Recognition of Breccia Pipes in Northern Arizona

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The southwestern corner of the Colorado Plateau in northern Arizona is host to thousands of solution-collapse breccia pipes. A breccia is a coarse-grained rock composed of large, angular, broken rock fragments that are cemented together in a finer grained matrix. A breccia pipe is a vertical pipelike column of broken rock (Figure 1). Because of the coarse-grained and initially porous nature of these breccia pipes, mineralizing fluids that passed through some pipes deposited a large suite of metallic minerals. Although thousands of pipes may exist, only a small fraction of these, probably less than 8 percent, were mineralized, and an even smaller percentage of these, perhaps less than 10 percent, contain economic concentrations of minerals. An example of mineralized breccia is shown in Figure 2.

U.S. Geological Survey (USGS) geologists have studied breccia pipes in northwestern Arizona since 1977, with the start of the National Uranium Resource Evaluation (NURE) program. After NURE quadrangle maps were completed in 1978, breccia-pipe research continued in conjunction with the Bureau of Indian Affairs as part of its mineral-resource assessment of the Navajo and Hualapai Indian Reservations. This article summarizes the location, description, origin, and mineralization of breccia pipes in Arizona, explains how they can be recognized at the surface, and outlines their mineral production and potential.

Location

Despite the depressed 1980's mineral market, exploration activity for breccia pipes has been steady during the past 8 years because some pipes contain high-grade uranium ore. Breccia pipes are located in flat-lying strata in areas where essentially the only deformation is folding and broad regional warping. They are abundant from the Grand Wash Cliffs (western margin of the Colorado Plateau) to the Echo Cliffs, and from the Mogollon Rim (southern margin of the Colorado Plateau) to the Utah border (Figure 3). A few have been recognized just north of the border in Utah. Although pipes have not been identified within the area of the Mt. Floyd and San Francisco volcanic fields, they are undoubtedly buried beneath the lavas; however, economic recovery of any minerals is doubtful. Pipes may also extend eastward, buried beneath sedimentary rocks. This is considered unlikely, however, because the Redwall Limestone, which contains the roots of the breccia pipes, pinches out to the east between Holbrook and the Four Corners area (McKee and Gutschick, 1969).

Description and Origin

Breccia pipes in northwestern Arizona are strictly collapse in origin and resulted from the dissolution of the Redwall Limestone, which formed caverns, followed by progressive stoping, or gravitative collapse, of the overlying strata. This collapse produced steep-walled, pipelike bodies (Figure 1) that were filled with angular to rounded fragments ranging from totally comminuted material to house-size blocks, bounded by a steeply dipping ring fracture. No pipes contain fragments from underlying formations; all material has been dropped downward into the pipe. This negates any theories of origin that invoke explosive activity from below.

Dissolution of the Redwall Limestone began during the Late Mississippian [approximately 330 million years (m.y.) ago], creating an extensive karst terrain characterized by closed depressions or sinkholes, caves, and underground drainage. Evidence for this can be seen throughout the Grand Canyon wherever Redwall caves, exposed in cross section along the canyon walls, are filled by channel deposits of the overlying Mississippian Surprise Canyon Formation. Dissolution of the Redwall and collapse of the overlying strata either continued throughout the late Paleozoic and early Mesozoic or ceased after the Mississippian and was reactivated during the Late Triassic (approximately 210 m.y. ago) or earlier. No pipes have been observed in strata younger than Triassic, although such
The pipes and associated mineralization (Table 1) transgress all formations from the Mississippian Redwall Limestone to the Late Triassic Chinle Formation. Unfortunately, nowhere in the Grand Canyon area does an exposure reveal one pipe cutting through 3,000 feet of sedimentary strata, as shown in Figure 4. This cross section is based on exposures of various pipes throughout northern Arizona that crop out in different stratigraphic horizons. Many pipes, however, do provide continuous profiles through more than 800 feet of the rock column (Figure 1).

The breccia pipes average about 300 feet in diameter; however, many collapse features found on the plateaus of northern Arizona and thought to be surface manifestations of underlying pipes are as large as 0.5 mile in diameter (Figure 5). The development of an enlarged cone above many breccia pipes is due to dissolution of the carbonate cement from many of the formations overlying the Redwall Limestone, and particularly the dissolution of gypsum and limestone in the upper Paleozoic Toroweap Formation and Kaibab Limestone.

### Mineralization

Metallic minerals within the pipes were probably deposited by at least two separate mineralizing fluids. The main uranium-mineralizing event apparently occurred after deposition of the Triassic Chinle Formation. A large set of U-Pb isotopic analyses from the Hack 1, Hack 2, Kanab North, Hack 2, Kanab North, EZ-2, EZ-2, and Canyon pipe orebodies shows that the main uranium-mineralizing event occurred about 200 m.y. ago (Ludwig and others, 1986; Ludwig, personal commun., 1987). Petrographic studies suggest that uranium mineralization occurred after that of cobalt, copper, iron, lead, nickel, and zinc; hence, these other metals must have been deposited prior to 200 m.y. ago. During the last 5 m.y., dissection of the Grand Canyon exposed and oxidized the ore in many pipes. This produced the beautiful secondary copper minerals that attracted the attention of prospectors during the 1800's.

