



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: 07-24-2012

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: JARILLAS MINE

ALTERNATE NAMES:
GRAND VIEW
BIG DYKE

SANTA CRUZ COUNTY MILS NUMBER: 130A

LOCATION: TOWNSHIP 22 S RANGE 10 E SECTION 20 QUARTER N2
LATITUDE: N 31DEG 30MIN 08SEC LONGITUDE: W 111DEG 20MIN 35SEC
TOPO MAP NAME: ARIVACA - 15 MIN

CURRENT STATUS: EXP PROSPECT

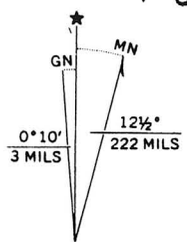
COMMODITY:
COPPER
URANIUM
IRON

BIBLIOGRAPHY:
AZBM CARD FILE SANTA CRUZ CO.
USAEC 172-489 SANTA CRUZ CO. PRELIM. RECONN.
REPORT
ADMMR JARILLAS MINE FILE

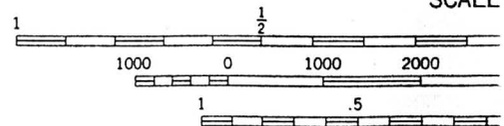


Published by the Geological Survey
 AA
 c methods from aerial
 d checked 1975. Map edited 1979
 d ticks: Arizona coordinate
 e Mercator)
 se Mercator grid, zone 12
 n American Datum 1983
 eters south and
 shed corner ticks

Q. anivaca, G. 7.5

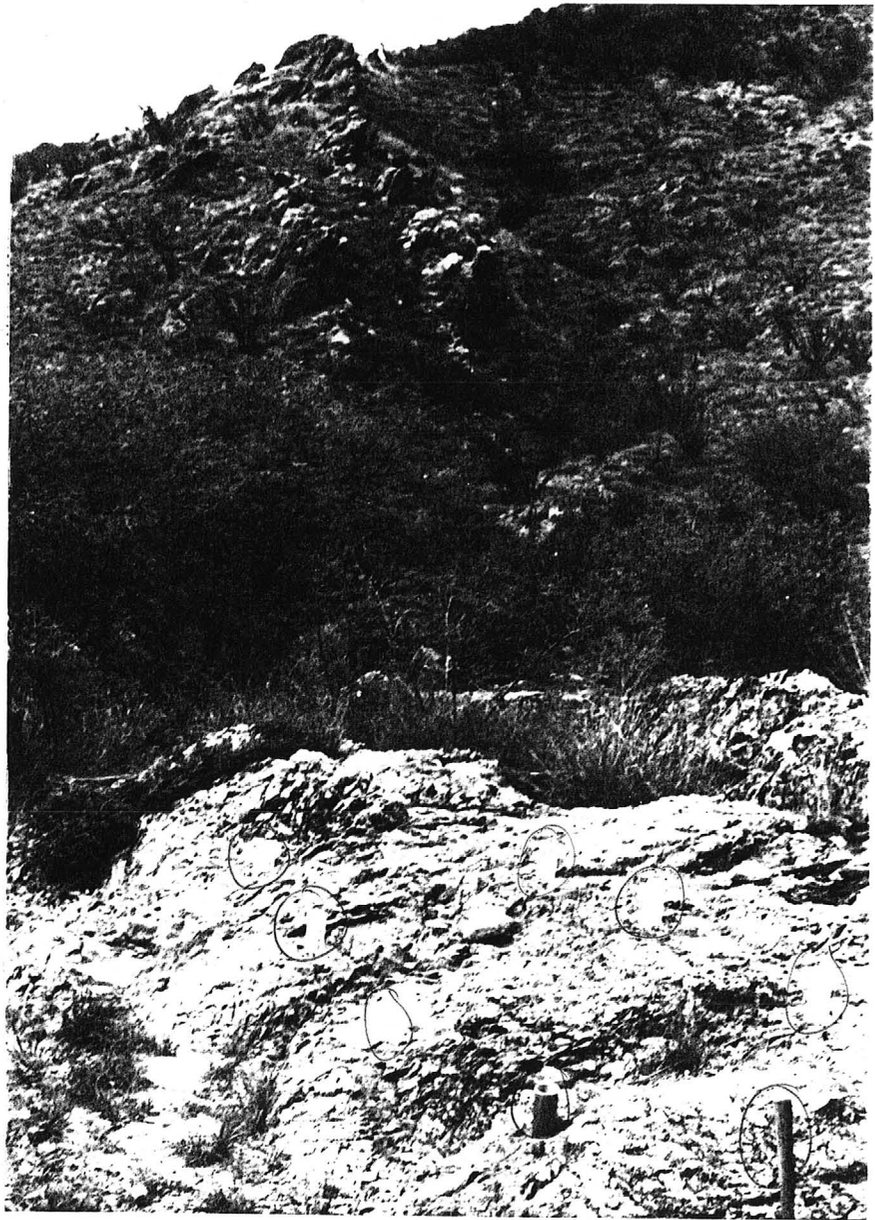


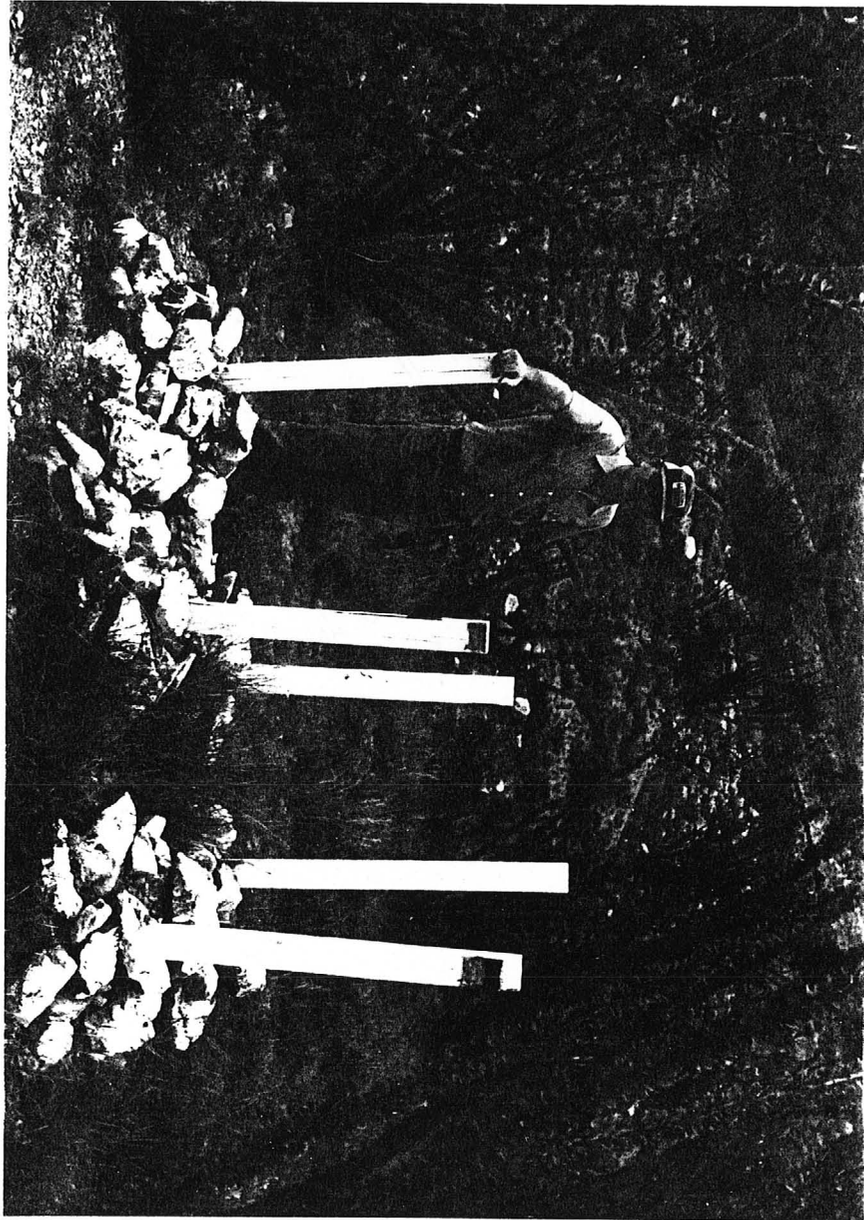
UTM GRID AND 1979 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

