REPORT of HUMUS SOIL SAMPLING on CLAIM 4240049 for GOWEST GOLD LTD. NORTH TIMMINS GOLD PROJECT PORCUPINE MINING DIVISION, NORTHEASTERN ONTARIO

June 30, 2015



J Kevin Montgomery, P. Geo.

SUMMARY

The North Timmins Gold Project, held by Gowest Gold Ltd., is situated 32 km northnortheast of Timmins, Ontario. It is comprised of approximately 679 claim units (10,942 hectares) in Evelyn, Little, Tully, Gowan, Prosser and Wark Townships. It is accessible from Highway 655 via an all-weather gravel road that turns east off Highway 655, 11.5 km north of the Kidd Creek Mine access road.

In 2015, a geochemical soil humus survey was conducted, on claim 4240049, to evaluate it for gold mineralization. The unpatented mining claim totalling 16.2 hectares in northwest Tully Township is part of Gowest Gold's North Timmins Gold Project. Soil samples were collected from 24 sites on the claim. The humus soil sampling survey results did not outline a gold anomalous area on the claim.

Future exploration work consisting of ground electromagnetic and induced polarization surveys is recommended to define geological targets for drilling.

Expenditures for the soil sampling totalled \$3,493 on the claim.



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MAPS (in backet pocket)

Map 1	Soil Sample Location Map,	Tully-O Claim 4240049
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INTRODUCTION

Soil sampling of claim 4240049 was conducted on May 20 and 21, 2015 by the author and assisted by Dan Collin of Timmins, Ontario. This report describes the soil sampling survey.

PROPERTY LOCATION AND ACCESS

The North Timmins Gold Project (NTGP) is approximately 32 km north-northeast of the City of Timmins, Ontario (Figure 1). The central part of the Project located in Tully Township lies at about 490000 East and 5397500 North (UTM Zone 17N NAD 83).

Surface access to the property is easily gained via Highway 655 and an all-weather gravel road that turns east off Highway 655, 11.5 km north of the Kidd Creek Mine access road. This 14 km long all-weather road (Sheridan Road) ends 300 m west of the Texmont gold zone pit.

The 4240049 claim was accessed utilizing ATVs from the east end of the Sheridan Road. At approximately 485627E, 5398659N (NAD 83, ZN 17) an old logging road or possible hunting trail was followed due north through thick alder and spruce re-growth for 1.6 km until it intersected an east-west winter logging trail at (NAD 83, ZN 17U, 485405E, 5400217N). At this point the remaining 375-400 meters due north to the claim were accessed by foot to the first soil sample location site on the claim.

PROPERTY DESCRIPTION

The NTGP is is comprised of one patented mineral claim, 11 leased mineral claims and 56 unpatented mineral claims variously located in Prosser, Wark, Tully, Gowan, Little and Evelyn Townships (Figure 2). The total area of the NTGP is 10,942 ha. A detailed list of the NTGP claims is found in Appendix B.



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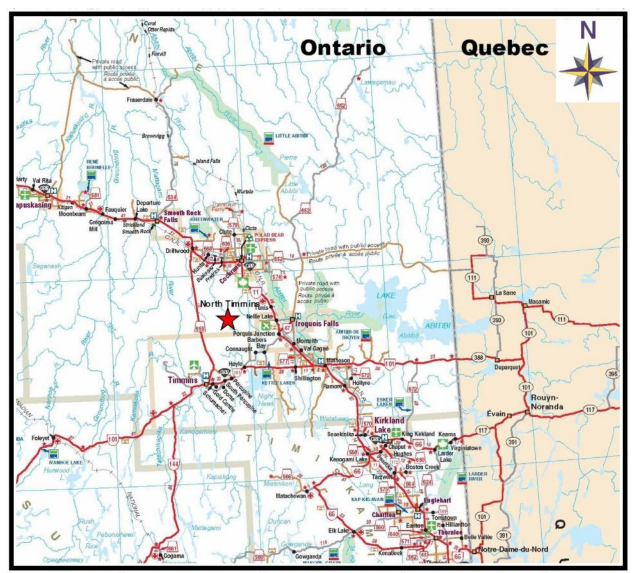
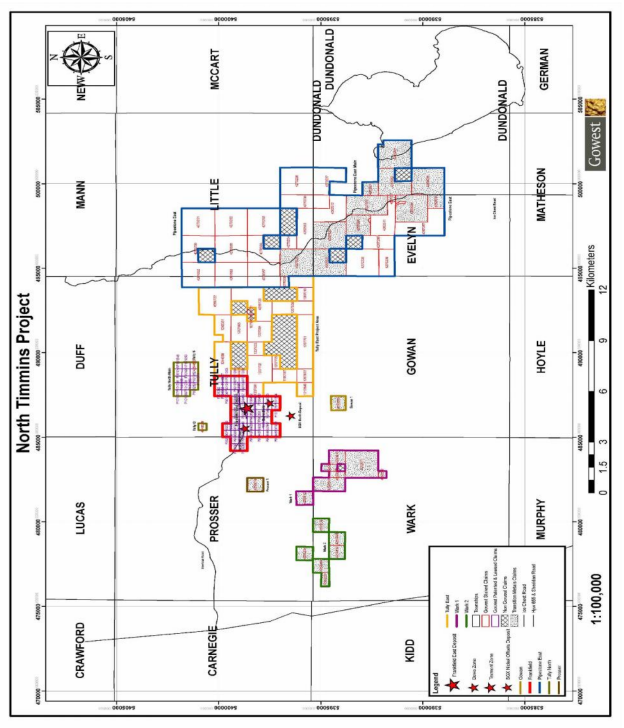


Figure 1 Location Map









REGIONAL GEOLOGY

The project lies within the Superior Province of Archean basement rocks, in the Eastern Canadian Shield. It is situated in the northern part of the Abitibi Greenstone Belt ("AGB"). Gold deposits are structurally controlled and are widely distributed within the AGB, although the majority of gold deposits occur within 2 km of the Destor-Porcupine Fault Zone, the Pipestone Fault Zone and the Cadillac-Larder Lake Shear Zone.

Two dominantly volcanic assemblages and one dominantly sedimentary assemblage underlie the Frankfield Project area (Ayer and Trowell, 2001). To the west of the northwest-trending Buskegau River Fault, the Porcupine (sedimentary) assemblage (2696-2675 Ma) is present and unconformably overlies the Kidd-Munro (volcanic) assemblage (2719-2711 Ma). The Kidd-Munro underlies the central part of the project area and is underlain to the northwest by the upper Tisdale (volcanic) assemblage (2710-2703 Ma). To the east of the Buskegau River Fault, Kidd-Munro assemblage rocks underlie the project area. Upper Tisdale assemblage rocks overlie the Kidd- Munro assemblage to the north, and possibly interfolded Porcupine assemblage rocks near the contact between these two tectonostratigraphic units.

The Kidd-Munro assemblage is divisible into two distinct suites. A tholeiitic to komatiitic portion that consists of komatiites, magnesium- and iron-rich tholeiites and a calc-alkaline portion consisting of intermediate to felsic pyroclastic rocks. Rare sedimentary rocks are generally confined to narrow interflow units within the mafic volcanic rocks. Synvolcanic felsic intrusions and later diabase dykes intrude the sequence. The calc-alkaline portion of the assemblage is host to the Kidd Creek VMS deposit and several smaller VMS deposits in Munro Township. The ultramafic / mafic portion is host to the Frankfield East gold deposit and other gold zones within the area.

An airborne magnetic survey shows considerable relief within the Kidd-Munro assemblage (Dumont et al. 2002a, b). Magnetic highs appear to be coincident with unaltered ultramafic flows and magnetic lows appear to be coincident with mafic flows and altered ultramafic flows. The magnetic patterns also appear to define west verging folds, or possibly transposed stratigraphy along contact parallel faults. Airborne electromagnetic patterns appear to be following stratigraphic horizons, and drill hole data indicates that most conductive horizons are graphitic responses.

The upper Tisdale assemblage disconformably overlies the Kidd-Munro assemblage and is comprised of intermediate and felsic, epiclastic and pyroclastic volcanic rocks of calc-alkaline affinity. The magnetic pattern over this assemblage is subdued, with low amplitude



magnetic responses over stratiform gabbroic sills. Electromagnetic responses within this assemblage are diffuse and of low conductivity.

Porcupine assemblage rocks unconformably overlie the Kidd-Munro assemblage in the southern part of the project area. The sedimentary rocks are composed predominantly of fine-grained turbiditic sedimentary rocks with minor graphitic argillite and conglomerate horizons. The magnetic pattern associated with this assemblage is subdued with stratiform electromagnetic responses.

Structural features of the bedrock are mainly interpreted from airborne magnetic surveys. Stratigraphic units as represented by their magnetic signatures generally trend eastnortheast within the Kidd-Munro assemblage. This direction is also characterized by a welldeveloped penetrative foliation. Fold axes also appear to trend east-northeast as noted by reversals in younging directions determined from flow features. Stratigraphy parallel shear zones, such as at the Frankfield deposit are developed at some lithological contacts. Extensional lineations developed in the shear zones are moderately northeast plunging, a direction that is similar to lineations observed in the Timmins area (Pyke, 1982).

Within the upper Tisdale assemblage magnetic patterns indicate northwest-trending lithologies cut by east-northeast-trending late faults. Stratigraphic facings indicate younging directions towards the northeast within this assemblage.

