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5TH LEVEL
STANDARD DRIFT SET

PHELPS DODGE CORPORATION
MORENCI BRANCH

SCALE 1" = 1'
DATE JUNE 27, 1928

APPROVED FOR SAFETY:
Supt. W.H. Morris.

DRAFTSMAN: L.M. Macdonald

A-3653
Phelps Dodge
Morenci Inc.

Technical Overview
~ 1996

Mine (Pit)
Cu Assay 0.4%

Concentrator

Leaching, SX-EW

Smelter
Cu (Pure Copper)

Factory
Copper Productions
Wire, Coin, etc.

(Pure Copper)

(Concentrate)
Cu Assay 30%
(1) Precambrian
3,500,000,000~600,000,000
about 1.4 billion years ago
Granodiorite
Granodiorite
Granite

(2) Palaeozoic Seas
570,000,000~270,000,000 years ago
Water
Limestone
Shales
Sandstone

(3) Laramide Mountain Building
70,000,000~60,000,000 years ago
Quartzite
Skarns
1.2 miles Eroded
Pyrite (3-7%)
Chalcopyrite
Bornite
Monzonite Porphyry
(Magma)

(4) Tertiary
60,000,000~
Acid Rain
Chalcopyrite
Covellite
Basket
Oxide Cu
Oxide Cu

Present
Metcalf
Diabase sill
Oxide "leach" Cu
5700

Cuprite
Native Cu
Turquoise
(Red Rock)
5300

Chalcopyrite
4000
Chalcopyrite

Morenci Leach Test (MLT):
15g/l H2SO4 - 5 min - Assay analysis
Oxide Cu Recovery 70 - 100 %
Native Cu, Cuprite 5 - 20 %
Chalcopyrite 50 %
Covellite 10 - 20 %
Chalcopyrite, Bornite 5 - 10 %
MORENCHI MINE OPERATION
Leaching

Water

H+

Organic

Cu Poor Cu Rich

Stripping

Water

EW

Cu++

30 feet

Leaching

Leaching

30 feet

30 feet

Solvent Extraction

Organic

Organic

Aqueous

Aqueous

Aqueous

Jameson Cell

OH

NOH

R1

C

R3

R2

Electro Winning

SX-EW FLOWSHEET
Leaching & SX (Total Acid Consumption 0.77lb/lb cathode Cu)

<table>
<thead>
<tr>
<th></th>
<th>Metcalf</th>
<th>Central</th>
<th>Modoc</th>
<th>Southwest</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLS Cu g/l</td>
<td>2.5-3.5</td>
<td>2.0-2.5</td>
<td>2.0-3.0</td>
<td>1.2-1.5</td>
</tr>
<tr>
<td>Fe g/l</td>
<td>3.0</td>
<td>8.5</td>
<td>3.2</td>
<td>2.0</td>
</tr>
<tr>
<td>Raffinate Cu g/l</td>
<td>0.2-0.5</td>
<td>0.2-0.35</td>
<td>0.15-0.35</td>
<td>0.15-0.25</td>
</tr>
<tr>
<td>Cycle days</td>
<td>60-70</td>
<td>90</td>
<td>70</td>
<td>60</td>
</tr>
<tr>
<td>Oxide</td>
<td>70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leachrest</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Org:Aque</td>
<td>1:1</td>
<td>1:2</td>
<td>1.07:1</td>
<td>1:1:2</td>
</tr>
<tr>
<td>Solvent</td>
<td>LIX-84,860</td>
<td>MOC-45</td>
<td>MOC-45,55</td>
<td>MOC-45,55</td>
</tr>
<tr>
<td>Kerosene %</td>
<td>90-92</td>
<td>89</td>
<td>90-93</td>
<td>94-95</td>
</tr>
<tr>
<td>Electrolyte</td>
<td>45 g/l Cu, 170 g/l acid, 2.0 g/l Fe, 200 ppm Co, 45 ppm Cl, 170 ppm Mn</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Removal Organic</td>
<td>Jamison Cell, seven dual media filter</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EW

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cells</td>
<td>543</td>
</tr>
<tr>
<td>Cell Dimensions</td>
<td>3'10&quot; W X 4'5&quot; D X 22'10&quot; L</td>
</tr>
<tr>
<td>Cell Type</td>
<td>Para line Concrete 376 Polymer Concrete 172</td>
</tr>
<tr>
<td>Anode spacing</td>
<td>4&quot;</td>
</tr>
<tr>
<td>Current density</td>
<td>30 A/ft2</td>
</tr>
<tr>
<td>Anode</td>
<td>98% Pb, 1.5% Sn, 0.5% Cu</td>
</tr>
<tr>
<td>Cathode</td>
<td>3 ppm Pb, 9 ppm S,</td>
</tr>
</tbody>
</table>
Ore (>=0.45% Cu)

- Input Crusher
- Intermediate Ore Stockpile

- Morenci Concentrator
  - Crushed
  - Ball Mill
  - Flotation
  - Cu Concentrate
  - Thickener
  - Mo Flotation
  - Mo Concentrate
  - Filtering

- Metcalf Concentrator
  - Crushed
  - Ball Mill
  - Flotation
  - Cu Concentrate
  - Thickener
  - Tailing

ORE FLOW

Ore

- Chalocite (Cu2S)
- Pyrite (FeS2)
- Chalcopyrite (CuFeS2)

Cu Assay (0.6~0.8%)

Size Reductions

- Flotation
  - Collector
    - C-H Chain
    - Easy Attached to Air
    - Attached to copper

Crusher

Ball Mill

Mineral Processing Concepts

- Froth
- Cu Condensed
- Bubble
(Collector)

Xanthate

\[
\text{R}_1 \text{O}_1 \text{C}_1 \text{S}^- \quad \text{Na}^+ 
\]

Thiophosphate

\[
\text{R}_2 \text{O}_2 \text{P}_2 \text{S}^- 
\]

Thiocarbamate

\[
\text{R}_3 \text{N}_3 \text{C}_3 \text{S}^- \quad \text{Na}^+ 
\]

Mercaptan

\[
\text{R}_4 \text{S}^- \quad \text{Na}^+ 
\]

Thiourea

\[
\text{R}_5 \text{N}_5 \text{C}_5 \text{S}^- \quad \text{Na}^+ 
\]

Mercaptobenzothiazole

\[
\text{R}_6 \text{N}_6 \text{C}_6 \text{S}^- \quad \text{Na}^+ 
\]

(Frother)

Alcohol

\[
\text{Ex. MIBC} 
\]

Glycol

\[
\text{Ex. glycol} 
\]

Terpineol

\[
\text{Ex. Pine Oil} 
\]

Cresylic Acid

\[
\text{Ex. cresol} 
\]

Viscosity

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
</table>

Dispersion

<table>
<thead>
<tr>
<th>Strong</th>
<th>Low</th>
</tr>
</thead>
</table>

Frothing

<table>
<thead>
<tr>
<th>Strong</th>
<th>Week</th>
</tr>
</thead>
</table>

Froth Condition

<table>
<thead>
<tr>
<th>Soft, Light, unstable</th>
<th>Sticky</th>
</tr>
</thead>
</table>

Persistency

<table>
<thead>
<tr>
<th>Less</th>
<th>More</th>
</tr>
</thead>
</table>

Selectivity

<table>
<thead>
<tr>
<th>More</th>
<th>Less</th>
</tr>
</thead>
</table>
Ore from Mine

Grizzlies(4)
6'4" X 11', 30 Degrees 2.00" opening

Standard Crusher(4)
7' Heavy Duty Cones
1.75" Closed Side Setting
(2)300HP
(2)365HP

Vibrating Screen(16)
5'X10' 10HP 0.50"Opening

Short Head Crusher(8)
7' Heavy Duty Cones 300HP
0.25" - 0.375" Closed Side Setting

MORENCI CONCENTRATOR CRUSHER

Ore from Mine

Double Deck Scalping Screen(2)
6'X14' F-900 25HP
Opening Top: 1.5" Bot: 0.75"

Standard Crusher(2)
7' Cone 350HP 1.75"Set

Secondary Double Deck Screen(2)
6'X14' F-900 25HP
Opening Top: 1.5" Bot: 0.75"

Short Head Crusher(4)
7' Cones 350 HP 0.25"Set

Tertiary Screen(8)
5'X14' F-600 10HP
Opening 0.63" or 0.50"

METCALF CONCENTRATOR CRUSHER
MORENCI FLOTATION FLOWSHEET

Original

Section 1

Ball Mill (8)
Rougher A,C (14)
Rougher B,D (14)
Regrind (3)
Cl & Scv (12)
Column (2)

Section 2

Ball Mill (8)
Rougher A,C (14)
Rougher B,D (14)
Regrind (3)
Cl & Scv (12)
Column (2)

Extension

Section 3

Ball Mill (8)
Rougher A,C (14)
Rougher B,D (14)
Regrind (3)
Cl & Scv (12)
Column (2)

Section 4

Ball Mill (8)
Rougher A,C (12)
Rougher B,D (14)
Regrind (3)
Cl & Scv (12)
Column (2)

MORENCI EQUIPMENT LOCATIONS
**METCALF FLOTATION FLOWSHEET**

**Section A**
- Ball Mill 12'x14'(6)
- Rougher Rougher OK38(9) OK38(9)
- Regrind(2)
- Cl & Scv (14)2+4+8
- Column

**Section B**
- Ball Mill 12'x14'(5)
- Ball Mill 12'x14'(2)
- Rougher Rougher Rougher Rougher OK38(7) OK38(7) Wemco(6) Wemco(6)
- Regrind(2)
- Cl & Scv (14)2+4+8
- Column

**Section C**
- Ball Mill 10.5'x13'(2)
- Column

**METCALF EQUIPMENT LOCATIONS**
A GENERAL DISCUSSION OF DRILLING AND BLASTING PRACTICE
AND EQUIPMENT IN THE MORENCI OPEN PIT MINE

by

Lester D. Olson
Drilling and Blasting Foreman

Prepared for presentation at the Arizona Section, AIME,
Open Pit Division Spring Meeting, Morenci, Arizona, May 18, 1964

(Not for publication)
RAIL HAULAGE AT THE MORENCI OPEN PIT MINE

by

Charles E. Stott
Mine Shift Foreman

Prepared for presentation at the Arizona Section, AIME, Open Pit Division Spring Meeting, Morenci, Arizona, May 18, 1964

(Not for publication)
UTILIZATION OF CROSS-TIES AT THE MORENCI OPEN PIT MINE

by

Dwight C. Jacoby
Assistant General Mine Foreman

Prepared for presentation at the Arizona Section, AIME, Open Pit Division Spring Meeting, Morenci, Arizona, May 18, 1964

(Not for publication)
A GENERAL DISCUSSION OF SHOVEL MAINTENANCE AT THE
MORENCI OPEN PIT MINE

by

James L. Armstrong
Mine Master Mechanic

Prepared for presentation at the Arizona Section, AIME,
Open Pit Division Spring Meeting, Morenci, Arizona, May 18, 1964

(Not for publication)
<table>
<thead>
<tr>
<th>A. HOUSEKEEPING</th>
<th>OK</th>
<th>BO</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Accumulated Dust on Machinery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Accumulated Grease on Machinery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Dirt &amp; Trash on Deck or Walkways</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Grease on Deck, Walkways, Scaffolds etc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Storage Boxes &amp; Bins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Windshields &amp; Windows (Cleanliness)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. CONDITION OF HOUSE, CAB, ETC.</th>
<th>OK</th>
<th>BO</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Scaffolds, Ladders, Walkways</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Handrails and Machinery Guards</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Electrical Wiring</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Fire Extinguishers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Windows &amp; Windshields</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. General</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. OPERATING CONDITION</th>
<th>OK</th>
<th>BO</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Electrical</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Lights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Switches</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Meters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. General</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Pneumatic and Hydraulic Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Gauges</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. General</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(over)
### Mechanical
- a. Motor
- b. Controls
- c. Gauges
- d. Brakes
- e. General

### Hand Tools
- 1. Hammers
- 2. Bars
- 3. Slings & Chains
- 4. Brooms, Scraper, Rakes, etc.
- 5. Other

**INSTRUCTIONS TO INSPECTOR:** Check each item in appropriate column. Draw a line through items not applicable. Explain all BO items in remarks, i.e., location, defects, condition, etc.

**THE FOLLOWING SECTION TO BE FILLED OUT BY THE IMMEDIATE FOREMAN:**

**INSTRUCTIONS TO FOREMAN:** List all reported defects with the corrective action being taken. Report all repair items to repair crews for correction.

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LUBRICATION SCHEDULE FOR ELECTRIC SHOVELS BY SHIFTS

Regardless of which shift you are working, grease hot bearings after each train, or until repair crew arrives, or until the shovel is shut down.

**PLEASE CHECK (√) EACH SQUARE WHEN GREASED**

<table>
<thead>
<tr>
<th>Shovel No.</th>
<th>START GREASING WHERE LAST SHIFT STOPPED</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>EVERY 4 HOURS</th>
<th>SHIFT</th>
<th>EVERY 8 HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. &amp; L. Swing Gear Cases</td>
<td></td>
<td>Lower Rollers</td>
</tr>
<tr>
<td>Center Journal &amp; Back Nut</td>
<td></td>
<td>Propel Shaft &amp; Bearings</td>
</tr>
<tr>
<td>Check Oil Flow to Gear Cases R &amp; L</td>
<td></td>
<td>Crowd Intermed. Shaft Brgs.</td>
</tr>
<tr>
<td>Boom Throwout Collar</td>
<td></td>
<td>Oiler:</td>
</tr>
<tr>
<td>Ship. Shaft, Saddle Blocks</td>
<td></td>
<td>Hours Shovel Worked:</td>
</tr>
<tr>
<td>Top &amp; Bottom of Sticks</td>
<td></td>
<td>Date:</td>
</tr>
<tr>
<td>Crater-Crowd Inter. Gear &amp; Ship. Shaft</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EVERY 4 HOURS</th>
<th>SHIFT</th>
<th>EVERY 8 HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R. &amp; L. Swing Gear Cases</td>
<td></td>
<td>Circle Gears &amp; Rollers</td>
</tr>
<tr>
<td>Center Journal &amp; Lock Nut</td>
<td></td>
<td>(Crater) - Shipper Shaft Bull Gear</td>
</tr>
<tr>
<td>Check Oil Flow to Gear Cases R &amp; L</td>
<td></td>
<td>(Crater) - Crowd Intermed. Gear</td>
</tr>
<tr>
<td>Boom Throwout Collar</td>
<td></td>
<td>Oiler:</td>
</tr>
<tr>
<td>Ship. Shaft, Saddle Blocks</td>
<td></td>
<td>Hours Shovel Worked:</td>
</tr>
<tr>
<td>Top &amp; Bottom of Sticks</td>
<td></td>
<td>Date:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EVERY 4 HOURS</th>
<th>SHIFT</th>
<th>EVERY 8 HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center Journal &amp; Lock Nut</td>
<td></td>
<td>Ext. Shaft</td>
</tr>
<tr>
<td>Check Oil Flow to Gear Cases R &amp; L</td>
<td></td>
<td>Boom Heel Sockets</td>
</tr>
<tr>
<td>Ship. Shaft, Saddle Blocks</td>
<td></td>
<td>Propel Clutch &amp; Fittings</td>
</tr>
<tr>
<td>Top &amp; Bottom of Sticks</td>
<td></td>
<td>(Crater) - Herringbone Hoist Gear</td>
</tr>
<tr>
<td>Left Side Hoist Drum (only)</td>
<td></td>
<td>Hrs. Shovel Worked: Date:</td>
</tr>
</tbody>
</table>

Note: Completed form is to be turned in to the Mine Office at the end of the 4th shift - that is, the 1st shift using a new sheet.
WEEKLY REPORT ON SHOVEL HOUSEKEEPING AND LUBRICATION

Shovel No. __________________ Date ____________________ Shift Foreman _________________

Operator: ______________________ Operator Helper or Oilier _______________________

Housekeeping:
Time __________________________ First Inspection ___________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Time __________________________ Second Inspection __________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Lubrication:
Time __________________________ First Inspection __________________________
________________________________________________________________________
________________________________________________________________________
Time __________________________ Second Inspection __________________________
________________________________________________________________________
________________________________________________________________________

Inspected by ____________________ Title _____________________________
________________________________________________________________________
________________________________________________________________________
Remarks: __________________________
________________________________________________________________________
________________________________________________________________________
STORY OF THE MORENCI OREBODY

The Morenci Branch of the Phelps Dodge Corporation has averaged a production of 245 million pounds of copper per year since it began production in April, 1942. In 1950 it produced the amazing total of 309,353,406 pounds. This production is all the more impressive when one realizes that it equals the capacity production of the four new Arizona developments, San Manuel, Lavender Pit, Copper Cities and Silver Bell. The Morenci Mine is the largest copper-producing mine in Arizona. In addition to copper, the mine has produced as by-products, gold, silver and molybdenum concentrate.

The Morenci orebody, from which this copper has been taken, is located in the Eastern part of Arizona, about fifteen miles from the New Mexico border, and 70 miles by road from Lordsburg. Though the Morenci mine has produced some ore from rich fissures that traverse the deposit, it was essentially a distinct deposit of low grade ore which was recognized as such as far back as 1904. Development work pushed spasmodically, increased the tonnage of known ore, but the average copper content was only a little above 1 percent, or 20 lbs. per ton, exploitation was not attempted. In 1929 when Mr. Cates resigned from Utah Copper to accept the presidency of the Phelps Dodge Corporation, his experience with the Utah Copper enterprise and the Ray Mine block caving development, naturally prompted him to push the exploitation of the Morenci orebody. Here was a problem worthy of his great abilities.

Early History of the District

Rickard, Joralemon and Parsons have written interesting accounts of the early history of the Clifton-Morenci mining district wherein the Morenci orebody is located, and much of this story was gleaned from their writings. The
district was first of the southwestern copper camps to become important. Spanish and Mexican explorers had reported the presence of copper in the precipitous mountains north of the Gila River early in the nineteenth century. In 1864, Henry Clifton and a group of prospectors from Silver City, New Mexico, rediscovered the rich copper carbonate ore, but the district was so remote they made no attempt to locate the mines. Six years later, a prospector named Isaac Stevens, together with Bob Metcalf and six others, found striking outcrops of beautiful green copper carbonates near the top of the limestone cliffs two thousand feet above the bed of Chase Creek. They located the first claims in 1872 and founded the town of Clifton in the deep canyon where Chase Creek and the San Francisco River came together.

A little one-ton adobe furnace was built by the Leszinsky brothers who organized the Longfellow Copper Company in 1873, to smelt the 20 percent ore from the Longfellow mine. They later built a larger blast-furnace plant at Clifton.

The first concentrator was built in 1886, but the ores were principally oxidized, and direct smelting ore still supplied most of the production. As early as 1893, the mining of somewhat leaner porphyry ores, containing copper in the form of sulphide mineral, chalcocite, was commenced; but these still were of comparatively high grade and the concentrators were plants of only 100 to 400 tons daily capacity. The backbone of operations was still the production of rich oxidized ores for direct smelting. They assayed 10 to 15 percent copper and the sulphide milling ores assayed 3 to 4 percent. Although the concentrating ore was typical of that in the Porphyry group of mines, except for its richness, Morenci can hardly be claimed to have been the pioneer in large-scale operations on lean copper ores, which honor unquestionably belongs to Jackling at Utah.
The Longfellow was the nucleus for the group that was subsequently acquired by a syndicate of capitalists who organized the Arizona Copper Co., Ltd., in 1884. The Humboldt and Morenci mines were included in the Company's holdings.

William Church, who came to Joy's Camp (now Morenci) in 1874, obtained an option on four patented claims, including the Copper Mountain, and organized the Detroit Copper Mining Co., with Capt. E. B. Ward and some friends from Detroit. By 1880, enough ore was developed to warrant a smelter on the San Francisco River, three miles below Clifton. Indians frequently interfered with the hauling of ore from mine to smelter, so later a 20-in. gauge railroad was built, using the first locomotive ever operated in the Territory of Arizona.

The year 1882 marked the entry of Phelps Dodge Company into the Clifton district. On the recommendation of James Douglas, the Phelps Dodge Company advanced $50,000 toward the building of a new smelter by the Detroit Copper Co. and acquired a half-interest in the property. By 1883 a railroad was built from Clifton to Lordsburg, through which the Southern Pacific had been extended westward from El Paso. Early in 1886 Church built and operated the first copper concentrator in Arizona, treating oxidized ore averaging 6.5 percent copper, which at that time was not suitable for smelter feed. The recovery was only 55 percent and the concentrate averaged 23 percent copper. The plant had a capacity of 50 tons per day and consisted of a jaw crusher, a set of rolls, three revolving trommels and six jigs.

James Colquhoun, a young Scottish engineer, who was sent to America by the Scotch capitalists who had a big investment in the Arizona Copper Company, had watched this experiment with considerable interest because the ore on his property had also declined in copper content. A few months after Church's plant started to operate, Colquhoun built another and larger concentrator for his company on the same principle and with the same gratifying results.
But six years later, copper prices dropped to ten cents on the New York market, and Church's firm was obliged to shut down. The situation of Colquhoun's company was just as grave. The cessation of Church's ore shipment on the A. C.'s railroad to Lordsburg caused a serious loss of revenue, and production in its own mines declined as the dumps of low-grade ore were exhausted. The company treasury sometimes did not have enough cash to pay wages, and no hope at all seemed to exist for income to meet interest due on the million dollar mortgage. The mine appeared doomed.

As a last resort the Directors in Edinburgh asked Colquhoun to become general manager of the company. Fortunately, the new manager had an idea. The jigs on his concentrator worked well enough with six percent ore, but the only ore now available was the low-grade oxidized porphyry near the surface which could not be successfully treated by the old mechanical means alone. Fooling around with a forty-gallon barrel and a can of sulphuric acid, Colquhoun proved to his own satisfaction that the tailings could be leached. Unable to get financial backing for his idea, he built a plant with funds obtained by cutting into the slender reserves of high grade ore.

It was one of the most extraordinary plants ever erected under the direction of a mining engineer. The foundation was an old slag dump; the engine was an old machine from the mines; the copper for barrel ends came direct from the blast furnaces; mine timbers served as lumber; and iron and steel fittings were fashioned at a blacksmith's forge. When finished, the plant cost a hundred thousand dollars and had a capacity of a thousand tons a year. Extraordinary or not, it worked. Within a short time, production was increased forty percent, and the cost of copper reduced by two cents a pound.

By 1895 the company was not only able to meet payments on its mortgage, but declared a small dividend, the first in its history.

Under the management of James Colquhoun, the Arizona Copper Co. paid more
than twenty million dollars in dividends. After World War I, the company was faced with the expenditure of several million dollars to allow the treatment of still leaner ore, and it sold out to Phelps Dodge Corporation for a large stock interest. The Phelps Dodge Company had purchased Captain Ward's Detroit Copper in 1895. All of these transactions by Phelps Dodge had been made on the recommendation of James Douglas. Clifton became for many years the greatest copper district in the Southwest.

In "Mineral Industry" for 1900, Dr. Douglas wrote regarding the outlook for copper mining in Arizona, as follows:

"On the solution of the problem of how to handle economically the very large bodies of very lean aluminous and siliceous ores which exist in the southern counties of the Territory depends in great measure her future position as a copper producer. In Graham, Gila, Pinal and Pima Counties, and in fact throughout the whole of southeast and southwest Arizona, there are large areas of copper stained rock resulting from the decay of sulphide ores in a feldspathic gangue . . . . .

These lean surface carbonates all represent sulphides in depth. Experience heretofore tends to show that the average copper content of the sulphide ore is low, but, being capable of concentration, a comparatively lean average may be economically valuable. The iron of such concentrates supplies a flux to a limited extent for handling the siliceous and aluminous carbonates, and, when roasted, an acid solvent. There is no field where metallurgical skill could be better applied than in handling these vast quantities of very low-grade ore with which large areas of the rocks of this territory are permeated.

The new enterprises which the high price of copper has tempted Eastern Capital to invest in, have as yet increased the Territory's production to a very insignificant extent. Most of them, it is fair to assume, will never do otherwise. Those that have some substantial basis for existence will, before they become profitable, confirm the experience of all those who have had to do with copper mines, that an outlay of money, worry and experience that finds no place in the promoter's prospectus, will have to be made before returns, in cash, balance expenditures."

When in 1897, Dr. Douglas became president of the Detroit Copper Co., he put Charles E. Mills in charge of operations at Morenci. An era of expansion and improvement at both properties commenced under the direction of Mills and Colquhoun. When it became necessary to exploit the leaner sulphide ores, Colquhoun constructed No. 6 concentrator, first operated in August, 1906. The two companies continued their separate existence, though in 1917 the Detroit
Copper Company had come to be called the Morenci Branch of the Phelps Dodge Corporation. In 1922 the A. C. Company was absorbed by Phelps Dodge, and virtually the entire district came under a single control. Included also were the properties of the Shannon Copper Co. at Metcalf, which had been acquired by the A. C. Company in 1913.

From 1907 to 1931 the mines now included in the Morenci Branch produced 953,100 tons of smelting ore and 31,100,000 tons of concentrating ore, with a yield 1,222,200,000 lbs. of copper in the form of blister. They had been profitable ventures. But the greatest era of production lay ahead, in the Morenci orebody. To the engineers this deposit offered a most fascinating problem. It was possible to mine it with power shovels or even by underground methods. It also offered two methods of treating the ore: either by concentration of the ore and smelting of the concentrate, or by leaching and the production of pure electrolytic copper near the mine.

From 1929 to 1942 when regular production from the Morenci open pit commenced in January, Mr. Cates directed a thorough program of testing and development which culminated in the construction of a 25,000-ton concentrator and a smelter to handle its product at the mouth of Morenci Canyon 2 miles from the open pit. A more fortuitous date for starting this operation could not have been chosen, for it was the year of World War II, and Uncle Sam had need for every pound of copper he could get his hands on. In 1943, the Phelps Dodge Corporation in combination with the Defense Plant Corporation prepared for a daily production of 45,000 tons of copper ore, which was the designed capacity of the combined P. D. and Defense Corporation concentrators. The present capacity is 50,000 tons daily.

As may well be imagined, the long period of experimentation and planning, between 1929 and 1942, was marked by many failures and changes of plans. While the big problem was the choice of open-pit or underground mining, and leaching or regular concentration methods, there were many other worries facing the company.
By no means the least was the uncertain future of the copper industry during the long depression period. Metallurgical problems, involving the choice of the proper equipment to use after the selection of the method of concentration, included the necessity for large-scale practical testing, and the choice was not an easy one. Then there was the smelting problem, for the character of the concentrates made by the mill naturally varied with the modifications of the crushing, grinding and concentration processes.

Description and Geology of the Morenci Ore Deposit *

The Morenci open-pit mine is on the southwest side of Chase Creek and north of the area that had been most productive in the past — namely the Copper Mountain-Longfellow area. The ore body, as now defined has a maximum length of 4,400 feet and a maximum width of 2,800 feet. The mine is entirely within the quartz monzonite porphyry body, which is highly altered and fissured throughout the mineralized area. Different parts of the ore body have been developed by different methods. Some of the earliest openings followed the more prominent fissures for hundreds of feet. Later areas were developed by underground openings, and the latest developments were by churn drill.

The primary mineralization, as shown in the deep levels, is quartz, pyrite, chalcopyrite and sphalerite veins with most veins containing much pyrite. Outcrops over the ore are largely leached of both iron and copper. Below the leached caprock, which has a maximum thickness of 500 feet, the ore consists of secondary chalcocite that has replaced pyrite extensively in the ore and decreasingly with increased depth or decreased permeability of the rock.

