. *

February 21, 1968

Honorable Jerry Sadler Commissioner of the General Land Office Austin, Texas

Dear Commissioner:

I have completed remarking the old original corners in Block BB and adjacent corners in other Blocks, set by S. A. Thompson, in 1880, as the Original Surveyor. A certified sketch of my survey is attached to this report. It shows, in detail, the description of the marks which we placed at each of these Original Corners.

The Coordinates shown on the sketch are Texas Central Zone Coordinates and refer to sea level distances and the grid azimuth of this zone. The courses, shown on the sketch, are based on the general course as determined from the Original Surveyor's Corners on the ground. The distances, shown on the sketch, are those determined by a triangulation net laid down in this area and are based on distances at the elevation above sea level of this area. The distances determined from the Coordinates would necessarily be shorter by a small amount as they are sea level distances.

According to his field notes, the Original Surveyor, S. A. Thompson, set rock mounds at NW27 and NW 26, Block WX, and SE 1, Block BB. The rock mounds were not visible, as such, on the ground when I conducted a search for them twenty-eight years ago, and so far as I know they have never been found.

The Original Corners shown on my sketch and described in this report are located in the central part of a large body of land in Crockett County, Texas, owned by the Trustees of Shannon West Texas Memorial Hospital of San Angelo, Texas. More than seventy square miles of the Shannon lands depend on these corners for their location on the ground. Some of the corners found on the ground and called for in the field notes of the Original Surveyor were rock mounds without bearings. These corners were becoming badly scattered and would soon be lost corners. As a land surveyor, I have known these corners for many years and know of my own knowledge that the positions of these corners conform in courses and distances to other original corners set by S. A. Thompson in the area which are absolutely identifiable by bearings and features as original corners set by him, and in my opinion such rock mounds are mounds called for by S. A. Thompson in his field notes.

Counter 19918

. ·

D612

and a set of

. . . .

· . · · .

At the NE Corner 27, Block WX, the Original Surveyor, Mr. S. A. Thompson, calls for a rock mound 2-1/2 feet high from which a live oak 7 inches in diameter bears S $45-1/2^{\circ}$ W 588 varas; another live oak 12 inches in diameter bears S $20-1/2^{\circ}$ W 713 varas. In 1928, I was at this corner and found the live oak tree at S $45-1/2^{\circ}$ W 588 varas had been cut down with only the stump of the tree remaining. The live oak called for at S 20-1/2 W 713 varas was a healthy green tree and the "X" marked on the trunk was plainly visible. I was at this corner again in March, 1932 (see Exhibit H). I found there had been little change in the conditions around this corner since 1928, except the "X" on the live oak tree at S 20-1/2 W 713 varas had begun to grow off the tree and was not so easily seen. Today the old live oak stump at S $45-1/2^{\circ}$ W 588 varas is much decayed; the live oak tree at S 20-1/2 W 713 varas is dead and some of the bark has fallen off and there are no signs of the "X" once marked on its trunk. The three large rocks and iron pipe driven in the mound are in the same position as they were when I first saw this corner thirty-nine years ago.

In order to preserve and permanently mark the NE Corner of Survey 27, Block WX, at the site of the original stone mound built by S. A. Thompson, I built and set a concrete monument with brass plate in top marked "SE 10 B9 NE 27 B WX W.L.64 B UV J. A. CONKLIN 1967" in the center of the old mound and over the iron pipe driven in the mound. Around the old live oak stump I built a large stone mound. I determined the precise bearing from the old mound and iron pipe to the old stump to be S 45° 21' W 589.9 varas; in the old dead live oak tree, I drove three 60 penny nails about 7 inches apart in a vertical line. I determined the precise bearing from the old mound and iron pipe to the three nails in the old dead live oak tree to be S 20° 15' W 714.2 varas. The Texas Central Zone Coordinates of this monument were calculated to be: X = 594,883.08 varas, Y = 157,387.76 varas.

From the concrete monument above at the NE Corner Survey 27, Block WX; on course N 0° 08' 42" E at 5,763.77 varas (measured by triangulation) I came to a concrete monument set in ground at the SW Corner Survey 16, Block 51, University Lands. The Texas Central Zone Coordinate of this monument were calculated to be: X = 595,012.88 varas, Y = 163,149.39 varas.

