HUDSPETH COUNTY

SHELFIZIV

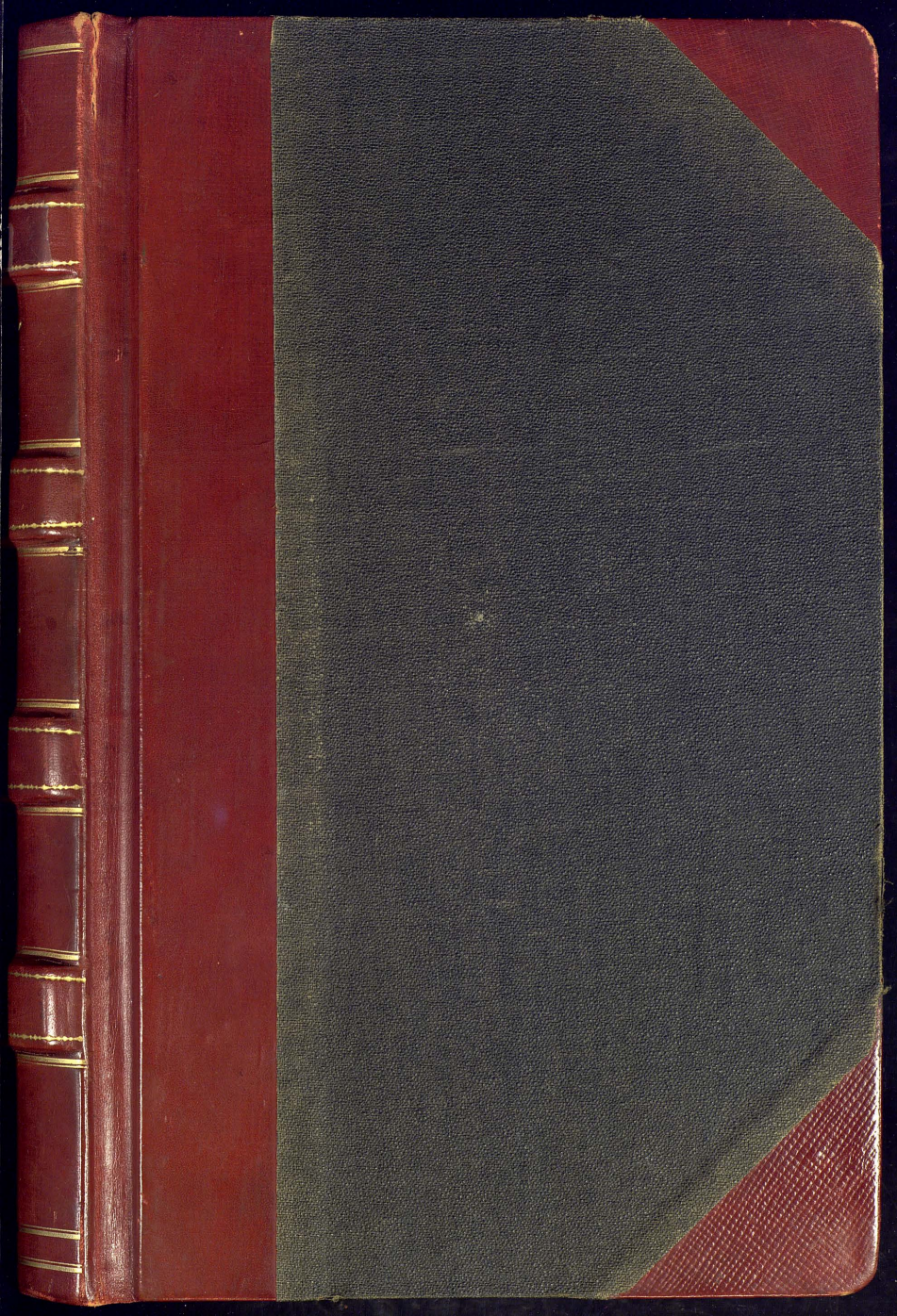
LANDS

BOOK U.T.

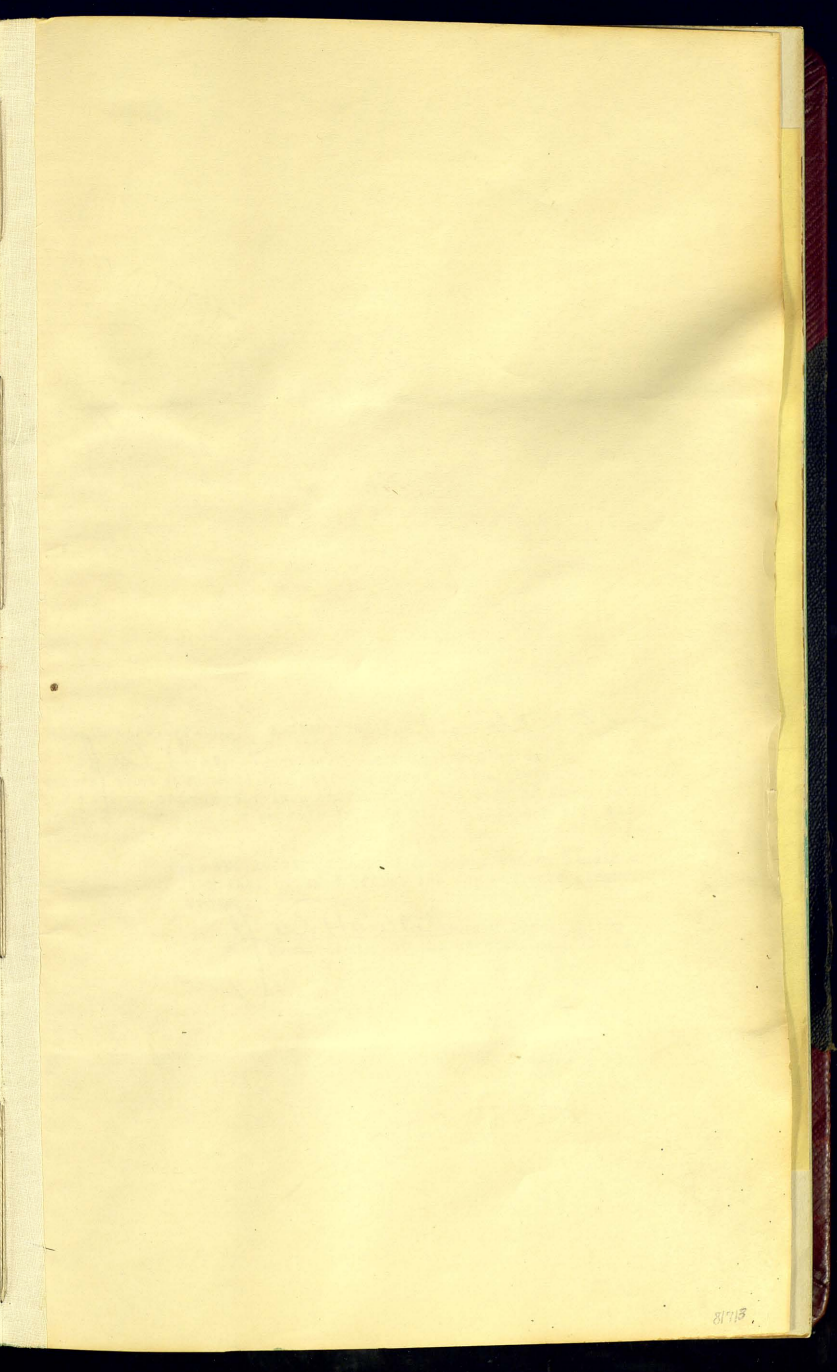
VOL. 6

31

BLOCKS K - N







THE COMPANY WILL APPRECIATE SUGGESTIONS FROM ITS PATRONS CONCERNING ITS SERVICE

CLASS OF SERVICE

This is a full-rate Telegram or Cable-gram unless its deferred character is in-dicated by a suitable sign above or preced-ing the address.

SIGNS DL = Day Letter

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NL = Night Letter

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MINUTES IN TRANSIT FULL-RATE

HON J H WALKER=

COMMISSIONER LAND OFFICE BLDG AUSTIN TEXT

HAVE THIS DAY FILED IN SURVEYORS RECORDS HUDSPETH CO BOOKS UT VOLS 5 AND SIX UNIVERSITY LAND AND VOLUME 1 BOOK JKL PUBLIC SCHOOL LAND

FRANK F FRIEND.



THE QUICKEST, SUREST AND SAFEST WAY TO SEND MONEY IS BY TELEGRAPH OR CABLE

Origo Mr. Walles September 20, 1938 Mr. Rodway Roon County Clerk Sierra Flanca, Texas Dear Siri In a re-check made of the University lands in the various volumes of field notes and plats fil-ed by Mr. Frank F. Friend, special surveyor, the following errors have been found: Book U. T. Volume 6 Page 314, last paragraph of Surveyor's Beport reads 492,705.0 scres and 816.6 scres. These figures should be corrected to read 493,405.0 acres and 116.6 acres. We would ask that you kindly make the above corrections in Volume S_0 . 6). University lands, on file in your office, and advise this office when you have complied with this request. Yours very truly Commissioner Shirriffs: LM ce to Mr. Frank F. Friend

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. 6" contains field notes of all the sections in Blocks "K", "L", "M", and "N", University Land in Hudspeth County, surveyed under an Act approved March 29, 1929, by Frank F. Friend, Special Surveyor of University Land, which fieldnotes, numbered from page 1 to 246, inclusive, have been examined, approved and filed as of this date Fany 30-1936

IN TESTIMONY WHEREOF, I hereunto set my hand and affix the seal of said office this the 301 day of January, A. D., 1936.

Commissioner, General Land Office

VOLUME SIX

other data at back of this Vol. The State of Texas

SECTION No. 1

HUDSPETH

County

BLOCK No.

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 46' Mag. Declination East. 0° 212' True North is

1

K

U.

B.

6

B.

L

T.

to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in HUDSPETH County, on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 382 miles N 7° E of Sierra Blanca, the county site. County, Texas,

Beginning at a concrete monument set 29.0 varas south of the center of State Highway No. 130, its brass plate in top being stamped as is represented in the figure above, from which San Antonio Mountain bears N 44° 20' W; Cerro Diablo Mountain bears N 39° 24' W; a cairn on Signal Peak bears N 66° 52' E; a standard concrete State Highway marker on the south line of highway right-of-way, marked "ROW" and "3854 + 03.2", bears N 61° 56' E 24.5 varas; a large rock 15" x 15" x 5", marked "Dos Alamos 15 1/2 M", on south side of old El Paso road bears S 0°46'E 3063 varas, this rock being identified as that placed on the boundary line between Blocks "K" and "L" by 0. W. Williams (see original field-note Block "K"); an old rock mound, having one rock 4" in diameter and 1/2" thick, marked "UL" on one side and "OW" on the other, identified as the original marker as placed by 0. W. Williams for the NW corner of Block "J", University Land, bears S 89° 14' W 23,802.0 varas; a large rock mound of about 30 rocks, there being one 5" x 5" x 10" marked "UL 1886", identified as the original SE corner of Block "L", University Land, bears S 0° 46' E 16,139.2 varas and N 89° 14' E 11,754.0 varas. Beginning at a concrete monument set 29.0 varas south of the center of

Thence S 0° 46' E --- at 16.7 varas pass through a 3-wire fence running nearly east and west --- at 744 varas cross an abandoned road running SE-NW --- at 1666 varas cross bed of a wide drain running SE --- at 2017.4 varas point for the SE corner of this section #1.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #1.

Thence N 0° 46' W 2017.4 varas to a point for the NW corner of this section #1.

Thence N 89° 14° E --- at 267.2 varas point from which a small stone mound built over a hub nail bears south 20.9 varas --- at 407.9 varas a standard Texas right-of-way marker, a conical concrete post, bears north 10.5 varas --- at 521 varas and at 898 varas cross drainage ditches --- at 1955.9 varas the place of beginning.

Surveyed September 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 1 HUDSPETH in the Surveyor's Records in day of April, 1935.

SECTION No. 2

3 2 В. K U. T.

HUDSPETH County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 48' East.

True North is 0° 21' to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt labout 382 miles N 52° Eof Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #1, this Block.

Thence S 89° 14° W --- at 1370.9 varas cross a large drain running SE --- at 1955.9 varas set a concrete monument in a smooth prairie, stamped its brass plate in top as is represented in the figure above, from which San Antonio Mountain bears N 40° 29' W; Cerro Diablo Mountain bears N 31° 39' W; a cairn on Signal Peak bears N 68° 29' E; a peak at the NE end of Sierra Diablo Mountains bears S 52° 16' E.

Thence S 0° 46' E --- at 88.1 varas pass through a 3-wire fence --- at 1815 varas cross another wide drain running NE --- at 2017.4 varas point for the SW corner of this section #2.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #1.

Thence N 0° 46' W 2017.4 waras to the place of beginning.

Surveyed September 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 2

day of April, 1935. This 9th

SECTION No. 3

HUDSPETH

County

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 50' Mag. Declination East. 0° 20½° True North is

3

2

K

T.

the Field notes of this survey.

U.

B.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 382 miles N 4° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a smooth prairie 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 San Antonio Mountain bears N 40° 29' W; Cerro Diablo Peak bears N 31° 39' W; a cairn on Signal Peak bears N 68° 29' E; a peak at the north end of Sierra Diablo Mountains bears S 52° 16' E.

Thence S 0° 46° E --- at 81.8 varas pass through a 3-wire fence --- at 1815 varas cross a wide drain running NE --- at 2017.4 varas strike the SW corner of said section #2.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #3.

Thence N 0° 46' W 2017.4 varas to a point for the NW corner of this section #3.

Thence N 89° 14° E --- at 147 varas cross a road running about north and south --- at 826.9 varas pass through a 5-wire fence running about north and south about 100 varas north of its junction with a 3-wire fence running nearly east and west --- at 915.3 varas point from which a small stone mound built over a hub nail bears south 17.8 varas --- at 1955.9 varas the place of beginning.

Surveyed September 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 3 HUDSPETH in the Surveyor's Records in day of April, 1935. This

SECTION No. 4

HUDSPETH

County]

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 53' Mag. Declination East.

B.

U.

True North is 00 201

to the

left

of the North point used in

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

K

T.

HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt about 382 miles N 220 E of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

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

Thence S 0° 46° E 2017.4 varas to the SW corner of said section #3.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #4.

Thence N 0° 46' W --- at 469.4 varas cross old El Paso and Salt Flat road --- at 1885.2 varas pass through a 3-wire fence running nearly east and west --- at 2017.4 varas set a concrete monument on the east slope of a ridge covered by greasewood, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 22° 27' W; a cairn on Signal Peak bears N 69° 54' E; a peak at the NE end of Sierra Diablo Mountains bears S 54° 39' E; Sierra Blanca Mountain bears S 9° 23' W.

Thence N 89° 14' E --- at 1128.6 varas and at 1898.0 varas points from which small stone mounds built over hub nails bear respectively south 16.2 varas and south 16.9 varas --- at 1955.9 varas the place of beginning

Surveyed September 12, 1933.

10th

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 4 in the Surveyor's Records in HUDSPETH day of April, 1935.

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

HUDSPETH County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 56' East.

5

B.

II.

True North is 0° 19½°

K

T.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 382 miles N 1° E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the east slope of a ridge covered with greasewood for the NW corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 22° 27' W; a cairn on Signal Peak bears N 69° 54' E; a peak at the NE end of Sierra Diablo Mountains bears S 54° 39' E; Sierra Blanca Mountain bears S 9° 23' W.

Thence S 0° 46' E --- at 132.2 varas cross a 3-wire fence running nearly east and west --- at 1548 varas cross old El Paso and Salt Flat road --- at 2017.4 varas strike the SW corner of said section #4.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #5.

Thence N 0° 46' W 2017.4 varas to a point for the NW corner of this section #5.

Thence N 89° 14' E --- at 2.5 varas, at 963.8 varas and at 1628.8 varas points from which small stone mounds, each built over hub nails, bear respectively south 13.3 varas, south 14.2 varas, and south 14.8 varas --- at 1955.9 varas strike the concrete monument, the place of beginning.

Surveyed September 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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

HUDSPETH County in Book UT Vol. 6 page 5

This 10th day of April, 1935.

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 6

1 6 B. J B. K T. U.

County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

HUDSPETH

11° 58' East. Mag. Declination True North is 00 191

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt F about 382 miles North of Sierra Blanca, the county site.

to the left of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

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

Thence S 0° 46° E 2017.4 varas to the SW corner of said section #5.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #1 and the NE corner of section #12, Block "J", University Land.

Thence N 0° 46' W --- at 848.9 varas cross old El Paso and Salt Flat road --- at 2017.4 varas strike the concrete monument set in a grease-wood flat for the NE corner of said section #1, Block "J", the brass plate in top of which having been stamped as is represented in the figure above, from which a junction of a north-south 4-wire fence figure above, from which a junction of a north-south 4-wire fence from the south with a 4-wire east-west fence, said junction being 5.8 varas west of a cattle guard, bears N 56° 24' E 19.4 varas; another junction by a 4-wire fence from the north with the same east-west fence bears N 80° 02' W 59.4 varas; Sierra Blanca Mountain bears S 7° 00' W; a high peak in Black Mountains bears S 47° 45' E; Signal peak bears N 71° 07' E; Cerro Diablo Peak bears N 11° 56' W; a concrete monument set in a stone mound, one rock 4 inches in diameter by 1/2 inch thick, marked "UL" on one side and "OW" on the other, said mound and rock being identified as the original marker by 0. W. Williams for the NW corner of Block "J", University Land, bears S 89° 14' W 12,066.6 varas.

Thence N 89° 14° E --- at 16.6 varas pass through a 4-wire fence running about north-south --- at 22.4 varas cross a road running north and south between highway and the Pasotex Hueco Pump Station --- at about 150 varas cross to the north side of an east-west wire fence --- at 540.9 varas point from which a small stone mound built over a hub nail bears south 11.9 varas --- at 1955.9 varas the place of beginning.

NOTE: - Observe that Williams in his original fieldnotes calls going south from the NE corner of Block "J" for an earth mound on south side of El Paso-Salt Flat road, the distance being in his call 1168 varas. Our call for center of road is 1168.5 varas. Observe also that the bearing by Williams at the NE corner of Block "J" for Diablo Peak is N 11° 05' W, which is the same as a deflection to the right off of his line running west of 78° 55'. Our deflection off of the same line (but which we are calling S 89° 14' W) is 78° 50'.

Surveyed September 12, 1933.

This

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 6 HUDSPETH in the Surveyor's Records in

day of April, 1935.

SECTION No. 7

B. 12 7 13 18 J K U. T.

County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 58° Mag. Declination East.

True North is 00 191 the Field notes of this survey.

to the left

HUDSPETH

of the North point used in

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt F about 38 miles North of Sierra Blanca, the county site. County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #6, this Block, being the SE corner of section #1 and the NE corner of section #12, Block "J", University Land.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #5, this Block.

Thence S 0° 46' E 2017.4 varas to a point for the SE corner of this section #7.

Thence S 89° 14' W --- at 1943.3 varas pass through a 4-wire fence --- at 1955.9 varas strike the concrete monument set in bed of flat drain for the SE corner of section #12, Block "J", University Land, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto and another on Wind Mountain bear respectively N 65° 53' W and N 21° 51' W; Cerro Diablo Peak bears N 10° 03' W; the Pasotex Pipe Line Hueco Station Pump House bears S 63° 16' E about 175 varas.

Thence N 0° 46° W --- at 120.4 varas cross gas pipe line --- at 532.4 varas point in bed of large drain running NE --- at 2017.4 varas the place of beginning.

Surveyed September 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 7

day of April, 1935. This 10th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 8 HUDSPETH County

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 56' East. True North is

8 9

17 16

0° 19½°

left

of the North point used in

the Field notes of this survey.

about

U.

B.

Said survey is situated in drainage of a wide, flat Creek, a tributary of Salt 38 miles N 1° E of Sierra Blanca, the county site. on the drainage of

K

T.

HUDSPETH

County, Texas,

Salt Flat Lake,

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

to the

Thence N 89° 14° E 1955.9 varas to the SW corner of section #4.

Thence S 0° 46° E --- at 785 varas center of large drain running SE --- at 1520.6 varas cross a gas pipe line --- at 1529.6 varas cross graded road which is parallel to the pipe line --- at 1692.2 varas pass under a 4-wire telephone line --- at 1695.6 varas cross Pasotex Pipe Line --- at 1699 varas cross another road --- at 2017.4 varas set a concrete monument in a wide, smooth prairie, stamped its brass plate in top as is represented in the figure above, from which a peak on Dog Mountain bears N 41° 25° W; Cerro Diablo Peak bears N 19° 01° W; an old windmill tower bears S 81° 53° E; a high peak in Black Mountains bears S 48°25° E; a mesquite bush bears S 0° 46° E 6.0 varas; another mesquite bush bears N 78° 51° W 16.0 varas.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #7.

Thence N 0° 46° W 2017.4 waras to the place of beginning.

Surveyed September 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 8 in the Surveyor's Records in HUDSPETH

day of April, 1935. This 10th

SECTION No. 9

B. K 8 17 16 T. U.

HUDSPETH County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 531 East. True North is 0° 20' the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 37½ miles N 2½°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Salt Flat Lake,

Beginning at the common corner of sections Nos. 4, 5, and 8, this Block.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #3.

Thence S 0° 46° E 2017.4 varas to a point for the SE corner of this section #9.

Thence S 89° 14° W 1955.9 varas to the concrete monument set in a smooth prairie for the SE corner of section #8, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 41° 25° W; Cerro Diablo Peak bears N 19° 01° W; an old windmill tower bears S 81° 53° E; a high peak in Black Mountains bears S 48° 25° E; a mesquite bush bears S 0° 46° E 6.0 varas; another mesquite bush bears N 78° 51° W 16.0 varas.

Thence N 0° 46' W --- at 318.4 varas cross a road --- at 321.8 varas cross the Pasotex Pipe Line --- at 325.2 varas pass under a 4-wire telephone line --- at 487.8 varas cross a graded road which parallels a gas pipe line --- at 496.8 varas cross a gas pipe line --- at 1232.4 varas center of a large drain running SE --- at 2017.4 varas the place of beginning.

Surveyed September 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6

day of April, 1935. loth

SECTION No. 10

B. K 10 11 15 14 U. T.

BLOCK No. "K" HUDSPETH County

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 51' Mag. Declination 0° 20½' 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 wide, flat about 372 miles N 4° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 3, 4, and 9, this Block.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #2.

Thence S 0° 46° E --- at 88.1 varas pass a small stone mound built over a hub nail --- at 206 varas cross the old Salt Flat and El Paso road --- at 949.6 varas cross a gas pipe line --- at 952.6 varas cross a road --- at 1235.9 varas pass under a 4-wire telephone line --- at 1239.1 varas cross the Pasotex Pipe Line --- at 1243 varas cross another road --- at 2017.4 varas set a concrete monument in a smooth prairie, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 27° 09' W; a cairn on Signal Peak bears N 64° 30' E; a high peak in Black Mountains bears S 41° 17' E; Sierra Blanca Mountain bears S 13° 34' W; an old windmill tower bears S 79° 35' W; a balanced rock in Antelope Hills bears S 10° 08' E about 4 miles.

Thence S 89° 14' W 1955.9 varas strike the SE corner of section #9.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 10 in the Surveyor's Records in HUDSPETH

day of April, 1935. Ihis loth

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 11

В.	K
10	11
15	14
U.	T.

HUDSPETH County BLOCK No.

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 491 Mag. Declination East. True North is 0° 21' the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 37 miles N 6° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the NE corner of section #10, the SE corner of section #3, and the SW corner of section #2, this Block.

Thence S 0° 46° E --- at 88.1 varas pass a small stone mound built over a hub nail --- at 206 varas cross old Salt Flat and El Paso road --- at 949.6 varas cross a gas pipe line --- at 952.6 varas cross a road --- at 1235.9 varas pass under a 4-wire telephone line --- at 1239.1 varas cross the Pasotex Pipe Line --- at 1243 varas cross another road --- at 2017.4 varas strike the concrete monument set in a smooth prairie for the SE corner of section #10, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 27° 09' W; a cairn on Signal Peak bears N 64° 30' E; a high peak in Black Mountains bears S 41° 17' E; Sierra Blanca Mountain bears S 13° 34' W; an old windmill tower bears S 79° 35' W; a balanced rock in Antelope hills bears S 10° 08' E about 4 miles. 4 miles.

Thence N 89° 14° E 1955.9 varas to a point for the SE corner of this section #11.

Thence N 0° 46' W 2017.4 varas to the south common corner of sections #1 and #2.

Thence S 89° 14° W 1955.9 varas to the place of beginning.

Surveyed September 13, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 11 in the Surveyor's Records in HUDSPETH 10th day of April, 1935.

SECTION No. 12

B. K B. L 12 7 13 18 U. T.

HUDSPETH County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 47' Mag. Declination East.

True North is 0° 212'

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 wide, flat

HUDSPETH Creek, a tributary of County, Texas,

Salt Flat Lake,

about 37 miles N 7 of Sierra Blanca, the county site.

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

Thence N 89° 14' E 1955.9 varas to the SE corner of said section #1.

Thence S 0° 46′ E --- at 625.6 varas cross a gas pipe line --- at 629.6 varas cross a road --- at 781.1 varas pass under a 4-wire telephone line --- at 784.6 varas cross Pasotex Pipe Line --- at 788.6 varas cross another road --- at 1042.6 varas cross the old El Paso-Salt Flat road --- at 1045.6 varas pass over a large rock 15″ x 15″ x 5″, marked on one side "Dos Alamos 15 1/2 M″, identified as the original as described by 0. W. Williams as a marker on the boundary line between Blocks "L" and "K", University Land --- at 1048.6 varas cross another road which is parallel to the old road above mentioned --- at 2017.4 varas set a concrete monument in a greasewood prairie sloping NE, stamped its brass plate in top as is represented in the figure above, from which a cairn on Cerro Alto bears N 69° 15′ W; San Antonio Mountain bears N 41° 00′ W; a monument on Wind Mountain bears N 34° 43′ W; Cerro Diablo Peak bears N 34° 16′ W; a cairn on Signal Peak bears N 62° 41′ E; a peak at the NE end of Sierra Diablo Mountains bears S 53° 06′ E; Sierra Blanca Mountain bears S 16° 59′ W; a large rock marked "Dos Alamos 15 1/2 M", an original marker, bears N 0° 46′ W 971.8 varas. Thence S 0° 46' E --- at 625.6 varas cross a gas pipe line --- at

Thence S 89° 14' W 1955.9 varas to the SE corner of section #11.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 13, 1933. Norris B. Creath Gibbons Potest J. A. Conklin

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 day of April, 1935. County in Book UT Vol. in the Surveyor's Records in

10th

For Plat see General Sketch , with The State of Texas | SECTION No. 13

B. K B. L

12 7

13 18

U. T.

FIELD NOTES of a survey of
698.9 ACRES of land made for THE
UNIVERSITY OF TEXAS by virtue of an
ACT approved March 29, 1929.

Mag. Declination 11° 47° East.

True North is 0° 21½°
the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat

HUDSPETH County, Texas,
Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 37 miles N 8° E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a greasewood prairie sloping NE for the SE corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto bears N 69° 15' W; San Antonio Mountain bears N 41° 00' W; a monument on Wind Mountain bears N 34° 43' W; Cerro Diablo Peak bears N 34° 16' W; a cairn on Signal Peak bears N 62° 41' E; a peak at the NE end of Sierra Diablo Mountains bears S 53° 06' E; Sierra Blanca Mountain bears S 16° 59' W; a large rock 15" x 15" x 5", marked "Dos Alamos 15 1/2 M", an original marker, bears N 0° 46' W 971.8 varas.

Thence S 0° 46' E 2017.4 waras to a point in bed of a wide drain running east for the SE corner of this section #13.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #13.

Thence N 0° 46' W 2017.4 waras to the south common corner of sections #11 and #12.

Thence N 89° 14° E 1955.9 varas to the place of beginning.

Surveyed September 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin 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 HUDSPETH County in Book UT Vol. 6 page 13

This 10th day of April, 1935.

other data at back of this Vol. The State of Texas

SECTION No. 14

B. K 10 11 15 14 U. T.

HUDSPETH County] BLOCK No.

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 491 East. True North is 00 21'

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 37 miles N 62°E of Sierra Blanca, the county site.

to the of the North point used in left

HUDSPETH County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #13, this Block.

Thence N 0° 46' W 2017.4 varas to the common corner of said section #13 and sections #11 and #12.

Thence S 89° 14' W 1955.9 varas to the concrete monument set in a smooth prairie for the SE corner of section #10, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 27° 09' W; a cairn on Signal Peak bears N 64° 30' E; a high peak in Black Mountains bears S 41° 17' E; Sierra Blanca Mountain bears S 13° 34' W; an old windmill tower bears S 79° 35' W; a balanced rock in Antelope Hills bears S 10° 08'E about 4 miles. about 4 miles.

Thence S 0° 46° E --- at 750 varas cross a wide drain running SE --- at 1780 varas cross a small drain running NE --- at 2017.4 varas point for the SW corner of this section #14.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed September 14, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in s in HUDSPETH day of April, 1935. County in Book UT Vol. 6 page 14 This

SECTION No. 15

В.	K
10	11
15	14
U.	T.

HUDSPETH County BLOCK No. "K"

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° 20½°

to the

left

of the North point used in

Said survey is situated in HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 36½ miles N 4½°E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a smooth prairie for the SE corner of section #10, this Block, being the NW corner of section #14, its brass plate in top having been stamped as is represented in the fighre above, from which Cerro Diablo Peak bears N 27° 09' W; a cairn on Signal Peak bears N 64° 30' E; a high peak in Black Mountains bears S 41° 17' E; Sierra Blanca Mountain bears S 13°34' W; an old windmill tower bears S 79° 35' W; a balanced rock in Antelope Hills bears S 10° 08' E about 4 miles.

Thence S 0° 46° E --- at 750 varas cross a wide drain running SE --- at 1780 varas cross a small drain running NE --- at 2017.4 varas strike the SW corner of section #14.

Thence S 89° 14' W 1955.9 waras to a point for the SW corner of this section #15.

Thence N 0° 46° W 2017.4 varas to the south common corner of sections #9 and #10.

Thence N 89° 14° E 1955.9 varas to the place of beginning.

Surveyed September 14, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 15

This 10th day of April, 1935.

SECTION No. 16

HUDSPETH

County BLOCK No. "

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 53' East. True North is 0° 20'

8

17

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat

K

T.

9

16

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake.

on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 36 miles N 2 miles N

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

Thence S 0° 46' E 2017.4 waras to the SW corner of said section #15.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #16.

Thence N 0° 46' W --- at 1165.8 varas pass a stone mound over a 60d hub nail --- at 2017.4 varas strike the concrete monument set in a wide smooth prairie for the SE corner of section #8, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 41° 25' W; Cerro Diablo Peak bears N 19° 01' W; an old windmill tower bears S 81° 53' E; a high peak in Black Mountains bears S 48° 25' E; a mesquite bears S 0° 46'E 6.0 varas; another mesquite bears N 78° 51' W 16.0 varas.

Thence N 89° 14° E 1955.9 varas to the place of beginning.

Surveyed September 14, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin 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 HUDSPETH County in Book UT Vol. 6 page 16

This 10th day of April, 1935.

SECTION No. 17

B. K 8 9 17 16 U. T.

HUDSPETH County BLOCK No.

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 55' East. True North is 0° 19% the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 36 miles N 1° E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a wide smooth prairie for the SE corner of section #8, this Block, being the NW corner of section #16, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 41° 25' W; Cerro Diablo Peak bears N 19° 01' W; an old windmill tower bears S 81° 53' E; a high peak in Black Mountains bears S 48° 25' E; a mesquite bears N 78° 51' W 16.0 varas; a mesquite bears S 0° 46' E 6.0 varas.

Thence S 0° 46° E --- at 851.6 varas built a stone mound over a 60d hub nail --- at 2017.4 varas strike the SW corner of said #16.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #17.

Thence N 0° 46' W 2017.4 varas to the SE corner of section #7, and the SW corner of section #8.

Thence N 89° 14° E 1955.9 varas to the place of beginning.

Surveyed September 14, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 17 s in HUDSPETH day of April, 1935. in the Surveyor's Records in

This llth

B. B. 12 7 13 18 K U. T.

HUDSPETH County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

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

110 571 Mag. Declination East. 00 191 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 a wide, flat Creek, a tributary of Salt about 36 miles North of Sierra Blanca, the County site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #7, the SW corner of section #8, and the NW corner of section #17, this Block.

Thence S 89° 14' W --- at 1943.3 varas pass through at about right angles a north-south 4-wire fence --- at 1955.9 varas strike the concrete monument set in the bed of a flat drain running NW for the SE corner of section #12, being the NE corner of section #13, Block "J", University Land, its brass plate in top having been stamped as is represented in the figure above, from which a cairh on Cerro Alto and another on Wind Mountain bear respectively N 65° 53' W and N 21° 51' W; Cerro Diablo Peak bears N 10° 03' W; the Pasotex Hueco Station Power House bears S 63° 16' E about 175 varas.

Thence S 0° 46° E --- at 50.6 varas pass under a 4-wire telephone line --- at 53.2 varas cross the Pasotex Pipe Line --- at 57 varas cross a road --- at 2017.4 varas strike the SE corner of section #13 and the NE corner of section #24, Block "J".

Thence N 89° 14° E 1955.9 varas to the SW corner of section #17.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 14, 1933.

llth

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 18 HUDSPETH in the Surveyor's Records in day of April, 1935.

SECTION No. 19

B. B. 24 19 25 30 J K U. T.

HUDSPETH County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 58' Mag. Declination East.

0° 19: True North is to the of the North point used in left the Field notes of this survey.

Said survey is situated in County, Texas, HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 35% miles North of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #18, this Block, being the SE corner of section #13 and the NE corner of section #24, Block "J", University Land.

Thence S 0° 46' E --- at 773.3 varas cross a 4-wire fence 3 varas west of its junction with a north-south fence --- at 2017.4 varas strike the concrete monument set on the south edge of a drain for the SE corner of said section #24, Block "J", being the NE corner of section #25, same Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Signal Peak and another on Wind Mountain bear respectively N 64° 10' E and N 20° 06' W; a high peak in Black Mountains bears S 61° 32' E; the windmill at the Burton Mitchell ranch house bears N 87° 33' W about 2 3/4 miles.

Thence N 89° 14' E --- at 0.7 vara pass through at about right angles a 4-wire fence --- at 1955.9 varas point for the SE corner of this section #19.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #17 and the SE corner of section #18, this Block.

Thence S 89° 14° W 1955.9 varas to the place of beginning.

Surveyed September 14, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 19 s in HUDSPETH day of April, 1935. in the Surveyor's Records in

llth

SECTION No. 20

B. K
20 21
29 28
U. T.

HUDSPETH County BLOCK No. "K"

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° 56' East.

True North is 0° 19½'
the Field notes of this survey

to the left

698.9

of the North point used in

the Field notes of this survey.

Said survey is situated in
on the drainage of a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt I about 35½ miles N 1° E of Sierra Blanca, the county site.

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

Thence N 89° 14' E 1955.9 varas to the SW corner of section #16.

Thence S 0° 46' E --- at 1797 varas cross a dim road --- at 2017.4 varas set a concrete monument in the bed of a large drain running NE, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 16° 30' W; a high peak in Black Mountains bears S 56° 25' E; a large surface reservoir, known as Holly Tank, bears S 28° W about 225 varas; a balanced rock in Antelope Hills bears S 66° 02' E.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #19.

Thence N 0° 46' W 2017.4 varas to the place of beginning

Surveyed September 14, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin 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 HUDSPETH County in Book UT Vol. 6 page 20

This 11th day of April, 1935.

SECTION No. 21

HUDSPETH

County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 53' Mag. Declination East.

00 201 True North is

to the

left

of the North point used in

the Field notes of this survey.

U.

B.

20

29

Said survey is situated in

K

T.

21

28

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 35½ miles N 2½°E of Sierra Blanca, the county site.

Beginning at the SW corner of section #16, the SE corner of section #17, and the NE corner of section #20, this Block.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #15.

Thence S 0° 46' E 2017.4 varas to a point for the SE corner of this section #21.

Thence S 89° 14' W 1955.9 varas to the concrete monument set in the bed of a large drain running NE for the SE corner of section #20, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 16° 30' W; a high peak in Black Mountains bears S 56° 25' E; a large surface reservoir, known as Holly Tank, bears S 28° W about 225 varas; a balanced rock in Antelope Hills bears S 66° 02' E.

Thence N 0° 46' W --- at 220.4 varas cross a dim road --- at 2017.4 varas the place of beginning.

Surveyed September 15, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 21

April, 1935. day of This llth

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 22

B. K 22 23 27 26 T. U.

County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

HUDSPETH

Mag. Declination 11° 50' East. 0° 20% True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat

to the left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake, about 35% miles N 4% E of Sierra Blanca, the county site.

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

Thence N 0° 46° W 2017.4 waras to the SW corner of section #15, the SE corner of section #16, and the NE corner of said section #21.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #14.

Thence S 0° 46' E --- at 999 varas cross a dim road running SE-NW Thence S 0 40 E 22 4 4 W 19.0 varas.

Thence S 89° 14' W 1955.9 varas to the place of beginning.

Surveyed September 15, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 22 HUDSPETH in the Surveyor's Records in

day of April, 1935. This 11th

SECTION No. 23

B. 22 23 26 T. U.

County | BLOCK No. "K"

FIELD NOTES of a survey of

ACRES of land made for THE 698.9

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 49' East. 0° 21' True North is

to the

of the North point used in left

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 36 miles N 6°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

HUDSPETH

Beginning at the common corner of sections Nos. 14, 15, and 22, this Block.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #13.

Thence S 0° 46° E 2017.4 varas to a point for the SE corner of this section #23.

Thence S 89° 14' W 1955.9 varas to the concrete monument set in a prairie for the SE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 23° 43' W; a peak in Black Mountains bears S 49° 31' E; a balanced rock in Antelope Hills bears S 22°37'E; mesquite bushes bear S 62° 41' E 11.0 varas, S 41° 16' E 6.0 varas, and S 22° 44' W 19.0 varas.

Thence N 0° 46° W --- at 1018.4 varas cross a dim road running SE and NW --- at 2017.4 varas the place of beginning.

Surveyed September 15, 1933.

This

llth

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 23 in the Surveyor's Records in day of April, 1935.

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

24

25

B. L

19

30

T.

B. K

U.

SECTION No. 24

HUDSPETH

County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 47 East. True North is 0° 212' the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 36 miles N 8°E of Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #13, the SE corner of section #14, and the NE corner of section #23, this Block.

Thence N 89° 14' E 1955.9 varas to a point in bed of a wide drain running east, the SE corner of said section #13.

Thence S 0° 46° E 2017.4 varas set a concrete monument in a smooth prairie covered with mesquite, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 30° 15' W; a cairn on Signal Peak bears N 58° 45' E; ten mesquite trees bear as follows: N 11° 45' E 17.0 varas, N 19° 45' E 17.0 varas, N 63° 15' E 16.0 varas, N 56° 45' E 9.0 varas, S 5° 15' E 21.0 varas, S 14° 30' W 16.0 varas, S 33° 30' W 12.0 varas, S 49° 15' W 7.0 varas, N 88° 45' W 10.0 varas, and N 36° 15' W 11.0 varas.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #23.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 15, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 24 HUDSPETH in the Surveyor's Records in

day of April, 1935. llth This

SECTION No. 25

B. K B. L 24 19 25 30 U. T.

BLOCK No. "K" County

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 47" Mag. Declination East. True North is 00 212

to the

left

HUDSPETH

of the North point used in

the Field notes of this survey. Said survey is situated in a wide, flat on the drainage of about 341 miles N 8° E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a prairie overgrown with mesquite for the SE corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 30° 15' W; a cairn on Signal Peak bears N 58° 45' E; ten mesquite trees bear as follows: N 11° 45' E 17.0 varas, N 19° 45' E 17.0 varas, N 63° 15' E 16.0 varas, N 56° 45' E 9.0 varas, S 5° 15' E 21.0 varas, S 14° 30' W 16.0 varas, S 33° 30' W 12.0 varas, S 49° 15' W 7.0 varas, N 88° 45' W 10.0 varas, and N 36° 15' W 11.0 varas.

Thence S 0° 46° E 2017.4 varas to a point for the SE corner of this section #25.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #25.

Thence N 0° 46' W 2017.4 varas to the south common corner of sections #23 and #24.

Thence N 89° 14° E 1955.9 varas to the place of beginning.

September 15, 1933. Surveyed

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 25 in the Surveyor's Records in

day of April, 1935. 11th This

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For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 26

B. K 22 23 26 U. T.

County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 49' Mag. Declination East. 00 21' True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 342 miles N 62°E of Sierra Blanca, the county site.

to the left

HUDSPETH

of the North point used in HUDSPETH County, Texas,

Creek, a tributary of Salt Flat Lake,

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

Thence S 89° 14' W 1955.9 varas to the concrete monument set in a prairie for the SE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 23° 43' W; a peak in Black Mountains bears S 49° 31' E; a balanced rock in Antelope Hills bears S 22°37'E; three different mesquites bear S 62° 41' E 11.0 varas, S 41° 16' E 6.0 varas, and S 22° 44' W 19.0 varas.

Thence S 0° 46' E 2017.4 varas to a point for the SW corner of this section #26.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #25.

Thence N 0° 46° W 2017.4 waras to the place of beginning.

Surveyed September 15, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 26 in the Surveyor's Records in HUDSPETH

day of April, 1935. This 11th

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

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For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 27

B. K 22 23 27 26 U. T.

HUDSPETH County BLOCK No. "K" FIELD NOTES of a survey of

698.9 ACRES of land made for THE

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

Mag. Declination True North is East. 00 20点。 the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt about 342 miles N 5° E of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 22, 23, and 26, this Block, being a concrete monument set in a prairie for the SE corner of said section #22, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 23° 43' W; a peak in Black Mountains bears S 49° 31' E; a balanced rock in Antelope Hills bears S 22° 37' E; a mesquite bears S 62° 41' E 11.0 varas; another bears S 41° 16' E 6.0 varas; a third bears S 22° 44' W 19.0 varas.

Thence S 0° 46' E 2017.4 varas to the SW corner of said section #26.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #27.

Thence N 0° 46° W 2017.4 varas to the south common corner of sections #21 and #22.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed September 15, 1933.

This

11th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 27 HUDSPETH in the Surveyor's Records in day of April, 1935.

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

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For Plat see General Sketch, with The State of Texas other data at back of this Vol.

SECTION No. 28

County BLOCK No. "K"

FIELD NOTES of a survey of

ACRES of land made for THE THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 531 East. True North is 0° 201

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the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 34 miles N 2 of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

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

Thence N 0° 46° W 2017.4 waras to the NW corner of said section #27, the SE corner of section #21 and the SW corner of section #22.

Thence S 89° 14° W 1955.9 varas to the concrete monument set in the bed of a large drain running NE for the SE corner of section #20, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 16° 30' W; a high peak in Black Mountains bears S 56° 25' E; a large surface reservoir, known as Holly Tank, bears S 28° W about 225 varas; a balanced rock in Antelope Hills bears S 66° 02' E.

Thence S 0° 46' E --- at 644 varas cross a road running about S 30° E-N 30° W --- at 2017.4 varas point for the SW corner of this section #28.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed September 18, 1933.

11th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 28 in HUDSPETH day of April, 1935. in the Surveyor's Records in

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

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For Plat see General Sketch , with The State of Texas data at back of this Vol. other data at back of this Vol.

SECTION No. 29

B. 20 21 29 28 U. T.

County | BLOCK No. "K"

FIELD NOTES of a survey of

ACRES of land made for THE THE

UNIVERSITY OF TEXAS by virtue of an f an

ACT approved March 29, 1929.

Mag. Declination 11° 56' East. True North is 00 19% the Field notes of this survey.

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HUDSPETH

698.9

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Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about $34\frac{1}{2}$ miles N $1\frac{1}{2}$ °E of Sierra Blanca, the county site. County, Texas, Salt Flat Lake,

Beginning at the common corner of sections Nos. 20, 21, and 28, this Block, being a concrete monument set in the bed of a large drain running NE for the SE corner of said section #20, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 16° 30' W; a high peak in Black Mountains bears S 56° 25' E; a large surface reservoir, known as Holly Tank, bears S 28° W about 225 varas; a balanced rock in Antelope Hills bears 66° 02° E.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #19.

Thence S 0° 46° E 2017.4 waras to a point for the SW corner of this section #29.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #28.

Thence N 0° 46' W --- at 1373.4 varas cross a road running about S 30° E-N 30° W --- at 2017.4 varas the place of beginning.

Surveyed September 18, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded Records in HUDSPETH
11th day of April, 1935. County in Book UT Vol. 6 page 29 in the Surveyor's Records in

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

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For Plat see General Sketch, with The State of Texas

SECTION No.30

B. B. B. 24 19 25 30 K U. T.

County BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 58' East.

True North is 0° 19'

to the left

HUDSPETH

of the North point used in

Said survey is situated in on the drainage of a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 341 miles North of Sierra Blanca, the county site.

Beginning at the SW corner of section #29, this Block.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #25 and the NE corner of section #36, Block "J", University Land.

Thence N 0° 46' W --- at 1752.4 varas cross to west side of fence running nearly north and south --- at 2017.4 varas strike the concrete monument set on the south edge of a drain for the SE corner of section #24, Block "J", University Land, being the NE corner of section #25, same Block, and the SW corner of section #19, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Signal Peak and another on Wind Mountain bear respectively N 64° 10' E and N 20° 06' W; a high peak in Black Mountains bears S 61° 32' E; a windmill at the Burton Mitchell ranch house bears N 87° 33' W about 2 3/4 miles.

Thence N 89° 14° E --- at 0.7 vara pass through at about right angles a 4-wire fence --- at 1955.9 varas strike the SW corner of section #20 and the NW corner of section #29.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 18, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin 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 HUDSPETH County in Book UT Vol. 6 page 30

This 11th day of April, 1935.

B. B. 36 31 37 42 J K U T.

SECTION No. 31

County HUDSPETH

BLOCK No. "K"

FIELD NOTES of a survey of

ACRES of land made for THE 698.9

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 59' E Mag. Declination East.

True North is

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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake, on the drainage of a wide, flat Creek, a tributary of Salt about 33 /2 miles NORTH of Sierra Blanca, the county site.

Beginning at the SW corner of section #30, this Block, being the SE corner of section #25 and the NE corner of section #36, Block "J", University Land.

Thence S 0° 46' E --- at 1569.5 varas point on East end of a cattle guard, 14 varas S 80° E of the SW corner of a pasture --- at 1910 varas guard, 14 varas \$ 80° E of the SW corner of a pasture --- at 1910 varas cross a drain running NE --- at 2017.4 varas strike the concrete monument set on a rocky ridge extending east and west 4 varas east of a road for the SE corner of section #36, Block "J", University Land, being also the NE corner of section #37, same Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Wind Mountain and another on Signal Peak bears respectively N 18° 36' W and N 60° 57' E; Cerro Diablo Peak bears N 7° 43' W; a high peak in Black Mountains bears \$ 70° 16' E; Sierra B lanca Mountain bears \$ 7° 32' W.

Thence N 89° 14' E 1955.9 varas to a point for the SE corner of section #31.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #29 and the SE corner of section #30.

Thence S 89° 14' W 1955.9 varas to the place of beginning.

Surveyed September 18, 1933.

Norris B. Creath Chainmen.
Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 31 in the Surveyor's Records in HUDSPETH

day of April, 1935. 11th

SECTION No. 32

B. K 32 33 40 41 U. T. HUDSPETH County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 57' Mag. Declination

00 19% True North is to the left

of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 33 miles N l2°E of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

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

Thence N 89° 14' E 1955.9 varas to the SW corner of section #28.

Thence S 0° 46° E 2017.4 varas set a concrete monument at the north foot of a ridge covered by greasewood, stamped its brass plate in top as is represented in the figure above, from which a monument on Wind Mountain bears N 22° 40° W; Cerro Diablo Peak bears N 14° 34° W; a high peak in Black Mountains bears S 66° 17° E; an olf windmill tower bears N 13° 58° E.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #31.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 18, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 32 in the Surveyor's Records in

day of April, 1935. 11th

SECTION No. 33

HUDSPETH

County

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 55' Mag. Declination

32

41

0° 20' True North is

33

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K

T.

to the

left

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 33 miles N 3° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #32, this Block, being a concrete monument set at the north foot of a ridge covered by thick greasewood, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 22° 40' W; Cerro Diablo Peak bears N 14° 34' W; a high peak in Black Mountains bears S 66° 17' E; an old windmill tower bears N 13° 58' E.

Thence N 89° 14' E 1955.9 varas to a point for the SE corner of this section #33.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #27 and the SE corner of section #28.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #29 and the NE corner of section #32.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 18, 1933.

12th

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 33 HUDSPETH in the Surveyor's Records in day of April, 1935.

SECTION No. 34

HUDSPETH

County

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

11° 52° East.

T.

0° 20%

left

of the North point used in

True North is the Field notes of this survey.

B.

U.

34

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Said survey is situated in

HUDSPETH

on the drainage of a wide, flat

Creek, a tributary of Salt Flat Lake,

County, Texas,

about 331 miles N 5° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #33, this Block.

Thence N 89° 14° E 1955.9 varas set a concrete monument in a rocky canyon on the SW side of a drain running NW, stamped its brass plate in top as is represented in the figure above, from which a 6-inch letter "X" cut 1/2 inch deep into the flat face of a fixed rock in the drain bears N 12° 44° E 8.7 varas; a similar letter "T" cut in a flat rock on the north side of the drain bears N 76° 02' E 26.9 varas.

to the

Thence N 0° 46° W --- at 741.3 varas built a large stone mound on top of a hill over a 60d hub nail --- at 2017.4 varas strike the SW corner of section #26 and the SE corner of section #27.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #28 and the NE corner of section #33.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 18, 1933.

This

12th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 34 s in HUDSPETH day of April, 1935. in the Surveyor's Records in

SECTION No. 35

BLOCK No. "K"

B. K 34 35 39 38 U. T.

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

County

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

Mag. Declination 11° 50° East. 0° 21' 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 a wide, flat Creek, a tributary of Salt about 34 miles N 7°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

HUDSPETH

Beginning at the NE corner of section #34, this Block, being the SW corner of section #26 and the SE corner of section #27.

Thence S 0° 46' E --- at 1276.1 varas built a large stone mound on top of a hill over a 60d hub nail --- at 2017.4 varas strike the concrete monument set in a rocky canyon on the SW side of a drain running NW for the SE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "X" cut 1/2 inch deep in the flat face of a fixed rock in the drain bears N 12° 44° E 8.7 varas; a similar letter "T" cut in another flat mock on the north side of the drain bears N 76° 02° E 26.9 varas.

Thence N 89° 14° E 1955.9 varas to a point for the SE corner of this section #35.

Thence N 0° 46' W 2017.4 waras to the SW corner of section #25 and the SE corner of section #26.

Thence S 89° 14° W 1955.9 varas to the place of beginning.

Surveyed September 19, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 35 HUDSPETH in the Surveyor's Records in

day of April, 1935.

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 36

B. B. 36 31 37 42 K L T. U.

11° 48° Mag. Declination East. 0° 21% True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 34 miles N 8°E of Sierra Blanca, the county site.

HUDSPETH County | BLOCK No. "K" 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 left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 25, 26, and 35, this Block.

Thence N 89° 14° E 1955.9 varas to the SE corner of said section #25.

Thence S 0° 46° E 2017.4 varas set a concrete monument among greasewood brush on a rocky ridge, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 27° 01' W; a cairn on Signal Peak bears N 55° 07' E; a peak on Dog Mountain bears N 42° 18' W; a mesquite bears N 65° 15' E 23.1 varas; the highest boulder on a rocky ridge bears N 78° 21' W.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #35.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 36 HUDSPETH in the Surveyor's Records in

day of April, 1935. This 12th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 37

B. B. 36 31 42 K L U. T.

HUDSPETH County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 48° East.

True North is 00 212

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

to the left

of the North point used in

HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 322 miles N 9° E of Sierra Blanca, the county site. County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set among thick greasewood brush on a rocky ridge for the SE corner of section #36, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 27° 01' W; a cairn on Signal Peak bears N 55° 07' E; a peak on Dog Mountain bears N 42°18'W; a mesquite bears N 65° 15' E 23.1 varas; the highest boulder on a rocky ridge bears N 78° 21' W.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #35.

Thence S 0° 46' E 2017.4 varas to a point for the SW corner of this section #37.

Thence N 89° 14' E 1955.9 varas to a point for the SE corner of this section #37.

Thence N 0° 46' W --- at 844.4 varas and at 1298.4 varas cross small narrow drains, the first running NE, the second running SE --- at 1914.4 varas cross a dim road running SE-NW --- at 2017.4 varas the place of beginning.

Surveyed September 19, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

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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 County in Book UT Vol. 6 page 37 HUDSPETH in the Surveyor's Records in

day of April, 1935. 12th This

B. K 34 35 38 U. T.

Mag. Declination 11° 50' East. 00 211 True North is the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat

about 32½ miles N 7° E of Sierra Blanca, the county site.

SECTION No. 38 HUDSPETH County BLOCK No. "K" FIELD NOTES of a survey of 698.9 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

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #37, this Block.

Thence N 0° 46° W 2017.4 waras to the common corner of said section #37 and sections #35 and #36.

Thence S 89° 14° W 1955.9 varas to the concrete monument set in a Thence S 89° 14' w 1955.9 varas to the concrete monument set in a rocky canyon on the SW side of a drain running NW for the SE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "X" cut 1/2 inch deep in the flat face of a fixed rock in the drain bears N 12° 44' E 8.7 varas; a similar letter "T" cut in the flat face of another rock on the north side of the drain bears N 76° 02' E 26.9 varas.

Thence S 0° 46' E --- at 1051 varas cross a dim road along a fence --- at 1054.6 varas cross a 4-wire fence running about N 80° W-S 80° E --- at 2017.4 varas point for the SW corner of this section #38...

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed September 19, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

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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 County in Book UT Vol. 6 page 38 in the Surveyor's Records in HUDSPETH day of April, 1935. This 12th

B. K 34 35 39 38 U. T.

Mag. Declination 11° 52° East. 0° 20% True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 322 miles N 5° E of Sierra Blanca, the county site.

SECTION No. 39 HUDSPETH County | BLOCK No. "K" FIELD NOTES of a survey of 698.9 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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 34, 35, and 38, this Block, being a concrete monument set in a rocky canyon on the SW side of a drain running NW, its brass plate in top having been stamped as is represented in the figure above, from which a 6-inch letter "X" cut 1/2 inch deep into the flat face of afixed rock in the drain bears N 12° 44° E 8.7 varas; a similar letter "T" cut in the flat face of another rock on the north side of the drain bears N 76° 02° E 26.9 varas.

Thence S 0° 46' E --- at 1051 varas cross a dim road along a fence --- at 1054.6 varas pass through a 4-wire fence running about S 80° E-N 80° W --- at 2017.4 varas strike the SW corner of said section #38.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #39.

Thence N 0° 46° W 2017.4 waras to the SE corner of section #33 and the SW corner of section #34.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed September 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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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 County in Book UT Vol. 6 page 39 HUDSPETH in the Surveyor's Records in

day of April, 1935. This 12th

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For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 40

HUDSPETH

County | BLOCK No. "K"

FIELD NOTES of a survey of

ACRES of land made for THE 698.9

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 55' East.

32

41

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True North is 0° 201 the Field notes of this survey.

33

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Said survey is situated in on the drainage of a wide, flat about 321 miles N 3º E of Sierra Blanca, the county site.

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to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #33, this Block, being the SW corner of section #34 and the NW corner of section #39.

Thence S 89° 14' W 1955.9 varas to the concrete monument set at the north foot of a ridge among thick greasewood brush for the SE corner of section #32, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 22° 40' W; Cerro Diablo Peak bears N 14° 34' W; a high peak in Black Mountains bears S 66° 17' E; an old windmill tower bears N 13° 58' E.

Thence S 0° 46' E --- at 285.4 varas pass through a 4-wire fence which runs about N 80° W-S 80° E --- at 1596 varas cross a rocky drain running NE off the side of a hill --- at 2017.4 varas point for the SW corner of this section #40.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #39.

Thence N 0° 46° W 2017.4 varas to the place of beginning.

Surveyed September 19, 1933.

This

12th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 40 HUDSPETH in the Surveyor's Records in day of April, 1935.

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

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For Plat see General Sketch, with The State of Texas other data at back of this Vol.

SECTION No. 41

B. K 32 33 41 40 U. T.

County | BLOCK No. "K"

FIELD NOTES of a survey of

698.9 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° 19½. to the

left

HUDSPETH

of the North point used in

the Field notes of this survey. Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 32 miles N 12°E of Sierra Blanca, the county site. County, Texas, Salt Flat Lake,

Beginning at the common corner of sections Nos. 32, 33, and 40, this Block, being a concrete monument set at the north foot of a ridge among thick greasewood brush for the SE corner of said section #32, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 22° 40'W; Cerro Diablo Peak bears N 14° 34' W; a high peak in Black Mountains bears S 66° 17' E; an old windmill tower bears N 13° 58' E.

Thence S 0° 46° E --- at 285.4 varas pass through a 4-wire fence running about S 80° E and N 80° W --- at 1596 varas cross a rocky drain running NE off a hillside --- at 2017.4 varas strike the SW corner of section #40.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #41.

Thence N 0° 46' W 2017.4 varas to the SE corner of section #31 and the SW corner of section #32.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed September 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 41 HUDSPETH in the Surveyor's Records in

day of April, 1935. 12th This

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

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For Plat see General Sketch, with other data at back of this Vol.

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SECTION No. 42

HUDSPETH

698.9

County | BLOCK No. "K"

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° 59' East. 0° 19' True North is

36

37

the Field notes of this survey.

Said survey is situated in

to the

of the North point used in left

HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 322 miles North of Sierra Blanca, the county site. County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 31, 32, and 41, this Block.

Thence S 89° 14° W 1955.9 varas to the concrete monument set on a rocky ridge extending east and west 4.0 varas east of a road for the SE corner of section #36, Block "J", University Land, being the NE corner of section #37, same Block, and the SW corner of section #31, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Wind Mountain and another on Signal Peak bear respectively N 18° 36' W and N 60° 57' E; Cerro Diablo Peak bears N 7° 43' W; a high peak in Black Mountains bears S 70° 16' E; Sierra Blanca Mountain bears S 7° 32' W.

Thence S 0° 46° E --- at 366 varas cross a drain running NE --- at 1194 varas cross a road running SE and NW --- at 1212 varas cross under a single wire telephone line, the northwesterly end of which runs toward the Burton Mitchell ranch house --- at 1218 varas cross another road --- at 2017.4 varas point for the SW corner of this section #42, being the SE corner of section #37 and the NE corner of section #48, Block "J", University Land.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #41, this Block.

Thence N 0° 46° W 2017.4 varas to the place of beginning.

Surveyed September 20, 1933.

Chainmen. Norris B. Creath Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 42 HUDSPETH in the Surveyor's Records in

day of April, 1935. 12th

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

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11° 59' Mag. Declination East. True North is 00 191 the Field notes of this survey.

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ACT approved March 29, 1929.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 31 miles North of Sierra Blanca, the county site. HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #42, this Block, being the SE corner of section #37 and the NE corner of section #48, Block "J", University Land.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #41.

Thence S 0° 46° E 2017.4 varas to a point for the SE corner of this section #43.

Thence S 89° 14' W --- at 455.9 varas pass through a 4-wire fence, above which is a single wire telephone line running S 3° 01' E and N 3° 01' W --- at 1955.9 varas strike the concrete monument set on a ridge extending north and south covered with Yucca stalks for the SE corner of section #48, Block "J", its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Wind Mountain bears N 17° 20' W; Cerro Diablo Peak bears N 6° 56' W; Sierra Blanca Mountain bears S 8° 13' W.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 20, 1933.

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Norris B. Creath Gibbons Poteet J. A. Conklin

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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 County in Book UT Vol. 6 page 43 HUDSPETH in the Surveyor's Records in day of April, 1935.

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas SECTION No. 44

B. K 44 45 11 10 B. N U. T

Mag. Declination 110 571 East. True North is 00 19분 the Field notes of this survey.

Said survey is situated in on the drainage of a wide, f on the drainage of a wide, flat Creek, a tributary of Salt about 31 miles N 1° E of Sierra Blanca, the county site.

HUDSPETH County J BLOCK No. "K" FIELD NOTES of a survey of 698.9 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

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to the left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #43, this Block.

Thence N 0° 46° W 2017.4 varas to the common corner of this section #43 and sections #41 and #42.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #40.

Thence S 0° 46' E --- at 1295.2 varas cross a road running NW and SE --- at 1930 varas cross an old road --- at 2017.4 varas set a concrete monument on the east slope of a small ridge, stamped its brass plate in top as is represented in the figure above, from which a cairn on Signal Peak bears N 56° 04' E; a high peak in Black Mountains bears S 77° 58' E; a windmill at ranch house bears S 76° 37' E; Sierra Blanca Mountain bears S 12° 40° W.

Thence S 89° 14' W 1955.9 varas to the place of beginning.

Surveyed September 20, 1933.

This

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in HUDSPETH County in Book UT Vol. 6 page 44 in the Surveyor's Records in 12th day of April, 1935.

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

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SECTION No. 45

HUDSPETH B. K

BLOCK No. "K" County

44 45 11 10 B. N U. T.

FIELD NOTES of a survey of

698.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 55' East.

00 201 True North is

to the left of the North point used in

the Field notes of this survey.

Said survey is situated in a wide, flat on the drainage of

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 311 miles N 3°E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the east slope of a small ridge for the SE corner of section #44, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Signal Peak bears N 56° 04° E; a high peak in Black Mountains bears S 77° 58' E; a windmill near ranch house bears S 76° 37° E; Sierra Blanca Mountain bears S 12° 40° W.

Thence N 89° 14' E --- at 1464.9 varas cross a road running NW and SE --- at 1955.9 varas point for the SE corner of this section #45.

Thence N 0° 46' W 2017.4 waras to the SW corner of section #39 and the SE corner of section #40.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #41 and the NE corner of section #44.

Thence S 0° 46' E --- at 1295.2 varas recross the road running NW and SE --- at 1930 varas cross an old road --- at 2017.4 varas the place of beginning.

Surveyed September 20, 1933.

This

12th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 45 in the Surveyor's Records in HUDSPETH day of April, 1935.

SECTION No. 46

HUDSPETH

County

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 53' East. Mag. Declination

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00 20% True North is

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the Field notes of this survey. Said survey is situated in HUDSPETH
on the drainage of a wide, flat Creek, a tributary of Salt I
about 31 miles N 5° E of Sierra Blanca, the county site.

to the left of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #45, this Block.

Thence N 0° 46' W 2017.4 varas to the NE corner of said section #45, the SW corner of section #39 and the SE corner of section #40.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #38.

Thence S 0° 46' E --- at 1179.7 varas pass through a 4-wire fence running northeasterly-southwesterly --- at 2017.4 varas set a concrete monument in a prairie, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 18° 55' W; a high peak in Black Mountains bears S 74° 32' W; Sierra Blanca Mountain bears S 16° 55' W; a windmill near a ranch house bears S 40° 59' W about 3/4 mile.

Thence S 89° 14' W --- at 316 varas cross a dim road running SW-NE --- at 321.5 varas recross a 4-wire fence --- at 486 varas cross another dim road --- at 662 varas cross another road running about S 15° W-N 15° E --- at 1029.2 varas and at 1148 varas cross two five-wire fences, each running about S 15° W-N 15° E --- at 1955.9 varas the place of beginning.

Surveyed September 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 46 in the Surveyor's Records in day of April, 1935. This 12th

SECTION No. 47

HUDSPETH

County

BLOCK No. "K"

FIELD NOTES of a survey of

698.9

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° 21'

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the Field notes of this survey.

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to the left of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 31 miles N 7 c F of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a prairie for the SE corner of section #46, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 18° 55' W; a high peak in Black Mountains bears S 74° 32' W; Sierra Blanca Mountain bears S 16° 55' W; a windmill near a ranch house bears S 40° 59' W about 3/4 mile.

Thence N 0° 46' W --- at 837.7 varas pass through a 4-wire fence running northeasterly-southwesterly --- at 2017.4 varas strike the common corner of said section #46 and sections #38 and #39.

Thence N 89° 14° E 1955.9 varas to the SW corner of section #37.

Thence N 0° 46' E 2017.4 varas to a point for the SE corner of this section #47.

Thence S 89° 14' W --- at 749 varas cross a road running SW-NE --- at 1955.9 varas the place of beginning.

Surveyed September 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. HUDSPETH in the Surveyor's Records in

day of April, 1935. 12th This

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SECTION No. 48

HUDSPETH

698.9

County

BLOCK No. "K"

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 491 East. Mag. Declination

0° 212 True North is

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 a wide, flat Creek, a tributary of Salt about 312 miles N 9° E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 37, 38, and 47, this Block.

Thence N 89° 14' E 1955.9 varas to the SE corner of said section #37.

Thence S 0° 46' E --- at 729 varas cross a road running NE and SW --- at 1708 varas cross a drain running east --- at 2017.4 varas set a concrete monument on a ridge covered with Yucca stalks for the SE corner of this section #48, stamped its brass plate in top as is represented in the figure above, from which a cairn on Signal Peak bears N 51° 47' E; a high peak in Black Mountains bears S 68° 39' E; a windmill near a ranch house bears S 79° 23' W about 2 1/2 miles; Sierra Blanca Mountain bears S 21° 02' W; the highest boulder on a rocky ridge bears N 33° 21' W.

Thence S 89° 14' W --- at 115 varas cross a drain running north --- at 1955.9 varas strike the SE corner of section #47.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. in the Surveyor's Records in HUDSPETH

day of April, 1935. 12th This

HUDSPETH

SECTION No. 1

County BLOCK No. "L"

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° 35' East. is 0° 25' 10" True North is to the of the North point used in left

the Field notes of this survey.

B. L

U. T.

Said survey is situated in HUDSPETH County, Texas,

Said survey is situated in HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 40½ miles N 15½°E of Sierra Blanca, the county site.

Beginning at a large rock set on end on a flat fixed rock, having other rocks stacked around same, all cemented together, on the west slope of a rough rocky ridge extending SE and NW, from which a brass plate stamped as in the figure above, cemented in the face of a fixed flat rock, bears N 63° 46° W 6.5 varas; the monument on Signal Peak bears N 60°14′E; the center of a low peak on the east side of the Sierra Dieblo Mountains bears S 39° 31′E; the perpendicular edge of a small step on east side of peak low in gap in Black Mountains bears S 1° 22′E; a gun sight on right hand side of gap on east side of Black Mountains bears S 0° 27′E; a 6-inch letter "X" cut 1/2-inch deep into the flat face of a fixed rock bears S 62° 45′ W 22.2 varas; a similar letter "F" cut in another fixed rock bears N 25° 46′ W 29.3 varas; a small basin surrounded by flat fixed rocks in center of ridge bears N 44° 19′E 56.2 varas; a large caliche pit beyond the highway bears S 10° 46′E; a concrete monument set in an old rock mound, one rock 4 inches in diameter by 1/2 inch thick, marked "UL" on one side and "OW" on the other, identified as the original NW corner of Block "J", bears S 89° 14′ W 35,552.4 varas; another marked rock on the south side of old El Paso road, marked "Dos Alamos 15 1/2 M", identified as the original rock called for on the boundary line between Blocks "K" and "L", bears S 89° 14′ W 11,750.4 varas and S 0°46′E 3063.0 varas. At a point N 69° 14′E 30.9 varas and N 0° 25′ 10″ W 302.7 varas built a large stone mound 3 feet at base and 2 feet high on the SW side of a drain running SE, 10 varas north of a rocky ledge, said point being the position given by Mador W. J. Powell of the common corner the SW side of a drain running SE, 10 varas north of a rocky ledge, said point being the position given by Major W. J. Powell of the common corner of Blocks #68 and #69, Tsp. 2, and Block #68, Tsp. 3, T. & P. RR. Co. Land. From this stone mound Powell's "Point On Tangent" stake #176 to B4 bears S 49° 31' 20" W 12.83 varas; the junction of a drain from the

north bears N 45° E 125 varas.

Thence S 0° 46' E --- at 405 varas point in center of State Highway No. 130 --- at 1328.0 varas cross a gas pipe line --- at 1431 varas cross a 4-wire telephone line --- at 1435.0 varas cross the Pasotex Oil Pipe Line --- at 2017.4 varas point for the SE corner of this section #1.

Thence S 89° 14' W, crossing a 3-wire fence running northwesterly-southeasterly, 1958.4 varas to a point for the SW corner of this section

Thence N 0° 46° W, recrossing the Pasotex Oil Pipe Line, 4-wire telephone line, the gas pipe line, and the 3-wire fence, 2017.4 varas to a point about 34 varas south of the center line of State Highway No. 130 for the NW corner of this section #1.

Thence N 89° 14° E --- at 533 varas point in center of State Highway No. 130 about 100 varas southeasterly from a curve --- at 1180 varas cross a short rocky drain running NE --- at 1658 varas point in bottom of shallow, rocky canyon running SE --- at 1958.4 varas the place of beginning. beginning.

Surveyed September 21, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 49 HUDSPETH in the Surveyor's Records in day of April, 1935.

HUDSPETH

County

BLOCK No. "L"

SECTION No. 2

FIELD NOTES of a survey of

699.8

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 00 242

3

B.

U.

2

L

T.

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in HUDSPETH
on the drainage of a wide, flat Creek, a tributary of Salt
about 40 miles N 14½°E of Sierra Blanca, the county site.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #1, this Block, being a point about 34 varas south of the center of State Highway No. 130, about 430 varas west of a turn in same.

Thence S 89° 14' W 1958.4 varas set a concrete monument on a westerly slope about 33 varas south of State Highway No. 130, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 50° 58' W; a cairn on Wind Mountain bears N 44° 37' W; a cairn on Signal Peak bears N 62° 48' E; a peak at the NE end of Sierra Diablo Mountains bears S 43° 17' E; a high peak in Black Mountains bears S 6° 32' E.

Thence S 0° 46 E, crossing a 3-wire fence, a gas pipe line, and the Pasotex Pipe Line, 2017.4 varas to a point for the SW corner of this section #2.

Thence N 89° 14' E 1958.4 varas to the SW corner of section #1.

Thence N 0° 46° W, recrossing Pasotex Pipe Line, gas pipe line, and 3-wire fence, 2017.4 varas to the place of beginning.

Surveyed September 21, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 50 HUDSPETH in the Surveyor's Records in

day of April, 1935. 16th This

3 2 B. L U. T.

110 381 Mag. Declination East. 00 24 True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 40 miles N 1220 E of Sierra Blanca, the county site.

HUDSPETH

BLOCK No. "L" County

SECTION 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.

to the left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on a westerly slope 33 varas south of State Highway No. 130 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 Cerro Diablo Peak bears N 50° 58' W; a cairn on Wind Mountain and another on Signal Peak bear respectively N 44° 37' W and N 62° 48' E; a peak at the NE end of Sierra Diablo Mountains bears S 43° 17' E; a high peak in Black Mountains bears S 6º 32º E.

Thence S 0° 46° E, crossing 3-wire fence, gas pipe line, and Pasotex Pipe Line, 2017.4 varas to the SW corner of said section #2.

Thence S 89° 14° W, recrossing Pasotex Pipe Line, to a point between the Pasotex Pipe Line and the gas pipe line for the SW corner of this section #3.

Thence N 0° 46' W, crossing the gas pipe line, 2017.4 varas to a point about 31.5 varas south of State Highway No. 130 for the NW corner of this section #3.

Thence N 89° 14° E --- at 1474.7 varas built a stone mound over a hub nail 6 varas north of a corner where a 3-wire fence turns southeasterly, and 32 varas south of the center of State Highway No. 130 --- at 1958.4 varas strike the concrete monument, the place of beginning.

Surveyed September 21, 1933.

Norris B. Creath Chainmen. Gibbons Poteet J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 51 HUDSPETH in the Surveyor's Records in day of April, 1935. 16th This

SECTION No. 4

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 41' East. 0° 23½° True North is the Field notes of this survey.

5

U.

B.

4

T.

L

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 39 miles N 12° Eof Sierra Blanca, the county site.

to the of the North point used in left

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a point about 31.5 varas south of State Highway No. 130 at the NW corner of section #3, this Block.

Thence S 0° 46' E, crossing a gas pipe line, 2017.4 varas to a point between the Pasotex Pipe Line and the gas pipe line for the SW corner of said section #3.

Thence S 89° 14° W, recrossing gas pipe line, 1958.4 varas to a point for the SW corner of this section #4.

Thence N 0° 46' W 2017.4 varas set a concrete monument 31.0 varas south of the center line of State Highway No. 130, being 13.0 varas south of a 3-wire east-west fence, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 47° 43' W; Cerro Diablo Peak bears N 45° 46' W; a cairn on Wind Mountain and another on Signal Peak bear respectively N 41° 17' W and N 59° 59' E; a mesquite 4 inches in diameter in a group of 4 bears S 4° 17' W 103.5 varas; another mesquite 3 1/2 inches in diameter bears S 11° 44' W 122.8 varas.

Thence N 89° 14° E --- at 485 varas point in the north side of a basin --- at 720 varas cross to the north side of an east-west 3-wire fence --- at 1958.4 varas the place of beginning.

Surveyed September 21, 1933.

16th

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 52 HUDSPETH in the Surveyor's Records in

day of April, 1935.

SECTION No. 5

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 431 Mag. Declination

U.

B.

5

East. 0° 23' True North is

L

T.

the Field notes of this survey.

to the

left

of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Said survey is situated in HUDSPETH
on the drainage of a wide, flat Creek, a tributary of Sal
about 39½ miles N 10°E of Sierra Blanca, the county site.

Beginning at the NW corner of section #4, this Block, being a concrete monument set 31.0 varas south of State Highway No. 130 and 13.0 varas south of a 3-wire east and west fence, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 3 1/2 inches in diameter bears S 11° 44° W 122.8 varas; another mesquite 4 inches in diameter standing in a group with three others, bears S 4° 17' W 103.5 varas; a cairn on Signal Peak and another on Wind Mountain bear respectively N 59° 59' E and N 41° 17' W; Cerro Diablo Peak bears N 45° 46° W; San Antonio Peak bears N 47° 43° W.

Thence S 0° 46' E 2017.4 varas to the SW corner of said section #4.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #5.

Thence N 0° 46° W 2017.4 varas to a point 30 varas south of the center line of State Highway No. 130, being just south of a 3-wire east-west fence, for the NW corner of this section #5.

Thence N 89° 14' E --- at 1730.0 varas pass 31 varas south of a cattle guard in highway --- at 1928 varas cross a dim road 13 varas south of a wire gate --- at 1958.4 varas the place of beginning.

Surveyed September 21, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 53 HUDSPETH in the Surveyor's Records in

day of April, 1935. 16th This

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

SECTION No. 6

HUDSPETH

County

BLOCK No. "L"

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 110 441 East. 0° 221 True North is

1

B. K

U.

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 a wide, flat Creek, a tributary of Salt about 392 miles N 9° E of Sierra Blanca, the county site.

B. L

T.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake.

Beginning at the NW corner of section #5, this Block, being a point 30 varas south of State Highway No. 130 and just south of a 3-wire east-west fence.

Thence S 89° 14' W --- at 1250.4 varas cross to the north side of 3-wire fence --- at 1958.4 varas strike the concrete monument set for the NE corner of section #1, Block "K", situated 29.0 varas south of State Highway No. 130 and 16.7 varas north of a 3-wire east-west of State Highway No. 130 and 16.7 varas north of a 3-wire east-west fence, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Mountain bears N 44°20'W; Cerro Diablo Peak bears N 39° 24' W; a cairn on Signal Peak bears N 66° 52' E; a standard concrete right-of-way marker on the south right-of-way boundary line of State Highway No. 130, marked "3854 + 03.2" and "ROW", bears N 61° 56' E 24.5 varas; a large rock 15" x 15" x 5", market "Dos Alamos 15 1/2 M", on south side of old El Paso Road bears S 0° 46' E 3063 varas, which rock being identified as that placed on the boundary line between Blocks "K" and "L" by 0. W. Williams (See original fieldnote Block "K"); an old rock mound, having one rock on the boundary line between Blocks "K" and "L" by 0. W. Williams (See original fieldnote Block "K"); an old rock mound, having one rock 4 inches in diameter and 1/2 inch thick, marked "UL" on one side and "OW" on the other, identified as the original marker as placed by 0. W. Williams for the NW corner of Block "J", University Land, bears S 89° 14' W 23,802.0 varas; a large rock mound of about 30 rocks, one of which is 5" x 5" x 10" and marked "UL 1886", identified as the original SE corner of Block "L", University Land, bears S 0° 46' E 16,139.2 varas and N 89° 14' E 11,754.0 varas.

Thence S 0° 46° E --- at 16.7 varas pass through at about right angles a 3-wire fence --- at 744 varas cross abandoned road running SE and NW --- at 1666 varas cross the bed of a wide drain running SE --- at 2017.4 varas point for the SW corner of this section #6, being also the SE corner and the NE corner respectively of sections #1 and #12, Block "K", University Land.

Thence N 89° 14' E 1958.4 varas to the SW corner of section #5, this Block.

Thence N 0° 46' W 2017.4 varas to the place of beginning.

Surveyed September 21, 1933.

16th

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 54 HUDSPETH in the Surveyor's Records in day of April, 1935.

SECTION No. 7

HUDSPETH

County

BLOCK No.

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 441 East. True North is

B.

K

12 7

U.

13 18

B.

L

T.

00 221 the Field notes of this survey.

Said survey is situated in

to the left of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake.

on the drainage of a wide, flat Creek, a tributary of Salt about 38 miles N 9° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #6, and the SW corner of section #5, this Block.

Thence S 89° 14' W 1958.4 waras to the SW corner of said section #6, being the SE corner of section #1 and the NE corner of section #12, Block "K", University Land.

Thence S 0° 46' E --- at 625.6 varas cross a gas pipe line --- at 629.6 varas cross a road --- at 781.1 varas cross under a 4-wire telephone line --- at 784.6 varas cross the Pasotex Pipe Line --- at 788.6 varas cross another road --- at 1042.6 varas cross old El Paso and Salt Flat Road --- at 1045.6 varas pass over a large rock, 15" x 15" x 5", marked "Dos Alamos 15 1/2 M", same being identified as the original placed by W. O. Williams on the boundary line between Blocks "K" and "L"-- at 1048.6 varas cross another road --- at 2017.4 varas strike the concrete monument set on a prairie covered with greasewood slightly sloping northeasterly for the SE corner of section #12 Block "K" its bress northeasterly for the SE corner of section #12, Block "K", its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto bears N 69° 15' W; San Antonio Mountain bears N 41° 00' W; a monument on Wind Mountain bears N 34°43'W; Cerro Diablo Peak bears N 34° 16' W; a cairn on Signal Peak bears N 62° 41' E; a peak at NE end of the Sierra Diablo Range bears S 53° 06' E; Sierra Blanca Mountain bears S 16° 59' W; a large rock marked "Dos Alamos 15 1/2 M" bears N 0° 46' W 971.8 varas.

Thence N 89° 14° E 1958.4 varas to a point for the SE corner of this section #7.

Thence N 0° 46° W, recrossing the Pasotex Pipe Line and the gas pipe line, 2017.4 varas to the place of beginning.

Surveyed September 21, 1933.

This

16th

Norris B. Creath Gibbons Poteet

Chainmen. Transitman.

J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 55 HUDSPETH in the Surveyor's Records in day of April, 1935.

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 8

HUDSPETH County BLOCK No.

FIELD NOTES of a survey of

699.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 421 East.

0° 23' True North is

L

T.

9

16

the Field notes of this survey.

8

17

U.

B

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of salt
about 38 miles N 102° Eof Sierra Blanca, the county site.

to the

left of the North point used in

County, Texas,

Salt Flat Lake.

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

Thence S 0° 46° E, crossing gas pipe line and Pasotex Oil Pipe Line, 2017.4 varas to the SE corner of said section #7.

Thence N 89° 14' E --- at 540 varas cross a drain running NE, from which point an old washed out tank in the bed of a large drain running SE bears N 45° E about 500 varas --- at 744 varas cross a gulley running north --- at 790 varas cross a road running north and south --- at 1958.4 varas set a concrete monument in the bed of a large drain running SE 1 vara south of an old abandoned road for the SE corner of this section #8, stamped its brass plate in top as is represented in the figure above, from which a peak in Black Mountains bears S 28° 15' E; a tank dam bears N 62° 26' W about 800 varas; a mesquite 6 inches in diameter bears N 72° 01' W 135.2 varas; another mesquite 4" in diameter bears S 72° 01' E 27.9 varas.

Thence N 0° 46' W, recrossing the Pasotex Oil Pipe Line and the gas pipe line, 2017.4 waras to the south common corner of sections #4 and #5.

Thence S 89° 14' W 1958.4 varas to the place of beginning.

Surveyed September 22, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 56 in the Surveyor's Records in

day of April, 1935. 16th

SECTION No.9

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 41° East. True North is

8 9

17

U.

00 2321

16

the Field notes of this survey.

B.

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 38½ miles N 12°E of Sierra Blanca, the county site.

L

T.

to the left

of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in the bed of a large drain running SE, being 1 vara south of an old abandoned road, for the SE corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Black Mountains bears S 28° 15' E; a tank dam bears N 62° 26' W about 800 varas; a mesquite 6 inches in diameter bears N 72° 01' W 135.2 varas; another mesquite 4 inches in diameter bears S 72° 01' E 27.9 varas.

Thence N 89° 14° E --- at 47 varas cross a road running SE --- at 238.6 varas built a small stone mound over a hub nail from which a windmill bears S 67° 13' E about 2165 varas --- at 640 varas cross a dry creek running south --- at 846 varas cross a drain running south - at 1142 varas cross a rocky drain running south --- at 1400 varas land on a point between two short drains running south --- at 1883.4 varas built a small stone mound over a hub nail from which the windmill bears S 18° 18' E about 1000 varas --- at 1958.4 varas point for the SE corner of this section #9.

Thence N 0° 46' W, crossing the Pasotex Oil Pipe Line, to a point between the gas line and the oil pipe line, the SW corner of section #3 and the SE corner of section #4.

Thence S 89° 14' W, crossing the gas pipe line, 1958.4 varas to the SE corner of section #5 and the NE corner of section #8.

Thence S 0° 46° E, recrossing the gas line and the Pasotex Oil Pipe Line, 2017.4 varas to the place of beginning.

Surveyed September 22, 1933.

This

Norris B. Creath | Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 57 ds in HUDSPETH day of April, 1935. in the Surveyor's Records in 16th

SECTION No. 10

HUDSPETH

County

BLOCK No. "I"

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° 39' East.

10

15

True North is 00 24'

L

T.

11

14

to the

left

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 39 miles N 13°E of Sierra Blanca, the county site.

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

Thence N 89° 14° E 1958.4 varas set a concrete monument on the SE slope of a rocky ridge about 3/4 mile north of a large drain running east for the SE corner of this section #10, stamped its brass plate in top as is represented in the figure above, from which a cairn on Signal Peak bears N 58° 06° E; a peak at NE end of the Sierra Diablo Range bears S 46° 50° E; a needle point peak in Black Mountains bears S 13° 46° E; another high peak in Black Mountains bears S 7° 58° E.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #2 and the SE corner of section #3.

Thence S 89° 14' W, crossing the Pasotex Oil Pipe Line, 1958.4 varas to a point between the gas pipe line and the oil pipe line, the SW, the SE, and the NE corner respectively of sections Nos. 3, 4, and 9.

Thence S 0° 46' E, recrossing the Pasotex Oil Pipe Line, 2017.4 varas to the place of beginning.

Surveyed September 22, 1933.

This

16th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 58 in the Surveyor's Records in HUDSPETH day of April, 1935.

SECTION No. 11

HUDSPETH

County BLOCK No.

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 37' East.

B.

U.

True North is 00 242 the Field notes of this survey.

11

10 15 14

to the

left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 392 miles N 15° Eof Sierra Blanca, the county site.

L

T.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set for the SE corner of section #10, this Block, situated on the SE slope of a rocky ridge about 3/4 mile north of a large drain running east, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Signal Peak bears N 58° 06' E; a peak at the NE end of the Sierra Diablo Range bears S 46° 50' E; a needle point peak in Black Mountains bears S 13° 46' E; another high peak in Black Mountains bears S 7° 58' E Black Mountains bears S 7° 58' E.

Thence N 89° 14' E --- at 916 varas cross a dry creek running south --- at 1685.5 varas built a small stone mound over a hub nail on a rocky ridge --- at 1958.4 varas point for the SE corner of this section #11.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #1 and the SE corner of section #2.

Thence S 89° 14° W 1958.4 varas to the SW corner of section #2, the SE corner of section #3, and the NE corner of section #10.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 22, 1933.

Chainmen. Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 59 HUDSPETH in the Surveyor's Records in

day of April, 1935. 16th This

L 12 13 U. T.

Mag. Declination 11° 35' East. 0°25'10" True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt labout 392 miles N 16°E of Sierra Blanca, the county site.

SECTION No. 12

HUDSPETH BLOCK No. "L" County

FIELD NOTES of a survey of

699.8 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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #11, this Block.

Thence N 89° 14° E --- at 908 varas point in bed of a large drain running NE --- at 1258 varas cross a rocky drain running NW --- at 1740 varas cross another drain running NW --- at 1887.1 varas pass through at about right angles a 4-wire fence --- at 1958.4 varas set a concrete monument on the SW slope of a rocky ridge for the SE corner of this section #12, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 50° 08' W; a monument on Wind Mountain bears N 44° 39' W; Signal Peak monument bears N 55° 16' E; a peak at the NE end of the Sierra Diablo Mountain range bears S 43°03'E; a peak in a gap in Black Mountains bears S 1° 22' E; a rocky point at the north end of Antelope Hills bears S 64° 16' W.

Thence N 0° 46° W, crossing a 3-wire fence running northwesterly - southeasterly, 2017.4 varas to the SE corner of section #1, this Block.

Thence S 89° 14' W, recrossing the 3-wire fence, 1958.4 varas to the SW corner of section #1, the SE corner of section #2, and the NE corner of section #11.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 22, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 60 HUDSP ETH in the Surveyor's Records in day of April, 1933. 17th

SECTION No. 13

HUDSPETH

County | BLOCK No. "L"

FIELD NOTES of a survey of

699.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 35' Mag. Declination

B.

U.

L

12

13

T.

East. 0°25'10" to the True North is

left

of the North point used in

the Field notes of this survey.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Said survey is situated in

on the drainage of a wide, flat

about 38½ miles N 16½°E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the SW slope of a rocky ridge for the SE corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 50° 08' W; a monument on Wind Mountain bears N 44° 39' W; Signal Peak monument bears N 55° 16' E; a peak at the NE end of the Sierra Diablo Mountain range bears S 43° 03' E; a peak in a gap in Black Mountains bears S 1° 22' E; a rocky point at the north end of Antelope Hills bears S 64° 16' W.

Thence S 0° 46' E --- at 595.8 varas a large stone mound of about 40 rocks, one rock 10" x 8" x 5" marked "9 1/2 Dos Alamos", 4.5 varas south of old Salt Flat and El Paso Road bears west 99.7 varas. This Stone mound appears to be recently built, the markings on the stone appeared newly made, and it being out of place by about 1000 varas north and south and 100 varas east and west, same was not accepted as the original call on the east line of Block "L". --- at 1052.6 varas intersect the west line of Survey #18, Block 68, Tsp. 3, T. & P. RR. Co. Land.

Thence S 0° 25' 10" E 964.8 varas to a point in the west line of Survey #19, same Block and Tsp., T. & P. Land, for the SE corner of this section 13.

Thence S 89° 14' W 1952.6 varas to a point for the SW corner of this section #13.

Thence N 0° 46' W, crossing a large drain running northeasterly, 2017.4 varas to the SE corner of section #11 and the SW corner of section #12, this Block.

Thence N 89° 14° E --- at 908 varas point in bed of large drain running NE --- at 1258 varas cross a rocky drain running NW --- at 1740 varas cross another drain running NW --- at 1887.1 varas pass through a 4-wire fence running north and south --- at 1958.4 varas the place of beginning.

Surveyed September 22, 1933.

17th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. day of April, 1935. in the Surveyor's Records in

For Plat see General Sketch, with other data at back of this Vol.

B. 10 11 15 14 U. T. The State of Texas

SECTION No. 14

HUDSPETH

County

BLOCK No. "L"

County, Texas,

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 38' East.

True North is 00 24%

the Field notes of this survey.

to the

left

of the North point used in

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 38 miles N 15°E of Sierra Blanca, the county site.

Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 11, 12, and 13, this Block.

Thence S 0° 46' E, crossing large drain running east, 2017.4 varas to the SW corner of said section #13.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #14.

Thence N 0° 46° W, recrossing large drain running east, 2017.4 varas to the concrete monument set on the SE slope of a rocky ridge about 3/4 mile north of the large drain running east for the SE corner of section #10, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Signal Peak bears N 58° 06' E; a peak at the NE end of the Sierra Diablo Mountain Range bears S 46° 50' E; a needle point peak in Black Mountains bears S 13° 46' E; another high peak in Black Mountains bears S 7° 58' E.

Thence N 89° 14' E --- at 916 varas cross a dry creek running south --- at 1685.5 varas built a small stone mound over a hub nail on a rocky ridge --- at 1958.4 waras the place of beginning.

Surveyed September 22, 1933.

17th

Norris B. Creath Gibbons Poteet J. A. Conklin

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

HUDSPETH County in Book UT Vol. 6 page 62 in the Surveyor's Records in day of April, 1935.

B. 10 11 15 14 U. T.

SECTION No. 15

HUDSPETH

County | BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 39' 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

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Sal about 37½ miles N 13½°E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the SE slope of a rocky ridge about 3/4 mile north of a large drain running east for the SE corner of section #10, this Block, being the NW corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Signal Peak bears N 58° 06' E; a peak at the NE end of the Sierra Diablo Mountain Range bears S 46° 50' E; a needle point peak in Black Mountains bears S 13° 46' E; another high peak in Black Mountains bears S 7° 58' E.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #9.

Thence S 0° 46' E, crossing large drain running east, 2017.4 varas to a point for the SW corner of this section #15.

Thence N 89° 14° E 1958.4 varas to the SW corner of section #14.

Thence N 0° 46' W, recrossing the large drain running east, 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 63 HUDSPETH in the Surveyor's Records in

day of April, 1935. 17th

B. T. 8 9 17 16 U. T.

Mag. Declination 110 41' East. 0° 232' True North is

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

on the drainage of a wide, flat Creek, a tributary of Salt labout 372 miles N 12° E of Sierra Blanca, the county site.

HUDSPETH

SECTION No. 16

County | BLOCK No. "L"

FIELD NOTES of a survey of

699.8 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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

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

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #16.

Thence N 0° 46' W 2017.4 varas to the concrete monument set in a large drain running southeasterly, being I wara south of an old abandoned road, for the SE corner of section #8, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Black Mountains bears S 28° 15' E; a tank dam bears N 62° 26' W about 800 varas; a mesquite 6 inches in diameter and another 4 inches in diameter, bear respectively N 72° 01' W 135.2 varas and S 72° 01' E 27.9 varas.

Thence N 89° 14' E --- at 47 varas cross a road running SE-NW --- at 238.6 varas built a small stone mound over a hub nail, from which a windmill bears S 67° 13'E about 2165 varas --- at 640 varas cross a dry creek running south --- at 846 varas cross another drain running south --- at 1142 varas cross a rocky drain running south --- at 1400 varas point in center of a point of ridge between two short drains running south --- at 1883.4 varas built a small stone mound over a hub nail, from which the same windmill bears S 18° 18' E about 1000 varas --- at 1958.4 varas strike the SW corner of section #10 and the NW corner of section #15.

Thence S 0° 46' E, recrossing large drain running east, 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 64

day of April, 1935. 17th This

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 17

HUDSPETH

County | BLOCK No. "L"

FIELD NOTES of a survey of

699.8

left

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 429 East. True North is 0° 23'

8

17

9

16

T.

to the

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat

HUDSPETH Creek, a tributary of Salt Flat Lake,

County, Texas,

about 37 miles N 102°E of Sierra Blanca, the county site.

Beginning at the SW corner of section #16, this Block.

Thence S 89° 14° W 1958.4 varas to a point for the SW corner of this section #17.

Thence N 0° 46° W 2017.4 varas to the SE corner of section #7 and the SW corner of section #8.

Thence N 89° 14° E --- at 540 varas cross a drain running NE toward an old washed out tank, which is distant about 500 varas --- at 744 varas eross a gulley running north --- at 790 varas cross a road running north and south --- at 1958.4 varas strike the concrete monument set in a large drain running southeasterly, I vara south of an old abandoned road, for the SE corner of section #8, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Black Mountains bears S 28° 15' E; a tank dem bears N 62° 26' W about 800 varas; a mesquite 6 inches in diameter and another 4 inches in diameter bear respectively N 72° 01' W 135.2 varas and S 72° 01' E 27.9 varas.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

This 17th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 65 in the Surveyor's Records in HUDSPETH day of April, 1935.

SECTION No. 18

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 44" Mag. Declination 00 222 1 True North is

to the

of the North point used in

the Field notes of this survey.

U.

B.

Said survey is situated in

B.

18

T.

K

12 7

13

HUDSPETH

left

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 37 miles N 9° E of Sierra Blanca, the county site.

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

Thence S 89° 14° W 1958.4 varas to a point in the bed of a wide drain running east, the SE corner of section #13 and the NE corner of section #24, Block "K", University Land, and also the SW corner of this section #18.

Thence N 0° 46° W 2017.4 varas to the concrete monument set in a grease-wood prairie sloping northeasterly for the SE corner of section #12, Block "K", which is also the SW corner of section #7, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto bears N 69° 15' W; San Antonio Mountain bears N 41° 00' W; a monument on Wind Mountain bears N 34°43'W; Cerro Diablo Peak bears N 34° 16' W; Signal Peak monument bears N 62° 41' E; a peak at the north end of the Sierra Diablo range of mountains bears S 53° 06' E; Sierra Blanca Mountain bears S 16° 59' W; a large rock 15" x 15" x 5", marked "Dos Alamos 15 1/2 M", an original marker by Williams, bears N 0° 46' W 971.8 varas.

Thence N 89° 14' E 1958.4 varas to the SW corner of section #8 and the NW corner of section #17.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

17th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 66 day of April, 1935. in the Surveyor's Records in

SECTION No. 19

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43' East.

U.

B. K

24

25

0° 221 True North is

B. L

T.

19

30

the Field notes of this survey.

to the

of the North point used in

Said survey is situated in

on the drainage of a wide, flat
about 36 miles N 9 of Sierra Blanca, the county site.

County, Texas, Creek, a tributary of Salt Flat Lake,

left

Beginning at a point in the bed of a wide drain running east, the SW corner of section #18, this Block, being the SE corner of section #13 and the NE corner of section #24, Block "K", University Land.

Thence S 0° 46° E 2017.4 varas to the concrete monument set in a prairie Thence S 0° 46° E 2017.4 varas to the concrete monument set in a prairie covered with mesquite trees for the SE corner of section #24, Block "K", being also the SW corner of this section #19, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 30° 15' W; a cairn on Signal Peak bears N 58° 45' E; ten mesquites bear as follows: N 11° 45' E 17.0 varas, N 19° 45' E 17.0 varas, N 63° 15' E 16.0 varas, N 56° 45' E 9.0 varas, S 5° 15' E 21.0 varas, S 14° 30' W 16.0 varas, S 33° 30' W 12.0 varas, S 49° 15' W 7.0 varas, N 88° 45' W 10.0 varas, and N 36° 15' W 11.0

Thence N 89° 14' E 1958.4 varas to a point for the SE corner of this section #19.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #17 and the SE corner of section #18.

Thence S 89° 14° W 1958.4 varas to the place of beginning.

Surveyed September 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 67 HUDSPETH in the Surveyor's Records in

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

This 17th

day of April, 1935.

B. L 20 21 29 28 T. U.

110 42' Mag. Declination East. 0° 23' True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 362 miles N 11° E of Sierra Blanca, the county site.

699.8

SECTION No. 20

HUDSPETH County BLOCK No. "L"

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 left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #19, this Block.

Thence N 89° 14° E --- at 25 varas point in bed of a drain running NE --- at 875 varas cross a dim road running NE-SW --- at 1958.4 varas set a concrete monument on an easterly slope in a patch of scrub mesquite for the SE corner of this section #20, stamped its brass plate in top as is represented in the figure above, from which a peak on Dog Mountain bears N 48° 48' W; Cerro Diablo Peak bears N 36° 07' W; Signal Peak monument bears N 56° 26' E; a high peak in Black Mountains bears S 26° 56' E; a balanced rock in Antelope Hills bears S 69°42' W.

Thence N 0° 46° W 2017.4 waras to the SW and the SE corner respectively of sections #16 and #17.

Thence S 89° 14' W 1958.4 waras to the SE corner of section #18 and the NE corner of section #19.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

17th

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 68 HUDSPETH in the Surveyor's Records in day of April, 1935.

L

T.

21

28

B.

SECTION No. 21

HUDSPETH

BLOCK No. "L" County

FIELD NOTES of a survey of

699.8

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° 23½°

20

29

U.

the Field notes of this survey.

to the left of the North point used in

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 36½ miles N 12½°E of Sierra Blanca, the county site.

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the concrete monument set on an easterly slope in a patch of scrub mesquite for the SE corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 48° 48' W; Cerro Diablo Peak bears N 36° 07' W; Signal Peak monument bears N 56° 26' E; a high peak in Black Mountains bears S 26° 56' E; a balanced rock in Antelope Hills bears S 69° 42' W. Hills bears S 69° 42' W.

Thence N 89° 14' E --- at about 825 varas cross road running NW and SE --- at 1958.4 varas point for the SE corner of this section #21.

Thence N 0º 46° W 2017.4 varas to the south common corner of sections #15 and #16.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #17 and the NE corner of section #20.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 day of April County in Book UT Vol. 6 page 69 in the Surveyor's Records in

17th

April, 1935

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 22

B. L 22 23 27 26 U. T.

County BLOCK No. "L"

FIELD NOTES of a survey of

699.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 391 East. 00 241 True North is

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

HUDSPETH

of the North point used in

HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 37 miles N 14° E of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake.

County, Texas,

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

Thence N 89° 14' E --- at 1375 varas point in small basin covered by mesquite --- at 1958.4 varas set a concrete monument in a smooth prairie, stamped its brass plate in top as is represented in the figure above, from which a mesquite bears N 73° 38' W 51.0 varas; Cerro Diablo Peak bears N 41° 06' W; Signal Peak monument bears N 53° 49' E; a high peak in Black Mountains bears S 10° 16' E; another small mesquite bears S 29° 30' W 18.7 varas.

Thence N 0° 46' W 2017.4 waras to the south common corner of sections #14 and #15.

Thence S 89° 14° W 1958.4 varas to the SE corner of section #16 and the NE corner of section #21.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 70

day of April, 1935. 17th

For Plat see General Sketch, with other data at back of this Vol.

B. 22 23 27 26 U. T.

Mag. Declination 110 371 East. 00 24% True North is

the Field notes of this survey.

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 37 miles N 16°E of Sierra Blanca, the county site.

The State of Texas

SECTION No. 23

HUDSPETH County BLOCK No. "L"

FIELD NOTES of a survey of

699.8 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

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a smooth prairie for the SE corner of section of 22, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite bears N 73° 38' W 51.0 varas; Cerro Diablo Peak bears N 41° 06' W; Signal Peak monument bears N 53° 49' E; a high peak in Block Mountains bears S 10° 16' F; another apply rescuite bears Black Mountains bears S 10° 16° E; another small mesquite bears S 29° 30° W 18.7 varas.

Thence N 89° 14° E --- at 697 varas cross a road running SW and NE --- at 1958.4 varas point for the SE corner of this section #23.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #13 and the SE corner of section #14.

Thence S 89° 14' W 1958.4 varas to the common corner of sections Nos. 14, 15, and 22.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 71 day of April, 1935. in the Surveyor's Records in

17th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas SECTION No. 24 B. L HUDSPETH BLOCK No. "L" County FIELD NOTES of a survey of 24 695.6 25 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an T. U. ACT approved March 29, 1929. Mag. Declination 11° 36' East. 0° 25' 10" to the 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 a wide, flat

about 37½ miles N 17°E of Sierra Blanca, the county site. County, Texas, Creek, a tributary of Salt Flat Lake,

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

Thence S 0° 46' E 2017.4 varas to the SE corner of said section #23.

Thence N 89° 14' E --- at 1922.2 varas pass through at about right angles a 4-wire fence --- at 1940.4 varas set a concrete monument in a drain running east for the SE corner of this section #24, being in the west line of survey #30, Block #68, Tsp. 3, T. & P. RR Co. Lands, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 46° 25' W; Cerro Diablo Peak bears N 45° 31' W; Signal Peak monument bears N 50° 49' E; a peak appearing through a gap in Black Mountains bears S 1° 40' E; a mesquite 4 inches in diameter bears N 72° 16' W 41.7 varas; another mesquite 3 inches in diameter bears N 32° 51' W 75.8 varas.

Thence N 0° 25° 10" W 2017.5 varas to a point in the west line of survey #19, T. & P. RR Co. Lands, being the SE corner of section #13, this Block.

Thence S 89° 14' W 1952.6 varas to the place of beginning.

Surveyed September 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin 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 HUDSPETH County in Book UT Vol. 6 page 72

This 17th day of April, 1935.

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 25

HUDSPETH

County | BLOCK No. "L"

691.2

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 11° 36' East.

T.

0° 25' 10" to the True North is the Field notes of this survey.

of the North point used in

24

25

U.