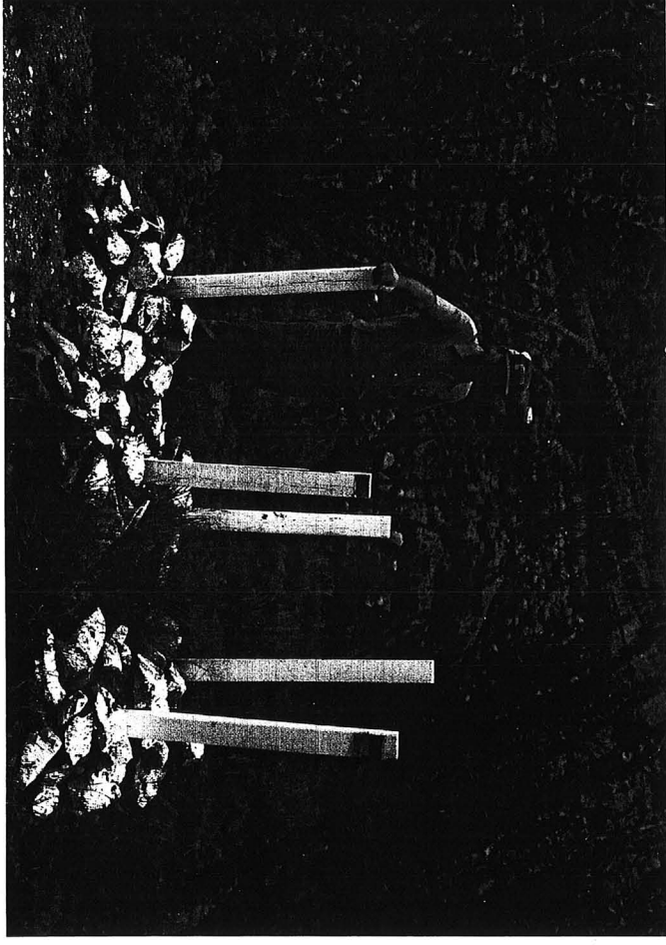
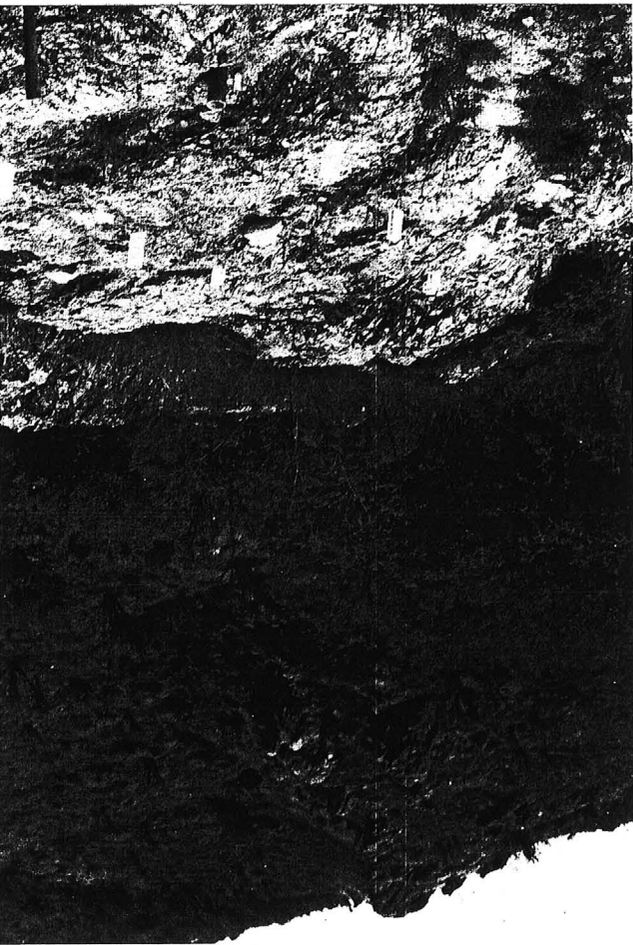


CONTOUR INT
 NATIONAL GEODETIC V

THIS MAP COMPLIES WITH NAT
 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVI
 A FOLDER DESCRIBING TOPOGRAPHIC MA







JARILLAS MINE

SANTA CRUZ COUNTY

MG WR 5/13/83: Received some information on the Jarillas Mine and sent copy to Phoenix office. Jarillas is an old name of the property that probably corresponds with the recent MILS numbers 130A and 130B. Grand View and Little Doe.

