

Big Wichita River

3

MF 13821

STATE OF TEXAS,

COUNTY OF CLAY.

By virtue of this Application Filed August 27th 1928. To prospect for oil and Gas, under Section 3 and 4 Chapter 83 Act of the Legislature approved March 16th. 1917

Scale 1 in-75 Varas. Variation 10-20 E

Said Survey is in Clay County Texas, the bed of the Big Wichita River a tributary of the Red River and is about 20 miles North 20 degrees East of Wichita Falls Texas.

More particularly described as follows.

Beginning at the most Westerly South West Corner of the Santiago Hernandez Survey Abst. NO. 185 Clay County Texas. Said point being on the North bank of the Big Wichita River in the West Line of Said Survey Thence down the river with its meanders as follows.

North 55 degrees 20 minutes East 212.4 vs. S. 59°-47' E. 277.2 vs.
 S. 54°-44' E. 151.9 vs. S 50°-23' E-193.5 vs. S. 32°-53' E 160.2 vs.
 S-31°-46' W-270 vs. S-35°-35' W-340.1 vs S-10°-59' W 90.4 vs.
 S-6°-25' E 313.9 vs S-7°-16' W 237.9 vs. S-27°-59' E 172.7 vs
 S-72°-05' E 126.3 vs N 53°-37' E 604.5 vs N 49°-14' E 351.7 vs
 N-61°-06' E 293.2 vs S-54°-29' E 216.8 vs S 18°-45' E 171.2 vs
 S-2°-27' W 516.2 vs. S 46°-52' E 94.4 vs N° 66°-34' E 253.4 vs
 S 122.5 vs. S-80°-19' W 378.3 vs. N-0°-59' W 687.6 vs.
 N-20°-W- 82.4 vs N-75°-18' W-92.1 vs S-84°-07' W 91.8 vs
 S-66°-09' W. 133.9 vs S-57°-08' W 91.0 vs S-57°-29' W 244.8 vs
 S 45°-36' W 210.1 vs S 57°-11' W 215.3 vs S 52°-13' W 298 vs
 N 64°-36' W 194.3 vs. N 19°-46' W 176.3 vs N 3°-51' E 306.6 vs
 N 5°-51' W. 335.9 vs N 14°-06' E 120.5 N 30°-44' E 439.5
 N 28°-55' W 70 vs N 45°-18' W 304.6 N 57°-46' W 230 vs S 64°-06' W
 vs. N 75.5 vs. to the place of beginning

Chain Carriers.

Sid Martin

L.B. Biles

E.S. Rest Surveyor

I E.S. Rest State Licensed Land Surveyor do hereby certify, that the foregoing survey was made by me on the ground according to law, that the limits boundaries and corners with the marks "atural and Artificial" are truly described in the foregoing field notes and attached plat, just as found on the ground, and that they are recorded in Book--No. 1-- Page--562-- of the Surveyors records of Clay County Texas

This the 31 day of August 1928

Licensed State Land Surveyor. Texas

M. P. 13821 (2)

3.

Min. Appl. No. 21493

Field Notes

Filed Sept. 10th 1928

J. T. Robinson
Commissioner

By Lee Dickinson

Acad to sk, it appears that Juv
has not compared the survey
to the River Bed paper.

FN should be checked, by each
each survey corner & how
same is marked & identified
Complete traverse computation
for work ~~AS STATED~~

RECEIVED AS STATED
\$ 1.00 9-17-28
Blucher
SEP 10 1928

J. D. HEDICK
RECEIVED

RECEIVED
\$ 1.00 F.P.
GEN. REV.
SEP 10 1928

RECEIVED
PAGE 3 ACCOUNTS
LINE 2

FILED FOR RECORD

at 99 o'clock AM

AUG 31 1928

Dwight B. Daws
County Clerk
Clay County, Texas

RECEIVED AS STATED

\$ 1.00
SEP 6 1928

J. D. HEDICK
RECEIVED

*J. T. Robinson
G. L. Ammerman
Alton, Tex*

December 18501



Counter 18502



HT&B RR SEC 1

RIVER AS TRAVELED
CONTAINS 22.87 AC

SANTIAGO

HERNANDEZ SUR A. 185

44
HT&B RR



County 18503

PLAT OF
Survey of BIG WICHITA RIVER BED CLAY COUNTY TEX.
Bounded on North by SANTIAGO HERNANDEZ SUR. and
on South by H.T. & B. R.R. SECTION NO. 1
Surveyed Aug. 28, 29-1928

I, E. S. Rest, Licensed State Land Surveyor, do hereby
certify that the above Survey was made by me on
the ground according to law, that the limits, boundaries,
and corners with the marks both natural and artificial are truly
described above just as found by me on the ground.

Signed *E. S. Rest*

Variation 10° 20' E
Chain Carriers
S. J. Martin
L. B. Giles
SCALE 1 INCH = 300 YARDS

Corrected Field Notes

Field notes of a Survey of 82.87 Acres of land made for E.J. Stump, application filed Aug. 27th 1928 to prospect for oil & gas under section 3 and 4 Chapter 83 Act of the Legislature, approved March 16th. 1917.
Scale 1 inch = 300 varas. Variation 10-20 E

Said Survey is in Clay County Texas, the bed of The Big Wichita River, and is about 20 miles North 20 Degrees East of Wichita Falls Texas

Beginning at the most Westerly South West Corner of The Santiago Hernandez Survey NO. 185 Clay County Texas Said point being marked with a fence post and on the North Bank of The Big Wichita River, and is in the West line of said Survey. Thence down The River with its meanderings, as follows.

North 55 Degrees 20 minutes East 212.4 varas
 South 59 Degrees 47 minutes East 277.2 varas
 South 54 Degrees 44 minutes East 151.9 varas
 South 50 Degrees 23 minutes East 193.5 varas
 South 32 Degrees 53 minutes East 160.2 varas
 South 31 Degrees 46 minutes West 207 varas
 South 35 Degrees 35 minutes West 340.1 varas
 South 10 Degrees 59 minutes West 90.4 varas
 South 6 Degrees 25 minutes East 313.9 varas
 South 7 Degrees 16 minutes West 237.9 varas
 South 27 Degrees 59 minutes East 172.7 varas
 South 72 Degrees 05 minutes East 126.3 varas
 North 53 Degrees 37 minutes East 604.5 varas
 North 49 Degrees 14 minutes East 351.7 varas
 North 61 Degrees 06 minutes East 293.2 varas
 South 54 Degrees 29 minutes East 216.8 varas
 South 18 Degrees 45 minutes East 171.2 varas
 South 2 Degrees 27 minutes West 516.2 varas
 South 46 Degrees 52 minutes East 94.4 varas
 North 66 Degrees 34 minutes East at 81.6 varas passing the South East corner of The Santiago Hernandez Survey in all 253.4 varas.
 Thence South 122.5 varas crossing to other side of River.

Thence up the river.

South 80 Degrees 19 minutes West 378.3 varas
 North 0 Degrees 59 minutes West 687.6 varas
 North 20 Degrees West 82.4 varas
 North 75 Degrees 18 minutes West 92.1 varas
 South 64 Degrees 07 minutes west 91.8 varas
 South 66 Degrees 09 minutes West 133.9 varas
 South 57 Degrees 08 minutes West 91.0 varas
 South 57 Degrees 29 minutes West 244.8 varas
 South 45 Degrees 36 minutes West 210.1 varas
 South 57 Degrees 11 minutes West 215.3 varas
 South 52 Degrees 13 minutes West 298.0 varas
 North 64 Degrees 36 minutes West 194.3 varas
 North 19 Degrees 46 minutes West 176.3 varas
 North 3 Degrees 51 minutes East 306.6 varas
 North 5 Degrees 51 minutes West 335.9 varas
 North 14 Degrees 06 minutes East 120.5 varas
 North 30 degrees 44 minutes East 439.5 varas
 North 28 Degrees 55 minutes West 70.0 varas
 North 45 Degrees 18 minutes West 304.6 varas
 North 57 Degrees 46 minutes West 230.0 varas
 South 64 Degrees 06 minutes West 194.0 varas
 North 75.5 Varas to place of beginning.

Chain carriers

S. J. Martin

L. B. Giles

E. S. Rest Surveyor

I, E. S. Rest do hereby certify that the foregoing survey was made by me on the ground, according to law, that the limits, boundaries, and corners, with the marks natural and artificial are truly described in the foregoing field notes, and attached plat just as found on the ground and that they are recorded in volume number one page 563 of the surveyors records Clay county Texas.

