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ASSESSMENT REPORT

OF WORK DONE

ON THE NORMETAL PROPERTY

CLAIMS

3005323

3006653-3006654

3006657

3007490

4217143-4217147

42171449

4217151

4217153

4217160

4217162

4217164

4217166

4225582

ADAIR AND ABBOTSFORD TOWNSHIPS

**LARDER LAKE MINING DIVISION, ONTARIO
CANADA**

NTS 32E4

December 13, 2015

GeoVector Management Inc.
on behalf of
Yorbeau Resources Inc.

Tara Sagriff, BSc.



GeoVector Management Inc.

Summary

This document discusses the details of the 2015 work program conducted by Yorbeau Resources on its Normetal West property in Adair and Abbotsford townships, northeastern Ontario. Activities covered by this report include road building, diamond drilling and core logging.

A previous Infini-TEM survey was conducted on the property in the fall of 2008 by Abitibi Geophysics. This survey outlined several conductors that were recommended for drilling. This report does not encompass the geophysical survey report which was already submitted for assessment.

Forages Rouillier Drilling from Amos Quebec was contracted to complete the diamond drill hole program on the Normetal property from November 21-29, 2015. One diamond drill hole was drilled totalling 321.0 meters of drilling. ALS Chemex laboratories in Val d'Or were used for geochemical analysis. A total of 18 core samples were taken which were sent for analysis, of which 11 multi-element whole rock samples were analysed and 19 Au assay samples were analysed including one QA/QC standard. One anomalous Au sample of 1.03 g/t was returned.

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	scale 1:20,000	

LIST OF DRILL SECTIONS

Normetal West (W-13)

Section 0400mW, scale 1:2000

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Appendix 3 ALS Laboratories Ltd., Core Samples, Multi-Element Geochemical Report

1.0 INTRODUCTION – NORMETAL PROPERTY

The Normetal project consists of 18 claims (Figure 2), which are 100% owned by Yorbeau Resources Inc. The property is located in Ontario along the Ontario/Quebec border (Figure1), and covers a 15 km portion of the felsic unit that hosts the former producing Normetal mine. The Normetal Mine produced 10 million tonnes grading 2.2% Cu, 5.4% Zn, 0.53 g/t Au and 44.5 g/t Ag over a 37 year mine life from 1938 to 1975. The deposit was found by surface prospecting and mined from surface to a depth of 2.4 kilometres.

The 2015 diamond drill program was conducted to test geophysical anomalies found in the 2008 Infini-TEM survey along this felsic unit. It is thought possible that VMS satellite deposits similar to the Normetal mine may exist.

2.0 LOCATION AND ACCESS

The Normetal property is located in the Larder Lake mining district in Abbotsford and Adair townships. It is located 105 km northeast of Kirkland Lake and, 25 km west of Normetal, QC. (Figure1).

The property may be reached by road from either location, via logging roads that cross the area. During the 2015 drill program the property was accessed from St-Lambert (Quebec), via the Lambert-Iroquois Falls road and continuing to the property 13 km north via the Patten River Road (previous logging road). A secondary logging road was then taken to the west from which a trail about 200 m long was constructed to gain access to the drill more easily by ATV.

3.0 TOPOGRAPHY

The topography of the area is typical Canadian Shield terrain, a low-lying, irregular, poorly-drained landscape, the pattern disrupted by occasional north-south trending eskers. Hole NW-01 encountered 25.0 meter thick overburden, whereas overburden away from the eskers is comparatively shallow, as noted in previous drilling on this property. There is not a lot of exposed outcrop which is estimated at approximately five percent. The maximum elevation in Abbotsford and Adair Townships is in the 400 metre range above sea level. Forest cover is fairly dense, consisting mainly of jack pine and spruce.

Figure 1: Location of the Normetal Property



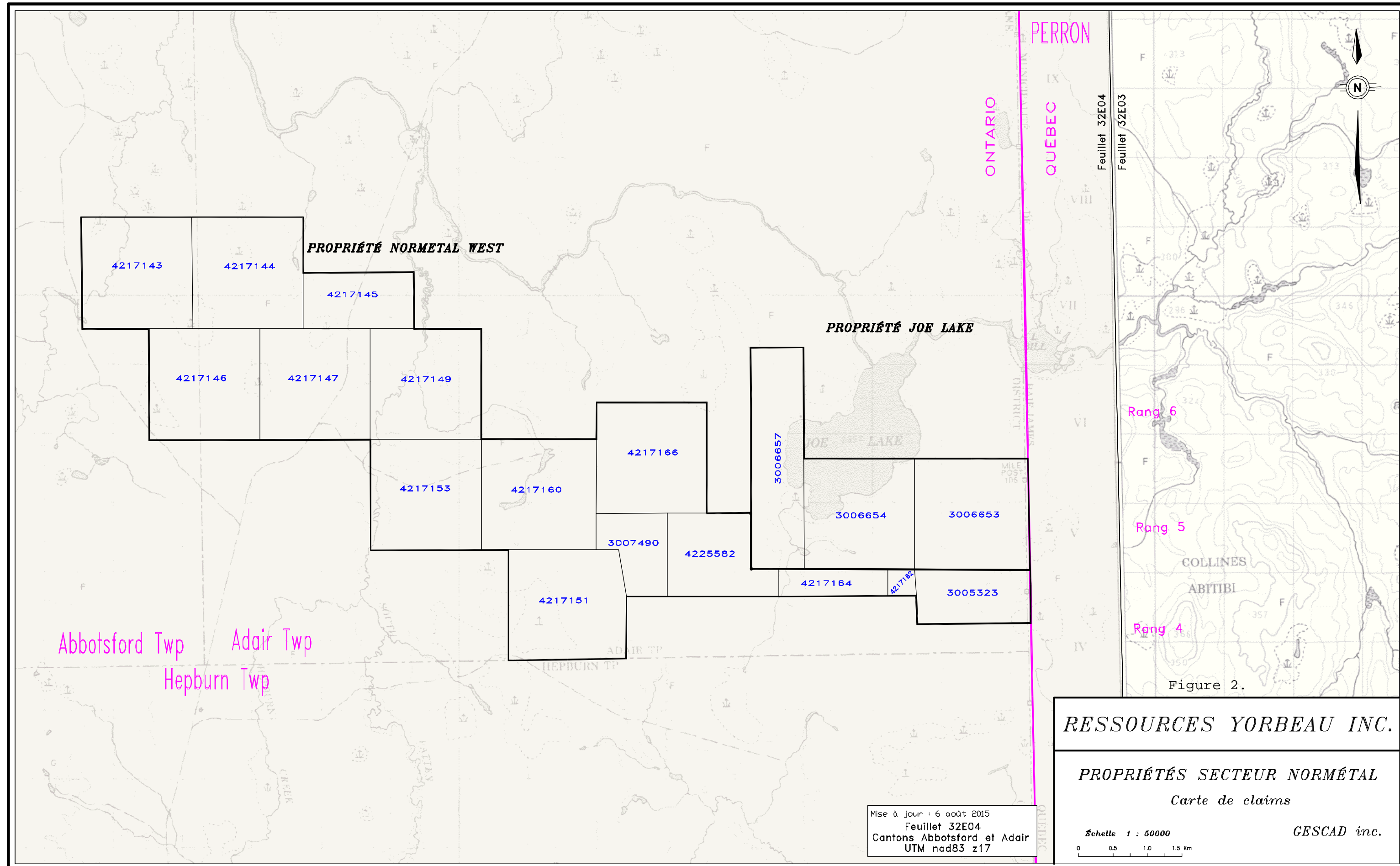
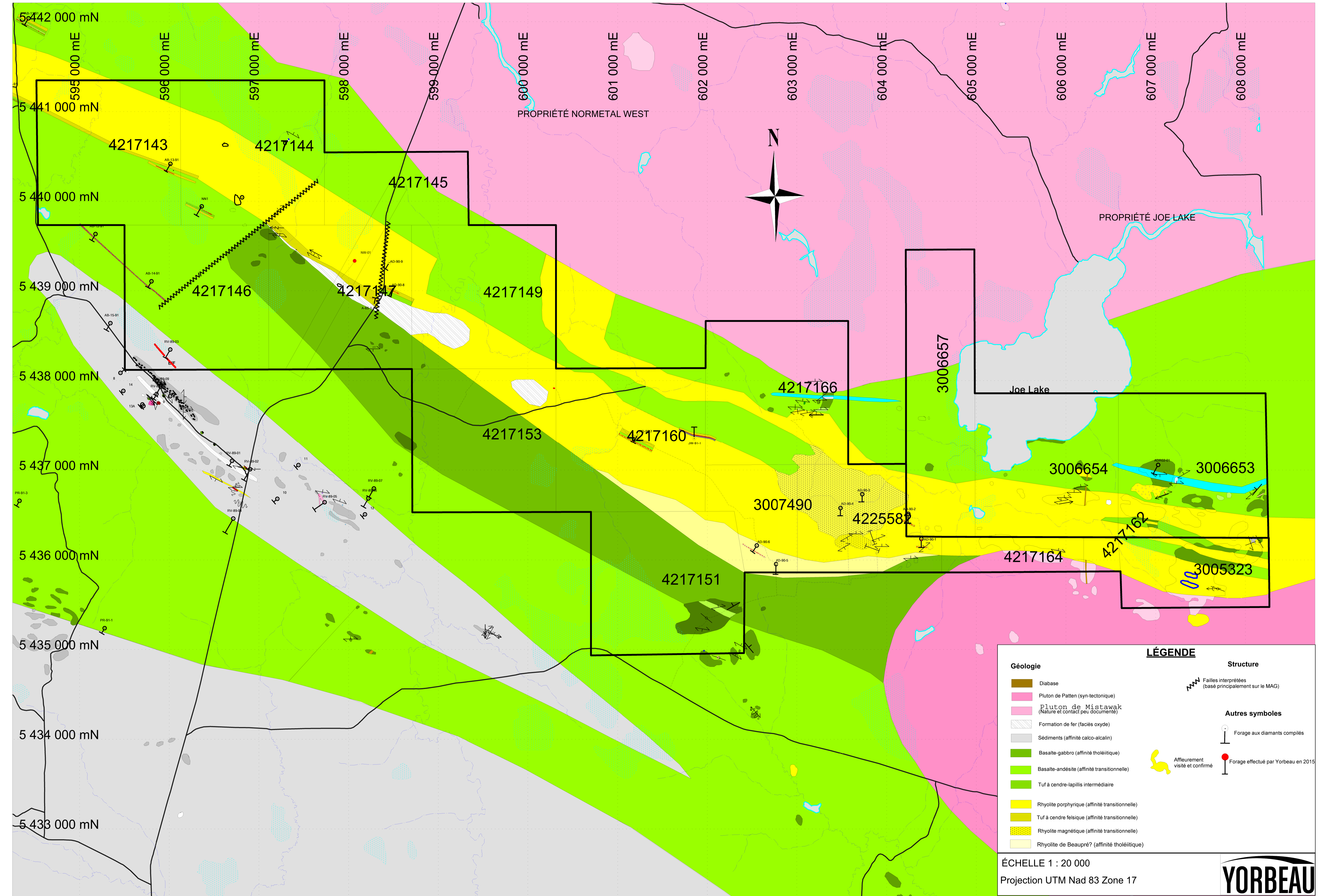


