CHAINS

by the surveyor general, with pits obliterated.

I raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor.

The course of this line is therefore N. 0°08'E., and the distance 78.84 chs.

North, bet. secs. 1 and 6.

- Fall 6 lks.west of the \(\frac{1}{4}\) sec.cor., which is a basalt stone, 8x8x4 ins.above ground, marked as described by the surveyor general, with pits obliterated.

 I raise a mound of stone, 2 ft.base, \(\frac{1}{2}\) ft.high, W. of cor.

 Pits impracticable.
- which is a basalt stone. 8x6x4 ins.above ground, marked and witnessed as described by the surveyor general.

 I change the marking on this cor. to $51\frac{1}{2}$ E. on SE. face making it the cor. of Tps.1 and 2 N., Rs.51 and $51\frac{1}{2}$ E.

 The course of this line is therefore N.0°05'E., and the distance 78.79 chs.

April 24, 1907.

RETRACEMENT OF THE EAST BOUNDARY OF T. 2 N., R.51 EAST. April 25: At 7h.58m., a.m., l.m.t., I set off 37°57'N., on lat.arc, 12°58'N. on decl.arc, and determine a meridian with the solar at the cor. of Tps.1 and 2 N., Rs.51 and $51\frac{1}{2}$ E., heretofore described.

Thence I run

North, retracing bet. secs. 31 and 36.

- Intersect the $\frac{1}{4}$ sec.cor., which is a basalt stone, 10x8x7 ins. above ground, marked as described by the surveyor general, with pits obliterated.
- 79.05 Intersect the cor. of secs. 25-30-31 and 36, which is a basalt stone, 15x9x8 ins. above ground, with no mound of stone, I raise a mound of stone, 2 ft. base, 1½ ft. high,

 W. of cor.