This the 25 day of September A.D. 1928.

Filed By me at 2:30 PM

E. S. Rest

M 7 13821 (8)

Appl 21493

Corrected Field
Notes

Filed 10/1/28

J. Robinson, Com
By R. A. M., Clk

On MF 10 306, expired 1/20/28

These field notes appear to
be correct according
to surveyor's sketch and
statement.

10/2/28 Blucher

8

BY _____
 CLERK, MICHIGAN COM.
 FILED _____
 COUNTY OF _____
 MICHIGAN
 FILE NO. _____

Number 18507

MF 8759

The State of Texas |

County of Clay | Field Notes of a survey of 249-19/100 acres of land made for W.J.Glasgow; By Virtue of his Application Filed July 21st 1924:-And made by Virtue of an Act passed by the 33rd Legislator of the State of Texas: and Approved April 9th 1913:- Said Survey is situated in Clay County, Texas:-And being in the bed of the Big Wichita River, :-

BEGINNING At the North East corner of the John S. Roberts survey, which is the North East corner of Block No. 41 Bacon Subdivision as called for in said Application:- Also on the South Bank of the aforesaid Big Wichita River:-

Thence up said Big Wichita River with its meanders South 16 West 70 Varas; South 50 West 90 varas; South 78 West 280 Varas; West 140 Vrs; North 46 West 360 Varas; North 23 West 280 Varas; South 49 West 125 Vrs; South 26 West 120 Varas; South 17 West 400 vrs; -South 25 East 280 Varas; South 15 East 160 Varas; South 5 West 120 Varas; South 23 West 260 Varas; South 70 West 340 Varas; North 49 West 220 Varas ; North 640 Varas; North 78 West 70 Varas; North 85 West 40 Vras; South 80 West 120 Vras; South 70 West 180 Vras; South 58 West 160 Vras; South 53 West 100 Varas; South 51 West 600 Varas; South 60 West 80 Vras; South 72 West 60 Vras; North 73 West 80 Vras; North 56 West 60 Varas; North 33 West 120 Varas; North 11 West 320 Varas; North 8 East 240 Varas; North 4 West 260 Varas; North 30 East 460 Varas; North 12 West 80 Vras; North 57 West 380 Varas; North 61 West 180 Varas; South 64 West 80 Varas; South 51 West 160 Varas; South 4 West 80 Varas; South 27 East 480 Varas; South 8 West 180 Varas; South 28 West 140 Varas; South 60 West 520 Varas; South 20 West 120 Varas; South 6 East 120 Varas; South 17 East 520 Varas; South 17 West 100 Vars;; South 58 West 63 Varas; South 82 West 90 Varas; North 60 West 900 Vrs; North 11 West 60 Varas; North 35 East 110 Varas; North 100 Varas; North 37 West 60 Varas; North 60 West 80 Varas; North 65 West 100 Varas; North 75 West 120 Varas; North 78 West 80 Varas; North 86 West 80 Varas; South 88 West 90 Vras; South 80 West 80 Varas; South 75 West 100 Varas; South 72 West 120 Varas; South 68 West 120 Varas; South 66 West 510 Bars; North 85 West 320 varas; South 64 West 160 Varas; South 32 West 190 Varas; South 20 West 190 Varas; South 32 West 80 Varas; South 49 West 40 Varas; South 65 West 180 Varas; South 86 West 45 Varas; North 65 West 450 Varas; South 65 West 40 Varas; South 49 West 20 varas; South 24 West 30 Varas; South 9 West 40 Varas; South 8 East 570 Varas; South 46 East 110 Varas; South 49 East 40 Varas; South 68 East 40 Varas; South 65 East 160 varas; South 38 East 40 Varas; South 31 East 40 Varas; South 10 East 50 varas;

to the North West corner of Section No.23 of the B.B.B.&.C.R.R.Company;
 Thence ^{North 74 West 85 Varas} ~~North 85 Varas~~, to the North Side of the Big Wichita River;
 Thence Down said River with its meanders, North 16 East 440 varas;
 North 30 East 410 Varas; North 16 East 40 Vras,; North 10 West 50 varas;
 North 31 West 40 Varas; North 38 West 40 Vras; North 65 West 160 Varas;
 North 68 West 40 Varas; North 49 West 40 Varas; North 46 West 110 Varas;
 North 8 West 570 varas; North 9 East 40 Varas; North 24 East 30 Varas;
 North 49 East 20 Varas; North 65 East 40 Vras; South 65 East 450 varas;
 North 86 East 45 Varas; North 65 East 180 Varas; North 49 East 40 Varas
 North 32 East 80 V aras; North 20 East 190 varas; North 32 East 190 Vars;
 North 64 East 160 Varas; South 85 East 320 varas; North 66 East 510 Vars
 North 68 East 120 varas; North 72 East 120 varas; North 75 East 100 Vras;
 North 80 East 80 Varas; North 88 East 90 Vras; South 86 East 80 Varas;
 South 78 East 80 varas; South 75 East 120 varas; South 65 East 100 Vras;
 South 60 East 80 Vras; South 37 East 60 Varas; South 100 Varas;
 South 35 West 110 varas; South 11 East 60 Varas; South 60 East 900 Varas;
 North 82 East 90 Varas; North 58 East 63 Varas; North 17 East 100 Varas;
 North 17 West 520 Varas; North 6 West 120 varas; North 20 East 120 Varas;
 North 60 East 520 varas; North 28 East 140 Varas; North 8 East 180 Varas;
 North 27 West 480 Varas; North 4 East 80 Varas ; North 51 East 160 Vras;
 North 64 East 80 Varas; South 61 East 180 Varas; South 57 East 380 Varas;
 South 12 East 80 Varas; South 30 West 6,460 Varas; South 4 East 260 varas;
 South 8 West 240 Varas; South 11 East 320 Varas; South 33 East 120 varas;
 South ⁵⁶ ~~65~~ East 60 Varas; South 73 East 80 Varas; North 72 East 60 varas;
 North 60 East 80 Varas; North 51 East 600 Vras; North 53 East 100 Vras;
 North 58 East 160 Vras; North 70 East 180 varas; North 80 East 120 Varas;
 South 85 East 40 Vras; South ~~78 East~~, ; South 78 East 70 Vras;
 South 640 Vras; South 49 East 220 Vras; North 70 East 340 Vras;
 North 23 East 260 Vras; North 5 East 120 vars; North 15 West 160 vras;
 North 25 West 280 vras; North 17 East 400 Vras; North 26 East 120 Vras;
 North 49 East 125 Vras; South 23 East 280 Vras; South 46 East 360 Vras;
 East 140 Vras; North 78 East 280 Vras; North 50 East 90 vras;
 North 16 East: ^{70 Varas South 74 E 85 Varas} ~~Thence South 85 Varas~~ to the place of beginning:
 Bearings Marked X:- Rober Howard and Mann Hamm Chain Carriers:-

Surveyed August 28 and 29 1924:- Variation 9-1/2 East:-
 I.R.Watkins Licensed State Surveyor;; Do here by certify that the forego

ing survey was made by me on the ground, and according to law; and that the
 limits boundaries and corners, with the marks, natural and artificial, are
 truly described in the foregoing Plat and Field Notes, just as I found them
 on the ground; and that they are recorded in the ~~County Surveyors Office~~
 records of the County Surveyors Office of Clay County, Texas: in Book No.1
 on Page No.548, This 2nd day of September 1924: *R.W. Watkins*
 Licensed State Surveyor:-
 Counter 18510

4M 7875-9 (2)

