Chains

June 5, 1911. At 8 a.m., 1.m.t., I set off 39° 44' on lat. arc and 22° 29½' N. on decl. arc and determine a meridian with the solar at the cor. of Tps. 21 and 22 N. Rgs. 23 and 24 E.

Thence I run

North on a random line bet. secs. 31 and 36.

40.05 Falls 6 lks. E. of the 2 sec. cor. bet. secs. 31 and 36 which is a granite stone loxlox8 ins. above ground, mkd. 2 on W. face and witnessed by a mound of stone to W.

Returning to the cor: of Tps. 21 and 22 Rgs. 23 and 24 E. Thence I run

N. 0° 05' W. on a true line bet. secs. 31 and 36.

Over gently sloping land.

3.00 Drain, course SE.

37.00 Drain, course NE.

40.05 The $\frac{1}{4}$ sec. cor. bet. secs. 31 and 36.

West of and alongside stone set an iron post for W.C. with brass cap stamped

\$ 3.56 in W. half S 31 in E. half W C in addition

The triangulation station Pahrah Mountain, brs. N. 58° 37' W.

From this & sec. cor.

North on a random line bet. secs. 31 and 36 (N. $\frac{1}{2}$)

40.00 Falls 10 lks. E. of the cor. of secs. 25, 30, 31 and 36 on W. bdy. of tp. which is a granite rock 12x10x8 ins. above ground, mkd. with 1 notch on S. and 5 on N. faces and witnessed by a mound of stone to W.

Returning to the $\frac{1}{4}$ sec. cor. bet. secs. 31 and 36, thence I run N. 0° 09' W. on a true line bet. secs. 31 and 36 (N. $\frac{1}{2}$)

40.00 The cor. of secs. 25, 30, 31 and 36.

West of and alongside rock set an iron post for W.C. with brass cap stamped

T 22 N S 30 in NE. quadrant
R 24 E S 31 in SE. quadrant
S 36 in SW. quadrant
R 23 E S 25 in NW. quadrant
W C in addition