

No. 2550
WILLIAMSON COUNTY
vs
TRAVIS COUNTY, ET AL.

/ In the District Court of Burnet County, Texas.
/ December Term, A.D. 1929.
/ December 2nd, A.D. 1929.

On this, the 2nd day of December, A.D. 1929, this cause having been called, came the Plaintiffs and Defendants by their respective attorneys, and it appearing to the Court that an appeal was taken from the Judgment heretofore entered in this cause on June 6th, 1927, to the Honorable Court of Civil Appeals for the Third Supreme Judicial District of Texas; and it appearing to the Court from the mandate issued by said Court and filed herein on the 2nd day of Dec., A.D. 1929 that said Court by its Judgment and Decree affirmed said judgment entered in this cause on June 6th, 1927, in so far as it adjudged and declared the survey of 1883 illegal and appointing surveyors and ordering them to resurvey the whole boundary line between said Counties of Williamson and Travis, and reverse said judgment in so far as it directed said surveyors to resurvey and establish that part of the said boundary line covered by the survey of 1859, and directed this Court to order and declare said boundary line to be fixed and established according to the Acts of the Legislature defining the boundary between said Counties.

And it further appearing to the Court that the Plaintiff Williamson County, applied to the Supreme Court of the State of Texas for Writ of Error and that its application for said Writ of Error was dismissed for want of jurisdiction, thereby making the Order and Judgment of the Court of Civil Appeals final;

It is therefore considered, ordered, adjudged and decreed by the Court that the boundary line between Plaintiff Williamson County and the Defendant Travis County, be, and the same is hereby ordered surveyed and marked upon the ground; and that in making said survey, the surveyors herein appointed shall begin at a point in the Southeast line of Burnet County, Texas, where the dividing ridge between the waters of the Brazos and Colorado River intersects said line, said point being about S. 26 deg. W. from the West corner of the John Carothers League No. 6, situated on the West fork of the San Gabriel River; thence following said dividing ridge with its meanders to where it intersects the West line of Bastrop County; thence with said Bastrop County line to the Northwest corner of the Isaac Casner League.

It is further ordered and decreed that in making said survey and marking said boundary line, the initial corners of the survey herein directed to be made shall be marked by posts or stone monuments; that in the event posts are used in marking said line here ordered to be surveyed, such posts shall be of hewn cedar, or cypress, or bois d'arc, at least eight inches in diameter and five feet long, and set in the ground not less than three feet. That in case stone monuments are used to mark said line, same shall be not less than two feet high and at the end of each mile in said boundary line herein ordered to be surveyed a like post or stone monument shall be erected and the initial corners shall be described on the posts or monuments so erected. In the field notes of the survey of said boundary line herein ordered to be run, the surveyor shall give accurate description of all prominent natural objects crossed by, or adjacent to, said line as well as the corners and lines of surveys on or near said boundary line.

It is further ordered and decreed that a full report of said survey, together with field notes thereof, shall be filed in this Court by the surveyors herein appointed, as soon as made.

And it is further ordered, adjudged and decreed by the Court that the injunctive relief prayed for by the Plaintiff be, and the same is hereby denied and that the Defendants, George S. Matthews, in his capacity as County Judge of Travis County, Texas, Jim Riley, E. Williamson, Jim Giles, and J. Sassman, in their capacity as County Commissioners of said Travis County, Texas, and Steve Heffington, in his capacity as Tax Assessor of Travis County, Texas, and J.R. Williams, in his capacity as Tax Collector of Travis County, Texas, each go hence without day and recover his costs herein expended.

Williamson Co Bdry Line 5

It is further ordered, adjudged and decreed by the Court that the Plaintiff Williamson County pay one half of the costs incurred in this Court and all of the costs incurred in the appellate courts, including the cost of Transcript; that the defendant Travis County pay one half of the costs incurred in this Court and that the costs of making said survey and report thereof, be taxed against, and paid equally by, the Plaintiff Williamson County, and the Defendant Travis County.

It is further ordered, adjudged and decreed by the Court that Walter Rountree, County Surveyor of Plaintiff Williamson County, and M. V. Homeyer, County Surveyor of Defendant Travis County, be, and they are hereby appointed Surveyors to survey and mark the said boundary line herein ordered to be run and established, in accordance with the terms of this decree.

It is further ordered, adjudged and decreed that when the surveyors herein appointed shall have made said survey and filed in this Court their report of the same and the same has been approved by this Court, the Clerk of this Court is hereby directed to make and file in the General Land Office of the State of Texas, a certified copy of this Judgment, together with certified copy of the field notes and report of surveyors and the order of this Court approving the same, and that the costs of making and filing said certified copies shall be taxed against, and paid equally by, the Plaintiff Williamson County and the Defendant Travis County, Texas.

THE STATE OF TEXAS, #
COUNTY OF BURNET. # I, R.E. Johnson, Clerk of the District Court of Burnet County, Texas, do hereby certify that the foregoing is a true and correct copy of the original Judgment, rendered herein on the 2nd day of December 1929, in Cause No. 2550, styled Williamson County -vs- Travis County et al, as the same appears of record in my office in Book "J", pages 18-19, District Court Minutes of Burnet County, Texas.

Given under my hand and the Seal of said Court, at office in Burnet, Texas, this 26th day of February, A.D. 1930.

R.E. Johnson Clerk,
District Court, Burnet County, Texas.

Douglas Childers Deputy.

WILLIAMSON COUNTY

VS.

TRAVIS COUNTY

In the District Court of

Burnet County, Texas.

TO THE HONORABLE DISTRICT COURT OF BURNET COUNTY, TEXAS.

In pursuance of the Decree in Cause No. 2550 "Williamson County Vs. Travis County", et al. of the December Term, A. D. 1929, and dated December 2nd, A. D. 1929, we, M. V. Homeyer and Walter Rowntree, experienced and competent practical surveyors, appointed by said District Court of Burnet County, Texas, advise and report that the boundary between the County of Williamson and County of Travis in said State of Texas, has been ascertained by us by actual survey, and that we have made and established the lines and corners of the boundary between said Counties of Williamson and Travis.

The initial corners of the survey of the boundary between said Counties of Williamson and Travis are designated by galvanized iron pipes in rock mounds instead of wooden posts, as has been found out that such posts dont last long in thickly brushy and wooded country on account of fires of annual occurrence.

These pipes have been set in the ground not less than three (3) feet and not less than two (2) feet above the ground. At the end of each mile in said boundary a like pipe and rock mound has been set and established, and the initial corners are described on the pipes so established at these points, as provided by Article 1583 of the Revised Statutes of the State of Texas of 1925.

In the field notes of the survey of the line and boundary run by us, we submit herewith accurate description of all permanent natural objects crossed by or adjacent to said line and boundary as well as the corners and lines of surveys on or near said boundary. We submit and return herewith, and as a part thereof, after said line and boundary has been surveyed and marked, the following, as due return of said field notes and the map of said boundary and survey.

1931.

Beginning at an old rock mound under fence in the Southeast or East line of Burnet County, Texas, where the dividing ridge between

the waters of the Brazos and Colorado Rivers intersects said line, said corner being about South 26 degrees West from the West corner of the John Carothers League No. 6, situated on the West fork of the San Gabriel River; Rebuilt same mound, making it a solid rock monument about 6'x 6' at bottom and 3½ ft. high; Set galvanized iron pipe 2" in dia. marked: "Burnet-Williamson, Travis County, numbered "o" in center of same, all cemented together in one solid body by plenty of cement and sand. From said monument a live oak 12" in dia. marked 'W' old, bears: N 67½° E. 61½ varas a do. 7" grown out of old stump bears: N. 68° E. 57 varas;

Thence following said dividing ridge with its meanders: South 54° 6 minutes East at 362 varas cross a field fence near gate at 526 varas x fence (course South 60° East) at 800 varas pass about 50 varas South of a house and wind-mill at 1000 varas, pass a live oak 18" in dia. at 1270 varas, pass about 4 varas of a large mound (Indian mound) about 20' x 20' 1343.5 varas in all set galvanized iron pipe 1½" in dia. marked "W.T" in large rock mound from which a cedar 20" in dia. marked x bears South 42½ degrees East 3 2/10 varas;

Thence N. 57½° E. 81.5 varas to a galvanized iron pipe 1½" in dia. marked "W.T" in a large rock mound.

Thence S. 21½° E. at 476 varas set a galvanized iron pipe 2" in dia. marked ("W-T") in large rock mound, from which an Elm 10" in dia. marked X bears North 66° West 5.2 varas; being the first mile post - 956.5 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in large rock mound near a fence on a high point from which a cedar 12" in dia. marked X bears South 69½° East 11.8 varas - a live oak 4" in dia. bears South 56½° West 13.8 varas. - (At 772.5 varas on last line crossed a fence on West line of the Peter Galagher survey being 552.5 varas. South 30° West of N. W. corner of same.)

Thence North 64° East at 395 varas crossed center of a lane leading to A. E. Proffits house - at 823.5 varas, crossed fence on the North line of said Galagher survey and South line of the Jas. M. Baker survey No. 72, being 478.5 varas N. 60° W. of S. E. corner of said Baker survey, at 865 varas in all set a

1st Mile

See K-7-86
(SHTS 1-4)

(11/1993 dt)

galv. iron pipe marked "W-T" in a rock mound on a high point from which a live oak 3" in dia. marked X bears South 1.4° West 5.4 varas, a do. 4" in dia. bears South 7° East 7.3 varas.

2nd Mile

Thence North $80^{\circ} 54$ minutes East at 353.5 varas cross a fence - at 555 varas set a galvanized iron pipe 2" in dia. marked " $W\frac{1}{2}T$ " in a large rock mound for second mile post from which a live oak 3" in dia. marked X bears N. $73\frac{1}{2}^{\circ}$ E. 6.4 varas - at 592 varas crossed fence (N. 30° E.) on East line of said Baker survey at 950 varas enter a road - at 987 leave same - at 1116 varas, crossed fence (N. 19° W) on West line of the Rebecca Burleson survey at 1130 varas, passed about 50 varas South of a cabin - 1970 varas in all set a galv. pipe $1\frac{1}{2}$ " in dia. marked "W-T" in a rock mound on a high point from which a wind-mill at the Armadillo Ranch bears North $23\frac{1}{2}^{\circ}$ East.

3rd Mile

Thence North 28° , 35 minutes East at 350 varas same wind-mill bears to left at right angles 32 varas - at 485 varas set a galvanized iron pipe 2" in dia. marked " $W\frac{3}{4}T$ " in large rock mound for 3d mile post from which a shin oak 3" in dia. marked X bears South 10° West 5.1 varas a do. 3" in dia. marked X bears South $77\frac{1}{2}^{\circ}$ West 10.5 varas - at 611.3 varas crossed a fence (N 19° W) 34 varas South 19 degrees East of gate in same - 1500 varas in all set a galvanized pipe $1\frac{1}{2}$ " in dia. marked "W-T" in large rock mound from which a Spanish Oak 4" in dia. bears North 69 degrees West 10.6 varas. -

4th Mile

Thence South 30 degrees 30 minutes East - at 885 varas set a galv. iron pipe 2" in dia. marked " $W\frac{1}{4}T$ " for 4th mile post from which a sand jack 3" in dia. marked X bears North $79^{\circ} 45$ min. West 3.2 varas; a Spanish Oak 6" in dia. "X" bears: North 7° West 4.2 varas - 950 varas in all set a galvanized pipe $1\frac{1}{2}$ " in dia. marked "W-T" in large rock mound from which a black jack 8" in dia. marked "X" bears North 37 degrees West 11.8 varas a cedar 10" in dia. marked "X" bears North $1^{\circ} 30$ minutes East 10.2 varas.

Thence South 21 degrees 26 minutes East at 527 varas crossed fence on South line of said Burleson survey, being 257 varas South 71° West of a fence corner where same turns N. 19° W. - 1200 varas in all set a galv. pipe $1\frac{1}{2}$ " in dia. marked "W-T" in a large rock mound

from which a cedar 14" in dia. marked "X" bears South 54° 15 minutes West 2.3 varas; a do 18" in dia. marked "X" bears South 31° 45 minutes East 6.8 varas.

