

BRAZOS RIVER INDIAN RESERVE

N. RANSOURS

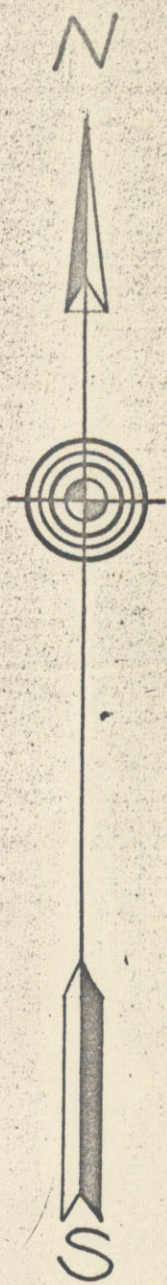
E. J. RIBBLE

N. S. MOSELEY

D. B. TYSON

T. H. WOOLEY

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MAR 29 1967  
General Land Office



D-810

Mtd line EBL of Indian Reserve

old well mtd line

Plain old mtd line

old mtd line  
979.5 vs.

423.8 vs.

426.2 vs.

old st. md at cor.  $589\frac{1}{4}^{\circ}E$ .  
of fence  
P.O. 14" dia. mtd X (old)  
brs  $S2^{\circ}E$  89 vs.  
Stump of P.O. (said to have been  
Wilcox) brs.  $N89^{\circ}W$ , 13 1/2

St. md. in edge of ravine  
E.J. 10" mtd X (old) brs  $N68^{\circ}W$  87 vs  
E.J. stump brs East 13 vs.

Lg. old st. md on East  
slope of hill  
Fallen P.O. mtd X brs.  $S57^{\circ}E$  39 vs  
NO

C. L. PICKARD FILE  
N5-26 W 730.0 vs.  
316.1 vs  
316.8 vs

15.04 AS.

old stone md. on W slope  
of hill.  
P.O. 12" mtd X (old) brs  $N30^{\circ}E$  36 vs  
P.O. stump brs  $S16^{\circ}W$  243 vs.

Large, old rock md.  
Recognized as S.E. Cor. of  
Indian Reserve

953.3 vs. SBL Young Co

Small old set stone

950.0 vs.  
 $S88^{\circ}15' E$ , 2434.1 vs

$S88\frac{1}{4}E$  232.1 vs

297.7 vs

SBL Young County

WM. BLICK  
SKETCH IN VICINITY  
OF  
S.E. CORNER OF  
INDIAN RESERVE  
YOUNG CO. TEXAS.

SCALE - 1" = 200' vs.

From the N.W. Cor. of the Rohus,  
the NE. cor. of the Eggleston,  
(a st. md in head of small drain  
Wh. 2 Elm's 18" dia. br.  $N44\frac{1}{2}W$  64 vs  
&  $N46W$  66 vs) brs.  $S0^{\circ}18'W$  1880.1 vs  
The SW Cor. of the Rohus (a set  
Stone mtd X, Wh. 4 P.O., mtd X (old)  
brs  $S40^{\circ}W$  148 vs) brs  
 $S0^{\circ}18'W$ , 3872.2 vs

old st. md on bank of ravine  
The recognized N.W. Cor. of Rohus Survey  
The 4th Mile Stone brs  $S88\frac{1}{4}^{\circ}E$ , 1376.5 vs.

