

2530 0019

PROPERTY NAME: Sailor Boy Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Ag, Sb and MnTYPE OF DEPOSIT: Quartz veinsACCESSIBILITY: Seven miles east of Round MountainOWNERSHIP: UnknownPRODUCTION: Some but thought to be smallHISTORY: One of the earliest workingsCounty: NyeMining District: Jefferson CanyonAMS Sheet: TonopahQuad Sheet: Jefferson 7 1/2'Sec. Unsur., T 10N, R 44E

Coordinate (UTM):

North 4 2 8 5 0 5 0mEast 0 5 0 2 3 0 0m

Zone _____

DEVELOPMENT: Several inclines and a tram that reaches the bottom of Jefferson Canyon..rail and timbering still in place as is an ore-bin.ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The main workings were sunk on a manganese rich quartz vein adjacent to a fault that dips at about 25°NNW. The incline is approximately 50 feet deep. The ore was moved by rail around the southeast side of Jefferson Canyon and trammed to the bottom of the canyon. The host rock was a rhyolite porphyry. The manganese rich vein was scoracious and partly brecciated; Sample 2024, The sample was collected from the dump and exposed vein and assay results showed anomalous silver-antimony and manganese. A 1918 report on the property reported "The richest sample over 2 1/2 feet vein width assayed 0.8 oz/T Au and 29.96 oz/T Ag".

REMARKS: _____

REFERENCES: _____

EXAMINER: Jack QuadeDATE VISITED: 9-20-85