

PECOS  
COUNTY

27

UNIVERSITY  
LANDS

BOOK  
U. T.

VOL. 15

40

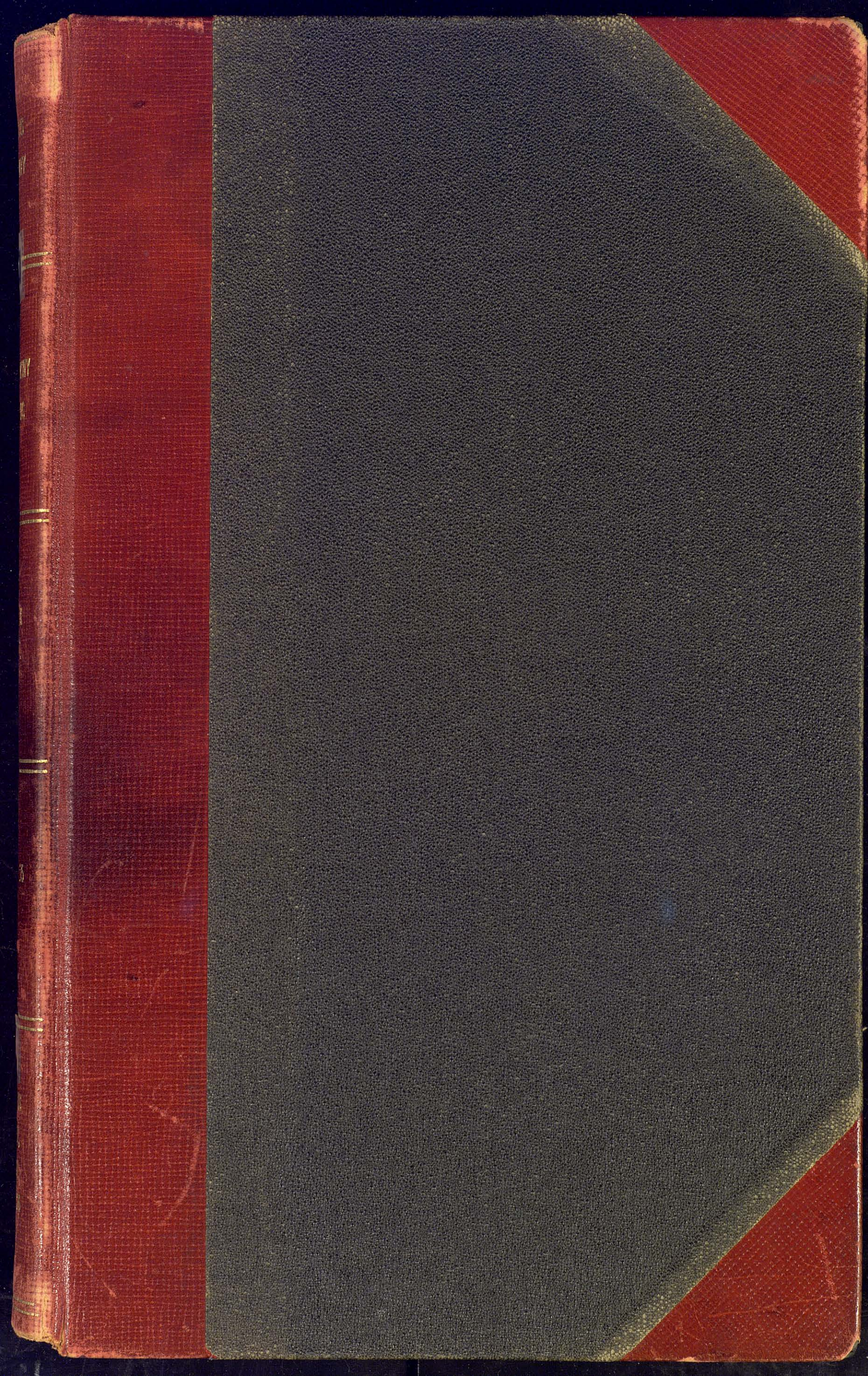
BLOCKS

21, 22,

23, 24,

25 & 26







1904



# Postal Telegraph

THE INTERNATIONAL SYSTEM

Commercial  
Cables

All America  
Cables



Mackay

Radio

RECEIVED AT

15 East 7th

(39)  $\pi$

Telephone 530

STANDARD TIME  
INDICATED ON THIS MESSAGE

This is a full rate Telegram, Cablegram or Radiogram unless otherwise indicated by signal in the check or in the address.

DL	DAY LETTER
NL	NIGHT LETTER
NM	NIGHT MESSAGE
LCO	DEFERRED CABLE
NLT	NIGHT CABLE LETTER
	RADIOGRAM

1939 APR 15 AM 8 44

506

D16 10=SANANGELO TEX 15 835A

HON BASCOM GILES, COMMISSIONER=

GENERAL LAND OFFICE AUSTIN TEX=

VOLUME FIFTEEN DEPOSITED FTSTOCKTON YESTERDAY KINDLY SIGN

CERTIFICATE IN ORIGINAL=

FRANK F FRIEND  $\pi$

RECEIVED

APR 15 1939

REFERRED TO MAP.

Telephone Your Telegrams to Postal Telegraph

To complete our records, kindly notify us by letter that you have received the certificate indicated for your convenience on the front page of this volume.

Sincerely yours

BASCOM GILES  
COMMISSIONER OF GENERAL LAND OFFICE

WS:cef

Very truly yours,

*Frank F. Friend*  
Frank F. Friend  
Special Surveyor

FF:ips

cc- Mr. J. R. Walker



UNIVERSITY LANDS  
Surveying Department



April 18, 1939

Bascom Giles

COMMISSIONER OF GENERAL LAND OFFICE, AUSTIN

UNIVERSITY OF TEXAS  
GEORGE D. MORGAN, CHIEF  
SAN ANGELO  
H. W. WEINERT  
AUSTIN  
J. H. WALKER  
AUSTIN

FIELD STAFF  
FRANK F. FRIEND, SPECIAL SURVEYOR  
SAN ANGELO, TEXAS  
E. J. COMPTON, CHIEF CLERK  
AUSTIN, TEXAS  
J. H. WALKER, UNIVERSITY LAND OFFICER  
AUSTIN

San Angelo, Texas  
April 15, 1939

RECEIVED  
APR 17 1939

Mr. Frank F. Friend  
Special Surveyor  
San Angelo, Texas

Dear Sir:

I have received Book U. T. Vol. 15 containing field notes of all sections in Blocks 21, 22, 23, 24, 25 and 26, University Land in Pecos County and this is to advise you that I have signed the certificate and affixed the seal of this office thereon as of April 13, 1939.

cc- Mr. A. E. Lee, County Surveyor, for his volume.

To complete the certificate, I hereby certify by letter that you are the Special Surveyor designated for your surveillance on the same page of this volume.

Sincerely yours

BASCOM GILES  
COMMISSIONER OF GENERAL LAND OFFICE

WS:cef

*Frank F. Friend*  
Frank F. Friend  
Special Surveyor

cc- Mr. J. H. Walker



513

# UNIVERSITY LANDS

## Surveying Department

UNIVERSITY LANDS COMMITTEE  
GEORGE D. MORGAN, CHAIRMAN  
SAN ANGELO  
H. H. WEINERT  
SEGUIN  
J. R. PARTEN  
HOUSTON



Bascom Giles

W. H. McDONALD, COMMISSIONER  
GENERAL LAND OFFICE, AUSTIN

FIELD STAFF  
FRANK F. FRIEND, SPECIAL SURVEYOR  
SAN ANGELO, TEXAS  
E. J. COMPTON, GRASS LEASES  
TEXON, TEXAS  
J. H. WALKER, UNIVERSITY LAND OFFICER  
AUSTIN

San Angelo, Texas  
April 15, 1939

RECEIVED

APR 17 1939

Hon. Bascom Giles, Commissioner  
General Land Office  
Austin, Texas

Dear Bascom:

Confirming our Postal Telegram of even date, a copy of Book U. T., Vol. 15 containing fieldnotes of all sections in Blocks 21, 22, 23, 24, 25 and 26, Pecos County, Texas, has been deposited in the archives of the Surveyor's Office at Fort Stockton, Pecos County, Texas, and we hold the receipt from Mr. A. N. Lea, County Surveyor, for this volume.

To complete our records, kindly notify me by letter that you have signed the certificate indicated for your convenience on the front page of this volume.

I am assuming that the University Press has delivered you this original volume.

Very truly yours,

Frank F. Friend  
Special Surveyor

FFF:pw  
CC- Mr. J. H. Walker

REFERRED TO MAP



original

I, George H. ... Commissioner of the General Land Office of the State of Texas, do hereby certify that this book ... as "Book ... Volume 10" contains ... of all the sections in Block ... to ... University land in Tarrant County, ... approved March 23, 1939, by ... Surveyor of University Land ... from Page 1 to Page 124, ... approved, and filed ...

April 13 - 1939

Attest my hand and seal of said office at Austin, Texas, this ... 1939.

*George H. ...*  
Commissioner of the General Land Office

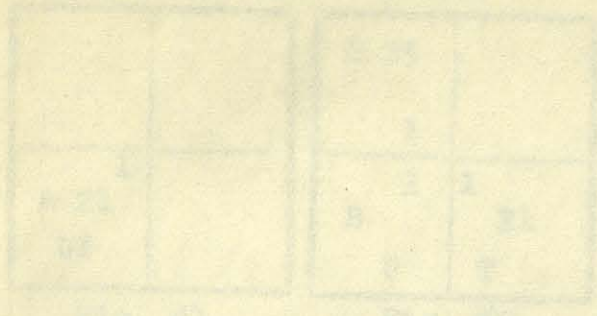


I, Bascom Giles, Commissioner of the General Land Office of the State of Texas, do hereby certify: That this book designated as "Book U. T., Volume 15" contains fieldnotes of all the sections in Blocks 21 to 26, inclusive, University Land in Pecos County, surveyed under an Act approved March 29, 1929, by Frank F. Friend, Special Surveyor of University Lands, which fieldnotes numbered from Page 1 to Page 152, inclusive, have been examined, approved, and filed as of this date April 13 - 1939. IN TESTIMONY WHEREOF, I hereunto set by hand, and affix the seal of said office at Austin, Texas, this the 13 day of April A. D., 1939.



Bascom Giles  
Commissioner of the General  
Land Office.





FIELDNOTES of a survey of  
 LAND ACRES of 1926 made for the  
 UNIVERSITY OF TEXAS by virtue of an  
 act approved March 29, 1925.

PECOS COUNTY

This Book U. T., Vol. 15, contains:

	Pages
Fieldnotes of Sections 1 to 22, Block 21 . . . . .	1 to 24
Fieldnotes of Sections 1 to 18, Block 22 . . . . .	25 to 43
Fieldnotes of Sections 1 to 36, Block 23 . . . . .	44 to 79
Fieldnotes of Sections 1 to 36, Block 24 . . . . .	80 to 115
Fieldnotes of Sections 1 to 12, Block 25 . . . . .	116 to 127
Fieldnotes of Sections 1 to 24, Block 26 . . . . .	128 to 152
Photostat Original Fieldnote, Sec. 1, Block 21 . . . . .	153 & 154
Surveyor's Report . . . . .	155 to 157
General Map, Blocks 21 to 26 . . . . .	Back of Volume
Isogonic Chart, Blocks 21 to 26 . . . . .	Back of Volume



For Plat See General Sketch in back of this Volume.

THE STATE OF TEXAS (Section No. 1  
PECOS COUNTY (Block No. 21

FIELDNOTES of a survey of

640.0 ACRES of land made for the UNIVERSITY OF TEXAS by virtue of an Act approved March 29, 1929.

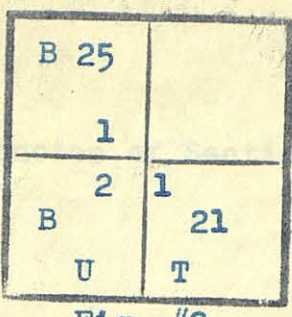
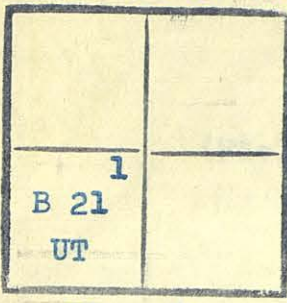


Fig. #1

Fig. #2

Mag. Declination 12° 07' East.

True North is 0° 17' 15" to the left of the North point used in the Fieldnotes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of Pecos River, about 18 miles S 88° E of Ft. Stockton, the County site.

Beginning at a concrete monument set on top of a high hill about 100 varas East of its West edge and about 150 varas North of its SW edge for the NE corner of this section #1, stamped its brass plate in top as is represented in Fig. #1 above, from which the West Escondido Spring in the bed of Tunis Creek bears South 2680 varas and East 1100 varas (the exact original call); a large stone mound known as "Granddaddy", adopted in the resurvey fieldnotes as the common corner of sections Nos. 4, 5, 6, & 7, Block 19, University Land, bears South 6,547.6 varas and East 14,464.7 varas (Thomson's original direct call plus one mile South and four miles East would be South 6,550 varas and East 14,430 varas); 3 old stone mounds identified as those described by W. T. Hope, State Surveyor, in his fieldnotes of a connecting line filed August 19, 1910, bear East 308.1 varas and North 43.0 varas, East 284.5 varas and North 1956.7 varas, and East 266.5 varas and North 3868.2 varas; windmills bear S 4° 50' W about 4 miles, S 35° 18' 30" W about 8 miles, and S 39° 11' W about 7 miles; a perpendicular rock ledge at the East end of a hill bears S 20° 13' W; a letter "F", a letter "U", and a letter "T" cut on the faces of fixed rocks bear respectively N 36° 30' W 22.5 varas, N 48° 59' E 43.4 varas, and S 44° 58' E 22.3 varas; a rock monument on the point of a hill bears S 37° 48' E.

Thence West 1900.8 varas set a concrete monument for the NW corner of this section #1, situated on top of a mesa about 200 varas West of its East edge and about 200 varas North of its South edge, its brass plate in top being stamped as is represented in Fig. #2 above, from which a perpendicular rock ledge on the West edge of a point of hill bears S 2° 08' W; windmills bear S 33° 02' W about 5 1/2 miles and S 37° 24' 30" E about 15 miles; built a stone mound of small stones N 56° 42' W 28.2 varas; a mesquite 6 inches in diameter marked "T" bears N 33° 09' W 36.7 varas; a letter "T" cut on the face of a fixed rock bears N 70° 37' E 41.7 varas; a cairn on Durrell's Peak and another on the point of a hill bear respectively S 72° 57' E and S 58° 36' 30" E; a conical peak bears S 55° 36' E; the NE vertical edge of a cap rock bears S 29° 48' E.

Thence South --- at 180.7 varas pass a 60d nail in a rock mound about 20 varas North of the precipitous edge of a cap rock --- at 1778.5 varas set another 60d nail in a rock mound on the East side of a conical peak immediately under a cap rock --- at 1900.8 varas point for the SW corner of this section #1.

Thence East 1900.8 varas to a point for the SE corner of this section #1.

(Continued on next page)



(Fieldnotes of Section #1, Block 21, concluded)

Thence North --- at 1782.1 varas set a 60d nail in a rock mound about 45 varas North of and above a cap rock --- at 1900.8 varas, the place of beginning.

NOTE: For explanation of the parenthetical reference in the first paragraph of this fieldnote to Thomson's original direct call for Block 19, see photostatic copy of the original fieldnote of Section 1, Block 21, Page 153, this Volume.

Surveyed June 23, 1936.

Eldon Gilbert )  
Jim Howard King ) Chainmen  
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 fieldnotes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Fort Stockton, Texas, Pecos County in Book UT Vol. 15, pages 1 and 2.

This 28th day of September, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands.



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 2

PECOS

County

BLOCK No. 21

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.

B 25		
1		
2		1
B		21
U		T

Mag. Declination  $12^{\circ} 09'$  East.

True North is  $0^{\circ} 16' 45''$  to the **left** of the North point used in the Field notes of this survey.

Said survey is situated in **PECOS** County, Texas, on the drainage of **Tunis** Creek, a tributary of the **Pecos River** about 17 miles S  $88^{\circ}$ E of Fort Stockton, the County site.

Beginning at a concrete monument set on top of a high mesa, about 200 varas West of its East edge and about 200 varas North of its South edge for the NW corner of section #1, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a perpendicular rock ledge on the West edge of a point of hill bears S  $2^{\circ} 08'$  W; windmills bear S  $33^{\circ} 02'$  W about 5 1/2 miles and S  $37^{\circ} 24' 30''$  E about 15 miles; built a stone mound of small stones N  $56^{\circ} 42'$  W 28.2 varas; a mesquite 6 inches in diameter marked "T" bears N  $33^{\circ} 09'$  W 36.7 varas; a letter "T" cut on the face of a fixed rock bears N  $70^{\circ} 37'$  E 41.7 varas; a cairn on Durrell's Peak and another on the point of a hill bear respectively S  $72^{\circ} 57'$  E and S  $58^{\circ} 36' 30''$  E; a conical peak bears S  $55^{\circ} 36'$  E; the NE vertical edge of a cap rock bears S  $29^{\circ} 48'$  E.

Thence South --- at 180.7 varas pass a 60d nail in a rock mound about 20 varas North of the precipitous edge of a cap rock --- at 1778.5 varas pass another 60d nail in a rock mound on the East side of a conical peak, being immediately under the cap rock --- at 1900.8 varas strike the SW corner of section #1.

Thence West --- at about 834.4 varas cross the center line of the O.S.T. Highway West of bend --- at 1900.8 varas point for the SW corner of this section #2.

Thence North --- at 475.0 varas recross the O.S.T. Highway coursing N  $65^{\circ} 59' 30''$  W - S  $65^{\circ} 59' 30''$  E --- at 1900.8 varas point for the NW corner of this section #2.

Thence East 1900.8 varas to the place of beginning.

Surveyed June 23, 1936.

Jim Howard King } Chainmen.  
F. N. Conklin }  
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 Ft. Stockton, Pecos County in Book UT Vol. 15 page 3

This 29th day of September, 1936.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B 24	B 25
1	12
1	3
B 23 U	B 21 T

PECOS County } SECTION No. 3  
BLOCK No. 21

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 12° 11' East.

True North is 0° 16' 15" to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River  
about 16 miles S 88° E of Ft. Stockton, the County site.

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

Thence West 1900.8 varas set a concrete monument for the NW corner  
of this section #3, situated in valley on North side of Six Shooter  
Draw among greasewood, chapparal and black brush, being about 600  
varas South of the foot of hills extending East and West, its brass  
plate in top being stamped as is represented in the figure above,  
from which the South edge of a vertical cap rock bears S 77° 38' E;  
the Southern tip of a projecting ledge bears S 69° 25' E; the center  
of a conical peak bears S 63° 46' E; a windmill bears S 14° 33' E  
245.1 varas; the center of the letter "M" in a large "R M C" made  
of white stone on the side of a hill bears N 61° 26' W; a plunger  
coupling in a stone mound (recent) bears N 2° 21' W 24.8 varas; a  
clump of 7 prongs of 8-inch willow trees, one marked "T" bears  
S 7° 13' E 278.0 varas.

Thence South --- at 579.2 varas cross the O.S.T. Highway coursing  
N 65° 59' 30" W - S 65° 59' 30" E --- at 1900.8 varas point for the  
SW corner of this section #3.

Thence East 1900.8 varas to the SW corner of section #2.

Thence North --- at 475.0 varas recross the O.S.T. Highway, coursing  
same as on South call --- at 1900.8 varas, the place of beginning.

Surveyed June 23, 1936.

Jim Howard King } Chainmen.  
F. N. Conklin }  
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 Ft. Stockton, Pecos County in Book UT Vol. 15 page 4

This 29th day of September, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 4

PECOS

County

BLOCK No. 21

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.

B 23		
12	4	
13	10	B 21
U	T	

Mag. Declination  $12^{\circ} 08'$  East.

True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S  $84^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SW corner of section #3, this Block, for the NW corner of this section #4.

Thence South 1900.8 varas set a concrete monument for the SW corner of this section #4, situated 26.1 varas East of a 40-inch net wire fence having 1 barbed wire above the net on a gravel bar or bank covered with catclaw brush, stamped its brass plate in top as is represented in the figure above, from which the extreme tip of a cap rock on the North end of a flat-topped mountain bears S  $78^{\circ} 59'$  E; a 2-inch mesquite marked "T" bears S  $64^{\circ} 23'$  E 12.3 varas; the South end of a flat-topped mountain bears S  $75^{\circ} 33'$  E; a Spanish dagger 6 feet high bears N  $62^{\circ} 47'$  W 34.4 varas; a stone mound rather old (undeterminable age which may or may not be original) bears N  $63^{\circ} 30'$  W 25.8 varas; a 4-inch allthorn marked "X" bears N  $5^{\circ} 54'$  W 5.1 varas; the East tip of a projecting cap rock at the East end of a mountain bears N  $1^{\circ} 29'$  W; a cairn on Durrell's Peak bears N  $87^{\circ} 14'$  E.

Thence East 1900.8 varas to a point for the SE corner of this section #4.

Thence North 1900.8 varas to the South common corner of sections Nos. 2 and 3.

Thence West 1900.8 varas to the place of beginning.

Surveyed June 23, 1936.

Jim Howard King  
Eldon Gilbert  
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 Fort Stockton, Pecos County in Book UT Vol. 15 page 5 This 29th day of September, 1938.

*Frank F. Friend*  
-----  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands

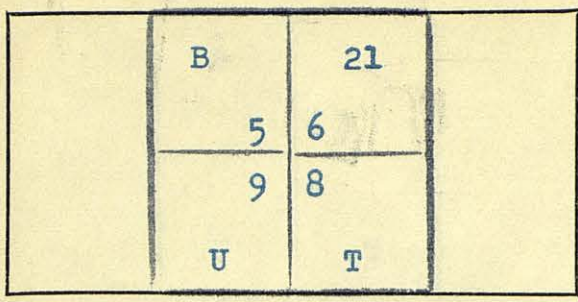


For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 5

PECOS County } BLOCK No. 21



640.0 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° 16' 45" to the left of the North point used in the Field notes of this survey.  
 Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 17 miles S 85° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 2, 3 and 4, this Block for the NW corner of this section #5.

Thence East --- at about 1066.4 varas cross the center line of the O.S.T. Highway West of bend --- at 1900.8 varas strike the SW corner of section #1.

Thence South --- at 118.0 varas recross the O.S.T. Highway --- at 545 varas cross a very old E-W road --- from 620 varas to about 1450 varas following brush cut out line through a veritable jungle of mesquite, catclaw and other brush profusely entwined with vines --- at 1720 varas pass through a small mott of mesquite --- at 1900.8 varas set a concrete monument in the bed of Six Shooter Draw running East on a gravel bar about 50 varas West of its East end among greasewood, allthorn and mesquite brush, same being for the SE corner of this section #5, its brass plate in top being stamped as is represented in the figure above, from which a windmill bears N 39° 26' E about 1 1/4 miles; a stone mound on a high point extending SE bears N 58° 49' E; the cairn on Durrell's Peak bears N 86° 14' E; the extreme North tip of a cap rock at the North end of the nearest hill bears S 65° 50' E; a 5-inch catclaw marked "X" bears N 66° 14' E 119.0 varas; a 3-inch mesquite marked "T" bears N 69° 21' E 98.3 varas; a windmill near the NW corner of Block 21 bears N 46° 20' W; a 4-inch mesquite marked "F" bears S 77° 46' E 82.1 varas.

Thence West up Six Shooter Draw 1900.8 varas to the SE corner of section #4.

Thence North 1900.8 varas to the place of beginning.

Surveyed June 23, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Fort Stockton, Pecos County in Book UT Vol. 15 page 6 This 29th day of September, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 6

PECOS

County

BLOCK No. 21

B	21
5	6
9	8
U	T

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  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 17' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 18 miles S  $86^{\circ} E$  of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 1, 2, and 5, this Block, for the NW corner of this section #6.

Thence East 1900.8 varas to the SE corner of said section #1.

Thence South --- at 14.5 varas pass over a stone marked "SE 1 UV" (recent) --- at 92.3 varas set a 60d nail in a rock mound --- at 99.5 varas point in the North edge of the pavement of the O.S.T. Highway coursing S  $89^{\circ} 19' W$  - N  $89^{\circ} 19' E$  --- at 119.6 varas pass through a 4-wire fence being the South right-of-way of said highway --- at 282 varas cross a very old E-W road --- at 443 varas point on the South edge and at top of an escarpment on the North side of Six Shooter Draw --- at 572 varas cross a winding road --- at 700 varas through thick brush in the valley of Six Shooter Draw --- at 773 varas cross old O.S.T. Highway --- at 924 varas cross a small drain running East --- at 1900.8 varas point for the SE corner of this section #6.

Thence West up the valley of Six Shooter Draw 1900.8 varas to the concrete monument set for the SE corner of section #5, situated in the bed of Six Shooter Draw running East on a gravel bar about 50 varas West of its East end, being among greasewood, allthorn and mesquite brush, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a windmill bears N  $39^{\circ} 26' E$  about  $1 \frac{1}{4}$  miles; a stone monument on a high point extending SE bears N  $58^{\circ} 49' E$ ; the cairn on Durrell's Peak bears N  $86^{\circ} 14' E$ ; the extreme North tip of a cap rock at the North end of the nearest hill bears S  $65^{\circ} 50' E$ ; a 5-inch catclaw marked "X" bears N  $66^{\circ} 14' E$  119.0 varas; a 3-inch mesquite marked "T" bears N  $69^{\circ} 21' E$  98.3 varas; a windmill near the NW corner of Block 21 bears N  $46^{\circ} 20' W$ ; a 4-inch mesquite marked "F" bears S  $77^{\circ} 46' E$  82.1 varas.

Thence North --- at 180.8 varas pass through a mott of small mesquites --- from about 450.8 varas to 1280.8 varas followed a brush cut out through a veritable jungle of thick brush interlaced with a profusion of vines along the valley of Six Shooter Draw --- at 1355.8 varas cross a very old E-W road --- at 1782.8 varas recross the O.S.T. Highway --- at 1900.8 varas, the place of beginning.

Surveyed June 23, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Fort Stockton, Pecos, County in Book UT Vol. 15 page 7

This 1st day of October, 1938.

*Frank F. Friend*

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



For Plat See General Sketch in back of this Volume.

THE STATE OF TEXAS (Section No. 7  
PECOS COUNTY (Block No. 21

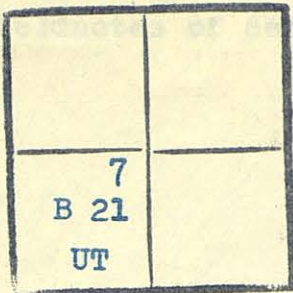
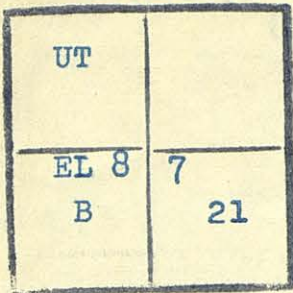


Fig. #1

Fig. #2

FIELDNOTES 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 12° 05' East.

True North is 0° 17' 45" to the left of the North point used in the Fieldnotes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of Pecos River, about 19 miles S 83° E of Ft. Stockton, the County site.

Beginning at a concrete monument set in the middle of the small level bed of Six Shooter Draw running East in a thick forrest of mesquite, catclaw and allthorn brush, same being 132.0 varas due South of the SE corner of section #6, this Block, its brass plate in top being stamped as is represented in Fig. #1 above, from which a stone monument on the point of a hill extending SE bears N 31° 18' E; the cairn on Durrell's Peak bears N 84° 29' E; a 4-inch mesquite marked "F" bears S 40° 20' W 10.4 varas; a 3-inch mesquite marked "T" bears N 69° 52' W 5.2 varas.

Thence East following <sup>throughout</sup> this course a cleared line down Six Shooter Draw through a veritable forrest of mesquite, catclaw and allthorn brush --- at 211 varas cross an old N-S road --- at 755.8 varas set a 60d nail --- at 1,000 varas point in the middle of a patch of greasewood --- at 1493.4 varas set another 60d nail --- at 2032.1 varas pass through at right angles a 36-inch net wire fence having 2 barbed wires above the net 72.4 varas South of the NW corner of the pasture --- at 2043.0 varas set a concrete monument in the valley of Six Shooter Draw in a very thick forrest of mesquite, catclaw and allthorn brush for the NE corner of this section #7, stamped its brass plate in top as is represented in Fig. #2 above, from which a stone monument on top of a point of hill extending SE bears N 21° 53' W; a 10-inch walnut tree marked "T" bears N 20° 46' E 86.5 varas; the cairn on Durrell's Peak bears N 82° 41' E; a catclaw tree 10 inches in diameter and 20 feet high marked "X" bears S 34° 23' W 30 varas.

Thence South --- at 515 varas leave thick brush from which a junction of a 4-wire fence from the West with a N-S net wire fence bears West 13.4 varas --- at 759.2 varas set a 60d nail in a rock mound on top of a low rocky hill extending East, being 14.7 varas East of a net wire fence --- at 800 varas begin descent --- at 1069 varas cross a small drain running East at North edge of area overgrown by greasewood and catclaw --- at 1650 varas pass over rocky ledge extending East and West --- at 1768.8 varas set a concrete monument for the SE corner of this section #7, situated on a low rocky ridge extending East about 150 varas, being on the West side of a valley running North into Six Shooter Draw, stamped its brass plate in top as is represented in Figure #3 below, from which a stone mound in the SE corner of a pasture bears S 28° 50' W 44.4 varas; a stone monument on top of a point of hill extending SE

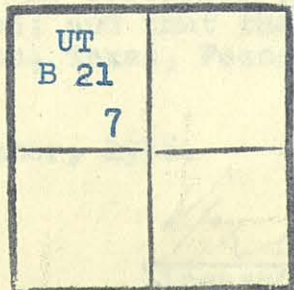


Fig. #3



(Fieldnotes of Section 7, Block 21, concluded)

bears N  $12^{\circ} 05'$  W; a letter "T", an "U", an "X", an "F", another "T" and another "U" cut in the faces of fixed rocks along a ledge bear respectively S  $50^{\circ} 57'$  W 13.5 varas, N  $84^{\circ} 18'$  W 13.3 varas, N  $52^{\circ} 07'$  W 17.4 varas, N  $27^{\circ} 02'$  W 23.0 varas, N  $82^{\circ} 28'$  W 14.8 varas and N  $52^{\circ} 54'$  W 22.5 varas.

Thence West --- at 19.6 varas pass through at right angles a 36-inch net wire fence having 2 barbed wires above the net 43.4 varas North of where it corners and turns West --- at 100 varas point on foot of a rocky terrace --- at 120 varas top of rocky terrace --- at 142.2 varas set a 60d nail in a rock mound, from which a stone mound of a large rock and about 20 smaller rocks (recent) 1.4 varas North of the NW corner of a fence bears S  $29^{\circ} 26'$  W 44.4 varas --- at 2043.0 varas point for the SW corner of this section #7.

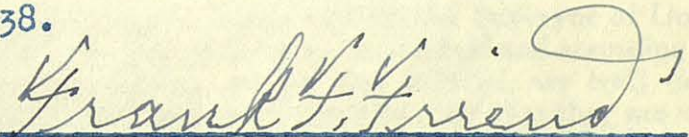
Thence North 1768.8 varas to the place of beginning.

Surveyed June 26, 1936

Jim Howard King ) Chainmen  
Eldon Gilbert )  
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 fieldnotes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Fort Stockton, Texas, Pecos County in Book UT Vol. 15, pages 8 and 9.

This 29th day of September, 1938.

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



For Plat see General Sketch at

## The State of Texas

SECTION No. 8

PECOS

County

BLOCK No. 21

UT		B	21
		5	6
EL 8	7	9	8
B	21	U	T

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.

Fig. #1  
Mag. Declination 12° 05' East.

True North is 0° 17' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Punis Creek, a tributary of the Pecos River, about 18 miles S 81° E of Fort Stockton, the County site.

Beginning at the NW corner of section #7, being a concrete monument set in the middle of the valley of Six Shooter Draw running East in a thick forrest of mesquite, catclaw and allthorn brush, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a stone monument on the point of a hill extending SE bears N 31° 18' E; the cairn on Durrell's Peak bears N 84° 29' E; a 4-inch mesquite marked "F" bears S 40° 20' W 10.4 varas; a 3-inch mesquite marked "T" bears N 69° 52' W 5.2 varas.

Thence North 132.0 varas to the SE corner of section #6, being the NE corner of this section #8.

Thence West up the valley of Six Shooter Draw 1900.8 varas to the concrete monument set for the SE corner of section #5, being the SW corner of section #6, situated in the bed of Six Shooter Draw running East on a gravel bar about 50 varas West of its East end, among greasewood, allthorn and mesquite brush, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a windmill bears N 39° 26' E about 1 1/4 miles; a stone monument on a high point extending SE bears N 58° 49' E; the cairn on Durrell's Peak bears N 86° 14' E; the extreme North tip of a cap rock at the North end of the nearest hill bears S 65° 50' E; a 5-inch catclaw marked "X" bears N 66° 14' E 119.0 varas; a 3-inch mesquite marked "T" bears N 69° 21' E 98.3 varas; a windmill near the NW corner of Block 21 bears N 46° 20' W; a 4-inch mesquite marked "F" bears S 77° 46' E 82.1 varas.

Thence South 1900.8 varas to a point for the SW corner of this section #8.

Thence East 1900.8 varas to the SW corner of section #7.

Thence North 1768.8 varas to the place of beginning.

Surveyed June 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Pecos County in Book UT Vol. 15 page 10

This 3rd day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 9

B	21
5	6
9	8
U	T

PECOS County } BLOCK No. 21  
 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 12° 05' East.  
 True North is 0° 16' 45" to the left of the North point used in  
 the Field notes of this survey.  
 Said survey is situated in PECOS County, Texas,  
 on the drainage of Tunis Creek, a tributary of the Pecos River,  
 about 17 miles S 80° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the SE corner of section #5, being the SW corner of section #6 and the NW corner of section #8, this Block, same being situated in the bed of the valley of Six Shooter Draw running East on a gravel bar about 50 varas West of its East end, among greasewood, allthorn and mesquite brush, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 39° 26' E about 1 1/4 miles; a stone monument on a high point extending SE bears N 58° 49' E; the cairn on Durrell's Peak bears N 86° 14' E; the extreme North tip of a cap rock at the North end of the nearest hill bears S 65° 50' E; a 5-inch catclaw marked "X" bears N 66° 14' E 119.0 varas; a 3-inch mesquite marked "T" bears N 69° 21' E 98.3 varas; a windmill near the NW corner of Block 21 bears N 46° 20' W; a 4-inch mesquite marked "F" bears S 77° 46' E 82.1 varas.

- Thence S 1900.8 varas to the SW corner of said section #8.
- Thence West 1900.8 varas to a point for the SW corner of this section #9.
- Thence North 1900.8 varas to the SE corner and the SW corner respectively of sections #4 and #5.
- Thence East down the valley of Six Shooter Draw 1900.8 varas to the place of beginning.

Surveyed June 26, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Pecos County in Book UT Vol. 15 page 11  
 This 3rd day of October, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 10  
BLOCK No. 21

B 23	
12	4
13	10
U	B 21 T

PECOS 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.

Mag. Declination 12° 05' East.  
True North is 0° 16' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S 80° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 4, 5, and 9, this Block for the NE corner of this section #10.

Thence South 1900.8 varas to the SW corner of said section #9.

Thence West 1900.8 varas to a point for the SW corner of this section #10.

Thence North 1900.8 varas to the concrete monument set for the SW corner of section #4, situated 26.1 varas East of a 40-inch net wire fence having 1 barbed wire above the net on a gravel bar or bank covered with cat claw brush, its brass plate in top having been stamped as is represented in the figure above, from which the extreme tip of a cap rock on the North end of a flat-topped mountain bears S 78° 59' E; a 2-inch mesquite marked "T" bears S 64° 23' E 12.3 varas; the South end of a flat-topped mountain bears S 75° 33' E; a Spanish dagger 6 feet high bears N 62° 47' W 34.4 varas; a stone mound rather old (undeterminable age which may or may not be original) bears N 63° 30' W 25.8 varas; a 4-inch allthorn marked "X" bears N 5° 54' W 5.1 varas; the East tip of a projecting cap rock at the East end of a mountain bears N 1° 29' W; a cairn on Durrell's Peak bears N 87° 14' E.

Thence East 1900.8 varas to the place of beginning.

Surveyed June 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Fort Stockton, Pecos County in Book UT Vol. 15 page 12 This 4th day of October, 1938.

*Frank F. Friend*  
-----  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

## The State of Texas

SECTION No. 11

PECOS

County

BLOCK No. 21

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.

B 23		
24	11	
25	18	
U	B 21	T

Mag. Declination  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles  $S 78^{\circ} E$  of Fort Stockton, the County site.

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

Thence South 1900.8 varas set a concrete monument for the SW corner of this section #11, situated on the West side of a rocky hill about  $\frac{2}{3}$  down from its top, about 300 varas South of a short drain running West and 50.6 varas East of a N-S 40-inch net wire fence having 1 barbed wire above and below, stamped its brass plate in top as is represented in the figure above, from which a letter "T", a letter "P", a letter "F", and a letter "X" cut on the faces of fixed rocks bear respectively  $S 40^{\circ} 29' E 18.8$  varas,  $S 76^{\circ} 41' W 20.2$  varas,  $N 13^{\circ} 52' E 22.6$  varas, and  $N 53^{\circ} 29' E 9.3$  varas; the West vertical edge of a long hill bears  $S 24^{\circ} 19' E$ ; a windmill on the horizon bears  $S 43^{\circ} 15' W$ .

Thence East ascending hill --- at 317.8 varas set a 60d nail on extreme top of said hill --- at 399 varas pass the head of a drain running SE down the hillside --- at 614 varas point on the West edge of a horseshoe-shaped drain running SE --- at 732 varas East edge of same drain --- at 865 varas West edge of a wide rocky drain running SE off the hillside --- at 982 varas East side of same drain --- at 1197 varas center of drain running SE --- at 1232 varas East side of the same drain --- at 1382 varas point on a rocky ledge --- at 1482 varas West foot of a rocky hill where begins a steep ascent --- at 1674.0 varas set a 60d nail in a rock mound on the extreme top of a point of hill, 20 varas below its crown --- at 1900.8 varas point on the East foot of said hill, the SE corner of this section #11.

Thence North 1900.8 varas to the South common corner of sections #9 and #10.

Thence West 1900.8 varas to the place of beginning.

Surveyed June 26, 1936.

Jim Howard King  
Eldon Gilbert  
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 Fort Stockton, Pecos County in Book UT Vol. 15 page 13 This 4th day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 12

PECOS

County

BLOCK No. 21

B	21
12	13
17	16
U	T

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 12° 06' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 17 miles S 78° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 9, 10, and 11, this Block for the NW corner of this section #12.

Thence South 1900.8 varas to a point on the East foot of a hill, the SE corner of said section #11.

Thence East --- at 41 varas and at 76 varas points on the West edge and the East edge respectively of a deep, rocky gulch running South --- at 230 varas land on the North side of a point of hill, about 100 varas North and below its high crest --- at 370 varas point in the center of the head of a steep drain running North --- at 531.5 varas set a 60d hub nail in a rock mound on top of a high point projecting East, being about 700 varas North of an isolated knoll --- at 1669.4 varas set another 60d hub nail in a rock mound --- at 1712 varas point in the center of a graded road running North and South --- at 1900.8 varas set a concrete monument on the NW side of a drain running NE being near the West edge of a greasewood covered valley running North for the SE corner of this section #12, stamped its brass plate in top as is represented in the figure above, from which a stone monument on the point of a hill extending SE bears N 28° 49' E; the North tip of a cap rock on the North end of a hill on the South side of Six Shooter Draw bears N 49° 25' E; a windmill bears N 56° 20' E about 800 varas; a large walnut marked "F" bears S 82° 45' E 46.7 varas; another walnut 10 inches in diameter marked "T" bears S 62° 19' E 53.3 varas; 7-inch hackberries, the first marked "P", the second marked "X" bear S 42° 09' W 73.3 varas and S 46° 27' W 91.6 varas; the SE tip of a rock bears S 66° 21' W about 1100 varas.

Thence North 1900.8 varas to the SW corner of section #8 and the SE corner of section #9.

Thence West 1900.8 varas to the place of beginning.

Surveyed June 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 14 This 21st day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

## The State of Texas

SECTION No. 13

PEGOS

County

BLOCK No. 21

B	21
12	13
17	16
U	T

640.0

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination  $12^{\circ} 07'$  East.True North is  $0^{\circ} 17' 15''$  to the left of the North point used in the Field notes of this survey.Said survey is situated in PEGOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 18 miles S  $79^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set on the NW side of a drain running NE near the West edge of a greasewood valley running North for the SE corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a stone monument on the point of a hill extending SE bears N  $28^{\circ} 49'$  E; the North tip of a cap rock on the North end of a hill on the South side of Six Shooter Draw bears N  $49^{\circ} 25'$  E; a windmill bears N  $56^{\circ} 20'$  E about 800 varas; a large walnut marked "F" bears S  $82^{\circ} 45'$  E 46.7 varas; another walnut 10 inches in diameter marked "T" bears S  $62^{\circ} 19'$  E 53.3 varas; 7-inch hackberries, the first marked "P", the second marked "X" bear S  $42^{\circ} 09'$  W 73.3 varas and S  $46^{\circ} 27'$  W 91.6 varas; the SE tip of a rock bears S  $66^{\circ} 21'$  W about 1100 varas.

Thence East crossing the brushy valley of Tunis Creek 1900.8 varas to a point for the SE corner of this section #13.

Thence North 1900.8 varas to the South common corner of sections #7 and #8.

Thence West 1900.8 varas to the SE corner of section #9 and the NE corner of section #12.

Thence South 1900.8 varas to the place of beginning.

Surveyed June 27, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 15

This 26th day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 14

PECOS

County

BLOCK No. 21

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.

B 21	
14	
15	
UT	

Mag. Declination  $12^{\circ} 08'$  East.

True North is  $0^{\circ} 17' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 19 miles S  $79^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SW, the SE and the NE corner respectively of sections Nos. 7, 8, and 13, this Block.

Thence East 1900.8 varas to a 60d hub nail in a rock mound in the South line of said section #7, the NE corner of this section #14, from which hub nail and rock mound a stone mound consisting of a large rock and 20 smaller rocks 1.4 varas North of the NW corner of a fence bears S  $29^{\circ} 26'$  W 44.4 varas.

Thence South --- at 40 varas pass through at right angles a 36-inch net wire fence having 2 barbed wires above the net, 20.5 varas East of where it corners and turns South --- at 425.0 varas point on the South foot of a rocky terrace being in the North edge of a flat covered with greasewood and other brush --- at 934 varas cross a road running NW and SE --- at 1,000 varas point on top of a low, rocky ridge --- at 1900.8 varas set a concrete monument for the SE corner of this section #14, situated in the West edge of a greasewood covered vally running North, stamped its brass plate in top as is represented in the figure above, from which a perpendicular cap rock bears N  $14^{\circ} 28'$  W about 800 varas; a stone monument on the point of a hill extending SE bears N  $7^{\circ} 43'$  W; a cairn on Durrell's Peak bears N  $55^{\circ} 05'$  E; the NW tip of a protruding rock on a cap rock bears N  $73^{\circ} 08'$  E; the SW edge of a perpendicular rock ledge bears S  $73^{\circ} 12'$  E.

Thence West --- at 30.0 varas pass through at right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 540.8 varas point on the East edge of a bluff --- at 1108.1 varas cut an "X" on a rock on top of a high hill --- at 1900.8 varas strike the SE corner of section #13.

Thence North 1900.8 varas to the place of beginning.

Surveyed June 27, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 16

This 26th day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 15

PECOS

County

BLOCK No. 21

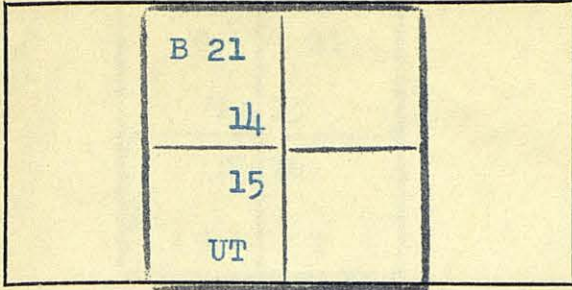
FIELD NOTES of a survey of

640.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.



Mag. Declination 12° 11' East.

True North is 0° 17' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 19 miles S 76° E of Fort Stockton, the County site.

Beginning at a concrete monument set in the West edge of a grease-wood covered valley running North for the SE corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a perpendicular cap rock bears N 14° 28' W about 800 varas; a stone monument on the point of a hill extending SE bears N 7° 43' W; a cairn on Durrell's Peak bears N 55° 05' E; the NW tip of a protruding rock on a cap rock bears N 73° 08' E; the SW edge of a perpendicular rock ledge bears S 73° 12' E.

Thence South --- at 410.1 varas pass through at right angles a 36-inch net wire fence having 2 barbed wires above the net, 32.3 varas East of its junction with a N-S net wire fence near two gates --- at 1242 varas point on the North edge of a rocky hill --- at 1435 varas built a stone mound on a high, rocky hill, 38.0 varas East of the same net wire fence --- at 1462 varas point on the South edge of the same hill --- at 1900.8 varas point on a high, rocky hill, the SE corner of this section #15.

Thence West 1900.8 varas to a point for the SW corner of this section #15.

Thence North 1900.8 varas to the South common corner of sections #13 and #14.

Thence East --- at 792.7 varas pass an "X" cut on a rock on top of a high hill --- at 1360 varas point on the East edge of a bluff --- at 1870.8 varas pass through at right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 1900.8 varas, the place of beginning.

Surveyed June 27, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 17

This 26th day of October, 1938.

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	21
12	13
17	16
U	T

PECOS

SECTION No. 16  
County } BLOCK No. 21

640.0

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

Mag. Declination  $12^{\circ} 11'$  East.

True North is  $0^{\circ} 17' 15''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 18 miles S  $75^{\circ}$ E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 13, 14, and 15,  
this Block.

Thence South 1900.8 varas to the SW corner of said section #15.

Thence West 1900.8 varas to a point for the SW corner of this section  
#16.

Thence North 1900.8 varas to the concrete monument set for the SE  
corner of section #12, being the SW corner of section #13, situated  
on the NW side of a drain running NE, being on the West edge of a  
greasewood covered valley running North, its brass plate in top  
having been stamped as is represented in the figure above, from  
which a stone monument on the point of a hill extending SE bears  
N  $28^{\circ} 49'$  E; the North tip of a cap rock on the North end of a  
hill on the South side of Six Shooter Draw bears N  $49^{\circ} 25'$  E; a  
windmill bears N  $56^{\circ} 20'$  E about 800 varas; a large walnut tree  
marked "F" bears S  $82^{\circ} 45'$  E 46.7 varas; another walnut tree 10  
inches in diameter marked "T" bears S  $62^{\circ} 19'$  E 53.3 varas; 7-inch  
hackberries, the first marked "P", the second marked "X" bear  
S  $42^{\circ} 09'$  W 73.3 varas and S  $46^{\circ} 27'$  W 91.6 varas; the SE tip of  
a rock bears S  $66^{\circ} 21'$  W about 1100 varas.

Thence East crossing the brushy valley of Tunis Creek 1900.8 varas  
to the place of beginning.

Surveyed June 27, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 18  
This 26th day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 17

PECOS

County

BLOCK No. 21

B	21
12	13
17	16
U	T

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 12° 10' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 17 miles S 74° E of Fort Stockton, the County site.

Beginning at a concrete monument set on the NW side of a drain running NE near the West edge of a greasewood covered valley running North for the SE corner of section #12, this Block, being the SW corner of section #13 and the NW corner of section #16, its brass plate in top having been stamped as is represented in the figure above, from which a stone monument on the point of a hill extending SE bears N 28° 49' E; the North tip of a cap rock on the North end of a hill on the South side of Six Shooter Draw bears N 49° 25' E; a windmill bears N 56° 20' E about 800 varas; a large walnut tree marked "F" bears S 82° 45' E 46.7 varas; another walnut 10 inches in diameter marked "T" bears S 62° 19' E 53.3 varas; 7-inch hackberries, the first marked "P", the second marked "X" bear S 42° 09' W 73.3 varas and S 46° 27' W 91.6 varas; the SE tip of a rock bears S 66° 21' W about 1100 varas.

Thence South 1900.8 varas to the SW corner of said section #16.

Thence West 1900.8 varas to a point for the SW corner of this section #17.

Thence North 1900.8 varas to a point at the East foot of a hill, the SE corner of section #11 and the SW corner of section #12.

Thence East --- at 41 varas and at 76 varas points on the West edge and the East edge respectively of a deep, rocky gulch running South --- at 230 varas land on the North side of a point of hill, about 100 varas North and below its high crest --- at 370 varas point in the center of the head of a steep drain running North --- at 531.5 varas pass a 60d hub nail in a rock mound on top of a high point projecting East, being about 700 varas North of an isolated knoll --- at 1669.4 varas pass another 60d hub nail in a rock mound --- at 1712 varas point in the center of a graded road running North and South --- at 1900.8 varas, the place of beginning.

Surveyed June 27, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 19 This 26th day of October, 1938.

*Frank F. Friend*

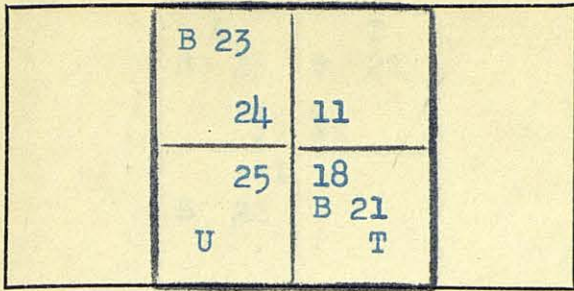
Licensed Land Surveyor of Texas, and Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 18



PEGOS

County

BLOCK No. 21

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 12° 08' East.

True North is 0° 16' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PEGOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S 74° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 11, 12, and 17, this Block, for the NE corner of this section #18, being a point at the East foot of a hill.

Thence South 1900.8 varas to the SW corner of said section #17.

Thence West 1900.8 varas to a point, the SW corner of this section #18.

Thence North 1900.8 varas to the SW corner of section #11, being a concrete monument set on the West side of a rocky hill 2/3 of the way down from the top, about 300 varas South of a short drain running West, and 50.6 varas East of a 40-inch net wire fence having 1 barbed wire above and 1 below the net, its brass plate in top having been stamped as is represented in the figure above, from which a letter "T", a letter "P", a letter "F" and a letter "X" cut on the faces of fixed rocks bear respectively S 40° 29' E 18.8 varas, S 76° 41' W 20.2 varas, N 13° 52' E 22.6 varas and N 53° 29' E 9.3 varas; the West vertical edge of a long hill bears S 24° 19' E; a windmill on the horizon bears S 43° 15' W.

Thence East ascending hill --- at 317.8 varas pass a 60d hub nail on extreme top of said hill --- at 399 varas pass the head of a drain running SE down the hillside --- at 614 varas point on the West edge of a horseshoe-shaped drain running SE --- at 732 varas East edge of same drain --- at 865 varas West edge of a wide rocky drain running SE off the hillside --- at 982 varas East side of same drain --- at 1197 varas center of drain running SE --- at 1232 varas East side of the same drain --- at 1382 varas point on a rocky ledge --- at 1482 varas West foot of a rocky hill where begins a steep ascent --- at 1674.0 varas pass a 60d hub nail in a rock mound on the extreme top of a point of hill, 20 varas below its crown --- at 1900.8 varas, the place of beginning.

Surveyed June 29, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 20

This 26th day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 19

PECOS

County

BLOCK No. 21

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.

	U	T
B 23	B 21	
36	19	
1		
B 22		

Mag. Declination 12° 12' East.

True North is 0° 16' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PEGOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 17 miles S 70° E of Fort Stockton, the County site.

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

Thence South 1900.8 varas where was set on a solid rock a brass plate surrounded on three sides by a rock and concrete wall 2 feet high and stamped as is represented in the figure above, being near the head of a rocky drain running South, from which brass plate a letter "T" cut on the ledge bears N 52° 53' E 22.0 varas; a letter "U" cut on a fixed rock bears N 79° 46' E 26.9 varas; a letter "Y" also on the rock ledge bears S 73° 29' E 16.3 varas; a perpendicular cap rock on the highest point extending East bears S 25° 47' E; a letter "F" cut on the same rock ledge bears S 16° 53' W 8.6 varas; the junction in a N-S net wire fence with a fence from the West bears S 46° 38' W 106.9 varas.

Thence East --- at 232.6 varas cross a N-S brush-cut-out line --- at 717.0 varas and at 1099.5 varas set 60d hub nails in rock mounds, the first being at top of mesa near West edge, the second 20 varas West of the East edge --- at 1900.8 varas point for the SE corner of this section #19.

Thence North 1900.8 varas to the South common corner of sections No. 17 and No. 18.

Thence West 1900.8 varas to the place of beginning.

Surveyed June 29, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 21 This 26th day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 20

PECOS

County

BLOCK No. 21

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.

U	T
B	21
20	21

Mag. Declination 12° 13' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 18 miles S 71° E of Fort Stockton, the County site.

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

Thence South 1900.8 varas to the SE corner of said section #19.

Thence East --- at 1101.1 varas set a 60d hub nail in a rock mound on the NE side of a mesquite covered drain --- at 1559 varas cross an old road running North and South --- at 1596 varas point in the graded N-S Sanderson road --- at 1615 varas pass under a single wire telephone line --- at 1900.8 varas set a concrete monument in a valley on bare gravelly ground about 50 varas North of the West foot of a conspicuous knoll which is connected to mesa by a narrow saddle being about 250 varas South and 120 varas West of a mesa, same being the SE corner of this section #20, stamped its brass plate in top as is represented in the figure above, from which a letter "F" cut on a boulder at the North foot of knoll bears S 88° 01' E 47.9 varas; built a stone monument 5 feet at base and 4 feet high at the base and on the NW side of said knoll, S 70° 53' E 53.9 varas; the McKenzie windmill bears S 11° 52' E about 1/2 mile; the East tip of a projecting cap rock bears S 4° 30' E.

Thence North 1900.8 varas to the South common corner of sections #16 and #17.

Thence West 1900.8 varas to the place of beginning.

Surveyed June 29, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 22 This 27th day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 21

PECOS

County

BLOCK No. 21

	U B 20	T 21	

640.0

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

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

Mag. Declination 12° 13' East.

True North is 0° 17' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 19 miles S 72° E of Fort Stockton, the County site.

Beginning at the SW, the SE and the NE corner respectively of sections Nos. 16, 17 and 20, this block.

Thence South 1900.8 varas to the concrete monument set for the SE corner of said section #20, situated in a valley on bare, gravelly ground about 50 varas North of the West foot of a conspicuous knoll which is connected to a mesa by a narrow saddle which is about 250 varas South and 120 varas West of the mesa, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a letter "F" cut on a boulder at the North foot of knoll bears S 88° 01' E 47.9 varas; built a stone monument 5 feet at base and 4 feet high at the base and on the NW side of said knoll, S 70° 53' E 53.9 varas; the McKenzie windmill bears S 11° 52' E about 1/2 mile; the East tip of a projecting cap rock bears S 4° 30' E.

Thence East -- - at 133 varas cross a steep drain running NW off hillside --- at 237.6 varas cut a letter "X" on the solid cap rock at top of mesa --- at 1232.2 varas set a 60d hub nail in a rock mound 59.9 varas North of an E-W 36-inch net wire fence having 3 barbed wires above the net --- at 1442 varas top of mesa, East edge --- at 1552 East edge of terrace --- at 1632 varas point at the head of a deep canyon running South, 10 varas North and above rim rock --- at 1900.8 varas point for the SE corner of this section #21.

Thence North 1900.8 varas to the South common corner of sections #15 and #16.

Thence West 1900.8 varas to the place of beginning.

Surveyed June 29, 1936.

Jim Howard King	} Chainmen.
Eldon Gilbert	
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 23

This 27th day of October, 1938.

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

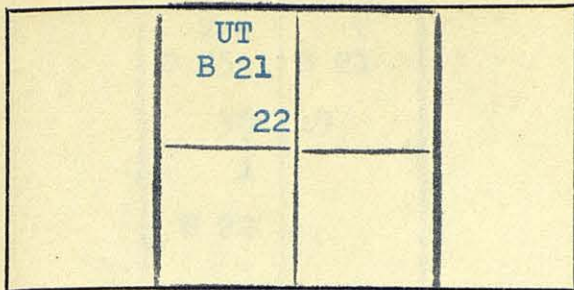


For Plat see General Sketch at  
back of this Volume.

# The State of Texas

PECOS County } SECTION No. 22  
BLOCK No. 21

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  $12^{\circ} 14'$  East.

True North is  $0^{\circ} 17' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 20 miles S  $73^{\circ}$  E of Fort Stockton, the County site.

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

Thence East --- at 147.6 varas set a 60d hub nail in a rock mound  
on top and near the East edge of mesa, being 62.5 varas North of  
E-W 36-inch net wire fence which has 3 barbed wires above the net  
--- at 266 varas point on the West edge of a deep canyon running  
North --- at 397.5 varas cut an "X" on the cap rock of a long narrow  
rocky point extending North --- at 1900.8 varas set a concrete monu-  
ment for the SE corner of this section #22, situated on the SW edge  
of a small drain running NW, being 10.1 varas East of a N-S 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 the NE tip of a cap rock bears N  $68^{\circ} 56'$  W; a  
lower NE tip of cap rock bears N  $65^{\circ} 30'$  W; a 3-inch cedar marked  
"X" bears N  $10^{\circ} 45'$  W 20.0 varas; a 6-inch cedar marked "T" bears  
N  $63^{\circ} 18'$  E 13.7 varas; a 4-inch mesquite marked "F" bears  
S  $41^{\circ} 05'$  E 26.7 varas.

Thence North --- at 687.8 varas point on the top of a high, rocky  
point extending West --- at 1285.8 varas point on the South edge  
of a drain running West --- at 1900.8 varas point on top of a high,  
rocky hill, the SE corner of section #15.

Thence West 1900.8 varas to the SE corner of section #16.

Thence South 1900.8 varas to the place of beginning.

Surveyed June 29, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 24  
This 27th day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

U B 23	T B 21
36	19
1	
B 22	

PECOS

SECTION No. 1

County } BLOCK No. 22

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  $12^{\circ} 11'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S  $66^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SW corner of Block 21, University Land, Pecos County, which is the SW corner of section #19, Block 21, a brass plate cemented on solid rock ledge at the head of a rocky drain running South, being surrounded on three sides by a rock and concrete wall 2 feet high, the plate having been stamped as is represented in the figure above, from which a letter "T" cut on the ledge bears N  $52^{\circ} 53'$  E 22.0 varas; a letter "U" cut on a fixed rock bears N  $79^{\circ} 46'$  E 26.9 varas; a letter "Y" also cut on the rock ledge bears S  $73^{\circ} 29'$  E 16.3 varas; a perpendicular cap rock on the highest point extending East bears S  $25^{\circ} 47'$  E; a letter "F" cut on the same rock ledge bears S  $16^{\circ} 53'$  W 8.6 varas; the junction in a N-S net wire fence with a fence from the West bears S  $46^{\circ} 38'$  W 106.9 varas.

Thence South --- at 97 varas point in the bottom of a rocky drain zigzagging nearly South --- at 332 varas and 440 varas cross and re-cross the same drain --- at 700 varas point in a very dim old road running NW-SE, 20 varas West of the West foot of a low, rocky rounded point of hill --- at 850 varas enter scattered mesquite and catclaw brush on the North side of a valley coursing East --- at 1070 varas cross a flat drain running SE --- at 1100 varas leave brush area --- at 1650 varas re-enter greasewood brush on North side of a flat drain running East --- at 1880 varas leave brush at South side of drain --- at 1900.8 varas point in a smooth grassy prairie, the SE corner of this section #1.

Thence West 1900.8 varas to a point for the SW corner of this section #1.

Thence North 1900.8 varas to a point for its NW corner.

Thence East 1900.8 varas to the place of beginning.

Surveyed June 29, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 25 This 27th day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 2

PECOS

County

BLOCK No. 22

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.

B	23	
34	35	
3	2	
B	22	
U	T	

Mag. Declination  $12^{\circ} 07'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 15 miles S  $65^{\circ}$ E of Fort Stockton, the County site.

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

Thence West 1900.8 varas set a concrete monument on the NW side of a high rocky hill for the NW corner of this section #2, stamped its brass plate in top as is represented in the figure above, from which a windmill at a house bears N  $80^{\circ} 12' 30''$  W about 6 miles; the East end of 14-Mile-Hill bears N  $62^{\circ} 00'$  W; a windmill bears N  $0^{\circ} 11' 30''$  W about 12 miles; a letter "T", a letter "X", and a letter "F" cut on the faces of fixed rocks bear respectively N  $43^{\circ} 31'$  E 13.3 varas, S  $87^{\circ} 49'$  E 25.1 varas, and S  $14^{\circ} 45'$  E 4.0 varas; a windmill near a large concrete tank on the extreme top of a rocky hill bears S  $51^{\circ} 53'$  E 167.1 varas; a junction of fences bears S  $36^{\circ} 52'$  E.

Thence South --- at 45.0 varas cross at right angles a 36-inch net wire fence which has 2 barbed wires above the net, 33.9 varas West of a junction in this fence by another from the South --- at 939.5 varas set a 60d hub nail in a rock mound --- at 1494.8 varas cross from the West side to the East side of a 36-inch net wire fence having 2 barbed wires above the net coursing almost North and South --- at 1900.8 varas point in low, rocky ground, 11.8 varas East of the net wire fence for the SW corner of this section #2.

Thence East 1900.8 varas to the SW corner of section #1.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 26

This 29th day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

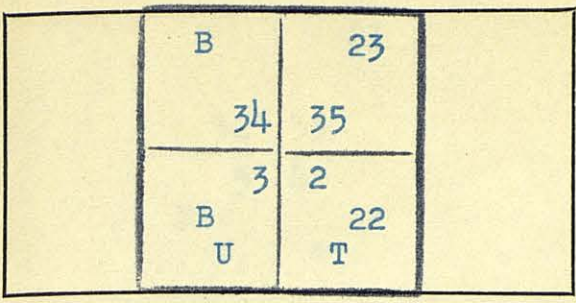
# The State of Texas

SECTION No. 3

PECOS

County

BLOCK No. 22



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 12° 04' East.  
 True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.  
 Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 15 miles S 63° E of Fort Stockton, the County site.

Beginning at a concrete monument set on the NW side of a high, rocky hill for the NW corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a house bears N 80° 12' 30" W about 6 miles; the East end of 14-Mile-Hill bears N 62° 00' W; a windmill bears N 0° 11' 30" W about 12 miles; a letter "T", a letter "X", and a letter "F" cut on the faces of fixed rocks bear respectively N 43° 31' E 13.3 varas, S 87° 49' E 25.1 varas, and S 14° 45' E 4.0 varas; a windmill near a large concrete tank on the extreme top of a rocky hill bears S 51° 53' E 167.1 varas; a junction of fences bears S 36° 52' E.

Thence South --- at 45.0 varas cross at right angles a 36-inch net wire fence which has 2 barbed wires above the net, 33.9 varas West of a junction in this fence by another from the South --- at 939.5 varas pass a 60d hub nail in a rock mound --- at 1494.8 varas cross from the West side to the East side of a 36-inch net wire fence having 2 barbed wires above the net coursing almost North and South --- at 1900.8 varas point in low, rocky ground, 11.8 varas East of the net wire fence, the SW corner of said section #2 and the SE corner of this section #3.

Thence West 1900.8 varas to a point for the SW corner of this section #3.

Thence North 1900.8 varas to a point for its NW corner.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 27 This 29th day of October, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

	B	23	
	32	33	
	5	4	
	B		22
	U	T	

PECOS

County

SECTION No. 4

BLOCK No. 22

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  $12^{\circ} 04'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles S  $61^{\circ}$ E of Fort Stockton, the County site.

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

Thence West 1900.8 varas set a concrete monument on a bare knoll for the NW corner of this section #4, stamped its brass plate in top as is represented in the figure above, from which the center of a concrete water tank bears S  $72^{\circ} 16'$  W 77.5 varas; a four-way intersection of fences bears S  $79^{\circ} 56'$  W 92.2 varas; a leaning catclaw 6 inches in diameter marked "T" bears S  $79^{\circ} 37'$  W 63.9 varas; a windmill at the North foot of a hill bears S  $64^{\circ} 40'$  W about 6 miles; a letter "F" cut on the face of a fixed rock bears N  $47^{\circ} 55'$  W 62.6 varas; the East end of 14-Mile-Hill bears N  $55^{\circ} 42'$  W; another windmill bears S  $88^{\circ} 28' 30''$  E about 1 1/2 miles.

Thence South --- at 16.9 varas cross a 36-inch net wire fence having 2 barbed wires above the net coursing nearly East and West at a point 90.6 varas East of its crossing with another net wire fence coursing North and South --- at 1900.8 varas point for the SW corner of this section #4.

Thence East 1900.8 varas to the SW corner of section #3.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 28 This 29th day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
32	33
5	4
B	22
U	T

PECOS

County

SECTION No. 5

BLOCK No. 22

640.0

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination  $12^{\circ} 07'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles S  $58^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set on a bare knoll for the NW corner of section #4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the center of a concrete water tank bears S  $72^{\circ} 16' W$  77.5 varas; a four-way intersection of fences bears S  $79^{\circ} 56' W$  92.2 varas; a leaning catclaw 6-inches in diameter marked "T" bears S  $79^{\circ} 37' W$  63.9 varas; a windmill at the North foot of a hill bears S  $64^{\circ} 40' W$  about 6 miles; a letter "F" cut on the face of a fixed rock bears N  $47^{\circ} 55' W$  62.6 varas; the East end of 1/4-Mile-Hill bears N  $55^{\circ} 42' W$ ; another windmill bears S  $88^{\circ} 28' 30'' E$  about 1 1/2 miles.

Thence South --- at 16.9 varas cross at nearly right angles a 36-inch net wire fence which has 2 barbed wires above the net, at a point 90.6 varas East of its crossing of another net wire fence running North and South --- at 1900.8 varas strike the SW corner of section #4.

Thence West 1900.8 varas to a point for the SW corner of this section #5.

Thence North 1900.8 varas to a point for its NW corner.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 29

This 31st day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

		B 23	
		31	
		6	
		B 22	
		UT	

PECOS

County

SECTION No. 6

BLOCK No. 22

640.0

FIELD NOTES of a survey of

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination  $12^{\circ} 10'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 12 miles S  $57^{\circ} E$  of Fort Stockton, the County site.

Beginning at a point which is the NW corner of section #5, this Block.

Thence West --- at about 235 varas cross a fence running NW-SE --- at 1900.8 varas set a concrete monument on the SE side of a low knoll on the NW side of Six Shooter Draw for the NW corner of this section #6, stamped its brass plate in top as is represented in the figure above, from which a 4-inch mesquite marked "F", a 5-inch mesquite marked "T", and a 7-inch mesquite marked "X" bear respectively N  $7^{\circ} 48'$  W 52.4 varas, N  $67^{\circ} 12'$  E 55.2 varas, and S  $16^{\circ} 57'$  E 146.4 varas; a windmill on the distant horizon bears N  $22^{\circ} 22' 30''$  E; the Cunningham windmill bears N  $39^{\circ} 32' 30''$  E; another windmill on the horizon bears S  $89^{\circ} 13' 30''$  E about 3 miles; a windmill at the North foot of a low hill bears S  $53^{\circ} 17'$  W.

Thence South --- at 850 varas point on the North edge of a brushy drain running East --- at 870 varas cross an old E-W road --- at 1050 varas point in very thick brush at the South edge of a drain running East --- at 1605.1 varas set a 60d hub nail among mesquite and greasewood brush --- at 1900.8 varas point for the SW corner of this section #6.

Thence East 1900.8 varas to the SW corner of section #5.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 30 This 31st day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

		B 22	
		7	
		18	
		UT	

# The State of Texas

SECTION No. 7

PECOS

County

BLOCK No. 22

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  $12^{\circ} 07'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles S  $52^{\circ} E$  of Fort Stockton, the County site.

Beginning at the SW corner of section #6, this Block, for the NW corner of this section #7.

Thence South --- at 451.9 varas pass under a single wire telephone line running NW and SE through a greasewood flat --- at 519 varas cross a road running NW and SE --- at 529 varas cross an old road running the same direction --- at 1769.4 varas point from which a 10-inch mesquite marked "T" bears E 5.9 varas --- at 1900.8 varas set a concrete monument for the SW corner of this section #7, situated on high ground gradually slopping North, stamped its brass plate in top as is represented in the figure above, from which a 10-inch mesquite marked "T" and a 6-inch mesquite in a small mott marked "F" bear respectively N  $0^{\circ} 26'$  E 131.4 varas and N  $70^{\circ} 39'$  E 65.0 varas; the Cunningham windmill bears N  $25^{\circ} 34'$  E; the East end of a mountain on the West side of a gap in a NW-SE range bears N  $28^{\circ} 09'$  E; a windmill on the horizon bears S  $24^{\circ} 26'$  E about 2 miles; another windmill bears N  $71^{\circ} 23'$  W about  $\frac{3}{4}$  mile; the West end of 5-Mile-Hill bears N  $46^{\circ} 34'$  W; the East end of the same hill bears N  $36^{\circ} 38'$  W; the extreme East end of saw teeth at the East end of 7-Mile-Hill bears N  $11^{\circ} 14'$  W.

Thence East 1900.8 varas to a point for the SE corner of this section #7.

Thence North 1900.8 varas to the South common corner of sections #5 and #6.

Thence West 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King  
Eldon Gilbert  
Jim Howard King

} Chainmen.  
Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 31

This 31st day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 8  
BLOCK No. 22

	B	22	
	8	9	
	17	16	
	U	T	

PECOS 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.

Mag. Declination 12° 03' East.  
True North is 0° 13' 45" to the left of the North point used in  
the Field notes of this survey.  
Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 13 miles S 56° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 5, 6, and 7, this  
Block, for the NW corner of this section #8.

Thence East 1900.8 varas to the SW corner of section #4.

Thence South --- at 659.0 varas set a 60d hub nail in a rock mound  
on top of a flat, rocky hill --- at 1076 varas cross a road running  
NW-SE --- at 1434 varas cross an abandoned road running NW-SE ---  
at 1900.8 varas set a concrete monument for the SE corner of this  
section #8, situated in a rolling prairie over-grown with grease-  
wood and mesquite brush, stamped its brass plate in top as is re-  
presented in the figure above, from which a 5-inch mesquite marked  
"X", a 2-inch mesquite marked "T" and a 3-inch mesquite marked "F"  
bear respectively N 37° 45' E 66.2 varas, N 41° 19' E 42.5 varas,  
and N 43° 48' W 31.3 varas; a windmill near the North line of  
Block 22 bears N 46° 35' E; a stone mound bears N 44° 30' E 8.8  
varas; a windmill among hills, the top only being visible, bears  
S 13° 38' W; a letter "U" cut on the face of a fixed rock bears  
S 17° 51' W 19.6 varas; the East end of saw teeth at the East end  
of 7-Mile-Hill bears N 20° 27' W.

Thence West --- at 122.1 varas cross at nearly right angles a  
40-inch net wire fence which has 1 barbed wire above the net ---  
at 1900.8 varas strike the SE corner of section #7.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 32  
This 31st day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

	B	22	
	8	9	
	17	16	
	U	T	

PECOS

County

SECTION No. 9

BLOCK No. 22

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  $12^{\circ} 00'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles S  $57^{\circ} E$  of Fort Stockton, the County site.

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

Thence South --- at 659.0 varas pass a 60d hub nail in a rock mound on top of a flat, rocky hill --- at 1076 varas cross a road running NW-SE --- at 1434 varas cross an abandoned road running NW-SE --- at 1900.8 varas strike the concrete monument in a rolling prairie among greasewood and mesquite brush set for the SE corner of said section #8, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "X", a 2-inch mesquite marked "T" and a 3-inch mesquite marked "F" bear respectively N  $37^{\circ} 45'$  E 66.2 varas, N  $41^{\circ} 19'$  E 42.5 varas, and N  $43^{\circ} 48'$  W 31.3 varas; a windmill near the North line of Block 22 bears N  $46^{\circ} 35'$  E; a stone mound bears N  $44^{\circ} 30'$  E 8.8 varas; a windmill among hills, the top only being visible, bears S  $13^{\circ} 38'$  W; a letter "U" cut on the face of a fixed rock bears S  $17^{\circ} 51'$  W 19.6 varas; the East end of saw teeth at the East end of 7-Mile-Hill bears N  $20^{\circ} 27'$  W.

Thence East 1900.8 varas to a point for the SE corner of this section #9.

Thence North 1900.8 varas to the South common corner of sections #3 and #4.

Thence West 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 33 This 31st day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

B	22
10	11
15	14
U	T

PECOS County } SECTION No. 10  
BLOCK No. 22

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 12° 00' East.  
True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 15 miles S 60° E of Fort Stockton, the County site.

Beginning at the SW, the SE and the NE corner respectively of sections Nos. 3, 4, and 9, this Block.

Thence East 1900.8 varas to a point in low, rocky ground, 11.8 varas East of a net wire fence, the SW corner of section #2 and the SE corner of section #3.

Thence South --- at 100 varas point from which a mott of 5 mesquites 10 feet high bears East 42 varas --- at 294.2 varas set a 60d hub nail in a rock mound from which a windmill in a ravine bears S 5° 34' E --- at 299.1 varas cross a 36-inch net wire fence having 2 barbed wires above the net coursing S 31° 23' E --- at 663.0 varas set another 60d hub nail in a rock mound on the edge of a bench from which the windmill in a ravine bears S 6° 36' E --- at 1241 varas cross a short drain running West --- at 1284 varas point in the North edge of a smooth drain --- at 1754 varas cross a drain running SE --- at 1856 varas cross a road running NW-SE --- at 1900.8 varas set a concrete monument for the SE corner of this section #10, situated in the SW edge of a valley running SE, 6 varas South of a rocky ledge, its brass plate in top being stamped as is represented in the figure above, from which a 4-inch mesquite marked "F", a 3-inch mesquite marked "X", another 4-inch mesquite marked "T", and a 5-inch mesquite marked "C" bear respectively N 89° 29' W 32.3 varas, N 3° 34' E 57.5 varas, N 67° 37' E 35.2 varas, and S 59° 54' E 56.1 varas; a letter "U" cut on a rock ledge bears N 62° 14' W 16.2 varas; a concical peak bears S 54° 07' E; the SW tip of a cap rock bears S 38° 08' E; a windmill in a ravine bears S 17° 05' E about 500 varas.

