





September 20, 1938

Mr. C. N. Grimmer County Surveyor Ozona, Texas

Dear Sirt

In a re-check made of the University lunds in the various volumes of field notes and plats filed by Mr. Frank F. Friend, special surveyor, the following errors have been found:

## Book U. T. Volume C-1

Page 85. Section 3. Block 14. Crockett County. shows 664.3 acres. this should be corrected to read 664.5 acres.

We would ask that you kindly make the above corrections in Volume C-1. University lands, on file in your office, and advise this office then you have complied with this request.

Yours very truly

Comissioner

ShirriffstLM cc to Mr. Frank F. Friend



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

That this book, designated as "Book UT Vol 10" contains fieldnotes of all the sections in Blocks 11, 12, 13, 14, & 15, University Land in Reagan, Upton & Crockett Counties, surveyed under an act approved March 29, 1929, by Frank F. Friend, Special Surveyor of University Lands, which fieldnotes, numbered from page 1 to page 120 inclusive, have been examined, approved and filed as of this date <u>Dec 14, 1936</u>

IN TESTIMONY WHEREOF, I hereunto set my hand and affix the seal of said office this the 14 14 day of A. D. 1936.

Commissioner of the General Land Office

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400000	<b>Children</b>	-	all some	-	-	-	-	-	-	COMPLETERS .	-	-	1000	-	-	-	-	-

Fieldnotes of Block 11, Sections 1 to 36, inclusive .... 1-36 Fieldnotes of Block 12, Sections 1 to 36, inclusive.... 37-72 Fieldnotes of Block 13, Sections 1 to 9, inclusive..... 73-81 Fieldnotes of Block 14, Sections 1 to 20, inclusive .... 82-102 Fieldnotes of Block 15, Sections 1 to 18, inclusive... 103-120 Balance Sheet for Section 36, Block 3 ..... 121 Balance Sheet for Section 1, Block 4 ..... 122 Balance Sheet for Section 36, Block 5 ..... 123 Balance Sheet for Section 31, Block 6 ..... 124 Balance Sheet for Section 33, Block 6 ..... 125 Balance Sheet for Section 36, Block 6 ..... 126 Balance Sheet for Section 31, Block 12 ..... 127 Balance Sheet for Section 36, Block 12 ..... 128 Balance Sheet for Section 1, Block 14 ..... 129 Balance Sheet for Section 9, Block 58 ..... 130 Balance Sheet for Section 32, Block 58 ..... 131 Surveyor's Report Blocks 1 to 13 & 58 ..... 132-136 Surveyor's Report Blocks 14 & 15 ..... 137-140 Original Fieldnote of Section 1, Block 14 ..... 141 142 General Map Blocks 1 to 13 & 58 ..... K-B-105 maybe a duplicate of the map missing from Page 142, 500 also K-B-2050, B General Map Blocks 14 & 15 ..... 143 Isogonic Chart Blocks 1 to 13 & 58 ..... 144 Isogonic Chart Blocks 14 & 15 ..... 145

For Plat see General Sketch in The State of Texas of this Vol. 10, G.L.O., and The State of Texas ck of this Vol. R-2, Reagan Co. back of SECTION No. 1 back County ] BLOCK No. REAGAN 11 B 9 В 10 FIELD NOTES of a survey of 31 36 641.5 ACRES of land made for THE 6 1 8 B В 11 UNIVERSITY OF TEXAS by virtue of an TT T ACT approved March 29, 1929. 11° 20' Mag. Declination East. True North is 0° 33' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, on the drainage of a shallow flat miles N 82°W of Big Lake, the County Site. about 6 Beginning at the concrete monument set for the NE corner of section #6,

Beginning at the concrete monument set for the NE corner of section #6, Block 8, being the SE corner of section #31, Block 9, and the SW corner of section #36, Block 10, University Land, situated in the North edge of a smooth valley running East about 150 varas North of the drain at the bottom of same, which is covered with large mesquite trees, and about 100 varas SW of a rocky ledge, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the South side of State Highway No. 10 bears S 64° 40' W about 380 varas; a mesquite 4 inches in diameter marked "T" bears N 64° 37' W 84 varas; another mesquite, 5 inches in diameter marked "X" bears S 0° 30' W 36.4 varas; a pile of 7 scattered stones, not existing in position by nature, but much resembling a surveyor's mound, known as "Grandmamma I", bears N 71° 35' E 180.1 varas; another large stone mound of 20 visible stones, undisturbed, some almost buried beneath the soil, not placed stones, undisturbed, some almost buried beneath the soil, not placed there by nature, but much resembling a surveyor's mound, known as "Grandmamma II", bears East 354.9 varas and South 122.0 varas.

Thence East --- at about 140 varas cross an old road --- at 500 varas land on the South end of a low point of hill --- at 1685 varas point in the bottom of a shallow drain running South --- at 1879.7 varas an old stone mound of 3 stones weighing about 15 pounds each bears North 65.4 varas --- at 1900.0 varas strike the South common corner of sections Nos. 35 and 36, Block 10, being the NE corner of this section #1, Block 11.

Thence South --- at 665.3 varas cross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas point for the SE corner of this section #1.

Thence West 1900.0 varas to the East common corner of sections Nos. 6 and 7, Block 8.

Thence North --- at 44 varas cross an East-West road --- at 733.6 varas set a 60d hub nail in a small rock mound, from which the windmill at the McMullin Ranch bears S 31° 02' W --- at 1233 varas, at 1393 varas, and at 1614 varas cross roads, each running NW and SE --- at 1694.2 varas cross a 48-inch net wire fence which forms the SW right-of-way line of State Highway No. 10 --- at 1713 varas recross the center line of the present of State Highway No. 10 --- at 1731 varas line of the pavement of State Highway No. 10 --- at 1731 varas cross a 48-inch net wire fence which forms the NE right-of-way line of said high-way --- at 1818.6 varas cross a very old NW-SE road --- at 1906.1 varas the place of beginning.

Surveyed August 30, 1935.

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

Transitman.

1

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

day of August, 1936. 28th

Orig. in Bk.UT, Vol.10,p 1,G.L.O.

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

В			10	
В	<u>35</u> 2	34 3	11	

BLOCK No. 11 County ] REAGAN FIELD NOTES of a survey of 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 20' East.

0° 34' True North is to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN

County, Texas, age of a shallow flat Creek, a tributary of the basin of Big Lake, miles N 79°W of Big Lake, the County Site. on the drainage of about 5

Beginning at the SE corner of section #1, this Block, for the SW corner of this section #2.

Thence North --- at 1240.8 varas cross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas strike the NE corner of said section#1, being the South common corner of sections Nos. 35 and 36, Block 10, University Land.

Thence East --- at 67.0 varas point from which an old stone mound bears North 8.5 varas --- at 875 varas cross an abandoned North-South road --- at 1505.8 varas cross a buried pipe line running N 8° 27' E -S 8° 27' W --- at 1510.5 varas pass a 2-wire telephone line which is parallel to the pipe line --- at 1512 varas cross an old North-South road --- at 1900.0 varas the concrete monument set for the SW corner of section #34, Block 10, being the SE corner of section #35, same Block, and the NE corner of this section #2, situated in a low flat drain running South, about 100 varas West of a North-South fence, among sparse growth of mesquite trees, the brass plate in top of the monument having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 40° 10' E 47.1 varas; Highlonesome Windmill bears S 50° 57' 30" W; a mesquite having 3 prongs marked "T" bears S 89° 37' W 50.0 varas.

Thence South --- at 1137.4 varas cross again the center line of the pavement of State Highway No. 10 --- at 1906.1 varas point for the SE corner of this section #2.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inBig Lake, Texas, Reagan County in Book UT Vol. R-2 page 2 This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 2, G.L.O.

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

2

SECTION No. 2

b: b:	For ack of ack of	r Plat see ( this Vo this Vo	General Sk 1. 10, 1. R-2.	etch in G.L.O., Reagan C	and The State of	Texas	SECTION No. 3
		В	10		REAGAN	County	BLOCK No. 11
		35	34		25 3 - 25 <sup>20</sup> - 10 <sup>20</sup>	FIELD N	OTES of a survey of
		2	3			ACRES o	f land made for THE
and a		в	11		UNIVERSIT	TY OF TEX	KAS by virtue of an
L		<u> </u>		<u> </u>	ACT approx	ved March 2	9, 1929.
M	ag. Decli	nation	11° 20'	East.			

3

True North is 0° 34' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in County, Texas, REAGAN on the drainage of Creek, a tributary of the basin of Big Lake, a shallow flat miles N 76°W of Big Lake, the County Site. about 4

Beginning at the SE corner of section #2, this Block.

Thence North --- at 768.7 varas cross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas strike the concrete monu-ment set for the SW corner of section #34, being the SE corner of section #35, Block 10, University Land, also the NE corner of section #2, this Block, situated in a low flat drain running South, sparsely covered by mesquite trees, being about 100 varas West of a North-South fence, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 40° 10' E 47.1 varas; Highlonesome Windmill bears S 50°57'30"W; a mesquite having 3 prongs marked "T" bears S 89° 37' W 50.0 varas.

Thence East --- at 975 varas point on top of a high mesa covered by mesquites --- at 1900.0 varas point on top of a mesquite covered mesa, about 100 varas North of a ravine running East, the SW corner of section #33 and the SE corner of section #34, Block 10, and the NE corner of this section #3.

Thence South --- at 1609.6 varas recross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas point for the SE corner of this section #3.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 3 This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 3, G.L.O.

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		В	10		, Sector REAGAN		BLOCK No. 11
		33	32		$\sum_{k=1}^{\infty} \left( \frac{ \mathbf{x}_{k} ^{-1}}{ \mathbf{x}_{k} ^{-1}} + \frac{ \mathbf{x}_{k} ^{-1}}{ \mathbf{x}_{k} ^{-1}} \right)$	FIELD N	OTES of a survey of
		4	5		641.5	ACRES o	f land made for THE
		В	11		UNIVERSIT	Y OF TEX	AS by virtue of an
L			T		ACT approve	ed March 2	9, 1929.

Mag. Declination 11° 20' East. True North is 0° 35' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN

County, Texas, on the drainage of a shallow flat Creek, a tributary of the basin of Big Lake, milesN 71°W of Big Lake, the County Site. about 3

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

Thence North --- at 296.5 varas cross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas strike the NE corner of said section #3, being also the SW corner of section #33 and the SE corner of section #34, Block 10, University Land, being a point on a mesquite covered mesa, about 100 varas North of a ravine running East.

Thence East --- at 1599 varas and at 1638 varas cross old North-South roads --- at 1870.5 varas cross a North-South fence --- at 1900.0 varas strike the concrete monument set for the SW corner of section Waras strike the concrete monument set for the SW corner of section #32, being the SE corner of section #33, Block 10, situated in a prairie at the North edge of an area sparsely covered by mesquite trees, its brass plate in top having been stamped as is represented in the figure above, from which a 3-prong mesquite 4 inches in diameter marked "X" bears S 86° 24' E 33.8 varas; a similar mesquite 6 inches in diameter marked "T" bears S 58° 53' E 74.7 varas; a mesquite 5 inches in diameter marked "F" bears N 15° 31' W 29.4 varas.

Thence South 1906.1 varas to a point for the SE corner of this section #4.

Thence West --- at 706.8 varas recross the center line of the pavement of State Highway No. 10 --- at 1900.0 varas the place of beginning.

Surveyed August 30, 1935.

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

4

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 4 This 28th day of August, 1936.

Orig. in Bk.UT, Vol. 10, p 4, G.L.O.

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For Plat see General Sketch in back of this Vol.10, G.L.O., and The State of Texas back of this Vol.8-2 Beagen Co. SECTION No. 5 Reagan of this Vol.R. Co.

В	10	
33_	32	
4	5	
B U	T 11	

REAGAN County BLOCK No. 11 FIELD NOTES of a survey of 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

5

Mag. Declination 11° 20' East. 0° 36' 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, REAGAN Arainage of a shallow flat Creek, a tributary of 2 miles N 65°W of Big Lake, the County Site. Creek, a tributary of the basin of Big Lake, on the drainage of about

Beginning at the SE corner of section #4, this Block.

Thence North 1906.1 varas to the NE corner of said section #4, being also the SE corner of section #33 and the SW corner of section #32, Block 10, University Land, a concrete monument set in a prairie at the North edge of an area sparsely covered by mesquite trees, the brass plate in top of the monument having been stamped as is represented in the figure above, from which a 3-prong mesquite 4 inches in diameter marked "X" bears S 86° 24' E 33.8 varas; a similar mesquite 6 inches in diameter marked "T" bears S 58° 53' E 74.7 varas; a mesquite 5 inches in diameter marked "F" bears N 15° 31' W 29.4 varas.

Thence East --- at 875 varas and at 1500 varas points on the top of mesquite covered mesas --- at 1900.0 varas strike the SW corner of section #31, Block 10, being the NE corner of this section #5.

Thence South 1906.1 varas to a point for the SE corner of this section #5.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 5 This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 5, G.L.O.

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For Plat see General Ske back of this Vol.10, G.L back of this Vol. R-2. Res	tch in .0., and The	State of 7	[exas	SECTION No. 6
υT		REAGAN	County J	BLOCK No. 11
B 10 31		$X = \{ \zeta^{(0)}_{ij}  _{j \in \mathcal{S}} \}^{ij}$	FIELD N	OTES of a survey of
6		653.2°× V	ACRES o	f land made for THE
B 11		UNIVERSITY	OF TEX	AS by virtue of an
		ACT approve	d March 2	9, 1929.
Mag. Declination 11° 20' True North is 0° 36 the Field notes of this survey.	East. ' 30" to the	left	of the l	North point used in

mage of a shallow flat Creek, a tributary of the basin of Big Lake, the County Site. Said survey is situated in on the drainage of about 1

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

Thence North 1906.1 varas to the South common corner of sections Nos. 31 and 32, Block 10, University Land.

Thence East --- at 450 varas cross a drain running NE --- at 1929.4 varas strike the concrete monument set in a prairie among large mesquite trees, 93.1 varas West of the West right-of-way fence of the Big Lake-Stiles Highway, for the SE corner of section #31, Block 10, being the NE corner of this section #6, the brass plate in top of the monument having been stamped as is represented in the figure above, from which an 8-inch mesquite marked "T" bears N 78° 01' W about 139 varas; a steel windmill bears N 70° 44' W about 300 varas; another mesquite 11 inches in diameter marked "X" bears N 76° 08' E 45.3 varas; a double mesquite 12 inches in diameter marked "U" bears S 27° 50'E 58.2 varas; the water tower at the town of Big Lake bears S 13°27'E. Thence East --- at 450 varas cross a drain running NE --- at 1929.4

Thence S 0° 19! 20" E 1906.1 varas to a point for the SE corner of this section #6.

Thence West 1940.1 varas to the place of beginning.

Surveyed August 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

6

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 6 This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 6, G.L.O.

For I back of t back of t	<b>Plat see (</b> his Vo his Vo	General Sk 1.10.G. 1.R-2,R	etch in L.O., and eagan Co.	The	e State of	Texas	SECTION No. 7
	B 11	1			REAGAN	County	BLOCK No. 11
	7				$\frac{1}{4}$ , $\lambda = s_{1}^{-1}$ , $s_{2}^{-1}$ , $s_{3}^{-1}$	FIELD N	OTES of a survey of
-	18				656.9	ACRES o	f land made for THE
	υт				UNIVERSIT	TY OF TEX	AS by virtue of an
					ACT approv	ved March 2	9, 1929.
Mag. Declina Tru the Field not Said	tes of this	is 17' is 0' s survey. is situate		to the	left REAGAN	of the 1	North point used in

County, lexas, on the drainage of Creek, a tributary of the basin of Big Lake, a shallow flat miles WEST of Big Lake, the County Site. about 1

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

Thence S 0° 19' 20" E --- at 986.3 varas cross a 48-inch net wire fence having 2 barbed wires above the net, being the North right-of-way fence of state highway No. 10, from which fence crossing a standard State right-of-way marker on the North side of the highway bears N 87° 47' W 119.7 varas --- at 1004 varas cross the center line of the pavement of State Highway No. 10, about 610 varas S 87° 47' E of a northwesterly turn in said highway, said point of crossing being in the West edge of the town of Big Lake --- at 1022.8 varas cross the South right-of-way fence of said highway --- at 1223.7 varas cross the center line of the main tracks of the Santa Fe and Panhandle Railroad --- at 1290.5 varas point in the center of a railroad siding, about 300 varas East of the stock pens --- at 1906.1 varas set a concrete monument for the SE cormer of this section #7 on a firm level prairie, among large mesquite trees, 27.7 varas West on a firm level prairie, among large mesquite trees, 27.7 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, said fence being the East right-of-way line of the Big Lake-Ozona graded road, and is 41 varas South of a 3-wire East-West power line, the brass plate in top of the monument was stamped as is represented in the figure above, from which a 12-inch mesquite marked "F" bears N 3° 21' E 75.7 varas; a windmill bears N 16° 47' E 305.5 varas; the center of the elevated water tower of the town of Big Lake bears N 35° 05' 30" E; a mesquite 8 inches in diameter marked "X" bears N 76° 53' E 14.0 varas; another mesquite 12 inches in diameter marked "T" bears S 60° 02' W 92.0 varas.

Thence west 1950.8 varas to a point for the SW corner of this section #7.

Thence North --- at 785.3 varas recross the center line of the Santa Fe and Panhandle Railroad --- at 1258.3 varas recross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas strike the SE corner of section #5 and the SW corner of section #6, this Block.

Thence East 1940.1 varas to the place of beginning.

Surveyed August 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

M

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-2 page 7 This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10,p 7,G.L.O.

For back of back of	r Plat see this Vo this Vo	<b>General Sk</b> 01.10,G 01.R-2,F	t.O., and leagan Co/	The State of	Texas
	В	11		REAGAN	County
	9	8			FIELD N
	16	17		641.5	ACRES a
	TT	Π		UNIVERSIT	Y OF TEX
	0	1	<i>h</i>	ACT approv	ad March

BLOCK No. 11 County GAN FIELD NOTES of a survey of .5 ACRES of land made for THE ERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 17' Mag. Declination East. 0° 36' True North is

to the left of the North point used in

SECTION No. 8

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

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, on the drainage of a shallow flat 2 miles WEST about of Big Lake, the County Site.

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

Thence North --- at 785.3 varas cross the center line of the Santa Fe and Panhandle Railroad --- at 1258.3 varas cross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas strike the NW corner of said section #7, being the SE corner of section #5 and the SW corner of section #6.

Thence West 1900.0 varas to the SE corner of section #4.

Thence South --- at 175.6 varas recross the center line of the pavement of State Highway No. 10 --- at 1020.5 varas recross the Santa Fe and of State Highway No. 10 --- at 1020.5 varas recross the Santa Fe and Panhandle Railroad --- at 1906.1 varas set a concrete monument on a prairie which slopes SE toward the basin of Big Lake, 35 varas South of an East-West 3-wire power line, for the SW corner of this section #8, stamped the brass plate in top of the monument as is represented in the figure above, from which a double mesquite 7 inches in diameter marked "T" bears N 71° 55' W 33.6 varas; a windmill on the horizon bears N 15° 43' W about 800 varas; another mesquite 4 inches in diameter marked "F" bears N 14° 53' E 28.9 varas; the elevated water tower at the town of Big Lake bears N 78° 08' E; a small windmill on the South side of the basin of Big Lake bears S 35° 07' E; a wind-mill near an elevated tank at a house bears S 53°59' W; a 4-inch mesquite marked "X" bears S 70° 59' W 27.0 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-2 page 8

This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 8, G.L.O.

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For back of back of	Plat see C this Vo this Vo	eneral Sk 1.10,G 1.R-2,R	etch in L.O., an eagan Co	d The	State of	Texas	SECTION No. 9
	В	11			REAGAN	County	BLOCK No. 11
	Q	8			para ser an	FIELD N	OTES of a survey of
	16	17			641.5	ACRES o	f land made for THE
a start	U	Т			UNIVERSIT	TY OF TEX	KAS by virtue of an
<u> </u>	1				ACT approv	ved March 2	9, 1929.
the Field no	ue North	is 0°	35' 30"	to the	left		North point used in

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow flat Creek, a tributary of the basin of Big Lake, WEST of Big Lake, the County Site. about 3 miles

Beginning at a concrete monument set for the SW corner of section #8 this Block, situated on a prairie which slopes SE toward the basin of Big Lake, being 35 varas South of an East-West 3-wire power line, the brass plate in top of the monument having been stamped as is reprethe brass plate in top of the monument having been stamped as is repre-sented in the figure above, from which a double mesquite 7 inches in diameter marked "T" bears N 71° 55' W 33.6 varas; a windmill on the horizon bears N 15° 43' W about 800 varas; another mesquite 4 inches in diameter marked "F" bears N 14° 53' E 28.9 varas; the elevated water tower at the town of Big Lake bears N 78° 08' E; a small wind-mill on the South side of the basin of Big Lake bears S 35° 07' E; a windmill near an elevated tank at a house bears S 53° 59' W; a 4-inch mesquite marked "X" bears S 70° 59' W 27.0 varas.

Thence North --- at 885.6 varas cross the Santa Fe and Panhandle Railroad --- at 1730.5 varas cross the center line of the pavement of State Highway No. 10 --- at 1906.1 varas strike the South common corner of sections Nos. 4 and 5.

Thence West --- at 706.8 varas recross the pavement of State Highway No. 10 --- at 1900.0 varas strike the SE corner of section #3.

Thence South --- at 920.2 varas recross the Santa Fe and Panhandle Railroad --- at 1906.1 varas point for the SW corner of this section #9.

Thence East --- at 126.7 varas set a 60d hub nail in small rock mound --- at 127.8 varas cross a 6-wire fence which runs S 0° 20' E - N 0° 20' W --- at 1461.6 varas set another 60d hub nail on a prairie which slopes South toward Big Lake --- at 1900.0 varas the place of beginning.

Surveyed August 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-2 page 9 This 28th day of August, 1936.

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

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	For back of back of	Plat see ( this Vo this Vo	General Sk	etch in L.O., an eagan Co	The	State of '	Texas	SECTION No	. 10
		В	11			REAGAN	County	BLOCK No.	11
		11	10				FIELD N	OTES of a surv	ey of
		14	15			641.5	ACRES o	f land made for	THE
Contraction of		υ	Т			UNIVERSIT	Y OF TEX	KAS by virtue	of an
		<u> </u>		I		ACT approv	ed March 2	9, 1929.	
- High	Mag. Declin Ti	ue North	1° 17' is 0° 3	East.	to the	left	of the	North point us	ed in

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the Field notes of this survey. Said survey is situated in on the drainage of a shallow flat about 4 miles WEST of Big Lake, the County Site.

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

Thence North --- at 985.9 varas cross the Santa Fe and Panhandle Railroad --- at 1906.1 varas strike the SE and the SW corner respectively of sections Nos. 3 and 4.

Thence West 1900.0 varas to the SE come r of section #2.

Thence South --- at 819.9 varas recross the Santa Fe and Fanhandle Railroad --- at 1906.1 varas set a concrete monument in a low level prairie sparsely covered with mesquites, the drainage being northeasterly into a flat drain running SE toward the basin of Big Lake, the bottom of which drain being densely covered with mesquite and black brush, being 27.0 varas South of a 3-wire East-West power line and 161.8 varas West of a North-South 30-inch net wire fence having 3 barbed wires above the net, stamped the brass plate in top of the monument as is represented in the figure above, from which the center of a red water tower on the South side of the railroad bears N 42° 16' W; a mesquite 3 inches in diameter marked "F" bears N 45° 00' W 20.9 varas; a windmill bears N 75° 15' 30" E about 1 1/2 miles; a 5-inch mesquite marked "X" bears N 79° 38' E 45.7 varas; a mesquite 6 inches in diameter marked "T" bears S 15° 16' E 32.8 varas.

Thence East --- at 386.0 varas set a 60d hub nail in a small rock mound --- at 424.8 varas cross buried pipe line --- at 430.0 varas pass under a 3-wire telephone line --- at 452.0 varas and at 459.4 varas cross buried pipe lines --- at 463 varas cross a road which is parallel to the pipe lines --- at 800 varas point in the SW edge of a flat drain running SE densely covered with brush --- at 1120 varas cross a North-South road --- at 1400 varas point on the NE edge of the same drain --- at 1550 varas point from which an abandoned oil test well bears North about 75 varas --- at 1900.0 varas the place of beginning.

Surveyed August 30, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-2 page 10 This 28th day of August, 1936.

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

For back of back of	Plat see C this Vo	General Skol. 10, G.	etch in L.O., ar eagan Co	The	State of '	Texas	SECTION No	.11
	В	11			REAGAN	County	BLOCK No.	11
	11	10				FIELD N	OTES of a surv	vey of
	14	15			641.5	ACRES o	of land made for	THE
	TT	Ţ			UNIVERSIT	Y OF TEX	KAS by virtue	of an
			l		ACT approv	ed March 2	9, 1929.	
Mag. Declir Tr the Field no	ue North otes of this	11° 17' is 0° survey.	East. 34	to the	left	of the	North point us	ed in

Said survey is situated in REAGAN REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, on the drainage of a shallow flat about 5 miles WEST of Big Lake, the County Site.

Beginning at a concrete monument set for the SW corner of section #10, this Block, situated in a low level prairie sparsely covered with mesquites, the draining being northeasterly into a flat drain running SE toward the basin of Big Lake, the bottom of which drain being densely covered with mesquite and black brush, being 27.0 varas South of a 3-wire East-West power line and 161.8 varas West of a North-South 30-inch net wire fence having 3 barbed wires above the net, the brass plate in top of the monument having been stamped as is represented in the figure above, from which the center of a red water tower on the South side of the railroad bears N 42° 16' W; a mesquite 3 inches in diameter marked "F" bears N 45° 00' W 20.9 varas; a windmill bears N 75° 15' 30" E about 1 1/2 miles; a 5-inch mesquite marked "X" and a 6-inch mesquite marked "T" bear respectively N 79° 38' E 45.7 varas and S 15° 16' E 32.8 varas.

Thence North --- at 1086.2 varas cross the Santa Fe and Panhandle Railroad --- at 1906.1 varas strike the SE corner of section #2 and the SW corner of section #3.

Thence West 1900.0 varas to the SE corner of section #1.

Thence South --- at 719.6 varas recross the Santa Fe and Panhandle Railroad --- at 1906.1 varas point for the SW corner of this section #11.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

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

11

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 11 This 28th day of A ugust, 1936.

Orig. in Bk.UT, Vol.10, p 11, G.L.O.

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

For back of back of	r Plat see C this Vo this Vo	General Sk	etch in L.O., and eagan Co.	The State of '	Texas
	в 8			REAGAN	County
	7	12		$\mathcal{L}^{(n)} = \mathcal{L}^{(n)} = L$	FIELD N
	18	13		641.5	ACRES
		B 11		UNIVERSIT	Y OF TE
	U			ACT approv	ed March

BLOCK No. tv 11 D NOTES of a survey of ES of land made for THE TEXAS by virtue of an ch 29, 1929.

Mag. Declination

True North is 0° 33' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow flat Creek, a tributary of the basin of Big Lake, 6 miles WEST of Big Lake, the County Site. about

Beginning at the common corner of sections Nos. 1, 2, and 11, this Block, for the NE corner of this section #12.

Thence South --- at 719.6 varas cross the Santa Fe and Panhandle Railroad --- at 1906.1 varas strike the SW corner of said section #11.

Thence West 1900.0 varas to the concrete monument set for the SE corner of section #7, which is identical with the NE corner of section #18, Block 8, University Land, situated in a smooth valley thickly covered with large mesquite trees, about 100 varas South of a ravine running East, the brass plate in top having been stamped as is representrunning East, the brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 27° 23' W 49 varas; a 7-inch mesquite marked "X", a 10-inch mesquite marked "U", a 5-inch mesquite marked "T", and another mesquite, 7 inches in diameter, marked "F" bear respectively S 65°39'W 3.3 varas, N 15° 33' W 72.7 varas, N 0° 21' W 37.6 varas, and N 29° 29' E 77.4 varas; a windmill on a hill South of Best bears N 53° 56' W; another windmill on the South side of State Highway No. 10 bears N 5° 08' 30" W.

Thence North --- at 15.5 varas pass under a 3-wire East-West power line --- at 307 varas cross a very old East-West road --- at 468.6 varas pass under a telephone line --- at 471.5 varas set a 60d hub nial in a small rock mound in the middle of an East-West road --- at 1470 varas point on the SW edge of a mesquite covered drain running SE --- at 1600 varas point on the SW edge of a mesquite covered drain running SE --- at 1600 varas point on the NE edge of the same drain --- at 1620 varas cross another old road running NW and SE --- at 1719 varas cross the old Big Lake-Best Highway --- at 1760.1 varas set a 60d hub nail in a small rock mound in center between rails of the Santa Fe and Panhandle Railroad running N 65° 10' W - S 65° 10' E --- at 1906.1 varas strike the SE corner of section #6, Block 8, and the SW corner of section #1, Block 11.

Thence East 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 12

This 28 th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 12, G.L.O.

e 1h no Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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SECTION No. 12

All States	1. Sec. 1.						LO
back of	Plat see ( this V this V	General Sk 01.10,6	etch in L.O., a Reagan (	The State of	l'exas -	SECTION No	. 13
	в 8	. The		REAGAN	County	BLOCK No.	11
	7	12		1. 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5	FIELD N	OTES of a surv	ey of
	18	13		641.5	ACRES o	of land made for	THE
		B 11		UNIVERSITY	OF TEX	KAS by virtue	of an
	U	<u> </u>		ACT approve	d March 2	.9, 1929.	
Mag. Decli	nation	11° 13	' East.				

True North is 0° 33' 30" to the of the North point used in left the Field notes of this survey. Said survey is situated in REAGAN County, Texas, a shallow flat on the drainage of Creek, a tributary of the basin of Big Lake,

miles S 78°W of Big Lake, the County Site. Beginning at a concrete monument set forthe SE corner of section #7. being the NE corner of section #18, Block 8, University Land, and the SW corner of section #12, this Block, situated in a smooth valley thickly covered with large mesquite trees, about 100 varas South of a ravine running East, the brass plate in top of the monument having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 27° 23' W 49 varas; a 7-inch mesquite marked "X", a 10-inch mesquite marked "U", a 5-inch mesquite mesquite marked "X", a 10-inch mesquite marked "0", a 5-inch mesquit marked "T", and another mesquite, 7 inches in diameter, marked "F" bear respectively S 65° 39' W 3.3 varas, N 15° 33' W 72.7 varas, N 0° 21' W 37.6 varas, and N 29° 29' E 77.4 varas; a windmill on a hill South of Best bears N 53° 56' W; another windmill on the South side of State Highway No. 10 bears N 5° 08' 30" W.

Thence East 1900.0 varas to the SW corner of section #11.

Thence South 1906.1 varas to a point for the SE corner of this section #13.

Thence West 1900.0 varas to the SE corner of section #18 and the NE corner of section #19, Block 8.

Thence North ---- at 161.4 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 333.6 varas and at 667.8 varas set 60d hub nails in small rock mounds --- at 894.2 varas cross under a 3-wire power line running nearly NE and SW --- at 1517.2 varas set another 60d hub nail in a small rock mound --- at 1702 varas cross a very old NE-SW road --- at 1906.1 varas the place of beginning.

Surveyed August 30, 1935.

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Robert A. Leidecker Jim Howard King Norris B. Creath

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Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inBig Lake, Texas, Reagan County in Book UT Vol. R-2 page 13 This

day of August, 1936. 28th

Orig. in Bk.UT, Vol.10, p 13, G.L.O.

	For back of	Plat see C this V	General Sko ol.10,G	etch in .L.O.,	and The St	ate of	Texas	SECTION No.	. 14
Γ		В	11			REAGAN	County	the second state of the second state of the second state of the	
		11	10		. 3	*."	FIELD N	OTES of a surv	ey of
Contraction of the local distance of the loc		14	15		*	641.5	ACRES o	of land made for	THE
					τ	INIVERSIT	TY OF TEX	KAS by virtue	of an
1		U	T			CT approx	red March 2	0 1020	

BLOCK No. REAGAN County ] 11 FIELD NOTES of a survey of ACRES of land made for THE 641.5 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 13' Mag. Declination East. 0° 34' True North is to the

the Field notes of this survey.

left

of the North point used in

County, Texas, Said survey is situated in REAGAN Creek, a tributary of the basin of Big Lake, mage of a shallow flat Creek, a tributary of miles S 76°W of Big Lake, the county Site. on the drainage of about 5

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

Thence South 1906.1 varas to the SE corner of said section #13.

Thence East 1900.0 varas to a point for the SE corner of this section #14.

Thence North --- at 129 varas cross an East-West road --- at 154 varas point from which an abandoned oil te st well bears East 40.0 varas --- at 203 varas cross an abandoned East-West road --- at 249.7 varas cross at about right angles a 36-inch net wire rence having 3 barbed wires above the net --- at 654.0 varas set a 60d hub nail inca small rock mound --- at 1304 varas the southernmost storage tank in a tank farm bears West about 300 varas --- at 1906.1 varas strike the concrete monument set for the SW corner of section #10, being the NE corner of this section #14, situated in a low, level, sparsely mesquite covered prairie sloping NE toward a large flat drain running SE into the basin of Big Lake, the bottom of which drain is thickly covered with mesquite and black brush, the brass plate in top of the monument having been stamped as is represented in the figure above, from which having been stamped as is represented in the figure above, from which the center of a red water tower on the South side of the railroad bears N 42° 16' W; a mesquite 3 inches in diameter marked "F" bears N 45° 00' W 20.9 varas; a windmill bears N 75° 15' 30" E about 1 1/2 miles; a 5-inch mesquite marked "X" and a 6-inch mesquite marked "T" bear respectively N 79° 38' E 45.7 varas and S 15° 16' E 32.8 varas. This monument is set 27.0 varas South of a 3-wire East-West power line and 161.8 varas West of a North-South 30-inch net wire fence having 3 barbed wires above the net.

Thence West 1900.0 varas to the place of beginning.

Surveyed August 30, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2 page 14 day of August, 1936.

This 28th

Orig. in Bk.UT, Vol. 10, p 14, G.L.O.

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

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	For back of back of	Plat see ( this V this J	General Sk 01.10,G 701.R-2,	etch in .L.O., au Reagan C	nd The	State of	Texas	SECTION No	. 15
		В	11			REAGAN	County	BLOCK No.	
		11	10			1 3 - 3 <sup>2</sup> - 4 <sup>2</sup>	FIELD N	OTES of a surv	ey of
7.		14	15			641.5	ACRES o	f land made for	THE
1		TT	Ψ			UNIVERSI	TY OF TEX	KAS by virtue	of an
L			h	9	ACT approved March 29, 1929.				
r t	Mag. Declination 11° 13' East. True North is 0° 34' 30 " the Field notes of this survey.				to the	left	of the	North point use	ed in

Said survey is situated in

about 4

a shallow flat

on the drainage of

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, miless 73°W of Big Lake, the County Site.

15

Beginning at a concrete monument set for the SW corner of section #10, this Block, being the SE corner of section #11, and the NE corner of section #14, situated in a low, level sparsely mesquite covered prairie sloping NE toward a large flat drain running SE into the basin of Big Lake, the bottom of which drain is densely covered with mesquite and black brush, being 27.0 varas South of a 3-wire East-West power line and 161.8 varas West of a North-South 30-inch net wire fence having 3 barbed wires above the net, the brass plate in top of the monument having been stamped as is represented in the figure above, from which the center of a red water tower on the South side of the railroad bears N 42° 16' W; a mesquite 3 inches in diameter marked "F" bears N 45°00'W 20.9 varas; a windmill bears N 75° 15' 30" E about 1 1/2 miles; a 5-inch mesquite marked "X" and a 6-inch mesquite marked "T" bear respectively N 79° 38' E 45.7 varas and S 15° 16' E 32.8 varas.

