





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

That this book designated as "Book U. T., Volume 13" contains field notes of all the sections in Blocks 34 to 37, inclusive, University Land in Terrell County, surveyed under an Act approved March 29, 1929, by Frank F. Friend, Special Surveyor of University Lands, which field notes numbered from Page 1 to Page 96, inclusive, have been examined, approved, and filed as of this date May 217th, 1938. IN TESTIMONY WHEREOF, I hereunto set my hand, and affix the seal of said office at Austin, Texas, this the ______A. D., 1938.

Sommissioner, General Land office, State of Jexaz.

TERRELL COUNTY

This Book U. T., Volume 13, contains:

Pages Fieldnotes of Sections 1 to 24, Block 34 - - - - 1 to 24 Fieldnotes of Sections 1 to 36, Block 35 - - - - 25 to 60 Fieldnotes of Sections 1 to 12, Block 36 - - - - 61 to 72 Fieldnotes of Sections 1 to 24, Block 37 - - - 73 to 96 Surveyor's Beport - - - 97 General Map of Blocks 34 to 37, Terrell County-Back of Volume Isoginic Chart, Blocks 34 to 37, Terrell County-Back of Volume For Plat see General Sketch at this back of Volume.

The State of Texas

SECTION No. 1 TERRELL County BLOCK No. 34 FIELD NOTES of a survey of 1 de 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

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11° 22' Mag. Declination True North is 0° 21' 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 Independence TERRELL County, Texas, Creek, a tributary of Pecos River

miles N50° E of Sanderson, the County site. about 42

Beginning in the middle of the present stream of Independence Creek where it empties into the Pecos River; thence N 37° 25' W 100 varas where it empties into the Pecos River; thence N 37° 25' W 100 varas to a point on the present North bank of Independence Creek; thence N 13° 40' W --- at 170.5 varas top of second bank --- at 179.5 varas stone mound around a 60d nail from which a white spot on a rock bluff across the Pecos River (middle of three 8-inch holes) bears S 16° 09' E; West edge of bluff near top bears S 10° 26' E; a large rock 3 feet by 6 feet on the East bank of the Pecos River bears S 72° 40' E 153.5 varas; thence N 58° 43' W --- at 138 varas cross an old fence line --- at 184.4 varas set a 60d hub nail in a rock mound in a field --- at 188 varas cross a road --- at 320 a rock mound in a field --- at 188 varas cross a road --- at 320 varas leave the field on the West edge about 3 varas South of its NW corner --- at 335.3 varas set a 60d hub nail in a small rock mound; thence N 13° 52' E --- at 84 varas cross a road --- at 133.8 varas set another 60d hub nail in a stone mound on bare rocky ground from which a large rock on the East edge of a round mountain bears N 8° 11' W; thence West 15,735.9 varas and North 11,253.7 varas to a point identified as the original NE corner of this secvaras to a point identified as the original ME corner of this sec-tion No. 1, Block 34, being an old stone mound of 16 stones 4 feet at base and 2 feet high, situated on a high divide about 200 varas North of the head of a deep canyon running SE. From an "X" cut in a central stone of this mound a letter "T", a letter "F", and a letter "X" cut in the faces of fixed rocks bear respectively N 43° 35' W 9.5 varas, N 23° 36' E 5.9 varas, and S 39° 00' W 11.8 varas; a cedar 10 inches in diameter having a top spread of 15 feet bears S 44° 28' W 43.0 varas.

Thence South 1900.8 varas to a point for the SE corner of this section No. 1.

Thence West 1922.8 varas to a point for its SW corner. Thence North 1900.8 varas to a point for its NW corner. Thence East 1922.8 varas to the place of beginning.

Surveyed July 23, 1934.

Norris B. Creath T.

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas Terre County in Book UT Vol.13 pagel This 18th day of March, 1938.

> reno curr Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

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The State of Texas

SECTION No. 2 BLOCK No. 34 TERRELL County FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 23' East. Mag. Declination True North is 0° 21' 15" left of the North point used in to the the Field notes of this survey. TERRELL

County, Texas, Said survey is situated in Creek, a tributary of Pecos River Independence on the drainage of miles N 51°E of Sanderson, the County site. about 41

Beginning at the SE corner of Section No. 1, this Block.

Thence South --- at 1251.1 varas set a 60d hub nail in a stone mound on the NW bank of a branch running SW, a tributary of Independence Creek --- at 1253 varas point in the NW edge of said dry creek ---at 1273 varas point in the SE edge of the same creek --- at 1382 varas cross an E-W road --- at 1657 varas cross a drain running NW --- at 1832 varas cross a rocky drain running NW --- at 1872 NW --- at 1852 varas cross a rocky drain running NW --- at 1872 varas pass through the West edge of a pin-oak mott 20 feet high ---at 1900.8 varas set a concrete monument on side of a hill facing North about 1/3 of the distance down from the cap rock, stamped its brass plate in top as is represented in the figure above, from which a steel windmill bears N 26° 43' E about 800 varas; an "X", and an "F" cut on large boulders bear respectively N 27° 14' E 24.8 varas, and S 84° 45' W 7.4 varas; the SW tip of a projecting rock on the point of a mountain bears N 55° 29' W.

Thence West --- at 1906.3 varas point in the bed of Independence Creek running SE, 15 varas North of a spring --- at 1922.8 varas point on the high SW bank of Independence Creek, the SW corner of this section No. 2.

Thence North immediately recrossing Independence Creek 1900.8 varas to the SW corner of section No. 1.

Thence East 1922.8 varas to the place of beginning.

From the concrete monument mentioned in the foregoing fieldnote, also a 20-inch cedar bears N 73° 04' W NOTE: 19.0 varas.

Surveyed July 23, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

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

day of March, 1938. 21st This

> we M SUM 111 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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BLOCK No. 34 TERRELL County FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

SECTION No. 3

11° 24' East. is 0° 21' 15" Mag. Declination True North is

the Field notes of this survey.

to the

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

Said survey is situated in on the drainage of Independence Creek, a tributary of Pecos River about 41 miles N 52°E of Sanderson, the County site.

Beginning at a concrete monument set for the SE corner of section No. 2, this Block, situated on the side of a hill facing North, about 1/3 of the distance down from the cap rock, its brass plate in top having been stamped as is represented in the figure above, from which a steel windmill bears N 26° 43' E about 800 varas; an "X", and an "F" cut on large boulders bear respectively N 27° 14' E 24.8 varas, and S 84° 45' W 7.4 varas; the SW tip of a projecting rock on the point of a mountain bears N 55° 29' W.

Thence South 1900.8 varas to a point for the SE corner of this section No. 3.

Thence West crossing Independence Creek 1922.8 varas to a point for its SW corner.

Thence North 1900.8 varas to a point on the high SW bank of Independence Creek, the SW corner of section No. 2.

Thence East --- at 16.5 varas point in the bed of Independence Creek, about 15 varas North of a spring --- at 1922.8 varas, the place of beginning.

NOTE:

From the concrete monument mentioned in the foregoing fieldnote, also a 20-inch cedar bears N 73° 04! W 19.0 varas.

Surveyed July 23, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 3 day of March, 1938.

This 21st

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

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TERRELL County BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 25' East. h is 0° 21' 15" Mag. Declination to the True North is

left the Field notes of this survey.

of the North point used in

SECTION No. 4

TERRELL County, Texas, Said survey is situated in Creek, a tributary of Pecos River Independence on the drainage of about 40 miles N 53°E of Sanderson, the County site.

Beginning at the SE corner of section No. 3, this Block.

Thence South along the East side of the valley of Independence Creek 1900.8 varas set a concrete monument in said valley on a gravelly prairie sloping SW for the SE corner of this section No.

gravelly prairie sloping SW for the SE corner of this section No. 4, stamped its brass plate in top as is represented in the figure above, from which a conspicuous knoll on the North edge of a divide bears S 27° 03' E; the most Westerly of 3 cedar trees on top of a small knoll bears S 25° 38' E; a stone mound under a N-S fence bears S 11° 04' W 105.2 varas; a 4-inch mesquite marked "T", a 6-inch mesquite marked "Y", and a 5-inch mesquite marked "T", a 6-inch mesquite marked "Y", and a 5-inch mesquite marked "X" bear respectively S 87° 43' W 29.9 varas, N 39° 51' W 136.3 varas, and N 11° 59' W 51.5 varas; the extreme tip of the West end of a cap rock bears N 15° 31' E; a large cedar on the same divide bears N 19° 03' E; the extreme South edge of the lowest of 3 ledges bears N 81° 16' E; a windmill bears N 51° 39' 30" W about 1800 varas. W about 1800 varas.

Thence West --- at 23.0 varas cross at nearly right angles a 36-inch net wire fence having 1 barbed wire above the net --- at about 600 varas cross Independence Creek --- at 1922.8 varas point for the SW corner of this section No. 4.

Thence North 1900.8 varas to the SW corner of section No. 3.

Thence East recross Independence Creek 1922.8 varas to the place of beginning.

Surveyed July 23, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 4 This 21st day of March, 1938.

NO 12-1 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

The State of Texas

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TERRELL BLOCK No. 34 County FIELD NOTES of a survey of ACRES of land made for THE 647.4 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

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SECTION No. 5

11° 25' True North is 0° 21' 15" Mag. Declination

left of the North point used in to the the Field notes of this survey. TERRELL County, Texas,

Said survey is situated in Creek, a tributary of Pecos River Independence on the drainage of about 39 miles N 54°E of Sanderson, the County site.

Beginning at a concrete monument set in the valley of Independence Creek on a gravelly prairie sloping SW for the SE corner of sec-tion No. 4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a conspicuous knoll on the North edge of a divide bears S 27° 03' E; the most knoll on the North edge of a divide bears S 27° 03' E; the most Westerly of 3 cedar trees on top of a small knoll bears S 25° 38' E; a stone mound under a N-S fence bears S 11° 04' W 105.2 varas; a 4-inch mesquite marked "T", a 6-inch mesquite marked "Y", and a 5-inch mesquite marked "X" bear respectively S 87° 43' W 29.9 varas, N 39° 51' W 136.3 varas, and N 11° 59' W 51.5 varas; the extreme tip of the West end of a cap rock bears N 15° 31' E; a large cedar on the same divide bears N 19° 03' E; the extreme South edge of the lowest of 3 ledges bears N 81° 16' E; a windmill bears N 51° 39' 30" W about 1800 varas.

Thence South --- at 540 varas point in the bed of Independence Creek running SE --- at 1900.8 varas point for the SE corner of this section No. 5.

Thence West 1922.8 varas to a point for its SW corner.

Thence North 1900.8 varas to the SW corner of section No. 4.

Thence East --- at about 1322.8 varas recross Independence Creek --- at 1899.8 varas pass through at about right angles a 36-inch net wire fence having 1 barbed wire above the net --- at 1922.8 varas, the place of beginning.

Surveyed July 23, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 5 This 21st day of March, 1938.

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

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The State of Texas

SECTION No. 6 TERRELL BLOCK No. 34 County FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 24' Mag. Declination East. 0° 21' 15" True North is

the Field notes of this survey.

to the left of the North point used in

Said survey is situated in rainage of Independence TERRELL County, Texas, on the drainage of Creek, a tributary of Pecos River miles N 55°E of Sanderson, the County site. about 39

Beginning at the SE corner of section No. 5, this Block.

Thence South 1900.8 varas to a brass plate cemented in the top of a large stone 14" x 14" x 12" embedded in soil, the stone of a large stone 14" x 14" x 12" embedded in soll, the stone marked "FFF", other stones being stacked around same to make a mound 4 feet at the base and 2 feet high, there being placed on top a large flat stone marked "T", the brass plate being stamped as is represented in the figure above, situated on top of a high divide about 600 varas North of the end of a point of the a high divide about 600 varas worth of the end of a point of the mountain projecting South and about 300 varas East of a deep canyon running South, and 50 varas South of a small hill covered with cedar, being also 5 varas East of an abandoned N-S fence. From the brass plate a letter "T" cut on a fixed rock bears S 11° 45' W 31.6 varas; a windmill on the horizon bears S 31° 46' W about 6 miles; a letter "F" cut on a fixed rock bears N 81° 12' W 36.1 varas; a cedar.marked "X" 12 feet high bears N 12° 29' E 118 varas; an old stone mound identified by its bearings as the original common old stone mound identified by its bearings as the original common corner of surveys Nos. 10, 11, 13, and 14, Block 1, T. C. RR. Co. bears South 2016.9 varas and East 15 varas; another old stone mound identified as the original East common corner of said surveys Nos. 10 and 11 bears South 1966.1 varas and East 1984.4 varas.

Thence West 1922.8 varas to a point for the SW corner of this section No. 6.

Thence North 1900.8 varas to the SW corner of section No. 5.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 23, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol.13 page 6 This 21st day of March, 1938.

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

The State of Texas

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TERRELL County BLOCK No. 34

FIELD NOTES of a survey of

647.4 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 26' True North is 0° 20' 45"

the Field notes of this survey.

left to the

of the North point used in County, Texas,

SECTION No. 7

Said survey is situated in on the drainage of Independence TERRELL Creek, a tributary of Pecos River about 38 miles N 55°E of Sanderson, the County site.

Beginning at the SW corner of section No. 6, this Block.

Thence North 1900.8 varas to the SW corner of section No. 5, being the NW corner of said section No. 6.

Thence West 1922.8 varas to a point for the NW corner of this section No. 7.

Thence South --- at 1715.8 varas cross a rocky drain in a canyon running SW --- at 1877.1 varas cross a 40-inch net wire fence having 2 barbed wires above the net coursing about NE and SW --- at 1900.8 varas set a concrete monument on the West side of a rocky hill about mid-way between top and bottom, 84 varas North of an abandoned E-W mid-way between top and bottom, 84 varas North of an abandoned E-W fence line (posts still standing) and 77 varas North of a small drain running East, same being for the SW co rner of this section No. 7, its brass plate in top having been stamped as is represented in the figure above, from which a windmill near a house bears S 67° 27' 30" W; the NW corner of a pasture bears S 85° 00' W 290.8 varas; the SW edge of a cap rock bears N 47° 18' W; the SW tip of a projecting rock bears N 7° 03' W; the center of a cave in a cap rock bears N 8° 38' E; a letter "U" on the lowest ledge of a cap rock bears S 85° 56' E 45.3 varas, angle of elevation 20°; a letter "F" on the same ledge bears S 74° 36' E 46.5 varas; a letter "T" on the same ledge bears S 70° 04' E 48.1 varas.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terrel County in Book UT Vol.13 page 7 This 29th day of March, 1938.

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

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The State of Texas

SECTION No. 8 TERRELL County BLOCK No. 34 FIELD NOTES of a survey of 1000 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 26' Mag. Declination East. True North is 0° 201 45" to the the Field notes of this survey.

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of the North point used in

Said survey is situated in TERRELL County, Texas, Independence on the drainage of Creek, a tributary of Pecos River miles N 53°E of Sanderson, the County site. about 39

Beginning at the NW corner of section No. 7, this Block.

Thence North 1900.8 varas set a concrete monument for the NW corner of this section No. 8, situated on a high divide between Independence and Dry Creeks, stamped its brass plate in top as is represented in the figure above, from which a letter "F" cut on the face of a fixed rock bears S 9° 47' W 40.3 varas; a cedar 4 feet high marked "T" bears S 38° 04' W 13.0 varas; a steel windmill bears N 77° 24' W about 6 miles; another windmill bears N 66° 18' W about 2 miles; a triangulation station by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 66° 13' W about 2 1/4 miles; a letter "T" cut on the face of a fixed rock bears N 32° 29' E 16.9 varas; a windmill on the distant horizon bears S 50° 12' E; a junction of fences bears S 41° 54' E 484.0 varas.

Thence East 1922.8 varas to the SW corner of section No. 4 and the NW corner of section No. 5.

Thence South 1900.8 varas to the NW corner of section No. 6.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol.13 page8 This 29th day of March, 1938.

roan 6,0 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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Mag. Declination 11° 25' East. True North is 0° 20' 45" to the the Field notes of this survey.

SECTION No. 9 TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

of the North point used in

The State of Texas

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Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of P about 39 miles N 52°E of Sanderson, the County site. County, Texas, Creek, a tributary of Pecos River

Beginning at a concrete monument set for the NW corner of section No. 8, this Block, situated on a high divide between Independence Creek and Dry Creek, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F" cut on the face of a fixed rock bears S 9° 47' W 40.3 varas; a cedar 4 feet high marked "T" bears S 38° 04' W 13.0 varas; a steel wind-mill bears N 77° 24' W about 6 miles; another windmill bears N 66° 18' W about 2 miles; a triangulation station by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 66° 13' W States Coast & Geodetic Survey marked "Moser 1935" bears N 66° 13' W about 2 1/4 miles; a letter "T" cut on the face of a fixed rock bears N 32° 29' E 16.9 varas; a windmill on the distant horizon bears S 50° 12' E; a junction of fences bears S 41° 54' E 484.0 varas.

Thence North 1900.8 varas to a point for the NW corner of this section No. 9.

Thence East 1922.8 varas to the West common corner of sections No. 3 and No. 4.

Thence South 1900.8 varas to the NW corner of section No. 5 and the NE corner of section No. 8.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre Dounty in Book UT Vol. 13 page 9 This 29th day of March, 1938.

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

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The State of Texas

TERRELL BLOCK No. County 34 FIELD NOTES of a survey of all all 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 25! East.

True North is 0° 201 45" to the the Field notes of this survey.

Said survey is situated in

of the North point used in left TERRELL County, Texas, Creek, a tributary of Pecos River on the drainage of Independence

about 40 miles N 51°E of Sanderson, the County site.

Beginning at the NW corner of section No. 9, this Block.

Thence North 1900.8 varas set a brass plate in solid rock in the bottom of a drain running SE, about 200 varas North of a large drain running NE, about 10 varas NW of a dim road running NE and SW, same being for the NW corner of this section No. 10, said SW, same being for the NW corner of this section No. 10, said plate being stamped as is represented in the figure above, from which the South end of cap rocks bear N 67° 04' 30" E, S 75° 43' E and S 78° 00' W, the latter being distant about 600 varas; the NW end of another cap rock bears S 48° 06' 30" W; the East end of a cap rock bears N 40° 45' W about 300 varas; a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively N 54° 30' E 9.4 varas and S 53° 30' E 4.8 varas; a cedar 6 inches in diameter marked "F" bears S 50° 30' E 25.7 varas.

Thence East 1922.8 varas to a point on a high bank on the SW side of Independence Creek, the SW corner of section No. 2 and the NW corner of section No. 3.

Thence South 1900.8 varas to the NW corner of section No. 4 and the NE corner of section No. 9.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol.13 page10 This 30th day of March, 1938.

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

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SECTION No. 10

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The State of Texas | SECTION No. 11

TERRELL	County	BLOCK No.	34
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647.4	ACRES o	f land made for	THE
UNIVERSIT	TY OF TEX	AS by virtue	of an
ACT approx	ved March 2	9, 1929.	

Mag. Declination 11° 24! Clination 11° 24' East. True North is 0° 20' 45" to the left of the North point used in the Field notes of this survey.

Said survey is situated in TERRELL County, Texas, mage of Independence Creek, a tributary of miles N 50°E of Sanderson, the County site. Creek, a tributary of Pecos River on the drainage of about 41

Beginning at the NW corner of section No. 10, this Block, being a brass plate anchored in solid rock in the bed of a drain running SE, about 200 varas North of a large drain running NE, 10 varas North of a dim road running NE and SW, the plate having been stamped as is represented in the figure above, from which the South end of cap rocks bear N 67° 04' 30" E, S 75° 43' E and S 78° 00' W, the latter being distant about 600 varas; the NW end of another cap rock bears S 48° 06' 30" W; the East end of a cap rock bears N 40° 45' W about 300 varas; a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively N 54° 30' E 9.4 varas and S 53° 30' E 4.8 varas; a cedar 6 inches in diameter marked "F" bears S 50° 30' E 25.7 varas. SE, about 200 varas North of a large drain running NE, 10 varas

Thence East 1922.8 varas to a point on the high SW bank of Indepen-dence Creek, the NE corner of said section No. 10, the SW corner of section No. 2, and the NW corner of section No. 3, this Block.

Thence North immediately crossing Independence Creek 1900.8 varas to the NW corner of section No. 2, and the SW corner of section No. 1.

Thence West recrossing Independence Creek 1922.8 varas to a point for the NW corner of this section No. 11.

Thence South --- at 101.6 varas set a 60d hub nail in a rock mound in a smoothe valley --- at 537 varas cross a road running NW and SE in a flat drain running SE --- at 790 varas cross a gully running NE --- at 1014 varas cross a rocky drain running E --- at 1382 varas and at 1466 varas cross gullys running down a hillside, the first running NE, the second running East --- at 1621.1 varas set another 60d hub nail in a rock mound on the point of a hill --at 1900.8 varas, the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 11 This 30th day of March, 1938.

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The State of Texas

File

TERRELL County BLOCK No. 34

FIELD NOTES of a survey of

647.4 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 23' Clination 11° 23' East. True North is 9° 20' 45" Mag. Declination to the the Field notes of this survey.

left

of the North point used in

County, Texas,

SECTION No. 12

12

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of P about 41 miles N 49°E of Sanderson, the County site. Creek, a tributary of Pecos River

Beginning at the NW corner of section No. 11, this Block.