Said survey is situated in

HUDSPETH

left

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 362 miles N 172°E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a drain running east for the SE corner of section #24, this Block, being in the west line of survey #30, Block #68, Tsp. 3, T. & P. RR. Co. Lands, the brass plate in top of which monument having been stamped as is represented in the figure above, from which San Antonio Mountain bears N 46° 25' W; Cerro Diablo Peak bears N 45° 31' W; Signal Peak monument bears N 50° 49' E; a peak appearing through a gap in Black Mountains bears S 1° 40' E; a mesquite 4 inches in diameter and another 3 inches in diameter bear respectively N 72° 16' W 41.7 varas and N 32° 51' W 75.8 varas.

Thence S 0° 25' 10" E 2017.5 varas to a point in the west line of survey #31, T. & P. RR. Co. Lands, for the SE corner of this section #25.

Thence S 89° 14° W 1928.2 varas to a point for the SW corner of this section #25.

Thence N 0° 46° W 2017.4 varas to the SE corner of section #23 and the SW corner of section #24.

Thence N 89° 14° E --- at 1922.2 varas pass through at about right angles a 4-wire fence --- at 1940.4 varas the place of beginning.

Surveyed September 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 73 in the Surveyor's Records in HUDSPETH day of April, 1935. This 17th

SECTION No. 26

B. T. 22 23 27 26 U. T.

BLOCK No. "L" County HUDSPETH

FIELD NOTES of a survey of

ACRES of land made for THE 699.8

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 381 Mag. Declination East. 0° 24% 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 wide, flat Creek, a tributary of Salt about 362 miles N 16°E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #25, this Block, same being also the SW corner of section #24 and the SE corner of section #23.

Thence S 0° 46' E 2017.4 varas to the SW corner of said section #25.

Thence S 89° 14° W 1958.4 varas to a point for the SW corner of this section #26, from which a large surface reservoir, known as Lake Tank, bears south about 500 varas.

Thence N 0° 46' W 2017.4 varas to the concrete monument set in a smooth prairie for the SE 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 bears N 73° 38' W 51.0 varas; Cerro Diablo Peak bears N 41° 06' W; Signal Peak monument bears N 53° 49' E; a high peak in Black Mountains bears S 10° 16' E; another small mesquite bears S 29° 30' W 18.7 varas.

Thence N 89° 14° E --- at 697 varas cross a road running SW-NE --- at 1958.4 varas the place of beginning.

Surveyed September 26, 1933.

18th

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH in the Surveyor's Records in day of April, 1935.

B. L 22 23 27 26 U. T.

SECTION No. 27

HUDSPETH

BLOCK No. "L" County J

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 40 East. Mag. Declination

00 24 True North is

to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 36 miles N 142°E of Sierra Blanca, the county site.

Beginning at the SW corner of section #26, this Block, a point from which a large reservoir, known as Lake Tank, bears south about 500 varas.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #27.

Thence N 0° 46° W 2017.4 varas to the SE corner of section #21 and the SW corner of section #22.

Thence N 89° 14° E --- at 1375 varas point in botton of small basin densely covered with mesquite brush --- at 1958.4 varas strike the concrete monument set in smooth prairie for the SE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite bears N 73° 38' W 51.0 varas; Cerro Diablo Peak bears N 41° 06' W; Signal Peak monument bears N 53° 49' E; a high peak in Black Mountains bears S 10° 16' E; another small mesquite bears S 29° 30' W 18.7 varas.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 26, 1933.

18th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 75 HUDSPETH in the Surveyor's Records in day of April, 1935

For Plat see General Sketch, with other data at back of this Vol.

B. 20 21 29 28 U. T. The State of Texas

SECTION No. 28

County HUDSPETH BLOCK No. "L"

FIELD NOTES of a survey of

ACRES of land made for THE 699.8

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 41' Mag. Declination East.

True North is 0° 231

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

of the North point used in to the left

> HUDSPETH County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt labout 35% miles N 13°E of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

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

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #28.

Thence N 0° 46' W 2017.4 varas to the concrete monument set on an easterly slope in a patch of scrub mesquites for the SE corner of section #20, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 48° 48' W; Cerro Diablo Peak bears N 36° 07' W; Signal Peak monument bears N 56° 26' E; a high peak in Black Mountains bears S 26° 56' E; a balanced rock in Antelope Hills bears S 69° 42' W.

Thence N 89° 14' E --- at 825 varas cross a road running NW-SE --- at 1958.4 varas strike the SW corner of section #22, and the NW corner of section #27.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 76 in the Surveyor's Records in HUDSPETH

day of April, 1935. 18th

SECTION No. 29

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 431 Mag. Declination East. 0° 23' True North is

the Field notes of this survey.

В.

U.

20

29

to the left of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 35½ miles N 11°E of Sierra Blanca, the county site.

L

T.

21

28

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on an easterly slope in a patch of scrub mesquites for the SE corner of section #20, this Block, being the SW corner of section #21 and the NW corner of section #28, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 48° 48' W; Cerro Diablo Peak bears N 36° 07' W; Signal Peak monument bears N 56° 26' E; a high peak in Black Mountains bears S 26° 56' E; a balanced rock in Antelope Hills bears S 69° 42' W.

Thence S 0° 46' E 2017.4 varas to the SW corner of said section #28.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #29.

Thence N 0° 46' W 2017.4 varas to the SE corner of section #19 and the SW corner of section #20.

Thence N 89° 14° E --- at 25 varas point in bed of a drain running NE --- at 875 varas cross a dim road running NE-SW --- at 1958.4 varas the place of beginning.

Surveyed September 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 77 in the Surveyor's Records in HUDSPETH

day of April, 1935.

County | BLOCK No. "L"

HUDSPETH

SECTION No. 30

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 45' Mag. Declination East. 00 2221 True North is

24

25 30

to the

left

of the North point used in

the Field notes of this survey.

U.

Said survey is situated in a wide, flat on the drainage of

B. L

T.

19

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 35 miles N 10°E of Sierra Blanca, the county site.

Beginning at the SW corner of section #29, this Block.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #25 and the NE corner of section #36, Block "K", University Land.

Thence N 0° 46' W 2017.4 varas to the concrete monument set in a prairie covered by mesquites for the SE corner of said section #24, Block "K", being the SW corner of section #19, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 30° 15' W; a cairn on Signal Peak bears N 58° 45' E; ten mesquites bear as follows: N 11° 45' E 17.0 varas, N 19° 45' E 17.0 varas, N 63° 15' E 16.0 varas, N 56° 45' E 9.0 varas, S 5° 15' E 21.0 varas, S 14° 30' W 16.0 varas, S 33° 30' W 12.0 varas, S 49° 15' W 7.0 varas, N 88° 45' W 10.0 varas, and N 36° 15' W 11.0 varas. 11.0 varas.

Thence N 89° 14' E 1958.4 varas to the SW corner of section #20 and the NW corner of section #29.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 78 HUDSPETH in the Surveyor's Records in

day of April, 1935. 18th This

HUDSPETH

SECTION No. 31

B. B. 36 31

L

BLOCK No. "L" County

FIELD NOTES of a survey of

699.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 45° East.

37

K

U.

42

T.

0° 22½° 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 wide, flat Creek, a tributary of Salt labout 34 miles N 101 E of Sierra Blanca, the county site.

County, Texas, HUDSPETH Creek, a tributary of Salt Flat Lake,

Beginning at the south common corner of sections #29 and #30, this Block.

Thence S 0° 46' E 2017.4 varas to a point for the SE corner of this section #31.

ridge covered with greasewood for the SE corner of section #36, being the NE corner of section #37, Block "K", University Land, and the SW corner of this section #31, the brass plate in top of which monument having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 27° Ol' W; Signal Peak monument bears N 55° O7' E; a peak on Dog Mountain bears N 42° 18' W; a small mesquite bears N 65° 15' E 23.1 varas; the highest boulder on a rocky ridge bears N 78° 21' W. Thence S 89° 14' W 1958.4 waras to the concrete monument set on a rocky

Thence N 0° 46° W 2017.4 varas to the SE and the NE corner respectively of sections #25 and #36, Block "K", and the SW corner of section #30, this Block.

Thence N 89° 14° E 1958.4 varas to the place of beginning.

Surveyed September 27, 1933.

This

18th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 79 HUDSPETH in the Surveyor's Records in day of April, 1935.

SECTION No. 32

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 44' East.

B.

U.

32

41

True North is 0° 23' the Field notes of this survey.

Said survey is situated in

33

40

L

T.

to the left

of the North point used in

the Tell of

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 34 miles N 12° E of Sierra Blanca, the county site.

Beginning at the SW corner of section #29, the SE corner of section #30, and the NE corner of section #31, this Block.

Thence S 0° 46' E 2017.4 varas to the SE corner of said section #31.

Thence N 89° 14° E --- at 900 varas point in bed of drain running south --- at 1958.4 varas set a concrete monument in low ground among small mesquite bushes for the SE corner of this section #32, stamped its brass plate in top as is represented in the figure above, from which a peak on Dog Mountain bears N 45° 52° W; Cerro Diablo Peak bears N 32°26° W; Signal Peak monument bears N 52° 42° E; a high peak in Black Mountains bears S 37° 16° E; two small mesquites bear N 38° 15° E 4.0 varas and S 71° 45° E 5.0 varas.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #28 and the SE corner of section #29.

Thence S 89° 14' W 1958.4 varas to the place of beginning.

Surveyed September 27, 1933.

Norris B. Creath
Gibbons Poteet
J. A. Conklin

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

HUDSPETH

County in Book UT Vol. 6 page 80

This 18th day of April, 1935.

33

T.

B.

U.

32

41

SECTION No. 33

HUDSPETH T.

County BLOCK No. "L"

FIELD NOTES of a survey of

699.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 43' Mag. Declination East. True North is 00 2311

to the left of the North point used in

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

County, Texas, HUDSP ETH Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 342 miles N 13°E of Sierra Blanca, the county site.

Beginning at a concrete monument set in low ground among small mesquite bushes for the SE corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 45° 52' W; Cerro Diablo Peak bears N 32° 26' W; Signal Peak monument bears N 52° 42' E; a high peak in Black Mountains bears S 37° 16' E; two small mesquites bear N 38°15'E 4.0 varas and S 71° 45' E 5.0 varas.

Thence N 89° 14° E --- at 1244 varas cross a road running NE and SW --- at 1958.4 varas point for the SE corner of this section #33.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #27 and the SE corner of section #28.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #29 and the NE corner of section #32.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 27, 1933.

This

Norris B. Creath Gibbons Potest J. A. Conklin

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 County in Book UT Vol. 6 page 81 in the Surveyor's Records in HUDSPETH 18th day of April, 1935.

SECTION No. 34

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 401 Mag. Declination East. 00 24 True North is

B

U.

34

39

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Sal about 34½ miles N 15°E of Sierra Blanca, the county site.

35

38

T.

to the left of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #33, this Block.

Thence N 89° 14° E 1958.4 varas set a concrete monument in a wide valley covered with greasewood for the SE corner of this section #34, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 37° 18' W; Signal Peak monument bears N 49° 58' E; a large rock at south end of Antelope Hills bears S 85° 21' W; a peak at the east end of Black Mountains bears S 29°31'E; small mesquites bear S 4° 30' E 23.0 varas and N 42° 10' W 43.5 varas.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #26 and the SE corner of section #27, from which point a large reservoir, known as Lake Tank, bears south about 500 varas.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #28 and the NE corner of section #33.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 27, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman.

J.A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 82 HUDSPETH in the Surveyor's Records in

day of April, 1935. 18th

other data at back of this Vol. The State of Texas

SECTION No. 35

B. L

34 35

39 38

U. T.

HUDSPETH County BLOCK No. "L"

FIELD NOTES of a survey of

699.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 38' East.

True North is 0° 24½

the Field notes of this survey.

Said survey is situated in

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 35 miles N 17°E of Sierra Blanca, the county site.

Beginning at the concrete monument set in a wide valley covered with greasewood for the SE corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 37° 18' W; Signal Peak monument bears N 49° 58' E; a large rock at south end of Antelope Hills bears S 85° 21' W; a peak at the east end of Black Mountains bears S 29°31'E; small mesquites bear S 4° 30' E 23.0 varas and N 42° 10' W 43.5 varas.

Thence N 0° 46° W 2017.4 varas to the common corner of said section #34, and sections #26 and #27, from which corner a large reservoir, known as Lake Tank, bears south about 500 varas.

Thence N 89° 14' E 1958.4 waras to the SW corner of section #25.

Thence S 0° 46° E 2017.4 varas to a point for the SE corner of this section #35.

Thence S 89° 14' W 1958.4 varas to the place of beginning.

Surveyed September 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin 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 HUDSPETH County in Book UT Vol. 6 page 85

This 18th day of April, 1935.

SECTION No. 36

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

686.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 371

7' East. 0° 25' 10" to the True North is

left

of the North point used in

the Field notes of this survey.

B. L

36

37

U. T.

Said survey is situated in on the drainage of a wide, f on the drainage of a wide, flat Creek, a tributary of Salt about 35% miles N 18°E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #35, this Block.

Thence N 89° 14' E --- at 140 varas cross a wide valley draining north --- at 1153 varas cross a drain running north --- at 1916.0 varas set a concrete monument in a greasewood prairie, being in the west line of Survey #42, Block #68, Tsp. 3, T. & P. RR. Co. Lands, stamped its brass plate in top as is represented in the figure above, from which San Antonio Mountain bears N 44° 27' W; Cerro Diablo Peak bears N 41° 35' W; Signal Peak monument bears N 46° 53' 30" E; a peak in the east end of Black Mountains bears S 9° 51' E; a high peak in Black Mountains bears S 12° 05' W. S 12° 05' W.

Thence N 0° 25' 10" W 2017.5 varas to a point in the west line of Survey #31, T. & P. RR. Co. Lands, the SE corner of section #25, this Block.

Thence S 89° 14' W 1928.2 varas to the SE corner of section #26 and the NE corner of section #35.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 28, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 84 HUDSPETH in the Surveyor's Records in

day of April, 1935. This 18th

L 36 37 U. T.

SECTION No. 37

HUDSPETH

County | BLOCK No. "L"

FIELD NOTES of a survey of

682.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 371 East. Mag. Declination

True North is 0° 25' 10" to the left

of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 34½ miles N 19°E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a greasewood prairie in the west line of Survey #42, Block #68, Tsp. 3, T. & P. RR. Co. Lands, for the SE corner of section #36, this Block, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Mountain bears N 44° 27' W; Cerro Diablo Peak bears N 41° 35' W; Signal Peak monument bears N 46° 53' 30" E; a peak in the east end of Black Mountains bears S 9° 51' E; a high peak in Black Mountains bears S 12° 05' W.

Thence S 0° 25' 10" E 2017.5 varas to a point in the west line of Survey #44, T. & P. RR. Co. Lands, for the SE corner of this section #37.

Thence S 89° 14° W 1903.8 varas to a point for the SW corner of this section #37.

Thence N 0° 46° W 2017.4 varas to the SE corner of section #35 and the SW corner of section #36.

Thence N 89° 14° E --- at 140 varas cross a wide valley draining north --- at 1153 varas cross another drain running north --- at 1916.0 varas the place of beginning.

Surveyed September 28, 1933.

Chainmen. Norris B. Creath Gibbons Poteet Transitman. J. A.Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 85 HUDSPETH in the Surveyor's Records in

18th day of April, 1935.

For Plat see General Sketch . with The State of Texas SECTION No. 38

B. L

34 35

39 38

U. T.

HUDSPETH County BLOCK No. "L"

FIELD NOTES of a survey of

699.8 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° 24½°

the Field notes of this survey

to the left

of the North point used in

Said survey is situated in HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 34 miles N 17°E of Sierra Blanca, the county site.

Beginning at the SW corner of section #37, this Block.

Thence S 89° 14° W 1958.4 varas to a point for the SW corner of this section #38.

Thence N 0° 46' W 2017.4 varas to the concrete monument set in a wide valley covered with greasewood for the SE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 37° 18' W; Signal Peak monument bears N 49° 58' E; a large rock at the south end of Antelope Hills bears S 85° 21' W; a peak at east end of Black Mountains bears S 29° 31' E; two small mesquites bear S 4° 30' E 23.0 varas and N 42° 10' W 43.5 varas.

Thence N 89° 14° E 1958.4 varas to the SW corner of section #36 and the NW corner of section #37.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 28, 1933.

18th

Norris B. Creath
Gibbons Poteet
J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 86

day of April, 1935.

34 35 39 38 T. U.

HUDSPETH County BLOCK No. "L" FIELD NOTES of a survey of 699.8 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 41' East. True North is the Field notes of this survey.

to the left of the North point used in

Said survey is situated in

County, Texas, HUDSPETH Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt F about 34 miles N 16°E of Sierra Blanca, the county site.

Beginning at the common corner of sections Nos. 34, 35, and 38, this Block, being a concrete monument set in a wide valley covered with greasewood brush for the SE corner of said section #34, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 37° 18' W; Signal Peak monument bears N 49° 58' E; a large rock at the south end of Antelope Hills bears S 85° 21' W; a peak at east end of Black Mountains bears S 29° 31' E; two small mesquites bear S 4° 30' E 23.0 varas and N 42° 10' W 43.5 varas.

Thence S 0° 46° E 2017.4 varas to the SW corner of section #38.

Thence S 89° 14° W 1958.4 varas to a point for the SW corner of this section #39.

Thence N 0° 46° W 2017.4 varas to the SE corner of section #33.

Thence N 89° 14' E 1958.4 varas to the place of beginning.

Surveyed September 28, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 87 in the Surveyor's Records in

day of April, 1935. 19th This

SECTION No. 40

B. L 32 33 40 U. T.

HUDSPETH County BLOCK No. "L"

FIELD NOTES of a survey of

699.8 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43' East. 0° 23½' True North is

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Sal about 33% miles N 14°E of Sierra Blanca, the county site.

to the left

of the North point used in

County, Texas, HUDSPETH Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #39. this Block.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #40.

Thence N 0° 46' W 2017.4 varas to the concrete monument set in low ground among small mesquite bushes for the SE corner of section #32, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 45° 52' W; Cerro Diablo Peak bears N 32° 26' W; Signal Peak monument bears N 52° 42' E; a high peak in Black Mountains bears S 37° 16' E; two small mesquites bear N 38° 15' E 4.0 varas and S 71° 45' E 5.0 varas.

Thence N 89° 14' E --- at 1244 varas cross a road running NE and SW at 1958.4 varas strike the SW corner of section #34 and the NW corner of section #39.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 28, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 88 HUDSPETH in the Surveyor's Records in

day of April, 1935. 19th This

B. 32 33 41 40 U. T.

County | BLOCK No. "L" HUDSPETH FIELD NOTES of a survey of ACRES of land made for THE 699.8 UNIVERSITY OF TEXAS by virtue of an

11° 44' Mag. Declination East.

0° 23' True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt labout 33 miles N 12°E of Sierra Blanca, the county site.

of the North point used in to the left

ACT approved March 29, 1929.

County, Texas, HUDSPETH Creek, a tributary of Salt Flat Lake.

Beginning at the concrete monument set in low ground among small mesquite bushes for the SE corner of section #32, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 45° 52' W; Cerro Diablo Peak bears N 32° 26' W; Signal Peak monument bears N 52° 42' E; a high peak in Black Mountains bears S 37° 16' E; two small mesquites bear N 38° 15' E 4.0 varas and S 71° 45' E 5.0 varas.

Thence S 0° 46° E 2017.4 varas to the SW corner of section #40.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #41.

Thence N 0° 46° W 2017.4 varas to the SE and the SW corner respectively of sections #31 and #32.

Thence N 89° 14' E --- at 900 varas cross point in bed of draw running south --- at 1958.4 varas the place of beginning.

Surveyed September 28, 1933.

Norris B. Creath Chainmen. Gibbons Poteet J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. HUDSPETH in the Surveyor's Records in

day of April, 1935. This 19th

For Plat see General Sketch, with other data at back of this Vol.

B. В. 36 31 37 42 K. L U. T.

11° 46' Mag. Declination East. 00 222

True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 33 miles N 109E of Sierra Blanca, the county site.

The State of Texas

SECTION No. 42

HUDSPETH County

BLOCK No. "L"

FIELD NOTES of a survey of

ACRES of land made for THE 699.8

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the left of the North point used in

County, Texas,

HUDSPETH Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #41, this Block.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #37, and the NE corner of section #48, Block "K", University Land, being the SW corner of this section #42.

Thence N 0° 46' W 2017.4 varas to the concrete monument set on a rocky ridge overgrown with greasewood for the SE corner of section #36, Block "K", being also the SW corner of section #31, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 27° 01' W; Signal Peak monument bears N 55° 07' E; a peak on Dog Mountaon bears N 42° 18' W; a small mesquite bears N 65° 15' E 23.1 varas; the highest boulder on a rocky ridge bears N 78° 21' W.

Thence N 89° 14° E 1958.4 varas to the SW corner of section #32 and the NW corner of section #41.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

NOTE: On the run N 0° 46' W from the SW corner of this section #42 there was crossed at 844.4 varas and at 1298.4 varas small, narrow drains, the first running NE and the second running SE; also at 1914.4 varas a dim road running SE-NW was crossed.

Surveyed September 28, 1933.

This

19th

Norris B. Creath Gibbons Poteet J. A.Conklin

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 HUDSPETH County in Book UT Vol. 6 page 90 in the Surveyor's Records in day of April, 1935.

SECTION No. 43

HUDSPETH

County

BLOCK No. "L"

FIELD NOTES of a survey of

699.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 46' Mag. Declination East. 00 222 True North is

to the

left

of the North point used in

the Field notes of this survey.

B. K

B. U.

48

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salabout 32 miles N 102° Ef Sierra Blanca, the county site.

B. L

43

6

N

T.

County, Texas, HUDSPETH Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #42, this Block, being the SE corner of section #37 and the NE corner of section #48, Block "K", University Land.

Thence S 0° 46° E --- at 729 varas cross a road running NE and SW
--- at 1708 varas cross a drain running east --- at 2017.4 varas
strike the concrete monument set on a ridge covered with Yucca stalks
for the SE corner of said section #48, Block "K", being the SW corner
of this section #43, its brass plate in top having been stamped as is
represented in the figure above, from which Signal Peak monument
bears N 51° 47' E; a high peak in Black Mountains bears S 68°39' E; a
windmill near a ranch house bears S 79° 23' W about 2 1/2 miles; Sierra
Blanca Mountain bears S 21° 02' W; the highest boulder on a rocky ridge
bears N 33° 21' W.

Thence N 89° 14' E --- at 35 varas cross a road running NE and SW
--- at 667.7 varas built a small pebble mound over a hub nail, from
which a windmill bears N 68° 54' E --- at 1492 varas and at 1675 varas
cross roads, each running NE and SW --- at 1958.4 varas point for the
SE corner of this section #43. Thence S 0° 46° E --- at 729 varas cross a road running NE and SW

Thence N 0° 46' W 2017.4 waras to the SW corner of section #41 and the SE corner of section #42.

Thence S 89° 14' W 1958.4 waras to the place of beginning.

Surveyed September 29, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH in the Surveyor's Records in April, 1935. day of 19th

For Plat see General Sketch, with other data at back of this Vol.

B. 44 45 5 4 B. N U. T The State of Texas

SECTION No. 44

HUDSPETH County

BLOCK No. "L"

FIELD NOTES of a survey of

ACRES of land made for THE 699.8

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 45' Mag. Declination East.

0° 23' True North is the Field notes of this survey.

to the left of the North point used in

Said survey is situated in HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 32 miles N 12°E of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #43, this Block.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #41 and the SE corner of section #42.

Thence N 89° 14' E 1958.4 varas to the SW corner of section #40.

Thence S 0° 46' E 2017.4 varas set a concrete monument on the east slope of a ridge for the SE corner of this section #44, stamped its brass plate in top as is represented in the figure above, from which a balanced rock in Antelope Hills bears N 52° 41' W; a steel windmill bears N 43° 08' W about 1500 varas; Cerro Diablo Peak bears N 29°28'W; Signal Peak monument bears N 49° 15' E; the perpendicular edge of a large boulder on the east slope of a high peak in Black Mountains bears S 52° 17° 30" E; four small mesquites bear as follows: N 18°15'E 6.0 varas, N 31° 30' E 4.0 varas, N 48° 15' E 3.5 varas, and S 48°45'E 7.0 varas.

Thence S 89° 14' W 1958.4 waras to the place of beginning.

Surveyed September 29, 1933.

19th

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH in the Surveyor's Records in day of April, 1935.

other data at back of this Vol. The State of Texas

B. L 44 45 5 B. N T. U.

HUDSPETH

SECTION No. 45

BLOCK No. "L" County

FIELD NOTES of a survey of

ACRES of land made for THE 699.8

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 441 East.

True North is 0° 232°

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat about 322 miles N 14° E of Sierra Blanca, the county site.

to the left of the North point used in

County, Texas, HUDSP ETH Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set for the SE corner of section #44 on the east slope of a ridge, its brass plate in top having been stamped as is represented in the figure above, from which a balanced rock in Antelope Hills bears N 52° 41' W; a steel windmill bears N 43° 08' W about 1500 varas; Cerro Diablo Peak bears N 29° 28' W; Signal Peak monument bears N 49° 15' E; the perpendicular edge of a large boulder on the east slope of a high peak in Black Mountains bears S 52° 17' 30" E; four small mesquites bear as follows: N 18°15'E 6.0 varas, N 31° 30' E 4.0 varas, N 48° 15' E 3.5 varas, and S 48°45'E 7.0 varas.

Thence N 89° 14' E 1958.4 varas to a point for the SE corner of this section #45.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #39 and the SE corner of section #40.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #41 and the NE corner of section #44.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 29, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH

day of April, 1935. 19th This

699.8

SECTION No. 46

L 46 47 3 2 B. N U. T.

HUDSPETH County BLOCK No. "L"

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° 43° Mag. Declination East.

True North is 00 24

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 322 miles N 16°E of Sierra Blanca, the county site.

to the left of the North point used in

County, Texas, HUDSPETH Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #45, this Block.

Thence N 89° 14' E --- at 666 varas cross a road running slightly north of west and south of east --- at 1958.4 varas set a concrete monument on the east slope of a limestone ridge overgrown by greasewood brush for the SE corner of this section #46, stamped its brass plate in top as is represented in the figure above, from which the monument on Signal Peak bears N 46° 26' E; Cerro Diablo Peak bears N 34° 05' W; San Antonio Peak bears N 39° 20' W; a large rock in a gap near the west end of Black Mountains bears S 0° 52' W; a peak on Dog Mountain bears N 45° 47' W; a high peak at the east end of Black Mountain bears S 43° 29' E.

Thence N 0° 46' W 2017.4 varas to the SW corner of section #38 and the SE corner of section #39.

Thence S 89° 14° W 1958.4 varas to the SE corner of section #40 and the NE corner of section #45.

Thence S 0° 46° E 2017.4 varas to the place of beginning.

Surveyed September 29, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in HUDSPETH County in Book UT Vol. 6 page 94 in the Surveyor's Records in

April, 1935. day of 19th This

other data at back of this Vol. The State of Texas

SECTION No. 47

B. L 46 47 3

N

County | BLOCK No. "L" HUDSPETH

FIELD NOTES of a survey of

ACRES of land made for THE 699.8

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

Mag. Declination 11° 41' East.

B.

U.

00 241 True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 33 miles N 172° Epf Sierra Blanca, the county site.

of the North point used in to the left

County, Texas, HUDSPETH Creek, a tributary of Salt Flat lake,

Beginning at a concrete monument set on the east slope of a limestone ridge over grown by greasewood brush for the SE corner of section #46, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Signal Peak bears N 46° 26' E; Cerro Diablo Peak bears N 34° 05' W; San Antonio Peak bears N 39° 20' W; a large rock in a gap near the west end of Black Mountains bears S 0° 52' W; a peak on Dog Mountain bears N 45° 47' W; a high peak at the east end of Black Mountains bears S 43° 29' E.

Thence N 89° 14° E 1958.4 varas to a point for the SE corner of this section #47.

Thence N 0° 46° W 2017.4 varas to the SW corner of section #37 and the SE corner of section #38.

Thence S 89° 14° W 1958.4 varas to the SE corner of section #39, being the NE corner of section #46.

Thence S 0° 46' E 2017.4 varas to the place of beginning.

Surveyed September 29, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH

day of April, 1935. This 19th

SECTION No. 48 County | BLOCK No. "L"

HUDSPETH

FIELD NOTES of a survey of

678.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

11° 39' East. is 0° 25' 10" to the True North is

left

of the North point used in

the Field notes of this survey.

U.

L

48

1 N

T.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 331 miles N 19°E of Sierra Blanca, the county site.

Beginning at the SE corner of section #47, this Block.

Thence N 89° 14° E --- at 134 varas cross the old Sierra Blanca and Salt Flat road running NE-SW --- at 1891.6 varas set a concrete monument in a prairie overgrown by greasewood and scattering mesquites, about 250 varas SW of a drain running NW, said monument being in the west line of survey #6, Block #68, Tsp. 4, T. & P. RR. Co. Land, stamped the brass plate in top of same as is represented in the figure above, from which a peak on Dog Mountain bears N 48° 35' W; Cerro Diablo Peak bears N 38° 12' W; Signal Peak monument bears N 43°22'30"E; a vertical column of rock at the east end of a cap rock on Black Mountains (Williams' "Needle Point") bears S 19° 30' E; a peak at the west end of Black Mountains bears S 43° 09' W; small mesquites bear N 29° 45' E 27.6 varas and S 10° 30' W 52.2 varas; an old stone mound of about 30 large rocks, one rock, 5" x 5" x 10", marked "UL 1886", identified as the original marker by Williams of the SE corner of Block "L", University Land, bears N 89° 14' E 70.4 varas. From this old rock mound the "Needle Point" bears S 18° 54' 30" E, and a rocky peak at the west end of Black Mountains bears S 43° 36' W. monument in a prairie overgrown by greasewood and scattering mesquites,

Thence N 0° 25' 10" W --- at 1545 varas recross old Sierra Blanca-Salt Flat road --- at 2017.5 varas strike the SE corner of section #37.

Thence S 89° 14' W 1903.8 varas to the SE corner of section #38, and the NE corner of section #47.

Thence S 0° 46' 2017.4 varas to the place of beginning.

Surveyed September 29, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH in the Surveyor's Records in

day of 19th This

April, 1935.

B. J B. K 48 43 1 12 B. M B. N T. U.

SECTION No.1

HUDSPETH

BLOCK No. "M" County

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

120 01' East. Mag. Declination

0° 182' True North is

to the

of the North point used in left

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N220W of Sierra Blanca, the county site.

Beginning at a concrete monument set on a ridge extending north and south covered by bear grass for the SE corner of section #48, Block "J", being the SW corner of section #43, Block "K", University Land, and the NE corner of this section #1, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 17° 20' W; Cerro Diablo Peak bears N 6° 56' W; Sierra Blanca Mountain bears S 8° 13' W.

Thence S 89° 14° W --- at 35.5 varas cross a road running north and south --- at 1000 varas a small surface tank bears south about 125 varas --- at 2011.1 varas strike the SE corner of section #47, Block 11 J 19 .

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #1.

Thence N 89° 14' E 2011.1 varas to a point for the SE corner of this section #1.

Thence N 0° 46' W --- at 997.2 varas point in north edge of a wide valley sloping SE --- at 2022.2 varas the place of beginning.

Surveyed September 29, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH in the Surveyor's Records in day of April, 1935.

other data at back of this Vol. The State of Texas

East.

SECTION No. 2

HUDSPETH

County

BLOCK No. "M"

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

left

of the North point used in

the Field notes of this survey.

12° 03'

J

M

T.

Said survey is situated in

47

46 3 2

B.

B.

U.

True North is

Mag. Declination

0° 18'

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 5°W of Sierra Blanca, the county site.

Beginning at the common corner of section #1, this Block, and sections #47 and #48, Block "J", University Land.

Thence S 89° 14' W --- at 681.0 varas cross a road running NW and SE --- at 2011.1 varas strike the concrete monument set in a prairie sloping southwesterly among scattering Yucca stalks for the SE corner of section #46, Block "J", being also the SW corner of section #47, same Block, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in Black Mountains bears S 81°51'E; Sierra Blanca Mountain bears S 3° 31' W.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #2.

Thence N 89° 14° E 2011.1 varas to the SW corner of section #1.

Thence N 0° 46° W 2022.2 varas to the place of beginning.

Surveyed October 2, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 98 day of May, 1935. in the Surveyor's Records in

2nd

в.			J	
	46	47		
В.	٥	2	M	
U.			T.	

Mag. Declination 120 05' East. 00 17+

True North is the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat
about 30 miles N 7° W of Sierra Blanca, the county site.

HUDSPETH County BLOCK No. "M"

FIELD NOTES of a survey of

720.4 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

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a prairie sloping southwesterly Beginning at a concrete monument set in a prairie sloping southwesterly among scattering Yucca stalks for the SE corner of section #46, Block "J", University Land, being the SW corner of section #47, same Block, and 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 high peak in Black Mountains bears S 81° 51' E; Sierra Blanca Mountain bears S 3° 31' W.

Thence S 0° 46' E 2022.2 varas to the SW corner of said section #2.

Thence S 89° 14' W 2011.1 varas to a point for the SW corner of this section #3.

Thence N 0° 46 W 2022.2 varas to the SE corner of section #45, and the SW corner of section #46, Block "J", University Land.

Thence N 89° 14' E --- at 1899.1 varas cross a drain running south --- at 2011.1 varas the place of beginning.

Surveyed October 2, 1933.

Norris B. Creath Gibbons Poteet J. A; Conklin

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 San Park III Wall a page 20 County in Book UT Vol. 6 page 99 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 2nd

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

B. 44 45 5 B. M U. T

Mag. Declination 120 061 East. 0° 16분 True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat

720.4

HUDSPETH

SECTION No. 4 County | BLOCK No. "M"

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 left

of the North point used in

HUDSPETH County, Texas,

Creek, a tributary of Salt Flat Lake, about 30 miles N 9°W of Sierra Blanca, the county site.

Beginning at the NW corner of section #3, this Block, being the SE corner of section #45 and the SW corner of section #46, Block "J", University Land.

Thence S 89° 14' W --- at 740 varas pass 50 varas north of a prairie dog town --- at 2011.1 varas strike the concrete monument set on the NE side of a wide drain running SE for the SE corner of section #44, Block "J", being the SW corner of section #45, same Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 5° 56' E; Signal Peak monument bears N 51° 08' E; a high peak in Black Mountains bears S 83° 03' E; a large surface tank bears S 39° 48' E 1900 varas.

Thence S 0° 46° E 2022.2 varas to a point for the SW corner of this section #4.

Thence N 89° 14° E 2011.1 waras to the SW corner of section #3.

Thence N 0° 46° W 2022.2 varas to the place of beginning.

Surveyed October 2, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 S. County in Book UT Vol. in the Surveyor's Records in HUDSPETH

May, 1935. day of This 2nd

101

For Plat see General Sketch , with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 5

B. 44 45 5 4 B. M U. T.

HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4 ACRES of land made for THE

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

120 071 Mag. Declination East. 0° 16' True North is to the

left

of the North point used in

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

HUDSPETH County, Texas, Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 30g miles N 10°W of Sierra Blanca, the county site.

Beginning at a concrete monument set on the NE side of a wide drain running SE for the SE corner of section #44, Block "J", University Land, being also the SW corner of section #45, same Block and the NW corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 5° 56' E; Signal Peak monument bears N 51°08' E; a high peak in Black Mountains bears S 83° 03' E; a large surface tank bears S 39º 48' E 1900 varas.

Thence S 89° 14' W --- at 1170 varas cross a road running NW-SE --- at 2011.1 varas strike the SE corner of section #43, Block "J".

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #5.

Thence N 89° 14° E 2011.1 varas to the SW corner of section #4.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 2, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described County in Book UT Vol. 6 page 101 in the Surveyor's Records in HUDSPETH

May, 1935. This 3rd day of

B. I B. J 24 43 6 B. M U. T

Mag. Declination 120 091 East. 0° 15% True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 12 wof Sierra Blanca, the county site.

SECTION No. 6

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #43 and the SW corner of section #44, Block "J", University Land, being also the NW corner of section #5, this Block.

Thence S 89° 14' W 2011.1 varas to a concrete monument set in a wide valley running NE thickly covered with gamma grass for the SE corner of section #24, Block "I", University Land, being the SW corner of section #43, Block "J", University Land, and the NW corner of this section #6, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in Black Mountains bears S 83° 58' E; a sharp peak west of Sierra Blanca bears S 1° 35' W; an iron pipe and a large rock bear N 8° 25' E 144.0 varas.

Thence S 09 46' E --- at 625 varas cross a wide flat drain running east --- at 1465 waras point on a ridge extending east and west --- at 2022.2 varas point for the SW corner of this section #6.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #5.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 2, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 102 HUDSPETH May, 1935. in the Surveyor's Records in

day of This 3rd

HUDSPETH

SECTION No. 7

County | BLOCK No. "M"

FIELD NOTES of a survey of

761.3

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

120 101 East.

True North is

B.

U.

B. I

24

7

B.

43

J

M

T.

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 wide, flat

00 15

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake, about 30 miles N 14 wof Sierra Blanca, the county site.

Beginning at a concrete monument set in a wide valley sloping NE Beginning at a concrete monument set in a wide valley sloping NE thickly covered with gamma grass for the SE corner of section #24. Block "I", being the SW corner of section #43, Block "J", University Land, and the NW corner of section #6, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in Black Mountains bears S 83° 58' E; a sharp peak west of Sierra Blanca bears S 1° 35' W; an iron pipe and a large rock hear N 8° 25' E 144.0 years. rock bear N 8° 25' E 144.0 varas.

Thence S 0° 46° E --- at 625 varas cross a wide flat drain running east --- at 1465 varas point on a ridge extending east and west --- at 2022.2 varas strike the SW corner of section #6.

Thence N 88° 33° 30" W 2140.3 varas to a point for the SW corner of this section #7.

Thence North 2021.5 varas to a point in prairie, the SE corner of section #23 and the SW corner of section #24, Block "I".

Thence S 88° 33' 15" E --- at 1477.2 varas cross a road running NW and SE --- at 2113.2 varas strike the concrete monument, the place of beginning.

Surveyed October 2, 1933.

3rd

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 103 in the Surveyor's Records in HUDSPETH day of May, 1935.

For Plat see General Sketch , with The State of Texas other data at back of this vol. The State of Texas

23

I

SECTION No. 8

HUDSPETH

County BLOCK No. "M"

FIELD NOTES of a survey of

717.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

120 111 East.

True North is 0° 14'

the Field notes of this survey.

II.

22

9 8

B.

Said survey is situated in on the drainage of a wide, flat

T.

to the left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 30 miles N 16°W of Sierra Blanca, the county site.

Beginning at a point in prairie at the SE corner of section #23 and the SW corner of section #24, Block "I", University Land, and the NW corner of section #7, this Block.

Thence N 88° 33' 15" W 2005.2 varas to the concrete monument set in a prairie covered with tree cacti for the E corner of section #22, Block "I", its brass plate in top having been stamped as is represented in the figure above, from which a high peak in Black Mountains bears S 84° 27' 20" E; Signal Peak monument bears N 63° 56' 30" E.

Thence South 2021.6 varas to a point for the SW corner of this section

Thence S 88° 33' 30" E 2005.2 varas to the SW corner of section #7.

Thence North 2021.5 varas to the place of beginning.

Surveyed October 2, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 104 in the Surveyor's Records in HUDSPETH

This 3rd day of May, 1935.

For Plat see General Sketch , with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 9

22 23 9 8 II. T.

HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

12° 13' Mag. Declination East. 0° 13½° True North is

to the left

of the North point used in

the Field notes of this survey.

HUDSPETH

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 312 miles N 18°W of Sierra Blanca, the county site.

County, Texas, Salt Flat Lake,

Beginning at a concrete monument set in a prairie covered with tree cacti for the SE corner of section #22, Block "I", University Land, being the SW corner of section #23, same Block and the NW corner of section #8, this Block, its brass plate in top having been stamped in the figure shows that a high rock in as is represented in the figure above, from which a high peak in Black Mountains bears S 84° 27' 20" E; Signal Peak monument bears N 63° 56° 30" E.

Thence N 88° 33' 15" W --- at 235.7 varas pass through a wire fence running NW and SE --- at 2005.2 varas strike the SE corner of section #21, Block "J".

Thence South 2021.8 varas to a point for the SW corner of this section

Thence S 88° 33° 30" E 2005.2 varas to the SW corner of section #8.

Thence North 2021.6 varas to the place of beginning.

Surveyed October 3, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 105 in the Surveyor's Records in HUDSPETH May, 1935.

day of 3rd

SECTION No. 10

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9

ACRES of land made for THE

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

Mag. Declination

12° 15' East. 0° 13'

to the left

of the North point used in

True North is the Field notes of this survey.

20

11

B.U.

Said survey is situated in

21

10

HUDSPETH

County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 32 miles N 20°W of Sierra Blanca, the county site.

Beginning at the SE corner of section #21, Block "I", University Land, the SW corner of section #22, same Block, and the NW corner of section #9, this Block.

Thence N 88° 33' 15" W --- at 435 varas cross a road running NE and SW --- at 1650 varas land on the NE slope of a point of hill --- at 2005.2 varas strike the concrete monument set on the west side of a drain running south for the SE corner of section #20, Block "I", its brass plate in top having been stapmed as is represented in the figure above, from which Sierra Blanca Mountain bears S 15° 22' 20" E; the tip of a high peak in Black Mountains, barely visible above a nearby ridge, bears S 84° 51' 20" E; a 6-inch letter "X" cut 1/2 inch deep on the flat face of a fixed rock in bottom of a drain bears S 48°02'E 50.1 varas.

Thence South 2021.9 varas to a point for the SW corner of this section #10.

Thence S 88° 33' 30" E 2005.2 varas to the SW corner of section #9.

Thence North 2021.8 varas to the place of beginning.

Surveyed October 3, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 106 in the Surveyor's Records in

day of May, 1935. This 3rd

SECTION No. 11 County | BLOCK No. "M"

B. T 20 27 11 10 B. M TT. T.

FIELD NOTES of a survey of

718.0 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 170 East. 00 12% True North is the Field notes of this survey.

to the left

HUDSPETH

of the North point used in

Said survey is situated in

HUDSPETH County, Texas, Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salabout 322 miles N 21°W of Sierra Blanca, the county site.

Beginning at a concrete monument set on the west side of a drain running south for the SE corner of section #20, Block "I", University Land, being the SW corner of section #21, same Block, and the NW corner of section #10, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Sierra Blanca Mountain bears S 15° 22' 20" E; the tip of a high peak in Black Mountains, barely visible above a nearby ridge, bears S 84° 51' 20" E; a 6-inch letter "X", cut 1/2 inch deep on the flat face of a fixed rock in bottom of a drain, bears S 48° 02' E 50.1 varas. a drain, bears S 48° 02' E 50.1 varas.

Thence South 2021.9 varas to the SW corner of said section #10.

Thence N 88° 33' 30" W 2005.2 varas to a point for the SW corner of this section #11.

Thence North 2022.1 varas to the SE corner of section #19 and the SW corner of section #20, Block "I".

Thence S 889 33' 15" E --- at 20.2 varas cross a road running SE and NW --- at 45.2 varas cross a rough gulley, rocks in bottom --- at 413.2 varas cross another rocky gulley running SW --- at 630.2 varas land on a rocky point jutting south --- at 725.2 varas a large surface reservoir, known as "Whoa Hockey Tank", bears South 700 varas --- at 1164.2 varas, 1609.2 varas, 1670.2 varas, and 1743.2 varas cross drains; the first running South, then West; the second running SE; the third and fourth, each running South —— at 2005.2 varas strike the concrete monument, the place of beginning.

Surveyed October 3, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 107 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 3rd

B. H B. I 48 19 13 12 B. M

Mag. Declination 12° 20' East. 00 121 True North is the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat

about 32½ miles N 23½°Wof Sierra Blanca, the county site.

SECTION No. 12

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

718.0

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

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #11, this Block, being the SE corner of section #19 and the SW corner of section #20, Block "I", University Land.

Thence N 88° 33' 15" W --- at 325 varas and at 515 varas cross and recross a rocky bottomed gulley, first running SE and next running NE --- at 2005.2 varas strike the concrete monument set on a smooth mesa for the SE corner of section #48, Block "H", being the SW corner of section #19, Block "I", University Land, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 08° 25' E; Cerro Diablo Peak bears N 29° 14' E; a peak in Black Mountains bears S 85° 11' E; Sierra Blanca Mountain bears S 19° 28' E; Tepee Butte bears N 75° 00' W.

Thence South --- at 493 varas cross a drain running east --- at 1395 varas cross another drain running SW out of nearby hills --- at 1646 varas point in bed of a large drain running east --- at 2022.2 varas point for the SW corner of this section #12.

Thence S 88° 33' 30" E 2005.2 varas to the SW corner of section #11.

Thence North 2022.1 varas to the place of beginning.

Surveyed October 3, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 108 in the Surveyor's Records in HUDSPETH

This day of April, 1935. 6th

For Plat see General Sketch, with The State of Texas

SECTION No. 13

HUDSPETH

County | BLOCK No. "M"

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 120 231 East. 00 11분 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 wide, flat

about 33½ miles N 25°W of Sierra Blanca, the county site.

H

48

13

B.

U.

B.

19

12

I

M

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on a smooth mesa for the SE corner of section #48, Block "H", being the SW corner of section #19, Block "I", University Land, and the NW corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 08°25'E; Cerro Diablo Peak bears N 29° 14' E; a peak in Black Mountains hears S 85° 11' E; Sierra Blanca Mountain bears S 19° 28' E; Tepee Butte bears N 75° 00' W.

Thence South --- at 493 varas cross a drain running east --- at 1395 varas cross another drain running SW out of nearby hills --- at 1646 varas point in bed of a large drain running east --- at 2022.2 varas strike the SW corner of said section #12.

Thence West 1900.0 varas to a point for the SW corner of this section #13.

Thence North 2022.2 varas to the SE corner of section #47, and the SW corner of section #48, Block "H".

Thence East 1900.0 varas to the place of beginning.

Surveyed October 3, 1933.

This

6th

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 109 in the Surveyor's Records in HUDSPETH

day of April, 1935.

SECTION No.14

B. H 46 47 15 14 B. M U. T.

HUDSPETH County | BLOCK No. "M"

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.

129 25' Mag. Declination East. 0° 11' 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 wide, flat Creek, a tributary of Salt about 34 miles N 262 wof Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #13, this Block, being the SE corner of section #47 and the SW corner of section #48, Block "H", University Land.

Thence South 2022.2 varas to the SW corner of said section #13.

Thence West 1900.0 varas to a point for the SW corner of this section #14.

Thence North 2022.2 varas to the concrete monument set on a rocky Thence North 2022.2 varas to the concrete monument set on a rocky divide about 200 varas east of the fork of a drain running NE for the SE corner of section #46, Block "H", being the SW corner of section #47, same Block and the NW corner of this section #14, its brass plate in top having been stamped as is represented in the figure above, from which Wind Mountain bears N 12° 24' E; a gap in the north edge of Cerro Diablo Peak bears N 33° 40' E; Tepee Butte bears N 70° 19' W; an allthorn bears N 71° W 28 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed October 3, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 110 in the Surveyor's Records in

day of May, 1935. This 6th

For Plat see General Sketch , with The State of Texas other data at back of this vol. The State of Texas

HUDSPETH

SECTION No. 15

County | BLOCK No. "M"

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 120 291 East. True North is 0° 10°

to the left

of the North point used in

the Field notes of this survey.

B.

U.

B.

46

15

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 34 miles N 28°W of Sierra Blanca, the county site.

H

M

47

14

HUDSPETH

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on a rocky divide about 200 varas east of the fork of a drain running NE for the SE corner of section #46, being the SW corner of section #47, Block "H", University Land, and the NW corner of section #14, this Block, the brass plate in top of which having been stamped as is represented in the figure above, from which Wind Mountain bears N 12° 24' E; a gap in the north edge of Cerro Diablo Peak bears N 33° 40' E; Tepee Butte bears N 70° 19' W; an allthorn bears N 71° W 28 varas..

Thence South 2022.2 varas to the SW corner of said section #14.

Thence West 1900.0 varas to a point for the SW corner of this section #15.

Thence North 2022.2 varas to the south common corner of sections #45 and #46, Block "H".

Thence East 1900.0 varas to the place of beginning.

Surveyed October 3, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 111 in the Surveyor's Records in

day of May, 1935 This 6th

For Plat see General Sketch , with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 16

B. H 44 45 17 16 B. M U. T.

HUDSPETH County | BLOCK No. "M"

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.

12° 31' Mag. Declination East. True North is

00 91:

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 34½ miles N 29½°W of Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #15, this Block, being the SE corner of section #45 and the SW corner of section #46, Block "H", University Land.

Thence West 1900.0 varas to the concrete monument set on the north edge of a gulley running east for the SE corner of section #44, being also the SW corner of section #45, Block "H", and the NW corner of this section #16, its brass plate in top having been stamped as is represented in the figure above, from which Signal Peak bears N 68° 10' E.

Thence South --- at 970.0 waras built a large stone mound over a hub nail on the east end of a point of hill jutting east --- at 1069 waras and at 1226 varas cross gulleys, each running east, the first deep and rocky, the other sandy ---at 1298.5 varas pass two varas west of an allthorn on a small ridge extending east and west --- at 1341 varas allthorn on a small ridge extending east and west --- at 1341 varas cross another sandy gulley running east --- at 1400 varas pass just east and below a cedar covered point of hill --- at 1632 varas and at 1962 varas cross deep sandy gulleys, each running east --- at 2022.2 varas built a large stone mound on the south bank of a sandy gulley running east at the north foot of a sandy hill, from which a sandy point of hill bears west about 100 varas; a cedar tree 14 inches in diameter, marked "X", bears S 40° 50' W 129.5 varas; Wind Mountain bears N 15° 43' E; a peak in Dog Mountains bears N 19° 14' E; Cerro Diablo Peak bears N 36° 14' E.

Thence East 1900.0 varas to the SW corner of section #15.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 4, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page112 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 6th

For Plat see General Sketch, with other data at back of this Vol.

B. H 44 45 17 16 B. M U.

Mag. Declination 311 East.

00 091

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 35 miles N 302°W of Sierra Blanca, the county site.

True North is

The State of Texas

SECTION No. 17

HUDSPETH

County | BLOCK No. "M"

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.

to the

left

of the North point used in

HUDSP ETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #16, this Block, being the concrete monument set on the north edge of a gulley running east for the SE corner of section #44, Block "H", University Land, its brass plate in top having been stamped as is represented in the figure above, from which Signal Peak bears N 68° 10' E.

Thence South --- at 970.0 varas built a large stone mound over a hub nail on the east end of a point of hill jutting east --- at 1069 varas and at 1226 varas cross gulleys, each running east, the first deep and rocky, the other sandy --- at 1298.5 varas pass 2 varas west of an allthorn on a small ridge extending east and west --- at 1341 varas cross another sandy gulley running east --- at 1400 varas pass just east and below a cedar covered point of hill --- at 1632 varas and at 1962 varas cross deep sandy gulleys, each running east
--- at 2022.2 varas built a large stone mound on the south bank of a
sandy gulley running east at the north foot of a sandy hill, from
which a sandy point of hill bears west about 100 varas; a cedar tree
14 inches in diameter, marked "X", bears S 40° 50' W 129.5 varas;
Wind Mountain bears N 15° 43' E; a peak in Dog Mountains bears
N 19° 14' E; Cerro Diablo Peak bears N 36° 14' E.

Thence West 1900.0 varas to a point for the SW corner of this section

Thence North 2022.2 varas to the SE corner of section #43, Block "H".

Thence East 1900.0 varas to the place of beginning.

Surveyed October 4, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. HUDSPETH in the Surveyor's Records in

day of May, 1935. This 6th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas SECTION No. 18

B. G B. H 48 43 18 B. M U. T

Mag. Declination 12° 32' East. 00 0821 True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 35% miles N 32°W of Sierra Blanca, the county site.

HUDSPETH

County | BLOCK No. "M"

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.

to the of the North point used in left

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the NW corner of section #17, this Block, being the SE corner of section #43 and the SW corner of section #44, Block "H", University Land.

Thence West 1900.0 varas to the concrete monument set at the north foot of a hill for the SE corner of section #48, Block "G", University Land, being also the SW corner of section #43, Block "H", same Grantee, the brass plate in top of which having been stamped as is represented in the figure above, from which Tepee Butte bears N 42° 37' W about 5525 varas; the monument on Wind Mountain bears N 20° 02' E; a peak on Dog Mountain bears N 25° 13' E; Cerro Diablo Peak bears N 41° 25' E; Signal Peak monument bears N 68° 59' E.

Thence South --- at 208 varas built a small stone mound over a hub nail --- at 663 varas cross a road running northwesterly-southeasterly at 720 varas cross a 4-wire fence about parallell with the road --- at 1079 varas pass 1 vara east of a tripple trunk cedar tree about 15 feet high on the NE slope of a hill --- at 1170 varas built another stone mound over a hub nail on the east slope of a sandy ridge --- at 2022.2 varas point for the SW corner of this section #18.

Thence East 1900.0 varas to the SW corner of section #17.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 4, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 114 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 6th

SECTION No. 19

HUDSPETH

County | BLOCK No. "M"

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 12° 31' East. True North is 0° 08½° the Field notes of this survey.

B.

19

54

M

T.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of sal about 34½ miles N 33°Wof Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Salt Flat Lake,

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

Thence South 2022.2 varas set a concrete monument in a prairie for the SW corner of this section #19, stamped its brass plate in top as is represented in the figure above, from which the monument on Wind Mountain bears N 13° 43' E; a peak in Dog Mountains bears N 23° 00' E; Cerro Diablo Peak bears N 38° 22' E; a peak in Black Mountains bears N 89° 49' E; Sierra Blanca Mountain bears S 32° 39' E.

Thence East 1900.0 varas to a point for the SE corner of this section #19.

Thence North 2022.2 varas to the SW corner of section #17.

Thence West 1900.0 varas to the place of beginning.

Surveyed October 4, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 115 HUDSPETH in the Surveyor's Records in

This day of May, 1935. 6th

For Plat see General Sketch with The State of Texas

SECTION No. 20 HUDSPETH County | BLOCK No. "M" 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 12° 31° East. True North is 00 091 the Field notes of this survey.

20

53

U.

21

52

T.

to the of the North point used in left

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 34 miles N31°W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

County, Texas,

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

Thence East 1900.0 varas to the SW corner of section #16, a large stone mound on the south bank of a sandy gulley running east, being at the north foot of a sandy hill and about 100 varas east of a sandy point of hill, from which a cedar tree 14 inches in diameter, marked "X", bears S 40° 50' W 129.5 varas; Wind Mountain bears N 15° 43' E; a peak in Dog Mountains bears N 19° 14' E; Cerro Diablo Peak bears N 36° 14' E.

Thence South --- at 262.8 varas built a small stone mound over a hub nail on a sandy hill --- at 368 varas cross a deep rocky sandy gorge running east --- at 522 varas cross a shallow drain running east --- at 931.7 varas built a small stone mound over a hub nail --- at 1259 varas cross another shallow rocky drain running east toward a deep cedar canyon --- at 2022.2 varas set a concrete monument in a level prairie for the SE corner of this section #20, stamped its brass plate in top as is represented in the figure above, from which the monument on Wind Mountain bears N 15° 11' E; a peak in Dog Mountains bears N 18° 21' E; Cerro Diablo Peak bears N 34° 49' E; Signal Peak monument bears N 65° 57' E; peak in Black Mountains bears N 89° 49' E; Sierra Blanca Mountain bears S 29° 04° E; a small chaparral bears N 50° 30° W 40 varas.

Thence West 1900.0 varas to the SE corner of section #19.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 4, 1933.

This

6th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 116 day of May, 1935. in the Surveyor's Records in

SECTION No. 21

HUDSPETH

County | BLOCK No. "M"

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.

129 Mag. Declination 30" East. 0° 09½ * True North is

20

53

21

52

B.

U.

M

T.

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

of the North point used in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 332 miles N 30° Wof Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at a large stone mound set at the SW corner of section #16, this Block, being the SE corner of section #17 and the NE corner of section #20, situated on the south bank of a sandy gulley running east, at the north foot of a sandy hill and about 100 varas east of a sandy point, from which mound a cedar tree 14 inches in diameter, marked "X", bears S 40° 50' W 129.5 varas; Wind Mountain bears N 15° 43' E; a peak in Dog Mountains bears N 19° 14' E; Cerro Diablo Peak bears N 36°14' E.

Thence South --- at 262.8 varas pass a small stone mound built over a hub nail on a sandy hill --- at 368 varas cross a deep rocky sandy gorge running east --- at 522 varas cross a shallow drain running east --- at 931.7 varas pass another small stone mound over a hub nail --- at 1259 varas cross a rocky drain running east toward a deep cedar canyon --- at 2022.2 varas strike the concrete monument set in a level prairie for the SE corner of section #20, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 15° 11' E; a peak in Dog Mountains bears N 18° 21' E; Cerro Diablo Peak bears N 34° 49' E; Signal Peak monument bears N 65° 57' E; peak in Black Mountains bears N 89° 49' E; Sierra Blanca Mountain bears S 29° 04° E; small chaparral bears N 50° 30' W 40 varas.

Thence East 1900.0 varas to a point for the SE corner of this section #21.

Thence North 2022.2 varas to the SW corner of section #15 and the SE corner of section #16.

Thence West 1900.0 varas to the place of beginning.

Surveyed October 4, 1933.

This

6th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 117 day of May, 1935. in the Surveyor's Records in

SECTION No. 22

HUDSPETH

County | BLOCK No. "M"

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 281 East.

22

51

23

50

T.

00 10 True North is

left

of the North point used in

the Field notes of this survey.

U.

B.

Said survey is situated in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 33 miles N 28°W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 15, 16, and 21, this Block.

to the

Thence East 1900.0 varas to the SW corner of section #14.

Thence South --- at 1794 varas cross a drain running NE --- at 2022.2 varas set a concrete monument on a wide level mesa for the SE corner of section #22, stamped its brass plate in top as is represented in the figure above, from which a cairn on Cerro Alto bears N 40° 28' W; the monument on Wind Mountain bears north 11° 32' E; a gap on Cerro Diablo Peak bears N 30° 52' E; a peak in Black Mountains bears N 89° 47' E.

Thence West 1900.0 varas to the SE corner of section #21.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 4, 1933.

Norris B. Creath Gibbons Poteet J.A. Conklin

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 County in Book UT Vol. 6 page 118 in the Surveyor's Records in

HUDSPETH May, 1935. day of This 6th

SECTION No. 23 HUDSPETH County BLOCK No. "M"

B. M 22 23 51 50 U. T.

FIELD NOTES of a survey of

680.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

12° 24' Mag. Declination East. 00 111 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 wide, flat Creek, a tributary of Salabout 32 miles N 27°W of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

ACT approved March 29, 1929.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 14, 15, and 22, this Block.

Thence South --- at 1794 varas cross a drain running NE --- at 2022.2 varas strike the concrete monument set on a wide level mesa for the SE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto bears N 40° 28' W; the monument on Wind Mountain bears N 11° 32' E; a gap on Cerro Diablo Peak bears N 30° 52' E; a peak in Black Mountains bears N 89° 47' E.

Thence East 1900.0 varas to a point for the SE corner of this section #23.

Thence North 2022.2 varas to the south common corner of sections #13 and #14.

Thence West 1900.0 varas to the place of beginning.

Surveyed October 5, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 119 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 6th

M

T.

25

48

SECTION No. 24

HUDSPETH

County

BLOCK No. "M"

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 221 East. 0° 11% True North is

24

49

U.

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 wide, flat
about 32 miles N 25° Wof Sierra Blanca, the county site.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #23, this Block.

Thence East 1900.0 varas set a concrete monument in a prairie, stamped its brass plate in top as is represented in the figure above, from which the monument on Wind Mountain bears N 7° 48' E; Cerro Diablo Peak bears N 26° 41' E; a peak in Black Mountains bears N 89° 46' E.

Thence North 2022.2 varas to the south common corner of sections #12 and #13.

Thence West 1900.0 varas to the SE corner of section #14 and the NE corner of section #23.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 5, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 120 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 6th

SECTION No. 25 County | BLOCK No. "M"

B. M 24 25 49 48 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.

Mag. Declination 120 201 East. True North is 0° 12' the Field notes of this survey.

to the left

HUDSPETH

718.0

of the North point used in

Said survey is situated in on the drainage of about 32

HUDSPETH County, Texas, nage of a wide, flat Creek, a tributary of Salt miles N 24°W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a prairie for the SE corner of section #24, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 7° 48' E; Cerro Diablo Peak bears N 26° 41' E; a peak in Black Mountains bears N 89° 46' E.

Thence North 2022.2 varas to the SW corner of section #12 and the SE corner of section #13.

Thence S 88° 33' 30" E 2005.2 waras to the SW corner of section #11.

Thence South 2022.1 varas to a point for the SE corner of this section #25.

Thence N 88° 33' 45" W --- at 268 varas cross a sandy drain running NE --- at 2005.2 varas the place of beginning.

Surveyed October 5, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 121 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 6th

For Plat see General Sketch , with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 26

HUDSPETH

County BLOCK No. "M"

FIELD NOTES of a survey of

718.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

U.

120 171 East.

True North is

26

47

0° 12% the Field notes of this survey.

T.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt I about 312 miles N 22°W of Sierra Blanca, the county site.

27

46

to the left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #11, the SE corner of section #12, and the NE corner of section #25, this Block.

Thence S 88° 33' 30" E 2005.2 varas to the SW corner of section #10.

Thence South 2021.9 varas set a concrete monument about 100 varas south of the south foot of a mesa, being about 600 varas west of a point of the mesa jutting south and also 500 varas east of another point of mesa jutting south, stamped the brass plate in top of which monument as is represented in the figure above, from which a sharp peak in a gap among distant mountains bears S 49° 33' E; a large boulder on Granite Mountain bears S 26° 40' W.

Thence N 88° 33' 45" W --- at 1407 varas cross a drain running NE -- at 2005.2 varas strike the SE corner of section #25.

Thence North 2022.1 varas to the place of beginning.

Surveyed October 5, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 122 in the Surveyor's Records in

day of May, 1935. 7th This

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

27

46

SECTION No. 27

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 15' True North is

U.

B.

26

47

East. 0° 13'

T.

M

the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of Salt about 31 miles N 20°W of Sierra Blanca, the county site.

to the left

of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the concrete monument set about 100 varas south of the south foot of a mesa, being about 600 varas west of a point of mesa jutting south and about 500 varas east of another point of mesa jutting south, for the SE corner of section #26, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a sharp peak in a gap among distant mountains bears 549° 33' E; a large boulder on Granite Mountain bears S 26° 40' W.

Thence North 2021.9 varas to the SE corner of section #11 and the SW corner of section #10.

Thence S 88° 33° 30" E 2005.2 varas to the SW corner of section #9.

Thence South 2021.8 varas to a point for the SE corner of this section #27.

Thence N 88° 33' 45" W --- at 959 varas land on the cap rock on the south point of mesa --- at 1035 varas cross a canyon running SE --- at 1069 varas cross another canyon running SE --- at 1208.9 varas land on another point of hill jutting south from mesa --- at 2005.2 varas the plate of beginning.

Surveyed October 5, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 123 HUDSPETH in the Surveyor's Records in

This 7th day of May, 1935.

M

T.

29

44

SECTION No. 28

HUDSPETH

County | BLOCK No. "M"

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 12° 14°

28

45

B.

U.

East. 0° 13½° True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of salabout 302 miles N 18° Wof Sierra Blanca, the county site.

to the

of the North point used in left

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

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

Thence North 2021.8 varas to the SW corner of section #9 and the SE corner of section #10.

Thence S 88° 33' 30" E 2005.2 varas to the SW corner of section #8.

Thence South 2021.6 varas set a concrete monument in a level valley about 200 varas south of a drain running NE, stamped its brass plate in top as is represented in the figure above, from which a high peak in Black Mountains bears N 89° 25' E; a steel windmill bears S 89°58'E about 1500 varas; Signal Peak monument bears N 61° 26' E; Sierra Blanca Mountain bears S 11º 55' E.

Thence N 88° 33° 45" W --- at 841 varas cross a road running NE-SW --- at 1674 varas cross another road running northeasterly-southwesterly --- at 2005.2 varas the place of beginning.

Surveyed October 5, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 124 HUDSPETH in the Surveyor's Records in

May, 1935. This 7th day of

For Plat see General Sketch, with other data at back of this Vol.

B. M 28 29 45 44 U. T.

129 111 Mag. Declination East. 00 141 True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 302 miles N 17°W of Sierra Blanca, the county site.

The State of Texas

HUDSPETH

SECTION No. 29

County BLOCK No. "M"

FIELD NOTES of a survey of

ACRES of land made for THE 717.8

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

left

to the

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a valley about 200 varas south of a drain running NE for the SE corner of section #28, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Sierra Blanca Mountain bears S 11° 55' E; a monument on Signal Peak bears N 61° 26' E; a steel windmill bears S 89° 58' E about 1500 varas; a high peak in Black Mountains bears N 89° 25' E.

Thence North 2021.6 varas to the NE corner of said section #28, being the SW corner and the SE corner respectively of sections #8" and #9.

Thence S 88° 33° 30" E 2005.2 varas to the SW corner of section #7.

Thence South 2021.5 varas to a point for the SE corner of this section #29.

Thence N 88° 33' 45" W --- at 501.3 varas pass through at about right angles a 4-wire fence about 40 varas south of a steel windmill --- at 530 varas point on dam of a surface tank --- at 566.2 varas pass through at about right angles another 4-wire fence --- at 800.7 varas pass through at about right angles a third 4-wire fence --- at 1087 varas cross a road running NE and SW --- at 2005.2 varas the place of beginning.

Surveyed October 5, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 125 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 7th

SECTION No. 30

HUDSPETH

County | BLOCK No. "M"

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 12° 10° East. True North is 0° 15'

30

43

W

31

42

T.

to the left of the North point used in

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

U.

B.

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 142° w of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #29, this Block.

Thence North 2021.5 varas to the SW corner of section #7 and the SE corner of section #8.

Thence S 88° 33' 30" E 2140.3 varas to the SW corner of section #6.

Thence S 0° 46' E --- at 175 varas point in bed of a wide flat drain running east --- at 1410 varas pass through at about right angles a 5-wire fence, 208 varas west of its junction with a north and south fence --- at 2022.2 varas set a concrete monument in a level prairie among greasewood brush, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 8° 40' W; Cerro Diablo Peak bears N 10° 55' E; a high peak in Black Mountains bears N 89° 10' E.

Thence N 889 33' 45" W 2167.3 varas to the place of beginning.

Surveyed October 6, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 126 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 7th

For Plat see General Sketch, with other data at back of this Vol.

31

42

M

T.

The State of Texas

SECTION No. 31

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 081 0° 15% True North is

B.

U.

the Field notes of this survey.

30

43

to the

East.

left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 12 wof Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 6, 7, and 30, this Block.

Thence S 0° 46' E --- at 175 varas point in the center of a wide flat drain running east --- at 1410.0 varas pass through at about right angles a 5-wire fence, 208.0 varas west of its junction with a northsouth fence --- at 2022.2 varas strike the concrete monument set in a level prairie among scattering greasewood for the SE corner of section #30, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 8° 40' W; Cerro Diablo Peak bears N 10° 55' E; a high peak in Black Mountains bears N 89° 10' E.

Thence N 89° 14' E --- at 198.1 varas pass through at right angles a 5-wire fence --- at 2011.1 varas point for the SE corner of this section #31.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #5.

Thence S 89° 14' W 2011.1 varas to the place of beginning.

October 6, 1933. Surveyed

Norris B. Creath Gibbons Poteet J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 127

Chainmen.

Transitman.

in the Surveyor's Records in HUDSPETH 7th day of May, 1935. This

SECTION No. 32

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

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

Mag. Declination 12° 06' East. True North is 00 16 the Field notes of this survey.

B.

U.

32

41

33

40

T.

to the left

of the North point used in

Said survey is situated in

on the drainage of a wide, flat
about 29½ miles N 10½°W of Sierra Blanca, the county site.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #31, this Block.

Thence N 0° 46' W 2022.2 waras to the SW corner of section #5 and the SE corner of section #6.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #4.

Thence S 0° 46' E 2022.2 varas set a concrete monument in a smooth open valley for the SE corner of this section #32, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 12° 59' W; a monument on Wind Mountain bears N 8° 28' W; Cerro Diablo Peak bears N 5° 15' E; a cairn on Signal Peak bears N 58° 27' E.

Thence S 89° 14° W --- at 1186 varas point on top of ridge --- at 1820 varas cross bed of wide drain running NE --- at 2011.1 varas the place of beginning.

Surveyed October 6, 1933.

This

8th

Chainmen. Norris B. Creath Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 128 in the Surveyor's Records in HUDSPETH day of May, 1935.

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

SECTION No. 33

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 12° 05' East. 0° 16% True North is

B.

U.

32

41

the Field notes of this survey.

M

T.

33

40

Said survey is situated in

on the drainage of a wide, flat
about 29½ miles N 9° W of Sierra Blanca, the county site.

to the left

of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #4, #5, and #32, this Block.

Thence N 89° 14° E 2011.1 varas to the SW corner of section #3.

Thence S 0° 46' E 2022.2 varas to a point for the SE corner of this section #33.

Thence S 89° 14° W 2011.1 varas to the concrete monument set in a smooth open valley for the SE corner of section #32, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 12° 59' W; a monument on Wind Mountain bears N 8° 28' W; Cerro Diablo Peak bears N 5° 15' E; a cairn on Signal Peak bears N 58° 27' E.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 6, 1933.

8th

This

day of

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 129 in the Surveyor's Records in HUDSPETH

May, 1935.

SECTION No. 34

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 12° 03' East. True North is

34

39

B.

U.

00 171

T.

M

35

38

to the left

of the North point used in

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

HUDSP ETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of sal about 29 miles N 7°W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #33, this Block.

Thence N 0° 46' W 2022.2 varas to the south common corner of sections #3 and #4.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #2.

Thence S 0° 46' E 2022.2 varas set a concrete monument on the west side of a ridge for the SE corner of this section #34, stamped its brass plate in top as is represented in the figure above, from which a peak in Dog Mountains bears N 19° 07' W; the monument on Wind Mountain bears N 12° 24' W; Cerro Diablo Peak bears N 0° 32' W; Signal Peak monument bears N 56° 49' E; a high peak in Black Mountains bears N 89° 10' E. bears N 89° 10' E.

Thence S 89° 14' W --- at 102 varas cross a gulley --- at 138 varas cross a road --- at 1925 varas cross another road running NE and SW --- at 2011.1 varas the place of beginning.

Surveyed October 6, 1933.

This

8th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 130 HUDSPETH in the Surveyor's Records in

day of May, 1935.

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

SECTION No. 35

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination True North is

120 02'

T.

East. 09 18*

left

of the North point used in

the Field notes of this survey.

B.

U.

34

39

35

38

Said survey is situated in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 5° W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on the west side of a ridge for the SE corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 19° 07' W; the monument on Wind Mountain bears N 12° 24' W; Cerro Diablo Peak bears N 0° 32' W; Signal Peak monument bears N 56° 49' E; a high peak in Black Mountains bears N 89° 10' E.

to the

Thence N 0° 46' W 2022.2 varas to the south common corner of sections #2 and #3.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #1.

Thence S 0° 46' E 2022.2 varas to a point for the SE corner of this section #35.

Thence S 89° 14' W --- at 228 varas cross a road running NE-SW --- at 2011.1 varas the place of beginning.

Surveyed October 6, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 131 in the Surveyor's Records in HUDSPE

day of May, 1935. This 8th

SECTION No. 36 HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

12° 01' Mag. Declination East. True North is 0° 18%

B.

M

U.

36

the Field notes of this survey. Said survey is situated in a wide, flat on the drainage of

B.

13

36

N

T.

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake, about 29 miles N 22°W of Sierra Blanca, the county site.

Beginning at the SE corner of section #35, this Block.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #1, the SE corner of section #2, and the NE corner of said section #35.

Thence N 89° 14' E 2011.1 varas to the SE corner of said section #1.

Thence S 0° 46' E --- at 1924 varas cross a road near bend which runs SE to Sierra Blanca --- at 2022.2 varas set a concrete monument in an area covered by greasewood, almost flat, but slightly depressed, for the SE corner of this section #36, stamped its brass plate in top as is represented in the figure above, from which a peak in Dog Mountain bears N 23° 58' W; San Antonio Peak bears N 20° 54' W; Cerro Diablo Peak bears N 6° 19' W; Signal Peak monument bears N 55° 03' E; a high peak in Black Mountains bears N 89° 09' E.

Thence S 89° 14' W 2011.1 varas to the place of beginning.

Surveyed October 6, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 132 in the Surveyor's Records in

s in HUDSPETH day of May, 1935. This 8th

For Plat see General Sketch, with other data at back of this Vol.

B.

13

36

N

T.

The State of Texas

SECTION No. 37

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 591 East. True North is

00 182

to the left

of the North point used in

the Field notes of this survey.

B.

M

U.

36

37

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 28 miles N 3° W of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a level, slightly depressed area covered with greasewood for the SE corner of section #36, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 23° 58' W; San Antonio Peak bears N 20° 54' W; Cerro Diablo Peak bears N 6° 19' W; Signal Peak monument bears N 55° 03' E; a high peak in Black Mountains bears N 89° 09' E.

Thence S 0° 46' E --- at 546 varas point on extreme top of a narrow ridge --- at 1354 varas land on top of a low hill --- at 1545 varas cross a drain running NE out of a group of low hills --- at 1979 varas cross another drain running NE --- at 2022.2 varas point for the SE corner of this section #37.

Thence S 89° 14° W 2011.1 varas to a point for the SW corner of this section #37.

Thence N 0° 46' W 2022.2 varas to the south common corner of section #35 and section #36.

Thence N 89° 14° E 2011.1 varas to the place of beginning.

Surveyed October 9, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 133 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

For Plat see General Sketch, with The State of Texas other data at back of this vol. The State of Texas

SECTION No. 38

34 35 39 38 U. T.

HUDSP ETH County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4 ACRES of land made for THE

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

Mag. Declination 120 011 East. True North is 00 181

to the

left

of the North point used in

the Field notes of this survey.

Said survey is situated in a wide, flat on the drainage of

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake, about 28 miles N 5° W of Sierra Blanca, the county site.

Beginning at the SW corner of section #37, this Block.

Thence S 89° 14° W 2011.1 waras to a point for the SW corner of this section #38.

Thence N 0° 46° W 2022.2 varas to the concrete monument set on the west Thence N 0° 46° W 2022.2 varas to the concrete monument set on the wesside of a ridge for the SE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which a peak on Dog Mountain bears N 19° 07° W; the monument on Wind Mountain bears N 12° 24° W; Cerro Diablo Peak bears N 0° 32° W; Signal Peak monument bears N 56° 49° E; a high peak in Black Mountains bears N 89° 10° E.

Thence N 89° 14' E --- at 1783.1 varas cross a road running NE and SW --- at 2011.1 varas the SE corner of section #35, the SW corner of section #36, and the NW corner of section #37.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 9, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 134 in the Surveyor's Records in HUDSPETH

day of May, 1935. 8th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 39

HUDSPETH

720.4

County | BLOCK No. "M"

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 120 031 East. True North is 00 170

B.

34

39

U.

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 28 miles N 7° W of Sierra Blanca, the county site.

M

T.

35

38

to the left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #38, this Block.

Thence S 89° 14° W 2011.1 varas to a point for the SW corner of this section #39.

Thence N 0° 46° W 2022.2 varas to the SE corner of section #33 and the SW corner of section #34.

Thence N 89° 14° E --- at 86.1 varas cross a road running NE and SW --- at 1873.1 varas cross another road --- at 1909.1 varas cross a gulley --- at 2011.1 varas strike the concrete monument set on the west side of a ridge for the SE corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 19° 07' W; the monument on Wind Mountain bears N 12° 24' W; Cerro Diablo Peak bears N 0° 32' W; Signal Peak monument bears N 56° 49° E; a high peak in Black Mountains bears N 89° 10° E.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 9, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

SECTION No. 40

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 12° 04' East.

32

41

33

40

00 1621 True North is

T.

to the

of the North point used in

the Field notes of this survey.

U.

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of salt labout 28 miles N 9° W of Sierra Blanca, the county site.

left

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE, the SW, and the NW corner respectively of sections Nos. 33, 34, and 39, this Block.

Thence S 0° 46' E 2022.2 varas to the SW corner of said section #39.

Thence S 89° 14° W 2011.1 varas to a point for the SW corner of this section #40.

Thence N 0° 46° W 2022.2 varas to the concrete monument set in a smooth open valley for the SE corner of section #32, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 12° 59' W; a monument on Wind Mountain bears N 8° 28' W; Cerro Diablo Peak bears N 5° 15' E; a cairn on Signal Peak bears N 58° 27' E.

Thence N 89° 14' E 2011.1 varas to the place of beginning.

Surveyed October 9, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 136 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

33

40

SECTION No. 41

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination True North is

B.

U.

32

41

12° 05' East.

0° 16'

to the

left

of the North point used in

the Field notes of this survey.

T.

County, Texas,

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of Salt labout 282 miles N 11°W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a smooth open valley for the SE corner of section #32, this Block, being the SW corner of section #33 and the NW corner of section #40, the brass plate in its top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 12° 59' W; a monument on Wind Mountain bears N 8° 28' W; Cerro Diablo Peak bears N 5° 15' E; a cairn on Signal Peak bears N 58° 27' E.

Thence S 89° 14° W --- at 1186 varas point on top of a ridge --- at 1820 varas cross the bed of a wide drain running NE --- at 2011.1 varas strike the SE corner of section #31.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #41.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #40.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 9, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 137 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

For Plat see General Sketch, with The State of Texas other data at back of this Vol.

SECTION No. 42

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 07 1 East.

0° 15% True North is the Field notes of this survey.

31

42

T.

to the left

of the North point used in

Said survey is situated in on the drainage of

30

43

В.

U.

a wide, flat

HUDSPETH Creek, a tributary of

County, Texas,

Salt Flat Lake, about 281 miles N 13°W of Sierra Blanca, the county site.

Beginning at the NW corner of section #41, this Block, being the SE corner of section #31 and the SW corner of section #32.

Thence S 89° 14' W --- at 1813 varas cross at about right angles a 5-wire fence --- at 2011.1 varas strike the concrete monument set in a level prairie among scattered greasewood brush for the SE corner of section #30, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 8° 40' W; Cerro Diablo Peak bears N 10° 55' E; a high peak in Black Mountains bears N 89° 10' E.

Thence S 0° 46' E --- at 1447 varas top of a hill --- at 2022.2 varas point for the SW corner of this section #42.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #41.

Thence N 0° 46* W 2022.2 varas to the place of beginning.

Surveyed October 9, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 138 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

SECTION No. 43 HUDSPETH County | BLOCK No. "M"

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 120 091 East. True North is 0° 15'

30

43

31

42

B.

U.

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Sal about 282 miles N 15°W of Sierra Blanca, the county site.

T.

to the

left

of the North point used in

HUDSPETH

County, Texas,

Salt Flat Lake,

780.7

Beginning at a concrete monument set in a level prairie among scattered greasewood bushes for the SE corner of section #30, this Block, being the SW corner of section #31 and the NW corner of section #42, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 8° 40° W; Cerro Diablo Peak bears N 10° 55° E; a high peak in Black Mountains bears N 89° 10° E.

Thence S 0° 46° E --- at 1447 varas top of hill --- at 2022.2 varas strike the SW corner of said section #42.

Thence N 88° 34° 00" W 2194.4 varas to a point for the SW corner of this section #43.

Thence North 2021.5 varas to the south common corner of section #29 and section #30.

Thence S 88° 33' 45" E 2167.3 varas to the place of beginning.

Surveyed October 9, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 139 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

For Plat see General Sketch, with other data at back of this Vol.

B. 28 29 45 44 U. T.

Mag. Declination 120 110 East. True North is 00 141 the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of Salt
about 28 miles N 17 wof Sierra Blanca, the county site.

The State of Texas

SECTION No. 44

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.8

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

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #29, the SW corner of section #30, and the NW corner of section #43, this Block.

Thence N 88° 33' 45" W --- at 501.3 varas pass through at about right angles a fence at a point about 40 varas south of a steel windmill -- at 530 varas on the south dam of a surface tank --- at 566.2 varas and at 800.7 varas pass through at about right angles 4-wire fences --- at 1087 varas cross a road running NE and SW --- at 2005.2 varas strike the concrete monument set in a valley about 200 varas south of a drain running NE for the SE corner of section #28, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in Black Mountains bears N 89° 25' E; a steel windmill bears S 89° 58' E about 1500 varas; Signal Peak monument bears N 61° 26' E; Sierra Blanca Mountain bears S 11° 55' E.

Thence South 2021.6 varas to a point for the SW corner of this section #44.

Thence S 88° 34° 00° E 2005.2 varas to the SW corner of section #43.

Thence North 2021.5 varas to the place of beginning.

Surveyed October 10, 1933.

Norris B. Greath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 140 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 8th

29

44

SECTION No. 45

HUDSFETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination True North is

12° 12' East.

T.

M

0° 13%

the Field notes of this survey.

left

of the North point used in

Said survey is situated in

B.

U.

28

45

HUDSPETH

County, Texas,

on the drainage of a wide, flat about 29 miles N 19°W of Sierra Blanca, the county site.

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #44, this Block.

Thence North 2021.6 varas to the concrete monument set in a valley about 200 varas south of a drain running NE for the SE corner of section #28, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in Black Mountains bears N 89° 25' E; a steel windmill bears S 89° 58' E about 1500 varas; Signal Peak monument bears N 61° 26' E; Sierra Blanca Mountain bears S 11° 55' E.

to the

Thence N 88° 33° 45° W --- at 841 varas and at 1674 varas cross roads --- at 2005.2 varas strike the SE corner of section #27.

Thence South 2021.8 varas to a point for the SW corner of this section #45.

Thence S 88° 34' 00" E 2005.2 varas to the place of beginning.

Surveyed October 10, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 141 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 9th

SECTION No. 46

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 14" East. True North is 00 131

left

of the North point used in

the Field notes of this survey.

U.

B.

26

47

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt I about 29 miles N 21°W of Sierra Blanca, the county site.

M

T.

27

46

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #45, this Block.

Thence North 2021.8 varas to the SE corner of section #27, and the SW corner of section #28.

to the

Thence N 88° 33° 45" W --- at 959 varas top of cap rock on the south point of a hill -- at 1035 varas and at 1069 varas cross canyons, each running SE -- at 1208.9 varas land on the south point of another hill --- at 2005.2 varas strike the concrete monument set about 100 varas south of the south foot of mesa, being about 600 varas west of a point of mesa jutting south and about 500 varas east of another point of mesa jutting south, for the SE corner of section #26, its brass plate in top having been stamped as is represented in the figure above, from which a sharp peak in a gap among distant mountains bears S 49° 33' E; a large boulder on Granite Mountain bears S 26° 40' W.

Thence South 2021.9 varas to a point for the SW corner of this section

Thence S 88° 34° 00" E 2005.2 varas to the place of beginning.

Surveyed October 10, 1933.

day of

9th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 142 HUDSPETH in the Surveyor's Records in This May, 1935.

SECTION No. 47

B. TUT 26 27 47 46 U. T.

County | BLOCK No. "M"

FIELD NOTES of a survey of

718.0 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 12° 16' East. 0° 12% True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 30% miles N 23°W of Sierra Blanca, the county site.

to the left

HUDSPETH

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 46, 26, and 27, this Block, being a concrete monument set about 100 varas south of the south foot of mesa about 600 varas west of a point of mesa jutting south and about 500 varas east of another point of mesa jutting south, the brass plate in top of which monument having been stamped as is represented in the figure above. from which a sharp peak in a cap among distant in the figure above, from which a sharp peak in a gap among distant mountains bears S 49° 33' E; a large boulder in Granite Mountain bears S 26° 40' W.

Thence North 88° 33' 45" West --- at 1407 varas cross a drain running NE --- at 2005.2 varas strike the SE corner of section #25.

Thence South 2022.1 varas to a point for the SW corner of this section

Thence S 88° 34' 00" E 2005.2 varas to the Sw corner of section #46.

Thence North 2021.9 varas to the place of beginning.

Surveyed October 10, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 143 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

For Plat see General Sketch, with data at back of this Vol. other data at back of

M

T.

25

48

B.

U.

24

49

The State of Texas

SECTION No. 48

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

718.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 12° 18' East. 00 121 True North is

to the left

of the North point used in

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

HUDSPETH

County, Texas,

Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salabout 31 miles N 25°W of Sierra Blanca, the county site.

Beginning at the common corner of sections Nos. 25, 26, and 47, this Block.

Thence N 88° 33' 45" W --- at 268 varas cross a sandy drain running NE --- at 2005.2 varas strike the concrete monument set in a prairie for the SE corner of section #24, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 7° 48' E; Cerro Diablo Peak bears N 26° 41' E; a peak in Black Mountains bears N 89° 46' E.

Thence South 2022.2 varas to a point for the SW corner of section #48.

Thence S 88° 34' 00" E 2005.2 varas to the SW corner of section #47.

Thence North 2022.1 varas to the place of beginning.

Surveyed October 10, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 144 HUDSPETH in the Surveyor's Records in

day of May, 1935. 9th

For Plat see General Sketch, with other data at back of this Vol.

The State of Texas

SECTION No. 49

HUDSPETH

County | BLOCK No. "M"

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

211 East. 0° 11%

M

T.

25

48

to the

of the North point used in

True North is the Field notes of this survey.

B.

U.

24

49

Said survey is situated in

left

on the drainage of a wide, flat Creek, a tributary of Salt F about 312 miles N 262 wof Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a prairie for the SE corner of section #24, this Block, being the SW corner of section #25 and the NW corner of section #48, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 7° 48' E; Cerro Diablo Peak bears N 26° 41' E; a peak in Black Mountains bears N 89° 46' E. Thence West 1900.0 varas to the SE corner of section #23. Thence South 2022.2 varas to a point for the SW corner of this section

Thence East 1900.0 varas to the SW corner of section #48.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 10, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 145 in the Surveyor's Records in HUDSPETH

This day of May, 1935. 9th

SECTION No. 50

HUDSPETH

County | BLOCK No. "M"

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.

East.

120 231 True North is 00 111

T.

M

to the left

of the North point used in

the Field notes of this survey.

U.

Mag. Declination

B.

22

51

23

50

Said survey is situated in a wide, flat on the drainage of

County, Texas,

Creek, a tributary of Salt Flat Lake, about 32 miles N 28°W of Sierra Blanca, the county site.

Beginning at the common corner of sections Nos. 23, 24, and 49, this

Thence West 1900.0 varas to the concrete monument set on a wide, level mesa for the SE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto bears N 40° 28' W; the monument on Wind Mountain bears N 11° 32° E; a gap on Cerro Diablo Peak bears N 30° 52° E; a peak in Black Mountains bears N 89° 47' E.

Thence South 2022.2 varas to a point for the SW corner of this section #50.

Thence East 1900.0 varas to the SW corner of section #49.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 10, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

For Plat see General Sketch, with other data at back of this Vol.

B. M 22 23 51 50 U. T.

120 Mag. Declination 26* East.

True North is 00 101 the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 32 miles N 292°W of Sierra Blanca, the county site.

The State of Texas

680.6

SECTION No. 51

HUDSPETH

County | BLOCK No. "M"

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 left

of the North point used in

HUDSPETH County, Texas, Salt Flat Lake,

Beginning at a concrete monument set on a wide, level mesa for the SE corner of section #22, this Block, being the SW corner of section #23 and the NW corner of section #50, the brass plate in its top having been stamped as is represented in the figure above, from which a cairn on Cerro Alto bears N 40° 28' W; the monument on Wind Mountain bears N 11° 32' E; a gap on Cerro Diablo Peak bears N 30° 52' E; a peak in Black Mountains bears N 89° 47' E.

Thence West 1900.0 varas to the SE corner of section #21.

Thence South 2022.2 varas to a point for the SW corner of this section

Thence East 1900.0 varas to the SW corner of section #50.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 147 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

21

52

SECTION No. 52

HUDSPETH

County | BLOCK No. "M"

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

B.

U.

20

53

120 291

T.

East.

00 09분1 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 wide, flat
about 32½ miles N 31°W of Sierra Blanca, the county site.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 21, 22, and 51, this Block.

Thence South 2022.2 varas to the SW corner of said section #51.

Thence West 1900.0 varas to a point for the SW corner of this Section #52.

Thence North 2022.2 varas to the concrete monument set in a level Thence North 2022.2 varas to the concrete monument set in a level prairie for the SE corner of section #20, being the SW corner of section #21, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 15° 11' E; a peak in Dog Mountains bears N 18° 21' E; Cerro Diablo Peak bears N 34° 49' E; Signal Peak monument bears N 65°57' E; peak in Black Mountains bears N 89° 49' E; Sierra Blanca Mountain bears S 29° 04' E; a small chaparral bears N 50° 30' W 40 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 148 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 9th

For Plat see General Sketch, with The State of Texas other data at back of this Vol.

SECTION No. 53

HUDSPETH

County BLOCK No. "M"

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.

12° 31' Mag. Declination

20

53

21

B.

U.

East. 00 091 True North is

T.

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

on the drainage of a wide, flat
about 33 miles N 322 W of Sierra Blanca, the county site.

to the left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a level prairie for the SE corner of section #20, being the SW corner of section #21 and the NW corner of section #52, this Block, the brass plate in top of which monument having been stamped as is represented in the figure above, from which the monument on Wind Mountain bears N 15° 11' E; a peak in Dog Mountains bears N 18° 21' E; Cerro Diablo Peak bears N 34° 49' E; Signal Peak monument bears N 65° 57' E; peak in Black Mountains bears N 89° 49' E; Sierra Blanca Mountain bears S 29° 04' E; a small chaparral bears N 50° 30' W 40 varas.

West 1900.0 varas to the SE corner of section #19.

Thence South 2022.2 varas to a point for the SW corner of this section

Thence East 1900.0 varas to the SW corner of said section #52.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 149 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

For Plat see General Sketch, with The State of Texas other data at back of this Vol.

19 54 U. T.

SECTION No. 54

HUDSPETH

County | BLOCK No. "M"

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 120 321 East. True North is 0° 08%

to the left

of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 34 miles N 34 W of Sierra Blanca, the county site.

Beginning at the SW corner of section #53, this Block.

Thence West 1900.0 varas to a point for the SW corner of this section #54.

Thence North 2022.2 varas to the concrete monument set in a level prairie for the SW corner of section #19, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 13° 43' E; a peak in Dog Mountains bears N 23° 00' E; Cerro Diablo Peak bears N 38° 22' E; a peak in Black Mountains bears N 89° 49' E; Sierra Blanca Mountain bears S 32° 39' E.

Thence East 1900.0 varas to the SE corner of said section #19, and the SW corner of section #20.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 150 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 9th

SECTION No. 55

HUDSPETH

County | BLOCK No. "M"

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.

12° 32' Mag. Declination East. 0° 081 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 wide, flat Creek, a tributary of Salabout 33 miles N 35°W of Sierra Blanca, the county site.

B. M

U. T.

55

90

HUDSPETH

County, Texas,

Salt Flat Lake,

Beginning at the SW corner of section #54, this Block.

Thence South --- at 135 varas land on the east edge of a sand crater --- at 2022.2 varas set a concrete monument in a level prairie for the SW corner of this section #55, stamped its brass plate in top as is represented in the figure above, from which a monument on Wind Mountain bears N 12° 33' E; Cerro Diablo Peak bears N 35° 40' E; a peak in Black Mountains bears N 85° 47' E; Sierra Blanca Mountain bears S 35° 08' E.

Thence East 1900.0 varas to a point for the SE corner of this section #55.

Thence North 2022.2 varas to the SW corner of section #53, and the SE corner of section #54.

Thence West 1900.0 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 151 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

For Plat see General Sketch, with other data at back of this Vol.

B. 56 57 89 88 U. T.

Mag. Declination 12° 31° East. True North is 09 091 the Field notes of this survey. Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of Salt about 322 miles N 33°W of Sierra Blanca, the county site.

The State of Texas

SECTION No. 56

HUDSPETH

County | BLOCK No. "M"

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.

to the left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #55, this Block.

Thence East 1900.0 varas set a concrete monument on a level sandy mesa for the SE corner of this section #56, stamped its brass plate in top as is represented in the figure above, from which monument on Wind Mountain bears N 14° 13° E; Cerro Diablo Peak bears N 32° 15° E; Signal Peak monument bears N 63° 49° E; a peak in Black Mountains bears N 85° 30° E; Granite Mountain bears S 41° 50° W; a monument on Cerro Alto bears N 35° 16' W; a small scrub mesquite bears S 49°15' W 26 varas.

Thence North 2022.2 varas to the south common corner of section #52 and section #53.

Thence West 1900.0 varas to the SE corner of section #54 and the NE corner of section #55.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J; A. Conklin

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 County in Book UT Vol. 6 page 152 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

For Plat see General Sketch, with other data at back of this Vol.

57

88

M

T.

The State of Texas

SECTION No. 57

HUDSPETH

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.

120 271 Mag. Declination East.

B.

U.

varas.

56

89

00 09% True North is

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

of the North point used in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Sal about 312 miles N 32°W of Sierra Blanca, the county site. Salt Flat Lake,

Beginning at a concrete monument set on a level sandy mesa for the SE corner of section #56, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 14° 13' E; Cerro Diablo Peak bears N 32° 15' E; Signal Peak monument bears N 63° 49' E; a peak in Black Mountains bears N 85° 30' E; Granite Mountain bears S 41° 50' W; a monument on Cerro Alto bears N 35° 16' W; a small scrub mesquite bears S 49° 15' W 26

Thence East 1900.0 varas to a point for the SE corner of this section

Thence North 2022.2 varas to the SW corner of section #51 and the SE corner of section #52.

Thence West 1900.0 varas to the NE corner of section #56 and the SE corner of section #53.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 11, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 153 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 9th

For Plat see General Sketch, with other data at back of this Vol.

B. 58 59 87 86 U. T.

Mag. Declination 120 251 East. True North is 00 101 the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat
about 31 miles N 30 wof Sierra Blanca, the county site.

The State of Texas

SECTION No. 58

HUDSPETH County | BLOCK No. "M"

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.

to the left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #57, this Block.

Thence East 1900.0 varas set a concrete monument among large sand dunes and mesquite bushes for the SE corner of this section #58, stamped its brass plate in top as is represented in the figure above, from which a monument on Wind Mountain bears N 10° 46' E; a gap on Cerro Diablo Peak bears N 23° 28' E; a peak in Black Mountains bears N 85° 06' E; Sierra Blanca Mountain bears S 27° 25' E; a large chaparral bush bears N 1° W 86 varas.

Thence North 2022.2 varas to the SW corner and the SE corner respectively of section #50 and section #51.

Thence West 1900.0 varas to the SE corner of section #52 and the NE corner of section #57.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 154 HUDSP ETH in the Surveyor's Records in

day of May, 1935. This 9th

For Plat see General Sketch, with The State of Texas other data at back of this Vol.

SECTION No. 59

HUDSPETH

County | BLOCK No. "M"

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 12° 23° East. 00 110 True North is

58

87

B.

U.

the Field notes of this survey.

59

86

Said survey is situated in on the drainage of a wide, flat about 31 miles N 29° Wof Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set among large sand dunes and Beginning at a concrete monument set among large sand dunes and mesquite bushes for the SE corner of section #58, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 10° 46' E; a gap on Cerro Diablo Peak bears N 23° 28' E; a peak in Black Mountains bears N 85° 06' E; Sierra Blanca Mountain bears S 27° 25' E; a large chaparral bush bears N 1° W 86 varas.

Thence East --- at 520 varas pass a hub nail on the south slope of a point of hill --- at 1209 varas cross a large deep drain running SE out of hills --- at 1900.0 varas point for the SE corner of this section #59.

Thence North 2022.2 varas to the SW corner of section #49 and the SE corner of section #50.

Thence West 1900.0 varas to the SE corner of section #51 and the NE corner of section #58.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 155 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 9th

61

M

T.

SECTION No. 60

HUDSPETH

County | BLOCK No. "M"

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.

12° 20° Mag. Declination East. 00 1121 True North is

60

85 84

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 30½ miles N 27½ wof Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #59, this Block.

Thence East 1900.0 varas set a concrete monument on a brushy slope toward the SE, stamped its brass plate in top as is represented in the figure above, from which Sierra Blanca Mountain bears S 23° 01' E; a mountain peak bears S 10° 59' E; the east edge of a cap rock on Granite Mountain bears S 11° 43' W; the east end of a cap rock bears N 17° 35' E about 500 varas; the fissure in rock ledge under cave bears N 15° 20' W about 600 varas; the left edge of a rectangular stone lying on the floor of a cave to the right of a fissure in its roof bears N 33° 55' W about 800 varas; a clump of 6 mesquites 8 feet high bears S 68° W 24 varas.

Thence North --- at 568.2 varas south edge of cap rock --- at 2022.2 varas strike the south common corner of sections #48 and #49.

Thence West 1900.0 varas to the SE corner of section #50 and the NE corner of section #59.

Thence South 2022.2 varas to the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 156 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 9th

SECTION No. 61

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

718.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

120 171 Mag. Declination

60

85

61

84

T.

B.

U.

East. 00 121 True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 25% wof Sierra Blanca, the county site.

left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #60, this Block, being a concrete monument set in a brushy area sloping southeasterly, its brass plate in top having been stamped as is represented in the figure above, from which Sierra Blanca Mountain bears S 23° 01' E; a mountain peak bears which Sterra Blanca mountain bears S 25° 01° E; a mountain peak bears S 10° 59'E; the east edge of a cap rock on Granite Mountain bears S 11° 43' W; the east end of a cap rock bears N 17° 35' E about 500 varas; the fissure in rock ledge under cave bears N 15° 20' W about 600 varas; the left edge of a rectangular stone lying on the floor of a cave to the right of a fissure in its roof bears N 33° 55' W about 800 varas; a clump of 6 mesquites 8 feet high bears S 68° W 24 varas.

to the

Thence S 88° 34° 14" E --- at 1393.2 varas cross a road running NE-SW --- at 2005.2 varas point for the SE corner of this section #61.

Thence North 2022.1 varas to the south common corner of section #47 and section #48.

Thence N 88° 34° 00" W 2005.2 varas to the SE corner of section #49 and the NE corner of section #60.

Thence South --- at 1454 varas point on south edge of cap rock --- at 2022.2 varas the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 157 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 9th

SECTION No. 62

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

718.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

12° 15' Mag. Declination East. 00 12% True North is

62

83 82

63

to the

left

of the North point used in

the Field notes of this survey.

U.

T.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Said survey is situated in

on the drainage of a wide, flat

about 29½ miles N 23½ Wof Sierra Blanca, the county site.

Beginning at the common corner of sections #47, #48, and #61, this Block.

Thence S 88° 34° 00" E 2005.2 varas to the SW corner of section #46.

Thence South 2021.9 varas set a concrete monument for the SE corner of this section #62, situated on the south slope of a rocky hill, stamped its brass plate in top as is represented in the figure above, from which the right hand of two low, distant peaks bears S 4° 44' 30" W; Sierra Blanca east peak bears S 18° 17' 30" E; a high peak in Black Mountains bears N 84° 03' 30" E.

Thence N 88° 34° 14° W --- at 467 varas pass a hub nail in a gap in ridge extending north and south --- at 744 varas and at 938 varas cross drains out of nearby hills, the first running NW, the other running north --- at 2005.2 varas strike the SE corner of section #61.

Thence North 2022.1 varas to the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 158 HUDSPETH in the Surveyor's Records in

This 10th day of May, 1935.

SECTION No. 63

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 141 East. 00 131 True North is

the Field notes of this survey.

62

83

B.

U.

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 212 Wof Sierra Blanca, the county site.

M

T.

63

82

to the left

of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #62, this Block, being a concrete monument set on the south slope of a rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which the right hand of two low, distant peaks bears S 4° 44° 30° W; Sierra Blanca east peak bears S 18° 17° 30° E; a high peak in Black Mountains bears N 84° 03° 30° E.

Thence S 88° 34' 14" E 2005.2 varas to a point for the SE corner of this section #63.

Thence North 2021.8 waras to the SW corner of section #45 and the SE corner of section #46.

Thence N 88° 34° 00" W 2005.2 varas to the SE corner of section #47 and the NE corner of section #62.

Thence South 2021.9 varas to the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 159 in the Surveyor's Records in HUDSPETH

day of May, 1935. This loth

SECTION No. 64

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

120 131 Mag. Declination East. True North is

64

81

0° 13%

T.

to the left

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in

on the drainage of a wide, flat
about 28½ miles N 19½ Wof Sierra Blanca, the county site.

65

80

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #63, this Block.

Thence North 2021.8 varas to the NE corner of said section #63, being also the SW corner of section #45 and the SE corner of section #46.

Thence S 88° 34° 00" E 2005.2 varas to the SW corner of section #44.

Thence South 2021.6 varas set a concrete monument for the SE corner of this section #64, situated on a flat, fixed rock, being the rim rock on the SE point of mesa. The monument has large rocks stacked around it, the whole being held together with cement. The brass plate in top of the monument was stamped as is represented in the figure above, from which San Antonio Peak bears N 3° 56' W; Cerro Diablo Peak bears N 15° 08' E; Signal Peak monument bears N 59° 00' E; a high peak in Black Mountains bears N 83° 19' E; Sierra Blanca Mountain (east peak) bears S 13° 05' E; a 6-inch letter "X", cut 1/2 inch deep in the face of a flat, fixed rock, bears S 35° 15' E 24.1 varas.

Thence N 88° 34' 14" W --- at 625 varas land on the west edge of mesa, from which point a large surface reservoir in drain running NE, known as "Granite Tank", bears N 10° 25' E about 1000 varas --- at 1509 varas cross a deep gulley running NE toward tank --- at 2005.2 varas the place of beginning.

Surveyed October 12, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 160 County in Book UT Vol. 6 page 160

10th day of May, 1935. This

SECTION No. 65

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 12° 10' East. True North is 00 141

64

81

B.

