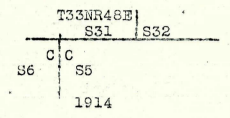
Chains

E. of corner.

84.05 Intersect N. bdy. of the Tp. 5.74 chs. S. 89° 39'W. of the cor. of secs. 5, 6, 31 and 32, heretofore described. I build amound of stone on the N. side of this cor. thus making it a corner of secs. 31 and 32 T. 33 N., R. 48 E. only, and at the point of intersection I build a corner as follows: Set an iron post, 3 ft. long, 2 ins. diam. 24 ins. in the ground for the closing corner of secs. 5 and 6.,



and raise amound of stone, 2 ft. base, 12 ft. high S. of corner.

Land, rolling, N. slope. Soil rocky clay loam, shale slide rock and volcanic boulders. Undergrowth, sage and desert brush, some bunch grass. 'No timber.

Aug. 3, 1914.

Mar 20,1915.

Surveyed by H.W.Reppert.

with abrass cap marked

At 10h. 00m. a.m., 1.m.t., I set off 40° 40'N. on the lat, arc; 0° 21'S. on the decl. arc and determine a meridian with the solar at the cor. of Tps. 32 and 33 N., Rs. 47 and 48 E., heretofore described. Thence I run

S.0° 09'E. bet. secs. 1 and 6, the course and distance of

this $\frac{1}{2}$ mile by previous retracement.

40.18 The old $\frac{1}{4}$ cor. of sec. 1 of T. 32 N., R. 47 E., heretofore described. I build a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high on the west side of this cor., thus making it a cor. I now change the hereafter. · K/00

I now change the bearing and run

S.0° 02'E., the course determined by previous retracement. 44.81 The old $\frac{1}{4}$ cor. of sec. 6, T. 32 N., R. 48 E., heretofore described. I destroy all traces of this old corner as per instructions.

From the closing corner of secs. 6 and 7, I run

East on the South boundary of sec. 6.

The $\frac{1}{4}$ cor. of sec. 7, heretofore described.

Set an iron post 3 ft. long, 1 in. diam., 26 ins. in the ground for the $\frac{1}{4}$ cor. of sec. 6 with brass cap marked

and raise a mound of stone, 2 ft. base, $l^{\frac{1}{2}}$ ft. high N. of corner.

From the closing corner of secs. 5 and 6 on the north boundary I run

S. 0° 02'E. on the east boundary of sec. 6.

In order to protect the partially surveyed areas in sec.