PROJECT GEOLOGY

The geology of the project is mainly derived from drill core observations and geophysical interpretations due to the extensive overburden and swamplands characteristic of the Gowan marsh. The bulk of the project is underlain by tholeiitic basalt flows and komatiitic basalt to perridotite flows of the Kidd-Munro assemblage. In detail the Kidd-Munro assemblage consist of magnesium-rich and iron-rich tholeiites, which range from pale green-gray to dark green in colour. Textures include massive and pillowed flows with abundant flow top breccia and occasional variolitic and spherulitic horizons. Drilling also suggests that thin (5-30 m) komatiite peridotite flows are included in the tholeiitic volcanic sequence. Thin (<10 m) units of pyritic graphitic argillite interflow sediments are commonly at or close to the contacts of the komatiitic peridotite flows in the tholeiitic volcanic sequence. Quartz-calcite veinlets cut the flows at all angles. Minor amounts of pyrite and pyrrhotite are common throughout the sequence and concentrations are slightly enhanced near pillow rims and siliceous flow top breccias. Depositional indicators demonstrate a steeply north dipping and north younging direction for the volcanic sequence.



Highly altered ultramatic rocks, which are komatiitic perridotite flows occur in the south portion of the project. The ultramatic flows are locally spinifex textured and are generally altered to fine-grained talc-serpentine-carbonate mineralogy.

Structural geology of the North Timmins Gold Project is largely unknown. Previous operators interpreted a north trending dextral fault at the western end of the Bradshaw Deposit. Berger (2000) suggested that the region (including the NTGP) is characterized by early northwest trending faults and later N70°E trending faults. The stratigraphy has been deformed by at least two periods of deformation, as is common in the AGB.

DISCUSSION OF PREVIOUS GEOLOGICAL MAPPING

Geological mapping of claim 4240049 was conducted on September 27, 2011 by George Sparling and assisted by Steve Trimmer. A total of five north-south traverses, 100 m apart, were carried out between the north and south claim lines. A total of three line km were walked on the claim, which included the north and south claim lines (see Map 1).

No bedrock exposure was located during the geological mapping traverses. The entire claim is covered by spruce & alder bog with 5-10% mixed forest sections containing birch, aspen, tamarack and cedar. There are signs of previous logging activity, which is estimated to have taken place over 20 years ago. Ontario government geological maps postulate the claim is underlain by a felsic-intermediate volcanic package (250-300m wide) trending eastwest within mafic volcanics.

GEOCHEMICAL FIELD SAMPLING DESCRIPTION

The geochemical survey was carried out by the author and assisted by Dan Collin of Timmins, Ontario on May 20 and 21, 2015. On the first day, Dan Collin checked out the access route to the claim. The thick alder and spruce re-growth was cut for 1.6 km on the trail north from the Texmont pit to allow for ATV travel. The geochemical survey consisted of 24 sample sites. At each site a small hole was dug and approximately 30-50 grams of humus was collected utilizing a steel auger. It was found that at the first site due to the wet spruce bog conditions a reliable inorganic soil sample could not be collected. Therefore, humus organic soil was collected for multi-element analysis. Each site was surveyed with a hand held GPS unit and a description of the site was noted (Table 1). At most of the sites the humus was collected at a depth of 30-50 cm below the sphagnum moss and above the grey clay soil.



Sample	UTM	UTM		Soil		
ID	Easting	Northing	Soil Type	Moisture	Terrain	Vegetation
G1	485500	5400600	Black Humus	Wet	Flat	Immature spruce forest
G2	485500	5400650	Black Humus	Wet	Flat	Immature spruce forest
G3	465497	5400704	Black Humus	Wet	Flat	Immature spruce forest
G4	485505	5400753	Black Humus	Wet	Flat	Immature spruce forest
G5	465495	5400798	Black Humus	Wet	Flat	Immature spruce forest
G6	465494	5400851	Black Humus	Wet	Flat	Immature spruce forest
G7	485492	5400900	Black Humus	Very wet	Flat	Spruce Bog
G8	485490	5400948	Black Humus	Very wet	Flat	Spruce Bog
G9	485600	5400953	Black Humus	Very wet	Flat	Spruce Bog
G10	485702	5400955	Black Humus	Wet	Flat	Mature Spruce Forest
G11	485725	5400905	Black Humus	Wet	Flat	Mature Spruce Forest
G12	485739	5400867	Black Humus	Wet	Flat	Mature Spruce Forest
G13	485743	5400810	Black Humus	Wet	Flat	Mature Spruce Forest
G14	485748	5400755	Black Humus	Wet	Flat	Mature Spruce Forest
G15	485768	5400707	Black Humus	Wet	Flat	Mature Spruce Forest
G16	485780	5400658	Black Humus	Wet	Flat	Mature Spruce Forest
G17	485791	5400611	Black Humus	Wet	Flat	Mature Spruce Forest
G18	485600	5400600	Black Humus	Wet	Flat	Immature spruce forest
G19	485604	5400650	Black Humus	Wet	Flat	Immature spruce forest
G20	485603	5400705	Black Humus	Wet	Flat	Immature spruce forest
G21	485601	5400755	Black Humus	Wet	Flat	Immature spruce forest
G22	485599	5400807	Black Humus	Wet	Flat	Immature spruce forest
G23	485601	5400860	Black Humus	Wet	Flat	Immature spruce forest
G24	485602	5400909	Black Humus	Wet	Flat	Immature spruce forest

