INTER-OFFICE CORRESPONDENCE

92/-

FROM Rod Macrae

DATE Nov 1st, 1969

E.O. Chisholm

Harvey Iron Mountain

Property

Reply
(TO BE COMPLETED IN DUPLICATE)

Ted:

Harvey now states (by letter today) that he does not want to go in to his magnetite showing which is located 7 miles form Boston Bar at Mt Hewitt Bostock, 121-00: 50-00 S.E. this fall. He claims snow conditions are such that nothing could be seen. I doubt this but I do not think the property as an iron prospect is very attractive. Harvey says he will contact this office in the spring, and at that time I'll decide whether it is worth looking at.

Roderick Macrae

ly/enel

. O. Chisbola

geSauge

informabing and my reply to him. Sleads get in teach will him and advise it examination is warranted.

from property at from hometain.

Vancouver, British Columbia has written regarding a capp

The ST ST STORAGE

our acq:

MESSAGE TO BE COMPLETED IN THE

MESSAGE

W.S.R.

P.M.K.

G.H.M.

E.O.C.

H.A.P.

R.D.S.

B.C.B.

D.W.P.

G.P.R.

E.L.D.

J.L.B.

E.C.J.

NOV 1960 RECEIVED SA

INTER-OFFICE CORRESPONDENCE

HONEY PRINTING SERVICE, TORONTO STOCK FORM No. 3001 N INTER-OFFICE CORRESPONDENCE W.S.R. P.M.K. R. Macrae G.H.M. Oct 25th, 1960 FROM E:0.C. H.A.P. SUBJECT Harvey's Iron Mtn Cls TO E.O. Chisholm -R:0-S. 121-18 : 50-02 B.C.B. D.W.P.

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

G.P.R. E.L.D. J.I.B. E.C.J.

Summary of interview with Mr W.E. Harvey- 5305 Dunbar St Vancouver B.C. Tel: Amherst 6-7934

Claims- 16 adjoining claims held by Harvey and White (Yale B.C.) on the south side of Mt Hewatt Bostock by location and assessment work since 1958. White has staked an additional 4 claims in Sept 1960 which are located on keex south fork of Ainslee Creek approx four miles from the main group.

Ownership. W.E. Harvey of Vancouver and J. White of Yale B.C.

Location: South slope of Mt Hewitt Bostock at 6000 ft elevation. Access by 10 mile horse-trail from Boothroyd at the junction of Ainslie Ck and Fraser River.

Mineralization: Selected grab sampling by owners indicate magnetite with minor copper as chalcopyrite. Narrow-less than three ft veins crossing south fork of Ainslie Ck have been assayed, show minor emounts of gold silver with up to one pervent Cu.

Sampling: In July and August 1959 12 samples submitted by White for assaying taken as selected grab samples across widths up to 4 ft showed iron with less than 0.25% Cu. Fe content ranged from 51% to 63%.

Dip-meedle survey: In November, 1959 Noranda Explorations completed six lines of dipneedle survey with stations at intervals of 50 ft and reddced to intervals of 10 ft where magnetite concentrations were encountered. Two maps were prepared, following reading st 200 stations indicated a main zone of mineralization 500 ft length stariking approx. north-south with magnetic concentrations over widths up to 15 ft, averaging 45 ft over the 500 ft length. Two seperate concentrations were crossed but were indicated as local since there was no extension recorded on the adjoining lines which were spaced at 100 ft.

Area was mapped by Crickmay in 1924, completed in 1942 by Cairnes, published as Map 737, Hope Sheet. Area is mapped as Jurrassic acid intrusives, mainly the Eagle Granodiorite. Owners report a a band of limestone and argillites outcrops near the zones of miberalization.

E.C.1.

INTER-OFFICE CORRESPONDENCE

		FA.		100
FROM	DATE		W.S.R.	
			P.M.K.	
	SUBJECT		G.H.M.	
10	SOBJECT		E.O.C.	
			H.A.P.	1
			R.D.S.	
MESSAG	E CONTRACTOR OF THE PROPERTY O		B.C.B.	
(TO BE COMPLETED IN	TRIPLICATE)		D.W.P.	
			G.P.R.	
Observations:			E.L.D.	
	negotiations following the		J.I.B.	

dip-needle survey.

The survey indicates magnetic highs are concentrated over widths wixto 15 ft, with one section of 30 ft showing high dip-angles. The entire survey is suspect since the low readings 1000 ft away from the indicated anomaly recorded as dip angles of 80 to 110 degrees. If the survey is at all accurate, however, the indicated magnetic zone is less than 300 ft in length and is less than 20 ft in width.

The banding characteristic of the magnetite deposition indicates a sediment, occurring as a roof-pendent in the Eagle Granodiorite.

Tonnage indicated is sub-economic, although the grade of magnetite, the concentrations of phosphorous and sulphur would be acceptable to the Japanaese iroh requirements.

Recommendations: Harvey does not know whether he or his partner can be available to make an examination this fall. He suggests a spring examination in June. He will advise if White can be available to act as giude, and pending a discussion with White, who is the prospector in the partnership, an examination may be made this fall.

The property definitely does nt warrant employing a heliocopter to make the initial examination.

Roderick Macrae



DAY

INTER-OFFICE CORRESPONDENCE

FROM E. O. Chisholm	DATE October 17, 1960
TO Rod Macrae	SUBJECT

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

Dear Rod:

Mr. W. E. Harvey, 5305 Dunbar Street, Vancouver, British Columbia has written regarding a copper iron property at Iron Mountain.

Enclosed is a copy of his letter and information and my reply to him. Please get in touch with him and advise if examination is warranted.

Regards

ly/encl

E. O. Chisholm Chief Geologist FIRST SHEET DIP NEEDLE SURVEY SCALE

1105

0105

THESE WERE ALL TAKEN AT FIFTY FEET INTERVALS... ON ACCOUNT OF THE TERRAIN OF THE MOUNTAIN, SOME OF THE READINGS WERE NOT EXTENDED OUT AS FAR AS OTHERS, SINCE THEY WERE TAKEN ON FOOT, AND SOME OF THE TERRAIN IS IMPASSIBLE. READING FROM NORTH TO SOUTH AND WEST TO EAST.

1107 1140 115	*107 *170 *150 *140 *141 *131 *115	108 114 110 107	.110 .120 .180 .260 .200 .112	109 175 132 111 ,110	.126 .130 .130 .144 .144 .140	.125 .210 .240 .172 .130 .130	185 220 180 144 120	,90 .10.5 ,90 .95 .75 .180 .106 .130 .105 .124 .105 .124	110 105 104 100 106 105 110
									705
									105

THESE READINGS OF MAGNETITE IRON DO NOT TAKE IN MORE THAN ONE TWELFTH OF THE "IRON MOUNTAIN" AREAS OF OUTCROPPINGS...

SCALE 1" 50 FEET. READINGS AT 50 FT INTERVALS. WEST TO EAST NORTH TO SOUTH 110 199 .150 .140 . 100 :115 :160 \$70 .106 :185 :200 .106 :100 .114 180 *240 :138 . 240 ,210 .110 .150 3120 1 220 ,95 .116 :110 ,80 195 .184 .105 +112 -110 .102 .110 :755 +105

COP	1	CEF	RTIFICAT	E OF A	SSAY	FILE	E NO 28	3825	
GS	ELI	DRIDE	E AND C	O LTD			JULY 1	14 1959	
			CAEREEN	çu)	IRON (F	and the same of th	ORE	SAMPLES	3
MARI		100	PERCEN		PERCEN	T			
OUR	NO	1	0.02		62.87				
OUR	NO	2	0.02		02.01				
OUR	NO	3	0.10		62:82				
OUR	NO	4	0.10		62.82				
OUR	NO	5	0.77		61.56				
OUR	NO	6	0.10		61.96				
 OUR	NO	7	1.25		58.58				
OUR	NO	8	0.10		60.34				
OUR	NO	9	0.19		54.79				
			-		50.74				

H SHAYLES PROVINCIAL ASSAYER ...

COPY G S ELDRIDGE AND CO LTD. FILE 28825 VANCOUVER 633 HORNBY STREET VANCOUVER 1 CANADA JULY 15 1959

SILICATES ...

DEAR SIRS

WE HAVE MADE A QUALITATIVE SPECTROGRAPHIC ANALYSIS ON SAMPLES OF ORE SUBMITTED AND REPORT AS FOLLOWS MARKS 2 IRON ... MAJOR CONSTITUENTS. SILICON ... 10 PERCENT ALUMINUM 1 PERCENT MINOR CONSTITUENTS CALCIUM ... 1 PERCENT MAGNESIUM... 1 PERCENT SODIUM 1.1-1 PERCENT TITANIUM ... 0.1"1 PERCENT MANGANESE ... 0.1"1 PERCENT

ORES ARE NOT A SSAYED FOR GOLD. SILVER OR PLATINUM GROUP BY THIS METH-OD. AMOUNTS OF ELEMENTS SHOWN ARE ESTIMATES ONLY AND QUANTITATIVE METHODS MUST BE USED TO DETERMINE ACTUAL CONTENT. SILICON, ALUMINUM, SODIUM, MAGNESIUM, CALCIUM ARE NORMAL ROCK COMPONENTS AS COMPLEX

VANADIUM ... 0.01 0.1 PERCENT CO PPER ... 0.01 0.1 PERCENT

NIERENIUM COBALTOTRACESCENTESPECTFULLY SUBMITTED G S ELDRIDGE AND CO LTD. PER H SHAYLES

J R WILLIAMS AND SON LTD.