Thence West 1900.8 varas to the SE corner of section #9.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 2, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 at Fort Stockton, Texas, Pecos County in Book UT Vol. 15 page 34 This 31st day of October, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	22
10	11
15	14
U	T

PECOS

County

SECTION No. 11

BLOCK No. 22

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  $12^{\circ} 04'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S  $61^{\circ}$ E of Fort Stockton, the County site.

Beginning at a point in low, rocky ground, 11.8 varas East of a N-S net wire fence, the SE corner of section #3 and the NE corner of section #10, this Block.

Thence South --- at 100 varas point from which a mott of 5 mesquites 10 feet high bears East 42 varas --- at 294.2 varas pass a 60d hub nail in a rock mound from which a windmill in a raving bears S  $5^{\circ} 34'$  E --- at 299.1 varas cross a 36-inch net wire fence having 2 barbed wires above the net coursing S  $31^{\circ} 23'$  E --- at 663.0 varas pass another 60d hub nail in a rock mound on the edge of a bench from which the windmill in a ravine bears S  $6^{\circ} 36'$  E --- at 1241 varas cross a short drain running West --- at 1284 varas point in the North edge of a smooth drain --- at 1754 varas cross another drain running SE --- at 1856 varas cross a road running NW-SE --- at 1900.8 varas strike the concrete monument set for the SE corner of said section #10, situated on the SW edge of a ravine running SE, being 6 varas South of a rock ledge, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "F", a 3-inch mesquite marked "X", another 4-inch mesquite marked "T", and a 5-inch mesquite marked "C" bear respectively N  $89^{\circ} 29'$  W 32.3 varas, N  $3^{\circ} 34'$  E 57.5 varas, N  $67^{\circ} 37'$  E 35.2 varas, and S  $59^{\circ} 54'$  E 56.1 varas; a letter "U" cut on a rock ledge bears N  $62^{\circ} 14'$  W 16.2 varas; a conical peak bears S  $54^{\circ} 07'$  E; the SW tip of a cap rock bears S  $38^{\circ} 08'$  E; a windmill in a ravine bears S  $17^{\circ} 05'$  E about 500 varas.

Thence East 1900.8 varas to a point for the SE corner of this section #11.

Thence North 1900.8 varas to the SW corner of section #1 and the SE corner of section #2.

Thence West 1900.8 varas to the place of beginning.

Surveyed July 3, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 35

This 31st day of October, 1938,

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B 22		
12		
13		
UT		

PECOS County } SECTION No. 12  
BLOCK No. 22  
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  $12^{\circ} 07'$  East.  
True North is  $0^{\circ} 15' 45''$  to the left of the North point used in  
the Field notes of this survey.  
Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 17 miles S  $63^{\circ} E$  of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the SE corner of said section #1,  
being a point in a smooth, grass-covered prairie.

Thence South --- at 53.6 varas cross at about right angles a 40-inch  
net wire fence which has 3 barbed wires above the net, the point of  
crossing being 88.9 varas East of its junction with a N-S fence ---  
at 393.7 varas set a 60d hub nail in a rock mound on top of a rocky  
ridge extending East --- at 431 varas point in the head of a small  
drain running East --- at 774 varas point at the South foot of a  
hill being on the North side of a flat drain running East over-  
grown with mesquite --- at 1100 varas point on the South side of  
the same drain --- at 1160 varas cross a very old E-W road or ditch  
on the side of a rocky hill --- at 1170 varas cross another road  
or ditch --- at 1450 varas point on top of ridge --- at 1499.9 varas  
set a 60d hub nail in a rock mound on top of a rocky ridge extending  
East --- at 1535 varas South edge of top of hill --- at 1600 varas  
South foot of ridge --- at 1900.8 varas set a concrete monument for  
the SE corner of this section #12, situated in a drain running East  
between two low, gravelly hills jutting East, stamped its brass  
plate in top as is represented in the figure above, from which a  
small cedar marked "F" bears N  $33^{\circ} 41'$  E 8.1 varas; the vertical  
edge of a cap rock at the end of a point of hill extending SW bears  
S  $46^{\circ} 11' 30''$  E; the vertical edge of a cap rock at the end of a  
point jutting East bears S  $36^{\circ} 56'$  E; a 3-inch catclaw marked "T"  
bears N  $43^{\circ} W$  24.6 varas.

Thence West --- at 96.7 varas cross at about right angles a 40-inch  
net wire fence having 3 barbed wires above the net --- at 1900.8  
varas strike the SE corner of section #11.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 3, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Stockton, Texas, Pecos County in Book UT Vol. 15 page 36  
This 31st day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 13

PECOS

County

BLOCK No. 22

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.

B 22		UT	
12		B 22	
13		13	
UT			

Fig. #1                      Fig. #2  
 Mag. Declination    12° 04'    East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 17 miles S 60° E of Fort Stockton, the County site.

Beginning at the SE corner of section #12, this block, being a concrete monument set in a drain running East between two low gravelly hills jutting East, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a small cedar marked "F" bears N 33° 41' E 8.1 varas; the vertical edge of a cap rock at the end of a point of hill extending SW bears S 46° 11' 30" E; the vertical edge of a cap rock at the end of a point jutting East bears S 36° 56' E; a 3-inch catclaw marked "T" bears N 43° W 24.6 varas.

Thence South --- at 200 varas point on a low, gravelly hill extending East --- at 550 varas point on the North side of a wide valley --- at 1050 varas enter thick mesquites on the NW side of a very brushy drain running NE --- at 1900.8 varas set a concrete monument for the SE corner of this section #13, situated in a drain running East thickly covered by brush, stamped its brass plate in top as is represented in Fig. #2 above, from which a 3-inch hackberry marked "F" bears N 15° 52' E 9.6 varas; the East edge of a cap rock on a small mesa bears S 6° 56' E about 1-1/2 miles; the West edge of the same cap rock bears S 3° 30' E; a 5-inch catclaw marked "T" bears S 54° 47' W 9.3 varas.

Thence West --- at 104.7 varas cross at about right angles a 40-inch net wire fence having 1 barbed wire above the net, being about 143.4 varas North of its junction with an E-W fence --- at 1593.6 varas set a 60d hub nail in a rock mound on the North side of a grass covered hill --- at 1900.8 varas point on the West edge of a gravelly ridge, the SW corner of this section #13.

Thence North --- at about 500 varas center of a brushy drain running East --- at about 1000 varas top of rocky hills --- at 1900.8 varas strike the South common corner of sections #11 and #12.

Thence East --- at 1804.1 varas cross at about right angles a 40-inch net wire fence having 3 barbed wires above the net --- at 1900.8 varas, the place of beginning.

Surveyed July 3, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert     }  
 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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 37 This 4th day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 14

PECOS

County

BLOCK No. 22

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.

U	T	B	22
B	22		
15	14	10	11
		15	14
		U	T

Fig. #1

Fig. #2

Mag. Declination  $12^{\circ} 00'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S  $58^{\circ}$ E of Fort Stockton, the County site.

Beginning at a point on the West side of a gravelly ridge, the SW corner of section #13, this Block.

Thence West --- at 57 varas and at 175 varas points in the East edge and the West edge respectively of a mesquite covered drain running North --- at 1153 varas cross a road running North and South --- at 1299.2 varas set a 60d hub nail in a rock mound --- at 1469 varas point in the bottom of a ravine 15 feet deep running NE over-grown with hackberry trees --- at 1737.5 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net --- at 1900.8 varas set a concrete monument on a grass covered prairie near the NW edge of an area over-grown by mesquite, being 33 varas North of a very old E-W road and 147.9 varas North of an E-W 40-inch net wire fence which has 3 barbed wires above the net, stamped its brass plate in top as is represented in Fig. #1 above, from which a windmill near the North line of this Block bears N  $1^{\circ} 21'$  E; a windmill in a ravine bears N  $11^{\circ} 15'$  E about 1250 varas; a 5-inch mesquite marked "T", a 6-inch mesquite marked "X", and another 6-inch mesquite marked "F" bear respectively N  $61^{\circ} 52'$  E 43.3 varas, S  $30^{\circ} 34'$  E 86.9 varas, and S  $55^{\circ} 03'$  W 101.8 varas; the South tip of a vertical cap rock on the horizon bears S  $67^{\circ} 27'$  E.

Thence North --- at 786.8 varas and at 804.8 varas cross roads running NE and SW, the latter being old and deeply washed --- at 1177.8 varas and at 1209.8 varas points on the South bank and North bank respectively of a hackberry covered ravine running SE --- at 1550.8 varas point on the South edge of a low, rocky hill --- at 1560.5 varas set a 60d hub nail in a rock mound from which a windmill bears S  $29^{\circ} 29'$  E --- at 1900.8 varas strike the concrete monument set for the SE corner of section #10, being the SW corner of section #11, this Block, situated on the SW edge of a ravine running SE, being 6 varas South of a rock ledge, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a 4-inch mesquite marked "F", a 3-inch mesquite marked "X", another 4-inch mesquite marked "T", and a 5-inch mesquite marked "C" bear respectively N  $89^{\circ} 29'$  W 32.3 varas, N  $3^{\circ} 34'$  E 57.5 varas N  $67^{\circ} 37'$  E 35.2 varas, and S  $59^{\circ} 54'$  E 56.1 varas; a letter "U" cut on a rock ledge bears N  $62^{\circ} 14'$  W 16.2 varas; a conical peak bears S  $54^{\circ} 07'$  E; the SW tip of a cap rock bears S  $38^{\circ} 08'$  E; a windmill in a ravine bears S  $17^{\circ} 05'$  E about 500 varas.

Thence East 1900.8 varas to the SW corner of section #12 and the NW corner of section #13.

Thence South --- at about 900.8 varas point on top of a rocky hill --- at about 1400.8 varas point in a brushy drain running East --- at 1900.8 varas, the place of beginning.

Surveyed July 3, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 38

This 4th day of October, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	22	U	T
10	11	B	22
15	14	15	14
U	T		

PECOS

County } SECTION No. 15  
BLOCK No. 22

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.

Fig. #1      Fig. #2  
Mag. Declination 12° 00' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 16 miles S 56° E of Fort Stockton, the County site.

Beginning at a concrete monument set on the SW edge of a drain running SE being 6 varas South of a rock ledge for the SE corner of section #10, being the SW corner of section #11 and the NW corner of section #14, this block, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a 4-inch mesquite marked "F", a 3-inch mesquite marked "X", another 4-inch mesquite marked "T", and a 5-inch mesquite marked "C" bear respectively N 89° 29' W 32.3 varas, N 3° 34' E 57.5 varas, N 67° 37' E 35.2 varas, and S 59° 54' E 56.1 varas; a letter "U" cut on a rock ledge bears N 62° 14' W 16.2 varas; a conical peak bears S 54° 07' E; the SW tip of a cap rock bears S 38° 08' E; a windmill in a ravine bears S 17° 05' E about 500 varas.

Thence South --- at 340.3 varas pass a 60d hub nail in a rock mound from which a windmill bears S 29° 29' E --- at 350 varas point on the South edge of a low, rocky hill --- at 691 varas and at 723 varas points on the North edge and the South edge respectively of a hackberry covered ravine running SE --- at 1096 varas and at 1114 varas cross roads running NE and SW, the first being old and deeply washed --- at 1900.8 varas strike the concrete monument set for the SW corner of section #14, this block, situated in a grass covered prairie near the NW edge of an area covered by mesquite, being 33 varas North of a very old E-W road and 147.9 varas North of an E-W 40-inch net wire fence which has 3 barbed wires above the net, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a windmill near the North line of this Block bears N 1° 21' E; a windmill in a ravine bears N 11° 15' E about 1250 varas; a 5-inch mesquite marked "T", a 6-inch mesquite marked "X", and another 6-inch mesquite marked "F" bear respectively N 61° 52' E 43.3 varas, S 30° 34' E 86.9 varas, and S 55° 03' W 101.8 varas; the South tip of a vertical cap rock in the horizon bears S 67° 27' E.

Thence West 1900.8 varas to a point for the SW corner of this section #15.

Thence North 1900.8 varas to the South common corner of sections #9 and #10.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 3, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 39

This 4th day of October, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

U	T	B	22
B	22		
17	16	8	9
		17	16
		U	T

Fig. #1

Fig. #2

Mag. Declination  $12^{\circ} 00'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in Pecos County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 15 miles S  $55^{\circ}$  E of Fort Stockton, the County site.

PECOS County } SECTION No. 16  
BLOCK No. 22  
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.

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

Thence South 1900.8 varas to the SW corner of said section #15.

Thence West 1900.8 varas set a concrete monument in a greasewood covered flat gradually sloping North, about 100 varas North of a mott of spanish daggers for the SW corner of this section #16, stamped its brass plate in top as is represented in Fig. #1 above, from which a 5-inch mesquite 20 feet high marked "X" and another 5-inch mesquite marked "T" bear respectively N  $8^{\circ} 27'$  E 37.3 varas and N  $10^{\circ} 10'$  W 95.4 varas; a windmill near the North line of Block 22 bears N  $35^{\circ} 06'$  E; a gunsight in a distant range of hills bears S  $74^{\circ} 47' 30''$  E; a 4-inch mesquite also marked "T" bears S  $8^{\circ} 45'$  E 90.7 varas; the East end of "sawteeth" at East end of 7-Mile hill bears N  $18^{\circ} 53'$  W.

Thence North, through greasewood, blackbrush, allthorn and mesquites, 1900.8 varas to the concrete monument set for the SE corner of section #8, being the SW corner of section #9, situated in a rolling prairie covered by greasewood and mesquite brush, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a 5-inch mesquite marked "X", a 2-inch mesquite marked "T", and a 3-inch mesquite marked "F" bear respectively N  $37^{\circ} 45'$  E 66.2 varas, N  $41^{\circ} 19'$  E 42.5 varas, and N  $43^{\circ} 48'$  W 31.3 varas; a windmill near the North line of Block 22 bears N  $46^{\circ} 35'$  E; a stone mound bears N  $44^{\circ} 30'$  E 8.8 varas; a windmill among hills, the top only being visible, bears S  $13^{\circ} 38'$  W; a letter "U" cut on the face of a fixed rock bears S  $17^{\circ} 51'$  W 19.6 varas; the East end of "sawteeth" at the East end of 7-Mile hill bears N  $20^{\circ} 27'$  W.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 8, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 40

This 4th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	22	U	T
8	9	B	22
17	16	17	16
U	T		

PECOS

SECTION No. 17

County } BLOCK No. 22

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.

Fig. #1 Mag. Declination  $12^{\circ} 00'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles  $S 52^{\circ} E$  of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 8, 9, and 16, this block, being a concrete monument set in a rolling prairie over-grown by greasewood and mesquite brush, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a 5-inch mesquite marked "X", a 2-inch mesquite marked "T", and a 3-inch mesquite marked "F" bear respectively  $N 37^{\circ} 45' E 66.2$  varas,  $N 41^{\circ} 19' E 42.5$  varas, and  $N 43^{\circ} 48' W 31.3$  varas; a windmill near the North line of Block 22 bears  $N 46^{\circ} 35' E$ ; a stone mound bears  $N 44^{\circ} 30' E 8.8$  varas; a windmill among hills, the top only being visible bears  $S 13^{\circ} 38' W$ ; a letter "U" cut on the face of a fixed rock bears  $S 17^{\circ} 51' W 19.6$  varas; the East end of "sawteeth" at the East end of 7-Mile hill bears  $N 20^{\circ} 27' W$ .

Thence South, through greasewood, blackbrush, allthorn and mesquite, 1900.8 varas to the SW corner of said section #16, being a concrete monument set in a greasewood flat gradually sloping North, about 100 varas North of a mott of spanish daggers, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a 5-inch mesquite 20 feet high marked "X" and another 5-inch mesquite marked "T" bear respectively  $N 8^{\circ} 27' E 37.3$  varas and  $N 10^{\circ} 10' W 95.4$  varas; a windmill near the North line of Block 22 bears  $N 35^{\circ} 06' E$ ; a gun-sight in a distant range of hills bears  $S 74^{\circ} 47' 30" E$ ; a 4-inch mesquite also marked "T" bears  $S 8^{\circ} 45' E 90.7$  varas; the East end of "sawteeth" at East end of 7-Mile hill bears  $N 18^{\circ} 53' W$ .

Thence West --- at 138.8 varas pass through at about right angles a 40-inch net wire fence which has 1 barbed wire above the net, said point being 152.5 varas North of its junction with an E-W 50-inch net wire fence which has 3 barbed wires above the net, near which junction is a red wooden gate --- at 592 varas cross a N-S winding road --- at 595.4 varas set a 60d hub nail in a rock mound --- at 610 varas cross a very old road running NW and SE --- at 617 varas pass under a telephone line --- at 1475.2 varas set a 60d hub nail in a rock mound from which a mott of black brush bears  $N 45^{\circ} W 170$  varas --- at 1900.8 varas point for the SW corner of this section #17.

Thence North 1900.8 varas to the SE corner of section #7 and the SW corner of section #8.

Thence East --- at 1778.7 varas pass through at about right angles a 40-inch net wire fence which has one barbed wire above the net --- at 1900.8 varas, the place of beginning.

Surveyed July 8, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 41 This 4th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch  
at back of this Volume.

	UT B 22 18		B 22 7
			18 UT

Fig. #1

Fig. #2

THE STATE OF TEXAS ) Section No. 18  
PECOS County ) Block No. 22

640.0 FIELDNOTES of a survey of  
ACRES of land made for THE  
UNIVERSITY OF TEXAS By  
virtue of an Act approved  
March 29, 1929.

Mag. Declination  $12^{\circ} 03'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point  
used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 13 miles S  $50^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SE, the SW and the NW corner respectively of sec-  
tions Nos. 7, 8, and 17, this Block.

Thence South 1900.8 varas to the SW corner of said section #17.

Thence West --- at 559.7 varas set a 60d hub nail in a rock mound  
in low ground, being in tall grass and a mesquite mott --- at 969  
varas cross a narrow drain 3 feet deep running North --- at 1110  
varas and at 1160 varas East edge and West edge respectively of a  
belt of thick mesquite brush --- at 1287.0 varas set a 60d hub nail  
--- at 1288.7 varas pass through a 36-inch net wire fence which has  
3 barbed wires above the net running S  $0^{\circ} 27'$  E - N  $0^{\circ} 27'$  W, said  
point being 44 varas North of an old E-W abandoned fence line, 62  
varas North of an old E-W road, and 153.9 varas N  $0^{\circ} 27'$  W of a  
junction of a 50-inch net wire fence from the East --- at 1450 varas  
pass 4 varas North of a large dirt rodent's den --- at 1900.8 varas  
set a concrete monument for the SW corner of this section #18,  
situated on a high prairie sparsely over-grown with greasewood and  
mesquite brush, being 47 varas North of an E-W and 80.3 varas East  
of a N-S abandoned fence line, stamped its brass plate in top as is  
represented in Fig. #1 above, from which the Cunningham windmill  
bears N  $21^{\circ} 44'$  E; the East end of a mountain on the West side of  
a gap bears N  $26^{\circ} 06'$  E; a windmill near the North line of Block  
22 bears N  $54^{\circ} 05'$  E; a 3-inch mesquite marked "T" and a 5-inch  
mesquite marked "F" bear respectively N  $54^{\circ} 05'$  E 52.4 varas and  
S  $33^{\circ} 20'$  E 88.4 varas; a windmill among hills bears S  $34^{\circ} 39'$  E  
about 2 miles; the SW corner post of an abandoned fence on the West  
edge of a deep pit bears S  $59^{\circ} 44'$  W 92.2 varas; the East tip of  
the cap rock on 5-Mile Hill bears N  $32^{\circ} 59'$  W; the East tip of  
saw teeth on the East end of 7-Mile Hill bears N  $10^{\circ} 21'$  W.

Thence North --- at 850.8 varas pass about 70 varas West of the  
West edge of a dense mesquite mott --- at 1050.8 varas and at 1350.8  
varas points in the South edge and North edge respectively of a  
flat mesquite and catclaw covered drain running East --- at 1737.4  
varas pass through at about right angles a 36-inch net wire fence  
which has 3 barbed wires above the net and a 12-inch wolf-guard  
net flat on the ground, said point of crossing being 220.8 varas  
West of a junction of a 36-inch net wire fence from the North ---  
at 1900.8 varas strike the concrete monument set for the SW corner  
of section #7, situated on a high prairie gradually sloping North,  
its brass plate in top having been stamped as is represented in the  
Figure No. 2 above, from which a 10-inch mesquite marked "T" and  
a 6-inch mesquite in a small mott marked "F" bear respectively  
N  $0^{\circ} 26'$  E 131.4 varas and N  $70^{\circ} 39'$  E 65.0 varas; the Cunningham  
windmill bears N  $25^{\circ} 34'$  E; the East end of a mountain on the  
West side of a gap in a NW-SE range bears N  $28^{\circ} 09'$  E; a windmill  
on the horizon bears S  $24^{\circ} 26'$  E about 2 miles; another windmill  
bears N  $71^{\circ} 23'$  W about  $3/4$  mile; the West end of 5-Mile Hill



(Field notes of Section 18, Block 22 concluded)

bears N  $46^{\circ} 34'$  W; the East end of the same hill bears  
N  $36^{\circ} 38'$  W; the extreme East end of saw teeth at the East end  
of 7-Mile Hill bears N  $11^{\circ} 14'$  W.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 8, 1936.

Jim Howard King ) Chainmen  
Eldon Gilbert )  
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 re-  
corded in the Surveyor's Records in Fort Stockton, Texas, Pecos  
County in Book UT, Vol. 15, pages 42 & 43.

This 4th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 1

PECOS County } BLOCK No. 23

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.

B 24	B 25
1	12
1	3
B 23	B 21
U	T

Mag. Declination 12° 15' East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 15 miles S 89° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NW corner of section #3, Block 21, University Lands, situated in a valley on the North side of Six Shooter Draw among greasewood, chapparal and black brush, being about 600 varas South of the foot of hills extending East and West, its brass plate in top having been stamped as is represented in the figure above, from which the South edge of a vertical cap rock bears S 77° 38' E; the South tip of a projecting ledge bears S 69° 25' E; the center of a conical peak bears S 63° 46' E; a windmill bears S 14° 33' E 245.1 varas; the center of the letter "M" in a large "R M C" made of white stone on the side of a hill bears N 61° 26' W; a plunger coupling in a stone mound (recent) bears N 2° 21' W 24.8 varas; a clump of 7 prongs of 8-inch willow trees, one marked "T" bears S 7° 13' E 278.0 varas.

Thence West --- at 108 varas cross a N-S road --- at 145.3 varas pass through a 24-inch net wire fence having 4 barbed wires above the net --- at 1035 varas cross a mesquite covered drain running South --- at 1620 varas point on the East foot of a hill 70 varas North of a caliche pit --- at 1621 varas rock ledge around a hill --- at 1685 varas point on the East edge of the top of the same hill --- at 1704.7 varas set a 60d hub nail in a rock mound on top of hill --- at 1808.4 varas set another 60d hub nail in a rock mound on the West edge of the top of the same hill from which a windmill bears S 82° 46' E about 1 mile --- at 1900.8 varas point on the West side of hill, the NW corner of this section #1.

Thence South --- at 216 varas cross the O.S.T. Highway --- at 1900.8 varas point for the SW corner of this section #1.

Thence East 1900.8 varas to the West common corner of sections #3 and #4, Block 21.

Thence North --- at 1321.6 varas recross the O.S.T. Highway --- at 1900.8 varas, the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 44. This 22nd day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

45

B	24
3	2
3	2
B	23
U	T

PECOS

County

SECTION No. 2

BLOCK No. 23

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 12° 15' East.

True North is 0° 15' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 14 miles S 88° E of Fort Stockton, the County site.

Beginning at a point on the West side of a hill, the NW corner of section #1, this Block.

Thence West --- at 70 varas point at the West foot of a hill --- at 870 varas point in the East edge of very thick mesquite and catclaw brush --- at 1390.5 varas pass over a right-of-way marker #763 on the North side of the O.S.T. Highway --- at 1392.7 varas cross a 24-inch net wire fence having 4 barbed wires above the net, being the North right-of-way fence of the O.S.T. Highway --- at 1477.9 varas set a 60d hub nail in a rock mound on the North shoulder of said highway, from which a windmill bears N 78° 23' W about 1 mile; another windmill bears N 3° 59' W about 3 miles; at 1518 varas center line of pavement of the O.S.T. Highway coursing S 81° 54' 30" E - N 81° 54' 30" W --- at 1799.7 varas cross a 42-inch net wire fence having 1 barbed wire and 3 telephone line wires above the net, being the South right-of-way fence of the Highway --- at 1832 varas cross a drainage ditch running South --- at 1900.8 varas set a concrete monument among grease-wood and catclaw brush for the NW corner of this section #2, stamped its brass plate in top as is represented in the figure above, from which the North edge of a small sugar-loaf mountain top bears S 68° 40' E; the South edge of same bears S 68° 25' E; the NE edge of a vertical point of hill bears S 55° 23' E; a windmill bears N 76° 09' W about 1/2 mile; another windmill on the horizon bears N 0° 29' W about 5 miles; the West edge of the South side of a concrete bridge on the O.S.T. Highway bears N 17° 52' E 48.0 varas; the East tip of a long point of hill extending East bears N 32° 16' E.

Thence South 1900.8 varas to a point for the SW corner of this section #2.

Thence East 1900.8 varas to the SW corner of section #1.

Thence North --- at 1684.8 varas recross the O.S.T. Highway --- at 1900.8 varas, the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 45  
 This 22nd day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 3

B	24
3	2
3	2
B	23
U	T

PECOS

County

BLOCK No. 23

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 12° 15' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 13 miles S 87° E of Fort Stockton, the County site.

Beginning at a concrete monument set among greasewood and catclaw brush for the NW corner of section #2, this Block, its brass plate in top having been stamped as is represented in the figure above, from which the North edge of a small sugar-loaf mountain top bears S 68° 40' E; the South edge of same bears S 68° 25' E; the NE edge of a vertical point of hill bears S 55° 23' E; a windmill bears N 76° 09' W about 1/2 mile; another windmill on the horizon bears N 0° 29' W about 5 miles; the West edge of the South side of a concrete bridge on the O.S.T. Highway bears N 17° 52' E 48.0 varas; the East tip of a long point of hill extending East bears N 32° 16' E.

Thence West --- at 370 varas cross a rocky ledge at the East foot and near the North end of a rocky hill --- at 533.8 varas set a 60d hub nail in a rock mound on top of the North end of the same hill, from which windmills bear N 35° 10' E and N 71° 50' W, the latter being distant about 1/2 mile --- at 620 varas point on the West foot of the same hill --- at 720 varas and at 920 varas points on the SE and the NW edges respectively of a small brushy valley running NE --- at 1320 varas point in the North edge of a natural rock pile at the East foot of a hill --- at 1662.6 varas set a 60d hub nail in a rock mound on the East side of a rocky hill from which a windmill near the NW corner of section #3, Block 21 bears S 87° 32' 30" East; a stone mound on top of a point of hill bears S 81° 15' 30" E; another windmill bears N 41° 53' 30" W about 600 varas; a 3rd windmill bears N 13° 03' E about 5 miles --- at 1900.8 varas point near top of hill, the NW corner of this section #3.

Thence South 1900.8 varas to a point for the SW corner of this section #3.

Thence East 1900.8 varas to the SW corner of section #2.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol 15 page 46 This 22nd day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 4

PECOS County } BLOCK No. 23

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.

B	24	
5	4	
5	4	
B		23
U		T

Mag. Declination 12° 13' East.  
True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 12 miles S 87° E of Fort Stockton, the County site.

Beginning at a point near the top of a hill, the NW corner of section #3, this Block.

Thence West --- at 291.5 varas set a 60d hub nail in a rock mound on top of a hill in the East edge of thick ocatillo --- at 570 varas point on the West foot of the same hill, edge of valley --- at 665.2 varas pass through a 40-inch wire fence having 1 barbed wire above the net, coursing NE - SW --- at 988 varas cross a N-S graded road, South to Cunningham's Ranch and North about 275 varas to the O.S.T. Highway --- at 1425.3 varas set another 60d hub nail in a rock mound on bare, level ground about 100 varas SE of a small rocky knoll --- at 1617 varas cross a rock ledge --- at 1900.8 varas set a concrete monument one (1) vara South of a rock ledge on a low rocky point of hill extending South, 60 varas North of the Southernmost rocks and about 200 varas South of a low rocky ocatillo covered ridge extending East and West for the NW corner of this section #4, stamped its brass plate in top as is represented in the figure above, from which the South end of a mountain in the skyline bears S 33° 12' E; the windmill at the Cunningham Ranch bears S 5° 39' E; a "T", an "X", an "U", and an "F" cut in the faces of fixed rocks bear respectively N 37° 51' W 8.9 varas, N 27° 06' W 13.3 varas, N 35° 53' E 10.0 varas, and S 70° 36' E 11.9 varas; a spanish dagger 12 feet high bears N 66° 03' E 162.2 varas; another windmill bears N 72° 33' 30" E about 900 varas.

Thence South --- at 77 varas cross a very old washed-out road running NW-SE --- at 992.6 varas set a 60d hub nail in a rock mound on a low ridge extending East --- at 1250 varas point on the North edge of thick greasewood on the North side of a wide level valley running East --- at 1817.5 varas set another 60d hub nail in thick greasewood brush from which a windmill North of the O.S.T. Highway bears N 35° 18' E --- Cunningham's windmill bears S 8° 01' E --- at 1900.8 varas point for the SW corner of this section #4.

Thence East 1900.8 varas to the SW corner of section #3.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 47

This 22nd day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 5

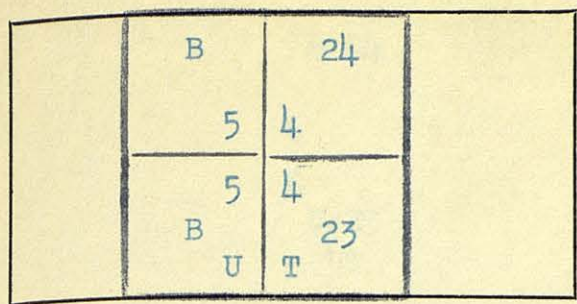
PECOS County } BLOCK No. 23

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 12° 10' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 11 miles S 86° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NW corner of section #4, this Block, situated 1 vara South of a rock ledge on a low rocky point of hill extending South, being 60 varas North of the Southern-most rocks and about 200 varas South of a low rocky ocatillo covered ridge extending East and West, its brass plate in top having been stamped as is represented in the figure above, from which the South end of a mountain in the skyline bears S 33° 12' E; the windmill at the Cunningham Ranch bears S 5° 39' E; a "T", an "X", an "U", and an "F" cut in the faces of fixed rocks bear respectively N 37° 51' W 8.9 varas, N 27° 06' W 13.3 varas, N 35° 53' E 10.0 varas, and S 70° 36' E 11.9 varas, a spanish dagger 12 feet high bears N 66° 03' E 162.2 varas; another windmill bears N 72° 33' 30" E about 900 varas.

Thence South --- at 77 varas cross a very old washed-out road running NW-SE --- at 992.6 varas pass a 60d hub nail in a rock mound on a low ridge extending East --- at 1250 varas point on the North edge of thick greasewood on the North side of a wide level valley running East --- at 1817.5 varas pass another 60d hub nail in thick greasewood brush from which a windmill North of the O.S.T. Highway bears N 35° 18' E --- Cunningham's windmill bears S 8° 01' E --- at 1900.8 varas strike the SW corner of said section #4.

Thence West 1900.8 varas to a point for the SW corner of this section #5.

Thence North 1900.8 varas to a point for its NW corner.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 Norris B. Creath } Transitman.

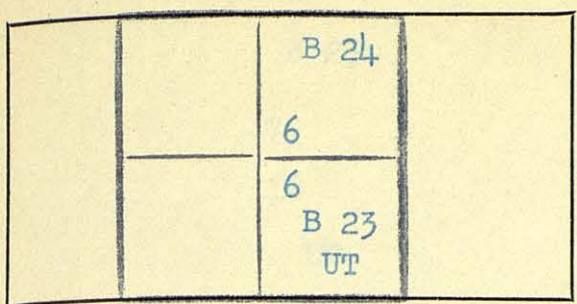
I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 48  
 This 22nd day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas



PECOS

County

SECTION No. 6

BLOCK No. 23

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 12° 10' East.

True North is 0° 13' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 10 miles S 86° E of Fort Stockton, the County site.

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

Thence West 1900.8 varas where was set a concrete monument for the NW corner of this section #6, situated in a greasewood flat gradually sloping toward the North, 67.5 varas North of an E-W 36-inch net wire fence having 3 barbed wires above the net being 76 varas North of an E-W road and 181.7 varas West of a N-S fence over which is a telephone line, stamped its brass plate in top as is represented in the figure above, from which windmills bear N 65° 37' W about 3 miles, N 36° 46' E about 1-1/2 miles and N 47° 29' E about 6 miles; the South edge of a small flat topped hill bears S 79° 56' W; the North edge of the same hill bears S 80° 23' W; the East end of saw-teeth at the East end of a mountain bears N 33° 05' W; a 5-inch mesquite marked "F" bears N 4° 14' E 115.5 varas; the left hand gate post in a N-S fence bears N 89° 10' E 181.7 varas.

Thence South 1900.8 varas to a point for the SW corner of this section #6.

Thence East 1900.8 varas to the SW corner of section #5.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King	} Chainmen.
Eldon Gilbert	
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 49 This 22nd day of November, 1938.

*Frank F. Friend*  
 \_\_\_\_\_  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

		B 23	
		7	
		18	
		UT	

PECOS

County

SECTION No. 7

BLOCK No. 23

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  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 10 miles S  $80^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SW corner of section #6, this Block for the NW corner of this section #7.

Thence East 1900.8 varas to the SW corner of section #5, being the SE corner of said section #6.

Thence South 1900.8 varas to a point for the SE corner of this section #7.

Thence West 1900.8 varas where was set a concrete monument for the SW corner of this section #7, situated in a greasewood covered prairie, 93.8 varas North of an E-W 36-inch net wire fence which has 3 barbed wires above the net, being also 160.9 varas West of a N-S 40-inch net wire fence with 1 barbed wire above the net, and it is also 98 varas West of a very old NW-SE road, the brass plate in top of which monument was stamped as is represented in the figure above, from which a windmill bears S  $45^{\circ} 06' 30''$  E about 5 miles; a 5-inch mesquite marked "T" and a 4-inch catclaw marked "F" bear respectively S  $60^{\circ} 05'$  W 166.1 varas and N  $53^{\circ} 30'$  E 82.6 varas; the East end of an overhanging cap rock bears N  $80^{\circ} 36'$  W.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 50

This 22nd day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

B	23
8	9
17	16
U	T

PECOS

County

SECTION No. 8

BLOCK No. 23

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 12° 14' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 11 miles S 81° E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the SW corner of section #4.

Thence South --- at 356.3 varas pass through a 40-inch net wire fence having 1 barbed wire above the net coursing about NE and SW --- at 731 varas and at 768 varas cross old E-W roads from the latter of which a dirt tank bears West about 300 varas --- at 902.9 varas set a 60d hub nail --- at 1047 varas and at 1067 varas cross roads coursing NW and SE, the latter being an old road --- at 1350 varas cross a drain running East --- at 1506 varas cross another road running NE and SW --- at 1546.4 varas pass through a 36-inch net wire fence having 3 barbed wires above the net coursing about SE and NW, said point of crossing being 16.4 varas SE of where it corners at a red gate and turns West --- at 1552 varas cross an old road running East and West --- at 1585 varas cross a road running SE and NW --- at 1900.8 varas set a concrete monument on the South side of a valley running East in the South edge of an area of thick grease-wood, stamped its brass plate in top as is represented in the figure above, from which a mesquite 2 inches in diameter marked "X" bears N 12° 29' E 65.3 varas; a windmill on the North side of the O.S.T. Highway bears N 21° 05' E about 2-1/2 miles; the end of a long mountain bears N 83° 10' W; a 4-inch mesquite marked "T" bears N 15° 16' W 90.2 varas; the center of a dirt tank bears N 21° 14' W about 1000 varas.

Thence West 1900.8 varas to the SE corner of section #7.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 51 This 22nd day of November, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

B	23
8	9
17	16
U	T

PECOS

County

SECTION No. 9

BLOCK No. 23

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  $12^{\circ} 15'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 12 miles S  $83^{\circ} E$  of Fort Stockton, the County site.

