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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: HENDERSON MARBLE

ALTERNATE NAMES:

LA PAZ COUNTY MILS NUMBER: 814

LOCATION: TOWNSHIP 5 N RANGE 11 W SECTION 16 QUARTER

LATITUDE: N 33DEG 46MIN 31SEC LONGITUDE: W 113DEG 24MIN 34SEC

TOPO MAP NAME: GLADDEN - 15 MIN

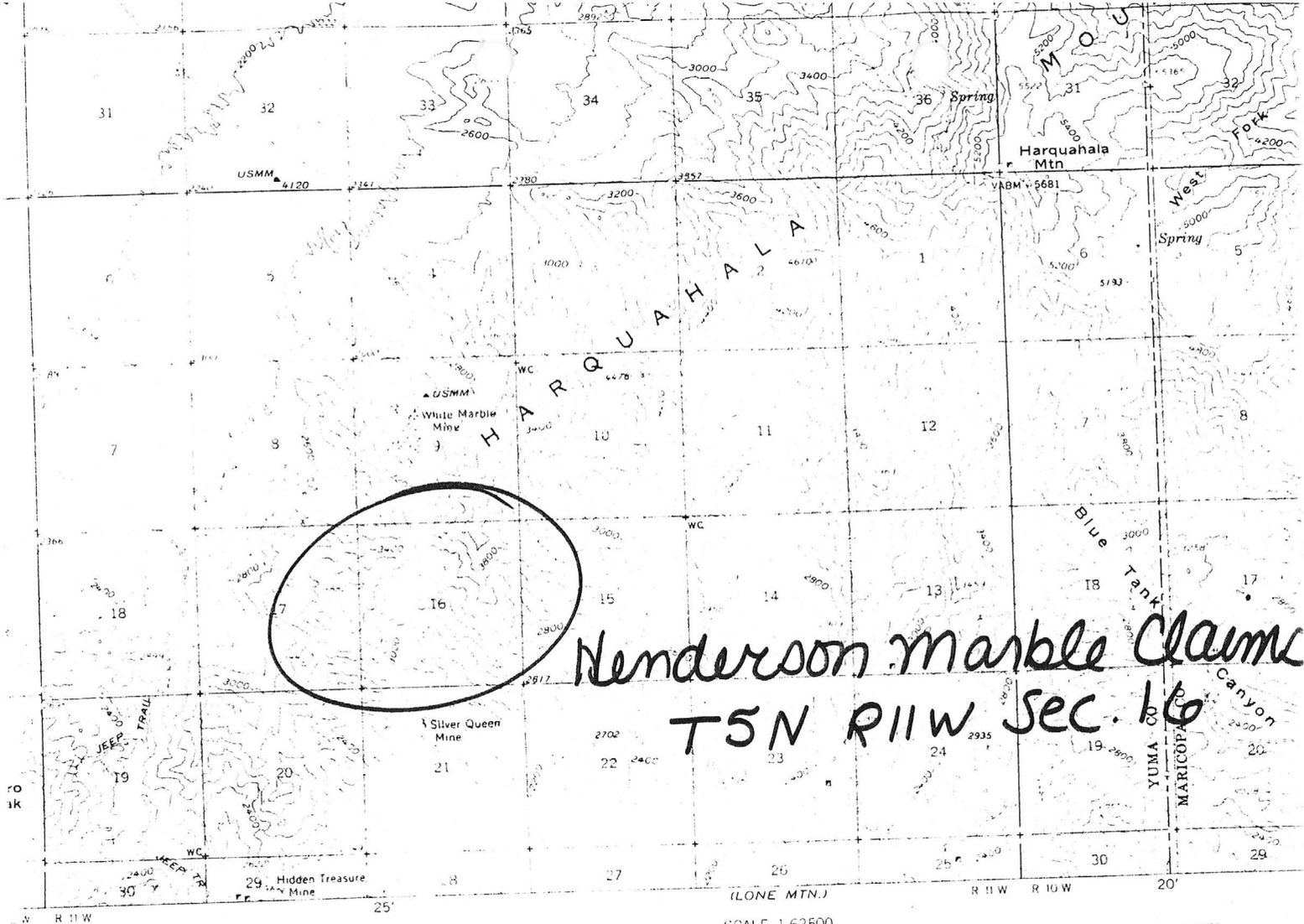
CURRENT STATUS: UNKNOWN

COMMODITY:

STONE MARBLE

BIBLIOGRAPHY:

ADMMR HENDERSON MARBLE FILE



Nenderson Marble Claims
T5N R11W Sec. 16

SCALE 1:62500



CONTOUR INTERVAL 40 FEET
DOTTED LINES REPRESENT 20 FOOT CONTOURS
DATUM IS MEAN SEA LEVEL

TRUE NORTH
MAGNETIC NORTH
14.5°
APPROXIMATE MEAN DECLINATION, 1961

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Gooden 15'

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

FIELD ENGINEERS REPORT

Mine Henderson Marble Claims Date October 15, 1962

District Harquahala (Ellsworth) District, Yuma Co. Engineer Lewis A. Smith

Subject:

Interview with Frank Henderson.

Property: 4 assoc. placer claims (160 acres)

Owner: Frank Henderson, et al, 1412 S. 22 ave., Phoenix (Phone AP 8-6422)

Location: Adjoins Mick-Donald and Bracken properties on the SE.

Minerals: Marble

Work: Considerable road work and one development cut, made by bulldozer, which is 75 feet long and 10 feet deep at the deepest place.

Geology: The marble is in a series of varied colored layers overlying the Precambrian complex; (granitic rocks, amphibolite, and quartz-mica-schists). Some evidence that the marble was possibly thrust over the Precambrian surface has been seen within the general area. Henderson's specimens were of good physical qualities and were mainly buff, salmon pink, and white in color. Similar buff marble, on the Bracken claims, adjacent to the Henderson buff marble area, was leased by U.S. Marble Corp., and may soon be produced.