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Moss Mine - Oatman District

Barbara & Jerry Williams

with power of attorney

432 Miller Valley Rd.

Prescott, Az.

445-4963

.07.03 au

belongs to the Dickie heirs

Key 1

Key 2

Moss mill site

Divide

Keystone wedge

Omega

California Moss }  
California Moss ?? } 2

Ella Greenwood

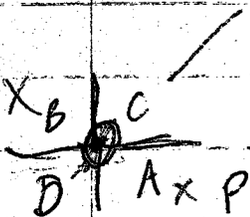
Dr. J. Greenwood

718 Herman Professional Bldg  
Houston, Texas 77030

Dickie-Hefner

310 Woodland Drive

Comanche, Texas 76042



Bill Folta

has lease

Sedona

has not done  
much work

*Moss Mine  
Mohave Co. AZ*

MEMORANDUM TO: E. Grover Heinrichs

FROM: Wallace N. Clark, Consulting Geologist

SUBJECT: "X" Prospect, "Y" County, Arizona  
Gold-Silver  
A Mineral Opportunity

DATE: October 18, 1984

The "X" mine was brought to the attention of the writer about five or six years ago while he was an employee of a large mining company. The information, which was presented to him, could not readily be verified and it seemed too good to be true. Normally, things too good to be true are false, which is the rule and not the exception in mining.

However, the writer was obsessed with nagging doubts, and perhaps a year later brought the property and the information to the attention of other company employees who eventually mapped and sampled a portion of the property, both underground and on the surface.

The results of this work were favorable, but company management was only lukewarmly interested and attempted to acquire the property on unrealistic terms (no money down). The property owners balked and management refused to make another offer.

This writer has never visited the property, but on the basis of the company sampling and the reasonable possibility that the original information was not false, he feels that property "X" could contain a few hundred thousand to a few million tons of low grade gold ore (.03-.04 oz./ton) amenable to either open pit and/or bulk tonnage type mining. In addition, there is a good chance to block out several hundred thousand tons of at least moderate grade gold ore in the neighborhood of .09-.2 oz./ton. This material would be mined underground, but by bulk tonnage methods.

The ratio of silver to gold is about 10 to 1, that is, for every tenth of an ounce of gold there is one ounce of silver.

The principal structure is a quartz vein 10' to 200' wide which can be followed along strike on the surface for at least 6000'. The quartz monzonite wall rocks contain a stockwork of quartz veinlets on the hangingwall side and comprise a low grade gold reserve (.03-.04 oz./ton) if the material is amenable to heap leaching.

Underground workings essentially consist of a 65' level cross cut and drift which is or was open and which was sampled by the company. .035-100'

Memorandum to E. Grover Heinrichs  
October 18, 1984  
Page Two

A 200' level may or may not be accessible from an inclined shaft. This level supposedly assayed about .12 oz. au/ton. ~ 35'

A 300' level once accessible from the same inclined shaft is said to be inaccessible due to caving of this shaft. Assay results on this level by an unknown entity are most favorable (some in ounces per ton), but cannot be verified.

The writer will provide the name and easily accessible location of this property, along with the names and addresses of the principal land owners in return for a guarantee of some sort of yearly cash consideration should the mine be placed into operation. The writer also offers his services as a consultant at a moderate daily or monthly fee.

Wallace W. Clark/vh

WNC:vh

(a) Moss

7 miles NW of Datman  
2 miles N of Silver Creek

N 78° W 70° S

20-100' and 6000' on strike

230' shaft  
750' of drift  
900' tunnel

220' level - 90' wide .15 to .20

(b) Moss Back

2 1/4 miles east of Moss

700 ft shaft

NW and dip 80° SW

Moss Mine

Sec. 19  $\frac{1}{2}$  30

T20N R20W

NO ANPAT,  
in T20N, R20W

So Center of Sec. 19 is Moss Mine  
Mohave County

Kenneth Williams  
Mackay, Idaho

190417

Lead file

T20N R21W

T4N R21W

Sec. 21 SW 86983 PL Bicentennial I

Hollis Ramsey

BK 844 pg. 1

1/17/76 assess 1983

Sec. NW Bicent. III

WALLACE N. CLARK  
PERSONAL PARTICULARS

Born: January 23, 1926  
Springfield, Massachusetts U.S.A.