Appl 12508

Field Notes

Filed 9/11/24

J. Robinson
Comm.

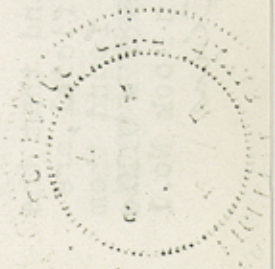
By Rasm
Clt

OK on map

RECEIVED AS STATED
\$1.00

SEP 11 1924

J. D. HEDICK
RECEIVED



Coenter 18511

City of -sk. File # 49

H. Frost

Thomas Parker

A. E. Gossett.

Jane D

B. B. B. and C. R. R. Co.

23

Frost

7478769 ③

April 25 08
shelton

Filed 9/11/26
J. Robinson - Clerk
By ~~Robert~~ Clerk

A. Farris



Jane Duncan

Jane Duncan

E. Store

R. Co.

is

S. Hernandez

H. T. and B.

W^m We

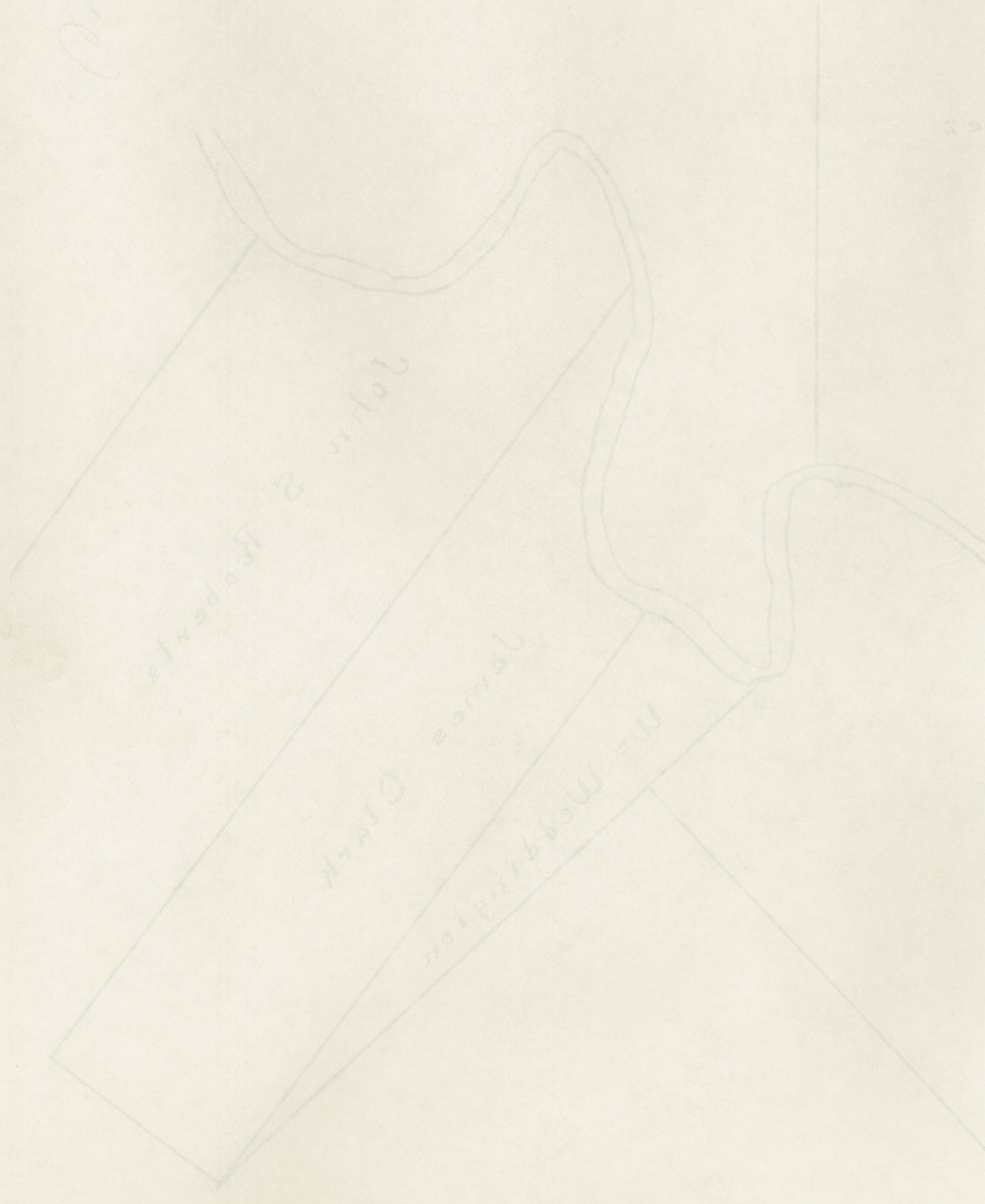
E. Storey

File No. 49-2

Clay County
Copy of FN & Sk. fr. MF-8759, Big Wichita River

Filed June 23 19 83

GARRY MAURO, Com'r
By Douglas J. Howard



MF 5574

The State of Texas

County of Clay

Field notes of a survey of 1279-2/3 acres of land made for Van A. Petty Jr; made by virtue of his application filed May 1st 1919. to prospect for Oil and Natural gas, under an act of the Legislator approved April 9th 1913 and other acts amendatory thereto, said survey is No. Situated in Clay and Wichita Counties on the Big Wichita River a tributary of Red River; about 20 miles North and West from the town of Henrietta, Texas.

Beginning on the North Bank of the Big Wichita River; at a point where the North line of John A Scott No. 13 crosses said River, 980 varas West from its North East corner. Thence with the meanders of said river on the North side, North 64 East 260 Varas, North 41 East 370 Varas; North 22 East 620 Varas; North 49 East 280 Varas; North 87 East 140 Varas; South 67 East 140 Varas; South 50 East 55 Varas; South 3 East 385 Varas; South 41 East 140 Varas; South 80 East 100 Varas; North 70 East 175 Varas; North 82 East 420 Varas; North 27 East 175 Varas; North 18 West 80 Varas; North 45 West 230 Varas; North 27 West 730 Varas; North 46 West 100 Varas; North 25 West 70 Varas; North 3 West 70 Varas North 47 East 660 Varas; North 67 East 560 Varas; North 12 West 1050 Varas; North 7 West 100 Varas; North 5 East 70 Varas; North 17 East 100 Varas; South 80 East 450 Varas; South 57 East 280 Varas; South 5 East 650 Varas; North 65 East 70 Varas; South 80 East 135 Varas; North 70 East 250 Varas; North 51 East 55 Varas, to County line between Clay and Wichita Counties: Continuing North 51 East at 100 Varas a point: North 35 East 550 varas; North 45 East 140 Varas; North 49 East 70 Varas; South 70 East 560 Varas; South 83 East 595 varas; North 53 East 335 Varas; North 60 East 525 Varas; North 5 East 140 Varas; North 42 West 210 Varas; North 49 West 455 Varas; North 40 West 350 Varas; North 11 West 210 Varas; North 24 East 280 Varas; North 39 East 245 Varas; North 85 East 315 Varas; North 9 East 245 Varas; North 11 West 385 Varas; North 18 West 140 Varas; North 41 West 120 Varas; North 78 West 70 Varas; South 75 West 70 Varas; South 43 West 140 Varas; South 36 West 70 Varas; South 26 West 210 Varas; South 53 West 140 varas; South 65 West 100 Varas; South 68 West 410 Varas; West 100 Varas: North 50 West 140 varas;

