CROCKETT
REAGAN &
UPTON COUNTIES



UNIVERSITY LANDS

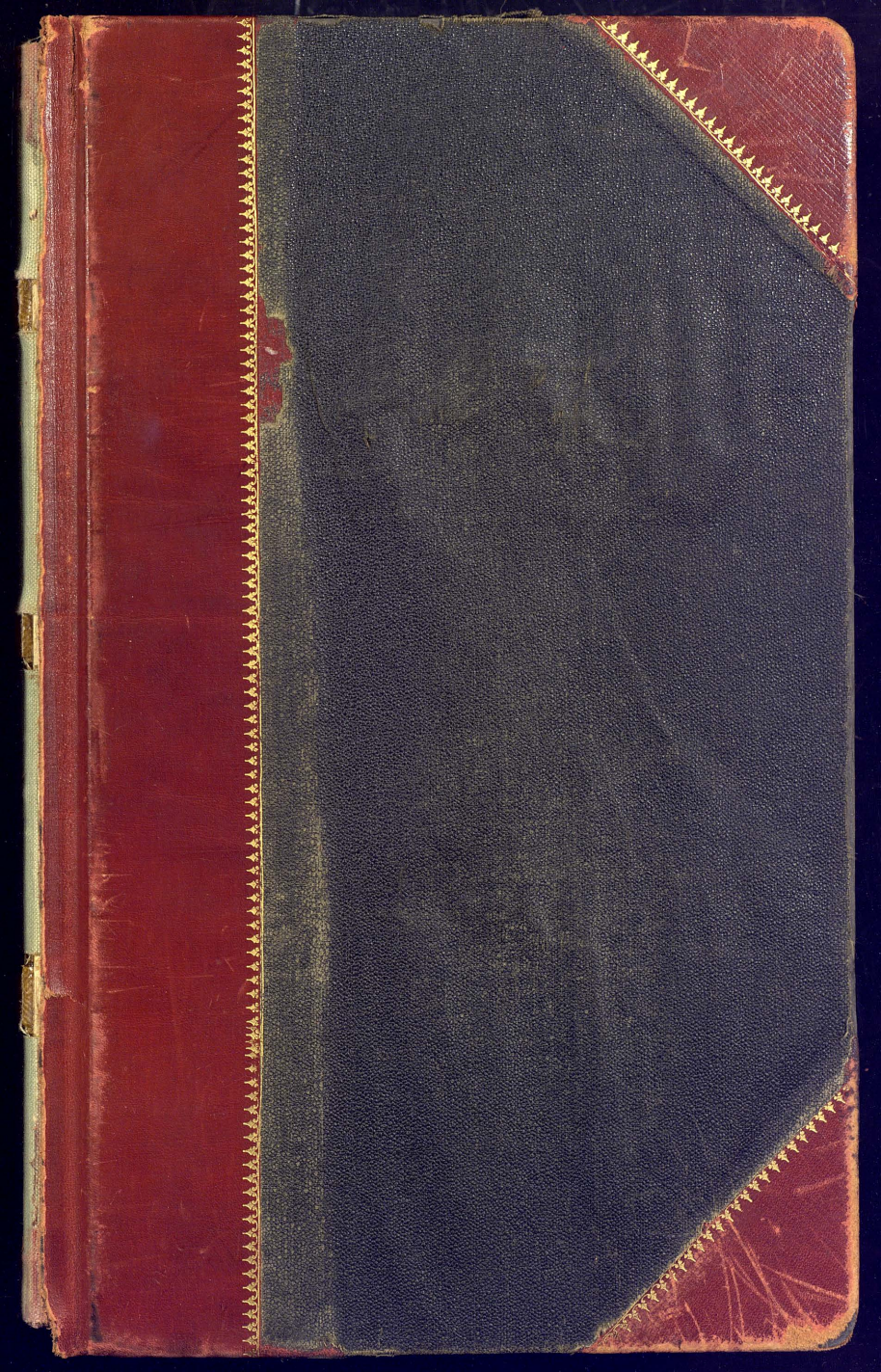
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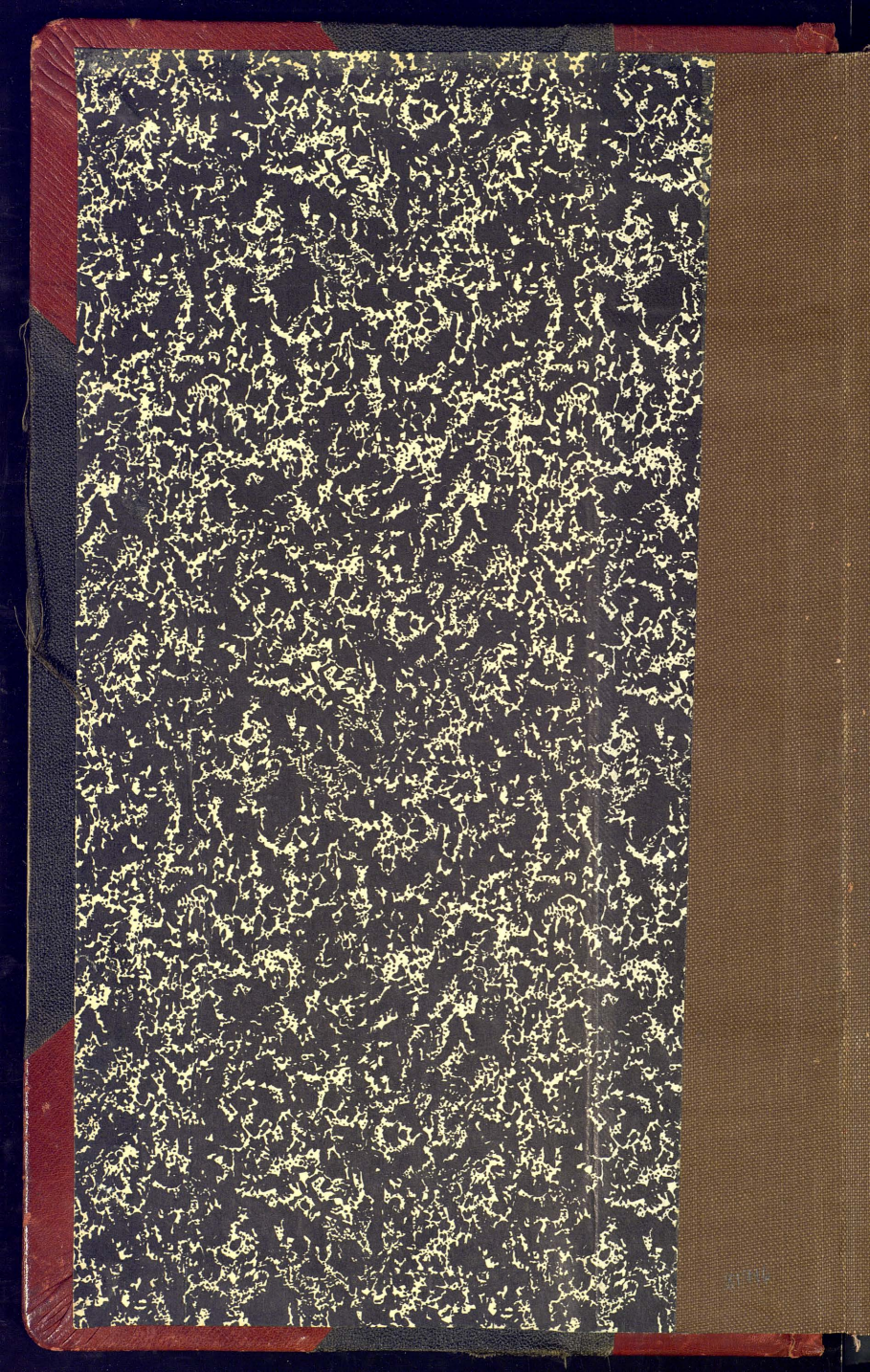
VOL. 9

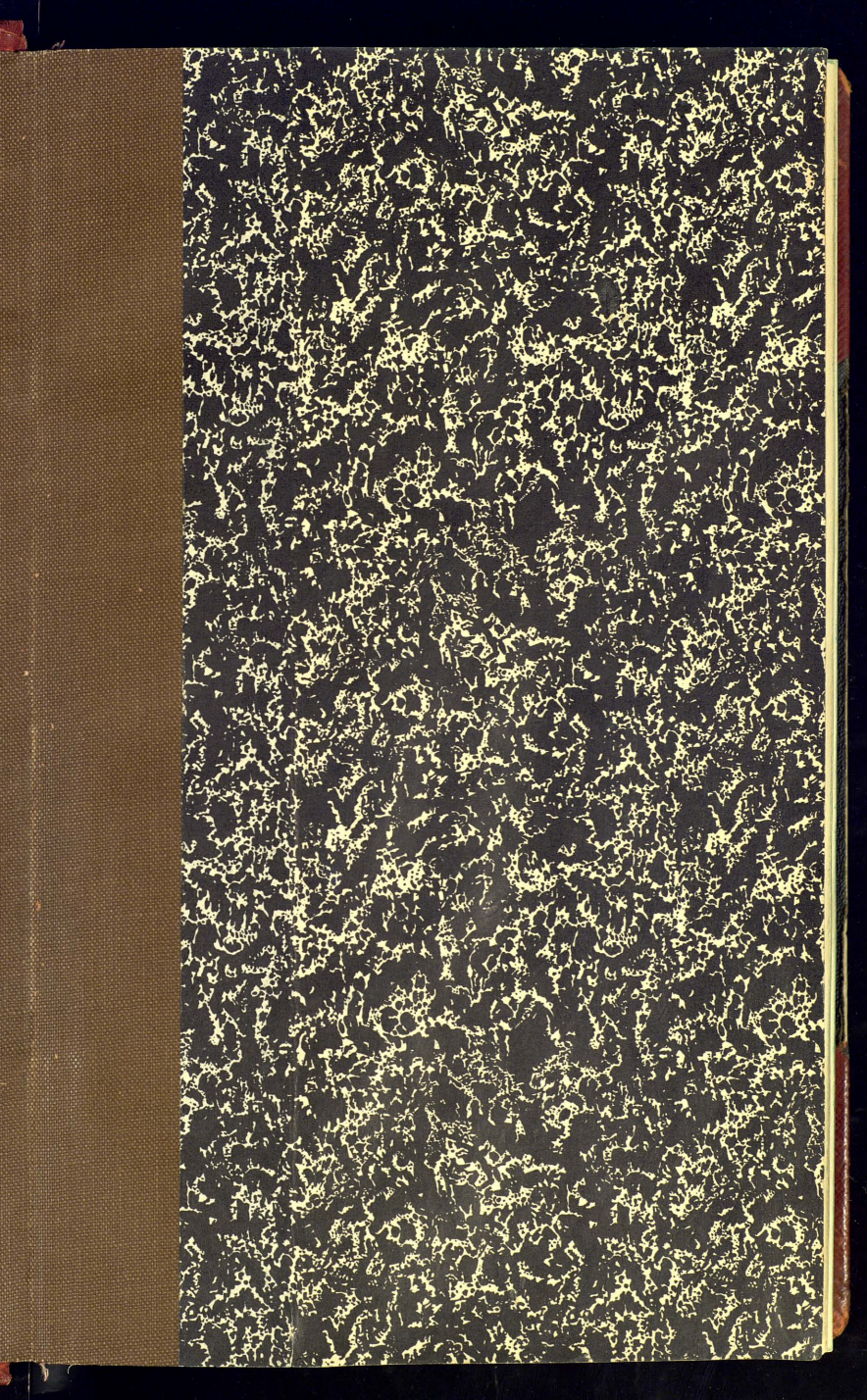
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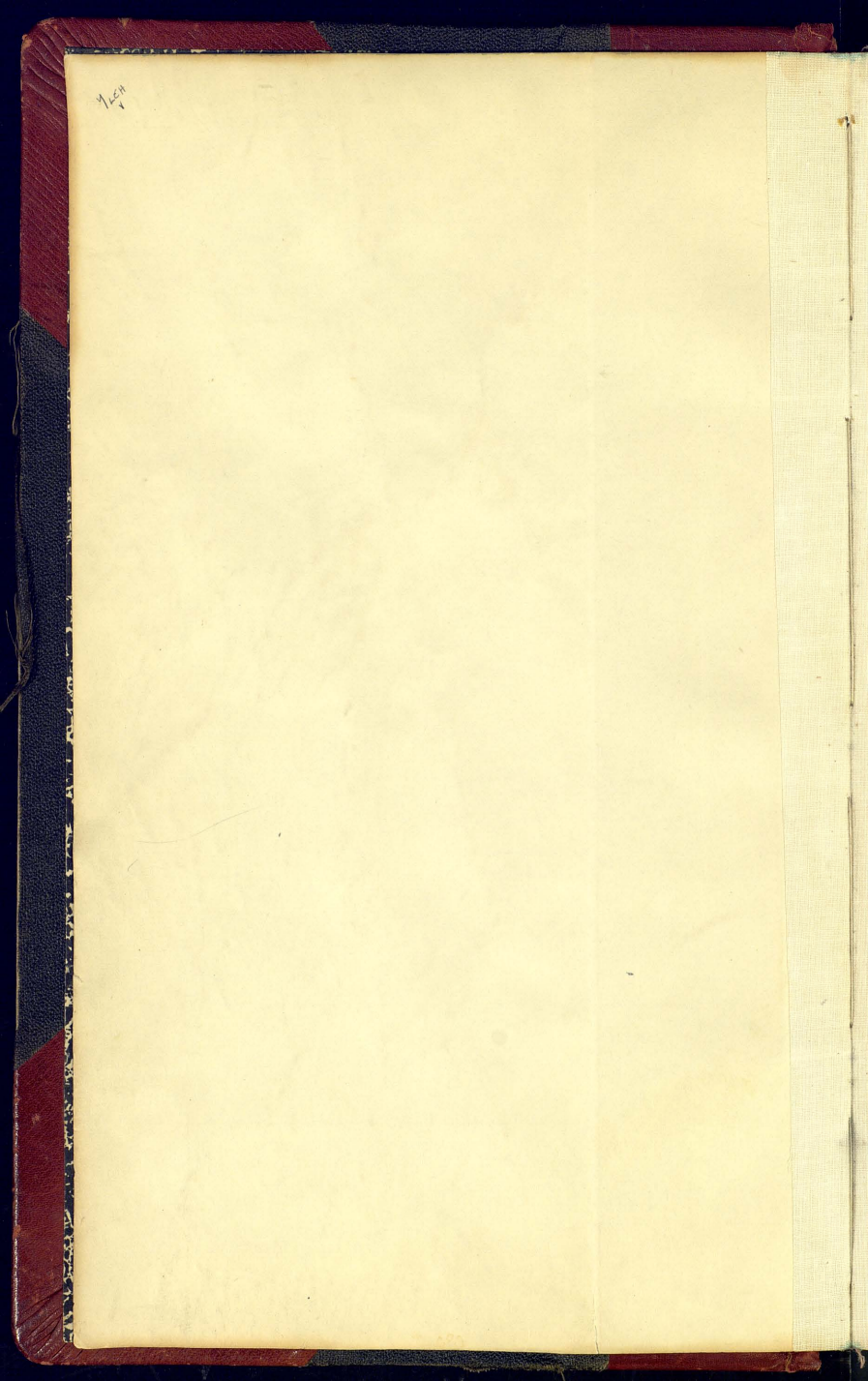
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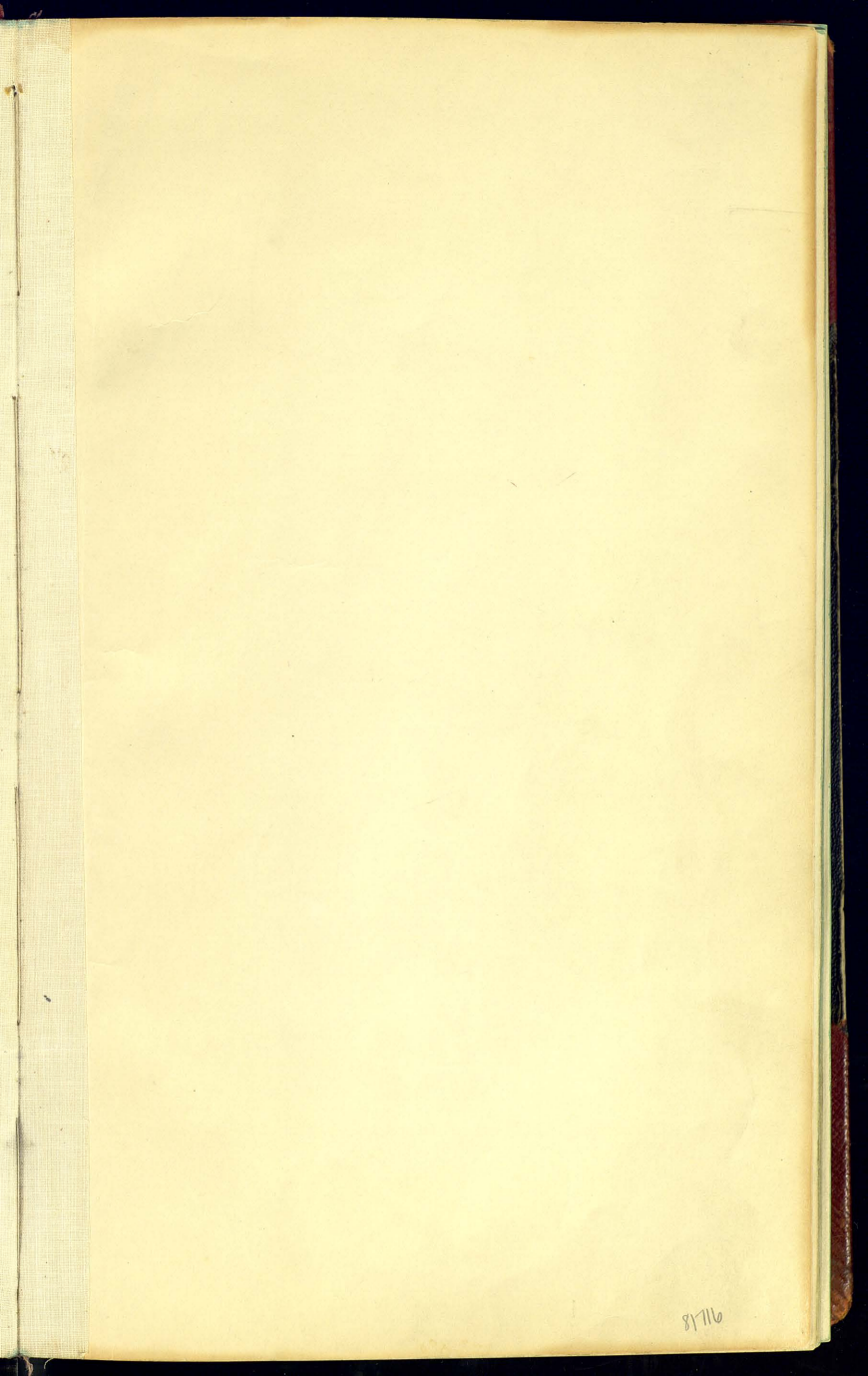
BLOCKS 1 - 10 AND 58











I, J. H. Walker, Commissioner of the General Land Office of the State of Texas, do hereby certify:

That this book, designated as "Book UT Vol 9", contains fieldnotes of all the sections in Blocks 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 58, University Land, in Crockett, Reagan & Upton Counties, surveyed under an act approved March 29, 1929, by Frank F. Friend, Special Surveyor of University Lands, which fieldnotes, numbered from page 1 to page 393 inclusive, have been examined, approved and filed as of this date Acc 14, 1936.

IN TESTIMONY WHEREOF, I hereunto set my hand and affix the seal of said office this the ///
day of Dec , A.D. 1936.

Commissioner of the General Land Office

THIS VOLUME 9 CONTAINS:

FIELDNOTES

of

BLOCKS 1 to 10 inclusive

and

BLOCK 58

CROCKETT, UPTON & REAGAN COUNTIES

| | | | | | | | | | | | | | | Pages |
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| Block | 1 | | | | | | | | | | | | | 1-36 |
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| NOTE: K-8-105 may be a duplicate of the map which is missing from this volume. | | | | | | | | | | | | | | |

NOTE: Report of Re-Survey of
BIKS. 1-13 and 58, Crockett, Reagan,
and Upton to be found in UT Vol. 10

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 1

REAGAN County

BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 121 East. True North is 0° 301 the Field notes of this survey.

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to the

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of the North point used in

Said survey is situated in on the drainage of

REAGAN Creek, a tributary of County, Texas,

Pecos River,

drainage of Live Oak Creek, a tributary of 14 miles S 72°W of Big Lake, the County Site.

Beginning at a concrete monument set on a point of low hill extending South covered by greasewood, about 350 varas East of the head of a drain leading South into Live Oak Creek, said point being the West common corner of Surveys Nos. 1 and 2, Georgetown R. R. Co., the brass plate in top of which monument having been stamped as is represented in the figure above, from which a large stone mound in which, sented in the figure above, from which a large stone mound in which, in the year 1907, were found a broken bottle and an old horse shoe, the common east corner of said surveys No.s 1 and 2, bears East 1919.9 varas; the center of a cellar-like square well, known as Grierson Spring, bears East 973.4 varas and South 387.1 varas; another such well bears East 970.7 varas and South 402.1 varas; a stone mound bears S 18° 58' W 11.4 varas; a seismograph test hole bears S 53° 40' W 12.2 varas; another stone mound with an iron pipe driven in center, pipe marked "GRR" and "NW" bears N 79° 02' W 4.9 varas; an earth mound containing broken glass bears N 45° 12' E 50.0 varas.

Thence West --- at 630 varas point on East rim of a canyon leading South toward Live Oak Creek --- at 680 varas cross drain in bottom of canyon --- at 720 varas pass about 75 varas South of a rocky point --- at 800 varas cross another drain running South --- at 910 varas West edge of canyon --- at 1879.8 varas point from which a rock marked "NW 6 BLK 6" bears North 2.7 varas --- at 1940.9 varas point on mesa, the SW corner of this section #1.

Thence North 1906.1 varas to a point for the NW corner of this section #1.

Thence East 1940.9 varas to a point for the NE corner of this section

Thence South --- at 4.0 varas pass a stone mound of 15 rocks, one rock marked "NW2", said mound having an automobile axle driven in center --- at 816.1 varas cross an old road running NW-SE --- at 856.1 varas cross another old road running SW-NE --- at 1706.1 varas enter greasewood thicket --- at 1906.1 varas the place of beginning.

Surveyed May 14, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 1
This 25th day of May, 1936.

Orig. in Bk. UT, Vol 9, p 1, G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas SECTION No. 2 B 1 REAGAN County | BLOCK No. FIELD NOTES of a survey of 655.3 ACRES of land made for THE B 6 UNIVERSITY OF TEXAS by virtue of an U ACT approved March 29, 1929. 11° 15' Mag. Declination East. True North is 0° 291 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, mage of Live Oak Creek, a tributary of miles 74° W of Big Lake, the County Site. on the drainage of Pecos River, about 15 Beginning at a point on mesa, at the SW corner of section #1, this Block, for the SE corner of this section #2. Thence West --- at 304 varas point on East rim of canyon --- at 369

varas drain in bed of canyon running SW --- at 549 varas West rim of canyon --- at 619 varas East edge of another short canyon running SW --- at 950 varas West edge of canyon, east edge of mesa --- at 1865.3 varas an old stone mound of 8 rocks bears South 6.5 varas --- at 1940.9 varas set a concrete monument in a large rock mound on the SW end of a high point of mountain, stamped its brass plate in top as is represented to the figure shows from which a windmill near a steel tank hears in the figure above, from which a windmill near a steel tank bears N 79° 33' W about 1 mile; a 6-inch letter "T" cut on the face of a fixed rock bears N 75° 50' W 10.0 varas; the center of the head of a canyon bears N 52° 25' E about 300 varas; a 6-inch letter "F" cut on the face of a fixed rock bears S 31° 01' E 10.9 varas; another windmill bears S 10° 26' E about 2 1/2 miles; the West edge of a distant cap rock bears S 5° 20' E; a third windmill near a steel tank and corrals bears S 0° 31' E about 1 1/4 miles.

Thence North 1906.1 varas to a point for the NW corner of this section

Thence East 1940.9 varas to the NE corner of section #1.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 15, 1935.

Robert A. Liedecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 2
This 26th day of May, 1936

Orig. in Bk. UT, Vol 9, p 2, G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; vol R-2, Reagan Co. The State of Texas

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SECTION No. 3

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 201 East.

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True North is 00 291

the Field notes of this survey. Said survey is situated in drainage of Live Oak Creek, a tributary of 16 miles S 75°W of Big Lake, the County Site. on the drainage of

to the

of the North point used in left

REAGAN County, Texas, Creek, a tributary of Pecos River,

Beginning at the concrete monument set in a large stone mound on the SW end of a high point of mountain, same being set for the SW corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a steel tank bears N 79° 33' W about 1 mile; a 6-inch letter "T" cut on the face of a fixed rock bears N 75° 50' W 10.0 varas; the center of the head of a canyon bears N 52° 25' E about 300 varas; a 6-inch letter "F" cut on the face of a fixed rock bears S 31° 01' E 10.9 varas; another windmill bears S 10° 26' E about 2 1/2 miles; the West edge of a distant cap rock bears S 5° 20' E; a third windmill near a steel tank and corrals bears S 0° 31' E about 1 1/4 miles.

Thence West --- at 73 varas point on the extreme West edge of a cap rock --- at 785 varas cross the SW point of hill --- at 1781 varas cross a road running northwesterly toward a windmill --- at 1791.5 varas a triangular rock 10" x 12" x 4" marked "NW 3" in a low flat drain covered by mesquites bears North 16.0 varas --- at 1940.9 varas point in valley of Live Oak for the SW corner of this section #3.

Thence North, passing a few varas West of a windmill and steel tank, 1906.1 varas to a point for the NW corner of this section #3.

Thence East 1940.9 varas to the NW corner of section #2.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-lpage 3
This 26th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 3,G.L.O.

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For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co.

B 1 6 U T

The State of Texas

SECTION No. 4

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 25' East. True North is 0° 28' 30" the Field notes of this survey.

on the drainage of

Said survey is situated in

Live Oak

to the

left

of the North point used in

REAGAN County, Texas, Creek, a tributary of Pecos River, about 17 miles S 76°W of Big Lake, the County Site.

Beginning at a point in the valley of Live Oak Creek at the SW corner of section #3, this Block.

Thence West --- at 521 varas cross a road running NE and SW --- at 1340 varas pass along the North edge of a cap rock --- at 1555 varas East edge of a cap rock --- at 1758.7 varas an old stone mound of 8 rocks, two of which are marked "NE 2", bears S 9° E 54 varas --- at 1759.7 varas another old stone mound with a stake in center bears North 16.3 varas --- at 1820 varas point on cap rock at West edge of mesa --- at 1940.9 varas set a concrete monument at foot of mesa and edge of valley, being near the center of a large amphitheatreshaped cove opening West toward the broad valley of Live Oak Creek running SE, stamped the brass plate in top of which monument as is represented in the figure above, from which a steel windmill bears S 43° 30' W about 3 1/2 miles; a wooden windmill bears S 43° 59' W about 3/4 mile; a 3-inch mesquite marked "X" bears N 55° 51' W 40.8 varas; a 6-inch letter "T" cut on the face of a fixed rock bears N 18° 16' W 15.8 varas. The monument is surrounded by a stone mound, both covered with a large flat rock.

Thence North 1906.1 varas to a point for the NW corner of this section

Thence East 1940.9 varas to the NW corner of section #3.

Thence South, passing a few varas West of a windmill and steel tank, 1906.1 varas to the place of beginning.

Surveyed May 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 4 This day of May, 1936. 26th

Orig. in Bk.UT, Vol 9,p 4,G.L.O.

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Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

REAGAN County | BLOCK No. 1

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FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 30! East.
True North is 0° 28!
the Field notes of this survey.

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of the North point used in

Said survey is situated in REAGAN on the drainage of Live Oak Creek, a tributary of about 22 miles S 77°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of Pecos River,

Beginning at the SW corner of section #4, this Block, being a concrete monument surrounded by stone and covered by large flat stone, situated at the foot of a mesa and edge of a valley near the center of a large amphitheatre-shaped cove opening westerly into the broad valley of Live Oak Creek running SE, its brass plate in top having been stamped as is represented in the figure above, from which a steel windmill bears S 43° 30' W about 3 1/2 miles; a wooden windmill bears S 43° 59' W about 3/4 mile; a 3-inch mesquite marked "X" bears N 55° 51' W 40.8 varas; a 6-inch letter "T" cut on the face of a fixed rock bears N 18° 16' W 15.8 varas.

Thence West --- at 1018 varas cross a gulley running South out of nearby hills --- at 1160 varas land on the point of hill jutting South --- at 1710.5 varas two rocks, one on edge 10" x 11" x 2" thick marked "X" bears North 20.6 varas --- at 1940.9 varas point for the SW corner of this section #5.

Thence North 1906.1 varas to a point for the NW corner of this section #5.

Thence East 1940.9 varas to the NW corner of section #4.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 5

This 26th day of May, 1936.

Orig. in Bk.UT, Vol 9, p 5,G.L.O.

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For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 6

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 361 East. True North is 0° 271 30" to the the Field notes of this survey.

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Said survey is situated in REAGAN miles S 78°W of Big Lake, the County Site. on the drainage of Creek, a tributary of Pecos River, about 23

County, Texas,

Beginning at the SW corner of section #5, this Block.

Thence West --- at 235.7 varas cross a pipe line running N 3° 56' E - S 3° 56' W --- at 1648.0 varas cross a 36-inch net wire fence having 4 barbed wires above, running North and South, 22 varas South of a NE corner of a pasture --- at 1653.8 varas a 1 1/4-inch galvanized iron pipe driven in ground marked "MOCO SE 31 B 4" beside a rock 8" x 5" x 2" in bed of Live Oak Creek bears North 24.5 varas --- at 1733 varas the South end of a tap fence running North bears North 24 varas --- at South end of a tap fence running North bears North 24 varas --- at 1940.9 varas set a concrete monument in a smooth grassy valley on the West side of the low flat drain of a prong of Live Oak Creek, stamped the brass plate in top of which monument as is represented in the the brass plate in top of which monument as is represented in the figure above, from which a black bush on the South point of a point of hill jutting South bears S 37° 52' W; a windmill bears N 7° 53' W about 1 mile; a tripple mesquite 6 inches in diameter marked "X" bears N 73° 37' E 50.4 varas; an earth mound containing broken glass bears S 65° 26' E 38.0 varas; a mesquite 5 inches in diameter marked "T" bears S 27° 38' E 25.4 varas; a cap rock at the West end of a point of hill bears S 24° 05' E; another windmill bears S 18° 34' E about 1 1/4 miles; the center of an isolated hill, being 2° across its flat table top, bears N 20° 35' W.

Thence North 1906.1 waras to a point for the NW corner of this section

Thence East, crossing fence, 1940.9 varas to the NW corner of section

Thence South 1906.1 varas to the place of beginning.

Surveyed May 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex, Reagan County in Book UT Vol.R-1 page 6

This 26th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 6,G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas .1 SECTION No7 B 4 County BLOCK No. 1 1 REAGAN FIELD NOTES of a survey of of 19 18 ΙE 30 7 ACRES of land made for THE B 1 UNIVERSITY OF TEXAS by virtue of an an U T ACT approved March 29, 1929. Mag. Declination 11° 40' East. True North is 0° 27' 30" to the in left of the North point used in the Field notes of this survey. Said survey is situated in as, REAGAN County, Texas, on the drainage of Live Oak about 23 miles S 80° Wof Big Lake, the County Site. Creek, a tributary of Pecos River, Beginning at the NW corner of section #6, this Block, for the SW corner e of this section #7. Thence East, crossing a fence, 1940.9 varas to the NW corner of section #5. Thence North 1906.1 varas to a point for the NE corner of this section #7, from which two anchors in an old abandoned East-West fence bear N 36.5 varas and W 10.0 varas; three rocks, each weighing about 100#, stacked one upon the other, bear North 125.9 varas and East 81.0 varas; a small old scattered stone mound bears North 64.8 varas and East 79.4 varas. Thence West --- at 121 varas West edge of divide --- at 1614 varas cross a North-South road about 36 varas South of an old gate --- at 1646.4 varas cross a North-South 36-inch net wire fence having 3 barbed wares above, 53 varas South of the NW corner of a pasture formed by this fence and an East-West fence --- at 1724 varas cross an old WO North-South road --- at 1940.9 varas set a concrete monument in valley of Live Oak Creek among thick greasewood and mesquite brush about 100 varas East of a low drain running SE, stamped its brass plate in top as is represented in the figure above, from which a windmill bears S 14° 59' W about 1/2 mile; a mesquite 4 inches in diameter marked "F" bears S 49° 28' W 65.7 varas; a rock cairn, apparently 8 feet high, bears N 80° 40' W about 2 miles; a mesquite 5 inches in diameter marked "T" bears N 15° 32' E 9.2 varas; another mesquite 4 inches in diameter marked "X" bears S 33° 39' E 15.3 varas; a high isolated hill with flat top bears N 60° W about 1 mile; an old stone mound composed of 4 rocks, each about 6 inches in diameter, bears S 83° 30' E about 60 varas. Thence South 1906.1 varas to the place of beginning. Robert A. Leidecker Chainmen. Surveyed May 16, 1935. Jim Howard King an. Transitman. Norris B. Creath sity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University w; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; bed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded 11 in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. Relpage day of May, 1936. This 26th Orig. in Bk.UT, Vol 9,p 7,G.L.C. Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas 11 SECTION No. 8 B 1 County REAGAN BLOCK No. 1 FIELD NOTES of a survey of of 17 16 HE 8 655.3 ACRES of land made for THE 9 UNIVERSITY OF TEXAS by virtue of an U ACT approved March 29, 1929. 11° 32' Mag. Declination East. True North is 0° 281 to the left in of the North point used in the Field notes of this survey. Said survey is situated in REAGAN kas. County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 22 miles S 80°W of Big Lake, the County Site. Beginning at the NE corner of section #7, this Block. te Thence South 1906.1 varas to the NE corner of section #6 and the NW S corner of section #5. he Thence East 1940.9 varas to the NW corner of section #4. Thence North 1906.1 varas set a concrete monument in the north edge of a greasewood thicket, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 46° 11' W 42.1 varas; a rock cairn 3' at base and 4 1/2' high bears N 51° 33' E 71 varas; the cap rock on the South end of a point of hill bears S 79° 25' E; spanish daggers bear S 53°29' E 33 varas and S 41° 04' E 14 varas; a steel windmill on a wooden tower bears S 29° 57' E; a conspicuous bush near the upper cap rock on the East point of a hill bears S 17° 17' E. n row Thence West --- at 837 varas pass about 80 varas North of an abandoned well --- at 1575 varas point on top of a ridge extending NW and SE --- at 1911 varas point on top of high divide about 150 varas South of a rocky canyon running East --- at 1940.9 the place of beginning. n. Robert A. Leidecker Chainmen. Surveyed May 16, 1935. Jim Howard King ian. Transitman. Norris B. Creath rsity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University law; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ibed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described rded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded 11 in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 8
This 26th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 8, G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas 11 SECTION No. 9 1 County | BLOCK No. REAGAN 1 FIELD NOTES of a survey of y of 9 THE ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an f an T ACT approved March 29, 1929. Mag. Declination 11° 27' East. True North is 0° 281 30" to the d in of the North point used in left the Field notes of this survey. Said survey is situated in REAGAN xas, County, Texas, on the drainage of Live Oak Creek, a tributary of about 21 miles S 80° Wof Big Lake, the County Site. Pecos River, Beginning at the common corner of sections Nos. 4, 5, and 8, this ete Block, for the SW corner of this section #9. is r", Thence East 1940.9 varas to the NW corner of section #3. the Thence North 1906.1 varas to a point for the NE corner of this section #9. Thence West --- at 170 varas enter a mesquite mott --- at 237 varas cross a North-South road --- at 275 varas cross another road running

Thence West --- at 170 varas enter a mesquite mott --- at 237 varas cross a North-South road --- at 275 varas cross another road running NW and SE --- at 329 varas an old cattle guard bears North 50 varas --- at 377 varas cross a third road running NE and SW --- at 1165 varas cross another road running NE and SW --- at 1520 varas enter thick greasewood --- at 1710 varas cross the South end of a point of low rocky hill --- at 1787.2 varas a stone mound bears N 2° 15' W 57.7 varas --- at 1885.8 varas a stone monument in an old abandoned East-West fence line bears North 44.4 varas --- at 1940.9 varas strike the concrete monument set for the NE corner of section #8, situated in the North edge of a greasewood thicket, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 46° 11' W 42.1 varas; a rock cairn 3 feet at base and 4 1/2 feet high bears N 51° 33' E 71 varas; the cap rock on the South end of a point of hill bears S 79° 25' E; spanish daggers bear S 53° 29' E 33 varas and S 41° 04' E 14 varas; a steel windmill on a wooden tower bears S 29° 57' E; a conspicuous bush near the upper cap rock on the east point of a hill bears S 17° 17' E.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 9

This 27th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 9,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands en. nan.

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For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas SECTION No. 10 11 County REAGAN BLOCK No. 1 B 1 FIELD NOTES of a survey of ey of 15 THE ACRES of land made for THE 10 11 UNIVERSITY OF TEXAS by virtue of an of an U ACT approved March 29, 1929. 11° 22' Mag. Declination East. True North is 00 291 to the of the North point used in ed in left the Field notes of this survey. Said survey is situated in REAGAN exas, County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 20 miles S 79°W of Big Lake, the County Site. Beginning at the NW corner of section #3, the NE corner of section #4, ete and the SE corner of section #9, this Block. is Thence East 1940.9 varas to the NW corner of section #2. Tit, the Thence North 1906.1 varas set a concrete monument among scrub cedar brush, about 400 varas SW of the head of a canyon running South, stamped its brass plate in top as is represented in the figure above, from which a letter "U", a letter "T", and a letter "F", each about 6 inches and chiseled 1/2 inch deep in the face of fixed rocks, bear respectively N 54° 48' E 33.2 varas, N 85° 11' E 34.7 varas, and S 45° 41' E 43.0 varas. Thence West --- at 119 varas cross a North-South road about 50 varas on North of an old abandoned oil test well --- at 207 varas cross another road running North and South --- at 425 varas land on East edge of a high hill --- at 735 varas enter a greasewood thicket --- at 1700 varas leave greasewood --- at 1910 varas cross an old abandoned North-South road --- at 1940.9 varas strike the NE corner of section #9. rrow Thence South 1906.1 varas to the place of beginning. en. Robert A. Leidecker Chainmen. Surveyed May 16, 1935. Jim Howard King man. Transitman. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University ersity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ribed orded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT VolR-1 page 10 : 11 day of May, 1936.

This

27th

Orig. in Bk.UT, Vol 9,p 10,G.L.O.

Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 11

B 15 10 11 U T

County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 17' East.

True North is 0° 291 30"

left

REAGAN

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak

REAGAN

County, Texas,

Creek, a tributary of Pecos River,

miles S 78°W of Big Lake, the County Site. about 19

Beginning at the NE corner of section #10, this Block, being a concrete monument set among scrub cedars, about 400 varas SW of the head of a canyon running South, its brass plate in top having been stamped as is represented in the figure above, from which a letter "U", a letter "T", and a letter "F", each about 6 inches and chiseled 1/2 inch deep in the face of fixed rocks, bear respectively N 54° 48' E 33.2 varas, N 85° 11' E 34.7 varas, and S 45° 41' E 43.0 varas.

to the

Thence South 1906.1 varas to the North common corner of sections Nos. 2 and 3.

Thence East 1940.9 varas to the NW corner of section #1.

Thence North 1906.1 varas to a point for the NE corner of this section

Thence West --- at 30 varas cross an old North-South road --- at 201 varas cross a rocky drain running South --- at 1660 varas cross a narrow valley running South --- at 1940.9 varas the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 11

day of May, 1936. This 27th

Orig. in Bk.UT, Vol 9,p 11,G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co.

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13

12

The State of Texas

SECTION No. 12

REAGAN

County

BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 655.3

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination East.

U

clination 11° 15'
True North is 0° 30'

to the left of the North point used in

the Field notes of this survey.

B

Said survey is situated in

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B 8

REAGAN

County, Texas,

on the drainage of Big Lake,

nage of a shallow drain Creek, a tributary of miles S 77°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 1, 2, and 11, this

Thence East 1940.9 varas to the NE corner of said section #1, from which an automobile axle driven in a stone mound of 15 rocks, one rock marked "NW 2" bears South 4.0 varas.

Thence North --- at 800 varas leave greasewood thicket --- at 875 varas cross the head of a drain running NE toward Big Lake --- at 1180 varas cross a road running NE-SW --- at 1906.1 varas set a concrete monument in prairie sloping toward the East, stamped its brass plate in top as is represented in the figure above, from which the water tank at the Shell Petroleum Pump Station bears S 41° 29' 30" E; an earth mound containing broken glass bears N 52° 46' E 50.0 varas.

Thence West --- at 525 varas cross the head of a canyon running NW --- at 975 varas enter greasewood thicket on mesa between the drainage of Live Oak and the drainage of Big Lake --- at 1924.0 varas a stone mound of 4 rocks with a 1-inch black iron pipe driven in its center, pipe marked "SE 14", bears North 17.3 varas --- at 1940.9 varas strike the NE corner of section #11.

Thence South 1906.1 varas to the place of beginning.

May 16, 1935. Surveyed

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Volk-1 page 12
This 27th day of May, 1936.

Origo in Bk.UT, Vol 9,p 12,G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co.

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The State of Texas

SECTION No. 13

REAGAN

655.3

County

BLOCK No.

County, Texas,

F

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 17' East.

True North is 0° 30' the Field notes of this survey.

24

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B

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8

to the

left

of the North point used in

Said survey is situated in REAGAN on the drainage of a shallow drain Creek, a tributary of Big Lake,

about 16 miles S 82°W of Big Lake, the County Site.

Beginning at a concrete monument set in an open prairie sloping East for the NE corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the Shell Petroleum Pump Station bears S 41° 29' 30" E; an earth mound containing broken glass bears N 52° 46' E 50.0 varas.

Thence West --- at 525 varas cross the head of a canyon running NW
--- at 925 varas enter greasewood thicket on East edge of mesa between
Big Lake and Live Oak Creek --- at 1924.0 varas a 1-inch black iron
pipe driven in stone mound, pipe marked "SE 14" bears North 17.3 varas
--- at 1940.9 varas strike the NE corner of section #11 andthe NW
corner of section #12.

Thence North 1906.1 varas to a point for the NW corner of this section #13.

Thence East 1940.9 varas to a point 5.9 varas South of an East-West 36-inch net wire fence having 3 barbed wires above, being also 15.8 varas West of a tap fence running North, from which point a 1-inch iron pipe in small stone mound bears North 5.5 varas and West 8.9 varas; a 2-inch iron pipe marked "SW 8 B 8" bears North 24.7 varas and West 8.9 varas; a 1-inch iron pipe driven in ground bears North 120.6 varas and West 10.7 varas; a small stone mound in which there is a pine stake in center bears North 124.2 varas and East 6.6 varas.

Thence South --- at 1061.1 varas cross a drain running NE into Big Lake --- at 1906.1 varas the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 13

This 27th day of May, 1936.

Orige in Bk.UT, Vol 9,p 13,G.L.O.

Vol 10, G .L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 14

REAGAN

FIELD NOTES of a survey of

County | BLOCK No.

655.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110

15 14

10 11

UT

20' East. 0° 29' 30" True North is to the

left

of the North point used in

the Field notes of this survey.

B

Said survey is situated in

REAGAN

County, Texas,

Creek, a tributary of Pecos River,

on the drainage of Live Oak Creek, a tributary of about 17 miles S 83°W of Big Lake, the County Site.

Beginning at the NE corner of section #11, the NW corner of section #12, and the SW corner of section #13, this Block.

Thence North 1906.1 varas to the NW corner of said section #13.

Thence West, crossing divide between Big Lake and Live Oak Creek, 1940.9 varas to a point for the NW corner of this section #14.

Thence South 1906.1 varas to the concrete monument among scrub cedar bushes about 400 varas SW of the head of a canyon running South for the NE corner of section #10, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "U" cut on a fixed rock bears N 54° 48' E 33.2 varas; a 6-inch letter "T" cut on a fixed rock bears N 85° 11' E 34.7 varas; a 6-inch letter "F" cut on a fixed rock bears S 45° 41' E 43.0 varas.

Thence East --- at 280.9 varas cross a narrow valley running South --- at 1739.9 varas cross a rocky drain running South --- at 1910.9 varas cross an old North-South road --- at 1940.9 varas the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 14
This 27th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 14,G.L.O.

Vol. 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 15

B 1 14 15 10 11 U

County BLOCK No. REAGAN

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 25' East.

True North is 0° 291

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in

on the drainage of Live Oak

REAGAN County, Texas, Creek, a tributary of Pecos River,

18 miles S 83°W of Big Lake, the County Site.

Beginning at a concrete monument set among scrub cedar bushes about 400 varas SW of the head of a canyon running South for the NE comer of section #10, being the NW corner of section #11 and the SW corner of section #14, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "U" cut in the face of a fixed rock bears N 54° 48' E 33.2 varas; a similar letter "T" cut in the face of another fixed rock bears N 85° 11' E 34.7 varas; a similar letter "F" cut in the face of a third fixed rock bears \$ 45° 41' E 43.0 varas.

Thence West --- at 119 varas cross a North-South road about 50 varas North of an old abandoned oil test well --- at 207 varas cross another North-South road --- at 425 varas East edge of a high hill --- at 735 varas East edge of thick greasewood --- at 1700 varas West edge of greasewood --- at 1910 varas cross an old abandoned North-South road --- at 1940.9 varas strike the NE corner of section #9 and the NW corner of section #10.

Thence North 1906.1 varas to a point for the NW corner of this section #15.

Thence East 1940.9 varas to the NW corner of section #14.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 15

27th day of May, 1936. This

Origo in Bk.UT, Vol 9,p 15,G.L.O.

For Plat see General Sketch in The State of Texas vol 10, G.L.O.; vol R-2, Reagan Co. SECTION No. 16

| В | 1 | |
|----|----|--|
| 17 | 16 | |
| σ | T | |

County J BLOCK No. REAGAN FIELD NOTES of a survey of ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 30' East.
True North is 0° 28' 30" to the

of the North point used in left

the Field notes of this survey. Said survey is situated in

County, Texas, REAGAN Creek, a tributary of Pecos River,

on the drainage of Live Oak Creek, a tributary of about 19 miles S 84 W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 9, 10, and 15, this

Thence West --- at 170 varas enter a mesquite mott --- at 237 varas cross a North-South road --- at 275 varas cross a NW-SE road --- at 329 varas an old cattle guard bears North 50 varas --- at 377 varas cross another NE-SW road --- at 1165 varas cross a third NE-SW road --- at 1520 varas enter thick greasewood--- at 1710 varas cross the South end of a low rocky point of hill --- at 1787.2 varas stone mound bears N 2° 15' W 57.7 varas --- at 1885.8 varas a stone monument in an old abandoned East-West fence line bears North 44.4 varas --- at 1940.9 varas strike the concrete monument set in the North edge of a grease-wood thicket for the NE corner of section #8, this Block, being the NW corner of section #9 and the SW corner of this section #16, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 46° 11' W 42.1 varas; a rock cairn 3 feet at base and 4 1/2 feet high bears N 51° 33' E 71 varas; a cap rock on the South end of a point of hill bears S 79° 25' E; spanish daggers bear S 53° 29' E 33 varas and S 41° 04' E 14 varas; a steel windmill on a wooden tower bears S 29° 57' E: a conspicuous brush near the upper cap rock on the S 29° 57' E; a conspicuous brush near the upper cap rock on the east point of a hill bears S 17° 17' E.

Thence North 1906.1 varas to a point for the NW corner of this section #16.

Thence East 1940.9 varas to the NW corner of section #15.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 16

This 27th day of May, 1936.

Orige in Bk.UT, Vol 9,p 16,G.L.O.

vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 17

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 35' East
Two North is 0° 28' East.

the Field notes of this survey.

17

U

about

8

16

9

T

Said survey is situated in on the drainage of

1

to the

of the North point used in left

REAGAN drainage of Live Oak Creek, a tributary of 20 miles S 84°W of Big Lake, the County Site. County, Texas,

Pecos River,

Beginning at a concrete monument set in the North edge of a greasewood thicket for the NE corner of section #8, this Block, its brass plate in thicket for the NE corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears \$ 46° 11' W 42.1 varas; a rock cairn 3 feet at base and 4 1/2 feet high bears N 51° 33' E 71 varas; the cap rock on the South end of a point of hill bears \$ 79° 25' E; spanish daggers bear \$ 53° 29' E 33 varas and \$ 41° 04' E 14 varas; a steel windmill on a wooden tower bears \$ 29° 57' E; a conspicuous bush near the upper cap rock on the east point of a hill bears \$ 17° 17' E.

Thence North 1906.1 varas to the NW corner of section #16.

Thence West 1940.9 varas to a point for the NW corner of this section #17.

Thence South 1906.1 varas to the NE corner of section #7 and the NW corner of section #8, from which two anchors in an old abandoned East-West fence bears North 36.5 varas and West 10 varas; three rocks, each weighing about 100#, stacked one upon the other, bears North 125.9 varas and East 81.0 varas; a small scattered stone mound bears North 64.8 varas and East 79.4 varas.

Thence East --- at 29.9 varas point on top of high divide from which a rocky head of a canyon running East bears North about 150 varas --- at 365.9 varas point on top of a ridge extending NW and SE --- at 1103.9 varas an abandoned oil well test bears South about 80 varas --- at 1940.9 varas the place of beginning.

Surveyed May 16, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in B ig Lake, Tex., ReaganCounty in Book UT Vol.R-1 page 17
This 27th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 17,G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

County REAGAN

BLOCK No.

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11. 40. Mag. Declination East.

True North is 0° 27' 30" to the

1

left

of the North point used in

the Field notes of this survey.

B 4

19

T

Said survey is situated in on the drainage of

18

7

B

REAGAN County, Texas, Creek, a tributary of Pecos River,

miles S 84°W of Big Lake, the County Site.

Beginning at the NE corner of section #7, the NW corner of section #8 and the SW corner of section #17, this Block, a point from which two anchors in an old abandoned East-West fence bear North 36.5 varas and West 10 varas; three rocks, each weighing about 100#, stacked one upon the other, bears North 125.9 varas and East 81.0 varas; a small scattered stone mound bears North 64.8 varas and East 79.4 varas.

Thence West --- at 121 varas point on West edge of divide --- at 1614 varas cross a North-South road about 36 varas South of an old gate

--- at 1646.4 varas cross a North-South 36-inch net wire fence having

barbed wires above, from which the NW corner of a pasture bears

North 53 varas --- at 1724 varas cross another old North-South road

--- at 1940.9 varas strike the concrete monument set in a valley among greasewood and mesquite brush about 100 varas East of a low flat drain running SE toward Live Oak Creek, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears S 14° 59' W about 1/2 mile; a mesquite 4 inches in diameter marked "F" bears S 49° 28' W 65.7 varas; a rock cairn, apparently 8 feet high, bears N 80° 40' W about 2 miles; a mesquite 5 inches in diameter marked "T" bears N 15° 32' E 9.2varas; another mesquite 4 inches in diameter marked "X" bears S 33° 39' E 15.3 varas; a high isolated hill with flat top bears N 60° W about 1 mile; an old stone mound composed of 4 rocks, each about 6 inches in diameter, bears S 83° 30' E about 60 varas.

Thence North 1906.1 varas to a point for the NW comer of this section #18.

Thence East 1940.9 varas to the NW corner of section #17.

Thence South 1906.1 varas to the place of beginning.

Going North on the West line of this section #18 the follow-NOTE: Going North on the West line of this section #18 the following description applies: At 446.1 varas cross a pipe line road --- at 453.0 varas cross a pipe line running NE and SW --- at 456.9 varas pass under a 2-wire telephone line --- at 949.1 varas a bend in a North-South fence where it turns southeasterly bears East 51.4 varas --- at 1144.3 varas pass a 60d nail in a small rock mound onthe SW edge of the rim rock of a low point of hill --- at 1465.2 varas cross a net wire fence running SW-NE, 69.4 varas from its junction with a North-South fence --- at 1715.8 varas pass another 60d nail in a small rock mound on a low rocky cedar covered point of hill jutting West.

Surveyed May 16, 1935.

Robert A. Lediecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-lpage 18
This 27th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 18,G.L.O.

Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 19

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 44' East.

True North is 0° 27' 30" to the

left

of the North point used in

the Field notes of this survey.

B

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U

Said survey is situated in on the drainage of Live Oak about 23 miles \$ 87°W of Big Lake, the County site.

30

19

B 1

T

REAGAN Creek, a tributary of Pecos River,

County, Texas,

Beginning at the NW corner of section #18, this Block.

Thence East 1940.9 varas to the NW corner of section #17.

Thence North 1906.1 varas to a point for the NE corner of this section #19.

Thence West 1940.9 varas set a concrete monument on South sloping prairie 91.3 varas West of a North-South 36-inch net wire fence having 3 barbed wires above, stamped the brass plate in top of which monument as is represented in the figure above, from which the SE edge of a cap rock on a long divide bears S 11° 40' W; an earth mound containing broken glass bears N 43° 37' E 42.3 varas; a Spanish Dagger 8 feet high bears N 63° 54' E 76.0 varas; a 6-inch letter "F" cut in the faceof a fixed rock bears S 88° 09' E 31.8 varas; a similar "T" bears S 82° 43' E 35.5 varas.

Thence South --- at 35.7 varas pass under a 3-wire telephone line running East and West --- at 42 varas cross at right angles a road --- at 1498.0 varas pass a 60d hub nail in a small stone mound on a low cedar covered point jutting West --- at 1906.1 varas the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R=1 page 19
This 28th day of May, 1936.

Orig. in Bk.UT, Vol 9,p 19,G.I.O.

Vol. 10, G.I.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 20

REAGAN

County

BLOCK No.

FIELD NOTES of a survey of

655.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination 391 East. 00 281

29

20

U

True North is the Field notes of this survey. to the left

of the North point used in

B

Said survey is situated in on the drainage of Live Oak about 21 miles S 87°W of Big Lake, the County Site.

28

21

T

REAGAN Creek, a tributary of

County, Texas,

Pecos River,

Beginning at the common corner of sections Nos. 17, 18, and 19, this Block.

Thence East 1940.9 varas to the NE corner of said section #17, being the NW corner of section #16.

Thence North 1906.1 varas set a concrete monument in prairie sloping Thence North 1906.1 varas set a concrete monument in prairie sloping slightly to the West, being about 200 varas East of a flat, shallow drain running NE into Big Jim, being also about 3/4 mile North of a string of hills extending NE and SW, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 29° 36' W 52 varas; a windmill near a concrete tank bears S 75° 02' W; a windmill at the J. C. Jones ranch bears N 28° 52' E about 10 miles; a flame from ignited gas escaping from a stand pipe in the bed of a lake in the West edge of Texon bears N 40° 48' E.

Thence West crossing divide from Big Jim into the drainage toward Live Oak, 1940.9 varas to the NE corner of section #19.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker (Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Survey B. Th in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT VolR-1 page 20
This 3rd day of June, 1936.

Orig. in Bk.UT, Vol 9, p 20, G.L.C.

For Plat see General Sketch in The State of Texas Vol. 10, G.L.O.; Vol R-2, Reagan Co.

B 29 28 20 21 U T

SECTION No.21

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 341 Mag. Declination East.

True North is 0° 28 1 30"

to the

left of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak Creek, a tributary of Pecos River, about 20 miles S 87°W of Big Lake, the County Site.

REAGAN

County, Texas,

Beginning at a concrete monument set in a prairie sloping gently Beginning at a concrete monument set in a prairie sloping gently toward the West, about 200 varas East of a shallow drain running northeasterly into Big Jim, being about 3/4 mile North of a range of hills extending NE and SW, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 29° 36' W 52 varas; a windmill near a concrete tank bears S 75° 02' W; a windmill at the J. C. Jones Ranch bears N 28° 52' E about 10 miles; a flame from ignited gas escaping from a stand pipe in the bed of a lake in the West edge of Texon bears N 40° 48' E; the NE corner of section #20, this Block.

Thence South 1906.1 varas to the North common corner of sections Nos. 16, and 17.

The nce East 1940.9 varas to the NW corner of section #15.

Thence North 1906.1 varas to a point for the NE corner of this section #21.

Thence West --- at 1027.5 varas pass under a 5-wir e telephone line running East and W st --- at 1228 varas cross a shallow drain running North --- at 1524.3 varas pass a 60d hub nail in a small mound of rocks from which a windmill near a concrete tank bears S 71° 21' W about 1,000 varas --- at 1940.9 varas the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 21

day of June, 1936.

Orig. in Bk.UT, Vol9, Page 21, G.L.O.

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Vol. 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas For Plat see General Sketch in

SECTION No. 22

B 26 27 22 23 U T

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° East. 00 291 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in REAGAN on the drainage of miles S 87°W of Big Lake, the County Site.

County, Texas,

Beginning at the NE corner of section #21, this Block.

Thence South 1906.1 varas to the common corner of said section #21 and sections Nos. 15 and 16.

Thence East 1940.9 varas to the NW corner of section #14.

Thence North 1906.1 varas set a concrete monument on a high level prairie, 2.1 varas East of a North-South 36-inch net wire fence having 3 barbed wires above, stamped the brass plate in top of having 3 barbed wires above, stamped the brass plate in top of the monument as is represented in the figure above, from which a 5-inch mesquite marked "T" bears N 5° 55' E 65.0 varas; a windmill at a clump of cottonwood trees bears N 19° 16' 30" E; a windmill on horizon bears N 19° 59' 30" E; the windmill at the J. C. Jones Ranch bears N 20° 25' E; another windmill on horizon bears N 33° 03' E; a windmill North of Texon bears N 33° 08' E; a mesquite 6 inches in diameter marked "X" bears N 40° 39' E 79.0 varas; an earth mound containing broken glass bears N 43° 47' E 50 varas.

Thence West --- at 86 varas cross a road running NE and SW --- at 113 varas cross an old North-South road --- at 311 varas cross an old road running NE-SW --- at 477 varas cross an other old road running NW-SE --- at 868 varas cross a road running NE-SW --- at 986 varas cross another North-South road --- at 1068 varas pass about 75 varas North of the head of a small drain running South --- at 1486.3 varas pass a hub nail in a mound of small rocks near a cedar ridge on high hill extending NW --- at 1815 varas cross another road running NE and SW --- at 1940.9 varas the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 22

This 3rd day of June, 1936.

Orig. in Bk.UT, Vol 9,p 22,G.L.O.

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vol. 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 123

B 27 26 22 23 U

BLOCK No. FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

County

ACT approved March 29, 1929.

REAGAN

Mag. Declination 110

25! East. 0° 29! 30" True North is to the left the Field notes of this survey.

of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of Big Lake & Live Oak Creek, a tributary of Pecos River, about 18 miles S 86°W of Big Lake, the County Site.

Beginning at a concrete monument set on a high level prairie 2.1 varas East of a North-South 36-inch net wire fence having 3 barbed wires above the net, for the NE corner of section #22, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "T" bears N 5° 55' E 65.0 varas; a windmill at a clump of cottonwood trees bears N 19° 16' 30" E; a windmill on horizon bears N 19° 59' 30" E; the windmill at the J. C. Jones Ranch bears N 20° 25' E; another windmill on horizon bears N 33° 03' E; a windmill North of Texon bears N 33° 08' E; a mesquite 6 inches in dismeter marked "X" bears N 40° 39' E 79.0 varas; an earth mound containing broken glass bears N 43° 47' E 50 varas.

Thence South 1906.1 varas to the NW corner of section #14, corner of section #15 and the SE corner of said section #22.

Thence East, crossing the divide between Live Oak and Big Lake, 1940.9 varas to the NW corner of section #13.

Thence North 1906.1 varas to a point for the NE corner of this section #23.

Thence West --- at 443 varas cross a road running NE-SW --- at 723.5 varas pass a 60d hub nail in an open space among greasewood brush
--- at 1790 varas cross a very old NW-SE road, fulfilling the description in the original fieldnotes --- at 1940.9 varas the place of begin-

Surveyed May 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 23
This 3rd day of June, 1936.

Orig. in Bk. UT, Vol 9,p 23,G.L.O.

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Vol. 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas SECTION No. 24

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REAGAN County BLOCK No. 1
FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 22' East.

True North is 0° 30' to the the Field notes of this survey.

left of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of Shallow Drain Creek, a tributary of Big Lake, about 17 miles S 86°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 13, 14, and 23, this

Thence East 1940.9 varas to the NE corner of said section #13, being a point 5.9 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, being also 15.8 varas West of tap fence running North, from which point a 1-inch iron pipe in a small stone mound bears North 5.5 varas and West 8.9 varas; a 2-inch iron pipe marked "SW 8 B 8" bears North 24.7 varas and West 8.9 varas; a 1-inch iron pipe driven in ground bears North 120.6 varas and West 10.7 varas; a small stone mound in which there is a pine stake in center bears North 124.2 varas and East 6.6 varas.

Thence North --- at 485 varas cross to the East side of a road --- at 510 varas cross a drain running East --- at 1545 varas cross to the East side of a 36-inch net wire fence --- at 1559.4 varas cross an East-West fence 0.6 vara East of its junction with the North-South fence --- at 1906.1 varas set a concrete monument on a rocky slope toward the North, 0.8 vara East of a North-South fence for the NE corner of this section #24, stamped its brass plate in top as is represented in the figure above, from which a mesquite 5 inches in diameter marked "T" bears N 19° 35' W 80.6 varas; a 2-inch iron pipe driven in ground marked "NW 13 BLK 8" bears N 6° 45' W 12.3 varas; an earth mound containing broken glass bears S 60° 08' E 50 varas.

Thence West --- at 8 varas cross a north-south road --- at 381 varas cross a drain running NE --- at 1021.1 varas pass a 60d hub nail in a mound of small rocks on top of a high ridge extending North --- at 1270 varas enter a greasewood thicket --- at 1742 varas cross an old road running NE and SW, 16.5 varas North of an East-West 3-wire power line --- at 1940.9 varas strike the NE corner of section #23.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 24.

This 3rd day of June, 1936.

Orig. in Bk.UT, Vol 9,p 24, G.L.O.

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vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No.25

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REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 26' East.
True North is 0° 30'

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of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of Big Lake & Big Jim Creek, a tributary of Concho River, about 17 miles WEST of Big Lake, the County Site.

Beginning at the NE corner of section #24, this Block, being a concrete monument set on a rocky slope toward the North, 0.8 varas East of a North-South fence, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite inches in diameter marked "T" bears N 19° 35' W 80.6 varas; a 2-inch black iron pipe driven in ground marked "NW 13 BLK 8" bears N 6° 45' W 12.3 varas; an earth mound containing broken glass bears S 60° 08' E 50 varas.

Thence North--- at 163 varas cross an old east-West road --- at 254 varas cross under a 7-wire east-west telephone line --- at 261 varas cross old road and pipe line, each running East and West --- at 313.4 varas pass a post at the junction of a fence running East with a North-South fence --- at 625 varas cross a drain running SE --- at 1325 varas cross to the East side of a North-South fence --- at 1575 varas point on top of high divide between the drainage of the Concho Rivers and the basin of Big Lake --- at 1906.1 varas point for the NE corner of this section #25.

Thence West 1940.9 varas to a point for the NW corner of this section #25.

Thence South 1906.1 varas, recrossing said divide, 1906.1 varas to the NW corner of said section #24 and the NE corner of section #23.

Thence East --- at 198.9 varas cross an old road running NE and SW 16.5 varas North of an East-West power line --- at 670.9 varas point in the East edge of a greasewood thicket--- at 919.8 varas placed a hub nail in a mound of small rocks on top of a high open ridge extending North --- at 1559.9 varas cross a small canyon running NE --- at 1932.9 varas cross a North-South road --- at 1940.9 varas the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 25 This 4th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 25, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands ty v; ed ed

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co.

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The State of Texas

SECTION No.26

REAGAN

County

BLOCK No.

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FIELD NOTES of a survey of

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ACRES of land made for THE HE

UNIVERSITY OF TEXAS by virtue of an an

Mag. Declination 11° 28! East. True North is 0° 29° 30!

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Said survey is situated in on the drainage of Big Jim

REAGAN County, Texas, Creek, a tributary of Concho River,

ACT approved March 29, 1929.

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about 18 miles WEST of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 23, 24, and 25, this Block.

Thence West --- at 443 varas cross a road running NE and SW --- at 723.5 varas pass a hub nail in an open space among greasewood brush --- at 1790 varas cross a very old road running NW and SE, thus fulfilling the call in the original fieldnote of this section #26 and section #23 --- at 1940.9 varas strike the concrete monument set on a high level prairie for the NE corner of section #22, this Block, situated 2.1 varas East of a North-South 36-inch net wire fence having barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "T" bears N 5° 55' E 65.0 varas; a windmill at a clump of cottonwood trees bears N 19° 16' 30" E; a windmill at a clump of 19° 59' 30" E; the windmill at the J. C. Jones Ranch bears N 20° 25' E; another windmill on horizon bears N 33° 03' E; a windmill North of Texon bears N 33° 08' E; a mesquite 6 inches in diameter marked "X" bears N 40° 39' E 79.0 varas; an earth mound containing broken glass bears N 43° 47' E 50 varas.

Thence North 1906.1 varas to a point for the NW corner of this section #26.

Thence East 1940.9 varas to the NW corner of section #25.

Thence South, crossing the divide between the drainage of the Concho River and the basin of Big Lake, 1906.1 varas to the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Volg-1 page 26

This 4th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 26,G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas REAGAN 1

27 26 22 23 T

FIELD NOTES of a survey of 655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 321 East. True North is the Field notes of this survey.

to the

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of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of Big Jim & Live Oak Creek, a tributary of Concho & Pecos Rivers, about 19 miles WEST of Big Lake, the County Site.

Beginning at a concrete monument set on a high level prairie for the NE corner of section #22, this Block, situated 2.1 varas East of a North-South 36-inch net wire fence having 3 barbed wires above the net, being the NW corner of section #23 and the SW above the net, being the NW corner of section #23 and the SW corner of section #26, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "T" bears N 5° 55' E 65.0 varas; a windmill at a clump of cottonwood trees bears N 19° 16' 30" E; a windmill on horizon bears N 19° 59' 30" E; the windmill at the J. C. Jones Ranch bears N 20° 25' E; another windmill on horizon bears N 33° 03' E; a windmill North of Texon bears N 33° 08' E; a mesquite 6 inches in diameter marked "X" bears N 40° 39' E 79.0 varas; an earth mound containing broken glass bears N 43° 47' E 50 varas. 50 varas.

Thence West --- at 86 varas cross a NE-SW road --- at 113 varas cross an old North-South road --- at 311 varas cross an old road running Northeast-Southwest --- at 447 varas cross an old North-west-Southeast road --- at 868 varas cross a Northeast-Southwest road --- at 986 varas cross old North-South road --- at 1068 varas pass 75 varas North of the head of a canyon running South --- at 1486.3 varas pass a 60d hub nail in a small stone mound near a cedar covered ridge on a high hill extending Northwest --- at 1815 varas cross another Northeast-Southwest road --- at 1940.9varas strike the NE corner of section #21.

Thence North 1906.1 varas to a point for the NW corner of this section #27.

Thence East 1940.9 varas to the NW corner of section #26.

Thence South 1906.1 varas to the place of beginning.

Surveyed May 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 27
This 4th day of June, 1936.

Orig. in Bk.UT, Vol 9, P 27, G.L.O.

Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

B 1 29 28 20 21 U T

REAGAN County

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110

37 East. 0° 28 ' 30" True North is to the the Field notes of this survey.

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of the North point used in

on the drainage of Big Jim & Live Oak Creek, a tributary of Concho & Pecos Rivers, about 20 miles WEST of Big Lake, the County Site. Said survey is situated in

Beginning at the NW corner of section #27, this Block.

Thence South 1906.1 varas to the NE corner of section #21 and the NW corner of section #22.

Thence West --- at 1027.5 varas pass under a 5-wire telephone line running nearly East and West --- at 1228 varas point in bottom of a drain running North --- at 1524.3 varas pass a 60d hub nail in a small mound of rocks from which a windmill near a concrete tank bears \$ 71° 21* W about 1,000 varas --- at 1940.9 varas strike the concrete monument set on a prairie sloping West, being about 200 varas East of a drain running North and about 3/4 mile North of a string of hills extending NE and SW, same being for the NE corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 29° 36' W 52 varas; a windmill near a concrete tank bears S 75° 02' W; a windmill at the J. C. Jones Ranch bears N 28° 52' E about 10 miles; a flame from ignited gas escaping from a stand pipe in the bed of a lake in the West edge of Texon bears N 40° 48' E.

Thence North --- at 12.2 varas cross under a telephone line --- at 17.2 varas cross an oil pipe line --- at 19.2 varas cross another pipe line --- at 465 varas point on the SE edge of a wide mesquite drain running NE --- at 555 varas and at 574 varas cross roads, each running NE and SW --- at 665 varas point on the NW edge of the wide mesquite covered drain running NE --- at 1180.3 varas pass over a 60d hub nail in a mound of small rocks --- at 1602.7 varas cross a 36-inch net wire fence having 2 barbed wires above, which runs N 64° 06' E about 1400 varas, at which point it joins a North-South fence; the other end runs S 64° 06' W about 130 varas, at which point it corners and runs a little East of North --- at 1906.1 varas point for the NW corner of this section #28.

Thence East 1940.9 varas to the place of beginning.

Surveyed May 17, 1935.

Robert A. Ieidecker Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 28 day of June, 1936.

Orig. in Bk.UT, Vol 9,p 28,G.L.O.

This

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SECTION No. 29

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 41' East. 00 281 True North is

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to the left of the North point used in

the Field notes of this survey.

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Said survey is situated in on the drainage of Jim & Live Oak Creeks a tributary of Concho & Pecos Rivers, County, Texas, about 21 miles WEST of Big Lake, the County Site.

Beginning at a concrete monument set in a prairie sloping West for the NE corner of section #20, this Block, being the NW corner of section #21, this Block, and the SW corner of section #28, situated about 200 varas East of a drain running North and about 3/4 mile North of a string of hills extending NE and SW, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 29° 36' W 52 varas; a windmill near a concrete tank bears S 75° 02' W; a windmill at the J. C. Jones Ranch bears N 28° 52' E about 10 miles; a flame from ignited gas escaping from a stand pipe in the bed of a lake in the West edge of Texon bears N 40° 48' E.

Thence North --- at 12.2 varas cross under a telephone line --- at 17.2 varas and at 19.2 varas cross pipe lines --- at 465 varas point on the SE edge of a wide mesquite drain running NE --- at 555 varas and at 574 varas cross roads, each running NE and SW --- at 665 varas point on the NW edge of the wide mesquite drain running NE --- at 1180.3 varas pass over a hub nail in a mound of small rocks --- at 1602.7 varas cross a 36-inch net wire fence having 2 barbed wires above the net, from which point it runs N 64° 06' E about 1400 varas and joins a North-South fence; the other end runs S 64° 06' W about 130 varas where it forms a corner, then runs a little East of North --- at 1906.1 varas strike the NW corner of section #28.

Thence West 1940.9 varas to a point for the NW corner of this section #29.

Thence South, crossing the divide between the Concho River and the Pecos River, 1906.1 varas to the NE corner of section #19.

Thence East, recrossing the same divide, 1940.9 varas to the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker Jim Howard king Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in B 1g Lake, Tex., Reagen County in Book UT Vol. R-1page 29
This 5th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 29,G.L.C.

SECTION No. 30 BLOCK No.

Reagan County

FIELD NOTES of a survey of

655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43' East.

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0° 27' 30" to the True North is

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of the North point used in

the Field notes of this survey. Said survey is situated in REAGAN on the drainage of Big Jim & Live Oak Creeks a tributary of Concho & Pecos Rivers, about 22 miles WEST of Big Lake, the County Site. County, Texas,

Beginning at the common corner of sections Bos. 19, 20, and 29, this Block.

Thence North, crossing the divide between the Pecos River and the Concho River, 1906.1 varas to the NW corner of said section #29.

Thence West --- at 1815.9 varas cross a North-South net wire fence, 8.7 varas South of the junction of a fence which runs nearly NE --- at 1940.9 varas point for the NW corner of this section #30.

Thence South --- at 1145 varas cross a gully running West --- at 1304 varas cross an old East-West road --- at 1361.2 varas cross an East-West 36-inch net wire fence having 3 barbed wires above the net, 99.6 varas West of its junction with a North-South fence --- at 1490.8 varas pass a 60d hub nail on a westerly slope about 200 varas West of a dome shaped knob covered with scrub cedar --- at 1836 varas cross a pipe line running nearly East and West --- at 1838.6 varas cross a pipe line which runs N 89° 16' W-S 89° 16' E --- at 1842 varas cross a road --- at 1843 varas cross under a 7-wire telephone line --- at 1906.1 varas strike the concrete monument set in a prairie sloping South, 91.3 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, for the NW corner of section #19, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the SE edge of a cap rock on a long divide bears S 11° 40' W; an earth mound containing broken glass bears N 43° 37' E 42.3 varas; a spanish dagger 8' high bears N 63° 54' E 76.0 varas; a 6-inch letter "F" cut in the face of a fixed rock bears S 88° 09' E 31.8 varas; a similar letter "T" bears S 82°43' E

Thence East 1940.9 varas to the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 30 This 5th day of June, 1936.

Orige in Bk UT, Vol 9,p 30, G.L.O.

SECTION No. 31

REAGAN County BLOCK No.

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination

4

B

B

3

31

Clination 11° 43° East.
True North is 0° 27° 30"

B

6

31

B

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2

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim about 22 miles N 87°W of Big Lake, the County Site.

to the left

of the North point used in

REAGAN County, Texas. Creek, a tributary of Concho River,

Beginning at the NW corner of section #30, this Block.

Thence East --- at 125.0 varas pass through a net wire fence running North and South 8.7 varas South of the junction of another fence running nearly NE --- at 1940.9 varas strike the NW corner of section #29, being the NE corner of section #30.

Thence North 1912.7 varas to a point for the NE corner of this section #31.

Thence N 89° 57' 40" W --- at 545 varas cross a low flat drain running North, thickly covered with large mesquite trees --- at 1639.1 varas a galvanized iron pipe driven in the ground marked "NE 6 BLK 4 MOCO 1926" bears South 2.5 varas --- at 1803.5 varas cross a North-South 48-inch net wire fence with 3 barbed wires above the net --- at 1940.9 varas set a concrete monument on a flat greasewood mesa, stamped the brass plate in top of the monument as is represented in the figure above, from which an earth mound containing broken glass bears S 36° 21' E 50.0 varas.

Thence South --- at 1033.9 varas pass a 60d hub nail over a pipe line running East and West --- at 1187.8 varas cross an East-West 40-inch net wire fence having one barbed wire above the net, 126.1 varas West of its junction with a North-South fence --- at 1914.0 varas strike the NW corner of section #30, the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker | Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. Relpage 31
This 5th day of June, 1936.

Orig. in Bk UT, Vol 9,p 31,G.L.O.

SECTION No. 32

REAGAN

County

BLOCK No.

B 2 32 33

T

657.4

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 41' East.

U

00 281 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in

REAGAN on the drainage of B ig Jim Creek, a tributary of about 21 miles N 87°W of Big Lake, the County Site.

County, Texas, Concho River,

Beginning at the common corner of sections Nos. 29, 30, and 31, this Block.

Thence North 1912.7 varas to the NE corner of said section #31.

Thence S 89° 57' 40" E --- at 615.9 varas point on top of greasewood covered mesa --- at 1204.9 varas cross a road running NE and SW --- at 1760.9 1264.9 varas pass over a pipe line running NE and SW --- at 1760.9 varas point in the East edge of a mesquite mott --- at 1940.9 varas set a concrete monument on greasewood mesa about 100 varas South of an East-West road, stamped its brass plate in top as is represented in the figure above, from which a windmill at the Parker Ranch bears N 6° 21' E; a flame of burning gas in the West edge of Texon bears N 77° 07' E; a windmill on a hill South of Best bears N 88° 40' E; a windmill at a dairy farm bears S 61° 29' E; an earth mound containing broken glass bears S 30° 29' W 50.0 varas.

Thence South --- at 691.3 varas pass through a 36-inch net wire fence having 2 barbed wires above the net running N 4° 04' E-S 4° 04' W --- at 715.8 varas pass a 60d hub nail in the middle of a road which runs parallel to the fence line --- at 1170 varas cross a very old East-West road --- at 1301.6 varas pass another 60d hub nail --- at 1750 varas cross a low shallow drain running NE --- at 1911.4 varas strike the North common corner of sections Nos. 28 and 29.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 32
This 5th day of June, 1936.

Orig. in Bk. UT, Vol 9,p 32,G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

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T

SECTION No. 33

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Clination 11° 40° East. True North is 0° 28° 30° Mag. Declination

33

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32

II

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to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in Big Jim on the drainage of about 20 miles N 86°W of Big Lake, theCounty Site.

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at the NW corner of section #28, the NE corner of section #29, and the SEcorner of section #32, this Block.

Thence East 1940.9 varas to the NW corner of section #27.

Thence N 1910.1 varas to a point for the NE corner of this section #33 .

Thence N 89° 57' 40" W --- at 467.5 varas cross a North-South 36-inch net wire fence having 3 barbed wires above the net --- at 675 varas point on the SE edge of a grassy drain running SW --- at 1092 varas cross a road running North and South --- at 1891.9 varas cross a 36-inch net wire fence having 2 barbed wires above the net, running nearly North and South --- at 1940.9 varas strike the concrete monument set for the NE corner of section #32, this Block, situated on a flat greasewood mesa about 100 varas South of an east-West road, its brass plate in top beging been stamped as is represented in the figure plate in top having been stamped as is represented in the figure above, from which a windmill at the Parker Ranch bears N 6° 21' E; a flame of burning gas in the West edge of Texon bears N 77° 07' E; a windmill on a hill South of Best bears N 88° 40' E; a windmill at a dairy farm bears S 61° 29' E; an earth mound containing broken glass bears S 30° 29' W 50.0 varas.

Thence South --- at 691.3 varas pass through a 36-inch net wire fence having 2 barbed wires above the net, which runs N 4° 04' E-S4°04' W --- at 715.8 varas pass a 60d hub nail in the middle of a road which runs parallel to the fence --- at 1170 varas cross a very old East-West road --- at 1301.6 varas pass another 60d hub nail --- at 1750 varas cross a low shallow drain running NE --- at 1911.4 varas the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 33
This 5th day of June, 1936.

Orig. in Bk. UT, Vol 9,p 33,G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol Re2, Reagan Co. The State of Texas

SECTION No. 34

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

656.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination East. 0° 291

3

34

B

True North is

to the left of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN

County, Texas,

Creek, a tributary of Comcho River,

on the drainage of Big Jim about 19 miles N 86°W of Big Lake, the County Site.

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35

Beginning at the North common corner of sections #27 and #28, being also the SW corner of section #33, this Block.

Thence East 1940.9 varas to the NE corner of section #27, and the NW corner of section #26.

Thence North 1908.7 varas set a concrete monument in a flat densely Thence North 1908.7 varas set a concrete monument in a flat densely covered with greasewood, stamped its brass plate in top as is represented in the figure above, from which a flame from a burning gas jet at the West edge of Texon bears N 13° 36' E; a windmill on a hill South of Best bears N 88° 06' 30" E; the center of the water tower in Texon bears S 66° 28' E; the windmill at a dairy farm bears S 3° 30' W; a distant windmill bears S 87° 59' W; a steel windmill bears N 80° 54' W about 1/2 mile; an earth mound containing broken glass bears N 62° 51' W 50.0 varas; a windmill at the Parker Ranch bears N 51° 42' W; a windmill at a clump of cottonwood trees bears N 10° 02' W.

Thence N 89° 57' 40" W --- at 366.5 varas cross a pipe line running nearly NE-SW --- at 527.6 varas cross a North-South 36-inch net wire fence having 3 barbed wires above the net --- at 1277.3 varas cross a 36-Inch net wire fence having 6 barbed wires above the net about 60 varas North of the SE corner and about 150 varas South of the NE corner of an enclosure --- at 1287 varas cross a drain running NW --- at 1535.5 varas cross another 36-inch net wire fence having 6 barbed wires above the net wire, being the West side of a small enclosure --- at 1560 varas cross an old road running NW and SE --- at 1627 varas cross a North-South road --- at 1694 varas and at 1743 varas cross roads, each running NE and SW --- at 1940.9 varas strike the NE corner of section #33.

Thence South 1910.1 varas to the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker | Chainmen. Jim Howard king Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 34.
This 5th day of June, 1936.

Orig. in Bk. UT, Vol 9,p 34, G.L.O.

SECTION No. 35

REAGAN

County | BLOCK No. FIELD NOTES of a survey of

656.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

True North is 0° 29 30" Mag. Declination

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to the

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left

of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN on the drainage of Big Jim Creek, a tributary of about 18 miles N 86°W of Big Lake, the County Site.

County, Texas,

Concho River,

Beginning at the SE corner of section #34, being the North common corner of sections Nos. 26 and 27, this Block.

Thence East 1940.9 varas to the NW corner of section #25.

Thence North 1907.4 varas to a point in a greasewood flat for the NE corner of this section #35, from which a 1-inch iron bar driven in the ground bears East 30.4 varas and South 1.7 varas; a 1/2-inch galvanized iron pipe bears East 30.3 varas and South 2.1 varas.

Thence N 89° 57' 40" W --- at 37 varas point in the center of Greasewood Street, Texon, Texas --- at 47.4 varas cross under a 3-wire North-South power line --- at 573 varas cross a North-South road --- at 715.9 varas pass under another 3-wire power line running about NE and SW --- at 871.8 varas a 2-inch black iron pipe, aluminum painted, bears South 2.7 varas --- at 1060 varas point in center of Concho Street, Texon, Texas --- at 1077 varas pass under a 4-wire North-South power line --- at 1640.1 varas pass through at about right angles a 18-inch net wire fence having 3 barbed wires above right angles a 48-inch net wire fence having 3 barbed wires above right angles a 48-inch net wire f ence having 3 barbed wires above the net, about 50 varas South of the Texon Polo Field --- at 1940.9 strike the concrete monument set in a thick greasewood flat for the NE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which a flame from a burning gas jet at the West edge of Texon bears N 13° 36' E; a wind-mill on a hill South of Best bears N 88° 06' 30" E; the center of the water tower at Texon bears S 66° 28' E; the windmill at a dairy farm bears S 3° 30' W; a distant windmill bears S 87° 59' W; a steel windmill bears N 80° 54' W 1/2 mile; an earth mound containing broken glass bears N 62° 51' W 50.0 varas; a windmill at the Parker Ranch bears N 51° 42' W; a windmill at a clump of cottomwood trees bears N 10° 02' W.

Thence South 1908.7 varas to the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker Jim H ward King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in B ig Lake, Tex., Reagan County in Book UT Vol. Relpage 35

This day of June, 1936. 5th

Orig. in Bk.UT, Vol9, p 35, G.L.O.

SECTION No. 36

B 2 B 9 1 36 36 1 8 1 B U

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 27' East. True North is 0° 301 the Field notes of this survey. Said survey is situated in

on the drainage of

to the of the North point used in left

REAGAN County, Texas, Creek, a tributary of Concho River,

Big Jim about 17 miles N 85°W of Big Lake, the County Site.

Beginning at a point in a greasewood flat at the NE corner of section #35, this Block, for the NW corner of this section #36, from which a 1-inch iron bar driven in ground bears East 30.4 varas and South 1.7 varas; a 1/2-inch galvanized Iron pipe bears East 30.3 varas and South 2.1 varas.

Thence South 1907.4 varas to the North common corner of sections Nos. 25 and 26, and the SE corner of said section #35.

Thence East 1940.9 varas to the NE corner of said section #25.

Thence North --- at 6 varas point in the bottom of a shallow drain running East, from which a fence runs West --- at 959.1 varas pass the NW corner of a pasture, 9.5 varas East of a power line --- at 964 varas cross a road which turns around the corner of the pasture --- at 1010 varas point at North edge of cap rock --- at 1319 varas cross a road running NE and SW --- at 1792 varas corss another road running NW and SE --- at 1845 varas cross an east-west road --- at 1906.1 varas set a concrete monument on the West side, but hard against an old stone mound, universally used by surveyors and owners of leases as the NE corner of this section #36, situated in a grease-wood flat near the South edge of the town of Texon, Texas, stamped the brass plate in top of the monument as is represented in the figure above, from which an earth mound containing broken glass bears N 46° 27' W 39.4 varas; oil well No. 46 bears N 28° 23' W 187.7 varas; oil well No. 34 bears N 29° 14' E 186.0 varas; a windmill bears N 72° 58' E about 2 miles; a windmill on top of a hill Southof Best bears N 86° 45' E; the Texon water tower bears S 38° 14' W.

Thence N 89° 57' 40" W --- at 48 varas and at 198 varas cross roads, each running North and South --- at 665 varas cross a deep ditch running North and South --- at 867 varas center of a winding graded road --- at 1498 varas, 1618 varas and at 1670 varas cross roads --- at 1940.9 varas the place of beginning.

Surveyed May 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. Relpage 36
This 5th day of June, 1936.

Orig. in Bk. UT, Vol 9,p 36,G.L.O.

For Plat see General Sketch in vol 10, G.L.O.: Vol R-2, Reagan Co. The State of Texas

SECTION No. 1 REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 281 Mag. Declination East. True North is 0° 301 the Field notes of this survey.

36 1

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to the left

of the North point used in

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 13 miles N 82°W of Big Lake, the County Site.

B

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T

8

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at a concrete monument set in a greasewood flat, on the West side but hard against an old rock mound universally accepted by surveyors and lease owners as the NE corner of section #36, Block 1, University Land, the brass plate in top of which monument having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 46° 27' W 39.4 varas; oil well No. 46 bears N 28° 23' W 187.7 varas; oil well No. 34 bears N 29° 14' E 186.0 varas; a windmill bears N 72° 58' E about 2 miles; a windmill on top of a hill South of Best bears N 86° 45' E; the Texon water tower bears S 38° 14' W.

Thence N 89° 57' 40" W --- at 48 varas and at 198 varas cross roads, each running North and South --- at 665 varas cross a deep ditch running North and South --- at 867 varas center of winding graded road --- at 1498 varas, 1618 varas, and at 1670 varas cross roads --- at 1940.9 varas strike the NE corner of section #35, Block 1, being the SW corner of this section #1, Block 2, from which point a 1-inch iron bar bears East 30.4 varas and South 1.7 varas; a 1/2-inch galvanized iron pipe bears East 30.3 varas and South 2.1 varas.

Thence North --- at 1146.7 varas center line of the Panhandle and Santa Fe Railroad --- at 1917.4 varas the NW corner of this section #1.

Thence East 1940.9 varas to a point for the NE corner of this section #1, from which a 2-inch black iron pipe, aluminum painted, bears S 9° 45' W 7.6 varas; a 1-inch iron pipe bears S 7° 56' W 7.5 varas; a 1 1/4-inch iron pipe bears S 1° E 7.5 varas.

Thence South --- at 493.0 varas 2-inch black iron pipe painted aluminum bears East 0.6 varas --- at 773.7 varas point in center of an East-West graded road --- at 819.0 varas point center between rails of the main line of the Panhandle and Santa Fe Railroad --- at 851.5 varas center of side track about 150 varas East of the West end of loading racks --- at 968.8 varas a 2-inch iron pipe painted aluminum bears West 0.3 varas --- at 1442.6 varas strike a 2-inch iron pipe painted aluminum --- at 1918.7 varas the place of beginning. aluminum --- at 1918.7 varas the place of beginning.

Surveyed May 21, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. page 37

This 5th day of June, 1936.

Orig. in Bk.UT, Vol 9, p 37, G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 2 County | BLOCK No.

REAGAN

FIELD NOTES of a survey of

ACRES of land made for THE 659.0

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

lination 11° 32! East.
True North is 0° 29! 30" to the Mag. Declination

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left

of the North point used in

the Field notes of this survey.

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Said survey is situated in

REAGAN

County, Texas,

on the drainage of Big Jim Creek, a tributary of about 14 miles N 82° w of Big Lake, the County Site. Creek, a tributary of Concho River,

Beginning at the NE corner of section #35, and the NW corner of section #36, block 1, University Land, being the SW corner of section #1, this Block, a point from which a 1-inch iron bar bears East 30.4 varas and South 1.7 varas; a 1/2-inch galvanized iron pipe bears East 30.3 varas and South 2.1 varas.

Thence N 89° 57' 40" W --- at 37 varas point in Greasewood Street, Texon, Texas, running North and South --- at 47.4 varas cross under a 3-wire North-South power line 8-- at 573 varas cross a North-South road --- at 715.9 varas cross under another 3- wire power line running NE and SW --- at 871.8 varas a 2-inch black iron pipe painted aluminum bears South 2.7 varas --- at 1060 varas cross at about right angles the center line of Concho Street, Texon, Texas --- at 1077 varas cross under a 4-wire North-South power line --- at 1640.1 varas pass through at about right angles, and about 50 varas South of the Texon Polo Field, a 48-inch net wire fence having 3 barbed wires above the net --- at 1940.9 varas strike the NE corner of section #34, the NW corner of section #35, being a concrete monument set on a thick greasewood flat, its brass plate in top having been stamped as is represented in the figure above, from which a flame from a burning gas jet at the West edge of Texon bears N 13° 36' E; a windmill on a hill South of Best bears N 88° 06' 30" E; the center of the water tower in Texon bears S 66° 28' E; the windmill at a dairy farm bears S 3° 30' W; a distant windmill bears S 87° 59' W; a steel windmill bears N 80° 54' W about 1/2 mile; an earth mound containing broken glass bears N 62° 51' W 50.0 varas; a windmill at the Parker Ranch bears N 51° 42' W; a windmill at a clump of cottonwood trees bears N 10° 02' W.

Thence North --- at 1195.7 varas center line of the Panhandle & Santa Fe Railroad --- at 1916.1 varas a point for the NW corner of this section #2.

Thence East 1940.9 varas to the NW corner of section #1.

Thence South --- at 770.7 varas re-cross the Panhandle & Santa Fe Railroad --- at 1917.4 varas the place of beginning.

Surveyed May 21, 1935.

Robert A. Leidecker

Chainmen.

Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 38
This 8th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 38, G.L.O.

39

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 3

REAGAN

County | BLOCK No. 2

FIELD NOTES of a survey of 658.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 35" East. True North is 00 29 1

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to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 15 miles N 82°W of Big Lake, The County Site.

REAGAN Creek, a tributary of Concho River,

County, Texas,

Beginning at the NE corner of section #34, the NW corner of section #35, Block 1, University Land, and the SW corner of section #2, this. Block, being a concrete monument set in a greasewood flat for the NE stamped as is represented in the figure above, from which a flame from a burning gas jet at the West edge of Texon bears N 13° 36' E; a windmill on a hill South of Best bears N 88° 06' 30" E; the center of the water tower in Texon bears S 66° 28' E; the windmill at a dairy farm bears S 3° 30' W; a distant windmill bears S 87° 59' W; a steel windmill bears N 80° 54' W about 1/2 mile; an earth mound containing broken glass bears N 62° 51' W 50.0 varas; a windmill at the Parker Ranch bears N 51° 42' W; a windmill at a clump of cottonwood trees bears N 10° 02' W.

Thence N 89° 57' 40" W --- at 366.5 varas cross a pipe line running nearly NE and SW --- at 527.6 varas cross at about right angles a 36-inch net wire f ence having 3 barbed wires above the net --- at 1277.3 varas cross at about right angles another 36-inch net wire fence having 6 barbed wires above the net, said point of intersection being about 60 varas North of the SE corner and about 150 varas South of the NE corner of a small inclosure --- at 1287 varas cross a shallow flat drain running NE --- at 1535.5 varas cross the West side of the small inclosure, being a 36-inch net wire fence having 6 barbed wires above the net --- at 1560 varas cross an old road running NW-SE --- at 1627 varas, 1694 varas, and at 1743 varas cross roads, the first running North and South, the second and third running NE and SW, the latter being an old road --- at 1940.9 varas strike the NE corner of section #33, Block 1, University Land.

Thence North --- at 1244.6 varas center line of the Panhandle and Santa Fe Railroad --- at 1914.7 varas a point for the NW corner of this section #3.

Thence East 1940.9 varas to the NW corner of section #2.

Thence South --- at 720.4 varas center line of the Pahnandle & Santa Fe Railroad --- at 1916.1 varas the place of beginning.

Surveyed May 21, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 39

This 8th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 39,G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 4

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Clination 11° 40' East. True North is 0° 28' 30" Mag. Declination

5 32

U

to the

left

of the North point used in

the Field notes of this survey.

B

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 16 miles N 83°W of Big Lake, The County Site.

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REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at the NE corner of section #33, the NW corner of section #34, Block 1, University Land, and the SW corner of section #3, this Block.

The nce N 89° 57' 40" W --- at 467.5 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 675 varas point on the East edge of a flat grass covered drain running SW --- at 1092 varas cross a North-South road --- at 1891.9 varas cross another 36-inch net wire fence having 2 barbed wires above the net, running nearly North and South --- at 1940.9 varas strike the concrete monument set for the NE corner of section #32, being the NW corner of section #33, Block 1, University Land, situated on a flat top greasewood mesa about 100 varas South of an East-West road, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at the Parker Ranch bears N 6° 21' E; a flame of burning gas in the West edge of Texon bears N 77° 07' E; a windmill on a hill South of Best bears N 88° 40' E; a windmill at a dairy farm bears S 61° 29' E; an earth mound containing broken glass bears S 30° 29' W 50.0 varas.

Thence North --- at 1293.6 varas center line of the Panhandle & Santa Fe Railroad --- at 1913.4 varas a point for the NW corner of this section #4.

Thence East 1940.9 varas to the NW corner of section #3.

Themce South --- at 670.1 varas center line of the Panhandle and Santa Fe Railroad --- at 1914.7 varas the place of beginning.

Surveyed May 21, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R=1 page 40

This 8th day of June, 1936.

Orig. in Bk.UT. Vol 9,p 40,G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 5

REAGAN

County | BLOCK No. 2

FIELD NOTES of a survey of

657.6 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 421 Mag. Declination East. 0° 281 True North is

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the Field notes of this survey. Said survey is situated in on the drainage of Big Jim about 17 miles N 83 W of Big Lake, the County Site.

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of the North point used in

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at a concrete monument set on a flat top greasewood mesa about 100 varas South of an East-West road for the NE corner of section #32, Block 1, University Land, being the SW corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at the Parker Ranch bears N 6° 21' E; a flame of burning gas in the West edge of Texon bears N 77° 07' E; a windmill on a hill South of Best bears N 88° 40' E; a windmill at a dairy farm bears S 61° 29' E; an earth mound containing broken glass bears S 30° 29' W 50.0 varas.

Thence N 89° 57' 40" W --- at 180 varas point in the East edge of a mesquite mott --- at 676 varas and at 736 varas cross respectively a pipe line and a road, each running NE-SW --- at 1325 varas top of greasewood mesa --- at 1940.9 varas strike the NE corner of section #31, Block 1, University Land.

Thence North --- at 1342.6 varas center line of the Panhandle and Santa Fe Railroad --- at 1912.1 varas point for the NW corner of this section #5.

Thence East 1940.9 varas to the NW corner of section #4.

Thence South --- at 619.8 varas center line of the Panhandle & Santa Fe Railroad --- at 1913.4 varas the place of beginning.

Surveyed May 21, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 41

This 8th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 41,G.LO.

For Plat see General Sketch in vol 10, G.L.O.; vol R-2, Reagan Co. The State of Texas

SECTION No. 6

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

657.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

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11° 44' East. is 0° 27' 30" to the True North is

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the Field notes of this survey.

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Said survey is situated in

REAGAN County, Texas, Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 18 miles N 83°W of Big Lake, the County Site.

Beginning at the North common corner of sections Nos. 31 and 32, Block 1, University Land, being the SW corner of section #5, this Block.

Thence N 89° 57' 40" W --- at 545 varas cross a drain running North, thickly covered with large mesquite trees --- at 1639.1 varas a galvanized iron pipe marked "NE 6 BLK 4 MOCO 1926" bears South 2.5 varas --- at 1803.5 varas cross at about right angles a 48-inch net wire fence having 3 barbed wires above the net --- at 1940.9 varas strike the concrete monument set for the NW corner of section #31, B lock 1, situated on a flat greasewood mesa, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears \$ 36° 21' E 50.0 varas.

Thence North --- at 250 varas point in the bottom of a low flat drain running NE, covered with thick mesquite brush --- at 790.8 varas placed a 60d hub nail in a mound of small rocks --- at 1355.2 varas cross a 24-inch net wire fence having 4 barbed wires above the net, being the South line of the railroad right-of-way --- at 1373 varas pass under an 8-wire telephone line parallel to the railroad --- at 1301.6 vares placed a 60d bub neil in a mound of small rocks center 1391.6 varas placed a 60d hub nail in a mound of small rocks center between rails of the Panhandle and Santa Fe Railroad, which road runs S 88° 32' E-N 88° 32' W --- at 1407.3 varas pass under a 6-wire telephone line --- at 1408.0 varas pass through a 4-wire fence, being the North boundary line of the right-of-way of the railroad --- at 1416 varas center of old Texon-Rankin Highway --- at 1895.4 varas pass under a 3-wire East-West power line --- at 1910.8 varas point for the NW corner of this section #6.

Thence East 1940.9 varas to the NW corner of section #5.

Thence South --- at 569.5 varas center line of the Panhandle and Santa Fe Railroad --- at 1912.1 varas the place of beginning.

Surveyed May 21, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 42
This 8th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 42,G.L.O.

SECTION No. 7

REAGAN County | BLOCK No.

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43' East.

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True North is 0° 271 30" to the

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of the North point used in

the Field notes of this survey. Said survey is situated in

on the drainage of

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Big Jim

REAGAN Creek, a tributary of about 18 miles N 81°W of Big Lake, the County Site.

County, Texas,

Concho River,

Beginning at the NW corner of section #6, this Block.

Thence North --- at 21.8 varas pass through at about right angles a 48-inch net wire fence, being the South boundary line of State Highway No. 10 --- at 39 varas center line of the paved State Highway No. 10 running N 89° 56' W - S 89° 56' E --- at 45.0 varas placed a 60d hub nail on the North shoulder of the highway --- at 1315 varas point in the South edge of a thick mesquite mott --- at 1918.7 varas set a concrete monument near the NE corner of a pasture in a drain running NE, covered thickly with mesquite, stamped its brass plate in top as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 57° 57' W 19.0 varas; a mesquite 8 inches in diameter marked "X" bears S 87° 06' E 75.4 varas; a mesquite 5 inches in diameter marked "F" bears S 70° 37'E 43.5 varas; another mesquite 4 inches in diameter marked "F" bears S 35° 41' E 80.3 varas.

Thence East --- at 171.1 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above, 49.1 varas South of its junction with an East-West fence --- at 1764.9 varas cross a North-South road about 45 varas South of a wooden gate --- at 1837.9 varas cross another road running NW and SE --- at 1940.9 varas point for the NE corner of this section #7.

Thence South --- at 1881.7 varas center of pavement of State Highway No. 10 --- at 1918.7 varas strike the North common corner of sections Nos. 5 and 6.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 43
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 43,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas vol. 10, G.L.O.; Vol R-2, Reagan Co. he State of Texas

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SECTION No. 8

REAGAN County BLOCK No. 2

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 40' East.
True North is 0° 28'
the Field notes of this survey.
Said survey is situated in

to the

left of the North point used in

on the drainage of Big Jim Creek, a tributary of about 17 miles N 80°W of Big Lake, the County Site.

County, Texas, County, Texas, the County Site.

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block.

Thence North --- at 37 varas point in center of pavement of State Highway No. 10 --- at 1918.7 varas strike the NE corner of said section #7.

Thence East --- at 182.5 varas placed a 60d hub nail --- at 1897.3 varas pass through at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 15.8 varas South of its junction with an East-West fence --- at 1940.9 varas set a concrete monument on a flat mesa thickly covered by greasewood brush, 15.7 varas South of an East-West fence, stamped its brass plate in top as is represented in the figure above, from which a windmill on hill South of Best bears S 75° 26' E; a windmill at the Parker Ranch bears S 17° 08' E about 1100 varas; an earth mound containing broken glass bears S 18° 03' W 50 varas; a steel windmill bears N 37° 59' W about 1 1/4 miles; a tripple mesquite marked "T" bears N 49° 24' E 12.3 varas.

Thence South --- at 1884.7 varas point in center line of the pavement of State Highway No. 10 --- at 1918.7 varas strike the NW corner of section #4 and the NE corner of section #5.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 44.

This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 44,G.L.O.

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 9

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

True North is 0° notes of the Mag. Declination East. 0° 281 30" to the

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of the North point used in

the Field notes of this survey. Said survey is situated in

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REAGAN

County, Texas,

Concho River,

on the drainage of Big Jim Creek, a tributary of about 16 miles N 80°W of Big Lake, the County Site.

Beginning at the NW corner of section #4, the NE corner of section #5, and the SE corner of section #8, this Block, for the SW corner of this section #9.

Thence North --- at 34 varas point in center of the pavement of State Highway No. 10 --- at 1918.7 varas strike the concrete monument set for the NE corner of section #8, situated on a mesa thickly covered with greasewood brush, being 15.7 varas South of an East-West fence, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on hill South of Best bears S 75° 26' E; a windmill at the Parker Ranch bears S 17° 08' E about 1100 varas; an earth mound containing broken glass bears S 18° 03' W 50 varas; a steel windmill bears N 37° 59' W about 1 1/4 miles; a tripple mesquite marked "T" bears N 49° 24' E 12.3 varas.

Thence East --- at 429.5 varas cross a short North and South jog in fence, 14 varas South of where it turns West --- at 565.9 varas cross a low flat drain running North --- at 604.8 varas cross another short North-South jog in a fence 8 varas North of where it turns West --- at 902 k varas around the statement of where it turns West --- st 902.4 varas cross through at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 8.3 varas South of its junction with an East-West fence --- at 1218.1 varas point in a mesquite covered drain from which the junction of a fence from the North with a fence running East and West bears North 5.8 varas --- at 1848.4 varas cross to the North side of the East-West fence --- at 1879.9 varas pass a 60d hub nail 1/4 vara North of fence, from which the windmill at the Parker Ranch bears \$ 56° 00' 30" W --- at 1940.9 varas point for the NE corner of this section #9 for the NE corner of this section #9.

Thence South --- at 1886.7 varas point in the center line of the pavement of State Highway No. 10 --- at 1918.7 varas strike the NW corner of section #3, this Block.

Thence West 1940.9 varas to the place of beginning.

SurveyedMay 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 45
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,0 45, G.L.O.

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Vol. 10, G.L.O.; Vol R-2, Reagan CT, he State of Texas

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SECTION No. 10

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 35' East. Mag. Declination

True North is

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left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of

REAGAN

County, Texas.

Concho River,

mage of Big Jim Creek, a tributary of miles N 79°W of Big Lake, the County Site.

Beginning at the NE corner of section #9, this Block.

Thence South --- at 1886.7 varas point in the center of the pavement of State Highway No. 10 --- at 1918.7 varas strike the NW corner of section #3, and the NE corner of section #4, this Block.

to the

Thence East 1940.9 varas to the NW corner of section #2.

Thence North --- at 30 varas point in center of the pavement of Thence North --- at 30 varas point in center of the pavement of State Highway No. 10 --- at 1918.7 varas set a concrete monument in a small mesquite thicket, 12.5 varas North of an East-West fence, stamped its brass plate in top as is represented in the figure above, from which the water tank at Texon bears S 29° 36' E; a flame of gas from a jet on the West side of Texon bears S 4° 33' E; a steel windmill on a wooden tower bears N 8° 18' W about 1 mile; a mesquite 6 inches in diameter marked "F" bears N 9° 40' E 13.1 varas; a mesquite 5 inches in diameter marked "X" bears N 71° 53' E 20.0 varas; an earth mound containing broken glass bears N 0° 41' W varas; an earth mound containing broken glass bears N 0° 41' W 25.5 varas.

Thence West --- at 989.1 varas set a 60d hub nail on the East edge of a small mesquite thicket, from which a steel windmill bears N 65° 30' W about 2 miles; a steel windmill on wooden tower bears N 19° 06' E --- at 1199 varas cross a North-South road 7 varas North of a wooden gate --- at 1844.9 varas ar ock marked "SA 78 M" bears South 0.5 varas --- at 1940.9 varas place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 46

This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 46,G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol R-2, Reagan Co. he State of Texas

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SECTION No. 11

REAGAN

659.7

County | BLOCK No.

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FIELD NOTES of a survey of

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ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

lination 11° 32 East. True North is 0° 29 30" Mag. Declination

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of the North point used in

the Field notes of this survey. Said survey is situated in

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on the drainage of Big Jim Creek, a tributary of Cabout 14 miles N 78°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at the common corner of sections Nos. 2, 3, and 10, this Block.

Thence East 1940.9 varas to the NW corner of section #1.

Thence North --- at 171 varas point in center of pavement of State Highway No. 10 --- at 1918.7 varas point on the NE side of a salt water reservoir, the NE corner of this section #11.

Thence West --- at 896.8 varas set a 60d hub nail on the NW wing of reservoir --- at 991.9 varas cross a crooked net wire fence --- at 1610 varas a seismograph test hole bears North 3.0 varas --- at 1623 varas cross a North-South road --- at 1635.1 varas the NE corner of a pasture bears South 17 varas --- at 1866.5 varas a large rock marked "SA 77 M" bears South 14.2 varas --- at 1940.9 varas strike the concrete monument set for the NE corner of section #10, this Block, situated in a small mesquite thicket 12.5 varas North of an East-West fence, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at Texon bears S 29° 36' E; a flame of gas from a jet on the West side of Texon bears S 4° 33' E; a steel windmill on a wooden tower bears N 8° 18' W about 1 mile; a mesquite 6 inches in diameter marked "F" bears N 9° 40' E 13.1 varas; a mesquite 5 inches in diameter marked "X" bears N 71° 53' E 20.0 varas; an earth mound containing broken glass bears N 0° 41' W 25.5 varas.

Thence South --- at 1888.7 varas point in the center of the pavement of State Highway No. 10 --- at 1918.7 varas the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 47
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 47,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 12

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 291 East. True North is 00 301

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to the left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 13 miles N 77°W of Big Lake, the County Site.

REAGAN

County, Texas,

Concho River,

Beginning at the SE corner of section #11, this Block, being the NW corner of section #1 and the NE corner of section #2.

Thence East 1940.9 varas to the NE corner of said section #1, from which a 2-inch black iron pipe painted aluminum bears S 9° 45' W 7.6 varas; a 1-inch iron pipe bears S 7° 56' W 7.5 varas; a 1 1/4-inch iron pipe bears S 1° E 7.5 varas.

Thence North --- at 181 varas point in the center of the pavement of State Highway No. 10 --- at 1918.7 varas place a concrete monument in a greasewood flat on the West side of a small drainage ditch, stamped its brass plate in top as is represented in the figure above, from which oil well No. 86 bears N 59° 34' W 145.8 varas; the left hand of two water wells bears N 11° 58' W about 1 mile; the right hand of the same two water wells bears N 10° 45' W about 1 mile; a windmill bears N 88° 20' E about 2 miles; another windmill on hill South of Best bears S 58° 31' E; oil well No. 85 bears S 37° 21' W 149.7 varas; a flame of ignited gas on the West side of Texon bears S 51° 39' W.

Thence West --- at 143.4 varas pass under a 3-wire power line --- at 646 varas point in the center of a North-South graded road --- at 945 varas cross a salt water drainage ditch running North --- at 1327 varas cross another drainage ditch running North --- at 1775 varas cross a road running NW and SE --- at 1830.3 varas pass a 60d hub nail --- at 1940.9 varas point on the NE side of a salt water reservoir, the NE corner of section #11, this Block.

Thence South --- at 1747.7 varas point in the center of the pavement of State Highway No. 10 --- at 1918.7 varas the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-lpage 48
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 48,G.I.C.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 13 REAGANCounty | BLOCK No.

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FIELD NOTES of a survey of

659.7ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 291 East. 00 301 True North is

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of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 13 miles N 74°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at a concrete monument set for the NE corner of section #12, this Block, situated on a greasewood flat on the West side of a small drainage ditch, its brass plate in top having been stamped as is represented in the figure above, from which oil well No. 86 bears N 59° 34' W 145.8 varas; the left hand of two water wells bears N 11° 58' W about 1 mile; the right hand of the same two water wells bears N 10° 45' W about 1 mile; a windmill bears N 88° 20' E about 2 miles; another windmill on hill South of Best bears S 58° 31' E; oil well No. 85 bears S 37° 21' W 149.7 varas; a flame of ignited gas on the West side of Texon bears S 51° 39' W.

Thence North --- at 395.1 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 441.9 varas a 2-inch black iron pipe painted aluminum bears West 1.2 varas; --- at 749.0 varas a power line, whereit makes a bend and forms a NE corner, bears East 19 varas --- at 918.0 varas cross a road running East and West --- at 1067 varas cross a drainage ditch running East and West --- at 1312 varas and at 1447 varas cross roads, the first running East and West, and the second running NW and SE --- at 1847 varas the city pump house and well bear West about 30 varas --- at 1918.7 varas point for the NE corner of this section #13.

Thence West 1940.9 varas to a point for the NW corner of this section #13.

Thence South 1918.7 varas strike the NE corner of section #11 and the NW corner of section #12, being a point on the NE side of a salt water reservoir.

Thence East --- at 110.6 varas passed a 60d hub nail --- at 165.9 varas cross a road running NW and SE --- at 613.9 varas and at 995.9 varas cross drainage ditches, each running North --- at 1294.9 varas point in center of graded road running North and South --- at 1797.5 varas pass under a 3-wire power line --- at 1940.9 varas the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rig Lake, Tex., Reagan County in Book UT Vol. R1 page 49
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 49,G.L.C.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 14

REAGAN County | BLOCK No.

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FIELD NOTES of a survey of

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659.7 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 32 East.
True North is 0° 29 30"

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tas. County, Texas,

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 14 miles N 74°W of Big Lake, the County Site.

B

REAGAN Creek, a tributary of Concho River,

Beginning at the common corner of sections Nos. 11, 12, and 13, this Block, being a point on the NE side of a salt water reservoir.

Thence West --- at 896.8 varas placed a 60d hub nail on the NW wing of a salt water reservoir --- at 991.9 varas cross a crooked net wire fence --- at 1610 varas a seismograph test hole bears North 3.0 varas --- at 1623 varas cross a North and South road --- at 1635.1 varas the NE corner of a pasture bears South 17 varas --- at 1866.5 varas a large rock marked "SA 77 M" bears South 14.2 varas --- at 1940.9 varas strike the concrete monument set for the NE corner of section #10, situated in a small mesquite thicket, its brass plate in top having been stamped as is represented in the figure above, from which the water tank at Texon bears S 29°36' E; a flame of gas from a jet on the West side of Texon bears S 4°33'E; a steel windmill on a wooden tower bears N 8° 18' W about 1 mile; a mesquite 6 inches in diameter marked "F" bears N 9° 40' E 13.1 varas; a mes quite 5 inches in diameter marked "X" bears N 71° 53' E 20.0 varas; an earth mound containing broken glass bears N 0° 41' W 25.5 varas.

Thence North 1918.7 varas to a point for the NW corner of this section #14.

Thence East 1940.9 varas to the NW corner of section #13.

Thence South 1918.7 varas to theplace of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 50
This 10th day of June, 1936.

Orig. inBk.UT, Vol 9,p 50, G.I.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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vol 10, G.L.O.; vol R-2, Reagan County. State of Texas B 2 15 14 10 11

SECTION No. 15 REAGAN County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 659.7

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination 34" East. True North is 00 291

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of the North point used in left

the Field notes of this survey. Said survey is situated in

REAGAN Creek, a tributary of Concho River,

County, Texas,

on the drainage of Big Jim Creek, a tributary of about 15 miles N 75°W of Big Lake, the County Site.

Beginning at the NW corner of section #14, this Block.

Thence South 1918.7 varas to the concrete monument set for the NE corner of section #10, being the NW corner of section #11 and the SW corner of section #14, situated in a small mesquite thicket, SW comer of section #14, situated in a small mesquite thicket, 12.5 varas North of an East-West fence, its brass plate in top having been stamped as is represented in the figure above, from which the water tank at Texon bears S 29° 36' E; a flame of gas from a jet on the West side of Texon bears S 4° 33' E; a steel windmill on a wooden tower bears N 8° 18' W about 1 mile; a mesquite 6 inches in diameter marked "F" bears N 9° 40' E 13.1 varas; a mesquite 5 inches in diameter marked "X" bears N 71° 53' E 20.0 varas; an earth mound containing broken glass bears N 0° 41' W 25.5 varas.

Thence West --- at 989.1 varas set a 60d hub nail on the East edge of a small mesquite thicket, from which a steel windmill bears
N 65° 30' W about 2 miles; a steel windmill on a wooden tower bears
N 19° 06' E --- at 1199 varas cross a North-South road 7 varas North
of a wooden gate --- at 1844.9 varas a rock marked "SA 78 M" bears South 0.5 varas --- at 1940.9 varas the SW corner of this section #15.

Thence North 1918.7 varas to a point for the NW corner of this section #15.

Thence East 1940.9 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 51 day of June, 1936.

Orig. in Bk. V.T., Vol 9,p 51, G. I. C.

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For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 16

REAGAN

County | BLOCK No.

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FIELD NOTES of a survey of

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ACRES of land made for THE

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UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 361 East. True North is 0° 28' 30"

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the Field notes of this survey. Said survey is situated in

REAGAN

County, Texas, Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 16 miles N 75°W of Big Lake, the County Site.

Beginning at the NW corner of section #15, this Block.

Thence South 1918.7 varas to the NE corner of section #9, the NW corner of section #10, and the SW corner of said section #15, this Block.

Thence West --- at 61.0 varas set a 60d hub nail 1/4 vara North of fence, from which the windmill at the Parker Ranch bears S 56° 00' 30" W --- at 92.5 varas cross to the South side of the fence --- at 722.8 varas cross a shallow drain covered with mesquite, from which the junction of a fence from the North with an East-West fence bears North 5.8 varas --- at 1038.5 varas cross a North-South 36-inch net wire fence having two barbed wires above the net; 8.3 varas South of its junction with an East-West fence --- at 1336.1 varas cross a short North-South jog in a fence 8 varas North of its turn toward the West --- at 1375 varas cross a smooth flat drain running North --- at 1511.4 varas cross another jog in a fence 14 varas South of where it turns West --- at 19 40.9 varas strike the concrete monument set on a mesa thickly covered with greasewood, 15.7 varas South of an East-West fence, for the NE corner of section #8, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on hill South of Best bears S 75° 26' E; a windmill at the Parker Ranch bears S 17° 08' E about 1100 varas; an earth mound containing broken glass bears S 18° 03' W 50 varas; a steel windmill bears N 37° 59' W about 1 1/4 miles; a tripple mesquite marked "T" bears N 49° 24' E 12.3 varas.

Thence North 1918.7 varas to a point for the NW corner of this section #16.

Thence East 1940.9 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 52
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 52,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas B 2

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SECTION No. 17 REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

37' Ea 110 Mag. Declination True North is the Field notes of this survey. Said survey is situated in

to the left

of the North point used in

REAGAN County, Texas, Creek, a tributary of Concho River,

ACT approved March 29, 1929.

on the drainage of Big Jim Creek, a tributary of about 17 miles N 77°W of Big Lake, the County Site. on the drainage of

Beginning at a concrete monument set on a mesa thickly covered with greasewood, 15.7 varas South of an East-West fence, for the NE corner of section #8, this Block, being the NW corner of section #9, and the SW corner of section #16, its brass plate in top having been stamped as is represented in the figure above, from with a windmill on hill South of Best bears S 75° 26' E; a windmill at the Parker Ranch bears S 17° 08' E about 1100 varas; an earth mound containing broken glass bears S 18° 03' W 50 varas; a steel windmill bears N 37° 59' W about 1 1/4 miles; a tripple mesquite marked "T" bears N 49° 24' E 12.3 varas.

Thence West --- at 43.6 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 15.8 varas South of its junction with an East-West fence --- at 1758.4 varas set a 60d hub nail --- at 1940.9 varas strike the NE corner of section #7.

Thence North 1918.7 varas to a point for the NW corner of this section #17.

Thence East 1940.9 varas to the NW corner of section #16.

Thence South 1918.7 varas to the place of beginning.

Surveyed May 22, 1935.

Chainmen. Robert A. Leidecker Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 53 June, 1936. day of 10th

Orig. in Bk.UT, Vol 9,p 53,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 18

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FIELD NOTES of a survey of

County | BLOCK No.

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659.7 ACRES of land made for THE

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UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 391 East.

True North is 0° 27' 30" to the

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of the North point used in

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Said survey is situated in on the drainage of Big Jim

REAGAN

County, Texas,

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on the drainage of Big Jim Creek, a tributary of Concho River, about 18 miles N 78°W of Big Lake, the County Site.

Beginning at the SW corner of section #17, being the NE corner of section #7, this Block.

Thence West --- at 103 varas cross a road running NW and SE --- at 176 varas cross another road running North and South, about 45 varas South of a wooden gate --- at 1769.8 varas cross at about right angles another 36-inch net wire fence having 3 barbed wires above net, 49.1 varas South of its junction with an East-West fence --- at 1940.9 varas strike the concrete monument set for the NW corner of said section #7, situated near the NE corner of a pasture, in a drain running NE, thickly covered by mesquite, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 57° 57' W 19.0 varas; a mesquite 8 inches in diameter marked "X" bears S 87° 06' E 75.4 varas; a mesquite 5 inches in diameter marked "F" bears S 70° 37' E 43.5 varas; another mesquite 4 inches in diameter marked "F" bears S 35° 41' E 80.3 varas.

Thence North 1918.7 varas to a point for the NW corner of this section #18.

Thence East 1940.9 varas to the NW corner of section #17.

Thence South 1918.7 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 54

This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 54,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands en.

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Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas For Plat see General Sketch in

SECTION No. 19

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County BLOCK No. FIELD NOTES of a survey of

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UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination East.

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Clination 11° 37'
True North is 0° 0° 27' 30" to the left

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the Field notes of this survey. Said survey is situated in on the drainage of

Big Jim

REAGAN County, Texas,

Creek, a tributary of Concho River,

about 19 miles N 74°W of Big Lake, the County Site.

Beginning at the NW corner of section #18, this Block.

Thence East 1940.9 waras to the NW corner of section #17.

Thence North 1918.7 varas to a point for the NE corner of this section #19.

Thence West 1940.9 varas set a concrete monument on a high smooth mesa very thickly covered with greasewood and scattered mesquite bushes, about 50 varas South of a large rodent's den, same being set flush with the top of the ground, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass and numerous rocks bears N 72° 36' W 50 varas; a conspicuous chaparral bush bears S 6° W 25 varas.

Thence South 1918.7 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Volk-1 page 55
This 10th day of June, 1936.

Orig. in Bk.UT, Vol 9 ,p 55,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Beginning at the NW corner of section #17, the NE corner of section #18, and the SE corner of section #19, this Block.

Thence North 1918.7 varas to the NE corner of said section #19.

Thence East 1940.9 varas set a concrete monument in a dry lake, for the NE corner of this section #20, stamped its brass plate in top as is represented in the figure above, from which a wind-mill on a hill South of Best bears S 61° 27' E; an earth mound containing broken glass bears S 20° 51' E 57.3 varas; a windmill bears S 41° 50' W about 1 1/4 miles; a mesquite 7 inches in diameter marked "X" bears S 53° 24' W 199.7 varas.

Thence South 1918.7 varas to the NW corner of section #16.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 56

This 10th day of June, 1936.

Orig.inBk. UT, Vol 9,p 56,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands en.

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True North is 0° 28' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of Big Jim Creek, a tributary of about 17 miles N 73°W of Big Lake, the County Site.

Beginning at a concrete monument set in a dry lake for the NE corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on a hill South of Best bears S 61° 27' E; an earth mound containing broken glass bears S 20° 51' E 57.3 varas; a windmill bears S 41° 50' W about 1 1/4 miles; a mesquite 7 inches in diameter marked "X" bears S 53° 24' W 199.7 varas.

Thence East --- at 296.7 varas set a 60d hub nail in a small mound of rocks --- at 750 varas cross a smooth shallow drain running North --- at 1183.2 varas set another 60d hub nail in a small mound of rocks --- at 1183.9 varas cross a 36-inch net wire fence, having 3 barbed wires above the net, running N 0° 01' W-S 0° 01' E --- at 1186 varas cross a road running parallel to the fence --- at 1940.9 varas point for the NE corner of this section #21.

Thence South 1918.7 varas to the North common corner of sections Nos. 15 and 16.

Thence West 1940.9 varas to the NE corner of section #17.

Thence North 1918.7 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 57 This 11th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 57,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands en.

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thick greasewood and scattered mesquite, in a shallow drain running SE, stamped its brass plate in top as is represented in the figure above, from which the windmill on the West side of, and the windmill on the East side of Jackson's Ranch House bear respectively N 49° 14' E and N 52° 50' E; the windmill on a hill South of Best bears S 52° 35' E; a burning gas jet on the West side of Texon bears S 1° 53' E; a windmill on a wooden tower bears S 9° 17' W about 1 mile. about 1 mile.

Thence South 1918.7 varas to the NW corner of section #14 and the NE corner of section #15.

Thence West 1940.9 varas to the SE corner of section #21 and the NE corner of section #16.

Thence North 1918.7 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R=1 page 58

This 11th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 58,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas Vol 10, G.L.O.; Vol R-2, Reagan Co SECTION No. 23 25 B County BLOCK No. REAGAN 2 FIELD NOTES of a survey of ey of 26 27 659.7 ACRES of land made for THE THE 22 23 UNIVERSITY OF TEXAS by virtue of an of an U T ACT approved March 29, 1929. 11° 29' East. Mag. Declination True North is 0° 291 30" to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, exas. on the drainage of mage of Big Jim Creek, a tributary of miles N 70°W of Big Lake, the County Site. Creek, a tributary of Concho River, about 15 Beginning at a concrete monument set among thick greasewood brush and scattered mesquite bushes in a shallow drain running SE for the NE corner of section #22, this Block, its brass plate in top having been stamped and is represented in the figure above, from which the windmill on the West side and the windmill on the East side of Jackson's Ranch House bear respectively N 49° 14' E and N 52° 50' E; the windmill on a hill South of Best bears S 52°35' E; a burning gas jet on the West side of Texon bears S 1° 53' E; a windmill on a wooden tower bears S 9° 17' W about 1 mile. Thence East 1940.9 varas to a point for the NE corner of this section #23. Thence South 1918.7 varas to the North common corner of sections Nos. 13 and 14.

Thence West 1940.9 varas to the East common corner of sections Nos. 15 and 22, and the NW corner of section #14.

Thence North 1918.7 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 59

This 11th day of June, 1936.

Orig. inBk.UT, Vol 9,p 59,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas SECTION No. 24 25 County | BLOCK No. REAGAN B FIELD NOTES of a survey of ey of 25 12 ACRES of land made for THE THE 24 1.3 UNIVERSITY OF TEXAS by virtue of an 2 of an T ACT approved March 29, 1929. 110 Mag. Declination 27! East. True North is 00 301 to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, exas, on the drainage of on the drainage of Big Jim Creek, a tributary of about 11 miles N 69°W of Big Lake, the County Site. Concho River, Beginning at the NE corner of section #23, this Block. Thence South 1918.7 varas to the common corner of said section #23 and sections Nos. 13 and 14. Thence East 1940.9 varas to the NE corner of said section #13. Thence North --- at 55 varas cross a road running NE and SW --- at 63.8 varas pass through a 48-inch net wire fence which forms the SE side of an inclosure of about 160 acres around a salt water lake filled by water drained from the oil wells near Texon --- at 835.0 varas pass through another 48-inch net wire fence about the center of the NE side of the 160-acre inclosure around the salt water drainage from the oil field --- at 855 varas cross a road running parallel to the fence --- at 1023 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running N 22°W-S 22°E --- at 1081 varas cross a road running parallel to the fence --- at 1918.7 varas set a concrete monument on a high greasewood prairie slightly sloping South, stamped its brass plate in top as is represented in the figure above, from which a windmill bears N 53° 59' W about 2 1/2 miles; the windmill West and the windmill East of Jackson's Ranch House bear respectively N 32° 58' W and N 29° 55' W; another windmill bears N 49° 27' E about 1 1/4 miles; a windmill on a hill South of Best bears S 37° 58' E; a flaming gas jet on the West side of Texon bears S 28° 32' W. Thence West, recrossing the 36-inch net wire fence, 1940.9 varas to theplace of beginning. Robert A. Leidecker Chainmen. nen. Surveyed May 23, 1935. Jim Howard King Transitman. man. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University ersity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described cribed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded orded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 60
This 11th day of Jume, 1936. e 61 Orig. in Bk.UT, Vol 9,p 60,G.L.O. nd Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

SECTION No. 25

B 25 12 24 13 2 B U T

County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 27' East. True North is 00 301

to the

REAGAN

left of the North point used in

the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of Big Jim Creek, a tributary of about 14 miles N 65°W of Big Lake, the County Site. on the drainage of Creek, a tributary of Concho River,

Beginning at a concrete monument set on a high greasewood covered prairie slightly sloping South for the NE corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 53°59' W about 2 1/2 miles; the windmill West and the Windmill East of Jackson's Ranch House bear respectively N 32° 58' W and N 29° 55' W; another windmill bears N 49° 27' E about 1 1/4 miles; a windmill on a hill South of Best bears S 37° 58' E; a flaming gas jet on the West side of Texon bears S 28° 32' W.

Thence North --- at 422 varas cross a road running NW and SE --- at 944 varas cross another road running NW and SE along the bed of a wide shallow drain --- at 1518 varas and at 1629 varas cross roads, the first running East and West and the second running NW and SE --- at 1918.7 varas point for the NE corner of this section #25.

Thence West 1940.9 varas to a point for the NW corner of this section #25.

Thence South 1918.7 varas to the NE corner of section #23, and the NW corner of section #24.

Thence East, crossing fence, 1940.9 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 61
This 11th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 61,G.L.C.

SECTION No. 26

B 27 26 22 23

T

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 27' East. True North is

to the

left

REAGAN

of the North point used in

the Field notes of this survey. Said survey is situated in

U

REAGAN

County, Texas,

Concho River,

on the drainage of Big Jim Creek, a tributary of about 15 miles N 66° Wof Big Lake, the County Site.

Beginning at the SW corner of section #25, being the NE corner of section #23, this Block.

Thence North 1918.7 varas to the NW corner of said section #25.

Thence West 1940.9 varas to a point for the NW corner of this section #26.

Thence South --- at 380.6 varas set a 60d hub nail --- at 1191.1 varas set another 60d hub nail --- at 1918.7 varas strike the concrete monument set in a shallow drain running NE covered with thick greasewood and scattered mesquite for the NE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which the windmill on the West side of Jackson's Ranch House and the windmill on the East side of Jackson's Ranch House bear respectively N 49° 14' E and N 52° 50' E; the windmill on a hill South of Best bears S 52° 35' E; a burning gas jet on the West side of Texon bears S 1° 53' E; a windmill on a wooden tower bears S 9° 17' W about 1 mile.

Thence East 1940.9 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 62
This 11th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 62,G.L.O.

SECTION No. 27

REAGAN

County

BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 29' Mag. Declination East.

27

22

00 291 True North is

T

26

23

to the

left

of the North point used in

the Field notes of this survey.

U

B

Said survey is situated in on the drainage of

REAGAN

County, Texas,

Concho River,

mage of Big Jim Creek, a tributary of miles N 68°W of Big Lake, the County Site.

Beginning at the NW corner of section #26, this Block.

Thence South --- at 380.6 varas and at 1191.1 varas set 60d hub nails --- at 1918.7 varas strike the concrete monument set for the NE corner of section #22, situated in thick greasewood and scattered mesquite in a shallow drain running NE, its brass plate in top having been stamped as is represented in the figure above, from which the windmill on the West side and the windmill on the East side of Jackson's Ranch House bear respectively N 49° 14' E and N 52° 50' E; the windmill on a hill South of Best bears S 52° 35' E; aburning gas jet on the West side of Texon bears S 1° 53' E; a windmill on a wooden tower bears S 9° 17' W about 1 mile.

Themce West --- at 1481.8 varas set a 60d hub nail in a mound of small rocks --- at 1940.9 varas strike the NE corner of section #21.

Thence North 1918.7 varas to a point for the NW corner of this section #27.

Thence East 1940.9 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT VolR-1 page 63

This 11th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 63,G.L.O.

SECTION No. 28

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

29

20 21

Clination 11° 31' East.
True North is 0° 28' 30" to the

2

28

T

left

of the North point used in

the Field notes of this survey.

U

B

Said survey is situated in on the drainage of

County, Texas,

REAGAN Courteek, a tributary of Concho River,

mage of Big Jim Creek, a tributary of miles N 70°W of Big Lake, the County Site. about 17

Beginning at the common corner of sections Nos. 21, 22, and 27, this Block.

Thence North 1918.7 varas to the NW corner of said section #27.

Thence West 1940.9 varas to a point for the NW corner of this section

Thence South --- at 624 varas cross a road running NE and SW --- at 685.3 varas and at 1477.2 varas set 60d hub nails in mounds of small rocks --- at 1918.7 varas strike the concrete monument set for the NE corner of section #20, situated in a dry lake, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on a hill South of Best bears S 61° 27' E; an earth mound containing broken glass bears S 20°51'E 57.3 varas; a windmill bears S 41° 50' W about 1 1/4 miles; a mesquite 7 inches in diameter marked "X" bears S 53° 24' W 199.7 varas.

Thence East --- at 296.7 varas set a 60d hub nail in a mound of small rocks --- at 750 varas cross a smooth shallow drain running North --- at 1183.2 varas set another 60d hub nail in a mound of small rocks --- at 1183.9 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, which runs N 0°01'W - S 0°01'E --- at 1186 varas cross a road which is parallel to the fence --- at 1940.9 varas the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 64
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 64,G.L.O.

Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 29

2 29 28 20 21 T

REAGAN County BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 33' East. 0° 28 1 True North is

to the left of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 18 miles N 71°W of Big Lake, the County Site.

REAGAN

County, Texas,

Concho River,

Beginning at a concrete monument set in a dry lake for the NE corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on a hill South of Best bears S 61° 27 'E; an earth mound containing broken glass bears S 20° 51' E 57.3 varas; a windmill bears S 41° 50' W about 1 1/4 miles; a mesquite 7 inches in diameter marked "X" bears S 53° 24' W 199.7 varas.

Thence West 1940.9 varas to the NE corner of section #19.

Thence North 1918.7 varas to a point for the NW corner of this section #29.

Thence East 1940.9 varas to the NW corner of section #28.

Thence South --- at 624 varas cross a road running NE and SW --- at 685.3 varas and at 1477.2 varas set 60d hub nails, each in a mound of small rocks --- at 1918.7 varas the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 65
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9, p65, G.L.O.

Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 30

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 361 Mag. Declination East.

B

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19

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True North is 0° 27 1 30" to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

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REAGAN

County, Texas, Concho River,

on the drainage of Big Jim Creek, a tributary of about 19 miles N 72°W of Big Lake, the County Site.

Beginning at the NE corner of section #19, the NW corner of section #20, and the SW corner of section #29, this Block.

Thence North 1918.7 varas to the NW corner of said section #29.

Thence West 1940.9 varas to a point for the NW corner of this section #30.

Thence South --- at 16.6 varas set a 60d hub nail in a smooth prairie covered with greasewood --- at 1011.7 varas set another 60d hub nail in a mound of rocks --- at 1918.7 varas strike the concrete monument set for the NW corner of section #19, same being set with its top flush with the ground, on a high mesa, very thickly covered with greasewood and scattered small mesquite, about 50 varas South of a rodentIs den, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass and numerous rocks bears N 72° 36' W 50 varas; a conspicuous chaparral bush bears S 6° W 25 varas.

Thence East 1940.9 varas to the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 66
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 66, G.L.O.

For Plat see General Sketch in vol 10, G.L.O.; vol R-2, Reagan Co. The State of Texas

58

SECTION No. 31

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11°

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31

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True North is 0° 27' 30" to the

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left

of the North point used in

the Field notes of this survey.

B

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 19 miles N 69°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at the NW corner of section #30, this Block.

Thence East 1940.9 varas to the NW corner of section #29.

Thence North 1918.7 varas to a point for the NE corner of this section #31.

Thence West 1940.9 varas set a concrete monument on a level greasewood mesa, its top being 2 inches above the level of the ground, stamped its brass plate in top as is represented in the figure above, from which a windmill at a clump of cottonwood trees bears N 34° 58' E; an earth mound containing broken glass bears N 52° 59' E 50 varas; a windmill on a hill South of Best bears S 57° 12' E; a burning gas jet on the West side of Texon bears S 37° 03' E; the windmill at the Parker Ranch bears S 25° 43' E; another windmill bears S 63° 21' W.

Thence South --- at 580 varas cross a drain about 100 varas wide running SE --- at 727 varas cross a road running SE and NW --- at 888.3 varas set a hub nail in a mound of rocks on a low rocky point projecting East, from which a small rock mound of 20 rocks, some of which are burned, bears \$ 37° 17' E 6.5 varas --- at 1230 varas the North edge and at 1430 varas the South edge of a winding drain running NE--- at 1918.7 varas the place of beginning.

Surveyed May 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 67
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 67, G.L.O.

For Plat see General Sketch in Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No.32

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

11° 32' East.

58

2

to the

left

of the North point used in

True North is 00 281 the Field notes of this survey.

B

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16 32

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33

Said survey is situated in

REAGAN

County, Texas,

Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 18 miles N 68°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 29, 30, and 31, this Block.

Thence North 1918.7 varas to the NE corner of said section #31.

Thence East --- at 1459.9 varas cross the old Centrallia Road running almost NE and SW (the original notes for this road are conflicting) --- at 1940.9 varas set a concrete monument on a level greasewood mesa, stamped its brass plate in top as is represented in the figure above, from which a distant windmill bears S 78° 26' 30" E; windmill on a hill South of Best bears S 50° 56' E; earth mound containing broken glass bears S 43° 51' E 41.8 varas; a windmill bears S 15°55'W about 3 miles.

Thence South --- at 735 varas leave grease brush --- at 843.3 varas set a 60d hub nail in a mound of small rocks --- at 1135 varas cross a drain running NW --- at 1698 varas and at 1883 varas cross roads, each running East and West, the latter being rather old --- at 1918.7 varas strike the North common corner of sections Nos. 28 and 29.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 24, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagen County in Book UT Vol. R-1 page 68
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 68,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol 10, G.L.O.; Vol R-2, Reagen Co. The State of Texas For Plat see General Sketch in

SECTION No. 33

B 58 16 17 32 33

County

BLOCK No.

FIELD NOTES of a survey of

659.7

REAGAN

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 30' East.

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True North is 0° 281 30" to the

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left

of the North point used in

the Field notes of this survey.

B

Said survey is situated in on the drainage of

m

REAGAN

County, Texas,

Concho River,

drainage of Big Jim Creek, a tributary of 17 miles N 66°W of Big Lake, the County Site. about

Beginning at a concrete monument set on a level greasewood mesa for the NE corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a distant windmill bears S 78° 26' 30" E; a windmill on a hill South of Best bears S 50° 56' E; an earth mound containing broken glass bears S 43° 51' E 41.8 varas; a windmill bears S 15° 55' W about 3 miles.

Thence South --- at 735 varas leave greasewood thicket --- at 843.3 varas set a 60d hub nail in a mound of small rocks --- at 1135 varas cross a drain running NW --- at 1698 varas and at 1883 varas cross roads, each running East and West, the latter appearing old --- at 1918.7 varas strike the NW corner of section #28, the NE corner of section #29, and the SE corner of said section #32.

Thence East 1940.9 varas to the NW corner of section #27.

Thence North 1918.7 varas to a point for the NE corner of this section #33.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 24, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 69
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 69,G.L.O.

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Vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas

SECTION No. 34

REAGAN County BLOCK No. 2

B 58

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FIELD NOTES of a survey of

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659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 271 East.
True North is 0° 291
the Field notes of this survey.

on the drainage of

Said survey is situated in

Big Jim

to the left

of the North point used in

REAGAN County, Texas, Creek, a tributary of Concho River,

about 16 miles N 65°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 27 and 28 and 33, this Block.

Thence North 1918.7 varas to the NE corner of said section #33.

Thence East 1940.9 varas set a concrete monument on high flat prairie for the NE corner of this section #34, stamped its brass plate in top as is represented in the figure above, from which the windmill on the East side and the windmill on the West side of Jackson's Ranch House bear respectively \$ 56° 26' E and \$ 55° 44' E; an earth mound containing broken glass bears \$ 45° 26' E 50 varas; a windmill on a high hill South of Best bears \$ 40° 40' E; the water tower at Texon bears \$ 12° 43' E; a flame from a gas jet on the West side of Texon bears \$ 1° 11' E; windmills bear \$ 31° 33' W about 400 varas and \$ 44° 17' W about 3 1/2 miles; a windmill at a clump of cottonwood trees bears N 26° 07' W; another windmill on horizon bears N 3° 26' E.

Thence South --- at 385 varas point in the center of a small dry lake --- at 511 varas cross an East-West road --- at 735 varas and at 879 varas cross roads, the first running NW-SE, the second running NE-SW --- at 1019.5 varas set a 60d hub nail --- at 1918.7 varas strike the North common corner of sections Nos. 26 and 27.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texe, Reagan County in Book UT Vol. R-1 page 70 This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 70,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands .

ity w;

ed

Clination 11° 25' East. True North is 0° 29' 30" the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim about 16 miles N 63°W of Big Lake, the County Site.

to the left

of the North point used in

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REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at a concrete monument set on a high flat prairie for the NE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which the windmill on the East side and the windmill on the West side of Jackson's Ranch House bear respectively \$ 56° 26' E and \$ 55° 44' E; an earth mound containing broken glass bears \$ 45° 26' E 50 varas; a windmill ona high hill South of Best bears \$ 40° 40' E; the water tower at Texon bears \$ 12° 43' E; a flame from a gas jet on the West side of Texon bears \$ 1° 11' E; a windmill bears \$ 31° 33' W about 400 varas; another windmill bears \$ 44° 17' W about 3 1/2 miles; a windmill at a clump of cottonwood trees bears N 26° 07' W; another windmill on horizon bears N 3° 26' E.

Thence South --- at 385 varas point in the center of a small dry lake --- at 511 varas, at 735 varas, and at 879 varas cross roads, the first running East and West, the second running NW and SE, and the third running NE and SW --- at 1019.5 varas set a 60d hub nail --- at 1918.7 varas strike the North common corner of sections Nos. 26 and 27.

Thence East 1940.9 varas to the NW corner of section #25.

Thence North 1918.7 varas to a point for the NE corner of this section #35.

Thence West 1940.9 varas to the place of beginning.

Surveyed May 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page71
This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 71,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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vol 10, G.L.O.; Vol R-2, Reagan Co. The State of Texas SECTION No. 36 B 58 REAGAN County BLOCK No. 3 FIELD NOTES of a survey of 20 21 y of 36 1 659.7 ACRES of land made for THE HF. B 2 B 9 UNIVERSITY OF TEXAS by virtue of an TI T an ACT approved March 29, 1929. Mag. Declination 11° 27' East. True North is 0° 30 1 to the of the North point used in left the Field notes of this survey. l in Said survey is situated in REAGAN on the drainage of Big Jim Creek, a tributary of about 15 miles N 61°W of Big Lake, the County Site. County, Texas, xas, Creek, a tributary of Concho River, Beginning at the NE corner of section #35, this Block. Thence South 1918.7 varas to the NW corner of section #25 and the NE ars

corner of section #26.

Thence East 1940.9 varas to the NE corner of said section #25.

Thence North --- at 135.8 varas pass through at abour right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 138 varas cross a road which is parallel to the fence --- at 1609 varas cross an old road running NE and SW --- at 1918.7 varas set a concrete monument for the NE corner of this section #36, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at the back of Jackson's Ranch House bears S 39° 23' W; a mesquite 6 inches in diameter marked "X" bears N 87° 48' W 51.3 varas; a mesquite 4 inches in diameter marked "P" bears N 56° 49' W 52.9 varas; a mesquite 7 inches in diameter marked "F" bears N 6° 01' W 85.7 varas; another mesquite 6 inches in diameter marked "T" bears N 14° 59' E 98.3 varas. The top of this monument was set even with the level of the ground.

Thence West 1940.9 varas to the place of beginning.

The top of the monument above described is set flush with the top of the soil, and is situated on the SE edge of a large mesquite covered drain running SW.

Surveyed May 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 72

This 12th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 72,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No.1
County | BLOCK No. 3

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B 58

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FIELD NOTES of a survey of

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660.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

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Mag. Declination 11° 52 East.
True North is 0° 24

to the

left of the North point used in

d in

Said survey is situated in

On the drainage of Flat Rock &CentraliGreek, a tributary of Pecos & Concho Rivers, about 6 miles N 40°E of Rankin, the county site.

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Beginning at a concrete monument set on a level mesa covered with greasewood brush and mesquite, being 21.3 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, for the NW corner of this section #1, Block 3, stamped its brass plate in top as is represented in the figure above, from which the concrete monument set on a greasewood covered mesa for the NW corner of section #31, Block 2, University Land, bears East 11,645.4 varas; a steel windmill on a wooden tower bears N 50° 28' W; two other windmills bear N 25° 25' W and N 25° 30' E, each about 2 miles; a windmill on a hill South of Best bears S 68° 55' E; a recently built earth mound 6 feet at base and about 1 foot high, a mesquite bush in center, bears S 78° 39' W 122.8 varas.

Thence East 1940.9 varas to a point for the NE corner of this section #1.

Thence South 1918.7 varas to a point on divide between Flat Rock Creek and Centralia Creek, the SE corner of this section #1.

Thence West 1947.4 varas to a point for the SW corner of this section #1.

Thence N 0° 11' 40" E --- at 273 varas and at 745 varas cross roads, each running NE and SW --- at 1895 varas cross a road running East and West --- at 1896.5 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, from which point a wooden gate in said fence bears N 89° 38' E 210 varas --- at 1918.7 varas the place of beginning.

Surveyed May 27, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 1

This 24th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 73,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands n. ian.

rsity law; ibed

ibed rded 4 Vol 10, G.L.O.; Vol U-1, Upton Co. The State of Texas SECTION No. 3 4 UPTON County | BLOCK No. B 3 58 FIELD NOTES of a survey of ey of 10 659.7 2 ACRES of land made for THE THE B 3 UNIVERSITY OF TEXAS by virtue of an of an U ACT approved March 29, 1929. Mag. Declination 110 501 East. True North is 0° 25' to the of the North point used in left d in the Field notes of this survey. Said survey is situated in UPTON County, Texas, exas. on the drainage of mage of Centralia Creek, a tributary o miles N 52°E of Rankin, the County Site. Creek, a tributary of Concho River, about 8 Beginning at a concrete monument set for the NE corner of section #2, this Block, situated in a prairie sloping SE, about 100 varas West of the head of a small ravine thickly covered by mesquite and greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a letter "T" cut on a fixed rock bears N 71° 53' E 7 varas; a windmill bears S 84° 40' E about 2 miles; a windmill on a hill South of Best bears S 66° 00' 30" E; a windmill at a gate bears S 21° 43' E; a letter "F" cut on a fixed rock bears ears S 40° 21' W 29.0 varas; an earth mound containing broken glass bears N 78° 15' W 50.0 varas. Thence South --- at 800 varas point on the North edge of a flat open drain running East --- at 1000 varas point on the South edge of the same drain --- at 1096.7 varas set a 60d hub nail in a small mound of rocks on a low point of hill projecting East --- at 1475 varas enter thick greasewood brush --- at 1918.7 varas strike the SE corner of section No. 2. Thence East 1940.9 varas to a point for the SE corner of this section Thence North 1918.7 varas to a point for the NE corner of this section Thence West 1940.9 varas to the place of beginning. Chainmen. Robert A. Leidecker en. Surveyed May 27, 1935. Jim Howard King Transitman. nan. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University rsity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ribed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded rded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 3 4 day of June, 1936. 24th This Orig. in Bk.UT, Vol 9,p 75,G.L.C. Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

SECTION No. 4

58 12 13 5 4 B 3 U T

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 659.7

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Clination 11° 46' East. True North is 0° 25' 30" Mag. Declination the Field notes of this survey.

to the left

UPTON

of the North point used in

Said survey is situated in UPTON Creek, a tributary of

County, Texas, Concho River,

mage of Centralia Creek, a tributary of miles N 56°E of Rankin, the County Site. on the drainage of about 9

Beginning at the NE corner of section #3, this Block.

Thence East 1940.9 varas set a concrete monument on the NW edge of a wide flat drain running SW, stamped its brass plate in top as is represented in the figure above, from which a windmill near a gate bears S 38° 30' W; an earth mound containing broken glass bears N 86° 06' W 50 varas; a new windmill on an old tower bears S 33° 45' E about 500 varas; another windmill, only the wheel of which being visible, bears S 2° 27' E.

Thence South --- at 131 varas cross a road running NW and SE --- at 380 varas cross a shallow grass covered drain running NE --- at 740 varas cross another road running NE and SW --- at 935.1 varas set a 60d hub mail on an open level mesa --- at 1725 varas cross a wide shallow drain running NE --- at 1918.7 varas point for the SE corner of this section #4.

Thence West 1940.9 varas to the SE corner of section #3.

Thence North 1918.7 varas to the place of beginning.

Surveyed May 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 4

This day of June, 1936. 25th

Orig. in Bk.UT, vol 9,p 76,G.L.O.

Vol U-1, Upton Co. The State of Texas For Plat see General Sketch in Vol 10, G.L.O.; SECTION No. 5 UPTON County BLOCK No. 58 FIELD NOTES of a survey of 12 13 5 4 659.7 ACRES of land made for THE B 3 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. 110 421 Mag. Declination True North is 0° 261 to the left of the North point used in the Field notes of this survey. Said survey is situated in UPTON County, Texas, on the drainage of Centralia Creek, a tributary of Concho River, about 10 miles N 59° E of Rankin, the County Site. Beginning at a concrete monument set on the NW edge of a wide flat drain running SW for the NE corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a gate bears S 38° 30' W; an earth mound containing broken glass bears N 86° 06' W 50 waras; a new windmill on an old tower bears S 33° 45' E about 500 varas; another windmill, only the wheel of which being visible, bears S 2° 27' E. Thence South --- at 131 varas cross a road running NW and SE --- at 380 varas cross a shallow grass covered drain running NE --- at 740 varas cross a road running NE and SW --- at 935.1 varas set a 60d hub nail on an open level mesa --- at 1725 varas cross a wide shallow drain running NE --- at 1918.7 varas strike the SE corner of section Thence East 1940.9 varas to a point for the SE corner of this section Thence North 1918.7 varas to the NE corner of this section #5. Thence West 1940.9 varas to the place of beginning. Robert A. Lediecker Chainmen. Surveyed May 28, 1935. Jim Howard King Transitman. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 5 day of June, 1936. This 25th Orig. in Bk.UT, Vol 9, p 77, G.I.O. · Men

For Plat see General Sketch in 10 G.L.O.: Vol. U-1,

58 B 15 31 3 B 2 U T

Mag. Declination 11° 38' 0° 271 True North is

the Field notes of this survey. Said survey is situated in

Ugton The State of Texas

SECTION No. 6

REAGAN & UPTON County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the left

of the North point used in

UPTON & REAGAN County, Texas, on the drainage of Centralia Creek, a tributary of Concho River, about 11 miles N 62°E of Rankin, the County Site of Upton County; and about 20 miles N 70° W of Big Lake, the County Site of Reagan County.

Beginning at the SE correr of section #5, this Block.

Thence North 1918.7 varas to the NE corner of said section #5.

Thence East --- at 1775.3 varas cross the Upton-Reagan County Line --- at 1940.9 varas strike the concrete monument set with its top projecting 2 inches above the ground on a mesa covered with greasewood brush for the NW corner of section #31, Block 2, University Lend, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a clump of cottonwood trees bears N 34° 58' E; an earth mound containing broken glass bears N 52°59' E 50 varas; a windmill on a hill South of Best bears S 57° 12' E; a burning gas jet on the West side of Texan bears S 37° 03' E; the windmill at the Parker Ranch bears S 25° 43' E; another windmill bears S 63° 21' W.

Thence South --- at 580 varas cross a drain about 100 varas wide running SE --- at 727 varas cross a road running SE and NW --- at 888.3 varas set a 60d hub nail in a mound of small rocks on a low rocky point projecting East, from which a small rock mound of 20 rocks, some of which are burned, bears S 37° 17' E 6.5 varas --- at 1230 varas point on the North edge of a winding drain running NE at 1430 varas point on the South edge of the same drain --- at 1918,7 varas strike the NW corner of section #30, and the SW corner of section #31, Block 2, University Land, being the SE corner of this section #6.

Thence West --- at 163.4 varas recross the Upton-Reagan County Line --- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 603.8 acres in Upton County, and 55.9 acres in Reagan County.

Surveyed May 29, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U=1 page 6
This 25th day of June, 1936.

Recorded in Bk.UT, Vol R-1, p 73, Big Lake, Texas, Reagan County.

Orig. in Bk.UT, Vol 9,p 78, G.L.O.

Vol 10, G.L.O.; Vol U-1, Upton Co., The State of Texas SECTION No. 7

Reagan Co. B 2 30 18 19 3 U T

UPTON & REAGAN County J

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination 371 East.

True North is 00 271

the Field notes of this survey. Said survey is situated in on the drainage of Centralia to the of the North point used in left

UPTON & REAGAN Creek, a tributary of County, Texas, Concho River, about 10 miles N 66°E of Rankin, the County Site of Upton County; and about 20 miles N 72°W of Big Lake, the County Site of Reagan County.

Beginning at the NW corner of section #30 and the SW corner of section #31, Block 2, University Land, being also the SE corner of section #6, this Block.

Thence West --- at 163.4 varas cross the Reagan-Upton County Line --- at 1940.9 varas strike the SE corner of section #5.

Thence South 1918.7 varas to a point for the SW corner of this section #70

Thence East --- at 659.1 varas set a 60d hub nail in a small mound of rocks --- at 1222.6 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1224 varas cross a road parallel to the fence --- at 1779.7 varas recross the Reagan-Upton County Line --- at 1940.9 varas strike the concrete monument set on a high mesa thickly covered over with greasewood and small mesquite bushes, being 50 varas South of a rodent's den, for the NW corner of section #19, Block 2, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass and numerous rocks bears N 72° 36' W 50 varas; a conspicuous chaparral bush bears S 6° W 25 varas.

Thence North --- at 907.0 varas set a 60d hub nail in a small mound of rocks --- at 1902.1 varas set another 60d hub nail in smooth prairie covered with greasewood --- at 1918.7 varas the place of beginning.

NOTE: Of this survey, there are 604.5 acres in Upton County, and 55.2 acres in Reagan County.

Surveyed June 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 7
This 26th day of June, 1936.

Recorded in Bk.UT, Vol R-1,p 74,Big Lake, Texas, Reagan County. Orig. in Bk.UT, Vol 9,p 79,G.L.O.

3

17

T

B

SECTION No.

UPTON

County BLOCK No.

FIELD NOTES of a survey of

659.7

left

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 42' East. 00 261 True North is

16

U

to the

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Centralia about

UPTON Creek, a tributary of

County, Texas, Concho River,

9 miles N 64°E of Rankin, the County Site.

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block.

Thence West 1940.9 varas to the SE corner of section #4.

Thence South --- at 753.3 varas set a 60d hub nail in a small mound of rocks, from which a windmill near a gate bears S 77° 24' 30" W --- at 1226.9 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1918.7 varas set a concrete monument in thick greasewood brush with few mesquite bushes, in the South edge of an East-West road, stamped the brass plate in top of which monument as is represented in the figure above, from which a windmill near the NE corner of section #4, Block 3, bears N 4°16'E; a windmill on a hill South of Best bears S 70° 56' E; another windmill (of which only the wheel was visible from the NE corner of section 4, Block 3) bears S 8° 26' E; an earth mound containing broken glass bears S 49° 51' W 50 varas; a windmill near a gate bears N 77° 13' W.

Thence East --- at 550 varas an old abandoned slush pit inclosed by a fence bears South about 100 varas --- at 1358.8 varas set a 60d hub nail on a mesa covered with greasewood brush --- at 1648.5 varas set another hub nail in a small mound of rocks in thick greasewood on the NW edge of a drain running NE --- at 1940.9 varas strike the SW corner of section #7.

Thence North 1918.7 varas to the place of beginning.

Surveyed June 18, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 8
This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 80,G.L.O.

3

For Plat see General Sketch in The State of Texas Vol 10, G.L.O.; Vol U-1, Upton County.

SECTION No. 9

UPTON

County | BLOCK No.

FIELD NOTES of a survey of

659.7

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 47' East. Mag. Declination

9

16

U

True North is 0° 25 1 30"

T

3

8

17

to the

left

of the North point used in

the Field notes of this survey.

B

Said survey is situated in on the drainage of Centralia

UPTON

County, Texas,

Creek, a tributary of Concho River,

miles N 62°E of Rankin, the County Site. about 8

Beginning at a concrete monument set among thick greasewood brush with a few mesquites, on the South edge of an East-West road, for the SW corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near the NE corner of section #4, Block 3, bears N 4°16' E; a windmill on a hill South of Best bears S 70° 56' E; another windmill (of which only the wheel was visible from the NE corner of section 4, Block 3) bears S 8° 26' E; an earth mound containing broken glass bears S 49° 51' W 50 varas; a windmill near a gate bears N 77° 13' W.

Thence West 1940.9 varas to a point for the SW corner of this section #9.

Thence North 1918.7 varas to the South common corner of sections Nos. 3 and 4.

Thence East 1940.9 varas to the SW corner of section #5.

Thence South --- at 753.3 varas set a 60d hub nail in a small mound of rocks, from which a windmill near a gate bears S 77° 24' 30" W --- at 1226.9 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1918.7 varas the place of beginning.

Surveyed June 19, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 9
This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 81, G.L.O.

SECTION No. 10

B 11 10 14 15 U T

BLOCK No. County FIELD NOTES of a survey of ACRES of land made for THE 659.7

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 50' East. Mag. Declination

00 251 True North is

to the left

UPTON

of the North point used in

County, Texas,

the Field notes of this survey. Said survey is situated in UPTON Creek, a tributary of Concho River, on the drainage of Centralia miles N 59°E of Rankin, the County Site.

Beginning at the SW corner of section #9, this Block.

Thence North 1918.7 varas to the SE corner of section #3, and the SW corner of section #4.

Thence West 1940.9 varas to the SE corner of section #2.

Thence South --- at 200 varas pass through a mesquite mott --- at 623.7 varas set a 60d hub nail in a small mound of rocks on a slope toward the North, covered by greasewood brush --- at 624.9 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, running N 76° 32' W-S 76°32' E --- at 1918.7 varas set a concrete monument on divide between Flat Rock and Centralia Creeks, among heavy greasewood brush, stamped its brass plate in top as is represented in the figure above, from which a windmill near a gate bears N 65° 38' E; an earth mound containing broken glass bears S 0° 01' W 53.6 varas; the West end of a distant high ridge bears S 38° 08' W.

Thence East 1940.9 varas to the place of beginning.

June 19, 1935. Surveyed

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. y-1 page 10 day of June, 1936. 26th

Oirg. in Bk.UT, Vol 9,p 82, G.L.O.

This

County | SECTION No. 11

B 3
11 10
14 15
0 T

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 51 'East.

True North is 0° 24' 30" to the left of the North point used in

UPTON

659.7

Said survey is situated in UPTON County, Texas, on the drainage of Flat Rock & CentraliGreek, a tributary of Pecos & Concho Rivers, about 7 miles No. 54°Eof Rankin, the County Site.

Beginning at a concrete monument set for the SW corner of section #10, this Block, situated on the divide between Flat Rock and Centralia Creeks, among thick greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a gate bears N 65° 38' E; an earth mound containing broken glass bears S 0° 01' W 53.6 varas; the West end of a distant high ridge bears S 38° 08' W.

Thence North --- at 1293.8 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, which fence runs N 76°32' W - S 76° 32' E --- at 1295.0 varas set a hub nail in a small mound of rocks on a slope toward the North, covered by greasewood brush --- at 1718.7 varas pass through a mesquite mott --- at 1918.7 varas strike the South common corner of sections Nos. 2, and 3.

Thence West 1940.9 varas to a point on divide between Flat Rock and Centralia Creeks, the SE corner of section #1.

Thence South 1918.7 varas to a point under a 36-inch net wire fence running North and South, SW corner of this section #11.

Thence East --- at 186.5 varas set a 60d hub nail in thick greasewood brush --- at 450 varas East edge of greasewood brush --- at 690 varas re-enter greasewood brush --- at 1229.4 varas set a 60d hub nail in a small mound of rocks --- at 1230.4 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, running S 5° 15' W and N 5° 15' E --- at 1940.9 varas the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 11

This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 83,G.L.O.

B 58 6 12 5 13 B 3 T U

SECTION No. 12

UPTON BLOCK No. County

FIELD NOTES of a survey of

663.0 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 52' East. 00 241 True North is

the Field notes of this survey. Said survey is situated in drainage of Flat Rock Creek, a tributary of 6 miles N 48°E of Rankin, the County Site. on the drainage of about

to the

of the North point used in left

UPTON Creek, a tributary of Pecos River,

County, Texas,

Beginning at the common corner of sections Nos. 1, 2, and 11, this Block, being a point on the divide between Flat Rock Creek and Centralia Creek.

Thence West 1947.4 varas to the SW corner of said section #1.

Thence S 0° 11' 40" W --- at 368.7 varas a point in prairie 150 varas North of a mesquite drain running West, thickly covered with mesquite, from which a large surface tank bears S 72° W about 800 varas --- at 1918.7 varas set a concrete monument on mesa thickly covered with greasewood for the SW corner of this section #12, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 69° Ol' E 47.4 varas; the South edge of the lower rock ledge on a distant flat top hill bears S 63° 36' W; a mesquite 5 inches in diameter marked "X" bears N 24° 11' W 156.3 varas.

Thence East --- at 328.6 varas set a 60d hub nail among greasewood and thorny brush --- at 600 varas enter very thick greasewood --- at 1126.6 varas set another 60d hub nail on the NW edge of a shallow mesquite covered drain running SW --- at 1300 varas the SE edge of mesquite drain --- at 1953.9 varas point under a 36-inch net wire fence, the SW corner of section #11.

Thence North 1918.7 varas to the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 12 day of June, 1936. 26th This

Orig. in Bk.UT, Vol 9,p 84,G.L.O.

SECTION No. 13

TIPTON

665.2

County

BLOCK No.

58 B 6 12 5 13 B 3 U T

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

501 110 East. Mag. Declination 00 241 True North is

the Field notes of this survey. Said survey is situated in on the drainage of Flat Rock miles N 55°E of Rankin, the County Site. about 5

to the left of the North point used in

UPTON Creek, a tributary of County, Texas,

Pecos River,

Beginning at a concrete monument set on mesa covered with greasewood for the SW corner of section #12, this Block, for the NW corner of this section #13, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 69° 01' E 47.4 varas; the South edge of the lower rock ledge on a distant flat top hill bears S 63° 36' W; a mesquite 5 inches in diameter marked "X" bears N 24° 11' W 156.3 varas.

Thence East --- at 328.6 varas set a 60d hub nail among greasewood and thorny brush --- at 600 varas enter thick greasewood brush --- at 1126.6 varas set another 60d hub nail on the NW edge of a shallow mesquite covered drain running SW --- at 1300 varas SE edge of mesquite covered drain --- at 1953.9 varas point under a North-South 36-inch net wire fence, the SW corner of section #11 and the SE corner of section #12.

Thence South 1918.7 varas to the SE corner of this section #13.

Thence West 1960 4 varas to a point on the West side of a shallow mesquite covered drain running South, from which a stone mound in bed of said drain bears S 39° 44' E 78.5 varas.

O' 11' 40" E

Thence North --- at 700 varas point in the NE edge of a drain running SE --- at 1075 varas point in the South edge of mesa covered by greasewood --- at 1625 varas extreme top of mesa thickly covered with greasewood --- at 1918.7 varas the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, UptonCounty in Book UT Vol.U-1 page 13
This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 85. G.L.O.

SECTION No. 14

UPTON

659.7

County

BLOCK No.

B 3 11 10 14 15 U T

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 50' Mag. Declination East.

True North is 0° 24' 30" to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Flat Rock

UPTON Creek, a tributary of County, Texas,

Pecos River,

miles N 60°E of Rankin, the County Site.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 11, 12, and 13, this Block, for the NW corner of this section #14, being a point under a 36-inch net wire fence running North and South.

Thence East --- at 186.5 varas set a 60d hub nail in thick greasewood brush --- at 450 varas east edge of thick greasewood --- at 690 varas re-enter thick greasewood brush --- at 1229-4 varas set a 60d hub nail in a small rock mound --- at 1230-4 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, running S 5° 15' W and N 5° 15' E --- at 1940.9 varas strike the concrete monument set for the SW corner of section #10, this Block, situated on the divide between Flat Rock and Centralia Creeks, in very thick greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a gate bears N 65° 38' E; an earth mound containing broken glass bears S 0° 01' W 53.6 varas; the West end of a distant high ridge bears S 38° 08' W.

South 1918.7 varas to a point for the SE corner of this Thence section #14.

Thence West 1940.9 varas to the SE corner of section #13.

Thence North 1918.7 varas to the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 14

This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 86,G.L.O.

3

SECTION No. 15

UPTON

County | BLOCK No.

659.7

FIELD NOTES of a survey of

left

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 East. Mag. Declination 501

11 10

14 15

True North is 0° 251

to the

of the North point used in

the Field notes of this survey.

Said survey is situated in

UPTON

County, Texas, on the drainage of FlatRock &Centralia Creek, a tributary of Pecos & Concho Rivers, about 7 miles N 64°E of Rankin, the County Site.

Beginning at a concrete monument set for the SW corner of section #10, this Block, being the NE corner of section #14, situated ona divide between Flat Rock Creek and Centralia Creek, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a gate bears N 65° 38' E; an earth mound containing broken glass bears S 0° 01' W 53.6 varas; the West end of a distant high ridge bears S 38° 08' W.

Thence East 1940.9 varas to the SW corner of section #9.

Thence South 1918.7 varas to a point for the SE corner of this section #15.

Thence West 1940.9 varas to the SE corner of section #14.

Thence North 1918.7 varas to the place of beginning.

NOTE: The monument above described is situated on high mesa densely covered with greasewood brush.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard king Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 15

day of June, 1936. 26th

Orig. in Bk.UT, Vol 9,p 87,G.L.O.

SECTION No. 16

16 17 U

County | BLOCK No. UPTON FIELD NOTES of a survey of ACRES of land made for THE 659.7 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 47' Mag. Declination East.

True North is 0° 25' 30" to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in drainage of Centralia Creek, a tributary o 8 miles N 68°E of Rankin, the County Site. on the drainage of about

UPTON Creek, a tributary of

County, Texas,

Concho River,

Beginning at the SE corner of section #15, this Block.

Thence North 1918.7 varas to the South common corner of sections Nos. 9 and 10.

Thence East 1940.9 varas to the concrete monument set for the SW corner of section #8, situated in the South edge of an East-West road among very thick greasewood and small mesquite brush, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near the NE comer of section #4, Block 3, bears N 4° 16' E; a windmill on a hill South of Best bears S 70° 56' E; another windmill (of which only the wheel was visible from the NE corner of section #4, Block 3) bears S 8° 26' E; an earth mound containing broken glass bears S 49° 51' W 50 varas; a windmill near a gate bears N 77° 13' W.

Thence South 1918.7 varas to a point for the SE corner of this section #16, being about 420 varas Sw of a windmill.

Thence West 1940.9 varas to the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 16 June, 1936. day of

Orig. in Bk.UT, Vol 9, p 88, G.L.O.

26th

SECTION No. 17

B 3 8 9 16 17

T

FIELD NOTES of a survey of

BLOCK No.

ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

County

ACT approved March 29, 1929.

11° 44' Mag. Declination East. True North is 00 261 the Field notes of this survey.

U

to the left of the North point used in

Said survey is situated in on the drainage of Centralia 9 miles N 70°E of Rankin, the County Site.

UPTON Creek, a tributary of

UPTON

659.7

County, Texas, Concho River,

Beginning at the SE corner of section #16, this Block, being a point about 420 varas SW of a windmill.

Thence North 1918.7 varas to the concrete monument set for the SW corner of section #8, this Block, being the SE corner of section #9, situated in very thick greasewood and small mesquite brush, on the South edge of an East-West road, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near the NE corner of section #4, Block 3, bears N 4° 16' E; a windmill on a hill South of Best bears S 70° 56' E; another windmill (of which only the wheel was visible from the NE corner of section #4.) (of which only the wheel was visible from the NE corner of section 4, Block 3) bears S 8° 26' E; an earth mound containing broken glass bears S 49° 51' W 50 varas; a windmill near a gate bears N 77° 13' W.

Thence East --- at 550 varas an old abandoned slush pit surrounded by a fence bears South about 100 varas --- at 1358.8 varas set a 60d hub nail on mesa covered with greasewood brush --- at 1648.5 varas set another 60d hub nail in a small mound of rocks among thick greasewood brush on the NW edge of a drain running NE --- at 1940.9 varas strike the SW corner of section #7.

Thence South 1918.7 varas to a point for the SE corner of this section #17.

Thence West 1940.9 varas to the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U=1 page 17 day of June, 1936.

Origo in Bk.UT, Vol 9,p 89,G.I.O.

26th

This

For Plat see General Sketch in G.L.O.; Vol U-1, Upton Co. The State of Texas in Vol R-2, Resgan County. Reagan County. B 2 7 30 18 19

SECTION No. 18 REAGAN & UPTON County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 40' Mag. Declination East. 00 271 True North is the Field notes of this survey.

3

U

to the

left

of the North point used in

Said survey is situated in UPTON & REAGAN County, Texas, Concho River, on the drainage of Centralia Creek, a tributary of 10 miles N 72°E of Rankin, the County Site of Upton County, and about 20 miles N 75°W of Big Lake, the County Site of Reagan County.

Beginning at the SE corner of section #17, this Block.

Thence North 1918.7 varas to the SW corner of section #7, the SE corner of section #8, and the NE corner of section #17, this Block.

Thence East --- at 659.1 varas set a 60d hub nail in a small rock mound --- at 1222.6 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1224 varas cross a road running parallel with the fence --- at 1779.7 varas cross the Upton-Reagan County Line --- at 1940.9 varas strike the concrete monument set for the NW corner of section #19, being the SW corner of section #30, Block 2, University Land, situated on a high mesa among very thick greasewood and mesquite brush, its top being even with the surface of the ground, 50 varas South of a rodent's den, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass and numerous rocks bears N 72° 36' W 50 varas; a conspicuous chaparral bush bears S 6° W 25 varas.

Thence South 1918.7 varas to the NW corner of section #18, Block 2.

Thence West --- at 159.0 varas recross the Upton-Reagan County Line --- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 605.3 acres in Upton County, and 54.4 acres in Reagan County/

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 18
This 26th day of June, 1936.

Recorded in Bk. UT, Vol R-1,p 75, Big

Lake, Texas, Reagan County. Orig. in Bk.UT, Vol 9,p 90, G.L.O.

Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas and in Vol R-2, Reagan Co.

SECTION No. 19

18 19 30 7 B 2

County BLOCK No.

FIELD NOTES of a survey of

659.7

REAGAN & UPTON

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 411 Mag. Declination East. True North is

to the left of the North point used in

the Field notes of this survey.

U

Said survey is situated in on the drainage of Centralia

T

REAGAN & UPTON

County, Texas,

Concho River, Creek, a tributary of

about 9 miles N 78°E of Rankin, the County Site of Upton County, and about 20 miles N 78° W of Big Lake, the County Site of Reagan County.

Beginning at the NW corner of section #18, Block 2, the SW corner of section #19, Block 2, and the SE corner of section #18, this Block.

Thence West --- at 159.0 varas cross the Upton-Reagan County Line --- at 1940.9 varas strike the SE corner of section #17.

Thence South 1918.7 varas to a point for the SW corner of this section

Thence East --- at 634.5 varas set a 60d hub nail on a greasewood covered prairie --- at 1245 varas enter thick mesquite brush --- at 1784.1 varas recross the Upton-Reagan County Line --- at 1940.9 varas strike the concrete monument set near the NE corner of a pasture in dense mesquite covered drain running NE for the NW corner of section #7, Block 2, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 57° 57' W 19.0 varas; a mesquite 8 inches in diameter marked "X" bears S 87° 06' E 75.4 varas; a mesquite 5 inches in diameter marked "F" bears S 70° 37' E 43.5 varas; another mesquite 4 inches in diameter marked "F" bears S 35° 41' E 80.3 varas.

Thence North 1918.7 varas to the place of beginning.

NOTE: Of this survey, there are 606.0 acres in Upton County, and 53.7 acres in Reagan County.

> Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 19
This 26th day of June, 1936.

Recorded in Bk.UT, Vol R-1, p76, Big Lake, Texas, Reagan County.

Orig. in Bk.UT, Vol 9,p 91, G.L.C.

For Plat see General Sketch in Co. The State of Texas Vol. 10, G.I.O.;

UPTON

County | BLOCK No.

B 3 21 20 28 29

T

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 46' East. 00 261 True North is

the Field notes of this survey.

U

to the left

of the North point used in

Said survey is situated in on the drainage of

UPTON drainage of Centralia Creek, a tributary 9 miles N 77° E of Rankin, the County Site. Creek, a tributary of Concho River,

County, Texas,

Beginning at the SW corner of section #19, this Block.

Thence North 1918.7 varas to the South common corner of sections Nos. 17 and 18.

Thence West 1940.9 varas to the SE corner of section #16, being a point about 420 varas SW of a windmill.

Thence South 1918.7 varas set a concrete monument among greasewood, 96.3 varas South of an east-west 36-inch net wire fence having 3 barbed wires above the net, stamped its brass plate in top as is represented in the figure above, from which a 4-inch mesquite marked "X" bears N 41° 14' W 45.0 varas; a steel windmill bears N 5° 59' 30" E about 1 mile; an earth mound containing broken glass bears N 40° 54' E 37.7 varas; a flaming gas jet on the West side of Texon bears S 76° 19' E.

Thence East --- at 243 varas cross a North-South road --- at 245.8 varas cross an abandoned fence line, posts still standing --- at 680.0 varas set a 60d hub nail in thick greasewood --- at 960 varas point in West edge of a shallow drain running North covered by thick mesquite bushes --- at 1160 varas East edge of the same shallow drain --- at 1367.0 varas set another 60d hub nail in a small mound of rocks in thick greasewood --- at 1710 varas point on top of a ridge extending NW and SE, covered by greasewood and mesquite brush --- at 1940.9 varas the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 20 June, 1936.

Orig. in Bk.UT, Vol 9,p 92, G.L.C.

26th

This

day of

SECTION No. 21

B 3 20 28 29 U

UPTON County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 50' East. Mag. Declination

True North is 0° 25' 30" to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Centralia about 8

County, Texas, UPTON Creek, a tributary of Concho River,

miles N 76°E of Rankin, the County Site.

Beginning at a concrete monument set in a greasewood prairie, 96.3 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, for the SW corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "X" bears N 41°14'W 45.0 varas; a steel windmill bears N 5° 59' 30" E about 1 mile; an earth mound containing broken glass bears N 40° 54' E 37.7 varas; a flame from a gas jet on the West side of Texon bears S 76° 19' E.

Thence North 1918.7 varas to the South common corner of sections #16 and #17, being a point about 420 varas SW of a windmill.

Thence West 1940.9 varas to the SE corner of section #15.

Thence South 1918.7 varas to a point for the SW corner of this section #21.

Thence East --- at 186.7 varas set a 60d hub nail --- at 188.0 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running N 3° 11' W and S 3° 11' E, being 110.8 varas S 3° 11' E of its junction with two other fences, one from the East, the other from the NW --- at 596.7 varas set a 60d hub nail, from which a windmill bears N 34° 57' E about 1 1/4 miles --- at 1351 varas cross a road running NE and SW --- at 1704.1 varas set another 60d hub nail --- at 1940.9 varas the place of beginning.

Surveyed June 20, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 21 day of June, 1936.

Orig. in Bk.UT, Vol 9,p 93,G.L.C.

26th

SECTION No. 22

B 3 23 22 26 27 U T

County BLOCK No. FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 501 Mag. Declination East.

0° 25' True North is

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of on the drainage of Flat Rock Creek, a tributary of about 7 miles N 74 E of Rankin, the County Site.

UPTON

UPTON

659.7

County, Texas,

Creek, a tributary of Pecos River,

Beginning at the SW corner of section #21, this Block.

Thence North 1918.7 varas to the SE corner of section #15, the SW corner of section #16, and the NW corner of said section #21.

Thence West 1940.9 varas to the SE corner of section #14.

of the rim rock on a point of hill overlooking large valley toward the SW, stamped its brass plate in top as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears N 76° 06' W; a windmill at a house bears N 41° 21' 30" W about 3/4 mile; an earth mound containing broken glass bears S 32° 38' W 50 varas; a double mesquite 6 inches in diameter marked "T" bears S 55° 38' W 73.8 varas; a steel windmill on horizon (near gate) bears N 16° 23' E.

Thence E st --- at 190.3 varas set a 60d hub nail in a small mound of rocks --- at 1940.9 varas the place of beginning.

June 20, 1935. Surveyed

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 22
This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 94, G.L.O.

38

Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 23

B 23 22 26 27 U T

County | BLOCK No. FIELD NOTES of a survey of

659.7 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 501 Mag. Declination East.

True North is 0° 241 30" to the the Field notes of this survey.

left of the North point used in

Said survey is situated in

UPTON Creek, a tributary of

UPTON

County, Texas,

Pecos River,

on the drainage of Flat Rock Creek, a tributary o about 6 miles N 72°E of Rankin, the County Site.

Beginning at a concrete monument set for the SW corner of section #22, this Block, situated about 75 varas SE of the rim rock on a point of hill overlooking a large valley toward the SW, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears N 76° 06' W; a windmill at a house bears N 41° 21' 30" W about 3/4 mile; an earth mound containing broken glass bears S 32° 38' W 50 varas; a double mesquite 6 inches in diameter marked "T" bears S 55° 38' W 73.8 varas; a steel windmill on horizon (near gate) bears N 16° 23' E.

Thence North 1918.7 varas to the NW corner of said section #22, being the SE and the SW corner respectively of sections Nos. 14 and 15.

Thence West 1940.9 varas to the SE corner of section #13.

Thence South 1918.7 veras to a point for the SW corner of this section #23.

Thence East --- at 8 varas cross a road running NE and SW, on the SE edge of a small drain running SW --- at 669.4 varas set a 60d hub nail in a small mound of rocks about 70 varas West of a rocky ledge --- at 896.8 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running North to a ranch house, and South to a highway --- at 920 varas cross North-South graded road --- at 1180.1 varas set another 60d bub nail in a small mound of rocks from which a windmill bears 60d hub nail in a small mound of rocks from which a windmill bears N 3º 43' W --- at 1940.9 varas the place of beginning.

Surveyed June 21, 1935.

Robert A. Lediecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 23 day of June, 1936. This 26th

Orig. in Bk.UT, Vol 9,p 95, G.L.O.

38

Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas | SECTION No. 24

667.4

B 58

4 24

3 25

B 3

U T

County J BLOCK No. 3

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 50° East.

True North is 0° 24° the Field notes of this survey.

to the left of the North point used in

Said survey is situated in UPTON County, Texas, on the drainage of Flat Rock Creek, a tributary of Pecos River, about 5 miles N 67°E of Rankin, the County Site.

Beginning at the SW corner of section #23, this Block.

Thence North 1918.7 varas to the South common corner of sections Nos. 13 and 14.

Thence West 1960.4 varas to the SW corner of said section #13, from which a stone mound in the bed of a large flat drain running South bears S 39° 44' E 78.5 varas.

Thence S 0° 11' 40" W --- at 201.5 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running S 86° 46' W - N 86° 46' E --- at 460.7 varas cross a road running NW and SE --- at 1538.7 varas point on a high mesa covered with greasewood --- at 1918.7 varas set a concrete monument on the North end of a long point of hill jutting South, about 100 varas equi-distant between the head of a ravine on the East and a ravine on the West, each running South, 40.3 varas North of a 36-inch net wire fence having 3 barbed wires above the net, running East and West, stamped its brass plate in the top as is represented in the figure above, from which a conspicuous small point of hill on the western slope of a distant divide bears S 10° 30' W; the West edge of a cap rock on ridge NW of Rankin bears S 58° 30' W; a windmill at a vacant house bears S 60° 18' W; the center of the water tower at Rankin bears S 66° 47' W; the South end of the top cap rock of a long ridge bears S 74° 03' W; an earth mound containing broken glass bears N 29° 12' E 50 varas; a stone mound of 7 rocks, 0.5 vara North of an East-West fence, bears S 27° 07' E 56.2 varas.

Thence East --- at 200 varas cross a shallow drain 50 varas wide, running South --- at 450 varas cross another drain 75 varas wide, running South --- at 732.7 varas set a 60d hub nail in a small mound of rocks --- at 1550 varas point on the North end of a drain running South --- at 1616.2 varas placed another 60d hub nail in a small mound of rocks, from which windmill bears N 57° 06' E --- at 1928.5 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running North and South, 55 varas North of the junction of another fence from the West --- at 1966.9 varas the place of beginning.

Surveyed June 21, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 24

This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 96, G.L.O. 7

For Plat see General Sketch in The State of Texas yol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas SECTION No. 25

58 4 24 3 25 B 3 T

UPTON County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 46' Mag. Declination East. 00 241 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in UPTON County, Texas, on the drainage of Creek, a tributary of Pecos River, Flat Rock miles N 77°E of Rankin, the County Site.

Beginning at the SE corner of section #24, this Block.

Thence South -- at 1863.7 varas cross State Highway #10 near the East end of a curve -- at 1918.7 varas the SE corner of this section #25.

Thence West -- at 240.4 varas under the water tank at Flat Rock Station -- at 254.4 varas cross Santa Fe and Panhandle RR near the SE end of a curve -- at 291.4 varas the pump house on South side of RR bears North 16 varas -- at 1973.4 varas the SW corner of this section #25, from which a stone mound of four rocks bears S 72°49' E 49 varas; another stone mound of six rocks bears S 33°31' W 17.8 varas; a large flat stone 2 1/2' x 1 1/2', lying on two smaller stones, bears S 71°22' W 44.4 varas; a triangular rock 2' long set on end in ground in South edge of a thorny bush bears N 79°22'W 102.5 varas.

Thence N 0°11'40" E -- at 303.3 varas pass through a 24-inch net wire fence -- at 339.3 varas center line of Santa Fe & Panhandle RR running S 80°51' E-N 80° 51' W -- at 356.0 varas cross a barbed wire fence, 4 wires, -- at 383 varas on North shoulder of State Highway #10 -- at 394.1 varas pass 19 varas East of State Highway right-of-way marker #1450 -- at 409.8 varas pass through another 24-inch net wire fence -- at 444 varas on South edge of a brushy drain running West -- at 553 varas South edge of a dry pond --- at 828 varas cross an East-West road in the North edge of a drain and at South foot of a slope -- at 1112 varas pass over a rock ledge -- at 1312 varas top of slope -- at 1878.4 varas pass through a 36-inch net wire fence having 3 barbed wires above net, running N 89°26'W-S 89°26' E -- at 1918.7 varas strike the concrete monument set for the SW corner of section #24, situated on the North end of a long point of hill jutting South, being equi-distant about 100 varas from the head of a drain on the West and another drain on the East, each running South, being also 40.3 varas North of a 36-inch net wire fence having 3 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a conspicuous small point of hill on the western slope of a distant divide bears S 10°30' W; the West edge of a cap rock NW of Rankin bears S 58°30'W; a windmill at a vacant house bears S 60°18' W; the center of the water tower at Rankin bears S 66°47' W; the South end of the top cap rock of a long ridge bears S 74°03' W; an earth mound containing broken glass bears N 29°12' E 50 varas; a stone mound of 7 rocks, 0.5 vara North of an East-

West fence bears S 27°07' E 56.2 varas.

Thence East -- at 200 varas cross a drain 50 varas wide running South -- at 450 varas cross drain 75 varas wide, running South -- at 732.7 varas set 60d hub nail in small rock mound --- at 1550 varas at the North end of head of drain running South -- at 1616.2 varas set another 60d hub nail in small rock mound, from which a windmill bears N 57°06' E -- at 1928.5 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above net, from which the junction of a fence from the West bears

South 55 varas -- at 1966.9 varas the place of beginning.

Surveyed June 21, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 25

26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 97,G.L.O.

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Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas

SECTION No. 26

3 22 26 27 U T

County | BLOCK No. FIELD NOTES of a survey of

ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

lination 11° 491 East. True North is 0° 251 Mag. Declination

the Field notes of this survey. Said survey is situated in on the drainage of Flat Rock to the of the North point used in left

UPTON County, Texas,

Creek, a tributary of Pecos River, miles N 80°E of Rankin, the County Site.

UPTON

659.7

Beginning at the SE corner of section #25, this Block.

Thence North --- at 55 varas cross State Highway #10 near the East end of a curve --- at 1918.7 varas strike the South common corner of sections Nos. 23 and 24.

Thence East -- at 8 varas cross a road running NE and SW on the SE edge of a small drain running SW --- at 669.4 varas set a 60d hub nail in a small mound of rocks about 70 varas West of a rocky ledge -- at 896.8 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, running North to a ranch house and South to the highway -- at the net, running North to a ranch house and South to the highway -- at 920 varas cross a North-South graded road --- at 1180.1 varas set a 60d hub nail in a small rock mound, from which a windmill bears N 3°43' W --- at 1940.9 varas strike the concrete monument set about 75 varas SE of the rim rock on a point of hill overlooking a large valley toward the SW, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears N 76° 06' W; a windmill at a house bears N 41° 21' 30" W about 3/4 mile; an earth mound containing broken glass bears S 32° 38' W 50 varas; a double mesquite 6 inches in diameter marked "T" bears S 55° 38' W 73.8 varas; a steel windmill on horizon (near gate) bears N 16° 23' E.

Thence South --- at 1867.7 varas center line of the pavement of State Highway #10 --- at 1918.7 varas point for the SE come r of this section #26.

Thence West 1940.9 varas to the place of beginning.

The monument described in this fieldnote is the one originally Note: set for the SW corner of section #22, this Block.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U=1 page 26
This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 98,G.L.O.

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For Plat see General Sketch in Vol 10, G.L.O.; Vol U-1, Upton Co.

23 22 26 27 U T

Clination 11° 50' East.
True North is 0° 25' Mag. Declination the Field notes of this survey.

Said survey is situated in mage of Flat Rock Creek, a tributary of miles N 82°E of Rankin, the County Site. on the drainage of

The State of Texas

SECTION No. 27 County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the of the North point used in left

UPTON County, Texas, Creek, a tributary of Pecos River,

Beginning at the SE corner of section #26, this Block.

Thence North --- at 51 varas point in the center of the pavement of State Highway #10 --- at 1918.7 varas strike the concrete monument set for the SW corner of section #22, situated about 75 varas SE of the rim rock on a point of hill overlooking a large valley toward the SW, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears N 76°06' W; a windmill at a house bears N 41° 21' 30" W about 3/4 mile; an earth mound containing broken glass bears S 32° 38' W 50 varas; a double mesquite 6 inches in diameter marked "T" bears S 55° 38' W 73.8 varas; a steel windmill on horizon (near gate) bears N 16° 23' E.

Thence East -- at 190.3 varas set a 60d hub nail in a small rock mound --- at 1940.9 varas strike the SW corner of section #21.

Thence South --- at 1870.7 varas center of pavement of State Highway #10 --- at 1918.7 varas point for the SE corner of this section #27.

Thence West 1940.9 varas to the place of beginning.

Surveyed June 24, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 27
This 26th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 99,G.L.O.

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas

SECTION No. 28

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County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 50' East. Mag. Declination

True North is 0° 25' 30" to the the Field notes of this survey.

left

UPTON

of the North point used in

Said survey is situated in UPTON on the drainage of lat Rock &Centralia Creek, a tributary of Pecos & Concho Rivers, about 7 miles N 82°E of Rankin, the County Site. County, Texas,

Beginning at the SE corner of section #27, this Block.

Thence North --- at 48 varas point in the center of the pavement of State Highway No. 10 --- at 1918.7 varas strike the South common corner of sections Nos. 21 and 22.

Thence East --- at 188.0 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, running N 3° 11' W and S 3° 11' E, from which point the junction of a fence from the East and another fence from the NW bears N 3° 11' W 110.8 varas --- at 596.7 varas placed a 60d hub nail, from which a windmill bears N 34° 57' E about 1 1/4 miles --- at 1351 varas cross a road running NE and SW --- at 1704.1 varas set a 60d hub nail --- at 1940.9 varas strike the concrete monument set for the SW corner of section #20, situated among greasewood brush 96.3 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "X" bears N 41° 14' W 45.0 varas; a steel windmill bears N 5° 59' 30" E about 1 mile; an earth mound containing broken glass bears N 40° 54' E 37.7 varas; a flaming gas jet on the West side of Texon bears 37.7 varas; a flaming gas jet on the West side of Texon bears S 76° 19' E.

Thence South --- at 1873.7 varas point in center of the pavement of State Highway No. 10 --- at 1918.7 varas point for the SE corner of this

Thence West 1940.9 varas to the place of beginning.

NOTE: A 60d hub nail was set 186.7 varas East of the NW corner of this survey.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 28

27th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 100,G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol U-1, Upton Co. he State of Texas

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SECTION No. 29

UPTON

659.7

County | BLOCK No.

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ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

FIELD NOTES of a survey of

ACT approved March 29, 1929.

Mag. Declination 11° 47' East.

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True North is

the Field notes of this survey. Said survey is situated in on the drainage of Centralia to the of the North point used in left

> UPTON County, Texas,

Creek, a tributary of Concho River,

miles N 83°E of Rankin, the County Site. about 8

Beginning at the concrete monument set among greasewood brush, 96.3 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, for the SW comer of section #20, this Block, being the NE corner of section #28, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "X" bears N 41° 14' W 45.0 varas; a steel windmill bears N 5° 59' 30" E about 1 mile; an earth mount containing broken glass bears N 40° 54' E 37.7 varas; a flaming gas jet on the West side of Texon bears S 76° 19' E.

Thence East --- at 243 varas cross a North-South road --- at 245.8 varas cross an abandoned fenceline, the posts still standing --- at 680.0 varas placed a 60d hub nail in thick greasewood brush --- at 960 varas point in the West edge of a drain running North, covered by thick mesquites --- at 1160 varas East edge of the same drain --- at 1367.0 varas set a 60d hub nail in a small rock mound in thick greasewood brush --- at 1710 varas point on a ridge extending NW and SE, covered by greasewood and mesquite brush --- at 1940.9 varas strike the SW corner of section #19.

Thence South --- at 1876.7 varas cross the center line of the pavement of State Highway No. 10 --- at 1918.7 varas point for the SE corne r of this section #29.

Thence West 1940.9 varas to the SE corner of section #28.

Thence North --- at 45 varas recross the center line of State Highway No. 10 --- at 1918.7 varas the place of beginning.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton

This 27th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 101,G.L.C.

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Vol. 10, G.L.O.; Vol U-1, Upton CoT, he State of Texas and in Vol. R-2, Reagan Co. 3 19 18 30 7 B 2

SECTION No. 30 UPTON & REAGAN County | BLOCK No.

FIELD NOTES of a survey of

659.7 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 45' East. True North is the Field notes of this survey.

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to the of the North point used in left

Said survey is situated in UPTON & REAGAN on the drainage of Centralia Creek, a tributary of Concho River, about 9 miles N 84°E of Rankin, the County Site of Upton County, and County, Texas, about 19 miles N 81°W of Big Lake, the County Site of Reagan County.

Beginning at the SE corner of section #29, this Block.

Thence North --- at 42 varas cross the center line of the pavement of State Highway No. 10 --- at 1918.7 varas strike the South common corner of sections Nos. 19 and 20.

Thence East --- at 634.5 varas set a 60d hub nail among thick greasewood brush --- at 1245 varas enter thick mesquite brush --- at 1784.1 varas the Upton-Reagan County Line --- at 1940.9 varas strike the concrete monument set for the NW corner of section #7, Block 2, being the SW corner of section #18, Block 2, University Land, situated near the NE corner of a pasture in the bed of a shallow drain running NE, covered by thick mesquite brush same being also the SE corner of section #19. by thick mesquite brush, same being also the SE corner of section #19, by thick mesquite brush, same being also the SE corner of section #19, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 57° 57' W 19.0 varas; a mesquite 5 inches in diameter marked "F" bears S 70° 37' E 43.5 varas; another mesquite 4 inches in diameter marked "F" bears S 35° 41' E 80.3 varas; a mesquite 8 inches in diameter marked "X" bears S 87° 06' E 75.4 varas.

Thence South --- at 603.7 varas South edge of thick mesquite brush

--- at 1873.7 varas placed a hub nail in rocks on the North shoulder of State Highway No. 10 --- at 1879.7 varas recross the center line of State Highway No. 10, running N 89° 56' W - S 89° 56' E --- at 1896.9 varas pass through a 48-inch net wire fence, being the South right-of-way boundary of State Highway No. 10 --- at 1918.7 varas strike the NW corner of section #6, being the SW corner of section #7, Block 2.

Thence West --- at 154.6 varas recross the Upton-Reagan County Line --- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 606.8 acres in Upton County, and 52.9 acres in Reagan County.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 30

This day of June, 1936. 27th

Recorded in Bk.UT, Vol R-1,p 77, Big 7 rank T. Tulen Lake, Texas, Reagan County.

Orig. in Bk.UT, Vol. 9,p 102, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol. 10, G.L.O.; Vol U-1, Upton co. The State of Texas SECTION No. 31 and in Vol R-2, Reagan Co. B 3 B 31 31 B 1

UPTON & REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 45' East. True North is 00 271 the Field notes of this survey.

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to the left of the North point used in

Said survey is situated in UPTON & REAGAN County, Texas, on the drainage of Centralia Creek, a tributary of Concho River, about 9 EAST of Rankin, the County Site of Upton County, and miles about 19 miles N 84° W of Big Lake, the County Site of Reagan County.

Beginning at the SE corner of section #29, being the SW corner of section #30, this Block.

Thence East --- at 1786.3 varas cross the Upton-Reagan County Line --- at 1940.9 varas strike the NW corner of section #6, and the SW corner of section #7, Block 2, University Land.

Thence South --- at 15.4 varas pass under a 3-wire East-West power line --- at 494.8 varas center of old Texon-Rankin Highway --- at 502.8 varas pass through a 4-wire fence, being the North boundary line of the right-of-way of the railroad --- at 503.5 varas pass under a 6-wire telephone line --- at 519.2 varas placed a 60d hub nail in a mound of small rocks center between rails of the Panhandle and Santa Fe Railroad, which road runs S 88° 32' E - N 88° 32' W --- at 537.8 varas pass under an 8-wire telephone line parallel to the railroad --- at 555.6 varas cross a 24-inch net wire fence having 4 barbed wires above the net, being the South line of the railroad right-of-way --- at 1120.0 varas placed a 60d hub nail in a mound of small rocks --- at 1660.8 varas point in the bottom of a low flat drain running NE, covered with thick mesquite brush --- at 1910.8 varas strike the concrete monument set for the NW corner of section #31, Block 1, being the SW corner of section #6, Block 2, and the SE corner of this section #31, situated on a flat mesa overgrown by thick greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 36° 21' E 50.0 varas.

Thence N 89° 57' 40" W --- at 152.4 varas recross the Utpon-Reagan County Line --- at 720 varas point on extreme top of greasewood mesa
--- at 1613.1 varas point from which a galvanized iron pipe 1 1/2
inches in diameter marked "NE 5 BLK 4 MOCO 1926" bears North 0.6 vara
--- at 1685 varas point on NW slope in greasewood brush --- at 1940.9 varas point for the SW corner of this section #31.

Thence North --- at 1440.5 varas recross the center line of the Santa Fe and Panhandle Railroad --- at 1909.4 varas the place of beginning.

NOTE: Of this survey, there are 604.7 acres in Upton County, and 52.0 acres in Reagan County.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 31
This 27th day of June, 1936.

Recorded in Bk.UT, Vol R-1,p 78, Big_ Lake, Texas, Reagan County.

Orig. in Bk.UT, Vol 9,p 103,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas

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SECTION No. 32

UPTON

656.2

County | BLOCK No.

FIELD NOTES of a survey of

of

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UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 49' East. True North is 00 261 the Field notes of this survey.

on the drainage of Flat Rock

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Said survey is situated in

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ACRES of land made for THE

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UPTON Creek, a tributary of of Rankin, the County site.

County, Texas,

Pecos River,

Beginning at the SW corner of section #31, this Block.

Thence N 89° 57' 40" W --- at 200 varas point on a greasewood slope about 100 varas East of a mesquite mott --- at 435 varas cross an old road running NE and SW --- at 760 varas point on a mesquite covered slope toward the NW --- at 1175 varas enter thick mesquite --- at 1425 varas point in dense mesquite and greasewood --- at 1560.1 varas a 1 1/2-inch galvanized iron pipe marked "NE 4 BLK 4 MOCO 1927" bears South 6.2 varas at 1940.9 varas set a concrete monument in a greasewood flat, stamped its brass plate in top as is represented in the figure above, from which a windmill at corrals bears N 7° 22' E; a windmill on South side of railroad bears N 15° 33' E; an earth mound containing broken glass bears N 62° 01' E 50 varas; the NW end of a ridge bears S 65°58'W.

Thence North --- at 1133.7 varas recross the center line of the Santa Fe and Panhandle Railroad, about 1150 varas West of a bend --- at 1908.1 varas strike the SE corner of section #28 and the SW corner of section #29.

Thence East 1940.9 varas to the SW corner of section #30 and the NW corner of section #31.

Thence South --- at 468.9 varas recross the Santa Fe and Panhandle Railroad --- at 1909.4 varas the place of beginning.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 32

day of June, 1936. This 27th

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol 9, p 104, G.L.O.

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Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas For Plat see General Sketch in B 3 33 5

SECTION No. 33 County | BLOCK No. UPTON

FIELD NOTES of a survey of

655.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 501 East. 0° 25 ! 30" True North is the Field notes of this survey.

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to the left of the North point used in

Said survey is situated in UPTON County, Texas, Flat Rock Creek, a tributary of AST of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River, 7 miles EAST

Beginning at the Sw corner of section #32, this Block, being a concrete monument set in a greasewood flat, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at corrals bears N 7° 22' E; a windmill on South side of rialroad bears N 15° 33' E; an earth mound containing broken glass bears N 62° 01' E 50 varas; the NW end of a ridge bears S 65° 58' W.

Thence N 89° 57' 40" W --- at 10.6 varas cross a 48-inch net wire fence having I barbed wire above the net, running N 0° 14' E and S 0° 14' W --- at 257 varas cross a road running North and South --- at 790 varas point on the West edge of a brushless prairie --- at 1020 varas cross another North-South road --- at 1315 varas point on a mesa covered with greasewood --- at 1674.5 varas an iron pipe 1 1/2 inches in diameter marked "NE 3 BLK 4 MOCO 1927" bears North 0.9 varas --- at 1940.9 varas point for the SW corner of this section #33.

Thence North --- at 581 varas cross the center line of the Santa Fe and Panhandle Railroad --- at 1906.6 varas strike the SE corner of section #27.

Thence East 1940.9 varas to the SW corner of section #29.

Thence South --- at 774.4 varas recross the Santa Fe & Panhandle Railroad about 1150 varas West of a bend --- at 190811 varas the place of beginning.

Surveyed June 24, 1935.

Robert A. Leidecker Jim Homard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 33 27th day of June, 1936. This

Orig. in Bk.UT, Vol 9,p 105,G.L.O.

Vol. 10, G.L.O.; Vol U-1, Upton Co. he State of Texas For Plat see General Sketch in

SECTION No. 34

County | BLOCK No.

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FIELD NOTES of a survey of

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ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

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11° 50' East. Mag. Declination

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True North is 0° 251

the Field notes of this survey. Said survey is situated in on the drainage of Flat Rock about 6 miles EAST of Rankin, the County Stie.

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to the left of the North point used in

ACT approved March 29, 1929.

UPTON County, Texas, Creek, a tributary of Pecos River,

Beginning at the SW corner of section #33, this Block.

Thence N 89° 57' 40" W --- at 675 varas cross a North-South road --- at 683.0 varas pass through at about right angles a 48-inch net wire fence having 2 barbed wires above the net --- at 757 varas cross a drain running NW, about 50 varas SE of a large conspicuous hackberry tree --- at 962 varas point on the West edge of a drain, and about 200 varas South of a rock ledge --- at 1262 varas cross a road running NE and SW --- at 1438.2 varas a new stone mound bears North 94.3 varas --- at 1482 varas cross a large drain running SW --- at 1577.2 varas an old stone mound of about one dozen stones bears South 5.5 varas --- at 1588.8 varas an old stone mound of seven stones bears North 4.2 varas 1588.8 varas an old stone mound of seven stones bears North 4.2 varas --- at 1940.9 varas set a concrete monument on top of a low rocky hill covered with black thorny brush and greasewood, being about 155 varas West of the Eastern edge of the hill, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears N 33° 59' E 50 varas; a steel windmill on a wooden tower bears S 66° 10' 30" E about 1 1/2 miles; the center of a conspicuous hill bears S 28° 20' E; a 6-inch letter "T" cut on a fixed rock bears S 14° 16' E 22.3 varas; a windmill at a ranch house bears S 72° 28' W; a Spanish Dagger bears N 54° W 40.6 varas.

Thence North --- at 721.0 varas cross the Santa Fe and Panhandle Railroad, about 900 varas NW of a curve --- at 1905.3 varas strike the South common corner of sections Nos. 26 and 27.

Thence East 1940.9 varas to the SW corner of section #28 and the NW corner of section #33, this Block.

Thence South --- at 1325.6 varas recross the center line of the Santa Fe and Panhandle Railroad --- at 1906.6 varas the place of beginning.

Surveyed June 25, 1935.

Robert A. Leidecker Jim H ward King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 34

27th day of June, 1936.

Orig. in Bk.UT, Vol 9,p 106,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas SECTION No. 35 14 B UPTON 3 County | BLOCK No. 4 FIELD NOTES of a survey of y of 654.8 ACRES of land made for THE HE 4 UNIVERSITY OF TEXAS by virtue of an TT an ACT approved March 29, 1929. 110 471 Mag. Declination East. True North is 0° 241 30" to the left of the North point used in the Field notes of this survey. l in Said survey is situated in UPTON on the drainage of County, Texas, Flat Rock xas, Creek, a tributary of 5 miles EAST of Rankin, the County Site. Concho River, about Beginning at a concrete monument set on top of a low rocky hill overgrown by black brush and greasewood, about 155 varas West of the eastern edge of thehill, for the Sw corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 33° 59' E 50 varas; a steel windmill on a wooden tower bears S 66° 10' 30" E about 1 1/2 miles; the center of a conspicuous hill bears S 28° 20' E; a 6-inch letter "T" cut on a fixed rock bears S 14° 16' E 22.3 varas; a windmill at a ranch house bears S 72° 28' W; a Spanish Dagger bears N 54° W 40.6 varas. 0 8 WA Thence N 89° 57' 40" W --- at 215.4 varas point from which a ranch house bears S 68° W about 700 varas; a conspicuous hackberry mott bears illes N 75° W about 250 varas; the most southerly grave in a group of about 50 old graves bears North 123 varas --- at 420 varas cross a road m

about 50 old graves bears North 123 varas --- at 420 varas cross a road running NW and SE --- at 561 varas cross an old road running NW and SE --- at 722.1 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, from which a junction of a tap fence from the West bears North 36 varas --- at 778 varas and at 851 varas cross roads, the first running NE and SW, andthe second running North and South --- at 886.4 varas pass through at about right angles a 48-inch net wire fence having 2 barbed wires above the net --- at 895 varas cross a North-South road --- at 972.2 varas cross a 36-inch net wire fence, having 2 barbed wires and one telephone line above the net, running North and South --- at 1001 varas cross a very old North-South running North and South --- at 1001 varas cross a very old North-South road --- at 1055 varas point on the East edge of a drain running North varas cross a drain running NW --- at 1900.2 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 1 BLK 4 MOCO 1927" bears South 0.5 vara --- at 1940.9 varas point for the SW corner of this section #35.

Thence North --- at 1767.0 varas cross the center line of the Santa Fe and Panhandle Railroad --- at 1904.0 varas strike the South common corner of sections Nos. 25 and 26.

Thence E st 1940.9 varas to the SW corner of section #27.

Thence South --- at 1184.3 varas recross the center line of the Santa Fe and Panhandle Railroad, about 900 varas NW of a curve --- at 1905.3 varas the place of beginning.

Surveyed June 25, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 35

day of June, 1936. 27th

Orig. in Bk.UT, Vol 9,p 107,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas

SECTION No. 36

County | BLOCK No.

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FIELD NOTES of a survey of

ACRES of land made for THE

THE

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UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 45' East. Mag. Declination True North is the Field notes of this survey.

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NORTH

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JUNE

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1935

to the left

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of the North point used in

County, Texas,

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Said survey is situated in UPTON Flat Rock on the drainage of Creek, a tributary of PECOS RIVER, about 4 miles EAST of Rankin, the County Site.

Beginning at the SW corner of section #35, this Block.

Thence N 89° 57' 40" W --- at 113 varas point on the East edge of a hill --- at 402.7 varas an old stone mound of 7 stones, 6 of which are 8" x 6" x 2" and the other being 12" x 18", bears South 50.8 varas --- at 1240 varas point on the West edge of a hill --- at 1353 varas cross a very old North-South road on the West side of a rocky hill --- at 1650 varas point in a wide mesquite covered drain running North --- at 1694 varas cross another old road running NE and SW --- at 1979.9 varas strike an old rock mound composed of 4 large rocks and many small ones, widely known by land owners and surveyors, and universally accepted as Dagger Corner", described by R. M. Thomson as the SW corner of Block 3 and the NW corner of Block 4, University Land. From the center of this mound S 0° 12' W 1.0 vara has been recently set a concrete monument, the brass plate in top of which was stamped as is represented in the figure above; a windmill in a smooth, grassy, shallow drain running NE covered by mesquite bushes bears S 11° 46' 26' E 612.9 varas; a large old stone mound on a rock ledge bears S 74° 43' 34" W 374.3 varas (The original call for this stone mound is "S 75° W about 300 varas.). From the concrete monument set about 1 vara South of the mound, the well pipe at a windmill bears S 11° 48' 26' E; the West tip of a conspicuous rock blade projecting from the cap rock on the West edge of an isolated hill bears S 18° 11' 34" W; the left hand and the right hand water tower at Flat Rock Station bear respectively N 40° 59' 34" E and N 41° 21' 34" E. Dagger Corner is situated on the SE side of a low rocky ridge, being about 200 varas NW of the center of the drain about 200 varas NW of the center of the drain.

Thence N 0° 11' 40" E --- at 170 varas point in the South edge of a drain running East --- at 450 varas center of brushy drain running East --- at 1100 varas top of ridge --- at 1490 varas point on the South edge of the head of a drain running NW --- at 1902.7 varas strike the SW corner of section #25, from which a stone mound of 4 rocks bears S 72° 49' E 49 varas; a stone mound of 6 rocks bears S 33° 31' W 17.8 varas; a large flat stone, 2 1/2 feet by 1 1/2 feet, lying on two smaller triangular rocks, bears S 71° 22' W 44.4 veras; a triangular rock 2 feet long set on end in ground in South edge of a thorny bush bears N 79° 22' W 102.5 varas.

Thence East --- at 1682 varas the pump house on South side of railroad bears North 16 varas --- at 1719 varas cross Santa Fe and Pahnahdle railroad near the SE end of a curve --- at 1733 varas under the water tank at Flat Rock Station --- at 1973.4 varas NW corner of this section35.

Thence South --- at 137.0 varas recorss the Santa Fe & Panhandle RR at 1901.0 varas the place of beginning Robert A. Leidecker Chainmen. Jim Howard King

Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 36

day of June, 1936. This 27th Orig. in Bk.UT, Vol 9,p 108,G.L.O.

> Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas

SECTION No. 1

UPTON

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 44' East. 00 241 True North is the Field notes of this survey.

NORTH

36

JUNE

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1935

to the left

of the North point used in

Said survey is situated in UPTON County, Texas, drainage of Flat Rock Creek, a tributary of miles S 76°E of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River,

Beginning at an old rock mound composed of four large rocks and many small ones, widely known by land owners and surveyors, and universally accepted by them as "Dagger Corner", described by R. M. Thomson, the original surveyor, as the SW corner of Block 3 and the NW corner of Block 4, University Land, same being the SW corner of section #36, Block 3 and the NW corner of this section #1. From the center of this mound S 0° 12' W 1 vara has been recently set a concrete monument, the brass plate in top of which was stamped as is represented in the figure above; a windmill in a smooth, grassy, shallow drain running NE, covered by mesquite bushes bears S 11° 46' 26" E 612.9 varas; a large old stone mound on a rocky ledge bears S 74° 43' 34" W 374.3 varas (The original call for this stone mound is "S 75° W about 300 varas".). From the concrete monument, which is about 1 vara South of the mound, the well pipe at a windmill bears S 11° 48' 26" E; the West tip of a conspicuous rock blade projecting from the cap rock on the West edge of an isolated hill bears S 18° 11' 34" W; the left hand and the right hand water tower at Flat Rock Station bear respectively N 40° 59' 34" E and N 41° 21' 34"E. Dagger Corner is situated on the SE side of a low rocky ridge, being about

200 varas NW of the center of a drain running NE.

Thence S 0° 11' 40" W --- at 952.1 varas cross the old CentraliaPecos Station Road, thus verifying the call in the original fieldnote

--- at 1922.1 varas point for the SW cormer of this section #1.

Thence East 1986.4 varas to a point for the SE corner of this section #1.

Thence North 1920.8 varas strike the South common corner of sections

Nos. 35 and 36, Block 3, University Land.

Thence N 89° 57' 40" W --- at 113 varas point on the East edge of a hill --- at 402.7 varas an old stone mound consisting of seven stones, six of which are 8" x 6" x 2", the other being 12" x 18", bears South 50.8 varas --- at 1240 varas point on the West edge of hill --- at 1353 varas cross a very old North-South road on the West side of a rocky hill --- at 1650 varas point in wide drain running North, thickly covered with mesquite trees --- at 1694 varas cross another old road running NE and SW --- at 1979.9 varas the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 37
This 1st day of July, 1936.

Orig. in Bk.UT, Vol 9,p 109, G.L.O.

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SECTION No. 2

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County | BLOCK No. UPTON

FIELD NOTES of a survey of

660.2 ACRES of land made for THE -675.0

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination True North is 0° 24' 30"

to the the Field notes of this survey.

of the North point used in left

UPTON

Said survey is situated in County, Texas, mage of Flat Rock Creek, a tributary miles S 76°E of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River,

Beginning at the SW corner of section #35, the SE corner of section #36, Block 3, University Land, being the NE corner of section #1, this

Block, for the NW corner of this section #2.

Thence South 1920.8 varas to the SE corner of said section #1.

Thence East 1940.9 varas to a point for the SE corner of this

section #2. Thence North --- at 438.6 varas set a 60d hub nail --- at 1228.5 varas cross an old road running NW and SE --- at 1269.5 varas cross another very old road running NW and SE --- at 1278.4 varas cross a 36-inch net wire fence having 1 barbed wire above the net, one end running NW toward a ranch house and the other end running SE 45 varas, where it turns East --- at 1364.5 varas point in the center of a graded road running nearly
NW and SE, same being from the Owens Ranch to Flat Rock Station --- at
1519.5 varas cross a gulley running West --- at 1569.5 varas cross a road
running NW and SE along the foot of a small hill --- at 1744.5 varas top
of slope, South edge of crest of hill --- at 1919.5 varas strike the concrete monument set on top of a low rocky hill covered with black brush and greasewood, being about 155 varas West of the eastern edge of the hill, for the SW corner of section #34, being the SE corner of section #35, Blk. 3, University Land, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 33° 59' E 50 varas; a steel windmill on a wooden tower bears S 66° 10' 30" E about 1 1/2 miles; the center of a conspicuous hill bears S 28° 20' E; a 6-inch letter "T" cut on a fixed rock bears S 14° 16' E 22.3 varas; a windmill at a ranch house bears S 72° 28' W; a Spanish

Dagger bears N 54° W 40.6 varas.

Thence N 89° 57' 40" W --- at 215.4 varas point from which a ramch house bears S 68° W about 700 varas; a conspicuous hackberry nott bears N 75° W about 250 varas; the most southerly grave of a group of about 50 old graves bears North 123 varas --- at 420 varas and at 561 varas cross roads, each rumning NW and SE, the latter being old --- at 722.1 varas cross at about right angles a 36-inch net wire fence, 2 barbed wires above the net, from which the junction of a fence from the West bears North 36 varas --- at 778 varas and at 851 varas cross roads, the first being old, running NE and SW, the second being a North-South road --- at 886.4 varas cross at about right angles a 48-inch net wire fence, 2 barbed wires above the net --- at 895 varas cross a North-south road --- at 972.2 varas cross at about right angles a 36-inch net wire fence, 2 barbed wires and one telephone line above the net --- at 1001 varas cross a very old North-South road --- at 1055 varas point on the East edge of a drain running North --- at 1060 varas cross another very old road running NW-SE --- at 1122 varas cross a drain running NW --- at 1900.2 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 1 BLK 4 MOCO 1927" bears South 0.5 vara --- at 1940.9 varas the place of beginning.

Surveyed June 25, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 38
This 1st day of July, 1936.

Orig. in Bk.UT, Vol 9,p 110,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 3

UPTON

County | BLOCK No.

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FIELD NOTES of a survey of ACRES of land made for THE

THE of an

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 46' East.

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Said survey is situated in on the drainage of

UPTON County, Texas, Creek, a tributary of

Pecos River,

drainage of Flat Rock Creek, a tributary of miles S 79° Eof Rankin, the County Site. Beginning at a concrete monument set on top of a low rocky hill covered with black brush and greasewood, being about 155 varas West of the eastern edge of the hill, for the SW corner of section #34, being the SE corner of section #35, Block 3, University Land, also being the NE corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 33° 59' E 50 varas; a steel windmill on a wooden tower bears S 66° 10' 30" E about 1 1/2 miles; the center of a conspicuous hill bears S 28° 20' E; a 6-inch letter "T" cuton a fixed rock bears S 14° 16' E 22.3 varas; a windmill at a ranch house bears S 72° 28' W; a spanish Dagger bears N 54° W 40.6 varas.

Thence South --- at 175 varas South edge of hill, beginning of

Thence South --- at 175 varas South edge of hill, beginning of slope toward the South --- at 350 varas cross a road running NW and SE along the foot of the hill --- at 400 varas cross a gulley running

West --- at 555 varas point in a graded road running nearly NW and SE, between the Owans Ranch and Flat Rock Station --- at 641.1 varas cross a 36-inch net wire fence, one barbed wire above the net, one end of which fence runs NW toward a ranch house, the other end running SE 45 varas, where it turns east --- at 650 varas and at 691 varas cross very old roads, each running NW and SE --- at 1480.9 varas set a 60d hub nail --- at 1919.5 varas strike the SE corner of section #2.

Thence East 1940.9 varas to a point for the SE corner of this sect-

Thence North 1918.2 varas to the South common corner of sections

Nos. 33 and 34, Block 3.

Thence N 89° 57' 40" W --- at 675 varas cross a North-South road
--- at 683.0 varas cross at about right angles a 48-inch net wire fence,
2 barbed wires above the net --- at 757 varas cross a drain running NW, from which a large conspicuous hackberry tree stands NW about 50 varas --- at 962 varas point on the West edge of a drain about 200 varas South of a rock ledge --- at 1262 varas cross a road running NE and SW --- at 1438.2 varas a new stone mound bears North 94.3 varas --- at 1482 varas cross a drain running SW --- at 1577.2 varas an old stone mound of about 1 dozen stones bears South 5.5 varas --- at 1588.8 varas another old stone mound of 7 stones bears North 4.2 varas --- at 1940.9 varas the place of beginning.

Surveyed June 25, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 39

2nd day of July, 1936. This Orig. in Bk.UT, Vol 9,p 111,G.L.O.

eno Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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22 For Plat see General Sketch in Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas SECTION No. 4 14 B 3 UPTON County | BLOCK No. 4 FIELD NOTES of a survey of 33 32 ey of 659.2 ACRES of land made for THE THE B 4 UNIVERSITY OF TEXAS by virtue of an of an U T ACT approved March 29, 1929. Mag. Declination 110 481 East. True North is 0° 25' 30" to the of the North point used in left ed in the Field notes of this survey. Said survey is situated in UPTON County, Texas, exas, age of Flat Rock Creek, a tributary o miles S 80°E of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River, about 7 Beginning at the SW corner of section #33 and the SE corner of section #34, Block 3, University Land, which is also the NE corner of section #3, this Block. Thence S 89° 57' 40" E --- at 266.4 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 3 BLK 4 MOCO 1927" bears North 0.9 varas 920.9 varas cross a road running North and South --- at 1150.9 varas T re point on the West edge of a brushless prairie --- at 1683.9 varas cross another North-South road --- at 1930.3 varas cross a 48-inch net wire fence having I barbed wire above the net, which runs N 0° 14' E-S 14'W rs OFW at 1940.9 varas strike the concrete monument set for the SW corner of section #32, situated on a greasewood flat, its brass plate in top having been s tamped as is represented in the figure above, from which a windmill at corrals bears N 7° 22' E; a windmill on South side of railroad bears N 15° 33' E; ane arth mound containing broken glass bears N 62°01' E 50 varas; the NW end of a ridge bears S 65° 58' W. miles on Thence South, following a brush-cut-line through very thick brush --- at Thence South, following a brush-cut-line through very thick brush --- at 1153.5 varas set a 60d hub nail, from which a windmill in a fence line bears S 1° 32' W --- at 1263.8 varas cross a 36-inch net wire fence 13.5 varas N 84° 37' E of its junction with a North-South fence --- at 1696.6 varas the junction of a fence from the West with the North-South fence bears West 14.7 varas --- at 1697.7 varas a windmill in a fence line bears West 15.0 varas --- at 1702.5 varas pass over a wooden water trough --- at 1833.0 varas cross a 36-inch net wire fence, one barbed wire above the net, running S 6° 25' E-N 6° 25' W --- at 1846.0 varas set a 60d hub nail, from which the windmill at the Owens Ranch bears S 12° 52' W --- at 1884.0 varas pass over a buried pipe line running S 12° 52' W --- at 1884.0 varas pass over a buried pipe line running East and West --- at 1916.7 varas point for theSE corner of this section #4. Thence West 1940.9 varas to the SE corner of section #3. Thence North 1918.2 varas to the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker | Chainmen. | Jim Howard King | Transitman. | Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 40 This 2nd day of July, 1936.

Orig. in Bk.UT, Vol 9,p 112,G.L.O.

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Vol. 10, G.L.O.; Vol U-1, Upton Co. The State of Texas For Plat see General Sketch in

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True North is

Mag. Declination

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to the left

UPTON

658.7

of the North point used in

the Field notes of this survey. Said survey is situated in UPTON age of Flat Rock Creek, a tributary of miles S 81°E of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River,

Beginning at the SE corner of section #4, this Block.

East.

00 261

Thence East 1940.9 varas to a point for the SE corner of this section #5.

Thence North 1915.4 varas to the South common corner of sections Nos. 31 and 32, Block 3, University Land, the NE corner of this section #5.

Thence N 89°57'40" W --- at 200 varas point on a greasewood slope about 100 varas East of a mesquite mott --- at 435 varas cross an old road 100 varas East of a mesquite mott --- at 435 varas cross an old road running NE and SW --- at 760 varas point in a mesquite covered prairie sloping NW --- at 1175 varas enter thick mesquites --- at 1425 varas point in very thick mesquites and greasewood --- at 1560.1 varas point from which a 1 1/2-inch galvalized iron pipe marked "NE 4 BLK 4 MOCO 1927" bears South 6.2 varas --- at 1886.0 varas cross a very old road running NE and SW --- at 1940.9 varas strike the concrete monument set in a greasewood flat for the SW corner of section #32, being the SE corner of section #33, Block 3, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at corrals bears N 7° 22' E; a windmill on South side of a railroad bears N 15° 33' E; an earth mound containing broken glass bears N 62° 01' E N 15° 33! E; an earth mound containing broken glass bears N 62° 01' E 50 varas; the NW end of a ridge bears S 65° 58' W.

Thence South, following a brush-cut-line through very thick brush --- at 1153.5 varas set a 60d hub nail, from which a windmill in a fence line bears S 1° 32' W --- at 1263.8 varas pass through a 36-inch net wire fence, from which point its junction with a North-South fence bears S 84° 37' W 13.5 varas --- at 1696.6 varas the junction of a fence from the West with a North-South fence bears West 14.7 varas --- at 1697.7 varas a windmill in a fence line bears West 15.0 varas --- at 1702.5 varas pass over a wooden water trough --- at 1833.0 varas cross a 36-inch net wire fence, 1 barbed wire above the net, running S 6° 25' E - N 6° 25' W --- at 1846.0 varas set a 60d hub nail, from which the windmill at the Owens Ranch bears S 12° 52' W --- at 1884.0 varas pass over a buried pipe line running East and West --- at 1916.7 varas the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, texas, Upton County in Book UT Vol. U-1 page 41 day of July, 1936.

Orig. in Bk.UT, Vol 9,p 113,G.L.O.

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Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol 10, G.L.O.; Vol U-1, Upton Co.; The State of Texas SECTION No. 6

| and in | VO | Vol R-2. Reagan Co. | | | | |
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UPTON & REAGAN County BLOCK No. 4

FIELD NOTES of a survey of

658.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 46' East.
True North is 0° 27'
the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in UPTON & REAGAN County, Texas, on the drainage of Flat Rock Creek, a tributary of Pecos River, about 9 miles S 83°E of Rankin, the County Site of Upton County, and about 19 miles N 87° W of Big Lake, the County Site of Reagan County.

Beginning at the SE corner of section #5, this Block.

Thence East --- at 1790.7 varas point on the line between Upton and Reagan Counties, from which an upright rock marked on East side "R CO L 31 M" and a 1 1/4-inch galvanized iron pipe marked "U CO 31 M" driven in the ground on the West side of the rock bears S 0° 04' E 249.7 varas --- at 1940.9 varas strike the NW corner of section #30 and the SW corner of section #31, Block 1, University Land.

Thence North --- at 726.2 varas pass through at about right angles a 40-inch net wire fence having 1 barbed wire above the net, from which point its junction with a North-South fence bears East 126.1 varas --- at 880.1 varas set a 60d hub nail over a pipe line running East and West --- at 1914.0 varas strike the concrete monument set on a flat greasewood mesa for the NW corner of said section #31, Block 1, being the SW corner of section #6, Block 2, and the SE corner of section #31, Block 3, University Land, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 36° 21' E 50.0 varas.

Thence N 89° 57' 40" W --- at 152.4 varas recross the Upton-Reagan County Line --- at 720 varas point on extreme top of a mesa covered with greasewood --- at 1613.1 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 5 BLK 4 MOCO 1926" bears North 0.6 vara --- at 1685 varas point on a prairie covered with greasewood sloping NW --- at 1940.9 varas strike the SE corner of section #32, Block 3, and the NE corner of section #5, this Block.

Thence South 1915.4 varas to the place of beginning.

NOTE: Of this survey, there are 607.0 acres in Upton County, and 51.3 acres in Reagan County.

Surveyed June 26, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 42

This 2nd day of July, 1936.

Recorded in Bk.UT, Vol R-1,p 79, Big ake, Texas, Reagan County.
Orig. in Bk.UT, Vol 9,p 114,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands man.

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For Plat see General Sketch im Co, G.L.O.; Vol U-1, Upton Co, The State of Texas and in Vol R-2. Reagan Co. 30 18 19

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SECTION No. 7 UPTON & REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 45' East. 0° 271 True North is the Field notes of this survey.

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Said survey is situated in

UPTON & REAGAN County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 10 miles S 77° E of Rankin, the County Site of Upton County, and about 19 miles WEST of Big Lake, the County Site of Reagan County.

Beginning at the SE corner of section #6, this Block, being the NW corner of section #30, and the SW corner of section #31, Block 1, University Land.

Thence South --- at 1145 varas cross a gulley running West --- at 1304 varas cross an old road running East and West --- at 1361.2 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net, from which point its junction with a North-South fence bears East 99.6 varas --- at 1490.8 varas set a 60d hub nail on a southerly slop about 200 varas West of a dome shaped knob covered with cedars --- at 1836.0 varas cross a pipe line running East and West --- at 1838.6 varas cross a pipe line running N 89° 16' W - S 89° 16' E --- at 1842 varas cross a road --- at 1843 varas pass under a 7-wire telephone line --- at 1906.1 varas strike the concrete monument set in a prairie sloping southward, 91.3 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, for the NW corner of section #19, Block 1, being also the SW corner of section #30, same Block, and the SE corner of this section #7, its brass plate in top having been stamped as is represented in the figure above, from which the SE edge of a cap rock on a long divide bears S 11° 40' W; an earth mound containing broken glass bears N 43° 37' E 42.3 varas; a Spanish Dagger 8 feet high bears N 63°54' E 76.0 varas; a 6-inch letter "F"cut in the face of a fixed rock bears S 88° 00' E 31.8 verse: a similar letter "T" bears S 82° 121 E 35 5

Thence West 1940.9 varas to a point for the SW corner of this section #7, crossing at 148.0 varas the Upton-Reagan County Line.

S 88° 09' E 31.8 varas; a similar letter "T" bears S 82° 43' E 35.5

Thence North 1906.1 varas to the South common corner of sections Nos. 5 and 6.

Thence East --- at 1790.7 varas point in the line between Reagan and Upton Counties, from which an upright rock marked on the East side "R CO L 31 M", beside which a l 1/4-inch galvanized iron pipe marked "U CO 31 M" driven in ground on the West side, bears S 0° 04' E 249.7 varas --- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 605.0 acres in Upton County, and 50.3 acres in Reagan County.

Surveyed June 26, 1935.

varas.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 43

day of July, 1936.

Recorded in Bk UT, Vol R-1, p 80, Big

Lake, Texas, Reagan Co. Orig. in Bk. UT, Vol 9,p 115, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Co. The State of Texas | SECTION No. 8

County | BLOCK No. 4 UPTON

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FIELD NOTES of a survey of

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ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 45' East. 00 261 True North is the Field notes of this survey. Said survey is situated in

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County, Texas,

UPTON miles S 76°E of Rankin, the County Site. Creek, a tributary of Pecos River,

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block.

Thence West 1940.9 varas to the SE corner of section #4.

Thence South --- at 290.5 varas set a 60d hub nail in a small rock mound --- at 451 varas cross a very old road running NW and SE --- at 1180.9 varas set another 60d hub nail in a small rock mound among thick greasewood --- at 1373.7 varas cross a 36-inch net wire fence having 3 barbed wires above the net, which fence runs N 89° 40' W and S 89° 40' E, 80 varas westerly of its junction with a North-South fence --- at 1603 varas cross a road --- at 1607 varas and at 1609 varas cross pipe lines running nearly East and West --- at 1611 varas pass under a 7-wire telephone line which runs S 85° 02' E - N 85° 02' W --- at 1637 varas pass under a 3-wire power line --- at 1743.5 varas recross the 36-inch net wire fence having 3 barbed wires above the net, which runs toward the Owens Ranch --- at 1746 varas cross a road parallel to the fence --- at 1906.1 varas set a concrete monument among cedar, mesquite and black thorny brush, about 150 varas North of a cedar hill, stamped its brass plate in top as is represented in the figure above, from which a windmill at correls on North side of highway bears N 2° 34' 30" E; a windmill on the South side of the railroad bears N 30° 38' 30" E; the windmill at the Owens Ranch bears S 28° 26' W; an earth mound containing broken glass bears S 49° 11' W 50.5 varas; a 4-inch mesquite marked "T" bears N 20° 43' W 21.9 varas; a windmill in a fence line bears N 0° 24' W.

Thence East 1940.9 varas to the SW corner of section #7.

Thence North 1906.1 varas to the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 44

day of July, 1936. This 3rd

Orig. in Bk.UT, Vol 9, p 116, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol 10, G.L.O.; Vol U-1, Upton Co. The State of Texas

SECTION No. 9

FIELD NOTES of a survey of

ACRES of land made for THE

County | BLOCK No.

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the Field notes of this survey. Said survey is situated in nage of Flat Rock Creek, a tributary of miles S 73°E of Rankin, the County Site. on the drainage of about 8

UPTON Creek, a tributary of

655.3

County, Texas, Pecos River,

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Beginning at a concrete monument set among cedar, mesquite and black thorny brush, about 150 varas North of a cedar hill, for the SW corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at corrals on North side of highway bears N 2° 34' 30" E; a windmill on the South side of the railroad bears N 30° 38' 30" E; the windmill at the Owens Ranch bears S 28° 26' W; an earth mound containing broken glass bears S 49° 11' W 50.5 varas; a 4-inch mesquite marked "T" bears N 20°43' W 21.9 varas; a windmill in a fence line bears N 0° 24' W.

Thence West --- at 71.9 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running toward the Owens Ranch --- at 781.8 varas set a 60d hub nail in a small mound of rocks, from which the windmill at the Owens Ranch bears S 0° 10' 30" E about 3/4 mile; -- at 796.9 varas cross a graded road between the Owens Ranch and Flat Rock Station --- at 1008.6 varas set a 60d hub nail in a small mound of rocks in thick cedars on the East edge of a hill --- at 1232.2 varas set another 60d hub nail in a small rock mound --- at 1593.2 varas set another 60d hub nail in a small rock mound on top of a cedar hill at the head of a small canyon running North --- at 1940.9 varas point for the SW corner of this section #9.

Thence North 1906.1 varas to the SE corner of section #3 and the SW corner of section #4.

Thence East 1940.9 varas to the SW corner of section #5 and the NW comer of section #8.

Thence South --- at 290.5 varas set a 60d hub nail in a small rock mound --- at 451 varas cross a very old road running NW and SE --- at 1180.9 varas set another hub nail in a small rock mound in thick greasewood --- at 1373.7 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, running N 89° 40' W - S 89° 40' E,-80 waras westerly from its junction with another fence from the North --- at 1603 varas cross a road --- at 1607 varas and at 1609 varas cross pipe lines running nearly East and West --- at 1611 varas pass under a 7-wire telephone line running S 85° 02' E - N 85° 02' W --- at 1637 varas pass under a 3-wire power line --- at 1743.5 varas pass through the 36-inch net wire fence, having 3 barbed wires above the net, which runs toward the Owens Ranch --- at 1746 varas cross a road running parallel to the fence --- at 1906.1 varas the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker Jim Howard King Chainmen. Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 45

day of This July, 1936. 3rd

Orig. in Bk.UT, Vol 9,p 117,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol 10, G.L.O.; Vol U-1, Upton Co. The State of Texas

SECTION No. 10

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County | BLOCK No. FIELD NOTES of a survey of

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ACRES of land made for THE 655.3 UNIVERSITY OF TEXAS by virtue of an

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Mag. Declination 11° 45' East. 00 251 True North is the Field notes of this survey.

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Said survey is situated in on the drainage of Flat Rock miles S 72° Eof Rankin, the County Site.

UPTON County, Texas, Creek, a tributary of Pecos River,

ACT approved March 29, 1929.

Beginning at the SW corner of section #9, this Block.

Thence North 1906.1 varas to the SE corner of section #3 and the SW corner of section #4.

Thence West 1940.9 varas to the SE corner of section #2.

Thence South --- at 694.2 varas set a 60d hub nail in a small rock mound under a 3-wire power line running N 76° 20' W - S 76° 20' E --- at 972.5 varas cross a buried pipe line running East and West --- at 1414.5 varas set another hub nail in a small mound of rocks in a 75' x 50' opening in thick greasewood brush --- at 1564.5 varas and at 1567.5 varas cross pipe lines --- at 1572.5 varas pass under a 7-wire telephone line running N 87° 59' E - S 87° 59' W --- at 1583.8 varas cross a 36-inch net wire fence having 3 barbed wires above the net, parallel to the telephone line --- at 1906.1 varas set a concrete monument on the NW side of a rocky knoll covered with black thorny brush and cedar, stamped its brass plate in top as is represented in the figure above, from which a windmill at correls on North side of high-way bears N 35° 13' E; a windmill on the South side of the railroad bears N 40° 14' 30" E; an earth mound containing broken glass bears N 39° 00' W 42.7 varas; a windmill at a house bears N 14° 55' 30" W about 1 3/4 miles; a large cedar bush bears S 45° W 7 varas.

Thence East 1940.9 varas to the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B/ Creath Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 46
This 3rd day of July, 1936.

Orig. in Bk.UT, Vol 9,p 118,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol 10, G.L.O.; Vol U-1, Upton Co. The State of Texas

B 4 UPTON County

FIELD N

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FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 44' East.
True North is 0° 21' 30" t

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True North is 0° 24' 30" to the the Field notes of this survey.

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Said survey is situated in UPTON County, on the drainage of Flat Rock Creek, a tributary of Pecos River, about 7 miles S 68°E of Rankin, the County Site.

Beginning at a concrete monument set on the NW side of a rocky knoll covered with black thorny brush and cedar, for the SW corner of section #10, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at correls on North side of highway bears N 35° 13' E; a windmill on the South side of the railroad bears N 40° 14' 30" E; an earth mound containing broken glass bears N 39° 00' W 42.7 varas; a windmill at a house bears N 14° 55' 30" W about 1 3/4 miles; a large cedar bush bears S 45° W 7 varas.

Thence West 1940.9 varas to a point for the SW corner of this section #11.

Thence North 1906.1 varas to the SE corner of section #1 and the SW corner of section #2.

Thence East 1940.9 varas to the SW corner of section #3 and the NW corner of section #10.

Thence South --- at 694.2 varas set a 60d hub nail in a new rock mound under a 3-wire power line running N 76° 20' W - S 76° 20' E --- at 972.5 varas cross buried pipe line running East and West --- at 1414.5 varas set another 60d hub nail in a small rock mound in a 75' x 50' opening in greasewood brush --- at 1564.5 varas and at 1567.5 varas cross pipe lines --- at 1572.5 varas pass under a 7-wire telephone line running N 87° 59' E - S 87° 59' W --- at 1583.8 varas cross a 36-inch net wire fence having 3 barbed wires above the net running parallel with the telephone line --- at 1906.1 varas the place of beginning.

Surveyed June 26, 1935.

Robert A. Leidecker

Jim Hoard King

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. 1 page 47 This 3rd day of July, 1936.

Orig. in Bk.UT, Vol 9,p 119,G.L.C.

For Plat see General Sketch in Vol.10, G. L.O.; Vol U-1, Upton Co. The State of Texas SECTION No. 12 . 14 BLOCK No. UPTON County 4 B FIELD NOTES of a survey of rey of 12 671.8 ACRES of land made for THE 13 THE UNIVERSITY OF TEXAS by virtue of an U of an ACT approved March 29, 1929. 421 Mag. Declination East. True North is 241 to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in UPTON County, Texas, exas. mage of Flat Rock Creek, a tributary of miles S 64°E of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River, about Beginning at the SW corner of section #11, this Block. Thence North 1906.1 varas to the SE corner of section #1 and the SW corner of section #2. er Thence West 1986.4 varas to the SW corner of said section #1. ire Thence S 0° 11' 40" W 1906.1 varas set a concrete monument in a valley ms covered with thick greasewood and mesquite brush for the SW corner of DOVW

this section #12, stamped its brass plate in top as is represented in the figure above, from which a Dagger, 4 feet high, bears N 30° 06' W 13.2 varas; a 1 1/4-inch galvanized iron pipe marked "SW 12 BLK 4 1927 MOCO" bears N 5° 14' E 26.6 varas; two other Daggers, each 4 feet high, bear N 9° 23' E 44.4 varas and N 53° 28' E 16.0 varas; a mesquite 3 inches in diameter marked "F" bears N 89° 30' E 33.4 varas; an earth mound containing broken glass bears S 35° 00' W 28.4 varas; the NW cap rock on an isolated hill bears S 60° 44' W.

Thence East 1992.9 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 48

This 6th day of July, 1936.

Orig. in BK.UT, Vol 9,p 120,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Mag. Declination 110 411 East. 00 241 True North is the Field notes of this survey.

Said survey is situated in on the drainage of Flat Rock miles S 55°E of Rankin, the County Site.

to the

Beginning at a concrete monument set in a valley thickly covered with Beginning at a concrete monument set in a valley thickly covered with greasewood and mesquite brush for the SW corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a Dagger 4 feet high bears N 30° 06' W 13.2 varas; a 1 1/4-inch galvanized iron pipe marked "SW 12 BLK 4 1927 MOCO" bears N 5° 14' E 26.6 varas; two other Daggers, each 4 feet high, bear N 9° 23' E 44.4 varas and N 53° 28' E 16.0 varas; a mesquite 3 inches in diameter, marked "F" bears N 89° 30' E 33.4 varas; an earth mound containing broken glass bears S 35° 00' W 28.4 varas; the NW cap rock on an isolated hill bears S 60° 14' W. cap rock on an isolated hill bears S 60° 44' W.

Thence S 0° 11' 40" W 1906.1 varas to a point in valley for the SW corner of this section #13.

Thence East 1999.4 varas to a point for the SE corner of this section #13.

Thence North 1906.1 varas to the South common corner of sections Nos. 11 and 12.

Thence West 1992.9 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 49
This 6th day of July, 1936.

Orig. in Bk.UT, Vol 9,p 121,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 14

UPTON

County | BLOCK No.

655.3

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

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0° 24' 30" to the True North is

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the Field notes of this survey. Said survey is situated in miles S 60°E of Rankin, the County Site. on the drainage of

UPTON Creek, a tributary of

County, Texas,

Pecos River,

Beginning at the common corner of sections Nos. 11, 12 and 13, this Block.

Thence East 1940.9 varas to the concrete monument set on the NW side of a knoll covered by black thorny brush and cedar for the SW corner of section #10, being the NE corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at corrals on North side of highway bears N 35° 15'E; a windmill on the South side of the railroad bears N 40° 14' 30" E; an earth mound containing broken glass bears N 39°00'W 42.7 varas; a windmill at a house bears N 14° 55' 30" W about 1 3/4 miles a large cedar bush bears S 45°W7 varas.

Thence South 1906.1 varas to a point for the SE corner of this section #14.

Thence West 1940.9 varas to the SE corner of section #13.

Thence North 1906.1 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 50 This 6th day of July, 1936.

Orig. in Bk.UT, Vol 9,p 122,G.L.O.

Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 15

4 11 10 14 15 U T

County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 41' East. True North is

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of the North point used in

the Field notes of this survey. Said survey is situated in

UPTON Creek, a tributary of

County, Texas,

Pecos River,

on the drainage of Flat Rock 7 miles S 63°E of Rankin, the County Site. about

Beginning at a concrete monument set on the NW side of a knoll covered by black thorny brush and cedar for the SW corner of section #10, being the NE corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a wind-mill at corrals on North side of highway bears N 35° 13' E; a windmill on the South side of the rialroad bears N 40° 14' 30" E; an earth mound containing broken glass bears N 39° 00' W 42.7 varas; a windmill at a house bears N 14° 55' 30" W about 1 3/4 miles; a large cedar bush bears S 45° W 7 varas.

Thence East 1940.9 varas to the Sw corner of section #9.

Thence South 1906.1 varas to a point for the SE corner of section #15.

Thence West 1940.9 varas to the SE corner of section #14.

Thence North 1906.1 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 51 day of July, 1936. 6th This

Orig. in Bk.UT, Vol 9,p 123, G.L.O.

Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

B 16 17 T

SECTION No. 16

UPTON

County | BLOCK No.

FIELD NOTES of a survey of

655.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 401 Mag. Declination East.

9° 251 30" to the True North is

left

of the North point used in

the Field notes of this survey.

about 8

Said survey is situated in on the drainage of Flat Rock

UPTON

County, Texas,

Creek, a tributary of Pecos River, miles S 66°E of Rankin, the County Site.

Beginning at the common corner of sections Nos. 9, 10, and 15, this

Thence South 1906.1 varas to the SE corner of said section #15.

Thence East 1940.9 varas to a point for the SE corner of this section

Thence North 1906.1 varas to the concrete monument set about 150 varas North of a hill covered by cedar, mesquite, and black thorny brush, for the SW corner of section #8, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at corrals on North side of highway bears N 2° 34' 30" E; a windmill on the South side of the railroad bears N 30° 38' 30" E; the windmill at the Owens Ranch bears S 28° 26' W; an earth mound containing broken glass bears S 49° 11' W 50.5 varas; a 4-inch mesquite marked "T" bears N 20° 43' W 21.9 varas; a windmill in a fence line bears N 0° 24' W.

Thence West --- at 71.9 varas cross a 36-inch net wire fence having Thence west --- at (1.9 varas cross a 36-inch net wire fence having 3 barbed wires above the net, which runs toward the Owens Ranch --- at 781.8 varas set a 60d hub nail in a small rock mound from which the windmill at the Owens Ranch bears S 0° 10' 30" E about 3/4 miles --- at 796.9 varas cross a graded road between the Owens Ranch and Flat Rock Station --- at 1008.6 varas set a 60d hyb nail in a small rock mound on the East edge of a hill --- at 1232.3 varas set another hub nail in a small rock mound on the top of a cedar covered hill at the head of a small canyon running North --- at 1910.9 varas the place of heginning. running North --- at 1940.9 varas the place of beginning.

June 27, 1935. Surveyed

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 52 day of July, 1936. 6th

Orig. in Bk.UT, Vol.9, p 124, G.L.O.

Vol.10, G.L.O.; Vol.U-1, Upton Co. The State of Texas

SECTION No. 17

B 4 16 17 T U

County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 655.3

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

110421 Mag. Declination East. True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in miles S 69°E of Rankin, the County Site. on the drainage of about 9

UPTON Creek, a tributary of

UPTON

County, Texas, Pecos River,

Beginning at a concrete monument set for the SW corner of section #8, this Block, being the SE corner of section #9 and the NE corner of section #16, situated about 150 varas North of a hill covered with cedar, mesquite, and black thorny brush, its brass plate in top having been stamped as is represented in the figure above, from which a wind-mill at corrals on North side of highway bears N 2° 34' 30" E; a wind-mill on the South side of the railroad bears N 30° 38' 30" E; the wind-mill at the wans Ranch bears S 28° 26' W; an earth mound containing broken glass bears S 49° 11' W 50.5 varas; a 4-inch mesquite marked "T" bears N 20° 43' W 21.9 varas; a windmill in a fence line bears N 0°24'W.

Thence East 1940.9 varas to the SW corner of section #7.

Thence South 1906.1 varas to a point for the SE corner of this section #17.

Thence West 1940.9 varas to the SE corner of section #16.

Thence North 1906.1 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker (Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Bankin, Texas, Upton County in Book UT Vol.U-1 page 53 day of July, 1936. 6th

Orig. in Bk.UT, Vol.9,p 125,G.L.O.

For Plat see General Sketch in The State of Texas and in Vol. R-2-Reagan Co. B 4 7 30 18 19 B 1 U T

SECTION No.18 UPTON & REAGAN BLOCK No. County

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 45' East. True North is

to the left

655.3

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of about 10

County, Texas, UPTON & REAGAN mage of Live Oak Creek, a tributary of Pecos River, miles S 71°E of Rankin, the County Size of Upton County; and about 19 miles S 87° W of Big Lake, the County Site of Reagan County.

Beginning at the common corner of sections Nos. 7, 8, and 17, this Block.

Thence East --- at 1792.9 varas cross the Reagan-Upton County Line --- at 1940.9 varas strike the concrete monument set for the NW corner of section #19, being the SW corner of section #30, Block 1, University Land, situated 91.3 varas West of a North-South 36-inch net wire fence, having 3 barbed wires above the net, on a prairie sloping toward the South, its brass plate in top having been stamped as is represented in the figure above, from which the SE edge of a cap rock on a long divide bears S 11° 40' W; an earth mound containing broken glass bears N 43° 37' E 42.3 varas; a Spanish Dagger 8 feet high bears N 63°54'E 76.0 varas; a 6-inch letter "F" cut on the face of a fixed rock bears S 88° 09' E 31.8 varas; a similar letter "T" bears S 82° 43' E 35.5 varas.

Thence South --- at 35.7 varas pass under a 3-wire telephone line running East and West --- at 1498.0 varas set a 60d hub nail in a small rock mound on a low cedar covered point jutting West --- at 1906.1 varas strike the NW corner of section #18, Block 1.

Thence West --- at 145.8 varas recross the Upton-Reagan County Line --- at 1940.9 varas strike the SE corner of section #17.

Thence North 1906.1 varas to the place of beginning.

NOTE: Of this survey, there are 605.7 acres in Upton County, and acres in Reagan County.

Surveyed June 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded County in Book UT Vol. U-1page 54 in the Surveyor's Records in Renkin, Texas, Upton
This 6th day of July, 1936.

Recroded in Bk.UT, Vol. R-1,p 81,Big

Lake, Texas, Reagan Co. Orig. in Bk.UT, Vol.9,p 126,G.L.O.

6th

Vol. 10, G. L. O.; Vol. U-1, Upton Co., The State of Texas and in Vol. R-2, Reagan Co.

SECTION No. 19

18 19 30 7 1 T U

UPTON & REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 43° Mag. Declination

True North is 00 271 to the left

of the North point used in

the Field notes of this survey. Said survey is situated in

UPTON & REAGAN County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 10 miles S 66° E of Rankin, the County Site of Upton County, and about 19 miles S 79° W of Big Lake, the County Site of Reagan County.

Beginning at the NW corner of section #18, the SW corner of section #19, Block 1, University Land, and the SE corner of section #18, Block 4.

Thence South --- at 190.3 varas set a 60d hub nail in a small rock mound on a low rocky cedar covered point of hill projecting West --- at 440.9 varas cross a net wire fence running NE and SW, 69.4 varas SW of its junction with a North-South fence --- at 761.8 varas set another 60d hub nail in a small rock mound on the SW edge of a rim rock on a low point of hill --- at 957 varas point from which a North-South fence turns SE bears east 51.4 varas --- at 1449.2 varas pass under a 2-wire telephone line --- at 1453.1 varas cross a pipe line running NE and SW --- at 1460 varas cross a pipe line road --- at 1906.1 varas strike the concrete monument set in a smooth valley among greasewood and mesquite brush about 100 varas East of a low flat drain running SE toward Live Oak Creek, for the NW corner of section #7, being the SW corner of section #18, Block 1, University Land, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears S 14° 59' W about 1/2 mile; a mesquite 4 inches in diameter marked "F" bears S 49° 28' W 65.7 varas; a rock cairn, apparently 8 feet high, bears N 80° 40' W about 2 miles; a mesquite 5 inches in diameter marked "T" bears N 15° 32' E 9.2 varas; another mesquite 4 inches in diameter marked "X" bears S 33° 39' E 15.3 varas; a high isolated hill with flat top bears N 60° W about 1 mile; an old stonemound composed of 4 rocks, each about 6 inches in diameter, bears S 83° 30' E about 60 varas.

Thence West --- at 143.6 varas cross the Upton-Reagan County Line -- at 155 varas leave thick greasewood --- at 355 varas point in flat mesqite covered drain running South --- at 660 varas point on the West side of said drain --- at 1620.0 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 29 BLK 4 MOCO 1926" bears North 28.9 varas --- at 1940.9 varas point for the SW corner of this section #19.

Thence North 1906.1 yaras to the SE corner of section #17 and the SW corner of section #18.

Thence East --- at 1795 lwaras recross the Reagan-Upton County Line --- at 1940.9 varas the place of beginning.

Of this survey, there are 606.4 acres in Upton County, and NOTE: 48.9 acres in Reagan County.

Surveyed June 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 55

day of July, 1936. This 6th

Recorded in Bk.UT, Vol.R-1,p 82,Big Lake, Texas, Reagan County. Orig. in Bk.UT, Vol.9, p 127, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.U-1, Upton Co. The State of Texas SECTION No. 20

B 21 20 28 29 U T

County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 40' East. Mag. Declination 0° 261 True North is the Field notes of this survey.

to the left

UPTON

of the North point used in

Said survey is situated in on the drainage of Flat Rock Creek, a tributary of about 9 miles S 64°E of Rankin, the County Site.

UPTON County, Texas, Pecos River,

Beginning at the common come r of sections Nos. 17, 18, and 19, this Block.

Thence South 1906.1 varas to the Sw corner of section #19.

Thence West --- at 148 varas cross a road running along the bed of a drain running SE --- at 218.6 varas cross a 36-inch net wire fence having 3 barbed wires above the net --- at 392 varas cross an old road running NW and SE --- at 1129 varas cross another old road running NE and SW --- at 1572.6 varas point from which a galvanized iron pipe driven in the ground, 1 1/2-inches in diameter, surrounded by rocks, pipe marked "NE 28 BLK 4 MOCO" bears North 28.4 varas --- at 1589.2 varas another old stone mound bears North 18.2 varas --- at 1840 varas point on the North side of a rocky hill --- at 1940.9 varas set a concrete monument near the western base of a point of hill projecting North, stamped its brass plate in top as is represented in the figure above, from which a "T" cut on a fixed rock bears S 10° 24' W 33.7 varas; an earth mound containing broken glass bears N 49° 00' W 45.0 varas; a conspicuous black bush on lower cap rock ledge at the SE end of a high ridge bears N 51° 02' E; a Spanish Dagger bears N 70°37' E 55.5 varas.

Thence North 1906.1 varas to the South common corner of sections Nos. 16 and 17.

Thence East 1940.9 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman. W

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 56

day of July, 1936. This 6th

Orig. in Bk.UT, Vol.9,p 128,G.L.O. eru

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For Plat see General Sketch in Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

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SECTION No. 21 UPTON County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE 655.3 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 381 East. True North is 0° 25' 30" the Field notes of this survey.

to the

left

of the North point used in

Said survey is situated in UPTON County, Texas, on the drainage of Flat Rock Creek, a tributary of Pecos River, miles S 61°E of Rankin, the County Site.

Beginning at a concrete monument set near the Western base of a point of hill projecting North for the SW corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a "T" cut on a fixed rock bears S 10° 24' W 33.7 varas; an earth mound containing broken glass bears N 49° 00' W 45.0 varas; a conspicuous black bush on lower cap rock ledge at the SE end of a high ridge bears N 51° 02' E; a Spanish Dagger bears N 70°37'E 55.5 varas.

Thence West --- at 134.7 varas an old stone mound of 12 rocks deeply embedded bears South 1.3 varas; another old stone mound of 9 rocks bears South 9.3 varas --- at 147.8 varas an old stone mound of 9 rocks bears South 1.0 vara; --- at 162.2 varas another very old stone mound of 6 rocks bears South 1.0 vara --- at 975.0 varas point on top of divide --- at 1296 varas cross an old road along the bed of a drain running North --- at about 1535 varas cross a 36-inch net wire fence having 3 barbed wires above the net, about 32varas SE of where it turns West --- at 1695.3 varas a 1 1/2-inch galvanized iron pipe marked "NE 27 BLK 4 MOCO 1927" bears north 37.2 varas --- at 1810 varas top of mesa --- at 1940.9 varas point near the W st edge of mesa for the SW corner of this section #21.

Thence North 1906.1 varas to the SE corner of section #15 and the SW corner of section #16.

Thence East 1940.9 varas to the SW corner of section #17 and the NW corner of section #20.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 57

This day of July, 1936. 6th

Orig. in Bk.UT, Vol.9,p 129,G.I.O.

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas B 23 22

SECTION No. 22 County | BLOCK No. UPTON

FIELD NOTES of a survey of

ACRES of land made for THE 655.3

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 39' East. Mag. Declination True North is the Field notes of this survey.

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to the left

of the North point used in

Said survey is situated in 7 miles S 57 E of Rankin, the County Site. on the drainage of

UPTON County, Texas, Creek, a tributary of Pecos County,

Beginning at a point near the Wast edge of a mesa, the SW corner of section #21, this Block.

There west --- at 98.7 varas an old stone mound near the head of a canyon running North bears South 14.0 varas --- at 936.8 varas the junction of a fence from the North with an East-West fence bears North 30.9 varas --- at 1796.9 varas a 1 1/2-inch galvanized iron pipe marked "NE 26 BLK 4 MOCO 1927" bears North 38.5 varas --- at 1940.9 varas set a concrete monument in a wide smooth valley running West toward the valley of Live Oak Creek, being 38.4 varas South of an East-West fence, for the SW corner of this section #22, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 44° 58' W 43.2 varas; a Spanish Dagger on a point projecting North bears S 58° 02' W about 300 varas.

Thence North 1906.1 varas to the SE corner of section #14 and the SW corner of section #15.

Thence East 1940.9 varas to the SW corner of section #16 and the NW comer of section #21.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 58

July, 1936. This day of 6th

Orig. in Bk.UT, Vol.9,p 130,G.L.O.

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For Plat see General Sketch in Vol. 10, G. L.O.; Vol. Wel, Upton Co. The State of Texas B 23 27 26

SECTION No. 23 UPTON

County BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 401 East.

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True North is 0° 24, 30" to the the Field notes of this survey.

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left of the North point used in

Said survey is situated in UPTON County, Texas, on the drainage of Live Oak & Flat RockCreeks tributary of about 7 miles S 51°E of Rankin, the County Site. Pecos River,

Beginning at a concrete monument set in a wide smooth valley running West toward the valley of Live Oak Creek, 38.4 varas South of an East-West fence, for the SW corner of section #22, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 44.58' W 43.2 varas; a Spanish Dagger on a point projecting North bears S 58° 02' W about 300 varas.

Thence West --- at 580 varas enter thick greasewood brush in a drain running South --- at 690 varas point in center of said drain, covered with high thick grass, mesquite and greasewood --- at 1054 varas point on a rocky cedar slope, from which a mound of burned rock called "Indian Mounds" bears North 15 varas --- at 1351.1 varas a stone mound 7 varas North of an East-West fence bears North 56.0 varas --- at 1500 varas cross a North-South road --- at 1511.2 varas cross a 24-inch net wire fence having 4 barbed wires above the net, running North and South, 54.8 varas South of its junction with an East-West fence --- at 1940.9 varas point for the SW corner of this section #23.

Thence North 1906.1 varas to the South common corner of sections Nos. 13 and 14.

Thence East 1940.9 varas to the SW corner of section #15 and the NW corner of section #22.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 59

This day of July, 1936.

Orig. in BK.UT, Vol.9,p 131,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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FIELD NOTES of a survey of 676.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

Mag. Declination East. 110 411 00 24" True North is the Field notes of this survey. Said survey is situated in on the drainage of Flat Rock

to the left UPTON Creek, a tributary of miles S 45°E of Rankin, the County Site. Pecos River,

Beginning at the SW corner of section #23, this Block.

Thence West --- at 87.0 varas point on top of high mesa --- at 813.6 varas a stone mound on the West side of high divide bears South 19.3 varas --- at 986 varas cross an old road along the bed of a drain running North --- at 1021 varas cross the Rankin-Noelke Ranch Road about 65 varas South of a gate in an East-West fence --- at 1976.7 varas cross a 36-inch net wire fence having 4 barbed wims above the net, 63.9 varas South of the NW corner of a pasture --- at 2005.9 varas set a concrete monument on a high mesa covered with greasewood for the SW corner of this section #24, stamped its brass plate in top as is represented in the figure above, from which a windmill bears S 57° 27' E; an earth mound containing broken glass bears S 12° 16' E 54.8 varas; a galvanized iron pipe driven in ground marked "SW 24 BLK 4 MOCO 1927" bears N 7° 22' E 38.8 varas; the NW corner of a pasture bears N 24°26'E 70.2 varas.

Thence N 0° 11' 40" E --- at about 1000 varas point above cap rock on the North edge of high divide overlooking the entire valley of Flat Rock Creek. --- at 1906.1 varas point in valley for the NW corner of this section #24, being the SW corner of section #13.

Thence East 1999 4 varas to the SW corner of section #14 and the N W corner of section #23.

Thence South 1906.1 varas to the place of beginning.

Surveyed Mune 27, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B.Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 60
This 6th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 132, G.L.O.

134 For Plat see General Sketch in Vol. 10, G. L. 0.; Vol. U-1, Upton Co. The State of Texas SECTION No. 26 30 B 4 County | BLOCK No. UPTON 4 FIELD NOTES of a survey of 23 ey of 26 27 655.3 ACRES of land made for THE THE UNIVERSITY OF TEXAS by virtue of an U of an T ACT approved March 29, 1929. 11° 37' Mag. Declination East. True North is 0° 24' 30" to the left of the North point used in the Field notes of this survey. ed in Said survey is situated in UPTON County, Texas, on the drainage of exas. Live Oak Creek, a tributary of Pecos River, miles S 45°E of Rankin, the County Site. Beginning at the SE corner of section #25, this Block, being a point on a high divide. Thence East 1940.9 varas to a point for the SE corner of this section #26. Thence North 1906.1 varas to the concrete monument set for the SW corner of section #22, being the SE corner of section #23, situated in a wide, smooth valley sloping West into the valley of Live Oak Creek, being 38.4 varas South of an East-West fence, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 44° 58' W 43.2 varas; a Spanish Dagger on a point projecting North bears S 58° 02' W about 300 varas. £18, n of a Thence West --- at 580 varas enter thick greasewood in the bed of a drain running South --- at 690 varas center of said drain thickly covered with high grass, mesquite, and greasewood --- at 1054 varas a large mound composed of burned rock on a rocky cedar hillside called 59 W large mound composed of burned rock on a rocky cedar hillside called "Indian Mound" bears North 15 varas --- at 1351.1 varas a stone mound 7 varas North of an East-West femce bears North 56.0 varas --- at 1500 varas cross a North-South road --- at 1511.2 varas cross at about right angles a 24-inch net wire fence having 4 barbed wires above the net, 54.8 varas South of its junction with an East-West fence --- at 1940.9 varas strike the SE corner of section #24, and the NE corner of section #25, this Block. arked Thence South 1906.1 varas to the place of beginning. Vest 1926" Robert.A. Leidecker Chainmen. Jim Howard King Surveyed June 28, 1935. en. Transitman. nan. I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University rsity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described law; ribed rded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 62 66

Orig. in Bk.UT, Vol.9,p 134,G.L.O.

7th

day of July, 1936.

For Plat see General Sketch in Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas SECTION No. 27 . 30 B 4 UPTON County BLOCK No. 4 FIELD NOTES of a survey of 23 ey of 26 ACRES of land made for THE 27 655.3 THE UNIVERSITY OF TEXAS by virtue of an of an U T ACT approved March 29, 1929. Mag. Declination 11° 36' East. 00 251 True North is to the left of the North point used in the Field notes of this survey. ed in Said survey is situated in UPTON County, Texas, on the drainage of exas. Creek, a tributary of Pecos River, Live Oak 8 miles S 50°E of Rankin, the County Site. about Beginning at a concrete monument set in a wide smooth valley sloping toward the West into the valley of Live Oak Creek, 38.4 varas South of an East-West fence, the SW corner of section #22, the SE corner of section #23, and the NE corner of section #26, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 44.58 W 43.2 varas; a Spanish Dagger on a point projecting North bears S 58° 02' W about 300 varas. Thence South 1906.1 varas to the SE corner of said section #26. Thence East 1940.9 varas to a point for the SE corner of this section ¥18, In Thence North 1906.1 varas to a point mear the West edge of mesa, the SW corner of section #21 and the SE corner of section #22. of a 59' W Thence West --- at 98.7 varas point near the head of a canyon running North, from which an old stone mound bears South 14.0 varas --- at 936.8 varas the junction of a fence from the North with an East-West fence bears North 30.9 varas --- at 1796.9 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 26 BLK 4 MOCO 1927" bears North 38.5 varas --- at 1940.9 varas the place of beginning. ptt arked Vest 1926" Robert A. Leidecker | Chainmen. Surveyed June 28, 1935. en. Jim Howard King Transitman. nan. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. 1 page 63

This 7th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 135, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands rsitv

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SECTION No. 28

Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas B 4 21 20

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UPTON County BLOCK No. FIELD NOTES of a survey of 655.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 37' Mag. Declination East.

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True North is 0° 25' 30" to the left the Field notes of this survey.

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Said survey is situated in on the drainage of LiveOak & Flat Rock Creeks & tributary of Pecos River, about 9 milesS 54° E of Rankin, the County Site. UPTON County, Texas,

Beginning at a point near the West edge of mesa, the SW, the SE, and the NE corner respectively of sections Nos. 21, 22, and 27.

Thence South 1906.1 varas to the SE corner of said section #27.

Thence East 1940.9 varas to a point for the SE corner of this section #28.

Thence North 1906.1 varas to the concrete monument set for the SW corner of section #20, being the SE corner of section #21, situated near the West base of a point of hill projecting North, its brass plate in top having been stamped as is represented in the figure above, from which a "T" on a fixed rock bears S 10° 24' W 33.7 varas; an earth mound containing broken glass bears N 49° 00' W 45.0 varas; a conpicuous black bush on lower cap rock ledge at the SE end of a high ridge bears N 51° 02' E; a Spanish Dagger bears N 70° 37' E 55.5 varas.

Thence West --- at 134.7 varas am old stone mound of 12 deeply embedded stones bears South 1.3 varas; another old stone mound of 9 stones bears South 9.3 varas --- at 147.8 varas another old stone mound of 9 stones bears South 1.0 vara --- at 162.2 varas a very old stone mound of 6 stones bears South 1.0 vara --- at 975 varas top of high divide --- at 1296 varas cross an old North-South road in a flat drain running North --- at about 1535 varas cross a 36-inch net wire fence having 3 barbed wires above the net, which fence runs NW and SE, said point being about 32.3 varas SE of the corner where the fence turns West --- at 1695.3 varas point from which a 1 1/2-inch galvanized iron pipe marked "NE 27 BLK 4 MOCO 1927" bears North 37.2 varas --- at 1810 varas top of mesa --- at 1940.9 varas the place of beginning.

Surveyed June 28th, 1935.

Robert A. Leidecker | Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. 1 page 64

day of July, 1936. 7th

Orig. in Bk.UT, Vol.9, p 136, G.L.O.

This

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

Surveyed June 28, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Chainmen.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. 1 page 65

This 7th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 137,G.L.O.

For Plat see General Sketch in For Plat see General Sketch in The State of Texas SECTION No. 30 19 18 30 B 1 U T

UPTON & REAGAN County | BLOCK No.

FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 41' Mag. Declination East. 00 271 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of Live Oak

UPTON & REAGAN County, Texas, Creek, a tributary of Pecos River, about 11 miles S 60°E of Rankin, the County Site of Upton County, and about 20 miles S 82°W of Big Lake, the County Site of Reagan County ..

Beginning at the common corner of sections Nos. 19, 20, and 29, this Block, for the NW corner of this section #30.

Thence South 1906.1 varas to the SE corner of said section #29.

Thence East --- at 1799.5 varas cross the Upton-Reagan County Line --- at 1940.9 varas strike the NW corner of section #6 and the SW corner of section #7, Block 1, University Land, being also the SE corner of this section#30.

Thence North 1906.1 varas to the concrete monument set for the NW corner of said section #7, Block 1, being the SW corner of section #18, same block, and the SE corner of section #19, this Block, situated in a valley covered with greasewood and mesquite about 100 varas East of a drain running SE, its brass plate in top having been stamped as is drain running SE, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears S 14° 59' W about 1/2 mile; a mesquite 4 inches in diameter marked "F" bears S 49° 28' W 65.7 varas; a rock cairn, apparently 8 feet high, bears N 80° 40' W about 2 miles; a mesquite 5 inches in diameter marked "T" bears N 15° 32' E 9.2 varas; another mesquite 4 inchesin diameter marked "X" bears S 33° 39' E 15.3 varas; a high isolated hill with flat top bears N 60° W about 1 mile; an old stone mound composed of 4 rocks, each about 6 inches in diameter, bears S 83° 30' E about 60 varas.

Thence West --- at 143.6 varas recross the Upton-Reagan County Line --at 155 varas leave thick greasewood brush --- at 355 varas point in a mesquite covered drain running South --- at 660 varas point at the West edge of said drain --- at 1620.0 varas point from which a 1 1/2-inch galvanized iron pipe driven in the ground marked "NE 29 BLK 4 MOCO 1926" bears North 28.9 varas --- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 607.2 acres in Upton County, and 48.1 acres in Reagan County.

Surveyed June 28, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 66 This day of July, 1936. 7th

Recorded in Bk.UT, Vol.R-1,p 83, Big

Lake, Texas, Reagan Co. Orig. in Bk.UT, Vol.9,p 138,G.L.O.

140

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 32

B 32 5 B 5 U T

UPTON County BLOCK No. FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 371 East. True North is 00 261

to the left of the North point used in

the Field notes of this survey. Said survey is situated in UPTON on the drainage of Live Oak Creek, a tributary of Pecos River,

County, Texas,

10 miles S 54°E of Rankin, the County Site. about

Beginning at a point on divide at the SW corner of section #31, this Block, for the SE corner of this section #32.

Thence West, over divide --- at 690 varas cross a small drain running NW --- at 990 varas point in center of canyon running South --- at 1582.6 varas cross a 36-inch net wire fence having 2 barbed wires above the net, running North and South, 37.5 varas South of the NW corner of a pasture --- at 1940.9 varas set a concrete monument on top of a high mesa covered by greasewood, stamped its brass plate in top as is represented in the figure above, from which a windmill near a concrete tank bears S 85° 50' 30" W about 1675 varas; an earth mound containing broken glass bears N 8° 35' W 42.4 varas.

Thence North 1906.1 varas to the South common corner of section #28 and section #29.

Thence East 1940.9 varas to the SW corner of section #30.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 28, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 68

This 7th day of July, 1936.

Orig. in Bk.UT, Vol. 9, p 140, G.L. 0.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 33

4 32 5 5 U

County | BLOCK No. FIELD NOTES of a survey of

655.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 36' East.

True North is 0° 25' 30" to the

left

UPTON

of the North point used in

the Field notes of this survey.

Said survey is situated in

UPTON Creek, a tributary of County, Texas,

Pecos River,

on the drainage of Live Oak Creek, a tributary about 10 miles S 51°E of Rankin, the County Site.

Beginning at a concrete monument set on a high mesa covered with grease-wood brush for the SW corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a concrete tank bears S 85° 50' 30" W about 1675 varas; an earth mound containing broken glass bears N 8° 35' W

Thence West --- at 1660 varas cross a road running North and South --- at 1664.1 varas a windmill bears South 122.4 varas --- at 1693.2 varas point from which a 1 1/2-inch galvanized iron pipe marked "SE 34 BLK 4 MOCO 1927", driven in a mound of about 1/2 bushel of pebbles, bears North 51.9 varas --- at 1940.9 varas point for the SW corner of this section #33.

Thence North 1906.1 varas to the SE corner of section #27.

Thence East 1940.9 varas to the SW corner of section #29.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 28th, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 69

This 7th day of July, 1936.

Orig. in Bk.UT. Vol. 9, p 141, G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 34

4 35 34 2 3 5 II T

County BLOCK No. FIELD NOTES of a survey of

ACRES of land made for THE 655.3

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 341 East. True North is 00 251

to the

left of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak about 9

UPTON County, Texas, Creek, a tributary of Pecos River,

miles S 46°E of Rankin, the County Site.

UPTON

Beginning at the SW corner of section #33, this Block.

Thence West --- at 608 varas point on the cap rock, being the West side of the divide, overlooking canyon toward the West --- at 1802.8 varas a 1 1/2-inch galvanized iron pipe marked "SE 35 BLK 4 MOCO 1927", driven in a new stone mound of about 1/2 bushel of rocks, bears North 55.2 varas --- at 1863 varas cross a road --- at 1940.9 varas set a concrete monument on the East bank of a dry creek running South, about 60 varas above a washed-out dirt dam, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass, on the West end of the washed-out dam, bears S 41° 02'W 86.0 varas; a mesquite 3 inches in diameter marked "X" bears N 18°22'E 43.7 varas; a hackberry at the North end of a cap rock bears N 69°43'E; a mesquite 6 inches in diameter marked "TU" bears S 27° 29' E 5.0 varas; a mesquite 10 inches in diameter marked "F" bears S 6° 47' E 36.0 varas.

Thence North 1906.1 varas to the South common corner of sections Nos. 26 and 27.

Thence East 1940.9 varas to the SW corner of section #28.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 28th, 1935.

Robert A. Leidecker | Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 70 This day of July, 1936.

Orig. in Bk.UT, Vol. 9, p142, G.L. 0.

7th

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 35

UPTON

County | BLOCK No.

FIELD NOTES of a survey of

655.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 35' Mag. Declination East.

True North is 0° 241 30" to the

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left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak

35

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B

UPTON

County, Texas,

Creek, a tributary of Pecos River, miles S 41°E of Rankin, the County Site.

Beginning at a concrete monument set on the East bank of a dry creek running South, about 60 varas above a washed-out dirt dam, for the SW

running South, about 60 varas above a washed-out dirt dam, for the SW corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 41° 02' W, mound being situated on the West end of the washed-out dam; a mesquite 3 inches in diameter marked "X" bears N 18° 22' E 43.7 varas; a hackberry at the North end of a cap rock bears N 69° 43' E; a mesquite 6 inches in diameter marked "TU" bears S 27° 29' E 5.0 varas; a mesquite 10 inches in diameter marked "F" bears S 6° 47' E 36.0 varas.

Thence West --- at 17 varas in center of dry creek --- at 523 varas cross a road running North and South --- at 526.8 varas cross at about right angles a 42-inch net wire fence having 1 barbed wire above the net --- at about 800 varas top of a hill, West edge of canyon,
East edge of mesa --- at 1159 varas cross a graded road on mesa leading
from Noelke Ranch to Rankin --- at about 1370 varas pass under telephone
line on iorn pipe posts --- at 1710.5 varas cross at about right angles another 42-inch net wire fence having I barbed wire above the net --- at 1915.5 varas point from which a 1 1/2-inch galvanized iron pipe marked "SE 36 BLK 4 MOCO 1927" bears North 56.8 varas --- at 1940.9 varas point in valley for the SW corner of this section #35.

Thence North 1906.1 varas to a point on high divide, the SE corner of section #25 and the SW corner of section #26.

Thence East 1940.9 varas to the SW corner of section #27 and the NW corner of section #34.

Thence South 1906.1 varas to the place of beginning.

NOTE: The distance from the concrete monument described in this fieldnote to the earth mound containing broken glass on the West end of a washed-out dam is 86.0 varas.

Surveyed June 28th, 193 5.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 71
This 7th day of July, 1936.

Orig. in Bk.UT, Vol. 9, p 143, G. L. O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 36

UPTON

County | BLOCK No.

FIELD NOTES of a survey of

680.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 371 East. 00 24 True North is

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to the left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak

UPTON

County, Texas,

Creek, a tributary of Pecos River,

miles S 35°E of Rankin, the County Site.

Beginning at a point in valley at the SW corner of section #35, this Block.

Thence West --- at 325 varas point on the South end of a point of rocky hill --- at 1468.2 varas cross at about right angles a 30-inch net wire fence having 4 barbed wires above the net --- at 2018.9 varas set a concrete monument on a flat prairie covered by mesquite and greasewood, stamped its brass plate in top as is represented in the figure above, from which a mesquite 6 inches in diameter marked "U" bears N 87°16'W 21.4 varas; a 1 1/2-inch galvanized iron pipe marked "NW 1 BLK 5 SW 36 BLK 4" bears N 9° 25' E 54.2 varas; another mesquite 6 inches in diameter marked "X" bears N 23° 38' E 4.8 varas; the South end of a cap rock North of a windmill bears S 72° 42' E; a windmill on a long low point jutting South bears S 70° 14' E; an earth mound containing broken glass bears S 22° 03' E 34.0 varas; the highest point on a round knoll bears S 16° 28' W.

Thence North 1906.1 varas to a point on top of mountain, the Sw corner of section #25.

Thence East 2012.4 varas to a point on high divide, the SE corner of said section #25, the SW corner of section #26, and the NW corner of section #35.

Thence South 1906.1 varas to the place of beginning.

Surveyed June 28th, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King

Transitmen Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 72

day of July, 1936. This

Orig. in Bk.UT, Vol.9,p 144,G.L.O.

For Plat see General Sketch in Vol.10, G.I.O.; Vol.U-1, Upton Co.

36 1 B 5 T The State of Texas | SECTION No. 1 County | BLOCK No. UPTON FIELD NOTES of a survey of

680.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 37' East. True North is 0° 241 the Field notes of this survey. Said survey is situated in

Live Oak

on the drainage of

to the left of the North point used in

UPTON County, Texas, Creek, a tributary of Pecos River, about 8 miles S 38°E of Rankin, the County Site.

Beginning at a concrete monument set in a flat prairie thiddy covered with mesquite and greasewood for the SW corner of section #36, Block 4, University Land, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "U" bears N 87° 16' W 21.4 varas; a 1 1/2-inch galvanized iron pipe marked "NW 1 BLK 5 SW 36 BLK 4" bears N 9° 25' E 54.2 varas; another mesquite 6 inches in diameter marked "X" bears N 23° 38' E 4.8 varas; the South end of a cap rock north of a windmill bears S 72°42' E; a windmill on a long low point jutting south bears S 70° 14' E; an earth mound containing broken glass bears S 22° 03' E 34.0 varas; the highest point on a round knoll bears S 16° 28' W.

Thence S 0° 11' 40" W over smooth prairie 1900.0 varas to a point in valley for the SW corner of this section #1.

Thence East 2025.3 varas to a point for the SE corner of this section #1.

Thence North 1900.0 varas to a point in valley, the SW corner of section #35 and the SE corner of section #36, Block 4.

Thence West --- at 325 varas point on the South end of a rocky hill jutting South --- at 1468.2 varas cross at about right angles a 30- inch net wire fence having 4 barbed wires above the net --- at 2018.9 varas the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 73

day of July, 1936.

Orig. in Bk.UT, Vol.9, p 145, G.L.O.

9th

This

146

For Plat see General Sketch in vol.10, G.L.O.; Vol.U-1, Upton Co. The State of Texas

SECTION No. 2 UPTON County | BLOCK No.

B 5 U

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 34' East. is 0° 24' 30" Mag. Declination True North is

to the

left

653.20

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak about 9

UPTON Creek, a tributary of miles S 36°E of Rankin, the County Site.

County, Texas, Pecos River.

Beginning at a point in valley, the common corner of sections Nos. 35 and 36, Block 4, University Land, and section #1, this Block, for the NW corner of this section #2.

Thence South 1900.0 varas to the SE corner of said section #1.

Thence East 1940.9 varas to a point in valley for the SE corner of this section #2.

Thence North --- at 145.5 varas a 60d hub nail in a North-South brushcut-line in open prairie about 75 varas West of a belt of thick grease-wood bears East 34.6 varas, from which hub nail a windmill bears S 34° 23' W about 1 1/4 miles; another windmill bears S 74° 13' 30" W about 1 3/4 miles; a third windmill, being at the Noelke Headquarters
Ranch, bears N 59° 39' W about 1670 varas --- at 400 varas enter heavy
mesquites on the SE edge of a drain running SW --- at 1250 varas leave
mesquites, enter thick greasewood --- at 1823 varas point on the East
end of washed-out tank dam --- at 1900.0 varas strike the concrete monument set on the East bank of a dry creek running South, about 60 varas above a washed-out dirt dam, for the SW corner of section #34, Block 4, being the SE corner of section #35, same Block, and the NE corner of this section #2, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass, on the West end of the washed-out dam, bears S 41° 02' W 86.0 varas; a mesquite 3 inches in diameter marked "X" bears N 18° 22' E 43.7 varas; a hackberry at the North end of a cap rock bears N 69° 43' E; a mesquite 6 inches in diameter marked "TU" bears S 27° 29' E 5.0 varas; a mesquite 10 inches in diameter mark ed "F" bears S 6° 47' E 36.0 varas.

Thence West --- at 17 varas cross the dry creek --- at 523 varas cross a road --- at 526.8 varas pass through at about right angles a 42-inch net wire fence having I barbed wire above the net --- at about 800 varas top of hill, West edge of canyon, East edge of divide --- at 1159 varas cross a graded road on mesa leading from the Noelke Ranch to Rankin --- at about 1370 varas cross under a telephone line mounted on iron pipe posts --- at 1710.5 varas pass through at about right angles another 42-inch net wire fence having 1 barbed wire above the net --- at 1915.5 varas point from which a 1 1/2-inch galvanized iron pipe marked "SE 36 BLK 4 MOCO 1927" bears North 56.8 varas --- at 1940.9 varas point in valley, the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 74

day of July, 1936. 11th

Orig. in G.L.O., Bk. UT, Vol. 9, p 146.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas SECTION No. 3 B UPTON 4 County | BLOCK No. FIELD NOTES of a survey of 35 34 3 653.2 ACRES of land made for THE **T**5 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. Mag. Declination 11° 34' East. True North is to the left of the North point used in the Field notes of this survey. Said survey is situated in UPTON County, Texas,

on the drainage of Live Oak Creek, a tributary of about 9 miles S 41°E of Rankin, the County Site.

Reginning at a point in valley at the CR assessment of t

Beginning at a point in valley at the SE corner of section #2, this Block.
Thence East 19/10.9 vers to a point in annual in the section #2.

Thence East 1940.9 varas to a point in open prairie for the SE corner of this section #3.

Thence North 1900.0 varas to the South common corner of sections Nos. 33 and 34, Block 4, University Land.

Thence West --- at 608 varas point on cap rock, being the West side of the divide overlooking a canyon toward the West --- at 1802.8 varas a 1 1/2-inch galvanized iron pipe, marked "SE 35 BLK 4 MOCO 1927" in a new stone mound of about 1/2 bushel of rocks bears North 55.2 varas --- at 1863 varas cross a road --- at 1940.9 varas strike the concrete monument set on the East bank of a dry creek running South, being about 60 varas above a washed-out dirt dam, for the SW corner of section #34, Block 4, being also the NE corner of section #2, this Block, and the NW corner of this section #3, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass, on the West end of the washed-out dam, bears S 41°02'W 86.0 varas; a mesquite 3 inches in diameter marked "X" bears N 18°22'E 43.7 varas; a hackberry at the North end of a cap rock bears N 69°43' E; a mesquite 6 inches in diameter marked "TU" bears S 27° 29' E 5.0 varas; a mesquite 10 inches in diameter marked "F" bears S 6° 47' E 36.0 varas.

Thence South --- at 77 varas point on the East end of a washed-out tank dam --- at 650 varas leave greasewood and enter thick mesquite --- at 1500 varas point on the SE edge of a drain running SW, thickly covered by mesquite --- at 1754.5 varas a 60d hub nail set in a North-South brush-cut-line in an open space, about 75 varas West of a belt of thick greasewood, bears East 34.6 varas, from which hub nail windmills bear S 34° 23' W about 1 1/4-miles, S 74° 13' 30" W about 1 3/4 miles, and N 59° 49' W about 1670 varas, the latter windmill being at the Noelke Headquarters Ranch --- at 1900.0 varas point in valley, the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecke Chainmen.

Jim Howard King
Norris B. Creath
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U=1 page 75

This 11th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 147,G.L.O.

For Plat see General Sketch in Vol. 10, G. L.O. Vol. U-1, Upton Co. The State of Texas

SECTION No. 4

B 4 5 5 T T

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

Mag. Declination 11° 35 East.

True North is 0° 25 30"
the Field notes of this survey.

to the left of the North point used in

ACT approved March 29, 1929.

the Field notes of this survey.

Said survey is situated in
on the drainage of
about 10 miles 45°E of Rankin, the County Site.

UTPON County, Texas,
Creek, a tributary of Pecos River,

Beginning at a point in open prairie at the SE corner of section #3, this Block.

Thence East 1940.9 varas to a point for the SE corner of this section #4.

Thence North --- at 372.9 varas place a 60d hub nail in a small rock mound on the South slope of a high divide --- at 870 varas point in a low wide drain which empties into a canyon 50 varas further East --- at 1900.0 varas strike the concrete monument set on top of high mesa covered with greasewood for the SW corner of section #32, Block 4, University Land, being also the SE corner of section #33, same Block, and the NE corner of this section #4, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a concrete tank bears S 85° 50' 30" W about 1675 varas; an earth mound containing broken glass bears N 8° 35' W 42.4 varas.

Thence West --- at 1660 varas cross a road running North and South --- at 1641.1 varas point from which a windmill bears South 122.4 varas --- at 1693.2 varas a galvanized iron pipe driven in ground marked "SE 34 BLK 4 MOCO 1927" in a mound of about 1/2 bushel of pebbles bears North 51.9 varas --- at 1940.9 varas strike the NE corner of section of section #3, this Block, being the SW corner of section #33 and the SE corner of section #34, Block 4.

Thence South 1900.0 varas to the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 76

This 11th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 148, G.L.O.

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For Plat see General Sketch in vol.10, G.L.O.; Vol.U-1, Upton Co. The State of Texas

SECTION No. 5

B 32 33 B 5 U T

County | BLOCK No. 5 UPTON

FIELD NOTES of a survey of

ACRES of land made for THE 653.2

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

110 Mag. Declination 361 East. 0° 261 True North is

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in drainage of Live Oak Creek, a tributary of 11 miles S 49°E of Rankin, the County Site. on the drainage of about

UPTON Creek, a tributary of County, Texas,

Pecos River,

Beginning at a concrete monument set on high mesa covered with grease-wood for the SW corner of section #32, being the SE corner of section #33, Block 4, University Land, and the NE corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a concrete tank bears S 85° 50' 30" W about 1675 varas; an earth mound containing broken glass bears N 8° 35' W 42.4 varas.

Thence South --- at 1030 varas point in a low wide drain which runs East 50 varas and empties into another canyon --- at 1527.1 varas placed a 60d hub nail in a small rock mound on the South slope of a high divide --- at 1900.0 varas strike the SE corner of said section #4.

Thence East 1940.9 varas to a point for the SE corner of this section #5.

Thence North 1900.0 varas to a point on divide, the NE corner of this section #5, being also the SW corner of section #31 and the SE corner of section #32, Block 4, University Land.

Thence West, over divide --- at 690 varas cross a small drain running NW --- at 990 varas point in the center of a canyon running South --- at 1582.6 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 37.5 varas South of the NW corner of a pasture --- at 1940.9 varas the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. page 77

day of July, 1936. This 11th

Orig. in Bk.UT, Vol.9, p 149, G.L.O.

For Plat see General Sketch in Co. The State of Texas B 31 1 5 B

SECTION No. 6 UPTON & REAGAN Counties | BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination East. 361

True North is 00 271

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in

UPTON & REAGAN

on the drainage of Live Oak Creek, a tributary of Pecos River, about 12 miles 55°E of Rankin, the County Site of Upton County, and about 20 miles S 75°W of Big Lake, the County Site of Reagan County. Beginning at the SE corner of section #5, this Block.

Thence North 1900.0 varas to a point on divide, the NE corner of said section #5, the NW corner of this section #6, being also the SW corner of section #31, and the SE corner of section #32, Block 4,

University Land.

Thence East --- at 311.7 varas point from which a large rock 8 feet high, broken in half, the opening at the top being about 2 1/2 feet wide and at the bottom about 6 inches wide, situated on the SE foot of a point of hill about 50 varas below the cap rock, bears North 30.8 varas. A 36-inch net wire fence having 3 barbed wires above the net passes 3 varas South of thestones. Evidently these are "the two rocks 8 feet high on the side of a hill" which are described by Thomson, erroneously, as being the common corner of Blocks 1, 4, 5, and 6, University Land --- at 1801.7 varas cross the Upton-Reagan County Line --- at 1940.9 varas strike the concrete monument set on the West side of a smooth valley running South covered by mesquite brush and long grass, being a prong of Live Oak Creek, for the SW corner of section #6, Block 1, University Lend, its brass plate in top having been stampted as is represented in the figure above, from which a black bush on the South point of a point of hill jutting South bears S 37° 52' W; a wind-mill bears N 7° 53' W about 1 mile; a tripple mesquite 6 inches in diameter marked "X" bears N 73° 37' E 50.4 varas; an earth mound containing broken glass bears S 65° 26' E 38.0 varas; a mesquite 5 inches in diameter marked "T" bears S 27° 38' E 25.4 varas; a cap rock at the West end of a point of hill bears S 24° 05' E; another windmill bears S 18° 34' E about 1 1/4 miles: the center of an isolated hill, being 2° S 18° 34' E about 1 1/4 miles; the center of an isolated hill, being 2°

across its flat table top, bears north 20° 35' W.

Thence South --- at 250 varas enter thick greasewood brush -- at 584.1 varas placed a 60d hub nail in thick greasewood --- at 1295 varas point in a ditch running East and West, 85 varas East of an old fence corner --- at 1570.l varas set another 60d hub nail, from which a wind-mill bears S 35° 25' E about 1/2 mile--- at 1575 varas cross an old road running NW and SE --- at 1779 varas cross another road running NW and SE --- at 1850 varas point in center of a flat mesquite covered draim 80 varas wide running East --- at 1900.0 varas point for the SE

corner of this section #6.

Thence West --- at 137.0 varas recross the Upton-Reagan County Line --- at 1940.9 varas the place of beginning.

Of this survey, there are 606. Tacres in Upton County, and NOTE: 46. 5 acres in Reagan County.

Surveyed July 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 78
This 11th day of July, 1936.

Recorded in Bk.UT, Vol.R-1,p 85,Big

Lake, Texas, Reagan County.

Orig. in Bk.UT, Vol.9, p 150, G.L.O.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.U-1, Upton Co.; The State of Texas SECTION No. 7 7 12 18 13 5 U

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UPTON & REAGAN County BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929. Mag. Declination 110 East. True North is to the

of the North point used in

the Field notes of this survey. Said survey is situated in UPTON & REAGAN County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 12 miles S 49°E of Rankin, the County Site of Upton County, and on the drainage of about 20 miles S 73°W of Big Lake, the County Site of Reagan County.

Beginning at the SE corner of section #6, this Block.

Thence South --- at 394.1 varas set a 60d hub nail --- at 1213.0 varas set another 60d hub nail --- at 1630 varas cross a road running SW and NE --- at 1725 varas enter thick mesquites --- at 1900.0 varas set a concrete monument for the SE corner of this section #7, situated in smooth prairie thickly covered by mesquite and greasewood, stamped its brass plate in top as is represented in the figure above, from which a wooden windmill bears N 50° 27' E about 800 varas; a mesquite 5 inches in diameter marked "X" bears N 82° 23' E 30.8 varas; the approximate center of a conspicuous white knoll, composed of sea shells, bears S 60° 18' E about 4 1/2 miles; an earth mound containing broken glass bears S 25° 11' E 50 varas; a tripple mesquite 6 inches in diameter marked "Y" bears S 64° 37' W 75 varas; a mesquite 4 inches in diameter marked "T" bears N 45° 30' W 24.5 varas.

Thence West --- at 134.8 varas cross the Reagan-Upton County Line --- at 1940.9 varas point for the SW corner of this section #7.

Thence North 1900.0 varas to the South common corner of sections #5 and #6.

Thence East --- at 1803.9 varas recross the Reagan-Upton County Line --- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 607.5 acres in Upton County, and 45.7 acres in Reagan County.

Surveyed July 1, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page-

day of July, 1936. 11th

Recorded in Bk.UT, Vol.R-1,p 86,Big Lake, Texas, Reagan Co.

Orig. in Bk.UT, Vol.9,p 151,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 8

UPTON

County | BLOCK No.

FIELD NOTES of a survey of

653.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 35' East. True North is 00 261

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to the

of the North point used in left

the Field notes of this survey. Said survey is situated in

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UPTON Creek, a tributary of

County, Texas,

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on the drainage of about 12 miles S 46°E of Rankin, the County Site. Pecos River,

Beginning at the SW corner of section #7, this Block.

Thence North 1900.0 varas to the SE corner of section #5 and the SW

Thence West 1940.9 warss to the SE corner of section #4.

Thence South --- at 147 varas cross an old East-West fence line, a few posts still standing --- at 508.9 varas set a 60d hub nail in a small rock mound on the SW edge of a long point of mountain extending South, from which the water tower at the Shell Petroleum Pump Station bears N 76° 00' E; a windmill on divide bears N 36° 01' 30"Wabout 1 1/2 miles --- at 1530.6 varas set another hub nail in a small rock mound on the extreme southerly end of said point of mountain, above the rim rock, from which a windmill bears S 3° 14' W about 3 miles; other windmills bear S 51° 29' 30" W about 4 miles, N 87° 25' W about 4 miles, and N 75° 52' W; a windmill on divide bears N 26° 41' W about 2 miles, at 1713 varas cross at the base of said point of mountain an East-West road --- at 1846.6 varas pass through at about right angles a 48inch net wire fence having 2 barbed wires above the net, from which intersection its junction with a 36-inch net wire fence having 3 barbed wires above the net, running North and South, bears East 315.6 varas --- at 1900.0 varas set a concrete monument in a paririe covered with greasewood and a few mesquite trees, stamped its brass plate in top as is represented in the figure above, from which a mesquite 5 inches in diameter marked "X" bears S 64° 08' E 29.5 varas; a steel windmill bears S 3° 29' W about 2 miles; another steel windmill bears S 53° 33' W about 4 miles; an earth mound containing broken glass bears N 31° 00' W 50 varas.

Thence East 1940.9 varas to the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 80

This day of 11th July, 1936.

Orig. in Bk.UT, Vol.9, p152, G.L.O.

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For Plat see General Sketch in Vol. 10, G. L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 9

B 16 17 U T

County | BLOCK No. UPTON

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

35! East. 0° 25! 30" Mag. Declination True North is

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak about 11 miles S 42°E of Rankin, the County Site.

UPTON Creek, a tributary of

653.2

County, Texas, Pecos River,

Beginning at a concrete monument set in a prairie covered by greasewood and a few mesquites for the SW corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 5 inches in diameter marked "X" bears S 64° 08' E 29.5 varas; a steel windmill bears S 3° 29' W about 2 miles; another steel windmill bears S 53° 33' W about 4 miles; an earth mound contianing broken glass bears N 31° 00' W 50 varas.

Thence West 1940.9 varas to a point for the SW corner of this section #9.

Thence North 1900.0 varas to a point in open prairie, the SE corner of section #3 and the SW corner of section #4.

Thence East 1940.9 varas to the SW corner of section #5, being the NW corner of section #8.

Thence South --- at 147 varas cross an old East-West fence line, a few of the posts still standing --- at 508.9 varas set a 60d hub nail in a small rock mound on the SW edge of a long point of hill extending South, from which the water tower at the Shell Petroleum Pump Station bears N 76° 00' E; a windmill on a divide bears N 36° 01' 30" W about 1 1/2 miles --- at 1530.6 varas set another 60d hub nail in a small rock mound on the extreme southerly end of said point of mountain, being just above the rim rock, from which windmills bear as follows: S3°14'W about 3 miles, S 51°29'30" W about 4 miles, N 87°25' W about 4 miles, N 75°52' W, and one on the divide N 26°41' W about 2 miles --- at 1713 varas cross an East-West road along the base of mountain --- at 1846.6 varas cross at about right angles a 48-inch net wire fence having 2 barbed wires above the net, from which point of crossing its junction with a North-South 36-inch net wire fence having 3 barbed wires above the net bears East 315.6 varas --- at 1900.0 varas the place of beginning

Surveyed July 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 81

This day of July, 1936. 13th

Orig. in Bk.UT, Vol.9, p 153, G.L.O.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 10 UPTON County | BLOCK No.

FIELD NOTES of a survey of 653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 35" East. True North is

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the Field notes of this survey. Said survey is situated in on the drainage of Live Oak Creek, a tributary of about 10 miles S 38°E of Rankin, the county Site.

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to the left

of the North point used in

County, Texas, Creek, a tributary of Pecos River,

Beginning at the SW corner of section #9, this Block.

Thence North 1900.0 varas to the SE corner of section #3 and the SW corner of section #4, a point in open prairie.

Thence West 1940.9 varas to a point in valley, the SE corner of section

Thence South --- at 138 varas a point in a North-South brush-cut-line, where it crosses an old NW-SE road, bears East 34.6 varas --- at 262 varas a point in another NW-SE road where a North-South brush-cut-line crosses bears East 34.6 varas --- at 350 varas enter greasewood --- at 1014.0 varas a 60d hub nail in a North-South brush-cut-line bears East 34.6 varas, from which hub nail a windmill bears S 24° 34' W about 3 miles --- at 1015.5 varas East 34.6 varas a North-South brush-cut-line crosses a 48-inch net wire fence having 2 barbed wires above the net which runs S 70° 22' E-N 70° 22' W, the northwesterly end of which strikes at about 350 varas a 3-way corner of fences, from which corner one fence runs northwesterly toward the windmill at the Noelke head-quarters ranch, the other running southwesterly about 1 mile to another windmill --- at 1500 varas leave the greasewood thicket --- at 1843 varas a point in a NW-SE road where a North-South brush-cut-line crosses of spother NW-SE road where it is crossed by a North-South brush-cutof another NW-SE road where it is crossed by a North-South brush-cut-line bears East 34.6 varas --- at 1900.0 varas set a concrete monument in open prairie among large mesquite tress for the Sw corner of this section #10, stamped its brass plate in top as is represented in the figure above, from which a windmill bears N 80° 39' W about 2 miles; a wooden windmill bears N 65° 01' 30" W about 4 miles; the windmill at the Noelke headquarters ranch bears N 26° 05' 30" W; a mesquite 7 inches in dismeter marked "X" bears N 11° 35! F 73.1 weres: enother mesquite the Noelke headquarters ranch bears N 26° 05' 30" W; a mesquite 7 inch in diameter marked "X" bears N 41° 35' E 73.1 varas; another mesquite 3 inches in diameter marked "T" bears N 55° 15' E 57.2 varas; a 3rd mesquite 9 inches in diameter marked "F" bears S 75° 03' E 81.3 varas; a steel windmill bears S 37° 48' E; the West edge of a high plateau bears S 25° 18' W; a windmill bears S 76° 47' W about 3/4 mile.

Thence East 1940.9 varas to the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 82

day of July, 1936. 13th

Orige in Bk.UT, Vol. 9, p 154, G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas 155 SECTION No. 11 B 5 County | BLOCK No. UPTON FIELD NOTES of a survey of 1110 1415 653.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an T ACT approved March 29, 1929. Mag. Declination 11° 351 East. True North is 0° 241 30" to the the Field notes of this survey. left of the North point used in Said survey is situated in UPTON on the drainage of County, Texas, Live Oak Creek, a tributary of Pecos River, miles S 34°E of Rankin, the County Site. about 10 Beginning at a concrete monument set in an open prairie among large mesquite trees for the SW corner of section #10, this Block, its brass mesquite trees for the SW corner of section #10, this Block, its brass plate in top having been stampedd as is represented in the figure above, from which a windmill bears N 80° 39' W about 2 miles; a wooden windmill bears N 65° 01' 30" W about 4 miles; the windmill at the Noelke headquarters ranch bears N 26° 05' 30" W; a mesquite 7 inches in diameter marked "X" bears N 41° 35' E 73.1 varas; another mesquite 3 inches in diameter marked "T" bears N 55° 15' E 57.2 varas; a third mesquite 9 inches in diameter marked "F" bears S 75° 03' E 81.3 varas; a steel windmill bears S 37° 18' E: the West edge of a high plateau be a steel windmill bears S 37° 48' E; the West edge of a high plateau bears S 25° 18' W; a windmill bears S 76° 47' W about 3/4 mile. a k Thence West 1940.9 varas to a point for the SW corner of this section #11. Thence North 1900.0 varas to the SE corner of section #1 and the SW ¥5. corner of section #2. Thence East 1940.9 varas to a point in valley, the SW corner of section #3 and the NW corner of said section #10. Thence South --- at 138 varas a point in a North-South brush-cut-line, where it crosses an old NW-SE road, bears East 34.6 varas --- at 262 varas a point in another NW-SE road where a North-South brush-cut-line on crosses bears East 34.6 varas --- at 350 varas enter greasewood --- at 1014.0 varas a 60d hub nail in a North-South brush-cut-line bears East 34.6 varas, from which hub nail a windmill bears S 24° 34' W about 3 miles --- at 1015.5 varas East 34.6 varas a North-South brush-cut-line crosses a 48-inch net wire fence having 2 barbed wires above the net which runs S 70° 22' E-N 70° 22' W, the northwesterly end of which strikes at about 350 varas a 3-way corner of fences, from which corner one fence runs northwesterly toward the windmill at the Noelke headquarters ranch, the other running southwesterly about 1 mile to another windmill --- at 1500 varas leave the greasewood thicket --- at 1843 varas a point in a NW-SE road where a North-South brush-cut-line crosses same bears East 34.6 varas --- at 1897 varas a point in the middle of another NW-SE road where it is crossed by a North-South brush-cutline bears East 34.6 varas --- at 1900.0 varas the concrete monument in open prairie among large mesquite trees for the SE corner of this section #11, the place of beginning. Robert A. Leidecker Chainmen. Surveyed July 1, 1935. a. Jim Howard King Transitman. Norris B. Creath ty I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded 3 in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 83
This 13th day of July, 1936.

Orig. inBK.UT, Vol. 9,p 155, G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 12

UPTON

County | BLOCK No. FIELD NOTES of a survey of

682.7°

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 36' East. Mag. Declination

00 241 True North is

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the Field notes of this survey. Said survey is situated in on the drainage of Live Oak miles S 28°E of Rankin, the County Site. about 9

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of the North point used in

UPTON Creek, a tributary of

County, Texas,

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Pecos River,

Beginning at the SW corner of section #11, this Block.

Thence West 2031.7 varas set a concrete monument in a smooth, grass coated prairie among large mesquite trees about 270 varas East of a coated prairie among large mesquite trees about 270 varas East of a telephone line running NE and SW for the SW corner of this section #12, stamped its brass plate in top as is represented in the figure above, from which a mesquite 8 inches in diameter marked "X" bears \$ 33° 55' E 70.4 varas; another mesquite 4 inches in diameter marked "T" bears \$ 8° 58' E 34.3 varas; a conspicuous conical peak on a cedar covered isolated hill bears N 40° 23' W about 1 1/4 miles; a steel windmill at the base of the same hill bears N 37° 35' 30" W; the windmill at the Noelke headquarters ranch bears N 41° 35' E; a tripple mesquite 4 inches in diameter marked "Y" bears N 46° 40' E 57 varas; a clump of allthorns 12 feet high covered with vines bears N 29°30' W

Thence N 0° 11' 40" E over smooth prairie 1900.0 varas to the SW corner of section #1, a point in valley.

Thence East 2025.3 varas to the SW corner of section #2.

Thence South 1900.0 varas to the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 84

'day of July, 1936. 13th

Orig. in Bk.UT, Vol.9,p 156, G.L.O.

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas

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Mag. Declination 11° 37! East.

True North is 0° 24!

the Field notes of this survey.

Said survey is situated in

Said survey is situated in OPTON on the drainage of Live Oak Creek, a tributary about 10 miles S 25°E of Rankin, the County Site.

SECTION No. 13

UPTON County BLOCK No. 5

FIELD NOTES of a survey of

684.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the left of the North point used in

UPTON County, Texas,
Creek, a tributary of Pecos River,

Beginning at a concrete monument set in a smooth grass covered valley among large mesquite trees, about 270 varas East of a telephone line trunning NE and SW, for the SW corner of section #12, this Block, its above, from which a mesquite 8 inches in diameter marked "X" bears \$35° 55' E 70.4 varas; another mesquite 4 inches in diameter marked "X" bears "T" bears S 8° 58' E 34.3 varas; a conspicuous conical peak on a steel windmill at the base of the same hill bears N 37° 35' 30" W; the mesquite 4 inches in diameter marked windmill at the Noelke headquarters ranch bears N 41° 35' E; a tripple clump of allthorns 12 feet high covered with vines bears N 29°30' W

Thence S 0° 11' 40" W --- at 1700 varas point in a gap between hills #13.

Thence East 2038.1 varas to a point for the SE corner of this section

Thence North 1900.0 varas to the SW corner of section #11 and the SE corner of section #12.

Thence West 2031.7 varas to the place of beginning.

Surveyed July 1, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. 1 page 85 This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 157,G.L.O.

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For Plat see General Sketch in For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas

SECTION No. 14 UPTON County | BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

Clination 11° 35! East. True North is 0° 24! 30" Mag. Declination the Field notes of this survey.

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Said survey is situated in on the drainage of Live Oak

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to the left of the North point used in

ACT approved March 29, 1929.

UPTON County, Texas, Creek, a tributary of Pecos River, about 10 miles S 30°E of Rankin, the County Site.

Beginning at the SE corner of section #13, this Block, for the SW corner

Thence North 1900.0 varas to the common corner of said section #13, and

Thence East 1940.9 varas to the concrete monument set for the SW corner of section #10, this Block, situated in an open prairie among large mesquite trees, its brass plate in top having been stamped as is repremesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 80° 39' W about 2 miles; a wooden windmill bears N 65° 01' 30" W about 4 miles; the windmill at the Noelke headquarters ranch bears N 26° 05' 30" W; a mesquite 7 inches in diameter marked "X" bears N 41° 35' E 73.1 varas; anothermesquite 3 inches in diameter marked "T" bears N 55° 15' E 57.2 varas; a third mesquite 9 inches in diameter marked "F" bears S 75°03'E 81.3 varas; a steel windmill bears S 37° 48' E; the West edge of a high plateau bears S 25° 18' W; a windmill bears S 76° 47' W about 3/4 mile.

Thence South --- at 275.3 varas a 60d hub nail set in a North-South brush-cut-line bears East 34.6 varas --- at 470 varas enter greasewood --- at 800 varas leave greasewood, enter open prairie --- at 1277.3 varas a 60d hub nail in a North-South brush-cut-line, on the NE edge of a wide flat drain running SE thickly covered by mesquite trees, bears East 34.6 varas --- at 1700.0 varas center of said mesquite covered drain running SE --- at 1900.0 varas point on a wide flat mesquite covered drain running SE for the SE corner of this section #14.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 2, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 86 13th day of July, 1936.

Orig. in, Bk. UT, Vol. 9, p 158, G.L.O.

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas

B 5 UPTON County

UPTON County | BLOCK No. 5

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 35! East.
True North is 0° 25!
the Field notes of this survey.

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to the left of the North point used in

Said survey is situated in UPTON on the drainage of Live Oak Creek, a tributary of about 11 miles S 35°E of Rankin, the County Site.

UPTON County, Texas, the County Site.

Beginning at a point in wide flat mesquite covered drain running SE, the SE corner of section #14, this Block.

Thence East 1940.9 varas to a point for the SE corner of this section #15.

Thence North 1900.0 varas to the SW corner of section #9 and the SE corner of section #10,

Thence West 1940.9 varas to the monument set in an open prairie among large mesquite trees for the SW corner of section #10, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 80° 39' W about 2 miles; a wooden windmill bears N 65° 01' 30" W about 4 miles; the windmill at the Noelke head-quarters ranch bears N 26° 05' 30" W; a mesquite 7 inches in diameter marked "X" bears N 41° 35' E 73.1 varas; another mesquite 3 inches in diameter marked "T" bears N 55° 15' E 57.2 varas; a third mesquite 9 windmill bears S 37° 48' E; the West edge of a high plateau bears S 25° 18' W; a windmill bears S 76° 47' W about 3/4 mile.

Thence South --- at 275.3 varas a 60d hub nail set in a North-South brush-cut-line bears East 34.6 varas --- at 470 varas enter thick greasewood --- at 800 varas leave greasewood thicket, enter open prairie on the NE edge of a wide mesquite covered drain running SE bears East 34.6 varas --- at 1700 varas point in center of wide mesquite covered drain running SE --- at 1900.0 varas the place of beginning.

Surveyed July 2, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 87

This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 159, G.L.O.

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For Plat see General Sketch in Vol.10, G. L.O.; Vol.U-1, Upton Co. The State of Texas B 16 17 T

UPTON

SECTION No. 16 County

BLOCK No. FIELD NOTES of a survey of

653.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Clination 11° 34' East. True North is 0° 25' 30" Mag. Declination

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak Creek, a tributary of about 12 miles S 39°E of Rankin, the County Site.

Creek, a tributary of

County, Texas,

Pecos River,

Beginning at the SE corner of section #15, this Block.

Thence North 1900.0 varas to the NE corner of said section #15, being the Sw corner of section #9 and the SE corner of section #10.

Thence East 1940.9 varas to the concrete monument set for the SW corner of section #8, situated in prairie covered by greasewood and a few mesquite bushes, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 5 inches in diameter marked "X" bears S 64° 08' E 29.5 varas; a steel windmill bears S 3° 29' W about 2 miles; another steel windmill bears S 53°33'W about 4 miles; an earth mound containing broken glass bears N 31°00'W

Thence South 1900.0 varas to a point for the SE corner of this section

Thence West 1940.9 varas to the place of beginning.

Surveyed July 2, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-page 88 13th This day of July, 1936.

Orig. in Bk.UT, Vol.9,p 160,G.L.O.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.U-1, Upton Co. The State of Texas B 5 9 16 17 U T

UPTON

SECTION No.17

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 35' Mag. Declination East. True North is 0° 261

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in

UPTON Creek, a tributary of Pecos River,

County, Texas,

on the drainage of about 12 miles S 42°E of Rankin, the County Site.

Beginning at the SE corner of section #16, this Block.

Thence East 1940.9 varas to a point for the SE corner of this section

Thence North 1900.0 varas to the South common corner of sections Nos.

Thence West 1940.9 varas to the concrete monument set for the SW corner of said section #8, situated in a prairie covered by greasewood brush and a few mesquite bushes, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 5 inches in diameter marked "X" bears S 64° 08' E 29.5 varas; a steel windmill bears S 3° 29' W about 2 miles; another steel windmill bears S 53° 33' W about 4 miles; an earth mound containing broken glass bears N 31° 00' W 50 varas.

Thence South 1900.0 varas to the place of beginning.

Surveyed July 2, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 89 13th day of July, 1936.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 161,G.L.O.

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 162,G.L.O. Recorded in Bk.UT, Vol.R-1,p 87,Big

Lake, Texas, Reagan County.

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For Plat see General Sketch in The State of Texas 5 19 24 30 25 B 6

CROCKETT, County BLOCK No.

SECTION No. 19

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 34' East. Mag. Declination

True North is 0° 25' 30" to the the Field notes of this survey.

left

of the North point used in

Said survey is situated in CROCKETT, REAGAN, AND UPTON C Creek, a tributary of Pecos River on the drainage of County, Texas, Live Oak about 14 miles S 43°E of Rankin, the County Site of Upton County, and about 42 miles N 53°W of Ozona, the County Site of Crockett County, and about 21 miles S 67°W of Big Lake, the County Site of Reagan County.

Beginning at a point in the North edge of an East-West belt of thick greasewood brush at the SE corner of section #18, this Block, for the NE corner of this section #19.

Thence South --- at 613.1 varas set a 60d hub nail --- at 679.1 varas an upright rock 12" x 18" x 4" marked "SW COR TG CO 30 M" bears East 1267.4 varas --- at 681.9 varas a loose rock 8" x 4" x 1/2" marked "C CO L 47 M" and "TG CO L" in drain covered by mesquites bears East 1625.3 varas --- at 685.3 varas another loose rock 15" x 18" x 5" marked "R CO 29 M" bears East 922.5 varas --- at 710.9 varas set another 60d bub noil --- at 713.1 varas cross the Reagen-Crockett County Line --- at hub nail --- at 713.1 varas cross the Reagan-Crockett County Line --- at 714.1 varas an upright rock 3 feet high marked "SW COR R CO 30 M" bears West 131.8 varas, from which upright rock a windmill bears N 18°11' E and the South point of a mountain bears S 55° 36' E --- at 1058.4 varas set another 60d hub nail --- at 1900.0 varas set a concrete monument on the SE side of a low rocky ridge, being in the West edge of a drain running South, in the bottom of which drain are thick black thorny bushes and mesquites, stamped its brass plate in top as is represented in the figure above, from which a 4-prong mesquite marked "T" bears S 56°55'E 83.6 varas; a mesquite 8 inches in diameter marked "X" bears S 56°55'E 61.1 varas; a mesquite 3 inches in diameter marked "X" bears S 53°37'E 28 varas; the West end of a mountain bears S 9° 23' W; the North end of a mountain bears S 51° 53' W a mountain bears S 54° 53' W.

Thence West 1940.9 varas to a point for the SW corner of this section #19.

Thence North --- at 1197.3 varas cross the Crockett-Upton County Line --- at 1900.0 varas strike the South common corner of sections Nos. 17 and 18.

Thence East --- at 1808.3 varas cross the Reagan-Upton County Line -- at 1940.9 varas the place of beginning.

NOTE: Of this survey, there are 227.0 acres in Upton County, 409.6 acres in Crockett County, and 16.6 acres in Reagan County.

Surveyed July 2, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 91

This 13th day of July, 1936. Recorded in Bk.UT, Vol.C-1,p 1,Ozona,

Texas, Crockett County. Recorded in Bk.UT, Vol.R-1,p 88,Big

Lake, Texas, Reagan County. Orig. in Bk.UT, Vol.9,p 163, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas O, G. L. O.; Vol. U-1, Upton Co.; The State of Texas 164 Vol.10, G. L.O.; and Vol.G-2 SECTION No. 20 UPTON & CROCKETT Countries | BLOCK No. B FIELD NOTES of a survey of 21 20 28 29 653.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. Mag. Declination 110 321 East. 0° 261 True North is to the left of the North point used in the Field notes of this survey. Said survey is situated in UPTON & CROCKETT Counties Texas, on the drainage of Live Oak about 13 miles S 40°E of Rankin, the County Site of Upton County, and about 43 miles N 54°W of Ozona, the County Site of Crockett County. Beginning at the SW corner of section #19, this Block. Thence North --- at 1197.3 varas cross the Crockett-Upton County Line --- at 1900.0 varas strike the South common corner of sections Nos. 17 and 18. Thence West 1940.9 varas to the SE corner of section #16. Thence South --- at 690.5 varas recross the Crockett-Upton County Line --- at 1002.8 varas set a 60d hub nail, from which a white knoll bears S 83° 51' E about 6 miles and a windmill bears S 9° 11' W about 1 mile --- at 1583.7 varas set another 60d hub nail --- at 1753 varas enter mesquite mott --- at 1803 varas leave mesquite mott --- at 1900.0 varas set a concrete monument in prairie, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 24° 43' E 50 varas; a mesquite 5 inches in diameter marked "X" bears S 7° 29' E 80.8 varas; a windmill bears S 18° 26' W about 800 varas; a windmill on divide bears N 12° 32' W; a stone mound bears S 50° 59' W 126 varas. Thence East 1940.9 varas to the place of beginning.

NOTE: Of this survey, there are 239.5 acres in Upton County, and 413.7 acres in Crockett County.

Surveyed July 2, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 92

This 13th day of July, 1936.

Recorded in Bk.UT, Vol.C-1,p 2,0zona, Texas, Crockett County.

Orig. in Bk.UT, Vol.9,p 164,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.U-1, Upton Co., The State of Texas SECTION No. 21 5 21 20 28 29 TI T

UPTON & CROCKETT Countres | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 34' East. 0 25' 30" 110 True North is the Field notes of this survey.

to the left of the North point used in

Said survey is situated in UPTON & CROCKETT on the drainage of Live Oak Creek, a tributary of Pecos River, about 12 miles S 26°E of Rankin, the County Site of Upton County, on the drainage of Counties Texas, about 44 miles N 55°W of Ozona, the County Site of Crockett County.

Beginning at a concrete monument set in a prairie for the SW corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 24° 43' E 50 varas; a mesquite 5 inches in diameter marked "X" bears S 7° 29' E 80.8 varas; a windmill bears S 18° 26' W about 800 varas; a windmill on divide bears N 12° 32' W; a stone mound bears S 50° 59' W 126 varas.

Thence West --- at 112 varas cross a very old road running NW and SE --- at 560 varas cross a drain running SE --- at 668 varas cross a road running NW and SE --- at 1940.9 varas point for the SW corner of this

Thence North --- at 1221.7 varas cross the Crockett-Upton County Line --- at 1900.0 varas strike the SE corner of section #15 and the SW corner of section #16.

Thence East 1940.9 varas to the SW corner of section #17, being the NW corner of said section #20.

Thence South --- at 690.5 varas recross the Crockett-Upton County Line at 1002.8 varas set a 60d hub nail, from which a white knoll bears S 83° 51' E about 6 miles; a windmill bears S 9° 11' W about 1 mile --- at 1583.7 varas set another 60d hub nail --- at 1753 varas enter a mesquite mott --- at 1803 varas leave mesquite mott --- at 1900.0 varas the place of beginning.

Of this survey, there are 235.3 acres in Upton County, and 417.9 acres in Crockett County.

Surveyed July 2, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 93

day of July, 1936. 13th

Recorded in Bk.UT, Vol.C-1,p 3,0x na, Texas, Crockett County.

Orig. in Bk.UT, Vol.9, p 165, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol. 10, G. L. 0; Vol. U-1, Upton Co.; The State of Texas and in Vol. C-2, Crockett County. SECTION No. 22 UPTON & CROCKETT Counties | BLOCK No. FIELD NOTES of a survey of 23 22 26 27 653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an U ACT approved March 29, 1929. 11° 35' Ea is 0° 25' Mag. Declination East. True North is to the left

of the North point used in the Field notes of this survey. Said survey is situated in UPTON & CROCKETT on the drainage of Live Oak Creek, a tributary of Pecos River, about 12 miles S 32°E of Rankin, the County Site of Upton County, and about 45 miles N 56°W of Ozona, the County Site of Crockett County. Counties Texas,

Beginning at the SW corner of section #21, this Block.

Thence North --- at 1221.7 varas cross the Crockett-Upton County Line at 1900.0 varas strike the South common corner of sections Nos. 15 and 16, being the NW corner of section #21.

Thence West 1940.9 varas to a point in a wide flat mesquite covered drain running SE, the SE corner of section #14.

Thence South --- at 300 varas point in the SW edge of the flat drain --- at 661.1 varas recross the Crockett-Upton County Line --- at 873.3 varas set a 60d hub nail --- at 1100 varas cross a road running NW and SE on the NE edge of a mesquite covered drain --- at 1250 varas point on the SW edge of the same drain --- at 1300 varas point on the NW edge of another drain --- at 1900.0 varas set a concrete monument on the North edge of a drain running East, among large mesquite trees, stamped its brass plate in top as is represented in the figure above, from which four mesquites, the first three being 6 inches in diameter, the first marked "T", the second "F", the third "Y", and the fourth, being a double mesquite 8 inches in diameter, marked "X", bear respectively S 18° 10' W 11.5 varas, S 25° 40' W 41.5 varas, N 74° 12' W 24.2 varas, and N 30° 04' E 13.3 varas; a windmill near the Noelke ranch bears N 11° 56' W.

Thence East --- at 514.9 varas cross a road running NW and SE in center of drain running East --- at 1014.9 varas set a 60d hub nail --- at 1940.9 varas the place of beginning.

Of this Survey, there are 231.1 acres in Upton County, and 422.1 acres in Crockett County.

Surveyed July 2, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norms B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Volu-1 page 94

This day of July, 1936. 13th

Recorded in Bk.UT, Vol.C-1,p 4,020 na,

Texas, Crockett County.

Orig. in Bk.UT, Vol.9,p 166,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in vol.10, G.L.0: Vol.U-1, Upton co. The State of Texas and in Vol.C-2, Crockett co. 5 SECTION No. 23 6 B UPTON & CROCKETT Counties | BLOCK No. 7 of FIELD NOTES of a survey of 23 22 26 27 HE ACRES of land made for THE 653.2 UNIVERSITY OF TEXAS by virtue of an an U T ACT approved March 29, 1929. Clination 11° 371 East. True North is 0° 241 30" Mag. Declination in to the the Field notes of this survey. of the North point used in left Said survey is situated in UPTON & CROCKETT on the drainage of Live Oak Creek, a tributary of Pecos River, about 11 miles S 28°E of Rankin, the County Site of Upton County, and xas. Country Texas, about 46 miles N 57°W of Ozona, the County Site of Crockett County. of Beginning at a concrete monument set on the North edge of a drain ne r running East among large mesquite trees for the SW corner of section #22, this Block, its brass plate in top having been stamped as is nted represented in the figure above, from which four mesquites, the first three being 6 inches in diameter, the first marked "T", the second "F", the third "Y", and the fourth, being a double mesquite 8 inches in diameter, marked "X", bear respectively S 18° 10' W 11.5 varas, S 25°40' W 41.5 varas, N 74°12' W 24.2 varas, and N 30° 04' E 13.3 varas; a windmill near the Noelke ranch bears N 11° 56' W. 111 rock rs Thence West 1940.9 varas to a point for the SW corner of this section #23. Thence North --- at 1246.1 varas cross the Crockett-Upton County Line --- at 1900.0 varas strike the SE corner of section #13 and the SW 1 #5. corner of section #14. of Thence East 1940.9 varas to a point in a wide flat mesquite covered drain running SE, the SW corner of section #15 and the NW corner of said section #22. dge Thence South --- at 300 varas point on the SW edge of the drain --- at nyon ras

666.1 varas recross the Crockett-Upton County Line --- at 873.3 varas set a 60d hub nail --- at 1100 varas cross a road running NW and SE along the NE edge of a mesquite covered drain running SE --- at 1250 varas SW edge of the same drain --- at 1300 varas point on the NW edge of another drain running NE --- at 1450 varas point on the SE edge of the same drain --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 226.9 acres in Upton County, and 426.3 acres in Crockett County.

Surveyed July 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 95

day of July, 1936.

Recorded in Bk.UT, Vol.C-1,p 5, Ozona,

Texas, Crockett County.

Orig. in Bk.UT, Vol.9,p 167,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Co., The State of Texas and in Vol. C-2. Crockett Co. B 5 24 25 U T

UPTON & CROCKETT Counties BLOCK No. FIELD NOTES of a survey of 687.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

391 Ea Mag. Declination 110 True North is the Field notes of this survey.

to the left of the North point used in

Said survey is situated in UPTON & CROCKET on the drainage of Live Oak Creek, a tributary of Pecos River, about 11 miles S 22°E of Rankin, the County Site of Upton County, and about 47 miles N 57°W of Ozona, the County Site of Crockett County. County Texas,

Beginning at the SW corner of section #23, this Block.

Thence North --- at 1246.1 varas cross the Crockett-Upton County Line at 1900.0 varas strike the SE corner of section #13 and the SW corner of section #14.

Thence West 2038.1 varas to a point in hills, the SW corner of said

Thence S 0° 11' 40" W --- at 641.0 varas recorss the Crockett-Upton County Line --- at 1900.0 varas set a concrete monument on the Sw edge of a canyon running NE, stamped its brass plate in top as is represented in the figure above, from which a 6-inch letter "F" cut in the face of a fixed rock bears S 88° 47' E 20.4 varas; a similar letter "T" bears S 23° 00' E 25.6 varas; a hackberry 4 inches in diameter marked "X" bears S 6° 03' W 32.9 varas; the West end of a point of hill in a gap bears N 18° 14' E.

Thence East 2044.5 varas to the place of beginning.

NOTE: Of this survey, there are 233.9 acres in Upton County, and 453.1 acres in Crockett County.

ALSO NOTE: That the upright rock 3 feet high marked "SW COR R CO 30 M" referenced in at 714.1 varas South of the NE corner of section #19, this Block, identified as the SW corner of Reagan County as established by H.B. Tarver, surveyor for the Commissioners' Court of Reagan County, bears S 89° 38' 20" E 11613.0 varas;

And that an 8" x 5" triangular rock set in ground marked "COL 14 M", identified as being set by R.W.Cushman, surveyor for the Commissioners' Court of Upton County, in his survey of the South line of Upton County, bears N 89° 38' 20" W 15086.2 varas.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

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day of July, 1936. 13th Recorded in Bk.UT, Vol.C-1,p 6,0zona,

Texas, Crockett County. Orig. in Bk.UT, Vol.9,p 168,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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169 5 SECTION No. 25 6 y of THE fan d in xas, County, Texas, of ne r nted 111 rock rs n #5. of dge nyon ras

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Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas B 5 24 25 U T

For Plat see General Sketch in

CROCKE TT County | BLOCK No. FIELD NOTES of a survey of 689.204 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11: 40: East. True North is 00 241 the Field notes of this survey. Said survey is situated in

to the left of the North point used in CROCKETT Live Oak Creek, a tributary of Pecos River,

on the drainage of 46 miles N 48°W of Ozona, the County Site. about Beginning at a concrete monument set on the SW edge of a canyon running NE for the SW corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "F" cut in the face of a fixed rock bears

S 88° 47' E 20.4 varas; a similar letter "T" bears S 23° 00' E 25.6 varas; a hackberry 4 inches in diameter marked "X" bears S 6° 03' W 32.9 varas; the West end of a point of hill in a gap bears N 180 14' E.

Thence S 0° 11' 40" W --- at 400 varas point on a high point of hill extending northeasterly --- at 1900.0 varas point for the SW corner of this section #25.

Thence East 2050.9 varas to a point in greasewood flat for the SE corner of this section #25.

Thence North 1900.0 varas to the SW corner of section #23, being the SE corner of section #24.

Thence West 2044.5 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath I ransitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Tex., Crockett County in Book UT Vol.C-1 page 7

day of July, 1936. This 13th

For Plat see General Sketch in Vol. 10, G. L.O.; Vol. C-2, Crockett The State of Texas 5 SECTION No. 26 B 5 6 County | BLOCK No. CROCKETT y of FIELD NOTES of a survey of 23 22 27 THE 653.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an f an U T ACT approved March 29, 1929. Mag. Declination 11, 70: East. True North is 0° -24' 30" d in to the the Field notes of this survey. left of the North point used in Said survey is situated in CROCKETT xas. on the drainage of about 45 miles N 48°W of Ozona, the County Site. on the drainage of County, Texas, Creek, a tributary of Pecos River, Beginning at a point in a greasewood flat at the SE corner of section #25, this Block. of ne r Thence North 1900.0 varas to the common corner of this section #26 and nted sections Nos. 23, 24, and 25. Thence East 1940.9 varas to the concrete monument set on the North edge of drain running East among large mesquite trees for the SW corner of section #22, its brass plate in top having been stamped as is represection #22, its brass plate in top having been stamped as is represented in the figure above, from which four mesquites, the first three being 6 inches in diameter, the first marked "T", the second marked "F", the third marked "Y", and the fourth, being a double mesquite 8 inches in diameter, marked "X", bear respectively S 18° 10' W 11.5 varas, S 25° 40' W 41.5 varas, N 74° 12' W 24.2 varas and N 30° 04' E 13.3 varas; a windmill near the Noelke ranch bears N 11° 56' W. 1111 rock rs n #5. Thence South 1900.0 varas to a point for the SE corner of section #26. of Thence West 1940.9 varas to the place of beginning. dge inyon ras

Surveyed July 3, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Tex., Crockett County in Book UT Volc-1 page 8

This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 170, G.L.O.

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For Plat see General Sketch in The State of Texas 5 23 22 26 27 U T

For Plat see General Sketch in

Mag. Declination 11° 37' East. True North is the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak Creek, a tributary about 44 miles N 57°W of Ozona, the County Site.

CROCKE TT County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE 653.2 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the left of the North point used in CROCKETT

County, Texas, Creek, a tributary of Pecos River,

Beginning at the SE corner of section #26, this Block.

Thence East 1940.9 varas to a point for the SE corner of this section

Thence North 1900.0 varas to the SW corner of section #21 and the SE corner of section #22.

Thence West --- at 926.0 varas set a 60d hub nail --- at 1426 varas cross a NW-SE road in a mesquite covered drain running East --- at 1940.9 varas strike the concrete monument set for the SW comer of said section #22, being the NW corner of this section #27, situated on the North edge of a drain running East among large mesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which four mesquites, the first three being 6 inches in diameter, the 1st marked "T", the 2nd marked "F", the 3rd marked "Y", and the 4th, being a double mesquite 8 inches in diameter, marked "X", bear respectively S 18° 10' W 11.5 varas, S 25° 40' W 41.5 varas, N 74° 12' W 24.2 varas, and N 30° 04' E 13.3 varas; a windmill near the

Thence South 1900.0 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Tex., Crockett County in Book UT Vol.C-1 page? 13th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 171,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 28

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas

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FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

Mag. Declination 11° 35' East.
True North is 0° 25' 30"
the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak Creek, a tributary about 44 miles N 56°W of Ozona, the County Site.

to the left of the North point used in

ACT approved March 29, 1929.

CROCKETT County, Texas,
Creek, a tributary of Pecos River,

Beginning at the SE corner of section #27, this Block.

Thence East 1940.9 varas to a point in greasewood flat for the SE corner of this section #28.

Thence North 1900.0 varas to a concrete monument set in a prairie for the SW corner of section #20, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 24° 43' E 50 varas; a mesquite 5 inches in diameter marked "X" bears S 7° 29' E 80.8 varas; a windmill bears S 18° 26' W about 800 varas; a windmill on divide bears N 12° 32' W; a stone mound bears S 50° 59' W 126 varas.

Thence West --- at 112 varas cross a very old road running NW and SE --- at 560 varas cross a drain running SE --- at 668 varas cross another road running NW and SE --- at 1940.9 varas strike the common corner of sections Nos. 21, 22, and 27.

Thence South 1900.0 varas to the place of beginning,

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 10

This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 172, G.L.O. 7

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands men.

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For Plat see General Sketch in vol.10, G.L.O.; Vol. C-2, Crockett The State of Texas

B 21 20 28 29 U m CROCKETT County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 653.2

UNIVERSITY OF TEXAS by virtue of an

11° 33' Mag. Declination East. True North is -0° 261 the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of Live Oak

CROCKETT County, Texas, Creek, a tributary of Pecos River,

about 43 miles N 56°W of Ozona, the County Site

Beginning at the common corner of sections Nos. 20, 21, and 28, this B lock, being a concrete monument set in a prairie for the SW corner of said section #20, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 24° 43' E 50 varas; a mesquite 5 inches in diameter marked "X" bears S 7° 29' E 80.8 varas; a windmill bears S 18° 26' W about 800 varas; a windmill on divide bears N 12° 32' W; a stone mound bears S 50° 59' W 126 varas.

Thence South 1900.0 varas to a point in a greasewood flat at the SE corner of said section #28.

Thence East 1940.9 varas to a point for the SE comer of this section

Thence North 1900.0 varas to the South common corner of sections Nos. 19 and 20.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 11
This 13th day of July, 1936.

Orig. inBk.UT, Vol.9,p 173,G.L.O.

For Plat see General Sketch in The State of Texas vol.10, G. L.O.; Vol.C-2, Crockett Tohe State of Texas

SECTION No. 30

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

CROCKETT County | BLOCK No.

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Mag. Declination 11° 30' East. True North is 0° 27 1

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak about 42 miles N 55°W of Ozona, the County Site.

to the left of the North point used in

ACT approved March 29, 1929.

CROCKETT County, Texas, Creek, a tributary of Pecos River,

Beginning at the SE corner of section #29, this Block.

Thence North 1900.0 varas to the NE corner of said section #29, being the SW corner of section #19 and the SE corner of section #20.

Thence East 1940.9 varas to the concrete monument set for the SE corner of said section #19, situated on the SE side of a low rocky ridge in the West edge of a drain running South, the bottom of which drain being thickly covered with black brush and mesquite, its brass plate in top having been stamped as is represented in the figure above, from which a 4 prong mesquite marked "T" bears S 56° 55' E 83.6 varas; a mesquite 8 inches in diameter marked "X" bears S 33° 37' E 61.1 varas; a mesquite 3 inches in diameter marked "F" bears S 5° 56' W 28 varas; the West end of a mountain bears S 9°23' W; the North end of a mountain bears S 54°53 * W.

Thence South --- at 290 varas cross a road running East and West --- at 519.3 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net about 225 varas West of the NE corner of a pasture, the East-West fence continuing East to a windmill near a shack about 1 1/2 miles --- at 839.3 varas chiseled a cross on a fixed rock on the North cap of a small hill --- at 955.2 varas set a 60d hub nail in a small rock mound on the South edge of a small hill --- at 1492 varas cross the West prong of Live Oak Creek running East --- at 1734.7 varas set a 60d hub nail 66.9 varas West of a 5-wire fence running S 11° 31' W-N 11° 31' E; a windmill at old ranch bears S 85° 23' W --- at 1738 varas cross a road running East and West --- at 1900.0 varas point in valley of Live Oak Creek for the SE corner of this section #30.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker | Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 12 day of July, 1936. This

Orig. in Bk.UT, Vol.9,p 174,G.L.O.

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Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol.10, G. L.O.; Vol. C-2, Crockett The State of Texas

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SECTION No. 31

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FIELD NOTES of a survey of ACRES of land made for THE

THE UNIVERSITY OF TEXAS by virtue of an of an

ACT approved March 29, 1929.

Mag. Declination 110 331 East. True North is 0° 271 the Field notes of this survey.

Said survey is situated in

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to the

left

of the North point used in

County, Texas,

on the drainage of Live Oak Creek, a tributary about 41 miles N 56°W of Ozona, the County Site.

CROCKETT

Creek, a tributary of Pecos River,

Beginning at a point in valley of Live Oak Creek at the SE corner of section #30, this Block, for the NE corner of this section #31.

Thence South --- at about 1800 varas point at the South edge of valley, North edge of steep hillside --- at 1869.6 varas above rim rock, top of hill --- at 2009.6 varas buried a large rock weighing about 250# with its top face flush with the ground, in which rock is anchored a brass plate stamped as is represented in the figure above, situated on the North edge of a high mesa over-looking the broad valley of a West prong of Live Oak Creek, from which brass plate a scattered mound of 10 large rocks, identified as the original SE corner of this section #31 and the SW corner of section #36, Block 6, University Land, bears N 89° 13' 52" E 60.9 veras; a new stone mound of about 20 stones bears N 55° 26' E 222.1 varas; another stone mound of about 25 stones, one of which is marked "SE COR BL 5 P Smith 10-28-29" bears N 62°27'E 217.1 varas; another stone mound of small rocks bears S 82° 14' E 217.1 varas; another stone mound of small rocks bears S 82° 14' E 215.9 varas; a very old earth and stone mound of large firmly embedded stones bears S 28° 23' W 325.9 varas; a sixth old stone mound in which was found, etched side down, a circular flat stone buried beneath the soil, being about 6 inches in diameter, bearing numerous inscriptions, among which are: "W. C. McGOUCHE'S NE CORNER", "D. BOON'S SERVEY", and several cow brands and ear marks, bears S 37° 39' E 265.1 varas; a windmill near the North line of Block 5 bears N 25° 58' W; "Possum Head" windmill bears N 6° 41' E about 4 1/2 miles; Redman Windmill bears N 10° 20' Er the water tower at the Shell Petroleum Promo Station Head" windmill bears N 6" 41' E about 4 1/2 miles; Redman Windmill bears N 40° 20' E; the water tower at the Shell Petroleum Pump Station bears N 44° 55' E; approximate center of a white knoll of purely fossiliferous formation bears N 63° 18' E; another distant windmill bears N 52° 03' 30" W; the windmill at the Noelke Headquarters Ranch bears N 40° 55' 30" W.

Thence S 89° 13' 52" W 1941.1 varas to a point for the SW corner of this section #41, from which a stone mound of 5 stones bears S 70° 14' E 481.7 varas; another stone mound of 6 large rocks bears N 70° 40' E 85.5 varas.

Thence North 2035.6 varas to the SE corner of section #29 and the SW corner of section #30.

the SW corner of section #30.

Thence East 1940.9 waras to the place of beginning.

Surveyed July 3, 1935.

Robert A. Ledidcker Chainmen. Jim Howard King Transitman. Norris B. Creath

men.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, CrockettCounty in Book UT Vol. C-1 page 13
This 13th day of July, 1936.

Orig. inBk, UT, Vol.9,p 175,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas

SECTION No. 32

CROCKETT County BLOCK No. 5

FIELD NOTES of a survey of

704.3 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 34' East.
True North is 0° 26'
the Field notes of this survey.

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of the North point used in

Said survey is situated in CROCKETT County, Texas, on the drainage of Live Oak Creek, a tributary of about 42 miles N 57°W of Ozona, the County Site.

Beginning at the common corner of sections Nos. 29, 30, and 31, this

Thence West 1940.9 varas to a point in a greasewood flat, the SE corner of section #28.

Thence South 2061.7 varas anchored into the face of a flat ledge of rock a brass plate stamped as is represented in the figure above, from which a letter "T" cut on the face of a fixed rock bears S 54° 12' W 10.5 varas; a similar "X" bears N 41° 18' E 8.4 varas; a stone mound 35 varas West of the East edge of the hill, marked "SW 32 BLK 5" bears N 65° 28' E 151.8 varas. The brass plate was set for the SW corner of this section #32, situated on a rocky hill about 150 varas North of its South edge, being also 49.5 varas East of a North-South 36-inch net wire fence having 3 barbed wires above the net.

Thence N 89° 13' 52" E 1941.1 varas to the SW corner of section #31, from which a pyramid of 5 flat stones bears S 70° 14' E 481.7 varas; another stone mound of 6 large rocks bears N 70° 40' E 85.5 varas.

Thence North 2035.6 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 14

This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 176, G.I.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands men.

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Surveyed July 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 15

This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 177,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands men. itman.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockettoo. The State of Texas

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SECTION No. 34 CROCKETT County | BLOCK No. FIELD NOTES of a survey of 722.200 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 East. True North is 00-251 the Field notes of this survey.

to the left of the North point used in Said survey is situated in CROCKETT County, Texas, on the drainage of Creek, a tributary of Live Oak miles N 58°W of Ozona, the County Site. Pecos River, about 44

Beginning at the SW corner of section #33, this Block, point from which a large stone mound of about 2 barrow loads of stones, one triangular stone 3 1/2 feet long standing in center of mound on the North point of a hill and on the South side of a cedar and "Algerita" thicket, bears s 40° 47' W 259.5 varas.

Thence North 2087.7 varas to the SE corner of section #27 and the SW corner of section #28.

Thence West 1940.9 varas to the SE corner of section #26.

Thence South 2113.8 varas set a concrete monument in the head of a canyon running East about 50 varas South of a deep gulch and about 85 varas North of a rocky gorge for the SW corner of this section #34, stamped its brass plate in top as is represented in the figure above, from which a 6-inch letter "T" cut on the face of a fixed rock bears S 27° 43' W 21.8 varas; a letter "S", the center of which being a natural mark, on the face of another fixed rock bears N 64° 10' W 14.3 varas; a letter "X" cut on another fixed rock bears N 29° 40' W 22.4 varas; a windmill in the valley of Live Oak Creek bears N 48° 47' 30" E about 2 miles.

Thence N 89° 13' 52" E 1941.1 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, CrockettCounty in Book UT Vol. 0=1 page 16.
This 13th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 178,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas

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SECTION No. 35

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FIELD NOTES of a survey of ACRES of land made for THE

County | BLOCK No.

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 41' East. True North is 00 251 the Field notes of this survey.

Said survey is situated in

to the left

of the North point used in

sed in

CROCKETT on the drainage of Live Oak Creek, a tributary about 45 miles N 59°W of Ozona, the County Site. Creek, a tributary of

County, Texas, Pecos River,

Texas,

Beginning at a concrete monument set for the SW corner of section #34, this Block, situated near the head of a canyon running East, about 50 varas South of a deep gulch and about 85 varas North of a rocky gorge, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "T" cut on the face of a fixed rock bears S 27° 43' W 21.8 varas; a letter "S", the center of which being a natural mark, on the face of another fixed rock bears N 64° 10' W 14.3 varas; a letter "X" cut on another fixed rock bears N 29° 40' W 22.4 varas; a windmill in the valley of Live Oak Creek bears N 48° 47' 30" E about 2 miles.

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Thence North 2113.8 varas to the SE comer of section #26 and the SW corner of section #27.

Thence West 1940.9 varas to a point in greasewood flat, the SE corner

Thence South 2139.8 varas to a point for the SW corner of this section #35, from which a large stone about 3 feet by 4 feet, standing on end, not placed thus by nature, bears S 28° 45' W 326.0 varas.

Thence N 89° 13' 52" E 1941.1 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage 17

day of July, 1936. This 13th

Orig. in Bk.UT, Vol. 9,p 179,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas SECTION No. 36 13 B CROCKETT County | BLOCK No. FIELD NOTES of a survey of 1 36 783.8 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Mag. Declination 110 421 East. True North is 0° 241 to the left of the North point used in the Field notes of this survey. Said survey is situated in

CROCKETT on the drainage of Live Oak Creek, a tributary about 46 miles N 60°W of Ozona, the County Site. County, Texas, Creek, a tributary of Pecos River,

Beginning at a point, the SW corner of section #35, from which a large stone 3 feet by 4 feet, standing on end, position not natural, bears S 28° 45' W 326.0 varas.

Thence North 2139.8 varas to the South common corner of sections Nos. 25 and 26, being a point in a greasewood flat.

Thence West 2050.9 varas to the SW corner of said section #25.

Thence S 0° 11' 40" W --- at 750 varas point on top of a rocky hill at 2167.4 varas set a concrete monument in an old stone mound identified in the year 1907 by the writer as the original SW corner of this section #36, Block 5, situated on the East side of a North-South road and on the West side of a small valley running North, being 39.6 varas East of a North-South 36-inch net wire fence having 2 barbed wires above the net, stamped its brass plate in top as is represented in the figure above, from which a windmill bears S 27° 52' 20" W about 600 varas; another windmill bears N 25° 06' 50" E about 1600 varas; a windmill near the North line of Block 5 bears N 28° 20' 20" E; an earth mound containing broken glass bears S 73° 20' E 50 varas.

Thence N 89° 13' 52" E 2058.5 varas to the place of beginning.

Surveyed July 3, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 18

13th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 180,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 181,G.L.O.

· / reng Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University

Lands, do hereby certify that the foregoing survey was made by me in the field and according to law;

that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described

in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded

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Surveyed July 8, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 90 This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 182,G.I.O.

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Surveyed July 8, 1935.

Robert A. Leidecker Chainmen.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. Rel page 91

in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R=1 page 91
This 16th day of July, 1936.

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185 184 For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 4 REAGAN 1 County | BLOCK No. 6 FIELD NOTES of a survey of rvey of 2 653.2 ACRES of land made for THE or THE 4 5 B 6 UNIVERSITY OF TEXAS by virtue of an e of an T ACT approved March 29, 1929. 11° 19' Mag. Declination East. 0° 291 True North is to the left of the North point used in used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, Texas, on the drainage of Live Oak Creek, a tributary of about 16 miles S 72°W of Big Lake, the County Site. Pecos River, Beginning at the NE corner of section #3, this Block, being the SW corner nt of of section #3 and the SE corner of section #4, Block 1, University Land, orner a point in Live Oak Valley. sented Thence South 1900.0 varas to the SE corner of said section #3, this Block. Thence East 1940.9 varas to a point for the SE corner of this section #4. 8 Thence North 1900.0 varas to a concrete monument set in a rock mound on a high point of hill projection SW, same being set for the SW corner of section #2, Block 1, University Land, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a steel tank bears N 79° 33' W about 1 mile; a 6-inch letter "T" cut on the face of a fixed rock bears N 75° 50' W 10.0 varas; the center of the head of a canyon bears N 52° 25' E about 300 varas; a 6-inch letter "F" cut on the face of a fixed rock bears S 31° 01' E 10.9 varas; another windmill bears S 10° 26' E about 2 1/2 miles; the West edge of a distant cap rock bears S 5° 20' E; a third windmill near a steel tank and corrals bears S 0° 31' E about 1 1/4 miles. Thence West --- at 73 varas point on the West edge of cap rock --- at 785 varas SW point of hill --- at 1781 varas cross a road running northwesterly toward a windmill --- at 1791.5 varas point from which a triangular rock 10" x 12" x 4" marked "NW 3" in a low flat drain covered t edge canyon by mesquites bears North 16.0 varas --- at 1940.9 varas point in valley, varas the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

nmen.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 92
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 184,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol. 10, G. L. 0.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 5

REAGAN

County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

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11° 14' East. is 0° 29' 30" True North is to the

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the Field notes of this survey.

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Said survey is situated in

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REAGAN

County, Texas,

Pecos River,

on the drainage of Live Oak, Creek, a tributary of about 15 miles S 70°W of Big Lake, the County Site.

Beginning at a concrete monument set in a rock mound on a high point of hill projecting SW for the SW corner of section #2, being the SE corner of section #3, Block 1, University Land, and also the NE corner of section #4, this Block, stamped its brass plate in top as is represented section #4, this Block, stamped its brass plate in top as is represented in the figure above, from which a windmill near a steel tank bears N 79° 33' W about 1 mile; a 6-inch letter "T" cut on the face of a fixed rock bears N 75° 50' W 10.0 varas; the center of the head of a canyon bears N 52° 25' E about 300 varas; a 6-inch letter "F" cut on the face of a fixed rock bears S 31° 01' E 10.9 varas; another windmill bears S 10° 26' E about 2 1/2 miles; the West edge of a distant cap rock bears S 5° 20' E; a third windmill near a steel tank and corrals bears S 0° 31' E about 1 1/4 miles.

Thence South 1900.0 varas to the SE corner of said section #4.

Thence East 1940.9 varas to a point for the SE corner of this section #5.

Thence North 1900.0 varas to a point on a high mesa at the SW corner of section #1 and the SE corner of section #2, Block 1.

Thence West --- at 304 varas land on the East rim of a canyon --- at 369 varas cross a drain in the bottom of a canyon running SW --- at 549 varas point on the West edge of a canyon --- at 619 varas East edge of canyon running SW --- at 950 varas point on the West edge of a canyon --- at 1865.3 varas an old stone mound of 8 rocks bears South 6.5 varas --- at 1940.9 varas the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 93
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 185,G.L.O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 6

1 1 6 1 B 6 GRR U T CO.

REAGAN BLOCK No. County

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 11' Mag. Declination East. True North is 0° 301

to the left of the North point used in

the Field notes of this survey.

REAGAN

County, Texas,

Said survey is situated in Creek, a tributary of Pecos River, on the drainage of Live Oak

about 14 miles S 69°W of Big Lake, the County Site.

Beginning at the NE corner of section #5, this Block, being the SW corner of section #1 and the SE corner of section #2, Block 1, University Land, a point on mesa.

Thence South 1900.0 varas to the SE corner of said section #5.

Thence East 1940.9 varas to the SW corner of survey #1, in the name of Georgetown RR Co., for the SE corner of this section #6.

Thence North 1900.0 varas to the concrete monument set on a point of low hill extending South, covered by greasewood, about 350 varas east of the head of a drain leading South into Live Oak Creek, for the SE corner of section #1, Block 1, being also the West common corner of Surveys Nos. 1 and 2, Georgetown RR, its brass plate in top having been stamped as is represented in the figure above, from which a large stone mound in which, in the year 1907, were found a broken bottle and an old horse shoe, the common east corner of said surveys Nos. 1 and 2, bears East 1919.9 varas; the center of a cellar-like square well, known as "Grierson" Spring", bears East 973.4 varas and South 387.1 varas; another such well bearsEast 970.7 varas and South 402.1 varas; a stone mound bears S 18° 58' Wall.4 varas; a seismograph test hole bears S 53° 40' W 12.2 varas; another stone mound with an iron pipe driven in center, pipe marked "GRR" and "NW" bears N 79° 02' W 4.9 varas; an earth mound containing broken glass bears N 45° 12' E 50.0 varas.

Thence West --- at 630 varas point on the East rim of a canyon leading South toward Live Oak Creek --- at 680 varas cross a drain in the bottom of a canyon --- at 720 varas point about 70 varas South of a point of hill --- at 800 varas cross another drain running South --- at 910 varas point on the West edge of the canyon --- at 910 varas point on the West edge of the canyon --- at 1879.8 varas point from which a rock marked "NW 6 BLK 6" bears North 2.7 varas --- at 1940.9 varas the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 94
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 186,G.L.O.

Vol. 10, G.L. 0.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 7

REAGAN

County | BLOCK No.

UNIVERSITY OF TEXAS by virtue of an

FIELD NOTES of a survey of

653.2

ACRES of land made for THE

ACT approved March 29, 1929.

Mag. Declination

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of the North point used in

True North is the Field notes of this survey.

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Said survey is situated in on the drainage of Live Oak

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REAGAN

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County, Texas,

Creek, a tributary of Pecos River, about 14 miles S 65°W of Big Lake, the County Site.

Beginning at the SE corner of section #6, this Block, being the SW corner of survey #1, Georgetown RR Co. Land.

Thence South 1900.0 varas set a concrete monument on a high point of hill projecting West, from which an old stone mound, identified as the original SE corner of this sruvey #7, bears S 81° 07' W 62.9 varas; a large pile of about 100 stones on the West rim of the hill, identified as the bearing ("stone monument 8 feet high bears N 45° W 48 varas") for the above mentioned corner, bears N 77° 20' W 100.8 varas; a 6-inch letter "U" cut on the face of a fixed rock bears S 39° 41' W 17.4 varas; a windmill at an old dilapidated stone house bears S 67° 17' W; an a windmill at an old dilapidated stone house bears S 67° 17' W; an upright rock about 4 feet long, standing in center of a large stone mound, marked "SW 7 B 6 NW 17 B 7" bears S 70° 05' W 15.5 varas; a large rock cairn, 7 feet high, bears N 69° 09' W about 1 mile; a 6" letter "T" cut in the face of a fixed rock bears N 68° 22' W 11.3 varas; a small rock standing on end, marked "SW 7 NW 17", in an old stone mound, bears N 31° 03' W 28.4 varas; the water tank at the Shell Petroleum Pump Station bears N 16° 44' E; a windmill bears N 27° 54' E about 800 varas; a 6-inch letter "F" cut in the face of a fixed rock bears N 86° 45' E 8.3 varas.

Thence West 1940.9 varas to a point for the SW corner of this section #7.

Thence North 1900.0 varas to the South common corner of sections Nos. 5 and 6.

Thence East 1940.9 varas to the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 95
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 187, G.L.O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 8

6 16 17 T U

County | BLOCK No. REAGAN

FIELD NOTES of a survey of

ACRES of land made for THE 653.2

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Clination 11° 17' East.

True North is 0° 29' 30" to the Mag. Declination

of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN on the drainage of on the drainage of Live Oak Creek, a tributary of about 15 miles 67°W of Big Lake, the County Site. County, Texas,

Creek, a tributary of Pecos River,

left

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block.

Thence West 1940.9 varas to the SE corner of section #4.

Thence South --- at 1547.8 varas set a 60d hub nail in the South edge of a greasewood thicket and on the East side of a large valley --- at 1900.0 varas set a concrete monument on East side of valley among large mesquite trees, stamped its brass plate in top as is represented in the figure above, from which a rock cairn on the South end of a high ridge bears N 36° 58' E; a stone mound bears S 80° 06' E 12.7 varas; an earth mound containing broken glass bears S 71° 35' E 66.4 varas; the Gay Windmill bears S 0° 10' E; a mesquite 5 inches in diameter marked "X" bears S 20° 08' W 55.5 varas; another mesquite 4 inches in diameter marked "T" bears N 83° 14' W 61.5 varas.

Thence East 1940.9 varas to the SE corner of section #7.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker (Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 96
This 16th day of July, 1936.

Orig. in Bk.UT.Vol.9,p 188,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 9

8 9 16 17 U T

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 19' Mag. Declination East. -0° 291 True North is

to the

left of the North point used in

the Field notes of this survey. Said survey is situated in REAGAN on the drainage of Live Oak Creek, a tributary of about 16 miles S 68°W of Big Lake, the Count y Site.

County, Texas, Pecos River,

Beginning at a concrete monument set in the East side of a valley among long mesquite trees for the SW corner of section #8, this Block, its long mesquite trees for the SW corner of section #0, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a rock cairn on the South end of a high ridge bears N 36° 58' E; a stone mound bears S 80° 06' E 12.7 varas; an earth mound containing broken glass bears S 71° 35' E 66.4 varas; the Gay Windmill bears S 0° 10' E; a mesquite 5 inches in diameter marked "X" bears S 20° 08' W 55.5 varas; another mesquite 4 inches in diameter marked "T" bears N 83° 14' W 61.5 varas.

Thence West 1940.9 varas to a point for the SW corner of this section

Thence North 1900.0 varas to the SE corner of section #3 and the SW corner of section #4.

Thence East 1940.9 varas to the SW corner of section #5 and the NW corner of section #8.

Thence South --- at 1547.8 varas set a 60d hub nail in the South edge of a greasewood thicket on the East edge of a large valley --- at 1900.0 varas the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in B 1g Lake, Tex., ReaganCounty in Book UT Vol. R-1 page 97
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 189,G.L.O.

For Plat see General Sketch in The State of Texas SECTION No.10

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REAGAN County BLOCK No. 6
FIELD NOTES of a survey of

ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 22 'East.

True North is 0° 28' 30" to the left the Field notes of this survey.

left of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 17 miles S 70°W of Big Lake, the County Site.

Beginning at the SW corner of section #9, this Block.

Thence North 1900.0 varas to the South common corner of sections Nos. 3 and 4.

Thence West 1940.9 varas to the SE corner of section #2.

Thence South --- at 43 varas cross an East-West road about 500 varas West of a saddle in a North-South divide --- at 292.7 varas cut an "X" on a fixed rock --- at 294.1 varas cut another "X" on a cap rock, from which Redman Windmill bears S 40 09: 30" W about 3 miles, and Possum Head Windmill bears S 740 47! W about 1 3/4 miles --- at 1900.0 varas set a concrete monument on the East side of a large valley m nning South, about 1600 varas South of a point of hill projecting West, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 750 44! E 50 varas; a cap rock on the East end of divide bears S 130 27! E; Redman Windmill bears S 60 03! W; the south edge of a distant mesa bears N 870 29! W; a mesquite 5" in diameter marked "X" bears N 380 48! W 68.3 varas; Possum Head Windmill bears N 740 07! W.

Thence East 1940.9 varas to the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Chainmen.

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 98

This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 190,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 11

B 6
11 10
14 15

REAGAN County BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 26! East.
True North is 0° 28!
the Field notes of this survey.
Said survey is situated in

to the left of the North point used in

County, Texas, Creek, a tributary of Pecos River,

on the drainage of Live Oak Creek, a tributary of about 18 miles S 71°W of Big Lake, the County Site.

Beginning at a concrete monument set on the East side of a large valley running South, about 1600 varas South of a point of hill projecting West, for the SW corner of section #10, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 75° 44! E 50 varas; a cap rock on the East end of divide bears S 13° 27! E; Redman Windmill bears S 6° 03! W; the South edge of a distant mesa bears N 87° 29! W; a mesquite 5 inches in diameter marked "X" bears N 38° 48! W 68.3 varas; Possum Head Windmill bears N 74° 07! W.

Thence West 1940.9 varas to a point for the SW corner of this section #11.

Thence North 1900.0 varas to the SE corner of section #1 and the SW corner of section #2.

Thence East 1940.9 varas to the SW corner of section #3 and the NW corner of said section #10.

Thence South --- at 43 varas cross an East-West road about 500 varas West of a saddle in a North-South divide --- at 292.7 varas cut an "X" on a fixed rock --- at 294.1 varas cut another "X" on a cap rock, from which Redman Windmill bears S 4° 09' 30" W about 3 miles and Possum Head Windmill bears S 74° 47' W about 1 3/4 miles --- at 1900.0 varas the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 99

This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 191,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 12

REAGAN

County | BLOCK No.

653.2

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 301 East.

18

5

0° 27' 30" to the True North is

left

of the North point used in

the Field notes of this survey.

U

Said survey is situated in

B

12

13

REAGAN

County, Texas,

Pecos River,

on the drainage of Live Oak Creek, a tributary of about 19 miles S 72°W of Big Lake, the County Site.

Beginning at the SW comer of section #11, this Block.

Thence North 1900.0 varas to the NW corner of said section #11, being the SE corner of section #1 and the SW corner of section #2.

Thence West, crossing a fence running northwesterly and southeasterly, 1940.9 varas to the East common corner of sections Nos. 6, 7, Block 5, University Land.

Thence South --- at 394.1 varas set a 60d hub nail --- at 394.1 varas set a 60d hub nail --- at 1213.0 varas set another 60d hub nail --- at 1630 varas cross a road running SW and NE --- at 1725 varas enter thick mesquites --- at 1900.0 varas strike the concrete monument enter thick mesquites --- at 1900.0 varas strike the concrete monument set on a prairie thickly covered by mesquite and greasewood for the SE corner of said section #7, Block 5, its brass plate in top having been stamped as is represented in the figure above, from which a wooden windmill bears N 50° 27' E about 800 varas; a mesquite 5 inches in diameter marked "X" bears N 82° 23' E 30.8 varas; the approximate center of a conspicuous white knoll, composed of sea shells, bears S 60°18'E about 4 1/2 miles; an earth mound containing broken glass bears S 25° 11' E 50 varas; a triple mesquite 6 inches in diameter marked "Y" bears S 64° 37' W 75 varas; a mesquite 4 inches in diameter marked "T" bears N 45° 30' W 24.5 varas.

Thence East 1940.9 varas to the place of beginning.

Surveyed July 8, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Volk-1 page 100
This 16th day of July, 1936. 16th

Orig. in Bk.UT, Vol.9,p 192,G.I.O.

For Plat see General Sketch in Vol. 10, G.L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 13 County BLOCK No.

B 12 18 13 5 U

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 27' East. 0° 27' 30" to the True North is the Field notes of this survey.

of the North point used in left

Said survey is situated in on the drainage of Live Oak about 19 miles S 69°W of Big Lake, the County Site.

REAGAN Creek, a tributary of Pecos River,

REAGAN

653.2

County, Texas,

Beginning at a concrete monument set in a prairie covered thickly with mesquite and greasewood for the SE corner of section #7, being the NE corner of section #18, Block 5, University Land, and the SW corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a wooden windmill

bears N 50° 27' E about 800 varas; a mesquite 5 inches in diameter marked "X" bears N 82° 23' E 30.8 varas; the approximate center of a conspicuous white knoll, composed of sea shells, bears S 60° 18' E about 4 1/2 miles; an earth mound containing broken glass bears S 25° 11' E 50 varas; a triple mesquite 6 inches in diameter marked "Y" bears S 64° 37' W 75 varas; a mesquite 4 inches in diameter marked "T" bears N 45° 30" W 24.5 varas.

Thence South --- at 636 varas cross a road running SW and NE --- at 641 varas cross an abandoned pipe line which runs S 24° 59' W and N 24°59' E --- at 647 varas set a 60d hub nail --- at 1580 varas leave greasewood --- at 1700 varas point in the center of a drain running NE --- at 1900.0 varas point in the North edge of an East-West belt of greasewood, the south common corner of said section #18, Block 5, and this section #13, Block 6.

Thence East 1940.9 varas to a point for the SE corner of this section

Thence North 1900.0 varas to the SW corner of section #11. Thence West 1940.9 varas to the place of beginning.

Surveyed July 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 101
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 193, G.I.O.

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For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

B 11 10 14 15

SECTION No. 14 REAGAN County BLOCK No. FIELD NOTES of a survey of 653.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 25' East. True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of Live Oak about 19 miles S 68°W of Big Lake, the County Site.

REAGAN Creek, a tributary of Pecos River,

County, Texas,

Beginning at the SE corner of section #13, this Block.

Thence North 1900.0 varas to the SW corner of section #11 and the SE corner of section #12.

Thence East 1940.9 varas to the concrete monument set on the East side of a large valley running South, about 1600 varas South of a point of hill projecting West, for the SW corner of section #10, being the SE corner of section #11 and the NE corner of this section #14, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 75° 44' E 50 varas; a cap rock on the East end of divide bears S 13° 27' E; Redman Windmill bears S 6° 03' W; the South edge of a distant mesa bears N 87° 29' W; a mesquite 5 inches in diameter marked "X" bears N 38°48'W 68.3 varas; Possum Head Windmill bears N 74° 07' W.

Thence South --- at 231.3 varas set a 60d hub nail in a valley sloping West among thick greasewood, from which the NE corner of a pasture bears S 2° Oh' W --- then continuing South through dense mesquites, following a brush-cut-line through same, at 1533.4 varas set another 60d hub nail on a westerly slope covered with greasewood about 60 varas East of a 24-inch net wire fence having 4 barbed wires above the net, running toward Redman Windmill, from which hub nail Redman Windmill bears S 10° 36' W; Possum Head Windmill bears N 50° 45' W; and the NE corner of a pasture bears N 4° 51' W --- at 1900.0 varas point in valley for the SE corner of this section #14.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 9, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 102
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9, - 194, G.L.O.

For Plat see General Sketch in Vol. 10, G. I. O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 15 County | BLOCK No. REAGAN ьf FIELD NOTES of a survey of 11 10 E 14 15 653.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ın ACT approved March 29, 1929. Mag. Declination 11° 22' East. True North is 0° 28' 30" to the in left of the North point used in the Field notes of this survey. Said survey is situated in IS, REAGAN County, Texas, on the drainage of Live Oak Creek, a tributary of Pecos River, about 18 miles S 67°W of Big Lake, the County Site. Beginning at the SE corner of section #14, this Block, a point in valley. Thence East 1940.9 varas to a point for the SE corner of this section S Thence North 1900.0 varas to the SW corner of section #9 and the SE corner of section #10. Thence West 1940.9 varas to the concrete monument set on the East side of a large valley running South, about 1600 varas South of a Lte point of hill projecting West, for the SW corner of section #10, being the SE corner of section #11 and the NE corner of section #14, E; its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 75° 44! E 50 varas; a cap rock on the East end of divide bears S 13° 27' E; Redman Windmill bears S 6° 03' W; the South edge of a distant mesa bears N 87° 29' W; a mesquite 5 inches in diameter marked "X" bears N 38° 48' W 68.3 varas; Possum Head Windmill bears ne N 74° 07' W. Thence South --- at 231.3 varas set a 60d hub nail in a valley sloping West, thickly covered with greasewood, from which the NE corner of a pasture bears S 2° 04' W --- then continuing South through dense mesquites, following a brush-cut-line, at 1533.4 varas set another 60d 8 hub nail on westerly slope covered with greasewood brush, about 60 varas west of a 24-inch net wire fence having 4 barbed wires above the net, which fence runs toward the Redman Windmill, from which hub nail Redman Windmill bears S 10° 36' W; Possum Head Windmill bears N 50° 45' W; and the NE corner of a pasture bears N 4° 51' W --- at 08. 1900.0 varas the place of beginning. Robert A. Leidecker Chainmen. Surveyed July 9, 1935. Jim Howard King an. Transitman. Norris B. Creath sity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University aw; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; bed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded .09 in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 103
This 16th day of July, 1936.

> Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 195,G.L.O.

Surveyed July 9, 1935.

16

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True North is

the Field notes of this survey.

Mag. Declination

on the drainage of

9 and 10.

this section #16.

17

Said survey is situated in

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 104
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 196,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R=1 page 105

This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 197, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Licensed Land Surveyor of Texas, and Special Surveyor of University Lands and

Orig. in Bk.UT, Vol.9,p 198,G.L.O.

Texas, Crockett County. Orig. in Bk.UT, Vol. 9, p 199, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands ind

200 For Plat see General Sketch in O.G.L.O.; Vol. R-2, Reagan Co., The State of Texas in Vol. C-2, Crockett Co. SECTION No. 20 21 B 6 CROCKETT & REAGAN County | BLOCK No. 6 ey of FIELD NOTES of a survey of 21 20 THE 653.2 28 ACRES of land made for THE 29 of an UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. Mag. Declination 11° 21' East. True North is 0° 29' 30" ed in to the of the North point used in left the Field notes of this survey. Said survey is situated in exas. CROCKETT & REAGAN County, Texas, on the drainage of drainage of Live Oak Creek, a tributary of Pecos River, 38 miles N 49°W of Ozona, the County Site of Crockett County, and and about 16 miles S 60°W of Big Lake, the County Site of Reagan County. Beginning at the SW corner of section #19, this Block. Thence North --- at 1259.4 varas cross the Crockett-Reagan County Line --- at 1900.0 varas strike the South common corner of sections Nos. 17 and 18. aras Thence West 1940.9 varas to the SE corner of section #16. ver Thence South --- at 400.3 varas cross a concrete water trough --- at 434.2 varas set a 60d hub nail, 0.6 vara North of a rusty black steel tank, from which the Gay Windmill bears N 32° 41' E 14.2 varas --- at 8 quite 655.1 varas cross again the Crockett-Reagan County Line --- at 960 varas re-7'E; cross the old government road between Grierson Springs and Pontoon Crossing --- at 1900.0 varas set a concrete monument in a valley covered with greasewood, about 200 varas South of a mesquite covered drain nd S running SE, stamped its brass plate in top as is represented in the figure above, from which the Gay Windmill bears N 0° 17' E; a rock cairn on the SE point of a hill bears N 9° 53' E; a rock mound bears N 83°42'E 28.7 varas; an earth mound containing broken glass bears S 30° 45' E 50 varas; the West end of the top vap rock on a plateau bears N 38° 43'W; the East end of the top cap rock of the same plateau bears N 24° 16' W. same ut e 0 Thence East 1940.9 varas to the place of beginning. ras on a oad ers 21. NOTE: Of this survey, there are 430.5 acres in Crockett County, and Nos. 222.7 acres in Reagan County. Robert A. Leidecker Chainmen. men. Surveyed July 9, 1935. Jim Howard King itman. Norris B. Creath Transitman. versity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University to law; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; scribed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ecorded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 108
This 16th day of July, 1936. ge 109 Recorded in Bk.UT, Vol.C-1,p 20,0x na, Texas, Crockett County. 11/1 Orig. in Bk.UT, Vol.9,p 200, G.L.O. and Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Vol.10, G.L.O.: Vol.R-2, Reagan Co.; he State of Texas 6 20 28 29

SECTION No. 21

CROCK TT & REAGAN County | BLOCK No.

FIELD NOTES of a survey of

653.2

1 1 1 1 1 1 1

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 22' Mag. Declination East.

00 291 True North is

the Field notes of this survey. Said survey is situated in on the drainage of

to the left

of the North point used in

CROCKETT & REAGAN County, Texas,

drainage of Live Oak Creek, a tributary of Pecos River, 39 miles N 50°W of Ozona, the County Site of Crockett County, and about 17 miles S 62°W of Big Lake, the County Site of Reagan County.

Beginning at the common corner of sections Nos. 16, 17, and 20, this Block.

Thence South --- at 400.3 varas cross a concrete water trough --- at 434.2 varas set a 60d hub nail 0.6 vara North of a rusty black steel tank, from which hub nail the Gay Windmill bears N 32° 41' E 14.2 varas --- at 655.1 varas cross the Crockett-Reagan County Line --- at 960 varas cross the old government road leading to the Pontoon Bridge over the Pecos River from Grierson Springs --- at 1900.0 varas strike the concrete monument set for the SW corner of section #20, situated in a valley thickly covered by greasewood about 200 varas South of a mesquite covered drain running SE, stam ped its brass plate in top as is represented in the figure above, from which the Gay Windmill bears N 0°17'E; a rock cairn on the SE point of a hill bears N 9° 53' E; a rock mound bears N 83° 42' E 28.7 varas; an earth mound containing broken glass bears S 30° 45' E 50 varas; the West end of the top cap rock on a plateau bears N 38° 43' W; the East end of the top cap rock of the same plateau bears N 24° 16' W.

Thence West --- at 90 vargs pass through a 5-wire fence running about SE-NW --- at 372.1 varas set a hub nail in a small rock mound on the East side of a long low hill, about 250 varas NE of a peculiar white knoll composed entirely of fossiliferous formations, and also about 300 varasSouth of an old road running East and West --- at 832.4 varas set another 60d hub nail in a small rock mound on a low rock ledge on a low brushless, rocky point projecting North, 263 varas North of a road running NW and SE, between Redman Windmill and the Harris Headquarters Ranch --- at 1940.9 varas point for the SW corner of this section #21.

Thence North --- at 1230.4 varas recross the Crockett-Reagan County Line --- at 1900.0 varas strike the South common corner of sections Nos. 15 and 16.

Thence East 1940.9 varas to the place of beginning.

Of this survey, there are 425.5 acres in Crockett County, and 227.7 acres in Reagan County. NOTE:

Surveyed July 10, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 109
This 16th day of July, 193 6.

Recorded in Bk.UT, Vol. 0-1, p 21, Ozona,

Texas, Crockett County. Orig. in Bk.UT, Vol.9,p 201, G.L.O.

Vol.10, G.L.O.; Vol.R-2, Ragan Co., the State of Texas B 23 22 26 27

SECTION No. 22

CROCKE TT & REAGAN County BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

lination 11° 23' East. True North is 0° 28' 30" Mag. Declination

U

to the

T

left

of the North point used in

the Field notes of this survey.

Said survey is situated in CROCKETT & REAGAN on the drainage of Live Oak Creek, a tributary of Pecos River, about 40 miles N 51 W of Ozona, the County Site of Crockett County, and about 18 miles S 64 W of Big Lake, the County Site of Reagan County.

Beginning at the SW corner of section #21, this Block.

Thence North --- at 1230.4 varas cross the Crockett-Reagan County Line --- at 1900.0 varas strike the common corner of said section #21 and of sections Nos. 15 and 16.

Thence West 1940.9 varas to a point in valley, the SE corner of section #14.

Thence South --- at 85 varas point in South edge of greasewood --- at 434.1 varas set a hub nail in a small rock mound --- at 435.1 varas pass through at about right angles a 4 wire fence, 209.5 varas East of its junction with a fence which runs toward Redman Windmill --- at 684.1 varas recross the Crockett-Reagan County Line --- at 721 varas cross a very old road running NW and SE --- at 844.4 varas cross a 4-wire fence running NE and SW --- at 985 varas point in the North edge of a drain running SE very thickly covered by mesquites --- at 1400.0 varas set a 60d hub nail --- at 1900.0 varas set a concrete monument in the SW edge of a wide flat mesquite covered drain running SE, 20 varas North of a road running NW and SE, stamped its brass plate in top as is represented in the figure above, from which a mes quite 7 inches in diameter marked "F" bears N 49° 53' E 33.6 varas; the center of a white knoll bears S 84° 46' E about 2 miles; a mesquite 6 inches in diameter marked "X" bears S 38° 36' E 14.8 varas; a triple mesquite 6 inches in diameter marked "T" bears S 53° 03' W 19 varas; Redman Windmill bears N 54°20'30"W about 450 varas; the West end of a distant mesa bears N 13° 15' W.

Thence East 1940.9 varas to the place of beginning.

NOTE: Of this survey, there are 420.5 acres in Crockett County, and 232.7 acres in Reagan County.

Surveyed July 10, 1935.

Robert A. Leidecker Jim Howard King Norris B . Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 110

Recorded in Bk.UT, Vol.C-1,p 22, Ozona,

Texas, Crockett County.

Orig. in Bk.UT, Vol.9,p 202,G.L.O.

Vol. 10, G.L. 0.: Vol. R-2, Reagan Go. The State of Texas and in Vol. C-2, Crockett Co. 22 26 27

SECTION No. 23

CROCKE TT & REAGAN County

BLOCK No.

653.2

ACRES of land made for THE

FIELD NOTES of a survey of

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

U

11° 24' East. True North is 0° 28!

T

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

CROCKETT & REAGAN

County, Texas,

on the drainage of Live Oak Creek, a tributary of Pecos River about 41 miles N 52°W of Ozona, the County Site of Crockett County, and about 19 miles S 65°W of Big Lake, the County Site of Reagan County.

Beginning at a concrete monument set on the SW edge of a wide flat drain thickly covered by mesquites, 20 varas North of a road running NW and SE, for the SW corner of section #22, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 7 inches in diameter marked "F" bears N 49°53'E 33.6 varas; a mesquite 6 inches in diameter marked "X" bears S 38°36'E 14.8 varas; a triple mesquite 6 inches in diameter marked "T" bears S 53° 03' W 19 varas; Redman Windmill bears N 54° 20' 30" W about 450 varas; the West end of a distant mesa bears N 13° 15' W; the center of a white knoll bears S 84° 46' E about 2 miles.

Thence West 1940.9 varas to a point for the SW corner of this section

Thence North --- at 1201.4 varas cross the Crockett-Reagan Coungy Line --- at 1900.0 varas strike the South common corner of sections Nos. 13 and 14.

Thence East 1940.9 varas to a point in valley, the Sw corner of section #15 and the NW corner of section #22.

Thence South --- at 85 varas point in the South edge of a greasewood thicket --- at 434.1 varas set a hub nail in a small rock mound --- at 435.1 varas cross at about right angles a 4-wire fence, 209.5 varas East of its junction with a fence which runs toward Redman Windmill --- at 684.1 varas recross the Crockett-Reagan County Line --- at 721 varas cross a very old road running NW and SE --- at 844.4 varas cross a 4wire fence running northeasterly and southwesterly --- at 985 varas point in the North edge of wide flat d rain running SE, very thickly covered by mesquites --- at 1400.0 varas set a 60d hub nail --- at 1900.0 varas the place of beginning.

Note; Of this Survey, there are 415.5 acres in Crockett County, and 237.7 acres in Reagan County.

Surveyed July 10, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page 111

This 16th day of July, 1936.

Recorded in Bk.UT, Vol.C-1, p 23, Ozona,

Texas, Crockett County.

Orig. in Bk.UT, Vol.9, p 203, G.L.O.

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

For Plat see General Sketch in Vol. 10, G. I. O.: Vol. R-2, Reagan co. The State of Texas and in Vol. C-2, Crockett Co.

SECTION No. 24

CROCKETT & REAGAN County | BLOCK No.

653.2

ACRES of land made for THE

FIELD NOTES of a survey of

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Clination 11° 27' East.
True North is 0° 27' 30" Mag. Declination

19

30

U

the Field notes of this survey.

Said survey is situated in

24

25 B

T

6

to the left

of the North point used in

CROCKETT & REAGAN

County, Texas,

on the drainage of Live Oak Creek, a tributary of Pecos River, about 42 miles N 53°W of Ozona, the County Site of Crockett County, and about 20 miles S 66°W of Big Lake, the County Site of Reagan County.

Beginning at the SW corner of section #23, this Block.

Thence North --- at 1201.4 varas cross the Crockett-Reagan County Line --- at 1900.0 varas strike the SE corner of section #13 and the SW corner of section #14.

Thence West 1940.9 varas to the SW corner of said section #13, being also the SE corner of section #18 and the NE corner of section #19, Block 5, University Lend, a point in the North edge of an East-West valley of greasewood.

Thence South --- at 613.1 varas set a 60d hub nail --- at 679.1 varas an upright rock 12" x 18" x 4" marked "SW COR TG CO 30 M" bears East 1267.4 varas --- at 681.9 varas a loose rock 8" x 4" x 2" marked "C COL 47 M" and "TG CO L", in a mesquite covered drain, bears East 1625.3 varas --- at 685.3 varas enother loose rock 15" x 18" x 5" marked "R CO 29 M" bears East 922.5 varas --- at 710.9 varas set a . 60d hub nail --- at 713.1 varas recross the Crockett-Reagan County Line at 714.1 varas an upright rock 3 feet high marked "SW COR R CO 30M", identified as the SW comer of Reagan County, bears West 131.8 varas, from which upright rock a windmill bears N 18° 11'E and the South point of a mountain bears S 55° 36' E --- at 1058.4 varas set another 60d hub nail --- at 1900.0 varas strike the concrete monument set for the SE corner of section #19, Block 5, University Land, being the NE corne r of section #30, same Block, and the SW corne r of this section #24, Block 6, situated on the SE side of a low rocky ridge, and at the West edge of a small drain running South, the bottom of which drain being thickly covered with black brush and mesquite, its brass plate in top having been stamped as is respectented in the figure above, from which a 4-prong mesquite marked "T" bears S 56° 55' E 83.6 varas; a mesquite 8 inches in diameter marked "X" bears S 33° 37' E 61.1 varas; a mesquite 3 inches in diameter marked "F" bears S 5° 56' W 28 varas; the West end of a moundain bears S 9° 23' W; the North end of a mountain bears S 54°53'W.

Thence East 1940.9 varas to the place of beginning.

Note; Of this Survey, there are 410.5 acres in Crockett County, and 242.7 acres in Reagan County.

Surveyed July 10, 1935.

Robert A. Leidecker Chainmen.
Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 112

This 16th day of July, 1936. Recorded in Bk.UT, Vol.C-1, p 24,020 na,

Texas, Crockett County. Orig. in Bk.UT, Vol. 9,p 204, G.L.O.

Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas

SECTION No. 25

5 24 19 30 25 U

County CROCKE TT

BLOCK No.

FIELD NOTES of a survey of

653.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 28' Mag. Declination East.

True North is 0° 27' 30"

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in

CROCKETT

County, Texas,

Creek, a tributary of Pecos River,

on the drainage of Live Oak Creek, a tributary about 41 miles N 54°W of Ozona, the County Site.

Beginning at a concrete monument set on the SE side of a low rocky ridge in the West edge of a small drain running South, the bottom of which drain is thickly covered by black brush and mesquite, for the SE corner of section #19, being the NE corner of section #30, Block 5, University Land, and the SW corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 4-prong mesquite marked "T" bears S 56° 55' E 83.6 varas; a mesquite 8 inches in diameter marked "X" bears S 33° 37' E 61.1 varas; a mesquite 3 inches in diameter marked "F" bears S 5° 56' W 28 varas; the West end of a mountain bears S 9° 23' W; the North end of a mountain bears S 54° 531 W.

Thence South --- at 290 varas cross a road running East and West -- at Thence South --- at 290 varas cross a road running East and West -- at 519.3 varas pass through at about right angles a 36-inch net wire fence which has 3 barbed wires above the net, from which point of intersection the NE corner of a pasture, being formed by a fence turning South, bears East about 225 varas; this fence continues East about 1 1/2 miles to a windmill at a shack --- at 839.3 varas cut an "X" on a fixed rock on the North cap rock of a small hill --- at 955.2 varas set a hub nail in a small rock mound on the South edge of a small hill --- at 1492 varas cross a drain running East, being the West prong of Live Oak Creek --- at 1734.7 varas set a 60d hub nail, 66.9 varas West of a 5-wire fence running S 11° 31' W-N 11° 31' E, from which hub nail a windmill at an old ranch bears S 85° 23' W --- at 1738 varas cross an East-West road --- at 1900.0 varas point in the valley of Live Oak Creek, the SE corner of section #30 and the NE corner of section #31, Block 5, and the SW corner of this section #25. and the SW corner of this section #25.

Thence East 1940.9 varas to a point for the SE corner of this section #25.

Thence North 1900.0 varas to the South common corner of Sections Nos. 23 and 24.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Tex., Crockett County in Book UT Vol.C-1 page 25
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 205, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett Co.he State of Texas

OROCKE TT 653.2

SECTION No. 26

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 25' East. Mag. Declination True North is 0° 281

23

26

22

27

T

the Field notes of this survey.

U

Said survey is situated in on the drainage of Live Oak Creek, a tributar about 40 miles N 53°W of Ozona, the County Site.

to the left of the North point used in

CROCKETT

County, Texas,

Creek, a tributary of Pecos River,

Beginning at the SE corner of section #25, this Block.

Thence North 1900.0 varas to the South common corner of sections Nos. 23 and 24.

Thence East 1940.9 varas to the SW corner of section #22, being a concrete monument set in the SW edge of a wife flat drain running SE, thickly covered by mesquite, about 20 varas North of a road running NW and SE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 7 inches in diameter marked "F" bears N 49° 53' E 33.6 varas; the center of a white knoll bears S 84° 46' E about 2 miles; a mesquite 6 inches in diameter marked "X" bears S 38° 36' E 14.8 varas; a triple mesquite 6 inches in diameter marked "T" bears S 53° 03' W 19 varas; Redman Windmill bears N 54°20'30"W about 450 varas; the West end of a distant mesa bears N 13° 15' W.

Thence South 1900.0 varas to the SE corner of this section #26.

There e West 1940.9 varas to the place of beginning.

Surveyed July 11, 1935.

Robett A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.G-1 page 26 This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 206,G.L.O.

For Plat see General Sketch in The State of Texas

SECTION No. 27

B 6

23 22

26 27

U T

County J BLOCK No. 6
FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

CROCKETT

653.2

Mag. Declination 11° 25' East.

True North is 9° 28' 30"
the Field notes of this survey.

Said survey is situated in CROCKETT

on the drainage of Live Oak Creek, a tributary
about 40 miles N 52°W of Ozona, the County Site.

to the left of the North point used in

CROCKETT County, Texas,
Creek, a tributary of Pecos River,

Beginning at the SE corner of section #26, this Block.

Thence North 1900.0 varas to the NE corner of said section #26, being to the SW corner of section #22, and the SE corner of section #23, a concrete monument set in the SW edge of a wide flat drain running SE, thickly covered by mesquite brush, 20 varas North of a road running NW and SE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 7 inches in diameter marked "F" bears N 49° 53' E 33.6 varas; the center of a white knoll bears S 84° 46' E about 2 miles; a mesquite 6 inches in diameter marked "X" bears S 38° 36' E 14.8 varas; a triple mesquite 6 inches in diameter marked "T" bears S 53° 03' W 19 varas; Redman Windmill bears N 54° 20' 30" W about 450 varas; the West end of a distant mesa bears N 13° 15' W.

Thence East 1940.9 varas to the SW corner of section #21.

Thence South 1900.0 varas to a point for the SE corner of this section #27.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C=1 page 27

This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 207,G.I.O.

208

For Plat see General Sketch in The State of Texas

SECTION No. 28

CROCKETT

County | BLOCK No.

FIELD NOTES of a survey of

653.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 241 East. True North is 00 291

27

28

the Field notes of this survey.

TI

B

Said survey is situated in on the drainage of Live Oak Creek, a tributary about 39 miles N 51°W of Ozona, the County Site.

6

20

29

T

to the left

of the North point used in

CROCKETT

County, Texas,

Creek, a tributary of Pecos River,

Beginning at the SE corner of section #27, this Block.

Thence North 1900.0 varas to the South common corner of sections Nos. 21 and22.

Thence East --- at 1108.5 varas set a 60d hub nail in a small rock mound on a low barren rocky point projecting North, 263 varas North of a road running NW and SE from Redman Windmill to the Harris Ranch --- at 1568.8 varas set another hub nail in a small rock mound on the East side of a long low hill about 250 varas NE of a peculair white knoll composed almost entirely of fossiliferous formations, and about 300 varas South of a very old East-West road --- at 1850.9 varas cross a 5-wire fence running about NW and SE --- at 1940.9 varas strike the concrete monument set for the SW corner of section #20, situteed in a in a valley thickly covered with greasewood, about 200 varas South of a drain running SE, thickly covered by mesquite, its brass plate in top having been stamped as is represented in the figure above, from which the Gay Windmill bears N 0° 17' E; a rock cairm on the SE point of a hill bears N 9° 53' E; a rock mound bears N 83° 42' E28.7 varas; an earth mound containing broken glass bears S 30° 45' E 50 varas; the West end of the top cap rock on a plateau bears N 38° 43' W; the East end of the top cap rock of the same plateau bears N 24° 16' W.

Thence South --- at 120.9 varas recross the 5-wire fence running about NW and SE --- at 495 varas cross a road running NW and SE, at foot of hill --- at 924.7 varas set a hub nail in a small rock mound on the NE side of a high hill --- at 1900.0 varas point for the SE correr of this s section #28.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. 2-1 page 28

16th day of July, 1936.

Orig. in Bk.UT, Vol, 9, p 208, G. I.. 0.

For Plat see General Sketch in vol.10, G.I.O.; Vol. C-2, Crockett The State of Texas

SECTION No.29

CROCKETT

County | BLOCK No.

FIELD NOTES of a survey of

653.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 23' East. Mag. Declination 0° 29 1 30" to the True North is

the Field notes of this survey.

U

21

28

Said survey is situated in on the drainage of Live Oak about 38 miles N 50°W of Ozona, the County Site.

6

20

29

T

left of the North point used in

CROCKETT

County, Texas,

Creek, a tributary of Pecos River,

Beginning at the SE corner of section #28, this Block.

Thence East 1940.9 varas to a point for the SE corner of this section #29.

Thence North 1900.0 varas to the SW corner of section#19 and the SE corner of section #20.

Thence West 1940.9 varas to the SE corner of section #21, being a concrete monument set for the SW corner of section #20, situated in a valley thickly covered with greasewood about 200 varas South of a drain running SE, thickly covered by mesquite, its brass plate in top having been stamped as is represented in the figure above, from which the Gay Windmill bears N 0° 17' E; a rock cairn on the SE point of a hill bears N 9° 53' E; a rock mound bears N 83° 42' E 28.7 varas; an earth mound containing broken glass bears S 30° 45' E 50 varas; the West end of the top cap rock on a plateau bears N 38° 43' W; the East end of the top cap rock of the same plateau bears N 24° 16' W.

Thence South --- at 120.9 varas cross a 5-wire fence running mearly
NW and SE --- at 495 varas cross at the foot of a hill a road running
NW and SE --- at 924.7 varas set a 60d hub nail in a small rock mound
on the NE side of a high hill --- at 1900.0 varas the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Exas, Crockett County in Book UT Vol. C-1 page 29
This 16th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 209,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. 0-2, Crockett The State of Texas

19 18 30 29 B U

Mag. Declination True North is 0° 30! 0° 301 the Field notes of this survey. Said survey is situated in on the drainage of Live Oak Creek, a tributary about 37 miles N 44°W of Ozona, the County Site.

CROCKETT

SECTION No. 30

County | BLOCK No.

FIELD NOTES of a survey of

653.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the

left

of the North point used in

CROCKETT Creek, a tributary of Pecos River,

County, Texas,

Beginning at the SE corner of section #29, this Block.

Thence North 1900.0 varas to the NE corner of said section #29, being the SW corner of section #19 and theSE corner of section #20.

Thence East 1940.9 varas to the concrete monument set on a high mesa covered by greasewood for theSE corner of said section #19, its brass plate in top having been stamped as is represented in the figure above, from which the most southerly of a group of oil derricks in the Powell Field bears S 61° 02' E; an earth mound containing broken glass bears S 3° 02' W 46.7 varas; a wooden windmill bears N 64° 58' E about 6 miles.

Thence South --- at 815 varas point in the South edge of a greasewood thicket --- at 1078 varas pass about 100 varas East of the center of a dry lake on high mesa --- at 1900.0 varas point on high divide for the SE corner of this section #30.

Thence West 1940.9 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman. y

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 30 17th day of July, 1936,

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 210,G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.0-2, Crockett The State of Texas

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SECTION No. 31

CROCKE TT

County

BLOCK No.

705.5

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11, 57, East. True North is 0° 301 the Field notes of this survey. Said survey is situated in

to the left

of the North point used in

CROCKETT

County, Texas,

on the drainage of Live Oak Creek, a tributary about 36 miles N 50°W of Ozona, the County Site. Creek, a tributary of Pecos River,

Beginning at a point on high divide at the SE corner of section #30, this Block, for the NE corner of this section #31.

Thence South --- at 575 varas point on the cap rock at the South edge of mesa --- at 2033.4 varas set a concrete monument on the NW side of high hill, stapmed its brass plate in top as is represented in the figure above, from which a 6-inch letter "U" cut on the face of a fixed rock bears N 59° 34' W 15.3 varas (Slope distance.); a wooden windmill near a steel tank bears N 56° 27' W; the SW end of a cap rock and the NE end of a cap rock, both on the same hill, bear respectively N 43° 47' W and N 36° 51' W; a 6-inch letter "X" cut on the face of a fixed rock bears N 33° 39' E 19.0 varas; a similar letter "T" bears S 45° 41' E 28.5 varas; a stone monument 6 1/2 feet at base and 3 1/2 feet high (Rebuilt since the year 1925, when first inspected by the writer, being then only a large pile of scattered stones.), identified as the original SE corner of this section #31 and known in the year as the original SE corner of this section #31 and known in the year 1925 as "Shepherd's Monument", bears S 89° 32' 33" W 19.7 varas; another pile of stones in edge of small valley at the foot of the hill, known in the year 1925 as the "Forbes Corner", bears N 18° 38' W 134.2 varas (Actual horizontal distance.).

Thence S 89° 32' 33" W 19.7 varas to the Stone monument 6 1/2 feet at base and 3 1/2 feet high, the original SE corner of this section #31, from which another old stone mound at the West foot of a hill, identified as the original SE corner of section #33, this Block, bears S 88° 52' 50" W 3869.5 varas.

Thence S 88° 52' 50" W --- at 1845 varas cross main Live Oak Creek --- at 1921.6 varas point in valley, the SW corner of this section

Thence North 2071.1 varas to the South common corner of sections Nos. 29 and 30.

Thence East 1940.9 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Crockett, Texas County in Book UT Vol. C-1 page 31

17th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 211,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. C-2, Grockett The State of Texas

SECTION No. 32

6 32

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 26' East. Mag. Declination True North is 0° 291 30" the Field notes of this survey. Said survey is situated in

to the

left of the North point used in

CROCKETT on the drainage of Live Oak Creek, a tributary about 37 miles N 52 W of Ozona, the County Site.

CROCKETT

County, Texas,

Creek, a tributary of Pecos River,

Beginning at a point in valley at the SW corner of section #31, this Block.

Thence S 88° 52' 50" W --- at 1052 varas land on the East edge of mesa at top of hill --- at 1358 varas extreme top of divide --- at 1660 varas West edge of mesa --- at 1941.2 varas set a concrete monument on the West side of a hill about 600 varas East of a large drain running South, stamped its brass plate in top as is represented in the figure above, from which a windmill bears N 74° 13' 10" W about 6 miles; Possum Head Windmill bears N 62° 51' 10" W; the windmill at the head-quarters Noelke Ranch bears N 56° 47' 10" W; the extreme West edge of a cap rock bears N 21° 15' W; a stone mound marked "SW 32 BIK 6" bears N 4° 29' E 84.0 varas; a 6-inch letter "T" cut on a fixed rock bears N 62° 08' E 10.1 varas; the East edge of a distant cap rock bears S 3° 09' 10" E; the SW point of a cap rock (Angle elevation 22° 44'.) bears N 78° 29' E; a windmill bears S 49° 29' 50" W about 850 varas; an old stone mound, identified as the original SW corner of this section #32, bears S 88° 52' 50" W 6.7 varas; a windmill bears N 76° 42'10" W.

Thence North 2109.0 varas to the SE corner of section #28 and the SW corner of section #29 .

Thence East 1940.9 varas to the SW corner of section #30.

Thence South 2071.1 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 32 17th day of July, 1936.

Orig. in Bk.UT, Vol.9,p,212,G.L.O.

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. C-2, Crockett Co. The State of Texas B 6 33 32

Mag. Declination 11° 27' East. True North is 00 291 the Field notes of this survey. Said survey is situated in on the drainage of Live Oak

SECTION No. 33 CROCKETT County | BLOCK No. FIELD NOTES of a survey of 720.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the left of the North point used in

CROCKETT County, Texas, Creek, a tributary of PECOS RIVER, about 38 miles N 53°Wof Ozona, the County Site.

Beginning at a concrete monument set on the West side of a hill about 600 varas East of a large drain running South for the SW corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 76° 42' 10" W; another windmill bears N 74° 13' 10" W about 6 miles; Possum Head Windmill bears N 62° 51' 10" W; the windmill at the head-quarters Noelke Ranch bears N 56° 47' 10" W; the extreme West edge of a cap rock bears N 21° 15' W; a stone mound marked "SW 32 BLK 6" bears N 4° 29' E 84.0 varas; a 6-inch letter "T" cut in a fixed rock bears N 62° 08' E 10 1 West the Fast odge of a distant can mark hears N 62° 08' E 10.1 varas; the East edge of a distant cap rock bears S 3° 09' 10" E; the SW point of a cap rock (Angle elevation 22° 44'.) bears N 78° 29' E; a windmill bears S 49° 29' 50" W about 850 varas; an old stone mound, identified as the original SW corner of this section #32, bears S 88° 52' 50" W 6.7 varas.

Thence S 88° 52' 50" W 6.7 varas to an old stone mound identified as the original SE corner of this section #33, from which a pile of 10 large rocks, identified as the original SW corner of section #36, this Block, bears N 89° 15' 12" W 7696.7 varas.

Thence N 89° 15' 12" W 1934.4 varas to a point for the SW cormer of this section #33.

Thence North 2083.9 varas to the South common corner of sections Nos. 27

Thence East 1940.9 varas to the SW corner of section #29 and the NW corner of section #32.

Thence South 2109.0 varas to the place of beginning.

Surveyed July 11, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 33

day of July, 1936.

Orig. in Bk.UT, Vol.9,p 213,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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| For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett Co. The State of Texas SECTION No. 34 | |
| U T CROCKETT County BLOCK No. 6 | 7 |
| B 6 FIELD NOTES of a survey of | of |
| 711.8 ACRES of land made for THE | HE |
| UNIVERSITY OF TEXAS by virtue of an | an |
| ACT approved March 29, 1929 | |
| Mag. Declination 11° 28 t East. True North is 0° 28 t 30" to the left of the North point used in | in |
| Said survey is situated: | tas, |
| on the drainage of Live Oak Creek, a tributary of about 39 miles N 53°W of Ozona, the County Site. | |
| Beginning at the SW corner of section #33, this Block. | |
| Thence N 89° 15' 12"W 1911 7 Tones and | as |
| Thence N 89° 15' 12"W 1941.1 varas set a concrete monument in a thick greasewood flat sloping NE, about 250 varas South of a road running SE and NW, and about 150 varas North of the address hills and running SE | е |
| brass plate in top as is represented in the simulation at the simulation of the simu | s; |
| mound having 1 triangular rock standing and 24 01 E; a stone | |
| NE tip of another can rock bears S 610 56; the | |
| and an address a series of the | lous |
| Thence North 2056.8 varas to the South common corner of sections Nos. 26 and 27. | 100 |
| Thence East 1940.9 varas to the SW corner of section #28 and the NW corner of section #33. | 3 |
| Thence South 2083.9 varas to the place of beginning. | a |
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| Surveyed July 11, 1935. Robert A. Leidecker (Chainman | n. |
| Jim Howard King | an. |
| I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University | sity aw; |
| that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described | bed |
| in the foregoing plat and field flotes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. 6-1 page 34 | 113 |
| This 17th day of July, 1936. | |

Orig. in Bk.UT, Vol.9,p 214,G.L.O.

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| For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett Co. The State of Texas SECTION No. 35 | 1 |
| U T CROCKE TT County BLOCK No. 6 | 7 |
| B 6 FIELD NOTES of a survey of | y of |
| 703.1 ACRES of land made for THE | HE |
| UNIVERSITY OF TEXAS by virtue of an | an |
| Mag. Declination 11° 291 East. ACT approved March 29, 1929. | |
| the Field notes of this survey to the left of the North point used in | l in |
| Said survey is situated in CROCKETT County, Texas, | xas, |
| about 40 miles N 54°W of Ozona, the County Site. | |
| Beginning at a concrete monument set in a flat prairie covered with grease wood, sloping NE, about 250 varas South of a road running SE and NW, and about 450 varas North of a line of hills, for the SW corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the SE edge of the top cap rock on a hill bears N 24°01' E; a stone mound having 1 triangular rock standing on end marked "SW 34 B 6" bears N 25° 40' E 46.4 varas; the SE tip of a cap rock bears S 79° 15' E; the NW tip of another cap rock bears S 61° 56' W about 900 varas; the windmill at the Noelke Headquarters Ranch bears N 50° 51' W. | ras te as; a |
| Thence N 89° 15' 12" W 1941.1 varas to a point for the SW corner of this section #35. | ious hoe |
| Thence North 2033.3 varas to the SE and the SW comer respectively of sections Nos. 25 and 26. | 8 |
| Thence East 1940.9 varas to the SW corner of section #27 and the NW corner of section #34. | n |
| Thence South 2056.8 varas to the place of beginning. | nd |
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| THE CHARLES OF THE PARTY OF THE | |
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| Surveyed July 11, 1935. Robert A. Leidecker Chainmen. | en. |
| Norris B. Creath Transitman. | nan. |
| Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona Texas Crock etc. County in Book UT Vol. 22 page 25 | ersity law; ribed orded 113 |
| This 17th day of July, 1936. | 7 |

Orig. in Bk.UT, Vol.9,p 215,G.L.O.

Special Surveyor of University Lands

Vol.10, G.L.O.; Vol. R-2, Reagan CThe State of Texas

SECTION No. 1

8 B 11 31 36 1 6 B 7 B 12 II T

County J BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 10' Mag. Declination East. 0° 33 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of mage of a ravine Creek, a tributary of miles S 54°W of Big Lake, the County Site

REAGAN

REAGAN

639.5

County, Texas,

Big Lake,

Beginning at a concrete monument set in a prairie sparsely covered by mesquite trees, on the North side, and near the head of a low flat grassy drain which runs East into the basin of Big Lake, being 85 varas West of the Big Lake-Powell Oil Field Highway, stamped the brass plate in top of the monument as is represented in the figure above, from which a new windmill put in by the County bears N 7° 00' E 236.6 varas; an earth mound containing broken glass bears N 38° 16' E 50 varas; a seismograph test hole bears S 69° 35' E 22.6 varas; a 3/4-inch black iron pipe in a stone mound bears S 59° 37' E 19.6 varas; Highlonesome Windmill bears N 56° 46' W; a stone mound near the center of the bed of the drain, cemented in place, one rock in center marked "X", known of the drain, cemented in place, one rock in center marked "X", known since 1925 as "Granddaddy Corner," bears S 40° 10! E 173.6 varas; a large stone mound containing one large rock upon which there are various inscriptions, and in which mound there was in the year 1907 a horseshoe and a broken beer bottle, known as "Horseshoe Corner," identified as the NE corner of section #1, Georgetown Railroad Company, on which is Grierson Spring, bears West 9,500.0 varas.

Thence West 1900.0 varas to a point forthe NW corner of this section #1.

Thence South --- at 18.7 varas a black iron pipe in a small rock mound bears West 0.9 vara --- at 1900.0 varas point for the SW corner of this section #1.

Thence East 1900.0 varas to a point for the SE corner of this section

Thence North 1900.0 varas to the place of beginning.

The cemented mound mentioned above as "Granddaddy Corner" was found by the writer in company with three oil company groups of employees, the Humble, the Sinclair, and the California crews, and when found appeared to be a typical block corner by R. M. Thomson, being as near as possible a "stone mound 6 feet at base and 3 feet high." At that time the writer saw this mound "tied in." It has been reported that this mound was removed bodily, and that the Sinclair engineer, in company with the California engineer, set the cemented mound in the exact spot of the original. This cemented mound is evidently the original common corner of Blocks 7, 8, 11, and 12, University Land.

Surveyed July 12, 1935.

Robert A. Leidecke Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 113

day of This July, 1936. 24th

Orig. in Bk.UT, Vol.9,p 217,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 2

8 B 32 2 B 7 U T

County | BLOCK No. REAGAN

FIELD NOTES of a survey of

ACRES of land made for THE 639.5

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 10' Mag. Declination 10! East. 0º 32! 30" True North is to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of

REAGAN

County, Texas,

Big Lake,

age of a ravine Creek, a tributary of miles S 58°W of Big Lake, the County Site.

Beginning at the NW corner of section #1, this Block.

Thence South --- at 18.7 varas a black iron pipe driven in a small rock mound bears West 0.9 vara --- at 1900.0 varas the SW corner of said section #1.

Thence West 1900.0 varas to a point for the SW corner of this section#2.

Thence North --- at 218.7 varas set a 60d hub nail in a small rock mound --- at 400 varas point in the center of a flat mesquite covered drain running SE --- at 1065.3 varas set another 60d hub nail in a small rock mound --- at 1498.7 varas set a 60d hub nail --- at 1740 varas cross a road running East and West --- at 1900.0 varas set a concrete monument on the SE side of a ravine which runs NE toward Big Lake for the NW corner of this section #2, stamped its brass plate in top as is represented in the figure above, from which a mesquite 8 inches in diameter marked "T" bears N 52° 01' E 155.5 varas; an earth mound containing broken glass bears N 55° 20' E 51.1 varas; another mesquite 5 inches in diameter marked "X" bears N 86° 08' E 118.3 varas; a 1/2-inch black iron pipe driven in ground bears S 5° 52' E 4.0 varas; a 3/4-inch black iron pipe driven in ground bears S 2° 02' E 16.1 varas; a 2-inch black iron pipe in a stone mound bears S 15° 22' W 16.6 varas; and Highloneson iron pipe in a stone mound bears S 45° 22' W 16.6 varas; and Highlonesome Windmill bears N 26° 54' W.

Thence East --- at 270 varas cross a pipe line which runs about S 60° E-N 60°W --- at 281 varas cross under a 2-wire telephone line --- at 304 varas cross an old road between Texon and the Powell Oil Field --- at 1405 varas cross another old road --- at 1522 varas cross at about right angles another pipe line --- at 1888.2 varas point from which a square rock 12" x 12" x 10", marked "X" on top, having around it about 1 bushel of small rocks, bears South 14.9 varas --- at 1900.0 varas the place of beginning.

Surveyed July 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 114
This 24th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 218, G.L.C.

For Plat see General Sketch in The State of Texas

SECTION No. 3

8 B 32 2 B

County | BLOCK No. REAGAN

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 10' Mag. Declination East. True North is 0° 321

to the

of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN

left

County, Texas,

on the drainage of mage of a ravine Creek, a tributary of miles S 61°W of Big Lake, the County Site. Big Lake,

Beginning at a concrete monument set on the SE side of a ravine running NE toward Big Lake for the NW corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 8 inches in diameter marked "T" bears N 52° 01' E 155.5 varas; an earth mound containing broken glass bears N 55° 20' E 51.1 varas; another mesquite 5 inches in diameter marked "X" bears N 86° 08' E 118.3 varas; a 1/2-inch black iron pipe driven in ground bears S 5° 52' E 4.0 varas; a 3/4-inch black iron pipe driven in ground bears S 2° 02' E 16.1 varas; a 2-inch black iron pipe in stone mound bears S 45° 22' W 16.6 varas; Highlonesome Windmill bears N 26° 54' W.

Thence South --- at 160 varas cross a road running East and West -- at 401.3 varas and at 834.7 varas set 60d hub nails, the second being in a small rock mound --- at 1500 varas point in the center of a flat mesquite covered drain running SE --- at 1681.3 varas set another 60d hub nail in a small rock mound --- at 1900.0 varas strike the SW corner of said section #2.

Thence West 1900.0 varas to a point on divide between the basin of Big Lake and the drainage of Live Oak Creek.

Thence North 1900.0 varas to a point under a North-South 5-wire fence for the NW corner of this section #3.

Thence East --- at 115 varas point between two oil derricks, being about 108 varas to each derrick --- at 633 varas cross a 3-inch pipe line running S 82° 50' E-N 82° 50" W --- at 1900.0 varas the place of beginning.

Surveyed July 15, 1935.

Robert A. Leidecker Chainmen.
Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1page 115

This 24th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 219, G.L.O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 1

County | BLOCK No. REAGAN

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 10' East. Mag. Declination

True North is 0° 31' 30" to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of on the drainage of Live Oak Creek, a tributary of about 11 miles S 64°W of Big Lake, the County Site.

REAGAN

County, Texas,

Pecos River,

Beginning at the NW corner of section #3, this Block, being a point under a 5-wire North-South fence.

Thence West --- at 15.7 varas point from which a 2-inch black iron pipe marked "NE 4 BLK 7 UNIV TCCO 1928" bears South 8.4 varas --- at 38.5 varas a 1/2-inch galvanized iron pipe bears South 2.7 varas --- at 1900.0 varas set a concrete monument on high prairie sparsely covered with mesquite trees, being 8 varas South of a 3-wire East-West telephone line, stamped its brass plate in top as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears \$ 56° 03' E 38.5 varas; a siesmograph test hole bears \$ 42° 26' W 57.6 varas; a black iron pipe driven in ground marked "NW 4" in a stone mound bears S 80° 21' W 29.4 varas; a mesquite 6 inches in diameter marked "T" bears N 49° 18' W 148.5 varas; a water tower at the Shell Petroleum Pump Station bears N 48° 13' W; the center of a dry lake bears N 47° W about 250 varas.

Thence South --- at 13.0 varas pass 0.5 vara East of a 3/4-inch black iron pipe driven in a small stone mound --- at 451.3 varas set a 60d hub nail in a small rock mound --- at 1300 varas point in the center of a wide smooth drain running SE --- at 1753.0 varas set a 60d hub nail --- at 1900.0 varas point for the SW corner of this section #4.

Thence East 1900.0 varas to a point on divide between Big Lake and Live Oak Creek, the SW corner of section #3.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 116
This 24th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 220,G.L.O.

Vol.10, G.I.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 5

B 8 35 34 4 5

T

County | BLOCK No.

639.5

REAGAN

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 10' East. Mag. Declination True North is

U

0° 31' to the left

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak

REAGAN

County, Texas,

Creek, a tributary of Pecos River,

12 miles S 65°W of Big Lake, the County Site.
Beginning at the SW corner of section #4, this Block.
Thence West 1900.0 varas to the SE corner of survey #1, George-

town Railroad Company Land, on which is Grierson Spring.

Thence North 1900.0 varas to the original NE corner of said Survey #1, being a large stone mound in which there is one large rock with flat face marked "HBT" and "OK A N LEA," and also "U" and "T", with some letter, apparently "G", between them (U. G. Taylor). There was in this mound in the year 1907 an old horseshoe and a broken bottle. The mound is situated S 45° E about 400 varas from the head of a rock bordered drain which runs SE, passes about 50 varas NE of the mound, then turns South and SW into Live Oak Creek. The corner is in the rocky ledge that borders the ravine, among numerous bunches of scrub cedar, a North-South 36-inch net wire fence having 2 barbed wires above cedar, a North-South 36-inch net wire fence having 2 barbed wires above it passing through the corner. A new 36-inch net wire fence having 3 barbed wires above the net taps the North-South fence at 119 varas North of the corner and runs East across Block 8, striking on the East side of the Block, about 30 varas South of the new County Windmill. From the center of the mound a letter "U", an "F", a "T", and an "X" cut on the faces of fixed rocks bear respectively N 60° 46' W 9.5 varas, N 67°09'E 7.8 varas, S 37° 02' E 22.7 varas, and S 27° 42' E 4.5 varas; a cedar 3 inches in diameter marked "IXN" bears S 2° 31' E 49.5 varas.

Thence East --- at 97 varas and at 337 varas cross roads in ravines, all running SE --- at 813 varas cross another road running SE --- at 963.7 varas a 2-inch black pipe bears North 1 vara --- at 1630 varas point in the SE edge of a dry lake --- at 1822.1 varas a small black iron pipe bears South 1.4 varas --- at 1871.2 varas a 2-inch black iron pipe with various marks, in a new stone mound, bears South 5.0 varas --- at 1900.0 varas strike the concrete monument set for the

5.0 varas --- at 1900.0 varas strike the concrete monument set for the NW corner of section #4, this Block, situated on high prairie sparsely covered with mesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears \$ 56° 03' E 38.5 varas; a seismograph test hole bears \$ 42° 26' W 57.6 varas; a black iron pipe driven in ground marked "NW 4" in a stone mound bears \$ 80° 21' W 29.4 varas; a mesquite 6 inches in diameter marked "T" bears N 49° 18' W 148.5 varas; a water tower at the Shell Petroleum Pump Station bears N 48° 13' W; the center of a dry lake bears N 47° W about 250 varas.

Thence South --- at 13.0 varas pa ss 0.5 vara East of a small black pipe in a stone mound --- at 451.3 varas set a 60d hub nail in a small rock mound --- at 1300 varas point in the center of a wide 5.0 varas --- at 1900.0 varas strike the concrete monument set for the

a small rock mound --- at 1300 varas point in the center of a wide smooth drain running SE --- at 1753.0 varas set another 60d hub nail --- at 1900.0 varas the place of beginning.

Surveyed July 15, 1935.

Robert A. LeideckerChainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 117
This 24th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 221,G.L.O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 6

6 17 18 B U

REAGAN County BLOCK No.

FIELD NOTES of a survey of

646.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

110 141 Clination 11° 14' East.
True North is 0° 30' 30" Mag. Declination

of the North point used in

to the left the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak Creek, a tributary of about 13 miles S 64°W of Big Lake, the County Site.

REAGAN

County, Texas,

Pecos River,

Beginning at the SW corner of section #5, this Block, being the SE corner of Survey No. 1, Georgetown Railroad Company Land, on which is Grierson Spring,

Thence West 1919.9 varas to the SW corner of said Survey No. 1, being the SE corner of section #6 and the NE corner of section #7, Block 6, University Land.

Thence South 1900.0 varas to the concrete monument set for the SE corner of said section #7, being the NE corner of section #18, same Block, and the SW corner of this section #6, situated on a high point of hill projecting West, its brass plate in top having been stamped as is represented in the figure above, from which an old stone mound, identified as the original SW corner of this section #6, bears S 81°07'W 62.9 varas; a scattered pile of about 100 large stones on the NW rim of the hill, identified as the original bearing at this point ("a stone monument 8 feet high bears N 45° W 48 varas.") bears N 77° 20' W 100.8 varas; a 6-inch letter "U" cut on the face of a fixed rock bears S 39° 41' W 17.4 varas; a windmill at an old dilapidated stone house bears S 67° 17' W; an upright rock about 4 feet long, standing in center of a large stone mound, marked "SW 7 B 6 NW 17 B 7" bears S 70° 05' W 15.5 varas; a large rock cairm, 7 feet high, bears N 69° 09' W about 1 mile; a 6-inch letter "T" cut in the face of a fixed rock bears N 68° 22' W 11.3 varas; a small rock standing on end, marked "SW 7 NW 17", in an old stone mound, bears N 31° 03' W 28.4 varas; the water tank at the Shell Petroleum Pump Station bears varas; the water tank at the Shell Petroleum Pump Station bears N 16° 44' E; a windmill bears N 27° 54' E about 800 varas; a 6-inch letter "F" cut in the face of a fixed rock bears N 86° 45' E 8.3 varas.

Thence East 1919.9 varas to a point for the SE corner of this section #6.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-lpage 118
This 25th day of July, 1936.

Orig. in Bk. UT, Vol. 9,p 222, G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 7

REAGAN

County

BLOCK No.

FIELD NOTES of a survey of

639.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination East.

00 31' True North is

15

to the

of the North point used in

the Field notes of this survey.

16

B

Said survey is situated in on the drainage of Live Oak Creek, a tributary of about 13 miles S 61°W of Big Lake, the County Site.

REAGAN

left

County, Texas,

Pecos River,

Beginning at the SW corner of section #5, this Block, being the NE corner of section #6, and the SE corner of Survey No. 1, Georgetown Railroad Company Land, on which is Grierson Spring.

Thence East 1900.0 varas to the SW corner of section #4.

Thence South --- at 12 varas cross an old road running NW and SE --- at 135.6 varas set a 60d hub nail --- at 883.7 varas cross at about right angles a new 36-inch net wire fence having barbed wires above the net --- at 1005.7 varas and at 1501.3 varas set 60d hub nail,s the last being in a small rock mound --- at 1900.0 varas set a concrete monument on a SW slope covered with black brush, about 150 varas East of the center of a ravine running SE for the SE comer of this section #7, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears N 65° 14' E 45.3 varas; a mesquite 4 inches in diameter marked "X" bears S 47°11'E 65.2 varas; the most northerly oil derrick at the Powell Oil Field bears S 30° 17' E; a 2-inch black iron pipe driven in a stone mound bears S 62° 02' W 40.4 varas.

Thence West 1900.0 varas to the SE corner of said section #6.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 119
This 25th day of July, 1936.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9, p 223, G.L.O.

Vol. R-2, Reagan Co. The State of Texas For Plat see General Sketch in Vol.10, G.L.O.;

SECTION No. 8

16 15 U T

REAGAN County BLOCK No.

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

110 111 Mag. Declination East.

True North is 0° 31' 30" to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN

County, Texas,

Creek, a tributary of Pecos River,

on the drainage of Live Oak Creek, a tributary of about 12 miles \$ 59°W of Big Lake, the County Site.

Beginning at a concrete monument set on a southwesterly slope covered Beginning at a concrete monument set on a southwesterly slope covered with black brush, about 150 varas east of the center of a ravine running SE, for the SE corner of section #7, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 65° 14' E 45.3 varas; a mesquite 4 inches in diameter marked "X" bears S 47° 11' E 65.2 varas; the most northerly oil derrick at the Powell Oil Field bears S 30°17'E; a 2-inch black iron pipe driven in a stone mound bears S 62° 02' W 40.4

Thence East 1900.0 varas to a point for the SE corner of this section

Thence North 1900.0 varas to a point on divide between Big Lake and Live Oak, the SW corner of section #3, and the SE corner of section #4.

Thence West 1900.0 varas to the SE corner of section #5.

Thence South --- at 12 varas cross an old road running NW and SE --- at 135.6 varas set a 60d hub nail --- at 883.7 varas cross at about right angles a 36-inch net wire fence having barbed wires above the net --- at 1005.7 varas and at 1501.3 varas set 60d hub nails, the latter being in a small rock mound --- at 1900.0 varas the place of beginning.

July 15, 1935. Surveyed

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 120 This 25th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 224, G.L.O.

Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 9 County BLOCK No. REAGAN FIELD NOTES of a survey of 9 10 ACRES of land made for THE 639.5 14 13 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. 11° 12' Mag. Declination East. 00 321 True North is to the of the North point used in left the Field notes of this survey. on the drainage of divide between Creek, atributary of LiveOak, BigLake & Howard, about 11 miles S 56 W of Big Lake, the County Site. Beginning at the SE corner of section #8, this Block. Thence North 1900.0 varas to a point on the divide between Big Lake and Live Oak, the NE corner of said section #8, the SW corner of section #3, and the SE corner of section #4. Thence East 1900.0 varas to the SW corner of section #2. Thence South --- at 355 varas point in the South edge of a mesquite thicket --- at 630.1 varas set a 60d hub nail in a small rock mound --- at 769 varas cross a road running NW and SE --- at 900.4 varas cross a new 36-inch net wire fence --- at 1187.8 varas set a 60d hub nail in a small rock mound on high divide --- at 1762 varas cross a road running East and W st --- at 1900.0 varas set a concrete monument in the forks of two ravines, about 200 varas NE of theri junction, stamped its brass plate in top as is represented in the figure shows from which its brass plate in top as is represented in the figure above, from which a letter "F", and a letter "T" cut into the faces of fixed rocks bear respectively S 73° 11' E 27.9 varas and S 84° 29' W 36.3 varas; a 1 1/4-inch black iron pipe driven in the center of a stone mound bears S 60° 12' E 34.4 varas; a mesquite 6 inches in diameter marked "IXN" (old mark) bears S 17° 56' E 46.6 varas; a 2-inch black iron pipe, variously marked, bears S 35° 16' W 31.0 varas; the most easterly oil derrick at the Skelly Field bears N 13° 12' W. Thence West 1900.0 varas to the place of beginning. Robert A. Leidecker Chainmen. Surveyed July 16, 1935. Jim Howard King Transitman. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 121

Orig. in Bk.UT, Vol.9, p 225, G.L.O.

day of

25th

This

July, 1936.

For Plat see General Sketch in The State of Texas

SECTION No. 10

B 7
9 10
14 13

County BLOCK No. 7

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 13' East.

True North is 0° 32 ' 30" to the the Field notes of this survey.

left of the North point used in

or the North point used in

Said survey is situated in on the drainage of ravine

REAGAN
Creek, a tributary of Big Lake

REAGAN

County, Texas,

about 10 miles S 53°W of Big Lake, the County Site.

Beginning at a concrete monument set in the forks of two ravines which join each other at a point about S 45° W 200 varas, for the SE corner of section #9, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F" and a letter "T" cut into the faces of fixed rocks bear respectively S 73° 11' E 27.9 varas and S 84° 29' W 36.3 varas; a l 1/4-inch black iron pipe driven in the center of a stone mound bears S 60° 12' E 34.4 varas; a mesquite 6 inches in diameter marked "IXN" (Old mark) bears S 17° 56' E 46.6 varas; a 2-inch black iron pipe, variously marked, bears S 35° 16' W 31.0 varas; the most easterly dl derrick at the Skelly Field bears N 13°,12' W.

Thence East 1900.0 varas to a point for the SE corner of this section #10.

Thence North 1900.0 varas to the SE corner of section #2 and the NE corner of this section #10.

Thence West 1900.0 varas to the NE corner of section #9.

Thence South --- at 355 varas point in the South edge of a mesquite thicket --- at 630.1 varas set a 60d hub nail in a small rock mound --at 769 varas cross a road running NW and SE --- at 900.4 varas cross at about right angles a 36-inch net wire fence having barbed wires above the net --- at 1187.8 varas set a 60d hub nail in a small rock mound on a high divide --- at 1762 varas cross a road running East and West --- at 1900.0 varas the place of beginning.

Surveyed July 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolRel page 122

This 25th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 226,G.L.O.

For Plat see General Sketch in The State of Texas Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 11

REAGAN

County

BLOCK No.

639 .5

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination True North is

110 141 00 33

left to the

of the North point used in

the Field notes of this survey.

7

11

12

U

Said survey is situated in ravine

18

B 12

T

REAGAN

County, Texas,

on the drainage of miles S 49°W of Big Lake, the County Site. about 9

Creek, a tributary of

Big Lake,

Beginning at the SE corner of section #10, this Block.

Thence North 1900.0 varas to the South common corner of sections Nos. 1 and 2.

Thence East 1900.0 varas to the SE corner of said section #1.

of a ravine running South, being about 200 varas West of the drain at bottom of same, being 87.3 varas West of the center of the Big Lake-Powell Cil Field Highway, and 40.5 varas West of a North-South fence, stamped the brass plate in top of the monument as is represented in the figure above, from which a mesquite 3 inches in diameter marked "T" bears S 15° 38' E 28.2 varas; another mesquite 3 inches in diameter marked "F" bears S 1° 56' W 75.4 varas; a wooden windmill bears N 61° 44' 30" W about 1/2 mile; an earth mound containing broken glass bears N 9° 43' E 50 varas. Thence South 1900.0 varas set a concrete monument on the West side

Thence West 1900.0 varas to the place of beginning.

Surveyed July 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 123
This 25th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 227, G.L.O.

Vol.10, G.L.O.: Vol. R-2, Reagan Co. The State of Texas

SECTION No. 12

REAGAN

County

BLOCK No.

FIELD NOTES of a survey of

639.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 17' Mag. Declination

00 331 True North is

18

B 12

T

the Field notes of this survey.

11

12

U

Said survey is situated in on the drainage of ravine to the

left

of the North point used in

REAGAN

County, Texas,

Big Lake, Creek, a tributary of

about 10 miles S 45°W of Big Lake, the County Site.

Beginning at a concrete monument set on the West side of a ravine running South, about 200 varas West of the drain at the bottom of the ravine, being 83.7 varas West of the center line of the Big Lake-Powell Oil Field Highway, and 40.5 varas West of a North-South fence, same being for the SE corner of section #11, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 3 inches in diameter marked "T" bears \$ 15°38'E 28.2 varas; another mesquite 3 inches in diameter marked "F" bears \$ 1°56' W 75.4 varas; a wooden windmill bears N 61° 44' 30" W about 1/2 mile; an earth mound containing broken glass bears N 9° 43' E 50 varas.

Thence South --- at 1029 varas cross an East-West 4-wire fence, about 85 varas West of a cattle guard at the North end of a lane --- at 1895 varas the junction of a fence from the East with the fence on the East side of the lane bears East about 87 varas --- at 1900.0 varas point for the SE corner of this section #12.

Thence West 1900.0 varas to a point for the SW corner of this section #12.

Thence North 1900.0 varas to the South common corner of sections Nos. 10 and 11.

Thence East 1900.0 varas to the place of beginning.

Surveyed July 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 124

day of July, 1936. 25th

Orig. in Bk.UT, Vol.9,p 228,G.L.O.

229 No. 13

For Plat see General Sketch in The State of Texas

SECTION No. 13

B 7
9 10
14 13
U T

REAGAN County BLOCK No. 7

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 15' East.

True North is 0° 321 30" to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Howard

REAGAN

County, Texas,

Creek, a tributary of Pecos River,

about 11 miles S 49°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 10, 11, and 12, this Block.

Thence West 1900.0 varas to the concrete monument set for the SE corner of section #9, situated in the forks of two drains, about 200 varas NE of their junction, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F", and a letter "T" cut into the faces of fixed rocks bear respectively S 73° 11' E 27.9 varas and S 84° 29' W 36.3 varas; a l 1/4-inch black iron pipe driven in the center of a stone mound bears S 60° 12' E 34.4 varas; a mesquite 6 inches in diameter marked "IXN" (old mark) bears S 17° 56' E 46.6 varas; a 2-inch black iron pipe, variously marked, bears S 35° 16' W 31.0 varas; the most Easterly oil derrick at the Skelly Field bears N 13° 12' W.

Thence South --- at 54 varas point in the North edge of a drain --- at 124 varas point in the South edge of the same drain --- at 604.8 varas set a 60d hub nail in a small rock mound --- at 724 varas and at 1604 varas cross roads, each running East and West --- at 1665.5 varas set another 60d hub nail in a small rock mound --- at 1667.2 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running S 81° 25' W - N 81° 25' E, the point of crossing being in the head of a canyon running SW --- at 1890.3 varas set a third 60d hub nail in a small rock mound --- at 1900.0 varas point for the SW corner of this section #13.

Thence East 1900.0 varas to the SW corner of section #12.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 125

This 25th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 229, G.L.O.

Vol. 10, G.L.O.; Vol. R-2, Reagan Co.he State of Texas

10

13

m

SECTION No. 14

REAGAN

County

BLOCK No.

639.5

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

B

110 141 East.

True North is the Field notes of this survey.

0° 321

9

14

to the

left

of the North point used in

Said survey is situated in

REAGAN

County, Texas,

Pecos River,

on the drainage of Howard & L.Oak Creeks a tributary of 11 miles \$ 52°W of Big Lake, the County Site.

Beginning at the SW corner of section #13, this Block.

Thence West 1900.0 varas to a point on divide for the SW corner of this section #14.

Thence North 1900.0 varas to the SE corner of section #8 and the SW corner of section #9, being the NW corner of this section #14.

Thence East 1900.0 varas to the concrete monument set for the SE corner of the said section #9, this Block, being the SW corner of section #10 and the NW corner of section #13, situated in the forks of two drains about 200 varas NE of their junction, its brass plate having been stamped as is represented in the figure above, from which a letter "F", and a letter "T" cut into the faces of fixed rocks bear respectively S 73° 11' E 27.9 varas and S 84° 29' W 36.3 varas; a 1 1/2-inch black iron pipe driven in the center of a stone mound bears S 60° 12' E 30.40 iron pipe driven in the center of a stone mound bears S 60° 12' E 34.4 varas; a mesquite 6 inches in diameter marked "IXN" (old mark) bears S 17° 56' E 46.6 varas; a 2-inch black iron pipe, variously marked, bears S 35° 16' W 31.0 varas; the most easterly oil derrick at the Skelly Field bears N 13° 12' W.

Thence South --- at 54 varas point in the N rth edge of the drain -- at 124 varas point in the South edge of the same drain --- at 604.8 varas set a 60d hub nail in a small rock mound --- at 724 varas and at 1604 varas cross roads, each running East and West --- at 1665.5 varas set another 60d hub nail in a small rock mound --- at 1667.2 varas cross a 36-inch net wire fence, which has 3 barbed wires above the net, running S 81° 25' W and N 81° 25' E, the point of crossing being in the head of a canyon running SW --- at 1890.3 varas set a third 60d hub nail in a small rock mound --- at 1900.0 varas the place of beginning.

Surveyed July 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 126
This 25ht day of July, 1936.

Orig. in Bk. UT, Vol. 9, p 230, G. L. O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 15

B 16 15 U T

County REAGAN BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 639.5

UNIVERSITY OF TEXAS by virtue of an

110 141 Mag. Declination East.

True North is 0° 31' 30" to the the Field notes of this survey.

left

ACT approved March 29, 1929.

of the North point used in

Said survey is situated in REAGAN on the drainage of

County, Texas, Pecos River,

drainage of Live Oak Creek, a tributary of 12 miles S 55°W of Big Lake, the County Site.

Beginning at a point on divide at the SW corner of section #14, this

Thence North 1900.0 varas to the NW corner of said section #14, being the South common corner of sections Nos. 8 and 9.

Thence West 1900.0 varas to the concrete monument set for the SE corner of section #7, situated about 150 varas East of the center of a ravine running SE in an area sloping southwesterly, covered with black brush, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 65° 14' E 45.3 varas; a mesquite 4 inches in diameter marked "X" bears S 47° 11' E 65.2 varas; the most Northerly oil derrick at the Powell Oil Field bears S 30° 17' E; a 2-inch black iron pipe driven in a stone mound bears S 62° 02' W 40.4 varas.

Thence South --- at 650 varas center of a canyon running SE --- at 865.5 varas set a 60d hub nail in a small rock mound --- at 868 varas cross a road running NW and SE --- at 1374.6 varas set another 60d hub nail in a rock mound --- at 1889.8 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, said point of crossing being about the center of a ravine running SE --- at 1900.0 varas point in bed of ravine, the SW corner of this section #15.

Thence East 1900.0 varas to the place of beginning.

Surveyed July 17, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 127 day of July, 1936. 25th

Orig. in Bk.UT, Vol.9,p 231,G.L.O.

232 SECTION No. 16

For Plat see General Sketch in The State of Texas 0, G.L.O.; Vol. R-2, Reagan Co. The State of Texas Vol.10, G.L.O.;

B 8 7 16 15 U T

County REAGAN

BLOCK No.

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 15' East. Mag. Declination

True North is 0° 311 the Field notes of this survey.

to the left of the North point used in

Said survey is situated in on the drainage of Live Oak Creek, a tributary of about 13 miles S 57° Wof Big Lake, the County Site.

REAGAN

County, Texas,

Pecos River,

Beginning at a point in the bed of a ravine at the SW corner of section #15, this Block.

Thence West 1900.0 varas to a point for the SW comer of this section #16.

Thence North 1900.0 varas to the SE corner of section #6, the SW corner of section #7, and the NW corner of this section #16.

Thence East 1900.0 varas to the concrete monuments et in an area covered with black brush, sloping SW, about 150 varas East of the center of a ravine running SE, for the SE corner of said section #7, its brass plate in top having beein stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 65° 14' E 45.3 varas; a mesquite 4 inches in diameter marked "X" bears S 47° 11' E 65.2 varas; the most northerly oil derrick at the Powell Oil Field bears S 30° 17' E; a 2-inch black iron pipe driven in a stone mound bears S 62° 02' W 40.4 varas.

Thence South --- at 650 varas point in center of a small canyon running SE --- at 865.5 varas set a 60d hub nail in a small rock mound --- at 868 varas cross a road running NW and SE --- at 1374.6 varas set another 60d hub nail in a rock mound --- at 1889.8 varas cross at about right angles, and in the center of a ravine running SE, a 36-inch net wire fence having 2 barbed wires above the net --- at 1900.0 varas the place of having 2 of beginning.

Surveyed July 17, 193 5.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in B 1g Lake, Tex., ReaganCounty in Book UT Vol.R-1 page 128
This 25th day of July, 1936.

Orig. in Bk.W, Vol.9,p 232,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 17

REAGAN

County J

BLOCK No.

FIELD NOTES of a survey of

646.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

7 18

17

B

clination 11° 17' East. True North is 0° 30' 30"

7

T

to the

of the North point used in

the Field notes of this survey.

U

B 6

Said survey is situated in

REAGAN

County, Texas,

on the drainage of Live Oak about 14 miles S 60°W of Big Lake, the County Site.

left

Pecos River,

Beginning at the common corner of sections Nos. 6, 7, and 16, this Block.

Thence West 1919.9 varas to the concrete monument set for the SE corner of section #7, being the NE corner of section #18, Block 6, University Land, and the SW corner of section #6, this Block, situated on a high point of hill projecting West, its brass plate in top having been stamped as is represented in the figure above, from which an old stone mound, identified as the original NW corner of this survey #17, bears \$ 81° 07' W 62.9 varas; a large pile of about 100 stones on the West S 81° 07' W 62.9 varas; a large pile of about 100 stones on the West rim of the hill, idnetified as the bearing ("stone monument 8 feet high bears N 45° W 48 varas.") for the above mentioned corner, bears N 77° 20' W 100.8 varas; a 6-inch letter "U" cut on the face of a fixed rock bears S 39° 41' W 17.4 varas; a windmill at an old dilapidated stone house bears S 67° 17' W; an upright rock about 4 feet long, standing in center of a large stone mound, marked "SW 7 B 6 NW 17 B 7" bears S 70° 05' W 15.5 varas; a large rock cairn, 7 feet high, bears N 69° 09' W about 1 mile; a 6-inch letter "T" cut in the face of a fixed rock bears N 68° 22' W 11.3 varas; a small rock standing on end, marked "SW 7 NW 17", in an old stone mound, bears N 31° 03' W 28.4 varas; the water tank at the Shell Petroleum Pump Station bears N 16° 44' E; a windmill bears N 27° 54' E about 800 varas; a 6-inch letter "F" cut in the face of a fixed rock bears N 86° 45' E 8.3 varas.

Thence South 1900.0 varas to the NE corner of section #19, Block 6,

Thence East 1919.9 varas to the SW corner of section #16, this Block.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 17, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1 page 129

This 27th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 233,g.L.0.

SECTION No. 18

Vol. R-2. Reagan Co. The State of Texas For Plat see General Sketch in Vol. 10 G.I. Voi 6 19 18 30 29 B

Reagan & Crockett County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

lination 11° 19' East. True North is 0° 30' 30" Mag. Declination

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in County, Texas, REAGAN & CROCKETT on the drainage of drainage of Live Oak Creek, a tributary of Pecos River,
ll miles S 57°W of Big Lake, the County Site of Reagan County, and about about 37 miles N 47°W of Ozona, the County Site of Crockett County.

Beginning at the SW corner of section #17, this Block, being the SE corner of section #18 and the NE corner of section #19, Block 6, University Land.

Thence South --- at 626.1 varas cross the Reagan-Crockett County Line --- at 1900.0 varas strike the concrete monument set for the SE corner of said section #19, Block 6, situated on a high mesa covered with greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which the most southerly of a group of oil derricks in the Powell Field bears S 61° 02' E; an earth mound containing broken glass bears S 3° 02' W 46.7 varas; a wooden windmill bears N 64° 58' E about 6 miles.

Thence East 1919.9 varas to a point for the SE corner of this section

Thence North --- at 1288.2 varas recross the Reagan-Crockett County Line --- at 1900.0 varas strike the South common corner of sections Nos. 16 and 17.

Thence West 1919.9 varas to the place of beginning.

NOTE: Of this survey, there are 210.5 acres in Reagan County, and 435.7 acres in Crockett County.

Surveyed July 18, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT VolR=1 page 130

This 27th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 234, G.L.O. Recorded in Bk. UT, Vol. C-1,p 37, Ozona, Texas, Crockett County.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

raun

Vol. 10, G.L. 0.; Vol. R-2, Reagan CoT, he State of Texas and in Vol. C-2, Crockett Co. SECTION No. 19

B 20 19 28 27

FIELD NOTES of a survey of ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

11° 17' East. Mag. Declination True North is 00 311

to the left of the North point used in

the Field notes of this survey. Said survey is situated in Live Oak

on the drainage of

County, Texas, REAGAN & CROCKETT Creek, a tributary of Pecos River, about 14 miles S 55°W of Big Lake, the County Site of Reagan County, and about 36 miles N 46°W of Ozona, the County Site of Crockett County.

ACT approved March 29, 1929.

REAGAN & CROCKETT County | BLOCK No.

Beginning at the common corner of sections Nos. 16, 17, and 18, this Block.

Thence East 1900.0 varas to a point in the bed of a ravine, the SW corner of section #15 and the SE corner of section #16, this Block.

Thence South --- at 22.8 varas set a 60d hub nail in a small rock mound --- at 597.6 varas cross the Reagan-Crockett County Line --- at 991.7 varas set another 60d hub nail --- at 1900.0 varas set a concrete monument in the NW edge of a large drain running NE, from which a thicket in the drain bears N 45° E about 250 varas, stamped the brass plate in top of the monument as is represented in the figure above, from which a mesquite 9 inches in diameter marked "T" bears N 76° 37' W 52.0 varas; another mesquite 6 inches in diameter marked "Y" bears N 42° 01' W 30.6 varas; a third mesquite 8 inches in diameter, in which there is a crow's nest, marked 2 (old mark) bears N 6° 06' W 14.1 varas.

Thence West 1900.0 varas to the SE corner of section #18.

Thence North --- at 1288.2 varas recross the Reagan-Crockett County Line --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 203.5 acres in Reagan County, and 436.0 acres in Crockett County.

Surveyed July 18, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-lpage 131

27th day of July, 1936. This

Recorded in Bk.UT, Vol. C-1,p 38,020 na,

Texas, Crockett County. Orig. in Bk.UT, Vol.9,p 235,G.L.O.

Vol. 10, G. L.O.; Vol. R-2, Reagan Co. The State of Texas and in Vol. C-2, Crockett Co.

SECTION No. 20

B 19 20 28 27 U T

REAGAN & CROCKE TT County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

Clination 11° 15' East.
True North is 0° 31' 30" to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in

REAGAN & CROCKETT

County, Texas,

on the drainage of Live Oak Creek, a tributary of Pecos River, about 13 miles S 52°W of Big Lake, the County Site of Reagen County, and on the drainage of about 36 miles N 45°W of Ozona, the County Site of Crockett County.

Beginning at the point in the bed of a ravine, being the common corner of sections Nos. 15, 16, and 19, this Block, for the NW corner of this section #20 .

Thence South --- at 282.8 varas set a 60d hub nail in a small rock mound --- at 597.6 varas cross the Reagan-Crockett County Line --- at 991.7 varas set another 60d hub nail --- at 1900.0 varas strike the concrete monument set for the SE corner of said section #19, situated in the NW edge of ravine about 250 varas SW of a thicket in the bed of the drain, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 9 inches in diameter marked "T" bears N 76° 37' W 52.0 varas; another mesquite 6 inches in diameter marked "Y" bears N 42° 01' W 30.6 varas; a third mesquite 8 inches in diameter, in which there is a crow's nest, marked X (old mark) bears N 6° 06' W 14.1 varas.

Thence East --- at 500 varas land in the center of a shallow ravine running NW --- at 1083.5 varas set a 60d hub nail on a westerly slope
--- at 1890.7 varas set a 60d hub nail on high top of divide --- at
1891.3 varas cross a 36-inch net wire fence which has 4 barbed wires
above the net, running N 0° 17' W-S 0° 17' E --- at 1900.0 varas point
on high divide between Live Oak Creek and Howard Creek for the SE corner of this section #20.

Thence North --- at 1316.6 varas recross the Reagan-Crockett County Line --- at 1900.0 varas point on divide, the South common corner of sections Nos. 14 and 15.

Thence West 1900.0 varas to the place of beginning.

NOTE: Of this survey, there are 198.7 acres in Reagan County, and 440.8 acres in Crockett County.

Surveyed July 18, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 132

This 27th day of July, 1936.

Recorded in Bk.UT, Vol.C-1, p 39, Ozona,

Texas, Crockett County.

27th

Orig. in Bk.UT, Vol.9,p 236, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.: Vol.R-2, Reagan and in Vol.C-2. Crockett Co.

SECTION No. 21

REAGAN & CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 141 Mag. Declination East. 0° 321 True North is

21 22

26 25

to the

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Howard REAGAN & CROCKETT

left

County, Texas,

Creek, a tributary of Pecos River,

about 12 miles S 49°W of Big Lake, the County Site of Reagan County, and about 35 miles N 44°W of Ozona, the County Site of Crockett County.

Beginning at a point on divide, the common corner of sections Nos. 14, 15, and 20, this Block.

Thence East 1900.0 varas to the SW corner of section #13.

Thence South --- at 300 varas point on the East edge of a canyon running South --- at 500 varas cross a small side canyon running West into canyon running South --- at 569.2 varas cross the Reagan-Crockett County Line --- at 704 varas point on top of a cedar covered hill jutting West --- at 955 varas cross another canyon running West --- at 1284.0 varas set a 60d hub nail in a small rock mound --- at 1632 varas cross a road running NW and SE --- at 1900.0 varas set a concrete monument for the SE corner of this section #21, situated on a brushless prairie sloping West, about 70 varas SW of a ridge extending SE and NW, and about 150 varas East of a large rocky ravine running SE, stamped its brass plate in top as is represented in the figure above, from which a mesquite 7 inches in diameter, having an old mark "IXN", bears S 85° 46' E 15.4 varas; the most westerly oil derrick at the Powell Field bears S 18° 09' E; a 1-inch black iron pipe marked "NE 26 UNIV BLK 7 TCCO 1928" bears S 15° 20' W 89.6 varas; a 6-inch letter "T" and a 6-inch letter "F", each cut on the facex of fixed rocks, bear respectively S 48° 35' W 75.4 varas and S 65° 20' W 62.2 varas.

Thence West --- at 150 varas point in the center of a deep rocky ravine running SE --- at 1141 varas point in center of a road under a 3-wire power line running N 25° 31' W - S 25° 31' E --- at 1624.8 varas set a 60d hub nail at the top of a long easterly slope and at the East edge of a high divide --- at 1900.0 varas point on high divide between Live Oak Creek and Howard Creek, the SE corner of section #20.

Thence North --- at 1316.6 varas recross the Reagan-Crockett County Line --- at 1900.0 varas point on divide, the place of beginning.

NOTE: Of this survey, there are 194.0 acres in Reagan County, and 445.5 acres in Crockett County.

Surveyed July 18, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page 133

This 27th day of July, 1936.

Recorded in Bk.UT, Vol.C-1,p 40,020 na,

Texas, Crockett County. Orig. in Bk.UT, Vol.9,p 237, G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co., he State of Texas

B 7 21 22 26 25 T U

REAGAN & CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 16' Mag. Declination East.

of the North point used in 0° 32' 30" to the True North is left

the Field notes of this survey.

REAGAN & CROCKETT County, Texas, Said survey is situated in on the drainage of Howard Creek, a tributary of Pecos River, about 11 miles S 45°W of Big Lake, the County Site of Reagan County, and about 34 miles N 43°W of Ozona, the County Site of Crockett County.

Beginning at a concrete monument set for the SE corner of section #21, this Block, for the SW comer of this section #22, situated on a brush-less prairie sloping West, about 70 varas SW of a ridge extending SE and NW, and about 150 varas East of a large rocky ravine running SE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 7 inches in diameter, having an olf mark "IXN", bears S 85° 46' E 15.4 varas; the most westerly oil derrick at the Powell Field bears S 18° 09' E; a 1-inch black iron pipe marked "NE 26 UNIV BLK 7 TCCO 1928" bears S 15° 20' W 89.6 varas; a 6-inch letter "T" and a 6-inch letter "F", e ach cut on the faces of fixed rocks, bear respectively S 48° 35' W 75.4 varas and S 65° 20' W 62.2 varas.

Thence East 1900.0 varas to a point for the SE corner of this section #22.

Thence North --- at 1345.0 varas cross the Reagan-Crockett County Line --- at 1900.0 varas strike the SW comer of section #12 and the SE corner of section #13.

Thence West 1900.0 varas to the SE corner of section #14.

Thence South --- at 300 varas point on the East edge of a canyon running South --- at 500 varas cross a small canyon running West into the canyon running South --- at 569.2 varas recross the Reagan-Crockett County Line at 704 varas center of the top of a cedar covered point projecting West --- at 955 varas cross another canyon running West --- at 1284.0 varas set a 60d hub nail in a small rock mound --- at 1632 varas cross a road running NW and SE --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 189.2 acres in Reagan County, and 450.3 acres in Crockett County.

Surveyed July 18, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 134.

This 27th day of July, 1936.

Becorded in Bk.UT, Vol.C-1,p 41,000 na Texas, Crockett County.

Orig. in Bk.UT, Vol.9, p238, G.L.O.

For Plat see General Sketch in 10, G.L.O.; Vol.R-2, Reagan in Vol.G-2.Grockett Co Vol.10, 2.Crockett Co. 7 23 19 24 30

Reagan CoT, he State of Texas

SECTION No. 23

REAGAN & CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 18' Mag. Declination East.

0° 331 True North is

B 12

T

left to the

of the North point used in

the Field notes of this survey.

Said survey is situated in

REAGAN & CROCKETT County, Texas, on the drainage of Howard Creek, a tributary of Pecos River, about 11 miles S 41°W of Big Lake, the County Site of Reagan County, and about 34 miles N 41°W of Ozona, the County Site of Crockett County.

Beginning at the common corner of sections Nos. 12, 13, and 22, this Block.

Thence South --- at 555.0 varas cross the Reagan-Crockett County Line --- at 1900.0 varas strike the SE corner of said section #22.

Thence East 1900.0 varas to set a concrete monument 64.3 varas West of a 3-wire fence forming the West side of the right-of-way of the Big Lake-Powell Oil Field Highway, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears N 5° 35' E 50 varas; a wooden windmill bears S 33° 58' Wabout 800 varas.

Thence North --- at 1359.2 varas recross the Reagan-Crockett County Line --- at 1900.0 varas strike the SE corner of said section #12.

hence West 1900.0 varas to the place of beginning.

NOTE: Of this survey, there are 184.4 acres in Reagen County, and 455.1 acres in Crockett County.

Surveyed July 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 135

This 27th day of July, 1936.

Recorded in Bk.UT, Vol.C-1,p 42, Ozona, Texas, Crockett County.

Orig. in Bk.UT, Vol.9,p 239,G.L.O.

For Plat see General Sketch in The State of Texas SECTION No. 24

B 7 23 19 24 30 B 12

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 19' Mag. Declination East. 00 331 True North is

the Field notes of this survey. Said survey is situated in Howard on the drainage of about 33 miles N 43°W of Ozona, the County Site.

to the left

CROCKETT

of the North point used in

County, Texas, CROCKETT

Creek, a tributary of Pecos River,

Beginning at a concrete monument set 64.3 varas West of a 3-wire fence which forms the West right-of-way boundary line of the Big Lake-Powell Oil Field Highway, for the SE come r of section #23, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 5° 35' E 50 varas; a wooden windmill bears S 33° 58' W about 800 varas.

Thence South 1900.0 varas to a point for the SE corne r of this section #24.

Thence West 1900.0 varas to a point for the SW corner of this section #24.

Thence North 1900.0 varas to the SE corner of section #22 and the SW corner of section #23.

Thence East 1900.0 varas to the place of beginning.

Surveyed July 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 43

day of July, 1936. This 27th

Orig. in Bk.UT, Vol.9,p 240,G.L.O.

For Plat see General Sketch in The State of Texas

SECTION No. 25

B 7

21 22
26 25

U T

CROCKETT County | BLOCK No. 7
FIELD NOTES of a survey of

639.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 18° East.
True North is 0°32°30° the Field notes of this survey.
Said survey is situated in

to the left of the North point used in

CROCKE TT County, Texas, Creek, a tributary of Pecos River,

on the drainage of Howard Creek, a tributary of about 33 miles N 44°W of Ozona, the county Site.

Beginning at the common corner of sections Nos. 22, 23, and 24, this Block.

Thence West 1900.0 varas to the concrete monument set for the SE corner of section #21, situated on a brushless prairie sloping West, about 70 varas West of a ridge extending NW and SE, and about 150 varas East ofa larger ocky ravine running SE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 7 inches in diameter, having an old mark "IXN", bears S 85° 46' E 15.4 varas; the most westerly oil derrick at the Powell Field bears S 18° 09' E; a 1-inch black iron pipe marked "NE 26 UNIV BLK 7 TCCO 1928" bears S 15° 20' W 89.6 varas; a 6-inch letter "T" and a 6-inch letter "F", each cut on the faces of fixed rocks, bear respectively S 48° 35' W 75.4 varas and S 65° 20' W 62.2 varas.

Thence South 1900.0 varas to a point for the SW corner of this section #25.

Thence East 1900.0 varas to the SW corner of section #24.

Thence North 1900.0 varas to the place of beginning.

Surveyed July 23, 1935.

Robert A. Leidecker Jim Howard King
Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Grockett County in Book UT Vol. C-1 page 11 This 27th day of July, 1936.

Orig. in Bk.UT, Vol, 9, p 241, G.L.O.

For Plat see General Sketch in The State of Texas Vol.10, G.L.O.; Vol.C-2, Grockett To.

SECTION No. 26

B 7

21 22
26 25

U T

CROCKETT County BLOCK No. 7

FIELD NOTES of a survey of

639.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 15 ' East.
True North is 0° 32'
the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in CROCKETT on the drainage of Howard Creek, a tributa

CROCKETT County, Texas, Creek, a tributary of Pecos River,

about 34 miles N 45°W of Ozona, the County Site.

Beginning at the SW corner of section #25, this Block.

Thence West 1900.0 varas to a point for the SW corner of this section #26.

Thence North 1900.0 varas to a point on the divide between Live Oak Creek and Howard Creek, the SE corner of section #20 and the SW corner of section #21.

Thence East --- at 275.2 varas set a 60d hub nail at the East edge of the divide and the top of a long slope toward the East --- at 759 varas point in a road under a 3-wire power line which runs N 25° 31' W - S 25° 31' E --- at 1750 varas point in a deep rocky ravine running SE --- at 1900.0 varas strike the concrete monument set for the SE corner of section #21, this Block, situated on a brushless prairie sloping West, about 70 varas SW of a ridge extending SE and NW, and about 150 varas East of a large rocky ravine running SE, stamped its brass ph te in top as is represented in the figure above, from which a mesquite 7 inches in diameter, having an old mark "IXN", bears S 85° 46' E 15.4 varas; the most westerly oil derrick at the Powell Field bears S 18°09'E; a 1-inch black iron pipe marked "NE 26 UNIV BLK 7 TCCO 1928" bears S 15° 20' W 89.6 varas; a 6-inch letter "T" cut on the face of a fixed rock bears S 48° 35' W 75.4 varas; a 6-inch letter "F" cut on the face of another fixed rock bears S 65° 20' W 62.2 varas.

Thence South 1900.0 varas to the place of beginning.

Surveyed July 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Grockett County in Book UT Vol. 1 page 15

This 27th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 242,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.G-2, Grockett The State of Texas

B 7
19 20
28 27

SECTION No. 27

County BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 17' East.

True North is 0° 31' 30" to the the Field notes of this survey.

left

CROCKETT

639.5

of the North point used in

Said survey is situated in CROCKETT ies County, Texas, on the drainage of Howard & L.Oak Creeks a tributary of about 35 miles N 46°W of Ozona, the County Site.

Beginning at a point on the divide between Live Oak Creek and Howard Creek, the SE, the SW, and the NW corner respectively of sections Nos. 20, 21, and 26.

Thence South 1900.0 varas to the SW corner of said section #26.

Thence West 1900.0 varas to a point for the SW corner of this section #27, a point on the divide between Live Oak Creek and Howard Creek.

Thence North 1900.0 varas to the concrete monument set for the SE corner of section #19, this Block, situated on the NW edge of a large ravine running NE, being about 250 varas SW of a thicket in the bed of the ravine, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 9 inches in diameter marked "T" bears N 76° 37' W 52.0 varas; another mesquite 6 inches in diameter marked "Y" bears N 42° 01' W 30.6 varas; a third mesquite 8 inches in diameter, in which there is a crow's nest, marked "X" (old mark) bears N 6° 06' W 14.1 varas.

Thence East --- at 500 varas point in a shallow ravine running NW --- at 1083.5 varas set a 60d hub nail in an area sloping West --- at 1890.7 varas set another 60d hub nail on top of divide --- at 1891.3 varas cross a 36-inch net wire fence having 4 barbed wires above the net, running N 0° 17' W - S 0° 17' E --- at 1900.0 varas the place of beginning.

Surveyed July 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. 3-1 page 46

This 27th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 243, G.L.O.

Vol. 10, G. L. O.; Vol. G-2, Grockett The State of Texas For Plat see General Sketch in

SECTION No. 28

CROCKETT

County | BLOCK No.

28 27

Ψ

FIELD NOTES of a survey of

639.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 20' East. 0° 311 True North is

U

the Field notes of this survey. Said survey is situated in to the left of the North point used in

on the drainage of Live Oak 36 miles N 47°W of Ozona, the County Site.

CROCKETT Creek, a tributary of County, Texas,

Pecos River,

Beginning at a concrete monument set in the NW edge of a large ravine, Beginning at a concrete monument set in the NW edge of a large ravine running NE, about 250 varas SW of a thicket in the bed of said ravine, for the SE corner of section #19, this Block, being the SW corner of section #20 and the NW corner of section #27, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 9 inches in diameter marked "T" bears N 76° 37' W 52.0 varas; another mesquite 6 inches in diameter marked "Y" bears N 42° 01' W 30.6 varas; a third mesquite 8 inches in diameter, in which there is a crow's nest, marked X (old mark) bears N 6° 06' W 14.1 varas.

Thence South 1900.0 varas to a point on the divide between Live Oak Creek and Howard Creek, the SW corner of said section #27.

Thence West 1900.0 varas to a point for the SW corner of this section

Thence North 1900.0 varas to the South common corner of sections Nos. 18 and 19.

Thance East 1900.0 varas to the place of beginning.

July 24, 1935. Surveyed

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. G-1 page 47

day of July, 1936. This 27th

Orig. in Bk.UT, Vol.9, p 244, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crocket The State of Texas

SECTION No. 29

B 6 18 19 30 29 7 B

CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

646.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11°21' East. Mag. Declination True North is 0° 301 30"

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

CROCKETT

County, Texas,

on the drainage of Live Oak Creek, a tributary about 36 miles N 48°W of Ozona, the County Site. Creek, a tributary of Pecos River,

Beginning at the SE, the SW, and the NW corner respectively of sections Nos. 18, 19, and 28, this Block, for the NE corner of this section #29,

Thence South 1900.0 varas to the SW corner of said section #28.

Thence West 1919.9 varas to a point for the SW corner of this section #29, being also the SE and the NE corner respectively of sections Nos. 30 and 31, Block 6, University Land, a point on a high divide.

Thence North --- at 822.0 varas point from which the center of a dry lake on high mesa bears West about 100 varas --- at 1085.0 varas enter thick greasewood brush --- at 1900.0 varas strike the concrete monument set for the SE corner of section #19, bieing the NE corner of section #30, Block 6, and the SW corner of section #18, this Block, situated on a high mesa covered with greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which the most southerly of a group of oil derricks in the Powell Field bears S 61° 02' E; an earth mound containing broken glass bears S 3° 02' W 46.7 varas; a wooden windmill bears N 64° 58' E about

Thence East 1919.9 varas to the place of beginning.

Surveyed July 24, 1935.

Robert A. Leidecker Jim Howard King rris B. Creath

Chainmen.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage

27th day of July, 1936. This

Orig. in Bk.UT, Vol.9,p 245,G.L.O.

Vol. 10, G.L.O.; Vol. C-2, Crockett The State of Texas For Plat see General Sketch in

SECTION No. 30

CROCKETT

County | BLOCK No.

FIELD NOTES of a survey of

688.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

clination 11°22! East True North is 0°30'30" Mag. Declination

U 6 B

31

the Field notes of this survey.

T

Said survey is situated in Live Oak on the drainage of about 36 miles N 50°W of Ozona, the county Site.

to the

left

of the North point used in

CROCKETT

County, Texas,

Creek, a tributary of Pecos River,

Beginning at a point on a high divide at the SW corner of section #29, this Block, being the SE corner of section #30 and the NE corner of section #31, Block 6, University Land.

Thence East 1919.9 varas to the SW corner of section #28, this Block.

Thence South 2018.1 varas to a point for the SE corner of this section #30.

Thence S 89° 32' 33" W --- at 1380.0 varas land on a high poing of hill, about 15 varas North of the South end of the cap rock --- at 1735 varas point on the West edge of a high hill projecting South --- at 1920.0 varas strike the concrete monument set on the NW side of a high hill for the SE corner of section #31, Block 6, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "U" cut on the face of a fixed rock bears N 59° 34' W 15.3 varas (Slope Distance.); a wooden windmill near a steel tank bears N 56° 27'W; (Slope Distance.); a wooden windmill near a steel tank bears N 56° 27'W; the SW end of a cap rock and the NE end of a cap rock, both on the same hill, bear respectively N 43° 47' W and N 36° 51' W; a 6-inch letter "X" cut on the face of a fixed rock bears N 33° 39' E 19.0 varas; a similar letter "T" bears S 45° 41' E 28.5 varas; a stone monument 6 1/2 feet at base and 3 1/2 feet high (Rebuilt since the year 1925, when first inspected by the writer, being then only a large pile of scattered stones.), identified as the original SW corner of this section #30 and known in the year 1925 as "Shepherd's Monument", bears S 89° 32' 33" W 19.7 varas; another pile of stones in edge of small valley at the foot of the hill. another pile of stones in edge of small valley at the foot of the hill, known in the year 1925 as the "Forbes Corner", bears N 18° 38' W 134.2 varas (Actual Horizontal Distance.).

Thence North --- at 1458.4 varas point on the South edge of a cap rock --- at 2033.4 varas the place of beginning.

Surveyed July 27, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page

day of July, 1936.

Orig. in Bk.UT, Vol.9,p 246,G.L.O.

27th

For Plat see General Sketch in Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas

7

SECTION No. 31

CROCKETT

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 21' East. Mag. Declination 00 311 True North is

31

32

B

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak about 35

left

of the North point used in

CROCKETT

to the

County, Texas,

Creek, a tributary of Pecos River,

miles N 48°W of Ozona, the County Site.

Beginning at the SE corner of section #30, this Block.

Thence N 89° 32' 33" E --- at 1000 varas point on top of a high grass covered divide --- at 1900.1 varas set a concrete monument in a grassy covered divide --- at 1900.1 varas set a concrete monument in a grassy prairie sloping southwesterly, being about 300 varas East of a cedar covered canyon running South, stamped its brass plate in top as is represented in the figure above, from which a mesquite 4 inches in diameter, marked "F", bears S 11° 19' W 85.6 varas; a knob on a distant ridge bears S 56° 49' W; a 2-inch black iron pipe driven in ground marked "SW 32" bears S 78° 59' E 18.8 varas; an earth mound containing broken glass bears S 67° 14' E 50 varas; a triple mesquite 3 inches in diameter marked "T" bears S 31° 53' E 70.6 varas.

Thence N rth 2002.9 varas to a point on the divide between Howard Creek and Live Oak Creek, the SW corner of section #27 and the SE corner of section #28.

Thence West 1900.0 varas to the SE corner of section #29 and the NE corner of section #30.

Thence South 2018.1 varas to the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King N orris B. Creath

Chainmen.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in 0 zo na, Texas, Grockett County in Book UT Vol. C-1 page 50
This 27th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 247, G.L.O.

For Plat see General Sketch in The State of Texas SECTION No. 32

CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

671.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 20' East.

31

0° 31' 30" to the True North is

7

32

the Field notes of this survey. Said survey is situated in on the drainage of Howard left

of the North point used in

CROCKETT Creek, a tributary of County, Texas,

Pecos River,

about 34 miles N 47°W of Ozona, the County Site.

Beginning at a concrete monument set in a prairie sloping southwesterly, Beginning at a concrete monument set in a prairie sloping southwesterly, about 300 varas East of a cedar covered canyon running South, for the SE corner of section #31, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "F" bears S 11° 19' W 85.6 varas; a knob on a distant ridge bears S 56° 49' W; a 2-inch black iron pipe driven in ground marked "SW 32" bears S 78° 59' E 18.8 varas; an earth mound containing broken glass bears S 67° 14' E 50 varas; a triple mesquite 3 inches in diameter marked "T" bears S 31° 53' E 70.6 varas.

Thence North 2002.9 varas to a point on the divide between Live Oak and Howard Creeks, the NE corner of said section #31, and the SW corner of section #27 and the SE corner of section #28, this Block.

Thence East 1900.0 varas to the SW corner of section #26.

Thence South 1987.7 varas to the SE corner of this section #32, from which a 2-inch black iron pipe driven in ground, marked with a center punch "32 33" bears S 87° 37' E 49.6 varas.

Thence S 89° 32' 33" W 1900.1 varas to the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 51

27th day of July, 1936. This

Orig. in Bk.UT, Vol.9, p 248, G.L.O.

Vol. 8-2, Crockett The State of Texas For Plat see General Sketch in Vol.10, G.L.O.;

SECTION No. 33

CROCKETT

County | BLOCK No.

FIELD NOTES of a survey of

666.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 15' East. Mag. Declination 0° 321 True North is

B

the Field notes of this survey.

33

34

Said survey is situated in on the drainage of Howard 33 miles N 46°W of Ozona, the County Site.

to the left

of the North point used in

CROCKETT Creek, a tributary of County, Texas,

Pecos River,

Beginning at the SE corner of section #32, this Block, from which a 2inch black iron pipe, marked with a center punch "32 33", bears S 87° 37' E 49.6 varas.

Thence North 1987.7 varas to the South common corner of sections Nos.

Thence East 1900.0 varas to the SW corner of section #25.

Thence South 1972.5 varas set a concrete monument at the head of a small canyon running North, 153.8 varas North of an East-West fence, stamped its brass plate in top as is represented in the figure above, from which a stone mound with a 2" x 4" stake in center bears N 10° 44' E 47.3 varas; a wooden windmill on horizon and another, the wheel only being visible, bear respectively N 14° 57' E about 3 miles and N 48° 42' 30" E; a Spanish Dagger bears N 54° 23' E 11.6 varas; a 2-inch black iron pipe driven in ground marked "33 34" bears S 88° 42' E 88.6 varas; a steel windmill, only the wheel of which is visible, bears S 1° 04' E; an earth mound containing broken glass bears S 68° 06' W 39.4 varas; the water tower at the Shell Petroleum Pump Station bears N 23° 52' 30" W; Highlonesome Windmill bears N 7° 05' W .

Thence S 89° 32' 33" W 1900.1 varas to the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 52
This 27th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 249, G.L.O.

Vol.10, G.L.O.; Vol.C-2, Crockett The State of Texas

SECTION No. 34

TT B 7 34

CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 16' Mag. Declination 0° 321 30" to the True North is the Field notes of this survey.

left

of the North point used in

Said survey is situated in on the drainage of Howard about 33 miles N 45°W of Ozona, the County Site.

CROCKETT Creek, a tributary of

County, Texas,

Pecos River,

Beginning at a concrete monument set at the head of a small canyon running North, 153.8 varas North of an East-West fence, for the SE corner of section #33, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a stone mound with a 2" x 4" stake in center bears N 10° 44' E 47.3 varas; a wooden windmill on horizon and another, the wheel, only, being visible, bear respectively N 14° 57' E about 3 miles and N 48° 42' 30" E; a Spanish Dagger bears N 54° 23' E 11.6 varas; a 2-inch black iron pipe driven in ground marked "33 34" bears S 88° 42' E 88.6 varas; a steel windmill, only the wheel of which is visible, bears S 1° 04' E; an earth mound containing broken glass bears S 68° 06' W 39.4 varas; the water tower at the Shell Petroleum Pump Station bears N 23° 52' 30" W; Highlonesome Windmill bears N 7° 05! W.

Thence North 1972.5 varas to the NE corner of said section #33, being the South common corner of sections Nos. 25 and 26.

Thence East 1900.0 varas to the SW corner of section #24, being the NE corner of this section #34.

Thence South 1957.3 varas to a point for the SE corner of this section #34, from which a 2-inch black iron pipe marked with a center punch "35 34" bears \$ 89° 52' E 127.8 varas. From the said 2-inch black iron pipe, a 1/2-inch iron pipe bears South 0.2 vara and a stone mound of 3 large rocks bears South 0.8 vara.

Thence S 89° 32' 33" W 1900.1 varas to the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King N orris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 53

day of July, 1936. This 27th

Orig. in Bk.UT, Vol. 9,p 250, G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. C-2, Crockett The State of Texas

SECTION No. 35

CROCKETT County | BLOCK No.

FIELD NOTES of a survey of

656.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 19' East. 00 331 True North is

U

7

35

B

T

12

B

31

the Field notes of this survey. Said survey is situated in on the drainage of Howard Creek, a tributary about 32 miles N hu of Ozona, the County Site. on the drainage of

to the left

of the North point used in

CROCKETT

County, Texas,

Creek, a tributary of the Pecos River,

Beginning at a point at the SE corner of section #34, this Block, from which a 2-inch black iron pipe driven in ground and marked with a center punch "35 34" bears S 89° 52' E 127.8 varas, from which iron pipe a 1/2-inch iron pipe driven in ground bears South 0.2 vara and a stone mound of 3 large rocks bears South 0.8 vara.

Thence North 1957.3 varas to the South common corner of sections Nos. 24 and 25.

Thence East 1900.0 varas to the SE corner of said section #24.

Thence South 1942.1 varas set a concrete monument in the South edge of a valley running East and at the North edge of a cedar covered hill, valley running East and at the North edge of a cedar covered hill, stamped its brass plate in top as is represented in the figure above, from which a letter "T" and a letter "F" art on fixed rocks bear respectively S 52° 40' E 25.9 varas and S 20° 16' E 25.7 varas; a mesquite 5 inches in diameter marked "X" bears N 7° 53' E 35 varas; a large windmill at the Powell Headquarters Ranch bears N 70° 08' 03" E; a small windmill at the same ranch house bears N 79° 18' 33" E; a stone monument identified as the original SE corner of this section #35 bears N 89° 32' 33" E 153.5 varas.

Thence S 89° 32' 33" W 1900.1 varas to the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 54

day of July, 1936. This 27th

Orig. in Bk.UT, Vol.9,p 251,G.L.O.

For Plat see General Sketchin Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 1

1 36 8 B 1 B TT

REAGAN County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

110 261 Mag. Declination East. True North is

0° 301 30" to the

left

648.2

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Jim miles N 85°W of Big Lake, the County Si

REAGAN Creek, a tributary of

County, Texas, Concho River,

Beginning at the common corner of Blocks 1, 2, 8, and 9, University Land, Reagan County, being the NE corner of section #36, Block 1, the SE corner of section #1, Block 2, the NW corner of section #1, Block 8, and the SW corner of section #36, Block 9, same being a concrete monument set for the NE corner of said section #36, Block 1, on the West side, being hard against an old stone mound, universally used by surveyors and owners of leases as the NE corner of this section used by surveyors and owners of leases as the NE corner of this section #36, situated in a greasewood flat near the South edge of the town of Texon, Texas, stamped the brass plate in top of the monument as is represented in the figure above, from which an earth mound containing broken glass bears N 46° 27' W 39.4 varas; Oil Well No. 46 bears N 28° 23' W 187.7 varas; Oil Well No. 34 bears N 29° 14' E 186.0 varas; a windmill bears N 72° 58' E about 2 miles; a windmill on top of a hill South of Best bears N 86° 45' E; the Texon water tower bears S 38° 14'W.

Thence East --- at 755 varas point in center of a road 40 varas East of oil well No. 37 --- at 1136 varas and at 1364 varas cross roads, each running North and South --- at 1919.9 varas point in a greasewood flat for the NE corner of this section #1.

Thence South 1906.1 varas to a point for the SE comer of this section

Thence West 1919.9 varas to the NE corner of section #25 and the SE corner of section #36, Block 1.

Thence North --- at 6 varas point in the bottom of a shallow drain running East, from which a fence runs West --- at 959.1 varas pa ss the NW corner of a pasture, 9.5 varas East of a power line --- at 964 varas cross a road which turns around the corner of the pasture --- at 1010 varas point on the North edge of a caprock --- at 1319 varas and at 1792 varas cross roads, the first running NE and SW, the second running NW and SE --- at 1845 varas cross another road running East and West --- at 1906.1 varas the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded ig Lake, Tex., Reagan County in Book UT Vol. R-1 page 136 in the Surveyor's Records in B

day of July, 1936. This 29th

Orig. in Bk.UT, Vol.9,p 252,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 2

REAGAN

County | BLOCK No.

641.5

ACRES of land made for THE

FIELD NOTES of a survey of

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 2/11 East.

True North is 0° 30! 30"

8

left

of the North point used in

the Field notes of this survey.

on the drainage of

B

Said survey is situated in

REAGAN Creek, a tributary of County, Texas,

Concho River,

11 miles N 85°W of Big Lake, the County Site. Beginning at the SE corner of section #1, this Block.

Thence North 1906.1 varas to a point in a greasewood flat, the NE corner of said section #1.

to the

Thence East --- at 216.3 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1879.7 varas cross another 36-inch net wire fence having 1 barbed wire above the net, running S 4° 47' W - N 4° 47' E, from which point a junction of a fence from the East bears South 0.5 varas --- at 1900.0 varas set a concrete monument in a greasewood flat, stamped its brass plate in top as is represented in the figure above, from which a windmill between the old and the new highways bears N 1° 26' E about 700 varas; another windmill on the Best-Stiles Highway bears N 32° 59' E; an earth mound containing broken glass bears N 41° 36' E 50 varas; a windmill West of the Jackson House bears N 27° 56' W; another windmill, east of the Jackson House, bears N 27° 11' W.

Thence South --- at 0.5 vara cross at about right angles a 24-inch net wire fence having 2 barbed wires above the net --- at 1906.1 varas point on the divide between Big Jim and Big Lake for the SE corner of this section #2.

Thence West 1900.0 varas to the place of beginning.

Surveyed July 29, 1935. Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing survey was made by me in the field and according to law; in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 137
This 29th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 253, G.L.O.

254

For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas B

REAGAN

SECTION No. 3

County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 221 East.

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U

True North is 0° 31' 30" to the the Field notes of this survey.

8

left

of the North point used in

Said survey is situated in on the drainage of about 10

REAGAN age of Big Jim Creek, a tributary of miles N 84°W of Big Lake, the County Site.

County, Texas,

Creek, a tributary of Concho River,

Beginning at a concrete monument set in a greasewood flat for the NE corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill between the old and the new highways bears N 1° 26' E about 700 varas; another windmill on the Best-Stiles Highway bears N 32° 59' E; an earth mound containing broken glass bears N 41° 36' E 50 varas; a windmill West of the Jackson House and another East of the Jackson House bear respectively N 27° 56' W and N 27° 11' W.

Thence East --- at 1180.4 varas pass through at about right angles a 3 wire fence, about 0.3 vara North of its junction with an East-West net wire fence --- at 1878.4 varas point from which a small old stone mound bears North 0.4 vara --- at 1900.0 varas point for the NE corner of this section #3.

Thence South 1906.1 varas to a point for the SE corner of this section

Thence West 1900.0 varas to a point on divide, the SE corner of section #2.

Thence North --- at 1905.6 varas pass through at about right angles a 24-inch net wire fence having 2 barbed wires above the net --- at 1906.1 varas the place of beginning.

Surveyed July 29, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol.R-1 page 138

day of July, 1936. 29th

Orig. in Bk.UT, Vol.9, p 254, G.L.O.

255

For Plat see General Sketch in Vol.10, G.I.O.; Vol.R-2, Reagan Co. The State of Texas

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SECTION No. 4 REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11°21' Mag. Declination True North is 0° 321

to the left

641.5

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim & a small Creek, a tributary of about 9 miles N 83 W of Big Lake, the County Site.

REAGAN Creek, a tributary of Concho River & Big Lake,

Beginning at the SE corner of section #3, this Block.

Thence North 1906.1 varas to the NE corner of said section #3.

Thence East --- at 15.3 varas and at 26.9 varas new stone mounds bear respectively South 16.3 varas and South 5.7 varas --- at 195 varas cross an old road running NW and SE --- at 200 varas point on the West edge of a caliche pit --- at 1586 varas point in the center of the old Best-Big Lake Highway --- at 1660.3 varas cross the Santa Fe and Panhandle Railroad, running N 53° 09' W - S 53° 09' E --- at 1720.2 varas pass through a 6-wire fence --- at 1891.5 varas pass through at about right angles a 24-inch net wire fence having 2 barbed wires above the net --- at 1900.0 varas set a concrete monument on the West edge of a wide, brushless, flat drain for the NE corner of this section above the net --- at 1900.0 varas set a concrete monument on the West edge of a wide, brushless, flat drain for theNE corner of this section #4, stamped its brass plate in top as is represented in the figure above, from which a windmill at a house on the Best-Stiles Highway bears N 2° 41' E; an earth mound containing broken glass bears N 65° 07' E 52.5 varas; a windmill on a hill South of Best bears N 80° 10' W; a mesquite 5 inches in diameter marked "T" bears N 48° 17' W 44.4 varas; a double mesquite 6 inches in diameter marked "F" bears N 18° 29' W 100.4 varas.

Thence South --- at 179.6 varas point in the center line of the Santa Fe and Panhandle Railroad --- at 1906.1 varas point for the SE corner of this section #4.

Thence West 1900.0 varas to the SE corner of section #3, the place of beginning. Thence Worth 1906.1 pres to the place of beginning.

Surveyed July 30, 1935.

Chainmen. Robert A. Leidecker Jim Howard King Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-lpage 139

This 29th day of July, 1936.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 255, G.I.O.

For Plat see General Sketch in The State of Texas

REAGAN County | SECTION No. 5

REAGAN | SECTION No. 5

BLOCK No. 8

FIELD NOTES of a survey of

ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 201 East. True North is 0° 32130 " to the

9

8

left

of the North point used in

Said survey is situated in on the drainage of a small

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mage of a small Creek, a tributary of the basin of Big Lake, miles N 82°W of Big Lake, the County Site.

Beginning at a concrete monument set on the West edge of a wide, shallow, brushless drain forthe NE corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a house on the Best-Stiles Highway bears N 2° 41' E; an earth mound containing broken glass bears N 65° 07' E 52.5 varas; a windmill on a hill South of Best bears N 80° 10' W; a mesquite 5 inches in diameter marked "T" bears N 48° 17' W 44.4 varas; a double mesquite 6 inches in diameter marked "F" bears N 18° 29' W 100.4 varas.

Thence East --- at 72 varas cross a road running NW and SE --- at 1900.0 varas point on a grassy flat prairie for the NE corner of this section #5.

Thence South --- at 1172.8 varas cross the Santa Fe and Panhandle Railroad --- at 1906.1 varas point for the SE corner of this section #5.

Thence West 1900.0 varas to the SE comer of section #4.

Thence North --- at 1726.5 varas recross the Santa Fe and Panhandle Railroad --- at 1906.1 varas the place of beginning.

Surveyed July 30, 1935.

Robert A. Leidecker Jim Howard King N orris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 110 This 29th day of July, 1936.

Orig. in Bk.UT, Vol.9.p 256, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 6 REAGAN County | BLOCK No. B 10 FIELD NOTES of a survey of bf 31 36 6 1 ACRES of land made for THE 8 B 11 UNIVERSITY OF TEXAS by virtue of an T U ACT approved March 29, 1929. Mag. Declination 11° 20' East. True North is 00 331 to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN s, County, Texas, on the drainage of a small Creek, a tributary of the basin of Big Lake, about 7 miles N 81°W of Big Lake, the County Site. 3, Beginning at a point in a flat grassy prairie at the NE corner of section #5, this Block, for the NW corner of this section #6. Thence South --- at 1172.8 varas cross the Santa Fe and Panhandle Railroad --- at 1906.1 varas strike the SE corner of said section #5. nd Thence East --- at 1584.5 varas recross the Santa Fe and Panhandle Railroad --- at 1900.0 varas point for the SE corner of this section #6. Thence North --- at 44 varas cross an East-West road --- at 733.6 varas set a 60d hub nail in a small rocky mound, from which a windmill at the ng McMullin Ranch bears S 31°02! W --- at 1233 varas, at 1393 varas, and ts at 1614 varas cross roads, each running NW and SE --- at 1694.2 varas cross a 48-inch net wire fence which forms the SW boundary line of the right-of-way of State Highway No. 10 --- at 1713 varas point in the center of State Highway No. 10 --- at 1731.0 varas cross another 48-inch net wire fence which forms the NE boundary line of the right-of-way of State Highway No. 10 --- at 1818.6 varas cross a very old road running NW and SE --- at 1906.1 varas set a concrete monument in the North edge of a smooth valley running East, about 150 varas North of the low flat drain in same, which drain is covered by large mesquite trees, also about E 100 varas SW of a rocky ledge, stamped the brass in top as is represented in the figure above, from which a windmill on the South side of State Highway No. 10 bears S 64° 40' W about 380 varas; a mesquite 4 inches in diameter marked "T" bears N 64° 37' W 84 varas; another mesquite, 81 W 5 inches in diameter marked "X", bears S 0° 30' W 36.4 varas; a pile of 7 scattered stones, not existing in position by nature, but much resembling a surveyor's mound, known as "Grandmamma I", bears N 71°35'E 180.1 varas; another large stone mound of 20 visible stones, undisturbed, some almost buried beneath the soil, not placed there by nature, but much resembling a surveyor's mound, known as "Grandmamma II", bears East 354.9 varas and South 122.0 varas. Thence West --- at 283.3 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 709.3 varas cross a 48-inch net wire fence which forms the NE boundary of State Highway No. 10 --- at 782.3 varas point in the center line of State Highway No. 10 --- at 860.6 varas cross another 48-inch net wire fence, which forms the SE boundary line of State Highway No. 10 --- at 1340 varas cross an old road running North and South --- at 1900.0 varas the place of beginning. Chainmen. Robert A. Leidecker Surveyed July 30, 1035. Jim Howard King an. Transitman. Norris B. Creath sity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University w; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; bed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ded in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded 150 in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Volk-1 page 141
This 29th day of July, 1936. 7 Orig. in Bk.UT, Vol.9,p 257,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

B 8 7 12 18 13 B 11 T

11° 17' Mag. Declination East. True North is 0° 331 the Field notes of this survey.

Said survey is situated in on the drainage of age of a small Creek, a tributary of miles West of Big Lake, the County Site. a small

FIELD NOTES of a survey of 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the left

of the North point used in

REAGAN Big Lake,

REAGAN

County, Texas,

Beginning at the SE corner of section #6, this Block.

Thence West --- at 315.5 varas cross the Santa Fe and Panhandle Railroad --- at 1900.0 varas strike the SE corner of section #5.

Thence South 1906.1 varas to a point for the SW corner of this section #7.

Thence East 1900.0 varas set a concrete monument in a smooth valley thickly covered with large mesquites, being about 100 varas South of a ravine running East, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears \$ 27° 23' W 49 varas; a 7-inch mesquite marked "X", a 10-inch mesquite marked "U", a 5-inch mesquite marked "T", and another mesquite, 7 inches in diameter, marked "F" bear respectively \$ 65° 39' W 3.3 varas, N 15° 33' W 72.7 varas, N 0° 21' W 37.6 varas, and N 29°29' E 77.4 varas; a windmill on a hill South of Best bears N 53° 56' W; another windmill on the South side of State Highway No. 10 bears N 5° 08' 30" W.

Thence North --- at 15.5 varas pass under a 3-wire power line --- at 307 varas cross an old East-West road --- at 468.6 varas pass under a telephone line --- at 471.5 varas set a 60d hub nail in a small rock mound in the center of an East-West road --- at 1470 varas point on the SW edge of a mesquite covered drain running SE --- at 1600 varas point on the NE edge of the same drain --- at 1620 varas cross a very old road running NW and SE --- at 1719 varas cross the old Big Lake-Best Highway --- at 1760.1 varas set a 60d hub nail in a small rock mound in the center of the Santa Fe and Panhandle Railroad, which runs N 65° 10' W - S 65° 10' E --- at 1906.1 varas the place of beginning.

Surveyed July 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman. W

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 142
This 29th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 258,G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 8 County REAGAN BLOCK No. FIELD NOTES of a survey of 8 16 17 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an TT T ACT approved March 29, 1929. Mag. Declination 11° 181 East. True North is 0° 321 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of a small Creek, a tributary of the basin of Big Lake, of Big Lake, the County Site. about 8 miles West Beginning at the SW corner of section #7, this Block. Thence North 1906.1 varas to the South common corner of sections Nos. 5 and 6. Thence West 1900.0 varas to the SE corner of section #4. Thence South 1906.1 varas set a concrete monument in level prairie thickly covered with greasewood, being 14 varas South of a 3-wire East-West power line, stamped the brass plate in top of the monument as is glass bears S 62° 51' E 50 varas.

represented in the figure above, from which a windmill on hill South of Best bears N 24° 23' W; a 1-inch black iron pipe driven in ground bears N 16° 36' E 18.0 varas; another windmill bears N 40° 24' E about 1200 varas; another windmill at the McMullin Ranch bears N 75° 40' E; a red water tower on the railroad bears N 79° 38' E; the water tower at the town of Big Lake bears N 86° 35' E; an earth mound containing broken

Thence East 1900.0 varas to the place of beginning.

Surveyed July 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 143
This 29th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 259, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. REAGAN County | BLOCK No. FIELD NOTES of a survey of 9 16 641.5 ACRES of land made for THE 17 UNIVERSITY OF TEXAS by virtue of an TT T ACT approved March 29, 1929. 11° 19' Mag. Declination East. True North is 321 to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of a small Creek, a tributary of the basin of Big Lake, miles West of Big Lake, the County Site. Beginning at a concrete monument set in a level prairie thickly covered with greasewood, about 14 varas South of a 3-wire East-West

power line for the SW corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on hill South of Best bears N 240 23' W: a 1-inch black iron pipe driven in ground bears N 16° 36' E 18.0 varas; another windmill bears N 40° 24' E about 1200 varas; another windmill at the McMullin Ranch bears N 75° 40' E; a red water tower on the railroad bears N 79° 38' E; the water tower at the town of Big Lake bears N 86° 35' E; an earth mound containing broken glass bears S 62° 51' E 50 varas.

Thence North 1906.1 varas to the SE corner of section #4 and the SW corner of section #5.

Thence West 1900.0 varas to the SE corner of section #3.

Thence South 1906.1 varas to a point for the SW corner of this section

Thence East --- at 300 varas enter thick greasewood b rush +-- at 743.1 varas cross a 36-inch net wire fence having 2 barbed wires above the net, running N 1° 12' W - S 1° 12' E --- at 755 varas cross a graded road between the town of Best and the Shell Petroleum Pump Station --- at 761.4 varas set a 60d hub nail --- at 762.0 varas cross a30-inch net wire fence having 2 barbed wires above the net, running N 1° 12' W -S 1° 12' E --- at 1200 varas point on the West side of a wide drain running North, covered by mesquite trees --- at 1500 varas point on the East side of the same drain --- at 1900.0 varas the place of beginning.

Surveyed July 30, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 144.

This 29th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 260, G.L.O.

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. Reagan Co. The State of Texas B 8 11 10 14 15 U T

SECTION No. 10 REAGAN County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination True North is 0° 31' 30" the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of a small Creek, a tributary of the Basin of Big Lake, about 10 miles West of Big Lake, the County Site

Beginning at the SW corner of section #9, this Block.

Thence North 1906.1 varas to the SE corner of section #3 and the SW corner of section #4.

Thence West 1900.0 varas to a point on divide between Big Jim and the basin of Big Lake, the SE corner of section #2.

Thence South 1906.1 varas set a concrete monument under the South wire of an East-West 3-wire power line, being on the NW edge of a ravine running NE, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears N 41° 43' E 50 varas; a mesquite 6 inches in diameter marked "F" and a triple mesquite 5 inches in diameter marked "X" bear respectively N 62° 26' E 27.7 varas and S 23° 23' E 21.0 varas.

Thence East --- at 250 varas East edge of mesquite thicket --- at 619 varas cross an old road running NE and SW --- at 900 varas cross a small drain running North into a wide brushy valley running NE --- at 1590 varas go into a small cedar mott --- at 1750.9 varas set a 60d hub nail in a small rock mound on the North side of a low rocky point of hill, from which a steel windmill bears N 71° 31' E and a windmill at Hagelstein Ranch bears S 89° 20' 30" W --- at 1885 varas point between two old roads running North and South --- at 1900.0 varas the place of beginning. beginning.

Surveyed July 30, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1 page 145 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 261,G.I.O.

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For Plat see General Sketch in The State of Texas vol.10, G.I.O.; vol. R-2, Reagan Co. he State of Texas

SECTION No. 11

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True North is

REAGAN County BLOCK No. 8

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

Mag. Declination 11° 21' East.

ACT approved March 29, 1929.

0° 31'

to the left of the North point used in

Said survey is situated in

On the drainage of

about 11 miles West of Big Lake, the County Site.

Said survey is situated in

REAGAN

County, Texas,

Creek, a tributary of the basin of Big Lake,

Beginning at a concrete monument set under the South wire of an East-West 3-wire power line, being on the NE edge of a dry creek running NE, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 41° 43' E 50 varas; a mesquite 6 inches in diameter marked "F" and a triple mesquite 5 inches in diameter marked "X" bear respectively N 62° 26' E 27.7 varas and S 23° 23' E 21.0 varas.

Thence North 1906.1 varas to a point on divide between Big Jim and the basin of Big Lake, the South common corner of sections Nos. 2 and 3.

Thence West 1900.0 varas to the SE corner of section #1.

Thence South 1906.1 varas to a point for the SW corner of this section #11.

Thence East 1900.0 varas to the place of beginning.

NOTE: The concrete monument called for at the beginning point of this section No. 11 was set originally for the SW corner of section No. 10, this Block.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **Big Lake**, Tex., Reagan County in Book UT Vol.R-1 page 146

This 30th day of July, 1936.

Orig. in Gk.UT. Vol.9,p 262,G.L.O.

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Vol. 10, G. I. 0.; Vol. R-2, Reagan CoThe State of Texas

SECTION No. 12

B 25 12 24 13 B 8 T

REAGAN County | BLOCK No. FIELD NOTES of a survey of

648.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 231 Mag. Declination East. True North is 0° 30' 30" the Field notes of this survey.

to the

left of the North point used in

Said survey is situated in REAGAN on the drainage of

County, Texas, drainage of a small Creek, a tributary of of the basin of Big Lake, the County Site.

Beginning at the SW corner of section #11, this Block.

Thence West 1919.9 varas to the concrete monument set for the SE corner of section #25, being the NE corner of section #24, Block 1, University Land, situated on a rocky prairie sloping North, 0.8 varas East of a North-South fence, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 5 inches in diameter marked "T" bears N 19° 35' W 80.6 varas; a 2-inch iron pipe driven in ground marked "NW 13 BLK 8" bears N 6° 45' W 12.3 varas; an earth mound containing broken glass bears S 60° 08' E 50 varas.

Thence North --- at 163 varas cross an old road running East and West --- at 254 varas cross under a 7-wire East-West telephone line --- at 261 varas cross an old road and a pipe line running East and West --- at 313.4 varas pass a post at the junction of a fence running East with a north-south fence --- at 625 varas cross a drain running SE
--- at 1325 varas cross to the East side of a North-South fence --- at
1575 varas point on top of high divide between the drainage of the Concho Rivers and the basin of Big Lake --- at 1906.1 varas strike the SE corner of section #36, and the NE corner of section #25, Block 1, and the SW corner of section #1, this Block.

Thence East 1919.9 varas to the SE corner and the SW corner and NW corner respectively of sections Nos. 1, 2, and 11.

Thence South 1906.1 varas to the place of beginning.

Surveyed July 31, 1935. Robert A/ Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 147
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 263.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 13

B 25 12 24 13 8 B U T

REAGAN County | BLOCK No. FIELD NOTES of a survey of 648.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 19' East.

True North is 0° 30' 30" to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake,

on the drainage of a small about 12 miles S 85°W of Big Lake, the County Site.

Beginning at a concrete monument set for the SE corner of section #25, being the NE corner of section #24, Block 1, University Land, and the SW corner of section #12, this Block, situated on a rocky slope toward the North, 0.8 vara East of a North-South fence, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 5 inches in diameter marked "T" bears N 19° 35' W 80.6 varas; a 2-inch iron pipe driven in ground marked "NW 13 BLK 8" bears N 6° 45' W 12.3 varas; an earth mound containing broken glass bears S 60° 08' E 50 varas.

Thence East 1919.9 varas to the SW corner of section #11.

Thence South 1906.1 varas to a point for the SE corner of this section #13.

Thence W st 1919.9 varas to the West common corner of sections Nos. 13 and 24, Block 1, also being the SW corner of this section #13, said point being 5.9 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, being also 15.8 varas West of a tap fence running North, from which point a 1-inch iron pipe in a small stone mound bears North 5.5 varas and West 8.9 varas; a 2-inch iron pipe marked "SW 8 B 8" bears North 24.7 varas and West 8.9 varas; a 1-inch iron pipe driven in ground bears North 120.6 varas and West 10.7 varas; a small stone mound in which there is a pine stake in center bears North W 124.2 varas and East 6.6 varas.

Thence North --- at 485 varas cross to the East side of a road --- at 510 varas cross a drain running East --- at 1545 varas cross to the East side of a 36-inch net wire fence --- at 1559.4 varas cross an East-West fence 0.6 vara East of its junction with the North-South fence --- at 1906.1 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 148
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 264, G.I.C.

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Vol. 10, G. L. 0.; Vol. R-2, Reagan Co. The State of Texas For Plat see General Sketch in

SECTION No. 14

8 B 11 10 14 15 T U

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 641.5

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11: 17' East. Mag. Declination

True North is 0° 31'

to the left

REAGAN

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of a small

REAGAN County, Texas,

on the drainage of a small Creek, a tributary of the basin of Big Lake, about 11 miles S 85°W of Big Lake, the County Site.

Beginning at the SE corner of section #13, this Block.

Thence East 1900.0 varas to a point for the SE corner of this section #14.

Thence North --- at 287 varas cross an East-West raod on the SW side of a drain running NW --- at 550 varas point on the NE side of same drain --- at 713.6 varas set a hub nail in a rock mound on a cedar covered point projecting West --- at 1326 varas cross a road running NE and SW --- at 1745 varas enter thick greasewood brush --- at 1906.1 varas strike the concrete monument set for the SW corner of section #10, being the SE corner of section #11, situated under the South wire of a 3-wire East-West power line, and on the NW edge of a dry creek running ME, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 41° 43' E 50 varas; a mesquite 6 inches in diameter marked "F" and a triple mesquite 5 inches in diameter marked "X" bear respectively N 62° 26' E 27.7 varas and S 23° 23' E 21.0 varas.

Thence West 1900.0 varas to the SE corner of section #12.

Thence South 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 149
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 265, G.I.O.

Vol.10, G.L.O.; Vol. R-2, Reagen Co. he State of Texas For Plat see General Sketch in

SECTION No. 15

11 10 14 15 T

County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 16' East. True North is 0° 31 ' 30" to the the Field notes of this survey.

left of the North point used in

Said survey is situated in on the drainage of a small about 10 miles S 85°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake,

REAGAN

641.5

Beginning at the SE corner of section #14, this Block,

Thence North --- at 287 varas cross an East-West road road on the SW side of a drain running NW --- at 550 varas point on the NE side of the same drain --- at 713.6 varas set a 60d hub nail in a rock mound on a cedar covered point of hill projecting West --- at 1326 varas cross a road running NE and SW --- at 1745 varas enter thick brush --- at 1906.1 varas strike the concrete monument set under the South wire of a 3-wire power line running East and West, being on the NW edge of a dry creek running NE, for the SW corner of section #10, being the SE corner of section #11 and the NW corner of this section #15, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears
N 41° 43' E 50 varas; a mesquite 6 inches in diameter marked "F" and
a triple mesquite 5 inches in diameter marked "X" bear respectively N 62° 26' E 27.7 varas and S 23° 23' E21.0 varas.

Thence East --- at 250 varas point in the East edge of mesquite brush --- at 619 varas cross an old road running NE and SW --- at 900 varas cross a small drain running North into a wide brushy valley running NE --- at 1590 varas pass through a small mott of cedar brush --- at 1750.9 varas set a 60d hub nail in a small rock mound on the North side of a rocky point of hill, from which a steel windmill bears N 71° 31' E and a windmill at the Hagelstein Ranch bears S 89° 20' 30"W at 1885 varas point between two old roads running North and South at 1900.0 varas strike the SW corner of section #9, being the NE corner of this section #15.

Thence South 1906.1 varas to a point for the SE corner of this section #15.

Thence West 1900.0 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker

Chainmen.

Jim Howard King Transitman.

Norris B. Creath.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 150

This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 266,G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 16

8 B 8 9 16 17 U T

REAGAN County | BLOCK No. FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 15' Mag. Declination East. True North is 0° 321

to the

left

641.5

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of a small 9 miles S 84°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake,

Beginning at the common corner of sections Nos. 9, 10, and 15, this

Thence East --- at 300 varas enter thick greasewood brush --- at 743.1 varas cross a 36-inch net wire fence having 2 barbed wires above the net, running N 1° 12' W - S 1° 12' E --- at 755 varas cross a graded road between the town of Best and the Shell Petroleum Pump Station --- at 761.4 varas set a 60d hub nail --- at 762.0 varas cross a 30inch net wire fence having 2 barbed wires above the net, running
N 1° 12' W - S 1° 12' E --- at 1200 varas point in the West edge of a wide mesquite covered drain running North --- at 1500 varas point in the East edge of the same drain --- at 1900.0 varas strike the concrete monument set for the SW corner of section #8, this Block, situated in a level prairie thickly covered with greasewood, being lu varas South of a 3-wire East-West power line, its brass plate in top having been stamped and is represented in the figure above, from which a windmill on hill South of Best bears N 24° 23' W; a 1-inch black iron pipe driven in ground bears N 16° 36' E 18.0 varas; another windmill bears N 40°24' E about 1200 varas; another windmill at the McMullin Ranch bears N 75° 40' E; a red water tower on the railroad bears N 79° 38' E; the water tower at the town of Big Lake bears N 86° 35' E; an earth mound containing broken glass bears S 62° 51' E 50 varas.

Thence South --- at 1560.1 varas set a 60d hub nail in a small rock mound --- at 1685.2 varas set another 60d hub nail in a rock mound just East of a ravine running North --- at 1878.3 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1881.1 varas cross an old road running East and West --- at 1906.1 varas point for the SE corner of this section #16.

Thence West 1900.0 varas to the SE corner of section #15.

Thence North 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 151
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 267,G.L.O.

For Plat see General Sketch in The State of Texas For Plat see General Sketch in

SECTION No. 17

8 B 8 9 16 17 U T

REAGAN County | BLOCK No. FIELD NOTES of a survey of 641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 14' East.

True North is 0° 321 30"

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of a small

about 8

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, miles S 83°W of Big Lake, the County Site.

Beginning at a concrete monument set in a level prairie thickly covered with greasewood, 14 varas South of a 3-wire East-West power line, for the SW corner of section #8, this Block, being the NE corner of section #16, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on hill South of Best bears N 24° 23' W; a 1-inch black iron pipe driven in ground bears N 16°36'E 18.0 varas; another windmill bears N 40° 24' E about 1200 varas; another windmill at the McMullin Ranch bears N 75° 40' E; a red water tower on the railroad bears N 79° 38' E; the water tower at the town of Big Lake bears N 86° 35' E; an earth mound containing broken glass bears S 62°51'E 50 varas.

Thence East 1900.0 varas to the SW corner of section #7.

Thence South 1906.1 varas to a point for the SE corner of this section #17.

Thence West 1900.0 varas to the SE corner of section #16.

Thence North --- at 25 varas cross an old road running East and West at 27.8 varas cross at about right angles a 36-inch net wire fence having 3 barbed wiers above the net --- at 220.9 varas set a 60d hub nail in a small rock mound just East of a drain running North --- at 346.0 varas set another 60d hub nail in a small rock mound --- at 1906.1 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 pagel 52

This 30th day of July, 1936.

Orig. in Bk.UT, Vol. 9, p 268, G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 18

B 8 12 18 13 B 11 U T

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 14' Mag. Declination East.

00 331 True North is

the Field notes of this survey. Said survey is situated in on the drainage of

to the left

of the North point used in

REAGAN County, Texas, mage of a small Creek, a tributary of the basin of Big Lake, miles S 82°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 7, 8, and 17, this Block.

Thence South 1906.1 varas to the SE corner of said section #17.

Thence East 1900.0 varas to a point in a wide brushy valley for the SE corner of this section #18.

Thence North --- at 161.4 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 336.6 varas set a 60d hub nail in a small rock mound --- at 667.8 varas set another 60d hub nail in a small rock mound --- at 894.2 varas pass under a 3-wire power line running nearly NE and SW --- at 1517.2 varas set another 60d hub nail in a small rock mound --- at 1702 varas cross a very old road running NE and SW --- at 1906.1 varas strike the SE corner of section #7, being a concrete monument set in a smooth valley thickly covered with large mesquites, being about 100 varas South of unickly covered with large mesquites, being about 100 varas South of a ravine running East, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 27° 23' W 49 varas; a 7-inch mesquite marked "X", a 10-inch mesquite marked "U", a 5-inch mesquite marked "T", and another mesquite, 7 inches in diameter, marked "F" bear respectively S 65°39'W 3.3 varas, N 15° 33' W 72.7 varas, N 0° 21' W 37.6 varas, and N 29° 29' E 77.4 varas; a windmill on a hill South of Best bears N 53° 56' W; another windmill on the South side of State Highway No. 10 bears N 5° 08' 30" W.

Thence West 1900.0 varas to the place of beginning.

Surveyed July 31, 1935.

RObert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 153

day of July, 1936. This

Orig. in Bk.UT, Vol.9,p 269,G.L.O.

For Plat see General Sketch in For Plat see General Sketch in The State of Texas

SECTION No. 19

8 B 19 24 30 25 B 11 U T

County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 12' East. 0° 33' True North is

to the left

REAGAN

641.5

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of

REAGAN County, Texas, miles S 74 W of Big Lake, the County Site.

Beginning at the SE corner of section #18, this Block, being a point in a wide brushy valley.

Thence South, following brush-cut-line through valley --- at 1548.3 varas set a 60d hub nail in a small rock mound at the South edge of varias set a 50d hub hall in a small rock mound at the South edge of valley --- at 1906.1 varias set a concrete monument on a rocky slope toward the East, about 200 varias West of a drain running North, stamped its brass plate in top as is represented in the figure above, from which the water tower at the town of Big Lake bears N 68° 33' E; a mesquite 2 inches in diameter marked "T" bears S 57° 06' E 25.7 varias; an earth mound containing broken glass bears S 27° 19' W 52.0 varias; a mesquite 4 inches in diameter marked "X" bears N 69° 14' W 34.4 varias; a 6-inch letter "F" cut on the face of a fixed rock bears N 3° 55' W 7.7 varias.

Thence West --- at 728 varas and at 778 varas cross very old roads, each running NE and SW --- at 802 varas cross a drain running NE --- at 1243.9 varas cross a buried pipe line --- at 1566 varas cross another old road running NE and SW --- at 1900.0 varas point for the SW corner of this section #19.

Thence North 1906.1 varas to the South common corner of sections Nos. 17 and 18.

Thence East 1900.0 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 154.

This 30th day of July, 1936.

drig. inBk.UT, Vol.9,p 270,G.L.O.

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For Plat see General Sketch in The State of Texas

SECTION No. 20

B 8

21 20
28 29

U T

REAGAN County BLOCK No. 8
FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 13' East.

True North is 0° 32' 30" to the

left of the North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of a small about 8 miles S 76°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 17, 18, and 19, this Block.

Thence South 1906.1 varas to the SW corner of said section #19.

Thence West --- at 95 varas cross an old road running North andSouth --- at 894 varas land on top of a high point of hill projecting East --- at 1900.0 varas set a concrete monument on the side of hill, about 400 varas South of a drain running northeasterly, for the SW corner of this section #20, stamped its brass plate intop as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 45° 25' E 53.5 varas; an earth mound containing broken glass bears N 67° 40' E 51 varas; the water tower at the town of Big Lake bears N 72° 23' 30" E; an iron pipe driven in a stone mound bears S 35° 55' W 8.8 varas; Highlone some Windmill bears S 86° 44' W about 1 mile; a mesquite 2 inches in diameter marked "X" bears N 2° 00' W 39 varas.

Thence North --- at 367 varas cross an East-West road on the South side of the drain runnint NE --- at 575 varas point on the NW side of the same drain --- at 1247.9 varas set a 60d hub nail in a small rock mound --- at 1600 varas point in the bed of a ravine runningNE --- at 1906.1 varas strike the SE corner of section #16, the SW corner of section #17.

Thence East 1900.0 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. Relpage 155

This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 271,G.L.O.

For Plat see General Sketch in For Plat see General Sketch in Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 21

8 B 21 20 28 29 U T

County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

11° 13' Mag. Declination East. True North is

0° 321 to the

left

REAGAN

of the North point used in

the Field notes of this survey. Said survey is situated in REAGAN on the drainage of a small miles S 76°W of Big Lake, the County Site.

County, Texas, Creek, a tributary of the basin of Big Lake,

ACT approved March 29, 1929.

Beginning at a concrete monument set on the side of a hill about 400 varas South of a drain running NE, for the SW corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 45° 25' E 53.5 varas; an earth mound containing broken glass bears N 67° 40' E 51 varas; the water tower at the town of Big Lake bears N 72° 23' 30" E; an iron pipe driven in a stone mound bears S 35° 55' W 8.8 varas; Highlone some Windmill bears S 86° 44! W about 1 mile; a mesquite 2 inches in diameter marked "X" bears N 20° 00' W 39 varas.

Thence North --- at 367 varas cross an East-West road on the South side of the drain running NE --- at 575 varas point on the NW edge of the same drain --- at 1247.9 varas set a 60d hub nail in a small rock mound --- at 1600 varas point in the bed of a ravine running NE --- at 1906.1 varas strike the South common corner of sections Nos. 16 and 17.

Thence West 1900.0 varas to the SE corner of section #15.

Thence South 1906.1 varas to a point for the SW corner of this section #21.

Thence East --- at 178 varas cross an old road running NE and Sw --- at 414 varas and at 418 varas cross roads running NE and SW, along the bed of a drain running NE --- at 452 varas cross a very old road running NE and SW --- at 828 varas cross a drain running North --- at 870 varas and at 1178 varas cross roads, each running North and South, the second a very old road --- at 1203 varas cross another drain running North --- at 1549 varas cross another very old road running NE and SW --- at 1900.0 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King

Chainmen. Transitman. lt

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R=1page 156
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 272,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol. R-2, Reagan CoThe State of Texas

SECTION No. 22

B 8 23 22 26 27

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 14' East.

0° 31' 30" to the True North is

T

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of

U

REAGAN

County, Texas, on the drainage of a small about 10 miles S 79 W of Big Lake, Creek, a tributary of the basin of Big Lake, the County Site.

Beginning at the SW corner of section #21, this Block.

Thence West --- at 615 varas point in the East edge of thick mesquites --- at 1372 varas point in the West edge of thick mesquites --- at 1900.0 varas set a concrete monument in a ravine running North among mesquites, cacti, and black brush for the SW corner of this section #22, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears
N 44° 58' E 50 varas; a black iron pipe driven in a stone mound bears
S 57° 52' W 26.7 varas; a 5-inch double mesquite marked "IXN" bears
S 50° 54' W 63 varas; another 5 inch mesquite marked "IXN" bears
N 48° 12' W 47.3 varas.

Thence North --- at 500 varas point in the bottom of a smooth, brush-less drain running NE --- at 1302.5 varas set a 60-penny hub nail in a small rock mound --- at 1793.1 varas set another 60d hub nail in a small rock mound, from which the windmill at the Hagelstein Ranch bears N 54° 33' 30" W --- at 1870.2 varas pass through at about right angles a 4-wire fence --- at 1885 varas center of graded road leading from Best to the Shell Petroleum Pump Station --- at 1899.2 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 1906.1 varas strike the South common corner of sections Nos. 14 and 15.

Thence East 1900.0 varas to the SW corner of section #16.

Thence South 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman. lt

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 157

day of July, 1936. 30th

Orig. in Bk.UT, Vol.9,p 273,G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

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SECTION No. 23

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

641.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 15' East. 0° 31' True North is

23

22 26 27

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to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of a small

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REAGAN

County, Texas,

Creek, a tributary of the basin of Big Lake, about 11 miles S 80° Wof Big Lake, the County Site.

Beginning at a concrete monument set for the SW corner of section #22, this Block, situated in a ravine running North among mesquite, cacti, and black brush, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 44° 58' E 50 varas; a black iron pipe driven in a stone mound bears S 57° 52' W 26.7 varas; a 5-inch double mesquite marked "IXN" bears S 50° 54' W 63 varas; another 5 inche mesquite marked "IXN" bears N 48° 12' W 47.3 varas.

Thence North --- at 500 varas point in the bottom of a smooth brushless drain running NE --- at 1302.5 varas and at 1793.1 varas set 60d hub nails in small rock mounds and from the latter the windmill at Haglestein Ranch bears N 54° 33' 30" W --- at 1870.2 varas pass through at about right angles a 4-wire fence --- at 1885 varas center of a graded road which runs from Best to the Shell Petroleum Pump Station --- at 1899.2 varas cross at about right angles a 36-inch net wire fence, which has 2 barbed wires above the net --- at 1906.1 varas strike the South common corner of sections Nos. 14 and 15.

Thence West 1900.0 varas to the SE corner of section #13.

Thence South 1906.1 varas to a point on the East edge of a graded road which runs from Best to the Shell Petroleum Pump Station for the SW corner of this section #23.

Thence East --- at 7.6 varas cross the East right-fo-way fence, at about right angles, of a graded road --- at 361 varas cross a road running NE along a valley --- at 780 varas cross a small ravine running NW --- at 1360 varas land on the North end of a point of hill --- at 1900.0 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page158 30th day of July, 1936.

Orig. in Bk.UT. Vol. 9,p 274, G.L.C.

For Plat see General Sketch in Vol.10, G.I.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 24

B 1 24 13 12 25 B 8

REAGAN County BLOCK No.

FIELD NOTES of a survey of

648.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 15' East. Mag. Declination True North is 0° 301 30"

to the left of the North point used in

the Field notes of this survey. Said survey is situated in

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REAGAN County, Texas, on the drainage of a small Creek, a tributary of the basin of Big Lake, about 12 miles S 81°W of Big Lake, the County Site.

Beginning at a point on the East side of a graded road, the SW corner of section #23, this Block.

Thence North 1906.1 varas to the SE corner of section #13 and the SW corner of section #14.

Thence West 1919.9 varas to the SW corner of said section #13, being also the SE corne r of section #24, and the NE corner of section #13, Block 1, University Land, said point being 5.9 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, and being also 15.8 varas West of a tap fence running North, from which point a 1-inch iron pipe in a small rock mound bears North 5.5 varas and West 8.9 varas; a 2-inch iron pipe marked "SW 8 B 8" bears North 24.7 varas and West 8.9 varas; a 1-inch iron pipe driven in ground bears North 120.6 varas and West 10.7 varas; a small stone mound in which there is a pine stake in center bears North 124.2 varas and East 6.6 varas.

Thence South --- at 1066.1 varas cross a drain running NE toward the basin of Big Lake --- at 1906.1 varas strike the concrete monument set in an open prairie sloping East for the NE corner of section #12, being the SE corner of section #13, Block 1 and the SW corner of this section #24, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the Shell Petroleum Pump Station bears S 41° 29' 30" E; an earth mound containing broken glass bears N 52° 46' E 50.0 varas.

Thence East --- at 362.5 varas cross an old North-South road in the bottom of a ravine running North --- at 820 varas land on the North end of a round point projecting North --- at 1892.0 varas an old Stone mound of 1 50# stone and 4 smaller stones bears South 11.2 varas --- at 1896.0 varas cross at about right angles a 4-wire fence --- at 1911 varas point in the center of a North-South graded raod which leads from Best to the Shell Petroleum Pump Station --- at 1919.9 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman. at

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page 159
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 275, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 25 REAGAN County | BLOCK No. FIELD NOTES of a survey of 13 24 12 25 648.2 ACRES of land made for THE B 8 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. 11° 13' East. Mag. Declination True North is 0° 301 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of a small Creek, a tributary of of the basin of Big Lake about 12 miles S 76°W of Big Lake, the County Site. Beginning at a concrete monument set in an open prairie sloping East for the NE corner of section #12, being the SE corner of section #13, Block 1, University Land, also the SW corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the Shell Petroleum Pump Station bears S 41° 29' 30" E; an earth mound containing broken glass bears N 52° 46' E 50.0 varas. Thence East --- at 362.5 varas cross an old North-South road in a ravine running North --- at 820 varas land on the North end of a round point of hill --- at 1892.0 varas point from which an old stone mound composed of 1 50# stone and 4 smaller stones, bears South 11.2 varas --- at 1896.0 varas cross at about right angles a 4-wire fence --- at 1911.0 varas point in the center of a North-South graded road which leads from Best to the Shell Petroleum Pump Station --- at 1919.9 varas point on the East to the Shell Petroleum Pump Station --- at 1919.9 varas point on the East side of said road, the SW corner of section #23. lut Thence South 1906.1 varas to the NE corner of survey No. 2, Georgetown Railroad Company Land, being the SE corner of this section #25.

Thence West 1919.9 varas to the NE corner of section #1, the SE corner of section #12, Block 1, University Land, and the NW corner of said survey No. 2, Georgetown Railroad Company, from which point an auto axle in a stone mound of 15 stones, one marked "NW 2", bears South 4.0 varas.

Thence North --- at 800 varas point in the North edge of thick greasewood --- at 875 varas cross the center of a drain running NE toward the basin of Big Lake --- at 1180 varas cross a road running NE and SW --- at 1906.1 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1 page 160
This 30th day of July, 1936.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 26

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County | BLOCK No. 8
FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 13' East.
True North is 0° 31'

to the

left

REAGAN

of the North point used in

Said survey is situated in Creek, a tributary of about 11 miles S 75°W of Big Lake, the County Site.

RWAGAN County, Texas,
Creek, a tributary of the basin of Big Lake,

Beginning at a point on the East side of a North-South graded road which leads from Best to the Shell Petroleum Pump Station, the SW, the SE, and the NE corner respectively off sections Nos. 23, 24, and 25, this Block, for the NW corner of this section #26.

Thence East --- at 7.6 varas pass through at about right angles a fence which forms the East side of a lane --- at 361 varas cross a NE-SW road which runs along a valley running NE --- at 780 varas cross a small ravine running NW --- at 1360 varas point on the top of a hill jutting North --- at 1900.0 varas strike the concrete monument set for the SW corner of section #22, being the SE corner of section #23, this Block, situated in a ravine running North among mesquites, cacti, and black brush, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 44° 58' E 50 varas; a black iron pipe driven in a stone mound bears S 57° 52' W 26.7 v aras; a 5-inch double mesquite marked "IXN" bears S 50° 54' W 63 varas; another 5 inch mesquite marked "IXN" bears N 48° 12' W 47.3 varas.

Thence South 1906.1 varas to a point for the SE corner of this section #26.

Thence West 1900.0 varas to the SE corner of section #25, being also the NE corner of Survey No. 2, Georgetown Railroad Rompany Land.

Thence North 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 161

This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 277,G.L.O.

For Plat see General Sketch in For Plat see General Sketch in The State of Texas vol.10, G.I.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 27

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FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 13' Mag. Declination East. True North is 0° 31' 30"

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in

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REAGAN

County, Texas,

on the drainage of a small about 10 miles S 73°W of Big Lake, the County Site.

Beginning at a concrete monument set in a ravine running North among mesquite, cacti, and black thorny brush, for the SW corner of section #22, being the SE corner of section #23, and the NE corner of section its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 44° 58' E 50 varas; a black iron pipe driven in a stone mound bears S 57° 52' W 26.7 varas; a 5-inch double mesquite marked "IXN" bears S 50° 54' W 63 varas; another 5-inch mesquite marked "IXN" bears N 48° 12' W 47.3 varas.

Thence East --- at 528 varas point in the West edge of a mesquite covered prairie --- at 1285 varas point in the East edge of same --- at 1900.0 varas strike the SW corner of section #21.

Thence South 1906.1 varas to a point for the SE corner of this section

Thence West 1900.0 varas to the SE corner of section #26.

Thence North 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 162
This 30th day of July, 1936.

Orig. inBk, UT, Vol. 9, p 278, G. L. O.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

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11° 12' East. Mag. Declination True North is 0° 321 the Field notes of this survey.

Said survey is situated in

SECTION No. 28 REAGAN County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE 641.5 UNIVERSITY OF TEXAS by virtue of an

to the left of the North point used in

ACT approved March 29, 1929.

REAGAN County, Texas, on the drainage of a small about 10 miles S 71°W of Big Lake, the County Site.

Beginning at the NE corner of section #27, this Block, being the SE corner of section #22 and the SW corner of section #21.

Thence East --- at 178 varas cross an old road running NE and SW --- at 414 varas and at 418 varas cross roads, each running NE and SW, the latter being very old, both being in the bed of a ravine running NE
--- at 452 varas cross a very old NE-SW road --- at 828 varas cross a
ravine running North --- at 870 varas and at 1178 varas cross North-South roads, the latter being a very old road --- at 1203 varas cross a ravine running North --- at 1549 varas cross another very old road running NE and SW --- at 1900.0 varas strike the concrete monument set for the SW and SW --- at 1900.0 varas strike the concrete monument set for the SW corner of section #20, this Block, situated on the North side of a hill about 400 varas South of a drain running NE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 45° 25' E 53.5 varas; an earth mound containing broken glass bears N 67° 40' E 51 varas; the water tower at the town of Big Lake bears N 72° 23' 30" E; an iron pipe driven in a stone mound bears S 35° 55' W 8.8 varas; Highlonesome Windmill bears S 86° 44' W about 1 mile; a mesquite 2 inches in diameter marked "X" bears N 2° 00' W 39 varas.

Thence South 1906.1 varas to a point for the SE corner of this section #28.

Thence West 1900.0 varas to the SE corner of section #27.

Thence North 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King

Chainmen.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 163
This 30th day of July, 1936.

Orig. im Bk.UT, Vol.9,p 279,G.L.O.

For Plat see General Sketch in For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 29 8 B REAGAN County | BLOCK No. FIELD NOTES of a survey of 21 20 28 29 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. 11° 12' East. Mag. Declination True North is 00 321 to the of the North point used in left the Field notes of this survey. Said survey is situated in REAGAN on the drainage of about 9 miles S 69°W of Big Lake, the County Site. County, Texas, Creek, a tributary of the basin of Big Lake, Beginning at a concrete monument set on the North side of a hill, about 400 varas South of a drain running NE, for the SW corner of section #20, this Block, being the NE corner of section #28, its brass plate in top

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this Block, being the NE corner of section #28, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 45° 25' E 53.5 varas; an earth mound containing broken glass bears N 67° 40' E 51 varas; the water tower at the town of Big Lake bears N 72° 23' 30" E; an iron pipe driven in a stone mound bears S 35° 55' W 8.8 varas; Highlonesome Windmill bears S 86° 44' W about 1 mile; a mesqite 2 inches in diameter marked "X" bears N 2° 00' W 39 varas.

Thence East --- at 1006 varas land on top of a high point of hill jutting East --- at 1805.0 varas cross a very old road running North-South --- at 1900.0 varas point for the NE corner of this section #29, being the SW corner of section #19.

Thence South 1906.1 varas to a point for the SE corner of this section #29.

Thence West 1900.0 varas to the SE corner of section #28.

Thence North 1906.1 varas to the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 164.
This 30 th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 280,G.L.O.

For Plat see General Sketch in 281 For Plat see General Sketch in The State of Texas SECTION No. 30 B 8 REAGAN County | BLOCK No. FIELD NOTES of a survey of 19 24 30 25 ACRES of land made for THE 641.5 IE B 11 UNIVERSITY OF TEXAS by virtue of an an ACT approved March 29, 1929. Mag. Declination 110 111 East. True North is 0° 331 to the of the North point used in left in the Field notes of this survey. Said survey is situated in REAGAN s, County, Texas, age of a small Creek, a tributary of the basin of Big Lake, miles S 66°W of Big Lake, the County Site. on the drainage of about 8 Beginning at the common corner of sections Nos. 19, 20, and 29, this Block. Thence East --- at 334.0 varas cross a very old road running NE and SW at 656.1 varas cross a buried pipe line --- at 1098 varas cross a drain running NE --- at 1122 varas and at 1172 varas cross very old roads running NE and SW --- at 1900.0 varas strike the concrete monument set for the SE corner of said section #19, situated on a rocky slope toward the East, about 200 varas West of a ravine running North, brass plate in top having been stamped as is represented in the figure above, from which the water tower at the town of Big Lake bears N 68° 33' E; a mesquite 2 inches in diameter marked "T" bears S 57°06'E 25.7 varas; an earth mound containing broken glass bears S 27° 19' W 52.0 varas; a mesquite 4 inches in diameter marked "X" bears N 69° 14' W 34.4 varas; a 6-inch letter "F" cut on the face of a fixed rock bears N 3° 55' W 7.7 varas. Thence South --- at 1906.1 varas point for the SE corner of this but section #30. Thence West 1900.0 varas to the SE corner of section #29. Thence North 1906.1 varas to the place of beginning. Robert A. Leidecker Chainmen. Surveyed July 31, 1935. Jim Howard King n. Transitman. Norris B. Creath ty I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded 10 in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. Relpage 165
This 30th day of July, 1936. Orig. in Bk.UT, Vol.9,p 281,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 31 REAGAN County | BLOCK No. FIELD NOTES of a survey of ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. of the North point used in County, Texas,

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B 8 B 11 31 36 6 7 B 12 U T

Mag. Declination 11: East. 00 331 True North is

the Field notes of this survey. Said survey is situated in on the drainage of a small miles S 60°W of Big Lake, the County Site.

to the

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641.5

REAGAN Creek, a tributary of the basin of Big Lake,

Beginning at the SE corner of section #30, this Block, for the NE corner of this section #31.

Thence South 1906.1 varas to the concrete monument set for the NE corner of section #1, Block 7, University Land, situated in a prairie sparsely covered by mesquite trees, on the North side and near the head of a low flat grassy drain which runs East into the basin of Big Lake, being 85 varas West of the Big Lake-Powell Oil Field Highway, its brass being 35 varas west of the Big Lake-Powell Oil Field Highway, its brass plate in top having been stamped as is represented in the figure above, from which a new windmill put in by the County bears N 7° 00' E 236.6 varas; an earth mound containing broken glass bears N 38° 16' E 50 varas; a seismograph test hole bears S 69° 35' E 22.6 varas; a 3/4-inch black rion pipe in a stone mound bears S 59° 37' E 19.6 varas; Highlonesome Windmill bears N 56° 46' W; a stone mound near the center of the bed of the drain, cemented in place, one rock in center marked "X", known since 1925 as "Granddaddy Corner", bears S 40° 10' E 173.6 varas; a large stone mound containing one large rock upon which there are various inscriptions mound containing one large rock upon which there are various inscriptions and in which mound there was in the year 1907 a horseshoe and a broken beer bottle, known as "Horseshoe Corner," identified as the NE corner of section #1, Georgetown Railroad Company, on which is Grierson Spring, bears West 9,500.0 varas.

Thence West 1900.0 varas to a point for theSW corner of this section #31, being the NW and the NE corner respectively of sections Nos. 1 and 2, Block 7.

Thence North 1906.1 varas to the South common corner of sections Nos. 29 and 30, this Block.

Thence East 1900.0 varas to the place of beginning.

NOTE: The cemented mound mentioned above as "Granddaddy Corner" was found by the writer in company with three oil company groups of employees, the Humble, the Sinclair, and the California crews, and when found appeared to be a typical block corner by R. M. Thomson, being as near as possible a "stone mound 6 feet at base and 3 feet high." At that time the writer saw this mound "tied in." It has been reported that this mound was removed bodily, and that the Sinclair engineer, in company with the California engineer, set the cemented mound in the exact spot of the original. This cemented mound is evimound in the exact spot of the original. This cemented mound is evidently the original common corner of Blocks 7, 8, 11, and 12, University

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-lpage 166
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 282,G.L.0.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 32 8 B County | BLOCK No. REAGAN FIELD NOTES of a survey of of 33 2 641.5 ACRES of land made for THE ΗE B 7 UNIVERSITY OF TEXAS by virtue of an an U ACT approved March 29, 1929. 11° 11' East. Mag. Declination True North is 0° 32' 30" to the left of the North point used in in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, as. on the drainage of a small Creek, a tributary of the basin of Big Lake, the County ?Site. 9 miles S 64°W of Big Lake, the County about Beginning at the common corner of sections Nos. 1 and 2, Block 7, Univerns sity Land, and section #31, this Block, for the SE corner of this section Thence North 1906.1 varas to the South common corner of sections Nos. 29 and 30. Thence West 1900.0 varas to the SE corner of section #28. Thence South 1906.1 varas to the concrete monument set on the SE side of a ravine running NE toward the basin of Big Lake for the NW corner of said section #2, Block 7, being the NE corner of section #3, same Block, and the SW corner of this section #32, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 8 inches in diameter marked "T" bears N 52° 01' E 155.5 varas; an earth mound containing broken glass bears N 55° 20' E 51.1 varas; another mesquite 5 inches in diameter marked "X" bears N 86°08'E 118.3 varas; a 1/2-inch black iron pipe driven in ground bears S 5° 52' E 4.0 varas; a 3/4-inch black iron pipe driven in ground bears S 2° 02' E 16.1 varas; a 2-inch black iron pipe in a stone mound bears S 45° 22' W 16.6 varas; and Highlonesome Windmill bears N 26° 54' W. Thence South 1906.1 varas to the concrete monument set on the SE side n 0out Thence East --- at 270 varas cross a pipe line running about S 60°E-N 60°W ---- at 281 varas pass under a 2-wire telephone line --- at 304 varas and at 1405 varas cross roads, the first leading from Texon to the Powell Oil Field, and the second, an old road --- at 1522 varas cross a pipe line running North and South --- at 1888.2 varas point from which a square rock 12" x 12" x 10", marked "X", lying on top of a stone mound of about 1 bushel of small rocks bears South 14.9 varas --- at 1900.0 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King

Norris B. Creath

Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Lake, Texas, Reagan County in Book UT Vol. R-1 page 167

This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 283,G.L.0.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 33

33 32 3 B 7

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

Mag. Declination 101 East.

True North is 0° 321 to the

left

ACT approved March 29, 1929.

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of a small

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake,

about 10 miles S 66°W ofBig Lake, the County Site.

Beginning at a concrete monument set on the SE side of a ravine running Beginning at a concrete monument set on the SE side of a ravine running NE toward the basin of Big Lake, for the NW corner of section #2, being the NE corner of section #3, Block 7, University Land, and the SW corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 8 inches in diameter marked "T" bears N 52° 01' E 155.5 varas; an earth mound containing broken glass bears N 55° 20' E 51.1 varas; another mesquite 5 inches in diameter marked "X" bears N 86° 08' E 118.3 varas; a 1/2-inch black iron pipe driven in ground bears S 5° 52' E 4.0 varas; a 3/4-inch black iron pipe driven in ground bears S 2° 02' E 16.1 varas; a 2-inch black iron pipe in a stone mound bears S 45° 22' W 16.6 varas; Highlonesome Windmill bears N 26° 54' W.

Thence North 1906.1 varas to the SE corner of section #28 and the Sm corner of section #29.

Thence West 1900.0 varas to the SE corner of section #27.

Thence South 1906.1 varas to the North common corner of sections N.s. 3 and 4, Block 7.

Thence East --- at 115 varas point equidistant between two oil derricks, the distance to each being about 108 varas --- at 633 varas cross a 3-inch pipe line running S 82°50' E - N 82°50' W --- at 1900.0 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex, Reagan County in Book UT Vol. R-1 page 168
This 30th day of July, 1936.

Orig. in Bk.UT, Vol.9, p 284, G.L.O.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 34

B 8 5 U

Said survey is situated in

Mag. Declination

on the drainage of

the Field notes of this survey.

11° 10' East.

True North is 0° 31' 30" to the

a small

left

REAGAN

641.5

of the North point used in

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, about 11 miles S 68°W of Big Lake, the County Site.

ACT approved March 29, 1929.

Beginning at the common corner of sections Nos. 3 and 4, Block 7, University Land, and 33, this Block, for the SE corner of this section #34, being a point under a 5-wire North-South Fence.

Thence North 1906.1 varas to the SE corner of section #27 and the SW corner of section #28.

Thence West 1900.0 varas to the SE corner of section #26.

Thence South, crossing the divide between the drainage of the basin of Big Lake and Live Oak Creek, 1906.1 varas to the concrete monument set for the NW corner of said section #4, being the NE corner of section #5, Block 7, situated on a high prairie sparsely covered with mesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears \$ 56° 03' E 38.5 varas; a siesmograph test hole bears \$ 42° 26' W 57.6 varas; a black iron pipe driven in ground marked "NW 4" in a stone mound bears \$ 80° 21' W 29.4 varas; a mesquite 6 inches in diameter marked "T" bears N 49° 18' W 148.5 varas; a water tower at the Shell Petroleum Pump Station bears N 48° 13' W; the center of a dry lake bears N 47° W about 250 varas.

Thence East --- at 1861.5 varas a galvanized iron pipe 1/2-inch in diameter bears South 2.7 varas -- at 1884.3 varas a 2-inch black iron pipe marked "NE 4 BLK 7 UNIV TCCO 1928" bears South 8.4 varas -- at 1900.0 varas the place of beginning.

Surveyed July 31, 1935.

Robert A. Leidecker Chainmen. Mim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. Relpage 169 30th day of July, 1936.

Orig. in Bk.UT, Vol.9,p 285,G.L.O.

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For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas B 8

SECTION No. 35 REAGAN County | BLOCK No.

FIELD NOTES of a survey of

641.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 10: East. True North is 0° 31'

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN

County, Texas,

on the drainage of Live Cak Creek, a tributary of about 12 miles S 70°W of Big Lake, the County Site. Creek, a tributary of Pecos River,

Beginning at a concrete monument set on a high prairie sparsely covered with mesquite trees for the NW corner of section #4, Block 7, University Land, being the NE corner of section #5, same Block, and the SW corner of section #34, this Block, for the SE corner of this section #35, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "X" bears S 56°03' E 38.5 varas; a siesmograph test hole bears S 42° 26' W 57.6 varas; a black iron pipe driven in ground marked "NW 4" in a stone mound bears S 80° 21' W 29.4 varas; a mesquite 6 inches in dameter marked "T" bears N 49° 18' W 148.5 varas; a water tower at the Shell Petroleum Pump Station bears N 48° 13' W; the center of a dry lake bears N 47° W about 250 varas.

Thence North, crossing the divide between the basin of Big Lake and Live Oak Creek, 1906.1 varas to the SE corner of section #26 and the

SW corner of section #27.

Thence West 1900.0 varas to the SE corner of section #25 and the

NE corner of Survey N. 2, Georgetown Railroad Company Land.

Thence South 1906.1 varas to the original NE corner of Survey

No. 1, Georgetown Railroad Company, being the SE corner of Survey No. 2, same certificate and grantee, being a large stone mound in which there is one large rock with flat face marked "HBT" and "OK A N LEA," also "U" and "T", with some letter, apparently "G", between them (U. G. Taylor). There was in this mound in the year 1907 an old horseshoe and a broken bottle. The mound is situated S 45°E about 400 varas from the head of a rock-bordered drain which runs SE, passes about 50 varas NE of the mound, then turns South and SW into Live Oak Creek. The corner is in the rocky then turns South and SW into Live Oak Creek. The corner is in the rocky ledge that borders the ravine, among numerous bunches of scrub cedar, a North-South 36-inch net wire fence having 2 barbed wires above it passing through the corner. A new 36-inch net wire fence having 3 barbed wires above the net taps the North-South fence at 119 varas North of the corner and runs East across Block 8, striking the East side of the Block, about

and runs East across Block 8, striking the East side of the Block, about 30 varas South of the new County Windmill, From the center of the mound a letter "U", an "F", a "T", and an "X" cut on the faces of fixed rocks bear respectively N 60° 46' W 9.5 varas, N 67° 09' E 7.8 varas, S 37°02'E 22.7 varas, and S 27° 42' E 4.5 varas; a cedar 3 inches in diameter marked "IXN" bears S 2° 31' E 49.5 varas.

Thence East --- at 97 varas, at 337 varas, and at 813 varas cross roads, all running SE, the first two being in the beds of ravines running SE, the second being an old road --- at 963.7 varas a 2-inch black iron pipe driven in ground bears North 1 vara --- at 1630 varas point in the SE edge of a dry lake --- at 1822.1 varas 1/2-inch black iron pipe with various marks in a new stone mound, bears South 5 varas --- at 1900.0 with various marks in a new stone mound, bears South 5 varas --- at 1900.0 varas the place of beginning.

Surveyed July 31, 1935.

Chainmen. Robert A. Leidecker Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 170

day of July, 1936. 30th

Orig. in Bk.UT, Vol.9,p 286,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Surveyed July 31, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-lpage 171

This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 287,G.L.O.

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For Plat see General Sketch in Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

B 58 22 23 B 9 U T

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 30' East.

00 311 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in REAGAN lrainage of Big Jim Creek, a tributary of 13 miles N 57°W of Big Lake, the County Site. County, Texas, on the drainage of Creek, a tributary of Concho River,

Beginning at a point in a mesquite covered prairie sloping East, the NE corner of section #1, this Block, for the NW corner of this section #2.

Thence East --- at 164 varas cross a North-South road --- at 415 varas Thence East --- at 104 varas cross a North-South road --- at 415 varas point in the bed of a shallow flat drain running NW --- at 1479 varas cross another North-South road --- at 1863.0 varas cross the West right-of-way fence of the Best-Stiles Highway, running N 0° 17' E - S 0° 17' W --- at 1868 varas point in the center of said highway --- at 1898.8 varas cross the East right-of-way fence of said highway, parallel to the West fence and the road --- at 1900.0 varas set a concrete monument with its top flush with the top of the ground, in a greasewood plain slightly sloping South, for the NE corner of this section #2, stamped its brass plate in top as is represented in the figure above, from which a windmill bears S 38° 43' W about 1 1/4 miles; a windmill on the horizon and another at a clump of cottonwood trees bear respectively S 85° 05' W, and N 59° 02' W; a windmill at a concrete tank bears S 83° 00' E; an earth mound containing broken glass bears S 65° 07' E 49.6 varas; a fifth windmill bears S 33° 57' E about 1 mile; a windmill on a hill South of Best bears S 9° 43' E.

Thence South 1918.7 varas to a point for the SE corner of this section #2 .

Thence West 1900.0 varas to the SE corner of section #1.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 172
This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 288,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Thence East --- at 591 varas cross a North-South road --- at 1900.0 varas point for the NE comer of this section #3.

Thence South 1918.7 varas to a point for the SE comer of this section

Thence West 1900.0 varas to the SE corner of said section #2.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 173
This 3rd day of August, 1936.

Bk.UT, Orig. in Vol.9, p 289, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 4

B 58 24 4 B 9 U

REAGAN County BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 201 East. True North is 00

to the left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim about 12 miles N 52°W of Big Lake, the County Site.

REAGAN Creek, a tributary of

County, Texas,

Concho River,

Beginning at the SE corner of section #3, this Block,

Thence North 1918.7 varas to the NE corner of said section #3.

Thence East --- at 1842 varas cross a North-South road --- at 1900.0 varas set a concrete monument on a high divide sparsely covered by mesquites, about 200 varas South of the South edge of an area of thich greasewood, its top being flush with the ground, stamped its brass plate in top as is represented in the figure above, from which a windmill on a hill South of Best and another windmill South of State Highway No. 10 bear respectively S 9° 34' W and S 20° 05' W; a gas flame on the West side of Texon bears S 46° 54' W; a "T" cut on a 5 prong mesquite clump bears N 74°04'W 75.8 varas; a windmill on the horizon and another near a concrete tank bear respectively N 65° 59' E and S 78° 42' E; an earth mound containing broken glass bears S 49° 41' E 39.0 varas.

Thence South 1918.7 varas to a point for the SE corner of this section #4.

Thence West 1900.0 varas to the SE corner of section #3, the place of beginning.

cc North 1918.7 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 174
This 3rd day of August, 1936,

Orig. in Bk.UT, Vol.9, p 290, G.L.O.

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For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 5

B 58 24 25 B 9 U T

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929. Mag. Declination 110 East.

0° 32' 30" to the True North is left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN on the drainage of about 11 miles N 49°W of Big Lake, Creek, a tributary of the County Site. County, Texas, Creek, a tributary of Concho River,

Beginning at a concrete monument set for the NE corner of section #4, this Block, stiuated on a high, level divide sparsely covered with mesquites, its top being flush with the top of the ground, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on a hill South of Best and another windmill South of State Highway No. 10 bear respectively S 9° 34' W and S 20°05'W; a gas flame on the West side of Texon bears S 46° 54' W; a "T" cut on a 5-prong mesquite clump bears N 74° 04' W 75.8 varas; a windmill on the horizon and another near a concrete tank bear respectively N 65° 59' E and S 78° 42' E; an earth mound containing broken glass bears S 49°41' E 39.0 varas.

Thence East --- at 167 varas cross a North-South road --- at 1900.0 varas point for the NE corner of this section #5.

Thence South 1918.7 varas to a point for the SE corner of this section

Thence West 1900.0 varas to the SE corner of section #4.

Thence North 1918.7 varas to the place of beginning.

NOTE: The monument described in the above fieldnote is situated about 200 varas South of the South edge of a greasewood thicket.

Surveyed August 1, 1935.

Robert A, Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 175
This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9, p 291, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in 16 Vol. 10, G.L.O,; Vol. R-2, Reagan Co. The State of Texas 292 SECTION No. 6 30 58 County | BLOCK No. 9 REAGAN 9 26 FIELD NOTES of a survey of y of 6 1 ACRES of land made for THE 645.8 THE 9 B 10 UNIVERSITY OF TEXAS by virtue of an an U ACT approved March 29, 1929. Mag. Declination 110 141 East. True North is 0° 331 to the left l in the Field notes of this survey. of the North point used in Said survey is situated in REAGAN xas, County, Texas, on the drainage of Big Jim Creek, a tributary of Concho River, about 10 miles N 46°W of Big Lake, the County Site. Beginning at the SE corner of section #5, this Block. ons Thence North 1918.7 varas to the NE corner of said section #5, for the NW corner of this section #6. Thence East --- at 540 varas point in the center of a wide drain running NW --- at 862 varas cross a North-South road --- at 1838.2 varas cross n at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1900.0 varas set a concrete monument in a level prairie covered with greasewood brush about 50 varas East of the West edge of same, its top being 2 inches above the ground, for the NE corner of this section #6, stamped its brass plate in top as is represented in the figure above, from which a windmill at a concrete tank bears S 61° 34'E; a windmill near a red tank bears S 20° 53' W; a mesquite 7 inches in diameter marked "T" bears S 63° 55' W 102.7 varas. on f rers Thence South --- at 250 varas point in the South edge of thick greasewood bout brush --- at 807.4 varas set a 60d hub nail in a small rock mound --- at W; 1273 varas cross a road running NW and SE --- at 1400 varas and at 1800 varas points on the NE and the SW edges respectively of a flat mesquite in of covered drain running SE --- at 1918.7 varas point for the SE corner of this section #6. Thence West 1900.0 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 176

This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 292,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands en.
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the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 9 miles N 49°W of Big Lake, the County Site.

True North is

11% 13' East.

Mag. Declination

REAGAN

Beginning at the SE corner of section #5, and the SW corner of section #6, this Block, for the NW corner of this section #7.

to the

Thence East 1900.0 varas to the SE corner of said section #6.

Thence South --- at 107.1 varas the junction of a fence from the West with a North-South fence bears West 65.0 varas --- at 126 varas cross an old East-West road --- at 280 varas North edge of thick greasewood an old Last North-South fence bears N 69° 46' W 69.0 varas --- at 924.6 varas cross an East-West 36-inch net wire fence having 2 barbed wires above the net, 44 varas East of its junction with a North-South fence --- at 1332.3 varas set another 60d hub nail --- at 1706 varas cross an old road --- at 1742.2 varas cross to the West side of a 36-inch net wire fence having 3 barbed wires above the net, running N 3° 08' W and S 3° 08' E --- at 1918.7 varas set a concrete monument on a high prairie covered with greasewood brush 10.0 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, for the SE corner of this section #7, stamped its brass plate in top as is represented in the figure above, from which a windmill on a bare hill bears N 40°03' E; the North edge of a long divide bears S 83° 16' E; the center of a conspicuous bare knoll bears S 66° 20' W about 700 varas; an earth mound containing broken glass bears S 79° 58' W 48.8 varas.

Thence West 1900.0 varas to a point for the SW corner of this section #7.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake , Texas , ReagarCounty in Book UT Vol. R-1page-177 3rd day of August, 1936.

Orig. in Bk.UT, Vo..9, p 293, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 8

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas B 16 17

REAGAN County BLOCK No. FIELD NOTES of a survey of 645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 141 East. True North is 0° 32' 30" the Field notes of this survey.

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to the

left of the North point used in

Said survey is situated in REAGAN on the drainage of Big Jim Creek, a tributary of about 10 miles N 53°W of Big Lake, the County Site.

County, Texas, Concho River,

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block.

Thence West 1900.0 varas to the SE corner of section #4.

Thence South 1918.7 varas set a concrete monument among thick grease-wood and mesquite brush 103.6 varas North of an East-West fence and wood and mesquite brush 103.6 varas North of an East-West fence and 147 varas West of a North-South fence, stamped its brass plate in top as is represented in the figure above, from which a distant windmill bears N 68° 44' W; a 4-inch mesquite marked "T", a 6-inch mesquite marked "F", a 3-inch mesquite marked "X", and a 5-inch mesquite marked "H" bear respectively N 19° 57' W 19.2 varas, N 17° 34' W 55.0 varas; N 48°34' E 49.5 varas, and S 72° 08' W 59.5 varas; a windmill on the horizon, one at the Hodge Ranch House and one on the hill South of Best bear respectively N 4° 07' E, S 7° 20' E and S 14° 20' 30" W.

Thence East 1900.0 varas to the SW corner of section #7.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 178
This 3rd day of August, 1936.

Orig. in Bk.UT, vol.9,p 294, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in 16 vol.10, G. L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 9 30 B 9 County REAGAN BLOCK No. 9 FIELD NOTES of a survey of 9 8 y of 16 17 ACRES of land made for THE 645.8 THE UNIVERSITY OF TEXAS by virtue of an f an U T ACT approved March 29, 1929. Mag. Declination 11° 18' East. True North is 0° 321 to the left the Field notes of this survey. of the North point used in d in Said survey is situated in REAGAN on the drainage of County, Texas, exas. Big Jim Creek, a tributary of Concho River, he County Site. about 11 miles N 56°W of Big Lake, the Beginning at a concrete monument set among thick greasewood and mesquite brush, 103.6 varas North of an East-West fence and 147 varas West of a North-South fence, for the SW corner of section #8, this Block, its ons North-South Tence, for the SW corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a distant windmill bears N 68° 44' W; a 4-inch mesquite marked "T", a 6-inch mesquite marked "F", a 3-inch mesquite marked "X", and a 5-inch mesquite marked "H" bear respectively N 19° 57' W 19.2 varas, N 17° 34' W 55.0 varas; N 48° 34' E 49.5 varas, and S 72° 08' W 59.5 varas; a windmill on horizon, another at the Hodge Ranch House and one on the hill South of Best bear respectively N 4° 07' E, S 7° 20' E, and on S 14° 20' 30" W. Lon Thence North 1918.7 varas to the SE corner of section #4, the SW corner of of section #5. bre-Thence West 1900.0 varas to the SE corner of section #3. ars about Thence South 1918.7 varas to a point for the SW comer of this section W; #9. an of Thence East --- at 25 varas cross an old North-South road --- at 85 varas cross a very old road running NW and SE --- at 638.8 varas set a 60d hub nail, from which the windmill at the H dge Ranch House bears S 37° 01' E --- at 1242 varas cross another old road running NE and SW --- at 1530 varas point in the West edge of thick greasewood brush --- at 1900.0 varas the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 179

This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 295, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan To. The State of Texas B 9 11 10 14 15

REAGAN County BLOCK No. FIELD NOTES of a survey of 645.8 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 110 East. True North is 0° 31' 30" the Field notes of this survey.

left to the

of the North point used in

Said survey is situated in on the drainage of Big Jim about 12 miles N 59°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of Concho River,

Beginning at the SW corner of section #9, this Block.

Thence North 1918.7 varas to the South common corner of sections Nos. 3 and 4.

Thence West 1900.0 varas to the SE corner of section #2.

Thence South 1918.7 varas set a concrete monument in the East edge of a lane, 7.6 varas West of the East right-of-way fence for the SW corner of this section #10, stamped its brass platein top as is represented in the figure above, from which a windmill in the bottom of a drain and another on the horizon bear respectively N 29° 02' E about 3/4 mile and N 58° 18' E; a chimney on a house at the East edge of a lake bears S 46° 55' E; an earth mound containing broken glass bears S 44° 39' E; 38.4 varas; a windmill on a hill South of Best bears S 44° 39' 30" E; another windmill bears S 1° 09' E.

Thence East --- at 523 varas cross an old road running NE and SW --- at 580 varas and at 830 varas points on the West and on the East sides respectively of a flat drain running North --- at 983 varas cross another road, North-South --- at 987.6 varas set a 60d hub mail from which the windmill in a drain bears N 4° 53' E about 1 mile; the chimney on a house at the East edge of a lake bears S 25° 35' E --- at 1425 varas cross a North-South road --- at 1610.7 varas set a 60d hub nail in a small rock mound 87.0 varas North of a 36-inch net wire fence having 2 barbed wires above the net, running East and West --- at 1900.0 varas the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in big Lake, Texas, Reagan County in Book UT VolR-1 page 180
This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 296, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol.10, G.I.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 11

B 9 11 10 14 15 U

County | BLOCK No. REAGAN FIELD NOTES of a survey of 645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 25' East. True North is

0° 311 to the left

of the North point used in

County, Texas,

the Field notes of this survey. Said survey is situated in Big Jim on the drainage of about 13 miles N 61°W of Big Lake, the County Site.

REAGAN Creek, a tributary of Concho River,

xas,

Beginning at a concrete monument set in the East edge of a lane 7.6 varas West of the East right-of-way fence for the SW corner of section #10, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill in the bottom of a drain and another on the horizon bear respectively N 29° 02' E about 3/4 mile and N 58° 18' E; a chimney on a house at the East edge of a lake bears S 46° 55' E; an earth mound containing broken glass bears S 44° 39' E; another windmill on a hill South of Best bears S 44° 39' 30" E; another windmill bears S 1° 09' E.

Thence North 1918.7 varas to the South common corner of sections Nos. 2 and 3.

Thence West 1900.0 varas to the SE corner of section #1.

Thence South 1918.7 varas to a point for the SW corner of this section #11.

Thence East --- at 101 varas and at 216 varas cross roads, the first a dim one, each running NE and SW --- at 297.4 varas set a 60d hub nail --- at 1266.7 varas set another 60d hub nail --- at 1770 varas cross a road running NW and SE --- at 1871.5 varas pass through at about right angles a 48-inch net wire fence having I barbed wire above the net --- at 1880 varas point in center of the Best-Stiles graded highway --- at 1900.0 varas the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King I ransitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 181
This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 297,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

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REAGAN County BLOCK No. FIELD NOTES of a survey of 652.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Elination 11° 27' East.
True North is 0° 30' 30" Mag. Declination

to the the Field notes of this survey.

left of the North point used in

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 13 miles N 63°W of Big Lake, the County Site.

REAGAN

County, Texas, Concho River,

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Beginning at the SW corner of section #11, this Block,

Thence West --- at 387 varas set a 60d hub nail, from which the windmill East of Jackson's house and the windmill West of Jackson's house bear respectively N 53° 45' W and N 52° 57' W --- at 959.9 varas and at 1079.9 varas points in the East and in the West edges resepctively of a wide drain running South --- at 1411.9 varas cross a road running NW and SE --- at 1919.9 varas strike the concrete monument set for the NE corner of section #24, being the SE corner of section #25, Block 2,

University Land, situated on a high prairie covered by greasewood, slightly sloping South, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 53° 59' W about 2 1/2 miles; the windmill West and the windmill East of Jackson's ranch house bear respectively N 32° 58' W and N 29° 55' W; another windmill bears N 49° 27' E about 1 1/4 miles; a windmill on a hill South of Best bears S 37° 58' E; a flaming gas jet on the West side of Texon bears S 28° 32' W.

Thence North --- at 422 varas cross a road running NW and SE --- at 994 varas cross another road running NW and SE in the bed of a wide drain running NW --- at 1518 varas and at 1629 varas cross roads, the first running East and West, the second NW and SE --- at 1918.7 varas strike the NE corner of said section #25, being the SE corner of section #36, Block 2, and the SW corner of section #1, this Block.

Thence East 1919.9 varas to the SE corner of said section #1, this Block, and the NW corner of section #11. Thence South 1918.7 varas to the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 182
This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 298,G.L.C.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G.L.O.; Vol. Rez, Reagan Co. The State of Texas B 9 25 12 24 13 2 U

SECTION No. 13 REAGAN

County BLOCK No.

FIELD NOTES of a survey of

652.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11º 26! East.

0° 30' 30" True North is to the the Field notes of this survey.

left

of the North point used in

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 13 miles N 67°W of Big Lake, the County Site.

REAGAN

County, Texas, Concho River,

Beginning at a concrete monument set on a high greasewood covered prairie slightly sloping South for the NE corner of section #24, being the SE corner of section #25, Block 2, University Land, also the SW corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 53° 59' W about 2 1/2 miles; the windmill West and the windmill East of Jackson's ranch house bear respectively N 32° 58' W and N 29° 55' W; another windmill bears N 49° 27' E about 1 1/4 miles; a windmill on a hill South of Best bears S 37° 58' E; a flaming gas jet on the West side of Texon bears S 28° 32' W.

Thence East --- at 508 varas cross a road running NW and SE --- at 840 varas and at 960 varas points in the West edge and in the East edge respectively of a wide flat drain running South --- at 1532.9 varas set a 60d hub nail, from which the windmill on the East side of Jackson's house and the windmill on the West side of Jackson's house bear respectively N 53° 45' W and N 52° 57' W --- at 1919.9 varas strike the SW corner of section #11.

Thence South 1918.7 varas to a point for the SE corner of this section #13.

Thence West 1919.9 varas to the NE corner of section #13 and the SE corner of section #24, Block 2, being the SW corner of this section #13.

Thence North --- at 55 varas cross a road running NE and SW --- at 63.8 varas cross a 48-inch net wire fence which encloses a sulphur water lake --- at 835 varas recross the 48-inch net wire fence enclosing a sulphur water lake --- at 855 varas cross a road running NW and SE above the net, which runs N 22° W - S 22° E --- at 1081 varas cross a road which runs parallel to the fence --- at 1918. 7 varas the place of beginning.

Surveyed August 1, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.Rel page 183

This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 299,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

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SECTION No. 14

REAGAN County | BLOCK No.

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645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 23' Mag. Declination East. True North is 00 311

Said survey is situated in

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left of the North point used in

REAGAN County, Texas, Creek, a tributary of Concho River,

about 12 miles N 66°W of Big Lake, the County Site.

Beginning at the common corner of sections Nos. 11, 12, and 13, this Block.

Thence East --- at 101 varas and at 216 varas cross roads, each running NE and SW, the first being a dim road --- at 297.4 varas and at 1266.7 varas set 60d hub nails --- at 1770 varas cross a road running NW and SE --- at 1871.5 varas cross at about right angles a 48-inch net wire fence having 1 barbed wire above the net --- at 1880 varas point in center of a graded highway which leads from Best to Stiles --- at 1900.0 varas strike the concrete monument set for the SW corner of section #10, situated on the East side of a lane 7.6 varas West of the East right -of-way fence, its brass plate in top having been stamped as is represented in the figure above, from which a windmill in the bottom of a drain and another on the horizon bear respectively N 29° 02' E about 3/4 mile and N 58° 18' E; a chimney on a house at the East edge of a lake bears S 46° 55' E; an earth mound containing broken glass bears S 44° 39' E 38.4 varas; a windmill on a hill South of Best bears S 44° 39' 30" E; another windmill bears S 1° 09' E.

Thence South 1918.7 varas to a point for the SE corner of this section #14.

Thence West 1900.0 varas to the SE corner of section #13.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 5, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 184

day of August, 1936. This

Orig. in Bk.UT. vol. 9,p 300, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Surveyed August 5, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Lake, Texas, Reagan County in Book UT Vol. R-1 page 185

This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 301,G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 16

County, Texas,

County | BLOCK No.

FIELD NOTES of a survey of

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B 9 9 16 17 U T

11° 17' East. Mag. Declination

True North is 0° 321

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim about 10 miles 60°W of Big Lake, the County Site.

to the

REAGAN

645.8

left of the North point used in

ACT approved March 29, 1929.

UNIVERSITY OF TEXAS by virtue of an

REAGAN

Creek, a tributary of Concho River,

Beginning at the SE corner of section #15, this Block, for the SW corner of this section #16.

Thence North 1918.7 varas to the South common corner of sections Nos. 9 and 10.

Thence East --- at 25 varas and at 85 varas cross roads, the first being old and running North and South, the second being very old running NW and SE --- at 638.8 varas set a 60d hub nail, from which a windmill at the Hodge Ranch House bears S 37° 01' E --- at 1242 varas cross an old road running NE and SW --- at 1530 varas point in the West edge of thick brush --- at 1900.0 varas strike the concrete monument set for the SW corner of section #8, being the SE corner of section #9 and the NE corner of this section #16, situated in thick greasewood and mesquite brush, 103.6 varas North of an East-West fence, and 147 varas West of a North-South fence, its brass plate in top having been stamped as is North-South lence, its brass plate in top having been stamped as is represented in the figure above, from which a distant windmill bears N 68° 44' W; a 4-inch mesquite marked "T", a 6-inch mesquite marked "F", a 3-inch mesquite marked "X", and a 5-inch mesquite marked "H" bear respectively N 19° 57' W 19.2 varas, N 17° 34' W 55.0 varas, N 48° 34' E 49.5 varas, and S 72° 08' W 59.5 varas; a windmill on the horizon, another at the Hodge Ranch House and one on the hill South of Best bear respectively N 4° 07' E, S 7° 20' E, and S 14° 20' 30" W.

Thence South --- at 614.8 varas set a 60d hub nail on a long southerly sloping prairie covered with greasewood brush --- at 1871.7 varas cross a very old road running NW and SE --- at 1917.8 varas point for the SE corner of this section #16.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 5, 1935.

Robert A. Leidecke Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 186
This 3rd day of August, 1936.

Orig. in Bk.UT, Vol.9,p 302,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 187

This 4th day of August, 1936.

Orig. in Bk.UT, Vol. 9, p 303, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands ersity law;

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Surveyed August 5, 1935.

Chainmen. Robert A. Leidecker Jim Howard King Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 188 day of August, 1936.

Orig. in Bk.UT, Vol.9, p 304, G.L.O.

