2260	cco9	(232) Item 9
PROPERTY NAME	Sam Jack Group	County: Nye
OTHER NAMES: _		Mining District: Hannapah
MINERAL COMMO	DDITY(IES): Au/Ag	AMS Sheet: Tonopah
TYPE OF DEPOSIT	Vein	Quad Sheet: Hannapah 7½ '
ACCESSIBILITY: Fair roads from the west off Highway #8A		Sec, T4N, R44E
OWNERSHIP:	Unknown	Coordinate (UTM): North 4 2 2 5 7 2 0 m
PRODUCTION: _	Unknown	$O_{1} S_{1} O_{1} O_{1} O_{1} S_{1} S_{m}$
HISTORY:	Unknown but the workings are old.	Zone
DEVELOPMENT:	The Sam Jack Group is described as 14 claim shallow shafts, pits, and trenches.	is prospected by numerous
ACTIVITY AT TIME	of examination: None but some relocating of claim drilling in recent years.	ns has taken place as well as
GEOLOGY:	The old workings and more recent drilling covers and area of mineralized shear zones in bleached and altered rhylite tuff that is report to be on the general northwest trending shear zone that passes through the main workings the shallow shafts and numerous prospects on a N5°W, 80E vein that is about 3 feet wide and can be traced on the surface for about a quarter of a mile. The vein is strongly iron stained, silicified, partly brecciated and somewhat gossan-like in different places. Sample 3075 was taken from the dumps associated with the main workings and consist of the above mentioned materials and included pyrite and jarosite with some secondary greenish-yellow minerals. About a half mile to the wite is a vertiacal shaft on a N50°E, 80°SE vein that is about 4 feet this in a silicified and altered rhyolite that may be part of those claims that were relocated as part of the orignal Sam Jack Group. Nearby dring suggest that this is part of the same ground. Sample 3078 is a silcified, iron stained vein material similar to that found in the adjacent ground. Coordinates N E Sample 3078 4225800 0499800	
REMARKS:		
TEMARKS.		
REFERENCES:		. ,
EXAMINER:	Jack Quade	DATE VISITED: 4-9-86