

2600 0012

PROPERTY NAME: Unknown

OTHER NAMES:

MINERAL COMMODITY(IES): Pb, Ag?

TYPE OF DEPOSIT: Vein in meta seds?

ACCESSIBILITY: See topo sheet

OWNERSHIP: Not known

PRODUCTION: None.

HISTORY:

County: Humboldt

Mining District: Unorganized Siskiyou

AMS Sheet: Lovelock

Quad Sheet: Jungo 7 1/2'

Unsurveyed

Sec. \_\_\_\_\_, T \_\_\_\_\_, R \_\_\_\_\_

Coordinate (UTM):

North 4 5 2 9 8 8 0 m

East 0 3 8 0 1 4 0 m

Zone 11

DEVELOPMENT: 1) Main adit trends S10 W for approximately 20-25 ft. then turns more to SW, approximately S45°W. Maybe 200+ ft. long. Fairly large dump. 2) 3 smaller workings above this adit approximately 200 ft.

ACTIVITY AT TIME OF EXAMINATION: None. Fairly old workings.

GEOLOGY: At main adit - a light-medium gray colored phyllite which approach texture. Very minor amounts of milky white quartz on dump which is somewhat Fe-stained. Also very minor amounts of what looks to be aplite dike material on dump? No mineralization observed. Phyllite strikes approximately S24°W, dips 24°NW - beds very contorted. Upper workings (two very short adits) are in an Fe-stained meta intrusive rock - (originally a granodiorite or monzonite?) Strongly lineated now with fair amount of chlorite. Upper workings were started on a milky white Fe-stained quartz vein approximately 6" wide. Strikes S70°W dip 30 to flat (horizontal) to SE. Lower adit probably driven to intersect this quartz vein. Didn't make it!!

Very minor amount of galena seen in quartz vein from upper most workings.

REMARKS: 1) Picture #15. Looking So-SW at dump & adit.  
Largest workings in this area.  
2) Sample #2420.

REFERENCES:

EXAMINER: RBJ

DATE VISITED: 8-18-84