Thence South 54 ° 30 minutes East at 122 varas crossed a fence (N 30° E) on East line of survey No. 189 and West line of survey No. 190 - Texas Central Ry. at 635 varas set a galv. iron pipe 2" in dia. marked "W-T" at a cedar stump 8" in dia. in rock mound

5th Mile

for 5th mile post from which a Spanish Oak 8" in dia. marked X bears South 79° 30 minutes East 11.4 varas; a black jack 8" in dia. marked X bears North 54 degrees West 14.7 varas - 769 varas in all to a galv. iron pipe 1½" in dia. marked "W-T" in an old rock mound from which a shin oak 3" in dia. marked X, bears North 15° West 6 varas; a cedar 12" in dia. marked X bears North 83° East 9.1 varas.

Thence North 74 degrees 30 minutes East 150 Varas set galv. iron pipe 1½" in dia. marked "W-T" in a rock mound from which large cedar 18" in dia. X bears West 3 varas; an ash 5" in dia. marked "X" bears North 78°, 30 minutes East 12.5 varas.

Thence North 43 degrees 30 minutes East - at 951 varas crossed fence (N 71° E) on South line of the Hiram Jones survey No. 173 - 6th Mile at 1616 varas set a galv. pipe 2" in dia. marked "W-T" in a rock mound for 6th mile post from which a shin oak 3" in dia. marked X bears North 16 degrees 30 minutes West 8.3 varas; a do. 4" in dia. marked X bears N. 19 3/4° W. 7.7 varas - at 1798 varas crossed fence (N 19° W) being 385 varas North 19° West of S.E. corner of said Jones survey - at 2087 varas crossed a road - 2200 varas in all set a galv. pipe 1½" in dia. marked W-T in a rock mound from which a Spanish Oak 4" in dia. marked X bears South 42 degrees 15 minutes West 7.8 varas; a do. 3" in dia. marked X bears South 1° 15 minutes East 3.9 varas.

Thence North 85 degrees 30 minutes East at 480.5 varas crossed a fence (N 19° W) - 412 varas S. 19° E. of Northeast corner of the L. D. Hatten survey, being also S. E. corner of the Rebecca Burleson survey, - 1100 varas in all set a galv. pipe 1½" in dia. marked "W-T" in a rock mound from which a live oak 4" in dia. marked X bears South 82 degrees 45 minutes West 23.2 varas; a do. 4" in dia.

marked X bears South $87^{\circ} 30$ minutes West 20 varas.

7th Mile

Thence North $62^{\circ} 30$ minutes East at 216 varas set a galv. iron pipe 2" in dia. marked "W-T" in a rock mound for 7th mile post from which a live oak 4" in dia. marked X bears South $52^{\circ} 15$ minutes East 4.8 varas; a do. 3" in dia. marked X bears North 2 degrees East 6.7 varas; - at 532 varas crossed a fence ($N88^{\circ} W$) at 675.5 varas crossed a fence ($N 2^{\circ} W$) at 680.5 varas crossed a road, at 979.5 varas crossed fence, enter a field, - 1425 varas set a galv. pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound, from which a gum elastic tree 3" in dia. marked "X" bears North $56^{\circ} 30$ minutes West 6 varas; a live oak 12" in dia. marked "X" bears South 35° East 37 varas; fence on East line of the Dan C. Davis survey bears North 62° East $3\frac{1}{2}$ varas, corner of fence at S. E. corner of said Davis and S. W. corner of the Mennican Hunt survey bears South 19° East 701.7 varas.

8th Mile

Thence South $57^{\circ} 30$ minutes East at 301 varas crossed a road - 691 varas set a galv. iron pipe 2" in dia. marked "W-T" in a rock mound for 8th mile post from which a live oak 6" in dia. marked X bears South $43^{\circ} 30$ minutes West 16.3 varas; a do. 4" in dia. marked "X" bears North $21^{\circ} 30$ minutes West 5.7 varas.

16 Thence South $43^{\circ} 30$ minutes East - at 177 varas crossed a fence on South line of said Hunt survey being 503.3 varas $N 71^{\circ} E$ from S.W. corner of same at 1180 varas pass a galv. pipe $1\frac{1}{2}$ " in dia. marked "W-T" in a rock mound from which a live oak 3" in dia. marked "X" bears South $19^{\circ} 15$ minutes East 11 varas; a do 4" in dia. marked "X" bears South $10^{\circ} 15$ minutes East 15.2 varas - at 1233.5 varas pass 6 varas Westward of an old rock at stump of a tree - at 1687 varas crossed a fence ($N 30^{\circ} E$) at 1774.1 varas corner of Church building to right 10.2 varas - at 1807 crossed road - at 1873.5 crossed fence ($N 71^{\circ} E$) - at 1900 varas set galv. iron pipe 2" in dia. marked "W-T" in a rock mound for 9th mile post from which a live oak 3" in dia. marked "X" bears South 39° West 3.2 varas; a do. 2 pronged, South prong 4 "X" bears South $74^{\circ} 15$ minutes West 6.1 varas - at 2350 varas & cabin to L abt. 80 varas - 2757 varas in all set galv. iron pipe $1\frac{1}{2}$ " in dia. in rock mound from which a cedar 8" in dia. marked "X" bears North $74^{\circ} 30$ minutes West 12.7 varas; windmill at Huddleston's House bears South 23° East.

9th Mile

* Thence S. $70\frac{1}{2}^{\circ}$ E. at 200 varas same Windmill bears South 82° 30 minutes West - at 273 crossed road - at 300 passed rock mound for line mark from which a live oak 4" in dia. marked X bears South 32° West 42 varas; a do. 4" in dia. marked X bears South 34 degrees 30 minutes West 16.3 varas - at 811 varas crossed a fence (on to L 35.5) corner of pasture bears S. 71° W. 242 varas at 1043 varas set galv. iron pipe 2" in dia. marked "W-T" in a rock mound for 10th mile post from which a live oak 18" in dia. marked X bears North 19° West 21.3 varas; a do bears South 84° 15 minutes East 17.5 varas - at 1107 varas crossed fence on West line of the N. Porter survey No. 8 - being 271 varas N. 19° W. of S. W. corner of same and 180.1 varas S. 19° E. of other fence corner (S.E. on G. Huddleston survey) - at 1548 varas cross fence on South line of said Porter - in all 2150 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound being 6.5 varas N. $70\frac{1}{2}^{\circ}$ W. from a point in fence (N. 19° W.) which is 365 varas S. 19° E. of corner of fence; From said pipe an elm 4" in dia. marked X bears South 81° West 3.3 varas; a live oak 4" in dia. marked X bears North 9° 30 minutes West 12 varas.

10th Mile

17 Thence S. 17° 30 minutes West at 385 varas crossed a road to house and windmill at 793 varas set a galv. iron pipe 2" in dia. marked "W-T" in a rock mound for 11th mile post from which a live oak 9" in dia. marked X bears North 60° West 6.9 varas a do. 9" in dia. marked X bears South 83° West 5.6 varas - at 1178 varas crossed a fence (N. 71° E) enter field or clearing at 1535 varas, enter brush - 1914 varas set galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which an old rock mound set by Campbell bears N. 15° W. 112.3 varas; a live oak 5" in dia. marked X bears North 43° 30 minutes West 8.9 varas; a do. 4" in dia. marked X bears North 48° West 8.5 varas.

11th Mile

Thence South 15° 30 minutes East at 266 varas crossed a road at 399 varas crossed a fence from which corner of same at gate bears N. 71° E. 465 varas; other corner (a corner of field bears N. 71° E. 475 varas - at 550 varas in all set an iron (galv.) pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which a Spanish Oak 7" in dia. marked X bears North 84° West 11 varas; an elm 5" x ___ bears North 65° 30 minutes West abt. 18 varas.

Thence South 35° 30 minutes East at 229 varas set a galv. pipe 2" in dia. marked "W-T" in rock mound for 12th mile post from

12th Mile

which a live oak 12" in dia. marked X bears South 25 degrees West 20.1 varas, an elm 4" in dia. marked X bears South 38° 45 minutes West 15.8 varas at 729 varas crossed a fence from which corner of same bears North 21° 45 minutes West 95 varas, where fence turns North 9° 30 minutes East - at 1025 varas in all set a galvanized iron pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 12" in dia. marked X bears North 48° 30 minutes West 38 varas.

Thence South 38° 30 minutes West at 218.5 varas, crossed fence (N 71° E) enter field, at 602 varas x fence, enter brush at 709 varas, crossed center of road, at 712.5 varas, crossed fence at 1104 varas set a galvanized iron pipe 2" in dia. marked

13th Mile

"W-T" in rock mound for 13th mile post from which a live oak 5" in dia. marked X bears South 80° 45 minutes West 21.4 varas; a do. 15" in dia. marked X bears North 69° East 79.4 varas - at 1489 varas, a corner of fence bears S. 59° E 21 varas (fence S. 60° E and S. 18° E) - at 2031 varas crossed fence on South line of survey No. 494 Geo. Cravens - 2160 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which an elm 4" in dia. marked X bears North 47° 30 minutes West 5 varas; a Fresno tree 5" in dia. marked X bears South 2° 30 minutes West 4.5 varas.

Thence South 52° 30 minutes East 750 varas set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which an elm 6" in dia. marked X bears North 59° 15 minutes East 14.1 varas; a do. 10" in dia. marked X bears North 83° East 42.3 varas.

14th Mile

Thence North 66° 30 minutes East at 94 varas set a galvanized iron pipe 2" in dia. marked "W-T" in rock mound for 14th mile post from which an elm 6" in dia. marked X bears North 80° East 14.3 varas, a do. 9" in dia. marked X bears South 16° 30 minutes West 10.1 varas - at 399.5 varas crossed fence (S60° E) enter field at 931 varas crossed fence on South line of the Andrew Hamilton survey No. 513 from which S. E. corner of same and S.W. corner of the J. J. Kelly survey No. 500 an old rock mound bears South 60° East 236.5 varas - at 1329 varas and 1347 varas crossed fences of lane (N 30° E) 1994 varas set post in field, where

15th mile post ought to be.

15th Mile

Thence North 76° East at 92 varas crossed field fence at 100 varas set galvanized iron pipe 2" in dia. marked "W-T" in rock mound for 15th mile post (making this last mile 2000 varas) from which large cedar (double, West prong 12" in dia. marked X) bears N. $31\frac{1}{4}^{\circ}$ E 17.6 varas; a live oak 4" in dia. marked X bears South 72° 30 minutes East $2\frac{1}{2}$ varas at 168 varas X center of County Road at mouth of other road from South at 175.3 varas X fence - 400 varas in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which a live oak 5" in dia. marked X bears N. $50\frac{1}{2}^{\circ}$ E 43.5 varas; an elm 8" in dia. marked X bears North 48° 45 minutes East 54.2 varas.

Thence South 39° , 30 minutes East at 448 varas crossed fence at 445 varas, crossed road - corner of fence S. 60° E. 135.5 varas (Fence here turns N. 71° E, being North fence of road to Leander) at 550 varas set post and rock mound for line mark from which a live oak 3" in dia. marked X bears North 54° , 45 minutes East 3.1 varas - at 792 varas crossed road (South) at 830 varas, crossed fence (N $27\frac{1}{2}^{\circ}$ W) corner of field fence to left 8 varas - at 915 varas crossed road (East) in all 1150 varas, set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which a live oak 5" in dia. marked X bears North 5° , 30 minutes West 3.1 varas; a do. 4" marked X bears North 68° 45 minutes West 4.6 varas.

16th Mile

Thence N. 80° 30 minutes East at 49 varas, crossed a road - 350 varas set a galvanized pipe 2" in dia. marked "W-T" in rock mound for 16th mile post from which a Spanish Oak 6" in dia. marked X bears South 72° East 2.9 varas; a live oak 5" in dia. marked X bears North 3° 15 minutes East 20.2 varas (making this last mile 1800 varas.)

Thence North 42° 30 minutes East - at 75.5 crossed fence, at 71 varas crossed road along said fence - at 235 varas, crossed road at 250 varas, crossed field fence, at 241 varas in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which large upright rock in field fence bears North 43° East 21 varas and South 80° West 88 varas; a live oak 3" in dia. bears South 72° East 6.1 varas; a do. 6" in dia. marked X bears North 34° West 8 varas.

Thence South 60° 30 minutes East at 15 varas crossed road at 107.7

varas, ~~xxxxxxxxxxxxxxxxxxxx~~ crossed fence (cor. of same North 71° East 55 varas) - at 189 varas crossed fence - 350 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 6" in dia. marked X bears North 60° West 34.7 varas; a do. 12" in dia. marked X bears East 22.7 varas.

