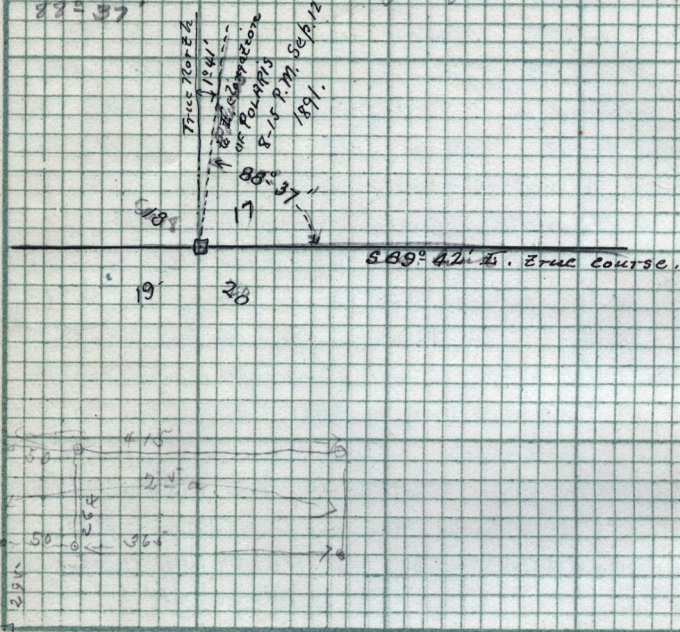


Sept 12-1891

at 8-15 in the evening I made an observation of
 at Eastern declination
 Polaris a off the Sec cor to Sec 17-18-19-20
 and found the N.E. angle of intersection to be

88° 37'



S. E. Cor Sec. 24

T. 6. N. R. 4. W.

Scale:

Chains per inch.

Began at center Sec. 18 T. 6. N. R. 3. W.

Sept 13. Running North 2640 ft oak stake in alkali flat. Thence
 ran West 1000 ft to base of mountain 2640 ft oak stake
 near top of mountain. Began at cor to Sec 16, 17, 20, 21 &
 ran South 1320 ft. N 2640. Began at point 1320 ft S. of cor.
 to Sec 16, 17, 20, 21 ran S 2640 ft. to stake. Found 7 1/2" w
 plowd just North of a line ran West from the last stake
 thence from last stake continued S 1320 ft to oak stake
 cor to 20, 21, 28, 29. about 1/4 mile north of old lake shore.
 Thence from last stake ran S 3960 ft oak stake.