

2140 0006

66

Mine Name: Golden Arrow (Page) group

MILS Sequence No.: 3202300314

near 231

Item 6

Location: Sec. 11, T 1 N, R 48 E

County: Nye

Commodity: Silver, Gold

Production: Ferguson (14) reported almost no production prior to 1915; U.S.B.M. production records indicate an output of 744 tons of ore, yielding 193 ounces gold and 12,139 ounces silver in 1940 and 1941.

Mining District: Golden Arrow (Blakes Camp)

Geology: The shaft of the Golden Arrow mine appears to follow the Page fault. Both andesite and rhyolite are found on the mine dump, but the ore seems to lie in the rhyolite only. The ore consists of small quartz-filled fissures carrying specks of sulfides. The wallrock is silicified but not sericitized.

Development: The working consists of a shaft of unknown depth.

Period of Activity: Most work done on the mine was completed prior to 1915. Kral (4) states that lessees shipped ore from the Golden Arrow and Gold Bar groups in the early 1940's.

References: (1, p. 37) (4, pp. 71-72) (14, pp. 119-120)

U. S. B. M.

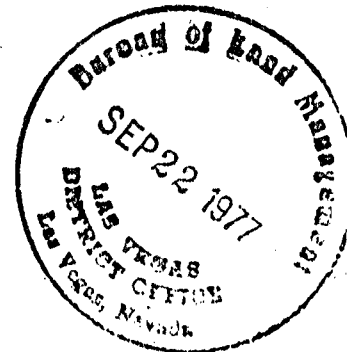
RECEIVED
Bur of Land Management

10:00
A. M.

AUG 12 1977

Bureau of Mines

NEVADA STATE OFFICE
RENO, NEVADA



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

by

John R. Norberg

United States Department of the Interior