

\* 2410 0013  
PROPERTY NAME: Star Peak Mine

OTHER NAMES:

MINERAL COMMODITY(IES): Au, Ag

TYPE OF DEPOSIT: Vein

ACCESSIBILITY: Poor, very steep, long jeep trail to 9300' level

OWNERSHIP: Unknown, no obvious claim stakes.

PRODUCTION: \$130,000 Au & Ag 1913 - 1916

HISTORY: Produced 1913-1916 Tailings leached in 1936.  
Original work probably in 1800's. Aerial tram carried ore to canyon.

County: Pershing ~~Item~~ 14 (270)

Mining District: Imlay

AMS Sheet: Lovelock

Quad Sheet: Imlay 15'

Sec. 29, T 31N, R 34E

Coordinate (UTM): \*See Below

North | | | | | m

East | | | | | m

Zone | | | | |

DEVELOPMENT: Two adits, now caved, open stope, bulldozer road to property within last 15 years.

ACTIVITY AT TIME OF EXAMINATION: None. No recent work.

GEOLOGY: Quartz vein one/half to one meter wide, strike N50E  $\pm$  10° dip 40° NW. Exposed for 200 m by workings and pits. Vein cuts Prida arkose & argillite resting on rhyolite porphyry of Koipato. GQ 666 shows fault contact on North, but no evidence in outcrop one way or other. Small area of Prida.

Mine is in saddle at about 9250' elevation.

REMARKS: Sample 2523 vein quartz

2524 argillite and jasperoid

Argillite carbonaceous, green arsenate mineral jasperoid has yellow & white oxide coating may be antimony oxides.

\* 2523 - UTM - N4487775 E 0400153

2524 - UTM - N4487775 E 0400153

REFERENCES: Bulletin 89, Johnson 1977.

EXAMINER: H.F. Bonham, Jr.

DATE VISITED: 8-5-84