1490 0016	63
Colorado No 3 alaim	County: Esmeralda Ffem /6
	1 7
OTHER NAMES: Precious metals?	Mining District:Coldfide
Epithermal vein.	AMS Sheet: Mud Lake 15
TYPE OF DEPOSIT:	Quad Sheet: NW/4
ACCESSIBILITY:	Sec7, T1N, R43E
OWNERSHIP:	Coordinate (UTM);
	North East O 4 2 0 1 2 3 0 m C 20ne +11
PRODUCTION: None.	East 0 4 8 2 4 2 0 m
HISTORY:	Zone +11
DEVELOPMENT: Shaft less than 30m deep	
ACTIVITY AT TIME OF EXAMINATION: None	
GEOLOGY: Spotty quartz veining occurs in a 2-3?m fault crush zon	ne on the southwest side of a
rhyolite dike which trends N2OW (unit Tri of Bonham and)	Garside, 1979). The quartz is
massive to drusy and is slightly iron-stained. The wall	rock is Fraction Tuff; there
is local silicification of this ash-flow tuff. The shaf appearance of the dump.	t is mostly in rhyolite, from the
The mineralization may be similar to the Gold Coin	or Gold Seam properties, which
are nearby.	T P P S S S S S S S S S S S S S S S S S
	•
REMARKS: Photo A5-"9F" dump of shaft (white), rear view of B1. Sample 443, select quartz vein matter from small pit adj	
	COOL CO DIVERSITY
REFERENCES:	
L.J. Garside EXAMINER:	9 Jul 82 DATE VISITED: