COUREUR DES BOIS Ltee LTD. #3 RYDER PLACE WHITEHORSE, YUKON Y1A 5T5

ASSESSMENT REPORT OF THE

RECONNAISSANCE GEOCHEMICAL SAMPLING PROGRAM September 8, 2011 to August 6, 2012

On The

AB 1 - 172 YE68811 - YE68982

Claims

CRAG MOUNTAIN AREA

NTS 115 N/15 UTM 7 080 000 N, 500 000 E NAD 83 Zone 7

In the

Dawson Mining District Yukon, Canada

Prepared by

R. Stroshein, P.Eng.

August 6, 2012

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1.0 SUMMARY AND CONCLUSIONS

The AB claim group is composed of 172 Quartz claims with an area of 3 483 hectares. The claim group is located in the Crag Mountain area on NTS Map Sheets 115 N/15 in the Dawson Mining District, Yukon. The property is 75 kilometres southwest of Dawson City, Yukon and 30 kilometres south of the Sixty Mile River Road and the Top of the World Highway. Access to the property is by Helicopter from Dawson City. The claims are adjacent to the Alaska-Yukon boundary. Figure 1 shows the relative location of the Property to roads and population centers.

The objective of the exploration was to identify areas of potential mineralization by broadwidespread reconnaissance geochemical soil sampling over the entire Property. Samples were assayed by geochemical methods for gold plus a multi-element suite of metal and pathfinder elements. The targets of the exploration are orogenic gold or volcanogenic massive sulphide (VMS) type deposits. The exploration was carried out on the AB claim group September 7, 2011 immediately following recording of the claims. The work included nine man days collecting 177 soil samples.

The Property is underlain by an intrusion of the Long Lake Plutonic Suite that has intruded rock units of the Yukon Tanana Terrane (YTT). The Long Lake Suite is composed of granitic rocks of Early Jurassic age. On the Property, the YTT rock unit is of the Pelly Gneiss Suite that is composed of variably deformed granitic rocks of Late Devonian to Mississipian age.

The reconnaissance sampling is of good quality but the wide spaced sampling is not optimal for orogenic type gold-silver vein deposits. The geochemical sampling results indicated detectable (detection limit is 5 ppb) gold-in-soil samples in widely spaced areas with five samples that assayed between 10 and 18 parts per million (ppm). Two significant samples coincide with high lead-in-soil values (greater than 40 ppm). Arsenic- and silver-in-soil results have a moderate correlation with gold-in-soil results.

Detailed stream sediment sampling of drainages on the Property is recommended as the next phase of exploration. Grid soil sampling with prospecting and geological mapping is recommended as a follow up exploration program for the areas identified. The proposed grids to be oriented to conform to the UTM grid with samples on 50 metre centers to cover the ridges in the areas of the anomalous (gold and lead highs) areas.



2.0 INTRODUCTION

The 2011 exploration program involved 9 man days with a nine person crew carrying out geochemical soil sampling. A total of 177 soil samples were collected. The sampling was carried out on September 8, 2011. Soil samples were collected along the north-south claim lines of the Property evenly spaced at 225 metres. The object of the program was to locate potential gold mineralization with broad spaced soil sampling

The exploration was carried out by Coureur Des Bois Ltee Ltd.. The sampling was supervised by Dennis Jacob. Samplers were Cody Wilkinson, Sophie Jessome, Yann LeRoy, Glen Emond, Tyler, William Bromell, Travis Belisle, Mark Hockley and Jonathan Jacob.

3.0 LOCATION AND ACCESS

The Property is accessible by helicopter from Dawson City, Yukon that is located 75 kilometres northeast of the property area. Figure 1 is the location map of the property within Yukon relative to the highway network. The 2011 exploration program was carried out by field crews set out daily by helicopter from the Sixty Mile River area that is accessible from Dawson City via the Top of the World Highway.

4.0 PROPERTY

The AB Property is comprised of 172 quartz claims with an area of 3 483 hectares as shown in Figure 2 and listed in Table I. The claims are located in the Dawson Mining District on NTS claim sheet 115 N 15. The registered owners are the stakers employed by Coureur Des Bois Ltee Ltd.

Claim Name	Claim Number	Registered Owner	Expiry Date
AB 1 - 28	YE68811 - 838	William Bromell	September 8, 2012
AB 29 - 54	YE68839 - 864	Cody Wilkinson	September 8, 2012
AB 55 - 80	YE68865 - 890	Mark Hockley	September 8, 2012
AB 81 - 106	YE68891 - 916	Yann LeRoy	September 8, 2012
AB 107 - 130	YE68917 - 940	Glen Emond	September 8, 2012
AB 131 - 152	YE68941 - 962	Sophie Jessome	September 8, 2012
AB 153 - 172	YE68963 - 982	Cody Wilkinson	September 8, 2012

Table I CH Property Claims

Coureur Des Bois Ltee Ltd. funded and is the Operator of the program.



COUREUR DES BOIS

FIGURE 2

CLAIM LOCATION MAP

AB CLAIMS

PROTORE GEOLOGICAL SERVICES

AUGUST 2012

Scale 1: 50 000 1km 0 500m

5.0 HISTORY

There is a Minfile occurrence on the Property. The Crag occurrence (Minfile 115N 038) is a uranium anomaly that was located by regional reconnaissance silt sediment sampling with follow up grid surveys that identified four radiometric and six soil anomalies by Eldorado Nuclear Ltd and Canadian Occidental Minerals in 1980. No mineralization was located and no further work was done and the Property lapsed and had not been staked until the present AB claims.

A second Minfile Occurrence, (115N 037) the Mag occurrence was staked and prospected in 1970. No mineralization or exploration was reported.

The GSC compiled regional aeromagnetic data for the region. The total magnetic field data is displayed in Figure 4 and indicates a broad moderate high anomalous area northeast of the property enveloping the indicated intrusive contact zone in the area.

The Geological Survey of Canada (GSC) conducted a Regional Reconnaissance Stream Sediment Survey and published the results in GSC OF 1364. The regional sample locations in the area are displayed on Figure 4. There are two samples on the drainages in the immediate area of the claim block. Neither of the samples produced anomalous results for any elements.

6.0 GEOLOGICAL SETTING

The AB Property is located in the Yukon Tanana Terrane (YTT). The YTT is a mid- to late Paleozoic continental arc system. The YTT comprises a lower assemblage of metamorphosed sedimentary and minor volcanic rocks (Snowcap assemblage) unconformably overlain by three distinct sequences of predominantly arc metavolcanic rocks and associated metasedimentary rocks (Finlayson, Klinkit and Klondike assemblages). The youngest assemblage CPK1 the Klondike Schist is composed of tan to rusty and black weathering muscovitic and/or chloritic quartzite and quartz-muscovite-chlorite schist; quartz and/or feldspar augen-bearing quartz-muscovite (+/- chlorite) schist; includes augen gneiss and amphibolite. The Klondike Schist is underlain by the Pelly Gneiss Suite (DMgPW) that occurs in the southeastern portion of the Property. This unit is composed of foliated medium grained, homogeneous biotite granite gneiss to biotite or hornblende granodiorite gneiss; massive to strongly foliated dioritic to granodioritic gneiss; includes interfoliated amphibolite, quartz-mica schist and phyllite.

The majority of the Property is underlain by granitic rocks of the Early Jurassic Long Lake Suite. The Long Lake Suite is composed of massive to weakly foliated, fine to coarse grained biotite, biotite-muscovite and biotite-hornblende quartz monzonite to granite, including abundant pegmatite and aplite phases: commonly k-spar megacrystic.

The regional rock units are displayed on Figure 3 and accompanying geological legend for the Property and surrounding area.

There has been no property mapping carried out and the area is predominantly covered with alpine vegetation. The regional maps do not indicate the structural trends of the rocks surrounding the Long Lake Suite intrusion.



GEOLOGICAL LEGEND AB CLAIMS to accompany Figure 3 GEOLOGY

EARLY JURASSIC



EJL: LONG LAKE SUITE

mostly felsic granitic rocks (q) but locally grading to syenitic (y)

- resistant, dark weathering, massive, coarse- to very coarse- grained and porphyritic, mesocratic hornblende syenite; locally sheared, commonly fractured and saussuritized; locally has well developed layering of aligned pink K-feldspar tablets (Big Creek Syenite)
- massive to weakly foliated, fine to coarse grained biotite, biotite-muscovite and biotite-hornblende quartz monzonite to granite, including abundant pegmatite and aplite phases; commonly K-feldspar megacrystic (Long Lake Suite)

PROTEROZOIC AND PALEOZOIC



PPa: AMPHIBOLITE

metamorphosed mafic rocks including amphibolite (1) and ultramafic rocks (2) of unknown association; i.e.) may belong in part or entirely to Nisling, Nasina, and Slide Mountain assemblages and (3), mafic-ultramafic intrusions within Nasina assemblage

- 1. medium to dark green weathering chlorite (+/-biotite) schist, amphibolite, banded amphibolite gneiss, garnet amphibolite; minor chloritic quartz-mica schist, graphitic quartz-mica schist, quartzite, and limestone
- 2. variably altered and serpentinized ultramafic rocks
- calcareous actinolite-plagioclase-chlorite-biotite schist, plagioclase-actinolite-chlorite schist, and lesser carbonaceous phyllite and quartzite; metamorphosed ultramafic rocks including dunite and pyroxenite, locally serpentinized

LATE DEVONIAN TO MISSISSIPPIAN



DMPW: PELLY GNEISS SUITE - SOUTHWEST

variably deformed granitic rocks of predominantly felsic (q) to intermediate composition (g) southwest of Tintina Fault

- q. foliated equigranular medium-grained muscovite quartz monzonite; moderately to strongly foliated K-feldspar augen-hearing quartz monzonitic to granitic gneiss (S. Fiftymile Batholith, Mt. Burnham Orthogneiss,)
- g. foliated medium grained, homogeneous biotite granite gneiss to biotite or hornblende granodiorite gneiss; massive to strongly foliated dioritic to granodioritic gneiss; includes interfoliated amphibolite, quartz-mica schist and phyllite (Selwyn Gneiss, Pelly Gneiss, N. Fiftymile Batholith, Moose Creek Orthogneiss)

DEVONIAN, MISSISSIPPIAN AND(?) OLDER



DMN: NASINA

graphitic quartzite and muscovite quartz-rich schist (1), (3)-(5), and(?) (6) with interspersed marble (2) and probable correlative successions (7) - (9)

 dark grey to black, fine grained graphitic and non-graphitic quartzite, grey micaceous quartzite and quartz muscovite (+/-chlorite; +/- feldspar augen) schist, locally garnetiferous; minor graphitic stretched metaconglomerate and metagrit (Nasina assem.)



7.0 MINERALIZATION

There is no known mineralization on the Property.

8.0 EXPLORATION

In 2011 Coureur Des Bois conducted soil sampling on the AB claims. A total of nine man days were spent in the field on September 8, 2011 immediately following the recording of the claims. The field crew was flown by helicopter from the Sixty Mile River area by helicopter. The field crews boarded in Dawson City and commuted to the Sixty Mile River area by truck.

A total of 177 soil samples were collected from the broad reconnaissance. The reconnaissance samples were collected along all of the claim lines at a spacing of 225 metres. The claim lines were given identifying letters A – G starting from the western claim line. Samples were identified with the claim line and sequentially numbered from the south end of the property, i.e. A1 to A29, B1 to B27, etc. The samples were subsequently taken by truck to Whitehorse and submitted for assay to ALS Minerals preparation laboratory in Whitehorse on October 26, 2011. The sample location and sample identifiers are presented in Appendix C – Sample location table and on the assay certificate in Appendix D.

This is a very broad sample reconnaissance grid. The soil sample locations are displayed on Figure 5. The sampling was carried out by employees of Coureur Des Bois Ltee Ltd. in the one day period.

9.0 SAMPLING METHODS AND APPROACH

Soil samples were collected along the claim and located by hand-held GPS instruments. Soil samples were collected from the "B" soil horizon using mattocks. Depths of samples were obtained from depths of greater than 20 centimetres. Sample locations were marked in the field with the station number on flagging tape.

Employees of Coureur Des Bois delivered the samples directly to the preparation laboratory of ALS Minerals Laboratories located in Whitehorse. The samples were prepared and the pulps sent by ALS Minerals Laboratory to the North Vancouver facility. Multi-element analyses for the soil samples were carried out at the ALS Minerals laboratory in North Vancouver B.C. Each sample was dried, fine crushed to better than 70% passing -2mm and then a 250 gram split was pulverized to better than 85% passing 75 micron at the preparation laboratory in Whitehorse. Gold and 35 other elements were prepared by using an aqua regia digestion. The fine fraction was then analyzed for gold using fire assay followed by inductively coupled plasma-atomic (ICP) emission spectroscopy analysis. The 35 elements were analyzed using inductively coupled plasma-atomic emission spectroscopy analysis ICP-AES (code ME-ICP-41). A 30 gram charge was further analyzed for gold by fire assay with inductively coupled plasma-atomic emissions spectroscopy finish (code Au-AA24). ALS Minerals is an independent commercial assay company.

Gold, silver, arsenic, lead and iron results are posted on figures included in Appendix C.



10.0 DISCUSSION OF RESULTS

Analysis of the assay results for gold, pathfinder elements, alteration, lithology and sample quality indicates that the survey sampling was reliable and indicated scattered weakly anomalous values throughout the Property.

The distribution of iron in the soils indicates that are only three samples show leaching effects. Manganese results also indicate five samples that show leaching effects. These samples are dispersed and do not occur in areas where the weakly anomalous values occur. Neither iron nor manganese indicates enrichment in any samples. The calcium results do not indicate samples contained organic material. The assessment is that the samples are of good quality.

Gold and gold-path finder elements were examined from the survey results. Numerous detectable gold-in-soil samples (detection limit is 5 ppb) occur through out the Property although the highest values range from 10 to 18 ppb. Silver values ranged from bdl (0.2 ppm) to 0.9 ppm with a moderate correlation to detectable gold values. Arsenic-in-soil values ranged from below detection limits (bdl) to 30 parts per million (ppm) with an apparent moderate correlation to detectable gold. The results of the lead analysis produced the greatest dispersion in the metal elements. Values range from 2 to 103 ppm with an apparent moderate correlation to silver and gold values.

Iron dispersion produced an apparent higher level zone of greater than three percent to above four percent in a broad band in the southeastern portion of the Property that roughly correlates to the contact zone of the Long Lake Suite intrusion and the Pelly Gneiss rocks that is on trend with a weak aero-magnetic anomaly to the east-northeast.

Detectable uranium values of 10 -20 ppm occur in areas underlain by the Long Lake Intrusion but do not appear to be economically significant.

11.0 INTERPRETATION AND CONCLUSIONS

Very widespread reconnaissance soil sampling on the AB Property has produced statistically anomalous gold and silver values. Detectable gold anomalies occur in areas underlain by the Long Lake Suite intrusion located near Crag Mountain on NTS map sheet 115N/15 in the Dawson Mining District of Western Yukon. Of the metals analyzed lead appears to have the best dispersion pattern to detect potential mineralization on the Property.

The very broad scale reconnaissance soil sampling (900 metre spaced lines with sample intervals of 225 metres) is to widespread to realistically locate orogenic type gold and silver veins in this environment. Under these circumstances detectable gold values have greater significance than with a closer spaced sampling program.

12.0 RECOMMENDATIONS

Further reconnaissance geochemical sampling, detailed geological mapping and prospecting is recommended. Specifically, detailed stream sediment sampling of the drainages on the Property is recommended and detailed grid soil sampling in the areas of gold greater than 10 ppb, silver in areas of silver values 0.5 ppm and lead values greater than 40 ppm. These parameters are based on visual examination of the data and are considered to be used as guidelines only.

There are five samples of greater than 10 ppb gold two of which correlate to anomalous lead-insoil samples. There are a total of five samples greater than 40 ppm lead of which on line "G" correlates with the highest silver-in-soil value of 0.9 ppm near the postulated intrusive metamorphic rock contact. The two samples of highest lead-in-soil have adjacent soil samples of greater than 40 ppm. Above background arsenic-in-soil values (greater than 10 ppm) are usually associated with the detectable gold-in-soil values.

The priority targets are the two coincident gold and lead high values on lines "E" and "A". The silver and lead highs on line "G" may be an extension of the highs on line "E" and warrants further evaluation. The remaining gold values should also be investigated. The stream sediment sampling in the two south draining streams are ideally situated to outline the extent of the high geochemical values and should be completed first.

13.0 REFERENCES

- Allan, M.M., Hart, C.J.R., and Mortensen, J.K. (eds), 2012, Yukon Gold Project Final Technical Report, Mineral Deposit Research Unit, University of British Columbia, 196 p.
- GSC Open File 1364, Regional Stream Sediment and Water Geochemical Reconnaissance Data, (NTS 115 O and east half of 115 N), E.H.W. Fiske, P.W.H. Hornbrook, J.J. Lynch, M.W. McCurdy, H. Gross, A.C. Galleta and C.C. Durham.

Steve Israel, Maurice Colpron, Charlie Roots, and Tiffany Fraser, Overview of Yukon Geology.

Yukon MINFILE – A database of mineral occurrences. Available digitally: www.geology.gov.yk.ca/databases/download/html

APPENDIX A

STATEMENT OF QUALIFICATIONS

I, Robert W. Stroshein, P.Eng. do hereby certify that:

- I am currently self-employed, with an office at 106 – #3 Glacier Lane
 P.O. Box 10559 Station Main Whitehorse, Yukon, Canada
 Y1A 7A1
- I graduated with a BSc. Degree in Geological Engineering from the University of Saskatchewan at Saskatoon, SK in 1973.
- I am a member of the Association of Professional Engineers of Yukon Territory (Registered Professional Engineer, No. 1165).
- I have worked as an Exploration Geologist for a total of thirty-eight years since graduation from university primarily in the Yukon.
- 5) I am familiar with the lithologies in the Yukon Tanana Terrane region since 1974. I have conducted geochemical and geophysical surveys, geological mapping and diamond drilling on a number of properties in the Terrane including the Fire Lake Property, RB Property, 1st Base Property, Mink Creek area properties and regional reconnaissance programs for gold and base metals. I am familiar with the gold mineralization that occurs in the Sixty Mile River Area.
- 6) I have reviewed and analyzed the geochemical data for the AB claims collected by Coureur Des Bois and have prepared this assessment report. I am responsible for all sections of this report.

Dated at Whitehorse, Yukon Territory this 6th day of August, 2012

Robert W. Stroshein, P.Eng.

- Eller

A.CO.

APPENDIX B

SUMMARY OF EXPENDITURES AB 1 – 172 CLAIMS By COUREUR DES BOIS LTEE LTD. September 8, 2011 to August 7, 2012

Transportation – Trucks (2) one (1) day @ \$100.00 \$ 200.00 Transportation – Fireweed Helicopters ticket #10277 (3.3 hours) 5,115.00 Wages for samplers – Nine (9) days @ \$ 250/day 2,250.00 177 soil samples ALS Minerals Inv #2446731 Assay costs 5,499.96 Meals and Accommodations - Nine (9) man days (Dawson City)@ \$300/day 2,700.00 Geological/data analysis and Report (Protore Geological Services Inv #120119) 4,250.00 Total \$20,014.96

APPENDIX C SAMPLE LOCATION TABLE

Sample ID	UTM East	UTM North
AB A1	500500	7075000
AB A2	500500	7075225
AB A3	500500	7075450
AB A4	500500	7075675
AB A5	500500	7075900
AB A6	500500	7076125
AB A7	500500	7076350
AB A8	500500	7076575
AB A9	500500	7076800
AB A10	500500	7077025
AB A11	500500	7077250
AB A12	500500	7077475
AB A13	500500	7077700
AB A14	500500	7077925
AB A15	500500	7078150
AB A16	500500	7078375
	500500	7078600
	500500	7078825
	500500	7070050
	500500	7070275
	500500	1019215
	500500	7079500
AB AZZ	500500	7079725
AB A23	500500	7079950
AB A24	500500	7080175
AB A25	500500	7080400
AB A26	500500	7080625
AB A27	500500	7080850
AB A28	500500	7081075
AB A29	500500	7081300
AB B1	501400	7075000
AB B2	501400	7075225
AB B3	501400	7075450
AB B4	501400	7075675
AB B5	501400	7075900
AB B6	501400	7076125
AB B7	501400	7076350
AB B8	501400	7076575
AB B9	501400	7076800
AB B10	501400	7077025
AB B11	501400	7077250
AB B12	501400	7077475
AB B13	501400	7077700
AB B14	501400	7077925
AB B15	501400	7078150
AB B16	501400	7078375
AB B17	501400	7078600
AB B18	501400	7078825
AB B10	501400	7070020
AB B20	501400	7070275
	501400	7070500
	501400	7070705
	501400	7070050
	501400	7000475
	501400	7000175
AB B25	501400	7080400
AB B20	501400	7080625
AB B27	501400	/080850
AB C1	502300	7075000
AB C2	502300	7075225
AB C3	502300	7075450
AB C4	502300	7075675