U.

to the

left

of the North point used in

the Field notes of this survey. Said survey is situated in a wide, flat on the drainage of

M

T.

65

80

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 281 miles N 18°W of Sierra Blanca, the county site.

Beginning at the SE corner of section #64, this Block, being a concrete monument on the rim rock at the SE edge of mesa. The monument rests on a flat, fixed rock, having a number of large rocks stacked around it, the whole being held together with cement and stones, the brass plate in its top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 3° 56' W; Cerro Diablo Peak bears N 15° 08' E; Signal Peak monument bears N 59° 00' E; a high peak in Black Mountains bears N 83° 19' E; Sierra Blanca Mountain (east peak) bears S 13° 05' E; a 6-inch letter "X" cut 1/2 inch deep in the face of a flat, fixed rock bears S 35° 15' E 24.1 varas.

Thence North 2021.6 varas to the south common corner of sections #44 and #45, and the NE corner of said section #64.

Thence S 88° 34' 00" E 2005.2 varas to the SW corner of section #43.

Thence South 2021.5 varas to a point for the SE corner of this section #65.

Thence N 88° 34' 14" W --- at 122 varas cross a road running NW and SE --- at 782 varas cross a 5-wire fence --- at 2005.2 varas the place of beginning.

Surveyed October 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 161 HUDSPETH in the Surveyor's Records in

day of May, 1935. This loth

For Plat see General Sketch, with other data at back of this Vol.

67

78

M

T.

The State of Texas

SECTION No. 66

HUDSPETH

County

BLOCK No. "M"

FIELD NOTES of a survey of

790.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 081 East. 00 15 True North is

66

79

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 28 miles N 16° Wof Sierra Blanca, the county site.

left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #65, this Block,

Thence North 2021.5 varas to the NE corner of same, being also the SW corner of section #43, and the SE corner of section #44.

to the

Thence S 88° 34' 00" E 2194.4 varas to the SW corner of section #42.

Thence S 0° 46' E --- at 360 varas cross to the east side of a crooked Thence S 0° 46′ E --- at 360 varas cross to the east side of a crocked wire fence --- at 1690 varas cross a rocky gulley running east --- at 1705 varas set a hub nail on top of ridge --- at 2022.2 varas set a concrete monument at the west end of a smooth valley sloping east, heavily coated with grass, there being hills north, west and south, for the SE corner of this section #66, stamped the brass plate in its top as is represented in the figure above, from which the monument on Signal Peak bears N 57° 27′ E; Cerro Diablo Peak bears N 9° 52′ E; a high peak in Black Mountains bears N 82° 20′ E; a peak in the east part of Black Mountains bears N 87° 04′ E.

Thence N 88° 34' 14" W --- at 419.7 varas recross the crooked wire fence --- at 2221.5 varas the place of beginning.

Surveyed October 13, 1933.

This

loth

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 162 in the Surveyor's Records in HUDSPETH May, 1935. day of

HUDSPETH County | BLOCK No. "M"

SECTION No. 67

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 071 East. 0° 15% True North is

66 67

79

B.

U.

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

on the drainage of a wide, flat
about 27½ miles N 13°W of Sierra Blanca, the county site.

78

T.

to the left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #66, this Block, being a concrete monument set in a smooth plot thickly covered with grass, being in a cove surrounded by hills except on the east, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Signal Peak bears N 57° 27' E; Cerro Diablo Peak bears N 9° 52' E; a high peak in Black Mountains bears N 82° 20' E; a peak in the east part of Black Mountains bears N 87° 04' E.

Thence N 89° 14° E 2011.1 varas to a point for the SE corner of this section #67.

Thence N 0° 46' W 2022.2 varas to the south common corner of sections #41 and #42.

Thence S 89° 14' W 2011.1 varas to the SE corner of section #43.

Thence S 0° 46' E --- at 360 varas cross to the east side of a crooked fence --- at 1690 varas cross a rocky gulley running east --- at 1705 varas pass a hub nail on a ridge --- at 2022.2 varas the place of beginning.

Surveyed October 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 163 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 10th

other data at back of this Vol. The State of Texas

SECTION No. 68

HUDSPETH

County BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

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

12° 05' Mag. Declination East. True North is 0° 16°

68

69

76

to the left of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in

T.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 272 miles N 11°W of Sierra Blanca, the county site.

Beginning at the SE corner of section #67, this Block.

Thence N 89° 14' E --- at 46.1 varas placed a hub nail on top of a ridge extending north and south --- at 2011.1 varas set a concrete monument for the SE corner of this section #68 about 500 varas north of the west end of a low mesa in the east edge of a thick greasewood area, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 12° 04' W; a monument on Wind Mountain bears N 7° 59' W; Cerro Diablo Peak bears N 4° 41' E; a monument on Signal Peak bears N 55° 51' E.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #40 and the SE corner of section #41.

Thence S 89° 14' W 2011.1 varas to the SE corner of section #42 and the NE corner of section #67.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 164 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 10th

M

T.

HUDSPETH

SECTION No. 69

County BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

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

049 Mag. Declination 120 East. 0° 16% True North is

68

77

69

76

B.

U.

to the left of the North point used in

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

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 92°W of Sierra Blanca, the county site.

Beginning at the SE corner of section #68, this Block, being a concrete monument set about 500 varas north of the west end of a low mesa in the east edge of an area thickly covered with greasewood, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 12° 04' W; a monument on Wind Mountain bears N 7° 59' W; Cerro Diablo Peak bears N 4° 41' E; monument on Signal Peak bears N 55° 51' E.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #40 and the SE corner of section #41.

Thence N 89° 14' E 2011.1 varas to the SW corner of section #39.

Thence S 0° 46' E 2022.2 varas to a point for the SE corner of this section #69.

Thence S 89° 14° W --- at 331 varas cross a road running NE and SW --- at 715 varas pass through a prairie dog town --- at 912 varas cross a drain running NE --- at 993 varas cross another road running NE and SW --- at 1425 varas pass a hub nail on top of a hill --- at 2011.1 varas the place of beginning.

Surveyed October 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 165 HUDSPETH in the Surveyor's Records in

10th day of May, 1935.

SECTION No. 70

B. M 70 71 75 74

T.

HUDSPETH County BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 021 East. True North is 00 171

U.

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 wide, flat Creek, a tributary of Salt about 272 miles N 7° W of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #69, this Block.

Thence N 89° 14° E 2011.1 varas set a concrete monument on the NW side of a drain running NE for the SE corner of this section #70, stamped its brass plate in top as is represented in the figure above, from which monument on Wind Mountain bears N 11° 39' W; Cerro Diablo Peak bears N 0° 34' W; monument on Signal Peak bears N 54° 11' E; a high peak in Black Mountains bears N 80° 12' E; Sierra Blanca Mountain bears

Thence N 0° 46' W 2022.2 waras to the SW corner of section #38 and the SE corner of section #39.

Thence S 89° 14' W 2011.1 varas to the SE corner of section #40 and the NE corner of said section #69.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 166 HUDSPETH in the Surveyor's Records in

This 10th day of May, 1935.

B. 71 70 75 74 U. T.

HUDSPETH

SECTION No. 71

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 591 Mag. Declination East. 00 18 True North is

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 410W of Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #70, this Block, being a concrete monument set on the NW side of a drain running NE, its brass plate in top having been stamped as is represented in the figure above, from which monument on Wind Mountain bears N 11° 39' W; Cerro Diablo Peak bears N 0° 34' W; monument on Signal Peak bears N 54° 11' E; a high peak in Black Mountains bears N 80° 12' E; Sierra Blanca Mountain bears S 3° 59' W.

Thence N 89° 14' E 2011.1 waras to a point for the SE corner of this section #71.

Thence N 0° 46° W --- at 1590 varas point from which a large surface reservoir, known as Molesworth Tank, bears west 150 varas --- at 2022.2 varas strike the SW corner of section #37 and the SE corner of section #38.

Thence S 89° 14° W 2011.1 varas to the SE corner of section #39 and the NE corner of section #70.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 13, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 167 HUDSPETH in the Surveyor's Records in

day of May, 1935. This loth

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

37

60

T.

B.

N

SECTION No. 72

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 58' East. 0° 18½° True North is

the Field notes of this survey.

B.

MF

U.

72

73

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt labout 27 miles N 3° W of Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #71, this Block.

Thence N 0° 46° W --- at 1590 varas point from which a large surface reservoir, known as Molesworth Tank, bears west 150 varas --- at 2022.2 varas strike the SW corner of section #37 and the SE corner of section #38.

Thence N 89° 14° E 2011.1 varas to a point 43.2 varas south of a drain, the SE corner of section #37.

Thence S 0° 46° E --- at 1061 varas cross a drain running NE --- at 1548.6 varas point from which a stone mound bears east 2.0 varas - at 2022.2 varas set a concrete monument on the SE slope of a point jutting south, stamped its brass plate in top as is represented in the figure above, from which Signal Peak bears N 52° 21' E; a high peak in Black Mountains bears N 78° 32' E; Sierra Blanca Mountain bears S 9° 34' W; an allthorn on opposite side of a shorth drain running south bears N 56° 30' E about 200 varas; a Spanish Dagger 14 feet high, top crooked, bears N 16° E 29 varas; a cavity 1 inch deep, resembling a human foot print, both in size and shape, in a flat, fixed rock, 4.5 varas north of an eliptical, perpendicular fissure 1 inch in diameter in the same rock bears N 79° 30' E 82.5 varas. varas.

Thence S 89° 14' W --- at 152 varas cross a drain running SE --- at 1483 varas cross a road running NW and SE --- at 2011.1 varas the place of beginning.

Surveyed October 16, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. in the Surveyor's Records in HUDSPETH

day of May, 1935. 10th This

For Plat see General Sketch, with The State of Texas other data at back of this Vol.

B. M

U.

73 60

Fig.

SECTION No. 73

HUDSPETH

County BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 58 East. 0° 182' True North is

the Field notes of this survey.

72:37

73,60

Fig.

N

to the left of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt I about 26 miles N 3° W of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on the SE slope of a point of hill jutting south for the SE corner of section #72, this Block, its brass plate in top having been stamped as is represented in the figure No. 1 above, from which a monument on Signal Peak bears N 52° 21° E; a high peak in Black Mountains bears N 78° 32° E; Sierra Blanca Mountain bears S 9° 34° W; an allthorn on opposite side of a short drain running south bears N 56° 30° E about 200 varas; a Spanish Dagger 14 feet high, top crooked, bears N 16° E 29 varas; a cavity lines deep resembling a human foot print, both in size and shape in l inch deep resembling a human foot print, both in size and shape, in a flat, fixed rock, 4.5 varas north of an eliptical, perpendicular fissure 1 inch in diameter in the same rock bears N 79° 30° E 82.5 varas.

Thence S 89° 14' W --- at 152 varas cross a drain running SE --- at 1483 varas cross a road running NW and SE --- at 2011.1 varas strike the SE corner of section #71.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #73.

Thence N 89° 14° E 2011.1 varas set another concrete monument in a prairie for the SE corner of this section #73, stamped its brass plate in top as is represented in figure No. 2 above, from which the monument on Signal Peak bears N 51° 04' E; a high peak in Black Mountains bears N 73° 28' E; a monument on peak in Black Mountains bears N 81° 24' E; a cedar stake bears N 6° 57' E 62.7 varas.

Thence N 0° 46' W --- at 920.2 varas recross the road running NW and SE --- at 924.2 varas cross another old road running parallel to the other road --- at 2022.2 varas the place of beginning.

Surveyed October 16, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 Samuel Policy in the Samue County in Book UT Vol. 6 page 169 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 13th

For Plat see General Sketch, with other data at back of this Vol.

M 70 71 75 74 U. T. The State of Texas

SECTION No. 74

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 591 East. 0° 18' True North is

the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in

HUDSPETH

County, Texas,

Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 26 miles N 5° W of Sierra Blanca, the county site.

Beginning at the SW corner of section #73, this Block.

Thence N 0° 46' W 2022.2 varas to the south common corner of sections #71 and #72.

Thence S 89° 14' W 2011.1 varas to the concrete monument set on the NW side of a drain running NE for the SE corner of section #70, its brass plate in top having been stamped as is represented in the figure above, from which monument on Wind Mountain bears N 11° 39' W; Cerro Diablo Peak bears N 0° 34' W; monument on Signal Peak bears N 54° 11' E; a high peak in Black Mountains bears N 80° 12' E; Sierra Blanca Mountain bears S 3° 59' W.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #74.

Thence N 89° 14' E 2011.1 varas to the place of beginning.

Surveyed October 16, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 170 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 13th

SECTION No.75

B. 71 70 75

HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4 ACRES of land made for THE

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

Mag. Declination 120 001 East. True North is 00 17

to the

left

of the North point used in

the Field notes of this survey.

U.

Said survey is situated in

T.

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 26 miles N 8° W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #70, #71, and #74, this Block, being a concrete monument set on the NW side of a drain running NE for the SE corner of said section #70, its brass plate in top having been stamped as is represented in the figure above, from which monument on Wind Mountain bears N 11° 39' W; Cerro Diablo Peak bears N 0° 34' W; monument on Signal Peak bears N 54° 11' E; a high peak in Black Mountains bears N 80° 12' E; Sierra Blanca Mountain bears S 3° 59' W.

Thence S 0° 46' E 2022.2 varas to the SW corner of section #74.

Thence S 89° 14' W 2011.1 varas to a point for the SW corner of section

Thence N 0° 46' W 2022.2 varas to the south common corner of sections #69 and #70.

Thence N 89° 14' E 2011.1 varas to the place of beginning.

Surveyed October 16, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page-171 in the Surveyor's Records in HUDSERTH

day of May, 1935. This 13th

TT. B. 68 69 77 176 T. U. Fig Fig

SECTION No. 76

HUDSPETH

County | BLOCK No. "M"

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 120 021 East.

0° 16% True North is

to the

left

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 26 miles N 92°W of Sierra Blanca, the county site.

Beginning at the SW corner of section #75, this Block.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #69 and the SW corner of section #70.

Thence S 89° 14' W --- at 331 varas cross a road running NE and SW --- at 715 varas pass through a prairie dog town --- at 912 varas cross a drain running NE --- at 993 varas cross another road running NE and SW --- at 1425.0 varas pass a hub nail on top of a hill --- at 2011.1 varas strike the concrete monument set about 500 varas north of the west end of a low mesa in the east edge of an area thickly covered with greasewood for the SE corner of section #68, its brass plate in top having been stamped as is represented in figure No. 1 above, from which San Antonio Peak bears N 12° 04' W; a monument on Wind Mountain bears N 7° 59' W; Cerro Diablo Peak bears N 4° 41' E; the monument on Signal Peak bears N 55° 51' E.

Thence S 0° 46' E --- at 571.7 varas built a stone mount over a hub nail on a rocky point of hill --- at 1272 varas cross a road --- at 1500 varas in center of large flat drain running NE --- at 2022.2 varas set another concrete monument on the NW slope of a hill for the SW corner of this section #76, stamped its brass plate in top as is represented in figure No. 2 above, from which the monument on Signal Peak hears N 54° 39' E; San Antonio Peak bears N 11° 40' W; the west end of Alamo Mountain bears N 19° 42' W; a peak in Dog Mountains bears N 12° 19' W; the monument on Wind Mountain bears N 7° 45' W; a dirt tank bears N 88° 16' W about 3500 varas.

Thence N 89° 14' E 2011.1 varas to the place of beginning.

Surveyed October 16, 1933.

This

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 172 HUDSPETH in the Surveyor's Records in 13th day of May, 1935.

68 69 76 77 76 Fig.

Mag. Declination 120 031 East. 00 16' True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 262 miles N 12°W of Sierra Blanca, the county site.

SECTION No. 77

HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

720.4 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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Bebinning at a concrete monument set on the NW slope of a hill for the SW corner of section #76, this Block, its brass plate in top having been stamped as is represented in figure No. 1 above, from which the monument on Signal Peak bears N 54° 39' E; San Antonio Peak bears N 11° 40' W; the west end of Alamo Mountain bears N 19° 42' W; a peak in Dog Mountains bears N 12° 19' W; the monument on Wind Mountain bears N 7° 45' W; a dirt tank bears N 88° 16' W about 3500 varas.

Thence S 89° 14° W 2011.1 varas to a point for the SW corner of this section #77.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #67, being the SW corner of section #68.

Thence N 89° 14° E --- at 46.1 varas pass a hub nail on a ridge extending north and south --- at 2011.1 varas strike the concrete monument set for the SE corner of section #68, situated about 500 varas north of the west end of a low mesa in the east edge of an area thickly covered by greasewood brush, its brass plate in top having been stamped as is represented in figure No. 2 above, from which San Antonio Peak bears N 12° 04' W; a monument on Wind Mountain bears N 7° 59' W; Cerro Diablo Peak bears N 4° 41' E; the monument on Signal Peak bears N 55° 51° E.

Thence S 0° 46' E --- at 571.7 varas pass a stone mound over a hub nail on the point of a rocky hill --- at 1272 varas cross a road --- at 1500 varas point in center of a large drain running NE --- at 2022.2 varas the place of beginning.

Surveyed October 16, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 173 in the Surveyor's Records in HUDSPET

May, 1935. This day of 13th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

B. 66 67 78 79 U. T.

Mag. Declination 120 051 East. 00 15% True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 26 miles N 14°W of Sierra Blanca, the county site.

HUDSPETH

720.4

SECTION No. 78

County | BLOCK No. "M"

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 left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #77, this Block.

Thence S 89° 14° W, passing just south of a dirt tank, 2011.1 varas to a point for the SW corner of this section #78.

Thence N 0° 46° W 2022.2 varas to the concrete monument set for the Thence N 0° 46' W 2022.2 varas to the concrete monument set for the SE corner of section #66, situated in a small cove, being smooth ground thickly covered with grass, surrounded by hills on the north, west, and south, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Signal Peak bears N 57° 27' E; Cerro Diablo Peak bears N 9° 52' E; a high peak in Black Mountains bears N 82° 20' E; a peak in the east part of Black Mountains bears N 87° 04' E.

Thence N 89° 14° E 2011.1 varas to the SE corner of section #67, the SW corner of section #68, and the NW corner of section #77.

Thence S 0° 46° E 2022.2 varas to the place of beginning.

Surveyed October 16, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 174 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 13th

67

78

B.

U.

66

79

HUDSPETH

SECTION No. 79

County | BLOCK No. "M"

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 120 081 East. True North is 00 151

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

T.

on the drainage of a wide, flat about 27 miles N 17°W of Sierra Blanca, the county site.

left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

800.0

Beginning at the common corner of sections #66, #67, and #78, being a concrete monument set for the SE corner of said section #66, situated in a small cove on smooth ground thickly covered with grass, skirted by hills on the north, west, and south, its brass plate in top having been stamped as is represented in the figure above, from which the monument on Signal Peak bears N 57° 27' E; Cerro Diablo Peak bears N 9° 52' E; a high peak in Black Mountains bears N 82°20'E; a peak in the east part of Black Mountains bears N 87° 04' E.

Thence N 88° 34' 14" W --- at 419.7 varas cross a crooked 5-wire fence --- at 2221.5 varas strike the SE corner of section #65.

Thence South 2021.5 varas to a point for the SW corner of this section

Thence S 88° 34° 29" E 2248.6 varas to the SW corner of section #78.

Thence N 0.46' W 2022.2 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 175 in the Surveyor's Records in HUDSPETH

This day of May, 1935. 13th

M

T.

80

SECTION No. 80

HUDSPETH

County | BLOCK No. "M"

FIELD NOTES of a survey of

717.8

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination

Fig.

64 65

81 80

T.

B.

120 091 East.

Fig

U.

81

True North is 00 141 the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about

to the

left

of the North point used in

HUDSPETH County, Texas,

Creek, a tributary of Salt Flat Lake, 27 miles N 19°W of Sierra Blanca, the county site.

Beginning at the SW corner of section #79, this Block.

Thence North 2021.5 varas to the SE corner of section #65 and the SW corner of section #66.

Thence N 88° 34° 14° W --- at 122 varas cross a road running NW and SE --- at 782 varas cross a 5-wire fence --- at 2005.2 varas strike the concrete monument set for the SE corner of section #64, situated on the rim rock on the SE edge of a mesa, the monument resting on on the rim rock on the SE edge of a mesa, the monument resting on a flat, fixed rock, having other rocks stacked around it, the whole being held together by cement, its brass plate in top having been stamped as is represented in figure No. 1 above, from which San Antonio Peak bears N 3° 56' W; Cerro Diablo Peak bears N 15° 08' E; Signal Peak monument bears N 59° 00' E; a high peak in Black Mountains bears N 83° 19' E; Sierra Blanca Mountain (east peak) bears S 13°05'E; a 6-inch letter "X", cut 1/2 inch deep in the face of a flat, fixed rock, bears S 35° 15' E 24.1 varas.

Thence South 2021.6 varas set another concrete monument in a greasewood prairie for the SW corner of this section #80, stamped its brass plate in top as is represented in figure No. 2 above, from which a monument on Wind Mountain bears N 0° 15' W; Cerro Diablo Peak bears N 14° 29' E; Signal Peak monument bears N 57° 52' E; a high peak in Black Mountains bears N 80° 19' E; an allthorn bears N 6° 15' E 37.5 varas.

Thence S 88° 34' 29" E 2005.2 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 176 in the Surveyor's Records in HUDSPETH

13th day of May, 1935.

For Plat see General Sketch, with other data at back of this Vol.

B. T. 80 81 64 65 81 80 U. Fig.

120 101 Mag. Declination East. 0° 13½ True North is the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat
about 27½ miles N 20½°W of Sierra Blanca, the county site.

The State of Texas

SECTION No. 81

HUDSPETH County BLOCK No. "M"

FIELD NOTES of a survey of

717.9 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

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #80, this Block, being a concrete monument set in a greasewood prairie, the brass plate in its top having been stamped as is represented in figure #1 above, from which a monument on Wind Mountain bears N 0° 15' W; Cerro Diablo Peak bears N 14° 29' E; Signal Peak monument bears N 57° 52' E; a high peak in Black Mountains bears N 80° 19' E; an allthorn bears N 6° 15' E 37.5

Thence North 2021.6 varas to another concrete monument set on the SE point of a rocky mesa for the SE corner of section #64, being on the rim rock and resting upon the flat face of a fixed rock, having other rocks stacked around, the whole being held together with cement, the brass plate in top of which monument having been stamped as is represented in figure #2 above, from which San Antonio Peak bears N 3° 56'W; Cerro Diablo Peak bears N 15° 08' E; Signal Peak monument bears N 59° 00' E; a high peak in Black Mountains bears N 83° 19' E; Sierra Blanca Mountain (east peak) bears S 13° 05' E; a 6-inch letter "X", cut 1/2 inch deep in the face of a flat, fixed rock, bears S 35° 15' E 24.1 varas. varas.

Thence N 88° 34' 14" W --- at 625 varas land on the west edge of mesa from which a large reservoir, known as Granite Tank, bears N 10°25'E about 1000 varas --- at 1509 varas cross a deep gulley running NE toward Granite Tank --- at 2005.2 varas strike the SE corner of section #63.

Thence South 2021.8 varas to a point for the SW corner of this section #81.

Thence S 88° 34' 29" E 2005.2 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 177 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 14th

For Plat see General Sketch, with other data at back of this Vol.

B. M 62 63 83 82 U. T.

120 131 Mag. Declination East. True North is 00 13' the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 28 miles N 222 wof Sierra Blanca, the county site.

The State of Texas

SECTION No. 82

HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

717.9 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

HUDSPETH County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #63, #64, and #81, this Block.

Thence N 88° 34' 14" W 2005.2 varas to the concrete monument set on the south slope of a rocky hill for the SE corner of section #62, its brass plate in top having been stamped as is represented in the figure above, from which the right hand of two low distant peaks bears S 4° 44° 30° W; Sierra Blanca east peak bears S 18° 17° 30° E; a high peak in Black Mountains bears N 84° 03° 30° E.

Thence South 2021.9 varas to a point for the SW corner of this section #82.

Thence S 88° 34' 29" E 2005.2 varas to the SW corner of section #81. Thence North 2021.8 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 178 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 14th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 83

HUDSPETH County | BLOCK No. "M"

FIELD NOTES of a survey of

718.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 120 14' East. True North is

62

83

63

82

B.

U.

00 12%

T.

the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat

about 28 miles N 25 of Sierra Blanca, the county site.

to the

left

of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #82, this Block.

Thence North 2021.9 varas to the concrete monument set on the south slope of a rocky hill for the SE corner of section #62, its brass plate in top having been stamped as is represented in the figure above, from which the right hand of two low distant peaks bears S 4° 44' 30" W; Sierra Blanca east peak bears S 18° 17' 30" E; a high peak in Black Mountains bears N 84° 03' 30" E.

Thence N 88° 34' 14" W --- at 467 varas pass a hub nail in gap in a north and south ridge --- at 744 varas and at 938 varas cross drains out of nearby hills, the first running NW, the second running north --- at 2005.2 varas strike the SE corner of section #61.

Thence south 2022.1 varas to a point for the SW corner of this section #83.

Thence S 88° 34' 29" E 2005.2 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 179 in the Surveyor's Records in

Records in HUDSPETH 14th day of May, 1935. This

B. B. 60 61 _85 84__ 85 84 T

Mag. Declination 12° 16' East. True North is 00 12' the Field notes of this survey. Said survey is situated in

718.0

SECTION No. 84

County | BLOCK No. "M" HUDSPETH

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

HUDSPETH County, Texas, on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 27°W of Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #83, this Block.

Thence North 2022.1 varas to the SE corner of section #61, the SW corner of section #62, and the NW corner of said section #83.

Thence N 88° 34' 14" W --- at 612 varas cross a road running NE and SW --- at 2005.2 varas strike the concrete monument set for the SE corner of section #60, situated on a brushy slope toward the SE, its brass plate in top having been stamped as is represented in figure #1 above, from which Sierra Blanca Mountain bears S 23° 01' E; a mountain peak bears S 10° 59° E; the east edge of a cap rock on Granite Mountain bears S 11° 43° W; the east end of a cap rock bears N 17° 35° E about 500 varas; the fissure in rock ledge over cave bears N 15° 20° W about 600 varas; the left edge of a rectangular stone lying on the floor of a cave, to the right of a fissure in its roof, bears N 33° 55' W about 800 varas; a clump of 6 mesquites 8 feethigh bears S 68° W 24 varas.

Thence South --- at 477 varas and at 927 varas cross drains, each running east, the first deep and narrow, the other wide --- at 960 varas cross a road running NE and SW, from which point in road a large surface reservoir, known as Williamsburg Tank, bears East about 500 varas --- at 2022.2 varas set another concrete monument for the SW corner of this section #84, situated on a low prairie near large drainage channel running NE, stamped its brass plate in top as is represented in figure #2 above, from which the east perpendicular edge of cap rock on Granite Mountain bears S 16° 21' W.

Thence S 88° 34' 29" E 2005.2 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 180 in the Surveyor's Records in HUDSPETH

14th day of May, 1935. This

B. B. W 60 61 85 84 85!84 T.

HUDSPETH

SECTION No. 85

County | BLOCK No. "M"

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 12° 18' East. 00 112' True North is

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 292 miles N 28°W of Sierra Blanca, the county site.

to the left of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #60, #61, and #84, this Block, being a concrete monument set on a brushy slope toward the SE for the SE corner of said section #60, its brass plate in top having been stamped as is represented in figure #1 above, from which Sierra Blanca Mountain bears S 23° 01' E; a mountain peak bears S 10° 59' E; the east edge of a cap rock on Granite Mountain bears S 11° 43' W; the east end of a cap rock bears N 17° 35' E about 500 varas; the fissure in rock ledge over cave bears N 15° 20' W about 600 varas; the left edge of a rectangular stone lying on the floor 600 varas; the left edge of a rectangular stone lying on the floor of a cave, to the right of a fissure in its roof, bears N 33° 55' W about 800 varas; a clump of 6 mesquites 8 feet high bears S 68° W 24 varas.

Thence South --- at 477 varas and at 927 varas cross drains, each running east, the first being deep and narrow and the second wide and flat --- at 960 varas cross a road running NE and SW, from which point in road a large surface reservoir, known as Williamsburg Tank, bears east about 500 varas --- at 2022.2 varas strike another concrete monument which was set for the SW corner of section #84, situated on a low prairie near a large drainage channel running NE, its brass plate in top having been stamped as is represented in figure #2 above, from which the east perpendicular edge of cap rock on Granite Mountain bears S 16° 21' W.

Thence West 1900.0 varas to a point for the SW corner of this section #85.

Thence North 2022.2 varas to the south common corner of section #59 and section #60.

Thence East 1900.0 varas to the place of beginning.

Surveyed October 17, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 181 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 14th

For Plat see General Sketch, with other data at back of this Vol.

58 59 87 86 U. T.

120 201 East. Mag. Declination 00 111 True North is the Field notes of this survey.

Said survey is situated in HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 30°W of Sierra Blanca, the county site.

The State of Texas

680.6

SECTION No. 86

HUDSPETH County

BLOCK No. "M"

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 left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #85, this Block.

Thence North 2022.2 varas to the common corner of said section #85 and sections #59 and #60.

Thence West --- at 691 varas cross a large, deep drain running SE out of nearby hills --- at 1380 varas pass a hub nail on the south slope of a point of hill --- at 1900.0 varas strike the concrete monument set among large sand dunes and mesquite bushes for the SE corner of section #58, its brass plate in top having been stamped as is represented in figure above, from which a monument on Wind Mountain bears N 10° 46° E; a gap on Cerro Diablo Peak bears N 23° 28° E; a peak in Black Mountains bears N 85° 06° E; Sierra Blanca Mountain bears S 27° 25° E: a large chaparral bush bears N 1° W 86 varas S 27° 25' E; a large chaparral bush bears N 1° W 86 varas.

Thence South 2022.2 varas to a point for the SW corner of this section #86.

Thence East 1900.0 varas to the place of beginning.

Surveyed October 18, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 182 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 14th

B. 58 59 87 186 U. T.

Mag. Declination 120 231 East. 0° 10' True North is the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat Creek, a tributary of Salt labout 30½ miles N 31°W of Sierra Blanca, the county site.

SECTION No. 87

HUDSPETH County | BLOCK No. "M"

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.

to the left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #58, #59, and #86, this Block, same being a concrete monument set among large sand dunes and mesquite bushes for the SE corner of said section #58, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Wind Mountain bears N 10° 46° E; a gap on Cerro Diablo Peak bears N 23° 28° E; a peak in Black Mountains bears N 85° 06° E; Sierra Blanca Mountain bears S 27° 25° E; a large chaparral bush bears N 1° W 86 varas.

Thence West 1900.0 varas to the SE corner of section #57.

Thence South 2022.2 varas to a point for the SW corner of this section #87.

Thence East 1900.0 varas to the SW corner of section #86.

Thence North 2022.2 varas to the place of beginning.

Surveyed October 18, 1933.

Norris B. Creath Gibbons Poteet J; A. Conklin

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 County in Book UT Vol. 6 page 183 in the Surveyor's Records in

May, 1935. This 14th day of

B. U. T. M 56 57 89 88 188 89 T

Mag. Declination 12° 25 East. 0° 09분기 True North is the Field notes of this survey.

Said survey is situated in
on the drainage of a wide, flat
about 31 miles N 33°W of Sierra Blanca, the county site.

SECTION No. 88

HUDSPETH County | BLOCK No. "M"

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.

to the left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #87, this Block.

Thence North 2022.2 varas to the south common corner of section #57 and section #58.

Thence West 1900.0 varas to the SE corner of section #56, being a concrete monument set on a level sandy mesa, its brass plate in top having been stamped as is represented in figure #1 above, from which a monument on Wind Mountain bears N 14° 13' E; Cerro Diablo Peak bears N 32° 15' E; Signal Peak monument bears N 63° 49' E; a peak in Black Mountains bears N 85° 30' E; Granite Mountain bears S 41° 50' W; Cerro Alto monument bears N 35° 16' W; a small scrub mesquite bears S 49° 15' W 26 varas.

Thence South 2022.2 varas set another concrete monument on top of a mesa near the north edge of a drain running east, under a new 4-wire fence, for the SW corner of this section #88, stamped its brass plate in top as is represented in figure #2 above, from which a monument on Wind Mountain bears N 13° 45' E; Cerro Biablo Peak bears N 31° 03' E; Granite Mountain bears S 51° 48' E; Sierra Blanca Mountain bears S 32° 46' E.

Thence East 1900.0 varas to the place of beginning.

Surveyed October 18, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 184 HUDSPETH in the Surveyor's Records in

day of May, 1935. 14th

T. 56 57 88 89 89 188 T. Fig. Fig.

SECTION No. 89

HUDSPETH

County | BLOCK No. "M"

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.

120 281 Mag. Declination East. True North is

00 091

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 wide, flat Creek, a tributary of Salt about 31 miles N 34 wof Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #56, #57, and #88, this Block, being a concrete monument set on a sandy level mesa for the SE corner of said section #56, its brass plate in top having been stamped as is represented in figure #1 above, from which a monument on Wind Mountain bears N 14° 13' E; Cerro Diablo Peak bears N 32°15'E; Signal Peak monument bears N 63° 49' E; a peak in Black Mountains bears N 85° 30' E; Granite Mountain bears S 41° 50' W; a monument on Cerro Alto bears N 35° 16' W; a small scrub mesquite bears S 49°15'W 26 varas.

Thence South 2022.2 varas to the concrete monument set on top of a mesa near the north edge of a drain running east, being under a new 4-wire fence, for the SW corner of section #88, its brass plate in top having been stamped as is represented in figure #2 above, from which a monument on Wind Mountain bears N 13° 45' E; Cerro Diablo Peak bears N 31° 03' E; Granite Mountain bears S 51° 48' E; Sierra Blanca Mountain bears S 32° 46' E.

Thence West --- at 450 varas, 789 varas, and at 1442 varas cross drains, the first two running south, the third running SE --- at 1900.0 varas point for the SW corner of this section #89.

Thence North 2022.2 varas to the SE corner of section #55 and the SW corner of section #56.

Thence East 1900.0 varas to the place of beginning.

Surveyed October 18, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol.6 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 14th

55

90

U. T.

HUDSPETH

SECTION No. 90 County | BLOCK No. "M"

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 12° 30° East.

U. T. B. M

90

Fig.

True North is 0° 08½+ the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt E about 32 miles N 36°W of Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #89, this Block,

Thence West --- at 1469 varas cross a road running north and south --- at 1470.6 varas cross a 4-wire fence, also running north and south --- at 1900.0 varas set a concrete monument on the SW side of a small, deep basin, the basin being on a high, level mesa, for the SW corner of this section #90, stamped its brass plate in top as is represented in figure #1 above, from which the center of the basin bears N 50° E 55 varas; a very large pebble mound built around a Yucca stalk 2 feet high on the SE side of basin bears N 87° 30° E 114.2 varas; a clump of allthorns bears N 34° W about 420 varas; a bub poil bears North 354.2 varas hub nail bears North 354.2 varas.

Thence North 2022.2 varas to the concrete monument set for the SW corner of section #55, situated on a level prairie, its brass plate in top having been stamped as is represented in figure #2 above, from which a monument on Wind Mountain bears N 12° 33' E; Cerro Diablo Peak bears N 35° 40' E; a peak in Black Mountains bears N 85° 47' E; Sierra Blanca Mountain bears S 35° 08' E.

Thence East 1900.0 varas to the SW corner of section #56 and the NW corner of section #89.

Thence South 2022.2 varas to the placeof beginning.

Surveyed October 18, 1933.

Norris B. Creath Chainmen. Gibbons Poteet J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 186 in the Surveyor's Records in HUDSPETH

day of May, 1935. 14th

24

T.

Fig.

HUDSPETH County | BLOCK No.

SECTION No. 1

FIELD NOTES of a survey of

675.4

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° 25° 10° Mag. Declination

B. L

B. N

48

1

Fig.

to the

left

of the North point used in

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

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 32 miles N 20° E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a prairie overgrown by greasewood and mesquite about 250 varas SW of a drain running NW for the SE corner of section #48, Block "L", University Land, said monument being in the west line of Survey #6, Block #68, Tsp. 4, T. & P. RR. Co. Land, its brass plate in top having been stamped as is represented in figure #1 above, from which a peak in Dog Mountain bears N 48° 35' W; Cerro Diablo Peak bears N 38° 12' W; a monument on Signal Peak bears N 43° 22' 30" E; a verticle column of rock at the east end of cap rock on Black Mountains (Williams' "Needle Point") bears S 19° 30' E; a peak at the west end of Black Mountains bears S 43° 09' W; small mesquites bears N 29° 45' E 27.6 varas and S 10° 30' W 52.2 varas; an old stone mound of about 30 large rocks, one rock 5" x 5" x 10", marked "UL 1886", identified as the original marker by Williams of the SE corner of Block "L", bears N 89° 14' E 70.4 varas. From this old rock mound the "Needle Point" bears S 18° 54' 30" E and a rocky peak at the west end of Black Mountains bears S 43° 36' W.

Thence S 0° 25' 10" E --- at 356 varas cross a dim road running about east and west --- at 2022.3 varas set another concrete monument in a level plain covered by greasewood about 3/4 mile north of the foot of Black Mountains for the SE corner of this section #1, being in the west line of Block #68, Tsp. 4, T. & P. Lands, stamped its brass plate in top as is represented in figure #2 above, from which a peak in Dog Mountain bears N 47° 04' W; San Antonio Peak bears N 40° 50' W; Cerro Diablo Peak bears N 36° 40' W; a monument on Signal Peak bears N 41° 46' E; a high peak in east end of Black Mountains bears S 23° 30° E; a mesquite bush bears N 70° 45° W 4.5 varas.

Thence S 89° 14° W 1879.3 varas to a point for the SW corner of this section #1.

Thence N 0° 46' W 2022.2 varas to the south common corner of sections #47 and #48, Block "L".

Thence N 89° 14° E --- at 134 varas cross old Sierra Blanca-Salt Flat Road --- at 1891.6 varas the place of beginning.

Surveyed October 18, 1933.

This 15th

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 187 HUDSPETH in the Surveyor's Records in day of May, 1935.

SECTION No. 2

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 41' East. 00 242 True North is

46

3 2

the Field notes of this survey.

B.

Said survey is situated in

N

to the left

of the North point used in

HUDSPETH

County, Texas,

on the drainage of a wide, flat Creek, a tributary of Salt about 32 miles N 18° Eof Sierra Blanca, the county site. Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #1, this Block.

Thence N 0° 46' W 2022.2 varas to the NW corner of said section #1 Block "N", being the south common corner of section #47 and #48, Block "L", University Land.

Thence S 89° 14° W 1958.4 varas to the concrete monument set on the east slope of a limestone ridge among greasewood brush for the SE corner of section #46, Block "L", its brass plate in top having been stamped as is represented in the figure above, from which a monument on Signal Peak bears N 46° 26° E; Cerro Diablo Peak bears N 34° 05° W; San Antonio Peak bears N 39° 20° W; a large rock in a gap near the west end of Black Mountains bears S 0° 52° W; a peak in Dog Mountains bears N 45° 47° W; a high peak in east end of Black Mountains bears S 43° 29° E.

Thence S 0° 46° E 2022.2 varas to a point for the SW corner of this section #2.

Thence N 89° 14' E 1958.4 varas to the place of beginning.

Surveyed October 18, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 188 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 15th

For Plat see General Sketch , with The State of Texas

SECTION No. 3

B. L 46 47 3 2 N U T

County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

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

11° 43° East. Mag. Declination 00 241 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 wide, flat Creek, a tributary of Salt about 312 miles N 17° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

HUDSPETH

4 1 4 To 100

Beginning at a concrete monument set among greasewood bushes on the SE slope of a limestone ridge for the SE corner of section #46, Block "L" Slope of a limestone ridge for the SE corner of section #46, Block "L", University Land, being the SW corner of section #47, same Block, and the NW corner of section #2, this Block, the brass plate in its top having been stamped as is represented in the figure above, from which a monument on Signal Peak bears N 46° 26' E; Cerro Diablo Peak bears N 34° 05' W; San Antonio Peak bears N 39° 20' W; a large rock in a gap near the west end of Black Mountains bears S 0° 52' W; a peak in Dog Mountains bears N 45° 47' W; a high peak in east end of Black Mountains bears S 43°29'E.

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #2.

Thence S 89° 14' W 1958.4 waras to a point for the SW corner of this section #3.

Thence N 0° 46° W 2022.2 varas to the south common corner of sections #45 and #46, Block "L".

Thence N 89° 14' E --- at 666 varas cross a road running slightly north of west and south of east --- at 1958.4 the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 189 in the Surveyor's Records in HUDSPETH

May, 1935. This 15th day of

For Plat see General Sketch, with The State of Texas

T.

N

45

4

SECTION No. 4

HUDSPETH

County | BLOCK No. "N"

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° 44' Mag. Declination East. 09 2321 True North is

the Field notes of this survey.

44

5

B.

H

Said survey is situated in

on the drainage of a wide, flat
about 31 miles N 15° E of Sierra Blanca, the county site.

to the left of the North point used in

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #45 and the SW corner of section #46, Block "L", University Land, and the NW corner of section #3, this Block.

Thence S 0° 46' E 2022.2 varas to the SW corner of said section #3.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #4.

Thence N 0° 46' W 2022.2 varas to the concrete monument set on the east slope of a ridge for the SE corner of section #44, Block "L", its brass plate in top having been stamped as is represented in the figure above, from which a balanced rock in Antelope Hills bears N 52° 41' W; a steel windmill bears N 43° 08' W about 1500 varas; Cerro Diablo Peak bears N 29° 28' W; the monument on Signal Peak bears N 49° 15' E; the perpendicular edge of a large boulder on the east slope of a high peak in Black Mountains bears S 52° 17' 30" E; four mesquites bear N 18°15' E 6.0 varas, N 31° 30' E 4.0 varas, N 48° 15' E 3.5 varas, and S 48°45'E 7.0 varas. 7.0 varas.

Thence N 89° 14' E 1958.4 varas to the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 190 in the Surveyor's Records in HUDSPETH

May, 1935. day of This 15th

For Plat see General Sketch, with The State of Texas

SECTION No. 5

HUDSPETH

County

BLOCK No. "N"

FIELD NOTES of a survey of

701.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 461 East.

44

5

00 231 True North is

45

4

N

T.

the Field notes of this survey.

B.

B.

U.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 31 miles N 122°E of Sierra Blanca, the county site.

to the left of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #44 and the SW corner of section #45, Block "L", University Land, being the NW corner of section #4, this Block, a concrete monument set on the east slope of a ridge for the SE corner of said section #44, its brass plate in top having been stamped as is represented in the figure above, from which a balanced rock in Antelope Hills bears N 52° 41' W; a steel windmill bears N 43° 08' W about 1500 varas; Cerro Diablo Peak bears N 29° 28' W; the monument on Signal Peak bears N 49° 15' E; the perpenducular edge of a large boulder on the east slope of a high peak in Black Mountains bears large boulder on the east slope of a high peak in Black Mountains bears S 52° 17' 30" E; four mesquites bear N 18° 15' E 6.0 varas, N 31°30' E 4.0 varas, N 48° 15' E 3.5 varas, and S 48° 45' E 7.0 varas.

Thence S 89° 14° W 1958.4 varas to the SE corner of section #43, Block

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #5.

Thence N 89° 14' E 1958.4 varas to the SW corner of section #4.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Gonklin

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 fermion of the fermio 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. 6 page 191 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 15th

For Plat see General Sketch, with other data at back of this Vol.

K B. 48 43 7 6 N U. T.

110 471 Mag. Declination East. 00 2221 True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 31 miles N 11°E of Sierra Blanca, the county site.

The State of Texas

SECTION No. 6

HUDSPETH County

BLOCK No. "N"

FIELD NOTES of a survey of

701.5 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

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

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

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #6.

Thence N 0° 46' W --- at 164.2 varas and at 1992.2 varas cross dim roads, the first running about east and west, the second running NE and SW --- at 2022.2 varas strike the concrete monument set on a ridge overgrown with Yucca stalks for the SE corner of section #48, Block "K", University Land, being the SW corner of section #43, Block "L", and the NW corner of this section #6, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Signal Peak bears N 51° 47' E; a high peak in Black Mountains bears S 68° 39' E; a new windmill at a ranch house bears S 79° 23' W about 2 1/2 miles; Sierra Blanca Mountain bears S 21° 02' W; the highest boulder on a rocky ridge bears N 33° 21' W.

Thence N 89° 14' E --- at 35 varas recross a road running NE and SW --- at 667.7 varas pass a small pebble mound over a hub nail from which a windmill bears N 68° 54' E --- at 1492 varas and at 1675 varas cross roads, each running SW and NE --- at 1958.4 varas strike the NW corner of section #5, being the SE corner of section #43, and the SW corner of section #44, Block "L".

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 192 HUDSPETH in the Surveyor's Records in

15th day of May, 1935. This

HUDSPETH County BLOCK No. "N"

B. 48 43 7 6 B. N U. T.

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 501 East.

00 21분 True North is

to the left

of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 302 miles N 9° E of Sierra Blanca, the county site.

Beginning at a concrete monument set on a ridge covered with Yucca Beginning at a concrete monument set on a ridge covered with Yucca stalks for the SE corner of section #48, Block "K", same being the SW corner of section #43, Block "L", and also the NW corner of section #6, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a monument on Signal Peak bears N 51° 47° E; a high peak in Black Mountains bears S 68° 39° E; a new windmill at a ranch house bears S 79° 23° W about 2 1/2 miles; Sierra Blanca Mountain bears S 21° 02° W; the highest boulder on a rocky ridge bears N 33° 21' W.

Thence S 0° 46' E --- at 30 varas and at 1858 varas cross dim roads, the first running NE and SW, the second running east and west --- at 2022.2 varas strike the SW corner of said section #6.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #7.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #47 and the SW corner of section #48, Block "K".

Thence N 89° 14' E --- at 1840.9 varas cross a drain running north --- at 1955.9 varas the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 193 in the Surveyor's Records in s in HUDSPETH day of May, 1935.

This 16th

For Plat see General Sketch, with other data at back of this Vol.

B. 46 47 9 8 B. N U. T.

The State of Texas

SECTION No. 8

HUDSPETH County BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 521 East.

00 21 True North is

the Field notes of this survey.

Said survey is situated in

on the drainage of a wide, flat

to the left of the North point used in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 30 miles N 7° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #47, the SW corner of section #48, Block "K", University Land, and the NW corner of section #7, this Block.

Thence S 89° 14' W --- at 749 varas cross a road running SW and NE at 1955.9 varas strike the concrete monument set in a prairie for the SE corner of section #46, Block "K", its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 18° 55' W; a high peak in Black Mountains bears S 74° 32' W; Sierra Blanca Mountain bears S 16° 55' W; a windmill at a ranch house bears S 40° 59' W about 3/4 mile.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #8.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #7.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 194 HUDSPETH in the Surveyor's Records in

16th day of May, 1935.

For Plat see General Sketch, with The State of Texas data at back of this Vol. other data at back of

SECTION No. 9

B. 46 47 9 8 N U. T.

HUDSPETH County | BLOCK No. "N"

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° 53' East.

True North is 0° 20½ °

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 wide, flat Creek, a tributary of Salt
about 30½ miles N 5½°E of Sierra Blanca, the county site.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set in a prairie for the SE corner of section #46, Block "K", University Land, being the SW corner of section #47, same Block, and the NW corner of section #8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 18° 55' W; a high peak in Black Mountains bears S 74° 32' W; Sierra Blanca Mountain bears S 16° 55' W; a windmill at a ranch house bears S 40° 59' W about 3/4 mile.

Thence S 89° 14' W --- at 316 varas cross a dim road running SW and NE --- at 321.5 varas cross a 4-wire fence --- at 486 varas cross another dim road --- at 662 varas cross another road running about S 15° W -N 15° E --- at 1029.2 varas and at 1148 varas cross 5-wire fences, each running about S 15° W and N 15° E --- at 1955.9 varas strike the SE corner of section #45, Block "K".

Thence S 0° 46° E 2022.2 varas to a point for the SW corner of this section #9.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #8.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 19, 1933.

Norris B. Creath Chainmen. Gibbons Poteet J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 195 HUDSPETH in the Surveyor's Records in

day of May, 1935. 16th

SECTION No. 10

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 55' East. True North is

44

11

45

10

0° 20'

N

T.

to the

left .

of the North point used in

the Field notes of this survey.

B.

B.

U.

Said survey is situated in on the drainage of a wide, flat

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 30 miles N 3° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #45, the SW corner of section #46, Block "K", University Land, and the NW corner of section #9, this Block.

Thence S 89° 14' W --- at 491 varas cross a road running NW and SE at 1955.9 varas strike the concrete monument set on the east slope of a small ridge for the SE corner of section #44, Block "K", its brass plate in top having been stamped as is represented in the figure above, from which a monument on Signal Peak bears N 56° 04' E; a high peak in Black Mountains bears S 77° 58' E; a windmill near a ranch house bears S 76° 37' E; Sierra Blanca Mountain bears S 12° 40' W.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #10.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #9.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page196 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 16th

SECTION No.11 County | BLOCK No. "N"

HUDSPETH

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

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

110 Mag. Declination 581 East. 00 19% True North is

to the left of the North point used in

the Field notes of this survey.

B.

B.

U.

44

11

45

10

N

County, Texas,

Salt Flat Lake,

Said survey is situated in

on the drainage of a wide, flat
about 30 miles N 2º E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the east slope of a small ridge for the SE corner of section #44, Block "K", University Land, being the SW corner of section #45, same Block, and the NW corner of section #10, in the figure above, from which a monument on Signal Peak bears N 56° 04' E; a high peak in Black Mountains bears S 77° 58' E; a windmill near a ranch house bears S 76° 37' E; Sierra Blanca Mountain bears S 12° 40' W.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #43, Block

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #11.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #10.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 197 HUDSPETH in the Surveyor's Records in

16th day of May, 1935. This

For Plat see General Sketch, with The State of Texas

B. K

43

12

T.

B. N

SECTION No. 12

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 59' Mag. Declination East. True North is 00 191

left

of the North point used in

the Field notes of this survey.

about

B. J

B. M

48

1

U.

Said survey is situated in drainage of a wide, flat Creek, a tributary of Salt 30 miles North of Sierra Blanca, the county site. on the drainage of

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #43, the SW corner of section #44, Block "K", University Land, and the NW corner of section #11, this Block.

to the

Thence S 89° 14' W --- at 455.9 waras cross a 4-wire fence over which is a single wire telephone line, both running S 3° 01' E and N 3° 01' W --- at 1955.9 varas strike the concrete monument set on a ridge extending north and south, covered with Yucca Stalks, for the SE corner of section #48, Block "J", being the SW corner of section #43, Block "K", and the NE corner of section #1, Block "M", University Land, the brass plate in top of which having been stamped as is represented in the figure above, from which monument on Wind Mountain bears N 17° 20' W; Cerro Diablo Peak bears N 6° 56' W; Sierra Blanca Mountain bears S 8° 13' W.

Thence S 0° 46' E --- at 1025 varas point in the north edge of a wide valley sloping SE --- at 2022.2 varas strike the SE corner of section #1 and the NE corner of section #36, Block "M".

Thence N 89° 14' E 1955.9 varas to the SW corner of section #11, this Block.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 198 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 16th

For Plat see General Sketch, with other data at back of this Vol.

B.

N

T.

The State of Texas

SECTION No. 13

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 581 East.

00 191 True North is

13

36

to the

left

of the North point used in

the Field notes of this survey.

B.

36

37

M

U.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles North of Sierra Blanca, the county site.

Beginning at the SW corner of section #12, this Block, being the SE corner of section #1, and the NE corner of section #36, Block "M", University Land.

Thence S 0° 46' E --- at 1924 varas cross a road, near bend, which runs SE to Sierra Blanca --- at 2022.2 varas strike the concrete runs SE to Sierra Blanca --- at 2022.2 varas strike the concrete monument set in a slight depression among greasewood bushes for the SE corner of said section #36, Block "M", being the NE corner of section #37, same Block, and the SW corner of this section #13, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 23° 58' W; San Antonio Peak bears N 20° 54' W; Cerro Diablo Peak bears N 6° 19' W; Signal Peak monument bears N 55° 03' E; a high peak in Black Mountains bears N 80° 09' E. N 89° 09' E.

Thence N 89° 14° E --- at 58 varas recross the road running SE toward Sierra Blanca --- at 1655.4 varas cross a 4-wire fence over which runs a single wire telephone line, both running about S 3° 30' E and N 3° 30' W --- at 1955.9 varas point for the SE corner of this section #13.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #11 and the SE corner of section #12.

Thence S 89° 14° W 1955.9 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet

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 HUDSPETH County in Book UT Vol. 6 page 199 in the Surveyor's Records in

day of May, 1935. This 16th

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

SECTION No. 14

B. N 14 15 35 34 U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 56' East. 0° 19% 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 a wide, flat Creek, a tributary of Salt about 29 miles N 2° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 11, 12, and 13, this Block.

Thence S 0° 46' E 2022.2 varas to the SE corner of said section #13,

Thence N 89° 14° E 1955.9 varas set a concrete monument on the east bank of a drain running north for the SE corner of this section #14, stamped its brass plate in top as is represented in the figure above, from which a peak in Dog Mountains bears N 28° 24° W; Cerro Diablo Peak bears N 11° 51° W; monument on Signal Peak bears N 53° 08° E; a high peak in Black Mountains bears N 89° 06' E; a sharp, low peak west of Sierra Blanca Mountain bears S 18° 16' 30" W.

Thence N 0° 46' W --- at about 1440 varas incenter of a large reservoir known as No. 20 Tank --- at 2022.2 varas strike the SW corner of section #10 and the SE corner of section #11.

Thence S 89° 14° W 1955.9 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 200 HUDSPETH in the Surveyor's Records in

16th day of May, 1935. This

SECTION No. 15

B. N 14 15 35 34 U. T.

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

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

Mag. Declination 11° 55' East. True North is 0° 20'

to the left

HUDSPETH

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 29 miles N 4º E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the east bank of a drain running north for the SE corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 28° 24' W; Cerro Diablo Peak bears N 11° 51' W; monument on Signal Peak bears N 53° 08' E; a high peak in Black Mountains bears N 89° 06' E; a sharp, low peak west of Sierra Blanca Mountain bears S 18° 16' 30" W.

Thence N 89° 14° E --- at 449 varas and at 1101 varas cross roads, each running NE and SW, the first being dim --- at 1955.9 varas point for the SE corner of this section #15.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #9 and the SE corner of section #10.

Thence S 89° 14° W 1955.9 varas to the SE corner of section #11 and the NE corner of section #14.

Thence S 0° 46' E --- at about 582.2 varas center of a large reservoir known as No. 20 Tank --- at 2022.2 varas the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 201 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 16th

other data at back of this Vol. The State of Texas

HUDSPETH

SECTION No. 16

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 53' East. 0° 202' True North is

to the

left

of the North point used in

the Field notes of this survey.

U.

B.

16

33

Said survey is situated in

N

T.

17

32

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 52°E of Sierra Blanca, the county site.

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

Thence N 89° 14° E --- at 994.3 varas cross a 4-wire fence, the north end of which runs straight to the Mitchell windmill near ranch house at 1955.9 varas set a concrete monument in an open, smooth prairie for the SE corner of this section #16, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 28° 01' W; Cerro Diablo Peak bears N 17° 11' W; Signal Peak monument bears N 50° 59' E; a high peak in Black Mountains bears N 89° 05' E; the windmill near the Mitchell ranch house bears N 13°20'W.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #8 and the SE corner of section #9.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #10 and the NE corner of section #15.

Thence S 0° 46° E 2022.2 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 202 HUDSPETH in the Surveyor's Records in

16th day of May, 1935. This

SECTION No. 17

B. N 17 16 33 32 U. T.

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

HUDSPETH

110 Mag. Declination 521 East. 00 21' True North is

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 29½ miles N 7½°E of Sierra Blanca, the county site.

to the left of the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #16, this Block, being a concrete monument set in a smooth, open prairie, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 28° 01' W; Cerro Diablo Peak bears N 17° 11' W; Signal Peak monument bears N 50° 59' E; a high peak in Black Mountains bears N 89° 05' E; the windmill near the Mitchell ranch house bears

Thence N 89° 14' E --- at 1700 varas cross a road running NW and SE --- at 1955.9 varas point for the SE corner of this section #17.

Thence N 0° 46' W 2022.2 varas to the south common corner of section #7 and section #8.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #9 and the NE corner of section #16.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 20, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 203 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 16th

SECTION No.18

N 18 19 31 30 U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 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° 212'

to the

left

of the North point used in

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

HUDSPETH

County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 10°E of Sierra Blanca, the county site.

Beginning at the common corner of sections #7, #8, and #17, this Block.

Thence S 0° 46° E 2022.2 varas to the SE corner of said section #17.

Thence N 89° 14' E 1955.9 varas set a concrete monument on the NE slope of a ridge for the SE corner of this section #18, stamped its brass plate in top as is represented in the figure above, from which a cairn on Wind Mountain bears N 26° 32' W; a windmill bears N 31° 18' E about 2 1/2 miles; Signal Peak monument bears N 48° 43' E; a high peak in Black Mountains bears N 89° 03' E; three black thorn bushes bear S 78° W 5.5 varas, N 2° 15' W 22.0 varas, and S 89° 15' E 5.0 varas.

Thence N 0° 46' W --- at 48.2 varas cross a small drain running NE from nearby hillside --- at 2022.2 varas strike the SW corner of section #6 and the SE corner of section #7.

Thence S 89° 14' W 1955.9 varas to the place of beginning.

Surveyed October 23, 1933.

Norris B. Creath Chainmen. Sibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in HUDSPETH County in Book UT Vol. 6 page 204

day of May, 1935. This 16th

SECTION No. 19

HUDSPETH

County

BLOCK No. "N"

FIELD NOTES of a survey of

701.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 48' East. True North is 0° 221

18 19

31 30

to the

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 12° E of Sierra Blanca, the county site.

T.

N

HUDSPETH

left

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on the NE slope of a ridge for the SE corner of section #18, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Wind Mountain bears N 26° 32' W; a windmill bears N 31° 18' E about 2 1/2 miles; Signal Peak monument bears N 48° 43' E; a high peak in Black Mountains bears N 89° 03' E; three black thorn bushes bear S 78° W 5.5 varas, N 2° 15' W 22.0 varas, and S 89° 15' E 5.0 varas.

Thence N 89° 14° E --- at 569 varas cross a drain running north --- at 684 varas cross a road running NE and SW --- at 1958.4 varas point for the SE corner of this section #19.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #5 and the SE corner of section #6.

Thence S 89° 14' W 1958.4 waras to the SE corner of section #7, being the NE corner of section #18.

Thence S 0° 46' E --- at 1974 varas cross a small drain running NE from nearby hillside --- at 2022.2 varas the place of beginning.

Surveyed October 23, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in HUDSPETH County in Book UT Vol. 6 page 205 in the Surveyor's Records in

day of May, 1935. 16th

SECTION No. 20

B. N 20 21 29 28 U. T.

HUDSPETH County | BLOCK No. "N" FIELD NOTES of a survey of 701.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 46' East. 0° 23' 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 a wide, flat Creek, a tributary of Salt about 30 miles N 14° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 5, 6, and 19, this Block.

Thence S 0° 46! E 2022.2 varas to the SE corner of said section #19.

Thence N 89° 14' E --- at 843 varas cross a dim road --- at 1958.4 varas set a concrete monument on the east slope of a rocky ridge for the SE corner of section #20, stamped its brass plate in top as is represented in the figure above, from which a peak in Dog Mountain bears N 39°41'W; Cerro Diablo Peak bears N 26° 56' W; Signal Peak Monument bears N 46° 09' E; a large rock at the SW end of a cap rock on Black Mountains bears S 67° 55' E.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #4 and the SE corner of section #5.

Thence S 89° 14' W 1958.4 varas to the place of beginning.

Surveyed October 23, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 206 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 16th

SECTION No. 21

B. N 20 21 29 28 U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

East. 11° 45' Mag. Declination 0° 23% True North is

to the

of the North point used in

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

HUDSPETH

left

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 15% E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the east slope of a rocky ridge for the SE corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 39° 41' W; Signal Peak monument bears N 46° 09' E; Cerro Diablo Peak bears N 26° 56' W; a large rock at the SW end of a cap rock on Black Mountains bears S 67° 55' E.

Thence N 89° 14' E --- at 198 varas cross a drain running north --- at 1763 varas cross the old Salt Flat-Sierra Blanca road --- at 1958.4 varas point for the SE corner of this section #21.

Thence N 0° 46° W, recrossing old road, 2022.2 varas to the SW corner of section #3 and the SE corner of section #4.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #5 and the NE corner of section #20.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 23, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 207 Records in HUDSPETH
16th day of May, 1935. in the Surveyor's Records in

This

SECTION No. 22 HUDSPETH County | BLOCK No. "N"

B. N 23 22 27 26 U. T.

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 441 Mag. Declination East. True North is 00 241

to the

of the North point used in

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 17°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

left

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

Thence N 89° 14° E --- at 1375 varas cross a rocky drain running north from the NW side of Black Mountains --- at 1958.4 varas set a monument composed of cement and stone on the NW side of Black Mountains, stamped the brass plate anchored in its top as is represented in the figure above, from which a large red boulder bears S 58° 15' E 23.5 varas; Tepee Butte bears N 82° 17' 30" W; a peak in Dog Mountains bears N 42° 49' W; San Antonio Peak bears N 37° 07' W; Cerro Diablo Peak bears N 31° 19' W; a column of rock at the north end of Black Mountains bears N 84° 11' E about 400 varas; another column of rock in gap bears S 11° 32' W about 400 varas; a sharp boulder standing on edge bears N 34° 30' W 11.0 varas. N 34° 30' W 11.0 varas.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #2 and the SE corner of section #3.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #4 and the NE corner of section #21.

Thence S 0° 46' E, crossing old Salt Flat-Sierra Blanca road, 2022.2 varas to the place of beginning.

Surveyed October 23, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 page 208 County in Book UT Vol. 6 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 16th

SECTION No. 23

B. N 22 23 27 26 U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43' 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 on the drainage of a wide, flat

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 31 miles N 19°E of Sierra Blanca, the county site.

Beginning at a concrete monument built of cement and stone, set on the NW side of Black Mountains for the SE corner of section #22, this Block, the brass plate anchored in its top having been stamped as is represented in the figure above, from which a large red boulder bears S 58° 15' E 23.5 varas; Tepee Butte bears N 82° 17' 30" W; a peak in Dog Mountains bears N 42° 49' W; San Antonio Peak bears N 37° 07' W; Cerro Diablo Peak bears N 31° 19' W; a column of rock at the north end of Black Mountains bears N 84° 11' E about 400 varas; another column of rock in gap bears S 11° 32' W about 400 varas; a sharp boulder standing on edge bears N 34° 30' W 11.0 varas.

Thence N 89° 14' E 1958.4 varas to a point under the cap rock about 75 varas SW of the highest peak in Black Mountains for the SE corner of this section #23.

Thence N 0° 46' W, over peak, 2022.2 varas to the SW corner of section #1 and the SE corner of section #2.

Thence S 89° 14° W 1958.4 varas to the SE corner of section #3, and the NE corner of section #22.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 23, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 209 in the Surveyor's Records in HUDSPETH

17th day of May, 1935.

other data at back of this Vol. The State of Texas

SECTION No. 24

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

671.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 42' East.

0° 25' 10" to the True North is

left

of the North point used in

the Field notes of this survey.

B.

U.

N

1

24

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 312 miles N 21°E of Sierra Blanca, the county site.

Beginning at a point under the cap rock about 75 varas SW of the highest peak in Black Mountains at the SE corner of section #23, this Block.

Thence N 89° 14° E 1867.0 varas to a point in the west line of Block 68, Tsp. 4, T. & P. Lands, for the SE corner of this section #24.

Thence N 0° 25° 10" W 2022.3 varas to the concrete monument set in a level plain covered with greasewood, about 3/4 mile north of the foot of Black Mountains, being in the west line of Block 68, Tsp. 4, T. & P. Lands, for the SE corner of section #1, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 47° 04' W; San Antonio Peak bears N 40° 50' W; Cerro Diablo Peak bears N 36° 40' W; a monument on Signal Peak bears N 41° 46' E; a high peak in east end of Black m ountains bears S 23° 30' E; a mesquite bush bears N 70° 45' W 4.5 varas.

Thence S 89° 14' W 1879.3 varas to the SE corner of section #2 and the NE corner of section #23.

Thence S 0° 46' E, passing over the peak of Black Mountains, 2022.2 varas to the place of beginning.

Surveyed October 24, 1933.

Norris B. Creath Chainmen. Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 210 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 17th

For Plat see General Sketch, with The State of Texas

SECTION No. 25

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

666.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 421 East.

True North is 0° 25'10" to the

left

of the North point used in

the Field notes of this survey.

B.

N

25

48

T

Said survey is situated in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 30 miles N 22°E of Sierra Blanca, the county site.

Beginning at the SE corner of section #24, this Block, being a point in the west line of Block #68, Tsp. 4, T. & P. Land.

Thence S 0° 25' 10" E 2022.3 varas set a concrete monument in a cove on the west side of a drain running south, being in the west line of Block #68, Tsp. 4, T. & P. Lands, stamped its brass plate in top as is represented in the figure above, from which the NE edge of a large rock at the foot of a high bluff bears N 87° 28° 30" W; a boulder on a high peak bears N 83° 54° E; a crevice in a low bluff bears N 80°11'W about 400 varas; a high peak in Black Mountains bears N 41° 30° W; a narrow gap in mountain bears N 30° 26° W; a 6-inch letter "X", cut 1/2 inch deep in the face of a boulder, bears N 44° 24° E 66.5 varas; a monument on a high peak bears S 69° 35° E; a boulder on Mushroom Point bears S 65° 23' E.

Thence S 89° 14° W 1854.7 varas to a point for the SW corner of this section #25.

Thence N 0° 46' W 2022.2 varas to a point under the cap rock about 75 varas SW of the highest peak in Black Mountains at the SE corner of section #23 and the SW corner of section #24.

Thence N 89° 14° E 1867.0 varas to the place of beginning.

Surveyed October 24, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 211 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 17th

N

T.

HUDSPETH

SECTION No. 26

County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43° East.

22 23

26

27

B.

U.

0° 24½° 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 a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 29 miles N 19 E of Sierra Blanca, the county site.

Beginning at the common corner of sections #23, #24, and #25, this Block, being a point under the cap rock about 75 varas SW of the highest peak in Black Mountains.

Thence S 0° 46' E 2022.2 varas to the SW corner of said section #25.

Thence, S 89° 14° W 1958.4 waras to a point for the SW corner of this section #26.

Thence N 0° 46' W, crossing Black Mountains, 2022.2 varas to the monument made of stone and cement, set on the NW side of Black Mountains for the SE corner of section #22, the brass plate anchored in its top having been stamped as is represented in the figure above, from which a large red boulder bears S 58° 15' E 23.5 varas; Tepee Butte bears N 82° 17'30"W; a peak in Dog Mountains bears N 42° 49' W; San Antonio Peak bears N 37° 07' W; Cerro Diablo Peak bears N 31° 19' W; a column of rock at the north end of Black Mountains bears N 84° 11' E about 400 varas; another column of rock in gap bears S 11° 32' W about 400 varas; a sharp boulder standing on edge bears N 34° 30' W 11.0 varas.

Thence N 89° 14' E 1958.4 varas to the place of beginning.

Surveyed October 24, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 212 in the Surveyor's Records in HUDSPETH

day of May, 1935. 17th

SECTION No. 27

For Plat see General Sketch, with The State of Texas other data at back of this Vol.

B. N 22 23 27 26 U. T.

Mag. Declination 11° 44' East.

00 241 True North is the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat about 291 miles N 18° E of Sierra Blanca, the county site.

HUDSPETH County | BLOCK No. "N" FIELD NOTES of a survey of

701.5 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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at a monument constructed of cement and stone and set on the NW side of Black Mountains for the SE corner of section #22, this Block, being the SW corner of section #23, and the NW corner of section #26, the brass plate anchored in its top having been stamped as is represented in the figure above, from which a large red boulder bears S 58° 15' E 23.5 varas; Tepee Butte bears N 82° 17' 30" W; a peak in Dog Mountain bears N 42° 49' W; San Antonio Peak bears N 37° 07' W; Cerro Diablo Peak bears N 31° 19' W; a column of rock at the north end of Black Mountains bears N 84° 11' E about 400 varas; another column of rock in gap bears S 11° 32' W about 400 varas; a sharp boulder standing on edge bears N 34° 30° W 11.0 varas.

Thence S 0° 46° E, crossing over Black Mountains, 2022.2 varas to the SW corner of said section #26.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #27.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #21 and the SW corner of section #22.

Thence N 89° 14' E --- at 1375 varas cross a rocky drain running north from the side of Black Mountains --- at 1958.4 varas the place of beginning.

Surveyed October 24, 1933

Norris B. Creath Gibbons Potest J. A. Conklin

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 County in Book UT Vol. 6 page 213 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 17th

SECTION No. 28

B. N 20 21 29 28 U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 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° 234' the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Sal about 29 miles N 16° E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Salt Flat Lake,

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

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #28.

Thence N 0° 46' W 2022.2 varas to the concrete monument set on the east slope of a rocky ridge for the SE corner of section #20, being also the SW corner of section #21, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 39° 41' W; Cerro Diablo Peak bears N 26° 56' W; Signal Peak monument bears N 46° 09' E; a large rock at the SW end of a cap rock on Black Mountains bears S 67° 55' E.

Thence N 89° 14' E --- at 198 varas cross a drain running north --- at 1763 varas cross the old Salt Flat-Sierra Blanca road --- at 1958.4 varas strike the NW corner of section #27 and the SW corner of section #22.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 24, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 214 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 17th

SECTION No. 29

N

County | BLOCK No. "N"

B. 20 21 29 28 U. T.

FIELD NOTES of a survey of

701.5

HUDSPETH

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 47' Mag. Declination East. True North is 0° 23' the Field notes of this survey.

to the left of the North point used in

Said survey is situated in

HUDSPETH

County, Texas,

Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salabout 29 miles N 14°E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the east slope of a rocky ridge for the SE corner of section #20, being the SW corner of section #21 and the NW corner of section #28, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 39° 41' W; Cerro Diablo Peak bears N 26° 56' W; Signal Peak monument bears N 46° 09' E; a large rock at the SW end of a cap rock on Black Mountains bears S 67° 55' E.

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #28.

Thence S 89° 14° W 1958.4 varas to a point for the SW corner of this section #29.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #19, and the SW corner of section #20.

Thence N 89° 14' E --- at 843 varas cross a dim road --- at 1958.4 varas the place of beginning.

Surveyed October 24, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 215 in the Surveyor's Records in HUDSPETH

day of May, 1935. 17th

For Plat see General Sketch, with other data at back of this Vol.

B. N 18 19 31 30 T. U.

The State of Texas

SECTION No. 30

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 48' East. 0° 221 True North is

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt Flat Lake, about 28 miles N 112°E of Sierra Blanca, the county site.

to the left

of the North point used in

HUDSPETH County, Texas,

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

Thence S 89° 14' W --- at 1274.4 varas cross a road running NE and SW Thence S 89° 14' W --- at 1274.4 varas cross a road running NE and SV --- at 1389.4 varas cross a drain running north --- at 1958.4 varas strike the concrete monument set on the NE slope of a ridge for the SE corner of section #18, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Wind Mountain bears N 26° 32' W; a windmill bears N 31° 18' E about 2 1/2 miles; Signal Peak monument bears N 48° 43' E; a high peak in Black Mountains bears N 89° 03' E; three black thorn bushes bear S 78° W 5.5 varas, N 2° 15' W 22.0 varas, and S 89° 15' E 5.0 varas.

Thence S 0° 46' E --- at 1350 varas point in center of a wide, flat drain running NE --- at 1435 varas cross a dim road --- at 1451 varas point on top of the SE corner of the dam of a surface reservoir, known as Miller Tank --- at 1520 varas, 1682 varas, and at 1886 varas cross roads, the first and third running NE and SW, the second running NW and SE --- at 2022.2 varas point for the SW corner of this section #30.

Thence N 89° 14° E 1958.4 varas to the SW corner of section #29.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 24, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 216 day of May, 1935. in the Surveyor's Records in

17th

For Plat see General Sketch, with The State of Texas

N

T.

SECTION No. 31

HUDSPE TH

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6

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° 212'

18

31

19

30

to the left of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 282 miles N 10°E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a concrete monument set on the NE slope of a ridge for the SE corner of section #18, being the SW corner of section #19 and the NW corner of section #30, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a cairn on Wind Mountain bears N 26° 32° W; a windmill bears N 31° 18' E about 2 1/2 miles; Signal Peak monument bears N 48° 43° E; a high peak in Black Mountains bears N 89° 03' E; three black thorn bushes bear S 78°W 5.5 varas, N 2° 15' W 22.0 varas, and S 89° 15' E 5.0 varas.

Thence S 0° 46° E --- at 1350 varas point in the center of a wide, flat drain running NE --- at 1435 varas cross a dim road --- at 1451 varas point on top of the SE corner of the dam of a surface reservoir known as Miller Tank --- at 1520 varas, 1682 varas, and 1886 varas cross roads, the first and third running NE and SW, the second running NW and SE --- at 2022.2 varas strike the SW corner of said section #30.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #31.

Thence N 0° 46° W 2022.2 varas to the SE corner of section #17 and the SW corner of section #18.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Gibbons Poteet

Chainmen. Transitman.

J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 217 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 17th

other data at back of this Vol. The State of Texas

SECTION No. 32

N 16 17 33 T. U.

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 52' Mag. Declination East. True North is 00 211 the Field notes of this survey.

to the left

HUDSPETH

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 282 miles N 82 E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #17, #18, and #31, this Block.

Thence S 89° 14' W --- at 255.9 varas cross a road running NW and SE --- at 1955.9 varas strike the concrete monument set in a smooth, open prairie for the SE corner of section #16, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 28° 01' W; Cerro Diablo Peak bears N 17° 11' W; Signal Peak monument bears N 50° 59' E; a high peak in Black Mountains bears N 89° 05' E; the windmill near the Mitchell ranch house bears N 13° 20° W.

Thence S 0° 46' E 2022.2 varas to a point for the SW corner of this section #32.

Thence N 89° 14° E 1955.9 waras to the SW corner of section #31.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 218 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 17th

17

32

N

T.

SECTION No. 33

HUDSPETH

County

BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 53' East. True North is 0° 201:

16

33

B.

U.

the Field notes of this survey.

Said survey is situated in

On the drainage of a wide, flat

about 28 miles N 52°E of Sierra Blanca, the county site.

to the left

of the North point used in

County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #16, the SW corner of section #17, and the NW corner of section #32, this Block, same being a concrete monument set in a smooth, open prairie for the SE corner of said section #16, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 28° 61' W; Cerro Diablo Peak bears N 17° 11' W; Signal Peak monument bears N 50° 59' E; a high peak in Black Mountains bears N 89° 05' E; the windmill near the Mitchell ranch house bears N 13° 20' W.

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #32.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #33.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #15.

Thence N 89° 14' E --- at 994.3 varas cross a 4-wire fence, the north end of which runs straight to a windmill at the Mitchell ranch house --- at 1955.9 varas the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Chainmen. Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 219 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 17th

SECTION No. 34

B. N 14 15 35 34 U. T.

HUDSPETH County BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 55' Mag. Declination East. True North is 00 201 the Field notes of this survey.

to the left

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 28 miles N 32°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #15, #16, and #33, this Block.

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #33.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #34.

Thence N 0° 46* W 2022.2 varas to the concrete monument set on the east bank of a drain running north for the SE corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 28° 24'W; Cerro Diablo Peak bears N 11° 51' W; monument on Signal Peak bears N 53° 08' E; a high peak in Black Mountains bears N 89° 06' E; a sharp, low peak west of Sierra Blanca Mountain bears S 18° 16' 30" W.

Thence N 89° 14° E --- at 449 varas cross a dim road running NE and SW --- at 1101 varas cross another road running NE and SW --- at 1955.9 varas the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 220 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 17th

SECTION No. 35

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 571 East. 00 1920 True North is

15

35 34

to the

left

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in

N

T.

HUDSPETH

County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 2° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #14, the SW corner of section #15, and the NW corner of section #34, this Block, being a concrete monument set on the east bank of a drain running north for the SE corner of said section #14, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 28° 24' W; Cerro Diablo Peak bears N 11° 51' W; a monument on Signal Peak bears N 53°08' E; a high peak in Black Mountains bears N 89° 06' E; a sharp, low peak west of Sierra Blanca Mountain bears S 18° 16' 30" W.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #13.

Thence S 0° 46° E 2022.2 varas to a point for the SW corner of this section #35.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #34.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 221 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 17th

SECTION No. 36

B. B. 36 13 37 36 N U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 58° Mag. Declination East. 00 191 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 wide, flat Creek, a tributary of Salt about 29 miles North of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #13, the SW corner of section #14, and the NW corner of section #35, this Block.

Thence S 89° 14° W --- at 300.5 varas cross a 4-wire fence over which is a single wire telephone line, each running about S 3° 30' E and N 3° 30' W --- at 1897.9 varas cross a road running SE toward Sierra Blanca --- at 1955.9 varas strike the concrete monument set in a slight depression among greasewood bushes for the SE corner of section #36, Block "M", University Land, being also the NE corner of section #37, same Block, and is also the SW corner of section #13, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 23° 58' W; San Antonio Peak bears N 20° 54' W; Cerro Diablo Peak bears N 6° 19' W; Signal Peak monument bears N 55° 03' E; a high peak in Black Mountains bears N 89° 09' E.

Thence S 0° 46' E --- at 546 varas point on top of a ridge --- at 1354 varas point on a low hill --- at 1545 varas cross a drain running NE out of a group of low hills --- at1979 varas cross another drain running NE --- at 2022.2 varas strike the SE corner of section #37 and the NE corner of section #72, Block "M", University Land.

Thence N 89° 14' E 1955.9 varas to the SW corner of section #35.

Thence N 0° 46' W 2022.2 varas to the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 222 in the Surveyor's Records in day of May, 1935.

This 17th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 37

B. B.

72 37

73 60

M N
U. T.

HUDSPETH County BLOCK No. "N"

FIELD NOTES of a survey of

700.6 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° 19°
the Field notes of this survey.

to the left

of the North point used in

the Field notes of this survey.

Said survey is situated in

Said survey is situated in

on the drainage of a wide, flat

about 28 miles North of Sierra Blanca, the county site.

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at a point 43.2 varas south of a drain at the SE corner of section #37 and the NE corner of section #72, Block "M", University Land, being also the SW corner of section #36, this Block.

Thence S 0° 46° E --- at 1061 varas cross a drain running NE --- at 1548.6 varas point from which a stone mound bears east 2.0 varas --- at 2022.2 varas strike the concrete monument set on the SE slope of a point jutting south for the SE corner of section #72, Block "M", being the NE corner of section #73, same Block, and the SW corner of this section #37, its brass plate in top having been stamped as is represented in the figure above, from which Signal Peak bears N 52° 21' E; a high peak in Black Mountains bears N 78° 32' E; Sierra Blanca Mountain bears S 9° 34' W; an allthorn on opposite side of a short drain running south bears N 56° 30' E about 200 varas; a spanish dagger 14 feet high, top crooked, bears N 16° E 29 varas; a cavity 1 inch deep, resembling a human foot print, both in size and shape, in a flat, fixed rock, 4.5 varas north of an eliptical perpendicular fissure 1 inch in diameter in the same rock bears N 79° 30' E 82.5 varas.

Thence N 89° 14' E --- at 615 varas placed a hub nail on the south end of a rocky point of hill --- at 1826 varas cross a road --- at 1831.1 varas pass through a 4-wire fence over which is a single wire telephone line --- at 1955.9 varas point for the SE corner of this section #37.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #35 and the SE corner of section #36.

Thence S 89° 14' W 1955.9 waras to the place of beginning.

Surveyed October 25, 1933.

Norris B. Creath Chainmen.

Gibbons Poteet

J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 223

This 17th day of May, 1935.

SECTION No. 38

B. 38 39 59 58 U. T.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 56' East. True North is 0° 19%

to the left

of the North point used in

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

HUDSPETH on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 2° E of Sierra Blanca, the county site. County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #35, #36, and #37, this

Thence S 0° 46' E 2022.2 varas to the SE corner of said section #37.

Thence N 89° 14' E --- at 945 varas cross a drain running NE --- at 1415 varas cross a road, the NE end of which leads to the Mitchell ranch house --- at 1955.9 varas set a concrete monument in an open, level prairie for the SE corner of this section #38, stamped its brass plate in top as is represented in the figure above, from which a peak in Dog Mountain bears N 26° 16' W; monument on Wind Mountain bears N 18° 38' W; Cerro Diablo Peak bears N 10° 51' W; monument on Signal Peak bears N 50° 24° E; high peak in Black Mountains bears N 76° 15'E; a low, sharp peak bears S 19° 41° W; the center of an isolated hill bears N 18° 24° E; a round cluster of Yucca stalks bears North 75 varas.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #34 and the SE corner of section #35.

Thence S 89° 14° W 1955.9 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. HUDSPETH day of May, 1935. This 20th

For Plat see General Sketch, with The State of Texas

SECTION No. 39

B. N

38 39
59 58

U. T.

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

Mag. Declination 11° 55' East.

True North is 0° 20'
the Field notes of this survey.

to the left of the North point used in

ACT approved March 29, 1929.

Said survey is situated in the drainage of a wide. flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 4° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #38, this Block, being a concrete monument set in a level, open prairie, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 26° 16' W; monument on Wind Mountain bears N 18° 38' W; Cerro Diablo Peak bears N 10° 51' W; monument on Signal Peak bears N 50° 24' E; high peak in Black Mountains bears N 76°15'E; a low, sharp peak bears S 19° 41' W; the center of an isolated hill bears N 18° 24' E; a round cluster of Yucca stalks bears North 75 varas.

Thence N 89° 14° E 1955.9 varas to a point for the SE corner of this section #39.

Thence N 0° 46' W 2022.2 varas to the south common corner of section #33 and section #34.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #35 and the NE corner of section #38.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath Gibbons Potest J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 225

This 20th day of May, 1935.

SECTION No.40

HUDSPETH

County

BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination East. 0° 20½° True North is

40

57

41

56

to the

left

of the North point used in

the Field notes of this survey.

B.

U.

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 272 miles N 6° E of Sierra Blanca, the county site.

N

T.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #33, #34, and #39, this Block.

Thence S 0° 46° E 2022.2 varas to the SE corner of said section #39.

Thence N 89° 14' E --- at 490 varas point on a ridge extending north and south --- at 770.0 varas pass through a 3-wire fence, the north end of which runs toward the windmill near the Mitchell ranch house --- at 1155 varas point on top of a ridge --- at 1955.9 varas set a concrete monument on the east side of a brushy drain running north for the SE corner of this section #40, stamped its brass plate in top as is represented in the figure above, from which a windmill at Mitchell's ranch house bears N 6° 26' W; San Antonio peak bears N 26° 19' W; Cerro Diablo Peak bears N 15° 44' W; a high peak in Black Mountains bears N 72° 47' E; mesquite bushes bear N 36° 45' W 13 varas and N 9° 15' W 20 varas; an isolated hill bears N 1° 24' E about 6 miles.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #32 and the SE corner of section #33.

Thence S 89° 14' W 1955.9 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 226 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 20th

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No.41

B. N

40 41

57 56

U. T.

County | BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 52' East.

True North is 0° 21°

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 wide, flat

HUDSPETH

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

about 271 miles N 8° E of Sierra Blanca, the county site.

Beginning at the SE corner of section #40, this Block, being a concrete monument set on the east side of a brushy drain running north, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at Mitchell's ranch house bears. N 6° 26' W; San Antonio Peak bears N 26° 19' W; Cerro Diablo Peak bears N 15° 44' W; a high peak in Black Mountains bears N 72° 47' E; mesquite bushes bear N 36° 45' W 13 varas and N 9° 15' W 20 varas; an isolated hill bears N 1° 24' E about 6 miles.

Thence N 89° 14° E 1955.9 varas to a point on the west side of a low ridge for the SE corner of this section #41.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #31 and the SE corner of section #32.

Thence S 89° 14° W 1955.9 waras to the SE corner of section #33 and the NE corner of section #40.

Thence S 0° 46° E 2022.2 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath
Gibbons Poteet
J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 227

This 20th day of May, 1935.

For Plat see General Sketch, with other data at aback of this Vol. The State of Texas

SECTION No. 42

B. N 42 43 55 54 U. T.

County | BLOCK No. "N"

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. 0° 212' True North is the Field notes of this survey.

to the left

HUDSPETH

700.6

of the North point used in

Said survey is situated in on the drainage of a wide, flat about 27 miles N 10°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SE corner of section #41, this Block, being a point on the west side of a low ridge.

Thence N 89° 14° E 1955.9 varas set a concrete monument on a broad prairie sloping easterly for the SE corner of this section #42, stamped its brass plate in top as is represented in the figure above, from which San Antonio Peak bears N 29° 26' W; Cerro Diablo Peak bears N 20° 24'W; monument on Signal Peak bears N 45° 54' E; a high peak in Black Mountains bears N 72° 04' E; a monument on another peak in Black

Thence N 0° 46° W --- at 1818.8 varas cross a road running NW and SE --- at 2022.2 varas strike the SW corner of section #30 and the SE corner of section #31.

Thence S 89° 14' W 1955.9 varas to the SE corner of section #32 and the NE corner of section #41.

Thence S 0° 46° E 2022.2 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 228 HUDSPETH

This day of May, 1935. 20th

SECTION No. 43

B. N 42 55 54

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 49' East. Mag. Declination

00 222 True North is

to the

left of the North point used in

the Field notes of this survey.

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 12° Fof Sierra Blanca, the county site.

Beginning at the SE corner of section #42, this Block, being a concrete monument set in an open, smooth prairei gradually sloping eastward, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 29° 26' W; Cerro Diablo Peak bears N 20° 24° W; monument on Signal Peak bears N 45°54°E; a high peak in Black Mountains bears N 72° 04° E; a monument on another peak in Black Mountains bears N 83° 11° E.

Thence N 89° 14' E --- at 981 varas cross a dim road running north --- at 1082 varas cross another road running NW and SE --- at 1958.4 varas point for the SE corner of this section #43.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #29 and the SE corner of section #30.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #31 and the NE corner of section #42.

Thence S 0° 46° E 2022.2 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 229 in the Surveyor's Records in HUDSEPTH

day of May, 1935. This 20th

45

N

SECTION No. 44

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5

left

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 48° East. 0° 23' True North is

44

53 52

to the

of the North point used in

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

B.

U.

on the drainage of a wide, flat about 28 miles N 14°E of Sierra Blanca, the county site.

T.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #29, #30, and #43, this Block.

Thence S 0° 46° E 2022.2 varas to the SE corner of said section #43.

Thence N 89° 14' E --- at 1770 varas cross a dim road running NE and SW --- at 1958.4 varas set a concrete monument in a prairie among greasewood brush and Yucca stalks for the SE corner of this section #44, stamped its brass plate in top as is represented in the figure above, from which Cerro Diablo Peak bears N 24° 49° W; Sierra Blanca Mountain bears S 28° 49° W; a monument on a peak in Black Mountains bears N 80° 40' E; a conical peak in Black Mountains bears N 75° 02' E.

Thence N 0° 46' W 2022.2 varas to the south common corner of section #28 and section #29.

Thence S 89° 14' W 1958.4 varas to the place of beginning.

Surveyed October 26, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 230 HUDSPETH in the Surveyor's Records in

This day of 20th May, 1935.

SECTION No.45

HUDSPETH

County | BLOCK No.

FIELD NOTES of a survey of

701.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination 461 East. True North is 0° 232' the Field notes of this survey.

45

52

T.

44

53

B.

to the

left of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 282 miles N 162°Eof Sierra Blanca, the county site.

HUDSPETH Creek, a tributary of Salt Flat Lake,

County, Texas,

Beginning at a concrete monument set in a prairie overgrown by grease-wood and Yucca stalks for the SE corner of section #44, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Cerro Diablo Peak bears N 24° 49' W; Sierra Blanca Mountain bears S 28° 49' W; a monument on a peak in Black Mountains bears N 80° 40' E; a conical hill in Black Mountains bears N 75°02' E.

Thence N 89° 14' E 1958.4 varas to a point for the SE corner of this section #45.

Thence N 0° 46' W 2022.2 varas to the SW corner of section #27 and the SE corner of section #28.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #29 and the NE corner of section #44.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 231 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 20th

For Plat see General Sketch, with other data at back of this Vol. The State of Texas

N

T.

SECTION No. 46

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5

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 00 241 the Field notes of this survey.

46

51

47

50

B.

U.

to the left

of the North point used in

Said survey is situated in a wide, flat on the drainage of about 282 miles N 18°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections #27, #28, and #45, this Block.

Thence S 0° 46' E 2022.2 varas to the SE corner of said section #45.

Thence N 89° 14' E 1958.4 varas set a concrete monument on the NW slope of a rocky hill for the SE corner of this section #46, stamped its brass plate in top as is represented in the figure above, from which Tepee Butte bears N 78° 29' W; a peak in Dog Mountains bears N 40° 11' W; a boulder on a peak in Black Mountains bears N 6° 23' W; a monument on a peak in Black Mountains bears N 74° 40' E; Sierra Blanca Mountain bears S 32° 50' W.

Thence N 0° 46' W2022.2 varas to the south common corner of sections #26 and #27.

Thence S 89° 14° W 1958.4 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSP ETH County in Book UT Vol. 6 page 232 in the Surveyor's Records in

day of May, 1935. 20th

For Plat see General Sketch, with other data at back of this Vol.

B. N 46 47 51 50 T. U.

110 44' Mag. Declination East. 0° 242' True North is

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 29 miles N 20°E of Sierra Blanca, the county site.

The State of Texas

SECTION No. 47

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

701.5 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

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the concrete monument set on the NW slope of a rocky hill for the SE corner of section #46, this Block, its brass plate in top having been stamped as is represented in the figure above, from which Tepee Butte bears N 78° 29' W; a peak in Dog Mountains bears N 40°11'W; a boulder on a peak in Black Mountains bears N 6° 23' W; a monument on a peak in Black Mountains bears N 74° 40' E; Sierra Blanca Mountain bears S 32° 50' W.

Thence N 89° 14' E --- at 1682 varas point in the south edge of a surface tank --- at 1958.4 varas point for the SE corner of this section #47.

Thence N 0° 46° W 2022.2 varas to the SW corner of section #25 and the SE corner of section #26.

Thence S 89° 14' W 1958.4 varas to the SE corner of section #27 and the NE corner of section #46.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 233 HUDSP ETH

20th day of May, 1935. This

SECTION No. 48

B. N HU

48

T.

Fig.

HUDSPETH

County | BLOCK No. "N"

FIELD NOTES of a survey of

662.2

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 43' East.

True North is 0° 25'10"
the Field notes of this survey.

49

Fig.

U. T.

to the

left of the North point used in

Said survey is situated in on the drainage of a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 29 miles N 22° E of Sierra Blanca, the county site.

Beginning at the common corner of sections #25, #26, and #47, this Block.

Thence S 0° 46' E 2022.2 varas to the SE corner of said section #47.

Thence N 89° 14' E 1842.4 varas set a concrete monument on the NW slope of a rocky ridge in the west line of Block #68, Tsp. 4, T. & P. Lands, for the SE corner of this section #48, stamped its brass plate in top as is represented in figure #1 above, from which a conical peak bears N 64° 20' W; a large boulder on the SW slope of a peak among Black Mountains bears N 60° 14' W; another conical peak bears N 4° 38' E; a monument on a high peak in Black Mountains bears N 48° 05' E; a boulder in the sky line bears N 57° 52' E; the south edge of a large boulder on the south end of Black Mountains bears N 77° 00' E.

Thence N 0° 25' 10" W --- at 1685 varas point on top of a hill --- at 2022.3 varas strike the concrete monument set in a cove on the west side of a drain running south for the SE corner of section #25, being in the west line of Block #68, Tsp. 4, T. & P. Lands, its brass plate in top having been stamped as is represented in figure #2 above, from which the NE edge of a large rock at the foot of a high bluff bears N 87° 28' 30" W; a boulder on a high peak bears N 83° 54' E; a crevice in a low bluff bears N 80° 11' W about 400 varas; a high peak in Black Mountains bears N 41° 30' W; a narrow gap in mountain bears N 30° 26' W; a 6-inch letter "X", cut 1/2 inch deep in the face of a boulder, bears N 44° 24' E 66.5 varas; a monument on a high peak bears S 69° 35' E; a boulder on Mushroom Point bears S 65° 23' E.

Thence S 89° 14' W 1854.7 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 234

This 20th day of May, 1935.

SECTION No. 49

B. N B.N U. T. 48 49 49 U. T. Fig. Fig. 2

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

657.8 ACRES of land made for THE

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

Mag. Declination 11° 43' East. True North is

on the drainage of

of the North point used in left

0° 25' 10" to the the Field notes of this survey. Said survey is situated in

a wide, flat

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake, about 281 miles N 23° E of Sierra Blanca, the county site.

Beginning at a concrete monument set on the NW slope of a rocky ridge for the SE corner of section #48, this Block, being in the west line of Block #68, Tsp. 4, T. & P. Lands, its brass plate having been stamped as is represented in figure #1 above, from which a conical peak bears N 64° 20° W; a large boulder on the SW slope of a peak among Black Mountains bears N 60° 14° W; another conical peak bears N 4° 38° E; a monument on a high peak in Black Mountains bears N 4° 38° E; a monument on a high peak in Black Mountains bears N 48° 05' E; a boulder in the sky line bears N 57° 52' E; the south edge of a large boulder on the south end of Black Mountains bears N 77° 00' E.

Thence S 0° 25' 10" E --- at 1750 varas cross a drain running SW --- at 1771 varas pass through a large allthorn tree on the SE edge of the drain --- at 2022.3 varas set another concrete monument on the NW slope of a ridge for the SE corner of this section #49, stamped its brass plate in top as is represented in figure #2 above, from which a boulder on the west slope of Black Mountains bears N 45° 11' W; a conical peak bears N 38° 46' W; a peak in gap bears N 2° 40' E; a monument on a high peak bears N 24° 30' E.

Thence S 89° 14' W 1830.1 waras to a point for the SW corner of this section #49.

Thence N 0° 46' W 2022.2 waras to the SE corner of section #47 and the SW corner of section #48.

Thence N 89° 14' E 1842.4 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 235 in the Surveyor's Records in HUDSPETH

This 21st day of May, 1935.

SECTION No. 50

HUDSPETH

County

BLOCK No. "N"

FIELD NOTES of a survey of

701.5

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 110 441 East. True North is 0° 242'

B.

U.

46

51

N

T.

47

50

to the

of the North point used in left

the Field notes of this survey. Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 28 miles N 21° E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #49, this Block.

Thence S 89° 14° W 1958.4 varas to a point for the SW corner of this section #50.

Thence N 0° 46' W 2022.2 varas to the concrete monument set on the NW slope of a rocky hill for the SE corner of section #46, its brass plate in top having been stamped as is represented in the figure above, from which Tepee Butte bears N 78° 29' W; a peak in Dog Mountains bears N 40° 11' W; a boulder on a peak in Black Mountains bears N 6° 23' W; a monument on a peak in Black Mountains bears N 74° 40' E; Sierra Blanca Mountain bears S 32° 50' W.

Thence N 89° 14° E --- at 1682 varas point in the south edge of a surface tank --- at 1958.4 varas strike the SE corner of section #47, the SW corner of section #48, and the NW corner of section #49.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 236 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 21st

237

For Plat see General Sketch , with The State of Texas other data at back of this Vol.

SECTION No. 51

B. N 46 47 51 50 T. U.

HUDSPETH County | BLOCK No. "N"

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 45" East. True North is 00 241 the Field notes of this survey.

to the

701.5

left

of the North point used in

Said survey is situated in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 19°E of Sierra Blanca, the county site.

Beginning at the common corner of sections #46, #47, and #50, this Block, being a concrete monument set on the NW slope of a rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which Tepee Butte bears N 78° 29' W; a peak in Dog Mountain bears N 40° 11' W; a boulder on a peak in Black Mountains bears N 6° 23' W; a monument on a peak in Black Mountains bears N 6° 23' W; a monument on a peak in Black Mountains bears N 74° 40° E; Sierra Blanca Mountain bears S 32° 50° W.

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #50.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #51.

Thence N 0° 46' W 2022.2 varas to the SE corner of section #45 and the SW corner of section #46.

Thence N 89° 14° E 1958.4 varas to the place of beginning.

Surveyed October 27, 1933.

Norris B. Creath Gibbons Poteet

Chainmen. Transitman.

J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in County in Book UT Vol. 6 page 237 HUDSPETH

day of May, 1935. This 21st

SECTION No. 52

B. U. B. 44 45 53 52 53 | 52 T. Fig. Fig.

HUDSPETH County | BLOCK No. "N"

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

461 Mag. Declination 110 East. 0° 232' True North is the Field notes of this survey.

to the left

701.5

of the North point used in

Said survey is situated in on the drainage of a wide, flat Creek, a tributary of Salt about 27 miles N 172°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #51, this Block.

Thence N 0° 46° W 2022.2 varas to the SE corner of section #45, and the SW corner of section #46.

Thence S 89° 14° W 1958.4 varas to the concrete monument set in a prairie overgrown by greasewood and Yucca plants for the SE corner of section #44, its brass plate in top having been stamped as is represented in figure #1 above, from which Cerro Diablo Peak bears N 24° 49' W; Sierra Blanca Mountain bears S 28° 49' W; a monument on a peak in Black Mountains bears N 80° 40' E; a conical hill in Black Mountains bears N 75° 02° E.

Thence S 0° 46° E --- at 1368 varas cross a small drain running NW --- at 2022.2 varas set another concrete monument on a prairie slightly sloping westward for the SW corner of this section #52, stamped its brass plate in top as is represented in figure #2 above, from which Tepee Butte bears N 75° 39' W; Cerro Alto bears N 57° 56' W; San Antonio Peak bears N 31° 29' W; Cerro Diablo Peak bears N 23° 52' W; a high peak in Black Mountains bears N 43° 29' E; a monument on a peak in Black Mountains bears N 69° 03' E; Sierra Blanca Mountain bears S 30° 07' W.

Thence N 89° 14° E 1958.4 varas to the place of beginning.

Surveyed October 30, 1935.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 238 HUDSPETH in the Surveyor's Records in

day of May, 1935. This 21st

SECTION No. 53

U. T. B. N
5352 B. N
44 45
53 52
U. T.
Fig. 1 Fig. 2

HUDSPETH County BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 47° East.
True North is 0° 23½°

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 wide, flat

UIIDCDIRMI

the North point used in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 27 miles N 15 E of Sierra Blanca, the county site.

Beginning at a concrete monument set in a prairie sloping slightly toward the west for the SW corner of section #52, this Block, its brass plate in top having been stamped as is represented in figure #1 above, from which Tepee Butte bears N 75° 39' W; Cerro Alto bears N 57° 56' W; San Antonio Peak bears N 31° 29' W; Cerro Diablo Peak bears N 23° 52' W; a high peak in Black Mountains bears N 43° 29' E; a monument on a peak in Black Mountains bears N 69° 03' E; Sierra Blanca Mountain bears S 30° 07' W.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #53.

Thence N 0° 46° W 2022.2 waras to the SE corner of section #43 and the SW corner of section #44.

Thence N 89° 14' E --- at 1770 varas cross a dim road running NE and SW --- at 1958.4 varas strike the concrete monument set in a prairie overgrown by greasewood and Yucca stalks for the SE corner of section #44, its brass plate in top having been stamped as is represented in figure #2 above, from which Cerro Diablo Peak bears N 24° 49' W; Sierra Blanca Mountain bears S 28° 49' W; a monument on a peak in Black Mountain bears N 80° 40' E; a conical hill in Black Mountains bears N 75° 02' E.

Thence S 0° 46' E --- at 1368 varas cross a small drain running NW --- at 2022.2 varas the place of beginning.

Surveyed October 30, 1933.

Norris B. Creath Gibbons Poteet 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 HUDSPETH County in Book UT Vol. 6 page 239

This 21st day of May, 1935.

SECTION No. 54

B. N 42 43 55 54

T.

County BLOCK No. "N"

FIELD NOTES of a survey of

701.5 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination ll° East. 48' True North is 223 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 a wide, flat

HUDSPETH

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake. about 261 miles N 121° Eof Sierra Blanca, the county site.

Beginning at the SW corner of section #53, this Block.

Thence S 89° 14' W 1958.4 varas to a point for the SW corner of this section #54.

Thence N 0° 46' W 2022.2 varas to the concrete monument set in a prairie sloping east for the SE corner of section #42, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 29° 26' W; Cerro Diablo Peak bears N 20°24'W; monument on Signal Peak bears N 45° 54' E; a high peak in Black Mountains bears N 72° 04' E; a monument on another peak in Black Mountains bears N 83° 11' E.

Thence N 89° 14' E --- at 981 varas cross a dim road running north --- at 1082 varas cross another road running NW and SE --- at 1958.4 varas strike the SE corner of section #43, the SW corner of section #44, and the NW corner of section #53.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 30, 1933.

Chainmen. Norris B. Creath Gibbons Poteet Transitman. J. A. Conklin

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and 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. 6 page 240 HUDSPETH in the Surveyor's Records in

This 21st day of May, 1935.

N

T.

HUDSPETH

SECTION No. 55 BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

County

ACT approved March 29, 1929.

Mag. Declination 11° 50° East. 0° 212' True North is

B.

U.

42

55

43

54

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 wide, flat Creek, a tributary of Salt about 262 miles N 11°E of Sierra Blanca, the county site.

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

Beginning at the SW corner of section #54, this Block.

Thence S 89° 14' W 1955.9 waras to a point for the SW corner of this section #55.

Thence N 0° 46' W 2022.2 varas to a point on the west side of a low ridge, the SE corner of section #41 and the SW corner of section #42.

