

chains

and at 40.18 chs. find the $\frac{1}{4}$ sec. cov. falling 33 links W. of my line.

This cov. is a basalt stone 9×7 ins. by 10 ins. above ground, firmly set in the ground and marked $\frac{1}{4}$ on the W. face. Properly witnessed by a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cov.

At 80.21 chs. I find the cov. of secs 19, 24, 25 and 30; falling 37 links W. of my line. This cov. is a basalt stone $16 \times 9 \times 6$ ins. set in a mound of stone and marked with 4 notches on the N. edge and 2 notches on the S. edge.

I continue my blank line south, at 40.00 chs. I search diligently but find no $\frac{1}{4}$ sec. cov.

At 80.00 chs. I find the cov. of secs. 25, 30, 31 and 36 falling 46 links N. of my line. This cov. is a basalt stone $20 \times 11 \times 3$ ins. set in a mound of stone and marked with 5 notches on N. and 1 notch on S. edge.

I continue my blank line south, at 40 chs. I search diligently but find no $\frac{1}{4}$ sec. cov.

At 80 chs. I find the cov. of Tps. 18 and 19 N., R5. 22 and 23 E., falling 55 links W. of my line. This cov. is a basalt stone $22 \times 12 \times 9$ ins. set in a mound of stone and marked with 6 notches on each of the N., S., E. and W. edges.

A cedar 14 ins. diam. bears $S 18^{\circ} E$
156 lbs. dist. marked T18N R23E
S 6 BT.

A cedar 8 ins. diam. bears $N 47^{\circ} 30' E$
148 lbs. dist. marked T19N R23E
S 31 BT