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

Thence South --- at 356.3 varas pass through a 40-inch net wire fence having 1 barbed wire above the net coursing about NE and SW --- at 731 varas and at 768 varas cross old E-W roads from the latter of which a dirt tank bears West about 300 varas --- at 902.9 varas pass a 60d hub nail --- at 1047 varas and at 1067 varas cross roads coursing NW and SE, the latter being an old road --- at 1350 varas cross a drain running East --- at 1506 varas cross another road running NE and SW --- at 1546.4 varas pass through a 36-inch net wire fence having 3 barbed wires above the net, coursing about SE and NW, said point of crossing being 16.4 varas SE of where it corners at a red gate and turns West --- at 1552 varas cross a old road running East and West --- at 1585 varas cross a road running SE and NW --- at 1900.8 varas strike the concrete monument set for the SE corner of section #8, situated on the South side of a valley running East in the South edge of an area thickly covered by greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 2 inches in diameter marked "X" bears N  $12^{\circ} 29'$  E 65.3 varas; a windmill on the North side of the O.S.T. Highway bears N  $21^{\circ} 05'$  E about 2-1/2 miles; the end of a long mountain bears N  $83^{\circ} 10'$  W; a 4-inch mesquite marked "T" bears N  $15^{\circ} 16'$  W 90.2 varas; the center of a dirt tank bears N  $21^{\circ} 14'$  W about 1000 varas.

Thence East --- at 132.8 varas cross a N-S road --- at 319.8 varas and at 329.8 varas cross roads running NW and SE, the latter being an old road --- at 341.5 varas cross a 36-inch net wire fence which has 3 barbed wires and a single telephone line above the net coursing NW and SE, said point being near the West base of a hill --- at 699.2 varas set a 60d hub nail in a rock mound on top of a hill from which the windmill at the Cunningham Ranch bears S  $12^{\circ} 30'$  W --- at 835.8 varas cross a rock ledge at the East foot of a hill --- at 1335.8 varas enter thick greasewood on the West side of Six Shooter Draw running North --- at 1900.8 varas point for the SE corner of this section #9.

Thence North 1900.8 varas to the South common corner of sections #3 and #4.

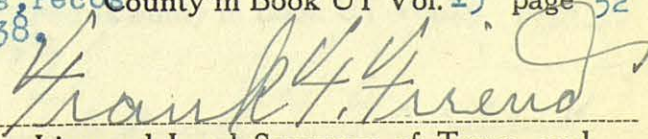
Thence West 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 52  
This 22nd day of November, 1938.



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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
10	11
15	14
U	T

PECOS

SECTION No. 10

County } BLOCK No. 23

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  $12^{\circ} 15'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 13 miles S  $83^{\circ} E$  of Fort Stockton, the County site.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 3, 4, and 9, this Block.

Thence East 1900.8 varas to the SW corner of section #2.

Thence South 1900.8 varas set a concrete monument for the SE corner of this section #10, situated on the West side of a wide valley running North among black and catclaw brush, being about 400 varas SE of a rocky point of hill jutting NE, stamped its brass plate in top as is represented in the figure above, from which a windmill on the horizon and another near the NW corner of Block 21 bear respectively N  $0^{\circ} 19' W$  about 7 miles, and N  $47^{\circ} 18' E$ ; the East edge of a cap rock on a long hill extending East bears N  $20^{\circ} 38' E$ ; the West edge of another cap rock on another long hill extending West bears N  $24^{\circ} 17' E$ ; two 7-inch mesquites, one marked "F", the other marked "T" bear respectively N  $56^{\circ} 08' E$  101.0 varas and S  $13^{\circ} 16' E$  125.2 varas.

Thence West --- at 213 varas and at 270 varas East foot and East edge of top respectively of a rocky hill --- at 425.0 varas set a 60d hub nail in a rock mound on top of the same hill, being among ocatillo stalks --- at 542 varas in bottom of canyon 20 varas South of a deep ravine running North --- at 762.2 varas set another 60d hub nail in a rock mound on top of a rocky point of hill extending North from which the Cunningham windmill bears S  $47^{\circ} 06' W$  about 2 miles; at 850 varas and at 950 varas West edge of top and West foot respectively of the same hill, the latter point being in a small drain running NW --- at 1070 varas point in the East edge of very thick greasewood and small mesquites --- at 1183 varas cross a road running NE and SW --- at 1270 varas and at 1370 varas points in the East and West edge respectively of a shallow drain running NE --- at 1736.1 varas set a 60d hub nail in an open area in a wide valley running NE --- at 1900.8 varas strike the SE corner of section #9.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 53  
This 22nd day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

B	23
10	11
15	14
U	T

PECOS County } SECTION No. 11  
 } BLOCK No. 23  
 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  $12^{\circ} 15'$  East.  
 True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 14 miles S  $84^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set for the SE corner of section #10, situated on the West side of a wide valley running North among black and catclaw brush, being about 400 varas SE of a rocky point of hill extending NE, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the horizon and another near the NW corner of Block 21 bear respectively N  $0^{\circ} 19' W$  about 7 miles, and N  $47^{\circ} 18' E$ ; the East edge of a cap rock on a long hill extending East bears N  $20^{\circ} 38' E$ ; the West edge of another cap rock on another long hill extending West bears N  $24^{\circ} 17' E$ ; two 7-inch mesquites, one marked "F", the other marked "T" bear respectively N  $56^{\circ} 08' E$  101.0 varas and S  $13^{\circ} 16' E$  125.2 varas.

Thence North 1900.8 varas to the South common corner of sections #2 and #3, being also the NE corner of said section #10.

Thence East 1900.8 varas to the SW corner of section #1.

Thence South 1900.8 varas to a point for the SE corner of this section #11.

Thence West --- at 337.0 varas set a 60d hub nail in a rock mound on a hill --- at 596 varas point on a rocky ledge on the West edge of the top of a low hill --- at 622 varas East side of drain running NW --- at 668 varas West side of same drain --- at 1005 varas cross a road running NE and SW at the West foot of a rocky slope --- at 1070 varas enter thick greasewood, mesquite and catclaw on the East side of a wide valley draining North --- at 1082 varas cross a NE-SW road --- at 1120 varas pass 126 varas North of a dirt dam on the North side of a tank --- at 1820 varas point in the West edge of thick brush --- at 1900.8 varas, the place of beginning.

Surveyed July 16, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 54  
 This 26th day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B 23		
12	4	
13	10	
U	B 21	T

PECOS

County

SECTION No. 12

BLOCK No. 23

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  $12^{\circ} 11'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek,  
about 15 miles S  $84^{\circ}$ E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the West common corner of sections #3  
and #4, Block 21, University Lands.

Thence South following the West line of said section #4, Block 21,  
1900.8 varas to a concrete monument set for its SW corner, situated  
on a gravel bar covered with catclaw brush, being 26.1 varas East  
of a 40-inch N-S net wire fence having 1 barbed wire above the net,  
its brass plate in top having been stamped as is represented in the  
figure above, from which the extreme tip of a cap rock on the North  
end of a flat topped mountain bears S  $78^{\circ} 59'$  E; a 2-inch mesquite  
marked "T" bears S  $64^{\circ} 23'$  E 12.3 varas; the South end of a flat  
topped mountain bears S  $75^{\circ} 33'$  E; a spanish dagger 6 feet high  
bears N  $62^{\circ} 47'$  W 34.4 varas; a stone mound rather old (undetermin-  
able age which may or may not be original) bears N  $63^{\circ} 30'$  W 25.8  
varas; a 4-inch allthorn marked "X" bears N  $5^{\circ} 54'$  W 5.1 varas;  
the East tip of a projecting cap rock at East end of a mountain  
bears N  $1^{\circ} 29'$  W; a cairn on Durrell's Peak bears N  $87^{\circ} 14'$  E.

Thence West --- at 70 varas point on the East foot of a rocky hill  
--- at 270 varas point on the North side and top of the same hill  
--- at 378 varas cross a rocky gully 50 varas North and below its  
head --- at 519.7 varas set a 60d hub nail in a rock mound on top  
of a narrow, rough backbone --- at 743 varas cross a rocky ledge  
in a strip of ocatillo stalks --- at 1050 varas and at 1200 varas  
top of East edge and West edge respectively of a low rocky N-S ridge  
--- at 1300 varas West foot of the same ridge --- at 1500 varas  
cross a grass covered drain running North --- at 1520 varas point  
on the East foot of a rocky ridge --- at 1738 varas cross a narrow  
drain running NE --- at 1900.8 varas strike the SE corner of section  
#11.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 16, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 55  
This 26th day of November, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B 23		
12	4	
13	10	
U	B 21	T

PECOS

County

SECTION No. 13

BLOCK No. 23

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  $12^{\circ} 09'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 15 miles S  $80^{\circ}$  E of Fort Stockton, the County site.

Beginning at a concrete monument set on a gravel bar covered with catclaw, 26.1 varas East of a N-S 40-inch net wire fence having 1 barbed wire above the net for the SW corner of section #4, being the NW corner of section #10, Block 21, University Lands, and it also is the SE corner of section #12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which, the extreme tip of a cap rock on the North end of a flat topped mountain bears S  $78^{\circ} 59'$  E; a 2-inch mesquite marked "T" bears S  $64^{\circ} 23'$  E 12.3 varas; the South end of a flat topped mountain bears S  $75^{\circ} 33'$  E; a spanish dagger 6 feet high bears N  $62^{\circ} 47'$  W 34.4 varas; a stone mound rather old (undeterminable age which may or may not be original) bears N  $63^{\circ} 30'$  W 25.8 varas; a 4-inch allthorn marked "X" bears N  $5^{\circ} 54'$  W 5.1 varas; the East tip of a projecting cap rock at East end of a mountain bears N  $1^{\circ} 29'$  W; a cairn on Durrell's Peak bears N  $87^{\circ} 14'$  E.

Thence West --- at 70 varas point on the East foot of a rocky hill --- at 270 varas point on the North side and top of the same hill --- at 378 varas cross a rocky gully 50 varas North and below its head --- at 519.7 varas pass a 60d hub nail in a rock mound on top of a narrow, rough backbone --- at 743 varas cross a rocky ledge in a strip of ocatillo stalks --- at 1050 varas and at 1200 varas top of East edge and West edge respectively of a low rocky N-S ridge --- at 1300 varas West foot of the same ridge --- at 1500 varas cross a grass covered drain running North --- at 1520 varas point on the East foot of a rocky ridge --- at 1738 varas cross a narrow drain running NE --- at 1900.8 varas strike the SE corner of section #11.

Thence South 1900.8 varas to a point for the SW corner of this section #13.

Thence East 1900.8 varas to the West common corner of sections #10 and #11, Block 21.

Thence North with the West line of said section #10, 1900.8 varas to the place of beginning.

Surveyed July 16, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 56 This 28th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

B	23
10	11
15	14
U	T

PECOS

SECTION No. 14  
 County } BLOCK No. 23

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 12° 10' East.

True North is 0° 15' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 14 miles S 79° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 11, 12 and 13, this Block for the NE corner of this section #14.

Thence West --- at 337.0 varas pass a 60d hub nail in a rock mound on a hill --- at 596 varas point on a rocky ledge on the West edge of the top of a low hill --- at 622 varas East side of drain running NW --- at 668 varas West side of the same drain --- at 1005 varas cross a road running NE and SW at the West foot of a rocky slope --- at 1070 varas enter thick greasewood, mesquite and catclaw on the East side of a wide valley draining North --- at 1082 varas cross a NE-SW road --- at 1120 varas pass 126 varas North of a dirt dam on the North side of a tank --- at 1820 varas point in the West edge of thick brush --- at 1900.8 varas strike the concrete monument set for the SE corner of section #10, situated on the West side of a wide valley running North among black and catclaw brush, being about 400 varas SE of a rocky point of hill extending NE, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the horizon and another near the NW corner of Block 21 bear respectively N 0° 19' W about 7 miles, and N 47° 18' E; the East edge of a cap rock on a long hill extending East bears N 20° 38' E; the West edge of another cap rock on another long hill extending West bears N 24° 17' E; two 7-inch mesquites, one marked "F", the other "T" bear respectively N 56° 08' E 101.0 varas and S 13° 16' E 125.2 varas.

Thence South 1900.8 varas to a point for the SW corner of this section #14.

Thence East 1900.8 varas to the SW corner of section #13.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 13, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 57  
 This 28th day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
10	11
15	14
U	T

PECOS

County

SECTION No. 15

BLOCK No. 23

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  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 13 miles S  $78^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set on the West side of a wide valley running North among black and catclaw brush, being about 400 varas SE of a rocky point of hill extending NE, same having been set for the SE corner of section #10, which is the SW corner of section #11 and the NW corner of section #14, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the horizon and another near the NW corner of Block 21 bear respectively N  $0^{\circ} 19'$  W about 7 miles and N  $47^{\circ} 18'$  E; the East edge of a cap rock on a long hill extending East bears N  $20^{\circ} 38'$  E; the West edge of another cap rock on another long hill extending West bears N  $24^{\circ} 17'$  E; two 7-inch mesquites, one marked "F", the other "T" bear respectively N  $56^{\circ} 08'$  E 101.0 varas and S  $13^{\circ} 16'$  E 125.2 varas.

Thence West --- at 213 varas and at 270 varas East foot and East edge respectively of a rocky hill --- at 425.0 varas pass a 60d hub nail in a rock mound on top of the same hill being among ocatillo stalks --- at 542 varas in bottom of canyon 20 varas South of a deep ravine running North --- at 762.2 varas pass another 60d hub nail in a rock mound on top of a rocky point of hill extending North from which the Cunningham windmill bears S  $47^{\circ} 06'$  W about 2 miles --- at 850 varas and at 950 varas West edge of top and West foot respectively of the same hill, the latter point being in a small drain running NW --- at 1070 varas point in the East edge of very thick greasewood and small mesquites --- at 1183 varas cross a road running NE and SW --- at 1270 varas and at 1370 varas points in the East and West edge respectively of a shallow drain running NE --- at 1736.1 varas pass a 60d hub nail in an open area in a wide valley running NE --- 1900.8 varas strike the SE corner of section #9.

Thence South 1900.8 varas to a point for the SW corner of this section #15.

Thence East 1900.8 varas to the SW corner of section #14.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 58

This 28th day of November, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
8	9
17	16
U	T

PECOS County } SECTION No. 16  
BLOCK No. 23  
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  $12^{\circ} 15'$  East.  
True North is  $0^{\circ} 14' 15''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in Pecos County, Texas,  
on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek,  
about 12 miles S  $77^{\circ}$  E of Fort Stockton, the County site.

Beginning at the SE, the SW and the NW corner respectively of  
sections Nos. 9, 10 and 15, this Block.

Thence South 1900.8 varas to the SW corner of said section #15.

Thence West 1900.8 varas to a point for the SW corner of this  
section #16.

Thence North 1900.8 varas to the concrete monument set for the SE  
corner of section #8, being the SW corner of section #9, situated  
on the South side of a valley running East in the South edge of  
thick greasewood brush, its brass plate having been stamped as is  
represented in the figure above, from which a mesquite 2 inches in  
diameter marked "X" bears N  $12^{\circ} 29'$  E 65.3 varas; a windmill on  
the North side of the O.S.T. Highway bears N  $21^{\circ} 05'$  E about 2-1/2  
miles; the end of a long mountain bears N  $83^{\circ} 10'$  W; a 4-inch  
mesquite marked "T" bears N  $15^{\circ} 16'$  W 90.2 varas; the center of  
a dirt tank bears N  $21^{\circ} 14'$  W about 1000 varas.

Thence East --- at 132.8 varas cross a N-S road --- at 319.8 varas  
and at 329.8 varas cross roads running NW and SE, the latter being an  
old road --- at 341.5 varas cross a 36-inch net wire fence which  
has 3 barbed wires and a single telephone line above the net cours-  
ing NW and SE, said point being near the West base of a hill --- at  
699.2 varas pass a 60d hub nail in a rock mound on top of a hill  
from which the windmill at the Cunningham Ranch bears S  $12^{\circ} 30'$  W  
--- at 835.8 varas cross a rock ledge at the East foot of a hill  
--- at 1335.8 varas enter thick greasewood on the West side of Six  
Shooter Draw running North --- at 1900.8 varas the place of beginning.

Surveyed July 22, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 59  
This 28th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
8	9
17	16
U	T

PECOS

County

SECTION No. 17

BLOCK No. 23

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  $12^{\circ} 15'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 11 miles S  $76^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SE corner of section #8, the SW corner of section #9 and the NW corner of section #16, same being a concrete monument set on the South side of a valley running East and in the South edge of thick greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a mesquite 2 inches in diameter marked "X" bears N  $12^{\circ} 29'$  E 65.3 varas; a windmill on the North side of the O.S.T. Highway bears N  $21^{\circ} 05'$  E about 2-1/2 miles; the end of a long mountain bears N  $83^{\circ} 10'$  W; a 4-inch mesquite marked "T" bears N  $15^{\circ} 16'$  W 90.2 varas; the center of a dirt tank bears N  $21^{\circ} 14'$  W about 1000 varas.

Thence West 1900.8 varas to the SE corner of section #7.

Thence South 1900.8 varas to a point for the SW corner of this section #17.

Thence East 1900.8 varas to the SW corner of section #16.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 60 This 28th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

	B 23	
	7	
	18	
	UT	

PECOS County } SECTION No. 18  
 } BLOCK No. 23  
 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 12° 15' East.  
 True North is 0° 13' 15" to the left of the North point used in  
 the Field notes of this survey.  
 Said survey is situated in PECOS County, Texas,  
 on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek,  
 about 10 miles S 75° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 7, 8, and 17, this Block.

Thence South 1900.8 varas to the SW corner of said section #17.

Thence West 1900.8 varas to a point for the SW corner of this section #18.

Thence North 1900.8 varas to the concrete monument set for the SW corner of section #7, situated on a greasewood covered prairie, being 93.8 varas North of an E-W 36-inch net wire fence which has 3 barbed wires above the net, and 160.9 varas West of a N-S 40-inch net wire fence having 1 barbed wire above the net, being also 98 varas West of a very old NW-SE road, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears S 45° 06' 30" E about 5 miles; a 5-inch mesquite marked "T" and a 4-inch catclaw marked "F" bear respectively S 60° 05' W 166.1 varas and N 53° 30' E 82.6 varas; the East end of an overhanging cap rock bears N 80° 36' W.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 22, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 61  
 This 28th day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

62

	B 23	
	19	
	30	
	UT	

PECOS

County

SECTION No. 19

BLOCK No. 23

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  $12^{\circ} 15'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 11 miles S  $70^{\circ}$  E of Fort Stockton, the County site.

Beginning at the SW corner of section #18 for the NW corner of this section #19.

Thence East 1900.8 varas to the SW corner of section #17.

Thence South 1900.8 varas to a point for the SE corner of this section #19.

Thence West 1900.8 varas set a concrete monument for its SW corner situated about 70 varas South of the South edge of a wide needle grass covered valley running East in a small mott of scrubby greasewood and catclaw, 158 varas West of a N-S road and 165.6 varas West of a N-S fence, stamped its brass plate in top as is represented in the figure above, from which a 7-inch double cat claw marked "T" bears S  $78^{\circ} 43'$  E 56.2 varas; a windmill on the horizon bears S  $63^{\circ} 12'$  E about 6 miles; an 8-inch catclaw marked "F" and a 5-inch catclaw marked "C" bear respectively S  $48^{\circ} 40'$  E 40.6 varas and S  $69^{\circ} 58'$  W 24.0 varas; the East tip of an overhanging cap rock bears N  $60^{\circ} 53'$  W.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 at Stockton, Texas, Pecos County in Book UT Vol. 15 page 62

This 28th day of November, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
20	21
29	28
U	T

PECOS

County

SECTION No. 20

BLOCK No. 23

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  $12^{\circ} 15'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek,  
about 11 miles  $S 72^{\circ} E$  of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the SW corner of section #16.

Thence South 1900.8 varas set a concrete monument for the SE corner  
of this section #20, situated in a wide greasewood covered valley  
being in the NW rut of an old NE-SW road, and 5 varas SE of a NE-SW  
used road, stamped its brass plate in top as is represented in the  
figure above, from which a 3-inch 3-pronged mesquite marked "F"  
bears  $S 4^{\circ} 30' W 124.9$  varas; a 3-inch double mesquite marked "U"  
bears  $S 48^{\circ} 18' W 23.1$  varas; a 5-inch mesquite marked "X" bears  
 $S 50^{\circ} 23' W 107.7$  varas; a windmill bears  $S 74^{\circ} 23' W$  about 3  
miles; a 5-inch mesquite marked "T" bears  $N 50^{\circ} 53' W 55.9$  varas;  
a windmill bears  $N 14^{\circ} 28' E$  about 8 miles; Cunningham's windmill  
bears  $N 21^{\circ} 21' E$ ; the East end of a long hill bears  $N 29^{\circ} 03' E$ .

Thence West 1900.8 varas to the SE corner of section #19.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 27, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 63

This 28th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
20	21
29	28
U	T

PECOS

County

SECTION No. 21

BLOCK No. 23

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  $12^{\circ} 14'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 12 miles S  $74^{\circ}$  E of Fort Stockton, the County site.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 16, 17, and 20, this Block.

Thence East 1900.8 varas to the SW corner of section #15.

Thence South 1900.8 varas to a point for the SE corner of this section #21.

Thence West --- at 269.6 varas set a 60d hub nail in a rock mound --- at 585 varas, 615 varas, and at 619 varas cross roads, the first 2 being old, the latter a used road --- at 1215 varas and at 1515 varas points in the SE edge and NW edge respectively of a mesquite covered drain running NE --- at 1833.5 varas pass through a 36-inch net wire fence having 1 barbed wire above the net --- at 1900.8 varas strike the concrete monument set for the SE corner of section #20, situated in a wide greasewood covered valley in the NW rut of a NE-SW old road, being 5 varas SE of a NE-SW road, its brass plate in top having been stamped as is represented in the figure above, from which a 3-inch 3-pronged mesquite marked "F" bears S  $4^{\circ} 30'$  W 124.9 varas; a 3-inch double mesquite marked "U" bears S  $48^{\circ} 18'$  W 23.1 varas; a 5-inch mesquite marked "X" bears S  $50^{\circ} 23'$  W 107.7 varas; a windmill bears S  $74^{\circ} 23'$  W about 3 miles; a 5-inch mesquite marked "T" bears N  $50^{\circ} 53'$  W 55.9 varas; a windmill bears N  $14^{\circ} 28'$  E about 8 miles; Cunningham's windmill bears N  $21^{\circ} 21'$  E; the East end of a long hill bears N  $29^{\circ} 03'$  E.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 27, 1936.

Jim Howard King  
Eldon Gilbert  
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 int. Stockton, Texas, Pecos County in Book UT Vol. 15 page 64

This 28th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
22	23
27	26
U	T

PECOS

County

SECTION No. 22

BLOCK No. 23

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  $12^{\circ} 13'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 13 miles S  $74^{\circ} E$  of Fort Stockton, The County site.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 15, 16, and 21, this Block.

Thence East 1900.8 varas to the SW corner of section #14.

Thence South 1900.8 varas set a concrete monument for the SE corner of this section #22, situated on the SW side of a valley draining NW being among greasewood and mesquite brush, stamped its brass plate in top as is represented in the figure above, from which a 3-pronged 4-inch mesquite marked "E", a 5-inch mesquite marked "X", and a 6-inch mesquite marked "T", another 5-inch mesquite marked "V" bear respectively S  $82^{\circ} 14' E$  52.9 varas, S  $47^{\circ} 28' E$  109.9 varas, N  $61^{\circ} 42' E$  64.3 varas, and N  $4^{\circ} 50' W$  72.4 varas; a spanish dagger 8 feet high bears N  $61^{\circ} 17' W$  11.5 varas; the Cunningham windmill bears N  $64^{\circ} 27' W$ ; the East end of 14-Mile Hill bears N  $72^{\circ} 42' W$ .

Thence West --- at 115 varas point in the West edge of a greasewood thicket --- at 215 varas point on the East base of a rocky hill --- at 341 varas cross a short drain running North --- at 539.4 varas set a 60d hub nail in a rock mound on the rocky North side of a hill --- at 865 varas point in the East edge of an area thickly overgrown by greasewood brush --- at 1465 varas point in greasewood thicket --- at 1900.8 varas strike the SE corner of section #21.---

Thence North 1900.8 varas to the place of beginning.

Surveyed July 27, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 65  
This 28th day of November, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 23

PECOS

County } BLOCK No. 23

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.

B	23
22	23
27	26
U	T

Mag. Declination 12° 10' East.  
True North is 0° 15' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 14 miles S 75°E of Fort Stockton, the County site.

Beginning at a concrete monument set on the SW side of a greasewood and mesquite covered valley running NW 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 3-pronged 4-inch mesquite marked "E", a 5-inch mesquite marked "X", a 6-inch mesquite marked "T", and another 5-inch mesquite marked "X" bear respectively S 82° 14' E 52.9 varas, S 47° 28' E 109.9 varas, N 61° 42' E 64.3 varas, and N 4° 50' W 72.4 varas; a spanish dagger 8 feet high bears N 61° 17' W 11.5 varas; the Cunningham windmill bears N 64° 27' W; the East end of 14-Mile Hill bears N 72° 42' W.

Thence North 1900.8 varas to the SW corner and the SE corner respectively of sections #14 and #15.

Thence East 1900.8 varas to the SW corner of section #13.

Thence South 1900.8 varas to a point for the SE corner of this section #23.

Thence West --- at 38.1 varas set a 60d hub nail in a rock mound on top and near center of an E-W mountain --- at from 417 varas to 467 varas pass through a drain running NW --- at 553.4 varas set another 60d hub nail in a rock mound on a rocky ledge extending NW and SE from which a windmill at a distant ranch house bears S 82° 18' W about 6 miles; the Cunningham windmill bears N 71° 24' W --- at 660.2 varas pass through a 36-inch net wire fence having 3 barbed wires above the net and 1 barbed wire at bottom coursing NW and SE --- at 1370 varas point in thick greasewood brush --- at 1517 varas point in the West edge of greasewood brush and on the East edge of a mesquite covered drain running NW --- at 1667 varas point on the West edge of drain, re-enter greasewood brush --- at 1705 varas and at 1726 varas cross roads, the latter being an old road, each coursing NW and SE --- at 1900.8 varas the place of beginning.

Surveyed July 27, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 66 This 29th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 24

PECOS

County

BLOCK No. 23

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.

B 23		
24	11	
25	18	B 21
U	T	

Mag. Declination 12° 05' East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 15 miles S 76° E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the West common corner of sections #10 and #11, Block 21, University Lands, for the NE corner of this section #24.

1900.8 varas

Thence South with the West line of said section #11, to the concrete monument set for its SW corner, situated on the West side of a rocky hill about 2/3 the distance down from its top, being about 300 varas South of a short drain running West and 50.6 varas East of a N-S 40-inch net wire fence having 1 barb above and 1 below the net, the brass plate in its top having been stamped as is represented in the figure above, from which a letter "T", a letter "P", a letter "F", and a letter "X" cut on the faces of fixed rocks bear respectively S 40° 29' E 18.8 varas, S 76° 41' W 20.2 varas, N 13° 52' E 22.6 varas, and N 53° 29' E 9.3 varas; the West vertical edge of a long hill bears S 24° 19' E; a windmill on the horizon bears S 43° 15' W.

Thence West --- at 120 varas point on the West foot of a rocky hill --- at 143 varas cross a N-S dim road --- at 220 varas cross a short mesquite covered drain running South --- at 271 varas point on the East foot of a rocky slope --- at 691.1 varas set a 60d hub nail in a rock mound on top of a N-S ridge --- at 1020 varas point on the West foot of a rocky hill --- at 1120 varas cross a mesquite covered drain running SE --- at 1190 varas point on the East foot of a rocky slope --- at 1468 varas cross a short drain running NE --- at 1655 varas cross another short drain running NE --- at 1800 varas cross the head of a drain running NE --- at 1900.8 varas strike the SE corner of section #23.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 27, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 67 This 29th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B 23		
24	11	
25	18	
U	B 21	T

PECOS

County

SECTION No. 25

BLOCK No. 23

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  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 16 miles  $S 73^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set for the SW corner of section #11, being the NW corner of section #18, Block 21, University Lands, also it is the SE corner of section #24, this Block, situated on the West side of a rocky hill  $\frac{2}{3}$  the distance down from its top, about 300 varas South of a short drain running West and 50.6 varas East of a N-S 40-inch net wire fence having one barb above and one below the net, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a letter "T", a letter "P", a letter "F", and a letter "X" cut on the faces of fixed rocks bear respectively  $S 40^{\circ} 29' E 18.8$  varas,  $S 76^{\circ} 41' W 20.2$  varas,  $N 13^{\circ} 52' E 22.6$  varas, and  $N 53^{\circ} 29' E 9.3$  varas; the West vertical edge of a long hill bears  $S 24^{\circ} 19' E$ ; a windmill on the horizon bears  $S 43^{\circ} 15' W$ .

Thence West --- at 120 varas point on the West foot of a rocky hill --- at 143 varas cross a N-S dim road --- at 220 varas cross a short mesquite covered drain running South --- at 271 varas point on the East foot of a rocky slope --- at 691.1 varas pass a 60d hub nail in a rock mound on top of a N-S ridge --- at 1020 varas point on the West foot of a rocky hill --- at 1120 varas cross a mesquite covered drain running SE --- at 1190 varas point on the East foot of a rocky slope --- at 1468 varas cross a short drain running NE --- at 1655 varas cross another short drain running NE --- at 1800 varas cross the head of a drain running NE --- at 1900.8 varas strike the SE corner of section #23.

Thence South 1900.8 varas to a point for the SW corner of this section #25.

Thence East 1900.8 varas to the SW corner of section #18 and the NW corner of section #19, Block 21.

Thence North with the West line of said section #18, 1900.8 varas to the place of beginning.

Surveyed July 31, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 68

This 29th day of November, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23
22	23
27	26
U	T

PECOS

County

SECTION No. 26

BLOCK No. 23

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  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 15 miles S  $71^{\circ} E$  of Fort Stockton, the County site.

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

Thence West --- at 38.1 varas pass a 60d hub nail in a rock mound on top and near center of an E-W mountain --- at from 417 varas to 467 varas pass through a drain running NW --- at 553.4 varas pass another 60d hub nail in a rock mound on a rocky ledge extending NW and SE from which a windmill at a distant ranch house bears S  $82^{\circ} 18' W$  about 6 miles; the Cunningham windmill bears N  $71^{\circ} 24' W$  --- at 660.2 varas pass through a 36-inch net wire fence having 3 barbed wires above the net and 1 barbed wire at bottom coursing NW and SE --- at 1370 varas point in thick greasewood brush --- at 1517 varas point in the West edge of greasewood brush and on the East edge of a mesquite covered drain running NW --- at 1667 varas point on the West edge of drain, re-enter greasewood brush --- at 1705 varas and at 1726 varas cross roads, the latter being an old road, each coursing NW and SE --- at 1900.8 varas strike the concrete monument set on the SW side of a greasewood and mesquite covered valley running NW for the SE corner of section #22, its brass plate in top having been stamped as is represented in the figure above, from which a 3-pronged 4-inch mesquite marked "E", a 5-inch mesquite marked "X", a 6-inch mesquite marked "T", and another 5-inch mesquite marked "4" bear respectively S  $82^{\circ} 14' E$  52.9 varas, S  $47^{\circ} 28' E$  109.9 varas, N  $61^{\circ} 42' E$  64.3 varas, and N  $4^{\circ} 50' W$  72.4 varas; a spanish dagger 8 feet high bears N  $61^{\circ} 17' W$  11.5 varas; the Cunningham windmill bears N  $64^{\circ} 27' W$ ; the East end of 14-Mile Hill bears N  $72^{\circ} 42' W$ .

Thence South 1900.8 varas to a point for the SW corner of this section #26.

Thence East 1900.8 varas to the SW corner of section #25.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 31, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 69 This 29th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

PECOS

County

SECTION No. 27

BLOCK No. 23

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.

B	23
22	23
27	26
U	T

Mag. Declination  $12^{\circ} 07'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 14 miles S  $70^{\circ}$ E of Fort Stockton, the County site.

Beginning at a concrete monument set on the SW side of a greasewood and mesquite covered valley running NW for the SE corner of section #22, being the SW corner and the NW corner respectively of sections #23 and #26, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 3-pronged 4-inch mesquite marked "E", a 5-inch mesquite marked "X", a 6-inch mesquite marked "T", and another 5-inch mesquite marked "Y" bear respectively S  $82^{\circ} 14'$  E 52.9 varas, S  $47^{\circ} 28'$  E 109.9 varas, N  $61^{\circ} 42'$  E 64.3 varas, and N  $4^{\circ} 50'$  W 72.4 varas; a spanish dagger 8 feet high bears N  $61^{\circ} 17'$  W 11.5 varas; the Cunningham windmill bears N  $64^{\circ} 27'$  W; the East end of 14-Mile Hill bears N  $72^{\circ} 42'$  W.

Thence West --- at 115 varas point in the West edge of a greasewood thicket --- at 215 varas point on the East base of a rocky hill --- at 341 varas cross a short drain running North --- at 539.4 varas pass a 60d hub nail in a rock mound on the rocky North side of a hill --- at 865 varas point in the East edge of an area thickly over-grown by greasewood brush --- at 1465 varas point in greasewood thicket --- at 1900.8 varas strike the SE corner of section #21.

Thence South 1900.8 varas to a point for the SW corner of this section #27.

Thence East 1900.8 varas to the SW corner of section #26.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 31, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 70

This 29th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 28  
BLOCK No. 23

B	23
20	21
29	28
U	T

PEGOS  
640.0

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

Mag. Declination 12° 10' East.  
True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.  
Said survey is situated in PEGOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 13 miles S 68° E of Fort Stockton, the County site.

Beginning at the NW corner of section #27, which is also the South common corner of sections #21 and #22, this Block.

Thence South 1900.8 varas to the SW corner of said section #27.

Thence West 1900.8 varas to a point for the SW corner of this section #28.

Thence North --- at 54.4 varas set a 60d hub nail in a rock mound on the West side of a hill, being 15 varas South of a drain running West --- at 395 varas and at 445 varas points on the South edge and the North edge respectively of a shallow basin --- at 668.6 varas set another 60d hub nail in a rock mound in thick catclaw brush, being 2 varas North of a rocky ledge --- at 1419 varas cross a rocky ledge --- at 1446 varas point in the South edge of a thick mesquite covered drain running East --- at 1562 varas pass 61.4 varas East of the bend in a 36-inch net wire fence from the South --- at 1596 varas point in the North edge of a mesquite covered drain --- at 1723.6 varas cross a 36-inch net wire fence running NE and SW --- at 1796 varas cross an old road running NE and SW --- at 1900.8 varas strike the concrete monument set for the SE corner of section #20, being the SW corner of section #21, situated in a wide greasewood covered valley, being in the NW rut of an old NE-SW road and 5 varas SE of a NE-SW used road, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a 3-inch 3-pronged mesquite marked "F" bears S 4° 30' W 124.9 varas; a 3-inch double mesquite marked "U" bears S 48° 18' W 23.1 varas; a 5-inch mesquite marked "X" bears S 50° 23' W 107.7 varas; a windmill bears S 74° 23' W about 3 miles; a 5-inch mesquite marked "T" bears N 50° 53' W 55.9 varas; a windmill bears N 14° 28' E about 8 miles; Cunningham's windmill bears N 21° 21' E; the East end of a long hill bears N 29° 03' E.

Thence East --- at 67.3 varas pass through a 36-inch net wire fence having one barbed wire above the net --- at 385.8 varas and at 685.8 varas points in the NW edge and the SE edge respectively of a mesquite covered drain running NE --- at 1281.8 varas and at 1285.8 varas and at 1315.8 varas cross roads, the first being a used road, the other two old roads --- at 1631.2 varas pass a 60d hub nail in a rock mound --- at 1900.8 varas the place of beginning.

Surveyed July 31, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
Norris B. Creath } Transitman.

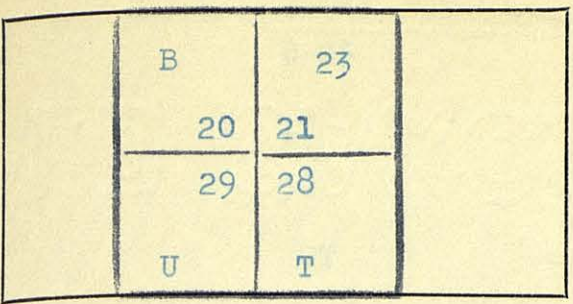
I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 71  
This 29th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas



PECOS

SECTION No. 29  
 County } BLOCK No. 23

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 12° 13' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 12 miles S 67° E of Fort Stockton, the County site.

Beginning at a concrete monument set in a wide greasewood covered valley in the NW rut of an old NE-SW road, being 5 varas SE of a NE-SW used road, which monument is the common corner of sections Nos. 20, 21, and 28, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 3-inch 3-pronged mesquite marked "F" bears S 4° 30' W 124.9 varas; a 3-inch double mesquite marked "U" bears S 48° 18' W 23.1 varas; a 5-inch mesquite marked "X" bears S 50° 23' W 107.7 varas; a windmill bears S 74° 23' W about 3 miles; a 5-inch mesquite marked "T" bears N 50° 53' W 55.9 varas; a windmill bears N 14° 28' E about 8 miles; Cunningham's windmill bears N 21° 21' E; the East end of a long hill bears N 29° 03' E.

Thence West 1900.8 varas to the SW corner of said section #20.

