REPORT ON ROCK SAMPLING and PETROGRAPHIC EXAMINATION OF FLOAT SAMPLES CLAY PROPERTY GOLDSTAKE EXPLORATIONS INC. – TRANSPACIFIC RESOURCES INC. MC'GARRY, MC'VITTIE & OSSIAN TOWNSHIP'S LARDER LAKE AREA, ONTARIO

July 13, 2015

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REPORT ON ROCK SAMPLING and PETROGRAPHIC EXAMINATION OF FLOAT SAMPLES CLAY PROPERTY

GOLDSTAKE EXPLORATIONS INC. – TRANSPACIFIC RESOURCES INC. MC'GARRY, MC'VITTIE & OSSIAN TOWNSHIP'S LARDER LAKE AREA, ONTARIO

Summary

This report describes the results of rock sampling on the Clay Property in 2014. Two programs of rock sampling were conducted during the year. Samples were collected and assayed for gold and 52 elements including Rare Earth Elements (REE's). The object of the rock sampling is to determine a series of path finder elements related to gold mineralization and use these elements to find new zones of mineralization.

Location, Property Ownership, Access

The Clay Property is located in the Virginiatown-Kearns section of Larder Lake Mining Division in northeastern Ontario (Figure 1). The property is situated in the north region of McGarry Township and extends west into the east-central and northeast sections of McVittie Township and north into Ossian Township.

The Clay Property is situated 1 kilometre north of Virginiatown located on Highway 66. The Clay Property has good seasonal road access via several routes. During dry conditions access can be made by 4 wheel drive truck to the north section of the property via a forest access road from the Cheminis Road located 4 kilometres east of the property. The forest access road is partially washed out by a creek however the creek can be crossed with an ATV.

Access to other regions of the property is possible by ATV or snowmobile via a series of old drill roads. The property is also accessible by rail and is crossed by the Ontario Northlands Railway.

The property is covered at a scale of 1:100,000 by the Provincial Series Sheet: Larder Lake N.T.S. 32D/SW. Using NAD 83, Zone 17, the property is bounded between UTM coordinates: 600000mE to 610000mE and 5332000mN to 5348200mN.

The Clay Property consists of Mining Lease CLM298 and 30 contiguous unpatented mining claims covering an approximate area of 2,445 hectares (Figure 2).

Titles to 17 mining claims comprising the Clay Property are recorded in the name of Transpacific Resources Inc. The remain 13 claims are held by Goldstake Explorations Inc.

Land Status and Topography

Figure 2 depicts the land status of the Clay Property. All 30 of the unpatented mining claims are situated on Crown Land. The mining lease CLM298 is situated on lands with patented Surface Rights Only. The bulk of the surface rights are held by the Township of McGarry.

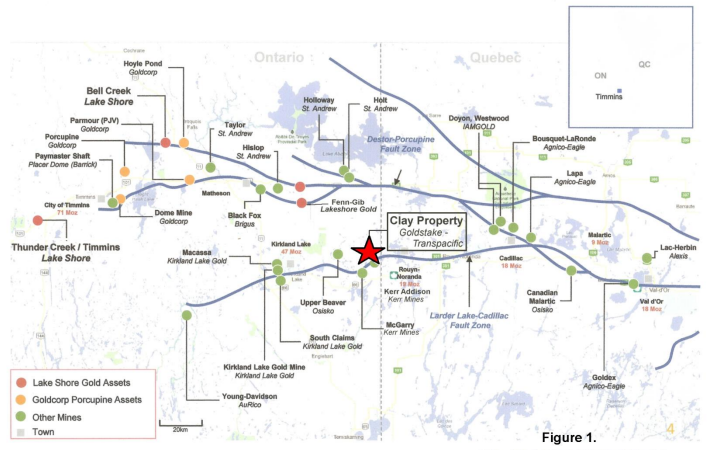
The entire property is forested. The trees consist of: white pine, spruce, balsam, poplar, birch and alders.

There are several small lakes on the property. They include: Crosby Lake, and Beaver Lake which are both situated in McVittie Twp., and Glover Lake which is situated in Ossian Twp. Most of the property drains towards the north via small streams with the exception of the southwest section which drains towards the south. A northwest orientated ridge situated northeast of Crosby and Beaver Lake's separate the drainage flows.

The property is at a mean elevation of 310 to 330 metres above sea level. A near-circular nob of rock situated in the north-central section of the property towers to an elevation of 400 metres above sea level.

Regional and Local Geology

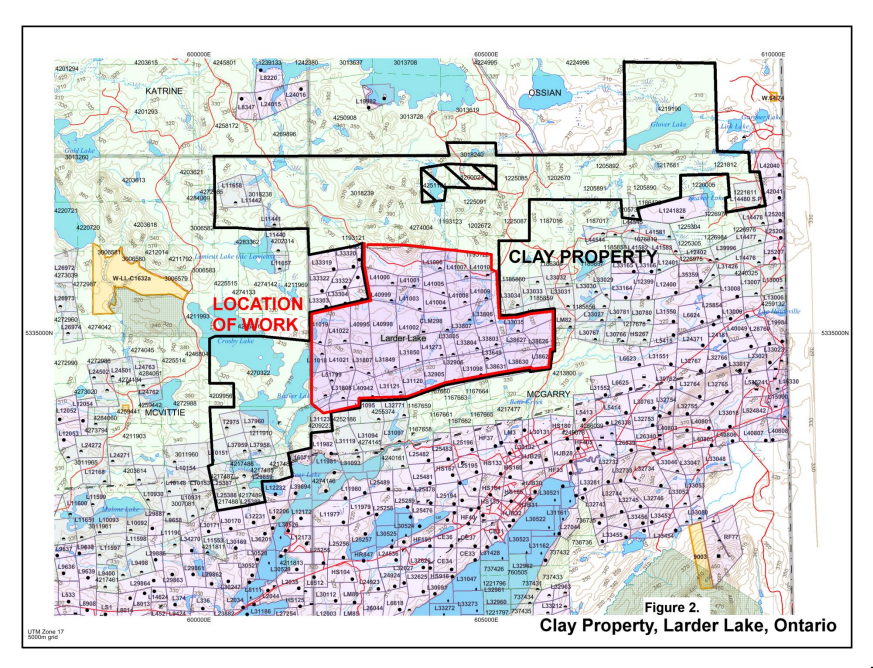
The Clay Property is situated on Early Precambrian - Archean mafic volcanic and sedimentary rocks of the Abitibi Greenstone Belt (Figure 4). The volcanic rocks extend from the Chibougamau area in Quebec to west of Timmins in Ontario. During the Early Precambrian the volcanic sequence was intruded by mafic intrusive rocks consisting of gabbro and diorite, intermediate intrusive rocks and felsic intrusive rocks consisting quartz diorite, granodiorite and feldspar porphyry dikes. During the Late to Middle Precambrian and into the Proterozoic Era the entire sequence was intruded by several events of diabase dikes.