With such a large number of breccia pipes, an equally large number of accompanying minerals might be expected. The compiled list of minerals in Table 1 shows this to be the case. This list includes both primary ore and nonore (gangue) minerals, as well as secondary supergene minerals produced by oxidation from downward-moving ground water under near-surface conditions. Not all minerals are found in every mineralized pipe. Many are present in trace amounts; for example, cyanothrichite (Figure 6) has not been recognized in most pipes, yet the Grandview mine (pipe #12 shown in Figure 3) is its type locality.

The supergene copper minerals, uranium-bearing minerals, vanadium-bearing minerals, and the more common minerals such as pyrite, galena, barite, and sphalerite are usually megascopic in size. The obvious presence of these minerals at the surface or in drill core, or an alteration product of them, is indicative of an underlying mineralized pipe (Figure 7). All of the rarer primary metallic minerals, particularly the nickel-cobalt-iron sulfides such as siegenite, vaesite, and gersdorffite, are microscopic and distinguishable only in thin section. Analysis of samples under the microscope reveals many of the complex zoning and textural relationships of this large suite of minerals.

In some instances, the presence of supergene copper minerals may not indicate an orebody. This is particularly true along the Grand Wash Cliffs and within the Grand Canyon and its tributaries, where many pipes have been dissected and entirely oxidized. In these areas, the primary ore minerals have been removed and uranium production is probably not economically feasible.

### Surface Recognition

Breccia pipes are easily recognized within canyons where their vertical dimension is exposed (Figure 1). Large expanses of northern Arizona, however, are composed of undissected plateaus. Recognition of pipes in these areas is particularly important because mining access to the plateaus is far better than to the canyons. Hundreds of shallow structural basins on the plateaus are thought to be surface expressions of breccia pipes, an assumption supported by the occasional exposure.
in a canyon wall of a pipe that continues upward to a shallow structural basin on the plateau surface. Pipe #226 (Figure 8), located on the Hualapai Plateau on the northwest side of Horse Flat Canyon south of the Colorado River, crops out from the Watahomigi Formation upward to an erosional surface of Manakacha Formation, where it forms a shallow structural basin with inward-dipping beds. The Grand Pipe (Figure 5) is a larger example of such a structural basin with concentrically inward-dipping beds of Esplanade Sandstone and Hermit Shale.

Recognition of breccia pipes on the high plateaus of northern Arizona, such as the Coconino, Kaibab, and Marble Plateaus, which are capped by the Kaibab Limestone or younger units, is complicated by the development of karst depressions in the Kaibab Limestone and collapse features in the gypsum of the underlying Toroweap Formation. Collapse features that resemble ordinary sinkholes (with vertical walls, no tilted beds, and a flat-bottomed depression containing uncemented rubble) are probably from recent karst development and are shallow seated, bottoming in the Kaibab or Toroweap. In contrast, collapse features with tilted beds, brecciation, and alteration probably indicate the presence of breccia pipes that extend downward into the Redwall Limestone.

Breccia pipes can commonly be recognized on low-altitude, 1:24,000-scale, color aerial photographs by the presence of the following features:

1. Concentrically inward-dipping beds that generally surround a basin. This type of structure is more diagnostic of breccia pipes than of shallower collapses, especially when the basin contains rocks from a formation that overlies the normal plateau cap rock. A good example of such a closed basin can be seen at the EZ-1 breccia pipe (Figure 9), located near EZ-2 on Figure 3.

2. Amphitheater-style erosion. Semicircular depressions or canyons along a cliff face result from preferential erosion along the ring fracture of a breccia pipe (Figure 10).

3. Concentric drainage, soil, and vegetation patterns. Where rock outcrops are few, such as in the ponderosa pine forests and denser vegetation of the high plateaus, identification of these circular features on aerial photographs may be the only way to locate breccia pipes. A circular gully around a central hill (Figure 11) and a circular patch of grass surrounded by desert vegetation (Figure 12) strongly suggest the presence of underlying breccia pipes.

4. Breccia. Though rarely exposed on plateau surfaces, breccia can usually be seen in cliff faces. Breccia columns, such as those that form the Bat Cave pipe

![Figure 4. Schematic cross section of a breccia pipe. The unit thicknesses shown for the Triassic Chinle and Moenkopi Formations represent their thickness range throughout the Grand Canyon region. Thicknesses for the upper Paleozoic strata correspond to the average unit thickness within the Coconino Plateau of the eastern Hualapai Indian Reservation. From Van Gosen and Wenrich, 1988.](image)

![Figure 5. The Grand pipe, located just north of the Colorado River near the Grand Wash Cliffs (Figure 3), is one of many shallow structural basins exposed on a plateau surface and believed to be the surface expression of an underlying breccia pipe. The Grand pipe (#288) is described in Wenrich and others (1987).](image)
Altered and mineralized rock. These additions to uranium, 6.68 million pounds of copper, 107,000 ounces of silver, and 3,400 pounds of the vanadium oxide $\text{V}_2\text{O}_5$ were recovered from the ore (Chenoweth, 1986).

