

Assessment Report

Phase 4 and 5 Diamond Drilling Results Lucky Ship Molybdenum Property

Mineral Tenures

510116, 510117, 513463, 513464, 513466, 513467, 513468,
519567, 519568, 519569, 519571, 519572, 519574, 537565,
537566, 537567, 537569, 537570, 537571, 537573, 537808,
537809, 537810, 549997, 554120

Omenica Mining Division

Houston Area

West-Central British Columbia

NTS 93L/3W,4E; 93E/13E,14W

54°01'28" N, 127°28'41" W

Owners: D.G. MacIntyre (50%) & V.H. Parsons (50%)

Operator: New Cantech Ventures Inc., Vancouver, B.C.

Report prepared by

D.G. MacIntyre Ph.D. P.Eng.

April 23, 2008

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SUMMARY

The Lucky Ship molybdenum property is located in west central British Columbia, Canada. The property is accessible via 85 kilometres of well maintained logging road from the town of Houston which is located on trans-provincial highway 16. Houston is also on the CN rail line which traverses central British Columbia and terminates at the port of Prince Rupert. New Cantech Ventures Inc. holds an option agreement whereby they can acquire a 100% interest in the Lucky Ship property. Since entering into the agreement in early 2005, New Cantech has completed exploratory programs including 21,954 metres of diamond drilling in 83 drill holes, surface magnetic and Induced Polarization geophysical surveys, metallurgical testwork and the construction of 1.2 kilometres of new access road plus the rehabilitation of existing drill roads. Significant results of programs completed through May 10, 2007 are contained in a number of recent company news releases and 43-101 compliant technical reports by Dr. N.C. Carter, P.Eng.

As of August 28, 2007 the Lucky Ship property consisted of 40 “cell” mineral claims covering an area of 16,995 hectares in the Omineca Mining Division of west-central British Columbia (Figure 1). All of the mineral claims are contiguous and cover an area between Morice and McBride Lakes or between latitudes 53° 58.3’ and 54° 04.2’ North and longitudes 127° 18.6’ and 127° 32.0’ West in NTS map-areas 93L/03W and 04E and 93E/14W (UTM coordinates 5981714 – 5992547N, 596226 – 611226E – Zone 9).

The Lucky Ship deposit is a porphyry Mo deposit with low concentrations of Cu and other base metals. As reported by Dr. Carter, the principal area of interest on the property is the 1000 x 600 metres, early Tertiary Lucky Ship pluton which is made up of two phases of porphyry intrusion and two breccia phases. Molybdenum mineralization, as molybdenite (MoS₂ disulphide), occurs in fractures, quartz veins, veinlets and stockworks best developed within an annular zone or shell marginal to a small (200 x 120 metres) porphyritic granite intrusion at the southeastern margin of a larger pluton of quartz-feldspar porphyry. Widths as defined by a 0.030% Mo cutoff grade range from 90 to 270 metres with the thickest portions developed along the eastern and western margins of the granite porphyry intrusion.

In 2005, 2006 and early 2007 New Cantech completed 10,168 metres of diamond drilling in 45 drill holes (Phases 1, 2 and 3). The results of this drilling were summarized in two previous assessment reports (McMillan, 2006; MacIntyre, 2007).

In 2007, New Cantech completed an additional 14,544 metres of diamond drilling in 49 drill holes. This work was done by Driftwood Diamond Drilling of Smithers B.C. The main objectives of this drilling program were to move that part of the Lucky Ship mineral resource classified as inferred into the indicated category and to provide initial groundwater (hydrology) information on the deposit. The groundwater drilling is part of the baseline assessments for project development. The results of the 2007 diamond drilling program are the subject of this report.

INTRODUCTION

In 2005 New Cantech Ventures Inc. entered into an option agreement to acquire a 100% interest in the Lucky Ship molybdenum property which is situated some 85 miles via logging road south of the community of Houston in west-central British Columbia (Figure 1).

As of March 17, 2008 New Cantech had completed 24,712 metres of diamond drilling in 94 holes, surface magnetic and Induced Polarization geophysical surveys, metallurgical testwork and the

construction of 1.2 kilometres of new access road plus the rehabilitation of existing drill roads. Significant results of programs completed through August 2007 are contained in a number of recent company news releases, 43-101 technical reports and assessment reports..

Much of the current and historic information pertaining to the Lucky Ship project in this report is derived directly from a 43-101 compliant technical report by Dr. N.C. Carter that was filed on the SEDAR website in January 2007. Sections pertaining to the 2006 and 2007 drilling programs were written by the author who was the qualified person in charge of the Lucky Ship drilling program in 2006 and 2007.

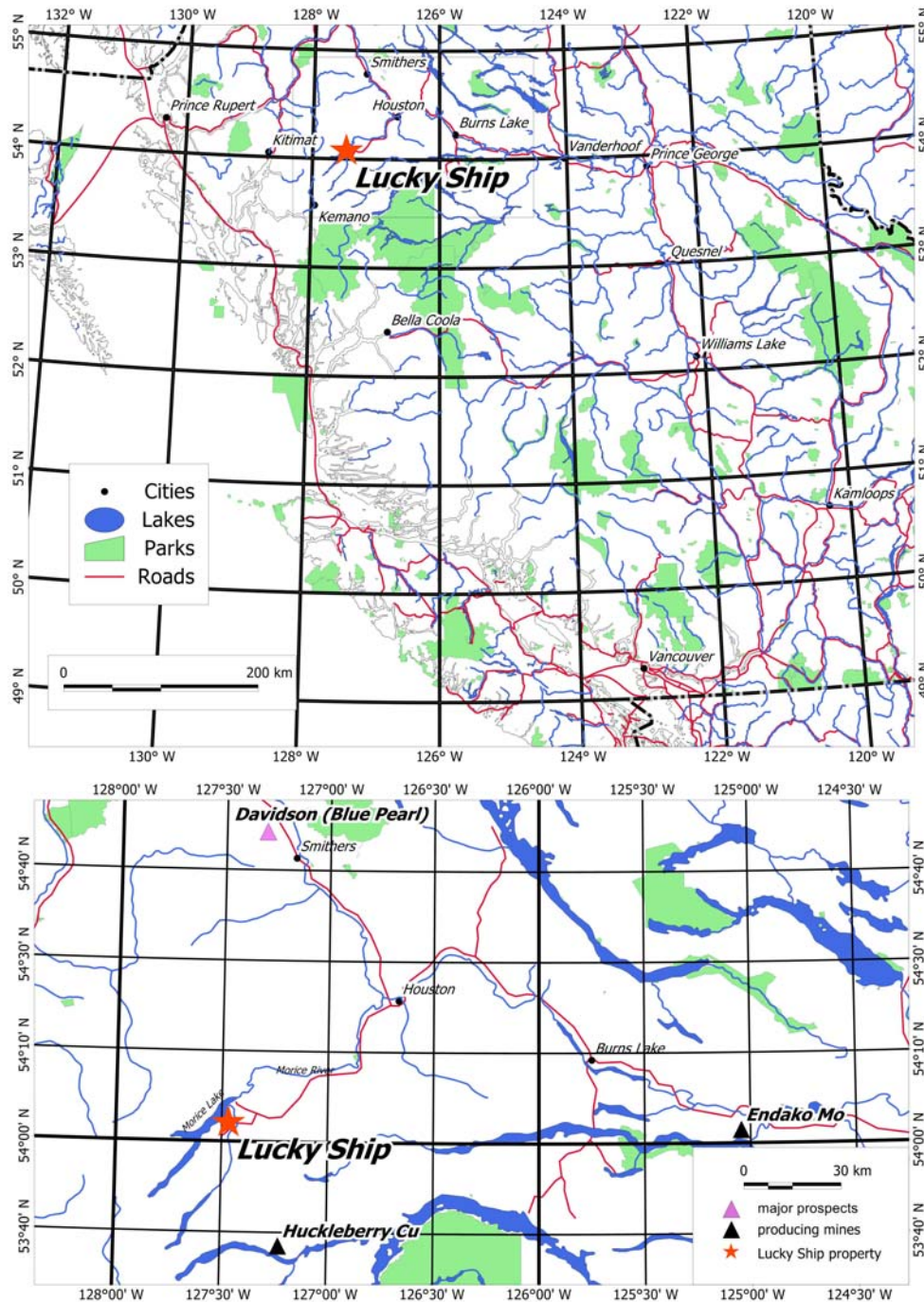


Figure 1. Location of the Lucky Ship Property

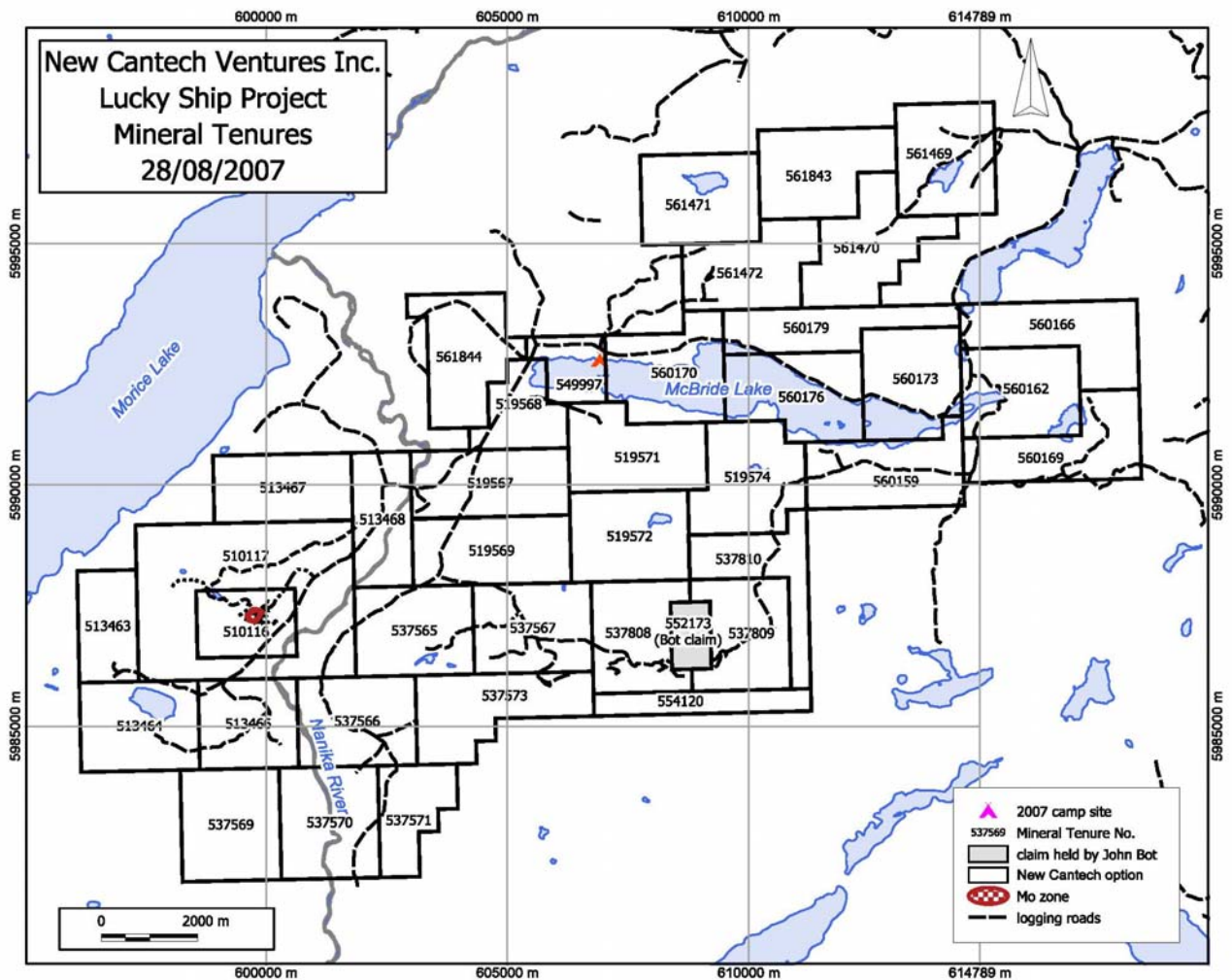


Figure 2. Mineral claims, Lucky Ship property

PROPERTY DESCRIPTION AND LOCATION

As of August 28, 2007 the Lucky Ship property consisted of 40 “cell” mineral claims covering an area of 16,995 hectares in the Omineca Mining Division of west-central British Columbia (Figure 1). All of the mineral claims are contiguous and cover an area between Morice and McBride Lakes or between latitudes 53° 58.3’ and 54° 04.2’ North and longitudes 127° 18.6’ and 127° 32.0’ West in NTS map-areas 93L/03W and 04E and 93E/14W (UTM coordinates 5981714 – 5992547N, 596226 – 611226E – Zone 9).

The claims listed in Table 1 are owned jointly by Donald G. MacIntyre and Victor H. Parsons. Initial claims located by these gentlemen in June of 2004 consisted of eight two-post legacy claims which were converted to “cell” claims in April of 2005. The configuration of the current claim holdings is shown on Figure 2; details of the claims are listed in Table 1.

Cell mineral claim 552173 located in the eastern property area (Figure 2) was originally held by John C. Bot but was purchased by New Cantech on February 17, 2008. Ownership has now been transferred to D. MacIntyre and V. Parsons and is covered by the Lucky Ship option agreement.

Table 1. List of Mineral Tenures, Lucky Ship Property

Record No.	Acquisition Date	Current Expiry Date	Area (hectares)
510116	April 3, 2005	June 4, 2017	284.969
510117	April 3, 2005	June 4, 2017	1177.723
513463	May 27, 2005	June 4, 2012	284.967
513464	May 27, 2005	June 4, 2012	456.151
513466	May 27, 2005	June 4, 2012	380.129
513467	May 27, 2005	June 4, 2012	398.717
513468	May 27, 2005	June 4, 2012	341.809
519567	August 31, 2005	June 4, 2013	455.679
519568	August 31, 2005	June 4, 2013	265.729
519569	August 31, 2005	June 4, 2013	455.816
519571	August 31, 2005	June 4, 2013	455.621
519572	August 31, 2005	June 4, 2013	455.793
519574	August 31, 2005	June 4, 2013	474.669
537565	July 21, 2006	June 4, 2012	455.974
537566	July 21, 2006	June 4, 2012	456.155
537567	July 21, 2006	June 4, 2012	455.976
537569	July 21, 2006	June 4, 2012	475.372
537570	July 21, 2006	June 4, 2012	475.373
537571	July 21, 2006	June 4, 2012	285.214
537573	July 21, 2006	June 4, 2012	475.143
537808	July 25, 2006	June 4, 2012	417.998
537809	July 25, 2006	June 4, 2012	417.996
537810	July 25, 2006	June 4, 2012	341.907
549997	Jan. 22, 2007	Jan. 22, 2010	189.769
554120	March 12, 2007	March 12, 2010	209.06
560159	June 7, 2007	June 8, 2010	474.658
560162	June 7, 2007	June 8, 2010	455.506
560166	June 7, 2007	June 8, 2010	455.393
560169	June 7, 2007	June 8, 2010	455.619
560170	June 7, 2007	June 8, 2010	474.438
560173	June 7, 2007	June 8, 2010	455.489
560176	June 7, 2007	June 8, 2010	474.488
560179	June 7, 2007	June 8, 2010	360.504
561469	June 27, 2007	June 27, 2010	473.995
561470	June 27, 2007	June 27, 2010	474.18
561471	June 27, 2007	June 27, 2010	455.107
561472	June 27, 2007	June 27, 2010	417.314
561843	July 2, 2007	July 2, 2010	455.054
561844	July 2, 2007	July 2, 2010	455.415
552173	Feb. 16, 2007	March 1, 2009	114

16,994.87

ACCESS, CLIMATE, LOCAL RESOURCES AND INFRASTRUCTURE

The Lucky Ship property is accessible by way of 85 kilometres of forest service road from Houston B.C. (Figure 1). Average driving time is slightly less than 1 hour. Houston is on provincial highway 16 and the CN Rail line linking Prince George with Prince Rupert. The main access road to the property is the Morice Forest Service Road (FSR) which leaves Highway 16 four kilometres west of Houston and extends 75 kilometres south and west passing Lamprey Creek and Collins and McBride Lakes to a junction with the Morice-Nanika FSR. Two and half kilometres south of this junction a turnoff onto the Cutthroat FSR leads to a bridge crossing of the Nanika River (Figure 2) and the southern margin of the Lucky Ship property some five kilometres further on. A newly-constructed

1.5 kilometre access road with an average grade of 10-15% provides access to the east end of the principal mineralized area.

The Lucky Ship property is at the western margin of the Nechako Plateau a subdivision of the Interior Plateau very near its boundary with the Coast Range. Relief is relatively moderate within the claims area with the principal feature being a ridge rising some 500 metres above Morice Lake. Elevations within the claims area range from 820 metres above sea level at McBride Lake in the northeastern claims area to about 1250 metres on the aforementioned ridge between Morice Lake and Nanika River in the western property area (Figure 2). The entire property area is well forested by mature stands of pine, spruce, hemlock, balsam and alpine fir; logging clearcuts, each covering an area of several hectares, are distributed throughout the property area (Figure 2). Bedrock exposures are limited to drainages and some of the higher areas.

This part of British Columbia features short cool summers and long, relatively mild winters. Annual temperature variation in the region is approximately -25 to +25 degrees Celsius. and snowpack during the winter months ranges from 1 to 4 metres. Surface exploration is best carried out between early June and late October but diamond drilling can be carried out year round. A small lake at the old camp site, near the crest of the ridge in the western property area, plus several small streams can provide sufficient water for exploration purposes.

Most supplies and services are available in the communities of Smithers and Houston. Daily scheduled air service is available from Smithers airport.

HISTORY

The following description of historical work on the Lucky Ship property is from a previous report by Dr. N.C. Carter (Carter, 2007)

The earliest references to exploratory work on the Lucky Ship property are contained in various Annual Reports of the BC Minister of Mines and Petroleum Resources. The 1957 Annual report (p.12) reports the staking of 15 claims by Matthew Sam and Bill McRae of Topley and a subsequent option agreement with Consolidated Mining and Smelting Company of Canada Limited who completed 60 metres of trenching on "a zone of quartz stringers containing molybdenite that cut quartz porphyry."

No further work is reported until 1963 when Plateau Metals Ltd. optioned the property and subsequently entered into an agreement with Southwest Potash Corporation (subsequently Amax Exploration Inc.). Over the next five years, this company increased the size of the property, constructed an access road, carried out a variety of surface surveys, undertook bulldozer trenching and completed 10,662 metres of diamond drilling in 23 holes. Most holes drilled were inclined holes to test the main molybdenum zone at various depths while one deep (1001 metres) vertical hole was completed northwest of the main mineralized zone. All of the core recovered was stored on the property in racks that had collapsed over time; salvageable core boxes have been cross-stacked for future reference.

Canamax Resources Inc., the successor company to Amax Exploration Inc., purchased the remaining Plateau Metals interest in the property for \$90,000 in 1971, subject to a 5% net profits interest from potential future production.

Interest in molybdenum waned following a sustained price decline in the early 1980s and the original Lucky Ship claims were allowed to lapse. The property was subsequently re-staked in 1987 as the Star Ship 1-4 claims by Eric Shaede and Lorne Warren, who re-examined the Amax core and undertook a prospecting program, discovering a showing of chalcopyrite and pyrite at the northern

periphery of the intrusive where a grab sample of sulphide mineralization in an area of quartz veining returned values of 2% Cu, 207 g/t Ag and 1 g/t Au (Shaede, 1987). The original claims expired and in 1991 were re-staked by the same individuals as the Lucky Ship 1-4 claims. The owners collected 24 soil samples at 10 metre intervals from a small (40x40 metre) grid over the copper showing; most samples were found to be anomalous in copper, silver and molybdenum (Shaede, 1991).

The most recent work on the property prior to its acquisition by the current owners was prospecting and geochemical analyses undertaken in 1994 on behalf of the then owner, William R. Gilmour (Carpenter and Harrington, 1994).

In June 2004, the Lucky Ship property was staked by D.G. MacIntyre and V.H. Parsons as 6 two post claims (Blue Sky 1-6). The property was then optioned to Candorado Operating Company who then added two additional four post claims of 20 units each. With the introduction of electronic staking in January 2005 all of these claims were converted to cell claims.

In June 2005, New Cantech Ventures Inc. acquired the Lucky Ship option agreement from Candorado.

Exploratory work completed on the Lucky Ship molybdenum property by New Cantech between June of 2005 and February of 2007 included the establishment of 30.8 kilometres of survey grid, Induced Polarization and magnetic geophysical surveys, rehabilitation of existing drill access roads, construction of 1.2 kilometres of new access road, bench scale metallurgical test work and 10,171 metres of diamond drilling in 45 holes.

The survey grid established in 2005 consisted of a 1400 metres long baseline oriented at an azimuth of 055⁰ and twenty northwest-southeast cross lines of varying lengths established at 50 metres intervals off the baseline. Survey stations were established at 25 metres intervals along the cross lines. The grid in part replaced a 1960s vintage Amax Exploration grid. Geophysical Surveys

Peter Walcott and Associates Limited carried out magnetic and Induced Polarization surveys over the newly-cut grid in July, 2005 (Walcott, 2006). The magnetic survey utilized a GSM 19 proton precession magnetometer and base station manufactured by GEM Instruments of Richmond Hill, Ontario. This instrument measures variations in the total intensity of the earth's magnetic field to an accuracy of plus or minus 1 nanotesla. A small, northerly trending magnetic high (150 nanoteslas) is coincident with the porphyritic granite plug which is central to the main, annular molybdenum zone. Flanking this feature on the east is a pronounced magnetic low which may be reflecting a northerly trending fault zone.

Porphyry deposits consist of disseminated sulphide minerals which respond well to Induced Polarization surveys. A pyrite halo surrounding the zone(s) of economic mineralization has a higher overall sulphide content which is usually reflected by a chargeability high. By contrast, the higher silica content in the central part of a typical molybdenum system is highly resistive.

The Induced Polarization survey undertaken in 2005 used a pulse type system manufactured by Hunttec Limited and consisting of a receiver, transmitter and motor generator. The survey was carried out using a pole-dipole array with first to sixth separation readings obtained over the main molybdenum zone using a 25 metre dipole spacing. The horizontal position of the stations was recorded using a differential GPS while elevations were recorded to an estimated accuracy of 3 metres utilizing an altimeter and base station.

A 3-D modeling of the chargeability (IP) results obtained from the detailed survey conducted in the area of main molybdenum zone showed that the zone of higher chargeability is doughnut shaped in plan and is coincident with areas of higher sulphide concentration (pyrite halo) while the internal zone of low chargeability is some 450 metres in diameter with its centre some 200 metres northwest

of the central part of the porphyritic granite plug. This is suggestive of the potential for additional molybdenum mineralization near the inner margins of the chargeability high.

Reconnaissance Induced Polarization surveying, undertaken in the central part of the Lucky Ship pluton utilizing a broader dipole spacing, identified zones of higher chargeabilities at depth beneath areas underlain by breccia complexes.

In 2005 and early 2006, New Cantech completed 4,934.45 metres of diamond drilling in 28 drill holes (LS05-24-LS06-51). The results of this drilling have been described in a previous report by R.H. McMillan (McMillan, 2006). Between June 2006 and February 2007 New Cantech completed an additional 5,233.64 metres of NQ diamond drilling in 16 drill holes (LS06-52-LS06-68). This work included completion of a deep hole to a depth of 1,017 metres (LS06-68). This hole was started in September 2006 but was not finished until February 2007. The results of the 2006 drilling program, including hole LS06-68 are the subject of a previous assessment report (MacIntyre, 2007).

REGIONAL GEOLOGY

The following descriptions of regional and property geology have been modified from an earlier report by Dr. N.C. Carter (Carter, 2007).

The regional geological setting of the Morice Lake area is shown on Figure 3 which is based on a digital geological map of British Columbia prepared by Massey et al (2005). Detailed geological mapping of this particular area has been undertaken by Desjardins et al (1991) and by Diakow (1990).

The Morice Lake -Nanika Lake area is part of Stikine terrane, a subdivision of the Intermontane tectonic belt immediately east of its boundary with the Coast belt. Stikine terrane consists of a collage of Jurassic, Cretaceous and Tertiary magmatic arcs and related successor basins (Desjardins et al, 1991). Oldest rocks in the immediate area are Early to Middle Jurassic, calcalkaline, island arc-related volcanic, volcanoclastic and related sedimentary rocks of the Hazelton Group. Morice Lake is on or near the axis of the northeast-trending Skeena Arch and uplift of this structural feature between Middle Jurassic and Early Cretaceous time resulted in the deposition of thick deposits of clastic sediments within fault-controlled basins. A major plate collision from the west in the Middle Cretaceous resulted in uplift of the Coast belt, extensive folding of layered rocks to the east and the shedding of clastic sedimentary debris eastward from the rising Coast metamorphic-plutonic complex. This was followed by the growth of a north-trending volcanic arc in the Middle to Upper Cretaceous and subsequent development of an extensional tectonic regime in Late Cretaceous to Early Tertiary time resulting in the basin and range geomorphology evident today.

As noted, the oldest layered rocks in the area illustrated in Figure 3 are volcanic and sedimentary rocks of the Hazelton Group of Lower Jurassic Age. Only the oldest unit, the Telkwa Formation, is present in this area where it is composed primarily andesitic pyroclastic rocks and massive augite-feldspar phyric basalts which are overlain well-bedded ash flows, ignimbrites and rhyolite flows and fossiliferous marine sediments. Clastic sediments of the Lower Cretaceous, an example of which underlies the southeastern part of the Lucky Ship property.

Erosional remnants of younger volcanic rocks including late Cretaceous andesitic volcanics of the Kasalka Group, felsic volcanics of the early Tertiary Ootsa Lake Group and mid Tertiary basalts of the Buck Creek Group overlie older sequences north and south of the Lucky Ship property.

The volcanic and sedimentary rocks underlying much of the Morice Lake – Nanika Lake area are intruded by a variety of plutonic rocks. Oldest of these are quartz monzonite, granodiorite and quartz diorite of the early Jurassic Topley Plutonic Suite and lesser granitic rocks of Mid-Jurassic age which

border Morice Lake and occupy the axis of the Skeena Arch (Figure 3). Granitic rocks of similar age have been recognized further to the northeast in the vicinity of Babine Lake (Carter, 1981). Smaller porphyritic granodiorite and quartz monzonite stocks and plugs of the Late Cretaceous Bulkley Plutonic Suite and porphyritic quartz monzonite, hornblende-quartz-biotite-feldspar porphyry and granite porphyry of the early Tertiary (Eocene) Nanika Plutonic Suite cut older rocks north and south of Morice Lake (Figure 3). The pluton hosting the Lucky Ship molybdenum deposit is part of the Nanika Plutonic Suite.

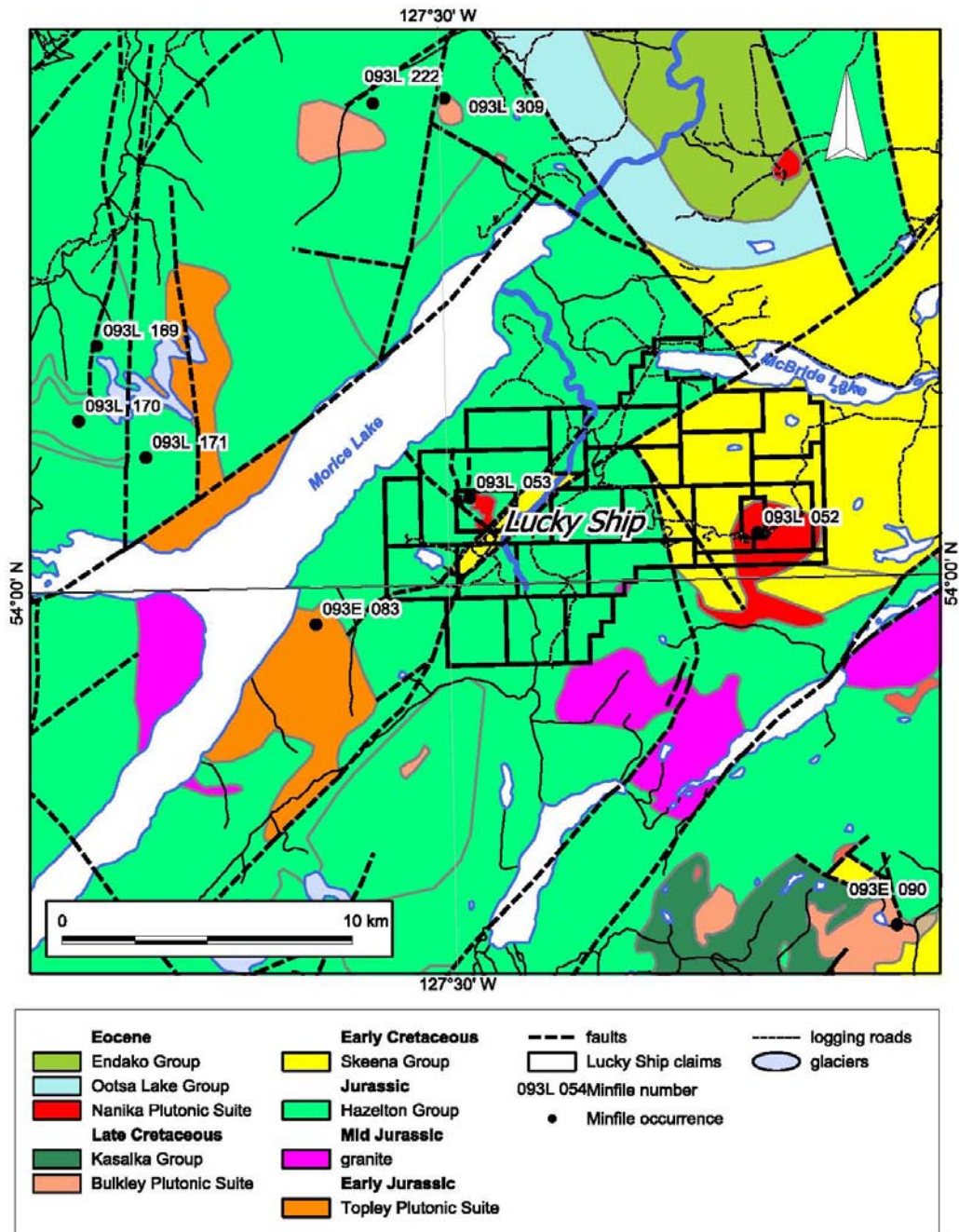


Figure 3. Regional geological setting, Lucky Ship property

This part of west-central British Columbia is well known for its number and variety of mineral deposits. Foremost among these are porphyry copper and molybdenum deposits which have been the

focus of most exploration programs over the past 40 years. These porphyry deposits are related to granitic intrusions of three principal ages including those of the Eocene Nanika Plutonic Suite which host molybdenum and copper-molybdenum mineralization in a 300 kilometre long belt extending from north of Hazelton (Mount Thomlinson Mo prospect) south to Tweedsmuir Park and include such porphyry prospects as Big Onion copper-molybdenum, Lucky Ship molybdenum, Berg copper-molybdenum and Red Bird molybdenum.

Examples of porphyry deposits in the general area which are associated with granitic rocks of different ages include the Huckleberry porphyry copper-molybdenum deposit of late Cretaceous age (Bulkley Plutonic Suite) which is some 45 kilometres southeast of the Lucky Ship property. Huckleberry is currently being mined by open-pit methods by Imperial Metals Corporation at a rate of 20,000 tonnes per day. Between 1997 and 2005, a total of 57.6 million tonnes were milled from which 280,000 tonnes copper, 3,300 tonnes molybdenum, and 924 kg. gold and 26,000 kg. silver were recovered. Reported reserves/resources in early 2006 (Imperial Metals AIF on SEDAR; NI 43-101 compliant) for the East Zone were 12.25 million tonnes grading 0.526% copper and 0.015% molybdenum.

Another producing property 160 kilometres east of Lucky Ship is the Endako porphyry molybdenum deposit, another open pit mine owned by Thompson Creek Mining Ltd. This deposit, is hosted by granitic rocks of the Francois Lake Plutonic Suite of late Jurassic age. associated Daily milling rate is 26,000 tonnes per day and between 1965 and 2005, Placer Dome Inc., and later Thompson Creek Mining Ltd. processed 308.6 million tonnes from which 210.3 million kilograms molybdenum were recovered. Reserves/resources reported by new property owner Blue Pearl Mining Ltd. (Blue Pearl website - NI 43-101 compliant) include 74.0 million tonnes of proven and probable reserves grading 0.063% molybdenum and an indicated mineral resource of 51.8 million tonnes grading 0.070% molybdenum.

The Davidson (formerly Yorke-Hardy or Glacier Gulch) porphyry molybdenum deposit, located under Hudson Bay Mountain 5 kilometres west of Smithers and 90 kilometres north of the Lucky Ship Property, is related to a multiple phase intrusion of the Bulkley Plutonic Suite. The deposit hosts measured and indicated resources (NI 43-101 compliant) of 230 million tonnes grading 0.11% Mo at a cutoff grade of 0.06% Mo. The deposit also includes higher grade mineralization and Blue Pearl Mining Ltd. is investigating the feasibility of an underground mining operation.

PROPERTY GEOLOGY

The geology of the Lucky Ship Property is shown in Figure 4 which is based on geological work undertaken by T.J. R. Godfrey (1967) and A. Sutherland Brown (1966). Intrusive rocks on the Lucky Ship Property are well exposed in outcrop, in trenches and road cuts and in creeks on the ridge between Morice Lake and Nanika River and are part of the regionally extensive, Early Tertiary Nanika Plutonic Suite as initially described by the writer (Carter, 1981) and Desjardins et al (1991). This writer (Carter, 1981) obtained a potassium/argon radiometric age date of 49.9 +/- 2.3 million years from a sample of biotite hornfels collected marginal to the northern contact of the Lucky Ship pluton.

The following descriptions are based on published (Sutherland Brown, 1966) and unpublished (Godfrey, 1967; McMillan, 2005, 2006) reports and personal observations.

As indicated on Figure 4, the 1000 x 600 metres Lucky Ship high level (subvolcanic), composite pluton is elongate in a northwesterly direction and intrudes Lower Jurassic volcanic and lesser sedimentary rocks of the Hazelton Group, which, as previously noted, have been converted to biotite hornfels marginal to the intrusion. The pluton is made up of several intrusive phases of which the

oldest and most areally extensive is the central quartz porphyry of rhyolite or granite composition. This is a white aphanitic rock with sparse quartz, K-feldspar and plagioclase feldspar phenocrysts set in a very fine-grained quartz and feldspar matrix. The southernmost part of this intrusive phase consists of dykes and sills cutting Hazelton group rocks and northerly-trending dykes also project from the northern contact (Figure 4).

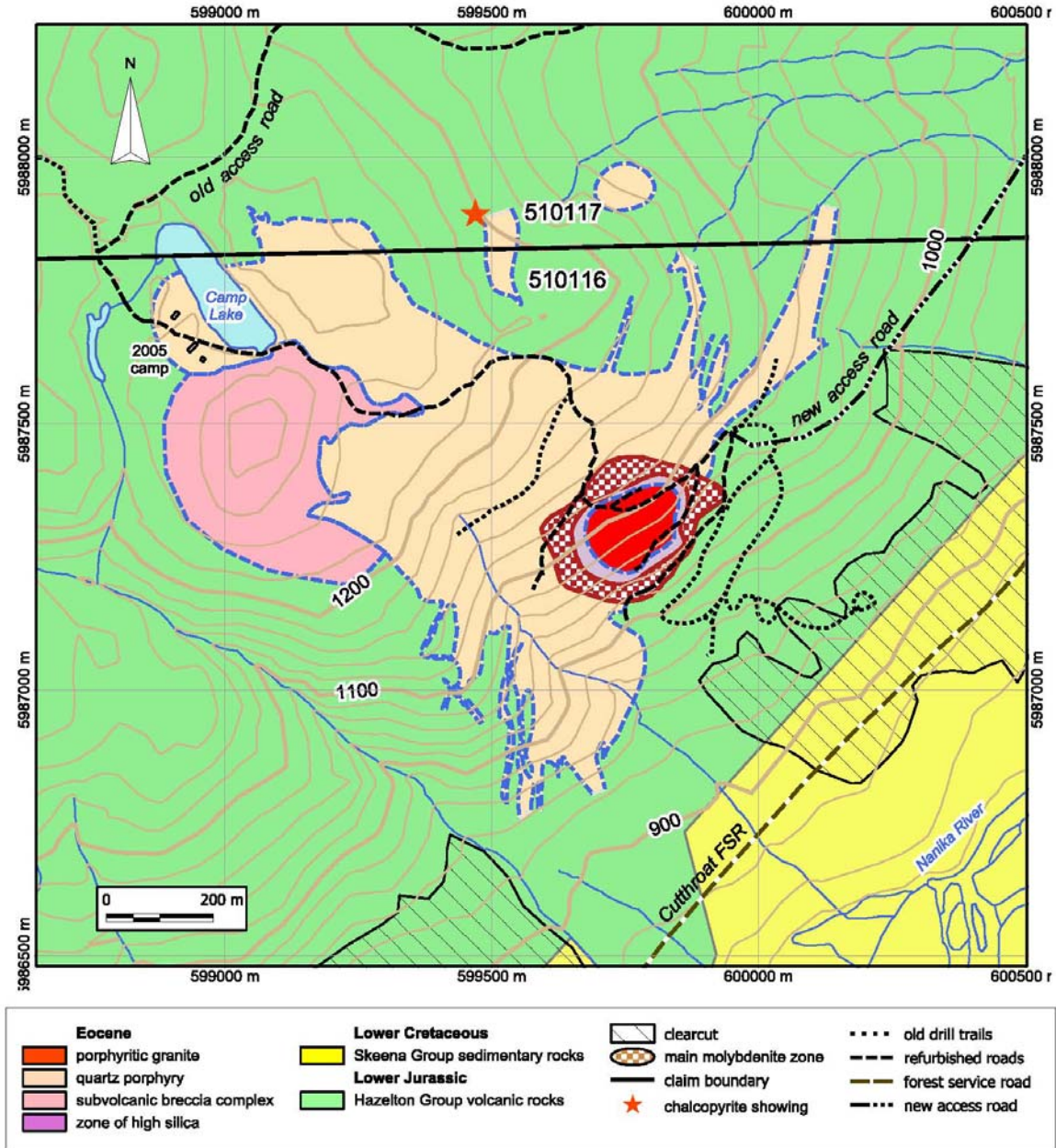


Figure 4. Geology of the Lucky Ship intrusive complex (after Godfrey, 1967)

The main, annular molybdenite zone is related to a subcircular, 200 x 120 metres porphyritic granite plug which is elongate in a northeasterly direction and intrudes the southeastern limits of the central quartz porphyry unit (Figure 4). Unaltered varieties of the granite feature plagioclase, quartz and K-feldspar phenocrysts in an aphanitic matrix. The elongate plug is enveloped by a 30 metres wide, highly silicified zone which is in part gradational outward to brecciated and hornfelsed Hazelton

Group rocks. The granite plug dips steeply north and based on 1960s drilling is thought to extend from surface to a depth of at least 350 metres. A quartz monzonite porphyry intrusion was intersected in hole LS06-68 at a depth of 750 metres below surface and this intrusion is interpreted to be a coarser grained equivalent of the granite porphyry.

The northwestern half of the composite Lucky Ship pluton includes two breccia phases. One of these is an intrusive quartz porphyry breccia complex containing up to 70% rounded fragments of material petrographically similar to the central quartz porphyry. The breccia fragments include both quartz porphyry and wallrock (Hazelton Group) and are up to 10 centimetres in diameter.

A circular, subvolcanic breccia body measuring 250 to 300 metres in diameter makes up the southwestern part of the Lucky Ship pluton (Figure 4). Thought to be at least in part extrusive, this unit is interpreted as being the latest (and possibly post-mineral) phase of Lucky Ship pluton. Breccia fragments include quartz porphyry and hornfelsed Hazelton group volcanic rocks plus exotic clasts of non-hornfelsed volcanic and sedimentary rocks.

The southeastern contacts of the Lucky Ship pluton are irregular and feature a number of dyke offshoots which parallel bedding attitudes in the Hazelton Group sequences marginal to the pluton. By contrast, the breccia complexes in the northwestern part of the pluton crosscut structures in Hazelton group rocks.

Fault zones within and marginal to the Lucky Ship pluton, which postdate the intrusion, have not appreciably offset intrusive contacts. These are usually present as gouge zones extending over several metres in drill holes and some of these caused problems with some of the 1960s drilling.

Molybdenite mineralization

The main molybdenite zone, as illustrated on Figure 4, is contained within a 300 x 200 metres, concentric, annular zone or shell surrounding the porphyritic granite plug near the southeastern margin of the Lucky Ship pluton. Like the central granite pluton, the annular molybdenite zone is elongate in a northeasterly direction and is subvertical with an apparent steep northerly dip or plunge. The zone extends outward from the 3 to 30 metres thick high silica zone surrounding the granite plug into the central quartz porphyry unit on its north, west and south sides and into hornfelsed Hazelton Group volcanic sequences to the southeast.

Where exposed on surface, molybdenum mineralization occurs in up to 60 centimetres wide, banded quartz-molybdenite veins separated by several metres of barren quartz porphyry or Hazelton Group hornfelsed volcanic rocks. These veins appear to be radial with respect to the porphyritic granite plug and grade inward to a well developed quartz and quartz-molybdenite vein and veinlet stockwork. This stockwork varies from a well defined zone up to 60 metres wide in quartz porphyry in the north and northwest parts of the annular zone to a broader, more irregular zone, up to 125 metres thick in the southwestern part of the zone. Zone widths in the southeastern part of the annular structure are between 25 and 60 metres.

Molybdenite (MoS_2) within the annular zone is fine-grained and several styles of mineralization have been noted. These include molybdenite along narrow, dry fractures without quartz, quartz molybdenite veins and veinlets with preferred orientations and/or randomly oriented stockworks, banded quartz-molybdenite veins up to several centimeters wide, and very fine –grained molybdenite in fine-grained silica.

Other styles of molybdenite mineralization have been noted outside the main annular zone. These include finely disseminated molybdenite in fine-grained quartz porphyry southwest of the main zone. This disseminated mineralization was accompanied by poorly developed quartz stockwork mineralization. Within the intrusive quartz porphyry breccia in the northern part of the pluton,

molybdenite occurs as fine disseminations in very fine-grained silica rock, as coatings on dry hairline fractures and in several different ways in quartz porphyry fragments. Molybdenite mineralization in breccia fragments was encountered throughout a deep hole (65-5 – 831.4 metres) completed by Amax Exploration in the mid-1960s.

The Lucky Ship pluton and related molybdenum mineralization feature many of the characteristics described as being typical of porphyry molybdenum deposits by Wallace et al (1968 and 1978), Soregaroli and Sutherland Brown (1976), and Sinclair (1995a and b).

Porphyry molybdenum deposits worldwide are relatively low-grade deposits that are amenable to either open pit or underground bulk mining techniques. The deposits are associated with high-level to subvolcanic felsic intrusive centers, and usually feature multiple stages of intrusive activity. Mineralization is almost exclusively molybdenite, which may be accompanied by minor amounts of chalcopyrite, scheelite, huebnerite, wolframite, cassiterite, and other sulphide minerals as well as fluorite and anhydrite. Molybdenum mineralization occurs in quartz veinlet stockworks associated with intensely silicified rock, and in veins, sheeted veins, breccias and as disseminations in pervasively silicified rock.

Silicification is the most common alteration product in porphyry molybdenum deposits and is best developed in the core of the mineralizing system. Potassic alteration, in the form of K-feldspar and/or secondary biotite is also an important alteration type. Phyllic (clay-sericite) alteration may surround or be superimposed on a high silica – potassic core and be replaced outward by propylitic (chlorite-epidote) alteration. These hydrothermal alteration envelopes are often extensive and commonly contain several percent pyrite which are referred to as pyrite haloes. Volcanic and sedimentary rocks marginal to host granitic intrusions may be converted to biotite hornfels by contact metamorphism. Breccias are a common component of porphyry systems and contain fragments of earlier, sometimes mineralized phases.

Porphyry molybdenum deposits vary in shape from an inverted cup to cylindrical or annular and sometimes elongate and highly irregular. As noted, most deposits feature multiple episodes of intrusion and associated hydrothermal alteration and some of the larger deposits, including Climax and Urad-Henderson in Colorado, feature two or more stacked ore bodies.

PREVIOUS DRILLING

Amax Drilling, 1964-1968

Information pertaining to the diamond drilling done by Amax Exploration between 1964 and 1968 is incomplete. The following summary, prepared by McMillan (2005), is based on a 1967 summary Amax report by T.J.R. Godfrey that is available in the Property File of the B.C. Ministry of Mines and Petroleum Resources library in Victoria. A complete version of this report with assay results, drill sections, drill hole logs and maps is not available. However, earlier reports including drill sections and property scale maps were recovered from a warehouse in Vancouver in 2006. This information only covers holes drilled in 1964 and 1965 (LS64-1 to 4 and LS65-5-17). Significant drill hole intersections as listed in Godfrey's 1967 report are summarized in Table 2.

The molybdenum grades listed in the foregoing table were obtained from BQ-sized drill core recovered from a number of inclined holes drilled on northwesterly azimuths (or into the hillside) to test the annular molybdenum zone mainly at depths of between 100 and 300 metres below surface. As indicated in the foregoing table, molybdenum grades averaging about 0.10% were encountered over hole lengths of between 12.2 and 128.0 metres. Several other areas of the property were also tested including the “Southern Lobe” and the “North Showing” (see above table) and one deep hole

(LS67-23 – 1001 metres) was drilled to test for mineralization at depth within the subvolcanic breccia unit.

Table 2. Significant Drill Hole Intersections, Amax Exploration, 1964-1966

Drill Hole	Intersection Length (m)	Average Mo%	Intersection Elevation (m)	Vertical Depth (m)	
Main Molybdenum Zone					
LS65-08	33.5	0.132	1027.2	88.4	
LS65-09	67.1	0.084	1039.4	88.4	
LS64-02	51.8	0.114	890.0	264.0	
LS64-01	36.6	0.174	832.1	256.0	
LS65-14*	48.8	0.096	792.5	307.8	
LS65-16*	85.3	0.048	670.6	457.2	
LS65-10	36.6	0.162	1021.0	106.7	
LS65-06	79.2	0.084	841.2	268.2	
LS65-12*	79.2	0.096	707.1	374.9	
LS65-11	128.0	0.078	978.4	106.7	
LS64-03*	125.0	0.066	823.0	256.0	
LS65-07*	64.0	0.132	813.8	228.6	
LS65-13*	15.2	0.090	795.5	259.1	
LS65-15*	36.6	0.096	929.6	91.4	
LS64-01	60.2	0.072	999.7	30.5	
LS64-03*	55.8	0.072	999.7	30.5	
LS65-07*	27.4	0.084	not reported	not reported	
LS65-12*	54.9	0.096	951.0	61.0	
LS65-14*	39.6	0.150	1008.9	21.3	
LS65-16*	61.0	0.114	877.8	121.9	
LS65-17	61.0	0.102	1011.9	33.5	
LS64-04	12.2	0.066	1024.1	51.8	
Southern Lobe					
LS66-18	18.3	0.078	not reported	not reported	
North Showing					
LS65-05	15.2	0.084	914.4	335.4	

* Drill hole with multiple intersections from different areas of the Main Molybdenum Zone (After McMillan, 2005, 2006)

As noted, the information in Table 2 is not documented by assay certificates, nor is it known what minimum cutoff grades were used to calculate the average intersections. The lack of detailed drill logs permits only an estimate of the depths of mineralized intersections but notwithstanding the gaps in the information base, the available data proved to be invaluable in providing information regarding grades and distribution of molybdenum mineralization on the Lucky Ship Property. All of this work was carried out by Amax Exploration which was regarded as the most knowledgeable mining company involved in molybdenum exploration in the 1960's. One can safely assume that those in charge of this project maintained the highest professional standards in carrying out all phases of mineral exploration.

New Cantech Drilling – Phases 1, 2 and 3

In 2005, New Cantech completed 4934.45 metres of diamond drilling in 28 drill holes (LS05-24-LS06-51). The results of this drilling have been described in a previous report by R.H. McMillan (McMillan, 2006). Drilling done between June and November 2005 comprise New Cantech's Phase 1 drilling program. Drill holes completed in February 2006 make up the Phase 2 program. Significant drill hole intersections from the Phase 1 and 2 drill programs are summarized in Table 3.

Table 3. Summary of Significant Drill Hole Intersections – Phase 1 and 2 Drilling Programs

Phase 1 Drilling – June 2005 - November 2005											
Hole	Easting	Northing	Elev.	Depth	Casing	Az	Dip	Start	End	Length	Length @ Grade %Mo
LS05-24	599781	5987238	1046	122.8	13.4	145	-45	13.4	82.0	68.6	68.6m @ 0.082 %Mo
LS05-25	599672	5987163	1052	100.6	10.7	169	-45	39.0	41.0	2.0	2.0m @ 0.105 %Mo
LS05-26	599691	5987194	1049	113.7	17.0	145	-45	17.0	35.0	18.0	18.0m @ 0.073 %Mo
LS05-27	599977	5987502	1063	81.4	11.0	145	-45	no significant intersections			
LS05-28	599591	5987249	1103	178.9	9.1	145	-45	39.0	177.0	138.0	138.0m @ 0.096 %Mo
LS05-29	599532	5987315	1138	188.1	7.7	145	-45	116.0	176.0	60.0	60.0m @ 0.076 %Mo
LS05-30	599586	5987329	1143	172.8	3.1	145	-45	33.0	172.8	139.8	139.8m @ 0.092 %Mo
LS05-31	599621	5987365	1140	78.3	1.5	145	-45	8.0	72.0	64.0	64.0m @ 0.146 %Mo
LS05-32	599654	5987399	1136	63.1	9.4	145	-45	9.4	43.0	33.6	33.6m @ 0.112 %Mo
LS05-33	599740	5987215	1045	117.3	8.0	145	-45	24.0	110.0	86.0	86.0m @ 0.086 %Mo
LS05-34	599856	5987541	1128	130.2	4.0	145	-45	no significant intersections			
LS05-35	599820	5987505	1130	182.0	3.1	145	-45	119.0	123.0	4.0	4.0m @ 0.085 %Mo
LS05-36	599785	5987467	1132	277.7	3.1	145	-45	3.0	190.0	187.0	187.0m @ 0.095%Mo
LS05-36	599785	5987467	1132	277.7	3.1	145	-45	220.0	270.0	50.0	50.0m @ 0.132%Mo
LS05-37	599923	5987455	1132	126.5	13.7	145	-45	62.0	70.0	8.0	8.0m @ 0.076 %Mo
LS05-38	599747	5987438	1135	133.2	5.2	145	-45	17.0	51.0	34.0	34.0m @ 0.104 %Mo
LS05-39	599810	5987280	1055	141.8	10.1	145	-45	30.0	98.0	68.0	68.0m @ 0.098 %Mo
LS05-40	599844	5987308	1054	114.9	6.1	145	-45	14.0	34.0	20.0	20.0m @ 0.089 %Mo
LS05-41	599874	5987356	1058	114.9	3.7	145	-45	25.0	51.0	26.0	26.0m @ 0.103 %Mo
LS05-42	599683	5987428	1139	96.7	3.1	145	-45	9.0	79.0	70.0	70.0m @ 0.119 %Mo
LS05-43	599882	5987420	1073	102.1	7.0	145	-45	7.0	19.0	12.0	12.0m @ 0.065 %Mo
LS05-43	599882	5987420	1073	102.1	7.0	145	-45	51.0	55.0	4.0	4.0m @ 0.08 %Mo
LS05-44	599598	5987487	1173	226.5	3.5	145	-45	148.0	184.0	36.0	36.0m @ 0.083 %Mo
LS05-45	599736	5987545	1154	108.8	10.4	145	-50	no significant intersections			
LS05-46	599564	5987448	1175	233.8	6.0	145	-48	128.0	194.0	66.0	66.0m @ 0.111%Mo
LS05-47	599698	5987514	1154	211.2	4.3	145	-50	102.0	148.0	46.0	46.0m @ 0.096%Mo
LS05-48	599627	5987517	1169	227.7	6.1	145	-45	154.0	216.0	62.0	62.0m @ 0.097%Mo
LS05-49	599552	5987214	1098	160.6	6.7	145	-45	no significant intersections			
Phase 2 Drilling – February 2006											
Hole	Easting	Northing	Elev.	Depth	Casing	Az	Dip	Start	End	Length	Length @ Grade %Mo
LS06-30A	599586	5987329	1143	395.3	na	145	-45	33.0	323.0	290.0	290.0m @ 0.088%Mo
LS06-45A	599736	5987545	1154	380.10	na	152	-47	125.0	378.7	253.7	253.7m @ 0.075%Mo
LS06-50	599536	5987394	1170	285.6	7.7	143	-45	78.0	262.0	184.0	184.0m @ 0.088%Mo
LS06-51	599574	5987266	1114	349.6	13.0	143	-43	103.0	199.0	96.0	96.0m @ 0.089%Mo

Between June 2006 and February 2007 New Cantech completed an additional 5,233.64 metres of NQ diamond drilling in 16 drill holes (LS06-52-LS06-68). This work included completion of a deep hole to a depth of 1,017 metres (LS06-68). This hole was started in September 2006 but was not finished until February 2007. The results of the 2006 drilling program, including hole LS06-68 are discussed in a previous assessment report. Drill holes completed as part of the Phase 3 program are summarized in Table 5.

Table 4. Significant Drill Hole Intersections –Phase 3 Drilling Program

Drill hole information							Significant drill hole intersections			
Hole Number	Easting (NAD 83)	Northing (NAD 83)	Elev. (metres)	Azi-muth	Dip	Length (metres)	Start (m.)	End (m.)	Length @ Grade %Mo	
LS06-52	599552	5987218	1098	143	-60	270.1	67	75	8.0m @ 0.208	
LS06-53	599674	5987156	1045	318	-45	190.5	3	153	150.0m @ 0.069	
						Including	27	87	60.0m @ 0.108	
LS06-54	599694	5987192	1044	328	-45	303.6	6	266	260.0m @ 0.084	
						Including	6	42	36.0m @ 0.163	
LS06-55	599739	5987216	1043	325	-45	307.54	162	246	84.0m @ 0.074	
LS06-56	599781	5987238	1046	325	-45	358.14	213	353	140.0m @ 0.066	
						Including	213	249	36.0m @ 0.136	
LS06-57	599810	5987280	1055	325	-45	312.42	173	285	112.0m @ 0.065	
						Including	179	227	48.0m @ 0.108	
LS06-58	599844	5987308	1054	325	-45	300.23	15	179	164.0m @ 0.064	
						Including	103	165	62.0m @ 0.107	
						Including	147	161	14.0m @ 0.206	
LS06-59	599874	5987356	1058	325	-45	258.17	9	97	88.0m @ 0.068	
LS06-60	599711	5987093	1005	325	-45	400.81	45	400.81	355.8m @ 0.075	
						Including	113	345	232.0m @ 0.095	
						Including	153	173	20.0m @ 0.203	
LS06-61	599748	5987122	998	325	-45	519.38	41	121	80.0 @ 0.072	
						including	75	89	14.0 @ 0.122	
							257	519	262.0 @ 0.061	
							Including	307	333	26.0 @ 0.102
LS06-62	599798	5987138	994	325	-45	114.00	19	101	82.0 @ 0.074	
							Including	85	89	4.0 @ 0.226
LS06-63	599838	5987165	998	325	-45	148.13	39	79	40.0 @ 0.075	
LS06-64	599874	5987201	1003	325	-45	126.49	65	119	54.0 @ 0.088	
						Including	77	85	8.0 @ 0.164	
LS06-65	599893	5987246	1012	325	-45	337.72	17	337.7	320.7 @ 0.082	
						Including	17	271	254.0 @ 0.096	
						Including	25	39	14.0 @ 0.206	
						Including	195	201	6.0 @ 0.230	
							Including	267	271	4.0 @ 0.550
LS06-66	599921	5987298	1023	325	-45	218.39	35	181	146.0 @ 0.049	
						including	47	85	38.0 @ 0.082	
						including	73	83	10.0 @ 0.127	
LS06-67	599539	5987392	1166	0	-90	50.9	No significant intersections			
LS06-68	599586	5987331	1139	325	-87	267.3	15	89	74.0 @ 0.046	
						including	15	17	2.0 @ 0.419	
LS06-68A	599586	5987331	1139	325	-87	1017.12	541	789	248.0 @ 0.051	
						including	661	789	128.0 @ 0.066	
						including	719	759	40.0 @ 0.110	
						including	739	747	8.0 @ 0.273	

In December 2006, Dr. N.C. Carter completed an NI 43-101 compliant resource estimate. A technical report in support of this resource estimate was filed on the SEDAR website in January 2007. Dr.

Carter's resource estimate was based on the results of 9,151 metres of diamond drilling in 44 holes completed by New Cantech Ventures Inc. in 2005 and 2006 and in part on results obtained from more than 10,000 metres of diamond drilling (23 holes) undertaken by Amax Exploration Inc. between 1964 and 1968. Dr. Carter's resource estimate did not include drill hole LS06-68, a deep hole (1017 metres) that was not completed until February 2007. Estimates of Indicated and Inferred Mineral Resources at cutoff grades of 0.030%, 0.060% and 0.090% Mo (molybdenum) are summarized in Table 5.

The Indicated Mineral Resources were defined by 2005 and 2006 drilling which consisted of several inclined holes on each of eight sections spaced 50 metres apart. These holes were designed to test the annular mineral zone at depths of between 50 and 400 metres below surface. The revised estimates, which also include estimates of resources at a cutoff grade of 0.090% Mo for the first time, consist of Indicated Mineral Resources which are more than double the previously reported estimates at cutoff grades of 0.030% and 0.060% Mo. The main mineralized zone remains open to depth.

Table 5. Mineral Resource Estimate (Dr. N.C. Carter, December 2006)

Cutoff Grade	Indicated Mineral Resource		Inferred Mineral Resource	
	Tonnes (millions)	Mo(%)	Tonnes (millions)	Mo(%)
0.030% Mo	52.6	0.071	8.3	0.070
0.060% Mo	28.7	0.089	2.9	0.101
0.090% Mo	10.3	0.120	1.4	0.121

PHASE 4 AND 5 DRILL PROGRAMS

Between February and September 2007, New Cantech completed a total of 14,544 metres of diamond drilling in 49 drill holes on the Lucky Ship property. This drilling was done by Driftwood Diamond Drilling of Smithers. The main objectives of this drilling program were to move that part of the Lucky Ship mineral resource classified as inferred into the indicated category and to provide initial groundwater (hydrology) and acid rock drainage information on the deposit by drilling a number of HQ size drill holes. The groundwater drilling was part of the baseline assessments for project development. The drilling program consisted of two phases. Phase 4 (LS07-69-114 plus a ARD-07) targeted the main molybdenum zone. Phase 5 (LS07-115-117) targeted a gossanous area upslope and north of the main molybdenum zone. Location of Phase 4 drill holes is shown in Figure 5. Phase 5 drill hole locations are shown on Figure 6.

Prior to commencement of drilling, a winterized tent camp was established at kilometre 74 on the Morice Forest Service Road in early February. This campsite was located at an old sawmill site next to McBride Lake. Access to the area of drilling was via the Morice forest service road to kilometre 75 then 7 kilometres via the Nanika and Cutthroat roads to a staging area at the start of the Lucky Ship access road. Snowmobiles and a snowcat were used to access the drill sites from the staging area, a distance of approximately 1.5 kilometres. In mid February, Driftwood Diamond Drilling of Smithers B.C. moved two skid mounted Hydrocore 2000 drills onto the property. Between February 20 and April 29, 2007 a total of 38 drill holes (LS07-69 to LS07-106) totaling 11,781 metres were completed. Because of spring thaw conditions which made roads to the property unusable, drilling on the property was suspended on April 29, 2007. In late June, Driftwood moved a skid mounted

Longyear 38 drill back onto the property and drilling resumed on July 5, 2007. Between July 5 and September 11, 2007, an additional 2,764 metres of diamond drilling in 12 holes (LS07-107 to LS07-117, ARD07) was completed. Holes LS07-107 to LS07-114 were drilled in the main molybdenum zone and were part of the Phase 4 drill program. Holes LS07-115 to LS07-117 were drilled near the top of the ridge approximately 300 metres northwest of the main molybdenum zone and constitute the Phase 5 drilling program. A single, vertical 89 metre hole (ARD-07) was drilled in the clearcut southeast and below the molybdenum zone for acid rock determination sampling.

Drill core was split and logged at the McBride Lake camp. Samples were then taken to Smithers for shipment to Acme Analytical Laboratories in Vancouver via Bandstra Transportation services. In July 2007, Acme established a sample preparation lab in Smithers and samples were then drop off at the lab for processing rather than being shipped to Vancouver. The Acme analytical facility in Vancouver is an ISO 9002 accredited laboratory. Samples were analyzed using the hot Agua Regia digestion and ICP-ES analytical technique. Significant intersections for the Phase 4 drilling program are summarized in Table 6. Following completion of the drilling program, drill core was strapped onto pallets and move to a warehouse in Telkwa, B.C. where it is currently being stored.

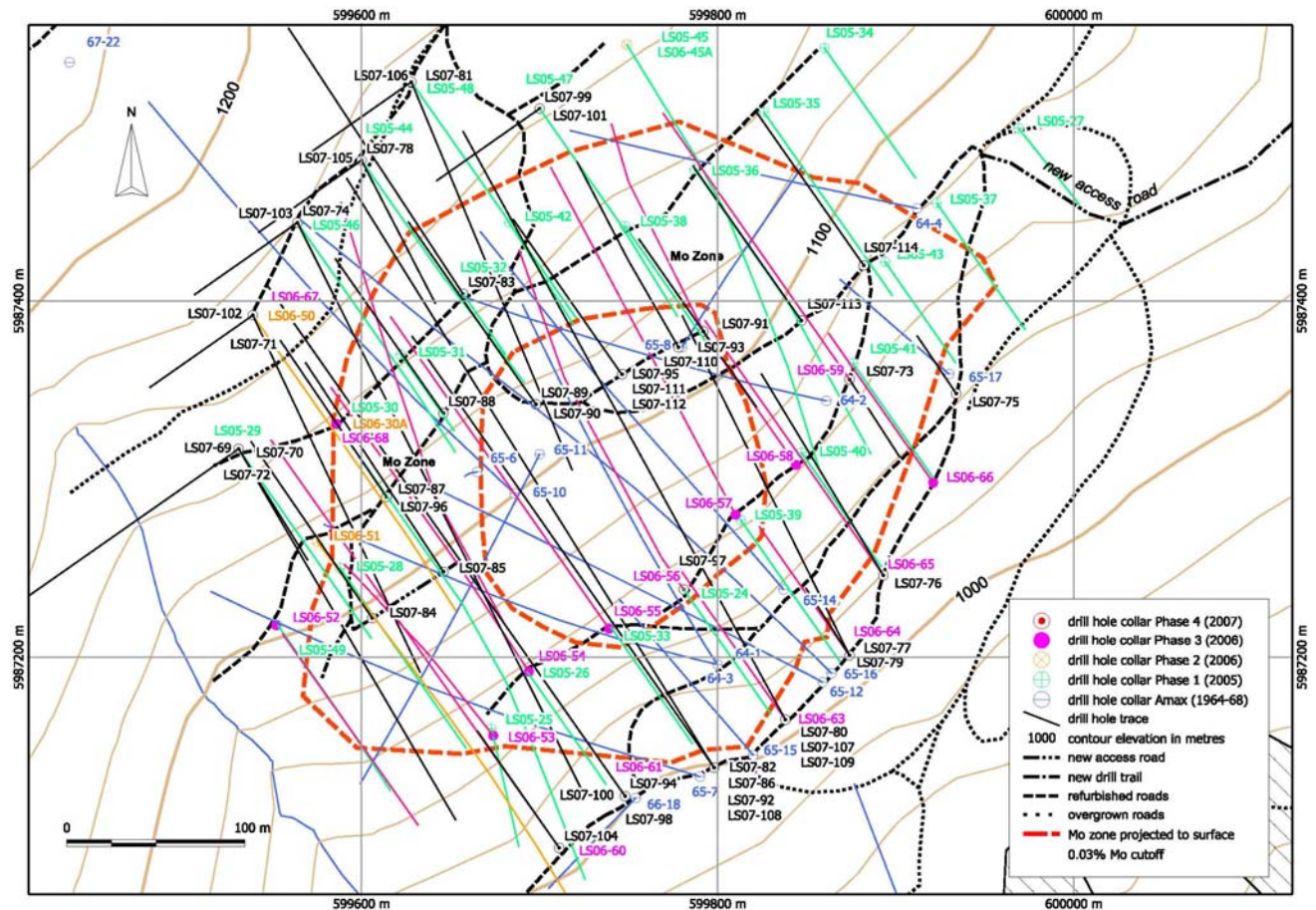


Figure 5. Drill drill hole locations, Lucky Ship property

Drill Hole Summaries – Phase 4 Drilling Program

LS07-69

Drill hole LS07-69 was collared at UTM coordinates 599531 east, 5987317 north, on section 15+50E and at an elevation of 1136.11 metres. It was drilled at azimuth 235 degrees and inclination -45 degrees to a depth of 231.04 metres. The hole was started on February 20, 2007 and finished on February 23, 2007. This hole was drilled to test ground conditions west of the main molybdenum zone. The hole intersected highly fractured quartz feldspar porphyry suggesting a possible fault zone. The hole was not split and sampled.

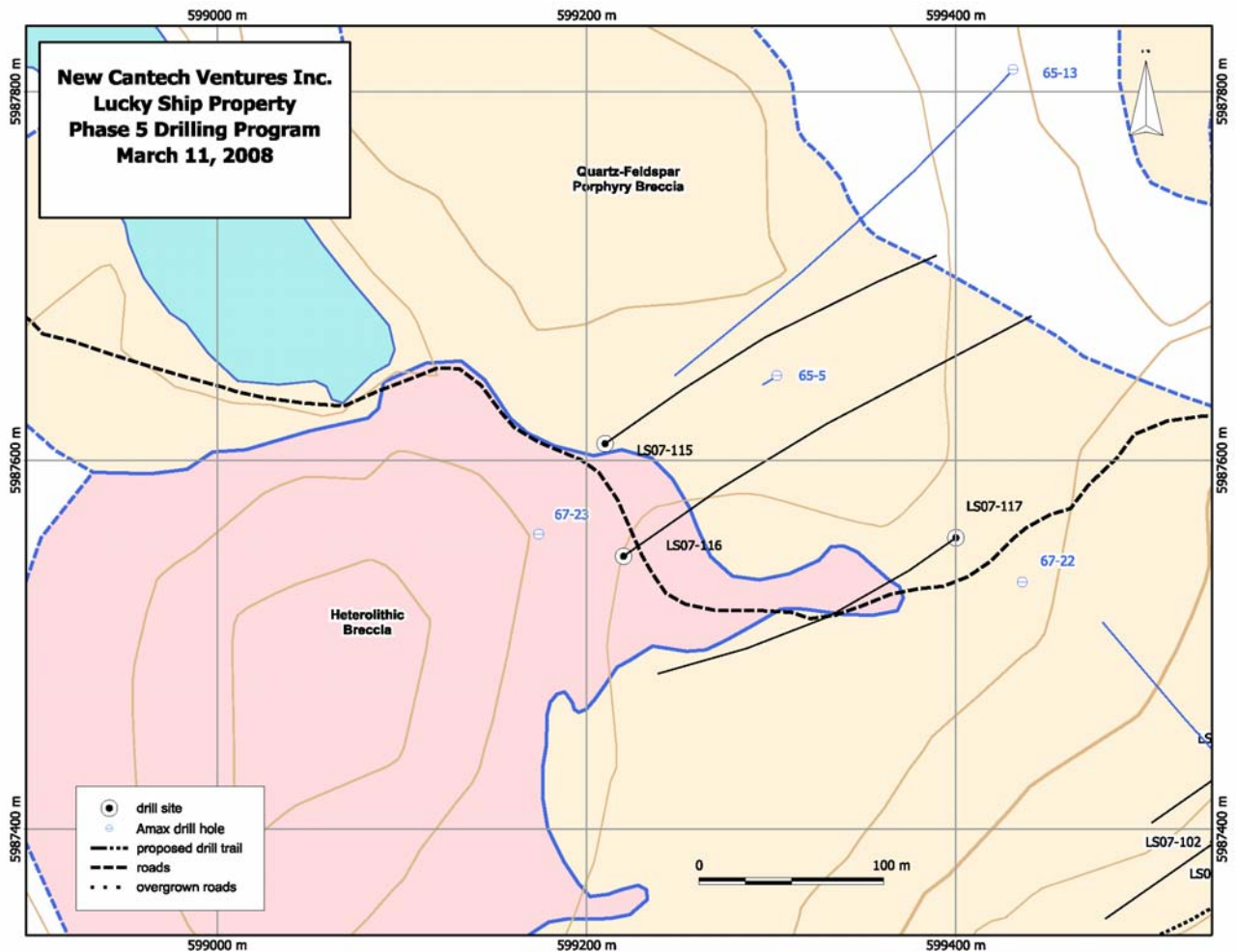


Figure 6. Phase 5 drill hole locations, Lucky Ship property

LS07-70

Drill hole LS07-70 was collared at UTM coordinates 599531 east, 5987317 north, on section 15+50E and at an elevation of 1136.11 metres. It was drilled at azimuth 145 degrees and inclination -60 degrees to a depth of 470.61 metres. The hole was started on February 23, 2007 and finished on February 27, 2007. The hole intersected the molybdenum zone from 103 to 445 metres. This 342 metre interval averaged 0.06% Mo. The best intersection was from 295 to 381 metres which averaged 0.11% Mo over a length of 86 metres.

Table 6. Significant Drill Hole Intersections – Phase 4 drilling program

Drill Hole Information							Significant Intersections		
Drill Hole	Easting	Northing	Elev.	Az.	Inc.	Length	From	To	Metres @ %Mo
LS07-69	599531	5987317	1136	235	-45	231.04	not sampled		
LS07-70	599531	5987317	1136	145	-60	470.61	103	445	342.00 @ 0.061
							including 295	381	86.00 @ 0.106
LS07-71	599539	5987392	1166	145	-60	422.45	9	15	6.00 @ 0.439
							including 157	422.45	265.45 @ 0.087
							257	422.45	165.45 @ 0.110
LS07-72	599531	5987317	1136	145	-80	410.57	294	322	28.00 @ 0.059
LS07-73	599874	5987356	1058	145	-80	308.15	7	249	242.00 @ 0.052
							including 139	151	12.00 @ 0.115
LS07-74	599564	5987444	1174	145	-60	580.95	45	339	294.00 @ 0.061
							including 175	267	92.00 @ 0.102
LS07-75	599934	5987348	1042	325	-80	228.90	63	145	82.00 @ 0.043
LS07-76	599893	5987246	1012	325	-65	318.52	35	309	274.00 @ 0.058
							including 51	57	6.00 @ 0.193
							including 147	169	22.00 @ 0.109
LS07-77	599874	5987201	1003	325	-60	450.19	59	429	370.00m @ 0.053
							including 83	171	88.00m @ 0.089
							including 97	159	62.00m @ 0.105
							including 133	147	14.00m @ 0.172
LS07-78	599600	5987479	1172	145	-80	538.58	325	353	28.00m @ 0.042
							431	463	32.00m @ 0.044
LS07-79	599874	5987201	1003	325	-80	260.60	57	107	50.00m @ 0.042
LS07-80	599838	5987165	998	325	-50	581.56	33	117	84.00m @ 0.058
							including 351	533	182.00m @ 0.055
							including 369	373	4.00m @ 0.121
							including 413	419	6.00m @ 0.115
							including 461	473	12.00m @ 0.101
							including 497	501	4.00m @ 0.124
LS07-81	599628	5987523	1167	145	-65	547.42	253	550.46	297.46m @ 0.052
							including 401	465	64.00m @ 0.078
							including 335	343	8.00m @ 0.183
LS07-82	599798	5987138	994	325	-50	585.83	51	75	24.00m @ 0.108
							including 293	565	272.00m @ 0.047
							479	515	36.00m @ 0.068
LS07-83	599657	5987404	1135	325	-45	254.81	not sampled, geotechnical hole		
LS07-84	599606	5987222	1090	325	-45	172.52	19	117	98.00m @ 0.045
LS07-85	599646	5987248	1090	325	-45	199.34	17	159	142.00m @ 0.068
							including 21	105	84.00m @ 0.088
							including 55	75	20.00m @ 0.136
LS07-86	599798	5987138	994	325	-65	663.55	45	115	70.00m @ 0.060
							including 99	113	14.00m @ 0.106
							including 213	369	156.00m @ 0.049
							including 271	277	6.00m @ 0.146
							including 337	367	30.00m @ 0.065
LS07-87	599614	5987290	1118	325	-45	153.62	7	67	60.00m @ 0.061
							including 9	25	16.00m @ 0.100
							including 11	17	6.00m @ 0.152

Drill Hole Information							Significant Intersections			
Drill Hole	Easting	Northing	Elev.	Az.	Inc.	Length	From	To	Metres @ %Mo	
LS07-88	599646	5987337	1122	325	-45	207.57	3	81	78.00m @ 0.156	
							including	31	67	36.00m @ 0.240
								141	155	14.00m @ 0.054
LS07-89	599698	5987342	1115	325	-45	230.43	53	137	84.00m @ 0.061	
LS07-90	599698	5987342	1115	325	-60	251.16	79	239	160.00m @ 0.087	
							including	87	193	106.00m @ 0.107
							including	141	181	40.00m @ 0.153
LS07-91	599792	5987383	1105	325	-65	206.96	33	165	132.00m @ 0.052	
							including	91	129	38.00m @ 0.075
LS07-92	599798	5987138	994	325	-75	355.70	21	161	140.00m @ 0.047	
							including	79	85	6.00m @ 0.101
								181	279	98.00m @ 0.062
							including	121	133	12.00m @ 0.108
							including	241	273	32.00m @ 0.111
							including	243	259	16.00m @ 0.167
LS07-93	599792	5987383	1105	145	-80	303.58	109	293	184.00m @ 0.070	
							including	185	193	8.00m @ 0.111
							including	253	277	24.00m @ 0.098
LS07-94	599748	5987122	998	325	-60	599.54	125	151	26.00m @ 0.057	
								221	273	52.00m @ 0.040
								325	443	118.00m @ 0.049
							including	325	333	8.00m @ 0.103
							including	377	395	18.00m @ 0.071
LS07-95	599746	5987359	1108	325	-90	102.41	not sampled, HQ geotechnical hole			
LS07-96	599614	5987290	1118	325	-90	303.58	3	303.58	300.6m @ 0.093	
							including	9	29	20.00m @ 0.127
							including	57	93	36.00m @ 0.124
							including	111	139	28.00m @ 0.123
							including	211	232	21.00m @ 0.179
LS07-97	599781	5987238	1046	325	-90	102.41	not sampled, HQ geotechnical hole			
LS07-98	599748	5987122	998	325	-75	404.47	29	97	68.00m @ 0.061	
							including	55	67	12.00m @ 0.120
								231	273	42.00m @ 0.063
								319	385	66.00m @ 0.068
LS07-99	599700	5987508	1153	325	-90	199.95	not sampled, HQ geotechnical hole			
LS07-100	599748	5987122	998	325	-90	331.32	outside Mo zone, no significant intersections			
LS07-101	599700	5987508	1153	235	-45	102.40	outside Mo zone, no significant intersections			
LS07-102	599539	5987392	1166	235	-45	98.10	outside Mo zone, no significant intersections			
LS07-103	599564	5987444	1174	235	-45	87.20	outside Mo zone, no significant intersections			
LS07-104	599711	5987093	1005	325	-75	313.03	outside Mo zone, no significant intersections			
LS07-105	599600	5987479	1172	235	-45	105.50	outside Mo zone, no significant intersections			
LS07-106	599628	5987523	1167	235	-45	99.00	outside Mo zone, no significant intersections			
LS07-107	599838	5987165	998	325	-90	205.20	No significant intersections			
LS07-108	599798	5987138	994	325	-90	260.90	51	75	24.00m @ 0.039	
LS07-109	599838	5987165	998	325	-75	205.13	47	207	160.00m @ 0.051	
							including	51	69	18.00m @ 0.102
LS07-110	599778	5987374	1104	330	-44	227.38	51.82	140.21	88.39m @ 0.083	
							including	67.06	103.63	36.57m @ 0.127

Drill Hole Information							Significant Intersections		
Drill Hole	Easting	Northing	Elev.	Az.	Inc.	Length	From	To	Metres @ %Mo
LS07-111	599746	5987359	1108	325	-45	251.76	73	181	108.00m @ 0.089
							81	117	36.00m @ 0.160
							167	171	4.00m @ 0.355
LS07-112	599746	5987359	1108	325	-70	294.50	119	294.43	175.43m @ 0.059
							135	151	16.00m @ 0.108
							171	183	12.00m @ 0.107
LS07-113	599882	5987420	1080	325	-45	151.10	3.05	69	65.95m @ 0.052
							7	19	12.00m @ 0.089
LS07-114	599847	5987389	1090	325	-45	151.10	3.05	105	101.95m @ 0.085
							5	9	4.00m @ 0.131
							35	93	58.00m @ 0.101

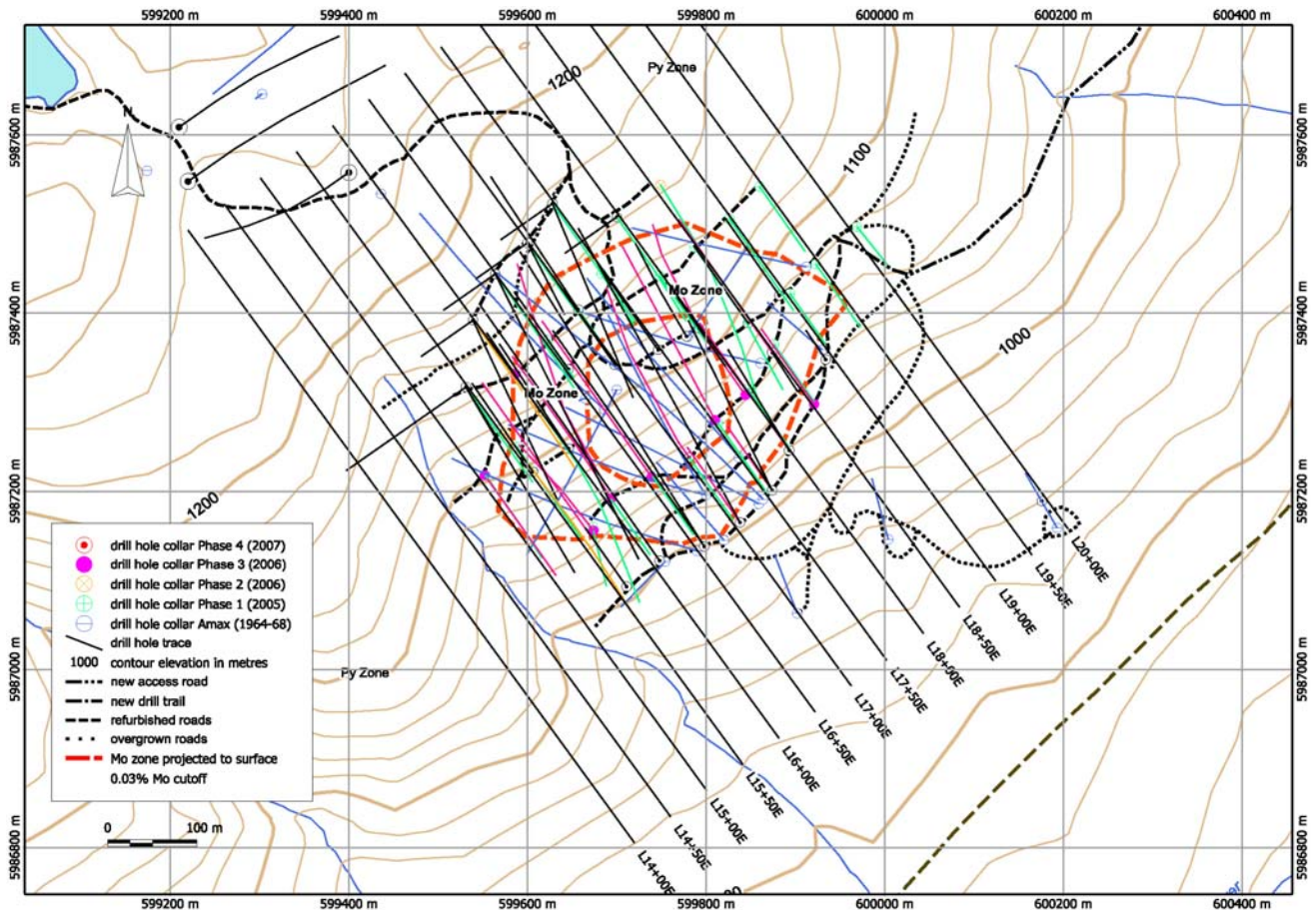


Figure 7. Drill plan and location of section lines, Lucky Ship Property

LS07-71

Drill hole LS07-71 was collared at UTM coordinates 599539 east, 5987392 north, on section 16+00E and at an elevation of 1165.97 metres. It was drilled at azimuth 145 degrees and inclination -60 degrees to a depth of 419.40 metres. The hole was started on February 26, 2007 and finished on March 3, 2007. The hole intersected the molybdenum zone from 157 to 422.5 metres. This 265.45 metre interval averaged 0.09% Mo. The best intersection was from 9 to 15 metres which averaged 0.44% Mo over a length of 6 metres.

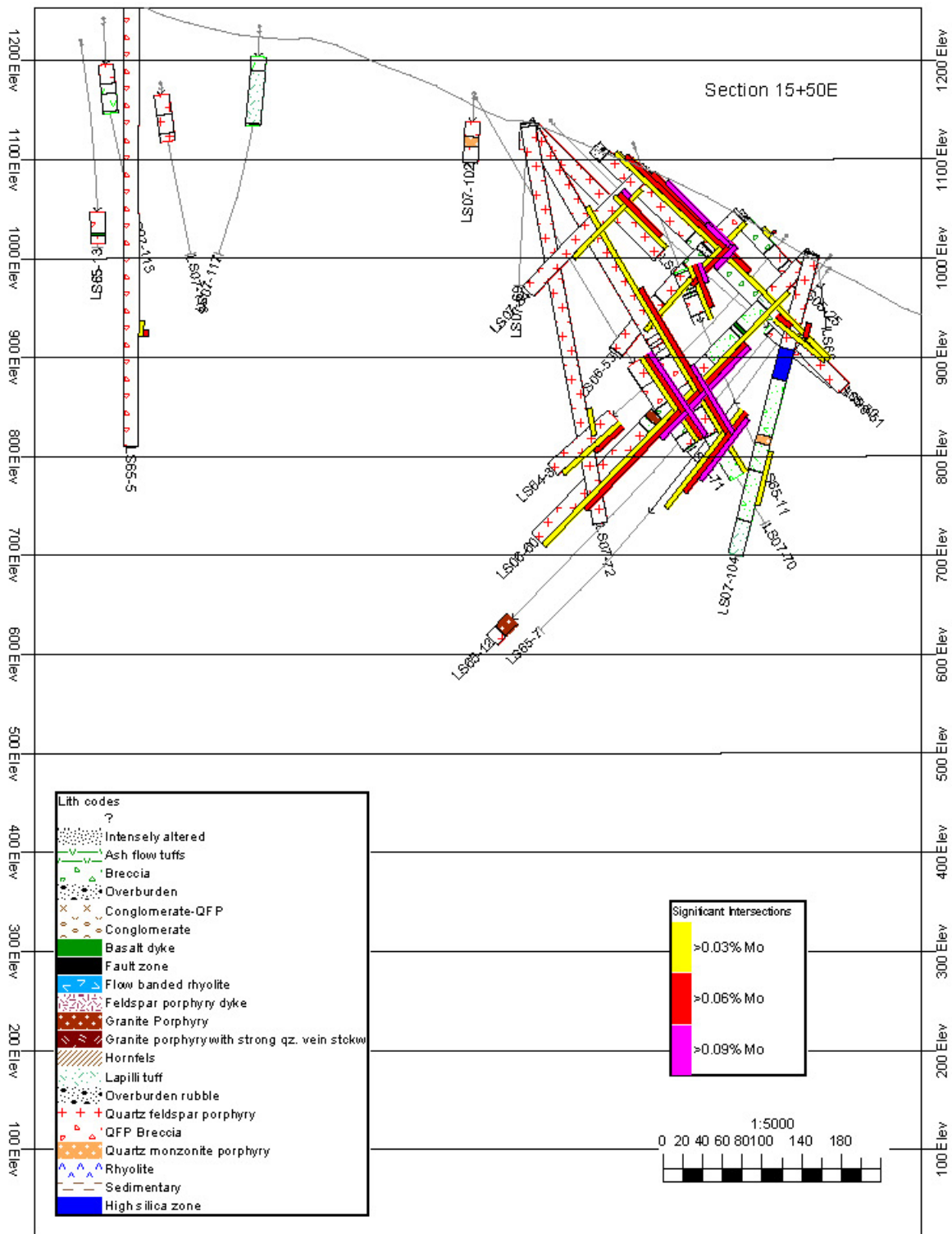


Figure 8. Drill section 15+50E, Lucky Ship Property

LS07-72

Drill hole LS07-72 was collared at UTM coordinates 599531 east, 5987317 north, on section 15+50E and at an elevation of 1136.11 metres. It was drilled at azimuth 145 degrees and inclination -80 degrees to a depth of 410.57 metres. The hole was started on February 27, 2007 and finished on March 2, 2007. The hole intersected the molybdenum zone from 294 to 322 metres. This 28 metre interval averaged 0.06% Mo.

LS07-73

Drill hole LS07-73 was collared at UTM coordinates 599874 east, 5987356 north, on section 18+50E and at an elevation of 1058.00 metres. It was drilled at azimuth 145 degrees and inclination -80 degrees to a depth of 308.15 metres. The hole was started on March 3, 2007 and finished on March 4, 2007. The hole intersected the molybdenum zone from 7 to 249 metres. This 242 metre interval averaged 0.05% Mo. The best intersection was from 139 to 151 metres which averaged 0.12% Mo over a length of 12 metres.

LS07-74

Drill hole LS07-74 was collared at UTM coordinates 599564 east, 5987444 north, on section 16+50E and at an elevation of 1173.73 metres. It was drilled at azimuth 145 degrees and inclination -60 degrees to a depth of 580.95 metres. The hole was started on March 3, 2007 and finished on March 9, 2007. The hole intersected the molybdenum zone from 45 to 339 metres. This 294 metre interval averaged 0.06% Mo. The best intersection was from 175 to 267 metres which averaged 0.1% Mo over a length of 92 metres.

LS07-75

Drill hole LS07-75 was collared at UTM coordinates 599934 east, 5987348 north, on section 19+00E and at an elevation of 1042.00 metres. It was drilled at azimuth 325 degrees and inclination -80 degrees to a depth of 228.90 metres. The hole was started on March 4, 2007 and finished on March 5, 2007. The hole intersected the molybdenum zone from 63 to 145 metres. This 82 metre interval averaged 0.04% Mo.

LS07-76

Drill hole LS07-76 was collared at UTM coordinates 599893 east, 5987246 north, on section 18+00E and at an elevation of 1012.00 metres. It was drilled at azimuth 325 degrees and inclination -65 degrees to a depth of 318.52 metres. The hole was started on March 6, 2007 and finished on March 8, 2007. The hole intersected the molybdenum zone from 35 to 309 metres. This 274 metre interval averaged 0.06% Mo. The best intersections were from 51 to 57 metres which averaged 0.19% Mo over a length of 6 metres and from 147 to 169 metres which averaged 0.11% Mo over a length of 22 metres.

LS07-77

Drill hole LS07-77 was collared at UTM coordinates 599874 east, 5987201 north, on section 17+50E and at an elevation of 1003.00 metres. It was drilled at azimuth 325 degrees and inclination -60 degrees to a depth of 450.19 metres. The hole was started on March 8, 2007 and finished on March 12, 2007. The hole intersected the molybdenum zone from 59 to 429 metres. This 370 metre interval

averaged 0.05% Mo. The best intersection was from 133 to 147 metres which averaged 0.17% Mo over a length of 14 metres.

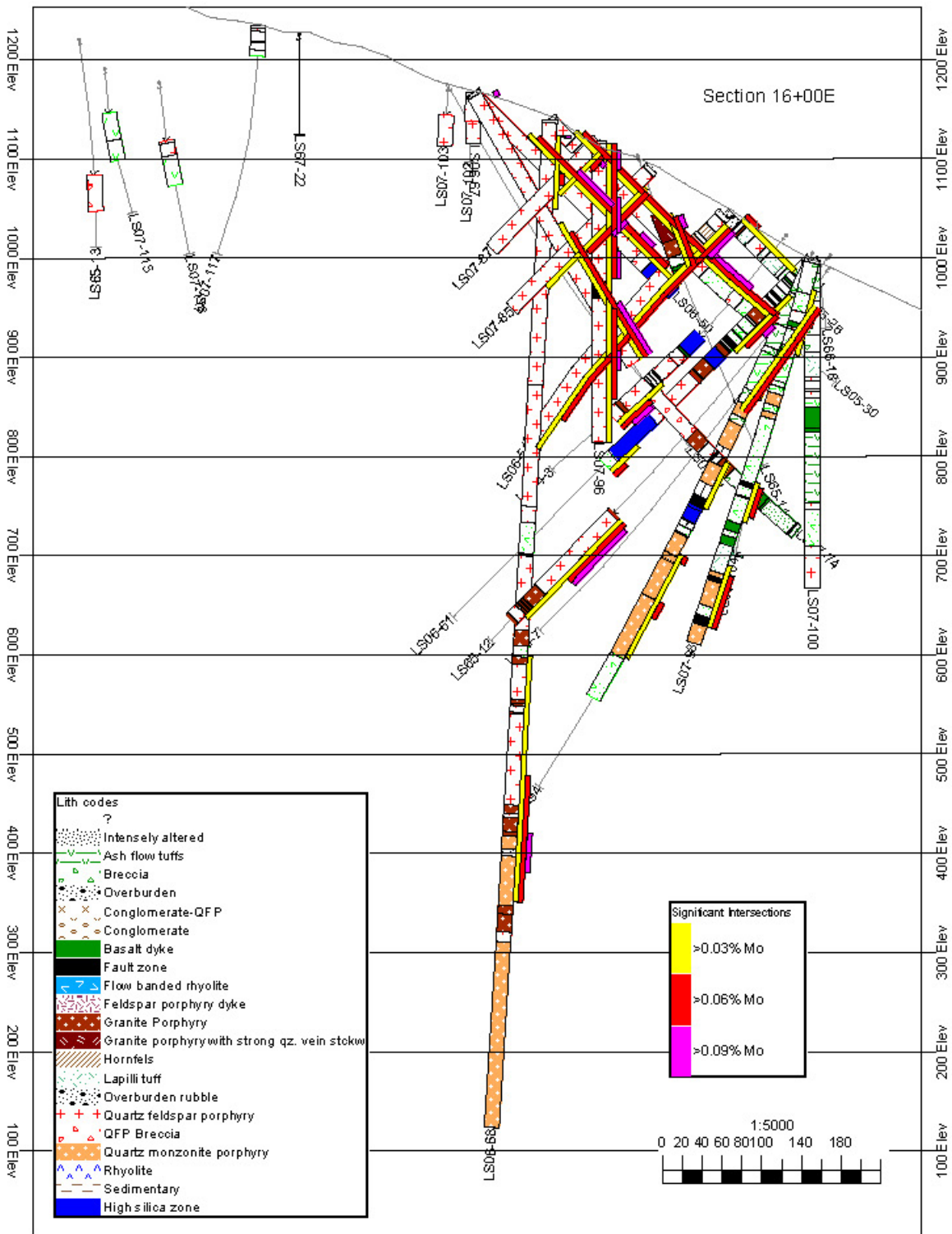


Figure 9. Drill section 16+00E, Lucky Ship Property

LS07-78

Drill hole LS07-78 was collared at UTM coordinates 599600 east, 5987479 north, on section 17+00E and at an elevation of 1171.96 metres. It was drilled at azimuth 145 degrees and inclination -80 degrees to a depth of 538.58 metres. The hole was started on March 9, 2007 and finished on March 15, 2007. The hole intersected weak molybdenum mineralization from 325 to 353 metres. This 28 metre interval averaged 0.04% Mo. A second molybdenum zone was intersected from 431 to 463 metres. This 32 metre interval also average 0.04% Mo.

LS07-79

Drill hole LS07-79 was collared at UTM coordinates 599874 east, 5987201 north, on section 17+50E and at an elevation of 1003.00 metres. It was drilled at azimuth 325 degrees and inclination -80 degrees to a depth of 260.60 metres. The hole was started on March 12, 2007 and finished on March 14, 2007. The hole intersected the molybdenum zone from 57 to 107 metres. This 50 metre interval averaged 0.04% Mo.

LS07-80

Drill hole LS07-80 was collared at UTM coordinates 599838 east, 5987165 north, on section 17+00E and at an elevation of 998.00 metres. It was drilled at azimuth 325 degrees and inclination -50 degrees to a depth of 581.56 metres. The hole was started on March 14, 2007 and finished on March 20, 2007. The hole intersected the molybdenum zone from 33 to 117 metres. This 84 metre interval averaged 0.06% Mo. Molybdenum mineralization was also intersected from 351 to 533 metres. This 182 metre interval average 0.06% Mo. The best intersection within this interval was from 497 to 501 metres which averaged 0.12% Mo over a length of 4 metres.

LS07-81

Drill hole LS07-81 was collared at UTM coordinates 599628 east, 5987523 north, on section 17+50E and at an elevation of 1167.40 metres. It was drilled at azimuth 145 degrees and inclination -65 degrees to a depth of 547.42 metres. The hole was started on March 15, 2007 and finished on March 21, 2007. The hole intersected the molybdenum zone from 253 to 550.5 metres. This 297.46 metre interval averaged 0.05% Mo. The best intersection was from 335 to 343 metres which averaged 0.18% Mo over a length of 8 metres.

LS07-82

Drill hole LS07-82 was collared at UTM coordinates 599798 east, 5987138 north, on section 16+50E and at an elevation of 994.00 metres. It was drilled at azimuth 325 degrees and inclination -50 degrees to a depth of 585.83 metres. The hole was started on March 20, 2007 and finished on March 26, 2007. The hole intersected the molybdenum zone from 293 to 565 metres. This 272 metre interval averaged 0.05% Mo. The best intersection was from 479 to 515 metres which averaged 0.07% Mo over a length of 36 metres. A 24 metre interval averaging 0.108% Mo was intersected between 51 and 75 metres and appears to be separate .

LS07-83

Drill hole LS07-83 was collared at UTM coordinates 599657 east, 5987404 north, on section 17+00E and at an elevation of 1135.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 254.81 metres. The hole was started on March 21, 2007 and finished on March

LS07-84

Drill hole LS07-84 was collared at UTM coordinates 599606 east, 5987222 north, on section 16+50E and at an elevation of 1090.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 172.52 metres. The hole was started on March 23, 2007 and finished on March 25, 2007. The hole intersected the molybdenum zone from 19 to 117 metres. This 98 metre interval averaged 0.05% Mo.

LS07-85

Drill hole LS07-85 was collared at UTM coordinates 599646 east, 5987248 north, on section 16+00E and at an elevation of 1090.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 199.34 metres. The hole was started on March 25, 2007 and finished on March 26, 2007. The hole intersected the molybdenum zone from 17 to 159 metres. This 142 metre interval averaged 0.07% Mo. The best intersection was from 55 to 75 metres which averaged 0.14% Mo over a length of 20 metres.

LS07-86

Drill hole LS07-86 was collared at UTM coordinates 599798 east, 5987138 north, on section 16+50E and at an elevation of 994.00 metres. It was drilled at azimuth 325 degrees and inclination -65 degrees to a depth of 663.55 metres. The hole was started on March 26, 2007 and finished on April 4, 2007. The hole intersected the southern half of the molybdenum zone from 45 to 115 metres. This 70 metre interval averaged 0.06% Mo. The best intersection was from 99 to 113 metres which averaged 0.11% Mo over a length of 14 metres. The northern part of the molybdenum zone was intersected from 213 to 369 metres. This 156 metre interval averaged 0.05% Mo with the best grades between 271 and 277 metres which averaged 0.15% Mo.

LS07-87

Drill hole LS07-87 was collared at UTM coordinates 599614 east, 5987290 north, on section 16+00E and at an elevation of 1118.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 153.62 metres. The hole was started on March 27, 2007 and finished on March 28, 2007. The hole intersected the molybdenum zone from 7 to 67 metres. This 60 metre interval averaged 0.06% Mo. The best intersection was from 11 to 17 metres which averaged 0.15% Mo over a length of 6 metres.

LS07-88

Drill hole LS07-88 was collared at UTM coordinates 599646 east, 5987337 north, on section 16+50E and at an elevation of 1122.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 207.57 metres. The hole was started on March 29, 2007 and finished on March 30, 2007. The hole intersected the molybdenum zone from 3 to 81 metres. This 78 metre interval averaged 0.16% Mo. The best intersection was from 31 to 67 metres which averaged 0.24% Mo over a length of 36 metres.

LS07-89

Drill hole LS07-89 was collared at UTM coordinates 599698 east, 5987342 north, on section 17+00E and at an elevation of 1115.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 230.43 metres. The hole was started on March 30, 2007 and finished on April 1, 2007. The hole intersected the molybdenum zone from 53 to 137 metres. This 84 metre interval averaged 0.06% Mo.

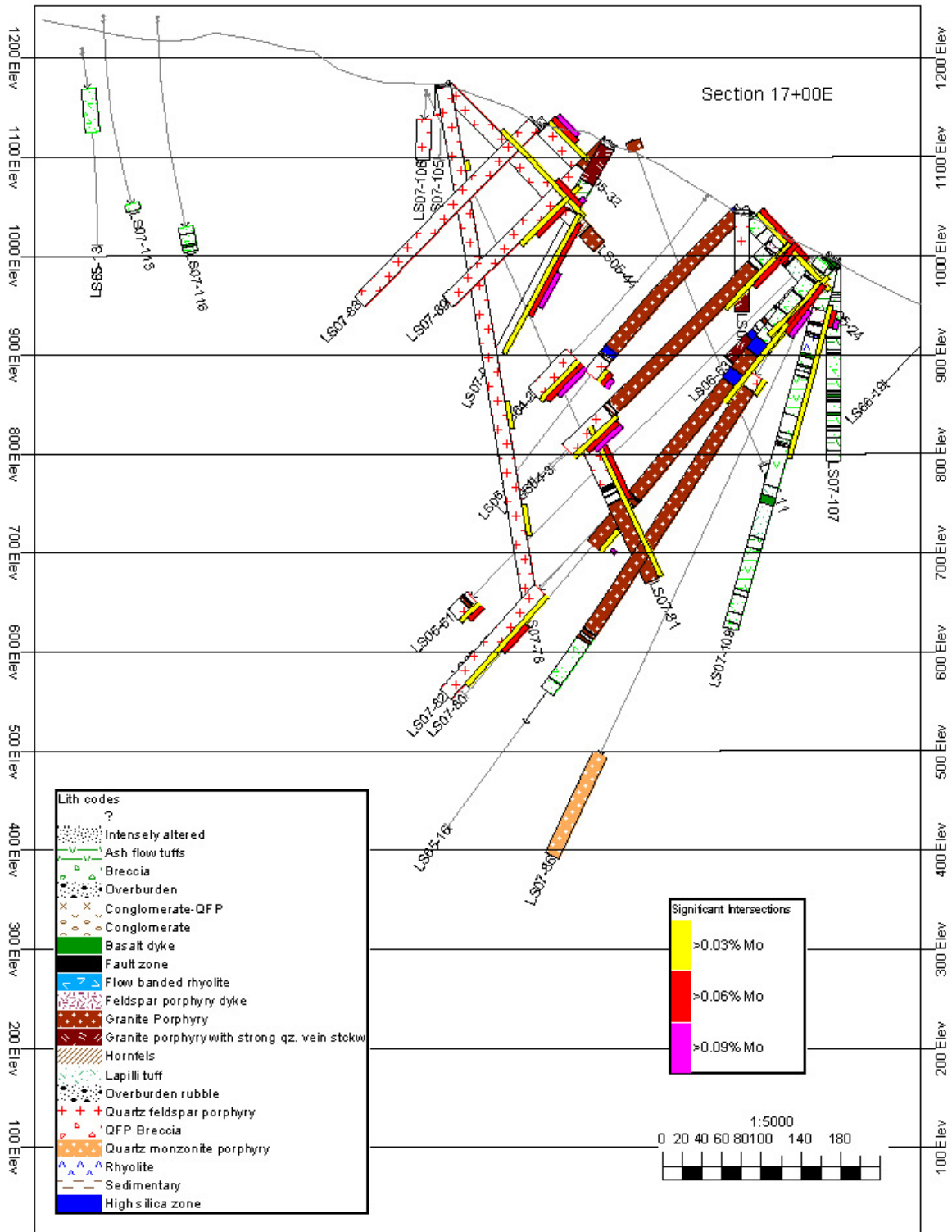


Figure 11. Drill section 17+00E, Lucky Ship Property

LS07-90

Drill hole LS07-90 was collared at UTM coordinates 599698 east, 5987342 north, on section 17+00E and at an elevation of 1115.00 metres. It was drilled at azimuth 325 degrees and inclination -60 degrees to a depth of 251.16 metres. The hole was started on April 1, 2007 and finished on April 3, 2007. The hole intersected the molybdenum zone from 79 to 239 metres. This 160 metre interval averaged 0.09% Mo. The best intersection was from 141 to 181 metres which averaged 0.15% Mo over a length of 40 metres.

LS07-91

Drill hole LS07-91 was collared at UTM coordinates 599792 east, 5987383 north, on section 18+00E and at an elevation of 1105.00 metres. It was drilled at azimuth 325 degrees and inclination -65 degrees to a depth of 206.96 metres. The hole was started on April 3, 2007 and finished on April 5, 2007. The hole intersected the molybdenum zone from 33 to 165 metres. This 132 metre interval averaged 0.05% Mo. The best intersection was from 91 to 129 metres which averaged 0.08% Mo over a length of 38 metres.

LS07-92

Drill hole LS07-92 was collared at UTM coordinates 599798 east, 5987138 north, on section 16+50E and at an elevation of 994.00 metres. It was drilled at azimuth 325 degrees and inclination -75 degrees to a depth of 355.70 metres. The hole was started on April 4, 2007 and finished on April 8, 2007. The hole intersected the molybdenum zone from 21 to 161 metres. This 140 metre interval averaged 0.05% Mo. The best intersection was from 79 to 85 metres which averaged 0.1% Mo over a length of 6 metres. A second zone of molybdenum mineralization was intersected from 181 to 279 metres. This 98 metre interval average 0.06% Mo and included a 16 metre interval from 243 to 259 metres that averaged 0.17% Mo.

LS07-93

Drill hole LS07-93 was collared at UTM coordinates 599792 east, 5987383 north, on section 18+00E and at an elevation of 1105.00 metres. It was drilled at azimuth 145 degrees and inclination -80 degrees to a depth of 303.58 metres. The hole was started on April 5, 2007 and finished on April 8, 2007. The hole intersected the molybdenum zone from 109 to 293 metres. This 184 metre interval averaged 0.07% Mo. The best intersection was from 185 to 193 metres which averaged 0.11% Mo over a length of 8 metres.

LS07-94

Drill hole LS07-94 was collared at UTM coordinates 599748 east, 5987122 north, on section 16+00E and at an elevation of 998.00 metres. It was drilled at azimuth 325 degrees and inclination -60 degrees to a depth of 599.54 metres. The hole was started on April 7, 2007 and finished on April 15, 2007. The hole intersected the molybdenum zone from 325 to 443 metres. This 118 metre interval averaged 0.05% Mo. The best intersection was from 325 to 333 metres which averaged 0.1% Mo over a length of 8 metres.

LS07-95

Drill hole LS07-95 was collared at UTM coordinates 599746 east, 5987359 north, on section 18+00E and at an elevation of 1108.00 metres. It was drilled at azimuth 325 degrees and inclination -90 degrees to a depth of 102.41 metres. The hole was started on April 8, 2007 and finished on April 10,

2007. The hole intersected the molybdenum zone from to metres. This metre interval averaged % Mo. The best intersection was from to metres which averaged % Mo over a length of metres.