Thence East --- at 386.0 varas set a 60d hub nail in a small rock mound --- at 424.8 varas cross a buried pipe line --- at 430 varas pass under a 3-wire telephone line --- at 452.0 varas and at 459.4 varas cross buried pipe lines --- at 463 varas cross a road which is parallel to the pipe line --- at 800 varas point in the SW edge of a densely brushy drain running SE --- at 1120 varas cross a North-South road --- at 1400 varas point on the NE edge of the same brushy drain --- at 1550 varas an abandoned oil test well bears North about 75 varas --- at 1900.0 varas strike the Sw corner of section #9.

Thence south 1906.1 varas to a point for the SE corner of this section #15.

Thence West 1900.0 varas to the SE corner of section #14.

Thence North --- at 129 varas cross an East-West road --- at 154 varas an abandoned oil test well bears East 40.0 varas --- at 203 varas cross an abandoned East-West road --- at 249.7 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 654.0 varas set a 60d hub nail in a small rock mound --- at 1304 varas point from which the southernmost storage tank in a tank farm bears West about 300 varas --- at 1906.1 varas the place of beginning.

Surveyed August 30, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 15 This 28th day of August, 1936.

Orig. in Bk.UT, Vol.10, p 15, G.L.O.

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The State of Texas	ral Ske	t see Gen is Vol.	r Plat	Fo ack of ack of	ba
REAGAN County	11		В		
FIELD N		9 8			No.
641.5 ACRES	,	16 1			
UNIVERSITY OF TEX	m	т	Т		
ACT IN IS	T Same	0			100

SECTION No. 16 REAGAN County BLOCK No. 11 FIELD NOTES of a survey of 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 13' East. True North is 0° 35' 30" to the

the Field notes of this survey.

left

of the North point used in

16

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow flat Creek, a tributary of the basin of Big Lake, miles S 70°W of Big Lake, the County Site. about 3

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

Thence East 1900.0 varas to a point in the West end of the basin of Big Lake, for the SE corner of this section #16.

Thence North --- at 94.6 varas set a 60d hub nail --- at 245.9 varas cross an East-West 5-wire fence --- at 500 varas North edge of thick mesquites --- at 1028 varas cross a road running NE and SW --- at 1039 varas point on the North edge of a wide flat drain which runs East into the basin of Big Lake --- at 1194.0 varas set a 60d hub nail in a small rock mound --- at 1906.1 varas strike the concrete monument set for the SW corner of section #8, situated on a level prairie which slopes south-easterly toward Big Lake, being 35 varas South of and East-West 3-wire power line, its brass plate in top having been stamped as is represented in the figure above, from which a double mesquite 7 inches in diameter marked "T" bears N 71° 55' W 33.6 varas; a windmill on the horizon bears N 15° 43' W about 800 varas; another mesquite 4 inches in diameter marked "F" bears N 14° 53' E 28.9 varas; the elevated water tower at the town of Big Lake bears N 78° 08' E; a small windmill on the South side of the basin of Big Lake bears S 35° 07' E; a windmill near an elevated tank at a house bears S 53° 59' W; a 4-inch mesquite marked "X" bears S 70° 59' W 27.0 varas. varas point on the North edge of a wide flat drain which runs East into

Thence West --- at 438.4 varas set a 60d hub nail in a small rock mound in prairie sloping South toward Big Lake --- at 1772.2 varas cross a 6-wire fence running S 0° 20' E - N 0° 20' W --- at 1773.3 varas set a 60d hub nail in a small rock mound --- at 1900.0 varas strike the SE corner of section #10, being the NE corner of section #15.

Thence South 1906.1 varas to the place of beginning.

Surveyed September 2, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-2 page 16 This 3rd day of September, 1936.

Orig. in Bk.UT, Vol.10,p 16,G.L.O.

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

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3112	For Plat se	e General Sketch	in	The State of Texas
back	of this	Vol.10.G.L.O	. and	The State of Texas
hack	of this	VOL R-2 Room	on Co	

Daon OI	OTTTO A	OT err-Corr	eagan o
	В	11	
	9	8	
	16	17	
	U U I	Т	

County BLOCK No. REAGAN 11 FIELD NOTES of a survey of 1 1 1 m ACRES of land made for THE 641.5 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 13' East. True North is 0° 361

to the

left

of the North point used in

SECTION No. 17

17

the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of a shallow flat Creek, a tributary of about 2 miles S 61°W of Big Lake, the County Site. Creek, a tributary of the basin of Big Lake,

Beginning at a point in the West end of the basin of Big Lake, the SE corner of section #16, this Block.

Thence North --- at 94.6 varas set a 60d hub nail --- at 245.9 varas cross an East-West 5-wire fence --- at 500 varas point on the North edge of thick mesquites --- at 1028 varas cross a road running NE and SW --- at 1039 varas point in the North edge of a wide flat drain which runs East into Big Lake --- at 1194.0 varas set another 60d hub nial in a small rock mound --- at 1906.1 varas strike the NE corner of section #16, being a concrete monument set for the SW corner of section #10, being a concrete monument set for the Sw correr of section #8, this Block, situated in a prairie which slopes southeasterly toward the basin of Big Lake, being 35 varas South of an East-West 3-wire power line, its brass plate in top having been stamped as is represented in the figure above, from which a double mesquite 7 inches in diameter marked "T" bears N 71° 55' W 33.6 varas; a windmill on the horizon bears N 15° 43' W about 800 varas; another mesquite 4 inches in diameter marked "F" bears N 11° 57! F 28 9 warss: the elevated water in diameter marked "F" bears N 14° 53' E 28.9 varas; the elevated water tower at the town of Big Lake bears N 78° 08' E; a small windmill on the South side of the basin of Big Lake bears S 35° 07' E; a windmill near an elevated tank at a house bears S 53° 59' W; a 4-inch mesquite marked "X" bears S 70° 59' W 27.0 varas.

Thence East 1900.0 varas to the SW corner of section #7.

Thence South --- at about 931.1 varas cross the Northern shore line of the basin of Big Lake --- at 1906.1 varas point very near the geo-graphical center of the basin of Big Lake for the SE corner of this section #17.

Thence West 1900.0 varas to the place of beginning.

Surveyed September 2, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-2 page 17 This 3rd day of September, 1936.

Orig. in Bk.UT, Vol.10, p 17, G.L.O.

For	Plat see (	Conoral St.	atah dan	TT1 0 0	-	. 10	3
back of	this Ve	SI R-2,R	L.O. ar eagan Co	The State of	Texas	SECTION No. 3	18
	B 11			REAGAN	County	BLOCK No. 1	11
	7			$\frac{1}{2} \mathbf{x}^{-\mathbf{k}} = \mathbf{x}_{\mathbf{k}}^{-\mathbf{k}} \cdot \mathbf{x}_{\mathbf{k}}^{-\mathbf{k}}$	FIELD N	OTES of a survey	y of
a new sea	18			660,5 -	ACRES o	f land made for T	HE
	υт			UNIVERSIT	Y OF TEX	AS by virtue of	an
				ACT approv	ed March 2	9, 1929.	
Mag. Declin	ation	11° 13'	East.				

True North is 0° 36' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of a shallow flat Creek, a tributary of the basin of Big Lake, about 1 miles 5 40°W of Big Lake, the County Site.

Beginning at a point very near the geographical center of the basin of Big Lake, the SE corner of section #17, this Block.

Thence North --- at about 975 varas cross the northern shore line of the basin of Big Lake --- at 1906.1 varas strike the south common corner of sections Nos. 7 and 8.

Thence East 1950.8 varas to the concrete monument set for the SE corner of section #7, for the NE corner of this section #18, situated on a firm level prairie among large mesquite trees, 27.7 varas West of a North-South 36-inch net wire fence having 3 barbed wires above the net, which fence forms the West right-of-way boundary of the Big Lake-Ozona graded road, being also 41.0 varas South of a 3-wire power line, its brass plate in top having been stamped as is represented in the figure above, from which a 12-inch mesquite marked "F" bears N 3° 21' E 75.7 varas; a windmill bears N 16° 47' E 305.5 varas; the center of the elevated water tower of the town of Big Lake bears N 35° 05' 30" E; a mesquite 8 inches in diameter marked "X" bears N 76° 53' E 14.0 varas; another mesquite 12 inches in diameter marked "T" bears S 60° 02' W 92.0 varas.

Thence S 0° 19' 20" E --- at about 200 varas point in the bottom of a low drain running SE --- at 1906.1 varas point near East end of the basin of Big Lake for the SE corner of this section #18.

Thence West --- at about 436.6 varas cross the NE shore line of the basin of Big Lake --- at 1961.6 varas the place of beginning.

Surveyed September 2, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-2 page 18 This 3rd day of September, 1936.

Orig. in Bk.UT, Vol.10, G.L.O., p 18.

f Texas	The State of	General Sketch in 1.10.G.L.O.; and 1.R-2, Reagan Co.	Plat see ( this Vo this Vo	back of back of
County	REAGAN		UT	
FIELD N	±		19	
ACRES o	664.1		30	
ITY OF TEX	UNIVERSIT		B 11	
and March 2	ACT			15-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

SECTION No. 19 County BLOCK No. 11 FIELD NOTES of a survey of ACRES of land made for THE OF TEXAS by virtue of an ACT approved March 29, 1929.

19

Mag. Declination 11° 10' East.

True North is 0° 36' 30"to the of the North point used in left the Field notes of this survey. Said survey is situated in REAGAN

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, on the drainage of a shallow flat Creek, a tributary of t about 2 miles S 21°W of Big Lake, the County Site.

Beginning at a point near the East end of the basin of Big Lake, the SE corner of section #18, this Block.

Thence West 1961.6 varas to a point very near the geographical center of the basin of Big Lake, the SE corner of section #17.

Thence South --- at about 1331.1 varas cross the South shore line of the basin of Big Lake --- at 1906.1 varas point for the SW corner of this section #19.

Thence East --- at 428 varas cross a drain running NE into Big Lake --- at 945.7 varas cross at about right angles a 24-inch net wire fence having 3 barbed wires above the net, about 200 varas North of the SW corner of a pasture --- at 1972.3 varas set a concrete monument for the SE corner of this section #19, being 25.3 varas West of the for the SE corner of this section #19, being 25.3 varas West of the West right-of-way fence along the Ozona-Big Lake graded road, being on a mesquite covered prairie sloping East, stamped the brass plate in top of the monument as is represented in the figure above, from which a mesquite 7 inches in diameter marked "T" bears N 17° Ol' W 98.1 varas; a windmill bears N 62° 29' E about 3/4 mile; a steel windmill on the horizon bears S 89° 39' E; a corner post at the SE corner of a pasture bears S 8° E 190.3 varas; the J. W. Young Oil Test Well No. 1 bears S 52° 25' E; a concrete monument set for the NW corner of section #3, Block 49, University Land, bears East 3274.6 varas and South 1267.3 varas; a stone marked "SW 228" set by Surveyor Garden for the SW corner of survey #228, Block 1, T. & P. RR. Co. Lands, bears East 3391.6 varas and North 871.8 varas. and North 871.8 varas.

Thence N 0° 19' 20" W --- at 346.1 varas cross the East-West shore line near the SE end of the basin of Big Lake --- at 956.1 varas leave the basin of Big Lake --- at 1906.1 varas the place of beginning.

Surveyed September 2, 1935.

Robert A. LeideckerChainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-2 page 19 This 3rd day of September, 1936.

Orig. in Bk.UT, Vol.10, p 19, G.L.O.

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

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Texas	The State of	etch in L.L.; and eagan Co.	General Sk 1.10, G 1.R-2, R	Plat see C this Vo this Vo	For back of back of	222
	REAGAN		11	В		1
FIELD N	$e^{\frac{1}{2}(\lambda_{1}^{-1}-\lambda_{2}^{-1})^{\frac{1}{2}}} e^{\frac{1}{2}(\lambda_{1}^{-1}-\lambda_{2}^{-1})^{\frac{1}{2}}}$		20	21		
ACRES o	641.5		29	28		
Y OF TEX	UNIVERSIT		T	υ		
ed March 2	ACT approv			L		L

SECTION No. 20 County J BLOCK No. AN 11 FIELD NOTES of a survey of ACRES of land made for THE 5 SITY OF TEXAS by virtue of an approved March 29, 1929.

of the North point used in

20

## 11° 10' East. Mag. Declination 0° 361 True North is

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

Creek, a tributary of basin of Big Lake, the County Site. mage of a shallow flat Creek miles S 40°W of Big Lake, the on the drainage of about 3

left

to the

Beginning at the common corner of sections Nos. 17, 18, and 19, being a point very near the geographical center of the basin of Big Lake, for the NE corner of this section #20.

Thence South --- at about 1331.1 varas cross the South shore line of the basin of Big Lake --- at 1906.1 varas strike the SW corner of said section #19.

Thence West --- at 847 varas cross a drain running North --- at 1370 varas point on a mesquite covered mesa --- at 1900.0 varas set a varas point on a mesquite covered mesa --- at 1900.0 varas set a concrete monument in a mesquite covered prairie sloping North, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears N 37° 47' E 54.3 varas; the water tower in the town of Big Lake bears N 43° 29' E; a mesquite 8 inches in diameter marked "T" bears N 44° 56' E 14.6 varas; another mesquite 4 inches in diameter marked "X" bears N 19° 23' W 10.4 varas; a steel windmill near State Highway No. 10 bears N 3° 10! W.

Thence North --- at 996.1 varas set a 60d hub nail in a small rock mound in a mesquite covered prairie sloping North, about 35 varas West of the head of a ravine running NW, from which a windmill at an elevated tank at a ranch house bears N 58° 51' W about 3/4 mile; a small steel windmill bears N 56° 11' 30" W about 3/4 mile; another windmill on the horizon bears N 4° 00' W about 2 miles --- at 1200 varas and at 1205.1 varas cross buried pipe lines --- at 1400 varas point on the South side of a drain running East into Big Lake --- at 1600 varas enter thick mesquite brush --- at 1650 varas cross a new 1600 varas enter thick mesquite brush --- at 1650 varas cross a new East-West fence --- at 1889 varas point on the North edge of a ravine --- at 1906.1 varas point near the West end of the basin of Big Lake, the South common corner of sections Nos. 16 and 17.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 2, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 20 This 3rd day of September, 1936,

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Orig. in Bk.UT, Vol.10, ;p 20, G.L.O.

	DI						-	21
back of back of	this Vo this Vo	eneral Sk 1.10,G	etch in L.O.; an leagan Co	a The	State of 7	l'exas.	SECTION No	. 21
	В	11			REAGAN	County	BLOCK No.	11
	21	20			A A LACTOR	FIELD N	OTES of a surv	ey of
	28	29			641.5	ACRES o	of land made for	THE
	TT	т			UNIVERSITY	OF TEX	KAS by virtue	of an
					ACT approve	d March 2	9, 1929.	
Mag. Declin Tr the Field no	ue North	is 0°	East. 35' 30"	to the	left	of the	North point us	ed in
Sa on the drai	id survey inage of	is situated a shal		t Cree	REAGAN ek, a tributary of	the ba	County, T sin of Big 1	exas, lake,

Beginning at a concrete monument set in a mesquite covered prairie sloping North, for the SW corner of section #20, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 37° 47' E 54.3 varas; the water tower in the town of Big Lake bears N 37° 47' E 54.3 varas; the water tower in the town of Big Lake bears N 43° 29' E; a mesquite 8 inches in diameter marked "T" bears N 44° 56' E 14.6 varas; another mesquite 4 inches in diameter marked "X" bears N 19° 23' W 10.4 varas; a steel windmill near State Highway No. 10 bears N 3° 10' W.

about 3 miles S 53°W of Big Lake, the County Site.

Thence North --- at 996.1 varas set a 60d hub nail in a small rock mound in a mesquite covered prairie sloping North, about 35 varas West of the head of a ravine running NW, from which a windmill at an elevated tank at a ranch house bears N 58° 51' W about 3/4 mile; a small steel windmill bears N 56° 11' 30" W about 3/4 mile; a windmill on the horizon bears N 4° 00' W about 2 miles --- at 1200 varas and at 1205.1 varas cross buried pipe lines --- at 1400 varas point on the South side of a drain running East into Big Lake --- at 1600 varas enter thick mesquite brush --- at 1650 varas cross a new East-West enter thick mesquite brush --- at 1650 varas cross a new East-West fence --- at 1889 varas point on the North edge of a ravine --- at 1906.1 varas strike the SW corner of section #17 and the SE corner of section #16.

Thence West 1900.0 varas to the SE corner of section #15.

Thence South 1906.1 varas to a point in the bed of a ravine running North for the SW corner of this section #21.

Thence East --- at 550 varas cross a ravine running North --- at 1269 varas cross a very old North-South road --- at 1900.0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

no

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-2 page 21 day of September, 1936. This 4th

Orig. in Bk.UT, Vol.10, p 21, G.L.O.

	Plat see C this Vo		tch in L.O.; and The State of	Texas
	В	11	. St. REAGAN	County
	23	22	$\frac{1}{4} \mathbf{x}^{-3} = \mathbf{x}^{-3} = \mathbf{x}^{-1}$	FIELD N
	26		641.5	ACRES o
	Π	rp	UNIVERSI	TY OF TEX
Sec.		-		wed March 2

County J BLOCK No. REAGAN 11 FIELD NOTES of a survey of ACRES of land made for THE 641.5 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

True North is 0° 34' 30" Mag. Declination

to the left

of the North point used in

SECTION No. 22

the Field notes of this survey. Said survey is situated in R EAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, about 4 miles S 61°W of Big Lake, the County Site.

Beginning at a point in the bed of a drain running North, the SW corner of section #21, this Block.

Thence North 1906.1 varas to the SE corner of section #15 and the SW corner of section #16.

Thence West 1900.0 varas to the SE corner of section #14.

Thence South --- at 166.2 varas set a 60d hub nail in a small rock mound --- at 769.5 varas set another 60d hub nail in a small rock mound --- at 1216.1 varas cross a ravine running NE --- at 1594.7 varas set a third 60d hub nail in a small rock mound --- at 1906.1 varas set a concrete monument on a prairie sloping southeasterly, about 500 varas NW of a dense mesquite mott at the junction of two ravines, stamped the brass plate in top of the monument as is represented in the figure above, from which an earth mound containing broken glass bears N 42° 14' E 50.4 varas; the water tower at the town of Big Lake bears N 60° 13' E; a mesquite 6 inches in diameter marked "T" bears S 19°41' W 60.3 varas; another mesquite 6 inches in diameter marked "X" bears N 55° 30' W 36.9 varas.

Thence East --- at 330 varas cross a ravine running NE --- at 475 varas enter thick mesquite brush in the bottom of a drain running NE --- at 870 varas cross a very old road running NE and SW --- at 975 varas leave the mesquite covered drain running NE --- at 1430 varas cross another ravine running NE --- at 1900.0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 22 This 4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 22, G.L.O.

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	For Plat se	ee General Sketch	in The	State of	Tovas		
back	of this	Vol. 10, G.L.O.	; and I III	- Jtall UI	ICAAS	SECTION No.	23

CA OL	- Ulilabeth - V. V.	and the state of t	I CARALL
	В	11	
	23	22	
	26	27	
	υ	Т	

County | BLOCK No. REAGAN 11 FIELD NOTES of a survey of ACRES of land made for THE 6/11.5 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 13' Mag. Declination East.

0° 34' True North is to the left of the North point used in the Field notes of this survey. REAGAN

Said survey is situated in REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, on the drainage of a shallow flat miles S 67°W of Big Lake, the County Site. about 5

Beginning at a concrete monument set on a prairie sloping SE for the SW corner of section #22, being about 500 varas NW of a dense mesquite mott at the junction of two ravines, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 42° 14' E 50.4 varas; the water tower at the town of Big Lake bears N 60° 13' E; a mesquite 6 inches in diameter marked "T" and a similar one marked "X" bear respectively S 19° 41' W 60.3 varas and N 55° 30' W 36.9 varas.

Thence North --- at 311.4 varas set a 60d hub nail in a small rock mound --- at 690 varas cross a ravine running NE --- at 1136.6 varas and at 1739.9 varias set 60d hub nails in small rock mounds --- at 1906.1 varias strike the South common corner of sections  $N_{OS}$ . 14 and 15 and the NW corner of section #22.

Thence West, with the South line of said section #14, 1900.0 varas to the SE corner of section #13.

Thence South 1906.1 varas to a point for the SW corner of this section #23.

Thence East --- at 79.0 varas cross a 36-inch net wire fence having 3 barbed wires above the net, coursing N 0° 45' E - S 0° 45' W --- at 432 varas cross an old North-South road --- at 436.7 varas and at 442.0 varas cross buried pipe lines running N rth and South --- at 1614 varas cross another North-South road --- at 1900.0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 23 This 4th day of September, 1936.

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Orig.in Bk.UT, Vol.10, p 23, G.L.O.

For back of back of	Plat see C this V this V	General Sko ol. 10, G ol. R-2, F	etch in L.O.; a Reagan C	nd The	State of 7	[exas	SECTION No	. 24
	в 8			The second s	REAGAN	County		
	19	21.			$e^{-\frac{1}{2}}=e^{2\pi i e^{-\frac{1}{2}}}e^{-\frac{1}{2}}$	FIELD N	OTES of a surv	ey of
	30	24			641.5	ACRES o	f land made for	THE
		B 11			UNIVERSITY	OF TEX	AS by virtue	of an
	U	T			ACT approve	d March 2	9, 1929.	
Mag. Declin Tr the Field no	rue North	is 0° 2	East. 33' 30"	to the	left	of the	North point use	ed in

Said survey is situated in REAGAN County, Texas, mage of a shallow, flat Creek, a tributary of t miles S 71°W of Big Lake, the County Site. on the drainage of flat Creek, a tributary of the basin of Big Lake, about 6

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

Thence North 1906.1 varas to the common corner of sections Nos. 13, 14, and 23.

Thence West 1900.0 varas to a point in a wide brushy valley, the SE corner of section #18 and the NE corner of section #19, Block 8, University Land, and the SW corner of section #13, this Block.

Thence South, through wide brushy valley --- at 1548.3 varas set a 60d hub nail in a small rock mound at the South edge of said valley --- at 1906.1 varas strike the concrete monument set for the SE corner of said section #19, Block 8, being the NE corner of section #30, same Block, and the SW corner of this section #24, situated on a rocky prairie sloping East about 200 varas West of a ravine running North, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the town of Big Lake bears N 68°33' E; a mesquite 2 inches im diameter marked "T" bears S 57° 06' E 25.7 varas; an earth mound containing broken glass bears S 27° 19' W 52.0 varas; a mesquite 4 inches in diameter marked "X" bears N 69° 14' W 34.4 varas; a 6-inch letter "F" cut on the face of a fixed rock bears N 3° 55' W 7.7 varas.

Thence East --- at 995 varas cross at about right angles a graded road which runs South to the Powell Oil Field --- at 1900,0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 24 This 4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 24, G.L.O.

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

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For Plat so back of this back of this	Vol.10.G	tch in L.O.; and Co.	he State of '	Texas	SECTION No	. 25
В	8		REAGAN	County		11
	9 24		e se	FIELD N	OTES of a surv	ey of
3	0 25		641.5	ACRES o	f land made for	THE
	B 11	The star	UNIVERSIT	Y OF TEX	AS by virtue of	of an
	T		ACT approve	ed March 2	9, 1929.	
Mag. Declination True No	11° 12' orth is 0° 33	East.	he left	of the	North point use	d in

the Field notes of this survey.

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of the North point used in

25

Said survey is situated in on the drainage of about 7

REAGAN County, Texas, mage of a shallow, flat Creek, a tributary of miles S 62°W of Big Lake, the County Site. Creek, a tributary of the basin of Big Lake,

Beginning at a concrete monument set on a rocky prairie sloping East, about 200 varas West of a ravine running North, for the SE corner of section #19, being the NE corner of section #30, Block 8, University section #19, being the ME corner of section #30, Block 0, University
Land, and the SW corner of section #24, this Block, its brass plate
in top having been stamped as is represented in the figure above,
from which the water tower at the town of Big Lake bears N 68°33' E;
a mesquite 2 inches in diameter marked "T" bears S 57° 06' E 25.7 varas;
an earth mound containing broken glass bears S 27° 19' W 52.0 varas;
a mesquite 4 inches in diameter marked "X" bears N 69° 14' W 34.4 varas;
a 6-inch letter "F" cut on the face of a fixed rock bears N 3°55'W
7.7 varas. 7.7 varas.

Thence East --- at 995 varas cross at about right angles a graded road running South to the Powell Oil Field --- at 1900.0 varas strike the SW corner of section #23.

Thence South 1906.1 varas to a point for the SE corner of this section #25.

Thence West 1900.0 varas to the East common corner of sections Nos. 30 and 31, Block 8, being the SW corner of this section #25, Block 11.

Thence North 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

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

Transitman.

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

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4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 25, G.L.O.

F	Distance C	1.01	. 1 .	171	c. c		
back of back of	this V this V	ol.10,G	L.OL;	and I he $C_{0}$ .	Stateot	I exas	SECTION No. 26
	В	11			REAGAN	County	BLOCK No. 11
	27	22			• • • • •	FIELD N	OTES of a survey of
	26	27			641.5	ACRES o	f land made for THE
					UNIVERSIT	TY OF TEX	AS by virtue of an
-	U		<u> </u>	_	ACT approv	ved March 2	9, 1929.
Mag. Declin Tr	ue North	is O <sup>c</sup>	East. 34'	to the	left	of the	North point used in

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the Field notes of this survey. Said survey is situated in County, Texas, REAGAN on the drainage of a shallow flat Creek, a tributary of t about 6 miles S 57°W of Big Lake, the County Site. Creek, a tributary of the basin of Big Lake,

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

Thence East--- at 79.0 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running N 0° 45' E - S 0° 45' W --- at 432 varas cross an old North-South road --- at 436.7 varas and at 442.0 varas cross at a bout right angles buried pipe lines --- at 1614 varas cross another North-South road --- at 1900.0 varas strike the varas cross another North-South road --- at 1900.0 varas strike the concrete monument set for the SW corner of section #22, situated on a prairie sloping SE, being about 500 varas NW of a dense mesquite mott around the junction of two ravines, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 42° 14' E 50.4 varas; the water tower at the town of Big Lake bears N 60° 13' E; a mesquite 6 inches in diameter marked "T" bears S 19° 41' W 60.3 varas; another mesquite 6 inches in diameter marked "X" bears N 55° 30' W 36.9 varas.

Thence South 1906.1 varas to a point for the SE corner of this section #26.

Thence West 1900.0 varas to the SE corner of section #25.

Thence North 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 26 day of September, 1936. This 4th

Orig. in Bk.UT, Vol.10, p 26, G.L.O.

 $\Lambda$ 1 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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back of	Plat see ( this V this V	General Sk	<mark>etch in</mark> .L.O.; ar Reagan <u>C</u> o	The	e State of	Texas	SECTION No. 2	7
	В	11			REAGAN	County	BLOCK No. 1	.1
	07	20			$\sum_{i=1}^{n} (X_i - X_i - X_i) = e^{-i \frac{1}{2} (1 - e^{-i \frac{1}{2} (1 $	FIELD N	OTES of a survey	of
	<u>23</u> 26	22			641.5	ACRES o	f land made for TH	ΗE
					UNIVERSIT	Y OF TEX	AS by virtue of a	an
L		T			ACT approv	red March 2	9, 1929.	
Mag. Decli Tr the Field n	rue North	is 0° 3		to the	left	of the	North point used	in
Sa on the dra	aid survey inage of	is situate	low, flat	c Cre	REAGAN ek, a tributary o County Sit	of the bas	County, Texa sin of Big Lak	

Beginning at a concrete monument set in a prairie sloping SE, about 500 varas NW of a dense mesquite mott around the junction of two ravines, for the SW corner of section #22, being the NE corner of section #26, its brass plate in top having been stamped as is repre-sented in the figure above, from which an earth mound containing broken glass bears N 42° 14' E 50.4 varas; the water tower at the town of Big Lake bears N 60° 13' E; a mesquite 6 inches in diameter marked "T" and a similar one marked "X" bear respectively S 19°41' W 60.3 waras and N 55° 30' W 36.9 waras 60.3 varas and N 55° 30! W 36.9 varas.

Thence East --- at 330 varas cross a ravine running NE --- at 475 varas enter thick mesquites in a wide drain running NE --- at 870 varas cross a very old raod running NE and SW --- at 975 varas leave thick mesquites in the drain running NE --- at 1430 varas cross a ravine running NE --- at 1900.0 varas point in the bottom of a drain running North, the SW corner of section #21 and the SE corner of section #22.

Thence south 1906.1 varas to a point for the SE corner of this section #27.

Thence West 1900.0 varas to the SE corner of section #26.

Thence North 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

and

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page This 4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 27, G.L.O.

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112 22	For back of back of	Plat see C this V this V	General Sk	etch in .L.O.; a Reagan C	The S	State of '	Texas	SECTION No. 28
		В	11		A DEVELOPEN REPORT	REAGAN	County	BLOCK No. 11
ALC: NO. OF STREET, ST		21	20		i *	A station of the	FIELD N	OTES of a survey of
1000		28	29			641.5	ACRES o	f land made for THE
a stranger		TT	m			UNIVERSIT	Y OF TEX	AS by virtue of an
1					1. A 19	ACT approv	ed March 2	9, 1929.
	Mag. Declin Tr the Field no	ue North	is 0°	East. 35' 30"	to the	left	of the	North point used in

Said survey is situated in REAGAN County, Texas, a shallow, flat on the drainage of Creek, a tributary of the basin of Big Lake, miles S 42°W of Big Lake, the County Site. about 4

Beginning at a point in the bottom of a drain running North, the common corner of sections Nos. 21, 22, and 27.

Thence East --- at 550 varas cross a drain running North --- at 1269 varas cross a very old North-South road --- at 1900.0 varas strike the concrete monument set in a mesquite covered prairie slopstrike the concrete monument set in a mesquite covered prairie slop-ing North for the SW corner of section #20, being the SE corner of section #21, its brass plate in top having been stamped as is repre-sented in the figure above, from which an earth mound containing broken glass bears N 37° 47' E 54.3 varas; the water tower in the town of Big Lake bears N 43° 29' E; a mesquite 8 inches in diameter marked "T" bears N 44° 56' E 14.6 varas; another mesquite 4 inches in diameter marked "X" bears N 19° 23' W 10.4 varas; a steel windmill near State Highway No. 10 bears N 3° 10' W.

Thence South 1906.1 varas to a point for the SE corner of this section #28.

Thence West 1900.0 varas to the SE corner of section #27.

Thence North 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 28 This 4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 28, G.L.O.

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

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back back	or Plat see C of this V of this V	ol.10,G	etchin .L.O.; : Reagan (	and The	e State of	Texas	SECTION No	. 29
	В	11			REAGAN	County	BLOCK No.	11
					$\frac{1}{2} \sum_{i=1}^{n} \left( \frac{1}{2} - \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{$	FIELD N	OTES of a surv	ey of
a ha ha sa	21	20			641.5	ACRES o	f land made for	THE
	28	29 m					AS by virtue of	
			1		ACT approx	ved March 2	9, 1929.	
" Without the	lination 1 True North notes of this	is O	East. 361	to the	left	of the	North point use	d in

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of about 4 miles \$ 30°W of Big Lake, the County Site. Creek, a tributary of the basin of Big Lake,

Beginning at a concrete monument set in a mesquite covered prairie sloping North for the SW corner of section #20, being the SE corner of section #21 and the NE corner of section #28, this Block, its brass plate in top having been stamped as is represented in the brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 37° 47' E 54.3 varas; the water tower in the town of Big Lake bears N 43° 29' E; a mesquite 8 inches in diameter marked "T" bears N 44° 56' E 14.6 varas; another mesquite 4 inches in diameter marked "X" bears N 19° 23' W 10.4 varas; a steel windmill near State Highway No. 10 bears N 3° 10' W.

Thence East --- at 530 varas point on top of a mesquite covered mesa --- at 1053 varas cross a drain running North --- at 1900.0 varas strike the SW corner of section #19.

Thence South 1906.1 varas to a point for the SE corner of this section #29.

Thence West 1900.0 varas to the SE corner of section #28.

Thence North 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in B ig Lake, Texas, ReagaCounty in Book UT Vol. R-2 page This 4th day of September, 1936, 29

Orig. in Bk.UT, Vol.10, p 29, G.L.O.

n 1 Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands
For Plat see General Sk back of this Vol.10,G back of this Vol.R-2,	etch in The	State of	<b>Fexas</b>	SECTION No.	30
UT		REAGAN	County		11
19		and the	FIELD NO	OTES of a surve	ey of
30		667.7	ACRES of	f land made for	THE
B 11		UNIVERSIT	Y OF TEX	AS by virtue o	f an
		ACT approve	ed March 29	9, 1929.	
Mag. Declination 11° 06' True North is 0° the Field notes of this survey.	36' 30" to the		of the l	North point use	
Said survey is situated on the drainage of a shall		REAGAN ek. a tributary o	f the bas	County, Te	xas, ake .

Beginning at the common corner of sections Nos. 19, 20, and 29.

miles S 15°W of Big Lake, the County Site.

about

3

Thence East --- at 428 varas cross a drain running NE --- st 945.7 varas cross at about right angles a 24-inch net wire fence having 3 barbed wires above the net, about 200 varas North of the SW comer of a pasture --- at 1972.3 varas strike the concrete monument set for the SE corner of said section #19, situated 25.3 varas West of the West right-of-way fence of the Big Lake-Ozona Highway, being on a mesquite covered prairie sloping East, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 7 inches in diameter marked "T" bears N 17° 01' W 98.1 varas; a windmill bears N 62° 29' E about 3/4 mile; a steel windmill on the horizon bears S 89° 39' E; a corner post at the SE corner of a pasture bears S 8° E 190.3 varas; the J. W. Young 011 Test Well No. 1 bears S 52° 25' E; a concrete monument set for the NW corner of section #3, Block 49, University Land, bears East 3274.6 varas and South 1267.3 varas; a stone marked "SW 228" set by surveyor Garden for the SW corner of survey #228, Block 1, T. & P. RR. Co. Lands, bears East 3391.6 varas and North 871.8 varas.

Thence S 0° 19' 20" E 1906.1 varas to a point for the SE corner of this section #30.

Thence West 1983.0 varas to the SE corner of section #29.

Thence North 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

30

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-2page 30 This 4th day of September, 1936,

Orig. in Bk.UT, Vol.10, p 30, G.L.O.

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

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For Plat back of th back of th	t see General Sk nis Vol.10,6 nis Vol.R-2	etchin L.O.; Reagan	The State of	Texas	SECTION No.	31
υ	T II		REAGAN	County	BLOCK No.	11
B	11 31 1		671.3	Sector 1	OTES of a surve f land made for 7	
В	12		UNIVERSIT	Y OF TEX	XAS by virtue of	f an
Mar Daslinstia		F	ACT approv	red March 2	9, 1929.	

Mag. Declination 11° 04' East. True North is 0° 36' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas,

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, about 4 miles S 10°W of Big Lake, the County Site.

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

Thence West, with the South line of said section #30, 1983.0 varas to the SE corner of section #29.

Thence South 1906.1 varas to a point in greasewood brush for the SW corner of this section #31.

Thence East --- at 670 varas cross a drain running North --- at 1993.7 varas set a concrete monument 53.0 varas West of the center line of the Big Lake-Ozona Highway for the SE corne r of this section #31, stamped its brass plate in top as is represented in the figure above, from which a mesquite 5 inches in diameter marked "F" bears N 6° 23' W 48.1 varas; a windmill on the horizon bears S 85° 34' E; a mesquite 14 inches in diameter marked "X" bears S 20° 11' W 71.7 varas; a mesquite 6 inches in diameter marked "T" bears S 54° 45' W 79.6 varas.

Thence N 0° 19' 20" W 1906.1 varas to the place of beginning.

Surveyed September 3, 1935.

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

31

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Tex., Reagan County in Book UT Vol. R-2 page 31 This 4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 31, G.L.O.

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back of	Plat see ( this	Jeneral Sk	etch IN	The State of .	l'exas	SECTION No	. 32
back o		101.R-2,	Reagan	-Co. REAGAN	County	BLOCK No.	11
	B	11					
	33	32			FIELD NO	OTES of a surv	vey of
	3	2		641.5	ACRES of	f land made for	THE
	BU	12 T		UNIVERSITY	Y OF TEX	AS by virtue	of an
	1		1	ACT approve	d March 29	9, 1929.	

Mag. Declination 11° 04' East. True North is 0° 36' to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, about 4 miles S 230W of Big Lake, the County Site.

Beginning at a point in thick greasewood brush, the SW corner of section #31, this Block.

Thence North 1906.1 varas to the NW corner of said section #31, being the SE and the SW corner respectively of sections Nos. 29 and 30.

Thence West 1900.0 varas to the SE corner of section #28.

Thence South 1906.1 varas set a concrete monument on a mesquite covered prairie sloping North, about 200 varas South of an East-West fence, and a bout 200 varas  $W_0$ st of a North-South fence, stamped the brass plate in top of the monument as is represented in the figure above, from which a water tank at the town of Big Lake bears N 27° 49' E; an earth mound containing broken glass bears S 45° 28' E 50 varas; a mesquite 4 inches in diameter marked "X" and a mesquite 7 inches in diameter marked "X" and a mesquite 7 inches N 1° 14' W 55.4 varas.

Thence East --- at 797 varas cross a drain running North --- at 1900.0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **Big Lake**, **Texas**, **Reagan** County in Book UT Vol. **R-2** page **32** This **4th** day of **September**, **1936**.

Orig. in Bk.UT, Vol.10, p 32, G.L.O.

For back of	Plat see this this	General Sk Vol.10, G Vol.R-2	etch in .L.O.;	and The State of	Texas	SECTION No.	33
	B	1 11		REAGAN	County	BLOCK No.	11

	В	11	
	33	<u>32</u> 2	-
1	<u> </u>	2	
	В	12	
	υ	T	

REAGANCountyBLOCK No.11FIELD NOTES of a survey of641.5ACRES of land made for THEUNIVERSITY OF TEXAS by virtue of anACT approved March 29, 1929.

33

Mag. Declination 11° 05' East. True North is 0° 35' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN on the drainage of a shallow, flat Creek, a tributary of a about 5 miles S 34°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, the County Site.

Beginning at a concrete monument set on a mesquite covered prairie sloping North for the SW corner of section #32, being 200 varas South of an East-West fence and about 200 varas West of a North-South fence, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the town of Big Lake bears N 27° 49' E; an earth mound containing broken glass bears S 45°28'E 50 varas; a mesquite 4 inches in diameter marked "X" and a mesquite 7 inches in diameter marked "T" bear respectively S 22° 02' W 63.4 varas and N 1° 14' W 55.4 varas.

Thence North 1906.1 varas to the South common corner of sections Nos. 28 and 29.

Thence West 1900.0 varas to the SE corner of section #27.

Thence South 1906.1 varas to a point for the SW corner of this section #33, from which a 1/2-inch galvanized iron pipe in a stone mound on a point of hill projecting North bears East 27.3 varas and North 6.6 varas.

Thence East --- at 1594 waras cross a North-South road --- at 1598.9 waras cross at about right angles a 24-inch net wire fence having 4 barbed wires above the net --- at 1900.0 waras the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **Big Lake**, **Texas**, **Reagan**County in Book UT Vol. **R-2** page **33** 

This 4th day of September, 1936.

Orig. in Bk. UT, Vol. 10, p 33, G.L.O.

well .	Fo	r Plat	see G	enera	al Ske	tch in	2	
back	of	this	Vol	.10,	G.L.	.0.;	and	
sloor	90	this	TOT	R	Ros	man	Co	

В	11	
35	<u>34</u> 4	
5	4	
В	12	
υ	T	

REAGAN BLOCK No. 11 County FIELD NOTES of a survey of 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

The State of Texas

34

SECTION No. 34

County, Texas,

11° 06' Mag. Declination East. True North is 0° 34' 30" of the North point used in to the left the Field notes of this survey.

Said survey is situated in REAGAN on the drainage of a shallow, flat Creek, a tributary of about 6 miles S 42°W of Big Lake, the County Site. Creek, a tributary of the basin of Big Lake,

Beginning at a point, the SW corner of section #33, this Block, from which a galvanized iron pipe driven in a stone mound on the point of a hill projecting North bears East 27.3 varas and North 6.6 varas.

Thence North 1906.1 varas to the SE corner of section #27 and the SW corner of section #28.

Thence West 1900.0 varas to the SE corner of section #26.

Thence South 1906.1 varas set a concrete monument on a prairie sloping SE for the SW corner of this section #34, stamped its brass plate in top as is represented in the figure above, from which a mesquite 4 inches in diameter marked "F" bears N 13° 31' E 29.5 varas; a mesquite 10 inches in diameter marked "X" bears S 40° 41' E 98.3 varas; another mesquite 9 inches in diameter marked "T" bears S 1° 53' W 45.7 varas.

Thence East --- at 470 varas cross a mesquite and grass covered drain running NE --- at 920 varas cross another drain running NE --- at 1419.5 varas cross a 24-inch net wire fence having 4 barbed wires abvoe the net, which courses S 3° 10' W - N 3° 10' E --- at 1580 varas cross another ravine running North --- at 1900.0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 34 This 4th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 34, G.L.O.

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

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ack o	For Plat of this of this	see ( Vol Vol	General Sk 10.G.L R-2.Rep	etch in .0.; and agan Co.,	The	State of	Texas	SECTION No	• 35
	В	8	11			REAGAN	County	BLOCK No.	11
		7.0	-1		÷.	$V_{ij} = S_{ij} \frac{\partial V_{ij}}{\partial t} = \sqrt{2} \frac{\partial V_{ij}}{\partial t}$	FIELD N	OTES of a surv	vey of
	-	<u>35</u> 5	<u>24</u> L			641.5	ACRES o	f land made for	THE
	В	1	12			UNIVERSIT	TY OF TEX	KAS by virtue	of an
		U	T			ACT approv	ved March 2	9, 1929.	

Mag. Declination 11° 07' East. 0° 34' of the North point used in True North is to the left the Field notes of this survey.

County, Texas, Said survey is situated in REAGAN on the drainage of Creek, a tributary of the basin of Big Lake, a shallow, flat about 6 miles S 49°W of Big Lake, the county Site.

Beginning at a concrete monument set on a prairie sloping SE for the SW corner of section #34, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "F" bears N 13° 31' E 29.5 varas; a mesquite 10 inches in diameter marked "X" and another 9 inches in diameter marked "T" been respectively S 400 kH F 98 7 represented S 1° 57; W 15 7 "T" bear respectively S 40° 41' E 98.3 varas and S 1° 53' W 45.7 varas.

Thence North 1906.1 varas to the South common comer of sections Nos. 26 and 27.

Thence West 1900.0 varas to the SE corner of section #25.

Thence South 1906.1 varas to a point for the SW corner of this section #35.

Thence East --- at 506.9 waras cross a 36-inch net wire fence having 1 barbed wire above the net running North and South --- at 945 varas cross a North-South road --- at 1900.0 varas the place of beginning.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King

Chainmen. Transitman.

35

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 35 This day of September, 1936. 4th

Orig. in Bk.UT, Vol.10, p 35, G.L.O.

B	8	B	11	
	31	36 6		
1.2.2	1	6	***	
B	7	B	12	
	U		T	

County ] BLOCK No. REAGAN 11 FIELD NOTES of a survey of 641.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

36

Mag. Declination

True North is 0° 33' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, miles S 54°W of Big Lake, the County Site. about 7

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

Thence North 1906.1 varas to the SE corner of section #25, being the SW corner of section #26. Thence West 1900.0 varas to the SW corner of said section #25.

being also the SE corner of section #30 and the NE corner of section #31,

Block 8, University Land. Thence South 1906.1 varas to the concrete monument set for the NE corner of section #1, Block 7, being the SE corner of section #31, Block 8, and the SW corner of this section #36, situated in a prairie sparsely covered by mesquite trees, on the North side, and near the head of a low covered by mesquite trees, on the North side, and near the head of a low flat grassy drain which runs East into the basin of Big Lake, being 85 varas West of the Big Lake-Powell Oil Field Highway, stamped the brass plate in top as is represented in the figure above, from which a new windmill put in by the County bears N 7° OO' E 236.6 varas; an earth mound containing broken glass bears N 38° 16' E 50 varas; a seismograph test hole bears S 69° 35' E 22.6 varas; a 3/4-inch black iron pipe in a stone mound bears S 59° 37' E 19.6 varas; Highlonesome Windmill bears N 56° 46' W; a stone mound near the center of the bed of the drain, cemented in place, one rock in center marked "X", known since 1925 as "Granddaddy Corner," bears S 40° 10' E 173.6 varas; a large stone mound containing one large rock upon which there are various inscriptions, and in which mound there was in the year 1907 a horse shoe and a broken beer in which mound there was in the year 1907 a horse shoe and a broken beer bottle, known as "Horseshoe Corner," identified as the NE corner of section #1, Georgetown Railroad Company, on which is Grierson Spring, bears West 9,500.0 varas.

Thence East --- at 85 varas center line of the Powell 011 Field Highway --- at 94.7 varas pass through at about right angles a 36-inch net wire fence having 3 barbed wires above the net --- at 375 varas cross

exact spot of the original, This cemented mound is evidently the original common corner of Blocks 7, 8, 11, and 12, University Land.

Surveyed September 3, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **Big** Lake, Texas, Reagan County in Book UT VolR-2 page 36

day of September, 1936. This 4th

Orig. in Bk. UT, Vol. 10, p 36, G.L.O.

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For Pl back of th back of th	lat see General Sk nis Vol.10.G.1 nis Vol.R-2.Re	etch in L.O.; and sagan Co.	The State of	f Texas	SECTION No. 1
	UT		REAGAN	County	BLOCK No. 12
	B 11 31		$\frac{1}{\sqrt{2}} \left( \frac{1}{\sqrt{2}} - \frac{1}{\sqrt{2}} \right) \left( \frac{1}{\sqrt{2}} \right)$	FIELD N	OTES of a survey of
	1		672.8	ACRES o	of land made for THE
	B 12		UNIVERS	ITY OF TEX	KAS by virtue of an
			ACT appr	oved March 2	9, 1929.
Mag. Declinat	tion 11° 02'	East.			

Irue North is 0° 36' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, nage of a shallow, flat Creek, a tributary of t miles S 9° W of Big Lake, the County Site. on the drainage of Creek, a tributary of the basin of Big Lake, about 5

Beginning at the concrete monument set 53.0 varas West of the center line of the Big Lake-Ozona Highway for the SE corner of section #31, Block 11, University Land, being 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 mesquite 5 inches in diameter marked "F" bears N 6° 23' W 48.1 varas; a windmill on the horizon bears S 85° 34' E; a mesquite 14 inches in diameter marked "X" and a mesquite 6 inches in diameter marked "T" bear respectively S 20° 11' W 71.7 varas and S 54° 45' W 79.6 verss. S 54° 45' W 79.6 varas.

Thence S 0° 19' 20" E 1900.0 varas to a point for the SE corner of this section #1.

Thence West 2004.5 varas to a point for the SW comer of this section #1.

Thence North 1900.0 varas to a point in thick greasewood brush, the South common corner of sections Nos. 31 and 32, Block 11.

Thence East --- at 670 varas cross a drain running North --- at 1993.7 varas the place of beginning.

Surveyed September 4, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-2 page 37 This 5th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 37, G.L.O.

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

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For back of back of	Plat see C this Vo this Vo	eneral Sko 1.10,G.	tch in The State of Texas SECTION No. 2					
	В	11	REAGAN County BLOCK No. 12					
	33	32	FIELD NOTES of a survey of					
	3	2	639.5 ACRES of land made for THE					
	В	12	UNIVERSITY OF TEXAS by virtue of an					
ACT approved March 29, 1929.								
Mag. Decli	Mag. Declination 11° 05' East.							

True North is 0° 36' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, about 6 miles S 20°W of Big Lake, the County Site.

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

Thence North 1900.0 varas to a point in thick greasewood, the SW corner of section #31 and the SE corner of section #32, Block 11, University Land.

Thence West --- at 1103 varas cross a drain running North --- at 1900.0 varas strike the concrete monument set for the SW corner of said section #32, being the SE corner of section #33, Block 11, and the NW section #32, being the SE corner of section #33, Block 11, and the NW corner of this section #2, situated on a mesquite covered prairie slop-ing North, about 200 varas South of an East-West fence and about 200 varas West of a North-South fence, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the town of Big Lake bears N 27° 49' E; an earth mound con-taining broken glass bears S 45° 28' E 50 varas; a mesquite 4 inches in diameter marked "X" and a mesquite 7 inches in diameter marked "T" bear respectively S 22° 02' W 63.4 varas and N 1° 14' W 55.4 varas.

Thence South --- at 460 varas point on the NW edge of a canyon running NE --- at 710 varas point on the SE side of the same canyon --- at 1161.2 varas set a 60d hub nail in a small rock mound among allthorns, mesquite, and cedar bushes --- at 1900.0 varas point for the SW corner of this section #2.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

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

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Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagenCounty in Book UT Vol. R-2 page 38 This 5th day of September, 1936.

Crig. in Bk.UT, Vol. 10, p 38, G.L.O.

back of	this Vo	General Sk 1.10,G.1 1.R-2.Re	etch in O.; an agan Co	a The	State of	Texas	SECTION No. 3
	B	11			REAGAN	County	BLOCK No. 12
	33	32			v 8 - 80° (25°	FIELD N	OTES of a survey of
	3	2			639.5	ACRES o	f land made for THE
	B	12 T		1	UNIVERSIT	Y OF TEX	AS by virtue of an
1000	1		<u> </u>		ACT approve	ed March 2	9, 1929.
	lination Frue North		' East. 35'	to the	left	of the	North point used in

the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, about 6 miles S 29 Wof Big Lake, the County Site.

Beginning at the SW corner of section #2, this Block.

Thence West 1900.0 varas to a point for the SW corner of this section #3.

Thence North 1900.0 varas to the South common corner of sections Nos. 33 and 34, Block 11, University Land, from which a 1/2-inch galvanized iron pipe driven in a stone mound on a point of hill projecting North bears East 27.3 varas and North 6.6 varas.

Thence East --- at 1594 varas cross a North-South road --- at 1598.9 varas cross at about right angles a 24-inch net wire fence having 4 barbed wires above the net --- at 1900.0 varas strike the concrete monument set on a mesquite covered prairie sloping North, about 200 varas South of an East-West fence and about 200 varas West of a North-South fence, for the SW corner of section #34, being the SE corner of section #33, Block 11, and the NE corner of this section #3, its brass plate in top having been stamped as is represented in the figure above, from which the water tower at the town of Big Lake bears N 27° 49' E; an earth mound containing broken glass bears S 45° 28' E 50 varas; a mesquite 4 inches in diameter marked "X" and a mesquite 7 inches in diameter marked "T" bear respectively S 22° 02' W 63.4 varas and N 1° 14' W 55.4 varas.

Thence South --- at 460 varas point on the NW edge of a canyon running NE --- at 710 varas point on the SE edge of the same canyon --- at 1161.2 varas set a 60d hub nail in a small rock mound among allthorn, mesquite, and cedar brush --- at 1900.0 varas the place of beginning.

Surveyed September 4, 1935.

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

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R=2 page 39 This 8th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 39, G.L.C.

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

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For H	Plat see Ge	Real Sket	tch in 0.; and gan co.	The State of	Texas
and the second	В	11		REAGAN	County
	35	34		1 x 3 - x 3 - x .	FIELD N
	5	4 39	- 47 19 - CA 19 - A	639.5	ACRES o
	B	12	A TRANSFORM	UNIVERSIT	Y OF TEX
and the second second		-		ACT approx	- 1 M - 1 2

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REAGAN BLOCK No. 12 County FIELD NOTES of a survey of 639.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 081 East. 0° 34 30 " True North is to the

of the North point used in

SECTION No. 4

40

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

County, Texas, on the drainage of a shallow, flat about 7 miles S 37 W of Big Lal Creek, a tributary of the basin of Big Lake, W of Big Lake, the County Site.

left

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

Thence West 1900.0 varas to a point for the SW corner of this section #4 .

Thence North ---- at 293.9 varas and gt 908.7 varas set 60d hub nails, the latter being on top of a high mesquite covered mesa --- at 1640 varas point in the bottom of a narrow mesquite covered canyon running NE point in the bottom of a narrow mesquite covered canyon running NE --- at 1900.0 varas strike the concrete monument set for the SW corner of section #34, being the SE corner of section #35, Elock 11, University Land, and the NW corner of this section #4, situated on a prairie sloping SE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "F" bears N 13 51'E 29.5 varas; a mesquite 10 inches in diameter marked "X" ord another 9 inches in diameter marked "T" bear respectively S 40° 41' E and another 9 inches in diameter marked "T" bear respectively S 40 98.3 varas and S 19 53' W 45.7 varas.

Thence East --- at 470 varas cross a grass and mesquite covered drain running NE --- at 920 varas cross another drain running NE --- at 1419.5 varas cross a 24-inch net wire fence having 4 barbed wires above the net, running S 3° 10' W - N 3° 10' E --- at 1580 varas cross another drain running Nopth --- at 1900.0 varas strike the SW corner of section #33, Block 11, and the NE corner of section #3, this Block, from which point a 1/2-inch galvanized iron pipe driven in a stone mound on the point of hill prejecting North bears East 27.3 varas and North 6.6 varas.

Thence South 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-2 page 40 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p40, G.L.O.

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

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For back of back of	Plat see ( this Vo	General Sk 1.10,G.1 1.R-2,Re	etch in 	The St	tate of	Texas	SECTION No. 5
	В	11			REAGAN	County	BLOCK No. 12
	35	34			** <sup>**</sup> _***	FIELD N	OTES of a survey of
	5	4		11	639.5	ACRES o	f land made for THE
	B	12		τ	JNIVERSIT	Y OF TEX	AS by virtue of an
	U	T		ł	ACT approv	red March 2	9, 1929.
the Field n	rue North	is 0 <sup>6</sup> s survey.		o the	left	of the	North point used in

Said survey is situated in REAGAN County, Texas, Creek, a tributary of the basin of Big Lake, REAGAN on the drainage of a shallow, flat miles S 43°W of Big Lake, the County Site. about 7

Beginning at the SW corner of section #4, this Block.

Thence West 1900.0 varas to a point for the SW corner of this section #5.

Thence North 1900.0 varas to the SW corner of section #35, and the SE corner of section #36, Block 11, University Land.

Thence East --- at 506.9 varas cross at about right angles a 36-inch net wire fence having 1 barbed wire above the net --- at 945.0 varas cross a North-South road --- at 1900.0 varas strike the NW corner of section #4, this Block, being the SW corner of section #34, Block 11, a concrete monument set on a prairie sloping SE, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "F" bears N 13° 31' E 29.5 varas; a mesquite 10 inches in diameter marked "X" and another 9 inches in diameter marked "T" bear respectively S 40° 41' E 98.3 varas and S 1° 53' W 45.7 varas.

Thence South --- at 260 varas point in the bottom of a narrow mesquite covered canyon running NE --- at 991.3 varas and at 1606.1 varas set 60d hub nails, the former being on top of a high mesa among mesquite brush --- at 1900.0 varas the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King

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Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagerCounty in Book UT Vol. R-2page 41 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 41, G.L.C.

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

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	For back of back of	Plat see G this Vo this Vo	eneral Ske 1.10, G. 1.R-2, R	tch in The State of Texas SECTION No. 6
Section 2		в 8	B 11	REAGAN County BLOCK No. 12
- Still		31	36	FIELD NOTES of a survey of
		1	6	639.5 ACRES of land made for THE
	-	B,7 U	B 12 T	UNIVERSITY OF TEXAS by virtue of an
1	Burnels and	Contraction of the local distance	her of the second second	ACT approved March 29, 1929.

11° 10' Mag. Declination East.

True North is 0° 33' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of a shallow, flat Creek, a tributary of the basin of Big Lake, about 8 miles S 18°W of Big Lake, the County Site. Beginning at the SW corner of section #5, this Block.

Thence West 1900.0 varas to the East common corner of sections Nos. 1 and 11, Block 7, University Land.

Thence North 1900.0 varas to the concrete monument set for the NE corner of said section #1, Block 7, being the SE corner of section #31, Block 8, and the SW corner of section #36, Block 11, and the NW corner of this section #6, situated in a prairie sparsely covered by mesquite this section #6, situated in a prairie sparsely covered by mesquite trees, on the North edge, and near the head of a low flat grassy drain which runs East into the basin of Big Lake, being 85 varas West of the Big Lake=Powell Oil Field Highway, stamped the brass plate in top of the monument as is represented in the figure above, from which a new windmill put in by the County bears N 7° OO' E 236.6 varas; an earth mound containing broken glass bears N 38° 16' E 50 varas; a siesmograph test hole bears S 69° 35' E 22.6 varas; a 3/4-inch black iron pipe in a stone mound bears S 59° 37' E 19.6 varas; Highlonesome Windmill bears N 56° 46' W; a stone mound near the center of the bed of the drain, cemented in place, one rock in center marked "X", known as "Granddaddy Corner" since 1925, bears S 40° 10' E 173.6 varas; a large stone mound containing one large rock upon which there are various inscriptions, and in which mound there was in the year 1907 a horse shoe and a broken beer bottle, known as "Horseshoe Corner," identified as the NE corner of section #1, Georgetown Railroad Company, on which is Grierson Spring, bears West 9,500.0 varas.

Thence East --- at 85 varas cross a graded road running South to the Powell Oil Field --- at 94.7 varas cross a 36-inch net wire fence having 3 barbed wires above the net, running North and South --- at 375 varas point in a drain running NE --- at 1681 varas cross a road which is parallel to a pipe line --- at 1690 varas cross a buried pipe line run-ning S 9° 56' W - N 9° 56' E --- at 1900.0 varas strike the common corner of sections Nos. 35 and 36, Block 11, and 5, this Block.

Thence South 1900.0 varas to the place of beginning.

NOTE: The cemented mound mentioned above as "Granddaddy Corner" was found by the writer in company with three oil company groups of employ-ees, the Humble, the Sinclair, and the California crews, and when found appeared to be a typical block corner of R. M. Thomson, being as near as possible a "stone mound 6 feet at base and 3 feet high." At that time the writer saw this mound "tied in." It has been reported that this mound was removed bodily, and that the Sinclair engineer, in company with the California engineer. set the cemented mound in the exact spot with the California engineer, set the cemented mound in the exact spot of the original. This cemented mound is evidently the original common corner of Blocks 7, 8, 11, and 12, University Land. Surveyed September 4, 1935. It a Howard Miner

Jim Howard King

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 42 This 9th day of September, 1936.

Orig. in Bk.UT. Vol. 10, p 42, G.L.O.

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

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For back of back of	Plat see G this Vol	eneral Ske	tch in .0.; and	The State of	Texas	SECTION No. 7
	В 7	2		REAGAN	County	BLOCK No. 12
	11	7		$s^{-3} = s^{-3} + s^{-3} + s^{-3}$	FIELD N	OTES of a survey of
	12	18		639.5	ACRES o	f land made for THE
		B_12		UNIVERSIT	Y OF TEX	AS by virtue of an
	0	T	1	ACT approv	ed March 2	9, 1929.

Mag. Declination 11° 14: East.

True North is 0° 33' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas,

ainage of a shallow, flat Creek, a tributary of the basin of Big Lake, 9 miles S 43°W of Big Lake, the County Site. on the drainage of about

Beginning at the SE corner of section #1, the NE corner of section #11, Block 7, University Land, being the SW corner of section #6, this Block.

Thence South 1900.0 varas to the concrete monument set on the West side of a ravine running South, being about 200 varas West of the low drain at the bottom of same, for the SE corner of said section #11, Block 7, being the NE corner of section #12, same Block, and the SW corner of this section #7, its brass plate in top having been stamped as is repre-sented in the figure above, from which a mesquite 3 inches in diameter marked "T" bears S 15° 38' E 28.2 varas; another mesquite 3 inches in diameter marked "F" bears S 1° 56' W 75.4 varas; a wooden windmill bears N 61° 44' 30" W about 1/2 mile; an earth mound containing broken glass bears N 9° 43' E 50 varas.

Thence East 1900.0 varas to a point for the SE comer of this section #7.

Thence North 1900.0 varas to the SW corner of section #5 and the SE corner of section #6.

Thence West 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-2 page 43 This 9th day of September, 1936,

Orig. in Bk.UT, Vol. 10, p 43, G.L.O.

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

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and and the		В	12			REAGAN	County	BLOCK No. 12	
	8 9			$\mathbf{x} = \mathbf{\hat{x}} = -\mathbf{\hat{x}} \mathbf{y}^{(0)} = \mathbf{x} \mathbf{y}^{(0)}$			FIELD NOTES of a survey of		
		17	16			639.5	ACRES o	f land made for THE	
		U	T		ι	NIVERSIT	Y OF TEX	AS by virtue of an	
Mag. D	Mag. Declination 11° 13' East. ACT approved March 29, 1929.								

0° 34' True North is to the left of the North point used in the Field notes of this survey. Said survey is situated in County, Texas, REAGAN

Howard on the drainage of Creek, a tributary of the Pecos River, 8 miles S 38° Wof Big Lake, the County Site. about

Beginning at the SE corner of section #7, this Block.

Thence North 1900.0 varas to the SW cormer of section #5 and the SE come r of section #6.

Thence East, with the South line of said Section #5,1900.0 varas to the SW corner of section #4.

Thence South --- at 10 varas and at 210 varas points on the NW edge and the SE edge respectively of a mesquite covered drain running NE --- at 287.6 varas cross under a 2-wire telephone line running Northwesterly-Southeasterly --- at 292 varas cross a pipe line parallel to the telephone line --- at 738.7 varas set a 60d hub nail in a small rock mound on the middle of a dim East-West road, from which a windmill at a house bears S 67° 18' W about 800 varas --- at 1115.9 varas cross a 36-inch net wire fence having 2 smooth wires above the net --- at 1360 varas point in the center of a wide flat drain running SE --- at 1398.1 varas recross the 36-inch net wire fence --- at 1490 varas cross an East-West road --- at 1603 varas cross a road running NW and SE --- at 1900.0 varas set a concrete monument at the SE foot of a cedar covered point of hill projecting East, being near the edge of the valley, for the SE corner of this section #8, stamped its brass plate in top as is represented in the figure above, from which an "X" cut on the face of a fixed rock bears S 31° 12' W 33.0 varas; an earth mound containing broken glass bears S 57° 13' W 50 varas; a rock stand-ing on end marked "X" bears S 60° 51' W 16.6 varas; a windmill at a house bears S 68° 00' E about 2 miles.

Thence West 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReagarCounty in Book UT Vol. R-2page 44 This 9th day of September, 1936.

Orig. in Bk. UT, Vol. 10, p 44, G.L.O.

For back of back of	Plat see this V this V	General Sk 01.10,G	etch in L.O.; an	The	State of '	Texas	SECTION No.9
and the g	В	12		1	REAGAN	County	BLOCK No. 12
	8	9			. 4	FIELD N	OTES of a survey of
	17	16		žt Literatura	639 • 5	ACRES o	f land made for THE
	π	Ţ			UNIVERSIT	Y OF TEX	AS by virtue of an
		-			ACT approve	ed March 2	9, 1929.
Mag. Decli T	nation rue North	11° 12' is 0° 3	East.	to the	left	of the	North point used in

True North is 0° 34' 30" to the the Field notes of this survey.

Said survey is situated in REAGAN on the drainage of Howard Creek, a tributary of about 7 miles S 32°W of Big Lake, the County Site.

REAGAN County, Texas, Creek, a tributary of the Pedos River, the County Site.

45

Beginning at the SE corner of section #8, this Block, for the SW corner of this section #9, being a concrete monument set on the SE side of a point of hill projecting East near the edge of a valley, its brass plate in top having been stamped as is represented in the figure above, from which an "X" cut on the face of a fixed rock bears S 31° 12' W 33.0 varas; an earth mound containing broken glass bears S 57° 13' W 50 varas; a rock standing on end marked "X" bears S 60° 51' W 16.6 varas; a windmill at a house bears S 68° 00' E about 2 miles.

Thence East 1900.0 varas to a point for the SE corner of this section #9.

Thence North 1900.0 varas to the South common corner of sections Nos. 3 and 4.

Thence West 1900.0 varas to the SE corner of section #5 and the NE corner of section #8.

Thence South --- at 10 varas and at 210 varas points on the NW edge and the SE edge respectively of a flat mesquite covered drain running NE --- at 287.6 varas pass under a 2-wire telephone line running northwesterly-southeasterly --- at 292 varas cross a pipe line which is parallel to the telephone line --- at 738.7 varas set a 60d hub nail in a small rock mound on the middle of a dim East-West road, from which point a windmill at a house bears S 67° 18' W about 800 varas --- at 1115.9 varas cross a 36-inch net wire fence having 2 smooth wires above the net --- at 1360 varas point in the center of a wide drain running SE --- at 1398.1 varas recross the 36-inch net wire fence --- at 1490 varas and at 1603 varas cross roads, the first running East and West and the second running NW and SE --- at 1900.0 varas the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-2 page 45 This 9th day of September, 1936,

Orig. in Bk.UT, Vol.10, p 45, G.L.O.

ack of ack of	Plat see C this Vo this Vo	eneral Sko 1.10,G	etch in L.O.; and eagan Co.	The State of	Texas	SECTION No	. 10			
	В	12		REAGAN	County	BLOCK No.	12			
	10	11		$\mathbf{x}^{-1} \mathbf{x}^{-1} = \mathbf{x}^{-1} \mathbf{x}^{-1}$	FIELD N	LD NOTES of a survey of				
	15	14		639 • 5	ACRES o	f land made for	THE			
	υ	T		UNIVERSIT	TY OF TEX	AS by virtue	of an			
				ACT approx	red March 2	9 1929				

to the

Mag. Declination 11° 11' East. 0° 35' True North is

the Field notes of this survey.

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of the North point used in

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Said survey is situated in REAGAN County, Texas, Creek, a tributary of the Pecos River, on the drainage of Howard 7 miles S 25°W of Big Lake, the County Site. about

left

Beginning at the SE corner of section #9, this Block, for the SW corner of this section #10.

Thence North 1900.0 varas to the common corner of sections Nos. 3, 4, and 9.

Thence East 1900.0 varas to the SW corner of section #2.

Thence South --- at 310 varas point in the head of a canyon running SW --- at 651 varas cross a road running SW and NE --- at 1049.0 varas set a 60d hub nail in a small rock mound on a prairie sloping SW covered with cedar and catclaw brush --- at 1360.7 varas cross a 2-wire telephone line running northwesterly and southeasterly --- at 1372.6 varas cross a road running parallel with the telephone line and with a buried, invisible pipe line --- at 1556.9 varas pass 0.3 varas East of a mesquite 14 inches in diameter marked "T" --- at 1605 varas cross a road running SW and NE --- at 1900.0 varas set a concrete monument a road running SW and NE --- at 1900.0 varas set a concrete monument for the SE corner of this section #10 on a prairie sloping West, among cedar and allthorn bushes, stamped the brass plate in top of the monu-ment as is represented in the figure above, from which an earth mound containing broken glass bears S 60° 32' E 50 varas; a steel windmill bears S 1° 56' W about 3/4 mile.

Thence West 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT VolR-2 page 46 day of September, 1936. This

9th

Orig. in Bk.UT, Vol. 10, p 46, G.L.O.

For back of back of	Plat see C this Vo this Vo	eneral Ske 1.10.3.1 1.R-2.R	tch in L.O.; an	The	State of '	Texas	SECTION No.	11
	B	12			REAGAN	County	BLOCK No.	12
	10	11		4	, 1 <sup>±</sup>	FIELD N	OTES of a surv	ey of
	15	14		i - Line - Li	639.5	ACRES o	f land made for	THE
	υ	T			UNIVERSIT	Y OF TEX	AS by virtue o	of an
		1			ACT approv	ed March 2	9, 1929.	
Mag. Declir	nation	11° 10'	East.					

47

0° 36' 30" to the True North is left of the North point used in the Field notes of this survey.

Said survey is situated in REAGAN County, Texas, on the drainage of Howard Creek, a tributary of the Pecos River, about 6 miles S 17°W of Big Lake, the County Site.

Beginning at a concrete monument set on a prairie sloping West, among cedar and allthorn bushes for the SE corner of section #10, this Block, the brass plate in top of which monument having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 60° 32' E 50 varas; a steel windmill bears S 1° 56 ' W about 3/4 mile.

Thence East 1900.0 varas to a point for the SE corner of this section #11.

Thence North 1900.0 varas to the SW corner of section #1 and the SE corner of section #2.

Thence West, with the south line of said section #2, 1900.0 varas to the common corner of sections Nos. 2, 3, and 10.

Thence South --- at 310 varas point in the head of a canyon running SW --- at 651 varas cross a road running SW and NE --- at 1049.0 varas set a 60d hub nail in a small rock mound on a prairie sloping SW covered with cedar and catclew brush --- at 1360.7 varas pass under a 2-wire telephone line running northwesterly-southeasterly --- at 1372.6 varas cross a road running parallel to the telephone line and to a buried, invisible pipe line --- at 1556.9 varas pass 0.3 vara East of a large mesquite 14 inches in diameter marked "T" --- at 1605 varas cross a road running SW and NE --- at 1900.0 varas the place of beginning.

Surveyed September 4, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 47 This 9th day of September, 1936.

Orig. in Bk. UT, Vol. 10, p 47, G.L.O.

For Plat see General Sketch in back of this Vol.10, G.L.O.; a back of this Vol.R-2, Reagan G	The State of Texas BEAGAN County BLOCK No. 12
UT	REAGAN County   BLOCK No. 12
	FIELD NOTES of a survey of
12	676.5 ACRES of land made for THE
13	
B 12	UNIVERSITY OF TEXAS by virtue of an
	ACT approved March 29, 1929.
Mag. Declination 11° 08' East. True North is 0° 36' 30" the Field notes of this survey.	to the left of the North point used in

Said survey is situated in on the drainage of Howard miles S 8°W of Big Lake, the County Site. about 6

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

48

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

Thence East 2004.5 varas to the SE corner of said section #1.