2

North 32 West 170 Varas; North 9 West 100 Varas; North 3 East 140 Varas;
 North 28 East 280 Varas; North 39 East; 350 Varas; North 26 East 320 vrs;
 North 51 East 260 Varas; North 60 East 70 Varas North 73 East 350 Varas;
 North 35 East 250 Varas; North 8 West 170 varas; North 30 West 140 varas;
 North 14 West 290 Varas; North 45 West 200 Varas; North 80 west 100 Varas;
 South 82 West 140 Varas; WEST 70 Varas North 73 East 90 Varas;
 North 62 West 100 Varas; North 40 West 140 Varas; North 20 West 175 Varas;
 North 19 East 100 Varas; North 78 East 300 Varas; North 55 East 210 Varas;
 North 20 East 140 Varas; North 30 East 110 Varas; North 65 East 730 Varas;
 North 48 East 240 Varas; North 85 East 140 Varas; South 52 East 350 Varas;
 North 75 East 220 Varas; ~~North 75 East 220 Varas;~~ North 18 East 310 Varas;
 North 30 East 100 Varas; North 54 East 190 Varas; North 73 East 120 Varas;
 East 70 Varas; South 27 East 420 Vras; North 85 East 310 Varas;
 North 70 East 140 Varas; North 62 East 140 Varas; North 44 East 220 varas;
 North 12 East 140 Varas; North 9 West 200 Vras; North ³⁸ ~~85~~ West 240 varas;
 North 10 East 140 Vras; North 35 East 210 Varas; North 51 East 175 Varas;
 South 83 East 240 Varas; South 57 East 350 Vras; / North 68 East 90 Varas;
 North 20 East 140 Varas; North 11 West 370 Vras; North 26 West 210 Varas;
 North 38 West 160 Vras; North 48 West 450 Varas; North 65 West 260 Varas;
 North 55 West 160 Varas; North 36 West 80 Varas; North 24 East 100 Varas;
 North 69 East 160 Varas; South 52 East 700 Varas; South 70 East 360 Varas;
 South 84 East 140 Varas; North 71 East 90 Varas North 41 East 70 Varas;
 North 5 East 250 Varas; ~~North 11 East 140 Varas; North 25 East 60 Varas;~~
 North 12 East 240 Varas; North 5 East 340 Varas; North 11 East 160 Varas;
 North 25 East 80 Varas; North 30 East 240 Varas; North 16 East 200 Varas;
 North 30 West 120 Varas; North 50 West 210 Varas; North 45 West 160 Varas;
 North 12 West 400 Varas; North 8 West 100 Varas; North 14 East 120 varas;
 South 73 East 260 Varas; South 80 East 260 Varas; North 65 East 160 Varas;
 North 35 East 440 Vras; North 79 East 400 Varas; North 68 East 720 Varas;
 North 75 East 280 Varas; South 84 East 200 Varas; South 67 East 280 Varas;
 South 4 East 360 Varas; South 58 East 900 Varas; North 76 East 100 Varas;
 North 58 East 63 Varas; North 17 East 100 Varas; North 17 West 520 varas;
 North 6 West 120 Varas; North 20 East 120 Varas, North 60 East 520 Varas;
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North 28 East 140 Varas; North 8 East 180 varas; North 27 West 480 Varas;
 North 4 East 80 Varas; ~~North 51 East 160 varas;~~ North 51 East 160 varas;
 North 64 East 80 Varas; South 61 East 180 Varas; South 57 East 380 Varas;
 South 12 East 80 Varas; South 30 West 460 Varas; South 4 East 260 Varas;
 South 8 West 240 Varas; South 11 East 320 Varas; South 33 East 120 varas;
 South 56 East 60 Varas; South 73 East 80 Varas; North 72 East 60 Varas;
 North 60 East 80 Varas; North 51 East 600 Varas; North 53 East 100 Varas;
 North 58 East 160 Varas; North 70 East 180 Varas; North 80 East 120 varas;
 South 85 East 40 Varas; South 78 East 70 Varas; South 640 Varas;
 South 49 East 220 varas; North 70 East 340 varas; North 23 East 260 Varas;
 North 5 East 120 Varas; North 15 West 160 Varas; North 25 West 280 Varas;
 North 17 East 400 Vras; North 26 East 120 Varas; North 49 East 125 varas;
 South 23 East 280 Varas; South 46 East 360 Varas; EAST 140 varas;
 North 78 East 280 Varas; North 50 East 90 Varas North 16 East 120 varas;
 North 5 West 210 Varas; North 23 West 125 Varas; North 44 West 105 Varas;
 North 62 West 160 varas; North 78 West 480 varas; North 81 West 120 Varas;
 North 53 West 100 Varas; North 28 East 310 Varas; North 26 East 90 Varas;
 North 51 East 75 Varas; North 75 East 100 Varas; South 78 East 600 varas;
 North 38 East 180 Varas; North 12 East 140 varas; North 15 West 190 varas;
 North 56 West 160 Varas; North 82 West 60 Varas; South 82 West 128 Varas
 North 83 West 280 Varas; South 72 West 100 Varas; South 55 West 170 Varas
 South 84 West 120 Varas; North 56 West 100 Varas; North 43 East 240 Varas;
 North 51 East 360 Varas; South 84 East 120 Varas; South 78 East 320 Varas;
 North 78 East 200 Varas; South 85 East 190 Varas; North 75 ^{East} ~~West~~ 160 varas;
 North 46 East 60 Vras; North 20 East 50 Varas North 12 West 220 Varas;
 North 59 West 270 Varas; North 40 West 120 Varas; North 3 West 120 Vrs;
 North 30 East 110 Varas; EAST 120 Varas; South 60 East 200 Varas;
 South 57 East 120 Varas; South 52 East 240 Varas; North 88 East 120 varas;
 North 55 East 240 Varas; North 60 East 130 Varas; North 23 East 90 Varas;
~~North 3 East 50 Varas;~~ North 3 East 50 Varas; North 20 West 140 varas;
 North 30 West 240 Varas; North 15 West 160 Vras; North 75 East 320 varas;
 North 48 East 360 Varas; South 75 East 60 Varas; South 21 East 80 Varas;
 South 12 West 680 Varas; SOUTH 240 Varas; South 28 East 80 varas;
 South 82 East 560 Varas; ^{North 77 East 160;} North 58 East 360 Varas; North 40 East 140 Varas;

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North 34 East 280 Varas; North 30 East 360 Varas; North 25 East 220 Varas;
 North 38 East 140 Varas; South 41 East 130 Varas; South 31 East 130 Varas;
 South 12 East 40 Varas; South 21 West 450 Varas; South 3 West 200 Varas;
 South 45 East 170 Varas; South 25 East 120 Varas; North 75 East 80 Varas;
 North 57 East 120 Varas; North 40 East 260 Varas; EAST 100 Varas;
 South 78 East 320 Varas; North 85 East 180 Varas; North 74 East 440 Varas;
 North 46 East 120 Varas; North 20 East 60 Varas; North 4 East 160 Varas;
 North 12 East 380 Varas; North 32 West 160 Varas; North 51 West 80 Varas;
 North 71 West 80 Varas; North 80 West 40 Vras; South 88 West 120 Varas;
 North 70 West 40 Vras; South 55 West 120 Vras; South 35 West 370 Varas;
 South 77 West 200 Varas; North 75 West 120 Varas; North 49 West 120 Varas;
 North 12 East 360 Varas; North 35 East 200 Varas; North 55 East 240 Varas;
 North 43 East 160 Varas; North 57 East 280 Varas; North 36 East 140 Varas;
 North 30 East 120 Varas; North 50 East 200 Varas; North 72 East 120 Varas;
 South 75 East 50 Varas South 51 East 160 Varas; South 34 East 200 Varas;
 South 28 East 200 Varas; South 16 East 210 Varas; South 25 East 560 Varas;
 South 63 East 200 Varas; South 71 East 200 Varas; South 87 East 160 Varas;
 North 64 East 160 Varas; North 32 East 320 Varas; North 20 East 230 Varas;
 NORTH 440 Varas; North 10 East 130 Varas; North 38 East 120 Varas;
 South 71 East 190 Varas; South 35 East 180 Varas; South 9 East 520 Varas;
 EAST 370 Varas; North 35 East 430 Varas; North 71 East 90 Varas;
 South 73 East 40 Varas; South 29 East 120 Varas; South 9 West 400 Varas;
 South 18 East 240 Varas; South 58 East 160 Varas; North 78 East 320 Varas;
 North 35 East 80 Varas; North 20 East 280 Varas; North 42 East 200 Varas;
 North 75 East 120 Varas; North 53 East 120 Varas; North 38 East 120 Varas;
 North 8 East 80 Varas; North 10 West 80 Varas; North 30 West 80 Varas;
 North 51 West 160 Varas; North 47 West 180 Varas; North 65 West 160 Varas;
 North 18 West 200 Varas; North 32 West 240 Varas; North 22 West 190 Varas;
 North 51 East 110 Varas; South 88 East 80 Varas; South 74 East 180 Varas;
 South 68 East 100 Varas; South 55 East 100 Varas; South 34 East 80 Varas;
 South 14 West 280 Varas; South 2 East 160 Vras; South 17 East 160 Varas;
 South 34 East 80 Varas; South 44 East 80 Varas; South 62 East 160 Varas;
 South 54 East 300 Varas; North 78 East 200 Varas; North 54 East 520 Varas;
 North 26 East 170 Varas; North 17 West 160 Varas; North 42 West 180 Varas;

