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Mr. & Mrs. Michael J. Prociw  
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P. O. Box 903  
Cedar City, Utah 84720  
Telephone No. 586-2616

November 9, 1979

Gentlemen:

We own 65 acres of land in Mohave County, Arizona, Northeast of Lake Havasu City. We also have a 160 acre claim on BLM land alongside of our deeded land. The deeded land has a four year old building, about 16' x 50', built of 4x6" double tongued and grooved cedar. It has concrete floors, and three large doors (rollaside type). There are two concrete driveways, and one ramp.

The 160 acre claim has probably the richest deposit of colloidal gold in the world. About 600 to 1600 ounces per ton of ore. For six years we used every type of method used in the extraction of regular gold. None of them worked on colloidal gold. This year while in Cedar City, Utah, looking after our interests here, I kept on experimenting with ways to concentrate colloidal gold. I finally succeeded. It is easy. No chemicals or fine grinding is required. Colloidal gold can now be extracted out of ore and put into a dor'e bar successfully, out of ore as large as 14 mesh.

Before colloidal gold can be marketed, the Bureau of Mines, and the Bureau of Weights, Measures and Standards must determine how it must be classified, tested and certified. At this time, there isn't a spectrograph or an atomic absorption machine in the world that is programmed with spec-mix to handle Colloidal Gold. The molecular structure of colloidal gold is entirely different from that of regular gold (AU), as no doubt you are aware.

Colloidal gold which is called "Fool's Gold" by the average miner, has a lower melting and boiling point than AU. Its specific gravity is lower. In color, it is about the same, except somewhat brighter. I have been told that it would serve very well in the manufacture of jewelry, home ornaments, and in decorating ceramics. At this time, I am awaiting directives from the Bureau of Mines in Washington, D.C. and Bureau of Standards as to how to proceed, what to call it, and how it can be certified, in order that the people who produce it can market it.

I have lived through six chemical explosions, and one furnace explosion during those six years. Now that I have whipped the beast, all I want to do is make sure that the people who will get process instructions from me, free, do not attempt to market Colloidal Gold as regular AU. In my opinion, colloidal gold will not serve as regular gold in electronics, or space instrumentation.

At the age of 69 I am not interested in mining. I solved the problem of colloidal gold extraction, but I paid the price by losing about two-thirds of my lung capacity, one ear drum, and considerable damage to my glandular system.

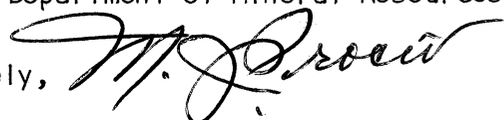
The price on our deeded property is \$59,500. The 160 acre claim will be included at no charge. Good water can be had in that area at about 200 feet.

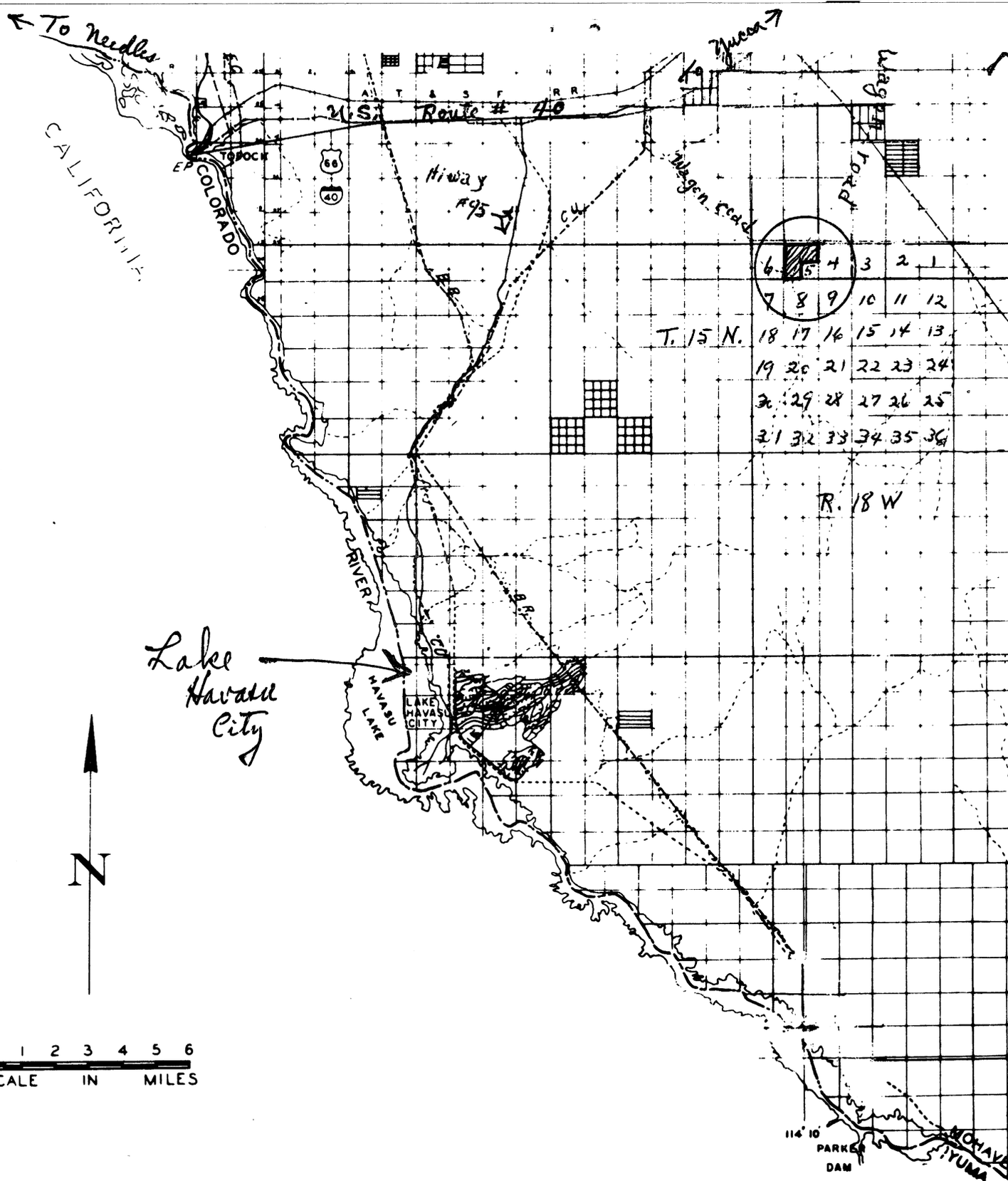
At this time power is available about 7 miles away.

