2530 0017	247) Item 43
PROPERTY NAME: Sample site 2021	County: Nye
OTHER NAMES:	Mining District: <u>Jefferson Canyon</u>
MINERAL COMMODITY(IES): Cu. Pb. Zn. Sb and Ag.	AMS Sheet: Tonopah
TYPE OF DEPOSIT: Quartz veins	Quad Sheet: Jefferson 721
ACCESSIBILITY: Fair to good road approx. 7 miles east of Round Mountain	Sec. <u>Unsurv.</u> , t 10N, R 44E
OWNERSHIP:	Coordinate (UTM):
PRODUCTION: Unknown HISTORY: Very old and thought to date from the	North 4:2:8:5:0:2:0 m East 0:5:0:1:9:9:5 m
begining of the camp in the 1860-70's	Zone
DEVELOPMENT: Adits, inclines and minor shafts along the bear N10°W and extend for over 2000 feet.	strike of quartz veins that
ACTIVITY AT TIME OF EXAMINATION: None	
GEOLOGY: The workings are along an interlacing networ	k of quartz veins and
veinlets within a shear zone that hosted in the Ka	inrohat Porphyry. Locally
the host rock is altered and bleached while the ve	ins are almost uniformly
stained by gray-black coatings of manganese. The by hand and have large openings that extend along	workings were largely dug
strike length and dip to the northeast at between	10 to 50°. Nothing is none
of their production or milling history.	10 00 00 • NO OHITHE 15 HOHE
Sample 2021 was taken from the inside of several of	of the adits and consist of
manganese stained quartz vein material.	
The assay values were high in silver 700ppm, mans	ganese greater than 5000ppm.
with lessor amounts for copper, lead, antimony and	l zinc.
EMARKS:	
FFFARMANA	
REFERENCES:	
REFERENCES:	