	4820 0013	(103)
PROPERTY NAME:	Teep Claims	County: Esmeralda Jyennig
OTHER NAMES:		Mining District: Tokop
MINERAL COMMODITY(IES):	Au, Ag, Sulfides	AMS Sheet: Goldfield
TYPE OF DEPOSIT:	Vein	Quad Sheet: Goldpoint 7 1/2'
ACCESSIBILITY: See	map, recommend parking in saddle at fridge and hiking up	Sec. 11 , T 8S , R 41E
OWNERSHIP:	Unknown	Coordinate (UTM): .
		Coordinate (UTM): 4 1 2 2 9 7 5
PRODUCTION:	Small to none Unknown	East 0 4 6 9 7 9 9 2 Zone +11
DEVELOPMENT: 4	inclined shafts, several surface cuts	*
		•
ACTIVITY AT TIME OF EXAMI	NATION: None	
GEOLOGY: Working	ng follow a quartz vein which is up to	2 feet wide. strikes NlOE.
Dips approxi	imately 50 SE, and cuts the coarse grain	ned, quartz monzonite of
the Sylvania	a Pluton (Tertiary-Jurassic). Both the	guartz vein and the
with euhedra	arry fresh and oxidized pyrite and gale al and subhedral quartz crystals fill o	na. The vein is vuggy
Fe-Mn stains	Intrusive chloritized? epidotized?	Northernmost cut has
al foot wid	de, very fine grained, mafic dike, north	trending, biotite altering
to chlorite	(or possibly it is a chloritized schis	t?). Area cut with
show faultir	uartz veins and veinlets (stockwork veing (lots of slicks). Most of the quart	ning;) which in turn
and/or chalc	cedonic silica. Sericite occurs along	fracture surfaces in the
intrusive.		
AND		
4-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
REMARKS:Sa	ample Site 1197	
	1198	
REFERENCES:		
EXAMINER:	Smith/Bentz	DATE VISITED May 7, 1983