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Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

305 For Plat see General Sketch in Vol. 10, G. L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 19 30 9 REAGAN County | BLOCK No. 9 FIELD NOTES of a survey of ey of 19 24 645.8 30 25 ACRES of land made for THE THE B 10 UNIVERSITY OF TEXAS by virtue of an of an T ACT approved March 29, 1929. 11° 16' East. Mag. Declination True North is 0° 32' 30" to the left of the North point used in d in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, exas. on the drainage of Big Jim Creek, a tributary of about 9 miles N 63°W of Big Lake, the County Site. Concho River, Beginning at the SE corner of section #17, being the SW corner of section Lons #18. Thence East 1900.0 varas to the SE corner of section #18. Thence South --- at 330 varas cross a very old road running NW and SE --- at 515.3 varas cross to the East side of a North-South fence, being bn in the North edge of a mesquite covered flat drain running East --- at 604 varas point in the South edge of the same drain --- at 802.3 varas cross at about right angles a 36-inch net wire fence having 1 barbed wire above the net, 12.7 varas East of its junction with the North-South Lon fence --- at 944 varas cross an East-West road 13 varas East of a gate --- at 1056.8 varas set a 60d hub nail --- at 1918.7 varas set a concrete of monument for the SE comer of this section #19, situated on the NW side of a rocky hill, and about 100 varas SW of a flat mesquite covered drain orerunning NW, being 58.6 varas East of a North-South fence and 57 varas ars North of an East-West fence, from which the intersection of tap fences about bears S 45° 32' W about 80 varas, stamped the brass plate in top of the monument as is represented in the figure above, from which a windmill on W; an a bare hill bears N 18° 54' E --- another windmill at a covered tank bears N 42° 07' E about 1 1/4 miles; another windmill on a hill South of Best bears S 58° 16' W; an earth mound containing broken glass bears of N 42° 59' W 50 varas; an old stone mound of 5 stones, at foot of hill and about 20 varas SW of the drain, bears S 70° 30' E 166.9 varas. Thence West 1900.0 varas to the point for the SW corner of this section #19. Thence North 1918.7 varas to the place of beginning. RobertA. Leidecker Chainmen. en. Surveyed August 6, 1935. Jim Howard King Transitman. man. Norris B. Creath ersity

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 189

This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 305,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands law; ribed

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306 For Plat see General Sketch in Vol. 10, G. L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 20 30 B 9 County | BLOCK No. REAGAN 9 FIELD NOTES of a survey of 20 21 ey of 28 29 645.8 ACRES of land made for THE THE UNIVERSITY OF TEXAS by virtue of an of an TI T ACT approved March 29, 1929. Mag. Declination 11° 17' East. True North is 0 321 30" to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, exas, on the drainage of Big Jim Creek, a tributary of Concho River, miles N 63°W of Big Lake, the County Site. about 9 Beginning at the common corner of sections Nos. 17, 18, and 19, this lons Block. Thence South 1918.7 varas to the SW corner of said s ection #19. Thence West 1900.0 varas set a concrete monument for the SW corner on of this section #20, situated in thick mesquite, greasewood and allthorn brush, 22.8 varas East of a North-South fence and 81 varas North of brush, 22.8 varas East of a North-South fence and 81 varas North of an East-West fence, stamped its brass plate in top as is represented in the figure above, from which a 4-inch mesquite marked "T", another 4-inch mesquite marked "F", and a third mesquite marked "X" bear respectively N 50° 02' W 27 varas, N 7° 12' E 47.7 varas and S 17°19' W 22.3 varas; a windmill at the Hodge Ranch House bears N 8° 08' E; another windmill bears S 79° 01' E; the SW corner and the SE corner of two pastures bears S 17° 19' W 82.5 varas; a windmill on hill South of Best bears S 28° 08' W; another windmill at a house on the East side of the Best-Stiles Highway bears S 67° 12' W. ion W of prears about W; Thence North --- at 703.1 varas set a 60d hub nail near the SW edge of a flat brushless drain running SE --- at 1629.7 varas cross a 30an of inch net wire fence having I barbed wire above the net, 24 varas East of where it forms a corner and turns South --- at 1632 varas, at 1689 varas and at 1793 varas cross roads, each running NE and SW, the second being an old_road --- at 1861.7 varas set a 60d hub nail, from which the windmill at the Hodge Ranch House bears S 80° 44' 30" E about 300 varas --- at 1862.9 varas cross at about right angles a 36-inch net wire fence having 1 barbed wire above the net --- at 1918.7 varas strike the South common corner of sections Nos. 16 and 17. Thence East 1900.0 varas to the place of beginning.

Surveyed August 6, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 190 This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 306,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands man.

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For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 21 30 REAGAN County | BLOCK No. B 9 9 FIELD NOTES of a survey of ey of 20 645.8 ACRES of land made for THE 28 THE 29 UNIVERSITY OF TEXAS by virtue of an of an T ACT approved March 29, 1929. Mag. Declination 110 181 East. 0° 321 True North is to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, exas, on the drainage of Big Jim Creek, a tributary of Concho River, about 10 miles N 66°W of Big Lake, the County Site. Beginning at a concrete monument set among thick mesquite, greasewood, and allthorn brush, being set for the SW corner of section #20, this Block, being 22.8 varas East of a North-South fence and 81 varas North of an East-West fence, its brass plate in top having been stamped as is repre-East-West fence, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "T" and another 4-inch mesquite marked "F", and a third mesquite, 3 inches in diameter marked "X", bear respectively N 50° 02' W 27 varas, N 7° 12' E 47.7 varas, and S 17° 19' W 22.3 varas; a windmill at the Hodge Ranch House bears N 8° 08' E; another windmill bears S 79° 01' E; the SW corner and the SE corner of two pastures bears S 17° 19' W 82.5 varas; a windmill on a hill South of Best bears S 28° 08' W; another windmill at a house on the East side of the Best-Stiles Highway bears on ion windmill at a house on the East side of the Best-Stiles Highway bears W S 67° 12' W. of Thence North --- at 703.1 varas set a 60d hub nail near the Sw edge of a preflat brushless drain running SE --- at 1629.7 varas cross a 30-inch ars net wire fence having 1 barbed wire above the net, 24 varas East of where it forms a corner and turns South --- at 1632 varas, at 1689 varas, and at 1793 varas cross roads, each running NE and SW, the second being about W; an an old road --- at 1861.7 varas set a 60d hub nail, from which a wind-mill at the Hodge Ranch House bears S 80° 44' 30" E about 300 varas --- at 1862.9 varas cross at about right angles a 36-inch net wire fence having bf 1 barbed wire above the net --- at 1918.7 varas strike the South common corner of sections Nos. 16 and 17 . Thence West 1900.0 varas to the SE corner of section #15. Thence South 1918.7 varas to a point for the SW corner of this section #21. Thence East --- at 156.5 varas cross at about right angles the West right-of-way fence, 63.7 varas North of its junction with an East-West fence --- at 186 varas point in center of the Best-Stiles Highway --- at 192.9 varas cross the East right-of-way fence --- at 286 varas cross a road running NE and SW --- at 588.6 varas the junction of a fence from the South with an East-West fence bears South about 64 varas at 948.6 varas set a 60d hub nail --- at 1875 varas cross a North-South road --- at 1900.0 varas the place of beginning. Robert A. Leidecker Chainmen. Surveyed August 6, 1935. len. Jim Howard King Transitman. man. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University ersity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ribed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded orded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. Rel page 191
This 4th day of August, 1936. 200 Orig. in Bk.UT, Vol.9, p 307, G.I.O.

Surveyed August 6, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR=1 page 192

This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 308,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands e d

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

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REAGAN County | BLOCK No. FIELD NOTES of a survey of 645.8 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

110 211 Mag. Declination East. 00 True North is 311 the Field notes of this survey.

to the Said survey is situated in

left of the North point used in

REAGAN County, Texas, on the drainage of Big Jim Creek, a tributary of about 12 miles 70°W of Big Lake, the County Site. Concho River,

Beginning at a concrete monument set for the SW corner of section #22, this Block, being in a thick mott of young mesquite trees and 27.9 varas North of an East-West 36-inch net wire femce having 1 barbed wire above the net, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite marked "F", a mesquite marked "T", and a mesquite marked "X", each 4 inches in diameter, bear respectively N 32° 02' E 25 varas, S 1° 56' W 11.3 varas, and S 32°08'W 24.7 varas; a Dempster Windmill bears N 32° 35' E about 105 varas; a windmill on a hill South of Best bears S 28: 40' E.

Thence North 1918.7 varas to the SE corner of section #14 and the SW corner of section #15.

Thence West 1900.0 varas to the SE corner of section #13.

Thence South 1918.7 varas to a point for the SW corner of this section #23,

Thence East --- at 896.2 varas the NW corner of a pasture bears South 28.2 varas --- at 916.2 varas set a 60d hub nail, from which a Dempster Windmill bears N 83° 47' E --- at 1141 varas cross a North-South road about 600 varas South of two 5,000-barrel oil tanks --- at 1152.1 varas cross at about right angles a 24-inch net wire fence having 2 barbed wires above the net, 14 varas North of a painted gate, and 28 varas North of its junction with an East-West fence --- at 1170 varas and at 1208 varas cross roads, each running NE and SW, the second leading NE to a windmill --- at 1900.0 varas the place of beginning.

Surveyed August 6, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Volk-1 page 193 day of August, 1936.

Orig. in Bk.UT, Vol.9,p 309,G.L.O.

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Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas | SECTION No. 24 For Plat see General Sketch in B 13 24 12 B 2 U

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE 652.5

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 26' East. Mag. Declination

True North is 0° 301 30" to the the Field notes of this survey.

left

of the North point used in

Said survey is situated in REAGAN on the drainage of about 13 miles N 72° W of Big Lake, the County Site. Creek, a tributary of Concho River,

Beginning at the SW corner of section #23, this Block.

Thence North 1918.7 varas to the SE corner of section #13, being the SW corner of section #14.

Thence West 1919.9 varas to the SW corner of said section #13, being also the NE corner of section #13, and the SE corner of section #24, Block 2, University Land.

Thence South --- at 71.7 varas the Texon Pump House and Well bears West about 30 varas --- at 471.7 varas and at 606.7 varas cross roads, the first running NW and SE, the second East and West --- at 851.7 varas cross a ditch running East and West --- at 1000.7 varas cross an East-West road --- at 1169. 7 varas the corner formed where a North-South power line turns East hears East 19 varas --- at 1476.8 varas a 2-inch black iron pipe painted aluminum bears West 1.2 varas --- at 1523.6 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1918.7 varas strike the concrete monument set for the NE corner of section #12, being the SE corner of section #13, Block 2, University Land, situated on a greasewood flat on the West side of a small drainage ditch, its brass plate in top having been stamped as is represented in the figure above, from which Oil Well No. 86 bears N 59° 34' W 145.8 varas; the left hand of two water wells bears N 11° 58' W about 1 mile; the right hand of the same two water wells bears N 10° 45' Wabout 1 mile; a windmill bears N 88° 20' E about 2 miles; another windmill on hill South of Best bears S 58° 31' E: Oil Well No. 85 bears S 37° 21' W 149.7 varas; a flame of ignited gas on the West side of Texon bears S 51° 39' W.

Thence East --- at 18.0 varas pass under a 3-wire North-South power line --- at 274.5 varas pass under another North-South 3-wire power line --- at 427 varas cross a road running NE and SW --- at 436.8 varas pass under a telephone line running NE and SW --- at 932 varas pass under a 3-wire power line which runs about NE 150 varas to an oil well --- at 933. 1 varas set a 60d hub nail --- at 1354.8 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running nearly NW and SE, 67.3 varas NW of the SE corner of a pasture --- at 1451.3 varas cross a 36-inch net wire fence having 3 barbed wires above the net, which runs N 51° 37' E - S 51° 37' W, about 55 varas NE of the SE corner --- at 1452.9 varas set a 60d hub nail --- at 1586 varas cross a road running NE and SW --- at 1919.9 varas the place of beginning.

Surveyed August 6, 1935.

Robert A. Leidecker | Chainmen. Jim Howard King I ransitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 194
This 4th day of August, 1936.

Orig. in Bk.UT, Vo.. 9,p 310,G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas B 9 13 24 12 25

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REAGAN

FIELD NOTES of a survey of

652.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 27' East. Mag. Declination

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True North is 0° 301 30" to the the Field notes of this survey. Said survey is situated in

left

of the North point used in

REAGAN

on the drainage of Big Jim miles N 76°W of Big Lake, Creek a tributary of Concho River, about 12

Beginning at a concrete monument set in a greasewood flat on the West side of a small drainage ditch for the NE corner of section #12, being the SE corner of section #13, Block 2, University Land, and also the SW corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Oil Well No. 86 bears N 59° 34' W 145.8 varas; the left hand of two water wells bears N 11° 58' W about 1 mile; the right hand of the same two water wells bears N 10° 45' W about 1 mile; a windmill bears N 88° 20' E about 2 miles; another windmill on hill South of Best bears S 58° 31' E; Oil Well No. 85 bears S 37° 21' W 149.7 varas; a flame of ignited gas on the West side of Texon bears S 51° 39' W.

Thence South --- at 1737.7 varas cross State Highway No. 10 --- at 1918.7 varas strike the NE corner of section #1 and the SE corner of section #12, Block 2, being the SW corner of this section #25, from which a 2-inch black iron pipe painted aluminum bears S 9° 45' W 7.6 varas; a 1-inch iron pipe bears S 7° 56' W 7.5 varas; a 1 1/4-inch iron pipe bears S 1° E 7.5 varas.

Thence East 1919.9 varas to a point for the SE corner of this section #25 .

Thence North --- at 191.0 varas recross State Highway No. 10 --- at 1918.7 varas strike the SW corner of section #23 and the SE corner of section #24.

Thence West --- at 333.9 varas cross a road running NE and Sw --- at 467.0 varas set a 60d hub nail --- at 468.6 varas cross a 36-inch net wire fence having 3 barbed wires above the net which runs N 51° 37' E-S 51° 37' W, which point of crossing is about 55 varas NE of the SE corner --- at 565.1 varas cross another 36-inch net wire fence having 3 barbed wires above the net running NW and SE, 67 varas NW of the SE corner of a pasture --- at 986.8 varas set another 60d hub nail --- at 987.9 varas pass under a 3-wire power line which runs about NE 150 varas to an oil well --- at 1483.1 varas cross a single-wire telephone line running NE and SW --- at 1492.9 varas cross another road running NE and SW --- at 1645.4 varas and at 1901.9 varas pass under 3-wire power lines, each running North and South --- at 1919.9 varas the place of beginning.

Surveyed August 6, 1935.

Robert A. Leiedekc Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 195
This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 311,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas For Plat see General Sketch in SECTION No. 26 . 30 B 9 REAGAN County | BLOCK No. 9 FIELD NOTES of a survey of rey of 23 22 645.8 652.5 ACRES of land made for THE 26 27 THE 8/2/4/ UNIVERSITY OF TEXAS by virtue of an of an U T ACT approved March 29, 1929. Mag. Declination 110 241 East. 00 311 True North is to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, Texas. on the drainage of Big Jim Creek, a tributary of about 11 miles N 75°W of Big Lake, the County Site. Creek, a tributary of Concho River, Beginning at the common corner of sections Nos. 23, 24, and 25, this ions Block. Thence East --- at896.7varas point from which the NW corner of a pasture bears South 28.2 varas --- at 916.2 varas set a 60d hub nail, from which a Dempster Windmill bears N 83° 47' E --- at 1141 varas cross a North-South road about 600 varas South of two 5,000 barrel oil tanks --- at 1152.1 varas cross at about right angles a 24-inch net wire fence on having two barbed wires above the net, 14 varas North of a painted gate and 28 varas North of its junction with an East-West fence --- at 1170 varas and at 1208 varas cross roads, the first running NE and SW and ion the second running NE to a windmill --- at 1900.0 varas strike the W concrete monument set for the SW corner of section #22, situated in a thick mott of young mesquite trees 27.9 varas North of an East-West 36-inch net wire fence having 1 barbed wire above the net, its brass of proplate in top having been stamped as is represented in the figure above, from which a mesquite marked "F", a mesquite marked "T", and a mesquite marked "X", each 4 inches in diameter, bear respectively N 32° 02' E 25 varas, S 1° 56' W 11.3 varas, and S 32° 08' W 24.7 varas; a Dempster Windmill bears N 32° 35' E about 105 varas; a windmill on a hill South of Best bears S 28° 40' E. ars about , * W; an of Thence South 1918.7 varas to a point for the SE corner of this section #26. Thence West --- at 828 varas cross State Highway No. 10 --- at 1900.0 varas strike the SE corner of section#25. Thence North --- at 191.0 varas recross the pavement of State Highway No. 10 --- at 1918.7 varas the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 196

This 4th day of August, 1936.

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Orig. in Bk.UT, Vol.9, p 312, G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 27 . 30 B REAGAN County | BLOCK No. 9 FIELD NOTES of a survey of vey of 23 22 645.8 ACRES of land made for THE 26 27 THE UNIVERSITY OF TEXAS by virtue of an of an U T ACT approved March 29, 1929. 11° 21' Mag. Declination East. 00 321 True North is to the left of the North point used in ed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, Texas. on the drainage of about 10 miles N 73 W of Big Lake, the County Site. Concho River, Beginning at a concrete monument set in thick mott of young mesquite tions trees 27.9 varas North of an East-West 36-inch net wire fence having 1 barbed wire above the net for the SW corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite marked "F", a mesquite marked "T", and a mesquite marked "X", being each 4 inches in diameter, bear respectively N 32°02' E 25 varas, S 1° 56' W 11.3 varas, and S 32° 08' W 24.7 varas; a Dempster Windmill bears N 32° 35' E about 105 varas; a windmill on a hill South of Best bears S 28° 40' E. on Thence East --- at 41.7 varas center of a lane leading to a windmill --- at 520 varas cross a road running NW and SE --- at 919.3 varas and at 1890.3 varas set 60d hub nails, from the latter of which a windmill at the Hodge Ranch House bears N 50° 02' E and another windmill bears tion NV of S 86° 53' E about 1 mile; a third windmill, at a house on the East side of the Best-Stiles Highway, bears S 7° 50' E --- at 1900.0 varas strike the SW corner of section #21. prears about 1 W; Thence South 1918.7 varas to a point for the SE corner of this section an of Thence West 1900.0 varas to the SE corner of section #26. Thence North 1918.7 varas to the place of beginning/

Surveyed August 7, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Chainmen.

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 197

This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 313,G.L.O.

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Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas For Plat see General Sketch in SECTION No. 28 5. 30 B REAGAN County | BLOCK No. 9 FIELD NOTES of a survey of 21 vey of 28 645.8 ACRES of land made for THE 29 - THE UNIVERSITY OF TEXAS by virtue of an of an U T ACT approved March 29, 1929. 11° 19' Mag. Declination East. True North is 00 321 left to the of the North point used in sed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, lexas, on the drainage of mage of Big Jim Creek, a tributary of Concho River, miles N 71°W of Big Lake, the County Site. Beginning at the common corner of sections Nos. 21, 22, and 27, this Block. tions Thence East --- at 156.5 varas cross the North-South right-of-way fence of the Best-Stiles Highway, 63.7 varas North of its junction with an East-West fance --- at 186 varas point in the center of said highway --- at 192.9 varas East right-ow-way fence of same highway --- at 286 varas cross a road running NE and SW --- at 588.6 varas the junction of Lon a fence from the South with an East-West fence bears South about 64 varas --- at 948.6 varas set a 60d hub nail --- ay 1875 varas crows a North-South road --- at 1900.0 varas strike the concrete monument set among thick brush consisting of mesquite, allthorn, and greasewood, 22.8 varas East of a North-South fence and 81 varas North of an East-West fence, tion \$W being for the SW corner of section #20, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "T" and another 4-inch mesquite marked "F", and a 3-inch mesquite marked "X" bear respectively N 50° 02' W 27 varas, N 7° 12' E of pre-47.7 varas, and S 17° 19' W 22.3 varas; a windmill at the Hodge Ranch House bears N 8° 08' E; another windmill bears S 79° 01' E; the SW corner and the SE corner of two pastures bear S 17° 19' W 82.5 varas; a windmill on a hill South of Best bears S 28° 08' W; another windmill ars about 1 W; an of at a house on the East side of the Best-Stiles Highway bears S 67°12' W. Thence South 1918.7 varas to a point for the SE corner of this section #28. Thence West 1900.0 varas to the SE corner of section #27. Thence North 1918.7 varas to the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 198

This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 314, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands nen. tman.

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016 Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 29 0.30 County BLOCK No. B REAGAN 9 FIELD NOTES of a survey of vey of 21 20 28 29 645.8 ACRES of land made for THE r THE UNIVERSITY OF TEXAS by virtue of an of an ACT approved March 29, 1929. Mag. Declination 11° 17' East. True North is 0° 32! 30" to the left of the North point used in sed in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, Texas, drainage of Big Jim Creek, a tributary of 9 miles N 70°W of Big Lake, the County Site. on the drainage of Concho River, about Beginning at a concrete monument set among thick brush, consisting tions of mesquite, allthorn, and greasewood, which monument is 22.8 varas East of a North-South fence and 81 varas North of an East-West fence, for the SW corner of section #20, this Block, being the NE corner of section #28, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "T" and another 4-inch mesquite marked "F", and a 3-inch mesquite marked "X" bear respectively N 50° 02' W 27 varas, N 7° 12' E 47.7 varas, and S 17° 19' W 22.3 varas; a windmill at the Hodge Ranch House bears N 8° 08' E; another windmill bears S 79° 01' E; the SW corner and the SE corner of two pastures bear S 17° 19' W 82.5 varas; a windmill on a hill South of Best bears S 28° 08' W; another windmill at a house on the East side of the Best-Stiles Highway bears S 67° 12' W. ion tion SW of Thence South 1918.7 varas to the SE corner of said section #28. epreears Thence East 1900.0 varas to a point for the SE corner of this section about 5 'W; #29. an Thence North 1918.7 varas to the South common corner of sections Nos. 19 and 20. of Thence West 1900.0 varas to the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R=1 page 199

This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 315, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands versity o law; cribed corded e 200

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 30

B 9

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REAGAN County BLOCK No. 9

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 16' East.

True North is 0° 33'
the Field notes of this survey

to the left

of the North point used in

Said survey is situated in on the drainage of Big Jim

d survey is situated in REAGAN creek, a tributary of miles N 67°W of Big Lake, the County Site.

County, Texas,

Concho River,

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 19, 20, and 29, this Block.

Thence South 1918.7 varas to the SE corner of said section #29.

Thence East 1900.0 varas to a point for the SE corner of this section #30, from which an old stone mound of 3 rocks on a high rocky ridge bears N 88° 40' E 168.3 varas.

Thence North 1918.6 varas to the concrete monument set for the SE corner of section #19, this Block, being the NE corner of this section #30, situated on the NW side of a rocky hill, and about 100 varas SW of a flat mesquite covered drain running NW, being 58.6 varas East of a N rth-South fence, from which the intersection of tap fences bears S 45° 32' W about 80 varas, atamped its brass plate in top as is represented in the figure above, from which a windmill on a bare hill bears N 18° 54' E; another windmill at a covered tank bears N 42° 07' E about 1 1/4 miles; another windmill on a hill South of Best bears S 58°16'W; an earth mound containing broken glass bears N 42° 59' W 50 varas; an old stone mound of 5 stones, at foot of hill and about 20 varas SW of the drain, bears S 70° 30' E 166.9 varas.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 7. 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page-200 This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 316,G.L.O.

Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas For Plat see General Sketch in

SECTION No. 31

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 20' East. True North is 0° 331

B 10

B 11

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B 9

31

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6

to the

left of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of

REAGAN

County, Texas,

Concho River,

rainage of Big Jim Creek, a tributary of miles N 74°W of Big Lake, the County Site. about

Beginning at the SE corner of section #30, this Block, from which point an old rock mound of 3 rocks on top of a high rocky ridge bears N 88° 40' E 168.3 varas.

Thence West 1900.0 varas to the SE corner of section #29.

Thence South --- at 1638.7 varas cross State Highway No. 10 --- at 1918.7 varas point in a flat grassy prairie, the SW corner of this section #31 and the NE corner and the NW corner respectively of sections Nos. 5 and 6, Block 8, University Land.

Thence East --- at 560 varas cross an old road running North and South --- at 1039.4 varas pass through a 48-inch net wire fence, being in the SW right-of-way line of State Highway No. 10 --- at 1117.7 varas recross the center of the pavement of State Highway No. 10 --- at 1190.7 varas cross another 48-inch net wire fecne, which is the NE right-of-way line of said State Highway --- at 1616.7 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1900.0 varas strike the concrete monument set for the NE corner of section #6. Block 8. situated in the North edge of a smooth the net --- at 1900.0 varas strike the concrete monument set for the NE corner of section #6, Block 8, situated in the North edge of a smooth valley running East, about 150 varas North of the low flat drain in same, thickly covered with large mesquite trees, also about 100 varas SW of a rocky ledge, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a windmill on the South side of State Highway No. 10 bears S 64° 40' W about 380 varas; a mesquite 4 inches in diameter marked "T" bears N 64° 37' W 84 varas; another mesquite, 5 inches in diameter marked "X" bears S 0° 30' W 36.4 varas; a pile of 7 scattered stones, not existing in position by nature, but much resembling a surveyor's mound, known as "Grandmamma I", bears N 71° 35' E 180.1 varas; another large stone mound of 20 visible stones, undisturbed, some almost buried beneath the soil, not placed stones, undisturbed, some almost buried beneath the soil, not placed there by nature, but much resembling a surveyor's mound, known as "Grandmamma II", bears East 354.9 varas and South 122.0 varas.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker Jim Howard Kin g Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page 201
This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9, p, 317, G.L.O.

For Plat see General Sketch in

Vol. 10, G. L. O.; Vol. R-2, Reagan Co. he State of Texas

SECTION No. 32

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 20' East.
True North is 0° 32' 30"

33

to the

left of the North point used in

the Field notes of this survey.

B

Said survey is situated in on the drainage of about 8 miles N 76 W of Big Lake, the County Site.

REAGAN Creek, a tributary of County, Texas,

Concho River,

Beginning at the common corner of sections Nos. 29, 30, and 31, this

Thence South --- at 1638.7 varas cross the center line of the pavement of State Highway No. 10 --- at 1918.7 varas point in a flat grassy prairie, the SW corner of said section #31, this Block, and the NE and the NW corner respectively of sections Nos. 5 and 6, Block 8, University Land.

Thence West --- at 1828 varas cross a road running NW and SE --- at 1900.0 varas strike the concrete monument set for the NE corner of section #4, Block 8, and the SW comer of this section #32, situated on the West edge of wide, brushless flat drain running NW, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a house on the Best-Stiles Highway bears N 2° 41' E; an earth mound containing broken glass bears N 65° 07' E 52.5 varas; a windmill on a hill South of Best bears N 80° 10' W; a mesquite 5 inches in diameter marked "T" bears N 48° 17' W 44.4 varas; a double mesquite 6 inches in diameter marked "F" bears N 18° 29' W 100.4 varas.

Thence North --- at 757 varas recorss the center line of State Highway No. 10 --- at 1918.7 varas strike the SE corner of section #28 and the SW corner of section #29.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 202

This 4th

day of August, 1936.

Orig. in Bk.UT, Vol.9, p 318, G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 33

B 33 32 5

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T

County | BLOCK No.

FIELD NOTES of a survey of

645.8

REAGAN

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 21' East. True North is

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

U

B

REAGAN

County, Texas,

Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 9 miles N 77°W of Big Lake, the County Site.

Beginning at the SE, the SW and the NW corner respectively of sections Nos. 28, 29, and 32, this Block.

Thence West 1900.0 varas to the SE corner of section #27.

Thence South --- at 684.7 varas cross the center line of State Highway No. 10 --- at 965.9 varas cross the Santa Fe and Panhandle Railroad --- at 1918.7 varas strike the NE corner of section #3 and the NW corner of section #4, Block 8, University Land, being the SW corner of this section #33.

Thence East --- at 15.3 varas and at 26.9 varas points from which new stone mounds bear respectively South 16.3 varas and South 5.7 varas --- at 195 varas cross an old road running NW and SE --- at 200 varas point on the West edge of a caliche pit --- at 1586 varas center of the old Best-Big Lake Highway --- at 1660.3 varas recross the Santa Fe & Pamhandle Railroad, which runs N 53° 09' W - S 53° 09' E --- at 1720.2 varas cross a 6-wire fence --- at 1891.5 varas cross at about right angles a 24-inch net wire fence having 2 barbed wires above the net --- at a 24-Inch net wire fence having 2 barbed wires above the net --- at 1900.0 varas strike the concrete monument set for the NE corner of section #4, being the NW corner of section #5, Block 8, University Land, situated on the West edge of a wide flat brushless drain running NW, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a house on the Best-Stiles Highway bears N 2° 41' E; an earth mound containing broken glass bears N 65° 07' E 52.5 varas; a windmill on a hill South of Best bears N 80° 10' W; a mesquite 5 inches in diameter marked "T" bears N 48° 17' W 44.4 varas; a double mesquite 6 inches in diameter marked "F" bears N 18° 29' W 100.4 varas. "F" bears N 18° 29' W 100.4 varas.

Thence North --- at 757 varas recross the center line of State Highway No. 10 --- at 1918.7 varas the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Volkel page 203
This 4th day of August, 1936.

Orig. in Vol.9, Bk. UT, p 319, G.L.O.

For Plat see General Sketch in

34

vol.10, G.L.O.; vol. R-2, Reagan Co.he State of Texas

SECTION No. 34

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 22' East. Mag. Declination

35

True North is 0° 31' 30" to the

8

left

of the North point used in

the Field notes of this survey. Said survey is situated in

B

B

REAGAN

County, Texas,

Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 10 miles N 78°W of Big Lake, the County Site.

Beginning at the SW corner of section #33, this Block, being the NE corner of section #3, and the NW corner of section #4, Block 8, University Land.

Thence North --- at 952.8 varas cross the Santa Fe and Panhandle Railroad --- at 1234.0 varas cross the center line of State Highway No. 10 --- at 1918.7 varas strike the South common cornre of sections Nos. 27 and 28.

Thence West 1900.0 varas to the SE corner of section #26.

Thence South --- at 207.2 varas recross the center line of State Highway No. 10 --- at 917.1 varas recross the Santa Fe and Panhandle Rail-road --- at 1918.7 varas strike the concrete monument set for the NE corner of section #2, being the NW corner of section #3, Block 8, situated in a greasewood flat, its brass plate in top having been stamped as is represented in the figure above, from which a windmill between the old and the new highways bears N 1° 26' E about 700 varas; another windmill on the Best-Stiles Highway bears N 32° 59' E; an earth mound containing broken glass bears N 41° 36' E 50 varas; a windmill West of the Jackson House bears N 27° 56' W; a windmill East of the Jackson House bears N 27° 11' W.

Thence East --- at 1180.4 varas cross a North-South 3 barbed wire fence which taps an East-West fence South 0.3 vara --- at 1878.4 varas a small old stone mound bears North 0.4 vara --- at 1900.0 varas the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 204
This 4th day of August, 1936.

Orig. inBk.UT, Vol.9,p 320,G.L.0.

For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. he State of Texas

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SECTION No. 35

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 241 Mag. Declination East. True North is 311

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to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 11 miles N 80°W of Big Lake, the County Site.

REAGAN

County, Texas,

Creek, a tributary of Concho River,

Beginning at a concrete monument set in a greasewood flat for the NE corner of section #2, being the NW corner of section #3, Block 8, University Land, and the SW corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill between the old and the new highways bears N 1° 26' E about 700 varas; another windmill on the Best-Stiles Highway bears N 32° 59' E; an earth mound containing broken glass bears N 41° 36' E 50 varas; a windmill West of the Jackson House and spether Fast of the Jackson House bear respectively N 27° 56' W and another East of the Jackson House bear respectively N 27° 56' W and N 27° 11' W.

Thence North --- at 1001.6 varas cross the Santa Fe and Panhandle Railroad --- at 1711 varas cross the center line of State Highway No. 10 --- at 1918.7 varas strike the South common corner of sections Nos. 26 and 27.

Thence West --- at 828 varas recross the center line of State Highway No. 10 --- at 1900.0 varas the SE comer of section #25.

Thence South --- at 868.3 varas recross the Santa Fe and Panhandle Railroad --- at 1918.7 varas point in a greasewood flat, the NW corner of section #2, Block 8.

Thence East --- at 216.3 waras cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1879.7 varas cross another 36-inch net wire fence having 1 barbed wire above the net, running S 4° 47' W - N 4° 47' E, from which the junction of a fence from the East bears South 0.5 vara -- at 1900.0 varas the place of beginning.

Surveyed August 7, 1935.

Robert A/ Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 205
This 4th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 321, G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan CThe State of Texas

SECTION No. 36

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 26' East. True North is 0° 30 1 30"

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to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN

County, Texas,

on the drainage of Big Jim Creek, a tributary of about 12 miles N 81°W of Big Lake, the County Site. Creek, a tributary of Concho River,

Beginning at a point in a greasewood flat at the NE corner of section #1 and the NW corner of section #2, Block 8, University Land, and the SW corner of section #35, this Block.

Thence West --- at 555.9 veras, at 783.9 veras, and at 1164.9 veras cross North-South roads, the second being a very old read, and the point of crossing on the third being 40 veras East of Oil Well No. 37 --- at 1919.9 veras strike the concrete monument set for the NE corner of section #36, Block 1, University Land, being the SE corner of section #1, Block 2, same Grantee, and the NW corner of section #1, Block 8, situated on the West side, but hard against an old stone mound, universally used by surveyors and owners of leases as the SW corner of this section #36, being in a greasewood flat near the South edge of the town of Texon, Texas, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 46° 27' W 39.4 veras; Oil Well No. 46 bears N 28° 23' W 187.7 veras; Oil Well No. 34 bears N 29°14'E 186.0 veras; a windmill bears N 72° 58' E about 2 miles; a windmill on top of a hill South of Best bears N 86° 45' E; the Texon Water Tower bears S 38° 14' W.

Thence North --- at 476.1 varas pass a 2-inch iron pipe, being painted alluminum --- at 949.9 varas another 2-inch iron pipe painted aluminum bears West 0.3 vara --- at 1067.2 varas point in center of a side track of the Santa Fe and Panhandle railroad --- at 1099.7 varas cross the main line of the Santa Fe and Panhandle Railroad --- at 1145 varas cross an East-West graded road --- at 1425.7 varas another 2-inch black iron pipe painted aluminum bears East 0.6 varas --- at 1918.7 varas strike the NE corner of section #1 and the SE corner of section #12, Block 2, being the SW corner of section #25, this Block, from which points a 2-inch black iron pipe painted aluminum bears S 9° 45' W 7.6 varas; a 1-inch iron pipe bears S 7° 56' W 7.5 varas; a third iorn pipe 1 1/4 inches in diameter bears S 1°E7.5 varas.

Thence East 1919.9 varas to the SE corner, the Sw.corner, and the NW corner respectively of sections Nos. 25, 26, and 35.

Thence South --- at 868.3 varas recross the Santa Fe and Panhandle Railroad --- at 1918.7 varas the place of beginning.

Surveyed August 7, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 206
This 4th day of August, 1936.

Orig. In Bk.UT, Vol. 9, p 322, G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 1

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Clination 11° 11' East.
True North is 0° 33' 30" Mag. Declination

to the

B 10

left

of the North point used in

the Field notes of this survey. Said survey is situated in

on the drainage of

B 9

B

REAGAN 9 miles N 41°W of Big Lake, the County Site. Creek, a tributary of Concho River,

County, Texas,

Beginning at the concrete monument set on a level prairie with its top 2 inches above the ground among thick greasewood brush, being about 50 varas East of the West edge of same, for the NE corner of section #6, Block 9, University Land, being the NW corner of this section #1, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a concrete tank bears S 61° 34' E; a windmill near a red tank bears S 20° 53' W; a mesquite 7 inches in diameter marked "T" bears S 63° 55' W 102.7 varas.

Thence East --- at 1065 varas cross a North-South road --- at 1900.0 varas point for the NE corner of this section #1.

Thence South 1918.7 varas to a point for the SE corner of this section #1.

Thence West 1900.0 varas to the SE corner of section #6 and the NE corner of section #7, Block 9.

Thence North --- at 118.7 varas and at 518.7 varas points in the SW edge and in the NE edge respectively of a wide, shallow mesquite covered drain running SE --- at 645.7 varas cross a road running NW and SE --- at 1111.3 varas set a 60d hub nail in a small rock mound --- at 1668.7 varas point in the South edge of thick greasewood brush --- at 1918.7 varas the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page 207
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 323, G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; vol. R-2, Reagan Co. The State of Texas

29

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SECTION No. 2

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 10° Mag. Declination East.

True North is

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left

of the North point used in

the Field notes of this survey.

B

Said survey is situated in nage of Big Jim Creek, a tributary of miles N 35°W of Big Lake, the County Site. on the drainage of about 9

REAGAN Creek, a tributary of Concho River,

County, Texas,

Beginning at the NE corner of section #1, this Block.

Thence East --- at 68 varas point from which an abandoned oil test well bears North 36 varas --- at 1900.0 varas set a concrete monument with its top 3 inches above the ground among thick greasewood and black brush being near the West edge of dense mesquite growth, stamped its brass plate in top as is represented in the figure above, from which a windmill at a concrete tank bears S 52° 53' W about 2 miles; a mesquite 9 inches in diameter marked "T" bears S 88° 01' W 44.4 varas; a mesquite 4 inches in diameter marked "F" bears N 63° 43' E 91 varas.

Thence South --- at 1464.6 varas set a 60d hub nail in a small rock mound on the North side of a hill --- at 1728.9 varas set another 60d hub nail in a Small rock mound on the South side of the same hill, from which the water tower at the town of Big Lake bears S 33° 18' E; a windmill at a house bears S 25° 42' 30" W about 2 miles; a windmill on a
hill South of Best bears S 45° 05' W; another windmill on a bare hill
bears N 71° 32' W about 3/4 mile --- at 1913.0 varas cross a road running
NW and SE --- at 1918.7 varas point for the SE corner of this section
#2

Thence West 1900.0 varas to the SE corner of section #1.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 208
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 324, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 3

B 58 28 2 B 10 U

REAGAN County | BLOCK No.

FIELD NOTES of a survey of

645. 8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 10' East. Mag. Declination

True North is

to the

left of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of about 8

REAGAN mage of Big Jim Creek, a tributary of miles N 29°W of Big Lake, the County Site. County, Texas,

Concho River,

Beginning at a concrete monument set with its top 3 inches above the ground among thick greasewood and black brush, being near the West edge of dense mesquite growth, for the NE corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a concrete tank bears S 52° 53' W about 2 miles; a mesquite 9 inches in diameter marked "T" bears S 88° 01' W 44.4 varas; a mesquite 4 inches in diameter marked "F" bears N 63° 43' E 91 varas.

Thence East --- at 451 varas cross a ditch running North --- at 505.2 varas cross a North-South fence --- at 739 varas cross under a singlewire telephone line running North and South --- at 1327 varas cross a North-South road --- at 1328.4 varas cross under a 2-wire telephone line running N 8° 30' E - S 8° 30' W --- at 1900.0 varas point for the NE corner of this section #3.

Thence South 1918.7 varas to a point for theSE corner of this section #3.

Thence West 1900.0 varas to the SE corner of section #2.

Thence North --- at 5.7 varas cross a road running NW and SE --- at 189.8 varas set a 60d hub nail in a small rock mound on the South side of a hill, from which the water tower at the town of Big Lake bears S 33° 18' E; a windmill at a house bears S 25° 42' 30" W about 2 miles; a windmill on a hill South of Best bears S 45° 05' W; another windmill on a bare hill bears N 71° 32' W about 3/4 mile --- at 454.4 varas set another 60d hub nail in a small rock mound on the North side of the same hill --- at 1918.7 varas the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded Lake , Tex. , Reagan County in Book UT Vol. R-1page 209 in the Surveyor's Records in Big Lake, Tex., Re
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 325,G.L.O.

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For Plat see General Sketch in Vol. 10, G. L.O.; Vol. Reagan Co. The State of Texas | SECTION No. 4

58 30 31 4 B 10 REAGAN County | BLOCK No. 10

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 10' East. Mag. Declination True North is 0° 351 30"

to the

left

645.8

of the North point used in

the Field notes of this survey. Said survey is situated in REAGAN on the drainage of age of Big Jim Creek, a tributary of miles N 23°W of Big Lake, the County Site.

County, Texas, Concho River,

Beginning at the SE corner of section #3, this Block.

Thence North 1918.7 varas to the NE corner of said section #3.

Thence East --- at 1723.5 varas cross the fence on the West side of the Big Lake-Stiles Highway, running S 0° 20' W - N 0° 20' E --- at 1875 varas point in center of the same highway --- at 1886.7 varas cross the fence on the East side of the highway, being parallel to the West fence --- at 1900.0 varas set a concrete monument on a prairie sloping South, about 300 varas South of a hill well covered with mesquites, stamped its brass plate in top as is represented in the figure above. From a point 2.0 varas North of the monument a windmill at a concrete tank bears S 77° 27' W; the left hand and the right hand of double windmills bear respectively S 69° 38' E and S 69° 30' E about 6 miles; another windmill bears S 60° 02' E; the windmill at the John Carr Ranch House bears S 41° 13' E; the Bates Windmill bears S 17° 14' E.

Thence South --- at 350 varas and at 450 varas points on the North edge and the South edge respectively of a drain running East --- at 1039.6 varas set a 60d hub nail in a small rock mound --- at 1918.7 varas point for the SE corner of this section #4.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 210
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 326,G.L.O.

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For Plat see General Sketch in The State of Texas SECTION No. 5

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 10' East.

00 361 True North is

10

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 7 miles N 15°W of Big Lake, the County Site.

Creek, a tributary of Concho River,

County, Texas,

Beginning at a concrete monument set on a prairie sloping South, about 300 varas South of a hill covered with mesquites, for the NE corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above. From a point 2.0 varas North of the monument a windmill at a concrete tank bears S 77° 27' W; the left hand and the right hand of double windmills bear respectively S 69° 38'E and S 69° 30' E about 6 miles; another windmill bears S 60° 02' E; the windmill at the John Carr Ranch House bears S 41° 13' E; the Bates Windmill bears S 17° 14' E.

Thence South --- at 350 and at 450 varas points in the North edge and South edge respectively of a drain running East --- at 1039.6 varas set a 60d hub nail in a small rock mound --- at 1918.7 varas strike the SE corner of said section #4.

Thence East 1900.0 varas to a point for the SE corner of this section #5.

Thence North 1918.7 varas to a point for the NE corner of this section

Thence West --- at 36.2 varas strike an old rock mound (of about 11 stones) in the West edge of a smooth grass covered valley covered with large mesquite trees, being at the East foot of a rocky hill, identified as the original ME corner of this section #5, from which stone mound a group of mesquites 10 feet high bears S 42° 36' W 51.1 varas; a group of catclaws 8 feet high bears N 47° 53' W 51.1 varas; a mesquite 12 inches in diameter, which forks 3 feet above the ground, bears N 32° 01' E 112 varas; another mesquite 16 inches in diameter, which forks 1 foot above the ground, bears N 44° 34' E 90.7 varas; a clump of catclaw 10 feet high, shaped like an umbrella, on the West side of a rocky ridge beyond the drain bears S 88° 49' E 262.8 varas; a windmill bears S 38° 54' 13" E about 1 mile; another clump of catclaw 8 feet high bears S 13° 58' E 39 varas --- at 1495 varas cross an old highway --- at 1900.0 varas the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake Texas Reagan County in Book UT Vol.R-1 page 211
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 327,G.L.O.

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For Plat see General Sketch in vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 6

U T B 58 32 6 B 10

REAGAN County | BLOCK No. 10

FIELD NOTES of a survey of

ACRES of land made for THE 635.6

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 10' East.

Said survey is situated in

True North is 0° 361 30" to the the Field notes of this survey.

left of the North point used in

REAGAN County, Texas,

on the drainage of Big Jim Creek, a tributary of Concho River, milesN 7°W of Big Lake, the County Site. about 7

Beginning at the NE corner of section #5, this Block, from which an old stone mound, the original NW corner of this section #6, bears West 36.2

Thence East --- at 1828.7 varas cross a North-South fence --- at 1864.6 veras set a concrete monument in a mesquite covered prairie sloping slightly SW, about 500 varas South of the crest of a level divide, stamped its brass plate in top as is represented in the figure above, from which a wooden windmill bears N 56° 58' W; a windmill at a covered tank bears N 55° 24' W; an earth mound containing broken glass bears N 56° 34' E 44.7 varas; a windmill at John Carr Ranch, the Bates Windmill, the windmill at Queen's Ranch, the County Windmill on highway, and a windmill near a concrete tank on horizon bear respectively S 15° 38' E, S 12° 17' W, S 28° 25' W, S 49° 44' W, and S 82° 33' W; a mesquite 4 inches in diameter marked "T" bears S 67° 30' W (no distance given).

Thence S 0° 19' 20" E --- at 989.8 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 1889.8 varas cross at about right angles another 36-inch net wire fence having 3 barbed wires above the net --- at 1918.7 varas point for the SE corner of this section #6.

Thence West 1875.4 varas to the SE corner of section #5.

Thence North 1918.7 varas to the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-1page 212
This 6th day of August, 1936.

Onig. in Bk.UT, Vol.9,p 328,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Beginning at the SE corner of section #6, this Block, for the NE corner of this section #7.

Thence S 0° 19' 20" E --- at 165 varas point in the center of a flat grass covered drain running SE --- at 1062. I varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 1488 varas cross the old government road leading from Fort Grierson to Fort Concho --- at 1918.7 varas set a concrete monument in a level mesquite flat, 114.4 varas East of a 36-inch net wire fence having 4 barbed wires above the net, running North and South, stamped the brass plate in top of the monument as is represented in the figure above, from which a windmill on the horizon, another, of which only the wheel is visible, a second windmill on horizon, another at a ranch house, and the John Carr Windmill bear respectively N 74° 00' W, N 54° 00' W, N 36° 18' W, N 42° 44' E about 3/4 mile, and S 35° 17' E; mesquites marked "T", "F", and "X", each 5 inches in diameter, bear respectively N 39° 11' W 93.9 varas, S 22° 31' E 68.0 varas, and S 31° 23' W 34.8 varas; a large rock marked "NW 149" beside which is driven a 2-inch black iron pipe, identified as the NW corner of Survey #149, T. & P. Railroad Company Land, Block 1, as resurveyed by H. M. Garden, bears East 3537.7 varas and North 840.4 varas.

Thence West 1886.2 varas to a point for the SW corner of this section #7.

Thence North 1918.7 varas to the South common corner of sections Nos. 5 and 6.

Thence East 1875.4 varas to the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker

Jim Howard King

Norris B. Creath

Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page 213

This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 329,G.L.O.

Vol. 10, G. L. O.; Vol. R-2, Reagan . The State of Texas SECTION No. 8 County | BLOCK No. REAGAN .0 10 FIELD NOTES of a survey of y of 8 16 645.8 17 ACRES of land made for THE HE UNIVERSITY OF TEXAS by virtue of an T U an ACT approved March 29, 1929. Mag. Declination 11° 10' East. 00 361 True North is left to the of the North point used in in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, kas. on the drainage of Big Jim Creek, a tributary of Concho River, about 6 miles N 18°W of Big Lake, the County Site. B ig Jim Beginning at the SW corner of section #7, this Block. Thence North 1918.7 varas to the SE corner of section #5 and the SW corner of section #6. Thence West 1900.0 varas to the SE corner of section #4. 1E

Thence South --- at 80.9 varas set a 60d hub nail in a small rock mound --- at 532 varas point in the North edge of thick greasewood --- at 792.4 varas set another 60d hub nail in ground --- at 1316 varas the County Windmill on the Big Lake-Stiles raod bears West about 65 varas --- at 1358 varas point from which a turn to the Sw of the East right-of-way fence bears West 26.9 varas --- at 1438 varas cross an East-West road --- at 1452 varas and at 1631 varas points in the North edge and the South edge respectively of a large drain running East, known as Big Jim --- at 1836.0 varas set another 60d hub nail --- at 1838.7 varas cross a 48-inch net wire fence, being the NE right-of-way fence of the Big Lake-Stiles Highway running S 29° 56' E - N 29° 56' W --- at 1865.0 varas center of the graded road --- at 1885.9 varas cross a 36-inch net wire fence having 2 barbed wires above the net, being the SW right-of-way fence --- at 1918.7 varas set a concrete monument in a flat covered with a thick mat of grass, and among large mesquite trees, being 2.4 varas West of a drainage ditch leading North toward the County Windmill, stamped its brass plate in top as is represented in the figure above, from which a 14-inch mesquite marked "X", a 6-inch mesquite marked "F", a 5-inch mesquite marked "T", and an 8-inch mesquite marked "U" bear respectively S 25° 16' E 38 varas, N 85° 50' W 5.2 varas, N 69° 24' W 21.8 varas, and N 8° 00' W 13.5 varas; County Windmill bears N 4° 57' W about 600 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 12, 1935.

Robert A. Leidecker

Jim Howard King
Norris B. Creath

Chainmen.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. Rel page 214

This 6th day of August, 1936.

Orig. inBk.UT, Vol.9,p 330,G.L.O.

For Plat see General Sketch in The State of Texas SECTION No. 9 11 County | BLOCK No. 10 B 10 REAGAN 10 FIELD NOTES of a survey of y of 645.8 ACRES of land made for THE 16 17 THE UNIVERSITY OF TEXAS by virtue of an f an T ACT approved March 29, 1929. Mag. Declination 11° 10' East. True North is 0° 35' 30" to the Reft of the North point used in d in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, xas, on the drainage of Big Jim Creek, a tributary of Concho River, about 7 miles N 27°W of Big Lake, the County Site. Beginning at a congrete monument set for the SW corner of section#8, this Block, situated in a wide flat densely covered with grass and large mesquite trees, being 2.4 varas West of a drainage ditch leading North toward the County Windmill, its brass plate in top having been stamped as is represented in the figure above, from which a lu-inch mesquite marked "X", a 6-inch mesquite marked "F", a 5-inch mesquite ch marked "T", and an 8-inch mesquite marked "U" bear respectively S 25° 16' E 38 varas, N 85° 50' W 5.2 varas, N 69° 24' W 21.8 varas, and N 8° 00' W 13.5 varas; County Windmill bears N 4° 57' W about 600 9'E varas. Thence West 1900.0 varas to a point for the SW corner of this section Thence North 1918.7 varas to the SE corner of section #3, the SW corner of section #4. Thence East 1900.0 varas to the SW corner of section #5. Thence South --- at 80.9 varas set a 60d hub nail in a small rock mound 792.4 varas set another 60d hub nail --- at 1316 varas the County Windmill on the Big Lake-Stiles road bears West about 65 varas --- at 1358 varas point from which a turn to the SW of the East right-of-way fence bears West 26.9 varas --- at 1438 varas cross an East-West road --- at 1452 varas and at 1631 varas points in the North edge end in the South edge respectively of a large drain running East, known as Big Jim --- at 1836.0 varas set another 60d hub nail --- at 1838.7 varas cross a 48inch net wire fence, being the NE right-of-way fence of the Big Lake-Stiles Highway, running S 29° 56' E - N 29° 56' W --- at 1865.0 varas cross a graded road --- at 1885.9 varas cross a 36-inch net wire fence having 2 barbed wires above the net, being the SW right-off-way fence --- at 1918.7 varas the place of beginning. Robert A. Leidecker Chainmen. Surveyed August 13, 1935. Jim Howard King Norris B. Creath Transitman. lan. rsity

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 215

This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 331,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands ibed

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332 33 For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 10 11 REAGAN County | BLOCK No. B 10 10 FIELD NOTES of a survey of 11 10 ey of 645.8 ACRES of land made for THE 14 15 THE UNIVERSITY OF TEXAS by virtue of an of an ACT approved March 29, 1929. 11° 10' East. Mag. Declination 0° 351 True North is to the left of the North point used in d in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, exas, on the drainage of Big Jim Creek, a tributary of Concho River, about 7 miles N 33° Wof Big Lake, the County Site. Beginning at the SW corner of section #9, this Block. Thence North 1918.7 varas to the NW comer of said section #9, being the SE and the SW corner respectively of sections Nos. 3 and 4. Thence West 1900.0 varas to the SE corner of section #2. 9'E Thence South --- at 186 varas cross a road running NW and SE --- at 330 varas pass through a small mesquite mott --- at 493 varas cross an East-West road --- at 497.6 varas pass through at about right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 701 varas cross another road running SW and NE --- at 1431.0 varas set a 60d hub nail --- at 1918.7 varas set a concrete monument in a mesquite covered prairie sloping South for the SW corner of this section #10, stamped its brass plate in top as is represented in the figure above, from which an 8-inch mesquite marked "X", a 10-inch mesquite marked "Y", and another 8-inch mesquite marked "T" bear respectively N 23° 02' E 53.5 varas, N 58° 39' E 46.0 varas, and S 59° 01' W (no distance given); a windmill at Robertson's Ranch, another at the Christy Ranch, and a third on the hill South of Best bear respectively S 38°16' E about 1/2 mile, S 47° 57' W about 1 mile, and S 52° 14' W. Thence East 1900.0 varas to the place of beginning. Robert A. Leidecker Chainmen. Surveyed August 13, 1935. en. Jim Howard King Transitman. Norris B. Creath nan. I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University rsity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ribed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded rded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 216
This 6th day of August, 1936. 217 Orig. in Vol.9, Bk.UT, p 332, G.L.O. icensed Land Surveyor of Texas, and

Special Surveyor of University Lands

For Plat see General Sketch in Vol.10, G.L.O.: Vol.R-2.Reagan Co. The State of Texas

SECTION No.11

B 10 11 10 14 15

T

County BLOCK No. 10

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110101 East. True North is 0° 341 30" the Field notes of this survey.

U

to the

left of the North point used in

Said survey is situated in on the drainage of Big Jim about 8

REAGAN Creek, a tributary of miles N 40°W of Big Lake, the County Site.

REAGAN

County, Texas,

Concho River,

Beginning at a concrete monument set in a mesquite covered prairie sloping South for the SW corner of section #10, this Block, being sloping South for the SW corner of section #10, this Block, being the SE corner of this section #11, its brass plate in top having been stamped as is represented in the figure above, from which an 8-inch mesquite marked "X", a 10-inch mesquite marked "Y", and another 8-inch mesquite marked "T" bear respectively N 23° 02' E 53.5 varas, N 58°39'E 46.0 varas, and S 59° 01' W (no distance given); a windmill at Robertson's Ranch, another at the Christy Ranch, and a third on the hill South of Best bear respectively S 38° 16' E about 1/2 mile, S 47° 57' W about 1 mile, and S 52° 14' W.

Thence West 1900.0 varas to a point for the SW corner of this section #11.

Thence North 1918.7 varas to the South common corner of sections Nos. 1 and 2.

Thence East 1900.0 varas to the SW corner of section #3.

Thence South --- at 186 varas cross a road running NW and SE --- at 330 varas pass through a small mesquite mott --- at 493 varas cross an East-West road --- at 497.6 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 701 varas cross another road running SW and NE --- at 1431.0 varas set a 60d hub nail --- at 1918.7 varas the place of beginning.

Surveyed August 13, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 217
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 333, G.L.O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas For Plat see General Sketch in

SECTION No. 12 REAGAN County BLOCK No.

B 9 7 12 18 13 B 10 U

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

645.8

11° 10' East. Mag. Declination

True North is 0° 33! 30" to the

left of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of

REAGAN County, Texas,

age of Big Jim Creek, a tributary of miles N 45°W of Big Lake, the County Site. Creek, a tributary of Concho River,

Beginning at the SW corner of section #11, this Block.

Thence North 1918.7 varas to the South common corner of sections Nos. 1 and 2.

Thence West 1900.0 varas to the SE corner of section #6 and the NE corner of section #7, Block 9, University Land, being the NW corner of this section #12.

Thence South --- at 107.1 varas the junction of an East-West fence with a North-South fence bears West 65.0 varas --- at 126 varas cross an old East-West road --- at 280 varas point in the North edge of thick greasewood brush --- at 585.1 varas set a 60d hub nail, from which a windmill at a covered tank bears N 67° 36' W; the juncton of a fence from the West with a North-South fence bears N 69° 46' W 69.0 varas --- at 924.6 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 44.0 varas East of its junction with a North-South fence --- at 1332.3 varas set a 60d hub nail --- at 1706 varas cross an old road --- at 1742.2 varas cross to the West side of a 36-inch net wire fence having 3 barbed wires above the net, running N 3° 08' W - S 3° 08' E --- at 1918.7 varas strike the concrete monument set for the SE corner of said section #7, being the NE corner of section #18, Block 9, and the Sw corner of this section #12, situated ona high prairie covered with greasewood, 10.0 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on a bare hill bears N 40° 03' E; the North edge of a long divide bears S 83° 16' E; the center of conspicuous bare knoll bears S 66° 20' W about 700 varas; an earth mound containing broken glass bears S 79° 58' W 48.8 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 13, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 218
This 6th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 334, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 13 County | BLOCK No. REAGAN FIELD NOTES of a survey of 645.8 18 ACRES of land made for THE 13 B 10 UNIVERSITY OF TEXAS by virtue of an U ACT approved March 29, 1929. 11, 11, Mag. Declination East. True North is 0° 33! 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in County, Texas, REAGAN on the drainage of Big Jim Creek, a tributary of about 8 miles N 50°W of Big Lake, the County Site. Creek, a tributary of Concho River, Beginning at a concrete monument set on a high prairie covered with greasewood, 10.0 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, same being for the SE corner of section #7, which is the same as the NE corner of section #18, Block 9, University Land, being also the SW comer of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on a bare hill bears N 40° 03' E; the North edge of a long divide bears S 83° 16' E; the center of conspicuous bare knoll bears S 66° 20' W about 700 varas; an earth mound centaining broken glass bears S 79° 58' W 18.8 vares. containing broken glass bears S 79° 58' W 48.8 varas. Thence South --- at 75.9 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 14.1 varas West of its junction with a North-South fence --- at 129 varas cross a dim winding road --- at 556.6 varas and at 1372.5 varas set 60d hub nails, and from the latter, a windmill at a covered tank bears S 83° 05' E about 1 mile --- at 1918.7 varas strike the NE corner of section #19, Block 9, being the SW corner of this section #13. Thence East 1900.0 varas to a point for the SE corner of this section Thence North 1918.7 varas to the SW corner of section #11 and the SE corner of section #12. Thence West 1900.0 varas to the place of beginning.

Surveyed August 13, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1page 219

This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 335, G.L.O.

336

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 14

B 10
11 10
14 15
U T

County BLOCK No. 10

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 11' East.

True North is 0° 34'
the Field notes of this survey.

to the left

REAGAN

of the North point used in

Said survey is situated in on the drainage of Big Jim

REAGAN County, Texas, Creek, a tributary of Concho River,

about 7 miles N 44° W of Big Lake, the County Site.

Beginning at the SE corner of section #13, this Block.

Thence North 1918.7 varas to the NE corner of same, being the SE corner of section #12, and the SW corner of section #11.

Thence East 1900.0 varas to the concrete monument set for the SW corner of section #10, being the SE corner of section #11, situated in a large prairie sloping South, covered by mesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which an 8-inch mesquite marked "X", a 10-inch mesquite marked "Y", and another 8-inch mesquite marked "T" bear respectively N 23° 02' E 53.5 varas, N 58° 3 9' E 46.0 varas, and S 59° 01' W (no distance given); a windmill at Robertson's Ranch, another at the Christy Ranch, and a third on the hill South of Best bear respectively S 38° 16' E about 1/2 mile, S 47° 57' W about 1 mile, and S 52° 14' W.

Thence South --- at 260 varas point in center of a drain running SE among thick mesquite trees --- at 507 varas and at 567 varas cross roads, each running NW and SE --- at 686.8 varas set a 60d hub nail --- at 1032.7 varas cross a 36-inch net wire fence having 1 barbed wire above the net which runs toward the Robertson Ranch --- at 1207 varas corss a road running NE and SW --- at 1315 varas point in the North edge of thick mesquite brush --- at 1918.7 varas point for the SE corner of this section #14.

Thence West 1900.0 varas to the place of beginning/

Surveyed August 14, 1935.

Robert A. Leidecker Chainmen.

Jim Howard King
Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Volret page 220 This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 336,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 15

REAGAN

County | BLOCK No.

645.8

ACRES of land made for THE

FIELD NOTES of a survey of

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 10! East.

11

14

0° 341 30" to the True North is

10

10

15

left

of the North point used in

the Field notes of this survey.

Said survey is situated in

REAGAN

Creek, a tributary of Concho River,

County, Texas,

on the drainage of about 6 miles N 39 W of Big Lake, the County Site.

Beginning at a concrete monument set for the SW corner of section #10, this Block, being the SE corner of section #11 and the NE corner of section #14, situated in a prairie slightly sloping South among mesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which an 8-inch mesquite marked "X", a 10-inch mesquite marked "Y", and another 8-inch mesquite marked "T" bear respectively N 23° 02' E 53.5 varas, N 58° 39' E 46.0 varas, and S 59° 01'W (no distance given); a windmill at Robertson's Ranch, another at the Christy Ranch, and a third on the hill South of Best bear respectively S 38° 16' E about 1/2 mile, S 47° 57' W about 1 mile, and S 52° 14' W.

Thence South --- at 260 varas point in a thick mesquite mott in a drain running SE --- at 507 varas cross an old road running NW and SE --- at 567 varas cross another road running NW and SE --- at 686.8 varas set a 60d hub nail --- at 1032.7 varas cross a 36-inch net wire fence having 1 barbed wire above the net which runs toward the Robertson Ranch --- at 1207 varas cross another road running NE and SW --- at 1315 varas point in the North edge of thick mesquites --- at 1918.7 varas strike the SE corner of said section #14.

Thence East 1900.0 varas to a point for the SE corner of this section #15.

Thence North 1918.7 varas to the SW corner of section #9 and the SE corner of section #10.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 14, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. I ransitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 221
This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 337, G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 16

REAGAN

County | BLOCK No.

645.8

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Clination 11° 10' East.
True North is 0° 35' 30" Mag. Declination the Field notes of this survey.

Said survey is situated in drainage of Big Jim Creek, a tributar 6 miles N 31°W of of Big Lake, the County on the drainage of

8

17

T

9

16

U

10

to the left of the North point used in

REAGAN

County, Texas,

Creek, a tributary of Concho River, e, the County Site.

Beginning at the SE corner of section #15, this Block.

Thence North 1918.7 varas to the common corner of this section and sections Nos. 9, 10, and 15.

Thence East 1900.0 varas to the concrete monument set for the SW corner of section #8, situated in a smooth valley thickly covered with grass and large mesquite trees, being 2.4 varas West of a ditch draining North to the County Windmill, its brass plate in top having been stamped as is represented in the figure above, from which a 14-inch mesquite marked "X", a 6-inch mesquite marked "F", a 5-inch mesquite marked "T", and an 8-inch mesquite marked "U" bear respectively \$ 25° 16' E 38 varas, N 85° 50' W 5.2 varas, N 69° 24' W 21.8 varas, and N 8° 00' W 13.5 varas; the County Windmill bears N 4° 57' W about 600 varas.

Thence South --- at 371 varas cross a road running NW and SE --- at 663 varas point in the North edge of thick mesquites in a drain running NW --- at 951.7 varas set a 60d hub nail in the same drain --- at 1568.9 varas set another 60d hub nail in the same wide drain running NW --- at 1918.7 varas point for the SE corner of this section #16.

Thence West 1900.0 varas to the SE corner of section #15, the place of beginning.

Surveyed August 14, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 222
This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 338, G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

SECTION No. 17

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination

U

10' East. 00 361 True North is

T

17

10

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

9

16

REAGAN

County, Texas,

Creek, a tributary of Concho River,

mage of Big Jim Creek, a tributary of miles N 21°W of Big Lake, the County Site. on the drainage of

Beginning at the SE comer of section #16, this Block.

Thence East 1900.0 varas to a point for the SE corner of this section #17.

Thence North 1918.7 varas to the SW and the SE corner respectively of sections Nos. 7 and 8.

Thence West 1900.0 varas to the concrete monument set for the SW corner of said section #8, situated in a level prairie thickly covered with grass among large mesquite trees being-2.4 varas West of a drainage ditch which runs North toward the County Windmill, its brass plate in top having been stamped as is represented in the figure above, from which a 14-inch mesquite marked "X", a 6-inch mesquite marked "F", a 5-inch mesquite marked "T", and an 8-inch mesquite marked "U" bear respectively S 25° 16' E 38 varas, N 85° 50' W 5.2 varas, N 69° 24' W 21.8 varas and N 8° 00' W 13.5 varas; the County Windmill bears N 4° 57' W about 600

Thence South --- at 371 varas cross a road running NW and SE --- at 663 varas point in the North edge of thick mesquites in a wide drain running NW --- at 951.7 varas and at 1568.9 varas set 60d hub nails, both in the same wide drain --- at 1918.7 varas the place of beginning.

Surveyed August 14, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lde, Tex., Reagan County in Book UT Vol. R-1page 223
This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 339, G.L.O.

340

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 18

B 10 7 18

County | BLOCK No.

FIELD NOTES of a survey of

642.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 10' East. True North is 0° 36' 30" to the the Field notes of this survey.

left

REAGAN

of the North point used in

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 5 miles N 11° W of Big Lake, the County Site.

UT

REAGAN Creek, a tributary of Concho River,

County, Texas,

Beginning at the SE corner of section #17, this Block.

Thence North 1918.7 varas to the SW corner of section #7 and the SE corner of section #8.

Thence East 1886.2 varas to the concrete monument set for the SE corner of said section #7, situated in a mesquite flat 114.4 varas East of a North-South 36-inch net wire fence having 4 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the horizon, another, of which only the wheel is visible, a second windmill on horizon, another at a ranch house, and the John Carr Windmill bear respectively N 74° 00' W, N 54° 00' W, N 36° 18' W, N 42° 44' E about 3/4 mile, and S 35° 17' E; mesquites marked "T", "F", and "X", each 5 inches in diameter, bear respectively N 39° 11' W 93.9 varas, S 22° 31' E 68.0 varas, and S 31° 23' W 34.8 varas; a large rock marked "NW 149" beside which is driven a 2-inch black inon pine identified as the NW corner of Survey driven a 2-inch black iron pipe, identified as the NW corner of Survey #149, T. & P. RR. Company Land, Block 1, as resurveyed by H. M. Garden, bears East 3537.7 varas and North 840.4 varas.

Thence South 0° 19: 20" East --- at 1896.8 varas pass through at about right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 1918.7 varas point for the SE corner of this section #18.

Thence West 1897.0 varas to the place of beginning.

Surveyed August 14, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 224
This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 340,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas | SECTION No. 19

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

646.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 10' East. True North is 0° 361 30" to the

U

19

30

10

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim

REAGAN about 4 miles N 13°W of Big Lake, the County Site. County, Texas,

Creek, a tributary of Concho River,

Beginning at the SE corner of section #18, this Block.

Thence S 0° 19' 20" E --- at 193.5 varas cross at about right angles a 36-inch net wire fence habing 2 barbed wires and a single telephone line above the net --- at 1060 varas point on the top of a high grass covered mesa --- at 1434.0 varas cross at about right angles another 36inch net wire fence having 2 barbed wires and a single telephone line above the net --- at 1608.9 varas cross a 48-inch net wire fence running East and West, having 2 barbed wires above the net, being the South right-of-way fence of the Big Lake-Stiles Highway, just West of an elbow turn in said highway --- at 1918.7 varas set a concrete monument on a grassy prairie sloping southwesterly, being 96.6 varas West of the West right-of-way fence along the Big Lake-Stiles Highway, the brass plate in top of the monument having been stamped as is represented in the figure above, from which a tree cactus bears N 24° 09' E; a steel windmill on a wooden tower bears S 49° 28' E; the water tower in the town of Big Lake bears S 6°01' E; a windmill in a drain bears S 57°10'W about 700 varas; a point in a bend of the Big Lake-Stiles Highway bears N 7° 26' E 329.5 varas.

Thence West 1907.8 varas to a point for the SW corner of this section #19.

Thence North 1918.7 varas to the South common corner of sections Nos. 17 and 18.

Thence East 1897.0 varas to the place of beginning.

Surveyed August 14, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 225
This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 341,G.L.O.

For Plat see General Sketch in Vol.10, G.I.O.; Vol.R-2, Reagan Co.The State of Texas | SECTION No. 20

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

21

29

B

Clination 11° 10' East.
True North is 0° 36'

20

28

10

T

the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim about 4 miles N 26°W of Big Lake, the County Site.

to the

left of the North point used in

REAGAN Creek, a tributary of concho River,

County, Texas,

Beginning at the SW comer of section #19, this Block.

Thence North 1918.7 varas to the NW corner of same, being the SE corner of section #17 and the Sw corner of section #18.

Thence West 1900.0 varas to the SE corner of section #16.

Thence South --- at 159.4 varas cross at about right angles a 24-inch net wire fence having 4 barbed wires above the net --- at 300 varas point in the South edge of thick mesquites in a drain running NW --- at 450 varas, at 511 varas and at 528 varas cross roads, all running NW and SE, the first two being very old roads --- at 575 varas cross a buried pipe line running East and W st --- at 811.1 varas set a 60d hub nail on a northerly slope among greasewood brush, from which a windmill at the Queen Ranch House bears N 56° 30' E about 400 varas --- at 812.1 varas cross at about right angles a 24-inch net wire fence having 5 barbed wires above the net, from which its junction with a North-South fence bears West 136.0 varas, and its junction with corrals bears East about 400 varas --- at 876 varas cross a very old road running NE and SW --- at 1045 varas point in the North foot of a cedar covered ridge
--- at 1195.6 varas set a 60d hub nail, being in a small rock mound on
top of the same rocky cedar ridge, from which point Queen's Windmill
bears N 28° 57' E --- at 1577.2 varas cross at about right angles a 40inch net wire fence having 2 barbed wires above the net, from which the
junction of a fence from the North bears West 126.2 varas --- at 1594 varas point in the center of a valley running NE, the bottom of which being covered with mesquite and black brush --- at 1788.5 varas set a 60d hub nail in a small rock mound on the North edge of the mesa --- at 1894.0 varas cross a road running East and West --- at 1918.7 varas set a concrete monument on the NW side of a ridge extending NE and SW about half way between the crest and the cap rock, the brass plate in top of the monument being stamped inconsistently as is represented in the figure above, from which a windmill at a white house bears N 44° 08' E about 4 miles; the Bates Windmill bears N 52° 00' 30" E; a mesquite 8 inches in diameter marked "X" bears S 55° 37' W 50.6 varas; a 1-inch black iron pipe and a plunger rod coupling driven in ground in a stone mound bears S 72° 37' W 22.5 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 14, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath I ransitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 226

10th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 342, G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

29 28

SECTION No. 21 REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 11' East. True North is 0° 35' 30" to the

left

of the North point used in

County, Texas,

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 5 miles N 37°W of Big Lake, the County Site.

REAGAN Creek, a tributary of Concho River,

Beginning at the common corner of sections Nos. 16, 17, and 20.

Thence South --- at 159.4 varas cross at about right angles a 24-inch net wire fence having 4 barbed wires above the net --- at 300 varas point in the South edge of thick mesquites in a drain running NW --- at 450 varas, at 511 varas and at 528 varas cross roads, all running NW and SE, the first two being very old roads --- at 575 varas cross a buried pipe line running East and West --- at 811.1 varas set a 60d hub nail on a northerly slope among greasewood brush, from which a windmill at the Queen Ranch House bears N 56° 30' E about 400 varas --- at 812.1 varas cross at about right angles a 24-inch net wire fence having 5 barbed wires above the net, from which its junction with a North-South fence bears West 136.0 varas, and its junction with corrals bears East about 400 varas --- at 876 varas cross a very old road running NE and SW --- at 1045 varas point at the North foot of a cedar covered ridge --- at 1195.6 varas set a 60d hub nail in a small rock mound on top of the same rocky cedar ridge, from which point Queen's Windmill bears N 28° 57' E --- at 1577.2 varas cross at about right angles a 40-inch net wire fence having 2 barbed wires above the net, from which the junction of a fence from the North bears West 126.2 varas --- at 1594 varas point in the center of a valley running NE, the bottom of which being covered with mesquite and black brush --- at 1788.5 varas set a 60d hub nail in a small rock mound on the North edge of the mesa --- at 1894.0 varas cross a road running East and West --- at 1918.7 varas strike the concrete monument set for the SW corner of said section #20, situated on a high rocky ridge extending NE and SW about half way between the crest of the ridge which is SE of the monument and the cap rock on the edge of the ridge which is NW of the monument, its brass plate in top having been inconsistently stamped as is represented in the figure above, from which a windmill at a white house bears N 44° 08' E about 4 miles; the Bates Windmill bears N 52° 00' 30" E; a mesquite 8 inches in diameter marked "X" bears S 55° 37' W 50.6 varas; a 1-inch black iron pipe and a plunger rod coupling in a stone mound bears S 72° 37' W 22.5 varas.

Thence West --- at 43 varas cross a dim road running NE and SW --- at 250 varas point on the SE edge of a valley whuch runs NE --- at 500 varas point on the NW edge of the same valley --- at 946.1 varas set a 60d hub nail --- at 950 varas cross a road running NE and SW --- at 1900.0 varas point for the SW corner of this section #21.

Thence North 1918.7 varas to the SE and the SW corner respectively of sections Nos. 15 and 16.

Thence East 1900.0 varas to the place of beginning.
Surveyed August 14, 1935. Robert A. Leidecker Chainmen. Jim Howard King

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 227
This 10th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 343,G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2-Reagan County e State of Texas

10

27

SECTION No. 22

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 114 East. True North is 0° 351

23 26

the Field notes of this survey.

B

U

Said survey is situated in on the drainage of Big Jim about 6 miles N 45 W of Big Lake, the County Site. Concho River,

to the left

of the North point used in

REAGAN

County, Texas,

Beginning at the SW corner of section #21, this Block.

Thence West --- at 258.1 varas set a 60d hub nail in small rock mound on top of a divide near East side of valley --- at 331 varas cross a road running NE and SW --- at 600 varas point on a rocky ridge sloping
North --- at 750 varas enter a fringe of cedars at foot of slope --- at
1366.7 varas set another 60d hub nail in a small rock mound at the N rth
foot of a hill --- at 1476.1 varas cross to the North side of a 36-inch
net wire fence having 2 barbed wires above the net running N 76° 40' ES 76° 40' W --- at 1550.6 varas cross at about right angles a 48-inch
net wire fence 12.3 verse North of an intersection with an Fast West net wire femce 42.3 varas North of an intersection with an East-West fence --- at 1718.3 varas pass under a 2-wire telephone line --- at 1723.2 varas cross aburied pipe line --- at 1770 varas cross a road running NE and SW --- at 1900.0 varas set a concrete monument near the North foot of cedar fringed hill and the South edge of wide brushy valley for the SW corner of this section #22, stamped its brass plate in top as is represented in the figure above, from which the windmill at the Robertson Ranch bears N 13° 31' E; the County Windmill on the Big Lake-Stiles Highway bears N 40° 10' E; an earth mound containing broken glass bears N 41° 06' E 50 varas; another windmill at a distant ranch house bears N 59° 24' E; the Bates Windmill bears N 72° 40' E; a windmill on the horizon bears N 40° 01' W; Christy's Windmill bears N 38° 55' W; a windmill on a bare hill bears N 13° 44' W; a mesquite 12 inches in diameter marked "T" bears N 12° 49' W 171.5 varas.

Thence North --- at 781.7 varas cross at about right angles a buried pipe line --- at 1524.7 varas cross a very old road running NE and SW --- at 1918.7 varas strike the SE corner of section #14 and the SW corner of section #15.

Thence East 1900.0 varas to the Sw corner of section #16.

Thence south 1918.7 varas to the place of beginning.

Surveyed August 15, 1935.

Robert A. Ieidecker Chainmen. Jim H ward King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p344, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 23

B 10 22 26 27

T

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 13' East. - 0° 341 True North is the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 6 miles N 52°W of Big Lake, the County Site.

REAGAN Creek, a tributary of Concho River,

REAGAN

A State of the second

County, Texas,

Beginning at a concrete monument set in the North edge of a fringe of cedars along the North foot of a hill and in the South edge of a large brushy valley, being 44.1 varas North of a 36-inch net wire fence having 3 barbed wires above thenet, the Sw corner of section #22, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the windmill at the Robertson Ranch bears N 13° 31' E; the County Windmill on the Big Lake-Stiles Highway bears N 40° 10' E; an earth mound containing broken glass bears N 41° 06' E 50 varas; another windmill at a distant ranch house bears N 59° 24' E; the Bates Windmill bears N 72° 40' E; a windmill on the horizon bears N 40° 01' W; Christy's Windmill bears N 38° 55' W; a windmill on a bare hill bears N 13° 44' W; a mesquite 12 inches in diameter marked "T" bears N 12° 49' W 171.5 varas.

Thence West1900.0 varas to a point for the SW corner of this section #23.

Thence North 1918.7 varas to the SE corner of section #13.

Thence East 1900.0 varas to the SW corner of section #15.

Thence South --- at 394 varas cross a very old road running NE and SW --- at 1137 varas cross a buried pipe line --- at 1918.7 varas the place of beginning.

Surveyed August15, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 229

This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 345, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas | SECTION No. 24

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 13' East. True North is 0° 33' 30" to the

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left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim

REAGAN

County, Texas,

Creek, a tributary of Concho River, about 7 miles N 56°W of Big Lake, the County Site.

Beginning at the SW corner of section #23, this Block.

Thence North 1918.7 varas to the South common corner of sections Nos. 13 and 14.

Thence West 1900.0 varas to the Sw corner of said section #13, being also the SE corner of section #18 and the NE corner of section #19, Block 9, University Land.

Thence South --- at 330 varas cross a very old road running NW and SE --- at 513.3 varas cross to the East side of a North-South fence being at the North edge of a mesquite covered drain running East --- at 664 varas point in the South edge of the same drain --- at 802.3 varas cross at about right angles a 36-inch net wire fence having 1 barbed wire above the net, from which point its junction with a North-South fence bears West 12.7 varas --- at 944 varas cross an East-West road 13 varas East of a gate --- at 1056.8 varas set a 60d hub nail --- at 1918.7 varas strike the concrete monument set for the SE corner of said section #19, being the NE corner of section #30, Block 9, and the SW corner of this section #24, situated on the NW side of a rocky hill and about 100 varas SW of a flat mesquite covered drain running NW, being 58.6 varas East of a North-South fence and 57 varas North of an East-West fence, from which the intersection of cross fences bears S 45° 52' W about 80 varas; the brass plate in top of the monument having been stamped as is represented in the figure above, from which a windmill on a bare hill bears N 18° 54' E; another windmill at a covered tank bears N 42° 07' E about 1 1/4 miles; another windmill on a hill South of Best bears S 58° 16' W; an earth mound containing broken glass bears N 42° 59' W 50.0 varas; an old stone mound of 5 at the state of hill and shout 20 years SW of the drain bears stones, at foot of hill and about 20 varas SW of the drain, bears S 70° 30' E 166.9 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Jim Howard king Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 230
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 346, G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 25

County | BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 16 East.

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True North is 0° 33' 30" to the

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REAGAN

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of the North point used in

the Field notes of this survey. Said survey is situated in

on the drainage of about 7 miles N 64 W of Big Lake, the County Site.

REAGAN

County, Texas,

Creek, a tributary of Concho River,

Beginning at a concrete monument set for the SE corner of section #19, Block 9, being the NE corner of section #30, same Block, and the SW corner of section #24, this Block, situated on the NW side of a rocky hill and about 100 varas SW of flat mesquite covered drain running NW, being 58.6 varas East of a North-South fence and 57 varas North of an Bast-West fence, from which the intersection of cross fences bears S 45° 32' W about 80 varas, the brass plate in top having been stamped as is represented in the figure above, from which a windmill on a bare hill bears N 18° 54' E; another windmill at a covered tank bears N 42° 07' E about 1 1/4 miles; another windmill on a hill South of Best bears S 58° 16' W; an earth mound containing broken glass bears N 42° 59' W 50 varas; an old stone mound of 5 stones, at foot of hill and about 20 varas SW of the drain, bears S 70° 30' E 166.9 varas.

Thence South 1918.7 varas to a point for the SW corner of this section #25, being the SE corner of section #30, and the NE corner of section #31, Block 9, from which point an old stone mound of 3 rocks on a high rocky ridge bears N 88° 40' E 168.3 varas.

Thence East 1900.0 varas to a point for the SE corner of this section #25.

Thence North 1918.7 varas to the South common corner of sections #23 and #24.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath

Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 231
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 347, G.L.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas | SECTION No. 26

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26 27

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

clination 11° 16' East. True North is 0°-34' Mag. Declination

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of the North point used in

the Field notes of this survey. Said survey is situated in

REAGAN County, Texas, Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 6 miles N 59 W of Big Lake, the County Site. Beginning at the common corner of sections Nos. 23, 24, and 25, this Block, for the NW corner of this section #26.

Thence South 1918.7 varas to the SE corner of said section #25.

Thence East 1900.0 varas to a point for the SE corner of this section #26,

Thence North 1918.7 varas to the concrete monument set for the SW corner of section #22, being the SE corner of section #23, situated at the North foot of a cedar covered hill, being in the North edge of a fringe of cedars, and at the South edge of a large brushy valley, being 44.1 varas North of a 36-inch net wire fence having 3 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which the windmill at the Robertson Ranch bears N 13° 31' E; the County Windmill on the Big Lake Stiles Highway bears N 40° 10' E; an earth mound containing broken glass bears N 41° 06' E 50 varas; another windmill at a distant ranch house bears N 59° 24' E; the Bates Windmill bears N 72° 40' E; a windmill on the horizon bears N 40° 01' W; Christy's Windmill bears N 38° 55' W; a windmill on a bare hill bears N 13° 44' W; a mesquite 12 inches in diameter marked "T" bears N 12° 49' W 171.5 varas.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 23
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 348, G.L.O.

For Plat see General Sketch in Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

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SECTION No. 27 REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 15' East. True North is - 0° 35' to the the Field notes of this survey.

left

of the North point used in

County, Texas,

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 5 miles N 54°W of Big Lake, the County Site. REAGAN Creek, a tributary of Concho River,

Beginning at a concrete monument set at the North foot of a cedar covered hill, being on the North edge of the fringe of cedars and at the South edge of a large brush covered valley, Wil varas North of the South edge of a large brush covered valley, 44.1 varas North of a 36-inch net wire fence habing 3 barbed wires above the net, same being the Sw corner of section #22, the SE corner of section #23, and the NE corner of section #26, its brass plate in top having been stamped as is represented in the figure above, from which the windmill at the Robertson Ranch bears N 13° 31' E; the County Windmill on the Big Lake-Stiles Highway bears N 40° 10' E; an earth mound containing broken glass bears N 41° 06' E 50 varas; another windmill at a distant ranch house bears N 59° 24' E; the Bates Windmill bears N 72° 40' E; a windmill on the horizon bears N 40° 01' W; Christy's Windmill bears N 38° 55' W; a windmill on a bare hill bears N 13° 44' W; a mesquite 12 inches in diameter marked "T" bears N 12° 49' W 171.5 varas.

Thence South 1918.7 varas to the SE corner of said section #26.

Thence East 1900.0 varas to a point for the SE corner of this section #27.

Thence North 1918.7 varas to the SW corner of section #21 and the SE corner of section #22.

Thence West --- at 258.1 varas set a 60d hub nail in a small rock mound on top of the divide and near the West side of a valley --- at 331 varas cross a road running NE and SW --- at 600 varas point on the North side of a rocky ridge --- at 750 varas enter a fringe of cedars at foot of slope --- at 1366.7 varas set another 60d hub nail in a small rock mound at the North foot of a hill --- at 1476.1 varas cross to the North side of a 36-inch net wire fence having 2 barbed wires above the net, running N 76° 40' E - S 76° 40' W --- at 1550.6 varas pass through at about right angles a 48-inch net wire fence 42.3 varas North of its intersection with an East-West fence --- at 1718.3 varas pass under a 2-wire telephone line --- at 1723.2 varas cross a buried pipe line --- at 1770 varas cross a road running NE and SW --- at 1900.0 varas the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 233
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p349, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in For Plat see General Sketch in Vol.10, G.I.O.; Vol.R-2, Reagan Co. The State of Texas | SECTION No. 28

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REAGAN County | BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination

Clination 11° 14' East.

True North is 0° 35' 30" to the the Field notes of this survey.

left

of the North point used in

Said survey is situated in
on the drainage of
about 4 miles N 45°W of Big Lake, the County Site. Said survey is situated in

County, Texas,

Creek, a tributary of Concho River,

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 21, 22, and 27.

Thence South 1918.7 varas to the SE corner of said section #27.

Thence East 1900.0 varas to a point for the SE corner of this section

Thence North 1918.7 varas to the concrete monument set for the SW corner Thence North 1910. (varas to the concrete monument set for the SW corner of section #20, this Block, situated on a high rocky ridge extending NE and SW, about half way between the crest of the ridge, which is SE, and the cap rock along the NW edge of the ridge, its brass plate in top having been inconsistently stamped as is represented in the figure above, from which a windmill at a white house bears N 44° 08' E about 4 miles; the Bates Windmill bears N 52° 00' 30" E; a mesquite 8 inches in diameter marked "X" bears S 55° 37' W 50.6 varas; a 1-inch black iron pipe and a plunger rod coupling driven in ground in a stone mound bears S 72°37'W

Thence West --- at 43 varas cross a dim road running NE and SW --- at 250 varas and at 500 varas points on the SE side and the NW side respectively of a valley running NE --- at 946.1 varas set a 60d hub nail --- at 950 varas cross a road running NE and SW --- at 1900.0 varas the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 234
This 11th day of August, 1936.

Orig. in Bk UT, Vol. 9, p 350, G.L.O.

For Plat see General Sketch in vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 29

REAGAN

County

BLOCK No.

FIELD NOTES of a survey of

645.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination East. True North is

29

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in

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20 28

> REAGAN Creek, a tributary of

County, Texas,

Concho River,

on the drainage of Big Jim miles N 34°W of Big Lake, the County Site.

Beginning at a concrete monument set on a high rocky ridge extending NE and SW, about half way between the crest of the ridge, which is SE of the monument, and the cap rock, which is NW of the monument, for the SW corner of section #20, this Block, being the SE corner of section #21 and the NE corner of section #28, its brass plate in top having been inconsistently stamped as is represented in the figure above from which inconsistently stamped as is represented in the figure above, from which a windmill at a white house bears N 44° 08' E about 4 miles; the Bates Windmill bears N 52° 00' 30" E; a mesquite 8 inches in diameter marked "X" bears S 55° 37' W 50.6 varas; a 1-inch black iron pipe and a plunger rod coupling driven in ground in a stone mound bears S 72° 37' W 22.5

Thence South 1918.7 varas to the SE corner of section #28.

Thence East 1900.0 varas to a point for the SE corner of this section #29.

Thence North 1918.7 varas to the South common corner of sections Nos. 19 and 20.

Thence Wast 1900.0 varas to the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 235
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 351, G.L.C.

For Plat see General Sketch in 352 Vol. 10, G. L. O.; Vol. R-2, Reagan Co, The State of Texas SECTION No. 30 County | BLOCK No. REAGAN FIELD NOTES of a survey of 19 650.2 ACRES of land made for THE 30 UNIVERSITY OF TEXAS by virtue of an 10 ACT approved March 29, 1929. Mag. Declination 11° 14' East.
True North is 0° 36' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in on the drainage of Big Jim REAGAN Big Jim County, Texas, Creek, a tributary of Concho River, milesN 15°W of Big Lake, the County Site. Beginning at the SE corner of section #29, this Block. Thence North 1918.7 varas to the NE corner of said section #29, being the Sw and the SE corner respectively of sections Nos. 19 and 20. Thence East 1907.8 varas to the concrete monument set for the SE corner of said section #19, isutated on a smooth grassy prairie sloping SW, being 96.6 varas West of the West right-of-way fence of the Big Lake-Stiles Highway, its brass plate in top having been stamped as is represented in the figure above, from which a tree cactus bears N 24° 09' E; a steel windmill on a wooden tower bears S 49° 28' E; the water tower in the town of Big Lake bears S 6° 01' E; a windmill in a drain bears S 57° 10' W about 700 varas; a point in a bend of the Big Lake-Stiles Highway bears N 7° 26' E 329.5 varas. Thence S 0° 19' 20" E --- at 830 varas point in the center of a drain running West --- at 1432.1 varas pass through at about right angles a 24-inch net wire fence having 4 barbed wires above the net and one telephone line above the net --- at 1918.7 varas point for the SE corner of this section #30, Thence West 1918.6 varas to the place of beginning. Robert A. Leideck en Chainmen. Surveyed August 15, 1935. Jim Howard King Norris B. Creath Transitman. ty I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described ed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 236 11th day of August, 1936.

> Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 352,G.L.O.

For Plat see General Sketch in Vol.10, G.I.O.; Vol. R-2, Reagan Co. The State of Texas REAGAN B 10 31

SECTION No. 31

County | BLOCK No.

FIELD NOTES of a survey of

653.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 19' Mag. Declination East. True North is 0° 361 30" to the

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim

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REAGAN

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County, Texas,

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Creek, a tributary of about 2 miles N 24°W of Big Lake, the County Site. Concho River,

Beginning at the SW corner of section #30, this Block.

Thence East 1918.6 varas to the SE corner of said section #30.

Thence S 0° 19' 20" E --- at 1761.7 varas cross at about right angles, in mesquite covered drain, a 24-inch net wire fence having 4 barbed wires above the net --- at 1918.7 varas set a concrete monument on a prairie covered by large mesquite trees 93.1 varas West of the West boundary fence of the Big Lake-Stiles Highway, stamped the brass plate in top of the monument as is represented in the figure above, from which an 8-inch mesquite marked "T" bears N.78° Ol' W about 139 varas; a steel windmill bears N 70° 44' W about 300 varas; another mesquite 11 inches in diameter marked "X", and a double mesquite 12 inches in diameter marked "U" bear respectively N 76° 08' E 45.3 varas and S 27° 50' E 58.2 varas; the water tawer at the town of Big Lake bears S 13° 27' E.

Thence West --- at 1479.4 varas point in center of a drain running NE --- at 1929.4 varas point for the SW corner of this section #31.

Thence North 1918.7 varas to the SE corner of section #29, the place of beginning.

Surveyed August 15, 1935.

Robert A.Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 237
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 353, G.L.O.

For Plat see General Sketch in B 10 33 11

vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 32

REAGAN

County | BLOCK No. 10

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 16' East. True North is

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 3 miles N 45°W of Big Lake, the County Site.

REAGANZ

County, Texas,

Creek, a tributary of Concho River,

Beginning at the SW corner of section #31, this Block.

Thence North 1918.7 varas to the SE corner of section #29 and the SW corner of section #30.

Thence West 1900.0 varas to the SE corner of section #28.

Thence South 1918.7 varas set a concrete monument on a prairie in the North edge of an area sparsely covered with mesquites for the SW corner of this section #32, stamped its brass plate in top as is represented in the figure above, from which a 3-prong mesquite 4 inches in diameter marked "X" bears S 86° 24' E 33.8 varas; a similar mesquite 6 inches in diameter marked "T" bears S 58° 53' E 74.7 varas; a 5-inch mesquite marked "F" bears N 15° 31' W 29.4 varas.

Thence East --- at 875 varas and at 1500 varas tops of mesas sparsely covered with mesquites --- at 1900.0 varas the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman. :e

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 238
This 11th day of August, 1936.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol, 9, p 354, G.L.O.

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Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas B 10 11 U

For Plat see General Sketch in

SECTION No. 33

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 16'

East. 0° 35' 30" to the True North is the Field notes of this survey.

left

of the North point used in

Said survey is situated in on the drainage of

REAGAN drainage of Big Jim Creek, a tributary of Lake, miles N 57°W of Big Lake, the County Site. County, Texas,

Creek, a tributary of Concho River,

Beginning at a concrete monument set on a prairie in the North edge of an area sparsely covered with mesquites for the SW corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 3-prong mesquite 4 inches in diameter marked "X" bears S 86° 24' E 33.8 varas; a similar mesquite 6 inches in diameter marked "T" bears S 58° 53' E 74.7 varas; a.5 inches in diameter marked "F" bears N 15° 31' W 29.4 varas.

Thence North 1918.7 varas to the SE corner of section #28 and the SW corner of section #29.

Thence West1900.0 varas to the SE corner of section #27.

Thence South 1918.7 varas to a point on top of a mesquite covered mesa about 100 varas North of a ravine running East, the SW corner of this section #33.

Thence East --- at 1599 v aras and at 1638 varas cross old roads, each running North and South --- at 1870.5 varas pass through at about right angles a fence --- at 1900.0 varas the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 239
This 11th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 355,G.L.O.

For Plat see General Sketch in 356 Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas SECTION No. 34 B 10 County | BLOCK No. 10 REAGAN FIELD NOTES of a survey of 34 645.8 ACRES of land made for THE B 11 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. 11° 17' Mag. Declination East. True North is to the left of the North point used in the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 4 miles N 65°W of Big Lake, the County Site. County, Texas, Creek, a tributary of Concho River, Beginning at the SW corner of section #33, this Block, being a point on a high mesa covered with mesquite, about 100 varas North of a ravine k Thence North 1918.7 varas to the NW corner of said section #33, being the SE corner of section #27 and the SW corner of section #28. pm Thence West 1900.0 varas to the SE corner of section #26. Thence South 1918.7 varas set a concrete monument for the SW corner of TW this section #34, situated in a low flat drain running South sparsely covered with mesquite, about 100 varas West of a North-South fence, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears N 40° 10' E 47.1 varas; Highlonesome Windmill bears S 50° 57' 30" W; a mesquite having 3 prongs marked "T" bears S 89° 37' W 50.0 varas. Thence East --- at 975 varas top of mesquite covered mesa --- at 1900.0 varas the place of beginning. nd Robert A. Leidecker Surveyed August 15, 1935. Chainmen. Jim Howard King in.

Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-1 page 240

This 11th day of August, 1936.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University

Orig, in Bk. UT, Vol. 9, p 356, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Norris B. Creath

Transitman.

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For Plat see General Sketch in 357 Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 35 10 County | BLOCK No. 10 REAGAN FIELD NOTES of a survey of 34 E 3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an n 11 ACT approved March 29, 1929. Mag. Declination 110 191 East. True North is to the left of the North point used in the Field notes of this survey. Said survey is situated in on the drainage of a ravine & Big Jim Creek, & tributary of Big Lake & Concho River, REAGAN about 5 miles N 69°W of Big Lake, the County Site. Beginning at a concrete monument set in a low flat drain running South, sparsely covered with mesquites, about 100 varas West of a North-South fence, for the SW corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 40° 10' E 47.1 varas; Highlone some Windmill bears S 50° 57' 30" W; a mesquite having 5 prongs marked "T" bears S 89° 37' W 50.0 varas. k on Thence North 1918.7 varas to the South common corner of sections Nos. 26 and 27. Thence West 1900.0 varas to the SE corner of section #25. NW Thence South 1918.7 varas to a point for the SW corner of this section #35. Thence East --- at 67 varas a stone mound bears N 8.5 varas --- at 875 varas cross an abandoned North-South road --- at 1505.8 varas cross a buried pipe line running N 8° 27' E - S 8° 27' W --- at 1510.5 varas cross under a 2-wire telephone line parallel to the pipe line --- at ke 1512 varas cross an old North-South road --- at 1900.0 varas the place of beginning. Ind as Robert A. Leidecker Surveyed August 15, 1935. Chainmen. an.

Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-1 page 21,1
This 11th day of August, 1936.

Orig. inBk.UT, Vol.9,p 357,G.L.O.

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas 10 36 B 8 11

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SECTION No. 36 County | BLOCK No. REAGAN

FIELD NOTES of a survey of

645.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929. 11° 20' East. Mag. Declination

True North is 0° 331 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN ies County, Texas, on the drainage of a ravine & Big Jim Creek, tributary of Big Lake & Concho River, miles N 72° Wof Big Lake, the County Site.

Beginning at the SW corner of section #35, this Block.

Thence North 1918.7 varas to the SE corner of section #25 and the SW corner of section #26.

Thence West 1900.0 varas to the SW corner of said section #25, being the SE corner of section #30 and the NE corner of section #31, Block 9, University Land, from which point an old stone mound of three large rocks on a high rocky ridge bears N 88° 40° E 168.3 varas.

Thence South 1918.7 varas to the concrete monument set for the NE corner of section #6, Block 8, University Land, being the SE corner of section #31, Block 9, and the SW corner of this section #36, the monument being situated at the North edge of a smooth valley running East about 150 varas North of the drain of same, which is covered with large mesquites, and 100 varas SW of a rocky ledge, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the South side of State Highway No. 10 bears S 64° 40° W about 380 varas; a mesquite 4 inches in diameter marked "T" bears N 64° 37' W 84 varas; another mesquite 5 inches in diameter marked "X" bears S 0° 30' W 36.4 varas; a pile of 7 scattered stones, not existing in position by nature, but much resembling a surveyor's mound, known as "Grandmamma I", bears N 71° 35! E 180 1 varas; enother lenge stone accordance of 20 winish. bears N 71° 35' E 180.1 varas; another large stone mound of 20 visible stones, undisturbed, some almost buried benearth the soil, not placed there by nature, but much resembling a surveyor's mound, known as "Grandmamma II", bears East 354.9 varas and South 122.0 varas.

Thence East --- at about 140 varas cross an old road --- at 500 varas land on the South end of low hill jutting South --- at 1685 varas point in the bottom of a drain running South --- at 1879.7 varas point from which a stone mound composed of 3 15-pound stones bears North 65.4 varas --- at 1900.0 varas the place of beginning.

Surveyed August 15, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 242 11th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 358,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Co. The State of Texas County | BLOCK No. 58 UPTON B 58 U FIELD NOTES of a survey of IE 648.7 IVR ACRES of land made for THE JUNE an UNIVERSITY OF TEXAS by virtue of an NORTH ACT approved March 29, 1929. Fig. #2 Last. Mag. Declination 44 East.
0° 23' 30" to the True North is in left of the North point used in the Field notes of this survey. Said survey is situated in ıs, UPTON County, Texas, on the drainage of Flat Rock Creek, a tributary of about 3 miles S 73°E of Rankin, the County Site. Pecos River, Beginning at an old rock mound composed of four large rocks and many small ones, widely known by land owners and surveyors, and universally accepted by them as "Dagger Corner", described by R. M. Thomson, the b k original surveyor, as the SW corner of Block 3, the NW corner of Block 4, University Land, and the NE corner of this section #1, Block 58. From the center of this mound was set a witness monument, which is S 0° 12' W 1 vara, its brass plate in top having been stamped as is represented in figure No. 1 above, from which stone mound a windmill in a smooth grassy shallow drain running NE, covered by mesquite bushes, bears S 11° 46' 26"E 374.3 varas; a large old stone mound on a rocky ledge bears S 74° 43' 34"W 374.3 varas (the original call for this stone mound is "S 75° W about 300 on varas"). From the concrete monument the well pipe at a windmill bears S 11° 48' 26" E; the West tip of a conspicuous rock blade projecting from the cap rock on the West edge of an isolated hill bears S 18° 11' 34" W; MM the left hand and the right hand water tower at Flat Rock Station bear respectively N 40° 59' 34" E and N 41° 21' 34" E. Dagger Corner is situated on the SE side of a low rocky ridge, being about 200 varas NW of the center of a drain running NE.

Thence S 0° 11' 40" W -- at 952.1 varas cross the old CentraliaPecos Station Road, thus verifying the call in the original fieldnote ke --- at 1922.1 varas pass the SW corner of section #1, Block 4 --- at 1926.7 varas point in the West line of section #12, Block 4, for the SE corner of this section #1. Thence West --- at 26.4 varas the junction of E-W & N-S fences bears N 48° 34' E 34.4 varas and a stone mound bears N 64° 47' E 26.3 varas --- at 1596.1 varas the SW corner of a pasture bears North 17.6 varas --- at 1900.8 varas set a concrete monument for the SW corner of this section #1, situated on the East slope of a North-South divide among thick greasewood and few mesquite bushes, stamped its brass plate in top as is represented in figure No. 2 above, from which a projecting, overhanging cap rock at West end of a hill bears S 7° 34' E; an earth mound
containing broken glass bears S 48° 37' W 50 varas; the left hand end
the right hand pump stations at Flat Rock bear respectively N 42° 58' E
and N 43° 31' E; a windmill bears N 56° 54' E about 1 1/2 miles; a conspicuous mott of trees bears N 69° 25' E about 3 miles.

Thence N 0° 11' 40" E 1926.7 varas to a point forthe NW corner of and ras this section #1. Thence East 1900.8 varas to the place of beginning. n. Robert A. Leidefker Surveyed August 19, 1935. Chainmen. Jim Howard King an. Transitman. Norris B. Creath sity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University aw; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ibed

that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described

in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 97

17 th day of August, 1936.

Orig. in Bk.UT, Vol.9, p359, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, OF TEXAS (Section No.3 G.L.O.; and in Vol. U-1, Upton County. FIEID NOTES of a survey of 58 58 646.0 ACRES of land made for THE 3 of UNIVERSITY OF TEXAS by virtue of an 25 HE 3 ACT approved March 29, 1929. UT an Fig. #1 Fig. #2 Magnetic Declination 11° 47' East.

True North is 0° 23' 30 " to the left of the North point used in in the Fieldnotes of this survey. Said survey is situated in as, UPTON on the drainage of Flat Rock Creek, a tributary of Pecos River, about 3 miles N 73° E of Rankin, the County Site. County, Texas, Beginning at the SW corner of section #25, and the NW corner of section #36, Block 3, University Land, being the NE corner of section #2, this Block, a point from which a stone mound of 4 stones bears \$ 72° 49' E ck e, 49 varas; another stone mound of 6 stones bears S 33° 31' W 17.8 varas; a large flat stone 2 1/2 feet by 1 1/2 feet, lying on 2 smaller triangular rocks bears S 71° 22' W 44.4 varas; a long triangular rock 2 feet in lentgh, set on end, being firmly upright in ground, in the South edge of a thorny bush, bears N 79° 22' W 102.5 varas. on Thence N 0° 11' 40" E --- at 303.3 varas cross a 24-inch net wire fence NW having 3 barbed wires and 1 telephone line above the net, which runs parallel to the railroad --- at 339.3 varas cross the center line of the Santa Fe and Panhandle Railroad tracks, running S 80° 51' E-N 80° 51' W --- at 356.0 varas cross a 4-wire fence parallel to the railroad --- at 383 varas point on the North shoulder of State Highway No. 10 --- at 394.1 varas pass 19 varas East of the North right-of-way marker No. 1450 --- at 409.8 varas cross another 24-inch net wire fence having 3 barbed wires above the net running parallel to the rialroad --- at half varas point in the South edge of a brushy drain running West --- at 553 varas point in the South edge of a dry pond --- at 828 varas cross an East-West road running along the North edge of the drain and South Lke foot of hill --- at 1112 varas cross a conspicuous rock ledge --- at 1312 varas top of hill --- at 1878.4 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running N 89° 26' W = S 89° 26' E --- at 1918.7 varas strike the concrete monument set for the SW corner of section #24, Block 3, being the NW corner of said section #25, Block 3, and the NE corner of this section #3, situated mid-way between two ravines running South, about 100 varas from each, being on the North lund end of the ridge between the ravines, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a compicuous ras small point of hill on the western slope of a distant divide bears S 10° 30' W; the West edge of a cap rock NW of Rankin bears S 58°30' W; a windmill at a vacant house bears S 60° 181 W; the center of the water tower at Rankin bears S 66° 47' W; the South end of the top cap rock of a long ridge bears S 74° 03' W; an earth mound containing broken glass bears N 29° 12' E 50 varas; a stone mound of 7 rocks, 0.5 vara North of an East-West fence, bears S 27° 07' E 56.2 varas. Thence West 1900.8 varas to a point for the NW corner of this section #3. Thence S 0° 11' 40" W --- at 1238.7 varas point on the North shoulder of State Highway No. 10 --- at 1272.7 varas re-cross the Santa Fe and en. Panhandle Railroad --- at 1918.7 varas strike the concrete monument set for the NW corner of section #2, this Block, situated on the East nan. edge of a wide valley running North, among small mesquite trees, rsity been stamped as is represented its brass plate in top having #2, above, from which a mesquite 3 inches in diameter marked "X" bears ribed rded

(Continued on next page.)

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(Fieldnote of Section No. 3, Block 58, continued)

S 17° 34' W 50.5 varas; an earth mound containing broken glass bears N 37° 48' W 50 varas; a windmill at a ranch house bears N 22° 56' 30"W; a windmill at a vacant houst bears N 30° 27' E.

Thence East --- at 67.5 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 425.8 varas on top of a low point of hill porjecting North --- at 525.8 varas enter thick greasewood --- at 750.8 varas leave thick greasewood in the head of a ravine running NW --- at 895.0 varas set a 60d hub nail in a small rock mound on a low point of hill projecting North --- at 1425.8 varas re-enter greasewood --- at 1714.8 varas leave thick greasewood in a ravine running NW --- at 1900.8 varas the place of beginning.

Surveyed August 19, 1935.

Robert A. Leidecker (Jim Howard King (Norris B. Creath

Chainmen Transitman

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing plat and fieldnotes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County, in Book UT, Vol. U-1, Page 99 & 100.

This 18th day of August, 1936.

Orig.in Bk.UT, Vol.9, pp 361&362, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands en. nan. ersity

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas SECTION No. 4 B 58 B 58 UPTON BLOCK No. 58 County FIELD NOTES of a survey of 4 24 3 25 646.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an T UT ACT approved March 29, 1929. #1. Mag. Declination 11° 50' East. 0° 23' 30" to the True North is of the North point used in left the Field notes of this survey. Said survey is situated in UPTON County, Texas, on the drainage of Creek, a tributary of Pecos River, Flat Rock about 4 miles N 60°E of Rankin, the County Site. Beginning at a concrete monument set mid-way between two ravines, each

running South, about 100 varas from each, being on the North end of a ridge which separates the ravines, same having been set for the SW corner of section #24, Block 3, University Lands, being the NW corner of section #25, same Block, and the NE corner of section#3, this Block, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a conspicuous small point of hill on the western slope of a distant divide bears S 10° 30' W; the West edge of a cap rock NW of Rankin bears S 58° 30' W; a windmill at a vacant house bears S 60° 18' W; the center of the water tower at Rankin bears S 66°47'W; the South end of the top cap rock of a long ridge bears S 74° 03' W; an earth mound containing broken glass bears N 29° 12' E 50 varas; a stone mound of 7 stones, 0.5 vara North of an East-West fence bears S 27° 07' E 56.2 varas.

Thence N 0° 11' 40" E --- at 380 varas point on top of a high grease-wood covered mesa --- at 1458 varas cross a road running NW and SE --- at 1717.2 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running S 86° 46' W - N 86° 46' E --- at 1918.7 varas strike the SW corner of section #13, Block 3, the NE corner of this section #4, from which point a stone mound in the bed of a large valley running South bears S 39° 44' E 78.5 varas.

Thence West --- at 577.2 varas set a 60d hub nail in a small rock mound in a brushless prairie sloping South --- at 1376.2 varas set another 60d hub nail in a small rock mound on a high hill, from which a windmill at a dirt tank bears N 2° 24' W about 800 varas --- at 1878 varas cross very old North-South road --- at 1900.8 varas set a concrete monument for the NW corner of this section #4, situated in a wide grassy valley among large mesquite trees, 18 varas East of a gulley running South, stamped the brass plate in top as is represented in figure No. 2 above, from which a 4-inch mesquite marked "X" bears N 71° 30' W 17.8 varas; an "X" on a fixed rock on West edge of cap rock bears East 244.2 varas; a mesquite 7 inches in diameter marked "X" bears S 42° 41' W 41 varas.

0° 11 40" W Thence South/1918.7 varas to the NW corner of section #3.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 20, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 101

day of August, 1936.

Orig. in Bk.UT, Vol.9, p 363, G.L.O.

For Plat see General Sketch IN Vol. 10, G.L.O.; Vol. U-1, Upton Co. The State of Texas SECTION No. 5 58 B 58 UPTON County | BLOCK No. of FIELD NOTES of a survey of 6 12 HE 5 ACRES of land made for THE 13 B UNIVERSITY OF TEXAS by virtue of an an UT U T Fig. #1. Fig. #2. ACT approved March 29, 1929. Mag. Declination 11° 51' East. True North is 0° 23' 30" in to the of the North point used in left the Field notes of this survey. Said survey is situated in as, UPTON County, Texas, on the drainage of Flat Rock Creek, a tributary of Pecos River, miles N 46°E of Rankin, the County Site. Beginning at the NE corner of section #4, this Block, being the NW corner of section #24, and the SW corner of section #13, Block 3, University Land, from which point a stone mound on the bed of a large valley running South bears S 39° 44' E 78.5 varas. ck Thence West --- at 577.2 varas set a 60d hub nail in a small rock mound on a high brushless prairie sloping South --- at 1376.2 varas set another 60d hub nail in a small rock mound on a high hill, from which a windmill at a dirt tank bears N 2° 24' W about 800 varas on --- at 1878 varas cross a very old North-South road ---- at 1900.8 varas strike the concrete monument set for the NW corner of section #4, this Block, situated in a wide grassy valley among large mesquite trees, being 18 varas East of a gulley running South, its brass plate NW in top having been stamped as is represented in figure No. 1 above, from which a 4-inch mesquite marked "X" bears N 71° 30' W 17.8 varas; an "X" on a fixed rock on West edge of a cap rock bears East 244.2 varas; a mesquite 7 inches in diameter marked "X" bears S 42° 41' W 41 varas. Thence N 0° 11' 40" E --- at 1918.7 varas point for the NW corner of Lke this section #5. Thence East 1900.8 varas to the concrete monument set for the SW corner of section #12, Block 3, being the NW corner of section #13, same Block, and the NE corner of this section #5, situated on a high mesa covered with greasewood brush, its brass plate in top having been stamped as is represented in figure No. 2 above, from which an earth mound containing broken glass bears S 69° 01' E 47.4 varas; the South edge of the lower rock ledge on a distant flat top hill bears S 63° 36' W; a mesquite 5 inches in diameter marked "X" bears lund N 24° 11' W 156.3 varas. ras Thence S 0° 11' 40" W --- at 293.7 varas point on the extreme top of a greasewood covered mesa --- at 843.7 varas point on the South edge of the same mesa --- at 1218.7 varas point in the NE edge of a drain running SE --- at 1918.7 varas the place of beginning. Robert A. Leidecker Chainmen. Surveyed August 20, 1935. Jim Howard King lan. Transitman. Norris B. Creath rsity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ibed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described

in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded

in the Surveyor's Records in Rankin, Texas, Upton
This 18th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 364, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

County in Book UT Vol. U-lpage 102

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For Plat see General Sketch in The State of Texas Vol.10, G.L.O.; Vol.U-1, Upton Co SECTION No. 6 58 B 58 UPTON County | BLOCK No. 58 of FIELD NOTES of a survey of 6 HE 13 ACRES of land made for THE 6 B 3 an UNIVERSITY OF TEXAS by virtue of an T UT ACT approved March 29, 1929. Fig. #2. 52' East. 0° 23' 30" Mag. Declination True North is in to the left of the North point used in the Field notes of this survey. Said survey is situated in las, UPTON County, Texas, on the drainage of Flat Rock Creek, a tributary of Pecos River, 5 miles N 38° E of Rankin, the County Site. Beginning at a concrete monument set for the SW corner of section #12, which is identical with the NW corner of section #13, Block 3, University Land, and is also the NE corner of section #5, this Block, ok situated on a high mesa covered with greasewood, its brass plate in top having been stamped as is represented in figure No. 1 above, from which an earth mound containing broken glass bears S 69° 01' E 47.4 varas; the South edge of the lower rock ledge on a distant flat top hill bears S 63° 36' W; a mesquite 5 inches in diameter marked "X" bears N 24°11'W е, Eş on 156.3 varas. Thence N 0° 11' 40" E --- at 1550 varas point in a prairie 150 varas North of a mesquite covered drain running West, from which a large surface tank bears S 72° W about 800 veras --- at 1918,7 varas strike NW the SW corner of section #1 and the NW corner of section #12, Block 3, being the ME corner of this section #6. Thence West --- at 267 varas cross a North-South road in a brushy flat drain running South --- at 630 varas point in the West edge of thick greasewood, being in the East edge of a brushless drain running SE --- at 900 varas West edge of the same drain and East edge of thick greasewood --- at 1175.2 varas set a 60d hub nail on a flat greasewood covered mesa --- at 1900.8 varas set a concrete monument on a high 1 ke greasewood and mesquite covered mesa, stamped its brass plate in top as 6 is represented in figure No. 2 above, from which an earth mound containing broken glass bears S 41° 52' W 50 varas; a mesquite 4 inches in dismeter marked "X" bears N 76° 07' W 86.2 varas. Thence S 0° 11' 40" W 1918.7 varas to the NW corner of section #5. Thence East 1900.8 varas to the place of beginning. X 11 lund ras n. Robert A. Leidecke Chainmen. Surveyed August 20, 1935. Jim Howard King nan. Transitman. Norris B. Creath rsity

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded

in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 103 day of August, 1936.

Orig. in Bk.UT, Vol.9, p365, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas SECTION No. 7 58 58 UPTON County | BLOCK No. 58 B 58 of FIELD NOTES of a survey of 8 HE 646.0 ACRES of land made for THE B 3 an UNIVERSITY OF TEXAS by virtue of an T UT ACT approved March 29, 1929. 53! East. 0° 23! 30" Mag. Declination True North is to the in of the North point used in left the Field notes of this survey. Said survey is situated in UPTON tas, County, Texas, miles N 33° E of Rankin, the County Site. on the drainage of Creek, a tributary of Pecos River, Beginning at the SW corner of section #1, the NW corner of section #12, Block 3, University Land, and the NE corner of section #6, this Block.
Thence North --- at 273 varas and at 745 varas cross NE-SW roads
--- at 1895 varas cross an East-West road --- at 1896.5 varas cross a bck re, 36-inch net wire fence having 3 barbed wires above the net, which runs N 89° 38' E - S 89° 38' W, from which point of crossing a wooden gate bears East 210 varas --- at 1918.7 varas strike the concrete monument E; on set on a flat mesa covered with greasewood and mesquite for the NW corner of section #1, Block 3, its brass plate in top having been stamped as is represented in figure No. 1 above, from which the concrete monument set on a greasewood covered mesa for the NW corner of section #31, NW Block 2, University Land, bears East 11,645.4 varas; a steel windmill on a wooden tower bears N 50° 28' W; two other w ndmills bear N 25° 25' W and N 25° 30' E, each about 2 miles; a windmill on a hill South of Best bears S 68° 55' E; a recently built earth mound 6 feet at base and about 1 foot high, a mesquite bush in center, bears 5 78° 39' W 122.8 varas. Thence West 1900.8 varas to a point for the NW corner of this section #7. ike Thence S 0° 11' 40" W 1918.7 varas to the concrete monument set K, on a high mesa covered with greaswood and mesquite brush for the NW corner of section #6, this Block, its brass plate in top having been stamped as is represented in figure No. 2 above, from which an earth mound containing broken glass bears S 41° 52' W 50 varas; a mesquite 4 inches in diameter marked "X" bears N 76° 07' W 86.2 varas. XII Thence East --- at 725.6 varas set a 60d hub nail on a high mesa covered with greasewood --- at 1270.8 varas point in West edge of grease-wood, being the East edge of a brushless valley running SE --- at 1633.8 varas cross a North-South road in a brushy flat drain running South rund --- at 1900.8 varas the place of beginning. iras NOTE: Running East from the SW corner of this section #7, on the South line, at 1000.8 varas point in the West edge of a ravine and East edge of thick greasewood brush.

Surveyed August 20, 1935.

Robert A. Leidecker
Jim Howard King
Norris B. Creath
Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 104.

This 18th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 366, G.I.O.

For Plat see General Sketch in Vol. 10, G. L. O.; Vol. U-1, Upton Co. The State of Texas SECTION No. 8 58 58 County | BLOCK No. UPTON of FIELD NOTES of a survey of 8 632.8 HE ACRES of land made for THE 8 B 58 B UNIVERSITY OF TEXAS by virtue of an an ACT approved March 29, 1929. Mag. Declination East. True North is 00 23 1 30" in to the of the North point used in left the Field notes of this survey. Said survey is situated in UPTON cas, County, Texas, on the drainage of Centralia Creek, a tributary of Concho River, miles N 29°E of Rankin, the County Site. about 7 Beginning at a concrete monument set on a level mesquite and greasewood covered mesa, being 21.3 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, for the NW corner of section #1, Block 3, being also the NE corner of section #7, this Block, its brass plate in top having been stamped as is represented in figure bek ve, #1 above, from which the concrete monument set on a greasewood covered mesa for the NW corner of section #31, Block 2, University Land, bears East 11,645.4 varas; a steel windmill on a wooden tower bears N 50°28'W; two other windmills bear N 25° 25' W and N 25° 30' E, each about 2 miles; a windmill on a hill South of Best bears S 68° 55' E; a recently built E; on earth mound 6 feet at base and a bout 1 foot high, a mesquite bush in center, bears 8 78° 39' W 122.8 varas.

Thence N 0° 11' 40" E 1879.9 varas to a point for the NE corner NW of this section #8. Thence S 89° 58' 20" W 1900.8 varas set a concrete monument in a flat prairie covered with mesquite and greasewood brush, being 42.1 varas East of a North-South 36-inch net wire fence having 2 barbed wires above the net, and 24 varas East of a road running NE and SW, same being set for the NW corner of this section #8, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 4 inches in diameter marked "X" bears N 56° 46' E 30.4 varas; a mesquite 5 inches in diameter marked "T" bears S 1° 16' E 8.5 varas; a windmill bears S 29° 59' W about 250 varas; an earth mound containing broken glass bears S 48° 31' W 61.3 varas.

Thence S 0° 11' 40" W 1879.0 varas to the NW corner of section #7.

Thence East 1900.8 varas to the place of beginning. ike k, XII bund iras Robert A. Leidecker en. Chainmen. Surveyed August 20, 1935. Jim Howard King nan. Transitman. Norris B. C. eath rsity I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University law; Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; ribed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

County in Book UT Volu-1 page 105

in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded

in the Surveyor's Records in Rankin, Texas, Upton

orig. in Bk.UT, Vol.9,p 367,G.L.O.

19th day of August, 1936.

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Vol.10, G.L.O.; Vol.U-1, Upton Co. 58 9 10 B 3 B 58 T U T

For Plat see General Sketch in

Mag. Declination East. True North is the Field notes of this survey.

Said survey is situated in on the drainage of Centralia about 6 miles N 36°E of Rankin, the County Site.

#8.

The State of Texas

UPTON

SECTION No. 9 County | BLOCK No. 58

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the of the North point used in left

UPTON County, Texas, Creek, a tributary of Concho River,

Beginning at a concrete monument seton a high mesa covered with greasewood and mesquite brush for the NW corner of section #1, Block 3, being the NE corner of section #7 and the SE corner of section #8, this Block, situated 21.3 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, its brass plate in top having been stamped as is represented in figure No. 1 above, from which the concrete monument set on a greasewood covered mesa for the NW corner of section #31, Block 2, University Land, bears East 11,645.4 varas; a steel windmill on a wooden tower bears N 50° 28' W; two other windmills bear N 25° 25' W and N 25° 30' E, each about 2 miles; a windmill on a hill South of Best bears S 68° 55' E; a recently built earth mound 6 feet bears and about 1 feet bight a measure basis. at base and about I foot high, a mesquite bush in center, bears s 78° 39' W 122.8 varas.

Thence N 0° 11' 40" E 1879.9 varas to the NE corner of said section

Thence N 89° 58' 20" E 1934.5 varas set a concrete monument on a flat area covered with greasewood and mesquite, being about 50 varas West of a very thick mesquite mott, being on the East side of a dry basin, stamped its brass plate in top as is represented in figure No. 2 above, from which a windmill near the NW corner of section #8, this above, from which a windmill near the NW corner of section #6, this Block bears S 86° 51' 30" W; a mesquite 4 inches in diameter marked "F" bears N 54° 28' W 61.7 varas; a 2-inch black iron pipe painted yellow and marked "SE 7 SW 8 BLK G" bears S 86° 31' E 50.2 varas; the SW corner of a pasture, which is 6 varas East of the NW corner of another pasture, bears S 73° 09' E 83.4 varas; an old stone mound under a North-South net wire fence, identified as the original SE corner of this section #9, bears South 1900.8 varas and East 42.1 varas.

Thence South 1880.8 varas to the North common corner of sections Nos. 1 and 2. Block 3. University Land.

Nos. 1 and 2, Block 3, University Land.

Thence West 1940.9 varas to the place of beginning.

Surveyed August 20, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton
This 18th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 368,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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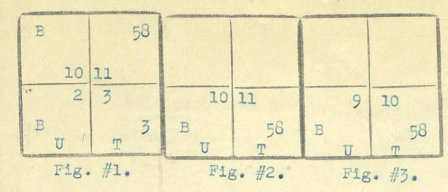
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For Plat see General Sketch in Vol. 10, G.L.O.; Vol. U-1, Upton County.

THE STATE OF TEXAS (Section No. 10

UPTON COUNTY (Block No. 58



FIELD NOTES of a survey of 646.8 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 51' East.

True North is 0° 24' 30" to the left of the North point used in the Fieldnotes of this survey.

Said survey is situated in UPTON County, Texas, on the drainage of Centralia Creek, a tributary of Concho River, about 8 miles N 41° E of Rankin, the County Site.

Beginning at the NE corner of section #1 and the NW corner of section #2, Block 3, University Land, being also the SE corner of section #9, this Block, for the SW corner of this section #10.

Thence East--- at 42.1 varas an old stone mound under a North-South net wire fence, composed of 22 visible stones, most of which are deeply embedded in soil, identified as the original SW corner of this section #10, bears South 20.0 varas. The mound is situated on a mesquite covered prairie sloping southwesterly, being about 225 varas NE of the center of a brushless drain running about \$26° E. From a 60d hub nail, which is 0.8 vara East of the old mound, a chaparral clump of 8 prongs 8 feet high, having brown and green glass broken around its base, bears \$21° 29' W 38 varas; a 3-prong mesquite 5 inches in diameter marked "X" bears \$85° 11' W 105.5 varas; a mesquite 5 inches in diameter having 5 prongs, each 10 feet high, bears N 56° 49' E 46.3 varas; a windmill bears \$44° 39' E about 1 1/2 miles; another windmill bears N 67° 08' 20" W about 2 miles; a single stone, resembling those in the mound, and weighing about 30 pounds, bears North 18 varas; a tap fence running West bears North 15.8 varas --- at 1940.9 varas strike the concrete monument set for the NE corner of said section #2, Block 3, being the NW corner of section #3 and the SE corner of this section #10, situated in a prairie sloping East, about 100 varas West of a head of a ravine thickly covered by mesquite and greasewood, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a "T" cut on a fixed rock bears N 71° 53' E 7 varas; a windmill bears S 84° 40' E about 2 miles; a windmill on hill South of Best bears S 66° 00' 30" E; a windmill at a gate bears S 21° 43' E; a letter "F" cut on a fixed rock bears S 40° 21' W 29.0 varas; an earth mound containing broken glass bears N 78° 15' W 50.0 varas;

Thence North --- at 172.5 varas set a 60d hub nail in a small rock mound --- at 824.7 varas pass through a mesquite mott --- at 1266.3 varas set a 60d hub nail in thick greasewood brush --- at 1651.7 varas pass through another mesquite mott --- at 1881.7 varas set a concrete monument on a greasewood and mesquite covered prairie sloping toward the NE, 27 varas S 5° E of a tangled pile of steel cable, 6 varas North of an East-West road and 10.3 varas South of an East-West 36-inch net wire fence, for the NE corner of this section #10, stamped its brass plate in top as is represented in figure #2 above, from which a mesquite 4 inches in diameter marked "F" bears N 32° 02' E 79 varas; a windmill at a clump of cottonwood trees bears N 28° 02' E; a 2-inch black iron pipe painted yellow marked "SE 8 BLK G SW 8" bears S 36° 43' E 14.7 varas.

Thence S 897 58: 20" W 1940.9 varas to the concrete monument set for the NE corner of section #9, this Block, situated in a flat prairie sloping West into a large dry basin, among thick greasewood and mesquite brush, being about 50 varas West of a very thick mesquite mott, its brass plate in top having been stamped as is represented in figure #3 above, from which a windmill near the NW corner of section #8, this

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(Fieldnotes of Section #10, Block 58, concluded)

Block, bears S 86° 51' 30" W; a mesquite 4 inches in diameter marked "F" bears N 54° 28' W 61.7 varas; a 2-inch black iron pipe painted yellow and marked "SE 7 SW 8 BLK G" bears S 86° 31' E 50.2 varas; the SW corner of a pasture, which is 6 varas East of the NW corner of another pasture, bears S 73° 09' E 83.4 varas; an old stone mound under a North-South net wire fence, identified as the original SW corner of this section #10, bears South 1900.8 varas and East 42.1 varad.

Thence South 1880.8 varas to the place of beginning.

Surveyed August 21, 1935.

Robert A. Leidecker (Jim Howard King (Norris B. Creath

Chainmen Transitman

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing surveywas made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and fieldnotes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County, in Book UT, Vol. U-1, pages 107 & 108.

This 18th day of August, 1936.

Orig. in Bk.UT, Vol.9, pp 369 & 370, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in
Vol.10,G.L.O.; Vol.U-1,Upton co.

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Mag. Declination 11° 50° East.

True North is 0° 25° the Field notes of this survey.

Said survey is situated in UPTON on the drainage of Centralia Creek, a tributary of about 9 miles N 46°E of Rankin, the County Site.

The State of Texas

UPTON

County | SECTION No. 11

FIELD NOTES of a survey of

647.1 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the left of the North point used in

UPTON County, Texas,
Creek, a tributary of Concho River,

Beginning at a concrete monument set in a prairie sloping SE, about 100 varas West of the head of a ravine thickly covered by mesquite and grease-wood brush, for the NE corner of section #2, being the NW corner of section #3, Block 3, University Land, and the SE corner of section #10, this Block, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a letter "T" cut on a fixed rock bears N 71° 53' E 7 varas; a windmill bears S 84° 40' E about 2 miles; a windmill on a hill South of Best bears S 66° 00' 30" E; a windmill at a gate bears S 21° 43' E; a letter "F" cut on a fixed rock bears S 40° 21' W 29.0 varas; an earth mound containing broken glass bears N 78° 15' W 50.0 varas.

Thence East 1940.9 varas to the NE corner of said section #3, Block 3, and the NW corner of section #4, same Block, for the SE corner of this section #11.

Thence North 1882.6 varas to a point for the NE corner of this section #11.

Thence S 89° 58' 20" W 1940.9 varas to the concrete monument set for the NE corner of section #10, this Block, situated in a prairie sloping toward the NE, covered by mesquite and greasewood brush, being 27 varas S 5° E of a tangled pile of steel cable, and 6 varas North of an East-West road, and 10.3 varas South of an East-West 36-inch net wire fence, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 4 inches in diameter marked "F" bears N 32° 02' E 79 varas; a windmill at a clump of cottonwood trees bears N 28° 02' E; a 2-inch black iron pipe painted yellow marked "SE 8 BIK G SW 8" bears S 36° 43' E 14.7 varas.

Thence South --- at 230 varas pass through a mesquite mott --- at 615.4 varas set a 60d hub nail in thick greasewood brush --- at 1057 varas pass through another mesquite mott --- at 1709.2 varas set a 60d hub nail in a small rock mound --- at 1881.7 varas the place of beginning.

Surveyed August 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 109

This 20 th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 371,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands man.
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For Plat see General Sketch in The State of Texas 15 SECTION No. 12 Vol.10, G.L.O.; Vol.U-1, Upton Co 58 58 UPTON County | BLOCK No. 58 y of FIELD NOTES of a survey of 13 THE 647.4 12 ACRES of land made for THE 5 58 UNIVERSITY OF TEXAS by virtue of an fan U ACT approved March 29, 1929. Mag. Declination East. True North is 0° 25 1 30 11 d in to the of the North point used in left the Field notes of this survey. Said survey is situated in xas, UPTON County, Texas, on the drainage of Centralia Creek, a tributary of Concho River, miles N 50°E of Rankin, the County Site. about 9 Beginning at the SE corner of section #11, this Block, which is identical with the NE corner of section #3 and the NW corner of section #4, W ock Block 3, University Land. Thence North 1882.6 varas to the NE corner of said section #11. ve, E; Thence N 89° 58' 20" E 1940.9 varas set a concrete monument at the NW foot of a low hill on the SE side of a grassy drain which flows NE, being 0.6 vara North of an East-West 36-inch net wire fence having 4 on barbed wires above the net, stamped the plate in top as is represented in figure No. 1 above, from which an earth mound containing broken glass bears N 43° 43' E 61.0 varas. MM Thence South --- at 528.1 varas set a 60d hub nail in a small rock mound, from which a new windmill on an old tower bears S 8° 24' E --- at 1404.9 pn varas set another 60d hub nail in a small rock mound in a prairie sloping South covered with greasewood brush --- at 1883.5 varas strike the concrete monument setfor the NE corner of section #4, being the NW corner of section #5, Block 3, University Land, being the SE corner of this section #12, situated on the NW edge of a wide flat drain running SW, rike its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill near a gate bears S 38° 30' W; an earth mound containing broken glass bears N 86° 06' W 50 varas; a new windmill on an old tower bears S 33° 45' E about 500 varas; another windck, of te mill, only the wheel of which being visible, bears S 2° 27' E. "X" S Thence West 1940.9 varas to the place of beginning. bund aras Robert A. Leidecker Chainmen. len. Surveyed August 22, 1935. Jim Howard King Transitman. man. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University ersity Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; law; ribed that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described

in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded

in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 110

day of August, 1936.

Orig. in Bk.UT, Vol.9, p 372, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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373 For Plat see General Sketch in The State of Texas SECTION No. 13 15 58 County | BLOCK No. 58 UPTON y of FIELD NOTES of a survey of 12 THE ACRES of land made for THE 12 13 f an UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. Mag. Declination 11° 43! East. True North is 0 261 30" d in to the left of the North point used in the Field notes of this survey. Said survey is situated in UPTON xas, County, Texas, on the drainage of Centralia Creek, a tributary about 10 miles N 54°E of Rankin, the County Site. Creek, a tributary of Concho River, e Beginning at a concrete monument set for the NE corner of section #4, IW being the NW corner of section #5, Block 3, University Land, and the SE corner of section #12, this Block, situated on the NW edge of a wide flat drain running SW, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill near a gate bears S 38° 30' W; an earth mound containing broken glass bears N 86° 06' W 50 varas; a new windmill on an old tower bears S 35° 45' E ock ve, E; on about 500 varas; another windmill, only the wheel of which being visible, bears S 2º 27! E. Thence East 1940.9 varas to the NE com er of said section #5 and the NW NW corner of section #6, Block 3, for the SE corner of this section #13. Thence North 1884.4 varas to a point for the NE corner of this section pn #13. Thence S 89° 58' 20" W 1940.9 varas to the concrete monument set for the NE corner of said section #12, situated at the NW foot of a low hill on the SE side of a grassy drain flowing NE, being 0.6 vara North of an rike East-West 36-inch net wire fence having 4 barbed wires above the net, ck, its brass plate in top having been stamped as is represented in figure No. 2 above, from which an earth mound containing broken glass bears N 43° 43' E 61.0 veras. of Thence South --- at 528.1 varas set a 60d hub nail in a small rock mound, from which a new windmill on an old tower bears \$ 8° 24' E --- at 1404.9 varas set another 60d hub nail in a small rock mound on a prairie sloping South, covered with greasewood brush --- at 1883.5 varas the place of beginning. ound aras 8

Surveyed August 22, 1935.

Robert A. Leidecker . Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page111
This 20th day of August, 1936.

Orig. in Bk. UT., Vol 9,p 373,G.I.O.

For Plat see General Sketch The State of Texas SECTION No. 14 Vol.10.G.L.Q.; Vol.H-1.Upton Co. 15 58 UPTON & REAGAN County | BLOCK No. 58 FIELD NOTES of a survey of y of 14 648.0 THE 14 ACRES of land made for THE 6 31 3 B UNIVERSITY OF TEXAS by virtue of an f an ACT approved March 29, 1929. Fig. #2. Fig. #1. Mag. Declination East. 6 27 30" True North is 1eft of the North point used in d in to the the Field notes of this survey. County, Texas, exas, Said survey is situated in UPTON & REAGAN Creek, a tributary of Concho River, on the drainage of Centralia Creek, a tributary of Concho River, about 11 miles N 58°E of Rankin, the County Site of Upton County, and about 21 miles N 67°W of Big Lake, the County Site of Reagan County. 0 Beginning at the SE corner of section #13, this Block, being identical with the NE corner of section #5 and the NW corner of section #6, Block ock 3, University Land. ve, E; Thence North 1884.4 varas to the NE corner of said section #13. Thence N 89° 58' 20" E --- at 1054.3 varas point from which a rock set in ground marked "PB SW" bears South 13.3 varas --- at 1773.1 varas cross the Upton-Reagan County Line --- at 1940.9 varas set a concrete monument on at the NE foot of a small hill, being about 225 varas SW of a grass and e NW mesquite covered drain running SE, and 19.3 varas North of an East-West fence for the NE corner of this section #14, stamped its brass plate in top as is represented in figure No. 1 above, from which a 4-inch double mesquite marked "T" bears N 51° 19' W 127.5 varas; a similar mesquite marked "X" bears N 12° 14' E 142.1 varas; an earth mound containing broken glass bears S 84° 21' E 46 varas. on Thence South --- at 25.9 varas set a 60d hub nail in a small rock mound --- at 465 varas point in the bottom of a grass covered drain running NE --- at 665 varas North edge of very thick greasewood --- at 1070.5 varas rike ck, set a 60d hub nail in a small rock mound on high mesa thickly covered with greasewood --- at 1885.4 varas strike the concrete monument set for the NW corner of section #31, Block 2, being the NE corner of section #6, Block 3, University Land, and the SE corner of this section #14, situated on a high greasewood mesa, its top bieng about 2 inches above the level of the soil, its brass plate having been stamped as is represented in figure No. 2 above, from which a windmill at a clump of cottonwoods bears N 34° 58' E; an earth mound containing broken glass bears ound N 52° 59' E 50 varas; a windmill on a hill South of Best bears S 57° 12' E; a burning gas jet on the West side of Texon bears S 37° 03' E; the windmill at the Parker Ranch bears S 25° 43' E; aras another windmill bears S 63° 21' W. Thence West --- at 165.6 varas recross the Utpon-Reagan County Line --- at 1940.9 varas the place of beginning. NOTE: Of this survey, there are 592.3 Acres in Upton County, and 55.7 Acres in Reagan County. Robert A. Leidecker Chainmen. len. Surveyed August 22, 1935. Jim Howard King Transitman. man. Norris B. Creath I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described cribed in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded orded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-lpage 112
This 2 th day of August, 1936.

Recorded in Bk.UT, Vol.R-1, Big Lake, Texas, Reagan County, p 243. Orig. in Bk.UT, Vol.9, p 374, G.L.O.

Vol.10, G.I.O.; Vol.R-2, Reagan Co. The State of Texas 58 14 31 2

58

T

11° 34 Mag. Declination True North is 0° 27' 30"

the Field notes of this survey. Said survey is situated in

B

T

on the drainage of Big Jim Creek, a tributary of Concho River, about 20 miles N 66°W of Big Lake, the County Site.

SECTION No. 15

County | BLOCK No. REAGAN.

FIELD NOTES of a survey of

648.4 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the

left of the North point used in

REAGAN County, Texas,

Beginning at the concrete monument set with its top 2 inches above the Beginning at the concrete monument set with its top 2 inches above the level of the ground on a mesa covered with greasewood brush for the NW corner of section #31, Block 2, being the NE corner of section #6, Block 3, University Land, and the SE corner of section #14, this Block, its brass plate having been stamped as is represented in figure No. 1 above, from which a windmill at a clump of cottonwood trees bears N 34° 58' E; an earth mound containing broken glass bears N 52° 59' E 50 varas; a windmill on a hill South of Best bears S 57° 12' E; a burning gas jet on the West side of Texon bears S 37° 03' E; the windmill at the Parker Ranch bears S 25° 43' E; another windmill bears S 63° 21' W.

Thence East 1940.9 varas to the NE corner of said section #31 and the NW corner of section #32, Block 2.

Thence North 1886.3 varas to a point for the NE corner of this section #15.

Thence S 89° 58: 20" W --- at 139.6 varas point from which a stone 15"x15"x4", set on end in ground, marked "S 2 E" on the East side and "PB" on the West side, bears South 12.0 varas --- at 1940.9 varas strike the concrete monument set for the NE corner of section #14, this Block, situated on the NE foot of a small, low hill about 225 varas SW of a grass and mesquite covered drain running SE, being 19.3 varas North of an East-West fence, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a 4-inch double mesquite marked "T" bears N 51° 19' W 127.5 varas; a similar mesquite marked "X" bears N 12° 14' E 142.1 varas; an earth mound containing broken glass bears S 84° 21' E 46 varas.

Thence South --- at 285.9 varas set a 60d hub nail in a small rock mound --- at 465 varas cross a grass covered drain running NE --- at 665 varas point in the North edge of thick greasewood brush --- at 1070.5 varas set another 60d hub nail in a small rock mound on a high mesa among thick greasewood brush --- at 1885.4 varas the place of beginning.

Surveyed August 22, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-1 page?
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 375,G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

58

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32

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SECTION No. 16

REAGAN

County | BLOCK No.

648.7 -

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Fig. Fig. Mag. Declination East.

58

16

B

True North is

to the

of the North point used in

the Field notes of this survey.

left

County, Texas,

Creek, a tributary of Concho River,

Said survey is situated in

on the drainage of Big Jim

about 19 miles N 65°W of Big Lake, the County Site.

Beginning at the SE corner of section #15, this Block, being the NE corner of section #31, and the NW corner of section #32, Block 2, University Land.

Thence North 1886.3 varas to the NE corner of said section #15.

Thence N 89° 58' 20" E --- at 142.9 varas pass through at about right angles a North-South fence about 21.5 varas North of the East end of a fence from the West, and about 90 varas North of the SW corner of a pasture --- at 1940.9 varas set a concrete monument for the NE corner of this section #16, on the SW side of a grass covered, shallow drain running NW, stamped its brass plate in top as is represented in figure No. 1 above, from which a recently built steel windmill bears S 68° 55' W about 700 varas; an old wooden windmill bears N 28° 53' W about 1 mile; a windmill ne ar a yellow ranch house on horizon bears N 27° 41' W; another windmill at a ranch house in a ravine bears N 9° 00' W; a windmill at cottonwood trees bears N 8° 20' E; an earth mound containing broken glass bears N 83° 45' E 57 varas; a double mesquite 10 inches in diameter marked "X", being in the bottom of the drain, bears S 65° 56' E 199.2 varas.

Thence South --- at 96.1 varas cross at aboutright angles a 36-inch net wire fence having 3 barbed wires above the net --- at 98 varas cross an East-West road --- at 320 varas enter thick greasewood brush --- at 1000.8 varas set a 60d hub nail in a small rock mound at the top of a high greasewood covered mesa --- at 1419 varas cross a very old road running NE and SW --- at 1887.2 varas strike the concrete monument set for the NE corner of section #32, being the NW corner of section #33, Block 2, University Land, situated on a level mesa covered with greasewood brush, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill, distant, bears S 78°26'30"E; a windmill on a hill South of Best bears S 50° 56' E; an earth mound containing broken glass bears S 43° 51' E 41.8 varas; a windmill bears S 15° 55' W about 3 miles.

Thence West 1940.9 varas to the place of beginning.

Surveyed August 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-lpage 215
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 376,G.L.O.

Vol. 10, G. L.O.; Vol. R-2, Reagan Co. The State of Texas

58

SECTION No. 17

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

649.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° Fig. #2. East. Mag. Declination

58

True North is 0° 281 30"

to the

of the North point used in

the Field notes of this survey.

B

16

32

Said survey is situated in

left

REAGAN County, Texas, Creek, a tributary of Concho River,

on the drainage of about 18 miles N 63 W of Big Lake, the County Site.

16 17

Beginning at a concrete monument set on a level mesa covered with greasewood brush for the NE come r of section #32, being the NW comer of section #33, Block 2, University Land, and the SE corner of section #16, this Block, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a distant windmill bears S 78° 26' 30" E; a windmill on a hill South of Best bears S 50° 56' E; an earth mound containing broken glass bears S 43° 51' E 41.8 varas; a windmill bears S 15° 55' W about 3 miles.

Thence East 1940.9 varas to the NE corner of said section #33 and the NW corner of section #34, Block 2, for the SE corner of this section #17.

Thence North 1888.1 varas to a point for the NE corner of this section #17 *

Thence S 89° 58: 20" W 1940.9 varas to the concrete monument set for the NE corner of section #16, situated on the SW side of a shallow grass covered drain running NW, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a recently built steel windmill bears S 68° 55' W about 700 varas; an old wooden windmill bears N 28° 53' W about 1 mile; a windmill near a yellow ranch house on horizon bears N 27° 41' W; another windmill at a ranch house in a ravine bears N 9° 00' W; a windmill at cottonwood trees bears N 8° 20' E; an earth mound containing broken glass bears N 83° 45' E 57 varas; a double mesquite 10 inches in diameter marked "X", being in the bottom of the drain, bears S 65° 56' E 199.2varas.

Thence South --- at 96.1 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 98 varas cross an East-West road --- at 320 varas enter thick greasewood brush --- at 1000.8 varas set a 60d hub nail in a small rock mound on top of a high mesa among thick greasewood brush --- at 1419 varas cross a very old road running NE and SW --- at 1887.2 varas the place of beginning.

Surveyed August 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Greath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 246
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 377,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R-2, Reagan 58 18 19 18 19 34 35

The State of Texas

SECTION No. 18

REAGEN

County | BLOCK No.

FIELD NOTES of a survey of

649.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

58

True North is

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of about 17 miles N 61°W of Big Lake, the County Site.

REAGAN

County, Texas,

Creek, a tributary of Concho River,

Beginning at the SE corner of section #17, this Block, being the NE corner of section #33 and the NW corner of section #34, Block 2, University Land.

Thence North 1888.1 varas to the NE corner of said section #17.

Thence N 89° 58' 20" E 1940.9 varas set a concrete monument for the NE corner of this section #18, situated on the South edge of high mesa overlooking Best, Santa Rita, and Texon, stemped the brass plate in top as is represented in figure No. 1 above, from which a windmill bears S 9° 28' W about 1 1/4 miles; a mesquite 8 inches in diameter marked "X" bears N 57° 10' W 16.6 varas; another windmill bears S 36° 15' E about 4 miles; a windmill on a hill South of Best bears S 36° 20' E; a flame of burning gas on the West side of Texon bears S 1° 02! E.

Thence South --- at 86 varas cross an East-West road --- at 98.1 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 100 varas cross an East-West road --- at 1074.0 varas set a 60d hub nail in a small rock mound --- at 1889.0 varas strike the concrete monument set for the NE corner of section #34, being the NW comer of section #35, Block 2, University Land, situated on a high flat prairie, its brass plate in top having been stamped as is represented in figure No. 2 above, from which the windmill on the East side and the windmill on the West side of Jackson's Ranch bear respectively S 56° 26' E and S 55° 44' E; an earth mound containing broken glass bears S 45° 26' E 50 varas; a windmill on a high hill South of Best bears S 40° 40' E; the water tower at Texon bears S 12° 43' E; a flame from a gas jet on the West side of Texas bears S 1° 11' E; a windmill bears S 31° 33' W about 400 varas; another windmill bears S 44° 17' W about 3 1/2 miles; a windmill at a clump of cottonwood trees bears N 26° 07' W: another windmill on horizon bears N 3° 26' E. bears N 26° 07' W; another windmill on horizon bears N 3° 26' E.

Thence West 1940.9 varas to the place of beginning.

Surveyed August 23. 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 247
This 20th day of August, 1936.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

Orig. in Bk.UT, Vol.9,p 378,G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas For Plat see General Sketch in

58

#2. East.

18 19

SECTION No. 19

REAGAN

County | BLOCK No.

County, Texas,

FIELD NOTES of a survey of

649.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

00 29 1 30" True North is the Field notes of this survey.

19

35

18

34

Mag. Declination

58

Said survey is situated in

to the left of the North point used in

REAGAN Creek, a tributary of Concho River,

on the drainage of Big Jim Creek, a tributary of about 16 miles N 60°W of Big Lake, the County Site.

Beginning at a concrete monument set for the NE corner of section #34, which is also the NW corner of section #35, Block 2, University Land, and the SE corner of section #18, this Block, situated on a high flat prairie, its brass plate in top having been stamped as is represtned in figure No. 1 above, from which the windmill on the East side and the windmill on the West side of Jackson's Ranch House bear respectively 5 56°26'E and S 55° 44' E; an earth mound containing broken glass bears
S 45° 26' E 50 varas; a windmill on a high hill South of Best bears
S 40° 40' E; the water tower at Texon bears S 12° 43' E; a flame from a gas jet on the West side of Texon bears S 1° 11' E; a windmill bears
S 31° 33' W about 400 varas; another windmill bears S 44° 17' W about
3 1/2 miles; a windmill at a clump of cottonwood trees bears N 26° 07' W; another windmill on horizon bears N 3° 26' E.

Thence East 1940.9 varas to the NE corner of said section #35 and the NW corner of section #36, Block 2.

Thence North 1889.9 varas to a point for the NE corner of this section #19.

Thence S 89° 58'20" W --- at 1748.7 varas cross at about right angles a net wire fence, from which point of crossing the junction of a fence from the East bears South about 2 varas --- at 1940.9 varas strike the concrete monument set for the NE corner of section #18, situated on the South edge of a high mesa overlooking the towns of Best, Santa Rita, and Texon, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill bears S 9° 28' W about 1 1/4 miles; a mezquite 8 inches in diameter marked "X" bears N 57° 10' W 16.6 varas; another windmill bears S 36° 15' E about 4 miles; a windmill on a hill South of Best bears S 36° 20' E; a flame of burning gas on the West side of Texon bears S 1° 02' E.

Thence South --- at 86 varas cross an East-West road --- at 98.1 varas cross at about right angles a 36-inch net wife fence having 3 barbed wires above the net --- at 100 varas cross another East-West road --- at 1074.0 varas set a 60d hub nail in a small rock mound --- at 1889.0 varas the place of beginning.

Surveyed August 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 248
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 379,G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol.R.2, Reagan Co. The State of Texas

SECTION No. 20

B 58 20 21 20 21

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FIELD NOTES of a survey of

County | BLOCK No.

649.9

REAGAN

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 29' East.

True North is 0° 301 the Field notes of this survey.

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Said survey is situated in REAGAN
on the drainage of Big Jim Creek, a tributary of
about 15 miles N 58°W of Big Lake, the County Site.

to the left of the North point used in

REAGAN County, Texas,
Creek, a tributary of Concho River,

Beginning at the SE corner of section #19, this Block, being the NE corner of section #35 and the NW corner of section #36, Block 2, University Land.

Thence East 1940.9 varas to the concrete monument set for the NE corner of said section #36, Block 2, being also the NW corner of section #1, Block 9, situated on the SE edge of a large drain running SW, covered by large mesquite trees, its top being even with the top of the soil, the brass plate in top of the monument having been stamped as is represented in figure No. 1 above, from which a windmill at the back of Jackson's Ranch House bears S 39° 23' W; a mesquite 6 inches in diameter marked "X" bears N 87° 48' W 51.3 varas; a mesquite 4 inches in diameter marked "P" bears N 56° 49' W 52.9 varas; a mesquite 7 inches in diameter marked "F" bears N 6° 01' W 85.7 varas; another mesquite 6 inches in diameter marked "T" bears N 14° 59' E 98.3 varas.

Thence North 1890.8 varas set a concrete monument on the SW bank of a mesquite covered ravine running SE, 2.9 varas East of a North-South 5-wire fence, its top being also even with the top of the soil, stamped the brass plate in its top as is represented in figure No. 2 above, from which a mesquite 5 inches in diameter marked "T" bears S 27° 28' W 69.6 varas; another mesquite 6 inches in diameter marked "X" bears N 13°55'W 30.5 varas; an earth mound containing broken glass bears N 65° 56' E 40 varas; an old stone mound of large rocks, having a 3/4-inch iron pin driven in its center, identified as the original East corner of Survey No. 1947, on which is located Centralia Station, bears North 6258.4 varas and East 1116.4 varas; a 6-inch mesquite, marked plainly "X", apparently very old, identified as the original common corner of Surveys Nos. 1205, 1208, 1231, and 1232, G. C. & S. F. RR. Co. Land, bears North 1592.1 varas and East 3991.9 varas.

Thence S 89° 58' 20" W 1940.9 varas to the NE corner of section #19.

Thence South 1889.9 varas to the place of beginning.

Surveyed August 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen.
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Lake, Texas, Reagan County in Book UT Vol. R-1 page 249

This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 380,G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas

SECTION No. 21

58 20 21 36 1 20 21 2 B 58 T

County | BLOCK No.

FIELD NOTES of a survey of

643.2 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Fig. 110 Mag. Declination 321 East. 00 301 30" True North is

left to the

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim

REAGAN

REAGAN

County, Texas,

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Creek, a tributary of Concho River, 15 miles N 56°W of Big Lake, the County Site.

Beginning at the SE corner of section #20, this Block, being the NE corner of section #36, Block 2, and the NW corner of section #1, Block 9, University Land, a concrete monument set with its top even with the top of the soil, on the SE edge of a large mesquite covered drain running SW, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill at the back of Jackson's Ranch House bears S 39° 23' W; a mesquite 6 inches in diameter marked "X" bears N 87° 48' W 51.3 varas; a mesquite 4 inches in diameter marked "P"bears N 56° 49' W 52.9 varas; a mesquite 7 inches in diameter marked "F" bears N 6° 01' W 85.7 varas; another mesquite 6 inches in diameter marked "T" bears N 14° 59' E 98.3 varas.

Thence East 1919.9 varas to the NE corner of said section #1 and the NW corner of section #2, Block 9.

There e North 1891.7 varas to a point for the NE corner of this section #21.

Thence S 89° 58' 20" W 1919.9 varas to the concrete monument set for the NE corner of section #20, situated on the SW bank of a mesquite covered ravine running SE, 2.9 varas East of a North-South 5-wire fence, its top being even with the top of the soil, and its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 5 inches in diameter marked "T" bears S 27° 28' W 69.6 varas; another mesquite 6 inches in diameter marked "X" bears N 13° 55' W 30.5 varas; an earth mound containing broken glass bears N 65° 56' E 40 varas; an old stone mound of large rocks, having a 3/4-inch iron pin driven in its center, identified as the criginal East corner of Survey No. 1947, on which is located Centralia Station, bears North 6258.4 varas and East 1116.4 varas; a 6-inch mesquite, marked plainly "X", apparently very old, identified as the original common plainly "X", apparently very old, identified as the original common corner of Surveys Nos. 1205, 1208, 1231, and 1232, G. C. & S. F. RR. Co. Land, bears North 1592.1 varas and East 3991.9 varas.

Thence South 1890.8 varas to the place of beginning.

Surveyed August 23, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1page 25
This 2 th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 381,G.L.O.

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For Plat see General Sketch in The State of Texas SECTION No. 22 58 22 58 Fig. #2. Mag. Declination 11° 341 East. 00 311 True North is the Field notes of this survey. Said survey is situated in

County | BLOCK No. REAGAN FIELD NOTES of a survey of , v ., ...

ACRES of land made for THE 636.8 UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the REAGAN

of the North point used in left

County, Texas,

Creek, a tributary of Concho River, on the drainage of Big Jim about 14 miles N 54°W of Big Lake, the County Site.

Beginning at the SE corner of section #21, this Block, being the NE corner of section #1 and the NW corner of section #2, Block 9, University Land.

Thence East 1900.0 varas to the concrete monument set for the NE corner of said section #2, being the NW corner of section #3, Block 9, situated with its top even with the top of the soil on a level plain sloping South covered with greasewood brush, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill bears \$ 38° 43' W about 1 1/4 miles; a windmill on the horizon and another at a clump of cottonwood trees bear respectively \$ 85° 05' W and N 59° 02' W; a windmill at a concrete tank bears \$ 83° 00' E; an earth mound containing broken glass bears \$ 65° 071 F 100 6 war. earth mound containing broken glass bears S 65° 07' E 49.6 varas; a fifth windmill bears S 33° 57' E about 1 mile; a windmill on a hill South of Best bears S 9° 43' E.

Thence North --- at 637.4 varas set a 60d hub nail in a small rock mound on top of a greasewood covered mesa --- at 1378 varas point in a low shallow drain running NW --- at 1548.0 varas set another 60d hub nail in a small rock mound --- at 1549.2 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net, about 4 varas East of where it corners and turns South --- at 1578 varas center line of the Best-Stiles Highway, which makes from the South, a jog toward the East --- at 1892.6 varas set a concrete monument with its top even with the top of the ground on a high brushless level prairie, being near the SE edge of an area sparsely covered with mesquite trees, stamped the brass plate in top of the monument as is represented in figure #2 above, from which a flame of burning gas on the West side of Texon bears \$ 30° 59' W; a windmill bears \$ 72° 19' W about 4 miles; another windmill at a class of contract of the contrac windmill at a clump of cottonwood trees bears N 66° 55! W; a mesquite 6 inches in diameter marked "F" bears N 42° 55! W 75.6 varas; an earth mound containing broken glass bears S 68° 55! E 53.6 varas; a windmill bears S 50° 30! 30" E about 5 miles; a windmill on a hill South of Best bears S 8° 20! E.

Thence South 89° 58' 20" West 1900.0 varas to the NE corner of section

Thence South 1891.7 varas to the place of beginning.

Surveyed August 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Blg Lake Texas ReaganCounty in Book UT Vol. R-1 page 251
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 382,G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas 58 22 22 9 58 T

SECTION No. 23 BLOCK No. County REAGAN FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Fig. 110 Mag. Declination East. True North is

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of the North point used in

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111 ars 55'W

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the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 13 miles N 50°W of Big Lake, the County Site.

County, Texas, REAGAN Creek, a tributary of Concho River,

637.1

Beginning at a concrete monument set with its top even with the top beginning at a concrete monument set with its top even with the top of the ground on a level greasewood covered plain sloping toward the South for the NE corner of section #2, which is the NW corner of section #3, Block 9, University Land, and the SE corner of section #22, this Block, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill bears \$ 38° 43' W about 1 1/4 miles; a windmill on the horizon and another at a clump of cottonwood trees bear respectively \$ 85° 05' W and N 59° 02' W; a windmill at a concrete tank bears \$ 83° 00' E; an earth mound containing broken glass bears \$ 65° 07' E 49.6 varas; a fifth windmill bears \$ 33° 57' E about 1 mile; a windmill on a hill South of Best bears \$ 9° 43' E.

Thence North --- at 637.4 varas set a 60d hub nail in a small rock mound on top of a high greasewood covered mesa --- at 1378 varas point in the bottom of a low shallow drain running NW --- at 1548.0 varas set another 60d hub nail in a small rock mound --- at 1549.2 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net, about 4 varas East of where it forms a corner and turns South --- at 1578 varas point in the center line of the Best-Stiles Highway, near where it makes a jog to the East, coming from the South --- at 1892.6 varas strike the concrete monument set for the NE corner of section #22 this Block situated with its top even with the top of of section #22, this Block, situated with its top even with the top of the ground on a high brushless level prairie, being near the SE edge of an area sparsely covered with mesquite trees, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a flame of burning gas on the West side of Texon bears S 30° 59' W; a windmill bears S 72° 19' W about 4 miles; another windmill at a clump of cottonwood trees bears N 66° 55' W; a mesquite 6 inches in diameter marked "F" bears N 42° 55' W 75.6 varas; an earth mound containing broken glass bears S 68° 55' E 53.6 varas; a windmill bears S 50°30'30"E about 5 miles; a windmill on a hill South of Best bears S 8° 20' E.

Thence N 89° 58: 20" E 1900.0 varas to a point for the NE corner of this section #23.

Thence South 1893.5 varas to the NE corner of section #3 and the NW corner of section #4, Block 9.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 26th, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 252
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 383,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 24

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Vol.10, G.L.O.; Vol.R-2, Reagan CoThe State of Texas 58 24 9 58

#1. Fig. # Mag. Declination East.

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True North is the Field notes of this survey. Said survey is situated in Big Jim on the drainage of about 12 miles N 48°W of Big Lake, the County Site.

County | BLOCK No. REAGAN FIELD NOTES of a survey of ACRES of land made for THE 637 .4

UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

of the North point used in to the left

County, Texas, REAGAN Creek, a tributary of Concho River,

Beginning at the SE corner of section #23, this Block, being the NE corner of section #3, and the NW corner of section #4, Block 9, University Land.

Thence East 1900.0 varas to the concrete monument set with its top even with the top of the ground on a high divide, about 200 varas South of the South edge of thick greasewood brush, being in an area sparsely covered with clumps of mesquite, same being set for the NE corner of section #4, which is the NW corner of section #5, Block 9, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windwill on a hill South of Post and another windwill south which a windmill on a hill South of Best and another windmill South of State Highway No. 10 bear respectively S 9° 34' W and S 20° 05' W; a gas flame on the West side of Texon bears S 46° 54' W; a "T" cut on a 5-prong mesquite clump bears N 74° 04' W 75.8 varas; a windmill on the horizon and another near a concrete tank bear respectively N 65° 59' E and S 78° 42' E; an earth mound containing broken glass bears S 49°41'E 39.0 varas.

Thence North --- at 888.1 varas set a 60d hub nail in a small rock mound on level mesa covered with grass and a few mesquite bushes, from which a windmill on a wooden tower bears N 19° 17' W --- at 1577.6 varas set another 60d hub nail in a small rock mound, having bits of broken glass mixed with the rocks --- at 1578.5 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net, which runs S 89° 33' W - N 89° 33' E, 169.4 varas westerly from a 4-way intersection by a North-South fence and 103 varas East of a wire gate having iron pipes for posts --- at 1894.4 varas set a concrete monument for the NE corner of this section #24, situated in a prairie sparsely covered mesquites, allthorns, and greasewood, stamped its brass plate in top as is represented in figure No. 2 above, from which a windmill on a hill South of Best bears S 8° 10' W; an earth mound containing broken glass bears S 65° 13' E 49.5 varas; a windmill on the South end of a bare hill bears S 62° 47' 30" E; a windmill in a valley bears S 36° 15' E about 4 miles; a new windmill in the SW corner of a pasture bears S 3° 06' E about 1 1/2 miles.

Thence S 89° 58 20" W 1900.0 varas to the NE corner of section #23. Thence South 1893.5 varas to the place of beginning.

Surveyed August 26th, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1page 253
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 384, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 25

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County | BLOCK No. REAGAN FIELD NOTES of a survey of

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637.7

ACRES of land made for THE

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of an

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 191 East.

True North is

0° 32' 30" to the left of the North point used in

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the Field notes of this survey. Said survey is situated in on the drainage of

T

REAGAN Creek, a tributary of Concho River,

County, Texas,

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Big Jim about 12 miles N 45°W ofBig Lake, the County Site.

Beginning at the SE corner of section #24, this Block, being the NE corner of section #4, and the NW corner of section #5, Block 9, University Land, a concrete monument set with its top even with the top verof the soil on a high divide, about 200 varas South of the South edge of a thick greasewood growth, in an area sparsely covered with clumps orner of mesquite trees, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill on a hill South of Best and another windmill South of State Highway No. 10 bear respecti-es vely S 9° 34' W and S 20° 05' W; a gas flame on the West side of Texon bears S 46° 54' W; a "T" cut on a 5-prong mesquite clump bears N 74° 04' W 75.8 varas; a windmill on the horizon and another near a ears concrete tank bear respectively N 65° 59' E and S 78° 42' E; an earth mound containing broken glass bears S 49° 41' E 39.0 varas.

Thence North --- at 888.1 varas set a 60d hub nail in a small rock mound on top of a grass covered, brushy mesa, from which a windmill on a wooden tower bears N 19° 17' W --- at 1577.6 varas set another 60d hub nail in a small mound of rocks, having bits of broken glass among the rocks --- at 1578.5 varas cross a 36-inch net wire fence having 3 barbed wir es above the net, running S 89° 33' W - N 89° 33' E, 169.4 varas West of a tap fence from the South and 103 varas East of a wire gate having iron pipes for posts --- at 1894.4 varas strike the concrete monument set in a project special covered with mescuite sellthorn and monument set in a prairie sparsely covered with mesquite, allthorn, and greasewood brush for the NE corner of said section #24, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill on a hill South of Best bears S 8° 10' W; an earth mound containing broken glass bears S 65° 13' E 49.5 varas; a windmill on the South end of a bare hill bears S 62° 47' 30" E; a windmill in a valley bears S 36° 15' E about 4 miles; a new windmill in the SW corner of a pasture bears S 3° 06' E about 1 1/2 miles.

Thence N 89° 58' 20" E 1900.0 varas to a point for the NE corner of this section #25.

Thence South 1895.3 varas to the NE corner of section #5 and the NW corner of section #6, Block 9.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 26, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Volk-1 page 254.

This 20 th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 385,G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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For Plat see General Sketch in The State of Texas

SECTION No. 26

REAGAN

County | BLOCK No.

638.1

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Fig. #2. 11° 16' East. Mag. Declination

58

26

B 9

00 331 True North is

B

to the left of the North point used in

the Field notes of this survey.

B 10

Said survey is situated in Big Jim on the drainage of

REAGAN Creek, a tributary of Concho River,

County, Texas,

about 11 miles N 40°W of Big Lake, the County Site.

Beginning at the SE corner of section #25, this Block, being the NE corner of section #5 and the NW corner of section #6, Block 9, University Land.

Thence East 1900.0 varas to the concrete monument set for the NE corner of said section #6, Block 9, which is also the NW corner of section #1, Block 10, situated on a level prairie covered with greasewood brush, 50 varas East of the West edge of same, its top being about 2 inches above the surface of the soil, its brass plate in top having been stamped as is represented in figure No. I above, from which a windmill at a concrete tank bears S 61° 34! E; a windmill mear a red tank bears S 20° 53' W; a mesquite 7 inches in diameter marked "T" bears S 63°55'W 102.7 varas.

Thence North --- at 425 varas point in the North edge of thick grease-wood brush --- at 540.8 varas, at 895.3 varas, at 1474.0 varas, and at 1589.5 varas set 60d hub nails --- at 1590.5 varas cross a 36-inch not wine fence having 2 happed wines shows the not mark at 2005.148 net wire fence having 3 barbed wires above the net running S 89°51'W - N 89° 51' E, being 65.5 varas East of a tap fence from the South, and 141.5 varas West of another tap fence from the North --- at 1595 varas cross an East-West road --- at 1896.3 varas set a concrete monument on the NE side of a valley running NW, being at the Eastern edge of a thick growth of mesquite trees, stamped its brass plate in top as is represented in figure No. 2 above, from which a new steel windmill, in the SW corner of a pasture, bears S 47° 52' 30" W; a wooden windmill bears N 57° 46' 30" W; a mesquite 3 inches in diameter marked "X" bears N 21° 21' W 88.0 varas; an earth mound containing broken glass bears S 64° 05' E 41.4 varas; a blazed mesquite 6 inches in diameter marked "_" bears N 70° 33' W 24.6 varas.

Thence S 89° 58' 20" W 1900.0 varas to the NE corner of section #25. Thence South 1895.3 varas to the place of beginning.

Surveyed August 26, 1935.

Robert A. Leidecker {Chainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1page 255
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 386, G.L.O.

Vol. 10, G. L. O.; Vol. R-2, Reagan Co. The State of Texas

58

SECTION No. 27

REAGAN

County | BLOCK No.

FIELD NOTES of a survey of

638 .4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

#1. Fig. #2. East. Mag. Declination 11° 13!

True North is 0° 33' 30"

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to the

of the North point used in

the Field notes of this survey.

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58

B 10

Said survey is situated in

REAGAN Creek, a tributary of Concho River,

left

County, Texas,

on the drainage of Big Jim about 10 miles N 36°W of Big Lake, the County Site.

Beginning at the SE corner of section #26, this Block, being the NE corner of section #6, Block 9, and the NW corner of section #1, Block 10, University Land, a concrete monument set on a level prairie covered with greasewood brush, about 50 varas East of the West edge of same, its brass being 2 inches above the level of the ground, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill at a concrete tank bears S 61° 34' E; a windmill near a red tank bears S 20° 53' W; a mesquite 7 inches in diameter marked "T" bears S 63° 55' W 102.7 varas.

Thence North --- at 425 varas point in the North edge of thick grease-wood brush --- at 540.8 varas, at 895.3 varas, at 1474.0 varas, and at 1589.5 varas set 60d hub nails --- at 1590.5 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running S 89° 51' W - N 89° 51' E, from which the junction of a fence from the North bears East 141.5 varas --- at 1595 varas cross an East-West road --- at 1896.3 varas strike the concrete monument set for the NE corner of said section #26, situated on the NE side of a valley running NW, in the eastern edge of a thick growth of mesquite trees, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a new steel windmill in the SW corner of a pasture bears S 47° 52' 30" W; a wooden windmill bears N 57° 46' 30" W; a mesquite 3 inches in diameter marked "X" bears N 21° 21' W 88.0 varas; an earth mound containing broken glass bears S 64° 05' E 41.4 varas; a blazed mesquite 6 inches in diameter marked "_"bears N 70° 33' W 24.6 varas.

Thence N 89° 58! 20" E 1900.0 varas to a point for the NE corner of this section #27.

Thence South 1897.2 varas to the North common corner of sections Nos. 1 and 2, Block 10.

Thence West 1900.0 varas to the place of beginning.

NOTE: Running North on the West line of this section #27, at 1590.5 varas the junction of a femce from the South bears West 65.5 varas.

Surveyed August 26th, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1 page 256
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 387,G.L.O.

Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

58

SECTION No.

REAGAN

County | BLOCK No.

58

29

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B

FIELD NOTES of a survey of ACRES of land made for THE

638.7

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Fig. #2. 110 111 Mag. Declination East.

True North is 0° 34' 30"

B

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 10 miles N 32°W of Big Lake, the County Site.

REAGAN

County, Texas,

Creek, a tributary of Concho River,

Beginning at the SE corner of section #27, this Block, being the NE and the NW corner respectively of sections Nos. 1 and 2, Block 10, University Land .

Thence East 1900.0 varas to the concrete monument set for the NE corner of said section #2, being the NW corner of section #3, Block 10, situated in thick greasewood and black brush on the West edge of an area of very thick mesquite growth, its top being about 3 inches above the ground, the brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill at a concrete tank bears S 52°5 about 2 miles; a mesquite 9 inches in diameter marked "T" bears S 88° 01' W 44.4 varas; a mesquite 4 inches in diameter marked "F" bears N 63° 43' E 91 varas.

Thence North --- at 748.1 varas set a 60d hub nail in the North edge of thick greasewood brush, and in the South edge of an area covered by mesquites --- at 1599.9 varas set another 60d hub nail in a small rock mound --- at 1600.9 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running N 89° 30' E - S 89° 30' W --- at 1898.1 varas set a concrete monument for the NE comer of this section #28, on the West side of a wide, shallow valley running North, about 200 varas West of a clump of small mesquites in the center of said valley, and at the East edge of a brushless knoll, stamped its brass plate in top as is represented in figure No. 2 shows from which a plate in top as is represented in figure No. 2 above, from which a windmill on a bare hill bears S 27° 04' W; another windmill on distant horizon bears N 21° 15' 30" E; a mesquite 6 inches in diameter marked "T" bears N 28° 10' E 78.0 varas; a windmill bears N 54° 18' E about 1 mile; a mesquite 8 inches in diameter marked "X" bears S 47° 19' E 65.2 varas; an earth mound containing broken glass bears S 18° 54' E 52.2 varas.

Thence S 89° 58: 20" W 1900.0 varas to the NE corner of section #27. Thence South 1897.2 varas to the place of beginning.

Surveyed August 26th, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I. Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Iake, Texas, Reagan County in Book UT Volk-1 page 257
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 388,G.L.O.

Vol. 10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas

58

SECTION No. 29

REAGAN

County | BLOCK No.

639.0

FIELD NOTES of a survey of ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Fig. #1. Fig. #2. 110 101 Mag. Declination East.

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B

28

True North is

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29

to the

of the North point used in

the Field notes of this survey.

Said survey is situated in

REAGAN

County, Texas,

Creek, a tributary of Concho River,

left

on the drainage of Big Jim Creek, a tributary of about 9 miles N 26°W of Big Lake, the County Site.

Beginning at the SE corner of section #28, this Block, being the NE corner of section #2 and the NW corner of section #3, Block 10, University land, a concrete monument set with its top about 3 inches above the ground among thick greasewood and black brush on the West edge of an area of very dense mesquites, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill at a concrete tank bears S 52° 53' W about 2 miles; a mesquite 9 inches in diameter marked "T" bears S 88° 01' W 44.4 varas; a mesquite 4 inches in diameter marked "F" bears N 63° 43' E 91.0 varas.

Thence North --- at 748.1 varas set a 60d hub nail in the North edge of thick greasewood brush and in the South edge of an area covered with mesquite brush --- at 1599.9 varas set another 60d hub nail in a small rock mound --- at 1600.9 varas cross a 36-inch net wire fence having 3 barbed wires above the net running N 89° 30' E - S 89° 30' W --- at 1898.1 varas strike the concrete monument set for the NE corner of section #28, situated on the West side of a wide, shallow valley running North about 200 yames West of a small climp of mesquites in the center North, about 200 varas West of a small clump of mesquites in the center of said valley, and at the East edge of a brushless knoll, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill on a bare hill bears S 27° 04' W; another windmill on distant horizon bears N 21° 15' 30" E; a mesquite 6 inches in diameter marked "T" bears N 28° 10' E 78.0 varas; a windmill bears N 54° 18' E about 1 mile; a mesquite 8 inches in diameter marked "X" bears S 47° 19' E 65.2 varas; an earth mound containing broken glass bears S 18° 54' E 52.2 varas.

Thence N 89° 58: 20" E 1900.0 varas to a point for the NE corner of this section #29.

Thence South 1899.0 varas to the North common corner of sections Nos. 3 and 4, Block 10.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 26th, 1935.

Robert A. Leidecker Chainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-1 page
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9,p 389,G.L.O.

Vol.10, G.L.O.; Vol.R-2, Reagan Co. The State of Texas 58 30 30 31

Fig. #1. Fig. #2. 110 10: Mag. Declination True North is 0° 35' 30"

10

the Field notes of this survey. Said survey is situated in on the drainage of Big Jim Creek, a tributary of about 9 miles N 20°W of Big Lake, the County Site. on the drainage of

SECTION No. 30

County BLOCK No. REAGEN

FIELD NOTES of a survey of

ACRES of land made for THE 639.3

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the left of the North point used in

County, Texas, REAGAN

Creek, a tributary of Concho River,

Beginning at the SE corner of section #29, this Block, which is the same as the NE corner of section #3 and the NW corner of section #4, Block 10, University Land.

58

Thence East 1900.0 varas to the concrete monument set for the NE corner of said section #1, Block 10, being the NW corner of section #5, same block, situated on a prairie sloping toward the South, from which a hill covered by mesquite brush bears North about 300 varas, its brass plate in top having been stamped as is represented in figure No. 1 above, From a point 2.0 varas North of the monument a windmill at a concrete tank bears S 77° 27' W; the left hand and the right hand of double windmills bear respectively S 69° 38' E and S 69° 30' E about 6 miles; another windmill bears S 60° 02' E; the windmill at the John Carr Ranch House bears S 41° 13' E; the Bates Windmill bears S 17° 14' E.

Thence North --- at 683.1 varas set a 60d hub nail in a small rock mound --- at 1420 varas cross a low, shallow mesquite covered drain running, West --- at 1618.9 varas set another 60d hub nail in a small rock mound above the net running N 89° 49' E - S 89° 49' W, which point of crossing is 7.6 varas East of the NW corner of a pasture, and about 200 varas West of a tap fence from the North, which tap fence forms the East right-of-way of the Big Lake, - Stiles Highway --- at 1640 varas cross said highway in a section forming a NE-SW jog --- at 1649.5 varas pass through a fence which forms the NW boundary of the jog in road --- at 1899.9 varas set a concrete monument for the NE corner of this section #30, situated on a mesquite covered knoll, stamped its brass plate in top as is represented in figure No. 2 above, from which a windmill bears N 45° 54' 30" W about 1 mile; another windmill on the East side of a highway bears N 58° 31' E; the East end of an escarpment bears S 77° 37' E; an earth mound containing broken glass bears S 67° 00' E 51.7 varas; the windmill at the John Carr Ranch House bears S 33° 59'E; a double mesquite 5 inches in diameter marked "X" bears S 31° 56' E 56.6 varas; a stone mound under an East-West 36-inch net wire fence, from which a mesquite stump, surrounded by 4 rocks, bears N 72° 23' W 93.5 varas, identified as the original common corner of surveys Nos. 1209, 1210, 1213, and 1214, D. & S. E. RR. Co. Land, bears North 1604.7 varas and West 1445.2 varas; also a point in the Big Lake-Stiles Highway, from which a mesquite stump bears S 84° 30' E 84 varas and another mesquite bears N 61° W 50 varas, identified as the common corner of surveys Nos. 5 and 6, G. C. & S. F. RR. Co. Land, and surveys Nos. 1209 and 1210, D. & S. E. RR. Co. Land, bears North 1627.0 varas and East 445.1 varas.

Thence West 1900.0 varas to the NE corner of section #29. Thence South 1899.0 varas to the place of beginning. Surveyed August 26th, 1935. Robert A. Leidecker }C Chainmen. Jim Howard King Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University

Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Iake, Texas, Reagan County in Book UT Volg-1 page 259
This 20th day of August, 1936.

Orig. in Bk.UT, Vol.9, p 390, G.L.O.

For Plat see General Sketch in Vol. 10, G.L.C.; Vol.R-2, Reagan County.

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| В | 10 T | В | . 58 T |
| Fig. | #1. | Fig | . #2. |

THE STATE OF TEXAS (Section No.31 (REAGAN COUNTY (Block No. 58

FIED NOTES of a survey of 639.6 ACRES OF land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 09' East.

True North is 0° 36' to the left of the North point

used in the Fieldnotes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of Big Jim Creek, a tributary of Concho River, about 8 miles N 13° W of Big Lake, the County Site.

Beginning at the SE corner of section #30, this Block, being the NE corner of section #4, and the NW corner of section #5, Block 10, University Land, a concrete monument set for theNE corner of said section #4, situated in a prairie sloping South, being about 300 varas South of a hill covered with mesquites, its brass plate in top having been stamped as is represented in figure No. 1 above. From a point 2.0 varas North of the monument a windmill at a concrete tank bears \$ 77° 27' W; the left hand and the right hand of double windmills bear respectively \$ 69° 38' E and \$ 69° 30' E about 6 miles; another windmill bears \$ 60° 02' E; the windmill at the John Carr Ranch House bears \$ 41° 13' E; the Bates Windmill bears \$ 17° 14' E.

Thence North --- at 683.1 varas set a 60d hub nail in a small rock mound --- at 1420 varas cross a low mesquite covered drain running West --- at 1618.9 varas set another 60d hub nail in a small rock mound --- at 1621.4 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running N 89° 49' E - S 89° 49' W, which point of crossing is 7.6 varas East of the NW corner of a pasture, and about 200 varas West of a junction by a fence from the North, which fence from the North forms the East right-of-way of the Big Lake-Stiles Highway --- at 1640 varas cross said highway in a section which forms a NE and SW jog --- at 1649.5 varas cross a fence which forms the NW boundary of the jog in said highway --- at 1899.9 varas strike the concrete monument set for the NE corner of said section #30, situated on a knoll sparsely covered with mesquite brush, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill bears N 45° 54' 30" W about 1 mile; another windmill on the East side of a highway bears N 58° 31' E; the East end of an escarpment bears S 77° 37' E; an earth mound containing broken glass bears. S 67° 00' E 51.7 varas; the windmill at the John Carr Ranch House bears S 33° 59' E; a double mesquite 5 inches in diameter marked "X" bears S 31° 56' E 56.6 varas; a stone mound under an East-West 36-inch net wire fence, from which a mesquite stump, surrounded by 4 rocks, bears N 72° 23! W 93.5 varas, identified as the original common corner of surveys Nos. 1209, 1210, 1213, and 1214, D. & S. E. RR Go. Land, bears North 1604.7 varas and West 1445.2 varas; also a point in the Big Lake-Stiles Highway, from which a mesquite stump bears S 84° 30! E 84 varas and another mesquite bears N 61° W 50 varas, identified as the common corner of surveys Nos. 5 and 6, G. C. & S. F. RR. Co. Land, and surveys Nos. 1209 and 1210, D. & S. E. RR. Co. Land, bears North 1627.0 varas and East 445.1 varas.

Thence East 1900.0 varas to a point for the NE corner of this section #31.

Thence South 1900.8 varas to a point for the SE corner of this section #31, being the NE corner of section #5 and the NW corner of section #6, Block 10.

(Fieldnotes of Section #31, Block 58, concluded)

Thence West --- at 36.2 varas strike an old rock mound of about 11 rocks in the West edge of a smooth grass covered valley covered with large mesquite trees, being at the East foot of a rocky hill, identified as the original SE corner of this section #31, from which stone mound a group of mesquites 10 feet high bears S 42° 36' W 51.1 varas; a group of catclaws 8 feet high bears N 47° 53' W 51.1 varas; a mesquite 12 inches in diameter, which forks 3 feet above the ground bears N 32° 01' E 112 varas; another mesquite 16 inches in diameter, which forks 1 foot above the ground, bears N 44° 34' E 90.7 varas; a clump of catclaw 10 feet high, shaped like an umbrella, on the West side of a rocky ridge beyond the drain bears S 88° 49' E 262.8 varas; a windmill bears S 38° 54' 12" E about 1 mile; another clump of catclaw 8 feet high bears S 13° 58' E 39 varas --- at 1900.0 varas the place of beginning.

Surveyed August 27, 1935.

Robert A. Leidecker (Jim Howard King (Norris B. Creath

Chainmen Transitman

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries and corners, with the marks, natural and artificial, aretruly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-1, pages 260 & 261.

This 21st day of August, 1936.

Orig. in Bk.UT, Vol.9, pp 391 & 392, G.L.O.

For Plat see General Sketch in Vol.10, G.L.O.; Vol. R-2, Reagan Co. The State of Texas SECTION No. 32

T B 58 6 32 B 58 B 10 U

Fig. #1. Mag. Declination 11° 081

Fig. #2. East.

True North is 0° 36' 30" to the the Field notes of this survey.

Said survey is situated in on the drainage of Big Jim miles N 7°W of Big Lake, the County Site. about 8

left

REAGAN

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626.2

of the North point used in

County | BLOCK No.

UNIVERSITY OF TEXAS by virtue of an

FIELD NOTES of a survey of

ACRES of land made for THE

REAGAN County, Texas, Creek, a tributary of

ACT approved March 29, 1929.

Beginning at the SE corner of section #31, this Block, being the NE corner of section #5, and the NW corner of section #6, Block 10, University Land, from which point an old rock mound identified as the original SW corner of this section #32, bears West 36.2 varas.

Thence East 1864.6 varas strike the concrete monument set for the NE corner of said section #6, Block 10, being the SE corner of this section #32, situated in a mesquite covered prairie slightly sloping SW, about 500 varas South of the crest of a high, level divide, its brass plate in top having been stamped as is represented in figure No. 1 above, from which a wooden windmill bears N 56° 58' W; a windmill at a covered tank bears N 55° 24' W; an earth mound containing broken glass bears N 56° 34' E 44.7 varas; a windmill at John Carr Ranch, the Bates Windmill, the windmill at Queen's Ranch, the County Windmill on highway, and a windmill near a concrete tank on horizon bear respectively S 15° 38' E, S 12° 17' W, S 28° 25' W, S 49° 44' W, and S 82° 33' W; a mesquite 4 inches in diameter marked "T" bears S 67° 30' W (No distance given.).

Thence N 0° 19' 20" W --- at 250 varas cross a small drain running SW sparsely covered with mesquite trees --- at 511.6 varas cross from the East side to the West side of a North-South 48-inch net wire fence having 3 barbed wires and a telephone line above the net --- at 550 varas cross a road which is parallel to the fence --- at1454.9 varas set a 60d hub nail in a small rock mound on a grassy flat covered by mesquite trees --- at 1637.8 varas set another 60d hub nail in a small rock mound --- at 1638.7 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running S 89° 51' W - N 89° 51' E, 44.3 varas West of the junction of a fence from the South --- at 1901.7 varas set a concrete monument in a level mesquite flat closely matted with grass, stamped the brass plate in top of the monument as is represented in figure No. 2 above, from which a mesquite 6 inches in diamter marked "T" bears S 59° 48' W 74.4 varas; another mesquite 7 inches in diameter marked "F" bears N 71° 09' W 34.8 varas; a windmill at a house bears N 46° Ol' E about 3/4 miles; a mesquite 5 inches in diameter marked "X" bears N 54° 201 E 23.4 varas.

Thence S 89° 58' 20" W 1853.9 varas to the NE corner of section #31.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 27, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-1 page 262

day of August, 1936. 21st

Orig. in Bk.UT, Vol.9,p 393,G.L.O.