From this point S 89° 41' 40" W at 5,760.21 varas (measured by triangulation) I came to an old rock mound of about one bushel of medium size rocks, well rounded and grouped into about a one-vara diameter rock mound. This mound in my opinion is the original rock mound called for by S. A. Thompson in 1880 in his field notes as the SE Corner Survey 15, Block BB. In order to preserve and permanently mark this mound as the SE Corner Survey 15, Block BB, I set a concrete monument with brass plate in top marked " BLK BB SE 15 SW 102 NE 20 NW 9 BLK 10" in the center of the old rock

2

Counter 19920

J. A. CONKLIN LICENSED STATE LAND SURVEYOR 204 SOUTH OAKES SAN ANGELO, TEXAS

mound from which a concrete post with brass plate in top marked "WITNESS NO 1" bears S $50^{\circ}33'27$ " E 30.04 varas; another concrete post with brass plate in top marked "WITNESS NO 2" bears S $35^{\circ}59'03$ " W 30.93 varas; peak of round mountain bears S $5^{\circ}49'16$ " E. The Texas Central Zone Coordinates of this corner were calculated to be: X = 589,253.97 varas, Y = 163,233.85 varas.

From this point N 0°07'46" W at 1910.80 varas (measured by triangulation) I came to an old rock mound embedded in the ground with two large rocks at least two feet long in the mound. This old mound in my opinion is the original rock mound called for and designated by S. A. Thompson in his field notes as the NE Corner of Survey 15, Block BB. In order to preserve and permanently mark this NE Corner Survey 15, Block BB, I set a concrete monument with brass plate in top marked "BLK BB NE 15 SE 16 SW 101 NW 102" in the center of the old rock mound from which Yellow Bluff bears S 52-1/2° W; a concrete post with brass plate in top marked "WITNESS NO 1" bears N 45°38'I4" W 33.11 varas; another concrete post with brass plate in top marked "WITNESS NO 2" bears N 62°11'06" E 32.89 varas. The Texas Central Zone Coordinates of this corner were calculated to be: X = 589,287.85 varas, Y = 165,144.11 varas.

From this point N 89°56'33" W at 3,829.10 varas (measured by triangulation) I came to a large rock 4-1/2 feet long set on end in old rock mound. The large rock weighs about 300 pounds and it is wedged in the mound of large rocks. To my knowledge, this marker has been in the same position for forty years, and in my opinion it is the marker called for in the field notes of S. A. Thompson marking the position of the NE Corner of Survey 13, Block BB. In order to preserve and permanently mark this the Original NE Corner of Survey 13, Block BB, I cemented a brass plate marked "SE 18 SW 17 NE13 NW 14 BLK BB" in the top of the large rock from which the letter "X" cut in fixed rock bears S 27°42' W 12.70 varas; the letter "Y" cut in fixed rock bears S47°07' E 17.75 varas. The Texas Central Zone Coordinates of this corner were calculated to be: X = 585,460.04 varas, Y = 165,224.50 varas.

From this point on a course N $0^{0}17'47"$ E at 1903.85 varas (measured by triangulation) I came to a point in a valley at NE edge of large rock two feet long lying flat on the ground. This point is the same point designated by W. P. Conklin County Surveyor of Crockett County for the Original NE Corner of Survey 18, Block BB, in a survey of this area in 1941 (see Exhibit I). In my opinion this point is the Original NE Corner of Survey 18, Block BB. In order to preserve and permanently mark the Original NE Corner Survey 18, Block BB, I set a concrete monument with brass plate in top marked "BLK BB SE 27 SW 28 NE 18 NW 17" from which a concrete post with brass plate in top marked "WITNESS NO 1" bears N 44⁰02'32" E 32.16 varas. The Texas Central Zone Coordinates were calculated to be: X = 585,507.94 varas, Y = 167,127.53 varas.

