EXAMINER:Smith/Bentz	DATE VISITED: September 22, 1982
TLI LILITULU.	
REFERENCES:	
REMARKS: Sample 1280	
	1
In difficient inclusive.	
material, resilicified quartz vein. Moly occurs in pods and calcareous siltstone. Limestone outcrops above shaft. Chalcin altered intrusive.	
Silicious sediments cut by sulfide (galena, sphalerite, pyrit quartz veins, gossany zones, Also noted was moly bearing skamaterial, resilicified quartz vein.	Connor opposite to the
GEOLOGY: Workings appear to be along skarn and/or fault zone.	in Ordivician Palmetto Formation.
ACTIVITY AT TIME OF EXAMINATION: Recently surface and subsurface exploratiold buildings and workings	on, indications of revamping
DEVELOPMENT: Vertical shaft, with headframe, surrounding shafts on frame buildings, two-seater outhouse,	, prospect pits, recent workings
HISTORY: Unknown	East <u>0 4 4 0 6 2 5 m</u> Zone <u>+11</u>
PRODUCTION: Unknown	Coordinate (UTM): North 4 2 2 2 3 9 6 0 m
OWNERSHIP: Anaconda (Atlantic Richfield Oil Co) Reno	
ACCESSIBILITY: See map, road fair	Sec. Uns. 7 4N 8 38E
MINERAL COMMODITY(IES): MO, Suffices, Cu, Au TYPE OF DEPOSIT: Vein, Skarn	AMS Sheet: <u>Tonopah</u> Ouad Sheet: Gilbert 7.5'
OTHER NAMES:	Mining District: Cilbert (Desert)
PROPERTY NAME: Anaconda Claims	County: Esmeralda
2000 CO13	(90) Thom 13