Thence South 1900.8 varas to a point for the SW corner of this section #29.

Thence East 1900.8 varas to the SW corner of section #28.

Thence North --- at 54.4 varas pass a 60d hub nail in a rock mound on the West side of a hill, being 15 varas South of a drain running West --- at 395 varas and at 445 varas points on the South edge and the North edge respectively of a shallow basin --- at 668.6 varas pass another 60d hub nail in a rock mound in thick catclaw brush, being 2 varas North of a rocky ledge --- at 1419 varas cross a rocky ledge --- at 1446 varas point in the South edge of a thick mesquite covered drain running East --- at 1562 varas pass 61.4 varas East of the bend in a 36-inch net wire fence from the South --- at 1596 varas point in the North edge of a mesquite covered drain --- at 1723.6 varas cross a 36-inch net wire fence running NE and SW --- at 1796 varas cross an old road running NE and SW --- at 1900.8 varas the place of beginning.

Surveyed July 31, 1936.

Jim Howard King } Chainmen.  
 Eldon Gilbert }  
 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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 72  
 This 29th day of November, 1938.

*Frank F. Friend*  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 30

PECOS

County

BLOCK No. 23

	B 23	
	19	
	30	
	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 12° 15' East.

True North is 0° 13' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 11 miles S 65° E of Fort Stockton, the County site.

Beginning at the NW corner of section #29, being also the South common corner of sections #19 and #20, this Block.

Thence South 1900.8 varas to the SW corner of said section #29.

Thence West 1900.8 varas to a point for the SW corner of this section #30.

Thence North 1900.8 varas to the concrete monument set for the SW corner of section #19, situated about 70 varas South of the South edge of a wide needle grass covered valley running East in a small mott of scrubby greasewood and catclaw, 158 varas West of a N-S road and 165.6 varas West of a N-S fence, its brass plate in top having been stamped as is represented in the figure above, from which a 7-inch double catclaw marked "T" bears S 78° 43' E 56.2 varas; a windmill on the horizon bears S 63° 12' E about 6 miles; an 8-inch catclaw marked "F" and a 5-inch catclaw marked "C" bear respectively S 48° 40' E 40.6 varas, and S 69° 58' W 24.0 varas; the East tip of an over-hanging cap rock bears N 60° 53' W.

Thence East 1900.8 varas to the place of beginning.

Surveyed July 31, 1936.

Jim Howard King	} Chainmen.
Eldon Gilbert	
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 73 This 29th day of November, 1938.

*Frank F. Friend*  
 \_\_\_\_\_  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

		B 23	
		31	
		6	
		B 22	
		UT	

PECOS

County

SECTION No. 31

BLOCK No. 23

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  $12^{\circ} 14'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 12 miles S  $60^{\circ}$  E of Fort Stockton, the County site.

Beginning at the SW corner of section #30, this Block, for the NW corner of this section #31.

Thence South 1900.8 varas to the concrete monument set for the NW corner of section #6, Block 22, University Lands, situated on the SE side of a knoll which is on the NW side of Six Shooter Draw, its brass plate having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "F", a 5-inch mesquite marked "T", and a 7-inch mesquite marked "X" bear respectively N  $7^{\circ} 48'$  W 52.4 varas, N  $67^{\circ} 12'$  E 55.2 varas, and S  $16^{\circ} 57'$  E 146.4 varas; a windmill on distant horizon bears N  $22^{\circ} 22' 30''$  E; another windmill on the horizon bears S  $89^{\circ} 13' 30''$  E about 3 miles; a windmill at the North foot of a low hill bears S  $53^{\circ} 17'$  W.

Thence East with the North line of said section #6 --- at about 1665.8 varas cross a fence running NW-SE --- at 1900.8 varas strike the NW corner of section #5, Block 22.

Thence North 1900.8 varas to the South common corner of sections #29 and #30, this Block.

Thence West 1900.8 varas to the place of beginning.

NOTE: From the above described concrete monument the Cunningham windmill bears N  $39^{\circ} 32' 30''$  E.

Surveyed July 31, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 74.

This 30th day of November, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	23	
32	33	
5	4	
B	22	
U	T	

PECOS

SECTION No. 32  
County } BLOCK No. 23

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

Mag. Declination  $12^{\circ} 10'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek,  
about 12 miles S  $64^{\circ}$  E of Fort Stockton, the County site.

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

Thence South 1900.8 varas to the North common corner of sections  
#5 and #6, Block 22, University Lands.

Thence East with the North line of said section #5, Block 22 1900.8  
varas to the concrete monument set on a bare knoll for the NW corner  
of section #4, Block 22, its brass plate in top having been stamped  
as is represented in the figure above, from which the center of a  
concrete water tank bears S  $72^{\circ} 16'$  W 77.5 varas; a 4-way inter-  
section of fences bears S  $79^{\circ} 56'$  W 92.2 varas; a leaning catclaw  
6 inches in diameter marked "T" bears S  $79^{\circ} 37'$  W 63.9 varas; a  
windmill at the North foot of a hill bears S  $64^{\circ} 40'$  W about 6 miles;  
a letter "F" cut on the face of a fixed rock bears N  $47^{\circ} 55'$  W 62.6  
varas; the East end of 14-Mile Hill bears N  $55^{\circ} 42'$  W; another  
windmill bears S  $88^{\circ} 28' 30''$  East about 1-1/2 miles.

Thence North --- at 195 varas point in the South edge of a mesquite  
covered drain running West --- at 592 varas cross a very old E-W  
road --- at 595 varas point on the North edge of the drain running  
West --- at 1358.9 varas set a 60d hub nail in a rock mound on top  
of a rock ledge on an E-W hill --- at 1585 varas point on the South  
edge of a short drain running West 50 varas West of its head ---  
at 1745 varas point on the North edge of the same drain --- at 1900.8  
varas strike the South common corner of sections #28 and #29, this  
Block.

Thence West 1900.8 varas to the place of beginning.

Surveyed July 31, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 75  
This 30th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 33

PECOS

County

BLOCK No. 23

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.

B	23
32	33
5	4
B	22
U	T

Mag. Declination  $12^{\circ} 06'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 13 miles S  $65^{\circ}$  E of Fort Stockton, the County site.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 28, 29, and 32, this Block.

Thence East 1900.8 varas to the SW corner of section #27.

Thence South 1900.8 varas to the North common corner of sections #3 and #4, Block 22, University Lands.

Thence West with the North line of said section #4 1900.8 varas to the concrete monument set on a bare knoll for its NW corner, its brass plate in top having been stamped as is represented in the figure above, from which the center of a concrete water tank bears S  $72^{\circ} 16'$  W 77.5 varas; a 4-way intersection of fences bears S  $79^{\circ} 56'$  W 92.2 varas; a leaning catclaw 6 inches in diameter marked "T" bears S  $79^{\circ} 37'$  W 63.9 varas; a windmill at the North foot of a hill bears S  $64^{\circ} 40'$  W about 6 miles; a letter "F" cut on the face of a fixed rock bears N  $47^{\circ} 55'$  W 62.6 varas; the East end of 14-Mile Hill bears N  $55^{\circ} 42'$  W; another windmill bears S  $88^{\circ} 28' 30''$  E about 1-1/2 miles.

Thence North --- at 195 varas point in the South edge of a mesquite covered drain running West --- at 592 varas cross a very old E-W road --- at 595 varas point on the North edge of the drain running West --- at 1358.9 varas pass a 60d hub nail in a rock mound on top of a rock ledge on an E-W hill --- at 1585 varas point on the South edge of a short drain running West 50 varas West of its head --- at 1745 varas point on the North edge of the same drain --- at 1900.8 varas the place of beginning.

Surveyed August 3, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 76  
This 30th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 34

PECOS

County

BLOCK No. 23

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.

B	23
34	35
3	2
B	22
U	T

Mag. Declination 12° 05' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 14 miles S 67° E of Fort Stockton, the County site.

Beginning at the SW, the SE, and the NE corner respectively of sections Nos. 27, 28, and 33, this Block.

Thence East 1900.8 varas to the SW corner of section #26.

Thence South 1900.8 varas to the North common corner of section #2 and section #3, Block 22, University Lands, being a concrete monument set on the NW side of a high rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at a house bears N 80° 12' 30" W about 6 miles; the East end of 14-Mile Hill bears N 62° 00' W; a windmill bears N 0° 11' 30" W about 12 miles; a letter "T", a letter "X", and a letter "F" cut on the faces of fixed rocks bear respectively N 43° 31' E 13.3 varas, S 87° 49' E 25.1 varas, and S 14° 45' E 4.0 varas; a windmill near a large concrete tank on the extreme top of a rocky hill bears S 51° 53' E 167.1 varas; a junction of fences bears S 36° 52' E.

Thence West with the North line of said section #3 1900.8 varas to the NE corner of section #4, Block 22 and the SE corner of section #33, this Block.

Thence North 1900.8 varas to the place of beginning.

Surveyed August 3, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 77

This 30th day of November, 1936.

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 35  
BLOCK No. 23

B	23	
34	35	
3	2	
B	22	
U	T	

PECOS 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.

Mag. Declination 12° 05' East.  
True North is 0° 15' 15" to the left of the North point used in  
the Field notes of this survey.  
Said survey is situated in PECOS County, Texas,  
on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek,  
about 15 miles S 68° E of Fort Stockton, the County site.

Beginning at a concrete monument set on the NW side of a high rocky  
hill for the NW corner of section #2, which is the NE corner of  
section #3, Block 22, University Lands, and also is the SE corner  
of section #34, this Block, the brass plate in top of which monument  
being stamped as is represented in the figure above, from which a  
windmill at a house bears N 80° 12' 30" W about 6 miles; the East  
end of 14-Mile Hill bears N 62° 00' W; a windmill bears N 0° 11' 30" W  
about 12 miles; a letter "T", a letter "X", and a letter "F" cut  
on the faces of fixed rocks bear respectively N 43° 31' E 13.3 varas,  
S 87° 49' E 25.1 varas, and S 14° 45' E 4.0 varas; a windmill near  
a large concrete tank on the extreme top of a rocky hill bears  
S 51° 53' E 167.1 varas; a junction of fences bears S 36° 52' E.

Thence North 1900.8 varas to the NE corner of said section #34 and  
the South common corner of sections #26 and #27.

Thence East 1900.8 varas to the SW corner of section #25.

Thence South 1900.8 varas to the North common corner of sections #1  
and #2, Block 22.

Thence West with the North line of said section #2, 1900.8 varas to  
the place of beginning.

Surveyed August 3, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 t. Stockton, Texas, Pecos County in Book UT Vol. 15 page 78  
This 30th day of November, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 36

PECOS

County

BLOCK No. 23

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.

U	T
B 23	B 21
36	19
1	
B 22	

Mag. Declination 12° 08' East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Six Shooter Draw Creek, a tributary of Tunis Creek, about 16 miles S 69°E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the West common corner of sections #18 and #19, Block 21, University Lands for the NE corner of this section #36.

Thence South following the West line of said section #19, 1900.8 varas to a brass plate set on a solid rock for its SW corner, being also the NE corner of section #1, Block 22, University Lands, situated near the head of a rocky drain running South, being surrounded on 3 sides by a rock and concrete wall 2 feet high and stamped as is represented in the figure above, from which a letter "T" cut on the ledge bears N 52° 53' E 22.0 varas; a letter "U" cut on a fixed rock bears N 79° 46' E 26.9 varas; a letter "Y" also on the rock ledge bears S 73° 29' E 16.3 varas; a perpendicular cap rock on the highest point extending East bears S 25° 47' E; a letter "F" cut on the same rock ledge bears S 16° 53' W 8.6 varas; the junction in a N-S net wire fence with a fence from the West bears S 46° 38' W 106.9 varas.

Thence West following the North line of section #1, Block 22, 1900.8 varas to the NE corner of section #2, Block 22, and the SE corner of section #35, this Block.

Thence North 1900.8 varas to the place of beginning.

Surveyed August 3, 1936.

Jim Howard King	} Chainmen.
Eldon Gilbert	
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 Ft. Stockton, Texas, Pecc County in Book UT Vol. 15 page 79 This 30th day of November, 1938.

*Frank F. Friend*  
 \_\_\_\_\_  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 1

PECOS

County

BLOCK No. 24

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.

B 24	B 25
1	12
1	3
B 23	B 21
U	T

Mag. Declination  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 15 miles N  $89^{\circ}$ E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NW corner of section #3, Block 21, being also the NE corner of section #1, Block 23, University Lands, situated in a valley on the North side of Six Shooter Draw among greasewood, chapparal and black brush, being about 600 varas South of the foot of hills extending East and West, its brass plate in top having been stamped as is represented in the figure above, from which the South edge of a vertical cap rock bears S  $77^{\circ} 38'$  E; the South tip of a projecting ledge bears S  $69^{\circ} 25'$  E; the center of a conical peak bears S  $63^{\circ} 46'$  E; a windmill bears S  $14^{\circ} 33'$  E 245.1 varas; the center of the letter "M" in a large "R M C" made of white stone on the side of a hill bears N  $61^{\circ} 26'$  W; a plunger coupling in a stone mound (recent) bears N  $2^{\circ} 21'$  W 24.8 varas; a clump of 7 prongs of 8-inch willow trees, one marked "T" bears S  $7^{\circ} 13'$  E 278.0 varas.

Thence West --- at 108 varas cross a N-S road --- at 145.3 varas pass through a 24-inch net wire fence having 4 barbed wires above the net --- at 1035 varas cross a mesquite covered drain running South --- at 1620 varas point on the East foot of a hill 70 varas North of a caliche pit --- at 1621 varas rock ledge around a hill --- at 1685 varas point on the East edge of the top of the same hill --- at 1704.7 varas pass a 60d hub nail in a rock mound on top of hill --- at 1808.4 varas pass another 60d hub nail in a rock mound on the West edge of the top of the same hill from which a windmill bears S  $82^{\circ} 46'$  E about 1 mile --- at 1900.8 varas point on the West side of a hill, the NW corner of section #1 and the NE corner of section #2, Block 23, and the SW corner of this section #1, Block 24.

Thence North 1900.8 varas to a point for the NW corner of this section #1.

Thence East 1900.8 varas to a point for its NE corner.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 6, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 80

This 14th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 2

PECOS

County

BLOCK No. 24

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.

B	24
3	2
3	2
B	23
U	T

Mag. Declination  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles N  $89^{\circ} E$  of Fort Stockton, the County site.

Beginning at the SW corner of section #1, this Block, which is a point on the West side of a hill and is the NW and the NE corner respectively of sections #1 and #2, Block 23, University Land.

Thence West --- at 70 varas point at the West foot of a hill --- at 870 varas point in the East edge of very thick mesquite and catclaw brush --- at 1390.5 varas pass over a right-of-way marker #763 on the North side of the O.S.T. Highway --- at 1392.7 varas cross a 24-inch net wire fence having 4 varbed wires above the net, being the North right-of-way fence of the O.S.T. Highway --- at 1477.9 varas pass a 60d hub nail in a rock mound on the North shoulder of said highway from which a windmill bears N  $78^{\circ} 23' W$  about 1 mile; another windmill bears N  $3^{\circ} 59' W$  about 3 miles --- at 1518 varas center line of pavement of the O.S.T. Highway coursing S  $81^{\circ} 54' 30'' E$  - N  $81^{\circ} 54' 30'' W$  --- at 1799.7 varas cross a 42-inch net wire fence having 1 barbed wire and 3 telephone wires above the net, being the South right-of-way fence of the highway --- at 1832 varas cross a drainage ditch running South --- at 1900.8 varas strike the concrete monument set for the NW corner of section #2, being the NE corner of section #3, Block 23, situated among greasewood and catclaw brush, its brass plate in top having been stamped as is represented in the figure above, from which the North edge of a small sugar-loaf mountain top bears S  $68^{\circ} 40' E$ ; the South edge of same bears S  $68^{\circ} 25' E$ ; the NE edge of a vertical point of hill bears S  $55^{\circ} 23' E$ ; a windmill bears N  $76^{\circ} 09' W$  about 1/2 mile; another windmill on the horizon bears N  $0^{\circ} 29' W$  about 5 miles; the West edge of the South side of a concrete bridge on the O.S.T. Highway bears N  $17^{\circ} 52' E$  48.0 varas; the East tip of a long point of hill extending East bears N  $32^{\circ} 16' E$ .

Thence North --- at 54 varas recross the O.S.T. paved highway --- at 110 varas cross a short connection between O.S.T. Highway and Highway #10 near the SE corner of the triangle --- at 353 varas cross paved highway #10 coursing N  $51^{\circ} 49' E$  - S  $51^{\circ} 49' W$  --- at 1900.8 varas point for the NW corner of this section #2.

Thence East --- at 1461.8 varas recross the center line of the Fort Stockton-McCamey, or #10, Highway --- at 1900.8 varas strike the NW corner of section #1.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 6, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 81

This 14th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 3

PECOS

County

BLOCK No. 24

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.

B	24
3	2
3	2
B	23
U T	

Mag. Declination 12° 12' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles N 88° E of Fort Stockton, the County site.

Beginning at a concrete monument set among greasewood and catclaw brush for the NW corner of section #2, which is the NE corner of section #3, Block 23, University Land, and the SW corner of section #2, this block, the brass plate in top of which monument having been stamped as is represented in the figure above, from which the North edge of a small sugar-loaf mountain top bears S 68° 40' E; the South edge of same bears S 68° 25' E; the NE edge of a vertical point of hill bears S 55° 23' E; a windmill bears N 76° 09' W about 1/2 mile; another windmill on the horizon bears N 0° 29' W about 5 miles; the West edge of the South side of a concrete bridge on the O.S.T. Highway bears N 17° 52' E 48.0 varas; the East tip of a long point of hill extending East bears N 32° 16' E.

Thence North --- at 54 varas cross the O.S.T. paved highway --- at 110 varas cross a short connection between O.S.T. Highway and Highway #10 near the SE corner of the triangle --- at 353 varas cross paved Highway #10 coursing N 51° 49' E - S 51° 49' W --- at 1900.8 varas strike the NW corner of said section #2.

Thence West 1900.8 varas to a point for the NW corner of this section #3.

Thence South --- at 1576.8 varas recross the O.S.T. Highway --- at 1900.8 varas strike the North common corner of sections #3 and #4, Block 23, being a point near the top of a hill.

Thence East --- at 238.2 varas pass a 60d hub nail on the East side of a rocky hill from which a windmill near the NW corner of section #3, Block 21 bears S 87° 32' 30" E; a stone monument on top of a point of hill bears S 81° 15' 30" E; another windmill bears N 41° 53' 30" W about 600 varas; a 3rd windmill bears N 13° 03' E about 5 miles --- at 580.8 varas point in the North edge of a natural rock pile at the East foot of a hill --- at 980.8 varas and at 1180.8 varas points on the NW and the SE sides respectively of a small brushy valley running NE --- at 1280.8 varas point on the West foot of a rocky hill --- at 1367.0 varas pass a 60d hub nail in a rock mound on top of the North end of the same hill from which a windmill bears N 35° 10' E; another windmill bears N 71° 50' W about 1/2 mile --- at 1530.8 varas cross a rocky ledge at the East foot and near the North end of the same hill --- at 1900.8 varas the place of beginning.

Surveyed August 6, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 82 This 15th day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 4

PECOS

County

BLOCK No. 24

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.

B	24	
5	4	
5	4	
B		23
U		T

Mag. Declination  $12^{\circ} 10'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 12 miles N  $88^{\circ}E$  of Fort Stockton, the County site.

Beginning at a point near the top of a hill, the NW and the NE corner respectively of sections #3 and #4, Block 23, University Land, which is also the SW corner of section #3, this Block.

Thence West --- at 291.5 varas pass a 60d hub nail in a rock mound on top of hill in the East edge of thick ocatillo --- at 570 varas point on the West foot of the same hill, edge of valley --- at 665.2 varas pass through a 40-inch net wire fence having 1 barbed wire above the net, coursing NE-SW --- at 988 varas cross a N-S graded road, South to Cunningham's Ranch and North about 275 varas to the O.S.T. Highway --- at 1425.3 varas pass another 60d hub nail in a rock mound on bare, level ground about 100 varas SE of a small rocky knoll --- at 1617 varas cross a rock ledge --- at 1900.8 varas strike the concrete monument set for the NW corner of said section #4, being the NE corner of section #5, Block 23, situated one vara South of a rock ledge on a low rocky point of hill extending South, being about 60 varas North of the Southernmost rocks and about 200 varas South of a low, rocky ocatillo ridge extending East and West, the brass plate in top of which monument having been stamped as is represented in the figure above, from which the South end of a mountain in the skyline bears S  $33^{\circ} 12' E$ ; the windmill at the Cunningham Ranch bears S  $5^{\circ} 39' E$ ; a "T", an "X", an "U", and an "F" cut on the faces of fixed rocks bear respectively N  $37^{\circ} 51' W$  8.9 varas, N  $27^{\circ} 06' W$  13.3 varas, N  $35^{\circ} 53' E$  10.0 varas and S  $70^{\circ} 36' E$  11.9 varas; a spanish dagger 12 feet high bears N  $66^{\circ} 03' E$  162.2 varas; another windmill bears N  $72^{\circ} 33' 30'' E$  about 900 varas.

Thence North --- at 617.8 varas cross the center line of the pavement of the O.S.T. Highway --- at 1900.8 varas point for the NW corner of this section #4.

Thence East 1900.8 varas to the NW corner of section #3.

Thence South --- at 1576.8 varas recross the O.S.T Highway --- at 1900.8 varas the place of beginning.

Surveyed August 6, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 83  
This 15th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 5

PECOS

County

BLOCK No. 24

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.

	B	24	
	5	4	
	5	4	
	B	23	
	U	T	

Mag. Declination 12° 10' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 11 miles N 87°E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NW corner of section #4, being the NE corner of section #5, Block 23, University Land and is also the SW corner of section #4, this Block, said monument being situated one (1) vara South of a rock ledge on a low rocky point of hill extending South being 60 varas North of the Southernmost rocks and about 200 varas South of a low rocky ocatillo covered ridge extending East and West, its brass plate in top having been stamped as is represented in the figure above, from which the South end of a mountain in the skyline bears S 33° 12' E; the windmill at the Cunningham Ranch bears S 5° 39' E; a "T", an "X", an "U", and an "F" cut on the faces of fixed rocks bear respectively N 37° 51' W 8.9 varas, N 27° 06' W 13.3 varas, N 35° 53' E 10.0 varas, and S 70° 36' E 11.9 varas; a spanish dagger 12 feet high bears N 66° 03' E 162.2 varas; another windmill bears N 72° 33' 30" E about 900. varas.

Thence North --- at 617.8 varas cross the center line of the O.S.T. paved highway --- at 1900.8 varas strike the NW corner of said section #4.

Thence West 1900.8 varas to a point for the NW corner of this section #5.

Thence South --- at 802 varas recross the O.S.T. Highway --- at 1900.8 varas strike the North common corner of sections #5 and #6, Block 23.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 6, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 84. This 15th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

	B 24	
	6	
	6	
	B 23	
	UT	

PECOS

County

SECTION No. 6

BLOCK No. 24

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  $12^{\circ} 10'$  East.True North is  $0^{\circ} 13' 15''$  to the left of the North point used in

the Field notes of this survey.

Said survey is situated in

on the drainage of Tunis

about 10 miles N  $87^{\circ} E$  of Fort Stockton, the County site.

PECOS

County, Texas,

Creek, a tributary of the Pecos River,

Beginning at the SW corner of section #5, this Block, which is the  
North common corner of sections #5 and #6, Block 23, University  
Land.

Thence West 1900.8 varas to the concrete monument set for the NW  
corner of section #6, Block 23, situated in a greasewood covered flat  
gradually sloping toward the North 67.5 varas North of an E-W 36-inch  
net wire fence having 3 barbed wires above the net, 76 varas North of  
an E-W road and 181.7 varas West of a N-S fence over which is a  
telephone line, the brass plate in which monument having been stamped  
as is represented in the figure above, from which windmills bear  
N  $65^{\circ} 37'$  W about 3 miles, N  $36^{\circ} 46'$  E about 1 1/2 miles, and  
N  $47^{\circ} 29'$  E about 6 miles; the South edge of a small flat topped  
mesa bears S  $79^{\circ} 56'$  W; the North edge of the same hill bears  
S  $80^{\circ} 23'$  W; the East end of sawteeth at the East end of a mountain  
bear N  $33^{\circ} 05'$  W; a 5-inch mesquite marked "F" bears N  $4^{\circ} 14'$  E  
115.5 varas; the left hand gate post in a N-S fence bears N  $89^{\circ} 10'$  E  
181.7 varas.

Thence North --- at 1590.8 varas cross the center line of the O.S.T.  
paved highway --- at 1900.8 varas point for the NW corner of this  
section #6.

Thence East 1900.8 varas to the NW corner of section #5.

Thence South --- at 802 varas recross the O.S.T. Highway --- at  
1900.8 varas the place of beginning.

Surveyed August 6, 1936.

Jim Howard King

Eldon Gilbert

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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 85  
This 15th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 7

PECOS County } BLOCK No. 24

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.

	B 24	
	18	
	7	
	UT	

Mag. Declination  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 10 miles N  $82^{\circ} E$  of Fort Stockton, the County site.

Beginning at the NW corner of section #6, this Block for the SW corner of this section #7.

Thence North 1900.8 varas set a concrete monument for the NW corner of this section #7, situated on the East side of a wide valley running South on the West foot of a long N-S low escarpment, 550 varas North of a white point of hill projecting West from the West edge of this escarpment, stamped its brass plate in top as is represented in the figure above, from which a 2-inch mesquite marked "F" bears N  $76^{\circ} 26'$  W 58.7 varas; the South tip of a cap rock on the most Southerly point of 7-Mile Hill bears N  $75^{\circ} 09'$  W; windmills bear N  $56^{\circ} 55'$  W about 1 mile and S  $75^{\circ} 55'$  W about 4 miles; the East end of sawtooth hill bears N  $56^{\circ} 42'$  W; the East tip of a cap rock on an isolated hill bears N  $5^{\circ} 43'$  W.

Thence East 1900.8 varas to a point for the NE corner of this section #7.

Thence South 1900.8 varas to the North common corner of sections #5 and #6.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 6, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 86

This 15th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 8

PECOS

County

BLOCK No. 24

B	24
17	16
8	9
U	T

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 12° 12' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 11 miles N 83° E of Fort Stockton, the County site.

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

Thence North 1900.8 varas to the NE corner of said section #7.

Thence East 1900.8 varas set a concrete monument for the NE corner of this section #8, situated at the South foot of a rocky hill covered by ocatillo and yucca stalks and at the North edge of a grass covered terrace, being about 200 varas North of the head of a canyon running NW, stamped its brass plate in top as is represented in the figure above, from which a high peak in the Sierra Madera Range bears S 33° 24' W; the South tip of a cap rock on the South end of 7-Mile Hill bears N 79° 47' W; the North tip of the North end of the same hill bears N 69° 48' W; a stone monument 5 feet at base and 3 feet high built by our crew bears N 60° 26' E 7.6 varas; a "T" and a letter "X" cut on the faces of fixed rocks bear respectively S 55° 45' E 11.7 varas and N 36° 01' E 16.2 varas.

Thence South 1900.8 varas to the North common corner of sections #4 and #5.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 8, 1936.

Jim Howard King	} Chainmen.
Eldon Gilbert	
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 87 This 16th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 9

B	24
17	16
8	9
U	T

PECOS

County

BLOCK No. 24

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 12° 11' East.

True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 12 miles N 84° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #8, situated at the South foot of a rocky ocatillo and yucca covered hill and at the North edge of a grass covered terrace, being about 200 varas North of the head of a canyon running NW, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in the Sierra Madera Range bears S 33° 24' W; the South tip of a cap rock on the South end of 7-Mile Hill bears N 79° 47' W; the North tip of the North end of the same hill bears N 69° 48' W; a stone monument 5 feet at base and 3 feet high built by our crew bears N 60° 26' E 7.6 varas; a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively S 55° 45' E 11.7 varas and N 36° 01' E 16.2 varas.

Thence South 1900.8 varas to the SE corner of said section #8, being the North common corner of sections #4 and #5.

Thence East 1900.8 varas to the NW corner of section #3.

Thence North 1900.8 varas to a point in a prairie sloping South for the NE corner of this section #9.

Thence West --- at 445.3 varas set a 60d hub nail in a rock mound on the North side of a low rocky hill --- at 554 varas point on the NE side of a flat rocky drain running NW --- at 1219 varas point on the West side of another flat rocky drain at the East foot of a low hill --- at 1455.3 varas set another 60d hub nail in a rock mound on the North side and just below the rim rock near the top of a rocky hill --- at 1900.8 varas the place of beginning.

Surveyed August 8, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 88 This 16th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 10

PECOS County } BLOCK No. 24

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.

B	24
15	14
10	11
U	T

Mag. Declination 12° 10' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles N 84° E of Fort Stockton, the County site.

Beginning at a point in a prairie sloping South, the NE corner of section #9, this Block.

Thence South 1900.8 varas to the NW corner of section #3 and the NE corner of section #4.

Thence East 1900.8 varas to the NW corner of section #2.

Thence North 1900.8 varas set a concrete monument for the NE corner of this section #10, situated near the NE side of a wide valley running SE, about 800 varas West of the South point of a rocky hill, stamped its brass plate in top as is represented in the figure above, from which a large yucca stalk on the horizon bears S 48° 47' E; a 5-inch catclaw marked "C" bears S 40° 11' E 98.2 varas; another conspicuous yucca on the horizon bears S 17° 35' W; another 5-inch catclaw marked "T" bears S 21° 30' W 36.6 varas; the center of a dirt tank bears S 67° 15' W about 800 varas; a conspicuous cedar bush 5 feet high bears N 79° 48' W 70.5 varas; a 4-inch catclaw marked "F" bears N 76° 30' W 84.4 varas; a rodent's den in a clump of catclaw bears N 82° 10' E 30 varas.

Thence West --- at 220 varas point in the center of a thick mesquite covered flat in a valley running SE --- at 470 varas point in the West edge of thick mesquite brush --- at 1086 varas cross a rocky ledge --- at 1163.5 varas set a 60d hub nail in a rock mound on top of a low hill --- at 1206 varas point on the West foot of hill and on the East edge of a small valley running SE --- at 1370 varas point on the West side of the same valley --- at 1900.8 varas the place of beginning.

Surveyed August 8, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 89

This 16th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 11

PECOS

County

BLOCK No. 24

B	24
15	14
10	11
U	T

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  $12^{\circ} 10'$  East.True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles N  $85^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #10, this Block, situated near the NE side of a wide valley running SE and about 800 varas West of the South point of a rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which a large yucca stalk on the horizon bears S  $48^{\circ} 47' E$ ; a 5-inch catclaw marked "C" bears S  $40^{\circ} 11' E$  98.2 varas; another conspicuous yucca on the horizon bears S  $17^{\circ} 35' W$ ; another 5-inch catclaw marked "T" bears S  $21^{\circ} 30' W$  36.6 varas; the center of a dirt tank bears S  $67^{\circ} 15' W$  about 800 varas; a conspicuous cedar bush 5 feet high bears N  $79^{\circ} 48' W$  70.5 varas; a 4-inch catclaw marked "F" bears N  $76^{\circ} 30' W$  84.4 varas; a rodent's den in a clump of catclaw bears N  $82^{\circ} 10' E$  30 varas.

Thence South 1900.8 varas to the North common corner of sections #2 and #3.

Thence East --- at 1461.8 varas cross the Fort Stockton-McCamey, or #10, paved highway --- at 1900.8 varas strike the NW corner of section #1.

Thence North --- at 683.8 varas recross the same highway --- at 1900.8 varas point for the NE corner of this section #11.

Thence West --- at 270 varas point in the East foot of a rocky hill in the West edge of a greasewood covered prairie --- at 367.6 varas set a 60d hub nail in a rock mound on the NW side but near top of a rocky hill --- at 440 varas point on the West foot of the same rocky hill --- at 975 varas cross a small drain running SE --- at 1082.1 varas set a 60d hub nail in a rock mound on a low point of hill extending SW --- at 1220 varas point on the West foot of the same hill and in the East edge of a wide, flat, bushy valley running SE --- at 1900.8 varas the place of beginning.

Surveyed August 8, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 90 This 16th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 12

PECOS

County

BLOCK No. 24

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.

B 24		
13	10	
12	11	
U	B 25	T

Mag. Declination  $12^{\circ} 08'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 15 miles N  $85^{\circ} E$  of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the NE corner of said section #1.

Thence North 1900.8 varas set a concrete monument for the NE corner  
of this section #12, situated in an old caliche-pit road being at  
the South foot of a rocky point of hill extending West and about  
250 varas West of the top of another rocky hill extending South,  
said hills forming a horseshoe shaped area in which this monument  
is located; the brass plate in this monument was stamped as is  
represented in the figure above, from which a letter "T" and a  
letter "X" cut on the faces of fixed rocks bear respectively  
N  $40^{\circ} 45'$  W 61.0 varas and N  $34^{\circ} 59'$  W 49.3 varas; the SW corner of  
a rock crusher platform bears N  $23^{\circ} 31'$  E 36.7 varas; the Cunning-  
ham windmill bears S  $35^{\circ} 21'$  W; the highest peak in the Sierra  
Madera Range bears S  $40^{\circ} 16'$  W; a pile of about 1 yard of crushed  
rock bears S  $47^{\circ} 41'$  W 32 varas; a windmill bears S  $61^{\circ} 06'$  W about  
4 miles; the South edge and the North edge respectively of a small  
mesa on 5-Mile Hill bear S  $75^{\circ} 39'$  W and S  $75^{\circ} 51'$  W.

Thence West --- at 285 varas cross a road running NE and SW about  
20 varas South of a wide ledge --- at 372 varas cross a 24-inch net  
wire fence having 4 barbed wires above the net running approximately  
NE and SW --- from 470 varas to 670 varas pass along the North side  
of a cedar covered hill --- at 1099.4 varas cross the SE right-of-  
way fence of the McCamey-Ft. Stockton highway --- at 1120.7 varas  
cross the center line of the same highway coursing N  $32^{\circ} 40'$  E -  
S  $32^{\circ} 40'$  W --- at 1141.9 varas cross the NW right-of-way fence ---  
at 1508 varas cross an old road running SW and NE --- at 1900.8  
varas strike the NE corner of section #11.

Thence South --- at 1217 varas recross the Ft. Stockton highway ---  
at 1900.8 varas the place of beginning.

Surveyed August 8, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 91

This 16th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 13

PECOS

County

BLOCK No. 24

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.

B 24		
13	10	
12	11	
	B 25	
U	T	

Mag. Declination 12° 05' East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 15 miles N 81°E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #12, this Block, situated in an old caliche-pit road at the South foot of a rocky point of hill jutting West and about 250 varas West of the top of another rocky hill extending South, which hills form a horseshoe shaped area opening toward the SW, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a letter "T" and a letter "X" bear respectively N 40° 45' W 61.0 varas and N 34° 59' W 49.3 varas; the SW corner of a rock crusher platform bears N 23° 31' E 36.7 varas; the Cunningham windmill bears S 35° 21' W; the highest peak in the Sierra Madera Range bears S 40° 16' W; a pile of about 1 yard of crushed rock bears S 47° 41' W 32 varas; a windmill bears S 61° 06' W about 4 miles; the South edge and the North edge respectively of a small mesa on 5-Mile Hill bear S 75° 39' W and S 75° 51' W.

Thence West --- at 285 varas cross a road running NE and SW about 20 varas South of a wide ledge --- at 372 varas cross a 24-inch net wire fence having 4 barbed wires above the net running approximately NE and SW --- from 470 varas to 670 varas pass along the North side of a cedar covered hill --- at 1099.4 varas cross the SE right-of-way fence of the McCamey-Ft. Stockton highway --- at 1120.7 varas cross the center line of the same highway coursing N 32° 40' E - S 32° 40' W --- at 1141.9 varas cross the NW right-of-way fence --- at 1508 varas cross an old road running SW and NE --- at 1900.8 varas strike the NE corner of section #11.

Thence North --- at 1678.7 varas pass through a fence running approximately East and West --- at 1900.8 varas point for the NW corner of this section #13.

Thence East 1900.8 varas to a point for its NE corner.

Thence South --- at 152.8 varas recross the McCamey-Ft. Stockton paved highway --- at 1900.8 varas the place of beginning.

NOTE: The letters "T" & "X" mentioned in the above note were cut on the faces of fixed rocks.

Surveyed August 8, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 92 This 16th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 14

PECOS

County

BLOCK No. 24

B	24
15	14
10	11
U	T

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 12° 06' East.

True North is 0° 15' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles N 80°E of Fort Stockton, the County site.

