CYPRUS MINE CYPRUS MINE	County: Eureka Item 44
OTHER NAMES:	Mining District: Eureka
MINÉRAL COMMODITY(IES):	AMS Sheet: Ely
TYPE OF DEPOSIT: Hydrothermal (Replacement) Later oxidized	Quad Sheet: Pinto Summit 15
ACCESSIBILITY: One-quarter mile west of the Windfall Canyon	Sec. 35 , T 19N , R 53E
OWNERSHIP:	Conditate (UTM).
UWNEDSHIP:	Coordinate (UTM): 4 3 6 9 6 0 0 m
PRODUCTION:	East 015181781010 m
HISTORY:	Zone//
DEVELOPMENT: One large shaft and several adits none of w which probably ceased many year ago.	hich are accessible all
ACTIVITY AT TIME OF EXAMINATION: Some new roads, drilling, trenchin staking activity.	g, and sampling. New
GEOLOGY: The mine is in rock's included in the Windfal	1 Formation, Dunderburg
Shale, Hamburg Dolomite and othrs, which have	been intruded by Tertia
Intrusives. Samples were taken from an adit #	386 in a quartz breccia
vein that was highly altered with hematite, lim also included selected vein materials from the	onite, calcite. The samp
STATE OF THE TAXABLE PARTY OF TAX	dump. Photo #31.
REMARKS:	
REMARKS: REFERENCES:	

Eureka Pinto Summit 15' 4 3 6 9 6 0 0 0 5 8 7 8 0 0 Cyprus Mine 4 3 6 9 6 0 0 35 0 5 8 7 8 0 0 19N +11 53E

The mine is in rocks included in the Windfall Formation, Dunderberg Shale, Hamburg Dolomite, and others, which have been intruded by Tertiary Intrusives. Quade, J. May 8, 1982 Dead Broke Tunnel Eureka Pinto Summit (1953) 4 3 6 9 0 8 1 0 5 8 6 1 3 9 +11 34 19N 53E Small: From 1873 to 1897, 470 tons worth \$17,567.

Ore occurs as small, pod-like masses along fissures in the Dolomite. Roberts, R. J., et al., 1967, Geology and mineral resources of Eureka County, Nevada: NBMG Bull. 64. USBM (Ely) Mils No. 112, Reference No. 3201100131. Kirkham, R. A. 3/80