Table 1 Sample Site Location and Description

The sampling was conducted over three north-south lines that were spaced approximately 100 m apart (see Map 1). The three flagged lines total approximately 1.2 line km.

GEOCHEMICAL ANALYSIS DESCRIPTION

The soil samples were allowed to dry for a week and then delivered on June 2, 2015 to Actlabs, in Timmins, Ontario.



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The preparation consisted of soil samples being air-dried in isolated and dedicated environmentally controlled rooms set to 60°C. The dried samples were then sieved and a - 80 mesh sieve fraction (<250 microns is collected) was collected and packaged in a 125g, plastic pulp bag. At Actlabs a vacuum was used to clean the sieve between each sample.

A 15 gram sub-sample was then split from the sieved sample and encapsulated. The sample was then irradiated in a nuclear reactor. After a suitable decay, samples are measured for the emitted gamma ray fingerprint which is known as Instrumental Neutron Activation Analysis (INAA).

GEOCHEMICAL ANALYTICAL RESULTS

Results of the multi-element analysis conducted on the soil samples collected at the 24 sample sites, are found in Appendix C of this report.

No significant gold or arsenic values were returned from the multi-element analysis of the humus soil samples. All samples returned less than 1 ppb gold and less than 5 ppm arsenic.

Sample G14 in the east-central portion of the claim was anomalous in several chemical elements (barium, cobalt, chromium, cesium, iron, hafnium, sodium, lead, rubidium, scandium, thorium, zinc and light rare earth elements) when compared to the other samples on the property. As well as the sodium high G14 was depleted in calcium suggesting the possibility that the underlying bedrock is altered.

Two other samples G11 and G12 north of G14 (see Map 1) were anomalous in the following chemical elements: cobalt, chromium, cesium, iron, hafnium, sodium, lead, rubidium, scandium, thorium, zinc and light rare earth elements, but not as high as G14. It is possible that the northeastern area of the claim is underlain by a different rock type than the remaining part of the claim.

CONCLUSION AND RECOMMENDATIONS

Diamond drilling is not recommended on the claim, at the present time due to the lack of any geochemical targets and the expense of drilling. Instead future exploration work consisting of ground electromagnetic and induced polarization surveys is recommended. These ground surveys would possibly outline geophysical responses potentially related to sulphide mineralization. Any geophysical targets outlined could subsequently be drilled.



Expenditures for the geochemical soil program totalled \$3,493 (see Appendix A).

REFRENCES

Ayer, J.A. and Trowell, N.F., 2001, Project Unit 95-24: The Abitibi Greenstone Belt: A Program Update; in Summary of Field Work and Other Activities 2001, Ontario Geological Survey OFR 6070, p.4-1 to 4-9

Ayer, J.A. et al, 2006

Geological compilation of the central Abitibi greenstone belt: Kapuskasing Structural Zone to the Quebec border: Ontario Geological Survey, Preliminary Map P3585, scale 1:250, 000

Dumont, R., Coyle, M., Oneschuk, D. and Potvin, J., 2002a, Residual magnetic field contours and EM anomalies with Keating coefficients "42A/11NE", Geological Survey of Canada Open File 4439, Ontario Geological Survey Map 81 733, scale 1:20,000

Pyke, D.R. 1982, Geology of the Timmins Area, District of Cochrane; Ontario Geological Survey Report 219, 141p. Accompanied by Map 2455, Scale 1:50,000, 3 Charts, and 1 Sheet Microfiche



APPENDIX A CERTIFICATE OF EXPENDITURES

Gowest Gold Ltd. Soil Sampling on Claim 4240049 Porcupine Mining Division May 20, 2015 to June 30, 2015

Project Geologist		\$ 1,271.00
Geological Assistant		\$ 500.00
Truck and Fuel		\$ 150.00
ATVs		\$ 75.00
Geochemical Analysis		\$ 649.52
Report Writing & Drafting of Map	S	\$ 847.50
	TOTAL	\$ 3,493.00

Certified by: Kevin Montgomery

Date: June 30, 2015

Note: This certificate has been constructed from the invoices submitted to Gowest Gold.