Thence South 6° 30 minutes East at 174 varas crossed fence (N 71° E) corner to right 71 varas near gate - fence here turns S. 19° E. - at 727 varas crossed fence - corner N. 71° E 110 - at 765 varas crossed road at 891 varas, pass East edge of Indian mound (Abt. 30'x30') - 1150 varas in all set a galv. pipe 1½" marked "W-T" in rock mound from which a gum elastic tree 3" in dia. marked X bears North 73° 30 minutes West 9 varas; a Spanish Oak 9" in dia. marked X bears North 63° 30 minutes East 6.1 varas.

Thence South 45° 30 minutes East at 140 x road at 159 varas set a galvanized iron pipe 2" in dia. marked "W-T" in rock mound for 17th mile post from which a post oak 10" in dia. marked X bears North 13° 30 minutes East 6.9 varas; an elm 9" in dia. marked X bears ^{N.} 43° East 12.1 varas - 650 varas in all set a galvanized iron pipe 1½" in dia. marked "W-T" in rock mound from which a post oak 12" in dia. marked X bears North 34° East 14 varas; a do. 10" in dia. marked X bears North 30° East 14 varas.

17th Mile

Thence North 49° 30 minutes East at 160 varas set a galv. iron pipe 1½" marked "W-T" in rock mound from which a post oak 6" in dia. marked X bears South 80° East 12.5 varas; a do. 10" dia. marked X bears S. 70° 30 minutes East 18.5 varas.

Thence S. 59° 30 minutes East at 948 varas pass a cedar 22" in dia. marked - on N. W. side - at 1075 varas crossed main road - at 1249 varas set a galv. iron pipe 2" in dia. marked "W-T" in rock mound for 18th mile post from which a Spanish Oak 10" in dia. marked X bears North 74° ^{East} ~~West~~ 11.4 varas - a live oak 4" in dia. marked X bears South 4° West 20 varas at 1790 varas X road (S.E.) at 1815.5 varas x old line from which old rock mound bears North 35° East 36.2 varas fence (N 55° W) bears North 35° East 60.5 varas - in all 1885 varas set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 18" in

18th Mile

dia. marked X bears South 62° 30 minutes West 26.9 varas.

Thence South 7° 30 minutes West at 1007 crossed fence (S 45° W)

at 1264 varas set a galvanized iron pipe 2" in dia. marked "W-T"
19
in a rock mound for 19th mile post from which a live oak 5" in dia.

19th Mile

marked X bears South 75° 45 minutes West 14.5 varas; a do. 5" in

dia. marked X bears North 62° West 30.9 varas - at 1656 varas

large pile of rocks to left 5 varas at 1869 varas - pass corner of

fence (S 30° W and N.W.) at 2673 varas crossed road - at 2700

crossed a fence, enter field at 2992.5 varas crossed fence, enter

brush - in all 3164 varas set a galv. iron pipe 2" in dia. marked

20th Mile

"W-T"
20
in a rock mound for 20th mile post from which a live oak 3"

in dia. marked X bears North 33° East 11.4 varas - a do. 3" in dia.

marked X bears North 37° 30 minutes East 10.1 varas.

73 Thence South 34° East at 93 varas crossed a road (abt. N & S) at

613 varas, a corner of fence to right about 30 varas, at 652.5

varas, crossed a fence (S 30° W) at 787 varas, crossed a road at

850 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in

a rock mound from which a live oak 8" in dia. marked X bears South

46° 15 minutes West 23.7 varas; a do 12" marked X bears South 30°

East 66 varas.

Thence South 50° 30 minutes East at at 184 varas crossed a fence

(N 71° E) at 251 varas, crossed a road at 500 varas in all set a

galv. iron pipe 1½" in dia. marked "W-T" in a rock mound from which

a shin oak 3" in dia. marked X bears South 42° West 2.3 varas; a do.

6" in dia. marked "X" bears North 86° East 8.9 varas.

Thence South 52° East at 550 varas set a galv. iron pipe 2" in dia.

21st Mile

marked "W-T"
21
in a rock mound for 21st mile post from which a live

oak 3" in dia. marked "X" bears North 34° 15 minutes East 2 varas;

a do. 3" in dia. marked "X" bears North 64° 15 minutes East 4

varas - at 573 varas in all set a galv. iron pipe 1½" in dia.

marked "W-T" from which a live oak 15" in dia. marked "X" bears

South 30° East 13.2 varas.

76 Thence South 34° East at 79 varas crossed North fence of highway -

at 85 varas center of said highway - at 90 varas x South fence from

which old Live Oak (chopped into - being line mark of former

surveyor) with old marks bears to left 2 varas, corner of fence at

N.W. corner of the Robt. G. Anderson survey No. 2 bears South 71°

West 381 varas at 270 varas old shanty to right abt. 50 varas, at

315 varas crossed road to rock quarries at 490 varas corner of fence to Right 15.3 varas (fence bears S 8½° E and S 77° W) - at 780 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 18" in dia. marked "X" bears North 29° East 3 varas; a do. 3" in dia. marked "X" bears South 29° West 9.7 varas.

Thence South 3° 30 minutes West at 517 varas, hit sheep and goat barn, corner of same to Right 18.5 varas - 600 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 10" in dia. marked "X" bears North 4° East 21.3 varas; a do. 12" in dia. marked X bears North 14° West 35.2 varas.

²⁸ Thence South 43° 30 minutes West at 369 varas, crossed a fence on at 497 varas set a galv.iron pipe 2" in dia.mkd.W-T 22 in rock md. West line of the Robt. G. Anderson Survey No. 2 (N 19° W) for 22nd

22d Mile

mile post from which a live oak 18" in dia. marked "X" bears South 80° East 101.5 varas; a do. 24" in dia. marked "X" bears South 70° West 134.2 varas at 1000 varas in all set a galv. iron pipe pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 15" in dia. marked "X" bears South 56° 30 minutes West 33.4 varas; a do. 12" in dia. marked "X" bears 20.4 varas.

Thence South 32° 30 minutes East at 226 varas, crossed a road at 639.5 varas, crossed a fence (N 30 E) on West line of the Rich. Duty survey at 910.2 varas x a fence (abt. S 85° E) at 1004 varas crossed a road - at 1397 varas set a galv. iron pipe 2" in dia.

23d Mile

marked "W-T" in a rock mound for 23rd mile post from which a live oak 12" in dia. marked "X" bears South 45 minutes East 9.5 varas; a do. 6" in dia. marked "X" bears South 6° 15 minutes East 9.1 varas at 1829.5 varas, crossed a fence (N 60° W) at 2066.5 varas, crossed a road at 2100 varas, house to left abt. 50 varas, at 2153 varas crossed a road (running along fence) at 2166 varas, crossed field fence (S 25° E) at 2469 varas, crossed fence (N 60° W) at 2725 varas, crossed fence (N 30° E) at 2948 varas, crossed fence, leave field (S 30° W) corner to Right 70 varas, at 3097 varas, crossed fence (S 60° E) at 3187 crossed fence, at 3248 varas, crossed a road, at 3297 varas, set a galv. iron pipe 2" in dia.

24th Mile

marked "W-T" in rock mound for 24th mile post from which a live oak 10" in dia. marked "X" bears North 14° East 5.5 varas; a do. 10" in dia. marked "X" bears North 75° West 10 varas - 3400 varas

in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which a live oak 18" in dia. marked X bears South $77^{\circ} 30$ minutes West 16.4 varas; a do. 5" in dia. marked X bears South $81^{\circ} 30$ minutes East 3.9 varas.

Thence South $13^{\circ} 15$ minutes West 307 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which a live oak 30" in dia. marked "X" bears South $53^{\circ} 30$ minutes East 12.9 varas, a live oak 12" in dia. marked "U. S. 1005. B M" bears North $60^{\circ} 30$ minutes West 3 varas; a large live oak 30" at gate bears on same course 12.5 varas.

Thence South $46^{\circ} 30$ minutes East at 32.5 varas crossed center of road (S $6\frac{3}{4}^{\circ}$ E) at 380 varas, crossed lane (N $70\frac{1}{2}^{\circ}$ E) enter field, at 830.5 varas crossed fence (N 71° E) at 1177 varas crossed old rock fence - at 1490 varas set a galvanized pipe 2" in dia.

25th Mile marked "W-T" in center of a rock mound for 25th mile post from which a post oak 14" in dia. marked X bears North $58^{\circ} 15$ minutes West 9.8 varas; a do. 18" in dia. marked "X" bears South $56^{\circ} 30$ minutes East 16.4 varas - at 1728.3 varas crossed a fence (N 71° E) at 2610 varas set a galv. iron pipe $1\frac{1}{2}$ " marked "W-T" in rock mound from which a live oak 30" in dia. - 2 pronged - top cut off marked "X New" bears South $10^{\circ} 30$ minutes East 23.8 varas - at 2632 varas crossed road (N. & S.) - from which Houston's house to left about 150 varas - at 2849 varas old rock mound to left 2 varas - 3050 varas in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in a rock mound from which a live oak 6" in dia. marked "X" bears North $86^{\circ} 15$ minutes West 16.8 varas a do. 8" in dia. marked "X" bears South $17^{\circ} 45$ minutes East 7.9 varas.

Thence South $14^{\circ} 30$ minutes East at 294.8 crossed main road (abt S 70° E) at 300 varas, crossed a fence - 340 in all set a galv.

26th Mile iron pipe 2" in dia. marked "W-T" in rock mound for 26th mile post from which a live oak 15" in dia. marked "X" bears South $48^{\circ} 30$ minutes West 16.3 varas; a do. 6" in dia. marked X bears South 34° West 2.8 varas.

Thence South 59° East at $106\frac{1}{2}$ varas crossed an old line (N 30° E) at 295 varas crossed road fence, at 305 varas center of road, at 334 varas other road fence - at 400 varas an old rock mound to right $1\frac{1}{2}$ varas - at 491 varas crossed road - at 810 varas an old

rock mound to Right 36 varas - an elm tree marked ≡ on West side to right 75 varas - 1120 varas in all set a galv. iron pipe $1\frac{1}{2}$ " marked "W-T" in rock mound from which a live oak 9" in dia. marked "X" bears North $46^{\circ} 30$ minutes West 23.1 varas; a do. 12" in dia. marked "X" bears North $54^{\circ} 30$ minutes East 22.9 varas.

ca Thence South 49° East at 6 varas old rock mound to left 2 varas and following old line marks at 140 varas large live oak old line tree - at 312.5 crossed road at 292 varas, a live oak 12" in dia. marked X to left $4\frac{1}{2}$ varas at 364 varas a live oak 18" in dia. marked X to right $2\frac{1}{2}$ varas - at 384 varas recrossed road - 533 varas in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. in a rock mound from which a post oak 6" in dia. marked X bears South $66^{\circ} 15$ minutes West 8.2 varas; a do. 8" in dia. marked X bears South 77° West 14.7 varas.

27th Mile

Thence South $55^{\circ} 30$ minutes East 281 varas set galv. iron pipe 2" in dia. marked "W-T" in a rock mound near road fence for 27th mile post from which an old rock mound at corner of fence on other side of road bears South 73° West 44.3 varas (making this last mile = 1934 varas).

Thence North $86^{\circ} 45$ minutes East at 447 varas pass a post oak 36" in dia. being old line tree 487 varas in all.

Thence South $89^{\circ} 30$ minutes East following road 864.5 varas set a galv. iron pipe $1\frac{1}{2}$ " marked "W-T" in old rock mound in fence on North side of road from which a post oak 10" in dia. marked "X" in South fence bears South 9° East 12.4 varas; a live oak 12" in dia. marked "X" bears South $75^{\circ} 30$ minutes West 41 varas.

28th Mile

Thence South 63° East at 217.5 varas crossed fence enter brush at 2205 varas crossed center of lane (N 71° E) gate to left 23 varas - at 515 varas set a galv. iron pipe 2" in dia. marked "W-T" in rock mound for 28th mile post from which a live oak 3" in dia. marked "X" bears South $7^{\circ} 15$ minutes West 5.3 varas; a do 3" in dia. marked X bears North $30^{\circ} 30$ minutes East 6 varas, making last mile = 1866.5 varas - 700 varas in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which a live oak 4" in dia. marked "X" bears South $34^{\circ} 15$ minutes East 5.4 varas; a do. 3" in dia. marked "X" bears South $15^{\circ} 30$ minutes East 4.9 varas.

