

Survey No. 3976--continued.

Other Improvement.

An open cut ,the E. end of which bears from Cor.No.4,N.29° 30'W.319 feet ,14 feet long,6 feet wide and 5 feet deep, course N.80°W. to W. end.

 Instrument .

This survey was made with a W.and L.E.Gurley Mountain Transit, with solar attachment (no number) ;the courses were deflected from a true meridian,established by me June 10,1908 ,and checked in this survey by turning from lines 4-1 Survey No.3513 Black Rock lode ,and all of the lines of Black Rock Fraction lode same survey;the distances were measured with a 300 feet steel tape.

 Report.

The lines of location also the lode lines were run directly upon the ground .

All tie lines were run directly upon the ground .

The $\frac{1}{4}$ Sec. Cor. between sections 21 and 22,T.13,N.,R.26 E. of M.D.B.andM. is an altered granite or porphyry stone 13 inches long ,6 inches in diameter,surrounded by a mound of stones,chiseled with $\frac{1}{4}$ S.on the W.face.

This is the nearest Corner of the public survey that can be found and identified.

Survey No.3513,Black Rock and Black Rock Fraction lodes.

All the corners are properly described in these notes ,

I find all courses and distances to be correct as approved.

The location of the Copper Dog Fraction lode ,this survey is identical and covers the same surface as Survey No. 3513 ,the Black Rock Fraction lode.

Thomas M. Hammond
 U.S. Mineral Surveyor.