From this point on course N 0°12'34" E at 1911.50 varas (measured by triangulation) I came to an old stone mound of three large rocks as called for by S. A. Thompson in the original field notes of Survey 27, Block BB. Again note that this is the same point designated by W. P. Conklin, County Surveyor of Crockett County, for the Original NE Corner of Survey 27, Block BB, in his survey of 1941. (See Exhibit I). In my opinion this point is the Original NE Corner of Survey 27, Block BB. In order to preserve and permanently mark the Original NE Corner of Survey 27, Block BB, I set a concrete monument in the old stone mound of three large rocks with brass plate in top marked "NE 27 NW 28 SL 34 BLK BB" from which a concrete post with brass plate in top marked "WITNESS NO 1" bears S 26°55' W 33.62 varas, another concrete post with brass plate in top marked "WITNESS NO 2" bears S 74°48'47" E 32.84 varas. The Texas Central Zone Coordinates of this corner were calculated to be: X = 585,553.14 varas, Y = 169,038.26 varas.

From this point on course N 44°26'36" W at 2709.68 varas (measured by triangulation) I came to a point which in my opinion is the Original SE Corner of Survey 43, Block BB. At this point, S. A. Thompson in his field notes calls for a large flat rock marked "X" on top of quart can filled with pebbles. Mr. Frank F. Friend, County Surveyor of Crockett County, in his survey in 1907 (See Exhibit B) found and identified this corner and added a bearing on a mesquite tree and two windmill bearings. Again in 1925 and 1926, Mr. Friend was at this corner and made some notes in his field books (See Exhibits D, E, F and G). I was at this corner with Mr. Friend in 1927 and found and identified this corner by the large rock marked "X" and the bearings taken by Mr. Friend in his survey of 1907. The mesquite bearing, added by Mr. Friend, was a large healthy mesquite tree then, but today its position is marked by a decaying mesquite stump about two feet high. The windmills used as bearings have been taken down but were plainly visible in 1927 when I was at this corner. At the same point identified by Mr. Friend in 1907, 1925 and 1926, and by me in 1927, I set a concrete monument with brass plate in top marked "SE 43 SW 44 NL 35 BLK BB". This monument in my opinion marks the site of the Original Corner set by S. A. Thompson in 1880 for the SE Corner of Survey 43, Block BB. I cemented the large rock marked "X" to the SW side of my concrete monument in order not to cover up, with my monument, the "X" marked on the large rock. From the monument with the marked brass plate in top I took the following bearings: concrete post with brass plate in top marked "WITNESS NO 1" bears N 26°40'29" W 31.93 varas; another concrete post with brass plate in top marked "WITNESS NO 2" bears \$ 73°15'21" E 32.32 varas, old mesquite stump two feet high bears S 33°36' E 39.0 varas, a wooden peg driven near the center of a group of stones bears S 7º09' E 106.1 varas, an old car axle driven in ground bears N 29°56' W 0.59 varas, the chiseled "X" on large rock cemented to my monument bears S 57°15' W 0.40 varas. The Texas Central Zone Coordinates of this corner were calculated to be : X = 583,695.09 varas, Y = 171,010.13 varas.

E VOL

J. A. CONKLIN LICENSED STATE LAND SURVEYOR 204 SOUTH OAKES SAN ANGELO, TEXAS

From this point on course S $89^{\circ}51'04"$ W at 1917.04 varas (measured by triangulation) I came to a large scattered rock mound on a flat rock which was in the same position as the rock mound found and identified by Frank F. Friend in 1907 as the Original SE Corner of Survey 42, Block BB. (See Exhibits B and E). Mr. Edgar C. Saunders, Licensed State Land Surveyor, made a survey in this area in 1923 in which he identified this same rock mound as being the Original SE Corner of Survey 42, Block BB. (See Exhibit C). In order to preserve and permanently mark this point which is in my opinion the Original SE Corner of Survey 42, Block BB, I set a concrete monument with brass plate in top marked "SE 42 SW 43 NL 36 BLK BB" in the old rock mound on flat rock from which the letter "X" cut in this same flat rock bears S 53°24' W 5.13 varas, the letter "Y" cut in this same flat rock bears N 78°06'30" W 8.67 varas. The Texas Central Zone Coordinates of this corner were calculated to be: X = 581,778.57 varas, Y = 171,043.47 varas.