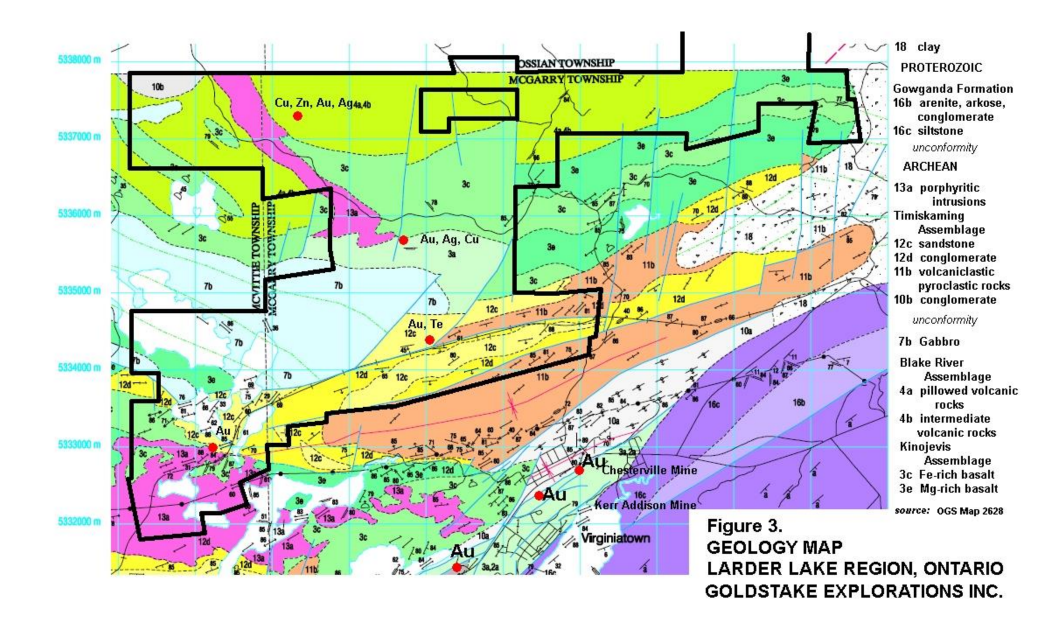


CLAY PROPERTY

Goldstake Explorations Inc. -Transpacific Resources Inc.

Larder Lake Area, Ontario





The Clay Property is underlain by Archean rocks consisting Fe and Mg rich basalts of the Kinojevis Assemblage and pillowed basalts of the Blake River Assemblage ranging 2704 to 2696 Ma (OFR 6154). These units have been intruded by gabbro and all are overlain by sandstones, conglomerate and pyroclastic rocks of the Timiskaming Assemblage dated 2676 to 2670 Ma. During the late Archean, the entire sequence was intruded by porphyritic dikes and sills.

Regionally, the Clay Property is located on the south limb of a large east-west trending syncline structure centred in the Blake River Assemblage approximately 20 km's north of the property. On the property, rock units of the Kinojevis, Blake River and Timiskaming Assemblages strike northeast and dip vertically to steeply southeast or northwest. In the northwest section of the property, pillowed units of the Blake River assemblage strike northwest and have flows tops dipping towards the northeast.

Structurally, the Clay Property is situated approximately 1 km north of the famous Larder Lake – Cadillac Fault Zone. The property is crossed by a series of northeast trending conjugate faults and shear zones associated with the Larder Lake - Cadillac Fault Zone. One such structure, the Ivan-Larder Fault crosses the south section of the property in the vicinity of the Northland railway track. Rocks associated with faults on the property are variably deformed, silicified and altered to carbonate, sericite, fuchsite and chlorite. Faulted units frequently contain sulphides, mineralized quartz veins and quartz-carbonate stringer stockworks.

At least four prominent zones of mineralization have been discovered on the property:

- 1.) gold-copper-silver mineralization associated with anastomising stockwork of quartz-calcite-epidote stringers occurring in a northeast trending corridor ranging approximately 400 metres long by 50 to 155 metres wide. Mineralization has been traced to a vertical depth of 180 metres. The full size of the Instant Pond Zone has not been established and dimensions are open in all directions. Historic exploration includes some minor trenching, magnetometer and VLF-EM surveys, I.P. and approximately 7,000 metres of diamond drilling which has resulted in numerous intersections containing gold, copper and silver. The best hole drilled to date, DDH-05-11, is reported have intersected 29.46 g/t over 9.9 m starting at a depth of 93.92 m and included intervals assaying 10.54 g/t Au across 5.71m and 100.19 g/t Au across 2.31m plus a lower interval assaying 4.13 g/t Au across 1.49 m starting at a depth 130.48 m. Native gold is report in many of the drill holes.
- 2.) Stump Pond South Area: includes the A to G gold zones. Gold occurs in sheared and altered rock units situated at the intersection of the Ivan Larder Fault and the northeast trending East Fault. Gold mineralization occurs in native form with sulphide bearing quartz carbonate stringer systems of unknown extent. Historic work reported in the mid 90's includes: trenching and approximately 9,000 metres of drilling mostly focused on the F Zone. Results outlined a pre-NI-43-101 uncut/ undiluted inferred resource of 130,000 tons @ 0.10 oz of gold. Three parallel holes in the F Zone spaced 6 m

apart contained native gold and telluride mineralization assaying 5.2 g/t Au across 4.9 metres, 7.9 g/t across 1.5 metres and 5.7 g/t across 2.4 metres.

- 3.) McVittie Kirkland Mines Limited: in 1937 a drill hole is reported to have tested vein material in a shear zone and assayed \$7.70 per in gold across 3 feet (0.22 oz/t Au/ 3 feet).
- 4.) Rose Cu-Zn Prospect: 1 to 3 metre wide volcanogenic massive and semi-massive sulphides (VMS) consisting mainly of pyrite and pyrrhotite mineralization with stringers of chalcopyrite and sphalerite assaying up to 0.42% copper and 11% zinc.

History of Exploration

Exploration work has been carried out by a number of companies and individuals over the past 100 years in various areas of the Clay Property. Gold, copper, silver, zinc and diamond have been the main targets of exploration.

In 1938, McVittie Kirkland Mines Limited drilled nine holes in the vicinity of Beaver Lake. A drill hole in sheared rock is reported to have intersected \$7.70 gold per ton over 3 feet (7.5 g/t Au/ 0.9 m).

In 1941, J. Thompson of the Ontario Department of Mines mapped the geology of McGarry and McVittie Townships.

In 1942, H. S. Rose discovered zinc and copper mineralization in northwest corner of McGarry Township. Several pits and shallow shafts were excavated. Later that year, the prospect was tested by 5 short drill holes by Connell Mining and Exploration Company.

Between 1944 and 1949, small tracks of land were explored separately by Ivan Larder Mines, Kerrigan Gold Mines, Carbonate Larder Mines and Kerromac Mining Co. Work carried out included: prospecting, trenching and drilling. Carbonate Larder reports gold values of \$2.40 gold per ton (2.4 g/t) and \$2.80 gold per ton (2.7 g/t).

Between 1960 and 1974, ground VLF electromagnetic and magnetic surveys were reported over small sections of the property by Union Mining, Emerald Lake Mines and Twentieth Century Mining.

In 1971, Noranda Exploration Company Limited completed ground VLF electromagnetic and magnetic surveys over the Rose Prospect.

Between 1974 and 1985, parts of the Clay Property were explored by Dr. Albert Lee of Lee Geo-Indicators Ltd. Early work consisted of heavy mineral prospecting and biochemical (vegetation) sampling. Dr. Lee's work lead to the discovery of high-grade gold and copper mineralization in what is known as the Instant Pond Zone and the discovery of kimberlite indicator minerals in the Stump Pond area. Follow up work including further heavy mineral prospecting, geological mapping, ground geophysical surveys, trenching and several phases of drilling. Gold zones A to G, situated in the vicinity of Stump Pond and the Northlands railway track were discovered as a result.

In 1978, Ram Petroleum completed ground VLF-electromagnetic and magnetic surveys on a small section of the Clay Property.

In 1978, James Walker reports trenching and drilling work.

In 1980, Noranda Exploration Company Limited completed an additional ground magnetic survey over the Rose Prospect.

