0650 0003		
PROPERTYNAME: Silver Coin	County: E1ko	
OTHER NAMES: Pony Express, Ruby claims	Mining District:	Burner Hills
MINERAL COMMODITY(IES): Ag	AMS Sheet:	Mc Dermitt
TYPE DEPOSIT: Fault zone-vein		Burner Hills 7 1/2'
ACCESSIBILITY:	Sec13	, T <u>41N</u> , R <u>47E</u>
OWNERSHIP: See Below	Coordinate (UTN	M): _ 4 <sub> </sub> 5 <sub> </sub> 8 <sub> </sub> 9 <sub> </sub> 2 <sub> </sub> 0 <sub> </sub> 0 <sub> </sub> m
PRODUCTION: Unknown HISTORY:	East Zone	0 <sub>1</sub> 5 <sub>1</sub> 2 <sub>1</sub> 8 <sub>1</sub> 8 <sub>1</sub> 3 <sub>1</sub> 0 m
DEVELOPMENT: One inclined shaft.		
ACTIVITY AT TIME OF EXAMINATION: None.		
GFOLOGY: Fault zone, 1-1.5 m wide, strike N35°-40°E,	din 50°SE, zone Fo	eOv-stained fault cuts
pale green andesite porphyry. This zone is probably the the SW.		
Note: Names are from recent leastion posts, and may no	t walcat the olde	
Note: Names are from recent location posts, and may no working.	t refect the order	c, original name of the
Property revisited by Rents/Ionee on 5/29/82	Traction monum	1 -1 ft mode -
Property revisited by Bentz/Jones on 5/29/82 Ruby I, located 11/5/81 by John G. Murdock, 1875 Melark		
Phone # - (702) 623-2879.		
Shaft is inclined along fault striking N55E,		
described above is brecciated, Fe-stained & oxidized. It is composed of bedded, pyritized, "dirty" lithic sands	Sample 140 was co.	llected near collar.
propylitized andesite. The rocks strike N15W, & dip 45		
are Fe-stained along fractures & show silicification & s	some sericitizatio	on near the fault zone
Coarse euhedral pyrite found in bleached altered rock	on dump, an altera	
chlorite, albite?, calcite, pyrite & sericite being typ	ical.	
	The state of the s	
REMARKS:	Y Y	
Sample 140		
Photo.		
PHOCO.	and the state of t	
REFERENCES: Hope, R.A., & Coats, R.C. (1976) Prelim-Geol. I map 76-779.	Map of Elko Co., I	JSGS open file
J.V. Tingley EXAMINER:	DATE VISITED:	7/24/79
Revisit - BENT- Jones	DATE VIOLED.	5/29/82