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Subdivisions of T. 39 N. R. 60 E.

June 29 1891, 7.28 A.M. l.m.t.  
I set off  $40^{\circ} 21'$  on Lat arc  $23^{\circ} 17' N$   
on decl arc and determine a  
true meridian by solar

observation at the cor of secs  
35 and 36 on S bdy <sup>mean Magnetic declination</sup> at this cor  $30^{\circ} 2.74' E$   
 $16^{\circ} 45' E$

$N 0^{\circ} 1' W$  bit secs 35 and 36

Mt Land scattering greasewood  
Draw S. E.

1.00

4.00

40.00

Ascend mountain slope  
Set a granite stone  $17 \times 8 \times 5$  ins  
in a mound of stone 3 ft base  
2 ft high for  $\frac{1}{4}$  sec cor mark-  
ed  $\frac{1}{4}$  on W face.

Pite impracticable.

50.00

Ridge E and W.

52.00

Descend over broken rocky slope

63.00

Draw W.

72.00

Spur W.

80.00

Set a granite stone  $15 \times 9 \times 6$  ins  
10 ins in the ground for cor of  
secs 25, 26, 35 and 36 marked  
with 1 notch on S and E edges  
dig pite  $18 \times 18 \times 12$  ins in each  
sec  $5\frac{1}{2}$  ft diam; raise a mound  
of earth 4 ft base 2 ft high W of  
cor.