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880188
Ahbau Creek
92G/01
93G/007

Tom Schwets
Mar. 30/04
(from: Peter Bernier)
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→ Richfield
Venture
(Co.)
→ Ahbau

SUMMARY REPORT
ON THE
QUESNEL TROUGH PLATINUM - GOLD PROJECT
AHBAU CREEK TO ATIS CREEK AREA

BRITISH COLUMBIA

NTS 093A13, 093B16, 093G01, 093G08, 093H04

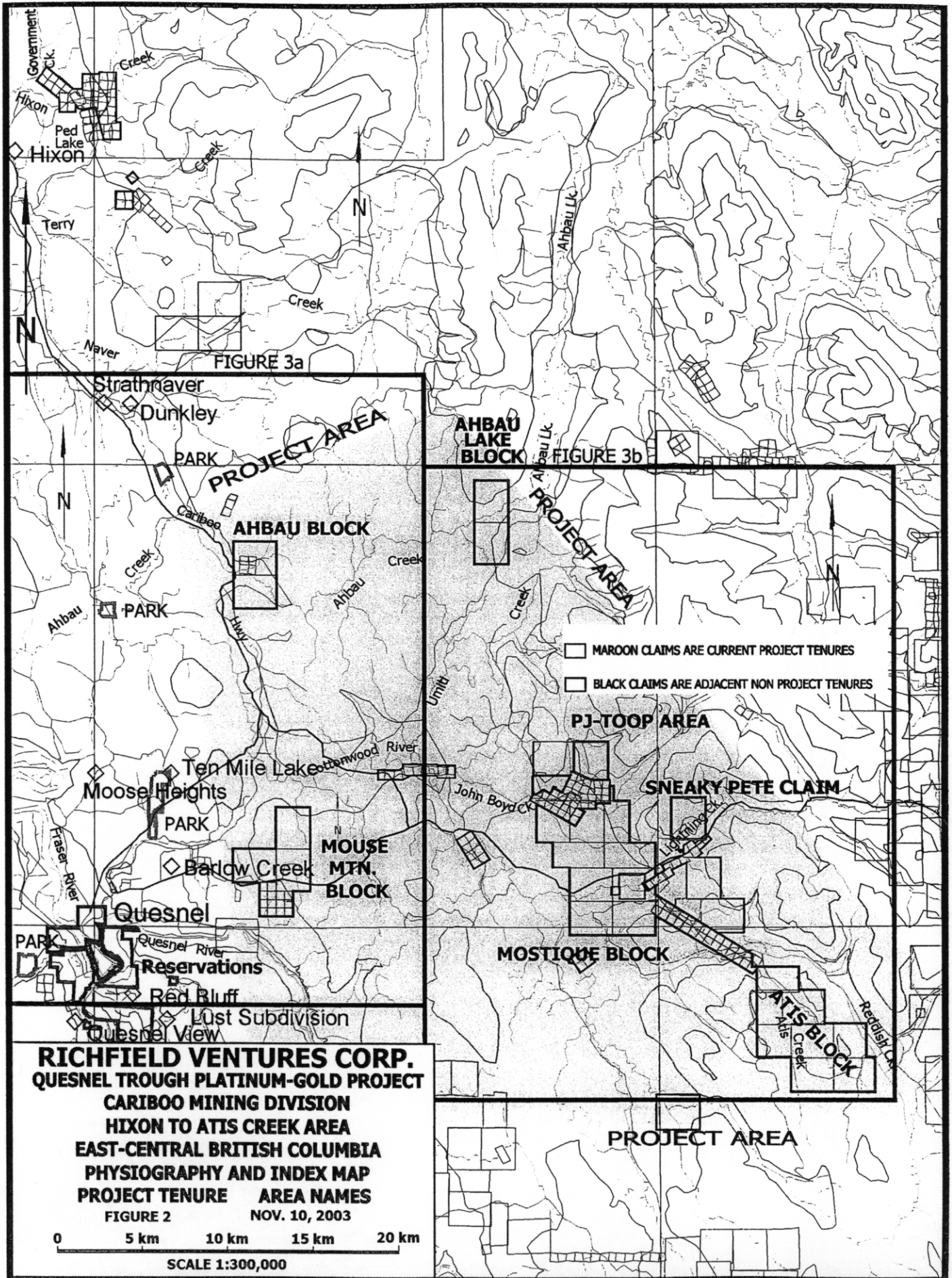
FOR

RICHFIELD VENTURES CORP.
360 St. Laurent Ave.
Quesnel, B.C. V2J-5A3

By

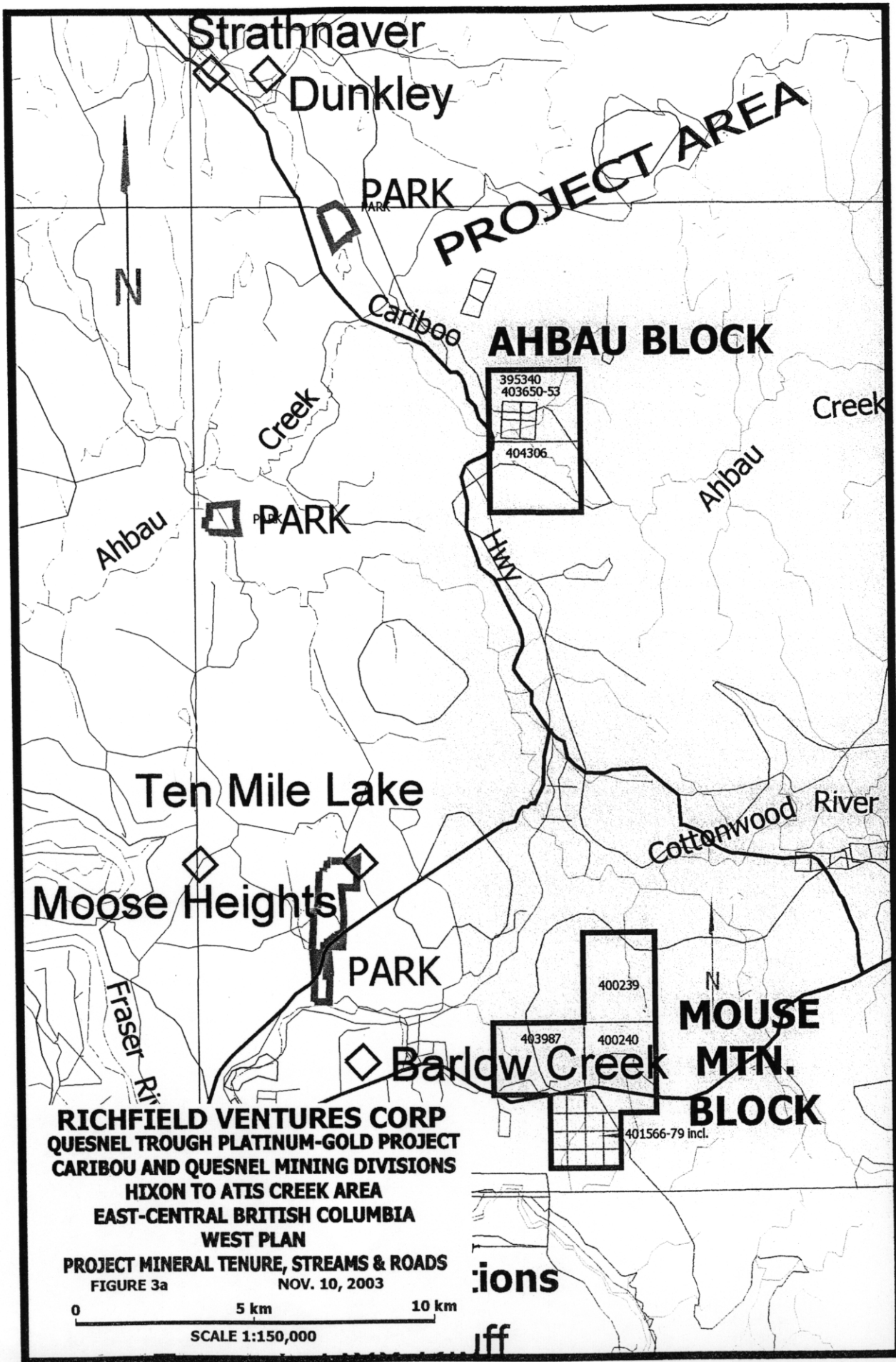
Joseph E.L. Lindinger, P.Geo.

November 10, 2003



RICHFIELD VENTURES CORP.
QUESNEL TROUGH PLATINUM-GOLD PROJECT
CARIBOO MINING DIVISION
HIXON TO ATIS CREEK AREA
EAST-CENTRAL BRITISH COLUMBIA
PHYSIOGRAPHY AND INDEX MAP
PROJECT TENURE AREA NAMES
FIGURE 2 NOV. 10, 2003

0 5 km 10 km 15 km 20 km
SCALE 1:300,000



RICHFIELD VENTURES CORP
QUESNEL TROUGH PLATINUM-GOLD PROJECT
CARIBOU AND QUESNEL MINING DIVISIONS
HIXON TO ATIS CREEK AREA
EAST-CENTRAL BRITISH COLUMBIA
WEST PLAN

PROJECT MINERAL TENURE, STREAMS & ROADS
 FIGURE 3a NOV. 10, 2003

0 5 km 10 km
 SCALE 1:150,000

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 iff

Results of the survey led to staking of the present properties which were optioned from the Syndicate by Gabriel Resources Inc. in 1981.