Breccia pipe and geologic map of the southeastern Colorado Plateau (Figure 11). Although mineralized rock can rarely be seen on aerial photographs, it is a good indicator in the field of an underlying breccia pipe. Supergene copper minerals such as malachite and azurite are commonly present, formed by migrating ground water along the ring fracture. Although unoxidized minerals from the ore zone, such as pyrite, marcasite, chalcopyrite, galena, sphalerite, and uraninite, are rarely preserved on the surface, secondary alteration products of them, such as goethite altered from pyrite, are occasionally speckled throughout a pipe (Figure 7).

Mining History

Mining is no stranger to the Grand Canyon. Mining activity in breccia pipes of the Grand Canyon region began during the 1870's. At that time, production was primarily for copper, 107,000 ounces of silver, and zinc. The finely tuned eyes of prospectors roaming the canyons in search of wealth included the Chapel, Copper House, Copper Mountain, Cunningham, Grand Gulch, Grandview, Hack, Orphan, Ridenour, Savanic, and Snyder (Figure 3).

It was not until 1951 that uranium was first recognized in the Orphan breccia pipe (Chenoweth, 1986). During the period 1956-69, the Orphan mine yielded 4.26 million pounds of the uranium oxide $\text{U}_3\text{O}_8$ with an average grade of 0.42 percent $\text{U}_3\text{O}_8$. In addition to uranium, 6.68 million pounds of copper, 107,000 ounces of silver, and 3,400 pounds of the vanadium oxide $\text{V}_2\text{O}_5$ were recovered from the ore (Chenoweth, 1986).

Mineral Potential

Because erosion has stripped off much of the Mesozoic and uppermost Paleozoic rock along the western margin of the Colorado Plateau (Grand Wash Cliffs), the potential volume of uranium-mineralized rock in this region is minimal. In addition, many pipes along the Grand Wash Cliffs or in the depths of the Grand Canyon have been so thoroughly oxidized during the past 5 m.y. of canyon dissection that any uranium ore that may have been present has been oxidized and removed from the pipe.

Breccia pipes extend across most of the Colorado Plateau in northwestern Arizona and into the Basin and Range Province wherever the Redwall Limestone and overlying strata have been preserved. The potential for additional economic uranium-mineralized breccia pipes is enormous and is greater beneath the plateau where erosion and oxidation of the ore have been minimized. It is only on the Colorado Plateau, with its history of tectonic stability, that the uraninite has been preserved. Along the edges of the plateau and in the canyons, the ore-bearing minerals are usually oxidized to colorful secondary minerals.

The Basin and Range Province may also contain breccia pipes; however, they are probably entirely oxidized, such as at the Apex mine outside of St. George, Utah. Although the oxidized ore at this mine contains no significant amounts of uranium, it has yielded the new economic commodities, gallium and germanium. Even oxidized pipes, therefore, have economic potential.

Acknowledgments

The authors wish to thank George H. Billingsley and Bradley S. Van Gosen, both of whom have spent several years on the USGS breccia-pipe research. George has completed most of the geologic mapping and stratigraphic descriptions for the project, without which a good understanding of the pipes is not possible. Both his and Brad's continued support and advice have made this research fun. Peter W. Huntoon and Karl R. Verbeek provided enthusiasm, constructive criticism, and assistance with the structural geology. Jack Murphy, curator of geology at the Denver Museum of Natural History, provided access to the museum's collection and microscope, which resulted in better photographs than we were able to take with our less aesthetic samples. This project was funded by the Bureau of Indian Affairs in cooperation with the Hualapai Tribe.

Selected References


(continued on page 11)
Figure 8. Pipes exposed from the canyon wall upward to the overlying plateau are rare. Here at pipe #226 (location shown in Wenrich and others, 1987), the pipe exposure in the canyon wall is overlain by a shallow structural basin with concentrically inward-dipping beds.

Figure 9. Many pipes are expressed at the surface as a concentric series of gently dipping beds that form a closed, or nearly closed, basin. Such circular features are particularly evident on the Marble, Kaibab, and Coconino Plateaus where pipes are exposed in the Mesozoic or uppermost Permian rocks. Here in the EZ-1 pipe, beds of the Triassic Moenkopi Formation form a rim around the basin. An old copper prospect pit lies along the rim in the far side of the photograph.

Figure 10. Some pipes, such as #238 exposed in the Esplanade Sandstone on the Hualapai Indian Reservation (Wenrich and others, 1986), are expressed as semicircular steep-sided depressions open along the cliff face. This pipe is also bleached along its upper rim both within and outside the pipe. Toward the bottom of the depression, brecciated Esplanade Sandstone outcrops inside the ring fracture.

Figure 11. Pipes are often preferentially eroded around the ring fracture, and occasionally the core of the pipe is preserved as a central hill. At pipe #267, located on the Hualapai Indian Reservation, the core of the hill is composed of a limonite-stained, silicified breccia, which rendered it more resistant to erosion than the surrounding country rock or ring fracture.

Figure 12. Circular patches of different vegetation types may suggest the presence of an underlying breccia pipe, as at pipe #321. This circular feature is produced by a grass-covered red soil developed on Surprise Canyon Formation downdropped into the cactus-bearing Redwall Limestone.

