Chains

S. 14° 50° E. on a random line along the reservation bdy.

to the

38.40 Falls 17 lks. right of the 105½ Mile post, which is a

volcanic rock, 18x10x8 ins., above ground, mkd. 105½ M

on NW., P.L. on W., and witnessed by a mound of stone

to SE.

Returning to the 105 Mile Post, thence I run

S. 15° 05' E. on a true line along the reservation bdy.

Over broken, mountainous land.

2.50 Draw, drains E.

4.00 Ridge, brs. E. and W.

7.90 Draw, drains N. 70° E.

11.00 Draw, drains N. 70° E.

38.40 The 105 Mile post.

West of and alongside the rock, set an iron post for W.C. with brass cap stamped PLIR 105 MP WC in E. half.

Land, broken, mountainous. Soil, stony, 3rd rate.

From the 1052 Mile Post, I run

S. 14° 50° E. on a random line along the reservation bdy.

to the

39.79 Falls 2 lks. right of the 106 Mile Post, which is a vol
canic rock, 18x16x10 ins., above ground, mkd. 106 M on

NW., P.L. on W., and witnessed by a mound of stone SE.

Returning to the 105 Mile Post, thence I run

S. 14° 52° E. on a true line along the reservation bdy.

Over broken, mountainous land.

6.96 Primary Triangulation Station on Tule Mountain, brs. S.86°26'W.

7.30 Summit of high ridge, brs. E. and W.

Thence very steep descent.

39.79 The 106 Mile Post.

West of and alongside the rock, set an iron post for W.C., with brass cap stamped PLIR 106 MP WC, in E. half