70 0035	(342)
PROPERTY NAME: Snow White 1 - 5	County White Pine
OTHER NAMES: #5 location of Sayeed	O COM TO THE PROPERTY OF THE P
MINERAL COMMODITY(IES): Tungsten	Mining District: Tungstonia
MINERAL COMMODITY(IES): 14184 CONTROL Moto	AMS Sheet: E1y
TYPE OF DEPOSIT: Contact Meta.	Quad Sheet: Skinner Canyon 7
ACCESSIBILITY: Road up canyon So. of U ada Sch. See BLM 1:62,500 Tippett Sheet.	Sec. NW/4 29, T 21N , R 7
OWNERSHIP: Assessment work performed June 1, 1972 by William	Coordinate (UTM):
Dudley Hamblin & Earl Willden	North $\frac{4 \cdot 3 \cdot 9 \cdot 5 \cdot 2 \cdot 5 \cdot 0}{4 \cdot 3 \cdot 9 \cdot 5 \cdot 2 \cdot 5 \cdot 0}$
PRODUCTION: ? probably none.	East 0, 7, 4, 9, 6, 0, 0
HISTORY:	Zone +11
DEVELOPMENT: "Workings" are on east side of Canyon and consists o approximately 10 feet high and 20 feet long.	f a face of blasted limesto
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Limestone at workings is pure milky white with li	ght buff coloration in plac
and light reddish brown minerals(?) [garnet and Fe oxide	s?] with muscovite along
fracture surfaces.	
Sample: RBJ 6-90 Lamping showed no scheelite.	
Geology in general Prospect is located as a second	A1. 0. 75
Geology in general. Prospect is located on west edge of	the Cove Pluton with a thi
limestone sequence occurring at and away from the contact	t area. Effect on limeston
contact appears to be mostly bleaching and coarsening very readily and weathers to a med gray color but is now	or texture. Limestone fizzo
very readily and weathers to a med gray color but is pure	milky white on fresh surfa
Bleaching effect in limestone appears to extend outward aways. (1/2 mile or more).	from the contact for quite
- Major (1) = male of mole).	
REMARKS:	
REMARKS: REFERENCES: Sayeed, 1974	
	DATE VISITED: 6-14-80