

High Hope Properties Ltd.

P.O. Box 3067
Salmon Arm, B. C.
VOE 2T0 Phone (604) 832-3360

093E/12
High Hope 1, 2

FG
pls send to
R. Dujardin

MAR 9 1987

RECEIVED

822369

MAR 17 1987
KERR
HIGH HOPE PROPERTIES LTD.

Dear Sirs:

HIGH HOPE PROPERTIES LTD. has a gold and silver prospect located in the OMINECA MINING DIVISION, TAHTSA LAKE, B. C., NTS 93 E/12 E Latitude 53°37' North, Longitude 127°36' West.

The property consists of two 20-unit claims (Hope 5 and Hope 7) which overlap four 2-post claims (Hope 1-4). Total area covered by the claims is approximately 100 hectares.

Prior to 1982, Mr. Clifford McNeill discovered massive pyrite and chalcopyrite in large quartz veins on this property. There was no record of earlier exploration.

A portion of the claims were mapped and sampled in 1984. More extensive exploration, including geological mapping, grid layout, trenching and rock geochemical sampling were carried out between August 2 and September 5, 1986. Magnetics and VLF-EM were also carried out at this time.


Silver samples run from .01 to 38.09 oz. per ton. Gold samples run from .001 to .783 per ton, with an average of approximately .1754 on one vein.

Mr. Paul Kallcock, Consulting Geologist, has picked out several diamond bit drill targets for 1987 exploration. Due to the tremendous potential of this property, along with the tremendous expense of developing this property, we feel it would be in the best interest of our group to sell, joint venture, merge or option with someone who has the resources to further explore the property.

If you are interested, contact me, Larry Jarnagin, Vice-President, HIGH HOPE PROPERTIES LTD., Box 245, Canoe, B.C. VOE 1K0, Canada, phone (604) 832-3360; or Wayne Matthews, Secretary, HIGH HOPE PROPERTIES LTD., Box 3067, Salmon Arm, B. C. VOE 2T0, Canada, phone (604) 832-2134.

Thank you

HIGH HOPE PROPERTIES LTD.


Larry Jarnagin
Vice-president

7. Swing Peak

→ The area was re-examined after Holbek et als examination and the results were received. Results of my exam (R83)LC 77-82) confirmed the original results however the area of R83 OLP 14 and R83 OLC 77 is very restricted and in float only. The four areas visited were all very restricted in size and values were low so no further work is recommended.

8. Goldwinn Property Exam - Oregon

Reported values of .12 oz/ton over large areas of quartz diorite were re-sampled by A.D.C. and Don Darrach (84501 - 84525) and submitted to Chemex for FA. AA. Sample 84501 ran 10ppb and the rest were 5 or < 5ppb. The results were passed to D.A. Lowrie by phone 9/9/83.

No further interest.

9. Republic Area - Washington

The Seattle Mine, Opal Hill and The Granny Prospect at Sutton/Crown were visited by Dujardin, Clendenan and Darrach. The Seattle Mine lacks available data to make a definite decision but it appears very narrow to me. There is however exploration potential in the area and at Opal Hill but the Granny Prospect doesn't appear to be of further interest.

10. Dentonia - Greenwood

An underground tour with the shift boss indicated a well run operation with apparent Au values in a thick but lensoid quartz vein. We were not really shown any working plans or sections (only the GCNL cartoon but if the vein carries consistent values similar to those reported in the GCNL I feel it is worth investigating.

11. Sylvestan K. - Greenwood

Skarn massive sulphide near the Granby Pit. Drilling indicates it has no extent. No further interest.

ABC

June 83

Monthly Rpt.