Thence S 0° 19' 20" E 1900.0 varas set a concrete monument in the West edge of the Big Lake-Ozona graded road in a brushless prairie sloping West, being about 200 varas West of the top of a cedar covered ridge, west, being about 200 varas west of the top of a cedar covered ridge, stamped its brass plate in top as is represented in the figure above, from which an "X" cut on the face of a fixed rock bears N 84° 35' W 120.7 varas; a bumper gate across the graded road bears N 2° 22' E 133.7 varas; a letter "T" and a letter "U" cut on the face of fixed rocks bear respectively N 72° 39' E 23.1 varas and S 50° 47' E 46.8 varas; a letter "F" on a mesquite 8 inches in diameter bears S 79° 27' W 160.6 varas. S 79° 27' W 160.6 varas.

Thence West 2015.3 varas to the SE corner of section #11. Thence North 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R=2 page 48 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 48, G.L.O.

For Plat see General Sketch in back of this Vol.10.G.L.O.; back of this Vol.Re2.Reagan	and The State of Texas	SECTION No.	13
77	REAGAN County	BLOCK No.	12

U T	1
12	
B 12	

11° 12'

Mag. Declination

7

about

FIELD NOTES of a survey of 680.1 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

of the North point used in

49

ACT approved March 29, 1929.

True North is 0° 36' 30" to the left the Field notes of this survey. Said survey is situated in REAGAN mage of Howard Creek, a tributary of miles S 6°W of Big Lake, the County Site. on the drainage of

East.

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

Beginning at a concrete monument set in a brushless prairie sloping West, being about 200 varas West of the top of a cedar covered ridge, West, being about 200 varas West of the top of a cedar covered ridge, for the SE corner of section #12, this Block, situated in the West edge of the Big Lake-Ozona graded road, the brass plate in top having been stamped as is represented in the figure above, from which an "X" cut on the face of a fixed rock bears N 84° 35' W 120.7 varas; the bumper gate across the graded road bears N 2° 22' E 133.7 varas; a letter "T" and a letter "U" cut on the faces of fixed rocks bear respectively N 72° 39' E 23.1 varas and S 50° 47' E 46.8 varas; a mesquite 8 inches in diameter marked "F" bears S 79° 27' W 160.6 varas.

Thence S 0° 19' 20" E 1900.0 varas to a point for the SE corner of this section #13.

Thence West 2026.1 varas to a point for the SW corner of this section #13.

Thence North 1900.0 varas to the SE corner of section #11 and the SW corner of section #12.

Thence East 2015.3 varas to the place of beginning.

Surveyed September 4, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Inst

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 49 day of September, 1936. This 9th

Orig. in Bk.UT, Vol.10, p 49, 3.L.O.

back	For of	Plat see this this	Vol.	eral Sk 10, C	etch in L.O.; Reagan	and T	The S	State of	Texas	SECTION No	. 14
M DO W CO		B		12				REAGAN	County	BLOCK No.	12
		1	.0 11				4 *	e se fe	FIELD N	OTES of a surv	vey of
			5 14					639 • 5	ACRES o	f land made for	THE
		т		m		100		UNIVERSIT	Y OF TEX	AS by virtue	of an

## ACT approved March 29, 1929.

11° 13' East. Mag. Declination True North is 0° 361 to the the Field notes of this survey.

T

Π

of the North point used in

50

REAGAN Said survey is situated in County, Texas, inage of Howard Creek, a tributary of the Pecos River, miles S 22°W of Big Lake, the County Size. on the drainage of about 8

Beginning at the SW corner of section #13, this Block, for the SE corner of this section #14.

Thence North 1900.0 varas to the NW corner of said section #13, being the South common corner of sections Nos. 11 and 12, this Block.

Thence West 1900.0 varas to the concrete monument set for the SE corner of section #10, being the SW corner of section #11, situated on a prairie sloping West, among cedar and allthorn brush, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 60° 32' E 50 varas; a steel windmill bears S 1° 56' W about 3/4 mile.

Thence South --- at 360 and at 660 varas points in the bottom of small canyons, each running SW --- at 788.0 varas pass under a telephone small canyons, each running SW --- at 788.0 varas pass under a telephone line running SW and NE --- at 910 varas enter thick cedars on a point of hill projecting West --- at 1001.0 varas set a 60d hub nail in a small rock mound among cedar brush --- at 1200 varas point from which a house bears West about 200 varas --- at 1460 varas point in the bottom of an abandoned surface reserveir --- at 1511 varas point from which a steel windmill bears West 51 varas --- at 1561 varas pass over the South end of an old dipping vat --- at 1753.6 varas pass through at about right angles a 48-inch net wire fence having 3 barbed wires above the net, being the South side of a large water lot --- at 1900.0 varas point for the SW corner of this section #14.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 4, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2page 50 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p50, G.L.O.

For ack of	Plat see ( this V this V	General Sk 01.10,G	etch in and Th	e State of '	Texas ]	SECTION No	15
	в	12		REAGAN	County	BLOCK No.	12
	10			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	FIELD NO	OTES of a surv	ey of
10		14		639.5	ACRES of	f land made for	THE
				UNIVERSIT	Y OF TEX	AS by virtue	of an

ACT approved March 29, 1929.

51

Mag. Declination 15' East. 11° True North is of the North point used in 0° 35' to the left the Field notes of this survey. County, Texas, Said survey is situated in

on the drainage of Howard miles S 22°W of Big Lake, the County Site. about 8

T

U

ba

ba

REAGAN Creek, a tributary of the Pecos River,

Beginning at the SW corner of section #14, this Block, for the SE corner of this section #15.

Thence West 1900.0 varas to a point for the SW corner of this section #15.

Thence North 1900.0 veras to the South common corner of sections Nos. 9 and 10.

Thence East with the South line of said section #10, 1900.0 varas to the concrete monument set for the SE corner of said section #10, situated on a prairie sloping West, among cedar and allthorn brush, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 60° 32' E 50 varas; a steel windmill bears S 1° 56' W about 3/4 mile.

Thence South --- at 360 varas and at 660 varas points in the bottom of small canyons, each running SW --- at 788.0 varas pass under a telephone line running NE and SW --- at 910 varas enter thick cedars on the point of a hill projecting West --- at 1001.0 varas set a 60d hub nail in a small rock mound among cedar brush --- at 1200 varas point from which a house bears West about 200 varas --- at 1460 varas point in the bottom of an aba ndoned surface reservoir --- at 1511.0 varas point from which a steel windmill bears West 51 varas --- at 1561 varas pass over the South end of an old dipping vat --- at 1753.6 varas pass through at about right angles a 48-inch net wire fence having 3 barbed wires above the net, being the South side of a large water lot --- at 1900.0 varas the place of beginning.

Surveyed September 5, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2page 51 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 51, G.L.O.

For back of	Plat see ( this Vo	General Sk	etch in L.O.; and leagan Co.	The State of	Texas ]	SECTION No.	16
	в	12		REAGAN	County	BLOCK No.	12
	8	0		A State	FIELD NO	OTES of a surve	ey of
	17	16		639.5	ACRES o	f land made for	THE
	U	m		UNIVERSIT	TY OF TEX	AS by virtue o	f an
				ACT approv	ved March 2	9, 1929.	

Clination 11° 17' East. True North is 0° 34' 30" to the Mag. Declination

of the North point used in left

52

the Field notes of this survey. Said survey is situated in REAGAN County, Texas, inage of Howard Creek, a tributary of the Pecos River, miles S 28°W of Big Lake, the County Site. on the drainage of about 8

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

Thence North 1900.0 varas to the NW corner of said section #15, being the SE corner of section #9 and the SW corner of section #10.

Thence West 1900.C varas to the concrete monument set for the SE corner of section #8, situated on the SE foot of a cedar covered point pro-jecting East, near the edge of the valley, its brass plate in top having been stamped as is represented in the figure above, from which an "X" cut on the face of a fixed rock bears S 31° 12' W 33.0 varas; an earth mound containing broken glass bears S 57° 13' W 50 varas; a rock standing on end mark ed "X" bears S 60° 51' W 16.6 varas; a wind-mill at a house bears S 68° 00' E about 2 miles.

Thence South --- at 210 varas point in the bottom of a mesquite covered Grain running East --- at 1005.1 varas set a60d hub nail in a small rock mound, from which a windmill near a house bears N 24° 57' W about 1 mile --- at 1435 varas point in the bottom of a deep canyon running East --- at 1872.6 varas set another 60d hub nail in a small rock mound --- at 1900.0 varas point for the SW corner of this section #16.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 5, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol. R-2 page 52 This

day of September, 1936. 9th

Orig. in Bk. UT, Vol. 10, p 52, G. L. O.

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

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For back of	Plat see ( this V	General Sk	tch in The State of Texas SECTION No. 17
DACK OF	B	12	REAGAN County   BLOCK No. 12
	8	9	FIELD NOTES of a survey of
	17	166	639 •5 ACRES of land made for THE
and t	U	T	UNIVERSITY OF TEXAS by virtue of an
3143 4	L	Linner	ACT approved March 29, 1929.

Mag. Declination 11° 18' East. True North is 0° 34' to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of Howard Creek, a tributary of the Pecos River, about 9 miles S 34°W of Big Lake, the County Site.

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

Thence West 1900.0 varas to a point for the SW corner of this section #17.

Thence North 1900.0 varas to the SE corner of section #7 and the SW corner of section #8.

Thence East, with the South line of said section #8, 1900.0 varas to the concrete monument set for its SE corner, situated at the SE foot of a point of hill projecting East, same bieng covered with cedar brush, being near the edge of the valley, its brass plate in top having been stamped as is represented in the figure above, from which an "X" cut on the face of a fixed rock bears S 31° 12' W 33.0 varas; an earth mound containing broken glass bears S 57° 13' W 50 varas; a rock standing on end marked "X" bears S 60°51' W 16.6 varas; a windmill at a house bears S 68° 00' E about 2 miles.

Thence South --- at 210 varas point in the bottom of a mesquite covered drain running East --- at 1005.1 varas set a 60d hub nail in a small rock mound, from which a windmill near a house bears N 24° 57' W about 1 mile --- at 1435 varas point in a deep canyon running East --- at 1872.6 varas set another 60d hub nail in a small rock mound --- at 1900.0 varas the place of beginning.

Surveyed September 5, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

53

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **Big Lake**, **Texas**, **Reagan** County in Book UT Vol.R-2 page This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 53, G.L.O.

	For back of	Plat see (	General Sk	etch in L.O.; an	The State of	Texas	SECTION No	. 18
I	DACA OI	B 7			REAGAN	County	BLOCK No.	12
-					and and a	FIELD N	OTES of a surv	ey of
1	$l = i\bar{\alpha}$	11	7		639 • 5	ACRES o	f land made for	THE
- ALLE		76	B 12		UNIVERSIT	Y OF TEX	AS by virtue	of an
1		υ	T		ACT approv	ed March 2	9, 1929.	

Mag. Declination 11° 18' East. True North is 0° 33' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in REAGAN County, Texas, on the drainage of Howard Creek, a tributary of the Pecos River, about 9 miles S 38°W of Big Lake, the County Site.

about 9 miles S 38°W of Big Lake, the County S1

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

Thence North 1900.0 varas to the common corner of said section #17 and sections Nos. 7 and 8.

Thence West 1900.0 varas to the concrete monument set for the SE corner of section #11, Block 7, being the NE corner of section #12, same Block, University Land, and the SW corne r of section #7, this Block, situated on the West side of a ravine running South, being about 200 varas West of the drain at the bottom of same, 83.7 varas West of the center line of the Big Lake-Powell Oil Field highway and 40.5 varas West of a Nortk-South fence, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 3 inches in diameter marked "T" bears S 15° 38' E 28.2 varas; another mesquite 3 inches in d ameter marked "F" bears S 1° 56' W 75.4 varas; a wooden windmill bears N 61° 44' 30" W about 1/2 mile; an earth mound containing broken glass bears N 9° 43' E 50 varas.

Thence South --- at 1029 varas cross a 4-wire East-West fence, from which a cattle guard at the North end of a lane bears East about 85 varas --- at 1895 varas the junction of a fence from the East with the East right-of-way fence of said highway bears East about 87 varas --- at 1900.0 varas point for the SW corner of this section # 18, being the SE corner of section #12 and the NE corner of section #23, Block 7, University Land.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 5, 1935.

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

54

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **Big Lake**, **Texas**, **Reagan**County in Book UT Vol. **R-2** page 54 This 9th day of September, 1936.

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Mr.

Orig. in Bk.UT, Vol.10, ;p 54, G.I.O.

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

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Fo backs	or Plat see	General SI	ketch in O.; R-2, ockett Co.	The State of T	[exas	SECTION No	. 19
Reagan	B 7			REAGAN	County	BLOCK No.	12
				and the second second	FIELD N	OTES of a surv	ey of
	23 24	<u>19</u> 30		639.5 -	ACRES o	f land made for	THE
and the second	1. 12	B 12		UNIVERSITY	OF TEX	AS by virtue of	of an
A States	Ų	T		ACT approve	d March 2	9, 1929.	

Mag. Declination 11° 20' East. of the North point used in 0° 33' 30" to the True North is left the Field notes of this survey.

County, Texas, CROCKETT & REAGAN Said survey is situated in Creek, a tributary of the Pecos River, on the drainage of Howard about 33 miles N 39°W of Ozona, the County Site of Orockett County; and about 10 miles S 35°W of Big Lake, the County Site of Reagan County.

Beginning at the SW corner of section #18, this Block, being the SE corner of section #12 and the NE corner of section #23, Block 7, University Land.

Thence East 1900.0 varas to the SW corner of section #17, this Block.

Thence South --- at 526.6 varas cross the Crockett-Reagah County Line --- at 1900.0 varas point for the SE corner of this section #19.

Thence West 1900.0 varas to the concrete monument set 64.3 varas West of a 3-wire fence which forms the West right-of-way fence of the Big Lake-Powell Oil Field Highway, for the SE corner of section #23, being the NE corner of section #24, Block 7, and the SW corner of this section #19, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 5° 35' E 50 varas; a wooden windmill bears S 33° 58' W about 800 varas.

Thence North --- at 1359.2 varas recross the Crockett-Reagan County Line --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 459.9 acres in Crockett County, and 179.6 acres in Reagan County.

Surveyed September 5, 1935.

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

Transitman.

55

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Leke, Texas, Reagan County in Book UT Vol. R-2page 55 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 55, G.L.O. Recorded in Bk.UT, Vol. C-1, p55, Czona, Crockett County.

For backs of Reagan C	Plat see C	General Sk 10, G.L. ( -2, Crock	etch in 0.; R-2, tett Co.	The State of	D		
	В	12		REAGAN	County ]	BLOCK No.	12
		21 28		$\sum_{i=1}^{n} (1-\lambda_i)^2 = e^{-\lambda_i}$	FIELD N	OTES of a surv	vey of
				639 • 5	ACRES o	f land made for	THE
	TT	Ţ		UNIVERSIT	Y OF TEX	AS by virtue	of an

## ACT approved March 29, 1929.

East. 119 Mag. Declination 0° 34' True North is the Field notes of this survey.

of the North point used in to the left

CROCKETT & REAGAN County, Texas, Said survey is situated in on the drainage of Howard Creek, a tributary of the Pecos River, about 32 miles N 38°W of Ozona, the County Site of Crockett County; and about 9 miles S 30°W of Big Lake, the County Site of Reagan County.

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.

Thence South --- at 128.0 varas cross a 36-inch net wire fence having 2 barbed wires above the net, the East end of which runs toward a house, distant about 1 3/4 miles, where it forms the NE corner of a pasture --- at 512.4 varas cross the Crockett-Reagan County Line --- at 513.9 varas set a 60d hub nail in a small rock mound --- at 858 varas cross an East-West road in a valley running East --- at 1900.0 varas set a concrete monument on a low ridge sparsely covered with cedars for the SE corner of this section #20, stamped the brass plate in top of the monument as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 23° 26' E 53.9 varas; windmills on a very distant horizon bear respectively N 66° 33' E and N 63° 12' E; an earth mound containing broken glass bears S 35° 05' E 50 varas.

Thence West 1900.0 varas to the SE corner of section #19.

Thence North --- at 1373.4 varas recross the Crockett-Reagan County Line --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 464.7 acres in Crockett County; and 174.8 acres in Reagan County.

Surveyed September 5, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol. R-2 page 56 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, G.L.O.; page 56. Recorded in Bk.UT, Vol.C-1, p56, Oz na, Crockett County, Texas.

57

For backs of Reagan C	Plat see Vols.	General Sk 10,G.L 2-2,Croc	tetch in 0.; R-2, kett Co.
	В	12	
	20	21	
	29	28	
	υ	T	

11° 20' Mag. Declination East. True North is 0° 34' 30" the Field notes of this survey.

SECTION No. 21 CROCKETT AND REAGAN County | BLOCK No. 12 FIELD NOTES of a survey of 639.5 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the of the North point used in left

The State of Texas

County, Texas,

Said survey is situated in CROCKETT AND REAGAN on the drainage of Howard Creek, a tributary of the Pecos River, about 31 miles N 36°W of Ozona, the County Site of Crockett County; and about 9 miles S 19°W of Big Lake, the County Site of Reagan County.

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

Thence South, with the East line of said section #20, --- at 128.0 varas pass through at about right angles a 36-inch net wire fence having 2 barbed wires above the net, about 1 3/4 miles West of the NE corner of a pasture near a house --- at 512.4 varas cross the Crockett-Reagan County Line --- at 513.9 varas set a 60d hub nail in a small rock mound --- at 858 varas cross a road in the bottom of a valley running East --- at 1900.0 varas strike the concrete monument set on a low ridge sparsely covered with cedars for the SE corner of said section #20, for the SW corner of this section #21, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 23° 26' E 53.9 varas; windmills on a very distant horizon bear respectively N 66° 33' E and N 63° 12' E; an earth mound containing broken glass bears S 35° 05' E 50 varas.

Thence East --- at 300 varas center of a canyon about 100 varas wide running North --- at 850 varas point in the center of a small canyon running North --- at 1043.3 varas set a 60d hub nail in a small rock mound on top of a cedar covered hill --- at 1464 varas cross a North-South road on the West side of a large canyon running NE --- at 1900.0 varas point for the SE corner of this section #21.

Thence North --- at 1401.8 varas recross the Crockett-Reagan County Line --- at 1900.0 varas strike the South common corner of sections Nos. 15 and 16.

Thence West 1900.0 varas to the place of beginning.

NOTE: Of this survey, there are 469.4 acres in Crockett County; and 170.1 acres in Reagan County.

Surveyed September 5, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

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Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in **ig Lake, Texas, R\_agan** County in Book UT Vol.R-2 page 57 This **9th** day of **September**, 1936.

Orig. in Bk. UT, Vol. 10, p 57, G.L.O. Recorded in Bk.UT, Vol.C-1, p57, Ozona, Crockett County, Texas.

For Plat see General Sketch in backs of Vols. 10, G.L.O.; R-2, Reagan Co.; & C-2, Crockett Co.				The State of CROCKE TT AND	Texas	SECTION No. 22		
HEROM	B	12		REAGAN	County	BLOCK No. 12		
	22	07	1. A.	• • • • • ·	FIELD N	OTES of a survey of		
	22	<u>23</u> 26		639.5	ACRES o	f land made for THE		
				UNIVERSI	TY OF TEX	AS by virtue of an		
L affected a	U	T		ACT approved March 29, 1929.				

Mag. Declination 0° 35' East. -0° 35' True North is of the North point used in to the left the Field notes of this survey. Said survey is situated in CROCKETT AND REAGAN County, Texas, on the drainage of Howard Creek, a tributary of Pecos River,

about 31 miles N 35°W of Ozona, the County Site of Crockett County; and about 9 miles S 19° W of Big Lake, the County Site.

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

Thence East --- at 85 varas set a 60d hub nail in a small rock mound on a cedar covered hill --- at 290 varas cross a dim North-South road --- at 350.8 varas cross at about right angles a 24-inch net wire fence having 3 barbed wires above the net, also 1 telephone line above the net, in the head of a canyon running East --- at 1150 varas cross a canyon running SE --- at 1400 varas point in the center of a cedar covered drain running NE --- at 1775 varas cross another canyon running NE --- at 1900.0 varas set a concrete monument on the NW side of a rocky, cedar covered hill for the SE corner of this section #22, stamped its brass plate in top as is represented in the figure above, from which a letter "F", a letter "X", a letter "T", and a letter "H" cut on the faces of fixed rocks bear respectively N 55° 27' E 10.8 varas, S 52° 32' E 25.2 varas, S 20° 25' E 19.0 varas, and N 32° 35' W 7.4 varas. varas.

Thence North --- at 125 varas point in the SE edge of a valley running NE --- at 140 varas point in the NW edge of the same valley --- at 631.2 varas set a 60d hub nail in a small rock mound among cedar bushes --- at 1140 varas point in the middle of a valley 155 varas wide in a canyon running NE --- at 1446.0 varas cross the Crockett-Reagan County Line --- at 1679.6 varas set another 60d hub nail among cedar bushes --- at 1900.0 varas strike the SW corner of section #14 and the SE corner of section #15.

Thence West 1900.0 varas to the SE corner of section #16.

Thence South --- at 498.2 varas recross the Crockett-Reagan County Line --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 474.2 acres in Crockett County; and 165.3 acres in Reagan County.

Surveyed September 9, 1935.

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

Transitman.

58

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, Reagan County in Book UT Vol.R-2 page 58 This 9th day of September, 1936.

Orig. in Bk. UT, Vol. 10, p 58, G. L. O. Recorded in Bk.UT, Vol.C-1, p58, Ozona, Crockett County, Texas.

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

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For Plat see General Sketch in backs of Vols. 10, G.L.O.; R-2, Reagan Co.: & C-2.Crockett Co.	The State of Texas SECTION No. 23
B 12	REAGAN County BLOCK No. 12
22 23	FIELD NOTES of a survey of
27 26	639.5 ACRES of land made for THE
	UNIVERSITY OF TEXAS by virtue of an
	ACT approved March 29, 1929.

Mag. Declination 11° 17' East. True North is 0° 36' East. the Field notes of this survey.

of the North point used in left

59

Said survey is situated in County, Texas, CROCKETT AND REAGAN on the drainage of Howard Creek, a tributary of the Pecos River, about 30 miles N 33°W of Ozona, the County Site of Crockett County; and about 8 miles S 12°W of Big Lake, the County Site of Reagan County.

to the

Beginning at a concrete monument set on the NW side of a rocky cedar covered hill 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 letter "F", a letter "X", a letter "T", and a letter "H" cut in the faces of fixed rocks bear respectively N 55° 27' E 10.8 varas, S 52° 32' E 25.2 varas, S 20° 25' E 19.0 varas, and N 32° 35' W 7.4 varas.

Thence East 1900.0 varas to a point for the SE corner of this section #23.

Thence North --- at 1430.2 varas cross the Crockett-Reagan County Line --- at 1900.0 varas strike the South common corner of sections Nos. 13 and 14.

Thence West, following the South line of said section #14, 1900.0 vares to the SE corner of section #15.

Thence South, with the East line of section #22, --- at 220.4 varas set a 60d hub nail among cedar bushes --- at 484.0 varas recross the Crockett-Reagan County Line --- at 760 varas point in the center of a valley 155 varas wide in a canyon running NE --- at 1268.8 varas set another 60d hub nail in a small rock mound among codar bushes --- at 1760 varas point on the NW edge of a valley in a canyon running NE --- at 1775 varas point on the SE edge of the same valley --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 479.0 acres in Crockett County; and 160.5 acres in Reagan County.

Surveyed September 9, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 59 This 9th day of September, 1936.

Orig. in Bk.UT, Vol 10, p 59, G.L.O. Recorded in Bk.UT, Vol.C-1, p59, 020 na, Crockett County, Texas

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

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For Plat see General Sketch in backs of Vols. 10, G.L.O.; R-2, Resgan Co.: & C-2. Crockett Co.	The State of Texas SECTION No. 24				
UT	CROCKETT AND     REAGAN   County     BLOCK No.				
24	FIELD NOTES of a survey of				
25	683.7 ACRES of land made for THE				
B 12	UNIVERSITY OF TEXAS by virtue of an				
	ACT approved March 29, 1929.				

clination 11° 15' East. True North is 0°-36' 30" to the Mag. Declination the Field notes of this survey.

of the North point used in left

60

Said survey is situated in CROCKETT AND REAGAN County, Texas, Creek, a tributary of the Pecos River, on the drainage of Howard about 30 miles N 32°W of Ozona, the County Site of Crockett; and about 8 miles S 5° W of Big Lake, the County Site of Reagan Co.

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

Thence East, with the South line of said section #13, 2026.1 varas to the SE corner of same, for the NE corner of this section #24,

Thence S 0° 19' 20" E 454.7 varas cross the Crockett-Reagan County Line, from which a county line rock 16" x 10" x 1" marked and set by H. B. Tarver in 1904, marked "R COL 11 M W", bears N 89° 34' 20" E 754.1 varas; another county line marker, the SW corner of Reagan County, set by the same surveyor at the same time, bears S 89° 34' 20" W 34,725.8 varas --- at 1900.0 varas set a concrete monument on the NE foot of a cedar --- at 1900.0 varas set a concrete monument on the NE foot of a cedar hill about 100 varas West of a large drain running SE toward Howard Creek for the SE corner of this section #24, stamped its brass plate in top as is represented in the figure above, from which a windmill on divide bears S 47° 01' E; a mesquite 8 inches in diameter marked "U" bears S 3° 35'W 67.1 varas; a bumper gate across the Ozona-Big Lake graded road bears S 14° 35' W 177.4 varas; an "X" cut on a fixed rock bears N 59°27' W 22.5 varas; a mesquite 10inches in diameter marked "T" and another double mesquite 6 inches in diameter marked "F" bear respectively N 10° 53' E 49.5 varas and N 59° 18' E 10.0 varas.

Thence West 2036.9 varas to the SE corner of section #23.

Thence North --- at 1430.2 varas recross the Crockett-Reagan County Line --- at 1900.0 varas the place of beginning.

NOTE: Of this survey, there are 517.7 acres in Crockett County; and 166.0 acres in Reagan County.

Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Big Lake, Texas, ReaganCounty in Book UT Vol.R-2 page 60 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 60, G.L.O. Recorded in Bk.UT, Vol.C-1, p60, Dzona, Crockett County, Texas.

For Plat see General Sketch in back of this Vol.10, G.L.O.; and Vol.C-2. Grockett Co.	The State of Texas U SECTION No. 25		
UT	CROCKETT County   BLOCK No. 12		
214	FIELD NOTES of a survey of		
25	687.4 ACRES of land made for THE		
B 12	UNIVERSITY OF TEXAS by virtue of an		
	ACT approved March 29, 1929.		
Mag. Declination 11° 18' East.			

True North is 0° 36' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in CROCKETT on the drainage of Howard Creek, a tributary about 29 miles N 33°W of Ozona, the County Site.

CROCKETT County, Texas, Creek, a tributary of the Pecos River, County Site.

64

Beginning at a concrete monument set at the NE foot of a cedar covered hill about 100 varas West of a large drain running SE 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 a windmill on divide bears S 47° 01' E; a mesquite 8 inches in diameter marked "U" bears S 3° 35' W 67.1 varas; a bumper gate across the Ozona-Big Lake graded road bears S 14° 35' W 177.4 varas; an "X" cut on a fixed rock bears N 59° 27' W 22.5 varas; a mesquite 10 inches in diameter marked "T" and another double mesquite 6 inches in diameter marked "F" bear respectively N 10° 53' E 49.5 varas and N 59° 18' E 10.0 varas.

Thence S 0° 19' 20" E 1900.0 varas to a point for the SE corner of this section #25.

Thence West 2047.7 varas to a point for the SW corner of this section #25.

Thence North 1900.0 varas to the SE corner of section #23 and the SW corner of section #24.

Thence East, with the South line of said section #24, 2036.9 varas to the place of beginning.

## Surveyed September 9, 1935.

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

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

This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 61, G.L.O.

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

For back	Plat see of this Vol.C-2	General Sk s Vol.10 .Crocket	t Co.	The State of	Texas	SECTION No. 26	
	В	12		CROCKE TT	County J	BLOCK No. 12	
	22	23		FIELD NOTES of a survey of			
	27 26			639 •5 ACRES of		f land made for THE	
	Π	T		UNIVERSIT	Y OF TEX	AS by virtue of an	
- 45.2			<u> </u>	ACT approv	ved March 2	9, 1929.	
Mag. Decli	nation	11° 20'	East.				

0° 36' 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 Howard about 30 miles N 35°W of Ozona, the County Site.

CROCKETT Creek, a tributary of

County, Texas, the Pecos River,

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

Thence South 1900.0 varas to the SW corner of said section #25.

Thence West 1900.0 varas to a point for the SW corner of this section #26.

Thence North 1900.0 varas to the South common corner of sections Nos. 22 and 23, being a concrete monument set on the NW side of a rocky cedar covered hill, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F", a letter "X", a letter "T", and a latter "H" cut in the faces of fixed rocks bear respectively N 55° 27' E 10.8 varas, S 52° 32' E 25.2 varas, S 20° 25' E 19.0 varas, and N 32° 35' W 7.4 varas.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 62 This 9th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 62, G.L.O.

. / Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

For Plat see General Sketch in back of this Vol.10, G.L.O.; and Vol. C-2, Crockett Co.				The State of '	SECTION No. 27		
	В	12		CROCKETT	County	BLOCK No. 12	
1	22	23		$\mathbf{y}_{i} = \mathbf{y}_{i}^{(1)} \cdot \mathbf{y}_{i}^{(2)} \cdot \mathbf{y}_{i}^{(2)}$	FIELD NOTES of a survey of		
	27	26		639 • 5	ACRES o	f land made for THE	
		m		UNIVERSITY OF TEXAS by virtue of an			
T ACT approved March 29, 1929.							

Mag. Declination 11° 21' Last. 0° 35' True North is the Field notes of this survey. Said survey is situated in on the drainage of Howard

CROCKETT Creek, a tributary of about 30 miles N 36°W of Ozona, the County Site.

left

to the

County, Texas, the Pecos River,

of the North point used in

62

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

Thence West 1900.0 varas to a point for the SW corner of this section #27 .

Thence North 1900.0 varas to the SE corner of section #21, being the SW corner of section #22.

Thence East, following the South line of said section #22 --- at 85 varas set a 60d hub nail in a small rock mound on a cedar covered hill --- at 290 varas cross a dim road running North-South --- at 350.8 varas cross at about right angles a 24-inch net wire fence having 3 barbed wires and 1 telephone line above the net, said point of crossing being in the head of a canyon running East --- at 1150 varas cross a canyon running SE --- at 1400 varas cross a cedar covered drain running NE --- at 1775 varas cross another canyon running NE --- at 1900.0 varas strike the concrete monument set for the SE corner of section #22, situated on the NW side of a rocky, cedar covered hill, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F", a letter "X", a letter "T", and a letter "H" cut in the faces of fixed rocks bear respectively N 55° 27' E 10.8 varas, S 52° 32' E 25.2 varas, S 20° 25' E 19.0 varas, and N 32° 35' W 7.4 varas. varas cross at about right angles a 24-inch net wire fence having 3 varas.

Thence South 1900.0 varas to the place of beginning.

Surveyed September 9, 1935.

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

Transitman.

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

day of September, 1936. This 9th

Orig. in Bk.UT, Vol.10, p 63, G.L.O.

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

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For P back of	lat see C this C-2. C	General Sko Vol.10, Prockett	etch in C.L.O.; County	The Sta	teof	<b>Fexas</b>	SECTION No	64 . 28
	B	12		CRO	CKETT	County	BLOCK No.	12
	20	21		. A A	t vert	FIELD NO	OTES of a surv	vey of
-	29	A REAL PROPERTY AND A REAL		639	9.5	ACRES o	f land made for	THE
	TT	ette		UNI	VERSIT	Y OF TEX	AS by virtue	of an
				ACT approved March 29, 1929.				

True North is 0° 34' 30" to the Mag. Declination

the Field notes of this survey. Said survey is situated in on the drainage of Howard about 31 miles N 38°W of Ozona, the County Site.

of the North point used in left CROCKETT County, Texas,

Creek, a tributary of the Pecos River,

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

Thence South 1900.0 varas to the SW corner of said section #27.

Thence West 1900.0 varas to a point for the SW corner of this section #28.

Thence North 1900.0 varas to the concrete monument set for the SE corner of of section #20, being the SW corner of section #21, and the NW corner of this section #28, situated on a low ridge sparsely covered with cedar brush, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 23° 26' E 53.9 varas; windmills on a very distant horizon bear respectively N 66° 35' E and N 63° 12' E; an earth mound containing broken glass bears S 35° 05' E 50 varas.

Thence East, following the South line of said section #21 --- at 300 varas point in the center of a canyon running North, its width being about 100 varas --- at 850 varas cross a small canyon running North --- at 1043.3 varas set a 60d hub nail in a small rock mound on a cedar covered hill --- at 1464 varas cross a North-South road on the West side of a large canyon running NE --- at 1900.0 varas the place of beginning.

Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 64 This 9th day of September, 1936,

Orig. in Bk.UT, Vol.10, p 64, G.L.C.

For Plat see General Sketch in back of this Vol.10, G.I.O.; and Vol. C-2, Crockett Co.				The	State of '	Texas	65 SECTION No. 29
Bitter	В	12		Personal Per	CROCKETT	County	BLOCK No. 12
	20	21			e s est	FIELD N	OTES of a survey of
	29	28			639 • 5	ACRES o	f land made for THE
	υ	T			UNIVERSIT	Y OF TEX	KAS by virtue of an
		<u> </u>		ACT approved March 29, 1929.			
Mag. Declination 11° 23' East. True North is 0° 34' 30" to the left of the North point used in the Field notes of this survey.							

Said survey is situated in on the drainage of Howard about 31 milesN 39°W of Ozona, the County Site.

CROCKETT

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

Beginning at a concrete monument set for the SE corner of section #20, being the SW corner of section #21 and the NW corner of section #28, this Block, situated on a low ridge sparsely covered with c edars, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "T" bears N 23° 26' E 53.9 varas; windmills on a very distant horizon bear respectively N 66° 33' E and N 63° 12' E; an earth mound containing broken glass bears S 35° 05' E 50 varas.

Thence South, with the West line of said section #28, 1900.0 varas to the SW corner of same.

Thence West 1900.0 varas to a point for the SW corner of this section #29.

Thence North 1900.0 varas to the South common corner of sections Nos. 19 and 20.

Thence East 1900.0 varas to the place of beginning.

Surveyed September 9, 1935.

Robert A. Ieidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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

This day of September, 1936. 9th

Orig. in Bk.UT, Vol.10, p 65, G.L.O.
For Plat see ( back of this and Vol.c-2.	General Sk Vol.10, Crockett	etch in. G.L.O.; Co.	The State of	Texas	SECTION No. 30				
B 7			CROCKETT	County	BLOCK No. 12				
23	19		$_{2}\left  q^{-1}\right  = \left  s_{1}\right  ^{2} \left  q_{2}\right  ^{2}$	FIELD N	OTES of a survey of				
	30		639.5	ACRES o	f land made for THE				
π	B 12		UNIVERSIT	Y OF TEX	KAS by virtue of an				
			ACT approv	red March 2	9, 1929.				
Mag. Declination 11° 23' East.									

left

0° 33' 30" to the True North is the Field notes of this survey.

of the North point used in

Said survey is situated in CROCKETT County, Texas, Creek, a tributary of the Pecos River, on the drainage of Howard 32 miles N 40°W of Ozona, the County Site. about

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

Thence West 1900.0 varas to the West common corner of sections Nos. 24 and 35, Block 7, University Land, for the SW corner of this section #30.

