



## **CONTACT INFORMATION**

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PRINTED: 11-16-2012

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: FLOWER GOLD

ALTERNATE NAMES:  
FLOUR GOLD  
HAGAN

YAVAPAI COUNTY MILS NUMBER: 190A

LOCATION: TOWNSHIP 13 N RANGE 3 W SECTION 18 QUARTER SE  
LATITUDE: N 34DEG 30MIN 03SEC LONGITUDE: W 112DEG 36MIN 30SEC  
TOPO MAP NAME: IRON SPRINGS - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:  
GOLD  
SILVER

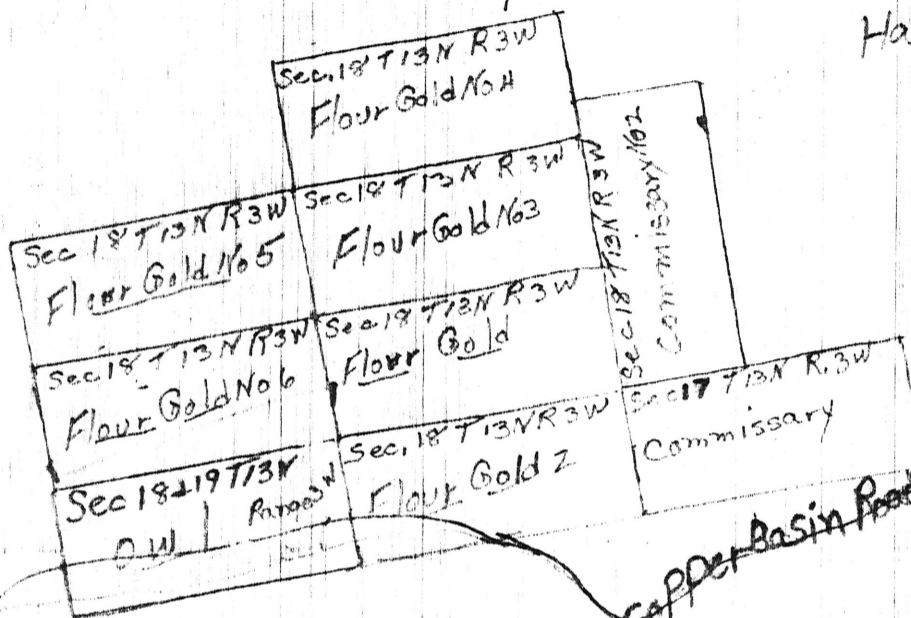
BIBLIOGRAPHY:  
USGS IRON SPRINGS QUAD  
ADMMR FLOWER GOLD FILE  
BLM AMC FILE 43979

to Margaret H. Jones  
33 W. Florence  
ucson, AZ. 85705

Made July 28<sup>th</sup> 1979  
on site in cabin

Office  
General Land Survey  
Marker  
1934 S 18 / S 17

Hagan Springs



ARIZONA STATE OFFICE  
BU. LAND MANAGEMENT

AUG 22 1980

7:45 A.M.  
PHOENIX, ARIZONA

Serial Numbers S

Name of Claims

A MC #3979	Owl
A MC #3980	Commissary
A MC #3981	Commissary No 2
A MC #3982	Flour Gold
A MC #3983	Flour Gold No 2
A MC #3984	Flour Gold No 3
A MC #3985	Flour Gold No 4
A MC #3986	Flour Gold No 5
A MC #3987	Flour Gold No 6

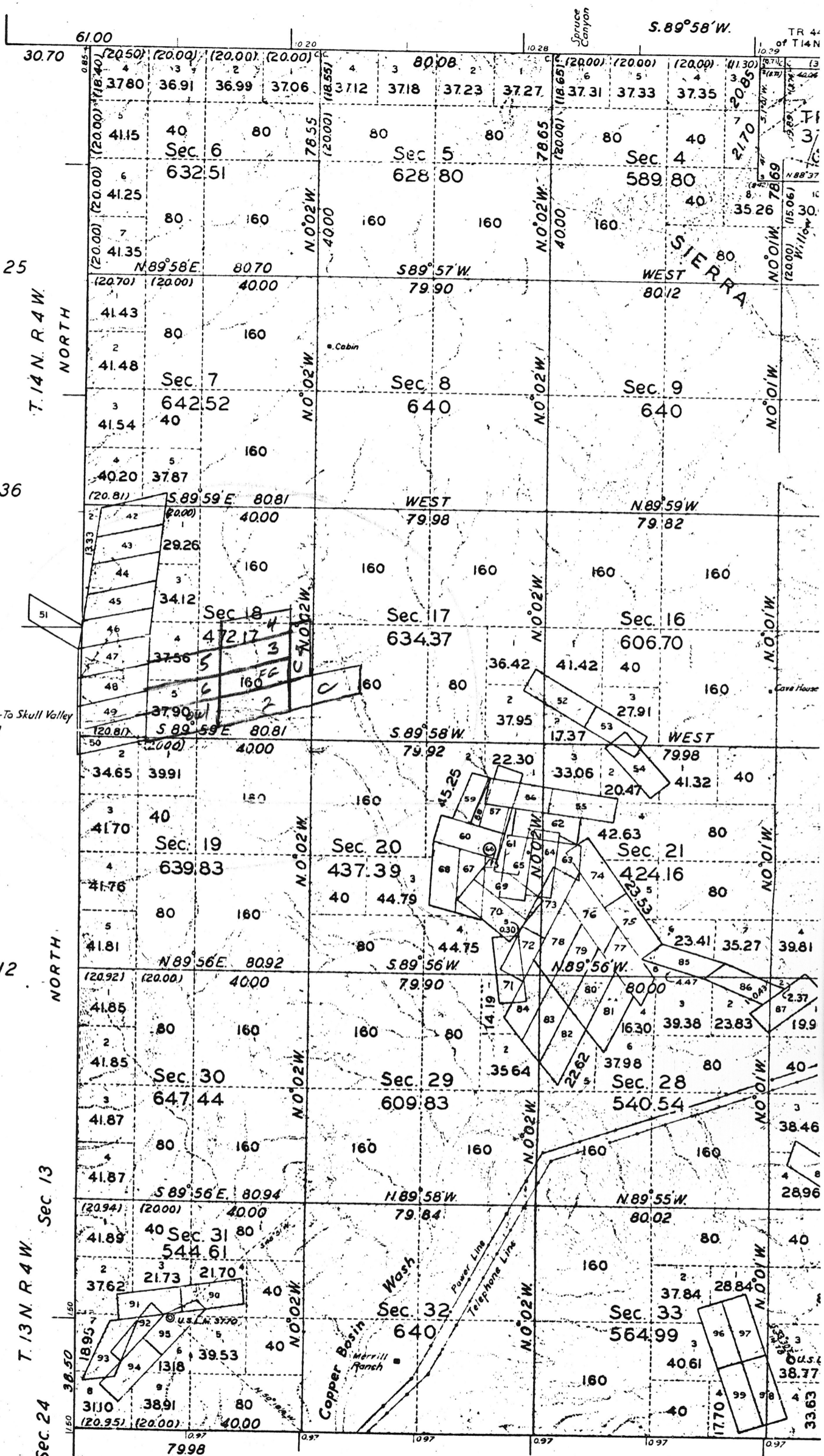
## INDEPENDENT RESURVEY WITH TRACT SEGREGATIONS

LIST OF MINERAL CLAIMS

No.	SUR.	NAME	
42	3802	BELLMONT	
43	..	EMPIRE	
44	..	STANLEY	
45	..	COPPER HILL	
46	..	BUENA VISTA	
47	..	FOCAHONTAS	
48	..	MORNING STAR NO. 3	
49	..	HOME RUN	
50	..	ARIZONA	
51	..	GREY EAGLE	
52	490	SNOW BIRD	Sec.
53	513	BRONZE STATUE	
54	514	HEAD CENTER	
55	512	BONNIE DOON	
56	510	RED BIRD	
57	489	COPPER SMITH	
58	3460	BILLY	
59	491	QUARTZ HILL	
60	487	CROSS	
61	516	COPPER CHIEF	
62	486	AZTEC	
63	3425	ROB ROY	
64	483	COPPER NUGGET	
65	511	BLUE BORDER	Sec.
66	3459	STATEHOOD FRACTION	
67	2990	COPPER GLANCE	
68	488	CARBUNCLE	
69	470	BLUE JAY	
70	482	PINE HOLLOW	
71	485	CHICAGO	
72	3425	ALLEGHENY	
73	484	VALLEY FORGE	
74	515	COPPER BELL	
75	3425	SHENANDOAH	
76	..	MARY BELL	
77	..	ALBE MARLE	
78	..	ANNA BELL	Sec.
79	..	APEX	
80	..	UNO	
81	..	SCALE	
82	..	DERBY	
83	..	LOOKOUT	
84	..	LATROBE	
85	..	GRAND VIEW	
86	..	FAIR VIEW	
87	..	AGUE	
88	3296	SATISFACTION	
89	..	SINK TO RISE	
90	3770	CHELSEA NO. 1	
91	..		2
92	..		3
93	..		4
94	..	CHARLOTTE	Sec.
95	..	MARION	
96	3275A	INDEX	
97	..	OUTSIDER	
98	..	ORPHAN	
99	..	COPPERSILVER GLANCE	
100	1720	SUNNY SOUTH	
101	..	SOUTH EX. SUNNY SOUTH	

## INDEX TO SEGREGATED TRACTS

TRACT		ORIGINAL SURVEY			
NO.	ENTRY AND STATUS	TP.	RG	SEC	SUBDVN
37	PRESCOTT H.E. 803 WILLIAM A. DEERING PATENTED	13	3	3	LOT 3 " 4 S½NW¼
38	PRESCOTT H.E. 354 JOHN DIERUFF PATENTED	13	3	12	E¼NE¼ NE¼SE¼
39	PRESCOTT H.E. 694 PARLEY A. WILLIAMS PATENTED	13	3	12 13	SW¼SE¼ NW¼NE¼
40	PHOENIX H.E. 048601 AL. VROOM PATENTED	13	3	14	NW¼SE¼ E¼NE¼SW¼
41	PRESCOTT H.E. 1872 ADA J PEAT PATENTED	13	3	23	S½NW¼ N½SW¼



Mean Magnetic  
Declination 15°00' E

Scale: 40 Chains to an Inch.

Area Surveyed  
14,737.89 Acres  
Area Resurveyed  
6,252.36 Acres

WEST  
FRAC. T. 12 1/2 N. 1  
Surveyed by S. E. Blou.

Office of U.S.S  
Denver, C

The above plat of 7 Range No 3 West, Gila and Arizona, is strictly conforming to the notes of the survey thereon, and is examined and approved.

U.S.

LINES DESIGNATED	BY WHOM SURVEYED	GROUP		MILEAGE		WHEN SURVEYED	
		NO	DATE	MLS.	CHS	BEGUN	COMPLETED
Exterior	E Voigt U.S.C.E	157	April 16, 1930	17	66.82	June 16, 1931	June 8, 1934
Subdivisional	B. J. Kinsey U.S.S.			59	41.95	April 16, 1934	June 30, 1934
Miscellaneous	R. H. Fischer U.S.T.			8	15.40		

**MEETING AGENDA**  
**June 4, 2010**

**INTRODUCTION:**

Meeting with Nyal Niemuth – Chief Mining Engineer for AZ Department of Mines & Minerals Resources.

Doris Hagan Colby – Hagan Mines  
Donald Holcomb & Alma Rose Holcomb – Hagan Mines

Leticia Leal Niemuth

CLM, 9 + 2 + 7 18  
Flower Gold File  
Silver Gold 1000 File

**Meeting Objectives:**

GOAL – MARKET – OUTRIGHT SALE

1. Determine how to value of property.
2. Suggestions on finding buyer for property.

**Questions / Topics Related to Objectives:**

1. What specific steps can you recommend/suggest that the Hagan's take to get an accurate valuation of the Hagan property at a reasonable cost?
2. When selecting the professional team for the project – what is team comprised of?  
– Recommend professional team
3. Suggestions on how property should be marketed.

**Any Other Suggestions or Advice:**

# **DRAFT FACT WORK SHEET**

## **HAGAN MINING FACT SHEETS**

**NAME OF PROPERTY OWNER(S):** Doris Hagan Colby and Mary Larman or Hagan Mining Co.

**PROPERTY ADDRESS:** Hagan Family Mine's – Prescott Valley, Yavapai County

**LEGAL DESCRIPTION AND ACREAGE OF PROPERTY:**

**LONGITUDE AND LATITUDE:**

Township 14 0130N, Range 0030W, Section 017, Yavapai County, Legal Lots ??

Township 14 0130N, Range 0030W, Section 018, Yavapai County, Legal Lots ??

**DATE MINING OPERATION BEGAN:** Early 1920's

**LIST SITES MINED ON PROPERTY:** - **EXAMPLE**

**Quadrant or Section – Volume – Quality and Weight of precious metal**

**1920 – NW Quad – 1 ton of gold and grade of precious metal.**

1941 - 80 tons of ore was sold to Smut

1920 – 12 tons of gold was sold to Magma

1920 – 1 ton of gold was sold to Smut for \$38,000.00

**METHOD OF MINING:**

ALSO NEED TO DESCRIBE THE TYPE OF MINING SUCH AS – was it vertical – shaft mining and depth of shaft when mined or horizontal mining.

These claims have been mined with simple equipment and methods such as:

HAND CHEICILES (✓ sp) WITH HAMMER TO POKE A HOLE INTO THE WALLS OF THE MINE AND PLACED DYMAMITE.

LOADED ORE CAR BY HAND AND THEN USED A WENCH SYSTEM THAT WAS ATTACHED TO A PICK-UP TRUCK AND PULLED IT OUT OF THE SHAFT.

THEN ORE WOULD GO THROUGH A TRUMEL AND CRUSHER A ND CHEMICAL PROCESS TO PULL GOLD OUT OF ORE.

DEPTH OF MINING: IN 1941 FIELD ENGINEER WROTE IN HIS REPORT IT HAS BEEN REPORTED THAT GOLD WAS REACHED AT 80 FOOT. AGAIN IN 1965 IT WAS REPORTED THAT GOLD WAS FOUND AT 100 FOOT. HOWEVER OTHER REPORTS INDICATE THAT THERE ARE THREE LARGE VEINS OF GOLD THAT RUN DEEP INTO THE MINES.