Between 1981 and 1983, Noranda drilled 17 holes totalling 3,690 feet, focusing on the Rose Prospect and targets situated east and north of the showing. A hole drilled vertically intersected 71.5 feet of "dalmatianite" rock containing a 1 foot interval assaying 1.78% Zn. Another hole intersected 38.5 feet of dalmatianite reported to contain a 4.5 foot section assaying 2.78% Zn and 0.1% Cu.

In 1985, Edomar Resources Inc. completed ground VLF-electromagnetic and magnetic surveys, geological mapping, trenching and drilling. Edomar's work focused on exploring the gold occurrences discovered by Lee Geo-Indicators Limited.

In 1992, Noranda drilled two holes east and south of the Rose showing. No mineralization was reported in the first hole. The second hole, MCG-92-11 is reported to have intersected 0.7 metres of rhyolite with <1% sphalerite assaying 0.26% Zn and 0.03% Cu and a second interval assaying 0.14% Zn over 0.3 metres. No more work is reported.

In 1994, trenching and drilling were reported by A. Salo on his claim which is now part of the Clay Property.

Between 1994 and 1996 Transpacific Resources Inc. explored the property with trenching, drilling, ground VLF-electromagnetic and magnetic surveys, heavy mineral prospecting and an Induced Polarization survey over the Instant Pond Zone. Also during this time, mining lease CLM298 was formed in 1995. Transpacific complete a total of 5,634 metres of drilling in two phases. Numerous gold intersections including many containing visible gold were reported in drill holes into the Instant Pond Zone. Some values reported include: 5.5 g/t gold over 4.9 m, 22.9 g/t gold over 2.0 m, 5.5 g/t gold over

5.2 m, 91.0 g/t gold over 0.7 m, 8.9 g/t gold over 2.8 m. A drill hole into the F Zone assayed 12.3 g/t gold over 1.5 m.

In 2003, Goldstake Exploration Inc. entered into an agreement with Transpacific to acquire 75% interest in the Clay Property. Goldstake has mostly focused their exploration on the Instant Pond Zone, the Rose Prospect and further exploration for kimberlite and diamonds.

In 2004, E. Gallo drilled two holes totalling 252 m in the Instant Pond Zone. The holes intersected numerous intervals containing gold mineralization including native gold. Assays ranged 0.36 to 15.2 g/t gold over widths of 0.52 to 1.42 metres.

In 2005, E. Gallo drilled eleven holes totalling 1,665.6 m in the Instant Pond Zone and engaged in heavy mineral prospecting for kimberlite and diamonds. The drilling intersected numerous zones of gold mineralization along a 300 metre strike length. The best intersection reported was 33.3 g/t gold over 8.76 metres and included intervals of 10.54 g/t over 5.51 m and 100.19 g/t gold over 2.31 m.

In 2006, R.A. MacGregor drilled nine holes totalling 1,552 m in the Instant Pond Zone. Numerous gold intersections were encountered ranging 0.13 to 37.34 g/t gold over widths of 0.3 to 3.0 m. Goldstake also excavated three trenches in the Instant Pond Zone.

Between 2007 and 2008, Goldstake engaged in trenching and heavy mineral prospecting for kimberlite and diamonds in the Stump Pond area. Trenching was also completed on the Rose Prospect.

In 2008, Goldstake drilled 11 holes totalling 2,028.55 metres in the Instant Pond Zone. Drilling was supervised by the author. Numerous gold intersections were encountered in an area measuring 350 metres long x 200 metres wide and to a vertical depth of 180 metres. Four holes contained visible gold.

In 2009, Goldstake drilled a series of holes in the Instant Pond Zone. Drilling was supervised by A. Watchman. Numerous gold intersections were report in the vicinity to DDH-05-11 drilled by E. Gallo in 2005.

Survey Dates and Personnel

Rocks samples were collected on the Clay Property between June 22, 2014 to June 24, 2014 and on September 21, 2014. A total of 4 days were devoted towards sampling.

During the June visit to the property, the author was accompanied by Bernie Sampson of 1250 Chemin Boissoineault, Rouyn-Noranda, Quebec and Melissa Render, a geologist with Kinross Gold Corp. Three days were devoted towards sampling during this period.

During the September visit, the author was accompanied by Jim Chard of Cordova Mines, Ontario and Dr. Jim Renaud of Renaud Geological Consulting Ltd., 21272 Denfield Road, London, Ontario. One day was devoted rock sampling during this visit.

Survey Logistics

A total of 18 rock samples from outcrop were collected for analysis and 2 rock samples of float were collected for petrographic analysis. The locations where the rock samples were collect are shown in Figure 4. Sample locations were recorded using a GPS calibrated on NAD83, Zone 17. All samples were collected on Mining Lease CLM298.

Twelve rock samples collected in June, 2014 were sent to AGAT Laboratories in Mississauga, Ontario. All the samples were assayed for gold by standard fire assay method and all were assayed for gold, platinum, palladium and rhodium by ICP/OES methods. All samples were analyzed using a 48 element package by standard ICP-MS technique and reanalyzed by ICP-MS technique for Rare Earth Elements (REE). Assay certificates from AGAT for the precious and REE analyses are appended to this report.

Six rock samples collected in September, 2014 were shipped to SGS Minerals in Lakefield, Ontario. All six samples were assayed for gold by standard fire assay methods and for 52 elements using an exploration grade ICP/OES technique involving aqua regia digestion. Assay certificates from SGS Minerals are appended to this report.

Two rocks were collected from till exposed in the "T" trench at the Instant Pond Zone. Both samples were sent for petrographic analyses at Renaud Geological Consulting Ltd. and R.L. Barnett Geological Consulting Inc. in London, Ontario. Their petrographic report is appended to this report.

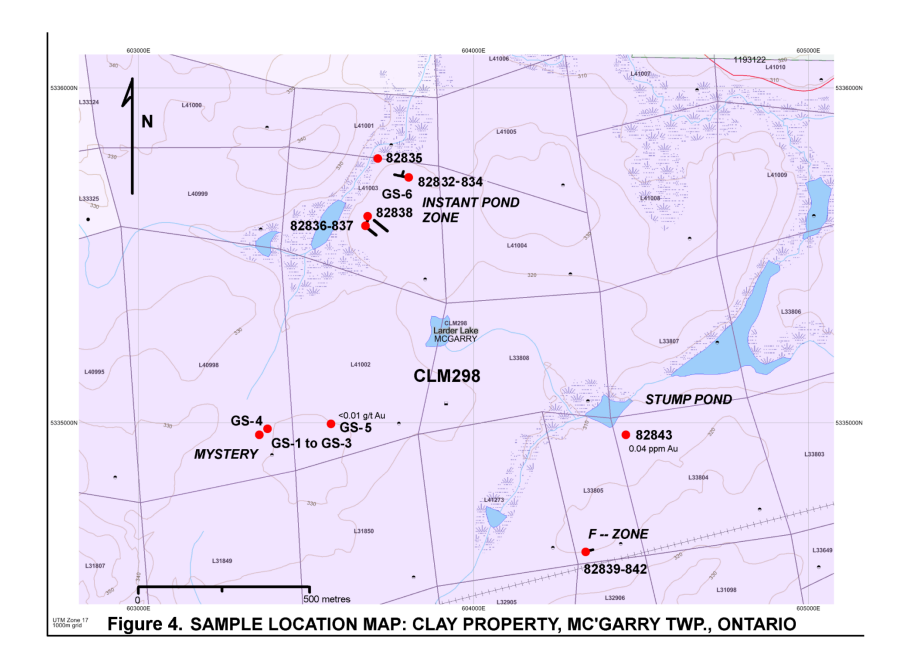


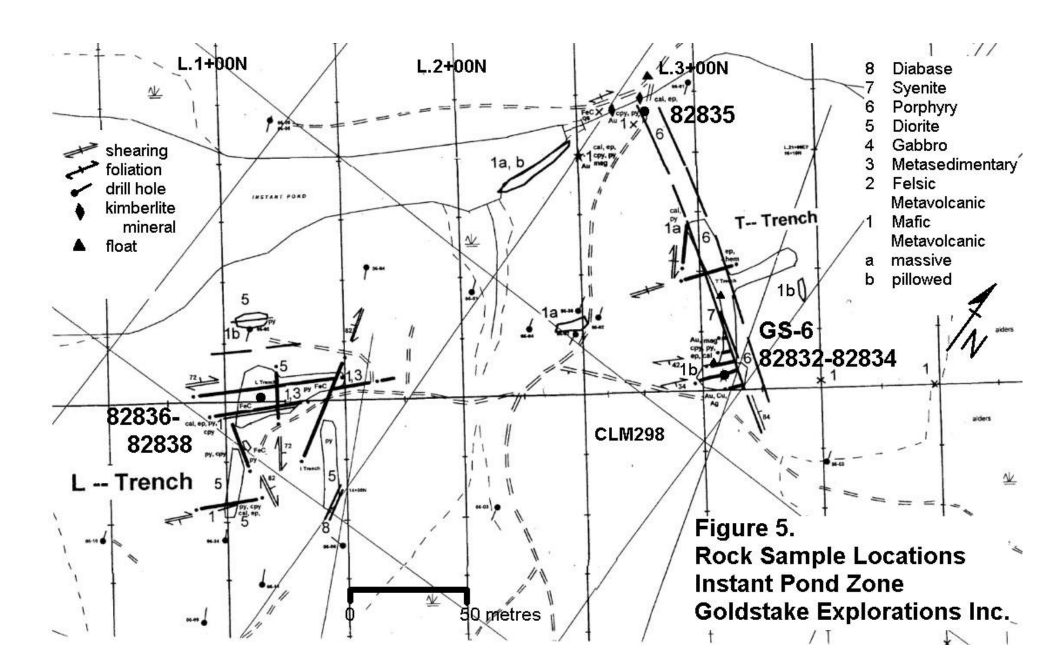
Table 1.

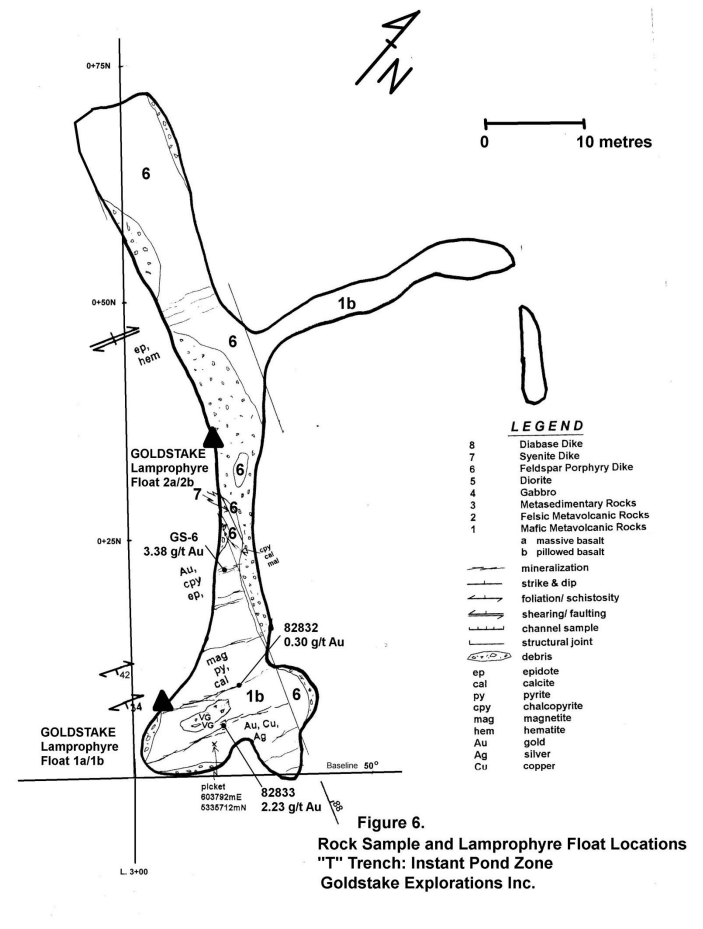
Rock Sample Descriptions and Summary of Assay Results: CML298

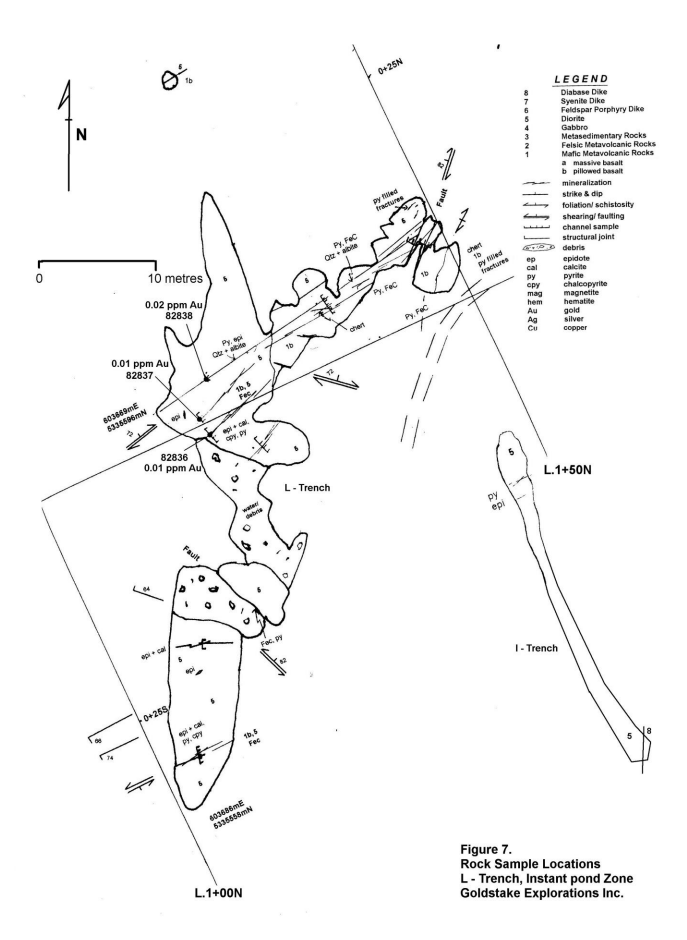
Clay Property, McGarry Twp., Ontario Goldstake Explorations Inc.