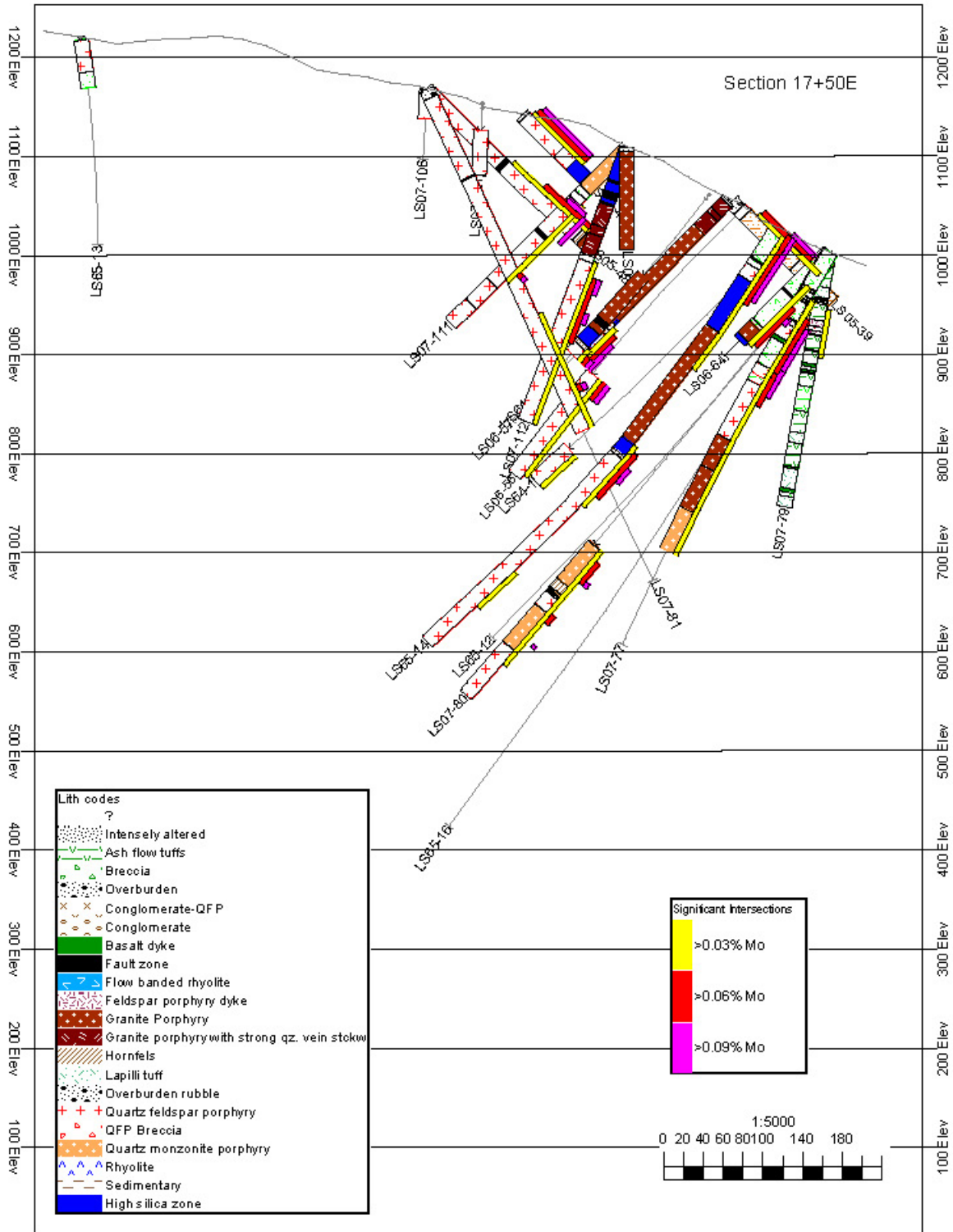


Figure 12. Drill section 17+50E, Lucky Ship Property

LS07-96

Drill hole LS07-96 was collared at UTM coordinates 599614 east, 5987290 north, on section 16+00E and at an elevation of 1118.00 metres. It was drilled at azimuth 325 degrees and inclination -90 degrees to a depth of 303.58 metres. The hole was started on April 10, 2007 and finished on April 13, 2007. The hole intersected the molybdenum zone from 3 to 303.6 metres. This 300.60 metre interval averaged 0.09% Mo. The best intersection was from 211 to 232 metres which averaged 0.18% Mo over a length of 21 metres.

LS07-97

Drill hole LS07-97 was collared at UTM coordinates 599781 east, 5987238 north, on section 17+00E and at an elevation of 1046.00 metres. It was drilled at azimuth 325 degrees and inclination -90 degrees to a depth of 102.41 metres. The hole was started on April 14, 2007 and finished on April 15, 2007. This HQ diameter hole was drilled for geotechnical groundwater studies and the core was not split and sampled.

LS07-98

Drill hole LS07-98 was collared at UTM coordinates 599748 east, 5987122 north, on section 16+00E and at an elevation of 998.00 metres. It was drilled at azimuth 325 degrees and inclination -75 degrees to a depth of 404.47 metres. The hole was started on April 15, 2007 and finished on April 19, 2007. The hole intersected the molybdenum zone from 29 to 97 metres. This 68 metre interval averaged 0.06% Mo. The best intersection was from 55 to 67 metres which averaged 0.12% Mo over a length of 12 metres. Molybdenum mineralization was also intersected between 231 and 273 metres which averaged 0.06% Mo and between 319 and 385 metres with average 0.07% Mo

LS07-99

Drill hole LS07-99 was collared at UTM coordinates 599700 east, 5987508 north, on section 18+00E and at an elevation of 1153.00 metres. It was drilled at azimuth 325 degrees and inclination -90 degrees to a depth of 199.95 metres. The hole was started on April 16, 2007 and finished on April 19, 2007. This HQ diameter hole was drilled for geotechnical groundwater studies and the core was not split and sampled.

LS07-100

Drill hole LS07-100 was collared at UTM coordinates 599748 east, 5987122 north, on section 16+00E and at an elevation of 998.00 metres. It was drilled at azimuth 325 degrees and inclination -90 degrees to a depth of 331.32 metres. The hole was started on April 19, 2007 and finished on April 22, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization.

LS07-101

Drill hole LS07-101 was collared at UTM coordinates 599700 east, 5987508 north, on section 18+00E and at an elevation of 1153.00 metres. It was drilled at azimuth 235 degrees and inclination -45 degrees to a depth of 102.40 metres. The hole was started on April 19, 2007 and finished on April 21, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization. It was designed to test the molybdenum content and rock quality of waste rock within a possible open pit area.

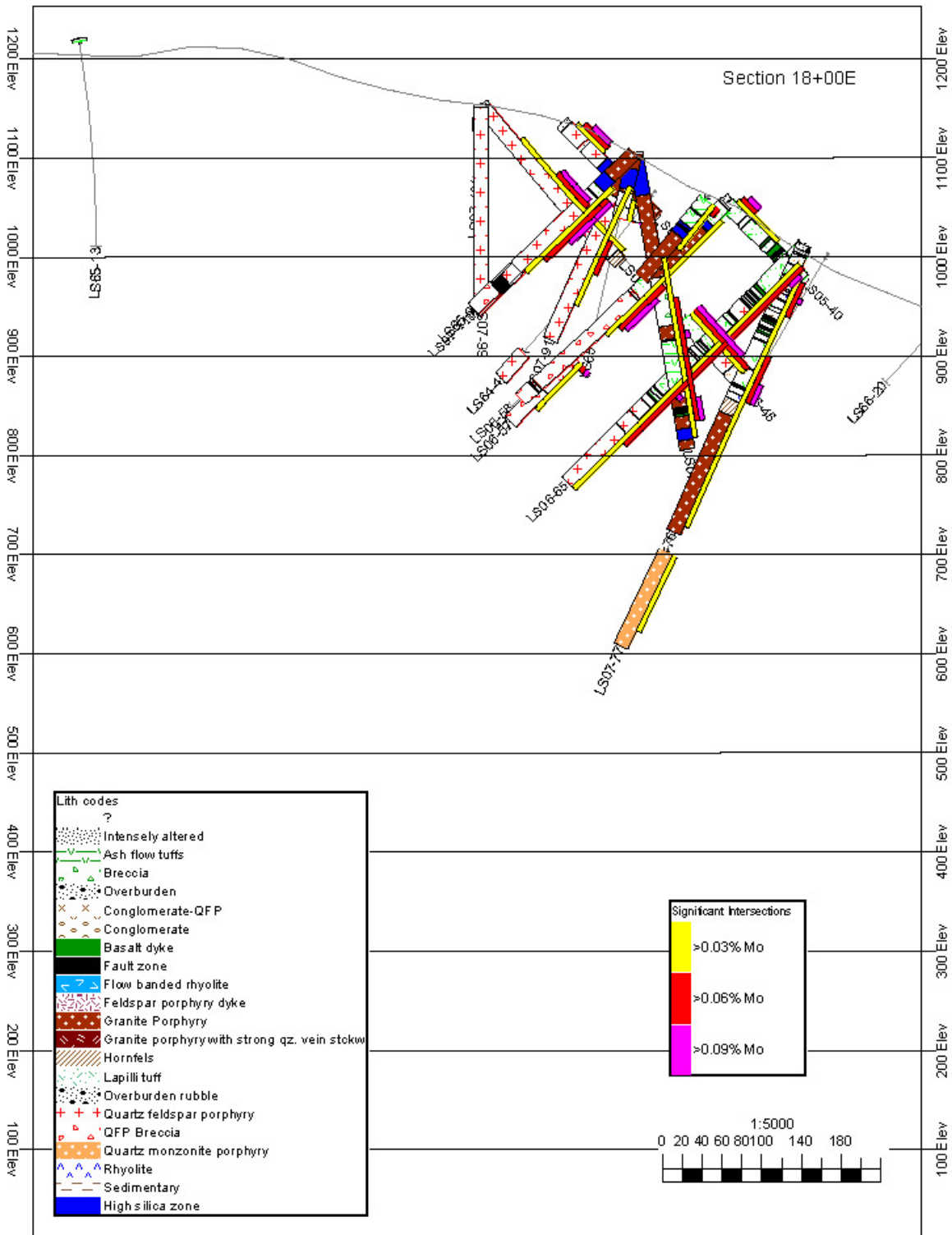


Figure 13. Drill section 18+00E, Lucky Ship Property

LS07-102

Drill hole LS07-102 was collared at UTM coordinates 599539 east, 5987392 north, on section 16+00E and at an elevation of 1165.97 metres. It was drilled at azimuth 235 degrees and inclination - 45 degrees to a depth of 98.10 metres. The hole was started on April 21, 2007 and finished on April 22, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization. It was designed to test the molybdenum content and rock quality of waste rock within a possible open pit area.

LS07-103

Drill hole LS07-103 was collared at UTM coordinates 599564 east, 5987444 north, on section 16+50E and at an elevation of 1173.73 metres. It was drilled at azimuth 235 degrees and inclination - 45 degrees to a depth of 87.20 metres. The hole was started on April 23, 2007 and finished on April 24, 2007. The hole intersected the molybdenum zone from to metres. This metre interval averaged % Mo. The best intersection was from to metres which averaged % Mo over a length of metres.

LS07-104

Drill hole LS07-104 was collared at UTM coordinates 599711 east, 5987093 north, on section 15+50E and at an elevation of 1005.00 metres. It was drilled at azimuth 325 degrees and inclination - 75 degrees to a depth of 313.03 metres. The hole was started on April 23, 2007 and finished on April 26, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization. It was designed to test the molybdenum content and rock quality of waste rock within a possible open pit area.

LS07-105

Drill hole LS07-105 was collared at UTM coordinates 599600 east, 5987479 north, on section 17+00E and at an elevation of 1171.96 metres. It was drilled at azimuth 235 degrees and inclination - 45 degrees to a depth of 105.50 metres. The hole was started on April 24, 2007 and finished on April 26, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization. It was designed to test the molybdenum content and rock quality of waste rock within a possible open pit area.

LS07-106

Drill hole LS07-106 was collared at UTM coordinates 599628 east, 5987523 north, on section 17+50E and at an elevation of 1167.40 metres. It was drilled at azimuth 235 degrees and inclination - 45 degrees to a depth of 99.00 metres. The hole was started on April 26, 2007 and finished on April 27, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization. It was designed to test the molybdenum content and rock quality of waste rock within a possible open pit area.

LS07-107

Drill hole LS07-107 was collared at UTM coordinates 599838 east, 5987165 north, on section 17+00E and at an elevation of 998.00 metres. It was drilled at azimuth 325 degrees and inclination - 90 degrees to a depth of 205.20 metres. The hole was started on July 5, 2007 and finished on July 11, 2007. This hole was drilled outside the molybdenum zone and did not intersect any significant molybdenum mineralization. It was designed to test the molybdenum content and rock quality of waste rock within a possible open pit area.

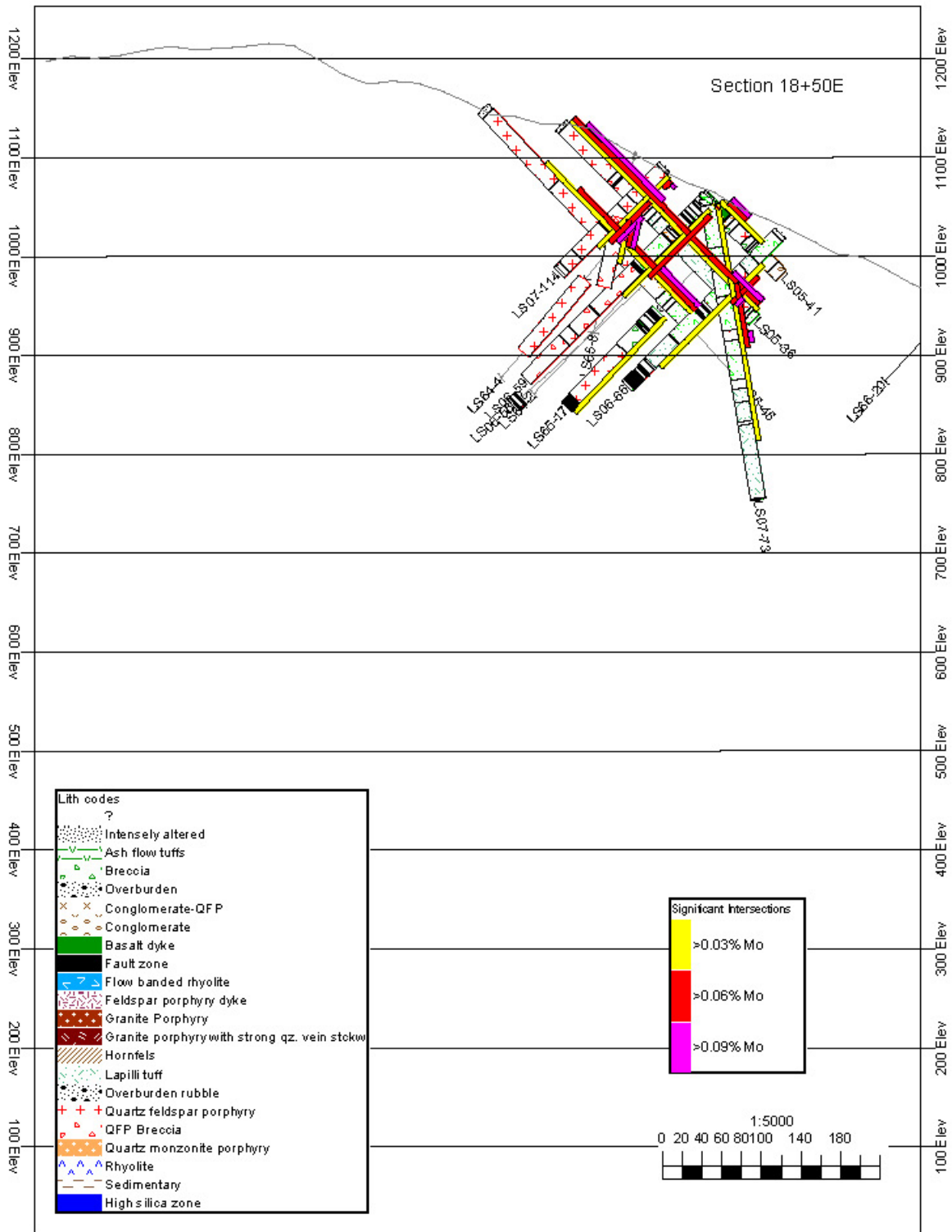


Figure 14. Drill section 18+50E, Lucky Ship Property

LS07-108

Drill hole LS07-108 was collared at UTM coordinates 599798 east, 5987138 north, on section 16+50E and at an elevation of 994.00 metres. It was drilled at azimuth 325 degrees and inclination -90 degrees to a depth of 260.90 metres. The hole was started on July 11, 2007 and finished on July 14, 2007. The hole intersected the molybdenum zone from 51 to 75 metres. This 24 metre interval averaged 0.04% Mo.

LS07-109

Drill hole LS07-109 was collared at UTM coordinates 599838 east, 5987165 north, on section 17+00E and at an elevation of 998.00 metres. It was drilled at azimuth 325 degrees and inclination -75 degrees to a depth of 205.13 metres. The hole was started on July 14, 2007 and finished on July 19, 2007. The hole intersected the molybdenum zone from 47 to 207 metres. This 160 metre interval averaged 0.05% Mo. The best intersection was from 51 to 69 metres which averaged 0.1% Mo over a length of 18 metres.

LS07-110

Drill hole LS07-110 was collared at UTM coordinates 599778 east, 5987374 north, on section NS and at an elevation of 1104.32 metres. It was drilled at azimuth 330 degrees and inclination -44 degrees to a depth of 227.38 metres. The hole was started on July 20, 2007 and finished on July 25, 2007. The hole intersected the molybdenum zone from 51.82 to 140.2 metres. This 88.39 metre interval averaged 0.08% Mo. The best intersection was from 67.06 to 103.6 metres which averaged 0.13% Mo over a length of 36.57 metres.

LS07-111

Drill hole LS07-111 was collared at UTM coordinates 599746 east, 5987359 north, on section 17+50E and at an elevation of 1108.00 metres. It was drilled at azimuth 325 degrees and inclination -55 degrees to a depth of 251.76 metres. The hole was started on July 25, 2007 and finished on July 27, 2007. The hole intersected the molybdenum zone from 73 to 181 metres. This 108 metre interval averaged 0.09% Mo. The best intersection was from 167 to 171 metres which averaged 0.36% Mo over a length of 4 metres.

LS07-112

Drill hole LS07-112 was collared at UTM coordinates 599746 east, 5987359 north, on section 17+50E and at an elevation of 1108.00 metres. It was drilled at azimuth 325 degrees and inclination -70 degrees to a depth of 294.50 metres. The hole was started on July 30, 2007 and finished on August 9, 2007. The hole intersected the molybdenum zone from 119 to 294.4 metres. This 175.43 metre interval averaged 0.06% Mo. The best intersections were from 135 to 151 metres which averaged 0.11% Mo and from 171 to 183 metres which averaged 0.11% Mo.

LS07-113

Drill hole LS07-113 was collared at UTM coordinates 599882 east, 5987420 north, on section 19+00E and at an elevation of 1080.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 151.10 metres. The hole was started on August 10, 2007 and finished on August 12, 2009. The hole intersected the molybdenum zone from 3.05 to 69 metres. This 65.95 metre interval averaged 0.05% Mo. The best intersection was from 7 to 19 metres which averaged 0.089% Mo over a length of 12 metres.

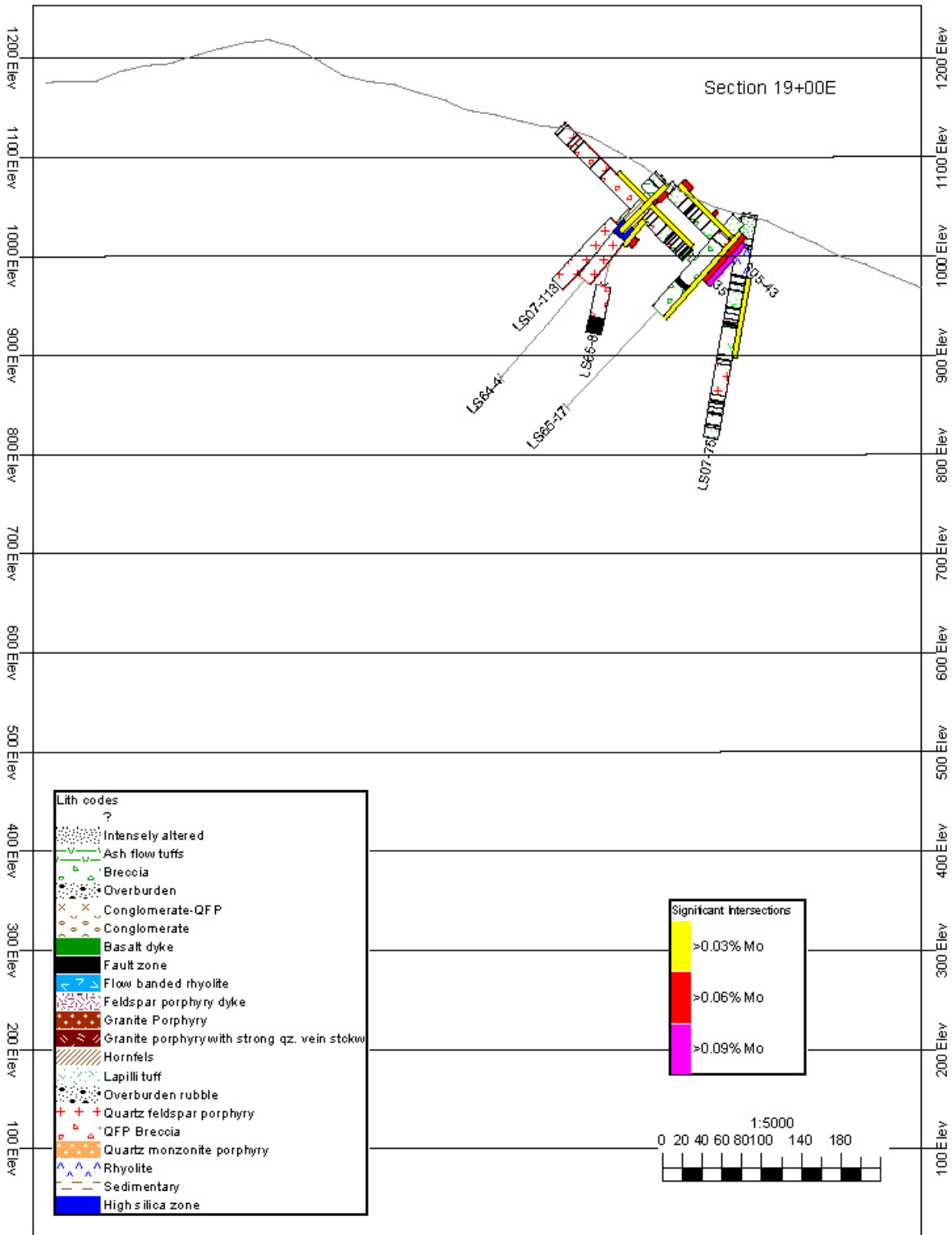


Figure 15. Drill section 19+00E, Lucky Ship Property

LS07-114

Drill hole LS07-114 was collared at UTM coordinates 599847 east, 5987389 north, on section 18+50E and at an elevation of 1090.00 metres. It was drilled at azimuth 325 degrees and inclination -45 degrees to a depth of 151.10 metres. The hole was started on August 13, 2007 and finished on August 16, 2007. The hole intersected the molybdenum zone from 3.05 to 105 metres. This 101.95 metre interval averaged 0.09% Mo. The best intersection was from 35 to 93 metres which averaged 0.1% Mo over a length of 58 metres.

Phase 5 Drill Hole Summaries

The target of Phase 5 drilling program was a north trending, steeply dipping zone of quartz-molybdenite veins observed in a large gossanous outcrop approximately 300 metres northwest of the main molybdenum zone (Figure 6). Three NQ diamond drill holes (LS07-115 to 117) were drilled between August 24 and September 11, 2007. Drill hole details are summarized in Table 7. Drill holes LS07-115 and 116 were drilled at azimuth 55 degrees and inclination -45 degrees. Hole LS07-117 was drilled at azimuth 235 degrees and inclination -55 degrees. Best intersections from these holes are listed Table 8.

Table 7. Phase 5 drill hole information

Drill Hole No.	Easting	Northing	Elevation	Length	Azimuth	Inclination
LS07-115	599210	5987609	1242	285.59	55	-45
LS07-116	599220	5987548	1241	349.61	55	-45
LS07-117	599400	5987558	1234	291.69	235	-55

The lack of significant concentrations of molybdenum bearing veins in the area tested by the Phase 5 drilling suggests low potential for additional Mo resources in this area. However, the significantly higher background concentrations of Cu, Ag and Au found in this area are interesting and could indicate the presence of a different, more Cu rich target along the eastern contact of the Lucky Ship intrusive complex.

Table 8. Significant drill hole intersections, Phase 5 drill program

Drill Hole	From	To	Length	Mo %	Cu %	Ag gm/t	Au ppb
LS07-115	267	271	4	0.055	0.01	<2	66
LS07-116	271	273	2	0.002	2.89	52	1694
LS07-116	273	275	2	0.005	0.66	10	383
LS07-116	291	293	2	<0.001	0.41	13	74
LS07-117	47	49	2	0.075	0.01	<2	40

Note: all measurements in metres; ppb=parts per billion; gm/t=grams per tonne

SAMPLING METHODS, SECURITY AND ANALYTICAL PROCEDURES

Core logging of Phases 4 drilling completed in 2007 was undertaken by Dr. D.G. MacIntyre, P.Eng. with assistance from V.H. Parsons, B.Sc., G. Owsiacski, B.Sc. G. Payie, B.Sc. and M. Eckfeldt. Procedures used in all drilling undertaken to date include the affixing of embossed aluminum tags to all core boxes. These tags identify the hole number and hole interval. All core recovered was sampled at intervals of 2.0 metres. The core has been moved from the property to a warehouse in Telkwa B.C.

Drill core samples were split into two halves using a hydraulic core splitter with one half constituting a sample for analysis and the other half being retained as a permanent rock record. The split samples were placed in plastic sample bags with a sample tag and the bag labeled with a felt marker. The matching half of the sample tag was retained in a sample book as a record. Samples were shipped by truck transport to Acme Analytical Labs in Vancouver or to Acme's prep lab in Smithers. Acme is an ISO accredited laboratory which participates in proficiency testing and quality assurance and control procedures for sample preparation and analysis. The samples were crushed and pulverized with a 1.0 gram sample dissolved in aqua regia, a mixture of hydrochloric acid (HCl), nitric acid (HNO₃) and de-mineralized water (2:2:2). This a strong acid digestion capable of decomposing metal salts, carbonates, sulphides, most sulphates and some oxides and silicates while aqua regia will digest precious metals including Au, Ag, Pt and Pd. A 100 ml. sample was then analyzed by Inductively Coupled Plasma - Atomic Emission Spectrometer (ICP-ES) - an instrument capable of determining the concentrations of multiple elements. A total of 23 elements were reported including Mo as well as most other elements which could be of economic interest and/or those which could negatively impact the quality of a molybdenum concentrate or be toxic to the environment.

Quality control of core samples is maintained by routinely analyzing a number of sample blanks, duplicates and control reference standards of a similar matrix and content as samples provided. Approximately every 25th sample submitted to Acme Analytical Laboratories from the Lucky Ship property was a blank sample consisting of unmineralized sedimentary rock from a nearby rock quarry.

Inter-laboratory checks of samples have also been undertaken. Some sample pulps, prepared and analyzed by Acme Analytical Laboratories, have been submitted to Eco Tech Laboratory of Kamloops, a B.C. certified Assayer, for check analyses. Eco Tech also utilized the Inductively Coupled Plasma (ICP) technique for their analyses and results from this laboratory were in excellent agreement with the original results, having a correlation coefficient of 0.98846 (McMillan, 2006).

Additional inter-laboratory checks have been performed on similar sections of drill core which were split and then quartered and submitted to both Acme and Eco Tech laboratories for analyses. Results from each laboratory were also found to be in reasonably good agreement, although not to the same degree as the sample pulps which is to be expected (McMillan, 2006).

INTERPRETATION AND CONCLUSIONS

The Lucky Ship property hosts fracture-filling and stockwork molybdenite mineralization within an annular zone marginal to a porphyritic granite plug which is one of four recognized intrusive and breccia phases within a larger pluton of early Tertiary age. The style of mineralization and the presence of multiple phases of intrusion are features typical of porphyry molybdenum deposits throughout the western Cordillera of North America.

Diamond drilling by New Cantech Ventures Inc. over the past three years has identified near surface Indicated and Inferred Mineral Resources containing significant molybdenum grades. The most

recent phase of drilling as described in this report has significantly expanded the indicated resources. Recent and historic drilling indicates that this mineralized system remains open to depth.

Several other known zones of molybdenum mineralization within the Lucky Ship pluton have been only partially tested by previous work. The potential for additional zones of molybdenum mineralization at depth, similar to the well documented Urad-Henderson molybdenum deposits in Colorado (Wallace et al, 1978) remains an attractive exploration target.

A deep diamond drill hole, completed to a depth of 1017 metres, provided additional information regarding the potential for significant molybdenum mineralization at depth.

RECOMMENDATIONS

Lucky Ship is a mature exploration project with significant identified Indicated Mineral Resources at cutoff grades of between 0.030% and 0.090% molybdenum. The phase 4 and 5 drilling described in this report has helped to move much of the inferred resource into the indicated category. A revised resource calculation using sophisticated block modeling software is required to determine if any additional drilling is required to better define the limits and grade of molybdenum mineralization especially towards the margins of the deposit where there are fewer drill hole intersections.

The Lucky Ship property is obviously one of merit. Work on the property has entered the environmental and mine planning stages. This work is ongoing and will ultimately lead to a decision on whether or not to move the property forward and apply for an Environmental Assessment Permit. Various environmental baseline studies are currently underway and the securing of permits necessary for potential exploitation of the deposit will be an integral part of ongoing investigation of the Lucky Ship property.

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APPENDIX A. STATEMENT OF QUALIFICATIONS

I, Donald George MacIntyre, Ph.D., P.Eng., do hereby certify that:

1. I am a Consulting Geologist, with residence and business address at 4129 San Miguel Close, Victoria, British Columbia, Canada.
2. I graduated with a B.Sc. degree in geology from the University of British Columbia in 1971. In addition, I obtained M.Sc. and Ph.D. degrees specializing in Economic Geology from the University of Western Ontario in 1975 and 1977 respectively.
3. I have been registered with the Association of Professional Engineers and Geoscientists of British Columbia since September, 1979, registration number 11970. I am a Fellow of the Geological Association of Canada and a member of the British Columbia and Yukon Chamber of Mines.
4. I have practiced my profession as a geologist, both within government and the private sector, in British Columbia and parts of the Yukon for over 32 years. My work has included detailed geological investigations of mineral districts, geological mapping, mineral deposit modeling and building of geoscientific databases. I have directly supervised and conducted geologic mapping and mineral property evaluations, published reports and maps on different mineral districts and deposit models and compiled and analyzed data for mineral potential evaluations.
5. The work described in this report was supervised and done by myself under contract to New Cantech Ventures, the property operators, between February 15, 2007 and September 15, 2007.

Dated this 23rd of April, 2008

“DMacIntyre”

D. MacIntyre, Ph.D., P.Eng.

APPENDIX B. SUMMARY OF EXPENDITURES

Camp accommodation costs (February 15, 2007 – September 15, 2007)

Cook, First Aid Attendant, Camp manager	Rugged Edge Holdings, Smithers	Groceries, wages for cook, first aid attendant, camp manager, camp equipment rental including power generator, water pump, showers, washer, dryer, winterized tents, heaters, kitchen and dining room equipment, forklift for moving core etc.	210	days	\$2,103	\$441,781.91
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Analytical (February 15, 2007 – September 15, 2007)

Acme Analytical Laboratories Ltd., Vancouver	drill core analyses - package G7AR/GIF including sample prep., analyses, shipment, storage, replicate and duplicate analyses, internal and external standards	6,751.0	analyses	\$42.10	\$284,217.07
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Diamond Drilling (February 15, 2007-September 15, 2007)

M.Konst, M.Johnstone, B. McIntyre, L. Vipond, C. Hertz, A. Boivert, M. Lewis, S. Larsen, S. Walford, T. Houlden, J. Stephenson, A. Madison, W. Dyekns	Driftwood Diamond Drilling Ltd., Smithers	NQ/HQ diamond drilling, set casing, drill moves, mob, demob, travel time, camp costs	14,544	metres	\$106.82	\$1,553,647.96
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Total	\$2,279,647
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APPENDIX C. DRILL HOLE LOGS

Drill Hole	From (m)	To (m)	Code	Description
LS07-69	0.00	6.10	CASING	Casing
LS07-69	6.10	231.04	QFP	Quartz feldspar porphyry with quartz eyes from 10 to 20 per cent in a creamy white matrix. Very rare FeOx staining on fractures from 0 to 5 degrees to c.a. and from 45 to 50 degrees to c.a. Some clay alteration on 50 degree fractures Rare tuff xenoliths, up to 10 cm square. These are dark grey and contain small angular to subrounded fragments from 1 to 2 mm that are lighter in colour. No quartz veins noted. No sulphides. No MoS2.
LS07-70	0.00	9.75	CASING	Casing
LS07-70	9.75	122.75	QFP	Creamy white to grey quartz feldspar porphyry. Some fine biotite lathes noted locally but rare. Some greenish faint chloritic hues around some of the larger quartz eyes. Variably intense quartz veining throughout varying from < 1 mm to 1 cm but typically 5mm. MoS2 occurs as fine specks on films with quartz and occasionally with specks or grains of pyrite. Various areas are broken (significantly so) with associated argillic and chlorite alteration. These are described in the sections below. The rock is typically siliceous and hard but also has a mild argillic alteration as indicated by flaky feldspars.
LS07-70	122.77	256.05	QFP	Quartz feldspar porphyry. Creamy white to light grey. Quartz eyes from 5 to 15%, ranging up to 3 mm across. MoS2 bearing quartz stringers throughout increasing in frequency towards bottom of this interval. The core is generally competent containing only a few local areas of gouge or shattered rock. Near base of section, it starts to grade toward contact with breccia zone.
LS07-70	250.00	260.00	QFP	Quartz feldspar porphyry as above with similar alteration. Green tinged with weak argillic-sericite(?) and/or chlorite alteration. Starts of bleach and lose quartz eye texture. May be silicified over bottom half of interval starting at 253 but it is gradational. Up to, or more than, 190 quartz vein/stringers. Many (most) of these are <0.5 mm but indicate the intensity of the system. Some of the finest or thinnest are healed, most with quartz, and have been observed to carry MoS2.
LS07-70	266.50	274.00	QFP	Brecciated and cooked zone that may be quartz feldspar porphyry protolith or part of Intrusive Breccia (?) or both.
LS07-70	274.00	308.70	QFPB	Breccia with elements of what look like a med-grained intrusive around quartz feldspar porphyry fragments. It seems that this is the Intrusive Breccia of Godfrey (1967). The 'med grained intrusive' is likely a more finely milled, more homogeneous component of the breccia that swirls about the larger quartz feldspar porphyry clasts.
LS07-70	308.70	322.40	QFP	Seems to be a cooked and altered version of the quartz feldspar porphyry and is not brecciated
LS07-70	322.40	335.60	QFPB	Greenish Intrusive Breccia with areas of pink grey and brownish quartz feldspar porphyry(?) fragments from <1 mm to 10 cm. An irregular contact occurs at 322.3. where the Intrusive Breccia(?) contacts quartz feldspar porphyry of previous interval. The breccia contains variably coloured fragments of altered quartz feldspar porphyry and continues to end of hole????

LS07-70	335.60	365.44	QFP	A contact occurs at 335.6 of the Intrusive Breccia with altered, silicified quartz feldspar porphyry. The contact is sharp at 335.6 but breccia elements with dark matrix still appears over the next several metres to about 343 metres. Some rare quartz eyes still visible but mostly this section is silicified and the textures obscured.
LS07-70	365.44	421.00	TUFF	Dark green intermediate to mafic volcanic rocks shot through with banded quartz veins and pyritic fractures. Pyrite is very significant throughout this section in veins, fractures and patches in the matrix. Some subsections will be described below and consist of breccia zones and zones of apparent felsic rock with what appears to be elements of the dark green volcanic as a matrix. Some to a more "felsic" looking rock from the dark green is evident and one wonders if the "felsic" looking rock is just the bleached silicified and altered mafic volcanic. There seems to be crystal tuff sequence also and is described below. Quartz veining is common around 30 degrees, especially the thicker quartz veins. However, veins at 160 degrees are found crossing some of the 30 degree veins. Veins at various orientations occur from 1 to 90 although they are less common in the 80 to 90 degree range. Thickness varies from hairline to 16 cm. White carbonate occurs occasionally along fractures.
LS07-70	407.00	411.85	XLTF	Crystal tuff with 20 to 30 per cent broken crystals. Hard to determine where it begins because of alteration.
LS07-70	411.85	412.15	LPTF	Mottled breccia (lapilli tuff?) on top of massive fine grained mafic volcanic
LS07-70	412.15	421.00	TUFF	Intermediate to mafic tuff some bands, layers or beds are common at about 20 degrees. The 421 metre mark is an arbitrary mark where it is at least mostly fine grained massive mafic volcanics.
LS07-70	421.00	425.80	TUFF	A transition zone from the above rock to the rock of 426.8 to 440.8.
LS07-70	425.80	440.80	LPTF	No definitive contact with above rock (tuffs) is apparent. One hazy contact is at 425.8 but a gradational contact argument is possible. However, from 425.8 to 426 a striking change to a fine breccia has occurred. Clasts are typically less than 1 cm in a dark green matrix. Fragments of fine grained pinkish white-grey rock (quartz feldspar porphyry?) that shows little texture. This changes at 427.2 to a more massive pink-white-grey rock shot through with fractures and in places breccia fragments and green matrix. Black magnetic diabase dike shot through with pyrite veins.
LS07-70	440.80	441.60	DYKE	
LS07-70	441.60	448.75	LPTF	The dike marks the transition to another type of breccia consisting of felsic clasts and fragments and black fine grained fragments. The felsic clasts vary from 1 mm or less to 20 cm. The matrix is a fine dark grey material. The black clasts are rarer and vary up to 2 cm. This section grades (toward 448.75) to a predominately black-dark grey matrix with obscured small pale clasts.
LS07-70	448.75	461.77	LPTF	A slightly different breccia than previous interval. A felsic rock contains small black to dark grey-brown fragments typically less than 3 or 4 cm. The black fragments contain feldspar phenocrysts or a mafic (biotite) mineral. In turn, the felsic rock is brecciated and contained within a black matrix and is similar to that of the Intrusive Breccia of Hole 69. The writer could spend many hours working out

the descriptive and interpretive details.

LS07-71	0.00	3.05	CASING	Casing
LS07-71	3.05	344.75	QFP	Creamy white to grey quartz feldspar porphyry. Quartz eyes are 5 to 15% of rock. Typically very little greenish hues in core but some locally, indicate areas of probable chlorite (and/or sericite) alteration. Some mild argillic alteration indicated by flakiness that highlights feldspars. Also some altered areas react with HCl indicating carbonate alteration. Some small inclusions (<1 cm) of a dark mafic volcanic (?). Badly fractured and broken to 13 metres and intermittently broken to 24 metres. Strong FeOx stain to 22.5 metres. Very little significant veining below 21 metres, mostly < or equal to 1 mm but a few > 2 mm and only have an estimated average of 5 per metre
LS07-71	184.70	344.75	QFP	Creamy white to grey feldspar porphyry with quartz eyes up to 15%. As above (0-184.7 m). There is typically a little greenish hue locally due to some chloritic alteration which intensifies locally. Some areas of more intense argillic and carbonated alteration occur often accompanying greater fracturing and/or breakage. Mo bearing veins occur throughout.
LS07-71	344.75	370.20	QFPB	Quartz feldspar porphyry breccia – healed and shot through with quartz veins and stringers. Some of the fragmentation is almost crackle (or random) but it typically the fragments have an angular face or edge and commonly a preferred fracture orientation of 25 to 35 degrees to core axis. Essentially the quartz feldspar porphyry rock is intensely fragmented and healed with quartz. The fragments are in place with little disruption or original orientation with respect to their neighbouring fragments. Much quartz matrix/veining is clear and unmineralized (no MoS ₂). The mineralized stringers are disrupted by the clear unmineralized vein/matrix but other areas show mineralized stringers offsetting the clear vein/matrix material. Twenty to thirty per cent of core is formed of introduced quartz vein and quartz material. Argillic alteration highlights feldspars but core is competent and hold together.
LS07-71	370.20	407.75	BRXX	A breccia consisting of dark grey to dark green fragment/areas. It appears that some of the dark green rock fragments are enveloped in the quartz feldspar porphyry near the contact zone near 370.2. The zone is altered, and like the previous quartz feldspar porphyry breccia, it is fracture-brecciated and shot through with quartz veins and quartz matrix. Mo bearing stringers do not seem significant although 30 to 50 per cent is locally made up of quartz.
LS07-71	407.75	421.90	QFP	Quartz feldspar porphyry rock – med grey with greenish (chloritic) tinge. Some quartz eyes are difficult to discern but feldspars are white and slightly clay altered within the darker matrix. The textures are similar to the quartz feldspar porphyry above the “quartz feldspar porphyry breccia” zone (344.7-370.2) as there is considerable quartz

introduction and quartz feldspar porphyry fracturing towards becoming a breccia.

LS07-71	421.90	422.45	BRXX	Back into rock of 370.2 to 407.75 section where a breccia consists of dark grey to dark green fragment/areas and 30 to 50% of core is quartz. Little MoS2 is noted.
LS07-72	0.00	3.05	CASING	Casing
LS07-72	3.05	144.70	QFP	Creamy white to grey quartz feldspar porphyry with quartz eyes from 5 to 15 per cent of rock. An occasional inclusion of earlier country rock that is medium grey and appears to have clasts or fragments within.
LS07-72	147.70	410.57	QFP	Quartz feldspar porphyry as from 0-144.7 m. QUARTZ eyes from 5 to 15%. Locally feldspars are visible where argillic/chloritic alteration creates a colour contrast. The colour of the quartz feldspar porphyry is creamy white to grey except where chloritic alteration gives it a green tinge. MoS2 bearing quartz veins and stringers occur throughout in a similar manner to section 0-144.7. Infrequent veins over 5 mm will be documented below and some intense areas of MoS2 bearing stringers also will be indicated. Lesser MoS2 bearing fractures and stringers will not be indicate but occur.
LS07-73	0.00	6.10	CASING	Casing
LS07-73	6.60	50.10	TUFF	A very dark blackish-green basalt or microdiorite rock. Very fine plagioclase can be seen in the dark matrix, visible with a handlens. MoS2 occurs in vein stringers and on fractures.
LS07-73	50.10	73.25	TUFF	The above zone varies drastically after 50.1 metres. Afterwards brecciation and alteration is locally dramatic. Pale areas below 50.1 m indicate silicification and some carbonate infusion. There is probably an association of brecciation and silica flooding, the breccia providing conduits for fluid movement. MoS2 occurs in vein stringers and on fractures.
LS07-73	73.25	100.00	TUFF	Non brecciated (for the most part) and back into dark blackish-green microdiorite/basalt. A subsection from 88-91 metres is very infused (flooded) with silica. MoS2 occurs on veins and fractures. Pyrite occurs in fractures and in matrix.
LS07-73	100.00	135.00	TUFF	Starting to see areas of banding in the rock and suspect, though it very altered and locally brecciated, that this must be part of the laminated tuff mentioned by Godfrey (1967). Pyritic and banded quartz vein bearing with MoS2.
LS07-73	135.00	145.38	QFP	Largely pale-white to grey and green rock. Bleached quartz feldspar porphyry, very white – argillically altered and becoming very broken downhole starting at 139.85. From 139.85 to 143, it is broken and crumbly. From 143-145 it little more than gouge.
LS07-73	145.38	185.27	TUFF	Dark greenish tuff/breccia zone as described from 100 to 135 metres

LS07-73	185.27	194.45	BRXX	The 6 cm banded quartz vein at 185.27 metres marks the contact zone (at 52 degrees) of the dark greenish tuff/breccia zone (uphole) with a tectonic breccia zone (downhole) that consists of white (felsic) rock up to 90% of section. In much of the area, breccia fragments are still virtually in-place with a narrow channel of grey matrix surrounding them. Usually the fragmented areas have smaller clasts and are mingled with dark grey to green matrix. Banded quartz veins with MoS2 do occur in this section are few and less than a few millimetres thick.
LS07-73	194.45	208.50	LPTF	Several small zones (<10 cm) contain epidote and pyrite. Dark green andesitic lapilli/crystal tuff with small dark green fragments up to 1 or more centimetre to areas that look almost like sandstone but still dark green. Crystals of feldspar within occur within and locally appear broken. Several high angle (low angle (about 20 degrees) veinlets and fractures of pyrite throughout.
LS07-73	208.50	228.20	LPTF	Back to rock consisting mainly of lapilli tuff with some laminated tuffs noted near top of this sequence, followed by some tectonic brecciation and later introduction of magmatic matrix material. In places tuffaceous laminae are 40 degrees to core axis. Significant pyrite occurs in fractures and throughout often in association with chlorite and epidote patches. Many of the clasts have a greenish-white siliceous quality with medium green matrix.
LS07-73	228.20	231.70	QFP	An area of more massive pale (quartz feldspar porphyry like) rock that is shot through with stringers of banded MoS2 bearing quartz which fills irregular and ragged fractures.
LS07-73	231.70	307.00	LPTF	Same as 208.5 to 308.15 but the core is becoming more consistent in nature. The colour grades to a medium dark grey breccia with pale whitish fragments in darker matrix.
LS07-73	307.00	308.15	TUFF	A dark green-black andesite/microdiorite.
LS07-74	0.00	6.10	CASING	Casing
LS07-74	6.10	292.04	QFP	Creamy white pale grey quartz feldspar porphyry with up to 15% quartz eyes. Some areas show fine lathes of biotite. Alteration is weak throughout but some clay alteration is noted. No chlorite alteration is observed. Rare foreign clasts occur, typically < 2 cm. Weak MoS2 bearing banded quartz veins occur throughout. The core/rock is more broken to 88 metres with a few areas where it is shattered and gougy.
LS07-74	292.04	302.63	QFP	White to gray Quartz-feldspar porphyry, frequent Mo-qtz veins & stringers in multiple directions. Some alteration to brown & green locally. Also some brecciation with infill by silica, often with MoS2. Qtz & white feldspar phenocrysts usually abt 1 mm across. Some disseminated Mo in QFP.
LS07-74	302.63	303.84	GRPP	Brownish altered porphyry with contact with QFP at 45 CA. Small inclusion of similar material to 301.88 at 302.95. Rock shot through with numerous qtz veins, most of which contain MoS2. Small cubes of pyrite as at 303.10.
LS07-74	303.84	343.20	QFPB	Very brecciated gray-white QFP and brownish altered phase as seen @ 302.63-303.84. Some silica flooding. Mixed fragments of rock fell back into explosive breccia. Qtz veining abundant and Mo occurrences variable..

LS07-74	343.20	367.70	SILC	High silica rock with brecciated fragments of QFP. Some of phenocrysts have greenish tint due to chloritization. Not much MoS ₂ , in places pyrite common. Locally the f.gr. silica has a sugary texture.
LS07-74	367.70	367.75	FAULT	Five-six cm wide fracture & shear zone, some calcite, black gouge, 20 CA
LS07-74	367.75	433.19	QFPB	Similar breccia as before the shear zone, though the QFP fragments in general have browner feldspars with occasional chloritization. Silica flooding remains intense..
LS07-74	433.19	449.95	GRPP	Medium-grained dark gray porphyritic granitic intrusive including white feldspars giving the rock a blotchy appearance. Significant biotite 5-10 p.c., in places altered. Occasional silica flooding and locally intensely fractured and crumbly. Mo-qtz veins fairly common, up to 3 cm wide in one place.
LS07-74	449.95	463.70	QFP	Greenish to white altered & highly brecciated QFP as described above. Locally core highly fractured. Qtz-Mo veins & stringers common. In places, sections resemble the blotchy granitic intrusive as above, over printed by silica veining and alteration. Here, white to pink feldspars & some biotite visible.
LS07-74	463.70	466.05	GRPP	Gray med-gr. Granitic porphyry with blotchy white feldspars, silica invaded.
LS07-74	466.05	472.40	QFP	Fine-grained greenish altered QFP in places silica flooded. Locally pink alteration of feldspars. Very fractured zone from 466.45 to 471.15 which contains significant MoS ₂ , some biotite & pyrite.
LS07-74	472.40	488.85	GRPP	Med-grained gray granitic rock as before, with sig. small biotite flakes, not much altered. Some silica flooding in places. Locally abundant pyrite. Biotite generally small, abt 1 mm along long axis.
LS07-74	488.85	507.60	BRXX	Breccia with highly variable rock fragments, ranging from QFP to dark gray possible sediments or volcanics. Fragments separated by silica flooded matrix which in turn cut by qtz & feldspathic veins. Some Mo locally.
LS07-74	507.60	510.00	DYKE	Dark gray mafic dyke, brecciated in places, white clay minerals, many qtz veins, pyr common. Weakly to strongly magnetic.
LS07-74	510.00	524.30	VOLC/SED	Dark gray to greenish hornfelsed volcanics and sediments, frequently cut by qtz veins. Sig. MoS ₂ in places, some pyrite. Flow banding or bedding occasionally visible. Occasional pinkish alteration of feldspars and fault gouge. Some places magnetic.
LS07-74	524.30	528.15	QFP	Gray to brown QFP, with flecks of biotite in places, some darker sections & inclusions esp toward 528. Abundant Mo stringers & veins. No magnetism.)
LS07-74	528.15	535.53	DYKE	Dark gray to black basaltic dyke, generally fine-grained, fractured & sheared in several places. Magnetic. Frequent pyretic disseminations, quartz veining, with occasional MoS ₂ . Clay minerals along shears, and white calcite locally..
LS07-74	535.53	538.53	DYKE	Greenish fine grained basaltic dyke, magnetic, more competent than previous dyke. Some qtz & calcite veining, pyrite common, Mo sparse.

LS07-74	538.53	574.60	VOLC/SED	Variable light gray to dark gray to greenish volcanics & sediments. In places with a pitted appearance with angular to rounded fragments up to 1 cm across that could be tuff. Alteration fairly extensive, with epidote locally. Pyrite common, Some good veins of Mo-qtz but widely spaced. Rock is variably magnetic. Some pinkish-gray variations that could be rhyolitic volcanics. In these texture is somewhat blotchy. Rock generally competent, but with occasional highly fractured sections.
LS07-74	574.60	575.89	DYKE	Green fine-grained mafic dyke, magnetic. Pyr veins & blobs along fractures perhaps greater than 5 p.c. of rock.
LS07-74	575.89	580.95	VOLC/SED	Similar assemblage of variable volcanics & sediments as above. Some pyr, no visible MoS ₂ .
LS07-75	0.00	3.05	CASING	Casing. Abundant rusted pyrite in rubble above ground rock.
LS07-75	3.05	24.00	VOLC/SED	Light to dark gray variable volcanics & sediments, including tuffs. Paler (potassic?) alteration along qtz veins. Very visible fragments in tuffaceous sections. Near-surface rusting of pyrite. Flow banding locally visible. Some MoS ₂ and pyrite. Variably magnetic with darker sections usually so, lighter ones not.
LS07-75	24.00	24.45	DYKE	Small mafic dyke, fine-grained.
LS07-75	24.45	30.90	VOLC/SED	Variable vols as before with tuff & some sediments (?). Sections of very broken core as at 26.15 to 29.57, calcite & clays along fractures.
LS07-75	30.90	31.60	DYKE	Mafic dyke as above. At 31.55, qtz-Mo stringer with pyr & clays.
LS07-75	31.60	34.10	VOLC/SED	Variable grayish Vols & seds as before. Some pinkish alteration, pyr visible but no Mo seen.
LS07-75	34.10	62.40	RHYL	Pink to brownish rhyolitic rock, blocky texture, some sections broken core, occasional MoS ₂ veins. Layering or flow banding visible in places as at 34.25 about 90 CA.
LS07-75	62.40	64.00	TUFF	Very crumbly black to gray section that looks like volcanic ash. Bedding very apparent. Fragments of rhyolitic rock in clayey groundmass, bedding 35-45 CA.
LS07-75	64.00	70.35	RHYL	Generally similar rhyolitic volcanics as before but with some darker sections. Fine-grained, in places fragments that look like tuff and breccia, some core highly fractured.
LS07-75	70.35	71.70	VOLC	Darker volcanic or possible sediment.
LS07-75	71.70	77.70	TUFF	Fine-medium grained gray-green tuff, fragments ranging up to 1-2 mm generally but some larger. Rock broken in places, also some pink rhyolite. Occasional Mo veins.
LS07-75	77.70	78.15	RHYL	Pink-gray rhyolite.
LS07-75	78.15	95.50	TUFF	Greenish gray tuff & volcanics. Variable, quite blocky in places, frequently broken & healed by qtz-Mo veins. Composition varies from rhyolitic to basaltic.
LS07-75	95.50	96.80	DYKE	Fine-grained black basaltic dyke, abundant pyrite, perhaps 5-10 p.c. locally.
LS07-75	96.80	101.65	SED	Dark gray spotty sediment with rounded, well-sorted gray grains in darker background (greywacke?). Grains generally abt 1 mm, some 2 mm. Several good Qtz-Mo veins.
LS07-75	101.65	107.57	VOLC	Black to medium-gray volcanics, fine-grained, some pyr & epidote. Occasionally rhyolitic. Not as much qtz-Mo as previous unit, but occasional stringers as at 102.05 & 102.68.

LS07-75	107.57	110.35	SED	Well-defined greenish to gray & black fine-grained sediments, bedding plainly visible at abt 60-65 CA, alternating darker & greener layers. In places bedding broken and deformed. Some pyr & calcite. Contact with previous volcanics clear. Greenish bands very soft, siltstone (?).
LS07-75	110.35	112.07	SED	Dark gray fine-med. grained wacke as described above (96.8-101.65), some qtz-Mo veins.
LS07-75	112.07	113.40	RHYL	Gray to pinkish rhyolitic volcanics, fractured in places, some visible flow banding..
LS07-75	113.40	115.35	DYKE	Dark green basaltic dyke, in places altered with lighter colour. Dense, fine-grained. Some pyrite, occasional qtz with minor Mo.
LS07-75	115.35	143.70	VOLC	Long section of variable volcanics, with occasional tuffaceous and sedimentary layers. Pinkish rhyolitic & darker volcanics near top of section. Deepre, becomes a compact whiter rhyolitic rock with greenish tint due to chloritic alteration & some epidote. In a few places resembles QFP but is distinguishable due to greenish colouring. This type includes quartz porphyry in a white feldspathic rhyolite. Locally abundant pyrite. Qtz-Mo veins fairly frequent, usually grouped.
LS07-75	143.70	148.35	SED	Very broken core. Some Mo visible as at 143.8, 145.15 and 147.30. From 145.50-148.34 seems to be a section of greywacke-type sediment.
LS07-75	148.35	149.24	RHYL	More competent white to pinkish rhyolitic rock, f.gr. with green tinting due to chlorite/epidote alteration & pyrite.
LS07-75	149.20	153.50	VOLC/SED	Very broken core, mixed sediments & volcanics, much pyrite. Very minor Mo, as at 151.05.
LS07-75	153.35	184.82	QFP	White to creamy unit of rhyolitic composition which has a green hue due to abundant linear chloritization. Other than the chlorite, this unit resembles QFP in other holes, with quartz eyes 1-4 mm across. Small stringers of qtz with pyrite, some qtz-Mo in varying directions but rare, much less than pyrite.
LS07-75	184.82	190.45	VOLC	Darker volcanic, andesitic composition with some possible tuff, locally abundant pyrite, a few Mo-qtz stringers.
LS07-75	190.45	191.88	VOLC	Lighter-coloured volcanic with greenish tint, chlorite & quartz eyes as above.
LS07-75	191.88	193.70	VOLC	Darker gray volcanic with rounded spotted areas which might be amygdules filled w. pyr, chlorite & epidote. Fragmented in places, as at 193-193.20 with pyr & epidote.
LS07-75	193.70	197.55	SED	Dark gray sediment with rounded qtz fragments abt 1 mm across mapped previously as greywacke. Some pyrite veining & epidotization but not as extensive as in previous units.
LS07-75	197.55	203.02	VOLC/SED	Mixed volcanics & sediments, some very visibly banded or bedded, other places blocky with pinkish alteration. Pyr is fairly abundant locally.
LS07-75	203.02	204.17	TUFF	Light greenish tuff..
LS07-75	204.17	204.95	DYKE	Black basaltic dyke, strongly to weakly magnetic, many pyrite stringers and masses. No visible Mo. Contacts about 45 CA.
LS07-75	204.95	215.59	QFP	Greenish chloritic volcanic with quartz eyes, as seen before, some qtz up to 4 mm across. Not much pyrite. Some good Mo intersections.

LS07-75	215.39	216.15	RHYL	Pink rhyolitic volcanic.
LS07-75	216.15	218.30	BRXX	Greenish breccia with chunks of angular gray to green pre-existing rocks in chloritic groundmass. Especially noticeable @ 218.25 is a large fragment of the rock at 204.95 to 215.59. Some pinkish rhyolite as well.
LS07-75	218.30	228.90	TUFF	Variable volcanics & sediments ranging from gray to green chloritic (as seen above) to pink-brown. Bedding & flow banding occasionally visible. Some pyr, occasional Mo veins.
LS07-76	0.00	6.10	CASING	Casing
LS07-76	6.10	9.86	SED	Black to dark gray hornfelsed sediment, fine-grained, very broken. Calcite along fractures.
LS07-76	9.86	11.81	TUFF	Spotted rock with dark gray fragments in lighter gray matrix, likely tuff. Some chloritization of fragments which in general are rounded. No visible bedding.
LS07-76	11.81	22.85	SLST	Dark gray f.gr. siltstone, brittle with occasional horizons that look like pebble conglomerate. Some quartz stringers & locally calcite & pyrite. Lighter-colored alteration along stringers.
LS07-76	22.85	23.58	RHYL	Green-gray rhyolitic ash, chunky, vuggy w. small quartz crystals along cavity. At 23.05-23.15, 1 mm quartz-MoS2 stringer, 5 ° to core axis .
LS07-76	23.58	35.15	VOLC	Variable dark-gray volcanics and sediments (Hazelton Gp)
LS07-76	35.15	35.65	BRXX	Green-gray brecciated rock with calcite along fractures.
LS07-76	35.65	47.85	VOLC	Back into mix of dark gray volcanics & sediments, with occasional sections of rhyolitic composition, also some typically-narrow black-spotted horizons.
LS07-76	47.85	50.20	RHYL	Pink-brown rhyolite, broken in some places, quartz & pyrite veining w. lighter alteration along veins, some MoS2.
LS07-76	50.20	53.50	VOLC	Greenish tinted volcanics or volcanoclastics as seen & described in Hole 75, with quartz eyes and feldspathic fragments, green coloring largely due to chloritic alteration & epidotization around pyrite. Good sections of MoS2.
LS07-76	53.50	59.70	RHYL	Variable rhyolitic volcanics, creamy to green to pink-brown, blocky in places, some flow banding visible as at 56.71 (60 ° to core axis). Good MoS2 in some places, not much pyr.
LS07-76	59.70	61.13	SED	Fine-grained sediment, with minor rhyolite. Bedding in seds, 85 ° to core axis , some quartz veining with pyr, brown alteration along veins. Minor MoS2-bearing stringers, at 60.63 & 60.75, about 60 ° to core axis .
LS07-76	61.13	69.55	VOLC	Volcanics, mostly rhyolitic, some andesitic. Flow banding visible locally. Some sections brecciated. Frequent veins of MoS2-quartz, occasional pyr.
LS07-76	69.55	72.95	VOLC	Volcanics, mostly rhyolitic, but with some darker sections, brecciated in places and some tuff (?). MoS2 common.
LS07-76	72.95	80.20	SED	Fine to med. grained sediments, layering clearly visible.
LS07-76	80.20	80.97	RHYL	Blocky gray to pinkish rhyolitic rock, some chlorite & pyr. One 2-3 mm quartz-MoS2 stringer abt 85 ° to core axis at 80.30.
LS07-76	80.97	81.94	DYKE	Dense black basaltic dyke, significant pyrite.
LS07-76	81.94	82.75	VOLC	Grayish volcanic, basaltic. At 82.16, 3-4 mm stringer MoS2-quartz, 40 ° to core axis , cuts earlier chloritic stringer.
LS07-76	82.75	84.55	SED	Gray to black mixed seds and vols. Bedding at 82.85 is 85 ° to core axis .

LS07-76	84.55	86.85	DYKE	Black f.gr. basaltic dyke, magnetic, with Pyr.
LS07-76	86.85	91.45	VOLC	Mixed darker colored volcanic, basaltic & andesitic composition.
LS07-76	91.45	92.50	DYKE	Black basaltic dyke with pyrite, as above.
LS07-76	92.50	93.74	VOLC	Mixed volcanics, in part brecciated. Good section of banded Quartz-MoS2 veins @ 92.73-93.02, 1-2 cm wide, parallel or 5 ° to core axis , largest vein offset by 1.5 cm.
LS07-76	93.74	94.30	DYKE	Black basaltic dyke as above.
LS07-76	94.30	96.88	VOLC	Lighter gray to greenish, brecciated and/or tuffaceous volcanics. Chlorite alteration. MoS2-Quartz veining common, very little pyr.
LS07-76	96.88	99.20	DYKE	Black basaltic dyke as above.
LS07-76	99.20	105.23	VOLC	Variable mixed volcanics, incl. rhyolite and andesite, brecciated sections, exhibiting flow banding occasionally. Some MoS2-quartz veining, occasional seds.
LS07-76	105.23	106.50	DYKE	Black basaltic dyke as before, with pyrite.
LS07-76	106.50	136.00	VOLC	Mixed variable volcanics & sediments, in places flow banded and bedding are well-defined and measurable. Some brecciation in vols. MoS2 is very common in some sections.
LS07-76	136.00	136.38	FAULT	Highly fractured core, calcareous clay gouge.
LS07-76	136.38	156.00	VOLC	Section of generally greenish volcanics & tuff (andesitic composition?). Frequent MoS2-quartz veining.
LS07-76	156.08	158.70	FAULT	Very broken core & gouge, some contained MoS2. Fault? MoS2 @ 156.45, 157.15, 157.35, 157.50
LS07-76	158.70	165.07	VOLC	Brownish Volcanic, tuffaceous in places.
LS07-76	165.07	172.15	RHYL	Rhyolite, white.
LS07-76	172.15	187.80	HRFL	Highly fractured rock with disrupted quartz vein stockwork, clay alteration, MoS2 smeared on fractures, some dark brown hornfels
LS07-76	187.80	318.51	GRPP	Granite porphyry, medium grey to pinkish grey to greenish grey, 25-35% 1-2 mm white clay altered feldspar, 1-5% 1-2 mm quartz, 1-5% 1 mm biotite; biotite altered to light green chlorite, patches of K-feldspar alteration toward end of hole, weak to moderate MoS2 as stringers, patches of quartz vein stockwork, some late pyrite, up to 286 rock is altered with biotite going to chlorite, weak to moderate quartz vein stockwork throughout, feldspars hard to see due to chlorite alteration; after 286 rock is less altered and granitic texture more visible
LS07-77	0.00	1.52	CASING	Casing
LS07-77	1.52	13.80	SED	Hornfelsed volcanic sediments, dark grey, fine grained, spotted texture due to secondary biotite, no visible bedding, some thin beds of poorly sorted wacke and granule conglomerate towards 13.8; rock is cut by quartz-pyrite veinlets, total pyrite content around 1-2%, pyrite veinlets have 1-2 mm bleached alteration envelopes; few widely spaced quartz-MoS2 stringers
LS07-77	13.80	63.30	AFTF	Ash flow tuff, medium to light grey, locally pinkish grey, mottled texture, siliceous with some interbedded crystal tuff; flow banding wavy@6-70 ° to core axis; some light grey rhyolite, locally spotted texture due to secondary biotite suggesting rock is hornfelsed; widely space quartz-MoS2 veins and stringers, quartz-pyrite veins with bleached alteration envelopes; overall weak to moderate MoS2 mineralization

LS07-77	63.30	67.50	QFP	Quartz-feldspar porphyry (QFP), light grey to cream to pinkish grey colour, fine-grained with 5-10% 1-2 mm feldspar, 1-5% 1-2 mm quartz eyes in fine-grained siliceous matrix; strong quartz-MoS2 vein stockwork
LS07-77	67.50	80.60	AFTF	Ash flow tuff, laminated to flow banded as previous, dark grey to medium grey mottled texture, very siliceous; flow banding less wavy than previous interval, approaching laminar bedding; spotted texture due to secondary biotite suggest rock is hornfelsed; 1-2% pyrite as veinlets and stringers with 1-4 mm bleached alteration envelopes; weak MoS2 mineralization as widely spaced stringers
LS07-77	80.60	81.80	DYKE	Mafic dyke, dark grey to black, probably lamprophyre composed largely of biotite, soft; 1-5% pyrite as wispy patches and irregular lenses
LS07-77	81.80	97.00	AFTF	Ash flow tuff as previous but with moderate MoS2 mineralization as banded quartz-MoS2 veins and stringers
LS07-77	97.00	112.50	GRPP	Granite porphyry, medium grey, 25-35% 1-2 mm feldspar, 1-55 1-2 mm quartz eyes, <1% black biotite flakes, hard siliceous rock; moderate to strong quartz-MoS2 veining as banded veins and stringers
LS07-77	112.50	114.00	HRFL	Hornfels, dark to medium grey, mottled texture; 1-2% pyrite as coarse grained veinlets
LS07-77	114.00	115.50	GRPP	Granite porphyry as previous
LS07-77	115.50	121.90	AFTF	Ash tuff or fine-grained volcanic sediment, alternating light and dark grey bands up to 2 cm thick @70-80 ° to core axis; could be flow banding; some widely spaced quartz-MoS2 stringers
LS07-77	121.90	151.80	XLTF	Crystal tuff, medium to brownish grey, 25-355 1 mm white clay altered feldspar crystal fragments; some light grey bleached patches; weak to moderate MoS2 as banded veins and stringers; pyrite veinlets with 1 cm bleached alteration envelopes common @20-30 ° to core axis
LS07-77	151.80	215.00	QFP	QFP, light grey as previous; strongly fractured and healed with quartz; mostly broken core; clay on fracture faces; moderate to strong MoS2 mainly as stringers; some quartz vein stockwork, black MoS2 seams in clay; pyrite on dry fracture faces
LS07-77	215.00	250.00	GRPP	Granite porphyry, greenish grey, as previous but slightly coarser-grained approaching quartz monzonite porphyry; feldspars white, clay altered; porphyry is highly fractured and strongly clay altered in places with numerous calcite veinlets; locally brecciated; MoS2 on fracture faces is sheared and polished forming slickensides in places; quartz veins with wispy bands of MoS2 and MoS2 stringers offset by late, post mineral fracturing
LS07-77	250.00	297.00	GRPP	Granite porphyry, less altered and fractured than previous interval; feldspars white, clay altered, black fresh biotite flakes; some anhydrite veins @10-20 ° to core axis; weak MoS2 as stringers; some pink K-feldspar veining and altered patches; bleached alteration envelopes on widely spaced quartz and pyrite veinlets
LS07-77	297.00	450.19	QMP	Quartz monzonite porphyry, crowded porphyry texture, medium-grained, 35-55% 2-4 mm white clay altered feldspar, 5-10% 2-3 mm quartz, 1-2% 1-2 mm biotite in a medium grey to pinkish grey quartz-plagioclase-K-feldspar groundmass; coarser-grained than granite porphyry but probably similar compositionally; few widely space quartz and quartz-MoS2 veins and veinlets,

some MoS2 on dry fracture; late calcite veins @10-20 ° to core axis

LS07-78	0.00	1.52	CASING	Casing
LS07-78	1.52	538.61	QFP	Quartz-feldspar porphyry (QFP), 5-10%, 1-2 mm feldspar, 1-5% 1-2 mm quartz eyes in a light grey fine-grained aphanitic quartz-feldspar groundmass; moderate to strong MoS2 mineralization as banded quartz-MoS2 veins and MoS2-quartz stringers; MoS2 improves after 57.9 casing
LS07-79	0.00	3.03	CASING	
LS07-79	3.03	14.00	HRFL	Hornfels, dark grey, fine-grained, no visible bedding, moderately hard, mottled texture in places, spotted due to secondary biotite, could be a volcanic sediment or ash tuff, pyrite stringers, 2-4% total pyrite, narrow bleached margins on veins and stringers, some bleached patches, silicified
LS07-79	14.00	35.60	ASTF	Ash tuff or volcanics siltstone, thin bedded to finely laminated, some fragmental beds - lapilli and crystal lithic tuff; dark grey to light greenish grey to pinkish grey, silicified zones, spotted texture due to secondary biotite; bedding @70-80 ° to core axis; bedding and laminations disrupted in places by fracturing; feldspar crystal fragments visible in some beds, others very fine laminated, approaching flow bandis; strong pyrite as fracture coatings, veinlets and dissemination, 1-5% pyrite overall, maybe some chalcopyrite, weak to moderate MoS2 mineralization
LS07-79	35.60	46.40	LPTF	Lapilli tuff, dark grey to light grey, 15-20%, 2-4 mm subangular, rounded quartz, feldspar crystal fragments, dark grey to black to greenish grey rounded lithic fragments to 1 cm, light grey intervals silicified, 1-2% pyrite; spotted hornfels in places
LS07-79	46.40	48.05	FP	Crowded feldspar porphyry, white to grey, 35-55%, 2-4 mm feldspar, 5-10% 2-4 mm quartz, biotite altered to light green chlorite, light grey, fine-grained quartz-feldspar groundmass
LS07-79	48.05	49.20	LPTF	Lapilli tuff as previous
LS07-79	49.20	51.20	FP	Crowded feldspar porphyry as previous
LS07-79	53.00	69.70	ASTF	Ash tuff, finely laminated in places with alternating light and dark bands; light grey silicified patches; spotted hornfels texture in places
LS07-79	69.70	75.80	FP	Crowded feldspar porphyry as previous; mottled in places, biotite altered to chlorite; few MoS2 and pyrite stringers
LS07-79	75.80	76.10	BRXX	Breccia, black matrix comprised of black tourmaline and/or biotite
LS07-79	76.25	80.50	QFP	Quartz feldspar porphyry (QFP), fine grained medium greenish grey to light grey, 5-10% 1-2 mm greenish grey feldspar, 1-5% 1-2 mm quartz eyes, fcs <1mm black biotite flakes in aphanitic greenish grey to light grey siliceous matrix
LS07-79	80.50	84.20	FP	Crowded feldspar porphyry as previous; some quartz-MoS2 veinlets, some visible biotite flakes, looks in places like granite porphyry

LS07-79	84.20	84.80	BRXX	Breccia, dark grey heterolithic angular clasts up to 1 cm in a dark grey to black tourmaline rich matrix
LS07-79	84.80	85.20	QFP	QFP, pinkish grey, siliceous, aphanitic, few visible phenocrysts
LS07-79	85.20	99.70	ASTF	Ash tuff as previous (53.0-69.7), thin bedded, spotted hornfels, bedding @60 ° to core axis, microfractured with narrow bleached alteration envelopes; light brownish grey, silicified in places, pyrite on fractures and in late veins; weak MoS2 mineralization
LS07-79	99.66	101.30	DYKE	Mafic dyke, black, aphanitic lamprophyre, soft, 1-5% pyrite as wispy patches, blebs, disseminations and stringers
LS07-79	101.30	114.00	ASTF	Ash tuff, as previous, or volcanic siltstone, thin bedded to finely laminated; some soft sediment deformation, bedding @70 ° to core axis, 1-2% pyrite on fractures and in quartz veinlets
LS07-79	114.00	117.30	DYKE	Mafic dyke as previous
LS07-79	117.30	120.60	ASTF	Ash tuff as previous; pyrite on dry fractures
LS07-79	120.60	122.60	DYKE	Mafic dyke as previous
LS07-79	122.60	124.10	ASTF	Ash tuff as previous, bedding @70 ° to core axis
LS07-79	124.10	124.30	DYKE	Mafic dyke as previous
LS07-79	124.30	137.30	ASTF	Ash tuff as previous
LS07-79	137.30	162.80	XLTF	Crystal lithic tuff, no visible bedding, dark grey with 10-15% 1-2 mm white feldspar crystal fragments, occasional clast up to 1 cm, hard siliceous rock, some bleached silicified patches, 1-2% pyrite, weak to moderate MoS2; increasing number of veins and bleached envelopes toward 162.8
LS07-79	162.80	184.60	ASTF	Ash tuff, dark grey to dark green, bedding defined by light and dark bands, similar to previous ash tuff but thicker bedding, not finely laminated, some crystal tuff beds, siliceous, bleached intervals; in places rock is strongly fractured and bedding is disrupted; bedding @60-70 ° to core axis, some epidote patches, 1-2% pyrite as fracture coatings and disseminated
LS07-79	184.60	195.50	LPTF	Lapilli tuff, dark grey to light grey, aphanitic clast to 1 cm in dark greenish grey feldspathic matrix
LS07-79	195.50	219.40	ASTF	Ash tuff, finely laminated in places, same as 101-114, bedding @70 CA light grey to cream to brownish grey silicified patches to 213.5; very pyritic in places, chlorite alteration patches, some epidote associated with heavy pyrite
LS07-79	219.40	221.50	DYKE	Mafic dyke, aphanitic black, same as previous, 5-10% pyrite
LS07-79	221.50	242.10	LPTF	Lapilli tuff, medium greenish grey, 25-45% dark grey rounded clast to 1 cm in fine grained ash matrix; siliceous, 1-5% pyrite as dry fracture coatings, stringers, disseminated blebs with some associated chlorite and epidote in matrix
LS07-79	242.10	245.85	DYKE	Mafic dyke as previous, dark grey some medium greenish grey patches; 5-10% pyrite, relatively soft
LS07-79	245.95	249.85	XLTF	Crystal tuff, dark grey, fine grained siliceous, some medium greenish grey patches, 1 mm feldspar crystal fragments visible in places

LS07-79	249.85	260.60	LPTF	Lapilli tuff, dark greenish grey, some laminated beds 25-45% rounded lithic clasts up to 1 cm; silicified rims, locally clasts replaced by silica, poorly sorted, light grey and dark grey clasts, matrix greenish grey with feldspar crystal fragments; bedding @70 CA
LS07-80	0.00	3.05	CASING	casing
LS07-80	3.05	5.80	DYKE	Mafic dyke, black fine-grained soft lamprophyre, 1-5% pyrite as wispy bands, disseminated clots, discontinuous stringers
LS07-80	5.80	6.30	XLTF	Crystal lithic tuff, 5-15% 1 mm white feldspar crystal fragments, occasional lithic clast, dark rounded up to 1 cm in medium to dark grey ash matrix, mottled dark to medium greenish grey 1-2% pyrite
LS07-80	6.30	9.00	DYKE	Mafic dyke as previous, some pyrite stringers with bleached margins; weak MoS2 mineralization as quartz-MoS2 stringers, 1-5% pyrite overall
LS07-80	9.00	11.00	XLTF	Crystal lithic tuff as previous
LS07-80	11.00	20.10	ASTF	Ash tuff, laminated to banded, medium brownish grey to pinkish grey siliceous, bedding highly disrupted suggesting brecciation; angular laminated clasts, weak to moderate MoS2 as quartz-MoS2 veinlets, MoS2 stringers, coarse-grained pyrite in core of veins, 1-2% pyrite overall
LS07-80	20.10	36.60	ASTF	Ash tuff with 1-10% 1-2 mm white feldspar crystal fragments, occasional elongate lithic clast to 1 cm suggesting bedding @45 ° to core axis; matrix fine-grained dark greenish grey to medium and light brown, some pinkish siliceous patches giving mottled textures; spotted texture due to secondary biotite; moderate MoS2 as quartz-MoS2 veins and stringers
LS07-80	36.60	37.00	FP	Crowded quartz feldspar porphyry, light grey, 35-55% 2-4 mm feldspar, 5-10% 1-2mm quartz in fine-grained light grey quartz-feldspar matrix, hornfels near contact; MoS2 stringers subparallel to the core axis
LS07-80	37.00	39.40	ASTF	Ash tuff as previous, hornfelsed with spotted texture due to secondary biotite
LS07-80	39.40	40.70	FP	Crowded feldspar porphyry as previous; quartz-MoS2 stringers subparallel to the core axis
LS07-80	40.70	42.80	XLTF	Crystal lithic tuff, hard siliceous dark grey hornfels with spotted texture to light grey with white feldspar crystal fragments and lithic clasts in light to medium grey siliceous matrix
LS07-80	42.80	46.00	ASTF	Ash tuff banded to laminated @70 ° to core axis dark grey to light brown to pink bands, very siliceous
LS07-80	46.00	50.65	QFP	Quartz-feldspar porphyry (QFP) fine-grained aphanitic, few visible crystals, fractured, cherty light grey MoS2 stringers throughout
LS07-80	50.65	56.05	ASTF	Ash tuff, some laminations visible, dark grey, spotted biotite hornfels; bedding @70° to core axis
LS07-80	56.05	56.50	DYKE	Mafic dyke as previous @25° to core axis
LS07-80	56.50	74.20	ASTF	Ash tuff as previous, finely laminated @70° to core axis, spotted hornfels texture
LS07-80	74.20	74.95	DYKE	Mafic dyke as previous
LS07-80	74.95	77.00	ASTF	Ash tuff, finely laminated intervals as previous; some disrupted and brecciated intervals; moderate to strong MoS2 as stringers
LS07-80	77.00	77.30	DYKE	Mafic dyke as previous
LS07-80	77.30	92.00	ASTF	Ash tuff as previous, dark grey with bleached altered

				intervals, spotted hornfels texture
LS07-80	92.00	96.80	GRPP	Granite porphyry, medium grey, 15-25% 1-2mm white clay altered feldspar, 1-5% 1-2mm quartz eyes, 1-2% black biotite flakes; moderate MoS ₂ as stringers, quartz veining throughout
LS07-80	96.80	103.00	ASTF	Ash tuff as previous with increasing quartz vein stockwork toward 103.0. Diffuse bands of MoS ₂ in quartz veins
LS07-80	103.00	114.60	XLTF	Crystal tuff, medium to dark grey to medium brown, 15-25% 1-2mm white feldspar crystal fragments in medium brown matrix
LS07-80	114.60	131.00	QFP	Quartz-feldspar porphyry with strong quartz vein stockwork, 70-90% of rock; broken core with a few 10-20cm pieces of unbroken core; weak MoS ₂ as stringers and fracture coatings; calcareous clay on fracture faces
LS07-80	131.00	152.00	SILC	Mostly quartz vein stockwork, broken core, calcareous clay on fracture faces, remnants of bleached white QFP or granite porphyry; 80-90% quartz vein stockwork; few 10-20cm lengths of intact core, significant core loss in places; MoS ₂ smeared on fracture faces, discontinuous bands of MoS ₂ in quartz
LS07-80	152.00	162.30	SILC	High silica zone, more intact, intense quartz vein stockwork, 90-100% of rock, few bleached remnants of porphyry visible
LS07-80	162.30	314.30	GRPP	Granite porphyry, some flakes of biotite visible, 25-35% 1-2mm white clay altered feldspar, 5-10% 1-2mm quartz in medium grey to pinkish grey quartz-feldspar groundmass; quartz veins throughout, some calcite veins, trace pyrite, weak MoS ₂ as stringers, discontinuous bands in quartz veins 202.0 - start of interval with increasing number of quartz veins up to 30-40% of rock @40° to core axis, veins are finely laminated to banded; host porphyry altered to medium to light greenish grey; biotite altered to chlorite; some broken core
LS07-80	314.30	316.00	FAULT	Fault breccia; angular clasts of granite porphyry and quartz in soft clay matrix; some calcite cement; major fault, some irregular black seams of mo
LS07-80	316.00	322.40	GRPP	Granite porphyry transitional into quartz monzonite porphyry, same as 306-314.3, soft clay altered, highly fractured
LS07-80	322.40	325.50	FAULT	Fault breccia as previous
LS07-80	325.50	379.78	GRPP	Granite porphyry transitional into quartz monzonite porphyry, same as 160.3-314.4 but coarser-grained, more crowded porphyry texture, 35-55%, 2-4 mm white, clay altered feldspars, 5-10% 1-2mm black biotite flakes in pinkish grey quartz-feldspar groundmass, biotite fresh to chlorite altered, quartz veins often have pink to orange K-feldspar alteration envelopes up to several cm into the wallrock; fewer, more widely spaced parallel quartz veins than previous intervals, weak MoS ₂ as widely spaced stringers, some blebs and disseminations in quartz veins
LS07-80	379.78	429.50	QMP	Quartz monzonite porphyry (QMP) same as previous but slightly coarser-grained, altered, K-feldspar envelopes on quartz veins, biotite altered to chlorite, patches of soft, clay altered core, some patches of pyrite but overall content low, some blebs and disseminations in quartz veins

LS07-80	429.50	440.75	HRFL	Hornfels, dark grey to black, faint banding @434.0 suggesting protolith is ash tuff; strong micro-fracturing @90° to core axis in places, core soft, pyrite on dry fracture faces, quartz veins displaced and offset, minor MoS2
LS07-80	440.75	443.10	QMP	Altered intrusive, probably QMP, light grey, clay altered, highly fractured, soft, some discontinuous and displaced MoS2 stringers, approaches fault breccia in places
LS07-80	443.10	446.84	FAULT	Fault breccia, angular clasts in dark matrix, highly fractured, soft, clay altered approaching gouge in places; completely broken up rock; fault zone
LS07-80	446.84	464.20	QFP	Quartz-feldspar porphyry, light pinkish grey, visible quartz eyes, micro-fractured approaching breccia in places, MoS2 seams, less altered and fractured after 456.0
LS07-80	464.20	515.00	QMP	Quartz monzonite porphyry as previous with highly fractured and soft clay altered intervals
LS07-80	515.00	581.56	QFP	Quartz feldspar porphyry, light grey to orange and pink altered zones; moderate MoS2 as stringers, contact with granite porphyry gradational, granite porphyry finer grained at contact
LS07-81	0.00	9.14	CASING	Casing
LS07-81	9.14	97.80	QFP	Quartz feldspar porphyry (QFP), white to light grey, 10-15% 1-2 mm white clay altered feldspar, 1-5% 1-2 mm quartz eyes in fine-grained aphanitic siliceous groundmass; weak MoS2, low pyrite content; moderate to strong MoS2 from 219
LS07-81	97.80	99.00	DYKE	Basalt dyke, dark green, post mineral
LS07-81	99.00	442.00	QFP	Quartz-feldspar porphyry as previous
LS07-81	442.00	446.30	FAULT	Fault breccia, fault zone, clay altered rock, angular to rounded clasts in clay matrix, MoS2 seams in clay, 10 cm calcite vein @444.2, 445.2 and 445.8
LS07-81	446.30	451.80	QFP	QFP as previous, greenish grey mottled texture, locally brecciated
LS07-81	451.80	452.00	FAULT	Fault breccia as previous, brown mud, gouge
LS07-81	452.00	460.00	QFP	QFP, highly fractured, clay altered approaching breccia in places; veining completely segmented; some good MoS2 in places
LS07-81	460.00	460.50	TUFF	Tuff, highly fractured with displaced quartz veins
LS07-81	460.50	550.41	GRPP	Granite porphyry transitional to quartz monzonite porphyry, crowded, 35-45% 2-4 mm white, clay altered feldspar, 5-10% 2-4 mm quartz, 1-5% 1-2 mm black biotite flakes in a pinkish grey siliceous aphanitic groundmass, frequent intervals of soft clay altered core, weak MoS2 mineralization
LS07-82	0.00	6.07	CASING	Casing
LS07-82	6.07	11.28	BRXX	Breccia, siliceous, pinkish grey, cherty clasts, fractured, healed with quartz, some MoS2 on fracture faces and as stringers
LS07-82	11.28	15.20	VOLC/SED	Volcanic sediment or tuff, aphanitic, cherty, pinkish grey, silicified; MoS2 stringers
LS07-82	15.20	22.80	ASTF	Ash tuff, dark grey, finely laminated in places @70-80 ° to core axis; fractures with narrow bleached alteration envelopes
LS07-82	22.80	23.60	FP	Feldspar porphyry, crowded, 25-35% 1-2 mm feldspar, MoS2 stringers
LS07-82	23.60	38.40	ASTF	Ash tuff, as previous, cut by quartz-MoS2 stringers

LS07-82	38.40	39.40	QFP	Quartz feldspar porphyry (QFP), 10-15% 1-2 mm feldspar, 1-5% 1-2 mm quartz in a fine-grained aphanitic light grey siliceous groundmass
LS07-82	39.40	57.70	ASTF	Ash tuff as previous but increase in pyrite stringers with bleached alteration envelopes extending up to 1 cm into the wall rock; 1-5% pyrite, some quartz-MoS2 veins and MoS2 stringers
LS07-82	57.70	60.70	GRPP	Granite porphyry, 15-25% 1-2 mm white clay altered feldspar, 1-5% 1-2 mm quartz, 1-2% 1 mm black biotite flakes in a fine to medium grained siliceous quartz-feldspar groundmass, good MoS2 as banded veins and stringers @30-40 ° to core axis and 70 ° to core axis; sharp dyke contact @80 ° to core axis
LS07-82	60.70	64.60	ASTF	Ash tuff, laminated, bleached, light brownish grey to lt greenish grey, laminations @85-90 ° to core axis
LS07-82	64.60	65.40	DYKE	Mafic dyke, black, soft, lamprophyre, 1-5% pyrite, irregular quartz-MoS2 veins subparallel to the core axis, lower contact @70 ° to core axis, upper contact @30 ° to core axis
LS07-82	65.40	81.25	ASTF	Ash tuff, bleached, silicified, laminated, brecciated in places; mottled dark grey to light pinkish grey colour; MoS2 stringers throughout; fractures have narrow bleached alteration envelopes
LS07-82	81.25	81.70	DYKE	Mafic dyke as previous
LS07-82	81.70	84.10	ASTF	Ash tuff as previous, MoS2 stringers and narrow banded veins, mottled texture
LS07-82	84.10	88.10	GRPP	Granite porphyry as previous; MoS2 stringers and banded veins
LS07-82	88.10	95.80	ASTF	Ash tuff as previous but with more quartz veining approaching 50%, bedding disrupted, some dark patches could be part of segmented mafic dyke; some earlier quartz-MoS2 veins but mostly later quartz veins
LS07-82	95.80	100.10	GRPP	Granite porphyry as previous with MoS2 stringers, few quartz-MoS2 veins
LS07-82	100.10	109.80	XLTF	Crystal tuff, medium brownish grey, 15-35% 1-2 mm white feldspar crystal fragments, irregular quartz veining up to 50-60% with diffuse MoS2 bands increasing toward 109.8 m.
LS07-82	109.80	127.00	GRPP	Granite porphyry with quartz vein stockwork up to 70-80% of rock; light grey bleached remnants with quartz eyes; could be QFP; where less altered biotite is visible; shattered rock healed with quartz; diffuse bands of MoS2 in quartz veins
LS07-82	127.00	145.80	GRPP	Granite porphyry with strong, parallel, quartz veins comprising 30-50% of the rock; veins are finely laminated in places and are mostly at 30 ° to core axis; few widely spaced MoS2 stringers, some diffuse MoS2 bands in quartz veins; some white, bleached intervals
LS07-82	145.80	149.00	SILC	High silica zone, 70-90% quartz vein stockwork, bleached light green to white remnants of granite porphyry between veins
LS07-82	149.00	156.50	FAULT	Fault breccia, quartz and granite porphyry fragments healed with calcite cement, white calcareous clay gouge in places. Major fault
LS07-82	156.50	169.00	GRPP	Granite porphyry, altered and locally brecciated, biotite altered to chlorite giving rock medium greenish grey colour, quartz vein stockwork throughout cutting early set of parallel quartz veins @20-30 ° to core axis

LS07-82	169.00	170.20	FAULT	Fault breccia, light grey, angular to rounded clasts of granite porphyry and quartz veins in a light grey calcareous clay matrix
LS07-82	170.20	228.40	GRPP	Granite porphyry as previous
LS07-82	228.40	229.80	FAULT	Fault breccia, clast of quartz and porphyry in white calcareous matrix comprised of ground up calcite and clay
LS07-82	229.80	245.00	SILC	High silica zone, 70-95% quartz vein stockwork with white bleached remnants of porphyry between veins, few wispy MoS2 stringers in later quartz veins
LS07-82	245.00	328.80	GRPP	Granite porphyry, medium greenish grey, some pinkish grey groundmass, feldspar light grey, less altered than previous interval although locally white, clay altered, some fresh black biotite flakes, pink to orange K-feldspar alteration patches in places; quartz vein density drops of to 10-15% decreasing downhole; weak MoS2 mineralization as diffuse bands and disseminations in widely spaced quartz veins and stringers; MoS2 typically occurs along quartz vein margins
LS07-82	328.80	585.83	QFP	Quartz feldspar porphyry, light greenish grey, moderate MoS2 as stringers and quartz veins with MoS2 along vein margins, good frequency of stringers with spacing of 5-20 cm, MoS2 vein disrupted and segmented by later quartz veins, rock shattered and healed with quartz after main MoS2 mineralizing event
LS07-83	0.00	3.05	CASING	casing
LS07-83	3.05	254.81	QFP	Quartz feldspar porphyry, 15-20% 1-2 mm feldspar, 1-5% 1-2 mm quartz eyes in an aphanitic, light grey siliceous groundmass; some MoS2 stringers at top of hole
LS07-84	0.00	7.31	CASING	casing
LS07-84	6.70	172.52	QFP	Quartz feldspar porphyry, white 10-15% 1-2 mm feldspar, 1-5% 1-2 mm quartz eyes, 1-2% light green chlorite after biotite in a fine-grained aphanitic siliceous groundmass; good MoS2 as banded veins and stringers, core mostly broken into 5-10 cm pieces to 57.5, more massive after this point
LS07-85	0.00	4.26	CASING	casing
LS07-85	4.26	4.37	OVBD	Overburden rubble
LS07-85	4.37	199.34	QFP	Quartz feldspar porphyry, white to beige colour containing 1-2 mm feldspar and quartz eyes; groundmass is fine grained to aphanitic and siliceous; sparse flecks of pyrite throughout; some sections with greenish tinge due to chlorite +/- clay along fractures; core is blocky/broken from 20 to 40.3 m; some slightly limonitic (oxidized) sections; generally strong to moderate mineralization with numerous and multiple, well developed banded quartz-MoS2 veins up to 2.5 cm, stringers and veinlets
LS07-86	0.00	6.10	CASING	casing
LS07-86	6.10	8.23	OVBD	Overburden; broken/rubby core of laminated tuff

LS07-86	8.23	59.31	ASTF	Ash tuff; generally finely laminated (< 1 mm to 10s of cm sections); dark green-grey colour with areas of chlorite along laminae; some chloritic areas contain patches and disseminations of pyrite; pyrite also occurs intermittently throughout the section. Some areas contain thin quartz-carbonate veinlets and stringers (1 mm) crosscutting laminations; quartz-carbonate veinlets (1-5 mm) cut MoS ₂ veins. Generally weak to moderate pyrite. Quartz-carbonate veinlets (1-5 mm) cut MoS ₂ veins. Weak MoS ₂ developed in small (1 mm) quartz veinlets in areas of granite porphyry dike/contact areas within tuff. Some lapilli tuff areas. Lower contact with granite porphyry is 12 to core axis; some banded quartz-MoS ₂ veinlets (< 1 mm) developed irregularly nearby.
LS07-86	59.31	80.10	GRPP	Granite porphyry; altered mottled grey-green colour with small (1-2 mm) quartz and feldspar eyes and small flecks of biotite; contains sparse pyrite throughout; weak MoS ₂ veinlets widely distributed. Upper and lower contacts with laminated tuff is generally silicified with quartz veining that also host sparse MoS ₂ veinlets. More intense quartz veining/silicification on upper contact with sparse patches/flecks of pyrite
LS07-86	80.10	98.50	ASTF	Laminated ash tuff - as previous; pyrite developed as patches, flecks and veins/veinlets; darker green colour due to more mafic composition; 25 cm lapilli tuff interval between 97.5-97.75 m
LS07-86	98.50	101.75	XLTF	Crystal tuff; light grey-green-brown colour contains feldspar crystals (1 mm). Some altered mafic dike sections caught up within the interval at 100.2-100.65 m and 101.3-101.5 m. Numerous and multiple quartz, quartz-pyrite and quartz-MoS ₂ veinlets up to 5 cm. Lower contact with mafic dike interval at 101.75 m is 30 ° to core axis.
LS07-86	101.75	102.90	DYKE	Mafic Dike. Very fine grained, dark green mafic dike cut by 1-5 mm quartz-calcite veinlets. Upper contact with crystal tuff is 30 ° to core axis; lower contact with crystal tuff is 30 ° to core axis.
LS07-86	102.90	117.00	XLTF	Crystal Tuff. Irregularly-sized beige feldspar crystals up to 1.5 mm are weakly altered giving a mottled grey-brown-green appearance/colour. Some local quartz-pyrite veins. Some areas of strong chlorite alteration usually contains multidirectional quartz veinlets. Some sections contain intense silicified/quartz veined and altered zones within which are moderate to strong quartz-MoS ₂ veins. Generally the overall crystal tuff interval is weakly MoS ₂ mineralized. From 107.5-117 m is a silicified/quartz veined zone containing quartz-MoS ₂ veins; silica/quartz veins up to 60% of this zone.
LS07-86	117.00	154.95	QFP	Quartz Feldspar Porphyry. Mixed quartz feldspar porphyry and granite porphyry throughout this interval. Generally the quartz feldspar porphyry is a pale green colour, aphanitic with quartz-feldspar eyes from 1-2 mm. 50% of interval is shot through with multi-directional quartz veins up to 2 cm and silicified sections; there are also threads and fragments of MoS ₂ -quartz veins (< 1 mm). Chlorite occurs along slips and fractures.

LS07-86	154.95	316.22	GRPP	Granite Porphyry. Massive section with occasional very intermittent zones of quartz veining and thin, irregularly distributed MoS ₂ -quartz veinlets generally <1 mm. The unit is a mottle green-grey colour with feldspar-quartz crystals (feldspar > quartz > biotite). Flecks of pyrite throughout with occasional < 1 mm veinlets. Weak MoS ₂ veins widely distributed along slip faces. Most major veinlets are documented but in between may contain tiny veinlets.
LS07-86	316.22	316.95	DYKE	Mafic Dike (see previous description). Upper contact with granite porphyry is @15 ° to core axis. Sparse pyrite throughout. Lower contact @25 ° to core axis and is marked by a quartz vein.
LS07-86	316.95	318.00	GRPP	Granite Porphyry (see previous description).
LS07-86	318.00	340.50	DYKE	Mafic Dike/Fault Zone. Section is faulted/crumblly; upper contact is 35° to core axis. Mafic dike (see previous description) but strongly crumblly/gougy black material. Small calcite veins throughout with pyrite veins; some splotchy pyrite. Also contains small sections of more coherent granite porphyry (326-327.7 m, 328-329 m). Mafic dike become more massive as it nears the lower contact with quartz feldspar porphyry but is still broken. Banded quartz-MoS ₂ veins become more abundant as the mafic dike zone approaches lower contact with quartz feldspar porphyry – several banded quartz-MoS ₂ + quartz-MoS ₂ + quartz-pyrite veins.
LS07-86	340.50	346.20	QFP	Quartz Feldspar Porphyry (see previous description). Upper contact with mafic dike (around 1 m section) is broken core, clay, some gouge with multiple quartz-MoS ₂ , quartz-pyrite veinlets @10 to 30 ° to core axis. The quartz feldspar porphyry is massive with slight greenish hue due to chlorite alteration.
LS07-86	346.20	371.60	DYKE	Mafic Dike (see previous description). Dike is more competent and massive and cut by multiple quartz +/- MoS ₂ veinlets from < 1 mm to 1 cm with varying angles to core axis. Some patches and flecks of pyrite throughout with occasional < 0.5 mm veinlets. Major veins are documented but areas in between may contain lesser veinlets. The lower contact with the quartz monzonite porphyry is 30 ° to core axis.
LS07-86	371.60	663.75	QMP	Quartz monzonite porphyry. A speckled appearance due to tiny biotite and hornblende? crystals in a siliceous quartz-feldspar matrix exhibiting an overall equigranular texture. Quartz and feldspar eyes (0.5 to 1 mm) are evident throughout the interval. Rock is fresh looking, grey-green-beige colour with pink-green hue due to Kspar, and chlorite after biotite. Some Kspar crystals become larger (2 mm) giving a mottle appearance. Sparse flecks of pyrite throughout. Weak quartz-MoS ₂ veinlets throughout. Only more pronounced veins have been documented; there may be minor veining developed between the documented veins. The contact with the above mafic dike (371.6-378 m) is a silicified/quartz veined Kspar altered zone; there are some 0.5 to 1 cm quartz veins with pyrite @0 ° to core axis; at the 375 m mark in this contact zone is a 0.4 cm MoS ₂ -quartz vein @25 ° to core axis. In some sections around the 600 metre mark, quartz-feldspar eyes become more pronounced.

LS07-87	0.00	6.71	CASING	Casing
LS07-87	6.71	7.00	OVBD	Overburden
LS07-87	7.00	153.62	QFP	Quartz feldspar porphyry – typically whitish grey in colour. Some tinges of green indicate areas of weak chloritic alteration. Ten to fifteen per cent quartz eyes ranging up to 2 mm. Occasional areas show feldspars up to 1.5 mm. Fine acicular mafics noted locally throughout (<1 mm long). Stringers and veins of quartz, some banded and containing mo occurs consistently to 71 metres depth then diminishes downhole. Significant major stringers are documented but lesser stringers are not. The core is fractured and blocky to 86 metres and then become more competent. Pyrite is noted in association with the occasional fracture but is not abundant.
LS07-88	0.00	3.04	CASING	Casing
LS07-88	3.04	3.14	OVBD	Overburden.
LS07-88	3.14	207.56	QFP	Quartz feldspar porphyry – pale greenish grey indicating some minor chloritization of core. From 10 to 15 per cent quartz eyes. Occasional feldspar are observed and are often chlorite altered. Mo – bearing quartz veins are strong to 53 metres depth. Many of the thicker veins contain wallrock fragments. Some sections containing veins and stringers are so intense as to be virtually matrix surrounding in-place quartz feldspar porphyry breccia. Alteration is of a weakly chloritic and argillic nature. Iron oxide staining occurs on fractures from 0 to 23.16 metres depth. The core is largely competent but has some minor subsections where broken, crushed or even gougy. The main MoS ₂ -bearing veins and zones are indicated below.
LS07-89	0.00	3.66	CASING	Casing
LS07-89	3.66	38.90	GRPP	Granite Porphyry. A highly silicified, siliceous and quartz vein injected interval that contains strong limonitic staining with dominant granite porphyry fragments; quartz feldspar porphyry fragments, mafic dike fragments and lapilli tuff fragments are distributed erratically throughout. Overall, the section hosts numerous, multiple and multidirectional quartz veining with some more massive quartz-rich areas. There is no obvious MoS ₂ content/mineralization. Core is highly broken from 11 to 21 m. Generally the granite porphyry fragments have a mottled, rusty tan appearance with small (1-2 mm) quartz and feldspar eyes and small flecks of biotite. The downhole contact with the Quartz Feldspar Porphyry interval is @45 ° to core axis.

LS07-89	38.90	230.42	QFP	<p>Quartz Feldspar Porphyry. Generally the quartz feldspar porphyry is a pale green colour, aphanitic with quartz-feldspar eyes from 1-2 mm. On average, the MoS₂ content/veining is moderate to low-strong. MoS₂ is contained in banded quartz-MoS₂ veins, quartz-MoS₂ veins, MoS₂-quartz veins, and as seams of MoS₂. The interval is a generally massive unit with a pale green colour due to feldspars altered to chlorite. Some limonitic staining near the upper contact with the granite porphyry (38.9-41 m). 57.7-60.14 – Fault zone/gouge. Clay-chlorite rich, highly fractured, crumbly/broken core. Downhole from the fault zone MoS₂ mineralization as quartz-MoS₂ veins, quartz-MoS₂ veins, MoS₂-quartz veins, and seams of MoS₂, from 0.5 mm to 9.5 cm, increases in concentration (60-230.42 m (EOH)). There are numerous, multiple, multi-directional network of veins/veinlets/seams; only the major veins are documented below. 111.56-211 m – the quartz feldspar porphyry is a lighter beige-white colour; does not have as strong a green hue due to chlorite. MoS₂ mineralization appears to increase in veinlet density; 211-228 – more chloritic giving greenish hue</p>
LS07-90	0.00	6.10	CASING	Casing and overburden
LS07-90	6.10	47.20	GRPP/QVS	<p>Granite porphyry/silica flooded zone. Little to no MoS₂ occurs. FeOx staining 44 metres. Intermittent zones are broken and/or crumbly. The granite porphyry is altered throughout, being shot through or in contact with zone milky white quartz veins and massive zones of quartz. Granite porphyry fragments are caught up in the quartz. No MoS₂ noted until 46.2 metres where a few stringers with MoS₂ appear to 47.2 metres.</p>
LS07-90	47.20	79.25	ASTF	<p>Silica flooded ash tuff zone. Laminated ash tuff fragments within the quartz are mottled grey to dark green and are very distinct at 47.2 and 70.4 metres depth where laminated fragments occur. The section has much less quartz below 64.5 metres. Most of the tuff looks massive and aphanitic (no laminae). The lower part of the section from about 75 to 79.25 becomes a pale green with mafic clots. The section is up to 80% quartz from 47.2 to 64.6 but 70-80% tuff from 64.5 to 79.25. Rare MoS₂-bearing stringers occur.</p>
LS07-90	79.25	251.16	QFP	<p>QFP – pale greenish to light grey to creamy greenish white. Quartz eyes visible throughout (10-15%). Significantly more Mo veining begins. Still contains about 20% dead white quartz to about 85 metres. Core is competent through except where indicated. Rock retains greenish (chloritic) hues throughout with large chloritically altered feldspars observed locally. Much less fine stringer and veinlet content in bottom 60 metres.</p>
LS07-91	0.00	3.05	CASING	Casing
LS07-91	3.05	30.15	SILC	<p>High Silica/Silicified Zone. Generally a white, highly siliceous crystalline unit with multiple and numerous quartz veins that gives an appearance of massive quartz overall. From 3-15 m and 18.44-19.8 m is a strongly limonitic (oxidized) section with some manganese oxide (pyrolusite) developed; core is strongly fractured/broken. No MoS₂ mineralization is evident in the entire interval. The lower contact grades into a granite porphyry unit that</p>

is strongly injected with quartz veining/silica.

LS07-91	30.15	49.00	GRPP	Granite Porphyry. The granite porphyry is strongly cut and altered by numerous quartz veins/silica injections that gives the hostrock a fragmented or disrupted appearance. Some areas of granite porphyry are distinctly mottled green due to chlorite alteration; quartz eyes are evident. The quartz veins are crosscutting, numerous and multidirectional. Some granite porphyry remnants within the silica/quartz veined zones have a red-pink colour due to Kspar. Very weak MoS2 in this interval. There are minor areas of limonitic quartz/silica from 31.1-32.1 m. 46.8-47.18 – Mafic Dike. Very fine-grained, black, pyritic mafic volcanic. Contains 1-2 mm quartz-calcite veinlets. Lower contact with quartz feldspar porphyry appears to be marked by 15 cm of quartz/silica veining with weak MoS2
LS07-91	49.00	206.96	QFP	Quartz Feldspar Porphyry. A massive, light green unit with 1-2 mm quartz-feldspar eyes in a siliceous groundmass; some feldspar to chlorite alteration. Widely scattered flecks of pyrite throughout with occasional more intense areas of pyrite concentration, usually in chlorite-rich sections. Some altered granite porphyry and quartz feldspar porphyry fragments and clasts, several centimetres in size, are widely distributed in the quartz feldspar porphyry. Numerous, multiple and multidirectional quartz veining throughout interval. The quartz feldspar porphyry appears more beige-white (unaltered) from about 102.11 to 206.96 (EOH) and contains moderate to low strong MoS2 mineralization. Only major MoS2 veining is documented (~ 3 mm and larger); usually smaller MoS2 veining occurs between.
LS07-92	0.00	3.00	CASING	Casing
LS07-92	3.00	3.10	OVBD	Overburden
LS07-92	3.10	56.60	ASTF	Ash tuff - locally with fine laminae. Not very competent to 50.9 metres. Broken throughout due to altered brittle nature of rock. This rock is generally soft and altered and tends to break easily. The core varies from med grey to grey green to dark greenish grey. Weak (infrequent) veins to 56.6 metres but with strong MoS2 within as bands. Some thin MoS2 bearing stringers and fractures occur between those main MoS2-bearing veins noted below. Pyrite is noted in fractures and in veins throughout.
LS07-92	56.60	65.10	QFP	Quartz feldspar porphyry dike with irregular blocky contacts. It is whitish grey in colour. Moderate argillic alteration. Quartz eyes observed as are fine mafic lathes (biotite) (< 1% mafics).
LS07-92	65.10	104.40	ASTF	Ash tuffs with good sections showing laminae as in previous ash tuff sections. Most of the laminae are dark green to dark grey and light grey to whitish. Pyrite is common throughout. Weak MoS2 bearing veins occur.
LS07-92	104.40	149.00	XLTF	Crystal tuff. The contact is marked by calcite vein at 104.1 metres. Feldspar crystals are < 2 mm and make up 30 to 50% of rock mass. The rock is dark greenish grey in colour. Intermittent altered (argillic and gougy to 118.8

metres due to 0-30 degree fracturing.

