

Mining District File Summary Sheet

DISTRICT	Palmetto
DIST_NO	3480 60000 483
COUNTY	Esmeralda
If different from written on document	
TITLE	Hughes Tool Co.; Claims offered for sale to
If not obvious	Hughes Tool; "B" — McNamee Lead Mine
AUTHOR	L. Duncker; A. J. Anderson; E. G. Baran
DATE OF DOC(S)	1970
MULTI_DIST Y (N?)	
Additional Dist_Nos:	
QUAD_NAME	Lida Wash 7 1/2' 7 1/2'
P_M_C_NAME	Hughes Tool Co.; McNamee Lead Mine
(mine, claim & company names)	
COMMODITY	lead
If not obvious	
NOTES	property summary; correspondence; production; assay

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)

SS: DD 2/21/08
Initials Date

DB: Initials Date

SCANNED: T.M. 3/19/09
Initials Date

HUGHES TOOL CO.

37

CLAIMS OFFERED FOR SALE TO HUGHES TOOL

"B"

McNEELY, Richard D.

"B" Claims for sale 37.

3480

60000483

Barcus

Benesch

Bergendahl

Blampied

Bloomer

Boucher

Boyd

Bradshaw

Brown

Burnett Assoc.

MEMORANDUM

TO: Mr. A. J. Anderson
Mining Division

FROM: L. Bunker

DATE: June 3, 1970

SUBJECT: McNamara Lead Mine For Sale

Owner: Mrs. Edith G. Barcus
57 Hacienda Avenue
Las Vegas, Nevada 89109

Phone: 736-2724

Location: The mine is located in the Palmetto Mining District about 18 miles South of Silver Peak, Esmeralda County, Nevada.

History: The McNamara was located in 1880 and has been worked intermittently by leases. There was considerable production of lead and silver.

There are three possessory title claims with other open ground. Smelter returns on 172 1/2 tons of ore brought a gross value of \$6,616.72. 1347 tons of dump ore treated at Silver Peak brought \$14.95 per ton with lead at 15¢.

Note: Regardless of the work done it needs a drilling program to determine the presence or absence of more commercial ore bodies. So reports the geological report by Harry H. Hughes made November 4, 1948. The Hughes report is attached.

Mrs. Barcus would like this report returned to her.

Respectfully,

L Bunker

L. Bunker

LB/sst