

## CONTACT INFORMATION

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### PRINTED: 11/19/2001

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: LA CHACHA

ALTERNATE NAMES: SCOTT-WEAVER

LA PAZ COUNTY MILS NUMBER: 746

LOCATION: TOWNSHIP 3 N RANGE 20 W SECTION 28 QUARTER NE LATITUDE: N 33DEG 34MIN 29SEC LONGITUDE: W 114DEG 19MIN 41SEC TOPO MAP NAME: CUNNINGHAM MTN - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY: COPPER OXIDE

**BIBLIOGRAPHY:** 

ADMMR FILE DATA, 1959 ADMMR LA CHACHA MINE FILE

Quartzaite, arizona RECEIVED upt, 24, 1959 SEP 2 5 1959 Box 69, Quartzsite, Ariz. MINEBAL RESOURCES RESOURCES RESOURCES arizona Dear dirs 4 Enclosed you will find the Field engineers report dated dept 10, 1959. there are a few corrections Location: T:3 N., R20W. crunces: dam in no way connected with Halsey Williams on the La Cha-Cha groups of claims or any other claims. and Hi Jollymines Corp is copitalized for \$15,000,000. Aincerely yours Ben & Seatt

#### DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

MineLa ChachaDateSeptember 10, 1959FILEDDistrict Dome Rock Mtns. (La Paz) Yuma CountyEngineerLewis A. SmithSEP 23 1959Subject:Interview with Scott and brief mine visit

Location: T. 3 N., R.20 W., parts of Sections 5-8, 16-17, 20-21, 28 and 32

Property: 208 lode claims (unpatented)

Owners: , B. G. Scott, Halsey Williams, et al

Agent: B. G. Scott, Box 69 Quartzsite

Status: The property is being examined by a group of 3 geologists employed by Hi Jolly Mining Co. of Tucson (the same group that optioned the Scott-Williams claims).

Work: A few very old workings, now largely caved, were found in places, but no location work has been done to date. As soon as the geological reports are in the future work will be laid out or abandoned.

<u>Geology:</u> The general geological setting was described under the Scott-Weaver mine. However, near the border of the La Chacha-Scott Weaver properties, the iron"gossan"<u>'</u> appeared to be more concentrated than average. More chrysocolla was seen also but this mineral was not as proportionally concentrated as was the limonite. A similar gossan <u>'</u> band followed the east line of the LcChacha group near a dioritic area. This limonite may in part have been derived from the basic rock minerals and partly from sulphides. No definite conclusion was reached as to the general mineralization concentration but it appeared to be disseminated with very few concentrated or "hot" spots. The limonite shows very little indication of enrichment, but rather indicated pyrite and chalcopyrite. The host rocks were variable in reactivity (chemical).

Plans are indefinite, awaiting the results of the geological study. Scott stated that should the geological work prove favorable, Hi Jolly would undertake a drill program. That company, according to Scott, is capitalized for \$15,000,000.

 $\mathcal{Y}$  Time did not permit the determination of the concentration of the iron minerals or chrysocolla. Too, iron oxides such as those seen here may be derived from the oxidation of horndblende, augite or biotite and therefore could easily be confused with iron oxides from sulphides. This cannot be determined by a brief examination such as was made here. This is why "gossan" was used here.

## DEPARTMENT OF MINERAL RESOURCES State of Arizona MINE OWNER'S REPORT

9-10-59 Date..... La Chacha 1 Mine:.... 0=28 N Range 19 Marte Distance I mileste ... Nearest Town... 2. Direction East Nearest R.R. Bouse or Salome Distance 40 Road Conditions. Fair \_\_\_\_\_ \_\_\_\_\_ Mining District and County: Act Paz-3. Former Name of Mine: New 4. Owner: B 6.5 . 5. site (Box 69) Address:..... Mines Coep. Tueson Operator:.... 6. ation Box 4335 ( WE I Service Pres) anners - ye Address:.... Principal Minerals: ( 19 pen ne selver 9 21 me gold 7. 8. Type of Surrounding Terrain: Rough and mountain 9. ea and 10. mile 5 Hwy. Doing geological uded by prophyny main Dimension and Value of Ore Body:..... 11. Undeveloped 

Please give as complete information as possible and attach copies of engineer's reports, shipment returns, maps, etc. if you wish to have them available in this Department's files for inspection by prospective leasors or buyers.

#### DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Supplementary

La Chacha and Scott-Weaver

Mine

Date January 7, 1960

Engineer Lewis A. Smith

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District Dome Rock Mtns., LaPaz or Quartzsite Dist., Yuma County Subject: Interview with Ben Scott

Ben Scott reported that he had been doing the assessment work on a large number of La Chacha claims. Hi Jolly Company of Tucson, who recently purchased the Scott-Weaver Group, has examined the La Chacha Group but thus far has not submitted a report to the Scotts. Ben Scott stated that he is marking time until he gets the report.