LS07-92	149.00	154.63	FAULT	Intensely altered and rotten contact area. Cataclastic/shear fabric highlighted by thin veinlets at 80 to 90 degrees. Some gougy/crumblly areas.
LS07-92	154.63	170.43	DYKE	Mafic dike. Dark green, fine grained and competent throughout.
LS07-92	170.43	173.30	XLTF	Crystal tuff as described in above crystal tuff section.
LS07-92	173.30	257.00	ASTF	Mixed ash tuff, crystal tuff and some lapilli tuff. Ash tuff has laminated subsections with laminae from 1 mm to tens of centimeters thick. The laminae are typically from 70 to 80 degrees. Clots of epidote and pyrite occur related to fractures. Pyrite is common in fractures.
LS07-92	253.80	257.00	BRXX	A fracture/contact at 35 degrees marks a crushed and healed zone to 257 metres. This marks the transition to an altered volcanic breccia after 257.7.
LS07-92	257.00	290.00	ASTF	Altered ash and lapilli tuff section. Laminae are not evident. Strong argillic alteration obscures textures. Moderate MoS2-bearing quartz veining occurs.
LS07-92	289.00	355.70	BRXX	Silicified tuff breccia. The previous section grades to a very competent silicified dark green rock with similar features but more obscured as a result of the silicification. The pale tuff is still observed as "clasts" but appear to be soaked and silicified and as a result, much hazier. Strong pyrite in veins occurs throughout often with epidote. Mo mineralization is weak.
LS07-93	0.00	3.66	CASING	Casing
LS07-93	3.66	43.45	SILC	High Silica/Silicified Zone. A limonitic/oxidized silica flooded/silicified zone; massive white crystalline quartz/quartz veining that is moderate to strongly fractured; core is generally broken and crumbly in sections. Manganese oxide (pyrolusite) is developed in the upper 14 m. Some very widely dispersed, up to 4 mm, very weakly mineralized banded quartz-MoS2 veinlets. There are occasional limonitic/silicified granite porphyry fragments throughout; fragments increase in frequency as you near the lower contact with the granite porphyry unit (26-43.45 m). Strongly broken/crumblly/fractured core at the following intervals: 7.5-9 m and 12-14.2 m; very strongly broken/fractured from 20.5-26.3 m. The contact with underlying granite porphyry is vaguely gradational as limonitic staining is not evident and the frequency of mottled green-grey and quartz veined granite porphyry becomes more distinct and prevalent in addition to an increase in MoS2 mineralization.
LS07-93	43.45	116.38	GRPP	Granite Porphyry. This unit is cut by numerous, multiple, multidirectional and criss-crossing quartz veining that give the appearance of overall fragmentation. The granite porphyry itself contains quartz and feldspar eyes, 1-2 mm in size, in a siliceous/feldspar rich groundmass with widely distributed biotite flakes; the biotite and feldspar have been altered to chlorite resulting in a green-grey mottled appearance; occasional Kspar results in a pinkish hue. Weak to weak-moderate MoS2 mineralization is developed throughout the unit; most occur as quartz-rich veinlets. Greater than 2-3 mm MoS2 veining has been

documented but generally there is little to no veining in between.

LS07-93	116.38	120.20	SILC	High Silica/Silicified Zone (see previous description). Strongly silica injected/silicified zone with granite porphyry fragments throughout with weak banded quartz-MoS2 vein mineralization. Massive, white, crystalline quartz. Upper contact with granite porphyry is 40 ° to core axis. Some fault gouge/brecciation @0 ° to core axis at 118.54 m.
LS07-93	120.20	127.80	GRPP	Granite Porphyry (see previous description). Upper contact with High Silica zone is 15 ° to core axis. Lower contact with volcanic breccia is 80 ° to core axis and marked by a 1.9 cm quartz vein with a centre seam of 0.5 mm MoS2.
LS07-93	127.80	177.34	BRXX	Volcanic Breccia. A multilithic volcanic breccia containing a wide variety of fragments of varying sizes (cm scale to 10 cm). Fragment composition is crystal tuff, laminated tuff, altered quartz feldspar porphyry?, mafic tuff and granite porphyry. This interval has been injected with multidirectional quartz veining, pyrite veins and banded quartz-MoS2 veins. Generally weak MoS2 in the interval. Some mafic dikes and chloritic quartz feldspar dikes cut the section. Some laminated tuff at 136.8 m. MoS2 veins greater than or equal to 3 mm are documented; generally little (weak) intervening mineralization.
LS07-93	177.34	191.27	GRPP	Granite porphyry. See previous description. A mottled green-grey with occasional slight pink hue in local areas; quartz-feldspar eyes (1-2 mm), biotite to chlorite altered crystals. Some sections are a stronger green colour, losing the mottled appearance due to stronger chloritic alteration. Flecks of pyrite throughout. Groundmass is siliceous. Generally weak to low-moderate MoS2 mineralization.
LS07-93	191.27	192.76	FAULT	Fault zone. Area of brecciation/gouge (chlorite, clay) with disrupted 5 mm banded quartz-MoS2 vein @0 ° to core axis. Original rock appears to be granite porphyry. Downhole contact with crystal tuff @50 ° to core axis.
LS07-93	192.76	242.95	XLTF	Crystal Tuff. Silica-injected zone from 192.76 to 193.4 m. Broken (0.5-1 mm) white-beige feldspar crystals in a medium to dark green, silicified intermediate to mafic groundmass. Weak to low-moderate MoS2 mineralization. Small granite porphyry dike cuts the section. Some chloritic fault/gouge/brecciated zones locally. Feldspar crystals give a finely speckled appearance overall. Some lapilli tuff sections throughout. Mafic dikes and fragments of mafic dike also occur.
LS07-93	242.95	244.55	DYKE	Mafic dike. Black, fine grained, pyritic. 243.2 m – 1.4 cm quartz-MoS2 vein @0 ° to core axis. Vein just above the contact (242.95 m) cuts off quartz-MoS2 vein in dike; downhole contact @35 ° to core axis. Some crystal tuff fragments caught up in dike. 244.1-244.5 – 1 cm quartz-MoS2 vein @0-10 ° to core axis, anastomoses.

LS07-93	244.55	244.98	XLTF	Crystal tuff (see previous description)
LS07-93	244.98	245.85	DYKE	Mafic dike (see previous description).
LS07-93	245.85	251.62	XLTF	Crystal tuff (see previous description)
LS07-93	251.62	267.40	GRPP	Granite porphyry (see previous description). Upper contact is a 4 mm MoS ₂ -quartz vein @35 ° to core axis.
LS07-93	260.90	267.40	FAULT	FAULT ZONE. Broken, crumbly core; fault gouge, fractured and brecciated. Some coherent core pieces up to 20 cm throughout. MoS ₂ mineralization continues in this interval. From 263-267.4 m is a FAULT/highly brecciated zone with strong fracturing and crumbly, clay/chlorite gouge.
LS07-93	267.40	269.85	DYKE	Mafic Dike – Fault Contact Zone. Upper contact is @0 ° to core axis. From 267.4-268.5 m is strong fault gouge; clay-chlorite, highly fractured/brecciated. Overall interval contains banded quartz-MoS ₂ veining. Downhole contact with granite porphyry is marked by 1 cm calcite vein @25 ° to core axis. The dike is pyritic with multiple calcite veining.
LS07-93	269.85	282.34	GRPP	Granite Porphyry (see previous description). 273.35-282.34 – a zone of increased silicification and quartz veining as it approaches the downhole HIGH SILICA ZONE interval; some fault gouge (chlorite-clay) throughout this section with associated brecciation/fracturing. MoS ₂ mineralization continues. There are also some granite porphyry fragments caught up in this zone.
LS07-93	282.34	294.40	SILC	High Silica Zone (see previous description). Upper and lower contacts are strong FAULT gouge (clay) zones; extremely crumbly core/clay mud. Generally the interval is broken core with some coherent core pieces up to 15 cm size. Highly silicified/quartz veined zone; crystalline quartz with MoS ₂ mineralization throughout (weak to low-moderate).
LS07-93	294.40	303.58	GRPP	Granite porphyry. A massive, medium to dark green unit with little to no faults/fractures. Quartz-feldspar eyes (1-2 mm) in a siliceous groundmass; biotite to chlorite alteration. Weak to absent MoS ₂ mineralization.
LS07-94	0.00	3.00	CASING	Casing
LS07-94	3.00	38.60	BRXX	Volcanic breccia – Pinkish, feldspar bearing, subvolcanic rock is matrix around primarily tuff fragments. Clasts vary from felsic ash tuff to more intermediated ash and lapilli tuff. Some rare granite porphyry or quartz monzonite porphyry fragments are observed. Weak Mo veining is noted.
LS07-94	38.60	73.20	ASTF	Felsic and intermediate ash tuffs. Some lapilli clast. Some laminae present. The sequence (to at least 53 m) is healed or clast supported breccia with fragments largely in place, or apparently in place. The matrix seems to be the same as the clasts. If these are in fact large lapilli then some further brecciation occurred on impacted into the ashy matrix.
LS07-94	73.20	97.60	ASTF	Ash tuff breccia overprinted with silica. The pale (felsic) tuff clasts fade into the background due to this black alteration/silicification. The black overprint is more obvious in this interval, especially from 73.2 to 83 percent metres. Laminae of ash tuff are prominent. Pyrite on fractures is especially heavy and frequent in these black silicified zones.

LS07-94	97.60	104.10	ASTF	Laminated, non-brecciated ash tuff
LS07-94	104.10	145.55	XLTF	Crystal tuff with some small lapilli observed.
LS07-94	145.55	160.43	ASTF	Ash Tuff with laminae around 70 degrees.
LS07-94	160.43	174.40	QMP	Quartz monzonite porphyry. Competent pinkish grey hues becoming greenish locally due to chlorite alteration of biotite. Biotite makes up less than 5 per cent of rock. Weak mo q veining, typically less than 0.5 cm and not frequent.
LS07-94	174.40	181.23	ASTF	Laminated ash tuff. Irregular contact of quartz monzonite porphyry at 174.4 metres. Some minor quartz monzonite and some minor amorphous dikelets. Very strong pyrite on fractures.
LS07-94	182.23	208.50	QMP	Quartz monzonite porphyry as above. Very weak mo q veining.
LS07-94	208.50	227.40	QMP/QVS	Quartz monzonite porphyry/Silica breccia zone. Quartz flooded and veined zone that appears to be qfp with some quartz eye features. However, some mafic remnants indicate qmp that has been altered by the silica. The altered qmp occurs as bx fragments with a mass of quartz matrix and veins (up to 50 per cent and more locally). The qmp fragments are pale creamy buff in colour. Some of this unmineralized q veins shows banding. Typically weak mo bearing stringers occur and a few stronger veins are noted.
LS07-94	227.40	249.30	QMP	Qmp – as described in zone above 208.5 metres. Greenish in colour with pink Kspar. Weak mo q veining.
LS07-94	249.30	274.00	QMP/QVS	Qmp/quartz bx zone. Qmp bx is largely clast supported but some large dead q veins boost the qtz content locally. Same description as previous qmp/quartz bx zone at 208.5-227.4 metres. Still, some textures appear similar to qfp. Strong mo on fractures and stringers and bx networks.
LS07-94	274.00	277.70	FAULT	Fault? Largely broken, crumbly and gougy. No definite shear fabric or fracture/fault orientation.
LS07-94	277.70	292.20	SILC	Silica flooded-tuff (?) breccia section. Mottled dark brown and grey with lapilli (?) clasts. Seventy per cent tuff clasts – broken up and healed by unmineralized q. Some mo bearing taken q occurs moderately.
LS07-94	292.20	298.70	QMP/QVS	Altered qmp/silica-quartz breccia zone as before. Weak mo. Good intrusive contact at 292.1 but blocky (no orientation).
LS07-94	298.70	305.00	TUFF	Dark tuff/quartz breccia.
LS07-94	305.00	306.80	QMP/QVS	Qmp – Silica/quartz breccia as previous qmp/quartz breccia zone. Greenish hue from chloritic alteration.
LS07-94	306.80	329.30	QMP	QMP – not brecciated but is noticeably silicified. Amorphous hazy silica zones overprint the country rock appearing to soak into it. Weak mo q veining.
LS07-94	329.30	335.30	QMP	Contact of qmp with dark grey too blackish tuff. Shot through with parallel to subparallel white q veins at 45 degrees. This section has a 60 degrees fabric through and remnant intrusive textures of the qmp are observed. The zone observed appears to be a flooded shear with introduced black mineral (manganese?).
LS07-94	336.30	378.00	QMP	Qmp – hazy silicified throughout. Textures of qmp occasionally lost in silicification. Foliated zones up to 30 cm appear to be chlorite or manganese rich (black mineral) shear zones healed or flooded with silica. They contain small and finely comminuted fragments of the qmp

country rock that are obscured or black due to being soaked in introduced “black silica”.

LS07-94	377.50		FAULT	Fault contact – gougy, chloritic fracturing at 5 degrees
LS07-94	377.50	445.28	QMP	Good pink qmp holding together and generally competent. Very weak mo q veining
LS07-94	445.28	599.54	TUFF	Black foliated clastic rock (mafic tuff) with small pale and dark angular fragments and small white crystal (?) pieces (<1mm). Feint banding is observed indicative of bedding. Pyrite in stringers and fractures is common throughout. Weak mo q veining. Hematitic coatings on fractures
LS07-95	0.00	3.05	CASING	Casing
LS07-95	3.05	102.41	GRPP	Granite porphyry with significant silica/quartz zone. The unaltered zones show feldspar and biotite(?) (< 3 mm but typically < 1 mm). The fresh rock has a greenish grey hue due to weak pervasive chlorite alteration. The feldspars make up about 30% of the rock and the mafics about 5%. The core is shot through with varying amounts of quartz that is typically unmineralized with respect to MoS2. Very weak MoS2 veining is noted from about 25 metres depth and increases in strength after about 40 metres but still weak. The core is weakly argillically altered to 5.3 metres and fairly competent. From 5.3 to 30.7 metres it is strongly broken and argillically altered and oxidized, with prominent iron oxides staining. FeOx stain is notable from 3.05 to 33.1 metres after which the core is greenish to grey, competent and holding together in large sections. Carbonate veining and/or alteration also occurs.
LS07-96	0.00	3.00	CASING	Casing
LS07-96	3.00	3.20	OVBD	Overburden rubble, pebbles and mud.
LS07-96	3.20	3.60	DYKE	Lamprophyre? Dike. Dark grey-black, very fine to fine grained, equigranular texture. Groundmass is feldspar-biotite with olivine? crystals.
LS07-96	3.60	142.15	QFP	Quartz Feldspar Porphyry. Generally the quartz feldspar porphyry is a massive, beige-white colour, aphanitic with quartz-feldspar eyes from 1-2 mm in a siliceous matrix. Some specks of pyrite throughout. Weak chlorite alteration of feldspars in some areas. On average, the MoS2 content/veining is moderate to low-strong. MoS2 is contained in banded quartz-MoS2 veins, quartz-MoS2 veins, MoS2-quartz veins, and as seams of MoS2. The larger or more significant MoS2 veins are documented; numerous MoS2 veinlets usually occur between. 70-72.8 – fault/clay gouge; crumbly, broken core; 1.2 cm banded quartz-MoS2 vein @0 ° to core axis
LS07-96	142.15	159.00	FAULT	Fault zone. Clay/chlorite gouge, crumbly, broken core. Uphole fault contact with quartz feldspar porphyry is @0 ° to core axis and is marked by strong chlorite along fault plane/slip at 143 m with fault @10 ° to core axis. At 142.15 the fault cuts off 1-4 mm MoS2-quartz veins that are @25-30 ° to core axis. Clay/chlorite throughout entire interval with MoS2 mineralization. Some coherent, massive core sections up to 15 cm length and total about 12 pieces. 149.31 m – fault angle @0 ° to core axis and marked by strong chlorite gouge.

LS07-96	159.00	303.58	QFP	Quartz feldspar porphyry. See previous description. 213.4-230 – core is broken, crumbly, brecciated with several chloritic fault slips, clay gouge; mineralized with banded quartz-MoS ₂ , MoS ₂ -quartz and quartz-MoS ₂ veinlets throughout. Some more massive, coherent pieces of core up to 20 cm dispersed throughout. 225.1-230 – FAULT ZONE – strongly broken/crumbly core with clay/chlorite gouge; fault plane @0 ° to core axis; section is mineralized with MoS ₂ and pyrite content has increased; 271.7-280.6 – broken core with some faulting and clay/chlorite gouge sections. Fault planes @20, 30 and 40 ° to core axis. Some coherent, massive core pieces up to 20 cm dispersed throughout. Increased pyrite content. Brecciated and faulted MoS ₂ veins throughout.
LS07-97	0.00	3.00	CASING	Casing
LS07-97	3.00	62.00	QFP	Quartz feldspar porphyry breccia/Silica zone – greater than 50 per cent quartz throughout. Overall it appears that quartz feldspar porphyry fragments are suspended in a quartz matrix. In some areas the quartz feldspar porphyry clasts are so altered, bleached and silicified as to appear similar to the quartz matrix. The quartz feldspar porphyry occurs as an aphanitic rock with occasional quartz eyes and chloritically altered feldspar. No mafics occur. The colour of the quartz feldspar porphyry clasts are a creamy whitish grey with a green chloritic tinge. MoS ₂ in stringers and quartz veins is uncommon and weak or infrequent and narrow (typically <1 mm). Mineralized veins cut across quartz feldspar porphyry fragments and the quartz matrix. FeOx staining is strong to 10.5 metres and still weakly visible on fracture faces to 26 metres. No definitive mafics or altered mafics are observed until around 62 metres where some clasts are interpreted as granite porphyry. Significant mineralized veins and features are indicated below.
LS07-97	62.70	72.46	QFP	Mixed granite porphyry and quartz feldspar porphyry zone where clasts appear to be of both types. The much altered nature of the zone makes it difficult to quantify the clast types but most appear to be quartz feldspar porphyry having quartz eyes, no mafics and a fine groundmass.
LS07-97	72.46	102.41	GRPP/QVS	Granite porphyry/silica zone – altered granite porphyry showing remnant mafic textures and biotite molds. This grades to more definitive intrusive textures with strong mafics (biotite) by 88.5 metres and to the end of hole. Much stronger MoS ₂ mineralization in terms of MoS ₂ -bearing vein frequency and width occurs. Twenty per cent quartz vein content occurs through this section.
LS07-98	0.00	3.00	CASING	Casing. Some silicified volcanic breccia cobbles/boulders.

LS07-98	3.00	34.44	BRXX	Silicified sub-Volcanic Breccia. A silicified/silica injected or flooded volcanic breccia interval. Some banding/laminations are preserved throughout with significant areas that have a porcellanous/cherty appearance due to silica alteration/flooding; these areas are also brecciated. Fragments in the breccia are silicified and cm size. Matrix to breccia in places is a red-brown feldspar-quartz mix. Local areas contain these red-brown matrix areas as fragments themselves floating in a siliceous/flooded groundmass (15.3-26 m). After 26 m, the section appears to grade to a silica-enriched zone (may be altered quartz feldspar porphyry). From 26-34.44 m, this is an area of a more massive, white, silicified unit with quartz fragments (may be quartz feldspar porphyry). At 14 m there is a 25 cm section of quartz feldspar porphyry with quartz fragments; at 15 m, a 50 cm section of quartz feldspar porphyry with quartz fragments. Minor pyrite stringers throughout the interval; calcite stringers/veinlets locally. Weak MoS ₂ mineralization; major veins greater than or equal to 3-4 mm are documented with little to no intervening veining evident. Chlorite-pyrite occur along fracture planes.
LS07-98	34.44	53.69	TUFF	Silicified Laminated Tuff/Lapilli Tuff Breccia. A distinctive, silicified or silica flooded laminated tuff to lapilli tuff breccia that has a porcellanous/cherty appearance. Local areas of remnant laminated tuff. The interval is generally brecciated and fractured and re-flooded with silica; has a brown-red-green colour. Some fault/gouge sections. Weak to low-moderate MoS ₂ mineralization with local pyrite. 39.5-43 – FAULT/crumby core @0° to core axis; clay-chlorite gouge, contains MoS ₂ mineralization. Some coherent 10 cm core pieces. Interval is brecciated/fractured.
LS07-98	53.69	65.20	QFP	Quartz Feldspar Porphyry (see previous description). Upper contact is fault/clay gouge @10° to core axis. Interval is grey-white to slight green colour due to chlorite alteration; 1-2 mm quartz and feldspar eyes in a siliceous matrix. Moderate MoS ₂ mineralization throughout; some occasional pyrite veinlets (2 mm). Silicified and fractured/brecciated areas. Lower contact with mafic dike is @20° to core axis.
LS07-98	65.20	70.50	DYKE	Mafic Dike (see previous description). Uper contact is @20° to core axis; lower contact is @25° to core axis. Dark black, fine grained interval; pyritic patches and veinlets cut by 1-2 mm calcite veinlets and 1-2 mm banded quartz-MoS ₂ veinlets.
LS07-98	70.50	72.85	QFP	Altered Quartz Feldspar Porphyry. Massive green-grey unit with slight pink hue (Kspa?). Green colour due to chlorite alteration. Siliceous with quartz-feldspar eyes. Downhole contact with Tuff/Breccia porcellanous unit is @50° to core axis.
LS07-98	72.85	90.00	TUFF	Laminated Tuff/Lapilli Tuff Breccia (see previous description). Laminated ash tuff sections at 76.4-77 m and 77.6-79.35 m; laminations @80° to core axis; 86.25-90 – massive section of quartz/silica altered quartz feldspar porphyry? containing increased MoS ₂ veining; upper contact appears gradational @20° to core axis and marked by anastomosing 2-3 mm banded quartz-MoS ₂ veins @0-5° to core axis that continues downhole to a massive 2

cm banded quartz-MoS2 vein @0 ° to core axis that extends from 86.4-87 m

LS07-98	90.00	126.80	XLTF	Crystal Tuff (see previous description). A green-grey-brown 'speckled' appearance due to crystals of feldspar-quartz in an intermediate to mafic groundmass. Some darker sections due to chlorite enrichment/alteration. Some silicified sections with pale green hue; more massive texture with brecciation. Weak to low-moderate MoS2 mineralization throughout the interval. Some local lapilli tuff sections. Calcite-pyrite in local concentrated areas.
LS07-98	126.80	132.00	TUFF	Mafic Ash Tuff. A dark green-black, finely laminated mafic ash tuff crosscut by quartz-calcite-pyrite veinlets. Downhole contact @50 ° to core axis and is marked by faulted 5-6 mm quartz veins with pyrite; uphole contact @20 ° to core axis.
LS07-98	132.00	140.00	XLTF	Crystal Tuff (see previous description).
LS07-98	140.00	152.00	QMP	Quartz Monzonite Porphyry. A massive, almost equigranular unit with quartz-feldspar crystals/eyes in a siliceous groundmass with biotite, specks of pyrite and biotite altering to chlorite resulting in mottled appearance. Some areas with light pink hue due to Kspa; feldspar crystals altered to clay. Weak MoS2 mineralization.
LS07-98	152.00	159.54	XLTF	Crystal Tuff (see previous description). Some quartz monzonite porphyry fragments throughout. Interval contains numerous quartz with MoS2 veins. Some local areas of fine grained, black ash tuff. Downhole contact with quartz monzonite porphyry is 85 ° to core axis; clean, sharp and marked by 1 mm quartz-MoS2 vein
LS07-98	159.54	165.50	QMP	Altered Quartz Monzonite Porphyry. A chlorite altered interval from 159.54-163 m and then lightens in colour (less altered). Some pink Kspar rich areas locally. Downhole contact with laminated tuff interval is ragged but ~ @90 ° to core axis.
LS07-98	165.50	233.78	TUFF	Laminated Tuff/Ash Tuff to Lapilli Tuff. Generally a dark green-black-grey colour with laminations obvious throughout the interval but becomes more massive ash tuff (no laminations). Some silica/quartz flooded areas with brecciation; these areas also locally have a porcellanous appearance. Moderate MoS2 mineralization throughout; pyrite veinlets and patches locally. Some fault (chlorite-clay) gouge areas. Laminations generally @70-80 to core axis; some laminae are banded quartz-MoS2 veining. Some crystal tuff areas developed. Strong chlorite altered areas usually contain pyrite. 185.26-188.8 – FAULT ZONE. Chlorite-clay gouge, brecciated/fractured core; contains MoS2. Uphole fault contact may be @30 ° to core axis; downhole contact @10 ° to core axis; 203-220 – more massive ash tuff, no laminations; becomes slightly coarser crystal tuff

LS07-98	233.78	238.25	FAULT	FAULT zone/gouge. Uphole contact may be 45 ° to core axis; downhole contact may be 90 ° to core axis. A strong fault gouge (chlorite-clay) zone that is light green to dark green colour. Extremely crumbly, shattered/fractured/brecciated core; some coherent core pieces up to 35 cm. Section is silicified; some pink Kspa areas. Interval contains pieces of banded quartz-MoS2 veins up to 2 cm in width.
LS07-98	238.25	248.40	TUFF	Ash Tuff/Lapilli Tuff (see previous description).
LS07-98	248.40	249.70	FAULT	Fault zone. Chlorite-clay gouge. Fractured/brecciated core. Uphole contact may be @20 ° to core axis; downhole contact @10 ° to core axis. Some crumbly/broken core.
LS07-98	249.70	276.15	TUFF	Ash Tuff/Lapilli Tuff (see previous description).
LS07-98	276.15	285.65	DYKE	Mafic Dike. Black, very fine grained mafic volcanic unit with pyrite-calcite veinlets and chlorite patches throughout. Weak MoS2 mineralization. Downhole contact is @5 ° to core axis; uphole contact @90 ° to core axis.
LS07-98	285.65	291.15	TUFF	Ash Tuff/Lapilli Tuff (see previous description).
LS07-98	291.15	300.10	DYKE	Mafic Dike (see previous description). Uphole contact is @30 ° to core axis; downhole contact is @0 ° to core axis and marked by a 5 mm banded quartz-MoS2 vein. The interval contains no MoS2 mineralization.
LS07-98	300.10	329.43	LPTF	Lapilli Tuff. A dark green-grey, mafic volcanic unit containing chloritic fragments from 0.5 to 1 cm size. Weak MoS2 mineralization throughout; 1 mm pyrite veining common. Generally a chloritic altered interval.
LS07-98	329.43	334.56	QMP	Quartz Monzonite Porphyry. Uphole contact with tuff unit is 85-90 ° to core axis and a bit ragged; contact is cut by 1-3 mm banded quartz-MoS2 vein. Downhole contact is fault (chlorite-clay) gouge @30 ° to core axis. The interval is generally a massive, mottled grey-green pinkish colour; feldspar alters to clay, biotite alters to chlorite, with some Kspa enriched zones. Texture is feldspar-quartz eyes (1-2 mm) in a siliceous, fine grained, massive siliceous groundmass. Some fault (chlorite-clay) gouge sections throughout. Specks of pyrite and some veinlets throughout. Weak Mos2 mineralization overall. Some banded quartz-MoS2 veins are developed in a 3 m zone near the uphole contact with the tuff unit but then mineralization drops significantly downhole away from the contact. In the entire interval, only 3 mm veins and larger are documented; there is little to no intervening veins.
LS07-98	334.56	339.30	FAULT	FAULT/gouge zone. Uphole contact is @20 ° to core axis; downhole contact is @20 ° to core axis. Both contacts are highly fractured/clay gouge. The interval is strongly brecciated/fractured with clay-chlorite. Very weak MoS2 mineralization throughout.
LS07-98	339.30	365.10	QMP	Quartz Monzonite Porphyry (see previous description). A 3 mm banded quartz-MoS2 vein @10 ° to core axis is developed along and near the uphole contact with fault zone; downhole contact @20 ° to core axis of fault-chlorite gouge.

LS07-98	365.10	375.88	TUFF	Crystal/Lapilli Tuff – FAULT zone. Downhole contact with quartz monzonite porphyry @30 ° to core axis. The interval is fractured/brecciated with calcite-quartz veining and chlorite fault gouge with pyrite. Weak to low-moderate MoS2 veining and occasional broken vein pieces. Uphole contact with quartz monzonite porphyry (365.1-366.7 m) is probably FAULT - gouge, crumbly/chloritic broken core; some coherent core pieces up to 20 cm size. The overall interval probably represents a fault zone.
LS07-98	375.88	377.13	QMP	Quartz Monzonite Porphyry (see previous description). Downhole contact @20 ° to core axis; 5 mm banded quartz-MoS2 vein @0 ° to core axis cuts through contact into downhole Tuff section.
LS07-98	377.13	384.97	FAULT	FAULT Zone/Mafic Crystal Tuff. Downhole contact @45 ° to core axis marked by strong chlorite gouge (30 cm section from contact going uphole). Interval has very strong chlorite-clay gouge and is highly fractured/brecciated. Some visible banded quartz-MoS2 veining. Almost the entire interval is gouge.
LS07-98	384.97	404.46	QMP	Quartz Monzonite Porphyry. Uphole contact with tuff/fault zone interval is marked by 45 cm pink-white calcite vein. The downhole contact of the calcite vein @30 ° to core axis; uphole calcite vein contact @45 ° to core axis.
LS07-99	0.00	1.52	CASING	Casing
LS07-99	1.52	199.95	QFP	Quartz feldspar porphyry – creamy grey-white with some areas that are greenish tinged indicating chloritic alteration. Quartz feldspar porphyry has 10 to 15% qtz eyes (<2 mm) and occasional areas where feldspar phenocrysts are apparent (<3 mm). Rare foreign clasts are medium grey and probably mainly tuffs. Foreign clasts start to increase dramatically around 162 metres and continue to increase to end of hole, making up as much as 5 per cent rock after 162 metres. Clasts range from a few millimeters to 10 centimetres. Fracturing, some with pyrite have 0.1 to 1 cm envelopes of dark grey alteration that appears to be silicification. These are typically from 0 to 30 degrees in orientation. Only a few larger veins with MoS2 are noted to 70 metres. Thinner MoS2 bearing veins, stringers and fractures occur but are not frequent. Major veins and features are noted. Hairline fractures with MoS2 are observed but not typically noted below. All measurements (orientations) are to core axis (0 degrees). The core is competent (much less broken) from 34 to 70 metres.
LS07-100	0.00	3.00	CASING	Casing
LS07-100	3.00	13.30	BRXX	Volcanic breccia/tuff breccia. Intrusion of pink feldspar sub volcanic (quartz monzonite porphyry related?) is matrix around felsic ash tuff to lapilli tuff. Most clasts are felsic ash but some lapilli clasts within the tuff are more mafic. Other foreign clasts (not felsic tuff) seem to occur within the pink feldspar subvolcanic matrix. Very broken core to 14.5. Very weak MoS2 quartz veining occurs.

LS07-100	13.30	32.00	ASTF	White felsic and siliceous ash tuff. Some small intermediate lapilli clasts occur as do some very small dark disseminated specks (?). Feint swirly laminae are observed locally. Numerous 30 degree healed micro fractures with grey silicified envelopes and pyrite. MoS2 in thin banded quartz veins and stringers. Grades to breccia around 32 metres.
LS07-100	32.00	42.00	LPTF	Zone where felsic ash tuff grades to more of a breccia with larger foreign clasts. (lapilli) but also has zones where it was broken and re-healed by the reddish intrusive (subvolcanic?) (quartz monzonite porphyry?) matrix. Still weak MoS2 quartz veins.
LS07-100	42.00	76.00	BRXX	Volcanic breccia composed of felsic lapilli tuff with grey tuff clasts and fine pink (quartz monzonite porphyry) clasts that is probably the same matrix as at hole beginning and at the beginning of Hole 94. The white ash tuff is broken and intruded locally by the fine medium grained quartz monzonite porphyry matrix. MoS2 quartz veining starting to increase in thickness if not in frequency.
LS07-100	76.00	93.17	BRXX	Tuff breccia, still porcelaneous ash tuff at beginning. Banded ash beds (laminae) at 40 degrees and lapilli tuff. Areas of subsequent brecciation where porcelaneous ash tuff is shattered and healed by a darker material. Not seeing the reddish (quartz monzonite porphyry?) matrix around tuff clasts. This section could be a combined with previous section.
LS07-100	93.17	117.85	LPTF	Lapilli tuff (?) section. Still with porcelaneous (cherty ash) matrix at top. Medium grey to green clasts are angular and typically < 2 cm. Crystal tuff clasts also.
LS07-100	117.85	122.20	QFP	Felsic dike. Probably quartz feldspar porphyry. It is aphanitic rock with rare quartz eyes and fine biotite. The pinkish pale grey hues could mean that it is related to the quartz monzonite porphyry.
LS07-100	122.20	129.60	BRXX	Mottled dark green and grey volcanic breccia or tuff with clasts of feldspar porphyritic rock (crystal tuff?) and the biotite bearing felsite (quartz feldspar porphyry or quartz monzonite porphyry). A fine dark silica material appears to be the healing matrix.
LS07-100	129.60	132.46	XLTF	Altered dark green crystal tuff.
LS07-100	132.46	139.00	QFP	Felsic dike. Same as in 117.85 section. Pinkish hue with quartz eyes and some fine biotite. QFP or fine quartz monzonite porphyry.
LS07-100	139.00	149.00	XLTF	Dark green to dark grey crystal tuff with 30 per cent broken crystals.
LS07-100	149.00	168.80	DYKE	An unusual zone where rock is a black aphanitic, mafic rock to 154.8 and then becomes a cherty, porcelaneous texture occurs and seems to overprint the crystal tuff. From about 161-167 metres. From 159.2-160.9 metres is more of the black mafic (dike?). The contact at 159.2 is blocky but sharp. Pyrite occurs as thin veinlets and fractures throughout but very little MoS2 quartz veining occurs.
LS07-100	168.80	173.70	DYKE	Mafic fine dike (?) Pyrite common along fractures and veinlets. Some hazy fragments may indicate a tuffaceous genesis. The contact at 173.7 with laminated ash tuff appears gradationa. Very little MoS2 quartz veining.
LS07-100	173.70	244.80	ASTF	Intermediate to felsic ash tuffs with some good laminae that vary from greens to dark grey to light grey. Pyrite throughout often with epidote. Infrequent MoS2 veins

bury they are thicker.

LS07-100	244.80	251.55	QFP	Silicified, altered intrusive dike. Some fine altered mafic remnants and quartz eyes.
LS07-100	251.55	288.05	TUFF	Tuff sequence. As above 244.8. More toward intermediate to mafic lapilli tuffs. Only hints of bedding laminae. Rare MoS2 quartz veining. Pyrite is common throughout in fractures and seams. Some epidote is often associated with the pyrite. Calcite on fractures. Largely broken to at least 296.75 (end of run).
LS07-100	288.05	331.31	QFP	White quartz and feldspar intrusive dike. Some fine mafic remnant lathes. Biotite(?) Hornblende(?) Very altered throughout, especially broken from 258-292.8. Still pyritic throughout. From 297 to hole's end this cherty siliceous rock carries significant clasts (up to 10 per cent) of a grey to green colour (tuffs?). Some of the cherty felsic matrix appears to have quartz eyes and feldspar remnants. This rock could be an altered and silicified quartz feldspar porphyry. Very broken and brittle throughout No apparent MoS2 quartz veining after 296.5 metres.
LS07-101	0.00	3.00	CASING	Casing
LS07-101	3.00	102.41	QFP	Quartz Feldspar Porphyry. Pale grey to cream buff (when dry). Contains about 10% quartz eyes and locally feldspars are visible and compose up to 10%. Medium grey foreign clasts (crystal tuff?) occur sporadically throughout. Competent throughout but broken along numerous fractures. Weak MoS2 quartz veining. Veins rarely are >5 mm. Pyrite bearing fractures with siliceous envelopes typically 20 to 30 degrees.
LS07-102	0.00	6.09	CASING	Casing. From 6.09-7 m, broken core.
LS07-102	6.09	61.60	QFP	Quartz Feldspar Porphyry (see previous descriptions). White to white-beige to very pale green hue in some local areas. A massive siliceous unit with quartz-feldspar eyes (1-2 mm) set in a finer grained siliceous groundmass. Widely distributed biotite and specks of pyrite; biotite alters to chlorite. Weak MoS2 mineralization in the interval. Only 4 mm and greater MoS2 veins documented; smaller veins may occur between. From 35 to 61.6 metres, mineralization decreases substantially.
LS07-102	61.60	76.00	QMP	Quartz Monzonite Porphyry (see previous descriptions). A massive, light green-pink-grey unit that has a speckled appearance due to feldspar to clay altered eyes. Feldspar-quartz eyes (1-2 mm) set in a siliceous groundmass; biotite and specks of pyrite widely dispersed. Uphole contact with the quartz feldspar porphyry may be @70 ° to core axis and is fault gouge; downhole contact with quartz feldspar porphyry is crumbly, rubble fault gouge. Little to no MoS2 mineralization in the interval.
LS07-102	76.00	98.14	QFP	Quartz Feldspar Porphyry (see previous description). Uphole contact with quartz monzonite porphyry is crumbly/broken fault gouge from 75.9-77 metres. No or very little MoS2 mineralization in the interval.
LS07-103	0.00	3.00	CASING	Casing.

LS07-103	3.00	87.17	QFP	<p>Quartz Feldspar Porphyry (see previous descriptions). White to white-beige to very pale green hue in some local areas. A massive siliceous unit with quartz-feldspar eyes (1-2 mm) set in a finer grained siliceous groundmass. Widely distributed biotite and specks of pyrite; biotite alters to chlorite. Very weak MoS₂ mineralization in the interval. Only 3 mm and greater MoS₂ veins documented; very sparse mineralization overall with some veinlets less than 1 mm. From 3 to 42 metres, the quartz feldspar porphyry has a very pale green hue; downhole after 42 metres it becomes more white to white-beige from 42-64 m. Overall from 19 to 87.17 m (EOH) the interval is very broken up and blocky with numerous 5-10 cm core pieces but also up to 20 cm. Some crumbly/gouge areas at 55.3 m and 58.1 m. 64-75.75 – a green-white-beige siliceous quartz feldspar porphyry with feldspar eyes altered to clay resulting in a mottled appearance. Uphole contact with the whiter quartz feldspar porphyry is broken and vague/gradational? 75.75-87.17 (EOH) – a white (not mottled) quartz feldspar porphyry</p>
LS07-104	0.00	1.52	CASING	Casing
LS07-104	1.52	99.90	QFP	<p>Quartz Feldspar Porphyry. This interval is a massive, white-beige (grey) colour with quartz-feldspar eyes (1-2 mm) set in a finer grained siliceous groundmass. Biotite and specks of pyrite are widely distributed; biotite alters to chlorite. Silicified/siliceous tuff fragments and quartz vein fragments occur throughout the interval. Some local zones of breccia due to quartz/silica flooding that contains angular fragments of tuff, quartz feldspar porphyry and quartz veins. Some areas exhibit a red-brown felsic matrix containing 1-2 mm white feldspar and quartz crystals. Generally there is very weak and tiny (less than 0.5 mm) veinlets of MoS₂ mineralization from 1.52-32 m. From 58-86 m MoS₂ veining increases in frequency. Quartz and/or pyrite veining (1-3 mm veinlets) are more prominent and increase in intensity from 21-32 m. Only major veins (3-4 mm and larger) are documented; smaller veinlets may occur between.; 32-132 – a silica-quartz flooded breccia zone within the quartz feldspar porphyry; fragments throughout with increased chlorite alteration that results in a pale green hue. MoS₂ becomes more prevalent as specks and patches; 58-86 – MoS₂ veining increases in frequency</p>
LS07-104	99.90	132.00	SILC	<p>Silica Flooded/Healed Quartz Feldspar Porphyry. Siliceous unit with tuff and quartz vein? fragments up to 5 cm size. Some MoS₂ along fragment boundaries in the breccia. Generally the interval is a creamy, beige-white colour. Weak MoS₂ mineralization; pyrite developed locally with quartz-MoS₂ veins. Local areas (112.75-113.75 m) of red-brown breccia unit with angular fragments of quartz and quartz feldspar porphyry set in a siliceous (red-brown) finer groundmass.</p>

LS07-104	132.00	190.70	TUFF	Crystal Tuff/Lapilli Tuff Breccia. A mafic volcanic breccia unit, dark green-grey colour which contains some laminated tuff sections and crystal tuff sections. Fragments are 2 mm to 5 cm in size on average. A silicified/silica injected or flooded volcanic breccia interval. Pyrite and/or chlorite occur along fractures; some calcite veining locally. Some banding/laminations are preserved throughout with significant areas that have a porcelaneous/cherty appearance due to silica alteration/flooding (161-183 m); these areas are also brecciated with some Kspa enriched zones. Generally low-moderate MoS2 mineralization. Some more massive ash tuff areas near downhole contact with quartz monzonite porphyry.
LS07-104	190.70	199.35	QMP	Quartz Monzonite Porphyry. A massive, green-grey, almost equigranular unit with quartz-feldspar crystals/eyes in a siliceous groundmass with sparsely distributed biotite, specks of pyrite and biotite altering to chlorite resulting in mottled or speckled appearance. Some areas with light pink hue due to Kspar; feldspar crystals altered to clay. Very weak MoS2 mineralization in the interval
LS07-104	199.35	227.20	TUFF	Ash tuff, lapilli tuff, crystal tuff. This section bears a "crackle" like brecciated texture (same as 132 to 190.7 metres) The matrix in the crackle zone is greenish and siliceous. The rock is green with pale whitish areas which generally indicate a felsic ash. Pyrite-bearing fractures to EOH.
LS07-104	228.20	279.50	TUFF	Tuff section. As in 199.35 to 227.2 but "crackle" nature is largely gone. Ash tuff laminae intact and distinct locally. Ash laminae vary from pale green to dark green to almost white. The core is competent and holds together well: 260.45-261.61 – Fault A chloritic clay fault contact gouge zone starts 260.45 metres and is marked by strong planer fracture with a pink-white calcite vein (1.2 cm thick). The vein and fault contact at 260.45 is 35 degrees. The entire zone to 261.61 is gougy, chloritic and grey. Mo quartz veining drops off to weak at beginning of this section
LS07-104	279.50	316.08	LPTF	Lapilli tuff. A gradational contact occurs around 279.5 but is obscured by the broken core. Clasts are dark green and the matrix is medium green. Clasts vary from 1 mm to 1 or 2 cm across. Pyrite and epidote and or calcite occur on fractures throughout. Weak MoS2 quartz veins occur. Core is competent and unbroken to end of hole.
LS07-105	0.00	3.00	CASING	Casing
LS07-105	3.00	3.20	OVBD	Overburden
LS07-105	3.20	105.46	QFP	Quartz feldspar porphyry- grey to creamy buff aphanitic matrix with 10 per cent quartz eyes. Occasional weak chloritic alteration of feldspar giving a pale greenish hue. Rare medium grey foreign tuffaceous clasts occur occasionally. Core is competent but moderately fractured (at 45 and 65 to 75 degrees) and consequently broken throughout. Common silicified, pyrite-bearing fractures at 15 to 30 throughout. The silicified envelopes are up to 5 mm on each side of fracture. Very weak MoS2 quartz veining. The veins are typically less than 1 mm and rarely > 5 mm. Significant veins are given below.
LS07-106	0.00	6.10	CASING	Casing.

LS07-106	6.10	99.06	QFP	Quartz Feldspar Porphyry (see previous descriptions). White to white-beige to very pale green hue in some local areas. A massive siliceous unit with quartz-(feldspar) eyes (1-2 mm) set in a finer grained siliceous groundmass. Widely distributed biotite and specks of pyrite; biotite alters to chlorite. Very weak MoS ₂ mineralization in the interval; most veins in local isolated areas are hairline size (0.5 mm and less) but generally very sparse to no mineralization. One area (62.78-64.95 m) contains angular, cm size, dark grey quartz vein fragments in quartz feldspar porphyry groundmass. Overall the core within the entire interval is moderately broken up and blocky; only the strongly broken core sections are documented. 38.4-44.5 – quartz feldspar porphyry is a stronger white colour; from 44.5 to 99.06 m (EOH) it is white-grey with very slight pale green hue. 76-80.5 – numerous and relatively widely spaced hairline-size quartz and banded quartz-MoS ₂ veinlets @80 to 90 ° to core axis.
LS07-107	0.00	2.78	CASING	Casing
LS07-107	2.78	9.05	VOLC/SED	Dark gray volcanics and occasional sediments, with some lighter greenish phases. Frequent Qz veins containing pyrite, with rare MoS ₂ . Alteration of host to lighter gary pinkish-green along veins (K-ALT). Locally where Py common some magnetism. Py stringers generally at low angles to CA, about 20-25 CA. Locally some calcite..
LS07-107	9.05	11.10	XLTF	Gray crystal tuff fragments generally 1 mm across, some bigger. Abundant disseminated Py, occasional Mo-Qz veinlets
LS07-107	11.10	34.80	BRXX	Pinkishgray blocky volcanic breccia, possibly rhyolitic composition. Bedding or layering occasionally visible. Layers fragmented often and could be ash tuff. Varies in colour to cream-white to (rarely) darker gray. Py fairly common, but also some Mo in stringers and along sheared surfaces. Very siliceous. Core broken in places.
LS07-107	34.80	37.60	VOLC/SED	Darker gray volcanics & sediments as seen at beginning of hole. Some fracturing & Qz veins, with scattered Py. Minor calcite locally. Core quite broken. Possible fault.
LS07-107	37.60	39.50	BRXX	Pinkish-gray volcanic breccia as above.
LS07-107	39.50	43.80	TUFF	Darker gray volcanics as above, some pinkish sections, small fragments which could be ash tuff. At 40.80, 1 cm Qz-calcite vein, 30 CA
LS07-107	43.80	54.75	TUFF	Pinkish-gray brecciated volcanics & volcanoclastics as above, felsic, with occasional grayer sections Some calcite, occasional Qz-Mo veins, visible flow banding in places. Highly fractured, with some clay alteration.
LS07-107	54.75	63.75	XLTF	Pale gray to whitish crystal tuff with greenish tint, some biotite flakes. Larger qz and white feldspar fragments in finer matrix. Could also be a QFP dyke. (Could be a horizon marker: Also seen in Hole 108 at 58.50-61.63) Stringers of Mo-Qz fairly common, broken by later veining, minor Py in places.
LS07-107	63.75	79.30	TUFF	Variable pinkish gray volcanic, blocky in places, some brecciation and banding. Occasional Qz-Mo veins. Darker sections as noted previously. Locally some calcite
LS07-107	79.30	80.40	ASTF	Generally thinly laminated pinkish gray ash tuff, laminations abt 50 CA. Py stringers as at 0.0 with paler gray ateration banding 3 mm wide.

LS07-107	80.40	93.50	ASTF	Grayish f.gr. volcanic, not as brecciated as above, occasional variations in colour to pink gray, Py stringer common, some Py blebs, occasional Mo-Qz veins.
LS07-107	93.60	95.30	ASTF	Thinly laminated greenish-gray to darker gray ash tuff and/or seidemnts. At 9.35 to 95.05, vertical fracture with coating of PY. Layering is 70-90 CA. Py also dissem. Throughout.
LS07-107	95.30	96.32	TUFF	Mixed gray-green volcanic. Abundant Py, up to 20 p. locally, epidote & Py concentrations
LS07-107	96.32	97.12	DYKE	Basic andesitic dyke, f.gr., Py abt 10-15 p.c., magnetic.
LS07-107	97.12	121.50	TUFF	Mixed volcanics and tuffs ranging from rhyolitic to andesitic. Some layering, some patches of Py and epidote. Py can be up to 5-10 p.c. locally. Rare veins of Mo.
LS07-107	121.50	134.60	XLTF	Generally gray crystal tuff with whitish fragments, usually abt 1 mm. Some variations, e.g. lapilli tuff at 12.45 to 128.3 Occasional Volcanics as above.
LS07-107	134.60	135.40	DYKE	Mafic dyke, heavily pyritized & epidotized. Strongly magnetic. (VP logs)
LS07-107	135.40	137.25	TUFF	Mixed volcanics and ash tuffs as above. Frequent Py stringers and epidotization, as at 135.94 to 136.45, nearly parallel to CA.
LS07-107	137.25	140.40	DYKE	Mafic dyke, Py rich, core very broken. Magnetic. Fractures often filled with vuggy epidote. Occasional banded veins of vuggy almost "rotten" Qz which comes apart from the mafic rock. Contains Mo along edges and with Py centres. As at 137.80 and 138.0.
LS07-107	140.40	143.20	TUFF	Contact at 25 CA of mafic dyke and white aphanitic felsic dyke, possibly tuff or rhyolite, with small stringers of Mo, plus dissem. Py and minor dissem. Mo.
LS07-107	143.20	144.80	DYKE	Mafic dyke, Py rich. Very broken core. Magnetic. One separated Qz vein, 6 mm, "rotten" as above, pyr core, Mo on edges.
LS07-107	144.80	146.03	TUFF	Greenish gray volcanics as above. Brecciated and with some fine laminations. Abundant Py, epidote & chlorite espy on fracture surfaces as @ 145.65-145.76. Some calcite along fracture surfaces as @ 144.70.
LS07-107	146.03	146.60	DYKE	Mafic dyke, Py abt 5-15 per cent.
LS07-107	146.60	156.10	TUFF	Variable mixd volcanics and tuffs, greenish-gray, some horizons of crystal tuff & ash tuff, Py common, some small mafic dykes, occasional banded Qz-Mo veins. Epidote often associated with Py.
LS07-107	156.13	159.00	DYKE	Mafic dyke, abundant Py, core very broken. Py perhaps 5-15 p.c. of rock, magnetic.
LS07-107	159.00	168.80	XLTF	Mainly crystal tuff but with some variable volcanics. White fragments in tuff abt 1 mm across generally. Some Py but less common than previous units. Some Qz-Mo stringers.
LS07-107	168.80	171.52	ASTF	Dark to med. Gray friable volcanic ash with some sections altered to pink or chloritized. Larger fragments visible in places. Some minor calcite. Very little Py, only rare Mo-Qz. Layered appearance in places and contacts with previous & subsequent units Brecciated at contact with previous unit, @ 40 CA.
LS07-107	171.52	173.73	TUFF	Creamy white, pinkish tinge, more silica-rich volcanic, felsic. At beginning of unit, several Mo-Qz stringers in multi directions. Later in unit the dark stringers appear to be chloritic, clays or micaceous. Very little Py.
LS07-107	173.73	174.70	BRXX	Dark-gray breccia &/or ash similar to unit @ 168.8-171.52

LS07-107	174.70	175.40	TUFF	Same creamy white rhyolitic rock as above. Black micaceous zig-zag layering with Py on surface of layers.
LS07-107	175.40	182.20	TUFF	Gray-green as tuff & breccia as above. Some sections considerable Py & epidote as at 177.15, 178.20, 181.46. Pink breccia fragments @ 179.20, 179.80. Contact with next unit 25 CA.
LS07-107	182.20	194.50	ASTF	Creamy white siliceous volcanic & ash as above, chloritic layers in places. After crush zone noted below becomes greener..
LS07-107	194.50	205.13	TUFF	Variable green to gray volcanics & volcaniclastics, with occasional breccia, epidote & Py common locally. No Mo identified. EOH. (Hole shut down due to drilling problems.)
LS07-108	0.00	3.66	CASING	Casing
LS07-108	3.66	16.05	VOLC	Variable aphanitic volcanics and volcaniclastics of rhyolitic to andesitic composition. Pinkish to greenish gray. Some tuffaceous sections. Volcanics blocky fracture. Mo common, some pyrite veining with characteristic alteration along veins. Broken core in some sections. Some calcite alteration.
LS07-108	16.05	16.80	LPTF	Pale grey lapilli tuff, fragments up to 1 cm. Mo-qz stringers 1mm wide 16.10 to 16.35, @ 5° and 45°
LS07-108	16.80	37.15	VOLC	Variable gray to greenish gray volcanics and volcaniclastics. Some flow banding visible locally, also some brecciated zones. Occasional Mo veins and pyrite in veinlets and blebs.
LS07-108	37.15	37.75	DYKE	Mafic dyke, Py perhaps 5%
LS07-108	37.75	56.30	VOLC	Variable gray volcanics as above, some brecciated sections. End of HQ at 48.77
LS07-108	56.30	58.50	QFP	Broken core. Pieces largely seem to be of lighter colored (cream light to light grey) felsic rock with small biotite flakes and quartz eyes, possibly QFP
LS07-108	58.50	61.63	QFP	Lighter gray to cream felsic rock as seen with broken core. Qz eyes. Some biotite. Mo present. Probably crystal tuff, but could be QFP dyke. Assigned to former because of greater amounts of biotite than normally seen in QFP. This unit also seen in LS-107 at 54.75-63.75.
LS07-108	61.63	81.86	VOLC	Variable volcanics & volcaniclastics ranging in composition from rhyolitic to andesitic. Some laminated ash tuffs and breccia locally. Some MoS ₂ & Py bearing veins.
LS07-108	81.86	82.43	DYKE	Mafic dyke, Py common, magnetic.
LS07-108	82.43	86.04	VOLC	Variable dark to light gray volcanics. Some banding as at 83.60. Some Py, no visible Mo. (End logging by V. Parsons)
LS07-108	86.04	96.20	RHYL	White to light gray felsic volcanics, silica-rich, bands, possibly flow bands as at 90.39-90.56, 20 CA. Qz eyes & feldspar fragments Qz-Mo stringers abundant with varying orientations. Mo-Qz veins are common, 1-5 cm as at 92.34, 30 CA. Rare Py stringers. Some dissem. Py in matrix & Py blebs or patches on fracture surfaces. Some fracture surfaces also have light green tinge. Core broken mostly. (Start of logging by M. Eckfeldt.)

LS07-108	96.20	103.25	TUFF	Black to dark gray volcanoclastics, and little pinkish-gray volcanics, possibly with some mafic dyke. Blocky & brecciated in spots. Volcanoclastics could be altered (?) lapille & crystal tuff. MoS2 rare. Py stringers & Py-epidote common especially on fracture faces, rare calcite stringers with some on fracture faces.
LS07-108	103.25	108.09	XLTF	Variable dark-green, pinkish-white mixed volcanics. Probably crystal tuff as @ 107.38 & brecciated ash tuff as @ 104.76. Some Qz-Mo veins & stringers. Some dissem. Py & patchy Py n fracture surfaces. Rare Py stringers. Some calcite veins, core is soft to nail.
LS07-108	108.09	150.35	RHYL	Creamy white to light grey felsic volcanics as above. More prevalent flow banding & Qz eyes, and small black mineral, possibly pyroxene. Common (strong) Qz-Mo stringers, occasional Qz-Mo veins. Py stringers rare, some dissem. on fractures. Appears to be possible silification of flow banding.
LS07-108	150.35	174.51	XLTF	Dark to pinkish gray variable crystal tuff. Some brecciated zones as at 150.82. Weak Qz-Mo veining Moderate Py stringers & blebs. Moderate calcite veining & fracture surface coatings. Core is soft & crumbly from 150.35 to 152.46, probably a fault zone.
LS07-108	174.51	176.11	RHYL	Flow-banded rhyolite as above Strong Qz-chlorite veining filling fractures. Diss. Py. Rare Py stringers as @ 176.0 Very weak Mo mineralization, some weak diss. Fracture coatings as @ 175.77. Coe is mostly fragmented.
LS07-108	176.11	199.19	XLTF	Black gray to pinkish with green crystal tuff as above. Moderate Py blebs with epidote, diss. & stringers. Very weak MoS2 mineralization, stringers with Py. Some ash tuff @ 197.38-198.08. Slight magnetism.
LS07-108	199.19	203.36	RHYL	Flow-banded rhyolite dyke as seen previously. Weak to moderate MoS2 mineralization, mostly conc. In 1 mm stringers, 25-30 CA as @ 201.52. Some Mo coating fracture surfaces as @ 202.08. Weak to moderate Py mineralizations in stringers & blebs, some weak dissemination as @ 203.13 Also appears to be some chlorite in stringers & on fracture surfaces.
LS07-108	203.36	209.50	XLTF	Dark gray-green, very fine grained crystal tuff, possibly some mafic dykes, patchy silicified zones, some brecciation usually associated as @ 25.74-206.0. Weak MoS2 mineralization, rare stringers with Py in centre. Strong to moderate Py, with some epidote, mineralization. Some magnetism, usually associated with black mineral surrounding Py blebs, probably magnetite.
LS07-108	209.50	219.41	LPTF	Heavily silicified lapilli & crystal tuff. Creamy-gray-green colour. Probably chlorite ALT. Rare MoS2 mineralization, very weak in stringers @ 211.95-212.05, 1 mm, 16 CA. Moderate to strong Py & epidote. Appears to be some layering of lapilli tuff @ 218.22-218.8, ab 50 CA, Py & epidote in stringers and blebs. Some diss. Patches on fracture surfaces
LS07-108	219.41	227.38	RHYL	Flow-banded rhyolite dyke as above. From 221.20 to 222.79 core is fragmented. From 222.82 to 227.38, core is soft & gougy. Weak MoS2 mineralization in rare stringers & fracture coatings, weak Py, rare patchy fracture coatings as @ 222.18. Chlorite ALT is very strong in the gougy zone & some calcite coatings, slickenslides are also present in the gougy zone. This is no doubt a fault zone .

LS07-108	227.38	233.19	LPTF	Variable dark green to creamy pink lapilli tuff. Brecciated throughout. Very weak MoS2 mineralization in rare stringers. Moderate Py & epidote stringers. Some calcite veins.
LS07-108	233.19	235.68	DYKE	Mafic dyke. Very weak MoS2. Rare Qz-Mo stringer with Py in centre as @ 233.90-234.0, 1 mm, 20 CA. Strong Py stringers, blebs & disseminations, with moderate epidote. Some calcite veins & fracture coatings.
LS07-108	235.68	260.90	LPTF	Variable dark gray-green, some creamy white, lapilli tuff as seen 227.38-233.19. Core is very broken from 235.68 to 245.47. Gougy @ 245.47. Mafic dyke from 250.08 to 250.32. Appears brecciated throughout as previously seen. Very weak MoS2 mineralization, in stringers as @ 241.36, < 1 mm, 15 CA, or as fracture surface coatings as @ 243.21. Moderate to strong Py & epidote. Some calcite veins. Chloritic alteration. Epidote up to 5-7 p.c. in places. Casing. (Start logging by M. Eckfeldt)
LS07-109	0.00	4.57	CASING	
LS07-109	4.57	7.94	XLTF	Dark gray to gray-pinkish fine crystal or ash tuff. Weak to moderate Qz-Mo stringers. Weak Py mineralization. Core is fragmented from 7.15-7.75, stringers usually have light alteration bands.
LS07-109	7.94	8.35	XLTF	Light gray to whitish crystal tuff. Appears to be more crystals than matrix. Lighter colour could be due to higher proportion of feldspar clasts &/or alteration by migrating fluids analogous to alteration bands around some stringers? Weak Mo mineralization Moderate Py, sericitic alteration?
LS07-109	8.35	10.37	XLTF	Dark to pink crystal tuff, ash tuff as above. Very weak Mo. Rare Qz-Py-Mo stringers. Moderate Py in stringers & disseminated
LS07-109	10.37	12.16	XLTF	Light gray to white crystal tuff as above. Moderate MoS2 in stringers & veinlets. Weak Py. Some epidote blebs.
LS07-109	12.16	29.22	VOLC	Variable pinkish to dark-gray brecciated volcanics. Soft gougy sections 12.16-12.48, 16.24-16.57. Core is predominantly fragmented. Weak Mo stringers & rare veins. Moderate Py, some dissemination in gouge. Calcite coating many fracture faces. Variable volcanics alternates with above fine crystal tuff & above white crystal rich tuff.
LS07-109	29.22	29.91	ASTF	Ash & some light crystal-rich tuffs. Core is all fragmented with some gouge. Argillic alteration. Fault.
LS07-109	29.91	54.49	ASTF	Dark gray to creamy-pink layered ash tuff. Brecciated in some spots as at 31.65. Ash layers abt 50-70 CA. Weak MoS2 increasing from previous units. Weak Py, occasional blebs, rare stringers. Rare to occasional MoS2 veins & stringers.
LS07-109	54.49	67.37	QFP	Gray-green to creamy white Qz monzonite or QFP, 5-7 p.c. Qz, abt 5 p.c. chlorite flecks. Some chlorite & possibly sericitic alteration. Moderate MoS2, common stringers & occasional veins. Weak Py, rare blebs & stringers.
LS07-109	67.37	70.28	FAULT	Fault zone in above unit, brecciated. Not as chloritic, probably some sericitic alteration. Moderate MoS2. The Qz-Mo is mixed throughout fault zone in large patches. Py very weak, some dissemination. Qz healing breccia is vuggy, often with some Mo. Occasional Qz-Mo stringers..
LS07-109	70.28	78.86	QFP	Qz Monzonite, possibly QFP as seen previously. Chloritic ALT. Moderate to 74.76, then it becomes weak. Qz-Mo stringers are frequent, rare veins. Py is very weak, rare patchy fracture face coatings.

LS07-109	78.86	80.48	ASTF	Dark-gray creamy pink layered. Ash tuff as seen above. Layers abt 62 CA, weak MoS2. Occasional Qz-Mo stringers.
LS07-109	80.48	82.67	RHYL	Flow-banded rhyolite. Band is 20 CA. Weak MoS2, Qz-Mo stringers are common. Weak Py, rare stringers, some patchy fracture face catings. Core is fragmented from 81.23 to 82.67.
LS07-109	82.67	100.15	RHYL	Layered 79 CA, often brecciated. Ash tuff as seen above. Weak to moderate MoS2, stringers are frequent, occasional veining. Weak Py as stringers, occasionally in Qz-Mo centres. Most stringers have narrow < 1mm alteration bands, light coloured.
LS07-109	100.15	104.13	DYKE	Basalt dyke, contact with previous unit is 20 CA. Occasional Qz veining with some MoS2. Py stringers & patches common, in places up to 10 p.c. Weak to strong magnetism. (Start logging by V. Parsons)
LS07-109	104.13	112.55	VOLC	Mixed volcanics & volcaniclastics including blocky rhyolitic to andesitic composition, pinkish gray to darker gray in colour, some tuffaceous beds and lapilli fragments. Weak to moderate Qz-Mo veining, some Py. Couple of places, 104.50-104.78, and 104.90-105.02 with basalt dyke included.
LS07-109	112.55	114.43	DYKE	Basalt dyke. Weak to string magnetism, green black rock. Py abt 5 %. Core largely broken in later part of interval.
LS07-109	114.43	118.68	LPTF	Mainly lapilli & ash tuff but with some mixed Vol. sections. Tuff fragments from 1 mm to 1 cm across. Some Mo veins & Py, mainly along fracture surfaces.
LS07-109	118.68	123.75	VOLC	Mixed volcanics & volcaniclastics as above. Some laminated tuff sections, others lapilli & some blocky volcanics. Minor Mo & some Py-epidote.
LS07-109	123.75	124.04	FAULT	Fault breccia with clay gouge fill. Fault line 20 CA.
LS07-109	124.04	164.35	XLTF	Gray crystal tuff with occasional sections of more blocky volcanic. Fragments are 1-2 mm, rounded or rectangular. Some Py, esp along fractures. Some Mo occurrences, weak to moderate.
LS07-109	164.35	183.47	VOLC	Mixed greenish-gray to gray volcaniclastics & volcanics of rhyolitic to andesitic composition, including some tuffaceous sections & occasional lapilli. Mo occurrences weak to moderate generally but locally some strong Mo veining. Some Py.
LS07-109	183.47	189.00	VOLC	More variable volcanics & volcaniclastic but generally darker in colour, andesitic. Some tuff layers & occasional clay alteration.
LS07-109	189.00	193.48	ASTF	Layered ash tuff, darker than usual in some intervals. Blocky & broken in places. Significant Py, Mo infrequent.
LS07-109	193.48	194.10	ASTF	Very broken core, likely ash tuff.
LS07-109	194.10	196.35	VOLC	Variable volcanics, tuffaceous in places but not like laminated sections as above. Pink ALT common. Some Mo.
LS07-109	196.35	196.90	FAULT	Probable faulting. Crushed rock & clay gouge. (End of logging by V. Parsons, July 19/07)
LS07-109	196.90	239.06	VOLC	Variable blackgray-green-white brecciated volcanics. Many gougy fault zones. Same unit as seen @ 12.16-29.22. MoS2 stringers & veins moderate until about 208 where becomes weak. Chloritic or propylitic ALT? Greenish rocks with epidote in Py blebs. Some weak magnetism. (Start of log by M. Eckfeldt)

LS07-109	239.06	249.41	LPTF	Dark greenish gray lapilli tuff. Fragments generally range up to 1 cm. Clay ALT along some fracture surfaces. Epidote & Py commonly associated & common. Mo occurrences rare. (Logged by V. Parsons)
LS07-109	249.41	257.63	DYKE	Dark green basaltic dyke or volcanic. Very compact & f.gr. Occasional Qz veins & stringers, usually containing Py. Mo very infrequent. Strongly magnetic. Py or Pyrrhotite might be up to 10 % locally.
LS07-109	257.63	292.66	LPTF	Mainly dark to medium-greenish lapilli tuff with minor intervals of andesitic volcanics. Fragments are easily distinguished, some up to 3 cm long. Py significant in some locations, Mo virtually absent.
LS07-109	292.66	304.49	ASTF	Variable light gray-green, fine grained massive to layered ash tuff. As layers 62 CA. Weak MoS2 with rare stringers & even more rarely veins. Moderate Py in occasional stringers & blebs. (Logging by M. Eckfeldt)
LS07-109	304.49	348.16	XLTF	Dark to medium gray variable crystal & lapilli tuff. Alternates over short intervals. Weak MoS2, rare stringers. Moderate to strong Py with occasional blebs, veins & commonly stringers
LS07-109	348.16	353.77	TUFF	Dark gray tuffs with lapilli. Core very competent. Py up to 10% in places. Very minor Mo locally.(From here to EOH logged by V. Parsons)
LS07-109	353.77	372.00	TUFF	Generally pale-green chloritized tuff, with occasional volcanics, Some Py, occasional weak Mo. Small uff fragments mostly chloritized.
LS07-109	372.00	382.29	TUFF	Variable volcanics & volcaniclastics of andesitic & basaltic composition. Some lapilli tuff intervals. Py common. Mo rare to non-existent. Colours vary from med. To dark gray.
LS07-109	382.29	388.93	TUFF	Mixed ash, lapilli & massive tuffs. Some Py & epidote, also chloritization locally. No visible Mo. EOH. (Hole terminated short of target due to drill bit problems.)
LS07-110	0.00	1.52	CASING	Casing
LS07-110	1.52	17.81	QMP	Medium to light gray; Qz Monzonite; moderate silicification. Many zones of broken core. Rusty weathering on fracture faces. Very weak MoS2 on rare stringers. Weak pyrite, rare stringers and dissemination on fracture faces
LS07-110	17.81	29.06	QMP	Strongly weathered rusty-white, strongly silicified/Qz veined QFP or Qz-Monzonite. Probably QFP because of the increased amount of QZ eyes. Qz veins occasionally banded with dark sulphides, but no MoS2. If MoS2 is present, it's very weak. Pyrite also very weak, some dissemination but could be weathered to creak rust colour.
LS07-110	29.06	36.93	QMP	Qz-Monzonite as seen above only strongly silicified, Qz-veined some moderate rusty weathering; weak MoS2 in rare stringers and rare Qz veins. Weak pyrite. Some dissemination, could be causing rust colour.
LS07-110	36.93	53.96	QFP	Strongly silicified QFP as above, less rusty, could also be some volcanics alternating but stronger silicification masks lithology. MoS2 increasing but still weak. Rare vein occasional stringer, weak pyrite as above.
LS07-110	53.96	57.88	VOLC	Graygreen to pinkish strongly silicified Qz-veined volcanics. Possibly some crystal tuff. Weak MoS2, rare stringers & fracture face coatings. Py is very weak.
LS07-110	57.88	59.57	DYKE	Black basaltic volcanic, not silicified. Very weak MoS2 in rare stringer; weak to moderate PY ib stringers & blebs. Some Chalcopyrite as @ 58.07.

LS07-110	59.57	183.00	QFP	White to light gray QFP as above. Weaker silicification. Very weak chlorite alteration. MoS2 is weak in occasional stringers & rare veins until abt 72.0 m where it becomes moderate to strong with frequent stringers & common veins. At 102.0, the MoS2 is more moderate with only occasional veins but frequent stringers. Py is very weak, some fine disseminations on fracture faces, rare stringers, Some calcite locally on fracture faces. (End logging by M. Eckfeldt)
LS07-110	150.18	183.00	QFP	Same QFP as logged above, occasional fragments of grayish country rock begin showing up at 159.25 & increasingly common deeper one goes into this interval. Some fragments fairly large, up to 4 by 2 cm, consisting of f.gr. vol or sed. Qz-Mo stringers weak to moderate, usually < 2 mm. (Start logging by V. Parsons)
LS07-110	183.00	194.00	FAULT	Fault zone. Very broken & fractured QFP, with much clay gouge, in places with Mo mineralization & some Py. Fracture zone @ 183.0 runs 15 CA & is 20 CA at 193.98. Some sparse magnetite along some fractures (weakly magnetic). Also calcite locally.
LS07-110	194.00	227.38	QFPB	Matrix is QFP as before but with increased fragments over that seen before the fault zone. Mixed xenoliths make up perhaps 10-20 p.c. of rock. These fragments generally consist of gray f.gr. vols or sed, but occasionally include broken up fragments which might be tuff toward bottom of hole. Occasional Qz-Mo stringers & veins. Conclusion: QFP breccia.
LS07-111	0.00	3.66	CASING	Casing
LS07-111	3.66	59.50	QMP	Highly fractured and silicified quartz monzonite as seen at beginning of LS07-110. Deeply weathered in places. Monzonite has an orange-brownish colour, greenish, and biotite is locally chloritized. Silica content commonly up to 50% of core in places, occasionally more. Crush zones and broken core common. Mo very rare, pyrite also infrequent.
LS07-111	59.50	66.90	VOLC	Medium to dark gray very brecciated probable volcano clastic and volcanics. May be altered tuff. As above unit rock is very broken, silicified and sheared in places. Core highly broken from 61.70 to 63.30 and again from 63.70 to 64.30.
LS07-111	66.90	74.45	QFP	Probable altered QFP, silicified with abundant quartz veining and greenish tint due to chloritization of quartz eyes. Generally more fractured than typical QFP. Some MoS2 starting to show but still weak. Some places as 67.10-67.30 and 71.80-71.93 very broken core
LS07-111	74.45	120.52	QFP	Creamy white to pale-greenish QFP, core generally more competent than above units but with some fractured sections. MoS2 ranges from weak to strong in places but small stringers common. Pyrite not common. Some quartz veining and silicification though much less than above. Some shearing and argillization.
LS07-111	120.52	124.50	FAULT	Fault zone. Very crushed core and clay gouge. Rock is essentially same QFP and MoS2-quartz stringers visible in small bits of intact core plus on broken gouge. Eg. 123.80 and 122.95
LS07-111	124.50	193.40	QFP	Same QFP as before fault zone. Quartz-MoS2 stringers still common with occasional thicker and banded quartz-MoS2 veins. Occasional shearing. Pyrite is not significant. Some pale-green chloritized feldspars in shears. Locally

some K-alteration of feldspars

LS07-111	193.40	223.55	QFP	Same QFP as above, some MoS ₂ -quartz veins and stringers but not as frequent as higher in hole. As hole gets deeper, the number of country rock fragments increases as seen at lower levels of LS07-110. Some pyrite on fractures
LS07-111	223.55	251.76	QFP	QFP as above. Approaching closer to the end of the hole, fragments of country rock increases, as do barren quartz veins. Occasional MoS ₂ stringers and veins. Pyrite is rare
LS07-112	0.00	7.62	CASING	Casing
LS07-112	7.62	35.63	SILC	Deeply weathered, Fe oxidized high silica zone with SiO ₂ flooding of broken intrusive. Orange brown quartz monzonite as seen in hole LS07-111. Core very broken with large fractured sections which likely are fault zones. MoS ₂ weak with only a few occurrences. Occasional minor Pyrite. Much clay alteration and sericite on shears.
LS07-112	35.63	37.76	FAULT	Very broken core, possible fault zone. Rock type same silica flooding.
LS07-112	37.76	47.25	SILC	Same silica flooded rock as above. Some very broken sections.
LS07-112	47.25	47.65	SILC	Very broken core. Some MoS ₂ at 47.40
LS07-112	47.65	49.20	SILC	Same as above. @49.06 MoS ₂ on shear surface.
LS07-112	49.20	50.20	SILC	Very broken core, possible fault. Crumbly with clay gouge.
LS07-112	50.20	50.65	SILC	Same silica flooded rock as above
LS07-112	50.65	54.10	FAULT	Probable fault zone. Very smashed up core. Some pyrite and Fe oxides. Couple visible MoS ₂ stringers.
LS07-112	54.10	58.88	SILC	Silica flooded intrusive as above with gray SiO ₂ probably 90-95% of rock. Minor pyrite and some MoS ₂ but very weak.
LS07-112	58.88	60.81	GRPP/QVS	Same silica flooded intrusive as above. Core is very broken with moderate clay alteration, and chloritic alteration. Weak MoS ₂ on fracture faces and quartz veins. Rare pyrite blebs. Possible fault zone.
LS07-112	60.81	83.57	GRPP/QVS	Variable greenish-gray with biotite intrusive, alternating with gray-creamy intrusive. Strong silica flooding as above, but appears to be stronger in gray-creamy intrusive. Moderate chloritization and clay alteration of feldspars. Core mostly competent. MoS ₂ is weak in common stringers and occasional veins. Weak pyrite in rare stringers and blebs.
LS07-112	83.23	93.12	GRPP/QVS	Same variable unit as above only silicification appears to be locally banded with gray sulphides. Most banding 40-50° CA
LS07-112	93.12	114.93	GRPP/QVS	Same silica flooded, or perhaps strong quartz Stockwork, variable gray-green with biotite and gray-creamy intrusives as seen above. Alternating quickly. Common MoS ₂ stringers in thicker quartz. MoS ₂ is weaker than above unit though. Pyrite is very weakly disseminated and patchy.
LS07-112	114.93	121.16	VOLC	Gray-pink-brown volcanic varying with creamy-gray-green intrusive, weak chloritic alteration. Strongly silicified with SiO ₂ veins in varying directions. Weak MoS ₂ in stringers and disseminated pyrite. Volcanics appear broken in places

LS07-112	121.16	218.00	QFP	Light gray-green QFP, 3-5% 1-2mm quartz eyes. 15-20% 1mm feldspar grains. Many feldspars are chloritized weakly. Some broken core. Weak to moderate MoS2 in frequent MoS2 and quartz-MoS2 stringers, occasional quartz-MoS2 veins. Weak pyrite disseminated in matrix and occasional patches on fracture faces.
LS07-112	218.00	219.59	QFP	Same QFP unit as above, brecciated fault zone. Lots of gouge throughout
LS07-112	219.59	294.43	QFP	Same QFP unit as seen above fault zone. MoS2 weak to moderate, veins less common but stringers still very frequent. Core is more broken than previously. Calcite locally on fracture faces. Occasional pyrite on fracture faces
LS07-113	0.00	3.05	CASING	Case
LS07-113	3.05	9.97	VOLC	Medium gray to white with pinkish tint, volcanoclastic with some more massive volcanics, possibly ash tuff. Volcanoclastic could also be volcanic breccia. Fragments range in size from <1mm to 1.5cm, rounded and angular. Core is mostly broken until about 7.92, with much rusty (hematite?) weathering on fracture surfaces. MoS2 is weak to moderate with common stringers and occasional veins. Pyrite is weakly disseminated throughout core and in rare stringers, common patches on fracture faces.
LS07-113	9.97	21.65	ASTF	More massive pink-gray ash tuff with occasional sections of lighter creamy crystal tuff. Some volcanobreccia sections as @ 16.57-16.73. MoS2 is moderate in frequent stringers and occasional veins. Pyrite as in above unit, disseminated mostly only in massive pink-gray ash. Core is occasionally broken.
LS07-113	21.65	65.31	QFP	Rock is intermediate to QFP and flow-banded rhyolite. Faint occasional flow banding. Some gray fragments <1% possibly xenoliths up to 2.5cm. Moderate MoS2 in frequent stringers and occasional veins. Weak pyrite in rare stringers and patches on fractures. Often split along moderate angles (40-50° CA), but with a high recovery. Splits are often in centres and parallel to quartz-MoS2
LS07-113	65.31	151.18	QFP	Pinkish gray mottled potassium altered QFP-Flow banded rhyolite. Transitions to unaltered unit as above. Some faint flow banding @55° CA as @68.63. Gray blocky fragments (xenoliths) up to 3cm <3% of rock. MoS2 is weak to moderate, in frequent stringers ad occasional veins. Weak pyrite.
LS07-114	0.00	3.05	CASING	Case
LS07-114	3.05	46.08	QFP	Gray QFP, ~1.5% quartz eyes and 5% feldspar phenocrysts. Rock is highly fractures with many quartz stringers following the fractures. Core is regularly broken at ~45° CA but with high recovery. MoS2 is weak to moderate in frequent stringers and occasional veins. Pyrite is weak in rare blebs, fracture coatings and occasional stringers. Some limonite and hematite on fractures, also possibly some Mn oxidation. MoS2 is fairly weak in stringers and veins
LS07-114	46.08	59.76	QFP	Mostly broken QFP unit. Many sections of soft gougy core as at 49.05-49.38. Some gray to white mottled sections, possibly irregular silicification or silica healing breccia. Much of the broken core has a slimy white sericite or argillic alteration/gouge, some calcite. MoS2 is increasing to moderate over the last unit at around 51.18, in frequent

stringers, common veins and occasional fracture coatings.
Some chloritic alteration as at 50.25

LS07-114	59.76	77.86	QFP	Light gray-white QFP with abundant possibly volcanic xenoliths, QFP breccia. Xenoliths vary from <1% to 95% of core in short segments. Rare broken and gougy sections. MoS2 is moderate to strong, pyrite is weak and usually seen as patchy fracture coatings or rare stringers. Som calcite locally on shear faces and possibly sericite clay. Some chloritic alteration of quartz.
LS07-114	77.86	87.07	QFP	Same broken QFP as from 46.08 to 59.76. MoS2 is more moderate, pyrite still weak but usually moderate on fracture faces
LS07-114	87.07	125.36	QFP	Variable light to medium gray QFP. Colour changes due to level of silicification. High abundance of volcanic xenoliths as seen previously, probably torn from wall rock, can be again called QFP breccia. Core is often broken with occasional soft crumbly sections. MoS2 is weak to moderate, commonly in stringer and veinlets and occasional veins. Clay alteration and sericite commonly on shears, occasionally with calcite. Pyrite is weak as occasional fracture coating and rare stringers.
LS07-114	125.36	143.09	QFP	Light gray-white QFP with faint flow banding or possibly orientation of later silicification @55° CA but variable. Weak to moderate MoS2. Weak pyrite
LS07-114	143.09	147.05	QFP	Moderately silicified QFP unit as above. Many xenoliths as seen previously, referred to as QFP breccia. Xenoliths ~3%. Weak to moderate MoS2. Weak pyrite
LS07-114	147.85	151.18	QFP	Irregular wavy turbulent looking silicification of QFP rock, creamy pinkish in some lighter coloured bands. Weak MoS2, same amount of xenoliths as in above unit
LS07-115	0.00	6.10	CASING	Casing
LS07-115	6.10	13.19	BRXX	Greenish heterolithic breccia, some fragments up to 4 cm across, chloritized & oxidized in places. Couple of short intervals of what appears to be flow-banded rhyolite or poss. altered QFP with swirly texture. Sulphides commonly seen. Some sericitic alteration.
LS07-115	13.19	20.12	RHYL	Mixed felsic unit which appears in places, e.g. 14.80, to be a flow-banded rhyolite; elsewhere to be a QFP breccia (15.55); and others to be altered QFP. Some sections very fragmented. Spotty in places with diss. Py.
LS07-115	20.12	20.42	DYKE	Med-dark green dyke or breccia which includes triangular 2 cm fragment QFP. Some hematite.
LS07-115	20.42	25.12	VOLC	F grained gray greenish felsic volcanic with minor volcaniclastic intervals & some breccia. Fractured and alt. in places. Some significant Py veining. Py generally 5-15 %.
LS07-115	25.12	25.60	VOLC	Very broken core; possible faulting
LS07-115	25.60	28.90	QFP	Pale green porphyry, in part chloritized, with white feldspars and Qz eyes, some Si O ₂ veining. This unit includes some breccia fragments so might have been explosive intrusive. Py perhaps 5 pc and some minor Mo as at 26.82 with thin stringer < 1 mm 50° CA. Feldspars in porphyry are 2 mm across and whitish (albite?)

LS07-115	28.90	29.55	QFP	Rock type probably as above but core very broken, some Mo visible. Hematitic alteration and barren Qz stringers seen
LS07-115	29.55	35.30	QFP	Pale green to creamy-white QFP similar to previous, with abundant sericite. Core is very broken here but only minor gouge. Py is less significant. Small Qz stringers but these are barren
LS07-115	35.30	41.45	QFP	Very crushed and fragile core, probably indicating fault. Rock appears to be essentially same with rare sections that appear at first glance to be black Mo but on closer inspection is more likely crushed Fe sulphide (eg 36.57 and 41.05)
LS07-115	41.45	44.19	QFP	Pale greenish QFP as above
LS07-115	44.19	44.85	FAULT	Crushed and gouge core, likely fault-related
LS07-115	44.85	45.10	QFP	Pale green QFP. Evidence of barren Qz stock work, main vein 7 mm at 35 ° CA. Py present.
LS07-115	45.10	46.65	FAULT	Very broken core. Fault zone
LS07-115	46.65	54.79	FAULT	This whole interval a probable fault zone. Even that which holds together is very sheared, sericitized. Also some chlorite alteration. Some PY but minimal-if any-Mo. Rock type is probably pale green QFP as above but very shattered and altered. Some barren Qz veins at 55.55, 30 ° CA but also gouge there.
LS07-115	54.79	57.45	QFP	Pale green-yellow altered QFP as above. Chloritic, with some Qz veining. Py significant in places.
LS07-115	57.45	57.65	QFP	Broken core, clay and gouged rock. Faulting. Some of clay is calc.
LS07-115	57.65	93.39	QFP	QFP, frequently chloritized and invaded by silica stockwork. Which has fractured and healed the rock. Some of the Qz veins have Mo but this is still weak overall. Py frequently visible with some larger patches. Occasional bright green chlorite patches, but more typically it is altered feldspar and Qz phenocrysts adjacent to silica stockwork
LS07-115	93.39	107.30	VOLC	Fine grained gray-greenish andestic/rhyolite volcanics composition with breccia fragments of variable composition. In places has a pitted appearance due to chloritized and/or pyritized Qz-feldspar eyes. Some potassic alteration as shown by reddish feldspars. Mo occurrences extremely rare.
LS07-115	107.30	133.05	VOLC	F. gr. Gray-greenish rock is essentially same composition as above unit but breccia fragments are rare. Chlorite and Py pitting continues to be common with some of chlorite apparent ALT of biotite; Mo rare.
LS07-115	133.05	176.13	VOLC	Same f. gr. Greenish rock somewhat paler green. Occasional intervals with K-ALT (pink feldspars and sericites) Patchy appearance in intervals due to alteration. Py commonly diss, some veins. Infrequent Mo occurrences.
LS07-115	176.13	214.21	VOLC	Same rock but with more intense alteration, with abundant pinkish to red feldspars, some chlorite and pyrite. Occasional Mo occurrences. Becomes espy bright pink 200.45 to 213
LS07-115	226.42	233.05	VOLC	Very broken core and clay gouge in same rock type. Probably fault zone. Py probably more than 5%. Little Mo seen
LS07-115	233.05	237.10	VOLC	Green gray volcanic as above. Py 10-15 p.c. Into 15 cm interval broken core

LS07-115	237.10	238.00	VOLC	Pinkish K-alteration as seen before. Feldspars altered, some hematite and Py about 10-15%
LS07-115	238.00	252.60	vOLC	F gr-med.gr dark gray to black basaltic volcanics or dyke. Py-epidote patches common, some veins also, with Py ranging from 5-40%. Contact with previous unit is about 60° CA. Mafic minerals may include hornblende & augite. No Cpy or Mo seen
LS07-115	252.60	273.03	VOLC	F. gr.-med-gr med. Gray to greenish volcanic probably of andesitic composition. Possibly some tuffaceous sections as at 258.85-259.10. Frequent epidotized and pyritized patches, with some Py veins. Some Mo veining. (see below)
LS07-115	273.03	274.60	DYKE	Black f gr mafic dyke, Py-epidote 5-10%
LS07-115	274.60	285.59	VOLC	Variable med gray to dark gray or greenish volcanics and volcanics, chiefly lapilli tuff. Less Py and epidote than in previous sections but still probably up to 5% locally. Some weak Mo mineralization
LS07-116	0.00	3.66	CASING	Casing
LS07-116	3.66	5.59	LPTF	Med. Gray lapilli tuff, some reddish fragments (hematized) Fe oxides on fracture surfaces. Specks of Py
LS07-116	5.59	7.30	QFP	Qz-feldspar porphyry, first 45 cm brecciated, some flow banding visible, foliation about 30° Ca. rusty and occ. metallic Fe and possibly Mn oxides with dendritic pattern along mini-fractures in white-creamy QFP. Specks of Py
LS07-116	7.30	7.64	LPTF	Med gray lapilli tuff as first unit, some fragments look like flow banded QFP as seen above
LS07-116	7.64	17.37	QFP	QFP as above, and QFP breccia. Frequent Fe oxidation and possibly Mn and Fe carbonate. Breccia fragments and flow banding visible frequently. Highly altered in places with patchy appearance due to chloritization. Some Qz veins with Py but no Mo seen
LS07-116	17.37	17.60	QFP	Broken core
LS07-116	17.60	54.60	QFP	More typical QFP and QFP breccia in places, creamy to pale greenish colour, latter due mainly to chloritization. Some sections where flow banding is visible through less so than in previous unit. Some sections of broken core with clay ALT. Py seen occasionally. No visible Mo
LS07-116	54.60	84.90	VOLC	Medium to dark gray hornfelsed tuffs and volcanics of mainly andesitic composition. Some darker sections which might be basaltic dykes. Py widespread. Much of core in this unit is sheared and broken. Some Mo stringers starting to show up.
LS07-116	84.90	93.45	BRXX	Interval of crushed breccia healed by Qz and calcite, in some places vuggy with well formed calcite crystals. Calcite is white translucent to greenish. Locally sig. Py and some Mo visible possibly by lending a purplish tint to the matrix (though some at least is crushed and smeared py. Sig. lost core between 83.10 and 88.0
LS07-116	93.45	137.10	QFP	Pale green chloritic QFP as seen in Hole 115 – Mo occurrences weak to moderate. Some diss Py with frequent veining locally. Many Qz veinlets most barren of mineralization. Mo gen. occurs in Qz-Mo stringers 2-3 mm wide. Some K-alt in places with pink feldspars and sericite. Core generally more competent, though some broken sections.

LS07-116	137.10	164.70	QFP	Intense Qz stockwork with much injected silica as seen in Hole 115. Host rock is still QFP as above. Biotite & some feldspar commonly chloritized giving rock a pale green color. Py locally common. Mo is weak, though many small stringers.
LS07-116	164.70	180.60	QFP	More normal QFP, Qz stockwork petering out & colour is whiter, creamy colour. Py fairly common locally, weak Mo. Biotite & some feldspar chloritic.
LS07-116	180.50	199.62	QFP	Highly altered pink to pink-med. Gray rock. QFP or possibly felsic volcanic or tuff, similar to that seen in Hole 115. Where K-ALT has not turned the rock pink, it has a mottled patchy appearance due to chlorite ALT. Biotite is often hematitized as @ 183,80, as also seen in 115. Py fairly common, up to 10% in places. Occasional specks of chalcopyrite. No Mo seen. Some vuggy calcite veins up to 5 cm wide seen between 190 & 194. Some epidote. Rock generally very competent.
LS07-116	199.62	251.25	VOLC	Med.gray felsic volcanic or volcanoclastic, fine-grained & Si-rich. Speckled appearance commonly, due to chloritized biotite. Bedding or layering evident in some places. Occasional inclusions, some of which contain what appear to be broken veins of Mo-Qz. No other Mo seen. Py common locally, usually accompanied by epidote. Some intervals with pinkish K-ALT.
LS07-116	251.24	252.87	VOLC	K-ALT of biotite & feldspars, also hematite. As seen above.
LS07-116	252.87	253.97	FAULT	Probable fault zone. Very crushed & broken core, clay gouge. Rock type is K-alt volcanic as seen in previous unit.
LS07-116	253.97	254.50	VOLC	K-ALT to pink biotite & feldspar as above. Some Py
LS07-116	254.50	262.70	VOLC	Same f.gr, med. Gray seen 199.62-251.25. Some K-ALT & some dark inclusions as @ 257.30.
LS07-116	262.70	265.12	DYKE	Basic dyke, Py 10-15 %.
LS07-116	265.12	297.16	VOLC	Hornfelsed volcanics & tuffs, basaltic & andesitic in composition, Abundant Py, Pyrrhotite & epidote. Section with considerable chalcopyrite. Overall sulphides my total 5%. Some ALT of feldspars.
LS07-116	297.16	322.02	TUFF	Dark to med. Green hornfelsed tuff, mostly mafic in composition but some lighter, grayer, more felsic sections. Fragments very noticeable in places, up to 1,5 cm long. Py stringers, disseminations & veins common, up to 1 cm wide. No Mo seen. Very minor Cpy associated with Py. Rare K-Alt of feldspars. Epidote common, often associated with Py. Core very competent. Some weak magnetism due to Pyrr or magnetite.
LS07-116	322.02	338.27	TUFF	This interval could be included with above but generally lighter gray colour to about 329.0. Sections of white mottled crystal tuff previously seen as large fragments are increasingly common @ 331. Py-epidote combo still common. No Mo seen.
LS07-116	338.27	341.26	DYKE	Basaltic dyke. Abundant Py-epidote, contact @ 341.26 is 45 CA.
LS07-116	341.26	349.61	XLTF	Highly altered (epidote & Py) crystal tuff. From 346.40 to EOH core is very broken, possible fault. No Mo seen.
LS07-117	0.00	3.05	CASING	Casing

LS07-117	3.05	7.17	QFP	Very weathered & fractured QFP with 1-2 mm Qz eyes abt 5% of white-creamy rock. Rusty limonite oxidation of disseminated Pyrite. Some fragments of country rock. No Mo seen, but @ 6.33 and 7.10, some diss. Blue-black mineral, possibly octagonal crystal form, non-magnetic, streak black to brownish black, resinous luster.
LS07-117	7.17	18.97	QFPB	QFP breccia, altered to medium gray as proceed down this interval. Weak Mo mineralization, occasionally in form of stringers with silica infusions. Core broken in many places. Py common, some of blue-black mineral observed above.
LS07-117	18.97	20.80	QFP	Gray QFP with occasional breccia fragments as @ 19.85. Weak Mo stringers, very thin.
LS07-117	20.80	29.90	QFPB	QFP breccia similar to previous but gray in colour. Py common. Mo stringers fairly common but thin and spaced widely apart.
LS07-117	29.90	54.48	VOLC	Mixed volcanics & volcanoclastics of mainly rhyolitic composition. Occasional breccia intervals & places where there is Qz-vein stockwork. Py common. Mo occurrences infrequent.
LS07-117	54.48	120.25	LPTF	Variable medium to dark gray lapilli tuff, with some finer grained tuff sections. Several sections with broken, gougy core due to faulting. Py common, hematite seen in several locales. Mo virtually absent with one notable exception. Where altered, tuff is generally lighter in colour.
LS07-117	120.25	121.15	TUFF	Fine-med. gr. Brownish, finely-banded sediment or tuff with layers of fragments 1-2 mm across that resemble rounded oolites. These are alternatively lighter in core with dark rim, or the reverse. Possibly tuff fragments that are altered but well-sorted & rounded. Bedding is 55-60 CA, with some manifolds. Rock does not react with HCl.
LS07-117	121.15	126.50	TUFF	Tuffs as above (54.48-120.45). No mineralization.
LS07-117	126.50	127.46	BRXX	Dark to medium gray Breccia
LS07-117	127.46	130.86	QFPB	QFP breccia. Some Py. No visible Mo. Core is quite fractured from here to 137.40, due to possible slippage.
LS07-117	130.80	152.10	QFP	QFP, locally some clay ALT & shearing. Py commonly disseminated giving surface of core a pitted appearance. Some intervals of breccia and occasional flow banding visible. No Mo.
LS07-117	152.10	157.10	QFPB	QFP breccia.
LS07-117	157.10	163.71	QFP	QFP, broken core in places, e.g. 159.40-160.18, and 163.10-163.48. Creamy to brownish gray. Some potassic ALT
LS07-117	163.71	167.92	QFP	Pink to rose-coloured potassic ALT of QFP
LS07-117	167.92	174.33	QFP	QFP, potassic Alt locally. No mineralization
LS07-117	174.33	187.90	BRXX	Heterolithic breccia, patchy appearance in places. K-Alt common, ranges in colour through creamy to pink-gray to medium gray. Only Mo seen are remnant Qz_mo veins @ 175.45 & possible Mo in Py stringer < 1 mm @ 177.0.
LS07-117	187.90	201.55	QFP	Creamy white to light gray QFP, some inclusions. Some sections have pitted surface due to diss. Py, e.g. 194.50-198. Very minor Mo seen. Some K-Alt.
LS07-117	201.55	213.06	QFP	Rhyolitic volcanic or possibly altered QFP, brecciated in places. Py fairly common. May be scattered minor Mo but difficult to distinguish.

LS07-117	213.06	241.06	QFP/QFPB	Mixed QFP & QFP breccia with heterolithic fragments. Py common with occasional pitted appearance as seen above. Some K-ALT. No Mo confirmed.
LS07-117	241.06	244.41	BRXX	Breccia with pink feldspar fragments, possibly from a granite, in a black-dark gray matrix. Abundant Py stringers, No Mo seen.
LS07-117	244.41	256.10	QFPB	Variable QFP breccia, creamy to gray. Some pinkish K-Alt as @ 249.90-250.40. One broken Mo fragment 1 cm by 2 mm wide @ 249.30.
LS07-117	256.10	260.60	QFP	QFP to rhyolite, creamy to pinkish hue, occasional inclusions. Flow banding at 257.60 is 40 CA.
LS07-117	260.60	263.75	FAULT	Probable fault. Crushed & broken core.
LS07-117	263.75	268.60	QFPB	QFP breccia, as above
LS07-117	268.60	274.15	QFP	QFP, occasional inclusions of country rock, diss. Py.
LS07-117	274.15	277.80	QFPB	QFP breccia, as noted above. First 80 cms is broken core.
LS07-117	277.80	278.10	FAULT	Healed fault breccia
LS07-117	278.10	286.85	QFP	QFP & occasional QFP breccia with inclusions of country rock, some Py, no Mo.
LS07-117	286.65	291.69	VOLC	Dark gray rhyolitic to andesitic volcanic & breccia. Some potassic Alt @ 286.93. Some Py, no Mo

APPENDIX D. SAMPLE NUMBERS AND MO ASSAY RESULTS

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-70	63286	9.75	11	1.25	0.024
LS07-70	63287	11	13	2	0.007
LS07-70	63288	13	15	2	0.02
LS07-70	63289	15	17	2	0.006
LS07-70	63290	17	19	2	0.026
LS07-70	63291	19	21	2	0.013
LS07-70	63292	21	23	2	0.011
LS07-70	63293	23	25	2	0.013
LS07-70	63294	25	27	2	0.004
LS07-70	63295	27	29	2	0.005
LS07-70	63296	29	31	2	0.01
LS07-70	63297	31	33	2	0.032
LS07-70	63298	33	35	2	0.03
LS07-70	63299	35	37	2	0.02
LS07-70	63300	37	39	2	0.014
LS07-70	63301	39	41	2	0.014
LS07-70	63302	41	43	2	0.029
LS07-70	63303	43	45	2	0.029
LS07-70	63304	45	47	2	0.018
LS07-70	63305	47	49	2	0.018
LS07-70	63306	49	51	2	0.016
LS07-70	63307	51	53	2	0.026
LS07-70	63308	53	55	2	0.027
LS07-70	63309	55	57	2	0.014
LS07-70	63310	57	59	2	0.01
LS07-70	63311	59	61	2	0.017
LS07-70	63312	61	63	2	0.012
LS07-70	63313	63	65	2	0.029
LS07-70	63314	65	67	2	0.029
LS07-70	63315	67	69	2	0.013
LS07-70	63316	69	71	2	0.046
LS07-70	63317	71	73	2	0.009
LS07-70	63318	73	75	2	0.016
LS07-70	63319	75	77	2	0.025
LS07-70	63320	77	79	2	0.015
LS07-70	63321	79	81	2	0.016
LS07-70	63322	81	83	2	0.033
LS07-70	63323	83	85	2	0.014
LS07-70	63324	85	87	2	0.021
LS07-70	63325	87	89	2	0.019
LS07-70	63326	89	91	2	0.035
LS07-70	63327	91	93	2	0.032
LS07-70	63328	93	95	2	0.021
LS07-70	63329	95	97	2	0.038
LS07-70	63330	97	99	2	0.022
LS07-70	63331	99	101	2	0.042
LS07-70	63332	101	103	2	0.065
LS07-70	63333	103	105	2	0.101
LS07-70	63334	105	107	2	0.065
LS07-70	63335	107	109	2	0.065

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-70	63336	109	111	2	0.03
LS07-70	63337	111	113	2	0.026
LS07-70	63338	113	115	2	0.023
LS07-70	63339	115	117	2	0.039
LS07-70	63340	117	119	2	0.05
LS07-70	63341	119	121	2	0.057
LS07-70	63342	121	123	2	0.044
LS07-70	63216	123	125	2	0.039
LS07-70	63217	125	127	2	0.026
LS07-70	63218	127	129	2	0.028
LS07-70	63219	129	131	2	0.02
LS07-70	63220	131	133	2	0.023
LS07-70	63221	133	135	2	0.028
LS07-70	63222	135	137	2	0.043
LS07-70	63223	137	139	2	0.062
LS07-70	63224	139	141	2	0.069
LS07-70	63225	141	143	2	0.045
LS07-70	63226	143	145	2	0.06
LS07-70	63227	145	147	2	0.06
LS07-70	63228	147	149	2	0.051
LS07-70	63229	149	151	2	0.074
LS07-70	63231	151	153	2	0.03
LS07-70	63232	153	155	2	0.036
LS07-70	63233	155	157	2	0.036
LS07-70	63234	157	159	2	0.051
LS07-70	63235	159	161	2	0.051
LS07-70	63236	161	163	2	0.062
LS07-70	63237	163	165	2	0.056
LS07-70	63238	165	167	2	0.062
LS07-70	63239	167	169	2	0.054
LS07-70	63240	169	171	2	0.029
LS07-70	63241	171	173	2	0.03
LS07-70	63242	173	175	2	0.055
LS07-70	63243	175	177	2	0.037
LS07-70	63244	177	179	2	0.043
LS07-70	63245	179	181	2	0.055
LS07-70	63246	181	183	2	0.052
LS07-70	63247	183	185	2	0.033
LS07-70	63248	185	187	2	0.041
LS07-70	63249	187	189	2	0.053
LS07-70	63250	189	191	2	0.057
LS07-70	63151	191	193	2	0.019
LS07-70	63152	193	195	2	0.031
LS07-70	63153	195	197	2	0.045
LS07-70	63154	197	199	2	0.027
LS07-70	63155	199	201	2	0.022
LS07-70	63156	201	203	2	0.087
LS07-70	63157	203	205	2	0.027
LS07-70	63158	205	207	2	0.024
LS07-70	63159	207	209	2	0.044
LS07-70	63160	209	211	2	0.023
LS07-70	63161	211	213	2	0.035

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-70	63162	213	215	2	0.079
LS07-70	63163	215	217	2	0.074
LS07-70	63164	217	219	2	0.023
LS07-70	63165	219	221	2	0.041
LS07-70	63166	221	223	2	0.023
LS07-70	63167	223	225	2	0.113
LS07-70	63168	225	227	2	0.039
LS07-70	63169	227	229	2	0.029
LS07-70	63170	229	231	2	0.066
LS07-70	63171	231	233	2	0.068
LS07-70	63172	233	235	2	0.039
LS07-70	63174	235	237	2	0.054
LS07-70	63175	237	239	2	0.041
LS07-70	63176	239	241	2	0.047
LS07-70	63177	241	243	2	0.047
LS07-70	63178	243	245	2	0.068
LS07-70	63179	245	247	2	0.044
LS07-70	63180	247	249	2	0.1
LS07-70	63181	249	251	2	0.068
LS07-70	63182	251	253	2	0.07
LS07-70	63183	253	255	2	0.049
LS07-70	63184	255	257	2	0.104
LS07-70	63185	257	259	2	0.07
LS07-70	63186	259	261	2	0.047
LS07-70	63187	261	263	2	0.036
LS07-70	63188	263	265	2	0.069
LS07-70	63189	265	267	2	0.079
LS07-70	63190	267	269	2	0.044
LS07-70	63191	269	271	2	0.055
LS07-70	63192	271	273	2	0.064
LS07-70	63193	273	275	2	0.086
LS07-70	63194	275	277	2	0.053
LS07-70	63195	277	279	2	0.038
LS07-70	63196	279	281	2	0.033
LS07-70	63197	281	283	2	0.066
LS07-70	63198	283	285	2	0.045
LS07-70	63199	285	287	2	0.082
LS07-70	63200	287	289	2	0.033
LS07-70	63201	289	291	2	0.045
LS07-70	63202	291	293	2	0.034
LS07-70	63203	293	295	2	0.056
LS07-70	63204	295	297	2	0.495
LS07-70	63205	297	299	2	0.071
LS07-70	63206	299	301	2	0.183
LS07-70	63207	301	303	2	0.084
LS07-70	63208	303	305	2	0.084
LS07-70	63209	305	307	2	0.045
LS07-70	63210	307	309	2	0.07
LS07-70	63211	309	311	2	0.072
LS07-70	63212	311	313	2	0.078
LS07-70	63213	313	315	2	0.07
LS07-70	63214	315	317	2	0.08

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-70	63215	317	319	2	0.15
LS07-70	63251	319	321	2	0.317
LS07-70	63252	321	323	2	0.068
LS07-70	63253	323	325	2	0.1
LS07-70	63254	325	327	2	0.111
LS07-70	63255	327	329	2	0.088
LS07-70	63256	329	331	2	0.052
LS07-70	63257	331	333	2	0.058
LS07-70	63258	333	335	2	0.056
LS07-70	63259	335	337	2	0.124
LS07-70	63260	337	339	2	0.107
LS07-70	63261	339	341	2	0.039
LS07-70	63262	341	343	2	0.109
LS07-70	63263	343	345	2	0.084
LS07-70	63264	345	347	2	0.058
LS07-70	63265	347	349	2	0.072
LS07-70	63266	349	351	2	0.058
LS07-70	63267	351	353	2	0.089
LS07-70	63268	353	355	2	0.181
LS07-70	63269	355	357	2	0.17
LS07-70	63270	357	359	2	0.118
LS07-70	63271	359	361	2	0.121
LS07-70	63272	361	363	2	0.125
LS07-70	63273	363	365	2	0.049
LS07-70	63274	365	367	2	0.048
LS07-70	63275	367	369	2	0.055
LS07-70	63276	369	371	2	0.079
LS07-70	63277	371	373	2	0.071
LS07-70	63278	373	375	2	0.208
LS07-70	63279	375	377	2	0.092
LS07-70	63280	377	379	2	0.06
LS07-70	63281	379	381	2	0.114
LS07-70	63282	381	383	2	0.043
LS07-70	63283	383	385	2	0.048
LS07-70	63284	385	387	2	0.039
LS07-70	63344	387	389	2	0.011
LS07-70	63345	389	391	2	0.014
LS07-70	63346	391	393	2	0.046
LS07-70	63347	393	395	2	0.022
LS07-70	63348	395	397	2	0.017
LS07-70	63349	397	399	2	0.082
LS07-70	63350	399	401	2	0.049
LS07-70	63351	401	403	2	0.014
LS07-70	63352	403	405	2	0.014
LS07-70	63353	405	407	2	0.023
LS07-70	63354	407	409	2	0.029
LS07-70	63355	409	411	2	0.024
LS07-70	63356	411	413	2	0.036
LS07-70	63357	413	415	2	0.027
LS07-70	63358	415	417	2	0.040
LS07-70	63359	417	419	2	0.058
LS07-70	63360	419	421	2	0.023

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-70	63361	421	423	2	0.053
LS07-70	63362	423	425	2	0.049
LS07-70	63363	425	427	2	0.019
LS07-70	63364	427	429	2	0.036
LS07-70	63365	429	431	2	0.030
LS07-70	63366	431	433	2	0.032
LS07-70	63367	433	435	2	0.039
LS07-70	63368	435	437	2	0.041
LS07-70	63369	437	439	2	0.039
LS07-70	63370	439	441	2	0.061
LS07-70	63371	441	443	2	0.018
LS07-70	63372	443	445	2	0.041
LS07-70	63373	445	447	2	0.014
LS07-70	63374	447	449	2	0.012
LS07-70	63375	449	451	2	0.014
LS07-70	63376	451	453	2	0.024
LS07-70	63377	453	455	2	0.016
LS07-70	63378	455	457	2	0.020
LS07-70	63379	457	459	2	0.013
LS07-70	63380	459	461	2	0.021
LS07-70	63381	461	461.37	0.37	0.014
LS07-71	63382	3	5	2	0.002
LS07-71	63383	5	7	2	0.003
LS07-71	63384	7	9	2	0.001
LS07-71	63385	9	11	2	0.308
LS07-71	63386	11	13	2	0.117
LS07-71	63387	13	15	2	0.891
LS07-71	63388	15	17	2	0.017
LS07-71	63389	17	19	2	0.012
LS07-71	63390	19	21	2	0.062
LS07-71	63391	21	23	2	0.003
LS07-71	63392	23	25	2	0.008
LS07-71	63393	25	27	2	0.011
LS07-71	63394	27	29	2	0.01
LS07-71	63395	29	31	2	0.006
LS07-71	63396	31	33	2	0.011
LS07-71	63397	33	35	2	0.018
LS07-71	63398	35	37	2	0.023
LS07-71	63399	37	39	2	0.023
LS07-71	63400	39	41	2	0.008
LS07-71	63402	41	43	2	0.023
LS07-71	63403	43	45	2	0.017
LS07-71	63404	45	47	2	0.068
LS07-71	63405	47	49	2	0.018
LS07-71	63406	49	51	2	0.011
LS07-71	63407	51	53	2	0.015
LS07-71	63408	53	55	2	0.008
LS07-71	63409	55	57	2	0.008
LS07-71	63410	57	59	2	0.008
LS07-71	63411	59	61	2	0.006
LS07-71	63412	61	63	2	0.016
LS07-71	63413	63	65	2	0.031

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-71	63414	65	67	2	0.035
LS07-71	63415	67	69	2	0.033
LS07-71	63416	69	71	2	0.026
LS07-71	63417	71	73	2	0.018
LS07-71	63418	73	75	2	0.015
LS07-71	63419	75	77	2	0.009
LS07-71	63420	77	79	2	0.024
LS07-71	63421	79	81	2	0.016
LS07-71	63422	81	83	2	0.018
LS07-71	63423	83	85	2	0.044
LS07-71	63424	85	87	2	0.011
LS07-71	63425	87	89	2	0.019
LS07-71	63426	89	91	2	0.023
LS07-71	63427	91	93	2	0.019
LS07-71	63428	93	95	2	0.04
LS07-71	63429	95	97	2	0.008
LS07-71	63430	97	99	2	0.015
LS07-71	63431	99	101	2	0.009
LS07-71	63432	101	103	2	0.016
LS07-71	63433	103	105	2	0.015
LS07-71	63434	105	107	2	0.016
LS07-71	63435	107	109	2	0.023
LS07-71	63436	109	111	2	0.016
LS07-71	63437	111	113	2	0.026
LS07-71	63438	113	115	2	0.036
LS07-71	63439	115	117	2	0.012
LS07-71	63440	117	119	2	0.025
LS07-71	63441	119	121	2	0.024
LS07-71	63442	121	123	2	0.043
LS07-71	63443	123	125	2	0.05
LS07-71	63444	125	127	2	0.042
LS07-71	63445	127	129	2	0.025
LS07-71	63446	129	131	2	0.021
LS07-71	63447	131	133	2	0.017
LS07-71	63448	133	135	2	0.027
LS07-71	63449	135	137	2	0.016
LS07-71	63450	137	139	2	0.025
LS07-71	63451	139	141	2	0.023
LS07-71	63452	141	143	2	0.031
LS07-71	63453	143	145	2	0.014
LS07-71	63454	145	147	2	0.032
LS07-71	63455	147	149	2	0.019
LS07-71	63456	149	151	2	0.028
LS07-71	63457	151	153	2	0.025
LS07-71	63458	153	155	2	0.024
LS07-71	63459	155	157	2	0.019
LS07-71	63460	157	159	2	0.039
LS07-71	63461	159	161	2	0.044
LS07-71	63463	161	163	2	0.025
LS07-71	63464	163	165	2	0.023
LS07-71	63465	165	167	2	0.034
LS07-71	63466	167	169	2	0.018

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-71	63467	169	171	2	0.021
LS07-71	63468	171	173	2	0.073
LS07-71	63469	173	175	2	0.042
LS07-71	63470	175	177	2	0.096
LS07-71	63471	177	179	2	0.087
LS07-71	63472	179	181	2	0.054
LS07-71	63473	181	183	2	0.064
LS07-71	63474	183	185	2	0.044
LS07-71	63475	185	187	2	0.024
LS07-71	63476	187	189	2	0.03
LS07-71	63477	189	191	2	0.036
LS07-71	63478	191	193	2	0.035
LS07-71	63479	193	195	2	0.041
LS07-71	63480	195	197	2	0.055
LS07-71	63481	197	199	2	0.028
LS07-71	63482	199	201	2	0.088
LS07-71	63483	201	203	2	0.041
LS07-71	63484	203	205	2	0.047
LS07-71	63485	205	207	2	0.03
LS07-71	63486	207	209	2	0.023
LS07-71	63487	209	211	2	0.044
LS07-71	63488	211	213	2	0.111
LS07-71	63489	213	215	2	0.032
LS07-71	63490	215	217	2	0.028
LS07-71	63491	217	219	2	0.066
LS07-71	63493	219	221	2	0.028
LS07-71	63494	221	223	2	0.04
LS07-71	63495	223	225	2	0.054
LS07-71	63496	225	227	2	0.026
LS07-71	63497	227	229	2	0.045
LS07-71	63498	229	231	2	0.063
LS07-71	63499	231	233	2	0.049
LS07-71	63500	233	235	2	0.075
LS07-71	63501	235	237	2	0.062
LS07-71	63573	237	239	2	0.078
LS07-71	63574	239	241	2	0.083
LS07-71	63503	241	243	2	0.055
LS07-71	63504	243	245	2	0.035
LS07-71	63505	245	247	2	0.069
LS07-71	63572	247	249	2	0.061
LS07-71	63506	249	251	2	0.052
LS07-71	63507	251	253	2	0.053
LS07-71	63508	253	255	2	0.04
LS07-71	63509	255	257	2	0.05
LS07-71	63510	257	259	2	0.102
LS07-71	63511	259	261	2	0.061
LS07-71	63512	261	263	2	0.107
LS07-71	63513	263	265	2	0.046
LS07-71	63514	265	267	2	0.253
LS07-71	63515	267	269	2	0.283
LS07-71	63516	269	271	2	0.06
LS07-71	63517	271	273	2	0.109

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-71	63518	273	275	2	0.241
LS07-71	63519	275	277	2	0.051
LS07-71	63520	277	279	2	0.142
LS07-71	63522	279	281	2	0.112
LS07-71	63523	281	283	2	0.068
LS07-71	63524	283	285	2	0.101
LS07-71	63525	285	287	2	0.174
LS07-71	63526	287	289	2	0.105
LS07-71	63527	289	291	2	0.086
LS07-71	63528	291	293	2	0.114
LS07-71	63529	293	295	2	0.216
LS07-71	63530	295	297	2	0.176
LS07-71	63531	297	299	2	0.145
LS07-71	63532	299	301	2	0.051
LS07-71	63533	301	303	2	0.054
LS07-71	63534	303	305	2	0.106
LS07-71	63535	305	307	2	0.058
LS07-71	63536	307	309	2	0.164
LS07-71	63537	309	311	2	0.11
LS07-71	63538	311	313	2	0.122
LS07-71	63539	313	315	2	0.075
LS07-71	63540	315	317	2	0.138
LS07-71	63541	317	319	2	0.131
LS07-71	63542	319	321	2	0.156
LS07-71	63543	321	323	2	0.183
LS07-71	63544	323	325	2	0.073
LS07-71	63545	325	327	2	0.13
LS07-71	63547	327	329	2	0.102
LS07-71	63548	329	331	2	0.118
LS07-71	63549	331	333	2	0.121
LS07-71	63550	333	335	2	0.069
LS07-71	63551	335	337	2	0.269
LS07-71	63552	337	339	2	0.081
LS07-71	63553	339	341	2	0.079
LS07-71	63554	341	343	2	0.071
LS07-71	63555	343	345	2	0.113
LS07-71	63556	345	347	2	0.096
LS07-71	63557	347	349	2	0.113
LS07-71	63558	349	351	2	0.14
LS07-71	63559	351	353	2	0.122
LS07-71	63560	353	355	2	0.197
LS07-71	63561	355	357	2	0.148
LS07-71	63562	357	359	2	0.108
LS07-71	63563	359	361	2	0.181
LS07-71	63564	361	363	2	0.074
LS07-71	63565	363	365	2	0.071
LS07-71	63566	365	367	2	0.095
LS07-71	63567	367	369	2	0.131
LS07-71	63568	369	371	2	0.051
LS07-71	63569	371	373	2	0.11
LS07-71	63570	373	375	2	0.076
LS07-71	63571	375	377	2	0.079

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-71	63576	377	379	2	0.037
LS07-71	63577	379	381	2	0.038
LS07-71	63578	381	383	2	0.114
LS07-71	63579	383	385	2	0.181
LS07-71	63580	385	387	2	0.131
LS07-71	63581	387	389	2	0.073
LS07-71	63582	389	391	2	0.167
LS07-71	63583	391	393	2	0.102
LS07-71	63584	393	395	2	0.062
LS07-71	63585	395	397	2	0.081
LS07-71	63586	397	399	2	0.086
LS07-71	63587	399	401	2	0.034
LS07-71	63588	401	403	2	0.092
LS07-71	63589	403	405	2	0.109
LS07-71	63590	405	407	2	0.023
LS07-71	63591	407	409	2	0.051
LS07-71	63592	409	411	2	0.073
LS07-71	63593	411	413	2	0.039
LS07-71	63594	413	415	2	0.08
LS07-71	63595	415	417	2	0.097
LS07-71	63596	417	419	2	0.101
LS07-71	63597	419	421	2	0.101
LS07-71	63598	421	422.45	1.45	0.116
LS07-72	63599	8	10	2	0.029
LS07-72	63600	10	12	2	0.043
LS07-72	63601	12	14	2	0.025
LS07-72	63602	14	16	2	0.011
LS07-72	63603	16	18	2	0.012
LS07-72	63604	18	20	2	0.008
LS07-72	63605	20	22	2	0.033
LS07-72	63606	22	24	2	0.015
LS07-72	63607	24	26	2	0.014
LS07-72	63608	26	28	2	0.018
LS07-72	63609	28	30	2	0.008
LS07-72	63610	30	32	2	0.013
LS07-72	63611	32	34	2	0.016
LS07-72	63612	34	36	2	0.039
LS07-72	63613	36	38	2	0.034
LS07-72	63614	38	40	2	0.012
LS07-72	63615	40	42	2	0.009
LS07-72	63616	42	44	2	0.014
LS07-72	63617	44	46	2	0.014
LS07-72	63618	46	48	2	0.015
LS07-72	63619	48	50	2	0.005
LS07-72	63620	50	52	2	0.010
LS07-72	63621	52	54	2	0.009
LS07-72	63622	54	56	2	0.007
LS07-72	63623	56	58	2	0.008
LS07-72	63627	58	60	2	0.013
LS07-72	63628	60	62	2	0.016
LS07-72	63625	62	64	2	0.007
LS07-72	63626	64	66	2	0.010

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-72	63630	66	68	2	0.008
LS07-72	63631	68	70	2	0.039
LS07-72	63632	70	72	2	0.017
LS07-72	63633	72	74	2	0.015
LS07-72	63634	74	76	2	0.032
LS07-72	63635	76	78	2	0.043
LS07-72	63636	78	80	2	0.050
LS07-72	63638	80	82	2	0.014
LS07-72	63639	82	84	2	0.031
LS07-72	63640	84	86	2	0.011
LS07-72	63641	86	88	2	0.021
LS07-72	63642	88	90	2	0.017
LS07-72	63643	90	92	2	0.024
LS07-72	63644	92	94	2	0.014
LS07-72	63645	94	96	2	0.016
LS07-72	63646	96	98	2	0.021
LS07-72	63647	98	100	2	0.026
LS07-72	63648	100	102	2	0.022
LS07-72	63649	102	104	2	0.045
LS07-72	63650	104	106	2	0.017
LS07-72	63651	106	108	2	0.033
LS07-72	63652	108	110	2	0.040
LS07-72	63661	110	112	2	0.018
LS07-72	63653	112	114	2	0.025
LS07-72	63654	114	116	2	0.014
LS07-72	63655	116	118	2	0.016
LS07-72	63656	118	120	2	0.024
LS07-72	63657	120	122	2	0.018
LS07-72	63658	122	124	2	0.033
LS07-72	63659	124	126	2	0.057
LS07-72	63660	126	128	2	0.031
LS07-72	63662	128	130	2	0.019
LS07-72	63663	130	132	2	0.021
LS07-72	63664	132	134	2	0.013
LS07-72	63665	134	136	2	0.025
LS07-72	63666	136	138	2	0.034
LS07-72	63667	138	140	2	0.007
LS07-72	63668	140	142	2	0.018
LS07-72	63669	142	144	2	0.013
LS07-72	63671	144	146	2	0.033
LS07-72	63672	146	148	2	0.016
LS07-72	63673	148	150	2	0.016
LS07-72	63674	150	152	2	0.056
LS07-72	63675	152	154	2	0.023
LS07-72	63676	154	156	2	0.008
LS07-72	63677	156	158	2	0.019
LS07-72	63679	158	160	2	0.02
LS07-72	63680	160	162	2	0.014
LS07-72	63681	162	164	2	0.018
LS07-72	63682	164	166	2	0.023
LS07-72	63683	166	168	2	0.012
LS07-72	63684	168	170	2	0.01

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-72	63685	170	172	2	0.015
LS07-72	63686	172	174	2	0.011
LS07-72	63687	174	176	2	0.031
LS07-72	63688	176	178	2	0.017
LS07-72	63689	178	180	2	0.015
LS07-72	63690	180	182	2	0.022
LS07-72	63691	182	184	2	0.024
LS07-72	63692	184	186	2	0.026
LS07-72	63693	186	188	2	0.036
LS07-72	63694	188	190	2	0.025
LS07-72	63695	190	192	2	0.014
LS07-72	63696	192	194	2	0.009
LS07-72	63697	194	196	2	0.024
LS07-72	63698	196	198	2	0.017
LS07-72	63699	198	200	2	0.012
LS07-72	63700	200	202	2	0.027
LS07-72	63701	202	204	2	0.036
LS07-72	63702	204	206	2	0.019
LS07-72	63703	206	208	2	0.025
LS07-72	63704	208	210	2	0.04
LS07-72	63705	210	212	2	0.01
LS07-72	63706	212	214	2	0.016
LS07-72	63707	214	216	2	0.032
LS07-72	63708	216	218	2	0.035
LS07-72	63709	218	220	2	0.018
LS07-72	63710	220	222	2	0.018
LS07-72	63711	222	224	2	0.019
LS07-72	63712	224	226	2	0.025
LS07-72	63713	226	228	2	0.043
LS07-72	63714	228	230	2	0.028
LS07-72	63715	230	232	2	0.019
LS07-72	63716	232	234	2	0.016
LS07-72	63717	234	236	2	0.034
LS07-72	63718	236	238	2	0.026
LS07-72	63719	238	240	2	0.06
LS07-72	63720	240	242	2	0.035
LS07-72	63722	242	244	2	0.022
LS07-72	63723	244	246	2	0.011
LS07-72	63724	246	248	2	0.017
LS07-72	63725	248	250	2	0.03
LS07-72	63726	250	252	2	0.035
LS07-72	63727	252	254	2	0.051
LS07-72	63728	254	256	2	0.032
LS07-72	63729	256	258	2	0.01
LS07-72	63730	258	260	2	0.016
LS07-72	63731	260	262	2	0.012
LS07-72	63732	262	264	2	0.016
LS07-72	63733	264	266	2	0.016
LS07-72	63734	266	268	2	0.056
LS07-72	63735	268	270	2	0.04
LS07-72	63736	270	272	2	0.033
LS07-72	63737	272	274	2	0.027

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-72	63738	274	276	2	0.012
LS07-72	63739	276	278	2	0.029
LS07-72	63740	278	280	2	0.02
LS07-72	63741	280	282	2	0.018
LS07-72	63742	282	284	2	0.044
LS07-72	63743	284	286	2	0.047
LS07-72	63744	286	288	2	0.024
LS07-72	63745	288	290	2	0.03
LS07-72	63746	290	292	2	0.028
LS07-72	63747	292	294	2	0.029
LS07-72	63748	294	296	2	0.061
LS07-72	63749	296	298	2	0.037
LS07-72	63750	298	300	2	0.1
LS07-72	63751	300	302	2	0.032
LS07-72	63752	302	304	2	0.048
LS07-72	63753	304	306	2	0.054
LS07-72	63754	306	308	2	0.087
LS07-72	63755	308	310	2	0.041
LS07-72	63756	310	312	2	0.065
LS07-72	63757	312	314	2	0.085
LS07-72	63758	314	316	2	0.052
LS07-72	63759	316	318	2	0.085
LS07-72	63760	318	320	2	0.039
LS07-72	63761	320	322	2	0.034
LS07-72	63762	322	324	2	0.019
LS07-72	63763	324	326	2	0.023
LS07-72	63764	326	328	2	0.028
LS07-72	63765	328	330	2	0.035
LS07-72	63766	330	332	2	0.043
LS07-72	63767	332	334	2	0.011
LS07-72	63768	334	336	2	0.015
LS07-72	63769	336	338	2	0.011
LS07-72	63771	338	340	2	0.033
LS07-72	63772	340	342	2	0.024
LS07-72	63773	342	344	2	0.026
LS07-72	63774	344	346	2	0.024
LS07-72	63775	346	348	2	0.017
LS07-72	63776	348	350	2	0.028
LS07-72	63777	350	352	2	0.041
LS07-72	63778	352	354	2	0.026
LS07-72	63779	354	356	2	0.011
LS07-72	63780	356	358	2	0.019
LS07-72	63785	358	360	2	0.011
LS07-72	63786	360	362	2	0.027
LS07-72	63787	362	364	2	0.058
LS07-72	63788	364	366	2	0.03
LS07-72	63789	366	368	2	0.032
LS07-72	63790	368	370	2	0.026
LS07-72	63791	370	372	2	0.029
LS07-72	63792	372	374	2	0.032
LS07-72	63793	374	376	2	0.017
LS07-72	63794	376	378	2	0.049

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-72	63795	378	380	2	0.037
LS07-72	63796	380	382	2	0.026
LS07-72	63797	382	384	2	0.027
LS07-72	63798	384	386	2	0.037
LS07-72	63799	386	388	2	0.022
LS07-72	63800	388	390	2	0.022
LS07-72	63801	390	392	2	0.018
LS07-72	63802	392	394	2	0.03
LS07-72	63803	394	396	2	0.043
LS07-72	63804	396	398	2	0.033
LS07-72	63805	398	400	2	0.063
LS07-72	63806	400	402	2	0.028
LS07-72	63807	402	404	2	0.017
LS07-72	63808	404	406	2	0.023
LS07-72	63809	406	407.51	1.51	0.016
LS07-73	63810	7	9	2	0.109
LS07-73	63811	9	11	2	0.041
LS07-73	63812	11	13	2	0.06
LS07-73	63813	13	15	2	0.069
LS07-73	63814	15	17	2	0.038
LS07-73	63815	17	19	2	0.06
LS07-73	63816	19	21	2	0.037
LS07-73	63817	21	23	2	0.02
LS07-73	63818	23	25	2	0.056
LS07-73	63819	25	27	2	0.06
LS07-73	63820	27	29	2	0.046
LS07-73	63821	29	31	2	0.081
LS07-73	63822	31	33	2	0.03
LS07-73	63823	33	35	2	0.043
LS07-73	63824	35	37	2	0.062
LS07-73	63825	37	39	2	0.013
LS07-73	63826	39	41	2	0.11
LS07-73	63827	41	43	2	0.029
LS07-73	63828	43	45	2	0.021
LS07-73	63829	45	47	2	0.019
LS07-73	63830	47	49	2	0.019
LS07-73	63831	49	51	2	0.031
LS07-73	63833	51	53	2	0.075
LS07-73	63834	53	55	2	0.074
LS07-73	63835	55	57	2	0.184
LS07-73	63836	57	59	2	0.038
LS07-73	63837	59	61	2	0.06
LS07-73	63838	61	63	2	0.047
LS07-73	63839	63	65	2	0.021
LS07-73	63840	65	67	2	0.044
LS07-73	63841	67	69	2	0.027
LS07-73	63842	69	71	2	0.119
LS07-73	63843	71	73	2	0.043
LS07-73	63844	73	75	2	0.046
LS07-73	63845	75	77	2	0.04
LS07-73	63846	77	79	2	0.017
LS07-73	63847	79	81	2	0.024

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-73	63848	81	83	2	0.025
LS07-73	63849	83	85	2	0.02
LS07-73	63850	85	87	2	0.03
LS07-73	63851	87	89	2	0.052
LS07-73	63852	89	91	2	0.229
LS07-73	63853	91	93	2	0.087
LS07-73	63854	93	95	2	0.113
LS07-73	63855	95	97	2	0.062
LS07-73	63856	97	99	2	0.038
LS07-73	63857	99	101	2	0.045
LS07-73	63858	101	103	2	0.068
LS07-73	63859	103	105	2	0.022
LS07-73	63860	105	107	2	0.037
LS07-73	63861	107	109	2	0.045
LS07-73	63862	109	111	2	0.067
LS07-73	63863	111	113	2	0.048
LS07-73	63864	113	115	2	0.029
LS07-73	63865	115	117	2	0.069
LS07-73	63866	117	119	2	0.067
LS07-73	63867	119	121	2	0.022
LS07-73	63868	121	123	2	0.03
LS07-73	63869	123	125	2	0.063
LS07-73	63870	125	127	2	0.059
LS07-73	63871	127	129	2	0.033
LS07-73	63872	129	131	2	0.024
LS07-73	63873	131	133	2	0.017
LS07-73	63874	133	135	2	0.069
LS07-73	63875	135	137	2	0.043
LS07-73	63876	137	139	2	0.063
LS07-73	63877	139	141	2	0.128
LS07-73	63878	141	143	2	0.109
LS07-73	63879	143	145	2	0.041
LS07-73	63880	145	147	2	0.133
LS07-73	63881	147	149	2	0.175
LS07-73	63882	149	151	2	0.104
LS07-73	63883	151	153	2	0.06
LS07-73	63884	153	155	2	0.084
LS07-73	63885	155	157	2	0.038
LS07-73	63886	157	159	2	0.029
LS07-73	63887	159	161	2	0.031
LS07-73	63888	161	163	2	0.03
LS07-73	63889	163	165	2	0.031
LS07-73	63890	165	167	2	0.029
LS07-73	63891	167	169	2	0.025
LS07-73	63892	169	171	2	0.024
LS07-73	63894	171	173	2	0.039
LS07-73	63895	173	175	2	0.006
LS07-73	63896	175	177	2	0.035
LS07-73	63897	177	179	2	0.026
LS07-73	63898	179	181	2	0.065
LS07-73	63899	181	183	2	0.024
LS07-73	63900	183	185	2	0.04

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-73	63901	185	187	2	0.067
LS07-73	63902	187	189	2	0.118
LS07-73	63903	189	191	2	0.033
LS07-73	63904	191	193	2	0.023
LS07-73	63905	193	195	2	0.038
LS07-73	63906	195	197	2	0.031
LS07-73	63907	197	199	2	0.016
LS07-73	63908	199	201	2	0.06
LS07-73	63909	201	203	2	0.044
LS07-73	63910	203	205	2	0.021
LS07-73	63911	205	207	2	0.049
LS07-73	63912	207	209	2	0.067
LS07-73	63913	209	211	2	0.021
LS07-73	63914	211	213	2	0.016
LS07-73	63915	213	215	2	0.012
LS07-73	63916	215	217	2	0.024
LS07-73	63917	217	219	2	0.021
LS07-73	63918	219	221	2	0.056
LS07-73	63919	221	223	2	0.134
LS07-73	63920	223	225	2	0.041
LS07-73	63921	225	227	2	0.03
LS07-73	63922	227	229	2	0.045
LS07-73	63923	229	231	2	0.063
LS07-73	63924	231	233	2	0.063
LS07-73	63925	233	235	2	0.057
LS07-73	63926	235	237	2	0.023
LS07-73	63927	237	239	2	0.064
LS07-73	63928	239	241	2	0.07
LS07-73	63929	241	243	2	0.03
LS07-73	63930	243	245	2	0.109
LS07-73	63931	245	247	2	0.06
LS07-73	63932	247	249	2	0.045
LS07-73	63933	249	251	2	0.016
LS07-73	63934	251	253	2	0.014
LS07-73	63935	253	255	2	0.023
LS07-73	63936	255	257	2	0.027
LS07-73	63937	257	259	2	0.023
LS07-73	63938	259	261	2	0.021
LS07-73	63940	261	263	2	0.01
LS07-73	63941	263	265	2	0.008
LS07-73	63942	265	267	2	0.011
LS07-73	63943	267	269	2	0.016
LS07-73	63944	269	271	2	0.009
LS07-73	63945	271	273	2	0.008
LS07-73	63946	273	275	2	0.005
LS07-73	63947	275	277	2	0.023
LS07-73	63948	277	279	2	0.032
LS07-73	63949	279	281	2	0.016
LS07-73	63950	281	283	2	0.024
LS07-73	63951	283	285	2	0.014
LS07-73	63952	285	287	2	0.011
LS07-73	63953	287	289	2	0.014

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-73	63954	289	291	2	0.018
LS07-73	63955	291	293	2	0.016
LS07-73	63956	293	295	2	0.005
LS07-73	63957	295	297	2	0.008
LS07-73	63958	297	299	2	0.016
LS07-73	63959	299	301	2	0.01
LS07-73	63960	301	303	2	0.022
LS07-73	63961	303	305	2	0.015
LS07-73	63962	305	307	2	0.012
LS07-73	63963	307	309	2	0.007
LS07-74	63965	7	9	2	0.067
LS07-74	63966	9	11	2	0.031
LS07-74	63967	11	13	2	0.021
LS07-74	63968	13	15	2	0.009
LS07-74	63969	15	17	2	0.004
LS07-74	63970	17	19	2	0.006
LS07-74	63971	19	21	2	0.012
LS07-74	63972	21	23	2	0.008
LS07-74	63973	23	25	2	0.006
LS07-74	63974	25	27	2	0.019
LS07-74	63975	27	29	2	0.009
LS07-74	63976	29	31	2	0.006
LS07-74	63977	31	33	2	0.003
LS07-74	63978	33	35	2	0.002
LS07-74	63979	35	37	2	0.011
LS07-74	63980	37	39	2	0.02
LS07-74	63981	39	41	2	0.026
LS07-74	63982	41	43	2	0.01
LS07-74	63983	43	45	2	0.023
LS07-74	63984	45	47	2	0.222
LS07-74	63985	47	49	2	0.096
LS07-74	63986	49	51	2	0.024
LS07-74	63987	51	53	2	0.008
LS07-74	63988	53	55	2	0.011
LS07-74	63989	55	57	2	0.005
LS07-74	63990	57	59	2	0.015
LS07-74	63991	59	61	2	0.011
LS07-74	63992	61	63	2	0.007
LS07-74	63993	63	65	2	0.018
LS07-74	63994	65	67	2	0.029
LS07-74	63995	67	69	2	0.017
LS07-74	63996	69	71	2	0.008
LS07-74	63997	71	73	2	0.047
LS07-74	63998	73	75	2	0.006
LS07-74	63999	75	77	2	0.014
LS07-74	64000	77	79	2	0.02
LS07-74	64001	79	81	2	0.022
LS07-74	64002	81	83	2	0.055
LS07-74	64003	83	85	2	0.019
LS07-74	64004	85	87	2	0.017
LS07-74	64005	87	89	2	0.018
LS07-74	64006	89	91	2	0.043

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-74	64007	91	93	2	0.024
LS07-74	64008	93	95	2	0.036
LS07-74	64009	95	97	2	0.016
LS07-74	64010	97	99	2	0.01
LS07-74	64011	99	101	2	0.022
LS07-74	64012	101	103	2	0.021
LS07-74	64013	103	105	2	0.019
LS07-74	64014	105	107	2	0.013
LS07-74	64015	107	109	2	0.025
LS07-74	64016	109	111	2	0.035
LS07-74	64017	111	113	2	0.02
LS07-74	64018	113	115	2	0.038
LS07-74	64019	115	117	2	0.063
LS07-74	64020	117	119	2	0.024
LS07-74	64021	119	121	2	0.035
LS07-74	64022	121	123	2	0.038
LS07-74	64023	123	125	2	0.053
LS07-74	64024	125	127	2	0.043
LS07-74	64025	127	129	2	0.033
LS07-74	64026	129	131	2	0.035
LS07-74	64027	131	133	2	0.076
LS07-74	64028	133	135	2	0.024
LS07-74	64029	135	137	2	0.036
LS07-74	64030	137	139	2	0.039
LS07-74	64031	139	141	2	0.023
LS07-74	64033	141	143	2	0.045
LS07-74	64034	143	145	2	0.038
LS07-74	64035	145	147	2	0.042
LS07-74	64036	147	149	2	0.101
LS07-74	64037	149	151	2	0.051
LS07-74	64038	151	153	2	0.053
LS07-74	64039	153	155	2	0.065
LS07-74	64040	155	157	2	0.059
LS07-74	64041	157	159	2	0.03
LS07-74	64042	159	161	2	0.084
LS07-74	64043	161	163	2	0.062
LS07-74	64044	163	165	2	0.039
LS07-74	64045	165	167	2	0.068
LS07-74	64046	167	169	2	0.023
LS07-74	64047	169	171	2	0.029
LS07-74	64048	171	173	2	0.042
LS07-74	64049	173	175	2	0.054
LS07-74	64050	175	177	2	0.181
LS07-74	64051	177	179	2	0.075
LS07-74	64052	179	181	2	0.037
LS07-74	64053	181	183	2	0.059
LS07-74	64054	183	185	2	0.108
LS07-74	64055	185	187	2	0.15
LS07-74	64056	187	189	2	0.19
LS07-74	64057	189	191	2	0.136
LS07-74	64058	191	193	2	0.059
LS07-74	64059	193	195	2	0.08

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-74	64060	195	197	2	0.028
LS07-74	64061	197	199	2	0.037
LS07-74	64062	199	201	2	0.054
LS07-74	64063	201	203	2	0.086
LS07-74	64064	203	205	2	0.037
LS07-74	64065	205	207	2	0.033
LS07-74	64066	207	209	2	0.034
LS07-74	64067	209	211	2	0.04
LS07-74	64068	211	213	2	0.099
LS07-74	64069	213	215	2	0.166
LS07-74	64070	215	217	2	0.059
LS07-74	64071	217	219	2	0.125
LS07-74	64072	219	221	2	0.1
LS07-74	64073	221	223	2	0.051
LS07-74	64074	223	225	2	0.06
LS07-74	64075	225	227	2	0.104
LS07-74	64076	227	229	2	0.058
LS07-74	64077	229	231	2	0.09
LS07-74	64078	231	233	2	0.109
LS07-74	64079	233	235	2	0.107
LS07-74	64080	235	237	2	0.09
LS07-74	64081	237	239	2	0.073
LS07-74	64082	239	241	2	0.262
LS07-74	64083	241	243	2	0.134
LS07-74	64084	243	245	2	0.077
LS07-74	64085	245	247	2	0.064
LS07-74	64086	247	249	2	0.284
LS07-74	64087	249	251	2	0.116
LS07-74	64088	251	253	2	0.069
LS07-74	64089	253	255	2	0.11
LS07-74	64090	255	257	2	0.086
LS07-74	64091	257	259	2	0.084
LS07-74	64092	259	261	2	0.083
LS07-74	64094	261	263	2	0.153
LS07-74	64095	263	265	2	0.185
LS07-74	64096	265	267	2	0.283
LS07-74	64097	267	269	2	0.086
LS07-74	64098	269	271	2	0.051
LS07-74	64099	271	273	2	0.052
LS07-74	64100	273	275	2	0.071
LS07-74	64101	275	277	2	0.027
LS07-74	64102	277	279	2	0.056
LS07-74	64103	279	281	2	0.043
LS07-74	64104	281	283	2	0.044
LS07-74	64105	283	285	2	0.038
LS07-74	64106	285	287	2	0.059
LS07-74	64107	287	289	2	0.05
LS07-74	64108	289	291	2	0.026
LS07-74	64109	291	293	2	0.077
LS07-74	64110	293	295	2	0.083
LS07-74	64111	295	297	2	0.042
LS07-74	64112	297	299	2	0.037

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-74	64113	299	301	2	0.066
LS07-74	64114	301	303	2	0.067
LS07-74	64115	303	305	2	0.088
LS07-74	64116	305	307	2	0.068
LS07-74	64117	307	309	2	0.038
LS07-74	64118	309	311	2	0.074
LS07-74	64119	311	313	2	0.075
LS07-74	64120	313	315	2	0.029
LS07-74	64121	315	317	2	0.064
LS07-74	64122	317	319	2	0.026
LS07-74	64123	319	321	2	0.034
LS07-74	64124	321	323	2	0.039
LS07-74	64125	323	325	2	0.105
LS07-74	64126	325	327	2	0.027
LS07-74	64127	327	329	2	0.028
LS07-74	64128	329	331	2	0.023
LS07-74	64129	331	333	2	0.036
LS07-74	64130	333	335	2	0.072
LS07-74	64131	335	337	2	0.038
LS07-74	64132	337	339	2	0.035
LS07-74	64133	339	341	2	0.006
LS07-74	64134	341	343	2	0.009
LS07-74	64135	343	345	2	0.007
LS07-74	64136	345	347	2	0.003
LS07-74	64137	347	349	2	0.008
LS07-74	64138	349	351	2	0.008
LS07-74	64139	351	353	2	0.012
LS07-74	64140	353	355	2	0.018
LS07-74	64141	355	357	2	0.011
LS07-74	64142	357	359	2	0.015
LS07-74	64143	359	361	2	0.005
LS07-74	64144	361	363	2	0.006
LS07-74	64146	363	365	2	0.006
LS07-74	64147	365	367	2	0.006
LS07-74	64148	367	369	2	0.006
LS07-74	64149	369	371	2	0.003
LS07-74	64150	371	373	2	0.006
LS07-74	64151	373	375	2	0.007
LS07-74	64152	375	377	2	0.011
LS07-74	64153	377	379	2	0.073
LS07-74	64154	379	381	2	0.017
LS07-74	64155	381	383	2	0.012
LS07-74	64156	383	385	2	0.005
LS07-74	64157	385	387	2	0.004
LS07-74	64158	387	389	2	0.021
LS07-74	64159	389	391	2	0.015
LS07-74	64160	391	393	2	0.013
LS07-74	64161	393	395	2	0.013
LS07-74	64162	395	397	2	0.008
LS07-74	64163	397	399	2	0.046
LS07-74	64164	399	401	2	0.024
LS07-74	64165	401	403	2	0.004

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-74	64166	403	405	2	0.008
LS07-74	64167	405	407	2	0.018
LS07-74	64168	407	409	2	0.011
LS07-74	64169	409	411	2	0.007
LS07-74	64170	411	413	2	0.016
LS07-74	64171	413	415	2	0.007
LS07-74	64172	415	417	2	0.008
LS07-74	64173	417	419	2	0.006
LS07-74	64174	419	421	2	0.004
LS07-74	64175	421	423	2	0.01
LS07-74	64176	423	425	2	0.023
LS07-74	64177	425	427	2	0.007
LS07-74	64178	427	429	2	0.009
LS07-74	64179	429	431	2	0.021
LS07-74	64180	431	433	2	0.024
LS07-74	64181	433	435	2	0.023
LS07-74	64182	435	437	2	0.09
LS07-74	64183	437	439	2	0.02
LS07-74	64184	439	441	2	0.087
LS07-74	64185	441	443	2	0.077
LS07-74	64186	443	445	2	0.046
LS07-74	64187	445	447	2	0.056
LS07-74	64188	447	449	2	0.051
LS07-74	64189	449	451	2	0.038
LS07-74	64191	451	453	2	0.084
LS07-74	64192	453	455	2	0.036
LS07-74	64193	455	457	2	0.07
LS07-74	64194	457	459	2	0.034
LS07-74	64195	459	461	2	0.045
LS07-74	64196	461	463	2	0.026
LS07-74	64197	463	465	2	0.015
LS07-74	64198	465	467	2	0.061
LS07-74	64199	467	469	2	0.048
LS07-74	64200	469	471	2	0.061
LS07-74	64201	471	473	2	0.074
LS07-74	64202	473	475	2	0.023
LS07-74	64203	475	477	2	0.018
LS07-74	64204	477	479	2	0.023
LS07-74	64205	479	481	2	0.022
LS07-74	64206	481	483	2	0.054
LS07-74	64207	483	485	2	0.042
LS07-74	64208	485	487	2	0.032
LS07-74	64209	487	489	2	0.02
LS07-74	64210	489	491	2	0.009
LS07-74	64211	491	493	2	0.044
LS07-74	64212	493	495	2	0.018
LS07-74	64213	495	497	2	0.078
LS07-74	64214	497	499	2	0.042
LS07-74	64215	499	501	2	0.006
LS07-74	64216	501	503	2	0.041
LS07-74	64217	503	505	2	0.014
LS07-74	64218	505	507	2	0.032

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-74	64219	507	509	2	0.023
LS07-74	64220	509	511	2	0.018
LS07-74	64221	511	513	2	0.022
LS07-74	64222	513	515	2	0.082
LS07-74	64223	515	517	2	0.03
LS07-74	64224	517	519	2	0.184
LS07-74	64225	519	521	2	0.07
LS07-74	64226	521	523	2	0.136
LS07-74	64227	523	525	2	0.157
LS07-74	64228	525	527	2	0.134
LS07-74	64229	527	529	2	0.044
LS07-74	64230	529	531	2	0.066
LS07-74	64231	531	533	2	0.055
LS07-74	64232	533	535	2	0.051
LS07-74	64233	535	537	2	0.015
LS07-74	64234	537	539	2	0.024
LS07-74	64235	539	541	2	0.007
LS07-74	64236	541	543	2	0.011
LS07-74	64237	543	545	2	0.011
LS07-74	64238	545	547	2	0.012
LS07-74	64239	547	549	2	0.008
LS07-74	64240	549	551	2	0.018
LS07-74	64241	551	553	2	0.012
LS07-74	64242	553	555	2	0.008
LS07-74	64243	555	557	2	0.013
LS07-74	64244	557	559	2	0.005
LS07-74	64245	559	561	2	0.049
LS07-74	64246	561	563	2	0.011
LS07-74	64247	563	565	2	0.01
LS07-74	64248	565	567	2	0.003
LS07-74	64249	567	569	2	0.008
LS07-74	64250	569	571	2	0.006
LS07-74	64251	571	573	2	0.004
LS07-74	64252	573	575	2	0.004
LS07-74	64253	575	577	2	0.008
LS07-74	64254	577	579	2	0.006
LS07-74	64255	579	580.95	1.95	0.007
LS07-75	64256	3.05	5	1.95	0.012
LS07-75	64257	5	7	2	0.01
LS07-75	64258	7	9	2	0.008
LS07-75	64259	9	11	2	0.016
LS07-75	64260	11	13	2	0.032
LS07-75	64261	13	15	2	0.017
LS07-75	64262	15	17	2	0.014
LS07-75	64263	17	19	2	0.018
LS07-75	64264	19	21	2	0.012
LS07-75	64265	21	23	2	0.012
LS07-75	64266	23	25	2	0.005
LS07-75	64267	25	27	2	0.008
LS07-75	64268	27	29	2	0.014
LS07-75	64269	29	31	2	0.005
LS07-75	64270	31	33	2	0.015

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-75	64271	33	35	2	0.007
LS07-75	64272	35	37	2	0.023
LS07-75	64273	37	39	2	0.021
LS07-75	64274	39	41	2	0.011
LS07-75	64275	41	43	2	0.008
LS07-75	64276	43	45	2	0.012
LS07-75	64277	45	47	2	0.007
LS07-75	64278	47	49	2	0.008
LS07-75	64279	49	51	2	0.038
LS07-75	64280	51	53	2	0.018
LS07-75	64281	53	55	2	0.009
LS07-75	64282	55	57	2	0.006
LS07-75	64283	57	59	2	0.003
LS07-75	64284	59	61	2	0.011
LS07-75	64285	61	63	2	0.017
LS07-75	64286	63	65	2	0.079
LS07-75	64287	65	67	2	0.03
LS07-75	64288	67	69	2	0.061
LS07-75	64289	69	71	2	0.029
LS07-75	64290	71	73	2	0.074
LS07-75	64291	73	75	2	0.041
LS07-75	64292	75	77	2	0.031
LS07-75	64293	77	79	2	0.036
LS07-75	64294	79	81	2	0.125
LS07-75	64295	81	83	2	0.035
LS07-75	64296	83	85	2	0.022
LS07-75	64297	85	87	2	0.039
LS07-75	64298	87	89	2	0.043
LS07-75	64299	89	91	2	0.04
LS07-75	64300	91	93	2	0.026
LS07-75	64301	93	95	2	0.035
LS07-75	64302	95	97	2	0.023
LS07-75	64303	97	99	2	0.082
LS07-75	64304	99	101	2	0.131
LS07-75	64305	101	103	2	0.033
LS07-75	64306	103	105	2	0.045
LS07-75	64307	105	107	2	0.016
LS07-75	64308	107	109	2	0.031
LS07-75	64309	109	111	2	0.044
LS07-75	64310	111	113	2	0.051
LS07-75	64311	113	115	2	0.038
LS07-75	64312	115	117	2	0.027
LS07-75	64313	117	119	2	0.008
LS07-75	64314	119	121	2	0.019
LS07-75	64316	121	123	2	0.018
LS07-75	64317	123	125	2	0.033
LS07-75	64318	125	127	2	0.013
LS07-75	64319	127	129	2	0.017
LS07-75	64320	129	131	2	0.022
LS07-75	64321	131	133	2	0.058
LS07-75	64322	133	135	2	0.028
LS07-75	64323	135	137	2	0.04

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-75	64324	137	139	2	0.068
LS07-75	64325	139	141	2	0.082
LS07-75	64326	141	143	2	0.06
LS07-75	64327	143	145	2	0.035
LS07-75	64328	145	147	2	0.027
LS07-75	64329	147	149	2	0.012
LS07-75	64330	149	151	2	0.013
LS07-75	64331	151	153	2	0.013
LS07-75	64332	153	155	2	0.01
LS07-75	64333	155	157	2	0.016
LS07-75	64334	157	159	2	0.019
LS07-75	64335	159	161	2	0.013
LS07-75	64336	161	163	2	0.022
LS07-75	64337	163	165	2	0.026
LS07-75	64338	165	167	2	0.013
LS07-75	64339	167	169	2	0.016
LS07-75	64340	169	171	2	0.022
LS07-75	64341	171	173	2	0.033
LS07-75	64342	173	175	2	0.011
LS07-75	64343	175	177	2	0.019
LS07-75	64344	177	179	2	0.061
LS07-75	64345	179	181	2	0.051
LS07-75	64346	181	183	2	0.063
LS07-75	64347	183	185	2	0.045
LS07-75	64348	185	187	2	0.008
LS07-75	64349	187	189	2	0.005
LS07-75	64350	189	191	2	0.018
LS07-75	64351	191	193	2	0.017
LS07-75	64352	193	195	2	0.007
LS07-75	64353	195	197	2	0.03
LS07-75	64354	197	199	2	0.027
LS07-75	64355	199	201	2	0.005
LS07-75	64356	201	203	2	0.014
LS07-75	64357	203	205	2	0.026
LS07-75	64358	205	207	2	0.019
LS07-75	64359	207	209	2	0.022
LS07-75	64360	209	211	2	0.049
LS07-75	64361	211	213	2	0.048
LS07-75	64362	213	215	2	0.021
LS07-75	64363	215	217	2	0.028
LS07-75	64364	217	219	2	0.018
LS07-75	64365	219	221	2	0.015
LS07-75	64366	221	223	2	0.01
LS07-75	64367	223	225	2	0.022
LS07-75	64368	225	227	2	0.012
LS07-75	64369	227	228.9	1.9	0.019
LS07-76	64370	9	11	2	0.008
LS07-76	64371	11	13	2	0.015
LS07-76	64372	13	15	2	0.011
LS07-76	64373	15	17	2	0.018
LS07-76	64374	17	19	2	0.012
LS07-76	64375	19	21	2	0.007

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-76	64376	21	23	2	0.009
LS07-76	64377	23	25	2	0.024
LS07-76	64378	25	27	2	0.021
LS07-76	64379	27	29	2	0.008
LS07-76	64380	29	31	2	0.019
LS07-76	64381	31	33	2	0.019
LS07-76	64382	33	35	2	0.013
LS07-76	64383	35	37	2	0.078
LS07-76	64384	37	39	2	0.038
LS07-76	64385	39	41	2	0.067
LS07-76	64386	41	43	2	0.067
LS07-76	64387	43	45	2	0.039
LS07-76	64388	45	47	2	0.059
LS07-76	64389	47	49	2	0.048
LS07-76	64390	49	51	2	0.072
LS07-76	64392	51	53	2	0.104
LS07-76	64393	53	55	2	0.157
LS07-76	64394	55	57	2	0.317
LS07-76	64395	57	59	2	0.039
LS07-76	64396	59	61	2	0.035
LS07-76	64397	61	63	2	0.082
LS07-76	64398	63	65	2	0.088
LS07-76	64399	65	67	2	0.06
LS07-76	64401	67	69	2	0.042
LS07-76	64402	69	71	2	0.116
LS07-76	64403	71	73	2	0.084
LS07-76	64404	73	75	2	0.039
LS07-76	64405	75	77	2	0.051
LS07-76	64406	77	79	2	0.042
LS07-76	64407	79	81	2	0.016
LS07-76	64408	81	83	2	0.015
LS07-76	64409	83	85	2	0.029
LS07-76	64410	85	87	2	0.013
LS07-76	64411	87	89	2	0.033
LS07-76	64412	89	91	2	0.043
LS07-76	64413	91	93	2	0.107
LS07-76	64414	93	95	2	0.017
LS07-76	64415	95	97	2	0.052
LS07-76	64416	97	99	2	0.011
LS07-76	64417	99	101	2	0.014
LS07-76	64419	101	103	2	0.027
LS07-76	64420	103	105	2	0.017
LS07-76	64421	105	107	2	0.022
LS07-76	64422	107	109	2	0.031
LS07-76	64423	109	111	2	0.071
LS07-76	64424	111	113	2	0.028
LS07-76	64425	113	115	2	0.026
LS07-76	64426	115	117	2	0.057
LS07-76	64427	117	119	2	0.153
LS07-76	64428	119	121	2	0.082
LS07-76	64429	121	123	2	0.049
LS07-76	64430	123	125	2	0.072

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-76	64431	125	127	2	0.099
LS07-76	64432	127	129	2	0.062
LS07-76	64433	129	131	2	0.058
LS07-76	64434	131	133	2	0.071
LS07-76	64435	133	135	2	0.136
LS07-76	64436	135	137	2	0.032
LS07-76	64437	137	139	2	0.049
LS07-76	64438	139	141	2	0.06
LS07-76	64439	141	143	2	0.078
LS07-76	64440	143	145	2	0.05
LS07-76	64441	145	147	2	0.085
LS07-76	64442	147	149	2	0.113
LS07-76	64443	149	151	2	0.092
LS07-76	64444	151	153	2	0.131
LS07-76	64445	153	155	2	0.123
LS07-76	64446	155	157	2	0.033
LS07-76	64447	157	159	2	0.179
LS07-76	64449	159	161	2	0.11
LS07-76	64450	161	163	2	0.063
LS07-76	64451	163	165	2	0.068
LS07-76	64452	165	167	2	0.119
LS07-76	64453	167	169	2	0.171
LS07-76	64454	169	171	2	0.028
LS07-76	64455	171	173	2	0.027
LS07-76	64456	173	175	2	0.041
LS07-76	64457	175	177	2	0.053
LS07-76	64458	177	179	2	0.027
LS07-76	64459	179	181	2	0.042
LS07-76	64460	181	183	2	0.033
LS07-76	64462	183	185	2	0.089
LS07-76	64463	185	187	2	0.044
LS07-76	64464	187	189	2	0.058
LS07-76	64465	189	191	2	0.077
LS07-76	64466	191	193	2	0.04
LS07-76	64467	193	195	2	0.053
LS07-76	64468	195	197	2	0.049
LS07-76	64469	197	199	2	0.056
LS07-76	64470	199	201	2	0.078
LS07-76	64471	201	203	2	0.043
LS07-76	64472	203	205	2	0.139
LS07-76	64473	205	207	2	0.106
LS07-76	64474	207	209	2	0.05
LS07-76	64475	209	211	2	0.055
LS07-76	64476	211	213	2	0.023
LS07-76	64477	213	215	2	0.026
LS07-76	64478	215	217	2	0.031
LS07-76	64479	217	219	2	0.111
LS07-76	64480	219	221	2	0.053
LS07-76	64481	221	223	2	0.019
LS07-76	64482	223	225	2	0.017
LS07-76	64483	225	227	2	0.108
LS07-76	64484	227	229	2	0.016

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-76	64485	229	231	2	0.043
LS07-76	64486	231	233	2	0.019
LS07-76	64487	233	235	2	0.048
LS07-76	64488	235	237	2	0.062
LS07-76	64489	237	239	2	0.029
LS07-76	64490	239	241	2	0.017
LS07-76	64491	241	243	2	0.165
LS07-76	64493	243	245	2	0.07
LS07-76	64494	245	247	2	0.056
LS07-76	64495	247	249	2	0.017
LS07-76	64496	249	251	2	0.026
LS07-76	64497	251	253	2	0.056
LS07-76	64498	253	255	2	0.061
LS07-76	64499	255	257	2	0.027
LS07-76	64500	257	259	2	0.042
LS07-76	64501	259	261	2	0.035
LS07-76	64502	261	263	2	0.01
LS07-76	64503	263	265	2	0.018
LS07-76	64504	265	267	2	0.057
LS07-76	64505	267	269	2	0.045
LS07-76	64506	269	271	2	0.035
LS07-76	64507	271	273	2	0.046
LS07-76	64508	273	275	2	0.044
LS07-76	64509	275	277	2	0.055
LS07-76	64510	277	279	2	0.034
LS07-76	64511	279	281	2	0.034
LS07-76	64512	281	283	2	0.031
LS07-76	64513	283	285	2	0.032
LS07-76	64514	285	287	2	0.03
LS07-76	64515	287	289	2	0.072
LS07-76	64516	289	291	2	0.054
LS07-76	64517	291	293	2	0.011
LS07-76	64518	293	295	2	0.071
LS07-76	64519	295	297	2	0.052
LS07-76	64520	297	299	2	0.004
LS07-76	64521	299	301	2	0.015
LS07-76	64522	301	303	2	0.053
LS07-76	64524	303	305	2	0.015
LS07-76	64525	305	307	2	0.01
LS07-76	64526	307	309	2	0.085
LS07-76	64527	309	311	2	0.028
LS07-76	64528	311	313	2	0.028
LS07-76	64529	313	315	2	0.015
LS07-76	64530	315	317	2	0.015
LS07-76	64531	317	318.51	1.51	0.03
LS07-77	64532	3	5	2	0.004
LS07-77	64533	5	7	2	0.004
LS07-77	64534	7	9	2	0.003
LS07-77	64535	9	11	2	0.005
LS07-77	64536	11	13	2	0.003
LS07-77	64537	13	15	2	0.013
LS07-77	64538	15	17	2	0.009

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-77	64539	17	19	2	0.003
LS07-77	64540	19	21	2	0.007
LS07-77	64541	21	23	2	0.01
LS07-77	64542	23	25	2	0.01
LS07-77	64543	25	27	2	0.01
LS07-77	64545	27	29	2	0.007
LS07-77	64546	29	31	2	0.006
LS07-77	64547	31	33	2	0.004
LS07-77	64548	33	35	2	0.032
LS07-77	64549	35	37	2	0.014
LS07-77	64550	37	39	2	0.024
LS07-77	64551	39	41	2	0.058
LS07-77	64552	41	43	2	0.01
LS07-77	64553	43	45	2	0.026
LS07-77	64554	45	47	2	0.016
LS07-77	64555	47	49	2	0.019
LS07-77	64556	49	51	2	0.02
LS07-77	64557	51	53	2	0.014
LS07-77	64558	53	55	2	0.021
LS07-77	64559	55	57	2	0.016
LS07-77	64560	57	59	2	0.015
LS07-77	64561	59	61	2	0.036
LS07-77	64563	61	63	2	0.022
LS07-77	64564	63	65	2	0.069
LS07-77	64565	65	67	2	0.034
LS07-77	64566	67	69	2	0.033
LS07-77	64567	69	71	2	0.034
LS07-77	64568	71	73	2	0.036
LS07-77	64569	73	75	2	0.018
LS07-77	64570	75	77	2	0.048
LS07-77	64571	77	79	2	0.027
LS07-77	64572	79	81	2	0.033
LS07-77	64573	81	83	2	0.048
LS07-77	64574	83	85	2	0.09
LS07-77	64575	85	87	2	0.073
LS07-77	64576	87	89	2	0.085
LS07-77	64577	89	91	2	0.037
LS07-77	64578	91	93	2	0.026
LS07-77	64579	93	95	2	0.043
LS07-77	64580	95	97	2	0.038
LS07-77	64581	97	99	2	0.108
LS07-77	64583	99	101	2	0.041
LS07-77	64584	101	103	2	0.044
LS07-77	64585	103	105	2	0.244
LS07-77	64586	105	107	2	0.079
LS07-77	64587	107	109	2	0.089
LS07-77	64588	109	111	2	0.065
LS07-77	64589	111	113	2	0.05
LS07-77	64590	113	115	2	0.202
LS07-77	64591	115	117	2	0.178
LS07-77	64592	117	119	2	0.03
LS07-77	64593	119	121	2	0.022

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-77	64594	121	123	2	0.039
LS07-77	64595	123	125	2	0.132
LS07-77	64596	125	127	2	0.063
LS07-77	64597	127	129	2	0.077
LS07-77	64598	129	131	2	0.075
LS07-77	64599	131	133	2	0.057
LS07-77	64600	133	135	2	0.096
LS07-77	64601	135	137	2	0.271
LS07-77	64602	137	139	2	0.112
LS07-77	64603	139	141	2	0.157
LS07-77	64604	141	143	2	0.335
LS07-77	64605	143	145	2	0.13
LS07-77	64606	145	147	2	0.103
LS07-77	64607	147	149	2	0.034
LS07-77	64608	149	151	2	0.046
LS07-77	64609	151	153	2	0.19
LS07-77	64610	153	155	2	0.044
LS07-77	64611	155	157	2	0.014
LS07-77	64612	157	159	2	0.133
LS07-77	64613	159	161	2	0.06
LS07-77	64614	161	163	2	0.036
LS07-77	64615	163	165	2	0.018
LS07-77	64616	165	167	2	0.018
LS07-77	64617	167	169	2	0.09
LS07-77	64619	169	171	2	0.061
LS07-77	64620	171	173	2	0.043
LS07-77	64621	173	175	2	0.015
LS07-77	64622	175	177	2	0.013
LS07-77	64623	177	179	2	0.031
LS07-77	64624	179	181	2	0.015
LS07-77	64625	181	183	2	0.024
LS07-77	64626	183	185	2	0.014
LS07-77	64627	185	187	2	0.009
LS07-77	64628	187	189	2	0.023
LS07-77	64629	189	191	2	0.053
LS07-77	64630	191	193	2	0.135
LS07-77	64631	193	195	2	0.05
LS07-77	64632	195	197	2	0.023
LS07-77	64633	197	199	2	0.029
LS07-77	64634	199	201	2	0.016
LS07-77	64635	201	203	2	0.014
LS07-77	64636	203	205	2	0.033
LS07-77	64637	205	207	2	0.027
LS07-77	64638	207	209	2	0.031
LS07-77	64639	209	211	2	0.045
LS07-77	64640	211	213	2	0.033
LS07-77	64641	213	215	2	0.082
LS07-77	64642	215	217	2	0.04
LS07-77	64643	217	219	2	0.048
LS07-77	64644	219	221	2	0.055
LS07-77	64645	221	223	2	0.045
LS07-77	64646	223	225	2	0.084

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-77	64647	225	227	2	0.107
LS07-77	64648	227	229	2	0.087
LS07-77	64649	229	231	2	0.034
LS07-77	64650	231	233	2	0.03
LS07-77	64651	233	235	2	0.037
LS07-77	64652	235	237	2	0.07
LS07-77	64653	237	239	2	0.11
LS07-77	64654	239	241	2	0.065
LS07-77	64655	241	243	2	0.073
LS07-77	64656	243	245	2	0.03
LS07-77	64657	245	247	2	0.044
LS07-77	64658	247	249	2	0.049
LS07-77	64659	249	251	2	0.037
LS07-77	64660	251	253	2	0.027
LS07-77	64661	253	255	2	0.016
LS07-77	64662	255	257	2	0.044
LS07-77	64663	257	259	2	0.023
LS07-77	64664	259	261	2	0.096
LS07-77	64665	261	263	2	0.052
LS07-77	64666	263	265	2	0.077
LS07-77	64667	265	267	2	0.02
LS07-77	64668	267	269	2	0.06
LS07-77	64670	269	271	2	0.024
LS07-77	64671	271	273	2	0.034
LS07-77	64672	273	275	2	0.044
LS07-77	64673	275	277	2	0.006
LS07-77	64674	277	279	2	0.033
LS07-77	64675	279	281	2	0.15
LS07-77	64676	281	283	2	0.028
LS07-77	64677	283	285	2	0.026
LS07-77	64678	285	287	2	0.016
LS07-77	64679	287	289	2	0.05
LS07-77	64680	289	291	2	0.03
LS07-77	64681	291	293	2	0.028
LS07-77	64682	293	295	2	0.064
LS07-77	64683	295	297	2	0.044
LS07-77	64684	297	299	2	0.002
LS07-77	64685	299	301	2	0.019
LS07-77	64686	301	303	2	0.031
LS07-77	64687	303	305	2	0.014
LS07-77	64688	305	307	2	0.031
LS07-77	64689	307	309	2	0.023
LS07-77	64690	309	311	2	0.129
LS07-77	64691	311	313	2	0.024
LS07-77	64692	313	315	2	0.043
LS07-77	64694	315	317	2	0.021
LS07-77	64695	317	319	2	0.021
LS07-77	64696	319	321	2	0.034
LS07-77	64697	321	323	2	0.055
LS07-77	64698	323	325	2	0.035
LS07-77	64699	325	327	2	0.016
LS07-77	64700	327	329	2	0.082

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-77	64701	329	331	2	0.097
LS07-77	64702	331	333	2	0.028
LS07-77	64703	333	335	2	0.067
LS07-77	64704	335	337	2	0.009
LS07-77	64705	337	339	2	0.073
LS07-77	64706	339	341	2	0.058
LS07-77	64707	341	343	2	0.025
LS07-77	64708	343	345	2	0.052
LS07-77	64709	345	347	2	0.041
LS07-77	64710	347	349	2	0.041
LS07-77	64711	349	351	2	0.011
LS07-77	64712	351	353	2	0.046
LS07-77	64713	353	355	2	0.084
LS07-77	64714	355	357	2	0.069
LS07-77	64715	357	359	2	0.017
LS07-77	64716	359	361	2	0.06
LS07-77	64718	361	363	2	0.039
LS07-77	64719	363	365	2	0.054
LS07-77	64720	365	367	2	0.052
LS07-77	64721	367	369	2	0.005
LS07-77	64722	369	371	2	0.014
LS07-77	64723	371	373	2	0.167
LS07-77	64724	373	375	2	0.025
LS07-77	64725	375	377	2	0.016
LS07-77	64726	377	379	2	0.028
LS07-77	64727	379	381	2	0.04
LS07-77	64728	381	383	2	0.051
LS07-77	64729	383	385	2	0.025
LS07-77	64730	385	387	2	0.034
LS07-77	64731	387	389	2	0.032
LS07-77	64732	389	391	2	0.02
LS07-77	64733	391	393	2	0.016
LS07-77	64734	393	395	2	0.084
LS07-77	64735	395	397	2	0.052
LS07-77	64736	397	399	2	0.026
LS07-77	64737	399	401	2	0.025
LS07-77	64738	401	403	2	0.032
LS07-77	64739	403	405	2	0.02
LS07-77	64740	405	407	2	0.024
LS07-77	64741	407	409	2	0.028
LS07-77	64742	409	411	2	0.049
LS07-77	64743	411	413	2	0.035
LS07-77	64744	413	415	2	0.027
LS07-77	64745	415	417	2	0.019
LS07-77	64746	417	419	2	0.041
LS07-77	64747	419	421	2	0.087
LS07-77	64748	421	423	2	0.006
LS07-77	64749	423	425	2	0.12
LS07-77	64750	425	427	2	0.014
LS07-77	64751	427	429	2	0.037
LS07-77	64752	429	431	2	0.019
LS07-77	64753	431	433	2	0.019

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-77	64754	433	435	2	0.027
LS07-77	64755	435	437	2	0.02
LS07-77	64756	437	439	2	0.03
LS07-77	64757	439	441	2	0.023
LS07-77	64759	441	443	2	0.005
LS07-77	64760	443	445	2	0.013
LS07-77	64761	445	447	2	0.012
LS07-77	64762	447	449	2	0.018
LS07-77	64763	449	450.19	1.19	0.02
LS07-78	64764	3	5	2	0.002
LS07-78	64765	5	7	2	0.003
LS07-78	64766	7	9	2	0.013
LS07-78	64767	9	11	2	0.016
LS07-78	64768	11	13	2	0.007
LS07-78	64769	13	15	2	0.004
LS07-78	64770	15	17	2	0.005
LS07-78	64771	17	19	2	0.006
LS07-78	64772	19	21	2	0.017
LS07-78	64773	21	23	2	0.022
LS07-78	64774	23	25	2	0.005
LS07-78	64775	25	27	2	0.026
LS07-78	64776	27	29	2	0.012
LS07-78	64777	29	31	2	0.028
LS07-78	64778	31	33	2	0.002
LS07-78	64779	33	35	2	0.006
LS07-78	64780	35	37	2	0.001
LS07-78	64781	37	39	2	0.001
LS07-78	64782	39	41	2	0.001
LS07-78	64783	41	43	2	0.004
LS07-78	64784	43	45	2	0.006
LS07-78	64785	45	47	2	0.006
LS07-78	64786	47	49	2	0.007
LS07-78	64787	49	51	2	0.025
LS07-78	64788	51	53	2	0.011
LS07-78	64789	53	55	2	0.005
LS07-78	64790	55	57	2	0.006
LS07-78	64791	57	59	2	0.024
LS07-78	64792	59	61	2	0.006
LS07-78	64794	61	63	2	0.011
LS07-78	64795	63	65	2	0.032
LS07-78	64796	65	67	2	0.02
LS07-78	64797	67	69	2	0.009
LS07-78	64798	69	71	2	0.014
LS07-78	64799	71	73	2	0.016
LS07-78	64800	73	75	2	0.011
LS07-78	64801	75	77	2	0.022
LS07-78	64802	77	79	2	0.011
LS07-78	64803	79	81	2	0.034
LS07-78	64804	81	83	2	0.032
LS07-78	64805	83	85	2	0.077
LS07-78	64806	85	87	2	0.058
LS07-78	64807	87	89	2	0.032

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-78	64808	89	91	2	0.012
LS07-78	64809	91	93	2	0.013
LS07-78	64810	93	95	2	0.005
LS07-78	64811	95	97	2	0.004
LS07-78	64812	97	99	2	0.008
LS07-78	64813	99	101	2	0.005
LS07-78	64814	101	103	2	0.014
LS07-78	64815	103	105	2	0.005
LS07-78	64816	105	107	2	0.004
LS07-78	64817	107	109	2	0.009
LS07-78	64818	109	111	2	0.008
LS07-78	64819	111	113	2	0.016
LS07-78	64820	113	115	2	0.009
LS07-78	64822	115	117	2	0.007
LS07-78	64823	117	119	2	0.026
LS07-78	64824	119	121	2	0.024
LS07-78	64825	121	123	2	0.023
LS07-78	64826	123	125	2	0.017
LS07-78	64827	125	127	2	0.004
LS07-78	64828	127	129	2	0.008
LS07-78	64829	129	131	2	0.005
LS07-78	64830	131	133	2	0.016
LS07-78	64831	133	135	2	0.004
LS07-78	64832	135	137	2	0.006
LS07-78	64833	137	139	2	0.021
LS07-78	64834	139	141	2	0.009
LS07-78	64835	141	143	2	0.029
LS07-78	64836	143	145	2	0.015
LS07-78	64838	145	147	2	0.062
LS07-78	64839	147	149	2	0.02
LS07-78	64840	149	151	2	0.004
LS07-78	64841	151	153	2	0.009
LS07-78	64842	153	155	2	0.003
LS07-78	64843	155	157	2	0.007
LS07-78	64844	157	159	2	0.004
LS07-78	64845	159	161	2	0.007
LS07-78	64846	161	163	2	0.012
LS07-78	64847	163	165	2	0.004
LS07-78	64848	165	167	2	0.004
LS07-78	64849	167	169	2	0.028
LS07-78	64850	169	171	2	0.011
LS07-78	64851	171	173	2	0.004
LS07-78	64852	173	175	2	0.003
LS07-78	64853	175	177	2	0.007
LS07-78	64854	177	179	2	0.047
LS07-78	64855	179	181	2	0.019
LS07-78	64856	181	183	2	0.003
LS07-78	64857	183	185	2	0.005
LS07-78	64858	185	187	2	0.006
LS07-78	64859	187	189	2	0.007
LS07-78	64860	189	191	2	0.009
LS07-78	64861	191	193	2	0.004

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-78	64862	193	195	2	0.007
LS07-78	64863	195	197	2	0.008
LS07-78	64864	197	199	2	0.004
LS07-78	64865	199	201	2	0.005
LS07-78	64867	201	203	2	0.008
LS07-78	64869	203	205	2	0.005
LS07-78	64870	205	207	2	0.006
LS07-78	64871	207	209	2	0.005
LS07-78	64872	209	211	2	0.004
LS07-78	64873	211	213	2	0.007
LS07-78	64874	213	215	2	0.008
LS07-78	64875	215	217	2	0.013
LS07-78	64876	217	219	2	0.017
LS07-78	64877	219	221	2	0.024
LS07-78	64878	221	223	2	0.008
LS07-78	64879	223	225	2	0.015
LS07-78	64880	225	227	2	0.009
LS07-78	64881	227	229	2	0.006
LS07-78	64882	229	231	2	0.006
LS07-78	64883	231	233	2	0.054
LS07-78	64884	233	235	2	0.019
LS07-78	64885	235	237	2	0.015
LS07-78	64886	237	239	2	0.013
LS07-78	64887	239	241	2	0.016
LS07-78	64888	241	243	2	0.017
LS07-78	64889	243	245	2	0.029
LS07-78	64891	245	247	2	0.036
LS07-78	64892	247	249	2	0.012
LS07-78	64893	249	251	2	0.006
LS07-78	64894	251	253	2	0.011
LS07-78	64895	253	255	2	0.013
LS07-78	64896	255	257	2	0.034
LS07-78	64897	257	259	2	0.03
LS07-78	64898	259	261	2	0.014
LS07-78	64899	261	263	2	0.039
LS07-78	64900	263	265	2	0.011
LS07-78	64901	265	267	2	0.003
LS07-78	64902	267	269	2	0.059
LS07-78	64903	269	271	2	0.028
LS07-78	64904	271	273	2	0.013
LS07-78	64905	273	275	2	0.011
LS07-78	64906	275	277	2	0.05
LS07-78	64907	277	279	2	0.061
LS07-78	64908	279	281	2	0.031
LS07-78	64909	281	283	2	0.008
LS07-78	64910	283	285	2	0.04
LS07-78	64911	285	287	2	0.004
LS07-78	64912	287	289	2	0.006
LS07-78	64913	289	291	2	0.056
LS07-78	64914	291	293	2	0.02
LS07-78	64915	293	295	2	0.026
LS07-78	64916	295	297	2	0.025

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-78	64917	297	299	2	0.011
LS07-78	64918	299	301	2	0.009
LS07-78	64919	301	303	2	0.034
LS07-78	64920	303	305	2	0.009
LS07-78	64921	305	307	2	0.008
LS07-78	64922	307	309	2	0.023
LS07-78	64923	309	311	2	0.015
LS07-78	64924	311	313	2	0.05
LS07-78	64925	313	315	2	0.018
LS07-78	64926	315	317	2	0.008
LS07-78	64927	317	319	2	0.014
LS07-78	64928	319	321	2	0.007
LS07-78	64929	321	323	2	0.012
LS07-78	64930	323	325	2	0.016
LS07-78	64931	325	327	2	0.079
LS07-78	64933	327	329	2	0.01
LS07-78	64934	329	331	2	0.021
LS07-78	64935	331	333	2	0.05
LS07-78	64936	333	335	2	0.068
LS07-78	64937	335	337	2	0.064
LS07-78	64938	337	339	2	0.064
LS07-78	64939	339	341	2	0.04
LS07-78	64940	341	343	2	0.036
LS07-78	64941	343	345	2	0.023
LS07-78	64942	345	347	2	0.007
LS07-78	64944	347	349	2	0.009
LS07-78	64945	349	351	2	0.025
LS07-78	64946	351	353	2	0.098
LS07-78	64947	353	355	2	0.031
LS07-78	64948	355	357	2	0.012
LS07-78	64949	357	359	2	0.014
LS07-78	64950	359	361	2	0.011
LS07-78	64951	361	363	2	0.027
LS07-78	64952	363	365	2	0.032
LS07-78	64953	365	367	2	0.019
LS07-78	64954	367	369	2	0.014
LS07-78	64955	369	371	2	0.025
LS07-78	64956	371	373	2	0.015
LS07-78	64957	373	375	2	0.022
LS07-78	64958	375	377	2	0.009
LS07-78	64959	377	379	2	0.005
LS07-78	64960	379	381	2	0.006
LS07-78	64961	381	383	2	0.006
LS07-78	64962	383	385	2	0.006
LS07-78	64963	385	387	2	0.012
LS07-78	64964	387	389	2	0.017
LS07-78	64965	389	391	2	0.008
LS07-78	64966	391	393	2	0.012
LS07-78	64967	393	395	2	0.005
LS07-78	64968	395	397	2	0.005
LS07-78	64970	397	399	2	0.011
LS07-78	64971	399	401	2	0.009

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-78	64972	401	403	2	0.015
LS07-78	64973	403	405	2	0.031
LS07-78	64974	405	407	2	0.098
LS07-78	64975	407	409	2	0.049
LS07-78	64976	409	411	2	0.024
LS07-78	64977	411	413	2	0.017
LS07-78	64978	413	415	2	0.023
LS07-78	64979	415	417	2	0.032
LS07-78	64980	417	419	2	0.023
LS07-78	64981	419	421	2	0.021
LS07-78	64982	421	423	2	0.014
LS07-78	64983	423	425	2	0.026
LS07-78	64984	425	427	2	0.03
LS07-78	64985	427	429	2	0.017
LS07-78	64986	429	431	2	0.026
LS07-78	64987	431	433	2	0.049
LS07-78	64988	433	435	2	0.06
LS07-78	64989	435	437	2	0.026
LS07-78	64990	437	439	2	0.031
LS07-78	64991	439	441	2	0.03
LS07-78	64992	441	443	2	0.042
LS07-78	64993	443	445	2	0.073
LS07-78	64994	445	447	2	0.05
LS07-78	64995	447	449	2	0.095
LS07-78	64996	449	451	2	0.036
LS07-78	64997	451	453	2	0.029
LS07-78	64998	453	455	2	0.03
LS07-78	64999	455	457	2	0.029
LS07-78	65000	457	459	2	0.042
LS07-78	65501	459	461	2	0.036
LS07-78	65502	461	463	2	0.039
LS07-78	65503	463	465	2	0.016
LS07-78	65504	465	467	2	0.024
LS07-78	65505	467	469	2	0.021
LS07-78	65506	469	471	2	0.017
LS07-78	65507	471	473	2	0.022
LS07-78	65508	473	475	2	0.022
LS07-78	65509	475	477	2	0.035
LS07-78	65510	477	479	2	0.044
LS07-78	65511	479	481	2	0.016
LS07-78	65512	481	483	2	0.032
LS07-78	65513	483	485	2	0.025
LS07-78	65514	485	487	2	0.042
LS07-78	65515	487	489	2	0.048
LS07-78	65516	489	491	2	0.021
LS07-78	65517	491	493	2	0.022
LS07-78	65518	493	495	2	0.02
LS07-78	65519	495	497	2	0.024
LS07-78	65520	497	499	2	0.031
LS07-78	65522	499	501	2	0.024
LS07-78	65523	501	503	2	0.044
LS07-78	65524	503	505	2	0.018

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-78	65525	505	507	2	0.052
LS07-78	65526	507	509	2	0.016
LS07-78	65527	509	511	2	0.032
LS07-78	65528	511	513	2	0.024
LS07-78	65529	513	515	2	0.029
LS07-78	65530	515	517	2	0.035
LS07-78	65531	517	519	2	0.028
LS07-78	65532	519	521	2	0.015
LS07-78	65533	521	523	2	0.016
LS07-78	65534	523	525	2	0.017
LS07-78	65535	525	527	2	0.014
LS07-78	65536	527	529	2	0.01
LS07-78	65537	529	531	2	0.012
LS07-78	65538	531	533	2	0.012
LS07-78	65539	533	535	2	0.024
LS07-78	65540	535	537	2	0.036
LS07-78	65541	537	538.61	1.61	0.017
LS07-79	65543	3	5	2	0.002
LS07-79	65544	5	7	2	0.002
LS07-79	65545	7	9	2	0.003
LS07-79	65546	9	11	2	0.006
LS07-79	65547	11	13	2	0.004
LS07-79	65548	13	15	2	0.008
LS07-79	65549	15	17	2	0.006
LS07-79	65550	17	19	2	0.011
LS07-79	65551	19	21	2	0.002
LS07-79	65552	21	23	2	0.009
LS07-79	65553	23	25	2	0.005
LS07-79	65554	25	27	2	0.01
LS07-79	65555	27	29	2	0.002
LS07-79	65556	29	31	2	0.009
LS07-79	65557	31	33	2	0.002
LS07-79	65558	33	35	2	0.007
LS07-79	65559	35	37	2	0.01
LS07-79	65561	37	39	2	0.011
LS07-79	65562	39	41	2	0.003
LS07-79	65563	41	43	2	0.014
LS07-79	65564	43	45	2	0.007
LS07-79	65565	45	47	2	0.015
LS07-79	65566	47	49	2	0.029
LS07-79	65567	49	51	2	0.019
LS07-79	65568	51	53	2	0.015
LS07-79	65569	53	55	2	0.021
LS07-79	65570	55	57	2	0.02
LS07-79	65571	57	59	2	0.037
LS07-79	65572	59	61	2	0.038
LS07-79	65573	61	63	2	0.023
LS07-79	65574	63	65	2	0.043
LS07-79	65575	65	67	2	0.06
LS07-79	65576	67	69	2	0.05
LS07-79	65577	69	71	2	0.019
LS07-79	65578	71	73	2	0.033

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-79	65579	73	75	2	0.045
LS07-79	65580	75	77	2	0.148
LS07-79	65581	77	79	2	0.039
LS07-79	65582	79	81	2	0.03
LS07-79	65583	81	83	2	0.071
LS07-79	65584	83	85	2	0.034
LS07-79	65585	85	87	2	0.021
LS07-79	65586	87	89	2	0.04
LS07-79	65587	89	91	2	0.029
LS07-79	65588	91	93	2	0.039
LS07-79	65589	93	95	2	0.021
LS07-79	65590	95	97	2	0.067
LS07-79	65591	97	99	2	0.054
LS07-79	65592	99	101	2	0.018
LS07-79	65594	101	103	2	0.05
LS07-79	65595	103	105	2	0.016
LS07-79	65596	105	107	2	0.036
LS07-79	65597	107	109	2	0.024
LS07-79	65598	109	111	2	0.017
LS07-79	65599	111	113	2	0.03
LS07-79	65600	113	115	2	0.016
LS07-79	65601	115	117	2	0.003
LS07-79	65602	117	119	2	0.017
LS07-79	65603	119	121	2	0.003
LS07-79	65604	121	123	2	0.015
LS07-79	65605	123	125	2	0.027
LS07-79	65606	125	127	2	0.015
LS07-79	65607	127	129	2	0.006
LS07-79	65608	129	131	2	0.052
LS07-79	65609	131	133	2	0.075
LS07-79	65610	133	135	2	0.014
LS07-79	65611	135	137	2	0.027
LS07-79	65612	137	139	2	0.025
LS07-79	65614	139	141	2	0.024
LS07-79	65615	141	143	2	0.043
LS07-79	65616	143	145	2	0.039
LS07-79	65617	145	147	2	0.028
LS07-79	65618	147	149	2	0.032
LS07-79	65619	149	151	2	0.023
LS07-79	65620	151	153	2	0.023
LS07-79	65621	153	155	2	0.024
LS07-79	65622	155	157	2	0.029
LS07-79	65623	157	159	2	0.021
LS07-79	65624	159	161	2	0.115
LS07-79	65625	161	163	2	0.032
LS07-79	65626	163	165	2	0.008
LS07-79	65627	165	167	2	0.006
LS07-79	65628	167	169	2	0.008
LS07-79	65629	169	171	2	0.009
LS07-79	65630	171	173	2	0.006
LS07-79	65631	173	175	2	0.012
LS07-79	65632	175	177	2	0.005

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-79	65633	177	179	2	0.015
LS07-79	65634	179	181	2	0.004
LS07-79	65635	181	183	2	0.006
LS07-79	65636	183	185	2	0.004
LS07-79	65637	185	187	2	0.01
LS07-79	65638	187	189	2	0.01
LS07-79	65639	189	191	2	0.006
LS07-79	65640	191	193	2	0.004
LS07-79	65641	193	195	2	0.003
LS07-79	65642	195	197	2	0.002
LS07-79	65643	197	199	2	0.004
LS07-79	65644	199	201	2	0.005
LS07-79	65646	201	203	2	0.006
LS07-79	65647	203	205	2	0.006
LS07-79	65648	205	207	2	0.025
LS07-79	65649	207	209	2	0.011
LS07-79	65650	209	211	2	0.015
LS07-79	65651	211	213	2	0.017
LS07-79	65652	213	215	2	0.009
LS07-79	65653	215	217	2	0.012
LS07-79	65654	217	219	2	0.012
LS07-79	65655	219	221	2	0.004
LS07-79	65656	221	223	2	0.008
LS07-79	65657	223	225	2	0.005
LS07-79	65658	225	227	2	0.004
LS07-79	65659	227	229	2	0.005
LS07-79	65660	229	231	2	0.007
LS07-79	65661	231	233	2	0.042
LS07-79	65663	233	235	2	0.007
LS07-79	65664	235	237	2	0.013
LS07-79	65665	237	239	2	0.007
LS07-79	65666	239	241	2	0.012
LS07-79	65667	241	243	2	0.01
LS07-79	65668	243	245	2	0.013
LS07-79	65669	245	247	2	0.014
LS07-79	65670	247	249	2	0.028
LS07-79	65671	249	251	2	0.007
LS07-79	65672	251	253	2	0.006
LS07-79	65673	253	255	2	0.011
LS07-79	65674	255	257	2	0.024
LS07-79	65675	257	259	2	0.007
LS07-79	65676	259	260.6	1.6	0.016
LS07-80	65677	3	5	2	0.004
LS07-80	65678	5	7	2	0.013
LS07-80	65679	7	9	2	0.015
LS07-80	65680	9	11	2	0.022
LS07-80	65681	11	13	2	0.02
LS07-80	65682	13	15	2	0.015
LS07-80	65683	15	17	2	0.058
LS07-80	65684	17	19	2	0.038
LS07-80	65685	19	21	2	0.024
LS07-80	65686	21	23	2	0.008

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-80	65687	23	25	2	0.017
LS07-80	65688	25	27	2	0.015
LS07-80	65689	27	29	2	0.012
LS07-80	65690	29	31	2	0.023
LS07-80	65691	31	33	2	0.028
LS07-80	65692	33	35	2	0.04
LS07-80	65693	35	37	2	0.018
LS07-80	65694	37	39	2	0.03
LS07-80	65695	39	41	2	0.073
LS07-80	65696	41	43	2	0.032
LS07-80	65697	43	45	2	0.03
LS07-80	65698	45	47	2	0.062
LS07-80	65699	47	49	2	0.109
LS07-80	65700	49	51	2	0.04
LS07-80	65701	51	53	2	0.067
LS07-80	65702	53	55	2	0.086
LS07-80	65703	55	57	2	0.055
LS07-80	65704	57	59	2	0.089
LS07-80	65705	59	61	2	0.151
LS07-80	65706	61	63	2	0.075
LS07-80	65707	63	65	2	0.094
LS07-80	65708	65	67	2	0.087
LS07-80	65709	67	69	2	0.029
LS07-80	65710	69	71	2	0.042
LS07-80	65711	71	73	2	0.061
LS07-80	65712	73	75	2	0.031
LS07-80	65713	75	77	2	0.042
LS07-80	65714	77	79	2	0.188
LS07-80	65715	79	81	2	0.071
LS07-80	65716	81	83	2	0.073
LS07-80	65717	83	85	2	0.034
LS07-80	65718	85	87	2	0.032
LS07-80	65719	87	89	2	0.048
LS07-80	65720	89	91	2	0.027
LS07-80	65721	91	93	2	0.044
LS07-80	65722	93	95	2	0.044
LS07-80	65723	95	97	2	0.11
LS07-80	65724	97	99	2	0.06
LS07-80	65725	99	101	2	0.062
LS07-80	65726	101	103	2	0.053
LS07-80	65728	103	105	2	0.031
LS07-80	65729	105	107	2	0.022
LS07-80	65730	107	109	2	0.026
LS07-80	65731	109	111	2	0.019
LS07-80	65732	111	113	2	0.014
LS07-80	65733	113	115	2	0.108
LS07-80	65734	115	117	2	0.033
LS07-80	65735	117	119	2	0.029
LS07-80	65736	119	121	2	0.027
LS07-80	65737	121	123	2	0.024
LS07-80	65738	123	125	2	0.017
LS07-80	65739	125	127	2	0.019

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-80	65740	127	129	2	0.008
LS07-80	65741	129	131	2	0.026
LS07-80	65742	131	133	2	0.017
LS07-80	65743	133	135	2	0.009
LS07-80	65744	135	137	2	0.011
LS07-80	65745	137	139	2	0.013
LS07-80	65746	139	141	2	0.026
LS07-80	65747	141	143	2	0.014
LS07-80	65749	143	145	2	0.011
LS07-80	65750	145	147	2	0.008
LS07-80	65751	147	149	2	0.016
LS07-80	65752	149	151	2	0.007
LS07-80	65753	151	153	2	0.01
LS07-80	65754	153	155	2	0.005
LS07-80	65755	155	157	2	0.008
LS07-80	65756	157	159	2	0.009
LS07-80	65757	159	161	2	0.053
LS07-80	65758	161	163	2	0.01
LS07-80	65759	163	165	2	0.013
LS07-80	65760	165	167	2	0.033
LS07-80	65761	167	169	2	0.013
LS07-80	65762	169	171	2	0.014
LS07-80	65763	171	173	2	0.027
LS07-80	65764	173	175	2	0.027
LS07-80	65765	175	177	2	0.027
LS07-80	65766	177	179	2	0.02
LS07-80	65767	179	181	2	0.032
LS07-80	65768	181	183	2	0.017
LS07-80	65769	183	185	2	0.017
LS07-80	65770	185	187	2	0.026
LS07-80	65771	187	189	2	0.017
LS07-80	65772	189	191	2	0.005
LS07-80	65773	191	193	2	0.014
LS07-80	65774	193	195	2	0.007
LS07-80	65776	195	197	2	0.052
LS07-80	65777	197	199	2	0.003
LS07-80	65778	199	201	2	0.003
LS07-80	65779	201	203	2	0.006
LS07-80	65780	203	205	2	0.013
LS07-80	65781	205	207	2	0.007
LS07-80	65782	207	209	2	0.006
LS07-80	65783	209	211	2	0.005
LS07-80	65784	211	213	2	0.006
LS07-80	65785	213	215	2	0.005
LS07-80	65786	215	217	2	0.014
LS07-80	65787	217	219	2	0.005
LS07-80	65788	219	221	2	0.006
LS07-80	65789	221	223	2	0.013
LS07-80	65790	223	225	2	0.032
LS07-80	65791	225	227	2	0.003
LS07-80	65792	227	229	2	0.012
LS07-80	65793	229	231	2	0.005

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-80	65794	231	233	2	0.02
LS07-80	65796	233	235	2	0.016
LS07-80	65797	235	237	2	0.006
LS07-80	65798	237	239	2	0.011
LS07-80	65799	239	241	2	0.008
LS07-80	65800	241	243	2	0.006
LS07-80	65801	243	245	2	
LS07-80	65802	245	247	2	
LS07-80	65803	247	249	2	
LS07-80	65804	249	251	2	0.002
LS07-80	65805	251	253	2	0.003
LS07-80	65806	253	255	2	0.003
LS07-80	65807	255	257	2	0.007
LS07-80	65808	257	259	2	0.001
LS07-80	65809	259	261	2	0.014
LS07-80	65810	261	263	2	0.002
LS07-80	65812	263	265	2	0.009
LS07-80	65813	265	267	2	0.011
LS07-80	65814	267	269	2	0.004
LS07-80	65815	269	271	2	0.006
LS07-80	65816	271	273	2	0.005
LS07-80	65817	273	275	2	0.015
LS07-80	65818	275	277	2	0.006
LS07-80	65819	277	279	2	0.009
LS07-80	65820	279	281	2	0.011
LS07-80	65821	281	283	2	0.053
LS07-80	65822	283	285	2	0.009
LS07-80	65823	285	287	2	0.003
LS07-80	65824	287	289	2	0.018
LS07-80	65825	289	291	2	0.018
LS07-80	65826	291	293	2	0.026
LS07-80	65827	293	295	2	0.019
LS07-80	65828	295	297	2	0.025
LS07-80	65829	297	299	2	0.065
LS07-80	65830	299	301	2	0.022
LS07-80	65831	301	303	2	0.012
LS07-80	65832	303	305	2	0.008
LS07-80	65833	305	307	2	0.025
LS07-80	65834	307	309	2	0.021
LS07-80	65835	309	311	2	0.057
LS07-80	65836	311	313	2	0.015
LS07-80	65837	313	315	2	0.011
LS07-80	65838	315	317	2	0.049
LS07-80	65839	317	319	2	0.004
LS07-80	65840	319	321	2	0.005
LS07-80	65841	321	323	2	0.02
LS07-80	65842	323	325	2	0.038
LS07-80	65843	325	327	2	0.045
LS07-80	65844	327	329	2	0.016
LS07-80	65845	329	331	2	0.028
LS07-80	65846	331	333	2	0.004
LS07-80	65847	333	335	2	0.023

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-80	65849	335	337	2	0.009
LS07-80	65850	337	339	2	0.038
LS07-80	65851	339	341	2	0.006
LS07-80	65852	341	343	2	0.051
LS07-80	65853	343	345	2	0.023
LS07-80	65854	345	347	2	0.023
LS07-80	65855	347	349	2	0.055
LS07-80	65856	349	351	2	0.023
LS07-80	65857	351	353	2	0.064
LS07-80	65858	353	355	2	0.046
LS07-80	65859	355	357	2	0.055
LS07-80	65860	357	359	2	0.02
LS07-80	65861	359	361	2	0.067
LS07-80	65862	361	363	2	0.01
LS07-80	65863	363	365	2	0.028
LS07-80	65865	365	367	2	0.036
LS07-80	65866	367	369	2	0.012
LS07-80	65867	369	371	2	0.136
LS07-80	65868	371	373	2	0.106
LS07-80	65869	373	375	2	0.062
LS07-80	65870	375	377	2	0.017
LS07-80	65871	377	379	2	0.022
LS07-80	65872	379	381	2	0.065
LS07-80	65873	381	383	2	0.03
LS07-80	65874	383	385	2	0.035
LS07-80	65875	385	387	2	0.017
LS07-80	65876	387	389	2	0.03
LS07-80	65877	389	391	2	0.01
LS07-80	65878	391	393	2	0.101
LS07-80	65879	393	395	2	0.028
LS07-80	65880	395	397	2	0.074
LS07-80	65881	397	399	2	0.08
LS07-80	65882	399	401	2	0.061
LS07-80	65883	401	403	2	0.144
LS07-80	65884	403	405	2	0.074
LS07-80	65885	405	407	2	0.051
LS07-80	65886	407	409	2	0.018
LS07-80	65888	409	411	2	0.053
LS07-80	65889	411	413	2	0.031
LS07-80	65890	413	415	2	0.095
LS07-80	65891	415	417	2	0.117
LS07-80	65892	417	419	2	0.134
LS07-80	65893	419	421	2	0.017
LS07-80	65894	421	423	2	0.028
LS07-80	65895	423	425	2	0.066
LS07-80	65896	425	427	2	0.04
LS07-80	65897	427	429	2	0.017
LS07-80	65898	429	431	2	0.022
LS07-80	65899	431	433	2	0.026
LS07-80	65900	433	435	2	0.018
LS07-80	65901	435	437	2	0.049
LS07-80	65902	437	439	2	0.032

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-80	65903	439	441	2	0.088
LS07-80	65904	441	443	2	0.037
LS07-80	65905	443	445	2	0.041
LS07-80	65906	445	447	2	0.048
LS07-80	65907	447	449	2	0.069
LS07-80	65908	449	451	2	0.049
LS07-80	65909	451	453	2	0.029
LS07-80	65910	453	455	2	0.021
LS07-80	65911	455	457	2	0.014
LS07-80	65912	457	459	2	0.027
LS07-80	65913	459	461	2	0.046
LS07-80	65914	461	463	2	0.159
LS07-80	65915	463	465	2	0.05
LS07-80	65916	465	467	2	0.081
LS07-80	65917	467	469	2	0.058
LS07-80	65918	469	471	2	0.087
LS07-80	65919	471	473	2	0.17
LS07-80	65920	473	475	2	0.053
LS07-80	65921	475	477	2	0.039
LS07-80	65922	477	479	2	0.04
LS07-80	65924	479	481	2	0.038
LS07-80	65925	481	483	2	0.096
LS07-80	65926	483	485	2	0.045
LS07-80	65927	485	487	2	0.05
LS07-80	65928	487	489	2	0.043
LS07-80	65929	489	491	2	0.028
LS07-80	65930	491	493	2	0.042
LS07-80	65931	493	495	2	0.052
LS07-80	65932	495	497	2	0.025
LS07-80	65933	497	499	2	0.133
LS07-80	65934	499	501	2	0.115
LS07-80	65935	501	503	2	0.035
LS07-80	65936	503	505	2	0.017
LS07-80	65937	505	507	2	0.022
LS07-80	65938	507	509	2	0.022
LS07-80	65939	509	511	2	0.02
LS07-80	65941	511	513	2	0.037
LS07-80	65942	513	515	2	0.105
LS07-80	65943	515	517	2	0.05
LS07-80	65944	517	519	2	0.102
LS07-80	65945	519	521	2	0.054
LS07-80	65946	521	523	2	0.081
LS07-80	65947	523	525	2	0.045
LS07-80	65948	525	527	2	0.068
LS07-80	65949	527	529	2	0.098
LS07-80	65950	529	531	2	0.029
LS07-80	65951	531	533	2	0.07
LS07-80	65952	533	535	2	0.015
LS07-80	65953	535	537	2	0.041
LS07-80	65954	537	539	2	0.02
LS07-80	65955	539	541	2	0.027
LS07-80	65956	541	543	2	0.03

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-80	65957	543	545	2	0.026
LS07-80	65958	545	547	2	0.02
LS07-80	65959	547	549	2	0.029
LS07-80	65960	549	551	2	0.036
LS07-80	65961	551	553	2	0.026
LS07-80	65962	553	555	2	0.02
LS07-80	65963	555	557	2	0.05
LS07-80	65964	557	559	2	0.023
LS07-80	65965	559	561	2	0.024
LS07-80	65966	561	563	2	0.031
LS07-80	65967	563	565	2	0.045
LS07-80	65968	565	567	2	0.053
LS07-80	65969	567	569	2	0.038
LS07-80	65970	569	571	2	0.039
LS07-80	65971	571	573	2	0.029
LS07-80	65972	573	575	2	0.04
LS07-80	65973	575	577	2	0.031
LS07-80	65974	577	579	2	0.038
LS07-80	65975	579	581	2	0.022
LS07-80	65976	581	581.55	0.55	0.041
LS07-81	65977	11	13	2	0.004
LS07-81	65978	13	15	2	0.005
LS07-81	65979	15	17	2	0.004
LS07-81	65980	17	19	2	0.026
LS07-81	65981	19	21	2	0.016
LS07-81	65982	21	23	2	0.004
LS07-81	65983	23	25	2	0.006
LS07-81	65984	25	27	2	0.009
LS07-81	65985	27	29	2	0.009
LS07-81	65986	29	31	2	0.007
LS07-81	65987	31	33	2	0.004
LS07-81	65988	33	35	2	0.003
LS07-81	65989	35	37	2	0.013
LS07-81	65990	37	39	2	0.035
LS07-81	65991	39	41	2	0.023
LS07-81	65992	41	43	2	0.013
LS07-81	65993	43	45	2	0.065
LS07-81	65994	45	47	2	0.021
LS07-81	65995	47	49	2	0.023
LS07-81	65996	49	51	2	0.029
LS07-81	65998	51	53	2	0.02
LS07-81	65999	53	55	2	0.008
LS07-81	66000	55	57	2	0.006
LS07-81	66001	57	59	2	0.072
LS07-81	66002	59	61	2	0.011
LS07-81	66003	61	63	2	0.031
LS07-81	66004	63	65	2	0.032
LS07-81	66005	65	67	2	0.049
LS07-81	66006	67	69	2	0.025
LS07-81	66007	69	71	2	0.013
LS07-81	66008	71	73	2	0.012
LS07-81	66009	73	75	2	0.014

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-81	66010	75	77	2	0.015
LS07-81	66011	77	79	2	0.015
LS07-81	66012	79	81	2	0.021
LS07-81	66013	81	83	2	0.024
LS07-81	66014	83	85	2	0.014
LS07-81	66015	85	87	2	0.009
LS07-81	66016	87	89	2	0.009
LS07-81	66017	89	91	2	0.041
LS07-81	66018	91	93	2	0.031
LS07-81	66019	93	95	2	0.034
LS07-81	66020	95	97	2	0.019
LS07-81	66021	97	99	2	0.009
LS07-81	66022	99	101	2	0.039
LS07-81	66023	101	103	2	0.012
LS07-81	66024	103	105	2	0.008
LS07-81	66025	105	107	2	0.008
LS07-81	66026	107	109	2	0.02
LS07-81	66027	109	111	2	0.008
LS07-81	66028	111	113	2	0.02
LS07-81	66029	113	115	2	0.076
LS07-81	66030	115	117	2	0.087
LS07-81	66031	117	119	2	0.049
LS07-81	66032	119	121	2	0.025
LS07-81	66033	121	123	2	0.015
LS07-81	66035	123	125	2	0.007
LS07-81	66036	125	127	2	0.009
LS07-81	66037	127	129	2	0.004
LS07-81	66038	129	131	2	0.008
LS07-81	66039	131	133	2	0.016
LS07-81	66040	133	135	2	0.018
LS07-81	66041	135	137	2	0.005
LS07-81	66042	137	139	2	0.006
LS07-81	66043	139	141	2	0.021
LS07-81	66044	141	143	2	0.007
LS07-81	66045	143	145	2	0.017
LS07-81	66046	145	147	2	0.005
LS07-81	66047	147	149	2	0.034
LS07-81	66048	149	151	2	0.013
LS07-81	66049	151	153	2	0.012
LS07-81	66050	153	155	2	0.016
LS07-81	66051	155	157	2	0.013
LS07-81	66052	157	159	2	0.011
LS07-81	66053	159	161	2	0.016
LS07-81	66054	161	163	2	0.008
LS07-81	66055	163	165	2	0.009
LS07-81	66056	165	167	2	0.026
LS07-81	66057	167	169	2	0.019
LS07-81	66058	169	171	2	0.008
LS07-81	66059	171	173	2	0.008
LS07-81	66060	173	175	2	0.024
LS07-81	66061	175	177	2	0.024
LS07-81	66062	177	179	2	0.009

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-81	66063	179	181	2	0.024
LS07-81	66064	181	183	2	0.024
LS07-81	66065	183	185	2	0.008
LS07-81	66066	185	187	2	0.017
LS07-81	66067	187	189	2	0.017
LS07-81	66068	189	191	2	0.013
LS07-81	66069	191	193	2	0.01
LS07-81	66070	193	195	2	0.011
LS07-81	66071	195	197	2	0.014
LS07-81	66072	197	199	2	0.017
LS07-81	66073	199	201	2	0.017
LS07-81	66074	201	203	2	0.012
LS07-81	66075	203	205	2	0.023
LS07-81	66076	205	207	2	0.006
LS07-81	66077	207	209	2	0.024
LS07-81	66078	209	211	2	0.022
LS07-81	66079	211	213	2	0.009
LS07-81	66080	213	215	2	0.013
LS07-81	66081	215	217	2	0.022
LS07-81	66082	217	219	2	0.007
LS07-81	66083	219	221	2	0.024
LS07-81	66085	221	223	2	0.011
LS07-81	66086	223	225	2	0.022
LS07-81	66087	225	227	2	0.033
LS07-81	66088	227	229	2	0.056
LS07-81	66089	229	231	2	0.034
LS07-81	66090	231	233	2	0.026
LS07-81	66091	233	235	2	0.009
LS07-81	66092	235	237	2	0.01
LS07-81	66093	237	239	2	0.026
LS07-81	66094	239	241	2	0.026
LS07-81	66095	241	243	2	0.04
LS07-81	66096	243	245	2	0.017
LS07-81	66097	245	247	2	0.015
LS07-81	66098	247	249	2	0.03
LS07-81	66099	249	251	2	0.019
LS07-81	66100	251	253	2	0.027
LS07-81	66101	253	255	2	0.156
LS07-81	66102	255	257	2	0.056
LS07-81	66103	257	259	2	0.055
LS07-81	66104	259	261	2	0.097
LS07-81	66105	261	263	2	0.059
LS07-81	66106	263	265	2	0.174
LS07-81	66107	265	267	2	0.06
LS07-81	66108	267	269	2	0.029
LS07-81	66109	269	271	2	0.044
LS07-81	66110	271	273	2	0.015
LS07-81	66111	273	275	2	0.015
LS07-81	66112	275	277	2	0.027
LS07-81	66113	277	279	2	0.034
LS07-81	66114	279	281	2	0.028
LS07-81	66115	281	283	2	0.076

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-81	66116	283	285	2	0.04
LS07-81	66117	285	287	2	0.029
LS07-81	66118	287	289	2	0.022
LS07-81	66119	289	291	2	0.024
LS07-81	66121	291	293	2	0.02
LS07-81	66122	293	295	2	0.221
LS07-81	66123	295	297	2	0.034
LS07-81	66124	297	299	2	0.058
LS07-81	66125	299	301	2	0.012
LS07-81	66126	301	303	2	0.009
LS07-81	66127	303	305	2	0.012
LS07-81	66128	305	307	2	0.039
LS07-81	66129	307	309	2	0.078
LS07-81	66130	309	311	2	0.134
LS07-81	66131	311	313	2	0.055
LS07-81	66132	313	315	2	0.049
LS07-81	66133	315	317	2	0.13
LS07-81	66134	317	319	2	0.032
LS07-81	66135	319	321	2	0.016
LS07-81	66136	321	323	2	0.027
LS07-81	66137	323	325	2	0.027
LS07-81	66138	325	327	2	0.049
LS07-81	66139	327	329	2	0.028
LS07-81	66140	329	331	2	0.017
LS07-81	66141	331	333	2	0.056
LS07-81	66142	333	335	2	0.013
LS07-81	66143	335	337	2	0.347
LS07-81	66144	337	339	2	0.114
LS07-81	66146	339	341	2	0.177
LS07-81	66147	341	343	2	0.094
LS07-81	66148	343	345	2	0.021
LS07-81	66149	345	347	2	0.023
LS07-81	66150	347	349	2	0.045
LS07-81	66151	349	351	2	0.015
LS07-81	66152	351	353	2	0.019
LS07-81	66153	353	355	2	0.065
LS07-81	66154	355	357	2	0.033
LS07-81	66155	357	359	2	0.013
LS07-81	66156	359	361	2	0.009
LS07-81	66157	361	363	2	0.019
LS07-81	66158	363	365	2	0.086
LS07-81	66159	365	367	2	0.03
LS07-81	66160	367	369	2	0.05
LS07-81	66161	369	371	2	0.018
LS07-81	66162	371	373	2	0.015
LS07-81	66163	373	375	2	0.013
LS07-81	66164	375	377	2	0.007
LS07-81	66165	377	379	2	0.012
LS07-81	66166	379	381	2	0.045
LS07-81	66167	381	383	2	0.031
LS07-81	66168	383	385	2	0.015
LS07-81	66169	385	387	2	0.026

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-81	66170	387	389	2	0.021
LS07-81	66171	389	391	2	0.029
LS07-81	66172	391	393	2	0.042
LS07-81	66173	393	395	2	0.033
LS07-81	66174	395	397	2	0.061
LS07-81	66175	397	399	2	0.047
LS07-81	66176	399	401	2	0.057
LS07-81	66177	401	403	2	0.106
LS07-81	66178	403	405	2	0.049
LS07-81	66179	405	407	2	0.155
LS07-81	66180	407	409	2	0.049
LS07-81	66181	409	411	2	0.028
LS07-81	66182	411	413	2	0.043
LS07-81	66183	413	415	2	0.088
LS07-81	66184	415	417	2	0.174
LS07-81	66185	417	419	2	0.128
LS07-81	66186	419	421	2	0.045
LS07-81	66187	421	423	2	0.046
LS07-81	66188	423	425	2	0.1
LS07-81	66189	425	427	2	0.041
LS07-81	66190	427	429	2	0.038
LS07-81	66191	429	431	2	0.08
LS07-81	66192	431	433	2	0.165
LS07-81	66193	433	435	2	0.106
LS07-81	66195	435	437	2	0.066
LS07-81	66196	437	439	2	0.055
LS07-81	66197	439	441	2	0.101
LS07-81	66198	441	443	2	0.077
LS07-81	66199	443	445	2	0.05
LS07-81	66200	445	447	2	0.051
LS07-81	66201	447	449	2	0.1
LS07-81	66202	449	451	2	0.065
LS07-81	66203	451	453	2	0.075
LS07-81	66204	453	455	2	0.053
LS07-81	66205	455	457	2	0.059
LS07-81	66206	457	459	2	0.059
LS07-81	66207	459	461	2	0.063
LS07-81	66208	461	463	2	0.096
LS07-81	66209	463	465	2	0.081
LS07-81	66210	465	467	2	0.02
LS07-81	66211	467	469	2	0.036
LS07-81	66212	469	471	2	0.031
LS07-81	66213	471	473	2	0.012
LS07-81	66214	473	475	2	0.064
LS07-81	66215	475	477	2	0.025
LS07-81	66216	477	479	2	0.025
LS07-81	66217	479	481	2	0.021
LS07-81	66218	481	483	2	0.039
LS07-81	66219	483	485	2	0.036
LS07-81	66220	485	487	2	0.009
LS07-81	66221	487	489	2	0.02
LS07-81	66222	489	491	2	0.038

