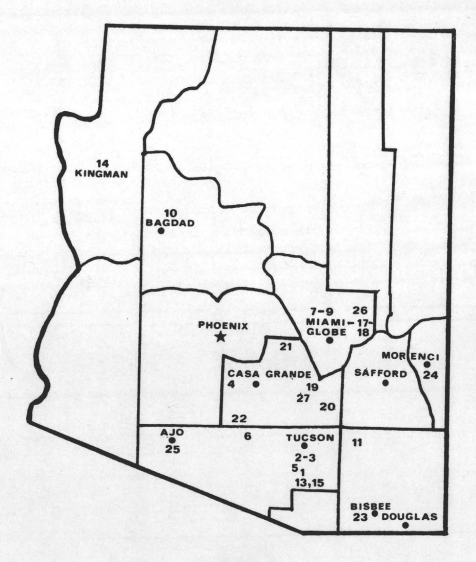
# THE PRIMARY COPPER INDUSTRY OF ARIZONA IN 1982

SPECIAL REPORT NO.6



BY

CLIFFORD J. HICKS

ARIZONA DEPARTMENT OF MINERAL RESOURCES

# BOARD OF GOVERNORS Department of Mineral Resources

Richard C. Cole Pinetop

Edna Vinck Globe

Donald W. Hart Phoenix Brian Donnelly Phoenix

John H. Jett Director

rangement and the

00 038900 0404M

and the state of

Allert I was . d

Provide and engineers and delinear

**ACKNOWLEDGEMENT** 

ಿಗಿದ ಗಾಗಲಿಕಾರಿಗಳ ಪಲಾಗಾತ್ ಮಾಗಿಗಳು ತಾಕ' ತಲಕಗಳಿಗೆ '' 'ಓಡ್ಲ ಬಂಬೆಸ ಪರ್ಕಾರಕರು ಪರ್ಕರ್ಷಕರಿಗಳು ಸಂಗರ್ಜ

and The

GAÎCHERS ESPENARION A OBSELOPERT LORD. SEL BOLERFE

of thirtings of C

The author wishes to express appreciation to the copper mining companies for providing production data.

Additionally, thanks are extended to Michael N.

Greeley, Field Engineer and Nyal Niemuth, Mineral

Resources Specialist, Arizona Department of Mineral

Resources for their valuable advice and assistance

in the compilation of some of the contained tables.

To John H. Jett, Director, ADMR, appreciation for the opportunity to compile data relative to Arizona's copper industry in 1982 and present it in convenient form.

#### ABOUT THE COVER

The producing copper mines and operations listed below correspond to the location and numbers on the cover.

#### COMPANY #. Mine

#### ANAMAX MINING COMPANY

- 1. Twin Buttes
- 2. Eisenhower

# RANCHERS EXPLORATION & DEVELOPMENT CORP.

26. Bluebird

27. Old Reliable

#### ASARCO INCORPORATED

- 2. Eisenhower
- 3. Mission
- 4. Sacaton
- 5. San Xavier
- 6. Silver Bell

# CITIES SERVICE COMPANY

- 7. Copper Cities Operations
- 8. Miami Mine
- 9. Pinto Valley

# CYPRUS MINES CORP.

- 10. Bagdad
- 11. Johnson
- 12. Pima

# DUYAL CORP.

- 13. Esperakzi
- 14. Mineral Park
- 15. Sierrita

#### INSPIRATION CONSOLIDATED COPPER CO.

- 16. Christmas
- 17. Inspiration
- 18. Oxhide Mine

#### KENNECOTT CORPORATION

19. Ray

#### MAGNA CHEPER CO.

- 20. San Manuel
- 21. Superior

#### NORANDA LAKESHORE MINES, INC.

22. Lakeshore

#### PHELPS DODGE CORP.

- 23. Copper Queen Branch
- 24. Morenci Branch
  - Metcalf Mine Morenci Mine
- 25. New Cornelia

# THE PRIMARY COPPER INDUSTRY OF ARIZONA

그 그 그 그 그 그 그는 그들이 나를 수 있는 부분하지 않는다고 열차가들이 그리고 있다.

ay kaominina ang paka

1982

Special Raport Number 6

Clifford J. Hicks January 1984

# ARIZONA DEPARTMENT OF MINERAL RESOURCES JOHN H. JETT, DIRECTOR

than to a dayged in at

PHOENIX OFFICE TUCSON OFFICE

MINERAL RESOURCES BUILDING FAIRGROUNDS PHOENIX, ARIZONA 85007 TUCSON, ARIZONA 85701 (602) 255-3791

STATE OFFICE BUILDING ROOM 161, 416 W. CONGRESS (602) 628-5399

# TABLE OF CONTENTS

	1	Page
INTRODUCTION		1
COPPER PRODUCTION IN	N ARIZONA	2
A BRIEF REVIEW OF TH	HE 1982 COPPER MARKET	4
HIGHLIGHTS OF COMPA	NY OPERATIONS IN ARIZONA	5
SEVERANCE TAX ON MET	TALLIFEROUS MINERALS	12
INVENTORY TAX ON MET	TALLIFEROUS MINERALS	16
STATISTICAL TABLES	y	
PRODUCTION	<u></u>	17
Arizona		
Table I	Copper and Molybdenum Production of Large Arizona	
Table II	Copper Mines	17 21
Table III	Rank of Arizona's Copper Companies by Production of Copper and Molybdenum	
Table IV	Rank of Arizona's Copper Mines by Production	
Table V	of Copper and Molybdenum	
Table VI	in Short Tons by Month and Cumulative Year to Date Refined Copper Production-Arizona (Graph)- Indicators of Mining Growth in Arizona	
N T	1970-1982	26
	Arizona Copper Mines	27
	Percent Contained Copper Recovered at Arizona Copper Mines	30
Table IX	Stripping Ratios at Arizona Open Pit Copper Mines	
Table X	Arizona Production and Value of Copper,	4-
· ·	Molybdenum, Gold and Silver Recovered From Copper Ore	34
fact of	Arizona Mine Production (Recoverable) of Gold, Silver, Copper, Lead and Zinc in 1982 by Class of	
711	Ore or Other Source Material	36 38
Table XIII	Copper Mine Capacity in Arizona	39
United States	·	
Table XIV	Mine Production of Recoverable Copper in the United States and Rank	40
EMPLOYMENT		
Arizona	"Covered Employment" and Wages in Arizona Copper	
	Mining and Smelting	41
Table XVI	Arizona Industries Covered by Social Security, Year 1982	43

United States		Page
Table XVII	Employment, Earnings and Hours in Copper Mining in the United States and Arizona	44
INVENTORIES		
Table XVIII	Refined Copper Inventories at Month End	47
PRICES		
Table XIX	Average Quoted Price of Electrolytic Copper WirebarDomestic, Delivered	48
RESERVES		
Arizona Table XX	Copper Reserves in Arizona	49
1/ Throughout 0.907 metri	this report a "Ton" means a short ton (2.000 pounds or c ton).	

#### INTRODUCTION

The Arizona Department of Mineral Resources presents herein a report covering activity in Arizona's Copper industry in the calendar year 1982. A brief review of operational highlights reported by the major developers and producers in the State, market and price developments which affected copper production and discussions of Arizona inventory and severance taxes on metalliferous minerals are included.

The statistical tables in this report include various production and employment figures for 1982. Production of recoverable copper is given for individual mines and by company. Figures showing the importance of copper in the state's mining industry are furnished, as are data on the by-products of copper mining; gold, silver and molybdenum. In addition, historical compilations are included for leach copper, average grade of ore produced, percent copper recovered, open pit mine stripping ratios, and employment and earnings. Additional compilations indicating refined copper inventories in and out of the United States and average copper prices by month from 1973-82 are provided. Also included are tables showing designed mine capacity and copper reserves in Arizona.

The Department maintains an extensive reference library concerning the copper industry in Arizona. This includes information on individual mines and mining companies, United States Bureau of Mines and United States Geological Survey publications, professional publications, and earlier editions of this report.

#### COPPER PRODUCTION IN ARIZONA--1982

Arizona, in spite of production curtailments, continued to lead the nation in the production of copper. In 1982 the state's mines produced 842,650 tons of recoverable copper, down 27% from the record 1981 production. This, however, was 67.2% of the United States total (Table XIV).

In 1982, the gross value of mineral production (excluding coal, natural gas and petroleum) in Arizona was \$1,619,296,000. Of this total, copper production contributed almost 78% (Table X). Other major contributors to the total value of mineral production in the state included molybdanum, gold and silver. Virtually all the molybdanum and most gold and silver are hyproducts of the treatment of copper ores (Yable X). As a result, Arizona ranks second in the United States production of silver and molybdanum, and fourth in the production of gold.

Copper was produced from 21 major Arizona copper mines in 1982. Molybdenum was recovered as a by-product at 11 of the copper mines during the year (Table I). Nine mines produced 78.73% of Arizona's 1982 copper production and five mines produced 91.88% of the molybdenum. The two largest producers. Twin Buttes and Morenci, first and second respectively, accounted for more than 27% of the total copper recovered. The Sierrita mine was by far the largest producer of by-product molybdenum recovering 42.34% of the state's total (Table IV).

Copper produced by leaching methods during 1982 was 334.5 million pounds, down 5% from 1981 record production, and accounted for 19.6% of total primary production (Table II). A major addition to leach copper production was the increased output at the Lakeshore mine.

There were seven solvent extraction electrowinning operating in Arizona in 1982. Solvent extraction uses a liquid ion-exchange process to increase the copper concentration of the solution from which the copper is then relivered by electrolytic deposition. Some of the advantages of the solvent extraction process over the comentation process are: no air pollution is produced, there is a net reduction in energy costs, and the end product is high grade cathode copper which can be marketed directly.

There were thirteen open pit copper mines operating in the state in 1982. The stripping ratio, or the amount of waste removed compared to the amount of ore wined, at these operations is given for the past decade (Table IX). The low 1982 weighted average stripping ratio (1.31:1) reflects producers' efforts to reduce mining costs by stripping no more waste than necessary to maintain production. In the future stripping ratios can be expected to increase when the copper market recovers and mining operations become profitable.

Copper sulfide ores were the source of 80.4% of the copper produced in 1982. The average grade of that sulfide has trended slightly downward during the last decade (Table VII). In 1982 a ten of average ore contained 11.8 pounds of copper. That was down less than 10% from 1972 when the average ton of ore contained 12.8 pounds of copper.

Table XIII shows an estimate of the capacity to produce primary copper at each of the state's principal operations. Total estimated design capacity is 1.248 million tons annually. The Arizona wines, their concentrators and leach plant facilities, operated at 68% of estimated capacity during 1982.

Copper Production in Arizona Continued

Employment in Arizona's copper industry was 17,182 persons during 1982. That was a decrease of 34% from the previous year and the lowest number since 1968 (Table XV). However, worker productivity and average hourly earnings increased. The aggregate man-hours worked dropped 35%. The Arizona production worker's average hourly production of ore was 6.064 tons, 0.25 tons more than in 1981, while the average hourly production of copper was 70.44 pounds, an increase of 8.89 pounds. Earnings of the production workers rose \$0.87 to an average hourly rate of \$12.94, an increase of 7% (Table XVII).

Affecting production at Arizona's copper mines in 1982 were some events largely beyond the producing companies' control. The world-wide recession caused demand and prices for copper to fall. Aggravating the situation was foreign government owned CIPEC (Council of Copper Exporting Countries) producers who produced as much copper as they could, without regard for market conditions. CODELCO, the Chilean state company, for instance, increased its output by 15% to an all-time high. It then received from the International Monetary Fund compensatory financing facility \$327 million to compensate for its alleged loss in export revenues because of copper's low price. United States copper producers were caught in a cost price squeeze due to their higher labor costs, lower ore grades and heavy environmental burdens. Thus, U.S. producers were forced to bear a disproportionately large share of the production curtailments.

Many factors, some of which have been discussed above, affect the actual production of copper in Arizona. Most technological factors are so interwoven that to isolate one and describe its impact is extremely difficult and often misleading. An even more difficult task is to properly evaluate the rapidly enlarging domain of economic and socio-political factors that influence daily the decisions made by the developers and producers of copper. Foremost in any discussion of capacity is the availability of the natural resources in this case the availability of deposits of copper mineralization. A listing of most of Arizona's rich endowment of proven copper reserves is given in Table XX.

It should be emphasized that although the reserves listed in Table XX total of 9.5 billion tons of ore, the figures can move upward or downward drastically with changes in technological skills or with changes in U.S. policy or economy. If, for example, socio-political factors such as capricious rules and regulations imposed by governments become too burdensome, many of these deposits may never be developed and many existing mines may be closed. One must never lose sight of the fact that the term "ore" is not a geological or mineralogical term but purely and simply an economic term. If rock containing a marketable commodity can be mined, processed, transported and the commodity marketed at a profit then the rock from which the commodity was derived is ore, -if not, it is mineralized waste. Some copper mines have been producing and selling copper for prices under cost because it is more economical to maintain some production then to mothball the operations and lose employees.

#### A BRIEF REVIEW OF THE 1982 COPPER MARKET

"Free World consumption of copper weakened steadily throughout 1982. In the United States, industrial production in terms of capacity utilization declined to post-World War II lows due to the continuing economic recession: For the third consecutive year, demand for copper from the housing and automotive industries, which account for 40% of U.S. copper consumption, was at sharply reduced levels. Total U.S. consumption of copper in 1982 declined 17% from 1981".

"In response to weak demand, copper producers in the U.S. and Canada closed or curtailed many mining operations. The consequent loss of mine output in 1982 amounted to more than 600,000 tons of copper, or about 25% of normal production in these two countries. Producers in other countries, however, did not cut back. In fact, copper mine output increased in some countries where the perceived need to maintain employment and to export copper for foreign exchange out weighed market considerations. As a result, the decline in Free World copper output did not match the drop in consumption, and visible copper stocks increased by more than 300,000 tons".

"Copper prices reacted to the worsening market by falling below the already unremunerative levels of 1981. The average domestic producer price for 1982 was 72.6 cents a pound compared to 83.7 cents in 1981".