Figure 13. The Ridenour mine, located on the Hualapai Reservation, has been mined intermittently for copper since the 1870’s. All that remains of this pipe at the level of the Esplanade Sandstone is one-third of the ring-fracture zone. The pipe can easily be recognized on aerial photographs by the amphitheater and bleaching of the reddish-orange sandstone along the canyon wall. Samples with uranium concentrations of 3,000 parts per million and vanadium concentrations of 4 percent are present on the outcrop surface where the bleached Esplanade Sandstone has been dissected by the canyon.
Arizona Agencies: Activity Summaries

The following summaries were written by staff members of the respective State agencies. For further information on programs or activities, contact the agencies directly at the following addresses:

Arizona Radiation Regulatory Agency, 4814 S. 40th St., Phoenix, AZ 85040; tel: (602) 255-4845.

Arizona Earthquake Information Center, Northern Arizona University, Box 5620, Flagstaff, AZ 86011; tel: (602) 523-7191.


Arizona State Land Dept., 1616 W. Adams, Phoenix, AZ 85007; tel: (602) 255-4628.

U.S. Bureau of Land Management, Arizona State Office, P.O. Box 16563, Phoenix, AZ 85011; tel: (602) 241-5507.


ARIZONA RADIATION REGULATORY AGENCY

Radon-in-Homes Survey

by John O'Neil

The Arizona Radiation Regulatory Agency (ARRA), in conjunction with the U.S. Environmental Protection Agency (EPA), initiated a radon-in-homes survey during the week of October 28, 1987. Before the jointly sponsored study began, the Arizona Legislature allocated $50,000 to study radon in the State. Of that funding, $8,000 was earmarked for the Arizona Geological Survey to study and define areas within the State that might have elevated radon levels.

The Arizona radon study is under the direction of the ARRA's Environmental Laboratory Manager. Other staff members conduct radon measurements, compile information, and answer public inquiries.

The EPA provided 3,000 charcoal canisters for placement throughout the State: 2,250 are being placed in homes and 750 are being put in geographic areas where elevated levels of radon have been detected. The EPA supplied the ARRA with a system-random sample of telephone numbers and associated names and addresses. The sample, which is being used for random selection of survey participants, is directed toward population areas. It is based on a statistical design that will allow results to be extrapolated to the total population of Arizona.

During telephone interviews, each participant is asked to complete a questionnaire regarding the homeowner and residence. A charcoal canister is sent to each participant to expose to the ambient air for 48 hours under closed-house conditions. The canister is then sealed and sent to the EPA testing laboratory in Montgomery, Alabama. The laboratory provides analysis results to the ARRA staff, who notify each homeowner. Early in 1988, 200 homeowners who placed charcoal canisters in their homes will also be asked to expose alpha-track detectors for 12 months. Readings from the alpha-track detectors will be correlated with canister data from the same homes to determine variances. By June 1988, all test canisters will have been placed.

When the testing is completed, the EPA will prepare an analysis of data that will include identification of radon "hot spots." The EPA will also provide descriptions of radon levels and regional distributions throughout the State. Based on this information, other homeowners may opt for testing. The charcoal-canister test should cost between $15 and $30.

The ARRA staff have increased public awareness of the health effects of radon through the media, printed materials, such as EPA radon booklets and the ARRA Radiation Review, and public-speaking presentations. During 1987 the ARRA received more than 2,000 radon-related telephone calls from the public and media. Public acceptance of free radon testing fluctuated from a high of 51 percent to an average of 30 percent of those contacted each week. (Average telephone contacts during 1 week numbered 150.) Willingness to participate seemed related to the intensity of media coverage. At the conclusion of the ARRA/EPA study, the ARRA will continue to make charcoal canisters available through county public-health programs and will analyze exposed canisters. Efforts to educate the public about radon and radon-reduction techniques will also continue.

Table 1. Arizona earthquakes detected during 1987.

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ARIZONA EARTHQUAKE INFORMATION CENTER

1987 Progress Report
by David S. Brumbaugh

The Arizona Earthquake Information Center (AEIC) completed its second full year of operations in 1987. The AEIC collects data, conducts research, and distributes information on earthquakes in Arizona and adjacent areas of the Southwest.

Data are collected primarily through operation of the northern Arizona seismic network. By mid-1987, this network included five stations in northern and central Arizona: Flagstaff (FLAG), Grand Canyon (GCN), Jerome (JRA), Williams (WMZ), and Sunset Crater (SCN).

Activity in 1987 increased over that in 1986; 16 earthquakes were detected in Arizona during 1987 (Table 1). The largest of these, which occurred on September 20, had a local magnitude of 3.3. This was the first earthquake detected near Kingman in 51 years. It was also the first earthquake in Arizona of magnitude 3.0 or larger since April 15, 1985, ending a period of relative quiet that lasted 29 months. It was followed on October 20 by a magnitude 3.0 event in northeastern Arizona. Activity during the year was recorded throughout northern and central Arizona, including an event on November 11 in Chino Valley in the normally quiet Transition Zone (Figure 1).

Activity outside Arizona that the AEIC recorded in 1987 included the California earthquake sequence in the Imperial Valley in November. The AEIC recorded 39 events from this swarm from November 23 to November 27 (Table 2). The two main shocks, which registered 6.0 and 6.3 on the Richter scale, shook Colorado River towns in Arizona.

