

Retracement of W. bdy. of T. 21 N. R. 23 E.

Chains

defines positions for the meridian respectively about 21" W. and 21 " E. of the meridian established by the Polaris observations, therefore I conclude that the adjustments of the instrument are satisfactory.

The magnetic bearing of the true meridian at 7h 2 m. A.M. is N. 180 W.; the angle thus determined gives a magnetic declination of 180 E.

Retracement of W, boundary of T. 21 N. R. 23 E.

I commence at the standard cor. of Tps. 21 N. R's 22 and 23 E. which is a cedar post 4 ins. square 12 ins. above ground, marked S.C T 21 N on N, R 23 E S 31 on E, R 22 E S 36 on W face, with 6 grooves on the N. E. and W. faces; from which

A cedar 10 ins in dia. bears N 260 30' E. 182 lks. dist. marked T 21 N R 23 E S 31 B T.

A cedar 12 ins. dia. bears N. 550 5' W. 135 lks. dist. marked T 21 N R 23 E S 36 B T.

Thence I retrace the W. bdy of T. 21 N. R. 23 E. as follows:

N. bet. secs. 31 and 36.

40.00 No ^{sec.} $\frac{1}{4}$ cor. found after a diligent search. I set a temporary $\frac{1}{4}$ sec. cor.
80.00 No ^{Sec.} /cor. found after a diligent search. I set a temporary sec. corner.

N. bet. secs. 25 and 30.

40.00 No ^{sec.} $\frac{1}{4}$ /cor. found after a diligent search. I set a temporary $\frac{1}{4}$ sec. cor.
80.00 No ^{sec.} /cor. found after a diligent search. I set a temporary sec. corner.

N. bet. secs. 19 and 24.

40.00 No $\frac{1}{4}$ sec. cor found after a diligent search. I set a temporary $\frac{1}{4}$ sec. cor.
80.00 No sec. cor. found after a diligent search. I set a