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-81	66223	491	493	2	0.018
LS07-81	66224	493	495	2	0.104
LS07-81	66225	495	497	2	0.043
LS07-81	66226	497	499	2	0.016
LS07-81	66227	499	501	2	0.029
LS07-81	66228	501	503	2	0.032
LS07-81	66229	503	505	2	0.053
LS07-81	66230	505	507	2	0.03
LS07-81	66231	507	509	2	0.03
LS07-81	66232	509	511	2	0.026
LS07-81	66233	511	513	2	0.093
LS07-81	66235	513	515	2	0.101
LS07-81	66236	515	517	2	0.02
LS07-81	66237	517	519	2	0.031
LS07-81	66238	519	521	2	0.01
LS07-81	66239	521	523	2	0.022
LS07-81	66240	523	525	2	0.022
LS07-81	66241	525	527	2	0.015
LS07-81	66242	527	529	2	0.017
LS07-81	66243	529	531	2	0.004
LS07-81	66244	531	533	2	0.029
LS07-81	66245	533	535	2	0.032
LS07-81	66246	535	537	2	0.026
LS07-81	66247	537	539	2	0.039
LS07-81	66248	539	541	2	0.061
LS07-81	66249	541	543	2	0.044
LS07-81	66250	543	545	2	0.022
LS07-81	66251	545	547	2	0.044
LS07-81	66252	547	549	2	0.022
LS07-81	66253	549	550.46	1.46	0.061
LS07-82	66254	6.07	9	2.93	0.005
LS07-82	66255	9	11	2	0.007
LS07-82	66256	11	13	2	0.019
LS07-82	66257	13	15	2	0.028
LS07-82	66258	15	17	2	0.033
LS07-82	66259	17	19	2	0.021
LS07-82	66260	19	21	2	0.008
LS07-82	66261	21	23	2	0.022
LS07-82	66262	23	25	2	0.017
LS07-82	66263	25	27	2	0.012
LS07-82	66264	27	29	2	0.019
LS07-82	66265	29	31	2	0.026
LS07-82	66266	31	33	2	0.042
LS07-82	66267	33	35	2	0.039
LS07-82	66268	35	37	2	0.036
LS07-82	66269	37	39	2	0.031
LS07-82	66270	39	41	2	0.053
LS07-82	66271	41	43	2	0.044
LS07-82	66272	43	45	2	0.048
LS07-82	66273	45	47	2	0.092
LS07-82	66274	47	49	2	0.069
LS07-82	66275	49	51	2	0.074

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-82	66276	51	53	2	0.098
LS07-82	66277	53	55	2	0.134
LS07-82	66278	55	57	2	0.144
LS07-82	66279	57	59	2	0.076
LS07-82	66280	59	61	2	0.162
LS07-82	66282	61	63	2	0.077
LS07-82	66283	63	65	2	0.059
LS07-82	66284	65	67	2	0.095
LS07-82	66285	67	69	2	0.092
LS07-82	66286	69	71	2	0.068
LS07-82	66287	71	73	2	0.099
LS07-82	66288	73	75	2	0.187
LS07-82	66289	75	77	2	0.045
LS07-82	66290	77	79	2	0.038
LS07-82	66291	79	81	2	0.023
LS07-82	66292	81	83	2	0.021
LS07-82	66293	83	85	2	0.078
LS07-82	66294	85	87	2	0.079
LS07-82	66295	87	89	2	0.052
LS07-82	66296	89	91	2	0.032
LS07-82	66297	91	93	2	0.052
LS07-82	66298	93	95	2	0.068
LS07-82	66299	95	97	2	0.087
LS07-82	66300	97	99	2	0.053
LS07-82	66301	99	101	2	0.032
LS07-82	66302	101	103	2	0.059
LS07-82	66303	103	105	2	0.021
LS07-82	66304	105	107	2	0.027
LS07-82	66305	107	109	2	0.058
LS07-82	66306	109	111	2	0.029
LS07-82	66307	111	113	2	0.008
LS07-82	66308	113	115	2	0.019
LS07-82	66309	115	117	2	0.008
LS07-82	66310	117	119	2	0.015
LS07-82	66311	119	121	2	0.011
LS07-82	66312	121	123	2	0.065
LS07-82	66313	123	125	2	0.032
LS07-82	66314	125	127	2	0.013
LS07-82	66315	127	129	2	0.004
LS07-82	66316	129	131	2	0.015
LS07-82	66317	131	133	2	0.01
LS07-82	66318	133	135	2	0.007
LS07-82	66319	135	137	2	0.015
LS07-82	66320	137	139	2	0.018
LS07-82	66321	139	141	2	0.019
LS07-82	66322	141	143	2	0.023
LS07-82	66323	143	145	2	0.023
LS07-82	66324	145	147	2	0.007
LS07-82	66325	147	149	2	0.009
LS07-82	66326	149	151	2	0.019
LS07-82	66327	151	153	2	0.005
LS07-82	66329	153	155	2	0.005

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-82	66330	155	157	2	0.016
LS07-82	66331	157	159	2	0.033
LS07-82	66332	159	161	2	0.013
LS07-82	66333	161	163	2	0.027
LS07-82	66334	163	165	2	0.01
LS07-82	66335	165	167	2	0.012
LS07-82	66336	167	169	2	0.027
LS07-82	66337	169	171	2	0.01
LS07-82	66338	171	173	2	0.005
LS07-82	66339	173	175	2	0.004
LS07-82	66340	175	177	2	0.008
LS07-82	66341	177	179	2	0.02
LS07-82	66342	179	181	2	0.012
LS07-82	66343	181	183	2	0.006
LS07-82	66344	183	185	2	0.029
LS07-82	66345	185	187	2	0.014
LS07-82	66346	187	189	2	0.009
LS07-82	66347	189	191	2	0.014
LS07-82	66348	191	193	2	0.029
LS07-82	66349	193	195	2	0.059
LS07-82	66350	195	197	2	0.04
LS07-82	66351	197	199	2	0.016
LS07-82	66352	199	201	2	0.021
LS07-82	66353	201	203	2	0.015
LS07-82	66354	203	205	2	0.018
LS07-82	66355	205	207	2	0.01
LS07-82	66356	207	209	2	0.013
LS07-82	66357	209	211	2	0.016
LS07-82	66358	211	213	2	0.055
LS07-82	66359	213	215	2	0.018
LS07-82	66360	215	217	2	0.018
LS07-82	66361	217	219	2	0.024
LS07-82	66362	219	221	2	0.014
LS07-82	66363	221	223	2	0.013
LS07-82	66364	223	225	2	0.016
LS07-82	66365	225	227	2	0.01
LS07-82	66366	227	229	2	0.008
LS07-82	66367	229	231	2	0.006
LS07-82	66368	231	233	2	0.005
LS07-82	66369	233	235	2	0.006
LS07-82	66370	235	237	2	0.008
LS07-82	66371	237	239	2	0.016
LS07-82	66372	239	241	2	0.007
LS07-82	66373	241	243	2	0.022
LS07-82	66374	243	245	2	0.015
LS07-82	66375	245	247	2	0.017
LS07-82	66376	247	249	2	0.014
LS07-82	66377	249	251	2	0.032
LS07-82	66378	251	253	2	0.022
LS07-82	66379	253	255	2	0.009
LS07-82	66380	255	257	2	0.006
LS07-82	66381	257	259	2	0.039

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-82	66382	259	261	2	0.057
LS07-82	66383	261	263	2	0.068
LS07-82	66384	263	265	2	0.011
LS07-82	66386	265	267	2	0.009
LS07-82	66387	267	269	2	0.01
LS07-82	66388	269	271	2	0.026
LS07-82	66389	271	273	2	0.036
LS07-82	66390	273	275	2	0.014
LS07-82	66391	275	277	2	0.027
LS07-82	66392	277	279	2	0.022
LS07-82	66393	279	281	2	0.013
LS07-82	66394	281	283	2	0.012
LS07-82	66395	283	285	2	0.008
LS07-82	66396	285	287	2	0.038
LS07-82	66397	287	289	2	0.025
LS07-82	66398	289	291	2	0.024
LS07-82	66399	291	293	2	0.026
LS07-82	66400	293	295	2	0.033
LS07-82	66401	295	297	2	0.043
LS07-82	66402	297	299	2	0.035
LS07-82	66403	299	301	2	0.037
LS07-82	66404	301	303	2	0.034
LS07-82	66405	303	305	2	0.014
LS07-82	66406	305	307	2	0.011
LS07-82	66407	307	309	2	0.057
LS07-82	66408	309	311	2	0.049
LS07-82	66409	311	313	2	0.026
LS07-82	66410	313	315	2	0.053
LS07-82	66411	315	317	2	0.033
LS07-82	66412	317	319	2	0.075
LS07-82	66413	319	321	2	0.029
LS07-82	66432	321	323	2	<0.001
LS07-82	66414	323	325	2	0.044
LS07-82	66415	325	327	2	0.03
LS07-82	66416	327	329	2	0.062
LS07-82	66417	329	331	2	0.063
LS07-82	66418	331	333	2	0.059
LS07-82	66419	333	335	2	0.048
LS07-82	66420	335	337	2	0.042
LS07-82	66421	337	339	2	0.05
LS07-82	66422	339	341	2	0.064
LS07-82	66423	341	343	2	0.053
LS07-82	66424	343	345	2	0.044
LS07-82	66425	345	347	2	0.086
LS07-82	66426	347	349	2	0.137
LS07-82	66427	349	351	2	0.066
LS07-82	66428	351	353	2	0.053
LS07-82	66429	353	355	2	0.064
LS07-82	66430	355	357	2	0.052
LS07-82	66431	357	359	2	0.062
LS07-82	66433	359	361	2	0.056
LS07-82	66434	361	363	2	0.034

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-82	66435	363	365	2	0.042
LS07-82	66436	365	367	2	0.035
LS07-82	66437	367	369	2	0.052
LS07-82	66438	369	371	2	0.048
LS07-82	66439	371	373	2	0.063
LS07-82	66440	373	375	2	0.065
LS07-82	66441	375	377	2	0.039
LS07-82	66442	377	379	2	0.04
LS07-82	66443	379	381	2	0.02
LS07-82	66444	381	383	2	0.045
LS07-82	66445	383	385	2	0.079
LS07-82	66446	385	387	2	0.039
LS07-82	66447	387	389	2	0.067
LS07-82	66448	389	391	2	0.039
LS07-82	66449	391	393	2	0.054
LS07-82	66450	393	395	2	0.043
LS07-82	66451	395	397	2	0.048
LS07-82	66452	397	399	2	0.039
LS07-82	66453	399	401	2	0.066
LS07-82	66454	401	403	2	0.059
LS07-82	66455	403	405	2	0.03
LS07-82	66456	405	407	2	0.043
LS07-82	66457	407	409	2	0.03
LS07-82	66458	409	411	2	0.02
LS07-82	66460	411	413	2	0.041
LS07-82	66461	413	415	2	0.033
LS07-82	66462	415	417	2	0.022
LS07-82	66463	417	419	2	0.038
LS07-82	66464	419	421	2	0.092
LS07-82	66465	421	423	2	0.049
LS07-82	66466	423	425	2	0.032
LS07-82	66467	425	427	2	0.021
LS07-82	66468	427	429	2	0.043
LS07-82	66469	429	431	2	0.036
LS07-82	66470	431	433	2	0.041
LS07-82	66471	433	435	2	0.025
LS07-82	66472	435	437	2	0.018
LS07-82	66473	437	439	2	0.064
LS07-82	66474	439	441	2	0.031
LS07-82	66475	441	443	2	0.02
LS07-82	66476	443	445	2	0.024
LS07-82	66477	445	447	2	0.042
LS07-82	66478	447	449	2	0.037
LS07-82	66479	449	451	2	0.02
LS07-82	66480	451	453	2	0.033
LS07-82	66481	453	455	2	0.028
LS07-82	66482	455	457	2	0.043
LS07-82	66483	457	459	2	0.046
LS07-82	66484	459	461	2	0.033
LS07-82	66486	461	463	2	0.03
LS07-82	66487	463	465	2	0.025
LS07-82	66488	465	467	2	0.037

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-82	66489	467	469	2	0.072
LS07-82	66490	469	471	2	0.04
LS07-82	66491	471	473	2	0.033
LS07-82	66492	473	475	2	0.021
LS07-82	66493	475	477	2	0.035
LS07-82	66494	477	479	2	0.054
LS07-82	66495	479	481	2	0.119
LS07-82	66496	481	483	2	0.055
LS07-82	66497	483	485	2	0.055
LS07-82	66498	485	487	2	0.032
LS07-82	66499	487	489	2	0.061
LS07-82	66500	489	491	2	0.062
LS07-82	66501	491	493	2	0.082
LS07-82	66502	493	495	2	0.081
LS07-82	66503	495	497	2	0.068
LS07-82	66504	497	499	2	0.029
LS07-82	66505	499	501	2	0.04
LS07-82	66506	501	503	2	0.051
LS07-82	66507	503	505	2	0.09
LS07-82	66508	505	507	2	0.078
LS07-82	66509	507	509	2	0.053
LS07-82	66510	509	511	2	0.069
LS07-82	66511	511	513	2	0.087
LS07-82	66512	513	515	2	0.118
LS07-82	66513	515	517	2	0.054
LS07-82	66514	517	519	2	0.054
LS07-82	66515	519	521	2	0.062
LS07-82	66516	521	523	2	0.047
LS07-82	66517	523	525	2	0.047
LS07-82	66518	525	527	2	0.052
LS07-82	66519	527	529	2	0.038
LS07-82	66521	529	531	2	0.033
LS07-82	66522	531	533	2	0.051
LS07-82	66523	533	535	2	0.028
LS07-82	66524	535	537	2	0.057
LS07-82	66525	537	539	2	0.012
LS07-82	66526	539	541	2	0.035
LS07-82	66527	541	543	2	0.161
LS07-82	66528	543	545	2	0.026
LS07-82	66529	545	547	2	0.041
LS07-82	66530	547	549	2	0.017
LS07-82	66531	549	551	2	0.024
LS07-82	66532	551	553	2	0.038
LS07-82	66533	553	555	2	0.031
LS07-82	66534	555	557	2	0.03
LS07-82	66535	557	559	2	0.03
LS07-82	66536	559	561	2	0.015
LS07-82	66537	561	563	2	0.026
LS07-82	66538	563	565	2	0.088
LS07-82	66539	565	567	2	0.02
LS07-82	66540	567	569	2	0.009
LS07-82	66541	569	571	2	0.014

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-82	66542	571	573	2	0.014
LS07-82	66543	573	575	2	0.009
LS07-82	66544	575	577	2	0.004
LS07-82	66545	577	579	2	0.008
LS07-82	66546	579	581	2	0.011
LS07-82	66547	581	583	2	0.017
LS07-82	66548	583	585	2	0.005
LS07-82	66549	585	585.83	0.83	0.008
LS07-84	66551	7	9	2	0.057
LS07-84	66552	9	11	2	0.032
LS07-84	66553	11	13	2	0.019
LS07-84	66554	13	15	2	0.022
LS07-84	66555	15	17	2	0.01
LS07-84	66556	17	19	2	0.018
LS07-84	66557	19	21	2	0.053
LS07-84	66558	21	23	2	0.029
LS07-84	66559	23	25	2	0.03
LS07-84	66560	25	27	2	0.087
LS07-84	66561	27	29	2	0.042
LS07-84	66562	29	31	2	0.051
LS07-84	66563	31	33	2	0.064
LS07-84	66564	33	35	2	0.053
LS07-84	66565	35	37	2	0.019
LS07-84	66566	37	39	2	0.036
LS07-84	66567	39	41	2	0.049
LS07-84	66568	41	43	2	0.031
LS07-84	66569	43	45	2	0.029
LS07-84	66570	45	47	2	0.028
LS07-84	66571	47	49	2	0.033
LS07-84	66572	49	51	2	0.05
LS07-84	66573	51	53	2	0.044
LS07-84	66574	53	55	2	0.036
LS07-84	66575	55	57	2	0.046
LS07-84	66576	57	59	2	0.133
LS07-84	66577	59	61	2	0.029
LS07-84	66578	61	63	2	0.022
LS07-84	66580	63	65	2	0.092
LS07-84	66581	65	67	2	0.019
LS07-84	66582	67	69	2	0.022
LS07-84	66583	69	71	2	0.038
LS07-84	66584	71	73	2	0.055
LS07-84	66585	73	75	2	0.023
LS07-84	66586	75	77	2	0.042
LS07-84	66587	77	79	2	0.036
LS07-84	66588	79	81	2	0.042
LS07-84	66589	81	83	2	0.038
LS07-84	66590	83	85	2	0.061
LS07-84	66591	85	87	2	0.024
LS07-84	66592	87	89	2	0.065
LS07-84	66593	89	91	2	0.04
LS07-84	66595	91	93	2	0.042
LS07-84	66596	93	95	2	0.042

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-84	66597	95	97	2	0.031
LS07-84	66598	97	99	2	0.129
LS07-84	66599	99	101	2	0.053
LS07-84	66600	101	103	2	0.024
LS07-84	66601	103	105	2	0.02
LS07-84	66602	105	107	2	0.038
LS07-84	66603	107	109	2	0.045
LS07-84	66604	109	111	2	0.03
LS07-84	66605	111	113	2	0.052
LS07-84	66606	113	115	2	0.054
LS07-84	66607	115	117	2	0.032
LS07-84	66608	117	119	2	0.026
LS07-84	66609	119	121	2	0.018
LS07-84	66610	121	123	2	0.021
LS07-84	66611	123	125	2	0.02
LS07-84	66612	125	127	2	0.023
LS07-84	66613	127	129	2	0.019
LS07-84	66615	129	131	2	0.028
LS07-84	66616	131	133	2	0.028
LS07-84	66617	133	135	2	0.047
LS07-84	66618	135	137	2	0.028
LS07-84	66619	137	139	2	0.018
LS07-84	66620	139	141	2	0.017
LS07-84	66621	141	143	2	0.032
LS07-84	66622	143	145	2	0.032
LS07-84	66623	145	147	2	0.025
LS07-84	66624	147	149	2	0.041
LS07-84	66625	149	151	2	0.032
LS07-84	66626	151	153	2	0.042
LS07-84	66627	153	155	2	0.021
LS07-84	66628	155	157	2	0.022
LS07-84	66629	157	159	2	0.042
LS07-84	66630	159	161	2	0.017
LS07-84	66631	161	163	2	0.013
LS07-84	66632	163	165	2	0.04
LS07-84	66633	165	167	2	0.02
LS07-84	66634	167	169	2	0.05
LS07-84	66635	169	171	2	0.025
LS07-84	66636	171	172.51	1.51	0.011
LS07-85	66638	5	7	2	0.067
LS07-85	66639	7	9	2	0.049
LS07-85	66640	9	11	2	0.026
LS07-85	66641	11	13	2	0.015
LS07-85	66642	13	15	2	0.018
LS07-85	66643	15	17	2	0.027
LS07-85	66644	17	19	2	0.049
LS07-85	66645	19	21	2	0.059
LS07-85	66646	21	23	2	0.072
LS07-85	66647	23	25	2	0.067
LS07-85	66648	25	27	2	0.072
LS07-85	66649	27	29	2	0.105
LS07-85	66650	29	31	2	0.075

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-85	66651	31	33	2	0.036
LS07-85	66652	33	35	2	0.092
LS07-85	66653	35	37	2	0.224
LS07-85	66654	37	39	2	0.04
LS07-85	66655	39	41	2	0.076
LS07-85	66656	41	43	2	0.04
LS07-85	66657	43	45	2	0.045
LS07-85	66658	45	47	2	0.105
LS07-85	66659	47	49	2	0.061
LS07-85	66660	49	51	2	0.054
LS07-85	66661	51	53	2	0.072
LS07-85	66663	53	55	2	0.087
LS07-85	66664	55	57	2	0.165
LS07-85	66665	57	59	2	0.184
LS07-85	66666	59	61	2	0.185
LS07-85	66667	61	63	2	0.084
LS07-85	66668	63	65	2	0.102
LS07-85	66669	65	67	2	0.095
LS07-85	66670	67	69	2	0.163
LS07-85	66671	69	71	2	0.179
LS07-85	66672	71	73	2	0.11
LS07-85	66673	73	75	2	0.089
LS07-85	66674	75	77	2	0.076
LS07-85	66675	77	79	2	0.055
LS07-85	66676	79	81	2	0.071
LS07-85	66677	81	83	2	0.035
LS07-85	66678	83	85	2	0.07
LS07-85	66679	85	87	2	0.064
LS07-85	66680	87	89	2	0.098
LS07-85	66681	89	91	2	0.088
LS07-85	66682	91	93	2	0.077
LS07-85	66683	93	95	2	0.049
LS07-85	66684	95	97	2	0.055
LS07-85	66685	97	99	2	0.05
LS07-85	66686	99	101	2	0.05
LS07-85	66687	101	103	2	0.107
LS07-85	66688	103	105	2	0.075
LS07-85	66689	105	107	2	0.05
LS07-85	66690	107	109	2	0.044
LS07-85	66691	109	111	2	0.037
LS07-85	66692	111	113	2	0.036
LS07-85	66693	113	115	2	0.045
LS07-85	66695	115	117	2	0.05
LS07-85	66696	117	119	2	0.028
LS07-85	66697	119	121	2	0.042
LS07-85	66698	121	123	2	0.061
LS07-85	66699	123	125	2	0.042
LS07-85	66700	125	127	2	0.035
LS07-85	66701	127	129	2	0.017
LS07-85	66702	129	131	2	0.023
LS07-85	66703	131	133	2	0.034
LS07-85	66704	133	135	2	0.034

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-85	66705	135	137	2	0.016
LS07-85	66706	137	139	2	0.037
LS07-85	66707	139	141	2	0.029
LS07-85	66708	141	143	2	0.041
LS07-85	66709	143	145	2	0.029
LS07-85	66710	145	147	2	0.061
LS07-85	66711	147	149	2	0.053
LS07-85	66712	149	151	2	0.037
LS07-85	66714	151	153	2	0.035
LS07-85	66715	153	155	2	0.03
LS07-85	66716	155	157	2	0.067
LS07-85	66717	157	159	2	0.041
LS07-85	66718	159	161	2	0.028
LS07-85	66719	161	163	2	0.021
LS07-85	66720	163	165	2	0.038
LS07-85	66721	165	167	2	0.024
LS07-85	66722	167	169	2	0.014
LS07-85	66723	169	171	2	0.047
LS07-85	66724	171	173	2	0.011
LS07-85	66725	173	175	2	0.032
LS07-85	66726	175	177	2	0.014
LS07-85	66727	177	179	2	0.055
LS07-85	66728	179	181	2	0.027
LS07-85	66729	181	183	2	0.018
LS07-85	66730	183	185	2	0.011
LS07-85	66731	185	187	2	0.019
LS07-85	66732	187	189	2	0.041
LS07-85	66733	189	191	2	0.007
LS07-85	66734	191	193	2	0.026
LS07-85	66735	193	195	2	0.02
LS07-85	66736	195	197	2	0.015
LS07-85	66737	197	199	2	0.014
LS07-85	66738	199	199.34	0.34	0.01
LS07-86	66740	9	11	2	0.015
LS07-86	66741	11	13	2	0.032
LS07-86	66742	13	15	2	0.016
LS07-86	66743	15	17	2	0.011
LS07-86	66744	17	19	2	0.011
LS07-86	66745	19	21	2	0.003
LS07-86	66746	21	23	2	0.004
LS07-86	66747	23	25	2	0.009
LS07-86	66748	25	27	2	0.023
LS07-86	66749	27	29	2	0.021
LS07-86	66750	29	31	2	0.058
LS07-86	66751	31	33	2	0.026
LS07-86	66752	33	35	2	0.031
LS07-86	66753	35	37	2	0.037
LS07-86	66754	37	39	2	0.021
LS07-86	66755	39	41	2	0.023
LS07-86	66756	41	43	2	0.019
LS07-86	66757	43	45	2	0.025
LS07-86	66758	45	47	2	0.096

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-86	66759	47	49	2	0.031
LS07-86	66760	49	51	2	0.035
LS07-86	66761	51	53	2	0.133
LS07-86	66762	53	55	2	0.034
LS07-86	66764	55	57	2	0.033
LS07-86	66765	57	59	2	0.094
LS07-86	66766	59	61	2	0.05
LS07-86	66767	61	63	2	0.027
LS07-86	66768	63	65	2	0.031
LS07-86	66769	65	67	2	0.018
LS07-86	66770	67	69	2	0.045
LS07-86	66771	69	71	2	0.113
LS07-86	66772	71	73	2	0.054
LS07-86	66773	73	75	2	0.041
LS07-86	66774	75	77	2	0.082
LS07-86	66775	77	79	2	0.055
LS07-86	66776	79	81	2	0.029
LS07-86	66777	81	83	2	0.033
LS07-86	66778	83	85	2	0.047
LS07-86	66779	85	87	2	0.027
LS07-86	66780	87	89	2	0.039
LS07-86	66781	89	91	2	0.029
LS07-86	66782	91	93	2	0.015
LS07-86	66783	93	95	2	0.025
LS07-86	66784	95	97	2	0.028
LS07-86	66785	97	99	2	0.053
LS07-86	66786	99	101	2	0.081
LS07-86	66787	101	103	2	0.083
LS07-86	66788	103	105	2	0.129
LS07-86	66790	105	107	2	0.083
LS07-86	66791	107	109	2	0.173
LS07-86	66792	109	111	2	0.08
LS07-86	66793	111	113	2	0.113
LS07-86	66794	113	115	2	0.051
LS07-86	66795	115	117	2	0.013
LS07-86	66796	117	119	2	0.005
LS07-86	66797	119	121	2	0.009
LS07-86	66798	121	123	2	0.017
LS07-86	66799	123	125	2	0.021
LS07-86	66800	125	127	2	0.017
LS07-86	66801	127	129	2	0.03
LS07-86	66802	129	131	2	0.013
LS07-86	66803	131	133	2	0.005
LS07-86	66804	133	135	2	0.006
LS07-86	66805	135	137	2	0.042
LS07-86	66806	137	139	2	<
LS07-86	66807	139	141	2	0.01
LS07-86	66808	141	143	2	0.023
LS07-86	66809	143	145	2	0.004
LS07-86	66810	145	147	2	0.005
LS07-86	66811	147	149	2	0.02
LS07-86	66812	149	151	2	0.012

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-86	66813	151	153	2	0.024
LS07-86	66814	153	155	2	0.011
LS07-86	66815	155	157	2	0.024
LS07-86	66816	157	159	2	0.069
LS07-86	66817	159	161	2	0.026
LS07-86	66819	161	163	2	0.021
LS07-86	66820	163	165	2	0.023
LS07-86	66821	165	167	2	0.064
LS07-86	66822	167	169	2	0.008
LS07-86	66823	169	171	2	0.003
LS07-86	66824	171	173	2	0.005
LS07-86	66825	173	175	2	0.006
LS07-86	66826	175	177	2	0.013
LS07-86	66827	177	179	2	0.008
LS07-86	66828	179	181	2	0.014
LS07-86	66829	181	183	2	0.008
LS07-86	66830	183	185	2	0.033
LS07-86	66831	185	187	2	0.004
LS07-86	66832	187	189	2	0.017
LS07-86	66833	189	191	2	0.006
LS07-86	66834	191	193	2	0.013
LS07-86	66835	193	195	2	0.011
LS07-86	66836	195	197	2	0.009
LS07-86	66837	197	199	2	0.003
LS07-86	66838	199	201	2	0.027
LS07-86	66839	201	203	2	0.065
LS07-86	66840	203	205	2	0.03
LS07-86	66842	205	207	2	0.017
LS07-86	66843	207	209	2	0.022
LS07-86	66844	209	211	2	0.028
LS07-86	66845	211	213	2	0.03
LS07-86	66846	213	215	2	0.039
LS07-86	66847	215	217	2	0.03
LS07-86	66848	217	219	2	0.031
LS07-86	66849	219	221	2	0.031
LS07-86	66850	221	223	2	0.076
LS07-86	66851	223	225	2	0.064
LS07-86	66852	225	227	2	0.039
LS07-86	66853	227	229	2	0.083
LS07-86	66854	229	231	2	0.036
LS07-86	66855	231	233	2	0.042
LS07-86	66856	233	235	2	0.028
LS07-86	66857	235	237	2	0.04
LS07-86	66858	237	239	2	0.026
LS07-86	66859	239	241	2	0.05
LS07-86	66860	241	243	2	0.048
LS07-86	66861	243	245	2	0.03
LS07-86	66862	245	247	2	0.05
LS07-86	66863	247	249	2	0.036
LS07-86	66864	249	251	2	0.036
LS07-86	66865	251	253	2	0.031
LS07-86	66866	253	255	2	0.019

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-86	66867	255	257	2	0.067
LS07-86	66868	257	259	2	0.018
LS07-86	66869	259	261	2	0.053
LS07-86	66870	261	263	2	0.061
LS07-86	66871	263	265	2	0.05
LS07-86	66872	265	267	2	0.04
LS07-86	66873	267	269	2	0.051
LS07-86	66874	269	271	2	0.03
LS07-86	66876	271	273	2	0.241
LS07-86	66877	273	275	2	0.027
LS07-86	66878	275	277	2	0.169
LS07-86	66879	277	279	2	0.038
LS07-86	66880	279	281	2	0.062
LS07-86	66881	281	283	2	0.048
LS07-86	66882	283	285	2	0.033
LS07-86	66883	285	287	2	0.054
LS07-86	66884	287	289	2	0.052
LS07-86	66885	289	291	2	0.031
LS07-86	66886	291	293	2	0.049
LS07-86	66887	293	295	2	0.051
LS07-86	66888	295	297	2	0.022
LS07-86	66889	297	299	2	0.02
LS07-86	66890	299	301	2	0.082
LS07-86	66891	301	303	2	0.06
LS07-86	66892	303	305	2	0.038
LS07-86	66893	305	307	2	0.04
LS07-86	66894	307	309	2	0.026
LS07-86	66895	309	311	2	0.025
LS07-86	66896	311	313	2	0.022
LS07-86	66897	313	315	2	0.02
LS07-86	66898	315	317	2	0.014
LS07-86	66899	317	319	2	0.029
LS07-86	66900	319	321	2	0.014
LS07-86	66901	321	323	2	0.036
LS07-86	66902	323	325	2	0.013
LS07-86	66903	325	327	2	0.023
LS07-86	66904	327	329	2	0.041
LS07-86	66905	329	331	2	0.021
LS07-86	66906	331	333	2	0.065
LS07-86	66907	333	335	2	0.044
LS07-86	66908	335	337	2	0.038
LS07-86	66909	337	339	2	0.136
LS07-86	66910	339	341	2	0.105
LS07-86	66911	341	343	2	0.111
LS07-86	66912	343	345	2	0.011
LS07-86	66913	345	347	2	0.032
LS07-86	66914	347	349	2	0.008
LS07-86	66915	349	351	2	0.021
LS07-86	66916	351	353	2	0.012
LS07-86	66917	353	355	2	0.011
LS07-86	66918	355	357	2	0.13
LS07-86	66919	357	359	2	0.097

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-86	66920	359	361	2	0.037
LS07-86	66921	361	363	2	0.073
LS07-86	66922	363	365	2	0.077
LS07-86	66923	365	367	2	0.115
LS07-86	66924	367	369	2	0.046
LS07-86	66925	369	371	2	0.024
LS07-86	66926	371	373	2	0.017
LS07-86	66927	373	375	2	0.014
LS07-86	66928	375	377	2	0.01
LS07-86	66929	377	379	2	0.037
LS07-86	66930	379	381	2	0.028
LS07-86	66931	381	383	2	0.054
LS07-86	66932	383	385	2	0.029
LS07-86	66934	385	387	2	0.014
LS07-86	66935	387	389	2	0.036
LS07-86	66936	389	391	2	0.011
LS07-86	66937	391	393	2	0.042
LS07-86	66938	393	395	2	0.018
LS07-86	66939	395	397	2	0.032
LS07-86	66940	397	399	2	0.01
LS07-86	66941	399	401	2	0.014
LS07-86	66942	401	403	2	0.017
LS07-86	66943	403	405	2	0.007
LS07-86	66944	405	407	2	0.007
LS07-86	66945	407	409	2	0.028
LS07-86	66946	409	411	2	0.01
LS07-86	66947	411	413	2	0.023
LS07-86	66948	413	415	2	0.004
LS07-86	66949	415	417	2	0.011
LS07-86	66950	417	419	2	0.005
LS07-86	66951	419	421	2	0.015
LS07-86	66952	421	423	2	0.023
LS07-86	66953	423	425	2	0.011
LS07-86	66954	425	427	2	0.008
LS07-86	66955	427	429	2	0.024
LS07-86	66956	429	431	2	0.044
LS07-86	66957	431	433	2	0.012
LS07-86	66958	433	435	2	0.018
LS07-86	66959	435	437	2	0.118
LS07-86	66960	437	439	2	0.082
LS07-86	66961	439	441	2	0.004
LS07-86	66962	441	443	2	0.015
LS07-86	66963	443	445	2	0.003
LS07-86	66964	445	447	2	0.019
LS07-86	66965	447	449	2	0.016
LS07-86	66966	449	451	2	0.011
LS07-86	66968	451	453	2	0.011
LS07-86	66969	453	455	2	0.091
LS07-86	66970	455	457	2	0.003
LS07-86	66971	457	459	2	0.014
LS07-86	66972	459	461	2	0.005
LS07-86	66973	461	463	2	0.01

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-86	66974	463	465	2	0.021
LS07-86	66975	465	467	2	0.009
LS07-86	66976	467	469	2	0.042
LS07-86	66977	469	471	2	0.057
LS07-86	66978	471	473	2	0.003
LS07-86	66979	473	475	2	0.012
LS07-86	66980	475	477	2	0.004
LS07-86	66981	477	479	2	0.006
LS07-86	66982	479	481	2	0.015
LS07-86	66983	481	483	2	0.022
LS07-86	66984	483	485	2	0.005
LS07-86	66985	485	487	2	0.013
LS07-86	66986	487	489	2	0.005
LS07-86	66987	489	491	2	0.014
LS07-86	66988	491	493	2	0.003
LS07-86	66989	493	495	2	0.008
LS07-86	66990	495	497	2	0.017
LS07-86	66991	497	499	2	0.006
LS07-86	66993	499	501	2	0.067
LS07-86	66994	501	503	2	0.007
LS07-86	66995	503	505	2	0.008
LS07-86	66996	505	507	2	0.031
LS07-86	66997	507	509	2	0.046
LS07-86	66998	509	511	2	0.013
LS07-86	66999	511	513	2	0.004
LS07-86	67000	513	515	2	0.033
LS07-86	67001	515	517	2	0.002
LS07-86	67002	517	519	2	0.009
LS07-86	67003	519	521	2	0.025
LS07-86	67004	521	523	2	0.02
LS07-86	67005	523	525	2	0.007
LS07-86	67006	525	527	2	0.014
LS07-86	67007	527	529	2	0.012
LS07-86	67008	529	531	2	0.004
LS07-86	67009	531	533	2	0.006
LS07-86	67010	533	535	2	0.011
LS07-86	67011	535	537	2	0.013
LS07-86	67012	537	539	2	0.01
LS07-86	67014	539	541	2	0.01
LS07-86	67015	541	543	2	0.008
LS07-86	67016	543	545	2	0.012
LS07-86	67017	545	547	2	0.006
LS07-86	67018	547	549	2	0.028
LS07-86	67019	549	551	2	0.022
LS07-86	67020	551	553	2	0.014
LS07-86	67021	553	555	2	0.012
LS07-86	67022	555	557	2	0.051
LS07-86	67023	557	559	2	0.011
LS07-86	67024	559	561	2	0.004
LS07-86	67025	561	563	2	0.007
LS07-86	67026	563	565	2	0.011
LS07-86	67027	565	567	2	0.013

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-86	67028	567	569	2	0.004
LS07-86	67029	569	571	2	0.025
LS07-86	67030	571	573	2	0.044
LS07-86	67031	573	575	2	0.029
LS07-86	67032	575	577	2	0.003
LS07-86	67033	577	579	2	0.013
LS07-86	67034	579	581	2	0.008
LS07-86	67035	581	583	2	0.01
LS07-86	67036	583	585	2	0.004
LS07-86	67037	585	587	2	0.007
LS07-86	67038	587	589	2	0.007
LS07-86	67039	589	591	2	0.006
LS07-86	67040	591	593	2	0.006
LS07-86	67041	593	595	2	0.026
LS07-86	67042	595	597	2	0.023
LS07-86	67043	597	599	2	0.021
LS07-86	67044	599	601	2	0.026
LS07-86	67045	601	603	2	0.011
LS07-86	67046	603	605	2	0.004
LS07-86	67047	605	607	2	0.007
LS07-86	67048	607	609	2	0.009
LS07-86	67050	609	611	2	0.004
LS07-86	67051	611	613	2	0.019
LS07-86	67052	613	615	2	0.005
LS07-86	67053	615	617	2	0.007
LS07-86	67054	617	619	2	0.008
LS07-86	67055	619	621	2	0.001
LS07-86	67056	621	623	2	0.004
LS07-86	67057	623	625	2	0.002
LS07-86	67058	625	627	2	0.005
LS07-86	67059	627	629	2	0.003
LS07-86	67060	629	631	2	0.003
LS07-86	67061	631	633	2	0.002
LS07-86	67062	633	635	2	0.013
LS07-86	67063	635	637	2	0.004
LS07-86	67064	637	639	2	0.001
LS07-86	67065	639	641	2	0.001
LS07-86	67066	641	643	2	0.003
LS07-86	67067	643	645	2	0.001
LS07-86	67068	645	647	2	0.013
LS07-86	67069	647	649	2	0.016
LS07-86	67070	649	651	2	0.012
LS07-86	67071	651	653	2	0.004
LS07-86	67073	653	655	2	0.001
LS07-86	67074	655	657	2	0.003
LS07-86	67075	657	659	2	0.01
LS07-86	67076	659	661	2	0.005
LS07-86	67077	661	663	2	0.002
LS07-86	67078	663	663.75	0.75	0.003
LS07-87	65001	7	9	2	0.057
LS07-87	65002	9	11	2	0.065
LS07-87	65003	11	13	2	0.117

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-87	65004	13	15	2	0.165
LS07-87	65005	15	17	2	0.173
LS07-87	65006	17	19	2	0.052
LS07-87	65007	19	21	2	0.057
LS07-87	65008	21	23	2	0.082
LS07-87	65009	23	25	2	0.088
LS07-87	65010	25	27	2	0.04
LS07-87	65011	27	29	2	0.054
LS07-87	65012	29	31	2	0.063
LS07-87	65013	31	33	2	0.054
LS07-87	65014	33	35	2	0.037
LS07-87	65015	35	37	2	0.051
LS07-87	65016	37	39	2	0.045
LS07-87	65017	39	41	2	0.045
LS07-87	65018	41	43	2	0.05
LS07-87	65019	43	45	2	0.031
LS07-87	65020	45	47	2	0.04
LS07-87	65021	47	49	2	0.036
LS07-87	65022	49	51	2	0.079
LS07-87	65023	51	53	2	0.038
LS07-87	65024	53	55	2	0.045
LS07-87	65026	55	57	2	0.058
LS07-87	65027	57	59	2	0.035
LS07-87	65028	59	61	2	0.04
LS07-87	65029	61	63	2	0.055
LS07-87	65030	63	65	2	0.035
LS07-87	65031	65	67	2	0.049
LS07-87	65032	67	69	2	0.022
LS07-87	65033	69	71	2	0.025
LS07-87	65034	71	73	2	0.028
LS07-87	65035	73	75	2	0.014
LS07-87	65036	75	77	2	0.012
LS07-87	65037	77	79	2	0.045
LS07-87	65038	79	81	2	0.058
LS07-87	65039	81	83	2	0.031
LS07-87	65040	83	85	2	0.028
LS07-87	65041	85	87	2	0.019
LS07-87	65042	87	89	2	0.017
LS07-87	65043	89	91	2	0.015
LS07-87	65044	91	93	2	0.013
LS07-87	65045	93	95	2	0.015
LS07-87	65046	95	97	2	0.016
LS07-87	65047	97	99	2	0.014
LS07-87	65049	99	101	2	0.02
LS07-87	65050	101	103	2	0.017
LS07-87	65051	103	105	2	0.014
LS07-87	65052	105	107	2	0.012
LS07-87	65053	107	109	2	0.009
LS07-87	65054	109	111	2	0.008
LS07-87	65055	111	113	2	0.007
LS07-87	65056	113	115	2	0.007
LS07-87	65057	115	117	2	0.014

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-87	65058	117	119	2	0.015
LS07-87	65059	119	121	2	0.033
LS07-87	65060	121	123	2	0.021
LS07-87	65061	123	125	2	0.01
LS07-87	65062	125	127	2	0.015
LS07-87	65063	127	129	2	0.016
LS07-87	65064	129	131	2	0.013
LS07-87	65065	131	133	2	0.021
LS07-87	65066	133	135	2	0.022
LS07-87	65067	135	137	2	0.008
LS07-87	65068	137	139	2	0.008
LS07-87	65069	139	141	2	0.023
LS07-87	65070	141	143	2	0.006
LS07-87	65071	143	145	2	0.007
LS07-87	65072	145	147	2	0.012
LS07-87	65073	147	149	2	0.007
LS07-87	65074	149	151	2	0.008
LS07-87	65075	151	153	2	0.004
LS07-87	65076	153	153.64	0.64	0.009
LS07-88	65078	3.04	5	1.96	0.037
LS07-88	65079	5	7	2	0.216
LS07-88	65080	7	9	2	0.083
LS07-88	65081	9	11	2	0.02
LS07-88	65082	11	13	2	0.121
LS07-88	65083	13	15	2	0.046
LS07-88	65084	15	17	2	0.032
LS07-88	65085	17	19	2	0.159
LS07-88	65086	19	21	2	0.054
LS07-88	65087	21	23	2	0.178
LS07-88	65088	23	25	2	0.09
LS07-88	65089	25	27	2	0.057
LS07-88	65090	27	29	2	0.212
LS07-88	65091	29	31	2	0.076
LS07-88	65092	31	33	2	0.268
LS07-88	65093	33	35	2	0.169
LS07-88	65094	35	37	2	0.22
LS07-88	65095	37	39	2	0.144
LS07-88	65096	39	41	2	0.255
LS07-88	65097	41	43	2	0.151
LS07-88	65099	43	45	2	0.44
LS07-88	65100	45	47	2	0.535
LS07-88	65101	47	49	2	0.284
LS07-88	65102	49	51	2	0.289
LS07-88	65103	51	53	2	0.271
LS07-88	65104	53	55	2	0.285
LS07-88	65105	55	57	2	0.079
LS07-88	65106	57	59	2	0.052
LS07-88	65107	59	61	2	0.309
LS07-88	65108	61	63	2	0.121
LS07-88	65109	63	65	2	0.266
LS07-88	65110	65	67	2	0.176
LS07-88	65111	67	69	2	0.059

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-88	65112	69	71	2	0.088
LS07-88	65113	71	73	2	0.047
LS07-88	65114	73	75	2	0.058
LS07-88	65115	75	77	2	0.056
LS07-88	65116	77	79	2	0.042
LS07-88	65118	79	81	2	0.055
LS07-88	65119	81	83	2	0.022
LS07-88	65120	83	85	2	0.03
LS07-88	65121	85	87	2	0.017
LS07-88	65122	87	89	2	0.023
LS07-88	65123	89	91	2	0.03
LS07-88	65124	91	93	2	0.022
LS07-88	65125	93	95	2	0.014
LS07-88	65126	95	97	2	0.017
LS07-88	65127	97	99	2	0.024
LS07-88	65128	99	101	2	0.023
LS07-88	65129	101	103	2	0.032
LS07-88	65130	103	105	2	0.019
LS07-88	65131	105	107	2	0.017
LS07-88	65132	107	109	2	0.034
LS07-88	65133	109	111	2	0.024
LS07-88	65134	111	113	2	0.015
LS07-88	65136	113	115	2	0.013
LS07-88	65137	115	117	2	0.013
LS07-88	65138	117	119	2	0.017
LS07-88	65139	119	121	2	0.015
LS07-88	65140	121	123	2	0.013
LS07-88	65141	123	125	2	0.007
LS07-88	65142	125	127	2	0.011
LS07-88	65143	127	129	2	0.006
LS07-88	65144	129	131	2	0.008
LS07-88	65145	131	133	2	0.01
LS07-88	65146	133	135	2	0.018
LS07-88	65147	135	137	2	0.013
LS07-88	65148	137	139	2	0.016
LS07-88	65149	139	141	2	0.013
LS07-88	65150	141	143	2	0.047
LS07-88	65151	143	145	2	0.027
LS07-88	65152	145	147	2	0.111
LS07-88	65153	147	149	2	0.045
LS07-88	65154	149	151	2	0.04
LS07-88	65155	151	153	2	0.07
LS07-88	65156	153	155	2	0.04
LS07-88	65157	155	157	2	0.009
LS07-88	65158	157	159	2	0.014
LS07-88	65159	159	161	2	0.013
LS07-88	65160	161	163	2	0.009
LS07-88	65161	163	165	2	0.004
LS07-88	65162	165	167	2	0.01
LS07-88	65163	167	169	2	0.031
LS07-88	65164	169	171	2	0.013
LS07-88	65165	171	173	2	0.004

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-88	65166	173	175	2	0.014
LS07-88	65167	175	177	2	0.008
LS07-88	65168	177	179	2	0.007
LS07-88	65169	179	181	2	0.003
LS07-88	65170	181	183	2	0.003
LS07-88	65171	183	185	2	0.009
LS07-88	65172	185	187	2	0.005
LS07-88	65173	187	189	2	0.004
LS07-88	65174	189	191	2	0.005
LS07-88	65175	191	193	2	0.011
LS07-88	65177	193	195	2	0.003
LS07-88	65178	195	197	2	0.005
LS07-88	65179	197	199	2	0.008
LS07-88	65180	199	201	2	0.008
LS07-88	65181	201	203	2	0.008
LS07-88	65182	203	205	2	0.004
LS07-88	65183	205	207	2	0.002
LS07-88	65184	207	207.56	0.56	0.002
LS07-89	67079	3.66	5	1.34	0.001
LS07-89	67080	5	7	2	0.001
LS07-89	67081	7	9	2	0.001
LS07-89	67082	9	11	2	0.001
LS07-89	67083	11	13	2	0.001
LS07-89	67084	13	15	2	0.001
LS07-89	67085	15	17	2	0.001
LS07-89	67086	17	19	2	<0.001
LS07-89	67087	19	21	2	0.001
LS07-89	67088	21	23	2	0.001
LS07-89	67089	23	25	2	0.001
LS07-89	67090	25	27	2	0.001
LS07-89	67091	27	29	2	0.001
LS07-89	67092	29	31	2	0.004
LS07-89	67093	31	33	2	0.004
LS07-89	67094	33	35	2	0.006
LS07-89	67095	35	37	2	0.016
LS07-89	67097	37	39	2	0.004
LS07-89	67098	39	41	2	0.007
LS07-89	67099	41	43	2	0.035
LS07-89	67100	43	45	2	0.017
LS07-89	67101	45	47	2	0.015
LS07-89	67102	47	49	2	0.017
LS07-89	67103	49	51	2	0.029
LS07-89	67104	51	53	2	0.02
LS07-89	67105	53	55	2	0.04
LS07-89	67106	55	57	2	0.06
LS07-89	67107	57	59	2	0.026
LS07-89	67108	59	61	2	0.068
LS07-89	67109	61	63	2	0.045
LS07-89	67110	63	65	2	0.083
LS07-89	67111	65	67	2	0.054
LS07-89	67112	67	69	2	0.063
LS07-89	67113	69	71	2	0.076

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-89	67114	71	73	2	0.058
LS07-89	67115	73	75	2	0.058
LS07-89	67116	75	77	2	0.022
LS07-89	67117	77	79	2	0.03
LS07-89	67119	79	81	2	0.103
LS07-89	67120	81	83	2	0.078
LS07-89	67121	83	85	2	0.061
LS07-89	67122	85	87	2	0.039
LS07-89	67123	87	89	2	0.024
LS07-89	67124	89	91	2	0.136
LS07-89	67125	91	93	2	0.074
LS07-89	67126	93	95	2	0.073
LS07-89	67127	95	97	2	0.059
LS07-89	67128	97	99	2	0.088
LS07-89	67129	99	101	2	0.105
LS07-89	67130	101	103	2	0.063
LS07-89	67131	103	105	2	0.102
LS07-89	67132	105	107	2	0.069
LS07-89	67133	107	109	2	0.091
LS07-89	67134	109	111	2	0.041
LS07-89	67135	111	113	2	0.05
LS07-89	67136	113	115	2	0.075
LS07-89	67137	115	117	2	0.095
LS07-89	67138	117	119	2	0.06
LS07-89	67139	119	121	2	0.039
LS07-89	67140	121	123	2	0.047
LS07-89	67141	123	125	2	0.023
LS07-89	67142	125	127	2	0.024
LS07-89	67143	127	129	2	0.037
LS07-89	67144	129	131	2	0.037
LS07-89	67145	131	133	2	0.088
LS07-89	67146	133	135	2	0.044
LS07-89	67147	135	137	2	0.052
LS07-89	67148	137	139	2	0.03
LS07-89	67149	139	141	2	0.025
LS07-89	67150	141	143	2	0.017
LS07-89	67151	143	145	2	0.027
LS07-89	67152	145	147	2	0.033
LS07-89	67153	147	149	2	0.029
LS07-89	67154	149	151	2	0.017
LS07-89	67155	151	153	2	0.098
LS07-89	67156	153	155	2	0.033
LS07-89	67157	155	157	2	0.028
LS07-89	67158	157	159	2	0.02
LS07-89	67159	159	161	2	0.019
LS07-89	67160	161	163	2	0.013
LS07-89	67161	163	165	2	0.014
LS07-89	67162	165	167	2	0.012
LS07-89	67163	167	169	2	0.175
LS07-89	67164	169	171	2	0.028
LS07-89	67165	171	173	2	0.017
LS07-89	67166	173	175	2	0.014

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-89	67167	175	177	2	0.012
LS07-89	67168	177	179	2	0.01
LS07-89	67169	179	181	2	0.004
LS07-89	67170	181	183	2	0.011
LS07-89	67171	183	185	2	0.019
LS07-89	67172	185	187	2	0.032
LS07-89	67173	187	189	2	0.008
LS07-89	67174	189	191	2	0.015
LS07-89	67175	191	193	2	0.028
LS07-89	67176	193	195	2	0.028
LS07-89	67178	195	197	2	0.018
LS07-89	67179	197	199	2	0.01
LS07-89	67180	199	201	2	0.031
LS07-89	67181	201	203	2	0.007
LS07-89	67182	203	205	2	0.134
LS07-89	67183	205	207	2	0.125
LS07-89	67184	207	209	2	0.069
LS07-89	67185	209	211	2	0.041
LS07-89	67186	211	213	2	0.039
LS07-89	67187	213	215	2	0.034
LS07-89	67188	215	217	2	0.006
LS07-89	67189	217	219	2	0.007
LS07-89	67190	219	221	2	0.01
LS07-89	67191	221	223	2	0.019
LS07-89	67192	223	225	2	0.004
LS07-89	67193	225	227	2	0.035
LS07-89	67194	227	229	2	0.017
LS07-89	67195	229	230.42	1.42	0.007
LS07-90	65186	7	9	2	0.002
LS07-90	65187	9	11	2	0.001
LS07-90	65188	11	13	2	0.001
LS07-90	65189	13	15	2	0.001
LS07-90	65190	15	17	2	0.001
LS07-90	65191	17	19	2	0.001
LS07-90	65192	19	21	2	0.001
LS07-90	65193	21	23	2	0.001
LS07-90	65194	23	25	2	0.004
LS07-90	65195	25	27	2	0.003
LS07-90	65196	27	29	2	0.001
LS07-90	65197	29	31	2	<0.001
LS07-90	65198	31	33	2	<0.001
LS07-90	65199	33	35	2	0.003
LS07-90	65200	35	37	2	0.006
LS07-90	65201	37	39	2	0.002
LS07-90	65202	39	41	2	0.004
LS07-90	65203	41	43	2	0.001
LS07-90	65204	43	45	2	0.001
LS07-90	65205	45	47	2	0.046
LS07-90	65206	47	49	2	0.056
LS07-90	65207	49	51	2	0.01
LS07-90	65208	51	53	2	0.006
LS07-90	65209	53	55	2	0.002

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-90	65210	55	57	2	0.004
LS07-90	65211	57	59	2	0.003
LS07-90	65212	59	61	2	0.053
LS07-90	65213	61	63	2	0.009
LS07-90	65214	63	65	2	0.022
LS07-90	65215	65	67	2	0.024
LS07-90	65217	67	69	2	0.006
LS07-90	65218	69	71	2	0.012
LS07-90	65219	71	73	2	0.026
LS07-90	65220	73	75	2	0.034
LS07-90	65221	75	77	2	0.02
LS07-90	65222	77	79	2	0.009
LS07-90	65223	79	81	2	0.033
LS07-90	65224	81	83	2	0.043
LS07-90	65225	83	85	2	0.052
LS07-90	65226	85	87	2	0.054
LS07-90	65227	87	89	2	0.096
LS07-90	65228	89	91	2	0.088
LS07-90	65229	91	93	2	0.087
LS07-90	65230	93	95	2	0.094
LS07-90	65231	95	97	2	0.087
LS07-90	65232	97	99	2	0.049
LS07-90	65233	99	101	2	0.048
LS07-90	65234	101	103	2	0.052
LS07-90	65235	103	105	2	0.078
LS07-90	65236	105	107	2	0.08
LS07-90	65237	107	109	2	0.114
LS07-90	65238	109	111	2	0.308
LS07-90	65239	111	113	2	0.044
LS07-90	65240	113	115	2	0.047
LS07-90	65241	115	117	2	0.041
LS07-90	65242	117	119	2	0.057
LS07-90	65243	119	121	2	0.081
LS07-90	65244	121	123	2	0.069
LS07-90	65245	123	125	2	0.15
LS07-90	65246	125	127	2	0.052
LS07-90	65247	127	129	2	0.079
LS07-90	65248	129	131	2	0.113
LS07-90	65249	131	133	2	0.049
LS07-90	65250	133	135	2	0.079
LS07-90	65251	135	137	2	0.042
LS07-90	65252	137	139	2	0.065
LS07-90	65253	139	141	2	0.049
LS07-90	65254	141	143	2	0.467
LS07-90	65255	143	145	2	0.123
LS07-90	65257	145	147	2	0.506
LS07-90	65258	147	149	2	0.12
LS07-90	65259	149	151	2	0.06
LS07-90	65260	151	153	2	0.151
LS07-90	65261	153	155	2	0.037
LS07-90	65262	155	157	2	0.027
LS07-90	65263	157	159	2	0.052

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-90	65264	159	161	2	0.31
LS07-90	65265	161	163	2	0.043
LS07-90	65266	163	165	2	0.081
LS07-90	65267	165	167	2	0.09
LS07-90	65268	167	169	2	0.276
LS07-90	65269	169	171	2	0.1
LS07-90	65270	171	173	2	0.116
LS07-90	65271	173	175	2	0.172
LS07-90	65272	175	177	2	0.103
LS07-90	65273	177	179	2	0.081
LS07-90	65274	179	181	2	0.152
LS07-90	65275	181	183	2	0.048
LS07-90	65276	183	185	2	0.063
LS07-90	65277	185	187	2	0.097
LS07-90	65278	187	189	2	0.038
LS07-90	65279	189	191	2	0.054
LS07-90	65280	191	193	2	0.092
LS07-90	65281	193	195	2	0.055
LS07-90	65282	195	197	2	0.026
LS07-90	65283	197	199	2	0.03
LS07-90	65284	199	201	2	0.066
LS07-90	65285	201	203	2	0.026
LS07-90	65286	203	205	2	0.035
LS07-90	65287	205	207	2	0.045
LS07-90	65288	207	209	2	0.08
LS07-90	65289	209	211	2	0.043
LS07-90	65290	211	213	2	0.014
LS07-90	65291	213	215	2	0.059
LS07-90	65292	215	217	2	0.012
LS07-90	65293	217	219	2	0.023
LS07-90	65294	219	221	2	0.021
LS07-90	65295	221	223	2	0.04
LS07-90	65296	223	225	2	0.07
LS07-90	65297	225	227	2	0.024
LS07-90	65298	227	229	2	0.019
LS07-90	65299	229	231	2	0.037
LS07-90	65300	231	233	2	0.072
LS07-90	65302	233	235	2	0.063
LS07-90	65303	235	237	2	0.201
LS07-90	65304	237	239	2	0.063
LS07-90	65305	239	241	2	0.012
LS07-90	65306	241	243	2	0.014
LS07-90	65307	243	245	2	0.001
LS07-90	65308	245	247	2	0.008
LS07-90	65309	247	249	2	0.011
LS07-90	65310	249	251	2	0.012
LS07-90	65311	251	251.16	0.16	0.004
LS07-91	65312	3	5	2	0.002
LS07-91	65313	5	7	2	0.004
LS07-91	65314	7	9	2	0.003
LS07-91	65315	9	11	2	0.002
LS07-91	65316	11	13	2	0.005

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-91	65317	13	15	2	0.004
LS07-91	65318	15	17	2	0.007
LS07-91	65319	17	19	2	0.001
LS07-91	65320	19	21	2	0.003
LS07-91	65321	21	23	2	0.001
LS07-91	65322	23	25	2	0.002
LS07-91	65323	25	27	2	0.015
LS07-91	65324	27	29	2	0.011
LS07-91	65325	29	31	2	0.018
LS07-91	65326	31	33	2	0.012
LS07-91	65327	33	35	2	0.036
LS07-91	65328	35	37	2	0.044
LS07-91	65329	37	39	2	0.121
LS07-91	65330	39	41	2	0.113
LS07-91	65331	41	43	2	0.023
LS07-91	65332	43	45	2	0.043
LS07-91	65333	45	47	2	0.014
LS07-91	65334	47	49	2	0.043
LS07-91	65335	49	51	2	0.03
LS07-91	65337	51	53	2	0.048
LS07-91	65338	53	55	2	0.024
LS07-91	65339	55	57	2	0.025
LS07-91	65340	57	59	2	0.024
LS07-91	65341	59	61	2	0.014
LS07-91	65342	61	63	2	0.153
LS07-91	65343	63	65	2	0.025
LS07-91	65344	65	67	2	0.021
LS07-91	65345	67	69	2	0.025
LS07-91	65346	69	71	2	0.032
LS07-91	65347	71	73	2	0.036
LS07-91	65348	73	75	2	0.039
LS07-91	65349	75	77	2	0.041
LS07-91	65350	77	79	2	0.074
LS07-91	65351	79	81	2	0.031
LS07-91	65352	81	83	2	0.029
LS07-91	65353	83	85	2	0.038
LS07-91	65354	85	87	2	0.035
LS07-91	65355	87	89	2	0.051
LS07-91	65356	89	91	2	0.051
LS07-91	65357	91	93	2	0.114
LS07-91	65358	93	95	2	0.174
LS07-91	65359	95	97	2	0.068
LS07-91	65360	97	99	2	0.021
LS07-91	65361	99	101	2	0.032
LS07-91	65362	101	103	2	0.063
LS07-91	65363	103	105	2	0.05
LS07-91	65364	105	107	2	0.065
LS07-91	65365	107	109	2	0.057
LS07-91	65366	109	111	2	0.079
LS07-91	65367	111	113	2	0.047
LS07-91	65368	113	115	2	0.071
LS07-91	65369	115	117	2	0.072

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-91	65370	117	119	2	0.125
LS07-91	65371	119	121	2	0.059
LS07-91	65372	121	123	2	0.117
LS07-91	65373	123	125	2	0.04
LS07-91	65374	125	127	2	0.041
LS07-91	65375	127	129	2	0.126
LS07-91	65376	129	131	2	0.042
LS07-91	65377	131	133	2	0.031
LS07-91	65378	133	135	2	0.037
LS07-91	65379	135	137	2	0.017
LS07-91	65380	137	139	2	0.038
LS07-91	65381	139	141	2	0.031
LS07-91	65382	141	143	2	0.04
LS07-91	65383	143	145	2	0.044
LS07-91	65384	145	147	2	0.062
LS07-91	65386	147	149	2	0.054
LS07-91	65387	149	151	2	0.022
LS07-91	65388	151	153	2	0.023
LS07-91	65389	153	155	2	0.044
LS07-91	65390	155	157	2	0.051
LS07-91	65391	157	159	2	0.025
LS07-91	65392	159	161	2	0.028
LS07-91	65393	161	163	2	0.036
LS07-91	65394	163	165	2	0.094
LS07-91	65395	165	167	2	0.009
LS07-91	65396	167	169	2	0.014
LS07-91	65397	169	171	2	0.007
LS07-91	65398	171	173	2	0.021
LS07-91	65399	173	175	2	0.016
LS07-91	65400	175	177	2	0.008
LS07-91	65401	177	179	2	0.013
LS07-91	65402	179	181	2	0.015
LS07-91	65403	181	183	2	0.028
LS07-91	65404	183	185	2	0.032
LS07-91	65405	185	187	2	0.024
LS07-91	65406	187	189	2	0.02
LS07-91	65407	189	191	2	0.015
LS07-91	65408	191	193	2	0.009
LS07-91	65409	193	195	2	0.004
LS07-91	65410	195	197	2	0.021
LS07-91	65411	197	199	2	0.011
LS07-91	65412	199	201	2	0.032
LS07-91	65413	201	203	2	0.013
LS07-91	65414	203	205	2	0.01
LS07-91	65415	205	206.96	1.96	0.007
LS07-92	67196	3	5	2	0.024
LS07-92	67197	5	7	2	0.004
LS07-92	67198	7	9	2	0.007
LS07-92	67199	9	11	2	0.011
LS07-92	67200	11	13	2	0.033
LS07-92	67201	13	15	2	0.014
LS07-92	67202	15	17	2	0.011

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-92	67203	17	19	2	0.02
LS07-92	67204	19	21	2	0.024
LS07-92	67205	21	23	2	0.06
LS07-92	67206	23	25	2	0.021
LS07-92	67207	25	27	2	0.053
LS07-92	67208	27	29	2	0.013
LS07-92	67209	29	31	2	0.004
LS07-92	67210	31	33	2	0.014
LS07-92	67211	33	35	2	0.029
LS07-92	67212	35	37	2	0.044
LS07-92	67213	37	39	2	0.073
LS07-92	67214	39	41	2	0.055
LS07-92	67215	41	43	2	0.058
LS07-92	67216	43	45	2	0.033
LS07-92	67217	45	47	2	0.017
LS07-92	67218	47	49	2	0.034
LS07-92	67219	49	51	2	0.013
LS07-92	67220	51	53	2	0.038
LS07-92	67221	53	55	2	0.055
LS07-92	67222	55	57	2	0.091
LS07-92	67223	57	59	2	0.053
LS07-92	67225	59	61	2	0.051
LS07-92	67226	61	63	2	0.064
LS07-92	67227	63	65	2	0.088
LS07-92	67228	65	67	2	0.049
LS07-92	67229	67	69	2	0.026
LS07-92	67230	69	71	2	0.104
LS07-92	67231	71	73	2	0.049
LS07-92	67232	73	75	2	0.044
LS07-92	67233	75	77	2	0.022
LS07-92	67234	77	79	2	0.025
LS07-92	67235	79	81	2	0.073
LS07-92	67236	81	83	2	0.071
LS07-92	67237	83	85	2	0.159
LS07-92	67238	85	87	2	0.049
LS07-92	67239	87	89	2	0.03
LS07-92	67240	89	91	2	0.044
LS07-92	67241	91	93	2	0.024
LS07-92	67242	93	95	2	0.049
LS07-92	67243	95	97	2	0.034
LS07-92	67244	97	99	2	0.011
LS07-92	67245	99	101	2	0.016
LS07-92	67246	101	103	2	0.029
LS07-92	67247	103	105	2	0.021
LS07-92	67248	105	107	2	0.05
LS07-92	67249	107	109	2	0.042
LS07-92	67250	109	111	2	0.046
LS07-92	67251	111	113	2	0.027
LS07-92	67252	113	115	2	0.028
LS07-92	67253	115	117	2	0.035
LS07-92	67254	117	119	2	0.019
LS07-92	67255	119	121	2	0.037

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-92	67256	121	123	2	0.077
LS07-92	67257	123	125	2	0.095
LS07-92	67258	125	127	2	0.033
LS07-92	67259	127	129	2	0.152
LS07-92	67260	129	131	2	0.09
LS07-92	67261	131	133	2	0.201
LS07-92	67262	133	135	2	0.02
LS07-92	67263	135	137	2	0.041
LS07-92	67264	137	139	2	0.021
LS07-92	67265	139	141	2	0.046
LS07-92	67267	141	143	2	0.037
LS07-92	67268	143	145	2	0.046
LS07-92	67269	145	147	2	0.026
LS07-92	67270	147	149	2	0.027
LS07-92	67271	149	151	2	0.044
LS07-92	67272	151	153	2	0.023
LS07-92	67273	153	155	2	0.024
LS07-92	67274	155	157	2	0.036
LS07-92	67275	157	159	2	0.044
LS07-92	67276	159	161	2	0.053
LS07-92	67277	161	163	2	0.016
LS07-92	67278	163	165	2	0.025
LS07-92	67279	165	167	2	0.015
LS07-92	67280	167	169	2	0.019
LS07-92	67281	169	171	2	0.024
LS07-92	67282	171	173	2	0.016
LS07-92	67283	173	175	2	0.007
LS07-92	67284	175	177	2	0.008
LS07-92	67285	177	179	2	0.015
LS07-92	67286	179	181	2	0.013
LS07-92	67287	181	183	2	0.073
LS07-92	67288	183	185	2	0.072
LS07-92	67289	185	187	2	0.02
LS07-92	67290	187	189	2	0.024
LS07-92	67291	189	191	2	0.024
LS07-92	67292	191	193	2	0.025
LS07-92	67293	193	195	2	0.106
LS07-92	67294	195	197	2	0.039
LS07-92	67295	197	199	2	0.013
LS07-92	67296	199	201	2	0.012
LS07-92	67297	201	203	2	0.042
LS07-92	67298	203	205	2	0.064
LS07-92	67299	205	207	2	0.023
LS07-92	67300	207	209	2	0.042
LS07-92	67301	209	211	2	0.069
LS07-92	67302	211	213	2	0.045
LS07-92	67303	213	215	2	0.027
LS07-92	67304	215	217	2	0.012
LS07-92	67305	217	219	2	0.05
LS07-92	67306	219	221	2	0.03
LS07-92	67307	221	223	2	0.037
LS07-92	67308	223	225	2	0.035

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-92	67309	225	227	2	0.016
LS07-92	67311	227	229	2	0.051
LS07-92	67312	229	231	2	0.034
LS07-92	67313	231	233	2	0.034
LS07-92	67314	233	235	2	0.054
LS07-92	67315	235	237	2	0.024
LS07-92	67316	237	239	2	0.026
LS07-92	67317	239	241	2	0.023
LS07-92	67318	241	243	2	0.064
LS07-92	67319	243	245	2	0.093
LS07-92	67320	245	247	2	0.225
LS07-92	67321	247	249	2	0.115
LS07-92	67322	249	251	2	0.083
LS07-92	67323	251	253	2	0.216
LS07-92	67324	253	255	2	0.214
LS07-92	67325	255	257	2	0.269
LS07-92	67326	257	259	2	0.12
LS07-92	67327	259	261	2	0.024
LS07-92	67328	261	263	2	0.075
LS07-92	67329	263	265	2	0.047
LS07-92	67330	265	267	2	0.044
LS07-92	67331	267	269	2	0.061
LS07-92	67332	269	271	2	0.043
LS07-92	67333	271	273	2	0.081
LS07-92	67334	273	275	2	0.04
LS07-92	67335	275	277	2	0.043
LS07-92	67336	277	279	2	0.049
LS07-92	67337	279	281	2	0.028
LS07-92	67338	281	283	2	0.032
LS07-92	67339	283	285	2	0.014
LS07-92	67340	285	287	2	0.01
LS07-92	67341	287	289	2	0.006
LS07-92	67342	289	291	2	0.01
LS07-92	67343	291	293	2	0.011
LS07-92	67344	293	295	2	0.009
LS07-92	67345	295	297	2	0.006
LS07-92	67346	297	299	2	0.006
LS07-92	67347	299	301	2	0.005
LS07-92	67349	301	303	2	0.006
LS07-92	67350	303	305	2	0.004
LS07-92	67351	305	307	2	0.006
LS07-92	67352	307	309	2	0.001
LS07-92	67353	309	311	2	0.007
LS07-92	67354	311	313	2	0.007
LS07-92	67355	313	315	2	0.04
LS07-92	67356	315	317	2	0.006
LS07-92	67357	317	319	2	0.004
LS07-92	67358	319	321	2	0.01
LS07-92	67359	321	323	2	0.01
LS07-92	67360	323	325	2	0.018
LS07-92	67361	325	327	2	0.006
LS07-92	67362	327	329	2	0.018

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-92	67363	329	331	2	0.003
LS07-92	67364	331	333	2	0.028
LS07-92	67365	333	335	2	0.013
LS07-92	67366	335	337	2	0.004
LS07-92	67367	337	339	2	0.003
LS07-92	67368	339	341	2	0.003
LS07-92	67369	341	343	2	0.002
LS07-92	67370	343	345	2	0.007
LS07-92	67371	345	347	2	0.003
LS07-92	67372	347	349	2	0.001
LS07-92	67373	349	351	2	0.004
LS07-92	67375	351	353	2	0.003
LS07-92	67376	353	355	2	0.003
LS07-92	67377	355	355.7	0.7	0.002
LS07-93	65416	3.66	5	1.34	0.007
LS07-93	65417	5	7	2	0.005
LS07-93	65418	7	9	2	0.001
LS07-93	65419	9	11	2	0.004
LS07-93	65420	11	13	2	0.002
LS07-93	65421	13	15	2	0.001
LS07-93	65422	15	17	2	0.001
LS07-93	65423	17	19	2	0.002
LS07-93	65424	19	21	2	0.002
LS07-93	65425	21	23	2	0.003
LS07-93	65426	23	25	2	0.001
LS07-93	65427	25	27	2	<0.001
LS07-93	65428	27	29	2	0.001
LS07-93	65429	29	31	2	0.001
LS07-93	65430	31	33	2	0.007
LS07-93	65431	33	35	2	0.001
LS07-93	65432	35	37	2	0.003
LS07-93	65433	37	39	2	<0.001
LS07-93	65434	39	41	2	0.001
LS07-93	65435	41	43	2	0.002
LS07-93	65437	43	45	2	0.028
LS07-93	65438	45	47	2	0.006
LS07-93	65439	47	49	2	0.017
LS07-93	65440	49	51	2	0.019
LS07-93	65441	51	53	2	0.015
LS07-93	65442	53	55	2	0.054
LS07-93	65443	55	57	2	0.027
LS07-93	65444	57	59	2	0.039
LS07-93	65445	59	61	2	0.015
LS07-93	65446	61	63	2	0.035
LS07-93	65447	63	65	2	0.023
LS07-93	65448	65	67	2	0.009
LS07-93	65449	67	69	2	0.016
LS07-93	65450	69	71	2	0.018
LS07-93	65451	71	73	2	0.004
LS07-93	65452	73	75	2	0.105
LS07-93	65453	75	77	2	0.023
LS07-93	65454	77	79	2	0.028

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-93	65455	79	81	2	0.028
LS07-93	65456	81	83	2	0.013
LS07-93	65457	83	85	2	0.019
LS07-93	65458	85	87	2	0.038
LS07-93	65459	87	89	2	0.034
LS07-93	65460	89	91	2	0.027
LS07-93	65461	91	93	2	0.014
LS07-93	65462	93	95	2	0.015
LS07-93	65463	95	97	2	0.034
LS07-93	65464	97	99	2	0.026
LS07-93	65465	99	101	2	0.034
LS07-93	65466	101	103	2	0.03
LS07-93	65468	103	105	2	0.015
LS07-93	65469	105	107	2	0.026
LS07-93	65470	107	109	2	0.025
LS07-93	65471	109	111	2	0.061
LS07-93	65472	111	113	2	0.031
LS07-93	65473	113	115	2	0.075
LS07-93	65474	115	117	2	0.072
LS07-93	65475	117	119	2	0.035
LS07-93	65476	119	121	2	0.015
LS07-93	65477	121	123	2	0.023
LS07-93	65478	123	125	2	0.045
LS07-93	65479	125	127	2	0.039
LS07-93	65480	127	129	2	0.02
LS07-93	65481	129	131	2	0.013
LS07-93	65482	131	133	2	0.02
LS07-93	65483	133	135	2	0.032
LS07-93	65484	135	137	2	0.022
LS07-93	65485	137	139	2	0.059
LS07-93	65486	139	141	2	0.125
LS07-93	65487	141	143	2	0.046
LS07-93	65488	143	145	2	0.046
LS07-93	65489	145	147	2	0.05
LS07-93	65490	147	149	2	0.055
LS07-93	65491	149	151	2	0.037
LS07-93	65492	151	153	2	0.077
LS07-93	65493	153	155	2	0.078
LS07-93	65494	155	157	2	0.086
LS07-93	65495	157	159	2	0.072
LS07-93	65496	159	161	2	0.067
LS07-93	65497	161	163	2	0.104
LS07-93	65498	163	165	2	0.076
LS07-93	65499	165	167	2	0.072
LS07-93	65500	167	169	2	0.085
LS07-93	67501	169	171	2	0.057
LS07-93	67502	171	173	2	0.039
LS07-93	67503	173	175	2	0.066
LS07-93	67504	175	177	2	0.077
LS07-93	67505	177	179	2	0.045
LS07-93	67506	179	181	2	0.071
LS07-93	67507	181	183	2	0.07

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-93	67508	183	185	2	0.077
LS07-93	67509	185	187	2	0.115
LS07-93	67510	187	189	2	0.138
LS07-93	67511	189	191	2	0.04
LS07-93	67512	191	193	2	0.15
LS07-93	67513	193	195	2	0.054
LS07-93	67514	195	197	2	0.035
LS07-93	67515	197	199	2	0.058
LS07-93	67516	199	201	2	0.046
LS07-93	67517	201	203	2	0.042
LS07-93	67518	203	205	2	0.53
LS07-93	67519	205	207	2	0.069
LS07-93	67520	207	209	2	0.085
LS07-93	67521	209	211	2	0.033
LS07-93	67522	211	213	2	0.022
LS07-93	67523	213	215	2	0.055
LS07-93	67524	215	217	2	0.121
LS07-93	67525	217	219	2	0.105
LS07-93	67526	219	221	2	0.034
LS07-93	67527	221	223	2	0.04
LS07-93	67528	223	225	2	0.064
LS07-93	67529	225	227	2	0.084
LS07-93	67530	227	229	2	0.077
LS07-93	67531	229	231	2	0.054
LS07-93	67532	231	233	2	0.04
LS07-93	67533	233	235	2	0.036
LS07-93	67534	235	237	2	0.071
LS07-93	67535	237	239	2	0.087
LS07-93	67536	239	241	2	0.078
LS07-93	67537	241	243	2	0.105
LS07-93	67538	243	245	2	0.083
LS07-93	67540	245	247	2	0.066
LS07-93	67541	247	249	2	0.078
LS07-93	67542	249	251	2	0.051
LS07-93	67543	251	253	2	0.041
LS07-93	67544	253	255	2	0.122
LS07-93	67545	255	257	2	0.088
LS07-93	67546	257	259	2	0.117
LS07-93	67547	259	261	2	0.119
LS07-93	67548	261	263	2	0.097
LS07-93	67549	263	265	2	0.127
LS07-93	67550	265	267	2	0.059
LS07-93	67551	267	269	2	0.107
LS07-93	67552	269	271	2	0.069
LS07-93	67553	271	273	2	0.093
LS07-93	67554	273	275	2	0.07
LS07-93	67555	275	277	2	0.105
LS07-93	67556	277	279	2	0.051
LS07-93	67557	279	281	2	0.061
LS07-93	67558	281	283	2	0.045
LS07-93	67559	283	285	2	0.015
LS07-93	67560	285	287	2	0.047

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-93	67561	287	289	2	0.057
LS07-93	67562	289	291	2	0.046
LS07-93	67563	291	293	2	0.05
LS07-93	67564	293	295	2	0.014
LS07-93	67565	295	297	2	0.019
LS07-93	67566	297	299	2	0.005
LS07-93	67567	299	301	2	0.023
LS07-93	67568	301	303	2	0.025
LS07-93	67569	303	303.58	0.58	0.019
LS07-94	67379	3	5	2	0.012
LS07-94	67380	5	7	2	0.005
LS07-94	67381	7	9	2	0.009
LS07-94	67382	9	11	2	0.011
LS07-94	67383	11	13	2	0.032
LS07-94	67384	13	15	2	0.038
LS07-94	67385	15	17	2	0.054
LS07-94	67386	17	19	2	0.079
LS07-94	67387	19	21	2	0.02
LS07-94	67388	21	23	2	0.021
LS07-94	67389	23	25	2	0.008
LS07-94	67390	25	27	2	0.008
LS07-94	67391	27	29	2	0.018
LS07-94	67392	29	31	2	0.011
LS07-94	67393	31	33	2	0.007
LS07-94	67394	33	35	2	0.022
LS07-94	67395	35	37	2	0.028
LS07-94	67397	37	39	2	0.02
LS07-94	67398	39	41	2	0.052
LS07-94	67399	41	43	2	0.047
LS07-94	67400	43	45	2	0.018
LS07-94	67401	45	47	2	0.066
LS07-94	67402	47	49	2	0.023
LS07-94	67403	49	51	2	0.027
LS07-94	67404	51	53	2	0.023
LS07-94	67405	53	55	2	0.03
LS07-94	67406	55	57	2	0.024
LS07-94	67407	57	59	2	0.017
LS07-94	67408	59	61	2	0.104
LS07-94	67409	61	63	2	0.011
LS07-94	67410	63	65	2	0.008
LS07-94	67411	65	67	2	0.033
LS07-94	67412	67	69	2	0.044
LS07-94	67413	69	71	2	0.04
LS07-94	67414	71	73	2	0.063
LS07-94	67415	73	75	2	0.018
LS07-94	67416	75	77	2	0.025
LS07-94	67417	77	79	2	0.012
LS07-94	67418	79	81	2	0.017
LS07-94	67419	81	83	2	0.015
LS07-94	67420	83	85	2	0.014
LS07-94	67421	85	87	2	0.034
LS07-94	67422	87	89	2	0.04

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-94	67423	89	91	2	0.05
LS07-94	67424	91	93	2	0.02
LS07-94	67425	93	95	2	0.014
LS07-94	67426	95	97	2	0.026
LS07-94	67427	97	99	2	0.019
LS07-94	67428	99	101	2	0.026
LS07-94	67429	101	103	2	0.029
LS07-94	67431	103	105	2	0.02
LS07-94	67432	105	107	2	0.014
LS07-94	67433	107	109	2	0.036
LS07-94	67434	109	111	2	0.05
LS07-94	67435	111	113	2	0.018
LS07-94	67436	113	115	2	0.03
LS07-94	67437	115	117	2	0.03
LS07-94	67438	117	119	2	0.024
LS07-94	67439	119	121	2	0.015
LS07-94	67440	121	123	2	0.015
LS07-94	67441	123	125	2	0.018
LS07-94	67442	125	127	2	0.048
LS07-94	67443	127	129	2	0.06
LS07-94	67444	129	131	2	0.016
LS07-94	67445	131	133	2	0.054
LS07-94	67446	133	135	2	0.075
LS07-94	67447	135	137	2	0.07
LS07-94	67448	137	139	2	0.043
LS07-94	67449	139	141	2	0.062
LS07-94	67450	141	143	2	0.088
LS07-94	67451	143	145	2	0.073
LS07-94	67452	145	147	2	0.036
LS07-94	67453	147	149	2	0.037
LS07-94	67454	149	151	2	0.075
LS07-94	67455	151	153	2	0.023
LS07-94	67456	153	155	2	0.028
LS07-94	67457	155	157	2	0.018
LS07-94	67458	157	159	2	0.024
LS07-94	67459	159	161	2	0.021
LS07-94	67460	161	163	2	0.009
LS07-94	67461	163	165	2	0.009
LS07-94	67462	165	167	2	0.009
LS07-94	67463	167	169	2	0.003
LS07-94	67464	169	171	2	0.01
LS07-94	67465	171	173	2	0.016
LS07-94	67466	173	175	2	0.061
LS07-94	67467	175	177	2	0.024
LS07-94	67468	177	179	2	0.005
LS07-94	67470	179	181	2	0.004
LS07-94	67471	181	183	2	0.015
LS07-94	67472	183	185	2	0.014
LS07-94	67473	185	187	2	0.028
LS07-94	67474	187	189	2	0.015
LS07-94	67475	189	191	2	0.016
LS07-94	67476	191	193	2	0.029

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-94	67477	193	195	2	0.064
LS07-94	67478	195	197	2	0.023
LS07-94	67479	197	199	2	0.022
LS07-94	67480	199	201	2	0.036
LS07-94	67481	201	203	2	0.085
LS07-94	67482	203	205	2	0.02
LS07-94	67483	205	207	2	0.065
LS07-94	67484	207	209	2	0.011
LS07-94	67485	209	211	2	0.008
LS07-94	67486	211	213	2	0.017
LS07-94	67487	213	215	2	0.007
LS07-94	67488	215	217	2	0.021
LS07-94	67489	217	219	2	0.014
LS07-94	67490	219	221	2	0.008
LS07-94	67491	221	223	2	0.043
LS07-94	67492	223	225	2	0.015
LS07-94	67493	225	227	2	0.007
LS07-94	67494	227	229	2	0.04
LS07-94	67496	229	231	2	0.038
LS07-94	67497	231	233	2	0.021
LS07-94	67498	233	235	2	0.049
LS07-94	67499	235	237	2	0.079
LS07-94	67500	237	239	2	0.023
LS07-94	730501	239	241	2	0.041
LS07-94	730502	241	243	2	0.114
LS07-94	730503	243	245	2	0.016
LS07-94	730504	245	247	2	0.04
LS07-94	730505	247	249	2	0.017
LS07-94	730506	249	251	2	0.063
LS07-94	730507	251	253	2	0.061
LS07-94	730508	253	255	2	0.026
LS07-94	730509	255	257	2	0.042
LS07-94	730510	257	259	2	0.041
LS07-94	730512	259	261	2	0.013
LS07-94	730513	261	263	2	0.034
LS07-94	730514	263	265	2	0.028
LS07-94	730515	265	267	2	0.013
LS07-94	730516	267	269	2	0.045
LS07-94	730517	269	271	2	0.07
LS07-94	730518	271	273	2	0.07
LS07-94	730519	273	275	2	0.025
LS07-94	730520	275	277	2	0.021
LS07-94	730521	277	279	2	0.037
LS07-94	730522	279	281	2	0.021
LS07-94	730523	281	283	2	0.036
LS07-94	730524	283	285	2	0.037
LS07-94	730525	285	287	2	0.04
LS07-94	730526	287	289	2	0.021
LS07-94	730527	289	291	2	0.016
LS07-94	730528	291	293	2	0.007
LS07-94	730529	293	295	2	0.009
LS07-94	730530	295	297	2	0.029

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-94	730531	297	299	2	0.03
LS07-94	730532	299	301	2	0.052
LS07-94	730533	301	303	2	0.019
LS07-94	730534	303	305	2	0.021
LS07-94	730535	305	307	2	0.028
LS07-94	730536	307	309	2	0.042
LS07-94	730537	309	311	2	0.01
LS07-94	730538	311	313	2	0.024
LS07-94	730539	313	315	2	0.035
LS07-94	730540	315	317	2	0.017
LS07-94	730541	317	319	2	0.017
LS07-94	730542	319	321	2	0.013
LS07-94	730543	321	323	2	0.016
LS07-94	730544	323	325	2	0.023
LS07-94	730545	325	327	2	0.158
LS07-94	730546	327	329	2	0.139
LS07-94	730547	329	331	2	0.034
LS07-94	730548	331	333	2	0.082
LS07-94	730549	333	335	2	0.041
LS07-94	730550	335	337	2	0.012
LS07-94	730552	337	339	2	0.051
LS07-94	730553	339	341	2	0.048
LS07-94	730554	341	343	2	0.036
LS07-94	730555	343	345	2	0.026
LS07-94	730556	345	347	2	0.037
LS07-94	730557	347	349	2	0.045
LS07-94	730558	349	351	2	0.06
LS07-94	730559	351	353	2	0.066
LS07-94	730560	353	355	2	0.05
LS07-94	730561	355	357	2	0.128
LS07-94	730562	357	359	2	0.039
LS07-94	730563	359	361	2	0.03
LS07-94	730564	361	363	2	0.059
LS07-94	730565	363	365	2	0.021
LS07-94	730566	365	367	2	0.037
LS07-94	730567	367	369	2	0.006
LS07-94	730568	369	371	2	0.083
LS07-94	730569	371	373	2	0.046
LS07-94	730570	373	375	2	0.042
LS07-94	730571	375	377	2	0.043
LS07-94	730572	377	379	2	0.063
LS07-94	730573	379	381	2	0.019
LS07-94	730574	381	383	2	0.082
LS07-94	730575	383	385	2	0.071
LS07-94	730576	385	387	2	0.014
LS07-94	730577	387	389	2	0.122
LS07-94	730578	389	391	2	0.128
LS07-94	730579	391	393	2	0.06
LS07-94	730580	393	395	2	0.076
LS07-94	730581	395	397	2	0.052
LS07-94	730582	397	399	2	0.03
LS07-94	730583	399	401	2	0.015

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-94	730584	401	403	2	0.016
LS07-94	730585	403	405	2	0.016
LS07-94	730586	405	407	2	0.019
LS07-94	730587	407	409	2	0.034
LS07-94	730588	409	411	2	0.034
LS07-94	730589	411	413	2	0.085
LS07-94	730590	413	415	2	0.014
LS07-94	730591	415	417	2	0.037
LS07-94	730592	417	419	2	0.04
LS07-94	730593	419	421	2	0.053
LS07-94	730594	421	423	2	0.029
LS07-94	730595	423	425	2	0.008
LS07-94	730596	425	427	2	0.06
LS07-94	730597	427	429	2	0.022
LS07-94	730598	429	431	2	0.029
LS07-94	730599	431	433	2	0.022
LS07-94	730600	433	435	2	0.041
LS07-94	730601	435	437	2	0.035
LS07-94	730602	437	439	2	0.079
LS07-94	730603	439	441	2	0.029
LS07-94	730604	441	443	2	0.04
LS07-94	730605	443	445	2	0.018
LS07-94	730606	445	447	2	0.02
LS07-94	730607	447	449	2	0.016
LS07-94	730608	449	451	2	0.014
LS07-94	730609	451	453	2	0.016
LS07-94	730610	453	455	2	0.009
LS07-94	730611	455	457	2	0.017
LS07-94	730612	457	459	2	0.005
LS07-94	730613	459	461	2	0.004
LS07-94	730614	461	463	2	0.016
LS07-94	730616	463	465	2	0.013
LS07-94	730617	465	467	2	0.013
LS07-94	730618	467	469	2	0.008
LS07-94	730619	469	471	2	0.017
LS07-94	730620	471	473	2	0.017
LS07-94	730621	473	475	2	0.009
LS07-94	730622	475	477	2	0.041
LS07-94	730623	477	479	2	0.006
LS07-94	730624	479	481	2	0.008
LS07-94	730625	481	483	2	0.024
LS07-94	730626	483	485	2	0.009
LS07-94	730627	485	487	2	0.002
LS07-94	730628	487	489	2	0.002
LS07-94	730629	489	491	2	0.005
LS07-94	730630	491	493	2	0.01
LS07-94	730631	493	495	2	0.016
LS07-94	730632	495	497	2	0.021
LS07-94	730633	497	499	2	0.046
LS07-94	730634	499	501	2	0.004
LS07-94	730635	501	503	2	0.011
LS07-94	730636	503	505	2	0.008

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-94	730637	505	507	2	0.003
LS07-94	730638	507	509	2	0.006
LS07-94	730640	509	511	2	0.03
LS07-94	730641	511	513	2	0.013
LS07-94	730642	513	515	2	0.007
LS07-94	730643	515	517	2	0.002
LS07-94	730644	517	519	2	0.01
LS07-94	730645	519	521	2	0.021
LS07-94	730646	521	523	2	0.039
LS07-94	730647	523	525	2	0.046
LS07-94	730648	525	527	2	0.006
LS07-94	730649	527	529	2	0.021
LS07-94	730650	529	531	2	0.137
LS07-94	730651	531	533	2	0.019
LS07-94	730652	533	535	2	0.051
LS07-94	730653	535	537	2	0.039
LS07-94	730654	537	539	2	0.056
LS07-94	730655	539	541	2	0.019
LS07-94	730656	541	543	2	0.026
LS07-94	730657	543	545	2	0.049
LS07-94	730658	545	547	2	0.048
LS07-94	730659	547	549	2	0.018
LS07-94	730660	549	551	2	0.048
LS07-94	730661	551	553	2	0.017
LS07-94	730662	553	555	2	0.008
LS07-94	730663	555	557	2	0.024
LS07-94	730664	557	559	2	0.015
LS07-94	730665	559	561	2	0.002
LS07-94	730666	561	563	2	0.01
LS07-94	730668	563	565	2	0.004
LS07-94	730669	565	567	2	0.031
LS07-94	730670	567	569	2	0.021
LS07-94	730671	569	571	2	0.013
LS07-94	730672	571	573	2	0.008
LS07-94	730673	573	575	2	0.018
LS07-94	730674	575	577	2	0.005
LS07-94	730675	577	579	2	0.013
LS07-94	730676	579	581	2	0.008
LS07-94	730677	581	583	2	0.02
LS07-94	730678	583	585	2	0.017
LS07-94	730679	585	587	2	0.006
LS07-94	730680	587	589	2	0.026
LS07-94	730681	589	591	2	0.012
LS07-94	730682	591	593	2	0.009
LS07-94	730683	593	595	2	0.016
LS07-94	730684	595	597	2	0.009
LS07-94	730685	597	599	2	0.014
LS07-94	730686	599	599.94	0.94	0.01
LS07-98	67570	3	5	2	0.001
LS07-98	67571	5	7	2	0.007
LS07-98	67572	7	9	2	0.012
LS07-98	67573	9	11	2	0.005

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-98	67574	11	13	2	0.002
LS07-98	67575	13	15	2	0.007
LS07-98	67576	15	17	2	0.006
LS07-98	67577	17	19	2	0.019
LS07-98	67578	19	21	2	0.029
LS07-98	67579	21	23	2	0.011
LS07-98	67580	23	25	2	0.017
LS07-98	67581	25	27	2	0.011
LS07-98	67582	27	29	2	0.012
LS07-98	67583	29	31	2	0.086
LS07-98	67585	31	33	2	0.007
LS07-98	67586	33	35	2	0.013
LS07-98	67587	35	37	2	0.065
LS07-98	67588	37	39	2	0.127
LS07-98	67589	39	41	2	0.067
LS07-98	67590	41	43	2	0.017
LS07-98	67591	43	45	2	0.016
LS07-98	67592	45	47	2	0.025
LS07-98	67593	47	49	2	0.013
LS07-98	67594	49	51	2	0.031
LS07-98	67595	51	53	2	0.04
LS07-98	67596	53	55	2	0.027
LS07-98	67597	55	57	2	0.165
LS07-98	67598	57	59	2	0.178
LS07-98	67599	59	61	2	0.063
LS07-98	67600	61	63	2	0.11
LS07-98	67601	63	65	2	0.113
LS07-98	67602	65	67	2	0.089
LS07-98	67603	67	69	2	0.008
LS07-98	67604	69	71	2	0.014
LS07-98	67605	71	73	2	0.013
LS07-98	67606	73	75	2	0.039
LS07-98	67607	75	77	2	0.01
LS07-98	67608	77	79	2	0.028
LS07-98	67609	79	81	2	0.012
LS07-98	67610	81	83	2	0.042
LS07-98	67611	83	85	2	0.017
LS07-98	67612	85	87	2	0.048
LS07-98	67613	87	89	2	0.262
LS07-98	67614	89	91	2	0.158
LS07-98	67615	91	93	2	0.049
LS07-98	67616	93	95	2	0.062
LS07-98	67617	95	97	2	0.053
LS07-98	67618	97	99	2	0.02
LS07-98	67619	99	101	2	0.03
LS07-98	67620	101	103	2	0.016
LS07-98	67621	103	105	2	0.019
LS07-98	67623	105	107	2	0.017
LS07-98	67624	107	109	2	0.055
LS07-98	67625	109	111	2	0.04
LS07-98	67626	111	113	2	0.03
LS07-98	67627	113	115	2	0.065

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-98	67628	115	117	2	0.033
LS07-98	67629	117	119	2	0.027
LS07-98	67630	119	121	2	0.031
LS07-98	67631	121	123	2	0.04
LS07-98	67632	123	125	2	0.02
LS07-98	67633	125	127	2	0.054
LS07-98	67634	127	129	2	0.022
LS07-98	67635	129	131	2	0.015
LS07-98	67636	131	133	2	0.007
LS07-98	67637	133	135	2	0.019
LS07-98	67638	135	137	2	0.017
LS07-98	67639	137	139	2	0.01
LS07-98	67640	139	141	2	0.008
LS07-98	67641	141	143	2	0.006
LS07-98	67642	143	145	2	0.01
LS07-98	67643	145	147	2	0.013
LS07-98	67644	147	149	2	0.066
LS07-98	67646	149	151	2	0.02
LS07-98	67647	151	153	2	0.018
LS07-98	67648	153	155	2	0.006
LS07-98	67649	155	157	2	0.03
LS07-98	67650	157	159	2	0.059
LS07-98	67651	159	161	2	0.018
LS07-98	67652	161	163	2	0.016
LS07-98	67653	163	165	2	0.03
LS07-98	67654	165	167	2	0.061
LS07-98	67655	167	169	2	0.073
LS07-98	67656	169	171	2	0.011
LS07-98	67657	171	173	2	0.017
LS07-98	67658	173	175	2	0.018
LS07-98	67659	175	177	2	0.021
LS07-98	67660	177	179	2	0.011
LS07-98	67661	179	181	2	0.032
LS07-98	67662	181	183	2	0.032
LS07-98	67663	183	185	2	0.097
LS07-98	67664	185	187	2	0.036
LS07-98	67665	187	189	2	0.033
LS07-98	67666	189	191	2	0.039
LS07-98	67667	191	193	2	0.031
LS07-98	67669	193	195	2	0.018
LS07-98	67670	195	197	2	0.016
LS07-98	67671	197	199	2	0.019
LS07-98	67672	199	201	2	0.032
LS07-98	67673	201	203	2	0.021
LS07-98	67674	203	205	2	0.011
LS07-98	67675	205	207	2	0.017
LS07-98	67676	207	209	2	0.014
LS07-98	67677	209	211	2	0.004
LS07-98	67678	211	213	2	0.011
LS07-98	67679	213	215	2	0.032
LS07-98	67680	215	217	2	0.03
LS07-98	67681	217	219	2	0.032

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-98	67682	219	221	2	0.019
LS07-98	67683	221	223	2	0.021
LS07-98	67684	223	225	2	0.031
LS07-98	67685	225	227	2	0.025
LS07-98	67686	227	229	2	0.02
LS07-98	67687	229	231	2	0.021
LS07-98	67688	231	233	2	0.058
LS07-98	67689	233	235	2	0.025
LS07-98	67690	235	237	2	0.1
LS07-98	67691	237	239	2	0.049
LS07-98	67692	239	241	2	0.089
LS07-98	67693	241	243	2	0.019
LS07-98	67694	243	245	2	0.024
LS07-98	67695	245	247	2	0.034
LS07-98	67696	247	249	2	0.065
LS07-98	67697	249	251	2	0.105
LS07-98	67698	251	253	2	0.038
LS07-98	67699	253	255	2	0.024
LS07-98	67700	255	257	2	0.2
LS07-98	67701	257	259	2	0.053
LS07-98	67702	259	261	2	0.023
LS07-98	67703	261	263	2	0.032
LS07-98	67704	263	265	2	0.044
LS07-98	67705	265	267	2	0.244
LS07-98	67706	267	269	2	0.022
LS07-98	67707	269	271	2	0.048
LS07-98	67708	271	273	2	0.033
LS07-98	67709	273	275	2	0.007
LS07-98	67710	275	277	2	0.012
LS07-98	67711	277	279	2	0.01
LS07-98	67712	279	281	2	0.013
LS07-98	67714	281	283	2	0.027
LS07-98	67715	283	285	2	0.033
LS07-98	67716	285	287	2	0.011
LS07-98	67717	287	289	2	0.018
LS07-98	67718	289	291	2	0.023
LS07-98	67719	291	293	2	0.014
LS07-98	67720	293	295	2	0.018
LS07-98	67721	295	297	2	0.015
LS07-98	67722	297	299	2	0.011
LS07-98	67723	299	301	2	0.034
LS07-98	67724	301	303	2	0.007
LS07-98	67725	303	305	2	0.005
LS07-98	67726	305	307	2	0.007
LS07-98	67727	307	309	2	0.024
LS07-98	67728	309	311	2	0.02
LS07-98	67729	311	313	2	0.016
LS07-98	67730	313	315	2	0.018
LS07-98	67731	315	317	2	0.009
LS07-98	67732	317	319	2	0.014
LS07-98	67733	319	321	2	0.039
LS07-98	67734	321	323	2	0.045

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-98	67735	323	325	2	0.025
LS07-98	67736	325	327	2	0.011
LS07-98	67737	327	329	2	0.041
LS07-98	67738	329	331	2	0.23
LS07-98	67739	331	333	2	0.059
LS07-98	67740	333	335	2	0.042
LS07-98	67741	335	337	2	0.056
LS07-98	67742	337	339	2	0.054
LS07-98	67743	339	341	2	0.221
LS07-98	67744	341	343	2	0.131
LS07-98	67745	343	345	2	0.142
LS07-98	67746	345	347	2	0.049
LS07-98	67747	347	349	2	0.078
LS07-98	67748	349	351	2	0.069
LS07-98	67749	351	353	2	0.022
LS07-98	67750	353	355	2	0.025
LS07-98	67752	355	357	2	0.011
LS07-98	67753	357	359	2	0.043
LS07-98	67754	359	361	2	0.04
LS07-98	67755	361	363	2	0.021
LS07-98	67756	363	365	2	0.017
LS07-98	67757	365	367	2	0.077
LS07-98	67758	367	369	2	0.035
LS07-98	67759	369	371	2	0.059
LS07-98	67760	371	373	2	0.05
LS07-98	67761	373	375	2	0.103
LS07-98	67762	375	377	2	0.056
LS07-98	67763	377	379	2	0.04
LS07-98	67764	379	381	2	0.162
LS07-98	67765	381	383	2	0.031
LS07-98	67766	383	385	2	0.15
LS07-98	67767	385	387	2	0.005
LS07-98	67768	387	389	2	0.016
LS07-98	67769	389	391	2	0.014
LS07-98	67770	391	393	2	0.003
LS07-98	67771	393	395	2	0.001
LS07-98	67772	395	397	2	0.004
LS07-98	67773	397	399	2	0.008
LS07-98	67774	399	401	2	0.005
LS07-98	67775	401	403	2	0.003
LS07-98	67776	403	404.46	1.46	0.007
LS07-100	730687	3	5	2	0.006
LS07-100	730688	5	7	2	0.016
LS07-100	730689	7	9	2	0.018
LS07-100	730690	9	11	2	0.026
LS07-100	730691	11	13	2	0.005
LS07-100	730692	13	15	2	0.005
LS07-100	730693	15	17	2	0.016
LS07-100	730694	17	19	2	0.021
LS07-100	730695	19	21	2	0.047
LS07-100	730696	21	23	2	0.022
LS07-100	730697	23	25	2	0.019

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-100	730698	25	27	2	0.02
LS07-100	730700	27	29	2	0.036
LS07-100	730701	29	31	2	0.009
LS07-100	730702	31	33	2	0.017
LS07-100	730703	33	35	2	0.015
LS07-100	730704	35	37	2	0.037
LS07-100	730705	37	39	2	0.032
LS07-100	730706	39	41	2	0.01
LS07-100	730707	41	43	2	0.028
LS07-100	730708	43	45	2	0.006
LS07-100	730709	45	47	2	0.044
LS07-100	730710	47	49	2	0.019
LS07-100	730711	49	51	2	0.011
LS07-100	730712	51	53	2	0.029
LS07-100	730713	53	55	2	0.046
LS07-100	730714	55	57	2	0.048
LS07-100	730715	57	59	2	0.011
LS07-100	730717	59	61	2	0.015
LS07-100	730718	61	63	2	0.079
LS07-100	730719	63	65	2	0.028
LS07-100	730720	65	67	2	0.014
LS07-100	730721	67	69	2	0.025
LS07-100	730722	69	71	2	0.024
LS07-100	730723	71	73	2	0.166
LS07-100	730724	73	75	2	0.025
LS07-100	730725	75	77	2	0.033
LS07-100	730726	77	79	2	0.026
LS07-100	730727	79	81	2	0.018
LS07-100	730728	81	83	2	0.015
LS07-100	730729	83	85	2	0.018
LS07-100	730730	85	87	2	0.014
LS07-100	730731	87	89	2	0.007
LS07-100	730732	89	91	2	0.012
LS07-100	730733	91	93	2	0.017
LS07-100	730734	93	95	2	0.01
LS07-100	730735	95	97	2	0.026
LS07-100	730736	97	99	2	0.027
LS07-100	730737	99	101	2	0.008
LS07-100	730739	101	103	2	0.007
LS07-100	730740	103	105	2	0.005
LS07-100	730741	105	107	2	0.016
LS07-100	730742	107	109	2	0.008
LS07-100	730743	109	111	2	0.005
LS07-100	730744	111	113	2	0.007
LS07-100	730745	113	115	2	0.007
LS07-100	730746	115	117	2	0.022
LS07-100	730747	117	119	2	0.009
LS07-100	730748	119	121	2	0.007
LS07-100	730749	121	123	2	0.02
LS07-100	730750	123	125	2	0.038
LS07-100	730751	125	127	2	0.009
LS07-100	730752	127	129	2	0.033

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-100	730753	129	131	2	0.003
LS07-100	730754	131	133	2	0.031
LS07-100	730755	133	135	2	0.023
LS07-100	730756	135	137	2	0.008
LS07-100	730757	137	139	2	0.027
LS07-100	730758	139	141	2	0.011
LS07-100	730759	141	143	2	0.009
LS07-100	730760	143	145	2	0.018
LS07-100	730761	145	147	2	0.011
LS07-100	730762	147	149	2	0.006
LS07-100	730763	149	151	2	0.029
LS07-100	730764	151	153	2	0.004
LS07-100	730765	153	155	2	0.003
LS07-100	730767	155	157	2	0.006
LS07-100	730768	157	159	2	0.008
LS07-100	730769	159	161	2	0.006
LS07-100	730770	161	163	2	0.015
LS07-100	730771	163	165	2	0.005
LS07-100	730772	165	167	2	0.004
LS07-100	730773	167	169	2	0.008
LS07-100	730774	169	171	2	0.013
LS07-100	730775	171	173	2	0.002
LS07-100	730776	173	175	2	0.005
LS07-100	730777	175	177	2	0.003
LS07-100	730778	177	179	2	0.007
LS07-100	730779	179	181	2	0.005
LS07-100	730780	181	183	2	0.003
LS07-100	730781	183	185	2	0.024
LS07-100	730782	185	187	2	0.02
LS07-100	730783	187	189	2	0.013
LS07-100	730784	189	191	2	0.007
LS07-100	730785	191	193	2	0.011
LS07-100	730786	193	195	2	0.014
LS07-100	730787	195	197	2	0.005
LS07-100	730788	197	199	2	0.013
LS07-100	730790	199	201	2	0.005
LS07-100	730791	201	203	2	0.028
LS07-100	730792	203	205	2	0.003
LS07-100	730793	205	207	2	0.003
LS07-100	730794	207	209	2	0.003
LS07-100	730795	209	211	2	0.009
LS07-100	730796	211	213	2	0.003
LS07-100	730797	213	215	2	0.013
LS07-100	730798	215	217	2	0.01
LS07-100	730799	217	219	2	0.005
LS07-100	730800	219	221	2	0.006
LS07-100	730801	221	223	2	0.003
LS07-100	730802	223	225	2	0.011
LS07-100	730803	225	227	2	0.008
LS07-100	730804	227	229	2	0.002
LS07-100	730805	229	231	2	0.002
LS07-100	730806	231	233	2	0.002

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-100	730807	233	235	2	0.002
LS07-100	730808	235	237	2	0.002
LS07-100	730809	237	239	2	0.002
LS07-100	730810	239	241	2	0.008
LS07-100	730811	241	243	2	0.037
LS07-100	730812	243	245	2	0.019
LS07-100	730813	245	247	2	0.004
LS07-100	730814	247	249	2	0.002
LS07-100	730815	249	251	2	0.004
LS07-100	730816	251	253	2	0.011
LS07-100	730817	253	255	2	0.002
LS07-100	730818	255	257	2	0.002
LS07-100	730820	257	259	2	0.004
LS07-100	730821	259	261	2	0.005
LS07-100	730822	261	263	2	0.002
LS07-100	730823	263	265	2	0.002
LS07-100	730824	265	267	2	0.047
LS07-100	730825	267	269	2	0.006
LS07-100	730826	269	271	2	0.037
LS07-100	730827	271	273	2	0.002
LS07-100	730828	273	275	2	0.002
LS07-100	730829	275	277	2	0.003
LS07-100	730830	277	279	2	0.002
LS07-100	730831	279	281	2	0.002
LS07-100	730832	281	283	2	0.002
LS07-100	730833	283	285	2	0.002
LS07-100	730834	285	287	2	0.001
LS07-100	730836	287	289	2	0.003
LS07-100	730837	289	291	2	0.005
LS07-100	730838	291	293	2	0.007
LS07-100	730839	293	295	2	0.017
LS07-100	730840	295	297	2	0.028
LS07-100	730841	297	299	2	0.003
LS07-100	730842	299	301	2	0.005
LS07-100	730843	301	303	2	0.004
LS07-100	730844	303	305	2	0.004
LS07-100	730845	305	307	2	0.004
LS07-100	730846	307	309	2	0.003
LS07-100	730847	309	311	2	0.005
LS07-100	730848	311	313	2	0.007
LS07-100	730849	313	315	2	0.009
LS07-100	730850	315	317	2	0.003
LS07-100	730851	317	319	2	0.003
LS07-100	730852	319	321	2	0.002
LS07-100	730853	321	323	2	0.002
LS07-100	730854	323	325	2	0.004
LS07-100	730855	325	327	2	0.004
LS07-100	730856	327	329	2	0.002
LS07-100	730857	329	331	2	0.002
LS07-100	730858	331	331.31	0.31	0.001
LS07-101	730859	3	5	2	0.004
LS07-101	730860	5	7	2	0.005

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-101	730861	7	9	2	0.01
LS07-101	730862	9	11	2	0.012
LS07-101	730863	11	13	2	0.018
LS07-101	730865	13	15	2	0.024
LS07-101	730866	15	17	2	0.017
LS07-101	730867	17	19	2	0.009
LS07-101	730868	19	21	2	0.021
LS07-101	730869	21	23	2	0.045
LS07-101	730870	23	25	2	0.016
LS07-101	730871	25	27	2	0.008
LS07-101	730872	27	29	2	0.037
LS07-101	730873	29	31	2	0.03
LS07-101	730874	31	33	2	0.017
LS07-101	730875	33	35	2	0.02
LS07-101	730876	35	37	2	0.026
LS07-101	730877	37	39	2	0.017
LS07-101	730878	39	41	2	0.033
LS07-101	730879	41	43	2	0.029
LS07-101	730880	43	45	2	0.014
LS07-101	730881	45	47	2	0.017
LS07-101	730882	47	49	2	0.021
LS07-101	730883	49	51	2	0.009
LS07-101	730884	51	53	2	0.009
LS07-101	730885	53	55	2	0.01
LS07-101	730886	55	57	2	0.02
LS07-101	730887	57	59	2	0.027
LS07-101	730888	59	61	2	0.02
LS07-101	730889	61	63	2	0.021
LS07-101	730890	63	65	2	0.016
LS07-101	730892	65	67	2	0.011
LS07-101	730893	67	69	2	0.012
LS07-101	730894	69	71	2	0.01
LS07-101	730895	71	73	2	0.048
LS07-101	730896	73	75	2	0.015
LS07-101	730897	75	77	2	0.033
LS07-101	730898	77	79	2	0.028
LS07-101	730899	79	81	2	0.014
LS07-101	730900	81	83	2	0.014
LS07-101	730901	83	85	2	0.01
LS07-101	730902	85	87	2	0.042
LS07-101	730903	87	89	2	0.018
LS07-101	730904	89	91	2	0.025
LS07-101	730905	91	93	2	0.047
LS07-101	730906	93	95	2	0.041
LS07-101	730907	95	97	2	0.037
LS07-101	730908	97	99	2	0.016
LS07-101	730909	99	101	2	0.018
LS07-101	730910	101	102.41	1.41	0.016
LS07-102	67777	7	9	2	0.013
LS07-102	67778	9	11	2	0.018
LS07-102	67779	11	13	2	0.027
LS07-102	67780	13	15	2	0.016

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-102	67781	15	17	2	0.029
LS07-102	67782	17	19	2	0.013
LS07-102	67783	19	21	2	0.011
LS07-102	67784	21	23	2	0.024
LS07-102	67785	23	25	2	0.038
LS07-102	67786	25	27	2	0.014
LS07-102	67787	27	29	2	0.005
LS07-102	67788	29	31	2	0.017
LS07-102	67789	31	33	2	0.021
LS07-102	67790	33	35	2	0.027
LS07-102	67791	35	37	2	0.01
LS07-102	67792	37	39	2	0.008
LS07-102	67793	39	41	2	0.008
LS07-102	67794	41	43	2	0.009
LS07-102	67795	43	45	2	0.005
LS07-102	67796	45	47	2	0.004
LS07-102	67797	47	49	2	0.001
LS07-102	67798	49	51	2	0.004
LS07-102	67799	51	53	2	0.009
LS07-102	67801	53	55	2	0.004
LS07-102	67802	55	57	2	0.005
LS07-102	67803	57	59	2	0.006
LS07-102	67804	59	61	2	0.003
LS07-102	67805	61	63	2	0.007
LS07-102	67806	63	65	2	0.004
LS07-102	67807	65	67	2	0.017
LS07-102	67808	67	69	2	0.004
LS07-102	67809	69	71	2	0.002
LS07-102	67810	71	73	2	0.003
LS07-102	67811	73	75	2	0.005
LS07-102	67812	75	77	2	0.006
LS07-102	67813	77	79	2	0.004
LS07-102	67814	79	81	2	0.008
LS07-102	67815	81	83	2	0.004
LS07-102	67816	83	85	2	0.008
LS07-102	67817	85	87	2	0.004
LS07-102	67818	87	89	2	0.002
LS07-102	67819	89	91	2	<0.001
LS07-102	67820	91	93	2	<0.001
LS07-102	67821	93	95	2	<0.001
LS07-102	67822	95	97	2	<0.001
LS07-102	67823	97	98.14	1.14	<0.001
LS07-103	67824	3	5	2	0.001
LS07-103	67825	5	7	2	0.002
LS07-103	67826	7	9	2	0.009
LS07-103	67827	9	11	2	0.007
LS07-103	67828	11	13	2	0.012
LS07-103	67829	13	15	2	0.014
LS07-103	67830	15	17	2	0.005
LS07-103	67831	17	19	2	0.004
LS07-103	67832	19	21	2	0.006
LS07-103	67833	21	23	2	0.004

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-103	67834	23	25	2	0.007
LS07-103	67835	25	27	2	0.008
LS07-103	67836	27	29	2	0.035
LS07-103	67837	29	31	2	0.009
LS07-103	67839	31	33	2	0.007
LS07-103	67840	33	35	2	0.008
LS07-103	67841	35	37	2	0.011
LS07-103	67842	37	39	2	0.006
LS07-103	67843	39	41	2	0.012
LS07-103	67844	41	43	2	0.006
LS07-103	67845	43	45	2	0.008
LS07-103	67846	45	47	2	0.007
LS07-103	67847	47	49	2	0.013
LS07-103	67848	49	51	2	0.008
LS07-103	67849	51	53	2	0.009
LS07-103	67850	53	55	2	0.017
LS07-103	67851	55	57	2	0.023
LS07-103	67852	57	59	2	0.042
LS07-103	67853	59	61	2	0.026
LS07-103	67854	61	63	2	0.013
LS07-103	67855	63	65	2	0.012
LS07-103	67856	65	67	2	0.005
LS07-103	67857	67	69	2	0.006
LS07-103	67858	69	71	2	0.004
LS07-103	67859	71	73	2	0.008
LS07-103	67860	73	75	2	0.008
LS07-103	67861	75	77	2	0.008
LS07-103	67862	77	79	2	0.005
LS07-103	67863	79	81	2	0.021
LS07-103	67864	81	83	2	0.009
LS07-103	67865	83	85	2	0.004
LS07-103	67866	85	87	2	0.007
LS07-103	67867	87	87.17	0.17	0.005
LS07-104	730965	3	5	2	0.001
LS07-104	730966	5	7	2	0.006
LS07-104	730967	7	9	2	0.009
LS07-104	730968	9	11	2	0.008
LS07-104	730969	11	13	2	0.002
LS07-104	730970	13	15	2	0.002
LS07-104	730971	15	17	2	0.001
LS07-104	730972	17	19	2	0.002
LS07-104	730973	19	21	2	0.005
LS07-104	730974	21	23	2	0.003
LS07-104	730975	23	25	2	0.004
LS07-104	730976	25	27	2	0.006
LS07-104	730977	27	29	2	0.002
LS07-104	730978	29	31	2	0.004
LS07-104	730979	31	33	2	0.013
LS07-104	730980	33	35	2	0.027
LS07-104	730981	35	37	2	0.027
LS07-104	730982	37	39	2	0.01
LS07-104	730983	39	41	2	0.008

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-104	730984	41	43	2	0.027
LS07-104	730985	43	45	2	0.015
LS07-104	730986	45	47	2	0.012
LS07-104	730987	47	49	2	0.028
LS07-104	730988	49	51	2	0.059
LS07-104	730990	51	53	2	0.011
LS07-104	730991	53	55	2	0.008
LS07-104	730992	55	57	2	0.01
LS07-104	730993	57	59	2	0.022
LS07-104	730994	59	61	2	0.027
LS07-104	730995	61	63	2	0.015
LS07-104	730996	63	65	2	0.037
LS07-104	730997	65	67	2	0.024
LS07-104	730998	67	69	2	0.01
LS07-104	730999	69	71	2	0.064
LS07-104	731000	71	73	2	0.041
LS07-104	731001	73	75	2	0.026
LS07-104	731002	75	77	2	0.266
LS07-104	731003	77	79	2	0.136
LS07-104	731004	79	81	2	0.256
LS07-104	731005	81	83	2	0.01
LS07-104	731006	83	85	2	0.062
LS07-104	731007	85	87	2	0.059
LS07-104	731008	87	89	2	0.01
LS07-104	731009	89	91	2	0.016
LS07-104	731010	91	93	2	0.026
LS07-104	731011	93	95	2	0.039
LS07-104	731012	95	97	2	0.006
LS07-104	731013	97	99	2	0.011
LS07-104	731014	99	101	2	0.018
LS07-104	731015	101	103	2	0.028
LS07-104	731016	103	105	2	0.005
LS07-104	731017	105	107	2	0.017
LS07-104	731018	107	109	2	0.005
LS07-104	731019	109	111	2	0.013
LS07-104	731020	111	113	2	0.016
LS07-104	731021	113	115	2	0.036
LS07-104	731022	115	117	2	0.017
LS07-104	731023	117	119	2	0.017
LS07-104	731024	119	121	2	0.006
LS07-104	731025	121	123	2	0.014
LS07-104	731026	123	125	2	0.025
LS07-104	731028	125	127	2	0.008
LS07-104	731029	127	129	2	0.011
LS07-104	731030	129	131	2	0.015
LS07-104	731031	131	133	2	0.015
LS07-104	731032	133	135	2	0.025
LS07-104	731033	135	137	2	0.013
LS07-104	731034	137	139	2	0.024
LS07-104	731035	139	141	2	0.021
LS07-104	731036	141	143	2	0.009
LS07-104	731037	143	145	2	0.019

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-104	731038	145	147	2	0.006
LS07-104	731039	147	149	2	0.045
LS07-104	731040	149	151	2	0.009
LS07-104	731041	151	153	2	0.012
LS07-104	731042	153	155	2	0.013
LS07-104	731043	155	157	2	0.015
LS07-104	731044	157	159	2	0.012
LS07-104	731045	159	161	2	0.03
LS07-104	731046	161	163	2	0.018
LS07-104	731047	163	165	2	0.032
LS07-104	731048	165	167	2	0.041
LS07-104	731049	167	169	2	0.074
LS07-104	731050	169	171	2	0.031
LS07-104	731051	171	173	2	0.047
LS07-104	731052	173	175	2	0.055
LS07-104	731053	175	177	2	0.013
LS07-104	731054	177	179	2	0.027
LS07-104	731055	179	181	2	0.029
LS07-104	731056	181	183	2	0.024
LS07-104	731057	183	185	2	0.025
LS07-104	731058	185	187	2	0.029
LS07-104	731059	187	189	2	0.025
LS07-104	731060	189	191	2	0.01
LS07-104	731061	191	193	2	0.032
LS07-104	731062	193	195	2	0.034
LS07-104	731063	195	197	2	0.017
LS07-104	731064	197	199	2	0.023
LS07-104	731065	199	201	2	0.008
LS07-104	731067	201	203	2	0.03
LS07-104	731068	203	205	2	0.015
LS07-104	731069	205	207	2	0.058
LS07-104	731070	207	209	2	0.016
LS07-104	731071	209	211	2	0.024
LS07-104	731072	211	213	2	0.076
LS07-104	731073	213	215	2	0.022
LS07-104	731074	215	217	2	0.054
LS07-104	731075	217	219	2	0.017
LS07-104	731076	219	221	2	0.013
LS07-104	731077	221	223	2	0.029
LS07-104	731078	223	225	2	0.049
LS07-104	731079	225	227	2	0.018
LS07-104	731080	227	229	2	0.046
LS07-104	731081	229	231	2	0.019
LS07-104	731082	231	233	2	0.017
LS07-104	731083	233	235	2	0.022
LS07-104	731084	235	237	2	0.029
LS07-104	731085	237	239	2	0.043
LS07-104	731086	239	241	2	0.016
LS07-104	731087	241	243	2	0.02
LS07-104	731088	243	245	2	0.055
LS07-104	731089	245	247	2	0.022
LS07-104	731091	247	249	2	0.057

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-104	731092	249	251	2	0.095
LS07-104	731093	251	253	2	0.031
LS07-104	731094	253	255	2	0.012
LS07-104	731095	255	257	2	0.013
LS07-104	731096	257	259	2	0.247
LS07-104	731097	259	261	2	0.04
LS07-104	731098	261	263	2	0.015
LS07-104	731099	263	265	2	0.008
LS07-104	731100	265	267	2	0.009
LS07-104	731101	267	269	2	0.02
LS07-104	731102	269	271	2	0.018
LS07-104	731103	271	273	2	0.025
LS07-104	731104	273	275	2	0.007
LS07-104	731105	275	277	2	0.011
LS07-104	731106	277	279	2	0.007
LS07-104	731107	279	281	2	0.004
LS07-104	731108	281	283	2	0.008
LS07-104	731109	283	285	2	0.006
LS07-104	731110	285	287	2	0.014
LS07-104	731111	287	289	2	0.051
LS07-104	731112	289	291	2	0.008
LS07-104	731114	291	293	2	0.002
LS07-104	731115	293	295	2	0.002
LS07-104	731116	295	297	2	0.002
LS07-104	731117	297	299	2	0.005
LS07-104	731118	299	301	2	0.055
LS07-104	731119	301	303	2	0.007
LS07-104	731120	303	305	2	0.004
LS07-104	731121	305	307	2	0.009
LS07-104	731122	307	309	2	0.007
LS07-104	731123	309	311	2	0.012
LS07-104	731124	311	313	2	0.005
LS07-104	731125	313	315	2	0.005
LS07-104	731126	315	316.08	1.08	0.005
LS07-105	730912	3	5	2	<0.001
LS07-105	730913	5	7	2	0.002
LS07-105	730914	7	9	2	0.003
LS07-105	730915	9	11	2	0.012
LS07-105	730916	11	13	2	0.007
LS07-105	730917	13	15	2	0.006
LS07-105	730918	15	17	2	0.013
LS07-105	730919	17	19	2	0.021
LS07-105	730920	19	21	2	0.012
LS07-105	730921	21	23	2	0.005
LS07-105	730922	23	25	2	0.002
LS07-105	730923	25	27	2	0.001
LS07-105	730924	27	29	2	0.002
LS07-105	730925	29	31	2	0.008
LS07-105	730926	31	33	2	0.013
LS07-105	730927	33	35	2	0.013
LS07-105	730928	35	37	2	0.018
LS07-105	730929	37	39	2	0.022

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-105	730930	39	41	2	0.009
LS07-105	730931	41	43	2	0.006
LS07-105	730932	43	45	2	0.002
LS07-105	730933	45	47	2	0.012
LS07-105	730934	47	49	2	0.002
LS07-105	730935	49	51	2	0.004
LS07-105	730936	51	53	2	0.008
LS07-105	730937	53	55	2	0.003
LS07-105	730938	55	57	2	0.006
LS07-105	730939	57	59	2	0.004
LS07-105	730940	59	61	2	0.014
LS07-105	730941	61	63	2	0.008
LS07-105	730942	63	65	2	0.014
LS07-105	730943	65	67	2	0.004
LS07-105	730944	67	69	2	0.004
LS07-105	730945	69	71	2	0.004
LS07-105	730946	71	73	2	0.008
LS07-105	730948	73	75	2	0.003
LS07-105	730949	75	77	2	0.009
LS07-105	730950	77	79	2	0.022
LS07-105	730951	79	81	2	0.019
LS07-105	730952	81	83	2	0.009
LS07-105	730953	83	85	2	0.005
LS07-105	730954	85	87	2	0.006
LS07-105	730955	87	89	2	0.014
LS07-105	730956	89	91	2	0.039
LS07-105	730957	91	93	2	0.008
LS07-105	730958	93	95	2	0.005
LS07-105	730959	95	97	2	0.004
LS07-105	730960	97	99	2	0.013
LS07-105	730961	99	101	2	0.009
LS07-105	730962	101	103	2	0.004
LS07-105	730963	103	105	2	0.002
LS07-105	730964	105	105.46	0.46	0.001
LS07-106	67868	7	9	2	0.005
LS07-106	67869	9	11	2	0.006
LS07-106	67870	11	13	2	0.009
LS07-106	67871	13	15	2	0.004
LS07-106	67872	15	17	2	0.004
LS07-106	67873	17	19	2	0.003
LS07-106	67874	19	21	2	<0.001
LS07-106	67876	21	23	2	0.006
LS07-106	67877	23	25	2	0.009
LS07-106	67878	25	27	2	0.004
LS07-106	67879	27	29	2	0.005
LS07-106	67880	29	31	2	0.004
LS07-106	67881	31	33	2	0.015
LS07-106	67882	33	35	2	0.004
LS07-106	67883	35	37	2	0.003
LS07-106	67884	37	39	2	0.004
LS07-106	67885	39	41	2	0.002
LS07-106	67886	41	43	2	0.003

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-106	67887	43	45	2	0.002
LS07-106	67888	45	47	2	0.002
LS07-106	67889	47	49	2	0.001
LS07-106	67890	49	51	2	0.002
LS07-106	67891	51	53	2	0.001
LS07-106	67892	53	55	2	0.005
LS07-106	67893	55	57	2	0.004
LS07-106	67894	57	59	2	0.002
LS07-106	67895	59	61	2	0.006
LS07-106	67896	61	63	2	0.003
LS07-106	67897	63	65	2	0.01
LS07-106	67898	65	67	2	0.004
LS07-106	67899	67	69	2	0.004
LS07-106	67900	69	71	2	0.002
LS07-106	67901	71	73	2	0.008
LS07-106	67902	73	75	2	0.009
LS07-106	67903	75	77	2	0.009
LS07-106	67904	77	79	2	0.012
LS07-106	67905	79	81	2	0.012
LS07-106	67906	81	83	2	0.006
LS07-106	67907	83	85	2	0.009
LS07-106	67908	85	87	2	0.008
LS07-106	67909	87	89	2	0.005
LS07-106	67910	89	91	2	0.006
LS07-106	67911	91	93	2	0.002
LS07-106	67912	93	95	2	0.003
LS07-106	67913	95	97	2	0.004
LS07-106	67914	97	99.06	2.06	0.014
LS07-96	731151	3	5	2	0.019
LS07-96	731152	5	7	2	0.076
LS07-96	731153	7	9	2	0.082
LS07-96	731154	9	11	2	0.099
LS07-96	731155	11	13	2	0.118
LS07-96	731156	13	15	2	0.109
LS07-96	731157	15	17	2	0.171
LS07-96	731158	17	19	2	0.146
LS07-96	731159	19	21	2	0.136
LS07-96	731160	21	23	2	0.153
LS07-96	731161	23	25	2	0.069
LS07-96	731162	25	27	2	0.103
LS07-96	731163	27	29	2	0.169
LS07-96	731164	29	31	2	0.036
LS07-96	731165	31	33	2	0.033
LS07-96	731166	33	35	2	0.086
LS07-96	731167	35	37	2	0.24
LS07-96	731168	37	39	2	0.075
LS07-96	731169	39	41	2	0.041
LS07-96	731171	41	43	2	0.062
LS07-96	731172	43	45	2	0.038
LS07-96	731173	45	47	2	0.033
LS07-96	731174	47	49	2	0.088
LS07-96	731175	49	51	2	0.251

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-96	731176	51	53	2	0.078
LS07-96	731177	53	55	2	0.065
LS07-96	731178	55	57	2	0.07
LS07-96	731179	57	59	2	0.113
LS07-96	731180	59	61	2	0.039
LS07-96	731181	61	63	2	0.185
LS07-96	731182	63	65	2	0.105
LS07-96	731183	65	67	2	0.079
LS07-96	731184	67	69	2	0.167
LS07-96	731185	69	71	2	0.186
LS07-96	731186	71	73	2	0.222
LS07-96	731187	73	75	2	0.126
LS07-96	731188	75	77	2	0.122
LS07-96	731189	77	79	2	0.125
LS07-96	731190	79	81	2	0.086
LS07-96	731191	81	83	2	0.134
LS07-96	731192	83	85	2	0.127
LS07-96	731193	85	87	2	0.11
LS07-96	731194	87	89	2	0.102
LS07-96	731195	89	91	2	0.106
LS07-96	731196	91	93	2	0.106
LS07-96	731197	93	95	2	0.039
LS07-96	731198	95	97	2	0.082
LS07-96	731199	97	99	2	0.077
LS07-96	731200	99	101	2	0.037
LS07-96	731202	101	103	2	0.088
LS07-96	731203	103	105	2	0.073
LS07-96	731204	105	107	2	0.095
LS07-96	731205	107	109	2	0.113
LS07-96	731206	109	111	2	0.051
LS07-96	731207	111	113	2	0.212
LS07-96	731208	113	115	2	0.146
LS07-96	731209	115	117	2	0.065
LS07-96	731210	117	119	2	0.084
LS07-96	731211	119	121	2	0.057
LS07-96	731212	121	123	2	0.132
LS07-96	731213	123	125	2	0.05
LS07-96	731214	125	127	2	0.096
LS07-96	731215	127	129	2	0.197
LS07-96	731216	129	131	2	0.105
LS07-96	731217	131	133	2	0.175
LS07-96	731218	133	135	2	0.09
LS07-96	731219	135	137	2	0.137
LS07-96	731220	137	139	2	0.17
LS07-96	731221	139	141	2	0.058
LS07-96	731222	141	143	2	0.065
LS07-96	731223	143	145	2	0.077
LS07-96	731224	145	147	2	0.057
LS07-96	731225	147	149	2	0.072
LS07-96	731226	149	151	2	0.048
LS07-96	731227	151	153	2	0.06
LS07-96	731228	153	155	2	0.022

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-96	731229	155	157	2	0.033
LS07-96	731230	157	159	2	0.02
LS07-96	731231	159	161	2	0.016
LS07-96	731232	161	163	2	0.053
LS07-96	731233	163	165	2	0.065
LS07-96	731235	165	167	2	0.028
LS07-96	731236	167	169	2	0.025
LS07-96	731237	169	171	2	0.133
LS07-96	731238	171	173	2	0.084
LS07-96	731239	173	175	2	0.073
LS07-96	731240	175	177	2	0.043
LS07-96	731241	177	179	2	0.056
LS07-96	731242	179	181	2	0.077
LS07-96	731243	181	183	2	0.09
LS07-96	731244	183	185	2	0.129
LS07-96	731245	185	187	2	0.061
LS07-96	731246	187	189	2	0.082
LS07-96	731247	189	191	2	0.115
LS07-96	731248	191	193	2	0.078
LS07-96	731249	193	195	2	0.156
LS07-96	731250	195	197	2	0.059
LS07-96	731251	197	199	2	0.061
LS07-96	731252	199	201	2	0.07
LS07-96	731254	201	203	2	0.041
LS07-96	731255	203	205	2	0.057
LS07-96	731256	205	207	2	0.058
LS07-96	731257	207	209	2	0.046
LS07-96	731258	209	211	2	0.061
LS07-96	731259	211	213	2	0.129
LS07-96	731260	213	215	2	0.222
LS07-96	731261	215	217	2	0.168
LS07-96	731262	217	219	2	0.164
LS07-96	731263	219	221	2	0.135
LS07-96	731264	221	223	2	0.32
LS07-96	731265	223	225	2	0.198
LS07-96	731266	225	227	2	0.257
LS07-96	731267	227	229	2	0.136
LS07-96	731268	229	231	2	0.094
LS07-96	731269	231	233	2	0.112
LS07-96	731270	233	235	2	0.057
LS07-96	731271	235	237	2	0.078
LS07-96	731272	237	239	2	0.068
LS07-96	731273	239	241	2	0.107
LS07-96	731274	241	243	2	0.126
LS07-96	731275	243	245	2	0.096
LS07-96	731276	245	247	2	0.095
LS07-96	731277	247	249	2	0.087
LS07-96	731278	249	251	2	0.061
LS07-96	731279	251	253	2	0.084
LS07-96	731280	253	255	2	0.064
LS07-96	731282	255	257	2	0.049
LS07-96	731283	257	259	2	0.08

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-96	731284	259	261	2	0.099
LS07-96	731285	261	263	2	0.047
LS07-96	731286	263	265	2	0.045
LS07-96	731287	265	267	2	0.046
LS07-96	731288	267	269	2	0.044
LS07-96	731289	269	271	2	0.049
LS07-96	731290	271	273	2	0.071
LS07-96	731291	273	275	2	0.041
LS07-96	731292	275	277	2	0.03
LS07-96	731293	277	279	2	0.076
LS07-96	731294	279	281	2	0.05
LS07-96	731295	281	283	2	0.085
LS07-96	731296	283	285	2	0.046
LS07-96	731297	285	287	2	0.047
LS07-96	731298	287	289	2	0.051
LS07-96	731299	289	291	2	0.04
LS07-96	731300	291	293	2	0.076
LS07-96	731301	293	295	2	0.062
LS07-96	731302	295	297	2	0.089
LS07-96	731303	297	299	2	0.182
LS07-96	731304	299	301	2	0.048
LS07-96	731305	301	303	2	0.057
LS07-96	731306	303	303.6	0.6	0.052
LS07-107	731401	3	5	2	0.01
LS07-107	731402	5	7	2	0.017
LS07-107	731403	7	9	2	0.02
LS07-107	731404	9	11	2	0.018
LS07-107	731405	11	13	2	0.014
LS07-107	731406	13	15	2	0.013
LS07-107	731407	15	17	2	0.008
LS07-107	731408	17	19	2	0.003
LS07-107	731409	19	21	2	0.01
LS07-107	731410	21	23	2	0.013
LS07-107	731411	23	25	2	0.024
LS07-107	731413	25	27	2	0.021
LS07-107	731414	27	29	2	0.02
LS07-107	731415	29	31	2	0.004
LS07-107	731416	31	33	2	0.007
LS07-107	731417	33	35	2	0.015
LS07-107	731418	35	37	2	0.01
LS07-107	731419	37	39	2	0.019
LS07-107	731420	39	41	2	0.021
LS07-107	731421	41	43	2	0.016
LS07-107	731422	43	45	2	0.016
LS07-107	731423	45	47	2	0.008
LS07-107	731424	47	49	2	0.026
LS07-107	731425	49	51	2	0.014
LS07-107	731426	51	53	2	0.015
LS07-107	731427	53	55	2	0.028
LS07-107	731428	55	57	2	0.02
LS07-107	731429	57	59	2	0.029
LS07-107	731431	59	61	2	0.017

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-107	731432	61	63	2	0.012
LS07-107	731433	63	65	2	0.038
LS07-107	731434	65	67	2	0.022
LS07-107	731435	67	69	2	0.019
LS07-107	731436	69	71	2	0.013
LS07-107	731437	71	73	2	0.025
LS07-107	731438	73	75	2	0.067
LS07-107	731439	75	77	2	0.014
LS07-107	731440	77	79	2	0.019
LS07-107	731441	79	81	2	0.008
LS07-107	731442	81	83	2	0.023
LS07-107	731443	83	85	2	0.068
LS07-107	731444	85	87	2	0.025
LS07-107	731445	87	89	2	0.018
LS07-107	731446	89	91	2	0.018
LS07-107	731447	91	93	2	0.019
LS07-107	731448	93	95	2	0.011
LS07-107	731449	95	97	2	0.004
LS07-107	731450	97	99	2	0.013
LS07-107	731451	99	101	2	0.01
LS07-107	731452	101	103	2	0.028
LS07-107	731453	103	105	2	0.019
LS07-107	731454	105	107	2	0.015
LS07-107	731455	107	109	2	0.014
LS07-107	731456	109	111	2	0.023
LS07-107	731457	111	113	2	0.02
LS07-107	731458	113	115	2	0.011
LS07-107	731460	115	117	2	0.008
LS07-107	731461	117	119	2	0.018
LS07-107	731462	119	121	2	0.019
LS07-107	731463	121	123	2	0.032
LS07-107	731464	123	125	2	0.022
LS07-107	731465	125	127	2	0.011
LS07-107	731466	127	129	2	0.015
LS07-107	731467	129	131	2	0.012
LS07-107	731468	131	133	2	0.026
LS07-107	731469	133	135	2	0.061
LS07-107	731470	135	137	2	0.017
LS07-107	731471	137	139	2	0.014
LS07-107	731472	139	141	2	0.009
LS07-107	731473	141	143	2	0.01
LS07-107	731474	143	145	2	0.014
LS07-107	731475	145	147	2	0.007
LS07-107	731476	147	149	2	0.003
LS07-107	731477	149	151	2	0.037
LS07-107	731478	151	153	2	0.022
LS07-107	731479	153	155	2	0.028
LS07-107	731480	155	157	2	0.018
LS07-107	731481	157	159	2	0.012
LS07-107	731482	159	161	2	0.071
LS07-107	731483	161	163	2	0.024
LS07-107	731484	163	165	2	0.026

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-107	731485	165	167	2	0.009
LS07-107	731486	167	169	2	0.031
LS07-107	731487	169	171	2	0.011
LS07-107	731489	171	173	2	0.01
LS07-107	731490	173	175	2	0.009
LS07-107	731491	175	177	2	0.004
LS07-107	731492	177	179	2	0.005
LS07-107	731493	179	181	2	0.003
LS07-107	731494	181	183	2	0.014
LS07-107	731495	183	185	2	0.01
LS07-107	731496	185	187	2	0.006
LS07-107	731497	187	189	2	0.006
LS07-107	731498	189	191	2	0.005
LS07-107	731499	191	193	2	0.004
LS07-107	731500	193	195	2	0.004
LS07-107	731501	195	197	2	0.007
LS07-107	731502	197	199	2	0.007
LS07-107	731503	199	201	2	0.009
LS07-107	731504	201	203	2	0.012
LS07-107	731505	203	205.13	2.13	0.01
LS07-108	731506	3.66	5	1.34	0.02
LS07-108	731507	5	7	2	0.011
LS07-108	731508	7	9	2	0.013
LS07-108	731509	9	11	2	0.009
LS07-108	731510	11	13	2	0.035
LS07-108	731511	13	15	2	0.018
LS07-108	731512	15	17	2	0.013
LS07-108	731513	17	19	2	0.012
LS07-108	731514	19	21	2	0.007
LS07-108	731515	21	23	2	0.011
LS07-108	731516	23	25	2	0.014
LS07-108	731517	25	27	2	0.013
LS07-108	731518	27	29	2	0.016
LS07-108	731519	29	31	2	0.013
LS07-108	731521	31	33	2	0.01
LS07-108	731522	33	35	2	0.004
LS07-108	731523	35	37	2	0.021
LS07-108	731524	37	39	2	0.025
LS07-108	731525	39	41	2	0.023
LS07-108	731526	41	43	2	0.013
LS07-108	731527	43	45	2	0.031
LS07-108	731528	45	47	2	0.016
LS07-108	731529	47	49	2	0.016
LS07-108	731530	49	51	2	0.031
LS07-108	731531	51	53	2	0.037
LS07-108	731532	53	55	2	0.041
LS07-108	731533	55	57	2	0.039
LS07-108	731534	57	59	2	0.029
LS07-108	731535	59	61	2	0.07
LS07-108	731536	61	63	2	0.041
LS07-108	731537	63	65	2	0.05
LS07-108	731538	65	67	2	0.04

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-108	731539	67	69	2	0.036
LS07-108	731540	69	71	2	0.014
LS07-108	731541	71	73	2	0.031
LS07-108	731542	73	75	2	0.035
LS07-108	731543	75	77	2	0.009
LS07-108	731544	77	79	2	0.021
LS07-108	731545	79	81	2	0.026
LS07-108	731546	81	83	2	0.007
LS07-108	731547	83	85	2	0.007
LS07-108	731548	85	87	2	0.01
LS07-108	731549	87	89	2	0.023
LS07-108	731551	89	91	2	0.02
LS07-108	731552	91	93	2	0.049
LS07-108	731553	93	95	2	0.016
LS07-108	731554	95	97	2	0.015
LS07-108	731555	97	99	2	0.011
LS07-108	731556	99	101	2	0.009
LS07-108	731557	101	103	2	0.018
LS07-108	731558	103	105	2	0.027
LS07-108	731559	105	107	2	0.024
LS07-108	731560	107	109	2	0.02
LS07-108	731561	109	111	2	0.041
LS07-108	731562	111	113	2	0.021
LS07-108	731563	113	115	2	0.008
LS07-108	731564	115	117	2	0.016
LS07-108	731566	117	119	2	0.014
LS07-108	731567	119	121	2	0.047
LS07-108	731568	121	123	2	0.046
LS07-108	731569	123	125	2	0.035
LS07-108	731570	125	127	2	0.024
LS07-108	731571	127	129	2	0.048
LS07-108	731572	129	131	2	0.017
LS07-108	731573	131	133	2	0.028
LS07-108	731574	133	135	2	0.013
LS07-108	731575	135	137	2	0.025
LS07-108	731576	137	139	2	0.028
LS07-108	731577	139	141	2	0.015
LS07-108	731578	141	143	2	0.021
LS07-108	731579	143	145	2	0.017
LS07-108	731580	145	147	2	0.014
LS07-108	731581	147	149	2	0.014
LS07-108	731582	149	151	2	0.014
LS07-108	731583	151	153	2	0.013
LS07-108	731584	153	155	2	0.003
LS07-108	731585	155	157	2	0.011
LS07-108	731586	157	159	2	0.016
LS07-108	731587	159	161	2	0.024
LS07-108	731588	161	163	2	0.012
LS07-108	731589	163	165	2	0.011
LS07-108	731590	165	167	2	0.009
LS07-108	731591	167	169	2	0.003
LS07-108	731592	169	171	2	0.003

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-108	731593	171	173	2	0.003
LS07-108	731594	173	175	2	0.004
LS07-108	731596	175	177	2	0.002
LS07-108	731597	177	179	2	0.004
LS07-108	731598	179	181	2	0.005
LS07-108	731599	181	183	2	0.002
LS07-108	731600	183	185	2	0.003
LS07-108	731601	185	187	2	0.002
LS07-108	731602	187	189	2	0.003
LS07-108	731603	189	191	2	0.004
LS07-108	731604	191	193	2	0.003
LS07-108	731605	193	195	2	0.001
LS07-108	731606	195	197	2	0.001
LS07-108	731607	197	199	2	0.002
LS07-108	731608	199	201	2	0.004
LS07-108	731609	201	203	2	0.008
LS07-108	731610	203	205	2	0.001
LS07-108	731611	205	207	2	0.003
LS07-108	731612	207	209	2	0.004
LS07-108	731613	209	211	2	0.002
LS07-108	731614	211	213	2	0.001
LS07-108	731615	213	215	2	0.003
LS07-108	731616	215	217	2	0.002
LS07-108	731617	217	219	2	0.002
LS07-108	731618	219	221	2	0.013
LS07-108	731619	221	223	2	0.005
LS07-108	731620	223	225	2	0.005
LS07-108	731621	225	227	2	0.008
LS07-108	731622	227	229	2	0.003
LS07-108	731623	229	231	2	0.002
LS07-108	731624	231	233	2	0.003
LS07-108	731625	233	235	2	0.004
LS07-108	731626	235	237	2	0.001
LS07-108	731627	237	239	2	0.002
LS07-108	731628	239	241	2	0.001
LS07-108	731629	241	243	2	0.001
LS07-108	731630	243	245	2	0.007
LS07-108	731631	245	247	2	0.003
LS07-108	731632	247	249	2	0.004
LS07-108	731633	249	251	2	0.003
LS07-108	731634	251	253	2	0.003
LS07-108	731636	253	255	2	0.003
LS07-108	731637	255	257	2	0.005
LS07-108	731638	257	259	2	0.011
LS07-108	731639	259	260.9	1.9	0.006
LS07-109	731640	5	7	2	0.014
LS07-109	731641	7	9	2	0.007
LS07-109	731642	9	11	2	0.018
LS07-109	731643	11	13	2	0.024
LS07-109	731644	13	15	2	0.005
LS07-109	731646	15	17	2	0.012
LS07-109	731647	17	19	2	0.006

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-109	731651	19	21	2	0.017
LS07-109	731652	21	23	2	0.018
LS07-109	731653	23	25	2	0.004
LS07-109	731654	25	27	2	0.011
LS07-109	731655	27	29	2	0.106
LS07-109	731656	29	31	2	0.02
LS07-109	731657	31	33	2	0.008
LS07-109	731658	33	35	2	0.019
LS07-109	731659	35	37	2	0.009
LS07-109	731660	37	39	2	0.019
LS07-109	731661	39	41	2	0.014
LS07-109	731662	41	43	2	0.021
LS07-109	731663	43	45	2	0.028
LS07-109	731664	45	47	2	0.031
LS07-109	731665	47	49	2	0.058
LS07-109	731666	49	51	2	0.042
LS07-109	731667	51	53	2	0.1
LS07-109	731668	53	55	2	0.052
LS07-109	731669	55	57	2	0.051
LS07-109	731670	57	59	2	0.045
LS07-109	731671	59	61	2	0.197
LS07-109	731672	61	63	2	0.143
LS07-109	731673	63	65	2	0.146
LS07-109	731674	65	67	2	0.115
LS07-109	731675	67	69	2	0.068
LS07-109	731676	69	71	2	0.049
LS07-109	731677	71	73	2	0.028
LS07-109	731678	73	75	2	0.044
LS07-109	731679	75	77	2	0.041
LS07-109	731680	77	79	2	0.03
LS07-109	731681	79	81	2	0.012
LS07-109	731682	81	83	2	0.056
LS07-109	731683	83	85	2	0.031
LS07-109	731684	85	87	2	0.017
LS07-109	731685	87	89	2	0.023
LS07-109	731686	89	91	2	0.018
LS07-109	731687	91	93	2	0.038
LS07-109	731688	93	95	2	0.059
LS07-109	731689	95	97	2	0.056
LS07-109	731690	97	99	2	0.059
LS07-109	731691	99	101	2	0.018
LS07-109	731692	101	103	2	0.008
LS07-109	731693	103	105	2	0.043
LS07-109	731694	105	107	2	0.028
LS07-109	731695	107	109	2	0.043
LS07-109	731696	109	111	2	0.013
LS07-109	731697	111	113	2	0.029
LS07-109	731698	113	115	2	0.05
LS07-109	731699	115	117	2	0.011
LS07-109	731700	117	119	2	0.046
LS07-109	731701	119	121	2	0.047
LS07-109	731702	121	123	2	0.028

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-109	731703	123	125	2	0.029
LS07-109	731704	125	127	2	0.063
LS07-109	731705	127	129	2	0.084
LS07-109	731706	129	131	2	0.079
LS07-109	731707	131	133	2	0.037
LS07-109	731708	133	135	2	0.033
LS07-109	731709	135	137	2	0.045
LS07-109	731710	137	139	2	0.039
LS07-109	731711	139	141	2	0.045
LS07-109	731712	141	143	2	0.024
LS07-109	731713	143	145	2	0.015
LS07-109	731714	145	147	2	0.049
LS07-109	731715	147	149	2	0.055
LS07-109	731716	149	151	2	0.039
LS07-109	731717	151	153	2	0.054
LS07-109	731718	153	155	2	0.037
LS07-109	731719	155	157	2	0.062
LS07-109	731721	157	159	2	0.026
LS07-109	731722	159	161	2	0.102
LS07-109	731723	161	163	2	0.053
LS07-109	731724	163	165	2	0.051
LS07-109	731725	165	167	2	0.024
LS07-109	731726	167	169	2	0.05
LS07-109	731727	169	171	2	0.046
LS07-109	731728	171	173	2	0.061
LS07-109	731729	173	175	2	0.05
LS07-109	731730	175	177	2	0.096
LS07-109	731731	177	179	2	0.092
LS07-109	731732	179	181	2	0.078
LS07-109	731733	181	183	2	0.05
LS07-109	731734	183	185	2	0.029
LS07-109	731735	185	187	2	0.023
LS07-109	731736	187	189	2	0.058
LS07-109	731737	189	191	2	0.042
LS07-109	731738	191	193	2	0.041
LS07-109	731739	193	195	2	0.037
LS07-109	731741	195	197	2	0.055
LS07-109	731742	197	199	2	0.071
LS07-109	731743	199	201	2	0.049
LS07-109	731744	201	203	2	0.107
LS07-109	731745	203	205	2	0.044
LS07-109	731746	205	207	2	0.033
LS07-109	731747	207	209	2	0.019
LS07-109	731748	209	211	2	0.019
LS07-109	731749	211	213	2	0.008
LS07-109	731750	213	215	2	0.023
LS07-109	731751	215	217	2	0.045
LS07-109	731752	217	219	2	0.014
LS07-109	731753	219	221	2	0.012
LS07-109	731754	221	223	2	0.024
LS07-109	731755	223	225	2	0.029
LS07-109	731756	225	227	2	0.021

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-109	731758	227	229	2	0.017
LS07-109	731759	229	231	2	0.008
LS07-109	731760	231	233	2	0.01
LS07-109	731761	233	235	2	0.007
LS07-109	731762	235	237	2	0.014
LS07-109	731763	237	239	2	0.02
LS07-109	731764	239	241	2	0.002
LS07-109	731765	241	243	2	0.005
LS07-109	731766	243	245	2	0.004
LS07-109	731767	245	247	2	0.004
LS07-109	731768	247	249	2	0.015
LS07-109	731769	249	251	2	0.016
LS07-109	731770	251	253	2	0.018
LS07-109	731771	253	255	2	0.021
LS07-109	731772	255	257	2	0.011
LS07-109	731773	257	259	2	0.033
LS07-109	731774	259	261	2	0.017
LS07-109	731775	261	263	2	0.004
LS07-109	731776	263	265	2	0.004
LS07-109	731777	265	267	2	0.005
LS07-109	731778	267	269	2	0.005
LS07-109	731779	269	271	2	0.011
LS07-109	731780	271	273	2	0.004
LS07-109	731781	273	275	2	0.009
LS07-109	731782	275	277	2	0.041
LS07-109	731783	277	279	2	0.02
LS07-109	731784	279	281	2	0.004
LS07-109	731785	281	283	2	0.003
LS07-109	731786	283	285	2	0.005
LS07-109	731787	285	287	2	0.016
LS07-109	731789	287	289	2	0.003
LS07-109	731790	289	291	2	0.004
LS07-109	731791	291	293	2	0.008
LS07-109	731792	293	295	2	0.011
LS07-109	731793	295	297	2	0.019
LS07-109	731794	297	299	2	0.009
LS07-109	731795	299	301	2	0.031
LS07-109	731796	301	303	2	0.006
LS07-109	731797	303	305	2	0.006
LS07-109	731798	305	307	2	0.032
LS07-109	731799	307	309	2	0.019
LS07-109	731800	309	311	2	0.051
LS07-109	731801	311	313	2	0.009
LS07-109	731802	313	315	2	0.017
LS07-109	731803	315	317	2	0.003
LS07-109	731804	317	319	2	0.004
LS07-109	731805	319	321	2	0.006
LS07-109	731806	321	323	2	0.005
LS07-109	731807	323	325	2	0.005
LS07-109	731808	325	327	2	0.007
LS07-109	731809	327	329	2	0.012
LS07-109	731810	329	331	2	0.032

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-109	731811	331	333	2	0.01
LS07-109	731812	333	335	2	0.008
LS07-109	731813	335	337	2	0.013
LS07-109	731814	337	339	2	0.013
LS07-109	731815	339	341	2	0.005
LS07-109	731816	341	343	2	0.012
LS07-109	731817	343	345	2	0.012
LS07-109	731818	345	347	2	0.017
LS07-109	731819	347	349	2	0.014
LS07-109	731820	349	351	2	0.004
LS07-109	731821	351	353	2	0.004
LS07-109	731822	353	355	2	0.037
LS07-109	731823	355	357	2	0.016
LS07-109	731824	357	359	2	0.006
LS07-109	731825	359	361	2	0.006
LS07-109	731827	361	363	2	0.022
LS07-109	731828	363	365	2	0.013
LS07-109	731829	365	367	2	0.011
LS07-109	731830	367	369	2	0.011
LS07-109	731831	369	371	2	0.005
LS07-109	731832	371	373	2	0.013
LS07-109	731833	373	375	2	0.008
LS07-109	731834	375	377	2	0.017
LS07-109	731835	377	379	2	0.005
LS07-109	731836	379	381	2	0.012
LS07-109	731837	381	383	2	0.008
LS07-109	731838	383	385	2	0.014
LS07-109	731839	385	387	2	0.008
LS07-109	731840	387	388.93	1.93	0.019
LS07-110	731920	0.00	3.05	3.05	0.002
LS07-110	731921	3.05	6.10	3.05	0.015
LS07-110	731922	6.10	9.14	3.05	0.007
LS07-110	731923	9.14	12.19	3.05	0.002
LS07-110	731924	12.19	15.24	3.05	0.005
LS07-110	731925	15.24	18.29	3.05	0.002
LS07-110	731926	18.29	21.34	3.05	0.002
LS07-110	731927	21.34	24.38	3.05	0.002
LS07-110	731928	24.38	27.43	3.05	0.002
LS07-110	731929	27.43	30.48	3.05	0.008
LS07-110	731930	30.48	33.53	3.05	0.001
LS07-110	731931	33.53	36.58	3.05	0.006
LS07-110	731932	36.58	39.62	3.05	0.017
LS07-110	731933	39.62	42.67	3.05	0.005
LS07-110	731934	42.67	45.72	3.05	0.006
LS07-110	731935	45.72	48.77	3.05	0.005
LS07-110	731936	48.77	51.82	3.05	0.024
LS07-110	731937	51.82	54.86	3.05	0.176
LS07-110	731938	54.86	57.91	3.05	0.052
LS07-110	731939	57.91	60.96	3.05	0.018
LS07-110	731940	60.96	64.01	3.05	0.04
LS07-110	731942	64.01	67.06	3.05	0.063
LS07-110	731943	67.06	70.10	3.05	0.117

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-110	731944	70.10	73.15	3.05	0.062
LS07-110	731945	73.15	76.20	3.05	0.243
LS07-110	731946	76.20	79.25	3.05	0.273
LS07-110	731947	79.25	82.30	3.05	0.092
LS07-110	731948	82.30	85.34	3.05	0.106
LS07-110	731949	85.34	88.39	3.05	0.076
LS07-110	731950	88.39	91.44	3.05	0.124
LS07-110	731951	91.44	94.49	3.05	0.116
LS07-110	731952	94.49	97.54	3.05	0.074
LS07-110	731953	97.54	100.58	3.05	0.09
LS07-110	731954	100.58	103.63	3.05	0.153
LS07-110	731955	103.63	106.68	3.05	0.045
LS07-110	731956	106.68	109.73	3.05	0.056
LS07-110	731957	109.73	112.78	3.05	0.042
LS07-110	731958	112.78	115.82	3.05	0.033
LS07-110	731959	115.82	118.87	3.05	0.054
LS07-110	731960	118.87	121.92	3.05	0.034
LS07-110	731961	121.92	124.97	3.05	0.06
LS07-110	731962	124.97	128.02	3.05	0.049
LS07-110	731963	128.02	131.06	3.05	0.032
LS07-110	731964	131.06	134.11	3.05	0.042
LS07-110	731966	134.11	137.16	3.05	0.047
LS07-110	731967	137.16	140.21	3.05	0.035
LS07-110	731968	140.21	143.26	3.05	0.024
LS07-110	731969	143.26	146.30	3.05	0.024
LS07-110	731970	146.30	149.35	3.05	0.025
LS07-110	731971	149.35	152.40	3.05	0.016
LS07-110	731972	152.40	155.45	3.05	0.012
LS07-110	731973	155.45	158.50	3.05	0.009
LS07-110	731974	158.50	161.54	3.05	0.009
LS07-110	731975	161.54	164.59	3.05	0.012
LS07-110	731976	164.59	167.64	3.05	0.012
LS07-110	731977	167.64	170.69	3.05	0.007
LS07-110	731978	170.69	173.74	3.05	0.02
LS07-110	731979	173.74	176.78	3.05	0.009
LS07-110	731980	176.78	179.83	3.05	0.018
LS07-110	731981	179.83	182.88	3.05	0.007
LS07-110	731982	182.88	185.93	3.05	0.004
LS07-110	731983	185.93	188.98	3.05	0.012
LS07-110	731984	188.98	192.02	3.05	0.004
LS07-110	731985	192.02	195.07	3.05	0.011
LS07-110	731986	195.07	198.12	3.05	0.002
LS07-110	731987	198.12	201.17	3.05	0.003
LS07-110	731988	201.17	204.22	3.05	0.003
LS07-110	731989	204.22	207.26	3.05	0.004
LS07-110	731990	207.26	210.31	3.05	0.004
LS07-110	731991	210.31	213.36	3.05	0.005
LS07-110	731992	213.36	216.41	3.05	0.008
LS07-110	731993	216.41	219.46	3.05	0.006
LS07-110	731994	219.46	222.50	3.05	0.008
LS07-110	731995	222.50	225.55	3.05	0.011
LS07-110	731996	225.55	227.38	1.83	0.008

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-111	732001	5	7	2	0.001
LS07-111	732002	7	9	2	0.001
LS07-111	732003	9	11	2	0.001
LS07-111	732004	11	13	2	0.001
LS07-111	732005	13	15	2	0.001
LS07-111	732006	15	17	2	0.001
LS07-111	732007	17	19	2	0.001
LS07-111	732008	19	21	2	0.001
LS07-111	732009	21	23	2	0.001
LS07-111	732010	23	25	2	0.001
LS07-111	732011	25	27	2	0.001
LS07-111	732012	27	29	2	0.001
LS07-111	732013	29	31	2	0.001
LS07-111	732014	31	33	2	0.001
LS07-111	732015	33	35	2	0.001
LS07-111	732016	35	37	2	0.001
LS07-111	732018	37	39	2	0.001
LS07-111	732019	39	41	2	0.001
LS07-111	732020	41	43	2	0.001
LS07-111	732021	43	45	2	0.001
LS07-111	732022	45	47	2	0.011
LS07-111	732023	47	49	2	0.001
LS07-111	732024	49	51	2	0.002
LS07-111	732025	51	53	2	0.001
LS07-111	732026	53	55	2	0.002
LS07-111	732027	55	57	2	0.001
LS07-111	732028	57	59	2	0.001
LS07-111	732029	59	61	2	0.005
LS07-111	732030	61	63	2	0.011
LS07-111	732031	63	65	2	0.028
LS07-111	732032	65	67	2	0.014
LS07-111	732033	67	69	2	0.019
LS07-111	732034	69	71	2	0.026
LS07-111	732035	71	73	2	0.013
LS07-111	732036	73	75	2	0.037
LS07-111	732037	75	77	2	0.021
LS07-111	732038	77	79	2	0.029
LS07-111	732039	79	81	2	0.081
LS07-111	732040	81	83	2	0.163
LS07-111	732041	83	85	2	0.263
LS07-111	732042	85	87	2	0.066
LS07-111	732043	87	89	2	0.087
LS07-111	732044	89	91	2	0.11
LS07-111	732045	91	93	2	0.087
LS07-111	732046	93	95	2	0.037
LS07-111	732047	95	97	2	0.108
LS07-111	732048	97	99	2	0.181
LS07-111	732049	99	101	2	0.17
LS07-111	732050	101	103	2	0.181
LS07-111	732051	103	105	2	0.119
LS07-111	732052	105	107	2	0.079
LS07-111	732053	107	109	2	0.089

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-111	732054	109	111	2	0.159
LS07-111	732055	111	113	2	0.526
LS07-111	732056	113	115	2	0.301
LS07-111	732057	115	117	2	0.147
LS07-111	732058	117	119	2	0.046
LS07-111	732059	119	121	2	0.057
LS07-111	732060	121	123	2	0.066
LS07-111	732061	123	125	2	0.068
LS07-111	732062	125	127	2	0.073
LS07-111	732064	127	129	2	0.036
LS07-111	732065	129	131	2	0.021
LS07-111	732066	131	133	2	0.037
LS07-111	732067	133	135	2	0.037
LS07-111	732068	135	137	2	0.014
LS07-111	732069	137	139	2	0.038
LS07-111	732070	139	141	2	0.019
LS07-111	732071	141	143	2	0.019
LS07-111	732072	143	145	2	0.038
LS07-111	732073	145	147	2	0.024
LS07-111	732074	147	149	2	0.055
LS07-111	732075	149	151	2	0.021
LS07-111	732076	151	153	2	0.018
LS07-111	732077	153	155	2	0.011
LS07-111	732078	155	157	2	0.021
LS07-111	732079	157	159	2	0.018
LS07-111	732080	159	161	2	0.018
LS07-111	732081	161	163	2	0.026
LS07-111	732082	163	165	2	0.037
LS07-111	732083	165	167	2	0.098
LS07-111	732084	167	169	2	0.377
LS07-111	732085	169	171	2	0.334
LS07-111	732086	171	173	2	0.014
LS07-111	732087	173	175	2	0.02
LS07-111	732088	175	177	2	0.044
LS07-111	732089	177	179	2	0.009
LS07-111	732090	179	181	2	0.037
LS07-111	732091	181	183	2	0.009
LS07-111	732092	183	185	2	0.009
LS07-111	732093	185	187	2	0.009
LS07-111	732094	187	189	2	0.009
LS07-111	732095	189	191	2	0.008
LS07-111	732096	191	193	2	0.004
LS07-111	732097	193	195	2	0.006
LS07-111	732098	195	197	2	0.009
LS07-111	732099	197	199	2	0.005
LS07-111	732100	199	201	2	0.008
LS07-111	732101	201	203	2	0.016
LS07-111	732102	203	205	2	0.02
LS07-111	732103	205	207	2	0.004
LS07-111	732104	207	209	2	0.004
LS07-111	732105	209	211	2	0.003
LS07-111	732106	211	213	2	0.004

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-111	732107	213	215	2	0.03
LS07-111	732108	215	217	2	0.005
LS07-111	732109	217	219	2	0.009
LS07-111	732110	219	221	2	0.004
LS07-111	732111	221	223	2	0.005
LS07-111	732112	223	225	2	0.007
LS07-111	732113	225	227	2	0.004
LS07-111	732114	227	229	2	0.004
LS07-111	732115	229	231	2	0.003
LS07-111	732116	231	233	2	0.003
LS07-111	732117	233	235	2	0.003
LS07-111	732118	235	237	2	0.003
LS07-111	732119	237	239	2	0.004
LS07-111	732120	239	241	2	0.004
LS07-111	732121	241	243	2	0.004
LS07-111	732122	243	245	2	0.009
LS07-111	732123	245	247	2	0.018
LS07-111	732124	247	249	2	0.007
LS07-111	732125	249	251	2	0.004
LS07-111	732126	251	251.76	0.76	0.011
LS07-112	732128	7.62	9	1.38	0.005
LS07-112	732129	9	11	2	0.003
LS07-112	732130	11	13	2	0.005
LS07-112	732131	13	15	2	0.002
LS07-112	732132	15	17	2	0.002
LS07-112	732133	17	19	2	0.002
LS07-112	732134	19	21	2	0.002
LS07-112	732135	21	23	2	0.003
LS07-112	732136	23	25	2	0.009
LS07-112	732137	25	27	2	0.01
LS07-112	732138	27	29	2	0.008
LS07-112	732139	29	31	2	0.007
LS07-112	732140	31	33	2	0.001
LS07-112	732142	33	35	2	0.002
LS07-112	732143	35	37	2	0.001
LS07-112	732144	37	39	2	0.001
LS07-112	732145	39	41	2	0.002
LS07-112	732146	41	43	2	0.002
LS07-112	732147	43	45	2	0.005
LS07-112	732148	45	47	2	0.022
LS07-112	732149	47	49	2	0.007
LS07-112	732150	49	51	2	0.005
LS07-112	732151	51	53	2	0.001
LS07-112	732152	53	55	2	0.017
LS07-112	732153	55	57	2	0.004
LS07-112	732154	57	59	2	0.003
LS07-112	732155	59	61	2	0.002
LS07-112	732156	61	63	2	0.005
LS07-112	732158	63	65	2	0.006
LS07-112	732159	65	67	2	0.011
LS07-112	732160	67	69	2	0.011
LS07-112	732161	69	71	2	0.01

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-112	732162	71	73	2	0.037
LS07-112	732163	73	75	2	0.02
LS07-112	732164	75	77	2	0.016
LS07-112	732165	77	79	2	0.018
LS07-112	732166	79	81	2	0.013
LS07-112	732167	81	83	2	0.02
LS07-112	732168	83	85	2	0.022
LS07-112	732169	85	87	2	0.038
LS07-112	732170	87	89	2	0.028
LS07-112	732171	89	91	2	0.055
LS07-112	732172	91	93	2	0.016
LS07-112	732173	93	95	2	0.026
LS07-112	732174	95	97	2	0.01
LS07-112	732175	97	99	2	0.047
LS07-112	732176	99	101	2	0.013
LS07-112	732177	101	103	2	0.007
LS07-112	732178	103	105	2	0.004
LS07-112	732179	105	107	2	0.01
LS07-112	732180	107	109	2	0.03
LS07-112	732181	109	111	2	0.013
LS07-112	732182	111	113	2	0.003
LS07-112	732183	113	115	2	0.001
LS07-112	732184	115	117	2	0.003
LS07-112	732185	117	119	2	0.01
LS07-112	732186	119	121	2	0.047
LS07-112	732187	121	123	2	0.068
LS07-112	732188	123	125	2	0.043
LS07-112	732189	125	127	2	0.033
LS07-112	732190	127	129	2	0.052
LS07-112	732191	129	131	2	0.064
LS07-112	732192	131	133	2	0.044
LS07-112	732193	133	135	2	0.036
LS07-112	732194	135	137	2	0.102
LS07-112	732195	137	139	2	0.109
LS07-112	732196	139	141	2	0.131
LS07-112	732197	141	143	2	0.121
LS07-112	732198	143	145	2	0.132
LS07-112	732199	145	147	2	0.07
LS07-112	732200	147	149	2	0.066
LS07-112	732201	149	151	2	0.136
LS07-112	732202	151	153	2	0.056
LS07-112	732203	153	155	2	0.068
LS07-112	732204	155	157	2	0.052
LS07-112	732205	157	159	2	0.075
LS07-112	732206	159	161	2	0.073
LS07-112	732207	161	163	2	0.08
LS07-112	732208	163	165	2	0.087
LS07-112	732209	165	167	2	0.103
LS07-112	732210	167	169	2	0.086
LS07-112	732211	169	171	2	0.056
LS07-112	732212	171	173	2	0.167
LS07-112	732214	173	175	2	0.068

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-112	732215	175	177	2	0.184
LS07-112	732216	177	179	2	0.039
LS07-112	732217	179	181	2	0.046
LS07-112	732218	181	183	2	0.14
LS07-112	732219	183	185	2	0.072
LS07-112	732220	185	187	2	0.052
LS07-112	732221	187	189	2	0.055
LS07-112	732222	189	191	2	0.056
LS07-112	732223	191	193	2	0.071
LS07-112	732224	193	195	2	0.023
LS07-112	732225	195	197	2	0.029
LS07-112	732226	197	199	2	0.071
LS07-112	732227	199	201	2	0.127
LS07-112	732228	201	203	2	0.055
LS07-112	732229	203	205	2	0.069
LS07-112	732230	205	207	2	0.041
LS07-112	732231	207	209	2	0.053
LS07-112	732232	209	211	2	0.048
LS07-112	732233	211	213	2	0.043
LS07-112	732235	213	215	2	0.037
LS07-112	732236	215	217	2	0.022
LS07-112	732237	217	219	2	0.031
LS07-112	732238	219	221	2	0.094
LS07-112	732239	221	223	2	0.027
LS07-112	732240	223	225	2	0.147
LS07-112	732241	225	227	2	0.038
LS07-112	732242	227	229	2	0.033
LS07-112	732243	229	231	2	0.021
LS07-112	732244	231	233	2	0.011
LS07-112	732245	233	235	2	0.02
LS07-112	732246	235	237	2	0.015
LS07-112	732247	237	239	2	0.018
LS07-112	732248	239	241	2	0.023
LS07-112	732249	241	243	2	0.026
LS07-112	732250	243	245	2	0.015
LS07-112	732251	245	247	2	0.02
LS07-112	732252	247	249	2	0.019
LS07-112	732253	249	251	2	0.136
LS07-112	732254	251	253	2	0.018
LS07-112	732255	253	255	2	0.011
LS07-112	732256	255	257	2	0.017
LS07-112	732257	257	259	2	0.051
LS07-112	732258	259	261	2	0.033
LS07-112	732259	261	263	2	0.015
LS07-112	732260	263	265	2	0.024
LS07-112	732262	265	267	2	0.025
LS07-112	732263	267	269	2	0.054
LS07-112	732264	269	271	2	0.028
LS07-112	732265	271	273	2	0.032
LS07-112	732266	273	275	2	0.125
LS07-112	732267	275	277	2	0.161
LS07-112	732268	277	279	2	0.051

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-112	732269	279	281	2	0.028
LS07-112	732270	281	283	2	0.019
LS07-112	732271	283	285	2	0.04
LS07-112	732272	285	287	2	0.078
LS07-112	732273	287	289	2	0.032
LS07-112	732274	289	291	2	0.039
LS07-112	732275	291	293	2	0.031
LS07-112	732276	293	294.43	1.43	0.048
LS07-113	732278	3.05	5	1.95	0.049
LS07-113	732279	5	7	2	0.054
LS07-113	732280	7	9	2	0.131
LS07-113	732281	9	11	2	0.071
LS07-113	732282	11	13	2	0.102
LS07-113	732283	13	15	2	0.092
LS07-113	732284	15	17	2	0.075
LS07-113	732285	17	19	2	0.063
LS07-113	732286	19	21	2	0.052
LS07-113	732287	21	23	2	0.041
LS07-113	732288	23	25	2	0.059
LS07-113	732289	25	27	2	0.036
LS07-113	732290	27	29	2	0.051
LS07-113	732291	29	31	2	0.048
LS07-113	732292	31	33	2	0.037
LS07-113	732293	33	35	2	0.045
LS07-113	732294	35	37	2	0.077
LS07-113	732295	37	39	2	0.034
LS07-113	732296	39	41	2	0.071
LS07-113	732297	41	43	2	0.051
LS07-113	732298	43	45	2	0.028
LS07-113	732299	45	47	2	0.03
LS07-113	732300	47	49	2	0.017
LS07-113	732301	49	51	2	0.011
LS07-113	732302	51	53	2	0.019
LS07-113	732303	53	55	2	0.031
LS07-113	732304	55	57	2	0.059
LS07-113	732305	57	59	2	0.023
LS07-113	732306	59	61	2	0.033
LS07-113	732307	61	63	2	0.05
LS07-113	732308	63	65	2	0.051
LS07-113	732309	65	67	2	0.077
LS07-113	732310	67	69	2	0.036
LS07-113	732311	69	71	2	0.024
LS07-113	732312	71	73	2	0.018
LS07-113	732313	73	75	2	0.013
LS07-113	732314	75	77	2	0.01
LS07-113	732315	77	79	2	0.009
LS07-113	732316	79	81	2	0.012
LS07-113	732317	81	83	2	0.014
LS07-113	732318	83	85	2	0.011
LS07-113	732319	85	87	2	0.009
LS07-113	732320	87	89	2	0.004
LS07-113	732321	89	91	2	0.01

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-113	732322	91	93	2	0.006
LS07-113	732324	93	95	2	0.007
LS07-113	732325	95	97	2	0.004
LS07-113	732326	97	99	2	0.004
LS07-113	732327	99	101	2	0.004
LS07-113	732328	101	103	2	0.008
LS07-113	732329	103	105	2	0.006
LS07-113	732330	105	107	2	0.008
LS07-113	732331	107	109	2	0.002
LS07-113	732332	109	111	2	0.016
LS07-113	732333	111	113	2	0.014
LS07-113	732334	113	115	2	0.01
LS07-113	732335	115	117	2	0.009
LS07-113	732336	117	119	2	0.011
LS07-113	732337	119	121	2	0.01
LS07-113	732338	121	123	2	0.005
LS07-113	732340	123	125	2	0.004
LS07-113	732341	125	127	2	0.012
LS07-113	732342	127	129	2	0.004
LS07-113	732343	129	131	2	0.005
LS07-113	732344	131	133	2	0.016
LS07-113	732345	133	135	2	0.012
LS07-113	732346	135	137	2	0.003
LS07-113	732347	137	139	2	0.002
LS07-113	732348	139	141	2	0.003
LS07-113	732349	141	143	2	0.115
LS07-113	732350	143	145	2	0.006
LS07-113	732351	145	147	2	0.004
LS07-113	732352	147	149	2	0.002
LS07-113	732353	149	151	2	0.003
LS07-113	732354	151	151.18	0.18	0.003
LS07-114	732356	3.05	5	1.95	0.053
LS07-114	732357	5	7	2	0.11
LS07-114	732358	7	9	2	0.151
LS07-114	732359	9	11	2	0.091
LS07-114	732360	11	13	2	0.005
LS07-114	732361	13	15	2	0.078
LS07-114	732362	15	17	2	0.049
LS07-114	732363	17	19	2	0.053
LS07-114	732364	19	21	2	0.043
LS07-114	732365	21	23	2	0.064
LS07-114	732366	23	25	2	0.041
LS07-114	732367	25	27	2	0.076
LS07-114	732368	27	29	2	0.044
LS07-114	732369	29	31	2	0.044
LS07-114	732370	31	33	2	0.056
LS07-114	732371	33	35	2	0.055
LS07-114	732372	35	37	2	0.103
LS07-114	732373	37	39	2	0.09
LS07-114	732374	39	41	2	0.089
LS07-114	732375	41	43	2	0.07
LS07-114	732376	43	45	2	0.052

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-114	732377	45	47	2	0.059
LS07-114	732378	47	49	2	0.063
LS07-114	732379	49	51	2	0.064
LS07-114	732380	51	53	2	0.196
LS07-114	732381	53	55	2	0.112
LS07-114	732382	55	57	2	0.165
LS07-114	732383	57	59	2	0.149
LS07-114	732384	59	61	2	0.068
LS07-114	732385	61	63	2	0.078
LS07-114	732386	63	65	2	0.068
LS07-114	732387	65	67	2	0.165
LS07-114	732389	67	69	2	0.137
LS07-114	732390	69	71	2	0.142
LS07-114	732391	71	73	2	0.094
LS07-114	732392	73	75	2	0.155
LS07-114	732393	75	77	2	0.182
LS07-114	732394	77	79	2	0.065
LS07-114	732395	79	81	2	0.061
LS07-114	732396	81	83	2	0.103
LS07-114	732397	83	85	2	0.107
LS07-114	732398	85	87	2	0.112
LS07-114	732399	87	89	2	0.056
LS07-114	732400	89	91	2	0.062
LS07-114	732401	91	93	2	0.072
LS07-114	732402	93	95	2	0.051
LS07-114	732403	95	97	2	0.031
LS07-114	732404	97	99	2	0.044
LS07-114	732405	99	101	2	0.073
LS07-114	732406	101	103	2	0.158
LS07-114	732407	103	105	2	0.04
LS07-114	732408	105	107	2	0.025
LS07-114	732409	107	109	2	0.025
LS07-114	732410	109	111	2	0.015
LS07-114	732411	111	113	2	0.021
LS07-114	732412	113	115	2	0.017
LS07-114	732413	115	117	2	0.02
LS07-114	732414	117	119	2	0.012
LS07-114	732415	119	121	2	0.025
LS07-114	732416	121	123	2	0.05
LS07-114	732417	123	125	2	0.032
LS07-114	732418	125	127	2	0.031
LS07-114	732419	127	129	2	0.018
LS07-114	732420	129	131	2	0.025
LS07-114	732421	131	133	2	0.025
LS07-114	732422	133	135	2	0.026
LS07-114	732423	135	137	2	0.041
LS07-114	732424	137	139	2	0.026
LS07-114	732425	139	141	2	0.014
LS07-114	732426	141	143	2	0.029
LS07-114	732427	143	145	2	0.013
LS07-114	732428	145	147	2	0.011
LS07-114	732429	147	149	2	0.018

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-114	732430	149	151	2	0.04
LS07-114	732431	151	151.18	0.18	0.023
LS07-115	732551	6.1	7	0.9	<0.001
LS07-115	732552	7	9	2	<0.001
LS07-115	732553	9	11	2	<0.001
LS07-115	732554	11	13	2	<0.001
LS07-115	732555	13	15	2	<0.001
LS07-115	732556	15	17	2	<0.001
LS07-115	732557	17	19	2	<0.001
LS07-115	732558	19	21	2	<0.001
LS07-115	732559	21	23	2	<0.001
LS07-115	732560	23	25	2	<0.001
LS07-115	732561	25	27	2	0.002
LS07-115	732562	27	29	2	0.001
LS07-115	732563	29	31	2	0.012
LS07-115	732564	31	33	2	0.006
LS07-115	732565	33	35	2	0.002
LS07-115	732566	35	37	2	0.002
LS07-115	732567	37	39	2	0.001
LS07-115	732568	39	41	2	0.001
LS07-115	732569	41	43	2	0.002
LS07-115	732570	43	45	2	0.001
LS07-115	732571	45	47	2	0.001
LS07-115	732572	47	49	2	<0.001
LS07-115	732573	49	51	2	0.002
LS07-115	732574	51	53	2	0.001
LS07-115	732575	53	55	2	<0.001
LS07-115	732576	55	57	2	0.001
LS07-115	732577	57	59	2	0.001
LS07-115	732578	59	61	2	<0.001
LS07-115	732579	61	63	2	0.001
LS07-115	732580	63	65	2	<0.001
LS07-115	732581	65	67	2	<0.001
LS07-115	732582	67	69	2	0.001
LS07-115	732583	69	71	2	0.001
LS07-115	732584	71	73	2	<0.001
LS07-115	732585	73	75	2	0.002
LS07-115	732586	75	77	2	0.002
LS07-115	732587	77	79	2	0.001
LS07-115	732588	79	81	2	0.002
LS07-115	732589	81	83	2	0.004
LS07-115	732590	83	85	2	0.001
LS07-115	732591	85	87	2	<0.001
LS07-115	732592	87	89	2	0.001
LS07-115	732593	89	91	2	0.001
LS07-115	732594	91	93	2	0.002
LS07-115	732595	93	95	2	0.002
LS07-115	732597	95	97	2	0.001
LS07-115	732598	97	99	2	0.004
LS07-115	732599	99	101	2	0.005
LS07-115	732600	101	103	2	0.005
LS07-115	732601	103	105	2	0.006

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-115	732602	105	107	2	0.003
LS07-115	732603	107	109	2	0.001
LS07-115	732604	109	111	2	0.002
LS07-115	732605	111	113	2	0.005
LS07-115	732606	113	115	2	0.004
LS07-115	732607	115	117	2	0.004
LS07-115	732608	117	119	2	0.002
LS07-115	732609	119	121	2	0.006
LS07-115	732610	121	123	2	0.002
LS07-115	732611	123	125	2	0.003
LS07-115	732612	125	127	2	0.002
LS07-115	732613	127	129	2	0.003
LS07-115	732614	129	131	2	0.002
LS07-115	732615	131	133	2	0.002
LS07-115	732616	133	135	2	0.003
LS07-115	732617	135	137	2	0.001
LS07-115	732618	137	139	2	0.003
LS07-115	732619	139	141	2	0.003
LS07-115	732620	141	143	2	0.002
LS07-115	732621	143	145	2	0.002
LS07-115	732622	145	147	2	0.003
LS07-115	732623	147	149	2	0.005
LS07-115	732624	149	151	2	0.003
LS07-115	732625	151	153	2	0.003
LS07-115	732626	153	155	2	0.002
LS07-115	732627	155	157	2	0.001
LS07-115	732628	157	159	2	0.002
LS07-115	732629	159	161	2	0.003
LS07-115	732630	161	163	2	0.003
LS07-115	732631	163	165	2	0.001
LS07-115	732632	165	167	2	0.003
LS07-115	732633	167	169	2	0.003
LS07-115	732634	169	171	2	0.003
LS07-115	732636	171	173	2	0.002
LS07-115	732637	173	175	2	0.004
LS07-115	732638	175	177	2	0.002
LS07-115	732639	177	179	2	0.003
LS07-115	732640	179	181	2	0.005
LS07-115	732641	181	183	2	0.003
LS07-115	732642	183	185	2	0.005
LS07-115	732643	185	187	2	0.006
LS07-115	732644	187	189	2	0.005
LS07-115	732645	189	191	2	0.006
LS07-115	732646	191	193	2	0.005
LS07-115	732647	193	195	2	0.002
LS07-115	732648	195	197	2	0.004
LS07-115	732649	197	199	2	0.007
LS07-115	732650	199	201	2	0.005
LS07-115	732651	201	203	2	0.004
LS07-115	732652	203	205	2	0.003
LS07-115	732653	205	207	2	0.002
LS07-115	732654	207	209	2	0.004

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-115	732655	209	211	2	0.003
LS07-115	732656	211	213	2	0.002
LS07-115	732657	213	215	2	0.001
LS07-115	732658	215	217	2	<0.001
LS07-115	732659	217	219	2	0.001
LS07-115	732660	219	221	2	0.003
LS07-115	732661	221	223	2	0.002
LS07-115	732662	223	225	2	0.003
LS07-115	732663	225	227	2	0.006
LS07-115	732664	227	229	2	0.009
LS07-115	732665	229	231	2	0.005
LS07-115	732666	231	233	2	0.005
LS07-115	732668	233	235	2	0.004
LS07-115	732669	235	237	2	0.005
LS07-115	732670	237	239	2	0.011
LS07-115	732671	239	241	2	0.021
LS07-115	732672	241	243	2	0.028
LS07-115	732673	243	245	2	0.014
LS07-115	732674	245	247	2	0.024
LS07-115	732675	247	249	2	0.011
LS07-115	732676	249	251	2	0.015
LS07-115	732677	251	253	2	0.007
LS07-115	732678	253	255	2	0.009
LS07-115	732679	255	257	2	0.024
LS07-115	732680	257	259	2	0.019
LS07-115	732681	259	261	2	0.009
LS07-115	732682	261	263	2	0.008
LS07-115	732683	263	265	2	0.012
LS07-115	732684	265	267	2	0.006
LS07-115	732685	267	269	2	0.068
LS07-115	732686	269	271	2	0.042
LS07-115	732687	271	273	2	0.012
LS07-115	732688	273	275	2	0.003
LS07-115	732689	275	277	2	0.005
LS07-115	732690	277	279	2	0.004
LS07-115	732691	279	281	2	0.004
LS07-115	732692	281	283	2	0.014
LS07-115	732693	283	285	2	0.012
LS07-115	732694	285	285.59	0.59	0.004
LS07-116	732696	3.66	5	1.34	<0.001
LS07-116	732697	5	7	2	<0.001
LS07-116	732698	7	9	2	<0.001
LS07-116	732699	9	11	2	<0.001
LS07-116	732700	11	13	2	<0.001
LS07-116	732701	13	15	2	<0.001
LS07-116	732702	15	17	2	<0.001
LS07-116	732703	17	19	2	<0.001
LS07-116	732704	19	21	2	<0.001
LS07-116	732705	21	23	2	<0.001
LS07-116	732706	23	25	2	<0.001
LS07-116	732707	25	27	2	<0.001
LS07-116	732708	27	29	2	<0.001

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-116	732709	29	31	2	<0.001
LS07-116	732710	31	33	2	<0.001
LS07-116	732711	33	35	2	<0.001
LS07-116	732712	35	37	2	<0.001
LS07-116	732713	37	39	2	<0.001
LS07-116	732714	39	41	2	<0.001
LS07-116	732715	41	43	2	<0.001
LS07-116	732716	43	45	2	<0.001
LS07-116	732717	45	47	2	<0.001
LS07-116	732718	47	49	2	0.001
LS07-116	732719	49	51	2	<0.001
LS07-116	732720	51	53	2	<0.001
LS07-116	732722	53	55	2	0.002
LS07-116	732723	55	57	2	0.007
LS07-116	732724	57	59	2	0.009
LS07-116	732725	59	61	2	0.009
LS07-116	732726	61	63	2	0.014
LS07-116	732727	63	65	2	0.031
LS07-116	732728	65	67	2	0.01
LS07-116	732729	67	69	2	0.016
LS07-116	732730	69	71	2	0.012
LS07-116	732731	71	73	2	0.024
LS07-116	732732	73	75	2	0.006
LS07-116	732733	75	77	2	0.036
LS07-116	732734	77	79	2	0.01
LS07-116	732735	79	81	2	0.019
LS07-116	732736	81	83	2	0.023
LS07-116	732737	83	85	2	0.018
LS07-116	732738	85	87	2	0.007
LS07-116	732739	87	89	2	0.022
LS07-116	732740	89	91	2	0.005
LS07-116	732741	91	93	2	<0.001
LS07-116	732742	93	95	2	0.003
LS07-116	732743	95	97	2	0.003
LS07-116	732744	97	99	2	0.001
LS07-116	732745	99	101	2	0.001
LS07-116	732746	101	103	2	0.003
LS07-116	732747	103	105	2	0.001
LS07-116	732748	105	107	2	0.001
LS07-116	732749	107	109	2	<0.001
LS07-116	732750	109	111	2	0.002
LS07-116	732751	111	113	2	0.001
LS07-116	732752	113	115	2	0.005
LS07-116	732753	115	117	2	0.009
LS07-116	732754	117	119	2	0.003
LS07-116	732755	119	121	2	0.005
LS07-116	732756	121	123	2	<0.001
LS07-116	732757	123	125	2	0.004
LS07-116	732758	125	127	2	0.003
LS07-116	732759	127	129	2	0.002
LS07-116	732760	129	131	2	0.015
LS07-116	732761	131	133	2	0.003

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-116	732762	133	135	2	0.001
LS07-116	732763	135	137	2	0.001
LS07-116	732764	137	139	2	0.004
LS07-116	732765	139	141	2	0.002
LS07-116	732766	141	143	2	0.003
LS07-116	732768	143	145	2	<0.001
LS07-116	732769	145	147	2	0.001
LS07-116	732770	147	149	2	0.002
LS07-116	732771	149	151	2	0.004
LS07-116	732772	151	153	2	0.008
LS07-116	732773	153	155	2	0.007
LS07-116	732774	155	157	2	0.007
LS07-116	732775	157	159	2	0.004
LS07-116	732776	159	161	2	0.018
LS07-116	732777	161	163	2	0.014
LS07-116	732778	163	165	2	0.019
LS07-116	732779	165	167	2	0.012
LS07-116	732780	167	169	2	0.008
LS07-116	732781	169	171	2	0.01
LS07-116	732782	171	173	2	0.007
LS07-116	732783	173	175	2	0.012
LS07-116	732784	175	177	2	0.006
LS07-116	732785	177	179	2	0.013
LS07-116	732786	179	181	2	0.007
LS07-116	732787	181	183	2	0.005
LS07-116	732788	183	185	2	0.002
LS07-116	732789	185	187	2	0.002
LS07-116	732790	187	189	2	0.001
LS07-116	732791	189	191	2	0.002
LS07-116	732792	191	193	2	<0.001
LS07-116	732793	193	195	2	0.003
LS07-116	732794	195	197	2	0.002
LS07-116	732795	197	199	2	<0.001
LS07-116	732796	199	201	2	0.001
LS07-116	732797	201	203	2	0.002
LS07-116	732798	203	205	2	<0.001
LS07-116	732799	205	207	2	<0.001
LS07-116	732800	207	209	2	0.001
LS07-116	732801	209	211	2	<0.001
LS07-116	732802	211	213	2	<0.001
LS07-116	732803	213	215	2	0.001
LS07-116	732804	215	217	2	<0.001
LS07-116	732805	217	219	2	<0.001
LS07-116	732806	219	221	2	<0.001
LS07-116	732807	221	223	2	0.002
LS07-116	732808	223	225	2	0.001
LS07-116	732809	225	227	2	0.001
LS07-116	732810	227	229	2	0.002
LS07-116	732811	229	231	2	0.002
LS07-116	732812	231	233	2	<0.001
LS07-116	732813	233	235	2	<0.001
LS07-116	732814	235	237	2	<0.001

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-116	732815	237	239	2	<0.001
LS07-116	732816	239	241	2	<0.001
LS07-116	732817	241	243	2	0.003
LS07-116	732819	243	245	2	0.002
LS07-116	732820	245	247	2	0.002
LS07-116	732821	247	249	2	0.001
LS07-116	732822	249	251	2	0.002
LS07-116	732823	251	253	2	0.002
LS07-116	732824	253	255	2	0.002
LS07-116	732825	255	257	2	0.003
LS07-116	732826	257	259	2	0.004
LS07-116	732827	259	261	2	0.002
LS07-116	732828	261	263	2	0.001
LS07-116	732829	263	265	2	0.008
LS07-116	732830	265	267	2	0.053
LS07-116	732831	267	269	2	0.007
LS07-116	732832	269	271	2	0.002
LS07-116	732833	271	273	2	0.002
LS07-116	732834	273	275	2	0.005
LS07-116	732835	275	277	2	0.002
LS07-116	732836	277	279	2	0.002
LS07-116	732837	279	281	2	0.002
LS07-116	732838	281	283	2	0.002
LS07-116	732839	283	285	2	0.004
LS07-116	732840	285	287	2	<0.001
LS07-116	732841	287	289	2	<0.001
LS07-116	732842	289	291	2	0.002
LS07-116	732843	291	293	2	<0.001
LS07-116	732844	293	295	2	<0.001
LS07-116	732845	295	297	2	0.002
LS07-116	732846	297	299	2	<0.001
LS07-116	732848	299	301	2	<0.001
LS07-116	732849	301	303	2	<0.001
LS07-116	732850	303	305	2	0.002
LS07-116	732851	305	307	2	0.001
LS07-116	732852	307	309	2	<0.001
LS07-116	732853	309	311	2	<0.001
LS07-116	732854	311	313	2	<0.001
LS07-116	732855	313	315	2	<0.001
LS07-116	732856	315	317	2	0.001
LS07-116	732857	317	319	2	0.001
LS07-116	732858	319	321	2	0.005
LS07-116	732859	321	323	2	0.003
LS07-116	732860	323	325	2	0.001
LS07-116	732861	325	327	2	0.001
LS07-116	732862	327	329	2	0.003
LS07-116	732863	329	331	2	0.004
LS07-116	732864	331	333	2	0.004
LS07-116	732865	333	335	2	0.016
LS07-116	732866	335	337	2	0.005
LS07-116	732867	337	339	2	0.009
LS07-116	732868	339	341	2	0.012

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-116	732869	341	343	2	0.014
LS07-116	732870	343	345	2	0.004
LS07-116	732871	345	347	2	0.006
LS07-116	732872	347	349	2	0.008
LS07-116	732873	349	349.61	0.61	0.005
LS07-117	732875	3.05	5	1.95	<0.001
LS07-117	732876	5	7	2	<0.001
LS07-117	732877	7	9	2	0.002
LS07-117	732878	9	11	2	0.012
LS07-117	732879	11	13	2	0.008
LS07-117	732880	13	15	2	0.022
LS07-117	732881	15	17	2	0.009
LS07-117	732882	17	19	2	0.007
LS07-117	732883	19	21	2	0.021
LS07-117	732884	21	23	2	0.023
LS07-117	732885	23	25	2	0.029
LS07-117	732886	25	27	2	0.023
LS07-117	732887	27	29	2	0.011
LS07-117	732888	29	31	2	0.014
LS07-117	732889	31	33	2	0.007
LS07-117	732890	33	35	2	0.009
LS07-117	732891	35	37	2	0.006
LS07-117	732892	37	39	2	0.01
LS07-117	732893	39	41	2	0.018
LS07-117	732894	41	43	2	0.008
LS07-117	732895	43	45	2	0.012
LS07-117	732896	45	47	2	0.016
LS07-117	732897	47	49	2	0.075
LS07-117	732898	49	51	2	0.011
LS07-117	732899	51	53	2	0.01
LS07-117	732900	53	55	2	0.005
LS07-117	732901	55	57	2	0.012
LS07-117	732902	57	59	2	0.008
LS07-117	732903	59	61	2	0.009
LS07-117	732904	61	63	2	0.011
LS07-117	732905	63	65	2	0.018
LS07-117	732906	65	67	2	0.006
LS07-117	732907	67	69	2	0.012
LS07-117	732908	69	71	2	0.009
LS07-117	732909	71	73	2	0.01
LS07-117	732910	73	75	2	0.004
LS07-117	732911	75	77	2	0.015
LS07-117	732912	77	79	2	0.01
LS07-117	732913	79	81	2	0.005
LS07-117	732914	81	83	2	0.007
LS07-117	732915	83	85	2	0.009
LS07-117	732916	85	87	2	0.006
LS07-117	732917	87	89	2	0.015
LS07-117	732918	89	91	2	0.01
LS07-117	732919	91	93	2	0.007
LS07-117	732921	93	95	2	0.006
LS07-117	732922	95	97	2	0.007

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-117	732923	97	99	2	0.004
LS07-117	732924	99	101	2	0.004
LS07-117	732925	101	103	2	0.007
LS07-117	732926	103	105	2	0.002
LS07-117	732927	105	107	2	0.005
LS07-117	732928	107	109	2	0.018
LS07-117	732929	109	111	2	0.006
LS07-117	732930	111	113	2	0.007
LS07-117	732931	113	115	2	0.008
LS07-117	732932	115	117	2	0.009
LS07-117	732933	117	119	2	0.003
LS07-117	732934	119	121	2	0.005
LS07-117	732935	121	123	2	0.005
LS07-117	732936	123	125	2	0.007
LS07-117	732937	125	127	2	0.008
LS07-117	732938	127	129	2	0.004
LS07-117	732939	129	131	2	0.002
LS07-117	732940	131	133	2	<0.001
LS07-117	732941	133	135	2	<0.001
LS07-117	732943	135	137	2	<0.001
LS07-117	732944	137	139	2	<0.001
LS07-117	732945	139	141	2	0.001
LS07-117	732946	141	143	2	0.002
LS07-117	732947	143	145	2	0.003
LS07-117	732948	145	147	2	0.002
LS07-117	732949	147	149	2	0.003
LS07-117	732950	149	151	2	<0.001
LS07-117	732951	151	153	2	0.002
LS07-117	732952	153	155	2	<0.001
LS07-117	732953	155	157	2	0.002
LS07-117	732954	157	159	2	<0.001
LS07-117	732955	159	161	2	<0.001
LS07-117	732957	161	163	2	<0.001
LS07-117	732958	163	165	2	<0.001
LS07-117	732959	165	167	2	<0.001
LS07-117	732960	167	169	2	<0.001
LS07-117	732961	169	171	2	<0.001
LS07-117	732962	171	173	2	<0.001
LS07-117	732963	173	175	2	0.001
LS07-117	732964	175	177	2	0.005
LS07-117	732965	177	179	2	0.006
LS07-117	732966	179	181	2	0.003
LS07-117	732967	181	183	2	0.005
LS07-117	732968	183	185	2	0.008
LS07-117	732969	185	187	2	0.008
LS07-117	732970	187	189	2	0.001
LS07-117	732971	189	191	2	0.002
LS07-117	732972	191	193	2	0.002
LS07-117	732973	193	195	2	<0.001
LS07-117	732974	195	197	2	<0.001
LS07-117	732975	197	199	2	0.001
LS07-117	732976	199	201	2	0.002

Drill Hole	Sample No.	From (m)	To (m)	Length	Mo%
LS07-117	732977	201	203	2	<0.001
LS07-117	732978	203	205	2	<0.001
LS07-117	732979	205	207	2	<0.001
LS07-117	732980	207	209	2	<0.001
LS07-117	732981	209	211	2	0.001
LS07-117	732982	211	213	2	0.002
LS07-117	732983	213	215	2	0.001
LS07-117	732984	215	217	2	<0.001
LS07-117	732985	217	219	2	0.001
LS07-117	732986	219	221	2	<0.001
LS07-117	732987	221	223	2	<0.001
LS07-117	732988	223	225	2	<0.001
LS07-117	732989	225	227	2	<0.001
LS07-117	732990	227	229	2	<0.001
LS07-117	732991	229	231	2	<0.001
LS07-117	732992	231	233	2	<0.001
LS07-117	732993	233	235	2	<0.001
LS07-117	732994	235	237	2	<0.001
LS07-117	732995	237	239	2	<0.001
LS07-117	732996	239	241	2	<0.001
LS07-117	732998	241	243	2	<0.001
LS07-117	732999	243	245	2	<0.001
LS07-117	733000	245	247	2	<0.001
LS07-117	733001	247	249	2	<0.001
LS07-117	733002	249	251	2	<0.001
LS07-117	733003	251	253	2	<0.001
LS07-117	733004	253	255	2	<0.001
LS07-117	733005	255	257	2	<0.001
LS07-117	733006	257	259	2	<0.001
LS07-117	733007	259	261	2	<0.001
LS07-117	733008	261	263	2	<0.001
LS07-117	733009	263	265	2	<0.001
LS07-117	733010	265	267	2	<0.001
LS07-117	733011	267	269	2	<0.001
LS07-117	733012	269	271	2	<0.001
LS07-117	733013	271	273	2	<0.001
LS07-117	733014	273	275	2	<0.001
LS07-117	733015	275	277	2	<0.001
LS07-117	733016	277	279	2	<0.001
LS07-117	733017	279	281	2	<0.001
LS07-117	733018	281	283	2	<0.001
LS07-117	733019	283	285	2	<0.001
LS07-117	733020	285	287	2	<0.001
LS07-117	733021	287	289	2	<0.001
LS07-117	733022	289	291	2	<0.001
LS07-117	733023	291	291.69	0.69	<0.001

APPENDIX E. ANALYTICAL CERTIFICATES

Table with 17 columns containing analytical data for samples B616593 through B616631. The columns represent various chemical elements and their concentrations in different units.

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc. Acme file # A701109 Page 1 Received: FEB 26 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

Table with 22 columns (ELEMENT, Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, Sr, Cd, Sb, Bi, Ca, P, Cr, Mg, Al, Na, K, W, Hg, Sample) containing analytical data for samples B616532 through B616554. The columns represent various chemical elements and their concentrations in different units.

D063079	0.007	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.11	<.01	0.006	<.001	<.001	<.01	1.17	0.036	<.001	0.33	0.9	0.08	0.22	<.001	<.001	4.93
D063080	0.003	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.12	<.01	0.005	<.001	<.001	<.01	0.94	0.042	0.001	0.32	0.64	0.06	0.23	0.001	<.001	2.97
D063081	0.002	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.21	<.01	0.005	<.001	<.001	<.01	0.74	0.037	0.001	0.37	0.68	0.08	0.17	<.001	<.001	4.37
D063082	0.008	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.2	<.01	0.007	<.001	<.001	<.01	0.7	0.042	0.001	0.34	0.68	0.09	0.19	0.001	<.001	3.81
D063083	0.003	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.09	<.01	0.01	<.001	<.001	<.01	1	0.039	0.001	0.32	0.59	0.06	0.2	<.001	<.001	3.91
D063084	0.002	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.35	<.01	0.012	<.001	<.001	<.01	1.2	0.046	0.001	0.35	0.7	0.08	0.24	0.001	<.001	3.82
D063085	0.002	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.2	<.01	0.006	<.001	0.001	<.01	0.76	0.038	0.001	0.37	0.58	0.08	0.15	<.001	<.001	3.79
D063086	0.005	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.31	<.01	0.006	<.001	<.001	<.01	0.8	0.044	0.001	0.38	0.69	0.11	0.2	<.001	<.001	3.95
D063087	0.005	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.12	<.01	0.005	<.001	<.001	<.01	0.8	0.035	<.001	0.34	0.62	0.07	0.17	<.001	<.001	4.13
D063088	0.01	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.22	<.01	0.012	<.001	<.001	<.01	1.06	0.044	0.001	0.31	0.64	0.08	0.22	<.001	<.001	4.03
D063089	0.007	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.29	<.01	0.006	<.001	<.001	<.01	0.83	0.042	<.001	0.37	0.61	0.07	0.15	<.001	<.001	3.75
D063090	0.006	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.29	<.01	0.009	<.001	<.001	<.01	1.02	0.042	0.001	0.35	0.7	0.07	0.21	<.001	<.001	4.35
D063091	0.005	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.26	<.01	0.005	<.001	<.001	<.01	0.8	0.041	<.001	0.38	0.66	0.06	0.17	0.001	<.001	4.39

STANDARD R-3 0.076 0.818 1.94 4.08 201 0.53 0.06 0.07 29.56 0.04 0.003 0.024 0.037 <.01
From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A701110 Page 1 Received: FEB 26 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	1.2	205	4	0.05	0.1	<.1
B616632	2	149.4	1	0.15	0.2	12
B616633	8	143.1	1	0.13	0.2	19
B616634	1.1	136 <.1		0.09	0.1	5
B616635	0.9	140.3	1	0.1 <.1		3
B616636	1.3	138	1	0.18	0.1	15
B616637	0.5	86.1	1	0.23	0.2	20
B616638	1	149.9 <.1		0.25 <.1		5
B616639	0.4	179 <.1		0.35	0.2	39
B616640	1.1	145.4 <.1		0.37	0.3	53
B616641 (rock)	<.2	169.6	3	0.21	0.3	1
B616642	1.2	116.5	1	0.3	0.2	28
B616643	1.1	101.7 <.1		0.35	0.3	4
B616644	1	168.1 <.1		0.4	0.4	27
B616645	2.7	180.8 <.1		0.34	0.3	11
B616646	1.7	123.5	1	0.34	0.2	12
B616647	2.3	29.5	2	0.42	0.7	29
B616648	2.6	20.3	2	0.48	0.7	157
B616649	4.6	23.8	2	0.31	0.9	247
B616650	1	494.4	3	0.26	0.2	41
B616651	2.9	382.8	2	0.44	0.8	256
B616652	1	451.7	3	0.39	0.4	22
RE B616652	0.6	430.9	4	0.38	0.2	16
RRE B616652	1.1	450.5	3	0.39	0.4	17
B616653	0.4	420	3	0.32	0.4	25
B616654	1.1	448.9	4	0.41	0.4	20
B616655	2.8	214.4	3	0.45	0.4	5
B616656	2.2	325.5	2	0.53	0.2	1
B616657 (rock)	0.3	167.1	3	0.21	0.2	1
B616658	11.6	300.4	2	0.53	0.8	199
B616659	76.7	236	2	0.44	0.3	28
B616660	5.5	544.3	2	0.35	0.4	17
B616661	2	492.1	3	0.34	0.3	16
B616662	5.1	438.8	3	0.42	0.3	30
B616663	2	411	1	0.32	0.4	34
B616664	1	495.8	3	0.29	0.2	27
B616665	1.8	481.6	1	0.3	0.2	9
B616666	1.7	444.5	2	0.36	0.3	62
STANDARD DS7	48.8	370.7	40	0.21	3.6	3
G-1	0.5	207.3	2	0.01 <.1	<.1	
B616667	1.6	371.1	4	0.3	0.4	16
B616668	4.2	628.4	4	0.31	0.3	14
B616669	4.4	600.8	5	0.39	0.3	21
B616670	2.8	379.6	2	0.28	0.3	13
B616671	3.1	132.1	2	0.21	0.3	10
B616672	2.2	54.3	2	0.21	0.2	7
B616673	2.7	61.5	4	0.39	0.6	102
B616674	3.8	59	5	0.31	0.2	5
B616675	4.1	132.4	2	0.33	0.2	6
B616676	3.2	83.5	1	0.21	0.2	14
B616677	<.2	233.1	2	0.23	0.2	7
B616678	0.5	182.8	2	0.24	0.1	8
B616679	0.7	170	1	0.26	0.1	7
B616680	0.9	294.1	1	0.2	0.1	7

B616681	0.5	56.9	<1	0.22	0.2	12
B616682	1.3	51.4	1	0.2	0.1	8
B616683	0.3	48.6	1	0.25	0.1	13
B616684	1	43.1	1	0.35	0.1	7
B616685 (rock)	0.4	192.7	4	0.21	0.2	2
B616686	1.2	53.4	<1	0.27	0.2	12
B616687	0.2	128.1	2	0.3	0.1	5
B616688	0.9	200	2	0.26	0.2	23
B616689	0.8	139.1	2	0.24	0.1	8
B616690	1.1	90.8	<1	0.23	0.2	5
B616691	0.8	199.7	1	0.13	0.1	22
RE B616691	0.8	194.1	1	0.11	0.1	20
RRE B616691	<2	200.4	2	0.12	0.1	26
B616692	0.7	292.3	1	0.04	0.1	9
B616693	3.6	312.7	1	0.08	0.2	48
B616694	0.9	70.6	1	0.11	0.2	22
B616695	0.6	235.3	<1	0.07	0.3	23
B616696	1	96.5	1	0.05	0.1	13
B616697	0.8	154.2	1	0.14	0.2	11
B616698	0.7	207.8	1	0.09	0.1	18
B616699	12	280.1	1	0.28	0.3	12
B616700	25.8	212.2	1	0.29	0.4	41
D063001	2	356.9	1	0.25	<1	5
STANDARD DS7	73.4	381	42	0.2	3.5	5
G-1	0.6	203	1	0.03	<1	1
D063002	2.1	251	1	0.35	0.3	4
D063003	2.8	224.1	1	0.42	0.3	5
D063004	1.1	171.2	1	0.25	0.3	10
D063005	1.8	260.9	1	0.32	0.3	9
D063006	2.5	239.7	2	0.34	0.4	15
D063007	3.4	262.8	1	0.22	0.4	13
D063008	6.9	378.6	2	0.23	0.1	7
D063009	15.5	874.5	2	0.24	0.2	16
D063010	6.5	568.4	2	0.28	0.3	21
D063011	1.2	279.6	1	0.22	0.3	11
D063012	1.1	229	1	0.29	0.1	10
D063013	2.1	126.9	1	0.34	0.4	15
D063014	8.8	588.6	3	0.32	0.3	7
D063015	1.7	123	2	0.26	0.1	10
D063016	1.5	116.9	2	0.27	0.2	10
D063017	5.1	137.1	1	0.38	0.2	18
D063018	2.9	141.3	2	0.25	0.1	3
D063019	5	104.8	1	0.36	0.3	50
D063020	4.4	122.9	<1	0.35	0.2	2
D063021	3.6	179.6	1	0.49	0.2	8
RE D063021	2.3	183.5	<1	0.5	0.2	8
RRE D063021	1.9	174.6	1	0.48	0.1	8
D063022	2.5	278.1	<1	0.48	0.4	10
D063023	3.8	247.2	1	0.5	0.1	3
D063024	2.4	130.7	<1	0.39	0.1	<1
D063025	3	203.4	<1	0.3	0.1	9
D063026	2.5	140.4	2	0.31	0.1	2
D063027	1.7	143.9	<1	0.31	0.2	<1
D063028	2.6	112.1	<1	0.36	<1	1
D063029	1.3	147.5	<1	0.32	<1	1
D063030	2.9	164.8	1	0.33	0.1	2
D063031	5.9	355.4	1	0.37	0.2	18
STANDARD DS7	68.4	374.1	41	0.2	3.5	6

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To New Cantech Ventures Inc.

