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May 20, 1970

Mr. Wendell Reeder
602 W. Soto
Willcox, Arizona 85643

Re: GEOEX 540-70
Property Examination
Plomosa Mountains, Arizona

Dear Mr. Reeder:

The property examined on 19 May 1970, in company with you, Mr. Smith and Mr. Perry is located in the southeast corner of unsurveyed section 26, T.5N., R.16W., in the Plomosa Mountains. The property shows in the extreme northwestern portion of the Vicksburg, Arizona U.S.G.S. Quadrangle Map.

The copper showings we saw are very weak and apparently localized in fractures that seem to cut the bedding and are very few in number as we were shown only two that lie several miles apart. The rocks are bedded volcanics with considerable secondary quartz and some epidote present. These showings do not warrant additional work or expense at this time, at least, directly and only in themselves.

4 The technical possibility of a large ore body at depth somewhere in the region does exist, however. The exposed andesite rocks in the area are shown on the Yuma County Geologic map as being Cretaceous in age. Within a 10 mile radius of this property are several Laramide intrusions which are younger than the andesites and most of the larger mines in Arizona are associated with such intrusions. The weak copper showings we looked at may represent

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leakage away from such a mineral deposit or zone of concentration which may be some distance away. The chance of this being the case here is technically valid, but testing the theory would require a year or more of concentrated effort to check out properly. A minimum expenditure on the order of several hundred thousand dollars would be required and your pursuit of the possibility is not recommended.

Respectfully submitted:

REGISTERED GEOLOGIST
HENRICHS GEOREXPLORATION COMPANY
7482
DONALD B. COOLEY
DATE SIGNED 20 May 1967
Donald B. Cooley
Geologist

DBC/re: