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

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JDS

REARDON EXPLORATION  
PO BOX 1371  
QUARTZSITE, AZ 85346  
(602) 927-5465

June 26, 1992

Asarco SWUS  
J.D. Sill, Manager  
1150 North 7th Ave.  
PO Box 5747  
Tucson, AZ 85703

ASARCO Incorporated

JUL 9 1992

SW Exploration

Please consider the enclosed prospect submittals for further investigation and testing by your exploration departments. Thank you.

Sincerely,

*G.A. (Jerry) Reardon*  
G.A. (Jerry) Reardon

Enclosures:

- 1) "Palo Verde 4 Star" Claims, CA
  - 2) "No See Ums" Claims, ~~AZ~~
  - 3) "Found Ya" Claims, AZ
- ) See

**Geo Chemical & Magnetic Surveys Ltd.**

325 Aztec Street  
Santa Fe, New Mexico 87501  
505-983-6010

Reardon Exploration  
PO Box 1371  
Quartzsite, AZ 85346

*where?*

Re: Magnetic Survey, Parts of Sec. 33 T20S, R32E.

Mr. G.A. Reardon:

The magnetic track that you submitted for analysis by our laboratory indicates the following:

- a) 100+ yard track, course bearing true azimuth 103 degrees intersecting 66 degree true azimuth.
- b) Pattern NW to SE crisscross 10 yard pattern.
- c) Iron anomaly erratic - weak to moderate with gaps to 30 feet of reading.
- d) A strong, narrow band reading approximately 10' x 10' of area intersection. See attached indication of location on your map submitted.

We see no indication of extensive mineral in place along the indicated course shown on your map.

However, we believe that are mentioned in paragraph "d" might warrant further testing and inspection. These readings would indicate some mineral concentrated in an ore shoot or chimney -- or even the site of an old dump.

We cannot recommend your project for core drilling to determine a potential mine site.

Sincerely,

  
Jason Rutherford, Analyst

**"No See Ums" Claim  
#1 through #9**

BLM #s 319199 through -207

**Location:**

Secs. 9, 10, 16, T 1N, R 14W. Yuma County, State of Arizona.

These claims are located in the Little Horn Mountains. See attached map.

Attached, assay report of surface rock sampling gathered at random in the west, east, and south center of the project.

**Assay Procedures:**

Five pounds of rock crushed 6 3/8, 3/4 size. Rock weighed and placed in sample leach tank.

CLS 20 cold leach with PH of 1 mixed and put into leach tank. Leach solution pumped through hose and spray nozzle, soaking the rock. Leach fluid drained into lower leach tank and recirculated continuously over the rock for a period of one hour.

Carbon in perforated sack dropped into pregnant solution.

Carbon removed and air dried. This carbon packed and shipped for fire assay to Assayers Laboratories, Elko, Nevada. Results attached.

This prospect is of volcanic origin. Volcanic intrusive rock is well uplifted on the western edge of prospect and is well faulted at the base of this uplift.



# Assayers Laboratories

A Division of Assayers Corporation International Ltd.

2155 LAST CHANCE ROAD / P.O. BOX 5009

ELKO, NEVADA 89802

TELEPHONE (702) 738-3614 • (702) 753-8523

REPORT OF ANALYSIS

Page 1 OF 1  
Date Received 2/01/92

Lab No. REARDON EXPLORATION  
7454 LITTLE HORN

Sample - Number

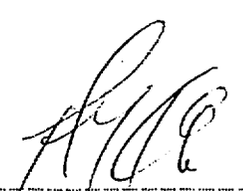
FIRE

Au  
oz/t.