TABLE 1. MINERAL CLAIM INFORMATION

Township	Claim Number	Recording Date	Due Date	Work Required	Total Applied	Total Reserve	Claim Units
ABBOTSFORD	4217143	2007-Jan-05	2016-Jan-05	\$6,400	\$6,400	\$0	16
ADAIR	3005323	2007-Feb-02	2016-Feb-02	\$3,200	\$3,200	\$0	8
ADAIR	3006653	2007-Mar-13	2016-Mar-13	\$6,400	\$6,400	\$0	16
ADAIR	3006654	2007-Mar-13	2016-Mar-13	\$6,400	\$6,400	\$0	16
ADAIR	3006657	2007-Mar-13	2016-Mar-13	\$6,400	\$6,400	\$0	16
ADAIR	3007490	2007-Jan-11	2016-Jan-11	\$2,400	\$2,400	\$0	6
ADAIR	4217144	2007-Jan-05	2016-Jan-05	\$6,400	\$6,400	\$0	16
ADAIR	4217145	2007-Jan-11	2016-Jan-11	\$3,200	\$3,200	\$0	8
ADAIR	4217146	2007-Jan-05	2016-Jan-05	\$6,400	\$6,400	\$0	16
ADAIR	4217147	2007-Jan-05	2016-Jan-05	\$6,400	\$6,400	\$48,346	16
ADAIR	4217149	2007-Jan-11	2016-Jan-11	\$6,400	\$6,400	\$0	16
ADAIR	4217151	2007-Jan-11	2016-Jan-11	\$6,400	\$6,400	\$0	16
ADAIR	4217153	2007-Jan-11	2016-Jan-11	\$6,400	\$6,400	\$0	16
ADAIR	4217160	2007-Jan-11	2016-Jan-11	\$6,400	\$6,400	\$0	16
ADAIR	4217162	2007-Jan-11	2016-Jan-11	\$400	\$400	\$0	1
ADAIR	4217164	2007-Jan-11	2016-Jan-11	\$1,600	\$1,600	\$0	4
ADAIR	4217166	2007-Jan-11	2016-Jan-11	\$6,400	\$6,400	\$0	16
ADAIR	4225582	2007-Dec-18	2016-Dec-18	\$4,000	\$4,000	\$0	10

4.0 Regional Geology

The Adair property lies within the northern part of the Early Precambrian Abitibi Greenstone Belt of the Superior Structural Province. The property covers part of the belt of the Adair metavolcanics, of the Kidd-Munro Assemblage within the Burntbrush volcanic complex. It is comprised of a series of mafic to intermediate metavolcanics intercalated with felsic to intermediate metavolcanics which can be traced from the Quebec border to Abbotsford Lake where they start to pinch out. This volcanic belt is presumed to be the same belt which contains the Normetal Mine, located a few miles to the east. The indicated strike of these rocks ranges between east-west and northwest-southeast. The volcanics range from acidic through basic in composition. To the south the Adair volcanics are flanked by sedimentary to metasedimentary rocks of the Porcupine Assemblage. To the north they are in contact with the Mistawak batholith, which is an Archean, acidic intrusive complex. Near the Ontario/Quebec provincial boundary, the volcanic belt is divided by the Patten River pluton, which is also Archean in age (Map 1).



5.0 EXPLORATION HISTORY

The following sequence of events on the Normetal property has been culled from previous assessment files and reports in mining publications and technical papers. There has been some work done on the area of interest between 1965 and 1995 due to the favourable geology in the area and its close proximity to the past producing Normetal Mine (Abana Mine) located about 20 km southeast of the property within the province of Quebec. The Normetal Mine produced over 10 Mt of ore grading at 2.2% Cu, 5.4% Zn, 0.53 g/t Au and 44.5 g/t Ag from 1938-1975.

The Normetal property has been worked on fairly extensively since the 1960's. Bits and pieces of the property have been worked on by several different exploration companies. An attempt is made to describe the areas worked on but the current claim group has been subdivided and allotted to various companies numerous times.

From 1964 to 1967 Canadian Javelin Limited worked mining claims located in the southeastern portion of the current Normetal Property. Airborne magnetic and electromagnetic surveys were done in 1965. Six conductors with the potential for massive sulphides were detected (Hegler, 1965). In 1967 the focus was on six anomalous zones detected from the previous year's airborne EM and Mag surveys. Ground work included checking the anomalies at surface and drilling accordingly, as well as ground EM and Mag surveys performed over the specific anomalous zones. A diamond drill program of 15 holes for 1291 m was conducted. It appears only the first three holes were sampled and assayed with trace amounts of silver, copper, zinc, gold, lead and nickel.

Canadian Superior had a small patch of claims located near the center of the current property near the lumber road. An airborne EM/Mag survey identified several conductors that were further investigated from 1965 to 1966. Several areas of interest were followed up by drilling but only trace amounts of copper were found. In total there were nine holes drilled totaling 787 m (Leigh, 1965).

In the northwestern part of the Normetal claim group, work was done by Keevil Mining Group in 1966. Two holes were drilled, only two samples were assayed and returned trace copper. During this period Silverplace Mines Ltd. performed a ground EM and Mag survey on their claims which includes some of the southeastern portion of the Normetal claims. Several weak conductors were detected (Elliott, 1966).