JARILLAS MINE

SANTA CRUZ COUNTY
T22S R10E Sec 20 NW

MILS # 130A (Grand View in printout)

AKA: Grand View
Big Dyke

USGS Arivaca, Az. 7.5 (Included in file)

USAEC 172-489 p. 25, Santa Cruz County Prelim Reconnaissance Rpt.

The Big Dike #1, Shadows, #1, 2

Jarillas mine
Santa Cruz Co,
NW 1/4 Sec 20, T22S, R10E

MINING CLAIMS

ORO BLANCO MINING DISTRICT

INTRODUCTION

LOCATION AND PROPERTY

The Big Dike #1, and Shadows #1, 2, lode mining claims consist of three full claims in width and in length.

unpatented in surveyed section, 20, township 22 south, range, 10 east. about sixty miles from Tucson south.

Six miles from Arivaca south, over forest road that goes to Tresballotas ranch and on in to Mexico.

one and one fourth miles from Las Jarillas ranch house south.

These claims are located in full compliance with BLM and Forest.

All assessment work has been done and recorded with BLM and Santa Cruz county for 1980 and 1981.

The Big Dike and Shadows #1 are located on the strike of the Big Dike and are end to end and just cover the length that is exposed on the surface.

Width varies and in places will be 150' to 200' wide on surface projecting vertically from a few feet to fifteen feet above surface.

There is two shafts on the BIG DIKE claim and the most west one has a depth of some 85' just a little from verticle, one drift to south west about 35' and one in a north east about 25' and did not go through dike or wall, these drifts are on the bottom of shafts or just a few feet above. the other shaft was not checked but appears to be about the same depth. ore from both dumps assay just about the same. these shafts are about 100' or more apart on the same dike.

SOUTHWESTERN ASSAYERS & CHEMISTS, Inc.

WIL WRIGHT
ARIZONA REG. NO. 5875
DNYANENDRA A. SHAH
ARIZONA REG. NO. 8888

REGISTERED ASSAYERS

P. O. BOX 7517
TUCSON, ARIZONA 85725

710 E. EVANS BLVD.
PHONE 602-884-5811

Mr. A. J. Allen
P. O. Box 223
Aravaca, Arizona 85601

JOB NO. 025073
RECEIVED 9-5-80
REPORTED 9-9-80

Big Dyke

SAMPLE NUMBER		Au oz/T	Ag oz/T	Cu %			
Big Dyke							
1-Cross dyke		.002	3.60	.44			
2-Upper Dump		.002	3.78				

REGISTERED ASSAYER
CERTIFICATE NO. 8888
Dnyanendra Amrutlal Shah
SIGNED 9-9-80
Arizona U. S. A.

CHARGE \$ 18.10 Paid

* Gold and Silver reported in troy oz. per 2,000 lb. ton.

INVOICE

ARIZONA DEPARTMENT OF MINERAL RESOURCES
Mineral Building, Fairgrounds
Phoenix, Arizona

1. Information from: mine visit
- Address: _____
2. Mine: Jarillas (Santa Cruz Co.) 3. No. of Claims - Patented _____
Unpatented 3
4. Location: south of Arivaca off of Fraguita Wash road (Arivaca 7½' Quad.)
5. Sec 20 NW¼ Tp 22 S Range 10 E 6. Mining District Oro Blanco
7. Owner: Mr. & Mrs. A. J. Allen
8. Address: P.O. Box 223, Arivaca, AZ 85601
9. Operating Co.: _____
10. Address: _____
11. President: _____ 12. Gen. Mgr.: _____
13. Principal Metals: Silver 14. No. Employed: _____
15. Mill, Type & Capacity: _____
16. Present Operations: (a) Down (b) Assessment work (c) Exploration
(d) Production (e) Rate _____ tpd.
17. New Work Planned: _____
- _____
- _____
18. Misc. Notes: This property is characterized by the presence of a large quartz dike trending N 15° W, dipping about 80° SW. The dike projects above the general land surface, comprised of granite, is a very resistant outcrop. It appears to be about 1/2 mile long and 50 to 100 feet thick. The dike has closely spaced joints and fractures containing abundant manganese and some copper staining. Each of two outcrops of the dike at its south end have 11 diamond drill holes marked with PVC pipe; holes appear to be shallow holes drilled in the past 2-3 years.
- The south shaft on the dike is inclined about 85° NE. It is in good condition without any timber.

Date: August 7, 1985

Mike Greeley
(Signature)

(Field Engineer)