

Armstrong  
North, East + West  
Boundaries

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Filed in Genl. Ld.  
Office May 6<sup>th</sup> 1901  
B. L. C. Wise

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See sketch Co. Boundary  
in Carson Co. Boundaries

See letter to B.H. White Co. Judge  
Donley Co. 7/3/1901 within

See letter Book Vol. 641 b-263.

See Carson Co. for Sketch  
of Co. boundary.

Approved  
April 25<sup>th</sup> 1902  
L. C. Wise

See Order Court in Randall  
Co. boundary - also endorse-  
ment on Carson boundaries -

See 1914 S.W. Rep. p. 678.

640  
641  
263

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

Monday March 4<sup>th</sup> 1901.

Begin at the zinc cone, North mound and 4 pits  
marking the common corner of Potter, Carson,  
Armstrong, and Randall Counties. Thence  
South (variation of needle  $10^{\circ}45'E$ ) on trial line  
to connect with the established S.W. Corner  
of Armstrong and S.E. Corner of Randall Counties  
30 miles to a point on level plain land, from  
which a mound and semicircular trench  
is S.  $88^{\circ}N$ -1166 varas. said mound and trench  
being identified as marking the S.W. Corner  
of Armstrong and S.E. Corner of Randall Counties  
by bearings on windmill N.  $60^{\circ}E$ , and former  
location of Jesse Dobb's house (the house having  
been moved) S.  $14^{\circ}N$ -341 varas from said point  
on plain an iron section corner pipe marked  
 $\frac{208}{(4)} - \frac{189}{(26)} \frac{190}{(23)} - \frac{207}{(18)}$  is N.  $73^{\circ}E$ . 155 varas.

From the above described mound and trench  
marking the corner of Armstrong and Randall  
Counties run North on variation necessary  
to connect same by straight line with  
the zinc cone marking the N.W. Corner of  
Armstrong and N.E. Corner Randall Counties.  
said variation being  $9^{\circ}35'E$ . Thence North  
1555 ~~00~~ and 1800 vs cross wagon roads. 1900.8 vs  
earth mound 2 ft. high and 2 pits and iron  
pipe  $1\frac{1}{2} \times 36$  marked 1-29- R Co - A Co - 500 South of  
wagon road (S.  $80^{\circ}E$ ) for 1<sup>st</sup> mile.

North 1226 vs field fence - 1876 vs North fence  
of field 1900.8 vs earth mound 2 ft. high and 2 pits and  
iron pipe  $1\frac{1}{2} \times 36$  marked 2-28- A Co - R Co - for  
2<sup>nd</sup> mile.

R<sup>4</sup> North 650 vs ravine (E) 1372 vs E. & W. road - 1887 vs  
counter 50122

(3)

X on West bank of Cañon for 12<sup>th</sup> mile.

North 615 vs Cross main stream of Paloduro River. 1900.9<sup>12</sup> ft on West bank of cañon a large stone 6 ft high marked X for 13<sup>th</sup> mile.

North-300 vs point in bottom of very deep, rough cañon-1060 vs point on North top rock of Paloduro cañon-1900.8 vs earth mound 2 ft high and 2 pits and iron pipe "1 1/2 x 36" marked 14-16-A Co-R Co on West slope to cañon (S) for 14<sup>th</sup> mile.

North-65 vs + 207 vs ravines (S.W.) 420 vs build stone monument 2 1/2 ft. base and 5 1/2 ft. high at a prominent point on line, on top of high sandy ridge, from which a lone cedar tree is S. 16 1/2 E 50 1/2 vs. Another cedar tree is S. 63 1/2 W. 35 1/2 vs at 1900.8 vs earth md 2 ft. high and 2 pits and iron pipe "1 1/2 x 36" marked 15-13-A Co-R Co on East slope of rough divide-40 vs West of ravine (S) 15<sup>th</sup> mile.

North-1900.8 vs earth md 2 ft. high and 2 pits and iron pipe "1 1/2 x 36" marked 16-14-A Co-R Co on plains and 200 vs West of small dry lake for 16<sup>th</sup> mile.

North-1900.8 vs earth md 2 ft. high and 2 pits and iron pipe "1 1/2 x 36" marked 17-13-A Co-R Co on high level plains for 17<sup>th</sup> mile.

North-605 vs E. + W. road-1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe "1 1/2 x 36" marked 18-12-A Co-R Co-140 vs North of large dry lake for 18<sup>th</sup> mile.

North-1900.8 vs earth md. 2 ft. high and 2 pits and iron pipe "1 1/2 x 36" marked 19-11-A Co-R Co on level plains for 19<sup>th</sup> mile.

North-1900.8 vs earth md 2 ft. high and 2 pits and iron pipe "1 1/2 x 36" marked 20-10-A Co-R Co for 20<sup>th</sup> mile.

North-192 vs wagon road (N. 80 E)-1900.8 vs earth md. 2 ft high and 2 pits and iron pipe "1 1/2 x 36" marked 21-9-A Co-R Co on North slope to lake for 21<sup>st</sup> mile.

