REFERENCES: Nolan Nevada Bureau of Mines and Geology Special Publicat	tion MI-1980
REFERENCES: Nolan	MT 1000
REMARKS: Photos	
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In 1980 an average of 24 people worked at the Min	ne.
A number of drill roads were seen on both sides of	or the road below troesus mine
Occurred up canyon to the north. A recently dozed road Diamond Mine.	leads from the Croesus Mine to the
The dumps are oxidized & appear to have been rew	
described in detail by Notan. (See below)	
GEOLOGY: The host rock for this deposit is the Hamburg do described in detail by Nolan. (See below)	olomite. The occurrence is
ACTIVITY AT TIME OF EXAMINATION: Several new trailers & well travelled recently worked.	roads indicate the area has been
DEVELOPMENT: MI-1980 (See reference below) states that working old buildings are on property & a very large dump with o	gs are underground a number of
PRODUCTION:	East 0   5   8   7   1   0   0 m Zone +11
Ronald J. Perry, P.O. Box 303, Eureka, NV 89316	North 4   3   6   8   9   0   0 m East 0   5   8   7   1   0   0 m
OWNERSHIP: As of 1980, owned by Gold Creek Corp. Superintend	dent Coordinate (UTM):
ACCESSIBILITY:	Sec. 34 , T 19N , R 53E &3 18N 53E
TYPE OF DENOSY:	Quad Sneet:
MINERAL COMMIDITY(IES): Au, Ag	AMS Sheet: Ely Pinto Summit 15'
	Willing District.
OTHER NAMES:	Mining District: Eureka
[5] [1] [1] [2] [2] [2] [2] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	County: Eureka Eureka