

### **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.

# ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: SUN MATERIALS

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 775

LOCATION: TOWNSHIP 1 N RANGE 1 E SECTION 26 QUARTER SW LATITUDE: N 33DEG 00MIN SEC LONGITUDE: W 112DEG 07MIN SEC TOPO MAP NAME: FOWLER - 7.5 MIN

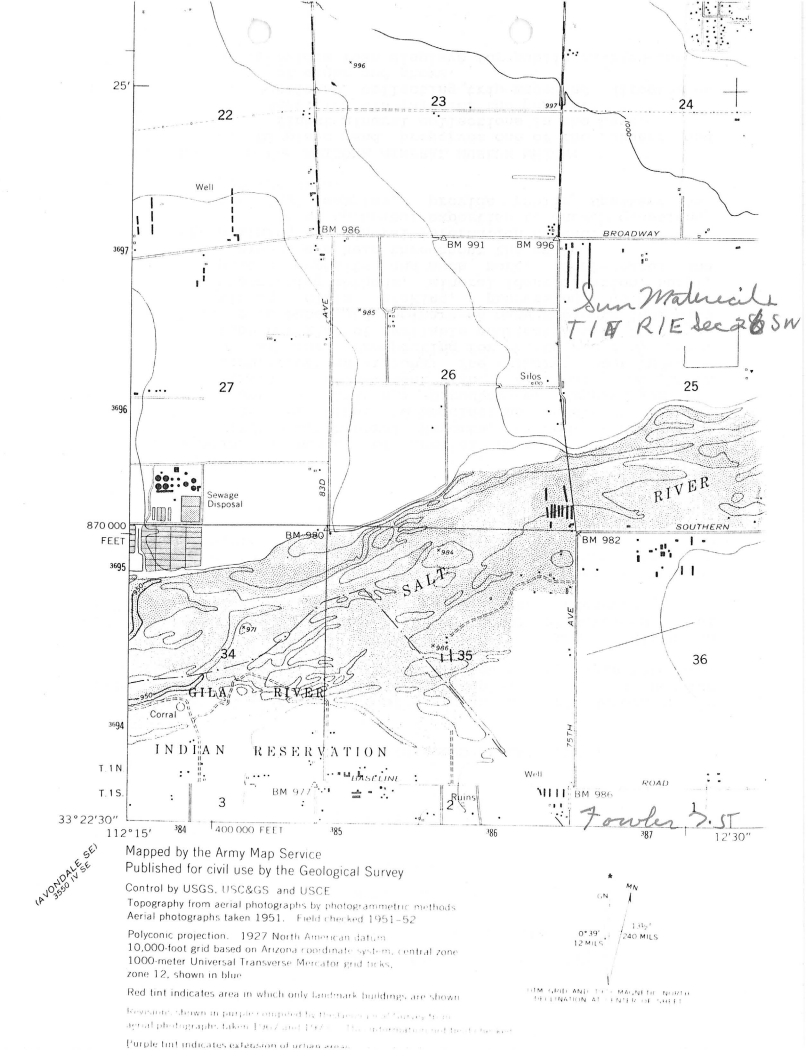
**CURRENT STATUS: ACTIVE** 

COMMODITY:

SAND & GRAVEL

**BIBLIOGRAPHY:** 

ADMMR SUN MATERIALS FILE



MARICOPA COUNTY

SUN MATERIALS

KAP WR 8/1/86: Met with Dub White at Sun Materials sand and gravel operation at 79th Avenue and the Salt River, Salt River District, Maricopa County. There I assisted him in setting up a pilot sluice box to treat the washing plant's slurry discharge. This is part of a test Mr. White is making to determine if any gold can be recovered from sand and gravel operations on the lower Salt River. Three trips were made to the operation during the week to check on progress.

KAP WR 10/3/86: Fred Mencenberg, Chief Geologist, Edw. C. Levy Company, 9300 Dix Avenue, Dearborn, Michigan 48120, phone (313) 843-7200 explained he is evaluating the Sun Materials aggregate mine at 79th Avenue and the Salt River Maricopa County for possible acquisition. The gold recovery test in which the Arizona Department of Mines & Mineral Resources assisted was explained. No gold was recovered.

CIRCULAR NO. 10

July 1985

### SERVICES AND HELP

### FROM THE

## ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

The Arizona Department of Mines and Mineral Resources is many different things to different people. We are a service agency and neither regulate, tax, nor require any registration.

The overall objective of the Arizona Department of Mines and Mineral Resources is to aid in the promotion and development of Arizona's mineral resources and mineral related industries.

The clientele of the Arizona Department of Mines and Mineral Resources is indeed varied. Thus the agency provides many different services tailored to meet the differing needs of the public.

# For the PUBLIC we:

- 1. Publish a number of Special Reports, Directories,
  Circulars, Mineral Reports, handouts and examples
  such as: Laws and Regulations Governing Mineral
  Rights in Arizona; Directory of Exploration and
  Mineral Development in Arizona; Molybdeum
  Occurrences in Arizona; The Primary Copper Industry
  of, Arizona; Prospecting for Barite and many more.
  (see our list of available publications)
- 2. Hold conferences and seminars on many subjects including mining claim staking, processing gold ore, prospecting methods, mineral identification, beryl, placer deposits and much more. Conferences and seminars are held throughout the state.
- 3. Are a mining and mineral information bureau.
- 4. Are a source of technical expertise to answer questions, identify samples, provide public speakers and publish data.
- 5. Maintain the ARIZONA MINERAL MUSEUM which:
  - a. Displays and preserves one of the largest and finest mineral collections in the West.
  - b. Identifies minerals for the public.
  - c. Publishes collecting trip maps and directories of clubs and shows.
  - d. Provides loan displays for public institutions.

MARICOPA COUNTY

SUN MATERIALS

KAP WR 8/1/86: Met with Dub White at Sun Materials sand and gravel operation at 79th Avenue and the Salt River, Salt River District, Maricopa County. There I assisted him in setting up a pilot sluice box to treat the washing plant's slurry discharge. This is part of a test Mr. White is making to determine if any gold can be recovered from sand and gravel operations on the lower Salt River. Three trips were made to the operation during the week to check on progress.

KAP WR 10/3/86: Fred Mencenberg, Chief Geologist, Edw. C. Levy Company, 9300 Dix Avenue, Dearborn, Michigan 48120, phone (313) 843-7200 explained he is evaluating the Sun Materials aggregate mine at 79th Avenue and the Salt River Maricopa County for possible acquisition. The gold recovery test in which the Arizona Department of Mines & Mineral Resources assisted was explained. No gold was recovered.