

43500022

PROPERTY NAME: Auld Lang Syne Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): AuTYPE OF DEPOSIT: Quartz vein; DISSEMINATEDACCESSIBILITY: FairOWNERSHIP: GOLDEN SIERRA MINING AND EXPLORATION INC, OWNER (1984)

PRODUCTION: _____

HISTORY: PROPERTY COVERS MORE THAN 1313 ACRES INCLUDING THE ADDITION OF 30 NEW LOPE CLAIMS AND 8 PLACER CLAIMS.County: PershingMining District: SierraAMS Sheet: WinnemuccaQuad Sheet: Dun Glen Peak 7 1/2'
NW/4 NW/4 NW/4Sec. 12, T 33N, R 36E

Coordinate (UTM):

North 4 5 1 1 7 5 0 mEast 0 4 2 5 0 5 0 mZone +11DEVELOPMENT: Numerous adits, many with caved portals. UNDERGROUND, AND PLACERACTIVITY AT TIME OF EXAMINATION: None. ON HOLD AWAITING FINANCING (PAST PRODUCER)

GEOLOGY: Milky, massive to very slightly drusy quartz veins cut iron-stained metarhyolite(?) of the Triassic Koipato Group. The footwall of the zone of veins is a 4m wide granodiorite dike. The veins are 10-50 cm (locally to 1m) wide each, and occur in a zone about 15m wide. The zone and many veins within it trend due N, 65-70E. Only limonite boxworks and gossan are noted in the vein matter, and the veins resemble those at the Auburn Mine. No sulfide minerals noted.

REMARKS: Photo LG 843-20 is of several parallel quartz veins. Sample 2347 is a grab of vein quartz matter with limonite gossan specks and clots.

NEGOTIATIONS TO DEVELOP THE PROPERTY ARE UNDERWAY WITH AN UNNAMED PARTY. IF AN AGREEMENT IS REACHED, DRILLING WILL BEGIN IN 1984 ON THIS DISSEMINATED GOLD DEPOSIT (1984)

REFERENCES: MINESEARCH ANNUAL, 1984-85, VOL. VII, P. 13-14; METALS ECONOMICS GROUP, BOULDER, CO. THE WALLACE MINER, 8/25/83

EXAMINER: L.J. GarsideDATE VISITED: 28 Sep 84

(MATERIAL IN BLUE HAS REMARKS FROM MINESEARCH)