

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

**TITLE OF REPORT : SOIL GEOCHEMICAL SURVEY – GRID EXTENSION –
WEST – LINES J TO A + 300**

TOTAL COST: \$26,598.15

AUTHOR(S): Robert E. "Ned" Reid

SIGNATURE(S): "*signed*"

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S) : 5074527,5075787:

2011/Oct/14

YEAR OF WORK: 2011

PROPERTY NAME: Weaver Creek Grid

CLAIM NAME(S) (on which work was done): 204123 J#1, 320323 NMG#25, 320325
NMG#27, 320327 NGM#29, 328639 NMG#31

COMMODITIES SOUGHT: Gold

MINERAL INVENTORY MINFILE NUMBER(S),IF KNOWN

MINING DIVISION : Cariboo

NTS / BCGS: 93A14 / 93A 73 & 83

LATITUDE __52____o __47____' _30____"

LONGITUDE __121____o __27____' _____" (at centre of work)

UTM Zone 10 EASTING 60300 NORTHING 5851000

OWNER(S): Noble Metal Group Incorporated

MAILING ADDRESS: 1873 Spall Road, Kelowna BC, V1Y 4R2

OPERATOR(S) [who paid for the work]: Noble Metal Group Incorporated

MAILING ADDRESS

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size
and attitude **do not use abbreviations or codes**)

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT
NUMBERS

See References in Report

SOIL GEOCHEMICAL SURVEY
GRID EXTENSION - WEST – LINES J to A, and 100
to 300N

KEITHLEY CREEK AREA

WEAVER CREEK

CARIBOO MINING DIVISION

BRITISH COLUMBIA

EVENT NUMBERS 5074527, 5075787

NTS 93A/14W

BCGS 93A/73 & 93A/83

LATITUDE 52° 47' 30" LONGITUDE 121° 27'

UTM ZONE 10: 5851000 N 603000 E

for

NOBLE METAL GROUP INCORPORATED

1873 Spall Road, Kelowna B.C.

Prepared by

Robert E. "Ned" Reid P.Geol.

#16 – 231 Hartley St., Quesnel, B.C.

BC Geological Survey
Assessment Report
32755

TABLE OF CONTENTS

TABLE OF CONTENTS	1
LIST OF FIGURES	1
LIST OF TABLES	1
SUMMARY	1
INTRODUCTION AND TERMS OF REFERENCE	2
PROPERTY DESCRIPTION AND LOCATION.....	2
ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY	6
HISTORY.....	7
GEOLOGICAL SETTING.....	8
REGIONAL GEOLOGY	8
PROPERTY GEOLOGY	8
MINERALIZATION.....	9
SEPTEMBER 22 -28, 2011 WORK PROGRAM.....	9
ALS MINERALS METHODOLOGY	12
SOIL GEOCHEMICAL RESULTS.....	12
CONCLUSIONS AND RECOMMENDATIONS.....	13
STATEMENT OF COSTS.....	14
REFERENCES.....	15
Certificate of Qualifications	17

LIST OF FIGURES

Figure 1 Location Map.....	3
Figure 2 Claim Map.....	4
Figure 3 Geochemical Survey Sample Location Map.....	10
Figure 4 Geochemical Survey – Au in ppb.....	11

LIST OF TABLES

Table 1: Mineral Tenures.....	5
-------------------------------	---

APPENDIX

Certificates of Analysis

SUMMARY

Noble Metal Group Incorporated holds title to 71 mineral claims in the Cariboo Mining Division of British Columbia, Canada, NTS 93A/14W near the community of Likely, B.C.

Intermittent exploration has been carried out over portions of the property in past years.

This report presents the analytical results obtained from a soil sampling survey completed on the western extension of a portion of the Weaver Creek grid carried out in September, 2011. The survey was designed to “fill in” an area west of, and an extension of the previous survey grid, established in 2007 & 2008, straddling Weaver Creek in the north eastern sector of the property. (AR29447 and AR30435 by W. Timmins) The western extension of Lines J to A and 100 to 300 N, filled in a portion of western section, in relation to the original the grid and to the north of line “S” sampling completed in June 2011 (Timmins AR Event # 4902826) and the K to O lines completed in July, 2011 (Reid, Macpherson Event # 4921018)

The results for gold are shown in ppb’s on the accompanying Fig 4. As well as spot highs of 40 to 60 ppb Au obtained, a significant anomalous trend, peaking at 110 ppb, occurs along a 900 metre ENE strike, from Line F-14W, through line E -16 W and continuing to line B-1E. A second anomalous trend is indicated on the south-east corner of the current grid.

These anomalous trends, along with the spot highs in this survey, and previous soil surveys, warrant further examination.

INTRODUCTION AND TERMS OF REFERENCE

The authors were requested by Dorothy Dennis, President, of Noble Metal Group Incorporated, to present the results of a geochemical soil reconnaissance survey, conducted on the Weaver Creek area within the company’s wholly owned Cariboo Mineral Property, to meet Assessment Requirements.

Survey information was supplied by Dorothy Dennis, who supervised the program. This report relies upon data from several previous reports by W Timmins P.Eng.

PROPERTY DESCRIPTION AND LOCATION

The property is located approximately 21 kilometers north-northeast of the community of Likely, in the Cariboo Mining Division of British Columbia, Canada, NTS 93A/14 BCGS 93A073, 93A083 centered approximately at latitude 52 47’N, longitude 121 29’W (Figures 1&2).

The property consists of 71 contiguous located claims containing 10,114.788 hectares.

A list of the claim tenure numbers and expiry dates are as tabulated below and illustrated on Figure 2.



NOBLE METAL GROUP INCORPORATED

CARIBOO MINERAL PROPERTY

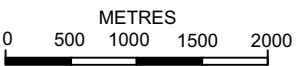
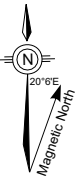
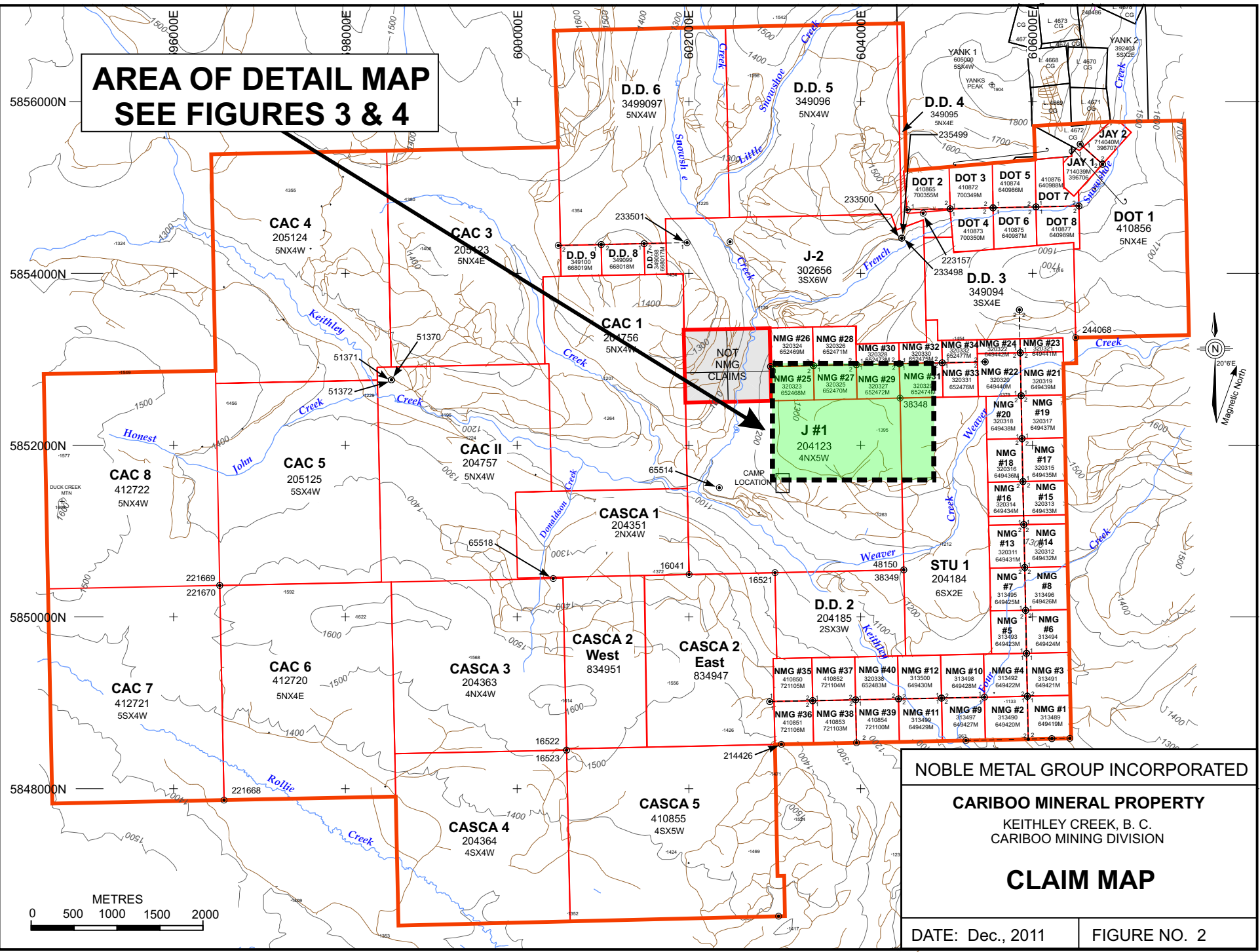
KEITHLEY CREEK, B. C.
CARIBOO MINING DIVISION

LOCATION MAP

DATE: Dec., 2011

FIGURE NO. 1

**AREA OF DETAIL MAP
SEE FIGURES 3 & 4**



NOBLE METAL GROUP INCORPORATED

CARIBOO MINERAL PROPERTY
KEITHLEY CREEK, B. C.
CARIBOO MINING DIVISION

CLAIM MAP

DATE: Dec., 2011 FIGURE NO. 2

TABLE 1: Mineral Tenures

Tenure No	Claim Name	Type	Sub Type	Map No	Issue Date	Good To Date	Area (ha)
204123	J #1	Mineral	Claim	093A073	1978/oct/12	2012/oct/12	500.0
204184	STU 1	Mineral	Claim	093A083	1979/aug/17	2012/sep/10	300.0
204185	D.D. 2	Mineral	Claim	093A073	1979/aug/17	2012/sep/10	150.0
204351	CASCA 1	Mineral	Claim	093A073	1980/oct/02	2012/sep/10	200.0
204363	CASCA 3	Mineral	Claim	093A073	1980/oct/23	2012/sep/10	400.0
204364	CASCA 4	Mineral	Claim	093A073	1980/oct/23	2012/sep/10	400.0
204756	CAC I	Mineral	Claim	093A083	1983/jul/12	2012/sep/10	500.0
204757	CAC II	Mineral	Claim	093A073	1983/jul/12	2012/sep/10	500.0
205123	CAC 3	Mineral	Claim	093A083	1986/apr/16	2012/sep/10	500.0
205124	CAC 4	Mineral	Claim	093A083	1986/apr/16	2012/sep/10	500.0
205125	CAC 5	Mineral	Claim	093A083	1986/apr/16	2012/sep/10	500.0
302656	J-2	Mineral	Claim	093A083	1991/jul/16	2012/sep/10	450.0
313489	NMG #1	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313490	NMG #2	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313491	NMG #3	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313492	NMG #4	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313493	NMG #5	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313494	NMG #6	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313495	NMG #7	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313496	NMG #8	Mineral	Claim	093A073	1992/sep/24	2012/sep/10	25.0
313497	NMG #9	Mineral	Claim	093A073	1992/sep/25	2012/sep/10	25.0
313498	NMG #10	Mineral	Claim	093A073	1992/sep/25	2012/sep/10	25.0
313499	NMG #11	Mineral	Claim	093A073	1992/sep/25	2012/sep/10	25.0
313500	NMG #12	Mineral	Claim	093A073	1992/sep/25	2012/sep/10	25.0
320311	NMG #13	Mineral	Claim	093A073	1993/aug/07	2012/sep/10	25.0
320312	NMG #14	Mineral	Claim	093A073	1993/aug/07	2012/sep/10	25.0
320313	NMG #15	Mineral	Claim	093A073	1993/aug/07	2012/sep/10	25.0
320314	NMG #16	Mineral	Claim	093A073	1993/aug/07	2012/sep/10	25.0
320315	NMG #17	Mineral	Claim	093A083	1993/aug/07	2012/sep/10	25.0
320316	NMG #18	Mineral	Claim	093A083	1993/aug/07	2012/sep/10	25.0
320317	NMG #19	Mineral	Claim	093A083	1993/aug/07	2012/sep/10	25.0
320318	NMG #20	Mineral	Claim	093A083	1993/aug/07	2012/sep/10	25.0
320319	NMG #21	Mineral	Claim	093A083	1993/aug/07	2012/sep/10	25.0
320320	NMG #22	Mineral	Claim	093A083	1993/aug/07	2012/sep/10	25.0
320321	NMG #23	Mineral	Claim	093A083	1993/aug/08	2012/sep/10	25.0
320322	NMG #24	Mineral	Claim	093A083	1993/aug/08	2012/sep/10	25.0
320323	NMG #25	Mineral	Claim	093A083	1993/aug/08	2012/sep/10	25.0
320324	NMG #26	Mineral	Claim	093A083	1993/aug/08	2012/sep/10	25.0
320325	NMG #27	Mineral	Claim	093A083	1993/aug/08	2012/sep/10	25.0
320326	NMG #28	Mineral	Claim	093A083	1993/aug/08	2012/sep/10	25.0
320327	NMG #29	Mineral	Claim	093A083	1993/aug/09	2012/sep/10	25.0
320328	NMG #30	Mineral	Claim	093A083	1993/aug/09	2012/sep/10	25.0
320329	NMG #31	Mineral	Claim	093A083	1993/aug/09	2012/sep/10	25.0
320330	NMG #32	Mineral	Claim	093A083	1993/aug/09	2012/sep/10	25.0
320331	NMG #33	Mineral	Claim	093A083	1993/aug/09	2012/sep/10	25.0