"As 1982 drew to a close, the steady decline in interest rates which had started at midyear began to stimulate improved demand for houses and automobiles, a copper prices increased slightly. Although stocks held by producers and the commodity exchanges increased significantly in 1982, they were still far below the levels reached in 1977-78. Consumer inventories were at minimum levels".

"The supply of copper in 1983 is not likely to exceed 1982 levels. Substantially higher copper prices than those prevailing at the end of 1982 will be required to restore fully the cutbacks in copper mine output which occurred in 1982 in North America and to prevent additional mine closings. Refined copper production will continue at reduced levels as the cutbacks in mine production work their way through the pipeline. Overseas producers were already producing about at capacity in 1982 and have no major new mines coming on stream in 1983".

Source: ASARCO Incorporated Annual Report 1982.

# HIGHLIGHTS OF COMPANY OPERATIONS IN ARIZONA

#### ANAMAX MINING COMPANY

Anamax Mining Company is an equal partnership between Anaconda Minerals Company, a wholly owned subsidiary of the Atlantic Richfield Company and AMAX Incorporated. The company operates the Twin Buttes Open-pit mine and controls the Palo Verde ore reserves under a lease from the State of Arizona. An agreement is in effect with ASARCO Incorporated for mining the Palo Verde deposit. Anamax is an equal partner with ASARCO in the Eisenhower Mining Company which mines the Palo Verde deposit. Anamax's share of Eisenhower ore is processed at the Twin Buttes mill.

"Under the terms of a consent order issued by the Federal Trade Commission on October 29, 1979 in an administrative proceeding in which it had challenged the acquisition of common stock of The Anaconda Company by Atlantic Richfield and the subsequent merger between the companies, the Company is required to divest most of its interest in Anamax by October 1984 and has been seeking a buyer for its interest. The company's share of the Twin Buttes and Palo Verde mines production yielded 69,600 tons of copper in 1982 and by-products of molybdenum, silver and uranium. Anamax Mining Company suspended sulfide mining at the Twin Buttes mine on January 31, 1983. The Company's (Atlantic Richfield) annual share of Anamax's copper production will be reduced by approximately 50 percent as a result of the suspension".— Anamax Mining Company was the largest Arizona copper producer in 1982 raising its all-mines production by 7.5% from the 1981 figures to 290,579,000 pounds of recoverable copper. Pounds of recoverable molybdenum increased 86.8% to 4,136,000 from 1981 production making it second only to the Duval Corporation.

#### ASARCO INCORPORATED

ASARCO owns and operates four open pit mines in Arizona: Mission, Sacaton, San Xavier and Silver Bell. The Silver Bell mine was closed in December 1981 and remained shut down all of 1982 except for a small copper leaching operation. The Eisenhower open pit mine is operated and partially owned by ASARCO. The company's share of Eisenhower ore is processed with ore from the San Xavier and Mission mines at the Mission concentrator. Other ASARCO operations in the state include a smelter and acid plant at Hayden and the development of an underground project at Sacaton. Because of high development costs and a weak copper market work on this mine was suspended in September 1981 and remained shut down throughout 1982. For the same reason the company emphasized cost reduction throughout its organization during 1982. Through a combination of attrition and a series of layoffs, the Mission Unit (Mission, Eisenhower and San Xavier mines) reduced employment by 24%. However, copper output remained at the 1981 level by alterations in the mining plan, increased productivity and the shut down of the molybdenum plant in July because of low prices and demand.

Work is continuing on a \$132.6 million project at Hayden, AZ to install a modern oxygen flash smalting furnace which is scheduled to start-up in October 1983. This will replace Hayden's two reverberatory furnaces and the roaster. Demolition of the larger reverberatory furnace was commenced in November 1982 to make room for the new oxygen furnace. Since this furnace will have a sulfur dioxide discharge gas suitable for conversion to sulfuric acid a new acid plant was substantially complete by the end of 1982. A plant to produce oxygen for the furnace was 40% complete by year-end and a facility to remove solid particles from the —continued-

1/ Atlantic Richfield Annual Report on 10-K, 1982. pp 7-8

ASARCO Incorporated Continued

furnace emissions was 60% complete.

#### CASA GRANDE COPPER COMPANY

The Casa Grande Copper Company was formed to explore and develop the Casa Grande deposit which is four miles northwest of Casa Grande, AZ and reportedly contains 350 million tons of ore grading about one percent copper. It is equally owned by Hanna Mining Company and the Getty Oil Company. Hanna Mining is the operating partner.

Operations were suspended in 1981 reflecting the recession and the worsening copper market. When work is resumed, a pilot program will be undertaken to provide data for further engineering and feasibility studies.

Development of the ore body could require an investment of at least \$400 million.

#### CITIES SERVICE COMPANY

On December 1, 1982 Newmont Mining Corporation agreed to purchase Cities Service Company's Miami Copper operations, 80 miles east of Phoenix and includes the Pinto Valley open pit mine. The Miami East underground development, and two solvent extraction-electrowinning plants. The company's new name became the Pinto Valley Copper Corporation and its largest producer has been the Pinto Valley openpit mine where copper ore is treated at a sulfide concentrator. Dump leaching is done at the Copper Cities mine and in-place leaching at the closed underground Miami mine. The Copper Cities precipitation plant shutdown June 1, 1982 and the Pinto Valley mine and mill on June 29, 1982. Development work at the Miami East ceased on June 27, 1982. Concentrates from the former Cities Service properties have provided 70% of the feed for the Inspiration Consolidated Copper Co's smelter. This contract will expire in the third quarter of 1984 when the Pinto Valley Copper Corp. concentrates will be smelted by Newmont's Magma Copper Company unit at San Manuel.

Because of shut downs total production of pounds recoverable copper dropped from 184,458,000 in 1981 to 113,695,000 in 1982.

#### CYPRUS MINES CORPORATION

Cyprus Mines Corporation is a wholly owned subsidiary of the Standard Oil Company of Indiana. Cyprus' operations include the Bagdad and Johnson open pit operations and the Cyprus Metallurgical Processes Corporation in Tucson.

During 1981 Cyprus Mines Corporation acquired Union Oil's 25% interest in the Pima Mine. Cyprus Mines now owns 75.01% of Pima with Utah International (wholly owned by the General Electric Company) remaining the sole non-operating partner with a 24.99% share.

Depressed metals prices resulted in production cutbacks in Arizona copper mines in 1982. All mining and milling operations were halted October 1, 1982 at Cyprus Pima. Equipment was mothballed to permit reopening when conditions get better.

-continued-

Cyprus Bagdad, the corporations' largest copper mine, instituted cost control measures including a reduction in stripping operations together with a production cutback of 10% for the last half of 1982. Additionally a wage and hiring freeze was instituted.

#### DUVAL CORPORATION

Duval is a wholly owned subsidiary of the Pennzoil Company. Duval's operation consists of the Esperanza and Mineral Park open-pit mines, concentrators and precipitation plants, the Sierrita open-pit mine and concentrator, a ferromolybdenum plant at Esperanza and the CLEAR (Copper Leach, Electrolysis and Regeneration plant adjacent to Sierrita which utilizes non-polluting hydrometallurgical technology to turn copper concentrate into high grade crystals (equivalent to a high-grade blister copper) electrolytically. In 1982 Duval began installing some uniquely designed low-energy electrolytic cells at the CLEAR facility which promise to save energy, cut maintenance costs and improve purity of the finished product.

During 1982 Duval's two smallest copper/molybdenum mines (Esperanza and Mineral Park) were closed and produced only precipitate copper. Sierrita which had been shut down since December 14, 1981 was reopened April 1, 1982 at reduced production rates and with a greatly reduced work force.

An innovative movable ore crushing and conveying system was developed and started up at the end of 1981 at the Sierrita property. The system, which is the United State's first large-capacity movable crushing system, can be moved to various sites within the pit by a track-type transporter as mining progresses. Crushed ore is then carried out of the mine by a conveyor system rather than trucks, resulting in a reduction in cost.

# EISENHOWER MINING COMPANY

The Anamax Mining Company and ASARCO Incorporated are equal partners in the Eisenhower Mining Company which was formed to develop the Palo Verde deposit. Mining of the deposit under the joint venture agreement is expected to reduce operating costs greatly for both companies and to lengthen the life of the Mission and San Xavier mines significantly by eliminating some pit slopes and recovering ore that would ordinarily have to be left along property lines. The agreement contains provisions governing the amount of ore each partner will receive, the timing of ore delivery, and allocation of costs between the partners.

ASARCO is the mine operator and its share of the ore is processed into concentrates at the Mission mill. Anamax's share of ore is crushed near the mine and sent  $6\frac{1}{4}$  miles on a conveyor to be processed at the Twin Buttes mill. During 1982 Anamax received 4,683,000 tons of copper ore from Eisenhower and produced 27,218 tons of copper. Operator ASARCO received 2,122,800 tons of copper ore from Eisenhower from which it recovered 13,786 tons of copper.

#### INSPIRATION CONSOLIDATED COPPER COMPANY

The financial lineage of the Inspiration Consolidated Copper Company is somewhat complex. To quote from the proxy statement and information circular for the annual and special meeting of shareholders of the Hudson Bay Mining and Smelting Co., Ltd. (HBMS) held June 8, 1983 in Toronto, Ontario, Canada: "At the present time HBMS' significant interests consist of its Canadian Metals division and its 50% interests in Inspiration Resources which is headquartered in the United States, and Trend, which has operations in the United States and Indonesia. Inspiration Resources owns all the common shares of Inspiration Coal, Inspiration Copper (author's underscore) and Terra which operate in the United States. Minorco (Minerals and Resources Corporation Limited) owns the remaining 50% of both Inspiration Resources and Trend, and also owns, through Mincan (Minorco Canada Limited), approximately 44% of HBMS". A structural reorganization is contemplated in the near future.

The company's operations in the Miami area include the Inspiration area open-pit mine (Joe Bush, Live Oak, Red Hill and Thornton), a concentrator, a ferric cure leaching solvent extraction electrowinning plant, the Ox Hide mine's precipitation plant, the Inspiration smelter and acid plant. Operations at the Christmas mine which includes an open-pit mine and concentrator closed January 2, 1982 for an indefinite period. The mine, which had employed 250, had reopened in 1979 after being closed for two years.

"Production of copper from Inspiration Copper's mines decreased marginally from 125.9 million pounds in 1981 to 123.9 million pounds in 1982. This comparable production was achieved despite the closure of the Christmas Mine, which produced 17.8 million pounds in 1981. Considerable improvement was achieved in reducing unit costs per pound of copper produced due to a combination of increases in productivity, reduction in the wage and salary work force and decreased consumption materials. Increases in depreciation charges and interest expense partially offset the effect of these cost reductions".1/

Additionally Inspiration Copper added an on-line computer system which will be useful in improving management access to needed information and accounting methods. Also, the engineering, maintenance and construction supervision have been consolidated into one department to improve efficiency.

#### KENNECOTT MINERALS COMPANY

In 1981 the Kennecott Corporation became a wholly owned subsidiary of the Standard Oil Company of Ohio (Sohio). Sohio, in turn, is 53% owned by a subsidiary of the British Petroleum Company.

The Ray Mines Division (Arizona) of Kennecott includes an open-pit mine, a sulfide concentrator, a solvent extraction-electrowinning plant, a dump leaching operation and precipitation plant, a pyrometallurgical smelter and a sulfuric acid plant. Mining at the Ray Mines Div., was suspended May 2, 1982 and remained shut down the remainder of the year.

"Chino Mines, A Kennecott-Mitsubishi partnership in New Mexico and Ray Mines in Arizona, each with about 50% of Bingham's (Kennecott's huge Bingham Canyon Mine near Salt Lake City, Utah) capacity, rank fifth and sixth, respectively, among domestic copper mines. Production capability from these three mines make Kennecott the largest copper producer in the United States and the fourth largest in the free world". 2/ -continued-

Hudson Bay Mining & Smelting 1982 Annual Report p 8 Sohio Annual Report, 1982, pp. 27-28

Kennecott Minerals Continued

"Kennecott responded in several ways to the deteriorating market conditions. In March (1982) the company changed its copper pricing terms from a Comex-based price to a posted list price to improve its market flexibility. Costs were decreased at all of the company's operations, with proportionate work force reductions among salaried and hourly employees. In addition, the pay of salaried employees was reduced by 10%." 1

#### MAGMA COPPER COMPANY

Magma is a wholly owned subsidiary of Newmont Mining Corporation. Magma operates two underground mines, San Manuel and Superior, with a concentrator at each. Also located at San Manuel are a smelter, a sulfuric acid plant, an electrolytic refinery and a continuous rod casting plant. These facilities operated at a reduced rate in 1982.

Magma suffered continuing losses in 1982. In view of depressed metal prices and low demand the company, in March 1982 reduced production at San Manuel to about 55,000 tons of ore per day and mine development was cut back. Both the Superior and San Manuel had work week reductions. "On April 14, 330 salaried and hourly rated employees at the San Manuel Division were laid off, and later in the second quarter, approximately 650 additional employees were laid off. On August 15, the higher cost Superior Division operations were suspended, and the mine was placed on an indefinite standby basis, resulting in the layoff of approximately 1,250 employees. By year end, approximately 2,400 of the 6,100 employees normally employed by Magma Copper Company were on layoff". 2/

"At the San Manuel Division, the mine produced 18,204,000 tons of ore at an average grade of 0.66 percent copper, compared with 122,198,000 tons with somewhat lower grade in 1981". 3/

"The Superior Mine produced 638,889 tons of ore at an average grade of 4.32 percent copper prior to the suspension of operations in August, as compared with 1,022,000 tons with a somewhat higher grade in 1981". 4/

"Year end inventories of saleable copper were 41 million pounds, compared with 32 million pounds at the end of 1981".  $\underline{5}/$ 

Development work on the Kalamazoo project was suspended in late 1981. This ore body is adjacent to and deeper than the San Manuel deposit.

# NORANDA LAKESHORE MINES, INC.

Noranda Lakeshore Mines, Inc., is a wholly owned subsidiary of Noranda Mines Ltd., of Canada. The mine is located 28 miles southwest of Casa Grande, Pinal County, on the Papago Indian Reservation. All underground development was suspended in April 1982. Two hundred employees were laid off at that time. The oxide ore body was the production zone. Noranda Lakeshore Mine treated 1,668,000 tons of -continued-

1/ Sohio Annual Report, 1982, pp. 27-28 2-5/ Newmont Mining Corporation Annual Report, 1982. p. 10 Noranda Lakeshore Mines, Inc. Continued

ore and recovered 22,800 tons of cathode copper in 1982 as compared with 1981 production of 1,767,000 tons of ore and 13,035 tons of copper. A surface vat leach and solvent extraction-electrowinning plant recovered the copper.

"A successful test program resulted in the development and construction of a full scale in-situ leach facility designed to extract copper from the broken low grade oxide ore remaining from the mined out block cave operation. Construction and equipment installation are complete and solutions will be introduced in early 1983 when sufficient injection holes have been drilled".1/ Old workings on the 1100 level and below were prepared for the initial leaching. Two 900 horse-power pumps were installed to transfer solutions from collection sumps and dams to the surface for distribution to the SX-EW plant.

#### PHELPS DODGE CORPORATION

Phelps Dodge has five operating units in Arizona: 1. The Morenci Branch includes the Metcalf and Morenci open-pit mines and concentrators, a dump leaching and precipitation plant, the Morenci smelter and acid plant. 2. The New Cornelia Branch (Ajo) includes an open-pit mine, a concentrator, a smelter and acid plant. 3. The Copper Queen Branch at Bisbee consists of leaching activities at the Lavender Pit, underground mines and dumps, and a precipitation plant. 4. The Douglas Reduction Works operates a smelter with a rated capacity of 700,000 tons per year of input material. 5. The Safford Branch is developing an underground mine ten miles north of Safford.

As a result of the recession, all Phelps Dodge copper mines, concentrators and smelters (except the Hidalgo, New Mexico smelter) were closed in April 1982. The largest of the copper production facilities——Morenci——resumed operations in October "—mining at the Metcalf pit, which had been suspended at the end of 1980, was resumed to exploit a substantial tonnage of ore that could be mined with a lower waste stripping ratio than usual. When mining of that ore has been completed, operations in the Metcalf pit will be suspended again, probably until 1988, and both the Metcalf and Morenci concentrators will be supplied solely from the Morenci pit." 2/

New 1000-cubic foot flotation cells were continued to be installed at the Morenci concentrator in 1982 to replace the smaller older cells. The Ajo concentrator received similar cells during 1982 but on a more limited basis. The larger cells are more efficient and improve copper recovery and lower unit production costs.

The Copper Queen branch at Bisbee recovered minor amounts of precipitate copper by leaching some low-grade dumps at the permanently shut-down Lavender Pit mine.

During 1982, production at the Douglas smelter was intermittent and greatly under rated capacity. It ceased operations in April along with the rest of Phelps Dodge operations but resumed operation on a reduced basis in mid-July -continued-

- 1/ Noranda Annual Report 1982
- 2/ Phelps Dodge 1982-Annual Report. p. 5

Phelps Dodge Corporation Continued

and again shut down in early November, because its principal source of concentrates, the Cyprus Pima mine, suspended production in September. The Morenci smelter resumed production in mid-October after the reopening of the mine.

"The company suffered a net loss of \$74.4 million in 1982. the first loss incurred since the depression years of 1932 and 1933. With the shutdown of the Phelps Dodge Arizona operations during most of 1982, the company's total production in the State dropped to 126,800 tons of copper, as compared with 233,800 tons in 1981 and 176,500 tons during strike-ridden 1980". 1/

# RANCHERS EXPLORATION AND DEVELOPMENT CORPORATION

The Bluebird mine, located a few miles west of Miami, Gila County, Arizona is owned and operated by Ranchers Exploration and Development Corporation. This open-pit copper mine suspended active excavation in July 1981, but some copper was recovered in 1982 by the sulfuric acid leaching of pre-existing oxide ore heaps and running the pregnant solutions through a solvent extraction-electrowinning plant. In October 1982 the leaching operation was placed on standby.

For the future, Ranchers is considering converting the Bluebird mine to an in-situ leaching operation when metal prices and market demands permit. The approach under consideration would involve hydraulic fracturing of the deposit, in place leaching with sulfuric acid, collecting the copper bearing liquid in bore holes and pumping it to the existing solvent extraction-electrowinning plant for cathode production. A pilot operation would be required first and full scale production would probably not occur before 1984.

<sup>1/</sup> U.S. Bureau of Mines draft copy of the 1982 Minerals Yearbook chapter for Arizona p. 34

#### SEVERANCE TAX ON METALLIFEROUS MINERALS

#### BACKGROUND

Laws of 1982, Chapter 230 repealed the tax on <u>sales</u> of metalliferous minerals and enacted a severance tax in its place. Under the provisions of the severance tax, metalliferous minerals were to be taxed at the time of production, not at the time of sale. All metalliferous minerals <u>produced</u> after 1982 were to be taxed on the greater of the following two values:

- The "weighted mineral value" which is essentially the cost of extracting the minerals from the earth and delivering them to the site where they will be processed, or
- A specified percentage of the old sales tax base.

The severance tax was to be levied on metalliferous minerals at a rate of 2-1/2 percent. Unless otherwise provided by law, the tax was to be administered in the same manner as the sales tax. As a result, severance tax payments were due on the first day of the second month following the month in which the tax accrued. From January 1, 1983 through June 30, 1983, 40 percent of the severance tax was to be distributed in the same manner as the transaction privilege tax (i.e. 25 percent to the cities, 33.6 percent to the counties and 41.4 percent to the state). In subsequent fiscal years, a progressively larger share of the severance tax was to be distributed in the same manner as the transaction privilege tax. The balance of severance tax collections, after making this distribution, was to be deposited each year in the state's general fund. (effective from and after December 31, 1982)

Laws of 1983, Chapter 4 changed the due date for payment of the Severance Tax to the twentieth day of the month following the month in which the tax accrues. Taxes were to be deliquent if not received by the Department of Revenue on the day preceding the last day of the month in which they were due. (effective April 1, 1983) The law also changed the interest rate on deliquent tax payments to equal the rate established by Section 6621 of the Internal Revenue Code, compounded annually. (effective February 11, 1983)

#### LEGAL CITATION

A.R.S. 42-1461 - 42-1466

#### PAID BY

Persons engaged in the business of extracting substances from the earth that become metalliferous mineral (A.R.S. 42-1462, 42-1461).

#### EXEMPTIONS

None.

Severance Tax on Metalliferous Minerals (Continued)

#### TAX BASE

The severance tax is levied on the "net severance base" of all metalliferous minerals <u>produced</u> after 1982. (42-1462) The "net severance base" is the greater of the following two values (42-1464, Laws of 1982, Chapter 230, Section 12):

- 1. The "weighted mineral value", or
- 2. A specified percentage of the old sales tax base (the gross value of production less out-of-state processing costs). This value will be referred to as the "Arizona value" after June 30, 1985.

The "weighted mineral value" is essentially the cost of extracting the minerals from the earth and delivering them to the site where they will be processed. The "weighted mineral value" is determined using the following formula (42-1464):

weighted mineral value = mining costs x gross value of production total production costs

#### where:

mining costs represent the cost of extracting the minerals from the earth and delivering them to the site where they will be processed further (42-1461).

total production costs include most of the major costs incurred in mining and processing minerals until the point of sale (42-1461).

gross value of production is determined by multiplying the recoverable units of a metallic product by the per unit price of the product; the price per unit does not include the cost of manufacturing, fabricating or otherwise transforming a refined mineral product, when these activities occur prior to sale of the product (42-1461).

Although metalliferous minerals will no longer be taxed on the old sales tax base, the value of minerals produced after 1982 may not fall below a specified percentage of the old tax value. (42-1464, Laws of 1982, Chapter 230, Section 12) The old tax value included not only the cost of extracting the minerals from the earth, but most of the major in-state costs of producing the minerals. This value was determined by multiplying the recoverable units of a metallic product by the per unit price and deducting the out-of-state processing costs from the result. (42-1464; Laws of 1982, Chapter 230, Section 12; 41-1461) The table below shows the minimum percentage of the old tax value that may be assigned to minerals for severance tax purposes. (42-1464; Laws of 1982, Chapter 230, Section 12):

period			
<u>mineral</u>	S	are	produced

January 1, 1983 - June 30, 1983 July 1, 1983 - June 30, 1984 July 1, 1984 - June 30, 1985 July 1, 1985 and thereafter minimum value of minerals for purposes of determining the severance tax

100% of the old taxable sale value 83-1/3% of the old taxable sale value 66-2/3% of the old taxable sale value 50% of the old taxable sale value

Severance Tax on Metalliferous Minerals (Continued)

#### TAX RATE

During fiscal years 1980-81, 1981-82 and 1982-83, businesses that produced mineral products were permitted to claim a tax credit against the Special Excise Tax for Education. The tax credit was determined by formula (see "TAX CREDIT" under "SPECIAL EXCISE TAX FOR EDUCATION"). The tax credit could not exceed the taxpayer's Special Excise Tax liability for the year. However, if a taxpayer had an unused amount of credit for any year in which his production was curtailed due to economic conditions, the unused credit could be carried forward for a period not to exceed three years. Since the Special Excise Tax does not apply to metalliferous minerals after December 31, 1982, businesses that produce metalliferous minerals are authorized to claim this tax credit against their severance tax liability, beginning in 1983. In 1982-83, the amount of credit claimed may not exceed 40 percent of the taxpayer's severance tax (Laws of 1982, Chapter 228, Section 2; Laws of 1982, Chapter 230, liability. Section 15)

#### DUE DATE

Collections from the severance tax on metalliferous minerals are due on the twentieth day of the month following the month in which the tax accrues. Taxes are deliquent if they are not received by the Department of Revenue on the day preceding the last day of the month in which they are due. The due date may be extended by the Department of Revenue for good cause, but not beyond the first day of the third month following the regular due date. (42-1465, 42-1322)

#### COLLECTING AGENCY

Department of Revenue. (42-1462, 42-101)

#### DEDICATION OR PURPOSE

To aid in defraying the necessary and ordinary expenses of the state, cities, and counties, to reduce or eliminate the annual tax levy on property for state, city and county purposes and to reduce the levy on property for public school education. (Laws of 1982, Chapter 230, Section 17)

# YIELD

No monies will be collected from this tax until fiscal year 1982-83.

#### DISTRIBUTION

Each year, a portion of severance tax collections will be distributed in the same manner as the transaction privilege tax (i.e. 25 percent to the cities, 33.6 percent to the counties and 41.4 percent to the state). The portion of collections that is distributed in this manner will increase each fiscal year until 1986-87. The table below shows the amount of severance tax collections that will be distributed in the same manner as transaction privilege taxes during each fiscal year. (42-1465, Laws of 1982, Chapter 230, Section 16)

Severance Tax on Metalliferous Minerals (Continued)

period during which collections are received	portion of severance tax collections distributed in the same manner as the transaction privilege tax
January 1, 1983 - June 30, 1983	40%
July 1, 1983 - June 30, 1984	48%
July 1, 1984 - June 30, 1985	60%
July 1, 1985 and thereafter	80%

After making this distribution, the balance of severance tax collections will be deposited each year in the state's general fund and is appropriatied for public educational purposes. (42-1465; Laws of 1982, Chapter 230, Section 16)

Source: State of Arizona Tax Handbook - 1983

Prepared by the Staff of the Joint Legislative Budget Committee

# INVENTORY TAX ON METALLIFEROUS MINERALS

#### BACKGROUND

Laws of 1982, Chapter 230, Section 13 established an inventory tax on metalliferous minerals. The tax was to be imposed on each producer's 1982 year end inventory of mined metallic products. In determing the tax, producers were allowed to deduct the value of any inventory which had previously been taxed or was exempt from taxation under the sales tax laws of this state. The inventory tax was to be levied at a rate of 1-1/2 percent and was payable in twelve equal monthly installments. The first installment was to be paid to the Department of Revenue on or before March 6, 1983. Taxpayers who were not mining in January of 1983 could be granted a one month extension for each month after December that the mine did not produce. The due date for the first monthly installment could not, however, be extended for more than six months. Under the provisions of this law, 40 percent of collections from the inventory tax was to be distributed in the same manner as the transaction privilege tax. The remaining collections were deposited directly into the general fund. (effective from and after December 31, 1982)

#### LEGAL CITATION

See Session Laws of 1982, Chapter 230, Section 13.

#### PAID BY

Persons engaged in the business of extracting substances from the earth that become metalliferous minerals (Laws of 1982, Chapter 230, Section 13, 42-1461).

#### **EXEMPTIONS**

None.

#### TAX BASE

The Inventory Tax is levied on the "net severance base" of the 1982 year-end inventory of all metalliferous minerals in this state. The net severance base is determined as follows:

- 1. Calculate the gross value of production for all metallic products in the 1982 year-end inventory. The gross value of production is determined by multiplying the recoverable units of a metallic product by the per unit price of the product; the price per unit does not include the cost of manufacturing, fabricating or otherwise transforming a refined mineral product, when these activities occur prior to sale of the product.
- Subtract the out-of-state processing costs from the gross value of production for all metallic products in the 1982 year-end inventory. Outof-state processing costs means processing costs incurred by the taxpayer out of this state, including freight charges for shipping metallic products out of state.

්රීක විශාව කළු එළව එම මේන්ර්

Inventory Tax on Metalliferous Minerals (Continued)

3. From the difference determined in step #2, deduct the value of metallic products that were previously taxed or were exempt from taxation under the sales tax laws of this state.

(Laws of 1982, Chapter 230, Section 13; 42-1461)

#### TAX RATE

Two and one-half percent of the net severance base. (Laws of 1982, Chapter 230, Section 13)

#### TAX CREDIT

During fiscal years 1980-81, 1981-82 and 1982-83, businesses that produced mineral products were permitted to claim a tax credit against the Special Excise Tax for Education. The tax credit was determined by formula (see "TAX CREDIT" under "SPECIAL EXCISE TAX FOR EDUCATION"). Since the Special Excise Tax does not apply to metalliferous minerals after December 31, 1982, businesses that produce metalliferous minerals are authorized to claim this tax credit against their inventory tax liability, for the remainder of the 1982-83 fiscal year. The amount claimed may not exceed 40 percent of the taxpayer's inventory tax liability. (Laws of 1982, Chapter 230, Section 15)

#### DUE DATE

Collections from the inventory tax on metalliferous minerals are payable in twelve equal monthly installments, with the first installment due on or before March 6, 1983. If a taxpayer was not mining in the month of January 1983, the Department is required to grant a one month extension of the date when the first monthly installment is due. For each subsequent consecutive month that a taxpayer does not mine, the Department is required to grant an additional one month extension. In no event shall the due date for the first monthly installment be extended for more than six months. (Laws of 1982, Chapter 230, Section 13)

#### COLLECTING AGENCY

Department of Revenue. (Laws of 1982, Chapter 230, Section 13)

#### DEDICATION OR PURPOSE

To aid in defraying the necessary and ordinary expenses of the state, cities and counties, to reduce or eliminate the annual tax levy on property for state, city and county purposes and to reduce the levy on property for public school education. (Laws of 1982, Chapter 230, Section 17)

#### YIELD

No monies will be collected from this tax until fiscal year 1982-83.

#### DISTRIBUTION

Of the total amount collected from the inventory tax on metalliferous minerals, 40 percent is to be distributed in the same manner as the transaction privilege tax and the balance is to be deposited in the state general fund. (Laws of 1982, Chapter 230, Section 16)

Source: State of Arizona Tax Handbook - 1983 Prepared by the Staff of the Joint Legislative Budget Committee

TABLE I

COPPER AND MOLYBDENUM PRODUCTION OF LARGE ARIZONA COPPER MINES

1982

COMPANY/MINE	TONS COPPER ORE MINED	POUNDS RECOVERABLE COPPER	POUNDS RECOVERABLE MOLYBDENUM	TONS OF WASTE/OVERBURDEN REMOVED
ANAMAX MINING COMPANY		`t		
Eisenhower (Anamax Share) Twin Buttes Cathode Copper Total	4,683,000 11,619,000 3,680,000 19,982,000	54,436,000 175,347,000 60,796,000 290,579,000	715,000 3,421,000 	23,811,000
ASARCO INC. Eisenhower (ASARCO Share) Mission Sacaton San Xavier Silver Bell Precipitate Cu	2,122,800 5,324,900 4,165,040 2,516,900	27,572,622 67,644,812 41,783,875 26,608,061	52,097 151,432 30,143	4,561,800 8,610,400 2,906,400 7,288,500
Total	14,129,640	171,296,531	233,672	23,367,100
CITIES SERVICE COMPANY Copper Cities Precipitate Cu Miami Cathode Cu	• • • • • • • • • • • • • • • • • • •	2,045,544 <u>3</u> /	Addr A	-
Pinto Valley Cathode Cu <u>4</u> /	9,698,930	10,301,138 84,691,412 16,657,487	804,886	17,418,310
Total	9,698,930	113,695,581	804,886	17,418,310

TABLE I Cont.

COPPER AND MOLYBDENUM PRODUCTION OF LARGE ARIZONA COPPER MINES
1982

COMPANY/MINE	TONS COPPER ORE MINED	POUNDS RECOVERABLE COPPER	POUNDS RECOVERABLE MOLYBDENUM	TONS OF WASTE/OVERBURDEN REMOVED
CYPRUS MINES CORPORATION  Bagdad Cathode Cu  Johnson Cathode Cu  Pima	19,255,000 1,894,700 5,101,599 <u>2</u> /	160,073,000 13,173,000 12,213,144 (9,702,272) <u>5</u> 43,400,609	3,281,000 - - - 393,432	27,926,000 - NR 7,251,304
Total	26,251,299	228,859,753	3,674,432	35,177,304
DUVAL CORPORATION Esperanza Precipitate Cu Mineral Park Precipitate Cu Sierrita	- - - 17,793,112	9,354,420 3,190,652 104,537,351	 - - 9,674,562	411,748 - - - 9,786,949
Total	17,793,112	117,082,423	9,674,562	10,198,697
INSPIRATION CONSOLIDATED COPPER CO. Christmas 6/ Inspiration Cathode Cu Ox Hide Precipitate Cu	0 15,455,400 - 0 -	0 0 122,320,949 0 1,572,181	0 0 0 0 0	0 21,871,700 0 0
Total	15,455,400	123,803,130	0	21,871,700

TABLE I (Cont)

COPPER AND MOLYBDENUM PRODUCTION OF LARGE ARIZONA COPPER MINES

COMPANY/MINE	TONS COPPER ORE MINED	POUNDS RECOVERABLE COPPER	POUNDS RECOVERABLE MOLYBDENUM	TONS OF WASTE/OVERBURDEN REMOVED
KENNECOTT CORPORATION Ray 8/ Precipitate Cu	4,786,864	76,819,195 22,419,606	46,130	11,014,740
Total	4,786,864	99,238,801	46,130	11,014,740
MAGMA COPPER COMPANY San Manuel Superior 1/	18,204,100 638,899	213,482,000 51,265,000	3,792,842	NR NR
Total	18,842,999	264,747,000	3,792,842	NR
NORANDA LAKESHORE MINES INC. Lakeshore Cathode Cu	1,622,409	45,610,799	NR	NR
Total	1,622,409	45,610,799	NR	. NR
PHELPS DODGE CORPORATION Copper Queen Branch Precipitate Cu Metcalf Morenci Precipitate Cu New Cornelia Precipitate Cu	15,508,773 2,053,444	4,545,469 151,472,513 75,734,992 21,255,782 661,131	331,389 - 153,639	12,266,373 2,493,636
Total	17,562,217	253,669,887	485,028	14,760,009

-continued-

TABLE I (Cont)

COPPER AND MOLYBDENUM PRODUCTION OF LARGE ARIZONA COPPER MINES

COMPANY/MINE	TONS COPPER ORE MINED	POUNDS RECOVERABLE COPPER	POUNDS RECOVERABLE MOLYBDENUM	TONS OF WASTE/OVERBURDEN REMOVED
RANCHERS EXPLORATION & DEVELOPMENT CORPORATION Bluebird	4/5			
Cathode Cu Old Reliable <u>7</u> /	NR -	NR .	NR -	NR -
Total .	NR -	NR .	NR	NR
TOTAL LARGE COMPANIES	146,124,870	1,708,672,905	22,847,552	157,618,860
FOOTNOTES:	*		<b>\$</b>	藝
NR Not Reported  1/ The Superior Division suspend	ed operations on Augu	st 15, 1982	<b>8</b> 34	
<ul> <li>Z/ Tons copper ore mine - 3,669,</li> <li>3/ Copper Cities precipitation p</li> <li>4/ Pinto Valley Mine and mill sh</li> <li>5/ Cathode Copper. Figure inclu</li> <li>6/ Closed January 2, 1982.</li> </ul>	lant shutdown June 1, utdown June 28, 1982.	1982.	. All mining susp	pended Oct. 1, 1982
<ul><li>7/ Permanently closed 5/15/81.</li><li>8/ Mining at Ray Mines Division</li></ul>	at Hayden closed May	2, 1982.		

Source: Author's correspondence with individual company spokesmen.

TABLE II

"ARIZONA LEACH COPPER PRODUCTION 1/

(Thousand Pounds)

		30						6 . 4				
	MINE OPERATION	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	
-	ANAMAX MINING COMPANY Twin Buttes			13,462	57,925	68,772	71,614	70,343	63,719	67,922	60,796	
	ASARCO INCORPORATED San Xavier 2/ Silver Bell	4,955 8,092	11,762 7,860	19,384 8,497	22,772 8,627	12,860 5,012	15,183 6,267	6,980	4,423	7,950	8,687	
->-	BIG HOLE MINING CO. United Verde	214	44	32	***							
2	CITIES SERVICE COMPANY Copper Cities Miami Pinto Valley	4,570 11,988	3,295 11,969	3,562 13,076	3,370 13,509	3,346 11,732	3,806 11,703	4,351 12,636	3,984 11,184	3,622 10,217 5,519	2,046 10,301 16,657	
	CYPRUS MINES CORP. Bagdad Johnson	14,267	13,508	14,321 6,143	14,606 10,060	15,011 10,327	14,097 10,205	14,337 10,032	12,668 10,302	13,244 10,693	13,173 9,702	
	DUVAL CORPORATION Esperanza Mineral Park	2,268 6,431	1,817 6,801	3,960 6,915	6,412 6,817	8,636 5,260	7,469 4,813	6,002 3,348	9,991 3,690	11,566 4,194	9,354 3,191	
	EL PASO NATURAL GAS Emerald Isle	2,180						 				Α,
	INSPIRATION CONSOLIDATED COPPER COMPANY Inspiration Ox Hide	50,401 8,950	47,765 9,679	52,470 10,107	45,545 7,915	20,883	35,945 4,147	16,638 1,178	28,958 1,015	50,532 761	(Est.) 50,000 1,572	

TABLE II
ARIZONA LEACH COPPER PRODUCTION 1/
(Thousand Pounds)

	MINE OPERATION	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	KENNECOTT CORPORATION Ray 3/	28,369	25,478	24,338	24,374	24,334	25,013	26,502	25,875	25,788	22,420
	MCALESTER FUEL COMPANY Zonia	2,991	2,717	619		44 100		fine sum		00 m	
	NORANDA LAKESHORE MINES IN Lakeshore	<u></u>	,. <del></del>	·	28,407	25,031	~ ~		nos aga	25,071	45,611
	PHELPS DODGE CORPORATION Copper Queen Branch 4/ Morenci Branch New Cornelia Branch	8,532 25,668	6,402 22,704	8,377 23,778	7,893 53,136	8,526 41,545	7,932 51,362	7,316 93,983	6,052 86,840	4,600 95,090	4,545 75,735 661
<b>ာ</b>	RANCHERS EXPLORATION & DEVELOPMENT CORPORATION Bluebird Old Reliable	15,005 5,992	15,344 2,175	15,122 467	17,876	17,069	3,926	10,955	13,017	13,328 149	NR 
	TOTALS	200,873	189,320	224,630	329,244	282,983	283,482	285,606	282,846	352,246	334,451
	PERCENT OF PRIMARY COPPER PRODUCED 5/, 6/	10.8	11.0	13.8	16.1	15.3	13.9	13.3	16.4	15.0	19.6

Source: Arizona Department of Mineral Resources; This report, Table II

4/ Lavender Pit and Copper Queen Mine.

6/ Leach copper compared to total copper produced as reported in Table IIfor 1979-1982.

 $<sup>\</sup>frac{1}{2}$  Copper recovered from precipitate and/or by solvent extraction from material dump, heap, vat or in-situ leached. San Xavier discontinued production of siliceous flux and commenced production of copper precipitate as of 5/1/73.

<sup>3/</sup> Includes only copper contained in precipitates from dump leaching. Does not include copper production by electrowinning.

Leach copper compared to total copper produced from all primary sources as reported in "Minerals Yearbook - Area Reports: Domestic", U.S. Bureau of Mines for 1973-1978.

TABLE III

RANK OF ARIZONA'S COPPER COMPANIES

BY PRODUCTION OF COPPER AND MOLYBDENUM

1982

# Copper

# Molybdenum

Rank	Company	% of AZ Production	Rank	Company	% of AZ Production
1	Anamax Mining Company	17.05	1	Duval Corp.	42.37
2	Magma Copper Company	15.52	2	Anamax Mining Company	18.11
3	Phelps Dodge Corp.	14.88	3	Magma Copper Company	16.56
4	Cyprus Mines Corp.	13.24	4	Cyprus Mines Corp.	16.09
5	ASARCO Inc.	10.02	5	Cities Service Company	3.52
6	Inspiration Cons. Copper Company	7.26	6	Phelps Dodge Corp.	2.12
7	Duval Corp.	6.85	7	ASARCO Inc.	1.02
8	Cities Service Co.	6.68	8	Kennecott Corp.	0.20
9	Kennecott Corp.	5.80			
10	Noranda Lakeshore Mines Inc.	2.69			

# TABLE IV RANK OF ARIZONA'S COPPER MINES BY PRODUCTION OF COPPER AND MOLYBDENUM 1982

# COPPER 1/

# MOLYBDENUM

RANK	Mine/Company Copper Produced, 1b.	% of Ariz. Production	Mine/Company Moly. Produced, lb.	% of Ariz. Production
1	Twin Buttes/Anamax 236,143,000	13.82%	Sierrita/Duval 9,674,562	42.34%
2	Morenci Mine/Phelps Dodge 227,207,505	13.30%	San Manuel/Magma 3,792,842	16.60%
3	San Manuel Mine/Magma 213,482,000	12.49%	Twin Buttes 3,421,000	14.97%
<b>4</b>	Bagdad/Cyprus 173,246,000	10.14%	Bagdad/Cyprus 3,281,000	14.36%
ي بر 5	Inspiration/Inspiration 122,320,949	7.16%	Pinto Valley/Cities Service 804,886	3.52%
6	Sierrita/Duval 104,537,351	6.12%	The state of the s	
7	Pinto Valley/Cities Service 101,348,899	5.93%		
S. view	Ray/Kennecott 99,238,801	5.81%		
9	Mission/ASARCO 67,644,812	3,96%		
TOTAL	1,345,169,317	78.73%	20,974,290	91.80%

Source: Arizona Department of Mineral Resources; This Report, Table I
Precipitate and/or cathode copper included in production total where applicable.

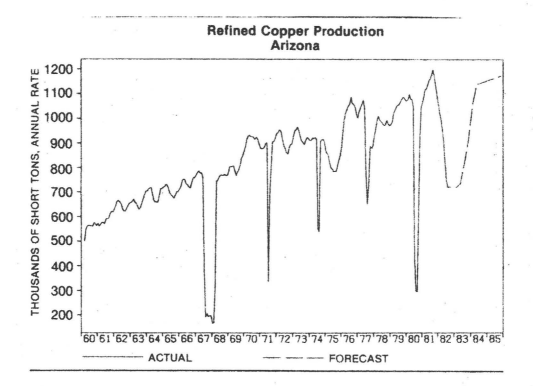
ARIZONA MINE PRODUCTION
OF RECOVERABLE COPPER IN SHORT TONS

	197	1979		198		19	The Part of the Pa	1982			1983		
	Amount	Change		Amount	% Change	Amount	% Change	Amount	% Change		Amount	% Change	
					BY MC	ONTH							
January February March April May June July August September October November December	78.030 77,684 87,879 89,757 92,137 84,463 82,469 92,034 86,867 96,233 89,165 86,069	0.3% 1.3 2.3 6.4 2.8 (0.6) 19.7 10.2 6.7 12.2 3.9 10.7		93,374 86,313 96,558 93,363 95,749 85,210 36,218 25,211 25,237 49,574 75,745 86,357	19.7% 11.1 9.9 4.0 3.9 0.9 (56.1) (72.6) (70.9) (48.5) (15.1) (0.3)	92,769 88,061 94,366 95,002 97,306 93,704 95,125 101,909 98,489 103,774 102,832 83,962	(0.6)% 2.0 (2.3) 1.8 1.6 10.0 162.6 304.2 290.3 109.3 35.8 (2.8)	84,659 82,181 90,488 87,385 73,434 67,208 60,795 56,753 55,942 61,588 68,010 60,307	(8.7)% (6.7) (4.1) (8.0) (24.5) (28.3) (36.1) (44.3) (44.3) (40.7) (33.9) (28.2)		68,560 57,465 68,740 65,930 67,865 64,868 58,789	(19.0)% (30.1) (24.0) (24.6) (7.6) (3.5) (3.3)	
26-				CUI	MULATIVE Y	YEAR TO DA	TE						
January February March April May June July August September October November December	78,030 155,714 243,593 333,350 425,487 509,950 592,419 684,453 771,320 867,553 956,718 1,042,787	0.3% 0.8 1.4 2.7 2.7 2.1 4.3 5.0 5.2 5.9 5.7 6.1		93,374 179,687 276,245 369,608 465,357 550,567 586,785 611,996 637,233 686,807 762,552 848,909		92,769 180,830 275,196 370,198 467,504 561,208 656,333 758,242 856,731 960,505 ,063,337 ,147,299	(0.6)% 0.6 (0.4) 0.2 0.5 1.9 11.9 23.9 34.4 39.9 39.4 35.1	84,659 166,840 257,328 344,713 418,147 485,355 546,150 602,903 658,845 720,433 788,443 848,750	(8.7)% (7.7) (6.5) (6.9) (10.6) (13.5) (16.8) (20.5) (23.1) (25.0) (25.9) (26.0)	1 1 2 3	68,560 126,025 194,765 260,695 328,560 393,428 152,217	(19.0)% (24.5) (24.3) (24.4) (21.4) (18.9) (17.2)	
Average Month	86,899	6.1%		70,742	(18.6)%	<b>95,6</b> 08	35.2%	70,729	(26.0)%			,	

NOTE: Percentage change column shows change from corresponding period in prior year. Source: U.S. Department of the Interior, Bureau of Mines

Prepared by: JLBC Staff

Date: September 15, 1000



Indicators of Mining Growth in Arizona 1970 - 1982

	Taxable Sales		Payrolls	Per Capita Wages	Pe	rcent	
Year	(\$000)	Employment	(\$000)	(\$)	Change		
1970	963,893	20,600	228,804	11,107		**	
1971	825,616	20,600	242,645	11,779	+	6.1	
1972	948,696	22,300	286,647	12,854	+	9.1	
1973	1,181,578	24,600	335,705	13,647	+	6.2	
1974	1,306,468	26,900	399,786	14,862	+	8.9	
1975	1,025,888	24,600	400,866	16,295	+	9.6	
1976	1,431,506	24,000	440,835	18,368	+	12.7	
1977	1,240,571	21,500	433,817	20,178	+	9.9	
1978	1,448,991	19,400	416,980	21,494	+	6.5	
1979	2,279,262	21,800	521,010	23,900	+	11.2	
1980	1,829,324	21,000	557,632	26,554	4	11.1	
1981	1,905,287	25,000	743,617	29,745	+	12.0	
1982	1,202,959	18,300	585,500	31,995	+	7.6	

Sources: Arizona Department of Revenue; Arizona Department of Economic Security; Bureau of Economic Analysis, U.S. Department of Commerce; Division of Economic and Business Research, the University of Arizona.

TABLE VII

AVERAGE COPPER CONTENT OF ORE PRODUCED AT ARIZONA COPPER MINES

(Percent Total Copper)

	÷		5 e										
	MINE OPERATION		<u>1972</u>	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	ANAMAX MINING COMPANY 3/ Twin Buttes	Sulfide Oxide	0.98	0.82	0.63	0.60	1.12	1.11	1.26	.94 1.27	.82 1.26	.74 1.20	.78 1.06
	ASARCO INCORPORATED Sacaton San Xavier	Sulfide Sulfide Sulfide Oxide 4/	.61	.60   .61	.61 .63 	.60 .74 	.62 .71 	.58	.59 .67	.60 .68 .80	.75	.75  .65	(.75)  (.65)
	Silver Bell	Sulfide	.60	.64	.65	.72	.72	.65	.65	7.	,	***	***
	Pinto Valley	Sulfide	1		No on	(.45)	(.45)	.49	.52	.49	.49	.46	.46
9	CYPRUS MINES CORPORATION Bagdad Bruce Johnson Pima	Sulfide Sulfide Oxide <u>l</u> / Sulfide	.70 3.92  .53	.70 3.68  .51	.74 3.86  .50	.70 3.73 .42 .48	.60 3.54 .42 .47	.59 3.97 .46 .48	.52 closed .44	.50  .40 .46	.50  .40 .49	.50  .40 .49	.50  .40 .48
is a second	DUVAL CORPORATION Esperanza Mineral Park Sierrita	Sulfide Sulfide Oxide Sulfide	.41	.34 .38 	.31 .36 	.33	.29 .28 	.29 .28 	.26	.24	.32 .24	.29	.29
	INSPIRATION CONSOLIDATED Christmas (OP) Inspiration Area Ox Hide	COPPER CO. Sulfide Sulfide Oxide Oxide 1/	.80 .7] .30	.74 .67	.57	.57 .65  .29	.58	.74 .70 	.61	.74 .854 	.73 .58	.62 .58	.62

-continued-

-29

TABLE VII

AVERAGE COPPER CONTENT OF ORE PRODUCED AT ARIZONA COPPER MINES

(Percent Total Copper)

	MINE OPERATION	-	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	_
	KENNECOTT CORPORATION Ray 5/	Sulfide Oxide (Silicate)	.89 1.25	.91 1.35	.83 1.19	.90 1.231	.86 1.15	.921	.856	.876	.910	.969	.80	
	MAGMA COPPER COMPANY San Manuel Superior	Sulfide 2 <i>f</i> Sulfide	(.7) (4.5)		.70	.64 (4.5)	(.7) (4.5)	(.7) (4.5)	.64 4.36	.63 4.41	.65 4.32	.635 4.48	.66 4.32	
	MCALESTER FUEL COMPANY Zonia	Oxide	(.53)			(.53)	***	ma que						
	NORANDA LAKESHORE MINES I Lakeshore 6/	NC. Sulfide Oxide <u>l</u> /					.75 1.03	.91				1.00	1.00	
	PHELPS DODGE CORPORATION Copper Queen Lavender Metcalf	Sulfide Sulfide Sulfide Oxide	4.41 .64 	4.06 .60	3.48 .47 	5.70  .84	.86	.70	.79	.78	.69		  .78	
	Morenci New Cornelia	Sulfide Oxide Sulfide	.83  .70	.82	.82  .57	.79  .57	.80	.81	.80  .59	.72	.82	.74  .50	.72	
	RANCHERS EXPLORATION & DEVELOPMENT CORPORATION Bluebird	Oxide	.44		900 MW	.48	.58	.79	.70	.40	.40	.40	<b>22 Qu</b>	
	WEIGHTED AVERAGE SULFIDE GRADE 7/		.64	.60	.57	.56	.61	.57	.61	.64	.58	.58	.59	

Source: Company annual reports, Form 10-K's and Prospectus; "International Directory of Mining and Mineral Processing Operations", E & MJ; Arizona Department of Mineral Resources.

<sup>( )</sup> Percentage in parenthesis is approximate: not used in calculation of weight average

## TABLE VII

- 1/ Acid soluble copper
- 2/ Sulfide copper.
- 3/ Included ANAMAX share of Palo Verde deposit for 1979-1982.
- 4/ Copper bearing silica flux mined 1971-1972.
- 5/ Grade reported for Kennecott's Ray mine is an average of oxide and sulfide together for 1977 to 1982.
- 6/ The Lakeshore mine was owned and operated by the Hecla Mining Company in 1976 and 1977.
- 7/ Weighted average grade of ore milled, based generally on an assay of total copper.

TABLE VIII

PERCENT CONTAINED COPPER RECOVERED AT ARIZONA COPPER MINES 1/

(Percent of Total Copper)

MINE OPERATION		1972	1973	1974	1975	1976	1977	<b>197</b> 8	1979	1980	1981	1982
ANAMAX MINING COMPANY Twin Buttes 5/	Sulfide Oxide	76 	72 	71	63 65	68 75	87 76	76 79	85 78	87 76	85 77 Total	 87
ASARCO INCORPORATED Mission Sacaton San Xavier Silver Bell	Sulfide Sulfide Sulfide Oxide Sulfide	89   85	88  49 80	88 78  63 78	88 82  67 77	89 82  77 81	87 82  78	87 83  78	75 78 82	87  66 	94  76 	85  78 
CITIES SERVICE COMPANY Pinto Valley	Sulfide		· ·				92	89	84	83	94	95
CYPRUS MINES CORPORATION Bagdad Bruce Johnson Pima	Sulfide Sulfide Oxide <u>2</u> / Sulfide	88 90  84	82 90  85	77 90  85	81 93 43 82	86 92 91 84	73 88 90 79	83 closed 96	80  79 76	76  86 84	94  86 76	83   89
DUVAL CORPORATION Esperanza Mineral Park Sierrita	Sulfide Sulfide Oxide Sulfide	 77  84	87 81  90	89 72  89	90 81  90	91 73  88	85 75  88	76  91	73  87	90 84  86	87 75  80	   98(?)
INSPIRATION CONSOLIDATED Christmas (OP) Inspiration Area 3/ Ox Hide	COPPER CO. Sulfide Sulfide Oxide Oxide Oxide 2/	76 47  67	66 45 	70 48 	73 46  76	77 45  67	74 54  56	55 	53	70 81 	71 74 	68

٢

TABLE VIII

PERCENT CONTAINED COPPER RECOVERED AT ARIZONA COPPER MINES

(Percent of Total Copper)

			,	(rercent	יטו וט	rai coht	/C1 /					k.		
	MINE OPERATION		1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	nginca
	KENNECOTT CORPORATION Ray	Sulfide						ab 00	400 605	-		7.	70	
	MAGMA COPPER COMPANY San Manuel Superior	Sulfide 4/ Sulfide			90	87			85 90	83 91	95 95	87 93	89 (93 est	)
	MCALESTER FUEL COMPANY Zonia	Oxide		In-si	itu Lead	h 1973-	·75							
	NORANDA LAKESHORE MINES I Lakeshore	NC. Sulfide Oxide <u>2</u> /					100 98	99 100	va ea	•	••	92		
	Copper Queen Lavender Metcalf	Sulfide Sulfide Sulfide	95 69	90 67	90 52	92 63	54	56	61	59	58	40 40 40 40 40 40	40 40 40 40 60 40	
	Morenci New Cornelia	Oxide Sulfide Oxide Sulfide	75  84	71  85	74 85	70	70  80	72  82	77 84	68 80	64 79	69 78	68  85	
	RANCHERS EXPLORATION & DEVELOPMENT CORPORATION Bluebird	0xide	35			34	36	<b>3</b> 8	85	36	41	156	<u>6</u> /	
	Source: Company Annual	Reports and	Form 10-	K's, E	& MJ In	ternati	onal Di	rectory	; Arizo	na Dept	. of Mi	neral	Resources	
7	Recoveries are oxide operation 2/ Percent recover 7/4/ Percent recover 8/5/ Recovery by least	based on ava s are not li y of acid so y in flotati y of sulfide es ANAMAX's	ilable r sted bec luble co on-conce copper. share of	eported ause of opper. entratio	produc inadeq n treat	tion an uate da ment, a 79-1981	d avera ta. fter or -1982.	ge grad	e of ma een lea	terial	treated	. A	number of	

TABLE II.

STRIPPING RATIOS AT ARIZONA OPEN-PIT COPPER MINES 1/

(Waste: Ore)

	74												
	MINE OPERATION	1972	1973	1974	1975	1976	1977	1978 19	979	1980	1981	<sup>-</sup> 1982	-
	ANAMAX MINING COMPANY Twin Buttes	5.30:1	7.60:1	10.80:1	<u>5/</u> 71.60:1	5.50:1	5.60:1	2.00:1 2.9	90:1 3	3.32:1	3.62:1	2.05:1	
11	ASARCO INCORPORATED  Eisenhower 5/ Mission Sacaton San Xavier Silver Bell	3.10:1	2.50:1  3.50:1	2.30:1	1.50:1 6.30:1  2.00:1	1.50:1 5.90:1 5.10:1 1.60:1	2.30:1 4.40:1 5.00:1 1.80:1		10:1 2 10:1 6	3.05:1 2.02:1 3.01:1	.71:1 2.01:1 1.30:1 6.18:1 1.41:1	.67:1 1.62:1 .70:1 2.90:1	
	CITIES SERVICE COMPANY Pinto Valley		900 000	, <b></b>	1.80:1	1.70:1	1.70:1	1.60:1 1.8	80:1 1	.07:1	1.77:1	1.80:1	
	CYPRUS MINES CORPORATION Bagdad Johnson Pima	5.20:1	5.20:1	4.50:1  2.80:1	1.20:1 0.56:1 2.00:1	9.80:1 1.50:1 2.00:1	7.80:1 1.60:1 1.60:1	1.70:1 1.8 2.50:1 1.3 5.8	30:1 2	.52:1 2.01:1 5.28:1	1.78:1 1.52:1 3.06:1	1.45:1 8/ 1.42:1	
	DUVAL CORPORATION Esperanza Mineral Park Sierrita		1.50:1 0.66:1 1.50:1	1.50:1 0.90:1 1.70:1	0.71:1 0.66:1 1.40:1	1.10:1 2.10:1 1.50:1	1.10:1 1.60:1 1.60:1	1.: 1.50:1 1.: 1.30:1 1.	70:1 1	).76:1  .71:1  .11:1	1.95:1 1.44:1 .98:1	  .55:1	
	INSPIRATION CONSOLIDATED COPPER COMPANY Christmas Inspiration Area Ox Hide		5.80:1 1.90:1 .028:1	5.10:1 2.20:1 0.32:1	3.40:1 3.10:1 0.38:1	3.10:1 1.90:1 0.38:1	4.40:1 2.40:1 0.20:1			1.40:1 2.40:1	3.24:1 1.53:1	1.42:1	
	KENNECOTT CORPORATION Ray	2.70:1	2.60:1	3.00:1	3.50:1	2.60:1	2.50:1	3.10:1 2.	70:1 3	3.15:1	1.38:1	2.30:1	

**ω**;

TABLE IX

STRIPPING RATIOS AT ARIZONA OPEN-PIT COPPER MINES 1/
(WASTE:ORE)

MINE OPERATION	1972	1973 1974	1975 19	76 1977	1978 1979	1980 1981	1982
PHELPS DODGE CORPORATION Lavender Metcalf Morenci New Cornelia	1.20:1  2.20:1 1.90:1	1.10:1 0.83:1  1.90:1 2.00:1 1.90:1 1.50:1	1.80:1 1.3	30:1 1.80:1 30:1 1.50:1 0:1 1.10:1	1.50:1 2.30:1 1.50:1 1.40:1 1.40:1 1.00:1	1.67:1 1.30:1 1.63:1 2.27:1 <u>2</u> / .48:1	 .79:1 <u>2</u> / 1.21:1
RANCHERS EXPLORATION & DEVELOPMENT CORPORATION Bluebird		1.00:17/1.30:1		30:1 3.30:1	1.50:1 1.50:1	1.50:1 .003:1	<u>6</u> /
WEIGHTED AVERAGE*	2.36:1	2.51:1 2.70:1	3.03:14/1.7	79:1 2.21:1	1.75:1 1.75:1	1.90:1 1.57:1	1.31:1

Source: "Minerals Yearbook - Area Reports: Domestic", U.S. Bureau of Mines; Company Annual Reports: <u>EMJ International Directory of Mining and Mineral Processing Operations</u>; Arizona Department of Mineral Resources; Company submitted data for 1982.

Leachable rock included with waste (except at solely leach operations).

2/ Includes preproduction stripping.

3/ Stripping continued as sulfide concentrator was shut down from March 1975 to January 1976.

4/ Without Twin Buttes the ratio would be 1.89:1

5/ Mining is done by ASARCO, includes ANAMAX's share of ore.

5/ Stripping of overburden ceased in January but mining continued until July.

7/ Not used in calculation of weighted average.

8/ No stripping in 1982.

<sup>\*</sup>NOTE: These are now weighted averages so use caution in making comparisons to the averages presented in previous editions of this report.

TABLE X

ARIZONA PRODUCTION AND VALUE OF COPPER, MOLYBDENUM, GOLD AND SILVER

RECOVERED FROM COPPER ORE

	Year	Copper Ore <u>1/</u> Tons	Gold <u>2</u> / Troy Ounces Value 5/	Silver <u>2/</u> Troy Ounces <u>Value 5/</u>	Molybdenum <u>3/</u> 1,000 lbs. Value (in \$1,000)		Copper 4/ Pounds Value	Copper 4/ Lbs. Cu/ton ore Ave.¢/lb. 7/	Value of Copper Gold, Silver & Molybdenum
	1970	150,240,842	107,292 \$3,904,400	 7,130,261 \$12,626,700	15,672 \$26,700		1,694,294,000 \$ 977,608,000	11.28 57.700	\$1,020,839,100
	1971	149,293,547	93,617 3,820,510	6,106,204 \$ 9,437,749	22,684 \$39,872		1,529,780,500 \$ 786,812,004	9.76 51,433	\$ 839,942,263
1 0 0	1972	165,914,825	102,526 \$5,987,518	6,614,957 \$11,143,226	27,216 \$46,791		1,695,858,000 858,392,446	10.22 50.617	\$ 922,314,190
i i	1973	181,311,945	102,376 \$10,013,397	7,164,988 \$18,325,173	37,657 \$59,372		1,735,012,000 \$1,021,314,814	9.57 58.865	1,109,025,384
	1974	178,913,296	90,206 \$14,488,424	6,308,721 \$29,701,332	28,346 \$57,067		1,609,808,000 \$1,233,901,735	9.00 76.649	\$1,335,158,491
	1975	168,750,152	82,759 \$13,364,751	6,190,805 \$27,354,196	25,030 \$61,411		1,502,978,000 \$ 954,917,072	8.91 63.535	\$1,057,047,019
	1976	194,136,559	97,961 \$12,276,473	7,308,395 \$31,816,805	31,073 \$89,148		1,912,430,000 \$1,316,210,823	9.85 68.824	\$1,449,452,101
	1977	168,641,401	87,874 \$13,032,593	6,696,415 \$30,957,660	34,574 \$120,497		1,705,240,000 \$1,122,184,339	10.11 65.808	\$1,166,295,089
	1978	178,204,491	92,508 \$17,905,108	6,611,781 \$35,709,502	33,029 \$150,142		1,817,670,000 \$1,190,755,617	10.20 65.510	\$1,244,520,369
	1979	203,977,408	99,549 \$30,622,766	7,454,306 \$82,699,941	35,101 \$213,065	*****	1,914,501,095 \$1,767,735,441	9.39 92.334	\$2,094,081,895
					-continued_				

TABLE X

ARIZONA PRODUCTION AND VALUE OF COPPER, MOLYBDENUM, GOLD AND SILVER RECOVERED FROM COPPER ORE

<u>Year</u>	Copper Ore 1/	Gold <u>2/</u> Troy Ounces Value 5/	Silver <u>2/</u> Troy Ounces Value 5/	Molybdenum <u>3</u> / 1,000 lbs. Value (in \$1,000)	Copper 4/ Pounds Value	Copper 4/ LBS. Cu/ton or Ave. ¢/lb. 7/	
1980	169 650,401	71,533 \$43,814,606	5,640,703 \$116,376,559	36,299 \$324,150	1,521,850,812 \$1,543,400,219	8.97 101.416	\$2,027,741.384
1981	216,787,430	95,496 \$43,891,299	7,565,368 \$ 79,575,340	35,600 \$273,052	2,143,898,000 \$1,795,385,941	9.89 83,744	\$2,191,904,580
1982	146,124,870	61,050 \$22,949,000	6,301,000 \$50,090,000	22,099 \$100,673	1,697,500,000 \$1,261,415,000	11.62 74.31	\$1,435,127,000
<b>)</b>							

Source:	"Mineral Yearbook - Area Reports: Domestic", U.S. Bureau of Mines
1/_	Includes some copper-zinc, copper-lead, and /or lead-zinc ore in 1972 and thereafter
<u>2/</u>	Excludes gold and silver recovered from vat or heap leaching of copper ores and from copper tailings or copper cleanup in 1969 and thereafter.
<u>3</u> /	Molybdenum content of recovered concentrate.
4/	Excludes precipitate copper from dump and in-place leaching prior to 1982.
5/ *** ********************************	At average annual domestic, free market gold price in 1970 and thereafter: 1970, \$36.39, 1971, \$40.81; 1972, \$58.40; 1973, \$97.81; 1974, \$159.73; 1975, \$161.49; 1976, \$125.32; 1977, \$148.31; 1978, \$193.55; 1979, \$307.615; 1980, \$612.509; 1981, \$459.614; 1982, \$375.905.
<u>6/</u>	At E&MJ average annual N.Y. market price for .999 fine silver

At E&MJ average annual price, domestic FOB refinery.

<u>7/</u>

TABLE XI

ARIZONA MINE PRODUCTION (RECOVERABLE) OF GOLD, SILVER, COPPER, LEAD AND ZINC IN 1982

BY CLASS OF ORE OR OTHER SOURCE MATERIAL

	SOURCE	No. of mines 1/	Material sold or treated (Short tons)	Gold (Troy ounces)	Silver (Troy ounces)	Copper (Short tons)	Lead (Short tons)	Zinc (Short tons)
	Lode ore: Gold 2/ Gold-Silver Silver	2 2 7	W W 95,140	W W W	W W 105,563	W W W	W - W	- , - ,
	Total	11 -	144,244	3,352	159,104 3	/ 137	W	
37	Copper Lead	21	135,768,647 W	W	6,058,403 W	778,648 <u>4</u> /	206 <u>3</u> / W	 
¥	Total	22	W	W	W	778,648 <u>5</u> /	W	-
	Other Lode Material: Gold tailings Gold-silver tailings 6/ Copper precipitates  Total 7/	5 5	12,000 W 95,262 W	516 W - - W	742 W - 	- W 66,788 	- W - - 396	-
	GRAND TOTAL 7/	33	136,203,497	61,050	6,300,671	848,750	_	

\_-continued-

## TABLE XI -Continued-

·, j .

	Source:	"Minerals Yearbook - Area Reports; Domestic 1982", U.S. Bureau of Mines (Preliminary Data)	
	W	Withheld to avoid disclosing company proprietary data.	
	1/	Data will not add to total shown because some mines produce more than one class of material. Operation	IS
		from which metals are recovered only from tailings or precipitates are not counted as producing mines.	
	2/ 1990	Includes material that was leached.	
V 115	2/ (4.6) (3/	Includes columnar data indicated by symbol "W" to avoid disclosing company proprietary data.	
	4/	Includes copper recovered from precipitates of ore leached.	
1. A. y	5/	Does not include copper from lead ore.	
	6/	Combined to avoid disclosing company proprietary data.	
	54/ 5/ 6/ 7/	Data may not add to totals shown because of independent rounding.	
	-	4	

TABLE XII

NONFUEL MINERAL PRODUCTION IN ARIZONA 1/

MINERAL		1981	1982	2 2
PIANLING	Quantity	Value (thousand)	Quantity	Value (thousand)
Claysthousand short tons	148	1,105	143	998
Copper (recoverable content of ores, etc.) short tons	1,147,299	1,953,142	848,750	1,261,415
Gem stones	NA	3,250	NA	2,800
Gold (recoverable content of ores, etc.) troy ounces	100,339	46,120	61,050	22,949
Gypsumthousand short tons	213	2,594	175	1,205
Lead (recoverable content of ores, etc.) short tons	1,095	800	396	202
Limethousand short tons	538	29,913	326	77,080
Molybdenum (content of concentrate) thousand pounds	35,808	254,345	22,099	100,673
Pumicethousand short tonsSand and graveldodo	07.760	3	1	7
Silver (recoverable content of ores, etc.)	21,169	65,795	19,231	59,992
	0 055	04 700		
Stone: thousand troy ounces	8,055	84,728	6,301	50,090
Crushedthousand short tons	6,315	26 262	5 000	00 000
Dimensiondodo	W W	26,263 578	5,200	22,200
Combined value of asbestos, cement (masonry & portland), perlite, pyrites, salt, tungsten, vanadium (1982).	***	576	W	580
zinc, and values indicated by symbol W.	XX	93,009	XX	79,105
Total	XX	2,561,645	XX	1,619,296

Source:

"The Mineral Industry of Arizona", Minerals Yearbook U.S. Bureau of Mines, 1982

NA

Not Available.

Withheld to avoid disclosing company proprietary data; value included in "Combined Value" figure. Not Applicable.

XX

#### TABLE XIII

### COPPER MINE CAPACITY IN ARIZONA 1/ (Short tons of Recoverable Copper/Year)

OPERATOR		MINE	CAPACITY
Phelps Dodge	*	Morenci	155,000
Anamax		Twin Buttes	135,000 2/
Magma		San Manuel	130,000
Kennecott		Ray	114,000
Duval		Sierrita	102,000
Cities Service		Pinto Valley	85,000
Cyprus		Bagdad	76,000
Phelps Dodge		Metcalf	65,000
Inspiration		Inspiration Area	55,000
Phelps Dodge		New Cornelia	45,000
Cyprus		Pima	45,000
Magma	A: .	Superior (Magma)	42,500
ASARCO 3/		Mission	35,000
ASARCO		Silver Bell	23,500
Duval		Esperanza	22,500
ASARCO		Sacaton	22,000
Noranda		Lakeshore	21,000
Duval		Mineral Park	17,000
ASARCO 3/		Eisenhower	13,000
ASARCO 3/		San Xavier	9.000
Inspiration		Christmas	8,500
Ranchers		Bluebird	8,000
Cities Service		Miami	6,000
Cyprus-	en 1-711	Johnson	5,500
Phelps Dodge		Copper Queen/Lavender	3,500
Inspiration	×10	Ox Hide	2,500
Cities Service		Copper Cities	2,000

TOTAL 1,248,500

Source: Arizona Department of Mineral Resources file data; Company Annual Reports and Form 10-K; Professional Publications.

- Figures generally represent a current estimate of the productive capacity of primary recoverable copper in concentrates, precipitates, and cathodes. Figures do not represent smelter or refinery capacity. The estimates are based on recent production figures and on capacities of concentrator and leach plant facilities. Other factors affecting actual production includes for example, grade of ore and recovery. Some capacities have been published by the reporting company.
- Includes approximately 33,000 tons of copper concentrated annually from ore obtained at the Eisenhower mine.
- 3/ The Mission mill treats ore from the Mission, San Xavier and ASARCO's share of Eisenhower mine production.

