2250 0005	
PROPERTY NAME: Sample location 1588	County: Elko
OTHER NAMES:	Mining District: Halleck
MINERAL COMMODITY(IES): 2	E1ko AMS Sheet:
TYPE OF DEPOSIT: Fault?, silicified formational contact?.	Quad Sheet: Tent Mtn. 7 1/2'
ACCESSIBILITY:	Sec. <u>31</u> , T <u>35N</u> , R <u>60E</u>
OWNERSHIP:	Coordinate (UTM):
	North 4 15 12 16 14 13 0 m
PRODUCTION:	East <u>0 16 14 17 18 17 0 m</u>
HISTORY:	Zone . <u>+11</u>
DEVELOPMENT: One very shallow prospect. Northern prospect not	visited.
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Shallow prospect explores bleached & silicified m	marly limestone or dolomitic
limestone. Some pieces of limestone are cut by random ca	lcite & quartz veinlets &
display slickensides. Float of an Fe-stained conglomerate conglomerate of chert & fine-grained of	e also occurs at prospect. The
Fm. The conglomerate is resilicified & altho no sulfides	were observed, the rock is
heavily Fe-stained.	
Massive to thickly bedded limestones form the bol	d canyon walls in Dorsey Canyon
located just below the prospect. Conglomeritic ledges or prospect appears to be situated on the silicified fault of	r formational contact between these
two units.	of Tormacronar Contact Detween these
Sample 1588 - Conglomerate with secondary silica	voinlota & Folica
Photo.	verniets & reoxs.
REMARKS: Several areas within the Halleck District were ex	amined for signs of past or recent
mining activity. Locations of mines cited in crib & clair	m blocks were briefly examined,
The locations of placer & vein deposits reported in the compound poorly located as to render them useless. However, sever	rib are probably inaccurate or so
& no sign of any (recent or past) activity was noted.	at of these areas were examined
The same of the sa	
REFERENCES:	
TVA LAINIPR	
EXAMINER:Bentz	DATE VISITED:8/15/82