1490 0014	(27)
PROPERTY NAME: Gold Seam Mine	County: Esmerald Item 14
OTHER NAMES:	Mining District: Divide
MINERAL COMMODITY(IES): Ag?	AMS Sheet: Goldfield Mud Lake 15
TYPE OF DEPOSIT: Epithermal lode?	Mud Lake 15' NW/4 SE/4
ACCESSIBILITY:	Sec, T1N, R42E
OWNERSHIP:	Coordinate (UTM):
PRODUCTION:None?	North 420/1900m East 048/1300m
HISTORY:	Zone +//
DEVELOPMENT: <u>Two shafts</u> , one(with head <u>frame</u>) 20-25m? deep, so pits, etc.	econd possibly 75-100m also small
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: The workings are in the Tonop ah Summit Member of mineralization is probably similar to the silver lodes (Tonopah Divide Mine, etc.). No vein material seen on in fractures was noted. A trend on any mineralized state the two shafts lie along a N40E trend, which would be of fault trends in the area.	of the Gold Mountain area the dumps; a little drusy quartz cucture can not be determined;
fault trends in the area. See Bonham and Garside (1982), Sample T1802, for geo	ochamical results
Total state (1702), bample 1702, 101 get	CHEMICAL TESUILS.
	<u> </u>
	·
Photo A5-"9E", metal head frame over shallow shaft in photo).	at Gold Seam Mine(front of Blazer
REFERENCES:	
L.J. Garside	9 Jul 82
EXAMINER:	DATE VISITED: