

State of Texas } Field notes of a survey of the  
Carson County } boundary line between Carson,  
and Armstrong Counties.

Monday March 11<sup>th</sup> 1901

Begin at the fine corne working the corner to  
Carson, Armstrong, Randall and Potter Counties;  
(determine magnetic variation of needle by  
observation of the North Star at its greatest  
western elongation, - said variation being  $10^{\circ} 45' E$ )  
Thence East at 818 vs point 826 vs North of the  
N.W. corner of sec. 100, Block B4, H. & G. N. R.R. Co.  
at 1125 vs - R.R. 4 wire fence - at 1233 vs Center  
of track of the Ft. Worth & D.C. Ry. - at 1350 vs North  
fence of R.R. - 1900.8 vs set iron pipe marked 1-29-C-a  
in earth mound 2ft. high and 2 pits - 43 vs East  
of R.R. drain ditch for first mile.

East 924 vs - 4 wire N+S. fence - 1900.8 vs earth mound  
2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36"$  marked  
2-28-A-C- on high, level, plains land for 2<sup>nd</sup> mile.

East 326 vs road (SE) at 1100 + 1205 vs roads (S) at 1391 +  
1355 vs roads (S) at 1715 vs center of track of So. Kans.

Ry. of Texas from which point N.W. corner of  
depot building at Hashburn is S.  $47\frac{3}{4}$  W. - Top of  
R.R. water tank is S.  $24\frac{1}{2}$  W. - at 1900.8 vs earth mound  
2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36"$  marked  
3-27-A-C- for 3<sup>rd</sup> mile.

East - 410 vs road (S.W.) 732 vs N+S. 3 wire fence - 1900.8 vs  
earth mt. 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36"$   
marked 4-26-A-C- on ground sloping East to lake.

East 270 vs West edge of dry lake - 810 vs East edge  
of lake 1038 vs N+S. wagon road 1225 vs wagon  
road - 1900.8 vs earth mt. 2ft. high and 2 pits and  
iron pipe  $\frac{1}{2} \times 36"$  marked 5-25-A-C- on high,  
level plain land for 5<sup>th</sup> mile.

East 107 vs road 1031 vs N+S. fence - 1049 vs wagon  
road in lane - 1052 vs fence - 1350 vs small dry lake  
counter 50126

- (2) 1900.8 vs. earth mound 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 6-24-A-C- on level land for 6<sup>th</sup> mile.
- East 245 vs wogon wood - 950 vs Southern part of small dry lake - 1096 vs N+S. 2 wire fence - 1900.8 vs earth md. 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 7-23-A-C- for 7<sup>th</sup> mile.
- East 371 vs + 724 vs wogon woods - 1032 vs N+S. 3 wire fence 1581 vs wood - 1818 vs N+S. 5 wire field fence - 1900.8 vs earth md. 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 8-22-A-C- in field for 8<sup>th</sup> mile.
- East 1146 vs East fence of field - 1900.8 vs earth md. 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 9-21-A-C- on East slope to lake the 9<sup>th</sup> mile.
- East 458 vs West edge of large lake of water (offset 350 vs North and return to line on East edge of lake at 1098 vs) 1107 vs 3 wire N+S. fence - 1900.8 earth md. 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 10-20-A-C- on divide between lakes for 10<sup>th</sup> mile.
- East 179 vs wood - 1162  $\frac{1}{2}$  vs N+S. fence 320 vs North of large lake of water - 1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 11-19-A-C- 8 vs N of wood for 11<sup>th</sup> mile.
- East 120 vs 387 vs cross wogon woods - 1204  $\frac{1}{2}$  vs N+S. 3 wire fence - 1677  $\frac{1}{2}$  vs East fence of field - 1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 12-18-A-C- 540 vs N.E. of large lake of water for 12<sup>th</sup> mile.
- East 168 + 287 vs cross wogon woods - 1207 vs N+S. 3 wire fence - 1202 vs wogon <sup>wood</sup> 1900.8 vs earth md. 2 ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 13-17-A-C- on slope to East for 13<sup>th</sup> mile.
- East 534 vs ravine (SE) 586 + 1018 vs cross wogon woods 1210 vs N+S. wogon wood on section line - counter 50127

(5) earth and 2 ft. high and spits and iron pipe  
"1 $\frac{1}{2}$  x 36" worked 30-a-c on slope to West for  
30 $\frac{1}{2}$  mile.  
Econ-1900. 8 vs earth and spits and spits and  
iron pipe "1 $\frac{1}{2}$  x 36" worked 31-a-c on Econ slope edge  
of small dry lake for 31 $\frac{1}{2}$  mile.  
Econ-1385 or 4 wire N. & S. fence. 1715 vs point in Ed Johnson's  
field - same being the point of intersection of a line  
due South from the established S.W. corner of Roberts  
Co. with the line due East from the established S.E.  
corner of Carson Co. for common corner to Carson,  
Armstrong, Donley and Gray Counties. Said corner  
being marked by stone monument. 2 $\frac{1}{2}$  ft. high and  
5 $\frac{1}{2}$  ft. high, worked on its S.W. face Armstrong-  
S.E. face Donley - N.E. face Gray and N.W. face  
Carson, and from which monument Ed Johnson's  
windmill bears N. 43° E. M. James windmill is 850 $\frac{1}{4}$   
W. about  $\frac{2}{3}$  mile distant.

A. C. Brown } Chain  
Ben Merritt } Corners

I, Jas. L. Gray, Special Surveyor for Carson,  
Armstrong, Donley and Randall Counties,  
do hereby certify that the foregoing described  
Survey was actually made by me, on the date and  
with the chain corners aforesaid, and that  
the corners, lines, boundaries and marker  
of the same are truly and correctly de-  
scribed and set forth in the foregoing  
plat and field notes.

Jas. L. Gray,  
Special Surveyor, Carson,  
Armstrong, Donley & Randall Counties.

- (4) pipe  $\frac{1}{2} \times 36$ " worked 21-9-a-c- on E. bank  
of cañon for  $21\frac{1}{4}$  mile.  
East-100 vs head of cañon-750 vs deep cañon (S)-  
1319 vs N+S. 4 wire fence-1775 vs deep ravine.  
1900.8 vs earth mnd 2ft. high and 2 pits and  
iron pipe  $\frac{1}{2} \times 36$ " worked 22-8-a-c for  $22\frac{1}{4}$  mile.  
East-130+575 vs cross ravines (S) 1050 vs ravine (S)  
1586 vs woyow wood-1900.8 vs earth mound 2ft.  
high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked  
23-7-a-C- in bottom of small ravine for  
 $23\frac{1}{4}$  mile.  
East-120 vs deep ravine 454 vs woyow wood-  
975 vs <sup>cross</sup> near head of deep cañon (S)-1530+1669 vs  
Deep ravine-1900.8 vs earth mound + 2 pits and  
iron pipe  $\frac{1}{2} \times 36$ " worked 24-6-a-c on East  
bluff of cañon for  $24\frac{1}{4}$  mile.  
East-757 vs-1217 vs 1300+1417 vs cross ravines (S)  
1900.8 vs earth mound 2ft. high and 2 pits  
and iron pipe  $\frac{1}{2} \times 36$ " worked 25-5-a-c-  
on East slope of ridge for  $25\frac{1}{4}$  mile.  
East-250 vs ravine (S) 784 vs N+S. 4 wire fence  
on edge of plains-1224+1366 vs woyow woods-1376  $\frac{1}{2}$  vs  
N+S. 3 wire fence 1840 vs woyow wood on West edge of field-  
1900.8 vs earth mnd 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 26-4-  
a-c- in field for  $26\frac{1}{4}$  mile.  
East-953 vs East fence of field-1474 vs woyow wood-1900.8 vs  
earth mnd 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked  
27-3-a-c- on level plains ~~for~~ the  $27\frac{1}{4}$  mile.  
East-400 vs +1243 vs woyow woods-1900.8 vs earth mound  
2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 28-2-  
a-c- for  $28\frac{1}{4}$  mile.  
East-254 vs N+S. woyow wood-1900.8 vs earth mound  
2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked  
29-1-a-c- on level plains for  $29\frac{1}{4}$  mile.  
East-350-1724+1874 vs cross  
woyow wood-1900.8 vs  
counter 50129