# CUSTOM ORE BUYERS

CUSTOM ASSAY OFFICE  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA

MECHANICAL SAMPLING PLANT

H. C. SMOOT, Owner  
505 Miller Street  
PRESCOTT, ARIZONA



Date 3-16-41 Class Gold & Silver Lot No. 897  
Settlement for Ore Seller L. J. Hagan  
Address Shull Valley Title Owner  
Name of Owner Flower Gold  
Mining District Copper Basin County Yavapai  
WEIGHTS:—

Gross weight of shipment as delivered 2175 lbs.  
Less tare or empty sacks \_\_\_\_\_ lbs.  
Net weight of shipment \_\_\_\_\_ lbs.  
MOISTURE 5.0 % (minimum 2%) \_\_\_\_\_ lbs.  
Net Dry Weight of Shipment 109 lbs.  
NET DRY TONS 2066 lbs.  
1.033

## ASSAYS AND VALUES:—

							Per Ton Ore
Gold	<u>0.62</u>	oz. @ \$	per oz.			\$	<u>19.91</u>
Silver	<u>0.7</u>	oz. less	ozs. @ _____ % of	c less	c	\$	<u>no pay</u>
Lead		% less	% @ _____ % of	c less	c	\$	
Copper		% less	% @ _____ % of	c less	c	\$	

Total Value Per Ton of Dry Ore \$ 19.91

## DEDUCTIONS:—

	Per Ton Ore
Treatment or smelting charges	\$ <u>3.99</u>
Freight to Smelter (per dry ton plus moisture)	\$ <u>2.10</u>

Deductions per ton of dry ore \$ 6.09  
NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 13.82  
Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 1.38  
Net per ton of dry ore \$ 12.44

## LIQUIDATION ON SHIPMENTS:—

Total value of 1.033 tons @ \$ 12.44 per ton \$ 12.85  
Less Sampling charge \$ 1.50 Assaying \$ \_\_\_\_\_ Commission \$ \_\_\_\_\_  
Balance due shipper \$ 3.50  
Remarks: 9.35

Mail Address  
219 W. Gurley

CUSTOM ORE BUYERS

# CUSTOM ORE BUYERS

MECHANICAL SAMPLING PLANT

H. C. SMOOT, Owner

505 Miller Street

PRESCOTT, ARIZONA

CUSTOM ASSAY OFFICE  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA



Date 11-26-40 Class Gold & Silver Lot No. 849

Settlement for Ore Seller L. J. Hagan

Address Shull Valley Title Owner

Name of Owner \_\_\_\_\_ Name of Claim F. Lower Gold

Mining District Copper Basin County Yavapai

## WEIGHTS:—

Gross weight of shipment as delivered 1943 lbs.

Less tare or empty sacks \_\_\_\_\_ lbs.

Net weight of shipment \_\_\_\_\_ lbs.

MOISTURE 3.0 % (minimum 2%) 58 lbs.

Net Dry Weight of Shipment 1885 lbs.

NET DRY TONS .942

## ASSAYS AND VALUES:—

Per Ton Ore

Gold	<u>0.66</u>	oz. @ \$	per oz.	\$ <u>21.20</u>
Silver	<u>1.1</u>	oz. less	ozs. @ _____ % of	c less c. \$ <u>no pay</u>
Lead		% less	% @ _____ % of	c less c. \$ _____
Copper		% less	% @ _____ % of	c less c. \$ _____

Total Value Per Ton of Dry Ore \$ 21.20

## DEDUCTIONS:—

Per Ton Ore

Treatment or smelting charges \$ 4.12

Freight to Smelter (per dry ton plus moisture) \$ 2.08

Deductions per ton of dry ore \$ 6.20

NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 15.00

Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 1.50

Net per ton of dry ore \$ 13.50

## LIQUIDATION ON SHIPMENTS:—

Total value of 0.942 tons @ \$ 13.50 per ton \$ 12.72

Less Sampling charge \$ 3.50 Assaying \$ \_\_\_\_\_ Commission \$ 3.50

Balance due shipper \$ 9.22

Remarks: \_\_\_\_\_

Mail Address  
219 W. Gurley

CUSTOM ORE BUYERS

1108.2

# CUSTOM ORE BUYERS

CUSTOM ASSAY OFFICE  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA

MECHANICAL SAMPLING PLANT

H. C. SMOOT, Owner

505 Miller Street  
PRESCOTT, ARIZONA



Date 8-29-39 Class \_\_\_\_\_ Lot No. 478

Settlement for Ore Seller L. J. Hagan

Address Shull Valley Title Owner

Name of Owner \_\_\_\_\_ Name of Claim Flower Gold

Mining District Copper Basin County Yavapai

## WEIGHTS:—

Gross weight of shipment as delivered 1830 lbs.

Less tare or empty sacks \_\_\_\_\_ lbs.

Net weight of shipment \_\_\_\_\_ lbs.

MOISTURE 6.0 % (minimum 2%) 110 lbs.

Net Dry Weight of Shipment 1720 lbs.

NET DRY TONS 0.860

## ASSAYS AND VALUES:—

Per Ton Ore

Gold	<u>1.52</u>	oz. @ \$	per oz.	\$	<u>48.94</u>
Silver	<u>3.7</u>	oz. less	ozs. @ _____ % of	c less	c. \$ <u>2.48</u>
Lead		% less	% @ _____ % of	c less	c. \$ _____
Copper		% less	% @ _____ % of	c less	c. \$ _____

Total Value Per Ton of Dry Ore \$ 51.42

## DEDUCTIONS:—

Per Ton Ore

Treatment or smelting charges	\$	<u>6.00</u>
Freight to Smelter (per dry ton plus moisture)	\$	<u>4.84</u>

Deductions per ton of dry ore \$ 10.84

NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 40.58

Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 4.06

Net per ton of dry ore \$ 36.52

## LIQUIDATION ON SHIPMENTS:—

Total value of 0.86 tons @ \$ 36.52 per ton \$ 31.41

Less Sampling charge \$ 3.50 Assaying \$ \_\_\_\_\_ Commission \$ 3.50

Balance due shipper \$ 27.91

Remarks: \_\_\_\_\_

Mail Address  
219 W. Gurley  
Prescott, Arizona

CUSTOM ORE BUYERS

Rv

*H. C. Smoot*

# CUSTOM ORE BUYERS

CUSTOM ASSAY OFFICE  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA

MECHANICAL SAMPLING PLANT

H. C. SMOOT, Owner  
505 Miller Street  
PRESCOTT, ARIZONA



Date 7-27-39 Class Gold & Silver Lot No. 431  
Settlement for Ore Seller L. J. Hagan  
Address Stull Valley Title Owner  
Name of Owner \_\_\_\_\_ Name of Claim Flower Gold  
Mining District Copper Basin County Yavapai

## WEIGHTS:—

Gross weight of shipment as delivered 2118 lbs.  
Less tare or empty sacks \_\_\_\_\_ lbs.  
Net weight of shipment \_\_\_\_\_ lbs.  
MOISTURE 2.0 % (minimum 2%) 42 lbs.  
Net Dry Weight of Shipment 2076 lbs.  
NET DRY TONS 1.038

## ASSAYS AND VALUES:—

Per Ton Ore

Gold	<u>1.60</u>	oz. @ \$	per oz.	\$	<u>51.52</u>
Silver	<u>3.8</u>	oz. less	ozs. @ _____ % of	c less	c. \$ <u>2.54</u>
Lead		% less	% @ _____ % of	c less	c. \$ _____
Copper		% less	% @ _____ % of	c less	c. \$ _____

Total Value Per Ton of Dry Ore \$ 54.06

## DEDUCTIONS:—

Per Ton Ore

Treatment or smelting charges \$ 6.00  
Freight to Smelter (per dry ton plus moisture) \$ 5.11

Deductions per ton of dry ore \$ 11.11  
NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 42.95  
Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 4.30  
Net per ton of dry ore \$ 38.65

## LIQUIDATION ON SHIPMENTS:—

Total value of 1.038 tons @ \$ 38.65 per ton \$ 40.12  
Less Sampling charge \$ 3.50 Assaying \$ \_\_\_\_\_ Commission \$ 3.50  
Balance due shipper \$ 36.62

Remarks: \_\_\_\_\_

Mail Address  
219 W. Gurley  
Prescott, Arizona

CUSTOM ORE BUYERS

By H. C. Smoot

# CUSTOM ORE BUYERS

CUSTOM ASSAY OFFICE  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA

MECHANICAL SAMPLING PLANT

H. C. SMOOT, Owner  
505 Miller Street  
PRESCOTT, ARIZONA



Date 5-17-39 Class Gold & Silver Lot No. 352  
Settlement for Ans Seller L. J. Hagan  
Address Skull Valley Title Owner  
Name of Owner — Name of Claim Flower Gold  
Mining District Copper Basin County Yavapai

## WEIGHTS:—

Gross weight of shipment as delivered 1935 lbs.  
Less tare or empty sacks — lbs.  
Net weight of shipment — lbs.  
MOISTURE 2.0 % (minimum 2%) 39 lbs.  
Net Dry Weight of Shipment 1896 lbs.

## NET DRY TONS

## ASSAYS AND VALUES:—

Per Ton Ore

Gold	<u>1.94</u>	oz. @ \$	per oz.	\$	<u>62.47</u>
Silver	<u>1.2</u>	oz. less	ozs. @	% of	c less c \$ <u>no pay</u>
Lead		% less	% @	% of	c less c \$
Copper		% less	% @	% of	c less c \$

Total Value Per Ton of Dry Ore \$ 62.47

## DEDUCTIONS:—

Per Ton Ore

Treatment or smelting charges \$ 6.00  
Freight to Smelter (per dry ton plus moisture) \$ 5.67

Deductions per ton of dry ore \$ 11.67  
NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 50.80  
Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 5.08  
Net per ton of dry ore \$ 45.72

## LIQUIDATION ON SHIPMENTS:—

Total value of 0.948 tons @ \$ 45.72 per ton \$ 43.34  
Less Sampling charge \$ 3.50 Assaying \$ — Commission \$ —  
Balance due shipper \$ 39.84

Remarks: —

Mail Address  
219 W. Gurley  
Prescott, Arizona

CUSTOM ORE BUYERS

H. C. Smoot

# CUSTOM ORE BUYERS

**CUSTOM ASSAY OFFICE**  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA

**MECHANICAL SAMPLING PLANT**

H. C. SMOOT, Owner  
505 Miller Street  
PRESCOTT, ARIZONA



Date 12-18-38 Class Gold & Silver Lot No. 181  
Settlement for Ore Seller L. J. Haguen  
Address Skull Valley Title Owner  
Name of Owner \_\_\_\_\_ Name of Claim Flower Gold  
Mining District Copper Basin County Yavapai

**WEIGHTS:—**

Gross weight of shipment as delivered 4704 lbs.

Less tare or empty sacks \_\_\_\_\_ lbs.

Net weight of shipment \_\_\_\_\_ lbs.

MOISTURE 4.3 % (minimum 2%) 202 lbs.

Net Dry Weight of Shipment 4502 lbs.

NET DRY TONS

2.251

**ASSAYS AND VALUES:—**

Per Ton Ore

Gold	<u>0.41</u>	oz. @ \$	per oz.	\$	<u>13.20</u>
Silver	<u>0.8</u>	oz. less	ozs. @ _____ % of	c less	c. \$ <u>no pay</u>
Lead		% less	% @ _____ % of	c less	c. \$ _____
Copper		% less	% @ _____ % of	c less	c. \$ _____

Total Value Per Ton of Dry Ore \$ 13.20

**DEDUCTIONS:—**

Per Ton Ore

Treatment or smelting charges \$ 3.50

Freight to Smelter (per dry ton plus moisture) \$ 3.55

Deductions per ton of dry ore \$ 7.05

NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 6.15

Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 1.00

Net per ton of dry ore \$ 5.15

**LIQUIDATION ON SHIPMENTS:—**

Total value of 2.251 tons @ \$ 5.15 per ton \$ 11.59

Less Sampling charge \$ 4.50 Assaying \$ \_\_\_\_\_ Commission \$ 4.50

Balance due shipper \$ 7.09

Remarks: \_\_\_\_\_

Mail Address  
219 W. Gurley

CUSTOM ORE BUYERS

11008

# CUSTOM ORE BUYERS

CUSTOM ASSAY OFFICE  
219 WEST GURLEY STREET  
PRESCOTT, ARIZONA

MECHANICAL SAMPLING PLANT

H. C. SMOOT, Owner

505 Miller Street

PRESCOTT, ARIZONA



Date 11-15-38 Class Gold & Silver Lot No. 139

Settlement for Ore Seller L. J. Hagan

Address Shull Valley Title Owner

Name of Owner — Name of Claim 1- Corner Gold

Mining District Copper Basin County Yavapai

## WEIGHTS:—

Gross weight of shipment as delivered 2000 lbs.

Less tare or empty sacks — lbs.

Net weight of shipment — lbs.

MOISTURE 2.0 % (minimum 2%) 40 lbs.

Net Dry Weight of Shipment 1960 lbs.

NET DRY TONS .980

## ASSAYS AND VALUES:—

Per Ton Ore

Gold 2.62 oz. @ \$ 31.20 per oz. \$ 84.36

Silver 1.8 oz. less ozs. @ — % of c less c. \$ no pay

Lead % less % @ — % of c less c. \$ —

Copper % less % @ — % of c less c. \$ —

Total Value Per Ton of Dry Ore \$ 84.36

## DEDUCTIONS:—

Per Ton Ore

Treatment or smelting charges \$ 6.00

Freight to Smelter (per dry ton plus moisture) \$ 6.53

Deductions per ton of dry ore \$ 12.53

NET SMELTER VALUE PER TON ORE (In Car Lots) \$ 71.83

Less our 10% margin of purchase (minimum \$1.50 per ton) \$ 7.18

Net per ton of dry ore \$ 64.65

## LIQUIDATION ON SHIPMENTS:—

Total value of 0.98 tons @ \$ 64.65 per ton \$ 63.35

Less Sampling charge \$ 3.50 Assaying \$ — Commission \$ —

Balance due shipper \$ 59.85

Remarks: —

Mail Address  
219 W. Gurley  
Prescott, Arizona

CUSTOM ORE BUYERS

By H. C. Smoot

ALS Chemex

RE09076813 - Finalized

CLIENT : "HAGMIN - Hagan Mines"

# of SAMPLES : 14

DATE RECEIVED : 2009-07-30 DATE FINALIZED : 2009-08-18

PROJECT : " "

CERTIFICATE COMMENTS : ""

PO NUMBER : " "