Thence South $82^{\circ} 30$ minutes East at 376.3 varas crossed a fence (E & W) enter field - at 638 varas, crossed a fence (E & W) - in all

650 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in a rock mound - from which a live oak 7" in dia. marked "X" bears South 32° West 10 varas; a do. 10" in dia. marked X bears South 58° 45 minutes West 18.9 varas - corner of fence to Left 34 varas.

④ Thence South 40° 30 minutes East at 236 varas a large Live Oak 30" in dia. marked X on S. E. side to left 22 varas; at 262 varas crossed a road (E & W) at 301 varas, crossed main road (N. E. & S. W.) - in all 600 varas set a galv. iron pipe $1\frac{1}{2}$ " marked "W-T" in rock mound from which a live oak 20" in dia. marked "X" bears North 15° East 7.1 varas; a do. 20" in dia. marked X bears South 31° 45 minutes West 14.5 varas.

Thence South 58° 30 minutes East 220 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in rock mound from which an elm 15" in dia. marked "X" bears North 73° West 10.1 varas; a do. 12" in dia. marked "X" bears North 21° 15 minutes West 4.5 varas.

Thence South 75° 30 minutes East at 152 crossed a road, at 222 varas crossed another running along a fence - at 223.5 varas crossed a fence on West line of the Henry Rhodes survey No. 5 - 245 varas in all set a galv. iron pipe 2" in dia. marked "W-T" ₂₉ in rock mound for 29th mile post from which a post oak 10" in dia. marked "X" bears North 56° West 9.3 varas; a do. 3" in dia. marked X bears North 85° 30 minutes West 5.6 varas.

29th Mile

Thence South 57° 15 minutes East across edge of field - 301 varas set a galv. iron pipe $1\frac{1}{2}$ " in rock mound from which an old rock mound bears South 65° West 22 varas; a post oak 10" in dia. marked "X" bears South 64° West 18.4 varas.

Thence South 15° 30 minutes East, at 84.8 crossed old fence (rock) <N. 60° E and S. 60° W.> at 535 varas crossed a road at right angles - at 854.6 varas set a galv. iron pipe $1\frac{1}{2}$ " in rock mound in fence on South line of the said Rhodes survey being 109 varas N. 71° E from S. W. corner of same at corner of fence from which pipe a live oak 10" in dia. marked X bears South 63° 30 minutes East 8.1 varas; a do. 8" in dia. marked "X" bears South 86° West 6.3 varas.

Thence South 25° 30 minutes East at 52 varas crossed a road at 175.5 varas crossed another, in all 320 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. in rock mound from which a live oak 10" in dia. marked "X" bears South 17° 15 minutes West 9.6 varas; a do. 18" in dia.

marked "X" bears North 41° 30 minutes West 33.2 varas.

30th Mile

Thence North 69° 30 minutes East at 246 varas crossed old road at 425 varas set a galv. iron pipe 2" in dia. marked "W-T" at ³⁰ foot of cedar stump in rock mound for 30th mile post from which a live oak 24" in dia. marked X bears South 15° 15 minutes West 9.8 varas; a post oak 24" in dia. marked "X" bears South 55° East 20.9 varas - at 531 varas crossed a road - at 703 varas a live oak 24" old blaze - to right 6 varas - at 954 set galv. iron pipe 1½" in dia. in rock mound in West fence of Highway - at 966 varas center of same at 980 varas in all set a galv. iron pipe 1½" in rock mound near East fence of said Highway from which square post-painted white and marked "Williamson Co- Travis Co." bears S. 20° E. ½ varas; a black jack 24" in dia. marked "X" old mark bears North 28° West 17 varas. This corner stands near fence on East line of the James Howlett survey.

Thence North 87° 15 minutes East at 668 varas, pass a stake and rock mound from which a post oak 6" in dia. marked "X" bears South 28° 15 minutes East 2.2 varas - at 746 varas, crossed a fence (abt. S. 24° W.) at 1011 varas, crossed a fence (N. 30 E.); corner of fence (S. 60° E) bears to right 5.2 varas; an old rock mound to right 6.3 varas, at 1306 varas crossed a fence (N 70° W & S 70° E) at 1345 varas set a galv. iron pipe 2" in dia. marked "W-T" in a rock mound for 31st mile post from which a pecan 4" in dia. marked "X" bears South 63° 30 minutes East 5.7 varas a live oak 3" in dia. marked "X" bears South 86° East 8.8 varas at 1518 varas crossed a fence (abt. N. 55° E) at 1604 varas in all set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound from which a live oak 6" in dia. marked "X" bears South 30° 45 minutes East 15.2 varas; a do. 6" in dia. marked "X" bears South 56° East 19.3 varas.

31st Mile

Thence North 5° 30 minutes West at 155.4 varas x same fence, at 170 varas West edge of house bears to right 1.8 varas at 267.5 varas crossed a lane at 332 varas crossed fence at 775.5 varas pass large post oak 30" in dia. on North side of road (N 71° E. and S. 71° W.) in all 945.5 varas set a galv. iron pipe 1½" in dia. in rock mound from which a live oak 6" in dia. marked "X" bears South 27° 45 minutes East 2.1 varas, a post oak 10" marked "X" bears South

15° 30 minutes West 16.5.

32d Mile

Thence North 33° East at 118 varas crossed a fence at 265.7 varas crossed row of posts at 696 varas set a galv. iron pipe 2" in dia. marked "W-T" ³² in rock mound for 32nd mile post from which a live oak 6" in dia. marked "X" bears South 46° 30 minutes East 4.9 varas a post oak 6" in dia. marked "X" bears North 13° 30 minutes West 13.3/^{varas} in all 1110 varas set a galv. iron pipe 1½" in rock mound from which a post oak 12" in dia. marked "X" bears North 34° 30 minutes East 21.2 varas a live oak marked "X" bears North 37° 15 minutes East 11.1 varas.

① Thence North 56° 30 minutes East at 204 varas, crossed a fence (N 19° W) at 408 varas in all set a galv. iron pipe 1½" in dia. in rock mound from which a live oak 6" in dia. marked "X" bears North 87° 45 minutes ^E 12.6 varas; a do. 12" in dia. marked "X" bears North 52° 45 minutes East 32.1 varas.

Thence North 89° 30 minutes East at 239.5 varas crossed a fence (N 71° E) at 660 varas crossed an old line, at 940 varas a cave in rocks bears to right 15 varas - at 968 varas crossed a fence on East line of the W. J. Baker survey No. 10 - from which a rock mound bears N 19° W 8 varas another rock mound under fence at N. W. corner of survey No. 33, Arthur Garner bears N. 19° W. 195.5 varas - at 1078 varas set a galv. iron pipe 2" in dia. marked "W-T" ³³ in rock mound at foot of an old live oak stump for

33d Mile

33d mile post from which a post oak 10" in dia. marked "X" bears South 41° 30 minutes East 9.6 varas; a do. 6" in dia. marked "X" bears South 34° East 2.8 varas in all 1455 varas set a galv. iron pipe 1½" in dia. in rock mound from which a live oak 7" in dia. marked "X" bears North 1° East 17 varas, a 3 pronged live oak, 1 prong 8" marked "X" bears North 56° 30 minutes East 21.3 varas.

Thence North 62° East at 437 varas crossed a road - at 712.5 varas crossed a fence - in all 1603 varas set a galv. iron pipe 2" in dia. marked "W-T" ³⁴ in a rock mound in the right of way of the Texas Central Railway for 34th mile post from which a square post marked "Williamson Co.-Travis Co." bears South 11° 15 minutes West 6.1 varas; a live oak 7" in dia. marked "X" bears

34th Mile

North 42° West 19.8 varas - a do. 8" in dia. marked "X" bears
North 39° 30 minutes West 22.5 varas.

Thence North 63° East crossing railroad track of said Tex. Central
Ry. at 16.5 varas; also crossing track of the I & G N Railway at
about ^{500 varas -} 795 varas in all set a galv. iron pipe 1½" in dia. marked
"W-T" in rock mound from which a live oak 24" in dia. marked "X"
bears North 30° East 23.9 varas; a do. 24" in dia. marked "X"
bears North 38° 15 minutes East 26.4 varas.

⁶⁴ Thence South 87° 30 minutes East at 144 varas crossed a fence,
enter field at 847 varas, crossed a road at 857 varas, crossed an
old fence along said road - at 1022 varas, crossed a fence (N 60°
W) - at 1025 varas set a galv. iron pipe 2" in dia. marked "W-T"
₃₅
in a large rock mound for 35th mile post from which a live oak 12"
in dia. marked "X" bears South 11° 15 minutes East 16.1 varas; a
do. 10" in dia. marked "X" bears South 18° East 16.8 varas - in
all 1263 varas set a galv. iron pipe 1½" in dia. marked "W-T" in
a rock mound in field from which a live oak 18" in dia. marked "X"
bears South 18° 30 minutes West 109.1 varas; a do. 18" in dia.
marked "X" bears South 9° 15 minutes West 106.5 varas.

35th Mile

Thence North 68° 15 minutes East, at 265.5 varas crossed a fence
(N & S) at 468.6 varas crossed fence (N 60° W) corner of same to
right 37 varas at 771 varas pass corner of fence (S 60° E & S 60°
W) at 957.7 varas crossed a road corner of fence to Left 13 varas
in all 970 varas set a galv. iron pipe 1½" in dia. marked "W-T"
on solid rock in a rock mound all cemented together by an abundant
amount of concrete making it a solid mass, from which a hackberry
10" in dia. marked "X" bears North 59° West 17.7 varas; a do. 9" in
dia. marked "X" bears North 37° 15 minutes West 28.1 varas.

36th Mile

Thence East at 219 varas and 241 varas crossed County road fences
at 730 varas set a galv. iron pipe 2" in dia. marked "W-T"
₃₆
in a rock mound making last mile = 19.38 varas for 36th mile post from
which windmill bears East 4 varas in all 824 varas set a galv.
iron pipe 1½" in dia. marked "W-T" in rock mound in fence on North
side of a lane.

37th Mile

Thence North 17° 18 minutes East at 1770 varas set a galv. iron
pipe 2" in dia. marked "W-T" in a rock mound for 37th mile post
₃₇
from which windmill at Fritz place bears South 39° 30 minutes West;

N. E. corner of a red barn bears South 50° 30 minutes West 136 varas - in all 2428 varas set a galv. iron pipe 1½" in dia. marked "W-T" in rock mound at a corner of the Jacob M. Harrel League from which a hackberry 15" in dia. marked "X" at N.E. corner of a cemetery bears South 35° 45 minutes West 43.5 varas. Thence N 87° E with said Harrell's line and center of lane at 994 varas crossed West line of Austin - Georgetown Highway - 1015.5 varas set galv. iron pipe 1½" (even with the ground) in East line of said Highway from which square post painted white marked "Williamson-Travis Co." bears North 7° 45 minutes West 19.1 varas.

38th Mile

Thence South 66° 30 minutes East (line going through J. A. Pearson's House at 264 varas set a galvanized iron pipe 2" in dia. marked "W-T" in small rock mound in field for 38th mile post making last mile ³⁸ - 1937.5 varas, in all 490 varas set a galv. iron pipe 1½" in dia. marked "W-T" in small rock mound in field. Thence North 58° 30 minutes East through field - 778 varas set a galv. iron pipe 1½" in dia. marked "W-T" in a rock mound from which center of road bears North 32° West 32.5 varas; windmill at said Pearson's house bears South 72° 15 minutes West, a windmill at Anderson's Place bears South 89° 30 minutes West.

39th Mile

Thence South 55° 30 minutes East through field - at 860 varas set a galv. iron pipe 2" in dia. marked "W-T" in small rock mound ³⁹ for 39th mile post - making last mile - 1864 varas - 1447.5 varas crossed a fence from which corner of same bears N 30° E 86 varas at 1630.5 varas crossed yard fence - in all 1693 varas, set a galv. iron pipe 1½" in dia. in rock mound near garden fence at Adolph Priem's house from which telephone post bears South 55° East 2.4 varas.

