

CONTACT INFORMATION Mining Records Curator Arizona Geological Survey 416 W. Congress St., Suite 100 Tucson, Arizona 85701 520-770-3500 http://www.azgs.az.gov inquiries@azgs.az.gov

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James Doyle Sell Mining Collection

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### RECEIVED

FEB 8 1994

February 6, 1994

Mr. J. D. Sell ASARCO 1150 North 7th Avenue P.O. Box 5747 Tucson, Arizona 85703

EXPLORATION DEPAPTMENT

Dear Mr. Sell:

On September 23, 1993 I sent information regarding the Apache Chief mining property to Mr. Vikre in your Reno office. Subsequently the data was sent to your office in October 1993. Since our phone conversation in late December I have not received any communications from yourself or ASARCO.

As a result, I interpret your silence to be a lack of interest in the property and request the prompt return of the submitted data.

I will appreciate your attention to this matter.

Sincerely, Joseph Sawyer

cc: Jeffrey S. Samuels

# RECEIVED

OCT 2 2 1993

#### EXPLORATION DEPARTMENT

October 12, 1993

Quentin J. Browne ASARCO Incorporated 510 East Plumb Lanc Reno, NV, 89502

Dear Mr. Browne:

I received your letter today regarding a possible site visit to the Apache Chief property. I have enclosed two original copies of our proposed site visit agreement. If you decide to visit the site please complete and return one of the two original copies enclosed. Please call if you require any changes or modifications to the site visit agreement.

I will look forward to your reply.

Yours Truly.

loseph A. Sawyer

cc: Jeffrey S. Samuels

Joe Sawyer 301 Fifth Place San Manuel ,Az. 85631 Ph. 602-385-2827

September 23, 1993

P. G. Vikre Manager ASARCO 510 East Plumb Lane Reno, Nevada 89502

Dear Mr. Vikre:

Thank you for the signed confidentiality agreement. Enclosed is a summary report on the Apache Chief project. If you are interested we have some additional information on the surrounding land status. Also we have splits of some samples which could be sent to you on a short notice.

If you have any questions please do not hesitate to call me and thanks again for ASARCO's interest in our property.

Sincerely,

Joe Sawyer

Enclosures: Apache Chief Mine Summary Reporte

cc: Jeffrey S. Samuels

called 9/28 left message

#### SITE VISIT AGREEMENT

This agreement effective (0-4-93) between Jeffrey S. Samuels and Joseph A. Sawyer, whose addresses are 5089 N. Edenburgh Way, Boise, Idaho 83703 and 301 5th Place, San Manuel, Arizona 85631 respectively (hereinafter referred to as "Owners"), and ASARCO, Inc. a \_\_\_\_\_\_ corporation whose address is 510 East Plumb Lane, Reno, NV 89502 (hereinafter referred to as ASARCO).

#### WITNESSETH:

For valuable consideration, the receipt and adequacy of which are acknowledged, the parties agree to the following terms:

#### I. Site Visit

- A. ASARCO is granted permission by the Owners to make one (1) site visit to the Property, said Property being described in Exhibit A attached to this Agreement. The visit may occur anytime between the effective date of this Agreement and December 31, 1993. The term of this agreement is from the effective date to December 31, 1993.
- B. The duration of the visit shall be for one day in daylight hours only.
- C. The Owners <u>do not</u> grant any rights, privileges or permissions, directly or implied, to ASARCO, to mine or explore for minerals on the Property.
- D. ASARCO may take up to 30 rock samples for the purpose of assaying, each sample weighing no more than 10 pounds for a total of 300 pounds or 30 samples, whichever is smaller.
- E. ASARCO may take the above mentioned samples at locations on the Property it deems appropriate.
- F. Any data, including but not limited to assay and geologic that ASARCO develops from the site visit shall be the property of the Owners. ASARCO may retain copies of such data for its own use.
- G. ASARCO is responsible for all costs it may incur during the course of the site visit.
- H. ASARCO is directed to confine vehicular traffic to established roads, jeep trails, etc. on the Property and in the general area and is also directed to abide by all applicable laws, rules and regulations of local, state and federal governmental agencies.
- Any disturbance or damage that ASARCO creates on the Property during the course of the site visit will be the sole responsibility of ASARCO. Additionally, ASARCO will be required to repair any disturbance or damage it creates to the satisfaction of the Owners.

#### EXHIBIT A To that certain Site Visit Agreement between Jeffrey S. Samuels, Joseph A. Sawyer and ASARCO

The "Property" that is the subject of the Site Visit Agreement shall encompass all original locations, amendments and relocations of the unpatented lode and placer mining claims listed below, all of which mining claims are situated in La Paz County, Arizona, the location notices of which are of record in the official records of the recorder of La Paz County and the Arizona State Office of the United States Bureau of Land Management as follows:

	TYPE	BLM SERIAL #
Kara #1	Lode	AMC 314173
Bethany #1	<b>88</b>	AMC 314171
Rachel #1	¥4	AMC 314174
Joey #1	74	AMC 314172
Jennifer #1	44	AMC 314862
Sarah #1	88	AMC 314863
Scott #1	ग्व	AMC 314864
Carmen #1	<b>F</b> F	AMC 314861
Paula #1	Placer	AMC 319240
Chris #1	87	AMC 319241

