



CONTACT INFORMATION  
Mining Records Curator  
Arizona Geological Survey  
3550 N. Central Ave, 2nd floor  
Phoenix, AZ, 85012  
602-771-1601  
<http://www.azgs.az.gov>  
[inquiries@azgs.az.gov](mailto:inquiries@azgs.az.gov)

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August 19, 1968

Mr. William A. Heck  
Stoltz & Company  
Box 1714  
Room 226 Central Building  
Midland, Texas 79701

Dear Mr. Heck:

As per the letter from Mr. Stoltz, August 15, 1968, I examined the Antelope 1, 2, and 3 claims in Section 16, T17S, R12E, Twin Buttes Quadrangle.

The claims lie about as shown on the map you forwarded which came after they were located in the field. (See enclosed diagramatic sketch.)

The claim notices are verifax copies of original claim notices, probably from the court house as they are signed by Nancy Huntsman as deputy recorder, dated 9 February 1937 and made out to one Leona Mills; no address given, and recorded 5 May 1937.

Along the west side line of Antelope 3 and possibly overlapping are some new opportunity claims that belong to Russell A. Todd and Ella C. Todd. These claims date November 9, 1966 and belong to the Paymaster Mine Group and rumor has it that the Paymaster is due to go back into production. There is a brand new powerline that terminates at the Paymaster.

On the north end of Antelope 1 a claim Silver Twin #2, belonging to W. L. Cook, June 5, 1960 is an area of possible

Mr. William A. Heck  
Stoltz & Company

Page 2

August 19, 1968

conflict unless it is possible to prove validity of the Antelope Claims.

A shaft and mill site on the east edge of Antelope 1 is the only obvious mineralization that was seen. Pyrite and some chalcopyrite is on the dump, but I did not go underground as I was alone.

A trench 300 to 400 feet long across Antelope 1 and 2 shows some alteration, especially on the north trending fractures, but no obvious mineralization.

About one-half mile to the east of this area, a small three to four man mine, the Argenta, is producing lead and silver and has for about fifteen years according to local gossip.

The greatest value of these claims may be in the physical location on the ground; especially if the Paymaster does go back into production.

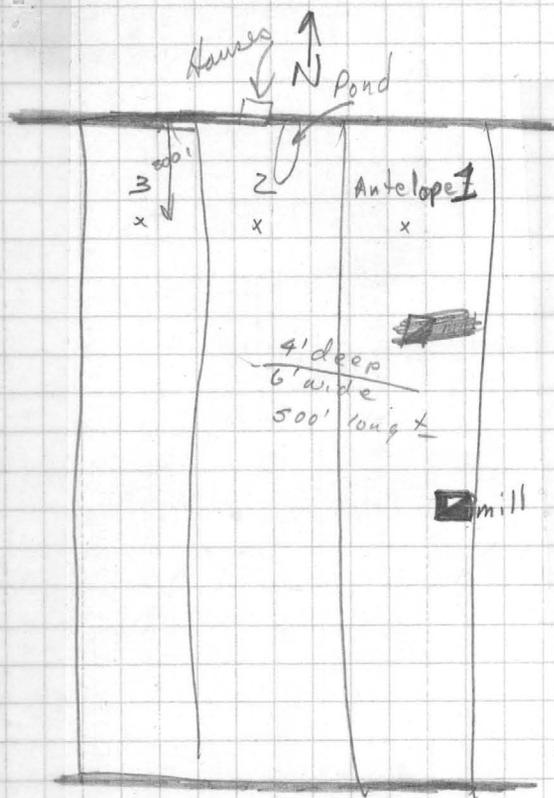
If there are any questions, please call.

Sincerely,

HEINRICHS GEOEXPLORATION COMPANY

Donald B. Cooley  
Geologist

DBC: jc  
Enclosure



Loc. Notices 300' S of  
N end line

Cor. White Flagged

## Possible Conflicts

Russell A Todd &  
Ella C. Todd

New Opportunity #17  
Nov 9, 1966

800 X 300' - odd size

May be on South end of  
Antelope 3

U.L Cook 5 June 60

Silver Twin # 2

E side of Antelope 2

Charles W. Chapman

Criss Cross Claim  
adjoins Antelope #2 on S. boundary

Antelope #2? tied to Paymaster Mine  
Leona Mills

\* This is on ven fax or some  
kind of emulsion paper &  
has gotten wet - hard to  
read - only can read

Leona Mills & Antel -  
for sure plus the bearings  
& distances.

Antelope 3 - 9 Feb 67

Leona Mills - SR Mills  
recorded 5 May 37 - Anna Sullinger  
tied - 1 1/2 miles SE Helmet Peak Mine

Antelope 1 9 Feb 67

Leona Mills

# Stoltz & Company

BOX 1714 - RM. 226 CENTRAL BLDG.  
915 MU 2-7936 - MIDLAND, TEXAS 79701

DEANE H. STOLTZ  
JACK E. BROWN  
CYRIL WAGNER JR.

August 15, 1968

HEINRICHES  
CORP  
GENERAL ENGINEERS  
TUCSON, ARIZONA



AUG 17 1968

BOX 5671 TUCSON, ARIZONA 85703  
Phone: (AREA 602) 623-0578

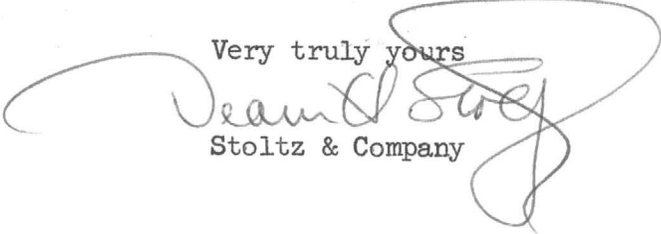
Walt Heinrichs  
Box 5671  
Tucson, Arizona

Attn: Don Cooley

Dear Sir:

This is to evidence your authority to proceed with a reconnaissance survey of Antelope Claims #1, #2, and #3 in Pima County, Arizona.

Very truly yours

  
Stoltz & Company

DHS/wt

VIA TELEPHONE CONVERSATION  
PURPORTED TO BE AVERAGE  
OF 100 samples

Al .2

Mn .02

Mg .3

Pb 9.0

Sb 1.0

Gallium .003

Cu 6.0

Fe 9.0

Bi .01

Ca .6

Ag .2

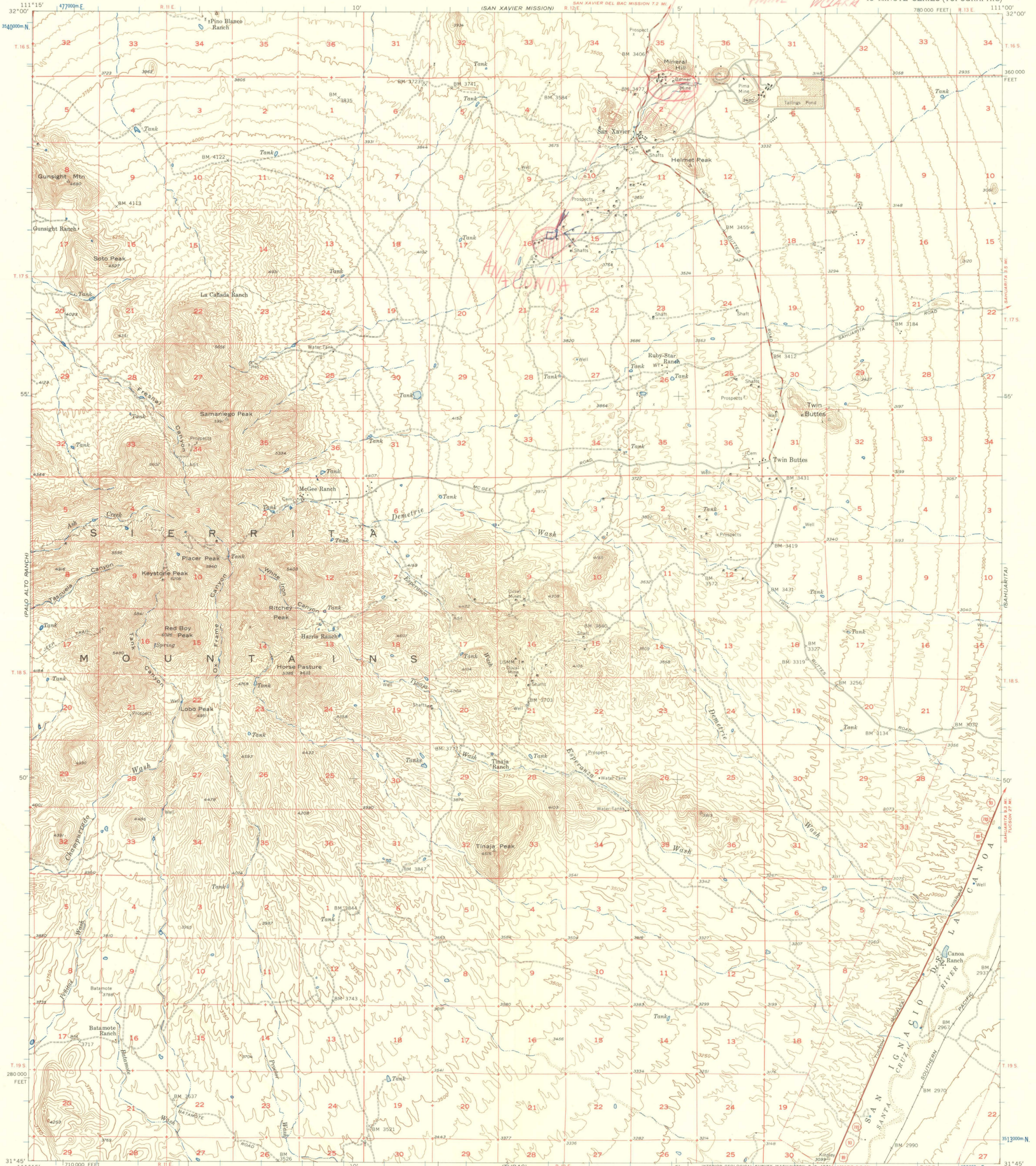


UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

TWIN BUTTES QUADRANGLE  
ARIZONA—PIMA CO.

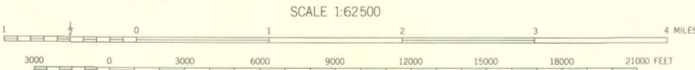
15 MINUTE SERIES (TOPOGRAPHIC)

AREA OF ANTELOPE CLAIMS  
#1, 2, 3  
FINE WCLARA  
Aug 68  
TUCSON



Mapped, edited, and published by the Geological Survey  
Control by USGS, USC&GS, and USCE  
Topography by planetable surveys 1938-39  
Culture revision and field check 1957  
Polyconic projection. 1927 North American datum  
10,000-foot grid based on Arizona coordinate system,  
central zone  
1000-meter Universal Transverse Mercator grid ticks,  
zone 12, shown in blue

TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN  
DECLINATION, 1957



CONTOUR INTERVAL 50 FEET  
DATUM IS MEAN SEA LEVEL



ROAD CLASSIFICATION  
Heavy-duty ——— Light-duty ———  
Unimproved dirt - - - - -  
U.S. Route □ State Route ○

TWIN BUTTES, ARIZ.  
N3145—W11100/15

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C.  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

1957