



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: 09/06/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: WEST HILLS COPPER OXIDE

ALTERNATE NAMES:

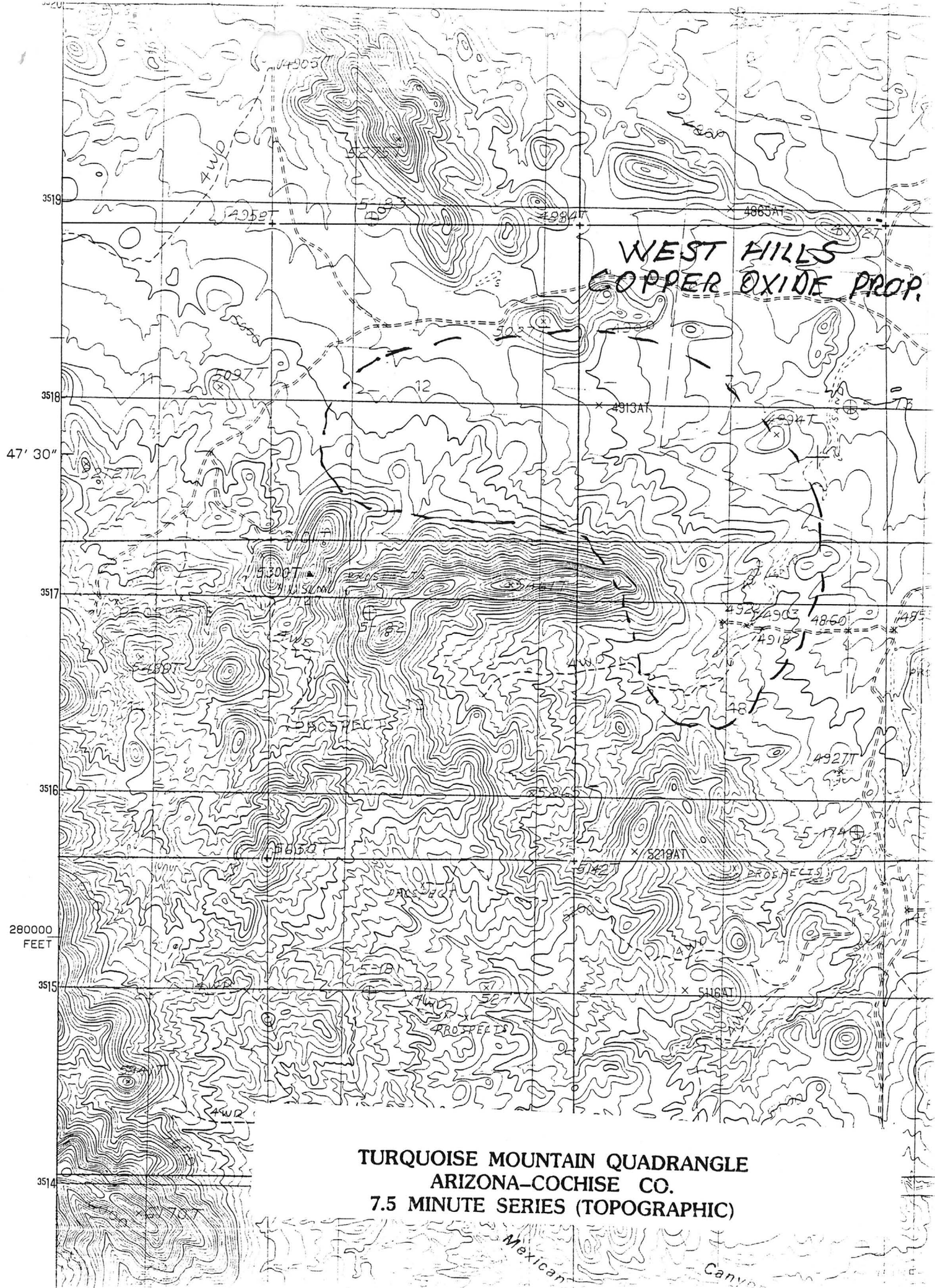
COCHISE COUNTY MILS NUMBER: 912

LOCATION: TOWNSHIP 19 S RANGE 25 E SECTION 7 QUARTER SW
LATITUDE: N 31DEG 47MIN 30SEC LONGITUDE: W 109DEG 50MIN 31SEC
TOPO MAP NAME: TURQUOISE MOUNTAIN - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:
COPPER OXIDE