From this point on course N 89°51'43" W at 1913.39 varas (measured by triangulation) I came to an old stone mound in a valley which in my opinion marks the Original SE Corner of Survey 41, Block BB. As shown on copies of a portion of the field book of S. A. Thompson (See Exhibit A) he ran a traverse in February 1881 from Live Oak Creek Valley South and East to the SE Corner of Survey 41, Block BB, which he, the Original Surveyor of Block BB, had set and marked with a stone mound two and one-half feet high in 1880. (See field note Sec. 41, Block BB). Then from this rock mound at SE 41, Block BB, S. A. Thompson ran West marking each one-half mile point with a rock mound and at the first half mile, at the third half mile and the fourth half mile, he gives a terrain description. In order to determine if the old rock mound at SE 41, Block BB, was the same rock mound which S. A. Thompson used in 1881 as the SE 41, Block BB, I ran West by compass and Stadia measurements. At one-half mile I found an old rock mound on top of ridge; at one mile I found an old scattered rock mound, and at one and one-half miles I was near the center of a little valley running northeast, where Thompson called for three large rocks. At this place I found three large rocks; at two miles I found a slightly scattered old rock mound in north side of valley running northeast. (See Exhibit A). The above facts revealed by my survey West two miles from the old rock mound at SE 41, Block BB, convinced me that I was following the footsteps of the Original Surveyor of Block BB, which he made in 1881, as he surveyed West from his rock mound, which he had set in 1880 for the SE Corner of Survey 41, Block BB.

In August, 1907, Frank F. Friend, County Surveyor of Crockett County, made a survey in this area according to his sketch, which is on file in the General Land Office (See Exhibit B) he found and identified the same rock mound as the SE Corner of Survey 41, Block BB. Again in the fall of 1925, Mr. Friend was again at this corner (See Exhibits E and F) when he chiseled an "F" one foot high in a flat rock for a bearing to this

Second and

Counter 19923

J. A. CONKLIN LICENSED STATE LAND SURVEYOR 204 SOUTH OAKES SAN ANGELO, TEXAS

corner. This mark is still visible and the rock mound, marking the SE Corner of 41, Block BB, is in the correct position from the "F" chiseled in the flat rock by Mr. Friend.

In June, 1923, Mr. Edgar C. Saunders made a survey in this area, in which he found and identified the same rock mound, as the Original SE Corner of Survey 41, Block BB. (See Exhibit C).

In order to preserve and permanently mark the SE Corner of Survey 41, Block BB, at the site of the original rock mound built by S. A. Thompson, I built and set a concrete monument with brass plate in top marked "SE 41 SW 42 BLK BB" in the old rock mound from which a letter "F" one foot high chiseled in rock bears N 87°45' E 84.0 varas, a concrete post with brass plate in top marked "WITNESS NO 1" bears S 69°06'44" W 30.49 varas, pipe in well at windmill and two concrete tanks bears South 31.71 varas and East 75.28 varas. The Texas Central Zone Coordinates for this corner were calculated to be: X = 579,865.89 varas, Y = 171,086.33.

From this point on course S $0^{\circ}05'57"$ W at 1913.89 varas (measured by triangulation) I came to an old rock mound composed of large rocks on east slope of hill near the foot of hill. This mound in my opinion is the rock mound called for in the field notes of S. A. Thompson and designated as the NW Corner of Survey 25, Block BB. Mr. Edgar C. Saunders in his survey of 1923 (See Exhibit C) found and identified this point as being the Original NE Corner of Survey 24, Block BB. (See field notes for Survey 24, Block BB). Mr. Frank F. Friend in his survey of 1907 (See Exhibit B) found and identified this same old mound as being the Original NE 24 and NW 25, Block BB. In order to preserve and permanently mark the NW Corner of Survey 25, Block BB, at the site of the original rock mound, I built and set a concrete monument with brass plate in top marked "SL 37 NE 24 NW 25 BLK BB" from which the letter "X" cut in fixed flat rock bears S 76°53'20" E 7.80 varas, the letter "Y" cut in fixed flat rock bears N 5°53'20" W 8.76 varas. The Texas Central Zone Coordinates of this corner were calculated to be: X = 579,824.32 varas, Y = 169,173.11 varas.

Beginning again at the monument set by me as marking the original NE Corner of Survey 13, Block BB, a large rock set on end in rock mound with brass plate cemented in top marked "SE 18 SW 17 NE 13 NW 14 BLK BB" from which the letter "X" cut in fixed rock bears S 27°42' W 12.70 varas; the letter "Y" cut in fixed rock bears S 47°07' E 17.75 varas;

Thence S 0°08'14" E at 7684.71 varas (measured by triangulation) I came to an old rock mound at SE foot of hill. I have known the location and position of this mound

for many years, and in my opinion it marks the Original NE Corner of Survey No. 1, Block WX, as established and designated in the field notes of S. A. Thompson.

In order to preserve and permanently mark the NE Corner of Survey No. 1, Block WX, at the site of the rock mound called for by S. A. Thompson, I built and set a concrete monument with brass plate in top marked "BLK A SE 10 SW 9 NE 1 BLK WX NW 16 BLK 10" in the center of the old rock mound from which a concrete post with brass plate in top marked "WITNESS NO 1" bears N 19°22'47" W 32.18 varas, another concrete post with brass plate in top marked "WITNESS NO 2" bears N 58°10'13" E 30.83 varas, peak of round mountain bears S 70°46'30" E. The Texas Central Zone Coordinates of this corner were calculated to be: X = 585,324.82 varas, Y = 157,541.90 varas.

From this point on course S 89°54'44" W at 3823.06 varas (measured by triangulation) I came to an old rock mound 18 varas North of an East-West net wire fence in flat. The location and position of this mound have been known to me for many years and in my opinion such mound is the original rock mound called for by S. A. Thompson in his field notes as marking Block WX.

In order to preserve and permanently mark the NE Corner of Survey 3, Block WX, at the site of the original rock mound called for by S. A. Thompson in his field notes, I built and set a concrete monument with brass plate in top marked "BLK BB SE 2 SW 1 NE 3 BLK WX NW 50" in the center of the old rock mound from which a concrete post with brass plate in top marked "WITNESS NO 1" bears N 39°51'54" W 32.94 varas, another concrete post with brass plate in top marked "WITNESS NO 2" bears N 54°50' 36" E 24.61 varas. The Texas Central Zone Coordinates of this corner were calculated to be: X = 581,502.86 varas, Y = 157,612.47 varas.

Surveyed at intervals from April to August, 1967, by J. A. Conklin, Licensed State Land Surveyor of Texas.

Respectfully submitted,

onklin

Licensed State Land Surveyor

51 * 1618 \$1417 548-8252 -4 2 SF. 8270. 4960 HSE LIN 63 BB2 Bl. 1/18 \$ 2655 5575 2450 102 55 56 B Dewson Noressa A. Miller John Benta # 2654 80 1900 40 52 54 5 53 I, Frank F. Friend, County Surveyor biackett bounty, Texas do kereby eev-Tify That This mayo is a True copy of the original here on file in my office at Ozona 41 42 Tipos, Frank F. Friend 39 County Surveyor brockett County, Tupos. 1 7052 38 31 EXHIBIT B 8-26-07



Pages 26 to 41, inclusive are blank

1881 Field Work - Constatt Con Feb 11 Beginning at a Pt 183-25-2. S. and 2375-23. M. J. Hu N. W. Cor of Sue No I mode for S. J. R.R. Co. being the Sur on which Breison Spy is Schooled Thi. E. 19087. to Pi in Line - oak Valley Th. 2. al-8002. foot of bluff. at 10002, top of blugs 19002. to M. on the ploins Th'E. 1907 the Pi of head of draw May about - S. W. The E. 19072. To P. at head of valley Rug S. E. into bowork Crke The. 19072. to Pi in brouch Any all-3: The S. al 8002. Cis crk in Valley Sug S. E. at 1400 2. cre ridge . 1900 to Pi in dette Valleying about - 2. ... This. 1907 the Pi on sungh ridge This, 14880, to. M. in lette Vally ring M.E. Th'S. 1272, to a rock Monumal - 21/2 fut high The S. E. Cae of Sur 41 block B.B. The W. 95322. to a ste Mul 2/2 gi- high Thion top of sidge

There are 2 pages No. 43 Fuld North in Conclut 60. Think 95-3 h D. to a sk Mid 2 gl: high The W. 953/22. to three large MR in Centre " of little Valley Ang N.E. Th W. 95-3h 2. to a NK MM- 3 Gut high an M Side of volley mig N.E. The N. 45-W. 26887. to a ske mid 2 gulhigh built on the devide, alt 30028. W. of the E. Edge of the disside Th' W. 1907 . to a ruck Mit 4 Just high on N. Side of deep rocky round sing W. stopen choing A BAR AND AND AND AND - A characteristic and and the second s and the second

ty that this is a copy of a page from a fieldbook found in the lies of Powell & Gage, Dallas, Texas, by Mr. Frank F. Friend in and is generally accepted as being a fieldbook made by Mr. Thompson, Deputy Surveyor of Bexar Land District in 1880.

unter 19924

EXHIBIT C 40 41 43 42. 7 R R Co 70 39 Large stone ma about 4 feet high smilt on solid rock the original s.E. Corner 42, BlKB, B. Large stone ond invalley madeom-Posed of large voek orow torn down the sriginal SE Corner41, W_1927 Vrs 16 15 36 35 and E R R L 37 38 T. Co R R R R Co. B.B. Constant Composta of Viry Largerock N.E. 24 BLK 0.8. "por 13. 14 25 23 26 27 John TA Gilson 24 E and Press. 21 7 GC and S. F M. K. and T. R. R.Co. 20 21 22 S 19 18 R R Co Stone R R Co Contin R R Block Q, A Large broad rock cuboulty feet long seton End The original N. E. Cornet 13. Blk B Burried long Pol OC rock inground OC marked End ME.9 BB (madestone md mud. Car stone re 1088. (stone med on 9. side drain Cap stone mat N 209 B B 10 1900 22 W.7618 Urs 9 11 10 12 13 18 GIN R. R.Co Block B.B. I Edgar C Sanden gernerd Hate land Junyon Sketch is a four and made of our the ground the work as found and made to day of June under my hand the 6 th day of C. Sameders gune A.O. 1723 Sketch in North West Part Crockett County Magnetic Variation 10.35'E. Scale 1000 vrs to inch. Counter 1992!



1 VOL 4 PAGE 165

EXHIBIT D

Counter 19929

At Can Corrier at the S.E. Carner of bur # 43, Bl. BB Quy, 12. 1925 distance around by one NM to the en is 168° 55. by E to RK Md with new git can 200° 20'. Dut to RK. mt. 106.5 Vin The Windmill in a SE course from this corner has recently been moved a distance 12 feit (S 75 E.); it Thenout required of correction of the bearing, which I found to be S'38° 35, referred to some meridian as I used aug. 20, 1907.

I, J. A. Conklin, Licensed State Land Surveyor of Texas, do hereby certify that this is a copy of a page from a fieldbook made by F. F. Friend, County Surveyor of Crockett County from about 1903 to 1933. Thave known this book for a period of about 40 years.

Licensed State Land Surveyor San Angelo, Texas – Aug. 25, 1967

CURK

20 11.0

391.8.6 4" mes \$ 33° 30 5 39 ms 393 WM \$ 38° 35 E 4311.8 WM N27° 30 W P Hub at 587 X O MR WW rood PAGE 166 2 9 970. 3 at 1549 RR Steel and David W 43 45 N Old Rt Mid 3 high & 2 Vrs t 1918.5V on flat PK 00 24 Old pile rock & 9 Vis 2481.7 Hul an roc 0 et 3 0 53.5 11 Nail Villep 39182 358 on Hell 6.3 a m lin E. 16° 4' S 441110 Hub Steel Dennek W 87° 46'N Wignen Wald Well W 90° 38' N 1136 W111 E 14° 40 S I, J. A. Conklin, Licensed State Land Surveyor of Texas, do hereby certify that this is a copy 07 #922.4 Hub one lifel

12.00

Licensed State Land Surveyor San Angelo, Texas-Aug. 25, 1967

rolan

of a page from a fieldbook made by F.F. Friend, County Surveyor of Crockett County from about 1903 to 1933. I have known this book for a period of about 40 years.

EXHIBIT E

Counter 19930

4 PAGE 167 EVOL 2 miles Wol art Can + 325 12" F IN TOCK NSTO 32'E 84 350 hab on hill 1785 OW Rr 102 E 150 tove at at at 1900 large RK md (Built) MKd"F" at K E lovrs at 9 14 hide 350 X Header 550 1000 at 1900 Rr Mid on end with other around .T. N edge of Vallay S of hill Center RK marked "F.F.F. at - 5700 Ves point 27.11. vacas west see Cor Br. 38 39 (N 28 35 WHO Word Well" 39 45 N 37 44 to " " " 39 22 5 41° 30 W) to Ore Motor Large RATIZ WITH Tagentla Bettle Fit Leiter SECor Sec. 2, BB2 10:47 E offine for 999.5 Pine Stk SE Cor. 32.5 Here Tract. BEArings from N57 48 W. Warld Leon poweli Water well 14" 21 11205 545 5 Vis · Cav

EXHIBIT

Counter 19931

I, J. A. Conklin, Licensed State Land Surveyor of Texas, do hereby certify this is a copy of a page from a fieldbook made by F. F. Friend, County Surveyor of Crockett County from about 1903 to 1933. I have known this book for a period of about 40 years.

Licensed State Land Surveyor San Angelo, Texas - Aug. 25, 1967

selfer Zam 4-1 OD REMO MED NE ?" N 3. (20 lest 9947 00 S12 25W - 00 521° 50W 10200 I, J. A. Conklin, Licensed State Land Surveyor of Texas, do hereby certify that this is a copy of a page from a fieldbook made by F. F. Friend. County Surveyor of Rd SW150 HL Drek-Old RK Md. 2 high M Crockett County from SH5° W Inson - Reagan 0" N 77 53.W 193 about 1903 to 1933. 1 have known this book for 1 las a period of about 40 years. 1650 W= 14673-1166011 1650 34 Licensed State Land Surveyo San Angelo, Texas - Aug. 25, 1967 Ot CAN COMPT 8019 1 Note: - The Line brought in Today was referred to a true meridian which I established about 5 months ago at this Corner, and was found to be running 0.0 6 to the left, or W Q HI of true N. In other words, if I had been using the needle I would have had turned off V W Jast Fa to too much variations. The & mode by ø my Nas I came in Joday with my Was. I went out last Fall was found to be PAGE 168 89 28, which checks my assertion that Bl. BB uses a N 21 to right of true N. 801 3 A122 W= \$ 6003 W530= TON

EXHIBIT G

Counter 19932

5527 - AN& RKS 4in. E. 01 old Nail.

16

61313 AN & RKS. 3 large Rocks. & 1° 1. P. driven in center brs. & Rt 90° 00' 227 & vrs. a live oax covered hill brs. S 37W 500 vrs. From the 3 large Rocks. & with the line so th that we have just Run a& True N&S. a 14' live oak mKd"×" brs. S20° 45'W 714.4W. an old live oak stump abt 12° dia brs. 545° 50'W 590 2 W. The lire oak stump Stands abt T' above the ground & Was cut down with an axe or a similiar tool.

c.c. Sibbons Poteet

I, J. A. Conklin, Licensed State Land Surveyor of Texas do hereby certify that this is a copy from a fieldbook made by me in March, 1932, at which time I was acting as Assistant Surveyor to F.F. Friend, Special Surveyor of University Land

Licensed State Land Surveyor San Angelo, Texas – Aug. 25, 1967

EXHIBIT H

Counter 19933

4.5527:

ROCK

16

IVE

Oaks

59

51

57

56

55



Counter 19934 the set of the

in the second . 10 VEL et.a.A. Junes THE STATE OF TEXAS County of Crackett L, LETA POWELL, Clerk of the County Court in and for said County, do hereby certify that the foregoing instrument dated the 2/ day of 700 1968 with its certificate of suthentication was filed for Record in my office, the 24 day of 700 day of 700 day of 1968 at 3:30 o'clock M, and duly recorded the 24 day of 700 day of 1968 at 3:30 o'clock M, in Surveye Records of said County, in Velume 00 Page 155-174 inter Field rotes THE STATE OF TEXAS County of Crockets Witness my hand and seal of the County Court of said County, at office in Ozona, Texas the day and Clerk, County Court, Crockett County your last above written. . By Deputy

File No _9/ CROCKETT County SKETCH FILE Filed July 2 1968 JERRY SADLER, Com'r By Lata Jung

Surveyor's Report By J. A. Conklin Feb. 21, 1968 To accompany Rolled Sk. No. 87 Establishing corners Area 24 mi. N45°E of Ozona

Keep all of these papers together