Site Visit Agreement - between Jeff Samuels, Joe Sawyer and ASARCO

#### II. Indemnification

- A. ASARCO shall hold the Owners harmless and fully indemnify the Owners against all claims or demands of any kind or nature which may be made upon the Owners or against the Property for, or on account of any debt or expense contracted or incurred by ASARCO in conducting its activities pursuant to this Site Visit Agreement as well as against any and all negligent or willful acts and omissions of ASARCO, its agents, contractors or employees, in conducting its activities pursuant to this Site Visit Agreement.
- B. ASARCO shall defend and save the Owners harmless and fully indemnify them as to any liability for, or on account of, injury to, or death of, any person or damage to any property sustained while this Site Visit Agreement is in effect, resulting from any such negligent or willful act or omission of ASARCO, its agents, contractors or employees. ASARCO assumes full responsibility in case of accident to ASARCO, its agent or any person employed on the Property by ASARCO and agrees to hold Owners harmless from any suits for injury or accident arising out of employment. This provision shall survive termination of this Site Visit Agreement with respect to any liability incurred prior thereto. ASARCO acknowledges it is fully aware of the hazards which may be present during the course of the site visit to the Property.

The parties have executed this Agreement the day and year first above written.

**OWNERS** 

Dated 10-4-93

Dated 10-12-73

Sawver

ASARCO

Dated\_\_\_\_\_

P. G. Vikre Its:

#### SITE VISIT AGREEMENT

This agreement effective 10-9-93 between Jeffrey S. Samuels and Joseph A. Sawyer, whose addresses are 5089 N. Edenburgh Way, Boise, Idaho 83703 and 301 5th Place, San Manuel, Arizona 85631 respectively (hereinafter referred to as "Owners"), and ASARCO, Inc. a \_\_\_\_\_\_ corporation whose address is 510 East Plumb Lane, Reno, NV 89502 (hereinafter referred to as ASARCO).

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- H. ASARCO is directed to confine vehicular traffic to established roads, jeep trails, etc. on the Property and in the general area and is also directed to abide by all applicable laws, rules and regulations of local, state and federal governmental agencies.
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Site Visit Agreement - between Jeff Samuels, Joe Sawyer and ASARCO

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- B. ASARCO shall defend and save the Owners harmless and fully indemnify them as to any liability for, or on account of, injury to, or death of, any person or damage to any property sustained while this Site Visit Agreement is in effect, resulting from any such negligent or willful act or omission of ASARCO, its agents, contractors or employees. ASARCO assumes full responsibility in case of accident to ASARCO, its agent or any person employed on the Property by ASARCO and agrees to hold Owners harmless from any suits for injury or accident arising out of employment. This provision shall survive termination of this Site Visit Agreement with respect to any liability incurred prior thereto. ASARCO acknowledges it is fully aware of the hazards which may be present during the course of the site visit to the Property.

The parties have executed this Agreement the day and year first above written.

**OWNERS** 

Dated 10-4-93

Dated 10-12-73

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ASARCO

Dated\_\_\_\_\_

P. G. Vikre Its:

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CLAIM NAME	TYPE	BLM SERIAL #
Kara #1	Lodo	AMC 314173
	Lode	
Bethany #1	46	AMC 314171
Rachel #1	40	AMC 314174
Joey #1	41	AMC 314172
Jennifer #1	11	AMC 314862
Sarah #1	β <b>i</b>	AMC 314863
Scott #1	49	AMC 314864
Carmen #1	48	AMC 314861
Paula #1	Placer	AMC 319240
Chris #1	14	AMC 319241



# APACHE CHIEF MINE QUARTZSITE ARIZONA SUMMARY REPORT

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#### **APACHE CHIEF MINE**

#### LOCATION:

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> Approximately 7 miles East and 2 1/2 miles South of Quartzite Arizona in LaPaz County. Access is by dirt road by taking the Gold Nugget Road Exit off Interstate 10. Township 3 North, Range 18 West, Section 12, North East 1/2 and Section 1, South East 1/2.

LAND STATUS: Dublin Endersel land administered b

Public, Federal land administered by the BLM.

#### **CLAIMS:**

8 Full sized lode claims and 2 overlapping association placers for a total of 160 acres.

PRIMARY METAL:

Copper

### MINOR METALS:

Gold, Lead, Zinc, Silver

#### **MINING HISTORY:**

Shaft and tunnel operations with extensive underground workings. Total estimated and recorded production from intermittent operations, from at least the early 1860's through 1967, would be some 2100 tons of ore averaging about 11% Cu, 12oz. Ag/ton, and 0.03 oz. Au/ton. About 700 lbs. of Lead was also produced. From February 1974 until April of 1991 the property was withdrawn from mineral entry. The property was staked by Messrs. Samuels and Sawyer in April of 1991.

#### **RECENT WORK:**

Sampling conducted on surface has revealed the presence of 0.5% to 1.0% Copper. Underground stope sampling has shown copper grades between 1.7% to 6.9% Copper with Silver grades averaging 7 oz/ton.

#### SURFACE STOCKPILE:

Two stockpiles on surface contain significant ore grades. The main surface ore stockpile averages 3%+ Copper and 3 oz/ton+ Silver. There is approximately 2,000 tons of this material at minus 6".