BIBLIOGRAPHY:
ADMMR WEST HILLS COPPER OXIDE FILE
CLAIMS EXTEND INTO SEC 18, T19S R25E AND SEC
12, T19S R24E



WEST HILLS
COPPER OXIDE PROP.

PROSPECT

PROSPECTS

PROSPECTS

TURQUOISE MOUNTAIN QUADRANGLE
ARIZONA-COCHISE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

Mexican

Canyon

3519
3518
47' 30"
3517
3516
280000 FEET
3515
3514

June 9, 1993

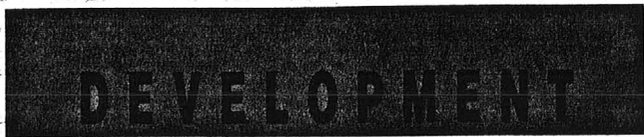
ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY

1. Information from: BLM Microfiche
Company:
Address:
2. Phone:
3. Mine: West Hills Copper Oxide Property
4. ADMMR Mine File:
5. County: Cochise MILS Number:
6. Summary of information received, comments, etc.:

The West Hills Copper Property report in the *Mining Record*, June 17, 1992 consists of 41 claims located by Dwight Moore, Jr., P. O. Box 171, Pearce, Arizona 85675. An Additional address is 4500 Village Road, Cookeville, TN 38501. The Claims occupy portions of sections 7 and 18, T19S, R25E and section 12, T19S, R24E.

Date: 7-6-92 Engineer: Ken A. Phillips



WITECLIFFS MINE (f.i.)

Latin American Development (Cont'd)

ANDACABA MINE (Cont'd)

Arimetco reached agreement with the Goldschmidt family, owners of the mine, in late December 1991. The agreement provides for Arimetco to assume the management of the mine and oversee an expansion of mine and mill facilities from its current production of 50 tons per day to 230 tpd by the third quarter of 1992, and to 400 tpd by mid 1993. Arimetco will invest up to \$2 million in the expansion over a two year period, the bulk of which is expected to be financed by cash flow generated from the project.

The acquisition of the Andacaba project has strategically positioned Arimetco to take advantage of other opportunities within the region.

ANDACABA DEVELOPMENT SCHEDULE
MILL CAPACITY

	FEBRUARY 1992	AUGUST 1992	JUNE 1993
METRIC TONS PER DAY	50	230	450
ANNUAL CAPACITY/TONS	15,000	69,000	135,000
CONCENTRATE PRODUCTION (ANNUAL CAPACITY)	4,000	15,000	29,000

Industrial Minerals

In mid 1991 Arimetco began negotiations with the University of Arizona to acquire a Diatomite Deposit near Tucson. Diatomite is a typical industrial mineral with varied uses according to grade. Essentially diatomite consists of the remains of the tests and skeletons of siliceous organisms and as such finds its major end use as a filter aid. It is also used as a filler and extender.

As with any industrial minerals business, economic success depends on the ability to market the products. Arimetco has retained an expert in the field of marketing to assist in formulating plans for production in 1992. Arimetco's construction and engineering team will put the plant into production should plans and negotiations be successful.

During the coming year, the company again intends to encourage property submittals by third parties for industrial minerals, precious and base metals. It will also actively work its leases and claims in order to arrive at a decision point as to whether or not to pursue development of the properties.

October 14, 1992





The Mining Record 4/7/93