- (3) 1900.8 vs earth md 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 14-16-a-c on slope N.E. to large lake of water for 14<sup>th</sup> mile.  
East- 1000 vs wood- 1233 vs Claude + Paulandale wogow road- 1470 vs wogow road- 1900.8, earth md. 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 15-15-a-c on slope to large lake of water 2400 vs N.E. for 15<sup>th</sup> mile.  
East- 306 vs wogow road- 500 vs draw to lakes (N) 1205.00 N+S. road- 121400- 3 wire N+S. fence- 1685.00 East fence of field 1900.8 vs earth md 2ft. high + 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 16-14-a-c for 16<sup>th</sup> mile.  
East 123+724 vs wogow roads- 1080 vs cross ravine above tank of water 1234 $\frac{1}{2}$  vs N+S. 4 wire fence from which point the S.W. <sup>cor</sup> of Sec. 77, Blk 34, H. + G. N. RR Co is south 6/3 vs at 1450 vs ravine (SE) 1900.8 vs earth md + 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 17-13-a-c- 500 vs S.E. from small dry lake for 17<sup>th</sup> mile.  
East- 200 vs wogow road- 1900.8 vs earth md 2ft high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 18-12-a-c- on East slope of sandy ridge- 26 vs West of ravine for 18<sup>th</sup> mile.  
East 318 vs ravine (SE) 641 vs N+S. wogow road- 740.00 ravine 1262 $\frac{1}{2}$  vs N+S. 3 wire fence- 1900.8 vs earth mound 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 19-11-a-c- on level top of divide for 19<sup>th</sup> mile.  
East 285 vs deep ravine- 1262 $\frac{1}{2}$  vs N+S. 3 wire fence- 1900.8 vs earth md 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 20-10-a-c- on level land the 20<sup>th</sup> mile.  
East 240+290 vs wogow roads- 399 vs M. Smith's yard fence 420 vs pt. 4 vs South of Smith's house- 500 vs East fence of yard 1800 vs deep ravine 1900.8 vs earth md 2ft. high and 2 pits and iron pipe  $\frac{1}{2} \times 36$ " worked 21-10-a-c- on level land the 21<sup>th</sup> mile.
- R<sup>2</sup>
- counter 50128

RANDALL CO.

233 to Atw. D.C.R.R.  
from 818 to E. and 826 to S.

2<sup>4</sup>/<sub>5</sub> mi + 420 to Stone Mt.  
2<sup>1</sup>/<sub>2</sub> ft. bore + 7<sup>1</sup>/<sub>2</sub> ft. high  
Summer at 1600 ft.  
Rock vein in limestone  
from 208-Blk 119 ft. from  
East and 155 ft. to North

CARSON CO.

From to corner N.W. corner 100-Blk B4  
Sec. 114<sup>4</sup> N. 34<sup>1</sup>/<sub>2</sub> E.  
iron pipe marking S.W. cor.  
Gibson is 131.2 to North

ARMSTRONG CO.

N  
S

SWISHER CO.

BRISCOE CO.

Scale. 5 miles = 1 inch

Stone Mt. 52 ft. high  
Mr. Jones from Birmingham  
Geo. Johnson's Birmingham  
Geo. Miller 43° E. M. James W.  
Geo. Miller 43° E. M. James W.

From Co. corner 12344 to Blk 613, 5 to North of  
SW. cor. Sec. 113 Blk B4 H. & N. R.R.  
B3 H. & N. R.R. +  
2368 vs South  
2367 vs N. East

18 M. 16<sup>4</sup>/<sub>5</sub> in. N. 44<sup>1</sup>/<sub>2</sub> E.  
4 P.C.R.R.

DONLEY CO.

Mr. James 32<sup>1</sup>/<sub>2</sub> ft.  
Geo. Miller 43° E. M. James 32<sup>1</sup>/<sub>2</sub> ft.

On the Stone  
Mountain with Stone  
Mountain numbered  
C.C.W. 15 to N. 19° 43' E. 291 ft.  
C.C.W. is N. 86° 2' E. Prominent point  
of place N. 5° 0' 58" W.

R4

counter 50131