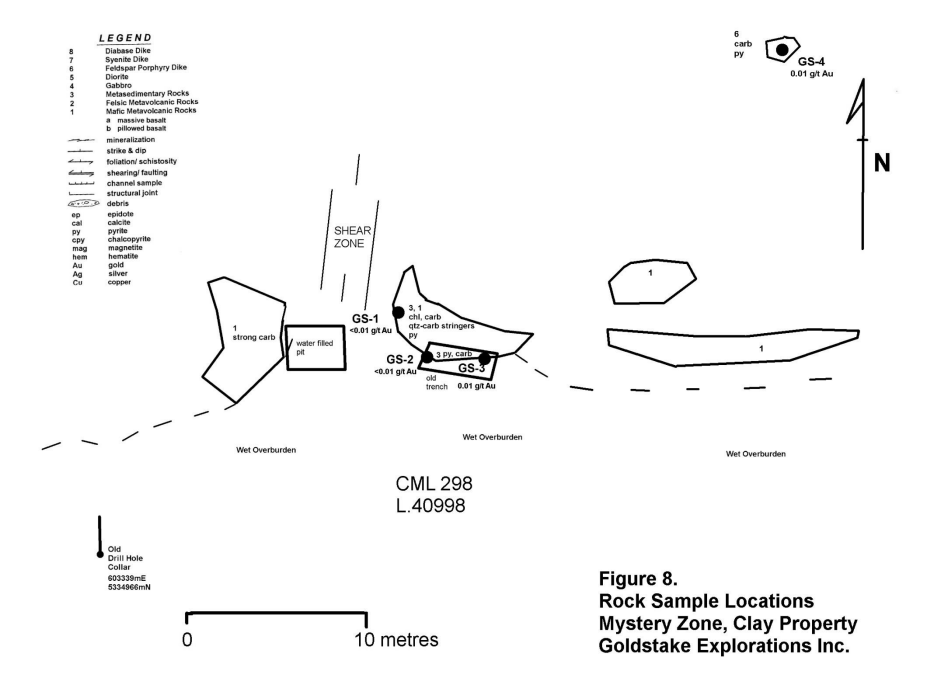
NAD83, Zone 17

Sample	UTM	UTM	Lithology	Au	Ag	As	Bi	Cu	Cd	Мо	Te	W	Zn	Zone
Number	E	N		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
82832	603795	5335721	Basalt with cpy	0.30						4.02		1.80		Instant Pond
			& epidote											T Trench
82833	603793	5335718	Basalt with cpy	2.23	1.30		1.62	1260		1.02	0.64	4.10		Instant Pond
			& epidote											T Trench
82834	603796	5335717	Diorite							3.24				Instant Pond
			Porphyry											T Trench
82835	603710	5335794	Diorite	2.16	3.15		12.50	1850		2.00	7.58	1.40		Instant Pond
			Porphyry with cpy											Creek Trench
82836	603673	5335600	Basalt & epidote											Instant Pond
														L Trench
82837	603675	5335602	Quartz Diorite with py											Instant Pond
														L Trench
82838	603688	5335618	Diorite								1.61			Instant Pond
														L Trench
82839	604330	5334596	Metasediment											F Zone
82840	604335	5334597	Syenite Porphyry											F Zone
82841	604329	5334602	Metasediment											F Zone
82842	604353	5334600	Metasediment							2.21				F Zone
82843	604451	5334941	Volcaniclastic								0.59	2.30		Stump Pond
GS-1	603344	5334975	Metasediment			226								Mystery
GS-2	603345	5334970	Metasediment			85			2.22				2.34	Mystery
GS-3	603346	5334968	Metasediment		0.92	116	1.13							Mystery
GS-4	603365	5334985	Syenite Porphyry											Mystery
GS-5	603558	5334997	Basalt Float											Mystery
GS-6	603783	5335732	Basalt with cpy	3.38	1.37/		2.75/	2000/			1.12/	0.60		Instant Pond
			& epidote		1.23		3.42	1850			1.42			T Trench
Goldstake	603782	5335722	Lamprophyre											Instant Pond
1a/1b Float			Oval round, 12x10 cm											T Trench
Goldstake	603781	5335734	Lamprophyre											Instant Pond
2a/2b Float			Oval round, 14x10 cm											T Trench









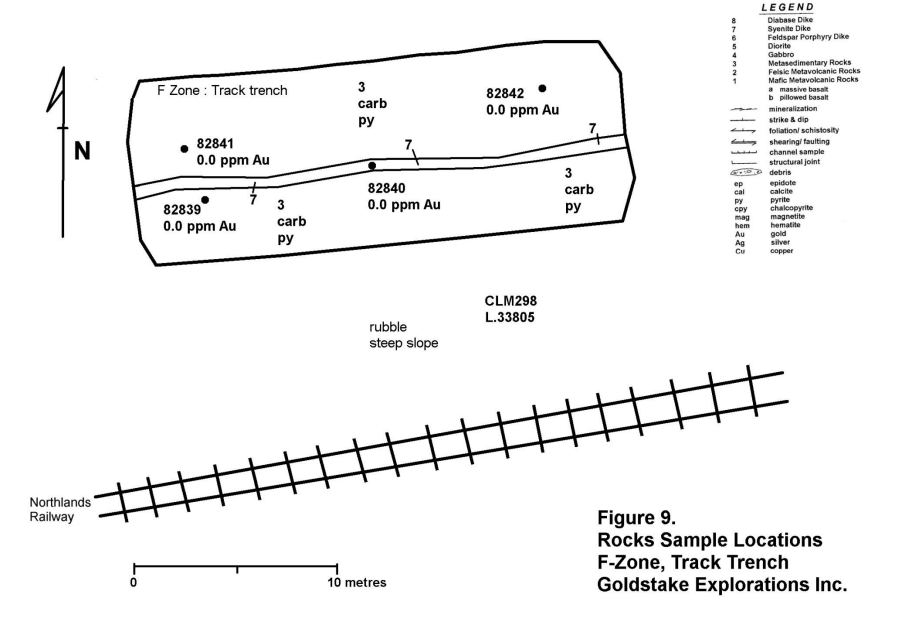






Figure 10.
Lamprophyre Samples: Goldstake 1a/1b & 2a/2b T - Trench, Instant Pond Zone
Goldstake Explorations Inc.

Survey Results

Rock samples were collected from variety areas on the property and analyzed for multi-elements in an attempt to gain a better understanding of the chemical signatures associated with mineralization on the property. Table 1. summarizes sample locations, rock type and anomalous assay results.

Samples were collected from: Instant Pond Zone, F Zone, Stump Pond and Mystery Zone.

High concentrations of gold were detected only in the samples collected in the Instant Pond Zone. Two samples, GS-6 and 82833 which tested mineralized basalt exposed in the "T" trench assayed 3.38 g/t gold and 2.23 g/t gold respectively. In addition to gold, these samples also show higher concentrations of silver, bismuth, copper, molybdenum, tellurium and tungsten.

Elevated arsenic was detected in three samples from Mystery Zone. Although none of the samples returned gold values, one sample had elevated silver and bismuth and another had elevated cadmium and zinc.

A sample from the Stump Pond area returned elevated tellurium and tungsten. Tellurium has been reported with gold in the F-Zone however samples collected during this project did not return values for these elements.

Petrographic examination of the two float samples found in till exposed in the wall of the T Trench of the Instant Pond Zone were found to be similar in composition and comparable to lamprophyre. Both samples were essentially composed of hornblende-amphibole phenocrysts and clots of biotite and amphibole in a fine matrix of plagioclase feldspar. There are some amphibolitized mafic fragments which appear to be carried with the lamprophyre. Plagioclase feldspar is partially consumed by calcite and white mica and is evidence of retrograde metamorphism. The rocks are deemed non-kimberlitic and have low diamond potential.

Discussion of Results

The elevated metallic elements (Au, Ag, Bi, Cu, Mo, Te, W) found in samples from the Instant Pond Zone are distinct compared to metallic elements found in other mineralized zones on the property. The metallic sequence is somewhat similar to gold ores in the Kirkland Lake area and different to gold ores clustered along the Larder Lake- Cadillac Fault Zone. The high arsenic values seen in samples from the Mystery Zone are typical of gold ores along the Larder Lake- Cadillac Fault Zone especially those found in the Kerr Addison Mine.

Alteration found in the Instant Pond Zone includes: carbonate (calcite), epidote, silica, magnetite and hematite and is indicative of propylitic alteration. This type of alteration and the association with gold-silver-copper are not typical of ores cluster along the Larder Lake – Cadillac Fault Zone, however similar alteration and ore minerals are reported in the Upper Beaver Mine in McVittie Twp. and in some of the deposits found In the

Timmins area on the Destor – Porcupine Fault Zone. It's interesting to note that the Upper Beaver Mine and Instant Pond Zone are situated in the Blake River Formation and are spatial to syenite and feldspar porphyry. These deposits most likely represent a separate gold event in comparison to other deposits in the Larder Lake area.

