

Mining District File Summary Sheet

DISTRICT	Atlanta
DIST_NO	0390 66000 334
COUNTY If different from written on document	Lincoln
TITLE If not obvious	Atlanta Mine
AUTHOR	L Bunker; A. J. Anderson
DATE OF DOC(S)	1970
MULTI_DIST Y / (N?) Additional Dist Nos:	
QUAD_NAME	Atlanta 7 1/2'
P_M_C_NAME (mine, claim & company names)	Atlanta Mine; Hughes Tool Co.
COMMODITY If not obvious	Gold Silver
NOTES	property summary / memorandum; reserves

Keep docs at about 250 pages if no oversized maps attached
(for every 1 oversized page (>11x17) with text reduce
the amount of pages by ~25)

Revised: 1/22/08

SS:	DD	1/24/07
	Initials	Date
DB:		
	Initials	Date
SCANNED:	T.M	3/3/09
	Initials	Date

MEMORANDUM

TO: Mr. A. J. Anderson
Mining Division

FROM: L. Bunker

DATE: July 15, 1970

SUBJECT: Atlanta Mine - Offered For Sale - Number of Claims
Unknown.

Owners: Unknown

Location of Mine:

Atlanta Mining District in Lincoln County Nevada
in T7N; R68E about 50 miles North of Pioche, Nevada.

History: This area has produced some gold and silver, but not in any major quantity. From time to time this camp opens up and closes down. The ore is very hard and expensive to mill and the values are low.

There has been a lot of work done underground on the 100, 200 and 300 ft. levels. The last two years there has been an extensive drilling program carried on. According to their figures the actual tonnage of ore blocked out is 664,100 which averages 0.134 oz. of gold and 1.653 oz. of silver. They estimate another 795,600 tons of ore which would average the same in gold and silver.

Remarks: Other than some maps there was no other correspondence available to make a report from. Information on the owners, number of claims, personal property, price and terms was not available. However, it is doubtful that the Hughes Tool Company would be interested in the property at the present time because of the low metal content in the ore weighed against the price of gold and silver and the cost of recovery.

Map attached.

Respectfully,

L. Bunker

L. Bunker

LB/sst