

2 57 ~~8~~ E.

W Bdy. T IN R 66 E

80.25 Rec cor from E 125 lks dist

North Bet sees

1 and 6.

39.20 1/4 sec cor from W 15 lks dist

82.90 The cor of Tps. 1 and 2 N Ranges

65 and 66 E from E 1.71 lks dist. As this line is out of limits in both bearing and measurements -

I re survey as follows.

The cor of Tps 1 and 2 N Ranges 65 and 66 E being a cedar post 3 in sq set in the ground with a mound of stone piled around post. I destroy marking on post pertaining to range 66 E July 1899

At 7 o'clock am on July 19<sup>th</sup> 1902 at the cor just described I set off  $37^{\circ} 51' N$  on Lat line  $20^{\circ} 59' N$  on Sec line and determine the meridian by solar observation. Thence I run

$51^{\circ} 20' W$  on a true line along E Bdy Sec 1 Over Mt. land descending

~~14.00~~ ~~through~~ ~~the~~ ~~ridge~~ ~~to~~ ~~the~~ ~~west~~ ~~end~~ ~~of~~ ~~the~~ ~~ridge~~

14.00 ~~to~~ ~~the~~ ~~west~~ ~~end~~ ~~of~~ ~~the~~ ~~ridge~~

22.00 ridge from E and W to end