-40-

TABLE XIV
MINE PRODUCTION OF RECOVERABLE COPPER IN THE UNITED STATES

## (Short Tons)

STATE	1981	Rank In	1982	Rank In 1982
ARIZONA	1,147,299	. 1	842,650	1
IDAHO	4,679	6	3,491	6
MISSOURI	9,272	· 5	8,976	5
MONTANA	68,878	4	70,667	4
NEW MEXICO	169,881	3	81,421	3
UTAH	232,892	2	206,925	2
OTHER STATES 1/	62,628		39,405	
TOTAL	1,695,529		1,253,535	

Source: American Bureau of Metal Statistics, Inc. Non-Ferrous Metal Data 1982, p. 25. Derived from U. S. Bureau of Mines data.

Includes California, Colorado, Maine, Michigan, Nevada, Oregon, Tennessee and Washington.

"COVERED EMPLOYMENT" AND WAGES IN ARIZONA COPPER MINING AND SMELTING

Year	Average No. Covered Total Employees 1/ Wages	Average Annual Wage	Average Weekly Wage	Tons Copper Ore 2/
1948 1949	11,493 11,001 \$ 41,318,524 40,612,224	\$ 3,595 3,692	\$ 69.13 71.00	39,072,204 37,365,611
1950	10,181       41,994,321         10,754       47,825,698         11,365       54,950,235         12,068       62,742,982         12,502       65,518,853	4,125	79.33	41,757,273
1951		4,447	85.52	42,784,388
1952		4,835	93.14	44,472,522
1953		5,199	99.98	45,187,838
1954		5,241	100.79	43,072,894
1955	12,399 71,293,263	5,750	110.58	52,189,728
1956	14,008 83,568,996	5,966	114.73	60,468,580
1957	14,652 85,125,320	5,809	111.71	59,571,834
1958	14,100 74,726,972	5,300	101.93	56,255,809
1959	11,568 72,095,130	6,232	119.85	53,121,545
1960	13,764 90,312,848	6,562	126.19	66,032,439 71,918,991 78,868,147 80,615,132 86,132,039
1961	14,275 97,271,286	6,814	131.04	
1962	14,408 101,920,108	7,074	136.04	
1963	14,303 104,291,588	7,292	140.23	
1964	14,720 113,792,031	7,730	148.65	
1965 1966 <u>1</u> / 1967 1968 1969	15,239 122,163,124 17,018 137,187,611 13,426 108,427,206 15,734 136,089,579 19,459 173,183,018	8,016 8,061 8,076 8,649 8,900	154.16 155.02 155.31 166.33	92,859,535 101,558,298 74,289,203 101,293,963 127,848,828

' . J 't

"COVERED EMPLOYMENT" AND WAGES IN ARIZONA COPPER MINING AND SMELTING

Year	Average No. Covered Employees 1/	Total Wages	Average Annual Wage	Average Weekly Wage	Tons Copper Ore 2/
1970	21.479	\$201,665,064	\$ 9.389	\$180.56	150,241,000
1971	21.231	211,978,597	9.984	192.00	149,294,000
1972	23,233	254,717,341	10,964	210.85	165,914,825 2/
1973	25,494	291,294,328	11.426	218.89	181,311,945
1974	27,894	340,832,096	12,219	234.98	178,913,296
1975	25.950	363,349,178	14,002	269.27	168,750,152
1976	25,631	405,289,034	15,812	304.08	194,136,559
1977	23,373	398,539,789	16.835	323.75	168,641,401
1978	21.092	397,790,419	18,860	362.69	178,204,491
1979	23,239	494,963,476	21,299	409.60	203,997,408
1980	21,602	510,168,454	23,617	454.17	169,650,401
1981	26,031	687,434,798	26,408	507.85	216,787,430
1982	17,182	487,415,292	28,368	545.53	135,768,647

Source: This report, Table XV "Minerals Yearbook - Area Reports; Domestic", U.S.Bureau of Mines.

- "Covered Employment" by law includes all employees of employers of three or more persons. Since the "Average Number of Covered Employees" in this table generally includes practically all workers in copper mining and processing (see Table XIII), the number of employees is greater than the number tabulated under "All Employees" in Table XIV. Prior to 1966 only a portion of the workers in smelting refining, and rod fabrication were included in this table; the rest of the end-processing workers were separated and classified under "Manufacturing" in Table XIII.
- Mine production in short tons of lode ore from "Arizona, Mine Production by Class of Ore", reported by the U.S. Bureau of Mines. In 1972 and thereafter the tonnage may include copper-zinc, copperlead and lead-zinc ore combined to avoid disclosing individual company confidential data. Data is preliminary for 1981.

TABLE XVI

ARIZONA INDUSTRIES COVERED BY SOCIAL SECURITY

YEAR - 1982

Industry	Average Number of Employees	<u>l</u> /	Total Wages	Average Annual Wage	Weekly Wage
Copper Mining Copper Smelting, Refining	14,463		411,407,669	28,446	547.03
& Rod Fabrication	2,719	th.	76,007,623	27,954	537.58
TOTAL COPPER MINING & PROCESSING	17,182	4	487,415,292	28,368	545.53
Other Mining, Quarrying & Process	ing 3,027	- 8 ×	81,758,339	27,010	519.42
ALL MINING, QUARRYING & PRCCESSING	G 20,209	**************************************	569,173,631	28,164	541.62
Mfg. Except Copper Processing Construction Transp., Utilities, etc. 2/ Wholesale-Retail Trade Services, Finance & Misc. Agriculture & Related Services Federal, State & Local Government	151,086 64,935 48,527 253,151 272,637 25,666 188,769		3,091,130,022 1,276,488,123 1,050,365,796 2,949,228,683 3,886,812,826 263,772,242 3,314,677,684	20,459 19,658 21,645 11,650 14,256 10,277 17,559	393.45 378.04 416.25 224.04 274.16 197.64 337.68
TOTAL AND AVERAGES	1,024,980	, m. m. 1001	16,401,649,007	16,002	307.73

Source: Research and Statistics Unit, Arizona Department of Economic Security

<sup>1/</sup> Includes all covered employees

<sup>2/</sup> Transportation exclusive of railroads

TABLE XVII

EMPLOYMENT, EARNINGS AND HOURS IN COPPER MINING

IN THE UNITED STATES AND ARIZONA 1/

	All Employe	es	&					PRODUCTIO	N WORKER	RS				
Average No. (Thousands)		No.	(Thousands) Wee		rage ekly nings	kly We		verage Average leekly Hourl		irly Per Man		Aggregate Man-Hours (Thousands)		
Period	Ariz.	<u>3/</u> <u>U.S.</u>	Ariz.	<u>5/</u> <u>U.S.</u>	Ariz.	<u>u.s.</u>	Ariz.	U.S.	6/ Ariz.	·	Ariz.	U.S.	8/ Ariz.	U.S.
1970 1971	18.8	37.0 34.7	14.9	29.5 26.8	173.01 178.50	175.67 178.46	43.8 42.4	44.7 42.9	3.95 4.21	3.93 4.16	8,997 9,282	9,135 9,280	33,936 32,852	68,570 59,785
1972	20.5	38.9	16.1	30.7	194.69	192.19	41.6	41.6	4.68	4.62	10,124	9,994	34,827	66,410
1973	21.5	42.3	17.6	33.7	206.75	206.42	41.6	42.3	4.97	4.88	10,751	10,734	38,072	74,127
1974	24.0	42.8	19.1	33.8	222.16	226.46	39.6	41.1	5.61	5.51	11,552	11,776	39,331	72,237
1975	22.5	37.1	17.9	28.4	247.43	247.14	38.6	39.2	6.41	6.33	12,866	12,903	35,929	57,891
1976	21.7	35.5	17.2	27.0	286.31	280.70	40.1	40.1	7.14	7.00	14,888	14,596	35,865	56,300
1977	19.3	35.1	15.3	26.9	302.99	288.73	39.4	38.6	7.69	7.48	15,755	15,014	31,347	53,994
1978	17.2	35.2	13.7	26.9	344.76	338.40	40.8	40.0	8.45	8.46	17,928	17,597	29,066	55,952
1979	19.3	31.9	15.3	24.6	404.81	4 15.03	42.3	42.5	9.57	9.53	21,050	21,061	33,654	54,366
1980	17.7	29.4	14.0	22.6	446.19	435.01	41.7	41.0	10.70	10.61	23,202	22,621	30,358	48,183
1981	21.9	36,2	17.4	27.9	497.28	492.54	41.2	41.6	12.07	11.84	25,859	25,612	37,278	60,353
1982	15.2	25.3	12.1	18.5	495.60	484.91	38.3	38.7	12.94	12.53	25,771	25,215	24,098	37,229

45

## -46

# TABLE XVII CONTINUED EMPLOYMENT, EARNINGS AND HOURS IN COPPER MINING

1 1 1

## IN THE UNITED STATES AND ARIZONA

		Worker Productivity								
Copper Ore Mined (Thousand Short Tons)	Copper Produced Recoverable Content) (Thousand Pounds)	Copper Ore Mined per man-hour (Tons)	Copper Produced per man-hour (Pounds)							
Period Ariz. U.S. A	riz. U.S.	Ariz. U.S.	Ariz. U.S.							
1970 150,241 257,729 1,8	26,734 3,368,957	4.427 3.759	53.829 49.132							
	33,568 2,986,599	4.544 4.059	49.725 49.996							
1972 165,815 266,831 1,8	16,118 3,264,113	4.761 4.017	52.161 49.151							
1973 173,605 289,998 1.8	47,635 3,386,357	4.872 3.912	48.530 45.683							
	10,744 3,145,148	4.547 4.062	43.496 43.539							
1975 168,656 263,003 1,6	19,535 2,772,111	4.694 4.543	45.076 47.885							
1976 194,046 283,736 2,0	43,168 3,166,889	5.410 5.040	56.968 56.250							
1977 168,601 259,974 1,8	43,949 2,964,539	5.379 4.815	58.824 54.905							
	65,072 2,955,210	6.131 4.713	67.607 52.817							
1979 203,977 291,078 2,0	85,556 3,140,110	6.061 5.369	61.971 57.759							
1980 169,650 241,090 1,6	69,495 2,527,920	5.588 5.004	54.994 52.465							
	94,437 3,354,548	5.815 5.072	61.549 55.582							
1982 146,125 217,922 1,6	97,500 2,507,070	6.064 5.854	70.442 67.342							

Source: Res. arch and Statistics Unit, Arizona Department of Economic Security; "Minerals Yearbook -- Metals, Minerals," U.S. Bureau of Mines. "Employment and Earnings", March issues, U.S. Department of Labor.

### TABLE XVII CONTINUED

# EMPLOYMENT, EARNINGS AND HOURS IN COPPER MINING IN THE UNITED STATES AND ARIZONA 1/

- 1/ Statistics do not reflect workers in copper smelting, refining and rod fabrication.
- These figures are estimates made by the Arizona Department of Economic Security, in cooperation with the U.S. Bureau of Labor Statistics, and they include all full and part-time wage and salary workers who were employed in copper mining in any part of the pay periods which included the 12th of each month of the year.
- Estimates made by the U.S. Bureau of Labor Statistics, in cooperation with the 50 states, and based upon monthly samplings similar to those in 2/ above, adjusted periodically to census bench marks.
- Estimates of production (non-supervisory) workers based upon samplings as in 2/ above. Since 1975, figures have been calculated by the Arizona Department of Mineral Resources dividing the annual number of "All Employees Arizona" by a factor of 1.26. This factor was derived by comparing the annual number of "All Employees Arizona with "Production Workers Arizona" from 1970 to 1974.
- Earnings figures for a particular year is the product of "Average Hourly Earnings" and "Average Weekly Hours" for that year.
- Gross payroll aggregates, exclusive of irregular bonuses and other pay not earned in a sample pay period, are divided by gross man-hour aggregates of production and related workers for the period in order to determine average hourly earnings.
- "Average Weekly Earnings" times 52 weeks.

-47-

- 8/ Number of production workers times "Average Weekly Hours" times 52 weeks.
- Copper ore mined includes ore shipped directly to smelters, treated by concentration, and ore leached in heaps, vats or tanks.
- Copper produced includes recoverable copper from copper ore (see 9/) and from copper precipitates and cathodes produced from dump and in-place leaching.