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APPENDIX B NORTH TIMMINS GOLD PROJECT CLAIM LIST

Division	Project/Property	Township	Claim Number	Recording Date	Claim Due Date
Porcupine - 60	GW Orphan Tully (G- 3985)	Tully	4240049	2010-Mar-03	2016-Mar-03
Porcupine - 60	GW Orphan Tully (G- 3985)	Tully	4254623	2010-Mar-03	2020-Mar-03
Porcupine - 60	GC Tully East Block-1	Tully	1207009	1996-Mar-19	2017-Mar-19
Porcupine - 60	GC Tully East Block-1	Tully	1244809	2001-Mar-30	2017-Mar-30
Porcupine - 60	Gowest Tully East	Tully	4277620	2014-Aug-28	2016-Aug-28
Porcupine - 60	Gowest Tully East	Tully	4277624	2014-Aug-29	2016-Aug-29
Porcupine - 60	Guidoccio Tully East	Tully	4269722	2012-Mar-08	2016-Mar-08
Porcupine - 60	Guidoccio Tully East	Tully	4269723	2012-Mar-08	2016-Mar-08
Porcupine - 60	Transition Pipestone East	Evelyn	4253001	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone East	Evelyn	4253002	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone East	Evelyn	4253003	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone East	Evelyn	4253004	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone East	Evelyn	4253005	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone East	Evelyn	4253006	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone East	Evelyn	4257022	2010-Jul-12	2016-Jul-12
Porcupine - 60	Transition Pipestone East	Evelyn	4257023	2010-Jul-12	2016-Jul-12
Porcupine - 60	Transition Pipestone East	Evelyn	4257024	2010-Jul-12	2016-Jul-12
Porcupine - 60	Transition Pipestone East	Evelyn	4257025	2010-Jul-12	2016-Jul-12
Porcupine - 60	Transition Pipestone East	Evelyn	4257027	2010-Jul-12	2016-Jul-12
Porcupine - 60	Transition Pipestone West	Gowan	4253015	2010-Feb-02	2017-Feb-02
Porcupine - 60	Transition Pipestone East	Little	4257021	2010-Jul-12	2016-Jul-12
Porcupine - 60	Transition Pipestone West	Prosser	4253014	2010-Feb-02	2017-Feb-02
Porcupine - 60	Transition Pipestone West	Prosser	4255012	2010-Mar-09	2016-Mar-09
Porcupine - 60	Transition Pipestone West	Prosser	4255234	2010-Apr-26	2017-Apr-26
Porcupine - 60	Transition Pipestone West	Wark	4252998	2010-Apr-27	2017-Apr-27
Porcupine - 60	Transition Pipestone West	Wark	4252999	2010-Apr-26	2017-Apr-26
Porcupine - 60	Transition Pipestone West	Wark	4253007	2010-Feb-02	2016-Feb-02
Porcupine - 60	Transition Pipestone West	Wark	4253009	2010-Feb-02	2016-Feb-02



Porcupine - 60	Transition Pipestone	Wark	4253010	2010-Feb-02	2016-Feb-02			
	West Transition Pipestone							
Porcupine - 60	West	Wark	4253011	2010-Feb-02	2016-Feb-02			
Porcupine - 60	Transition Pipestone West	Wark	4253012	2010-Feb-02	2016-Feb-02			
Porcupine - 60	Transition Pipestone West	Wark	4253013	2010-Feb-02	2016-Feb-02			
Porcupine - 60	Transition Pipestone West	Wark	4255013	2010-Mar-09	2017-Mar-09			
Porcupine - 60	Transition Pipestone West	Wark	4255233	2010-Apr-26	2017-Apr-26			
Porcupine - 60	Transition Pipestone West	Wark	4255235	2010-Apr-26	2017-Apr-26			
Porcupine - 60	GW Pipestone East	Little	4270230	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Little	4270231	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Little	4270232	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Little	4270233	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Little	4270234	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Little	4270235	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Little	4270236	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Evelyn	4270237	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Evelyn	4270238	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Evelyn	4270239	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Evelyn	4267266	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Evelyn	4267267	2012-May-04	2016-May-04			
Porcupine - 60	GW Pipestone East	Evelyn	4262511	2011-Jun-15	2017-Jun-15			
Porcupine - 60	GW Pipestone East	Evelyn	4262512	2011-Jun-15	2017-Jun-15			
Porcupine - 60	GW Pipestone East	Little	4262513	2011-Jun-15	2017-Jun-15			
Porcupine - 60	GW Pipestone East	Little	4270356	2013-Apr-08	2017-Apr-08			
Porcupine - 60	GW Pipestone East	Little	4270357	2013-Apr-08	2017-Apr-08			
Porcupine - 60	GW Pipestone East	Little	4270358	2013-Apr-08	2017-Apr-08			
Porcupine - 60	GW Pipestone East	Tully	4270359	2013-Apr-08	2017-Apr-08			
Porcupine - 60	GW Pipestone East	Little	4261682	2013-Apr-22	2017-Apr-22			
Porcupine - 60	GW Pipestone East	Little	4261683	2013-Apr-08	2017-Apr-08			
Division	Project/Property	<u>Township</u>	Lease or	Claim No.	Start/Anniversary	Lease Expiry		
			License					
Porcupine - 60	Dowe/Frankfield	Tully	107242	101372	1999-Feb-01	2020-Jan-31		
Porcupine - 60	Dowe/Frankfield	Tully	107242	101373	1999-Feb-01	2020-Jan-31		
Porcupine - 60	Dowe/Frankfield	Tully	107242	101374	1999-Feb-01	2020-Jan-31		
Porcupine - 60	Dowe/Frankfield	Tully	107242	101375	1999-Feb-01	2020-Jan-31		

