

## **CONTACT INFORMATION**

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Arizona Department of Mines and Mineral Resources Mining Collection

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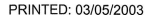
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## ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GLADSTONE MCCABE

ALTERNATE NAMES:

MCCABE EXTENSION
PATENTED CLAIMS MS 1158-60
MCCABE GLADSTONE MINE

YAVAPAI COUNTY MILS NUMBER: 1001B

LOCATION: TOWNSHIP 13 N RANGE 1 E SECTION 30 QUARTER SE LATITUDE: N 34DEG 28MIN 38SEC LONGITUDE: W 112DEG 17MIN 30SEC

TOPO MAP NAME: POLAND JUNCTION - 7.5 MIN

**CURRENT STATUS: PAST PRODUCER** 

## COMMODITY:

GOLD SILVER COPPER SULFIDE LEAD SULFIDE ARSENIC SILICON MANGANESE SULFUR PYRITE

## BIBLIOGRAPHY:

ADMMR GLADSTONE MCCABE FILE YAVAPAI MAG., MAR 1918 P 4-6 SHARLOT HALL BLM MINERAL SURVEY MS 1158, 1159, 1160 **BLM MINING DISTRICT SHEET 19** ANDERSON, C.A. & S.C. CREASY "GEOL & ORE DPST OF JEROME AREA" USGS PP 308 P 171; 1958 LINDGREN, W. "ORE DPSTS OF JEROME & BRADSHAW MTS QUADS" USGS BULL 782, P 130-132; 1926 KISCHMANN, A.H. ET AL, "PRIN GOLD PROD DIST OF US" USGS PP 610, P 46; 1968 ADMMR CALIFORNIA FILE (ADJACENT PROPERTY) ADMMR STAN WEST CORP FILE P 16.21 REGIS. STMT AZBM BULL 137, P 36 (INCLUDED IN FILE) AZBM BULL 140, P 101 (INCLUDED IN FILE) USBM IC 6905, P 46 (INCLUDED IN FILE) ADMMR 12 U/G PLAN MAPS (FLAT FILE DRAWER 18)

CONTINUED ON NEXT PAGE

ADMMR MCCABE-GLADSTONE COLVO FILE ADMMR SANTA FE AND MAGMA EXPLORATION DATA STORED IN HEINRICHS DRAWER #13

#### ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: GLADSTONE MCCABE

**ALTERNATE NAMES:** 

MCCABE EXTENSION

PATENTED CLAIMS MS 1158-60

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GOLD

SILVER

COPPER SULFIDE

LEAD SULFIDE

ARSENIC

SILICON

MANGANESE

SULFUR PYRITE

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AZBM BULL 140, P 101 (INCLUDED IN FILE)

USBM IC 6905, P 46 (INCLUDED IN FILE)

ADMMR 12 U/G PLAN MAPS (FLAT FILE DRAWER 18)

ADMINE PHOTOS

CONTINUED ON NEXT PAGE

#### ADMMR MCCABE-GLADSTONE COLVO FILE

MINE MAPS: ADMMR #: 0003-001 STORAGE: 0465-01-03 DESCRIPTION: SECTION 833 AND 1050 ADMMR #: 0003-002 STORAGE: 0465-01-03 FIRST QUARTER ORE RESERVE - 1050 GLADSTONE DESCRIPTION: SECTION STORAGE: 0465-01-03 ADMMR #: 0003-003 FIRST QUARTER ORE RESERVE - 1250 & 1450 STOP DESCRIPTION: SECTION ADMMR #: 0003-004 STORAGE: 0465-01-03 DESCRIPTION: SECTION FIRST QUARTER ORE RESERVE - 1250 & 1450 STOP ADMMR #: 0003-005 STORAGE: 0465-01-03 DESCRIPTION: SECTION 1650 ORE RESERVES ADMMR #: 0003-006 STORAGE: 0465-01-03 833 LEVEL - PLAN VIEW DESCRIPTION: UG PLAN STORAGE: 0465-01-03 ADMMR #: 0003-007 DESCRIPTION: SECTION 1050 LEVEL #2 ADMMR #: 0003-008 STORAGE: 0465-01-03 DESCRIPTION: SECTION 1050 LEVEL 9N STORAGE: 0465-01-03 ADMMR #: 0003-009 FIRST QUARTER ORE RESERVE 1050 LEVEL 3 & 4 DESCRIPTION: SECTION STORAGE: 0465-01-03 ADMMR #: 0003-010 833 LEVEL VIEW DESCRIPTION: UG PLAN ADMMR #: 0003-011 STORAGE: 0465-01-03 DESCRIPTION: UG PLAN 1050 LEVEL - PLAN VIEW ADMMR #: 0003-012 STORAGE: 0465-01-03 1050 LEVEL - PLAN VIEW DESCRIPTION: SAMPLE ADMMR #: 0003-013 STORAGE: 0465-01-03 DESCRIPTION: UG PLAN 1250 LEVEL - PLAN VIEW STORAGE: 0465-01-03 ADMMR #: 0003-014 DESCRIPTION: UG PLAN 1250 LEVEL - PLAN VIEW STORAGE: 0465-01-03 ADMMR #: 0003-015 DESCRIPTION: UG PLAN 1450 LEVEL - PLAN VIEW ADMMR #: 0003-016 STORAGE: 0465-01-03 OLD MCCABE SHAFT CONCRETE CAP DESCRIPTION: SITE PLAN STORAGE: 0465-01-03 ADMMR #: 0003-017 DESCRIPTION: SITE PLAN MCCABE PLAN - OVERALL SITE PLAN STORAGE: 0465-01-03 ADMMR #: 0003-018 1993 BEFORE RECLAMATION DESCRIPTION: SITE PLAN ADMMR #: 0003-019 STORAGE: 0465-01-03 DESCRIPTION: PROPERTY LOCATION T13N R1E ADMMR #: 0003-020 STORAGE: 0465-01-03 DESCRIPTION: GEOLOGY LITTLE JESSIE MINE AREA ADMMR #: 0003-021 STORAGE: 0465-01-03 DESCRIPTION: SAMPLE LITTLE JESSIE MINE AREA ADMMR #: 0003-022 STORAGE: 0465-01-03 DESCRIPTION: PROPERTY ADMMR #: 0003-023 STORAGE: 0465-01-03 **DESCRIPTION: PROPERTY** SOIL SURVEY - STATE SECTION 5300, KIT CARSON STORAGE: 0465-01-03 ADMMR #: 0003-024 **DESCRIPTION: PROPERTY** STORAGE: 0465-01-03 ADMMR #: 0003-025

ADMMR #: 0003-027 STORAGE: 0465-01-03 DESCRIPTION: PROPERTY

STORAGE: 0465-01-03

STAN WEST MINING CORP, LOCATION T13N R1E

DESCRIPTION: PROPERTY

DESCRIPTION: PROPERTY

ADMMR #: 0003-026

ADMMR #: 0003-028 STORAGE: 0465-01-03 DESCRIPTION: PROPERTY STAN WEST MINING CORP - LOCATION T13N R1E ADMMR #: 0003-029 STORAGE: 0465-01-05 DESCRIPTION: SECTION PROJECTED CENTER, SOONER PS 19-20 SECTION STORAGE: 0465-01-05 ADMMR #: 0003-030 DESCRIPTION: SECTION 7 + 00NADMMR #: 0003-031 STORAGE: 0465-01-05 DESCRIPTION: SECTION SECTION A ADMMR #: 0003-032 STORAGE: 0465-01-05 DESCRIPTION: SECTION MCCABE PAST PRODUCT - POTENTIAL ADMMR #: 0003-033 STORAGE: 0465-01-05 DESCRIPTION: SECTION ADMMR #: 0003-034 STORAGE: 0465-01-05 DESCRIPTION: SAMPLE MONOPOLIST PROJECT - PROPOSED UG DRILLING ADMMR #: 0003-035 STORAGE: 0465-01-05 DESCRIPTION: SAMPLE FIGURE 5 - SAMPLE LOCATION MAP - KIT CARSON ADMMR #: 0003-036 STORAGE: 0465-01-05 DESCRIPTION: SAMPLE ADMMR #: 0003-037 STORAGE: 0465-01-05 DESCRIPTION: SAMPLE ADMMR #: 0003-038 STORAGE: 0465-01-05 DESCRIPTION: PROPERTY T13N R1E ADMMR #: 0003-039 STORAGE: 0465-01-05 DESCRIPTION: UG LEVEL MCCABE MINE 1450 LEVEL DRIVE ADMMR #: 0003-040 STORAGE: 0465-01-05 DESCRIPTION: UG LEVEL 1450 LEVEL DRIVE ADMMR #: 0003-041 STORAGE: 0465-01-05 DESCRIPTION: SECTION SECTION 7 + 00N ADMMR #: 0003-042 STORAGE: 0465-01-05 DESCRIPTION: SECTION PROJECTED CENTER SOONER PS 19-20 SECTION STORAGE: 0465-01-05 ADMMR #: 0003-043 DESCRIPTION: SECTION SECTION B 1:=50' ADMMR #: 0003-044 STORAGE: 0465-01-05 DESCRIPTION: SECTION ADMMR #: 0003-045 STORAGE: 0465-01-05 DESCRIPTION: SECTION SECTION C LOOKING NORTHERLY, DIAMOND DRILL # ADMMR #: 0003-046 STORAGE: 0465-01-05 DESCRIPTION: SECTION SECTION A ADMMR #: 0003-047 STORAGE: 0465-01-05 DESCRIPTION: SAMPLE MAGMA GOLD MCCABE DIVISION DDH MAP ADMMR #: 0003-048 STORAGE: 0465-01-05 DESCRIPTION: SECTION MAGMA COPPPER - ORE RESERVE STUDY ADMMR #: 0003-049 STORAGE: 0465-01-05 DESCRIPTION: SECTION MAGMA COPPER, ORE RESERVE STUDY ADMMR #: 0003-050 STORAGE: 0465-01-05 DESCRIPTION: SECTION ADMMR #: 0003-051 STORAGE: 0465-01-05 DESCRIPTION: SECTION VERTICAL LONGITUDINAL STUDY, GREEN VEIN ADMMR #: 0003-052 STORAGE: 0465-01-05 DESCRIPTION: SECTION ADMMR #: 0003-053 STORAGE: 0465-01-05 DESCRIPTION: SECTION HENRIETTA VEIN JUNCTION

CONTINUED ON NEXT PAGE

ADMMR #: 0003-054 STORAGE: 0465-01-05 DESCRIPTION: SECTION SOONER SHAFT AND MCCABE SHAFT ADMMR #: 0003-055 STORAGE: 0465-01-05 BLUE VEIN - RED VEIN DESCRIPTION: SECTION ADMMR #: 0003-056 STORAGE: 0465-01-06 DESCRIPTION: SECTION SOONER SHAFT ADMMR #: 0003-057 STORAGE: 0465-01-06 DESCRIPTION: SECTION ORANGE VEIN - HANGING WALL SPLIT ADMMR #: 0003-058 STORAGE: 0465-01-06 DESCRIPTION: SECTION ADMMR #: 0003-059 STORAGE: 0465-01-06 ORANGE VEIN - VERTICAL LONGITUDINAL SECTION DESCRIPTION: SECTION ADMMR #: 0003-060 STORAGE: 0465-01-06 SOONER SHAFT - MCCABE SHAFT DESCRIPTION: SECTION ADMMR #: 0003-061 STORAGE: 0465-01-06 DESCRIPTION: SECTION RED VEIN - LONGITUDINAL PROJECTION ADMMR #: 0003-062 STORAGE: 0465-01-06 DESCRIPTION: SECTION STORAGE: 0465-01-06 ADMMR #: 0003-063 TURAM E.M. AND I.P. ANOMALIES DESCRIPTION: OTHER STORAGE: 0465-01-06 ADMMR #: 0003-064 COPPER - SOIL GEOCHEMISTRY, PLATE 14 DESCRIPTION: GEOCHEMICAL STORAGE: 0465-01-06 ADMMR #: 0003-065 COPPER - SOIL GEOCHEMISTRY, PLATE 14 DESCRIPTION: GEOCHEMICAL ADMMR #: 0003-066 STORAGE: 0465-01-06 ZINC - SOIL GEOCHEMISTRY, PLATE 16 DESCRIPTION: GEOCHEMICAL STORAGE: 0465-01-06 ADMMR #: 0003-067 LEAD-SOIL GEOCHEMISTRY - PLATE 15 DESCRIPTION: GEOCHEMICAL ADMMR #: 0003-068 STORAGE: 0465-01-06 DESCRIPTION: SECTION HENRIETTA LONG PROFILE ADMMR #: 0003-069 STORAGE: 0465-01-06 SHAFT LOCATION DESCRIPTION: PROPERTY ADMMR #: 0003-070 STORAGE: 0465-01-06 LONGITUDINAL SECTION - SURFACE TO 400 LEVEL DESCRIPTION: SECTION STORAGE: 0465-01-06 ADMMR #: 0003-071 SHAFT LOCATION - ORE SHOOTS - SURVEY STATION DESCRIPTION: SECTION STORAGE: 0465-01-06 ADMMR #: 0003-072 SHAFT LOCATIONS - STOPES DESCRIPTION: SECTION ADMMR #: 0003-073 STORAGE: 0465-01-06 SHAFT LOCATIONS - ORE SHOOTS & SURVEY STATIO DESCRIPTION: SECTION STORAGE: 0465-01-06 ADMMR #: 0003-074 RECONSTRUCTED ASSAY SECTION DESCRIPTION: SAMPLE STORAGE: 0465-01-06 ADMMR #: 0003-075 DESCRIPTION: SAMPLE STORAGE: 0465-01-06 ADMMR #: 0003-076 PORTION OF PRESCOTT VALLEY SOUTH DESCRIPTION: SECTION ADMMR #: 0003-077 STORAGE: 0465-01-06 LONGITUDINAL PROJECTION DESCRIPTION: SECTION STORAGE: 0465-01-06 ADMMR #: 0003-078 GENERALIZED SURFACE GEOLOGY OF MCCABE MINE DESCRIPTION: GEOLOGY STORAGE: 0465-01-06 ADMMR #: 0003-079 2+50 SOUTH LOOKING NORTHEAST DESCRIPTION: GEOLOGY

ADMMR #: 0003-080 STORAGE: 0465-01-07 DESCRIPTION: SECTION 100 - 1450 LEVEL ADMMR #: 0003-081 STORAGE: 0465-01-07 DESCRIPTION: SITE PLAN PROPOSED UNDERGROUND DRILLING - HENRIETTA STORAGE: 0465-01-07 ADMMR #: 0003-082 PROPOSED UNDERGROUND DRILLING - MONOPOLIST DESCRIPTION: SITE PLAN ADMMR #: 0003-083 STORAGE: 0465-01-07 GEOLOGIC MAP OF THE LELAN MINE AREA DESCRIPTION: GEOLOGY ADMMR #: 0003-084 STORAGE: 0465-01-07 DESCRIPTION: SECTION 4TH LEVEL ADMMR #: 0003-085 STORAGE: 0465-01-07 DESCRIPTION: SECTION 5TH LEVEL ADMMR #: 0003-086 STORAGE: 0465-01-07 DESCRIPTION: SECTION 8TH LEVEL STORAGE: 0465-01-07 ADMMR #: 0003-087 DESCRIPTION: SECTION 6TH LEVEL ADMMR #: 0003-088 STORAGE: 0465-01-07 DESCRIPTION: SECTION 7TH LEVEL STORAGE: 0465-01-07 ADMMR #: 0003-089 ASSAY MAP SHOWING PART OF THE 8TH LEVEL DESCRIPTION: SECTION ADMMR #: 0003-090 STORAGE: 0465-01-07 DRILL HOLE ASSAY LOG 400-800 DESCRIPTION: SAMPLE STORAGE: 0465-01-07 ADMMR #: 0003-091 DRILL HOLE ASSAY LOG 100-400 DESCRIPTION: SAMPLE ADMMR #: 0003-092 STORAGE: 0465-01-07 DRILL HOLE ASSAY LOG 800-1100 DESCRIPTION: SAMPLE ADMMR #: 0003-093 STORAGE: 0465-01-07 DESCRIPTION: SAMPLE 1450 LEVEL - SFM UG CORE HOLES, 2 COPIES STORAGE: 0465-01-07 ADMMR #: 0003-094 833 LEVEL-SFM UG CORE HOLES - 2 COPIES DESCRIPTION: SAMPLE ADMMR #: 0003-095 STORAGE: 0465-01-07 DRILL HOLE PLAN, SURFACE & UG CORE HOLES DESCRIPTION: SAMPLE ADMMR #: 0003-096 STORAGE: 0465-01-07 1050 LEVEL - SFM UG CORE HOLES, 2 COPIES DESCRIPTION: SAMPLE STORAGE: 0465-01-07 ADMMR #: 0003-097 DRILL HOLE SECTION SHOWING GOLD ASSAYS DESCRIPTION: SAMPLE ADMMR #: 0003-098 STORAGE: 0465-01-07 DESCRIPTION: SAMPLE 1250 LEVEL, 2 COPIES ADMMR #: 0003-099 STORAGE: 0465-01-07 SHAFT SECTION/N35W/200' CORRIDOR DESCRIPTION: SAMPLE ADMMR #: 0003-100 STORAGE: 0465-01-07 DESCRIPTION: SAMPLE SECTION 400 N/N35W/200' CORRIDOR STORAGE: 0465-01-07 ADMMR #: 0003-101 DESCRIPTION: SAMPLE SECTION 200S/N35W/200' CORRIDOR ADMMR #: 0003-102 STORAGE: 0465-01-07 SECTION 400S/N35W/200' CORRIDOR, 2 COPIES DESCRIPTION: SAMPLE ADMMR #: 0003-103 STORAGE: 0465-01-07 SECTION 600N/N35W/200' CORRIDOR, 2 COPIES DESCRIPTION: SAMPLE ADMMR #: 0003-104 STORAGE: 0465-01-07 DESCRIPTION: SAMPLE SECTION 600S/N35W/200' CORRIDOR, 2 COPIES ADMMR #: 0003-105 STORAGE: 0465-01-07 DESCRIPTION: SAMPLE SECTION 800N/N35W/200' CORRIDOR, 2 COPIES

ADMMR #: 0003-106 STORAGE: 0465-01-07

DESCRIPTION: SAMPLE SFM UG CORE HOLES SHOWING GOLD VALUES, 2 COP

ADMMR #: 0003-107 STORAGE: 0465-01-07

DESCRIPTION: SAMPLE SECTION 800S/N35W/200' CORRIDOR

ADMMR #: 0003-108 STORAGE: 0465-01-07

DESCRIPTION: SAMPLE SHAFT SECTION/N35W/200' CORRIDOR, 2 COPIES

ADMMR #: 0003-109 STORAGE: 0465-01-08

DESCRIPTION: SAMPLE DRILL HOLE PLAN, 2 COPIES

ADMMR #: 0003-110 STORAGE: 0465-01-08

DESCRIPTION: SAMPLE DRILL HOLE PLAN, DRIFT TRACES, 2 COPIES

ADMMR #: 0003-111 STORAGE: 0465-01-08

DESCRIPTION: SAMPLE DRILL HOLE PLAN - DRIFT TRACES, 2 COPIES

ADMMR #: 0003-112 STORAGE: 0465-01-08

DESCRIPTION: SAMPLE D.D.H. LOCATIONS

ADMMR #: 0003-113 STORAGE: 0465-01-08 DESCRIPTION: SAMPLE GRADE ISOPACH

ADMMR #: 0003-114 STORAGE: 0465-01-08

DESCRIPTION: SECTION GRADE SECTION - LOOKING NORTHEAST

ADMMR #: 0003-115 STORAGE: 0465-01-08

DESCRIPTION: GEOCHEMICAL LEAD-ZINC SOIL GEOCHEMISTRY

ADMMR #: 0003-116 STORAGE: 0465-01-08

DESCRIPTION: SAMPLE TRENCH LOCATIONS

ADMMR #: 0003-117 STORAGE: 0465-01-08 DESCRIPTION: PROPERTY 2 COPIES ADMMR #: 0003-118 STORAGE: 0465-01-08

DESCRIPTION: GEOLOGY

ADMMR #: 0003-119 STORAGE: 0465-01-08

DESCRIPTION: GEOPHYSCIAL TUSAM E.M. & I.P. ANOMALIES

ADMMR #: 0003-120 STORAGE: 0465-01-08

DESCRIPTION: GEOLOGY GEOLOGY - STRUCTURE OVERLAY

ADMMR #: 0003-121 STORAGE: 0465-01-08

DESCRIPTION: GEOLOGY AERIAL PHOTO 1" = 500' IRON KING UNIT

ADMMR #: 0003-122 STORAGE: 0465-01-08

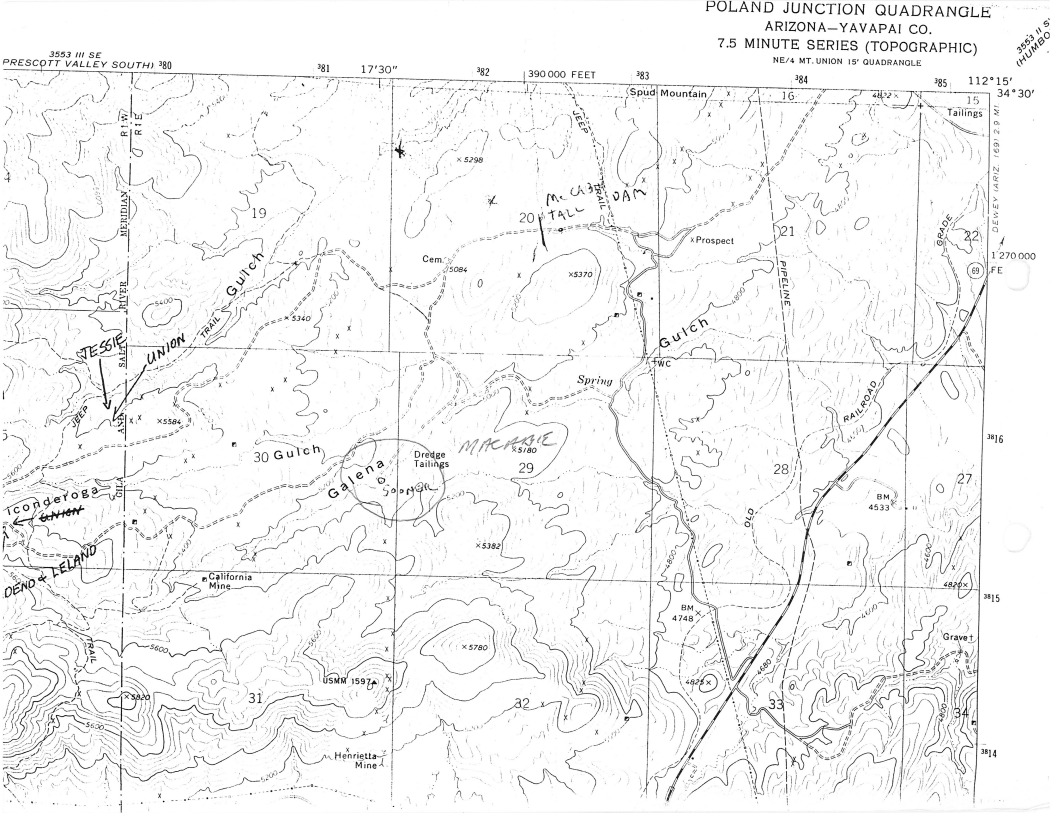
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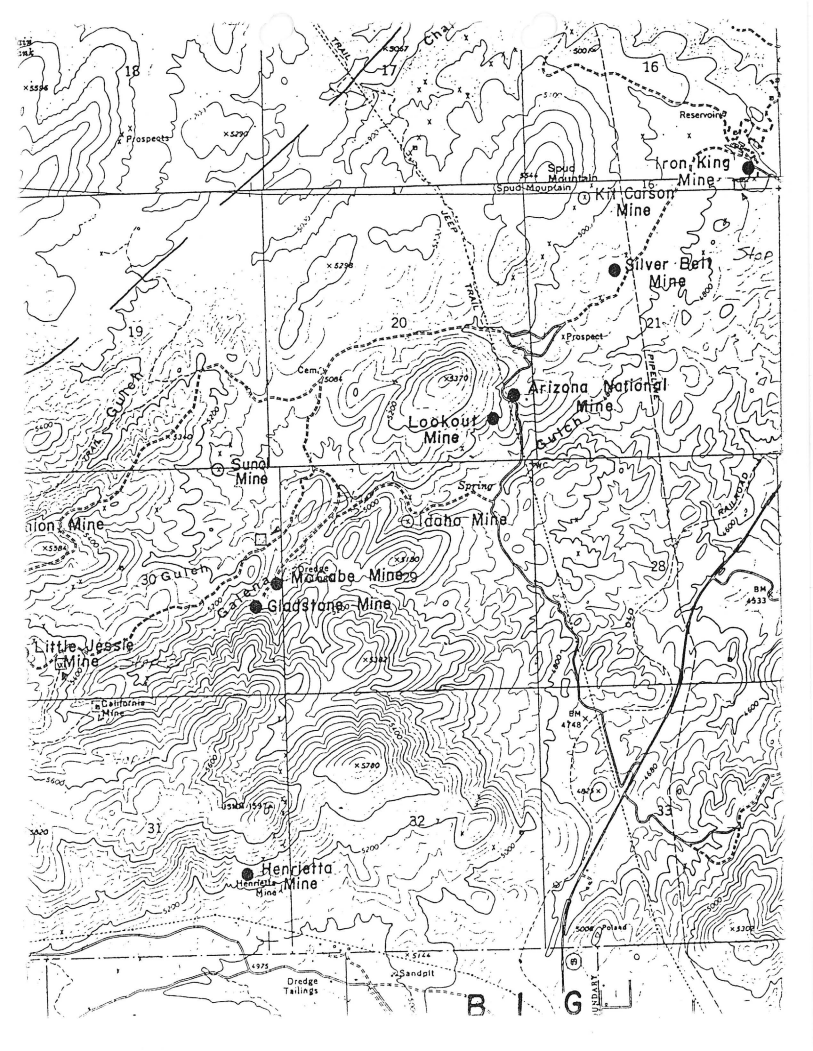
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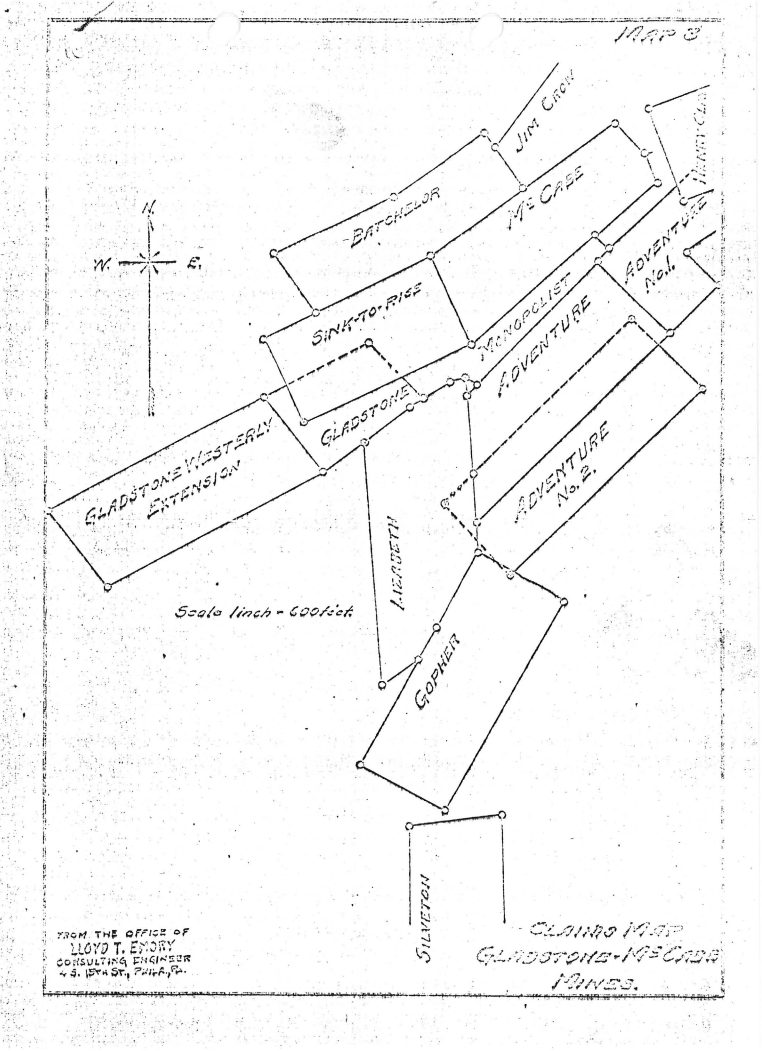
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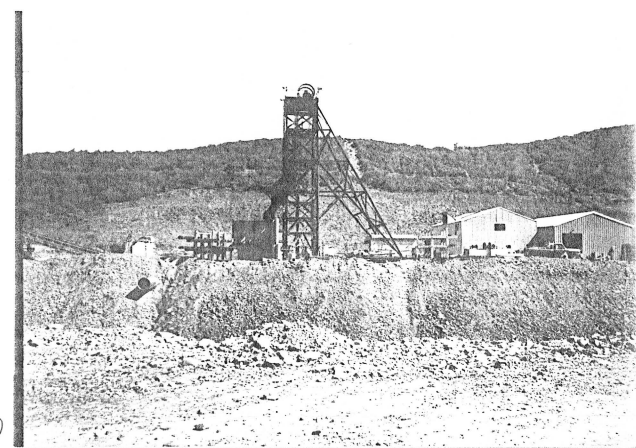
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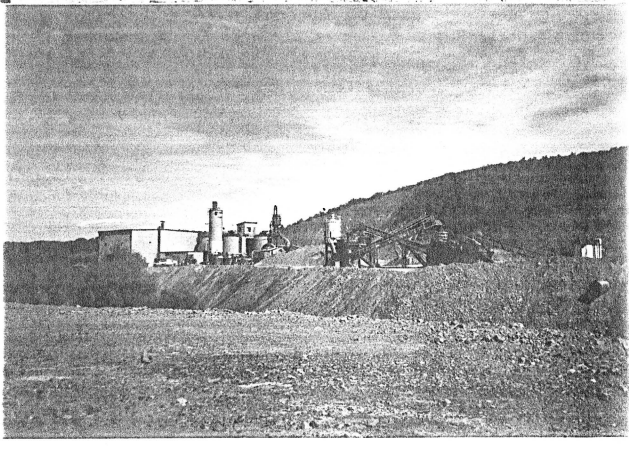