Education: B.S. in Geology, New Mexico School of Mines, June 1953

Marital status: Married

Home address: 7722 E. Hampton, Tucson, AZ 85715, Phone (602) 885-0339

Hobbies: Target shooting, fishing, mineral collecting

Languages: Spanish (read, write, speak) reasonably fluent  
Portuguese (read, speak) poor

WORK RECORD

Nov. 1974 - present

Exploration geologist for St. Joe American in southwestern U.S., with minor work in Mexico and Chile. General exploration for and evaluation of metallic and nonmetallic mineral deposits.

Feb. 1971 - Nov. 1974

Long and short term consulting work for major and minor U.S. firms in Alaska and continental U.S., Brazil, Colombia, Southwest Africa and South Africa.

Work in Brazil devoted exclusively to the successful search for and preliminary evaluation of aluminous laterite deposits (gibbsite) in the Amazon jungle. Work in Africa consisted of general exploration for metallic mineral deposits. Work in Alaska largely reconnaissance mapping and geochemical sampling of large areas, plus detail mapping and sampling of gold deposit.

Evaluation of individual areas.

Work in continental U.S. essentially diamond drilling supervision of carbonatite and porphyry copper deposits.

Oct. 1968 - Feb. 1971

Exploration geologist for Hochmetals Africa (Pty) Ltd. (a Mauricio Hochschild subsidiary) in Rhodesia, Mozambique, Southwest Africa and South Africa. General exploration for and evaluation of metallic and nonmetallic deposits. Metallic = nickel, tin, tungsten, uranium, lead, zinc, bismuth, antimony, lode copper and porphyry copper deposits. Nonmetallic = pegmatites, fluorite, rare earths, sillimanite, wollastonite.

Feb. 1968 - Oct. 1968

Retired - lots of fishing and a little consulting work on copper deposits in Chile.

June 1966 - Feb. 1968

Exploration geologist for Homestake Mining Company in Spain, Greece and Australia. General exploration for and evaluation of sundry metallic mineral deposits and specific exploration for and evaluation of porphyry copper and nickel deposits.

WORK RECORD

Oct. 1965 - June 1966

Full time consultant for Cerro Corporation in Canada and U.S., working essentially on porphyry copper type deposits. Supervision of diamond drilling program.

Oct. 1959 - Sept. 1965

Exploration geologist for Cerro Corporation in Chile, Peru and Argentina. Exploration and evaluation of sundry metallic mineral deposits and specific and successful exploration for porphyry copper deposits: i.e., Escondido now being developed by Getty - G.E. One of four largest such deposits in the world.

Nov. 1958 - Oct. 1959

Sampler for Calumet & Hecla at Marquez Uranium Mine near Grants, New Mexico. Grade control of shipped ore and working faces, control of dust, radon gas, methane, carbon monoxide scrubbing devices on all diesel powered underground equipment, moisture sampling of all ore shipments, spot testing for selenium.

June 1958 - Nov. 1958

Consultant in New Mexico

June 1957 - June 1958

Developed own mining properties in Chile

    Compañía Minera Dos Amigos

    Compañía Minera Tahuinco

    Compañía Minera Nirehuao

Dos Amigos produced about 180,000 tons of ore, was taken over by the workers in 1972, returned by the government in late 1973 virtually destroyed. Tahuinco produced about 200,000 tons of ore and was mined out in 1972. Nirehuao was considered to be a marginal proposition.

Jan. 1956 - June 1957

Mine geologist for Braden Copper Company in Chile. Mine mapping, core logging, evaluation of outside properties.

Feb. 1955 - Jan. 1956

Vice President and Chief Exploration Geologist for Mira Uranium Corporation in New Mexico. Chiefly uranium exploration plus consulting (manganese and uranium) for many small firms and individuals.

Mar. 1954 - Feb. 1955

Exploration geologist for Calumet & Hecla in New Mexico. Essentially uranium exploration plus investigation and evaluation of some metallic and nonmetallic deposits.