*Silver*

SAMPLE DESCRIPT	WEI-21 Recvd Wt. kg	PGM-ICP2 Au ppm	PGM-ICP2 Pt ppm	PGM-ICP2 Pd ppm	Au-GRA21 Au ppm	Rh-MS25 Rh ppm	ME-MS81 Ag ppm	ME-MS81 Ba ppm
DON001	0.51	0.003	<0.005	<0.001				
DON002	0.6	0.005	<0.005	<0.001				
DON003	0.72	0.002	<0.005	<0.001				
DON004	0.62	>10.0	<0.005	0.001	14.2			
DON005	0.55	0.043	<0.005	<0.001				
DON006	0.95	0.039	<0.005	0.004				
DON007	1.02	0.108	<0.005	0.001				
DON008	1.26	0.066	<0.005	0.001				
DON009	0.46	0.019	<0.005	0.001				
DON010	0.69						<1	89.1
DON011	0.59	0.007	<0.005	<0.001				
DON012	0.47	0.003	<0.005	<0.001				
DON013	0.48					<0.001		
DON014	0.17	3.85	0.005	0.005				

0.0292 X ppm

bagas mining property:

Titanium

ME-MS81  
Ti  
ppm

<0.5

Thulium \*

ME-MS81  
Tm  
ppm

0.19

Uranium

ME-MS81  
U  
ppm

1.45

Vanadium

ME-MS81  
V  
ppm

100

Tungsten

ME-MS81  
W  
ppm

18

Yttrium

ME-MS81  
Y  
ppm

13.2

Ytterbium \*

ME-MS81  
Yb  
ppm

1.05

Zinc

ME-MS81  
Zn  
ppm

713

Zirconium

ME-MS81  
Zr  
ppm

126

ASAR mining property: \*

LEAD

ME-MS81  
Pb  
ppm

586

PRASEODYMIUM \*

ME-MS81  
Pr  
ppm

4.46

RAMANITE

ME-MS81  
Rb  
ppm

123

SAMARIUM \*

ME-MS81  
Sm  
ppm

3.46

Tin

ME-MS81  
Sn  
ppm

1

STRONTIUM

ME-MS81  
Sr  
ppm

91.7

TANTALUM

ME-MS81  
Ta  
ppm

0.4

TERBIUM \*

ME-MS81  
Tb  
ppm

0.47

THORIUM

ME-MS81  
Th  
ppm

2.79

# HAGAN MONITORING REPORTS:

Gadolinium *		Helium *		Lanthanum *		Lutetium *		Molybdenum		Niobium		Neodymium *		Nickel	
ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
Gd	Hf	Ho	La	Lu	Mo	Nb	Nd	Ni							
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm							

3.42      3.3      0.45      16.9      0.17      4      7.1      18.1      37

# HAGAN MINING PROPERTY:

Cerium \*

COBALT

Chromium

Cesium

Copper

Dysprosium \*

~~Er~~ Erbium \*

Europium \*

Gallium

ME-MS81  
Ce  
ppm

ME-MS81  
Co  
ppm

ME-MS81  
Cr  
ppm

ME-MS81  
Cs  
ppm

ME-MS81  
Cu  
ppm

ME-MS81  
Dy  
ppm

ME-MS81  
Er  
ppm

ME-MS81  
Eu  
ppm

ME-MS81  
Ga  
ppm

35.6

18.1

50

2.94

22

2.45

1.3

0.99

18.6

# RHODIUM • IRIDIUM GOLD • SILVER • PLATINUM

## ASSAY REPORT FORM

GOLDSMITH RHODIUM PROCESSING COMPANY

1404 Austin St. • Irving, Texas 75061 • 972-261-8187

jackgoldsmith@att.blackberry.net

THIS SHEET IS A COLLECTOR SHEET

Report for: Mr. Bonnie Holcomb Date: 4/6/2010

Address: 7256 East Marice Street

City & State: Mesa, Arizona 85207 Phone: 480-318-2655

GREY BROWN HARD ROCK

**Cost Estimate:** Prospal Sheet forwarded to customer . . . signed, dated & verified. **Note:** One Assay Ton equals 29.16 grams. Each milligram of precious metals taken from an Assay Ton equals one troy ounce of precious metals per ton of ore and or 10 parts per million equals .2916 ounces per ton.

Ore or Material	XRF Absorbance Suf/Chem/only	PPM	oz/tn	Gold ounces per Ton	Silver ounces per Ton	Platinum ounces per Ton	Rhodium Iridium ounces per Ton	Method Utilized
1. Manganese	N/E							EDXRF
2. Iron	28.29%							EDXRF
3. Cobalt	780							EDXRF
4. Nickle	.392%							EDXRF
5. Copper	7.95%							EDXRF
6. Zinc	31.09%							EDXRF
7. Gallium	N/E							EDXRF
8. Titanium	N/E							EDXRF
9. Zirconium-LEAD	28.75%							EDXRF
10. Tungsten	N/E							EDXRF

**Advise:** As a customer you should consider doing a Cold A/R Leech and a Hot A/R Leech 6 hours with 8 Assay Time.

\*This firm does not, repeat does not use fire assay methods. Why? Fire assay's are inconsistent unless you do duplicates for value.

\*\* 1/10th percent absorbency (.1%) = 1000 ppm equivalent to 29.16 ounces per ton.

1/100th percent absorbency (.01%) = 100 ppm equivalent to 2.916 ounces per ton.

Signature Jackie L. Goldsmith Date 4/6/2010

Mr. Jackie L. Goldsmith, B.S. In Physical/Analytical/ Geochemist

# RHODIUM • IRIDIUM GOLD • SILVER • PLATINUM

## ASSAY REPORT FORM

GOLDSMITH RHODIUM PROCESSING COMPANY

1404 Austin St. • Irving, Texas 75061 • 972-261-8187

jackgoldsmith@att.blackberry.net • jackiegoldsmith@sbcglobal.net

Report for: Mr. Rennie Holcomb Date: 4/7/2010

Address: 7256 East Nance Street

City & State: Mesa, Arizona 85207 Phone: 480-318-2655

LIGHT, LIGHT, HARD ROCK

**Cost Estimate:** To be submitted on customers request. **Note:** One Assay Ton equals 29.16 grams. Each milligram of precious metals taken for Assay equals one troy ounce of precious metals per ton of ore.

Ore or Material	XRF Absorbance Suf/Chem/only	PPM	oz/tn	Gold ounces per Ton	Silver ounces per Ton	Platinum ounces per Ton	Rhodium Iridium ounces per Ton	Method Utilized
1. Rubidium	N/E							EDXRF
2. Ruthenium	0.1%							EDXRF
3. Rhodium	N/E							EDXRF
4. Palladium	N/E							EDXRF
5. Silver	13%	1300	37.91		38			EDXRF
6. Indium	N/E							EDXRF
7. Rhenium	N/E							EDXRF
8. Osmium	N/E							EDXRF
9. Platinum	N/E							EDXRF
10. Gold	40%	6000	174.94	175				EDXRF
11. Mercury	N/E							EDXRF
12. Iridium	51%	4500	148.7	149				EDXRF

\*This firm does not, repeat does not use fire assay methods. Why? Fire assay's are inconsistent unless you do duplicates for value.

1% absorbency (1%) = 10.00 ppm equivalent to 291.6 ounces per ton.

\*\* 1/10th percent absorbency (.1%) = 1000 ppm equivalent to 29.16 ounces per ton.

1/100th percent absorbency (.01%) = 100 ppm equivalent to 2.916 ounces per ton.

1/1000th percent absorbency (.001%) = 10ppm equivalent to .2916 ounces per ton.

Signature: Jackie L. Goldsmith Date: 4/7/2010

Mr. Jackie L. Goldsmith, B.S. In Physical/Analytical/ Geochemist




Jackie L. Goldsmith

Goldsmith Rhodium Processing Company

1404 Austin St. • Irving, Texas 75061

972-261-8187

jackiegoldsmith@sbcglobal.net • jackgoldsmith@att.blackberry.net



4/7/2010

Mr. Ronnie Holcomb  
7856 East Nance Street  
Mesa, Arizona 85207

Dear Ronnie,

Enclosed you will find my analytical data sheets and collector sheets of the samples (sample of rock attached) showing the high, high end results. It seems the pros in the multiple pipe zone because of the overall variance from hard rock to hard rock.