The mineralized body, in common with other disseminated deposits, can be separated into three parts or zones: (1) the upper or surface zone, which has an average thickness of 216 feet; (2) the ore zone, which is a network of fissures composed mainly of quartz and pyrite, the latter coated and replaced

by varying degrees of chalcocite. The thickness of the ore body is irregular, but over much of the area is 500 to 700 feet; and (3) in depth many drill holes show a rather sharp drop from near 1 percent to \( \frac{1}{3} \) percent, there is no general record of the copper content of the underlying material. In this low grade material the copper is probably chalcopyrite.

### The Morenci Orebody Development and Exploitation

When development of the low-grade ore body was first under consideration, careful estimates were made to determine whether it would be advisable to use underground methods or an open-pit. Thorough drilling and sampling were done to check the tonnage and grade. With underground mining, it would be necessary to confine operations to a smaller tonnage of the better grade of ore. In an open-pit a much larger tonnage of lower-grade material could be profitably extracted. After consideration of all of the factors it was decided to make use of an open-pit.

Following parallel tests between a small pilot concentrating plant and leaching plant, it was decided to adopt the concentration method.

To mine by open-pit methods required the removing of a large amount of waste capping. This was estimated to require nearly five years of preparatory work before uncovering enough ore to make possible a steady production of 25,000 tons per day. Also, plans were made for constructing a concentrator, smelter and power plant, and providing the many other necessary facilities required to take care of this large production.

Louis Cates and the Directors of Phelps Dodge had to have courage to launch a $76,000,000 enterprise, and they made sure that this, the first major copper development in Arizona in 30 years, would be as well planned and well equipped as human ingenuity, experience and determination could make it.

It was fortunate that the Morenci enterprise had such exhaustive attention paid to every detail of its design for before the new smelter poured its first
copper in April 1942, the W. P. B. called on Phelps Dodge for an 80 percent expansion in output. Even this had been anticipated, and the plans were ready. Morenci quickly expanded its production, increasing each year until in 1947 it attained one hundred percent expansion. This expansion program took another tremendous expenditure of many millions of dollars, provided by the Defense Plant Corporation, which leased the new sections of the concentrator to Phelps Dodge to operate. Thus it may be stated that it took over $76,000,000 to open up, develop and equip Morenci. Subsequently, the Defense Plant Corporation facilities were purchased by Phelps Dodge Corporation.

**Mining**

Pit benches, which are all carried at a uniform height of 50 feet, have been established at even elevations above sea level, the top bench being at elevation 5,500. The ultimate range of mining is estimated to be slightly in excess of 1,300 feet. The economical thickness of the orebody is 850 feet. When fully developed, the pit will be 5,800 feet long and 1,000 feet wide, and the final excavation will cover 350 acres.

During the early stages of the Morenci development, trucks, because of their flexibility, were best suited for the preparation of the mining benches. These operations included dumping of the waste rock in the deep rough canyons to be utilized later in the construction of track roadbeds. Soon most of the material was handled by standard gauge locomotives and dump cars. Diesel-electric and combination trolley-diesel locomotives are used. The track section between the pit and the crushing plant has been electrified.

On the established benches drilling for primary blasting is done with electric churn drills using 9-in. and 12-in. bits. Loading equipment has been more or less standardized, all units being of the 5 cu. yard revolving type shovels using electric power at 2,300 volts. Ore is delivered to the crushing plant, about 2½ miles from the pit, in trains made up of eight 40 cu. yard cars. Traffic on
the main haulage system is regulated by means of both hand-operated and automatic signal systems controlled from a central tower at the pit entrance. Established at 100-ft. intervals, each waste disposal dump serves two benches. A portion of the waste loaded in trains of eight 40-yard cars, moves in the opposite direction from the ore movement. Average hauling distance is about $2\frac{1}{2}$ miles.

Crushing, Grinding, Concentration and Smelting

Primary and secondary crushing plants and concentrator are situated at the northern end of the plant site, where a natural slope provided adequate fall through these units. A level section extending to the south contains the smelter and bedding plant, power house, machine shops, warehouse and tailings dewatering plant. The entire system is a masterpiece of engineering design. The crushing plants and concentrator are almost entirely automatic in operation. The major buildings are accessible by rail and truck, and cranes available on the different floor levels, as well as elevators, facilitate secondary handling of materials, supplies and equipment. Treatment involves three-stage crushing, single-stage grinding, flotation, regrinding, cleaning, thickening and filtering concentrate. The first stage of crushing is a 60-in. gyratory. Reduction of the gyratory product is accomplished by 7-ft. standard cone crushers followed by 7-ft. short-head cone crushers. The final stage is a grinding operation in 10 x 10 ft. grate mills, using 2 in. and 3 in. grinding balls. Each mill operates in closed circuit with spiral classifiers.