320332	NMG #34	Mineral	Claim	093A083	1993/aug/09	2013/aug/09	25.0
320338	NMG #40	Mineral	Claim	093A073	1993/aug/10	2012/sep/10	25.0
349094	D.D. 3	Mineral	Claim	093A083	1996/jul/14	2012/sep/10	300.0
349095	D.D. 4	Mineral	Claim	093A083	1996/jul/19	2012/sep/10	500.0
349096	D.D. 5	Mineral	Claim	093A083	1996/jul/19	2012/sep/10	500.0
349097	D.D. 6	Mineral	Claim	093A083	1996/jul/17	2012/sep/10	500.0
349098	D.D. 7	Mineral	Claim	093A083	1996/jul/16	2012/sep/10	25.0
349099	D.D. 8	Mineral	Claim	093A083	1996/jul/16	2012/sep/10	25.0
349100	D.D. 9	Mineral	Claim	093A083	1996/jul/16	2012/sep/10	25.0
410850	NMG 35	Mineral	Claim	093A073	2004/may/27	2012/sep/10	25.0
410851	NMG 36	Mineral	Claim	093A073	2004/may/27	2012/sep/10	25.0
410852	NMG 37	Mineral	Claim	093A073	2004/may/27	2012/sep/10	25.0
410853	NMG 38	Mineral	Claim	093A073	2004/may/27	2012/sep/10	25.0
410854	NMG 39	Mineral	Claim	093A073	2004/may/28	2012/sep/10	25.0
410855	CASCA 5	Mineral	Claim	093A073	2004/may/29	2012/sep/10	500.0
410856	DOT 1	Mineral	Claim	093A083	2004/may/29	2012/sep/10	500.0
410865	DOT 2	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
410872	DOT 3	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
410873	DOT 4	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
410874	DOT 5	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
410875	DOT 6	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
410876	DOT 7	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
410877	DOT 8	Mineral	Claim	093A083	2004/may/27	2012/sep/10	25.0
412720	CAC 6	Mineral	Claim	093A073	2004/jul/23	2012/sep/10	500.0
834947	CASCA 2 E	Mineral	Claim	093A	2010/oct/03	2012/sep/10	371.4962
834951	CASCA 2 W	Mineral	Claim	093A	2010/oct/03	2012/sep/10	293.2918

This report covers work completed and filed as Event Numbers 5074527 and 507587 on October 14, 2011.

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The property is located in the Quesnel Highlands of Central British Columbia with elevations ranging from 1000 to 1500 meters above sea level.

Topography varies from steep along Keithley Creek and Snowshoe Creek to moderate and gentle at higher elevations, up to the Pikes Peak area where steep rugged slopes occur.

Keithley Creek flows in a southeasterly direction through the centre of the property with many creeks such as Donaldson, Honest John, Rabbit, Snowshoe, and Weaver Creeks which flow into Keithley Creek.

The area receives significant precipitation throughout the year occurring from both rain and snow. Accumulations of snow may reach three meters or more during the winter months. Temperatures can vary from -25⁰ in winter to +30⁰ in summer.

The natural vegetation is predominantly coniferous forest consisting of spruce, balsam, firs, and cedar. Large portions of the property have been logged by clear cutting and most of these areas have been replanted. Many of the replanted areas contain second growth trees ranging from three to ten meters in height.

Access to the property is provided by an all-weather road to Keithley Creek from the community of Likely, B.C. From the old settlement of Keithley Creek, a gravel logging road leads to the property. A networking of logging and skid roads provide good access to all areas of the property. Upgrading is often required.

A complete camp consisting of trailers with built-on additions including kitchen diner, three bedroom mobile, generator building, geological and core buildings, garage and building for small tools is located on the J1 claim about 12 kilometers from the main road at Cariboo Lake.

The community of Likely, situated on Quesnel Lake, is reached by paved highway off Highway 97 about 12 kilometers southeast of the Town of Williams Lake. Distance from Highway 97 to Likely is approximately 90 kilometers.

Williams Lake is a logging and lumber centre serviced by scheduled daily air service from Vancouver. Necessary supplies and equipment as well as local labor and modern communications are readily available.

Power for exploration purposes would be supplied by portable generating units if required, while water services are plentiful from the numerous creeks and rivers.

HISTORY

The Cariboo region of British Columbia is notable for the gold rush that began in 1860, which has continued to some degree to the present day. Placer gold was discovered on Keithley, Snowshoe, Little Snowshoe, and French Snowshoe Creeks around the same time.

Prospecting for hard rock deposits started shortly after the Cariboo gold rush began with production in the Wells-Barkerville area.

Noble Metal Group Incorporated and its predecessor company Cascadia Mines and Resources Ltd. have been carrying out intermittent exploration for lode deposits since 1979.

Various work programs have been carried out in several areas of the property including soil geochemical surveys, magnetic, and electro-magnetic surveys, Induced Polarization surveys, trenching, and diamond drilling.

The most recent Induced Polarization surveys were carried out by Pacific Geophysical Ltd. in 1995 and 1996. Several anomalies were tested by diamond drilling in 1996 and 2001 and anomalous values in gold, nickel, chromium, strontium, and vanadium were intersected.

A geochemical soil sampling survey was carried out over sections of the CAC 1, CAC 2 and CAC 3 mineral claims between May 20 and July 30, 2003. (Rabbit Creek Grid)

Geochemical soil sampling surveys were carried out in the Weaver Creek area in 2007-2008. An electromagnetic and magnetometer survey was performed in 2009.

Two Geochemical surveys were conducted, during 2011, prior to the one of the current report,.

GEOLOGICAL SETTING

REGIONAL GEOLOGY

The regional Geology is covered in GSC Memoir 421, Structural Geology of the Cariboo Gold Mining District, East-Central British Columbia, L.G Struik 1988

PROPERTY GEOLOGY

(W.G Timmins, Report on Geochemical Survey, Keithley Creek Area, Weaver Creek)

The mineral claims are underlain by the rocks of the Ramos succession (Struik) of which interbedded quartzite and phyllite are the most abundant. The age of the Ramos succession is believed to be Hadrynian.

The quartzite is olive to grey on fresh surfaces, it is poorly sorted and generally medium to coarse grained. The quartz clasts are predominately glass clear and grey with minor blue. The quartzite is usually micaceous and sericite, epidote, muscovite, chlorite, and biotite occur along foliations. Some sections of the quartzite are weakly calcareous.

Graphitic schist containing pyritic sulphides was noted in proximity to anomalous gold values obtained by the Weaver Creek stream sediment survey in 2003 prompting the 2007-2008 soil sampling surveys and the 2009 geophysical survey.

The phyllite varies from olive gray to black with chlorite, graphite and accessory pyrite, and pyrrhotite. There is often rhythmic banding within the phyllite and contacts between the quartzite and phyllite are usually sharp.

The local area is underlain by the rocks of the Ramos succession containing phyllite, schist, calc-silicate rocks, and quartzite.

The main structure in the area is the Keithley Creek Thrust Fault that runs from Shoal's Bay on the Quesnel Lake northwest up Keithley Creek and along the lower portion of Rabbit Creek carrying onto the northwest across Fontaine Creek. The dominant geological strike in the survey area is northwest however may be displaced by northeasterly trending faults.

MINERALIZATION

Past geophysical surveys and diamond drill data reveals variable thicknesses of interbedded quartzite and green to black or grey phyllite intruded by diorite dikes, quartz-feldspar porphyry and altered ultramafic sill-like sections.

Sulphide enrichment consisting of pyrite and pyrrhotite occurs on chloritic and graphitic lamella and shear planes, quartz carbonate veins and veinlets and as disseminations and filling micro fractures.

Anomalous values in gold up to 0.07 oz/ton, nickel up to 1.0% chromium up to 0.19% as well as anomalous values in strontium and vanadium have been encountered.

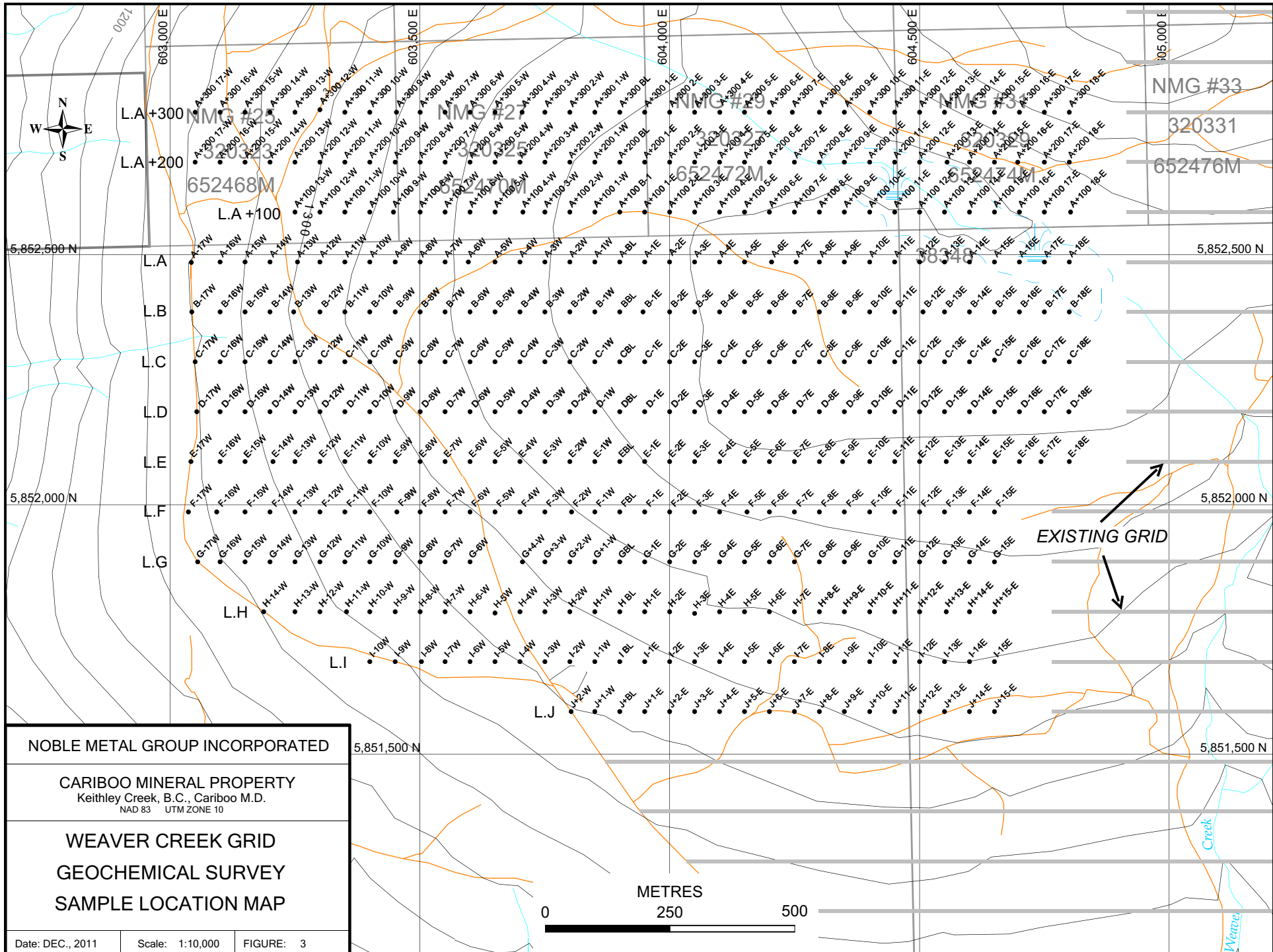
Significant iron oxide has been observed in minimal outcrop exposure west of Weaver Creek.

SEPTEMBER 22 -28, 2011 WORK PROGRAM

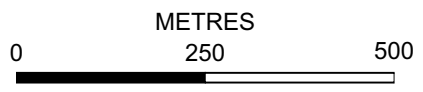
A geochemical soil sampling program was carried out by Chart Ventures Inc, (E, Leimanis) for Noble Metal Group Incorporated from September 22 to September 28, 2011 (Figure 3).

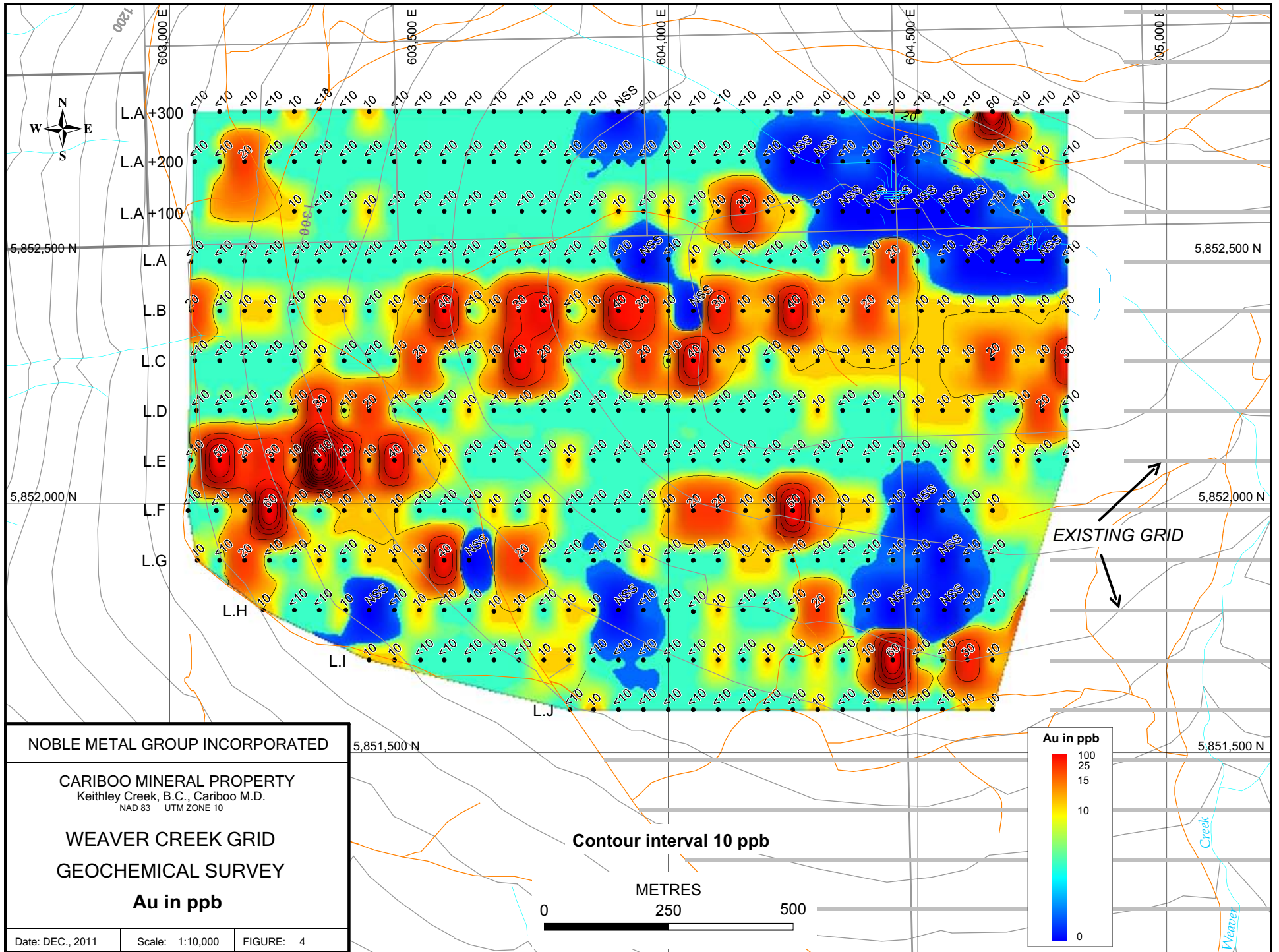
A total of 418 samples were collected from the "B" horizon, or the horizon below the root layer, although only 405 were analyzed due to there being insufficient fine material in 13 of the samples.

The samples were collected by a Chart Ventures crew of 5 people, at 50 metre intervals along grid lines spaced 100 metres apart. The grid lines are a western, "pseudo"-extensions of the J to A and 100 to 300 N lines of the previously established Weaver Creek Grid. "Pseudo", in that a new UTM North trending baseline, was established roughly in the center, of the current survey grid.



NOBLE METAL GROUP INCORPORATED		
CARIBOO MINERAL PROPERTY Keithley Creek, B.C., Cariboo M.D. NAD 83 UTM ZONE 10		
WEAVER CREEK GRID GEOCHEMICAL SURVEY SAMPLE LOCATION MAP		
Date: DEC., 2011	Scale: 1:10,000	FIGURE: 3





NOBLE METAL GROUP INCORPORATED

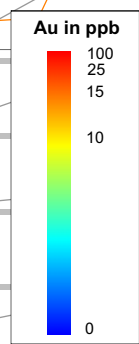
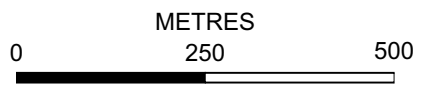
CARIBOO MINERAL PROPERTY
Keithley Creek, B.C., Cariboo M.D.
NAD 83 UTM ZONE 10

WEAVER CREEK GRID
GEOCHEMICAL SURVEY

Au in ppb

Date: DEC., 2011 Scale: 1:10,000 FIGURE: 4

Contour interval 10 ppb



EXISTING GRID

The samples collected were placed in properly marked Kraft bags, transported and stored each day in a secure building at the Noble camp where they were dried and packed.

Upon the completion of the program the samples were transported to ALS Minerals at 2103 Dollarton Highway, North Vancouver B.C.

Information for this report was supplied to the author by D. Dennis of Noble Metal Group Incorporated, W.G. Timmins, Consultant to the company, Ken Kikegwa of Geodrafting Services and the analytical results received from ALS Minerals Laboratories in North Vancouver, British Columbia.

ALS MINERALS METHODOLOGY FOR PREP CODE 41 AND ANALYSIS AU-AA25

Sample Preparation; Prep code 41

Samples are dry sieved to 180 micron (80 mesh)

Analytical Method ; AU-AA25

30 gram sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold free silver and then compelled to yield a precious metal bead.

The bead is digested in 0.5 ml. nitric acid in the microwave oven. 0.5 ml concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 10 ml with de-mineralized water, and analyzed by atomic absorption spectrometry against matrix matched standards.

The results of AU-AA25 are reported as ppm, but at the request of Noble Metal Group, (to keep data consistent with previous surveys) ALS did a subsequent report giving the values in ppb's.

SOIL GEOCHEMICAL RESULTS

Samples were collected at 50 meter intervals and analyzed for gold only, with the intent that should anomalous results be obtained, a follow up survey would be conducted (Figure 4).

Gold assay results ranged from <10 ppb to 110 ppb. Seven sites, of the spot highs, of 30 ppb to 60 ppb are indicated and, of more significance, a 900 meter, ENE trending, anomalous zone is indicated from E-16W to B-1E. A second anomalous zone is indicated on the south east corner of the grid, I-11E, and to the south, into the previous survey grid with the anomalous value on line K at 3W. Values of greater than 20 ppb are considered anomalous.

CONCLUSIONS AND RECOMMENDATIONS

Two anomalous zones are indicated. The primary, being the 900 meter ENE trending, extending from Line E-16 W to Line B1-E. The second being the area around line I-11E and extending to Line K-2W (Fig 4 of previous report: event number 4921018). Several “spot” high values also are reported. All anomalous results warrant further follow up.

It has been shown that “spot” highs, are significant in other areas of the Barkerville Gold Belt.

Field notes were not supplied as to “composition” of the samples; hence it is recommended that all anomalous sites be examined by a qualified person as soon as snow melt conditions permit. This, with the aim of leading to further soil geochemical programs on tighter spacing, or immediately proceeding with a mechanized trenching program.

All historical geochemical data and drill data to be compiled on one plan.

A permit for mechanical disturbance-trenching be applied for as soon as possible.

REFERENCES

Assessment Reports:

- AR 08707: Mark D.G. 1981. Seismic Refraction Survey on PL1160 & PL 1161
- AR 09719: Mark D.G. 1981. Seismic Refraction Survey on CASCA Claim Group.
- AR 10209: Pattison E.F. 1981. Au Group, Report on Geology and Geochemistry.
- AR 11117: Dibicki E.J. 1983. Geological, Geochemical and geophysical Report on the Au 1-7, 5-8, 10-13, 16-19 Claims.
- AR 15847: Archanbault M, Timmins W.G. 1987. Drilling Assessment Report – CASCA Claims.
- AR 16349: Timmins W.G. 1987. Drilling Assessment Report – Stu Claim Group
- AR 17248: Davenport T. 1988. Assessment Report – Stu Claim Group
- AR 18895: Lorimer M.K. 1989. Geochemical Report on the CAC Claim Group
- AR 20502: Seywerd M.B. 1990. Induced Polarization Survey on the CAC Claim Group
- AR 21523: Shearer J.T. 1991. Diamond Drilling on the CAC and J1 Groups
- AR 21895: Seywerd M.B. 1990. Magnetometer and VLF EM Survey on the Stu Claim Group
- AR 22524: Shearer J.T. 1991. Report on Sonic Drilling Program
- AR 24085: Cartwright P. 1995. Induced Polarization and Resistivity Survey and Magnetometer Survey on the J1, CASCA 1-4 Claims
- AR 24086: Cartwright P. 1995. Induced Polarization and Resistivity Survey and Magnetometer Survey on the DENND Claim
- AR 24355: Crooker G. 1996. Diamond drilling Report on the J1 and CAB 3-5 mineral Claims
- AR 24825: Schell B. 1997. Diamond Drilling Report on the J1 and NMG 29 Mineral Claims
- AR 25192: Timmins W.G. 1997. Geological Report on the DID Claim group
- AR 30435: Timmins W.G. 2008. Report on the 2007-2008 Geochemical Soil Survey
- AR 31109: Timmins W.G. 2009. Report on the 2009 Geophysical Survey
- AR Event Number 4902826: Timmins W.G. 2011. Report on Geochemical Soil Survey
- AR Event Number 4921018: Reid, Macpherson 2011. Report on Geochemical Soil Survey

Hodgson, C.Jay. 1987. The Structure of Shear-Related, Vein-Type Gold Deposits: A Review. *Ore Geology Reviews*, 4 (1989) pp232-273. Elsevier Science Publishers B.V.

Holland, S.S. 1954. Geology of the Yanks Peak- Roundtop Mountain Area, Cariboo District, British Columbia Department of Mines, Bulletin 34.

Holland, S.S. 1950. Placer Gold Production of British Columbia; British Columbia Department of Mines, Bulletin 28 (reprinted 1986).

Johnston, W.A. and Uglow, W.L. 1926. Placer and Vein Gold Deposits of Barkerville, Cariboo District, British Columbia; Geological Survey of Canada, Memoir 149.

Levson, V.M. and Giles, T.R. 1993. Geology of Tertiary and Quaternary Gold-Bearing Placers in the Cariboo Region, British Columbia (93A, B, G, H); British Columbia Ministry of Energy, Mines and Petroleum Resources, Bulletin 89.

Robert, F., Poulsen, K.H. and Dube, B. 1994. Structural Analysis of Lode Gold Deposits in Deformed Terranes; Geological Survey of Canada, Open File Report #2850

Skerl, A.C. 1948. Geology of the Cariboo Gold Quartz Mine; *Economic Geology*, V.43. pp. 571-597.

Struik, L.C. 1988. Structural Geology of the Cariboo Gold Mining District, East-Central British Columbia; Geological Survey of Canada, Memoir 421. (O.F 1109 Outcrop Lithology Maps)

Certificate of Qualifications

Robert E. "Ned" Reid P.Geo.

#16 - 231 Hartley Street

Quesnel, BC V2J 1V8

Ph/Fax 250 992 3782

Email: nedreid@shaw.ca

I, Robert E. "Ned" Reid currently residing at apt #16 – 231 Hartley Street, Quesnel, British Columbia, do hereby certify that:

1. I am a graduate of the University of British Columbia, B.Sc. 1971, geology major.
2. I have been practicing my profession as an exploration and mine geologist / mine supervisor continuously since 1971.
3. I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia.(License # 20910) with sufficient relevant experience to be a "Qualified Person" as per National Instrument 43
4. I have prepared, along with Fran Macpherson, this report entitled "Soil Geochemical Survey: Grid Extension – West – Lines J to A and 100 to 300N" for assessment credit. I believe that this report accurately depicts the material obtained to date.
5. I have not been on the property, but have examined and reported upon several other properties in the Barkerville Gold Belt Area.
6. This report is compiled on data supplied by Dorothy Dennis, President of Noble Metal Group Inc., W.G. Timmins P.Eng., and a search of the numerous assessment reports available on the property

Dated at Quesnel B.C. this 10th day of January, 2011

"Signed and Sealed"

Robert E. "Ned" Reid P.Geo.

APPENDIX

CERTIFICATES OF ANALYSIS

VA11233109 - Finalized

CLIENT : "WILTIM - William G Timmins"

of SAMPLES : 214

DATE RECEIVED : 2011-11-07 DATE FINALIZED : 2011-11-21

PROJECT : " "

CERTIFICATE COMMENTS : "***Corrected copy with Au-AA25 results changed from ppm to ppb*** ALL:NSS is non-sufficient :

PO NUMBER : "WEAVER"

Au-AA25

SAMPLE	Au
DESCRIPTION	ppb
B-1W	10
B-2W	<10
B-3W	40
B-4W	30
B-5W	10
B-6W	<10
B-7W	40
B-8W	10
B-9W	10
B-10W	<10
B-11W	10
B-12W	10
B-13W	<10
B-14W	10
B-15W	10
B-16W	<10
B-17W	20
BBL	40
B-1E	30
B-2E	10
B-3E	NSS
B-4E	30
B-5E	10
B-6E	10
B-7E	40
B-8E	10
B-9E	10
B-10E	20
B-11E	10
B-12E	10
B-13E	10
B-14E	10
B-15E	10
B-16E	10
B-17E	10
B-18E	10
C-1E	20
C-2E	<10
C-3E	40
C-4E	10
C-5E	10
C-6E	<10
C-7E	10
C-8E	10
C-9E	10
C-10E	10

C-11E	10
C-12E	10
C-13E	10
C-14E	10
C-15E	20
C-16E	10
C-17E	10
C-18E	30
CBL	<10
C-1W	<10
C-2W	<10
C-3W	20
C-4W	40
C-5W	10
C-6W	<10
C-7W	<10
C-8W	20
C-9W	<10
C-10W	<10
C-11W	<10
C-12W	10
C-13W	<10
C-14W	<10
C-15W	<10
C-16W	<10
C-17W	<10
D-1E	<10
D-2E	<10
D-3E	<10
D-4E	<10
D-5E	<10
D-6E	<10
D-7E	<10
D-8E	10
D-9E	<10
D-10E	<10
D-11E	<10
D-12E	10
D-13E	10
D-14E	10
D-15E	<10
D-16E	<10
D-17E	20
D-18E	<10
DBL	<10
D-1W	<10
D-2W	<10
D-3W	<10
D-4W	<10
D-5W	<10
D-6W	10
D-7W	<10
D-8W	<10
D-9W	<10
D-10W	20
D-11W	<10

D-12W		30
D-13W	<10	
D-14W	<10	
D-15W	<10	
D-16W	<10	
D-17W	<10	
E-1E	<10	
E-2E	<10	
E-3E	<10	
E-4E	<10	
E-5E	<10	
E-6E	<10	
E-7E	<10	
E-8E	<10	
E-9E	<10	
E-10E	<10	
E-11E	<10	
E-12E	<10	
E-13E	<10	
E-14E		10
E-15E	<10	
E-16E		10
E-17E	<10	
E-18E	<10	
EBL	<10	
E-1W	<10	
E-2W		10
E-3W	<10	
E-4W	<10	
E-5W	<10	
E-6W	<10	
E-7W		10
E-8W		10
E-9W		40
E-10W		10
E-11W		40
E-12W		110
E-13W		10
E-14W		30
E-15W		20
E-16W		50
E-17W	<10	
F-1E	<10	
F-2E		10
F-3E		20
F-4E		20
F-5E		10
F-6E		10
F-7E		50
F-8E		10
F-9E		10
F-10E		10
F-11E	<10	
F-12E	NSS	
F-13E	<10	
F-14E	<10	

F-15E		10
FBL	<10	
F-1W	<10	
F-2W	<10	
F-3W		10
F-4W	<10	
F-5W		10
F-6W	<10	
F-7W	<10	
F-8W	<10	
F-9W		10
F-10W		10
F-11W		10
F-12W	<10	
F-13W	<10	
F-14W		60
F-15W		10
F-16W	<10	
F-17W	<10	
GBL	<10	
G-6W	NSS	
G-7W		40
G-8W		10
G-9W		10
G-10W		10
G-11W	<10	
G-12W		10
G-13W	<10	
G-14W	<10	
G-15W		20
G-16W	<10	
G-17W		10
G-1E		10
G-2E	<10	
G-3E	<10	
G-4E	<10	
G-5E		10
G-6E		10
G-7E	<10	
G-8E	<10	
G-9E	<10	
G-10E	<10	
G-11E	<10	
G-12E	<10	
G-13E	NSS	
G-14E	<10	
G-15E	<10	
I-6E		10
I-7E	<10	
I-8E		10
I-9E	<10	
I-10E		10
I-12E	<10	
I-13E	<10	
I-14E		30
I-3W		10

VA11233130 - Finalized

CLIENT : "WILTIM - William G Timmins"

of SAMPLES : 214

DATE RECEIVED : 2011-11-09

DATE FINALIZED : 2011-11-21

PROJECT : "W.G. TIMMINS"

CERTIFICATE COMMENTS : "***Corrected copy with Au-AA25 results changed from ppm to ppb*** ALL:NSS is non-sufficient sample. "

PO NUMBER : "WEAVER"

sampno	WEI-21	Au-AA25
	Recvd Wt. kg	Au ppb
A-BL	0.08	<10
A-1E	0.08	NSS
A-2E	0.1	<10
A-3E	0.1	10
A-4E	0.1	<10
A-5E	0.08	<10
A-6E	0.1	<10
A-7E	0.1	<10
A-8E	0.1	<10
A-9E	0.04	10
A-10E	0.08	<10
A-11E	0.08	20
A-12E	0.06	<10
A-13E	0.08	<10
A-14E	0.06	NSS
A-15E	0.04	NSS
A-16E	0.06	NSS
A-17E	0.06	NSS
A-18E	0.04	<10
A-17W	0.14	<10
A-16W	0.08	<10
A-15W	0.16	<10
A-14W	0.16	<10
A-13W	0.08	<10
A-12W	0.06	<10
A-11W	0.12	<10
A-10W	0.08	<10
A-9W	0.08	<10
A-8W	0.08	<10
A-7W	0.08	<10
A-6W	0.08	<10
A-5W	0.1	<10
A-4W	0.06	<10
A-3W	0.08	<10
A-2W	0.12	<10
A-1W	0.1	<10
A+100 2-E	0.06	10
A+100 3-E	0.06	<10
A+100 4-E	0.08	10
A+100 5-E	0.06	30
A+100 6-E	0.06	10
A+100 7-E	0.06	10
A+100 8-E	0.08	<10
A+100 9-E	0.04	NSS