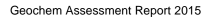


Porcupine - 60	Texmont/Frankfield	Prosser	107280	508392	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Prosser	107280	508394	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508389	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508395	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508396	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508398	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508397	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508399	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508400	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508401	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107280	508402	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Prosser	107281	508391	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Prosser	107281	508393	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107281	508390	1999-Dec-01	2020-Nov-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97938	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97941	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97942	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97943	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97939	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97940	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97948	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107335	97949	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107336	97944	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107336	97945	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107336	97947	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107336	97946	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107360	99286	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107360	99287	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107360	99289	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107360	99288	2000-Oct-01	2021-Sept-30
Porcupine - 60	Texmont/Frankfield	Tully	107361	100440	2001-Jun-01	2022-May-31
Porcupine - 60	Texmont/Frankfield	Tully	107361	100437	2001-Jun-01	2022-May-31
Porcupine - 60	Texmont/Frankfield	Tully	107361	100441	2001-Jun-01	2022-May-31
Porcupine - 60	Texmont/Frankfield	Tully	107361	100438	2001-Jun-01	2022-May-31
Porcupine - 60	Texmont/Frankfield	Tully	107361	100442	2001-Jun-01	2022-May-31
Porcupine - 60	Texmont/Frankfield	Tully	107361	100439	2001-Jun-01	2022-May-31



Porcupine - 60	White Star/Frankfield	Tully	107310	501057	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107310	501058	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107310	501062	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107310	501063	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107310	515807	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501055	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501056	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501059	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501060	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501061	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501064	2000-Jun-01	2021-May-31
Porcupine - 60	White Star/Frankfield	Tully	107311	501065	2000-Jun-01	2021-May-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101255	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101256	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101257	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101258	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101259	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101260	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101261	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101262	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101948	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101949	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101950	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101951	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully North Block-1	Tully	107484	101952	2003-Sept-01	2024-Aug-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1160197	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207001	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207003	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207004	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207005	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207007	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207010	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207701	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207702	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1207703	2013-Aug-01	2034-Jul-31
Porcupine - 60	GC Tully East Block-1	Tully	109337	1212880	2013-Aug-01	2034-Jul-31





Porcupine - 60	GC Tully East Block-1	Tully	109337	1244810	2013-Aug-01	2034-Jul-31					
Porcupine - 60	GC Tully East Block-1	Tully	109337	1245331	2013-Aug-01	2034-Jul-31					
Division	Project/Property	Township and	ownship and Location								
Porcupine - 60	Boudreau purchase	Tully	SE1/4 &SW								

Other than the claims labeled with the Transition name in the table all claims are wholly owned by Gowest.



APPENDIX C GEOCHEMICAL ANALYTICAL CERTIFICATES



Quality Analysis ...



Innovative Technologies

 Date Submitted:
 02-Jun-15

 Invoice No.:
 A15-03928

 Invoice Date:
 19-Jun-15

 Your Reference:

Gowest Gold Ltd. 115 Jubilee Ave. East Timmins on Canada

ATTN: Kevin Montgomery

CERTIFICATE OF ANALYSIS

24 Humus samples were submitted for analysis.

The following analytical package was requested:

Code 2A-15g Humus INAA(INAAGEO) Code Weight Report (kg)-Internal Received Weights

REPORT A15-03928

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

CERTIFIED BY:

Emmanuel Eseme , Ph.D. Quality Control



ACTIVATION LABORATORIES LTD.