In October 1972 Stanford Mines Ltd. completed ground geophysics consisting of EM and Magnetometer surveys. The Stanford Mines claim group barely overlaps with the northwestern edge of the Normetal claims. Three fairly strong conductors were detected and followed up with diamond drilling. Three holes were drilled, minor pyrrhotite and pyrite was intersected. The best intersection was 4 ft @ 0.018 % Cu, 0.031 % Zn (Bazinet, 1972).

From 1976-1977 Dome Exploration Ltd. had claims comprising the northwestern third of the current Normetal claims. They drilled 14 holes for a total of 1794 m to test EM anomalies. The best intersection was 5 ft @ 0.03% Cu, 0.1% Zn. Gold values were generally less than 170 ppb (AFRI 32E04NW0103).

One 157 m drill hole located near the center of the Normetal property was put in by Geophysical Engineering Ltd in 1977. It appears they were targeting an anomaly found by an EM survey. It is unclear if it was ground or airborne geophysics. The best intersection in the hole was 13 ft @ 0.02 % Cu, 0.13 % Zn and 0.02 % Ni (McLeod, 1977).

Exploration resumed on the property in 1984. A field program consisting of mapping, prospecting and soil sampling was conducted by Gold Hill Resources. Two areas of interest were discovered. One of these areas had anomalous gold in soil samples with an adjacent VEM conductor related to rusty pyrrhotite bearing volcanics. The second area of interest, included a soil sample which returned 245 ppb Au (Jensen, 1984a). Follow-up drilling included three drill holes totaling 282 m. Only seven samples were above detection limit for gold including a 55 ppb sample as well as a few samples above detection limit for copper and nickel (Jensen, 1984b). A detailed ground electromagnetic survey was done to replicate the conductors found by Javelin in 1965. They were successful in delineating two conductors. A detailed soil sampling survey was also conducted. The previous anomalous gold value could not be replicated and the highest value was 35 ppb (Jensen, 1984b). In 1985 Gold Hill Resources returned to the property and took two samples for major and minor multi-element analysis in order to deduce if an intersection in drill core was stratigraphically related to surface outcrops. They concluded that these units were likely from the same stratigraphic horizon (Howard, 1985). In 1987 Gold Hill Resources resumed their exploration program and began a basal till sampling survey. Only one sample had anomalous gold at 1746 ppb (Archibald, 1987).

The northwestern quarter of the current property was worked on by Morgain Minerals in 1984. They conducted an airborne EM and magnetic survey and 18 conductors were detected (Yee, 1984). Minerex Resources also performed work in 1984 which concentrated on geological and lithogeochemical surveys. It was concluded that the area had similar characteristics to places like Normetal and Hemlo (Siriunas, 1984). They also defined two zones of significant alteration. An airborne survey was flown over the area around Abbotsford Lake in November 1984. The airborne magnetic-electromagnetic-VLF survey detected 20 conductive zones, six of which had not been previously drilled and they delineated two bands of iron formation (Roth, 1985).

In 1986 Canico Staked claims and conducted exploration in the southeastern Abbotsford area. Mapping and sampling of all lithologies on the property was completed. A grid was cut and total field magnetics and horizontal loop EM were performed. In 1987 a reverse circulation drilling program totaling 18 holes for 361 m was completed. The overburden drilling delineated the Quaternary stratigraphy on the property (Clark, 1988).

The northwestern part of the property was worked again in 1988 by Continental Precious Metals. They performed an airborne geophysical survey consisting of EM, total field magnetics and VLF-EM. A detailed interpretation of the geophysics by de Carle (1988) led to numerous recommendations for further ground work.

The southeastern tip and a small section of the central part of the property were worked on by Cominco in 1989. Their exploration program consisted of total magnetic field and gradient surveys and electromagnetic H.E.M. The surveys suggested that a possible sheared sediment-volcanic contact zone exists in the southeastern tip of the Normetal property and iron formation with associated weak conductors in the central part (Lambert and Turcotte, 1989). In 1991 Cominco drilled one 198.65 m hole (JW-91-1). No results were reported.

In 1990 Noranda did work in their property located in the southeastern part of the Normetal property. A ground magnetometer survey and HLEM survey were completed. Several conductors were detected and recommendations for further ground work were made (Groves, B. 1990). Ten diamond drill holes were put in, for a total of 1218 m. No assays were reported (Dahn, R. 1990).

BHP Utah Mines Ltd. performed work on their claims to locate base and precious metal targets, from 1991 to 1993. They did extensive work on their Abbotsford claims which included claims near Abbotsford Lake. A helicopter-borne survey flew 335 line kilometers and recorded magnetics, EM and VLF responses. Several targets were selected and recorded in Carrie's 1991 report. Following the airborne survey, a grid was cut and ground geophysics consisting of magnetics, VLF, horizontal loop EM and gravity surveys were conducted. Geological mapping and sampling was done on the entire property. Sparse outcrop limited the amount of grab sampling but humus geochemical samples were taken over the detailed grids. A drill program of 2069 m was conducted. A total of 15 holes were drilled. The most interesting intersections yielded 0.5 m @ 0.093% Cu, 0.2 m 0.46% Cu, and several assays > 700 ppm Zn including 1900 ppm (Diorio and Hill, 1992). In 1992 the Abbotsford claims were extended and EM, MAG, and VLF ground surveys were conducted. Several conductors were detected. Surveys were performed on their Adair Grid and only one conductor was found to be of interest. Humus sampling was conducted over the extensions. The Abbotsford grid had numerous anomalies whereas the Adair grid had discouraging results (Diorio and Hill, 1993).

In 1995 Falconbridge Ltd. drilled four holes in the northwestern part of the current claim group. The highest assays were 3060 ppm Zn, 687 ppm Pb, 2040 ppm Ni, 146 ppm Cu (Potts, 1995). A total of 33.8 km of grid lines were cut. Total field magnetics, horizontal loop EM and HLEM surveys were completed on the grid. A number of conductive zones were detected (Grant, 1995).

Cogitore contracted G.L. Geoservices Inc. to conduct a ground magnetometer survey. The ground survey was conducted in June of 2008, and outlined a series of magnetic linear which warranted further work. (D. Laronde, 2008)

In 2008, Cogitore contracted Abitibi Geophysics to perform an Infini-TEM ground survey. The electromagnetic survey was successful in outlining over 27 conductors of variable strengths. Five of the conductors were of good quality and four of the twenty seven conductors were open to the west. Further geophysics and drilling was recommended. (M. Dubois, 2008)

Cogitore contracted Quantec Geoscience Limited to carry out a 28.8 line km Titan-24 DC-IP and MT survey in November 2010 (R. Mirza, 2010). A total of 31.5 kilometres of grid lines were established for the completion of the geophysical survey. The Quantec report outlined six anomalous zones, with potential for volcanic massive sulphide mineralization from near surface to >1500 m depth. Follow up drilling was recommended.

In 2011, Vismand Resources completed a work program on behalf of Cogitore Resources, which consisted of conducting a 2533.25 meter drill program to test conductors defined by the 2010 Quantec geophysical survey. Five NQ diamond drill holes were completed on the property resulting in 361 geochemical samples taken. No significant results were returned. (AFRI20000007732).

6.0 2015 EXPLORATION PROGRAM

The 2015 work program on the Normetal claim block consisted of conducting a drill program to test an Infini-TEM geophysical anomaly found during the 2008 Exploration program. The access to the property was favourable. A bulldozer trail about 200 meters long was constructed to access the drill more easily via ATV from the logging road. One diamond drill hole was drilled on the property (Figure 3) and a total of 18 core samples were taken and sent for analysis. 19 Au assay results were returned along with 11 whole rock geochemical samples. The samples were sent to ALS Minerals laboratory in Val d'Or. Sample Q132236 returned 1030 ppb Au. The normal background value of gold in this area is less than 5 ppb. No other anomalous Au values were returned. The unit costs for the 2015 exploration program are noted in Table 3.

6.1 Normetal Area Diamond Drilling Results

Forages Rouillier Drilling from Amos Quebec was contracted to complete the diamond drill hole program on the Normetal property. One (1) NQ drill hole totaling 321.0 metres was completed (Table 2). All drill logs are contained in Appendix 1-a brief summary of the hole follows.

NW-01: Overburden to 26.80 metres. This hole is initially comprised of rhyolite (Quartz Feldspar Porphyry) for 77.96 meters but is cut by a 3 meter gabbro unit at 31.0 meters. This rhyolite unit, overlays a 116.15 meter unit of gabbro which contains up to 10% pyrite within stringers. The next 73.65 meters are comprised of a cherty tuff which at times hosts up to 30% pyrite stringers and intermittent magnetic gabbro dykes. This cherty tuff unit is believed to be the unit which corresponds to the horizon of the Normetal mine. At 267.75 meters, Hole NW-01 intersected over 53.25 meters of magnetic banded iron formation. It was within this unit that the anomalous value of 1030ppb Au was returned. The hole was stopped at 321.0 meters. The drill target was reached, and the geophysical anomaly was explained due to the presence of banded iron formation.

Figure 3. Yorbeau 2015 Diamond Drill Hole Location

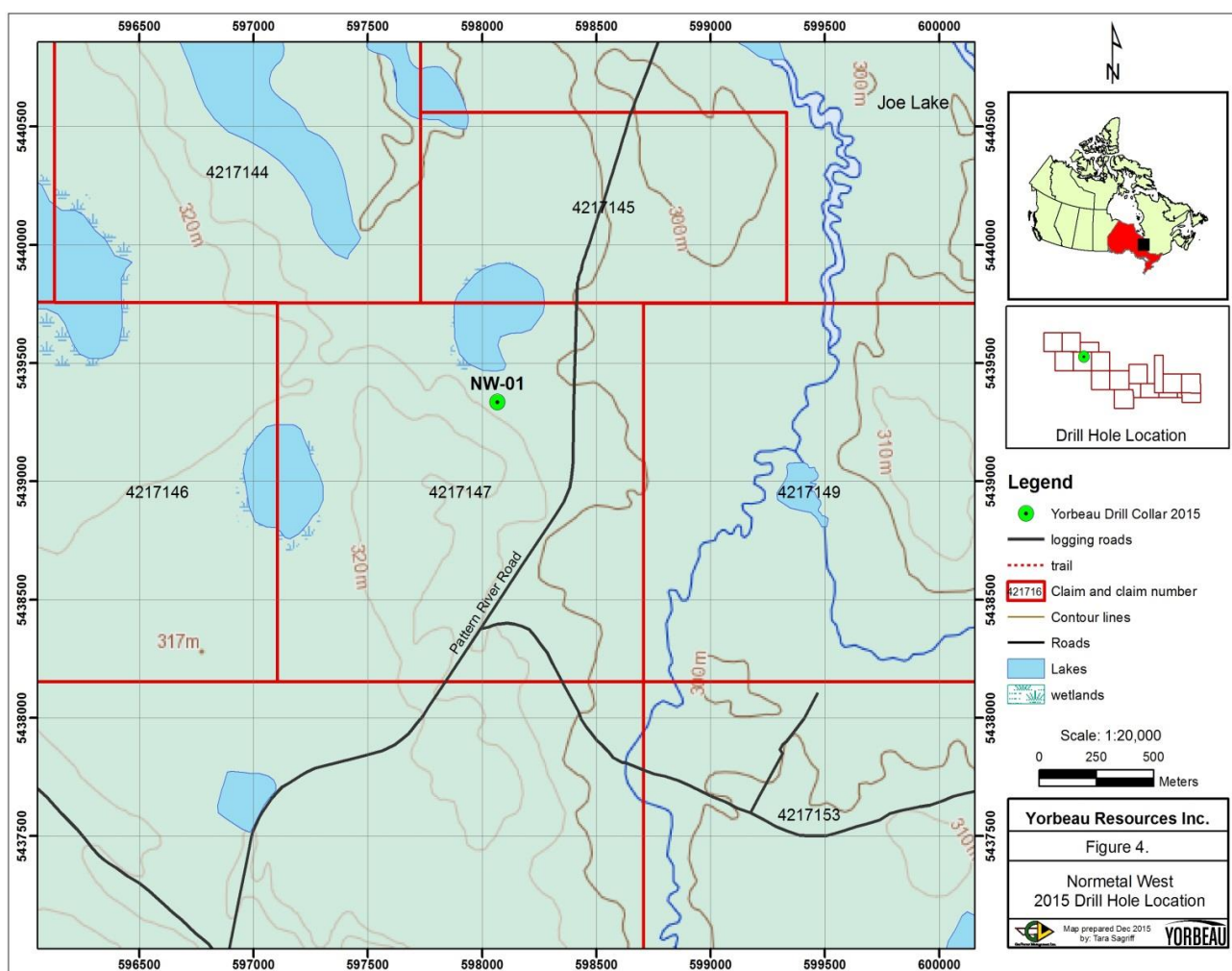


Table 2: Diamond Drill Hole Data

Hole ID	Collar Location	Azimuth/Dip	Final Meterage	Claim
NW-01	598068.7E/5439334N	213/-48	321.0	4217147

Table 3. Unit Costs for 2015 Exploration Program

Category	Unit Cost	Total
Geology Salaries	\$500.00/ day	10,000.00
Technician Salaries	\$250.00/day	5,000.00
Field expense (travel, material, food)		2,200.00
Report Writing	\$500.00-\$675.00/day	3,206.38
Aboriginal Consultation for Permitting	\$500.00-\$675.00/day	675.00
Drilling Costs	\$110/metre	35,227.20
Analytical	\$50/sample	1,500.00
Total Costs		58,308.58

7.0 CONCLUSIONS AND RECOMMENDATIONS

Hole NW-01 was planned to test one of many infini-TEM anomalies found in the 2008 exploration program conducted by Cogitore Resources Inc. An interesting Au anomaly was found in the sampled drill core in Hole NW-01. The anomalous sample was one meter in length at a depth of 285 meters within a magnetic banded iron formation containing up to 10% visible pyrrhotite. This anomalous sample does coincide with, and explain the 2008 infini-TEM anomaly since the core sample is found within banded iron formation.

The 2008 Infini-TEM geophysical survey outlined over 15 conductors of interest. Since there were some interesting results in Hole NW-01, the geology in this area is favourable, and the claims are located on strike with the old Normetal mine, it is worth investigating this area further for possible VMS satellite deposits of the Normetal mine. Shoulder sampling should be performed, and further drilling planned.

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STATEMENT OF QUALIFICATIONS

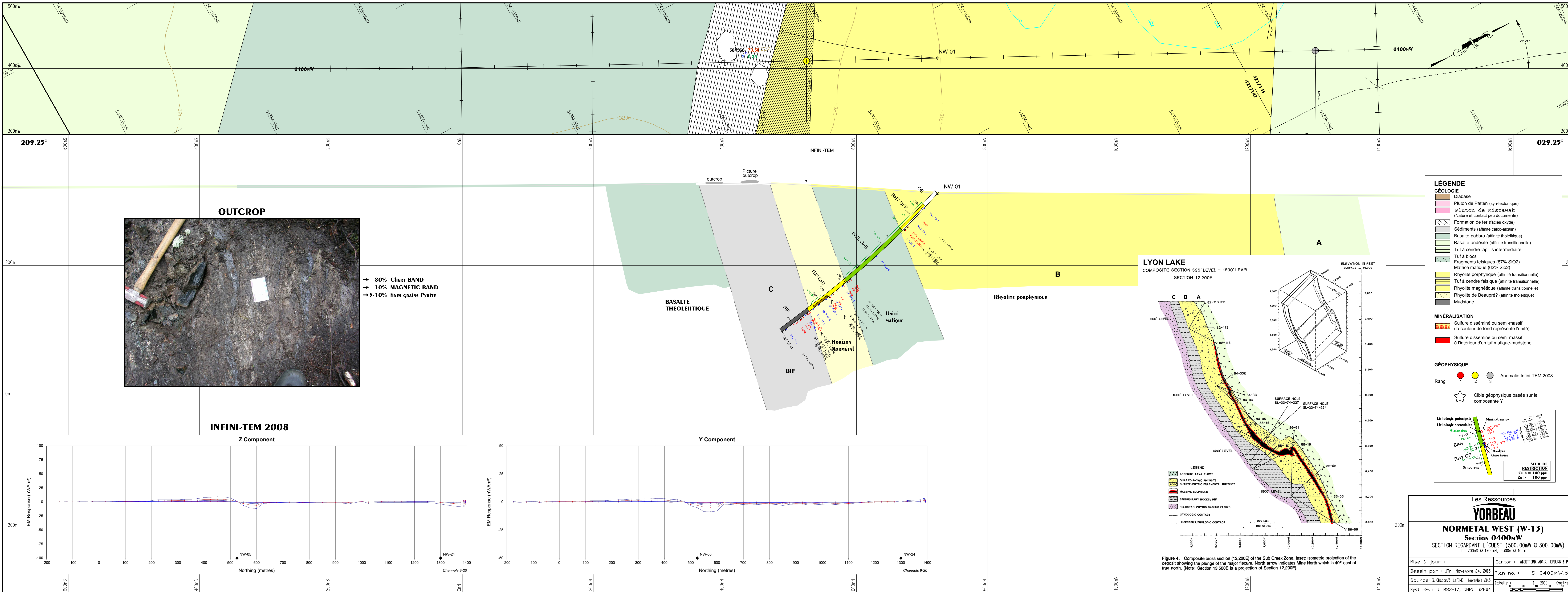
I, Tara Sagriff, of the city of Ottawa, Province of Ontario, Canada, do hereby certify that:

1. I am currently consulting with GeoVector Management Inc.
Suite 312, 10 Green St.
Nepean, Ontario, K2J 3Z6
 2. I graduated with a BSc degree in Geology from Carleton University in 1994.
 3. I have worked continually as a geologist for a total of 17 years since my graduation from university.

Signed in the City of Ottawa, this 13th Day of December 2015.

Jara Sagif

Tara Sagriff, BSc. Geo.



APPENDIX 1

DIAMOND DRILL HOLE LOGS

Ressources Yorbeau inc.

Sondage :	NW-01	Titre minier :	4217147	Section :	400W
		Canton :	ADAIR	Niveau :	Surface
		Rang :		Place de travail :	Site Augmitto
Foré par :	Forage Rouiller	Lot :			
Décris par :	B.Chapon	Du :	2015-10-21	Date de description :	2015-10-23
Au :	2015-10-29				
Collet		UTM83 Zone-17			Calculé 1
Azimut :	213.00°	Est	598 068.70	-415.92	
Plongée :	-48.00°	Nord	5 439 334.60	723.64	
Longueur :	321.00 m	Élévation	310.00	310.00	
Déviation					
Type	Profondeur	Azimut	Plongée	Invalide	Description
Flexit	39.00	214.10°	-47.10°	Non	55381
Flexit	69.00	216.20°	-45.30°	Non	55274
Flexit	99.00	216.30°	-43.70°	Non	55135
Flexit	129.00	217.60°	-42.50°	Non	54817
Flexit	159.00	218.50°	-41.20°	Non	54732
Flexit	189.00	220.00°	-39.60°	Non	54338
Flexit	219.00	221.10°	-38.30°	Non	54445
Flexit	249.00	223.00°	-36.20°	Non	54234
Flexit	309.00	219.00°	-31.80°	Oui	53146
Description					
Anomalie infinitem expliquée par la présence de pyrrhotite de 272 à 286 m.					
Dimension de la carotte :	Carotte NQ	Cimenté : Non			Entreposé : Oui

Ressources Yorbeau inc.

Ressources Yorbeau inc.

Description				
Lithologie	Altération	Structure	Minéralisation	Veine
77.95 194.10 BAS; GAB Basalte; Gabbro Roche microgrenue à localement aphanitique de teinte noire, moyennement magnétique et très homogène. On observe quelques veinules de calcite et une altération pervasive en chlorite. Aucune texture volcanique observé, roche intrusive? effusive?	77.95 150.00 Cc-; Ch- Calcite faible; Chloritisation faible 2% de veinule de calcite, altération en chlorite pervasive	115.50 115.65 FAI Faillle Zone de gouge de faille de 15 cm	Pyrite 1%; Chalcopyrite 0.5% Pirite disséminée en bordure de veines et trace de chalcopyrite.	Veine(s) 55% Quartz 50° Chalcopyrite 0.1%
194.10 267.75 TUF CHT Tuf cherteux Roche rubanée à granulométrie très fine. On observe que 50% des lits sont cherteux et de teinte beige et 50% noir a particules très fines (cendre ?).. La roche est très dure et non magnétique. On note des plis affectant les lits qui ne semble pas définir un patron de déformation organisé. Ces plis sont possiblement d'origine syn-sédimentaire(slumping). l'orientation générale des lits est de 60 degrés selon AC. Cette unité correspond à l'horizon de la mine Normétal.	150.00 194.10 Cc+; Ch- Calcite forte; Chloritisation faible 7% de veinules de calcite, chloritisation pervasive faible		186.80 187.30 Py10 Pyrite 10% Pyrite fine en stringers. 190.00 190.50 Py04 Pyrite 4% Pyrite fine en stringers. 193.40 193.90 Py10 Pyrite 10% Pyrite fine en stringers.	

Ressources Yorbeau inc.

Description				
Lithologie	Altération	Structure	Minéralisation	Veine
Gabbro Petit dyke orienté selon AC=70 degrés.			201.35 202.05 Py12 Pyrite 12% Pyrite fine en stringers. 215.05 215.35 Py Pyrite Stringers parrallèles à la foliation ou lits 222.50 222.75 Py10 Pyrite 10% Stringers parrallèles à la foliation ou lits 228.75 229.60 Py05 Pyrite 5% Stringers 229.60 230.12 Py30 Pyrite 30% Stringers parrallèles à la foliation ou lits	
230.12 231.80 GAB Gabbro Dyke mafique à intermédiaire microgrenue, folié selon AC= 65 degrés. La roche est de teinte grise et légèrement magnétique.				
233.00 258.00 GAB Gabbro Roche homogène de teinte noire, légèrement magnétique et ne présentant pas de texture volcanique. Les contacts sont progressifs. De 239.5 à 258 m on observe 5 à 15% de porphyroblaste de grenats centimétrique. Ces cristaux sont étirés selon la foliation à 60 degrés TCA.	239.50 258.00 Ch;- Grt Chloritisation faible; Grenat Altération en chlorite pervasive et faible, Présence de porphyroblastes de Grenats pouvant être expliqué par le métamorphisme d'une zone d'altération.			
267.75 321.00 BIF Formation de fer			267.75 272.00 Po02; Py01 Pyrrhotite 2%; Pyrite 1%	

Ressources Yorbeau inc.

Description				
Lithologie	Altération	Structure	Minéralisation	Veine
Roche rubané de teinte noire, fortement magnétique et à granulométrie très fine. La roche est composée en moyenne de 50% de lits de magnétite. L'orientation des lits varie entre 45 et 65 degrés selon AC et est parrallèle à une foliation modérée. On note la présence de lits et/ou de stringers de pyrotite expliquant le conducteur infinitem. On observe localement la présence de veines/veinules de quartz parrallèles à la foliation.			Disséminée et en fin stringers 272.00 273.00 Po10; Py01 Pyrrhotite 10%; Pyrite 1% en stringers principalement. 280.50 281.00 Po10 Pyrrhotite 10% En stringers 285.00 286.00 Po10 Pyrrhotite 10% Stringers parrallèles à la foliation ou lits 286.00 300.00 Po02 Pyrrhotite 2% stringers	
321.00	Fin du sondage Nombre d'échantillons : 18 Nombre d'échantillons QAQC : 1 Longueur totale échantillonnée : 16.82			

Ressources Yorbeau inc.