Thence North 67° East at 124 varas, crossed fence (N 60° W) near gate - at 349 varas and 362 varas crossed fences of lane - in all 1013 varas set galv. iron pipe 1½" in rock mound near West fence of road (N 19° W - S 19° E) from which chimney of a house bears North 2° East, a windmill bears North 15° 45 minutes East.

Thence North 10° East at 40.2 varas set a galv. iron pipe 2"

40th Mile

in dia. marked "W-T" in rock mound near East fence of road for 40th mile post, chimney of house bears North 1° East, same windmill bears North 16° 15 minutes East - making last mile = 1886.2 varas - at 239 varas in all set a galv. iron pipe 1½" in dia. in rock mound at N. E. corner of a small out-house from which same windmill bears North 18° East.

Thence North 37° East at 356 varas and 361 varas crossed fences of a lane at 362 varas set a galv. iron pipe 1½" in rock mound (course of lane N 75° W) corner of fence bears South 75° East 77 varas; same chimney of house (last taken) bears South 41° West; same windmill bears North 12° West.

Thence North 75° 38 minutes East at about 900 varas and 915 varas crossed fences of a road running S 30° W along the East line of the Wm Barker survey No. 74 at 1355 varas set a galv. iron pipe 2" in

41st Mile

dia. marked "W-T" in small rock mound in field for 41st mile post; making last mile = 1916 varas - in all 1593 varas set a galv. iron pipe 1½" in dia. at foot of a square post painted white, marked Williamson Co.-Travis Co. in right of way of M. K. & T. Railroad.

Thence North 60° East at about 10 varas crossed Ry. track at 728 varas, passed S. E. corner of a small shanty - 1220 varas set a galv. iron pipe 1½" in dia. in rock mound from which chimney of a house bears North 67° 45 minutes West about 150 varas - church steeple bears North 35° 45 minutes West.

Thence South 45° East 200 varas set galv. iron pipe 1½" in dia. in rock mound from which chimney of a house bears North 70° 30 minutes East - a windmill bears South 45° 30 minutes East.

42d Mile

Thence North 85° East at 243 varas set a galv. iron pipe 2" in dia. marked "W-T" in rock mound for 42nd mile post from which same chimney of house (last taken) bears North 66° 30 minutes East, same windmill bears South 31° East - in all 1200 varas set a galv. iron pipe 1½" in dia. in rock mound from which chimney of a house bears North 31° West - stand pipe at Hutto bears North 46° 15 minutes East.

Thence North 9° East 637 varas set a galv. iron pipe 1½" in dia. in a rock mound from which stand pipe at Hutto bears N 48° 30 minutes East windmill at the Martin Pfluger place bears North 60° East.

Thence North 49° East at 307 varas set a galv. iron pipe 2" in dia. marked "W-T" in center of a small rock mound for 43rd mile post

43d Mile

from which same windmill (last taken) bears North 62° 45 minutes East; corner of fence (S.) bears N 23° W 52.7 varas - at 381.5 varas and 402 varas crossed fences on both side of a road (E & W) - 700 varas in all set a galv. iron pipe 1½" in dia. in rock mound from which same windmill bears North 68° East, chimney of house North 72° 30 minutes East (at 682.5 varas on last course crossed fence (N.) on East line of the John A. Randall survey at a point 192 varas North of a rock mound at corner of fence on North side of road being the S. E. corner of said Randall survey.)

Thence North 60° East - 700 varas set a galv. iron pipe in rock mound from which windmill on said Pflueger Place bears South 84° 30 minutes East abt. 150 varas; windmill on high hill bears South 1° 30 minutes West.

Thence South 67° E 360 varas set a galv. iron pipe 1½" in dia. in rock mound from which same windmill on high hill bears South 8° 30 minutes West - same windmill (Pfluegers) bears North 47° West.

Thence North 75° East 232 varas set a galv. iron pipe 1½" in dia. in rock mound from which the Pflueger windmill bears North 81° 15 minutes West, windmill on high hill bears South 12° West.

Thence South 5° East at 216 varas set a galv. iron pipe 2" in dia. marked "W-T" in small rock mound for 44th mile post from

44th Mile

which windmill on high hill bears South 13° 45 minutes West, ventilator on Priems barn bears South 88° East - at 463.5 varas, crossed fence on South line of the C. W. Mathews survey being 116 varas West of corner of fence at its S. E. corner in all 508 varas set a galv. iron pipe 1½" in dia. in small rock mound from which windmill on high hill bears South 16° 15 minutes West. Same ventilator on Priems barn bears North 79° 30 minutes East.

Thence North 68° East at 719 varas crossed a fence (N 10° E) at 1169 varas and 1198 varas crossed fences on both sides of the Hutto Highway - in all 1227 varas set a galv. iron pipe 1½" in dia. in rock mound in fence on North side of a road (E) from which same ventilator bears South 34° East - chimney of house bears South 86° East.

Thence South 57° 45 minutes East 236 varas set a galv. iron

pipe $1\frac{1}{2}$ " in dia. in fence of Priems orchard in rock mound from which stand-pipe at Hutto bears North 35° East; same ventilator bears South 35° West.

45th Mile

Thence North 59° East at 163 varas set a galv. iron pipe 2" in dia. marked "W-T" in rock mound in South fence of road for 45th mile post, making last mile 1918 varas. At 188 varas crossed fence on North side of road in all 290 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. in rock mound, from which same ventilator bears South 52° West, chimney at Priem's house bears South 62° West.

Thence South 61° East at 150 varas crossed road fence - at 183 crossed other fence in all 310 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. in small rock mound from which same ventilator bears South 80 degrees 30 minutes West chimney at Priem's bears South 85° West.

Thence North 80° East - 250 varas set galv. iron pipe $1\frac{1}{2}$ " in dia. in rock mound at North fence of road from which same ventilator bears South 80° West; chimney of house bears South 86° 30 minutes East.

Thence South 83° East at 82.5 varas pass corner of fence (N 10° E) - in all 91 varas set a stake.

Thence South 64° East at 46 varas crossed fence on South side of road at 153 varas, crossed a fence being 25.5 varas S 10° W from corner of same - at 334 varas crossed a road - in all 350 varas set a galv. iron pipe $1\frac{1}{2}$ " in small rock mound from which flue of a house bears North 11° 30 minutes East; same ventilator bears North 89° West.

Thence South 5° West 400 varas set a galv. pipe $1\frac{1}{2}$ " in dia. in small rock mound from which same ventilator bears North 70° 45 minutes West, chimney at Grafs house bears North 52° West about 60 varas.

46th Mile

Thence South 82° East at 356 varas set a galv. iron pipe 2" in dia. marked "W-T" in small rock mound for 46th mile post from which same ventilator bears North 73° 30 minutes West - Graf's chimney bears North 76° 45 minutes West - making last mile 1884 varas, in all 574 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. in rock mound near a garage in W. A. Krueger's yard from which same ventilator bears North 76° West chimney of a house North 41° 15 minutes West.

Thence South 5° East 440 varas set a galv. iron pipe in small rock mound from which same ventilator bears North 63° West.

Thence South 28° East 80 varas set a galv. iron pipe 1½" in dia. in small rock mound from which chimney at Krueger's house bears North 6° 15 minutes West, same ventilator bears North 61° 30 minutes West.

Thence South 79° 12 minutes East at 302 varas crossed a fence from which corner of same, being S. E. corner of the said Krueger land bears South 10° West 242 varas - in all 1200 varas set a galv.

iron pipe 2" in dia. marked "W-T" in a rock mound near old well

47th Mile for 47th mile post from which the S.W. corner of Martin's house bears North 77° East 11 varas.

Thence South 10° 18 minutes East crossing a road 540 varas set a galv. iron pipe 1½" in dia. in small rock mound from which a watertank bears South 63° East.

Thence South 21° East at 68 varas crossed a fence (S 80° E) at 197 varas crossed a fence (S 80° E) in all 740 varas set a galv. iron pipe 1½" in dia. in small rock mound from which East gable of a barn bears North 15° 30 minutes West, gable of a dwelling bears North 10° West.

Thence South 9° 50 minutes West at 100 varas crossed a road

(S 80° E) in all 590 varas set a galv. iron pipe 2" in dia. marked

48th Mile "W-T" in a small rock mound for 48th mile post from which chimney

of a house bears North 29° West, same water-tank bears North 3° East; - making last mile - 1870 varas.

Thence South 60° East - 460 varas set a galv. iron pipe 1½" in dia. in small rock mound from which same water-tank bears North 14° 30 minutes West highest chimney of a dwelling bears South 2° West.

Thence North 34° 45 minutes East at 703 varas set galv. iron pipe 1½" in dia. in rock mound on South side of road from which same water-tank bears North 43° West, chimney of a dwelling bears South 64° East about 350 varas.

Thence South 72° East at 311 varas crossed center of new road

(N 30° E) being 48 varas South 30° West of center of a road

(S 80° E) - at 439 varas passed a little out-house (cottonseed

house) at the Vorwerk Place - at 771 varas set a galv. iron pipe

49th Mile 2" in dia. marked "W-T" in small rock mound for 49th mile post -

at 885 varas crossed a boundary line (N 10° E) at 1495 varas crossed a new road - 1886 varas in all set a galv. iron pipe 1½" in small rock mound in fence on West side of a new road from which water-tank bears North 71° 15 minutes East, flue of a 2 story house bears North 38° West.

Thence South 47° East at 27 varas crossed East side of road - in all 516 varas set a galv. iron pipe 1½" in dia. in small rock mound from which chimney at W. end of 2 story house bears North 16° 15 minutes East stand-pipe at Hutto bears North 13° West.

50th Mile

Thence North 20° East at 280 varas set a galv. iron pipe 2" in dia. marked "W-T" in center of a small rock mound, from which same West chimney bears N 12° 45 minutes East; standpipe at Hutto bears North 14° West - making last mile 1911 varas - in all 525 varas set a galv. iron pipe 1½" in dia. in small rock mound from which same chimney at West end of house bears North 13° West; Well at Alfred Bonnell's house bears North 5° 30 minutes West.

Thence North 50° East at 115 varas crossed fence (S 80° E - N 80° W) at 143 varas, North corner of barn bears to right 2½ varas; at abt. 690 varas crossed fence (N 10° E - S 10° W) at abt. 1400 and 1412 varas crossed fences on both sides of a lane (N 10° E and S 10° W) in all 1728 varas, set a galv. iron pipe 2" in dia.

51st Mile

marked "W-T" in small rock mound for 51st mile post from which stand-pipe at Hutto bears North 25° West; a windmill bears N 61° 30 minutes West 251 varas; corner of fence bears North 55° East 141.4 varas - making last mile - 1973 varas.

Thence South 50° 30 minutes East at 127 varas, crossed fence on old line (S 10° W) at 460 varas crossed a fence (N 10° E) S. 10° West - in all 866.5 varas set a galv. iron pipe 1½" in dia. marked "W-T" in old line (N 10° E - S 10° W) from which chimney of Avery's house bears N 82½° E - chimney at West end of a house bears South 80° East.

Thence South 74° East 270 varas set a galv. iron pipe 1½" in dia. marked "W-T" near a lot fence from which chimney of a rent house bears North 68° West; chimney of Avery's house bears North 67° 15 minutes East.

Thence South 19° East at 376 varas crossed center of road - in all 391 varas set galv. iron pipe 1½" in dia. marked "W-T" in fence, from which center of house bears North 25° 30 minutes East;

lightning rod at N. end of a house bears North $53^{\circ} 45$ minutes West.

52d Mile

Thence South 68 degrees East at 253 varas set a galv. iron pipe 2" in dia. marked "W-T" in small rock mound for 52nd mile post from which chimney of Avery's house bears North 36 degrees 15 minutes East, same chimney of 2 story house bears North 1 degree 30 minutes East - making last mile = 1780.5 varas, at 672 varas crossed old line ~~of the Murphy and Hopkins surveys~~ at 918 varas crossed an old line (N 10 degrees E - S 10 degrees W) in all 1553 varas, set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which center of Avery house bears North 49 degrees East; chimney of other house bears North 11 degrees West.

53d Mile

Thence South 29 degrees East 600 varas set a galv. iron pipe 2" in dia. marked "W-T" for 53rd mile post from which center of Avery's house bears North 2 degrees 30 minutes West, chimney of other house bears North 23 degrees West - making last mile = 1900 varas.