41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5 TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905.648.9613 E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Report: A15-03928

Results

Analvte Svmbol	Au	Ag	As	Ва	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Мо	Na	Ni	Rb	Sb	Sc	Se	Sr	Та	Th
Unit Symbol	ppb	ppm		ppm	ppm	%		ppm	ppm	%	ppm	ppm	ppb	ppm		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	1	2	1	100	1	0.5	1	1	0.5	0.05	0.5	0.5	5	0.5	100	10	20	0.1	0.1	2	100	0.5	0.5
Method Code	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
G1	< 1	< 2	2	< 100	12	2.6	2	15	1.5	0.39	0.6	< 0.5	< 5	1.2	900	< 10	< 20	0.1	2.5	< 2	< 100	< 0.5	2.2
G2	< 1	< 2	1	< 100	15	2.1	2	6	< 0.5	0.20	< 0.5	< 0.5	< 5	1.2	500	< 10	< 20	0.1	1.2	< 2	< 100	< 0.5	1.1
G3	< 1	< 2	1	< 100	15	2.1	3	4	< 0.5	0.24	< 0.5	< 0.5	< 5	1.2	600	< 10	< 20	0.1	0.8	< 2	< 100	< 0.5	0.9
G4	< 1	< 2	1	< 100	19	1.6	1	5	< 0.5	0.17	< 0.5	< 0.5	< 5	2.0	500	< 10	< 20	0.1	1.0	< 2	< 100	< 0.5	1.1
G5	< 1	< 2	1	< 100	16	2.1	2	6	< 0.5	0.26	< 0.5	< 0.5	< 5	< 0.5	600	< 10	< 20	< 0.1	0.9	< 2	< 100	< 0.5	1.1
G6	< 1	< 2	2	< 100	17	1.7	3	5	< 0.5	0.18	< 0.5	< 0.5	< 5	1.1	500	< 10	< 20	0.2	0.8	< 2	< 100	< 0.5	1.0
G7	< 1	< 2	1	< 100	16	2.2	2	5	0.7	0.21	< 0.5	< 0.5	< 5	0.7	500	< 10	< 20	0.1	0.7	< 2	< 100	< 0.5	0.8
G8	< 1	< 2	1	< 100	18	2.0	3	5	< 0.5	0.20	< 0.5	< 0.5	< 5	0.9	500	< 10	< 20	0.1	0.7	< 2	< 100	< 0.5	0.8
G9	< 1	< 2	1	< 100	10	2.8	2	3	< 0.5	0.21	< 0.5	< 0.5	< 5	0.6	400	< 10	< 20	0.1	0.4	< 2	< 100	< 0.5	0.5
G10	< 1	< 2	1	< 100	11	4.4	3	5	< 0.5	1.26	< 0.5	< 0.5	< 5	< 0.5	500	< 10	< 20	0.1	0.8	< 2	< 100	< 0.5	1.1
G11	< 1	< 2	3	300	8	2.2	14	48	2.9	2.16	2.2	< 0.5	< 5	< 0.5	7500	< 10	60	0.3	6.7	< 2	< 100	< 0.5	6.4
G12	< 1	< 2	3	200	16	1.9	12	64	4.2	2.66	1.1	< 0.5	< 5	10.0	2000	< 10	70	0.2	9.2	< 2	< 100	< 0.5	12.1
G13	< 1	< 2	2	100	15	5.1	7	21	1.2	1.15	0.7	< 0.5	< 5	4.6	900	< 10	< 20	0.2	3.5	< 2	< 100	< 0.5	5.0
G14	< 1	< 2	4	500	12	0.9	23	103	6.5	4.52	1.6	< 0.5	< 5	< 0.5	6600	< 10	90	0.2	14.4	< 2	< 100	< 0.5	16.9
G15	< 1	< 2	1	< 100	13	2.6	3	8	< 0.5	0.51	< 0.5	< 0.5	< 5	1.2	800	< 10	< 20	0.1	1.5	< 2	< 100	< 0.5	1.6
G16	< 1	< 2	1	100	17	3.6	2	18	1.6	0.75	1.3	< 0.5	< 5	0.8	1500	< 10	20	0.1	3.6	< 2	< 100	< 0.5	4.0
G17	< 1	< 2	1	200	15	4.3	5	24	1.8	1.10	1.7	< 0.5	< 5	5.3	1900	< 10	20	0.2	3.9	< 2	< 100	< 0.5	4.8
G18	< 1	< 2	1	< 100	16	1.7	2	7	< 0.5	0.18	< 0.5	< 0.5	< 5	1.0	600	< 10	< 20	0.1	1.0	< 2	< 100	< 0.5	1.2
G19	< 1	< 2	1	< 100	16	2.1	1	7	< 0.5	0.20	< 0.5	< 0.5	< 5	0.6	500	< 10	< 20	0.1	0.9	< 2	< 100	< 0.5	1.1
G20	< 1	< 2	1	< 100	12	2.3	2	4	< 0.5	0.21	< 0.5	< 0.5	< 5	< 0.5	400	< 10	< 20	0.1	0.7	< 2	< 100	< 0.5	0.8
G21	< 1	< 2	1	< 100	10	1.9	2	5	< 0.5	0.18	< 0.5	< 0.5	< 5	0.6	500	< 10	< 20	0.1	0.6	< 2	< 100	< 0.5	0.8
G22	1	< 2	2	< 100	11	1.9	2	3	< 0.5	0.16	< 0.5	< 0.5	< 5	< 0.5	400	< 10	< 20	0.1	0.5	< 2	< 100	< 0.5	0.7
G23	< 1	< 2	1	< 100	11	1.8	1	2	< 0.5	0.14	< 0.5	< 0.5	< 5	1.4	400	< 10	< 20	0.1	0.5	< 2	< 100	< 0.5	0.6
G24	< 1	< 2	1	< 100	10	2.0	1	4	< 0.5	0.25	< 0.5	< 0.5	< 5	0.5	400	< 10	< 20	0.1	0.7	< 2	< 100	< 0.5	0.8

