

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: STAR OF ARIZONA

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 163C

LOCATION: TOWNSHIP 3 S RANGE 13 E SECTION 7 QUARTER SW LATITUDE: N 33DEG 11MIN 01SEC LONGITUDE: W 111DEG 03MIN 53SEC

TOPO MAP NAME: TEAPOT MTN - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

STONE MARBLE DM CALCIUM LIMESTONE

BIBLIOGRAPHY:

BLM UNPAT. MINING CLAIMS LEAD FILE 11339

ADMMR STAR OF ARIZONA MINE FILE

SAMPLED BY FRM MINERAL INC. 1983 ALSO IN SEC 1 & 12 - T3S-R12E, AND SEC. 6

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES VERBAL INFORMATION SUMMARY

1. Mine file: STAR OF ARIZONA

2. Mine name if different from above:

3. County: Pinal (MILS 163C)

4. Information from: Richard Clark

Company: Tanner Companies

Address: P.O. Box 20128

Phoenix, AZ 85036

Phone:

5. Summary of information received, comments, etc.:

Mr. Clark reported that Tanner Companies has drilled this limestone property and the results of over 200 samples show the ${\rm CaCO}_3$ content to be 97-98%. They plan additional drilling this next year. They are attempting to evaluate the market for lime and cement.

The limestone is gray to off-white in color.

Ken A. Phillips, Chief Engineer

Date: August 25, 1989

ZIZONA DEPARTMENT OF MINE L RESOURCES

Mineral Building, Fairgrounds Phoenix, Arizona

MILS Sequence # 0040210796 Pinal County #163C

1.	Information from: Micheal C. Ballman, Senior Geologist
	Address: FRM Minerals Inc, 66S. Van Gordon St., Suite 255, Lakewood, CO 80228
2.	Mine: Star of Arizona 3. No. of Claims - Patented 11 placer Unpatented 11 placer
4.	Location: 1 & 12 3S 12E
5.	Sec 6 & 7 Tp 3S Range 13E 6. Mining District
7.	Owner: Curtis A Wahl, Louise Lindauer, Tanner Companies
8.	Address: 325 Oro Valley Road, Tucson, AZ 85704: P.O. Box 20128, Phx, 85036
9.	Operating Co.:
10.	Address:
11.	President:12. Gen. Mgr.:
13.	Principal Metals: Limestone 14. No. Employed:
15.	Mill, Type & Capacity:
16.	Present Operations: (a) Down (b) Assessment work (c) Exploration (d) Production (e) Ratetpd.
17.	New Work Planned:
18.	Miscl. Notes: AMC# 11338-11347
	This limestone occurrence in the Naco Limestone has been sampled by FRM and is being tested for its ameanability for cement production.
	Although the test results were not yet available the appearance of
	the occurrence was favorable and the deposit would likely meet their target size of 20 million tons. Drilling will be required
	if the test results are favorable.
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Dat	e: May 3, 1983 Ken A. Phillips (Field Engineer)

KAP WR 5/6/83: The Star of Arizona limestone occurrence south of Superior has been sampled by FRM Minerals Inc. A separate report has been written and a new file was made.