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

Thence West --- at 270 varas point in the East foot of a rocky hill in the West edge of a greasewood covered prairie --- at 367.6 varas pass a 60d hub nail in a rock mound on the NW side but near top of rocky hill --- at 440 varas point on the West foot of the same rocky hill --- at 975 varas cross a small drain running SE --- at 1082.1 varas pass a 60d hub nail in a rock mound on a low point of hill extending SW --- at 1220 varas point on the West foot of the same hill and in the East edge of a wide flat bushy valley running SE --- at 1900.8 varas strike the concrete monument set for the NE corner of section #10, which is the NW corner of section #11, situated near the NE side of a wide valley running SE, about 800 varas West of the South point of a rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which a large yucca stalk on the horizon bears S 48° 47' E; a 5-inch catclaw marked "C" bears S 40° 11' E 98.2 varas; another conspicuous yucca on the horizon bears S 17° 35' W; another 5-inch catclaw marked "T" bears S 21° 30' W 36.6 varas; the center of a dirt tank bears S 67° 15' W about 800 varas; a conspicuous cedar bush 5 feet high bears N 79° 48' W 70.5 varas; a 4-inch catclaw marked "F" bears N 76° 30' W 84.4 varas; a rodent's den in a clump of catclaw bears N 82° 10' E 30 varas.

Thence North --- at 1871.1 varas cross an E-W fence --- at 1900.8 varas point for the NW corner of this section #14.

Thence East 1900.8 varas to the NW corner of section #13.

Thence South --- at 222.1 varas cross a fence running approximately East and West --- at 1900.8 varas the place of beginning.

Surveyed August 8, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 93 This 16th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

94

B	24
15	14
10	11
U	T

PECOS

County

SECTION No. 15

BLOCK No. 24

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 12° 08' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles N 80°E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #10, this Block, being the NW corner of section #11 and the SW corner of section #14, situated near the NE side of a wide valley running SE, about 800 varas West of the South point of a rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which a large yucca stalk on the horizon bears S 48° 47' E; a 5-inch catclaw marked "C" bears S 40° 11' E 98.2 varas; another conspicuous yucca on the horizon bears S 17° 35' W; another 5-inch catclaw marked "T" bears S 21° 30' W 36.6 varas; the center of a dirt tank bears S 67° 15' W about 800 varas; a conspicuous cedar bush 5 feet high bears N 79° 48' W 70.5 varas; a 4-inch catclaw marked "F" bears N 76° 30' W 84.4 varas; a rodent's den in a clump of catclaw bears N 82° 10' E 30 varas.

Thence West --- at 220 varas point in the center of a thick mesquite covered flat in valley running SE --- at 470 varas point in the West edge of thick mesquite brush --- at 1086 varas cross a rocky ledge --- at 1163.5 varas pass a 60d hub nail in a rock mound on top of a low hill --- at 1206 varas point on the West foot of hill and on the East edge of a small valley running SE --- at 1370 varas point on the West side of the same valley --- at 1900.8 varas point in a prairie sloping South, the NE corner of section #9 and the NW corner of section #10.

Thence North --- at 1864.9 varas cross an E-W fence --- at 1900.8 varas point for the NW corner of this section #15.

Thence East 1900.8 varas to the NW corner of section #14.

Thence South --- at 29.7 varas cross an E-W fence --- at 1900.8 varas the place of beginning.

Surveyed August 11, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 94  
This 19th day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 16

B	24
17	16
8	9
U	T

PECOS

County

BLOCK No. 24

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 12° 11' East.

True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 12 miles N 79°E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 9, 10, and 15, this Block, being a point in a prairie sloping South.

Thence North --- at 1864.9 varas cross an E-W fence --- at 1900.8 varas strike the NW corner of said section #15.

Thence West 1900.8 varas to a point in valley, the NW corner of this section #16.

Thence South --- at 23 varas cross an E-W road --- at 29.1 varas pass through an E-W 24-inch net wire fence having 4 barbed wires above the net --- at 200 varas point on the North foot of a hill --- at 302.8 varas set a 60d hub nail in a rock mound on top of a hill from which the highest point in the Sierra Madera Range bears S 32° 23' W; the South end of 7-Mile Hill bears N 88° 06' W; a steel windmill bears N 74° 38' W about 800 varas; the tip of a projecting rock on the North end of 7-Mile Hill bears N 73° 54' W --- at 398 varas point at the South foot of hill and on North side of drain running West --- at 700 varas point in the center among thick mesquite of the same drain --- at 923 varas point at the South edge of valley and North foot of another hill --- at 1774.7 varas set another 60d hub nail in a rock mound on top of a hill covered by ocotillo from which a windmill with a white wheel bears S 53° 18' W about 1 mile; a steel windmill bears N 29° 15' W about 1 1/4 miles --- at 1900.8 varas strike the concrete monument set for the NE corner of section #8, being the NW corner of section #9, situated at the South foot of a rocky ocotillo and yucca covered hill, being in the North edge of a grass covered terrace and about 200 varas North of the head of a canyon running NW, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in the Sierra Madera Range bears S 33° 24' W; the South tip of a cap rock on the South end of 7-Mile Hill bears N 79° 47' W; the North tip of the North end of the same hill bears N 69° 48' W; a stone monument 5 feet at base and 3 feet high built by our crew bears N 60° 26' E; 7.6 vrs. a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively S 55° 45' E 11.7 varas and N 36° 01' E 16.2 varas.

Thence East --- at 445.5 varas pass a 60d hub nail in a rock mound on the North side but just below the rim rock of a rocky hill --- at 681.8 varas point on the West side of a flat rocky drain and at the East foot of a low hill --- at 1346.8 varas point on the NE side of a flat rocky drain running NW --- at 1455.5 varas pass another 60d hub nail in a rock mound on the North side of a low rocky hill --- at 1900.8 varas the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 95

This 19th day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B	24
17	16
8	9
U	T

PECOS

County

SECTION No. 17

BLOCK No. 24

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  $12^{\circ} 13'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Tunis Creek, a tributary of the Pecos River,  
about 11 miles N  $78^{\circ}E$  of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #8, being the NW corner of section #9 and the SW corner of section #16, this Block, situated at the South foot of an ocatillo and yucca covered rocky hill and in the North edge of a grass covered terrace, being about 200 varas North of the head of a canyon running NW, its brass plate in top having been stamped as is represented in the figure above, from which a high peak in the Sierra Madera Range bears S  $33^{\circ} 24' W$ ; the South tip of a cap rock on the South end of 7-Mile Hill bears N  $79^{\circ} 47' W$ ; the North tip of the North end of the same hill bears N  $69^{\circ} 48' W$ ; a stone monument 5 feet at base and 3 feet high built by our crew bears N  $60^{\circ} 26' E$  7.6 varas; a "T" and a letter "X" cut on the faces of fixed rocks bear respectively S  $55^{\circ} 45' E$  11.7 varas and N  $36^{\circ} 01' E$  16.2 varas.

Thence West 1900.8 varas to the NE corner of section #7.

Thence North --- at 1878.5 varas cross an E-W fence --- at 1900.8 varas point for the NW corner of this section #17.

Thence East 1900.8 varas to a point in a valley, the NW corner of section #16.

Thence South --- at 23 varas cross an E-W road --- at 29.1 varas pass through an E-W 24-inch net wire fence having 4 barbed wires above the net --- at 200 varas point on the North foot of a hill --- at 302.8 varas pass a 60d hub nail in a rock mound on top of a hill from which the highest point in the Sierra Madera Range bears S  $32^{\circ} 23' W$ ; the South end of 7-Mile Hill bears N  $88^{\circ} 06' W$ ; a steel windmill bears N  $74^{\circ} 38' W$  about 800 varas; the tip of a projecting rock on the North end of 7-Mile Hill bears N  $73^{\circ} 54' W$  --- at 398 varas point at the South foot of hill and on North side of drain running West --- at 700 varas point in the center among thick mesquite of the same drain --- at 923 varas point at the South edge of valley and North foot of another hill --- at 1774.7 varas pass another 60d hub nail in a rock mound on top of a hill covered by ocatillo from which a windmill with a white wheel bears S  $53^{\circ} 18' W$  about 1 mile; a steel windmill bears N  $29^{\circ} 15' W$  about 1  $\frac{1}{4}$  miles --- at 1900.8 varas the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 96

This 19th day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 18

PECOS

County

BLOCK No. 24

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.

		B 24	
		18	
		7	
		UT	

Mag. Declination 12° 17' East.

True North is 0° 13' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 10 miles N 77°E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 7, 8, and 17, this Block.

Thence North --- at 1878.5 varas cross an E-W fence --- at 1900.8 varas strike the NW corner of said section #17.

Thence West 1900.8 varas to a point for the NW corner of this section #18.

Thence South --- at 15.5 varas cross an E-W fence --- at 1900.8 varas strike the concrete monument set for the NW corner of section #7, situated on the East side of a wide valley running South at the West foot of a long N-S low escarpment, being 550 varas North of a white point of hill extending West from the West edge of this escarpment, its brass plate in top having been stamped as is represented in the figure above, from which a 2-inch mesquite marked "F" bears N 76° 26' W 58.7 varas; the South tip of a cap rock on the most Southerly point of 7-Mile Hill bears N 75° 09' W; windmills bear N 56° 55' W about 1 mile and S 75° 55' W about 4 miles; the East end of sawtooth hill bears N 56° 42' W; the East tip of a cap rock on an isolated hill bears N 5° 43' W.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 97 This 20th day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 19

PECOS County } BLOCK No. 24

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.

	B 24	
	30	
	19	
	UT	

Mag. Declination 12° 21' East.  
True North is 0° 13' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 11 miles N 72° E of Fort Stockton, the County site.

Beginning at the NW corner of section #18 for the SW corner of this section #19.

Thence East 1900.8 varas to the NW corner of section #17.

Thence North 1900.8 varas to a point for the NE corner of this section #19.

Thence West 1900.8 varas set a concrete monument for the NW corner of this section #19, situated on the South end of a rocky ridge about 85 varas South and below the cap rock and about 60 varas North of its South foot, stamped its brass plate in top as is represented in the figure above, from which the North side of a boulder on the North end of a hill bears N 87° 40' W; the East tip of a cap rock on a nearby hill bears N 40° 36' W; a letter "F" and a letter "T" cut on boulders bear respectively N 8° 55' E 77.7 varas and N 12° 53' E 83.5 varas; a stone monument containing a central up-right stone 4 feet long built by our crew bears N 12° 05' W 48.0 varas; the highest peak in the Sierra Madera Range bears S 27° 19' W; a windmill bears S 52° 37' W about 1 1/2 miles.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 98 This 20th day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 20

PECOS County } BLOCK No. 24

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.

B	24
29	28
20	21
U	T

Mag. Declination 12° 15' East. True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 12 miles N 73° E of Fort Stockton, the County site.

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

Thence North 1900.8 varas to the NE corner of said section #19.

Thence East --- at 1515.0 varas set a 60d hub nail in a rock mound in a greasewood covered flat --- at 1900.8 varas set a concrete monument for the NE corner of this section #20, situated in a prairie thickly over-grown by greasewood, being about 800 varas South of the East foot of an isolated hill, stamped its brass plate in top as is represented in the figure above, from which the tip of a projecting cap rock at the North end of a mesa bears N 58° 09' W; the extreme West tip of a cap rock on the West end of another mesa bears N 26° 24' W; a spanish dagger 15 feet high bears N 41° 31' W 102.5 varas; the extreme East tip of a cap rock bears N 19° 31' W; the West tip of a lower cap rock on the West end of a mesa bears N 13° 36' W; a 4-inch mesquite marked "F" bears N 1° 30' W 99.3 varas; the extreme West tip of a cap rock at the West end of a long narrow point projecting West bears N 42° 53' E.

Thence South --- at 848.9 varas set a 60d hub nail in a rock mound on the North edge of a hill --- at 1150 varas point on the NW edge of a drain running SW --- at 1467 varas point on the SE edge of the same drain --- at 1900.8 varas point in valley, the North common corner of sections #16 and #17.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 99 This 20th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 21

PECOS

County

BLOCK No. 24

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.

B	24
29	28
20	21
U	T

Mag. Declination  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles N  $74^{\circ}E$  of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #20, this Block, situated in a densely covered greasewood prairie about 800 varas South of the East foot of an isolated hill, its brass plate in top having been stamped as is represented in the figure above, from which the tip of a projecting cap rock at the North end of a mesa bears N  $58^{\circ} 09' W$ ; the extreme West tip of a cap rock on the West end of another mesa bears N  $26^{\circ} 24' W$ ; a spanish dagger 15 feet high bears N  $41^{\circ} 31' W$  102.5 varas; the extreme East tip of a cap rock bears N  $19^{\circ} 31' W$ ; the West tip of a lower cap rock on the West end of a mesa bears N  $13^{\circ} 36' W$ ; a 4-inch mesquite marked "F" bears N  $1^{\circ} 30' W$  99.3 varas; the extreme West tip of a cap rock at the West end of a long narrow point projecting West bears N  $42^{\circ} 53' E$ .

Thence South --- at 848.9 varas pass a 60d hub nail in a rock mound on the North edge of a hill --- at 1150 varas point on the NW edge of a drain running SW --- at 1467 varas point on the SE edge of the same drain --- at 1900.8 varas point in valley, the North common corner of sections #16 and #17 and the SE corner of section #20.

Thence East 1900.8 varas to the NW corner of section #15.

Thence North 1900.8 varas to a point on top of a mountain, the NE corner of this section #21.

Thence West --- at 258.2 varas set a 60d hub nail in a rock mound on the top of mountain --- at 369.9 varas set another 60d hub nail in a rock mound 85 varas East of a rocky ridge --- at 899.7 varas set another 60d hub nail in a rock mound on a flat ledge on the West side of a hill --- at 1900.8 varas the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 100 This 20th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	24	
27	26	
22	23	
U	T	

## The State of Texas

SECTION No. 22

PECOS County } BLOCK No. 24

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  $12^{\circ} 09'$  East.True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 14 miles N  $75^{\circ}$  E of Fort Stockton, the County site.

Beginning at a point on top of a mountain, the NE corner of section #21, this Block.

Thence South 1900.8 varas to the North common corner of sections #15 and #16.

Thence East 1900.8 varas to the NW corner of section #14.

Thence North 1900.8 varas set a concrete monument for the NE corner of this section #22, situated on a high mountain in the South edge of an area covered by ocatillo, stamped its brass plate in top as is represented in the figure above, from which a 4-inch mesquite marked "C", a 2-inch mesquite marked "T" and another 2-inch mesquite marked "F" bear respectively S  $17^{\circ} 02'$  E about 85 varas, S  $75^{\circ} 58'$  W 77.7 varas and N  $70^{\circ} 33'$  W 42.9 varas; a windmill bears S  $5^{\circ} 26'$  W about 400 varas; a spanish dagger 20 feet high bears S  $23^{\circ} 05'$  W 122.0 varas; the North end of a hill bears N  $88^{\circ} 45'$  W; a perpendicular rock ledge on the NE end of a point bears N  $26^{\circ} 41'$  W.

Thence West --- at 400 varas cross a winding road --- at 625.1 varas and at 1539.7 varas set 60d hub nails in rock mounds on top of mesa --- at 1900.8 varas the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 101  
This 20th day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 23

PECOS

County

BLOCK No. 24

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.

B	24
27	26
22	23
U	T

Mag. Declination  $12^{\circ} 08'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 15 miles N  $77^{\circ}$ E of Fort Stockton, the County site.

Beginning at a concrete monument set on a high mountain in the South edge of an area covered by ocatillo for the NE corner of section #22, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "C", a 2-inch mesquite marked "T" and another 2-inch mesquite marked "F" bear respectively S  $17^{\circ} 02'$  E about 85 varas; S  $75^{\circ} 58'$  W 77.7 varas, and N  $70^{\circ} 33'$  W 42.9 varas; a windmill bears S  $5^{\circ} 26'$  W about 400 varas; a spanish dagger 20 feet high bears S  $23^{\circ} 05'$  W 122.0 varas; the North end of a hill bears N  $88^{\circ} 45'$  W; a perpendicular rock ledge on the NE end of a point bears N  $26^{\circ} 41'$  W.

Thence South 1900.8 varas to the NW and the NE corner respectively of sections #14 and #15.

Thence East 1900.8 varas to the NW corner of section #13.

Thence North 1900.8 varas to a point on top of a high hill, the NE corner of this section #23.

Thence West --- at 3.4 varas set a 60d hub nail in a rock mound --- at 354.6 varas set another 60d hub nail in a rock mound 25 varas South of the North edge of hill top --- at 886.9 varas set a third 60d hub nail in a rock mound on the North edge of a flat top hill --- at 1610.5 varas pass through a 40-inch net wire fence coursing NE and SW --- at 1614.8 varas set a fourth 60d hub nail in a rock mound on top of mountain --- at 1720.8 varas cross a brush cut out line 4 varas North of a 60d hub nail in a rock mound --- at 1900.8 varas the place of beginning.

Surveyed August 11, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 102 This 21st day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

B 24		
25	8	
24	9	B 25
U	T	

PECOS

SECTION No. 24  
County } BLOCK No. 24

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  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Commanche Creek, a tributary of the Pecos River,  
about 16 miles N  $78^{\circ}E$  of Fort Stockton, the County site.

Beginning at a point on top of a high hill, the NE corner of  
section #23, this Block.

Thence South 1900.8 varas to the NW corner of section #13 and the NE  
corner of section #14.

Thence East 1900.8 varas to the NE corner of said section #13.

Thence North 1900.8 varas set a concrete monument for the NE corner  
of this section #24, situated on the East side of a drain running  
North among thick mesquite, catclaw and greasewood brush, stamped  
its brass plate in top as is represented in the figure above, from  
which a 4-inch catclaw marked "T", a 2-inch catclaw marked "U" and  
a 4-inch mesquite marked "F" bear respectively S  $30^{\circ} 36'$  E 38.9  
varas, S  $24^{\circ} 37'$  W 16.7 varas, and N  $13^{\circ} 45'$  W 37.5 varas; the  
West end of a hill bears S  $2^{\circ} 10'$  W; the SE end of a nearby hill  
bears S  $6^{\circ} 56'$  W; a spanish dagger on the South end of a table  
topped mountain bears N  $79^{\circ} 13'$  W; the center of a dome shaped  
isolated hill bears N  $40^{\circ} 24'$  E; a spanish dagger 8 feet high bears  
N  $83^{\circ} 11'$  E 97.0 varas.

Thence West --- at 67 varas point in bottom of wide drain running  
North --- at 372 varas point on the West side of the same flat  
drain --- at 676 varas cross a dim road running NW and SE --- at  
891 varas cross a graded road running NW to the Aldwell Ranch house  
--- at 894.3 varas set a 60d hub nail in a rock mound --- at 1900.8  
varas the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
Nords 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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 103  
This 21st day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 25

PECOS County } BLOCK No. 24

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.

B 24		
25	8	
24	9	B 25
U	T	

Mag. Declination  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 16 miles N  $74^{\circ}$ E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #24, this Block, situated on the East side of a drain running North among thick mesquite, catclaw and greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch catclaw marked "T", and 2-inch catclaw marked "U" and a 4-inch mesquite marked "F" bear respectively S  $30^{\circ} 36'$  E 38.9 varas, S  $24^{\circ} 37'$  W 16.7 varas and N  $13^{\circ} 45'$  W 37.5 varas; the West end of a hill bears S  $2^{\circ} 10'$  W; the SE end of a nearby hill bears S  $6^{\circ} 56'$  W; a spanish dagger on the South end of a table topped mountain bears N  $79^{\circ} 13'$  W; the center of a dome shaped isolated hill bears N  $40^{\circ} 24'$  E; a spanish dagger 8 feet high bears N  $83^{\circ} 11'$  E 97.0 varas.

Thence West --- at 67 varas point in bottom of wide drain running North --- at 372 varas point on the West side of the same flat drain --- at 676 varas cross a dim road running NW and SE --- at 891 varas cross a graded road running NW to the Aldwell Ranch house --- at 894.3 varas pass a 60d hub nail in a rock mound --- at 1900.8 varas point on top of a high hill the NE and the NW corner respectively of sections #23 and #24.

Thence North 1900.8 varas to a point for the NW corner of this section #25.

Thence East 1900.8 varas to a point for its NE corner.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 104 This 21st day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 26

PECOS

County

BLOCK No. 24

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.

B	24
27	26
22	23
U	T

Mag. Declination  $12^{\circ} 07'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 15 miles N  $73^{\circ}$ E of Fort Stockton, the County site.

Beginning at a point on top of a high hill, the common corner of sections Nos. 23, 24, and 25, this Block.

Thence West --- at 3.4 varas pass a 60d hub nail in a rock mound --- at 354.6 varas pass another 60d hub nail in a rock mound 25 varas South of the North edge of hill top --- at 886.9 varas pass a third 60d hub nail in a rock mound on the North edge of a flat top hill --- at 1610.5 varas pass through a 40-inch net wire fence coursing NE and SW --- at 1614.8 varas pass a fourth 60d hub nail in a rock mound on top of mountain --- at 1720.8 varas cross a brush cut out line 4 varas North of a 60d hub nail in a rock mound --- at 1900.8 varas strike the concrete monument set for the NE corner of section #22, situated on a high mountain at the South edge of an area covered by ocatillo, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "C", a 2-inch mesquite marked "T" and another 2-inch mesquite marked "F" bear respectively S  $17^{\circ} 02'$  E about 85 varas, S  $75^{\circ} 58'$  W 77.7 varas and N  $70^{\circ} 33'$  W 42.9 varas; a windmill bears S  $5^{\circ} 26'$  W about 400 varas; a spanish dagger 20 feet high bears S  $23^{\circ} 05'$  W 122.0 varas; the North end of a hill bears N  $88^{\circ} 45'$  W; a perpendicular rock ledge on the NE end of a point bears N  $26^{\circ} 41'$  W.

Thence North 1900.8 varas to a point for the NW corner of this section #26.

Thence East 1900.8 varas to the NW corner of section #25.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Stockton, Texas, Pecos County in Book UT Vol. 15 page 105 This 21st day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	24
27	26
22	23
U	T

# The State of Texas

SECTION No. 27

PECOS County } BLOCK No. 24

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 12° 09' East.

True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 14 miles N 71° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 22, 23, and 26, this Block, a concrete monument set on a high mountain at the South edge of an area thickly covered by ocatillos, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch mesquite marked "C", and 2-inch mesquite marked "T" and another 2-inch mesquite marked "F" bear respectively S 17° 02' E about 85 varas, S 75° 58' W 77.7 varas and N 70° 33' W 42.9 varas; a windmill bears S 5° 26' W about 400 varas; a spanish dagger 20 feet high bears S 23° 05' W 122.0 varas; the North end of a hill bears N 88° 45' W; a perpendicular rock ledge on the NE end of a point bears N 26° 41' W.

Thence West --- at 400 varas cross a winding road --- at 625.1 varas and at 1539.7 varas pass 60d hub nails in rock mounds on top of mesa --- at 1900.8 varas point on a mountain, the NE corner of section #21 and the NW corner of section #22.

Thence North 1900.8 varas to a point for the NW corner of this section #27.

Thence East 1900.8 varas to the NW corner of section #26.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 106

This 21st day of December, 1938

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 28

PECOS

County } BLOCK No. 24

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.

B	24
29	28
20	21
U	T

Mag. Declination  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 14' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 13 miles N  $70^{\circ}$  E of Fort Stockton, the County site.

Beginning at a point on top of mountain, the SW corner of section #27, being also the North common corner of sections #21 and #22,

Thence West --- at 258.2 varas pass a 60d hub nail in a rock mound on the top of mountain --- at 369.9 varas pass another 60d hub nail in a rock mound 85 varas East of a rocky ridge --- at 899.7 varas pass another 60d hub nail in a rock mound on a flat ledge on the West side of a hill --- at 1900.8 varas strike the concrete monument set for the NE corner of section #20, being the NW corner of section #21, situated in a valley thickly covered with greasewood brush, being about 800 varas South of the East foot of an isolated hill, its brass plate in top having been stamped as is represented in the figure above, from which the tip of a projecting cap rock at the North end of a mesa bears N  $58^{\circ} 09'$  W; the extreme West tip of a cap rock on the West end of another mesa bears N  $26^{\circ} 24'$  W; a spanish dagger 15 feet high bears N  $41^{\circ} 31'$  W 102.5 varas; the extreme East tip of a cap rock bears N  $19^{\circ} 31'$  W; the West tip of a lower cap rock on the West end of a mesa bears N  $13^{\circ} 36'$  W; a 4-inch mesquite marked "F" bears N  $1^{\circ} 30'$  W 99.3 varas; the extreme West tip of a cap rock at the West end of a long narrow point projecting West bears N  $42^{\circ} 53'$  E.

Thence North 1900.8 varas to a point for the NW corner of this section #28.

Thence East 1900.8 varas to the NW corner of section #27.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Stockton, Texas, Pecos County in Book UT Vol. 15 page 107 This 22nd day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 29

PECOS

County

BLOCK No. 24

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.

B	24
29	28
20	21
U	T

Mag. Declination 12° 15' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 12 miles N 69°E of Fort Stockton, the County site.

Beginning at the NE, the NW, and the SW corner respectively of sections Nos. 20, 21, and 28, this Block, being a concrete monument set in a valley thickly over-grown by greasewood brush about 800 varas South of the East foot of an isolated hill, its brass plate in top having been stamped as is represented in the figure above, from which the tip of a projecting cap rock at the North end of a mesa bears N 58° 09' W; the extreme West tip of a cap rock on the West end of another mesa bears N 26° 24' W; a spanish dagger 15 feet high bears N 41° 31' W 102.5 varas; the extreme East tip of a cap rock bears N 19° 31' W; the West tip of a lower cap rock on the West end of a mesa bears N 13° 36' W; a 4-inch mesquite marked "F" bears N 1° 30' W 99.3 varas; the extreme West tip of a cap rock at the West end of a long, narrow point projecting West bears N 42° 53' E.

Thence West --- at 385.8 varas pass a 60d hub nail in a rock mound in a greasewood covered flat --- at 1900.8 varas strike the NE corner of section #19.

Thence North 1900.8 varas to a point for the NW corner of this section #29.

Thence East 1900.8 varas to the NW corner of section #28.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 108 This 22nd day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

	B 24	
	30	
	19	
	UT	

# The State of Texas

PECOS

County

SECTION No. 30

BLOCK No. 24

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  $12^{\circ} 21'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Tunis Creek, a tributary of the Pecos River, about 11 miles N  $66^{\circ}$ E of Fort Stockton, the County site.

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

Thence West 1900.8 varas to the concrete monument set for the NW corner of section #19, situated on the South end of a rocky ridge about 85 varas South and below the cap rock and about 60 varas North of its South foot, its brass plate in top having been stamped as is represented in the figure above, from which the North side of a boulder on the North end of a hill bears N  $87^{\circ} 40'$  W; the East tip of a cap rock on a nearby hill bears N  $40^{\circ} 36'$  W; a letter "F" and a letter "T" cut on boulders bear respectively N  $8^{\circ} 55'$  E 77.7 varas and N  $12^{\circ} 53'$  E 83.5 varas; a stone monument containing a central up-right stone 4 feet long built by our crew bears N  $12^{\circ} 05'$  W 48.0 varas; the highest peak in the Sierra Madera Range bears S  $27^{\circ} 19'$  W; a windmill bears S  $52^{\circ} 37'$  W about 1 1/2 miles.

Thence North 1900.8 varas to a point for the NW corner of this section #30.

Thence East 1900.8 varas to the NW corner of section #29.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 109 This 22nd day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 31

BLOCK No. 24

PECOS

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.

	B 26
	8
	31
	B 24
	UT

Mag. Declination 12° 24' East.

True North is 0° 13' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 11 miles N 62°E of Fort Stockton, the County site.

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

Thence North 1900.8 varas set a concrete monument for the NW corner of this section #31 in a flat sloping NW very thickly covered by greasewood, small mesquite and catclaw brush, stamped its brass plate in top as is represented in the figure above, from which the East edge of a cap rock on a small table topped mountain bears S 51° 29' E; the West edge of the cap rock on the same mountain bears S 49° 39' E; a 5-inch catclaw marked "T" and a 4-inch mesquite marked "X" bear respectively S 2° 53' W 81.0 varas and S 39° 51' W 78.9 varas; the West tip of an over-hanging ledge bears S 10° 20' W; the East end of sawteeth in the East end of a long hill bears S 42° 15' W; a windmill bears S 82° 19' W about 800 varas.

Thence East --- at 86.2 varas set a 60d hub nail --- at 293 varas cross a N-S road --- at 295.3 varas cross a 24-inch net wire fence having 7 barbed wires above the net --- at 308 varas cross a dim road running North and South --- at 1198 varas and at 1214 varas cross roads, each running NW and SE, the first being an old road --- at 1400.0 varas set a 60d hub nail in a rock mound --- at 1536 varas cross a drain running NW --- at 1612.5 varas set a 60d hub nail in a rock mound on a low rocky hill --- at 1644 varas point on the West slope of a rocky ledge --- at 1736 varas cross a small drain running North --- at 1817 varas point on the East slope of a rocky ledge around a small hill --- at 1873 varas cross a N-S road on the West side of a drain running North --- at 1886 varas enter thick mesquite, greasewood and black brush in bottom of flat drain running North --- at 1900.8 varas point in a densely brush covered drain running North, the NE corner of this section #31.

Thence South 1900.8 varas to the North common corner of sections #29 and #30.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 12, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 110

This 22nd day of December, 1938.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 32

PECOS

County

BLOCK No. 24

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.

B	26
7	6
32	33
B	24
U	T

Mag. Declination 12° 17' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 12 miles N 65° E of Fort Stockton, the County site.

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

Thence North 1900.8 varas to a point in a densely brush covered drain running North, the NE corner of section #31.

Thence East --- at 485 varas leave thick brush --- at 1013 varas cross a road running NE and SW --- at 1098.0 varas pass through a 24-inch net wire fence having 4 barbed wires and 1 telephone line above the net coursing NE and SW --- at 1378 varas pass over a large boulder on the NW side of a hill --- at 1597.9 varas set a 60d hub nail in a rock mound on the rocky side of a hill --- at 1795 varas cross a deep ravine running North --- at 1851.6 varas pass 0.8 varas South of a 60d hub nail in a rock mound --- at 1900.8 varas set a concrete monument for the NE corner of this section #32, situated 1/2 the way up the North side of a very rocky high hill on a ridge between two deep gullys running North, stamped its brass plate in top as is represented in the figure above, from which a letter "F", a letter "T" and a letter "U" cut on large boulders bear respectively S 25° 47' W 39.0 varas, S 20° 14' W 69.2 varas, and S 44° 32' W 113.1 varas; a tall windmill bears N 35° 07' E about 7 miles; the Lea Aldwell windmill bears N 61° 02' E; the North tip of a projecting cap rock bears N 85° 03' E; a large stone monument 7 feet at base and 4 1/2 feet high on the East side of a gully, same being built by our crew bears N 31° W 6 varas.

Thence South 1900.8 varas to the NW corner of section #28 and the NE corner of section #29.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 111. This 22nd day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 33

PECOS

County

BLOCK No. 24

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.

B	26
7	6
32	33
B	24
U	T

Mag. Declination 12° 13' East.

True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 13 miles N 66° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #32, this Block, which is 1/2 the way up the North side of a high rocky hill on a ridge between two deep gullys running North, its brass plate having been stamped as is represented in the figure above, from which a letter "F", a letter "T" and a letter "U" cut on large boulders bear respectively S 25° 47' W 39.0 varas, S 20° 14' W 69.2 varas, and S 44° 32' W 113.1 varas; a tall windmill bears N 35° 07' E about 7 miles; the Lea Aldwell windmill bears N 61° 02' E; the North tip of a projecting cap rock bears N 85° 03' E; a large stone monument 7 feet at base and 4 1/2 feet high on the East side of gully, same being built by our crew bears N 31° W 6 varas.

Thence East 1900.8 varas to a point for the NE corner of this section #33.

Thence South 1900.8 varas to the North common corner of sections #27 and #28.

Thence West 1900.8 varas to the NE corner of section #29 and the SE corner of section #32.

Thence North 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 112 This 23rd day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 34

PECOS County } BLOCK No. 24

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.

	B	26	
	5	4	
	34	35	
	B	24	
	U	T	

Mag. Declination 12° 10' East.  
True North is 0° 14' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 14 miles N 68°E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to the NW corner of section #26.

Thence North 1900.8 varas set a concrete monument for the NE corner of this section #34, situated in a greasewood covered valley draining North, being 166.7 varas East of a N-S 40-inch net wire fence, stamped its brass plate in top as is represented in the figure above, from which an 8-inch mesquite marked "T" bears S 31° 06' E 98.4 varas; the extreme North end of a cap rock bears N 88° 00' W; a forked spanish dagger 20 feet high bears S 53° 12' W 73.7 varas; the windmill at the Lea Aldwell Ranch house bears N 28° 14' W; a 5-inch 5-pronged mesquite marked "X" bears N 9° 09' W 76.0 varas.

Thence West 1900.8 varas to the NE corner of section #33.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 113 This 23rd day of December, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

The State of Texas

B	26
5	4
34	35
B	24
U	T

PECOS County } SECTION No. 35  
BLOCK No. 24

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

Mag. Declination 12° 07' East.  
True North is 0° 15' 15" to the left of the North point used in the Field notes of this survey.  
Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 15 miles N 70°E of Fort Stockton, the County site.

Beginning at a concrete monument set in a greasewood covered valley running North 166.7 varas East of a N-S 40-inch net wire fence for the NE corner of section #34, this Block, its brass plate in top having been stamped as is represented in the figure above, from which an 8-inch mesquite marked "T" bears S 31° 06' E 98.4 varas; the extreme North end of a cap rock bears N 88° 00' W; a forked spanish dagger 20 feet high bears S 53° 12' W 73.7 varas; the windmill at the Lea Aldwell Ranch house bears N 28° 14' W; a 5-inch 5-pronged mesquite marked "X" bears N 9° 09' W 76.0 varas.

Thence East --- at 42 varas cross a graded road running nearly NW to the Lea Aldwell Ranch --- at 1900.8 varas point in a greasewood prairie, the NE corner of this section #35.

Thence South 1900.8 varas to the NW corner and the NE corner respectively of sections #25 and #26.

Thence West 1900.8 varas to the NE corner of section #27 and the SE corner of section #34.

Thence North 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 114  
This 23rd day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	26
3	2
36	7
B 24	B 25
U	T

# The State of Texas

PECOS

County

SECTION No. 36

BLOCK No. 24

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  $12^{\circ} 06'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Commanche Creek, a tributary of the Pecos River,  
about 16 miles N  $71^{\circ}$  E of Fort Stockton, the County site.

Beginning at a point in a greasewood prairie, the NE corner of  
section #35, this Block.

Thence South 1900.8 varas to the North common corner of sections  
#25 and #26.

Thence East 1900.8 varas to the NE corner of said section #25.

Thence North 1900.8 varas set a concrete monument for the NE corner  
of this section #36, situated in an area over-grown by ocatillos,  
being on the NW side of a small drain running SW, 50 varas NE of  
a low rocky ridge extending South about 100 varas and at the South  
foot of a low rocky hill, stamped its brass plate in top as is re-  
presented in the figure above, from which a windmill on the SE side  
of the paved high-way bears S  $0^{\circ} 27' 30''$  W; a letter "F", a letter  
"U", and a letter "T" cut on the faces of fixed rocks bear respec-  
tively N  $2^{\circ} 14'$  W 66.6 varas, N  $13^{\circ} 59'$  E 51.4 varas and  
N  $14^{\circ} 46'$  E 72.9 varas; an abandoned oil test well bears S  $30^{\circ} 58'$  E  
160.6 varas; the West tip of a projecting cap rock on a small flat  
topped hill at the SE end of a long range of hills bears S  $23^{\circ} 50'$  E.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 115  
This 23rd day of December, 1938.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B 25		
1		
2	1	
B		21
U	T	

# The State of Texas

SECTION No. 1

PECOS

County

BLOCK No. 25

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  $12^{\circ} 06'$  East.

True North is  $0^{\circ} 16' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Escondido Creek a tributary of the Pecos River,  
about 17 miles N  $89^{\circ}$ E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NW corner of section #1, being the NE corner of section #2, Block 21, University Land, situated on top of a mesa about 200 varas West of its East edge and about 200 varas North of its South edge, its brass plate in top having been stamped as is represented in the figure above, from which a perpendicular rock ledge on the West edge of a point of hill bears S  $2^{\circ} 08'$  W; windmills bear S  $33^{\circ} 02'$  W about  $5 \frac{1}{2}$  miles and S  $37^{\circ} 24' 30''$  E about 15 miles; built a stone monument of small stones N  $56^{\circ} 42'$  W 28.2 varas; a mesquite 6 inches in diameter marked "T" bears N  $33^{\circ} 09'$  W 36.7 varas; a letter "T" cut on the face of a fixed rock bears N  $70^{\circ} 37'$  E 41.7 varas; a cairn on Durrell's Peak and another on the point of a hill bear respectively S  $72^{\circ} 57'$  E and S  $58^{\circ} 36' 30''$  E; a conical peak bears S  $55^{\circ} 36'$  E; the NE vertical edge of a cap rock bears S  $29^{\circ} 48'$  E.

Thence West with the North line of said section #2 1900.8 varas to the NE corner of section #3, Block 21, being also the SW corner of section #1, this Block.

Thence North 1900.8 varas to a point for the NW corner of this section #1.

Thence East 1900.8 varas to a point for its NE corner.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 116  
This 3rd day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 2

B 25	
3	
2	
UT	

PECOS

County

BLOCK No. 25

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 12° 03' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Escondido ~~Crack~~, a tributary of the Pecos River, about 17 miles N 85° E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to its NE corner and the SE corner of this section #2.

