Mercury

3600 0039 E. J. SCHRADER ENGINEER OF MINES

P. O. BOX 244 REND. NEVADA Enomine trop

Sept.17.1926.

Mr.H.C. Carlisle, San Francisco. Calif

Dear Henry:

THE KEOUGH QUICKSILVER. Minural Com

Mr.C.T. Stevenson asked me yesterday if you had ever examined this property which is in the cinnabar district about ten miles east of Mine where also a number of other properties have had more or less production.

Keough is a prominent rancher in the Reese river country and he developed this property for a number of years and finally equipped it with a retort of some kind. About that time his ranching efforts resulted in large losses and he was compelled to sell his mercury interest to A.J. Anderson of La Jolla, Calif.

Keough incorporated a company just before selling with 500,000 shares. 266,666 shares remain in the treasury. Anderson bought all of Keough's 133,334 shares and has an option of the remaining 100,000 shares for about \$48,000. I Go not know the terms of the option, but I think it is 21 yrs. There are three claims in the group and six adjacent ones are owned by Anderson personally.

Keough says that he developed quite a large tonnage of 25 Hg ore. He thinks there is a big mine there.

I suppose that Anderson finds he can not swing the proposition and if the company has never had it examined, and you are interested. Stevenson will see what can be done in the way of purchase and terms. ty

Sincerely yours

Misc M Box 15

Warch 3, 1942

MINA MERCURY MINE

Keough Mine?

Supplementary note

Mr. Joralemon suggests the diamond drill exploration shown on the accompanying cross-section. This would not necessitate unwatering the lower level, although somewhat longer holes would have to be drilled than if drilling were done from the 210 Level. Mr. Anderson reports diamond drill cost as \$1.65 per foot.

It is proposed to drill from the 151 Drift (on the 150 Level) at the 155 Stope. The holes would trend generally \$ 30°E (i.e., approximately in the plane of the cross-section), and would pitch from 90° to -70°. Average length of the holes would be 130 feet or more. A few holes drilled in this manner should establish the approximate position of the faulted portion of the main orebody if it exists in that vicinity, and give some idea of the grade of ore to be expected. The proposed drill holes would supplement the rather doubtful and incomplete data from DDH 4 and DDH 5.

projection of moin orebody 151 or 150 L. "150" Fault (130'+)

MINA MERCURY

CROSS SECTION A-A' (approx N30°W)

FEB. 23, 1942

Tr. by W.D.M.

PLAN

MINA

Feb. 21. 1942

WOM.

100' opprox.

210 Level

LONGITUDINAL

eough Fault

PROJECTION