

2260 0010

PROPERTY NAME: Bannock Mine
OTHER NAMES: Tough Nut Claims
MINERAL COMMODITY(IES): Au/Ag
TYPE OF DEPOSIT: Silicified Zones and Veins
ACCESSIBILITY: Fair roads north of Highway #6
OWNERSHIP: Bob Button name on location notices but
no adress.
PRODUCTION: Shipments were made in 1912 when shaft dug.
HISTORY: Unknown but old. Worked in 1912

County: Nye
Mining District: Hannapah
AMS Sheet: Tonopah
Quad Sheet: Hannapah 7 1/2'
Sec. _____, T 4N, R 44E
Coordinate (UTM):
North 4 2 2 2 9 2 0 m
East 0 5 0 0 9 1 5 m
Zone _____

DEVELOPMENT: One major incline and at least 6 vertical shafts, pits, trenches and prospects.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The major north trending 30° incline was sunk on a N70°W 30N vein that is part of a large silicified knob. The vein is approximately 4 feet thick. Another six smaller vertical shafts surround the margin of the silicified knob but are within a quarter mile radius. In addition, there are shafts, adits and prospects along the range to the east, that appear to be part of the same structure and mineralization. Sample 3076 was selected from the dumps associated with the large incline, and included highly silicified breccia with a dark gray matrix some sulfides and visible pyrite. Sample 3077 came from a dump near a shaft along the range front and other workings to the southwest of the knob. Mineralization includes pyrite and strong iron staining in a vuggy quartz matrix. Kral reported the big incline to be 265 foot deep with assays that varied from \$2 to \$20 in gold, one 7 foot vein assayed \$6 to \$7, and another 5 foot vein contained 15 ounces of silver per ton.

	Coordinates	
Sample 3077	N	E
	4222920	0500915

REMARKS: _____

REFERENCES: _____

EXAMINER: Jack Quade

DATE VISITED: 4-9-86