Thence North 1900.8 varas set a concrete monument in the NW edge of a very flat grass covered drain running NE, 161.0 varas West of a N-S 36-inch net wire fence which has 2 barbed wires above the net and 105 varas North of the North foot of the East end of a rocky cedar covered ridge extending East and West, stamped its brass plate in top as is represented in the figure above, from which the East edge of a sharp pointed end of a nearby hill bears N 29° 48' E; the center of a wide gun sight on a distant mountain bears N 32° 06' E; a large stone monument built by our crew 3 feet high and 7 feet at base having in its center a large upright stone marked "UT", situated at the North foot of a low E-W rocky ridge bears S 0° 29' E 106.9 varas.

Thence West --- at 200 varas point in the NW edge of a drain running NE --- at 675 varas point on the East edge of a low escarpment at top of hill --- at 897.6 varas set a 60d hub nail in a rock mound on top of hill --- at 1350 varas point in the bottom of a deep canyon running North --- at 1673.0 varas set another 60d hub nail in a rock mound --- at 1752.0 varas pass over an old stone monument --- at 1900.8 varas point for the NW corner of this section #2.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 117 This 3rd day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 3

PECOS

County

BLOCK No. 25

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.

B 25	
3	
2	
UT	

Mag. Declination  $12^{\circ} 00'$  East.

True North is  $0^{\circ} 16' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Comanche Creek, a tributary of the Pecos River,  
about 17 miles N  $82^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set in the NW edge of a flat,  
grassy drain running NE, 161.0 varas West of a N-S 36-inch net  
wire fence having 2 barbed wires above the net and 105 varas North  
of the North foot of the East end of a rocky cedar covered ridge  
extending East and West, same being the NE corner of section #2,  
this Block, its brass plate in top having been stamped as is re-  
presented in the figure above, from which the East edge of a sharp  
pointed end of a nearby hill bears N  $29^{\circ} 48' E$ ; the center of a  
wide gun sight in a distant mountain bears N  $32^{\circ} 06' E$ ; a large  
stone mountain built by our crew 3 feet high and 7 feet at base  
having in its center a large upright stone marked "UT" situated at  
the North foot of a low E-W rocky ridge bears S  $0^{\circ} 29' E$  106.9 varas.

Thence West --- at 200 varas point in the NW edge of a drain running  
NE --- at 675 varas point on the East edge of a low escarpment at  
top of hill --- at 897.6 varas pass a 60d hub nail in a rock mound  
on top of hill --- at 1350 varas point in the bottom of a deep canyon  
running North --- at 1673.0 varas pass another 60d hub nail in a  
rock mound --- at 1752.0 varas pass over an old stone monument ---  
at 1900.8 varas strike the NW corner of section #2.

Thence North 1900.8 varas to a point for the NW corner of this  
section #3.

Thence East 1900.8 varas to a point for its NE corner.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 118  
This 4th day of January, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 4

PECOS

County

BLOCK No. 25

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.

B 25	
5	
4	
UT	

Mag. Declination 12° 00' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 18 miles N 79° E of Fort Stockton, the County site.

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

Thence East 1900.8 varas to its NE corner, being the SE corner of this section #4.

Thence North 1900.8 varas set a concrete monument for the NE corner of this section #4, situated at the East base of a hill on the SW edge of a small drain running SE, being 196.6 varas West of a N-S 36-inch net wire fence having 2 barbed wires above the net, stamped its brass plate in top as is represented in the figure above, from which a conspicuous cedar bush at the South end of a hill bears S 67° 40' E; a stone monument built by our crew, which is 3 feet high and 6 feet at base and a large stone in the center marked "FFF" bears N 88° 34' W 113. varas; a 2-inch mesquite marked "F" in bottom of drain bears N 71° 45' E 33.9 varas.

Thence West --- at 197 varas point on the East cap rock of a hill --- at 240.6 varas set a 60d hub nail in a rock mound on top of a short point of hill projecting SE, 15 varas North of the cap rock --- at 387 varas point on the SW edge of a steep raving running SE --- at 564.8 varas and at 828.7 varas set 60d hub nails in rock mounds each on top of a hill --- at 859 varas point on the West edge of cap rock --- at 1024 varas, 1081 varas, 1159 varas, and at 1250 varas cross short drains running SW --- at 1268 varas cross a dim N-S road --- at 1673.9 varas set another 60d hub nail in a rock mound --- at 1741 varas cross a short drain running NW --- at 1784 varas point on the West foot of a hill --- at 1874 varas enter greasewood brush --- at 1900.8 varas point in prairie among greasewood brush, the NW corner of this section #4.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 119

This 5th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 5

PECOS

County

BLOCK No. 25

B 25	
5	
4	
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 12° 00' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 18 miles N 76° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #4, this Block, situated at the East base of a hill on the SW edge of a small drain running SE 196.6 varas West of a N-S 36-inch net wire fence which has 2 barbed wires above the net, stamped its brass plate in top as is represented in the figure above, from which a conspicuous cedar bush at the South end of a hill bears S 67° 40' E; a stone monument built by our crew, which is 3 feet high and 6 feet at base and a large stone in center marked "FFF", bears N 88° 34' W 113 varas; a 2-inch mesquite marked "F" in bottom of drain bears N 71° 45' E 33.9 varas.

Thence West --- at 197 varas point on the East cap rock of a hill --- at 240.6 varas pass a 60d hub nail in a rock mound on top of s short point of hill projecting SE, 15 varas North of the cap rock --- at 387 varas point on the SW edge of a steep ravine running SE --- at 564.8 varas and at 828.7 varas pass 60d hub nails in rock mounds each on top of a hill --- at 859 varas point on the West edge of cap rock --- at 1024 varas, 1081 varas, 1159 varas, and at 1250 varas cross short drains running SW --- at 1268 varas cross a dim N-S road --- at 1673.9 varas pass another 60d hub nail in a rock mound --- at 1741 varas cross a short drain running NW --- at 1784 varas point on the West foot of a hill --- at 1874 varas enter greasewood brush --- at 1900.8 varas point in prairie among greasewood brush, the NW corner of said section #4.

Thence North --- at 911 varas cross the center line of the Fort Stockton-McCamey paved highway --- at 1900.8 varas point for the NW corner of this section #5.

Thence East --- at 564 varas recross the Fort Stockton-McCamey paved highway --- at 1900.8 varas point for the NE corner of this section #5.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 120 This 6th day of January, 1938.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B 26		
1		
6		
B 25		
UT		

# The State of Texas

SECTION No. 6

PECOS

County } BLOCK No. 25

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  $12^{\circ} 02'$  East.True North is  $0^{\circ} 16' 45''$  to the left of the North point used in the Field notes of this survey.Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 18 miles N  $73^{\circ}$ E of Fort Stockton, the County site.

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

Thence West --- at 1336.8 varas cross the center line of the Ft. Stockton-McCamey paved highway --- at 1900.8 varas strike the NW corner of said section #5.

Thence North 1900.8 varas to a point for the NW corner of this section #6.

Thence East --- at 225.9 varas set a 60d hub nail in a rock mound --- at 346 varas and at 381 varas points on the West edge and East edge respectively of a rocky drain running South --- at 391 varas cross the top of a rocky ridge extending South --- at 617 varas point on the SW bank of a mesquite and catclaw covered drain running SE --- at 774.9 varas cross an abandoned fence line coursing North and South --- at 801 varas cross a rock ledge, beginning ascent of the West side of a hill --- at 858 varas and at 915 varas cross a second and third rock ledge up the West side of the same hill --- at 1125 varas West edge of top of hill --- at 1156.5 varas set a 60d hub nail in a rock mound on top of the same hill --- at 1186 varas begin at a rocky ledge the descent of East side of hill --- at 1261 varas and at 1339 varas cross a second and third ridge on East side of hill --- at 1368 varas cross a small drain running SE --- at 1461 varas and at 1636 varas points on the SW edge and NE edge respectively of a drain running SE --- at 1900.8 varas set a concrete monument at the South foot of a low rocky hill on the NW side of a wide valley running NE for the NE corner of this section #6, stamped its brass plate in top as is represented in the figure above, from which a letter "F", a letter "T", and a letter "U" cut on the faces of fixed rocks bear respectively N  $65^{\circ} 01' W 49.5$  varas, N  $42^{\circ} 16' W 56.0$  varas, and N  $22^{\circ} 06' W 61.4$  varas; a large stone monument built by our crew having in its center a triangular upright stone 4 feet high marked "FFF" bears N  $8^{\circ} 10' E 72.5$  varas; the North end of an isolated table topped hill bears N  $62^{\circ} 50' E$ ; the South end of same bears N  $64^{\circ} 14' E$ ; a 3-inch mesquite marked "F" bears S  $78^{\circ} 44' E$ ; a windmill in the distant horizon bears S  $64^{\circ} 50' 30'' E$ ; the North end of a perpendicular cap rock bears S  $58^{\circ} 50' E$ .

Thence South --- at 480 varas recross the center line of the Fort Stockton-McCamey paved highway --- at 1900.8 varas the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 121 This 6th day of January, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 7

PECOS

County

BLOCK No. 25

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.

B	26
3	2
36	7
B 24	B 25
U	T

Mag. Declination  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 17 miles N  $82^{\circ} E$  of Fort Stockton, the County site.

Beginning at the NW corner of section #6, this Block, for the NE corner of this section #7.

Thence South 1900.8 varas to the West common corner of sections #5 and #6.

Thence West 1900.8 varas to the East common corner of sections #25 and #36, Block 24, University Land.

Thence North 1900.8 varas to the concrete monument set for the NE corner of said section #36, Block 24, for the NW corner of this section #7, Block 25, situated in an area over-grown by ocatillo on the NW side of a small drain running SW, 50 varas NE of a low rocky ridge which extends South about 100 varas, and at the South foot of a low rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the SE side of the paved highway bears S  $0^{\circ} 27' 30'' W$ ; a letter "F", a letter "U", and a letter "T" cut on the faces of fixed rocks bear respectively N  $2^{\circ} 14' W$  66.6 varas, N  $13^{\circ} 59' E$  51.4 varas, and N  $14^{\circ} 46' E$  72.9 varas; an abandoned oil test well bears S  $30^{\circ} 58' E$  160.6 varas; the West tip of a projecting cap rock on a small flat topped hill at the SE end of a long range of hills bears S  $23^{\circ} 50' E$ .

Thence East 1900.8 varas to the place of beginning.

Surveyed August 14, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecco County in Book UT Vol. 15 page 122

This 6th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

## The State of Texas

SECTION No. 8

PECOS

County } BLOCK No. 25

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.

B 24		
25	8	
24	9	B 25
U	T	

Mag. Declination  $12^{\circ} 03'$  East.True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 17 miles N  $75^{\circ}$ E of Fort Stockton, the County site.

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

Thence South --- at 989.8 varas cross the center line of the Fort Stockton-McCamey paved highway --- at 1900.8 varas point in a greasewood covered prairie, the SW corner of section #5 and the NW corner of section #4.

Thence West --- at 361 varas cross a low rocky ridge extending North and South --- at 562.9 varas and at 605.7 varas pass through the SE and the NW right-of-way fences respectively of the Fort Stockton-McCamey highway --- at 1234 varas cross an old road running NW and SE --- at 1247.8 varas set a 60d hub nail in a rock mound in a greasewood covered prairie --- at 1732 varas cross another old N-S road --- at 1900.8 varas strike the concrete monument set for the NE corner of section #24, being the SE corner of section #25, Block 24, University Land, situated on the East side of a drain running North among mesquite, catclaw and greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch catclaw marked "T", a 2-inch catclaw marked "U", and a 4-inch mesquite marked "F" bear respectively S  $30^{\circ} 36'$  E 38.9 varas, S  $24^{\circ} 37'$  W 16.7 varas, and N  $13^{\circ} 45'$  W 37.5 varas; the West end of a hill bears S  $2^{\circ} 10'$  W; the SE end of a nearby hill bears S  $6^{\circ} 56'$  W; a spanish dagger on the South end of a table topped mountain bears N  $79^{\circ} 13'$  W; the center of a dome shaped isolated hill bears N  $40^{\circ} 24'$  E; a spanish dagger 8 feet high bears N  $83^{\circ} 11'$  E 97.0 varas.

Thence North 1900.8 varas to the SE corner of section #36, Block 24 and the SW corner of section #7, this Block.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 17, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 123 This 6th day of January, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 9

PECOS

County

BLOCK No. 25

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.

B 24		
25	8	
24	9	
	B 25	
U	T	

Mag. Declination 12° 00' East.

True North is 0° 16' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 17 miles N 78° E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #24, which is also the SE corner of section #25, Block 24, University Land, and the SW corner of section #8, this Block, which monument is situated on the East side of a drain running North among mex-quite, catclaw and greasewood brush, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch catclaw marked "T", a 2-inch catclaw marked "U" and a 4-inch mesquite marked "F" bear respectively S 30° 36' E 38.9 varas, S 24° 37' W 16.7 varas, and N 13° 45' W 37.5 varas; the West end of a hill bears S 2° 10' W; the SE end of a nearby hill bears S 6° 56' W; a spanish dagger on the South end of a table topped mountain bears N 79° 13' W; the center of a dome shaped isolated hill bears N 40° 24' E; a spanish dagger 8 feet high bears N 83° 11' E 97.0 varas.

Thence South 1900.8 varas to the NE corner of section #13, Block 24.

Thence East --- at 98 varas cross the Fort Stockton-McCamey paved highway --- at 1900.8 varas strike the West common corner of sections #3 and #4, this Block.

Thence North 1900.8 varas to the common corner of said section #4 and sections #5 and #8, being a point in a greasewood covered prairie.

Thence West --- at 361 varas cross a low rocky ridge extending North and South --- at 562.9 and at 605.7 varas pass through the SE and the NW right-of-way fences respectively of the Fort Stockton-McCamey highway --- at 1234 varas cross an old road running NW and SE --- at 1247.8 varas pass a 60d hub nail in a rock mound in a greasewood covered prairie --- at 1732 varas cross another old N-S road --- at 1900.8 varas the place of beginning.

Surveyed August 17, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 124 This 6th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 10

PECOS

County

BLOCK No. 25

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.

B 24		
13	10	
12	11	
	B 25	
U	T	

Mag. Declination 12° 01' East.

True North is 0° 16' 15" to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Commanche Creek, a tributary of the Pecos River,  
about 16 miles N 82° E of Fort Stockton, the County site.

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

Thence South 1900.8 varas to the NW corner of section #2.

Thence West --- at 91.5 varas set a 60d hub nail in a rock mound  
on top of hill --- at 236 varas enter black brush and greasewood  
--- at 533.3 varas and at 1360.1 varas set 60d hub nails in rock  
mounds --- at 1702.4 varas set another 60d hub nail in a rock mound  
17 varas East of the West edge of a cap rock where begins the descent  
--- at 1736 varas cross a N-S road along a rocky ledge --- at 1762  
varas cross a road running NE and SW along the South edge of a point  
of hill extending West --- at 1900.8 varas strike the concrete monu-  
ment set for the NE corner of section #12, being the SE corner of  
section #13, Block 24, University Land, situated in an old caliche  
pit road at the South foot of a rocky point of hill jutting West  
and about 250 varas West of the top of another rocky hill extending  
South, which hills form a horseshoe shaped area opening toward the  
SW, its brass plate in top having been stamped as is represented  
in the figure above, from which a letter "T" and a letter "X" cut  
on the faces of fixed rocks bear respectively N 40° 45' W 61.0 varas,  
and N 34° 59' W 49.3 varas; the SW corner of a rock crusher plat-  
form bears N 23° 31' E 36.7 varas; the Cunningham windmill bears  
S 35° 21' W; the highest peak in the Sierra Madera Range bears  
S 40° 16' W; a pile of about 1 yard of crushed rock bears S 47° 41' W  
32 varas; a windmill bears S 61° 06' W about 4 miles; the South  
edge and the North edge respectively of a small mesa on 5-Mile Hill  
bear S 75° 39' W and S 75° 51' W.

Thence North --- at 1748 varas cross the center line of the Fort  
Stockton-McCamey paved highway --- at 1900.8 varas strike the SE  
corner of section #24, Block 24 and the SW corner of section #9,  
this Block.

Thence East --- at 98 varas recross the Fort Stockton-McCamey high-  
way --- at 1900.8 varas the place of beginning.

Surveyed August 17, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 125

This 6th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 11

PECOS County } BLOCK No. 25

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.

B 24	
13	10
12	11
	B 25
U	T

Mag. Declination  $12^{\circ} 05'$  East.

True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Escondido Creek, a tributary of the Pecos River, about 16 miles N  $85^{\circ}$  E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 12 and 13, Block 24, University Land and section 10, this Block, being a concrete monument set in an old caliche pit road at the South foot of a rocky point of hill jutting West and about 250 varas West of the top of another rocky hill extending South, which hills form a horseshoe shaped area opening toward the SW, its brass plate in top having been stamped as is represented in the figure above, from which a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively N  $40^{\circ} 45'$  W 61.0 varas and N  $34^{\circ} 59'$  W 49.3 varas; the SW corner of a rock crusher platform bears N  $23^{\circ} 31'$  E 36.7 varas; the Cunningham windmill bears S  $35^{\circ} 21'$  W; the highest peak in the Sierra Madera Range bears S  $40^{\circ} 16'$  W; a pile of about 1 yard of crushed rock bears S  $47^{\circ} 41'$  W 32 varas; a windmill bears S  $61^{\circ} 06'$  W about  $\frac{1}{4}$  miles; the South edge and the North edge respectively of a small mesa on 5-Mile Hill bear S  $75^{\circ} 39'$  W and S  $75^{\circ} 51'$  W.

Thence South 1900.8 varas to the NE corner of section #1, Block 24.

Thence East 1900.8 varas to the West common corner of sections #1 and #2, this Block.

Thence North 1900.8 varas to the NW, the SW, and the SE corner respectively of sections Nos. 2, 3, and 10.

Thence West --- at 91.5 varas pass a 60d hub nail in a rock mound on top of hill --- at 236 varas enter black brush and greasewood --- at 533.3 varas and at 1360.1 varas pass 60d hub nails in rock mounds --- at 1702.4 varas pass another 60d hub nail in a rock mound 17 varas East of the West edge of a cap rock where begins the descent --- at 1736 varas cross a N-S road along a rocky ledge --- at 1762 varas cross a road running NE and SW along the South edge of a point of hill extending West --- at 1900.8 varas the place of beginning.

Surveyed August 17, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 126 This 6th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 12

PECOS

County

BLOCK No. 25

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.

B 24	B 25
1	12
1	3
B 23	B 21
U	T

Mag. Declination 12° 09' East.

True North is 0° 16' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Escondido Creek, a tributary of the Pecos River, about 16 miles N 89° E, of Fort Stockton, the County site.

Beginning at the West common corner of sections #1 and #2, and the SE corner of section #11, this Block.

Thence South 1900.8 varas to the North common corner of sections #2 and #3, Block 21, University Land.

Thence West 1900.8 varas to the concrete monument set for the NW corner of said section #3, Block 21, being the NE corner of section #1, Block 23, and the SE corner of section #1, Block 24, University Land, said monument being situated in a greasewood, chapparal and black brush covered valley on the North side of Six Shooter Draw about 600 varas South of the foot of hills extending East and West, its brass plate in top having been stamped as is represented in the figure above, from which the South edge of a vertical cap rock bears S 77° 38' E; the South tip of a projecting ledge bears S 69° 25' E; the center of a conical peak bears S 63° 46' E; a windmill bears S 14° 33' E 245.1 varas; the center of the letter "M" in a large "R M C" made of white stone on the side of a hill bears N 61° 26' W; a plunger coupling in a stone mound (recent) bears N 2° 21' W 24.8 varas; a clump of 7 prongs of 8-inch willow trees, one marked "T" bears S 7° 13' E 278.0 varas.

Thence North with the East line of section #1, Block 24 1900.8 varas to the SE corner of section #12, same block, and the SW corner of section #11, this Block.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 17, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 127

This 7th day of January, 1939.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

B 26		
1		
6		
B 25		
UT		

# The State of Texas

SECTION No. 1

PECOS

County

BLOCK No. 26

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  $12^{\circ} 04'$  East.

True North is  $0^{\circ} 16' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 18 miles  $N 70^{\circ} E$  of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #6, Block 25, University Land, same being situated on the NW side of a wide valley running NE at the South foot of a low rocky hill, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F", a letter "T", and a letter "U" cut on the faces of fixed rocks bear respectively  $N 65^{\circ} 01' W 49.5$  varas,  $N 42^{\circ} 16' W 56.0$  varas, and  $N 22^{\circ} 06' W 61.4$  varas; a large stone monument built by our crew having in its center a triangular upright stone 4 feet high marked "FFF" bears  $N 8^{\circ} 10' E 72.5$  varas; the North end of an isolated table topped hill bears  $N 62^{\circ} 50' E$ ; the South end of same bears  $N 64^{\circ} 14' E$ ; a 3-inch mesquite marked "F" bears  $S 78^{\circ} 44' E$ ; a windmill in the distant horizon bears  $S 64^{\circ} 50' 30'' E$ ; the North end of a perpendicular cap rock bears  $S 58^{\circ} 50' E$ .

Thence North --- at 73 varas point on the South edge of a rocky hill --- at 320 varas pass over a ridge on top of hill --- at 350 varas and at 500 varas cross drains, the first being small and running East, the second running SE --- at 680 varas point on top of a rocky hill covered by ocatillo and spanish daggers --- at 1280 varas cross another small drain running West --- at 1420 varas point on top of a hill extending SW --- at 1680 varas point on the North end of a range of hills on the West side of a point extending North --- at 1720 varas point at North foot of hill and South edge of valley --- at 1900.8 varas point in a greasewood covered valley, the NE corner of this section #1.

Thence West 1900.8 varas to a point for its NW corner.

Thence South 1900.8 varas to the North common corner of sections #6 and #7, Block 25.

Thence East --- at 225.9 varas pass a 60d hub nail in a rock mound --- at 346 varas and at 381 varas points on the West edge and East edge respectively of a rocky drain running South --- at 391 varas cross the top of a rocky ridge extending South --- at 617 varas point on the SW bank of a mesquite and catclaw covered drain running SE --- at 774.9 varas cross an abandoned fence line coursing North and South --- at 801 varas cross a rock ledge beginning ascent of the West side of a hill --- at 858 varas and at 915 varas cross a second and third rock ledge up the West side of the same hill --- at 1125 varas West edge of top of hill --- at 1156.5 varas pass a 60d hub nail in a rock mound on top of the same hill --- at 1186 varas begin at a rocky ledge the descent of East side of hill --- at 1261 varas and at 1339 varas cross a second and third ridge on East side of hill --- at 1368 varas cross a small drain running SE --- at 1461 varas and at 1636 varas points on the SW edge and NE edge respectively of a drain running SE --- at 1900.8 varas the place of beginning.

Surveyed August 20, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 128

This 7th day of January, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume

# The State of Texas

SECTION No. 2

PECOS

County

BLOCK No. 26

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.

B	26
3	2
36	7
B 24	B 25
U	T

Mag. Declination  $12^{\circ} 08'$  East.

True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 17 miles N  $69^{\circ}E$  of Fort Stockton, the County site.

Beginning at the North common corner of sections #6 and #7, Block 25, University Land, being the SW corner of section #1, this Block.

Thence West 1900.8 varas to the concrete monument set for the NE corner of section #36, Block 24, University Land, which is also the NW corner of section #7, Block 25, situated on the NW side of a small drain running SW, 50 varas NE of a low rocky ridge which extends South about 100 varas, and at the South foot of a low rocky hill over-grown by ocatillo, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the SE side of the paved highway bears S  $0^{\circ} 27' 30'' W$ ; a letter "F", a letter "U" and a letter "T" cut on the faces of fixed rocks bear respectively N  $2^{\circ} 14' W$  66.6 varas, N  $13^{\circ} 59' E$  51.4 varas, and N  $14^{\circ} 46' E$  72.9 varas; an abandoned oil test well bears S  $30^{\circ} 58' E$  160.6 varas; the West tip of a projecting cap rock on a small flat topped hill at the SE end of a long range of hills bears S  $23^{\circ} 50' E$ .

Thence North --- at 93.7 varas set a 60d hub nail in a rock mound --- at 432.6 varas and at 524.1 varas set 60d hub nails in rock mounds, the first on top of a rocky hill, the second on the North rim of same --- at 575 varas cross a 6 foot perpendicular ledge on the North end of a hill --- at 744 varas point on the North foot of the same hill --- at 944 varas enter thick greasewood --- at 1349.6 varas set another 60d hub nail in a rock mound --- at 1744 varas point in the South edge of a mesquite mott. --- at 1900.8 varas point in the center of a mesquite mott, the NW corner of this section #2.

Thence East 1900.8 varas to the NW corner of section #1.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 20, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 129

This 10th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

B.	26
3	2
36	7
B 24	B 25
U	T

PECOS

County

SECTION No. 3

BLOCK No. 26

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 12° 10' East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 16 miles N 67°E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #36, Block 24, being the NW corner of section #7, Block 25, University Land, and the SW corner of section #2, this Block, said monument being situated on the NW side of a small drain running SW, 50 varas NE of a low rocky ridge which extends South about 100 varas, and at the South foot of a low rocky ocatillo covered hill, its brass plate in top having been stamped as is represented in the figure above, from which a windmill on the SE side of the paved highway bears S 0° 27' 30" W ; a letter "F", a letter "U" and a letter "T" cut on the faces of fixed rocks bear respectively N 2° 14' W 66.6 varas, N 13° 59' E 51.4 varas, and N 14° 46' E 72.9 varas; an abandoned oil test well bears S 30° 58' E 160.6 varas; the West tip of a projecting cap rock on a small flat topped hill at the SE end of a long range of hills bears S 23° 50' E.

Thence North --- at 93.7 varas pass a 60d hub nail in a rock mound --- at 432.6 varas and at 524.1 varas pass 60d hub nails in rock mounds, the first on top of a rocky hill, the second on the North rim of same --- at 575 varas cross a 6 foot perpendicular ledge on the North end of a hill --- at 744 varas point on the North foot of the same hill --- at 944 varas enter thick greasewood - -- at 1349.6 varas pass another 60d hub nail in a rock mound --- at 1744 varas point in the South edge of a mesquite mott --- at 1900.8 varas point in the center of a mesquite mott, the NW corner of section #2.

Thence West 1900.8 varas to a point for the NW corner of this section #3.

Thence South 1900.8 varas to a point in a greasewood prairie, the North common corner of sections #35 and #36, Block 24.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 20, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 130 This 10th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	26	
5	4	
34	35	
B		24
U		T

# The State of Texas

SECTION No. 4

PECOS County } BLOCK No. 26

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  $12^{\circ} 12'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Comanche Creek, a tributary of the Pecos River, about 15 miles N  $66^{\circ}$ E of Fort Stockton, the County site.

Beginning at a point in a greasewood prairie, the North common corner of sections #35 and #36, Block 24, University Land, and the SW corner of section #3, this Block.

Thence North 1900.8 varas to the NW corner of said section #3.

Thence West 1900.8 varas to a point for the NW corner of this section #4.

Thence South 1900.8 varas to the concrete monument set for the NE corner of section #34, Block 24, the NW corner of section #35, same Block, situated in a greasewood valley sloping North, 166.7 varas East of a N-S 40-inch net wire fence, its brass plate in top having been stamped as is represented in the figure above, from which an 8-inch mesquite marked "T" bears S  $31^{\circ} 06'$  E 98.4 varas; the extreme North end of a cap rock bears N  $88^{\circ} 00'$  W; a forked spanish dagger 20 feet high bears S  $53^{\circ} 12'$  W 73.7 varas; the windmill at the Lea Aldwell Ranch house bears N  $28^{\circ} 14'$  W; a 5-inch 5-pronged mesquite marked "X" bears N  $9^{\circ} 09'$  W 76.0 varas.

Thence East --- at 42 varas cross a graded road running nearly NW toward the Lea Aldwell Ranch --- at 1900.8 varas the place of beginning.

Surveyed August 20, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 131

This 10th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

	B	26	
	5	4	
	34	35	
	B	24	
	U	T	

PECOS

SECTION No. 5  
County } BLOCK No. 26

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  $12^{\circ} 13'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Commanche Creek, a tributary of the Pecos River,  
about 15 miles N  $64^{\circ}$  E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section  
#34, being the NW corner of section #35, Block 24, University Land,  
and the SW corner of section #4, this Block, situated in a grease-  
wood valley sloping North, 166.7 varas East of a N-S 40-inch net  
wire fence, its brass plate in top having been stamped as is re-  
presented in the figure above, from which an 8-inch mesquite marked  
"T" bears S  $31^{\circ} 06'$  E 98.4 varas; the extreme North end of a cap  
rock bears N  $88^{\circ} 00'$  W; a forked spanish dagger 20 feet high bears  
S  $53^{\circ} 12'$  W 73.7 varas; the windmill at the Lea Aldwell Ranch house  
bears N  $28^{\circ} 14'$  W; a 5-inch 5-pronged mesquite marked "X" bears  
N  $9^{\circ} 09'$  W 76.0 varas.

Thence North 1900.8 varas to the NW corner of said section #4.

Thence West 1900.8 varas to a point for the NW corner of this  
section #5.

Thence South 1900.8 varas to the North common corner of section  
#33 and #34, Block 24.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 20, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 132

This 10th day of January, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 6

PECOS

County

BLOCK No. 26

B	26
7	6
32	33
B	24
U	T

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 12° 16' East.

True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 14 miles N 62°E of Fort Stockton, the County site.

Beginning at the North common corner of sections #33 and #34, Block 24, University Land, and the SW corner of section #5, this Block.

Thence North 1900.8 varas to the NW corner of said section #5.

Thence West 1900.8 varas to a point for the NW corner of this section #6.

Thence South --- at 200 varas point in South edge of dense greasewood, being at the North foot of an E-W ridge --- at 380 varas point on top of ridge --- at 1635 varas point on the North foot of a high hill --- at 1900.8 varas strike the concrete monument set for the NE corner of section #32, being the NW corner of section #33, Block 24, situated on the North side of a high rocky hill, being about half way between its top and bottom and on a ridge formed by two deep gullies running North, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F", a letter "T" and a letter "U" cut on large boulders bear respectively S 25° 47' W 39.0 varas, S 20° 14' W 69.2 varas, and S 44° 32' W 113.1 varas; a tall windmill bears N 35° 07' E about 7 miles; the Lea Aldwell windmill bears N 61° 02' E; the North tip of a projecting cap rock bears N 85° 03' E; a large stone monument 7 feet at base and 4 1/2 feet high on the East side of a gully, same being built by our crew, bears N 31° W about 6 varas.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 20, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 133

This 10th day of January, 1939.

*Frank F. Friend*  
-----  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 7

PECOS

County

BLOCK No. 26

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.

B	26
7	6
32	33
B	24
U	T

Mag. Declination 12° 18' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 13 miles N 60°E of Fort Stockton, the County site.

Beginning at a concrete monument set for the NE corner of section #32, being the NW corner of section #33, Block 24, University Land, and the SW corner of section #6, this Block, which monument is situated half way up the North side of a high rocky hill on a ridge formed by two deep gullys running North, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F", a letter "T", and a letter "U" cut on large boulders bear respectively S 25° 47' W 39.0 varas, S 20° 14' W 69.2 varas, and S 44° 32' W 113.1 varas; a tall windmill bears N 35° 07' E about 7 miles; the Lea Aldwell windmill bears N 61° 02' E; the North tip of a projecting cap rock bears N 85° 03' E; a large stone monument 7 feet at base and 4 1/2 feet high on the East side of a gully, same being built by our crew, bears N 31° W 6 varas.

Thence North --- at 265.8 varas point on the North foot of a high hill --- at 1520.8 varas point on top of a ridge --- at 1700.8 varas enter greasewood at the North foot of an E-W ridge --- at 1900.8 varas strike the NW corner of said section #6.

Thence West 1900.8 varas to a point for the NW corner of this section #7.

Thence South 1900.8 varas to the North common corner of sections #31 and #32, Block 24, being a point in a densely brush covered drain running North.

Thence East --- at 485 varas leave thick brush --- at 1013 varas cross a road running NE and SW --- at 1098.0 varas pass through a 24-inch net wire fence having 4 barbed wires and 1 telephone line above the net coursing NE and SW --- at 1378 varas pass over a large boulder on the NW side of a hill --- at 1597.9 varas pass a 60d hub nail in a rock mound on the rocky side of a hill --- at 1795 varas cross a deep ravine running North --- at 1851.6 varas pass 0.8 varas South of a 60d hub nail in a rock mound --- at 1900.8 varas the place of beginning.

Surveyed August 20, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 134 This 10th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 8

PECOS

County

BLOCK No. 26

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.

	B 26
	8
	31
	B 24
	UT

Mag. Declination  $12^{\circ} 22'$  East.  
True North is  $0^{\circ} 13' 15''$  to the left of the North point used in  
the Field notes of this survey.

Said survey is situated in PECOS County, Texas,  
on the drainage of Commanche Creek, a tributary of the Pecos River,  
about 12 miles N  $58^{\circ}$ E of Fort Stockton, the County site.

Beginning at a point in a densely brush covered drain running North,  
the NE corner of section #31, and the NW corner of section #32, Block  
24, University Land, and the SW corner of section #7, this Block.

Thence North 1900.8 varas to the NW corner of said section #7.

Thence West --- at 682 varas cross the center line of the old McCamey-  
Ft. Stockton graded road coursing S  $35^{\circ} 53'$  W - N  $35^{\circ} 53'$  E --- at  
1900.8 varas point for the NW corner of this section #8.

Thence South --- at 1684 varas recross the old McCamey-Ft. Stockton  
graded road --- at 1900.8 varas strike the concrete monument set for  
the NW corner of section #31, Block 24, situated in a flat draining  
NW thickly covered by greasewood, small mesquite and catclaw brush,  
its brass plate in top having been stamped as is represented in the  
figure above, from which the East edge of a cap rock on a small table  
topped mountain bears S  $51^{\circ} 29'$  E; the West edge of the cap rock on  
the same mountain bears S  $49^{\circ} 39'$  E; a 5-inch catclaw marked "T"  
and a 4-inch mesquite marked "X" bear respectively S  $2^{\circ} 53'$  W 81.0  
varas and S  $39^{\circ} 51'$  W 78.9 varas; the West tip of an over-hanging  
ledge bears S  $10^{\circ} 20'$  W; the East end of sawteeth in the East end  
of a long hill bears S  $42^{\circ} 15'$  W; a windmill bears S  $82^{\circ} 19'$  W  
about 800 varas.

Thence East --- at 86.2 varas pass a 60d hub nail --- at 293 varas  
cross a N-S road --- at 295.3 varas cross a 24-inch net wire fence  
having 7 barbed wires above the net --- at 308 varas cross a dim  
road running North and South --- at 1198 varas and at 1214 varas cross  
roads, each running NW and SE, the first being an old road --- at  
1400.0 varas pass a 60d hub nail in a rock mound --- at 1536 varas  
cross a drain running NW --- at 1612.5 varas pass a 60d hub nail in  
a rock mound on a low rocky hill --- at 1644 varas point on the West  
slope of a rocky ledge --- at 1736 varas cross a small drain running  
North --- at 1817 varas point on the East slope of a rocky ledge  
around a small hill --- at 1873 varas cross a N-S road on the West  
side of a drain running North --- at 1886 varas enter thick mesquite,  
greasewood and black brush in bottom of flat drain running North ---  
at 1900.8 varas the place of beginning.

Surveyed August 20, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 135  
This 10th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 9

PECOS

County

BLOCK No. 26

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.

		B 26	
		24	
		9	
		UT	

Mag. Declination  $12^{\circ} 27'$  East.

True North is  $0^{\circ} 13' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 13 miles  $N 54^{\circ} E$  of Fort Stockton, the County site.

Beginning at the North common corner of sections #7 and #8, this Block for the SE corner of this section #9.

Thence West --- at 682 varas cross the old McCamey-Ft. Stockton graded road coursing  $S 35^{\circ} 53' W - N 35^{\circ} 53' E$  --- at 1900.8 varas strike the NW corner of said section #8.

Thence North 1900.8 varas set a concrete monument in a greasewood prairie for the NW corner of this section #9, stamped its brass plate in top as is represented in the figure above, from which a stone mound of 20 rocks having in its center an 8-inch by 6-inch stone set on end marked "X" bears  $N 44^{\circ} 11' E 23.1$  varas; the extreme North end of a cap rock bears  $S 53^{\circ} 08' E$ ; the West end of a perpendicular ledge  $1/2$  the way down the West side of a high hill bears  $S 32^{\circ} 54' E$ ; a windmill at the West foot of the same hill bears  $S 29^{\circ} 31' E$ ; the East tip and the West tip of the cap rock on a small table topped hill bear respectively  $S 27^{\circ} 30' E$  and  $S 26^{\circ} 25' E$ .

Thence East --- at 363.0 varas cross a N-S 42-inch net wire fence --- at 1900.8 varas point for the NE corner of this section #9.

Thence South --- at 957 varas re-cross the old McCamey-Ft. Stockton graded road --- at 1900.8 varas the place of beginning.

Surveyed August 22, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 136 This 10th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	26
23	22
10	11
U	T

# The State of Texas

PECOS

County

SECTION No. 10

BLOCK No. 26

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  $12^{\circ} 21'$  East.