	* 1		TABLE X	/III	REF INE AMOU	NTS IN TH	INVENTORIA HOUSANDS OF	SHORT	TONS				
						<u>U.</u>	. S. STOCKS	2					
	1979	Jan Feb	318.4 287.5	Mar Apr	262.1 237.4	May Jun	197.8 176.0	Jul Aug	174.6 158.0	Sep Oct	154.6 148.6	Nov Dec	167.3 186.3
	1980	Jan Feb	203.5	Mar Apr	237.1 269.1	May Jun	277.3 295.7	Jul Aug	310.6 301.0	Sep Oct	274.6 265.0	Nov Dec	246.0 253.0
	1981	Jan Feb	261.6 249.4	Mar Apr	236.8 245.5	May Jun	243.4 264.7	Jul Aug	276.9 276.0	Sep Oct	275.5 281.6	Nov Dec	301.2 338.6
	1982	Jan Feb	351.9 375.9	Mar Apr	387.3 409.8	May Jun	422.5 448.1	Jul Aug	463.7 449.9	Sep Oct	436.2 438.2	Nov Dec	470.8 484.5
		10	•	1.2		STOCK	S OUTSIDE	U.S.					
	1979	Jan Feb	878.2 862.4	Mar Apr	765.1 758.8	May Jun	756.7 727.2	Jul Aug	68 <b>7.1</b> 696.6	Sep Oct	648.2 635.4	Nov Dec	641.3 619.5
2	1980	Jan Feb	598.3 560.9	Mar Apr	534.6 516.5	May Jun	525.9 531.2	Jul Aug	530.9 553.2	Sep Oct	527.9 489.1	Nov Dec	472.6 476.2
,	1981	Jan Feb	485.2 471.0	Mar Apr	463.0 458.8	May Jun	449.8 446.0	Ju1 Aug	454.9 454. <b>7</b>	Sep Oct	433.4 419.4	Nov Dec	403.0 432.5
	1982	Jan Feb	446.3 448.4	Mar Apr	459.5 452.2	May Jun	459.0 479.3	Ju1 Aug	492.0 504.4	Sep Oct	521.7 592.3	Nov Dec	642.9 699.9
		1 " 1"				. <u>W</u>	ORLD STOCK	<u>S</u>		1.5	3		
	1979	Jan Feb	196.6 149.9	Mar Apr	027.2 996.2	May Jun	954.5 903. <b>2</b>	Jul Aug	861.7 854.6	Sep Oct	802.8 784.0	Nov Dec	808.6 805.8
	1980	Jan Feb	801.8 789.1	Mar Apr	771.7 785.6	May Jun	803.2 826.9	Jul Aug	841.5 854.2	Sep Oct	802.5 754.1	Nov Dec	718.6 <b>729.2</b>
	1981	Jan Feb	746.8 720.4	Mar Apr	699.8 <b>704.3</b>	May Jun	693.2 710.7	Jul Aug	731.8 730.7	Sep Oct	708.9 701.0	Nov Dec	704.2 771.1
	1982	Jan Feb	798.2 824.3	Mar Apr	846.8 86 <b>2.0</b>	May Jun	881.5 927.4	Jul Aug	955.7 954.3	Sep Oct	957.9 1,030.5	Nov Dec	1,113.7 1,184.4
	Prepared	by: JIF	C Staff										

Prepared by: JLBC Staff
Date: February 1, 1983

TABLE XIX

AVERAGE QUOTED PRICE OF 1/
ELECTROLYTIC COPPER WIREBAR

DOMESTIC, DELIVERED

Price in Cents Per Pound 1982 1974 1975 1979 1980 1981 1983 .1973 1976 1.977 1978 80.219 2/ 68.753 69.028 63.625 66.240 63.625 76.574 119.385 88.570 78.634 52.388 January Februar y 54.571 68.575 4.180 63.625 63.593 89.697 133.808 86.071 78.779 68.625 64.682 72.551 106.040 87.382 75.862 59.806 68.575 64.180 62,410 96.718 March 60.083 68:575 69.241 74.393 64.625 98.322 94.851 88.033 76.273 April 64.180 70.625 72.606 93.479 85.798 77.948 81.459 63.780 64.768 May 60.083 91,234 71.488 June 86.245 70.625 71.199 66.569 60.083 63.136 88.241 92.713 85.225 July 64.079 103.565 71.053 60.083 86.596 74.625 67.996 62.484 86,768 84.412 86.596 74.625 67.232 100.708 70,999 August 60.083 87.387 63,790 63.792 91.335 September 60.083 83.663 63.790 74.625 67.632 98.864 84.722 71.065 60.625 95.853 0ctober 60.083 78.428 72.064 70.495 99.471 82.312 72.413 63.790 60.625 99.106 November 60.163 76.249 70.625 71.191 96.982 81.216 72.968 63.790 60.625 99.708 December 66.367 73.572 80.293 74.230 63.790 65.774 61.942 71.897 106.448 89.127

2/ The current price (2/4/83) is 81.763 cents per pound.

Source: Metals Week

Prepared by: JLBC Staff

Date: February 9, 1983

<sup>1/</sup> MW US Producer Delivered.

TABLE XX

COPPER RESERVES IN ARIZONA 1/

COMPANY	DEPOSIT M	MAJOR INERAL TYPE	MYLLIONS OF TONS	AVERAGE CU CONTENT	REMARKS/SOURCE
NAMAX MINING COMPANY	Helvatia	Sulfida	320	0.64	Publ. 1973; cutoff at 0.3% Cu
THE COLUMN THE	Helvetia	Oxide	20	0.55	Publ. 1973; acid soluble Cu; cutoff at 0.3% acid soluble Cu.
	Peach Elgin	Mixed	23	0.75	Publ. 1973; cutoff at 0.4% Cu.
	Twin Buttes	Suifide		0.63	Publ. in Amax Inc. 1982 Annual Report.
		Oxide	16	0.93	Publ. in Amax Inc. 1932
SARCO Inc.	Mission	Sulfide	84.782	0.75	With 0.17 Ag cz/ton. Publ. ASARCO 1982
		de la lace			Annual Report.
SALLALL A DECISION	Poston Butte	Mixed		0.47	32-42 million tons possible.
( agt -	Constan (OD)	Culfido	13.503	0.70	Publ. E & MJ 1972. Publ. in ASARCO Inc. 1979 Form 10-K
	Sacaton (OP) Sacaton East (U		14.898	1.25	Publ. in ASARCO Inc. 1979 Form 10-K
	San Xavier	Sulfide	161.734	0.52	With .08 oz/ton Ag. Publ. in 1982
1.	Juli Murici	Julilac	7011701	0.02	Annual Report.
903108 FLV 530-	Silver Bell	Sulfide	22.713	0.68	With .07 cz/ton Ag. Publ. in 1982 Annual Report.
	Silver Bell	Oxide			
	\$40 HELINA	10/1/10			1 1/21 \$1 1/03 304 1 100/31/45993
ZTEC MINING CORP.	Mame	Oxide	2	1.00	Unpublished estimate.
S&K MINING COMPANY	Atlas				毎 5 cm m m m m m m m m m m m m m m m m m
	45 pp 40 pp				
ASA GRANDE COPPER OMPANY	Casa Grande	Mixed			Publ. in Getty Oil Co. 1980 Annual Report
F & I STEEL CORP.	Dragoon	0xide		1	

50

TABLE XX (Cont.)

COPPER RESERVES IN ARIZONA 1/

<u> </u>	COMPANY	DEPOSIT	MAJOR MINERAL TYPE	MILLIONS OF TONS	AVERAGE CU CONTENT	REMARKS/SOUPCE
	CITIES SERVICE COMPANY	Cactus Copper Cities Miami	Oxide Oxide Oxide			
	3	Miami East Old Dominion	Mixed (?) Sulfide	6.0	3.14	1981 Communication with company.
		Pinto Valley	Sulfide	316.0	0.44	Publ. in 1983 E&Md International Directory
	COCHISE DEV. GROUP	Bisbee-North	Mixed (?)	20	0.80	Unpublished estimate
-51-	COCHISE MINING CORP.	San Juan	0xide	20	0.50	Unpublished estimate.
	CONTINENTAL OIL CO.	Poston Butte	Mixed	800	0.40	Publ. 1979 from Copper Studies Inc.
	CYPRUS MINES CORP.	Bagdad Bagdad	Sulfide Oxide	326 38	0.50 0.33	With 0.03 Mo. Acid soluble Cu.
		Bruce I-10 Johnson	Sulfide Mixed Oxide	0.1276 100 6.643	3.73 0.52 0.40	Publ. 1976 in Form 10-K with 12.8% Zn. Unpublished estimate; with 0.02% Mo. Acid souble Cu. Publ. in 1983 E&MJ International Directory.
	).	Pima	Sulfide	120.767	0.482	Publ. 1983 E&MJ International Directory.
*: (*)	DIMAL CORPORATION	_				
	DUVAL CORPORATION	Esperanza Mineral Park Sierrita	Sulfide Sulfide Sulfide	48.783 35.577 366.138	0.27 0.17 0.30	With .034% Mo. With .054% Mo. With .035% Mo. Above publ. in Pennzoil Co. 1981 Form 10-K.

TABLE XX (Cont.)

COPPER RESERVES IN ARIZONA 1/

COMPANY	DEPOSIT N	MAJOR MINERAL TYPE	MILLIONS OF TONS	AVERAGE CU CONTENT	REMARKS/SQURCE
EISENHOWER MINING CO.	Palo Verde (Anamax)	Sulfide	97.182	0.60	With 0.12 oz/ton Ag. Calculated.
foliares no marcello e	Palo Verde (ASARCO)	Sulfide	31.485	0.79	With 0.21 oz/ton Ag. Published in ASARCO 1982 Annual Report.
L PASO COMPANY	Emerald Isle	Oxide	1.5	0.40	3 million tons at 0.1% Cu. USBM RI 8236, Publ. 1977.
FREEPORT-McMORAN INC.	Santa Cruz	Mixed	a ago ano ago ago ano ago dos tito ato ano ato	go dan eus ain van dan ain dan ain dan ain dan ain dan dan dan	
INSPIRATION CONSOLIDATED	Christmas (OP)	Sulfide	7.567	0.63	Publ. in Hudson Bay 1982 Annual Report
OPPER COMPANY	Christmas (OP) Christmas (UG)	Oxide Sulfide	20.131	1.78	Includes "probable" ore. Publ. in Inspiration 1980 Annual Report.
	Inspiration Ar	ea Mixed	191.529	0.54	Publ. in Hudson Bay 1982 Annual Report.
	Ox Hide Sanchez	Oxide Oxide	29.309 79.362	0.31	Publ. in Inspiration 1979 Annual Report Publo in Inspiration 1980 Annual Report
				can and and talk and one can can two talk and and and and	00 to
ENNECOTT CORPORATION	Chilito Lone Star	Mixed Mixed	· 2000	0.41	Reported at Ariz. Conference AIME 12/77
Management in the second secon	Lone Star Ext. Ray	Mixed Sulfide	606,144	0.70	With .01% Mo. Publ, in "World Mining"
Chick the season to the season	Ray	Silicate	225,760	0.68	May 1981. Publ. in "World Mining" May 1981.
KERR McGEE CORPORATION	Red Mountain	Sulfide		0.71	Publ. 1970 100 million tons possible.

TABLE XX (Cont.)
COPPER RESERVES IN ARIZONA 1/

				,	# x
COMPANY	DEPOSIT	MAJOR MINERAL TYPE	MILLIONS OF TONS	AVERAGE Cu CONTENT	REMARK! / SOURCE
KEYSTONE MINERALS INC.	Korn Kob	Oxide	8	0.50	Publ. in "Pay Dirt" July 1973
MAGMA COPPER COMPANY	Copper Creek Kalamazoo &	Sulfide		*	
	San Manuel	Sulfide	234 prove 456 proba		Published 1983 E&MJ. International Directory.
	Superior	Oxide Sulfide	205 possi 3.3 prove 1.1 proba	ble 0.70 d 5.80	Published 1983 E&MJ. International Directory.
	Vekol Hills	Sulfide		ible 4.70 0.56	Publ. 1978, minable by open pit; with 0.014% Mo; 16 million tons oxide Cu.
McALESTER FUEL CO.	Zonia	Oxide	20.5		Publ. in 1980 E&MJ International Directory.
NAVAJO TRIBE (?)	White Mesa	Oxide	2	0.75	Publ. 1955.
NORANDA LAKESHORE MINES	Four Metals	Sulfide	3	0.82	Reported 1965
INC.	Lakeshore	Sulfide (Porphry)	41	0.65	Published in Noranda's 1982 Annual Report
**	Lakeshore	Sulfide (Tactite)	8.9	1.35	Published in Noranda's 1982 Annual Report
igu Ann	Lakeshore	Oxide	15.0	1.18	Published in Noranda's 1982 Annual Report
	Ventura	Sulfide	6.3	0.26	Reported 1965; with 0.28% MoS <sub>2</sub> .
ORACLE RIDGE MINING PARTNERS	Oracle Ridge	Mixed (?)	11	2.25	Reported 1977; with 0.64 oz. Ag/ton Publ. 1979.

-53-

TABLE XX (Cont.)

COPPER RESERVES IN ARIZONA 1/

COMPANY	DEPOSIT	MAJOR MINERAL TYPE	MILLIONS OF TONS	AVERAGE CU CONTENT	REMARKS/SOURCE
S.B. OWENS	Carlota	Oxide	4	0.85	Reported 1979
PHELPS DODGE CORPORATION	Copper Basin	Sulfide	175	0.55	Publ. 1974; minable by open pit with 0.02% Mo.
	Copper Queen Dos Pobres Lavender	Mixed Sulfide Sulfide	400	0.72	Pub1. 1977.
	Metcalf Morenci	Sulfide Sulfide	375.425 516.370	0.76 0.77	1982 Form 10-K Annual Report. 1982 Form 10-K Annual Report.
	New Cornelia Safford United Verde United Verde	Sulfide Mixed Sulfide Oxide	302.371 262.400	0.45	1982 Form 10-K Annual Report.
RANCHERS EXPLORATION	Bluebird	Oxide	65	0.53	
& DEVELOPMENT CO.	00 00 00 00 00 00 00 00 00 00 00 00 00	***	no es- an es-		Report.
V. B. SMITH ESTATE	Dynami te	Sulfide	40 to 50 to 50 to 60 to 41 to 50 to 60 to	ator eles solo, ator any any any ato, ato des any one one any a	
SQUAW PEAK MINING CO.	Squaw Peak	Sulfide	30	0.35	Unpublished estimate
STANDARD METALS CORP.	Antler	Sulfide	5.1	1.95	With 4.13% Zn, 0.94% Pb, & 1.05 oz Ag/ton. Publ. in 1978 Annual Repor & Form 10-K.

54

TABLE XX (Cont.)

COPPER RESERVES IN ARIZONA 1/

COMPANY	DEPOSIT MI	MAJOR VERAL TYPE	MILLIONS OF TONS	AVERAGE CU CONTENT	REMARKS/SOURCE
STRONG & HARRIS	Strong & Harris	Mixed	60	0.60	Unpublished estimates with 0.70% Zn.
SUPERIOR OIL	Pine Flats	Sulfide	12	0.50	Unpublished estimate.
UNDETERMINED	Mineral Hill	Mixed			
UNION OIL	Turquoise	Oxide	10	0.50	Published 1975.
UNITED STATES GOVERNMENT	Park Hill	Mixed (?)	30	0.45	Unpublished estimate.
UNITED STATES GOVERNMENT & U.S. METALS CORP.	Apex	Mixed (?)			
VAN DYKE COPPER CO. & SHO-ME COPPER CO.	Van Dyke	Oxide	100	0.50	Published 1977.

Reserves are given with a grade of average total copper content as of December 31, 1982, unless stated otherwise under "Remarks". As used in this table, reserves generally mean those estimated quantities of ore which, under presently and reasonably forseen technical and economic conditions may be profitably mined and sold or processed for the extraction of their constituent values.