Analyse

De	À	Nº d'échantillon	Longueur	Cu (ppm)	Zn (ppm)	Pb (ppm)	Ag (ppm)	Au (ppb)	Mo (ppm)	As (ppm)	Sb (ppm)	S (%)
46.30	47.30	Q132222	1.00	15	67	4	-0.2	-5	2	2	-2	1.44
67.70	69.40	Q132223	1.70	15	76	6	-0.2	-5	3	-2	-2	0.90
73.50	75.00	Q132224	1.50	29	45	2	-0.2	-5	-1	-2	-2	0.02
75.00	76.20	Q132225	1.20	2	15	-2	-0.2	-5	-1	-2	-2	0.01
186.80	187.30	Q132226	0.50	41	154	7	0.2	-5	2	-2	-2	2.33
193.40	193.90	Q132227	0.50	31	54	14	-0.2	-5	1	-2	-2	2.04
201.35	202.05	Q132228	0.70	13	54	6	-0.2	-5	2	-2	-2	0.80
215.05	215.35	Q132229	0.30	28	73	17	-0.2	8	1	17	-2	>10.0
222.50	222.75	Q132230	0.25	48	226	11	-0.2	-5	4	2	4	4.72
228.75	229.60	Q132231	0.85	30	96	5	-0.2	-5	1	-2	-2	1.65
229.60	230.12	Q132232	0.52	19	45	13	0.2	8	1	26	-2	>10.0
272.00	273.00	Q132233	1.00	120	39	5	0.3	6	-1	-2	-2	1.78
273.00	274.00	Q132234	1.00	9	31	2	-0.2	-5	-1	-2	-2	0.20
284.00	285.00	Q132236	1.00	42	42	8	0.5	1 030	-1	2	-2	0.99
285.00	286.00	Q132237	1.00	36	30	5	0.2	5	-1	-2	-2	0.76
286.00	287.20	Q132238	1.20	38	48	5	-0.2	-5	-1	-2	-2	0.35
291.00	292.60	Q132239	1.60	19	38	4	-0.2	-5	-1	-2	-2	0.19
314.50	315.50	Q132240	1.00	21	59	3	-0.2	-5	-1	-2	-2	0.26

Ressources Yorbeau inc.

QAQC

De	À	Nº d'échantillon	Référence	Longueur	Cu (ppm)	Zn (ppm)	Pb (ppm)	Ag (ppm)	Au (ppb)	Mo (ppm)	As (ppm)	Sb (ppm)	S (%)
273.00	273.00	Q132235	CDN-GS-P6	0.00	52	51	7	0.3	619	8	284	6	0.06

Ressources Yorbeau inc.

Géochimie

De	À	Nº d'échantillon	Longueur	Cu (ppm)	Zn (ppm)	Pb (ppm)	Ag (ppm)	Au (ppb)	FeO (%)	MgO (%)	CaO (%)	Na2O (%)	K20 (%)	SiO2 (%)
30.30	30.60	Q132217	0.30	10	64	3	-0.5	-	3.03	0.84	0.81	3.54	1.92	77.60
56.00	58.00	Q132218	2.00	13	116	4	-0.5	-	3.32	1.88	1.16	1.61	3.67	73.05
82.05	82.40	Q132219	0.35	7	109	4	-0.5	-	8.99	1.87	4.08	4.81	1.30	60.61
133.95	134.15	Q132220	0.20	-1	59	-2	-0.5	-	7.38	5.19	3.71	6.08	1.92	55.99
203.00	204.50	Q132221	1.50	11	37	8	-0.5	-	3.01	1.56	4.79	0.59	7.25	67.05
226.00	227.50	Q132241	1.50	14	56	4	-0.5	-	2.81	1.22	2.91	0.25	9.69	67.26
235.50	237.00	Q132242	1.50	18	63	-2	-0.5	-	5.35	1.62	2.60	1.94	5.43	63.88
249.00	251.00	Q132243	2.00	13	75	5	-0.5	-	6.23	2.12	2.64	1.24	3.05	68.70
260.00	262.00	Q132244	2.00	55	128	11	-0.5	-	1.32	0.67	1.38	3.24	3.76	74.73
275.00	277.00	Q132245	2.00	14	50	6	-0.5	-	17.75	1.70	0.62	1.66	2.57	62.36
312.00	314.00	Q132246	2.00	15	46	9	-0.5	-	18.67	1.62	1.36	1.59	2.30	60.65

Ressources Yorbeau inc.

Géochimie

De	À	Nº d'échantillon	Longueur	TiO2 (%)	Al2O3 (%)	MnO (%)	P2O5 (%)	P.A.F. (%)	S (%)	Ba (ppm)	Zr (ppm)	Ni (ppm)	Total (%)	Mo (ppm)
30.30	30.60	Q132217	0.30	0.18	10.53	0.05	0.02	0.63	0.03	210	392	2	99.65	2
56.00	58.00	Q132218	2.00	0.29	12.51	0.05	0.05	1.59	0.01	320	379	1	99.68	2
82.05	82.40	Q132219	0.35	1.28	14.02	0.14	0.56	1.09	0.02	490	300	2	100.00	2
133.95	134.15	Q132220	0.20	1.00	16.24	0.12	0.21	0.87	-0.01	340	184	95	99.72	-1
203.00	204.50	Q132221	1.50	0.33	10.12	0.16	0.08	3.85	0.22	360	256	8	99.75	3
226.00	227.50	Q132241	1.50	0.41	11.77	0.13	0.08	2.56	0.04	360	290	1	99.64	3
235.50	237.00	Q132242	1.50	0.83	14.65	0.07	0.23	2.05	0.01	640	229	15	99.43	1
249.00	251.00	Q132243	2.00	0.47	13.54	0.33	0.10	1.06	0.03	150	327	2	100.35	1
260.00	262.00	Q132244	2.00	0.32	12.40	0.02	0.05	1.32	0.03	300	342	8	99.57	2
275.00	277.00	Q132245	2.00	0.38	10.28	0.06	0.10	0.65	0.16	460	207	11	100.65	2
312.00	314.00	Q132246	2.00	0.34	9.52	0.08	0.13	1.18	0.13	280	191	10	99.94	2

Ressources Yorbeau inc.

Géochimie

De	À	Nº d'échantillon	Longueur	As (ppm)	Sb (ppm)	Coef. (Alt.)	Fe2O3 (%)	Y (ppm)	Nb (ppm)	Rb (ppm)	Cd (ppm)	Bi (ppm)	Cr (ppm)	V (ppm)
30.30	30.60	Q132217	0.30	-5	-5	1	3.37	66	17	34	-0.5	-2	18	1
56.00	58.00	Q132218	2.00	-5	-5	2	3.69	71	19	91	-0.5	-2	3	9
82.05	82.40	Q132219	0.35	5	6	0	10.00	46	12	30	-0.5	-2	4	60
133.95	134.15	Q132220	0.20	-5	-5	0	8.21	27	7	46	-0.5	-2	55	145
203.00	204.50	Q132221	1.50	-5	8	0	3.35	42	13	90	-0.5	-2	20	8
226.00	227.50	Q132241	1.50	-5	-5	0	3.13	51	14	114	-0.5	-2	8	9
235.50	237.00	Q132242	1.50	-5	-5	1	5.95	32	9	99	-0.5	-2	13	84
249.00	251.00	Q132243	2.00	-5	5	2	6.93	58	17	97	-0.5	2	2	11
260.00	262.00	Q132244	2.00	-5	-5	1	1.47	53	16	49	0.5	-2	16	9
275.00	277.00	Q132245	2.00	-5	-5	2	19.74	30	10	104	-0.5	3	11	39
312.00	314.00	Q132246	2.00	-5	-5	2	20.76	29	8	94	-0.5	-2	13	35

Ressources Yorbeau inc.

Géochimie

De	À	Nº d'échantillon	Longueur	W (ppm)	La (ppm)	Sr (ppm)	Co (ppm)	Ga (ppm)	Sc (ppm)	Th (ppm)	Tl (ppm)	U (ppm)
30.30	30.60	Q132217	0.30	-10	30.0	64.0	1.0	20.0	5	-20	-10	-10
56.00	58.00	Q132218	2.00	-10	30.0	48.0	2.0	20.0	7	-20	-10	-10
82.05	82.40	Q132219	0.35	-10	20.0	494.0	17.0	20.0	18	-20	-10	-10
133.95	134.15	Q132220	0.20	-10	10.0	110.0	24.0	20.0	17	-20	-10	-10
203.00	204.50	Q132221	1.50	-10	30.0	50.0	3.0	10.0	6	-20	-10	-10
226.00	227.50	Q132241	1.50	-10	30.0	21.0	3.0	20.0	7	-20	-10	-10
235.50	237.00	Q132242	1.50	-10	20.0	69.0	11.0	20.0	15	-20	-10	-10
249.00	251.00	Q132243	2.00	-10	30.0	81.0	4.0	20.0	8	-20	-10	-10
260.00	262.00	Q132244	2.00	-10	30.0	70.0	5.0	20.0	7	-20	-10	-10
275.00	277.00	Q132245	2.00	-10	20.0	99.0	6.0	10.0	7	-20	-10	-10
312.00	314.00	Q132246	2.00	-10	20.0	108.0	5.0	10.0	6	-20	-10	-10

APPENDIX 2
ALS LABORATORIES LTD.
CORE SAMPLES
REGULAR GOLD ASSAY REPORTS

COA_VO15175488_118942-32169336



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Finalisée date: 21-NOV-2015
Compte: YORRES

CERTIFICAT VO15175488

Projet: NORMETAL WEST

Ce rapport s'applique aux 19 échantillons de carotte forage soumis à notre laboratoire de Val d'Or, QC, Canada le 13-NOV-2015.

Les résultats sont transmis à:

BAPTISTE CHAPON
L HALLE
JULES TREMBLAY

L HALLE
SYLVAIN LÉPINE
CORPORATIF WEBTREIVE

LAURENT HALLE
GERALD RIVERIN

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon – Reçu sans code barre
CRU-QC	Test concassage QC
CRU-31	Granulation – 70 % <2 mm
PUL-QC	Test concassage QC
SPL-21	Échant. fractionné – div. riffles
PUL-31	Pulvérisé à 85 % <75 um
LOG-24	Entrée pulpe – Reçu sans code barre

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-GRA21	Au 30 g fini FA-GRAV	WST-SIM
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES
Au-AA23	Au 30 g fini FA-AA	AAS

À: RESSOURCES YORBEAU INC.
ATTN: JULES TREMBLAY
4039, CHEMIN HULL
ROUYN-NORANDA QC J9Y 1B4

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature: *Nacera Amara*
Nacera Amara, Laboratory Manager, Val d'Or



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CERTIFICAT D'ANALYSE VO15175488

Description échantillon	Méthode élément unités L.D.	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-AA23	ME-ICP41								
		Poids reçu kg	Cu ppm	Zn ppm	Pb ppm	Ag ppm	Au ppb	Mo ppm	As ppm	Sb ppm	S %	Al %	Ba ppm	Bi ppm	Ca %	Cd ppm
Q132222		2.05	15	67	4	<0.2	<5	2	2	<2	1.44	1.06	40	<2	0.51	<0.5
Q132223		3.66	15	76	6	<0.2	<5	3	<2	<2	0.90	1.13	40	<2	0.89	<0.5
Q132224		3.15	29	45	2	<0.2	<5	<1	<2	<2	0.02	0.64	20	<2	0.53	<0.5
Q132225		2.53	2	15	<2	<0.2	<5	<1	<2	<2	0.01	0.24	20	<2	0.52	<0.5
Q132226		1.17	41	154	7	0.2	<5	2	<2	<2	2.33	1.81	50	2	3.47	0.9
Q132227		1.02	31	54	14	<0.2	<5	1	<2	<2	2.04	1.65	40	<2	2.83	<0.5
Q132228		1.72	13	54	6	<0.2	<5	2	<2	<2	0.80	1.68	20	<2	1.84	<0.5
Q132229		0.71	28	73	17	<0.2	8	1	17	<2	>10.0	1.25	30	2	5.81	<0.5
Q132230		0.70	48	226	11	<0.2	<5	4	2	4	4.72	2.16	30	2	4.54	0.8
Q132231		1.71	30	96	5	<0.2	<5	1	<2	<2	1.65	1.74	70	<2	3.48	<0.5
Q132232		1.23	19	45	13	0.2	8	1	26	<2	>10.0	1.36	20	3	2.04	<0.5
Q132233		2.26	120	39	5	0.3	6	<1	<2	<2	1.78	3.53	200	<2	0.36	<0.5
Q132234		3.83	9	31	2	<0.2	<5	<1	<2	<2	0.20	2.95	190	<2	0.26	<0.5
Q132235		0.18	52	51	7	0.3	619	8	284	6	0.06	1.63	260	<2	2.34	<0.5
Q132236		2.37	42	42	8	0.5	1030	<1	2	<2	0.99	3.64	390	12	0.34	<0.5
Q132237		2.26	36	30	5	0.2	5	<1	<2	<2	0.76	2.96	250	<2	0.77	<0.5
Q132238		2.71	38	48	5	<0.2	<5	<1	<2	<2	0.35	3.61	310	<2	1.85	<0.5
Q132239		3.86	19	38	4	<0.2	<5	<1	<2	<2	0.19	2.61	310	<2	1.13	<0.5
Q132240		2.36	21	59	3	<0.2	<5	<1	<2	<2	0.26	1.76	120	<2	0.30	<0.5



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Projet: NORMETAL WEST

CERTIFICAT D'ANALYSE VO15175488

Description échantillon	Méthode élément unités L.D.	ME-ICP41														
		Co ppm	Cr ppm	Fe %	Ga ppm	K %	La ppm	Mg %	Mn ppm	Na %	Ni ppm	Sc ppm	Sr ppm	Ti %	V ppm	W ppm
		1	1	0.01	10	0.01	10	0.01	5	0.01	1	1	1	0.01	1	10
Q132222		3	4	2.91	<10	0.70	30	0.55	395	0.02	3	2	9	0.07	1	<10
Q132223		3	4	3.17	<10	0.52	20	0.40	594	0.02	2	2	8	0.06	1	<10
Q132224		1	8	1.63	10	0.30	30	0.47	243	0.02	2	2	10	0.07	1	<10
Q132225		1	10	0.90	<10	0.10	10	0.15	139	0.01	<1	1	4	0.02	<1	<10
Q132226		8	36	7.87	10	1.43	30	2.02	3230	0.01	15	2	79	0.06	5	<10
Q132227		11	7	4.43	<10	1.12	20	1.69	1215	0.01	13	2	29	0.07	9	<10
Q132228		5	23	3.13	10	0.92	20	1.38	791	0.02	14	3	27	0.06	6	<10
Q132229		16	2	11.05	<10	0.82	20	1.01	1380	0.01	20	1	39	0.05	8	<10
Q132230		11	4	8.59	10	1.63	20	1.80	2450	0.01	9	3	39	0.06	8	<10
Q132231		11	12	4.77	10	1.26	20	1.27	1550	0.01	19	4	26	0.14	32	<10
Q132232		15	4	13.65	10	0.42	20	1.28	1730	0.01	17	1	14	0.02	2	<10
Q132233		7	10	16.20	10	1.68	20	0.93	408	0.03	13	5	10	0.16	37	<10
Q132234		5	9	14.70	10	1.41	20	0.75	278	0.03	9	5	7	0.15	31	<10
Q132235		8	35	2.91	10	0.16	10	1.04	469	0.11	30	5	66	0.13	63	<10
Q132236		8	21	13.40	10	2.32	20	0.99	362	0.03	17	6	19	0.17	40	<10
Q132237		6	18	14.20	10	1.69	10	0.82	264	0.03	13	5	41	0.13	33	<10
Q132238		17	180	9.77	10	2.47	20	2.01	556	0.02	75	8	42	0.21	60	<10
Q132239		7	37	13.95	10	1.80	20	0.96	385	0.03	21	5	47	0.14	36	<10
Q132240		7	10	3.96	10	1.16	20	0.76	373	0.03	10	4	9	0.14	24	<10



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CERTIFICAT D'ANALYSE VO15175488

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-GRA21
		B ppm 10	Be ppm 0.5	Hg ppm 1	P ppm 10	Tl ppm 10	U ppm 10	Th ppm 20	Au ppb 50
Q132222		<10	<0.5	<1	100	<10	<10	<20	
Q132223		<10	<0.5	<1	110	<10	<10	<20	
Q132224		<10	<0.5	<1	60	<10	<10	<20	
Q132225		<10	<0.5	<1	70	<10	<10	<20	
Q132226		<10	<0.5	<1	100	<10	<10	<20	
Q132227		<10	<0.5	<1	110	<10	<10	<20	
Q132228		<10	0.6	<1	300	<10	<10	<20	
Q132229		<10	<0.5	<1	200	<10	<10	<20	
Q132230		<10	0.7	1	110	<10	<10	<20	
Q132231		<10	<0.5	<1	540	<10	<10	<20	
Q132232		10	0.5	<1	50	<10	<10	<20	
Q132233		<10	<0.5	<1	490	<10	<10	<20	
Q132234		<10	<0.5	<1	480	<10	<10	<20	
Q132235		<10	<0.5	<1	530	<10	<10	<20	
Q132236		<10	0.5	<1	460	<10	<10	<20	1280
Q132237		<10	0.6	<1	710	<10	<10	<20	
Q132238		<10	0.5	<1	660	<10	<10	<20	
Q132239		<10	<0.5	<1	560	<10	<10	<20	
Q132240		<10	<0.5	<1	250	<10	<10	<20	



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COMMENTAIRE DE CERTIFICAT

ADRESSE DE LABORATOIRE

Applique à la Méthode:

Traité à ALS Val d'Or, 1324 Rue Turcotte, Val d'Or, QC, Canada.

Au-AA23

Au-GRA21

CRU-31

CRU-QC

LOG-22

LOG-24

PUL-31

PUL-QC

SPL-21

WEI-21

Applique à la Méthode:

Traité à ALS Vancouver, 2103 Dollarton Hwy, North Vancouver, BC, Canada.

ME-ICP41

APPENDIX 3

ALS LABORATORIES LTD.

CORE SAMPLES

MULTI-ELEMENT GEOCHEMICAL REPORT

COA_VO15175486_118942-32173317



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Projet: NORMETAL WEST

Ce rapport s'applique aux 11 échantillons de carotte forage soumis à notre laboratoire de Val d'Or, QC, Canada le 13-NOV-2015.

Les résultats sont transmis à:

BAPTISTE CHAPON
L HALLE
JULES TREMBLAY

L HALLE
SYLVAIN LÉPINE
CORPORATIF WEBTREIVE

LAURENT HALLE
GERALD RIVERIN

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon – Reçu sans code barre
CRU-31	Granulation – 70 % <2 mm
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
SPL-21	Échant. fractionné – div. riffles
PUL-31	Pulvérisé à 85 % <75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME-ICP61	33 éléments, quatre acides ICP-AES	ICP-AES
ME-XRF26		XRF
OA-GRA05x	LOI pour XRF	WST-SEQ
ME-XRF05	Analyse XRF de degré trace	XRF

À: RESSOURCES YORBEAU INC.
ATTN: JULES TREMBLAY
4039, CHEMIN HULL
ROUYN-NORANDA QC J9Y 1B4

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Description échantillon	Méthode élément unités L.D.	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-XRF26	OA-GRA05x								
		Poids reçu kg	Cu ppm	Zn ppm	Pb ppm	Ag ppm	MgO %	CaO %	Na2O %	K2O %	SiO2 %	TiO2 %	Al2O3 %	MnO %	P2O5 %	LOI 1000 %
Q132217		1.23	10	64	3	<0.5	0.84	0.81	3.54	1.92	77.60	0.18	10.53	0.05	0.02	0.63
Q132218		2.82	13	116	4	<0.5	1.88	1.16	1.61	3.67	73.05	0.29	12.51	0.05	0.05	1.59
Q132219		1.56	7	109	4	<0.5	1.87	4.08	4.81	1.30	60.61	1.28	14.02	0.14	0.56	1.09
Q132220		1.05	<1	59	<2	<0.5	5.19	3.71	6.08	1.92	55.99	1.00	16.24	0.12	0.21	0.87
Q132221		2.77	11	37	8	<0.5	1.56	4.79	0.59	7.25	67.05	0.33	10.12	0.16	0.08	3.85
Q132241		3.06	14	56	4	<0.5	1.22	2.91	0.25	9.69	67.26	0.41	11.77	0.13	0.08	2.56
Q132242		2.92	18	63	<2	<0.5	1.62	2.60	1.94	5.43	63.88	0.83	14.65	0.07	0.23	2.05
Q132243		3.00	13	75	5	<0.5	2.12	2.64	1.24	3.05	68.70	0.47	13.54	0.33	0.10	1.06
Q132244		3.32	55	128	11	<0.5	0.67	1.38	3.24	3.76	74.73	0.32	12.40	0.02	0.05	1.32
Q132245		4.45	14	50	6	<0.5	1.70	0.62	1.66	2.57	62.36	0.38	10.28	0.06	0.10	0.65
Q132246		4.59	15	46	9	<0.5	1.62	1.36	1.59	2.30	60.65	0.34	9.52	0.08	0.13	1.18



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		S	Ba	Ba	Zr	Ni	Total	Mo	As	Sb	Fe2O3	Y	Nb	Rb	Cd	Bi
	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Q132217		0.03	310	210	392	2	99.65	2	<5	<5	3.37	66	17	34	<0.5	<2
Q132218		0.01	360	320	379	1	99.68	2	<5	<5	3.69	71	19	91	<0.5	<2
Q132219		0.02	540	490	300	2	100.00	2	5	6	10.00	46	12	30	<0.5	<2
Q132220		<0.01	360	340	184	95	99.72	<1	<5	<5	8.21	27	7	46	<0.5	<2
Q132221		0.22	450	360	256	8	99.75	3	<5	8	3.35	42	13	90	<0.5	<2
Q132241		0.04	470	360	290	1	99.64	3	<5	<5	3.13	51	14	114	<0.5	<2
Q132242		0.01	750	640	229	15	99.43	1	<5	<5	5.95	32	9	99	<0.5	<2
Q132243		0.03	150	150	327	2	100.35	1	<5	5	6.93	58	17	97	<0.5	2
Q132244		0.03	380	300	342	8	99.57	2	<5	<5	1.47	53	16	49	0.5	<2
Q132245		0.16	480	460	207	11	100.65	2	<5	<5	19.74	30	10	104	<0.5	3
Q132246		0.13	260	280	191	10	99.94	2	<5	<5	20.76	29	8	94	<0.5	<2



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		Fe	Mn	Cr	V	W	Al	Mg	Ca	Na	K	Sr	Ti	Cr203		
		%	ppm	ppm	ppm	ppm	%	%	%	%	ppm	ppm	%	ppm		
		0.01	5	1	1	10	0.01	0.01	0.01	0.01	1	1	0.01	0.5		
Q132217		2.33	378	18	1	<10	5.45	0.51	0.61	2.58	1.63	64	1	0.11	<0.01	1.4
Q132218		2.47	396	3	9	<10	6.17	1.13	0.82	1.13	3.05	48	2	0.17	<0.01	1.7
Q132219		6.68	993	4	60	<10	7.06	1.12	2.82	3.44	1.05	494	17	0.74	<0.01	1.2
Q132220		5.47	894	55	145	<10	7.70	3.35	2.53	4.15	1.55	110	24	0.57	0.01	0.7
Q132221		2.39	1230	20	8	<10	5.44	1.00	3.58	0.42	4.88	50	3	0.20	<0.01	1.0
Q132241		2.14	953	8	9	<10	6.03	0.75	2.12	0.15	4.56	21	3	0.25	<0.01	0.9
Q132242		4.07	535	13	84	<10	7.47	0.98	1.85	1.38	4.56	69	11	0.50	<0.01	1.0
Q132243		4.78	2450	2	11	<10	7.07	1.31	1.90	0.89	2.64	81	4	0.28	<0.01	1.4
Q132244		1.00	189	16	9	<10	6.33	0.41	1.02	2.34	3.15	70	5	0.18	<0.01	1.0
Q132245		13.60	425	11	39	<10	5.38	1.06	0.45	1.21	2.15	99	6	0.23	<0.01	1.2
Q132246		14.25	609	13	35	<10	4.93	1.01	0.98	1.15	1.94	108	5	0.21	<0.01	1.1



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		P ppm	SrO %	BaO %	Ga ppm	La ppm	Sc ppm	Th ppm	Tl ppm	SO3 %
		10	0.01	0.01	10	10	1	20	10	0.01
Q132217		70	0.01	0.03	20	30	5	<20	<10	0.07
Q132218		210	0.01	0.04	20	30	7	<20	<10	0.02
Q132219		2460	0.06	0.05	20	20	18	<20	<10	0.06
Q132220		950	0.02	0.04	20	10	17	<20	<10	0.01
Q132221		360	0.01	0.05	10	30	6	<20	<10	0.52
Q132241		350	0.01	0.05	20	30	7	<20	<10	0.11
Q132242		1010	0.01	0.08	20	20	15	<20	<10	0.02
Q132243		430	0.01	0.02	20	30	8	<20	<10	0.08
Q132244		210	0.01	0.04	20	30	7	<20	<10	0.09
Q132245		420	0.01	0.05	10	20	7	<20	<10	0.43
Q132246		550	0.01	0.02	10	20	6	<20	<10	0.33



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LOG-22

PUL-31

CRU-31

PUL-QC

SPL-21

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ME-XRF05

ME-XRF26

OA-GRA05x

ME-ICP61

