

West Bdy of T.5 S. R 69 E.

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At a point 32.75 Chs W of standard cor of Tps 48. Rgs 68 and 69 East according to instructions from Surveyor General Set a granite stone 25x14x8 ins in a mound of stone for C.C cor of Tps 5 S. Rgs 68 and 69 East marked with 6 notches on S. E and W edges, CC on S from which a cedar 5 ins in diam, bears $S 13^{\circ} E$ 68 lles, dist, marked T.5 S. R 69 E S 6 B.T.

A cedar 7 ins in diam, bears $S 34^{\circ} W$ 91 lles, dist, marked T.5 S. R 68 E S 1 B.T.

At this cor July 27, 1901 at 7 h 48 m A.M. D. m. t I set off $37^{\circ} 31'$ or Lat arc and $19^{\circ} 18'$ on decl arc and determining a true meridian by solar observation

Hence Draw

S. on a true line bet secs 1 and 6 Mt Land and timber

Ridge N.E and S.W.

Draw E.

20.00

34.50