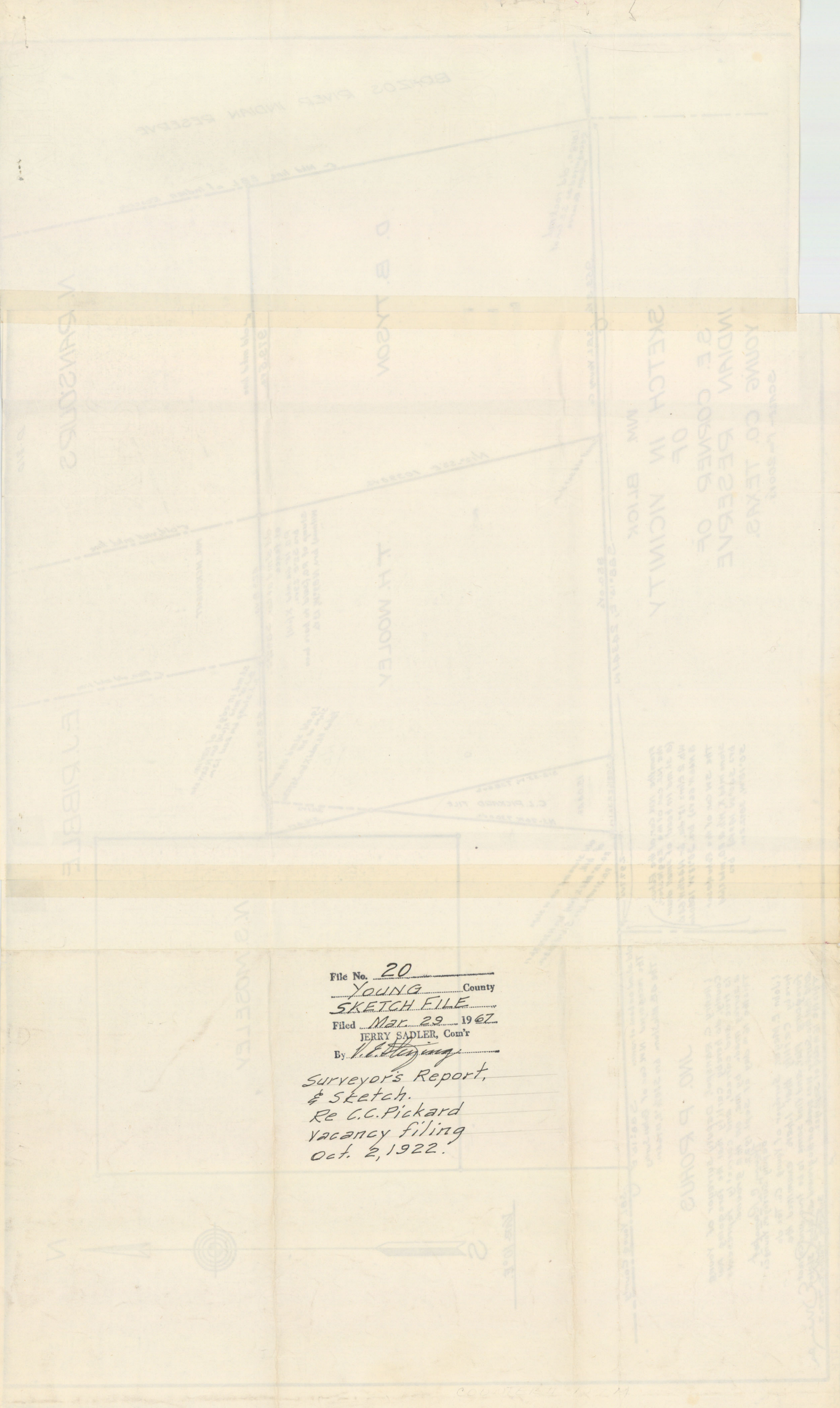
JNO. P. ROHUS

I, Henry C. Ranspot, Deputy Surveyor of Young  
County, do hereby certify that the foregoing Plat  
is true and correct, and correctly represents  
a survey made by me, on the ground.  
This the 16th day of Sept. 1922.

Henry C. Ranspot  
Deputy Surveyor, Young Co.

I, John E. Meyer, Surveyor of Young Co. Tex do  
hereby certify that I have examined the  
foregoing Plat, and find same to be true and correct  
and that the survey was made on the ground as above stated.  
This the 16th day of Sept. 1922.

John E. Meyer  
Surveyor, Young Co. Tex



201011  
 COUNTY OF YOUNG  
 INDIAN RESERVE  
 S.E. CORNER OF  
 OF  
 SKETCH IN VICINITY  
 MM BRICK

File No. 20  
YOUNG County  
SKETCH FILE  
 Filed Mar 29 1967  
 JERRY SADLER, Com'r  
 By [Signature]

Surveyor's Report,  
 & Sketch.  
 Re C.C. Pickard  
 vacancy filing  
 Oct. 2, 1922.

W. B. BOWNS

# County Surveyor's Office

Graham, Texas

Oct. 2, 1922.

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MAR 29 1967

General Land Office

Commr. of the General Land Office

Austin, Texas.

