2260 0	006	(232) Item 6
PROPERTY NAME:	7	County: Nye
OTHER NAMES:		Mining District: Hannapah
MINERAL COMMODIT	Y(IES): Au/Ag	AMS Sheet: Tonoaph
TYPE OF DEPOSIT:	Vein	Quad Sheet: McKinney Tanks 75
ACCESSIBILITY: G	ood roads north of Highway #6	Sec, T <u>3N</u> , R <u>45E</u>
OWNERSHIP:	Unknown	Coordinate (UTM): North 4 2 1 9 5 6 0 m
PRODUCTION:	Unknown	North $4 \mid 2 \mid 1 \mid 9 \mid 5 \mid 6 \mid 0 \text{ m}$ East $0 \mid 5 \mid 0 \mid 7 \mid 8 \mid 0 \mid 0 \text{ m}$
HISTORY:	T) 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Zone
DEVELOPMENT:	One large shaft along the major NW fault hill of highly argillized ryholite that s	system and may include the ets on the fault to south.
ACTIVITY AT TIME OF	EXAMINATION: None	
aa	The large shaft in the valley and on the massociated with the low hill of rhyolite are the same property. The hill is composed of and has been prospected by pits, dozer-cuts and numerous prospects, the large shaft is 072 was taken from the dumps associated wi isted of quartz vein material, micro-brece ntified gray-streaks of sulfides. The bea 70W and has been traced for several miles the fault is described as part of major NW rosses the Monitor Range in the Hannapah described as the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Hannapah described as part of major NW rosses the Monitor Range in the Major Range in	e thought to be part of highly argillitzed rhyolite, several shallow shafts the main workings. Sample th the main shaft and conia, pyrite and other unidring of the fault system is NW and SE of these workings trending structure that
REMARKS:		
REFERENCES:		
EXAMINER:J	ack Quade	DATE VISITED: 4-8-86