Thence East crossing Independence Creek 1922.8 varas to the SW corner of section No. 1, the NW corner of section No. 2, and the NE corner of said section No. 11.

Thence North 1900.8 varas to the NW corner of said section No. 1.

Thence West 1922.8 varas set a concrete monument for the NW corner of this section No. 12, situated in a mesquite covered prairie sloping West, about 150 varas East of a large drain running South sloping West, about 150 varas East of a large drain running South into Independence Creek and about 300 varas West of a small rocky point, stamped its brass plate in top as is represented in the figure above, from which an old wooden windmill bears S 58° 14' W; a steel windmill at the Moser Ranch House bears N 63° 19' W; the West end of a cap rock bears N 16° 05' E; the South end of another cap rock bears N 56° 16' E; the North end, the SW end and the NE end of cap rocks bear respectively S 87° 13' 30" E, S 34° 20' E, and S 19° 25' E; 2 twisted hackberrys 6 inches in diameter marked "T" bear S 68° 15' W 157.6 varas; an 8-inch hackberry marked "X" bears S 81° 05' W 164.7 varas; a letter "U" cut on the face of a fixed rock bears N 87° 20' E 293.0 varas; a stone monument 5 feet at base and 18 inches high on the NW foot of the point of hill bears N 70° 21' E 286.0 varas; another small stone mound bears N 70° 00' E 245 varas.

Thence South --- at 390.8 varas set a 60d hub nail in a rock mound from which an old wooden windmill bears S 72° 01' W about 3/4 mile; the windmill near the Moser Ranch House bears N 48° 05' W --- at 834.0 varas set another 60d hub nail in a rock mound --- at 837.9 varas cross a 36-inch net wire fence having 3 barbed wires above the net coursing N 33° 45' W, S 33° 45' E --- at 855.8 varas cross the Dryden-Sheffield road about 75 varas SE of where it turns West --- at 1290.8 varas cross an old road running NW and SE --- at 1347.8 varas point on the North bank of Independence Creek --- at 1534.8 varas point on the South bank of said creek --- at 1740.8 varas cross a drain running East --- at 1900.8 varas, the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terrel County in Book UT Vol. 13 page 12 This 30th day of March, 1938.

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

For Plat see General Sketch at this of Volume.

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The State of Texas

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SECTION No. 13 TERRELL County BLOCK No. FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 21' East.

0° 20' 15" to the True North is the Field notes of this survey.

Said survey is situated in

of the North point used in County, Texas,

34

TERRELL on the drainage of Independence Creek, a tributary of Pecos River about 40 miles N 48°E of Sanderson, the County site.

Beginning at the NW corner of section No. 12, this Block, being a concrete monument set in a mesquite covered prairie sloping West, about 150 varas East of a large drain running South into Independence Creek and about 300 varas West of a small rocky point of hill, its brass plate in top having been stamped as is represented in the figure above, from which an old wooden windmill bears S 58° 14' W; a steel windmill at the Moser Ranch House bears N 63° 19' W; the West end of a cap rock bears N 16° 05' E; the South end of another cap rock bears N 56° 16' E; the North end, the SW end and the NE end of cap rocks bear respectively S 87° 13' 30" E, S 34° 20' E, and S 19° 25' E; 2 twisted hackberrys 6 inches in diameter marked "T" bear S 68° 15' W 157.6 varas; an 8-inch hackberry marked "X" bears S 81° 05' W 164.7 varas; a letter "U" cut on the face of a fixed rock bears N 87° 20' E 293.0 varas; a stone monument 5 feet at base and 18 inches high on the NW foot of the point of hill bears N 70° 21' E 286.0 varas; another small stone mound bears N 70° 00' F Creek and about 300 varas West of a small rocky point of hill, its N 70° 21' E 286.0 varas; another small stone mound bears N 70° 00' E 245 varas.

Thence South --- at 390.8 varas pass a 60d hub nail in a rock mound from which an old wooden windmill bears S 72° 01' W about 3/4 mile; the windmill near the Moser Ranch House bears N 48° 05' W --- at the Windmill near the Moser Ranch House bears N 48° 05' W --- at 834.0 varas pass another 60d hub nail in a rock mound --- at 837.9 varas cross a 36-inch net wire fence having 3 barbed wires above the net coursing N 33° 45' W, S33° 45' E --- at 855.8 varas cross the Dryden-Sheffield road about 75 varas SE of where it turns West --- at 1290.8 varas cross an old road running NW and SE --- at 1347.8 varas point on the North bank of Independence Creek --- at 1534.8 varas point on the South bank of said creek.--- at 1740.8 varas cross a drain running East --- at 1900.8 varas strike the NW corner of section No. 11.

Thence West 1922.8 varas to a point for the SW corner of this section No. 13.

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

Thence East 1922.8 varas to the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texes, Terre Dounty in Book UT Vol. 13 page 13 This 30th day of March, 1938.

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

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The State of Texas

TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

lination 11° 22' East. True North is 0° 20' 15" Mag. Declination to the the Field notes of this survey.

left TERRELL

of the North point used in

SECTION No. 1/1

12

Said survey is situated in County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 40 miles N 49° E of Sanderson, the County site.

Beginning at the SE corner of section No. 13, this Block, being the NW corner of section No. 11 and the SW corner of section No. 12.

Thence West 1922.8 varas to the SW corner of said section No. 13.

Thence South 1900.8 varas to a point for the SW corner of this section No. 14.

Thence East 1922.8 varas to the brass plate set in solid rock in the bottom of a drain running SE for the NW corner of section No. 10, this Block, situated about 200 varas North of a large drain running NE and 10 varas NW of a road running NE and SW, the plate running NE and 10 varas NW of a road running NE and SW, the plate having been stamped as is represented in the figure above, from which, the South end of cap rocks bear N 67° 04' 30" E, S 75° 43' E and S 78° 00' W, the latter being distant about 600 varas; the NW end of another cap rock bears S 48° 06' 30" W; the East end of a cap rock bears N 40° 45' W about 300 varas; a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively N 54° 30' E 9.4 varas and S 53° 30' E 4.8 varas; a cedar 6 inches in diameter marked "F" bears S 50° 30' E 25.7 varas.

Thence North --- at 279.7 varas pass a 60d hub nail in a rock mound on the point of a hill --- at 434.8 varas and at 518.8 varas cross gullys coursing down a hillside, the first running East, the second running NE --- at 886.8 varas cross a rocky drain run-ning East --- at 1110.8 varas cross a gully running NE --- at 1363.8 varas cross a road running NW and SE in a flat drain running SE --- at 1799.2 varas pass another 60d hub nail in a rock mound --- at 1900.8 varas, the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 14 day of April, 1938.

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

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The State of 7	exas	SECTION No.	15
TERRELL	County 5	BLOCK No.	34
	FIELD NO	DTES of a surve	y of
647.4	ACRES of	land made for 7	ГНЕ
UNIVERSITY	OF TEX	AS by virtue of	f an
ACT approve	d March 29	9, 1929.	

11° 241 Mag. Declination East. True North is 0° 201 15"

about 39

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

to the left

of the North point used in

15

TERRETT County, Texas, on the drainage of Independence Creek, a tributary of Pecos River milesN 50°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 10, 11, and 14, a brass plate set in solid rock in the bottom of a drain running SE about 200 varas North of a large drain running NE and 10 varas NW of a road running NE and SW, said plate having been stamped as NW of a road running NE and SW, said plate having been stamped as is represented in the figure above, from which the South end of cap rocks bear N 67° 04' 30" E, S 75° 43' E and S 78° 00' W; the latter being distant about 600 varas; the NW end of another cap rock bears S 48° 06' 30" W; the East end of a cap rock bears N 40° 45' W about 300 varas; a letter "T" and a letter "X" cut on the faces of fixed rocks bear respectively N 54° 30' E 9.4 varas and S 53° 30' E 4.8 varas; a cedar 6 inches in diameter marked "F" bears S 50° 30' E 25.7 varas.

Thence South 1900.8 varas to the NW corner of section No. 9.

Thence West 1922.8 varas to a point for the SW corner of this section No. 15.

Thence North 1900.8 varas to the SW corner of section No. 14.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 25, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 15

day of April, 1938. This lst

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

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17	8	
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The State of Texas

TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 25' True North is 0° 20' 15" Mag. Declination the Field notes of this survey.

to the left

of the North point used in County, Texas,

SECTION No. 16

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Pabout 38 miles N 51°E of Sanderson, the County site. Creek, a tributary of Pecos River

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

Thence West 1922.8 varas to the SW corner of said section No. 15.

Thence South 1900.8 varas to a point for the SW corner of this section No. 16.

Thence East 1922.8 varas to the concrete monument set for the NW corner of section No. 8, being the SW corner of section No. 9, situated on a high divide between Independence Creek and Dry Creek, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F" cut on the face of a fixed rock bears S 9° 47' W 40.3 varas; a cedar 4 feet high marked "T" bears S 38° 04' W 13.0 varas; a steel windmill bears N 77° 24' W about 6 miles; another windmill bears N 66° 18' W about 2 miles; a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 66° 13' W about 2 1/4 miles; a letter "T" cut on the face of a fixed rock bears N 32° 29' E 16.9 varas; a windmill on the distant horizon bears S 50° 12' E; a junction of fences bears S 41° 54' E 484.0 varas.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 16 day of April, 1938.

This 2nd

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

16

17 The State of Texas For Plat see General Sketch at back of this Volume. SECTION No. 17 TERRELL County | BLOCK No. 34 B 34 Peter de FIELD NOTES of a survey of 16 9 647.4 8 ACRES of land made for THE 17 UNIVERSITY OF TEXAS by virtue of an T TT ACT approved March 29, 1929. 11° 26' Mag. Declination East. True North is 0° 20' 15" to the left of the North point used in the Field notes of this survey. TERRELL Said survey is situated in County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 38 miles N 52° E of Sanderson, the County site.

Beginning at a concrete monument set on a high divide between Dry Creek and Independence Creek for the NW corner of section No. 8, being the SW corner of section No. 9 and the SE corner of section being the SW corner of section No. 9 and the SE corner of section No. 16, its brass plate in top having been stamped as is represented in the figure above, from which a letter "F" cut on the face of a fixed rock bears S 9° 47' W 40.3 varas; a cedar 4 feet high marked "T" bears S 38° 04' W 13.0 varas; a steel windmill bears N 77° 24' W about 6 miles; another windmill bears N 66° 18' W about 2 miles; a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 66° 13' W about 2 1/4 miles; a letter "T" cut on the face of a fixed rock bears N 32° 29' E 16.9 varas; a windmill on the distant horizon bears S 50° 12' E; a junction of fences bears S 41° 54' E 484.0 varas.

Thence West 1922.8 varas to the SW corner of said section No. 16.

Thence South 1900.8 varas to a point for the SW corner of this section No. 17.

Thence East 1922.8 varas to the NW corner of section No. 7, and the SW corner of section No. 8.

Thence North 1900.8 varas to the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 17 This 4th day of April, 1938.

112 Lass M 1 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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The State of Texas SECTION No.18

TERRELL	County	BLOCK No.	34
	FIELD N	OTES of a surv	vey of
647.4	ACRES o	of land made for	THE
UNIVERSIT	Y OF TEX	KAS by virtue	of an

18

ACT approved March 29, 1929.

11° 26' Mag. Declination 26' East. 0° 20' 15" True North is left to the of the North point used in the Field notes of this survey.

Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 37 miles N 53°E of Sanderson, the County site.

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

Thence West 1922.8 varas to the SW corner of said section No. 17.

Thence South 1900.8 varas to a point for the SW corner of this section No. 18.

Thence East 1922.8 varas to the concrete monument set for the SW corner of section No. 7, situated on the West side of a rocky hill about 1/2 way between the bottom and the top, 84 varas North of an abandoned E-W fence (only the posts standing) and 77 varas North an abandoned E-W fence (only the posts standing) and 77 varas North of a small drain running East, its brass plate in top having been stamped as is represented in the figure above, from which a wind-mill near a house bears S 67° 27' 30" W; the NW corner of a pasture bears S 85° 00' W 290.8 varas; the SW edge of a cap rock bears N 47° 18' W; the SW tip of a projecting rock bears N 7° 03' W; the center of a cave in a cap rock bears N 8° 38' E; a letter "U" on the lowest ledge of a cap rock bears S 85° 56' E 45.3 varas, angle of elevation, 20°; a letter "F" on the same ledge bears S 74° 36' E 46.5 varas; a letter "T" on the same ledge bears S 70° 04' E 48.1 varas.

Thence North --- at 23.7 varas cross a 40-inch net wire fence having 2 barbed wires above the net coursing about NE and SW --- at 185 varas cross a rocky drain in a canyon running SW --- at 1900.8 varas, the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre Dounty in Book UT Vol. 13 page 18 This 4th day of April, 1938.

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

			19
For Plat see General Sketch at back of this Volume.	The State of T	'exas	SECTION No. 19
U T B 35 B 34	TERRELI,	County J	BLOCK No. 34
6 19		FIELD N	OTES of a survey of
	.647.4	ACRES o	f land made for THE
	UNIVERSITY	OF TEX	AS by virtue of an
	ACT approved	March 2	9, 1929.
Mag. Declination 11° 25' East. True North is 0° 19' 45"			
Irue North is 0° 19' 45"	to the left	of the	North point used in
the Field notes of this survey. Said survey is situated in	TERRELL		
on the drainage of Independence		Donin	County, Texas,
about 36 miles N 52°E of Sanders	son, the County site	recos	UTA6L

Beginning at the SW corner of section No. 18, this Block.

Thence West 1922.8 varas set a concrete monument in a greasewood Thence west 1922.6 varas set a concrete monument in a greasewood and mesquite covered prairie sloping North for the SW corner of this section No. 19, stamped its brass plate in top as is re-presented in the figure above, from which an earth mound contain-ing broken glass bears S 63° 24' W 15.9 varas; a green thorn-bush 5 1/2 feet high bears West 50 varas; the NW tip of a rounded point of cap rock bears N 0° 38' 30" W; a large spreading cedar about 50 varas below the top ledge on the SE end of a hill bears N 34° 55 the extreme tip of a rock on the SE end of the same hill bears 55' E; the extreme tip of a rock on the SE end of a hill bears N 34" 5 the extreme tip of a rock on the SE end of the same hill bears N 42° 12' E; a wild china tree 6 inches in diameter marked "F" bears N 49° 32' E 49.7 varas; a double cedar 7 inches in diameter marked "T" bears N 57° 38' E 51.0 varas; a steel windmill bears N 61° 14' 30" E about 600 varas; the SE tip of a projecting ledge bears N 88° 56' E.

Thence North --- at 12 varas cross a road running NW and SE --- at 54 varas point on the SW bank of Dry Creek running SE --- at 1900.8 varas point for the NW corner of this section No. 19.

Thence East 1922.8 varas to the SW corner of section No. 17 and the NW corner of section No. 18.

Thence South 1900.8 varas to the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 19 This 4th day of April, 1938.

· preno Bush Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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TERRELL County BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

True North is 0° 19' 45" Mag. Declination

to the left

of the North point used in

the Field notes of this survey.

TERRELL

The State of Texas

Said survey is situated in on the drainage of Independence County, Texas, Creek, a tributary of Pecos River about 37 miles N 51°E of Sanderson, the County site.

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

Thence West 1922.8 varas to the NW corner of said section No. 19.

Thence North 1900.8 varas set a concrete monument for the NW corner of this section No. 20, situated on the high divide between In-dependence and Dry Creeks about 1/2 mile East of a deep canyon running South, stamped its brass plate in top as is represented in the figure above, from which a windmill bears N 70° 54' 30" W about 4 miles; another windmill bears N 6° 17' W about 1/2 mile; a wind-mill on the distant horizon bears S 59° 31' 30" E; a triangulation station set by the United States Coast and Geodetic Survey marked "Moser 1935" bears N 6° 44' W about 1 mile; another wind-mill on the horizon bears S 10° 52' E.

Thence East 1922.8 varas to the West common corner of sections Nos. 16 and 17.

Thence South 1900.8 varas to the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 20

day of April, 1938. This Lith

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

SECTION No. 20

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	4	21	
	5	20 В 34	
	TT	в 34	

The State of Texas

SECTION No. 21 TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of Texts 5. 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 23' East. True North is 0° 19' 45" to the

the Field notes of this survey.

TERRELL

left

of the North point used in

21

Said survey is situated in on the drainage of Independence County, Texas, Creek, a tributary of Pecos River about 28 miles N 50°E of Sanderson, the County site.

Beginning at a concrete monument set for the NW corner of section No. 20, this Block, situated on a high divide between Independence Creek and Dry Creek about 1/2 mile East of a deep canyon running South, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 70° 54' 30" W about 4 miles; another windmill bears N 6° 17' W about 1/2 mile; a windmill on the distant horizon bears S 59° 31' 30" E; a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 6° 44' W about 1 mile; another windmill on the horizon bears S 10° 52' E.

Thence North --- at 1800.2 varas a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears West 211.1 varas --- at 1900.8 varas point for the NW corner of this section No. 21.

Thence East 1922.8 varas to the SW corner of section No. 15 and the NW corner of section No. 16.

Thence South 1900.8 varas to the NW corner of section No. 17 and the NE corner of section No. 20.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 21

This Lth day of April, 1938.

> ary 10 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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The State of Texas SECTION No. 22 TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of

> 647.4 ACRES of land made for THE

UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

Mag. Declination 11° 22' East. True North is 0° 19! 45"

the Field notes of this survey.

to the left

of the North point used in

22

Said survey is situated in on the drainage of Independence TERRELL County, Texas, Creek, a tributary of Pecos River about 38 miles N 49°E of Sanderson, the County site.

Beginning at the NW corner of section No. 21, this Block.

Thence North 1900.8 varas set a concrete monument for the NW corner of this section No. 22, situated about 100 varas South of a cedar covered E-W ridge in a cedar covered slope toward the South, being about 300 varas North of the NW edge of a deep canyon South, being about 300 varas worth of the NW edge of a deep canyon running NE, stamped its brass plate in top as is represented in the figure above, from which a 4-inch cedar marked "T" bears N 74° 03' E 31.7 varas; a stone mound containing broken glass recently set bears S 52° 12' E 17.0 varas; a windmill on the horizon bears S 5° 31' 30" W about 1 mile; a large cedar 15 feet high with a 15-foot spread marked "F" bears N 49° 19' W 188.7 varas.

Thence East 1922.8 varas to the West common corner of sections Nos. 14 and 15.

Thence South 1900.8 varas to the NW corner of section No. 16.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 22 This 4th day of April, 1938.

an Ne 11/1 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

The State of Texas

Mag. Declination

11° 19' East. rth is 0° 19' 45" to the True North is of the North point used in left the Field notes of this survey.

County, Texas,

SECTION No.23

23

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Pe about 39 miles N 48° E of Sanderson, the County site. Creek, a tributary of Pecos River

Beginning at a concrete monument set for the NW corner of section No. 22, this Block, situated about 100 varas South of a cedar covered E-W ridge in a cedar covered prairie sloping South and about 300 varas North of the NW edge of a deep canyon running NE, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch cedar marked "T" bears N 74° 03' E 31.7 varas; a stone mound containing broken glass recently set bears S 52° 12' E 17.0 varas; a windmill on the horizon bears S 5° 31' 30" W about 1 mile; a large cedar 15 feet high with a 15-foot spread marked "F" bears N 49° 19' W 188.7 varas.

Thence East 1922.8 varas to the SW corner of section No. 14 and the NW corner of section No. 15.

Thence North 1900.8 varas to the SW corner of section No. 13.

Thence West 1922.8 varas to a point in a flat drain running East, the NW corner of this section No. 23.

Thence South --- at 65 varas point on the South edge of said flat drain --- at 757.5 varas set a 60d hub nail in a rock mound from which a windmill bears S 3° 33' W about 1 1/2 miles --- at 769.7 varas cross a 40-inch net wire fence coursing about N 80° E -S 80° W --- at 1337 varas point on the South edge of an E-W ridge being the North edge of a wide, flat, smoothe drain running East --- at 1537 varas point near the center of the drain --- at 1637 varas point on the North foot of a small ridge being also the South edge of the same drain --- at 1760.8 varas set another 60d hub nail in a rock mound on a cedar covered ridge --- at 1900.8 varas, the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet. Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 23 This 5th day of April, 1938.

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

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The State of Texas

SECTION No. 24 TERRELL County | BLOCK No. 34 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 17' East. True North is 0° 19' 45" to the

the Field notes of this survey.

left of the North point used in

24

Said survey is situated in on the drainage of Independence TERRELL County, Texas, Creek, a tributary of Pecos River miles N 47°E of Sanderson, the County site. about 40

Beginning at the NW corner of section No. 23, this Block, a point in a flat drain running East.

Thence East 1922.8 varas to the SW corner of section No. 13 and the NW corner of section No. 14.

Thence North 1900.8 varas to the NW corner of said section No. 13.

Thence West 1922.8 varas set a concrete monument for the NW corner of this section No. 24, situated on a gravelly prairie sloping NE, 45 varas West of a N-S 36-inch net wire fence having 1 barbed wire above the net, being 30 varas West of a flat drain running North and 326 varas South of the Sheffield-Sanderson road, also about and 326 varas South of the Sheffield-Sanderson road, also about 300 varas NE of the foot of a high, round knoll, stamped the brass plate in said monument as is represented in the figure above, from which the West end of a cap rock bears N 27° 11' E; a 4-inch mes-quite marked "T", a 2-inch mesquite marked "F" and a 3-inch mesquite marked "X" bear respectively N 30° 25' E 72.2 varas, S 30° 39' W 87.5 varas, and N 37° 37' W 87.5 varas; the windmill at the Moser ranch house bears N 80° 08' E; the NE tip of a cap rock bears S 57° 21' E; a steel windmill bears N 61° 39' W about 1 1/4 miles; a large cedar bush on the NE end of a mountain bears N 64° 06' W.

Thence South --- at 837.9 varas set a 60d hub nail in a rock mound --- at 1214.7 varas set another 60d hub nail in a rock mound --at 1827 varas point on the North edge of a flat drain --- at 1838 varas pass about 100 varas West of a small dirt tank --- at 1900.8 varas, the place of beginning.

Surveyed July 27, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 24 This 5th day of April, 1938.

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1 1-1-Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

The State of Texas For Plat see General Sketch at back of this Volume. SECTION No. 1 TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 1 24 ACRES of land made for THE B 35 B 34 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. True North is 0° 19' 15" to the Mag. Declination left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of P about 39 miles N 45° E of Sanderson, the County site. County, Texas, Creek, a tributary of Pecos River Beginning at a concrete monument set for the NW corner of section

No. 24, Block 34, University Land, situated on a gravelly prairie sloping NE, 45 varas West of a N-S 36-inch net wire fence having one barbed wire above the net, being 30 varas West of a flat drain running North and 326 varas South of the Sheffield-Sanderson road, also about 300 varas NE of the foot of a high round knoll, the brass plate in top of which monument having been stamped as is rebrass plate in top of which monument having been stamped as is re-presented in the figure above, from which the West end of a cap rock bears N 27° 11' E; a 4-inch mesquite marked "T", a 2-inch mesquite marked "F", and a 3-inch mesquite marked "X" bear re-spectively N 30° 25' E 72.2 varas, S 30° 39' W 87.5 varas, and N 37° 37' W 87.5 varas; the windmill at the Moser Ranch House bears N 80° 08' E; the NE tip of a cap rock bears S 57° 21' E; a steel windmill bears N 61° 39' W about 1 1/4 miles; a large cedar bush on the NE end of a mountain bears N 64° 06' W.

Thence South --- at 837.9 varas and at 1214.7 varas pass 60d hub nails in rock mounds --- at 1827 varas point on the North edge of a flat drain --- at 1838 varas pass about 100 varas West of a small dirt tank --- at 1900.8 varas point in a flat drain running East, the SW corner of said section No. 24 and the NW corner of section No. 23, Block 34, being the SE corner of this section No. 1, Block 35.

Thence West 1922.8 varas to a point for the SW corner of this section No. 1.

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

Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

25

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 25 This 12th day of April, 1938.

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

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The State of Texas

SECTION No. 2 TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 16' 16' East. 0° 19' 15" True North is

the Field notes of this survey.

to the left

of the North point used in

26

TERRELL Said survey is situated in County, Texas, mage of Independence Creek, a tributary of miles N 47°E of Sanderson, the County site. on the drainage of Pecos River about 38

Beginning at the SE corner of section No. 1, this Block, being the West common corner of sections Nos. 23 and 24, Block 34, University Land, a point in a flat drain running East.

Thence South --- at 65 varas point on the South edge of said flat Thence South --- at 05 varas point on the South edge of said flat drain --- at 757.5 varas pass a 60d hub nail in a rock mound from which a windmill bears S 3° 33' W about 1 1/2 miles --- at 769.7 varas cross a 40-inch net wire fence coursing about N 80° E -S 80° W --- at 1337 varas point on the South edge of an E-W ridge, being the North edge of a wide, flat, smoothe drain running East ---at 1537 varas point near the center of said flat drain --- at 1637 varas point on the North foot of a small ridge, being also the South edge of the same drain --- at 1760.8 varas pass another 60d hub nail in a rock mound on a cedar covered ridge --- at 1900.8 varas strike the concrete monument set for the NW corner of section No. 22, being the SW corner of section No. 23, Block 34, situated about 100 varas South of a cedar covered E-W ridge in a cedar covered prairie sloping South, and about 300 varas North of the NW edge of a deep stoping South, and about 900 varas North of the NW edge of a deep canyon running NE, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch cedar marked "T" bears N 74° 03' E 31.7 varas; a stone mound containing broken glass recently set bears S 52° 12' E 17.0 varas; a windmill on the horizon bears S 5° 31' 30" W about 1 mile; a large cedar 15 feet high with a 15-foot spread marked "F" bears N 49° 19' W 188.7 varas.

Thence West 1922.8 varas to a point for the SW corner of this section No. 2.

Thence North 1900.8 varas to the SW corner of section No. 1.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 26 This 12th day of April, 1938.

MN 1 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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The State of Texas | SECTION No. 3

TERRELL County | BLOCK No. 35

FIELD NOTES of a survey of 647.4 ACRES of land made for THE. UNIVERSITY OF TEXAS by virtue of an

ACT approved March 29, 1929.

11° 18' 18' East. 0° 19' 15" to the Mag. Declination True North is

the Field notes of this survey.

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of the North point used in

27

Said survey is situated in on the drainage of Independence TERRELL County, Texas, Creek, a tributary of Pecos River about 38 milesN 48°E of Sanderson, the County site.

Beginning at a concrete monument set for the NW corner of section No. 22, being the SW corner of section No. 23, Block 34, University Land, also it is the SE corner of section No. 2 and the NE corner Land, also it is the SE corner of section No. 2 and the NE corner of this section No. 3, Block 35, same being situated about 100 varas South of a cedar covered E-W ridge in a cedar covered slope toward the South, being about 300 varas North of the NW edge of a deep canyon running NE, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch cedar marked "T" bears N 74° 03' E 31.7 varas; a stone mound containing broken glass recently set bears S 52° 12' E 17.0 varas; a windmill on the horizon bears S 5° 31' 30" W about 1 mile; a large cedar 15 feet high with a 15-foot spread marked "F" bears N 49° 19' W 188.7 varas. 188.7 varas.

Thence South 1900.8 varas to a point for the SE corner of this section No. 3, being the NW and the SW corner respectively of sections No. 21 and No. 22, Block 34.

Thence West 1922.8 varas to a point for the SW corner of this section No. 3.

Thence North 1900.8 varas to the SW corner of section No. 2.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 27 This 12th day of April, 1938.

Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

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SECTION No. 4 TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

of the North point used in

The State of Texas

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28

Mag. Declination 11° 20' East.

0° 19' 15" to the True North is the Field notes of this survey.

Said survey is situated in TERRELL County, Texas, Independence on the drainage of Creek, a tributary of Pecos River about 37 miles N 49°E of Sanderson, the County site.

Beginning at the SE corner of section No. 3, this Block, being the West common corner of sections No. 21 and No. 22, Block 34, University Land.

Thence South --- at 100.6 varas point from which a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears West 211.1 varas --- at 1900.8 varas strike the concrete monument set for the NW corner of section No. 20, Block concrete monument set for the NW corner of section No. 20, Block 34, situated on a high divide between Independence Creek and Dry Creek, being about 1/2 mile East of a deep canyon running South, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 70° 54' 30" W about 4 miles; another windmill bears N 6° 17' W about 1/2 mile; a windmill on the distant horizon bears S 59° 31' 30" E; a triangulation station set by the United States Coast and Geodetic Survey marked "Moser 1935" bears N 6° 144' W about 1 mile; another windmill on the horizon bears S 10° 52' E.

Thence West 1922.8 varas to a point for the SW corner of this section No. 4.

Thence North 1900.8 varas to the SW corner of section No. 3.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 28 This 12th day of April, 1938.

un 11 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

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TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 22' Mag. Declination East. True North is 0° 19' 15" to the the Field notes of this survey.

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The State of Texas

County, Texas,

of the North point used in

SECTION No. 5

29

Said survey is situated in on the drainage of Independence TERRET.T. Creek, a tributary of Pecos River about 36 milesN 50°E of Sanderson, the County site.

Beginning at a concrete monument set on a high divide between Independence Creek and Dry Creek about 1/2 mile East of a deep canyon running South for the NW corner of section No. 20, being the SW corner of section No. 21, Block 34, University Land, and the SE corner of section No. 4, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill bears N 70° 54' 30" W about 4 miles; another windmill bears N 6° 17' W about 1/2 mile; a windmill on the distant horizon bears S 59° 31' 30" E; a triangulation station set by the United States Coast and Geodetic Survey marked "Moser 1935" bears N 6° 44' W about 1 mile; another windmill on the horizon bears S 10° 52' E.

Thence South 1900.8 varas to the NW corner of section No. 19, Block 34.

Thence West 1922.8 varas to a point for the SW corner of this section No. 5.

Thence North 1900.8 varas to the SW corner of section No. 4.

Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 29

day of April, 1938. This 12th

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

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The State of Texas

SECTION No. 6 TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

True North is 0° 19' 15" to the Mag. Declination

left the Field notes of this survey.

of the North point used in

30

Said survey is situated in TERRELL Con the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 51°E of Sanderson, the County site. County, Texas,

Beginning for the NE corner of this section No. 6 at the SE corner of section No. 5, being the NW corner of section No. 19 and the SW corner of section No. 20, Block 34, University Land.

Thence South --- at 1846.8 varas point on the SW bank of Dry Creek running SE --- at 1888.8 varas cross a road running NW and SE ---at 1900.8 varas strike the concrete monument set for the SW corner of said section No. 19, Block 34, situated in a greasewood and mesquite covered prairie sloping North, its brass plate in top having been stamped as is represented in the figure above, from which an earth mound containing broken glass bears S 63° 24' W 15.9 varas; a green thorn bush 5 1/2 feet high bears West 50 varas; the NW tip of a rounded point of cap rock bears N 0° 38' 30"W; a large spreading cedar about 50 varas below the top ledge on the SE end of a hill bears N 34° 55' E; the extreme tip of a rock on the SE end of the same hill bears N 42° 12' E; a wild china tree 6 inches in diameter marked "F" bears N 49° 32' E 49.7 varas; a double cedar 7 inches in diameter marked "T" bears N 57° 38' E 51.0 varas; a steel windmill bears N 61° 14' 30" E about 600 varas; the SE tip of a projecting ledge bears N 88° 56' E.

Thence West 1922.8 varas to a point for the SW corner of this section No. 6.

Thence North 1900.8 varas to the SW corner of section No. 5. Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 30 This 12th day of April, 1938.

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The State of Texas SECTION No. 7 TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 23' East. True North is 0° 18' 45" to the the Field notes of this survey.

left of the North point used in

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Penabout 35 miles N 50°E of Sanderson, the County site. County, Texas, Creek, a tributary of Pecos River

Beginning at the SW corner of section No. 6, this Block, for the SE corner of this section No. 7.

Thence West 1922.8 varas to a brass plate cemented in a shelf chiseled on the North face of an almost perpendicular rock wall in the extreme head of a rock bound canyon running NE into enother large canyon which runs North into Dry Creek, said plate being stamped as is represented in the figure above, from which a 24-inch letter "T" cut in the rock wall of the canyon bears about N 10° W 10.5 varas; a 24-inch letter "F" cut in the face of the rock floor of the canyon bears about S 85° E 4.5 varas; a double cedar 50 inches in diameter marked "U" directly above the brass plate bears about S 45° E 13.4 varas.

Thence North crossing Dry Creek 1900.8 varas to a point for the NW corner of this section No. 7.

Thence East 1922.8 varas to the SW corner and the NW corner respectively of sections No. 5 and No. 6.

Thence South 1900.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 31 This 12th day of April, 1938.

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

TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

32

SECTION No. 8

Mag. Declination 11° 20! East.

0° 18' 45" to the True North is left of the North point used in the Field notes of this survey.

Said survey is situated in on the drainage of Independence about 36 miles N 49°E of Sanderson, the County site. County, Texas, Creek, a tributary of Pecos River

Beginning at the common corner of sections Nos. 5, 6, and 7, this Block, for the SE corner of this section No. 8.

Thence North 1900.8 varas to the SW corner of section No. 4.

Thence West 1922.8 varas set a concrete monument on divide between Dry Creek and Independence Creek in a prairie covered with grease-Dry Creek and Independence Creek in a prairie covered with grease-wood, from which a windmill (only wheel being visible) bears S 17° 12' 30" W; a cedar 36 inches in diameter marked "F" near the head of a canyon running SW bears N 61° 40' W 369 varas; a letter "F", a letter "T", a letter "X", and a letter "U" cut in the face of a flat rock on the SE edge of a low cedar covered hill bear re-spectively N 60° 51' W 37.0 varas, N 59° 40' W 47.3 varas, N 49° 27' W 51.0 varas, and N 36° 58' W 53.6 varas; a cedar 10 feet high with a wild china tree beside it bears N 42° 43' E 68.2 varas.

Thence South 1900.8 varas to the NW corner of section No. 7.

Thence East 1922.8 varas to the place of beginning.

NOTE : The brass plate in top of the concrete monument mentioned in the foregoing fieldnotes was stamped as is represented by the figure in the upper left hand corner of this page.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 32 This 12th day of April, 1938.

and 1 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 Volume. SECTION No.9 B 35 TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 16 9

> 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 17' East. h is 0° 18' 45" to the Mag. Declination True North is

TJ

8 17

T

the Field notes of this survey.

left

County, Texas,

of the North point used in

33

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Penabout 36 miles N 48°E of Sanderson, the County site. Creek, a tributary of Pecos River

Beginning at a concrete monument set on a high divide between Dry Beginning at a concrete monument set on a high divide between Dry Creek and Independence Creek in a prairie covered with greasewood for the NW corner of section No. 8, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill (only wheel being visible) bears S 17° 12' 30" W; a cedar 36 inches in diameter marked "F" near the head of a canyon running SW bears N 61° 40' W 369 varas; a letter "F", a letter "T", a letter "X", and a letter "U" cut in the face of a flat rock on the SE edge of a low cedar covered hill bear respectively N 6° 51' W 37.0 varas, N 59° 40' W 47.3 varas, N 49° 27' W 51.0 varas, and N 36° 58' W 53.6 varas; a cedar 10 feet high with a wild china tree beside it bears N 42° 43' E 68.2 varas.

Thence North 1900.8 varas to a point for the NW corner of this section No. 9.

Thence East 1922.8 varas to the SW corner of section No. 3, and the NW corner of section No. 4.

Thence South 1900.8 varas to the NW corner of section No. 5 and the NE corner of section No. 8.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 33 This 12th day of April, 1938.

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

34 The State of Texas For Plat see General Sketch at back of this Volume. SECTION No. 10 TERRELL B 35 County | BLOCK No. 35 FIELD NOTES of a survey of 1) 11 647.4 ACRES of land made for THE 15 10 UNIVERSITY OF TEXAS by virtue of an U Т ACT approved March 29, 1929. Mag. Declination 11° 15' East. True North is 0° 18' 45" to the left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL

County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 37 miles N 47°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 3, 4, and 9, this Block, for the SE corner of this section No. 10.

Thence North 1900.8 varas to the SW corner of section No. 2.

Thence West 1922.8 varas cemented a concrete monument in a rock ledge about 36 varas SW of the SW edge of a deep narrow canyon running NW, at the bottom of which gorge at a point about due North of the monument is a rock and concrete dam about 20 feet high, same being for the NW corner of this section No. 10, its brass plate in top being stamped as is represented in the figure above, plate in top being stamped as is represented in the figure above, from which a pinoak 6 inches in diameter marked "F" bears S 60° 57' W 17.5 varas; a letter "F", a letter "X", and a letter "U" cut on the faces of fixed rocks bear respectively N 30° 29' W 14.5 varas, S 82° 23' E 22.2 varas, and S 69° 12' E 34.5 varas; a cedar 8 inches in diameter marked "T" bears S 50° 09' E 18.0 varas.

Thence South 1900.8 varas to the NW corner of section No. 9. Thence East 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

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

day of

ann Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

The State of Texas For Plat see General Sketch at SECTION No. 11 back of this Volume. B 35 TERRELL BLOCK No. County 35 FIELD NOTES of a survey of 14 11 647.4 ACRES of land made for THE 15 10 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. Mag. Declination 11° 12' East. True North is 0° 18' 45" to the of the North point used in left the Field notes of this survey. Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Pabout 38 milesN 46°E of Sanderson, the County site. County, Texas, Creek, a tributary of Pecos River

Beginning at a concrete monument cemented in a rock ledge about 36 varas SW of the SW edge of a deep, narrow canyon in the bottom of which gorge and about due North of the monument is a rock and con-crete dam 20 feet high, said monument being the NW corner of seccrete dam 20 feet high, said monument being the NW corner of sec-tion No. 10, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a pinoak 6 inches in diameter marked "F" bears S 60° 57' W 17.5 varas; a letter "F", a letter "X", and a letter "U" cut on the faces of fixed rocks bear respectively N 30° 29' W 14.5 varas, S 82° 23' E 22.2 varas, and S 69° 12' E 34.5 varas; a cedar 8 inches in diameter marked "T" bears S 50° 09' E 18.0 varas.

Thence North immediately crossing the gorge near the dam, 1900.8 varas to a point for the NW corner of this section No. 11.

Thence East 1922.8 varas to the West common corner of sections No. 1 and No. 2.

Thence South 1900.8 varas to the NW corner of section No. 3.

Thence West 1922.8 varas to the place of beginning.

Surveyed July 30, 1934.

Gibbons Poteet Norris B. Creath

{Chainmen. Transitman.

35

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 35 This 12th day of April, 1938.

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

The State of Texas | SECTION No. 12 For Plat see General Sketch at back of this Volume.



TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

True North is 0° 18' 45" Mag. Declination

the Field notes of this survey.

to the left

of the North point used in

County, Texas,

36

Said survey is situated in on the drainage of Independence TERRELL Creek, a tributary of Pecos River about 38 miles N 45°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 1, 2, and 11, this Block for the SE corner of this section No. 12.

Thence North 1900.8 varas to the NW corner of said section No. 1.

Thence West 1922.8 varas set a concrete monument among greasewood Thence West 1922.0 varas set a concrete monument among greasewood brush in the NW side of a valley running NE for the NW corner of this section No. 12, stamped its brass plate in top as is represented in the figure above, from which a 5-inch mesquite marked "X" bears S 3° 08' W 31.7 varas; the extreme tip of the lowest projecting rock at the NW end of a hill bears S 40° 53' W; a cleft in the skyline formed by the South end of a rock bears S 44° 57' 30" W; a cedar tree 15 feet high marked "X" bears N 77° 02' W 44.7 varas; a 4-pronged mesquite 3 inches in diameter marked "T" bears N 14° 49' W 44.4 varas; a gunsight in cap rock at the SW end of a hill bears N 0° 09' E; a new steel windmill bears N 51° 48' E about 1500 varas; the NE tip of a cap rock bears N 86° 01' E; a spire-shaped boulder 1/3 the distance down from the top of a hill bears S 33° 49' E.

Thence South --- at 9.0 varas pass through a 40-inch net wire fence running nearly NE and SW --- at 1900.8 varas strike the NW corner of section No. 11.

Thence East 1922.8 varas to the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 36 This 13th day of April, 1938.

1 16 Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

37 The State of Texas For Plat see General Sketch at back of this Volume. SECTION No. 13 TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 13 12 647.4 ACRES of land made for THE B 35 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. 11° 10' Mag. Declination East. 0° 19' 15" to the True North is left of the North point used in the Field notes of this survey. TERRELL Said survey is situated in County, Texas, Creek, a tributary of Pecos River on the drainage of Independence about 38 miles N 44°E of Sanderson, the County site. Beginning at a concrete monument set on the NW side of a valley running NE among greasewood brush for the NW corner of section

running NE among greasewood brush for the NW corner of section No. 12, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "X" bears S 3° 08' W 31.7 varas; the extreme tip of the lowest projecting rock at the NW end of a hill bears S 40° 53' W; a cleft in the skyline formed by the South end of a rock bears S 40° 57' 30" W; a cedar tree 15 feet high marked "X" bears N 77° 02' W 44.7 varas; a 4-pronged mesquite 3 inches in diameter marked "T" bears N 14° 49' W 44.4 varas; a gunsight in cap rock at the SW end of a hill bears N 0° 09' E; a new steel windmill bears N 51° 48' E about 1500 varas; the NE tip of a cap rock bears N 86° 01' E; a spire-shaped boulder 1/3 the distance down from the top of a hill bears S 33° 49' E.

Thence West 1922.8 varas to a point for the NW corner of this section No. 13.

Thence South 1900.8 varas to a point for its SW corner.

Thence East 1922.8 varas to the NW corner of section No. 11 and the SW corner of section No. 12.

Thence North --- at 1891.8 varas cross a 40-inch net wire fence running about NE and SW --- at 1900.8 varas, the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklir

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 37 This 13th day of April, 1938. 2

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

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<u>14</u> 15		
л Ст	ТО Т	

TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 10' Mag. Declination East. 0° 18' 15" to the True North is the Field notes of this survey.

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of about 37 miles N 45°E of Sanderson, the County site.

Creek, a tributary of Pecos River

left

The State of Texas

County, Texas,

of the North point used in

SECTION No. 14

33

Beginning at the common corner of sections Nos. 11, 12, and 13, this Block for the NE corner of this section No. 14.