Dear Sir: In making survey of the vacancy for Mr. C. L. Pickard the field notes and plats of which are enclosed, the procedure was as follows: I began at the S. E. Corner of the B. R. I. R., which is a large old stone mound at the intersection of two marked lines, bearing, N 10 E and N 80 W., this corner is the commonly accepted and recognized corner of the Indian Reserve. I then ran a random line N 10 E connecting to different corners as follows, the N. E. Cor. of B.R.I.R. No. 1, which I found up with the bearings standing as called for, next I found the S. W. Corner of the Wm. McKnight Survey, with the bearings up and continued on the line to the N. E. Corner of B. R. I. R. # 19, which was also found and identified. This established the East boundary line of the Indian Reserve.

I then returned to the S. E. Corner of the Reserve and ran East on a variation of 10 East, along the county line and at 953.3 vrs found a small set stone 10 vrs. West of a fence bearing Northeastly, this set stone is the recognized corner ( S E ) of the D. B. Tyson Survey, from this stone I ran a line N 10 E and at 1030 vrs intersected the South Line of the Ransours Survey at a point 52.7 vrs West of the corner, this traverse gives the East line of the Tyson a bearing of N 12-53 E, 1039.0 vrs, this corner is an old stone mound, at the intersection of two fence lines which bear, east and West and Northeast and Southwest, from this stone mound a P.O. mkd. X ( old ) vrs S 2 E 8.9 vrs, this fits for one of the bearing trees, and at N 89 W 13.0 vrs I found a P. O. Stump which is said by Mr. A. P. Owens, an old resident to be the stump of the old witness tree, the field notes call for this tree at N 89 E 13 vrs.

I then ran East and at 423.8 vrs passed an old stone mound with the bearings standing as called for at the westerly S. W. Corner of the E. J. Ribble Survey, the continued East and at a total of 850.0 vrs found a large stone mound on the East slope of a hill with a fallen P.O. mkd X at S 57 E 3 vrs. this is the corner described in the Ribble Field Notes as the N. E. Cor. of the Wooley Survey, but the Wooley, the senior survey calls for distance ( viz. East 950 vrs ) from its marked N. W. corner and does not call for a marked corner at its N. E. , therefore in building this survey ( the Wooley ) I gave it the field note distance , 950 vrs.

I returned to the S. E. Cor. of the Tyson, and ran with the Co. Line, S 88  $\frac{1}{4}$  E and at 950.0 vrs set a stake in the Co. Line for the S. E. Cor. of the Wooley and the S. W. cor. of the vacancy, then ran the East line of the Wooley, N 12-53 E to its N. E. Cor. thereby making the East line parallel to the West line.

From the old stone mound ( the Ribble location of the N. E. Of the Wooley ) I ran S 5-26 E to the Southerly S. W. Cor. of the E. J. Ribble, which is identified by a stone mound for corner with

SE CORNER OF  
INDIAN RESERVE  
YOUNG CO. TEXAS.

SCALE - 1" = 200' 1/2

88394

# County Surveyor's Office

Graham, Texas

C.L. Pickard File - page 2

a P.O. marked X ( old ) standing at N 30 E 3.6 vrs, this fits the field note call for one of the bearing trees at this corner, the other calls for a P.O at N 6 E 21 $\frac{1}{4}$  vrs, I failed to find anything to indicate this but at S 16 W 21.3 vrs I found a P.O. stump 6 ft. high with some axe marks thereon but no positive signs of an X This corner is the accepted and recognized cor of the E. J. Ribble by the adjoining owners.

I then ran East and at 297.7 vrs. found an old stone mound on the bank of a small ravine, the N. W. Cor. of the John P. Rohus Survey the field notes of the Ribble call to pass this stone mound at 300 vrs, no bearing trees could be identified at this corner but in previous surveys I identified this stone mound by running N 0-18 E from the S. W. Cor. of the Rohus which is identified by one of its original bearing trees, running N 0-18 E at 1992.1 vrs I found an old stone mound with two elm trees marked for bearings as called for in the Field Notes of the Wm. Henry Eggleston Survey continued N 0-18 E and at a total of 3872.2 vrs found the stone mound above referred to., this is the recognized and fenced line ~~xExxxxxx~~ of the Rohus Survey.

From the S. W. Cor. of the Ribble I ran with the County line N 88 $\frac{1}{4}$  W 233.1 vrs to the stake set for the S. E. Cor. of the Wooley, thus closing the survey.

The E. J. Ribble was found to contain 169.8 acres after building its East Line S 5-26 E .

Respectfully Submitted,

*Kerry C Rauspot*

Deputy Surveyor of Young County Texas.

Examined and Approved.

*John E Meyer*  
Surveyor of Young County Texas.

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