

1810 0006

PROPERTY NAME: Snow Squall Mine (?)
 OTHER NAMES: Far Claims
 MINERAL COMMODITY(IES): gold, silver, fluorite
 TYPE OF DEPOSIT: vein, shear zone.

ACCESSIBILITY: _____

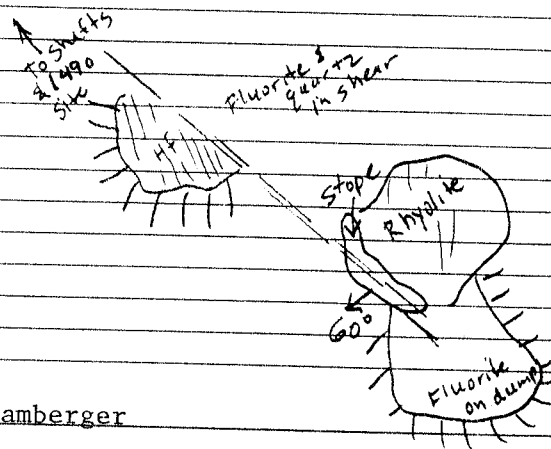
OWNERSHIP: Standard Slag Co., Reno (1984)
Pacific Coast Mines, Inc. (1983)

PRODUCTION: UnknownHISTORY: UnknownCounty: Pershing Hen 8Mining District: FarrellAMS Sheet: LovelockQuad Sheet: Rocky Canyon 7 1/2'Sec. 33, T 31N, R 29E

Coordinate (UTM):

North 4 4 8 5 4 0 0 mEast 0 3 5 2 8 0 0 mZone +11DEVELOPMENT: Adit & vertical shaft, fresh dozer work.ACTIVITY AT TIME OF EXAMINATION: Rotary drill rig on property.

GEOLOGY: Twin workings on south slope of hill, lower adit driven north into hill, exposes crushed, horizontal, flow contact at portal. Rock heavy with MnO & FeOx. Rock on dumps FeOx-stained, altered andesite, some fluorite-bearing quartz vein material. Upper workings vertical shaft, collared in pink, flaggy rhyolite flow, rock on dump friable, FeOx stained rhyolite with fluorite-quartz vein material. Fluorite present as clots, subhedral mamillary fracture fillings & in vugs. Some white chalcedonic quartz present. Sample 1490 taken from hi-grade pile by shaft. In small pit down-slope from sample site, N40°W, 60°SW shear zone is exposed. Black, altered hornfels on hanging wall, green and colorless fluorite present in shear zone with FeOx, zone 6" to 1' wide, 2" of fluorite near footwall. In pit about 20' to the east, white-tan kaolinized dike is exposed, dike very fine-grained, mainly quartz, could be rhyolite, dike lies in the footwall of the fluorite-rich zone.



REMARKS: Name taken from map in Shamberger
Sample 1490

REFERENCES: Shamberger, 1972.EXAMINER: J.V. TingleyDATE VISITED: 6/7/84