1800 0053	~ (7)
PROPERTY NAME: Nevada Fairview Mine Snyder Mine, Gold Coin Mine	County: Churchill form 61
OTHER HAMES.	Mining District: Fairview
MINERAL COMMODITY(IES): Silver/gold Epithermal veins	AMS Sheet: Reno
TYPE OF DEPOSIT: Epicherman verns	Quad Sheet: Bell Canyon 7-1/2
ACCESSIBILITY: Fair road up Snyder Canyon off Bell Canyon which was formerly known as Crown Canyon	Sec7, 15N, 83-1/2'
OWNERSHIP: Tenneco Minerals	Coordinate (UTAL)
PRODUCTION: Reported to be small, exact amount unknown HISTORY: Discovered in 1906 and worked until 1910 by as many as 20 men.	Coordinate (UTM): North East Zone 4 3 3 6 6 8 0 m 0 3 9 6 5 4 0 m +11
DEVELOPMENT: The workings consist of a southward trending, 100 the entrance.	foot long adit with a shaft at
None patented ground manned and and all a	
ACTIVITY AT TIME OF EXAMINATION: None, patented ground mapped and sampled	by Tenneco, 1972-1974.
GEOLOGY: The mine is developed along a contact between a dacite intrusive that cuts silicified and brecciated tuff. The brecciation is along and part of the vein system and	
extends away from the margin of the contact which bears N50 E,	art of the vein system and
mineralization seems to be associated with the hanging wall an	d is within brocciated
strongly silicified dacite. Samples taken from the dump by Spe	ed and Willden (1974) ran 300
pull sliver and 0.39 ppm gold. They also sampled an open cut in	st north of the adit on the
north side of the canyon that ran 150 ppm silver and 29 ppm go	ld. Our sample 3809, taken
from the dump, contained 1000 ppm silver and 1.4 ppm gold.	
REMARKS;	
	NOTE THE PROPERTY OF THE PROPE
	*
REFERENCES:	
EXAMINER:Jack Quade/Joe Tingley	DATE VISITED: 9/9/86