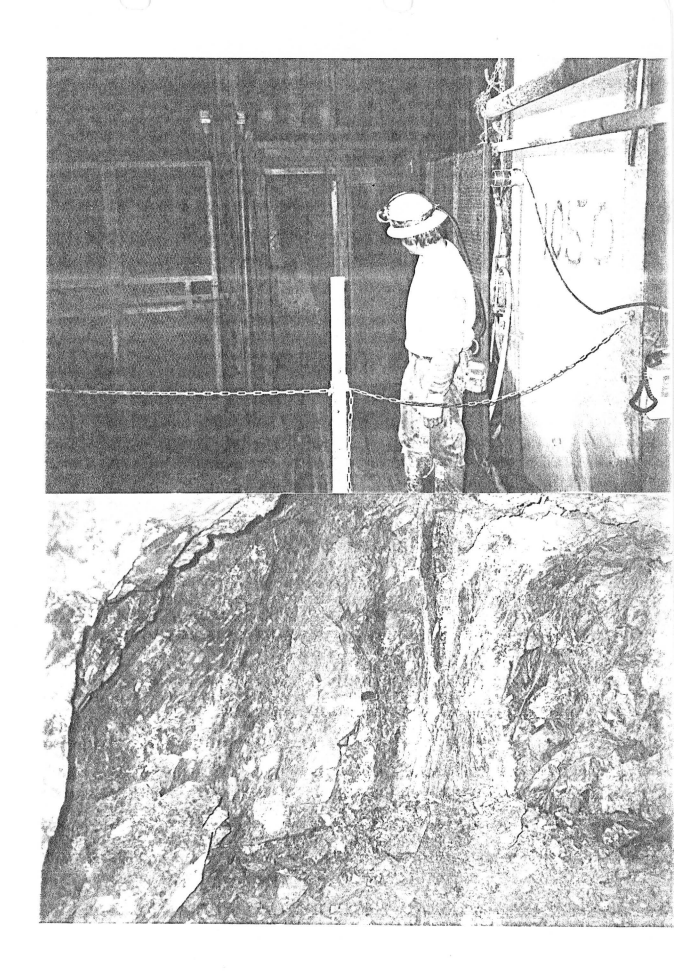


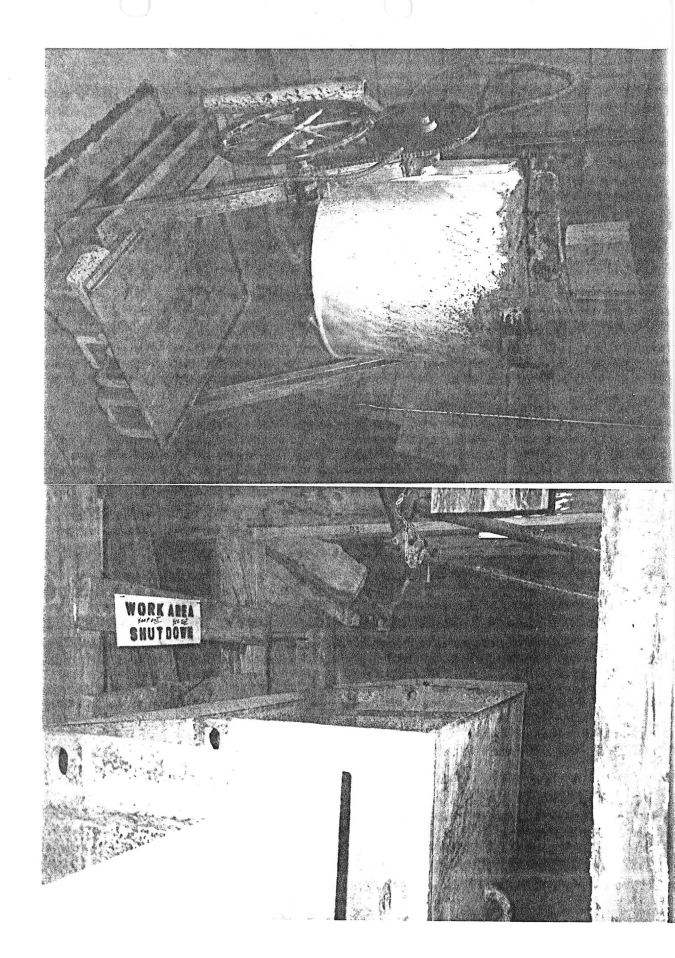


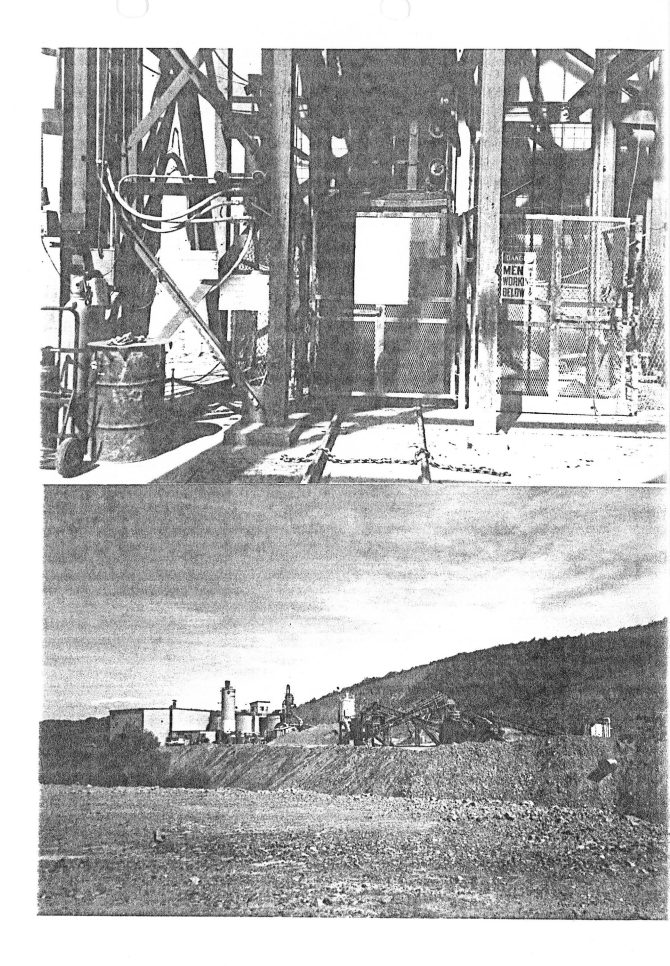


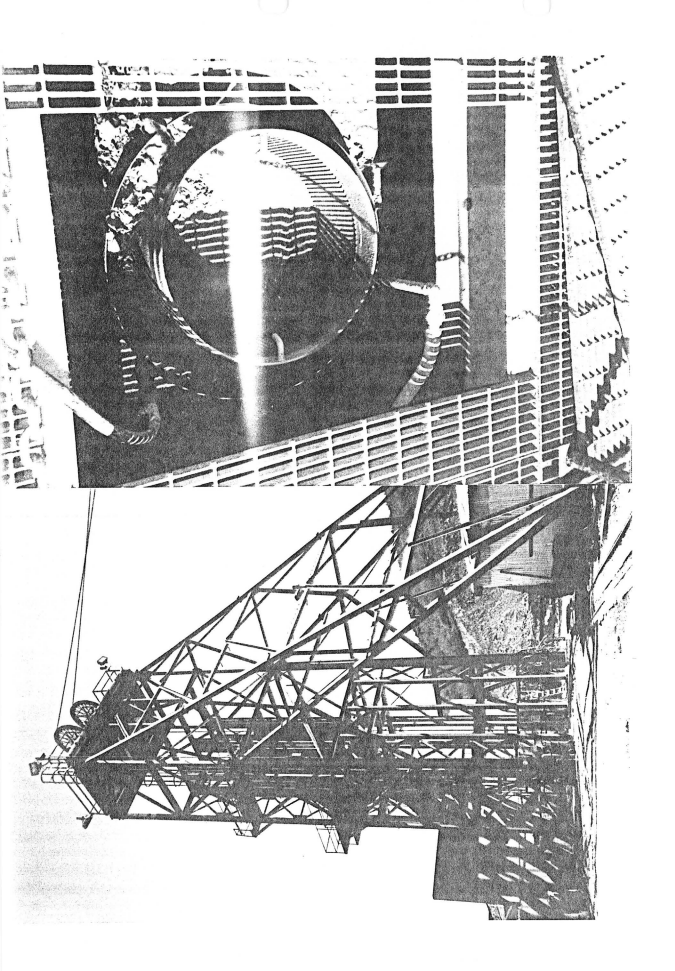
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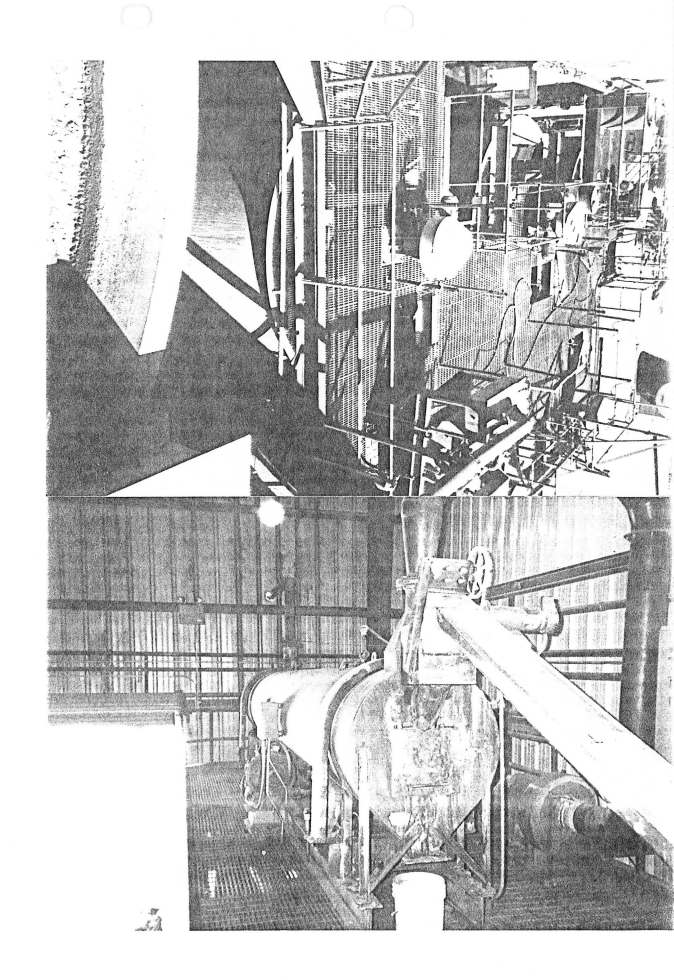


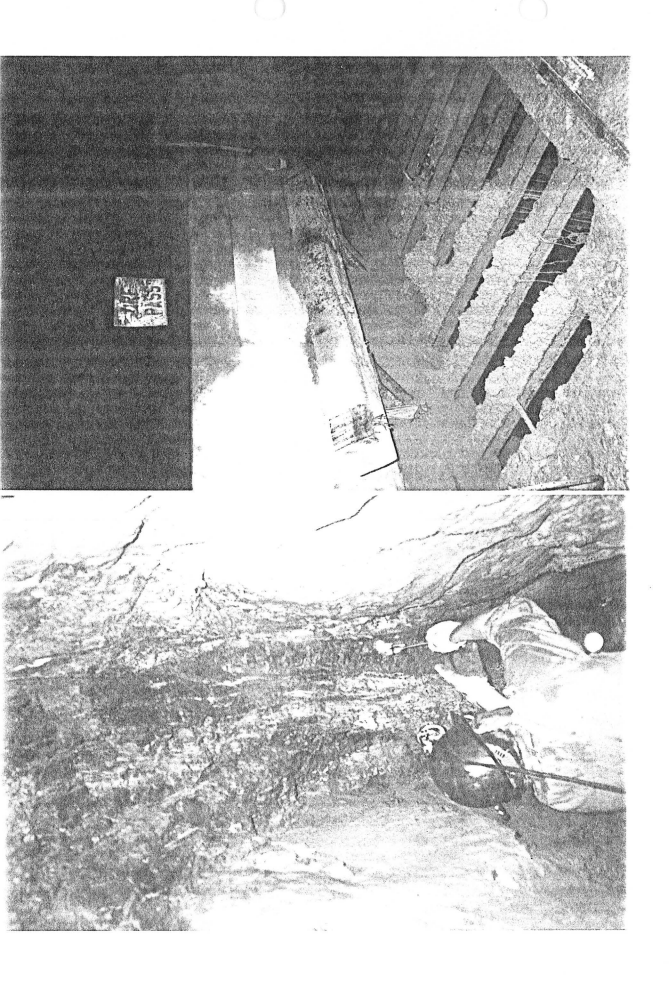


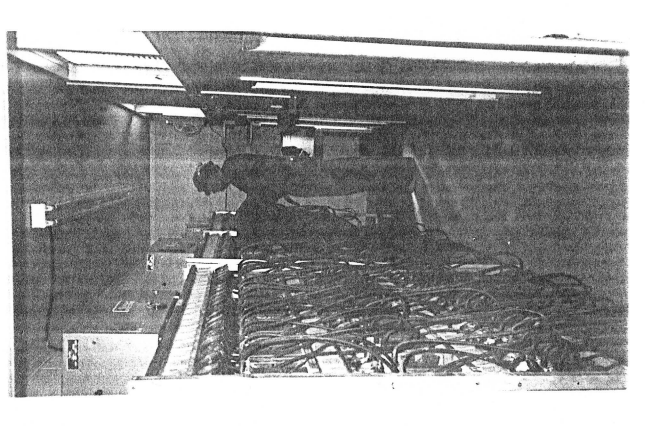


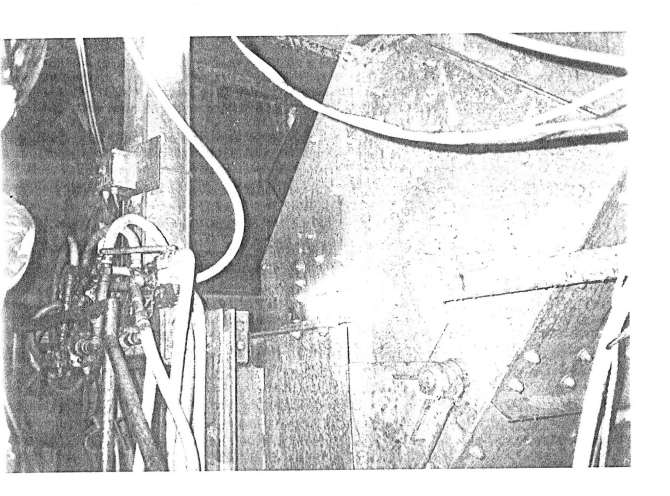












## ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

## INFORMATION FROM MINE CARDS IN MUSEUM

ARIZONA:

MM L Chalcopyrite xls sphalerite

Yavapi Co.

T13N R1E Sec. 30

Gladstone Mc Cabe Mine.

Humbolt Area

#17 Big Bug

10018

2-AKA's Gladstone McCAKE/file)

STATE MINE INSPECTOR MINE MISSELLING 1624 WEST ADAMS, ROOM ZOO NOV 6 1987 PHOENIX, ARIZONA 85007-2606

START-UP NUMBER 77	351	221
STATE NUMBER 101555	00	
MSHA NUMBER		

Haum

# NOTICE TO ARIZONA STATE MINE INSPECTOR

In compliance with the Arizona Revised Sta natice to the Arizona State Mine Inspector a (Please check one) a mining operation. Cons	of our intent to start 🗀	X stop move
If this is a move, please show lest location: If you have not operated a mine previously Education and Training Division to assist w If this operation will use Cyanide for leach	in Arizona, please chec ith your mine safety tr ing, please check here:	k here: If you want the aining, please check here:
MPANY NAME:Cimetta Engineering	& Construction Co.,	Inc.
/ISION: Construction	*	
NE OR PLANT NAME:Stan West McCa	be Mine	TELEPHONE: 632-5850
DEF OFFICER:A. Cimetta		
MPANY ADDRESS:9800 N. Oracle	Rd.	
TV:ST	ATE:AZ	ZIP CODE:85737
NE OR PLANT LOCATION: (Include colocating property by vehicle:see		town, as well as directions
	7	
PE OF OPERATION:C.I.P.	PRINCIPA	L PRODUCT:Gold
ARTING DATE: CLOSE	ING DATE:6-1-	DURATION: 7 months
RSON COMPLETING NOTICE:G.	Bertolani	
TE NOTICE MAILED TO STATE MIN	E INSPECTOR: _	11-7-87

Gladstone Mc Cabe Fil 1992 Yovapai County

ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1992

## MAGMA COPPER COMPANY

Corporate Headquarters 7400 N. Oracle Rd, Tucson, AZ 85704- Phone 575-5600 J. Burgess Winter President and CEO MAGMA GOLD LTD. Subsidiary of Magma Copper Company

McCabe Mine T13N R1E Sec 30

P.O. Box 460, Humboldt, AZ 86329 - Phone 632-5165 - Employees: 101 (includes 12 employees of the underground mine contractor) - Underground mine - 600 TPD flotation mill (operating 7 days, 7 days off) - Produces sulfide concentrate containing copper and precious metals. General Manager Errol O. Anderson Mine Superintendent Richard Pape Senor Engineer William Hawes Mill Group Leader Steve Recio Purchasing Agent Larry Waugh Manager of Accounting John T. Perry Human Resources & Safety Ronald M. Plantz

# ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1991

MAGMA GOLD LTD. Subsidiary of Magma Copper Company

McCabe Mine II3N RIE Sec 30
P.O. Box 460, Humboldt, AZ 86329 - Phone 632-5165 - Employees: 30
(100 when in full production) - Underground mine - 600 TPD flotation
mill (operating 7 days, 7 days off) - producing sulfide concentrate
containing copper and precious metals for San Manuel smelter.
General Manager Errol O. Anderson
General Group Leader Brian E. David
Manager Technical Services Richard Pate
Senor Engineer William
Hawes
Purchasing Agent Larry
Waugh

# ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1990

# MAGMA GOLD LTD. Subsidiary of Magma Copper Company

McCabe Mine T13N R1E Sec 30
P.O. Box 460, Humboldt, AZ 86329 - Phone 632-5165 - Employees: 30
(100 when in full production) - Underground mine - 600 TPD flotation
mill (operating 7 days, 7 days off) - producing sulfide concentrate
containing copper and precious metals for San Manuel smelter.
General Manager Errol O. Anderson
General Group Leader Brian E. David
Manager Technical Services Richard Pate
Senior Engineer William Hawes
Purchasing Agent Larry Waugh

# ABSTRACTED FROM ADMMR ACTIVE MINES DIRECTORY, 1988

## STAN WEST MINING CORPORATION

McCabe			T13N R1E Sec. 30
P.O. Box 460,	Humboldt 86329 - Phone	632-5165	- Employees 190 - Located 20
miles east of	Prescott - Underground	precious	metal mine - Carbon in pulp
cyanide mill -	Capacity 500 TPD.		

Chairman of Board Frank Crerie
President Stan Holmes
Mine Manager Derrick May
Mine Superintendent Howard Last
Mill Superintendent Russell Hoar
Mine Geologist Richard Pape

KAP WR 5/15/87: Received a call regarding an Arizona Republic article on the start up of the Stan McCabe Mine (Glasdstone-McCabe - file) Yavapai County. We have apparently not seen the article, but it sounded like a rehash of the \$13 million fund raising effort to in part, start up the mine.

NJN WR 6/5/87: Pete Reblitz reported that Stan West Mining (file) has an address for the Gladstone-McCabe (file) Yavapai County, P O Box 236, Humbolt, Arizona 96329, 623-5165. The company reported that they are hiring a contractor to do the first 8 months of mining and they will assume operations themselves after that.

NJN WR 9/11/87: John Dowis, Callahan Mining, reported that Cimetta Engineering of Tucson has the construction contract for the mill at the Gladstone-McCabe (file) Yavapai county and construction is due to begin presently.

A Verbal Information Summary is attached on the program Stanly Holmes of Stan West Mining (card) gave on the Gladstone McCabe (file) Yavapai County at the Maricopa AIME meeting on February 18, 1988.

 $\,$  HM WR  $\,$  3/18/88: It was reported that the Goldfield's Ortiz, New Mexico CIP plant was purchased by Stan West Mining and is being set up at the McCabe Mine, Yavapai County.

## YAVAPAI COUNTY

GLADSTONE-MCCABE

KAP WR 4/11/86: Received a rumor that Santa Fe Mining has dropped their involvment in the McCabe Gladstone project in Yavapai County.

NJN WR 4/18,25/86: George Rhyberg (c) reported that Santa Fe Mining (c) has pulled out of the joint venture agreement with Stan West Corp (c) on the Gladstone-McCabe (f) Yavapai County exploration and development project.

RRB WR 5/16/86: Visited the Sooner shaft at the Gladstone-McCabe. Mr. Dave Chavez who is normally the hoist man but is acting as caretaker while shut down reported that they have pulled the pumps and are allowing it to flood while they are trying to get financing or find a new partner. Santa Fe has pulled out of the deal.

KAP WR 6/27/86: Visited Santa Fe Mining Company office in Prescott to deliver a copy of the Arizona Mineral Potential Map. Rick Lawrence was continuing to log core from the company's drilling project at the Stan West properties in the immediate vicinity of the Gladstone McCabe Mine (file) Yavapai county. He explained that although Santa Fe has pulled out of the project to develop the mine they are continuing exploration on other portions of the property and were currently drilling on the Iron King Mine (file) portion of the property. Rumors are that approximately 400,000 tons of ore have been proven between the 1050 level and the 1250 level.

RRB WR 12/5/86: Scott McIntosh (c) of J. S. Redpath (c) reported that they have been retained to do a feasibility study on the Gladstone-McCabe (f) Yavapai Co. I sent him some historical data on grade and tonnage of past production.

KAP WR 5/1/87: In the company of Nyal Niemuth a visit was made to site of the Sooner Shaft on the Gladstone-McCabe (file) Yavapai County. The head frame remains as does all of the portable surface support facility buildings. Individually identified piles of what is possibly material for bulk metallurical tests is piled on the dump.

## YAVAPAT COUNTY

RRB WR 4/26/85: Frank Crerie reports that the deepening of the Sooner Shaft at the Gladstone McCabe (f) Yavapai County should begin Friday, April 26. He also reported that there are no metallurgical problems with the ore from the Gladstone-McCabe (f) and that a Canadian metallurgical consulting firm has worked out a feasible flow sheet for their mill.

NJN WR 4/19/85: Jim Weatherby reports that Rick Lawrence of Santa Fe Minng (c) is going to supervise a surface geochem survey over the Gladstone-McCabe (f) area Yavapai County with hopes of finding additional parallel zones of Mineralization.

NJN WR 5/24/85: Allan St. James (c) called and reported that Jerome Mining Co. (f) is now deunct since Sante Fe Mining will be the operator for the joint venture at the Gladstone McCabe Mine (f) Yavapai Co.

NJN WR 8/19/85: Allan St. James (c) called and reported that the Sooner shaft at the Gladstone-McCabe Mine (f) Yavapai County is now down 1320 feet. Mike Searatt of Santa Fe Mining (c) is manager of the project.

NJN WR 8/2/85: Jim Weatherby reported that the Sooner shaft (Gladstone McCabe file) is down near 1450 feet and a station established at 1400 feet. Santa Fe is currently doing underground ddrilling from that station.

