

Resurvey of E. bdy. of T. 24 N., R. 30 E.

October 10, at 8^h 0^m a.m., l.m.t.,
 I employ lat. $39^{\circ}54'$ N. and
 $83^{\circ}28'$ S polar distance and determine
 true ^{true} meridian with the solar
 at the cor. of Tps. 23 and 24 N.,
 R. 30 and 31 E.

Thence I run north on a
 blank line along the east
 bdy. of T. 24 N., R. 30 E.; at
 70.00 chs. I search diligently but fail
 to find any trace of old $\frac{1}{4}$ sec.
 cor.; at 80.00 chs. no trace
 of sec. cor.; at 120.00 chs. no
 trace of $\frac{1}{4}$ sec. cor.; at 160.00
 chs. no trace of sec. cor.; at
 200.00 chs. no trace of $\frac{1}{4}$ sec.
 cor.; at 240.00 chs. no trace of
 sec. cor.; at 280.00 chs. no trace
 of $\frac{1}{4}$ sec. cor.; at 320 chs. The old
 cor. of secs. 7, 12, 13 and 18, a vol-
 canic stone $14 \times 10 \times 6$ ins. lying
 on the ground beside a mound
 of stone, bears $\eta. 20^{\circ}03' N.$
 150 lbs. dist.; At 360.00 chs. no trace
 of $\frac{1}{4}$ sec. cor.; at 400.00 chs. no trace
 of sec. cor.; at 440.00 chs.
 no trace of $\frac{1}{4}$ sec. cor.;