2

North 78 East 320 Varas; North 35 East 80 Varas; North 20 East 280 Varas;
 North 42 East 200 Varas; North 75 East 120 Varas; North 53 East 120 Varas;
 North 38 East 120 Varas; North 8 East 80 Varas; North 10 West 80 Varas;
 North 30 West 80 Varas; North 51 West 160 Varas; North 47 West 180 Varas;
 North 65 West 160 Varas; North 18 West 200 Varas; North 32 West 240 varas;
 North ^{22 West 190;} 51 East 110 Varas; South 88 East 80 Varas; South 74 East 180 Varas;
 South 68 East 100 Varas; South 55 East 100 Varas; South 34 East 80 Varas;
 South 14 West 280 Varas; South 2 East 160 varas; South 17 East 160 Varas;
 South 34 East 80 Varas; South 44 East 80 Varas; South 62 East 160 varas;
 South 54 East 300 Varas; North 78 East 200 Varas; North 54 East 520 Varas;
 North 36 East 170 Varas; North 17 West 160 varas; North 42 West 180 varas;
 North 18 West 270 Vras; North 12 West 110 Vras; North 2 West 270 vras;
 North 10 East 130 Vras; North 44 East 78 Vras; South 75 East 78 Vras;
 South 35 East 540 vras; North 87 East 180 vras; North 32 East 600 Vras;
 North 28 East 200 Vras; North 4 East 440 Vras; North 10 West 400 Vras;
~~North 24 West 160 Vras;~~ North 24 West 160 Vras; North 28 East 160 vras;
 North 20 East 280 Vras; North 16 East 200 Vras; North 26 East 80 vras;
 North 58 East 240 Vras; South 68 East 610 Vras; North 78 East 240 vras;
 North 35 East 120 Vras; North 17 East 220 Vras; North 19 West 320 Vras;
 North 8 East 470 vras; North 5 West 360 Vras; North ~~15~~ 15 East, 120Vs
 South 66 East 400 Vras; North 67 East 240 Vras; North 39 East 120 Vras;
 North 28 East 440 Vras, North 38 East 80 Varas. To Red River, the Junct
 ion of the Big Wichita River with Red River; .Thence North 48 East 85 varas
 to the East bank of said Big Wichita River, thence up said River withits
 meanders,
 South 38 West 80 Vras; South 28 West 440 Vras;
 South 39 West 120 Vras; South 67 West 240 Vras; North 66 West 400 Vras;
 South 15 West 120 Vras; South 5 East 360 Vras; South 8 West 470 Vras;
 South 19 East 320 Vras; South 17 West 220 Vras; South 35 West 120 vras;
 South 78 West 240 Vras; North 68 West 610 Vras; South 58 West 240 Vras;
 South 26 West 80 Vras; South 16 West 200 Vras; South 20 West 280 Vras;
 South 28 West 160 Vras; South 2 4 East 160 Vras; South 10 East 400 Vras;
 South 4 West 440 Vras; South 28 West 200 Vras; South 32 West 600 Vras;
 South 87 West 180 Vras; North 35 West 540 Vras; North 75 West 78 Varas;
 South 44 West 78 Varas; South 10 West 130 Vras; South 2 East 270 Varas;
 South 12 East 110 Varas; South 18 East 270 Vras:

South 42 East 180 varas; South 17 East 160 varas; South 36 West 170 varas;
 South 54 West 520 Varas; South 78 West 200 varas; North 54 West 300 Varas;
 North 62 West 160 Varas; North 44 West 80 Varas; North 34 West 80 varas;
 North 17 West 160 varas; North 2 West 160 Vras; North 14 East 280 Vras;
 North 34 West 80 ras; North 55 West 100 Varas; North 68 West 100 Varas;
 North 74 West 180 Vras; North 88 West 80 vras; South 51 West 110 varas
 South 22 East 190 vras; South 32 East 240 Vras; South 18 East 200 varas;
 South 65 East 160 Vras; South 47 East 180 Vras; South 51 East 160 Vras;
 South 30 east 80 Varas; South 10 East 80 Varas; South 8 West 80 varas;
 South 38 West 120 Varas; South 53 West 120 varas; South 75 West 120 varas;
 South 42 West 200 Varas; South 20 West 280 varas; South 35 West 80 Varas;
 South 78 West 320 Varas; North 58 West 160 varas; North 18 West 240 Varas;
 North 9 East 400 Varas; North 29 West 120 Vras; North 73 West 40 Varas;
 South 71 West 90 Varas; South 35 West 430 Vras; WEST 370 Varas;
 North 9 West 520 Vras; North 38 West 180 Varas; North 71 West 190 Vras;
 South 38 West 120 Varas; South 10 West 130 varas; SOUTH 440 Varas;
 South 20 West 230 Varas; South 32 West 320 varas; South 64 West 160 varas;
 North 87 West 160 varas; North 71 West 200 Varas; North 63 West 200 Varas;
 North 25 West 560 Varas; North 16 West 210 Varas; North 28 West 200 Varas;
 North 34 West 200 Varas; North 51 West 160 varas; North 75 West 50 Vras;

2

South 72 West 120 Varas; South 50 West 200 Varas; South 30 West 120 Varas;
 South 36 West 140 Varas; South 57 West 280 Varas; South 43 West 160 Varas;
 South 55 West 240 Varas; South 35 West 200 Varas; South 12 West 360 Varas;
 South 49 East 120 Varas; South 75 East 120 Varas; North 77 East 200 Varas;
~~North 35 East 370 Varas; North 55 East 120 Varas;~~
 South 70 East 40 Varas; North 88 East 120 Varas; South 80 East 40 Varas;
 South 7L east 80 Varas; South 51 East 80 Varas; South 32 East 160 Varas;
 South 12 West 380 Varas; South 4 West 160 Varas; South 20 West 60 Vras;
 South 46 West 120 Varas; South 74 West 440 Varas; South 85 West 180 Varas;
 North 78 West 320 Vras; WEST 100 Varas; South 40 west 260 Varas;
 South 57 West 120 Varas; South 75 West 80 Vras; North 75 West 120 Varas;
 North 45 West 170 Varas; North 3 East 200 Varas; North 21 East 450 Varas
 North 12 West 40 Vras; North 31 West 130 Varas; North 41 West 130 Varas;
 South 38 West 140 Varas; South 25 West 220 Vras; South 30 West 360 Vras;
 South 34 West 280 Vras; South 40 West 140 Varas; South 58 West 360 Varas;
 South 77 West 160 Varas;
 North 82 West 560 Varas; North 28 West 80 Varas; NORTH 240 Vras;
 North 12 East 680 Vras; North 21 West 80 Vras; North 75 West 60 Vras;
 South 48 West 360 Vras; South 75 West 320 Vras; South 15 East 160 Vras;
 South 30 East 240 Vras; South 20 East 140 Vras; South 3 West 50 Vras;
 South 23 West 90 Varas; South 60 West 130 Varas; South 55 West 240 Vras;
 South 88 West 120 Varas; North 52 West 240 Vras; North 57 West 120 Varas;
 North 60 West 200 Vras; WEST 120 Varas; South 30 West 110 Vras;
 South 3 East 120 Varas; South 40 West 120 Vras; South 59 East 270 Varas;
 South 12 East 220 Vras; South 20 West 50 Vras; South 46 West 60 Vras;
 South 75 West 160 Vras; North 85 West 190 Vras; South 78 West 200 Vras;
 North 78 West 320 Vras; North 84 West 120 Vras; South 51 West 360 Vras;
 South 43 West 240 Vras; South 56 East 100 Vras; North 84 East 120 Varas;
 North 55 East 170 Varas; North 72 East 100 Vras; South 83 East 280 Varas;
 North 82 East 128 Vras; South 82 East 60 Vras; South 56 East 160 Vras;
 South 15 East 190 Vras; South 12 West 140 Vras; South 38 West 180 Vras;
 North 78 West 600 Vras; South 75 West 100 Vras; South 51 West 75 Varas;
 South 26 West 90 Vras; South 28 West 310 Varas; South 53 ^{East} West 100 Varas;
 South 81 East 120 Varas; South 78 East 480 Varas; South 62 East 160 Varas;
 South 44 East 105 Varas; South 23 East 125 Varas; South 5 East 210 Varas;
 South 50 West 90 Varas; South 78 West 280 Varas; WEST 140 Varas;
South 16 West 120 Varas