APPENDIX C SAMPLE LOCATION TABLE

AB C5	502300	7075900
AB C6	502300	7076125
AB C7	502300	7076350
AB C8	502300	7076575
AB C9	502300	7076800
AB C10	502300	7077025
AB C11	502300	7077250
AB C12	502300	7077475
AB C13	502300	7077700
AB H14	502300	7077925
AB H15	502300	7078150
AB H16	502300	7078375
AB H17	502300	7078600
AB H18	502300	7078825
	502300	7079050
	502300	7079275
	502300	7079213
	502300	7079300
	502300	7070050
	502300	7000175
	502300	7000400
	502300	7080400
AB D1	503200	7075000
AB D2	503200	7075225
AB D3	503200	7075450
AB D4	503200	7075675
AB D5	503200	7075900
AB D6	503200	7076125
AB D7	503200	7076350
AB D8	503200	7076575
AB D9	503200	7076800
AB D10	503200	7077025
AB D11	503200	7077250
AB D12	503200	7077475
AB D13	503200	7077700
AB D14	503200	7077925
AB D15	503200	7078150
AB D16	503200	7078375
AB D17	503200	7078600
AB D18	503200	7078825
AB D19	503200	7079050
AB D20	503200	7079275
AB D21	503200	7079500
AB D22	503200	7079725
AB D23	503200	7079950
AB D24	503200	7080175
AB D25	503200	7080400
AB D26	503200	7080625
AB D27	503200	7080850
AB F1	504100	7075000
AB F2	504100	7075225
AB E3	504100	7075450
AB F4	504100	7075675
	504100	7075000
AB E6	504100	7076125
	504100	7076250
	504100	7076575
	504100	7070000
	504100	1010800
	504100	1011025
	504100	/0//250
AB E12	504100	/0//475
AB E13	504100	7077700

APPENDIX C SAMPLE LOCATION TABLE

AB E14	504100	7077925
AB E15	504100	7078150
AB E16	504100	7078375
AB E17	504100	7078600
AB E18	504100	7078825
AB E19	504100	7079050
AB E20	504100	7079275
AB E21	504100	7079500
AB E22	504100	7079725
AB E23	504100	7079950
AB E24	504100	7080175
AB E25	504100	7080400
	505000	7075000
	505000	7075225
	505000	7075450
	505000	7075450
	505000	7075675
AB F5	505000	7075900
AB F6	505000	/0/6125
AB F7	505000	7076350
AB F8	505000	7076575
AB F9	505000	7076800
AB F10	505000	7077025
AB F11	505000	7077250
AB F12	505000	7077475
AB F13	505000	7077700
AB F14	505000	7077925
AB F15	505000	7078150
AB F16	505000	7078375
AB F17	505000	7078600
AB F18	505000	7078825
AB F19	505000	7079050
AB F20	505000	7079275
AB F21	505000	7079500
AB F22	505000	7079725
AB F23	505000	7079950
AB G1	505900	7075000
AB G2	505900	7075225
AB G3	505900	7075450
AB G4	505900	7075675
	505900	7075000
AB G5	505900	7075300
	505900	7070125
AD G7	505900	7076350
	505900	10105/5
	505900	1016800
AB G10	505900	/0//025
AB G11	505900	/0//250
AB G12	505900	/077475
AB G13	505900	7077700
AB G14	505900	7077925
AB G15	505900	7078150
AB G16	505900	7078375
AB G17	505900	7078600
AB G18	505900	7078825
AB G19	505900	7079050
AB G20	505900	7079275
AB G21	505900	7079500
AB G22	505900	7079725
AB G23	505900	7079950









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APPENDIX D

ASSAY CERTIFICATE ALS MINERALS

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Appendix D: See Data Folder for Secured pdf