NJN WR 10/11/85: Dave Starbuck with American Mine Services visited and reported that at the Gladstone-McCabe Mine (f) Yavapai County the McCabe vein has faulted off (?) above the bottom level of the Sooner shaft. Sante Fe currently has 3 drills underground searching for the offset portion.

NJN WR 11/15/85: Rick Lawrence of Sante Fe Mining reported that they have 5 drill rigs at the Gladstone-McCabe (f) exploration project. Three are on the surface and two are underground.

DO NOT REPRODUCE

## GLADSTONE & MCCABE MINES

YAVAPAI COUNTY

NJN WR 4/22/83: It was reported that Jerome Mining Company is mining and stockpiling ore at the McCabe Gladstone, Yavapai County. They are still planning to construct a mill.

NJN WR 2/3/84: Beverly Everson (Morgan) reported that Stan West has shutdown their operations at the Gladstone McCabe, Yavapai County until they raise money. When they do, their next phase will probably be construction of a mill.

NJN WR 11/23/84: It was reported that regarding the recently signed option agreement between Stan West and Umetco on the Gladstone-McCabe (f) Yavapai Co. that the deal is off as Umetco has pulled out of the deal.

NJN WR 1/18/85: Allen St. James (c) reported that Sante Fe Mining (c) has signed an agreement with Stan West Mining Corp for the Gladstone-McCabe Mine (f) similar to the one which Umetco (Union Carbide) had made. Sante Fe has sampled the underground and has come up with the same and sometimes a better grade than Stan West has reported.

WR CJH 3/29/85: Eddie Martin (c) reported that a reliable source stated Sante Fe Mining (c) has contracted with American Mine Services Inc., 4705 Paris, Denver, CO 80239; phone (393) 371-9380, to work at the Sooner shaft of the Gladstone-McCabe mines, Yavapai County.

NJN WR 3/1/85: It was reported that Sante Fe Mining (c) and Stan West Corp (f) have come to an agreement on the Gladstone-McCabe Mine (f) Yavapai County. An official announcement is explected within the next 2 weeks.

JHJ Memo 5/21/85: Received telephone call from Alan St. James of Stan West. He said that Stan West has an exploration office at the mine. Mr. St. James consults for Stan West and works out of this office. The telephone number is 632-5193. Address of the Stan West Exploration Office is P O Box 8, Humbolt, Arizona 86329.



NJN WR 9/10/82: Jack Pierce reported that the Stan West Corporation has finished their exploration effort at the Glabstone-McCabe. The final phase involved driving a drift from the new shaft on the 830 level which was used as a drilling platform. A private firm is evaluating the data prior to doing a feasibility study.

Stan Holmes has made arrangements to purchase the 350 TPD flotation mill at the McCracken Mine. (It was the Pilot Mill from Continental Materials Corp. property north of Tucson). For a ball park price of \$1,25 million. Also reported is an option for further exploration. Stan West has the right to go into the #7 shaft of the Iron King Mine on the 2,4000 level to drill a fan pattern south to seek additional targets.

Production data was received from the Bureau of Geology and Mineral Technology on the Gladstone McCabe Mine, Yavapai County. Production data is for the years 1880-1954 and was principally by Bonanza Mining Co, The McCabe-Gladstone Co., and the Ideal Mining Corporation. From a total production of 140,500 tons, the following amounts were recovered: Gold - 121,900 oz., Silver - 838,500 oz., Copper - 1,443,400 lbs., and Lead - 602,800 lbs.

RRB WR 11/26/82: Allan St. James of Jerome Mining Company reports that they are preparing to deepen the shaft and drive production drifts at the McCabe-Gladstone. They are now preparing a feasibility study.

KAP WR 12/10/82: Allan St. James, Project Manager for the McCabe-Glabstone project was in to discuss marketing of concentrates from the project. They have had a recovery test performed. As a result, they expect to produce a copper concentrate, a lead concentrate and a zinc concentrate, all of which will contain gold and silver by floatation. Further metallurgical study will be pursued in an effort to reduce the pyrite content of the concentrate without reducing precious metal recovery. A 250 ton per day mill is being considered.

MG WR 2/11/83: It is reported that the 14-ft diameter, concrete lined shaft at the Gladstone-McCabe Mine, Yavapai County, is down to 940 feet. This shaft is to be completed at 1250 feet. Plans call for three production levels and a production rate of 250 tpd. Gold and silver occurs in a copper-lead(?)-zinc ore. Reportedly 90,000 feet of drilling has been carried out.



## YAVAPAI COUNTY

## GLADSTONE & McCABE MINES

RRB WR 2/26/82: Mr. Jack Pierce is retained by Stan West Corporation to watch over the sinking of the shaft at the McCabe-Glabstone. He reports that it is down about half way.

NJN WR 3/12/82: Thomas J. Meir, Arizona manager for Fox and Associates, Inc. Colsulting Engineers and Geologists, 3301 E. Madison, Phoneix, Arizona 85034, phone 244-8197, visited. He said they will be doing a groundwater analysis and preliminary siting for a tailings impoundment and mill building for Jerome Mining at the Gladstone McCabe, Yavapai County.

RRB WR 3/19/82: Don Clark of Fox & Associates, 3301 E. Madison 244-8197, reports that they have been retained to do geological, geophysical and feasibility studies on the McCabe-Gladstone project for Jerome Mining Company. He was inquiring into permits required.



Production to 1926 \$3,000,000 gold, major metal - J. W. Still's figures (correspondence file)

R. J. Allison and partner was receiving prices on mill equipment from Jack Pierce at Iron King. Allison has drill working about  $1\frac{1}{2}$  miles south of the Iron King and has several properties tied up - Gladstone & McCabe etc. No information on what they are finding. FTJ WR 7-18-69

RRB WR 6/5/81: Frank Crerie, Stan West Mining Corp. reports that drilling on the Stan-McCabe group looks good. They've got assays of .25 to 1.00 oz. of gold over 5 ft. widths. They expect to make a decision in August as to what to do next but expect to pump it out and go underground for extensive drilling. They have spent \$6 million so far. Another \$2.1 Million has been raised for drilling on the Swastika property. He reports that they are making a new prospectus and that he will send us a copy when it is completed. He also reports that they are in the process of buying two more properties that he will tell us about when the deal is closed. Also they are interested in acquiring other promising properties if any are available.

NJN WR 9/11/81: Scott Norris, Financial Officer of Stan West Corporation, 2701 E. Camelback, Suite 260, Phoenix, Arizona 85016, reported they are dewatering and sinking an exploration shaft at the Gladstone-McCabe.

RRB WR 10/23/81: Allan St. James of Jerome Mining called to ask for suggestions on how to speed up the process of getting an NPDES permit from EPA through the Department of Health Services. He said that they had already come to terms with the Department of Water Resources because they are about one mile outside the Active Water Management Area. I suggested that he work through his congressman and legislator. He reports that they are preparing to sink a 14 foot concrete lined shaft at the Gladstone-McCabee1000 foot or deeper. American Mine Services will skink the shaft. They have bought the head frame from the ASARCO Sacaton Unit at Casa Grande. They are now leveling the site and moving in trailers and equipment and should collar the shaft next month.

CJH WR 1/29/82: 1/29/82: Don West, Sales Engineer, Joy Manufacturing Co, 8710 E. Deveonshire, Scottsdale, AZ 85251, Tel: 947-1703. Because of the slump in Cu operations, Mr. West wants to explore the small mine equipment market. Suggested Tombstone and White Hills (Arizona Silver). He reported that the Jerome Mining Co., a wholly owned subsidiary of Stan West Inc. has contracted American Mine Services of Denver to sink a shaft adjoining Iron King property at Mayer. Also mentioned was that the Sacaton (ASARCO) head from has been moved to this site. This will be a gold operation (see Page 5, The Mining Record, Jan. 13, 1982.

BO NOT REPRODUCE