

CYPRUS MINE

1780 0043

PROPERTY NAME:

OTHER NAMES:

MINERAL COMMODITY(IES):

TYPE OF DEPOSIT: Hydrothermal (Replacement) Later oxidizedACCESSIBILITY: One-quarter mile west of the Windfall Canyon road.

OWNERSHIP:

PRODUCTION:

HISTORY:

County: EurekaMining District: EurekaAMS Sheet: ElyQuad Sheet: Pinto Summit 15'Sec. 35, T. 19N, R. 53E

Coordinate (UTM):

North

East

Zone

4369600 m0587800 m11DEVELOPMENT: One large shaft and several adits none of which are accessible all of which probably ceased many year ago.ACTIVITY AT TIME OF EXAMINATION: Some new roads, drilling, trenching, and sampling. New staking activity.GEOLOGY: The mine is in rock's included in the Windfall Formation, Dunderburg Shale, Hamburg Dolomite and others, which have been intruded by Tertiary Intrusives. Samples were taken from an adit #386 in a quartz breccia vein that was highly altered with hematite, limonite, calcite. The sample also included selected vein materials from the dump. Photo #31.

REMARKS:

REFERENCES:

EXAMINER: Jack QuadeDATE VISITED: May 8, 1982

Cyprus Mine

Eureka
Pinto Summit 15'
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 34
0 5 8 6 1 3 9 19N
+11 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