4-800 0015	(196)
PROPERTY NAME: Pansy Lee Mine	County: Humboldt Hem 31
OTHER NAMES:	Mining District: Ten Mile
MINERAL COMMODITY(IES): Gold, Silver, Copper, Lead	AMS Sheet: Mc Dermitt
TYPE OF DEPOSIT: Quartz vains	Quad Sheet: Winnemucca Mtn 7½ '
ACCESSIBILITY: Fair to good road from the south.	Sec1, T36N, R36E
OWNERSHIP: West Coast Mines Inc. Sacramento, Calif.	Coordinate (UTM): North
PRODUCTION: Big producer. HISTORY: Found in the thirties with greatest period of production during the early 40's	North 4 4 15 14 1 14 12 15 m East 0 14 12 17 10 10 m Zone
DEVELOPMENT: Unknown but it is the biggiest in the distr	rict.
ACTIVITY AT TIME OF EXAMINATION: None	
The Mine is on small knob on the eastside of is laced with silica in narrow veins and shales and siltstones of the Raspberry Forms of the veins occupy northeast trending sheat ly fill the shears, most dip to the west at the big shaft are extensive and filled with pyrite. Small adits along NE shears are remin the camp. Sample 2374 was a highgrade ssmple of massive included Pyrite, chalcopyrite, arsenopyrite rite and possible gold/silver mineralization. Sample 2375 was a composite sample of quarter main dumps and included breccias atc with very galena as well as arsenopyrite and pyrite.	veinlets and is hosted in ation of Triassic Age. Many cs, while others only part—steep angles. The dumps near sulfides most which is mants of earlier activity we ore vein material that sphalerite, and tetrahed—a. vein material from the
Photo's 9, 10 and 11	
REMARKS:	
REFERENCES: Wilden 1964 NBMG Bull 59	
EXAMINER: Jack Quade	DATE VISITED:6-9-85