

DISTRICT	Ellendale
DIST_NO	1740 60000394
COUNTY	Nye
If different from written on document	
TITLE	Hughes Tool Co.; Claims offered for sale to Hughes Tool; "G" - Gibellini property
If not obvious	
AUTHOR	L. Bunker; A. J. Anderson; L. Gibellini; C. Hall; J. Cleveland
DATE OF DOC(S)	1970
MULTI_DIST Y / N?	
Additional Dist_Nos:	
QUAD_NAME	
P_M_C_NAME	Hughes Tool Co.; Basie Co.
(mine, claim & company names)	
COMMODITY	gold; silver; copper
If not obvious	
NOTES	property summary; correspondence; geology

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 2/12/08
Initials Date

DB: Initials Date

SCANNED: T. M. 2/17/09
Initials Date

Group 32N Drill Log

54

Roger Smith 1974

66000394

1740

HUGHES TOOL CO.

54

CLAIMS OFFERED FOR SALE TO HUGHES TOOL
"G"

Galechi

Garcia

Gersh

Gibellini

Gray Eagle Dev. Co.

Greenhouse

205 ELLENDALE DIST.,
NYE CO.,

MEMORANDUM

TO: Mr. A. J. Anderson
Mining Division

FROM: L. Bunker

DATE: June 1, 1970

SUBJECT: Mineralized area - open ground - a prospect

Informant: Louis Gibellins
Box 27
Eureka, Nevada

Phone: 237-5281

Location: Ellendale Mining District, Nye County, Nevada.
About 30 miles East of Tonopah. Ellendale District
produced some gold, silver and copper.

Report: A silicified limestone vein impregnated with quartz
show on the surface for a distance of 1000 to 1500
feet. The vein is vertical and about 6 feet wide.
The quartz in the vein is what carries the mineral-
ization. Samples are attached to report. The vein
is high up on the mountain.

The surrounding country nearby, on the flats, has
been taken up by Basic and a Canadian Company.
They have done some drilling in the area.

NOTE: Mr. Gibellins reports that Clarence Hall and Jack
Cleveland has some of his property in another area
tied up and he wants nothing more to do with them.

Mr. Gibellins did not ask for any money or set any
price, but if the property developed into something
he would want something.

Respectfully,

L. Bunker

L. Bunker

LB/sst