- 5 -

11. Ootsa Lake

→ Helgason and Fitzmaurice located a prospective area between Wisteria and Twinkle Lake and the samples are on their way to Chemex (29/6/83). They were doing a days scouting for logistics and access prior to Holbek and Chevalier joining them to look at Holbek's prospect on Ootsa Lake and at an area of quartz-clay alteration on Troitsa Peak that Holbek and Helgason recalled from their work in the area with the GSC in 1978. There is presently a staking rush in the Troitsa Peak area. They have obtained permission to look at the ground on Troitsa held by Canamex-Union Carbide and will examine 2 Au showings held by Cap McNeal (a prospector acquaintance of Holbek's) in the area. Holbek estimates 4 - 5 days work in the area (ie till 4 July) before moving on to the Stikine via Terrace.

12. Stikine-Hoodoo Area

Field work is expected to start in the Stikine area about the first week in July. In May we felt an earlier start might be possible because the snow was melting rapidly. The cooler June weather with rain, sleet and snow slowed down the rate of melting and only patches of ground above the tree line were clear of snow by the end of the 2nd week of June. We plan to use Trans Provincial's DC3 from Terrace to the Snipaker Strip and a Frontier helicopter based at the Snipaker Strip. About June 20 Ambrose landed his Cariboo on the Snipaker Strip with the wheels up. No injuries but estimates are about 1 week to jack it up and get it off the strip so other planes can land.

The first areas to be visited are "Nick Bird-Kennco Au" and the area around the Hoodoo claims because of the number of claim stakers in the area.

13. Tsuius Creek, South of Revelstoke. 82L 10

This property was submitted June 15, 1983 by John Lysek. He has just staked claims on Tsuius Creek (50°38', 118°35', elevation 2500') west of Mabel Lake. The showing is reported to be similar to the Ruddick Creek massive sulphide (ref. Mindep 82M 82-83, BC MMAR'63 p 86, BCDM Bulletin 57) which contains Zn and Pb on a 10 to 1 ratio, up to 1 oz/T Ag and no Au. The Tsuius Creek property is reported to be 5m thick and 1 Km long and has high (no assay)

PROPERTY EXAM

NTS File 93E (General)

RECEIVED

PROPERTY - HIGHPE 142

OWNER - C. McNEILL

JUL 7 1983
 KERR ADDISON MINING LTD.
 PER _____

LOCATION - TAHTSA LK. WEST END. 93 E/12 LAT: 53°37' LONG: 127°37'

DATE INSPECTED - JULY 2 1983 BY A. CHEVALIER, R. HELGASON

GEOLOGY - DIORITE, QUARTZ DIORITE, MAFIC DYKES, GREENSTONE, GRANDIORITY, QUARTZ MONZONITE, LAYERED GREENSCHIST FACIES. PALEOZOIC. CLOSE TO CONTACT OF LATER PALEOCENE AND EOCENE INTRUSIONS OF GREY TO PINK FELDSPAR PORPHYRY (GRANITIC TO QUARTZ DIORITE COMPOSITION).

LOCALLY IN THE VICINITY OF THE QUARTZ VEIN GRANDIORITY IS THE HOST ROCK. THE VEIN RUNS NORTH-SOUTH AND DIPS 45° EAST. MINERALIZATION OF THE VEIN IS MAINLY PYRITE, WITH RARE CHALCOPYRITE, SOME MALACHITE. MINERALIZATION IS NOT CONTINUOUS IN THE VEIN BUT SPOTTY. THE VEIN IS MILKY WHITE QUARTZ APPROXIMATELY .5 m WIDE, WITH OCCASIONAL STRINGERS PARALLELING THE MAIN VEIN. VUGS ARE COMMON WITH MEDIUM SIZE CRYSTALS OF QTZ. PYRITE OCCURS IN VUGS AND AS DISSEMINATED CRYSTALS. VEIN WAS TRACED FOR APPROXIMATELY 300 m. ALONG SURFACE. ONLY THE ONE VEIN WAS SEEN.

RECOMMENDATIONS - PENDING ASSAY RESULTS AND FURTHER DEVELOPEMENT BY PROSPECTOR PARTICIPATION BY KERR ADDISON NOT RECOMMENDED.

R. Helgason.