Thence North 83 degrees East at 245 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in old line, being the West line of the David B. Smith survey No. 8 - 685 varas in all set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in small rock mound in the old J. S. Rogers yard from which well near house bears South 83 degrees West 7 varas; a locust tree 10" in dia. marked "X" bears North 1 degree 15 minutes East 17.1 varas; N. E. corner of house bears North 60 degrees West 14.2 varas.

Thence South 69 degrees East at 243 varas crossed old line (N 10 degrees E) - in all 440 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which water tank bears North 82 degrees 30 minutes East, chimney of house bears South 54 degrees 30 minutes East.

Thence South 22 degrees East 280 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which same chimney bears South 71 degrees 30 minutes East, other chimney bears North 56 degrees 15 minutes East.

Thence South 83 degrees East 480 varas set a galv. iron pipe $1\frac{1}{2}$ " marked "W-T" from which chimney of yellow house on East side of road bears South 79 degrees 30 minutes East chimney of house on hill bears South 85 degrees 15 minutes East.

Thence South 64 degrees East at 27 varas set galv. iron pipe 2" in

54th Mile dia. marked "W-T" for 54th mile post making last mile 1912
 54
 varas at 444 varas crossed center of gravel road, at 484.5
 varas crossed land line (N 10° E - S 10° W) - in all 492 varas
 set a galv. iron pipe 1½" in dia. marked "W-T" on East side of
 road from which said chimney of yellow house bears North 66° 45
 minutes East, same chimney of house on top of hill bears North 79°
 30 minutes East.

Thence South 27° East at 689 varas crossed a fence (N 30° W) in
 all 740 varas set a galv. iron pipe 1½" in dia. marked "W-T"
 from which middle chimney of white house bears South 42° 30
 minutes East church steeple at New Sweden bears South 20° 30
 minutes West.

Thence South 56° East 560 varas set a galv. iron pipe 1½" in dia.
 marked "W-T" from which gable of F. Schmidt's house bears North
 65° 30 minutes W; chimney of renter house bears North 71° 30
 minutes West.

Thence North 62° 30 minutes East at 153 varas set galv. iron
 pipe 2" in dia. marked "W-T" in fence in rock mound for 55th mile
 55
 post from which corner of fence to left 4 varas - chimney of a
 house Steba's bears N. 49° E. making last mile 1918 varas - 800
 varas in all set galv. iron pipe 1½" in dia. marked "W-T" from
 which flue of main building bears South 51° 45 minutes East; church
 steeple at New Sweden bears South 28° West.

55th Mile

Thence South 89° East at 10 varas barn to left abt. 20 varas; at
 50 varas house (Steba's) to right abt. 40 varas at 546 varas x
 fence (N 10° E - S 10° W) - 900 varas in all set a galv. pipe 1½"
 in dia. marked "W-T" from which highest point of large house bears
 South 14° East; chimney of a house bears South 18° 30 minutes East;
 corner of fence of field and pasture bears North 3° West 66.2
 varas.

56th Mile

Thence South 5° East at 326 varas set a galv. iron pipe 2" in dia.
 marked "W-T" for 56th mile post from same point of large house
 56
 (Mrs. Louis Pflueger) bears South 21° 45 minutes East; steeple of
 church at New Sweden bears South 34° 15 minutes W. making last
 mile 1873 varas - at 487 and 514 varas crossed fences on both
 side of a lane at 530 varas lane turns at right angles to right -
 707 varas in all set a galv. iron pipe 1½" in dia. marked "W-T"
 from which

same point of large house bears South 83 degrees 30 minutes East
abt. 150 varas church steeple at New Sweden bears South 36 degrees
15 minutes West.

Thence South 73 degrees East at 130 varas house to left 12 varas -
in all 360 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from
which same large house bears North 68 degrees 15 minutes West; a
wind-mill bears South 15 degrees 30 minutes West.

Thence North 21 degrees East - 428.8 varas set pipe in fence (abt.
S 75 degrees E) $1\frac{1}{2}$ " in dia. marked "W-T" from which windmill bears
South 17 degrees 15 minutes West, same house bears South 49 degrees
30 minutes West.

Thence North 27 degrees East - 260 varas set galv. iron pipe $1\frac{1}{2}$ " in
dia. marked "W-T" from which top of same house bears South 41 degrees
30 minutes West same windmill bears South 18 degrees 45 minutes West.

Thence North 79 degrees East - 270 varas set galv. iron pipe $1\frac{1}{2}$ " in
dia. marked "W-T" in fence from which windmill bears South 27 degrees
30 minutes W. large house bears South 50 degrees 30 minutes West;
a hackberry 12" in dia. marked X bears North 16 degrees 15 minutes
East 1.9 varas.

Thence South 61 degrees East at 9.6 varas cross center of road and
old line (Hays-Lancy line) 166 varas - set galv. iron pipe $1\frac{1}{2}$ " in dia.
marked "W-T" from which same windmill bears South 33 degrees 30
minutes West; same large house bears South 59 degrees 15 minutes
West.

Thence South 76 degrees East at 35 varas set galv. iron pipe 2" in
dia. marked "W-T" for 57th mile post from which same house bears
South 60 degrees 15 minutes West; windmill bears South 35 degrees
30 minutes West, making last mile = 1901 varas - 220 varas, in all,
set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which same wind-
mill bears South 40 degrees 45 minutes West; same large house bears
South 66 degrees 30 minutes West; corner of barn bears ahead 19
varas.

57th Mile

Thence South 4 degrees East at 576 varas crossed an old line (N 10
degrees E - S 10 degrees W) in all 880 varas set a galv. iron pipe
 $1\frac{1}{2}$ " in dia. marked "W-T" from which a windmill bears South 12 degrees
East, windmill taken before bears South 72 degrees 30 minutes West.

Thence South 81 degrees East at 590 varas crossed a land line (N 10

58th Mile

degrees E) - in all 700 varas set a galv. iron pipe 2" in dia.
marked "W-T" for 58th mile post from which a windmill bears South
58
61 degrees 30 minutes West, windmill taken before bears South 81
degrees 30 minutes West - making last mile = 1765 varas.

Thence South 28 degrees East at 601 varas crossed road (N 80 degrees
W) in all 1080 varas set galv. iron pipe 1 1/2" in dia. marked "W-T"
from which windmill bears North 61 degrees West; center of a house
bears North 46 degrees 30 minutes West.

Thence South 42 degrees East at 135 varas crossed a line corner of
same bears N 10 degrees E 18 varas (other fence bears S 60 degrees E -
at 279 varas, crossed fence (S 30 degrees W) at 955 varas set galv.

59th Mile

iron pipe 2" in dia. marked "W-T" for 59th mile post from which
59
center of house bears North 6 degrees 45 minutes West abt. 120 varas,
brick flue of other house bears North 1 degree 30 minutes West -
making last mile = 2035 varas in all 1205 varas set galv. iron pipe
1 1/2" in dia. marked "W-T" in West fence of road (N 30 degrees E -
S. 30 degrees W) from which center of house bears North 32 degrees
15 minutes West; chimney of white house bears South 80 degrees 30
minutes East.

Thence South 87 degrees East at 9 varas cross center of road - at
480 varas house (Werkshaw) bears to right abt. 50 varas - in all 748
varas set galv. iron pipe 1 1/2" in dia. marked "W-T" in Pedro Rodriguez
North line from which chimney of Werkshaw's house bears South 80
degrees West, chimney of an out-house bears North 61 degrees 30
minutes West.

Thence North 30 degrees East - 608 varas set galv. iron pipe 1 1/2" in
dia. marked "W-T" from which chimney of Werkshaw's house bears South
44 degrees 30 minutes West; church steeple at New Sweden bears South
63 degrees West.

Thence South 38 degrees East at about 300 varas crossed old line
(N 10 degrees E) in all 342 varas set a galv. iron pipe 2" in dia.

60th Mile

marked "W-T" for 60th mile post from which a silo bears North 74
60
degrees 15 minutes East; a windmill bears North 68 degrees 30 minutes
East; making last mile = 1948 varas.

Thence South 70 degrees East 820 varas set a galv. iron pipe marked
"W-T" from which same silo bears North 21 degrees East; tower at

right end of large house bears North 28 degrees 30 minutes East.
Thence South 67 degrees East at 177 varas crossed a land line (N 10 degrees E - S 10 degrees W) a square post bears South 23 West 26 varas - in all 244 varas set galv. iron pipe 1 1/2" in dia. marked "W-T" in land line (N 80 degrees W- S 80 degrees E) from which same silo bears North 2 degrees West; church steeple at Coupland bears North 12 degrees 15 minutes East.

Thence North 65 degrees East 320 varas set galv. iron pipe 1 1/2" in dia. marked "W-T" from which chimney of Kreidel's house bears South 47 degrees 30 minutes East about 10 varas, silo at Andrew Pflueger's house bears North 32 degrees West.

Thence South 34 degrees East at 242 varas crossed a road and land line - in all 300 varas set a galv. iron pipe 1 1/2" in dia. marked "W-T" from which same silo bears North 33 degrees West; church steeple at Coupland bears North 2 degrees East.

Thence South 23 degrees West at 169 varas set a galv. iron pipe 2" in dia. marked "W-T" for 61st mile post from which same silo bears North 25 degrees West same church steeple bears North 3 degrees East - making last mile - 1853 varas - in all 340 varas set a galv. iron pipe 1 1/2" in dia. marked "W-T" from which same silo bears North 18 degrees 30 minutes West; a windmill bears South 22 degrees East.

61st Mile

Thence South 76 degrees East 580 varas set a galv. iron pipe 1 1/2" in dia. marked "W-T" from which lightning rod in center of house bears North 73 degrees East same windmill bears South 42 degrees 30 minutes East.

Thence South 7 degrees East at 400 varas E. T. Kreidel's house bears to left 20 varas in all 460 varas set a galv. iron pipe 1 1/2" in dia. marked "W-T" from which silo bears North 31 degrees West - lightning rod on gable of Kreidel's house bears North 15 degrees 30 minutes East.

Thence South 60 degrees East 260 varas set a galv. iron pipe 1 1/2" in dia. marked "W-T" from which windmill bears South 64 degrees 30 minutes East, another bears South 53 degrees 30 minutes West.

Thence South 28 degrees East 432 varas set a galv. iron pipe 2" in dia. marked "W-T" in said Rodriguez North line for 62d mile post from which a water tank bears North 62 degrees 45 minutes West, a windmill bears North 82 degrees 30 minutes West - making last mile

62d Mile

- 1923 varas.

Thence South 6 degrees West 233 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which same water tank bears North 46 degrees West, same windmill bears North 62 degrees West.

Thence South 88 degrees East at 143.5 varas crossed road running along rail-road - at 171 varas crossed railroad track of the M. K. & T. Ry. in all 444 varas, set galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" in said Rodriguez North line from which windmill bears North 73 degrees West; South gable of Goetz house bears South 11 degrees 15 minutes West.

Thence South 27 degrees East 360 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which a windmill bears North 79 degrees West; windmill bears North 22 degrees 45 minutes West; Yegua Knob bears South 62 degrees East.

Thence South 10 degrees East - 400 varas set a galv. iron pipe $1\frac{1}{2}$ " in dia. marked "W-T" from which a windmill bears North 40 degrees 30 minutes West another bears North 18 degrees 45 minutes West.

Thence South 67 degrees East 440 varas set a galv. iron pipe 2" in dia. marked "W-T" for 63d mile post from which chimney of a yellow house bears South 32 degrees 30 minutes East; a windmill bears North 52 degrees West, making last mile - 1877 varas.

63d Mile

Thence North 60 degrees 30 minutes East at 504 varas crossed said Rodriguez North line from which corner of same in West line of a road bears South 60 degrees East 21 varas - in all 556 varas set a galv. iron pipe 2" in dia. marked "W-T" in West side of lane (S.30 degrees W) from which true corner of the Isaac Casner League bears South 60 degrees East 5.4 varas; corner of fence bears South 30 degrees East 12 varas; a small water tank bears South 18 degrees East; chimney of a house bears South 15 degrees 15 minutes East; Stand-pipe at Egin bears South 3 degrees West.

There are submitted herewith 4 blue prints of maps or plats of said boundary prepared by us and by each of us duly signed, showing the location of said boundary between said counties of Williamson and Travis as actually located, surveyed and determined upon the ground.

The survey was made by us partly in November, December, 1930

and January and February 1931.

The maps or plats submitted herewith are referred to and made part of this report to the same extent as though copied herein.

M. V. Homeyer, one of the surveyors making this report, is a duly licensed State Surveyor, and Surveyor of Travis County, and Walter Rowntree the other surveyor joining in this report, is the Surveyor of Williamson County.

We do each hereby certify that the said survey was actually made upon the ground by us on the dates and at the times and in the manner herein stated, and that all objects, natural and artificial, are truly and accurately described in said field notes.

Signed by us in duplicate originals on this the 20th
day of March, A. D. 1931.

M. V. Homeyer,
Surveyor of Travis County, Tex.
Walter Rowntree
Surveyor of Williamson County, Tex.

No. 2550

WILLIAMSON COUNTY

vs

TRAVIS COUNTY.

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In the District Court of

Burnet County, Texas.

JUNE TERM, A.D. 1931.

On this, the 4th day of June, A.D. 1931, at a regular term of this Court, came on to be heard and considered the Report of Surveyors, M.V. Homeyer and Walter Rountree, heretofore appointed by a judgment of this Court dated December 2nd, 1929, and recorded in the Minutes of the District Court of Burnet County, Texas, to survey and mark the boundary line between Williamson and Travis Counties, and after considering said Report and the field notes of said Survey, and finding that said survey was made in accordance with the judgment of this Court hereinabove mentioned, and there being no objection to the approval of same by either party to this suit,

IT IS THEREFORE HEREBY ORDERED, ADJUDGED AND DECREED BY THE COURT: That the Report of said survey be, and the same is hereby in all things approved.

And it is further ordered that a certified copy of said Judgment, together with certified copy of said Report and of the Field notes and Plat thereof, and of this Order, be, by the Clerk of this Court, sent to the General Land Office of the State of Texas for file in said office.

Carl Runge

Judge, District Court of Burnet County,
Texas.

No. 2550

WILLIAMSON COUNTY

vs

TRAVIS COUNTY.

¶

¶

¶

In the District Court of

Burnet County, Texas.

JUNE TERM, A.D. 1930.

- - - - -

THE STATE OF TEXAS, ¶

COUNTY OF BURNET. ¶

I, R. E. Johnson, Clerk of the District Court of Burnet County, Texas, do hereby certify that the foregoing are true and correct copies of -

(a) The Judgment entered in the above entitled and numbered cause on December 2nd, 1929;

(b) The Report of Survey made by M.V. Homeyer and Walter Rountree, Surveyors appointed by the Court in said Judgment to make a survey of the boundary line between Williamson and Travis Counties, Texas, with field notes and plat of said survey; and

(c) The Order of the Court approving said Survey as the same appears among the papers on file in said Cause in the office of the District Clerk of Burnet County, Texas.

Given under my hand and the Seal of said Court, at office in Burnet, Texas, this the 4th day of June, A. D. 1931.

R. E. Johnson

Clerk of the District Court of Burnet County, State of Texas.

By *Douglas Childers, Deputy.*



Williamson County
VS. No 2550

Travis County

Certified Copies
Judgment Court,
Surveyors Report
and Order of approval -

Filed June 8th 1931
J.H. Walker, Court,
Clerk

35

See Blue Print Plat
in 4 Sections - part of
as filed with this - in Co. Line
Rolled sketches.

IN CO. LINE CABINET

counter 60057

WILLIAMSON COUNTY.

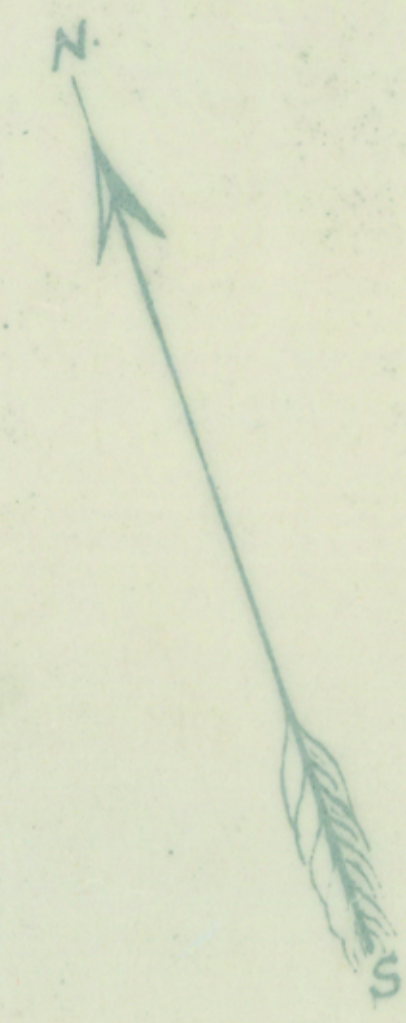
BURNET CO.
BURNET CO.
WILLIAMSON CO.

Rebecca Burleson

Dani Davis

Hurt

COUNTY.



Chas. Cockran

TRAVIS COUNTY.

Scale: 600 varas = 1 inch.

Williamson Co. plat No. 1
Columbia 1854

Columbia 1854

Jas M. Baker

J.M. Roberts

Nobles

Tex. Central Ry

L.D. Hatten

Hiram Jones

Lewis B. Murray

Geo Allen

W. W. Hornsby

Geo Cravens

Andrew Hamilton

Kelly

Moses S. Hornsby

Heirs of Candelaria Ybarbo

Chas G. Hearth

J.H. Faubion

W. W. Hornsby

Peter Gallagher

M. N. M.

J.M. Roberts

Tex. Central Ry

L.D. Hatten

Hiram Jones

Lewis B. Murray

Geo Allen

W. W. Hornsby

Geo Cravens

Andrew Hamilton

Kelly

Moses S. Hornsby

Heirs of Candelaria Ybarbo

Chas G. Hearth

J.H. Faubion

W. W. Hornsby

PLAT No. 3.

WILLIAMSON COUNTY.



P. A. Holden.

John A. Randall. C. W. Mathews.

Asa Thomas.

Jacob M. Harrell.

Samuel Jenkins.

John Schroeder.

John Carothers.

Mathias Wilbarger.

J. C. Duval.

J. Wilson Copes.

Sam C. Jones.

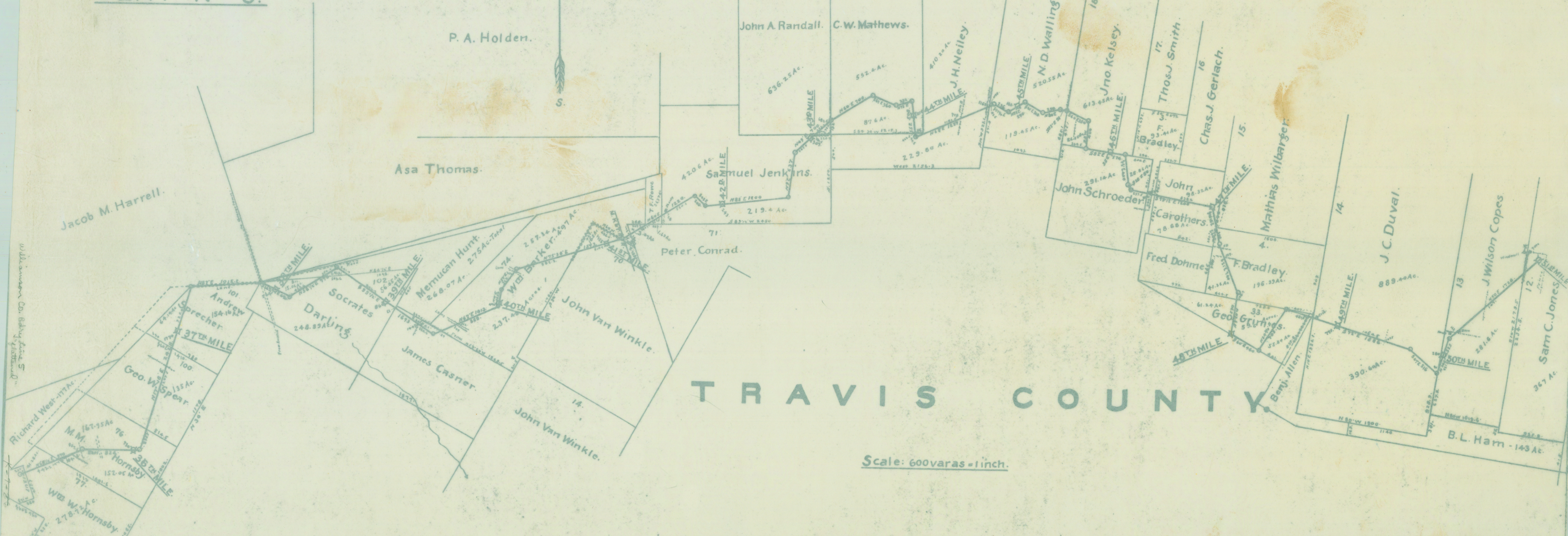
TRAVIS COUNTY.

Scale: 600 varas = 1 inch.

Williamson Co. Survey 1855

1855

Com. 1854



4

4

WILLIAMSON

COMMUNITY

TRAVIS COUNTY

K-7-86

Filed
14th day of June 1931
R. E. Johnson
Clerk of the District Court,
Burnet County, Texas
By: Douglas Childers,
Deputy.

Plot of County line
between Williamson &
Travis Counties - Filed
June 8th 1931 with copy
Judgment Dist Court
Burnet County
John Walker, County
Clerk

Plat

PLAT NO. 4.

WILLIAMSON COUNTY.

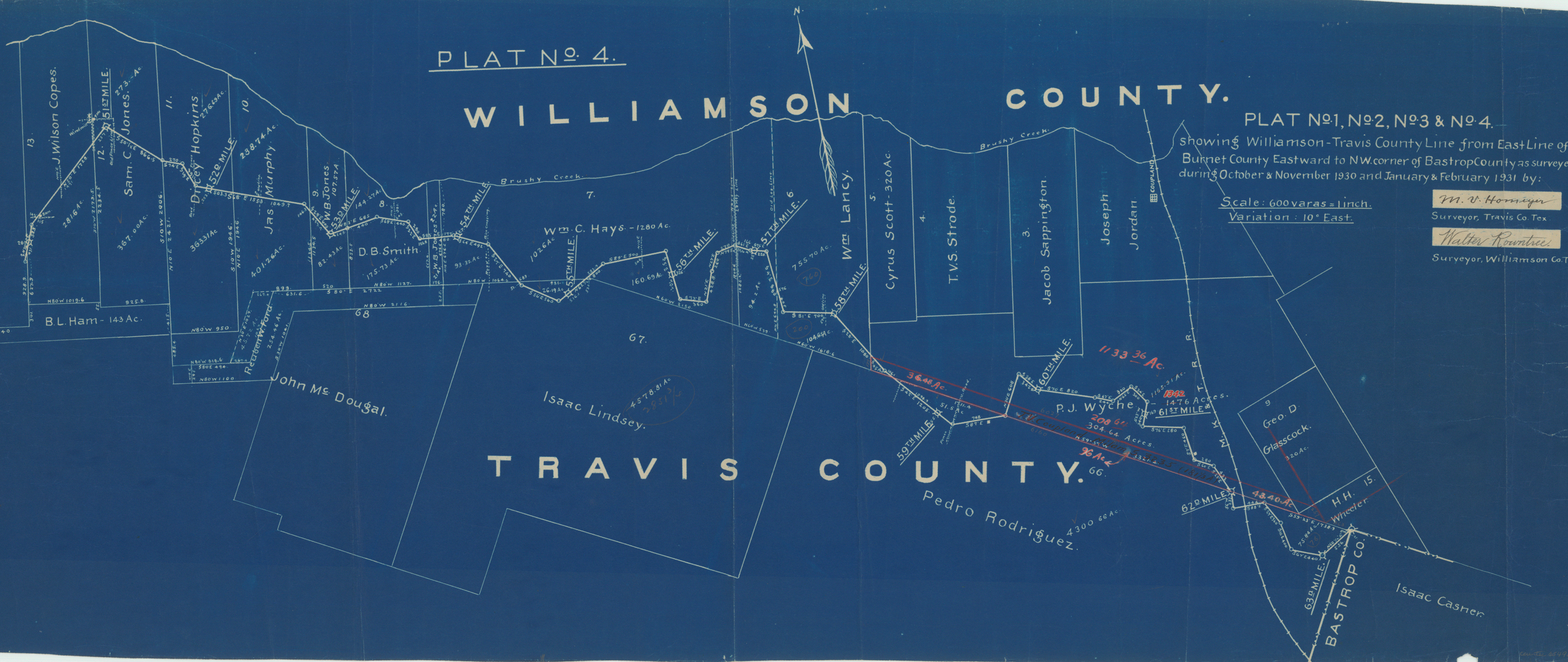
PLAT NO. 1, NO. 2, NO. 3 & NO. 4.