This material is readily available for metallurgical testing.

#### WATER SUPPLY:

There is a well on the claims which is noted on the U.S.G.S. area map. The well has not been sampled or tested by the owners.

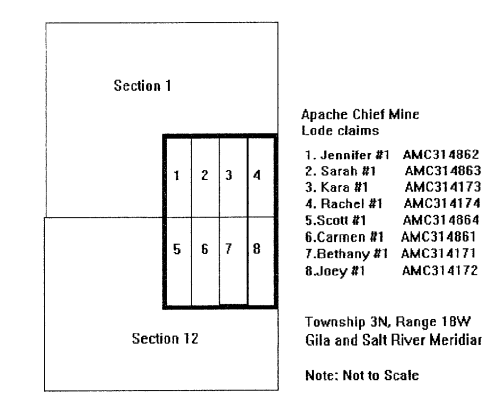
#### **ROADS**:

1

There are several roads present on the property. These roads are easily accessible and could serve as drill roads.

#### **PROPERTY OWNERSHIP:**

The property is a 50/50 ownership between Messrs. Samuels and Sawyer.Jeffrey S. SamuelsJoseph A. Sawyer5089 N. Edenburgh Way301 Fifth PlaceBoise, Id. 83703SanManuel, Az. 85631



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Section 12		

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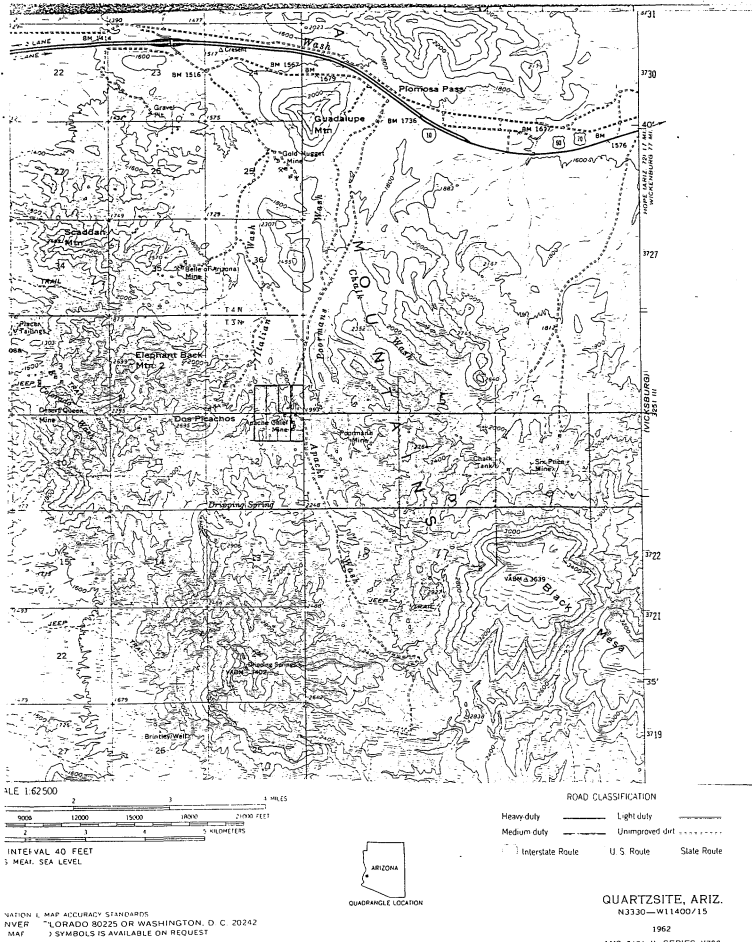
Apache Chief Mine Placer Claims

 1. Chris #1
 AMC319241

 2. Paula #1
 AMC319240

Township 3N, Range 18W Gila and Salt River Meridian

Note: Not to scale



MAF

AMS 3151 11-SERIES V798

# **INDEPENDENT ASSAY RESULTS**

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The following sheets contain all the assay results and geologic interpretation that was supplied to the owners by a Nevada based exploration company. The site investigation was performed with the owners approval during December 1991. The owners neither indorse or dispute this independent geologic interpretation.

THE

15000 W. 6TH AVE., SUITE 300 GOLDEN, COLORADO 80401 (303) 277-1687 PHONE:

BARRINGER LABORATORIES INC. Apuche Chief Geochemistry

5301 LONGLEY BUILDING E. LANE SUITE 178 89511 RENO, NEVADA PHONE: (702) 828-1158

20-Dec-91

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913105R Job:

Project: Apache Chief

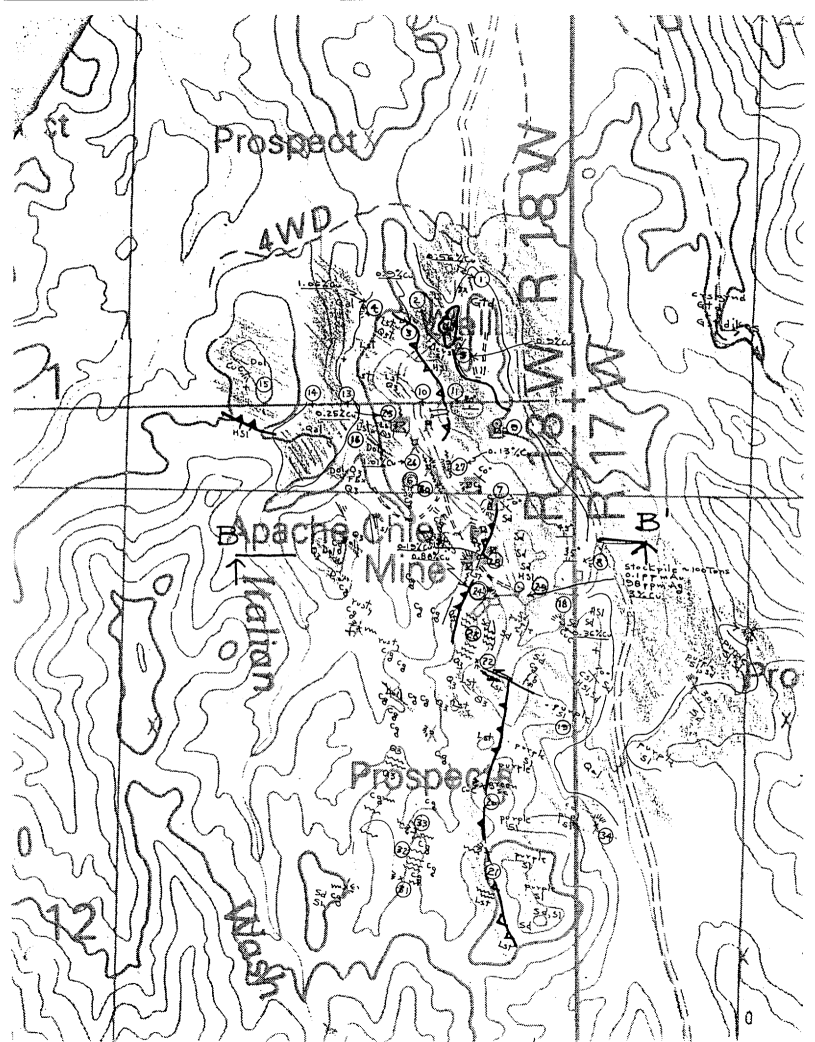
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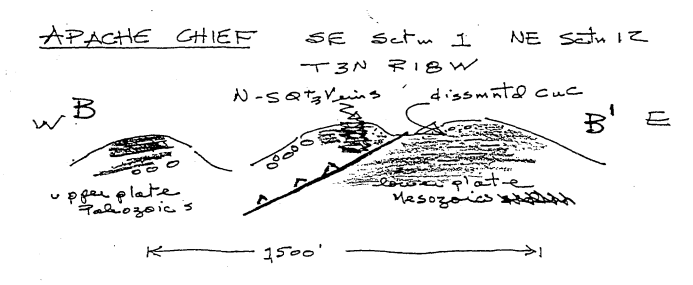
Sample Type: Rock Chip

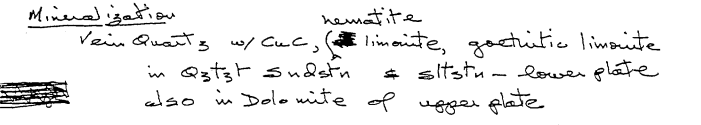
	Au FA/AA Pack	Ag AA		Pb Bs Metal ppm	Zn Bs Metal ppm
Sample	dqq	ppm	ppm		<u>ppm</u>
AP 1-1	<2	0.5	5600	4	15
AP 3-1	<2	2.2	9100	10	19
AP 4-1	<2	2.0	10600	· 3	8
AP 5-1	<2	2.3	9400	4	7
AP 6-1	<2	0.2	168	28	43
AP 8-1	<2	<0.1	141	3	. 7
AP 9-1	<2	<0.1	124	2	11
AP 16-1	<2	<0.1	34	21	7
AP 18-1	<2	9.4	3600	1	1
AP 18-2	<2	1.2	280	2	22
AP 20-1	<2	0.7	510	29	32
AP 21-1	<2	<0.1	98	7	21
AP 22-1	<2	3.0	185	9	11
AP 22-2	<2	<0.1	131	2	3 3
AP 23-1	<2	<0.1	152	1 3	
AP 24-1	17	5.0	8800	3	110 2
AP 25-1	<2	1.5	2480		21
AP 26-1	. 11	2.1	10100	101	36
AP 27-1	6	1.9	1310	9	30 4
AP 28-1	3	2.2	1890	1	4
		100 0	2000	_ 18	25
AP 29-1	114	198.0	30000	45	51
AP 30-1	29	29.7	17400		
AP 31-1	13	18.4	300	2690	1010
AP 31-2	<2	0.3	204	19	17
AP 32-1	<2	0.2	121	23	24
AP 33-1	<2	2.2	192	97	95
AP 34-1	<2	<0.1	104	4	6
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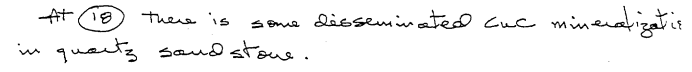
ADVANCED TECHNIQUES AND INSTRUMENTATION FOR THE EARTH SCIENCES



SECTION BB'







NGOW There are sheeted qt3 reins at (23) in lower plate \$973 sendstone. There are sheeted NGOW 973 veins at 31, 32,33 in upper plate cuplomenate

# **OWNERS ASSAY RESULTS**

The following sheets contain all the assay results for the samples collected by the owners since March 1991.

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ANALYSIS	REPORT
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RENO: 1500 Glendale Ave, SPARKS 89431 P.O. Box 71060, RENO 89570 Ph (702)356 0606 Fax 3561413

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Client ref	erence : 236	863/881			
Cost code	:				
Copies to	: JEH	FREY S. SAMUELS			
				······································	
Samples		Гуре	Pı	reparation coo	le
Received :	04/07/93 -				
2					
Analysis	Code	Quality Parameter	Detection	Units	
Au	FA30	Acc. 15 %	5	ppb	
Au(R)	FA30	Acc. 15 %	5	ppb	
Cu	D410HF	Prec.10 %	2	ppm	
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# "ANALYS'IS REPORT



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REPORT : SP 022247

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	Sample	Au ppb	Au(R) ppb	Cu ppm			
	236863	5		50			· · · · · · · · · · · · · · · · · · ·
	236866	<5		81			
	236867	20		2545			
	236868	<5	· •	79	•		: 
	236869	<5	·	55			
	236870	<5		36			
	236871	12		4437			
	236872	<5		54			
	236873	63		3.05%			
7	2,36874	15		2.30%			
	236875	160	150	2.34%			
	236876	54		6.96%			
	236877	<5		169			
	- 236878	388	401	3.01%			
	236879	193		1.73%		·	
	236880	6		2798		······································	
	236881		9	1473			
	236880	6		2790	. t <sup>4</sup>		

Please refer to the cover sheet for further analysis details.

CLIENT: CLIENT REF: ALL REF: XETHOD:	JEYTE SP:227 JAL 01		MURLS																		1500 GLENDA NEVADA 8943 TELEPHONE ( FACSIMILE (	1 702) 3	356 06	06	
element Samples	Ag ppm	· · · · · · · · · · · · · · · · · · ·	As ppm	B ppm	a a third a set of the	Bi ppm	00 DEL 200	a Cd i ppm		(* 1849) w 1859	Cu ppm	Sugar St. Back St.	A CARACTER & A CARACTER STATE	La Mg ppm %	Mn ppm	and the second second			100000000000000000000000000000000000000		Th Ti ppn %	A	and the second	W ppm	
236863 236866 236867 236868 236869	0.1 0.1 0.8 0.1 0.1	0.74 0.96 0.7	2 5 185 3 21	4 13	135 124 118	2 2	1.47 0.42	2 0.2 7 0.2	3 1 8	4 9 7 8 5	15 45 2390 50 29	1.8 1.82 4.78 2.13 2.37	2 0.72 2 0.41 2 0.45 2 0.29 2 0.29	40 0.07 45 0.09 9 0.34	497 273 111 659 459	1 0.04 1 0.01 11 0.05 1 0.02 2 0.06	2 0.05 8 0.07 3 0.05 8 0.03 4 0.05	3 50 13 4 6	2 2 2 2 2 2	63 21 26 76 68	12 0.01 24 0.01 18 0.01 2 0.01 7 0.01	5 5 5 5 5 5	10 7 35 8 11	1 1 1	42 21 35 14 59
236870 236871 236872 236873 236874	0.1 1.2 0.5 348 2.9	2.55 0.22 0.49 0.32 0.16	4 21 8 2 7	6 9 7 2 4	102 12 56 22 15	2 2 5 6	0.06 5.05 14.3	5 0.2 5 0.2 3 1.1	9 9 6 5 4	9 72		3.03 4.73 2.04 1.64 2.86	2 0.5 2 0.06 2 0.23 2 0.06 2 0.06	2 0.04 29 0.15 5 3.45	420 192 586 417 191	1 0.03 4 0.04 2 0.02 7 0.01 14 0.01	7 0.07 9 0.01 8 0.04 14 0.04 15 0.00	3 7 19 15 6	2 2 2 3 4	46 46 84 233 17	11 0.01 2 0.01 8 0.01 2 0.01 2 0.01	5 5 5 5 5	17 7 4 7 16	1 1 1 1 1	100 6 35 41 4
236875 236876 236877 236878 236879	3.5 13.3 0.3 335 156	2.2 0.05 0.67 0.02 0.2	4 29 363 8 9	2 4 5 2 2	49 8 134 2 27	23 2 2 60 2	0.1 5.61 20.3	0.2 0.7 0.7	24 5 6 3 7	22 5 8 4 2	58249 116 22964	7.01 5.78 2.18 1.16 2.97	2 0.13 3 0.02 2 0.31 2 0.01 2 0.08	7 1.88 6 0.04 19 2.45 5 0.2 2 1.59		225 0.05 139 0.03 1 0.04 22 0.01 55 0.01	82 0.04 17 0.00 11 0.06 4 0.00 5 0.01	23 8 15 17 9	3	48 9 400 134 117	2 0.01 2 0.01 8 0.01 2 0.01 2 0.01 2 0.01	7 5 5 5 5	36 7 28 2 8	1 1 1 1 1	118 1 58 2 23
236880 236881 STANDARD C	3.4	0.52	11 54 39	7 18 35	184 55 179	2 2 21	4.47		7 4 29		1194	2.35 1.97 3.96	2 0.39 2 0.23 2 0.14	18 1.59 6 0.33 36 0.9	641 529 1009	6 0.03 10 2 18 0.06	11 0.04 6 0.02 65 0.09	6 3 39		203 149 51	5 0.01 2 0.01 37 0.09	5 5 20	8 12 56	1 1 11	26
	 T丣 ① 2	0.01		2	2	2	0 01	n 2		1	1	0.01	1 0.01	2 0.01	1	1 0.01	1 0.01	2	2	1	2 0.01	5	2	1	1



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American Assay Laboratorie

# SUMMARY OF ASSAY RESULTS

The following sheets summarize all of the sample data available on the property since March of 1991. It includes both data gathered by the owners and an independent exploration company not related to the owners.

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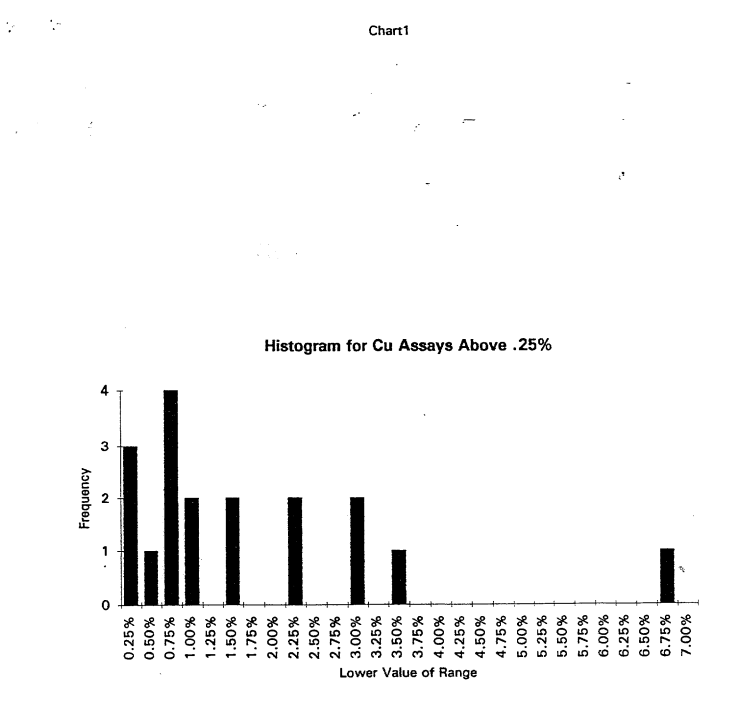
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Stats on all Cu assa	<u>ys</u>	Stats on Cu assays a	abova .25%
Mean	0.81%	Mean	1.69%
Standard Error	0.19%	- Standard Error	0.38%
Median	0.07%	Median	1.01%
Mode	0.01%	Mode	#N/A
Standard Deviation	1.39%	Standard Deviation	1.64%
Variance	0.02%	Variance	0.03%
Kurtosis	657.01%	Kurtosis	517.85%
Skewness	237.57%	Skewness	203.45%
Range	6.96%	Range	6.71%
Minimum	0.00%	Minimum	0.25%
Maximum	6.96%	Maximum	6.96%
Sum	44.58%	Sum	32.13%
Count	55	Count	19

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# Page 1

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Page 1

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810 East Hammond Lane 🗆 Phoenix, Arizona 85034 🗆 602/254-6181

For:Mr. Jeff SamuelsDate:March 28, 19912580 West 21st Place<br/>Yuma, Arizona 85364Lab. No.:6809

Sample: Ore

Marked: See Below

**Received:** 3-26-91

Submitted by: Same

#### REPORT OF LABORATORY TESTS

#### ASSAY CERTIFICATE

SAMPLE MARKED		GOLD troy/oz	$\frac{\text{SILVER}}{\text{ton}}$	COPPER 
236851		0.003		<b>-</b>
236852	<	0.002		
236853		0.002	<b>-</b>	

< = less than the detection
 limit given</pre>

Respectfully submitted,

ARIZONA TESTING LABORA 1.6 Claude E. McLean,



810 East Hammond Lane 🗆 Phoenix, Arizona 85034 🗆 602/254-6181

For:Mr. Jeff SamuelsDate:May 23, 19912580 West 21st Place<br/>Yuma, Arizona 85364Lab. No.:6954

Sample: Ore

Marked: See Below

....

Received: 05-16-91

Submitted by: Same

### REPORT OF LABORATORY TESTS

#### ASSAY CERTIFICATE

SAMPLE MARKED	GOLD	SILVER	COPPER	LEAD	ZINC
	troy oz,	/ton	<u>&amp;</u>	<u></u>	<u></u>
236854	0.01	2.3	3.1	0.005	0.006

Respectfully submitted,

ARIZONA TESTING LABC andel. AUDE Claude E. McLean,



810 East Hammond Lane 🗆 Phoenix, Arizona 85034 🗆 602/254-6181

For: Mr. Jeff Samuels 2580 West 21st Place Yuma, Arizona 85364

Date: August 09, 1991

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Lab. No.: 7142

Sample: ore

<u>.</u> .

Marked: See Below

**Received:** 08-07-91

Submitted by: Same

#### **REPORT OF LABORATORY TESTS**

#### ASSAY CERTIFICATE

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SAMPLE MARKED	GOLD troy	SILVER oz/ton	COPPER 
236855			0.003
236856			0.12
236857			0.005
236858			4.20
236859			0.040

Respectfully submitted,

ARIZONA TESTING LABOR

Claude & Mcha Claude E. McLean, My S.H.

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810 East Hammond Lane 🗆 Phoenix, Arizona 85034 🗆 602/254-6181

For: Mr. Jeff Samuels 2580 West 21st Place Yuma, Arizona 85364 Date: August 21, 1991

Lab. No.: 7172

Sample: ore

Marked: See Below

Received: 08-20-91

Submitted by: Same

#### REPORT OF LABORATORY TESTS

#### ASSAY CERTIFICATE

SAMPLE MARKED	GOLD	<u>SILVER</u>	COPPER				
	troy o	oz/ton	<u>%</u>				
236860	0.02	0.20	0.01				
236861	< 0.01	0.20	0.01				
236862	0.04	5.0 0.20	1.1 0.07				
236864 236865	< 0.01 < 0.01	3.5	0.81				

< = less than the detection
 limit given</pre>

Respectfully submitted, ARIZONA TESTING LA Claude E. McLea

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Number Fil	eid Namber	Collection Date	Sample Sta	Cu Assay	Au Assay	Ag Assay	Ag (ppm)	1 (%) As (	ypm) B (ppn	n) Ba (ppm)	Bi (ppm)	Ca (%)	Cd (ppm)	Co (ppm)	Cr (ppm) Cu (ppm) F	(%) Ho (pon	n) K (%)	La (pom) M	(%) Ma (ppa	) Mo (ppm) Na (%	Ni (ppm)	P (%)	Pb (ppm) Sb (ppm)	Sr (ppm)	Th (ppm)	Ti (%)	U (ppm)	V (ppm)	W (ppm)
				(% Cu)	(oz.ton)	(oz.fon)																T			ļ				1
236851			Dozer cut near decin. & dis, m	onu	0.003															<u> </u>	<b></b>					+ +			<b></b>
236852			Oxidized zone from above East bank of cim. road		0.001						┝━━━━┼						+				+					++			<u> </u>
236854			Main ore stocipie	3.10%							┼──┤		<u> </u>				+			+	1	+				+			
236855			A2 adit collar	0.00%		2.50	′ <del>  ·····-}-</del>													-+					+	++			1
236856			Decline (caved) prix spot	0.12%		<u> </u>					t t										1				1	+			t
236857			East side of deep west:	0.01%							t													1	1				
236858			Main ore stockpile	4.20%																									
236859			Drill hole cuttings by shits.	0.04%										i			1							ļ		+			
236880			Bhoe cut - West side of rd - B							_										+	<b></b>			+		++	ł		
236861	2		Bhoe cut - East side of rd - Be								┝					· · · · ·					+					++			
236862			Lower Stockpile - #2 mine Shift muck on E. side of claim	1.10%							+			+			- <del>   </del>			++	+ - +					+			
236885			Fi mine - main access level	0.81%									· · · · ·				++				1				+	+			
	AP 1-1	Dec-92		0.50%		0.015					+				5,600					+	<b>†</b>		4	+	+	++	+		
	AP 3-1	Dec-92		0.91%		0.064					<u>├</u>				9,100							·	10	+	1	++			1
	AP 4-1	Dec-82		1.00%		0.058				1	1				10,600	-						1	3						Г
	AP 5-1		Same as #236857 (b/hoe pit )			0,067								1	9,400		1						4						
	AP 6-1	Dec-92		0.02%		0.000									168		_				<b>I</b>		28	ļ		1 1			<b></b>
	AP 8-1	Dec-82		0.01%		0.003					T				141		+		<u></u> ł	+ + +	╉───┤		3	<u> </u>	<u> </u>	<b></b>	j		<u> </u>
	AP 9-1 AP 16-1	Dec-92 Dec-92		0.01%		0.003					<u>↓</u>		<b> </b>		124		╌┼╌╌╌┽				+ +		2	1		+	]		<u> </u>
	AP 18-1	Dec-82		3,60%		0.003					┝────┤			+	34			~~~			·		21	<del> </del>		+	!		
	AP 18-2	Dec-92		0.03%		0.035						— i		+	290		+							·		++			
	AP 20-1	Dec-92	··· ··································	0.05%		0.030									510		+ +			1	1		29	+	<u> </u>	++			
	AP 21-1	Dec-92		0.01%		0.003								·····	98								7		1		+		1
	AP 22-1	Dec-92		0.02%		0.088	3.0			1					185					1			9				1		
	AP 22-2	Dec-92		0.01%		0.003									131								2						
