

Cattle Co  
sk file # 4 -  
11/20/83 -

WA Jones' Exploration -

Filed 11-20 - 83.

State of Texas

County of Baylor

Field notes of a connecting line  
Made for H. P. Knott's surveys in NW cotton Co

Beginning at a cotton wood tree near mouth  
of Tow Bald cr. 510 vs S 68° E from S bank  
of old channel of river the SW cor of sur.  
no. 1. J. Poitevent Blk N<sup>o</sup> 2.

Hence N 68° W 182 vs. stck.

Hence N 38 $\frac{3}{4}$ ° W 9950 vs. (passing a cott. W. at 4666 vs.)

Hence N 37 $\frac{1}{2}$ ° W 4370 vs. to a Lurieck in bed of river

Hence N 30° E 7325 vs. crossing sand in river about 3800

Hence S 61 $\frac{1}{4}$ ° E. 3000 vs. to stake in sand bed

Hence N 64 $\frac{3}{4}$ ° E 3960 vs. pt

Hence S 70 $\frac{1}{2}$ ° E. 2288 vs. pt and on N bank  
of river a rock pt br. S 74 $\frac{1}{2}$ ° W  
and a forked cott 12 N 72 $\frac{3}{4}$ ° E. 104

Hence N 88° E 951 vs. stake on N bank. a 3 pronged  
cott in edge of sand bed  
not ruled br. N 9 $\frac{1}{2}$ ° E.

Hence N 50° E. 478 vs. to a pile of stone on N  
bank of river, a huckleberry  
between two chinias brs.

N 31 $\frac{1}{2}$  W 52 vs.

Hence S 68 $\frac{3}{4}$ ° E. 993 vs. a forked cott 7 in br.

N 63 $\frac{3}{4}$ ° W 36 vs. do 12

in dia on N bank. brs.

N 62 $\frac{3}{4}$ ° W 413 vs.

Hence S 37° E. 1352 vs. to a pt.

Thence E 155° vs. a pt between two large rocks at base  
of high red bluff whence a triflle  
Cattail W br. S 5° E 13° vs.

Thence S 30 $\frac{3}{4}$  E. at 680 vs. a dead cott 10 in dia

Thence E 63° vs. to a pile of stone 150 vs E of  
river and 875 vs E of creek from  
S side abd 150 vs N of River

Thence S 1900 vs a pile of rocks in breakes.

Thence S 160° vs w slk

Thence S 15 E. 268 vs. pt<sup>T</sup>

Thence S 7 $\frac{1}{4}$  W 337 vs. pt

Thence S 21 W 298 vs. pt

Thence S 320 vs. pt

Thence S 1900 vs. pt on top of high pt. on

Thence S 1900 vs. pt on S slope of high prairie

Thence S 1900 vs. stakes in fords of creek evars

N 45 E.

Thence S 340 vs. pt

Thence S 45 W. 1360 vs. pt

Thence S 15-60 vs. pt

Thence S 1180 vs. pt

Thence S 45 W 140 vs. pt

Thence S 720 vs. pt

Thence S 1880 vs. pt

Thence S 45 W 100 vs. pt

Thence S 285 vs. pt

Thence S 68 W 400 vs. pt

Thence S 220 vs. pt

Thence W ~~2~~ 260 vs. a pt  
Thence S 60 W 1100 vs a pt  
Thence S 12 1/2 W 520 vs a pt  
Thence S 41 W. 967 vs. to a large cott w/  
ruled x the bearing tree  
to the NW cor of sur.  
No 4 TTR Co.

Thence N 30 1/4 E 820 vs. to pile of rocks  
James E Majors 3 draw the NW cor of section.  
W H Meader 3 man No 4 TTR R Co.

I W A Jones Dept Surveyor of Baylor  
~~County~~ County certify that the foregoing  
going fieldnotes are correct and that the marks  
natural and artificial are truly described,  
as found by actual survey made on the  
ground.

Nov 20th 1883 W A Jones Dept  
Surveyor Baylor Land Dist  
I Sam L Chalk District Surveyor  
Baylor Land Dist do hereby certify that I  
have examined the foregoing fieldnotes and  
find them correct and that they are recorded  
in Book A. Pages 60 & 17.

Sam L Chalk.

Dist Surveyor Baylor  
for W A Jones Special Deputy  
Filed January 25th,

D V Robinson  
Chf Clerk.

for W. W. Jones Spec Dft

Filed Jan. 25<sup>th</sup> 1884

D. V. Robinson

Cht Clerk.

State of Texas,

County of Lampasas, } File no. 11 of a connect-  
ing line from the Lth. cor of Block Survey  
in H. Cottle Co made for F. P. Knott, to  
the S. E cor of sur No 38 Known as owl  
spring made for A. Forsyth.

Beginning at the N.W. cor of sur No 4  
T. T. Rd. a stone mt on S. side of small  
branch from which a Cottonwood 30 in  
dia standing in bed of creek bearing  $930\frac{1}{4}$   
E. 804 m. Thence E. 1600 m a ft at  
5420 m change course. Thence South  
 $74\frac{3}{4}$  E 1360 m. Thence North 52 E  
1100 m. Thence S 1000 m. Thence S 57 E  
500 m. Thence N 41 E 220 m. Thence  
S 58 E 140 m. Thence S 83 $\frac{1}{2}$  E 6400 m.  
Thence E 1220 m. Thence S 720 m to  
bank of Piney river a ft S 25 E  
75 m. from a stream mt. from which  
a round knoll on mountain N 89 W.  
789 m. This is the S. E cor of sur No 1  
made for F. P. Knott w the Lth cor of  
sur No 756 made for H. & N. H. R. R. Co.

Beginning at the S.E. cor of sur No 1 made  
for D.P. Knott and Lth. cor of sur No 756  
made for H. & H.H. R.R. about 160 m  
W of Cotton wood Creek. Then E 260 m  
N bank of S. Platte river 580 m S.  
bank of same at 2586 m cross a  
creek course N. at 3060 m pt.  
Then  $1\frac{1}{2}$  E . Then  $4\frac{1}{2}$  E  
at 3637 m pass 2 P.O. bins 15 in dia  
on high prairie at 3800 m pt.  
Then E 80 m pt. Then  $9\frac{1}{2}$  E at  
2040 m cross the prong of Creek, at  
2671 m E prong of same course N.  
 $44\frac{1}{2}$  E, at 3060 m pt. Then  $9\frac{1}{2}$  E  
1480 m pt. Then  $9\frac{1}{2}$  E 1400 m pt. Then  
 $9\frac{1}{2}\frac{1}{4}$  E 1241 m pt. Then S. 21 m to  
a stone mico. It near Owl spring  
the L.E. cor see No 35 and Lth cor sur  
No 36, made for A Forney, H.

Beginning at S.E. cor of sur No 1 made  
for D.P. Knott and Lth. cor of sur No  
756, H. & H.H. R.R. Then N 750 m cross  
Cotton Wood Cr. C. SE 1900 m<sup>1st mle</sup> pt. Then  
N 1520 m branch C. SE 1900 m<sup>2nd mle</sup> m  
Then N 320 m head of branch C.N.E.,

at 1000 m cross the same, at 1360 m cross same branch C.N.E. 1900 m mds.  
in bed of creek C.E. Thence N. 1900  
m 4 Buffalo heads. <sup>4th mil</sup> Thence N. 1900  
m mds. Thence N. 1440 m branch C.N.E.  
1900 m mds. in bed of creek. Thence  
N. 1190 m creek C.N.E. at 1900 m <sup>7th mil</sup>  
pile of rock. Then N. 1630 m to a  
pile of rock on the S bank of the Pease  
river at a pt where the course of  
the river is due N. 1600 m.

Beginning at a pile of rock the Sth.  
or of survey line I made for T.P.R.R.C.  
Thence N. 1344 m to an earth mds. from  
which a Cottonwood by N. 54 $\frac{1}{2}$  E 17 m.  
Thence E 127 m to a pt. Thence N. 40 m  
S bank of Middle Pease river. At 200  
m N bank of same, at 2470 m mds.  
Then S. 100 m in creek C.G. at 1500 m  
creek C.E. 1900 m mds. Then N. 1900  
m mds. Then N. 900 m creek C.S.E.  
at 1600 m Creek S.E. at 1900 m mds.  
Then N. 1900 m mds. Then N. 1900  
m mds. in ravine. N. 500 m same  
ravine C.N.E. at 840 m Richland Creek  
C.N.E. 1840 m branch C.N.E. 1900 m  
pile of rocks. Then N. 600 m creek

C. N. E. 1300 m cruk, 1900<sup>7</sup> m. m. on E  
side of J Knolls. Thence N. 190° m.  
m. (9<sup>1</sup>/<sub>2</sub> mile); Thence N. 1346 m a  
m. on the S. bank of St. Peace river.  
Thence E. 602 m pt. Thence N. 107 m  
S bank of river, at 257 m S. bank  
of same. Thence N. 112 m to a rock m.  
from which a Hackberry tree between  
2 China trees on N. 31<sup>1</sup>/<sub>2</sub> W. 52 m. Thence  
S. 68<sup>3</sup>/<sub>4</sub> E. down the N. bank of Peace river  
S 68<sup>3</sup>/<sub>4</sub> E 9.93 m pt. Thence S. 37 E. 1052  
m pt. Thence E. 1050 m pt. Thence S.  
30<sup>3</sup>/<sub>4</sub> E. 680 m, a Catt wood 10 in dia  
Thence E. 63 m to a pile of rock on  
the N. bank of Peace river.  
R. Montgomery, A. Humphries

S. W. A. Jones Dept surveyor of Baylor  
Land District do hereby certify that the  
foregoing field notes are correct and that the  
marks natural and artificial are truly de-  
scribed, as found by actual Survey made  
on the ground.

Nov 20 1883

W. A. Jones Dept  
Surveyor Baylor Land Dist

I, Sam L Chalk, District Surveyor of Baylor  
Land District do hereby certify that I  
have examined the foregoing field  
notes and find them correct and that  
they are recorded in Book A page 62  
63 & 64.

Sam L Chalk, Dist  
Surveyor Baylor Land Dist