Thence West 1922.8 varas to the SW corner of said section No. 13.

Thence South 1900.8 varas to a point for the SW corner of this section No. 14.

Thence East 1922.8 varas to a concrete monument cemented in a rock ledge for the NW corner of section No. 10, being the SW corner of section No. 11, situated about 36 varas SW of the SW rim of a deep narrow canyon running NW in the bottom of which canyon about due North of the monument is a rock and concrete dam 20 feet high, the brass plate in which monument having been stamped as is represented in the figure above, from which a pinoak 6 inches in diameter marked "F" bears S 60° 57' W 17.5 varas; a letter "F", a letter "X", and a letter "U" cut on the faces of fixed rocks bear respectively N 30° 29' W 14.5 varas, S 82° 23' E 22.2 varas, and S 69° 12' E 34.5 varas; a cedar 8 inches in diameter marked "T" bears S 50° 09' E 18.0 varas.

Thence North immediately crossing canyon near dam, 1900.8 varas to the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet 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 inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 38 This 13th day of April, 1938.

ante / c Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

The State of Texas For Plat see General Sketch at back of this Volume. SECTION No. 15 TERRELL County BLOCK No. 35 B 35 FIELD NOTES of a survey of 14 11 647.4 ACRES of land made for THE 10 15 UNIVERSITY OF TEXAS by virtue of an U T

ACT approved March 29, 1929.

left

of the North point used in

39

Mag. Declination 11° 13' East. True North is 0° 18' 15" to the the Field notes of this survey.

Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 46°E of Sanderson, the County site.

Beginning at a concrete monument cemented in a rock ledge for the NW corner of section No. 10, being the SW corner of section No. 11, and the SE corner of section No. 14, situated about 36 varas SW of the SW edge of a deep narrow gorge at the bottom of which gorge about due North of the monument is a rock and concrete dam 20 feet high, the brass plate in top of which monument having been stamped as is represented in the figure above, from which a pinoak 6 inches in diameter marked "F" bears S 60° 57' W 17.5 varas; a letter "F", a letter "X", and a letter "U" cut on the faces of fixed rocks bear respectively N 30° 29' W 14.5 varas, S 82° 23' E 22.2 varas, and S 69° 12' E 34.5 varas; a cedar 8 inches in diameter marked "T" bears S 50° 09' E 18.0 varas.

Thence South 1900.8 varas to the NW corner of section No. 9.

Thence West 1922.8 varas to a point for the SW corner of this section No. 15.

Thence North 1900.8 varas to the SW corner of section No. 14. Thence East 1922.8 varas to the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 39 This 13th day of April, 1938.

Frank F. Friend

В		35	
	16		
	17	8	
U		Т	

The State of Texas

TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of ACRES of land made for THE 647.4 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

11° 15' Mag. Declination East. 0° 18' 15" to the True North is the Field notes of this survey.

of the North point used in

left

40

SECTION No. 16

Said survey is situated in TERRELL Co on the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 47°E of Sanderson, the County site. County, Texas,

Beginning at the NW, the SW, and the SE corner respectively of sections Nos. 9, 10, and 15, this Block, for the NE corner of this section No. 16.

Thence South 1900.8 varas to the concrete monument set for the NW corner of section No. 8, being the SW corner of section No. 9 and the SE corner of this section No. 16, situated on a divide in a prairie covered with greasewood, its brass plate in top having been stamped as is represented in the figure above, from which a wind-mill (only wheel being visible) bears S 17° 12' 30" W; a cedar 36 inches in diameter marked "F" near the head of a canyon running SW bears N 61° 40' W 369 varas; a letter "F", a letter "T", a letter "X", and a letter "U" cut in the face of a flat rock on the SE edge of a low cedar covered hill bear respectively N 60° 51' W 37.0 varas, N 59° 40' W 47.3 varas, N 49° 27' W 51.0 varas, and N 36° 58' W 53.6 varas; a cedar 10 feet high with a wild china tree beside it bears N 42° 43' E 68.2 varas. Thence South 1900.8 varas to the concrete monument set for the NW

Thence West 1922.8 varas to a point for the SW corner of this section No. 16.

Thence North 1900.8 varas to the SW corner of section No. 15.

Thence East 1922.8 varas to the place of beginning.

Surveyed August 2, 1934.

· Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 40 This 14th day of April, 1938.

1 9 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

The State of Texas For Plat see General Sketch at SECTION No. 17 back this Volume. TERRELL County BLOCK No. В 35 35 FIELD NOTES of a survey of 16 9 647.4 ACRES of land made for THE 17 8 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. 11° 17' Mag. Declination East. 0° 18' 15" to the True North is of the North point used in left the Field notes of this survey. Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Pe about 35 miles N 48°E of Sanderson, the County site. County, Texas, Creek, a tributary of **Pecos** River Beginning at a concrete monument set on divide in a prairie among greasewood brush for the NW corner of section No. 8, being the SW

creasewood brush for the NW corner of section No. 8, being the SW corner of section No. 9, and the SE corner of section No. 16, this Block, its brass plate in top having been stamped as is represented in the figure above, from which a windmill (only wheel being visible) bears S 17° 12' 30" W; a cedar 36 inches in diameter marked "F" near the head of a canyon running SW bears N 61° μ 0' W 369 varas; a letter "F", a letter "T", a letter "X", and a letter "U" cut in the face of a flat rock on the SE edge of a low cedar covered hill bear respectively N 60° 51' W 37.0 varas, N 59° μ 0' W μ 7.3 varas, N μ 9° 27' W 51.0 varas, and N 36° 58' W 53.6 varas; a cedar 10 feet high with a wild china tree beside it bears N μ 2° μ 3' E 68.2 varas.

Thence South 1900.8 varas to the NW corner of section No. 7.

Thence West 1922.8 varas to a point for the SW corner of this section No. 17.

Thence North 1900.8 varas to the SW corner of section No. 16. Thence East 1922.8 varas to the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

41

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 41 This 14th day of April, 1938.

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

The State of Texas For Plat see General Sketch at SECTION No. 18 back of this Volume. TERRELL County | BLOCK No. U T 35 B 35 FIELD NOTES of a survey of 18 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 20' East. True North is 0° 18' 15" to the

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

TERRELL

County, Texas,

42

on the drainage of Independence Creek, a tributary of Pecos River about 34 miles N 50°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 7, 8, and 17, this Block, for the NE corner of this section No. 18.

Thence South crossing Dry Creek 1900.8 varas to a brass plate cemented in a shelf chiseled on the North face of an almost perpendicular rock wall in the extreme head of a rock-bound canyon running NE into another large canyon which runs North into Dry Creek, said plate having been set for the SW corner of section No. 7, this Block and stamped as is represented in the figure above, from which a 24-inch letter "T" cut in the rock wall of the canyon bears about N 10° W 10.5 varas; a 24-inch letter "F" cut in the face of the rock floor of the canyon bears about S 85° E 4.5 varas; a double cedar 50 inches in diameter marked "U" directly above the brass plate bears about S 45° E 13.4 varas.

Thence West 1922.8 varas to a point for the SW corner of this section No. 18.

Thence North recrossing Dry Creek 1900.8 varas to the SW corner of section No. 17.

Thence East 1922.8 varas to the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol.13 page 42 This 14th day of April, 1938.

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

For Plat see General Sketch at The State of Texas SECTION No. 19 back of this Volume. U T TERRELL County | BLOCK No. 35 B 35 FIELD NOTES of a survey of 30 19 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. Mag. Declination 11° 19! East. 0° 17' 45" to the True North is left of the North point used in the Field notes of this survey.

TERRELL Said survey is situated in Creek, a tributary of Pecos River Independence on the drainage of miles N 48°E of Sanderson, the County site. about 33

Beginning at the SW corner of section No. 18, this Block.

Thence West 1922.8 varas set a concrete monument on the North foot of a hill at top of which, due South, is a broken cap rock of about 25 large boulders, said monument being set for the SW corner of this section No. 19, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch cedar marked "F" bears S 9° 34' W 10.7 varas; a letter "Y", a letter "X", and a letter "T" cut on the faces of fixed rocks bear respectively S 53° 19' W 8.9 varas, S 85° 27' E 20.8 varas, and S 54° 43' E 9.1 varas; the NW end of a boulder in a cap rock on a distant point of a hill appearing slightly over a nearby point bears S 60° 51' W.

Thence North --- at 15 varas cross a short drain running West --at 121.6 varas point from which a Samson windmill near a house bears N 27° 41' E 198.8 varas --- continuing North and crossing Dry Creek at 1900.8 varas point for the NW corner of this section No. 19.

Thence East 1922.8 varas strike the West common corner of sections No. 17 and No. 18.

Thence South recrossing Dry Creek 1900.8 varas to the place of beginning.

Surveyed August 2, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

43

County, Texas,

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terrel County in Book UT Vol. 13 page 43 This 14th day of April, 1938.

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

В	35	
	21	
U U	20 T	

TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

The State of Texas

Mag. Declination 11° 16' East. True North is

0° 17' 45" to the the Field notes of this survey. Said survey is situated in

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

44

SECTION No. 20

Independence Creek, a tributary of Pecos River on the drainage of miles N 47°E of Sanderson, the County site. about 34

Beginning at the common corner of sections Nos. 17, 18 and 19, this Block for the SE corner of this section No. 20.

Thence North 1900.8 varas to the SW corner of section No. 16.

Thence West 1922.8 varas set a concrete monument on high mesa between Dry Creek and Independence Creek being about 500 varas West and 1,000 varas East of deep ravines, each running South, being in a rocky area about 100 varas East of the high part of a N-S ridge, same being set for the NW corner of this section No. 20, its brass plate being set for the NW corner of this section No. 20, its brass plate in top being stamped as is represented in the figure above, from which a letter "X", a letter "F", and a letter "T" cut on the faces of fixed rocks bear respectively S 11° 46' W 11.8 varas, N 51° 45' W 22.0 varas, and N 38° 19' E 4.7 varas; a windmill bears N 16° 20' E about 1 1/2 miles; a single conspicuous cedar 10 feet high bears N 28° 54' E 68.8 varas; a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 76° 34' E about 4 miles; another windmill bears N 76° 41' E about 4 miles; enother windmill on the horizon near a red-roofed house bears another windmill on the horizon near a red-roofed house bears S 69° 42' 30" E.

Thence South 1900.8 varas to the NW corner of section No. 19.

Thence East 1922.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 44 This 15th day of April, 1938.

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

The State of Texas For Plat see General Sketch at back of this Volume.

В	35	
28	21	
29	20	
U	Т	

SECTION No. 21 TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

of the North point used in

45

Mag. Declination 11° 14' East. 0° 17' 45" to the True North is the Field notes of this survey.

Said survey is situated in on the drainage of Independence

TERRELL County, Texas, Creek, a tributary of Pecos River about 35 miles N 46°E of Sanderson, the County site.

left

Beginning at a concrete monument set for the NW corner of section No. 20, this Block, situated on a high mesa between Dry Creek and Independence Creek about 500 varas West and about 1,000 varas East of deep ravines running South in a rocky area and about 100 varas East of the high part of a N-S ridge, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "F", and a letter "T" cut on the faces of fixed rocks bear respectively S 11° 46' W 11.8 varas, N 51° 45' W 22.0 varas, and N 38° 19' E 4.7 varas; a windmill bears N 16° 20' E about 1 1/2 miles; a single conspicuous cedar 10 feet high bears N 28° 54' E 68.8 varas; a triangulation station set by the United States Coast & Geodetic Survey marked "Moser 1935" bears N 76° 34' E about 4 miles; another windmill bears N 76° 41' E about 4 miles; another windmill on the horizon near a red-roofed house bears S 69° 42' 30" E.

Thence North 1900.8 varas to a point for the NW corner of this section No. 21.

Thence East 1922.8 varas to the SW corner of section No. 15 and the NW corner of section No. 16.

Thence South 1900.8 varas to the NW corner of section No. 17 and the NE corner of section No. 20.

Thence West 1922.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records infanderson, Texas, TerrelCounty in Book UT Vol.13 page 45 This 15th day of April, 1938.

The State of Texas For Plat see General Sketch at back of this Volume. SECTION No. 22 TERRELL County | BLOCK No. B 35 35 FIELD NOTES of a survey of 26 23 647.4 ACRES of land made for THE 27 22 UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. Mag. Declination 11° 13' 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 on the drainage of Independence TERRELL County, Texas,

Creek, a tributary of Pecos River

about 36 miles N 45°E of Sanderson, the County site. Beginning at the common corner of sections Nos. 15, 16 and 21, this

Block for the SE corner of this section No. 22.

Thence North 1900.8 varas to the SW corner of section No. 14.

Thence West 1922.8 varas set a concrete monument for the NW corner of this section No. 22, situated about 100 varas from the NW brink of a deep ravine running NE, about 20 varas below the SE edge of a high level plain, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "T", and a letter "U" cut on the faces of fixed rocks bear respectively S 67° 22' W 23.2 varas; North 56° 27' W 15.8 varas, and N 35° 40' W 15.4 varas; a windmill bears S 27° 05' 30" E about 1500 varas.

Thence South 1900.8 varas to the NW corner of section No. 21. Thence East 1922.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

46

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerreCounty in Book UT Vol. 13 page 46 This 14th day of April, 1938.

1h an 10 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

For Plat see General Sketch at The State of Texas back of this Volume.

В	35	
26 27		
U	Т	

e o cute or	I CAAS	SECTION No	. 23
, TERRELL	County ∫	BLOCK No.	35
Ball of Art	FIELD NO	OTES of a surv	ey of
647.4	ACRES of	f land made for	THE
UNIVERSIT	Y OF TEX	AS by virtue	of an

ACT approved March 29, 1929.

Mag. Declination 11° 11' True North is 0° 17' 45" to the the Field notes of this survey.

left TERRELL

of the North point used in

47

Said survey is situated in County, Texas, Independence on the drainage of Creek, a tributary of Pecos River about 36 milesN 44°E of Sanderson, the County site.

Beginning at a concrete monument set for the NW corner of section No. 22, this Block, situated about 100 varas NW of the brink of a deep raving running NE being about 20 varas below the SE edge of a high level plain, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "T", and a letter "U" cut on the faces of fixed rocks bear respectively S 67° 22' W 23.2 varas, N 56° 27' W 15.8 varas, and N 35° 40' W 15.4 varas; a windmill bears S 27° 05' 30" E about 1500 varas.

Thence North 1900.8 varas to a point for the NW corner of this section No. 23.

Thence East 1922.8 varas to the SW corner of section No. 13 and the NW corner of section No. 14.

Thence South 1900.8 varas to the NW corner of section No. 15 and the NE corner of said section No. 22.

Thence West 1922.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 47 This 15th day of April, 1938,



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TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

45

SECTION No. 24

of the North point used in

11° 10' Mag. Declination East. 0° 17' 45" to the True North is the Field notes of this survey.

Said survey is situated in TERRELL County, Texas, inage of Independence Creek, a tributary of P miles N 43°E of Sanderson, the County site. on the drainage of Creek, a tributary of Pecos River about 37

Beginning at the common corner of sections Nos. 13, 14 and 23, this Block for the SE corner of this section No. 24.

Thence North 1900.8 varas to the NW corner of said section No. 13.

Thence West 1922.8 varas set a concrete monument for the NW corner of this section No. 24, situated on the East side of a rocky hill 1/3 the distance down from the top on the North side of a shallow drain down the hillside and about 200 varas South of the SW end of a rugged narrow line of cap rock boulders, stamped its brass plate a rugged narrow line of cap rock boulders, stamped its brass plate in top as is represented in the figure above, from which a cedar bush at the South end of the hill bears S 71° 54' W 42.0 varas; a letter "F", a letter "T", and a letter "U" cut in a solid rock ledge bear respectively (airline distance) S 80° 12' W 19.5 varas, N 53° 51' W 15.6 varas, and N 29° 14' W 14.6 varas; the South tip of a cap rock on a nearby hill bears N 54° 34' E about 700 varas; a steel windmill on the North side of a dirt tank bears S 73° 12' 30" E about 950 varas.

Thence South --- at 115 varas cross a rocky drain running SE --- at 197 varas pass 50 varas East of the top of a conspicuous round knoll --- at 345 varas cross a rocky narrow drain running East --- at 1900.8 varas strike the NW corner of section No. 23.

Thence East 1922.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 48 This 15th day of April, 1938.

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FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

County

49

35

SECTION No. 25

BLOCK No.

of the North point used in

110 1/1 Mag. Declination East. 0° 17' 15" to the True North is the Field notes of this survey.

Said survey is situated in on the drainage of Independence miles N 42°E of Sanderson, the County site. about 36

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

The State of Texas

left

TERRELL

Beginning at the NW corner of section No. 24, this Block, being a concrete monument set on the East side of a rocky hill about 1/3 down from the top of same, being on the North side of a shallow drain down the hillside and about 200 varas South of the SW end drain down the hillside and about 200 varas South of the SW end of a rugged line of cap rock boulders, its brass plate in top having been stamped as is represented in the figure above, from which a cedar bush at the South end of the hill bears S 71° 54' W 42.0 varas; a letter "F", a letter "T", and a letter "U" cut in a solid rock ledge bear respectively (airline distance) S 80° 12' W 19.5 varas, N 53° 51' W 15.6 varas, and N 29° 14' W 14.6 varas; the South tip of a cap rock on a nearby hill bears N 54° 34' E shout 700 varas; a steel windmill on the North side of a dirt about 700 varas; a steel windmill on the North side of a dirt tank bears S 73° 12' 30" E about 950 varas.

Thence South --- at 115 varas cross a rocky drain running SE --at 197 varas pass 50 varas East of the top of a conspicuous round kmoll --- at 345 varas cross a rocky narrow drain running East ---at 1900.8 varas strike the NW corner of section No. 23.

Thence West 1922.8 varas to a point for the SW corner of this section No. 25.

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

Thence East 1922.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 49 This 15th day of April, 1938.

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

The State of Texas For Plat see General Sketch at SECTION No. 26 back of this Volume. B TERRELL County | BLOCK No. 35 35 FIELD NOTES of a survey of 26 23 647.4 ACRES of land made for THE 27 22 UNIVERSITY OF TEXAS by virtue of an TT T ACT approved March 29, 1929. Mag. Declination 11° 14 East. True North is 0° 17' 15" to the of the North point used in left

the Field notes of this survey. Said survey is situated in on the drainage of Independence about 36

TERRELL County, Texas, Creek, a tributary of Pecos River miles N 42°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 23, 24 and 25, this Block for the NE corner of this section No. 26.

Thence South 1900.8 varas to the concrete monument set for the NW brink of a deep ravine running NE, being about 100 varas NW of the SE of the edge of a high level plain, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "T", and a letter "U" cut on the faces of fixed rocks bear respectively S 67° 22' W 23.2 varas; N 56° 27' W 15.8 varas, and N 35° 40' W 15.4 varas; a windmill bears S 27° 05'30"E about 1500 varas. corner of section No. 22, situated about 100 varas NW of the

Thence West 1922.8 varas to a point for the SW corner of this section No. 26.

Thence North 1900.8 varas to the SW corner of section No. 25.

Thence East 1922.8 varas to the place of beginning.

· Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page This day of April, 1938.

15th

man 60 Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

В	35	
26		
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TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

True North is 0° 17' 15" to the 110 111 Mag. Declination the Field notes of this survey.

left

TERRELL

The State of Texas

County, Texas,

of the North point used in

51

SECTION No. 27

Said survey is situated in inage of Independence Creek, a tributar miles N 44°E of Sanderson, the County Creek, a tributary of Pecos River on the drainage of about 35

Beginning at a concrete monument set for the NW corner of section Beginning at a concrete monument set for the NW corner of section No. 22, being the SW corner of section No. 23 and the SE corner of section No. 26, this Block, situated about 100 varas NW of the rim of a deep ravine running NE and about 20 varas below or SE of the edge of a high level plain, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "T", and a letter "U" cut on the faces of fixed rocks bear respectively S 67° 22' W 23.2 varas, N 56° 27' W 15.8 varas, and N 35° 40' W 15.4 varas; a windmill bears S 27° 05' 30" E about 1500 varas.

Thence West 1922.8 varas to the SW corner of said section No. 26.

Thence South 1900.8 varas to a point for the SW corner of this section No. 27.

Thence East 1922.8 varas to the NW corner of section No. 21 and the SW corner of section No. 22.

Thence North 1900.8 varas to the place of beginning.

Surveyed August 6, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol.13 page 51 This 15th day of April, 1938.

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

В	35	
28	21	
29	20	
U	T	

The State of Texas

TERRELL

County BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 15' East. True North is 0° 17' 15" to the the Field notes of this survey.

left

of the North point used in County, Texas,

SECTION No. 28

52

Said survey is situated in TERRELL on the drainage of Independence Creek, a tributary of Pecos River about 34 miles N 45°E of Sanderson, the County site.

Beginning at the SW corner of section No. 27, this Block for the NW corner of this section No. 28.

Thence South 1900.8 varas to a point for the SW corner of this section No. 28.