Thence North 1900.0 varas to the concrete monument set for the SE corner of section #23, Block 7, being the SW corner of section #19 and the NW corner of section #30, this Block, situated 64.3 varas West of a 3-wire fence which forms the West right-of-way boundary of the Big Lake-Powell 011 Field Highway, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears N 5° 35' E 50 varas; a wooden wind-mill bears S 33° 58' W about 800 varas.

Thence East 1900.0 varas to the SE corner of said section #19 and the SW corner of section #20.

Thence South, with the West line of section #29, this Block, 1900.0 varas to the place of beginning.

Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Crockett, Texas County in Book UT Vol.C-1 page 66 This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 66, G.L.C.

For Plat see General Sketch in back of this Vol.10, G.I.O.; and Vol.C-2, Crockett Co.	The State of '	Texas SECTION No. 31
U T	CROCKETT	County $\int BLOCK N_0.$ 12
B 7 B 12 35 31		FIELD NOTES of a survey of
	651.5	ACRES of land made for THE
and the set of the set	UNIVERSIT	Y OF TEXAS by virtue of an
	ACT approv	ed March 29, 1929.
Mag. Declination 11° 22' East. True North is 0° 33' 30" the Field notes of this survey.	to the left	of the North point used in
Said survey is situated in on the drainage of Howard about 31 miles N 42°W of Ozona,	CROCKETT Creek, a tributary of the County Site.	County, Texas, of the Pecos River,

Beginning at the common corner of sections Nos. 24 and 35, Block 7, University Land, and 30, this Block, for the NW corner of this section #31.

Thence South 1942.1 varas to the concrete monument set for the SE corner of said section #35, Block 7, situated on the South edge of a valley running East and at the North edge of a cedar covered hill, its brass plate in top having been stamped as is represented in the figure above, from which a letter "T" and a letter "F" cut on fixed rocks bear respectively S 52° 40' E 25.9 varas and S 20° 16' E 25.7 varas; a mesquite 5 inches in diameter marked "X" bears N 7° 53' E 35 varas; a large windmill at the Powell Headquarters Ranch bears N 70° 08' 03" E; a small windmill at the same ranch bears N 79° 18' 35" E.

Thence N 89° 32' 33" E 153.5 varas to an old scattered stone monument, identified as the original SW corner of this section #31.

Thence N 89° 37' 34" E 1746.5 varas to a point in valley about 250 varas North of drain running East for the SE corner of this section #31.

Thence North 1929.6 varas to the South common corner of sections Nos. 29 and 30.

Thence West 1900.0 varas to the place of beginning.

NOTE: From the old original scattered stone monument described above as being on the South line of this section #31, the direct course to the original monument found at the SW corner of Block 5, University Land, Crockett, Upton and Reagan Counties is S 89° 37' 344" W.

Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

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

This 9th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 67, G.L.O.

11 Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

. 68								
For Plat see General Sketch in back of this Vol.10, G.L.O.; and Vol.C=2. Crockett Co. The State of Texas SECTION No. 32								
U     T       B     12   CROCKETT County BLOCK No. 12								
32 33 FIELD NOTES of a survey of								
647.4 ACRES of land made for THE								
UNIVERSITY OF TEXAS by virtue of an								
ACT approved March 29, 1929.								
Mag. Declination 11° 24' East. True North is 0° 34' to the left of the North point used in the Field notes of this survey.								
Said survey is situated in on the drainage of Howard Creek, a tributary of the Pecos River, about 31 miles N 40°W of Ozona, the County Site.								
Beginning at the SE corner of section #31, this Block, a point in valley about 250 varas North of a drain running East.								
Thence N 89° 37' ## E 1900.0 varas set a concrete monument in a valley, about 100 varas North of a ravine running NE, 102 varas South of an East-West fence, stamped its brass plate in top as is represented in the figure above, from which a large catclaw 9 feet high bears S 65° E 6 varas; a chaparral bush 8 feet high bears S 78° E 60 varas; a large white boulder on side of hill bears S 23° 15' E about 300 varas; a mesquite 3 inches in diameter marked "T", another 9 inches in diameter marked "F", and a third 6 inches in diameter marked "X" bear respectively S 80° 01' W 27.5 varas, N 54° 53' W 21.6 varas, and N 59° 07' E 28.0 varas.								
Thence North 1917.3 varas to the SW corner of section #28 and the SE corner of section #29.								
Thence West, with the South line of said section #29, 1900.0 varas to the SE corner of section #30.								
Thence South, with the East line of section #31, 1929.6 varas to the place of beginning.								
The second se								
Surveyed September 9, 1935. Surveyed September 9, 1935. Robert A. Leidecker }Chainmen. Jim Howard King Norris B. Creath Transitman.								
I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 68								

day of September, 1936. This 9th

Orig. in Bk.UT, Vol.10,p 68,G.L.O.

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

For Plat see General Sketch in back of this Vol.10, G.L.O.; and Vol. C-2, Crockett Co.	The State of Texas SECTION No. 33			
υ Τ	CROCKETT County   BLOCK No. 12			
B 12	FIELD NOTES of a survey of			
	643.2 ACRES of land made for THE			
	UNIVERSITY OF TEXAS by virtue of an			
And and the fill of the fill o	ACT approved March 29, 1929.			
Mag. Declination 11° 25' East. True North is 0° 34' 30" the Field notes of this survey.	to the left of the North point used in			

Said survey is situated in on the drainage of Howard about 30 miles N 39° W of Ozona, the County Site.

CROCKETT Creek, a tributary of the Pecos River,

County, Texas,

Beginning at a concrete monument set for the SE corner of section #32, this Block, situated in a valley about 100 varas North of amravine running NE, being 102.0 varas South of an East-West fence, its bro running NE, being 102.0 varas South of an East-West fence, its brass plate in top having been stamped as is represented in the figure above, from which a large catclaw 9 feet high bears S 65° E 6 varas; a chaparral bush 8 feet high bears S 78° E 60 varas; a large white boulder on side of hill bears S 23° 15' E about 300 varas; a mesquite 3 inches in diameter marked "T", another 9 inches in diameter marked "F", and a third 6 inches in diameter marked "X" bear respectively S 80° 01' W 27.5 varas, N 54° 53' W 21.6 varas, and N 59° 07' E 28.0 varas. its brass

Thence N 89° 37' 34" E, crossing first a drain running NE, another drain running North, the North end of a rough hill projecting North, and recrossing the first mentioned drain running SE, 1900.0 varas to a point in valley for the SE corner of this section #33.

Thence North 1905.0 varas to the South common corner of sections Nos. 27 and 28 for the NE comer of this section #33.

Thence West 1900.0 varas to the SE corner of section #29.

Thence south 1917.3 varas to the place of beginning.

Surveyed September 9, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 69 This 9th day of September, 1936,

day of September, 1936,

Orig. in Bk.UT, Vol.10, p 69, G.L.O.

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

For back and V	Plat see ( of this ol. C=2	General Sk Vol.10 ,Crocke	etch in G.L.O.; Et Co.	The State of	Texas	SECTION No. 34			
	υ	T		CROCKETT	County	BLOCK No. 12			
- 1	B	12		$(S^{-N}) = S_{0}^{-N} - (S_{0}^{-1})$	FIELD N	OTES of a survey of			
				639.1	ACRES o	f land made for THE			
				UNIVERSIT	TY OF TEX	AS by virtue of an			
				ACT approv	ved March 2	9, 1929.			
Mag. Declination 11° 23' East.									

True North is 0° 35' the Field notes of this survey.

to the

CROC KETT

left

of the North point used in County, Texas,

20

Said survey is situated in on the drainage of Howard about 29 miles N 37°W of Ozona, the County Site.

Creek, a tributary of the Pecos River,

Beginning at a point in valley at the SE corner of section #33, this Block.

Thence N 89° 37' 34" E, crossing the point of a hill projecting South, then a small valley running South, and another large ridge projecting South to a point in the upper end of a box canyon running South, where was set a concrete monument having numerous rocks placed around it, being 13 varas West of the foot of a rocky hill, 40 varas East of a drain and 70 varas East of the foot of another hill, and 18 varas South of the foot of a third hill, stamped its brass plate in top as is of the foot of a third hill, stamped its brass plate in top as is represented in the figure above, from which a mesquite 8 inches in diameter bears S 20° W 65 varas; another mesquite 10 inches in diameter bears S 1° 40' E about 90 varas; a cedar clump 8 feet high bears N 33° 45' W 63 varas; a 3-inch mesquite, marked "T" bears S 33° 35' W 33.4 varas; another 3-inch mesquite marked "X" bears N 80° 25' W 40.1 varas; a letter "T" and a letter "F" cut on the face of fixed rocks bear respectively N 9° 44' E 36.4 varas and N 55° 27' E 36.3 varas. An East-West fence passes North of the monument 71.5 varas.

Thence North 1892.7 varas to the South common corner of sections Nos. 26 and 27.

Thence West 1900.0 varas to the SE corner of section #28.

Thence South 1905.0 varas to the place of beginning.

Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in 2011, Texas, Crockett County in Book UT Vol. C-1 page 70

day of September, 1936, This 9th

Orig. in Bk. UT, Vol. 10, p 70, G. L. O.

MAN M 1/1/ Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

For Plat see General Sketch in back of this Vol.10, G.L.O.; and Vol.C=2. Crockatt Co.	The State of Texas SECTION No. 35
U T	CROCKETT County   BLOCK No. 12
B 12	FIELD NOTES of a survey of
	634.9 ACRES of land made for THE
	UNIVERSITY OF TEXAS by virtue of an
	ACT approved March 29, 1929.
Mag. Declination 11° 22' East. True North is 0° 36'	to the left of the North point used in

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

Howard

on the drainage of

CROC KETT about 29 miles N 36°W of Ozona, the County Site.

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

Beginning at a concrete monument set for the SE corner of section #34, this Block, situated in a box-like canyon running South, 71.5 varas South of an East-West fence, being 13 varas West, 70 varas East, and 18 varas South of the foots of hills, and 40 varas East of a drain, there being several rocks placed around the monument, its brass plate there being several rocks placed around the monument, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 8 inches in diameter bears S 20° W 65 varas; another mesquite 10 inches in diameter bears S 1° 40' E about 90 varas; a cedar clump 8 feet high bears N 33° 45' W 63 varas; 3-inch mesquites, one marked "T", the other marked "X", bear respectively S 33° 35' W 33.4 varas and N 80° 25' W 40.1 varas; a letter "T" and a letter "F" cut on the faces of fixed rocks bear respectively N 9° 44' E 36.4 varas and N 55° 27' E 36.3 varas.

Thence N 89° 37' 34" E, immediately ascending rough hill, then descending into valley running South, then mounting another hill to a point on top of same, for the SE corner of this section #35.

Thence North 1880.4 varas to the SW corner of section #25 and the SE corner of section #26.

Thence West, following the South line of section #26, 1900.0 varas to the SE corner of section #27.

Thence south 1892.7 varas to the place of beginning.

#### Surveyed September 9, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing to law. in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. Col page 71 day of September, 1936, This 9th

Orig. in Bk.UT, Vol.10,p 71, G.L.O.

For Plat see General Sketch in The State of Texas SECTION No. 36							
UT CROCKETT County BLOCK No. 12							
B 12 36 FIELD NOTES of a survey of							
681.4 ACRES of land made for THE							
UNIVERSITY OF TEXAS by virtue of an							
ACT approved March 29, 1929.							
Mag. Declination 11° 21' East. True North is 0° 36' 30" to the left of the North point used in							
the Field notes of this survey. Said survey is situated in on the drainage of Howard about 28 miles N 34°W of Ozona, the County Site,							
Beginning at a point on top of a rough hill, the SE corner of section #35, this Block. 2056.3 Gradues. Thence N 89° 37' 34" E.to a point in a smooth, grassy, mesquite covered valley running East into Howard Creek, about 150 varas South of the foot of the hill and about 50 varas North of the low part of the valley which is densely covered with large mesquite trees, stamped its brass plate in top as is represented in the figure above, from which an East-West 24-inch net wire fence having 3 barbed wires above the net passes North 16.0 varas; a letter "T" cut on the face of a fixed rock bears N 72° 42' E 148.9 varas; a 6-inch Mesquite marked "X", a 13-inch mesquite marked "T", and a 10-inch mesquite, double, marked "T, bear respectively S 80° 46' E 133.3 varas, S 58° 05' E 172.8 varas, and S 16° 55' W 24.3 varas; a red windmill near a house bears s 74° 34' E; the Ozona-Big Lake graded road running North and South passes East about 500 varas.							
Thence N 0° 19' 20" W 1867.1 varas to the SE corner of section #25.							

Thence West 2047.7 varas to the SE corner of section #26, being the NE corner of section #35.

Thence South, with the East line of said section #35, 1880.4 varas to the place of beginning.

# Surveyed September 9, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 72 This Other day of Sentember, 1936.

day of September, 1936.1 This 9th

Orig. in Bk.JT, Vol.10, p 72, G.L.O.

For Pla back of t	t see ( his	General Sko Vol.10,G	tch in	The	State of	[exas	SECTION No. 1
F	3 13	B 5			CROCKETT	County J	BLOCK No. 13
	1	36			$\mathbf{x}_{i}^{(\mathbf{x}_{i})} = \mathbf{x}_{i}^{(\mathbf{x}_{i})} \mathbf{y}_{i}^{(\mathbf{x}_{i})}$	FIELD N	OTES of a survey of
-	6	No. 1			649 .2	ACRES o	f land made for THE
τ	T				UNIVERSITY	Y OF TEX	AS by virtue of an
-					ACT approve	d March 2	9, 1929.
Mag. Declinati True	on North	11° 45' is 0°	East. 23' 30"	to the	left	of the	North point used in

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

CROCKETT Creek, a tributary of the Pecos River, about 46 miles N 59°W of Ozona, the County Site.

County, Texas,

73

Beginning at a point in the West line of section #36, Block 5, University Land, 240.7 varas S 0° 11' 40" W of its NW corner, for the NE corner of this section #1.

Thence S 0° 11' 40" W, following the West line of said section #36 strike the concrete monument set in an old stone mound found and identified by the writer in the year 1907 as being the original SE corner of this section #1, being also the SW corner of section #36, Block 5, situated on the East side of a North-South road and on the West side of a small valley running North, being 39.6 varas East of a North-South 36-inch net wire fence which has 2 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears S 27° 52' 20" W about 600 varas; another windmill bears N 25° 06' 50" E about 1600 varas; a windmill near the North line of Block 5 bears N 28° 20' 20"E; an earth mound containing broken glass bears S 73° 20' E 50 varas.

Thence N 89° 48: 20" W --- at 300 waras point on the East side of a hill --- at 669.1 waras set a 60d hub nail in a small rock mound among lechiguilla and sacahuiste grass --- at 873 varas point on the NE edge of a canyon running SE --- at 1075 varas the SW edge of the same canyon --- at 1293.1 varas set another 60d hub nail in a rock mound --- at 1902.3 varas point for the SW corner of this section #1, from which a stone mound bears North 7.4 varas and West 5.1 varas.

Thence N 0° 11' 40" E 1926.7 varas to a point for the NW corner of this section #1.

Thence S89° 48' 20 " E 1902.3 varas to the place of beginning.

Surveyed September 10, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 73

This day of September, 1936. loth

Orig. in Bk.UT, Vol.10,p 73, G.L.O.

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



13 2 5 U T

Mag. Declination 11° 47' East. 0° 23' True North is

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak Creek, a tributary about 47 miles N 60°W of Ozona, the County Site.

CROCKETT County | BLOCK No. 13 FIELD NOTES of a survey of 648.7 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

to the loft of the North point used in

County, Texas,

74

CROCKETT Creek, a tributary of the Pecos River,

Beginning at the SW corner of section #1, this Block, from which point a stone mound bears North 7.4 varas and West 5.1 varas.

Thence N 89° 48' 20" W --- at 100 varas point in the center of a drain running SE --- at 1429.2 varas set a 60d hub nail in a small rock mound --- at 1700 varas point in the head of a canyon running NE mound 225 gt 1900 varas point in the heat of a canyon running with --- at 1900.8 varas set a concrete monument on a prairie sparsely covered with cedar and sacahuiste grass for the SW corner of this section #2, stamped the brass plate in top of the monument as is represented in the figure above, from which an earth mound containing broken glass bears S 24° 26' E 35.7 varas; a cedar marked "L" bears N 67° 33' W 33.2 varas; a stone mound bears N 52° 08' W 19.0 varas.

Thence N 0° 11' 40" E 1926.7 varas to a point for the NW corner of this section #2.

Thence S 89° 48' 20" E 1900.8 varas to the NW corner of section #1.

Thence S 0° 11' 40" W 1926.7 varas to the place of beginning.

Surveyed September 10, 1935.

Robert A. Ieidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 74

This day of September, 1936. loth

Orig. in Bk.UT, Vol. 10, p 74, G.L. C.

na a 11/1

For back of	Plat see C f this V Vol. C=2	General Sko 01.10,G Crocket	etch in .L.O.; a t Co.	The State of	Texas	SECTION No. 3
B	13	J.	13	CROCKETT		BLOCK No. 13
3	2				FIELD N	OTES of a survey of
-4	5	99	3	648.7	ACRES o	f land made for THE
π	T		B 13	UNIVERSIT	Y OF TEX	AS by virtue of an
Fig. Mag. Decli	#1. nation	Fig. 1° 48	#2. East.	ACT approv	ed March 2	9, 1929.
Mag. Decli	nation	1 48	East.	1 1 2.06		

True North is 0° 22' 30" to the left of the North point used in the Field notes of this survey.

Said survey is situated in on the drainage of Live Oak & Cedar Oreck, a tributary of the Pecos River, about 48 miles N 60% of Ozona, the County Site.

Beginning at a concrete monument set on a prairie sparsely covered with cedar bushes and sacahuiste grass for the SW corner of section #2, this Block, the brass plate in top of the monument having been stamped as is represented in figure No. 1 above, from which an earth mound containing broken glass bears S 24° 26' E 35.7 varas; a cedar marked "L" bears N 67° 33' W 33.2 varas; a stone mound bears N 52° 08' W 19.0 varas.

Thence N 89° 48' 20" W 1900.8 varas to a point for the SW corner of this section #3.

Thence N 0° 11' 40" E 1926.7 varas set a concrete monument on a rocky mesa about 70 varas East of the head of a deep gorge opening toward the SW, being 31.4 varas North of an East-West 24-inch net wire fence having 4 barbed wimes above the net, stamped the brass plate in top of the monument as is represented in the figure No. 2 above, from which the North edge of a flat top hill bears S 35° 14' 20" W; the South edge of a point of this mesa bears S 43° 40' W; a 14-inch letter "F" cut in the face of a fixed rock bears S 43° 40' W; a 14-inch letter "F" cut in the face of a fixed rock bears S 49° 05' W 62.0 varas; a stone mound bears S 52° 44' W 61.9 varas; a 1 1/4-inch galvanized iron pipe driven in ground dimly marked "B 3" bears S 59° 12' W 61.6 varas; another stone mound bears S 59° 12' W 62.8 varas; the center of two circular rings of crumbled burned rock, each 20 varas in diameter, bear respectively N 41° 05' W 30 varas and N 73° 50' E 29 varas.

Thence S 89° 48' 20" E 1900.8 varas to the NE corner of section #2. Thence S 0° 11' 40" W 1926.7 varas to the place of beginning.

Surveyed September 10, 1935.

Robert A. Leidecker Jim Howard King Norris B. Treath {Chainmen. Transitman.

75

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage 75

This 10th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 75, G.I.O.

1. M

1	For back of in V	Plat see C this Vol 01.C-2.C	General Sko 1.10,G.1 Crockett	etch in .0.; and	The State of	Texas	SECTION No. 4
	В	13	B	13	CROCKE TT	County J	BLOCK No. 13
	3	2	4	5		FIELD N	OTES of a survey of
	4	5	9	8	649.7	ACRES o	f land made for THE
		ų	TT	m	UNIVERSIT	Y OF TEX	XAS by virtue of an
Fig. #1. Fig. #2.					ACT approve	ed March 2	9, 1929.
	Mag Declin	nation	11" 52"	Last.			

Mag. Declination 11° 52' East. True North is 0° 22' 30" to the the Field notes of this survey.

of the North point used in

Said survey is situated in CROCKETT is County, Texas, on the drainage of LiveCak & Cedar CanyGreek, a tributary of the Pecos River, about 48 miles N 62°W of Ozona, the County Site.

left

Beginning at the concrete monument set for the SW comer of section #2, being the SE corner of section #3, this Block, situated on a prairie sparsely covered with cedar bushes and sacahuiste grass, its brass plate in top having been stamped as is represented in figure No. 1 above, from which an earth mound containing broken glass bears S 24° 26' E 35.7 varas; a cedar marked "L" bears N 67° 33' W 33.2 varas; a stone mound bears N 52° 08' W 19.0 varas.

Thence S 0° 11' 40" W --- at 535.4 varas set a 60d hub nail in a small rock mound --- at 1395 varas cross a very old road running East and West --- at 1642.6 varas set another 60d hub nail in a small rock mound on top of an East-West ridge --- at 1929.6 varas set a concrete monument for the SE corner of this section #4 on the middle terrace and on the SE side of an oblong cedar covered hill overlooking a small valley running SE, stamped the brass plate in top as is represented in figure No. 2 above, from which a windmill bears N 72° 42' 40" E about 1 3/4 miles; another windmill bears S 43° 30' 20" E about 1 1/4 miles; an earth mound c ontaining broken glass bears N 64° 37' W 24.0 varas.

Thence N 89° 48' 20" W 1900.8 varas to a point for the SW corner of this section #4.

Thence N 0° 11' 40" E 1929.6 varas to the SW corner of section #3.

Thence S 89° 48' 20" E 1900.8 varas to the place of beginning.

Surveyed September 10, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Volc-1 page 76

This 10th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 76, G.L.O.

1 Man ann

back o	For P of the Vol	lat see C his Vo	lenera 1.10 rock	al Ska G.J.	tch in Co.; an	a J	['he	State of '	Texas	SECTION No. 5
B		13	в	-	13			CROCKETT	County	BLOCK No. 13
	32	-	NG.	4	5			$\mathbf{v}_{i}(X) = \mathbf{v}_{i}(Y_{i}) + \frac{1}{2} \mathbf{v}_{i}(Y_{i})$	FIELD N	OTES of a survey of
	45			9	8			649 . 7	ACRES o	f land made for THE
Π		T	π		Т			UNIVERSIT	Y OF TEX	AS by virtue of an
Fig. #1. Fig. #2.							ACT approved March 29, 1929.			
Mag. Declination 11° 49' East. True North is 0° 23' the Field notes of this survey.								left	of the	North point used in

Said survey is situated in on the drainage of Live Cak Creek, a tributary about 47 miles N 61°W of Ozona, the county Site.

CROCKETT

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

Beginning at the concrete monument set for the SW corner of section #2, this Block, being the SE corner of section #3 and the NE corner of section #4, situated on a prairie sparsely covered with cedar bushes and sacahuiste grass, the brass plate in top of the monument having been stamped as is represented in the figure No. 1 above, from which an earth mound containing broken glass bears S 24° 26' E 35.7 varas; a cedar marked "L" bears N 67° 33' W 33.2 varas; a stone mound bears N 52° 08' W 19.0 varas.

Thence S O° 11' 40" W --- at 535.4 varas set a 60d hub nail in a small rock mound --- at 1395 varas cross a very old East-West road --- at 1642.6 varas set another 60d hub nail in a small rock mound on top of an East-West ridge --- at 1929.6 varas strike the concrete monument set for the SE corner of section #4, situated on the middle terrace and on the SE side of an oblong cedar covered hill overlooking a small valley running SE, the brass plate in top of the monument having been stamped as is represented in the figure No. 2 above, from which a windmill bears N 72° 42' 40" E about 1 3/4 miles; another windmill bears S 43° 30' 20" E about 1 1/4 miles; an earth mound containing broken glass bears N 64° 37' W 24.0 varas.

Thence S 89° 48' 20" E 1900.8 varas to a point for the SE corner of this section #5.

Thence N 0° 11' 40" E 1929.6 varas to the South common corner of sections Nos. 1 and 2, being a point from which a stone mound bears North 7.4 varas and West 5.1 varas.

Thence N 89° 48' 20" W --- at 100 varas point in the bottom of a drain running SE --- at 1429.2 varas set a 60d hub nail in a small rock mound --- at 1700 varas point in the head of a canyon running NE --- at 1900.8 varas the place of beginning.

Surveyed September 10, 1935.

Robert A. Leidecker Jim Howard King Norris E. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 77

This day of September, 1936, loth

Orig. in Bk.UT, Vol.10, p 77, G.I.O.

For back of	r Plat so this Vol.C.	ee Ge Vol	neral S •10,G rocket	ketch in L.C.; and t Co.	The State of	Texas	SECTION No. 6	
	в	13	в 5		CROCKETT	County	BLOCK No. 13	
	1	13	6		2 <sup>3</sup> 2 <sup>3</sup> 2	FIELD N	OTES of a survey of	
	- Charles	6			650.0	ACRES o	f land made for THE	
	σ	r	a 140		UNIVERSIT	TY OF TEX	AS by virtue of an	
ACT approved March 29, 1929.								

Mag. Declination 11 40. East. True North is 0° 23' 30" to the the Field notes of this survey.

of the North point used in

Said survey is situated in CROCKETT County, Texas, Creek, a tributary of the Pecos River, on the drainage of Live Cak about 16 miles N 60°W of Ozona, the County Site.

left

Beginning at the common corner of sections Nos. 1 and 2 and 5, this Block, from which point a stone mound bears North 7.4 varas and West 5.1 varas.

Thence S 0° 11' 40" W 1929.6 varas to the SE corner of said section #5.

Thence S 89° 48' 20" E 1900.8 varas to an old rock mound found and identified by the writer in the year 1907 as being the original SE corner of this section #6, in which rock mound a 2-inch pipe has recently been driven marked "SE 6" situated on a rocky prairie sloping NE, from which five large rocks on the SE side of the old government road bear N 22° 40' E 271 varas.

Thence N 0° 14' 20" E --- at 190 varas point in the center of the cld government road running N 60° E - S 60° W --- at 469.6 varas cross an old East-West road along the North edge of a brushy area --- at 979.6 varas point in the North edge of a cedar covered slope --- at 1355.6 varas point in the SE edge of a drain running NE --- at 1379.6 varas point in the NW edge of the same drain --- at 1929.6 varas strike the concrete monument set for the SW corner of section #36, Block 5, University Land, being the SE corner of section #1, this Block, said monument having been set in the center of an old rock mound found and identified by the writer in 1907 as being the original NE corner of this section #6, situated on the East side of a North-South road and on the West side of a small valley running North, being 39.6 varas East of a North-South 36-inch net wire fence having 2 barbed wires above the net, stamped the brass plate in top of the monument as is represented in the figure above, from which a windmill bears S 27°52'20"W about 600 varas; another windmill bears N 25° 06' 50" E about 1600 varas; a windmill near the North line of Block 5 bears N 28° 20' 20" E; an earth mound containing broken glass bears S 73° 20' E 50 varas.

Thence N 89° 48' 20" W --- at 300 varas point on the East side of a hill --- at 669.1 varas set a 60d hub nail in a small rock mound among lechiguilla and sacahuiste grass --- at 873 varas point in the NE edge of a canyon running SE --- at 1075 varas point in the SW edge of the same canyon --- at 1293.1 varas set another 60d hub nail in a small rock mound --- at 1902.3 varas the place of beginning.

Surveyed September 10, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Brockett County in Book UT Vol. C-1 page 78 This 10th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 78, G.L.O.

For Plat see General Sketch in back of this Vol.10, G.L.O.; an	The State of Texas SECTION No. 7		
B 13	CROCKETT County   BLOCK No. 13		
UT	FIELD NOTES of a survey of		
	640.0 ACRES of land made for THE		
	UNIVERSITY OF TEXAS by virtue of an		
	ACT approved March 29, 1929.		
Mag. Declination 11° 44' East. True North is 0° 23' 30"	to the left of the North point used in		

the Field notes of this survey. Said survey is situated in on the drainage of Live Oak Creek, a tributary about 45 miles N 62°W of Ozona, the county Site.

CROCKETT Creek, a tributary of County, Texas,

70

the Pecos River,

Beginning at an old stone mound in a rocky prairie sloping NE in which there has recently been driven a 2-inch iron pipe marked "SE 6", said mound having been found and identified by the writer in the year 1907 as being the original NE corner of this section #7, and the SE corner of section #6, this Block, from which 5 large rocks on the SE side of the old government road bear N 22° 40' E 271 varas.

Thence S 0° 11: 40" W --- at 920 varas point on the NE edge of a wide drain running NW --- at 1170 varas point on the SW edge of the same drain --- at 1900.8 varas set a concrete monument in a smooth cedar covered valley running West, 20.1 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, for the SE corner of this section #7, stamped the brass plate in top of the monument as is represented in the figure above, from which the center of a cedar is represented in the figure above, from which the center of a cedar covered mound on the horizon bears N 59° 18' W; an earth mound contain-ing broken glass bears N 62° 11' E 15 varas; a stone mound 2.8 varas South of the East-West fence bears S 39° 03' E 29.7 varas; a windmill, of which the wheel only is visible, bears S 79° 53' 40" W.

Thence N 89° 48' 20" W 1900.8 veras to a point for the SW corner of this section #7.

Thence N 0° 11: 40" E 1900.8 varas to the South common corner of sections Nos. 5 and 6.

Thence S 89° 48' 20" E 1900.8 varas to the place of beginning.

Surveyed September 10, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 79

10th day of September, 1936, This

Orig. in Bk.UT, Vol. 10, p 79, G.L.O.

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

For Plat see C	General Sk	etch in T	"he State of "	Lavas	' 80
back of this yo in Vol. C-2,	SECTION No. 8				
В	13	Carl I	CROCKETT	County	BLOCK No. 13
4	5		• • • • •	FIELD N	OTES of a survey of
9	8	San	640.0°	ACRES o	f land made for THE
TT	Ţ		UNIVERSITY	OF TEX	KAS by virtue of an
			ACT approve	d March 2	9, 1929.
Mag. Declination	. 11°49	East.			

clination 11°49' East. True North is 0° 23' to the loft of the North point used in the Field notes of this survey. Said survey is situated in CROCKETT County, Texas,

on the drainage of Live Oak&CedarCanyonCreek, a tributary of the Pecos River, about 46 miles N 62°W of Ozona, the County Site.

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block. Thence S 0° 11' 40" W 1900.8 varas to the SW corner of said section #7.

Thence N 89° 48' 20" W 1900.8 varas to a point for the SW corner of this section #8.

Thence N 0° 11' 40" E 1900.8 varas to the concrete monument set for the SE corner of section #4, being the SW corner of section No. 5 and the NW corner of this section #8, situated on the middle terrace on the SE side of an oblong cedar covered hill overlooking a small valley running SE, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 72° 42' 40" E about 1 3/4 miles; another windmill bears S 43° 30'20"E about 1 1/4 miles; an earth mound containing broken glass bears N 64° 37' W 24.0 varas.

Thence S 89° 48' 20" E 1900.8 varas to the place of beginning.

Surveyed September 10, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 80 This 10th day of September, 1936.

Orig. in Bk. UT, Vol. 10, p 80, G.L. O.

1 1

back of this Vol.10, g.L.o.; and The State of Texas vol. C-2. Crockett Co.

B	13	B	13 T
4	<u>5</u> 8	9	
σ	T		-

Fig. Fig. #1. Mag. Declination #2. East. 11° 521 True North is

Said survey is situated in

on the drainage of

0° 22' 30" to the the Field notes of this survey.

Cedar Canyon

SECTION No. 9 BLOCK No. 13 CROCKETT County FIELD NOTES of a survey of 640.0° ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

left

of the North point used in

81

CROCKETT County, Texas, Creek, a tributary of the Pecos River, about 47 miles N 63°W of Ozona, the County Site.

Beginning at a concrete monument set at the common corner of sections Nos. 4, 5, and 8, this Block, situated on the SE side and on the middle terrace of an oblong cedar covered hill overlooking a small valley running SE, the brass plate in top of the monument having been stamped as is represented in figure No. 1 above, from which a windmill bears N 72° 42' 40" E about 1 3/4 miles; another windmill bears S 43°30'20"E about 1 1/4 miles; an earth mound containing broken glass bears N 64° 37' W 24.0 varas.

Thence S 0° 11: 40" W 1900.8 varas to the SW corner of said section #8.

Thence N 89° 48' 20" W --- at 928.2 varas set a 60d hub nail in a small rock mound 37.7 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, from which hub nail a stone mound marked "NW 52 S" bears N 38° 34' W 73.9 varas; a large rock on the side of the old government road marked "W MH E G WOOD" bears N 67° 47' W 306.4 varas --- at 1605.4 varas set another 60d hub nail in a rock mound, from which junction of a fence from the North with an East-West fence bears the N 26° 05' W 53.0 varas; a stone mound in which is driven a 1 1/2-inch galvanized iron pipe bears S 84° 49' E 154.0 varas --- at 1900.8 varas set a concrete monument on a smooth grass covered terrace on high mesa overlooking the Pecos River valley, being 51 varas South of an East-West 36-inch net wire fence having 3 barbed wires above the net, stamped the brass plate in top of the monument as is represented in figure No. 2 the brass plate in top of the monument as is represented in figure No. 2 above, from which the West edge cap rock on a round mountain bears S 0° 20' 20" E; the West edge of cap rock on a nearby point jutting West bears S 16° 48' 40" W; the West edge of a cap rock on a lower point of hill bears S 18° 52' 40" W; a large stone mound bears S 38°15'W 79.3 varas; a 1 1/2-inch galvanized iron pipe driven in ground bears S 41° 30' W 73.4 varas; a letter "F" cut on the face of a fixed rock bears S 45° 49' W 23.2 varas; the South edge of a distant flat hill bears N 79° 59' 20" W; the North edge of the same hill bears N 79° 12' 20" W.

Thènce N 0° 11' 40" E 1900.8 varas to the SW corner of section #4. Thence S 89° 48' 20" E 1900.8 varas to the place of beginning.

Surveyed September 10, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 81

This day of September, 1936. 10th

Orig. in Bk. JT, Vol. 10, p 81, G. L. O.

For Plat see General Sketch in back of this Vol.10,G.L.O.; and in Vol. C-2, Crockett County.



Fig. #1.

CROCKETT County ) Block No. 14 FIELD NOTES of a survey of 667.2 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

THE STATE OF TEXAS ) Section No. 1

82

W

Mag. Declination 12° 00' East.

Fig. #2.

True North is 0° 32' 30" to the left of the North point used in the Fieldnotes of this survey.

Said survey is situated in CROCKETT County, Texas, on the drainage of Cedar Canyon, a tributary of the Pecos River, about 51 miles N 63° W of Ozona, the County Site.

