1490 0012	C. Alexandra and D. Ale	
PROPERTY NAME:	Sutherland Divide Mine	Esmeralda Item/
OTHER NAMES:		Mining District: Divide Tonopah
MINERAL COMMODITY(IES):	Ag-Au	AMS Sheet:
THE OF BEFOOTT.	ver - bearing epithermal lodes.	Quad Sheet: Tonopah 7 1/2' NE/4 NE/4
		Sec. 22, T 2N, R 42E
OWNERSHIP:		Coordinate (UTM):  North 42017171510m
		East <u>O 4 7 8 7 5 Om</u> Zone
DEVELOPMENT: Several	shallow shafts.	
ACTIVITY AT TIME OF EXAMINAT	ION: None	
GEOLOGY: Silver mine	eralization, anomalous Mo, and silici	fication occur along a N55 - 65E,
55 SE fault i	n Fraction Tuff (Bonham and Garside on is similar to the other silver-bea	1979, p. 127). The style of
miner all 2all	on is similar to the other silver-bea	ring lodes of the Divide District.
And the second s		
111111111111111111111111111111111111111		
REMARKS: The mine a	and fault zone are shown on plate 1 o	f Bonham and Garside (1979).
DEEEBENCES.		
L.J. Gar	and do	
EXAMINER:	rside	9 Jul 82  DATE VISITED: