

CONTACT INFORMATION

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PRINTED: 01/27/2003

state of the second second

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: DEAD EYE PUMICE

ALTERNATE NAMES:

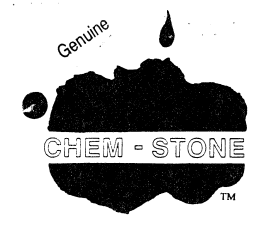
COCONINO COUNTY MILS NUMBER: 41

LOCATION: TOWNSHIP 21 N RANGE 2 E SECTION 16 QUARTER NE LATITUDE: N 35DEG 12MIN 18SEC LONGITUDE: W 112DEG 10MIN 38SEC TOPO MAP NAME: BILL WILLIAMS MTN - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY: PUMICE

BIBLIOGRAPHY: ADMMR DEAD EYE PUMICE FILE



DE AD EYE MINES CHEM-STONE, I 2215 W. MOUNTAIN VIEW PHOENIX, AZ 85021 (800) 223-3155 (602) 997-2013

13)

STATE MILE MORATON

April 26, 1989

APR 28 1989

State Mine Inspector 1616 West Adams, Suite 411 Phoenix, AZ 85007-2627

Dear Sir:

We are in the process of beginning the screening of the Pumice from the gravel pit-type location.

We would appreciate any assistance or advice you might have that would be beneficial to us in this operation, and should you be in the area, please plan to stop by to see.

This is our first venture into the mining field to pursue our own source of raw material and it is tentatively planned that we may have as many as four (4) other operations in the State by the end of the year.

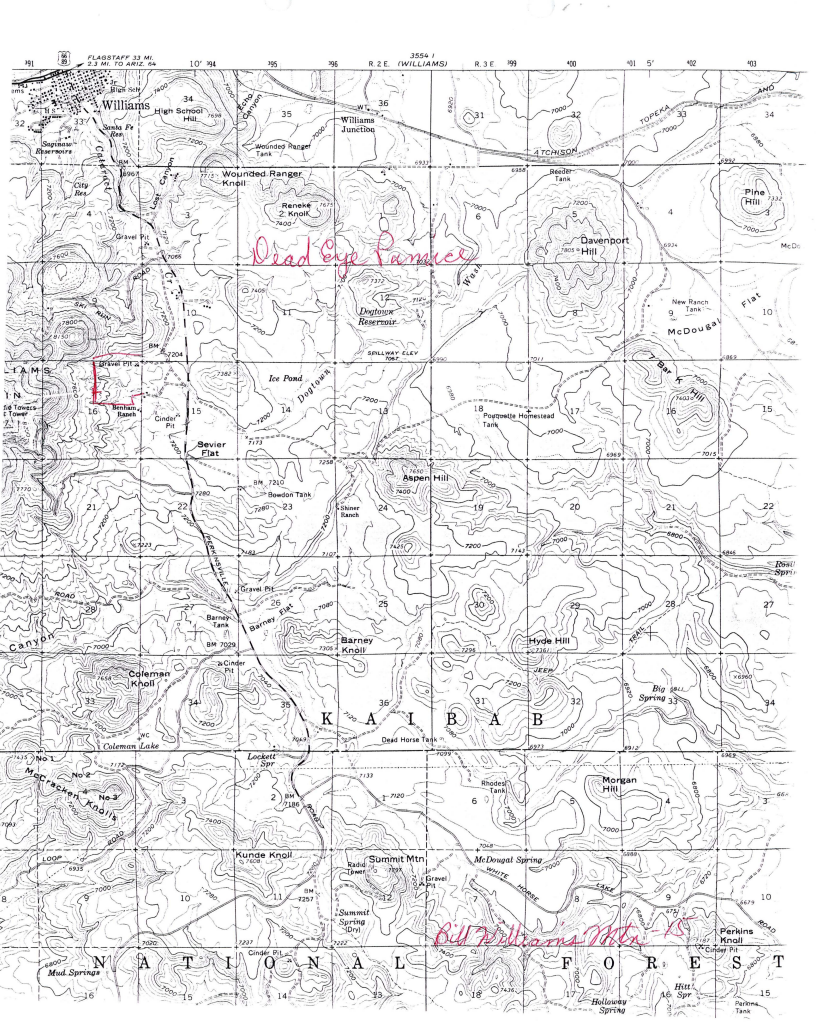
Sincerely,

Dàvid L. Bellaire, President Chem-Stone, Inc.

DLB/bb

Quality that's Consistent

| | 5 5 | | | |
|---|--|--|--|--|
| COMPLETE AND MAIL TO: | FOR OFFICE USE ONLY | | | |
| STATE MINE INSPECTOR | START-UP NUMBER <u>74323/19</u> STATE NUMBER <u>14/136</u> | | | |
| PHOENIX, ARIZONA 85007-2627 | DEPUTY NUMBER | | | |
| APR 28 1989 | NEWMOYE | | | |
| NOTICE TO ARIZONA STATE MINE | E INSPECTOR | | | |
| In compliance with the Arizona Revised Statutes, we are submitti Arizona State Mine Inspector of our intent to start \underline{X} , stop $$ | - | | | |
| Please check the appropiate boxes: Contractor, Owner, Op Underground Mine, Mill, Quarry, Aggregate Plant Smelter, Leach Plant, If this is a move, please show last location: If you have not operated a previously in Arizona, please check: Education and Training Division to assist with your mine safety t If this operation will use any hazardous material; ie. cyanide, pl |], Hot Plant, Batch Plant, If you want the raining, please check:X | | | |
| COMPANY NAME: Chem-Stone, Inc. | | | | |
| MINE OR PLANT NAME: | · · · · · · · · · · · · · · · · · · · | | | |
| • • | | | | |
| CHIEF OFFICER: David L. Bellaire | TELEPHONE:997-2013 | | | |
| COMPANY ADDRESS: 2215 W. Mountain View | | | | |
| CITY: Phoenix STATE: Arizona | ZIP CODE:85021 | | | |
| MINE OR PLANT LOCATION: (include county and neares) for locating property by vehicle): <u>3 miles South of Wil</u> | t town, as well as directions liams on West side of road. | | | |
| AKA Old Williams Place, Haigler Pit | | | | |
| | | | | |
| TYPE OF OPERATION:PlantPRINCIPA | L PRODUCT:Pumice | | | |
| STARTING DATE: <u>May 1, 1989</u> CLOSING I | DATE:Unknown | | | |
| CERSON COMPLETING NOTICE: | TITLE:President | | | |
| DATE OF REPORT TO STATE MINE INSPECTOR: $4/$ | 26/89 | | | |
| FORM 101-106 REV. 03/89 | | | | |
| | | | | |



ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1992

Dead Eye Primice file Coconino County

MOUNTAIN VIEW MINING, INC.

Chem-Stone, Inc.

2015 W. Mountain View, Phoenix, AZ 85021 - Phone 997-2013 - Employees: 60 -Pumice treatment plant - Produces specialized ready to use pumice for the garment industry. President David L. Bellaire Dead Eye Mines T21N R2E Secs. 4, 16 South Fourth Street, P.O. Box 783, Williams, AZ 86046 - Phone 997-2013 -Pumice mine - Open pit mining of specialized pumice - Sizing plant.

Operations Manager Joe Brouder

ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1991

MOUNTAIN VIEW MINING, INC.

Chem-Stone, Inc.

ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1990

MOUNTAIN VIEW MINING, INC.

Chem-Stone, Inc.

ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1989

MOUNTAIN MINING, INC. Chem-Stone, Inc.

chem-stone, mc.

2215 W. Mountain View, Phoenix, 85021 - Phone 997-2013 - Employees 30 - Pumice treatment plant - Produces specialized ready to use pumice for the garmet industry.

President David L. Bellaire

Dead Eye Mines South Fourth Street, P.O. Box 783, Williams, 86046 - Phone 635-4211 -Pumice mine - Open pit mining of specialized pumice - Sizing plant.

