2960 0041	240) I7em 41
PROPERTY NAME: Sample 2060	County: Nye
OTHER NAMES:	Mining District: Manhatten
MINERAL COMMODITY(IES): Au (?) TYPE OF DEPOSIT: Vein	AMS Sheet: Tonopah
	Quad Sheet: Seyler Peak 7½'
ACCESSIBILITY: Poor dirt road 5 miles SW of Manhatten	Sec. NW 34, T 8N, R 43E
OWNERSHIP: <u>Unknown</u>	Coordinate (UTM):
PRODUCTION: Unknown but small	North $4 2 6 2 7 5 0_m$ East $0 4 8 7 3 0 0_m$
HISTORY: Unknown but old	Zone
DEVELOPMENT: A single adit.	
ACTIVITY AT TIME OF EXAMINATION:None	
ACTIVITY AT THE OF EXAMINATION. NOTE	
A -4	
GEOLOGY: A single adit in a high altered shale that stained by iron oxides. The adit splits in two di	is argillitized and highly
pearing S45°W with vein outcropping at the surface	the other bearing almost due
south. The dips are highly irregular. Sample 206	O was taken from the veins.
The assay values were unimpressive except for . 2	000ppm and La 100.
	the state of the s
CEMADUC.	
REMARKS:	
REFERENCES:	
EXAMINER: Jack Quade	DATE VISITED: 9-29-85