Table 1. Arizona earthquakes detected during 1987.
Arizona on November 23 and 24, respectively. The AEIC answered phone calls from the newspapers, radio and TV stations, AP wire service, and Arizona Division of Emergency Services.

In December 1987, the AEIC began a 6-week microearthquake survey near Yuma. The Algodones, a fault that parallels the San Andreas, passes through the heart of the Yuma basin. Trenching across this fault indicated that it had been active within the last 30,000 years (Bull, 1974). If total offset observed in this study was due to one earthquake, its magnitude would have exceeded 7 on the Richter scale. The goal of the 6-week survey was to discover if very small earthquakes occur in the area; if so, these events could suggest that stress is concentrated along the fault.

Outside funding for the AEIC increased in 1987. The National Science Foundation granted $50,000 for equipment, including analogue and digital portable recorders. These systems are used in microearthquake surveys, such as that of the Yuma area, and generate data for constructing seismicity maps. Such information, in turn, is used for seismic hazards planning.

Plans for 1988 include expanding the network by adding two more permanent seismograph stations. The FLAG station will also be converted to a digital broadband station with the latest advances in equipment technology. The new portable recorders will make several surveys in northern Arizona possible during 1988-89, including that of the Grand Canyon area and the Cataract Canyon fault near Flagstaff. Outside funds are being requested to support these projects.

Reference


ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES
Mining in Arizona
by Nyal J. Niemuth and Diane R. Bain

The mining industry in Arizona in 1987 was characterized by higher copper prices, expansion of facilities, and aggressive exploration activities. The value of minerals produced in the State last year totaled $1.76 billion, up $20 million from 1986, according to preliminary estimates by the U.S. Bureau of Mines (USBM).

This positive trend was most evident in the copper industry. Substantially higher copper prices and lowered production costs resulted in record earnings for some companies. The State's five copper companies, employing nearly 10,000 persons, produced 1.71 billion pounds of copper last year, with a value of $1.37 billion, based on USBM preliminary estimates. Arizona continued to rank first among the States in copper production, providing 75 percent of the Nation's supply.

Table 2. Imperial Valley earthquake swarm; events recorded by the AEIC network.

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<td>6:10 p.m.</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>2:23 a.m.</td>
<td>3.8</td>
</tr>
<tr>
<td></td>
<td>5:39 p.m.</td>
<td>3.9</td>
</tr>
</tbody>
</table>

* Locations for the two main earthquakes: 6.0—33°27'N x 115°48'W; 6.3—33°07'N x 115°51'W.

The restructuring of Arizona copper operations in response to competition from foreign markets and low prices has resulted in leaner, more efficient operations. Asarco Inc. began a 40 percent expansion of milling facilities at the Mission mine complex south of Tucson. Additional grinding capacity and new column flotation cells will be added. Cyprus Minerals Co. bought the Lakeshore mine south of Casa Grande and announced plans to fire up the roast-leach electrowinning plant to treat concentrates from the company's Sierra mine. Magma Copper Co. was spun off from parent Newmont Mining. The deal included a financing package that will allow a $150-million modernization of the smelter at San Manuel.

Development of the in-situ leaching operation at the San Manuel mine continued, and underground development of the Kalamezzo mine was renewed. At the Morenci mine, Phelps Dodge Co. completed construction of a $92-million solvent-extraction electrowinning plant, with an annual capacity to produce 100 million pounds of copper. Plans are already being made to expand its capacity by 50 percent.

Excitement was created as Cyprus Minerals Co. prepared for its first pour in November from the company's major gold discovery near Quartzsite. Copperstone, an open-pit/agitation-leach operation, will become Arizona's largest gold producer. It is expected to produce 50,000 to 60,000 ounces per year, doubling Arizona's gold production. This detachment-hosted deposit is creating additional interest in Arizona's disseminated gold potential.

Although copper accounts for 2/3 of the State's mineral production by value, mining in Arizona continues to be a diversified activity. Other commodities include gold, silver, lead, zinc, molybdenum, and a wide range of industrial minerals. The latter include lime, hydofrac sand, bentonite, tile and brick clay, salt, cinders, pumice, zeolites, stone, perlite, gypsum, and silica flux. The Arizona Department of Mines and Mineral Resources' (ADMNR) Directory of Active Mines, published in January 1988, lists 89 mining operations and 143 sand and gravel producers.

Exploration activity continues at a high level, primarily because of interest in gold and uranium and renewed interest in copper-oxide deposits. Gold exploration is focused on areas with prior precious-metal production, such as the Black Mountains of Mohave County, and central Yavapai, western Maricopa, and La Paz Counties. In areas of western Arizona, new interpretations of the geology are also creating interest in exploration activities. Uranium exploration continues on the Colorado Plateau, where additional discoveries of mineralized collapse breccia pipes are being sought. Drilling by Phelps Dodge revealed a potentially significant copper-oxide deposit near its former operations at Bisbee.

For more information on mining activity in...
Arizona, contact the ADMMR office in Tucson or Phoenix. Recent publications include The Primary Copper Industry of Arizona in 1986, Directory of Active Mines (map available), Arizona Industrial Minerals and Mineral Development.

