Mining District: Don-Dale

1550 0002

Mine Name: Don-Dale mine

MILS Sequence No.: 3201700217

Location: Sec. 12, T. 5 S., R. 55 E. (north of 170

County: Lincoln

Commodity: Lead, silver, copper, zinc

Production: None reported

Geology: Ore occurs in fissure and replacement deposits in lime-shale along a major fault zone. It is highly siliceous and is comprised largely of oxides with occasional small flecks of galena.

Development: The workings include a 90-foot adit with a 45-foot winze, a 40-foot shaft, and a 25-foot opencut.

Periods of Activity: The property was explored during and after World War II.

References: (Tschanz and Pampeyan, 1970, p. 174, plate 1; Benson, 1945c).

Mining District: Don-Dale

Mine Name: Jackson mine (Sun Rise No. 4)

MILS Sequence No.: 3201700050

Location: Sec. 24, T. 5 S., R. 55 E. North of 170

County: Lincoln

Commodity: Lead, silver, zinc, copper

Production: About 10 tons of \$50 ore were shipped in 1942.

Geology: Ore occurs in a small fissure along fractures between lime-shale and quartzite.

Development: The workings include three small shafts and several small surface cuts.

Periods of Activity: The property was explored prior to and during World War II.

References: Benson (1945b).

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

Ву

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