20 00		342
PROPERTY NAM	Location # 7 of Sayeed	County: White Pine Item 3
OTHER NAMES:		Mining District: Tungstonia
	MODITY(IES): Fe, Tungsten	AMS Sheet: Elv
TYPE OF DEPOSI	Contact Meta, quartz veins in limestone	Quad Sheet: Skinner Canyon 7 1
ACCESSIBILITY:	S.E. of Urada Sch.	Sec. <u>SE/4 33 , 7 21N , 8 70E</u>
OWNERSHIP:		Coordinate (UTM):
PRODUCTION: HISTORY:	? Probably none.	North 4 3 9 3 0 0 0 m  East 0 7 5 2 0 0 m  Zone +11
DEVELOPMENT:	Two shafts approximately 300-400 feet apart. One second 100 feet or more deep.	shaft approximately 15 feet of
ACTIVITY AT TIM	ME OF EXAMINATION: None.	
GEOLOGY:	15 feet deep shaft area. Fe-stained milky white q	uartz on dump. Ouartz vein
	appears to be in a some what altered limestone. Chlor up altered minerals.	ite, muscovite and epidote ma
	Samples: RBJ 7-80. Grab sample from dump quartz	and altered limestone gay no
-	specular hematite. Lamping showed no scheelite.	and differed Timescone Saw no
	of a shaft 100 feet or more in depth inclined to the e Cove Plutonic rock is scattered all over the dump on t milky white quartz vein approximately 8 feet wide and approximately 200 feet. The shaft was sunk on the foo specular hematite is in contact with quartz. Also som in overlying quartz vein. Quartz vein appears to pinc shaft. Much epidote occurs with specularite in Cove P to either side with quartz vein has zebra texture bein texture extends several hundred fteet in bothe directi Sample: RBJ 8-80. Grab sample from dump and quar scheelite.	he surface is a heavy Fe-starexposed along strike for twall of this vein where the specular hematite remaining hout approximately 10 feet do lutonic rocks. Limestone g black-gray to white. This ons from the quartz vein.
REMARKS:		
REFERENCES:	Sayeed, 1974	,
XAMINER:	RBJ	DATE VISITED: 6-14-80