2

North 46 West 360 Varas; North 23 West 280 Varas; South 49 West 125 Varas;
 South 26 West 120 varas; South 17 West 400 varas; South 25 East 280 Varas;
 South 15 East 160 Varas; South 5 West 120 Varas; South 23 West 260 Varas;
 South 70 West 340 Varas; North 49 West 220 Varas; NORTH 640 Varas;
 North 78 West 70 Varas; North 85 West 40 Varas; South 80 West 120 varas;
 South 70 West 180 Varas; South 58 West 160 Varas; South 53 West 100 Varas;
 South 51 West 600 Varas; South 60 West 80 varas; South 72 West 60 varas;
 North 73 West 80 Varas; North 56 West 160 Varas; North 33 West 120 varas;
 North 11 West 320 Varas; North 8 East 240 Varas; North 4 West 260 Varas;
 North 30 East 460 Varas; North 12 West 80 varas; North 57 West 380 Varas;
 North 61 West 180 Varas; South 64 West 80 varas; South 51 West 160 Varas;
 South 4 West 80 Varas; South 27 East 480 Varas; South 8 West 180 Varas;
 South 28 West 140 varas; South 60 West 520 Varas; South 20 West 120 Varas;
 South 6 East 120 varas; South 17 East 520 varas; South 17 West 100 Varas;
 South 58 West 63 Varas; South 76 West 100 Varas; North 58 West 900 Varas;
 North 4 West 360 Varas; North 67 West 280 varas; North ⁸⁴~~83~~ West 200 Varas;
 South 75 West 280 Varas; South 68 West 720 Varas; South 79 West 400 Varas;
 South 35 West 44 0 varas; South 65 West 160 Varas; North 80 West 260 Varas;
 North 73 West 260 Varas; South 14 West 120 varas; South 8 East 100 Varas;
 South 12 East 400 Varas; South 45 East 160 Varas; South 50 East 210 Varas;
 South 30 East 120 Varas; South 18 West 200 Varas; South 30 West 240 Varas;
 South 25 West 80 Varas; South 11 West 160 varas; South 5 West 340 Varas;
 South 12 East 240 Varas; South 5 West 250 varas; South 41 West 70 Varas;
 South 71 West 90 Varas; North 84 West 140 varas; North 70 West 360 Varas;
 North 52 West 700 Varas; South 69 West 160 Varas; South 24 West 100 Varas;
 South 36 East 80 Varas; South 55 East 160 Varas; South 65 East 260 Varas;
 South 48 East 450 Varas; South 38 East 160 Varas; South 26 East 210 Varas;
 South 11 East 370 Vras; South 20 West 140 Varas; South 68 West 90 Varas;
 North 57 West 350 Varas; North 83 West 240 Varas; South 51 West 175 Varas;
 South 35 West 210 Varas; South 10 West 140 Varas; South 38 East 240 Varas;
 South 9 East 200 Varas; South 12 West 140 Varas; South 44 West 220 Varas;
 South 62 West 140 Varas; South 70 West 140 Varas; South 85 West 310 Varas;
 North 27 West 420 Varas; WEST 70 Varas; South 73 West 120 Varas;
 South 54 West 190 Varas; South 30 West 100 Vras; South 18 West 310 Varas;
 South 75 West 220 Varas; North 52 West 350 Varas; South 85 West 140 Varas;

South 48 West 240 Varas; South 65 West 730 Varas; South 30 West 110 Varas;
 South 20 West 140 Varas; South 55 West 210 Varas; South 78 West 300 Varas;
 South 19 West 100 Varas; South 20 East 175 Varas; South 40 East 140 varas;
 South 62 East 100 Varas; South 73 East 90 Varas; EAST 70 Varas;
 North 82 East 140 varas; South 80 East 100 Vras; South 45 East 200 Varas;
 South 14 East 290 Varas; South 30 East 140 Varas; South 8 East 170 Varas;
 South 35 West 250 Varas; South 73 West 350 vras; South 60 West 70 Vras;
 South 51 West 260 Vras; South 28 West 320 Vras; South 39 West 350 Var a;
 South 28 West 280 Vras; South 3 West 140 Vras; South 9 East 100 Vras;
 South 32 East 170 Vras; South 50 East 140 Vras; EAST 100 Vras;
 North 68 East 410 Varas; North 65 East 100 Vras; North 53 East 140 Varas;
 North 26 East 210 Var as; North 36 East 70 Vras; North 43 East 140 Varas;
 North 75 East 70 Varas; South 78 East 70 Vras; South 41 East 120 varas;
 South 18 East 140 varas; South 11 East 385 Varas; South 9 West 245 Varas;
 South 85 West 315 Varas; South 39 West 245 Varas; South 24 West 280 Varas;
 South 11 East 210 Varas; South 40 East 350 Varas; South 49 East 455 varas;
 South 42 East 210 Varas; South 5 West 140 Varas; South 60 West 525 varas;
 South 53 West 335 Varas; North 83 West 595 Varas; North 70 West 560 Vras;
 South 49 West 70 Vras; South 45 West 140 varas; South 35 West 550 Varas;
 South 51 West 45 Varas West line of Clay county. at 100 Varas a Point:
 South 70 West 250 Varas; North 80 West 135 Varas; South 65 West 70 Vras;
 North 5 West 650 Vras; North 57 West 280 Vras; North 80 West 450 Vras;
 South 17 West 100 Vras; South 5 West 70 Vras; South 7 East 100 Vras;
 South 12 East 1050 Varas South 67 West 560 Vras; South 47 West 660 Vras;
 South 3 East 70 Vras; South 25 East 70 Varas; South 46 East 100 Vras;
 South 27 East 730 Vras; South 45 East 230 Vras; South 18 East 80 Varas;
 South 27 West 175 Varas; South 82 West 420 Vras; South 70 West 175 Varas
 North 80 West 100 Vras; North 41 West 140 vras; North 3 West 385 Varas;
 North 50 west 55 Varas; North 67 West 140 Vras; South 87 West 140 Vras;
 South 49 West 280 Vras; South 22 West 620 Vras; South 41 West 370 Vras;
 South 64 West 88 Varas, to the North line of John A. Scott No. 13: a stake
 from which a cotten wood 6 inches in diameter cofer corner tree:
 Thence West with the North line of said John A Scott No. 13 to the
 West side of river ~~192~~ 192 varas to the place of begining.
 Surveyed. July 1st to 10th, 1919.

Field notes

Filed July 25/1919

J. T. Robinson
Lewis

Mod. lch.

Counter 18526

Thompson Carter and Thomas Holladay Chain Carriers, Lines run at a variation of 9-30 EAST; -I, R.W. Watkins County Surveyor of Clay county, Texas, Do hereby certify that the foregoing described survey was actually made by me on the ground according to law, on the date and with the chain carriers aforesaid duly qualified, and that all the corners, lines, boundaries, and marks of the same whether natural or artificial are truly and correctly described and set forth in the foregoing plat and field notes, and that they are recorded in my office in Volum No. one on Page: 489 of the Surveyors Records of Clay county, Texas.

Given under my hand at office this July 17th, 1919.

R.W. Watkins

County Surveyor of Clay county, Texas.

4122
 17
 1919

RECORDED & INDEXED

JUL 22 1919

REC'D

RECORDED

Cancelled by Corr. F.N.

Lh

[Faint, mirrored text from the reverse side of the page, including phrases like "The person Carter and Thomas...", "Surveyor of Gray County, Texas", and "Record of Gray County, Texas"]

[Faint signature]

[Faint text, possibly "County Surveyor of Gray County, Texas"]

The State of Texas. |

County of Clay | Corrected field notes of 1162-71/100 acres of land

~~Here for~~ For Van A. Petty Jr. made by virtue of his application filed May 4th, 1919

To prospect for Oil and Natural Gas under an act of the Legislature of the State of Texas Approved April 9th, 1913, and other acts amendatory, thereto

Said survey is situated in Clay county, Texas on the Big Wichita River a Tributary of Red river; and being in the bed of said Big Wichita River;

BEGINNING AT THE JUNCTION OF THE BIG WICHITA RIVER WITH RED RIVER and on the South East Bank of the same, a stake corner, Thence with the

South side of said River South 38 West 80 Vras; South 28 West 440 varas

South 39 West 120 Vras; South 67 West 240 Vras; North 66 West 400 Vras;

South 15 West 120 Vras; South 5 East 360 Vras; South 8 West 470 Vras;

South 19 East 320 Vras; South 17 West 220 Vras; South 35 West 120 Vras;

South 78 West 240 Vras; North 68 West 610 Vras; South 58 West 240 Vras,

South 26 West 80 Vras, South 16 West 200 Vras; South 20 West 280 Vras;

South 28 West 160 Vras South 24 East 160 Vras; South 10 East 400 Vras;

South 4 West 440 Vras; South 28 West 200 Vras; South 32 West 600 Vras;

