

S Bdy T29 N. R. 50 E.

June 27, 1901 7.18 A.M. l.m.t
 I set off 40' 21' on Lat arc 23° 22' N
 on decl., arc and determine a
 true meridian by solar
 observation at the cor of Tps
 28 and 29 N. Rgs 49 and 50 E.
 as previously described.

Thence Draw ^{bit sec 31 and 6}
 E on true line allowing convergency
 on first half mile.

MA Land light sagebrush

0.35

Draw N.

24.00

Draw N.

25.10

Road N.W and S.E.

26.00

Ascend S.W. slope

38.20

Point of Spur S.

Set a granite stone 15 X 10 X 8 ins
 in a mound of stone 3 ft base
 2 ft high for $\frac{1}{4}$ sec cor
 marked $\frac{1}{4}$ on N face

Pits impracticable

42.20

Draw S. ^{by 4th sec 31}

52.00

Draw S.W.

58.00

Spur S.W.

69.50

Draw S.W.

78.20

Set a granite stone 16 X 9 X 5 ins
 in a mound of stone 3 ft base