In 1985, Gabriel carried out additional heavy mineral concentrate sampling, soil and rock geochemistry, VLF-EM and magnetometer surveys, geological mapping, limited backhoe trenching and airborne INPUT EM and magnetic surveys over all claims

In 1987, a total of 707.4 m in six holes (Figure 3) of NQ size core was drilled."... in the Yardley lake area" Drill targets were primarily IP-magnetometer anomalies although one setup (three holes) was designed to test a NE/SW structure (photo-linament) crossing the dyke. A total of 211 drill samples were analyzed for Au by fire assay and 30 elements by ICP"....

This work was inconclusive as much of the drilling failed to reach the intended targets.

Vic Guinet (Yorston, 1997) outlined two new zones of gold and silver mineralization north of the Project area. Values up to 23.7 g/t gold were obtained from grab samples of mineralized quartz vein on Guinet's Ped Claims.

AHBAU BLOCK

The Ahbau Block, can be divided into the Ahbau Gold Zone and Ahbau PGE Zone (which is a 50-50 partnership with Richfield Ventures Corp. and Mr. Earl Dodson of Vancouver). The 100% Project owned Ahbau Gold zone was recently acquired by the Project.

Ahbau Gold Zone

The Ahbau Gold property had been known since the 1950's and explored since the 1960's. The main resource are gold enriched massive sulphide veins, mineralized structures and felsic to intermediate intrusive dykes and sills, apparently related to the Naver Pluton which outcrops north of the deposit. The Ahbau Gold Zone has a published "drill indicated" reserve of 45,355 tonnes grading 10.2 g/t gold (Newton 1988). With surface grades of up to 7.6 g/t gold over 4.6 meters (Minfile Capsule Geology 093G-007).

As excerpted from Newton, 1987, p. 5;

In the late 1960's, claims were located north of Ahbau Creek in an area now covered by the present Ahbau property. Massive sulfide mineralization was explored by Cariboo Minelands Ltd. (later Equatorial Resources Ltd.) in 1968 and 1969. Work done included bulldozer trenching, soil geochemistry and geophysical surveys, and 8 diamond holes totaling 3,000 feet. Texas Gulf Sulphur acquired the property in 1971 and completed geological mapping, magnetic and electromagnetic surveys, and soil geochemistry prior to relinquishing the option. Equatorial Resources drilled 5 percussion holes totaling 1,530 feet in 1972."...

Further work was completed in the Ahbau showing area as excerpted from Gonzales, 1991 P 6-7;

...”In 1986 and 1987, two diamond drill programs, one totaling 1895 metres and the other totaling 2810 metres were completed.

These programs were designed to test massive sulphide bearing fault zones. One fault zone, previously exposed by trenching, was roughly delineated by a fence of diamond-drill holes. Two other north-south trending, mineralized shear zones were also intersected by several drill holes. A low-level helicopter supported airborne geophysical survey was conducted over the claim group. This was followed by an I.P survey and detailed geochemical surveying, and approximately 100 backhoe trenches. Following the ground surveys, a 6210 metres percussion drill program was initiated to test targets outlined in all previous exploration programs.”...

Major geophysical, geochemical, geological, trenching and drilling exploration programs completed in 1986 and 1987 returned numerous subeconomic gold and copper values in trench, percussion chips and drill core of up to 41.8 g/t Au over 1.0 meter (drill width) Kowalchuk and Mathison (1987 – Part 1 of 2) (Figure 8a – Compilation Map).

A 1988 summary states that several gold anomalies (mostly occurring in Ahbau Creek downstream of the Ahbau Gold occurrence) are present in stream sediments samples taken around the Ahbau Block in 1987.

A 1991 drill program testing the syngenetic deposit potential of the property intersected subeconomic gold (3.86 g/t Au, >1% Cu)/1.5 m (drill width), copper, zinc, lead and silver mineralization, in veins, and disseminated zones in altered and mineralized volcanics and felsic intrusives (Gonzales, 1991).

Ahbau PGE Zone

Kowalchuk and Mathison (1987 – Part 2 of 2) reported drilling and analyzing highly altered and magnetite stockwork and breccia veined pyritiferous volcanic “xenoliths” in a “diorite” that returned 76 ppb Au, 163 ppb Pt, 729 ppb Pd, 0.11% copper and 19.7% iron over a 4.6 meter drill width within the large magnetic anomaly representing the Ahbau gabbro-diorite-monzonite intrusive. Results from a parallel hole are not available, however it is assumed that it was anomalous in PGE’S also as unassigned anomalous PGE results are present on the same affidavit. (see Appendix III)

MOUSE MOUNTAIN BLOCK

The following history of the Mouse Mtn. Property is excerpted from Climie 1985. AR 13872.

“...Interest in the area probably started in the early 1950's when copper minerals were noted in outcrop along the edge of the old Barkerville Highway, marking the location of a significant surface showing. There is evidence of pits and prospector shafts near this showing....”

“...In 1955-1956 a car-load of hand-sorted ore averaging 5.5% Cu was produced from the property and shipped to the Tacoma Smelter.

