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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: BIG HORN PEAK CHALCEDONY

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 77

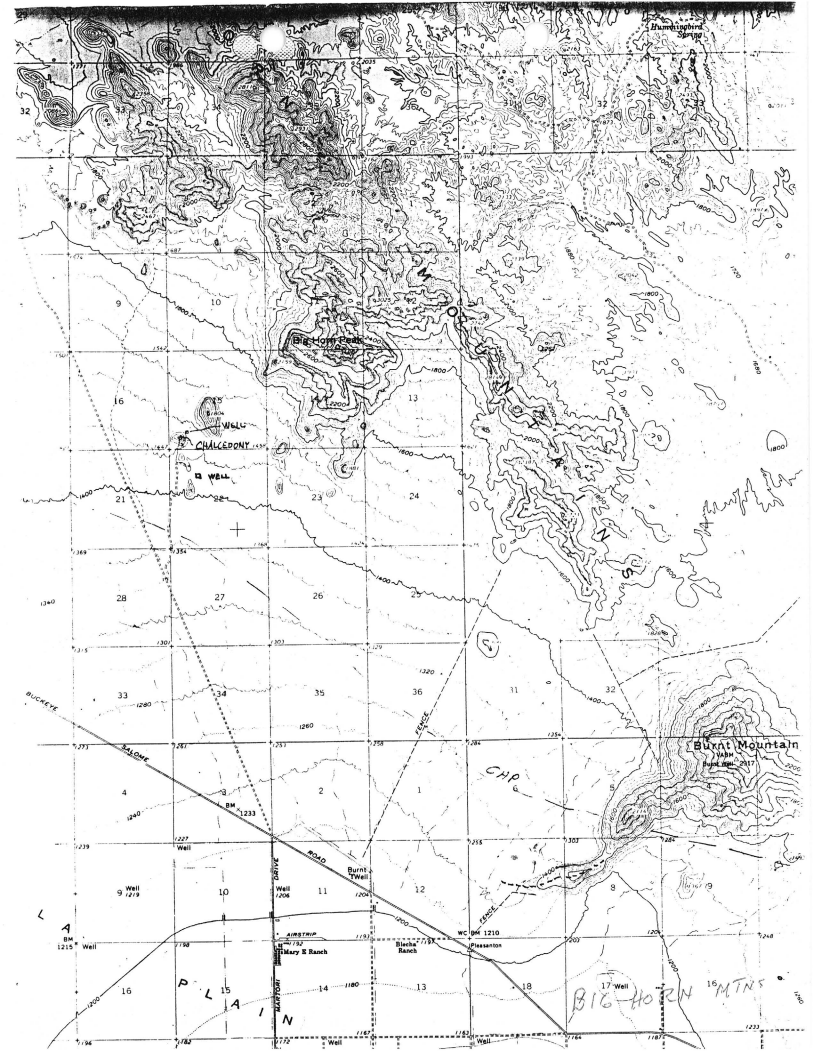
LOCATION: TOWNSHIP 3 N RANGE 9 W SECTION 15 QUARTER SW LATITUDE: N 33DEG 35MIN 52SEC LONGITUDE: W 113DEG 10MIN 26SEC TOPO MAP NAME: BIG HORN MTS - 15 MIN

CURRENT STATUS: UNKNOWN

COMMODITY: GEMSTONE FIRE AGATE

BIBLIOGRAPHY:

ADMMR BIG HORN PEAK CHALCEDONY FILE SCHREINER, R.A. "MIN RES OF BIG HORN MTNS WILDERNESS STUDY AREA, AZ" 1985, MLA 44-85 (PHOENIX GEOLOGY FILE)



	Sheet 1 of 2
S	Sheet 1 of 2
C	CommoDITIES Chalcedony
Μ	MILS ID No ponely (previously MILS UNKNOWN) Date May 13, 1902
	ENGINEER Nyal Ntemuth and Ken Phillips
]	INFORMATION FROM: NYAL Niemuth and Ken Phillips
	PROPERTY SUMMARY
. P	MINE NAME <u>Big Horn Peak Chalcedony</u> OTHER POSSIBLE NAMES INCLUDING ANY CLAIM NAMES NOTED
- . I	LOCATION: T_3NR_9WSEC(S)_15_SWMINE_DISTRICT
I	ELEV. 1500' COUNTY Maricopa TOPO QUAD. Big Horn Mountains 15'
[DIRECTIONS CAP under construction. Route is subject to change
	MAP ATTACHED yes
. (OWNERSHIP: NAMEPHONE
	ADDRESS:
(COMPANY NAME IF ANY:
	PERTINENT PEOPLE
	PROPERTY AND HOLDINGS: unknown
•	PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE
•	CURRENT STATUS:abandoned
	WORKINGS: Three prospect pits (At south and north end of this area attempts
	had been made to find water by sinking wells in the wash. This is what the
	shaft symbol on the map is.)
	GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Volcanic
	LENGTH: < 1000 WIDTH: VEIN STRIKE
	HOST ROCK: Rhyolite interbedded with andesite
	ECONOMIC MINERALS: (Floursecent chalcedony)
	COMMENTS: Typical occurrence of chalcedony in siliceous volcanic rocks.
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