	AP 23-1	Dec-82		0.02%		0.003									152								1	ļ	<u> </u>	$\downarrow$	i		L
	AP 24-1	Dec-92	·····	0.88%		0.146									8,800						+		3	<u> </u>		++			
	AP 25-1 AP 26-1	Dec-92 Dec-92	· · · · · · · · · · · · · · · · · · ·	0.25%		0.044									2,480		-++				1		101	+		+			<b></b>
	AP 27-1	Dec-92		0,13%		0.061					<u>├</u> ──── <u></u>				10,100	<u>`</u>					<b></b>		101	+	+	++			
	AP 28-1		Same as #236874 (doothole by			0.055					┠────┼		<u>├</u>		1,310		+ +			++	+	+	1	<u>+</u>	†	++			<u> </u>
	AP 29-1		Main one stockpile	3.00%							┼──┤				30,000		-++			-+	1		18	1	1	++			1
	AP 30-1		Same as #236860 (brhoe cut b			0.867					<b>├</b> ───┤				17,400						1 +		45	1	1	1			1
	AP 31-1	Dec-92		0.03%		0.537			1					t	300						1		2.690		1	<u> </u>			
	AP 31-2	Dec-92		0.02%		0.009									204								19	1	1				1
	AP 32-1	Dec-92		0.01%		0.006									121		_				<b></b>		23	<u> </u>		++		I	Į
	AP 33-1 AP 34-1	Dec-92		0.02%		0.064					ļ				192			<u>_</u>		+ +	<b>Ⅰ</b>		87		+	++	]		<u> </u>
36863	83-4	Dec-92	Roadwide dozer cut from \$2 wo	0.01% one 0.01%		0.003		07%			<b>├</b> ── <u>_</u> }·	1 100	0.2		4 104	8/16K	2 0.72%	35 0	49% 45	7 1 0.049		0.05%	4	6		2 0.01%	5	10	<u>├</u>
6866	83-1	27-Mar-93		0.01%		0.003				8 172 4 135		4.25%	0.2	4	9 45 1		2 0.41%	40 0				0.07%	50 2	21		0.01%	5		
36867	83-2		Brhoe out - 300ft. S. of campel			0.023			185	13 124		0.42%	0.2		7 2,390		2 0.45%	45 0		1 11 0.059		0.05%	13 2	20		B 0.01%	5	35	1
8888	<b>£3-3</b>		Outcrop 2/3 up hill on road	0.01%		0.003	0.1 0	.70%		5 118		4.47%	0.2	8	8 50		2 0.29%	9 0	.34% 6	9 1 0.029	8 (	0.03%	4 2	78		2 0.01%	5	8	1
36869	\$3-5	27-Mar-83	S, well of dozer trench from 92			0.003			21	8 56		3.51%	0.2	8	5 29 2	.37%	2 0.29%	7 1	.32% 44	8 2 0.065		0.05%	6 2	68		0.01%	5	11	1
6870	83-6	27-Mar-93		0.00%		0.003				6 102		2.03%	0.2		6 72 5		2 0.50%	25 1		0 1 0.031		0.07%	3 2	46		0.01%	5		1 1
\$6871	\$3-7		Decline Portal Entrance	0.44%		0.035			21	P 12		0.06%	0.2	9	15 4,258 4		2 0.06%		.04% 11	2 4 0.04%		0.01%	7 2	40		2 0.01%	5	7	<u>                                      </u>
36872	83-8 83-9		Same as #236860	0.01%		0.015				7 50		5.05%	0.2	5		.04%	2 0.23%	29 0	.15% 54			0.04%		233		8 0.01% 2 0.01%	5	4	<u>├</u>
36874	83-10		Seme as \$230852 Doghole near shafts of mine gr			10.160			7	2 22		14.30%	1.1	4	7 21,916 1 23 20,160 2		2 0.05%		.05% 1			0.00%	10 J	17		2 0.01%		18	<u>├</u>
36875	\$3-11		Old stope in \$2 mine	2.34%					4	2 49		1.34%	1.0		25 20,100 2		2 0.13%		.88% 1,06			0.01%	23 5	45		2 0.01%		36	
36876	\$3-12		Old stope in #2 mine	6.90%		0.388			29	4 8		0.10%	0.2	51	22 58,249		3 0.02%	6 0		7 139 0.039		0.00%	8 2	9		2 0.01%	5		1 1
36877	93-13		Brhoe pit accross wesh from #			0.009			303	5 134		5.61%	0.7		8 110		2 0.31%	19 2				0.00%	15 2	400		8 0.01%	5		1
36878	\$3-14		F1 mine - old stope, main level	3.01%	0.012	9.780	335.0 4	.02%	8	2 2	60	20.30%	0.7	3	4 22,964 1		2 0.01%	5 0				0.00%	17 3	134		2 0.01%	5	2	1
36879	93-15		fi mine - old stope, by bad gro						9	2 27	2	17.20%	0.9	7	4 12,711 2		2 0.08%		.59% 2,12	2 55 0.019		0.01%	9 2	117		2 0.01%	5	8	11
36860	83-16		Dozer cut accroes wash from S			0.029			11	7 184		10.70%	0.2		10 2,429		2 0.39%	18 1		1 6 0.039		0.04%	6 2	203		5 0.01%	5		1
36881	83-17	28-Mar-93	Small pit just southeest of 93-3	0.15%		0.009	3.4 0	.52%	54	8 55	2	4 AT%	0.2	4	5 1,194 1	.97%	2 0.23%	6 0	.33% 5	10 2.00%		0.02%	3 2	149	2	2 0.01%	5	12	11
1	1				1	L	1				!	1	<u> </u>	1	<u> </u>	I		i				_ل		1	1	<u>+                                     </u>		<u> </u>	L