Operations Manager Joe Bordeur

| | COMMODITIES Pumice | | | | |
|-----------|--|---|--|-------------------------------------|------------|
| | MILS ID No. 41 | | Date | March 31, 198 | |
| | ENGINEER Ken A. Phillips | | | | |
| | INFORMATION FROM: visit on above | date | - | | |
| | F | PROPERTY SUMM | IARY | | |
| Ι. | MINE NAME DEAD EYE PUMICE Previously an unknown called Bi | OTHER PO | SSIBLE M Mtn. NO | NAMES LAIM _G NAMES NO | TED |
| II. | LOCATION: T 21N R 2E SE | EC(S) NE Se | c. 16 | MINE DIS | TRICT |
| | ELEVCOUNTY Cocor | | | | |
| | DIRECTIONS See attached section of | topo | | | |
| | | | | | |
| | | | | MAP ATTACH | ED |
| []. | OWNERSHIP: NAME David Bellaire | | , | PHONE | 861-1834 |
| | ADDRESS: | | | | |
| | COMPANY NAME IF ANY: Chem-Stone | | | | |
| | | | | | |
| | PERTINENT PEOPLE | ····· | · · · · · · · · · · · · · · · · · · · | | |
| | PERTINENT PEOPLE | | · · · · · · · · · · · · · · · · · · · | | |
| ٤٧. | PERTINENT PEOPLE PROPERTY AND HOLDINGS: Placer and | nd Lode claim | IS | | |
| | PROPERTY AND HOLDINGS: Placer an | | | E Past prod | uction for |
| | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO | BABLE, UNKNO | WN, NONE | E _ Past prod | uction for |
| ۷. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build | BABLE, UNKNO | WN, NONE | E _ Past prod | uction for |
| V. I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: |)BABLE, UNKNO ling block pr | WN, NONE | E <u>Past</u> prod | uction for |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build |)BABLE, UNKNO ling block pr | WN, NONE | E Past prod | uction for |
| V. 'I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: |)BABLE, UNKNO ling block pr | WN, NONE | E _ Past prod | uction for |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: |)BABLE, UNKNO ling block pr | WN, NONE | E _ Past prod | uction for |
| V. 71. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow |)BABLE, UNKNO ling block pr v pits | WN, NQNE obably | | uction for |
| V. 1. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY | DBABLE, UNKNO ling block pr v pits 'PE:Volcan | WN, NQNE obably | ce | |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY LENGTH: WIDTH: | DBABLE, UNKNO ling block pr v pits 'PE:Volcan | WN, NQNE obably | ce | |
| V. 71. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY LENGTH: WIDTH: HOST ROCK: extrusive volcanics | DBABLE, UNKNO ling block pr v pits v pits VPE: VEI | WN, NONE obably ic pumic | | DIP |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY LENGTH: WIDTH: | DBABLE, UNKNO ling block pr v pits v pits VPE: VEI | WN, NONE obably ic pumic | ce | DIP |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY LENGTH: WIDTH: HOST ROCK: extrusive volcanics | OBABLE, UNKNO ling block pr v pits 'PE:Volcan VEI | WN, NONE obably ic pumic N STRIKE | ce E | DIP |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY LENGTH: WIDTH: HOST ROCK: extrusive volcanics ECONOMIC MINERALS: Pumice | OBABLE, UNKNO ling block pr v pits 'PE:Volcan VEI | WN, NONE obably ic pumic N STRIKE | ce E | DIP |
| V. /I. | PROPERTY AND HOLDINGS: Placer an PAST PRODUCTION - NOTED, KNOWN, PRO lightweight aggregate for build CURRENT STATUS: WORKINGS: Numerous erroded shallow GEOLOGY AND MINERALOGY: DFPOSIT TY LENGTH: WIDTH: HOST ROCK: extrusive volcanics ECONOMIC MINERALS: Pumice COMMENTS: Mr. Bellaire hopes pumic | OBABLE, UNKNO ling block pr v pits 'PE:Volcan VEI | WN, NONE obably ic pumic N STRIKE | ce E | DIP |

Sheet 2 of 2

| | Χ. | SAMPLING: | NOTE | TYPE | IF | ANY, | DRILLING? | none |
|--|----|-----------|------|------|----|------|-----------|------|
|--|----|-----------|------|------|----|------|-----------|------|

XI. REFERENCES AND REMARKS Property has been labeled a gravel pit on U.S.G.S. and Forest Service maps for many years.

.

•

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

MINE VISIT AND FIELD MEETING REPORT

1. Mine file: DEAD EYE PUMICE

2. Mine name if different from above:

- 3. County: Coconino (MILS 41)
- 4. Operational Status: Past producer
- 5. Information from: David Bellaire, Chemstone & Cary Price, Kaibab Ntl Forest William Ranger Dist.

Company: Chemstone

Address: 2215 W. Mountain View

Phoenix, AZ 85021

Phone: 997-2013

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

Meet with Mr. Bellaire of Chemstone and Cary Price of the Forest Service to discuss the pumice deposit Mr. Bellaire has located. Mr. Bellaire hopes to develop the deposit as a source of pumice for stone dying garments. The pumice is used as a controlled release carrier for the dyes.

The Forest Service said they perceived no problem in obtaining a plan of operations for some exploration trenches. However, a cultured resource inventory would be required and if Bellaire didn't pay for it privately it would be a long time before the Forest Service could get around to it. Pumice outcrops in a number of localities on the claim group and small areas could probably be mined without the cost of systematic exploration work.

Date: May 4, 1989

Ken A. Phillips, Chief Engineer

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES VERBAL INFORMATION SUMMARY

- 1. Mine file: DEAD EYE PUMICE
- 2. Mine name if different from above:
- 3. County: Coconino (MILS 41)
- 4. Information from: David Bellaire

Company: Chemstone Inc.

Address: 2215 W. Mountain View

Phoenix, AZ 85021

Phone: 997-2013

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

A cultural resource survey has been completed of the section in which the deposit is located.

A material safety data sheet has also been completed for the pumice Mr. Bellaire plans to process for "stone dying".

His initial operating plan has been turned down by the Forest Service. They contend the portion of "block pumice" is insufficient to justify a mine. Mr. Bellaire had originally discussed exploration trenching with them but subsequently determined during surface exploration that trenching was not necessary. He thus applied for an operating plan to mine a 2 acre area of his claims, probably catching the Forest Service by surprise. He plans to meet with them to develop a workable plan.

Date: August 23, 1989 Ken A. Phillips, Chief Engineer