The lamprophyre float found in the T Trench are non-kimberlitic and most likely have no relationship to the kimberlite minerals (pyrope, chrome diopside, chromite) found in Instant Pond (Copper) Creek located just north of the trench.

Conclusions and Recommendations

The metallic signature of the Instant Pond Zone is unique and suggests the Instant Pond Zone represents a distinct gold event in comparison to other mineralized zones on the property and in the Larder Lake area. The metallic signature could be used as a model in a multi-element soil survey. Therefore, a Mobile Metal Ionization (MMI) Survey is recommended with the goal of expanding the Instant Pond Zone and find new areas of gold mineralization on the property.

An estimate for the cost to explore in the vicinity to the Instant Pond Zone is: \$35,000. The cost structure for the proposed survey is outlined in Table 2.

Respectfully submitted,

Robert Dillman P.Geo, B.Sc.

Mune

July 13, 2015

Table 2.
Budget
Proposed MMI Survey: Instant Pond Area

Sample analysis: 500 soil samples x \$35/ sample MMI analysis	\$17,500
Sample collection: 2 men x \$500/ day x 7 days	\$7,000
Hotel & Food	\$1,500
Transportation	\$2,000
Reports and Maps	\$5,000
Contingency	\$2,000
	\$35,000

References

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- **Jackson, S.L. 1995.** Precambrian Geology, Larder Lake Area; Ontario Geological Survey, Map 2628, scale 1:50 000.
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CERIFICATE of AUTHOR

- I, Robert J. Dillman, Professional Geologist, do certify that:
 - 1. I am the **President** and the holder of a **Certificate of Authorization** for:

ARJADEE PROSPECTING 8901 Reily Drive Mount Brydges, Ontario, Canada N0L1W0

- 2. I graduated in 1991 with a **Bachelor of Science Degree** in **Geology** at the **University of Western Ontario.**
- 3. I am an active member of:

Association of Professional Geoscientists of Ontario, APGO Prospectors and Developers Association of Canada, PDAC

- 4. I have been a **licensed Prospector in Ontario** since 1985.
- 5. I have worked continuously as a **Professional Geologist** for 24 years.
- 6. Unless stated otherwise, **I am responsible** for the preparation of all sections of the Assessment Report titled:

REPORT ON ROCK SAMPLING and
PETROGRAPHIC EXAMINATION OF FLOAT SAMPLES
CLAY PROPERTY
GOLDSTAKE EXPLORATIONS INC. – TRANSPACIFIC RESOURCES INC.
MCGARRY, MCVITTIE & OSSIAN TOWNSHIP'S, LARDER LAKE AREA, ONTARIO

dated, July 13, 2015

7. I am not aware of any material fact or material change with respect to the subject matter of the Assessment Report that is not contained in the Assessment Report and its omission to disclose makes the Assessment Report misleading.

Dated this 13th day of July, 2015

Robert James Dillman Arjadee Prospecting P.Geo

Goldstake Explorations: Clay Property June 2014 AGAT Laboratories

Project_Site	Sample_No	Map_X	Map_Y	Lith
Goldstake	N082832	603795	5335721	Basalt,V3B
Goldstake	N082833	603793	5335718	Basalt,V3B
Goldstake	N082834	603796	5335717	Diorite Porphyry,I2JP
Goldstake	N082835	603710	5335794	Diorite Porphyry,I2JP
Goldstake	N082836	603673	5335600	Basalt,V3B
Goldstake	N082837	603675	5335602	Quartz Diorite, 121
Goldstake	N082838	603688	5335618	Diorite,I2J
Goldstake	N082839	604330	5334596	Metasediment,S
Goldstake	N082840	604335	5334597	Syenite Porphyry,I2DP
Goldstake	N082841	604329	5334602	Metasediment,S
Goldstake	N082842	604353	5334600	Metasediment,S
Goldstake	N082843	604451	5334941	Volcaniclastics,V

Sample Desc	PO_No	wo	Lab Name	Au_Assay_Type	ME_Assay_Type
pillowed	KGC20140702RK	14T858251	AGAT	202-052	201-071
pillow selvage	KGC20140702RK	14T858251	AGAT	202-052	201-071
	KGC20140702RK	14T858251	AGAT	202-052	201-071
float	KGC20140702RK	14T858251	AGAT	202-052	201-071
	KGC20140702RK	14T858251	AGAT	202-052	201-071
	KGC20140702RK	14T858251	AGAT	202-052	201-071
foliated	KGC20140702RK	14T858251	AGAT	202-052	201-071
timiskaming,foliated,she	KGC20140702RK	14T858251	AGAT	202-052	201-071
	KGC20140702RK	14T858251	AGAT	202-052	201-071
	KGC20140702RK	14T858251	AGAT	202-052	201-071
foliated	KGC20140702RK	14T858251	AGAT	202-052	201-071
foliated	KGC20140702RK	14T858251	AGAT	202-052	201-071
	pillowed pillow selvage porphyry dike float foliated timiskaming,foliated,she porphyry foliated	pillowed KGC20140702RK pillow selvage KGC20140702RK porphyry dike KGC20140702RK float KGC20140702RK KGC20140702RK KGC20140702RK KGC20140702RK KGC20140702RK timiskaming,foliated,shez KGC20140702RK porphyry KGC20140702RK KGC20140702RK KGC20140702RK KGC20140702RK	pillowed KGC20140702RK 14T858251 pillow selvage KGC20140702RK 14T858251 porphyry dike KGC20140702RK 14T858251 float KGC20140702RK 14T858251	pillowed KGC20140702RK 14T858251 AGAT pillow selvage KGC20140702RK 14T858251 AGAT porphyry dike KGC20140702RK 14T858251 AGAT timiskaming,foliated,sher KGC20140702RK 14T858251 AGAT porphyry KGC20140702RK 14T858251 AGAT	pillowed KGC20140702RK 14T858251 AGAT 202-052 pillow selvage KGC20140702RK 14T858251 AGAT 202-052 porphyry dike KGC20140702RK 14T858251 AGAT 202-052 float KGC20140702RK 14T858251 AGAT 202-052

Goldstake Explorations: Clay Property June 2014 AGAT Laboratories

	Au_ppm_FA	Ag_ppm	Al_per	As_ppm	Ba_ppm	B_ppm	Be_ppm	Bi_ppm
N082832			6.66	1.40	117.00		0.54	0.29
N082833	2.23	1.30	6.51	2.40	137.00		0.47	1.62
N082834	0.04	0.28	6.29	0.40	842.00		2.10	0.05
N082835	2.16	3.15	5.91	1.70	123.00		1.04	12.50
N082836	0.01	0.11	8.38	0.90	176.00		0.25	0.06
N082837	0.01	0.15	8.59	0.30	261.00		0.29	0.06
N082838	0.02	0.67	6.70	1.10	79.00		0.54	0.63
N082839	0.00	0.38	5.02	1.10	611.00		2.71	0.20
N082840	0.00	0.16	4.59	0.90	760.00		2.74	0.24
N082841	0.00	0.16	5,69	0.70	496.00		2.42	0.10
N082842	0.00	0.22	3.68	1.10	1780.00		1.30	0.12
N082843	0.04	0.22	4.65	0.70	352.00		1.30	0.19