ARIZONA STATE LAND DEPARTMENT Nonrenewable-Resource Activities

by Robert A. Larkin

During the 1986-87 fiscal year, the leasing of State trust lands for nonrenewable-resource activities produced $4.2 million in royalties and rentals. Copper continued to be the largest royalty producer of all minerals, contributing 97 percent of the mineral income of $1.43 million.

The mineral-material leasing program continued to benefit from the economy as well as the department's pricing structure, contributing royalties of $2.2 million. This total is 41 percent higher than last year's figure.

Prospecting continued with approximately 475 permits in effect, covering more than 168,000 acres. The oil-and-gas leasing program produced rental income of $263,570, with leases covering 613,786 acres.

The Arizona State Land Department recently moved its offices to 1616 W. Adams, Phoenix, AZ 85007. The Nonrenewable Resources and Minerals Section of the department oversees mineral-material sales. It also issues prospecting permits; mineral, oil, and gas, and geothermal leases; and permits for geophysical exploration. Ancillary programs include research on proposed land sales and exchanges, environmental impact studies, review of mining and reclamation plans, and contracting for archaeological surveys and excavations.

U.S. BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

Mineral Program Highlights

by John J. Haas, Alan S. Rabinoff, and William H. Ward

The U.S. Bureau of Land Management (BLM) directs the mining law program, making Federal land available for prospecting, exploration, and the location of mining claims for gold, silver, copper, uranium, and other hard-rock minerals. BLM issues patents to the owners of mining claims when valuable mineral deposits have been discovered. Until patenting, BLM manages mining operations to prevent unnecessary degradation of surface resources. Arizona had 147,575 mining claims on file in January 1988.

About 275 notices of intent to operate and 50 mining plans are received annually under BLM surface-management regulations. The number of operations in Arizona has steadily risen during the past 5 years. The most active exploration is for uranium in areas north of the Grand Canyon. Seven mines have been proposed since 1980: three are being developed, one is in production, and three have been mined out and reclaimed. Arizona's first open-pit gold mine was approved in 1987. Production from the Copperstone mine, which is on public land, is expected to double the State's annual gold production.

BLM is also responsible for leasing Federal lands for development of oil and gas resources and issues all Federal drilling permits. About 500 Federal oil and gas leases, encompassing 1.1 million acres in Arizona, are currently in effect. During the energy crisis of the early 1980's, however, 11 million acres were leased. The State of Arizona receives 50 percent of the receipts derived from these leases; its share of the revenues totaled approximately $25 million from 1920 to 1988. Drilling activity has recently focused on the Arizona Strip and Yuma areas. Although a few exploratory holes are drilled in the State each year, to date, there has been no oil or gas production from Federal lands in Arizona. The only oil and gas production in the State comes from the dozen cells on the Navajo Indian Reservation in the extreme northeast corner of the State and is administered by the BLM office in Farmington, New Mexico.

Although Indian tribes lease their own mineral rights, the BLM approves mining and exploration plans, inspects lease operations, and verifies production for royalty purposes. Coal is produced from the Black Mesa and Kayenta mines, which are on the Navajo and Hopi Indian Reservations in northeastern Arizona. Both mines are operated by Peabody Coal Co. Coal produced from these mines (11 to 12 million tons annually) is purchased by the Navajo and Mohave Generating Stations to provide electric power for residents of California, Arizona, and Nevada.

Copper is produced from three mines on the Tohono O'odham (formerly Papago) Indian Reservation. Copper ores are mined by open-pit methods at ASARCO's San Xavier North and South mines. At the Lakeshore mine, which was recently acquired by Cyprus Minerals Co., copper is extracted by in-situ leaching methods. Approximately 1.5 million tons of sand and gravel are produced annually from leases and permits on the Yavapai, Gila River, Salt River, Colorado River, San Xavier, Navajo, Ft. Yuma, and Cacopah Reservations.

Sand, gravel, building stone, and other common construction materials from BLM lands may be sold to interested parties at the appraised fair-market value. Sales included 20,700 cubic yards and 190,100 tons of materials during fiscal year 1987. These materials are also available for free use by government agencies and qualified nonprofit organizations. Public lands provide significant amounts of free construction materials for public roads and highways. About 29,000 cubic yards and 444,500 tons of materials were provided to government and nonprofit agencies during fiscal year 1987.

ARIZONA GEOLOGICAL SURVEY Applied Geology

by Larry D. Fellows

The Arizona Geological Survey (AGS) has statutory responsibility to investigate Arizona's geologic framework, including mineral resources and geologic limitations, and to provide information about them. AGS activities during 1987 that are related to application of geologic information are highlighted below.

Superconducting Super Collider (SSC). A select panel of the National Academy of Sciences and National Academy of Engineering recommended to the U.S. Department of Energy that Arizona's Maricopa site be included on the list of most qualified proposals. This unranked list currently includes only 7 sites. Favorable geologic setting was one of the major considerations that led to inclusion of the Maricopa site. AGS geologist Stephen Reynolds first suggested the Maricopa Mountains to the SSC team several years ago. He and AGS geologist Jon Spencer helped map the geology of the area in 1987. John Welty, the SSC project geologist, is on loan from AGS.

