

Feet.

Survey No 3736-Continued.

Instrument- Continued.

At its eastern elongation;The distances were measured with a 300 feet Steel tape.

June 24th,I wish to observe Polaris at its eastern elongation,My latitude is 39°

From table V.U.C. June 15th,	Hr	M	
	19	50.10	✓
Reduction to June 24th is,		35.19	
Subtract time for elongation,	5	55	✓
	13	19.91	✓

About 13 Hr astronomical time which is 1 a.m. civil time

June 25,I commence observing the Eastern progress of

Polaris,when the star begins to recede,I mark the Maximim position in Azimuth upon the ground.

From table 1V the Corresponding Azimuth is found to be 1°31'.June 25,I lay off the Meridian 1°31' to the west of the line of sight.

REPORT.

The lode line of each location of this claim was run directly upon the ground and the several corners established by means of offsets from the lode lines.

All tie lines were run directly upon the ground.

The N.E.Cor of Sec.25 is a granite stone 16 X 8 X 6 inches, set in mound of stone, chiseled with 2 notches on the S,and 4 notches on the N.Faces.

The 1/4 Sec,Cor on the N.boundary of said Section 25 is an Igenous stone 12 X 6 X 4 inches set in mound of stone, chiseled with 1/4 on the N. face.

Survey No.3436 Moray No 3. Lode.

Cor No 2 is a Redwood post,properly set and scribed with the number of the corner and survey. I find the courses of lines 1-2 and 2-3 to be correct as approved.

The side center posts of the claims in this survey are fir posts,4 inches square,showing 3 feet above the ground,with mounds of earth and stone,each marked to designate its position.