Thence N 89° 14' E 1955.9 varas to the concrete monument set in a prairie sloping east for the SE corner of section #42, being the SW corner of section #43 and the NW corner of section #54, its brass plate in top having been stamped as is represented in the figure above, from which San Antonio Peak bears N 29° 26' W; Cerro Diablo Peak bears N 20° 24' W; monument on Signal Peak bears N 45° 54' E; a high peak in Black Mountains bears N 72° 04' E; a monument on another peak in Black Mountains bears N 83° 11' E.

Thence S 0° 46' E 2022.2 varas to the place of beginning.

Surveyed October 30, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 241 in the Surveyor's Records in HUDSPETH

day of May, 1935. This 21st

SECTION No. 56

B. N B. N T. 57 56 40 41 57 56 U. T. Fig. 1 Fig. 2

County J BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

Mag. Declination 11° 52° East.
True North is 0° 21°

to the

HUDSPETH

left

of the North point used in

the Field notes of this survey.

Said survey is situated in on the drainage of a wide, flat

HUDSPETH County, Texas,

Creek, a tributary of Salt Flat Lake,

ACT approved March 29, 1929.

about 262 miles N 82°E of Sierra Blanca, the county site.

Beginning at the common corner of sections #41, #42, and #55, this Block, being a point on the west side of a low ridge.

Thence S 0° 46' E 2022.2 varas to the SW corner of said section #55.

Thence S 89° 14' W 1955.9 varas set a concrete monument on top of a mesa among greasewood bushes for the SW corner of this section #56, stamped its brass plate in top as is represented in figure #1 above, from which a monument on Wind Mountain bears N 21° 17' W; Cerro Diablo Peak bears N 15° 06' W; a cairn on Signal Peak bears N 46° 55' E; a high peak in Black Mountains bears N 65° 21' E; a cairn on a peak in Black Mountains bears N 77° 55' W.

Thence N 0° 46' W --- at 1175.9 varas built a stone mound over a hub nail --- at 2022.2 varas strike the concrete monument set on the east side of a brushy drain running north for the SE corner of section #40, being the SW corner of section #41, its brass plate in top having been stamped as is represented in figure #2 above, from which a windmill at Mitchell's ranch house bears N 6° 26' W; San Antonio Peak bears N 26° 19' W; Cerro Diablo Peak bears N 15° 44' W; a high peak in Black Mountains bears N 72° 47' E; mesquite bushes bear N 36° 45' W 13 varas and N 9° 15' W 20 varas; an isolated hill bears N 1° 24' E about 6 miles.

Thence N 89° 14' E 1955.9 varas to the place of beginning.

Surveyed October 30, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 242

This 21st day of May, 1935.

SECTION No. 57 HUDSPETH County | BLOCK No. "N"

B. B. T. 57 56 40 41 57 56 U. T. Fig. Fig.

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 53' East. True North is 00 2010 the Field notes of this survey.

to the

left

of the North point used in

Said survey is situated in

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 26 miles N 62°E of Sierra Blanca, the county site.

Beginning at a concrete monument set on a mesa among greasewood bushes for the SW corner of section #56, this Block, being the SE corner of this section #57, its brass plate in top having been stamped as is represented in figure #1 above, from which a monument on Wind Mountain bears N 21° 17° W; Cerro Diablo Peak bears N 15° 06° W; a cairn on Signal Peak bears N 46° 55° E; a high peak in Black Mountains bears N 65° 21° E; a cairn on a peak in Black Mountains bears N 65° 21° E; a cairn on a peak in Black Mountains bears N 77° 55° W.

Thence S 89° 14' W 1955.9 varas to a point for the SW corner of this section #57.

Thence N 0° 46° W 2022.2 varas to the SE corner of section #39 and the SW corner of section #40.

Thence N 89° 14' E --- at 490 varas point on a ridge extending north and south --- at 770.0 varas cross a 3-wire fence, the north end of which runs toward the windmill near the Mitchell ranch house --- at 1155 varas point on another ridge --- at 1955.9 varas strike the concrete monument set on the east side of a brushy drain running north for the SE corner of section #40, being the SW corner of section #41, and the NW corner of section #56, its brass plate in top having been stamped as is represented in figure #2 above, from which a windmill at Mitchell's ranch house bears N 6° 26' W; San Antonio Peak bears N 26° 19' W; Cerro Diablo Peak bears N 15° 44' W; a high peak in Black Mountains bears N 72° 47' E; mesquite bushes bear N 36° 45' W 13 varas and N 9° 15' W 20 varas; an isolated hill bears N 1° 24' E about 6 miles. miles.

Thence S 0° 46' E --- at 846.3 varas pass a stone mound over a hub nail --- at 2022.2 varas the place of beginning.

Surveyed October 30, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 243 day of May, 1935. in the Surveyor's Records in

This 21st

For Plat see General Sketch, with The State of Texas other data at back of this Vol. The State of Texas

SECTION No. 58

HUDSPETH

County

BLOCK No. "N"

FIELD NOTES of a survey of

700.6

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

110 Mag. Declination 541 East.

38

59

39

58

B.

True North is 00 201 the Field notes of this survey.

N

T.

to the left

of the North point used in

Said survey is situated in

HUDSPETH

County, Texas,

Creek, a tributary of Salt Flat Lake,

on the drainage of a wide, flat Creek, a tributary of Salt about 26 miles N 4°E of Sierra Blanca, the county site.

Beginning at the SW corner of section #57, this Block.

Thence S 89° 14° W 1955.9 varas to a point for the SW corner of this section #58.

Thence N 0° 46' W 2022.2 varas to the concrete monument set in a smooth, open prairie for the SE corner of section #38, being the SW corner of open prairie for the SE corner of section #38, being the SW corner of section #39, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 26° 16' W; monument on Wind Mountain bears N 18° 38' W; Cerro Diablo Peak bears N 10° 51' W; monument on Signal Peak bears N 50° 24' E; a high peak in Black Mountains bears N 76° 15' E; a low, sharp peak bears S 19° 41' W; the center of an isolated hill bears N 18° 24' E; a round cluster of Yucca stalks bears North 75 varas.

Thence N 89° 14' E 1955.9 varas to the SE corner of section #39, the SW corner of section #40, and the NW corner of section #57.

Thence S 0° 46° E 2022.2 varas to the place of beginning.

Surveyed October 30, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 244 day of May, 1935. in the Surveyor's Records in

This

other data at back of this Vol. The State of Texas

SECTION No. 59

B. N 38 39 59 58 T.

County | BLOCK No. "N" FIELD NOTES of a survey of

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

ACT approved March 29, 1929.

Mag. Declination 110 551 East. True North is 0° 19½' the Field notes of this survey.

to the

HUDSPETH

of the North point used in left

Said survey is situated in on the drainage of a wide, flat about 26 miles N 22°E of Sierra Blanca, the county site.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

Beginning at the common corner of sections Nos. 38, 39, and 58, this Block, said point being marked by a concrete monument set in a smooth, open prairie for the SE corner of said section #38, its brass plate in top having been stamped as is represented in the figure above, from which a peak in Dog Mountain bears N 26° 16' W; monument on Wind Mountain bears N 18° 38' W; Cerro Diablo Peak bears N 10° 51' W; monument on Signal Peak bears N 50° 24' E; high peak in Black Mountains bears N 76° 15' E; a low, sharp peak bears S 19° 41' W; the center of an isolated hill bears N 18° 24' E; a round cluster of Yucca stalks

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #58.

Thence S 89° 14' W 1955.9 waras to a point for the SW corner of this section #59.

Thence N 0° 46° W 2022.2 varas to the SE corner of section #37 and the SW corner of section #38.

Thence N 89° 14' E --- at 945 varas cross a drain running NE --- at 1415 varas cross a road, the NE end of which leads toward Mitchell's ranch house --- at 1955.9 varas the place of beginning.

Surveyed October 31, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 County in Book UT Vol. 6 page 245 in the Surveyor's Records in HUDSPETH

day of May, 1935. 21st

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

For Plat see General Sketch , with The State of Texas other data at back of this Vol.

T.

SECTION No. 60

B. M B. N B. B. B. 73 60 73 60 M N

HUDSPATH Cour

HUDSPETH County BLOCK No. "N"

FIELD NOTES of a survey of

700.6 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 56' East. True North is 0° 19'

to the

left of the North point used in

the Field notes of this survey.

Fig.

Said survey is situated in on the drainage of a wide, flat

U.

Fig.

HUDSPETH County, Texas, Creek, a tributary of Salt Flat Lake,

about 26 miles North of Sierra Blanca, the county site.

Beginning at the common corner of sections Nos. 37, 38, and 59, this

Thence S 0° 46° E 2022.2 varas to the SW corner of said section #59.

Thence S 89° 14' W 1955.9 varas to the concrete monument set in a prairie for the SE corner of section #73, Block"M", University Land, its brass plate in top having been stamped as is represented in figure #1 above, from which a monument on Signal Peak bears N 51° 04' E; a high peak in Black Mountains bears N 73° 28' E; a monument on a peak in Black Mountains bears N 81° 24' E; a cedar stake bears N 6° 57' E 62.7 varas.

Thence N 0° 46' W --- at 920.2 varas and at 924.2 varas cross roads, each running NW and SE, the second being old --- at 2022.2 varas strike the concrete monument set on the SE slope of a point jutting south for the SE corner of section #72, being the NE corner of section #73, Block "M", University Land, and the SW corner of section #37, this Block, its brass plate in top having been stamped as is represented in figure #2 above, from which Signal Peak bears N 52° 21' E; a high peak in Black Mountains bears N 78° 32' E; Sierra Blanca Mountain bears S 9° 34' W; an allthorn on opposite side of a short drain running south bears N 56°30'E about 200 varas; a spanish dagger 14 feet high, top crooked, bears N 16° E 29 varas; a cavity 1 inch deep, resembling a human foot print, both in size and shape, in a flat, fixed rock, 4.5 varas north of an eliptical, perpendicular fissure 1 inch in diameter in the same rock bears N 79° 30' E 82.5 varas.

Thence N 89° 14' E --- at 615.0 varas pass a hub nail on the south end of a rocky point of hill --- at 1826 varas cross a road --- at 1831.1 varas cross a 4-wire fence over which is a single wire telephone line --- at 1955.9 varas the place of beginning.

Surveyed October 31, 1933.

Norris B. Creath Gibbons Poteet J. A. Conklin

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 HUDSPETH County in Book UT Vol. 6 page 246

This 21st day of May, 1935.

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

609.27 Ac.											
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September 20, 193	Date	Conklin	ву Ј. А.	CALCULATED BY		DATE		Friend	Frank F.		
TEXAS	STATE	HUDSPETH	COUNTY	*A*	Вьк.	SUR. No. 1 & 2	Su	Land	University L	GRANTEE Uni	17
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GRANTEE Uni	University Lands	σ	Sur. No.	No. 3 & 4	BLK.	nAn.	COUNTY	HUDSPETH	STATE	TEXAS	
Surveyed by	Frank F. Friend	end		Date		CALCULATED BY	BY J. A.	. Conklin	DATE	Sept. 20, 1934	43
STA. COURSE	DISTANCE	COS	SINE	LATITUDES	S	DEPARTURES E	URES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
1 Survey No.	3, Block "A" 2050.7	u One	Zero		2050.7			3800.0		7792660.0	
2 West	1900.0	Zero	One		T		1900.0	1900.0	0.0		
3 North	2056.8	One	Zero	2056.8		3.9		0.0	0.0		
4 S 89 49 E	1845.7	0031998.	9999949		5.9	1845.7		1845.7		10889.6	
5 S 89 50 E	54.3	0029089.9999958	9999958		0.2	54.3		3745.7		749.1	
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7									5645.376	376)3902149.35	51
8										691.21	I Ac.
9 Survey No.	4, Block "A" 2056.8	One	Zero		2056.8			3800.0		7815840.0	
10 West	1900.0	Zero	One				1900.0	1900.0	0.0		
11 North	2064.0	One	Zero	2064.0				0.0	0.0		
12 S 89 47 E	1844.3 .0	0037815.9999928	9999928		7.0	1844.3		1844.3		12910.1	
18 S 89 49 E	55.7 .0	.0031998.9999949	9999949		0.2	55.7		3744.3		748.9	
14				2064.0	2064.0	1900.0	1900.0			2)7829499.0	
15									5645	5645.376)3914749.5	
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GRANTEE Univer	University Land Sur. No.	No. 5 & 6	Вьк.	"A"	County	HUDSPETH	STATE	TEXAS	
SURVEYED BY	Frank F. Friend	DATE		CALCULATED BY		Conklin	DATE Sept.	t. 20, 1934	
STA. COURSE	DISTANCE COS SINE —	LATITUDES	S	DEPARTURES	RES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
1 Survey No. 5.	Block "A" 2064.0 One Zero		2064.0			3800.0		7843200.0	
2 West	1900.0 Zero One				1900.0	1900.0	0.0		
8 North	2071.2 One Zero	2071.2				0.0	0.0		
4 S 89 47 E	1900.0 .0037815.9999928		7.2	1900.0		1900.0		13680.0	
o on		2071.2	2071.2	1900.0	1900.0			2)7856880.0	
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on water to	ガ ¹ 00 で 本 A 本							695.8	7 Ac.
South	2071.2 One Zero		2071.2			3800.0		7870560.0	
West	1900.0 Zero One				1900.0	1900.0	0.0		
10 North	2078.9 One Zero	2078.9		12		0.0	0,0		
11	1838.2 .0040724.9999917		7.5	1838.2		1838.2		13786.5	
12 S 89 47 E	61.8 .0037815.9999928		0.2	61.8		3738.2		747.6	
18		2078.9	2078.9	1900.0	1900.0			2)7885094.1	
14			As a second				5645.3	5645.376) 3942547.05	Si.
15								698.37	7 Ac.
16	· ·								
177									
18									
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					17
683.24 Ac.					16
5645.376) 3857142.5					15
2)7714285.0	0.0	1900.0 1900.0	2031.2 2031.2		14
0.0	0.0		2031.2	North 2031.2 One Zero	13
0.0		1900.0		West 1900.0 Zero One	12
7710200.0	3800.0		2029.0	South 2029.0 One Zero	11
0.0	3756.8	43.2	0.0	\$89 58 30E 43.2 .0004363.99999999	
4085.0	1856.8	1856.8	N N	S 89 56 E 1856.8 .0011636.9999993	
682.74Ac.				!	· · ·
5645.376) 3854323.55					1
2)7708647.1	0.0	1900.0 1900.0	2029.0 2029.0		σ
0.0	0.0		2029.0	North 2029.0 One Zero	, a
0.0	0.0 1900.0	1900.0		West 1900.0 Zero One	1 4
7707160.0	3800.0		2028.2	South 2028.2 One Zero	Co
0.0	3758.9	41.1	0.0	S 89 59 E 41.1 .0002909 One	100
1487.1	1858.9	1858.9	0.8	Survey #1, Block "B" \$89 58 30E 1858.9 .0004363.9999999	
N. D. A. S. D. A. REMARKS	D. M. D.	DEPARTURES W	N LATITUDES S	COURSE DISTANCE COS SINE	STA.
DATE Sept. 24, 1934	A. Conklin	CALCULATED BY	DATE	SURVEYED BY Frank F. Friend DA	
STATE TEXAS	HUDSPETH	#B# County	0. 1 & 2 BLK.	TEE University Land Sur. No.	5 GRANTEE

	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	A CONTRACTOR OF THE PERSON OF	Salam Balanca Cont	The state of the s	The state of the s		The same of the sa	The state of the s
GRANTEE University Lands	SUR. No. 3 & 4	Вьк.	# 冠#	County	HUDSPETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE		CALCULATED BY	ву Ј. А.	Conklin	DATE	Sept. 24, 1934	
STA. COURSE DISTANCE COS SINE	N	S S	DEPARTURES E	URES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
50	1	2.4	1855.5	·	1855.5		4453.2	
s 89 56 E	33	0.1	44.5		3755.5		375.5	
3 South 2031.2 One Zero		2031.2	\$6 83		3800.0		7718560.0	
4 West 1900.0 Zero One				1900.0	1900.0		0.0	*
North 2033.7 One Zero	2033.7				0.0	0.0		
6	2033.7	2033.7	1900.0	1900.0			2)7723388.7	300
7	(A) (A) (A) (A) (A)					5645.376	76)3861694.35	
	10 4 7 10 10 10 10 10 10 10 10 10 10 10 10 10						684.05	Ac.
9 Survey No. 4, Block "B" . S 89 55 E 1854.2 .0014544.9999989	9	2.7	1854.2		1854.2		5006.3	
10 S89 55 30E 45.8 .0013090.99999991	1	0.1	45.8		3754.2		375.4	
11 South 2033.7 One Zero		2033.7			3800.0		7728060.0	
12 West 1900.0 Zero One				1900.0	1900.0		0.0	40.
18 North 2036.5 One Zero	2036.5				0.0	0.0		3.4
14	2036.5	2036.5	1900.0	1900.0			2)7733441.7	
15						5645.376	376) 3866720.85	
16				2.1 12.0 10.0				Ac.
17	100				9			
18								
19								

						Control of the Contro	The state of the s			一年 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	The state of the s
GRANTEE Un	University Lands	ands,	SUR. No.	No. 5 & 6	Blk.	#B#	COUNTY	HUDSPETH	STATE	TEXAS	
SURVEYED BY	Frank F. Friend	nd		DATE		CALCULATED BY	The state of the s	Conklin	DATE Se	Sept. 24, 1934	
STA. COURSE	DISTANCE	COS	SINE —	LATITUDES		DEPARTURES	URES	D. M. D.	N. D. A.	S. D. A.	REMARKS
						t					
1 Survey No. 5.	bd	10ck "B" 597.50043633.9999905	3999905		2,6	597.5		597.5		1553.5	
² N 89 19 E	372.9	372.9 .0119261.9999289	1999289	4.4		372.9		1567.9	6898.8	100	
8 S 89 56 E	882.4	0011636.99999993	999993	100	1.0	882.4		2823.2		2823.2	
4 S 89 55 E	47.2	0014544.9999989	1999989		0.1	47.2		3752.8		375.3	
South	2036.5	One	Zero		2036.5			3800.0		7738700.0	*
West	1900.0	Zero	One				1900.0	1900.0		0.0	
7 North	2035.8	One	Zero	2035.8				0.0	0.0		
700				2040.2	2040.2	1900.0	1900.0	7076	6898.8	7743452.0	
9										6898.8	
10					ge.					2)7736553.2	
П				50 C0 L1				76	5645.376	76) 3868276.6	
12										685.21	Ac.
13 Survey No. 6.	1851.4 .0023271.9999973	0023271.9	999973	No.	4.3	1851.4		1851.4		7961.0	
14 S 89 45 E	48.6 .0	0043633.9999905	999905		0.2	48.6		3751.4	86 BB 17 6	750.3	
15 South	2035.8	One	Zero		2035.8			3800.0		7736040.0	
16 West	1900.0	Zero	One				1900.0	1900.0		0.0	
17 North	2040.3	One	Zero	2040.3				0.0	0.0		
18				2040.3	2040.3	1900.0	1900.0			2)7744751.3	
19									5645.376	76 13872375.65	
										685.94	Ac.

		STATE OF THE PARTY	AND THE PERSON NAMED IN		The state of the s	THE PERSON NAMED IN COLUMN		THE RESERVE TO SERVE THE PARTY OF THE PARTY	The second secon			
								- T				
53	GRANTEE Uni	University Land		Sur. No.	Vo. 1 & 2	Вьк	*0*	COUNTY	HUDSPETH	STATE	TEXAS	
	SURVEYED BY	Frank F. Friend	nd		DATE		CALCULATED BY	3y J. A.	Conklin	DATE	10-11-34	
))										
STA.	100	DISTANCE	COS	SINE	N	ES S	DEPARTURES E	URES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
p.	Survey No. 3 0 14 48E	1, Block "C" 2163.7.9	Block "C" 2163.79999907.0043051	043051		2163.7	9.3		3165.9		6850057.8	
2	\$89 45 45W	1587.6 .0	.0041452.9999914	999914		6.6		1587.6	1587.6		10478.2	
0.0	North	2170.3.	One 2	Zero	2170.3				0.0		0.0	•
4	Hast	1578.3	Zero (One .			1578.3		1578.3		0.0	
Oπ					2170.3	2170.3	1587.6	1587.6			2)6860536.0	*
6										5645	5645.376)3430268.0	
7		!								18% 18%	607.62	2 Ac.
89	South South	2170.3 (One	Zero		2170.3			4000.0		8681200.0	S ASS.
9	589 45 45W	412.4.0	.0041452.9999914	99914		1.7		412.4	3597.6		6098.9	
10	s89 46 18W	1587.6.0	0039852.9999921	99921		6.3		1587.6	1587.6		10001.9	
111	North	2178.3	One Z	Zero	2178.3				0,0		0.0	
12	Eggs t	2000.0	Zero 0	One			2000.0		2000.0		0.0	
13					2178.3	2178.3	2000.0	2000.0			2)8697300.8	
14								3,080		5645.376	6) 4348650.4	
15		24									770.30	O Ac.
10		•										
17												
18												
19		i vali										

		The state of the s						of these and the second
GRANTEE University Land Sur	SUR. No. 3 & 4	Вьк.	#2#	County	HUDSEETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE		CALCULATED BY	ву Ј. А.	Conklin	DATE	10-11-34	
STA. COURSE DISTANCE COS SINE -	LATITUDES	ω	DEPARTURES	URES	D. M. D.	N. D. A.	S. D. A.	REMARKS
1 Survey #3, Block "C" South 2178.3 One Zero		2178.3			4000.0		8713200*0	
2 S89 46 18W 412.4.0039852.9999921		1.6		412,4	3587.6		5740.2	
3 S89 46 51W 1587.6.0038252.9999927		6,1		1587.6	1587.6		9684.4	
4 North 2186.0 One Zero	2186.0				0.0		0.0	1
5 Hast 2000.0 Zero One			2000.0	2000.0	2000.0		0.0	
6	2186.0	2186.0	2000.0	2000.0			2)8728624.6	
7					a	5645.376	376)4364312.3	
							773.08	Ac.
gouth 2186.0 One Zero		2186.0			4000.0		8744000.0	
10 \$89 46 51 412.4 .0038252.9999927		1.6		412.4	3587.6		5740.2	
11 589 47 24 1587.6.0036652.9999933		5.8		1587.6	1587.6		9208.1	
North 2193.4 One Zero	2193.4				0.0		0.0	<
18 East 2000.0 Zero One?			2000.0		2000.0		0.0	
14	2193.4	2193.4	2000.0	2000.0			2)8758948.3	
15						5645	5645.376)4379474.15	
16							775.76	5 Ac.
17								
18								
19								

									1141		
				*					- 1		19
-											
									7		18
											17
.77 Ac.	780.7		3.000		20 23 10						16
45	5645.376]4407718.45				V.	1000					15
.9	2)8815436.9	12	2000.0	2000.0	2207.2	2207.2	40				14
0.0	0	2000.0		2000.0			One	Zero	2000.0	E S S C	13
0.0	0	0.0				2207.2	Zero	2 One	2207.2	North	12
3	8414.3	1587.6	1587.6		5.3		.0033452.9999944	11. 11.	1587.6	589 48 30W	111
6	5022.6	3587.6	412.4		1.4		.0035052.9999939		412.4	389 47 57W	10
0	8802000.0	4000.0			2200.5		Zero	5 one	2200.5 O	South	9
32 Ac.	778.32							2	`		00
0	5645.376)4393936.0										7
ю	2)8787872.0		2000.0	2000.0	2200.5	2200.5					6
0	0.0	2000.0		2000.0			One	0 Zero	2000.0	Hast	51
0	0.0	0.0				2200.5	Zero	5 One	2200.5	North	4
6	8890.6	1587.6	1587.6		5.6		.0035052.9999939	1000	1587.6	389 47 57W	Co.
*	5381.4	3587.6	412.4		1.5		.0036652.9999933	112	1 412.4	389 47 24W	22
0	8773600.0	4000.0			2193.4		Zero	4 One	5, Block *(2193.4	Survey No.	1
REMARKS	N. D. A. S. D. A.	D. M. D. N. J	TURES	DEPARTURES	JDES S	N	SINE -	cos	DISTANCE	COURSE	STA.
	DATE 10-11-34	Conklin	By J. A.	CALCULATED BY		DATE		Friend	Frank F.	SURVEYED BY	
	STATE TEXAS	HUDSPRTH	COUNTY	"C"	Вьк.	Sur. No. 5 & 6	Sur	Land	University Land	GRANTEE Ur	55
		The state of the s				A STATE OF THE PARTY OF THE PAR					

	. 20100	0000								لاي		19
	4											18
		5) 3851490.0	5645.376									17
		2)7702980.0	2	1900.0	1900.0	2027.1	2027.1					16
		7702980.0	3800.0				2027.1	Zero	One	2027.1	North	15
	0.0		1900.0		1900.0			One	Zero	1900.0	East	14
	0.0		0.0			2027.1		Zero	One	2027.1	South	13
	0.0		1867.1	1867.1				One	Zero	1867.1	₩est	12
,	0.0		3767.1	32.9		0.0		One	.0001454	32.9	389 59 30W	
	9 Acres.	682.29							# 0	100 [6		10
	Į v) 3851779.75	5645.376									9
		2)7703559.5										o
		560.5										
	560.5	7704120.0		1900.0	1900.0	2027.4	2027.4					6
		7704120.0	3800.0				2027.4	Zero	4 One	2027.4	North	, en
V	0.0	0	1900.0		1900.0			One	Zero	1900.0	East	1 4
	0.0	63	0.0			2027.1		Zero	1 One	2027.1	South	Co
	560.5	8	1868.3	1868.3		0.3		One	3 .0001454	1868.3	\$89 39 30₩	2
	0.0		3768.3	31.7				One	Zero	. 7. Block	West West	1
REMARKS	S. D. A.	N. D. A.	D, M. D.	DEPARTURES W	DEPAI E	UDES	N LATITUDES	SINE	cos	Id	COURSE	STA.
	10-11-34	DATE	. Conklin	ову Л.А.	CALCULATED BY		DATE		Friend	reank r.	SURVEYED BY	00
	TEXAS	STATE	HUDSPETH	County	#D#	8 BLK	SUR. No. 7 &	S	and	1	GRANTEE_Uni	256
			A Control of the Cont				The second second					
	The second second second				The state of the s							24.5
	State of the state	Annual Contract of the Contrac	STREET, STREET	SAMPLE SERVICE OF STREET			Section of the least of the lea	The state of the state of	STATE OF THE PERSON NAMED IN	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN	The state of the s	THE PERSON NAMED IN

		THE RESERVE THE PERSON NAMED IN	THE REAL PROPERTY OF THE PARTY	THE REAL PROPERTY OF THE PERSON.		The second secon		The second second
GRANTEE UNIVERSITY LAND SUI	Sur. No. 9 & 1	10 BLK.	*C*	County	HUDSPETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE		CALCULATED BY_	ву Ј. А.	Conklin	DATE	10-11-34	
STA. COURSE DISTANCE COS SINE -	LATITUDES		DEPARTURES		;			
0 7 17	Z	Ø	Œ	W	D. M. D.	N. D. A.	S. D. A.	REMARKS
1 Survey No. 9, Block "C" West 33.8 Zero One				33.8	3766.2		0.0	0
1866.2 .0005818.9	1.1			1866.2	1866.2	2052.8		
8 South 2028.2 One Zero		2028.2			0.0	0.0		
4 Rast 1900.0 Zero One			1900.0		1900.0	0.0		
North 2027.1 One Zero	2027.1				3800.0	7702980.0		
6.	2028.2	2028,2	1900.0	1900.0	02	2)7705032.8		
					5645.376	6) 3852516.4		
Girana No. 10						682.42	Acres.	
9 341 89 88 W 35. 5 .000 5818.9999998	0.0			35.5	3764.5			
10 S 89 58 W 1864.5 .0005818.9999998		1.1		1864.5	1864.5		2050-9	9
11 South 2027.1 One Zero?		2027.1			0.0		0.0	0
12 Hast 1900.0 Zero One			1900.0		1900.0		0.0	0
18 North 2028.2 One Zero	2028.2				3800.0	7707160.0		
14	2028.2	2028.2	1900.0	1900.0		7707160.0	2050.9	9
i ch						2050.9		
16						2)7705109.1		
					5645.376) 38 52 554 - 55	D'(
18						682.43	Acres.	
19							-	

GRANTEE UNI	UNIVERSITY LANDS	DS	Sur.	SUR. No. 11 & 12	12 BLK.	*C*	COUNTY	HUDSPETH	STATE	TEXAS		
SURVEYED BY	Frank F. Friend	nd		DATE		CALCULATED BY	J. A.	Conklin	DATE	October 11.	1, 1934	
STA. COURSE	DISTANCE	cos	SINE	LATITUDES	ES	DEPARTURES	JRES .					
		2		Z	w w	E	W	D. M. D.	N. U. A.	S. D. A.		REMARKS
1 S 89 58 W	37.7 0005818	005818	9999998		0.0		37.7	3762.3	41		0.0	
2 N 89 59 ₩	1862.3 0002909	002909	ONE	0.5			1862.3	1862.3	931.1			
3 SOUTH	2027.6	ONE	ZERO		2027.6			0.0			0.0	
4 EAST	1900.0	ZERO	ONE			1900.0		1900.0				
5 NORTH	2027.1	ENO	ZERO	2027.1				3800.0	7702980.0			
6				2027.6	2027.6	1900.0	1900.0		2)7703911.1			
7								5645.376	13851955.55	5		
Ω Φ									682.32	2 Ac		
10												
11 SOUTH	2028.2	ONE	ZERO		0008							
12 EAST	1900.0	ZERO	DING			1900.0		1900.0			0.0	
13 NORTH	2027.6	ONE	ZERO	2027.6				3800.0	7704880.0			
14				2028.2	2028.2	1900.0	1900.0		2)7706020.0			
15						20218		5645.376	13853010.0			
16									682.51	1 Ac		
18	±.											
19												
	-	-	-							-		

59 G	Granteel	UNIVERSITY LAND	LAND	Sur. No.	No. 18 & 19	19 Blk.	#C#	CountyH	HUDSPETH	STATE	TEXAS	
	SURVEYED BYI	Frank F. Friend	iend		Date		CALCULATED BY		Conklin	Date	October 11,	., 1934
STA.	COURSE	DISTANCE	cos	SINE	LATITUDES	DES	DEPARTURES	RES	D. M. D.	N. D. A.	S. D. A.	REMARKS
щ	SURVEY"NO.	18. BLOCK	*C#	HNO			1900-0		190010			
2	SOUTH	179.8	ONE	ZERO		179.8			3800.0		683240.0	0.0
00	\$ 89 48 30	₩ 412.4	412.4 0033452	9999944		1.4		412.4	3387.6		474	4742.6
4	\$ 0 11 30	E 1859.1 9999944	9999944	0033452		1859.1	6.2		2981.4		5542720.7	0.7
ОТ	WEST	1493.8	ZERO	ONE				1493.8	1493.8			0.0
6	NORTH	2040.3	ONE	ZERO	2040.3				0.0			0.0
7					2040.3	2040.3	1906.2	1906.2			2)6230703.3	3.3
00				t						5645.376		1.65
9											•	551.84 Ac
10	SURVEY NO.	19, BLOCK	#C#									
11	EAST	1500.6	ZERO	ENO			1500.6		1500.6	0.0		
12 N	0 11 30 W	2040.3	9999944 0033452	0033452	2040.3			6.8	2994.4	6109474.3		
10	WEST	1493.8	ZERO	ONE				1493.8	1493.8	0.0		
14	SOUTH	2040.3	ONE	ZERO		2040.3			0.0			0.0
15					2040.3	2040.3	1500.6	1500.6		2)6109474.3		
16									5645.376	6)3054737.2	po-	
17											Ac	
18												
19		Ť						Di permanan arang di				

GRANTEE UNI	UNIVERSITY LANDS	Sur. No. 48 Blk.	YTNU	HUDSPETH St	STATE
COURSE	DISTANCE COS SINE	LATITUDES S	DEPARTURES	D. M. D. N. D. A.	
1 Hast	1900.0 . Zero One			1900.0	0
2 North	229.9 One Zero	229.9		3800.0 873620.0	20
3 S89 48 10W	309.4 .0034422.9999941	100	309.4		
4 N O 11 30W	1879.6 .9999944.0033542	1879.6	6.3	3174.9 5967542.0	2
or West			1584.3	1584.3	
6 South	2108.4 One Zero	2108.4		0.00	
7		2109.4 2 109.5	1900.0 1900.0	6841162.0	62
00				3490.6	90
9				2 16837671.4	71
10				5645.376)3418835.7	5
11					605.50
12					
100					
14					
15					
16					
17					
18					
19					

103432.20 8189386.75 103432.20 103432.20 2)8085954.55 5645.376)4042877.275 716.14 ACRES										The state of the s	
0 8189386.75 103432.20 2)8085954.55)4042877.275 716.14											19
N											
N	2047.										18
N	RAAR.										17
											16
											ŧ
	103432.20		2004.5	2004.5	2068.7	2068.7					1 1
		0.0	0.0			2017.1	ZERO	SINO	2017.1	NORTH	2
32.20	103432.20	2004-5	2004-7)100	0,000,0				13
		2	200			7	9996693	0257166	2005.2	MS8 31 35M	12 N
8085351.20		4009.0		0.0	2016.8		ZERO	ENO	2016.8	HTUOS	11
104035.55		2004.5		2004.5	51.9		.9996649	.0258862	2005.2	S88 31 00E	10
720.87 ACRES								= H	2. Block	urvey No.	
5645.376)4069602.65	J										9
											8
2)8139205.30											7
106247.45											
47.45 8245452.75	106247.45		2031.5	2031.5	1.6902	2009.1					6
											51
		0.0	0.0			2016.8	ZERO	MO	2016.8	NORTH	4
	106247.45	2031.5	2031.5			52.3	.9996693	.0257166	2032.2	N88 31 35W	
8141419.20		4036.0		27.0	2017.2		.0133805	2017.4 .9999105		S 0 46 00E	
104033.55		2004.5		2004.5	51.9		.9996649	Block #I# 2005.2 .0258862	1	S88 31 OOE	
S. D. A. REMARKS	N. D. A.	D. M. D.	TURES W	DEPARTURES E	LATITUDES S	N	SINE	cos	DISTANCE	COURSE	STA.
TE 2-8-35		s B. Creath	BY Norris B.	CALCULATED BY_		DATE		Friend	Frank F.	SURVEYED BY	
TEXAS	STATE	HUDSPETH	County	"I.	2 BLK.	SUR. No. 1 &	SUR	LANDS	UNIVERSITY	GRANTEE L	261 Gra
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	7.000==0=	70-70-360										18
												17
	2 18080360 2	S										16
	103432.2											15
	8192792.4	103432.2		2004.5	2004.5	2069.4	2069.4					14
*			0.0	0.0			2017.8	ZERO	ONE	2017.8	NORTH	13
		103432.2	2004.5	2004.5			51.6	.9996693	.0257166	2005.2	N88 31 35W	12
	8088558.4		4009.0		0.0	2017.5		ZERO	TWO	2017.5	HTUOS	11
	104234.0		2004.5		2004.5	51.9		.9996649	.0258862	2005.2	888 31 00E	10
ACRE S									# 1 8	RI Co	Survey No.	9
(716-28	5645.376)4043677.85(716.8	5645.376										000
	2)8087355.7											
	103432.2											a (
	8190787.9	103432.2		2004.5	2004.5	2069.0	2069.1			- T		a e
			0.0	0.0			2017.5	ZERO	ENIO	2017.5	NORTH	1 4
		103432.2	2004.5	2004.5			51.6	.9996693	2005.2 .0257166		N88 31 35W	cc
	8086553.9		4009.0		0.0	2017.1		ZERO	ONE	2017.1	HTUOS	22
	104234.0		2004.5		2004.5	51.9		.9996649	.0258862	3, Block "I" 2005.2 .0258862	SUTVEY No.	
REMARKS	S. D. A.	N. D. A.	D. M. D.	rures W	DEPARTURES E	UDES S	LATITUDES	SINE -	COS	DISTANCE	COURSE	STA.
	2-8-35	DATE 2.	Norris B. Creath		CALCULATED BY.		DATE		Friend	Frank f.	SURVEYED BY	
	TEXAS	STATE	HUDSPETH	County	#I.	4 BLK.	Sur. No. 3 & 4	Su	LANDS	UNIVERSITY LANDS	GRANTEE UX	262 g
			The state of the s	The state of the s	The second second second		The second second	The state of the s		The second second	Sensitive addition	

GRANTEE UNIVERSITY LANDS STP NO 5 & 6				
OBY Frank F. Friend DATE CALCULATED BY	Norris B. Creath	DATE	2-8-35	+ -
STA. COURSE DISTANCE COS SINE LATITUDES DEPARTURES	D. M. D.	N. D. A.	S D A	REWARKS
5. Block #I#				The state of the s
)1 2	2004-5		104234.0	
2 SOUTH 2017.8 ONE ZERO 2017.8 0.0	4009.0		8089360.2	
3 N88 31 35W 2005.2 .0257166 .9996693 51.6 2004.5	04.5 2004.5	103432.2		
4 NORTH 2018.2 ONE ZERO 2018.2 0.0	0.0			
2069.8 2069.7 2004.5 2004.5	04.5	103432.2	8193594.2	
6			103432.2	
		2)8090162.0	*
		5645.376)4045081.0	
No. 6. Block			716.53	ACRES
1	2004.5		104234.0	
11 SOUTH 2018.2 ONE ZERO 2018.2 0.0	4009.0		8090963.8	
12 N88 31 35W 2005,2 .0257166 .9996693 51.6 2004.5	04.5 2004.5	103432.2		
13 NORTH 2018.5 ONE ZERO 2018.5 0.0	0.0 0.0			
2070-1 2070-1 2004-5 2004-5	14.5	103432.2	8195197.8	
			103432.2	<
		2	18091765.6	
		5645.376)	4045882.8	
			716.67	ACRES

			The state of the s		The state of the s	
GRANTEE UNIVERSITY LANDS	SUR. No. 7 & 8	BLK. *I*	COUNTY HUDSPETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE	CALCULATED BY	Norris B. Creath	DATE	2-8-35	
STA. COURSE DISTANCE COS SI	SINE LATITUDES S	DEPARTURES	ES D. M. D.	N. D. A.	S. D. A.	REMARKS
Survey"No. 7, Block #I#						The state of the s
888 31 35E 2005.2 .0257166 .	9996693 51	1.6 2004.5	2004.5		103432.2	
SOUTH 2018.2 ONE	ZERO 2018	8.2 0.0	4009.0		8090963.8	
N88 32 09W 2005.2 .0255518	.9996735 51.2		2004.5 2004.5	102630.0		
NORTH 2018.5 ONE	ZERO 2018.5		0.0			
	2069.7 2069.	8 2004.5	2004.5	102630.0	8194396.0	
					102630.0	
					2)8091766.0	
				5645.376	5645.376)4045883.0	
Survey No.					716.67 A	ACRES
S88 31 35E 2005.2 .0257166 .	9996693 51	51.6 2004.5	2004.5		103432.2	
11 SOUTH 2017.8 ONE ZERO	RO 2017.8	.8 0.0	4009.0		8089360.2	
12 N88 32 09W 2005.2 .0255518 .999	9996735 51.2		2004.5 2004.5	102630.0		
13 NORTH 2018.2 ONE ZERO	2018.2		0.0			
14	2069.4 2069.	.4 2004.5	2004.5	102630.0	8192792.4	
					102630.0	
16				N)8090162.4	
17				5645, 37	5645, 376 4045081 2	
18					,	ADDIO.
19					(10-23 A	ACRES

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GRANTEE UNIVERSITY LANDS SU	Sur. No. 9 & 10 BLK	K. COUNTY	TY HUDSPETH	STATE T	TEXAS	l
SURVEYED BY Frank F. Friend	DATE	CALCULATED BY	Norris B. Creath	DATE 2	2-8-35	
STA. COURSE DISTANCE COS SINE	LATITUDES S	DEPARTURES E W	D. M. D.	N. D. A.	S. D. A.	REMARKS
1 Survey No. 9, Block No. "I"						
35E TE 888	.51.6	2004.5	2004.5		103432.2	
SOUTH 2017.5 ONE ZERO	2017.5	0.0	4009.0		8088157.5	
88 32 09W 2005.2 .0255518 .9996735	51.2	2004.5		102630.0		
MORTH 2017.8 ONE ZERO	2017.8		0.0			-
	2069.0 2069.1	2004.5 2004.5	Š	102630.0	8191589.7	
					102630.0	
				N	18088959.7	
				5645.376	14044479.85	
					716.42	ACRES
10 S88 31 35E 2005.2 .0257166 .9996693	51.6	2004.5	2004.5		103432.2	
11 SOUTH 2017.1 ONE ZERO	2017.1	0.0	4009.0		8086553.9	
12 N88 32 09W 2005.2 .0255518 .9996735	51.2	2004.5		102630.0		
18 NORTH 2017.5 ONE ZERO	2017.5		0.0			V
1.4	2068.7 2068.7	2004.5 2004.5	5	102630.0	8189986.1	
1.5					102630.0	
16				v	8	
17				5645, 376		
18					716 28	Amer
19					120000	adusa

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	1412	5045.370								31:		18
									0			17
												16
_	108277											15
	8356595.45	108277.1		2058.5	2058.5	2069.5	2069.4				700	14
			0.0	0.0			2016.8	ZERO	ONE	2016.8	NORTH	13
		108277.1	2058.5	2058.5			52.6	.9996735	2059.2 .0255518	2059.2	N88 32 09W	12
	8250348.00		4090.0		27.0	2017.2		.0133805	2017.4 .9999105	2017.4	S 0 46 00E	11
	106247.45		2031.5		2031.5	52.3		.9996693	.0257166	2032.2 .0257166	S88 31 35E	10
ACRES	716.17								# T #	A STATE OF	DI PORTON NO	9
	5645.376)4043076.7	5645.3										
	2)8086153.4											∞
	102630.0											7
4												6
	8188783.4	102630.0		2004.5	2004.5	2068.4	2068.3					Οī
			0.0	0.0			2017.1	ZERO	ONE	2017.1	NORTH	4
		102630.0	2004.5	2004.5			51.2	.9996735	.0255518	2005.2	N88 32 09₩	ಲ
	8085351.2		4009.0		0.0	2016.8		ZERO	ONE	2016.8	HTUOS	22
	103432.2		2004.5		2004.5	51.6		.9996693	.0257166	11, Block "I" 2005,2 .0257166	Survey No.	1
REMARKS	S. D. A.	N. D. A.	D. M. D.	TURES W	DEPARTURES	UDES	LATITUDES N	SINE	cos	DISTANCE	COURSE	STA.
	2-8-35	h DATE	Norris B. Creath		CALCULATED BY		DATE		Friend	Frank F.	SURVEYED BY	Su
	TEXAS	STATE	HUDSPETH	COUNTY	"I"	11 & 12 BLK.	SUR. No. 11	Sur	Y LANDS	UNIVERSITY LANDS	ANTEE	266 GRANTEE
				A 100 CO							Contractor Contractor	

ſ												19
ACRES	716.14											18
)4042876.05	5645.376										17
	2 18085752.1											16
	102229.5											15
	8187981.6	102229.5		2004.5	2004.5	2068.0	2068.0					14
			0.0	0.0			2017.1	ZERO	ONE	2017.1	NORTH	00
		102229.5	2004.5	2004.6			50.9	.9996774	.0253967	2005.2	N88 32 41W	12
	8085351.2		4009.0	1	0.0	2016.8	38	ZERO	ENO	2016.8	SOUTH	11
	102630.4		2004.5		2004.5	51.2		.9996735	.0255518	2005.2 .0255518	588 32 09E	10
ACRES	740.17		2004		187 50 80 80 80 80 80 80 80 80 80 80 80 80 80	9 12						9
SE S	6)4178511.2	5645.376										0
	2)8357022.4											•
Tap	110531.5											7
*	040/773349	Corcent			2005-5		2007.0					6
	84675530	א וכאסדור		אמר א	3085 5	2060 8	2060 8					ΟI
			0.0	W 3/			2016.8	ZERO	ONE	2016.8	NORTH	4
		110531.5	2085.5	2085.5			53.0	.9996774	.0253967	2086.2	N88 32 41W	co
	8359276.8		4144.0		27.0	2017.2		.0133805	2017.4 .9999105		S 0 46 00E	22
	108277.1		2058.5		2058.5	52.6		.9996735	13, Block "I" 2059.2 .0255518		Survey No. S88 32 09E	1
REMARKS	S. D. A.	N. D. A.	D. M. D.	URES W	DEPARTURES	UDES S	LATITUDES	SINE _	cos	DISTANCE	COURSE	STA.
	2-8-35	DATE	Norris B. Creath		CALCULATED BY		DATE		Friend	Frank F. Friend	SURVEYED BY	
	TEXAS	STATE	HUDSPETH	County	"I"	13 & 14 BLK.	Sur. No. 13	Sur.	ANDS	UNIVERSITY LANDS	GRANTEEU	26'7.
THE RESERVE THE PARTY OF THE PA								The state of the s			The state of the s	

			The state of the s
GRANTEE UNIVERSITY LANDS SUR. No. 15 & 16 BLK. *I* COUNTY.	HUDSPETH	STATE TEXAS	AS
SURVEYED BY Frank F. Friend DATE CALCULATED BY NO.	Norris B. Creath	DATE 2-8-35	
STA. COURSE DISTANCE COS SINE LATITUDES DEPARTURES W	D. M. D.	N. D. A.	S. D. A. REMARKS
1 Survey No. 15, Block #I# 588 32 00E 2005.2 .0255518 .9996735 51.2 2004.5	2004.5	H	102630.4
0.0		© 0	8086553.9
8 N88 32 41W 2005.2 .0253967 .9996774 50.9 2004.6		102229.5	
4 NORTH 2017.5 ONE ZERO 2017.5	0.0		
2068. \$ 2068. 3 2004. 5 2004. 6		102229.5 81	8189184.3
7			102229,5
		5645.376 2)80	2)8086954.8
9 Survey No. 16, Block *I* 9 S88 32 09E 2005.2.0255518.9996735 51.2 2004.5	2004.5		102630.4
ZERO 2017.5 0.0	4009.0	80	8088157.5
11 N88 32 41W 2005.2 .0253967 .9996774 50.9 2004.8	2004.5	102229.5	
12 NORTH 2017.8 ONE ZERO 2017.8 0.	0.0		
2068.7 2068.7 2004.5 2004.8		102229.5 81	8190787.9
			102229.5
		2)80	2)8088558.4
		5645.376) 4	4044279.2
			716.39 ACRES
19			

O UNIVERSITY LANG								
STIRVEYED BY		1/ 00 10 BLK.		COUNTY	HUDSPETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE		CALCULATED BY		Norris B. Creath	h Date	2-9-35	
STA. COURSE DISTANCE COS SINE	N	LATITUDES S	DEPARTURES E	URES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
Survey No. 17, Block "I" \$88 32 09H 2005.2 .0255518 .9996735	735	<u>n</u>	0000 0000		2			
	õ	2017-8	,		4000 0		000000	
03E3067				NOT.			0007300.6	No. of the last of
2009.2 .0273907 .3	1 20-9			2004.6	2004.5	102229.5		
	1			אוכי	0.0			
6	1.6002	2007.0	2004.7	2004.0		102229.5	8191990.6	
							7.622201	
~						5645.37	5645, 376)4044880, 55	
9							716.50	ACRES
s88 32 09E 2005.2 .0255518 .9996735	735	51.2	2004.5		2004.5		102630.4	
11 SOUTH 2018.2 ONE ZERO		2018.2	0.0		4009.0		8090963.8	
12 N88 32 41W 2005.2 .0253967 .9996774	774 50.9			2004.8	2004.5	102229.5	,	<
NORTH 2018.5 ONE ZERO	2018.5			0.0	0.0			
15	2069.4	2069.4	2004.5	2004.8		102229.5	8193594.2	
16							102229.5	
17							10	
18						5645.376	14045	
19							710.64	ACRES

TEXAS TOTTIS B. Creath DATE 2-9-35 BO91367.4 BO91367.4 DATE 2-9-35 BO91367.4 BO91367.4 DATE 2-9-35 BO91367.4 DATE 2-9-35 BO91367.4 DATE 2-9-35 BO91367.4 DATE 2-9-35 DATE 2-9-36 DATE 2-9-36
N. D. A. S. D. J.
COUNTY HUDSPETH STATE TEXAS Norris B. Creath DATE 2-9-35 2-9-35 N.D.A. S.D. 2004.6 2004.6 101432.8 809 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819
COUNTY HUDSPETH STATE TEXAS Norris B. Creath DATE 2-9-35 2-9-35 N.D.A. S.D. 2004.6 2004.6 101432.8 809 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819 2004.6 2004.6 101432.8 819
B. Creath DATE 2-9-35 LOLAS
N.D.A. S.D. N.D.A. S.D. N.D.A. S.D. 101432.8 809 101432.8 819 101432.8 819 101432.8 819 101432.8 819 5645.376 1404 5645.376 1404 5645.376 1404
TEXAS 2-9-35 2-9-35 8.D. 8.D. 8.D. 9.09 819 10 2)809 2)809 2)809 2)809 2)809 2)809
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ACRES	716.30											18
)4043779.3	5645.376										17
	2)8087558.6											16
	101432.8											15
	8188991.4	101432.8		2004.6	2004.6	2068.0	2068.1					14
			0.0	0.0			2017.5	ZERO	ONE	2017.5	NORTH	13
		101432.8	2004.6	2004.6			50.6	.9996816	.025319	2005.2	N88 33 15W	12
	8086957.3		4009.2		0.0	2017.1		ZERO	ONE	2017.1	SOUTH	11
	102034.1		2004.6		2004.6	50.0		.9996774	.0253967	22, Block *I* 2005.2 .0253967	Survey No. 588 32 413	10
ACRES	716.44										Taran	9
	5645.376)4044581.15	5645.3										8
	2)8089162.3											7
	101432.8											6
,	8190595.1	101432.8		2004.6	2004.6	2068.4	2068.4					OT
<				0.0			2017.8	ZERO	ONE	2017.8	NORTH	4
		101432.8	2004.6	2004.6			50.6	.9996816	2005.2 .0252319		N88 33 15W	co
	8088561.0		4009.2		0.0	2017.5		ZERO	ENO	2017.5	SOUTH	29
	102034.1		2004.6		2004.6	50-9		.9996774	Block *I* 2005.2 .0253967	2	Survey No. S88 32 41E	ь.
REMARKS	S. D. A.	N. D. A.	D. M. D.	TURES W	DEPARTURES E	UDES S	LATITUDES N	SINE -	cos	DISTANCE	COURSE	STA.
	2-9-35	DATE	Norris B. Creath	143	CALCULATED BY		DATE		Friend	Frank F.	SURVEYED BY	St.
	TEXAS	STATE	HUDSPETH	County	"I"	& 22 BLK.	Sur. No. 21	Sur	LANDS	UNIVERSITY LANDS	GRANTEE	71 G
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272	GRANTEE UI	UNIVERSITY LANDS	LANDS	Sur	Sur. No. 23 & 24	24 BLK.	.I.	COUNTY	HUDSPETH	STATE	TEXAS	
	Surveyed by Fr	Frank F. Friend	end		DATE.		CALCULATED BY		Norris B. Creath	DATE 2	2-9-35	
STA.	COURSE	DISTANCE	cos	SINE -	LATITUDES	JDES S	DEPARTURES E	URES	D. M. D.	N. D. A.	s. D. A.	REMARKS
1	Survey No. s88 32 41x	23, Block *I* 2005.2 .0253967	NIN 0253967	.9996774		50.9	2004.6		2004.6		102034.1	
120	HTUOS	2016.8	ONE	ZERO		2016.8	0.0		4009.2		8085754.56	
co	N88 33 15₩	2005.2	.0252319	.9996816	50.6			2004.6	2004.6	101432.8		
4	NORTH	2017-1	ENO	ZERO	2017.1			0.0	0.0			
CT					2067.7	2067.7	2004.6	2004.6		101432.8	8187788.66	
6											101432.80	
7											2)8086355.86	
00										5645.376)4043177.93	
9											716.19	ACRES
10	S88 32 41E	2086.2 .0253967		.9996774		53.0	2085.5		2085.5		110531.5	,
11	S 0 46 00E	2017.4 .	2017.4 .9999105 .0133805	.0133805		2017.2	27.0		4198.0		8468205.6	
12	N88 33 15₩	2113.2 .0252319		.9996816	53.3			2112.5	2112.5	112596.25		
13	NORTH	2016.8	ONE	ZERO	2016.8			0.0	0.0			
14					2070.1	2070.2	2112.5	2112.5		112596.25	8578737.10	
15				Į.							112596.25	
16			A								2)8466140.85	
17										5645.37	5645.376)4233070.425	S
18		Joan									749.83	ACRES
19												
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GRANTEE	UNIVERSITY LANDS SUR	Sur. No. 13	Вьк	e Te	COUNTY	HUDSBETH	STATE	TEXAS	
ВУ	Frank F. Friend	DATE		_CALCULATED BY		B. Creath	DATE	4-19-35	
STA. COURSE	DISTANCE COS SINE -	LATITUDES	SS SS	DEPARTURES E	URES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
Survey No.	13, Block "L"								
	1958.4 .0133805.9999105	26.2		1958.2		1958.2	51304.84		
S 0 46 H	1052.6 .9999105.0133805		1052.5	14.1		3930.5		4136851.25	31
8 0 25 E	964.8 .9999732.0073206		964.8	7.1		3951.7		3812600.16	6
5 S 89 14 W	1952.6 .0133805.9999105		26.1		1952.4	2006.4		52367.04	*
6 N O 46 W	2017.4 .9999105.0133805	2017.2			27.0	27.0	54464.4		
- 1		2043.4	2043.4	1979.4	1979.4		105769.2	8001818.45	51
00								105769.2	
9								2)7896049.25	5
10							5645.376	76) 3948024.62	10
II.				8					34 AC.
12									9
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18									
19	45								

GRANTEE UNIVERSITY LAND SUR. No. 7 & 8 BLK. *W* COUNTY HUDSPETH STATE TEXAS	
SURVEYED BY Frank F. Friend DATE CALCULATED BY Norris B. Creath DATE 5-10-35	
COURSE DEPARTURES	
S E W D.M.D. N.D.A. S.D.A.	REMARKS
1 Survey No. 7, Block *M* 588 33 15k 2113.2 .0252319.9996816 53.32	
2 S O 46 OOE 2022.2 .9999105.0133805 2022.02 27.06	
3 N88 33 30W 2140.3 .0251592.9996835 53.85 2139.62 2139.62 115218.54	
4 North 2021,5 One Zero 2021.50 0.00 0.00	
5 2075.35 2075.34 2139.59 2139.62 115218.54 8710573.44	
115218.54	
2)8595354.90	
8 5645.376)4297677.45	
0	
10 SULTVEY NO. 0, BLOCK THE 2005, 2 .0252319.9996816 50.60 2004.56 2004.56 2004.56 101430.74	
30uth 2021.5 One Zero 2021.50 0.00 4009.12 8104436.08	
2004.56	
18 North 2021.6 One Zero 2021.60 0.00 0.00	
14 2072.05 2072.10 2004.56 2004.56 101130.05 8205866.82	
101130.05	
2)8104736.77	
5645,376)4052368,38	
717.82 Ac.	