	Ca_per	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm	Cs_ppm	Cu_ppm	Fe_per	Ga_ppm
			12.70	46.30	48.60	0.50	22.40	12.90	25.40
N082832	7.56	0.11	. SERENCE D	1.51.51.51					
N082833	6.80	0.09	17.10	68.10	40.90	0.53	1260.00	13.50	28.20
N082834	2.66	0.18	71.30	15.30	75.40	0.69	12.20	3.00	24.80
N082835	3.17	0.12	70.60	25.90	75.80	0.34	1850.00	3.60	22.50
N082836	5.14	0.04	6.37	54.00	223.00	1.25	142.00	8.26	19.80
N082837	6.04	0.04	5.60	48.30	242.00	2.30	135.00	7.13	20.00
N082838	2.31	0.05	15.60	48.50	48.20	1.92	92.60	11.70	25.10
N082839	1.01	0.20	38.40	14.00	87.20	2.84	25.60	2.88	25.90
N082840	1.07	0.20	37.50	13.00	96.90	3.26	37.50	2.69	24.30
N082841	4.21	0.28	16.30	43.30	711.00	3.21	74.80	4.64	19.70
N082842	0.97	0.19	24.70	12.20	88.60	1.56	37.20	1.98	13.20
N082843	9.29	0.13	4.00	85.70	125.00	3.87	34.50	7.47	11.50

							<u> </u>		
	Ge_ppm	Hf_ppm	n_ppm	K_per	La_ppm	Li_ppm	Mg_per	Mn_ppm	Mo_ppm
N082832	1.47	1.90	0.11	0.24	5.60	14.20	2.23	2140.00	4.02
N082833	0.99	1.60	0.22	0.31	7.90	26.60	2.48	2280.00	1.02
N082834	0.33	3.80	0.05	0.69	33.20	9.00	1.54	635.00	3.24
N082835	0.50	3.40	0.14	0.33	34.70	14.10	1.37	630.00	2.00
N082836	0.76	0.80	0.06	0.52	2.50	28.50	5.79	1730.00	0.47
N082837	0.81	0.80	0.05	0.98	1.90	23.00	5.90	1460.00	0.41
N082838	1.02	1.30	0.03	0.22	5.70	46.20	4.18	1100.00	0.78
N082839	0.82	4.50	0.05	2.37	21.60	10.50	0.65	722.00	0.51
N082840	1.21	4.70	0.05	1.87	20.20	22.30	0.67	608.00	0.49
N082841	1.26	2.80	0.05	2.95	7.60	37.50	3.08	864.00	0.76
N082842	1.17	3.00	0.03	1.10	14.50	14.30	0.36	708.00	2.21
N082843	0.78	0.30	0.04	1.89	1.60	18.20	3.71	2490.00	0.89

Goldstake Explorations: Clay Property June 2014 AGAT Laboratories

	Na_per	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	Re_ppm	S_per	Sb_ppm
N082832		7.40	31.10		2.50	Photographic and Provide and P	0.02	0.09	1.84
N082833	1.65	6.80	35.50	865.00	2.50	6.50	0.01	0.59	2.88
N082834	4.42	9.20	23.00	863.00	8.10	14.70	0.01	0.02	0.25
N082835	3.39	7.80	30.80	783.00	5.00	8.30	0.01	0.26	1.12
N082836	2.32	2.40	140.00	260.00	2.20	28.40	0.01	0.15	0.44
N082837	1.51	2.40	151.00	268.00	1.70	48.40	0.00	0.23	0.27
N082838	1.22	7.00	30.80	1080.00	3.00	14.30	0.01	4.04	0.31
N082839	3.05	4.90	25.90	1010.00	6.00	138.00	0.00	0.05	2.30
N082840	3.09	7.60	26.60	1050.00	6.40	142.00	0.00	0.04	1.58
N082841	0.02	3.20	176.00	1590.00	4.40	156.00	0.00	0.06	2.93
N082842	2.75	4.70	21.40	811.00	8.40	82.60	0.00	0.07	1.38
N082843	0.13	2.30	134.00	140.00	3.10	78.00	0.00	2.29	0.78

	Sc_ppm	Se_ppm	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_per	Tl_ppm
N082832	45.60	1.10	1.00	456.00	0.44	0.11	0.40	1.28	0.05
N082833	42.40	1.80	0.90	276.00	0.37	0.64	0.30	1.17	0.05
N082834	11.10	0.60	1.10	959.00	0.55	0.02	7.70	0.24	0.10
N082835	9.90	1.60	1.00	552.00	0.47	7.58	6.80	0.22	0.05
N082836	41.50	0.90	0.40	236.00	0.26	0.05	0.20	0.53	0.18
N082837	40.20	1.00	0.40	180.00	0.29	0.21	0.10	0.47	0.29
N082838	46.10	4.90	8.00	120.00	0.48	1.61	0.30	1.22	0.12
N082839	15.50	0.60	1.20	349.00	2.07	0.05	6.40	0.14	0.66
N082840	17.60	0.60	1.10	462.00	4.22	0.17	8.70	0.15	0.62
N082841	26.50	0.60	1.20	415.00	6.86	0.04	3.30	0.20	0.81
N082842	14.80	0.50	0.70	261.00	2.43	0.02	4.60	0.09	0.31
N082843	29.40	2.40	0.20	161.00	8.52	0.59	0.10	0.18	0.50

1	U_ppm	V_ppm	W	pm	Y_ppm	Zn_ppm	Zr_ppm
N082832	0.26	408.00		1.80	22.90	59.00	66.10
N082833	0.49	387.00		4.10	20.20	68.00	56.20
N082834	2.20			0.60	22.30	51.10	127.00
N082835	2.19			1.40	20.20	33.90	107.00
N082836	0.04			0.20	13.30	68.30	25.90
N082837	0.04			0.10	13.30	54.10	24.20
N082838	0.10			0.30	23.70	55.40	45.70
N082839	2.07		r	0.50	17.50	46.30	154.00
N082840	2.87			0.80	21.30	37.90	152.00
N082841	1.46	11 6 6 12 6	1	0.80	17.00	53.30	93.60
N082842	1.54			0.70	15.50	34.60	104.00
N082843	0.04)	2.30	9.70	49.00	9.70



5623 McAdam Road Mississauga, Ontario L4Z 1N9 Tel:(905) 501-9998 Fax:(905) 501-0589

INVOICE NO.14104326M Date: 14/Nov/14

GST #: R100073238

Customer N	lo WorkOrder No	Branch	Customer P.O.	Division ID	Acct Code		District	Product
4335107	14T914113	Ŧ		10			30	0
Date Receiv	ed AFE							
10/Nov/14				*				
Product ID			Product Description	on		Quantity	Unit Price	Extended Price
RE:					*			
200-022	Batch Fee					1.00	\$30.00	\$30.00
200-125	Sorting, labelling, be	oxing samples received as	s pulps.			12.00	\$0.35	\$4.20
201-091	Lanthanide analysis	s Lithium borate, ICPMS F	inish, chondrite plot			12.00	\$26.00	\$312.00
202-055	Trace Au, Pt & Pd b	by Fire Assay / ICP Finish				12.00	\$17.00	\$204.00
202-060	Trace Rh by Fire As	ssay / ICP Finish				12.00	\$20.00	\$240.00
		********	***********	******			Subtotal:	\$790.20
		hould you require any Infor lient Project Manager @ (90		lysis, please contact yo	er . *			
		e appreciate and welcome Client Review at http://www			ing *		00.000	
		*************	*******************	*******			HST	\$102.73
	TERMS: NET 30 DAY	S . INTEREST CHARGED O	N OVERDUE ACCOUNTS	AT THE RATE OF 2% PI	ER MONTH (24%	PER ANNUM).	Total	\$892.93

Corporate Office:
GOLDSTAKE EXPLORATIONS INC
W-SUITE1603-2045 LAKESHORE BLVD
TORONTO ON M8V2Z6

Invoice To:

GOLDSTAKE EXPLORATIONS INC
W-SUITE1603-2045 LAKESHORE BLVD
TORONTO ON M8V2Z6
Attn To: ROBERT CLEAVER



COD SGS MINERALS 185 CONCESSION ST

PO BOX 4300 LAKEFIELD ON KOL 2HO

Canada

INVOICE

Invoice Number Date

: 10822119

Page

: 07-NOV-14 :1 /2

Customer Number Currency Payment Term

272831 CAD Due :mmediately

SGS Order No.