PROVINCIAL ASSAYERS AND CHEMISTS.

OFFICE AND LABORATORY

I HERBY CERTIFY THAT THE FOLLOWING ARE THE RESULTS OF ASSAYS MADE BY

ME UPON SAMPLES OF ORE HEREIN DESCRIBED AND RECEIVED

MARKED	GOLD OUNCES PER TON	SILVER OZ.PER TON	COPPER .	IRON PER CENT
1651 1652 1653	0.05 0.05 0.05	0.55	0.08	59.00 58.80
		0.10	0.15	57.70

THESE WERE SAMPLESTAKEN FROM DEPTH OF NOT OVER TWO FEET FROM PARTS OF SECOND SHEET OF ENCLOSED DIP NEEDLE CHARTS...

G S ELDRIDGE AND CO LTD.

FILE NO 23234 ORE JULY 31 1957

WE HEREBY CERTIFY THAT THEFOLLOWING ARE THE RESULTS OF ASSAYS MADE BY US UPON SAMPLES OF ... ORE...

OUNCES PER TON OZ PER TON

COPPER PERCENT

GOLD AU

SILVER AG

PERCENT

0.02

TRACE

1.10

FROM BELOW ON CREEK, FROM "IRON MOUNTAIN " , SOUTH FORK OF CREEK, NOT ASSAYED FOR IRON... BANDED ORE CUTS CREEK BANKS AT SEVERAL POINTS...

GENERAL DESCRIPTION OF "IRON MOUNTAIN " OCCURANCE.

STRIKE OF ORE IS 1 0 EAST OF NORTH, NONE OF ASSAYS TAKEN FROM GREATER DEPTH THAN SIX FEET, MOSTLY NOT OVER FOUR FEET.

WATER FACILITIES EXCELLENT FOR DRILLING AND CAMPING PURPOSES. THERE ARE YEAR AROUND STREAMS ON MOUNTAIN, OR A LAKE ABOVE CAN BE DAMMED WATER FOR DRILLING EXCEPTIONALLY FAVORABLE FROM AROUND MAY 1ST TO MIDDLE OF JUNE WITH NUMEROUS EXTRA SNOW STREAMS...

HELICOPTER LOGICAL MEANS OF TRANSPORTATION. IT TAKES THIRTY MINUTES
FOR A ROUND TRIP BY HELICOPTER, FROM A TOWN WHICH HAS HOTEL, RESTAURANTS,
FUELLING FACILITIES, HELICOPTER LANDING STRIP ETC.

WE ALSO HAVE A PACK TRAIL, WHICH GOES OVER MOUNTAIN, WHICH IS VERY RUGGED.

PACK TRAIL IS NOT THE WAY A ROAD WOULD BE BULLDOZED. A BULLDOZED ROAD WOULD HUG THE SOUTH BANK FOR SEVEN MILES DOWN TO HIGH WAY, GRADUALLY SLOPING, SEE SKETCH. COUNTRY ROCK IS GRANIDIORITE, QUARTZ, QUARTZ DIORITE ETC. PORTION OF MOUNTAIN CUT BY SIX HUNDRED FOOT WIDE LIMESTONE BELT. ... ORE BANDS CUT THE SOUTH FORK OF CREEK. ... ELEVATION AT CREEK 1300 TO 1700 FEET LOWER THAN MOUNTAIN...

OF CREEK FORK NORTH IRON TOUGH BOTHE Dovation Tooobt FOLLOW SOUTH FORK PACK ROAD GRADUAL SLOPE miles from BULDOZER 1. WHERE FORK

B.C.B.

G.P.R.

E.C.J.

5305 Dunbar Street Vancouver 13 B.C. Canada Oct 11th 1960 ...

W S Roe Esq.
President
Prospectors Airways Co Ltd.
Suite 1616
44 King St West
Toronto Canada

Dear Sir:-

We have a property, my partner and I, "Iron Mountain", which comprises 40 claims. Enclosed herewith some assay reports, dip needle surveys of a par of it, etc.

We intend going in ourselves, not later than next June, Possibly yet this fall, with Xray drill, drilling to hundred foot depths, as we, from all indications, consider there is a great liklihood of the magnetite iron being an iron capping, covering a considerable body of other ore. This is a British Columbia property.

If we have to take this step outselves, once we have even a hundred foot depth of it blanketed, here and there, any company interested, will hardly be able to strike an agreement with us, which they would at its present stage of development.

Yours truly,

W E Harvey...

11/4/