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	777 00						E O M	4				18
	14052959.73	5645.376										17
	2)8105919.46											16
	101130.05											15
	8207049.51	101130.05	2004 96	2004.56	2004.56	2072.39	2072.35			Est.		14
		101130.05	0.00	0.00			2021.90	Zero	One	2021.9	North	18
	8105638.82		2004.56	2004.56			50.45	.0251592.9996835		2005.2	N88 33 30W	12
	101410.62		4009.12		0.00	2021.80		Zero	One	2021,8	South	Į1
			2004.56		2004.56	50.59		.0252319.9996816	.0252319	2005,2 .02	Survey No. 988 33 15E	10
Ac.	717.88									77		6
	76)4052679.09	5645.376										(20)
	2)8105358.18											7
	101130.05											6
	8206488.23	101130.05		2004.56	2004.56	2072.25	2072.25					OT.
			0.00	0.00			2021.80	Zero		2021.8	North	4
		101130.05	2004.56	2004.56			50.45	.0251592.9996835	_	2005.2	N88 33 30W	CO
	8105077.54		\$009.12		0.00	2021.60		Zero	One	2021.6	South	22
	101410.69		2004.56		2004.56	50.59		9.9996816	Block *M* 2005.2 .0252319.9996816	9.	Survey No.	н
REMARKS	S. D. A.	N. D. A.	D. M. D.	TURES W	E	S	N	SINE	cos	DISTANCE	COURSE	STA.
										2		
	5-10-35	DATE 5	B. Creath	By Norris	CALCULATED BY		DATE		Friend	Frank F. F	SURVEYED BY	
T T	TEXAS	STATE TI	HUDSPETH	COUNTY	** W.	0 Blk.	Sur. No. 9 & 10	Sui	LANDS	UNIVERSITY LANDS	GRANTEE 1	75 G

GRANTEE UNIVERSITY LANDS SUR. No. 11 & 12 BLK. WWW COUNTY HUDSPET	HUDSPETH	State TE	TEXAS	-
SURVEYED BY Frank F. Friend DATE CALCULATED BY Norris B.	Norris B. Creath	Date	5-10-35	
LATITUDES DEPARTURES	ם או ד	N D A	M D A	REMARKS
N S E W	D. M. D.	IV. D. A.	8. D. A.	CUATUREAL
2004. 56	2004-56		101410.69	
2021.9 One Zero 2021.90 0.00	4009.12		8106280.27	
N88 33 30W 2005.2 .0251592.9996835 50.45 2004.56 2004.56	.56 2004.56	101130.05		
2022.1 One Zero 2022.10 0.00				
2072,55 2072.49 2004.56 2004.56	56	101130.05	8207690.96	
6			101130.05	
		N	2)8106530.91	
400		5645.370	5645.376)4053265.45	
			717.98	Ac.
10 Survey No. 12, Block "M" 2005.2 .0252319.9996816 50.59 2004.56 2004.56	2004.56	4:	101410.69	1
11 South 2022.1 One Zero 2022.10 0.00 4009.12	4009.12		8106841.55	
12 N88 33 30W 2005.2 .0251592.9996835 50.45 2004.56 2004.56		101130.05		
0.00	.00 0.00			*
2072.65 2072.69 2004.56 2004.56	.56	101130.05	8208252.24	
			101130-05	
16		2	8	
71		5645.376)4053561.09	
18			718.03	Ac

		The Manual Control of the Control	The second second									
277	Grantee UN	UNIVERSITY LANDS	NDS	Sur	Sur. No. 25 & 26	26 BLK.	».M.«	COUNTY	HUDSPETH	STATE T	TEXAS	
ķ	SURVEYED BY H	Frank F. Fri	Friend		DATE		CALCULATED BY	Norris	B. Creath	Date 5	5-4-35	
STA.	. COURSE	DISTANCE	cos	SINE	LATITUDES	JDES S	DEPARTURES	rures W	D. M. D.	N. D. A.	S. D. A.	REMARKS
1	Survey Mo.	25, Block # 2005.2 .	* <u>##</u> # *0251592.9996835	,9996835		50.45	2004.57		2004.57		101130.56	
2	South	2022.1	One	Zero		2022.10	0.00		4009.14		8106881.99	
00	N88 33 45W	2005.2	0250865	0250865.9996859	50.30			2004.57	2004.57	100829.87		
4	North	2022.1	One	Zero	2022.10			0.00	0.00			
OT					2072.40	2072.55	2004.57	2004.57		100829.87	8208012.55	
6											100829.87	
7											2)8107182.68	
00			369							5645.376)4053591.34	
9											718.04	Ac.
10	Survey No.	26, Block "	.0251592.9996835	9996835		50.45	2004.57		2004.57		101130.56	
111	South	2021.9	One	Zero		2021.90	0.00		4009.14		8106280.62	
12	N88 33 45₩	2005.2	0250865.9996853	9996853	50.30			2004.57	2004.57	100829.87		
13	North	2022.1	One	Zero	2022.10			0.00	0.00			
14					2072.40	2072.35	2004.57	2004.57		100829.87	8207411.18	
15				*							100829.87	
16			/() () () () () () () () () ()								2)8106531.31	
17										5645.376		
18				94								Ac
19												1

A STATE OF THE STA											•	
GRANTEE		UNIVERSITY LAND	AND	SUF	SUR. No. 27 & 28	28 BLK.	»M.	County	HUDSPETH	STATE	TEXAS	
) BY	Frank F. F	Friend		DATE		CALCULATED BY:	BY Norris B.	B. Creath	DATE	5-4-35	
O O	COTTRACE	DISTANCE	200	anra	LATITUDES	JDES	DEPARTURES	TURES		#		
O. C.	COTROTA	PASTAMOD	COU	DIME	N	20	E	W	D. M. D.	N. D. A.	s. D. A.	KEMARKS
1 Surve	Survey #27,	Block WWW										
	33 30E	2005.2	2005.2.0251592.9996835	9996835		50.45	2004.57		2004.57		101130.56	
22	South	2021.8	One	Zero		2021.80	0.00		4009.14		8105679.25	
3 N88	M88 33 45W	2005.2	.0250865.9996853	9996853	50.30			2004.57	2004.57	100829.87		
4 No	North	2021.9	One	Zero	2021.90			0.00	0.00		3	
51					2072.20	2072.25	2004.57	2004.57		100829.87	8206809.81	
6											100829.87	
7											2)8105979.94	
8										5645.	5645.376)4052889.97	
9											717-03	2
10 Survey	#28,	Block *M*	ock www	0006875		n h	2000					
11	Com+h	2002		7/1000			76-1003		10.4003		101130.90	
12	A C C C C C C C C C C C C C C C C C C C	3	200000000000000000000000000000000000000	2000	3	000			1007		0407706010	
13 NO	North	2021 8	One	70 70	2021 80				2000	1000-7-01		
14		35			2072.10	2072.05	2004.57	2004.57		100829-87	8206208 44	V
15						4	,				100829 87	
16											2 18105378-57	
17						,				5645, 376		
18	. #			`								A
19										*		

												19
Ac.	770.98									-#f		18
	6 14352465.87	5645, 376										17
	2)8704921.74											16
3	117802.48											15
	8822725.22	117803.48		2166.70	2166.70	2075.87	2075.87					14
			0.00	0.00			2021.50	Zero	One	2021.5	North	13
		117803.48	2166.70	2166.62			54.37	.0250865.9996853		₩ 2167.3	N88 33 45	12
	8707505.61		4306.34	700	27.06	2022.02		.9999105.0133805		2022.2	S 0 46 E	11
	115219.61		2139.64		2139.64	53.85		.0251592.9996835		2140.3	S88 33 30E	10
Ac.	717.82								4月4	2	Output No.	
	\$ 14052388.60	5645.376										00
	2)8104777.20											
	700620001											1
	2000000			-0000	20000	-0/20/						6
	8205607-07	100829_87		2004 57	2004, 57	2071.95	2071.90					Οĭ
1			0.00	0.00			2021.60	Zero	6 One		North	4
		100829.87	2004.57	2004.57			50.30	0250865.9996853		2005.2	N88 33 45W	co
	8104476.51		4009.14		0.00	2021.50		Zero	5 One	2021.5	South	22
	101130.56		2004.57		2004.57	50.45		.0251592.9996835	The second second	29, Block 2005,2	Survey No.	1
REMARKS	S. D. A.	N. D. A.	D. M. D.	W	E	8	N	SINE	Cos	DISTANCE	OUR	STA.
				TIRES	DEPARTIRES	DES	LATITUDES					
1	5-4-35	DATE 5-	Norris B. Creath		CALCULATED BY		DATE		Friend	Frank F.	SURVEYED BY	
#	TEXAS	STATE T	HUDSPETH	COUNTY	#.M.	0 Blk.	Sur. No. 29 & 30	SUR	LANDS	UNIVERSITY LANDS	GRANTEE UN	79
	,											

GRANTEE UNIVERSITY LANDS SUR. NO. 43 & 44 BLK. *** COUNTY HUDSPETH STATE TEXAS	XAS
SURVEYED BY Frank F. Friend DATE CALCULATED BY	-35
LATITUDES . DEPARTURES D. M. D. N. D. A. D. N. D. N. D. A. D. N. D. D. D. N. D.	
N S I	S. D. A. REMARKS
1 Survey No. 43, Block *** 17800.76 s88 33 45E 2167.3 .0250865.9996853 54.37 2166.62 2166.65 117800.76	117800.76
2022.2 .9999105.0133805 20	8816735.13
8 N88 34 00W 2194.4.0250138.9996871 54.89 2193.71 2193.71 120412.74	
0.00	
5 2076.39 2076.39 2193.68 2193.71 120412.74 8934535.89	8934535.89
120412.74	120412.74
2)8814123.15)8814123.15
8 5645.376 14407061.57	14407061.57
780.64	780.64 Ac.
10 S88 33 45E 2005,2 .0250865,9996858 50.30 2004.57 2004.57 100829.87	100829.87
11 South 2021.5 One Zero 2021.50 0.00 4009.14 8104476.51	8104476.51
12 N 88 34 W 2005.2 .0250138.9996871 50.16 2004.57 2004.57 100549.23	
18 North 2021.6 One Zero 2021.60 0.00 0.00	
2071.80 2004.57 200	8205306.38
100549.23	100549.23
2)8104757.15)8104757.15
17 5645.376 <u>)4052378.57</u>)4052378.57
18 717.82	717.82 Ac.

		16		2072.06 2072.	18 North 2021.9 One Zero 2021.90	12 N 88 34 W 2005.2 .0250138.9996871 50.16	2021.8 One Zero	10 Survey No. 46, Block "M" 50.				6	5 2071.96 2071.	4 North 2021.8 One Zero 2021.80	⁸ N 88 34 W 2005.2 .0250138.9996871 50.16	2 South 2021.6 One Zero 2021.	1 SB8 33 45E 2005.2 .0250865.9996853	STA. COURSE DISTANCE COS SINE	SURVEYED BY Frank F. Friend DATE	GRANTEE UNIVERSITY LANDS SUR. No. 45 & 46	
				2072.10 2004.57 200		50.16 2004.57	2021.80 0.00	50.30 2004.57					71.96 2071.96 2004.57 2004.57	80	1000	2021.60 0.00	50.30 2004.57	LATITUDES	CALCULATED BY	80	
					0.00	2004.57	4009-14	2004.57						0.00 0.00	2004.57	4009.14	2004.57	D. M. D. N. D	orris B. Creath	HUDSPETH	
The state of the s)0+/0./0 <u>/+0/0//</u>	 2)8105959.89	100549.23	100549.23 8206509.12		100549.23	8105679.25		717.86 Ac.	5645.376 14052579.03	2)8105158.06	100549.23	100549.23 8205707.29		100549.23	8104877.42	100829.87	N. D. A. REMARKS	DATE 5-4-35	STATE TEXAS	

		The state of the s					
GRANTEE UNIVERSITY LANDS SUR	Sur. No. 61 & 62 B	Blk. ***	County	HUDSPETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE	CALCULATED BY		Norris B. Creath	DATE	5-4-35	
STA. COURSE DISTANCE COS SINE -	LATITUDES N S	DEPARTURES	JRES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
Survey No. 61, Block MMs.							
2	50.10	6 2004.57		2004.57		100549.23	
South 2022.1 One Zero	2022.10	0.00		4009.14		8106881.99	
	50.02		2004.57	2004.57	100268.59	ţ	
	2022.20			0.00			7
6	2072,22 2072.26	6 2004.57	2004.57		100268;59	8207431.22	
						100268.59	
00						2)8107162.63	
9					5645.376	5645.376 14053581.31	
10 Survey No. 62, Block "M"						718.04	Ac.
	50.16	2004.57		2004.57		100549.23	
2021.9	2021.90	0.00		4009.14		8106320.71	
4-1	50.02		2004.57	2004.57	100268.59		
North 2022.1 One Zero	2022.10		0.00	0,00			
15	2072.12 2072.06	2004.57	2004.57		100268.59	8206869.94	×
16						100268.59	
17						2)8106601.35	
18					5645.37	5645.376)4053300.675	
19						717.99	Ac.

		THE REAL PROPERTY.			The state of the s			
GRANTEE UNIVERSITY LANDS SUR	Sur. No. 63 &	64 BLK.	a.M.a	County	HUDSPETH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE		CALCULATED BY		Norris B. Creath	DATE	4-5-35	
STA. COURSE DISTANCE COS SINE -	N LATITUDES	DES S	DEPARTURES E	URES W	D. M. D.	N. D. A.	S. D. A.	REMARKS
		50.16	2004.57		2004.57		100549.23	X
1		2021.80	0.00		4009.14		8105679.25	
88 34 14W 2005.2 .0249459.9996888	50.02			2004.57	2004.57	100268.59		
	2021.90			0.00	0.00			
G	2071.92	2071.96	2004.57	2004.57		100268.59	8206228.48	
							100268.59	
							2)8105959.89	
			4			5645.376	76)4052979.94	
Survey No.							717.93	3 Ac.
		50.16	2004.57		2004.57		100549.23	w.
South 2021.6 One Zero		2021.60	0.00		4009.14		8105117.97	7
N88 34 14W 2005.2 .0249459.9996888	50.02			2004.57	2004.57	100268.59		
North 2021.8 One Zero	2021.80	82		0.00	0.00			
100	2071.82	2071.76	2004.57	2004.57		100268.59	8250667.20	•
10							. 1	N
17								
18						2047-270	2000	
19				7			00.777	Ac.

ACO										41		19
												18
	5645 376)4461943 49	л 64 л										17
	218923886 99											16
	123077.29											15
	9046964.28	123077.29		2220.81	2220.77	2076.91	2076.96					14
			0.00	0.00			2021.50	Zero	5 One	2021.	North	13
		123077.29	2220.81	2220.81			55.42	.0249459.9996888		2221.5	N88 34 14W	12
	8926549.34		4414.56		27.06	2022.02	27.06	.9999105.0133805		2022.2	S 0 46 E	11
	120414.94		2193.75		2193.71	54.89		8.9996871	2194.4 .0250138.9996871	00,	S 88 34 E	10
Ac.	717.82									11		9
	5645.376)4052378.57	5645.37										00
	2)8104757.15											
	100268.59											3
	8205025.74	100268.59		2004.57	2004.57	2071.66	2071.62					0.00
			0.00	0.00			2021.60	Zero	.6 One	2021	North	
		100268.59	2004.57	2004.57			50.02	.0249459.9996888		W 2005.2	N88 34 14	2 00
	8104476.51		4009.14		0.00	2021.50		Zero	.5 One	2021.5	South	
	100549.23		2004.57		2004.57	50.16		*0250138.9996871		2005.2	s 88 34 E	
REMARKS	S. D. A.	N. D. A.	р. м. р.	URES W	DEPARTURES E	DES S	LATITUDES N	SINE	COS			STA.
	5-4-35	Date.	Norris B. Creath		CALCULATED BY		DATE		. Friend	Frank F.	SURVEYED BY	
	TEXAS	STATE	HUDSPETH	COUNTY	"M"	66 BLK.	SUR. No. 65 & 66	Su	Y LANDS	UNIVERSITY LANDS	GRANTEE	85
					The state of the s	The second secon			A STATE OF THE PERSON	The second second		

GRANTEE UNIVERSITY LANDS SU SURVEYED BY Frank F. Friend	SUR. No. 79 & 80	80 Blk.	CALCULATED BY	COUNTY	HUDSPETH	STATE 5	TEXAS 5-12-35	
STA. COURSE DISTANCE COS SINE	LATITUDES	DES S	DEPARTURES E	URES W	D. M, D.	N. D. A.	S. D. A.	REMARKS
Survey No. 79, Block "M" \$88 34 14E 2221.5 .0249459.9996888		55.42	2220.81		2220.82		123077.84	
s 0 46 B 2022.2 .9999105.0133805		2022.02	27.06	3	4468.70		9035800.77	
8 N88 34 29W 2248.6 .0248732.9996906	55.93			2247.90	2247.88	125723.93		
North 2021.5 One Zero	2021.50				0,00			
	2077.44	2077.44	2247.88	2247.88		125723.93	9158878.61	
6							125723.93	
7							2)9033154.68	
~						5645.376	-1.	
9						,		Ac
10 Survey No. 80, Block "M". S88 34 14E 2005,2 .0249459,9996888		50.02	2004 58		2004.58		100269.09	
south 2021.5 One Zero?		2021.50			4009.16	**	8104436.76	
12 N88 34 29W 2005.2 .0248732.9996906	49.88			2004.58	2004.58	99988.45		
18 North 2021.6 One Zero	2021.60				0.00	0.00		
14	2071.48	2071.52	2004.58	2004.58		99988.45	8204705.85	
15					*		99988.45	
16							2)8104717.40	
17						5645.37	5645.376)4052358.70	
18							717.82	Ac
19			11					

	ŧ				a life of the latest sales are	The state of the s	and the same of the first of the same of t
GRANTEE UNIVERSITY LANDS SUR. No.	81 & 82	Blk. WW	County	HUDSPATH	STATE	TEXAS	
SURVEYED BY Frank F. Friend	DATE	CALCULATED BY	J. A.	Conklin	DATE	5-12-35	
STA. COURSE DISTANCE COS SINE -	LATITUDES	DEPARTURES	JRES		4 5		DEW VEG
COOLEGE DISTANCE COS	N	H	W	D. M. D.	N. D. A.	S. D. A.	REMARKS
1 Survey No. 81, Block *M* \$88 34 14E 2005.2 .0249459.9996888	50.	02 2004.58		2004.58		100269.09	
2 South 2021.6 One Zero	2021.60			4009.16		8105038.13	
8 N88 34 29W 2005.2 .0248732.9996906			2004.58	2004.58	99988.45		
4 North 2021.8 One Zero				0.00	0.00		
CT	2071.68 2071.	.62 2004.58	2004.58		99988.45	8205307.22	
6						99988.45	
					2)8105318.77	
00					5645.376		
87						717.87	Ac.
10 Survey No. 02, Block "M" \$88 34 14E 2005.2 .0249459.9996888	50.	2004.58		2004.58		100269.09	
South 2021.8 One Zero	2021.80	80		4009.16		8105639.50	
12 N88 34 29W 2005.2 .0248732.9996906	49.88		2004.58	2004.58	99988.45		1
18 North 2021.9 One Zero				0.00	0.00		
14	2071.78 2071.	.82 2004.58	2004.58		99988.45	8205908.59	
150						99988.45	
16						2)8105920.14	
17					5645.376	5645, 376 14052960.07	
18						717.93	Acc
19							

Ac.	7 50-01/											19
		2042+3/0										18
	1020201	245 206										17
	18107122 80	v										16
	99988.45											. 15
	8207111.34	99988.45		2004.58	2004.58	2072.12	2072.08					14
		0.00	0.00				2022.20	Zero	One	2022.2	North	13
		99988.45	2004.58	2004.58			49.88	.9996906	.0248732.9996906	2005.2	N88 34 29W	12 N
	8106842.25		4009.16	•		2022.10		Zero	One	2022.1	South	11
	100269.09		2004.58		2004.58	50.02		9996888		2005.2	S88 34 14E	
Ac.	717.98								#17#	84 Block	Survey No.	9
	14053260.76	5645.376										00
The second secon)8106521.52	2										7
	99988.45											6
	8206509.97	99988.45		2004.58	2004.58	2071.92	2071.98					. 0
V 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0.00	0.00			1	2022.10	Zero	One	2022.1	North	4
		99988.45	2004.58	2004.58			49.88	.0248732.9996906		2005.2	N88 34 29W	00
	8106240.88		4009.16			2021.90		Zero	One	2021.9	South	
	100269.09		2004.58		2004.58	50.02		*Nu* *0249459.9996888	· 0249459	83, Block 2005.2	Survey No. 588 34 14E	91
REMARKS	S. D. A.	N. D. A.	D. M. D.	TURES W	DEPARTURES E	UDES	LATITUDES N	SINE	COS		OUR	STA.
	5-12-35	DATE 5-1	Conklin	BY J. A.	CALCULATED BY		DATE		Friend	Frank F.	SURVEYED BY	
	TEXAS	STATE TE	HUDSPETH	County	#.W.#	& 84 BLK	SUR. No. 83	Su	LANDS	UNIVERSITY LANDS	GRANTEE	288 £
					The Party of the P		The second second					9

Variation 11 1/4 Rast.

The State of Texas, COUNTY OF El Jaso

Block No. A

Field Notes of Survey of 31.375 Acres of Land, made for The University of Texas, by sirtue of Chapter LXXII, Acts of 18th Legislature entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in El Paso County, on the waters tributary to the Sait Lukes Flat, and is known as Block A

Beginning at an earth mound on Southern Boundary Live of New melico Mence East 11, Log varas to an earl mound capped with a tock marked "UL" on one side and "TEX" on another for the Northeast comer of this Block. Muce Don't at Pet varas a mound of earth and rock on South aide of aw old stage road from Ware Sants to alamo springs -- 16,306 varas to an earth mound for South ast corner of There West 11. 400 varas to an earth mound for Southwest Dence North crossing old stage road from Waco Tauks to alance Rprings - 16.306

varas to the place of beginning.

Bearing marked

notes.

Surveyed august 9.10 411 1. D. 1886

2 m. Sanders Longales

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field OH Williams

Surveyor University Land

_, County Surveyor of El Paso County, do hereby vertify that I have examined the foregoing plut and field notes, and find them correct, and that they are approved and recorded in my office in Book / page

Variation II Rust.

The State of Texas,

Block No. B

Field Notes of Survey of 31.375 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, ontitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in Et Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block

Beginning at an earth mound copped with rock mix & UL on one lide and TEX on another side for ME, cor. Block A.
Meine Each at 7500 varas - an old adobt mound built by US

Wedas Boundary Communication in 1859 - at 2799 varas cross
ing old Butterfield Stage Road - at 2891 varas a large triangular stom mound built by Boundary Commission - 11,400 varas to

ausanth mid for N.E. comes of this During
Mence Donth 16,306 varas to an earth mid on West side of a large flat for S.E. corner of this Block

Thence Mest - at 7950 varas - otone mid on high ridge - 11 that

varas to an earth mid for D.M. corner of this During
There Moth - at 15,891 varas - stone rearth mid on Porith side

of ald Butterfield Stage Road - 16,306

varas to the place of beginning.

Bearing marked

Surveyed August 7" 78 1. D. 1886

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field

CM. Williams Surveyor University Land

hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book / page 5

The State of Texas, COUNTY OF El Jaso

Field Notes of Survey of 35,909 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entilled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in El Pago County, on the waters tributary to the Salt Lakes Flat, and is known as Block _

Beginning at an earth med on West side of a large valley - at D &. Cor ner of Block "B" for I. W. comer of this Block Theree East 11. 400 varas to caretonid at D.M. aomes Dev. M. 4 v Jour 1 -Block 7 V J. Ry. Co. Surrys. -Moure Worth 14.056 varas to awaith oid near top of a little slope facing Douth - from which East Point of Daw Outonis Peak bro Dygirt and East high point of alene mt bon doth. -Thence East at 1000 varas-cart mid on West side of a road from Salt Lakes to Claus Opings - 17.000 vacas to a rock mid-Theree North MY 50 varas to sock mid -There West - at good varas passing our North clope of Dan automo Peak - at 11/13 il varas a stone hid 3 ft high - box beside it mikd "NE cor. BIK M" - 23, 400 varas to an earth nid for N.W. Corner of this Block & N. B. gomer of Block B: -There Donat 16.306

varas to the place of beginning.

Bearing marked

Surveyed august 5 rb" A. D. 1886

J. M. Danders, Dolores Gengales

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field ON Williams Surveyor University Lands notes.

What County Surveyor of El Paso County, do hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Bock / page

Well & all County.

Variation 11 40 Euro

The State of Texas,

Block No. D

Field Notes of Survey of 33.798 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in Et Paso County, on the waters tributary to the Salt Lukes Flat, and is known as Block D

Beginning at an earth mid on Wast side of a wide rolley at SN. Borner of Block 'C'

Theree East 11, 400 vares to awearth mid at S. E armer of Block 'C' for N. E. comer of this During

Theree Dorth 16.736 vares to awearth mid at S. SN. comer of During 11° 43 - Journ 7 Block 79 Jr. Ry. G. Durings.

Yor D. E. Romer of this During

Theree Mesh 11, 400 wares to earth nid capped with rock mixed Tuly 1886 on one side and "UL" on awaker - from which small sugar loof Peak bro S1844 - + Westered of low mera alther miles distant for S N. H. Romer of this Block - Theree Morth 16.736

varas to the place of beginning.

Bearing marked

Surveyed July of "rangt of "A. D. 1886

Tolores Yonzales

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes.

OM Milliams

Cerrenor University Lands

hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book / page 2.9

County Surveyor, El Paso County,

-

Variation 11 Kust The State of Texas, Block No. E COUNTY OF El Paso Field Noles of Survey of 33.798 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883. Said Survey is situated in El Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block _ E. Beginning at an earth mid on West side of a Wide valley at the n. W. Comer of Block D. for NE comer of this Downy -Thuce Douth 16. 736 varas to awearth mid capped with rock mirked "July 1886" on one side i'UL" on another fr. wh. awall Rugar look Junk bo S 18 W - 4 West and of low mesa about Iniles distant bo Star. There West 11. 400 varas to stone mound on West slope of rocky mored UL' - AUG! for D. W. Comer of this Sunny - Cap rock Mency Morth 16936 varas to an earth mid for New corner of this Block. Share East - at 90 50 varas a rock mid on a ridge varas to the place of beginning. Surveyed august 1" x L" A. D. 1886 Bearing marked M. Sanders Sonzales I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plut and field ON Hilliams
Surveyor University Lands ... County Surveyor of El Paso County, do hereby dertify that I have examined the foregoing plut and field notes, and find them

correct, and that they are approved and recorded is my office in Book 1

11, oubank

Variation H East. The State of Texas, Block No. F COUNTY OF El Paso Field Notes of Survey of 33.79 8 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entilled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883. Said Survey is situated in El Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block Beginning at a stone mid on West slope of a rocky ridge about 750 varas East of the head of a Driall valley - cap rock mixed UL and AUG for BN, cor. Block E -There north 16,736 varas to awarth mid at Mer. Comer Block E and D. E comer Block "A" for n. E. corner of this Block Theree that 11. Noo varas to earth mid at S.W. comer of Block "A" for the NW, comer of this Block Theres Donal 16, 936 varas to an eart mound for S. H. comer of this Black - Thing East 11, 400 varas to the place of beginning Surveyed Aug! It rx" A. D. 1886

J. M. Dauden

Solver Gongales . C. C. Bearing marked I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes. ON Williams Would County Surveyor of El Paso County, do

hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book / page 326

N. Ent and County.

Variation IL WH East.

The State of Texas,

Black No G

Field Notes of Survey of 3%.610 Acres of Land, made for

The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in El Paso County, on the waters tributary to the Salt Lukes Flat, and is known as Block ${\bf G}$

Beginning at a stone mount on Wast side of a rocky ridge about N50 varas East of the head of a small walkey cap rock month "UL" and "AUG" for S. M. cor. Block E and NW, some of this Block -

There East 11.400 varas to earth mid with Cap rock mored July 1886 on one lide and "UL" on another from which small sugar load Peak by 518 W 4 H. end of low mesa about Imiles distant by S 4/4 W at SW.

Civ. Block D for N.E. Corner of this Block
There Donch at 1840 varas emeanth mid on North side El Paso
Valt Lake road - 16,148 varas to an earth mound for S.E.

Corner of this Block

There Hest 11. 100 varas to earth aid for See comer of

Mena North at 17.308 vares rock mid at point of a rocky hill on Meide of wad - 14.328 varus an earth mound - 16.148

varas to the place of beginning.

Bearing marked

Surveyed august 14 2 ad 1. D. 1886

J.M Sauden C.C. Nolores Gonzales C.C.

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes.

ON William

Surveyor University Land a

hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded ip my office in Book. I page 327

Variation 4º 40 East.

The State of Texas

COUNTY OF ElPaso

Field Notes of Survey of 32,600 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in Et Paso County, on the waters tributary to the Salt Lukes Flat, and is known as Block H

Beginning at an earth med with cap rock mirk'd July 1886" on one side and UL" on another fr wh, small sugar loof Peak brs 5 18 W & West end of low mesa about I miles distant by S 1/4 W at NE, corner of Block G. for NW. comer of this hunny -

Theres East 11. 400 varas to east mid at I. H. comer Juny 1 43 Jam & Black of To P. Ry. Co. Leoneys - for N.E. comer of this During There South crossing road from Pact Lakes to El Paso 16.148 varas to an earth nid for SE, comer of this Block There West 11. 100 varas to an earth mid for Sev, Corner of this Dunny

There north at 14,308 varas earth nid on n. si, of El Pars croad - 16.148

varas to the place of beginning.

Bearing marked

Surveyed July 77 78 A. D. 1886

J.M. Danders Dolores Yongales

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes. OM Williams

_, County Surveyor of El Paso County, do hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book / page 2 &

Variation 18 37 East. The State of Texas, COUNTY OF El Paso Field Notes of Survey of 17.137 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883. Said Survey is situated in El Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block _______ Beginning at an earth mound at D. E. corner of Block H for The D. H. comes of this Durny - Meno North 805 g varas to an earth mond for New. Comer of this Block -Thema East 17,000 varas to an east mound for HE. Comer of this Block Mind Douch 800 g varas to an earth mound capped with mall stones on Doutt side of a plat for who highest Peak of Black Mountains to S 83 1/2 x a Sforked sold by west 180 varas There Mest 12000) varas to the place of beginning. Surveyed July 25" x 30" . A. D. 1886 Bearing marked J.M. Danders Nolons Yonzales I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field ON Williams notes. Would ante, County Surveyor of El Paso County, do

hereby certify that Thave examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book / page 329

W. Gubank

Variation 11 39 East.

The State of Texas,

Block No. J

Field Notes of Survey of 34.357 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in El Paso County, on the waters tributary to the Salt Lukes Flat, and is known as Block J.

Beginning at awearth mound capped with mall stone pro Donck and of a flat fr. wh highest Poak of Block Mountaines by S83/46- and of Jorked Lotal fr. wh highest Poak of Block Mountaines by S83/46- and of Jorked Lotal from West 180 cares at the S.E. corner of Block I for the StU. Corner of this furny—

Thema Morth crossing El Jaso road 16,148 vares to an earth mound in prairie dog town—cap rock morked "UL" on one side and "O.N." on another for "New. Corner of this furny

Thence East 18000 vares to an earth mid & 3 pits—with price clake morked "S.N. cor. Sec. 43 Your & Block 70" fr. ox. Dioblo Poak by N 11° 5' W— for N.E. Corner of this Block—

Mence Douth—at 1165 vares an earth mid on Dout side El Paso road—16,148 raras to earth mound on a high potal ridge forwh, highest Peak Block Manulains by S 806 & Deak Dook book 5/4tt—for D.E. Corner of this Block—

Bearing marked Surveyed July 16 & N. A. D. 1886.

J.M. Dauden

Solores Yengales

C. C.

Theuce Mest 12,000

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes.

ON Milliams

Surveyor University Land S

hereby certify that I have examined the foregoing plut and field notes, and find them correct, and that they are approved and recorded in my office in Book page

Variation 11- 35 East.

The State of Texas,

Block No. K

El Jain

Field Notes of Survey of 33,383 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in El Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block

Beginning at amount mid and I pits with prince stars merked. SW Corr Sec. 43 J. Y Bl. 70" fr. wh. Diablo Saak bro N 11°5' H at NE comes Block J- for NW corner of this Block— There East 116 70 varas to earth mid capped with rocks for D. W. corner Ourney 43 John 7 - Block by - for NE Corner of this furney—

There Douth at 60 varus crossing a road to alamo springs - at 3063 varus an earth mid cap rock morkid "Dos alamos 15tr m" on Douth kide of El Paso road - 16,148 varus to earth mid in flat-capped with enall stores fr. wh. rock of Sew, point of low hills bo 7157/4W - Isharp Black Prax to Mrs W- for SE. Comer of this Block -

There Neet 11. 670 vars to earth mid on high Rotal ridge fr. wh. highest Peak Black Mondaus bro 5. 80 & Diable Peak his no First at I. & comer Block J. for Sev. Comer of this Block Theree North at 14.980 varas an earth mound on Donet kide of 61 Paso road 16,148)

varas to the place of beginning.

Bearing marked Surveyed July 20'7/

Surveyed July 20.21874 A. D. 1886

J.M. Dauden

Colon Mingales

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes.

Surveyor University Limit

hereby certify that I have examined the foregoing plut and field notes, and find them correct, and that they are approved and recorded in my office in Book _____ page & \$\frac{\partial}{\partial}\$

Variation 11-35 East,

The State of Texas,

Block No. L

Field Notes of Survey of BIHO. Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883.

Said Survey is situated in Et Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block

Beginning at an acid mid capped with rocks at N.E. comer of Block K- for the MW, comer of this Block

SW comer Sur. of 3 Town & Block 68 for NE, Comer of this Block-

There Donth at 5729 varas rock mid on South side of El Paso road - cap-rock miked "9/2 m. Dos alamos" - at 14.569 varas earth mid on North side of wad from Dalt Lakes to Pierra Blanca - 16,146 varas to earth med with cap rock mike "UL 1886"- p. wh. Sharp Peak at West end Black Mr. brs S xy 4 W v heedle Point at East end Black Mt brs S 19° 40'E - for S.E. comer of this Block

Mence Next crossing hiera Blanca road 11.600 varas to earth mid in flat capped with midelotones for D. M. Corner of this Block Thence north crossing ElPaso road - 16.148)

Bearing marked Surveyed July 17"418" A. D. 1886

J.M. Pauden C. C.

I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes.

hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book 1 pages 332

The State of Texas, COUNTY OF ElPaso. Field Notes of Survey of 63, 406 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883. Said Survey is situated in Et Paso County, on the waters tributary to the Salt Lukes Flat, and is known as Block M. Beginning at an earth mid on high sotal ridge for wh highest Seak Black Mts bos S 80. Ex Diable Peak bos n.) 5 for N' - at nw. Cor Block N. for M.B. Comer of this Block Theure Donck 10.111 varas to an earth mid for & S. Jones of this Block -Thence Mest 35, 400 varas to an earth med for See, comer of this Block -There Morth 10,111 varas transact med for New, Comer of this Block There East at 11.100 varus passing earth nid at SE comes Block H - at 19.400 varas an Earth ned in a flat at SE comer Block I - 35,400 varas to the place of beginning. Surveyed July 75, 76 777" A. D. 1886 Bearing marked Solores Gorgales I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes. Mb MM __ , County Surveyor of El Paso County, do

hereby certify that I have examined the foregoing plat and field notes, and find them correct, and that they are approved and recorded in my office in Book page

Variation 11-37 East. The State of Texas, COUNTY OF El Para Field Notes of Survey of 41.778 Acres of Land, made for The University of Texas, by virtue of Chapter LXXII, Acts of 18th Legislature, entitled: "An Act to provide for the permanent endowment in Lands or its proceeds of the University of Texas," approved April 10th, A. D. 1883. Said Survey is situated in Et Paso County, on the waters tributary to the Salt Lakes Flat, and is known as Block Beginning at an earth grock mound at S.E. comer of Block L - cap rock mikd "U.L. 1886", fr. web. Charp Feak at west end Black mts bo Soft H's Wedle Point at Gast and Black mountains There Denth our Black mts 10.111 varas to an earth mound for S.E. Concer of this Block There thest crossing Riena Blanca Road 73,375 varas to Theus Nint 10.11 varas to an earth with rotal ridge from high sotal ridge from high sotal ridge of the Stock of Drullo Peak by N 5/2 N for new Comer of this Block -There East at 11670 varas spassing earth mid in flat at DE cor. Dek "K" 73,375 varas to the place of beginning. Surveyed kly 18 x19 Bearing marked M. Danders Notores Gonzales I, O. W. WILLIAMS, do hereby certify that that the foregoing Survey was made according to law, in the field, and that the limits, boundaries and corners, with their marks, natural and artificial, are truly described in the foregoing plat and field notes. Or Coul aut County Surveyor of El Paso County, do hereby certify that I have examined the foregoing plut and field notes, and find them correct, and that they are approved and recorded in my office in Book M. Cubulo County Surveyor. El Paso County.

O. Ho. Williams

Ouveyor University Lands

El Gaso County

488,539 acres, 144

Blocks Numbered Ato N.
Character soil, grasses,
eta. and Suggestions

Elbaro Comby.
Character Lound.
Champers Au 1/86.
The Sum Sur 1/86.

30

To DE J. D. Wooten

Prest Board of University Regents
Austin, Jexas Dr. Der: I have the honor to submix herewith a report on the character of certain lands surveyed by me for the benefit of the University of Jexas. These lands are situated in the County of 6l Paso, and were surveyed by me in the months of July and Huguet The total amount selected and surreyed by me was 488,539 aeres, and it was divided into 14 Blocks, designated by letters A. to d'inclusive. The Blocks are contiguous to each other, and constitute what is termed by land men a solid body of land The character of the soil is very uniformly a reddish bam; slightly sandy- being most san dy of the highest land viz. Slocks I's F. x A. -. and least sandy in those blocks nearest the dack Lakes basin-vig Blocks "Kaud" Lo" The surface of the country

305

is slightly undulating, and olopes from the West to the bast, The western end of a large mountain, known as the Oldeko Mosuntain- is situated on blocko N". Although rocky and precepitous,-yet as it was covered with good grass & contained some small ramuater tanks, I did not leave this mountain out of that block it. a few small peaks and some rocky lands occur in blocks "K" I" "E" ", but as they cover but little territory and have fine grass, I did not com Sider thun very objectionable, The remaining lands have a fine alluvial soil, and if blessed with good seasons, would apparently make a magnificent farming country, There are a few prairie dog towns on the lands, but they are mostly of inconsiderable sige. and confuned to a narrow fringe on either side of the centers of day. water courses. There is no timber, except a on Blacko med and in blocko "" Ohere is very little shrubby under-

Gruel, and parts of the land constitute prairies covered with nothing but grass and a few weeds, The grass is almost enterely of that variety known in West dexas as Black Gramma"except in the northern parts of Slocks "a"x "B" where there is some "White Gramma", When & was on the land in fully and august last, hay could have been elet from probably 300,000 acres as the grass was tall and luxuriant, It does not however form a solid max on the surface of the ground, but is clumpy as in all west dexas, Although I hired men familiar with the country to hunt for surface water, I was unable to find or hear of any on these lands. I found in several places small ramwater tanks, which could be enlarged so as to be of value, but nowhere did I find any large tanks of this description. Some 6007 miles East of blocks "L" lies the Salt Lake valley, From recent discoveries, it seems that this valley is underlaid at a depth

of from 3 to 10 feet with almost a lake of water of every shade of taste from fairly good to the most salt. A great deal of this I think is furnished from the water shed of the University Lands, and this in turn leads me to think that abundance of water can be found under ground on these lands at moderate defoth, I was also led to the same conclusion by noticing certain kinds of. grass and wellows - recognized in that section as indicating the presence of water at no great defoth. There are no squatters, and no stocks on any of these blocks, I would suggest the adopotion of these blocks by the University under the appropriation of 1883 of 1.000,000, acres, and of all said by the University under said act to the following blocks surveyed by mr. borwin in 1884, to-wit. - Blocks numbered 12, 13, 14, 15, 22, 23, 24, 25, 83, 34, 36, 37, 38 39, 41, 43, 44, 49, 50 x 51, aggregating

These blocks are objectionable- & 1- Some are very sandy land 2 others chave inferior grass 3rd Others are in small, narrow isolated strips of land, and 4th Some are of doubtful valide ty, and all are in my feedyment inferior to the lands surreyed by me in El Paso I wish, before closing, to eall attention to the fack that the University has lost several thousand acres in Pecos country out of the first million, on account of erroneous surveys and some provision should be made to recompense therout of subsequent surveys. I suggest that a margin of excess be loft in the El Paso Co. surveys, to be validated by next Legislature Respectfully submitted 10.10. Williams

REPORT OF A SURVEY

UNIVERSITY LANDS

HUDSPETH COUNTY

By

Frank F. Friend, Special Surveyor University Lands

REPORT OF A SURVEY, UNIVERSITY LANDS

HUDSPETH COUNTY

Ву

Frank F. Friend, Special Surveyor University Lands

University Lands in Hudspeth County, shaped like a large letter "L", and containing nearly 770 square miles of terrain, covers, with two exceptions, a high plateau some 4500 feet above the level of the sea.

The west line of Blocks "A", "F", and "G" trim the eastern foot hills of the Hueco Mountains; the north lines of Blocks "A", "B", and "C", which is identical with the Texas-New Mexico line, lies along the south edge of the Cornudas Peaks; within the arms of the "L" stand Cerro Diablo, Sierra Tinaja Pinta, and Dog Mountains; while the east line of Block "N", at the extreme southeast corner of

this vast body of land, falls directly across the dark, brush covered Sierra Prieta Range. About three leagues distance northeast of Block "L" is a large salt basin into which flows all the flood waters which fall upon these blocks, excepting only that from a few acres at the southwest corner of Block "G", which makes its way southwesterly toward the Rio Grande. A few miles east of this basin rises the perpendicular face of El Capitan; and only a few hundred varas northwest from the apex of this vertical slab is Signal Peak, nearly 10,000 feet above sea level, upon which is known to be stamped the highest "footprint of an original surveyor" ever made within the confines of the State of Texas.

Board and the Board of Regents of the University of Texas, designated on "paper" a million acres each for the school fund and for the University, the latter institution's part being the first 51 Blocks, located mostly in the great sand area, the center of which being about where lies our Ector-Crane County Block #35. The Board of Regents, however, rejected exactly one half (25 1/2) of these Blocks, supposedly for the reasons that further out in the open domain there might be found better land, and that the validity of some of the Corwin surveys might be questionable. Consequently, in 1886, O.W. Williams, a practical survey and attorney, surveyed on the ground these Alphabet Blocks, lettered from "A" to "N", in what was the then El Paso, but now, Hudspeth County.

An analysis of the whole body of land conveniently throws these Blocks into three different systems distinguished from each other by the courses necessary to place them on the ground, a construction which maintains harmony both with respect to the positions of original monuments found and identified, and to the original calls, corner for corner, contained in the original fieldnotes.

Blocks "J", "K", "L", the east 30 sections of "M", and all of Block "N" constitute one of these systems. The sections are all rectangles (except those conflicted on the east end), but close inspection reveals the fact that the lines set somewhat askew as compared to the Blocks on the west side, the angle and direction being 46' to the left.

Three original corners were found which definitely locate this system, one at the NW corner of Block "J", another at the SE corner of Block "L", and a third on the line between Blocks "K" and "L" 3063 varas south of their common north corner.

The construction is simple. We began at the marker between Blocks "K" and "L" and ran the fieldnote call north 3063 varas and set a concrete monument for the NE corner of Block "K" and the NW corner of Block "L". Through this monument and the original NW corner of Block "J" a line was extended eastward to the NE corner of Block "L", from which point by turning 90° southward one would strike precisely through the original monument found at the SE corner of Block "L".

A line westerly (S 89° 14' W) from the SE corner of "L" parallel to the north line of these Blocks, forms, except where conflicted, the south line of Blocks "L", "K", and "J".

The east 30 sections of Block "M" and all of Block "N" are southerly extensions, fieldnote distance only, of Blocks "J", "K", and "L".

It happens, under this construction, the NE corner of Block "L" falls 30.9 varas west of the west line of Block 68, Tsp. 3, T. & P., as same was located by Major Powell by running from the Dos Alamos Corner about seven miles east and

one mile south. Owing to the fact, however, that our University Blocks are skewed around and running too far to the left, our line S 0° 46' E from our established corner of the NE corner of "L" intersects the T. & P. line about 2 1/2 miles further south. Consequently, from this point south University Land conflicts with T. & P. lend. The course represented on our map, for instance the east line of Block "N", of S 0° 25' 10" E, is actually on the ground a true north and south line, and this is the position the T. & P. must take at this point, being uninfluenced by corners on the ground.

Our original SE corner, therefore, of Block "L" falls 70.4 varas in T. & P. territory. The situation near the NE corner of Block "L" is plainly shown in the inset on our general map.

Another system of lands belonging to this body is represented by Blocks "A" to "H", and by the west 30 sections of Block "M". These Blocks set squarely with the State line, and are about true north and south, their boundaries being also parallel and perpendicular to each other.

In addition to the many original corners along
the State line we find also an original marker between Blocks
"D" and "E" as well as at the common corner of Blocks "F", "E",
and "C". Blocks "G", "H", and the west 30 sections of
"M" are southerly extensions, fieldnote distance only, from the
original marker at the common corner of Blocks "F", "E", and "G".

Major Powell finds an old original Kuechler corner about 55 varas south of the NE corner of our section #1, Block "C". Upon this corner he bases his position for the NE corner of his Block #72, and then goes course and distance only for the location of the NW corner of said Block #72, Tsp. 1. This condition again cuts in on University territory as laid down by 0. W. Williams by about 412 varas at the north end and

about 309 varas at the south end, along the east line of Blocks "C" and "D". It will be noted that the courses of the east line of our Blocks "C" and "D", of N 0° 11' 30" W is actually on the ground a true north and south line, which course the T. & P. land must take, uninfluenced by marks on the ground.

After these two systems have been placed on the ground as per original corners found and actually identified, nothing remains but to join these two systems. Therefore, Block "I" and the middle 30 sections of Block "M" may be called the "Transitional" system, in that they smooth the other systems together in the most logical manner possible, conforming on each side to the original fieldnotes.

Thus we have a "Skewed", a "True" and a "Transitional" system in this body of land, and we believe our construction to be both fair and logical.

The area of this body of land as resurveyed is 493,405.0 the area of this body of land as resurveyed is 492.705.0 acres, which is 816.6 acres less than is called for in the original fieldnotes as written by 0. W. Williams.

San Angelo, Texas June 4, 1935.

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The state of the s - China . FRANK F FREND BFECLAL SURVEYOR