692464

Customer Reference Attn: ACCOUNTS PAYABLE; Robert Diliman
Certificate(s) / Report(s) No(s). Goldstake Exporations - Mt Brydges WO#LK1400600
Job Reference : WO#LK1400500; Goldstake Exporations - Mt Brydges
Order Source Reference: 0000033950

Goldstake Exporations Inc. 8901 Reily Drive, Mount Brydges ON, NOL 1W0, Canada

Item	Description		Quantity	UaM	Unit Price	Net Amount	Amount
37662	Non-instrumental Analysis Sample weights GFM Acc 4000	6	Ea	1.25	7.50	8.48	
37351	Sample Preparation Sample Drying at 105°C, <3.0kg GFM Acc. 4000	1	Ea	2.35	2.35	2.66	
37351	Sample Preparation Crush <3.0kg, 2mm, 75% passin GFM Acc 4008	6	Ea	4.35	26.10	29.49	
37351	Sample Preparation Pulverize 250g, Cr steel, 75 micr GFM Acc. 4000	6	Ea	4.35	26.10	29.49	
37366	Routine Analysis by Fire Assay Ore grade 30g Pb fusion, GravIm GFM Acc 4000	6	Ea	46.00	276.00	311.88	
37370	Routine Analysis by ICP-OES Exploration grade aqua regia dig GFM Acc. 4000	1	Ea	23.80	23.80	26.89	
	Execution Date(s) Actual Execution End-Date	07-Nov-2014 2014-NOV-05					
						HST	47.04
						ount CAD	361.85 47.04
					Total Amou	nt CAD	408.89

Contact Name: Direct line: E-mail:

LEE, I-CHING (705) 652-2000 Ext 2307 I-CHING, LEE@SGS, COM

Issuing Affiliate : F402001 10822119 07-NOV-14 272831

Please Remit To:

WIRE TRANSFERS: Citibank NA Canadian Branch - Toronto, ON

Goldetake & 408.89

SGS Canada Inc. Minera: Services PO Box 4300 185 Concession Street Lakefield, ON, K0L 2H0 Canada t: (705) 652-2000 f: (705) 652-6365

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of the SGS Group

An orders are accepted and all reports and derificates are issued subject to the SGS General Concilions of Service for Month America (copy available support request or may be visioned at http://www.egs.com/jord.ac.observice.general.com/ recluding the customer to any or repyring on this certification or report agrees had the sub-by-of the contracting SGS affiliate shallow in conservation accepted about aggreeping around the reference of SGS 2000 or in mines the fee paid or purphish by the services playing that Called accept the matter but the contract of the prevent neglection of the contracting SGS affiliate in the results shown on the set of in perspective proprises in testing of the prevent neglection of the prevent neglection of SGS affiliate in the results shown on the set of in perspective proprises in testing of the prevent neglection of the prevent neglection of SGS affiliate in the results shown on the set of in perspective proprises in testing of the prevent neglection in the set of the prevent neglection of the prevent neglection



INVOICE

invoice Number Date

: 10832275

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: 17-DEC-14

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Customer Number Currency Payment Term

SGS Order No.

272831 CAD

COD SGS MINERALS 185 CONCESSION ST PO BOX 4300 LAKEFIELD ON KOL 2HO

Canada

701188

Customer Reference Attn: ACCOUNTS PAYABLE, Robert Dillman
Certificate(s) / Report(s) No(s). Brandy Brook Mines - Tannahill Project WO#LK1400736
Job Reference : WO#:LK1400736: Brandy Brook Mines - Tannahill Project
Order Source Reference: 0000034064

Goldstake Explorations Inc. 8901 Reily Drive Mount Brydges, ON, NOL 1W0

item	Description		Quanti	ty	UoM	Unit Price	let Amount	Amount
37370	Routine Analysis by ICP-OES Exploration grade 2 acid digest ICPOES/MS analysis GFM Acc 4000		3	3	Ea	23.80	71.40	80.68
	Execution Date(s) Actual Execution End-Date	15-Dec-2014 2014-DEC-12						
							HST	9.28
			8			Net Amou Sum of T		71.40 9.28
						Total Amoun	t CAD	80.68

Contact Name: Direct line: E-mall:

LEE, I-CHING (705) 652-2000 Ext 2307 I-CHING LEE@SGS.COM

Issuing Affiliate : F402001 10832275 17-DEC-14 272831

Please Remit To: SGS Canada Inc WIRE TRANSFERS: WIRE TRANSPERS: Citibank NA Canadian Branch - Toronto, ON BANK# 328 TRANSIT# 20012 SWIFT: CITICATTBCH ABA: 021000089

CAD2014113008 USD2014113016

Goldstoke 26.90 BB # 53.78

PLEASE INCLUDE INVOICE NUMBER WITH PAYMENT DETAIL

FOR CHEQUE PAYMENTS: PO BOX 4580 DEPT 5, STATION A

Toronto M5W 4W2

SGS Canada Inc. Mineral Services PO Box 4300 185 Concession Street Lakefield, ON, K0L 2H0 Canada t: (705) 652-2000 f: (705) 652-6365

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

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A orders are attached and a reports and certificates are issued subject to the 805 General Conditions of Service for North Americal (copy available upon request or may be visioned at http://www.sps.com; or as otherwise agreed upon. Any person included by the controlled on the controlled of the contr



INVOICE

Date

: 10841079 : 28-JAN-15

Page

Currency Payment Term

272831 CAD Due Immediately

COD SGS MINERALS 185 CONCESSION ST PO BOX 4300 LAKEFIELD ON KOL 2HO

Canada

SGS Order No.

708667

Customer Reference Attn: ACCOUNTS PAYABLE; Robert Dillman Certificate(s) / Report(s) No(s). Brandy Brook Mines - WO#LK1400787 John Reference : WO#LK1400787: Brandy Brook Mines - Order Source Reference: 0000034188; Paid by Credit Card, Auth#: 017135

Goldstake Explorations Inc. 8901 Reily Drive Mount Brydges ON, NOL 1W0

Item	Description			Quantity	UoM	Unit Price N	et Amount	Amount
37370	Routine Analysis by ICP-OES Exploration grade 2 acid digest ICPOES/MS analysis GFM Acc. 4000			13	Ea	23.80	309.40	349.62
	Execution Date(s) Actual Execution End-Date	27-Jan-2015 23-JAN-2015						
							HST	40.22
			8 *			Net Amous Sum of Ta		309.40 40.22
						Total Amount	CAD	349.62

Contact Name: Direct line: E-mail:

LEE, I-CHING (705) 652-2000 Ext 2307 I-CHING LEE@SGS.COM

Issuing Affiliate : F402001 10841079 28-JAN-15 272831

Goldstake 5 samples

BB 8 samples

8 215.15

SGS Canada Inc. Mineral Services PO Box 4300 185 Concession Street Lakefield, ON, K0L 2H0 Canada t: (705) 652-2000 f: (705) 652-6365

SGS Tex ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

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A orders are accepted and a imports and certificates are seared subject to the SIGE Centeral Conditions of Service for North America (copy available upon request or may be viewed at hits Inventigation or any sear of the service of