June 1953 - March 1954

Consultant in New Mexico (oil, uranium, manganese, etc.)

Summers of 1946, 1947 and 1950

Party Chief for New York State Science Service in exploration for iron ore and ilmenite deposits in Adirondack Mountains.

POWER OF ATTORNEY

June 22, 1977

TO WHOM IT MAY CONCERN:

I, Wallace N. Clark, do hereby attest that E. Grover Heinrichs has my limited power-of-attorney to carry out functions of the MO-MUST-GO committee during my absence.

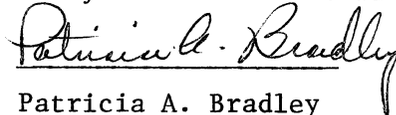


Wallace N. Clark

State of Pima  
County of Arizona

On this the 22nd day of June, 1977, Wallace N. Clark, personally known to me to be the person whose name appears above and that he executed the same for the purpose therein contained.

In witness whereof I hereunto set my hand and official seal.



Patricia A. Bradley

MEMORANDUM OF UNDERSTANDING

1 By and Between: Wallace Clark, an individual, of 7722 E. Hampton,  
2 Tucson, Arizona 85715; and La Paz Mining, Inc., an Arizona corporation, at  
3 Suite 110-4, 1802 West Grant Road, Tucson, Arizona 85745.  
4

5 This Memorandum is in response to a Memorandum from Wallace Clark  
6 dated October 18, 1984, to E. Grover Heinrichs, referring to "X" Prospect  
7 in "Y" County, Arizona - a mineral opportunity.  
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9 La Paz Mining, Inc., is interested in the description of the property con-  
10 tained in Memorandum of October 18, 1984, and in some arrangement that  
11 would compensate Wallace Clark and his associate for personal engineering  
12 and other information on the subject property.  
13

14 La Paz Mining, Inc., therefore, offers to Wallace Clark and Francis X.  
15 Sousa (his associate), the following as a finder's fee, subject to the condi-  
16 tions and stipulations herein described:  
17

18 In the event that the subject property has enough economic merit to go into  
19 production under the direction, control, or ownership of La Paz Mining, Inc.  
20 or any of its subsidiary companies or its assigns, then during the productive  
21 life of the said property, a yearly payment will be made to Wallace Clark and  
22 Francis X. Sousa of \$15,000.00/year plus 1% of the stock of the operating  
23 company. Said payments as described above to be divided as follows:  
24 \$10,000.00/year plus 1% of the stock to Wallace Clark, and \$5,000.00/year  
25 to Francis X. Sousa.  
26

27  
28 La Paz Mining, Inc. may use frequently the consulting services of Wallace  
29 Clark on the property whenever mutually feasible, and will be charged at  
30 Wallace Clark's usual daily rate plus expenses.  
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32 Productive life of the subject property is herein defined as that period

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during which extracting, shipping, and/or processing, selling, or stock-  
piling of a mineral product takes place.

The undersigned hereby agree to the terms and conditions as outlined herein.

For La Paz Mining, Inc.:

\_\_\_\_\_  
Martin J. Haims  
Chairman of the Board

\_\_\_\_\_  
Wallace Clark  
An individual

"The MISSION FROM JAPAN METAL STOCK  
PILE FOUNDATION"

MEMBERS

1. ° ITSUKI AOYAGI  
MANAGER NON FERROUS METAL  
SALES DEPT  
NIPPON MINING CO LTD
2. ° SHŌSUKE AMARI  
MANAGER OF TOKYO MATERIAL SECTION  
SUMITOMO ELECTRIC INDUSTRIES LTD
3. ° KAZUYOSHI KUROTA  
MANAGER COPPER METALS SALES  
SUMITOMO METAL MINING CO LTD
4. ° HIROTOMO MIYAMOTO  
ASSISTANT MANAGER PURCHASING DEPT  
HITACHI CABLE CO LTD

749 4128

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23 company. Said payments as described above to be divided as follows:  
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Chairman of the Board

11/30/84



Wallace Clark  
An individual

11/30/84

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