True North is  $0^{\circ} 13' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 13 miles N  $57^{\circ}$ E of Fort Stockton, the County site.

Beginning at the common corner of section Nos. 7, 8, and 9, this Block.

Thence East 1900.8 varas to the NW corner of section #6.

Thence North through dense greasewood 1900.8 varas set a concrete monument in a greasewood covered flat gradually sloping North for the NW corner of this section #10, stamped its brass plate in top as is represented in the figure above, from which a windmill at the West foot of a hill and another at the Lea Aldwell Ranch bear respectively S  $13^{\circ} 42' 30''$  W and S  $53^{\circ} 19'$  E; the East end of saw-teeth hill bears S  $43^{\circ} 30'$  W; a 2-inch mesquite marked "F" and a 6-inch mesquite marked "T" bear respectively N  $86^{\circ} 08'$  W 57.9 varas and N  $69^{\circ} 15'$  W 28.0 varas; the West tip of a projecting rock on the West end of a hill bears S  $10^{\circ} 41'$  E; the East end of a projecting rock on the East end of another hill bears S  $5^{\circ} 30'$  E.

Thence West --- at 1208 varas cross the old McCamey-Ft. Stockton graded road coursing S  $35^{\circ} 53'$  W - N  $35^{\circ} 53'$  E --- at 1900.8 varas strike the NE corner of section #9.

Thence South --- at 957 varas recross the old McCamey-Ft. Stockton graded road --- 1900.8 varas the place of beginning.

Surveyed August 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 137

This 11th day of January, 1939.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 11

PEGOS

County

BLOCK No. 26

B	26
23	22
10	11
U	T

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 12° 19' East.

True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PEGOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 14 miles N 59° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 6, 7, and 10, this Block.

Thence East 1900.8 varas to the NW corner of section #5.

Thence North 1900.8 varas to a point for the NE corner of this section #11.

Thence West 1900.8 varas to the concrete monument set in greasewood covered flat gradually draining North for the NE corner of section #10, its brass plate in top having been stamped as is represented in the figure above, from which a windmill at the West foot of a hill and another at the Lea Aldwell Ranch bear respectively S 13° 42' 30" W and S 53° 19' E; the East end of sawteeth hill bears S 43° 30' W; a 2-inch mesquite marked "F" and a 6-inch mesquite marked "T" bear respectively N 86° 08' W 57.9 varas and N 69° 15' W 28.0 varas; the West tip of a projecting rock on the West end of a hill bears S 10° 41' E; the East end of a projecting rock on the East end of another hill bears S 5° 30' E.

Thence South through dense greasewood brush 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 138

This 11th day of January, 1939.

*Frank F. Friend*

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



For Plat see General Sketch at  
back of this Volume.

B	26
21	20
12	13
U	T

# The State of Texas

PECOS

County

SECTION No. 12

BLOCK No. 26

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  $12^{\circ} 17'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 15 miles N  $61^{\circ}E$  of Fort Stockton, the County site.

Beginning at the NW, the NE and the SE corner respectively of sections Nos. 5, 6, and 11, this Block.

Thence North 1900.8 varas to the NE corner of said section #11.

Thence East 1900.8 varas set a concrete monument in a wide greasewood covered valley for the NE corner of this section #12, stamped its brass plate in top as is represented in the figure above, from which the windmill at the Lea Aldwell Ranch bears S  $21^{\circ} 48' W$ ; the extreme NW end of cap rock bears S  $46^{\circ} 21' W$ ; a 6-inch mesquite marked "C" and a 5-inch mesquite marked "T" bear S  $62^{\circ} 51' W$  112.8 varas and S  $84^{\circ} 15' E$  13.6 varas; the SW tip of a lower step of the upper cap rock bears S  $33^{\circ} 28' W$ ; a 6-inch triple mesquite, the West branch marked "F", bears S  $5^{\circ} 46' E$  55.9 varas.

Thence South 1900.8 varas to the North common corner of sections #4 and #5.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Stockton, Texas, Pecos County in Book UT Vol. 15 page 139 This 11th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

## The State of Texas

SECTION No. 13

PECOS

County

BLOCK No. 26

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.

B	26
21	20
12	13
U	T

Mag. Declination  $12^{\circ} 17'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Comanche Creek, a tributary of the Pecos River, about 16 miles N  $63^{\circ}$ E of Fort Stockton, the County site.

Beginning at the SE corner of section #12, this Block, being the North common corner of sections #4 and #5.

Thence East 1900.8 varas to the NW corner of section #3.

Thence North 1900.8 varas to a point for the NE corner of this section #13.

Thence West 1900.8 varas to the concrete monument set in a wide greasewood covered valley for the NE corner of section #12, its brass plate in top having been stamped as is represented in the figure above, from which the windmill at the Lea Aldwell Ranch bears S  $21^{\circ} 48'$  W; the extreme NW end of a cap rock bears S  $46^{\circ} 21'$  W; a 6-inch mesquite marked "C" and a 5-inch mesquite marked "T" bear respectively S  $62^{\circ} 51'$  W 112.8 varas and S  $84^{\circ} 15'$  E 13.6 varas; the SW tip of a lower step of the upper cap rock bears S  $33^{\circ} 28'$  W; a 6-inch triple mesquite, the West branch marked "F", bears S  $5^{\circ} 46'$  E 55.9 varas.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 140

This 11th day of January, 1939.

*Frank F. Friend*

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



For Plat see General Sketch at back of this Volume.

The State of Texas

B	26
19	18
14	15
U	T

PECOS

County

SECTION No. 14

BLOCK No. 26

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 12° 14' East.

True North is 0° 15' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Comanche Creek, a tributary of the Pecos River, about 17 miles N 64° E of Fort Stockton, the County site.

Beginning at the NW, the NE and the SE corner respectively of sections Nos. 3, 4, and 13, this Block.

Thence East 1900.8 varas to a point in the center of a mesquite mott, the NW corner of section #2.

Thence North --- at 137 varas point in the North edge of the mex- quite mott --- at 318.0 varas set a 60d hub nail in a rock mound --- at 1039.5 varas set another 60d hub nail --- at 1043.4 varas pass through a 24-inch net wire fence which has 3 barbed wires above the net --- at 1084 varas and at 1091 varas cross E-W roads, the first being a very old and unused road --- at 1420 varas point in the center of a small mesquite mott --- at 1900.8 varas set a con- crete monument for the NE corner of this section #14, situated in a large flat partially over-grown with greasewood and mesquite brush, stamped its brass plate in top as is represented in the figure above, from which a 5-inch mesquite marked "F", a 4-pronged mesquite marked "T", and another 5-inch mesquite marked "U" bear respectively S 46° 51' W 99.2 varas, S 73° 45' W 71.9 varas, and N 14° 34' E 95.9 varas; the perpendicular cap rock on the North end of a high mesa bears S 63° 32' W; the North edge and the South edge respectively of a table topped mesa bear N 76° 45' E and N 78° 08' E; a windmill bears S 73° 59' E about 3/4 mile.

Thence West 1900.8 varas to the NE corner of section #13.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 141 This 11th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	26
19	18
14	15
U	T

## The State of Texas

SECTION No. 15

PECOS

County

BLOCK No. 26

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  $12^{\circ} 12'$  East.True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.Said survey is situated in PECOS County, Texas, on the drainage of Comanche Creek, a tributary of the Pecos River, about 18 miles N  $66^{\circ} E$  of Fort Stockton, the County site.

Beginning at a point in the center of a mesquite mott, the NW corner of section #2, the NE corner of section #3, and the SE corner of section #14, this Block.

Thence North --- at 137 varas point in the North edge of the mesquite mott --- at 318.0 varas pass a 60d hub nail in a rock mound --- at 1039.5 varas pass another 60d hub nail --- at 1043.4 varas pass through a 24-inch net wire fence which has 3 barbed wires above the net --- at 1084 varas and at 1091 varas cross E-W roads, the first being a very old and unused road --- at 1420 varas point in the center of a small mesquite mott --- at 1900.8 varas strike the concrete monument set in a large flat partially over-grown by grease-wood and mesquite brush for the NE corner of section #14, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "F", a 4-pronged mesquite marked "T" and another 5-inch mesquite marked "U" bear respectively S  $46^{\circ} 51' W$  99.2 varas, S  $73^{\circ} 45' W$  71.9 varas, and N  $14^{\circ} 34' E$  95.9 varas; the perpendicular cap rock on the North end of a high mesa bears S  $63^{\circ} 32' W$ ; the North edge and the South edge respectively of a table topped mesa bear N  $76^{\circ} 45' E$  and N  $78^{\circ} 08' E$ ; a windmill bears S  $73^{\circ} 59' E$  about  $3/4$  mile.

Thence East 1900.8 varas to a point for the NE corner of this section #15.

Thence South 1900.8 varas to the NW and the NE corner respectively of sections #1 and #2.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 142 This 11th day of January, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B 26		
17		
16		
UT		

## The State of Texas

SECTION No. 16

PECOS

County

BLOCK No. 26

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  $12^{\circ} 10'$  East.True North is  $0^{\circ} 16' 45''$  to the left of the North point used in  
the Field notes of this survey.Said survey is situated in PECOS County, Texas,  
on the drainage of Commanche Creek, a tributary of the Pecos River,  
about 19 miles N  $67^{\circ} E$  of Fort Stockton, the County site.Beginning at the SE corner of section #15, this Block, being the  
NW corner of section #1 and the NE corner of section #2.

Thence North 1900.8 varas to the NE corner of said section #15.

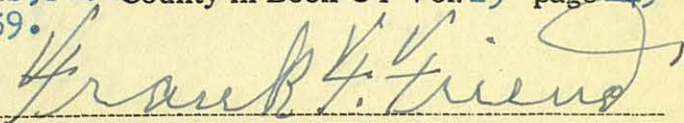
Thence East 1900.8 varas set a concrete monument for the NE corner  
of this section #16, situated in a large greasewood covered flat,  
255.0 varas West of a N-S fence, stamped its brass plate in top as  
is represented in the figure above, from which a 4-inch mesquite  
marked "X", a 2-inch mesquite marked "F", and another 4-inch mes-  
quite marked "T" bear respectively N  $54^{\circ} 35'$  W 99.1 varas, N  $46^{\circ} 24'$  E  
72.9 varas, and S  $10^{\circ} 01'$  E 61.5 varas; the North end of a high mesa  
bears S  $71^{\circ} 24'$  W; a windmill bears S  $80^{\circ} 01'$  W about 1 1/4 miles.Thence South 1900.8 varas to a point in a greasewood covered valley,  
the NE corner of section #1.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King  
Eldon Gilbert  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 143  
This 11th day of January, 1939.



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



For Plat see General Sketch at back of this Volume.

# The State of Texas

SECTION No. 17

PECOS

County

BLOCK No. 26

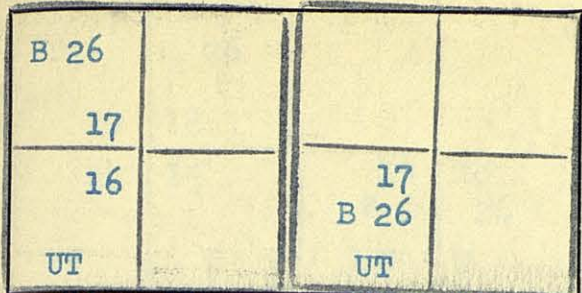
FIELD NOTES of a survey of

640.0

ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.



Mag. Declination 12° 13' East.

True North is 0° 16' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Comanche Creek, a tributary of the Pecos River, about 19 miles N 64° E of Fort Stockton, the County site.

Beginning at a concrete monument set in a large flat over-grown by greasewood brush 255.0 varas West of a N-S fence for the NE corner of section #16, this Block, its brass plate in top having been stamped as is represented in Figure #1 above, from which a 4-inch mesquite marked "X", a 2-inch mesquite marked "F", and another 4-inch mesquite marked "T" bear respectively N 54° 35' W 99.1 varas, N 46° 24' E 72.9 varas, and S 10° 01' E 61.5 varas; the North end of a high mesa bears S 71° 24' W; a windmill bears S 80° 01' W about 1 1/4 miles.

Thence North --- at 118 varas cross an E-W road --- at 150 varas point in the West edge of a mesquite mott --- at 1788.3 varas pass through at about right angles a 40-inch net wire fence --- at 1900.8 varas set a concrete monument in the East edge of a mesquite mott, 261.9 varas West of a N-S fence for the NE corner of this section #17, stamped its brass plate in top as is represented in Figure #2 above, from which a 2-inch mesquite marked "T", a 3-inch mesquite marked "F", and a 4-inch mesquite marked "X" bear respectively N 78° 59' W 18.3 varas, N 27° 40' W 32.9 varas and S 64° 49' E 24.7 varas; windmills bear N 20° 22' E about 1/2 mile and S 45° 28' W about 3300 varas; the extreme North end of a mesa bears S 63° 30' W.

Thence West --- at 403.9 varas set a 60d hub nail --- at 1900.8 varas point in a greasewood covered flat, the NW corner of this section #17.

Thence South 1900.8 varas to the North common corner of sections #15 and #16.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 22, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Peco County in Book UT Vol. 15 page 114. This 11th day of January, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

B	26		
19	18		
14	15	19	18
U	T	B	26
		U	T

## The State of Texas

SECTION No. 18

PECOS

County

BLOCK No. 26

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.

Fig. #1  
Mag. Declination  $12^{\circ} 16'$  East.

True North is  $0^{\circ} 16' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 18 miles N  $62^{\circ} E$  of Fort Stockton, the County site.

Beginning at a point in a greasewood covered flat, the NW corner of section #17, this Block.

Thence South 1900.8 varas to the NE corner of section #15 and the NW corner of section #16.

Thence West 1900.8 varas to the concrete monument set in a flat sparsely covered with greasewood and mesquite brush for the NE corner of section #14, being the NW corner of section #15, this Block, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a 5-inch mesquite marked "F", a 4-pronged mesquite marked "T" and another 5-inch mesquite marked "U" bear respectively S  $46^{\circ} 51' W$  99.2 varas, S  $73^{\circ} 45' W$  71.9 varas, and N  $14^{\circ} 34' E$  95.9 varas; the perpendicular cap rock on the North end of a high mesa bears S  $63^{\circ} 32' W$ ; the North edge and the South edge respectively of a table-topped mesa bear N  $76^{\circ} 45' E$  and N  $78^{\circ} 08' E$ ; a windmill bears S  $73^{\circ} 59' E$  about  $3/4$  mile.

Thence North --- at 16.5 varas, at 789.9 varas and at 1242.1 varas set 60d hub nails --- at 1812.8 varas pass through at about right angles a 40-inch net wire fence --- at 1900.8 varas set a concrete monument in a greasewood covered flat for the NW corner of this section #18, stamped its brass plate in top as is represented in Fig. #2 above, from which a perpendicular ledge on the point of a hill extending West bears S  $12^{\circ} 28' W$ ; another perpendicular ledge on the NW point of a hill bears S  $53^{\circ} 36' W$ ; a spanish dagger 7 feet high bears S  $56^{\circ} 49' W$  72.7 varas; a boulder on the NW point of a mesa bears S  $66^{\circ} 04' W$ ; a 10-inch mesquite marked "U" and a 5-inch mesquite marked "T" bear respectively N  $88^{\circ} 38' W$  225.9 varas and N  $66^{\circ} 34' W$  176.0 varas; a tall windmill, a windmill on the horizon and another windmill bear respectively N  $45^{\circ} 22' W$  about 1 mile, S  $53^{\circ} 58' E$ , and S  $32^{\circ} 00' E$  about 2700 varas.

Thence East --- at 478.0 varas pass through at right angles a 4-wire fence, 90.0 varas North of its junction with an E-W 40-inch net wire fence --- at 652.3 varas set a 60d hub nail in the West edge of a mesquite mott --- at 800 varas point in the East edge of the same mott --- at 1474.3 varas set another 60d hub nail --- at 1900.8 varas the place of beginning.

Surveyed August 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 145

This 2nd day of February, 1939.

*Frank F. Friend*  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 19

PECOS

County

BLOCK No. 26

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.

B	26		
19	18		
14	15	19	18
		B	26
U	T	U	T

Fig. #1

Fig. #2

Mag. Declination  $12^{\circ} 19'$  East.

True North is  $0^{\circ} 15' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 17 miles N  $61^{\circ} E$  of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 14, 15 and 18, this Block, being a concrete monument set in a flat partially over-grown by greasewood and mesquite brush, its brass plate having been stamped as is represented in Fig. #1 above, from which a 5-inch mesquite marked "F", a 4-pronged mesquite marked "T" and another 5-inch mesquite marked "U" bear respectively S  $46^{\circ} 51' W$  99.2 varas, S  $73^{\circ} 45' W$  71.9 varas and N  $14^{\circ} 34' E$  95.9 varas; the perpendicular cap rock on the North end of a high mesa bears S  $63^{\circ} 32' W$ ; the North edge and the South edge respectively of a table-topped mesa bear N  $76^{\circ} 45' E$  and N  $78^{\circ} 08' E$ ; a windmill bears S  $73^{\circ} 59' E$  about  $3/4$  mile.

Thence North --- at 16.5 varas, at 789.9 varas and at 1242.1 varas pass 60d hub nails --- at 1812.8 varas pass through at about right angles a 40-inch net wire fence --- at 1900.8 varas strike the concrete monument set in a greasewood covered flat for the NW corner of said section #18, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a perpendicular ledge on the point of a hill extending West bears S  $12^{\circ} 28' W$ ; another perpendicular ledge on the NW point of a hill bears S  $53^{\circ} 36' W$ ; a spanish dagger 7 feet high bears S  $56^{\circ} 49' W$  72.7 varas; a boulder on the NW point of a mesa bears S  $66^{\circ} 04' W$ ; a 10-inch mesquite marked "U" and a 5-inch mesquite marked "T" bear respectively N  $88^{\circ} 38' W$  225.9 varas and N  $66^{\circ} 34' W$  176.0 varas; a tall windmill, a windmill on the horizon, and another windmill bear respectively N  $45^{\circ} 22' W$  about 1 mile, S  $53^{\circ} 58' E$ , and S  $32^{\circ} 00' E$  about 2700 varas.

Thence West 1900.8 varas to a point for the NW corner of this section #19.

Thence South 1900.8 varas to the North common corner of sections #13 and #14.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 146 This 2nd day of February, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 20

PECOS

County

BLOCK No. 26

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.

B	26		
21	20		
12	13	21	20
U	T	B	26
		U	T

Fig. #1

Fig. #2

Mag. Declination  $12^{\circ} 21'$  East.

True North is  $0^{\circ} 15' 15''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Comanche Creek, a tributary of the Pecos River, about 16 miles N  $60^{\circ}$ E of Fort Stockton, the County site.

Beginning at the NW corner of section #19 for the NE corner of this section #20.

Thence South 1900.8 varas to the SW corner of said section #19, being the North common corner of sections #13 and #14.

Thence West 1900.8 varas to the concrete monument set in a wide greasewood covered valley for the NE corner of section #12, being the NW corner of section #13 and the SW corner of this section #20, the brass plate in which monument having been stamped as is represented in Fig. #1 above, from which the windmill at the Lea Aldwell Ranch bears S  $21^{\circ} 48'$  W; the extreme NW end of a cap rock bears S  $46^{\circ} 21'$  W; a 6-inch mesquite marked "C" and a 5-inch mesquite marked "T" bear respectively S  $62^{\circ} 51'$  W 112.8 varas and S  $84^{\circ} 15'$  E 13.6 varas; the SW tip of a lower step of the upper cap rock bears S  $33^{\circ} 28'$  W; a 6-inch triple mesquite, the West branch marked "F", bears S  $5^{\circ} 46'$  E 55.9 varas.

Thence North --- at 92.2 varas and at 1008.6 varas set 60d hub nails, the first being in a rock mound --- at 1900.8 varas set a concrete monument in a wide greasewood covered valley draining slightly toward the NE for the NW corner of this section #20, stamped its brass plate in top as is represented in Fig. #2 above, from which the windmill at the Lea Aldwell Ranch and another tall windmill near the railroad bear respectively S  $12^{\circ} 03' 30''$  W and N  $38^{\circ} 45'$  E; the East sawtooth on "Sawteeth" hill bears S  $48^{\circ} 44'$  W; a 3-inch mesquite marked "C", another marked "F", a 2-inch mesquite marked "X", and another 3-inch mesquite marked "T" bear respectively N  $20^{\circ} 21'$  W 111.8 varas, N  $62^{\circ} 50'$  W 168.7 varas, N  $64^{\circ} 17'$  E 97.3 varas, and S  $83^{\circ} 03'$  E 93.6 varas; the NE edge of a perpendicular cap rock bears S  $57^{\circ} 58'$  E; the NE edge of another cap rock bears S  $55^{\circ} 41'$  E.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 147 This 2nd day of February, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at  
back of this Volume.

# The State of Texas

SECTION No. 21

PEGOS

County

BLOCK No. 26

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.

B	26		
21	20		
12	13	21	20
U	T	B	26
		U	T

Fig. #1

Fig. #2

Mag. Declination  $12^{\circ} 23'$  East.

True North is  $0^{\circ} 14' 45''$  to the left of the North point used in the Field notes of this survey.

Said survey is situated in PEGOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 16 miles  $N 58^{\circ} E$  of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 12, 13 and 20, this Block, which is a concrete monument set in a wide greasewood covered valley, its brass plate in top having been stamped as is represented in Fig. #1 above, from which the windmill at the Lea Aldwell Ranch bears  $S 21^{\circ} 48' W$ ; the extreme NW end of a cap rock bears  $S 46^{\circ} 21' W$ ; a 6-inch mesquite marked "C" and a 5-inch mesquite marked "T" bear respectively  $S 62^{\circ} 51' W 112.8$  varas and  $S 84^{\circ} 15' E 13.6$  varas; the SW tip of a lower step of the upper cap rock bears  $S 33^{\circ} 28' W$ ; a 6-inch triple mesquite, the West branch marked "F", bears  $S 5^{\circ} 46' E 55.9$  varas.

Thence North --- at 92.2 varas and at 1008.6 varas pass 60d hub nails, the first being in a rock mound --- at 1900.8 varas strike the concrete monument set in a large greasewood covered valley draining slightly toward the NE for the NW corner of section #20, its brass plate in top having been stamped as is represented in Fig. #2 above, from which the windmill at the Lea Aldwell Ranch and another tall windmill near the railroad bear respectively  $S 12^{\circ} 03' 30'' W$  and  $N 38^{\circ} 45' E$ ; the East sawtooth on "Sawteeth" hill bears  $S 48^{\circ} 44' W$ ; a 3-inch mesquite marked "C", another marked "F", a 2-inch mesquite marked "X", and another 3-inch mesquite marked "T" bear respectively  $N 20^{\circ} 21' W 111.8$  varas,  $N 62^{\circ} 50' W 168.7$  varas,  $N 64^{\circ} 17' E 97.3$  varas, and  $S 83^{\circ} 03' E 93.6$  varas; the NE edge of a perpendicular cap rock bears  $S 57^{\circ} 58' E$ ; the NE edge of another cap rock bears  $S 55^{\circ} 41' E$ .

Thence West 1900.8 varas to a point for the NW corner of this section #21.

Thence South 1900.8 varas to the North common corner of sections #11 and #12.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 148 This 2nd day of February, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

B	26
23	22
10	11
U	T

Fig. #1

23	22
B	26
U	T

Fig. #2

THE STATE OF TEXAS ) Section No. 22  
 PECOS County ) Block No. 26  
 FIELDNOTES 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 12° 25' East.

True North is 0° 14' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 15 miles N 56° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 11, 12 and 21, this Block.

Thence West 1900.8 varas to the concrete monument set for the NE corner of section #10, this Block, situated in a greasewood covered flat draining North, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a windmill at the West foot of a hill and another at the Lea Aldwell Ranch bear respectively S 13° 42' 30" W and S 53° 19' E; the East end of "Sawteeth" hill bears S 43° 30' W; a 2-inch mesquite marked "F" and a 6-inch mesquite marked "T" bear respectively N 86° 08' W 57.9 varas and N 69° 15' W 28.0 varas; the West tip of a projecting rock on the West end of a hill bears S 10° 41' E; the East end of a projecting rock on the East end of another hill bears S 5° 30' E.

Thence North --- at 91.6 varas set a 60d hub nail --- at 646 varas cross a road running NW and SE --- at 1160 varas cross a drainage ditch running NE --- at 1222 varas point on the SW corner of a salt water tank --- at 1278.4 varas set a 60d hub nail on the North dam of the same tank --- at 1347 varas point on the SW dam of another dry tank --- at 1425 point on the NE dam of same --- at 1695.1 varas pass through a 40-inch net wire fence which is the SE right-of-way boundary of the Santa Fe and Panhandle Railroad --- at 1723.2 varas set a hub nail in the center line of the Santa Fe and Panhandle Railroad, 83.5 varas N 66° 41' E of the old highway crossing --- at 1751.7 varas pass through a 36-inch net wire fence which has 3 barbed wires above the net, which fence forms the NW boundary of the railroad right-of-way --- at 1764 varas cross the old McCamey-Ft. Stockton graded road --- at 1767.6 varas point from which a stone mound bears West 5 varas --- at 1882 varas cross a drainage ditch --- at 1900.8 varas set a concrete monument in a flat drain running East densely covered with greasewood brush for the NW corner of this section #22, stamped its brass plate in top as is represented in Fig. #2 above, from which a windmill at the Westfoot of a hill and another at the Lea Aldwell Ranch bear respectively S 9° 50' W and S 35° 39' 30" E; a 4-inch mesquite marked "T" and a 3-inch mesquite marked "F" bear respectively S 51° 38' W 23.3 varas and N 68° 28' E 33.0 varas; a junction of fences bears S 74° 11' W 162.6 varas; the West tip of a projecting ledge and the East tip of another projecting ledge bear respectively S 7° 11' E and S 3° 44' E.

(Continued on next page)

K



The State of Texas

26			
27	22		
10	11	23	22

(Fieldnotes of Section 22, Block 26 concluded)

Thence East --- at about 275 varas recross the old McCamey-Ft. Stockton highway --- at 402.1 varas recross the Santa Fe and Panhandle Railroad --- at 1900.8 varas strike the NW corner of section #21.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 26, 1936.

Eldon Gilbert	) Chainmen
Jim Howard King	
Norris B. Creath	

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing plat and fieldnotes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Fort Stockton, Texas, Pecos County in Book UT Vol. 15, Pages 149 and 150.

This 3rd day of February, 1939.

*Frank F. Friend*  
 \_\_\_\_\_  
 Licensed Land Surveyor of Texas, and  
 Special Surveyor of University Lands.

K'



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 23

PECOS

County

BLOCK No. 26

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.

B	26		
23	22		
10	11	23	22
U	T	B	26
		U	T

Fig. #1

Fig. #2

Mag. Declination 12° 30' East.

True North is 0° 13' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 14 miles N 53° E of Fort Stockton, the County site.

Beginning at a concrete monument set on a greasewood covered flat gradually draining North for the NE corner of section #10, being the NW corner of section #11 and the SW corner of section #22, this Block, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a windmill at the West foot of a hill and another at the Lea Aldwell Ranch bear respectively S 13° 42' 30" W and S 53° 19' E; the East end of "Sawteeth" hill bears S 43° 30' W; a 2-inch mesquite marked "F" and a 6-inch mesquite marked "T" bear respectively N 86° 08' W 57.9 varas and N 69° 15' W 28.0 varas; the West tip of a projecting rock on the West end of a hill bears S 10° 41' E; the East end of a projecting rock on the East end of another hill bears S 5° 30' E.

Thence North --- at 91.6 varas pass a 60d hub nail --- at 646 varas cross a road running NW and SE --- at 1160 varas cross a drainage ditch running NE --- at 1222 varas point on the SW corner of a salt water tank --- at 1278.4 varas pass a 60d hub nail on the North dam of the same tank --- at 1347 varas point on the SW dam of another dry tank --- at 1425 varas point on the NE dam of same --- at 1695.1 varas pass through a 40-inch net wire fence which is the SE right-of-way boundary of the Santa FE and Panhandle Railroad --- at 1723.2 varas pass a hub nail in the center line of the Santa Fe and Panhandle Railroad, 83.5 varas N 66° 41' E of the old highway crossing --- at 1751.7 varas pass through a 36-inch net wire fence which has 3 barbed wires above the net, which fence forms the NW boundary of the railroad right-of-way --- at 1764 varas cross the old McCamey-Ft. Stockton graded road --- at 1767.6 varas point from which a stone mound bears West 5 varas --- at 1882 varas cross a drainage ditch --- at 1900.8 varas strike the concrete monument set in a flat drain running East thickly covered with greasewood for the NW corner of said section #22, the brass plate in its top having been stamped as is represented in Fig. #2, above, from which a windmill at the West foot of a hill and another at the Lea Aldwell Ranch bear respectively S 9° 50' W and S 35° 39' 30" E; a 4-inch mesquite marked "T" and a 3-inch mesquite marked "F" bear respectively S 51° 38' W 23.3 varas and N 68° 28' E 33.0 varas; a junction of fences bears S 74° 11' W 162.6 varas; the West tip of a projecting ledge and the East tip of another projecting ledge bear respectively S 7° 11' E and S 3° 44' E.

Thence West 1900.8 varas to a point for the NW corner of this section #23.

Thence South --- at 996.8 varas recross the center line of the Santa Fe and Panhandle Railroad coursing S 66° 41' W - N 66° 41' E --- at 1900.8 varas strike the North common corner of sections #9 and #10.

Thence East --- at 692.8 varas recross the old McCamey-Ft. Stockton graded road coursing S 35° 53' W - N 35° 53' E --- at 1900.8 varas the place of beginning.

Surveyed August 26, 1936.

Jim Howard King } Chainmen.  
Eldon Gilbert }  
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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 151

This 3rd day of February, 1939.

*Frank F. Friend*  
\_\_\_\_\_  
Licensed Land Surveyor of Texas, and  
Special Surveyor of University Lands



For Plat see General Sketch at back of this Volume.

The State of Texas

SECTION No. 24

PECOS

County

BLOCK No. 26

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.

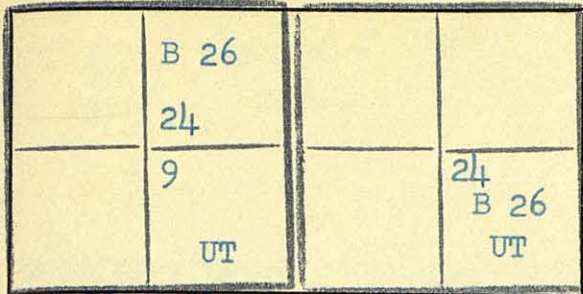


Fig. #1

Fig. #2

Mag. Declination 12° 35' East.

True North is 0° 13' 15" to the left of the North point used in the Field notes of this survey.

Said survey is situated in PECOS County, Texas, on the drainage of Commanche Creek, a tributary of the Pecos River, about 13 miles N 50° E of Fort Stockton, the County site.

Beginning at the common corner of sections Nos. 9, 10 and 23, this Block.

Thence North --- at 904 varas cross the Santa Fe and Panhandle Railroad coursing S 66° 41' W - N 66° 41' E --- at 1900.8 varas strike the NW corner of said section #23.

Thence West 1900.8 varas set a concrete monument in a greasewood covered flat 15.8 varas North of an E-W 3-wire fence for the NW corner of this section #24, stamped its brass plate in top as is represented in Fig. #2 above, from which two 5-inch mesquites, the one marked "F", the other marked "T", bear respectively N 43° 21' E 127.9 varas and N 41° 29' W 31.8 varas; the North end of a distant hill bears S 83° 40' E; the highest point of a boulder on the East side of a hill immediately below the cap rock bears S 41° 32' E; the East tip of a projecting ledge bears S 35° 24' E; the East end and the West end respectively of a small table-topped hill bear S 22° 31' E and S 21° 10' E; a windmill at the West foot of a hill bears S 21° 59' 30" E; a 2-inch standing black iron pipe about 20 feet high bears S 25° 26' E 17.5 varas; a stone mound under a fence composed of two large rocks of soft red sandstone and one other large rock bears S 21° 08' E 16.9 varas.

Thence South --- at 1816.2 varas recross the Santa Fe and Panhandle Railroad --- at 1900.8 varas strike the concrete monument set in a greasewood covered prairie for the NW corner of section #9, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a stone mound of 20 rocks having in its center an 8"x6" stone set on end marked "X" bears N 44° 11' E 23.1 varas; the extreme North end of a cap rock bears S 53° 08' E; the West end of a perpendicular ledge 1/2 the way down the West side of a high hill bears S 32° 54' E; a windmill at the West foot of the same hill bears S 29° 31' E; the East tip and the West tip of the cap rock on a small table-topped hill bear respectively S 27° 30' E and S 26° 25' E.

Thence East --- at 363.0 varas cross a N-S 42-inch net wire fence --- at 1900.8 varas the place of beginning.

Surveyed August 26, 1936.

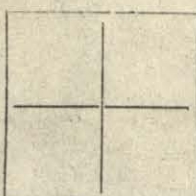
Jim Howard King } Chainmen.  
Eldon Gilbert }  
Norris B. Creath } Transitman.

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 Ft. Stockton, Texas, Pecos County in Book UT Vol. 15 page 152 This 3rd day of February, 1939,

*Frank F. Friend*

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





Scale vs. per inch.  
Variation 10° East.

The State of Texas, } Survey No. 1  
County of Pecos } Block No. 21

Field Notes of a Survey of 640 Acres of land made for  
the "UNIVERSITY OF TEXAS," by virtue of Article 4025,  
Revised Statutes.

Said Survey is situated in Pecos county, Texas, on the waters of  
Escudido creek, a tributary of Pecos river, about 18 miles S85E  
from Fort Stockton

Beginning at 35,544.44 m East from the S.E. Cor of  
Sec No 150 or 21 + 4 Stockton more for A.P. Minter  
or 1100 m West + 2680 m North from the head  
or Western Escudido Spring, or 6850 m  
West + 4650 m North from the N.W. Cor of  
Sec No 19. All No 19 Stone on top of Mountain  
Thence South 1900 m Stone m.  
Thence West 1900 m Stone m.  
Thence North 1900 m Stone  
Thence East 1900 m

to the place of beginning.

Surveyed Dec 16<sup>th</sup> 1879

Jas Hatcher } Chain Carriers.  
Jas Hatcher }

I R.W. Thomson 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.W. Thomson  
Surveyor University Lands.



File 697 27  
Peos County University Land

640 Acres

Fieldnotes  
Survey 1801 - Blood Pt.

File Mar 1. 80

Charles Fisher,

Chief Clerk

Connect on today  
No 27/80. Westm. etc.

March 12  
1880



REPORT OF A RESURVEY

UNIVERSITY LANDS

BLOCKS 21 to 26, INCLUSIVE

PECOS COUNTY

REPORT OF A RESURVEY

UNIVERSITY LANDS

BLOCKS 21 to 26, INCLUSIVE

PECOS COUNTY

By

Frank F. Friend  
Special Surveyor  
University Lands



REPORT OF A RESURVEYUNIVERSITY LANDSBLOCKS 21 to 26, INCLUSIVEPECOS COUNTY

By

Frank F. Friend  
 Special Surveyor  
 University Lands

Blocks 21 to 26, University Lands, Pecos County, is part of the public domain reserved by the Constitution for the support and maintenance of the University of Texas. These blocks were surveyed about the middle of December, 1879 by R. M. Thomson of the firm of Holt & Thomson, contractors for the project. This contract stipulated that the land shall be placed, if not on, then as near, living water as possible. Evidently the existence of the Escondido Spring accounts for this particular part of the fulfillment of the contract.

Of the more than 30 stone mounds called for by Thomson in the fieldnotes of these blocks, not one could be found that could be certainly identified. Therefore nothing remained but to place these blocks on the ground according to the nearby call for the West Escondido Spring contained in the fieldnote of section 1, Block 21, which call is in substance, a stone on top of mountain 1100 varas West and 2680 varas North from said spring. West Escondido Spring is very definite,



which is proven by the fact that the NW corner of Survey #310 on which the spring is located is nearer than  $1\frac{1}{2}$  varas to its called position. The call distance for the NE corner of section 1, Block 21 lands us on top of a high hill, but no evidence of a stone for a corner could be found. A rock mound marked "SE 7" stands S  $38^{\circ} 06'$  E 38.6 varas from where we placed our monument, but this mound evidently can not be more than 10 or 12 years old.

In our search for a North point to use in order that these surveys might lie conformably to other existing lands in the area, it was found that by placing them parallel or perpendicular, as the case may be, to Blocks 16 to 20 would more nearly bring about that equitable position. Therefore the lines forming the East line of University Blocks 21, 25, and 26 are parallel to the West lines of Blocks 19 and 20, as we have placed the latter mentioned blocks on the ground. Glancing at the isogonic chart shown in the inset in the upper right hand corner of the general map at the back of this volume, it will be seen that the East lines of Blocks 25 and 26 run a little less than  $17'$  to the right of true North. Should the North block lines of 21 and 23 be extended West to a point 16 miles West of Fort Stockton, it would then be running TRUE West. After locating our point as called from the West Escondido Spring, course and distance only controlled our construction.

Respectfully submitted



Frank F. Friend  
Special Surveyor  
University Lands

San Angelo, Texas

March 25, 1939.