#1 WEST	.033
#2 EAST	.039
#3 SOUTH	.022

*"No See Usks"  
Claims*

*Surface*

Certified by: 

AMC 319199-209

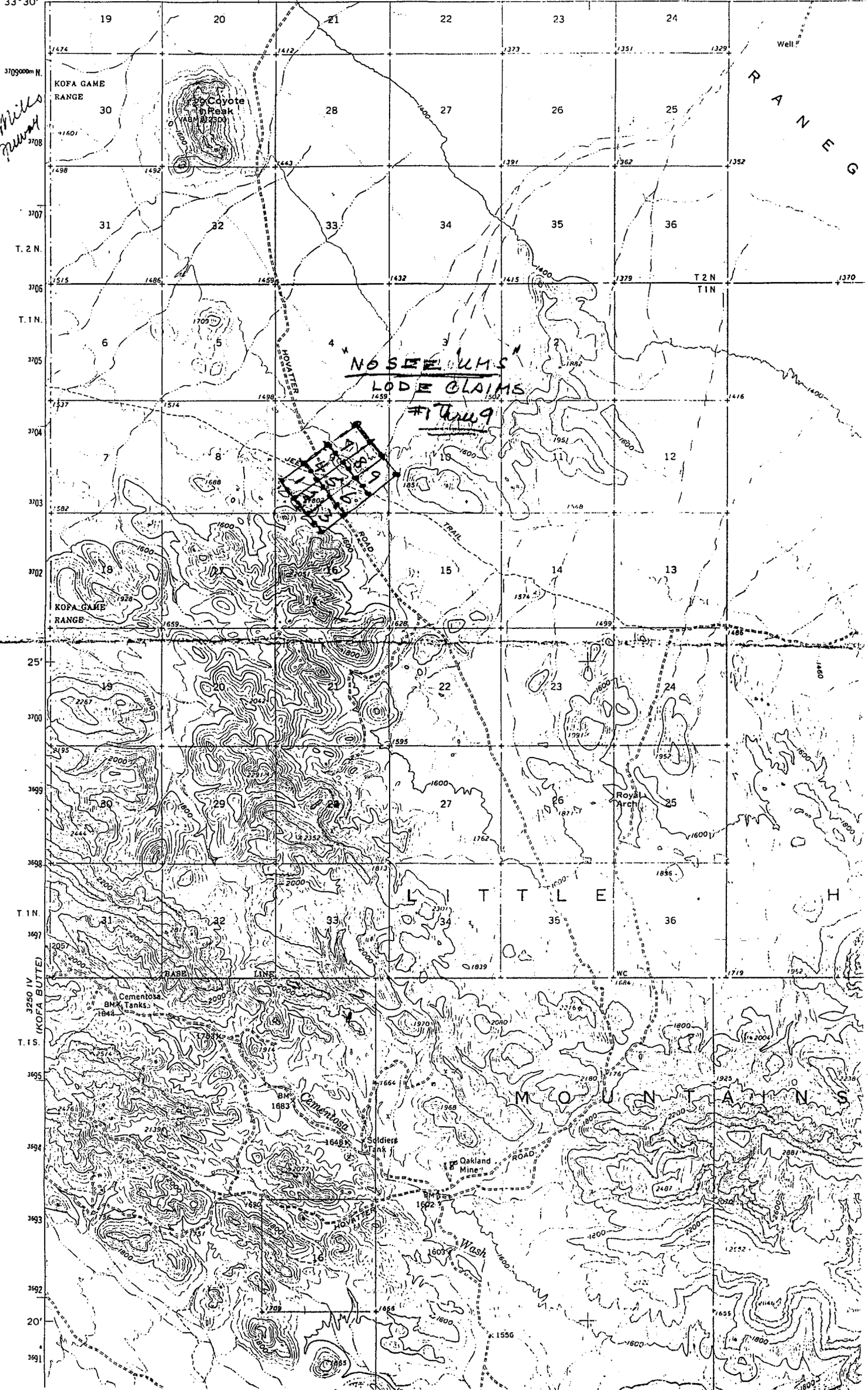
Sheet #

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

LITTLE HORN MT. QUADRANGLE  
15 MIN. SERIES 1962

3.5 miles  
(vic. S. 1/2 Sec. 19)  
to Murray

113° 45' 33" 30' W. 2450000 E. 246 247 250 251 40' 253 R. 14 W. R. 13 W. 255 325' (HOF)



**NO SEE UMS**  
**LODE CLAIMS**  
**#1 thru 9**