Results

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Lower Limit	0.1	1	20	0.1	1	3	0.1	0.2	0.2	0.1	0.1	
Method Code	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
G1	1.2	< 1	< 20	7.1	11	9	0.7	0.2	< 0.2	0.3	< 0.1	15.2
G2	0.4	< 1	< 20	3.7	6	< 3	0.4	< 0.2	< 0.2	0.2	< 0.1	15.4
G3	0.2	< 1	< 20	3.6	6	8	0.4	< 0.2	< 0.2	0.2	< 0.1	15.1
G4	0.3	< 1	20	3.7	7	5	0.4	0.2	< 0.2	0.2	< 0.1	15.2
G5	0.5	< 1	< 20	4.2	7	5	0.5	< 0.2	< 0.2	0.2	< 0.1	15.5
G6	0.5	< 1	< 20	3.4	5	7	0.4	< 0.2	< 0.2	0.2	< 0.1	15.5
G7	< 0.1	< 1	< 20	3.4	6	3	0.4	< 0.2	< 0.2	0.2	< 0.1	15.2
G8	0.4	< 1	< 20	3.2	5	3	0.4	< 0.2	< 0.2	0.2	< 0.1	15.1
G9	0.4	< 1	< 20	2.1	3	< 3	0.2	< 0.2	< 0.2	0.1	< 0.1	15.2
G10	0.5	< 1	< 20	2.9	4	< 3	0.4	< 0.2	< 0.2	0.2	< 0.1	15.6
G11	1.2	< 1	< 20	26.6	41	22	2.8	0.9	< 0.2	1.0	0.1	15.2
G12	8.8	< 1	40	64.5	80	56	6.4	1.4	< 0.2	1.8	0.3	15.6
G13	4.4	< 1	< 20	25.5	38	25	2.8	0.6	< 0.2	0.8	0.1	15.2
G14	2.1	< 1	70	81.9	120	61	8.2	1.8	< 0.2	2.5	0.3	15.4
G15	1.6	< 1	< 20	7.8	11	7	0.9	0.2	< 0.2	0.3	< 0.1	15.3
G16	1.9	< 1	< 20	22.1	35	18	2.3	0.6	< 0.2	0.7	0.1	15.2
G17	3.9	< 1	< 20	20.8	32	20	2.2	0.5	< 0.2	0.8	0.1	15.1
G18	0.9	< 1	< 20	3.9	7	4	0.4	< 0.2	< 0.2	0.2	< 0.1	15.2
G19	0.6	< 1	< 20	4.9	8	5	0.6	0.2	< 0.2	0.3	< 0.1	15.1
G20	0.6	< 1	< 20	3.4	5	8	0.4	< 0.2	< 0.2	0.2	< 0.1	15.1
G21	0.5	< 1	< 20	3.1	5	< 3	0.4	< 0.2	< 0.2	0.2	< 0.1	15.2
G22	0.4	< 1	< 20	2.7	5	3	0.3	< 0.2	< 0.2	0.1	< 0.1	15.3
G23	0.1	< 1	< 20	2.3	4	< 3	0.3	< 0.2	< 0.2	0.2	< 0.1	15.5
G24	0.7	< 1	< 20	4.2	7	5	0.5	< 0.2	< 0.2	0.3	< 0.1	15.1

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Analyte Symbol	Au	Br	Ca	Co	Fe	Na	Sb	Sc	Zn	La	Ce	Sm
Unit Symbol	ppb	ppm	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	1	1	0.5	1	0.05	100	0.1	0.1	20	0.1	1	0.1
Method Code	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
L-STD-4 Meas	19	5	3.8	< 1	0.10	400	0.1	0.2	40	0.7	1	0.1
L-STD-4 Cert	20.0	5.60	3.67	0.600	0.110	365	0.160	0.240	32.0	0.800	1.41	0.130

QC

Analyte Symbol Unit Symbol Lower Limit Method Code L-STD-4 Meas L-STD-4 Cert

