

East boundary of T44 N. P. 606

October 12th 1897 at 8^h 10^m. a. m. S. W. I
 staff $41^{\circ} 42' N$ on the latitude arc and
 $73^{\circ} 7' S$ on the decl. arc and determine ✓
 a true meridian with the Solar
 which agrees with the meridian established last year
 hence true by Paris observations

North lat Secs 34 & 36

in mountainous land.

200 Draw N.C.

700 Brow of spur from SW descend along same.

4000 Deposited a marked stone 10 ins in the ground
 for W Sec 36 on dug pits 18x18x10 ins. N.W.

4 ft distant and raised a mound of earth
 2 ft base 4 ft high over deposit.

In South pit drove a cottonwood stake

4 ft long 2 ins or 1 1/2 ins in the ground marked
 1/4 S on West face.