New gold mine. Cypress Minerals Co. opened its Copperstone mine 18 miles south of Parker in La Paz County. The mine, which employs 105 persons, is expected to produce an average of 50,000 to 60,000 ounces of gold per year over its projected 6-year life span. In 1986 Arizona ranked sixth in the nation in gold production with 42,556 ounces. With Copperstone in operation, Arizona's output will more than double.

AGS geologists have conducted geologic investigations and prepared detailed geologic maps in western Arizona since 1982. During 1987 they worked in the Buckskin, Granite Wash, Hieroglyphic, and Wickenburg Mountains in La Paz, Mohave, Yavapai, and Maricopa Counties. This was the third year of AGS cooperation with the U.S. Geological Survey as part of its Cooperative Geologic Mapping (COGEMAP) program with State geological surveys. On the basis of these investigations, together with knowledge of existing mineral deposits, it is apparent that much of western Arizona has mineral-resource potential. Discovery and development of the Copperstone mine, located within the same geologic setting, strengthens this conclusion.

The Copperstone mine is in a flat desert area with only a few small isolated outcrops. In other parts of Arizona and the West, undiscovered deposits may be totally hidden beneath the land surface, with no obvious clues to their existence. Detailed geologic mapping, geochemical and geophysical studies, and drilling in such areas will be necessary to determine their mineral potential.

Land subsidence and earth fissures. As ground water continues to be pumped faster than it is recharged, ground-water levels (continued on page 11)
The following is a list of informational sources on earth science for educators and students in the primary and secondary grades. Although some items are free, the agencies and companies that require payment will send price lists upon request. Some items may take several weeks to arrive. Using school stationery can help expedite orders and requests. The types of resources available are indicated by the following categories:

A—Activity materials (workbooks, activity booklets)
F—Films, filmstrips, and videos
M—Music
P—Periodicals or newsletters
R—Resource materials (brochures, pamphlets, kits, charts, etc.)
S—Slides
T—Textbooks

Inadvertent omissions may have occurred; corrections and questions about the materials are welcome. (Contact the author at the Arizona Geological Survey, 845 N. Park Ave., Tucson, AZ 85719; (602) 621-7908.) It is hoped that this list will help educators with established earth science programs and will encourage others to initiate and cultivate units in this intriguing and fundamentally important subject.

FEDERAL AGENCIES

National Aeronautics and Space Administration (F.R.S)
Educational Programs
Ames Research Center
Moffett Field, CA 94035

Office of Information (AR)
U.S. Dept. of Agriculture
Forest Service—Southwestern Region
517 Gold Ave., S.W., Albuquerque, NM 87102

Geologic Inquiries Group
907 National Center
U.S. Geological Survey
Reston, VA 22092

National Cartographic Information Center (R)
U.S. Geological Survey
345 Middlefield Rd.
Menlo Park, CA 94025
(415) 329-4309

U.S. Geological Survey (F.S)
Photo Library, M.S. 955
345 Middlefield Rd.
Menlo Park, CA 94025
(415) 329-5009

Public Inquiries Office (R)
U.S. Geological Survey
8105 Federal Building
125 S. State St.
Salt Lake City, UT 84138
(901) 524-5692

Energy and Education Action Center (R)
Dr. Wilton Anderson, Director
U.S. Office of Education
Reporters Building, Rm. 514
300—7th St., S.W.
Washington, D.C. 20202
(202) 472-7777

NATIONAL ORGANIZATIONS

American Association of Petroleum Geologists (AAPG) Bookstore (F.R.S)
P.O. Box 979
Tulsa, OK 74101-9079
(918) 584-2555

American Coal Foundation (A,R)
918—16th St., N.W., Suite 404
Washington, D.C. 20006-2902

American Geological Institute
National Center for Earth Science Education (A,FP,R,T)
4220 King St.
Alexandria, VA 22302
1-800-336-4764

Director of Education (R)
Center for Environmental Education
624—9th St., N.W.
Washington, D.C. 20016

Director for Education (A*)
Cornell University
Attn: Dr. John R. Carpenter, Director

Center for Science Education (A*)
Attn: Mrs. Mary Lou Rankin, Tucson Coordinator
380 S. Treston Ln.
Tucson, AZ 85711
(602) 747-2036

National Geographic Society (F.P.R)
Educational Services, Dept. 85
Washington, D.C. 20036
1-800-368-2728

National Science Teachers Association (A.P.R)
1742 Connecticut Ave., N.W.
Washington, D.C. 20009
(202) 323-5800

National Wildlife Federation (A*,P.R)
1412—16th St., N.W.
Washington, D.C. 20005-2902
1-800-368-2728

*Activity Sourcebook for Earth Science, compiled and edited by V.J. Mayer.

