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The following file is part of the  
James Doyle Sell Mining Collection

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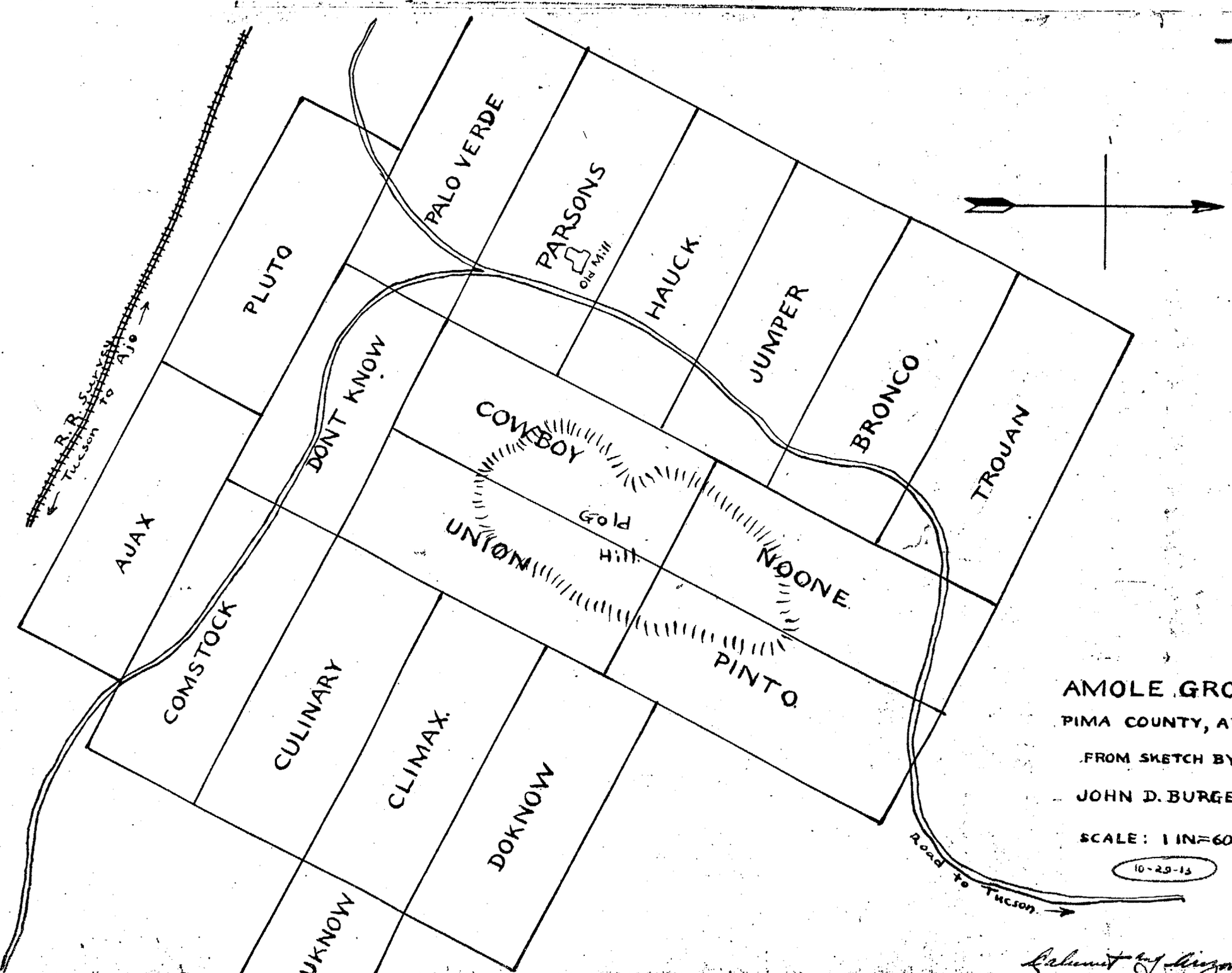
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7/15/77

The following info sent to Rich Seudin  
on the Saginaw Hill area, C&A drilling 1914.

JDS.



**AMOLE GROUP**

PIMA COUNTY, ARIZ.

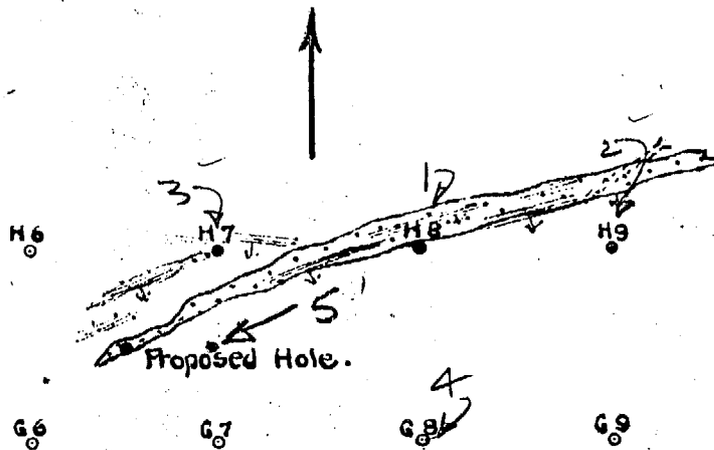
FROM SKETCH BY

JOHN D. BURGESS

SCALE: 1 IN = 600 FT.

10-29-13

*L. Burgess*



## Diamond Drill Holes.

### Amole Explorations

#### Legend.

-  Siliceous Outcrop
-  Present Holes
-  Coordinate Points.
-  Proposed Hole.

200 Scale

*Calumet & Mining*  
1913-?

**A-F284.**

RESULTS OF CALUMET AND ARIZONA DRILLING

This area was under option to the C and A in 1914 and was diamond drilled subsequent to a report recommending drilling from Ira Joralemon. One of the chief reasons for this interest was the proximity of the prospect to a proposed Tucson to Ajo railroad. Five diamond drill holes were put down as tabulated below. They were closely spaced in the most favorable zone as can be seen from the map, except for number 4.

<u>Drill Hole</u>	<u>Depth</u>	<u>Au</u>	<u>Ag</u>	<u>Cu</u>	
1.	376 feet	.007	0.16	0.44	Assays are average of entire hole
2.	293 "	.007	0.09	0.37	
3.	270 "	.007	0.09	0.48	
4.	290 "	-	-	0.25	
5.	271 "	-	-	0.54	
	00			0.41	Geometric average all holes

The holes were sampled in five foot portions, all of the hole being sampled. Values varied from .10% to 1.5% Cu. Core and sludge was averaged together, the core recovery being rather poor. No significant change was observed with depth, the higher values being associated with random fractures.

*Sulphide  
oxides*

*Also see statement in UA Ajo Bend Mines  
Bulletin 106, p. 21-22.*

To Jim Sell

Date May 10 Time 1:05

**WHILE YOU WERE OUT**

M. Rich Lundin

of Wallaby Enterprises

Phone 297-3287

Area Code      Number      Extension

TELEPHONED	<input checked="" type="checkbox"/>	PLEASE CALL	<input checked="" type="checkbox"/>
CALLED TO SEE YOU	<input type="checkbox"/>	WILL CALL AGAIN	<input type="checkbox"/>
WANTS TO SEE YOU	<input type="checkbox"/>	URGENT	<input type="checkbox"/>

RETURNED YOUR CALL

Message \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

KA  
Operator

81-116

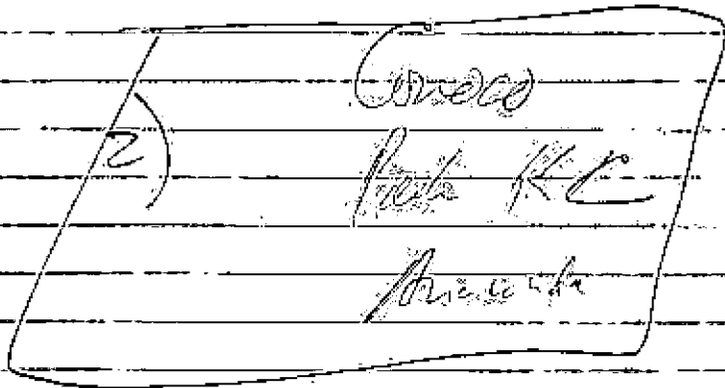
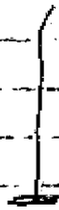
FROM: F. T. GRAYBEAL

To: JDS

5/25  
AMOLE DIST

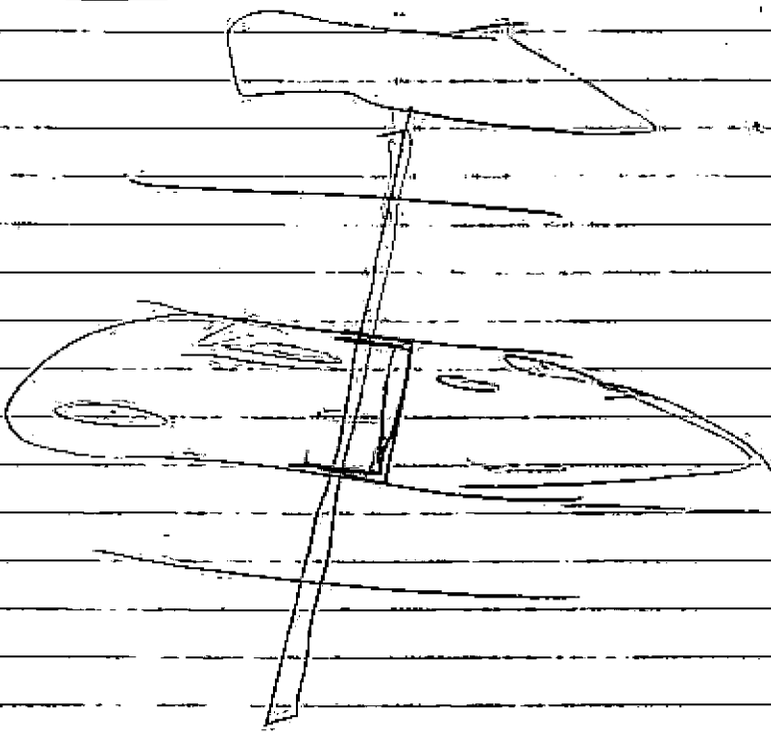
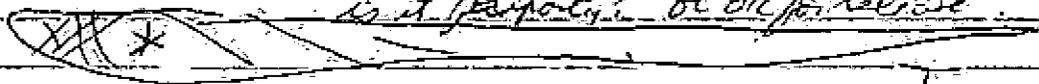
Rich Lundin wants to  
swap some of the CONOCO  
data - for our C+H data.  
Can I see our stuff - I  
presume you know / have checked  
it out. What do you  
think.

1) C & A



2] J. R. ... on ...  
40 p. + dozen maps  
is it ... or ...

Nov 11, 1916



AMERICAN SMELTING AND REFINING COMPANY  
TUCSON ARIZONA

April 14, 1975

FILE MEMORANDUM

Saginaw Hill  
Pima County, Arizona

In a lunch discussion with Dick Hahman, geological consultant, it was noted that Percha Creek and Gold Hill Mining Company (mainly Texas oil money) is now on their fourth core hole at the Saginaw Hill area. The latest hole is in the porphyry, while the other holes were in the surrounding units. Apparently all holes are relatively shallow. Also, the group has apparently made no attempt at securing the old Bear Creek or Anaconda data. It is unknown as to the amount of land presently held by Percha Creek or the results of the intercepts.

  
James D. Sell

JDS:1b

*See 102-0.3 8 in notes re intercepts of APRIL*

JDS

# ASARCO

**Exploration Department**  
Southwestern United States Division  
James D. Sell  
Manager

March 13, 1990

Mr. Arthur W. Jacobs, Jr.  
P.O. Box 752  
Redondo Beach, CA 90277

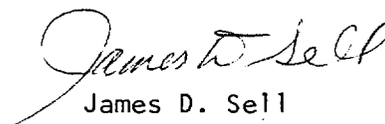
Dear Art:

Thank you for your note of 2-28-90 offering the Gold Hill group of claims at Saginaw Hill.

Asarco SWED has a little information on the area and at this time would decline to take on an exploration program at the property.

Thanks again for contacting Asarco.

Sincerely,



James D. Sell

JDS:mek

cc: W.L. Kurtz

FILE

File  
Amole District  
Sagehen Hill  
Pima Co, AZ

This is to inform you that this mining property is for sale. Please contact:

Arthur W. Jacobs, Jr.  
P. O. Box 752  
Redondo Beach, California 90277

ASARCO Incorporated

**MAR 12 1990**

SW Explanation

## GOLD HILL GROUP

- CLAIMS:** 16 unpatented lode mining claims: Gold Hill #1, #2, #4, #6, #7, #8, #10, #11, #12, #13, #14, #15, #16, #18, #29 and #35.
- LOCATION:** Approximately 11 miles Southwest of downtown Tucson, in portions of Sections 11 & 12, Township 15 south, Range 12 East, Gila & Salt River Base & Meridian, Pima County, Arizona.
- ACCESS:** The group lies on the North side of Valencia Road, 5 miles West of I-19 and has dedicated public roads adjoining on three sides.
- TOPOGRAPHY:** The claims are centered on Saginaw Hill and a smaller hill lying to the Northwest. Saginaw Hill has a peak elevation of 2832 feet. The surrounding desert is relatively flat, averaging about 2550 feet in elevation.
- CLIMATE:** Typically semi-arid desert climate. Annual rainfall is light, but heavy thunderstorms with some flash-flooding may occur in July and August.
- MINERALIZATION:  
AND GEOLOGY:** Main mineralization includes copper, zinc, lead, silver, and gold occurring in partly oxidized base metal sulphides along fissure zones in limestone lenses in silicified cretaceous arkose.
- ASSAYS:** Ore samples taken from the ore bin of the Palo Verde Mine shaft show the following results: Gold 0.60 oz./ton; Silver 15.2 oz./ton; Copper 0.32%; Lead 5.8%; Zinc 19.2%.
- REMARKS:** There are numerous shafts and pits on the property and some underground workings dating back prior to 1900. Records indicate some 100 tons of low grade ore produced from the Palo Verde Mine at the base of Saginaw Hill. Most of the group lies on federal lands, but a small portion lies on private surface. The private surface together with additional deeded acreage is also available.
- LEASE-PURCHASE:** 90 day free examination period upon execution of agreement followed by a \$50,000 cash payment for a one year exploration period. Thereafter, minimum advance royalty payments against production royalties. Minimum advance royalty payments to total not less than \$2,000,000.00 over the first ten year period.

Maps and additional information available upon request.