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Mr. E. Grover Heinrichs.  
1704 West Grant Rd. Tucson

ASX

MAR 31 1971

RECEIVED

Dear Mr. Heinrichs:

Thanks for your prompt reply to the letter we sent Essex, we know that Essex has been around and in business for a long long time and that they have the reputation of being a fine company.

Mr. Heinrichs we are prospectors, not geologists or mine engineers so we cant do a very good job of filling out the information sheet,

we assume what Essex is looking for is large deposits of primary ore. what we can show you is some virgin territory that has never been to our knowledge looked over by big company geologists or tested in any way, we do not know if or not the hundreds and hundreds of tons of copper rock that is scattered about in small deposits over our claims is an indication of a primary ore deposit at depth. here is where geophysics might be useful.

If you want an appointment with me to see these claims, I have open dates except March 31st & April 11-12-13 I could meet you at Florence Junction. The claims are M. & from there about 15 miles. Resp. Robert L Garman

COUNTY:	COUNTRY: 838MUN	STATE:	NAME OF PROPERTY:
Pinal		Ariz.	Silver Coin 1. Green Door Mine claims 12.
DISTRICT OR AREA:	METALS:	ACCOUNT NUMBER:	NUMBER:
Pioneer	Copper		
GENERAL DESCRIPTION:		EXAMINED BY:	
Millsite Valley is from $\frac{1}{2}$ to near 2 miles wide in places. The terrain is mostly low hills.		DATE:	
		BRIEFED BY:	
		DATE:	
		STATUS:	
TYPE OF DEPOSIT: Secondary copper stained rock widely scattered over these claims.			
GEOLOGY		LOCATION: Frazier Mt. area, 10 miles west of Superior.	
Once an area of much volcanic activity. The rock formations around the area of mineralization are mostly porphyrys, diabise shists and some limestone, also some beds of red quartzite.		ELEVATION: 3200--Millsite Canyon	
		LAT: 7 Mi. north of <del>SONG</del> Hewetta Ranch	
		ACCESS: Mine road trail up Hewetta wash to millsite road. This road leads to claims.- 3 springs.	
		DEVELOPMENT:	
		150 Ft of tunnel- 100 ft shaft. A number of small prospectors open pits	
MINERALIZATION:		PROPERTY & OWNERSHIP:	
Gossans. Red yellow and (red black) The mineralization is in the metamorphic rock. This rock has much quartz of various kinds and colors		Robert L. Garman & associates Ernest Gray Halver Eide Harold Tillitson	
GEOPHYSICS:		AERIAL PHOTOGRAPHS:	
None- As far as we know none of the big company geologists has ever looked over this area.		None	
GEOCHEMISTRY:		TOPOGRAPHIC MAPS:	
		Florence- Quadrangle.	
MAPS & REPORTS: None.			
Within the last two weeks some one or some company has staked a very large area north of Queen Creek and east of Hewett Wash. Looks like it could cover a number of sections.			

**MINERAL PROSPECT**

**DEPOSIT DATA SHEET**

**ESSEX INTERNATIONAL, INC.**

1704 WEST GRANT RD., TUCSON, ARIZONA 85705

PHONE (602) 624-7421

BY:

DATE:

NAME OF PROPERTY:		STATE:	COUNTRY: NUMBER:	COUNTY:
REFERENCES:		ACCOUNT NUMBER:	METALS:	DISTRICT OR AREA:
EXAMINED BY:		DATE:	GENERAL DESCRIPTION:	
PRODUCTION & RESERVES:		DATE:	SAMPLES:	
METALLURGY:		ENGINEERING:		
FACILITIES:		EXPLORATION POSSIBILITIES:		
ADDITIONAL INFORMATION OR SKETCH MAP:		MINERALIZATION:		
DEPOSIT DATA SHEET		MINERAL PROSPECT		
BY:		BANK INTERNATIONAL INC.		
DATE:		100 WEST CANT RD, TUCSON, ARIZONA 85705		
		PHONE (602) 241-1111		

*Copy*

# Mariposa Spectrographic Laboratory

Mariposa, California 95338

Telephone 966-2591

Mr. Ernest R. Gray  
Box K  
Apache Junction, Arizona 85220

December 2nd, 1970 PM

Dear Mr. Gray:

Enclosed, find spectrographic analysis report #16226, covering the analysis of your submitted sample as marked: "#1 sample".

This material is a mildly, dynamically metamorphosed granodiorite formation consisting essentially of quartz, Plagioclase feldspar, along with minor Biotite Mica and Hematite.

Mineralization in the form of secondary Copper is present as Malachite occupying partings. It is interesting to note that all of the Malachite appears to have been introduced from an outside source. In view of this, perhaps some prospecting for the primary Copper ore zone is in order Mr. Gray.

Our sincere thanks to you Mr. Gray and our good wishes in your mining.

Sincerely,

  
George R. Graves

March 26, 1971

Mr. Robert L. Garman  
P.O. Box K, Space 100  
Apache Junction, Arizona 85220

Dear Mr. Garman:

In the absence of Mr. Eimon I have taken the liberty of answering your letter received March 25, 1971.

The plat of your claim group was very helpful but we need more information, therefore I am enclosing a few copies of our "Prospect Deposit Data Sheet." Please fill out and return a copy for our file and describe in detail as best you can all the information requested.

Based on the information received we may contact you again and arrange for an examination of your property.

Thank you for contacting Essex.

Very truly yours,

ESSEX INTERNATIONAL, INC.

E. Grover Heinrichs  
Asst. Manager of Exploration

EGH:td  
attachments

cc: P.I. Eimon ✓

SXM

MAR 25 1971

RECEIVED

Apache Junction, Ariz.  
Mar. 24, 1971.  
P. O. Box K, Space 100.

Mr. Paul I Eimon  
Essex International Inc.  
1704- West Grant Road  
Tucson, Ariz.

Dear Mr. Eimon:-

Would your company be interested in some potential copper mine prospects owned by my associates and myself? The area is about 10 miles to the north of Florence Junction. The older rocks that are now exposed are mostly diabase, porphyry and metamorphic Pinal schists. These schists are loaded with lots of quartz of various kinds, character and colors, black, red, and white, and much more of it mixed.

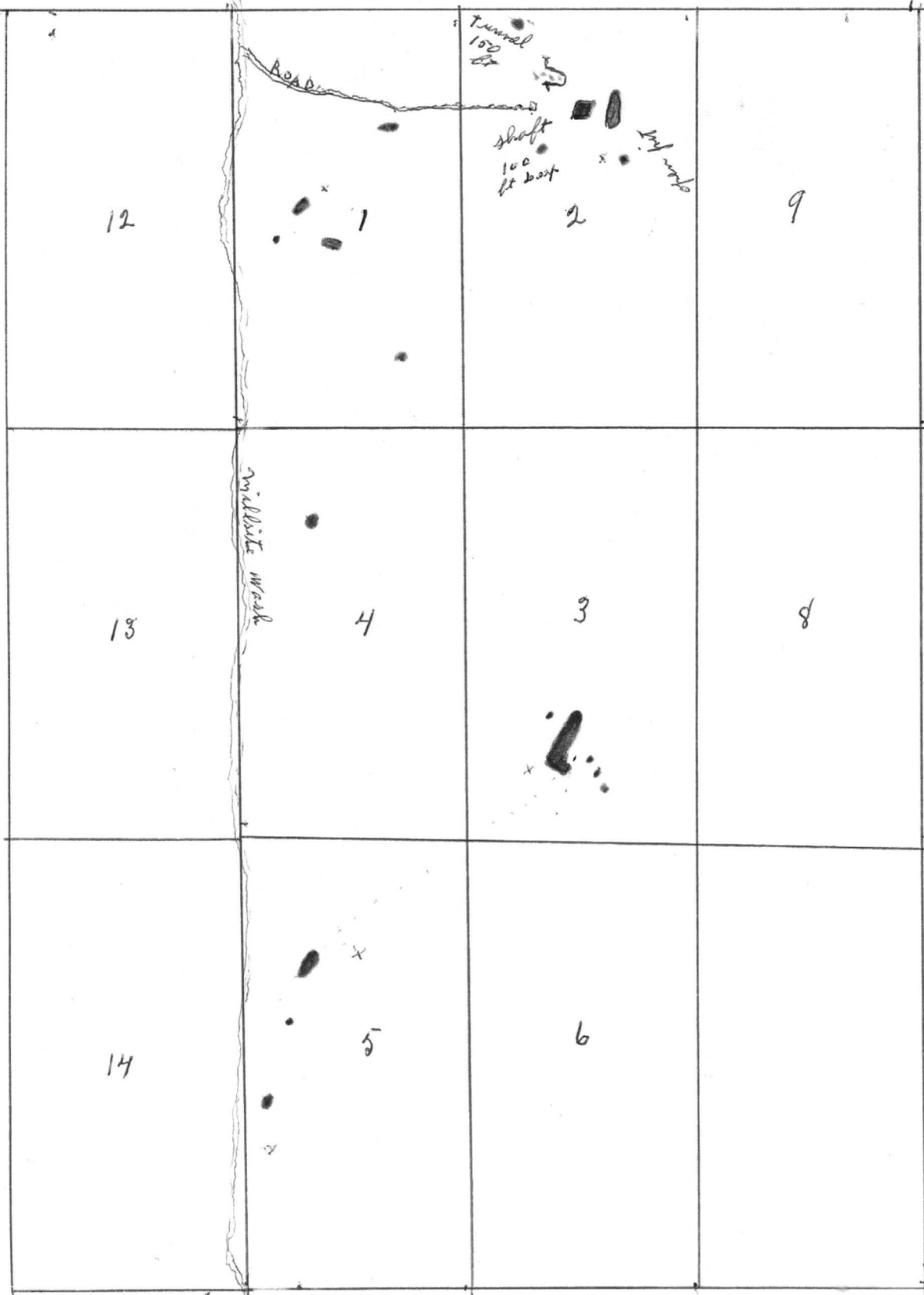
The area of mineralization appears to be about  $\frac{1}{2}$  mile wide and about one mile long. Over this area we have found numerous outcrops and float of secondary ore. Some of the larger outcrops contained hundreds of tons, mostly malachite with some traces of Bornite and native copper. From the bottom of a shaft 100 ft. deep low grade secondary ore was found on some claims near ours about 20 years ago and some low grade silver ore was mined. Recently when we examined the waste rock on the dump we found traces of copper pyrite. We also found some outcrops of secondary ore on these claims. It is very likely that these claims are available.

Assays on our rock ran from .28 to 4.35

My phone number is --Code 602-982-2317.

Respectfully yours,  
*Robert L. Garman,*  
P. O. Box K, Space 100  
Apache Junction, Ariz. 85220  
Tel.- 602-982-2317.

green color indicates where copper outcrops  
and float rock have been found & prospected.



x