Hot spots will have to be checked and double checked to give you a area for commodity value.

What's new about these two hard rocks is the fact they are going to be simple to extract the precious metals. Crush, grind and extract with different solvents to extract the iridium / platinum / gold hard rock.

(1)

# Jackie L. Goldsmith

Goldsmith Rhodium Processing Company

1404 Austin St. • Irving, Texas 75061

972-261-8187

jackiegoldsmith@sbcglobal.net • jackgoldsmith@att.blackberry.net

Continued from page 1:

## The Procedure to Effect:

1. Grind to acceptable mesh size (possibly 100/150 mesh) ... 100 mesh - same as a human hair.
2. Up lift with flotation method utilizing Kanathates to collect all precious metals.
3. Dry said concentrate of Kanathates.
4. Clean with distilled water was multiple times (5 times ... closed circuit)
5. Clean lightly with weak HCl acid solution multiple times...
6. All washes are dried to solid and then sold with high end values to the foundry for complete melt and isolation of each commodity.




Jackie L. Goldsmith

Goldsmith Rhodium Processing Company

1404 Austin St. • Irving, Texas 75061

972-261-8187

jackiegoldsmith@sbcglobal.net • jackgoldsmith@att.blackberry.net



Continued from page 2:

I apologize to you and your family for being late on this report. However, this specific site will make you, your family, and all concerned millionaires if it is managed properly.

Thank you for considering me in this venture. The challenge is enormous with so much potential it is unbelievable.

Your Friend + Associate  
Jackie L. Goldsmith

# RHODIUM • GOLD • PLATINUM

## ASSAY REPORT FORM

**GOLDSMITH RHODIUM PROCESSING COMPANY**

1404 Austin St. • Irving, Texas 75061 • 972-261-8187

jackgoldsmith@att.blackberry.net • jackiegoldsmith@sbcglobal.net

Report for: Donnie Holcomb Date: 4/7/2010  
 Address: 7256 East Nancie Street  
 City & State: Mesa, Arizona 85207 Phone: 480-318-2655  
"GREY BROWN HARD ROCK"

**Cost Estimate:** To be submitted on customers request. **Note:** One Assay Ton equals 29.16 grams. Each milligram of precious metals taken for Assay equals one troy ounce of precious metals per ton of ore.

Ore or Material	XRF Absorbance Suf/Chem/only	PPM	oz/tn	Gold ounces per Ton	Silver ounces per Ton	Platinum ounces per Ton	Rhodium Iridium ounces per Ton	Method Utilized
1. Rubidium	N/E							EDXRF
2. Ruthenium	.063%	630	18.4					EDXRF
3. Rhodium	N/E							EDXRF
4. Palladium	.020%	200	5.8					EDXRF
5. Silver	.016%	160	4.67					EDXRF
6. Indium	N/E							EDXRF
7. Rhenium	N/E							EDXRF
8. Osmium	N/E							EDXRF
9. Platinum	.367	3670	105					EDXRF
10. Gold	.14%	1400	41					EDXRF
11. Mercury	N/E							EDXRF
12. Iridium	2.15%	21500	627					EDXRF

\*This firm does not, repeat does not use fire assay methods. Why? Fire assay's are inconsistent unless you do duplicates for value.

1% absorbency (1%) = 10,00 ppm equivalent to 291.6 ounces per ton.

\*\* 1/10th percent absorbency (.1%) = 1000 ppm equivalent to 29.16 ounces per ton.

1/100th percent absorbency (.01%) = 100 ppm equivalent to 2.916 ounces per ton.

1/1000th percent absorbency (.001%) = 10 ppm equivalent to .2916 ounces per ton.

Signature Jackie L. Goldsmith Date 4/7/2010

Mr. Jackie L. Goldsmith, B.S. In Physical/Analytical/ Geochemist

Cone.

$$\text{Ag} - .016\% \quad 1.6 \times 2.916 = \text{'s} \quad \underline{4.67 \text{ oz}}$$

$$\text{Au} - .14\% \quad 1.4 \times 29.16 = \text{'s} \quad \underline{40.8 \text{ oz/ton}}$$

$$\text{Ir} - 2.15\% \quad 2.15 \times 291.6 = \text{'s} \quad \underline{626.9 \text{ oz}}$$

$$\text{Pd} - .020\% \quad 2.0 \times 2.916 = \text{'s} \quad \underline{5.8 \text{ oz/ton}}$$

$$\text{Pt} - .367 \quad 3.67 \times 29.16 = \text{'s} \quad \underline{104.98 \text{ oz/ton}}$$

$$\text{Ru} - .063\% \quad 6.3 \times 2.916 = \text{'s} \quad \underline{18.37 \text{ oz/ton}}$$

$$1\% = 10,000 \text{ ppm} \Rightarrow 291.6$$

$$.1\% = 1000 \text{ ppm} \Rightarrow 29.16$$

$$.01\% = 100 \text{ ppm} \Rightarrow 2.916$$

$$.001\% = 10 \text{ ppm} \Rightarrow .2916$$

GREY BROWN HARD ROCK

PRECIOUS METALS PRESENT

$$\text{Ir} - \underline{626.9} \quad \underline{627 \text{ oz/ton.}}$$

$$\text{Pt} - \underline{105 \text{ oz/ton.}} \quad \text{Pd} - \underline{6 \text{ oz/ton.}}$$

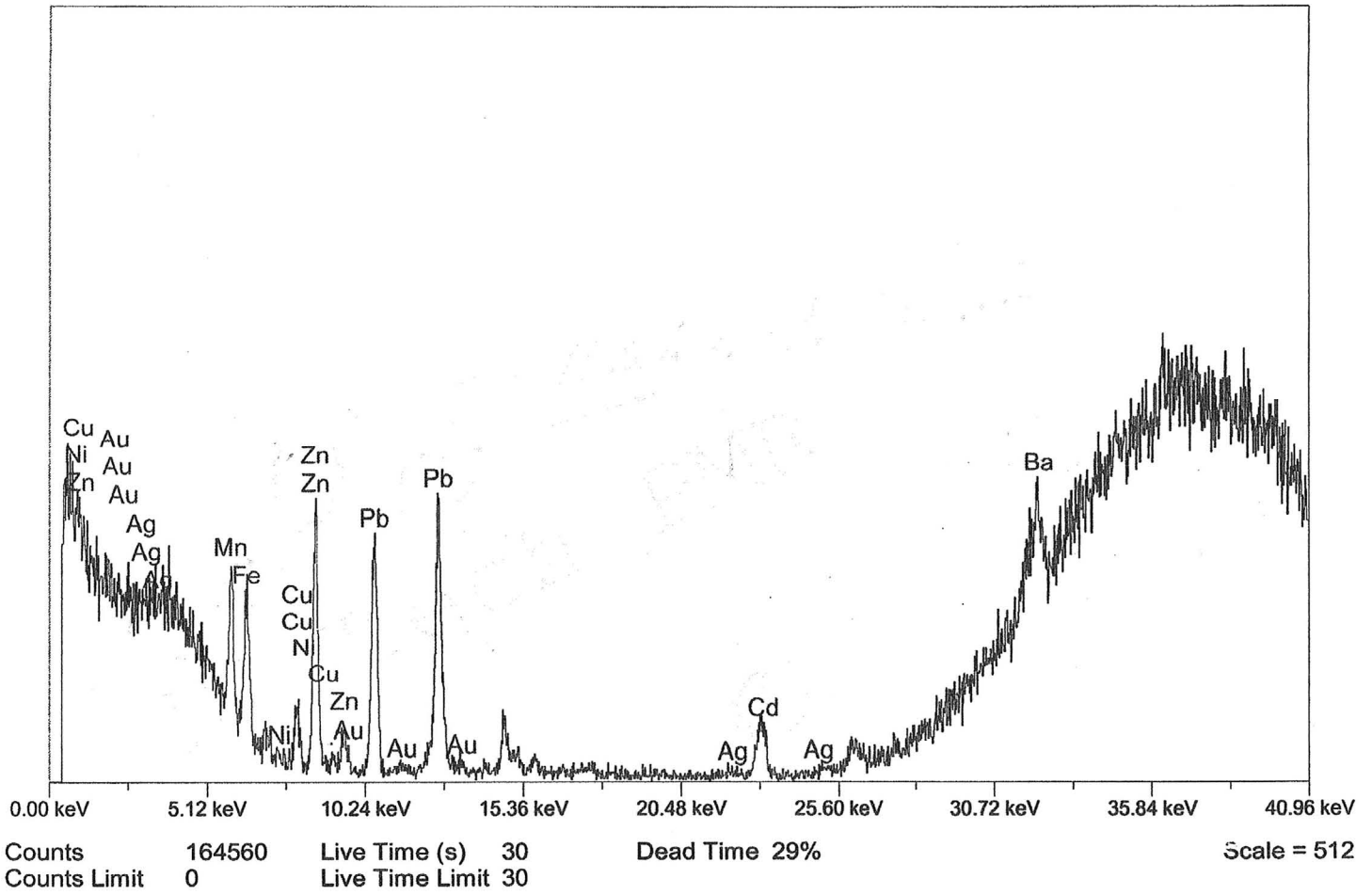
$$\text{Au} - \underline{41 \text{ oz/ton.}} \quad \text{Ag} - \underline{5 \text{ oz/ton.}}$$

$$\text{Ru} - 18 \text{ oz/ton}$$

Spectrum Acquired: 02/25/10 19:27:40

50 kV Cursor = 0.01 keV  
1.00 mA (Auto) Counts = 0  
Filter: Cu Thick

Sample: 7n



# EDXRF Analysis Report

## Thermo Electron

Sample List: 2010/02/25 19:25

Analysis Technique: Fundamental Parameters (Theoretical)

Method File: C:\Hi Tech PMR\Analysis\Gold 7n.MTH

Analyzed: 02/25/10 19:27:44

Last Calibrated: 10/05/09 17:58:21

Software version: 4.1 Build 9

### Conditions

#### Mid Zb

Voltage	20 kV	Current	Auto
Livetime	30 seconds	Counts Limit	0
Filter	Pd Medium	Atmosphere	Air
Maximum Energy	40 keV	Count Rate	Medium
Warmup time	0 seconds		

#### High Zb

Voltage	50 kV	Current	Auto
Livetime	30 seconds	Counts Limit	0
Filter	Cu Thick	Atmosphere	Air
Maximum Energy	40 keV	Count Rate	Medium
Warmup time	0 seconds		

### Results

7n	Element	Concentration	Normalized	Peak (cps/mA)	Background (cps/mA)
	Ag	[0.016] %	[0.016] %	0	2
	Au	[0.14] %	[0.14] %	1	43
	Co	0.780 %	0.780 %	13	16
	Cu	7.95 %	7.95 %	129	-0
	Fe	28.29 %	28.29 %	354	26
	In	0.00 %	0.00 %	0	2
	Ir	2.15 %	2.15 %	22	2
	Mo	0.00 %	0.00 %	0	4
	Ni	0.392 %	0.392 %	6	1
	Pb	28.75 %	28.75 %	53	-2
	Pd	[0.020] %	[0.020] %	0	1
	Pt	0.367 %	0.367 %	4	61
	Rh	0.00 %	0.00 %	0	2
	Ru	[0.063] %	[0.063] %	1	1
	Zn	31.09 %	31.09 %	582	6

# EDXRF Analysis Report

Thermo Electron

Sample List: 2010/02/25 19:31

Analysis Technique: Fundamental Parameters (Theoretical)

Method File: C:\Hi Tech PMR\Analysis\Gold 7n.MTH

Analyzed: 02/25/10 19:33:41

Last Calibrated: 10/05/09 17:58:21

Software version: 4.1 Build 9

## Conditions

### Mid Zb

Voltage	20 kV	Current	Auto
Livetime	30 seconds	Counts Limit	0
Filter	Pd Medium	Atmosphere	Air
Maximum Energy	40 keV	Count Rate	Medium
Warmup time	0 seconds		

### High Zb

Voltage	50 kV	Current	Auto
Livetime	30 seconds	Counts Limit	0
Filter	Cu Thick	Atmosphere	Air
Maximum Energy	40 keV	Count Rate	Medium
Warmup time	0 seconds		

## Results

Element	Concentration	Normalized	Peak (cps/mA)	Background (cps/mA)
7n				
Ag	[0.13] %	[0.13] %	1	1
Au	0.60 %	0.60 %	1	4
Co	0.48 %	0.48 %	2	21
Cu	6.59 %	6.59 %	15	0
Fe	69.26 %	69.26 %	238	-1
In	0.00 %	0.00 %	0	2
Ir	[0.51] %	[0.51] %	1	2
Mo	0.00 %	0.00 %	0	4
Ni	0.31 %	0.31 %	1	0
Pb	[2.8] %	[2.8] %	1	2
Pd	[0.08] %	[0.08] %	1	1
Pt	0.00 %	0.00 %	0	6
Rh	0.00 %	0.00 %	0	2
Ru	[0.01] %	[0.01] %	0	2
Zn	19.25 %	19.25 %	53	1

one test on Random spot.

# Report of Elemental Analysis

Name of sample:

Spectrum: Spectrum1.evt

Acquisition time: 25 seconds

Date: 3/19/2010 3:25 PM

At. Numb	Element	Series	FPA Output	Concentration
79	Au	L	58.7851	57.95% $\pm 0.09$
29	Cu	K	27.6037	24.95% $\pm 0.10$
30	Zn	K	13.6110	13.85% $\pm 0.06$

# Report of Elemental Analysis

Name of sample:

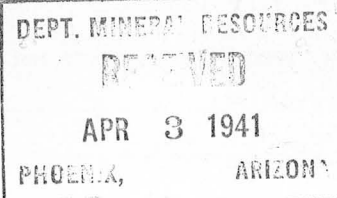
Spectrum: Spectrum1.evt

Acquisition time: 28 seconds

Date: 3/19/2010 3:23 PM

At. Numb	Element	Series	FPA Output	Concentration
30	Zn	K	81.9001	83.33% $\pm 0.06$
28	Ni	K	3.20812	3.33% $\pm 0.06$

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT



Mine FLOWER GOLD - 6 unpatented claims.

Date April 1, 1941.

District Copper Basin District, Yavapai Co.

Engineer Elgin B. Holt.

Subject:

B R I E F   R E P O R T

OWNER: L. J. Hagan, P. O. Box 55, Skull Valley, Arizona.

METALS: Gold and silver; mainly gold.

LOCATION: Property is located 5 miles S. E. of the Skull Valley store and postoffice, at an approximate elevation above sea level of 5,400 feet. The U. S. Navy mine, which has produced considerable zinc-silver ore, is located  $\frac{1}{2}$  mile south of this property. A county maintained road connects mine with Skull Valley.

GEOLOGY: The surrounding country rock for miles around property consists of grano-diorite, which has been intruded by pegmatite, rhyolite and other igneous dikes.

VEINS: The Flower Gold group of claims is traversed by four parallel veins, about 600 feet apart, striking East and West; dip 70 degrees North; also by one North-South vein and another vein striking N. W. & S. E. Free-milling gold ore is found in all of these veins in outcroppings thereof.

DEVELOPMENT WORK: Work on property is confined to the main East-West vein on Flower Gold claim No. 1. This work is described briefly as follows:

MAIN SHAFT was sunk on slope of vein to a depth of 85 feet, with three levels run at depths of 30, 60 and 85 feet.

On the 30-foot level a drift has been driven West 70 feet on vein and East 20 feet also on vein. On this level the vein is about 2 feet wide, assaying from \$12.00 to \$15.00 gold, per Mr. Hagan.

On the 60-foot level a drift was also run West 70 feet on vein and East 20 feet on vein. In the West drift the ore was stoped out between the same and the 30-foot level for a distance of 40 feet on vein and 12 tons of shipping ore were removed and marketed, with an assay value hereinafter set forth.

On the 85-foot level a drift was run West 40 feet on vein; but no drifting on vein was done East of shaft. The West drift mentioned was connected with the 60-foot level above by means of a raise in ore, a part of which was also marketed. Width of vein on the 85-foot level ranges from 14 inches to 20 inches. Vein material here assays around \$20.00 gold per ton, per Mr. Hagan. I took samples from this level, as well as from the other levels referred to and all of these samples showed free gold by panning. We also panned samples from surface pits sunk on vein and these also showed goodly quantities of coarse free gold; some of these samples being taken from grass roots.

## DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

## FIELD ENGINEERS REPORT

Date April 1, 1941

Engineer Elgin B. Holt

BRIEF REPORT

OWNER: L. J. Hagan, P. O. Box 55, Skull Valley, Arizona.

**METALS:** Gold and silver; mainly gold.

LOCATION: Property is located 5 miles SE of the Skull Valley store and post office, at an approximate elevation above sea level of 5,400 feet. The U. S. Navy mine, which has produced considerable zinc-silver ore, is located 1/2 mile south of this property. A county maintained road connects mine with Skull Valley.

**GEOLOGY:** The surrounding country rock for miles around property consists of granodiorite, which has been intruded by pegmatite, rhyolite and other igneous dikes.

VEINS: The Flower Gold group of claims is traversed by four parallel veins, about 600 feet apart, striking east and west; dip 70 degrees north; also by one North-South vein and another vein striking N.W. & S.E. Free-milling gold ore is found in all of these veins in outcroppings thereof.

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ORE SHIPMENTS: Mr. Hagan furnished me with the following data concerning shipments of ore from the Flower Gold property during recent years:

May 27, 1957

Flower Gold

Yavapai County

No information on this property.

MARK GEMMILL

FLOWER GOLD

Au, Ag

Yavapai            13 - 4            T 13 N, R 3 W

L. J. Hagan, Box 55, Skull Valley

'41

ORE SHIPMENTS: Mr. Hagan furnished me with the following data concerning shipments of ore from the Flower Gold property during recent years:

Tons	Purchaser	Gold	Silver	Total val. per ton
12.00	Magma Copper Co. -----	\$57.05	-- None -----	\$57.05
0.91	H. C. Smoot -----	48.94	-- \$2.48 -----	51.42
1.08	H. C. Smoot -----	19.91	-- none -----	19.91
0.97	H. C. Smoot -----	21.20	-- none -----	21.20
3.00	Vivian Mng. Co. -----	60.00	-- none (approx.) -----	60.00
1.00	H. C. Smoot -----	84.36	-- none (approx.) -----	84.36
1.59	H. C. Smoot -----	51.52	-- 2.54 -----	54.06

REMARKS: The above shipments came principally from the main shaft workings referred to; but a part of same were extracted from open cuts and other shallow workings on vein, which is traceable on surface, showing values all the way along, where the vein has been uncovered, for about 1,000 feet in length.

CHARACTER OF ORE: Oxidized ore, carrying free gold, is found in vein to the 85-foot level of mine. On this level, however, bunches of ore containing iron pyrite are found, indicating that sulphide ore will come in with greater depth.

WATER: Two springs on property would provide water for mining and camp use. But water sufficient to supply a 50-ton mill would have to be pumped from the Copper Basin district, about two miles from property, with a lift of around 125 feet.

PROPOSED EXPLORATORY WORK: Mr. Hagan is now arranging to make application for a \$20,000.00 loan from the Reconstruction Finance Corporation, with which to carry out the following work, more or less:

Sink the main 85-foot shaft an addition depth of 200 feet on vein. This shaft would be timbered and have two compartments. The total cost of sinking this shaft would be around \$31.00 per foot.

After this shaft is completed, Hagan proposes to run two levels, or drifts, on vein: One at a depth of 185 feet from collar of shaft and the other at bottom of shaft. All in all, he plans to do about 1,000 feet of drifting at a total cost of \$10.00 per foot.

I believe this work is well planned and I do not hesitate to recommend the carrying out of same, for I am confident if this work can be completed, a considerable tonnage of milling ore of excellent grade will be uncovered.

IN CONCLUSION, I believe the property under discussion has enough merit to warrant the expenditure of at least \$20,000 to be spent in carrying out the work, more or less, as above outlined.



Elgin B. Holt,  
Field Engineer.

cc - L. J. Hagan

DEPARTMENT OF MINERAL RESOURCES

News Items

Date Aug. 14, 1939

Mine Flower Gold

Location Copper Basin

Owner L. J. Hagan

Address Skull Valley

Operating Co. Chloriding

Address

1000<sup>00</sup> production  
Pres. to date

Genl. Mgr.

Mine Supt. very narrow

Mill Supt. high grade

Principal Metals veins

Men Employed Self & son

Production Rate

Mill, Type & Capacity

Power, Amt. & Type

Signed

Barth

(Over)

<u>Tons</u>	<u>Purchaser</u>	<u>Gold</u>	<u>Silver</u>	<u>Total val. per ton</u>
12.00	Magma Copper Co.	\$57.05	None	\$57.05
0.91	H. C. Smoot	48.94	2.48	51.42
1.08	H. C. Smoot	19.91	None	19.91
0.97	H. C. Smoot	21.20	None	21.20
3.00	Vivian Mng. Co.	60.00	None (approx.)	60.00
1.00	H. C. Smoot	84.36	None (approx.)	84.36
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After this shaft is completed, Hagan proposes to run two levels, or drifts, on vein: One at a depth of 185 feet from collar of shaft and the other at bottom of shaft. All in all, he plans to do about 1,000 feet of drifting at a total cost of \$10.00 per foot.

I believe this work is well planned and I do not hesitate to recommend the carrying out of same, for I am confident if this work can be completed, a considerable tonnage of milling ore of excellent grade will be uncovered.

IN CONCLUSION, I believe the property under discussion has enough merit to warrant the expenditure of at least \$20,000 to be spent in carrying out the work, more or less, as above outlined.

/s/ E. B. Holt  
Field Engineer