Thence East 1922.8 varas to the concrete monument set for the NW corner of section No. 20, being the SW corner of section No. 21, situated on a high mesa between Independence Creek and Dry Creek about 500 varas West and about 1,000 varas East of deep ravines each running South, being in a rocky area about 100 varas East of the highest part of a N-S ridge, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "F", and a letter "T" cut on the faces of fixed rocks bear respectively S 11° 46' W 11.8 varas, N 51° 45' W 22.0 varas, and N 38° 19' E 4.7 varas; a windmill bears N 16° 20' E about 1 1/2 miles; a single conspicuous cedar 10 feet high bears N 28° 54! E 68.8 varas; a triangulation station set by the U. S. C. & G. S. marked "Moser 1935" bears N 76° 34! E about 4 miles; another wind-mill bears N 76° 41! E about 4 miles; another windmill on the horizon near a red-roofed house bears S 69° 42' 30" E.

Thence North 1900.8 varas to the NW corner of section No. 21, the SW corner of section No. 22 and the SE corner of section No. 27.

Thence West 1922.8 varas to the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 52 This 15th day of April, 1938.

For		General Sl f this V		The State of	Texas	SECTION No	. 29
	В	35		TERRELL	County	BLOCK No.	35
	28				FIELD N	OTES of a surv	rey of
	29	20	Sec. 18	647.4	ACRES o	of land made for	THE
	υ	T		UNIVERSIT	TY OF TEX	KAS by virtue	of an
				ACT approv	ved March 2	.9, 1929.	
the Field r	Mag. Declination 11° 16' 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 TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 33 miles N 46°E of Sanderson, the County site.							
Beginning at a concrete monument set for the NW corner of section							

the SW corner of section No. 21 and the SE corner of No. 20, being section No. 28, this Block, situated on a high mesa between Dry Creek and Independence Creek about 500 varas West and about 1,000 varas East of deep ravines each running South, in a rocky area about 100 varas East of the highest part of a N-S ridge, the brass plate 100 varas East of the highest part of a N-S ridge, the brass plate in which monument having been stamped as is represented in the figure above, from which a letter "X", a letter "F", and a letter "T" cut on the faces of fixed rocks bear respectively S 11° 46' W 11.8 varas, N 51° 45' W 22.0 varas, and N 38° 19' E 4.7 varas; a windmill bears N 16° 20' E about 1 1/2 miles; a single con-spicuous cedar 10 feet high bears N 28° 54' E 68.8 varas; a tri-angulation station set by the U. S. C. & G. S. marked "Moser 1935" bears N 76° 34' E about 4 miles; another windmill bears N 76° 41' E about 4 miles; another windmill on the horizon near a red-roofed house bears S 69° 42' 30" E.

Thence West 1922.8 varas to the SW corner of section No. 28.

Thence South 1900.8 varas to a point for the SW corner of this section No. 29.

Thence East 1922.8 varas to the West common corner of sections No. 19 and No. 20.

Thence North 1900.8 varas to the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

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I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Senderson, Texas, Terrel County in Book UT Vol.13 page 53 This 15th day of April, 1938.

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

The State of Texas For Plat see General Sketch at SECTION No. 30 back of this Volume. TERRELL County | BLOCK No. B 35 FIELD NOTES of a survey of 19 30

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

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35

ACT approved March 29, 1929.

Mag. Declination 11° 17' True North is 0° 17' East. left to the of the North point used in the Field notes of this survey.

Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pe about 33 miles N 47°E of Sanderson, the County site. Creek, a tributary of Pecos River

Beginning at the common corner of sections Nos. 19, 20 and 29 for the NE corner of this section No. 30.

Thence West 1922.8 varas to the SW corner of said section No. 29.

Thence South crossing Dry Creek 1900.8 varas to a point for the SW corner of this section No. 30.

Thence East 1922.8 varas to the concrete monument set for the SW corner of section No. 19, situated on the North foot of a hill at top of which due South of the monument is a broken mass of cap at top of which due South of the monument is a broken mass of cap rock stone consisting of about 25 large boulders, its brass plate in top having been stamped as is represented in the figure above, from which a 4-inch cedar marked "F" bears S 9° 34' W 10.7 varas; a letter "Y", a letter "X", and a letter "T" cut on the faces of fixed rocks bear respectively S 53° 19' W 8.9 varas, S 85° 27' E 20.8 varas, and S 54° 43' E 9.1 varas; the NW end of a boulder in a cap rock on a distant point of a hill appearing slightly over a nearby point bears S 60° 51' W.

Thence North --- at 15 varas cross a drain running West --- at 121.6 varas point from which a samson windmill near a house bears N 27° 41' E 198.8 varas --- continuing North and recrossing Dry Creek at 1900.8 varas, the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 54 This 15th day of April, 1938.

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

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The State of Texas For Plat see General Sketch at SECTION No. 31 back of this Volume. TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. 11° 18' 18' East. 0° 16' 45" to the Mag. Declination True North is left of the North point used in the Field notes of this survey. TERRELL Said survey is situated in County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 32 miles N 46°E of Sanderson, the County site. Beginning at the SW corner of section No. 30, this Block for the SE corner of this section No. 31. Thence West 1922.8 varas to a large stone mound 5 feet at base

and 3 feet high situated on a solid rock ledge on the North side of a deep narrow canyon running East about 1/3 the distance down from the top of the rim, about 50 varas NW of the junction of this canyon with another from the South, identified as the original SW canyon with another from the South, identified as the original SW corner of this section No. 31, from which monument the following bearings were taken: a letter "F", a "Z", an "X", an "U", and a "T" cut on the face of a solid rock bear respectively S 22° 08' W 5.7 varas, N 62° 55' W 17.5 varas, N 19° 49' E 14.5 varas, N 26° 33' W 10.3 varas, and N 70° 39' E 14.4 varas; a large cedar tree 25 feet high bears N 81° 46' 25" E about 300 varas; an old stone mound of about 10 flat rocks, one 14"x12"x 7" lying on top from which a clump of cedar in the head of the drain bears S 6° 30' (variation 11° E) about 400 varas, which may or may not be the original common corner of surveys Nos. 65, 66, 69 and 70, Block 1; Texas Central Railroad Co. bears S 4255.6 varas and W 137.1 varas. 301 E

Thence North crossing Dry Creek 1900.8 varas to a point for the NW corner of this section No. 31.

Thence East 1922.8 varas to the SW corner of section No. 29 and the NW corner of section No. 30.

Thence South recrossing Dry Creek 1900.8 varas to the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 55 This 15th day of April, 1938.

55

For Plat see General Sketch at back of this Volume.	The State of Texas J SECTION No. 32
B 35	TERRELL County BLOCK No. 35
33	FIELD NOTES of a survey of
32	647.4 ACRES of land made for THE
UT	UNIVERSITY OF TEXAS by virtue of an
	ACT approved March 29, 1929.

left

TERRELL

Mag. Declination 11° 17' East. True North is 0° 16' 45" the Field notes of this survey.

to the Said survey is situated in

of the North point used in County, Texas,

56

Independence on the drainage of Creek, a tributary of Pecos River about 33 miles N 45°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 29, 30 and 31, this Block, for the SE corner of this section No. 32.

Thence North 1900.8 varas to the SW corner of section No. 28.

Thence West --- at 1624.9 varas pass through at about right angles a net wire fence having 3 barbed wires above the net --- at 1922.8 varas set a concrete monument on divide about 300 varas East of a drain running South into Dry Creek, stamped its brass plate in top drain running South into Dry Creek, stamped its brass plate in top as is represented in the figure above, from which windmills on the horizon bear S 53° 47' E about 5 miles and S 47° 21' E about 4 miles; another windmill bears S 29° 04' E about 3 miles; a windmill, the, wheel only of which being visible, bears S 28° 47' E; a cedar 10 feet high marked "T" which stands 50 varas East of the East edge of a deep ravine running SE bears S 14° 29' W 206 varas; another cedar marked "X" bears N 55° 24' W 133 varas.

Thence South --- at 364.2 varas cross at about right angles a 40-inch net wire fence having 1 barbed wire above the net --- at 1900.8 varas strike the NW corner of section No. 31.

Thence East 1922.8 varas to the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 56 This 16th day of April, 1938.

·M au Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

For Plat see General Sketch at olume. of this

B 35 33 32 UT

The State of Texas

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SECTION No. 33

57

TERRELL County | BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

16' East. 0° 16' 45" 11° 16' Mag. Declination True North is to the

the Field notes of this survey.

of the North point used in

County, Texas, Said survey is situated in TERRELL Independence Creek, a tributary of Pecos River on the drainage of about 33 miles N 44°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 28, 29 and 32, this Block for the SE corner of this section No. 33.

Thence North 1900.8 varas to the SW corner of section No. 27.

Thence West 1922.8 varas to a point for the NW corner of this section No. 33.

Thence South 1900.8 varas to the concrete monument set for the NW corner of section No. 32, situated on a divide about 300 varas East of a drain running South into Dry Creek, its brass plate in top having been stamped as is represented in the figure above, from which windmills on the horizon bear S 53° 47' E about 5 miles and S 47° 21' E about 4 miles; another windmill bears S 29° 04' E about 3 miles; a windmill, the wheel only of which being visible, bears S 28° 47' E; a cedar 10 feet high marked "T" which stands 50 varas East of the East edge of a deep ravine running SE bears S 14° 29' W 206 varas; another cedar marked "X" bears N 55° 24' W 133 varas.

Thence East --- at 297.9 varas cross at about right angles a net wire fence having 3 barbed wires above the net --- at 1922.8 varas, the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 57 This 16th day of April, 1938.

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

			58	
For Plat see General Sketch at back of this Volume.	The State of 7	exas	SECTION No. 34	
B 35	TERRELL	County	BLOCK No. 35	
ZE	1 1 × 1 × 1 × 1	FIELD N	OTES of a survey of	
35	647.4.	ACRES o	f land made for THE	
UT VT	UNIVERSITY	OF TEX	KAS by virtue of an	
	ACT approve	d March 2	9, 1929.	
Mag. Declination 11° 16' East. True North is 0° 16' 45" the Field notes of this survey.	to the left	of the	North point used in	
Said survey is situated in on the drainage of Independence about 34 miles N 43°E of Sander	TERRELL Creek, a tributary of rson, the County sit	Pecos	County, Texas, River	
Beginning at the NW corner of	section No. 33, thi	is Block	. S. senistron	
Thence East 1922.8 varas to th No. 27 and No. 28.	ne West common corne	er of se	ctions	
Thence North 1900.8 varas to t	the SW corner of sec	etion No	. 26.	
Thence West 1922.8 varas set a concrete monument for the NW corner of this section No. 34, same being situated on a small gravel hum- mock in a canyon, stamped its brass plate in top as is represented in the figure above, from which a letter "F" cut on the face of a cap rock bears N 24° 57' W 81.8 varas; the South tip of an upper cap rock bears S 84° 47' E; a fissure in a cap rock bears S 48° 51' E ; a letter "T" cut on a boulder on the South edge of a ravine bears S 13° 33' W 60 varas; an "X" cut on a boulder on the North slope of a hill about 30 varas below a perpendicular cap rock bears S 22° 35' W 76.9 varas. Thence South 1900.8 varas, the place of beginning.				

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

eno

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 58 This 16th day of April, 1938.

M ant 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 J SECTION No. 35
B 35	TERRELL County BLOCK No. 35
35	FIELD NOTES of a survey of
34	647.4 ACRES of land made for THE
ТТТТ	UNIVERSITY OF TEXAS by virtue of an
	ACT approved March 29, 1929.
Mag. Declination 11° 16' East. True North is 0° 16' 45" the Field notes of this survey.	to the left of the North point used in

plate in top having been stamped as is represented in the figure above, from which a letter "F" cut on the face of a cap rock bears N 24° 57' W 81.8 varas; the South tip of an upper cap rock bears S 84° 47' E; a fissure in a cap rock bears S 48° 51' E; a letter "T" cut on a boulder on the South edge of a ravine bears S 13° 33' W 60 varas; an "X" cut on a boulder on the North slope of a hill about 30 varas below a perpendicular cap nock bears S 22° 35! W

Beginning at a concrete monument set in a canyon on a small gravel hummock for the NW corner of section No. 34, this Block, its brass

Said survey is situated in TERRELL Con the drainage of Independence Creek, a tributary of Pecos River

miles N 41°E of Sanderson, the County site.

76.9 varas. Thence East 1922.8 varas to the SW corner of section No. 26 and the NW corner of section No. 27.

about 30 varas below a perpendicular cap rock bears S 22° 35' W

Thence North 1900.8 varas to the SW corner of section No. 25.

about 35

Thence West 1922.8 varas to a point for the NW corner of this section No. 35.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

59

County, Texas,

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 59 This 16th day of April, 1938.

e Licensed Land Surveyor of Texas, and

Special Surveyor of University Lands

60 The State of Texas For Plat see General Sketch at SECTION No. 36 Volume. back of this TERRELL County BLOCK No. 35 FIELD NOTES of a survey of 647.4 ACRES of land made for THE 36 B 35 UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Mag. Declination 11° 16' East.

0° 15' 45" to the True North is left of the North point used in the Field notes of this survey. TERRELL County, Texas, Said survey is situated in on the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 40°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 25, 26 and 35 for the SE corner of this section No. 36.

Thence North 1900.8 varas to the NW corner of said section No. 25.

Thence West 1922.8 varas set a concrete monument for the NW corner of this section No. 36, situated in a wide valley over-grown by thick grass, mesquite and cedar, stamped its brass plate in top as is represented in the figure above, from which a 4-inch mesquite marked "F" bears N 89° 27' W 29.4 varas; a cedar bush 10 feet high marked "F" bears N 89° 27' W 29.4 varas; a cedar bush 10 feet high bears N 85° 31' W 45 varas; a 3-inch double mesquite marked "T" bears N 49° 23' W 6.1 varas; the East tip of a cap rock bears N 15° 31' W; the left-hand cedar bush in a gap on divide bears N 57° 37' E; the right-hand cedar bush in the same gap bears N 57° 49' E; a cedar bush 10 feet high bears S 76° 05' E 34 varas; a 4-inch mesquite marked "X" bears S 4° 29' E 22 varas; the NW tip of a small projecting rock in a cap rock bears S 24° 01' 30" W about 700 varas; the South edge of a cap rock bears S 24° 01' 30" W house bears S 77° 34' W; the windmill at the Mitchell house bears S 87° 20' 30" W.

Thence South 1900.8 varas to the NW corner of section No. 35. Thence East 1922.8 varas to the place of beginning.

Surveyed August 8, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 60 This 16th day of April, 1938.

an lerre Mr. 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 J SECTION No. 1			
UT	TERRELL County \int BLOCK No. 36			
B 36	FIELD NOTES of a survey of			
	640.0 ACRES of land made for THE			
	UNIVERSITY OF TEXAS by virtue of an			
	ACT approved March 29, 1929.			
Mag. Declination 11° 27' East. True North is 0° 15' 30"	to the left of the North point used in			
the Field notes of this survey. Said survey is situated in on the drainage of Independence	County, Texas, Ce Creek, a tributary of Pecos River			

miles N 39°E of about 33 Sanderson, the County site. Beginning at a concrete monument set on a high divide on the West

side of a flat drain running South being 65 varas North of an E-W 36-inch net wire fence having 3 smoothe wires above the net, said monument being 6,000 varas North and 2500 varas West of a large stone monument 5 feet at base and 3 feet high on the North side of a deep, narrow canyon running East, said stone monument having been identified as the original SW corner of section No. 31, Block 35, University Land; said concrete monument being set for the SE corner of this section No. 1, the brass plate in top of which being stamped as is represented in the figure above, from which the right-hand gate post in an E-W fence bears S 83° 34' E about 552 varas; cedar bushes, each about 5 feet high, bear S 66° E 48 varas, N 38° W 26 varas, and N 1° W 55 varas; a bench mark by the United States Geological Survey embedded in cement in the top of a 10" x 6" stone set in the ground bears E 664.2 varas and N 183.2 varas.

Thence West --- at 336.8 varas set a 60d hub nail in a rock mound ---at 710.3 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires above the net 73.8 varas North of its junction with an E-W fence --- at 829 varas cross a small drain running SW ---at 1150.4 varas set another 60d hub nail in a stone mound from which a U. S. C. & G. S. station Mitchell bears N 62° 29' 00" W --- at 1250 varas cross a large drain running South --- at 1900.8 varas point for the SW corner of this section No. 1.

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

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

Thence South --- at 187.6 varas set a 60d hub nail in a rock mound on top of a small cedar covered knoll on the NW side of a wide cedar covered drain running NE --- at 1361.8 varas point on the SE edge of a wide thickly cedar covered drain running NE --- at 1513.2 varas set another 60d hub nail in a rock mound --- at 1606.8 varas cross an E-W road --- at 1900.8 varas, the place of beginning.

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 61 This 18th day of April, 1938.

The State of Texas For Plat see General Sketch at SECTION No. 2 back of this Volume. U TERRELL County | BLOCK No. 36 B 36 FIELD NOTES of a survey of 2 3 640.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. Mag. Declination 11° 32' East. True North is 0° 15' 00" to the of the North point used in left the Field notes of this survey. Said survey is situated in TERRELL County, Texas, Creek, a tributary of Pecos River on the drainage of Independence about 32 miles N 38°E of Sanderson, the County site. Beginning at the SW corner of section No. 1, this Block. Thence West --- at 416.0 varas and at 545.0 varas set 60d hub nails in rock mounds, the first of which being 92.5 varas North of an E-W 36-inch net wire fence having 3 barbed wires and 1 telephone wire above the net --- continuing West crossing a large drain running South --- at 1753.8 varas set a 60d hub nail in a stone mound about

150 varas West of the West edge of said drain --- at 1900.8 varas set a concrete monument on a rocky hill top for the SW corner of this section No. 2, being 408 varas South of the Sheffield-Sanderson graded road and 94.0 varas North of an E-W 36-inch net wire fence having 3 barbed wires and a telephone wire above the net, being about 3/4 mile South of the highest point of divide; around the monument are stacked numerous stones, its brass plate in top being stamped as is represented in the figure above, from which a letter "U", a letter "X", a letter "F", and a letter "T" cut on the faces of fixed rocks bear respec-tively S 35° 58' E 25.2 varas, N 72° 35' W 12.3 varas, N 39° 06' W 10.1 varas, and N 23° 03' W 15.1 varas; the U. S. C. & G. S. tri-angulation station "Mitchell" bears N 7° 00' 30" E about 3/4 mile.

Thence North 1900.8 varas to a point for the NW corner of this section No. 2.

Thence East 1900.8 varas to the NW corner of section No. 1.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

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62

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 62 This 18th day of April, 1938.

T	he	Stat	teof	T	exas
					- IL COU

SECTION No. 3

of the North point used in

County, Texas,

U B	т 36	
3	2	

TERRELL BLOCK No. 36 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.

11° 37' East. th is 0° 14' 30" to the Mag. Declination True North is the Field notes of this survey.

Said survey is situated in on the drainage of Independence

about 32

TERRET.T. Creek, a tributary of Pecos River miles N 35°E of Sanderson, the County site.

left

Beginning at the SW corner of section No. 2, this Block, same being a concrete monument around which is stacked numerous stones, situated on a rocky hill top 408 varas South of the Sheffield-Sanderson graded road and 94.0 varas North of an E-W 36-inch net wire fence having 3 barbed wires and 1 telephone wire above the it is also about 3/4 mile South of the highest point of net: divide, its brass plate in top having been stamped as is represented in the figure above, from which a letter "U", a letter "X", a letter "F", and a letter "T" cut on the faces of fixed rocks bear respec-tively S 35° 58' E 25.2 varas, N 72° 35' W 12.3 varas, N 39° 06' W 10.1 varas and N 23° 03' W 15.1 varas; the U. S. C. & G. S. tri-angulation station "Mitchell" bears N 7° 00' 30" E about 3/4 mile.

Thence West at 92 varas point on the East edge of the head of a canyon --- at 260 varas bottom of said canyon about 30 varas South of the head of same --- at 303 varas point on the West edge of the same canyon --- at 356.3 varas set a 60d hub nail in a rock mound on top of divide 98 varas North of a net wire fence --- at 515 varas point on the West edge of divide and East side of a valley running South --- at 660 varas cross the Sheffield-Sanderson graded road 90.0 varas North of a cattle guard in an E-W fence --- at 703 varas cross a drain running South --- at 764 varas East foot of a hill, West edge of valley --- at 843 varas East edge of divide --- at 1183.5 varas and at 1678.2 varas set 60d hub nails in rock mounds on high divide, the latter being 106.1 varas North of an E-W fence --- at 1900.8 varas point on top of smoothe divide, the SW corner of this section No. 3, from which point an old stone mound on the West slope on the East side of a narrow canyon about 40 varas below top of hill, which may or may not be the original North common corner of surveys No. 10 and No. 32, Block 1, C. C. S. D. & R. G. N. G. RR Co. bears S 406.3 varas and East 14.4 varas.

Thence North 1900.8 varas to a point for the NW corner of this section No. 3.

Thence East 1900.8 varas to the NW corner of section No. 2.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 11, 1934.

Norris B. Creath {Chainmen. W. P. Conklin

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 63 This 18th day of April, 1938.

The State of Texas For Plat see General Sketch at SECTION No. 4 back of this Volume. TERRELL UT County | BLOCK No. 36 B 36 FIELD NOTES of a survey of 11 640.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929. True North is 0° 14' 00" Mag. Declination of the North point used in left to the the Field notes of this survey. County, Texas,

64

Said survey is situated in TERRELL drainage of Independence Creek, a tributary of Po miles N 35°E of Sanderson, the County site. on the drainage of Creek, a tributary of Pecos River about 31

Beginning at a point on top of a smoothe divide, the SW corner of section No. 3, this Block for the SE corner of this section No. 4, from which point an old stone mound on the West slope on the East side of a narrow canyon about 40 varas below top of hill, which may or may not be the original North common corner of surveys No. 10 and No. 32, Block 1, C. C. S. D. & R. G. N. G. RR Co. bears S 406.3 varas and East 14.4 varas.

Thence West --- at 29 varas point on the East edge of a ravine running South --- at 100 varas bottom of ravine --- at 200 varas West edge of ravine --- at 704.1 varas and at 1094.4 varas set 60d hub nails in rock mounds, the first being on high divide --- at 1197 varas point on the East edge of a canyon running South --- at 1345 varas point on the East edge of valley --- at 1533 varas cross a rocky drain at West edge of valley --- at 1599 varas point on the West edge and top of canyon --- at 1724.3 varas set another hub nail in a rock mound on the NE side of divide about 200 varas NE of its summit --- at 1900.8 varas set a concrete monument for the SW corner of this section No. 4 around which is stacked 10 large rocks, situated on the NW side of a rocky hill, 50 varas West and about 100 varas North of its highest part, being 395 varas North of a crooked net wire fence having 3 part, being 395 varas North of a crooked net wire fence having 5 barbed wires and a telephone wire above the net, its brass plate in top being stamped as is represented in the figure above, from which a 4-inch cedar marked "X" bears S 81° 25' E 19.4 varas; a letter "F", a letter "U", a letter "C", and a letter "T" cut on the faces of fixed rocks bear respectively S 0° 34' W 12.5 varas, S 41° 05' W 18.9 varas, N 84° 48' W 9.0 varas, and N 65° 48' E 5.9 varas; a large Spanish dagger bears N 9° 02' W about 400 varas; an old stone mound of 22 stones averaging in size from 6" x 3" to 2" x 2" deeply embedded in grass covered soil situated on a N-S ridge from which stone mound the letters "J L L R" cut on a fixed stone bear N 45° W 4.3 varas, which is evidently the original North common corner of surveys No. 32 and No. 33, Block 1, C.C.S.D. & R.G.N.G.RR Co., bears S 0° 04' E 405.9 varas; another old stone mound partially embedded in soil from which a bush on a rocky point bears N 11° 40' E, evidently the common corner of surveys No. 33 and No. 58, Block 1, and survey No. 1, Block 2, C.C.S.D. & R.G.N.G.RR Co. bears West 1973.0 varas and S 390.1 varas.

Thence North 1900.8 varas to a point for the NW corner of this section No. 4.

Thence East 1900.8 varas to the NW corner of section No. 3. Thence South 1900.8 varas to the place of beginning. Gibbons Poteet Norris B. Creath Surveyed August 11, 1934.

W. P. Conklin I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 64 This

day of April, 1938. 18th

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

Chainmen.

Transitman.



Beginning at the NW corner of section No. 4, this Block.

Thence North 1900.8 varas set a concrete monument for the NW corner of this section No. 5, around which was stacked 9 large stones, situated on the NW side of a long low rocky ridge extending NE and SW about 30 varas NW of its highest part, stamped its brass plate in top as is represented in the figure above, from which an "X", an "F" and a "T" cut on the faces of fixed rocks bear respectively S 75° 28' E 21.6 varas, N 72° 13' W 20.7 varas, and N 39° 14' W 13.9 varas.

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

Thence South 1900.8 varas to the NW corner of section No. 3 and the NE corner of section No. 4.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol.13 page 65 day of April, 1938.

18th This

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

B 36 10 T U

11° 40' 0' East. 0° 14' 30" to the Mag. Declination True North is the Field notes of this survey.

County, Texas, TERRELL Said survey is situated in Creek, a tributary of Pecos River Independence on the drainage of miles N 36°E of Sanderson, the County site. about 32

Beginning at the common corner of sections Nos. 3, 4, and 5, this Block.

Thence East 1900.8 varas to the NW corner of section No. 2.

Thence North 1900.8 varas cemented a brass plate in solid flat rock around which was stacked numerous stones for the NE corner of this section No. 6, situated on top of a high hill, the plate being stamped as is represented in the figure above, from which a letter "F", a letter "X", a letter "U", and a letter "T" cut on the faces of fixed rocks bear respectively S 6° 38' W 10.0 varas, S 62° 22' W 12.1 varas, N 18° 08' E 17.5 varas, and S 36° 06' E 13.4 varas; a cedar bush bears S 79° 27' W 20.9 varas; the upper edge of the projecting rim rock on a point of hill jutting South bears S 40° zh projecting rim rock on a point of hill jutting South bears S 49° 34' E; the triangulation station set by the U. S. C. & G. S. marked "Mitchell" bears S 3° 38' 30" E about 2500 varas .

Thence West 1900.8 varas to the NE corner of section No. 5. Thence South 1900.8 varas to the place of beginning.

A CONTRACTOR

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 66 This 18th day of April, 1938.

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

1

SECTION No. 6 TERRELL County BLOCK No. 36 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.

of the North point used in

The State of Texas

left '

66

For	r Plat see (back of	General Sk this V	etch at olume,	The	State of	Texas	SECTION No	. 7
	В	36		[FERRELL	County	BLOCK No.	36
					а. ⁴ . 19 - 1	FIELD N	OTES of a sur	vey of
	<u> </u>	$\frac{10}{7}$			640.0	ACRES o	of land made for	THE
	TT	η			UNIVERSI	TY OF TEX	XAS by virtue	of an
	0	T			ACT appro	ved March 2	29, 1929.	
T	rue North		East. 15' 00"	to the	left	of the	North point us	sed in
S	notes of th	y is situate	ed in		TERRELL		County,	Texas,
on the drainage of Independence Creek, a tributary of Pecos River about 33 miles N 37°E of Sanderson, the County site.								
Beginning at a brass plate cemented in a solid flat rock having numerous stones stacked around it for the NE corner of section No. 6, this Block, situated on top of a high hill, the same having been stamped as is represented in the figure above. from which a								

been stamped as is represented in the figure above, from which a letter "F", a letter "X", a letter "U", and a letter "T" cut on the faces of fixed rocks bear respectively S 6° 38' W 10.0 varas, S 62° 22' W 12.1 varas, N 18° 08' E 17.5 varas, and S 36° 06' E 13.4 varas; a cedar bush bears S 79° 27' W 20.9 varas; the upper edge of the projecting rim rock on a point of hill jutting South bears S 49° 34' E; the triangulation station set by the U.S.C.& G.S. marked "Mitchell" bears S 3° 38' 30" E about 2500 varas.

Thence South 1900.8 varas to the NW corner of section No. 2 and the NE corner of section No. 3.

Thence East 1900.8 varas to the NW corner of section No. 1.

Thence North 1900.8 varas to a point for the NE corner of this section No. 7.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

67

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 67 This 19th day of April, 1938.
68		
For Plat see General Sketch at back of this Volume. The State of Texas SECTION No. 8		
B 36 TERRELL County BLOCK No. 36		
9 FIELD NOTES of a survey of		
8 640.0 ACRES of land made for THE		
UNIVERSITY OF TEXAS by virtue of an		
ACT approved March 29, 1929.		
Mag. Declination 11° 27' East. True North is 0° 15' 30" to the left of the North point used in		
the Field notes of this survey. Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 34 miles N 38°E of Sanderson, the County site.		
Beginning at the common corner of sections Nos. 1, 2 and 7, this Block.		
Thence East 1900.8 varas to the NE corner of said section No. 1.		
Thence North at 86.4 varas pass 35.1 varas West of a stone mound at 472.6 varas and at 750.6 varas set 60d hub nails in rock mounds, the latter being 50 varas South of the North rim of a cap rock on a point of hill projecting North at 1900.8 varas set a concrete monument for the NE corner of this section No. 8, being in a gravelly prairie on the SE side of a valley running NE about 90 varas West		

prairie on the SE side of a valley running NE about 90 varas west of the foot of a hill projecting North, its brass plate in top being stamped as is represented in the figure above, from which a windmill bears S 85° 41' W about 1/2 mile; an 8-inch and a 4-inch hackberry each marked "T" bear respectively N 78° 37' W 247.4 varas and N 21° 14' W 131.3 varas; a 6-inch mesquite marked "F" bears N 14° 31' E 151.7 varas; the windmill near the Mitchell ranch, only the top half of the wheel being visible, bears N 21° 55' E; a pro-jecting ledge in the lowest part of a cap rock bears N 17° 33' E. Thence West 1900.8 varas to the NE corner of section No. 7.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 68 This 19th day of April, 1938.

For Plat see General Sketch at

в 36	B 37
9	<u> </u>
UT	B 36 UT

Fig. #2 Mag. Declination 11° 281 East. True North is 0° 15' 30" the Field notes of this survey.

Said survey is situated in

on the drainage of Independence about 34

The State of Texas SECTION No. 9 TERRELL County | BLOCK No. 36 FIELD NOTES of a survey of 1. A 640.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

TERRELL

left

of the North point used in County, Texas,

69

Creek, a tributary of Pecos River miles N 37°E of Sanderson, the County site.

Beginning at a concrete monument set for the NE corner of section No. 8, this Block, situated on the SE side of a valley in a gravelly prairie, about 90 varas West of the foot of a hill projecting North, its brass plate in top having been stamped as is represented in Fig-ure No. 1 above, from which a windmill bears S 85° 41' W about 1/2 mile; an 8-inch and a 4-inch hackberry each marked "T" bear respec-tively N 78° 37' W 247.4 varas and N 21° 14' W 131.3 varas; a 6-inch mesquite marked "F" bears N 14° 31' E 151.7 varas; the windmill near the Mitchell ranch, only the top half of the wheel being visible, bears N 21° 55' E: a projecting ledge in the lowest part of a cap

to the

the Mitchell ranch, only the top half of the wheel being visible, bears N 21° 55' E; a projecting ledge in the lowest part of a cap rock bears N 17° 33' E. Thence North --- at 29.5 varas set a 60d hub nail in a rock mound --- at 250 varas point in a drain running NE --- at 256.5 varas pass under a telephone line running NE -SW --- at 568 varas cross the Sheffield-Sanderson graded road --- at 726.2 varas set another 60d hub nail in a rock mound --- at 773 varas pass about 100 varas West of the remains of an old rock house --- at 1305.2 varas set a 60d hub nail in a rock mound 20 varas East of the East edge of a deep canyon running SE, being about 100 varas North of the South edge of the point of a hill projecting East --- at 1371.5 varas cross at about right angles a 36-inch net wire fence having 3 barbed wires and 1 smoothe wire above the net --- at 1434.7 varas set a 60d hub nail in a rock mound on top of a point projecting East --- at 1643.9 varas cut an "X" on a solid rock over which was built a stone mound in cap rock at the North side of a point of hill --- at 1900.8 varas set a con- x crete monument for the NE corner of this section No. 9, situated on the South side of a valley running East, about 100 varas North of the North foot of a hill projecting East, being about 20 varas South of a dim E-W road, its brass plate in top having been stamped as is represented in Figure No. 2 above, from which a 5-inch mesquite marked "T" bears N 22° 08' E 58.5 varas; the South tip of a projecting ledge bears N 56° 11' E about 700 varas; a boulder marked "F" on the North side of a hill bears S 2° 54' E 109.7 varas; a 6-inch hackberry marked "X" in a group of 4 on the North bank of a drain bears N 1° 53' W 136.2 varas.

Thence West 1900.8 varas to a point for the NW corner of this section No. 9. Thence South 1900.8 varas to the NE corner of section No. 7.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 11, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records intenderson, Texas, Terrel County in Book UT Vol. 13 page 69 This 19th day of April, 1938.

For Plat see General Sketch at back of this Volume. The State of Texas B B 37 36

2 10 11 10 11 6 B 36 U T T U

Fig. No. 1 Fig. No. 2 True North is 0° 15' 00" Mag. Declination

the Field notes of this survey.

Said survey is situated in inage of Independence Creek, a tributary of I miles N 36°E of Sanderson, the County site. on the drainage of about 34

TERRELL BLOCK No. 36 County FIELD NOTES of a survey of ACRES of land made for THE 640.0 UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

to the left

TERRELL

County, Texas,

of the North point used in

SECTION No. 10

70

Creek, a tributary of Pecos River

Beginning at the common corner of sections Nos. 7, 8 and 9, this Block.

Thence North 1900.8 varas to the NW corner of said section No. 9.

Thence West 1900.8 varas set a concrete monument around which was stacked numerous stones for the NW corner of this section No. 10, situated on the East side of a canyon running South about 20 varas below a broken irregular cap rock, stamped its brass plate in top as is represented in Fig. #1 above, from which a letter "F", a letter "T", and a letter "X" cut on the cap rock, and a letter "U" cut on the face of a fixed rock bear respectively N 52° 31' E 20.4 varas, N 75° 09' E 20.0 varas, S 74° 34' E 21.0 varas, and S 61° 08' E 10.1 varas; a windmill, the wheel only being visible bears S 18°31' E about 1 mile.

Thence South 1900.8 varas strike the brass plate set in solid rock in a rock mound on top of a high hill for the NE corner of section No. 6, being the NW corner of section No. 7, the plate having been stamped as is represented in Fig. #2 above, from which a letter "F", a letter "X", a letter "U", and a letter "T" cut on the faces of fixed rocks bear respectively S 6° 38' W 10.0 varas, S 62° 22' W 12.1 varas, N 18° 08' E 17.5 varas, and S 36° 06' E 13.4 varas; a cedar bush bears S 79° 27' W 20.9 varas; the upper edge of the projecting rim rock on a point of hill jutting South bears S 49°34' E; the triangulation station set by the U. S. C. & G. S. marked "Mitchell" bears S 3° 38' 30" E about 2500 varas.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 13, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 70 This 19th day of April, 1938.

71 For Plat see General Sketch at back of this Volume. The State of Texas SECTION No. 11 this Volume. TERRELL County | BLOCK No. 36 36 B B 37 and the set FIELD NOTES of a survey of 2 3 11 10 11 10 6 640.0 ACRES of land made for THE B 36 T U UNIVERSITY OF TEXAS by virtue of an U T ACT approved March 29, 1929. Fig. Fig. #2 Mag. Declination 11° 40' East. 0° 14' 30" to the True North is left of the North point used in the Field notes of this survey. Said survey is situated in County, Texas, TERRELL Creek, a tributary of Pecos River Independence on the drainage of miles N 34°E of Sanderson, the County site.

Beginning at the common corner of sections Nos. 6, 7 and 10, this Block, being a brass plate cemented in solid rock in a rock mound Block, being a brass plate cemented in solid rock in a rock mound on top of a high hill, having been stamped as is represented in Fig. #1 above, from which a letter "F", a letter "X", a letter "U", and a letter "T" cut on the faces of fixed rocks bear respectively S 6° 38' W 10.0 varas, S 62° 22' W 12.1 varas, N 18° 08' E 17.5 varas, and S 36° 06' E 13.4 varas; a cedar bush bears S 79° 27' W 20.9 varas; the upper edge of the projecting rim rock on a point of hill jutting South bears S 49° 34' E; the triangulation station set by the U. S. C. & G. S. marked "Mitchell" bears S 3° 38' 30" E about 2500 varas.

Thence North 1900.8 varas to the concrete monument set for the NW corner of said section No. 10, situated on the East side of a canyon running South, about 20 varas below a broken irregular cap rock, said monument being surrounded by numerous stones, its brass plate in top having been stamped as is represented in Fig. #2 above, from which a letter "F", a letter "T", and a letter "X" cut on the from which a letter "F", a letter "T", and a letter "X" cut on the cap rock, and a letter "U" cut on the face of a fixed rock bear respectively N 52° 31' E 20.4 varas, N 75° 09' E 20.0 varas, S 74° 34' E 21.0 varas, and S 61° 08' E 10.1 varas; a windmill, the wheel only being visible, bears S 18° 31' E about 1 mile.

Thence West 1900.8 varas to a point for the NW corner of this section No. 11.

Thence South 1900.8 varas to the NE corner of section No. 5 and the NW corner of section No. 6.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 13, 1934.

about 33

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Senderson, Texas, Terre County in Book UT Vol. 13 page 71 This 19th day of April, 1938.

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

25 For Plat see General Sketch at back of this Volume. The State of Texas SECTION No. 12 B 36 TERRELL County | BLOCK No. 36 B 37 FIELD NOTES of a survey of ting . 12 1 5 640.0 ACRES of land made for THE 12 B 36 UT UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Fig. #2 11° 46' Mag. Declination East. True North is 0° 14' 00" to the left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River miles N 37°E of Sanderson, the County site. about 33 Beginning at the NW corner of section No. 11, this Block. Thence South 1900.8 varas to the NE, the NW, and the SW corner respectively of sections Nos. 5, 6 and 11. Thence West 1900.8 varas to the concrete monument set for the NW corner of said section No. 5, around which were stacked 9 large stones, situated on the NW side of a long low rocky point of hill projecting NE, being 30 varas NW of its highest part, its brass plate in top having been stamped as is represented in Fig. #1 above, from which a letter "X", an "F", and a "T" cut on the faces of fixed rocks bear respectively S 75° 28' E 21.6 varas, N 72° 13' W 20.7 varas and N 39° 14' W 13.9 varas. Thence North 1900.8 varas set a concrete monument for the NW corner of this section No. 12, situated on a rough divide among cedar, greasewood and sotol, stamped its brass plate in top as is represented in Fig. #2 above, from which a dagger 6 feet high bears N 66° 54! E 168.4 varas; built a large stone mound over an abandoned deadman near a "T" cut on a fixed rock bears S 82° 53' E 204 varas; a letter "U" cut on the face of a fixed rock bears S 22° 10' E 91.7 varas; a cedar bush 8 feet high marked "X" bears S 8° 23' E 64 varas; an old stone mound of 17 stones, one fan-shaped stone marked "SE 24" on one side and "NE 13" on the other side set by A. N. Lea, County Surveyor of Pecos County, from which stone mound a large mesquite bears N 61° 58' E 172.5 varas (Lea, N 61° 45' E 180 varas); a windmill on divide bears N 18° 13' W (Lea, N 18° 25' W) --- bears

Thence East 1900.8 varas to the place of beginning.

West 1870.2 varas and South 221.0 varas.

Surveyed August 13, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 72 This 19th day of April, 1938.

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

73 The State of Texas For Plat see General Sketch at SECTION No. 1 back of this Volume. TERRELL County BLOCK No. 37 B 37 FIELD NOTES of a survey of 1. St. 9 8. 640.0 ACRES of land made for THE 12 B 36 UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Mag. Declination 11° 48' East. 0° 14' 00" to the True North is of the North point used in left the Field notes of this survey. TERRET.T. County, Texas, Said survey is situated in Independence on the drainage of Creek, a tributary of Pecos River miles N 31°E of Sanderson, the County site. about 33 Beginning at the NW corner of section No. 12, Block 36, University Land, being a concrete monument set on a rough divide among cedar and greasewood brush and sotol, its brass plate in top having been stamped as is represented in the figure above, from which a dagger 6 feet high bears N 66° 54' E 168.4 varas; built a large stone mound . over an abandoned deadman near a "T" cut on a fixed rock bears over an abandoned deadman near a "T" cut on a fixed rock bears S 82° 53' E 204 varas; a letter "U" cut on the face of a fixed rock bears S 22° 10' E 91.7 varas; a cedar bush 8 feet high marked "X" bears S 8° 23' E 64 varas; an old stone mound of 17 stones, one fan-shaped stone marked "SE 24" on one side and "NE 13" on the other side set by A. N. Lea, County Surveyor of Pecos County, from which stone mound a large mesquite bears N 61° 58' E 172.5 varas (Lea, N 61° 45' E 180 varas); a windmill on divide bears N 18° 13' W (Lea, N 18° 25' W) --- bears West 1870.2 varas and South 221.0 varas. Thence North 1900.8 varas to a point for the NW corner of this section No. 1. Thence East 1900.8 varas to a point for its NE corner. Thence South 1900.8 varas strike the NW corner of section No. 11 and the NE corner of section No. 12, Block 36. Thence West 1900.8 varas to the place of beginning.

Surveyed August 13, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 73 This 20th day of April, 1938.

Surveyed August 13, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in anderson, Texas, Terrel County in Book UT Vol. 13 page 74 This 20th day of April, 1938.

NO Licensed Land Surveyor of Texas, and Special Surveyor of University Lands



I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in anderson, Texas, Terrel County in Book UT Vol. 13 page 75 This 20th day of April, 1938.

This 20th

: / new Licensed Land Surveyor of Texas, and Special Surveyor of University Lands

For Plat see General Sketch at	T 1 0 0		76
back of this Volume.	The State of	Texas	SECTION No. 14
B 37	TERRELL	County	BLOCK No. 37
4	had in the	FIELD N	OTES of a survey of
9	640.0	ACRES o	f land made for THE
B 36 UT	UNIVERSIT	TY OF TEX	AS by virtue of an
	ACT approx	ved March 2	9, 1929.
Mag. Declination 11° 29' East. True North is 0° 15' 30" the Field notes of this survey.	to the left	of the 1	North point used in
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 35 miles N 36°E of Sanderson, the County site.			
Beginning at the SE corner of section No. 3, this Block, being the NW corner of section No. 9 and the NE corner of section No. 10, Block 36 University Level			

Thence East 1900.8 varas to the concrete monument set for the NE corner of said section No. 9, Block 36, situated on the South side of a valley running East about 100 varas North of the North foot of a hill projecting East, being about 20 varas South of a dim E-W road, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch mesquite marked "T" bears N 22° 08' E 58.5 varas; the South tip of a projecting ledge bears N 56° 11' E about 700 varas; a boulder marked "F" on the North side of a hill bears S 2° 54' E 109.7 varas; a 6-inch hackberry marked "X" in a group of 4 on the North bank of a drain bears N 1° 53' W 136.2 varas.

Thence North --- at 133 varas, at 153 varas, and at 230 varas points on the SW edge, the gravel bed at bottom, and the NE edge respectively of a drain running SE --- at 450 varas, North edge of greasewood brush --- at 473.7 varas set a 60d hub nail in a rock mound about 200 varas South of a drain running SE from which hub nail the windmill at the Mitchell ranch bears S 35° 21' E about 3/4 mile --- at 1398.1 varas set another 60d hub nail in a rock mound on the West edge of a mesa above cap rock --- at 1444.1 varas set a 3rd 60d hub nail in a rock mound on top of mesa projecting West, being 50 varas South of the South edge of a deep canyon running West --- at 1900.8 varas point for the NE corner of this section No. 4.

Thence West 1900.8 varas to the NE corner of section No. 3.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 13, 1934.

Block 36, University Land.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Senderson, Texas, Terre County in Book UT Vol. 13 page 76 This 20th day of April, 1938.

For Plat see General Sketch at The State of Texas SECTION No. 5 back of this Volume. TERRELL County | BLOCK No. 37 B 37 FIELD NOTES of a survey of 12 640.0 ACRES of land made for THE 5 UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Mag. Declination 11° 30' East. 0° 15' 30" to the True North is left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL Construction on the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 35°E of Sanderson, the County site. County, Texas,

Beginning at the NE corner of section No. 3, this Block, being the NW corner of section No. 4.

Thence East 1900.8 varas to the NE corner of said section No. 4.

Thence North --- at 397.6 varas set a 60d hub nail in a rock mound 70 varas East of the West edge of a point of hill projecting West --- at 450 varas, at 470 varas and at 650 varas points in the South edge, the center and the North edge respectively of a short drain running West 75 varas into a deep canyon running South --- at 750 varas center of another short drain running West into a canyon --at 845.4 varas pass through a 36-inch net wire fence running NW and SE --- at 1460.4 varas and at 1726.4 varas set 60d hub nails, the first being on top of mesa, the second on the first shelf of a deep canyon running East --- at 1900.8 varas set a concrete monument on the South side of a deep canyon running East about 40 varas South of the rim for the NE corner of this section No. 5, stamped its brass plate in top as is represented in the figure above, from which a letter "X", a letter "T", a letter "F", and a letter "U" cut on the faces of fixed rocks bear respectively S 83° 07' W 10.8 varas, N 31° 17' W 12.2 varas, N 24° 56' E 9.1 varas, and N 59° 53' E 10.3 varas; the East end of a perpendicular ledge bears N 8° 16' W.

Thence West 1900.8 varas to a point for the NW corner of this section No. 5.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 13, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 77 This 20th day of April, 1938.

78		
For Plat see General Sketch at back of this Volume. The State of Texas SECTION No. 6		
B 37 TERRELL County BLOCK No. 37		
10 11 FIELD NOTES of a survey of		
7 6 640.0 ACRES of land made for THE		
UNIVERSITY OF TEXAS by virtue of an		
ACT approved March 29, 1929.		
Mag. Declination 11° 36' East. True North is 0° 15' 00" to the left of the North point used in the Field notes of this survey.		
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 35 miles N 34°E of Sanderson, the County site.		
Beginning at the common corner of sections Nos. 3, 4, and 5, this Block.		
Thence West 1900.8 varas to the NW corner of section No. 3.		
Thence North 1900.8 varas set a concrete monument on the rocky South		

edge of a deep canyon running West into a very deep canyon running North, stamped its brass plate in top as is represented in the figure above, from which a letter "U", a letter "F", a letter "P", and a letter "X" cut on a solid rock ledge bear respectively N 30° 36' E 5.4 varas, N 81° 03' E 9.8 varas, S 9° 14' W 13.0 varas, and S 57° 01' W 14.4 varas; a letter "T" cut on the face of a fixed rock bears S 85° 06' W 11.5 varas; the North edge of a perpendicular ledge bears N 69° 31' W; the SW edge of a perpendicular ledge bears N 54° 52' W.

Thence East --- at 299.8 varas set a 60d hub nail in a rock mound about 200 varas North of a conspicuous round knoll from which hub nail a windmill bears N 41° 06' W about 7 miles; another windmill near a house bears N 38° 36' W about 5 miles; the Sheffield -Sanderson road on the distant horizon bears S 18° 40' W --- at 1900.8 varas strike the NW corner of section No. 5.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol.13 page 78 This 20th day of April, 1938.

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

F Dia 2 10 10 179
For Plat see General Sketch at back of this Volume. The State of Texas SECTION No. 7
B 37 TERRELL County BLOCK No. 37
10 11 FIELD NOTES of a survey of
7 6 640.0 ACRES of land made for THE
UNIVERSITY OF TEXAS by virtue of an
Mag. Declination 11° 42' East. ACT approved March 29, 1929.
True North is 0° 14' 30" to the left of the North point used in the Field notes of this survey.
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River
about 99 mines N 92 E of Sanderson, the County site.
Beginning at the common corner of sections Nos. 2, 3, and 6, this Block.
Thence North 1900.8 varas to the concrete monument set for the NW corner of said section No. 6, situated on the rocky South edge of a deep canyon running West into another deep canyon running North, its brass plate in top having been stamped as is represented in the figure above, from which a letter "U", a letter "F", a letter "P", and a letter "X" cut on a solid rock ledge bear respectively N 30° 36' E 5.4 varas, N 81° 03' E 9.8 varas, S 9° 14' W 13.0 varas, and S 57° 01' W 14.4 varas; a letter "T" cut on the face of a fixed rock bears S 85° 06' W 11.5 varas; the North edge of a per- pendicular ledge bears N 69° 31' W; the SW edge of a perpendicular ledge bears N 54° 52' W.
Thence West, immediately crossing the deep canyon running North, 1900.8 varas to a point for the NW corner of this section No. 7.
Thence South 1900.8 varas to the NE corner of section No. 1, and the NW corner of section No. 2.
Thence East 1900.8 varas to the place of beginning.
Surveyed August 1/1, 193/1, Gibbons Potect (Chainney
Surveyed August 14, 1934. Norris B. Creath W. P. Conklin Transitman.
I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terrel County in Book UT Vol. 13 page 79 This 20th day of April, 1938.
Licensed Land Surveyor of Texas, and Special Surveyor of University Lands
Frink and strong Editor

30 For Plat see General Sketch at The State of Texas back of this Volume. SECTION No. 8 TERRELL County BLOCK No. 37 B 37 FIELD NOTES of a survey of g 640.0 8 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Mag. Declination 11° 47' East. True North is 0° 14' 00" to the left of the North point used in the Field notes of this survey.

Said survey is situated in TERRELL C on the drainage of Independence Creek, a tributary of Pecos River about 34 miles N 31°E of Sanderson, the County site.

Beginning at the NE, the NW, and the SW corner respectively of sections Nos. 1, 2 and 7, this Block.

Thence West 1900.8 varas to the NW corner of said section No. 1.

Thence North 1900.8 varas set a concrete monument in the SE edge of a wide valley running NE, stamped its brass plate in top as is represented in the figure above, from which the center of a small rock on top of a huge boulder 1/2 the distance down the East point of a hill bears N 18° 59' E; a steel windmill bears N23° 36' E about 350 varas; a 12-inch mesquite marked "T" bears S 79° 26' W 110.4 varas; a 6-inch double mesquite marked "F" bears N 12° 54' W 135.8 varas; a verticle crack in a thick ledge 1/2 the distance down hill bears N 6° 57' W.

Thence East ascending mesa 1900.8 varas to the NW corner of section No. 7.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

County, Texas,

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in anderson, Texas, Terre County in Book UT Vol. 13 page 80 This 20th day of April, 1938.

For Plat see General Sketch at	The State of Texas J SECTION No. 9	
back of this Volume,	SECTION No. 9	
B 37	TERRELL County \int BLOCK No. 37	
	FIELD NOTES of a survey of	
9	640.0 ACRES of land made for THE	
UT	UNIVERSITY OF TEXAS by virtue of an	
	ACT approved March 29, 1929.	
Mag. Declination 11° 48' East. True North is 0° 14' 00" to the left of the North point used in		
the Field notes of this survey. Said survey is situated in	TERRELL County, Texas,	
on the drainage of Independence Creek, a tributary of Pecos River about 35 miles N 30°E of Sanderson, the County site,		
Beginning at a concrete monument set for the NW corner of section		

No. 8, this Block, situated in the SE edge of a wide valley running NE, its brass plate in top having been stamped as is represented in the figure above, from which the center of a small rock on top of a huge boulder 1/2 the distance down the East point of a hill bears N 18° 59' E; a steel windmill bears N 23° 36' E about 350 varas; a 12-inch mesquite marked "T" bears S 79° 26' W 110.4 varas; a 6-inch double mesquite marked "F" bears N 12° 54' W 135.8 varas; a verticle crack in a thick ledge 1/2 the distance down hill bears N 6° 57' W.

Thence East, ascending mesa, 1900.8 varas to the NW corner of section No. 7.

Thence North 1900.8 varas to a point for the NE corner of this section No. 9.

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

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 81 This 20th day of April, 1938.

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

为1741年代在14年4月1月1日,14月4日(14月4日) 19月1日 - 19月1日 -

For Plat see General Sketch at back of this Volume.	The State of Texas J SECTION No. 9	
B 37	TERRELL County BLOCK No. 37	
9	FIELD NOTES of a survey of	
8	640.0 ACRES of land made for THE	
TUT	UNIVERSITY OF TEXAS by virtue of an	
	ACT approved March 29, 1929.	
Mag. Declination 11° 48' East. True North is 0° 14' 00" to the left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL County, Texas, a the dwinage of Independence Creek a tributery of Peccer Piver		
on the drainage of Independence Creek, a tributary of Pecos River about 35 miles N 30°E of Sanderson, the County site. Beginning at a concrete monument set for the NW corner of section No. 8, this Block, situated in the SE edge of a wide valley running NE, its brass plate in top having been stamped as is represented in the figure above, from which the center of a small rock on top of a huge boulder 1/2 the distance down the East point of a hill bears N 18° 59' E; a steel windmill bears N 23° 36' E about 350 varas; a 12-inch mesquite marked "T" bears S 79° 26' W 110.4 varas; a 6-inch double mesquite marked "F" bears N 12° 54' W 135.8 varas; a verticle crack in a thick ledge 1/2 the distance down hill bears N 6° 57' W.		

Thence East, ascending mesa, 1900.8 varas to the NW corner of section No. 7.

Thence North 1900.8 varas to a point for the NE corner of this

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

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

section No. 9.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

NO

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 81

day of April, 1938. 20th This

For Plat see General Sketch at The State of Texas SECTION No.10	
B 37 TERRELL County BLOCK No. 37	
FIELD NOTES of a survey of	
$\frac{10}{7} \frac{11}{6}$ 640.0 ACRES of land made for THE	
UNIVERSITY OF TEXAS by virtue of an	
ACT approved March 29, 1929.	
Mag. Declination 11° 43' East. True North is 0° 14' 30" to the left of the North point used in	
he Field notes of this survey. Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 31°E of Sanderson, the County site.	
Beginning at the common corner of sections Nos. 7, 8 and 9, this Block.	
Thence North 1900.8 varas to the NE corner of said section No. 9.	
Thence East 1900.8 varas to a point for the NE corner of this section No. 10.	
Thence South 1900.8 varas to the concrete monument set for the NW corner of section No. 6, being the NE corner of section No. 7, situated on the rocky South edge of a deep canyon running West into another deeper canyon running North, its brass plate in top having been stamped as is represented in the figure above, from which a letter "U", a letter "F", a letter "P", and a letter "X" cut on a solid rock ledge bear respectively N 30° 36' E 5.4 varas, N 81° 03' E 9.8 varas, S 9° 14' W 13.0 varas, and S 57° 01' W 14.4 varas; a letter "T" cut on the face of a fixed rock bears S 85° 06' W 11.5 varas; the North edge of a perpendicular ledge bears N 69° 31' W; the SW edge of a perpendicular ledge bears N 54° 52' W.	
Thence West, immediately crossing the deep canyon running North, 1900.8 varas, the place of beginning.	

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 82 This 20th day of April, 1938.



Said survey is situated in on the drainage of Independence Creek, a tributary of Pecos River about 36 miles N 33°E of Sanderson, the County site.

County, Texas, TERRELL

Beginning at the common corner of sections Nos. 6, 7 and 10, this Block, being a concrete monument set on the rocky South edge of a block, being a concrete monument set on the rocky South edge of a deep canyon running West into another deeper canyon running North, its brass plate in top having been stamped as is represented in the figure above, from which a letter "U", a letter "F", a letter "P", and a letter "X" cut on a solid rock ledge bear respectively N 30° 36' E 5.4 varas, N 81° 03' E 9.8 varas, S 9° 14' W 13.0 varas, and S 57° 01' W 14.4 varas; a letter "T" cut on the face of a fixed rock bears S 85° 06' W 11.5 varas; the North edge of a perpendicular ledge bears N 69° 31' W; the SW edge of a perpendicular ledge bears N 54° 52' W.

Thence East --- at 299.8 varas pass a 60d hub nail in a rock mound about 200 varas North of a conspicuous round knoll from which hub nail a windmill bears N 41° 06' W about 7 miles; another windmill at a house bears N 38° 36' W about 5 miles; the Sheffield-Sanderson road along the distant horizon bears S 18° 40' W --- at 1900.8 varas strike the NW corner of section No. 5.

Thence North 1900.8 varas to a point for the NE corner of this section No. 11.

Thence West 1900.8 varas to the NE corner of section No. 10.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in anderson, Texas, Terrel County in Book UT Vol. 13 page 83 day of April, 1938. 20th This

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 J SECTION No.
B 37	TERRELL County $\int BLOCK N_0$
	FIELD NOTES of a sun
<u> 12</u>	640.0 ACRES of land made for
UT	UNIVERSITY OF TEXAS by virtue
	ACT approved March 29, 1929.
Mag. Declination 11° 31' East. True North is 0° 15' 30" the Field notes of this survey.	to the left of the North point us

Said survey is situated in TERRELL County, on the drainage of Independence Creek, a tributary of Pecos River about 37 milesN 34°E of Sanderson, the County site.

Beginning at the NW, the NE and the SE corner respectively of sections Nos. 5, 6 and 11, this Block.

Thence East 1900.8 varas to the concrete monument set on the South side about 40 varas back from the rim of a deep canyon for the NE corner of section No. 5, its brass plate in top having been stamped as is represented in the figure above, from which a letter "X", a letter "T", a letter "F", and a letter "U" cut on the faces of fixe rocks bear respectively S 83° 07' W 10.8 varas; N 31° 17' W 12.2 varas, N 24° 56' E 9.1 varas, and N 59° 53' E 10.3 varas; the East end of a perpendicular ledge bears N 8° 16' W.

Thence North, immediately crossing said canyon --- at 772.4 varas set a 60d hub nail in a rock mound on a high mesa --- at 875.0 vara cross at about right angles a 36-inch net wire fence having 3 barbs wires above the net, said crossing being approximately 400 varas East of where the fence corners and turns South --- at 1006 varas point in the bottom of a short steep drain running East --- at 1276 varas point on the South edge of a ravine running East --- at 1329 varas, bottom of drain --- at 1356 varas, North edge of drain --- r 1744.3 varas set a 60d hub nail in a rock mound about 100 varas Bas of the East edge of a canyon running North into Independence Creek. at 1777.3 varas set another 60d hub nail in a rock mound about 50 varas from the rim, being the South edge of the valley of Independenc Creek, from which hub nail a windmill on divide bears N 53° 51' 30" about 7 miles; bottom edge of cap rock bears N 47° 42' W about 600 varas; the West edge of a perpendicular cap rock on low rounded po projecting West bears N 28° 16' W about 1 1/2 miles; another wind on divide bears N 4° 54' 30" E about 7 miles; the NE edge of the 10 visible cap rock bears N 13° 00' E --- at 1900.8 varas point on the North side of a high mesa, the NE corner of this section No. 12.

Thence West 1900.8 varas to the NE corner of section No. 11.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainm

Transit

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of Univ Lands, do hereby certify that the foregoing survey was made by me in the field and according to that the limits, boundaries, and corners, with the marks, natural and artificial, are truly des in the foregoing plat and field notes, just as I found them on the ground; and that they are ret in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page This 20th day of April, 1938.

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

For Plat see General Sketch at back of this Volume.	The State of Texas J SECTION No. 13	
B 37	TERRELL County ∫ BLOCK No. 37	
20	FIELD NOTES of a survey of	
13	640.0 ACRES of land made for THE	
UT	UNIVERSITY OF TEXAS by virtue of an	
	ACT approved March 29, 1929.	
Mag. Declination 11° 33' East. True North is 0° 15' 30" to the left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 38 miles N 33°E, of Sanderson, the County site.		

Beginning at a point on the North side of a high mesa, the NE corner of section No. 12, this Block.

Thence North --- at 1191 varas cross an E-W road in the valley of Independence Creek --- at 1235.4 varas set a 60d hub nail in a pebble mound --- at 1380 varas point on the South bank of Independence Creek --- at 1469 varas point on the North bank of same --- at 1606 varas and at 1686 varas points on the South and North banks respectively of a smooth flat drain running East --- at 1745.9 varas cross at about right angles a 36-inch net wire fence having 2 barbed wires above the net, 91.8 varas East of where it bends slightly Northward --- at 1900.8 varas set a concrete monument in a greasewood covered prairie for the NE corner of this section No. 13, stamped its brass plate in top as is represented in the figure above, from which a large fixed rock marked "T" bears N 0° 35' E 70.4 varas; a stone mound bears N 2° 18' E 128.8 varas; a windmill near a house bears N 86° 59' E about 1 mile; the left-hand of 2 peaks bears N 85° 40' W; the South end of the uppermost ledge on the South end of a hill bears N 77° 26' W; a large boulder marked "X" bears N 10° 16' W 101.3 varas.

Thence West --- at 450 varas point on the East bank of a brushy drain running South --- at 600 varas point on the West bank of same drain --- at 785.0 varas set a 60d hub nail in a rock mound --- at 798.0 varas pass through a 36-inch net wire fence running NW and SE --- at 900 varas enter thick brush which was cleared out of line --- at 1374.4 varas set a 60d hub nail in a rock mound --- at 1376 varas point on the NE bank of Independence Creek --- at 1600 varas, SW edge of main channel of Independence Creek --- at 1882.4 varas set another 60d hub nail in a rock mound --- at 1900.8 varas point for the NW corner of this section No. 13.

Thence South 1900.8 varas to the NE corner of section No. 11.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 85 20th day of April, 1938. This

For Plat see General Sketch at back of this Volume.	The State of Texas SECTION No. 14	
B 37	TERRELL County BLOCK No. 37	
WIT NESS 18 19	FIELD NOTES of a survey of	
15 14	640.0 ACRES of land made for THE	
17.9 vr.South U T	UNIVERSITY OF TEXAS by virtue of an	
ACT approved March 29, 1929.		
Mag. Declination 11° 37' East. True North is 0° 15' 00" to the left of the North point used in the Field notes of this survey.		
Said survey is situated in TERRELI, County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 37 miles N 32°E of Sanderson, the County site.		
Beginning at the common corner of sections Nos. 11, 12 and 13, this Block.		

Thence West 1900.8 varas to the NE corner of section No. 10.

Thence North 1900.8 varas to a point in a wet-weather water hole in the bed of Independence Creek, being the NW corner of this section No. 14, from which point a concrete monument set higher on the North bank of said creek bears North 17.9 varas, the brass plate in which monument was stamped as is represented in the figure above from which monument a 5-inch wild china tree marked "X" bears S 43° 27' W 27.7 varas; a 3-inch mesquite marked "Z" bears N 39° 48' W 21.2 varas; a 7-inch wild china tree, 25 feet high marked "T" bears N 67° 41' E 81.6 varas; the West tip of a projecting ledge bears S 0° 00' 20" West.

Thence East, from point in water hole, the NW corner of this section, 1900.8 varas to the NW corner of section No. 13.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 14, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 86 This 20th day of April, 1938.

87.
For Plat see General Sketch at The State of Texas SECTION No. 15
B 37 TERRELL County BLOCK No. 37
WIT NESS 18 19 FIELD NOTES of a survey of
15 14 640.0 ACRES of land made for THE
UNIVERSITY OF TEXAS by virtue of an
Mag. Declination 11° 42' East. ACT approved March 29, 1929.
True North is 0° 14' 30" to the left of the North point used in the Field notes of this survey.
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 37 miles N31°E of Sanderson, the County site.
Beginning at the NE, the NW, and the SW corner respectively of sections Nos. 10, 11 and 14, this Block.
Thence North 1900.8 varas to a point in a wet-weather water hole in the bed of Independence Creek, the NW corner of section No. 14 and the NE corner of this section No. 15, from which point a con- crete monument set higher on the North bank of said creek bears N 17.9 varas. The brass plate in this monument was stamped as is represented in the figure above, from which monument a 5-inch wild china tree marked "X" bears S 43° 27' W 27.7 varas; a 3-inch mesquite marked "Z" bears N 39° 48' W 21.2 varas; a 7-inch wild china tree, 25 feet high marked "T" bears N 67° 41' E 81.6 varas; the West tip of a projecting ledge bears S 0° 00' 20" W.
Thence, from point in water hole, the NE corner of section No. 14, West 1900.8 varas to a point for the NW corner of this section No. 15.
Thence South 1900.8 varas to the NE corner of section No. 9 and the NW corner of section No. 10.
Thence East 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

811

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 87 This 20th day of April, 1938.

For Plat see General Sketch at back of this Volume.



Mag. Declination 11° 48' East. 0° 14' 00" to the True North is the Field notes of this survey.

Said survey is situated in on the drainage of Independence Creek, a tributary of Pecos River miles N 29°E of Sanderson, the County site. about 36

The State of Texas

SECTION No. 16 TERRELL County | BLOCK No. 37 FIELD NOTES of a survey of 640.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

left

of the North point used in

County, Texas,

TERRELL

Beginning at the NE, the NW and the SW corner respectively of sections Nos. 9, 10 and 15, this Block, for the SE corner of this section No. 16.

Thence West 1900.8 varas to the NW corner of said section No. 9.

Thence North, crossing a South prong of Independence Creek, 1900.8 varas to a point on the NE side of a nearly perpendicular cliff 40 feet high, from which point a 6-inch letter "X" cut on top of the rim rock bears W 5.4 varas; from this letter "X" a windmill bears S 47° 25' E about 2 miles; a letter "T", a letter "X", and a letter "F" cut on the cap rock bear respectively S 31° 09' E 14.0 varas, S 70° 28' W 28.6 varas, and S 81° 53' W 28.1 varas; a windmill near a ranch house bears N 6° 55' E about 3 miles; another windmill bears S 48° 36' E about 700 varas; a windmill at a ranch house bears N 89° 22' E about 5 miles.

Thence, from its NW corner, East 1900.8 varas to the NW corner of section No. 15.

Thence South 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded ; in the Surveyor's Records inSanderson, Texas, TerrelCounty in Book UT Vol. 13 page 88 This 22nd day of April, 1938.

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

SS

For Plat see General Sketch at back of this Volume. The State of Texas TERRELL County | BLOCK No. FIELD NOTES of a survey of 640.0 ACRES of land made for THE UNIVERSITY OF TEXAS by virtue of an ACT approved March 29, 1929.

Mag. Declination 11° 48' East. True North is 0° 14' 00" to the the Field notes of this survey. Said survey is situated in

on the drainage of Independence Creek, a tributary of Pecos River miles N 29°E of Sanderson, the County site. about 37

TERRELL

left

County, Texas,

of the North point used in

89

37

SECTION No. 17

Beginning at a point on the NE face of an almost perpendicular rock cliff 40 feet high, the NW corner of section No. 16, this Block, from which point a letter "X" cut on top of cliff bears West 5.4 varas; from the "X" on cliff a windmill bears S 47° 25' E about 2 miles; a letter "T", a letter "X", and a letter "F" cut on the cap rock bear respectively S 31° 09' E 14.0 varas, S 70° 28' W 28.6 varas, and S 81° 53' W 28.1 varas; a windmill near a ranch house bears N 6° 55' E about 3 miles; another windmill bears S 48° 36' E about 700 varas; a windmill at a ranch house bears N 89° 22' E about 5 miles.

Thence East 1900.8 varas to the NW corner of section No. 15.

Thence North 1900.8 varas to a point for the NE corner of this section No. 17.

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

Thence South 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 89

day of April, 1938. This 22nd



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For Plat see General Sketch at back of this Volume.	The State of	90 Texas J SECTION No. 18			
	TERRELL	$\begin{array}{c} \text{SECTION No. 18} \\ \text{County} \end{array} \\ \begin{array}{c} \text{BLOCK No. 37} \end{array}$			
B 37 WIT NESS		FIELD NOTES of a survey of			
	640.0	ACRES of land made for THE			
17.9 vrs.South		TY OF TEXAS by virtue of an			
UT	ACT approved March 29, 1929.				
Mag. Declination 11° 43' East.					
True North is 0° 14' 30" the Field notes of this survey. Said survey is situated in					
on the drainage of Independence about 37 miles N 30°E of Sande	TERRELL Creek, a tributary or rson, the County s	County, Texas, of Pecos River ite.			
Beginning at the common corner Block.	of sections Nos.	15, 16 and 17, this			
Thence East 1900.8 varas to a the bed of Independence Creek, the NE corner of section No. 1	the NW corner of	ther water hole in section No. 14 and			
Thence North at 17.9 varas North bank of Independence Creas stamped as is represented in the wild china tree marked "X" bear mesquite marked "Z" bears N 39 china tree, 25 feet high marked West tip of a projecting ledge varas, point for the NE corner	ek, its brass plat he figure above, f rs S 43° 27' W 27. ° 48' W 21.2 varas d "T" bears N 67° 1 bears S 0° 00' 20	e in top having been rom which a 5-inch 7 varas; a 3-inch ; a 7-inch wild 41' E 81.6; the " W at 1900.8			
Thence West 1900.8 varas to the	e NE corner of sec	tion No. 17.			
Thence South 1900.8 varas to the					

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 90 This 22nd day of April, 1938.

91
For Plat see General Sketch at The State of Texas SECTION No. 19
B 37 TERRELL County BLOCK No. 37
WIT NESS 18 19 FIELD NOTES of a survey of
15 14 640.0 ACRES of land made for THE
UNIVERSITY OF TEXAS by virtue of an
ACT approved March 29, 1929.
Mag. Declination 11° 37' East. True North is 0° 15' 00" to the left of the North point used in the Field notes of this survey.
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 38 miles N 31°E of Sanderson, the County site.
Beginning at a point in a wet-weather water hole in the bed of Independence Creek, the NW corner, the NE corner and the SE corner respectively of sections Nos. 14, 15 and 18, this Block.

Thence North --- at 17.9 varas pass a concrete monument on the North bank of said creek, its brass plate in top having been stamped as is represented in the figure above, from which a 5-inch wild china tree marked "X" bears S 43° 27' W 27.7 varas; a 3-inch mesquite marked "Z" bears N 39° 48' W 21.2 varas; a 7-inch wild china tree, 25 feet high marked "T" bears N 67° 41' E 81.6 varas; the West tip of a projecting ledge bears S 0° 00' 20" W --- at 1900.8 varas strike the NE corner of said section No. 18.

Thence East 1900.8 varas to a point for the NE corner of this section No. 19.

Thence South 1900.8 varas to the NW corner of section No. 13 and the NE corner of section No. 14.

Thence West 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 91 This 22nd day of April, 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

SECTION No. 20

92



Mag. Declination 11° 33' East. True North is 0° 15' 30" the Field notes of this survey.

Said survey is situated in on the drainage of Independence Creek, a tributary of Pecos River about 39

TERRELL County | BLOCK No. 37 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.

to the

of the North point used in

TERRELL

County, Texas,

miles N 32°E of Sanderson, the County site. Beginning at the common corner of sections Nos. 13, 14 and 19, this Block.

Thence East --- at 18.4 varas pass a 60d hub nail in a rock mound --- at 300.8 varas point on the SW bank of the main channel of Independence Creek --- at 524.8 varas, point on the NE high bank of same creek --- at 526.4 varas pass another 60d hub nail in a rock mound --at 1000.8 varas, end of brush cut out in line --- at 1102.8 varas pass through a net wire fence running NW and SE --- at 1115.8 varas pass another 60d hub nail in a rock mound --- at 1300.8 varas, point on the West bank of a brushy drain running South --- at 1450.8 varas, point on the East bank of same drain --- at 1900.8 varas strike the concrete monument set for the NE corner of section No. 13, situated in a greasewood prairie, its brass plate in top having been stamped as is represented in the figure above, from which a large fixed rock marked "T" bears N 0° 35' E 70.4 varas; a stone mound bears N 2° 18' E 128.8 varas; a windmill near a house bears N 86° 59' E about 1 mile; the left-hand of 2 peaks bears N 85° 40' W; the South end of the upper-most ledge on the South end of a hill bears N 77° 26' W; a large boulder marked "X" bears N 10° 16' W 101.3 varas.

Thence North --- at 128.7 varas set a 60d hub nail in a rock mound in a greasewood flat, from which a boulder marked "X" bears S 33° 15' W 34.0 varas; a stone mound of 7 stones bears East 5.3 varas; a windmill near a house bears S 89° 17' E about 1 mile; another wind-mill bears S 85° 24' E about 3 miles --- at 245 varas cross a short drain running East --- at 405 varas point on the SW bank of a creek running SE --- at 496.8 varas cross at about right angles a 36-inch net wire fence in bed of creek running South --- at 549 varas cross an E-W road, also in bed of same creek --- at 624 varas point on the an E-W road, also in bed of same creek --- at 624 varas point on the NE bank of said creek, 15 varas West of the mouth of another creek from the NE --- at 926.7 varas set a 60d hub nail in a rock mound, 10 varas East of the East bank of same creek --- at 955 varas point on the SE bank of same creek --- at 1140 varas point on the NW bank of same creek --- at 1555 varas cross a road --- at 1650 varas point in the middle of an old road --- at 1693 varas point in the middle of a new road --- at 1859 varas recross old road --- at 1900.8 varas point for

the NE corner of this section No. 20. Thence West 1900.8 varas to the NE corner of section No. 19. Thence South 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Norris B. Creath {Chainmen. Gibbons Poteet W. P. Conklin Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, TerrelCounty in Book UT Vol. 13 page 92 This 22nd day of April, 1938.



Thence North --- at 58 varas cross an old road --- at 76.4 varas

set a 60d hub nail in a rock mound 5 varas East of a very old road, 2 varas West of another old road and 7 varas East of a used road --- at 184 varas cross a short drain running East --- at 259 varas recross the used road --- at 1143.9 varas set another 60d hub nail in a rock mound on a low point of hill extending East --- at 1279 varas recross road --- at 1554 varas point in the bottom of drain running East 12 varas East of road --- at 1621 varas center of a smooth drain running East --- at 1681 varas and at 1773 varas, points on the South and North banks respectively of a drain running East --- at 1900.8 varas set a concrete monument in a greasewood covered valley for the NE corner of this section No. 21, stamped its brass plate in top as is represented in the figure above, from which the extreme West end of a cap rock on nearby horizon bears S 40° 00' W; a 4-pronged mesquite marked "F" bears N 52° 40' W 5.4 varas; a 4-inch mesquite marked "T" bears N 35° 51' W 36.2 varas; the most Western tip of a projecting ledge about 1/3 down from the top of mountain bears N 26° 20' W; a stone mound on the South side of an E-W 36-inch net wire fence, 138 varas West of its SW corner bears N 16° 40' W 130.0 varas; a clump of mesquites, one marked "X", bears N 69° 45' E 14.8 varas; the West tip of a cap rock on the North edge of the valley of Independence Creek bears S 9° 45' 30" E.

Thence West, mounting at about 500 varas the high mesa, 1900.8 varas to a point for the NW corner of this section No. 21.

Thence South 1900.8 varas to the North common corner of sections No. 19 and No. 20.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 93

This 22nd day of April, 1938.

For Plat see General Sketch at The State of Texas SECTION No. 22
TERRELL County BLOCK No. 37
FIELD NOTES of a survey of
23 22 640.0 ACRES of land made for THE
B 37 UNIVERSITY OF TEXAS by virtue of an
ACT approved March 29, 1929.
Mag. Declination 11° 38' East. True North is 0° 15' 00" to the left of the North point used in the Field notes of this survey.
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 39 miles N 30°E of Sanderson, the County site.
Beginning at the common corner of sections Nos. 19, 20 and 21, this Block.
Thence North 1900.8 varas to the NW corner of said section No. 21.
Thence West, crossing a deep canyon running South, 1900.8 varas set a concrete monument on high divide for the NW corner of section No. 22, stamped its brass plate in top as is represented in the figure above, from which the West tip of a cap rock on a hill on the North side of the valley of Independence Creek bears S 10° 46' 30" W; a steel windmill bears S 26° 47' W about 3 miles; a rock cairn on the East end of a sawtooth point projecting East bears S 39° 48' W; a 5-inch mesquite marked "T" bears N 74° 15' E 57.5 varas; a cedar 10 feet high bears S 62° 49' E 142.7 varas; a Spanish dagger bears S 24° 15' E 75.7 varas.
Thence South 1900.8 varas to the North common corner of sections No. 18 and No. 19.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet

Chainmen.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 94 This 22nd day of April, 1938.

. 95	
For Plat see General Sketch at back of this Volume. The State of Texas SECTION No. 23	
TERRELL County J BLOCK No. 37	1
FIELD NOTES of a survey of	Name and
B 23 22 640.0 ACRES of land made for THE	- The second second
U T UNIVERSITY OF TEXAS by virtue of an	
Mag. Declination 11° 43' East. ACT approved March 29, 1929.	
True North is 0° 14' 30" to the left of the North point used in the Field notes of this survey.	
Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 38 miles N 29°E of Sanderson, the County site.	
Beginning at the NE, the NW and the SW corner respectively of sec- tions Nos. 18, 19 and 22, this Block.	
Thence West 1900.8 varas to the NE corner of section No. 17.	
Thence North 1900.8 varas to a point in valley, the NW corner of this section No. 23.	
Thence East 1900.8 varas to a point on high divide, the NW corner of section No. 22, being a concrete monument with its brass plate stamped as is represented in the figure above, from which the West tip of a cap rock on a hill on the North side of the valley of Independence Creek bears S 10° 46' 30" W; a steel windmill bears S 26° 47' W about 3 miles; a rock cairn on the East end of a saw- tooth point projecting East bears S 39° 48' W; a 5-inch mesquite marked "T" bears N 74° 15' E 57.5 varas; a cedar 10 feet high bears S 62° 49' E 142.7 varas; a Spanish dagger bears S 24° 15' E 75.7 varas.	
Thence South 1900.8 varas to the place of beginning.	
	10111
	Contraction of the local division of the loc
	A DE MARTIN
	State State
	ALC: NO

Surveyed August 15, 1934.

Norris B. Creath Chainmen. W. P. Conklin

Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing survey described in the foregoing survey are the second former of the text of the second former of th in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Sanderson, Texas, Terre County in Book UT Vol. 13 page 95 This 22nd day of April, 1938.

2 an

96 For Plat see General Sketch at The State of Texas back of this Volume. SECTION No. 24 TERRELL County | BLOCK No. 37 FIELD NOTES of a survey of 640.0 ACRES of land made for THE B 37 UNIVERSITY OF TEXAS by virtue of an UT ACT approved March 29, 1929. Mag. Declination 11° 49! East. True North is 0° 14' 00" to the left of the North point used in the Field notes of this survey. Said survey is situated in TERRELL County, Texas, on the drainage of Independence Creek, a tributary of Pecos River about 38 miles N 28°E of Sanderson, the County site. Beginning at a point in a valley, the NW corner of section No. 23, this Block. Thence South 1900.8 varas to the NE corner of section No. 17, the NW corner of section No. 18 and the SW corner of section No. 23. Thence West 1900.8 varas to the NW corner of section No. 17. Thence North 1900.8 varas set a concrete monument on a high mesa, about 150 varas North of the center of a deep canyon running East and about 200 varas West of the cap rock, for the NW corner of

and about 200 varas West of the cap rock, for the NW corner of this section No. 24, stamped its brass plate in top as is represented in the figure above, from which a letter "U", a letter "F", a letter "T", and a letter "X" cut on the faces of fixed rocks bear respectively S 55° 04' W 16.0 varas, N 7° 25' W 19.4 varas, N 9° 16' E 32.9 varas, and N 21° 31' E 31.8 varas; a windmill near a house on divide bears N 56° 25' W about 1 mile; another windmill near a house in valley bears N 23° 19' 30" E about 1500 varas; the East end of a perpendicular ledge on a dome-shaped hill above the house bears N 25° 02' 30" E; a perpendicular ledge on the point of a hill extending South bears S 48° 17' 30" E; another windmill in valley bears S 23° 28' E about 3 miles.

Thence East 1900.8 varas to the place of beginning.

Surveyed August 15, 1934.

Gibbons Poteet Norris B. Creath W. P. Conklin

{Chainmen. Transitman.

I, Frank F. Friend, Licensed Land Surveyor of Texas and Special Surveyor of University Lands, do hereby certify that the foregoing survey was made by me in the field and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground; and that they are recorded in the Surveyor's Records in Senderson, Texas, Terre County in Book UT Vol. 13 page 96 This 22nd day of April, 1938.

$\underline{\mathbf{R}} \stackrel{\mathbf{E}}{=} \underline{\mathbf{P}} \stackrel{\mathbf{O}}{=} \underline{\mathbf{R}} \stackrel{\mathbf{T}}{=} \underline{\mathbf{O}} \stackrel{\mathbf{E}}{=} \underline{\mathbf{A}} \quad \underline{\mathbf{R}} \stackrel{\mathbf{E}}{=} \underline{\mathbf{S}} \stackrel{\mathbf{U}}{=} \underline{\mathbf{R}} \stackrel{\mathbf{V}}{=} \underline{\mathbf{Y}} \stackrel{\mathbf{V}}{=} \underline{\mathbf{Y}}$

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$\underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W}}} \underline{\underline{\mathsf{W}}}} \underline{\underline{\mathsf{W$

BLOCKS 34 to 37, INC.

survey is showed a

on the drainings of

TERRELL COUNTY

by

Frank F. Friend Special Surveyor University Lands

University Land, Blocks 34 to 37, inclusive, Terrell (formerly Pecos) County was surveyed by R. M. Thomson in the month of December, 1879. It covers the area drained by Independence Creek, the greater part of which area is cut by deep canyons and gorges. A permanent spring is found near the common corner of sections Nos. 2, 3, 10, and 11, Block 34, thus fulfilling the requirement that the land be placed on or near living water.

Of the 64 stone mounds called for by Thomson in the original fieldnotes, only 2 were ever found on these four blocks, one of these being the NE corner of Block 34, the other the SW corner of Block 35.

Blocks 36 and 37 were placed according to original fieldnote calls, course and distance from the original marker at the SW corner of Block 35.

All details of the resurvey being plainly shown upon the map, a worded discourse is thereby rendered needless.

Very truly yours,

Frank F. Friend Special Surveyor University Lands

San Angelo, Texas May 11, 1938. For Plat see General Sketch

The State of Texas

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

of the North point used in

County, Texas,

Mag. Declination East. True North is the Field notes of this survey. Said survey is situated in on the drainage of about miles of

Creek, a tributary of

to the

Surveyed

Chainmen. Transitman.

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



The State of Texas

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

Mag. Declination East. True North is the Field notes of this survey. Said survey is situated in on the drainage of about miles of

to the

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of the North point used in County, Texas,

Creek, a tributary of

Surveyed

Chainmen. Transitman.

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UNIVERSITY LANDS BLOCKS 34 TO 37 TERRELL COUNTY SCALE 1 IN. = 1000 VRS.

Original Corner ○ Corner set during this resurvey
▲ U.S.C. & G. Triangulation Station

1922.8

24

WM

Resurvey Corner by A.N.Lea

& Corner Which may or may not be Original Windmill and Well

All University survey lines are North-South-East-West.

1922.8

13

1922.8

12

11

10

9

8

1922.8

34 BM A MITCHELL West 2500.0

1922.8

36

INDEPENDENCE CREEK

WM O E House

35 26 23 14 27 15 22 University Land Block 35 33 28 16 21 North 900.8 17 32 29 20

1922.8

25

19 DRY CREEK O BHOUSE 1922.8 1922.8 1922.8 1922.8

Texas Central Railway Company Block

66

69

70

West 137.

This map of University Lands and other Land adjacent thereto showing natural and artificial objects, original corners found, and corners set during this resurvey, is true and correct, being based upon a survey made upon the ground in July and August 1934. Special Surveyor of University Lands Son Angelo, Texas April 19, 1938

		0 WM			
1922.8	1922.8	1922.8	1922.8	1922.8	
1 900.8	24	WM 13	12	1 900.8	
N 1900.8	23	14		1300.8 1	
w) 1900.8	22	15 Universit Block	10 y Land 34	GRAVEL SPRING	
MOSER O WM 4 00 00	21	16	9	own 4	
5	20	17	8	5)	INDEPENDENCE CREEK
 6 8.0061	19 WM 1922.8	18 1922.8	7 1922.8	G 80061 1922.8	
		(6,)East 1984.4

13

14

10

11

Block 1





UNIVERSITY LANDS BLOCKS 34 TO 37 TERRELL COUNTY ISOGONIC CHART & MERIDIAN CHANGES SCALE IIN. = 4000VRS.

FRANK F. FRIEND, SPECIAL SURVEYOR OF UNIVERSITY LANDS

1. T. Vol. 13.

SANDERSON

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J.A. Conklin