Showing Williamson-Travis County Line from East Line of Burnet County Eastward to NW corner of Bastrop County as surveyed during October & November 1930 and January & February 1931 by:

M. V. Horniger
Surveyor, Travis Co. Tex.

Walter Rowntree
Surveyor, Williamson Co. Tex.

Scale: 600 varas = 1 inch.
Variation: 10° East.



TRAVIS COUNTY.

BASTROP CO.

PLAT NO. 4.

WILLIAMSON COUNTY.

PLAT NO. 1, NO. 2, NO. 3 & NO. 4.

showing Williamson-Travis County Line from East Line of Burnet County Eastward to NW. corner of Bastrop County as surveyed during October & November 1930 and January & February 1931 by:

Scale: 600 varas = 1 inch.
Variation: 10° East.

M. V. Hornmeyer

Surveyor, Travis Co. Tex.

Walter Rowntree

Surveyor, Williamson Co. Tex.



PLAT No. 3.

WILLIAMSON COUNTY.



P. A. Holden.

John A. Randall. C. W. Mathews.

Asa Thomas.

Samuel Jenkins.

J. H. Neiley.

N. D. Walling.

Jno Kelsey.

Thos J. Smith.

Chas. J. Gerlach.

Jacob M. Harrell.

Peter Conrad.

John Schroeder.

John Carothers.

Mathias Wilbarger.

J. C. Duval.

J. Wilson Copes.

Sam C. Jones.

Andrew Sprecher.

Socrates Darling.

Merriman Hunt.

Wm Barker.

John Van Winkle.

James Casner.

John Van Winkle.

Fred Dohrner.

F. Bradley.

Geo Grimms.

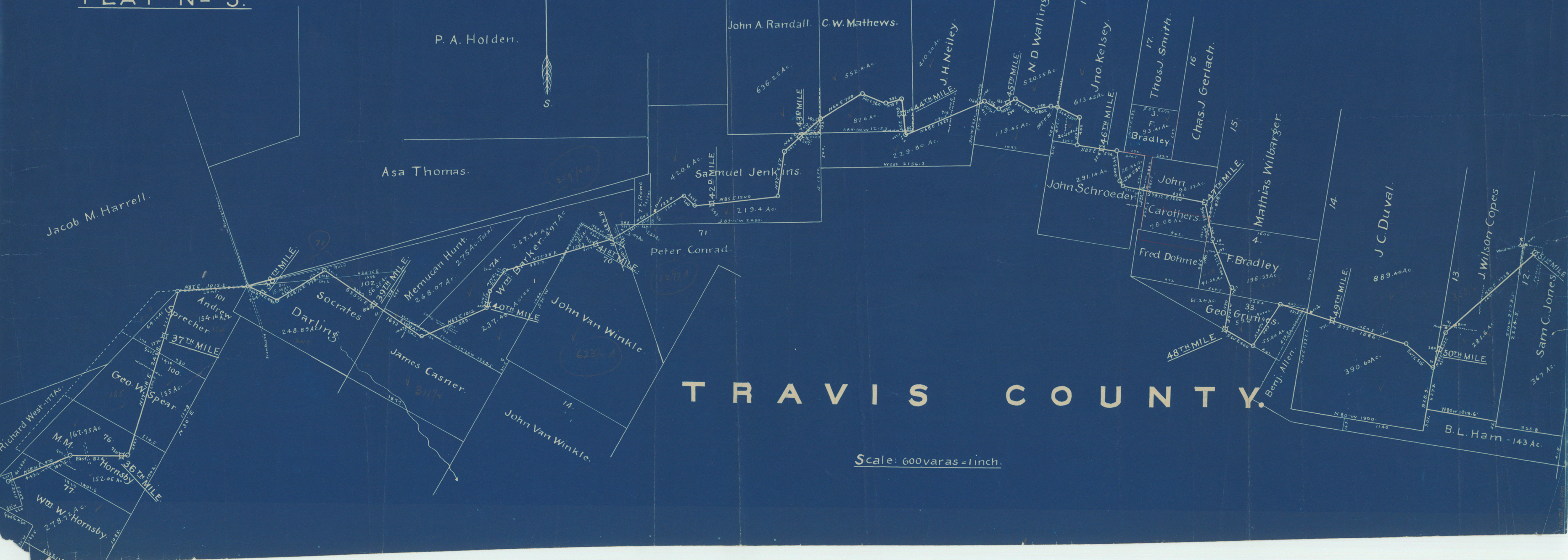
Benj. Allen.

390.60 Ac.

B. L. Ham - 143 Ac.

TRAVIS COUNTY.

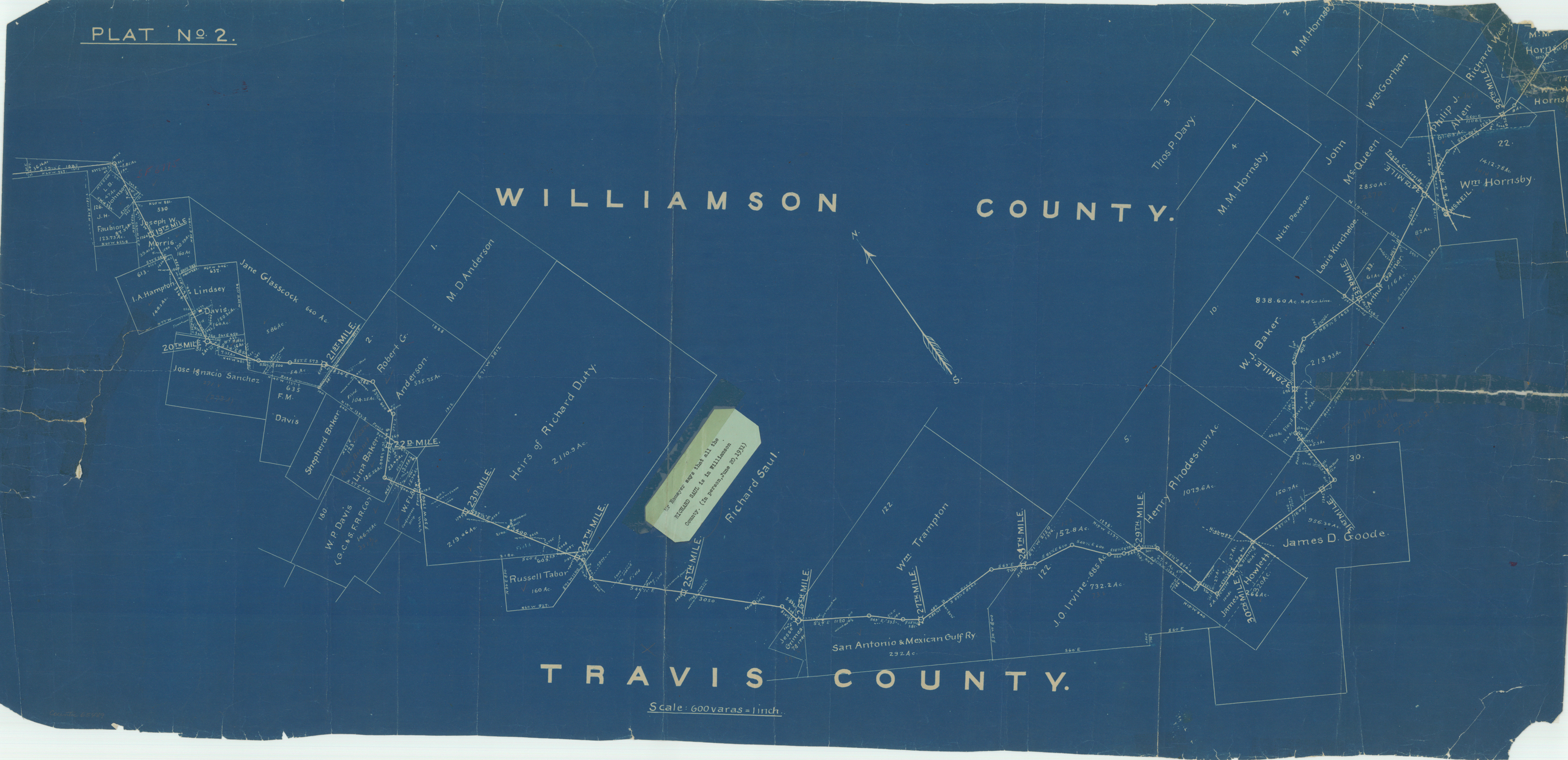
Scale: 600 varas = 1 inch.



WILLIAMSON COUNTY.

TRAVIS COUNTY.

Scale: 600 varas = 1 inch.

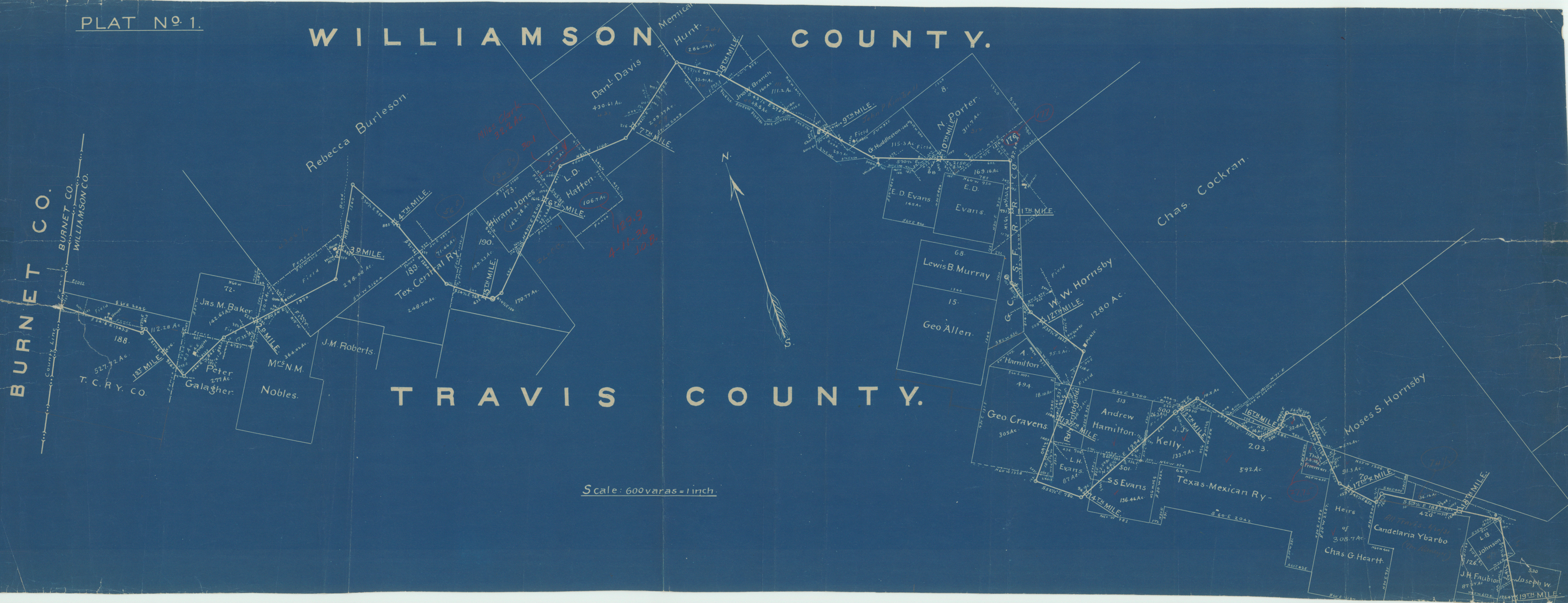


WILLIAMSON COUNTY.

TRAVIS COUNTY.

Scale: 600 varas = 1 inch.

BURNET CO.
BURNET CO.
WILLIAMSON CO.



109.9
A-N-36
J.D.B.

741

742

743

744