Mineral Information Institute, Inc. (R)
6565 S. Dayton St., Suite 3800
Englewood, CO 80113

National Association of Geology Teachers, Inc. (P.R)
P.O. Box 368
Lawrence, KS 66044

National Earth Science Teachers Association (A.R,S)
c/o Dept. of Geological Sciences
Michigan State University
East Lansing, MI 48824

National Energy Foundation (A,R)
5160 Wiley Post Way, Suite 200
Salt Lake City, UT 84116
(801) 529-1406

National Energy Foundation (A,R)
380 S. Treston Ln.
Tucson, AZ 85711
(602) 747-2036

National Geographic Society (F.P.R)
Educational Services, Dept. 85
Washington, D.C. 20036
1-800-368-2728

Clearinghouse for Science, Mathematics, and Environmental Education (A*)
Attn: Ms. Mary Lou Rankin, Tucson Coordinator
380 S. Treston Ln.
Tucson, AZ 85711
(602) 747-2036

*Activity Sourcebook for Earth Science, compiled and edited by V.J. Mayer.

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(801) 529-1406

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(602) 747-2036

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Educational Services, Dept. 85
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1-800-368-2728

National Science Teachers Association (A.P.R)
1742 Connecticut Ave., N.W.
Washington, D.C. 20009
(202) 323-5800

National Wildlife Federation (A*,P.R)
1412—16th St., N.W.
Washington, D.C. 20005-2902
1-800-368-2728
continued from page 4


(continued from page 8)

continue to decline. When too much decline occurs, the overlying sands and gravels consolidate, the land surface subsides, and earth fissures may develop. Water levels have declined and fissures have developed in Maricopa, Pinal, Pima, and Cochise Counties. The AGS, Arizona Department of Water Resources, Arizona Department of Transportation, U.S. Geological Survey, and U.S. Bureau of Reclamation collaborated to update information about water-level declines and earth fissures. The final product, a map published by AGS in 1987 (Map 23), shows areas and amounts of measured water-level declines, as well as earth-fissure zones.

**Radon.** Radon is a gas formed by the natural radioactive decay of uranium minerals in rocks and soil. In 1987 radon was detected at levels above the Environmental Protection Agency recommended action level (4 picocuries per liter) in several parts of the State, including southwestern Tucson and Prescott. AGS assisted the Pima County Health Department in assessing radon levels in homes in southwestern Tucson by mapping the area underlain by rocks with above-normal uranium content. The Legislature appropriated $8,000 to AGS to investigate uranium levels in rocks and soil in selected communities. The results will be given to the Arizona Radiation Regulatory Agency for use in placing charcoal canisters to measure indoor radon levels.

In addition to the examples of applied-geology activities highlighted above, AGS provided information to agencies, companies, and individuals during 1987. Because Arizona's population is increasing more rapidly than that of most States, knowledge of the distribution and characteristics of rock and earth materials is essential for proper management of land and resources. During 1987 AGS increased such understanding through its publications, library facilities, public talks, and participation in professional society activities.

**John Jett Retires**

John H. Jett retired this spring from the department he directed for almost two decades: the Arizona Department of Mines and Mineral Resources (ADMMR). Jett became director of ADMMR in October 1970. Born in Arkansas and raised in Oklahoma, Jett became involved in the Arizona mining industry in 1936, when he worked as a mucker at the copper operations in Bisbee. He later worked for the Atomic Energy Commission and the Vulcan Denver Company, for which he served as president. Jett holds a bachelor's degree in mining engineering from the University of Arizona.
New Publications from the Arizona Geological Survey

The following publications may be purchased over the counter or by mail from the Arizona Geological Survey, 845 N. Park Ave., Tucson, AZ 85719. For price information on these and other Survey publications, contact the Survey offices.

Erickson, Rolfe, 1988, Geology of the Wilcox north quadrangle and the southernmost Greasewood Mountain quadrangle, Arizona: Miscellaneous Map MM-88-B, 6 p., scale 1:24,000.

This report describes the geology of the western end of the Dos Cabezas Mountains and adjacent areas. Rock units exposed in the area include Proterozoic igneous, metasedimentary, and metavolcanic rocks, middle Tertiary volcanic rocks, and a middle Tertiary pluton.


The Manhattan Project was the highly secret plan during World War II to develop the atomic bomb. The project included the acquisition of raw materials. An estimated 64,000 pounds of uranium oxide were recovered from vanadium ores mined in Monument Valley and the Carrizo Mountains of Arizona. Geologic investigations laid the groundwork for exploration activities.


This map shows the distribution of Quaternary units in this part of the Basin and Range physiographic province. Landforms and geomorphic relationships in this region are products of several independent variables and may serve as analogies for similar mountain-basin settings in other areas of the Southwest.


Lateral bank erosion and channel instability along the ephemeral streams of the Rillito Creek system have posed greater hazards to the Tucson metropolitan area than has overbank flooding. This special paper investigates the historical behavior of this alluvial stream system. It documents and evaluates past channel variability, determines potential sites of bank erosion and lateral channel migration, and suggests flood-plain management alternatives to Federal regulations currently applied to semiarid regions.


This report describes the geology of the Baldy Mountain and Hieroglyphic Mountains, southwest quadrangles. In this region, northwest-trending, high-angle normal faults cut Proterozoic schists and Tertiary volcanic rocks. The map area includes the construction site of the New Waddell Dam and the Mystic mine.

Arizona Bureau of Geology and Mineral Technology

The Bureau of Geology and Mineral Technology is a division of the University of Arizona.