

Resurvey of the W. bdy; west of secs. 6, 7 and 18;  
and the lines bet. secs. 18-19, 17-20, 16-21, 16-17,  
20-21, 21-28, 27-28, 27-34, 34-35; and the  
E.  $\frac{1}{2}$  bet. secs. 20-29, and the N.  $\frac{1}{2}$  bet. secs. 19-20,  
T 32 N, R 41 E.

233

chains.

Survey commenced Nov. 30, 1910 and executed  
with a W. and L. E. Gurley light mount-  
tain transit, the horizontal limb  
having two double verniers, placed  
opposite to each other and reading  
to single minutes of arc.

The instrument was examined, tested  
on the true meridian at Reno, Nev.  
and found correct, Sept. 26, 1910.

At 8 h., a.m., local mean time  
I set off  $49^{\circ}20'$  on the latitude  
arc and  $21^{\circ}30'$  S. on the decl. arc;  
and determine the true meridian  
at the cor. of Tps. 32 and 33 N.;  
Rs. 40 and 41 E., re-established by me  
Nov. 21, 1910.

Preliminary to completing the sub-  
division. and the S. and W. bdy. of  
this tp. I run S. on a blank line  
bet. secs. 1 and 6. At 40 chs. I search  
diligently but find no  $\frac{1}{4}$  sec. cor.

At 80.22 chs. I find the cor. of secs.  
1, 6, 7 and 12 falling 46 links W. of my line.  
It is a basalt stone  $14 \times 9 \times 5$  ins.

marked with one and five notches  
on opposite edges and lying on  
the ground in a mound of stone.  
I continue my blank line S.

At 40 chs. I search diligently but  
find no  $\frac{1}{4}$  sec. cor. At 79.80 chs. I  
find the cor. of secs. 7, 12, 13 and 18  
falling 81 links W. of my line.

It is a granite stone,  $16 \times 11 \times 7$  ins.  
marked with 2 and 4 notches on  
opposite edges and lying on the ground  
in an old mound of stone.

I continue my blank line south.  
At 40 chs. I search diligently but  
find no  $\frac{1}{4}$  sec. cor. At 80.30 chs.  
I find the cor. of secs. 13, 18, 19 and  
24 falling 95 links W. of my line.