

INTERNATIONAL FIELD SERVICES INC.

Consultation, Exploration & Management

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November 7, 1986

President & Directors
O'Hara Resources Ltd.
Vancouver, B.C.

Gentlemen:

Re: Blackcock Property, Ymir, B.C.

This letter report will update the programs of recent operations at your Ymir claim group.

Introduction

The original two revealed crown granted claims were acquired by O'Hara in late 1985. Open ground to the west was staked in early January 1986 as the O'Hara 1 claim. The property was visited by the writer in late January 1986 and a report submitted on the underground findings of the #8 Adit. The report also recommended a two phase approach to the property totalling \$475,000 of exploration expenditures.

Exploration of the surface showings started on October 2, 1986 under the management of International Field Services Inc.

Surface Sampling

On October 2, 1986 all the surface showings were visited and sampled. From the portal of #8 Adit at the east end of the structure to the #1 shaft at the west end, stretched a 200 meter (655 feet) mineralized zone with 3 adits, 2 shafts and 2 open cuts testing it on surface.

Open Cuts - At a point 63 and 77 meters west (206 and 253 feet) of the #8 Adit, two trenches on the mineralized structure are open for observation. In the more eastern cut the writer chipped a 12" sample from the vein which ran 0.451 oz./ton gold and 1.15 oz./ton silver. The western trench returned 0.257 oz./ton gold and 1.11 oz./ton silver across a 10" width.

Main Shaft - Located 123 meters (403 feet) west of the #8 Adit, this main shaft is reported to be connected at its lowest level (100 feet) with the main drift of the adit by a raise. This was verified in the underground workings of the #8 by the writer.

A 10" sample cut across the collar of the shaft during this visit assayed 1.173 oz./ton gold and 8.25 oz./ton silver.

Combined lead and zinc values totalled 23%. Exploration of the steeply dipping easterly raking shaft stope by an I.F.S. employee to a depth of 100 feet from the shaft collar resulted in 9 samples being cut from the mineralized walls. The samples assayed as high as 0.776 oz./ton gold over 4 feet to a low of 0.001 oz./ton gold across 5 feet. The samplings averaged out at 0.180 oz./ton gold over an average width of 4.2 feet. It is stated that the stoped out shaft continued in excess of 100 feet below the sampled depth.

#3 Working's - This was originally driven as a shallow crosscut to the vein where it was drifted east and west and a raise driven through to surface. The crosscut has collapsed exposing the raise and timbered drifts of which the east drift has collapsed. A series of samples cut across the sulphide-strong structure on one of the raise walls resulted in a 73" (1.9 meter) section averaging 0.275 oz./ton gold and 1.05 oz./ton silver.

This working is located 30 meters (100 feet) west of the main shaft or 153 meters (500 feet) west of the #8 Adit portal.

#2 Showing - This is an adit driven at an angle across the mineralized structure some 183 meters (600 feet) west of the #8 Adit. Two samples across localized structures by the writer ran 0.051 oz./ton across 18" and 0.097 oz./ton across 24".

#1 Shaft - Some 18 meters (60 feet) west and slightly north of the #2 adit portal is a shallow 16 foot shaft. Undercutting this shaft apparently was the motive in driving the lower elevation #2 adit. However, it was not pushed far enough.

Two samples from the shaft, one slightly below the collar and one near the bottom resulted in assays across the 5' widths of 1.056 and 0.146 oz./ton gold.

More intensive sampling of these surface showings is presently underway.

Soil Sampling

A surface grid was laid out over the main showings with an east-west base line (azimuth 284 degrees) running for a distance of 650 meters (2130 feet). The first 200 meters (origin at #8 Adit portal) was gridded with 20 meter interval crosslines and 10 meter stations along the lines. The eleven crosslines extended 200 meters north and south of the baseline. Soil samples were collected from the "B" horizon at each station. Some 433 samples were collected and assayed at Min En Laboratories in Vancouver for gold and silver values.

The resulting assay plot of gold values (in pph) shows high values extending along the baseline in the near vicinity of the showings and down slope from the muck piles. Some extraordinarily high gold results were obtained e.g. 12,000 pph (0.348 oz./ton gold) 17,500 pph (0.508 oz./ton gold) 30,000 pph (0.87 oz./ton gold).

The results, in general, show a favourably high trend of soil results extending along the baseline paralleling the showings and occassionally being slightly uphill from the mine

structures. Several scattered spike highs lay well downslope from the main mineralization.

EM-16 Survey

Immediately following the soil survey the 200 x 400 meter grid was surveyed with a Scentrex EM-16 unit. Readings were taken at every 10 meter station.

The Fraser-filtered plot shows a conductive unit extending more than half the distance along the baseline in close agreement with the structural trend. In addition several results show conductor trends up slope, or north of the outcropping mineralization. A variable conductor is located running east-west more than half way down the grid slope. The high readings in the northwest quadrant of the grid could be due to steep rock exposures, some dry creek beds and scattered pyrite mineralization. Further investigation is warranted in this area. Another conductor trends off from the main structure close to the #8 portal and heads northwest into the high readings. This is assumed to be a fault readily visible in the cross-cut drive of the #8 Adit.

In general the EM conductors show close approximation with the soil results and the main surface structure. They have given strong substantiation to the mineralized zone.

Staking

Two additional claims were staked to the east of the reverted crown grants during the early part of October. This leaves O'Hara with 3 staked claims and 2 reverted crown grants.

Road Building

The main access road was widened to the #8 Adit in late October. In addition a side road has been run from this access approach and parallels within 30 meters (100 feet) the principle showings.

Recommendation

In view of the above results, the writer recommends that O'Hara carry on with the completion of Phase I as recommended in the report of February 7, 1986. This would require 1000 feet of exploratory diamond drilling. In addition the present intensive surface sampling of the showings should be extended to the underground workings.

Respectfully submitted,



W. G. HANSWORTH, P. Eng.

CERTIFICATE

I, W.G. Hainsworth, P.Eng., of Vancouver, B.C. do hereby certify:

- (1) That I am a Consulting Geologist residing at 836 - 13th Avenue, Vancouver, B.C.
- (2) That I am a graduate of the University of Western Ontario, London, Ontario, Bachelor of Science Degree, Honours Geology.
- (3) That I have practiced my profession for some 30 years.
- (4) That I have been a continuous member of the Association of Professional Engineers of British Columbia since 1965 and am a Professional Geologist registered with the Association of Professional Engineers, Geologists and Geophysicists of Alberta since 1979.
- (5) That I have no financial interest, direct or indirect, in O'Hara Resources Ltd. and do not expect to obtain any such interest.
- (6) That the information contained in this report is based on a visit to the Blackcock property on Oct. 2 & 3/86 and perusal of all pertinent information available.
- (7) That consent is herewith given to O'Hara Resources Ltd. to use any or all material from this report in information circulars, offerings or shareholders' brochures, provided no attempt is made to misrepresent the stated facts of the report.

To Accompany:
Letter Report to
O'Hara Resources Ltd.
Vancouver, B.C.

Nov. 7/86

W.G. Hainsworth