Sout 87 West 180 Vras; North 35 West 540 Vras; North 75 West 78 Varas;

South 44 West 78 Vras; South 10 West 130 vras; South 2 East 270 Vras;

South 12 East 110 Vras; South 18 East 270 Vras; South 42 East 180 Vras;

South 17 East 160 Vras; South 36 West 170 Vras; South 54 West 520 Vras;

South 78 West 200 Vras; North 54 West 300 Vras; North 62 West 160 Varas;

North 44 West 80 Vras; North 34 West 80 Vras; North 17 West 160 Vras;

North 2 West 160 Vras; North 14 East 280 Vras; North 34 West 80 Varas;

North 55 West 100 Vras; North 68 West 100 Vras; North 74 West 180 Vras;

North 88 West 80 Vras; South 51 West 110 Varas; South 22 East 190 vras;

South 32 East 240 Vras; South 18 East 200 Vras; South 65 East 160 Vras;

South 47 East 180 Vras; South 51 East 160 Vras; South 30 East 80 Vras;

South 10 East 80 Vras; South 8 West 80 Vras; South 38 West 120 Varas;

South 53 West 120 vras; South 75 West 120 Vras; South 42 West 200 Vras;

✓ South 23 West 90 Vras;	South 60 West ¹³⁰ 140 Vras;	South 55 West 240 Vras;
✓ South 88 West 120 Vras;	North 52 West 240 Vras;	North 57 West 120 Vras;
✓ North 60 West 200 Vras;	West 120 Vras;	South 30 West 110 Vras;
✓ South 3 East 120 Vras;	South 40 East 120 Vras;	South 59 East ²⁷⁰ 120 Vras;
✓ South 12 East 220 Vras;	South 20 West 50 Vras;	South 46 West 60 Vras;
✓ South 75 West 160 Vras;	North 85 West 190 Vras;	South 78 West 200 Vras;
✓ North 78 West 320 Vras;	North 84 West 120 Vras;	South 51 West 360 Vras;
✓ South 43 West 240 Vras;	South 56 East 100 Vras;	North 84 East 120 Vras;
✓ North 55 East 170 Vras;	North 72 East 100 Vras;	South 83 East 280 Vras;
✓ North 82 East 128 Vras;	South 82 East 60 Vras;	South 56 East 160 Vras;
✓ South 15 East 190 Vras;	South 12 West 140 Vras;	South 38 West 180 Vras;
✓ North 78 West 600 Vras;	South 75 West 100 Vras;	South 51 West 75 Vras;
✓ South 26 West 90 Vras;	South 28 West 310 Vras;	South 53 East 100 Vras;
✓ South 81 East 120 Vras;	South 78 East 480 Vras;	South 62 East 160 Vras;
✓ South 44 East 105 Vras;	South 23 East 125 Vras;	South 5 East 210 Vras;
✓ South 16 West 120 Vras;	South 50 West 90 Vras;	South 78 West 280 Vras;
West 140 Vras;	North 46 West 360 Vras;	North 23 West 280 Vras;
✓ South 49 West 125 Vras;	South 26 West 120 Vras;	South 17 West 400 Vras;
✓ South 25 East 280 Vras;	South 15 East 160 Vras;	South 5 West 120 Vras;
✓ South 23 West 260 Vras;	South 70 West 340 Vras;	North 49 West 220 Vras;
North 640 Vras;	North 78 West 70 Vras;	North 85 West 40 Vras;
South 80 West 120 Vras;	South 70 West 180 Vras;	South 58 West 160 Vras;
South 53 West 100 Vras;	South 51 West 600 Vras;	South 60 West 80 Vras;
South 72 West 60 Vras;	North 73 West 80 Vras;	North 56 West 160 Vras;
North 33 West 120 Vras;	North 11 West 320 Vras;	North 8 East 240 Vras;
North 4 West 260 Vras;	North 30 East 460 Vras;	North 12 West 80 Vras;
North 57 West 380 Vras;	North 61 West 180 Vras;	South 64 West 80 Vras;
South 51 West 160 Vras;	South 4 West 80 Vras;	South 27 East 480 Vras;

South 8 West 180 Vras; South 28 West 140 vras; South 60 West 520 Vras;
 South 20 West 120 Vras; South 6 East 120 Vras; South 17 East 520 Vras;
 South 17 West 100 Vras; South 58 West 63 Varas; South 76 West 100 Vras;
 North 58 West 900 Vras; North 4 West 360 Vras; North 67 West 280 Vras;
 North 84 West 200 vras; South 75 West 280 Vras; South 68 West 720 Vras;
 South 79 West 400 Vras; South 35 West 440 Vras; South 65 West 160 Vras;
 North 80 West 260 Vras; North 73 West 260 Vras; South 14 West 120 Vras;
 South 8 East 100 Vras; South 12 East 400 Vras; South 45 East 160 Vras;
 South 50 East 210 Vras; South 30 East 120 Vras; South 18 West 200 vras;
 South 30 West 240 Vras; South 25 West 80 Vras; South 11 West 160 Vras;
 South 5 West 340 Vras; South 12 East 240 Vras; South 5 West 250 Vras;
 South 41 West 70 Vras; South 71 West 90 Vras; North 84 West 140 vras;
 North 70 West 360 Vras; North 52 West 700 Vras; South 69 West 160 Vras;
 South 24 West 100 Vras; South 36 East 80 Vras; South 55 East 160 Vras;
 South 65 East 260 Vras; South 48 East 450 Vras; South 38 East 160 Vras;
 South 26 East 210 Vras; South 11 East 370 Vras; South 20 West 140 Vras;
 South 68 West 90 Vras; North 57 West 350 Vras; North 83 West 240 Vras;
 South 51 West 175 Vras; South 35 West 210 Vras; South 10 West 140 Vras;
 South 38 East 240 Vras; South 9 East 200 Vras; South 12 West 140 Vras;
 South 44 West 220 Vras; South 62 West 140 Vras; South 70 West 140 Vras;
 South 85 West 310 Vras; North 27 West 420 Vras; West 70 Vras;
 South 73 West 120 Vras; South 54 West 190 Vras; South 30 West 100 Vras;
 South 18 West 310 Vras; South 75 West 220 Vras; North 52 West 350 Vras;
 South 85 West 140 Vras; South 48 West 240 Vras; South 65 West 730 vras;
 South 30 West 110 Vras; South 20 West 140 Vras; South 55 West 210 Vras;
 South 78 West 300 Vras; South 19 West 100 Vras; South 20 East 175 Vras;
 South 40 East 140 vras; South 62 East 100 Vras; South 73 East 90 Vras;
 East 70 Vras; North 82 East 140 vras; South 80 East 100 Varas;
 South 45 East 200 Vras; South 14 East 290 Vras; South 30 East 140 Vras

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North 28 East 280 varas; North 39 East 350 varas; North 26 East 320 varas;
 North 51 East 260 varas; North 60 East 70 varas; North 73 East 350 varas;
 North 35 East 250 varas; North 8 West 170 varas; North 30 West 140 varas;
 North 14 West 290 varas; North 45 West 200 varas; North 80 West 100 varas;
 South 82 West 140 varas; West 70 varas; North 73 West 90 varas;
 North 62 West 100 varas; North 40 West 140 varas; North 20 West 175 varas;
 North 19 East 100 varas; North 78 East 300 varas; North 55 East 210 varas;
 North 20 East 140 varas; North 30 East 110 varas; North 65 East 730 varas;
 North 48 East 240 varas; North 85 East 140 varas; South 52 East 350 varas;
 North 75 East 220 varas; North 18 East 310 varas; North 30 East 100 varas;
 North 54 East 190 varas; North 73 East 120 varas; East 70 varas;
 South 27 East 420 varas; North 85 East 310 varas; North 70 East 140 varas;
 North 62 East 140 varas; North 44 East 220 varas; North 12 East 140 varas;
 North 9 West 200 varas; North 38 West 240 varas; North 10 East 140 varas;
 North 35 East 210 varas; North 51 East 175 varas; South 83 East 240 varas;
 South 57 East 350 varas; North 68 East 90 varas; North 20 East 140 varas;
 North 11 West 370 varas; North 26 West 210 varas; North 38 West 160 varas;
 North 48 West 450 varas; North 65 West 260 varas; North 55 West 160 varas;
 North 36 West 80 varas; North 24 East 100 varas; North 69 East 160 varas;
 South 52 East 700 varas; South 70 East 360 varas; South 84 East 140 varas;
 North 71 East 90 varas; North 41 East 70 varas; North 5 East 250 varas;
 North 12 West 240 varas; North 5 East 340 varas; North 11 East 160 varas;
 North 25 East 80 varas; North 30 East 240 varas; North 18 East 200 varas;
 North 30 West 120 varas; North 50 West 210 varas; North 45 West 160 varas;
 North 12 West 400 varas; North 8 West 100 varas; North 14 East 120 varas;
 South 73 East 260 varas; South 80 East 260 varas; North 65 East 160 varas;
 North 35 East 440 varas; North 79 East 400 varas; North 68 East 720 varas;

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North 75 East 280 varas; South 84 East 200 varas; South 67 East 280 varas;
 South 4 East 360 varas; South 58 East 900 varas; North 76 East 100 varas;
 North 58 East 63 varas; North 17 East 100 varas; North 17 West 520 varas;
 North 6 West 120 varas; North 20 East 120 varas; North 60 East 520 varas;
 North 28 East 140 varas; North 8 East 180 varas; North 27 West 480 varas;
 North 4 East 80 varas; North 51 East 160 varas; North 64 East 80 varas;
 South 61 East 180 varas; South 57 East 380 varas; South 12 East 80 varas;
 South 30 West 460 varas; South 4 East 260 varas; South 8 West 240 varas;
 South 11 East 320 varas; South 33 East 120 varas; South 56 East 60 varas;
 South 73 East 80 varas; North 72 East 60 varas; North 60 East 80 varas;
 North 51 East 600 varas; North 53 East 100 varas; North 58 East 160 varas;
 North 70 East 180 varas; North 80 East 120 varas; South 85 East 40 varas;
 South 78 East 70 varas; South 640 varas; South 47 East 220 varas;
 North 70 East 340 varas; North 23 East 260 varas; North 5 East 120 varas;
 North 15 West 160 varas; North 25 West 280 varas; North 17 East 400 varas;
 North 26 East 120 varas; North 49 East 125 varas; South 23 East 280 varas;
 South 46 East 360 varas; East 140 varas; North 78 East 230 varas;
 North 50 East 90 varas; North 16 East 120 varas; North 5 West 210 varas;
 North 23 West 125 varas; North 44 West 105 varas; North 62 West 160 varas;
 North 78 West 480 varas; North 81 West 120 varas; North 53 West 100 varas;
 North 28 East 310 varas; North 26 East 90 varas; North 51 East 75 varas;
 North 75 East 100 varas; South 78 East 600 varas; North 38 East 180 varas;
 North 12 East 140 varas; North 15 West 190 varas; North 56 West 160 varas;
 North 82 West 60 varas; South 82 West 128 varas; North 83 West 280 varas;
 South 72 West 100 varas; South 55 West 170 varas; South 84 West 120 varas;
 North 56 West 100 varas; North 43 East 240 varas; North 51 East 360 varas;
 South 84 East 120 varas; South 78 East 320 varas; North 78 East 200 varas;

South 85 East 190 varas; North 75 East 160 varas; North 46 East 60 varas;
 North 20 East 50 varas; North 12 West 220 varas; North 59 West 270 varas;
 North 40 West 120 varas; North 3 West 120 varas; North 30 East 110 varas;
 East 120 varas; South 60 East 200 varas; South 57 East 120 varas;
 South 52 East 240 varas; North 88 East 120 varas; North 55 East 240 varas;
 North 60 East 130 varas; North 23 East 90 varas; North 3 East 50 varas;
 North 20 West 140 varas; North 30 West 240 varas; North 15 West 160 varas;
 North 75 East 320 varas; North 48 East 360 varas; South 75 East 60 varas;
 South 21 East 80 varas; South 12 West 680 varas; South 240 varas;
 South 28 East 80 varas; South 82 East 560 varas; North 77 East 160 varas;
 North 58 East 360 varas; North 40 East 140 varas; North 34 East 280 varas;
 North 30 East 360 varas; North 25 East 220 varas; North 38 East 140 varas;
 South 41 East 130 varas; South 31 East 130 varas; South 12 East 40 varas;
 South 21 West 450 varas; South 3 West 200 varas; South 45 East 170 varas;
 South 75 East 120 varas; North 75 East 80 varas; North 57 East 120 varas;
 North 40 East 260 varas; East 100 varas; South 73 East 320 varas;
 North 85 East 180 varas; North 74 East 440 varas; North 46 East 120 varas;
 North 20 East 60 varas; North 4 East 160 varas; North 12 East 380 varas;
 North 32 West 160 varas; North 51 West 80 varas; North 71 West 80 varas;
 North 80 West 40 varas; South 88 West 120 varas; North 70 West 40 varas;
 South 55 West 120 varas; South 35 West 370 varas; South 77 West 200 varas;
 North 75 West 120 varas; North 49 West 120 varas; North 12 East 360 varas;
 North 35 East 200 varas; North 55 East 240 varas; North 43 East 160 varas;
 North 57 East 280 varas; North 36 East 140 varas; North 30 East 120 varas;
 North 50 East 200 varas; North 72 East 120 varas; South 75 East 50 varas;
 South 51 East 160 varas; South 34 East 200 varas; South 28 East 200 varas;
 South 16 East 210 varas; South 25 East 560 varas; South 63 East 200 varas;

3

GARRY MAURO Comr

South 71 East 200 varas; South 87 East 160 varas; North 64 East 160 varas;
 North 32 East 320 varas; North 20 East 230 varas; North 440 varas;
 North 10 East 130 varas; North 38 East 120 varas; South 71 East 190 varas;
 South 35 East 180 varas; South 9 East 520 varas; East 370 varas;
 North 35 East 430 varas; South 54 East 300 varas; North 78 East 200 varas;
 North 54 East 520 varas; North 36 East 170 varas; North 17 West 160 varas;
 North 42 West 180 varas; North 18 West 270 varas; North 12 West 110 varas;
 North 2 West 270 varas; North 10 East 130 varas; North 44 East 78 varas;
 South 75 East 78 varas; South 35 East 540 varas; North 87 East 160 varas;
 North 32 East 600 varas; North 28 East 200 varas; North 4 East 440 varas;
 North 10 West 400 varas; North 24 West 160 varas; North 28 East 160 varas;
 North 20 East 280 varas; North 16 East 200 varas; North 26 East 80 varas;
 North 58 East 240 varas; South 68 East 610 varas; North 78 East 240 varas;
 North 35 East 120 varas; North 17 East 220 varas; North 19 West 320 varas;
 North 8 East 470 varas; North 5 West 360 varas; North 15 East 120 varas;
 South 66 East 400 varas; North 67 East 240 varas; North 39 East 120 varas;
 North 28 East 440 varas; North 38 East 80 varas; East 90 varas to place

of beginning. Surveyed November 3rd to 5th, 1919. Variation 9-30 East.
 Thompson Carter and Ed Powers Chain carriers, I, R.W. Watkins county surveyor
 of Clay county, Texas Do hereby certify that the foregoing described survey
 was actually made by me on the ground according to law; on the date and with
 the chain carriers duly qualified, and that all the corners, lines, boundaries
 and marks of the same whether natural or artificial are truly and correct
 ly described and set forth in the foregoing filed notes and that they are
 recorded in my office in book No. 1 on Page; 496 of the surveyors records of
 Clay county, Texas: Given under my hand at office in the City of Henrietta
 this November 6th, 1919.

R. W. Watkins
 County Surveyor of Clay county, Texas.

File No. 49-1

Clay County
Copy of FN's Cor. FN. Fr. MF-5574, Big Wichita River

Filed June 23 19 83

GARRY MAURO, Com'g

By Douglas J. Howard

OK on Map *11/13/19*

dh

of beginning. Surveyed November 5th to 6th, 1919. Variation 9-30 East.
 Thomas Carter and J. Lewis Smith corners, 1/7 within the county survey
 of Clay County, Texas to hereby certify that the following described survey
 was actually made by me on the ground according to law on the date and with
 the chain carriers duly qualified and that all the corners, lines, boundaries
 and points of the same whether natural or artificial are truly and correctly
 as described and returned in the foregoing filed notes and that they are
 recorded in my office in book 42-1 on page 128 of the surveyors records of
 Clay County, Texas under my hand and official seal in the City of Dallas
 this November 6th, 1919.

County Surveyor of Clay County, Texas.