A+100 10-E	0.04	NSS	
A+100 11-E	0.04	NSS	
A+100 12-E	0.02	NSS	
A+100 13-E	0.04	NSS	
A+100 14-E	0.02	NSS	
A+100 15-E	0.1	<10	
A+100 16-E	0.06	<10	
A+100 17-E	0.06	<10	
A+100 18-E	0.06		10
A+17W	0.1	<10	
A+16W	0.08		10
A+15W	0.12	<10	
A+14W	0.12		10
A+100 13-\	0.08		10
A+100 12-\	0.04	<10	
A+100 11-\	0.06	<10	
A+100 10-\	0.06		10
A+100 9-W	0.08	<10	
A+100 8-W	0.06	<10	
A+100 7-W	0.04	<10	
A+100 6-W	0.08	<10	
A+100 5-W	0.1	<10	
A+100 4-W	0.08	<10	
A+100 3-W	0.08	<10	
A+100 2-W	0.08	<10	
A+100 1-W	0.08	<10	
A+100 B-1	0.1		10
A+100 1-E	0.08	<10	
A+300 18-E	0.08	<10	
A+300 17-E	0.1	<10	
A+300 16-E	0.08	<10	
A+300 15-E	0.18		60
A+300 17-\	0.08	<10	
A+300 16-\	0.12	<10	
A+300 15-\	0.14	<10	
A+300 14-\	0.1	<10	
A+300 13-\	0.12		10
A+300 12-\	0.12	<10	
A+300 11-\	0.12	<10	
A+300 10-\	0.08		10
A+300 7-W	0.14	<10	
A+300 10-E	0.12	<10	
A+300 12-E	0.1	<10	
A+300 14-E	0.14	<10	
A+300 13-E	0.08	<10	
A+300 11-E	0.14	<10	
A+300 9-E	0.12	<10	
A+300 3-E	0.08	<10	
A+300 4-E	0.1	<10	
A+300 5-E	0.12	<10	
A+300 6-E	0.1	<10	
A+300 7-E	0.04	<10	
A+300 8-E	0.08	<10	
A+300 9-W	0.1	<10	
A+300 8-W	0.12	<10	
A+300 6-W	0.14	<10	

A+300 5-W	0.08	<10	
A+300 4-W	0.1	<10	
A+300 3-W	0.08	<10	
A+300 2-W	0.12	<10	
A+300 1-W	0.1	<10	
A+300 BL	0.06	NSS	
A+300 1-E	0.22	<10	
A+300 2-E	0.12	<10	
A+200 15-E	0.1	<10	
A+200 14-E	0.2		10
A+200 13-E	0.12	<10	
A+200 12-E	0.08	<10	
A+200 11-E	0.06	NSS	
A+200 10-E	0.18	<10	
A+200 9-E	0.08	<10	
A+200 8-E	0.1	NSS	
A+200 7-E	0.1	NSS	
A+200 6-E	0.14	<10	
A+200 5-E	0.14	<10	
A+200 4-E	0.16	<10	
A+200 3-E	0.16	<10	
A+200 2-E	0.16	<10	
A+200 1-E	0.1	<10	
A+200 BL	0.1	<10	
A+200 1-W	0.16	<10	
A+200 2-W	0.16	<10	
A+200 3-W	0.2	<10	
A+200 4-W	0.12	<10	
A+200 5-W	0.14	<10	
A+200 6-W	0.18	<10	
A+200 7-W	0.22	<10	
A+200 8-W	0.22	<10	
A+200 9-W	0.06	<10	
A+200 10-\	0.2	<10	
A+200 11-\	0.26	<10	
A+200 12-\	0.1	<10	
A+200 13-\	0.08	<10	
A+200 14-\	0.14	<10	
A+200 15-\	0.08		20
A+200 16-\	0.06	<10	
A+200 17-\	0.08	<10	
A+200 17-E	0.12		10
A+200 18-E	0.08	<10	
A+200 16-E	0.12	<10	
J+1-E	0.2	<10	
J+2-E	0.18	<10	
J+3-E	0.14	<10	
J+4-E	0.18	<10	
J+5-E	0.16	<10	
J+6-E	0.2	<10	
J+7-E	0.24	<10	
J+8-E	0.06		10
J+9-E	0.1	<10	
J+10-E	0.08	<10	
J+11-E	0.12	<10	
J+12-E	0.1	<10	

J+13-E	0.06 <10	
J+14-E	0.14	10
J+15-E	0.14	10
J+BL	0.14 <10	
J+1-W	0.16	10
J+2-W	0.08 <10	
G+1-W	0.14 <10	
G+2-W	0.12 <10	
G+3-W	0.08 <10	
G+4-W	0.06	20
BL-OG	0.12 <10	
H+8-E	0.12	20
H+9-E	0.1 <10	
H+10-E	0.04 <10	
H+11-E	0.04 NSS	
H+12-E	0.06 <10	
H+13-E	0.02 NSS	
H+14-E	0.08 <10	
H+15-E	0.06 <10	
H-6-W	0.14 <10	
H-7-W	0.12 <10	
H-8-W	0.12	10
H-9-W	0.24 <10	
H-10-W	0.12 NSS	
H-11-W	0.1	10
H-12-W	0.2 <10	
H-13-W	0.12 <10	
H-14-W	0.04	10
H-2E	0.12 <10	
H-1W	0.1	10
H-2W	0.1	10
H-3W	0.12 <10	
H-4W	0.08	10
H-5W	0.08	10
H-1E	0.06 <10	
H BL	0.08 NSS	
H-3E	0.1 <10	
H-4E	0.06	10
H-5E	0.06 <10	
H-6E	0.04 <10	
H-7E	0.04 <10	
I BL	0.1 <10	
I-1E	0.12 <10	
I-2E	0.16 <10	
I-3E	0.12 <10	
I-4E	0.1	10
I-5E	0.18 <10	
I-1W	0.12 <10	
I-2W	0.14	10
I-15E	0.28	10
I-4W	0.12 <10	
I-5W	0.2 <10	
I-6W	0.16 <10	
I-7W	0.08 <10	
I-8W	0.1 <10	
I-9W	0.08	10

I-10W	0.1	10
I-11E	0.12	60
*REP A+100 5-E	NSS	
*REP A+100 11-W	NSS	
*REP A+300 14-W	NSS	
*REP A+200 2-E	NSS	
*REP J+12-E	NSS	
*REP H-6-W	<10	
*REP H-6E	<10	
*STD OxL78		5990
*STD OxL78		5930
*STD OxL78		5870
*STD OxL78		6030
*STD OREAS-16b		2160
*STD OREAS-16b		2210
*STD OREAS-16b		2150
*STD OREAS-16b		2120
BLANK	<10	
BLANK	<10	
BLANK	<10	
BLANK	<10	