Beginning at an old stone monument 4 feet at base and 1 foot high near the North edge of valley of Cedar Canyon which runs West, about 50 varas South of the foot of a high hill and 12 varas South of a road running northwesterly-southeesterly connecting the Rankin Highway with a ranch house, being the same monument found and identified by the writer in the year 1907, and has been continually recognized by all surveyors and land owners as being the original NE corner of this section #1, from which monument the East end of the old Pontoon Bridge, said point being identified by pieces of chain anchored in the bank of the river, bears South 6313.0 varas and West 7044.3 varas; a concrete monument recently set for the NW corner of section #3, Block 13, University Land, bears North 1528.5 varas and East 3741.2 varas; a concrete monument having its brass plate in top stamped as is represented in figure No. 1 above, recently set as a witness to the stone monument, bears N 24° W 1.2 varas. From the concrete, or witness monument the North tip of a cap rock bears N 66° 26' W; an earth mound containing broken glass bears 5 65° 08' W 5.6 varas; a letter "T" cut on top of a large boulder bearsN 31° 37' W 94 varas; a similar letter "F" cut on a large flat rockbears N 35° 22' E 51.3 varas; the North side of a curve at a bulgingcap rock barely visible over a low hill bears S 71° 19' E; a windmillbears S 10° 54! 30" E about 550 varas; the SW edge of Cap Rock Hillbears S 42° 45' E; the center of a natural letter "U" about 65 varaswide and as high as the steep mountain side, formed by two gulches,the bottoms of which being thickly covered with black brush, startingat the summit (rim rock) and coursing down the otherwise bare hill side,each curving to form a junction at the foot of the mountain side, bearsN 14° 30' E about 150 varas.

Thence N 89° 53' 53" W --- at 110.7 varas a 1 1/4-inch galvanized iron pipe in a stone mound bears South 0.3 vara --- at 454 varas cross to the South side of a fence running about S 80° E - N 80° W, about 70 varas easterly from where the fence turns West --- at 1916.5 varas a 2-inch galvanized iron pipe in a small stone mound bears South 49.5 varas --- at 1924.5 varas point for the NE corner of this section #1.

Thence South, ascending a steep mountain side, 1951.4 varas to a point on the West upper rim of the middle shelf of high hill, from which a 1 1/4-inch galvanized iron pipe in a stone mound bears South 0.2 vara, the SW corner of this section #1.

## (Fieldnote of section #1, Block 14, concluded)

Thence S 89° 53' 53" E --- at 475 varas point on the West rim of the extreme top of a very high hill --- at 630 varas point on the East rim of the same hill --- at 1480 varas point on the East rim of the middle shelf of the same hill --- at 1936.0 varas strike an old rock monument, composed of 14 rocks weighing about 10 pounds each, stacked around a large stone 3" x 12" x 18" standing on end, situated in the head of a canyon running North into Gedar Canyon, said stone monument having been found and identified by the writer in the year 1907, and is still recognized by all surveyors and land owners as being the original SE corner of this section #1, from which monument a perpendicular cap rock in the SW end of a point of mountain bears S 8° 05' E; a red and white striped pipe 3 inches in diameter and 10 feet high bears N 9° 14' 30" E about 3300 varas; an "X" cut on a fixed rock bears S 19° 27' E 14.2 varas; a brass plate cemented in solid rock and marked as is represented in figure No. 2 on the preceding page bears S 0° 49' E 9.6 varas; a letter "F" cut on top of the right hand part of a large broken boulder bears S 57° 17' W 37.3 varas; the extreme cap rock tip on the West end of a high hill bears N 22° 58' W.

Thence N 0° 20' 16" W --- at 1574.4 varas point from which a stone mound, in which is driven a 1 1/2-inch galvanized iron pipe with a collar on top, bears West 1.6 varas --- at 1873.0 varas cross a 36-inch net wire fence having 2 barbed wires above the net, running about S 80° E - N 80° W --- at 1951.4 varas the place of beginning.

Surveyed September 13, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1, pages 82 & 83.

This 11th day of September, 1936.

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

WI

Orig. in Bk.UT, Vol.10, pp 82 & 83, G.L.O. 83



Creek, a tributary of the about 52 miles N 63°W of Ozona, the County Site.

Pecos River,

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

Four-Mile

on the drainage of

Thence N 89° 53' 53" W --- at 1515 varas cross the NW foot of a high hill --- at 1936.0 varas set a concrete monument in valley among greasewood and small mesquite bushes 15.0 varas North of an East-West 36-inch wood and small mesquite bushes 15.0 varas North of an East-West 36-inch net wire fence having 2 barbed wires above the net and about 400 varas NW of the NW point of a high hill, stamped the brass plate in top as is represented in figure No. 1 above, from which the South end of Table Top Mountain bears N 51° 22' W; the North end of the same mountain bears N 49° 28' W; a red and white striped iron pipe 3 inches in diameter set in concrete on a high mesa bears N 82° 00' 30" E; the North edge of a perpendicular ledge on a round hill bears S 86° 40' E; a 1 1/4-inch galvanized iron pipe in a stone mound bears S 33° 30' E 53.4 varas; a mesquite 6 inches in diameter marked "X" bears S 62° 33' W 31.0 varas.

Thence South --- at 410 varas pass about 100 varas West of the West foot of a high rocky point of hill --- at 1951.4 varas set another concrete monument in valley 15 varas South of a pronounced mesquite mott and about 1/2 mile North of the center of an isolated hill, stamped mott and about 1/2 mile North of the center of an isolated hill, stamped the brass plate in top of the monument as is represented in figure No. 2 above, from which a 1 1/4-inch glavanized iron pipe in a stone mound bears East 36.6 varas; the South end of a cap rock bears S 80° 37' E; the West end of a cap rock bears S 13° 37' W about 1400 varas; a mesquite marked "H", another marked "F", and a third marked "X", each 4 inches in diameter, bear respectively S 12° 46' E 25.9 varas, S 19° 01' W 21.4 varas, and S 30° 26' W 32.4 varas; the South end of a perpendicular ledge bears N 84° 13' W.

Thence S 89° 53' 53" E 1936.0 varas to a point on the West rim of the middle shelf of a high hill, the SW corner of section #1, from which point a 1 1/4-inch galvanized iron pipe in a stone mound bears South 0.2 vara.

Thence North, descending into valley, 1951.4 varas to the place of beginning.

Surveyed September 13, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage 84

day of September, 1936. This 14.th

Orig. in Bk. UT, Vol. 10, p 84, G. L. O.

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

For Plat see C back of this V in Vol. C-2	eneral Sketch 01.10,G.I.O. Crockett Co	in and The	State of	Texas J SECTION No. 3
B 14	T U T		CROCKETT	County J BLOCK No. 14
	B	14	an ar er	FIELD NOTES of a survey of
4 2	<u> </u>	-	664.5 8/13	ACRES of land made for THE
Π	10.17		UNIVERSI	TY OF TEXAS by virtue of an
Fig. #1.	Fig. #2.	<b></b>	ACT appro	ved March 29, 1929.
Mag. Declination True North			left	of the North point used in
the Field notes of this	s survey.	0	DOCKERM	Combo T

Said sur CROCKETT County, Texas. Creek, a tributary of the Pecos River, on the drainage of Four-Mile about 52 miles N 64°W of Ozona, the County Site.

Beginning at a concrete monument set in valley about 400 varas NW of the NW point of a high hill, among thick greasewood and small mesquite brush, 15.0 varas North of an East-West 36-inch net wire fence having 2 barbed wires above the net, for the NW corner of section #2, this Block, the brass plate in top of the monument having been stamped as is represented in figure No. 1 above, from which the South end of Table Top Mountain bears N 51° 22' W; the North end of the same mountain bears N 49° 28' W; a red and white striped iron pipe 3 inches in diameter set in concrete on a high mesa bears N 82° 00' 30" E; the North edge of a perpendicular ledge on a round hill bears S 86° 40' E; a 1 1/4-inch galvanized iron pipe in a stone mound bears S 33° 30' E 53.4 varas; a mesquite 6 inches in diameter marked "X" bears S 62° 33' W 31.0 varas.

Thence West 1924.0 varas to a point for the NW corner of this section #3.

Thence South 1948.0 varas to a point 5 varas East of a North-South 2-wire telephone line for the SW corner of this section #3, from which a 1 1/2-inch galvanized iron pipe in a stone mound bears East 29.5 varas and South 1.1 varas.

Thence S 89° 53' 53" E --- at 500 varas point in a thicket of cat-claw and mesquite bushes --- at 978 varas center line of the Rankin-Iraan Highway running N 3° 49' W - S 3° 49' E --- at 1924.0 varas strike the concrete monument set for the SW corner of section #2, situated in a valley about 1/2 mile North of the center of an isolated hill, and 15 varas South of a prominent mesquite mott, the brass plate in top of the monument having been stamped as is represented in figure No. 2 above, from which a 1 1/4-inch galvanized iron pipe in a stone mound bears East 36.6 varas; the South end of a cap rock bears S 80° 37' E; the West end of a cap rock bears S 13° 37' W about 1400 varas; a mesquite marked "H", another marked "F", and a third marked "X", each 4 inches in diameter, bear re-spectively S 12° 46' E 25.9 varas, S 19° 01' W 21.4 varas, and S 30° 26' W 32.4 varas; the South end of a perpendicular ledge bears N 84° 13' W.

Thence North --- at 1541.4 varas pass about 100 varas West of the West point of a high rocky hill --- at 1951.4 varas the place of beg nning.

Surveyed September 13, 1935.

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

Transitman.

85

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 85

day of September, 1936. This 14th

Orig. in Bk.UT, Vol.10, p 85, G.L.O.

NI an Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

Said survey is situated in on the drainage of Four-Mile about 53 miles N 63°W of Ozona, the County Site.

CROCKETT

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

Beginning at the concrete monument set for the NW corner of section #2, this Block, being the NE corner of section #3, situated in a valley among thick greasewood and mesquite brush, about 400 varas NW of the point of a high hill, being 15.0 varas North of an East-West 36-inch net wire fence having 2 barbed wires above the net, the brass plate in top of the monument having been stamped as is represented in figure No. 1 above, from which the South end of Table Top Mountain bears N 51° 22' W; the North end of the same mountain this Block, being the NE corner of section #3, situated in a bears N 49° 28' W; a red and white striped iron pipe 3 inches in diameter set in concrete on a high mesa bears N 82° 00' 30" E; the North edge of a prependicular ledge on a round hill bears S 86°40'E; a 1 1/4-inch galvanized iron pipe in a stone mound bears S 33°30'E 53.4 varas; a mesquite 6 inches in diameter marked "X" bears S 62° 33' W 31.0 varas.

Thence North 1900.8 varas set another concrete monument in a valley Thence North 1900.8 varas set another concrete monument in a valley among thick greasewood and black chaparral brush, stamped the brass plate in top as is represented in figure No. 2 above, from which the end of a projection on the North end of a point of hill bears N 68° 03' W; the SW end and the NE end of Table Top Mountain bear respectively N 58° 01' W and N 56° 05' W; a windmill bears N 28° 17' 30" E about 1 mile; an "X" cut on a 4-prong mesquite bears N 58° 47' E 8.1 varas; a 1 1/2-inch galvanized iron pipe driven in the ground bears S 86° 19' E 11 varas; a red and white striped iron pipe 3 inches in diameter and cemented in ground on top of high mesa bears S 73° 09' E; a mesquite marked "T", 4 inches in diameter, bears S 38° E 21 varas; a perpendicular cap rock bears S 8° 24' E about 1 1/4 miles.

Thence West 1924.0 varas to a point for the NW corner of this section #4.

Thence South 1900.8 varas to the NW corner of section #3.

Thence East 1924.0 varas to the place of beginning.

Surveyed September 13, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage 86 This 14th day of September, 1936.

Crig. in Bk.UT, Vol.10, G.L.O., page 86.



Said survey is situated in on the drainage of Ecur-Mile Creek, a tributary about 53 miles N 62°W of Ozona, the County Site.

Creek, a tributary of the Pecos River,

Beginning at a concrete monument set in a valley among thick greasewood and chaparral brush for the NE corner of section #4, this Block, the brass plate in top of the monument having been stamped as is represented in the figure above, from which the end of a projection on the North end of a point of hill bears N 68 ° 03' W; the SW end of Table North end of a point of hill bears a do of a, the Su end of lable Top Mountain and the NE end of the same mountain bear respectively N 58° 01' W and N 56° 05' W; a windmill bears N 28° 17' 30" E about 1 mile; an "X" cut on a 4-prong mesquite bears N 58° 47' E 8.1 varas; a 1 1/2-inch galvanized iron pipe driven in the ground bears S 86° 19' E 11 varas; a red and white striped iron pipe 3 inches in diameter and comented in ground on top of high mesa bears S 73° 09' E; a mesquite marked "T", 4 inches in diameter, bears S 38° E 21 varas; a perpendicular cap rock bears S 8° 24' E about 1 1/4 miles.

Thence North, over level prairie, 1900.8 varas to a point for the NE corner of this section #5.

Thence West 1924.0 veras to a point for the NW corner of this section #5.

Thence South 1900.8 varas to the NW corner of section #4.

Thence East 1924.0 varas to the place of beginning.

#### Surveyed September 13, 1935.

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

Transitman.

County, Texas,

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 87 This 14th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 87, G.L.O.

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

For back of	Plat see Generathis Vol.10 Crockett: a	al Sketch in ,G.L.O.; and Vol.	The St	ate of T	exas	SECTION No. 6
B 14	В	24	C ROC KET	C & UPTON	2	
7		10 0	1 × 3	5. <sup>46</sup> 1. 5 <sup>1</sup>	FIELD NO	OTES of a survey of
6		<u>10</u> 7 116	61	47.8	ACRES o	f land made for THE
UT.	σ	T	U	NIVERSITY	OF TEX	AS by virtue of an
Fig.	#1.	Fig. #2- 5, East.	A	CT approved	l March 2	9, 1929.
Mag. Decili Tr the Field no	ue North is others of this surv	JY 318 201		eft	of the l	North point used in
Sa	id survey is si	tuated in	CROCKET	T & UPTON		County, Texas,

CROCKETT & UPTON Creek, a tributary of the Pecos River, on the drainage of Four-Mile Creek, a tributary of the Pecos River, about 54 miles N 61°W of Ozona, the County Site of Crockett County, and about 11 miles S 21°W of Rankin, the County Site of Upton County. Beginning at the NE corner of section #5, this Block. Thence North --- at 1158.1 varas cross the Crockett-Upton

Thence North --- at 1158.1 varas cross the Crockett-Upton County Line, from which point the SW corner of Reagan County as described in the re-survey fieldnotes of section #19, Block 5, University Land, Crockett, Reagan, and Upton Counties, bears S 89° 50' E 24,918.6 varas -- at 1235.8 varas point on the South edge above rim rock of a high hill overlooking the valley of Four-Mile Creek --- at 1900.8 varas buried a large stone 14" x 12" x 10" in ground with its upper face even with the top of soil, having cemented in its top a brass plate stamped as is repre-sented in figure No. 1 above, situated on a flat top hill about 65 varas South of its North edge and about 100 varas NE of the brink of a deep canyon opening NW, from which brass plate an "X" cut on the face of a fixed rock bears S 67° 25' E 15.3 varas; the North tip of cap rock on North end of Mountain bears S 83° 40' W; the South end and the North end of Table Top Mountain bear respectively N 74° 34' W and N 72° 37' W; a 1 1/2-inch galvanized iron pipe driven in ground bears N 73° 31' W 25.5 varas; the West end of a projecting ledge bears N 33° 35' E about 1400 wrs. varas; the West end of a projecting ledge bears N 33° 35' E about 1400 wrs.

Thence West --- at 81.6 varas set a 60d hub nail in a rock mound on the NE edge of a deep canyon running NW --- at 1432.7 varas set another 60d hub nail in a small rock mound --- at 1458 varas center line of the Rankin-Iraan Highway --- at 1475 varas pass under a 3-wire telephone line parallel to the highway --- at 1602.6 varas set another 60d hub nail in a small rock mound --- at 1760.7 varas cross a pipe line running North and South --- at 1924.0 varas set a concrete monument near the East edge of the valley of Four-Mile Creek, being at the NW foot of a low rock ridge, stanped the brass plate in top of the monument as is represented in the figure No. 2 above, from which a windmill bears S 10°51'W about l mile; another windmill bears S 54°33'W about 900 varas; Sugar Loaf Mountain bears N 76°25'W; the South end and the North end of Table Top Mountain bear respectively N 71°30'W and N 69°04'W; a mesquite 4 inches in diameter marked "F" and another 10 inches in diameter marked "T", the latter having 4 pieces of broken monuments stacked around it, bear respec-tively N 25°37'W 29.0 varas and N 68°15'E 76.7 varas; a 1 1/4-inch gal-vanized iron pipe driven in ground bears N 81°07'E 22.0 varas.

Thence South --- at 736.3 varas recross the Crockett-Upton Co. Line, from which intersection a triangular rock 8"x5" set in ground marked "COL 14 M", having 4 smaller rocks stacked around it, identified as the County Line marker set by R. W. Cushman, bears S 89°31'10"E 141.9 varas --- at 1900.8 varas strike the NW corner of section #5.

Thence East 1924.0 varas to the place of beginning.

NOTE: Of this survey, there are 395.6 acres in Crockett County, and 252.2 acres in Upton County.

Surveyed September 13, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

QQ

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozo na, Texas, Crockett County in Book UT Vol. C-1 page 88 This

lith day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 88, G.L.O. Recorded in Bk UT, Vol. U-1, p 113, Rankin, Texas, Upton County.

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

For Plat see ( back of this Vol	General Sk 10,G.L Vol. U-	etch in .0.; and 1. Upton	The co.	State of '	Texas	SECTION No. 7		
B 14	В	14		UPTON	County	BLOCK No. 14		
7	10	7	1.	$X = \{x_{ij}^{(N)}, y_{ij}(x)\}$	FIELD N	OTES of a survey of		
6	11	6		647 .8	ACRES o	of land made for THE		
UT	υ	T		UNIVERSIT	Y OF TEX	KAS by virtue of an		
Fig. #1.	Fig.	#2.	I	ACT approv	ved March 2	9, 1929.		
Mag. Declination 12° 05' East. True North is 0° 31' 30" to the left of the North point used in								

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

UPTON about 10 miles S 23°W of Rankin, the County Site.

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

89

Beginning at a large rock 14"x12"x10" buried in the ground with its top face even with the soil on top of a flat top hill, being about 65 varas South of the North edge of the hill and about 100 varas NE of the brink of a deep canyon Reading NW, there having been anchored in top of the stone a brass plate stamped as is represented in figure No. 1 above, from which an "X" cut on the face of a fixed rock bears S 67°25'E 15.3 varas; the North tip of cap rock on the North end of mountain bears S 83°40'W; the South end and the North end of Table Top Mountain bears respectively N 74°34'W and N 72°37'W; a 1 1/2-inch galvanized iron pipe driven in ground bears N 73°31'W 25.5 varas; the West end of a projecting ledge bears N 33°35'E about 1400 varas. This is the NE corner of section #6, this Block, and the SE corner of this section #7.

Thence West --- at 81.6 varas set a 60d hub nail in a rock mound on the NE brink of a deep canyon Reading NW --- at 1432.7 varas set another 60d hub nail in a small rock mound --- at 1458 varas point in center of the Rankin-Iraan Highway running nearly North and South --- at 1475 varas pass under a 3-wire telephone line parallel to the highway --- at 1602.6 varas set another 60d hub nail in a small rock mound --- at 1760.7 varas cross a North-South pipe line --- at 1924.0 varas strike the concrete monum ent set for the NW corner of section #6, situated in the East edge of the valley of Four-Mile Creek, being near the NW foot of a low rocky ridge, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill bears S 10°51'W about 1 mile; another windmill bears S 54°33'W about 900 varas; Sugar Loaf Mountain bears N 76°25'W; the South end and the North end of Table Top Mountain bear respectively N 71°30'W and N 69°04'W; a mesquite 4 inches in diameter marked "F" and another 10 inches in diameter marked "T", the latter having 4 pieces of broken monuments stacked around it, bear respectively N 25°37'W 29.0 varas and N 68°15'E 76.7 varas; a 1 1/4-inch galvanized iron pipe driven in ground bears N 81°07'E 22.0 varas.

Thence North 1900.8 varas to a point for the NW corner of this section #7.

Thence East 1924.0 varas to a point on top of high hill for the NE corner of this section #7.

Thence South --- at 245 varas point on the South edge of the same hill at 1250 varas point in valley about 300 varas West of the foot of hill --- at 1835 varas point on rim rock at North edge of another high hill --- at 1900.8 varas the place of beginning.

Surveyed September 13, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 114

This day of September, 1936, 14th

Orig. in Bk. UT, Vol. 10, p 89, G. L. O.

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For ck of the	Plat see ( this vol	General Sk	etch in .0.; and .Upton C	The State of	Texas
	B 15	105		UPTON	County
	1	2		and the second	FIELD N
	8	3		647.3	ACRES o
	B 14	<u></u>		UNIVERSIT	TY OF TEX
	UT			ACT annual	- INA 1 2

SECTION No. 8 UPTON County BLOCK No. 14 FIELD NOTES of a survey of 647.3 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 12° 05' East. True North is 0° 31' 30" to the the Field notes of this survey.

of the North point used in

90

Said survey is situated in UPTON County, Texas, mage of Four-Mile Creek, a tributary of miles S 26 W of Rankin, the County Site. on the drainage of Creek, a tributary of the Pecos River, about 9

left

Beginning at a point on top of a high hill, the NE corner of section #7, this Block.

Thence West 1924.0 varas to the NW corner of said section #7.

Thence North 1900.8 varas to a point for the NW corner of this section #8.

Thence East --- at 508 varas point in the center of the Rankin-Iraan Highway --- at 1060 varas point on the West edge of high hill --- at 1365 varas point on the East edge of the same hill --- at 1924.0 varas buried a large stone 14" x 12" x 6" with its upper face level with the top of the soil, having a brass plate anchored in its center, the plate top of the soil, having a brass plate anchored in its center, the plate being marked as is represented in the figure above, situated on top of a high hill 30 varas South of the North edge of cap rock, from which brass plate the approximate center of Rattlesnake Hill bears N 64°12'W; the SW end of a bulging ledge on highest hill bears N 58° 03' W; the center of a triangular shaped cave in the East point of same hill bears N 55° 16' W; a windmill about 200 varas East of a house bears N 36°42'W; a letter "T" cut on the cap rock bears N 32° 21' W 21.5 varas; a wind-mill near the NE corner of Block 15 bears N 1° 55' W; a letter "F" cut on the cap rock bears N 43° 09' E 15.0 varas.

Thence South --- at 240 varas top of a high divide --- at 1760 varas cross a narrow rocky ravine at head of canyon running NW, being a bout 50 varas West of a low saddle between 2 hills --- at 1900.8 varas the place of beginning.

Surveyed September 13, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded County in Book UT Vol. Jage 115 in the Surveyor's Records in Rankin, Texas, Upton

This 14.th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 90, 3. L. O.

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

For Plat see General Sketch in The State of Texas SECTION No. 9									
B 15 UPTON County BLOCK No. 14									
3 2 FIELD NOTES of a survey of									
20 9 647.8 ACRES of land made for THE									
B     14     UNIVERSITY OF TEXAS by virtue of an									
ACT approved March 29, 1929.									
Mag. Declination 12°03 'East. True North is 0°31' to the left of the North point used in the Field notes of this survey.									
Said survey is situated in on the drainage of Four-Mile Creek, a tributary of the Pecos River, about 10 miles S 32°W of Rankin, the County Site.									
Beginning at the NW corner of section #8, this Block.									

Thence South 1900.8 waras to the NW corner of section #7.

Thence West 1924.0 varas to a point for the SW corner of this section #9.

Thence North 1900.8 varas set a concrete monument in a flat grassy mesquite covered drain, being about the lowest point of the valley of Four-Mile Creek running South, being 9.7 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, sta mped the brass plate in top of the monument as is represented in the figure above, from which a mesquite 4 inches in diameter marked "X" bears N 77° 11' E 23.1 varas; a windmill bears S 62° 44' E about 1/2 mile; the East end of a projecting ledge bears S 27° 11' W; the North end of the cap rock on Table Top Mountain bears S 85° 54' W; the East tip on the top of Rattlesnake Hill bears N 43° 45' W; a mesquite 5 inches in diameter marked "T" bears N 9° 11' W 34.2 varas.

Thence East --- at 1129.2 varas the junction of a fence from the South with the East-West fence bears South 5.7 varas --- at 1924.0 varas strike the NW corner of section #8, the place of beginning.

Surveyed September 13, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 116

This 14th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 91, G.L.O.

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

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1	For ack of the n back of	Plat see this Vo	General Sk 1.10,0.1 Vol.U-1	ketch in The State of Texas SECTION No. 10				
		В	14	UPTON County BLOCK No. 14				
		10	7	FIELD NOTES of a survey of				
		11	-	647.8 ACRES of land made for THE				
		υ	T	UNIVERSITY OF TEXAS by virtue of an				
				ACT approved March 29, 1929.				
	The Field n	otes of thi	is survey.	0° 31' to the left of the North point used in				
	on the dra about 10	aid survey inage of 0 miles 1	v is situate Four - S 28 W o	ed in UPTON County, Texas, -Mile Creek, a tributary of the Pecos River, of Rankin, the County Site.				
Beginning at the common corner of sections Nos. 7, 8, and 9, this Block.								
Thence South 1900.8 varas to the concrete monument set for the NW corner of section #6, this Block, being the SW corner of section #7, for the SE corner of this section #10,, situated in the East edge of the wide valley of Four-Mile Creek near the NW foot of a rocky ridge, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears S 10° 51' W about 1 mile; enother windmill bears S 54° 33' W about 900 varas; Sugar Loaf Mountain bears N 76° 25' W: the South and end the North and of Table Top Mountain								

bears N 76° 25' W; the South end and the NOrth end of Table Top Mountain bear respectively N 71° 30' W and N 69° 04' W; a mesquite 4 inches in diameter marked "F" and another 10 inches in diameter marked "T", the latter having 4 pieces of broken monuments stacked around it, bear respectively N 25° 37' W 29.0 varas and N 68° 15' E 76.7 varas; a 1 1/4-inch galvanized iron pipe driven in ground bears N 81° 07' E 22.0 varas.

Thence West 1924.0 varas to a point for the SW corner of this section #10.

There e North 1900.8 varas to the SW corner of said section #9.

Thence East 1924.0 varas to the place of beginning.

Surveyed September 13, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 117 in the Surveyor's Records in Rankin, Texas, Upton This 14th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 92, G.L.O.

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



East. 12° 00' Mag. Declination True North is the Field notes of this survey.

SECTION No. 11 CROCKETT & UPTON County BLOCK No. 14 FIELD NOTES of a survey of 647.8 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

93

Said survey is situated in CROCKETT & UPTON County, Texas, mage of Four-Mile Creek, a tributary of the Pecos River, miles N 61°W of Ozona, the County Site of Crockett County, and on the drainage of about 55 about 11 miles S 26°W of Rankin, the County Site of Upton County.

Beginning at a concrete monument set for the NW corner of section #6, this Block, being the SW corner of section #7, and the SE corner of section #10, situated in the East edge of the wide walley of Four-Mile Creek near the NW foot of a rocky ridge, its brass plate in top having been stamped as is represented in the figure above, from which a wind-mill bears S 10° 51' W about 1 mile; another windmill bears S 54° 33' W about 900 varas; Sugar Loaf Mountain bears N 76° 25' W; the South end about 900 varas; Sugar Loar modultain bears N (6° 25' W; the South end and the North end of Table Top Mountain bear respectively N 71° 30' W and N 69° 04' W; two mesquites, the first 4 inches in diameter marked "F" and the second 10 inches in diameter marked "T", the latter having 4 pieces of broken monuments stacked around it, bear repsectively N 25° 37' W 29.0 varas and N 68° 15' E 76.7 varas; a 1 1/4-inch gal-vanized iron pipe dirven in ground bears N 81° 07' E 22.0 varas.

Thence South --- at 736.3 varas cross the Crockett-Upton County Line, from which intersection a triangular rock 8" x 5" marked "COL 14 M", set in ground and surrounded by 4 smaller rocks, identified as a County Line Marker set by R. W. Cushman on the South line of Upton County bears S 89° 31' 10" E 141.9 varas.--- at 1900.8 varas strike the NW corner of section #5.

Thence West 1924.0 varas to a point for the SW corner of this section #11.

Thence North --- at 1180.6 varas recross the Crockett-Upton County Line --- at 1900.8 varas strike the SW corner of section #10.

Thence East 1924.0 varas to the place of beginning.

NOTE: Of this survey, there are 399.6 acres in Crockett County, and 248.2 acres in Upton County.

Surveyed September 16, 1935.

Robert A. Leldecker Jim Howard King Norris B. Creath

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{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage 89 This 14th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 93, G.L.O. Recorded in Bk.UT, Vol.U-1, p 118, Rankin, Texas, Upton County.

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

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For back of back of	Plat see C this Vol	eneral Ske .10,G.L	etch in .0.; and t County	The State of	Texas	SECTION No	D. 12
-	В	14		CROCKETT	County	}	
	17	12		$= e^{-\frac{1}{2}} - 2e^{\frac{1}{2}} + e^{-\frac{1}{2}}$	FIELD N	OTES of a surv	vey of
	16	137		647.8	ACRES o	f land made for	THE
	υ	T T		UNIVERSIT	TY OF TEX	KAS by virtue	of an
	<u> </u>	110 000		ACT approv	ved March 2	9, 1929.	

Mag. Declination 11° 57' East. 0° 31' True North is the Field notes of this survey.

Said survey is situated in

Four-Mile

on the drainage of

about

to the left of the North point used in

94

CROCKETT Creek, a tributary of 54 miles N 62°W of Ozona, the County Site.

County, Texas, the Pecos River,

Beginning at the common corner of sections Nos. 5, 6, and 11, this Block, for the NE corner of this section #12.

Thence South, with the West line of said section #5, 1900.8 varas to the SW corner of same.

Thence West 1924.0 varas set a concrete monument in the flat valley of Four-Mile Creek among thick greasewood brush being about 250 veras South of a thick mesquite mott and about 900 varas SW of an isolated hill, stamped its brass plate in top as is represented in the figure above, from which the East end of a projecting ledge bears N 45°42'W; the North edge of a cap rock on highest hill and the South edge of same hill bear respectively N 74°00' E and N 76°21' E; a windmill bears N 57°10' E about 3 miles; a red and white striped pipe 3 inches in diameter and 10 feet high, cemented in the ground on top of a high hill bears § 80° 56' E; a 2-inch galvenized iron pipe driven in ground bears \$ 33° 08' E 13.1 varas; an earth mound containing broken glass bears \$ 42° 02' W 41 varas.

Thence North 1900.8 varas to the SW corner of section #11.

Thence East 1924.0 varas to the place of beginning.

Surveyed September 16, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1 page 90 This 14th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 94, G.L.O.

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

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For I back of the	Plat see C his Vol ol.C=2	General Sk L.10,G.1 Crocket	etch in .0.; and t County	The	State of	<b>Fexas</b>	. 95 SECTION No. 13
	В	14			CROCKETT	County J	
	17	12			x 3 - x *	FIELD N	OTES of a survey of
-	16	13			647.8	ACRES o	f land made for THE
	υ	Ţ			UNIVERSIT	Y OF TEX	AS by virtue of an
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ACT approve	ed March 2	9, 1929.
Mag. Declina Tru the Field not	tes of this	is ( s survey. is situate		to the	left CROCKETT	of the l	North point used in

on the drainage of Four-Mile 54 miles N 63°W of Ozona, the County Site.

about

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

Beginning at the SW corner of section #12, this Block, a concrete monument set in the wide valley of Four-Mile Creek among thick greasewood brush, about 250 varas South of a mesquite mott and about 900 varas SW of an isolated hill for the NW corner of this section #13, its brass plate in top having been stamped as is represented in the figure above, from which the East end of a projecting ledge bears N 45° 42' W; the North edge of a cap rock on highest hill and the South edge of same hill bear respectively N 74° 00' E and N 76°21' E; a windmill bears N 57° 10' E about 3 miles; a red and white striped pipe 3 inches in diameter and 10 feet high, cemented in the ground on top of a high hill bears S 80° 56' E; a 2-inch galvanized iron pipe driven in ground bears S 33° 08' E 13.1 varas; an earth mound containing broken glass bears S 42° 02' W 41 varas.

Thence South 1900.8 varas to a point for the SN corner of this section #13.

Thence East 1924.0 varas to the West common corner of sections Nos. 3 and 4.

Thence North 1900.8 varas to the SW corner of section #5 and the SE corner of section #12.

Thence West, following the South line of said section #12, 1924.0 varas to the place of beginning.

Surveyed September 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-lpage 91

This 14th day of September, 1936,

Orig. in Bk.UT, Vol. 10, p 95, G.L.O.

For Plat see General Sketch in The State of Texas back of of hack

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15

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left

SECTION No. 14 CROCKETT County | BLOCK No. 14 FIELD NOTES of a survey of ACRES of land made for THE

96

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

11° 50' East. Mag. Declination 0° 30' 30" to the True North is the Field notes of this survey.

Said survey is situated in on the drainage of Four-Mile about 54 miles N 65°W of Ozona, the County Site.

CROCKETT Creek, a tributary of the Pecos River,

County, Texas,

of the North point used in

Beginning at the common corner of sections Nos. 3, 4, and 13, this Block, for the NE corner of this section #14.

Thence West 1924.0 varas to the SW corner of said section #13.

Thence South 1944.6 varas set a concrete monument in the valley of Four-Mile Creek running SE, being 1.5 varas North of an East-West road in thick greasewood brush, stamped its brass plate in top as is represented in the figure above, from which the East end of a project-ing ledge bears N 22° 07' W; an earth mound containing broken glass bears N 19° 50' E 27.4 varas; a 2-inch galvenized iron pipe driven in ground bears S 86° 06' E 13 varas; a drill hole in the top of a cap rock on a conical peak, known as Triangulation Station Old J, bears S 60° 37' E about 3 miles; a windmill bears S 57° 26' E about 2 miles.

Thence S 89° 53' 53" E --- at 1468 varas point on a low rocky ridge, 6 varas North of an East-West road --- at 1683 varas cross an old North-South road --- at 1916 varas cross another North-South road --- at 1924.0 varas strike the SW corner of section #3, being a point 5 varas East of a north-south 2-wire telephone line, from which a 1 1/2-inch galvanized iron pipe in a stone mound bears East 29.5 varas and South 1.1 varas.

Thence North 1948.0 varas to the place of beginning.

### Surveyed September 16, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 92

This lith day of September, 1936./

Orig. in Bk.UT, Vol. 10, p 96, G.L.O.

ann 11/

For Plat see General S back of this Vol.10.G.		The State of '	Texas SECTION No. 15		
JT	UT	CROCKETT	County BLOCK No. 14		
B 14 15 14	B 14	her at when	FIELD NOTES of a survey of		
		662.1	ACRES of land made for THE		
		UNIVERSIT	Y OF TEXAS by virtue of an		
Fig. #1. Fig	. #2. East.	ACT approve	ACT approved March 29, 1929.		
Mag. Declination 11° 45 True North is 0° the Field notes of this survey.	of the North point used in				

Said survey is situated in on the drainage of Four-Mile 54 miles N 65°W of Ozona, the County Site. about

CROC KETT

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

Beginning at a concrete monument set for the SW corner of section #14, this Block, situated in the valley of Four-Mile Creek running SE among thick greasewood brush, being 1.5 varas North of an East-West road, its brass plate in top having been stamped as is represented in figure No. 1 above, from which the East end of a projecting ledge bears N 22° 07' W; an earth mound containing broken glass bears N 19° 50' E 27.4 varas; a 2-inch galvanized iron pipe driven in ground bears 27.4 varas; a 2-inch galvanized iron pipe driven in ground stars s 86° 06' E 13 varas; a drill hole in the top of a cap rock on a conical peak, known as Triangulation Stateion Old J, bears S 60° 3 7' E about 3 miles; a windmill bears S 57° 26' E about 2 miles.