North-1900.8 vs earth md. 2 ft. high and 2 pits and counter 50124

(2)

fence - 1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe  $1\frac{1}{2} \times 36$  marked 3-27 - A Co - R Co - for 3<sup>rd</sup> mile.

North - 188 vs wagon road (N.E.) 1236 vs wagon road (E) 1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe  $1\frac{1}{2} \times 36$  marked 4-26 - A Co - R Co - for 4<sup>th</sup> mile.

North - 149 vs E+W. fence - 155 vs wagon road - 1325 vs road - 1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe  $1\frac{1}{2} \times 36$  marked 5-25 - A Co - R Co - for 5<sup>th</sup> mile.

North - 66 vs E+W. fence - 1560 vs road (N.E.) 1900.8 vs earth mound 2 ft. high and 2 pits and iron pipe  $1\frac{1}{2} \times 36$  marked 6-24 - A Co - R Co - for 6<sup>th</sup> mile.

North - 324 vs E+W. road in old fire guard - 630 vs road (SE) - 850 vs 1340 vs +1576 vs wagon roads (N.E.) 1706 vs brink of deep cañon - 1900.8 vs large stone mound marked X on North bank of cañon for 7<sup>th</sup> mile.

North - through very rough deep cañon 1160 vs to point on high, steep mountain in cañon at which build stone monument, in prominent place, 3 $\frac{1}{2}$  ft. base and 7 $\frac{1}{2}$  ft. high - at 1900.8 vs large stone mound marked X for 8<sup>th</sup> mile, in very rough, rocky cañon.

North - 450 vs point on top of high ridge in cañon - 1900.8 vs stone and earth mound 2 ft. high marked X on North slope of steep ridge for 9<sup>th</sup> mile.

North - 652 vs E+W. 4 wire fence in valley of Creek - 975 vs cross dry creek (N.E.) 1850 vs top of North bluff of Creek 1900.8 vs earth and stone mound marked X 2 ft. high, on edge of level divide for 10<sup>th</sup> mile.

North - across level top of divide - 1900.8 vs earth and stone mound marked X at foot of high, rocky bluff facing South for 11<sup>th</sup> mile.

North - 950 vs top of high, steep ridge - 1750 vs deep cañon - 1900.8 vs large stone mound marked

(4) iron pipe "1 1/2 x 36" marked 22-8 A Co - R Co - 300 vs North of large dry lake for 22<sup>nd</sup> mile.

North 819 vs E. & W. 4 wire fence - 1900.8 vs woyow road  
1900.8 vs north md. + 2 pits and iron pipe "1 1/2 x 36" marked  
23-7 - A Co - R Co - 400 vs South of lake of water for 23<sup>rd</sup> mile.

North crossing lake - 1900.8 vs north md. 2 ft. high and 2 pits  
and iron pipe "1 1/2 x 36" marked 24-6 - A Co - R Co on slope South to lake  
for 24<sup>th</sup> mile.

North 896 vs woyow road - 1900.8 vs north md. 2 ft. high and 2 pits and  
iron pipe "1 1/2 x 36" marked 25-5 - A Co - R Co - on level plain land for 25<sup>th</sup> mile

North 930 vs E. & W. fence - 1900.8 vs north md. 2 ft. high and 2 pits and iron  
pipe "1 1/2 x 36" marked 26-4 - A Co - R Co for 26<sup>th</sup> mile.

North 1900.8 vs north md. 2 ft. high and 2 pits and iron pipe  
"1 1/2 x 36" marked 27-3 - A Co - R Co - for 27<sup>th</sup> mile.

North 715 vs woyow road - 1900.8 vs north md. 2 ft. high and 2 pits and  
iron pipe "1 1/2 x 36" marked 28-2 - A Co - R Co - for 28<sup>th</sup> mile.

North 70 vs woyow road - 1073 vs E. & W. fence - 1900.8 vs north md. 2 ft. high  
and 2 pits and iron pipe "1 1/2 x 36" - 12 vs West of N. & S. field fence for 29<sup>th</sup> mile.

North 703 vs N.W. corner of field 1075 vs 3 wire fence from  
which point the N.W. corner of sec. 100, Blk. 134 H. & G. N. R. R. Co. is East 822 or  
at 1900.8 vs the zinc cone marking the common corner of  
Carson, Armstrong, Randall and Potter Counties, at  
the place of beginning. A. C. Brown } Chain  
Ben Merrett } Carriers

I, Jos. L. Gray, Special Surveyor for Carson,  
Armstrong, Donley & Randall Counties, do hereby  
certify that the foregoing described survey was actually  
made by me, on the ground, according to law,  
on the date and with the chain carriers aforesaid,  
and that the corners, lines, boundaries and  
marks of the same are truly and correctly  
described and set forth in the foregoing  
plat and field notes.

Jos. L. Gray  
Special Surveyor for Carson,  
Armstrong, Donley & Randall Counties, Tex.  
counter 50125