

## Subdivisions of T28 A. R 49 E

At the cor of secs 35, 36, 1 and 2 on S boundary as previously described June 6th 1901 at 8.00 A.M. I set off  $40^{\circ}16'$  m Lat arc,  $22^{\circ}39'$  m decl. arc and determine a true meridian by solar observation <sup>The magnetic declination at 8.10 A.M. is  $17^{\circ}0' E$</sup>

here  
1901

### Thence Down

$17^{\circ}0' W.$  bet secs 35 and 36

Wd land scattering sagebrush

Draw. E.

Line across spur E.

Draw. W.

Set a granite stone  $17 \times 9 \times 5$  ins in a mound of stone 3 ft base 2 ft high for cor of sec 35 marked  $\frac{1}{4}$  m N face.

Pts impracticable

Ascend S. E slope

Ridge N E and S. W.

Set a granite stone  $18 \times 10 \times 6$  ins in a mound of stone 4 ft base  $2\frac{1}{2}$  ft high for cor of secs 25, 26, 35 and 36 marked with notch on S and E edges.

Pts impracticable

Soil rocky 4<sup>th</sup> type \$0.00 Chs Mts

J. how  
1901