Thence North 1944.6 varas to the NW corner of said section #14, being the SW corner of section #13, and the NE corner of this section #15.

Thence West 1924.0 varas to a point for the NW corner of this section #15.

Thence South --- at 41.5 varas pass through a 36-inch net wire fence having 3 barbed wires above the net running N 89° 26' E - S 89° 26' W, being 3 varas easterly from its junction with a North-South fence --- at 1941.1 varas set a concrete monument in center of an old stone mound accepted by surveyors and land owners as the original SW corner of this section #15, situated in a prairie sparsely covered with grease-wood and mesquite bushes, being about 500 varas East of thefoot of a high hill and 0.9 vara East of a North-South 36-inch net wire fence having 4 barbed wires above the net, stamped its brass plate in top as having 4 barbed wires above the net, stamped its brass plate in top as is represented in figure No. 2 above, from which a mesquite 4 inches in diameter marked "F" bears S 79° 26' E 32.3 varas; a drill hole in top of the cap rock on a conical peak, known as Triangulation Station Old J, bears S 66° 06' 06" E; a forked mesquite 10 inches in diameter, the South prong marked "U", bears S 48° 07' E 93.6 varas; a 2-inch galvanized iron pipe driven in ground bears S 32° 07' W 1.6 varas; the NE tip of a cap rock on highest hill bears N 51° 34' W; the South edge of the lower of two projecting ledges bears N 53° 04' E; a mesquite 4 inches in diameter marked "T" bears N 75° 08' E 23.4 varas.

Thence S 89° 53' 53" E --- at 40 varas pass through the North end of a mesquite and greasewood thicket --- at 800 varas point on the West edge of a low North-South hill --- at 910 varas point on top of the same hill --- at 1924.0 varas the place of beginning.

Surveyed September 16, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol. C-1page 93-This

Lith day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 97, G.L.O.

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For back of	Plat see C this Vo	General Sk	etch in L.O.: ar	nd The	Stateof	Texas	SECTION No	
back of	Vol.0-2	, Crocket	tt count	y.			SECTION No	. 16
	в 14	в	14		CROCKETT	County	BLOCK No.	14
1.0	17	17	12		s 3 - s <sup>2</sup> - cs	FIELD N	OTES of a surv	vey of
	16	16	13	R.	647.8	ACRES o	f land made for	THE
1 de la	UT	1	m		UNIVERSIT	TY OF TEX	AS by virtue	of an
Fig.	#1.	Fig	#2.	1	ACT approv	ved March 2	9, 1929.	
	ue North		East. 30' 3	0 <sup>°</sup> to the	left	of the l	North point us	ed in
the Field notes of this survey. Said survey is situated in					CROCKETT		Country T	
					of the Pe	County, T cos River,	exas,	

Beginning at the common corner of sections Nos. 13, 14, and 15, this Block.

Thence West 1924.0 varas to the NW corner of said section #15.

about 55 miles N 64°W of Ozona, the County Site.

Thence North --- at 630 varas point on top of narrow rocky hill --- at 1900.8 varas set a concrete monument in a valley running SE among thick greasewood and mesquite brush, being about 100 varas NE of a conspicuous grove of large Spanish Daggers, and 7.3 varas East of a North-South 36-inch net wire fence having 3 barbed wires above the net, stamped its brass plate in top as is represented in the figure No. 1 above, from which a mesquite 4 inchesin diameter marked "X" bears N 72° 56' W 18.0 varas; another 4-inch mesquite marked "T" bears N 55° 19' W 22.6 varas; the East tip of a projecting ledge bears N 14° 58' W; a windmill bears N 59° 50' E about 2 miles; a red and white striped iron pipe 3 inches in diameter and 10 feet high cemented in ground on a high mesa bears \$ 82° 38' E; a stone mound bears \$ 6° 48' E 57 varas.

Thence East --- at 627.7 varas set a 60d hub nail in a small rock mound --- at 1460.7 varas set another 60d hub nail in a rock mound --- at 1608 varas cross a road running NE and SW --- at 1924.0 varas strike the concrete monument set for the SW corner of section #12, being the NW corner of section #13, and the NE corner of this section #16 situated in a valley thickly covered with greasewood brush about 250 situated in a valley thickly covered with greasewood brush about 250 varas South of a conspicuous mesquite mott and about 900 varas SW of an isolated hill, its brass plate in top having been s tamped as is represented in figure No. 2 above, from which the East end of a pro-jecting ledge bears N 45° 42' W; the N rth edge of a cap rock on high-est hill and the South edge of same hill bear respectively N 74°00'E and N 76° 21' E; a windmill bears N 57° 10' E about 3 miles; a red and white striped pipe 3 inches in diameter and 10 feet high, cemented in the ground on top of a high hill bears S 80° 56' E; a 2-inch galvanized iron pipe driven in ground bears S 33° 08' E 13.1 varas; an earth mound containing broken glass bears S 42° 02' W 41 varas.

Thence South 1900.8 varas to the place of beginning.

Surveyed September 16, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 94 This

12

day of September, 1936. 14th

Orig. in Bk. UT, Vol. 10, p 98, G. L. O.

For Plat see General Sketch in The State of Texas SECTION No. 17							
B 14 B 14 CROCKET	T County BLOCK No. 14						
17 12 17	FIELD NOTES of a survey of						
16 13 16 647.8	ACRES of land made for THE						
UNIVER:	SITY OF TEXAS by virtue of an						
Fig. #1. Fig. #2. ACT approved March 29, 1929.							
Mag. Declination 11° 50' East. True North is 0° 30' 30" to the left of the North point used in the Field notes of this survey.							
Said survey is situated in CROCKETT	CROCKETT County, Texas,						

on the drainage of Four-Mile about 55 miles N 63°W of Ozona, the County Site.

Creek, a tributary of the Pecos River,

Beginning at the common corner of sections Nos. 12, 13, and 16, this Block, being a concrete monument set in a valley thickly covered with greasewood brush about 250 varas South of a conspicuous mesquite mott and about 900 varas SW of an isolated hill, its brass plate in top having been stamped as is represented in figure No. 1 above, from which the East end of a projecting ledge bears N 45° 42' W; the North edge of a cap rock on highest hill and the South edge of the same hill bear respectively N 74° 00' E and N 76° 21' E; a windmill bears N 57° 10' E about 3 miles; a red and white striped pipe 3 inches in diameter and 10 feet high, cemented in the ground on top of a high hill, bears S 80° 56' E; a 2-inch galvanized icon pipe driven in ground bears S 33° 08' E 13.1 varas; an earth mound containing broken glass bears S 42° 02' W 41 varas.

Thence North, following the West line of said section #12, 1900.8 varas to the SW corner of section #11.

Thence West 1924.0 varas to a point for the NW corner of this section #17.

Thence South --- at 120.8 varas point on top of a hill --- at 1900.8 varas strike the concrete monument set for the NW corner of section #16, being the SW corner of this section #17, situated in a large valley thickly covered with greasewood and mesquite brush, about 100 varas NE of a group of large Spanish Daggers, being 7.3 varas East of a North-South 36-inch net wire fence having 3 barbed wires above the met, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 4 inches in diameter marked "X" bears N 72° 56' W 18.0 varas; another 4-inch mesquite marked "T" bears N 55° 19' W 22.6 varas; the East tip of a projecting ledge bears N 14° 58' W; a windmill bears N 59° 50' E about 2 miles; a red and white striped iron pipe 3 inches in diameter and 10 feet high, cemented in ground on a high mesa, bears S 82° 38' E; a stone mound bears S 6° 48' E 57 varas.

Thence East --- at 627.7 varas and at 1460.7 varas set 60d hub nails in small rock mounds --- at 1608 varas cross road running NE and SW --- at 1924.0 varas the place of beginning.

Surveyed September 16, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 95

This day of September, 1936. 16th

Orig. in Bk.UT, Vol. 10, p 99, G.L.O.

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For Plat see C back of this Vo Vol.C-2, Crocket	eneral Ske 1.10,3.L t; & Vol	tch in .0.; in . U-1.U	The State of 7	[exas	SECTION No	. 18
	в 14		CROCKETT. & UPTON	County	BLOCK No.	14
	19		e the set of	FIELD N	OTES of a surv	ey of
	18		647.8	ACRES o	f land made for	THE
	UT		UNIVERSITY	Y OF TEX	AS by virtue	of an
	1	a (44)	ACT approve	d March 2	9, 1929.	
Mag. Declination	11° 50'	East.				

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

of the North point used in

100

Said survey is situated in CROCKETT & UPTON County, Texas, Creek, a tributary of the Pecos River, on the drainage of Four-Mile about 56 miles N 62°W of Ozona, the County Siteof Crockett County; and about 12 miles S 31°W of Rankin, the County Site of Upton County.

left

Beginning at the common corner of sections Nos. 11, 12, and 17, this Block.

Thence North, with the West line of said section #11 --- at 1180.6 varas cross the Crockett-Upton County Line --- at 1900.8 varas strike the SW corner of section #10.

Thence West 1924.0 varas set a concrete monument on top of a low, rocky bare hill, 49.8 varas East of a North-South fence and 52.4 varas East of a 2-wire telephone line, stamped the brass plate in top of the monument as is represented in the figure above, from which Sugar Loaf Mountain bears N 69° 07' W; the South end and the North end of the cap rock on Table Top Mountain bear respectively N 59° 37' W and N 55° 23' W; a rock mound containing broken glass bears N 44° 02' W 20.3 varas; the East tip of the cap rock on Rattlesnake Mountain bears 20.3 varas; the East tip of the cap rock on Mattleshake Mountain bears N 10° 55' W; a windmill about 200 varas East of a house bears N 4° 48'E; another windmill bears N 10° 26' E about 3 miles; a windmill near the NE corner of Block 15 and a steel windmill bear respectively N 20°00'30"E and S 76° 35' E about 1 1/2 miles; another windmill bears S 63° 21' E about 2 1/4 miles; the SE end of a projecting ledge on a high hill bears S 28° 10' W; a 1 1/4-inch galvanized iron pipe driven in ground bears S 78° 00' W 53.6 varas; the East end of a fence bears S 81° 58' W 50.3 varas.

Thence South --- at 650.8 varas top of a short point of hill projecting East --- at 704.1 varas recross the Crockett-Upton County Line, from which a long rock 2 1/2 feet long and 1 foot wide, marked "COL M 16", identified as having been set by R. W. Cushman on the South line of Upton County, bears S 89° 31' 10" E 156.5 varas --- at 950.8 varas point on the North edge of a canyon --- at 1355.8 varas point on a rocky terrace, being the middle one of three points of hills projecting East --- at 1900.8 varas strike the NW corner of section #17.

Thence East 1924.0 varas to the place of beginning.

NOTE: Of this survey, there are 405.1 acres in Crockett County, and 242.7 acres in Upton County.

Surveyed September 16, 1935.

Robert A. LeideckerChainmen. Jim Howard King Norris B. Creath Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ozona, Texas, Crockett County in Book UT Vol.C-1 page 96 This 16th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 100, G.L.O. Recorded in Bk.UT, Vol.Uel, p 119, Rankin,

Texas, Upton County.

For Plat see C	General Sketch in	The	State (	· <b>T</b> '	IUI	
For Plat see C back of this Vo back of this Vo	1.10,G.L.O.; 1. U-1,Upton	and I ne	Stateof	1 exas	SECTION No. 19	
B 15	B 14		UPTON	County J	BLOCK No. 14	
	19		3	FIELD N	OTES of a survey of	
10	18	N. Constant	647.8	ACRES o	f land made for THE	
	UT		UNIVERSIT	Y OF TEX	AS by virtue of an	
ACT approved March 29, 1929.						
Mag. Declination 11° 52' East.						

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

Said survey is situated in UPTON on the drainage of Four-Mile Creek, a tributary of about 11 miles S 33°W of Rankin, the County Site.

left

of the North point used in

UPTON County, Texas, Creek, a tributary of the Pecos River, the County Site.

Beginning at a concrete monument set for the NW corner of section #18, this Block, on the top of a low rocky hill 49.8 varas East of a North-South fence, and 52.4 varas East of a 2-wire telephone line, its brass plate in top having been stamped as is represented in the figure above, from which Sugar Loaf Mountain bears N 69° 07' W; the South end and the North end of the cap rock on Table Top Mountain bear respectively N 59° 37' W and N 55° 23' W; a rock mound containing broken glass bears N 44° 02' W 20.3 varas; the East tip of the cap rock on Ratlesnake Mountain bears N 10° 55' W; a windmill about 200 varas East of a house bears N 4° 48' E; another windmill bears N 10° 26' E about 3 miles; a windmill near the NE corner of Block 15 and a steel windmill bear respectively N 20° 00' 30" E and S 76° 35' E about 1 1/2 miles; another windmill bears S 63° 21' E about 2 1/4 miles; the SE end of a projecting ledge on a high hill bears S 28° 10' W; a 1 1/4-inch galvanized iron pipe driven in ground bears S 78° 00' W 53.6 varas; the East end of a fence bears S 81° 58' W 50.3 varas.

Thence North --- at 1525 varas point in the center of mesquite thicket 100 varas wide --- at 1775 varas in center of another mesquite thicket --- at 1900.8 varas point for the NW corner of this section #19.

Thence East 1924.0 varas to the West common corner of sections Nos. 9 and 10.

Thence South, with the West line of said section #10, 1900.8 varas to the NW corner of section #11.

Thence West, following the North Line of section #18, 1924.0 varas to the place of beginning.

Surveyed September 16, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 120

This 16th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 101, G.L.O.

Licensed Land Surveyor of Texas, and Special Surveyor of University Lands
	1 LUG						
For Plat see General Sketch in back of this Vol.10, G.L.O.; a back of VollUs Unton County	The State of Texas SECTION No. 20						
B 15 B 15	UPTON County BLOCK No. 14						
3 3 2	FIELD NOTES of a survey of						
20 20 9	647.8 ACRES of land made for THE						
	UNIVERSITY OF TEXAS by virtue of an						
Fig. #1. Fig. #2.	ACT approved March 29, 1929.						
Mag. Declination 11° 55' East. True North is 0° 30' 30" to the left of the North point used in the Field notes of this survey.							
Said survey is situated in UPTON County, Texas, on the drainage of Four-Mile Creek, a tributary of the Pecos River, about 10 miles S 37°W of Rankin, the County Site.							

Beginning at the common corner of sections Nos. 9, 10, and 19, this Block, for the SE corner of this section #20.

Thence West, with the North line of said section #19, 1924.0 varas to the NW corner of same.

Thence North 1900.8 varas set a concrete monument in the South edge of an area thickly covered with greasewood, being near the West side of the valley of Four-Mile Creek running South, 14.3 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, and 18.4 varas East of a North-South 2-wire telephone line, stamped and 10.4 varas East of a North-South 2-wire telephone line, stamped the brass plate in top of the monument as is represented in figure No.1 above, from which a windmill bears N 22° 14' W about 350 varas; the East tip of a cap rock on Rattlesnake Hill bears N 22° 00' W; another windmill bears N 28° 38' E about 1 3/4 miles; the East end of a pro-jecting cap rock bears S 7° 40' W; a plunge rod coupling driven in a small stone mound bears S 42° 28' W 30.9 varas; the North end of a fence bears S 53° 44' W 21.5 varas; the North edge of a projecting ledge of Table Top Mountain bears S 84° 17' W.

Thence East --- at 530 varas point in the East edge of a mesquite thicket --- at 980 waras West edge of another mesquite thicket --- at 1230 varas East edge of the same thicket --- at 1578 varas cross an old North-South road --- at 1924.0 varas strike the concrete monument set for the NW corner of section #9, situated in a grassy, mesquite covered drain of a large valley running South, 9.7 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, Last-west yourned het wire fence having y barbed wires above the het, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 4 inches in diameter marked "X" bears N 77° 11' E 23.1 varas; a windmill bears S 62° 44' E about 1/2 mile; the East end of a projecting ledge bears S 27° 11' W; the North end of cap rock on Table Top Mountain bears S 85° 54' W; the East tip on the top of Rattlesnake Hill bears N 43° 45' W; a mesquite 5 inches in diameter marked "T" bears N 9° 11' W 34.2 varas.

Thence South 1900.8 varas to the place of beginning.

#### Surveyed September 16, 1935.

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

Transitman.

100

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded County in Book UT Vol. U-1page 121 in the Surveyor's Records in Rankin, Texas, Upton This 16th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 102, G.L.C.

For Plat see General Sketch in The State of Towar
For Plat see General Sketch in The State of Texas SECTION No. 1 back of this Vol. 10, G.L. 0.; and The State of Texas SECTION No. 1
B 15 UPTON County BLOCK No. 15
FIELD NOTES of a survey of
8 647.8 ACRES of land made for THE
B 14 UNIVERSITY OF TEXAS by virtue of an
ACT approved March 29, 1929.
Mag. Declination 12° 02' East.

left

0° 31 30" to the the Field notes of this survey. Said survey is situated in on the drainage of Four-Mile about 8

True North is

UPTON County, Texas, Creek, a tributary of the Pecos River, miles S 29°W of Rankin, the County Site.

of the North point used in

Beginning at a  $br_{g}ss$  plate cemented in top of a large stone 14" x 12" x 6", stone having been sunk in soil with its top face level with the top of the soil, situated on a high hill 30 varas South of the North cap rock, being the NE corner of section #8, Block 14, University Land, and is made the SE corner of this section #1, Block 15, the brass plate in top having been stamped as is represented in the figure above, from which the approximate center of Rattlesnake Hill bears N 64° 12' W; the SW end of a bulging ledge on highest hill bears N 58° 03' W; the center of a triangular shaped cave in the East point of same hill bears N 55° 16' W; a windmill about 200 varas East of a house bears N 36° 42' W; a letter "T" cut on the cap rock bears N 32° 21' W 21.5 varas; a windmill near the NE corner of Block 15 bears N 1° 55' W; a letter "F" cut on the cap rock bears N 43° 09' E 15.0 varas.

Thence West --- at 559.0 varas point on the East edge of a hill --- at 864.0 varas point on the West edge of the same hill --- at 1416.0 varas point in the center line of the Rankin-Iraan Highway --- at 1924.0 veras strike the NE corner of section #9, Block 14, being the SW corner of this section #1.

Thence North 1900.8 varas to a point for the NW corner of this section #1.

Thence East, crossing said highway, 1924.0 varas to a point for the NE corner of this section #1.

Thence South --- at 1015 varas point on the East slope of a high hill --- at 1362.4 varas cross a 6-wire fence running East and West, about 115 varas East of the SW corner of a pasture --- at 1550 varas point in valley running East --- at 1900.8 varas the place of beginning.

Surveyed September 17, 1935.

Robert A. LeideckerChainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 122 day of September, 1936,-

This 17th

Orig. in Bk.UT, Vol.10, p 103, G.L.O.

For back of back of	Plat see ( this Vo Vol. U=	General Sk 1.10, G.1 1.Upton	etch in L.O.; and County.	The	State of '	Texas	SECTION No. 2
URC II	в	15	18. (M		UPTON	County J	BLOCK No. 15
	z	2			s X - station		OTES of a survey of
1 20	20	9	20		647.8	ACRES o	f land made for THE
	В	14	1 2		UNIVERSIT	Y OF TEX	AS by virtue of an
	U	<u> </u>			ACT approv	ed March 2	9, 1929.
Mag. Decli T	nation rue North	12° 00' is 0°	East. 30' 30"	to the	left	of the	North point used in

the Field notes of this survey. Said survey is situated in UPTON on the drainage of Four-Mile

about 9

County, Texas, Creek, a tributary of the Pecos River, miles S 35°W of Rankin, the County Site.

AOA

Beginning at the North common corner of sections Mos. 8 and 9, Block 14, University Land, and the SW corner of section #1, this Block.

Thence North 1900.8 varas to the NW corner of said section #1.

Thence West 1924.0 varas to a point for the NW corner of this section #2.

Thence South 1900.8 varas to the concrete monument set for the NW corner of section #9, Block 14, situated in the lowest part of grass and mesquite covered valley of Four-Mile Creek running South, 9.7 varas North of an E st-West 36-inch net wire fence having 3 barbed wires above the net, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 4 inches in diameter marked "X" bears N 77° 11' E 23.1 varas; a windmill bears S 62° 44.' E about 1/2 mile; the East end of a projecting ledge bears S 27° 11' W; the North end of the cap rock on Table Top Mountain bears S 85° 54' W; the East tip on the top of Rattlesnake Hill bears N 43° 45' W; a mesquite 5 inches in diameter marked "T" bears N 9°11'W 34.2 varas.

Thence East --- at 1129.2 varas the junction of a fence from the South with an East-West fence bears South 5.7 varas --- at 1924.0 varas the place of beginning.

Surveyed September 17, 1935.

Robert A.LeideckerChainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 123

18th day of September, 1936, This

Orig. in Bk.UT, Vol.10,p 104, G.L.O.

ank 1 1/-Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

105For Plat see General Sketch in The State of Texas back of SECTION No. 3 of back UPTON County BLOCK No. 15 B 15 B 15 FIELD NOTES of a survey of 2 3 647.8° ACRES of land made for THE 9 20 20 B 14 UNIVERSITY OF TEXAS by virtue of an B 14 T U U T Fig. ACT approved March 29, 1929. #1. Fig. #2. 110 Mag. Declination East. 551 0° 30' 30" to the True North is left of the North point used in the Field notes of this survey. Said survey is situated in UPTON County, Texas, mage of Four-Mile Creek, a tributary of miles S 40°W of Rankin, the County Site. Creek, a tributary of the Pecos River, on the drainage of about 9

about 9 miles S 40°W of Mankin, the County Site. Beginning at the SW corner of section #2, this Block, being a concrete monument set for the NW corner of section #9, and being the NE corner of section #20, Block 14, University Land, situated in the grassy, mesquite covered valley of Four-Mile Creek, 9.7 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, the brass plate in top having been stamped as is represented in figure No. 1 above, from which a mesquite 4 inches in diameter marked "X" bears N 77°11'E 23.1 varas; a windmill bears S 62° 44' E about 1/2 mile; the East end of a projecting ledge bears S 27° 11' W; the North end of the cap rock on Table Top Mountain bears S 85° 54' W; the East tip on the top of Rattlesnake Hill bears N 43° 45' W; a mesquite 5 inches in diameter marked "T" bears N 9° 11' W 34.2 varas.

Thence North 1900.8 varas to the NW corner of said section #2.

Thence West 1924.0 varas to a point for the NW corner of this section #3, situated in a valley running East thickly covered with greasewood brush, from which point a large stone mound 1 vara West of a North-South 2-wire telephone line bears South 29.8 varas and West 7.1 varas.

Thence South 1900.8 varas to the concrete monument set for the NW corner of said section #20, Block 14, situated on the South edge of an area thickly covered with greasewood, being near the West side of the wide valley of Four-Mile Creek which runs South, 14.3 varas North of an East-West 36-inch net wire fence having 3 barbed wires above the net, and 18.4 varas East of a North-South 2-wire telephone line, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a windmill bears N 22° 14' W about 350 varas; the East tip of a cap rock on Rattlesnake Hill bears N 22° 00' W; another windmill bears N 28° 38' E about 1 3/4 miles; the East end of a projecting cap rock bears S 7° 40' W; a plunge rod coupling driven in a small stone mound bears S 42° 28' W 30.9 varas; the North end of a fence bears S 53° 44' W 21.5 varas; the North edge of a projecting ledge of Table Top Mountain bears S 84° 17' W.

Thence East --- at 530 varas point in the East edge of a mesquite thicket --- at 980 varas point in the West edge of another mesquite thicket --- at 1230 varas point in the East of the same --- at 1578 varas cross an old North-South road --- at 1924.0 varas the place of beginning.

Surveyed September 17, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U=1page 24 This 19th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 105, G.L.O.

For Plat see General Sketch in back of this Vol.10, G.L.O.; and back of this Vol.Ucl. Hoton Co.	The State of Texas SECTION No. 4
B 15	UPTON County   BLOCK No. 15
	FIELD NOTES of a survey of
4	$647.8^{\circ \star}$ ACRES of land made for THE
υφ	UNIVERSITY OF TEXAS by virtue of an
	ACT approved March 29, 1929.

Mag. Declination 11° 56' East. 0° 31 ' True North is the Field notes of this survey.

Said survey is situated in

Four-Mile

8 miles S 39°W of Rankin, the County Site.

on the drainage of

about

to the of the North point used in left TIPTON

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

Beginning at the NW corner of section #3, this Block, being a point in a valley running East among thick greasewood brush, from which a stone mound 1 vara West of a North-South 2-wire telephone line bears South 29.8 varas and West 7.1 varas.

Thence North --- at 1468.8 varas cross a 36-inch net wire fence having 2 barbed wires above the net running N 72° 23' E - S 72° 23' W --- at 1900.8 varas set a concrete monument on the West side of the large valley of Four-Mile Creek running South, 8.1 varas West of a North-South 2-wire telephone line and 7 varas West of a North-South road, stamped the brass plate in top of the monument as is represented in stamped the brass plate in top of the monument as is represented in the figure above, from which a 1 1/4-inch galvanized iron pipe driven in ground bears N 2° 52' E 83.7 varas; a windmill 200 varas East of a house bears N 17° 19' E; an earth mound containing broken glass bears N 36° 10' E 34.0 varas; a conical peak bears S 88° 16' E; wind-mills bear S 34° 10' E and S 29° 23' E; the East end of a projecting ledge bears S 4° 22' W; the NW end of Table Top Mountain bears S 48°43'W; the SE tip on top of Rattlesnake Hill bears S 76° 36' W.

Thence East --- at 1360.5 varas recross the net wire fence running N 72° 23' E - S 72° 23' W --- at 1924.0 varas point for the NE corner of this section #4.

Thence South 1900.8 varas to the NW corner of section #2.

Thence West, following the North line of section #3, 1924.0 varas to the place of beginning.

#### Surveyed September 18, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Volu-1 page 125 This 19th day of September, 1936.

MAN

Orig. in Bk.UT, Vol. 10, p 106, G.L.O.

For back of	Plat see C	General Sk	etch in	The State of	Texas	SECTION No. 5
Fig. 2.9	В	15	1.45	UPTON	County	BLOCK No. 15
1	8	7			FIELD N	OTES of a survey of
	5	6	07777	647 <b>.8</b> ° <sup>1</sup>	ACRES o	f land made for THE
1.4.18	TT	Ţ		UNIVERSI	TY OF TEX	AS by virtue of an
				ACT approv	ved March 2	9, 1929.

Mag. Declination 11° 57' East. True North is 0° 31' to the loft of the North point used in the Field notes of this survey. Said survey is situated in UPTON County, Texas,

on the drainage of Four-Mile Creek, a tributary of the Pecos River, about 3 miles S 39°W of Rankin, the County Site.

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

Thence East, with the North line of section #2, 1924.0 varas to the NW corner of section #1.

Thence North 1900.3 varas set a concrete monument in the valley of Four-Mile Creek densely covered with greasewood and mesquite brush, stamped the brass plate in top of the monument as is represented in the figure above, from which a mesquite 6 inches in diameter marked "F" and another mesquite 3 inches in diameter marked "T" bear respecitvely S 86° 14' E 94.3 varas and N 41° 55' W (no distance given); the South end of Table Top Mountain (lower ledge) and the SE side of Rattlesnake Hill bear respectively S 61° 45' W and S 86° 21' W.

Thence West 1924.0 varas to the NE corner of section #4. Thence South 1900.8 varas to the place of beginning.

### Surveyed September 18, 1935.

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

107

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton This 19th day of September, 1936.

Orig. in Bk.UT, Vol. 10, p 107, G.L.O.

					TUO
For Plat see Ge back of this Vol back of this Vol	eneral Sketch 10, G.L.O. U-1, Upto:	in The	State of '	Texas	SECTION No. 6
B 15	B	15	UPTON	County	BLOCK No. 15
7	8 7		1425	FIELD N	OTES of a survey of
6	56		647.8	ACRES o	f land made for THE
υт	U	т	UNIVERSIT	Y OF TEX	AS by virtue of an
Fig. #1.	Fig. #2	•	ACT approv	ed March 2	9, 1929.
Mag. Declination 1	2° 00' Ea				
True North i		30" to the	left	of the	North point used in
the Field notes of this					
Said survey i			UPTON		County, Texas,
on the drainage of	Four-Mi.	10 Creel	k, a tributary c	of the Pec	os River,
about 7 miles S	32°W of Ra	nkin, the Co	unty Site.		

Beginning at the SE corner of section #5, the NE corner of section #2, and the NW corner of section #1, this Block.

Thence East, crossing the Rankin-Iraan Highway, 1924.0 varas to the NE corner of said section #1.

Thence North --- at 167.3 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 105 varas East of the junction of a 6-wire fence from the South --- at 1900.8 varas set a concrete monument for the NE corner of this section #6 among thick greasewood and mesquite brush, stamped the brass plate in top as is represented in figure No. 1 above, from which a windmill on the North side of therailroad bears N 60° 29' W; a 4-inch mesquite marked "T" and a 2-inch mesquite marked "F" bear respectively S 72° 29' E 24.2 varas and S 43° 40' E 21.3 varas; the East end of a projecting ledge bears S 36° 00' W; the South end and the North end of Table Top Mountain bear respectively S 66° 21' W and S 68° 01' W; the NE end of a distant cap rock bears S 72° 08' W; the South tip of a cap rock on Rattlesnake Hill bears S 87° 19' W.

Thence West --- at 666 varas cross a very old Nerth-South road --- at 942 varas point in the center of the Rankin-Iraan Highway --- at 947.0 varas set a 60d hub nail in a small rock mound on the West shoulder of the same highway --- at 1603.1 varas set another 60d hub nail in a valley thickly covered with greasewood --- at 1924.0 varas strike the concrete monument set for the NE corner of section #5, being the NW corner of this section #6, situated in the valley of Four-Mile Creek, in an area very thickly covered with greasewood and mesquite brush, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 6 inches in diameter marked "F" and another mesquite 3 inches in diameter marked "T" bear respectively S 86° 14' E 94.3 varas and N 41° 55' W (no distance given); the South end of Table Top Mountain (lower ledge) and the SE side of Rattlesnake Hill bear respectively S 61° 45' W and S 86° 21' W.

Thence South 1900.8 varas to the place of beginning.

### Surveyed September 18, 1935.

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

102

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 127 This 19th day of September, 1936.

Orig. in Bk.UT, Vol.10, p 108, G.L.O.



Said survey is situated in drainage of Four-Mile Creek, a tributary o 6 miles S 37°W of Rankin, the County Site. on the drainage of about

UPTON County, Texas, Creek, a tributary of the Pecos River,

Beginning at a concrete monument set for the NE corner of section #6, this Block, situated among thick greasewood and mesquite brush, it s brass plate in top having been stamped as is represented in figure No. brass plate in top having been stamped as is represented in figure No. 1 above, from which a windmill on the N rth side of the railroad bears N 60° 29' W; a 4-inch mesquite marked "T" and a 2-inch mesquite marked "F" bear respectively S 72° 29' E 24.2 varas and S 43° 40' E 21.3 varas; the East end of a projecting ledge bears S 36° 00\* W; the South end and the N rth end of Table Top Mountain bear respectively S 66° 21' W and S 68°°01' W; the NE end of a distant cap rock bears S 72° 08' W; the South tip of a cap rock on Rattlesnake Hill bears S 87° 19' W.

Thence West --- at 666 varas cross a very old North-South road --- at 942 varas point in the center of the Rankin-Iraan Highway --- at 947.0 varas set a 60d hub nail in a small rock mound on the West shoulder of the same highway --- at 1603.1 varas set another 60d hub nail in a valley among thick greasewood brush --- at 1924.0 varas strike the concrete monument set for the NE corner of section #5, being the NW corner of section #6 and the SW corner of this section #7, situated in the valley of Four-Mile Creek in an area very thickly covered with in the valley of Four-Mile Creek in an area very thickly covered with greasewood and mesquite bruch, its brass plate in top having been stamped as is represented in figure No. 2 above, from which a mesquite 6 inches in diameter marked "F" and another mesquite 3 inches in diameter marked "T" bear respectively S 86° 14' E 94.3 varas and N 41° 55' W (no distance given); the South end of Table Top Mountain (lower ledge) and the SE side of Rattlesnake Hill bear respectively S 61° 45' W and S 86° 21' W.

Thence North --- at 789.8 varas cross a 36-inch net wire fence having 2 barbed wires above the net running N 72° 23' E - S 72° 23' W --- at 1900.8 varas point forthe NW corner of this section #7.

Thence East, recrossing the Rankin-Iraan Highway, 1924.0 varas to a point for the NE corner of this section #7.

Thence South --- at 819.9 varas cross at about right angles a 30-inch net wire fence having 1 barbed wire above the net --- at 830 varas cross an East-West dragged raod leading from the highway to Lankford's house --- at 1900.8 varas the place of beginning.

Surveyed September 18, 1935.

Robert A. LeidecketChainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 128 This

day of September, 1936. 19th

Orig. in Bk.UT, Vol.10, p 109, G.L.O.

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

111



0° 31'30" to the True North is left of the North point used in the Field notes of this survey. Said survey is situated in

drainage of Four-Mile Creek, a tributary 7 miles S 44 W of Rankin, the County Site. on the drainage of about

UPTON County, Texas, Creek, a tributary of the Pecos River,

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block, being a concrete monument set for the NE corner of said section #5, situated in the valley of Four-Mile Creek among very thick grease-woode and mesquite brush, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 6 inches in diameter marked "F" and another mesquite 3 inches in diameter marked "T" bear respectively S 86° 14' E 94.3 varas and N 41° 55' W (no distance given); the South end of Table Top Mountain (lower ledge) and the SE side of Rattlesnake Hill bear respectively S 61° 45' W and S 86°21' W.

Thence North --- at 789.8 varas cross a 36-inch net wire fence having 2 barbed wires above the net munning N 72° 23' E - 5 72° 23' W --- at 1900.8 varas the NW corner of said section #7.

Thence West 1924.0 varas to a point for the NW corner of this section #8.

Thence South --- at 1721.9 varas recross the 36-inch net wire fence running N 72° 23' E - S 72° 23' W --- at 1900.8 varas strike the NE corner of section #4.

Thence East, with the North line of section #5, 1924.0 varas to the place of beginning.

Surveyed September 18, 1935.

Robert A. Ieidecker | Chainmen. Jim Howard King Norris B. Creath

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol.U-1 page 129

day of September, 1936. This 19th

Orig. in Bk.UT, Vol.10, p 119, G.L.O.

For Plat see back of this Vo back of this Vo	General Sketo 1.10,G.I. 1. U-1,Up	ch in 0.; and ton Co.	The State of	<b>Texas</b>	SECTION No. 9
3.27	B 15	10	UPTON	County	the second se
		1	• • • • •	FIELD N	OTES of a survey of
3.0	4		64.7 . 8 **	ACRES o	f land made for THE
and the second	דד ייי		UNIVERSIT	Y OF TEX	AS by virtue of an
	UT		ACT approve	ed March 2	9, 1929.
Mag. Declination	11° 56'	East.			

left

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

of the North point used in

111

Said survey is situated in UPTON County, Texas, on the drainage of Four-Mile Creek, a tributary of the Pecos River, about 8 miles \$ 49°W of Rankin, the County Site.

Beginning at the North common corner of sections Nos. 4 and 5, this Block, being the SW corner of section #8, same Block.

Thence North, with the West line of section #8 --- at 178.9 varas cross a 36-inch net wire fence having 2 barbed wires above the net running N 72° 23' E - S 72° 23' W --- at 1900.8 varas strike the NW corner of said section #8.

Thence West 1924.0 varas to a point for the NW corner of this section #9, from which a 1 1/4-inch galvanized iron pipe driven in a stone mound, 3 varas W st of a North-South 2-wire telephone line bears South 63.7 varas and East 9.3 varas.

Thence South 1900.8 varas to the concrete monument set on the West side of the valley of Four-Mile Creek running South, 8.1 varas West of a North-South 2-wire telephone line and 7 varas West of a North-South road for the NW corner of section #4, its brass plate in top having been stamped as is represented in the figure above, from which a 1 1/4-inch galvanized iron pipe driven in ground bears N 2° 52' E 83.7 varas; a windmill 200 varas East of a house bears N 17° 19' E; an earth mound containing broken glass bears N 36° 10' E 34.0 varas; a conical peak bears S 88° 16' E; windmills bear S 34° 10' E and S 29° 23' E; the East end of a projecting ledge bears S 4° 22' W; the NW end of Table Top Mountain bears S 48° 43' W; the SE tip on top of Rattlesnake Hill bears S 76° 36' W.

Thence East --- at 1360.5 varas recross the 36-inch net wire fence running N 72° 23' E - S 72° 23' W --- at 1924.0 varas the place of beginning.

Surveyed September 18, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 130 This 19th day of September, 1936.

Orig. in Bk.UT, Vol.10,p 111,G.L.C.

	For Plat see	General Sketch	; and The State of Texas	
hock	of this V	01.10, C.L.O.	; and I IIC State OI I CAds	
havely	of this V	ol-U-1.Untor	County	

B 15	В	15
<u> </u>	<u> </u>	14
υπ	υ	T

County | BLOCK No. UPTON 15 FIELD NOTES of a survey of 647.8 % ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Fig. #1. F1g. #2. 11° 57' East. is 0° 30' 30" to the Mag. Declination

on the drainage of

about 7

True North is the Field notes of this survey. of the North point used in County, Texas,

112

SECTION No. 10

UPTON Said survey is situated in age of Four-Mile Creek, a tributary of the Pecos River, miles S 55° W of Rankin, the County Site.

left

Beginning at a point, the NW corner of section #9, this Block, from which a 1 1/4-inch galvanized iron pipe driven in a stone mound 3 varas West of a North-South 2-wire telephone line, bears South 63.7 varas and East 9.3 varas.

Thence North--- at 186.5 varas center line of the Santa Fe and Panhandle Railroad running N 56° 52' 10" E - S 56° 52' 10" W --- at 250 varas point in the center of the pavement of State Highway No. 10, which is approximately parallel to the railroad --- at 1900.8 varas set a concrete monument on a level prairie for the NW corner of this section #10, stamped its brass plate in top as is represented in figure No. 1 #10, stamped its brass plate in top as is represented in figure No. 1 above, from which windmills, the latter being 200 varas East of a house, bear S 60° 52' E about 1 3/4 miles, and S 40° 18' E; the East side of the top of Rattlesnake Hill bears S 18° 50' W; the East and the West sides of Table Top Mountain bear respectively S 29° 23' W and S 31° 27' W; a stone mound bears N 2° 56' E 142.0 varas; windmill near the NW corner of Block 15, University Land, bears N 10° 53' E; a hackberry tree 11 inches in diameter marked "F" in a brushy drain running SE bears N 19° 40' E about 300 varas; a mesquite 2 inches in diameter marked "T" bears N 22° 36' E 13.4 varas.

Thence East --- at 363 varas cross a drain running SE --- at 691 varas cross a North-South road --- at 1142.7 varas set a 60d hub nail --- at 1924.0 varas set a concrete monument in thick greasewood brush for the NE corner of this section #10, stamped its brass plate in top as is represented in figure No. 2 abave, from which a windmill bears N 19°28'W; a 1 1/4-inch galvanized iron pipe driven in ground bears N 2° 42' W 128.3 varas; the water tower at the town of Rankin bears N 58° 11' E; a windmill South of the railroad and 2 other windmills bear respectively N 74° 42' E about 1 1/4 miles, S 38° 26' E about 1 mile, and S 8° 36' E about 4 miles; the South edge of Table Top Mountain bears S 38° 24' W; the East edge of Rattlesnake Hill (lowest ledge) bears S 38° 40' W; the NW lowest ledge on Table Top Mountain bears S 40° 11' W; a windmill 200 varas East of a House bears S 45° 59' W.

Thence South --- at 395.1 varas recross the center line of the pavement of State Highway No. 10 --- at 458.6 varas recross the center line of the Santa Fe & Panhandle Railroad --- at 1900.8 varas strike the NW corner of section #8.

Thence West, with the North line of section #9, 1924.0 varas to the place of beginning.

Surveyed September 23, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 131 County in Book UT Vol. U-1 page 131 day of September, 1936. 19th This

Orig. in Bk.UT, Vol.10,p 112,G.L.C.

back of back of	Plat see C this Vo this Vo	General Sk	etch in L.O.; and Upton Co.	The State of '	Texas	SECTION No. 11
	В	15		UPTON	County J	BLOCK No. 15
	15	7.1.		and the second	FIELD N	OTES of a survey of
	10	11		647.8**	ACRES o	f land made for THE
				UNIVERSIT	Y OF TEX	AS by virtue of an
	U	T		ACT approve	ed March 2	9, 1929.
Mag. Decli	nation	11° 54'	East.			

True North is 0°31' to the the Field notes of this survey. Said survey is situated in on the drainage of Four-Mile miles S 50°W of Rankin, the County Site. about 6

UPTON Creek, a tributary of the Pecos River,

left

County, Texas,

of the North point used in

Beginning at a concrete monument set among thick greasewood brush for Beginning at a concrete monument set among thick greasewood brush for the NE corner of section #10, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a wind-mill bears N 19° 28' W; a 1 1/4-inch galvanized iron pipe driven in ground bears N 2° 42' W 128.3 varas; the water tower at the town of Rankin bears N 58° 11' E; a windmill South of the railroad and 2 other windmills bear respectively N 74° 42' E about 1 1/4 miles, S 38° 26' E about 1 mile, and S 8° 36' E about 4 miles; the South edge of Table Top Mountain bears S 38° 24' W; the East edge of Rattlesnake Hill (lowest ledge) bears S 38° 40' W; the NW lowest ledge on Table Top Mountain bears S 40° 11' W; a windmill 200 varas East of a house bears S 45° 59' W. s 45° 59' W.

Thence East --- at 605 varas cross the center line of the pavement of State Highway No. 10 --- at 702.7 varas cross the center line of the Santa Fe and Panhandle Railroad --- at 1924.0 varas point for the NE corner of this section #11.

Thence South 1900.8 varas to the NW corner of section #7.

Thence West, with the North line of section #8, 1924.0 varas to the NW corner of same, being the NE corner of section #9.

Thence North, following the East line of section #10 --- at 1442.2 varas recross the ceter line of the Santa Fe and Panhandle Railroad --- at 1505.7 varas recross the center line of State Highway No. 10 --- at 1900.8 varas the place of beginning.

#### Surveyed September 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded County in Book UT Vol. U-1 page 132 in the Surveyor's Records in Rankin, Texas, Upton 19th day of September, 1936. This

Orig. in Bk.UT, Vol.10, p 113, G.L.O.





UPTON County BLOCK No. 15 FIELD NOTES of a survey of 647.8 01 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

114

SECTION No. 12

Mag. Declination 11° 57" East. True North is 0° 31' 30" to the the Field notes of this survey.

Said survey is situated in

about 6

of the North point used in left UPTON County, Texas, Creek, a tributary of the Pecos River,

Four\_Mile on the drainage of miles S 43°W of Rankin, the County Site.

Beginning at the SE corner of section #11, this Block, being the North common corner of sections Nos. 7 and 8, for the SW corner of this section #12.

Thence North 1900.8 varas to the NE corner of said section #11.

Thence East, crossing the Rankin-Iraan Highway, 1924.0 varas set a concrete monument for the NE corner of this section #12, on the edge of a drain running West, 47 varas East of a North-South road, stamped its brass plate in top as is represented in the figure above, from which an earth mound containing broken glass bears S 55° 57' E 26.1 varas; a mesquite 3 inches in diameter marked "T" bears S 29° 53' W 15.7 varas; windmills bear S 39° 45' W about 2 1/2 miles, S 41° 35' W about 4 miles, and S 50° 25' 30" W about 1 mile; the South end and the North end of Table Top Mountain bear respectively S 51° 22' W and S 52° 48' W; the South tip of the cap rock on Rattlesnake Hill bears S 60° 04' 30" W; the North end of a projecting ledge on a distant hill bears S 61° 16' 30" W; 3 windmills, the first being 200 varas East of a house, and the third on the North side of the railroad, bear respectively S 78° 15' W, N 76° 42' 30" W, and N 60° 51' W; another windmill near the NE corner of Elock 15, University Land, bears N 6° 10' 30" W; a mesquite 4 inches in diameter marked "X" bears N 75° 30' 00" E 48.6 varas. concrete monument for the NE corner of this section #12, on the edge

Thence South --- at 923.5 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net on the West slope of a high point of hill jutting West --- at 1900.8 varas strike the NE corner of section #7.

Them e West, recrossing the Rankin-Iraan Highway, 1924.0 varas to the place of beginning.

Surveyed September 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Benkin Texas, Upton County in Book UT Vol. U-1 page 1.33 in the Surveyor's Records in Rankin, Texas, Upton day of September, 1936. This 19th

Orig. in Bk.UT, Vol. 10, p 114, G.L.C.



left

True North is 0° 31' 30" to the the Field notes of this survey. Said survey is situated in on the drainage of Four-Mile Cr

about

5

id survey is situated in UPTON nage of Four-Mile Creek, a tributary miles S 51°W of Rankin, the County Site.

UPTON County, Texas, Creek, a tributary of the Pecos River,

of the North point used in

Beginning at a concrete monument set on the edge of a drain running West, 47 varas East of a North-South road, for the NE corner of section #12, this Block, being the SE corner of this section #13, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 55° 57' E 26.1 varas; a mesquite 3 inches in diameter marked "T" bears S 29°53'W 15.7 varas; windmills bear S 39° 45' W about 2 1/2 miles, S 41° 35' W about 4 miles, and S 50° 25' 30" W about 1 mile; the South end and the North end of Table Top Mountain bear respectively S 51° 22' W and S 52° 48' W; the South tip of the cap rock on Rattlesnake Hill bears S 60° 04' 30" W; the North end of a projecting ledge on a distant hill bears S 61° 16' 30" W; 3 windmills, the first being 200 varas East of a house, and the third on the North side of the railroad, bear respectively S 78° 15' W, N 76° 42' 30" W, and N 60° 51' W; another windmill near the NE corner of Block 15, University Land, bears N 6° 10' 30" W; a mesquite 4 inches in diameter marked "X" bears N 75° 30' 00" E 48.6 varas.

Thence West, crossing the Rankin-Iraan Highway, 1924.0 varas to the NE corner of section #11.

Thence North --- at 797.1 varas cross the center line of the Santa Fe and Panhandle railroad --- at 861 varas cross State Highway No. 10 --- at 1900.8 varas point for the NW corner of this section #13.

Thence East --- at 1590.0 varas recross State Highway No. 10 --- at 1691.0 varas recross the Santa Fe and Panhandle Railroad near the junction of State Highway No. 10 and the Iraan Highway --- at 1924.0 varas point for the NE cormer of this section #13.

Thence South 1900.8 varas to the place of beginning.

Surveyed September 23, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1 page 134 This 19th day of September, 1936.

Orig. in Bk. UT, Vol. 10, p 115, G.L.O.

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back of back of	Plat see C this Vo this Vo	eneral Sko ol.10,G.	etch in L.O.; a Upton C	nd The	State of 7	<b>Fexas</b>	SECTION No. 1	4
	B	15	1 1 · · · ·		UPTON	County ]	BLOCK No.	15
	15	14			• A • • • • • • •	FIELD N	OTES of a survey	of
1.0	10	11			647.8 **	ACRES o	f land made for TH	IE
	υ	Т	-		UNIVERSITY	Y OF TEX	AS by virtue of a	an
			100	ACT approve	ed March 2	9, 1929.		
Mag. Declir Tr the Field no	nation rue North otes of this	is 0° survey.	East. 31 '	to the	left	of the 1	North point used i	in

Said survey is situated in on the drainage of Four-Mile 6 miles S 57°W of Rankin, the County Site. about

UPTON County, Texas, Creek, a tributary of the Pecos River,

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

Thence North --- at 797.1 varas cross the center line of the Santa Fe and Panhandle Railroad --- at 861.0 varas cross State Highway No. 10 --- at 1900.8 varas strike the NW corner of section #13.

Thence West 1924.0 varas to a point for the NW corner of this section #14.

Thence South 1900.8 varas to the concrete monument set for the NE corner of section #10, situated among thick greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 19° 28' W; a 1 1/4-inch galvanized iron pipe driven in ground bears N 2° 42' W 128.3 varas; the water tower at the town of Rankin bears N 58° 11' E; a windmill South of the railroad and 2 other windmills bear respectively N 74° 42' E about 1 1/4 miles, S 38° 26' E about 1 mile, and S 8° 36' E about 4 miles; the South edge of Table Top Mountain bears S 38° 24' W; the East edge of Rattlesnake Hill (lowest ledge) bears S 38° 40' W; the NW lowest ledge on Table Top Mountain bears S 40° 11'W; a windmill 200 varas East of a house bears S 45° 59' W.

Thence East, following the North line of section #11 --- at 605 varas recross State Highway No. 10 --- at 702.7 varas recross the center line of the Santa Fe & Penhandle Railroad --- at 1924.0 varas the place of beginning.

Surveyed September 23, 1935.

Robert A. LeideckerChainmen. Jim Howard King Transitman. Norris B. Creath

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton This 19th day of September, 1936. County in Book UT Vol. U-1page 135

Orig. in Bk.UT, Vol. 10, p 116, G.L.O.

						I.L.C	+1613
For Pl back of t back of t	at see General Sk his Vol.10,6 his Vol. R-2	etch in .L.O.; a .Reagan	nd The	State of 7	<b>Fexas</b>	SECTION No.	15
В	15	B 15		UPT ON	County	BLOCK No.	15
15 1	L	15		• 3 • • • • • • • •		OTES of a surve	Contraction (1997)
10 1	1 16	10	1	647.8	ACRES o	f land made for 7	THE
	T B B	UT		UNIVERSIT	Y OF TEX	KAS by virtue o	f an
Fig. #	1. Fig	. #2.		ACT approve	ed March 2	9, 1929.	
Mag. Declinat True the Field note	ion 11° 51 North is 0° is of this survey.	' East. 30' 30"	to the	left	of the	North point used	d in
	and the second	1 .		TTOMONT		<b>C</b> . <b>T</b>	

Said survey is situated in on the drainage of Four-Mile miles S 63°W of Rankin, the County Site. about 7

UPTON

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

Beginning at the common corner of sections Nos. 10, 11, and 14, this Block, being a concrete monument set among thick greasewood brush, its Block, being a concrete monument set among thick greasewood brush, its brass plate in top having been stamped as is represented in figure No.1 above, from which a windmill bears N 19° 28' W; a 1 1/4-inch galvanized iron pipe driven in ground bears N 2° 42' W 128.3 varas; the water tower at the town of Rankin bears N 58° 11' E; a windmill South of the railroad and 2 other windmills bear respectively N 74° 42' E about 1 1/4 miles, S 38° 26' E gbout 1 mile, and S 8° 36' E about 4 miles; the South edge of Table Top Mountain bears S 38° 24' W; the East edge of Rattlesnake Hill (lowest ledge) bears S 38° 40' W; the NW lowest ledge on Table Top Mountain bears S 40° 11' W; a windmill 200 varas East of a house bears S 45° 59' W.

Thence North 1900.8 varas to the NW corner of said section #14.

Thence West 1924.0 varas to a point for the NW corner of this section #15.

Thence South 1900.8 varas to the concrete monument set for the NW corner of section #10, situated in a level prairie, its brass plate in top having been stamped as is represented in figure No. 2 above, from which windmills, the latter one being 200 varas East of a house, bear S 60° 52' E about 1 3/4 miles, and S 40° 18' E; the East side of the top of Rattlesnake Hill bears S 18° 50' W; the East and the West sides of Table Top Mountain bear respectively S 29° 23' W and S 31° 27' W; a stone mound bears N 2° 56' E 142.0 varas; windmill near the NW corner of Block 15. University Lond bears N 10° 53' F. near the NW corner of Block 15, University Land, bears N 10° 53' E; a hackberry tree 11 inches in diameter marked "F" in a brushy drain running SE bears N 19° 40' E about 300 varas; a mesquite 2 inches in diameter marked "T" bears N 22° 36' E 13.4 varas.

Thence East --- at 363 varas cross a drain running SE --- at 691 varas cross a North-South road --- at 1142.7 varas set a 60d hub nail --- at 1924.0 varas the place of beginning.

Surveyed September 24, 1935.

Robert A. Leidecker Jim Howard King Norris B. Creath

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 136 This 19th day of September, 1936

Orig. in Bk.UT, Vol. 10, p 117, G.L.O.

back	For	Plat se this this	e General Sk Vol. 10, G Vol. U-1,	tetch in L.O.; and Upton	The State of	Texas	SECTION No.	16
					UPTON	County	BLOCK No.	15
		1			and the second	FIELD N	OTES of a surve	ey of
		1	16		647 <b>.</b> 8 ° <sup>r</sup>	ACRES o	of land made for 7	THE
		14	B 15		UNIVERSIT	ry of tex	KAS by virtue o	f an
1			UT		ACT	114 1 2	0 1000	

11° 57' East. Mag. Declination True North is 0° 30' 30" to the the Field notes of this survey.

Said survey is situated in on the drainage of Four-Mile 6 miles S 72°W of Rankin, the County Site. about

BLOCK No. 15 TES of a survey of and made for THE S by virtue of an ACT approved March 29, 1929.

of the North point used in

118

UPTON County, Texas, Creek, a tributary of the Pecos River,

left

Beginning at the NW corner of section #14, and the NE corner of section #15, this Block, for the SE corner of this section #16.

Thence West 1924.0 varas to a point for the SW corner of this section #16, being the NW corner of section #15.

Thence North 1900.8 varas set a concrete monument in low ground among thick greasewood and mesquite brush, 33.8 varas East of a North-South 36-inch net wire fence having 2 barbed wires above the net, stamped the brass plate in top of the monument as is represented in the figure above, from which the NE corner of a pasture bears N 25° 15' W 130 varas; a mesquite 7 inches in diameter marked "F" and another mesquite 4 inches in diameter marked "T" bear respectively N 38° 50' W 57.3 varas and N 24° 42' W 47.9 varas; a 1 1/4 inch galvanized iron pipe driven in a stone mound bears N 0° 54' W 196.6 varas; a windmill bears s 67° 45' F about 700 varas; the West end of a perpendicular cap rock S 67° 45' E about 700 varas; the West end of a perpendicular cap rock bears S 22° 49' E.

Thence East --- at 1000 varas point on top of a hill --- at 1924.0 varas point for the NE corner of this section #16.

Thence South 1900.8 varas to the place of beginning.

Surveyed September 24, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-1page 137 day of September, 1936. This

19th

Orig. in Bk.UT, Vol. 10, p 118, G.L.O.

							119	1 and the
For back of back of	Plat see G this Vol this Vol	eneral Ske 10, G.I 1, U-1, Ur	tch in .0.; an ton Co.	a The	State of	<b>Texas</b>	SECTION No.	17
-					UPTON	County	BLOCK No.	15
					en a ser en a	FIELD NO	OTES of a surve	y of
27	17	18			647.8 **	ACRES of	f land made for '	THE
	В	15			UNIVERSIT	Y OF TEX	AS by virtue o	f an
	U	T	1		ACT approve	ed March 2	9, 1929.	
Mag. Declin Tru	ation ue North	11° 52' is 0°	East. 31' 30'	to the	left	of the l	North point use	d in

the Field notes of this survey. Said survey is situated in miles S 68°W of Rankin, the County Site. on the drainage of about 5

UPTON

County, Texas, the Pecos River,

Beginning at the North common corner of sections Nos. 14 and 15, this Block, being the SE corner of section #16.

Thence North 1900.8 varas to the NE corner of said section #16,

Thence East --- at 470 varas point on the top of a point of hill projecting SW --- at 640 varas point on top of another hill projecting South --- at 1924.0 varas set a concrete monument in a prairie sloping East among greaswood and mesquite brush, 16.1 varas East of a North-South 36-inch net wire fence having 2 barbed wires above the net, stamped the brass plate in top of the monument as is represented in the figure above, from which the water tower at the town of Rankin bears N 72° 20' E; a windmill bears S 78° 01' E; a stone mound bears S 2° 35' W 77.8 varas; a mesquite 4 inches in diameter marked "T" bears N 51° 41' W 10.4 varas; the junction of a fence from the East with the North-South fence bears N 9° 08' W 208.9 varas.

Thence South 1900.8 varas to the NW corner of section #13.

Thence West, following the North line of section #14, 1924.0 varas to the place of beginning.

Surveyed September 24, 1935.

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

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Rankin, Texas, Upton County in Book UT Vol. U-Ipage 138 day of September, 1936. This

19th

Orig. in Bk.UT, Vol. 10, p 119, G.L.O.



Mag. Declination 11° 55' East. True North is 0° 31' 30" the Field notes of this survey.

Said survey is situated in mage of Four-Mile Creek, a tributary of miles S 62°W of Rankin, the County Site. on the drainage of about 4

UPTON County, Texas, Creek, a tributary of the Pecce River,

Beginning at the NE corner of section #17, this Block, being a concrete monument set in a prairie sloping East among greasewood and mesquite brush, its brass plate in top having been stamped as is represented in figure No. 1 above, from which the water tower at the town of Rankin bears N 72° 20' E; a windmill bears S 78° 01' E; a stone mound bears S 2° 35' W 77.8 varas; a mesquite 4 inches in diameter marked "T" bears N 51° 414 W 10.4 varas; the junction of a fence from the East with the North-South fence bears N 9° 08' W 208.9 varas.

Thence East 1924.0 varas set another concrete monument in a prairie sloping West, for the NE corner of this section #18, stamped its brass plate in top as is represented in figure No. 2 above, from which an earth mound containing broken glass bears S 57° 59' E 39.3 varas; a windmill on the North side of the railroad bears S 32° 35' 30" W about 1 1/2 miles; the SE tip of a caprock on Rattlesnake Hill bears S 12° 08' W; another windmill bears S 19° 28' W about 500 varas; the SE corner of a pasture bears N 3° 30' E 213.8 varas; a 4-inch galvanized iron pipe set in an abandoned East-West fence line bears N 16° 17' E 123.6 varas; a 4-inch double mesquite marked "T" and another mesquite 4 inches in diameter marked "X" bear respectively N 39° 29' E 37.6 varas and N 66° 54' E 32.6 varas; a water tower at the town of Rankin bears N 67° 42' E; an old rock mound, accepted by surveyors and land owners as the original NW corner of section #1, Block 4, and the SW corner of section #36, Block 3, and the NE and the SE corner respective-ly of sections Nos. 1 and 2, Block 58, University Land, known as "Dagger Corner", bears North 1806.1 varas and East 13,305.6 varas. sloping West, for the NE corner of this section #18, stamped its brass

Thence South --- at about 160 varas cross dragged road ramning NW and SE --- at 1683 varas cross State Highway No. 10 --- at 1748.7 varas cross the center line of the Santa Fe and Panhandle Railroad --- at 1900.8 varas strike the NE corner of section #13.

Thence West, following the North line of said section #13 --- at 233.0 varas recross the Santa Fe and Panhandle Railroad near the junction of the Iraan Highway with State Highway No. 10 --- at 334.0 varas recross State Highway No. 10 --- at 1924.0 varas strike the NE corner of section #14 and the SE corner of section #17.

Thence North 1900.8 varas to the place of beginning.

Surveyed September 24, 1935.

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

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded County in Book UT Vol. U-1 page 139 in the Surveyor's Records in Rankin, Texas, Upton 19th day of September, 1936. This

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Orig. in Bk.UT, Vol.10,p 120,G.L.O.

to E	Iniversity of Texas V Frank F. Friend DISTANCE	end •99999112	SUR. No. 36 DATE J sine J 0033937		BLK. 3 25,1935 CALCULATED BY 25,1935 CALCULATED BY 1ATITUDES N S 9022 7 902 7 1904 0	County I. 197	UPTON STATE A. Conklin DATE DEPARTURES W D. M. D. 6.5 D. M. D. 9.44 6. 5 0. 45 6. 5 0. 40 6. 5 0. 5 0. 5 0. 5 0. 40 6. 5	DATE JU D. M. D. 1986-4	0 . 0	56. 56. 57.6 67.6 7539159.2
0 11 40 EAST	1902-7 1973-4	-99999942 ZERO	-0033937 ONE	1902.7		6.5 1973-4		1986•11		21
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# <u>REPORTOFA RESURVEY</u>

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## $\underline{\text{BLOCKS}} \stackrel{1}{\underline{\phantom{1}}} \stackrel{\text{to}}{\underline{\phantom{1}}} \stackrel{13}{\underline{\phantom{2}}} \stackrel{\&}{\underline{\phantom{2}}} \stackrel{58}{\underline{\phantom{2}}}$

CROCKETT, REAGAN & UPTON COUNTIES

By

Frank F. Friend, Special Surveyor University Lands REPORT OF A RE-SURVEY, UNIVERSITY LAND

133

### BLOCKS 1 to 13 & 58

CROCKETT, REAGAN & UPTON COUNTIES

By Frank F. Friend, Special Surveyor University Lands

Now lying in Crockett, Reagan and Upton Counties, Blocks 1 to 13 and 58, University Land, is part of the constitutional grant of one million acres, set aside for the maintenance of the University of Texas. It was originally surveyed, beginning November 1, 1879, by R. M. Thomson, member of the firm of Holt & Thomson, who obtained the contract let by The Board of Regents for said survey. The terms of this contract particularly specifield that the lands to be surveyed lie on or near living water. Just a few miles South of the geographical center of this body of land is situated old Fort Grierson, the water supply for which was obtained from a nearby spring at the head of Live Oak Creek. It is evident, therefore, that in order to fill the terms of the contract Mr. Thomson, in locating this area of land, known as the "Grierson Hook-up," considered this spring to be the controlling factor.

We find from records in the General Land Office that, on April 16, 1879, which date is prior to an exemption by Legislative Act placing in reserve all open domain in Tom Green, Pecos and Crockett Counties for University Surveyors only, C. D. Foote, a locating surveyor, covered this spring with surveys numbers 1 and 2, Land Script number 12, issued to the Georgetown Railroad Company. Said survey number 1 calls to begin at a point 380 varas North and 950 varas East from Grierson Spring while Section 1, Block 1, University, calls to begin 380 varas North and 950 varas West from said spring. C. D. Foote describes the Northwest corner of his survey No. 1 as being marked by a single rock set in the ground while Thomson, for his Southeast corner of section No. 1, Block 1, calls for an earth monument six feet at base and three feet high with a large rock on top. Today we find at or near this point a large rock, the original position of which cannot be accurately determined, as evidence shows that it has been much disturbed and moved about, probably to suit the varying whims of indifferent and careless "engineers." The old rock mound marked "HBT," at the common corner of surveys 1 and 2, Georgetown Railroad, Section 5, Block 7 and Section 35, Block 8, is a land mark that has never been questioned by any land owner, lease holder, or surveyor.

The outside boundaries of these blocks were established solely according to the positions of original rock mounds found and identified. Beginning at the Southwest corner of this area, two rock mounds are found on the East line of Block 13; the one at the Northeast corner of section No. 6, said Block, being the  $(N_{\text{officast}})$  Southwest corner of section No. (7, Block 5) No other corners were found on Block 13, consequently course and distance controlled its re-survey. At the West common corner of Blocks 3 and 4 is what is known as "Dagger" corner and there can be no doubt as to its being original; therefore the West line of Blocks 4 and 5 was established by a line joining these old monuments and the West line of Block 3 was established by projecting this same line to its intersection with the South line of Block 58, and the West line of Block 58 was established course and distance West of this line.

130

The common corner of sections 1 and 2, Block 3, and 9 and 10, Block 58, calls for a stone mound. In the re-survey fieldnotes of section 2, Block 3 and section 10, Block 58, will be found a full description of an old stone mound found on the ground near this point. Even one mile, or 1900.8 varas, North of this old rock mound is a point in the North line of Block 58. Also the common corner of sections 5 and 6, Block 10, and sections 31 and 32, Block 58, calls for a stone mound. In the re-survey fieldnotes of section 5, Block 10, and section 31, Block 58, will be found a full description of the old stone mound found at this point. Even one mile, or 1900.8 varas, North of this old rock mound is another point in the North line of Block 58. A line, with East and West extensions, joining these two points above described, forms the North boundary line of this Block 58.

With nothing else to control, a point which is even one mile, or 1900.8 varas, East of the old rock mound identified as the original Northwest corner of section 6, Block 10, described in the preceeding paragraph, marks the Northeast corner of Block 10. Also the South common corner of Blocks 7 and 12 calls for a stone monument six feet at base and three feet high. In the re-survey fieldnotes of section 31, Block 12 will be found a full description of a monument near this point. The Southeast corner of Block 12 was not established even 6 miles <u>East</u> of this old monument, but in the following manner which must be considered will more logically represent or follow the footsteps of the original surveyor: the projection of a straight line from the old monument at the Southwest corner of Block 5, passing through the old stone monument identified as the original South common corner of Blocks 7 and 12 is made to form the South line of Block 12; a point in this line, precisely six miles, or 11,404.8 varas Easterly from the last named monument, marks the Southeast corner of Block 12; therefore with no intermediate original corners found, a straight line from the last mentioned point to the point described above as the Northeast corner of Block 10, is made to form the East line of Blocks 10, 11 and 12 and its extension Northerly, from the Northeast corner of said Block 10 to its intersection with the North line of Block 58, forms the East line of section 32, Block 58.

The South line of this area is merely a series of lines connecting the original stone mounds found and identified in this vicinity.

San Angelo, Texas December 5, 1936.

## REPORT OF A RE-SURVEY

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# UNIVERSITY LANDS

### BLOCKS 14 & 15

CROCKETT & UPTON COUNTIES.

By

Frank F. Friend, Special Surveyor University Lands
# <u>REPORT OF A RESURVEY</u> <u>UNIVERSITY LANDS</u>

138

## BLOCKS 14 & 15,

CROCKETT & UPTON COUNTIES

By

Frank F. Friend, Special Surveyor University Lands

Blocks 14 and 15, University Land, lying in Crockett and Upton (originally Tom Green) Counties, is a part of what is known as the Constitutional Grant of one million acres set aside for the maintenance of the University of Texas. They were surveyed by R. M. Thomson, from November 26 to November 29, 1879, who obtained the contract let by The Board of Regents for the surveying of this grant, which contract particularly specified, among other things, that this land be located, if not on, as near to as possible, living water.

The beginning call for the Southwest corner of section number 1, Block 14, is for being 4320 varas North and 5070 varas East of the East end of the bridge on the Pecos River at the crossing of the Ft. Concho and El Paso road. It is evident, therefore, that the Pecos River was considered by Mr. Thomson as fulfilling this term of the contract. We have reason to believe that also other factors influenced Thomson's position of these Blocks. Sections 1 and 2, Block 14, fall in the valley of Cedar Canyon, surrounded on all sides by rocky cliffs, while the remainder of the body of land, being three miles wide East and West by twelve miles long North and South, lies squarely, except for the cutting of a few rough points by the outside boundaries, within the broad smooth valley of "4-Mile" Creek.

The East end of the bridge at Pontoon Crossing was definitely located in November, 1907, when the writer, then the County Surveyor of Crockett County, found, attached to the East bank of the Pecos River, the chains which originally secured the old pontoon. (See certificate, map, and report by Frank F. Friend in Crockett County Sketch Files, General Land Office.) There appears to be discrepancies between the results of this old report and those of our re-survey. This may be explained: First, our resurvey work was done by accurate triangulation, steel tape measurement through cleared right-of-ways and by trained field men; while the work of 1907 was done with a Jacob Staff Compass, link chain with large brass tags, cowpunchers with large spurs chaining over and around brush, the back one of whom led a horse to insure return transportation to the camp wagon; Second, in ascertaining the distance between the two old stone mounds at the East corners of section 1, Block 14, the surveyor of 1907 set up on one mound, peeped through the slits of his compass, counted his paces up the canyon to the other mound and called it 1900 varas when by accurate triangulation this distance is 1951.4 varas.

Only one other original monument was found during this re-survey, this being at the Southwest corner of section 15, Block 14, and the map clearly shows its poisition with relation to the other two; the East corners of section 1, same Block. The map also shows that the West line of the two Blocks was not run at right angles to the South line of Block 14, which would have caused probable pinching on the East, and probable excesses on the West, of adjacent lands. Consequently, it will be noted by referring to the map that the line from the concrete monument at the Southeast corner of section 3, Block 14, to the monument at the Northeast corner of section 18, Block 15, is precisely parallel to, and the space is exactly seven miles, or 13,305.6 varas between it and, the West line of Blocks 3, 4, and 5, University Land.

San Angelo, Texas December 7, 1936. THE STATE OF TEXAS, ) Survey No. 1 COUNTY OF Crockett ) Block No. 14 FIELD NOTES of a Survey of 640 Acres of land made for the "UNIVERSITY OF TEXAS," by virtue of Article 4025, Revised Statutes.

141

Scale vs per inch. VARIATION 10° East

Said Survey is situated in <u>CROCKETT</u> county, Texas, on the waters of <u>creek, a tributary of</u> river, about <u>4 miles N 52 E from the Pontoon Bridge of</u> <u>Pecos River</u>

Beginning at the East end of the bridge across Pecos River at the Crossing of the Ft Concho & El Paso road from which the SW corner of the Stone Corral at the Stage Stand brs N 31 E 55 vrs Said Corner being 585 vrs North & 70 vrs East from the NE Corner of H & G N R R Co Survey No 36, State Section Scrip No 8/1629 at which point there is a rock monument 4 ft high Cap rock mkd H G N Thence North 4320 vrs Thence East 5070 vrs Earth Md for beginning point. Thence East 1900 vrs Stone md 3 ft high Thence North 1900 vrs Stone md " " Thence West 1900 vrs Stake Thence South 1900 vrs to the place of beginning.

Surveyed Nov 26th 1879

Jas McMien ) O Chain Carriers Jas Sithers )

I, <u>R M Thomson</u> do hereby certify that the foregoing survey was made on the ground according to law, and that the marks, both natural and artificial, are truly described in the foregoing field notes.

R M Thomson

Surveyor University Lands.

K-8-105 moy be a duplicate of the map which is missing from this volume. 8-22-1330 d 142

The map missing from this volume was found and returned 1-05-2007 J.Kilpstrick

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# UNIVERSITY LANDS BLOCKS 14 & 15

3/5.

3/0.

30'

0.

CROCKETT & UPTON COUNTIES ISOGONIC CHART & MERIDIAN CHANGES

SCALE I IN.= 4000VRS.

FRANK F. FRIEND SPECIAL SURVEYOR OF UNIVERSITY LANDS





