

Survey for John M. Wynn &amp; Umbarger Bros.

March 27<sup>th</sup> to April 2<sup>d</sup> 1916.

Sections 23-24-25+26 T. 15; R. 33 E. W. W.

Roland Hubbard &amp; Bill Girton, sworn Chainmen.

Fillmore Umbarger, Flagman.

Arthur Thompson, Axeman.

John M. Wynn, Flunkey.

Began at Cor. Sec's 24+25 on Township Line, T. 15; R. 33 E. W. M. Could find no trace of Gov. stake, Set a stone marked + and mound of stone, from Gov. bearing trees, three of which are in place. Ran thence West on random.

15.50 Seven Mile Creek.

+0.00 Set temp point. Could find no trace of original  $\frac{1}{4}$  Cor.

81.65 a point 3 lks. South of Gov. Cor. Sec's. 23-24-25-26. which is a marked stone and stone mound.

Continued the random West from above point.

23.00 ravine.

40.47 a point 5 lks. South of Gov.  $\frac{1}{4}$  Cor. a stone and stone mound.81.23 a point 70 lks. North of Gov. Cor. Sec's 22-23-26-27, which is the Gov. Cor. Stone and stone mound. Thence N.  $89^{\circ}47'W$ . on true line between Sec's. 24+25.40.82 Set stone and made stone mound for  $\frac{1}{4}$  Cor. Sec's. 24+25.81.65 Cor. Sec's. 23-24-25-26. Thence N.  $89^{\circ}47'W$ . on true line between Sec's. 23+26.20.23 Set  $\frac{1}{16}$  Cor. Stone on steep West slope.40.47  $\frac{1}{4}$  Cor. Gov. Cor. Thence S.  $89^{\circ}11'W$ . on true line.20.38 Set  $\frac{1}{16}$  Cor. Stone + stone mound.

From Gov.  $\frac{1}{4}$  Cor. Sec's. 22-23, which is stone  $\frac{1}{4}$  and stone mound. Ran East on random center line of Sec. 23.

80.00 Could find no trace of Gov.  $\frac{1}{4}$  Cor. Proceeded to Cor. Sec's. 23+24-25+26. Ran thence North on random.

81.44 a point 6 lks. West of Gov. Cor. 13-14-23-24, fence N. E. + W. and stone mound. Marked stone not in place. Replaced Gov. Stone in original position. This stone had been removed to weight down a fence.

Chains Links

- South on true line between Sec's. 23 + 24.
- 20.36 Set  $\frac{1}{16}$  Cor. Stone + stone mound. Stone  $35 \times 16 \times 14$  marked  $\frac{1}{16}$ .
- 40.72 Set  $\frac{1}{4}$  Cor. " " " " "  $27 \times 14 \times 12$  "  $\frac{1}{4}$ .
- Random East through Center Sec. 23.
- 80.92 a point 12 lks South of above Est.  $\frac{1}{4}$  Cor. Sec's. 23 + 24.  
From  $\frac{1}{4}$  Cor. Sec's 23 + 26. Ran North on center line Sec. 23.
- 39.98 Intersect true E + W. Center line.
- 80.60 a point East 13 lks of  $\frac{1}{4}$  Cor. Gov. Cor. + Stone mound.  
Thence South on true line.
- 20.31 Set  $\frac{1}{16}$  Cor. Stone + stone mound.
- 40.62 " Center Section by intersection. Set a stone + + stone mound.  
Thence west on center line Sec. 23. from Center corner Stone.
- 20.25 Set  $\frac{1}{16}$  Cor. Stone + stone mound.
- 40.50 to  $\frac{1}{4}$  Cor. Gov. Corner Stone.
- East from Center 23 on true line.
- 20.21 Set  $\frac{1}{16}$  Cor. Stone + stone mound.
- 40.42 to Established  $\frac{1}{4}$  Cor. Sections 23 + 24.  
Began at  $\frac{1}{4}$  Cor. Sec's. 13 + 24 which is Gov. Cor. at fence cor.  
thence south on random Center of Sec. 24.
- 81.61 a point 43 lks. West of Est.  $\frac{1}{4}$  Cor. Sec's. 24 - 25.  
From W.  $\frac{1}{4}$  cor Sec. 24, a established ran east on random, and came  
out 35 lks. North of E.  $\frac{1}{4}$  Cor. Sec. 24. Which is Gov. Cor. Stone at fence  
corner. Set center of Sec. 24 at intersection of lines joining  $\frac{1}{4}$  cor's.  
Set stone + stone mound. This Cor. is 40.88 ch. North of S.  $\frac{1}{4}$  cor. and  
40.73 South of N.  $\frac{1}{4}$  cor. and 40.06 West of East  $\frac{1}{4}$  Cor. Section 24.  
North on center line Sec. 24 from above established center cor.
- 20.36 Set  $\frac{1}{16}$  Cor. Stone + stone mound.  
Began at  $\frac{1}{4}$  Cor. Sec's 25 - 26 and ran thence west on random.
- 55.50 Seven mile creek.
- 80.00 Could find no trace of  $\frac{1}{4}$  Cor.

