Map No. 3

2000 0880

Mining District: Cactus Springs

Mine Name: Adolph Neher Adit

MILS Sequence No.: 3202300277

Location: Sec. 35, T. 2 S., R. 46 E.

north of 219

County: Nye

Commodity: Unknown

Production: None reported

Geology: Unknown

Development: The workings consist of an adit over 1,000 feet

long. Reportedly, little ore is indicated either inside or on the dump.

Period of Activity: Kral (1951) stated that the adit was driven

prior to World War II.

References: (Kral, 1951, p. 42)

Map No. 3--Continued

Mining District: Cactus Springs

Mine Name: Cactus Nevada Silver mine (Silver Sulphide group)

MILS Sequence No.: 3202300230

Location: Sec. 3, T. 3 S., R. 46 E.

219

County: Nye

Commodity: Silver

Production: The mine is reported to have produced a small amount

of ore about 1920, but there is no record in U.S.B.M. files.

Geology: Ore occurs in numerous quartz veins and stringers in

rhyolite. Silver is the principal mineral value. Small amounts

of gold occurs in some ore.

Development: A 265-foot vertical shaft and about 800 feet of

drifts and other workings.

Periods of Activity: Kral (1951) reported the property was

operated by the Cactus Silver Mining Co. in the early 1920's.

219

Item 7

References: (Cornwall, 1972, p. 37; Kral, 1951, p. 41)

Mining District: Cactus Springs

Mine Name: Cactus Range

MILS Sequence No.: 3202300657

Location: Sec. 6, T. 3 S., R. 46 E.

219

County: Nye

Commodity: Gemstones (Turquoise)

Production: Morrissey (1968) stated that previous production

has amounted to about \$25,000.

Geology: Turquoise occurs as nodules and veinlets in altered

quartz monzonite.

Development: Unknown

Periods of Activity: Unknown

References: (Morrissey, 1968, p. 28)

Mining District: Cactus Springs

Mine Name: Urania mine

MILS Sequence No.: 3202300633

Location: Sec. 10, T. 3 S., R. 46 E.

219

County: Nye

Commodity: Gold, silver

Production: None reported

Geology: Unknown, probably similar to the Cactus Nevada Silver

mine.

Development: Workings include several adits, trenches, and pits.

Periods of Activity: Unknown

References: (U.S. Geol. Survey, 1952)

//8p = 17.70 Mineral Resources of the Nellis Air Force Base and the Nellis Bombing and Gunnery Range, Clark, Lincoln, and Nye Counties, Nevada Ву Henry R. Cornwall U.S. Geological Survey, Menlo Park, California And John R. Norberg U.S. Bureau of Mines, Spokane, Washington Administrative Report 1978