Concentration is done by flotation in mechanical flotation machines. The tailings go to traction thickeners from which the thickened pulp goes to the tailings dams, and the overflow water is pumped back to the head-water tanks for reuse. The concentrates are given a re-treatment in additional flotation machines, called cleaners, which produce a suitable smelter feed. The tailings from these cleaning machines are reground in $8\frac{1}{2} \times 12$ ft. overflow type ball mills, and
returned to the primary rougher machines. The final flotation concentrates are thickened, filtered, and transported to the smelter bedding plant by a belt conveyor.

The smelting plant consists of a bedding plant, crushing plant, sampling tower, reverberatory furnaces, converters, anode-casting furnaces and an anode casting wheel. All equipment including the dust collecting system, is the last word in mechanical design.

The towns of Clifton and Morenci are up to date in every respect, with fine homes built by the Company for its employees. There is a modern hospital, fine club houses, churches and excellent tax-supported schools. According to the 1950 census the population of Clifton is 3,466 and Morenci 6,541. There are approximately 2,500 workers on the Morenci Branch Phelps Dodge payroll. The economic existence of both towns is entirely dependent upon the Morenci enterprise.

The 1956 annual report of the Phelps Dodge Corporation states that, at all of its operating properties in Arizona, the corporation has expended over $13 million for housing facilities, and owns 2,236 houses, 379 apartments and 174 dormitory units.

Total production from the Morenci Orebody from 1939-1956, incl. was as follows:

| Total tons ore mined          | 207,283,300 |
| Total lbs. copper recovered   | 3,587,344,000 |
| Total ounces gold (approx.)   | 100,000 |
| Total ounces silver (approx.) | 6,500,000 |
| Total tons Molybdenite concentrates | 5,405 |

Ore reserves are not published, but assuming the reported tonnage of 400 millions at the beginning of operations in 1942, to be a fair estimate, then there should be in the neighborhood of close to 200 million tons left since the removal of 207 million tons during the period 1942-1956 inclusive. The ratio of waste to ore has increased over the years from less than 1½ to 1 ton of ore, to 2½ tons waste to 1 of ore.
A total of approximately $76,500,000 had been expended for the purchase, development, capital additions and improvements on the Morenci enterprise to the end of 1951.

Although Mr. Louis S. Cates is acknowledged to be the guiding spirit that brought the Morenci enterprise to fruition, he very modestly gives all the credit to teamwork. Mr. Cates made the following remarks in the May, 1942 issue of Mining and Metallurgy:

"Modern technical and mechanical progress has made the Morenci achievement possible. Hard and loyal efforts of many men have made it a reality. To the officers, engineers, miners, construction gangs, and all who have labored on this task sincere appreciation and thanks are given. Modern industry requires teamwork, of which all that has been done at Morenci is a conspicuous example.

Much help and valuable information have been secured from many sources, but notably from our two chief competitors. Over a long period the mining industry has maintained a most liberal attitude toward the exchange of technical data. To this attitude, I am sure, can be attributed much of the remarkable progress that has taken place in the last generation.

Through the kindness of Cornelius F. Kelly we were able to secure, as chief designing and construction engineer, Wilbur Jurden, head of the engineering department of the Anaconda organization. To Mr. Jurden and to the Phelps Dodge engineering department, which he built up to design and construct the new reduction works, can be credited the efficient arrangement, convenience and economy of these plants. The concentrator, smelter, power plant, and other facilities have been located at an entirely new site so the design and layout were unhampered by the existence of older structures. The plants have started operation smoothly and with the necessity for only minor changes. Plans were made in New York, steel was fabricated in Kansas City, and equipment was manufactured and shipped from numerous points throughout the country. When one reflects that all these many parts have been brought together and erected into large plants with scarcely a hitch of any kind, a picture of modern engineering competency is presented.

In no less degree has the Kennecott Copper Corporation been most helpful in making available data and information that have been of great value and saved endless time. It is impossible to mention all who have assisted, but I want to name especially my old friends and former associates, Daniel C. Jackling and D. D. Moffat, both of whom have met with such success in developing and operating other open-pit mines.

The results of nearly five years of untiring work by the Phelps Dodge organization are now visible at Morenci. In looking at the open-pit now, it is difficult to realize the enormous amount of planning and
engineering work necessary to create this mine with its orderly benches, roads, tracks, switchbacks, and waste dumps. Similarly in the new reduction works the casual observer is apt to forget the months of hard and highly technical work done in the laboratories, the test mill, and the Douglas smelter to determine the flowsheet and metallurgy best adapted to the Morenci ores.

This work has been done creditably by the engineering and operating staffs at Morenci and with the full co-operation of the staffs of the other Western Branches of Phelps Dodge. In Arizona general supervision of the Morenci project has been in the hands of P. G. Beckett, Vice-president, with the more detailed direction under H. M. Lavender, General Manager, who has concentrated on this work since its start.

To all in this loyal organization, grateful acknowledgment is due."
PAPERS ON OPERATING PROBLEMS

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