

2900 0016

(239) Item 16

PROPERTY NAME: 29 Pines Mine  
OTHER NAMES:  
MINERAL COMMODITY(IES): Gold-silver, Uranium, Mercury  
TYPE OF DEPOSIT: Stock works?  
ACCESSIBILITY: Poor access south of Hunts Canyon and  
a long walk from Saulsbury Basin.  
OWNERSHIP: Bob Bottom and Robert Limon of Tonopah  
PRODUCTION: None  
HISTORY: Prior to the 1960's the rest is unknown.

County: Nye  
Mining District: Longstreet  
AMS Sheet: Tonopah  
Quad Sheet: Big Ten Peak East 7 1/2'  
Sec. T 7N R 45E  
Coordinate (UTM):  
North \_\_\_\_\_ m  
East \_\_\_\_\_ m  
Zone \_\_\_\_\_

DEVELOPMENT: A series of long and often large dozer-cuts traverse the top mountain  
for what must several miles of road etc..older workings are gone.

ACTIVITY AT TIME OF EXAMINATION: Nothing but melting snow.

GEOLOGY: The mountain top consist of densly welded rhyolite flows often cut by  
small veins and veinlets, that lead to local areas of brecciation. The  
matrix of the breccia is filled with a gray to black fine-grained silica  
and unidentified sulfides. That are reported to carry gold-silver values.  
There were no visable minerals. There has not been any work since the  
dozer activity. Alteration within and along the most brocken areas was  
bleached white argillization. Sample 3134 was from a large dozer cut  
near the top most eastern side of the mountain and consisted of strong  
rhyolite breccia, veinlets of quartz. Sample 3135 was from the westside  
of the mountain with what must be the biggest dozer cut. The sample  
consisted of breccia and strongly iron-stained and silicified rhyolite  
and veinlets.

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 4-18-86