

Map No. 1

Mining District: Antelope Springs

Mine Name: Antelope View

MILS Sequence No.: 3202300234

Location: Sec. 9, T. 4 S., R. 47 E.

County: Nye

wide.

Commodity: Gold, silver

Production: Kral (1951) stated that about \$80,000 is purported

to have been produced; the U.S.B.M. has no record of production.

Geology: The ore occurs in narrow quartz veins in rhyolite.

Several veins extend 2,000 feet or more. Vein anastomosing seems common. At 85-foot depth, the main vein is about 3 feet

Development: The principal working is a 240-foot inclined shaft with 240 feet of laterals on the 60-foot level.

Periods of Activity: The property was located in 1906-1907.

Mine development apparently occurred shortly after location.

References: (Cornwall, 1972, p. 35; Kral, 1951, p. 12; Ekren and others, 1971, p. 78-79; Schrader, 1913, p. 87-98).

Mining District: Antelope Springs

Mine Name: Gold Bug group

MILS Sequence No.: 3202300235

Location: Sec. 18, T. 4 S., R. 47 E.

County: Nye

Commodity: Gold

Production: None reported

Geology: The narrow quartz veins are reported to be in rhyolite.

Development: The property was developed by three shafts and several pits and trenches.

Periods of Activity: Unknown

References: (Kral, 1951, p. 12)

Mining District: Antelope Springs

Mine Name: Jay group

MILS Sequence No.: 3202300236

Location: Sec. 18, T. 4 S., R. 47 E.

County: Nye

Commodity: Silver

Production: None reported

Geology: Silver ore occurs in narrow quartz veins in rhyolite.

Development: The deposit has been explored by a 100-foot shaft and several smaller ones. The total workings amount

to about 600 feet.

Periods of Activity: Unknown

References: (Kral, 1951, p. 12-13)

61

1/8p = 17.70

Mineral Resources of the Nellis Air Force Base and the Nellis Bombing and Gunnery Range,
Clark, Lincoln, and Nye Counties, Nevada

By

Henry R. Cornwall U.S. Geological Survey, Menlo Park, California

And

John R. Norberg U.S. Bureau of Mines, Spokane, Washington

> Administrative Report 1978