Introduction

As you requested I have visited the principal areas where sulfur occurs in Nevada. The following description tells of the current status of these deposits, their geology, and their probable economic potential. I have included in the introductory portion some information on the reasons for the current interest in sulfur.

Interest in sulfur deposits in Nevada probably is at an all-time high. This is a reflection of the current free world supply and demand situation. For three years demand has exceeded production and excess orders have been filled from stockpiles (private stockpiles; sulfur is not a government stockpile commodity). Demand for sulfur continues to grow at a rate of 6 to 7 percent a year. In 1965 free world production of all forms was 22,800,000 long tons. Recent estimates are for a consumption in excess of 30,000,000 long tons in 1970.

The fertilizer industry is the largest consumer. In 1965 the domestic phosphate industry used 6,700,000 long tons in the acidulation of phosphate rock with sulfuric acid. The most promising substitution in this industry is by nitric acid but this gives a more expensive and less suitable product. Sulfuric acid will probably be used as long as supply and price permit.

Sulfur to meet this demand will have to come mostly from reactivated and new Fresh process installations along the Gulf of Mexico. The limitation of exports from Mexico to a percentage of newly-found reserves further complicates the situation. There will be increased yield from sour gas fields but the additional tonnage will be relatively small. Sulfur produced from deposits of the type found in Nevada and California will never be an important factor in supply. It is obvious that there will be abnormal interest in sulfur deposits until 1970 at least.

The shortage has caused a price increase but the amount is uncertain because quotations commonly give only nominal figures. Domestic bright sulfur has been quoted at $27 since 1964. In September of 1966 the E. and M. J. Metal Market, while still retaining this quotation, also quoted $39 f.o.b. Gulf ports for export and stated that the current spot market is about $42 f.o.b. mine.

San Emidio, Washoe County. This area is on the west flank of the Lake Range near its north end, mostly in the central part of T. 29 N., R. 23 E. The zone is covered by patented placer claims.

An altered zone is intermittently exposed for a distance of more than 7,000 feet in a north-south direction. This is on an alluvium-covered slope some distance west of the linear front of the mountains. Pleistocene sediments and Lake Lahontan beds are exposed in a number of trenches, cuts and pits. The former range from sandstone to fine conglomerate; they are altered in all exposures. The Lake Lahontan sediments vary from silts to occasional conglomerates; they are flat-lying and overlie the altered rocks.
Sulfur is poorly exposed in a few places. It occurs as disseminated particles and irregular masses in a dark gray clay, siliceous sinter or opal. Crystalline gypsum is very common, generally as a one-foot or thicker layer on top of all altered material. In some places it overlies the sulfur with a fairly sharp contact between the two minerals. Cinnabar is rather common in the altered material. The width of the zone has never been determined. The zone probably reflects a structurally aligned group of hot springs. Warm ground in a few places shows that some of these are still partly active.

Signs near the property state that the property is controlled by Base Minerals, Inc., 512 Las Vegas Blvd. So., Las Vegas. There was no activity at the time of my visit but this company had drilled two very shallow holes.

It is unlikely that sufficient sulfur could be found in this area to be of commercial interest. However, the cinnabar mineralization may deserve more exploration and sulfur possibly might be recovered as a by-product.

**Conclusion**

Examination of Nevada sulfur deposits as a group has led to some conclusions.

1) There is no present production of sulfur and the possibility of finding large tonnages amenable to production of pure sulfur are poor.

2) Directly mined, high-grade ore – say over 70 percent – could be available in only small tonnages.

3) There is a better possibility of producing limited tonnages of sulfur rock for agricultural use. In relation to percentage of total sulfur, it might be advantageous from a price standpoint to produce agricultural sulfur.

4) Based on the evidence now available, I rate the properties in the following order of potential economic significance: a) Sulphur; b) Alum; c) Deep Gulch; d) Hot Springs Point; e) San Emidio; f) Tognoni; g) Humboldt; and h) Cuprite.

5) By-product material might enhance the value of some ores. This is particularly true of mercury. Cinnabar is known to be present in significant quantities at the Sulphur and San Emidio properties.

6) Transportation must be considered in property evaluation. The Sulphur, Hot Springs Point and Humboldt areas are well situated near railroads, but the others are poorly situated at distances of 45 miles or more from railroads. Soil conditioner, mainly for a central California market, might not be dependant upon railroad location; it might be better transported by truck.