My wife and I will be glad to provide you with any additional information you may need. I can meet your representative in Lake Havasu City, then show him the property.

Your name and address was provided us by the Arizona Department of Mineral Resources, Mineral Building, Fairgrounds, Phoenix, AZ.

Sincerely,



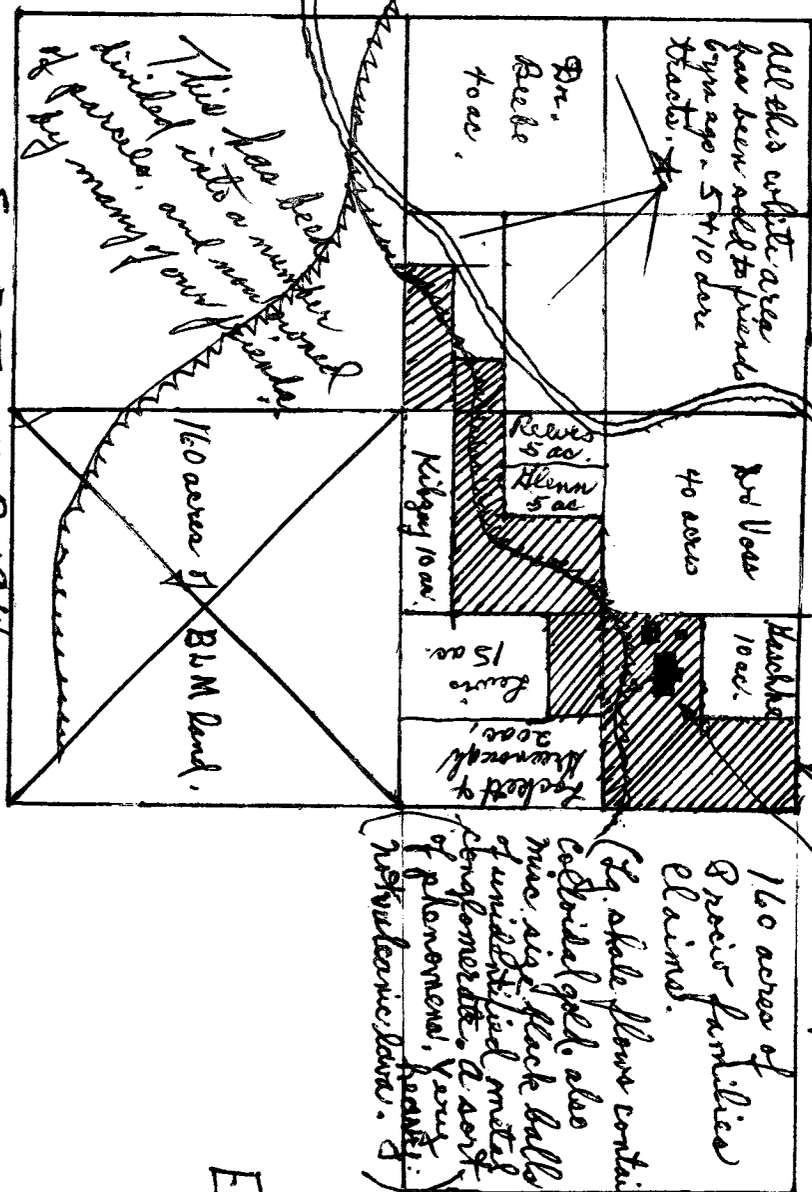


# MOHAVE COUNTY

## ARIZONA



Large Franconia Black  
 Franconia Overpass  
 On Route 170  
 N  
 County Road to Musca, Ar.



Sec. 5, T. 15 N. R. 18 W.  
 \* Gila and Salt River Bas and Madison  
 BLM  
 Windmill Land  
 Range Water  
 Tank.

SW

E →