Acme file # A701110 Page 1 Received: FEB 26 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg	Sample	
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	kg	
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.05	1.86	<.01	0.008	<.001	<.001	<.01	0.56	0.07	0.001	0.61	1.15	0.13	0.57	<.001	<.001	-
B616632	0.024	0.001	<.01	0.02	<2	<.001	<.001		0.02	0.84	<.01	0.009	<.001	<.001	<.01	0.62	0.013	0.001	0.17	0.48	0.07	0.22	0.001	<.001	3.7
B616633	0.036	0.001	<.01	0.01	<2	<.001	<.001		0.02	0.71	<.01	0.004	<.001	<.001	<.01	0.5	0.015	0.001	0.17	0.45	0.07	0.21	<.001	<.001	4
B616634	0.009	0.001	<.01	0.01	<2	<.001	<.001		0.03	0.61	<.01	0.005	<.001	<.001	<.01	0.37	0.01	0.001	0.15	0.39	0.06	0.2	<.001	<.001	4
B616635	0.009	0.001	<.01	0.01	<2	<.001	<.001		0.02	0.64	<.01	0.004	<.001	<.001	<.01	0.38	0.011	0.001	0.15	0.41	0.07	0.21	<.001	<.001	4
B616636	0.022	0.001	<.01	<.01	<2	<.001	<.001		0.02	0.38	<.01	0.003	<.001	0.001	<.01	0.47	0.007	0.001	0.07	0.26	0.04	0.16	<.001	<.001	3.9
B616637	0.035	<.001	<.01	<.01	<2	<.001	<.001		0.02	0.5	<.01	0.002	<.001	<.001	<.01	0.43	0.011	0.001	0.15	0.34	0.06	0.16	<.001	<.001	3.9
B616638	0.006	0.003	<.01	<.01	<2	<.001	<.001		0.02	0.58	<.01	0.009	<.001	<.001	<.01	0.56	0.01	0.001	0.13	0.34	0.05	0.17	<.001	<.001	3.6
B616639	0.056	0.003	<.01	<.01	<2	<.001	<.001		0.02	0.71	<.01	0.011	<.001	0.001	<.01	0.57	0.011	0.001	0.2	0.43	0.07	0.2	<.001	<.001	2.9
B616640	0.086	0.003	<.01	<.01	<2	<.001	<.001		0.02	0.68	<.01	0.01	<.001	<.001	<.01	0.6	0.011	0.001	0.22	0.41	0.06	0.16	<.001	<.001	3.6

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	
G-1		0.3	214.7	1	0.02	0.2	2
D063382	<.2		188.4	1	0.04	0.1	1
D063383	<.2		166	1	0.04 <.1		1
D063384	<.2		132 <.1		0.05	0.1	1
D063385	<.2		91.2 <.1		0.25	0.4	105
D063386	<.2		69.6 <.1		0.11	0.2	29
D063387		2.2	62.2 <.1		0.55	1.3	297
D063388	<.2		46 <.1		0.07	0.1	2
D063389	<.2		44.1 <.1		0.17	0.2	3
D063390	<.2		45 <.1		0.15	0.1	53
D063391	<.2		65.7 <.1		0.05 <.1		2
D063392	<.2		71 <.1		0.12	0.1	5
D063393	<.2		106.4	1	0.15	0.1	5
D063394	<.2		102.1 <.1		0.28	0.2	6
RE D063394		2	99.3 <.1		0.26	0.2	8
RRE D063394		1.3	111.8 <.1		0.3	0.2	4
D063395	<.2		75.6 <.1		0.06 <.1		2
D063396	<.2		74.7 <.1		0.12 <.1		4
D063397	<.2		64.9	2	0.32	0.2	10
D063398		24	59.1 <.1		0.14	0.1	15
D063399		0.2	69.5 <.1		0.08	0.1	12
D063400	<.2		88.9 <.1		0.11	0.1	8
D063401 (rock)	<.2		199.9	4	0.12 <.1	<.1	
D063402	<.2		102.7 <.1		0.04 <.1		8
D063403		7.9	105.9 <.1		0.1	0.1	4
D063404		19.2	42.2 <.1		0.23	0.3	36
D063405		0.4	51.7 <.1		0.13 <.1		12
D063406	<.2		73.8	1	0.2	0.3 <.1	
D063407		0.3	300.2	1	0.09 <.1		9
D063408	<.2		157.3 <.1		0.06 <.1		2
D063409		0.3	38.5 <.1		0.04 <.1		3
D063410		0.4	151 <.1		0.05 <.1		1
D063411	<.2		169	1	0.09 <.1		2
D063412		0.7	152.1	2	0.09 <.1		6
D063413		0.4	144.7	1	0.11	0.1	15
D063414		0.6	119.2 <.1		0.13	0.3	23
D063415	<.2		122.1 <.1		0.13	0.1	14
D063416	<.2		127.6	1	0.1	0.1	17
STANDARD DS7		57.4	371.3	36	0.2	3.6	3
G-1		1.9	225.1	2	0.03 <.1	<.1	
D063417		2	120 <.1		0.15 <.1		8
D063418		0.6	93.9	1	0.09	0.2	8
D063419		1.3	65.8 <.1		0.08 <.1		6
D063420		0.8	60.7	1	0.08	0.3	9
D063421		9.6	81.5 <.1		0.07 <.1		11
D063422		0.8	90.5	3	0.11 <.1		9
D063423		1	124.2	2	0.08 <.1		38
D063424	<.2		116.5	1	0.05 <.1		3
D063425	<.2		158.6	1	0.04	0.2	9
D063426		0.6	192.3	1	0.07 <.1		13
D063427		0.2	74	2	0.04	0.2	10
D063428	<.2		56.4	1	0.08	0.2	29
D063429		0.9	190.4	3	0.06	0.1	5
D063430		0.8	210.6 <.1		0.05	0.2	8
D063431	<.2		119.3	1	0.05	0.1	7
D063432	<.2		152	1	0.06	0.1	13
D063433		0.2	200.2	2	0.06	0.2	6
D063434		0.7	106.3 <.1		0.05	0.2	6
D063435		1.6	128.8	1	0.05	0.2	11
D063436		1.2	194.3	1	0.06	0.1	7
D063437		2.1	301.1	1	0.06	0.2	15
D063438	<.2		59.1	1	0.05	0.2	29
D063439		10.4	59.1	1	0.05 <.1		7
D063440		1.5	47.8	1	0.05	0.2	17
D063441		0.5	44.3 <.1		0.05	0.1	9
D063442		2.1	71.6	2	0.07	0.1	29
RE D063442		1.7	68.6	1	0.08	0.1	35
RRE D063442		4.1	75	1	0.08 <.1		26
D063443		1.4	56 <.1		0.05	0.2	27
D063444		0.8	115.7	1	0.06	0.2	29

D063175	<2	44.4	<1	0.09	<1	19	5.1
D063176	<2	39.4	<1	0.1	<1	25	4.8
D063177	<2	28.1	<1	0.09	0.1	25	4.3
RE D063177	<2	27.1	<1	0.1	0.1	21	-
RRE D063177	<2	27.3	<1	0.09	0.1	23	-
D063178		27.4	<1	0.1	0.2	28	4.6
D063179	<2	27.2	<1	0.06	0.1	30	4.7
D063180	0.2	150.2	<1	0.13	0.1	63	4.8
D063181	0.2	136.5	<1	0.13	0.1	37	4.7
D063182	<2	136.3	<1	0.22	0.1	40	5.1
D063183	6	107.8	<1	0.37	0.2	22	5.2
D063184	1.5	144	<1	0.17	0.3	64	5.6
D063185	0.6	768	<1	0.12	0.3	34	4.6
D063186	0.2	91	<1	0.08	<1	19	4.8
D063187	<2	163.7	<1	0.19	0.2	17	5.4
D063188	2.6	112.3	<1	0.11	0.2	35	4.4
D063189	0.3	153.3	<1	0.11	0.1	42	4.7
D063190	6.6	33.2	1	0.07	0.1	17	4.3
D063191	1	28	<1	0.15	<1	24	4.6
D063192	0.2	29.4	<1	0.16	0.2	28	4.5
D063193	1.1	30.6	<1	0.14	0.2	38	4.7
D063194	0.3	30.7	<1	0.2	0.2	23	5
D063195	0.9	33.4	<1	0.43	0.3	20	4.8
D063196	0.6	29.7	<1	0.43	0.4	14	4
D063197	0.7	38.5	<1	0.16	0.2	37	5.1
D063198	0.4	27.3	<1	0.24	0.3	27	5.6
STANDARD DS7	47.5	359.3	40	0.21	3.5	5	-
G-1	0.5	166	5	0.03	0.2	<1	-
D063199	1.7	25.4	4	0.22	0.5	32	4.1
D063200	1.3	29.7	3	0.16	0.2	11	4.9
D063201	2	30.6	4	0.17	0.3	23	4.5
D063202	1.5	793.3	3	0.16	0.3	17	3.6
D063203	0.7	187	3	0.12	0.2	38	4.7
D063204	2.3	78.7	2	0.35	0.7	316	3.7
D063205	0.7	659.6	4	0.13	0.2	37	5.8
D063206	0.7	502.7	3	0.18	0.4	91	4.6
D063207	0.9	167.3	5	0.15	0.3	45	5.5
D063208	0.8	83.9	2	0.18	0.2	44	5.3
D063209	0.7	88.1	3	0.16	0.3	19	5.5
D063210	2.1	85.8	4	0.27	0.4	26	5.3
D063211	0.5	151.1	6	0.27	0.2	32	4.9
D063212	0.3	155.8	2	0.18	0.2	33	5.1
D063213	0.6	161.7	3	0.17	0.3	32	5.7
D063214	0.3	87.5	2	0.08	0.2	34	4.6
D063215	1.7	65	2	0.15	0.3	84	4.7
D063251	1.1	206.1	4	0.24	0.7	140	4.5
D063252	1	288.5	2	0.15	0.3	33	5.2
D063253	0.5	166.4	2	0.18	0.3	55	5.2
D063254	1.6	249	3	0.29	0.4	51	4.7
D063255	1.2	178.8	3	0.23	0.4	40	4.7
D063256	0.9	35	4	0.34	0.5	24	4.8
D063257	1.3	45.8	3	0.17	0.3	22	4.9
D063258	1	45.9	1	0.21	0.3	25	4.9
D063259	1.3	90.3	4	0.29	0.6	51	5
D063260	0.6	190	3	0.21	0.4	51	5.3
D063261	0.8	60.7	3	0.15	0.2	25	5
D063262	1.9	90.8	2	0.18	0.3	68	4.7
D063263	0.9	54.5	3	0.2	0.3	37	5.1
D063264	1	124.4	3	0.14	0.2	31	4.5
D063265	0.9	204.2	4	0.15	0.1	28	4.1
RE D063265	0.8	196.9	4	0.15	0.4	33	-
RRE D063265	0.6	199.1	3	0.18	0.3	35	-
D063266	0.8	173.7	2	0.14	0.2	29	5.6
D063267	0.7	175.2	2	0.14	0.4	39	4.4
D063268	1.2	140.1	3	0.29	0.5	92	5.3
STANDARD DS7	54.1	377.8	41	0.18	3.5	4	-
G-1	<2	232.9	<1	0.03	0.1	<1	-
D063269	4.3	94.5	<1	0.34	0.4	82	5
D063270	1.7	37.6	<1	0.26	0.2	67	4.6
D063271	0.9	48.2	<1	0.18	0.3	59	5.1
D063272	0.4	256.1	<1	0.35	0.3	62	4.2
D063273	0.2	93.2	<1	0.42	0.5	22	4.8
D063274	1.4	51.6	<1	0.84	0.6	25	5.1
D063275	2.7	37	<1	0.8	0.6	35	5.2

D063276	2.3	36.2 <1	1.17	0.7	40	5.1	
D063277	1.4	108.9 <1	1.2	0.7	40	4.8	
D063278	2.2	108.6	1	1.22	0.6	88	5.1
D063279	4.6	20.2 <1	2	1.4	59	5.6	
D063280	2.6	67.9 <1	2.13	1.2	33	5.9	
D063281	2.8	86.6 <1	1.87	1.2	61	5.3	
D063282	2	44.4 <1	1.09	0.8	25	4.9	
D063283	1.4	98.6 <1	1.12	0.7	31	5.1	
D063284	2.5	46.6	2	2.14	1.3	25	5.5
D063285 (rock)	0.4	166.6	4	0.14	0.4 <1	3.8	
D063286	0.6	39.6 <1	0.06	0.2	16	2.6	
D063287	<2	23.6 <1	0.04	0.2	2	3.2	
RE D063287	0.9	23.1 <1	0.03	0.1	2	-	
RRE D063287	<2	24.9 <1	0.04	0.1 <1	-	-	
D063288	29.9	30.3 <1	0.06	0.1	17	3.8	
D063289	3	32.1 <1	0.12	0.2	5	4.5	
D063290	1.4	35.1 <1	0.14	0.2	17	5.2	
D063344	2.5	57.9 <1	1.21	0.8	11	5.7	
D063345	6.5	30.3 <1	2.38	1.4	13	5.5	
D063346	2.2	6.9	2	1.18	0.8	25	5.2
D063347	3.3	15.2 <1	1.71	1	6	6.6	
D063348	8.2	21 <1	2.88	1.4	10	5.7	
D063349	4.6	22.5 <1	2.71	1.8	30	5.7	
D063350	2.2	26.8 <1	1.05	0.8	23	5.8	
D063351	4.6	40.7 <1	2.34	1.3	5	5.6	
STANDARD DS7	51.6	367.2	39	0.2	3.6	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A701578 Page 1 Received: MAR 21 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	0.4	222.4	1	0.03	0.1	<1
D063151	0.9	165.4	2	0.08	0.1	11
D063152	1	263.6	2	0.09	0.1	22
D063153	0.7	174	2	0.1	0.1	33
D063154	6.8	156	1	0.19	0.3	13
D063155	0.8	149.5	1	0.23	0.3	12
D063156	3.7	213.4	1	0.32	0.6	43
D063157	1.6	39.4	2	0.2	0.2	20
D063158	1	78.8	1	0.2	0.4	10
D063159	<2	113.7	1	0.07	0.1	26
D063160	1.2	82.3 <1	0.08	0.1	11	
D063161	0.7	405 <1	0.1	0.2	16	
D063162	0.9	65.2	1	0.11	0.2	75
D063163	<2	161.1	2	0.12	0.2	48
D063216	<2	129.8	1	0.05	0.1	26
D063217	3.4	131.1	2	0.08	0.1	13
D063218	1.4	116.9	1	0.05	0.1	16
D063219	1.2	113.2	1	0.05	0.2	12
D063220	1.2	125.5	2	0.13	0.2	10
D063221	0.5	131.1 <1	0.08	0.1	13	
D063222	0.4	131.8	1	0.06	0.1	23
D063223	2.3	111.6 <1	0.1	0.2	27	
D063224	2.9	122.4 <1	0.16	0.2	45	
D063225	0.3	112.6	1	0.34	0.1	30
D063226	1.9	78.5 <1	0.23	0.1	35	
D063227	0.4	109.3	1	0.07	0.2	40
D063228	0.3	146.5 <1	0.07	0.1	29	
D063229	1.9	146.2	1	0.13	0.2	37
D063230 (rock)	0.3	194.9	4	0.15	0.3 <1	18
D063231	0.3	150.6	1	0.07	0.1	18
D063232	<2	202.3	3	0.07	0.1	26
D063233	1.5	163.7	1	0.13	0.2	19
D063234	1.1	208.6	2	0.06	0.1	26
RE D063234	0.3	204.7	1	0.07	0.2	24
RRE D063234	0.5	215.6	1	0.09	0.1	22
D063235	1.3	180.1	1	0.09	0.1	35
D063236	0.6	153.9	2	0.08	0.1	46
D063237	0.2	60.8	1	0.06	0.2	32
STANDARD DS7	55.8	367.5	39	0.21	3.5	6
G-1	0.2	238.3 <1	0.02 <1	<1		
D063238	<2	222 <1	0.08	0.1	34	
D063239	1.6	66.8 <1	0.08	0.1	26	

D063240	<2	26.5	<1	0.05	0.1	21
D063241	<2	118.6	<1	0.1	0.1	13
D063242	<2	172.1	<1	0.08	0.2	26
D063243	0.3	216	1	0.07	0.2	19
D063244	0.3	261.5	1	0.19	0.2	33
D063245	4.3	228	1	0.12	0.2	28
D063246	1.7	182.5	<1	0.07	0.2	33
D063247	0.3	204.7	1	0.1	0.2	23
D063248	0.4	173.4	<1	0.06	0.1	23
D063249	0.7	250.2	1	0.08	0.2	41
D063250	0.9	246.6	<1	0.1	0.2	28
D063291	0.2	46.9	1	0.05	<.1	10
D063292	<2	40.5	1	0.05	0.1	9
D063293	<2	45.2	<1	0.06	0.1	10
D063294	<2	37.1	<1	0.03	0.1	3
D063295	1.9	41.6	<1	0.02	<.1	3
D063296	<2	37.4	<1	0.03	0.1	10
D063297	<2	40.8	<1	0.04	0.1	22
D063298	<2	39.9	<1	0.06	0.2	25
RE D063298	0.5	41.4	<1	0.05	0.1	21
RRE D063298	<2	52	<1	0.06	0.1	25
D063299	7.5	40	1	0.06	0.1	14
D063300	<2	40.7	<1	0.05	0.2	10
D063301	0.2	38.4	2	0.05	0.1	15
D063302	48.5	41.4	<1	0.08	0.1	18
D063303	2.6	35.9	<1	0.07	0.2	17
D063304	2.3	36.2	<1	0.06	0.1	12
D063305	1.1	33.3	<1	0.06	0.1	12
D063306	1.3	46.1	<1	0.06	0.1	10
D063307	137.8	23	<1	0.19	0.2	19
D063308	12.1	22.6	<1	0.07	0.2	18
D063309	5.1	24.5	<1	0.06	0.1	10
D063310	1.9	29.1	<1	0.04	0.1	7
D063311	1.6	26.8	<1	0.06	0.1	12
D063312	4.1	32.3	1	0.04	0.1	7
STANDARD DS7	61.5	356.2	38	0.19	3.5	4
G-1	1.1	212.9	3	<.01	<.1	<.1
D063313	2.1	51.2	1	0.03	<.1	19
D063314	2.4	88.1	1	0.03	0.1	19
D063315	0.9	91	2	0.01	<.1	8
D063316	1.2	50.6	1	0.02	0.1	27
D063317	0.7	28.8	<.1	<.01	0.2	8
D063318	1.6	31.6	1	0.02	<.1	9
D063319	1.2	28.9	1	0.03	0.1	15
D063320	0.4	28.9	1	0.02	<.1	9
D063321	1.6	101	1	<.01	<.1	10
D063322	1.4	36	<.1	0.03	0.1	19
D063323	0.6	30.1	1	0.04	<.1	4
D063324	1.9	94.5	1	0.05	0.1	7
D063325	1.2	80.6	1	0.03	<.1	8
D063326	10.4	142.4	1	0.04	<.1	15
D063327	0.6	135.4	3	0.03	<.1	21
D063328	0.5	96.4	2	0.02	<.1	7
D063329	0.7	134.7	1	0.01	0.1	17
D063330	0.6	126.9	<.1	0.02	<.1	9
D063331	<2	139	<.1	0.05	0.1	22
D063332	1.4	159.1	1	0.04	0.2	31
D063333	26.1	165.9	<.1	0.05	0.1	42
D063334	2.6	157.2	1	0.03	0.1	33
D063335	2.2	149.8	1	0.04	0.1	50
D063336	1	125.5	1	<.01	<.1	18
D063337	2.8	116.1	1	0.01	0.1	19
D063338	0.4	148.8	3	<.01	<.1	13
D063339	2.5	147.2	1	0.03	0.1	25
RE D063339	0.4	141.3	1	0.02	<.1	17
RRE D063339	1	143.4	1	0.03	<.1	26
D063340	0.8	353.2	1	0.04	0.1	31
D063341	1	334.1	<.1	0.04	0.1	28
D063342	<2	179.7	1	0.03	0.1	24
STANDARD DS7	65.2	362.5	38	0.17	3.4	5

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A701627 Page 1 Received: MAR 23 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

D063379	<2		39	1	0.74	0.3	4	5.8
D063380		0.4	43.7	1	0.56	0.3	9	5.9
D063381		0.3	48.8	2	0.54	0.2	6	5.5
D063781		1.4	58.8	1	0.62	0.2	5	5.7
D063782		3.9	85.5	1	1.15	1.2	3	4.3
RE D063782		6.5	84.7	1	1.17	1.2	6	-
RRE D063782		6.7	86.8	1	1.21	1.1	5	-
D063783		1.9	95	1	0.25	0.2	3	5.2
D063784		1	133.7	<1	0.22	<1	1	4.4
D063599	<2		34.8	1	0.05	0.1	20	3.5
STANDARD DS7		50.5	377.6	40	0.21	3.6	6	-
G-1		0.7	213.4	<1	<1	<1	-	-
D063600		1.2	33.7	<1	0.07	<1	28	5.1
RE D063600		1.4	31.9	<1	0.06	0.1	23	-
RRE D063600		2.3	32.8	<1	0.06	0.1	23	-
D063601		1.2	30.8	<1	0.06	0.1	12	3.5
D063602		0.3	38.4	1	0.04	<1	4	4.2
D063603		0.2	37.3	<1	0.04	<1	8	4.8
D063604		0.3	35.9	1	0.03	<1	6	3.9
D063605		0.5	32.7	<1	0.05	<1	23	4.7
D063606		0.4	31.9	<1	0.04	<1	9	3.1
D063607		3.6	31.5	<1	0.05	<1	8	2.9
D063608		1	32.3	<1	0.04	<1	9	3.8
D063609		0.6	37.3	<1	0.02	<1	4	4.9
D063610		0.4	34.8	<1	0.03	<1	6	4
D063611	<2		39.7	<1	0.05	0.1	7	2.5
D063612		0.2	38.4	<1	0.18	0.4	29	3.1
D063613		0.3	35.3	1	0.06	0.1	24	2.1
D063614		0.5	34.6	<1	0.12	0.1	3	2.7
D063615		0.4	37.3	<1	0.1	0.3	4	2.4
D063616		0.8	32.7	<1	0.12	0.2	7	1.4
D063617		0.8	28.7	<1	0.08	0.1	13	3.2
D063618		0.6	37.6	<1	0.13	0.1	7	3.8
D063619		0.5	31.6	<1	0.04	<1	2	3.4
D063620		5.7	29	<1	0.04	0.1	6	4.1
D063621		0.3	37.6	<1	0.07	0.1	5	3.7
D063622	<2		28.8	<1	0.06	0.1	3	2.8
D063623		0.7	41.8	<1	0.06	0.1	3	3.5
D063624 NR	-	-	-	-	-	-	-	-
D063625	<2		33.2	<1	0.04	0.1	4	3
D063626		0.5	66.1	<1	0.05	0.1	4	4.6
D063627		0.7	71.6	<1	0.05	0.1	8	4.3
D063628		0.4	36.7	<1	0.05	0.1	7	3.3
D063629 (rock)	<2		185.7	4	0.14	0.2	1	2.6
D063630		0.2	60.5	<1	0.03	0.1	2	3.6
D063631		0.5	37.7	<1	0.06	0.2	14	3.6
D063632	<2		84.5	1	0.05	0.1	8	4.2
D063633		0.5	117.2	<1	0.03	0.1	9	5
D063634		18.2	112.5	<1	0.05	0.1	21	3.9
STANDARD DS7		53.5	378.5	41	0.19	3.6	3	-
G-1	<2		202.6	1	0.01	<1	-	-
D063635		2.1	89.5	1	0.09	0.1	27	4.1
D063636		0.8	216.9	1	0.08	0.2	24	4.4
D063637 (rock)	<2		184.4	5	0.14	0.2	2	2.3
D063638	<2		145.4	1	0.05	0.1	8	4.2
D063639	<2		72.4	1	0.05	0.1	17	3.8
D063640		1.4	32.5	<1	0.05	0.1	5	3.3
D063641		2.8	112.3	1	0.04	0.1	12	3.7
D063642		0.2	225.5	<1	0.05	0.1	6	4.9
D063643		2.2	220.3	1	0.05	0.1	11	3.9
D063644	<2		202.7	1	0.04	<1	7	4.9
D063645		1	161.6	1	0.04	<1	8	3.8
D063646		1	152.6	1	0.03	0.1	11	4.1
D063647		0.6	124.6	1	0.04	0.1	11	5
D063648		1	166.1	2	0.05	0.1	8	4.6
D063649		0.5	147.7	1	0.07	0.1	37	4.2
D063650	<2		138.6	2	0.03	0.1	9	4.2
D063651		0.3	150.6	1	0.04	0.1	19	4
D063652		2.7	133.6	<1	0.06	0.2	21	4.3
D063653	<2		114.1	<1	0.03	<1	13	5.1
D063654		2.2	107.2	<1	0.04	0.1	6	5.5
D063655		1.5	107.7	1	0.04	0.1	11	4.5
D063656		21	96.8	1	0.03	0.1	10	4.3
D063657		4.4	100.9	1	0.03	0.1	12	4.8

D063658	5.8	94.9	1	0.04	0.1	25	3.8
D063659	0.9	109	1	0.07	0.2	31	4.8
D063660	<.2	180.9	1	0.04	0.1	18	4.6
D063661	<.2	122.8	2	0.03	0.1	7	5.4
D063662	5.3	100.1	<.1	0.02	0.1	11	4.6
RE D063662	<.2	101.1	<.1	0.03	0.1	12	-
RRE D063662	1.6	114.7	1	0.04	0.1	14	-
D063663	1.5	110.1	<.1	0.04	<.1	11	5.2
D063664	0.8	123.7	1	0.08	0.1	6	4.5
STANDARD DS7	51.9	388.6	40	0.18	3.6	5	-

From: ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A701682 Page 1 Received: MAR 28 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	0.4	244.8	1	0.03	0.2	<.1	-
D063665	0.9	36.1	<.1	0.16	0.1	10	4.4
D063666	3.3	176.3	<.1	0.1	0.2	16	4.6
D063667	2.4	125	1	0.08	0.1	2	4.95
D063668	0.5	152.7	1	0.06	0.1	5	4
D063669	<.2	103.6	<.1	0.06	0.1	5	4.74
RE D063669	0.3	107.2	1	0.07	0.1	4	-
RRE D063669	1	121.2	<.1	0.07	<.1	7	-
D063670 (rock)	0.4	214	4	0.13	0.2	<.1	3.6
D063671	2.2	105.7	1	0.09	0.2	22	4.62
D063672	0.2	87.4	<.1	0.13	0.1	12	4.96
D063673	<.2	102.8	<.1	0.07	0.2	6	4.23
D063674	0.2	112.8	<.1	0.2	0.1	31	5.52
D063675	1.4	101.3	1	0.25	0.1	16	4.64
D063676	6.9	105.8	<.1	0.25	0.1	3	4.4
D063677	0.3	93.8	<.1	0.25	0.1	10	4.59
D063678 (rock)	0.2	204	4	0.12	0.1	<.1	2.83
D063679	0.4	100.8	1	0.23	0.1	12	4.45
D063680	<.2	111.4	<.1	0.1	0.1	11	4.48
D063681	0.4	98.8	<.1	0.03	0.1	11	3.9
D063682	<.2	112.6	<.1	0.03	0.1	13	5.23
D063683	0.5	111.9	<.1	0.01	<.1	6	4.35
D063684	<.2	84.6	<.1	0.02	<.1	6	4.49
D063685	2.9	65.6	<.1	0.03	0.1	11	4.73
D063686	<.2	135.4	1	0.02	<.1	5	5.07
D063687	1	129.1	1	0.03	0.1	22	4.3
D063688	0.6	130.3	<.1	0.02	<.1	9	4.09
D063689	0.4	143.6	1	0.01	0.1	4	5.1
D063690	<.2	101.1	<.1	0.01	0.1	7	5
D063691	<.2	90.9	<.1	0.02	0.1	12	4.78
D063692	1.7	91	<.1	0.01	<.1	14	5.16
D063693	0.6	95.1	<.1	0.01	0.1	27	5.01
D063694	<.2	116.5	<.1	0.01	<.1	8	4.8
D063695	1.2	111.7	1	0.02	<.1	4	4.79
D063696	<.2	273.7	1	0.03	<.1	5	5.37
D063697	1.5	127.2	<.1	0.02	<.1	20	4.96
D063698	<.2	153.4	<.1	0.02	<.1	9	4.53
D063699	<.2	129.4	<.1	0.01	<.1	8	4.46
STANDARD DS7	54.6	372.3	39	0.18	3.5	6	-
G-1	2.4	270.9	1	0.03	0.1	<.1	-
D063700	8.3	153.8	2	0.06	0.1	8	5.57
D063701	0.7	117.4	<.1	0.06	<.1	24	4.5
D063702	0.6	107.1	1	0.04	<.1	18	4.57
D063703	1.2	104.3	1	0.05	0.1	18	4.68
D063704	0.4	111.4	<.1	0.04	<.1	15	5.38
D063705	0.7	141.7	2	0.03	<.1	3	4.8
D063706	<.2	183.1	1	0.02	0.1	4	4.63
D063707	0.7	245.3	<.1	0.07	0.1	17	4.54
D063708	1.7	127.4	<.1	0.04	0.1	21	4.66
RE D063708	1.1	130.9	1	0.04	0.1	22	-
RRE D063708	0.7	122.9	2	0.06	0.1	24	-
D063709	1.1	150.4	1	0.04	0.1	9	4.88
D063710	1.5	203.1	3	0.04	<.1	10	5.17
D063711	1.8	147.9	<.1	0.06	0.1	10	5.27
D063712	2.1	139.8	1	0.04	0.1	14	4.43
D063713	2.1	199.4	2	0.05	0.1	27	4.5
D063714	0.6	226.1	1	0.05	0.1	10	4.7
D063715	<.2	203.3	1	0.02	<.1	7	4.44

D063929	1.5	22.7 <1		0.76	0.7	12	4.4
D063930	5.5	25.4	1	1.21	1	27	4.2
D063931	2	19.6	1	0.77	0.9	23	4.5
D063932	4.6	19.9 <1		1.22	1	16	3.8
D063933	4.1	14.4 <1		1.04	1	8	4.9
D063934	2.6	18.2 <1		1.57	1.2	5	5.2
D063935	3.1	17.6 <1		1.63	1.2	8	4.7
D063936	3.3	15.9 <1		1.18	1.3	10	4.5
D063937	7.5	23.5	1	1.87	1.6	5	4.2
D063938	1.3	28.6 <1		0.73	0.7	7	4.5
D063939 (rock)	0.5	212.6	4	0.12	0.2 <1		4.9
D063940	3.1	18.1	2	1.17	0.9	5	4.7
D063941	3.5	16.7 <1		1.5	1.4	4	4.1
RE D063941	2.3	17.9	1	1.54	1.3	2	-
RRE D063941	2.3	14.8	1	1.46	1.1	2	-
D063942	1.3	8 <1		1.89	1.5	6	4.8
D063943	2.6	13.4 <1		1.61	1.5	6	5.2
D063944	3.1	12.7	1	1.73	1.6	2	4.3
D063945	3.4	18.8 <1		1.41	1.4	4	4.2
D063946	4.3	11.4	2	2.58	2	4	3.7
D063947	1.9	44.6 <1		1.76	1.7	6	3.8
D063948	1.2	23.7 <1		0.88	0.7	6	4.7
D063949	1.7	14.8	1	1.47	1.1	7	3.9
D063950	2.3	13.2 <1		2.86	1.6	6	4.5
D063951	1.3	12.5 <1		1.85	1	4	4.5
D063952	1.4	21.7 <1		1.31	0.8	5	4.5
D063953	2	18.7	1	1.96	1.2	5	4.3
D063954	0.3	9.8 <1		1.3	0.6	6	4.1
D063955	3.2	12.7	1	2.39	1.4	6	3.7
D063956	3.4	11.3 <1		1.93	1.2	3	4.8
D063957	2.6	10.3 <1		2.2	1.4	5	4.7
D063958	3.1	35.5	1	2.35	1.6	9	4.6
D063959	2.6	26.7 <1		2.03	1.2	4	4.2
STANDARD DS7	60.4	369.2	38	0.19	3.3	5	-
G-1	<2	311.5	1 <.01	0.1 <1			-
D063960	3	52.4 <1		2.41	1	10	4.4
D063961	11.4	33.7 <1		3.66	2.1	7	4.5
D063962	2.3	21.5	2	2.86	1.3	5	4.7
D063963	4.1	97.5	1	1.97	1.1	2	2.5
D064256	57.8	52.5 <1		0.93	0.8	5	3.7
D064257	3.7	35.6 <1		0.77	0.7	4	3.6
D064258	1.8	70.9 <1		0.52	0.3	2	4.3
D064259	2.4	49.1 <1		0.94	0.5	3	3.9
D064260	2.7	51.3	1	0.81	0.7	4	3.8
D064261	10.1	37.2 <1		1.18	0.7	8	3.5
D064262	2.7	112.8 <1		1.19	0.8	3	4
D064263	2.8	68.4 <1		2.01	1.2	5	3.3
D064264	2.9	43.5 <1		1.63	1	4	2.8
D064265	1.1	36.8 <1		0.9	0.4	3	3.3
D064266	1.9	40 <1		1.57	0.9 <1		3.5
RE D064266	1.8	38.5	2	1.53	0.9	1	-
RRE D064266	1.2	37.8 <1		1.49	0.9	1	-
D064267	1.5	33.8 <1		2.21	1.2	1	3.4
D064268	1.9	50.4 <1		0.98	0.5	2	3.5
D064269	0.8	63.3 <1		0.8	0.7	1	3.5
D064270	2.4	149.8 <1		2.19	1.4	3	4.2
D064271	1	81.2 <1		0.94	0.4	1	5.1
D064272	0.6	34 <1		0.42	0.3	3	4
D064273	2	25.8 <1		0.96	0.6	3	4.2
D064274	1.3	23.7 <1		0.95	0.6	3	3.3
D064275	1.1	27.7 <1		1.6	1	3	3.6
D064276	2.9	22.6 <1		1.89	1.1	4	3.8
D064277	2.1	118 <1		1.16	0.5	3	3.9
D064278	1.3	26 <1		0.99	0.6	1	3.4
D064279	1.8	28.8 <1		0.95	0.5	7	3.2
D064280	1.3	26.4 <1		1.01	0.5	5	1.6
D064281	1.7	26.7 <1		1.4	0.6	1	2.1
STANDARD DS7	55.6	363.9	38	0.18	3.6	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A701710 Page 1 Received: MAR 29 2007 * 106 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg

G-1	0.9	235.1	2	0.02	0.1 <1	-	
D063592	2	253.5	2	0.31	0.2	39	4.2
D063593	0.2	195.7	3	0.12	0.2	20	4.3
D063594	0.2	183.8	1	0.32	0.3	41	4.2
D063595	0.6	203.7	3	0.3	0.3	67	4.2
D063596	0.2	189.8 <1		0.41	0.3	54	5.8
D063597	0.4	161.9	5	0.49	0.4	51	5.2
D063598	0.6	123.4	1	0.55	0.4	40	3.3
D063810	1.3	59.3	2	0.63	0.7	41	6.4
D063811	3.3	123.3 <1		2.34	1.5	42	4.7
D063812	2.8	136 <1		1.79	1.4	52	4.2
D063813	1.9	28.1 <1		1.98	1.6	74	5.2
D063814	1.5	86.3	3	1.3	1.1	33	4.7
D063815	2.4	65.9	4	1.48	1.2	62	4.7
D063816	1.1	34	1	0.84	0.6	35	4
D063817	1.1	34.7	3	0.96	0.6	19	4.8
D063818	1.1	40.4	1	0.89	0.6	57	3.8
D063819	0.9	8.2	2	0.47	0.4	56	4.5
D063820	2.4	15.9 <1		0.5	0.5	32	3.8
D063821	2	31.6	4	1.21	0.7	63	3.5
D063822	1.1	69.3 <1		0.88	0.7	25	4
D063823	0.6	90.8	2	0.78	0.7	36	4.9
D063824	0.4	100.3	1	0.5	0.4	48	3.9
D063825	0.6	77.3	7	1.48	1	13	3.5
D063826	0.6	129.9	3	0.84	0.9	71	4.6
D063827	1.5	157.1	3	0.84	0.6	17	4.3
RE D063827	0.7	165.2	1	0.88	0.6	16	-
RRE D063827	1.3	158.6 <1		0.87	0.7	17	-
D063828	2	159.1 <1		0.66	0.5	16	4.1
D063829	1.4	155	2	0.87	0.6	16	3.8
D063830	1.8	153 <1		0.55	0.5	13	4
D063831	1.7	89.1	3	0.71	0.7	13	4
D063832 (rock)	0.4	200.9	3	0.18	0.4 <1		3
D063833	1.4	38.9	1	0.74	0.7	47	4.1
D063834	0.9	28.8	1	0.69	0.6	46	3.9
D063835	2.1	23.5	1	0.48	0.7	106	4.2
D063836	3	18.6 <1		0.39	0.7	26	4.2
D063837	<2	18.3	1	0.24	0.3	35	3.9
STANDARD DS7	72.4	367.7	40	0.19	3.6	5	-
G-1	0.7	227.4	1	0.02 <1		1	-
D063838	0.3	51.2	1	0.17	0.1	29	3.7
D063839	0.5	21.5	2	0.36	0.2	12	4.1
D063840	1.6	26.8	4	0.74	0.8	21	4.4
D063841	6.4	29.1 <1		1.21	1	18	4.1
D063842	7.2	19.8 <1		0.62	0.5	62	3.8
D063843	1.3	42.3 <1		0.36	0.3	26	4.8
D063844	2.7	40.1 <1		1.05	0.8	26	4.3
D063845	1.2	118 <1		0.39	0.3	21	4.7
D063846	2.4	155.1 <1		0.85	0.6	12	5.3
D063847	2	124.9 <1		0.74	0.5	13	5.3
D063848	1.5	183.3	1	0.93	1	11	4.3
D063849	1.1	173.5 <1		0.6	0.4	10	4.4
D063850	6.6	139.9 <1		1.57	1.4	14	5
D063851	2.2	13 <1		0.77	0.7	31	4
D063852	4.3	30.1	1	0.52	0.6	116	4.7
D063853	2.5	26.4 <1		0.39	0.4	43	4.6
D063854	3.4	17.1 <1		0.46	0.5	54	4.4
D063855	2	27.1	2	0.37	0.5	39	4
D063856	0.7	29.2 <1		0.15	0.1	23	4.8
D063857	1.4	24.3 <1		0.25	0.2	22	4.5
D063858	1.5	26.4	1	0.24	0.3	23	3.9
D063859	1.2	30.9 <1		0.17	0.1	10	4.4
D063860	0.5	31.1	1	0.15	0.2	14	4.7
D063861	0.5	21.3 <1		0.13	0.1	20	4.2
D063862	3.3	24.9	1	0.46	0.5	29	4.5
D063863	1.3	28.4	2	0.18	0.2	21	4.9
D063864	0.9	29.8 <1		0.08 <1		10	4.5
D063865	1.5	25.6	1	0.17	0.2	22	4.3
D063866	2.7	17.2 <1		0.07	0.1	25	4.2
D063867	3.1	70.7 <1		0.39	0.2	11	4.8
RE D063867	4.1	69.6 <1		0.37	0.2	9	-
RRE D063867	2.7	67.2 <1		0.39	0.1	5	-
D063868	3.5	87.9 <1		0.55	0.3	10	5.5
D063869	1.6	28.9	1	0.15	0.2	20	4.7

D063870	1.4	39.3	<1	0.22	0.2	21	4.4
D063871	2.1	57.1	1	0.12	<.1	10	4.4
D063872	1	69.7	<1	0.19	0.2	8	4.5
STANDARD DS7	78	365.7	38	0.19	3.6	3	-
G-1	0.7	202.9	1	0.03	<.1	-	-
D063873	1.1	25.6	1	0.09	0.1	4	4.2
D063874	1.2	31.1	2	0.15	0.2	24	4.8
D063875	3.2	29.8	<1	0.13	0.1	12	3.4
D063876	1.1	32.9	1	0.14	0.3	20	4.4
D063877	3.5	29.6	<1	0.22	0.4	44	4.2
D063878	2.2	34.6	1	0.21	0.4	38	4.4
D063879	0.5	24.5	<1	0.34	0.5	16	3.5
D063880	1.5	27.3	<1	0.48	0.6	99	4
D063881	1.4	19	<1	0.28	0.5	144	3.9
D063882	2.3	19.2	<1	0.34	0.4	76	4
D063883	1.4	28.7	<1	0.47	0.4	39	3.5
D063884	3.9	58.4	1	0.43	0.6	51	4.6
D063885	3.9	88.9	<1	1.4	1.3	20	4.2
D063886	5	64	1	1.62	1.5	14	3.8
D063887	1.3	57.6	<1	0.44	0.6	16	4.2
D063888	4.1	64.5	<1	1.61	1.8	19	4.5
D063889	1.9	66.1	1	0.56	0.5	15	3.8
D063890	1.1	44.2	1	0.45	0.4	13	4.4
D063891	1.1	45.1	<1	0.34	0.5	17	4.3
RE D063891	1.3	47.1	1	0.37	0.4	16	-
RRE D063891	1	50.4	<1	0.51	0.5	17	-
D063892	2.4	54.1	<1	0.8	1.1	21	3.8
D063893 (rock)	0.9	162.6	4	0.12	0.2	1	4.7
D063894	2.4	40.9	<1	0.96	1.3	26	5
D063895	1	79.9	<1	0.62	0.5	5	4.4
D063896	2.1	24.8	1	0.94	0.9	21	4.6
D063897	1.4	30.7	2	0.51	0.5	15	4.3
D063898	1.1	45.7	<1	0.56	0.5	31	3.9
D063899	0.6	44.6	<1	0.18	0.2	17	4.1
STANDARD DS7	86.4	373.6	40	0.19	3.4	3	-

From: ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A701711 Page 1 Received: MAR 29 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	0.7	254.7	4	0.04	<.1	<.1	-
D063765	2	306.5	2	0.1	0.1	13	5.2
D063766	11.8	220	2	0.17	0.1	19	4.4
D063767	2.3	244.8	1	0.26	0.1	3	4.7
D063768	9	209.5	1	0.35	<.1	4	4.9
D063769	4.9	187.3	3	0.3	0.1	5	4.8
D063770 (rock)	0.3	235.2	4	0.17	0.2	1	3.3
D063771	1.3	219	1	0.1	0.1	12	4.1
D063772	1.4	210.1	1	0.12	0.1	16	4.6
D063773	0.8	164.8	2	0.12	0.1	10	4.9
D063774	6	168.9	1	0.15	0.1	11	4.9
D063775	1.1	132.9	1	0.14	0.1	8	4.7
D063776	1.8	158	2	0.21	0.1	10	4.2
D063777	3.6	137.1	2	0.14	0.1	17	4.8
D063778	2.6	179.6	3	0.2	0.2	16	4.9
D063779	0.2	156	1	0.31	0.1	4	5.4
D063780	0.8	150.8	3	0.29	0.1	7	5.1
D063785	0.8	137.2	1	0.35	0.1	3	4.3
D063786	1.6	143.7	3	0.34	0.2	11	5.3
D063787	1.1	121.8	<1	0.34	0.2	26	4.9
D063788	63.6	134.8	2	0.32	0.2	15	4.5
D063789	5.6	126.7	1	0.42	0.2	16	5.2
D063790	9.1	145.8	3	0.43	0.1	9	4.6
D063791	16.9	135.4	2	0.58	0.2	12	4.9
D063792	7.7	164.9	2	0.46	0.2	12	5
D063793	8.4	108.7	2	0.65	0.2	8	5.1
D063794	2.6	124.7	2	0.6	0.1	24	5.7
RE D063794	8.3	124.3	2	0.59	0.3	27	-
RRE D063794	3.3	123.6	1	0.59	0.2	21	-
D063795	6.9	127.9	2	0.41	0.2	14	4.6
D063796	1.2	81.5	2	0.55	0.2	12	5.1
D063797	0.2	100.3	1	0.53	0.3	8	5.3
D063798	1.1	87.3	1	0.56	0.2	11	4.8

D063799	<2		73.7 <1	0.48	0.1	8	5.6	
D063800		1.4	67.4 <1	0.53	0.2	10	5.4	
D063801		3.1	108.1	1	0.46	0.1	7	5.1
D063802		4.2	122.2	1	0.44	0.2	11	5.2
D063803		5.5	152	1	0.51	0.3	16	5.2
STANDARD DS7		52.2	369.6	41	0.21	3.6	4	-
G-1		0.5	216.7	3	0.01	0.1	1	-
D063804		11.3	83.9 <1		0.46	0.3	22	5.1
D063805		3.9	113.2	1	0.44	0.3	34	5.2
D063806		7.1	132.5	1	0.38	0.2	18	5
D063807		6.5	126.6	2	0.35	0.2	6	5
D063808		52.9	169.7	1	0.35	0.2	14	4.7
D063809		7.6	182	2	0.23	0.2	7	3.9
D063964 (rock)		2.3	177.1	5	0.17	0.2	1	3.7
D063965		2.4	69.9 <1		0.07	0.2	45	4.7
D063966		1.8	251 <1		0.03	0.1	18	4.4
D063967		1.5	100.2 <1		0.04 <1		15	4.4
D063968		0.9	392.8	1	0.06 <1		4	3.5
D063969		1.2	509.9	3	0.05	0.1	1	5.5
D063970		0.7	35.8 <1		0.03	0.1	1	3.8
D063971		1.2	34.6 <1		0.06	0.1	6	4.2
D063972		0.8	34.5	2	0.06	0.1	4	3.7
D063973		1	44.4	1	0.02 <1		2	3.3
D063974		1.2	55.5	1	0.08	0.1	18	3.7
D063975		2.4	31.5	2	0.26	0.1	3	4.4
D063976		1	241.8	1	0.17	0.2	3	4.6
RE D063976		1.5	256 <1		0.17	0.1	2	-
RRE D063976		0.8	204.5 <1		0.18	0.1	2	-
D063977		2.6	127.1	1	0.22	0.1 <1		5.1
D063978		0.8	94.7	2	0.14	0.1	2	4.6
D063979		7.8	241.5	1	0.05 <1		5	4.8
D063980		3.8	524.4	6	0.05 <1		12	4.6
D063981		0.9	164.6	1	0.04	0.1	17	3.9
D063982		0.3	71.4	1	0.03	0.1	7	5
D063983		0.6	38.9 <1		0.02 <1		12	4.7
D063984		5.2	32.2 <1		0.16	0.2	138	4.2
D063985		1.3	65.9 <1		0.09	0.2	52	4.9
D063986		2	100.3 <1		0.04	0.1	17	4.5
D063987	<2		91.5	1	0.04	0.1	7	4.1
D063988	<2		90.3	1	0.13	0.3	10	4.8
D063989	<2		67.9	1	0.02 <1		5	5.2
D063990	<2		93.6	1	0.03	0.1	14	3.5
D063991	<2		77.4	6	0.04	0.1	7	4.9
D063992		0.4	65.4	1	0.01	0.1	4	4.5
STANDARD DS7		52.5	374.8	40	0.2	3.5	5	-
G-1		0.5	222.4	1 <.01		0.1 <1		-
D063993	<2		78.2 <1		0.02	0.1	10	5
D063994		0.5	81.5	1	0.04	0.1	21	4.2
D063995		3.4	163.6 <1		0.01	0.1	8	4.2
D063996	<2		53.5 <1		0.02	0.1	4	3.5
D063997	<2		63.8	1	0.04	0.1	36	4.6
D063998	<2		43.8 <1		0.01	0.1	4	4.3
D063999	<2		45.6 <1		0.03	0.1	5	4.1
D064000	<2		89.2 <1		0.08	0.1	12	4.9
D064001	<2		97.2	1	0.04	0.2	14	3.7
D064002	<2		78.5 <1		0.1	0.2	36	4
D064003	<2		72.3 <1		0.09	0.1	9	4.8
D064004		0.4	163.8	1	0.12	0.2	10	4.3
D064005	<2		174 <1		0.19	0.2	16	5
D064006		0.5	115.8 <1		0.57	0.1	37	4.8
D064007		2.4	159	1	0.26	0.2	22	5.1
D064008		0.5	101.4	1	0.17	0.3	28	3.9
D064009	<2		166	1	0.09	0.2	10	5
RE D064009	<2		170	1	0.12	0.2	11	-
RRE D064009	<2		165.2 <1		0.1	0.1	9	-
D064010	<2		78.7 <1		0.04	0.1	3	4.4
D064011	<2		138.1	1	0.07	0.1	16	4.3
D064012		0.9	141.9 <1		0.08	0.1	19	5.1
D064013	<2		140.9	1	0.11	0.1	13	4.4
D064014		27	125.2	1	0.15	0.2	4	5
D064015		0.3	36.2 <1		0.08	0.2	16	4.3
D064016		0.3	94.5 <1		0.07	0.2	23	5.1
D064017	<2		200.7 <1		0.14	0.3	12	4.3
D064018		8.6	177.3 <1		0.1	0.2	32	5

D064019	2.1	141.9	<1	0.13	0.3	54	4.5
D064020	2.6	160.4	<1	0.11	0.3	18	4.7
D064021	1.1	120.7	<1	0.11	0.2	20	4.5
D064022	0.2	95.3	1	0.09	0.2	23	4

STANDARD DS7 62.5 372.6 38 0.21 3.5 2 -
 From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A701708 Page 1 Received: MAR 29 2007 * 109 samples in this disk file.
 Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	0.8	215.1		1	0.03	0.1	<1
D063482	1.3	114.9	<1		0.19	0.2	57
D063483	1.3	59.5	<1		0.09	0.1	28
D063484	0.5	63.2		1	0.09	0.1	41
D063485	1.1	115.2	2		0.3	0.1	16
D063486	1.8	135.4	1		0.24	<1	11
D063487	3.5	124.7	3		0.08	0.1	26
D063488	1	122.8	1		0.13	0.2	69
D063489	1.4	157.2	1		0.07	0.2	22
D063490	0.9	96.1	<1		0.05	0.1	15
D063491	11.5	168.6	1		0.1	0.2	41
D063492 (rock)	1.6	187.2	3		0.22	0.3	1
D063493	1.2	295.2	1		0.07	0.2	10
D063494	1	118.2	1		0.07	0.1	39
D063495	0.6	101.6	1		0.08	0.3	27
D063496	1.3	171.1	1		0.11	0.1	24
D063497	0.8	160.4	1		0.08	0.3	30
D063498	1.5	182.7	1		0.1	0.1	40
D063499	2.2	201.9	1		0.1	0.1	31
D063500	0.2	151.5	<1		0.1	0.2	47
D063501	4.2	206.4	<1		0.12	0.2	34
D063502	15.6	207.6	<1		0.12	0.2	58
D063503	6	137.5	<1		0.09	0.2	37
D063504	1.2	135.2	1		0.08	0.2	21
D063505	0.7	123.3	1		0.1	0.2	48
D063506	1.1	217.1	6		0.09	0.1	55
D063507	12.3	134.9	1		0.09	0.1	43
D063508	4.8	174.7	1		0.1	0.2	25
D063509	2.5	231.2	<1		0.12	0.1	36
D063510	0.7	646.5	<1		0.15	0.2	57
D063511	2.8	44.9	1		0.09	0.1	27
D063512	4.9	35.1	2		0.41	0.4	71
D063513	0.5	38.8	1		0.09	0.2	32
D063514	0.4	71.2	3		0.2	0.4	121
RE D063514	0.5	71.4	1		0.19	0.4	122
RRE D063514	<.2	68.9	1		0.22	0.5	127
D063515	<.2	55.2	<1		0.23	0.4	131
D063516	0.9	52.4	<1		0.12	0.2	36
STANDARD DS7	49.5	381.6	37		0.21	3.4	5
G-1	0.3	223.3	1		0.03	0.2	<1
D063517	1	31.5	1		0.14	0.3	49
D063518	1	154.6	<1		0.21	0.5	144
D063519	0.4	97.3	<1		0.08	0.1	31
D063520	0.4	31	<1		0.14	0.3	58
D063521 (rock)	0.3	216	3		0.18	0.2	1
D063522	0.4	21.4	<1		0.12	0.3	58
D063523	1	32.4	<1		0.07	0.2	38
D063524	0.6	37.9	<1		0.1	0.3	71
D063525	1.1	30.6	<1		0.13	0.4	95
D063526	0.7	29.7	<1		0.09	0.2	57
D063527	0.8	30	<1		0.08	0.2	46
D063528	1	29.2	<1		0.09	0.1	66
D063529	1.2	30.9	<1		0.17	0.3	143
D063530	2.2	33.2	<1		0.25	0.4	120
D063531	1.2	23.8	<1		0.13	0.2	99
D063532	0.8	96.3	<1		0.09	0.2	30
D063533	2.5	120.5	1		0.23	0.3	33
D063534	2.9	188.3	<1		0.85	0.8	68
D063535	1.4	168.4	<1		0.23	0.3	34
D063536	1.6	30.8	<1		0.22	0.4	109
D063537	3.7	27	<1		0.33	0.5	76
D063538	1.8	29.8	<1		0.28	0.4	67
D063539	4.8	32.6	1		0.33	0.5	38

D064227	7.5	21.5 <1	0.28	0.3	108	4.9	
D064228	1.1	35.9	1	0.46	0.4	59	5.3
D064229	1.6	45.6 <1	0.65	0.3	30	3	
D064230	2.5	26.9 <1	0.97	0.9	38	4.5	
D064231	18.7	41.4	1	1.11	1	31	5.2
D064232	2.5	74.7	1	0.78	0.6	35	5.1
D064233	0.9	266.6 <1	0.76	0.6	8	5.4	
D064234	3.4	208.1 <1	0.89	0.8	9	6.3	
D064235	5.8	47.4 <1	1.47	1.4	4	5.5	
D064236	1	26.4	1	0.6	0.7	5	5.4
D064237	1.8	28.6	1	0.44	0.4	6	5.6
D064238	0.7	37.1 <1	0.45	0.5	6	5.1	
D064239	0.2	31.7	1	0.36	0.5	6	5
RE D064239	0.4	31.2 <1	0.36	0.3	3	-	
RRE D064239	0.5	31.2 <1	0.34	0.5	4	-	
D064240	0.9	23.3 <1	0.36	0.4	7	4.7	
D064241	1.5	23.1	1	0.54	0.5	4	4.7
D064242	0.6	17.3 <1	0.98	0.8	4	5.1	
D064243	1	18.2	1	0.88	0.7	11	5.5
D064244	0.8	25.7	1	0.75	0.8	3	5.8
D064245	1.3	134.1 <1	1.06	0.9	21	5.2	
D064246	2	35.7	1	1.31	1.1	7	5.5
D064247	1.5	11.3	1	1.6	1.1	6	5.4
D064248	4.1	17.9 <1	2	1.2	1	5.7	
D064249	2.2	40.1	1	1.72	1	13	5.9
D064250	1.6	32.9	2	1.6	1.1	6	5.1
D064251	3.7	11.4	1	1.44	1	4	5.5
D064252	2.1	16.2	2	1.6	0.9	4	5.4
D064253	1.4	31.6	1	1.61	0.9	2	5.2
D064254	1.2	14.6	1	0.82	0.5	6	5
D064255	2	24.1 <1	1.94	0.9	6	5	
D064370	1.4	23.2	1	0.57	0.4	6	3.9
D064371	0.5	23.4 <1	0.42	0.4	4	4.7	
STANDARD DS7	94.5	380.7	39	0.21	3.6	4	-
G-1	0.4	224.9	1	0.02 <.1	<.1	-	-
D064372	0.8	55.4	1	0.4	0.4	5	4.1
D064373	1.7	39.4	3	0.57	0.4	6	4.7
D064374	0.8	31.4	2	0.52	0.5	4	5.2
D064375	3	54.4	1	1.6	1	3	5
D064376	5.1	84.4	1	1.77	0.9	3	5.3
D064377	1	46.4	2	0.67	0.3	5	4.8
D064378	1.1	30.5	2	0.96	0.4	5	5.4
D064379	1.3	56.2	2	0.69	0.3	2	5.8
D064380	0.4	44.6	1	0.47	0.2	6	5.9
D064381	0.7	40.5	1	0.63	0.4	3	5.5
D064382	0.8	33.4	1	1.1	0.7	7	6
D064383	0.9	29.2 <1	0.49	0.2	23	4.9	
D064384	0.8	18.1	1	0.56	0.4	9	5.6
D064385	0.9	17.9	1	0.41	0.4	23	5
D064386	1.3	24.7 <1	0.66	1	23	5.1	
D064387	1.2	32.3	1	0.8	0.6	17	5.9
D064388	1	34.5	2	0.88	0.8	25	5
RE D064388	1.2	35.1	1	0.93	0.9	27	-
RRE D064388	0.8	31.7 <1	0.84	0.7	27	-	
D064389	0.9	25.8 <1	0.59	0.4	14	5.8	
D064390	1.4	17.4 <1	0.77	0.7	24	5.1	
D064391 (rock)	0.3	186.6	5	0.15	0.3 <1	4.4	
D064392	1	15.5 <1	0.79	0.7	52	5.5	
D064393	2	20	1	1	1	74	5
D064394	1.9	21.6	1	0.79	1	146	5
D064395	1.2	15.2	1	0.32	0.3	18	4.9
D064396	1.5	36.8 <1	0.31	0.3	16	5	
D064397	5.9	24.8 <1	0.25	0.2	32	5.2	
D064398	0.9	23.9 <1	0.31	0.2	38	5.3	
D064399	0.6	21.8	2	0.21	0.3	23	4.6
D064400 (rock)	0.3	161.8	4	0.12	0.2 <1	4.1	
D064401	0.7	31.9	1	0.2	0.3	19	5.1
D064402	1	28.6 <1	0.24	0.3	44	5.4	
D064403	0.9	44 <1	0.5	0.4	40	5.5	
D064404	2.2	35.1	1	0.36	0.2	15	5.4
D064405	1.3	43.2 <1	0.54	0.3	28	4.7	
D064406	1.3	54.7 <1	0.34	0.3	22	5.3	
STANDARD DS7	68.3	371	38	0.2	3.7	4	-
G-1	<.2	239.5 <1	<.01	<.1	1	-	

D064146	0.3	7.8	1	0.06	0.1	8	3.8
D064147	0.9	22 <1		0.2	0.2	5	5.3
D064148	<2	23.5 <1		0.19	0.2	7	5.1
D064149	1	811.1 <1		0.09	0.1	6	4.9
D064150	<2	128	1	0.07	0.2	4	5.3
D064151	0.4	72.1	1	0.08	0.1	10	5.1
D064152	<2	47.8	1	0.09	0.2	12	5.4
D064153	<2	99.6	1	0.13	0.2	47	5.3
D064154	0.2	123.3	1	0.1	0.1	17	5.5
RE D064154	0.8	133.9 <1		0.1	0.1	11	-
RRE D064154	<2	134.8	1	0.1	0.2	13	-
D064155	<2	80.8	1	0.13	0.2	8	5.3
D064156	0.2	117.8	1	0.08	0.1	5	4.9
D064157	<2	158.4	2	0.08	0.1	3	4.7
STANDARD DS7	51.7	349.8	41	0.19	3.4	4	-
G-1	0.5	193.9	1	0.02	0.1	1	-
D064158	0.9	415.9	1	0.21	0.3	15	4.9
D064159	1	21.7 <1		0.14	0.2	7	4.6
D064160	0.3	76 <1		0.05	0.1	4	4.7
D064161	0.9	229.1	3	0.1	0.1	7	4.5
D064162	1.5	272.7	1	0.09	0.1	2	4.8
D064163	0.6	182.4 <1		0.23	0.2	30	5.1
D064164	1.4	272.6	1	0.19	0.2	13	5.3
D064165	0.7	261.6	2	0.13 <1		5	5.2
D064166	0.9	545.3	1	0.08	0.1	8	3.8
D064167	1.3	308.3	2	0.15	0.2	10	5.1
D064168	1.3	160.1 <1		0.11	0.1	7	5.2
D064169	0.3	180.7	1	0.06	0.1	4	5.1
D064170	1.8	269.9	1	0.12	0.1	10	4.8
D064171	0.9	241.4 <1		0.03	0.2	3	4.5
RE D064171	0.4	241 <1		0.03	0.1	2	-
RRE D064171	0.4	244.1	2	0.04 <1		3	-
D064172	6.9	289 <1		0.05	0.1	7	4.3
D064173	1.3	245.1 <1		0.06	0.2	4	4.8
D064174	1	165.7	1	0.08 <1		4	4.5
D064175	1.1	514 <1		0.09	0.2	5	4.7
D064176	1.3	289.2	2	0.09	0.2	12	4.5
D064177	1.2	205.8 <1		0.05	0.2	5	3.8
D064178	1.6	285.5	3	0.11	0.3	5	4.7
D064179	1.1	904.1	1	0.18	0.3	16	5
D064180	0.2	103	1	0.21	0.4	12	5.2
D064181	0.3	347.9	1	0.06	0.2	11	4.5
D064182	0.6	395.8 <1		0.24	0.3	43	4.8
D064183	<2	225.2	1	0.18	0.2	12	4.9
D064184	0.8	141 <1		0.47	0.8	41	5.1
D064185	0.4	143.6 <1		0.46	0.5	45	5.2
D064186	0.6	79.9 <1		0.19	0.2	23	4.8
D064187	0.6	170.2 <1		0.09	0.3	24	4.6
D064188	0.6	40.2 <1		0.21	0.3	38	3.4
D064189	<2	426.3 <1		0.09	0.3	23	5.8
D064190 (rock)	0.5	284.1	3	0.09	0.2	2	4
D064191	0.2	37.7 <1		0.34	0.5	45	3.5
D064192	0.4	130.6 <1		0.08	0.3	18	4.2
STANDARD DS7	61.5	374.5	39	0.17	3.6	5	-
G-1	0.8	216.7	1 <.01	<.1		1	-
D064193	2.2	71.5	2	0.31	0.4	29	3.4
D064194	0.5	158	5	0.08	0.1	21	4.9
D064195	1.1	197.5	1	0.07	0.1	19	4.4
RE D064195	1.2	201.4	2	0.08 <1		25	-
RRE D064195	1	203.6	1	0.07	0.2	21	-
D064196	0.6	37.6 <1		0.09	0.2	10	4.3
D064197	<2	58 <1		0.17	0.2	11	4.7
D064198	1.4	119.9	1	0.11	0.2	31	4.5
D064199	<2	45.4	1	0.08	0.2	23	4.3
D064200	0.8	194.5 <1		0.16	0.2	33	3.6
D064201	0.8	831.9 <1		0.16	0.2	51	4.5
D064202	1.1	352.1	1	0.36	0.3	7	4.4
D064203	1	202.2	1	0.16	0.1	12	4.6
D064204	0.5	176.5 <1		0.23	0.1	10	4.3
D064205	0.9	87.6	1	0.07	0.1	12	4.5
D064206	0.6	116.1	3	0.19	0.3	37	5.1
D064207	<2	140.7 <1		0.2	0.1	26	4.8
D064208	1.1	139.2	1	1.28	1.2	13	5.1
D064209	1.2	281.4 <1		0.26	0.2	6	4.8

D064317	1.3	16.9	<1	0.68	0.6	13	4.26
D064318	1.5	19.8	1	1.2	0.9	6	3.98
RE D064318	1.6	19.8	1	1.16	0.8	4	-
RRE D064318	1.5	20.3	1	1.16	0.9	5	-
D064319	2	19	1	1.06	0.9	5	4.54
D064320	1.9	33.9	1	1.29	1.2	15	3.34
D064321	4.2	23.4	1	2.2	2	33	2.94
D064322	5.4	8	1	3.27	2.4	12	4.1
D064323	5.7	26.7	2	3.37	2.7	28	3.76
D064324	4.5	38.7	2	1.28	1.1	35	3.66
D064325	7	38	3	4.31	3.4	42	3.98
D064326	148	19.1	3	1.83	1.7	36	3.88
D064327	3.6	27.3	2	2.31	1.5	19	3.5
D064328	2.5	29.5	2	1.49	1.2	13	3.96
D064329	2.7	44.3	1	1.24	0.9	8	4.04
D064330	1.8	41.1	1	1.26	1.2	5	2.8
D064331	8.5	31.4	1	2.52	1.8	8	3.64
D064332	4.5	49.3	<1	2.24	1.5	4	3.52
D064333	3.5	32.1	1	0.31	0.2	7	3.38
D064334	1.1	38.8	<1	0.3	0.2	7	3.58
D064335	0.7	36.1	1	0.21	0.2	9	3.7
D064336	0.3	28.3	<1	0.62	0.5	9	3.5
D064337	1.5	26.3	1	0.81	0.8	17	4.16
D064338	0.8	19.7	1	0.97	0.7	6	4.5
D064339	1.6	21.6	1	1.25	0.9	6	3.04
D064340	1.3	59	1	0.17	0.2	9	3.62
D064341	1.3	39.4	1	0.17	0.2	12	3.74
D064342	0.4	40	<1	0.62	0.2	4	4.18
D064343	<2	34.9	1	0.74	<1	8	3.98
D064344	<2	35.4	1	0.52	0.2	40	2.9
D064345	<2	42.1	<1	0.21	0.2	17	3.8
D064346	1.3	38.9	<1	0.47	0.4	20	3.92
D064347	<2	34.4	1	0.34	0.3	15	4.1
D064348	3.3	22.6	1	2.58	1.5	5	5.32
D064349	4.1	23.5	2	2.84	1.3	2	5.2
D064350	1.6	40.6	1	1.93	1	8	4.24
D064351	1.6	39.9	1	1.21	0.6	7	4.42
STANDARD DS7	129.8	370.6	39	0.21	3.6	5	-
G-1	5	235.6	<1	0.03	<1	1	-
D064352	7	72.6	<1	1.44	0.7	5	5.24
D064353	6.6	54.9	1	1.79	1	13	4.76
D064354	9.6	52.4	1	2.55	1.4	11	4.56
D064355	6.4	120.3	<1	1.98	0.9	4	5.08
D064356	12.6	35.8	<1	3.21	1.9	11	4.62
D064357	5.6	87.6	<1	1.84	1.1	10	4.9
D064358	4.5	30.6	1	1.6	0.8	10	4.66
D064359	5	27.3	<1	0.89	0.5	8	5.22
D064360	2	28.3	<1	0.59	0.2	19	4.98
RE D064360	1.4	26.2	<1	0.57	0.3	18	-
RRE D064360	1.9	29.8	<1	0.59	0.2	21	-
D064361	1	44.1	<1	0.33	0.4	23	3.78
D064362	0.4	35.5	1	0.4	0.1	8	4.68
D064363	1.1	34.8	1	0.49	0.3	8	3.94
D064364	5.1	27	1	1	0.9	10	4.14
D064365	4.5	33.6	2	1.83	1.3	8	4.62
D064366	1.9	60	<1	1.7	1	10	4.52
D064367	2.7	22	<1	1.64	1.3	37	4.98
D064368	0.9	16.1	1	0.75	0.5	6	4.5
D064369	0.5	36.2	1	0.44	0.2	7	3.92
D064532	2.4	123.3	<1	1.5	0.7	2	3.8
D064533	2.3	130.8	1	2.09	0.8	2	4.48
D064534	1.6	71.5	<1	1.58	0.5	1	5.3
D064535	1.3	47.8	<1	0.71	0.3	1	3.8
D064536	1.2	42.7	<1	1.12	0.7	2	4.52
D064537	1.8	30	<1	1.67	1.1	2	4.08
D064538	0.9	34.3	1	2.03	1.6	3	4.48
D064539	2.3	29.8	<1	3.04	1.7	3	4.74
D064540	2.1	29.6	<1	2.73	1.5	3	4.34
D064541	1.2	24.9	<1	1.58	0.6	3	4.26
D064542	1.9	16.6	<1	2.55	1.3	4	4.76
D064543	0.9	18.3	<1	2.19	1	6	4.32
STANDARD DS7	45.6	361.4	36	0.2	3.3	4	-

D064553	3.2	52.4	<1	0.9	0.6	6
D064554	0.9	37	<1	0.5	0.5	5
D064555	1.8	51.2	<1	0.99	0.7	2
D064556	17.9	56.1	<1	1.19	0.8	7
D064557	2.3	60.4	<1	2.46	1.2	2
D064558	0.7	41.2	<1	0.85	0.6	6
D064559	1.7	40.2	<1	0.86	0.6	4
D064560	<.2	43	<1	1.08	0.6	9
D064561	1	35	<1	0.66	0.4	13
D064562	<.2	200.5	4	0.11	0.1	1
D064563	3.2	44.5	<1	0.83	0.8	8
D064564	1.1	93.8	<1	0.49	0.4	26
D064565	1.2	86.4	2	0.29	0.3	12
D064566	1.8	37.1	<1	0.49	0.5	11
D064567	32.7	46.7	1	0.95	0.5	12
D064568	0.9	41.5	<1	0.53	0.4	15
D064569	1.6	60.2	<1	0.65	0.3	7
D064570	1.6	48.2	<1	0.66	0.4	23
D064571	0.9	40.2	<1	0.7	0.5	12
D064572	11.7	54.2	<1	0.92	0.8	16
D064573	3	56.6	<1	0.75	0.6	21
D064574	1.7	39.6	<1	0.62	0.4	49
D064575	22.1	42.2	<1	0.53	0.9	40
D064576	6.2	41.2	<1	0.23	0.2	50
D064577	2.2	47.9	<1	0.99	0.6	17
D064578	0.6	50.6	<1	0.43	0.3	13
STANDARD DS7	50.5	370.5	40	0.19	3.6	1
G-1	0.6	199.3	2	0.03	<.1	<.1
D064579	1.9	41	1	0.45	0.4	19
D064580	1.6	46	<1	0.49	0.4	24
D064581	0.7	31.8	1	0.24	0.2	64
D064582 (rock)	0.5	206.8	6	0.12	0.2	3
D064583	1.5	122.1	1	0.55	0.5	18
D064584	0.8	126.1	1	0.75	0.4	22
D064585	1.7	107.9	2	0.41	0.5	137
D064586	1.2	81.3	<1	0.37	0.4	51
D064587	1.5	156.8	2	0.67	0.7	62
D064588	0.8	119	<1	0.22	0.2	31
D064589	1.8	30	1	0.29	0.3	37
D064590	1.7	71.6	<1	0.42	0.4	119
D064591	2.3	42.4	1	0.71	0.7	118
D064592	16.7	66.9	1	0.66	0.5	25
D064593	3.4	37.9	<1	0.47	0.3	14
D064594	2.6	121.8	1	0.23	0.2	29
D064595	2.2	51.2	2	0.29	0.3	107
D064596	4	58.5	1	0.44	0.5	37
D064597	1.7	59.5	1	0.35	0.4	55
D064598	2.8	67.4	1	0.54	0.4	57
D064599	1.7	45.7	<1	0.99	0.9	33
D064600	1.6	29.3	<1	0.7	0.6	75
D064601	1.1	31.1	<1	0.23	0.3	182
D064602	0.5	56.6	2	0.15	0.3	98
D064603	1.4	55.8	<1	0.33	0.3	103
D064604	0.4	34.6	<1	0.27	0.5	237
D064605	0.8	108.6	1	0.2	0.4	80
D064606	0.6	27.1	<1	0.18	0.2	44
RE D064606	0.6	25.3	<1	0.18	0.2	44
RRE D064606	0.3	21.7	<1	0.21	0.3	44
D064607	<.2	50	<1	0.13	0.2	17
D064608	<.2	56.8	<1	0.11	0.1	39
D064609	2.2	72.7	2	0.91	1.1	84
D064610	2.7	72.5	<1	0.42	0.5	13
D064611	0.5	82.7	<1	0.07	0.1	8
D064612	0.4	65.9	<1	0.1	0.3	104
D064613	0.6	70.5	<1	0.12	0.2	27
STANDARD DS7	61.5	374.2	40	0.22	3.6	5
G-1	0.4	243.3	2	0.03	0.1	<.1
D064614	0.2	71.2	1	0.11	0.3	17
D064615	0.7	65	<1	0.09	0.1	8
D064616	0.6	66.1	1	0.1	0.3	12
D064617	1	67.5	<1	0.17	0.4	76
D064618 (rock)	0.2	186	4	0.11	0.3	4
D064619	0.2	52.5	1	0.1	0.2	63
D064620	0.3	48.5	<1	0.08	0.3	35

D064621		0.2	49.2 <1	0.06	0.2	13	
D064622	<.2		33.3 <1	0.18	0.3	10	
D064623		0.3	23	1	0.09	0.1	19
D064624	<.2		25.6 <1	0.09	0.1	12	
D064625	<.2		154.9 <1	0.05	0.1	12	
D064626	<.2		228.2 <1	0.06	0.1	7	
D064627	<.2		67.9 <1	0.04	0.2	2	
D064628	<.2		85.6	1	0.05	0.2	17
D064629		0.3	106.3	1	0.16	0.3	55
D064630	<.2		47.6 <1	0.17	0.3	139	
D064631	<.2		57 <1	0.1	0.3	43	
D064632	<.2		29 <1	0.05	0.2	13	
D064633	<.2		65.4 <1	0.08	0.1	20	
D064634		0.2	44.7 <1	0.06	0.2	10	
D064635	<.2		32.6 <1	0.07	0.2	8	
D064636	<.2		34.9	2	0.14	0.2	21
RE D064636		0.2	34.3	1	0.11	0.4	24
RRE D064636	<.2		35.6	1	0.13	0.2	22
D064637	<.2		30.3 <1	0.11	0.1	14	
D064638	<.2		39.1	1	0.09	0.3	26
D064639		0.5	44.6 <1	0.09	0.4	33	
D064640		1.8	39.7 <1	0.08	0.4	21	
D064641		0.3	44.7	1	0.14	0.3	62
D064642	<.2		48.2 <1	0.08	0.3	26	
D064643	<.2		52.4 <1	0.11	0.3	37	
STANDARD DS7		51.8	358.4	37	0.21	3.3	4

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702009 Page 1 Received: APR 9 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	1.1	225.7	1	0.01	0.1	1
D064437	1.1	27.3	1	0.16	0.2	27
D064438	0.9	27.7	1	0.23	0.3	30
D064439	0.8	24.2 <1		0.25	0.3	41
D064440	1.2	60.2 <1		0.33	0.4	25
D064441	0.6	38 <1		0.3	0.2	44
D064442	1.3	33.2 <1		0.17	0.4	60
D064443	<.2	115.5 <1		0.21	0.4	45
D064444	2	66.2 <1		0.16	0.4	56
D064445	0.7	35.4 <1		0.22	0.3	52
D064446	0.6	929.1	1	0.23	0.3	21
D064447	1.1	37.4	1	0.26	0.4	136
D064448 (rock)	0.2	225	4	0.11	0.3	1
D064449	0.2	256.3 <1		0.16	0.3	79
D064450	0.8	219.2	1	0.21	0.3	42
D064451	0.9	200.4 <1		0.21	0.3	43
D064452	0.3	42 <1		0.19	0.3	90
D064453	<.2	37.6 <1		0.13	0.3	123
D064454	1.6	34.5	1	0.23	0.3	24
D064455	5.2	47 <1		0.55	0.5	16
D064456	1	38.3 <1		0.51	0.6	30
D064457	4.4	16.3	1	0.34	0.5	39
D064458	0.4	25.4 <1		0.07	0.1	17
D064459	0.3	22.9 <1		0.07	0.2	27
D064460	0.3	17.3 <1		0.08	0.2	25
D064461 (rock)	<.2	135.9	3	0.13	0.2 <1	
D064462	<.2	15.5 <1		0.12	0.3	74
D064463	1.4	17.2 <1		0.11	0.2	31
D064464	0.8	249.1 <1		0.11	0.3	23
D064465	0.7	125.3 <1		0.07	0.2	39
D064466	<.2	104.9 <1		0.08	0.2	28
D064467	0.5	98.5 <1		0.09	0.3	34
D064468	<.2	79.9 <1		0.15	0.3	20
D064469	1	105.9 <1		0.12	0.4	30
D064470	1	125.3 <1		0.21	0.4	46
RE D064470	0.2	125.3	1	0.22	0.3	50
RRE D064470	1	157.9 <1		0.27	0.5	51
D064471	0.9	220.8 <1		0.09	0.1	24
STANDARD DS7	55	371.3	37	0.19	3.5	5
G-1	1.1	215	1	0.04	0.1 <1	
D064472	2.6	256.3	2	0.29	0.7	48
D064473	1.7	243.8	1	0.49	0.6	66

D064474	2.4	194.7	1	0.18	0.2	33
D064475	3.1	455.3	1	0.22	0.3	31
D064476	2	204.7	1	0.44	0.2	15
D064477	0.8	151.9 <1		0.62	0.1	13
D064478	1.5	155 <1		0.37	0.1	18
D064479	1.1	169.6	2	0.21	0.4	63
D064480	0.7	137.3 <1		0.64	0.1	29
D064481	1	114.2 <1		0.83	0.1	9
RE D064481	0.8	119.6	1	0.84	0.1	10
RRE D064481	0.5	126.3	1	0.8	0.1	8
D064482	0.9	112	2	0.77	0.1	7
D064483	1	113.7	1	0.58	0.2	67
D064484	1.3	101 <1		0.57	0.1	8
D064485	1.1	126.5	1	0.69	0.2	29
D064486	0.4	118.4	1	0.74	0.3	10
D064487	1.8	144.1 <1		0.79	0.1	37
D064488	1	161.1 <1		0.86	0.2	43
D064489	0.8	153.7	1	0.69 <1		17
D064490	0.2	126.2	1	0.52	0.1	8
D064491	1.1	91 <1		0.75	0.4	101
D064492 (rock)	0.6	180.2	4	0.13	0.2 <1	
D064493	2.5	109.6 <1		0.63	0.3	57
D064494	0.7	154.6	2	0.51	0.3	31
D064495	<2	133.5 <1		0.5 <1		8
D064496	0.3	184.8 <1		0.28	0.1	11
D064497	0.9	156 <1		0.27	0.1	31
D064498	1	164.6	2	0.4	0.3	44
D064499	1.1	867.8 <1		0.14	0.1	21
D064500	0.5	858.1 <1		0.16	0.4	36
D064501	0.9	635.8 <1		0.09	0.1	20
D064502	0.6	69.7 <1		0.08	0.2	6
D064503	0.9	78.1 <1		0.05 <1		13
D064504	1	84.1 <1		0.08	0.2	43
D064505	1.7	123.9 <1		0.06	0.1	26
D064506	0.7	32.6	1	0.07	0.2	17
STANDARD DS7	55.6	383.2	39	0.19	3.4	5
G-1	<2	217.6	1	0.03 <1	<1	
D064507	0.5	16	1	0.08	0.3	38
D064508	1	268.2 <1		0.09	0.3	35
D064509	0.3	709 <1		0.12	0.3	33
D064510	0.3	342.2	1	0.08	0.2	18
RE D064510	0.7	349.9	1	0.08	0.2	20
RRE D064510	0.2	353	1	0.08	0.2	21
D064511	1.5	329.3 <1		0.07	0.1	20
D064512	0.2	283.4	1	0.16	0.2	22
D064513	0.6	206.3 <1		0.14 <1		21
D064514	<2	229.6 <1		0.08	0.2	17
D064515	<2	195 <1		0.14	0.3	38
D064516	<2	136 <1		0.26	0.2	31
D064517	<2	192.9 <1		0.23	0.1	4
D064518	<2	1195.7 <1		0.23	0.2	45
D064519	<2	174.9	1	0.4	0.4	22
D064520	<2	710.9 <1		0.08	0.1	1
D064521	1.2	65.7 <1		0.41	0.7	11
D064522	<2	154.5 <1		0.09	0.1	35
D064523 (rock)	<2	238.3	4	0.13	0.2	1
D064524	<2	95.3 <1		0.07	0.2	13
D064525	<2	97 <1		0.08 <1		5
D064526	1.8	228.5 <1		0.25	0.5	53
D064527	<2	88.2	1	0.09	0.1	17
D064528	<2	101.8 <1		0.07 <1		20
D064529	<2	107.4	1	0.09 <1		5
D064530	<2	75	1	0.08 <1		7
D064531	0.2	66.9 <1		0.07 <1		16
D064764	1	289.2 <1		0.03 <1		2
D064765	<2	426 <1		0.04 <1		1
D064766	2.7	42.3 <1		0.08 <1		5
D064767	0.7	71.6 <1		0.06 <1		2
D064768	6.7	48.9 <1		0.04 <1		5
STANDARD DS7	78.6	377.8	39	0.2	3.4	3

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702167 Page 1 Received: APR 16 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

D064883	6.2	169	<1	0.07	0.2	13
D064884	0.8	163.2	1	0.06	<1	9
D064885	23	172.2	1	0.09	0.2	5
D064886	0.7	145	1	0.12	0.2	5
D064887	0.8	167.8	1	0.09	0.3	2
D064888	8.3	140.2	1	0.05	0.1	5
D064889	7.6	168.5	1	0.05	<1	2
D064890 (rock)	0.7	170.4	5	0.11	0.3	1
D064891	<.2	146.1	<1	0.06	0.1	6
D064892	0.3	183.8	1	0.1	0.1	1
D064893	<.2	232.7	2	0.13	0.1	1
RE D064893	1.3	231.6	1	0.14	0.1 <1	
RRE D064893	<.2	227.1	2	0.14	0.2	4
D064894	<.2	231	1	0.06	0.2	2
D064895	5.7	344.3	<1	0.05	0.2	2
D064896	0.9	243.8	1	0.06	0.1	4
D064897	0.9	24.1	1	0.03	0.2	4
D064898	0.3	299.5	2	0.03	0.1	1
D064899	0.3	221.1	1	0.06	0.2	8
D064900	15.4	220.8	2	0.24	0.3	1
D064901	<.2	302	1	0.01	0.1	1
D064902	0.4	216.2	1	0.06	0.2	14
D064903	<.2	25.2	1	0.04	0.2 <1	
D064904	0.4	19.8	1	0.01	0.1	5
STANDARD DS7	47.3	350	38	0.18	3.4	3
G-1	1.3	211.1	2	0.03	0.2 <1	
D064905	0.9	24.7	2	0.03	0.1	1
D064906	7.4	173.1	1	0.18	0.2	17
D064907	1.7	40.9	1	0.08	<1	10
D064908	5	31.7	1	0.07	<1	6
RE D064908	8.8	31.7	1	0.07	0.1	3
RRE D064908	10.9	38.1	1	0.07	<1	5
D064909	8.8	24.1	1	0.06	<1	2
D064910	2.5	21.8	<1	0.09	0.1	8
D064911	<.2	20.8	1	0.08	0.1 <1	
D064912	1.8	24.5	3	0.07	0.1	1
D064913	1.9	23.7	2	0.12	0.1	4
D064914	0.8	38.6	1	0.12	0.3	2
D064915	<.2	244.9	1	0.07	0.1	9
D064916	<.2	239	1	0.06	0.1	6
D064917	0.5	103	1	0.08	0.1	6
D064918	1	107	2	0.04	0.1	2
D064919	2.2	151.8	1	0.06	<1	13
D064920	2.8	198	2	0.07	0.2	6
D064921	11.6	218.8	2	0.06	<1	5
D064922	<.2	223.9	2	0.04	0.1	6
D064923	1.2	287.1	2	0.06	<1	2
D064924	1	231.9	2	0.13	0.2	32
D064925	3.2	101.9	2	0.05	<1	11
D064926	3.6	70.5	1	0.09	0.1	4
D064927	12.3	173	1	0.27	0.1	9
D064928	17.5	280.7	1	0.09	0.1	6
D064929	2.3	236.7	2	0.08	0.2	11
D064930	2.9	85.4	3	0.3	0.1	10
D064931	1.4	57.6	<1	0.12	0.2	40
D064932 (rock)	0.3	246	5	0.14	0.2	1
D064933	0.3	90.9	1	0.03	0.1	3
D064934	<.2	136.6	1	0.05	0.1	19
D064935	1	96.4	1	0.11	0.2	19
D064936	2	39.3	1	0.12	0.2	23
D064937	0.7	159.2	1	0.11	0.2	30
D064938	1	552.1	<1	0.11	0.1	34
D064939	10.4	225.6	1	0.08	0.1	12
STANDARD DS7	46.3	355.8	36	0.21	3.3	5
G-1	<.2	190.3	1	0.01	0.1	1
D064940	1.7	205.3	1	0.11	0.1	8
D064941	11.8	221.9	<1	0.09	0.2	10
D064942	3.7	757.7	<1	0.09	<1	2
D064943 (rock)	1	202.8	3	0.13	0.2	1
D064944	15.2	169	<1	0.06	0.1	5
D064945	6	83.6	1	0.12	0.1	12
D064946	3.6	141.4	<1	0.13	0.2	51
RE D064946	13.2	146.7	<1	0.13	0.2	64
RRE D064946	7.4	131.7	1	0.14	0.2	59

D064947	8.5	280.1	<1	0.1	0.2	6
D064948	1.5	191.8	<1	0.06	0.1	4
D064949	1.2	190.3	<1	0.07	0.1	7
D064950	0.5	206.8	<1	0.08	<1	
D064951	0.7	267.4	<1	0.13	<1	16
D064952	0.8	169.4	<1	0.09	0.1	19
D064953	1.5	85.3	1	0.04	0.1	10
D064954	0.6	148.8	<1	0.08	0.1	4
D064955	0.3	59.4	<1	0.08	<1	11
D064956	9	145	<1	0.15	0.3	8
D064957	2.3	195	<1	0.07	0.2	7
D064958	2.8	297.3	<1	0.16	0.2	3
D064959	4.1	299.7	<1	0.06	0.1	<1
D064960	0.6	119.1	<1	0.05	0.1	2
D064961	3.8	76.5	<1	0.07	<1	4
D064962	40.9	320.7	<1	0.17	0.1	2
D064963	3.4	130.3	<1	0.07	0.1	5
D064964	2	283	<1	0.11	0.1	5
D064965	1.9	272	<1	0.08	0.2	3
D064966	0.6	274.1	<1	0.08	<1	9
D064967	2.8	311.7	<1	0.17	0.2	5
D064968	15.1	224.6	2	0.13	0.1	3
D064969 (rock)	1.5	289.7	3	0.12	0.2	<1
STANDARD DS7	129.5	370.6	38	0.21	3.4	1

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702167 Page 1 Received: APR 16 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	0.7	217	1	0.01	<1	<1
D064644	0.9	145.4	1	0.07	0.1	29
D064645	0.3	58.9	<1	0.07	<1	26
D064646	0.7	56.6	1	0.23	0.3	49
D064647	0.4	112.6	1	0.2	0.4	39
D064648	<2	47.3	<1	0.16	0.3	50
D064649	0.5	88.4	2	0.09	0.1	21
D064650	0.4	44	2	0.17	0.2	17
D064651	0.9	46.1	1	0.08	<1	16
D064652	1.2	32.9	2	0.07	0.2	31
D064653	0.5	35.8	<1	0.12	0.2	81
RE D064653	1	36.8	2	0.13	0.2	67
RRE D064653	1.2	34.1	1	0.13	0.1	77
D064654	0.7	989	1	0.1	0.2	41
D064655	0.5	38.9	<1	0.1	0.2	40
D064656	0.4	72.3	2	0.06	<1	23
D064657	9	53	1	0.78	1.6	17
D064658	1	31.2	1	0.24	0.3	24
D064659	<2	31.3	1	0.12	<1	20
D064660	0.3	41.6	<1	0.11	0.2	12
D064661	0.7	44.1	1	0.08	<1	7
D064662	<2	199	<1	0.11	0.2	26
D064663	4.6	51	<1	0.12	0.1	16
D064664	1.3	117.6	1	0.29	0.5	54
D064665	2.8	83.3	1	0.21	0.2	29
D064666	0.8	41.2	1	0.14	0.3	43
D064667	0.5	59.9	1	0.1	0.1	6
D064668	<2	319	2	0.1	0.1	23
D064669 (rock)	0.5	182.3	5	0.09	0.1	1
D064670	<2	156.7	1	0.12	0.2	9
D064671	0.3	1144.3	1	0.11	<1	13
D064672	1.3	866.8	<1	0.17	<1	23
D064673	<2	240.4	<1	0.08	<1	<1
D064674	<2	164.3	1	0.13	<1	17
D064675	0.6	182.7	<1	0.19	0.3	101
D064676	0.2	238.4	<1	0.15	0.1	16
D064677	0.2	1755.6	1	0.11	<1	13
D064678	0.7	416.9	1	0.06	<1	7
STANDARD DS7	61.6	376.1	39	0.21	3.5	4
G-1	0.6	228.7	1	<.01	0.1	1
D064679	1	30.1	<1	0.11	<1	30
D064680	1.2	80.6	1	0.12	0.2	15
D064681	0.5	161.6	<1	0.13	0.1	16
D064682	2.8	64.7	<1	0.19	0.1	35

D064683	2.9	40 <1	0.54	0.9	25	
D064684	1.8	473.8	1	0.06	0.1 <1	
D064685	<2	375.1 <1	0.12	0.2	11	
D064686	<2	368.7 <1	0.11	0.2	13	
D064687	0.2	144.4 <1	0.05 <1		6	
D064688	<2	373.1	1	0.05	0.1	22
D064689	0.4	79.4 <1	0.06	0.1	17	
D064690	0.4	180.3 <1	0.19	0.4	101	
D064691	<2	72.5 <1	0.06	0.1	19	
D064692	<2	34.2 <1	0.07	0.2	19	
D064693 (rock)	<2	181.7	5	0.11	0.1	2
D064694	0.6	38.7 <1	0.09	0.2	8	
D064695	<2	64.3 <1	0.12	0.2	14	
D064696	<2	47.5 <1	0.17	0.3	21	
D064697	<2	64.7 <1	0.08	0.1	41	
D064698	<2	98.6 <1	0.08	0.1	25	
D064699	0.4	98.2 <1	0.06	0.2	5	
D064700	0.2	29.1 <1	0.1	0.3	53	
D064701	2.4	184.2 <1	0.32	0.3	65	
D064702	0.6	271	2	0.19	0.3	23
D064703	7.2	238.9	1	0.2	0.4	36
D064704	1.6	210.2 <1	0.14	0.1	5	
D064705	0.3	129.6 <1	0.18	0.5	42	
D064706	<2	62.9 <1	0.14	0.2	35	
D064707	<2	19.9 <1	0.12	0.1	17	
D064708	0.3	39 <1	0.2	0.2	37	
D064709	<2	16.2 <1	0.15	0.1	25	
D064710	1	37.5 <1	0.17	0.4	19	
D064711	0.8	137.8 <1	0.15	0.2	4	
D064712	0.8	172.9 <1	0.15	0.1	25	
RE D064712	1.1	173.4 <1	0.15	0.2	33	
RRE D064712	8.4	203.3	1	0.18	0.3	34
D064713	1	159 <1	0.2	0.3	43	
STANDARD DS7	52.9	384.4	40	0.19	3.7	1
G-1	1.5	207.2 <1	0.02 <1		<1	
D064714	6.2	141 <1	0.26	0.3	58	
D064715	2.4	75.5 <1	0.21	0.1	18	
D064716	2.6	247.5 <1	0.27	0.1	41	
D064717 (rock)	0.7	197.5	3	0.1 <1	1	
D064718	2.4	67.9 <1	0.17	0.2	27	
D064719	2.2	110.3 <1	0.2	0.1	42	
D064720	1.6	130 <1	0.2	0.2	43	
D064721	3.7	85.4 <1	0.16	0.1	3	
D064722	1.5	117.7 <1	0.17	0.1	11	
D064723	6.4	267 <1	0.23	0.5	143	
D064724	2.1	319.8 <1	0.22 <1		12	
RE D064724	1.5	327 <1	0.23 <1		17	
RRE D064724	1.8	321.3 <1	0.25	0.1	13	
D064725	2.1	196.2 <1	0.16 <1		17	
D064726	2.2	275.8 <1	0.14 <1		19	
D064727	0.8	65.8 <1	0.12 <1		30	
D064728	0.7	131.6 <1	0.11	0.2	34	
D064729	0.3	56.9 <1	0.1	0.1	12	
D064730	0.8	63.1 <1	0.1 <1		32	
D064731	1.5	78.3 <1	0.15	0.1	20	
D064732	1.5	57.1 <1	0.1	0.1	16	
D064733	1.1	59.2 <1	0.11 <1		11	
D064734	3.8	119 <1	0.11 <1		52	
D064735	1.2	93.1 <1	0.17	0.2	38	
D064736	0.8	78.9 <1	0.29 <1		17	
D064737	1.2	483.1 <1	0.14 <1		20	
D064738	0.9	42.4 <1	0.1 <1		22	
D064739	2.3	36.4 <1	0.08 <1		14	
D064740	1	77 <1	0.08 <1		20	
D064741	1	66.6 <1	0.07	0.1	25	
D064742	2.3	59.5 <1	0.11	0.1	40	
D064743	1.4	112.7 <1	0.13	0.1	19	
STANDARD DS7	53.4	391	38	0.19	3.5	3

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702236 Page 1 Received: APR 18 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb

G-1	<.2	194.5 <20	0.06	0.3 <.1	
D064970	4.2	253.5 <20	0.16	0.3	7
D064971	21.1	282.4 <20	0.22	0.2	3
D064972	23.4	275.4 <20	0.2	0.4	8
D064973	6	679.2 <20	0.22	0.4	13
D064974	5.2	847.5 <20	0.18	0.5	64
D064975	12.6	56.3 <20	0.17	0.4	30
D064976	3.6	87.2 <20	0.1	0.4	13
D064977	31.4	150.9 <20	0.14	0.3	9
D064978	7.5	191.8 <20	0.15	0.3	10
D064979	1.2	93.1 <20	0.06	0.1	17
D064980	1.4	315 <20	0.05	0.4	15
D064981	0.6	337.7 <20	0.08	0.1	15
D064982	0.4	324.3 <20	0.16	0.3	8
D064983	0.7	95.6 <20	0.05	0.2	19
D064984	3.5	161.8 <20	0.07	0.2	25
D064985	26.1	198.1 <20	0.07	0.3	15
D064986	45.3	223.8 <20	0.15	0.3	21
D064987	10.6	355 <20	0.11	0.1	38
RE D064987	5	335.7 <20	0.1	0.3	34
RRE D064987	5.2	336.3 <20	0.08	0.3	28
D064988	2.4	395.3 <20	0.12	0.3	44
D064989	5.2	308.8 <20	0.23	0.3	15
D064990	0.8	266.1 <20	0.06	0.1	29
D064991	0.3	305 <20	0.06	0.2	19
D064992	1.4	45.6 <20	0.07	0.2	23
D064993	<.2	165.7 <20	0.12	0.4	78
D064994	3.1	120.1 <20	0.07	0.1	34
D064995	2.5	177.1 <20	0.11	0.2	70
D064996	9.6	480.3 <20	0.03	0.3	24
D064997	0.6	278 <20	0.05	0.3	16
D064998	2	184.7 <20	0.1	0.4	15
D064999	<.2	51.7 <20	0.02	0.2	15
D065000	1.1	27.2 <20	0.02	0.1	37
D065501	2.6	178.2 <20	0.08	0.3	32
D065502	5.3	182.1 <20	0.14	0.3	43
D065503	2.3	146.8 <20	0.07	0.4	6
D065504	1.4	507 <20	0.17	0.2	16
STANDARD DS7	54.5	377.4 39	0.21	3.8	3
G-1	0.6	233 <20	0.04 <.1	<.1	
D065505	1.7	322.9 <20	0.13	0.2	11
D065506	4.4	303.8 <20	0.08	0.1	8
D065507	13	408.7 <20	0.11 <.1		16
D065508	1.8	444.9 <20	0.09	0.1	12
D065509	0.2	410.8 <20	0.1	0.1	20
D065510	2.2	781.3 <20	0.16	0.4	32
RE D065510	11.7	776.1 <20	0.15	0.2	28
RRE D065510	2.1	732.4 <20	0.15	0.1	33
D065511	2.1	136.7 <20	0.07	0.1	9
D065512	1.7	100.4 <20	0.09	0.1	20
D065513	1.7	712.1 <20	0.12	0.3	19
D065514	2.8	344.9 <20	0.12	0.2	46
D065515	5.2	593.5 <20	0.13	0.1	38
D065516	4.6	36.2 <20	0.19	0.3	14
D065517	7.4	97.5 <20	0.1	0.2	14
D065518	0.7	198.5 <20	0.06	0.1	10
D065519	10.1	309.1 <20	0.1	0.1	12
D065520	1.2	243.8 <20	0.11	0.2	15
D065521 (rock)	0.3	226.4 <20	0.13	0.3 <.1	
D065522	0.8	357.1 <20	0.07	0.2	11
D065523	0.6	385.7 <20	0.08	0.2	25
D065524	1.3	357 <20	0.07 <.1		11
D065525	0.4	453.1 <20	0.08	0.1	42
D065526	0.3	576.1 <20	0.08	0.1	10
D065527	3.1	534.5 <20	0.1	0.2	25
D065528	17.1	274.7 <20	0.07	0.2	17
D065529	4.7	254.4 <20	0.15	0.1	19
D065530	0.8	38.6 <20	0.05 <.1		30
D065531	2.4	34.3 <20	0.08	0.1	20
D065532	9.7	37.2 <20	0.06	0.2	8
D065533	55.5	378.5 <20	0.19	0.6	7
D065534	6.1	427.5 <20	0.07	0.2	12
D065535	4.7	438.6 <20	0.05 <.1		10
D065536	1.5	429.9 <20	0.07 <.1		3

D066016	0.009	0.001 <.01	<.01	<2	<.001	<.001	<.01		0.29 <.01	0.003 <.001	0.001 <.01		0.3	0.012	0.001	0.25	0.43	0.06	0.21 <.001	<.001	3.8
D066017	0.041	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.31 <.01	0.003 <.001	0.001 <.01		0.45	0.013 <.001		0.25	0.46	0.05	0.26	0.001 <.001		4.6
D066018	0.031	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.47 <.01	0.005 <.001	0.001 <.01		0.66	0.017	0.001	0.16	0.44	0.05	0.25	0.001 <.001		4.4
D066019	0.034	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.3 <.01	0.004 <.001	0.001 <.01		0.9	0.017	0.001	0.05	0.34	0.05	0.27	0.001 <.001		5
D066020	0.019	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.28 <.01	0.003 <.001	0.002 <.01		1	0.015	0.001	0.08	0.35	0.04	0.26 <.001	<.001		5.4
D066021	0.009	0.001 <.01	<.01	<2		0.001	0.001	0.04	1.28 <.01	0.012 <.001	0.001 <.01		5.57	0.057	0.001	0.35	0.87	0.02	0.16 <.001	<.001	3.4
D066022	0.039 <.001	<.01	<.01	<2	<.001	<.001		0.02	0.28 <.01	0.005 <.001	0.002 <.01		2.71	0.012	0.001	0.1	0.3	0.02	0.21	0.001 <.001	3.5

STANDARD R-3 0.077 0.803 1.91 3.93 200 0.521 0.061 0.06 29.08 0.04 0.003 0.024 0.034 <.01 1.25 0.046 0.01 1.03 1.05 0.04 0.47 <.001 0.002 -

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702597 Page 1 Received: MAY 2 2007 * 108 samples in this disk file.
Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	0.2	241.7 <20			0.04 <.1	1
D065623	1.9	73.9 <20			0.5	0.3
D065624	2.4	60.5 <20			0.41	0.5
D065625	5.7	58.8 <20			0.64	0.7
D065626	1.4	44 <20			0.6	0.3
D065627	2.3	48.5 <20			1.36	0.6
D065628	1.5	135.5 <20			0.96	0.6
D065629	0.9	50.9 <20			1.14	0.5
D065630	2.1	18.4 <20			1.07	0.5
D065631	2.3	24.4 <20			1.48	0.7
D065632	0.8	33.6 <20			0.97	0.5
D065633	2.4	37.1 <20			1.98	1.2
D065634	1.7	61.6 <20			1.6	0.7
D065635	1.5	76.4 <20			1.55	1
D065636	1.9	37.3 <20			1.22	0.8
D065637	2.5	61.7 <20			2.38	1.1
D065638	1.1	37.1 <20			1.15	0.8
D065639	1	70.8 <20			1.16	0.6
D065640	1.1	43.8 <20			0.93	0.6
D065641	0.3	62 <20			0.93	0.5
D065642	0.8	56.8 <20			1.26	0.8
D065643	0.9	71.7 <20			1.21	0.8
D065644	2.2	23.9 <20			2.07	0.9
D065645 (rock)	0.5	239.7 <20			0.09	0.2
D065646	1.2	27.5 <20			1.81	0.9
D065647	2.4	47.7 <20			1.87	1
D065648	1.1	25.8 <20			0.9	1
RE D065648	1.7	25.6 <20			0.92	0.8
RRE D065648	1.2	24.6 <20			1.01	0.9
D065649	1.7	21.3 <20			1.02	0.8
D065650	1.5	16.1 <20			0.89	0.7
D065651	0.7	19.2 <20			0.75	0.7
D065652	3.6	35.7 <20			2.11	1.3
D065653	1.7	57.5 <20			1.62	1.4
D065654	4.1	64.6 <20			2.29	1.7
D065655	10.7	45.8 <20			5.02	2.8
D065656	7.3	32.9 <20			3.88	2.2
D065657	1.5	30.8 <20			1.03	0.6
STANDARD DS7	51.5	371	32		0.19	3.4
D065658	1.9	41.8 <20			0.79	0.4
D065659	0.9	40.1 <20			0.67	0.4 <1
D065660	1.4	18.7 <20			1.06	0.6
D065661	2.5	18.8 <20			0.97	0.5
D065662 (rock)	0.7	183.5 <20			0.11	0.2 <1
D065663	1.5	32.1 <20			0.59	0.3
D065664	1.8	23.1 <20			1	0.5
D065665	2.1	16 <20			1.07	0.3
D065666	1.2	33.7 <20			0.54	0.3
D065667	1.3	143.7 <20			1.12	0.7
RE D065667	3	147.6 <20			1.12	0.8
RRE D065667	2.3	181.8 <20			1.26	0.9
D065668	2.1	124.3 <20			1.59	1.1
D065669	2.2	75.1 <20			1.52	0.6
D065670	1.6	77.2 <20			1.05	0.7
D065671	1.2	27.4 <20			1.91	0.9
D065672	0.8	9.3 <20			1.76	0.9
D065673	<.2	16.5 <20			0.84	0.4
D065674	<.2	55.9 <20			1.39	1.2
D065675	0.7	22.9 <20			1.27	0.8
D065676	1.2	30.9 <20			1.47	0.7

D064025	0.5	32.6	<1		0.1	<.1		33	4.4
D064026	5	117.4	2		0.2	0.1		29	4.8
D064027	1.7	165.4	1		0.14	0.1		54	4.8
D064028	0.4	86	2		0.07	<.1		13	4.1
D064029	0.5	86.8	1		0.09	<.1		31	4.2
D064030	0.7	108.5	2		0.11	0.1		28	5.6
D064031	1.6	138.7	1		0.11	<.1		17	3.3
D064032 (rock)	0.8	249.1	4		0.09	<.1		1	3.8
D064033	0.3	127.1	1		0.1	0.1		23	4.7
D064034	<.2	151.9	1		0.11	<.1		24	5.4
D064035	4.6	230.7	1		0.12	<.1		27	4.5
D064036	2.6	178.5	1		0.14	<.1		94	5
D064037	1	140.4	1		0.13	0.1		27	5.7
D064038	2.3	50.4	1		0.27	0.2		40	3.9
D064039	1.4	100.1	2		0.12	0.2		47	4.2
RE D064039	1.1	99.8	1		0.14	0.1		53	-
RRE D064039	1.2	96.9	1		0.13	0.3		56	-
D064040	1.2	276.8	1		0.17	<.1		50	5.4
D064041	3.7	202.7	2		0.15	0.1		21	4.3
D064042	2	214	1		0.12	0.1		50	4.7
D064043	11.1	178.2	1		0.11	0.1		41	4.7
D064044	5.1	182.6	2		0.08	0.1		29	4.4
D064045	1	221.4	1		0.1	<.1		51	4.8
D064046	11.5	35.2	1		0.09	0.1		25	4.4
D064047	3	35.1	1		0.07	<.1		32	3.7
D064048	0.5	48.2	1		0.07	<.1		44	3.7
D064049	1.8	185	1		0.12	0.1		42	5
D064050	2.4	244	1		0.16	0.2		150	4.5
D064051	0.6	134.5	1		0.1	0.1		70	4.7
D064052	3.4	158.3	1		0.1	0.2		31	4.8
D064053	1.3	129.9	1		0.11	0.2		49	5.6
D064054	2.9	118.1	1		0.11	0.2		65	4.8
D064055	2.5	126.4	<1		0.13	0.3		108	4.3
D064056	1.7	155.6	<1		0.17	0.2		112	4.9
D064057	7	138.2	<1		0.12	0.1		107	4.7
STANDARD DS7	67.3	380.9	40		0.22	3.7		5	-
G-1	7.5	228.6	1		0.01	<.1	<.1	-	-
D064058	6	130.2	1		0.08	0.1		56	5.2
D064059	40.3	135.6	1		0.09	<.1		62	4.8
D064060	3.5	122.7	1		0.05	<.1		27	4.5
D064061	3.9	108.5	1		0.08	<.1		31	5.4
D064062	2.6	113	1		0.16	0.1		48	5
D064063	1.6	123.5	2		0.08	<.1		82	5
D064064	2	105.2	1		0.07	<.1		28	5.3
D064065	2	130.4	1		0.06	<.1		25	5
D064066	1.5	115.5	1		0.07	0.1		24	4.7
D064067	1.2	154	1		0.09	<.1		31	5.1
D064068	5.6	266.7	2		0.11	0.1		90	5.2
D064069	3	280.4	1		0.17	0.2		211	5.1
D064070	0.7	178.5	1		0.08	0.1		63	4.9
D064071	1.1	184.2	2		0.13	0.3		102	4.8
D064072	1.4	178.7	1		0.12	0.2		96	5.2
D064073	96.2	143.3	1		0.08	0.1		48	4.6
D064074	6.9	151.2	1		0.08	0.1		49	5.5
D064075	4.1	206.5	1		0.15	0.1		127	5
D064076	50.4	388.1	1		0.11	0.1		48	4.8
D064077	0.6	208.9	1		0.14	0.1		95	5.1
D064078	3.4	172.1	1		0.14	0.1		140	4.9
D064079	2.9	163.1	1		0.14	0.2		112	5
D064080	0.9	175.4	1		0.12	0.2		103	4.5
D064081	224.5	116.7	1		0.12	0.2		81	4.7
D064082	29.9	33.9	1		0.24	0.4		265	4.3
D064083	2.4	74	1		0.15	0.3		153	4
D064084	16.7	29.7	2		0.14	0.3		68	4.3
D064085	5.8	69.4	1		0.1	0.1		67	4.5
D064086	14.7	114.3	1		0.21	0.4		293	5.2
D064087	8.2	82.9	1		0.13	0.3		117	4.6
RE D064087	8.8	84.3	<1		0.14	0.1		123	-
RRE D064087	4.5	102.2	<1		0.17	0.3		148	-
D064088	1.2	114.5	<1		0.1	0.1		59	4.8
D064089	2.4	147.5	1		0.14	0.3		96	5.5
D064090	7.7	237.2	1		0.13	0.2		79	4.2
D064091	1.1	322.5	1		0.12	0.2		111	3.2
D064092	0.8	597	2		0.13	<.1		92	4.2

D064119	0.075	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.34	0.011	<.001	0.15	0.29	0.03	0.16	<.001	<.001
D064120	0.029	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.29	0.009	<.001	0.17	0.3	0.02	0.15	<.001	<.001
D064121	0.064	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.25	<.01	0.002	<.001	<.001	<.01	0.31	0.008	0.001	0.12	0.3	0.01	0.16	<.001	<.001
D064122	0.026	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.17	<.01	0.002	<.001	<.001	<.01	0.31	0.008	0.001	0.06	0.2	0.01	0.09	<.001	<.001
STANDARD R-3	0.075	0.795	1.93	4.03	199	0.541	0.061	0.07	30.05	0.04	0.003	0.025	0.035	<.01	1.3	0.051	0.011	1.07	1.08	0.04	0.45	0.004	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702631 Page 1 Received: MAY 3 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	1	213.8	<.20	0.03	<.1	<.1
D065704	2.3	25	<.20	0.33	0.3	57
D065705	4.6	22.5	<.20	0.37	0.4	81
D065706	4.1	21.6	<.20	0.35	0.3	41
D065707	3.8	24.8	<.20	0.32	0.2	63
D065708	2	31	<.20	0.19	0.2	57
D065709	2.1	34.9	<.20	0.14	0.1	19
D065710	1.6	27.4	<.20	0.14	0.1	25
D065711	1.6	31.1	<.20	0.25	0.1	39
D065712	1.6	50.9	<.20	0.36	0.1	16
D065713	3.3	34.6	<.20	0.37	0.1	24
D065714	3.5	30.4	<.20	0.45	0.5	152
D065715	2.3	35.1	<.20	0.27	0.3	62
D065716	1.2	46.7	<.20	0.52	0.6	44
D065717	1.7	36.6	<.20	0.11	0.1	18
D065718	11.4	40.4	<.20	0.33	0.2	22
D065719	1.9	80.5	<.20	0.15	0.1	25
D065720	2.9	75.8	<.20	0.18	0.1	13
D065721	2	46.9	<.20	0.23	0.3	21
D065722	0.8	45	<.20	0.17	0.2	25
D065723	0.7	30.2	<.20	0.19	0.2	73
D065724	4.7	68.9	<.20	0.35	0.3	37
D065725	2.7	103.5	<.20	0.74	0.7	38
D065726	0.9	54	<.20	0.15	0.1	27
D065727 (rock)	0.6	217	<.20	0.12	0.2	2
D065728	0.9	56.3	<.20	0.26	0.2	25
D065729	0.3	47.2	<.20	0.22	0.2	17
D065730	0.5	45.9	<.20	0.06	<.1	18
D065731	1.1	54.9	<.20	0.22	0.2	14
D065732	0.2	53.1	<.20	0.27	0.3	9
RE D065732	1.1	52.5	<.20	0.28	0.3	11
RRE D065732	1	56.8	<.20	0.32	0.4	10
D065733	0.6	57.5	<.20	0.41	0.5	79
D065734	0.5	33.5	<.20	0.04	<.1	23
D065735	0.4	15.7	<.20	0.05	0.1	21
D065736	0.2	7.9	<.20	0.09	0.1	18
D065737	<.2	3.8	<.20	0.11	0.2	18
D065738	0.7	9.6	<.20	0.05	0.1	13
STANDARD DS7	48.2	373.2	41	0.2	3.4	3
G-1	0.7	222.7	<.20	0.01	<.1	1
D065739	0.6	15.3	<.20	0.08	0.1	15
D065740	0.3	7.3	<.20	0.09	0.1	3
D065741	1.2	9.1	<.20	0.07	0.1	20
D065742	3.1	48.5	<.20	0.25	0.3	11
D065743	0.7	28.8	<.20	0.16	0.1	5
D065744	0.3	20.4	<.20	0.07	0.1	6
D065745	0.3	42	<.20	0.11	0.2	7
D065746	1.9	34.8	<.20	0.1	0.1	14
D065747	0.2	50.5	<.20	0.06	0.1	4
D065748 (rock)	<.2	179.2	<.20	0.14	0.2	<.1
D065749	1.2	49.5	<.20	0.06	0.1	8
D065750	<.2	68	<.20	0.11	0.2	4
D065751	1.2	40.7	<.20	0.08	0.2	4
D065752	0.3	27.6	<.20	0.04	0.1	2
D065753	0.4	21.6	<.20	0.16	0.1	5
D065754	0.2	44.6	<.20	0.06	<.1	1
D065755	<.2	9	<.20	0.04	0.1	5
D065756	<.2	13.4	<.20	0.07	0.1	3
D065757	1.3	13.6	<.20	0.25	0.4	27
D065758	0.3	27.6	<.20	0.05	0.1	4
D065759	0.6	41.2	<.20	0.1	0.2	5
RE D065759	<.2	42.2	<.20	0.11	0.1	5
RRE D065759	<.2	45	<.20	0.11	0.2	4

D065760	<.2	33.5 <.20	0.18	0.2	9
D065761	0.9	30.4 <.20	0.45	0.4	6
D065762	1	29.8 <.20	0.2	0.3	6
D065763	0.9	51.3 <.20	0.38	0.6	9
D065764	2.2	49.1 <.20	0.43	0.6	5
D065765	1	54.7 <.20	0.35	0.6	6
D065766	0.9	74.8 <.20	0.29	0.4	7
D065767	2.1	52.6 <.20	0.37	0.7	13
D065768	<.2	108 <.20	0.16	0.2	4
D065769	0.6	59.5 <.20	0.12	0.2	6
D065770	0.8	102 <.20	0.15	0.3	10
D065771	0.8	150.1 <.20	0.08	0.1	7
D065772	1.2	356.3 <.20	0.11	0.1	2
D065773	1.1	114.7 <.20	0.1	0.2	5
STANDARD DS7	56.1	375.8 34	0.21	3.6	3
G-1	<.2	222.5 <.20	<.01	0.1 <.1	
D065774	1.9	85.3 <.20	0.19	0.3	3
D065775 (rock)	0.6	196.9 <.20	0.15	0.2 <.1	
D065776	0.9	1004.4 <.20	0.14	0.2	29
D065777	0.8	140.3 <.20	0.06	0.1	1
D065778	0.3	189.1 <.20	0.07	0.1	1
D065779	0.3	182.7 <.20	0.22	0.2	1
D065780	0.6	327.5 <.20	0.13	0.1	7
D065781	<.2	457.9 <.20	0.1	0.1	2
D065782	1.3	41.8 <.20	0.09	0.1 <.1	2
D065783	0.7	51 <.20	0.1	0.1 <.1	
D065784	0.8	50.8 <.20	0.15	0.1	2
D065785	0.6	149.5 <.20	0.12	0.1	1
D065786	2	37.1 <.20	0.12	0.1	6
D065787	<.2	675 <.20	0.08	0.1	2
D065788	<.2	563.3 <.20	0.09	0.1	2
D065789	0.2	724.1 <.20	0.09	0.1	3
D065790	<.2	79.7 <.20	0.1	0.2	16
D065791	<.2	122.4 <.20	0.08	0.1	1
D065792	3.7	113.1 <.20	0.14	0.2	5
RE D065792	0.8	106.3 <.20	0.11	0.2	6
RRE D065792	1.2	102.9 <.20	0.12	0.3	5
D065793	<.2	94.6 <.20	0.08	0.2	2
D065794	0.6	147.1 <.20	0.13	0.1	9
D065795 (rock)	0.6	286.5 <.20	0.14	0.2	1
D065796	0.6	83.4 <.20	0.19	0.2	5
D065797	0.3	170.9 <.20	0.13	0.2	1
D065798	0.8	204.6 <.20	0.1	0.1	4
D065799	<.2	173 <.20	0.09	0.2	4
D065800	5.7	148.6 <.20	0.09	0.1	4
D065801	0.9	150 <.20	0.08	0.2	8
D065802	0.6	120.5 <.20	0.09	0.1	6
D065803	0.2	82.3 <.20	0.09	0.2	2
STANDARD DS7	49.9	368.9 36	0.21	3.6	2

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702632 Page 1 Received: MAY 3 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	<.2	208 <.20	<.01		0.1 <.1	
D066023	1.7	44.9 <.20	0.07	0.2	3	
D066024	5	32.9 <.20	0.11	0.2	3	
D066025	5.4	33.3 <.20	0.16	0.2	3	
D066026	4.2	41.2 <.20	0.21	0.2	7	
D066027	3.5	27.5 <.20	0.3	0.3	2	
D066028	4.1	30.8 <.20	0.27	0.3	6	
D066029	2.5	389.7 <.20	0.17	0.4	38	
D066030	7.7	35 <.20	0.13	0.2	47	
D066031	1.7	36.1 <.20	0.15	0.3	22	
D066032	1.3	36.7 <.20	0.06	0.2	12	
D066033	1	32.3 <.20	0.04	0.2	8	
D066034 (rock)	0.4	142 <.20	0.1	0.2	1	
D066035	<.2	270 <.20	0.07	0.1	2	
D066036	3.1	179.6 <.20	0.11	0.2	3	
D066037	<.2	130.3 <.20	0.05	0.2	1	
D066038	0.6	205.3 <.20	0.08	0.1	3	
D066039	1.3	152.8 <.20	0.06	0.2	6	
D066040	0.5	140.5 <.20	0.04	0.1	5	

D066041	5.5	120.8 <20	0.04	0.2	3
D066042	0.2	140.5 <20	0.04	0.1	3
RE D066042	3.2	144.2 <20	0.03	0.2	3
RRE D066042	0.8	149 <20	0.03	0.2	2
D066043	0.9	155.7 <20	0.02	0.1	8
D066044	1.1	121.9 <20	0.06	0.1	2
D066045	6.1	104.9 <20	0.08	0.2	7
D066046	<.2	115.5 <20	0.02	0.2	3
D066047	5.6	127.2 <20	0.1	0.2	18
D066048	<.2	142.5 <20	0.07	0.2	4
D066049	0.5	131.4 <20	0.04	0.1	4
D066050	31.3	134.2 <20	0.1	0.2	5
D066051	2	111.7 <20	0.02	0.1	4
D066052	1.7	125.8 <20	0.05	0.2	3
D066053	25.4	105.7 <20	0.09	0.2	5
D066054	1.3	108 <20	0.05	0.2	2
D066055	0.9	113.4 <20	0.06	0.2	3
D066056	0.6	118.6 <20	0.08	0.2	11
D066057	2.6	127.9 <20	0.09	0.2	7
STANDARD DS7	47.7	353.2 39	0.18	3.4	4
G-1	0.4	216.7 <20	0.02	0.1 <1	
D066058	1.1	138.5 <20	0.09	0.2	4
D066059	1.3	137.5 <20	0.1	0.1	5
D066060	2	136.1 <20	0.1	0.2	13
D066061	9.1	136.3 <20	0.08	0.1	9
D066062	8.6	149.6 <20	0.07	0.1	3
D066063	6.6	127.5 <20	0.11	0.3	11
D066064	1.4	127.6 <20	0.08	0.2	7
D066065	0.5	128.4 <20	0.08	0.1	1
D066066	0.3	156 <20	0.07 <.1		8
D066067	0.9	137.1 <20	0.06	0.2	8
D066068	0.8	134.8 <20	0.07	0.1	4
D066069	0.2	92.2 <20	0.06 <.1		6
D066070	0.8	128.8 <20	0.15	0.2	4
D066071	<.2	126.4 <20	0.28	0.1	4
D066072	1.2	133.8 <20	0.2	0.1	4
D066073	0.4	166.1 <20	0.06	0.1	3
RE D066073	<.2	160.8 <20	0.05	0.1	6
RRE D066073	22.6	164 <20	0.07	0.1	4
D066074	3	157.6 <20	0.06	0.1	6
D066075	1.4	172 <20	0.08 <.1		9
D066076	6.6	162.9 <20	0.07	0.1	1
D066077	1	86.2 <20	0.08	0.1	6
D066078	0.5	51.5 <20	0.07	0.2	3
D066079	5.8	184.4 <20	0.11	0.2	1
D066080	2.1	162.4 <20	0.06	0.1	6
D066081	0.6	157 <20	0.06	0.1	8
D066082	0.5	111.4 <20	0.06	0.1	2
D066083	5.5	187.3 <20	0.09	0.2	6
D066084 (rock)	0.6	173.8 <20	0.11	0.2 <1	
D066085	13.6	85.5 <20	0.08	0.2	3
D066086	1.2	221.1 <20	0.08	0.1	5
D066087	2.8	31.3 <20	0.1	0.2	6
D066088	3.7	51.1 <20	0.08	0.2	15
D066089	6.1	40.4 <20	0.08	0.2	5
D066090	4.1	24.3 <20	0.05	0.1	6
D066091	1.4	183.3 <20	0.06	0.1	3
D066092	2.9	130.9 <20	0.04 <.1		2
STANDARD DS7	51.2	355.6 37	0.21	3.4	3
G-1	1	195.2 <20	0.03 <.1	<1	
D066093	4.3	76.4 <20	0.11	0.1	6
D066094	10.6	540.6 <20	0.11	0.1	7
D066095	5.4	124.2 <20	0.1 <.1		13
D066096	5	1227.3 <20	0.13	0.1	8
D066097	4.6	246.7 <20	0.09	0.1	6
D066098	2	352.4 <20	0.15	0.2	8
D066099	1.5	284.2 <20	0.09	0.1	7
D066100	0.6	169.3 <20	0.07	0.1	11
D066101	1.7	51.3 <20	0.18	0.3	34
D066102	0.4	91.3 <20	0.05	0.1	26
D066103	0.4	23 <20	0.08	0.1	24
D066104	0.7	53.7 <20	0.11	0.2	41
RE D066104	0.8	54.8 <20	0.1	0.2	43
RRE D066104	0.5	73.6 <20	0.13	0.2	46

D066105		0.6	217.3 <20		0.1	0.2	26
D066106		1.3	101.5 <20		0.21	0.3	70
D066107		0.7	37.7 <20		0.24	0.4	28
D066108		1.1	90.4 <20		0.33	0.4	14
D066109		0.6	31.7 <20		0.1	0.2	17
D066110	<.2		31.2 <20		0.06	0.1	4
D066111	<.2		41.5 <20		0.03 <.1		5
D066112	<.2		46.7 <20		0.04 <.1		12
D066113	<.2		40.7 <20		0.05	0.1	14
D066114		0.4	846.9 <20		0.08	0.1	17
D066115	<.2		207.4 <20		0.08	0.2	35
D066116	<.2		71.8 <20		0.07	0.1	14
D066117	<.2		107.1 <20		0.08	0.2	10
D066118	<.2		135.7 <20		0.05 <.1		13
D066119	<.2		142.4 <20		0.14	0.1	9
D066120 (rock)	<.2		248 <20		0.14	0.2 <.1	
D066121		3.4	131.1 <20		0.13	0.2	7
D066122		0.7	63.9 <20		0.19	0.5	62
STANDARD DS7		52.7	360.5 39		0.21	3.6	4

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702767 Page 1 Received: MAY 9 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	
G-1		0.6	224.2 <20		0.03	0.1 <.1	
D066123		1.4	88.7 <20		0.08	0.3	12
D066124		8.3	32.1 <20		0.19	0.4	16
D066125		1.5	216.8 <20		0.16	0.2	5
D066126		1.2	222.9 <20		0.18	0.1	2
D066127		1	145.2 <20		0.14	0.1	2
D066128		0.7	38 <20		0.18	0.1	8
D066129		2.4	144.1 <20		0.14	0.3	19
D066130		0.9	115.3 <20		0.2	0.2	33
D066131		3.4	190.4 <20		0.16	0.3	19
D066132		0.9	223.9 <20		0.21	0.4	23
D066133		1	238 <20		0.15	0.2	34
D066134	<.2		193.6 <20		0.08	0.1	12
D066135		4.1	218.1 <20		0.1	0.3	6
D066136		6.7	111.4 <20		0.14	0.2	11
D066137		1.5	23.9 <20		0.07	0.1	16
D066138		0.7	25.4 <20		0.07	0.3	14
D066139		1.6	138.6 <20		0.08	0.1	9
D066140		2.5	425 <20		0.08	0.1	8
D066141		2.1	39.4 <20		0.12	0.2	24
D066142		0.7	281.6 <20		0.11	0.2	4
D066143		4.4	175.5 <20		0.24	0.5	160
D066144		5.1	146.4 <20		0.13	0.4	35
D066145 (rock)	<.2		270.2 <20		0.07	0.3 <.1	
D066146		1.9	149.1 <20		0.16	0.4	107
D066147		16.6	156.2 <20		0.12	0.4	27
D066148		1.7	142 <20		0.13	0.2	6
D066149		3.4	166 <20		0.17	0.1	9
D066150		0.3	133.7 <20		0.09	0.2	21
RE D066150		2.3	136.7 <20		0.09	0.1	23
RRE D066150		1	140.3 <20		0.11	0.3	20
D066151		1.1	97.8 <20		0.06	0.2	4
D066152		2.8	135.2 <20		0.07	0.1	4
D066153		4.1	26.9 <20		0.12	0.2	47
D066154		2.3	72.5 <20		0.07	0.2	16
D066155		1.7	58.7 <20		0.1	0.2	3
D066156		0.8	212.5 <20		0.07	0.1 <.1	
D066157		1.5	326.9 <20		0.09	0.2	2
STANDARD DS7		50.1	359.8 37		0.18	3.6	3
G-1		0.7	219.2 <20		0.04	0.1 <.1	
D066158		2.7	92 <20		0.17	0.3	28
D066159		4.8	25.5 <20		0.15	0.2	9
D066160		4	122.2 <20		0.14	0.2	24
D066161		5.1	146.2 <20		0.23	0.2	8
D066162		1.3	102.1 <20		0.09	0.1	5
D066163		7.9	211.8 <20		0.1 <.1		7
D066164		4.4	307.8 <20		0.09	0.1	2
D066165		3.3	44.1 <20		0.07 <.1		2
D066166		1.6	16.8 <20		0.1	0.2	19

D066167	1	57.7 <20	0.06 <.1	14	
D066168	2.7	136.2 <20	0.08 <.1	5	
D066169	3.6	26.3 <20	0.09	0.2	8
D066170	1.2	28.1 <20	0.16	0.2	6
D066171	2.3	334.8 <20	0.21	0.2	6
D066172	1.7	125.7 <20	0.14	0.2	27
D066173	2.7	330.8 <20	0.1	0.1	7
RE D066173	3.3	350.4 <20	0.11	0.2	10
RRE D066173	4.2	336.4 <20	0.12	0.2	9
D066174	5.6	441.1 <20	0.16	0.3	25
D066175	2.8	89.1 <20	0.15	0.1	21
D066176	3.9	27 <20	0.13	0.2	24
D066177	8.5	21.4 <20	0.15	0.3	46
D066178	2.7	29.8 <20	0.17	0.3	72
D066179	3.2	22.5 <20	0.13	0.2	28
D066180	0.5	36.6 <20	0.08	0.2	21
D066181	4.2	25.1 <20	0.11	0.1	13
D066182	47.9	25.6 <20	0.09	0.1	16
D066183	8.4	21.4 <20	0.15	0.1	42
D066184	2.1	26.6 <20	0.21	0.2	65
D066185	4.7	21.5 <20	0.22	0.3	62
D066186	5.6	28 <20	0.19	0.2	20
D066187	1.6	20.4 <20	0.07	0.1	26
D066188	1.4	30.6 <20	0.04	0.1	22
D066189	0.7	25.9 <20	0.13	0.2	15
D066190	1	47.4 <20	0.06 <.1	13	
D066191	3.2	28.1 <20	0.14	0.3	31
D066192	2.2	36.9 <20	0.13	0.4	53
STANDARD DS7	45.7	353.7 36	0.18	3.5	2
G-1	<.2	188.7 <20	0.05 <.1	<.1	
D066193	2.8	38.2 <20	0.13	0.1	42
D066194 (rock)	<.2	279.9 <20	0.1	0.2	3
D066195	0.6	79.2 <20	0.1	0.1	26
D066196	0.2	34.1 <20	0.08	0.1	19
D066197	1.2	41.8 <20	0.11	0.1	44
D066198	0.3	19.4 <20	0.11	0.1	26
D066199	0.3	17.2 <20	0.15	0.3	20
RE D066199	2	19 <20	0.16	0.2	19
RRE D066199	0.5	17.2 <20	0.16	0.1	20
D066200	0.3	21.3 <20	0.12 <.1	24	
D066201	<.2	28.8 <20	0.11	0.1	34
D066202	2.9	21.6 <20	0.08	0.1	28
D066203	0.7	22.6 <20	0.11	0.1	36
D066204	2.8	28.4 <20	0.08	0.2	28
D066205	0.2	28.9 <20	0.09	0.1	31
D066206	0.3	30.4 <20	0.06	0.1	28
D066207	<.2	28.1 <20	0.05	0.1	43
D066208	7.3	20.5 <20	0.14	0.2	48
D066209	3.8	29.3 <20	0.25	0.2	45
D066210	<.2	46.8 <20	0.1	0.1	10
D066211	<.2	318.1 <20	0.12	0.2	24
D066212	<.2	171.6 <20	0.08	0.1	12
D066213	<.2	287.2 <20	0.06 <.1	4	
D066214	<.2	285.4 <20	0.1	0.1	32
D066215	1	225.1 <20	0.07	0.1	15
D066216	<.2	87.6 <20	0.08	0.1	15
D066217	3.8	67.9 <20	0.13	0.1	8
D066218	1.1	99.9 <20	0.14	0.1	21
D066219	5.2	116.5 <20	0.12	0.3	22
D066220	2.3	132 <20	0.11	0.2	2
D066221	0.3	104.7 <20	0.12	0.2	7
D066222	<.2	249.1 <20	0.1	0.2	22
STANDARD DS7	48.2	356.7 38	0.19	3.3	1

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702766 Page 1 Received: MAY 9 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	1.2	225.8 <20			0.04 <.1	<.1
D065804	1.1	52.8 <20			0.09	0.2
D065805	0.8	223.9 <20			0.11	0.1
D065806	0.2	45 <20			0.12	0.1
D065807	2.5	38 <20			0.11 <.1	5

D065808	1.4	35.9 <20	0.11 <.1		1	
D065809	1.6	160.6 <20	0.14	0.2	7	
D065810	0.3	201.5 <20	0.14 <.1		1	
RE D065810	20.5	196 <20	0.13	0.1	1	
RRE D065810	1.4	189.4 <20	0.12 <.1		1	
D065811 (rock)	0.4	160.3 <20	0.1	0.1 <.1		
D065812	1	102.1 <20	0.2	0.1	3	
D065813	3.4	82.8 <20	0.13	0.1	5	
D065814	0.4	117.6 <20	0.16	0.1	1	
D065815	0.3	53.8 <20	0.16 <.1		4	
D065816	0.8	188.9 <20	0.12	0.1	2	
D065817	1.6	75.4 <20	0.18	0.2	8	
D065818	<.2	44.4 <20	0.11	0.2	4	
D065819	<.2	110.1 <20	0.07 <.1		2	
D065820	0.2	69.1 <20	0.09 <.1		6	
D065821	1.8	95.7 <20	0.14	0.1	23	
D065822	0.3	200.4 <20	0.09 <.1		4	
D065823	0.4	47.4 <20	0.07	0.2	2	
D065824	0.5	132.3 <20	0.08	0.1	8	
D065825	1.1	79.8 <20	0.09	0.2	16	
D065826	1.9	32.4 <20	0.09 <.1		11	
D065827	0.5	27.5 <20	0.09	0.2	13	
D065828	2.4	31.4 <20	0.12	0.2	12	
D065829	23.9	130.9 <20	0.09	0.1	46	
D065830	2.3	64 <20	0.1	0.1	16	
D065831	0.4	240.4 <20	0.06 <.1		6	
D065832	<.2	102.9 <20	0.06 <.1		7	
D065833	<.2	59.7 <20	0.16	0.2	11	
D065834	0.5	29.4 <20	0.08	0.2	8	
D065835	1.3	57.5 <20	0.08	0.3	36	
D065836	0.3	28.9 <20	0.05 <.1		5	
D065837	1.6	35.6 <20	0.13	0.1	6	
D065838	1.2	42.2 <20	0.2	0.4	26	
STANDARD DS7	51.8	360.8	38	0.2	3.5	3
G-1	0.9	235.1 <20	<.01	0.1	2	
D065839	0.9	60.7 <20	0.09	0.2	2	
D065840	1.8	43.3 <20	0.2	0.3	5	
D065841	0.5	32 <20	0.09	0.2	16	
D065842	3.2	69.7 <20	0.15	0.2	19	
D065843	0.2	45.9 <20	0.07	0.2	35	
D065844	<.2	32.9 <20	0.08	0.1	7	
D065845	0.2	130 <20	0.09	0.2	13	
D065846	0.2	106.4 <20	0.12	0.1	3	
D065847	15.1	65 <20	0.12	0.2	13	
D065848 (rock)	<.2	231.6 <20	0.1	0.1 <.1		
D065849	0.4	138.3 <20	0.13	0.1	4	
RE D065849	0.3	135.7 <20	0.14	0.1	6	
RRE D065849	<.2	138.1 <20	0.12	0.1	6	
D065850	1.5	218.7 <20	0.11	0.2	25	
D065851	0.3	162.4 <20	0.07 <.1		5	
D065852	0.3	157.9 <20	0.14	0.2	30	
D065853	<.2	127.5 <20	0.11	0.1	16	
D065854	0.9	96.2 <20	0.14	0.2	17	
D065855	0.9	322.8 <20	0.16	0.3	35	
D065856	0.4	33 <20	0.19	0.3	11	
D065857	1.4	42.3 <20	0.18	0.3	33	
D065858	1.5	81.2 <20	0.13	0.2	23	
D065859	0.7	73.5 <20	0.12	0.3	42	
D065860	1.3	140.7 <20	0.08 <.1		13	
D065861	4.1	53.1 <20	0.24	0.3	44	
D065862	1	67.4 <20	0.1	0.1	7	
D065863	1.3	190.2 <20	0.13	0.2	19	
D065864	<.2	206.8 <20	0.1	0.2	1	
D065865	0.7	48.1 <20	0.21	0.3	23	
D065866	<.2	102.8 <20	0.1	0.1	7	
D065867	1.4	207.5 <20	0.26	0.4	93	
D065868	1.6	197.6 <20	0.18	0.3	72	
D065869	<.2	165 <20	0.1	0.2	43	
D065870	<.2	252 <20	0.1 <.1		14	
D065871	<.2	281.4 <20	0.29	0.4	14	
D065872	0.2	215.7 <20	0.16	0.1	44	
D065873	4.6	180 <20	0.18	0.1	23	
STANDARD DS7	56.2	370.3	39	0.2	3.7	6
G-1	0.8	226.7 <20	0.04	0.2 <.1		

D065874	6.4	138.5 <20	0.18	0.3	21
D065875	3.8	76.8 <20	0.29	0.3	11
D065876	1.3	69.2 <20	0.17	0.3	20
D065877	1.5	72.6 <20	0.21	0.2	7
D065878	1.4	83 <20	0.27	0.4	68
D065879	4.7	108.5 <20	0.67	0.8	19
D065880	2	92.1 <20	0.32	0.4	56
D065881	5.4	112.5 <20	0.29	0.4	56
D065882	2.9	63.1 <20	0.25	0.3	44
D065883	2.1	45.9 <20	0.3	0.5	104
D065884	1.7	88.8 <20	0.21	0.3	49
D065885	1	71.2 <20	0.16	0.2	49
D065886	3	48.6 <20	0.26	0.3	13
D065887 (rock)	0.9	175.5 <20	0.13	0.2	1
D065888	3.3	119.1 <20	0.34	0.3	37
D065889	2.8	184.9 <20	0.3	0.2	15
D065890	2	257.3 <20	0.21	0.4	62
D065891	2.2	175.7 <20	0.2	0.3	67
D065892	1.9	285.4 <20	0.18	0.4	101
D065893	1.2	189.7 <20	0.11	0.2	15
D065894	2.3	202.3 <20	0.16	0.2	17
D065895	2.3	69.5 <20	0.23	0.4	40
D065896	7.2	174.7 <20	0.19	0.2	24
D065897	2.9	48 <20	0.09	0.2	10
RE D065897	3.3	50.1 <20	0.09 <.1		8
RRE D065897	0.5	49 <20	0.08	0.1	11
D065898	1.9	119.4 <20	0.25	0.3	14
D065899	0.6	69.6 <20	0.11	0.2	24
D065900	<.2	35.9 <20	0.09	0.2	11
D065901	3.7	26.9 <20	0.19	0.2	36
D065902	4.2	22.5 <20	0.29	0.3	16
D065903	2.7	42 <20	0.27	0.4	53
STANDARD DS7	47.3	359.4 40	0.19	3.6	3

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A702853 Page 1 Received: MAY 11 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2:2:2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re
SAMPLES	ppb	ppm	ppm	%	ppm	ppb
G-1	0.6	206.3 <20		0.02	0.1	<.1
D066223	1	231.6 <20		0.11	0.1	15
D066224	1.6	107.2 <20		0.14	0.4	63
D066225	2	219.5 <20		0.12	0.3	20
D066226	1.9	93.2 <20		0.11	0.2	8
D066227	0.6	117.9 <20		0.16	0.2	21
D066228	0.3	151.7 <20		0.11	0.1	24
D066229	0.8	99.6 <20		0.17	0.2	33
D066230	0.8	106.7 <20		0.13	0.1	17
D066231	0.7	80.6 <20		0.15	0.2	26
D066232	1.8	160.1 <20		0.16	0.1	15
D066233	0.5	152.1 <20		0.14	0.3	65
D066234 (rock)	<.2	328.6 <20		0.09	0.1	1
D066235	1.6	123.8 <20		0.17	0.4	65
D066236	0.3	161.6 <20		0.17	0.4	13
D066237	<.2	155.7 <20		0.12	0.2	20
D066238	1.2	83.5 <20		0.11	0.1	4
D066239	1.8	163.5 <20		0.23	0.3	15
D066240	0.7	180.9 <20		0.18	0.2	12
D066241	2.7	224.7 <20		0.37	0.4	4
D066242	2.8	108.9 <20		0.38	0.4	19
D066243	2	42.1 <20		0.32	0.3	20
D066244	1.7	177.4 <20		0.32	0.3	15
D066245	3.2	92.3 <20		0.27	0.3	10
D066246	2.2	61.7 <20		0.28	0.3	2
D066247	3.6	62.1 <20		0.28	0.3	26
D066248	7.7	52.1 <20		0.4	0.4	37
D066249	4.7	39.5 <20		0.37	0.4	27
D066250	4.1	46.4 <20		0.3	0.3	11
D066251	4.1	44.1 <20		0.31	0.4	21
D066252	2	49.6 <20		0.27	0.2	11
D066253	3.6	88.6 <20		0.32	0.3	41
RE D066253	1.5	83.9 <20		0.32	0.3	51
RRE D066253	2.1	89.1 <20		0.31	0.3	36
D066254	0.9	49.3 <20		0.6	0.2	5

D066255	0.6	21.7 <20	0.33	0.2	1
D066256	0.2	22.8 <20	0.26	0.3	5
D066257	0.4	20.9 <20	0.2	0.1	9
STANDARD DS7	53.4	373.3 39	0.19	3.8	7
G-1	2.5	195.5 <20	0.01 <.1	<.1	
D066258	3.1	26 <20	0.56	0.2	12
D066259	3.8	44.6 <20	1.2	0.6	7
D066260	1.9	40.5 <20	1.27	0.3	2
D066261	2.1	32.5 <20	1.11	0.4	6
D066262	1.1	35.3 <20	0.71	0.5	5
D066263	1.7	42.5 <20	0.82	0.4	5
D066264	0.7	38.2 <20	0.38	0.2	8
D066265	8.7	25.8 <20	0.19 <.1		21
D066266	0.9	39.4 <20	0.24 <.1		23
D066267	4.7	28.5 <20	0.3	0.2	17
D066268	2.1	24.6 <20	0.38	0.2	14
D066269	1	25.3 <20	0.31	0.2	12
D066270	1.4	33.5 <20	0.31	0.3	25
D066271	2.2	35.6 <20	0.52	0.2	20
D066272	3.2	29.3 <20	0.56	0.3	25
D066273	3.9	23.3 <20	0.77	0.5	35
D066274	2.8	36.8 <20	0.71	0.6	41
D066275	1.6	43.1 <20	0.35	0.4	47
D066276	2.6	35.9 <20	0.88	0.6	53
D066277	6.1	31 <20	0.32	0.5	80
D066278	1.6	34.1 <20	0.78	0.6	93
D066279	0.3	31.2 <20	0.46	0.2	52
D066280	<.2	48.6 <20	0.16	0.3	114
RE D066280	0.4	48.8 <20	0.18	0.2	112
RRE D066280	<.2	41.1 <20	0.17	0.4	106
D066281 (rock)	<.2	277.4 <20	0.12	0.1 <.1	
D066282	1	25.8 <20	0.31	0.3	47
D066283	1.5	33.9 <20	0.46	0.3	38
D066284	4.6	47.1 <20	0.69	0.6	70
D066285	1.7	47.2 <20	0.24	0.4	61
D066286	0.5	38.9 <20	0.15	0.2	42
D066287	0.5	39.2 <20	0.35	0.5	71
D066288	2.1	37 <20	0.47	0.5	136
D066289	2.3	41.4 <20	0.24	0.3	26
D066290	1	305.2 <20	0.2	0.2	27
D066291	1.4	164.3 <20	0.34	0.3	15
D066292	1	188.1 <20	0.38	0.2	15
STANDARD DS7	66.7	366.8 38	0.21	3.8	4
G-1	0.5	214.1 <20	<.01	0.1	1
D066293	2.4	47 <20	0.25	0.4	69
D066294	1.6	44 <20	0.23	0.3	63
D066295	1.2	38.6 <20	0.21	0.3	39
D066296	2.6	60.2 <20	0.48	0.7	14
D066297	2.8	197.2 <20	0.9	0.5	37
D066298	7.2	57.1 <20	0.66	0.5	67
D066299	1.4	52.9 <20	0.15	0.3	69
D066300	0.3	55.1 <20	0.08	0.2	34
D066301	0.4	68.2 <20	0.24	0.4	23
D066302	1.2	149.8 <20	0.29	0.4	54
D066303	0.8	68.8 <20	0.26	0.4	16
D066304	2.4	124.3 <20	0.24	0.3	18
D066305	1.1	160.4 <20	0.15	0.3	37
D066306	0.8	34.2 <20	0.19	0.4	26
D066307	0.3	60 <20	0.15	0.3	4
D066308	0.6	30 <20	0.19	0.3	16
RE D066308	<.2	30 <20	0.19	0.3	14
RRE D066308	0.3	31.1 <20	0.21	0.4	14
D066309	<.2	24.4 <20	0.19	0.4	5
D066310	<.2	23.3 <20	0.2	0.3	9
D066311	0.2	27.4 <20	0.11	0.3	8
D066312	0.6	33.9 <20	0.3	0.3	56
D066313	0.6	57.3 <20	0.19	0.3	22
D066314	0.4	53.1 <20	0.2	0.2	9
D066315	0.2	281.6 <20	0.1	0.2	3
D066316	<.2	79.6 <20	0.23	0.3	14
D066317	0.2	46.6 <20	0.15	0.3	5
D066318	<.2	187.7 <20	0.25	0.4	6
D066319	<.2	64 <20	0.21	0.4	15
D066320	0.4	52.8 <20	0.26	0.4	8

D065910	9.8	40.8 <20	0.14	0.5	15
D065911	8	34.4 <20	0.26	0.3	11
D065912	2.2	31.8 <20	0.13	0.2	19
D065913	<.2	30.8 <20	0.12	0.2	38
D065914	0.7	129.4 <20	0.17	0.4	87
D065915	1.1	58.8 <20	0.29	0.3	28
D065916	7	31 <20	0.52	0.5	56
D065917	2.6	40.5 <20	0.5	0.5	40
D065918	<.2	27.9 <20	0.21	0.4	59
D065919	3	62.3 <20	0.27	0.4	110
D065920	3.1	74.6 <20	0.3	0.4	38
D065921	4.7	42.1 <20	0.35	0.3	28
D065922	4.7	25 <20	0.49	0.4	26
D065923 (rock)	0.5	207.7 <20	0.09	0.1	2
D065924	4.6	60.4 <20	0.5	0.4	31
D065925	13.5	332.8 <20	0.35	0.3	74
D065926	8.9	83.8 <20	0.45	0.3	31
D065927	2.2	59 <20	0.34	0.4	30
D065928	3.5	156.5 <20	0.3	0.3	27
D065929	<.2	92.9 <20	0.19	0.2	21
D065930	15.9	37.2 <20	0.35	0.3	29
D065931	84.4	213.9 <20	0.58	0.3	35
D065932	573	64.7 <20	1.65	0.4	16
D065933	4	610.3 <20	0.28	0.3	99
D065934	10	678.3 <20	0.26	0.3	78
RE D065934	2.6	662.8 <20	0.24	0.4	90
RRE D065934	1.8	703.6 <20	0.26	0.3	104
D065935	2.2	353.4 <20	0.18	0.1	27
D065936	1.1	579 <20	0.12	0.2	12
D065937	7.4	144.5 <20	0.35	0.2	15
D065938	1.8	96.5 <20	0.15	0.1	16
STANDARD DS7	113.8	351.3 40	0.18	3.4	6
G-1	0.6	198.3 <20	0.02 <.1	<.1	
D065939	2.3	79.7 <20	0.3	0.2	9
D065940 (rock)	0.9	202.3 <20	0.12	0.2 <.1	
D065941	3.8	70.6 <20	0.35	0.3	18
D065942	1.6	89.3 <20	0.13	0.3	73
D065943	0.9	48.3 <20	0.07	0.1	35
D065944	1	45.1 <20	0.1	0.3	67
D065945	<.2	38.8 <20	0.08	0.2	41
D065946	1	30.3 <20	0.12	0.2	48
D065947	0.7	32 <20	0.08	0.1	22
D065948	1.3	35.2 <20	0.06	0.1	37
D065949	0.8	26.1 <20	0.09	0.2	59
D065950	2	43.2 <20	0.04	0.1	15
D065951	1.4	32.3 <20	0.12	0.3	50
D065952	0.2	41.4 <20	0.04 <.1		10
D065953	<.2	38.4 <20	0.07	0.1	21
D065954	0.2	33.8 <20	0.04	0.1	13
D065955	<.2	32.4 <20	0.04	0.1	17
D065956	1.3	30.7 <20	0.13	0.2	15
RE D065956	0.8	31.3 <20	0.12	0.2	15
RRE D065956	0.5	29 <20	0.14	0.3	16
D065957	0.3	281.6 <20	0.08	0.1	11
D065958	0.2	188.2 <20	0.3	0.3	11
D065959	2.7	239.5 <20	0.05	0.2	17
D065960	0.5	692.1 <20	0.07	0.1	21
D065961	0.7	184.5 <20	0.05 <.1		13
D065962	<.2	332.7 <20	0.04	0.1	13
D065963	<.2	77.4 <20	0.06	0.3	30
D065964	0.4	29 <20	0.05	0.1	8
D065965	0.9	38.5 <20	0.04	0.1	11
D065966	<.2	46.1 <20	0.05	0.3	16
D065967	0.4	40.1 <20	0.07	0.2	26
D065968	0.9	70.4 <20	0.06	0.2	24
D065969	0.6	36.6 <20	0.11	0.3	13
D065970	1.3	36.2 <20	0.06	0.2	18
D065971	0.3	39.8 <20	0.06	0.1	13
D065972	0.4	31.5 <20	0.04	0.2	18
D065973	0.5	34.5 <20	0.04	0.1	16
STANDARD DS7	51.6	364.8 36	0.19	3.4	5
G-1	0.5	246.7 <20	0.04 <.1		5
D065974	0.7	43.2 <20	0.09	0.1	26
D065975	0.7	37.8 <20	0.07 <.1		8

D065964	0.023	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.32	<.01	0.001	<.001	<.01	<.01	0.52	0.012	0.001	0.05	0.24	0.03	0.13	<.001	<.001	3.7
D065965	0.024	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.3	<.01	0.003	<.001	<.001	<.01	0.56	0.011	<.001	0.08	0.37	0.04	0.13	<.001	<.001	3.8
D065966	0.031	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.32	<.01	0.002	<.001	<.001	<.01	0.79	0.011	0.001	0.06	0.24	0.03	0.15	<.001	<.001	3.9
D065967	0.045	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.39	<.01	0.002	<.001	<.001	<.01	0.64	0.014	0.001	0.07	0.32	0.03	0.16	<.001	<.001	4.3
D065968	0.053	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.25	<.01	0.005	<.001	<.001	<.01	0.95	0.012	<.001	0.09	0.49	0.02	0.16	<.001	<.001	3.9
D065969	0.038	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.27	<.01	0.001	<.001	<.001	<.01	0.34	0.009	0.001	0.04	0.19	0.02	0.13	<.001	<.001	3.5
D065970	0.039	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.29	<.01	0.002	<.001	<.001	<.01	0.49	0.016	<.001	0.06	0.27	0.03	0.16	<.001	<.001	3.9
D065971	0.029	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.39	<.01	0.002	<.001	<.001	<.01	0.45	0.017	0.001	0.09	0.35	0.04	0.19	<.001	<.001	4.1
D065972	0.04	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.24	<.01	0.001	<.001	<.001	<.01	0.58	0.013	0.001	0.05	0.24	0.03	0.15	<.001	<.001	4.8
D065973	0.031	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.25	<.01	0.002	<.001	<.001	<.01	0.57	0.011	0.001	0.04	0.27	0.04	0.18	<.001	<.001	4
STANDARD R-3	0.076	0.805	1.94	3.98	200	0.546	0.06	0.07	30.9	0.04	0.003	0.025	0.034	<.01	1.38	0.048	0.011	1.1	1.18	0.05	0.43	0.006	0.001	-
G-1	0.005	<.001	<.01	<.01	<2	<.001	<.001	0.06	2.32	<.01	0.013	<.001	<.001	<.01	1.02	0.071	0.001	0.63	1.66	0.3	0.77	<.001	<.001	-
D065974	0.038	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.32	<.01	0.003	<.001	<.001	<.01	0.5	0.013	0.001	0.05	0.39	0.08	0.25	<.001	<.001	3.8
D065975	0.022	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.21	<.01	0.002	<.001	<.001	<.01	0.53	0.012	0.001	0.04	0.32	0.06	0.24	<.001	<.001	4.6
D065976	0.041	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.62	0.009	0.001	0.03	0.3	0.06	0.25	<.001	<.001	2.3
D066551	0.057	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.19	<.01	0.002	<.001	<.001	<.01	1.15	0.016	<.001	0.07	0.38	0.08	0.22	<.001	<.001	4.7
D066552	0.032	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.16	<.01	0.002	<.001	<.001	<.01	1.24	0.012	<.001	0.08	0.35	0.06	0.17	<.001	<.001	3.4
D066553	0.019	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.13	<.01	0.001	<.001	<.001	<.01	0.5	0.011	<.001	0.05	0.33	0.08	0.19	<.001	<.001	4.5
D066554	0.022	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.18	<.01	0.002	<.001	<.001	<.01	0.89	0.009	<.001	0.05	0.37	0.08	0.23	<.001	<.001	4.2
D066555	0.01	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.15	<.01	0.002	<.001	<.001	<.01	0.96	0.01	<.001	0.06	0.35	0.06	0.22	<.001	<.001	3.7
D066556	0.018	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.19	<.01	0.004	<.001	<.001	<.01	2.29	0.009	<.001	0.11	0.43	0.05	0.18	<.001	<.001	3.1
D066557	0.053	<.001	<.01	<.01	<2	<.001	<.001	0.02	0.15	<.01	0.011	<.001	<.001	<.01	7.07	0.012	<.001	0.28	0.89	0.01	0.1	<.001	<.001	2.7
D066558	0.029	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.18	<.01	0.003	<.001	<.001	<.01	1.35	0.013	<.001	0.11	0.38	0.05	0.2	<.001	<.001	4.3
D066559	0.03	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.16	<.01	0.002	<.001	<.001	<.01	0.65	0.014	<.001	0.07	0.39	0.08	0.25	<.001	<.001	3.8
D066560	0.087	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.18	<.01	0.002	<.001	<.001	<.01	0.73	0.011	<.001	0.05	0.31	0.04	0.23	<.001	<.001	4.2
D066561	0.042	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.23	<.01	0.003	<.001	<.001	<.01	0.92	0.011	0.001	0.04	0.31	0.07	0.24	<.001	<.001	3.6
D066562	0.051	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.19	<.01	0.004	<.001	<.001	<.01	1.87	0.013	<.001	0.05	0.29	0.04	0.18	<.001	<.001	4.2
D066563	0.064	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.19	<.01	0.002	<.001	0.001	<.01	0.78	0.01	<.001	0.06	0.31	0.06	0.2	<.001	<.001	4.4
D066564	0.053	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.18	<.01	0.003	<.001	<.001	<.01	0.72	0.012	<.001	0.07	0.3	0.06	0.18	<.001	<.001	4
D066565	0.019	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.2	<.01	0.002	<.001	<.001	<.01	0.63	0.013	0.001	0.05	0.33	0.09	0.2	<.001	<.001	4.4
D066566	0.036	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.15	<.01	0.002	<.001	<.001	<.01	0.59	0.012	<.001	0.08	0.33	0.07	0.18	<.001	<.001	4.6
D066567	0.049	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.23	<.01	0.004	<.001	<.001	<.01	0.74	0.013	<.001	0.08	0.42	0.08	0.21	<.001	<.001	3.5
D066568	0.031	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.2	<.01	0.004	<.001	0.001	<.01	1.75	0.011	<.001	0.14	0.37	0.05	0.17	<.001	<.001	4.5
D066569	0.029	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.23	<.01	0.003	<.001	<.001	<.01	1.08	0.013	<.001	0.08	0.33	0.06	0.19	<.001	<.001	3.7
D066570	0.028	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.16	<.01	0.003	<.001	<.001	<.01	0.84	0.011	<.001	0.08	0.31	0.05	0.15	<.001	<.001	4.1
D066571	0.033	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.2	<.01	0.003	<.001	<.001	<.01	0.76	0.013	<.001	0.08	0.37	0.06	0.16	<.001	<.001	5.3
D066572	0.05	<.001	<.01	<.01	<2	<.001	<.001	<.01	0.18	<.01	0.002	<.001	<.001	<.01	0.54	0.01	<.001	0.05	0.27	0.05	0.18	<.001	<.001	3.4
D066573	0.044	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.22	<.01	0.004	<.001	<.001	<.01	2.33	0.012	<.001	0.08	0.34	0.06	0.16	<.001	<.001	3.6
RE D066573	0.043	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.21	<.01	0.004	<.001	<.001	<.01	2.32	0.012	<.001	0.08	0.34	0.06	0.16	<.001	<.001	-
RRE D066573	0.043	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.2	<.01	0.004	<.001	<.001	<.01	2.3	0.012	<.001	0.07	0.33	0.06	0.16	<.001	<.001	-
D066574	0.036	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.16	<.01	0.005	<.001	<.001	<.01	1.23	0.014	<.001	0.13	0.51	0.05	0.15	<.001	<.001	4.2
D066575	0.046	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.19	<.01	0.005	<.001	<.001	<.01	1.27	0.012	<.001	0.12	0.48	0.03	0.16	<.001	<.001	4
D066576	0.133	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.24	<.01	0.003	<.001	<.001	<.01	1.43	0.01	<.001	0.06	0.32	0.04	0.23	<.001	<.001	4.1
D066577	0.029	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.23	<.01	0.001	<.001	<.001	<.01	0.32	0.011	0.001	0.03	0.31	0.06	0.28	<.001	<.001	4.6
STANDARD R-3	0.076	0.815	1.98	4.01	201	0.542	0.063	0.07	30.48	0.04	0.003	0.025	0.038	<.01	1.29	0.051	0.011	1.01	1.04	0.04	0.45	<.001	0.002	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718002 Page 1 Received: MAY 15 2007 * 110 samples in this disk file.
Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	1.1	200.1	<20		0.01	<.1	<.1
D066578	0.9	85.5	<20		0.06	0.1	8
D066579	0.7	206.6	<20		0.11	0.2	<.1
D066580	1	69.6	<20		0.11	0.1	56
D066581	1.1	88.4	<20		0.06	0.2	9
D066582	0.9	94.9	<20		0.04	<.1	10
D066583	1	87.6	<20		0.09	0.1	16
D066584	0.2	86.6	<20		0.06	0.1	30
D066585	5.7	86.1	<20		0.07	0.1	6
D066586	1.6	79.8	<20		0.08	<.1	21
D066587	2	111.8	<20		0.06	<.1	17
D066588	0.9	83.3	<20		0.07	0.1	23
D066589	1.3	168.5	<20		0.06	0.1	19
D066590	2.9	110.8	<20		0.08	0.1	31
D066591	13.7	127.3	<20		0.05	0.1	9
D066592	3.3	125.7	<20		0.08	0.1	27

RRE D066598	5	118.9 <20	0.13	0.2	84	-
D066599	2.8	126 <20	0.06	0.2	32	4.7
D066600	0.8	105.2 <20	0.04	0.1	13	4.5
D066601	0.6	128.4 <20	0.05	0.1	8	4.1
D066602	1.7	193.2 <20	0.05 <.1		22	4.4
D066603	1.2	64.8 <20	0.06	0.2	21	4.4
D066604	0.9	162 <20	0.06 <.1		11	4.2
D066605	1.3	374.1 <20	0.07	0.1	22	4.5
D066606	0.5	223 <20	0.06	0.1	25	2.4
D066607	0.6	276 <20	0.06 <.1		16	3.9
D066608	1	133.1 <20	0.03	0.1	10	4.4
D066609	1.5	102.5 <20	0.05 <.1		7	4.2
D066610	0.3	98 <20	0.05 <.1		12	3.8
D066611	0.3	97.3 <20	0.03	0.1	9	4.7
D066612	0.3	98.8 <20	0.11 <.1		10	4.7
STANDARD DS7	50.8	355.2	39	0.21	3.5	5 -
G-1	0.9	183.5 <20	0.01 <.1	<.1		-
D066613	0.6	88.6 <20	0.16	0.1	9	4.4
RE D066613	0.8	91.6 <20	0.15	0.1	10	-
RRE D066613	0.2	90.1 <20	0.16	0.1	7	-
D066614	0.7	201.6 <20	0.09	0.1	1	3.5
D066615	1.4	86.7 <20	0.18	0.1	18	4.8
D066616	0.3	92.9 <20	0.24	0.2	17	5.1
D066617	0.6	94 <20	0.08	0.1	25	5
D066618	2.2	105.9 <20	0.08	0.1	17	4.3
D066619	0.4	62 <20	0.2	0.1	7	4.3
D066620	0.4	76.1 <20	0.23	0.1	7	5
D066621	0.4	89.8 <20	0.13	0.1	13	4.1
D066622	1	81.1 <20	0.04	0.1	18	4.8
D066623	0.3	159.3 <20	0.04	0.1	14	4
D066624	1.4	130.3 <20	0.05	0.1	24	4.5
D066625	0.2	93.7 <20	0.03	0.1	16	4.2
D066626	<.2	84 <20	0.1	0.2	22	4.8
D066627	1.2	80.9 <20	0.11	0.1	9	4.1
D066628	3.9	85.6 <20	0.02	0.2	12	4.7
D066629	0.8	101.7 <20	0.06	0.2	19	5.2
D066630	32.2	90.1 <20	0.03 <.1		7	3.9
D066631	1.3	95.7 <20	0.02	0.1	6	3.9
D066632	21.8	129.3 <20	0.05	0.2	26	4.7
D066633	4.9	112.2 <20	0.05	0.1	10	3.9
RE D066633	5.3	110.1 <20	0.05	0.2	10	-
RRE D066633	6.7	114.7 <20	0.04	0.2	9	-
D066634	1.1	103.3 <20	0.04	0.2	27	4.4
D066635	2.4	90.6 <20	0.03	0.1	11	4.5
D066636	<.2	100.5 <20	0.01	0.1	4	3.4
D066637	0.5	217.1 <20	0.08	0.1 <.1		4
D066638	0.2	50.3 <20	0.02	0.2	44	5
D066639	0.3	222.3 <20	0.04	0.1	42	5
D066640	0.7	282.2 <20	0.03	0.1	17	4.3
D066641	0.3	166.7 <20	0.01	0.1	12	3.7
D066642	0.3	36.2 <20	0.01	0.1	5	4
D066643	0.8	40.4 <20	0.01	0.1	22	3.2
D066644	0.4	128.8 <20	0.05	0.2	40	4.4
D066645	0.5	131.2 <20	0.05	0.1	52	3.4
STANDARD DS7	55.1	355.1	30	0.17	3.6	6 -
G-1	0.6	200.9 <20	0.03	0.1	1	-
D066646	0.8	27.3 <20	0.09	0.1	55	4.2
D066647	0.8	44.7 <20	0.09	0.2	51	3.1
D066648	1.2	47.7 <20	0.09	0.1	62	4.3
D066649	2.8	35.7 <20	0.09	0.2	97	4.3
D066650	1.2	92.3 <20	0.09	0.1	62	3.1
D066651	0.7	22.3 <20	0.07	0.1	30	4.2
D066652	2.2	31.7 <20	0.1	0.2	73	3.4
D066653	19.3	30.8 <20	0.16	0.4	212	3.6
D066654	1.3	263.3 <20	0.05	0.1	36	3.9
D066655	0.7	367.3 <20	0.08	0.1	61	4.4
D066656	0.4	52.1 <20	0.04 <.1		33	3.2
D066657	0.9	237.4 <20	0.06	0.1	37	3.9
D066658	0.7	47.1 <20	0.09	0.1	119	3.3
D066659	0.5	72.2 <20	0.06	0.1	56	3.9
D066660	1.3	34.8 <20	0.06	0.1	54	4.5
D066661	1.1	46.2 <20	0.08	0.1	80	4.7
D066662	0.4	253.1 <20	0.1	0.2 <.1		2.7
D066663	1.4	179.2 <20	0.09	0.1	82	3.7

D066664	0.7	150.1 <20	0.15	0.2	156	2.9
D066665	2.6	117.5 <20	0.18	0.4	145	4.4
D066666	0.9	87.5 <20	0.16	0.3	162	5.4
D066667	0.9	122.5 <20	0.08	0.1	63	4.4
D066668	0.4	108.6 <20	0.1	0.2	91	3.7
RE D066668	<.2	109.4 <20	0.1	0.1	90	-
RRE D066668	0.5	110.8 <20	0.1	0.2	89	-
D066669	147.5	105.3 <20	0.09	0.1	82	5.1
D066670	8.1	126.9 <20	0.14	0.3	167	4.8
D066671	5.9	82.7 <20	0.16	0.3	153	4.2
D066672	0.2	101.9 <20	0.11	0.2	88	4.7
D066673	0.4	82 <20	0.09	0.1	67	5.4
D066674	0.4	21 <20	0.07	0.2	42	3.7
D066675	0.6	53 <20	0.07	0.1	48	4.3
D066676	0.8	60.8 <20	0.06	0.1	57	4.5
D066677	0.6	25.1 <20	0.05 <.1		24	4.7
STANDARD DS7	49.4	351	40	0.2	3.5	4

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718002 Page 1 Received: MAY 15 2007 * 110 samples in this disk file.
Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT SAMPLES	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %	
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.75 <.01		0.006 <.001	<.001	<.01		0.53	0.071	0.001	0.6	1.02	0.11	0.54 <.001	<.001	
D066578		0.022 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.001 <.001	<.001	<.01		0.3	0.013 <.001		0.06	0.26	0.06	0.21	0.001 <.001	
D066579	<.001		0.001 <.01	<.01	<.2		0.005	0.001	0.04	3.07 <.01		0.005 <.001		0.001 <.01		0.52	0.047	0.004	0.93	1.91	0.04	0.31 <.001	<.001	
D066580		0.092	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.001 <.001		0.001 <.01		0.23	0.014 <.001		0.09	0.23	0.04	0.22	0.001 <.001	
D066581		0.019	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.19 <.01		0.001 <.001	<.001	<.01		0.27	0.012 <.001		0.06	0.3	0.06	0.26	0.001 <.001	
D066582		0.022 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.19 <.01		0.001 <.001		0.001 <.01		0.21	0.014 <.001		0.09	0.27	0.08	0.21 <.001	<.001	
D066583		0.038	0.001 <.01	<.01	<.2	<.001	<.001		0.02	0.25 <.01		0.001 <.001		0.001 <.01		0.35	0.016 <.001		0.13	0.28	0.08	0.18	0.001 <.001	
D066584		0.055	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.001 <.001		0.001 <.01		0.31	0.013 <.001		0.13	0.23	0.05	0.19 <.001	<.001	
D066585		0.023	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.001 <.001	<.001	<.01		0.32	0.011 <.001		0.03	0.26	0.06	0.22	0.001 <.001	
D066586		0.042	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.2 <.01		0.001 <.001		0.001 <.01		0.47	0.013	0.001	0.04	0.28	0.05	0.21	0.001 <.001	
D066587		0.036	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.19 <.01		0.001 <.001	<.001	<.01		0.38	0.012	0.001	0.03	0.29	0.06	0.23 <.001	<.001	
D066588		0.042	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.001 <.001		0.001 <.01		0.37	0.009 <.001		0.04	0.25	0.03	0.2	0.001 <.001	
D066589		0.038	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.17 <.01		0.002 <.001		0.001 <.01		0.65	0.009 <.001		0.04	0.28	0.02	0.24 <.001	<.001	
D066590		0.061	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.14 <.01		0.002 <.001		0.001 <.01		0.9	0.01 <.001		0.06	0.31	0.02	0.19	0.001 <.001	
D066591		0.024	0.001 <.01	<.01	<.2	<.001	<.001	<.01		0.18 <.01		0.002 <.001		0.001 <.01		0.6	0.013	0.001	0.04	0.33	0.08	0.23	0.001 <.001	
D066592		0.065 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.14 <.01		0.002 <.001		0.002 <.01		0.71	0.013 <.001		0.05	0.23	0.06	0.18	0.001 <.001	
D066593		0.04	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.17 <.01		0.002 <.001		<.001 <.01		0.89	0.011	0.001	0.05	0.31	0.03	0.23 <.001	<.001	
D066594	<.001		0.001 <.01	<.01	<.2		0.005	0.001	0.04	3.11 <.01		0.005 <.001		0.002 <.01		0.43	0.048	0.004	0.94	1.9	0.03	0.29	0.001 <.001	
D066595		0.042	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.17 <.01		0.002 <.001		<.001 <.01		0.46	0.009	0.001	0.06	0.31	0.06	0.26	0.001 <.001	
D066596		0.042 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.19 <.01		0.001 <.001		<.001 <.01		0.41	0.011 <.001		0.04	0.32	0.07	0.27	0.001 <.001	
D066597		0.031	0.001 <.01	<.01	<.2	<.001	<.001	<.01		0.15 <.01		0.001 <.001		0.001 <.01		0.29	0.01	0.001	0.03	0.33	0.07	0.32	0.001 <.001	
D066598		0.129	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.001 <.001		<.001 <.01		0.4	0.011 <.001		0.02	0.23	0.04	0.2	0.001 <.001	
RE D066598		0.128	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.001 <.001		0.001 <.01		0.4	0.01 <.001		0.03	0.24	0.04	0.2	0.001 <.001	
RRE D066598		0.133	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.001 <.001		0.001 <.01		0.41	0.011 <.001		0.03	0.28	0.04	0.24 <.001	<.001	
D066599		0.053	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.001 <.001		<.001 <.01		0.4	0.013	0.001	0.02	0.29	0.07	0.22 <.001	<.001	
D066600		0.024 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.001 <.001		<.001 <.01		0.39	0.011 <.001		0.03	0.28	0.07	0.2	0.001 <.001	
D066601		0.02	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.001 <.001		<.001 <.01		0.39	0.009	0.001	0.02	0.3	0.08	0.23 <.001	<.001	
D066602		0.038 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.001 <.001		<.001 <.01		0.62	0.01 <.001		0.03	0.28	0.06	0.22 <.001	<.001	
D066603		0.045	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.002 <.001		0.001 <.01		0.53	0.008 <.001		0.05	0.32	0.02	0.23 <.001	<.001	
D066604		0.03	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.002 <.001		0.001 <.01		0.49	0.007 <.001		0.04	0.31	0.03	0.25 <.001	<.001	
D066605		0.052	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.003 <.001		0.002 <.01		0.68	0.009 <.001		0.03	0.27	0.02	0.22 <.001	<.001	
D066606		0.054	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.001 <.001		0.001 <.01		0.32	0.008 <.001		0.02	0.26	0.04	0.25 <.001	<.001	
D066607		0.032	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.14 <.01		0.002 <.001		<.001 <.01		0.84	0.008 <.001		0.02	0.26	0.04	0.25 <.001	<.001	
D066608		0.026 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.16 <.01		0.001 <.001		0.001 <.01		0.36	0.009 <.001		0.02	0.26	0.07	0.22 <.001	<.001	
D066609		0.018 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.001 <.001		<.001 <.01		0.37	0.009	0.001	0.02	0.28	0.06	0.2 <.001	<.001	
D066610		0.021 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.17 <.01		0.001 <.001		<.001 <.01		0.26	0.007 <.001		0.06	0.27	0.07	0.24	0.001 <.001	
D066611		0.02	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.001 <.001		<.001 <.01		0.26	0.009	0.001	0.08	0.25	0.07	0.2 <.001	<.001	
D066612		0.023	0.001 <.01	<.01	<.2	<.001	<.001		0.01	0.14 <.01		0.002 <.001		<.001 <.01		0.34	0.008 <.001		0.06	0.25	0.05	0.24 <.001	<.001	
STANDARD R-3		0.076	0.803	2.01	4.03	202	0.545	0.059	0.07	30.55	0.04	0.003	0.023	0.038 <.01		1.31	0.048	0.012	1.06	1.11	0.04	0.44	0.002	0.002
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.88 <.01		0.007 <.001		0.001 <.01		0.52	0.072 <.001		0.6	1.06	0.1	0.52 <.001	<.001	
D066613		0.019 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.14 <.01		0.002 <.001		0.001 <.01		0.37	0.01	0.001	0.07	0.18	0.04	0.16 <.001	<.001	
RE D066613		0.019 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.15 <.01		0.002 <.001		0.001 <.01		0.37	0.009	0.001	0.07	0.18	0.04	0.15 <.001	<.001	
RRE D066613		0.019 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.14 <.01		0.002 <.001		0.001 <.01		0.36	0.01	0.001	0.07	0.17	0.04	0.15 <.001	<.001	
D066614	<.001		0.002 <.01	<.01	<.2		0.005	0.001	0.04	3.17 <.01		0.005 <.001		<.001 <.01		0.43	0.048	0.004	0.99	1.93	0.03	0.29 <.001	<.001	
D066615		0.028 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.004 <.001		0.001 <.01		0.48	0.011 <.001		0.07	0.18	0.05	0.13 <.001	<.001	
D066616		0.028 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.21 <.01		0.005 <.001		0.002 <.01		0.5	0.013	0.001	0.09	0.19	0.05	0.13 <		

D066622	0.032	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.18	<.01	0.001	<.001	0.002	<.01	0.36	0.011	0.001	0.04	0.2	0.04	0.14	<.001	<.001	
D066623	0.025	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.002	<.001	0.001	<.01	0.43	0.012	0.001	0.05	0.24	0.04	0.13	<.001	<.001	
D066624	0.041	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.002	<.001	0.001	<.01	0.4	0.01	<.001	0.03	0.19	0.04	0.12	<.001	<.001	
D066625	0.032	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.001	<.001	0.001	<.01	0.37	0.01	0.001	0.07	0.17	0.04	0.12	<.001	<.001	
D066626	0.042	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.17	<.01	0.002	<.001	<.001	<.01	0.35	0.01	<.001	0.1	0.15	0.04	0.12	<.001	<.001	
D066627	0.021	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.003	<.001	0.001	<.01	0.39	0.011	0.001	0.08	0.18	0.05	0.13	<.001	<.001	
D066628	0.022	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.002	<.001	<.001	<.01	0.34	0.011	<.001	0.03	0.19	0.05	0.12	<.001	<.001	
D066629	0.042	0.001	<.01	0.01	<.2	<.001	<.001	0.01	0.15	<.01	0.001	<.001	<.001	<.01	0.45	0.01	0.001	0.08	0.2	0.05	0.14	<.001	<.001	
D066630	0.017	0.003	0.01	<.01	<.2	<.001	<.001	0.01	0.19	<.01	0.001	<.001	<.001	<.01	0.31	0.009	<.001	0.08	0.17	0.05	0.13	0.001	<.001	
D066631	0.013	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.14	<.01	0.001	<.001	<.001	<.01	0.32	0.008	0.001	0.07	0.17	0.05	0.14	<.001	<.001	
D066632	0.04	<.001	<.01	<.01	<.2	2	<.001	<.001	0.01	0.19	<.01	0.002	<.001	<.001	<.01	0.37	0.011	<.001	0.04	0.18	0.05	0.13	<.001	<.001
D066633	0.02	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.17	<.01	0.001	<.001	0.001	<.01	0.26	0.01	0.001	0.05	0.24	0.05	0.14	<.001	<.001	
RE D066633	0.021	<.001	0.01	<.01	<.2	<.001	<.001	0.01	0.17	<.01	0.001	<.001	<.001	<.01	0.27	0.01	0.001	0.05	0.24	0.05	0.14	<.001	<.001	
RRE D066633	0.02	0.001	0.01	<.01	<.2	<.001	<.001	0.01	0.22	<.01	0.001	<.001	<.001	<.01	0.27	0.011	0.001	0.05	0.24	0.05	0.14	<.001	<.001	
D066634	0.05	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.12	<.01	0.001	<.001	<.001	<.01	0.3	0.01	<.001	0.02	0.18	0.04	0.13	<.001	<.001	
D066635	0.025	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.17	<.01	0.001	<.001	<.001	<.01	0.18	0.01	0.001	0.02	0.17	0.05	0.14	0.001	<.001	
D066636	0.011	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.13	<.01	0.001	<.001	<.001	<.01	0.28	0.01	<.001	0.02	0.19	0.05	0.15	<.001	<.001	
D066637	<.001	0.002	<.01	<.01	<.2	0.005	0.001	0.04	3.19	<.01	0.005	<.001	<.001	<.01	0.43	0.05	0.004	0.99	1.92	0.02	0.29	<.001	<.001	
D066638	0.067	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.13	<.01	0.001	<.001	<.001	<.01	0.26	0.01	0.001	0.05	0.21	0.02	0.13	<.001	<.001	
D066639	0.049	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.2	<.01	0.001	<.001	<.001	<.01	0.28	0.01	0.001	0.05	0.21	0.02	0.14	<.001	<.001	
D066640	0.026	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.001	<.001	<.001	<.01	0.31	0.011	<.001	0.05	0.21	0.03	0.14	0.001	<.001	
D066641	0.015	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16	<.01	0.001	<.001	<.001	<.01	0.22	0.011	<.001	0.05	0.21	0.03	0.13	<.001	<.001	
D066642	0.018	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.14	<.01	0.001	<.001	0.002	<.01	0.33	0.009	<.001	0.04	0.19	0.02	0.13	<.001	<.001	
D066643	0.027	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.19	<.01	0.001	<.001	<.001	<.01	0.54	0.011	<.001	0.06	0.23	0.02	0.14	<.001	<.001	
D066644	0.049	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.13	<.01	0.002	<.001	<.001	<.01	0.75	0.012	<.001	0.04	0.2	0.02	0.13	<.001	<.001	
D066645	0.059	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.12	<.01	0.004	<.001	<.001	<.01	1.55	0.011	<.001	0.08	0.36	0.01	0.12	<.001	<.001	
STANDARD R-3	0.075	0.803	1.98	4.14	202	0.541	0.059	0.07	30.25	0.04	0.003	0.023	0.038	<.01	1.31	0.051	0.012	1.07	1.09	0.04	0.44	<.001	0.002	
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001	0.05	1.89	<.01	0.008	<.001	<.001	<.01	0.57	0.071	0.001	0.58	1.12	0.15	0.57	<.001	<.001	
D066646	0.072	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.11	<.01	0.002	<.001	<.001	<.01	1.23	0.013	<.001	0.05	0.25	0.02	0.14	<.001	<.001	
D066647	0.067	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16	<.01	0.002	<.001	<.001	<.01	1.2	0.012	<.001	0.05	0.27	0.03	0.16	<.001	<.001	
D066648	0.072	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.13	<.01	0.001	<.001	<.001	<.01	0.38	0.012	<.001	0.04	0.21	0.03	0.15	<.001	<.001	
D066649	0.105	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.14	<.01	0.001	<.001	<.001	<.01	0.38	0.009	<.001	0.03	0.19	0.03	0.14	<.001	<.001	
D066650	0.075	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16	<.01	0.003	<.001	<.001	<.01	0.83	0.012	<.001	0.08	0.31	0.02	0.13	<.001	<.001	
D066651	0.036	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.13	<.01	0.002	<.001	<.001	<.01	0.3	0.012	<.001	0.06	0.26	0.03	0.13	<.001	<.001	
D066652	0.092	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16	<.01	0.002	<.001	<.001	<.01	0.8	0.012	<.001	0.05	0.25	0.02	0.15	<.001	<.001	
D066653	0.224	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.15	<.01	0.002	<.001	<.001	<.01	0.31	0.009	<.001	0.04	0.21	0.02	0.14	<.001	<.001	
D066654	0.04	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.15	<.01	0.002	<.001	<.001	<.01	0.34	0.011	<.001	0.05	0.26	0.04	0.15	<.001	<.001	
D066655	0.076	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.14	<.01	0.002	<.001	<.001	<.01	0.47	0.011	<.001	0.05	0.23	0.03	0.14	<.001	<.001	
D066656	0.04	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.22	<.01	0.002	<.001	<.001	<.01	0.3	0.014	0.001	0.07	0.29	0.04	0.16	<.001	<.001	
D066657	0.045	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.14	<.01	0.002	<.001	<.001	<.01	0.26	0.01	<.001	0.08	0.27	0.03	0.14	0.001	<.001	
D066658	0.105	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.2	<.01	0.001	<.001	<.001	<.01	0.31	0.01	<.001	0.05	0.24	0.03	0.17	<.001	<.001	
D066659	0.061	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16	<.01	0.001	<.001	0.001	<.01	0.33	0.013	0.001	0.03	0.2	0.04	0.15	<.001	<.001	
D066660	0.054	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.17	<.01	0.002	<.001	0.001	<.01	0.35	0.013	<.001	0.06	0.25	0.03	0.14	<.001	<.001	
D066661	0.072	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.19	<.01	0.002	<.001	<.001	<.01	0.28	0.01	0.001	0.07	0.29	0.04	0.15	<.001	<.001	
D066662	<.001	0.002	<.01	0.01	<.2	0.005	0.001	0.04	3.2	<.01	0.006	<.001	<.001	<.01	0.44	0.049	0.004	0.99	1.91	0.03	0.28	<.001	<.001	
D066663	0.087	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.17	<.01	0.002	<.001	0.001	<.01	0.38	0.011	0.001	0.03	0.22	0.04	0.16	<.001	<.001	
D066664	0.165	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.17	<.01	0.001	<.001	0.001	<.01	0.27	0.008	0.001	0.02	0.2	0.03	0.17	<.001	<.001	
D066665	0.184	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.18	<.01	0.001	<.001	0.001	<.01	0.3	0.011	0.001	0.01	0.21	0.05	0.19	<.001	<.001	
D066666	0.185	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.18	<.01	0.001	<.001	<.001	<.01	0.29	0.01	0.001	0.01	0.18	0.03	0.18	<.001	<.001	
D066667	0.084	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.19	<.01	0.001	<.001	0.001	<.01	0.34	0.011	<.001	0.01	0.2	0.04	0.18	<.001	<.001	
D066668	0.102	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.18	<.01	0.001	<.001	0.001	<.01	0.34	0.011	<.001	0.02	0.2	0.04	0.18	<.001	<.001	
RE D066668	0.103	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16	<.01	0.001	<.001	0.001	<.01	0.34	0.011	<.001	0.02	0.2	0.04	0.18	<.001	<.001	
RRE D066668	0.105	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.17	<.01	0.001	<.001	<.001	<.01	0.35	0.01	0.001	0.02	0.21	0.04	0.19	<.001	<.001	
D066669	0.095	<.0																						

RE D066326	0.019	0.001	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.001	<.001	<.01	1.9	0.008	0.001	0.02	0.1	<.01	0.04	<.001	<.001		
D066327	0.005	0.001	<.01	<.01	<.001	<.001	0.01	0.34	<.01	0.001	<.001	<.01	1.7	0.014	<.001	0.01	0.11	<.01	0.04	<.001	<.001		
D066328	<.001	0.002	<.01	0.01	<.001	0.005	0.04	3.37	<.01	0.004	<.001	<.01	0.5	0.052	0.004	1	2.01	0.03	0.31	<.001	<.001		
D066329	0.005	0.001	<.01	<.01	<.001	<.001	0.01	0.25	<.01	0.001	<.001	0.001	1.74	0.011	0.001	0.01	0.1	<.01	0.04	<.001	<.001		
D066330	0.016	0.001	<.01	<.01	<.001	<.001	0.01	0.36	<.01	0.002	<.001	<.01	1.85	0.013	0.001	0.04	0.24	<.01	0.09	<.001	<.001		
D066331	0.033	0.001	<.01	<.01	<.001	<.001	0.01	0.64	<.01	0.004	<.001	<.01	2	0.023	<.001	0.11	0.57	<.01	0.13	<.001	<.001		
D066332	0.013	0.001	<.01	<.01	<.001	<.001	0.01	0.48	<.01	0.003	<.001	<.01	1.86	0.025	0.001	0.11	0.5	0.01	0.13	<.001	<.001		
D066333	0.027	0.001	<.01	<.01	<.001	<.001	0.01	0.62	<.01	0.003	<.001	0.001	1.42	0.026	0.001	0.09	0.45	0.01	0.15	<.001	<.001		
D066334	0.01	0.001	<.01	<.01	<.001	<.001	0.01	0.64	<.01	0.003	<.001	<.01	1.49	0.021	0.001	0.1	0.43	0.01	0.16	<.001	<.001		
D066335	0.012	0.001	<.01	<.01	<.001	<.001	0.01	0.51	<.01	0.003	<.001	<.01	1.81	0.022	0.001	0.09	0.37	0.01	0.15	<.001	<.001		
D066336	0.027	0.001	<.01	<.01	<.001	<.001	0.01	0.53	<.01	0.003	<.001	<.01	1.29	0.024	0.001	0.1	0.46	0.01	0.15	<.001	<.001		
D066337	0.01	0.001	<.01	<.01	<.001	<.001	0.01	0.46	<.01	0.004	<.001	<.01	2.06	0.026	<.001	0.1	0.42	0.01	0.15	<.001	<.001		
D066338	0.005	0.001	<.01	<.01	<.001	<.001	0.01	0.42	<.01	0.002	<.001	<.01	1.27	0.022	0.001	0.09	0.37	0.01	0.16	<.001	<.001		
D066339	0.004	0.001	<.01	<.01	<.001	<.001	0.01	0.59	<.01	0.004	<.001	<.01	1.4	0.024	0.001	0.25	0.58	0.01	0.15	<.001	<.001		
D066340	0.008	0.002	<.01	<.01	<.001	<.001	0.01	0.58	<.01	0.005	<.001	<.01	1.54	0.025	<.001	0.28	0.72	0.01	0.15	<.001	<.001		
D066341	0.02	0.001	<.01	<.01	<.001	<.001	0.01	0.52	<.01	0.004	<.001	<.01	1.34	0.022	0.001	0.23	0.59	0.01	0.12	<.001	<.001		
D066342	0.012	0.001	<.01	<.01	<.001	<.001	0.01	0.57	<.01	0.004	<.001	<.01	1.21	0.027	0.001	0.26	0.56	0.02	0.16	<.001	<.001		
D066343	0.006	0.001	<.01	<.01	<.001	<.001	0.01	0.49	<.01	0.004	<.001	<.01	1.39	0.023	0.001	0.15	0.43	0.01	0.14	<.001	<.001		
D066344	0.029	0.001	<.01	<.01	<.001	<.001	0.01	0.57	<.01	0.005	<.001	<.01	1.77	0.019	<.001	0.08	0.49	0.01	0.16	<.001	<.001		
D066345	0.014	0.001	<.01	<.01	<.001	<.001	0.01	0.79	<.01	0.005	<.001	<.01	1.82	0.022	0.001	0.13	0.54	0.01	0.15	<.001	<.001		
D066346	0.009	0.001	<.01	<.01	<.001	<.001	0.01	0.54	<.01	0.004	<.001	0.001	1.58	0.023	0.001	0.25	0.65	0.01	0.14	<.001	<.001		
D066347	0.014	0.001	<.01	<.01	<.001	<.001	0.01	0.54	<.01	0.004	<.001	<.01	1.66	0.022	0.001	0.17	0.57	0.01	0.16	<.001	<.001		
D066348	0.029	0.001	<.01	<.01	<.001	<.001	0.02	0.4	<.01	0.005	<.001	<.01	2.95	0.022	0.001	0.1	0.52	0.01	0.14	<.001	<.001		
D066349	0.059	0.001	<.01	<.01	<.001	<.001	0.02	0.49	<.01	0.005	<.001	0.001	2.69	0.023	0.002	0.11	0.59	0.01	0.18	<.001	<.001		
D066350	0.04	0.001	<.01	<.01	<.001	<.001	0.01	0.56	<.01	0.004	<.001	<.01	1.73	0.021	0.002	0.12	0.61	0.01	0.21	<.001	<.001		
D066351	0.016	0.001	<.01	<.01	<.001	<.001	0.01	0.52	<.01	0.003	<.001	<.01	1	0.022	0.001	0.11	0.42	0.01	0.15	<.001	<.001		
D066352	0.021	0.001	<.01	<.01	<.001	<.001	0.01	0.49	<.01	0.003	<.001	<.01	1.09	0.019	0.001	0.09	0.41	0.01	0.16	<.001	<.001		
D066353	0.015	0.001	<.01	<.01	<.001	<.001	0.01	0.46	<.01	0.003	<.001	0.001	0.69	0.018	0.001	0.12	0.41	0.01	0.14	<.001	<.001		
D066354	0.018	0.001	<.01	<.01	<.001	<.001	0.01	0.46	<.01	0.003	<.001	0.001	1.04	0.019	0.001	0.13	0.35	0.01	0.13	<.001	<.001		
D066355	0.01	0.001	<.01	<.01	<.001	<.001	0.01	0.52	<.01	0.002	<.001	<.01	0.82	0.02	0.001	0.16	0.37	0.01	0.12	<.001	<.001		
D066356	0.013	0.001	<.01	<.01	<.001	<.001	0.01	0.46	<.01	0.002	<.001	0.001	0.83	0.017	0.001	0.17	0.35	0.01	0.11	<.001	<.001		
D066357	0.016	0.001	<.01	<.01	<.001	<.001	0.01	0.4	<.01	0.004	<.001	<.01	2.81	0.013	0.001	0.12	0.24	<.01	0.08	<.001	<.001		
D066358	0.055	0.001	<.01	<.01	<.001	<.001	0.01	0.43	<.01	0.003	<.001	0.001	2.29	0.015	0.001	0.13	0.31	<.01	0.09	<.001	<.001		
STANDARD R-3	0.075	0.818	1.95	4.09	199	0.541	0.062	0.07	30.32	0.04	0.003	0.025	0.038	<.01	1.31	0.053	0.011	1.06	1.08	0.04	0.45	<.001	0.002
G-1	<.001	<.001	<.01	<.01	<.001	<.001	0.06	2.01	<.01	0.007	<.001	<.01	0.53	0.079	0.001	0.63	1.08	0.11	0.57	<.001	<.001		
D066359	0.018	0.001	<.01	<.01	<.001	<.001	0.01	0.58	<.01	0.002	<.001	<.01	0.83	0.016	0.001	0.14	0.39	0.01	0.14	<.001	<.001		
D066360	0.018	0.001	<.01	<.01	<.001	<.001	0.01	0.45	<.01	0.003	<.001	<.01	0.63	0.016	0.001	0.11	0.35	0.02	0.12	<.001	<.001		
D066361	0.024	0.001	<.01	<.01	<.001	<.001	0.01	0.51	<.01	0.002	<.001	<.01	0.61	0.016	0.001	0.06	0.31	0.01	0.16	<.001	<.001		
D066362	0.014	0.001	<.01	<.01	<.001	<.001	0.01	0.4	<.01	0.001	<.001	<.01	0.61	0.013	0.001	0.08	0.27	0.01	0.13	<.001	<.001		
D066363	0.013	0.001	<.01	<.01	<.001	<.001	0.01	0.41	<.01	0.002	<.001	<.01	0.6	0.013	0.001	0.12	0.36	0.01	0.12	<.001	<.001		
D066364	0.016	0.001	<.01	<.01	<.001	<.001	0.01	0.58	<.01	0.001	<.001	<.01	0.56	0.015	0.001	0.12	0.33	0.01	0.14	<.001	<.001		
D066365	0.01	0.001	<.01	<.01	<.001	<.001	0.01	0.68	<.01	0.002	<.001	<.01	0.61	0.017	0.001	0.15	0.41	0.02	0.15	<.001	<.001		
D066366	0.008	0.001	<.01	<.01	<.001	<.001	0.01	0.63	<.01	0.005	<.001	<.01	3.27	0.018	0.001	0.1	0.38	0.01	0.13	<.001	<.001		
D066367	0.006	0.001	<.01	<.01	<.001	<.001	0.01	0.27	<.01	0.003	<.001	<.01	3.11	0.013	0.001	0.02	0.13	<.01	0.06	<.001	<.001		
D066368	0.005	0.001	<.01	<.01	<.001	<.001	<.01	0.28	<.01	0.001	<.001	<.01	1.05	0.011	0.001	0.01	0.1	<.01	0.06	<.001	<.001		
D066369	0.006	0.001	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.002	<.001	<.01	2.26	0.007	0.001	0.02	0.11	<.01	0.07	<.001	<.001		
D066370	0.008	0.001	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.001	<.001	<.01	1.51	0.011	0.001	0.02	0.12	<.01	0.08	<.001	<.001		
D066371	0.016	0.002	0.01	<.01	3	<.001	<.001	0.01	0.24	<.01	0.002	<.001	1.93	0.009	0.001	0.02	0.1	<.01	0.06	<.001	<.001		
D066372	0.007	0.001	<.01	<.01	<.001	<.001	0.01	0.3	<.01	0.001	<.001	<.01	1.46	0.011	0.001	0.02	0.1	<.01	0.05	<.001	<.001		
D066373	0.022	0.001	<.01	<.01	<.001	<.001	0.01	0.34	<.01	0.002	<.001	<.01	1.66	0.015	0.001	0.05	0.15	<.01	0.09	<.001	<.001		
RE D066373	0.022	0.001	<.01	<.01	<.001	<.001	0.01	0.34	<.01	0.002	<.001	<.01	1.72	0.013	0.001	0.05	0.15	<.01	0.09	<.001	<.001		
RRE D066373	0.019	0.001	<.01	<.01	<.001	<.001	0.01	0.35	<.01	0.002	<.001	<.01	1.72	0.013	0.001	0.05	0.15	<.01	0.09	<.001	<.001		
D066374	0.015	0.001	<.01	<.01	<.001	<.001	0.01	0.48	<.01	0.003	<.001	<.01	2.41	0.019	0.001	0.07	0.24	<.01	0.1	<.001	<.001		
D066375	0.017	0.001	<.01	<.01	<.001	<.001	0.02	0.76	<.01	0.006	<.001	<.01	3.43	0.033	0.001	0.25	0.79	0.02	0.17	<.001	<.001		
D066376	0.014	0.004	<.01	<.01	<.001	<.001	0.02	0.85	<.01	0.006	<.001	<.01	2.63	0.036	0.001	0.25	0.78	0.02	0.17	<.001	<.001		
D066377	0.032	0.003	<.01	<.01	<.001	<.001	0.03	0.85	<.01	0.008	<.001	<.01	4.69	0.037	0.001	0.28	0.69	0.01	0.12	<.001	<.001		
D066378	0.022	0.003	<.01	<.01	<.001	<.001	0.03	1.07	<.01	0.011	<.001	<.01	1.37	0.042	<.001	0.38	0.73	0.03	0.13	<.001	<.001		
D066379																							

D066394	0.012	0.001	<.01	<.01	<.001	<.001	0.02	0.9	<.01	0.005	<.001	<.001	<.01	1.76	0.04	0.001	0.31	0.71	0.03	0.19	<.001	<.001	
D066395	0.008	0.001	<.01	<.01	<.001	<.001	0.02	0.84	<.01	0.006	<.001	<.001	<.01	2.09	0.038	0.001	0.2	0.7	0.02	0.21	<.001	<.001	
D066396	0.038	0.002	<.01	<.01	<.001	<.001	0.02	0.77	<.01	0.006	<.001	<.001	<.01	2.36	0.036	0.001	0.18	0.71	0.02	0.19	<.001	<.001	
D066397	0.025	0.001	<.01	<.01	<.001	<.001	0.02	0.89	<.01	0.006	<.001	<.001	<.01	1.7	0.035	<.001	0.19	0.68	0.02	0.19	<.001	<.001	
D066398	0.024	0.001	<.01	<.01	<.001	<.001	0.02	0.94	<.01	0.005	<.001	<.001	<.01	1.26	0.038	0.001	0.19	0.52	0.03	0.2	<.001	<.001	
RE D066398	0.024	0.001	<.01	<.01	<.001	<.001	0.02	0.97	<.01	0.005	<.001	0.001	<.01	1.29	0.041	0.001	0.19	0.51	0.03	0.2	<.001	<.001	
RRE D066398	0.03	0.001	<.01	<.01	<.001	<.001	0.02	0.91	<.01	0.006	<.001	<.001	<.01	1.37	0.037	0.001	0.19	0.51	0.03	0.21	<.001	<.001	
D066399	0.026	0.001	<.01	<.01	<.001	<.001	0.03	0.99	<.01	0.004	<.001	<.001	<.01	1.01	0.041	<.001	0.37	0.63	0.03	0.19	<.001	<.001	
D066400	0.033	0.001	<.01	<.01	<.001	<.001	0.02	1.03	<.01	0.005	<.001	<.001	<.01	0.91	0.041	<.001	0.35	0.65	0.05	0.19	<.001	<.001	
D066401	0.043	0.001	<.01	<.01	<.001	<.001	0.02	0.99	<.01	0.007	<.001	<.001	<.01	2.09	0.035	<.001	0.35	0.87	0.04	0.17	<.001	<.001	
D066402	0.035	0.001	<.01	<.01	<.001	<.001	0.02	1.01	<.01	0.005	<.001	<.001	<.01	0.96	0.037	0.001	0.33	0.7	0.05	0.19	<.001	<.001	
D066403	0.037	0.002	<.01	<.01	<.001	<.001	0.03	0.98	<.01	0.008	<.001	<.001	<.01	1.92	0.048	0.001	0.34	0.78	0.05	0.16	<.001	<.001	
D066404	0.034	0.001	<.01	<.01	<.001	<.001	0.03	1.02	<.01	0.011	<.001	<.001	<.01	3.21	0.036	<.001	0.34	0.89	0.03	0.12	<.001	<.001	
D066405	0.014	0.003	<.01	<.01	<.001	<.001	0.03	0.97	<.01	0.017	<.001	<.001	<.01	1.71	0.033	0.001	0.36	0.72	0.05	0.19	<.001	<.001	
D066406	0.011	0.001	<.01	<.01	<.001	<.001	0.03	0.92	<.01	0.008	<.001	0.001	<.01	1.91	0.034	<.001	0.39	0.89	0.03	0.15	<.001	<.001	
D066407	0.057	0.002	<.01	<.01	<.001	<.001	0.03	0.77	<.01	0.008	<.001	<.001	<.01	3.02	0.032	0.002	0.26	1.04	0.02	0.18	<.001	<.001	
D066408	0.049	0.001	<.01	<.01	<.001	<.001	0.03	0.8	<.01	0.006	<.001	<.001	<.01	1.9	0.03	0.001	0.27	0.84	0.04	0.22	<.001	<.001	
D066409	0.026	0.001	<.01	<.01	<.001	<.001	0.03	0.95	<.01	0.005	<.001	<.001	<.01	0.67	0.034	0.001	0.28	0.52	0.05	0.22	<.001	<.001	
D066410	0.053	0.001	<.01	<.01	<.001	<.001	0.01	0.47	<.01	0.002	<.001	<.001	<.01	0.47	0.022	0.001	0.13	0.31	0.02	0.17	<.001	<.001	
D066411	0.033	0.001	<.01	<.01	<.001	<.001	0.01	0.47	<.01	0.004	<.001	<.001	<.01	0.67	0.021	0.001	0.14	0.39	0.02	0.16	<.001	<.001	
D066412	0.075	0.001	<.01	<.01	<.001	<.001	0.01	0.44	<.01	0.008	<.001	<.001	<.01	3.42	0.019	<.001	0.06	0.25	0.01	0.11	<.001	<.001	
D066413	0.029	0.001	<.01	<.01	<.001	<.001	0.01	0.58	<.01	0.003	<.001	<.001	<.01	1.35	0.016	<.001	0.07	0.25	0.01	0.13	<.001	<.001	
D066414	0.044	0.001	<.01	<.01	<.001	<.001	0.01	0.49	<.01	0.001	<.001	<.001	<.01	0.5	0.012	0.001	0.06	0.23	0.01	0.15	<.001	<.001	
D066415	0.03	0.001	<.01	<.01	<.001	<.001	0.01	0.44	<.01	0.001	<.001	<.001	<.01	0.47	0.013	<.001	0.07	0.25	0.01	0.16	<.001	<.001	
D066416	0.062	0.001	<.01	<.01	<.001	<.001	0.01	0.37	<.01	0.003	<.001	0.001	<.01	0.71	0.013	<.001	0.15	0.49	0.02	0.17	<.001	<.001	
D066417	0.063	0.001	<.01	<.01	<.001	<.001	0.01	0.3	<.01	0.003	<.001	<.001	<.01	0.52	0.015	<.001	0.11	0.41	0.02	0.14	<.001	<.001	
D066418	0.059	0.001	<.01	<.01	<.001	<.001	0.01	0.35	<.01	0.004	<.001	<.001	<.01	0.64	0.016	<.001	0.09	0.44	0.02	0.18	<.001	<.001	
D066419	0.048	0.001	<.01	<.01	<.001	<.001	0.01	0.32	<.01	0.004	<.001	<.001	<.01	0.82	0.015	<.001	0.08	0.4	0.02	0.16	<.001	<.001	
D066420	0.042	0.001	<.01	<.01	<.001	<.001	0.01	0.39	<.01	0.004	<.001	<.001	<.01	1.01	0.015	<.001	0.1	0.48	0.02	0.17	<.001	<.001	
D066421	0.05	0.001	<.01	<.01	<.001	<.001	0.01	0.33	<.01	0.004	<.001	0.001	<.01	0.77	0.017	<.001	0.09	0.45	0.02	0.16	<.001	<.001	
D066422	0.064	0.001	<.01	<.01	<.001	<.001	0.01	0.31	<.01	0.004	<.001	0.001	<.01	0.83	0.013	<.001	0.07	0.4	0.02	0.17	<.001	<.001	
STANDARD R-3	0.075	0.823	1.95	4.08	203	0.549	0.063	0.07	30.41	0.04	0.003	0.025	0.037	<.01	1.3	0.05	0.011	1.05	1.07	0.04	0.46	<.001	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718003 Page 1 Received: MAY 16 2007 * 108 samples in this disk file.
Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	1.1	202.3	<20	0.04	0.1	1	-
D066323	2	46.9	<20	0.17	0.2	17	3.6
D066324	1.1	62	<20	0.13	0.2	2	4.4
D066325	1.3	17.8	<20	0.11	0.2	6	3.6
D066326	0.6	5.9	<20	0.15	0.2	11	3.9
RE D066326	1	6.1	<20	0.14	0.2	10	-
D066327	0.4	4.8	<20	0.2	0.2	2	2.3
D066328	0.5	164.2	<20	0.13	0.3	1	1.9
D066329	0.7	3.5	<20	0.1	0.1	1	4.2
D066330	0.8	9.4	<20	0.12	0.1	7	3.7
D066331	1.5	30.9	<20	0.22	0.3	15	4.1
D066332	0.8	44.6	<20	0.11	0.2	10	4.3
D066333	0.6	137.3	<20	0.31	0.3	14	4.2
D066334	0.5	146.6	<20	0.31	0.3	4	3.5
D066335	0.3	149	<20	0.21	0.2	9	5.2
D066336	<.2	36.2	<20	0.13	0.2	14	4.3
D066337	1.1	21.4	<20	0.16	0.2	4	4.1
D066338	1	30.6	<20	0.08	0.2	2	4.1
D066339	0.5	66.7	<20	0.12	0.2	1	4.4
D066340	0.5	58.8	<20	0.12	0.1	3	3.8
D066341	0.2	53	<20	0.09	0.2	15	5.3
D066342	<.2	286.4	<20	0.11	0.1	4	4.6
D066343	0.3	155.1	<20	0.05	0.1	5	3.7
D066344	2.3	136.1	<20	0.26	0.4	13	4.2
D066345	1.8	404	<20	0.47	0.4	7	4.8
D066346	0.7	88.5	<20	0.07	0.1	3	4.4
D066347	2	91.7	<20	0.11	0.2	8	4.4
D066348	0.8	124.9	<20	0.11	0.1	13	3.9
D066349	2.6	296.3	<20	0.17	0.4	40	4.4
D066350	1.8	285.3	<20	0.2	0.2	23	4.6
D066351	4.6	325.8	<20	0.13	0.2	7	4.6
D066352	28.2	142.1	<20	0.11	0.1	9	4.2
D066353	1.7	260.3	<20	0.1	0.1	7	4.4
D066354	0.5	397.3	<20	0.1	0.2	9	4.4
D066355	1.5	73.8	<20	0.12	0.2	4	4.8
D066356	0.3	112.1	<20	0.08	0.1	3	4.7

D066357	0.7	313.5 <20	0.13	0.2	6	3.8
D066358	2.4	222.6 <20	0.13	0.3	31	4.5
STANDARD DS7	58.4	372.5 38	0.21	3.7	4	-
G-1	1.1	207.6 <20	<.01	<.1	<1	-
D066359	1	173.8 <20	0.19	0.2	9	4.4
D066360	0.6	321.6 <20	0.1	0.1	9	4.4
D066361	2.2	201.1 <20	0.24	0.2	10	4.6
D066362	0.6	115.1 <20	0.08	0.1	9	4.4
D066363	1.8	144.7 <20	0.07	0.1	6	4.6
D066364	2.8	111.7 <20	0.17	0.1	6	4.2
D066365	0.9	186.2 <20	0.23	0.2	3	4.8
D066366	0.9	248.7 <20	0.26	0.3	4	4.5
D066367	1.4	289.1 <20	0.07	0.1	2	3.9
D066368	0.3	231.6 <20	0.05 <.1		4	3.6
D066369	0.4	170.2 <20	0.06	0.1	2	4
D066370	0.2	249.2 <20	0.06 <.1		3	3.7
D066371	1043.7	236.2 <20	0.06	0.1	6	2.4
D066372	1.3	208.3 <20	0.07	0.2	2	4.6
D066373	1.3	208 <20	0.1	0.2	11	4
RE D066373	0.9	205.4 <20	0.09	0.1	13	-
RRE D066373	<.2	204.4 <20	0.1	0.2	7	-
D066374	0.7	265.2 <20	0.19	0.3	5	4.6
D066375	2.9	85.6 <20	0.13	0.1	6	5
D066376	0.9	61.4 <20	0.14	0.2	6	4.7
D066377	0.8	46 <20	0.16	0.1	19	4.7
D066378	0.4	671.1 <20	0.17	0.2	10	4.6
D066379	0.6	1100 <20	0.16	0.1	5	4.1
D066380	3.2	255.5 <20	0.14	0.2	4	4.7
D066381	2.8	143.6 <20	0.13	0.3	21	4.6
D066382	1.8	65.4 <20	0.13	0.2	33	4.6
D066383	1.1	42.7 <20	0.37	0.6	35	4.4
D066384	0.9	54.1 <20	0.14	0.1	6	2.5
D066385	0.2	240.5 <20	0.09	0.1	3	4.6
D066386	0.2	81.8 <20	0.15	0.2	3	2.4
D066387	0.5	93 <20	0.12	0.2	6	4.5
D066388	17	73.5 <20	0.18	0.2	20	4.6
D066389	0.4	96.2 <20	0.11	0.1	22	4.7
D066390	<.2	43.3 <20	0.11	0.1	13	4.8
D066391	1.3	132.8 <20	0.08	0.1	18	4.7
D066392	1.6	78.5 <20	0.09	0.2	11	4.5
D066393	0.2	69.1 <20	0.06	0.2	12	4.4
STANDARD DS7	50.9	367.2 40	0.18	3.5	4	-
G-1	1.2	195.3 <20	0.03 <.1	<1	-	-
D066394	2.4	74.1 <20	0.13	0.2	7	6.8
D066395	1.4	66.2 <20	0.17	0.1	3	5.8
D066396	1.8	44.5 <20	0.22	0.1	15	4.9
D066397	4.5	42.9 <20	0.26	0.1	15	4.5
D066398	1.2	256.7 <20	0.14	0.1	15	4.6
RE D066398	5	253.7 <20	0.13	0.1	16	-
RRE D066398	1.6	296.8 <20	0.15	0.1	19	-
D066399	1	152 <20	0.14 <.1		13	4.9
D066400	0.6	182.1 <20	0.2	0.1	18	4.7
D066401	1.4	86.3 <20	0.21	0.2	25	3.8
D066402	1.8	93.2 <20	0.22	0.3	24	4.7
D066403	1.8	73.2 <20	0.16	0.2	25	4.8
D066404	1.1	399.6 <20	0.35	0.3	21	4.3
D066405	0.6	1002.6 <20	0.13 <.1		5	5
D066406	<.2	183.3 <20	0.09 <.1		6	5
D066407	0.5	142.9 <20	0.22	0.3	32	4.1
D066408	0.7	74.5 <20	0.15	0.1	26	5.4
D066409	3.1	470.9 <20	0.08 <.1		18	4.2
D066410	0.3	151.1 <20	0.11 <.1		38	4.7
D066411	<.2	279.1 <20	0.09 <.1		17	4.4
D066412	1	47.8 <20	0.12	0.1	42	4.2
D066413	1	15.9 <20	0.1 <.1		15	6.5
D066414	0.8	31.7 <20	0.07 <.1		28	5.4
D066415	<.2	35.6 <20	0.08 <.1		16	3.2
D066416	1.1	30.3 <20	0.07	0.1	37	3
D066417	1.7	23.9 <20	0.07 <.1		48	3.7
D066418	0.8	29.1 <20	0.06 <.1		41	4.6
D066419	1.9	27.1 <20	0.06 <.1		25	4.2
D066420	0.2	24.9 <20	0.06 <.1		17	4.9
D066421	4.4	24.6 <20	0.08 <.1		23	4.7
D066422	0.6	27.5 <20	0.07 <.1		27	4.4

STANDARD DS7 67.7 374.8 38 0.19 3.6 4 -
 From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A718004 Page 1 Received: MAY 16 2007 * 109 samples in this disk file.
 Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	Sample kg
G-1		0.2	191.2 <20		0.02 <.1	<.1	-
D066678		0.4	28.2 <20		0.09	0.1	54 4.7
D066679		0.9	22.3 <20		0.09	0.1	46 4.3
D066680		4.8	67.3 <20		0.13	0.2	66 4.1
D066681		1.5	51.9 <20		0.11	0.2	64 4.9
D066682		1.1	90.4 <20		0.1	0.2	47 4.1
D066683	<.2		86 <20		0.13	0.2	22 4.1
RE D066683		0.2	89.1 <20		0.12	0.1	24 -
RRE D066683	<.2		84.1 <20		0.12	0.2	21 -
D066684		1	95.1 <20		0.07	0.1	34 4.4
D066685	<.2		86.4 <20		0.09	0.1	34 4.1
D066686		2.5	97.6 <20		0.07	0.1	32 4
D066687		1.3	113.9 <20		0.12	0.3	80 4.4
D066688		1	112 <20		0.08	0.1	44 4.5
D066689		0.9	249.1 <20		0.11 <.1		33 4.4
D066690		1.3	138.8 <20		0.06	0.1	27 4
D066691		5.8	198.8 <20		0.06	0.2	26 4.4
D066692		1	36.3 <20		0.05	0.1	20 3.4
D066693		1	31.1 <20		0.05 <.1		30 4.6
D066694	<.2		180.2 <20		0.09	0.3 <.1	3.8
D066695		0.2	174.2 <20		0.06	0.1	23 4.5
D066696		0.4	143.4 <20		0.03	0.1	10 4.6
D066697		1.7	138.3 <20		0.05 <.1		26 4.9
D066698		2	179.1 <20		0.07	0.1	49 4.5
D066699		0.7	87.1 <20		0.05	0.1	23 4.9
D066700		0.9	105.8 <20		0.07 <.1		18 4.7
D066701		0.7	115.1 <20		0.04 <.1		10 4.4
D066702		3.6	108.2 <20		0.03 <.1		9 4.1
D066703		1.3	133.3 <20		0.04 <.1		14 4.1
D066704		2.8	223.1 <20		0.06	0.1	22 4.7
D066705		0.7	192 <20		0.04	0.1	7 4.9
D066706		0.8	204.6 <20		0.05	0.1	15 4.4
D066707		2.5	190.1 <20		0.05	0.1	11 4
D066708		301.8	28.7 <20		0.16 <.1		13 4.2
D066709		3.9	246.6 <20		0.08 <.1		14 4.3
D066710		2.3	226.4 <20		0.11	0.2	21 4.4
D066711		2.8	187.2 <20		0.12	0.2	25 4.9
D066712		4.6	612 <20		0.17	0.2	14 4.4
STANDARD DS7		87.1	357.7 39		0.18	3.6	7 -
G-1		2.9	208.1 <20		0.02 <.1	<.1	-
D066713		0.9	293.7 <20		0.09	0.1	1 3.5
D066714		5	57.7 <20		0.19	0.2	13 4.2
D066715		8.7	37.8 <20		0.17 <.1		10 5.3
D066716		19.3	26.5 <20		0.24	0.2	14 3
D066717		10.1	115.9 <20		0.2 <.1		12 5.1
D066718		4	91.5 <20		0.19	0.1	3 4.4
D066719		9.2	197.5 <20		0.12 <.1		8 4.3
D066720		14.4	117.4 <20		0.16 <.1		10 4.5
D066721		1.5	124.2 <20		0.16	0.1	7 4.6
D066722		1.7	155.4 <20		0.18	0.1	3 4.4
D066723		2.5	42 <20		0.12	0.1	7 4.4
D066724		8.6	133.4 <20		0.13	0.1	6 4.4
D066725		2.1	217 <20		0.12 <.1		8 4.9
D066726		1.7	171 <20		0.06	0.1	6 4.7
D066727		9.7	160.3 <20		0.11	0.1	13 3.8
D066728		140.4	287.4 <20		0.15 <.1		5 4.3
RE D066728		78.8	272.2 <20		0.15 <.1		9 -
RRE D066728		78	285.5 <20		0.14 <.1		9 -
D066729		2.7	241.8 <20		0.08	0.3	8 4.9
D066730		4.3	178.8 <20		0.05 <.1		4 4.4
D066731		1.6	136.2 <20		0.05 <.1		10 5.3
D066732		1.9	206 <20		0.07 <.1		13 4.8
D066733		1.2	139.4 <20		0.05 <.1		3 4.6
D066734		2.7	163.3 <20		0.07	0.2	9 4.3
D066735		0.9	55.6 <20		0.05 <.1		6 4.4
D066736		1.9	145.5 <20		0.03	0.1	6 4.3
D066737		0.3	95.4 <20		0.01 <.1		3 3.7

D066738	1	44.9 <20	0.03 <.1		3	0.9
D066739	0.7	232.1 <20	0.09	0.1 <.1		3.3
D066740	1.9	31 <20	0.47	0.3	3	4.9
D066741	2	25.8 <20	0.23	0.2	11	5.1
D066742	3.1	19.3 <20	0.3	0.2	5	4.4
D066743	1.7	23.3 <20	0.58	0.4	3	4.1
D066744	2.9	28.9 <20	1.23	0.7	2	4.6
RE D066744	2.1	28.2 <20	1.23	0.7	6 -	
RRE D066744	2.1	27.9 <20	1.14	0.6	3 -	
D066745	1	39.4 <20	1.11	0.5	5	5
STANDARD DS7	50.8	363.2 39	0.19	3.4	5 -	
G-1	<.2	208.3 <20	0.02	0.1	1 -	
D066746	1.4	54.8 <20	1.15	0.5	3	4.4
D066747	0.5	33.8 <20	0.73	0.4	3	4.4
D066748	0.7	17.6 <20	0.35	0.2	9	4.3
D066749	1	25 <20	0.61	0.2	11	4.4
D066750	1.4	31.8 <20	0.43	0.2	21	4.7
D066751	1.1	29.8 <20	0.54	0.1	10	4.5
D066752	<.2	26.6 <20	0.37	0.1	9	4
D066753	0.7	24.4 <20	0.21	0.1	15	5.3
D066754	1	20.8 <20	0.16	0.2	6	3.7
D066755	0.6	29.5 <20	0.33	0.1	12	5
D066756	1.7	24.3 <20	0.38	0.1	7	4.9
RE D066756	0.9	25.2 <20	0.37	0.2	8 -	
D066757	0.4	25.8 <20	0.26	0.2	9	4.2
D066758	1.3	25.4 <20	0.32	0.1	39	4.8
D066759	0.6	31.3 <20	0.24	0.2	12	4.7
D066760	0.6	23.4 <20	0.23	0.1	13	4.4
D066761	2.1	25.6 <20	0.25	0.2	55	4.4
D066762	1.8	30.4 <20	0.28	0.1	16	4.4
D066763	<.2	334.1 <20	0.1	0.1	1	3.4
D066764	1.1	44.7 <20	0.24	0.2	17	5.4
D066765	2.3	41.6 <20	0.33	0.3	38	4.2
D066766	1.6	33.7 <20	0.14	0.1	31	4.4
D066767	2.7	36.4 <20	0.23	0.2	11	4.5
D066768	0.9	30.5 <20	0.21	0.2	16	4.8
D066769	2.9	28.9 <20	0.49	0.2	8	4.8
D066770	0.5	33.2 <20	0.2	0.2	19	4.9
D066771	2.5	28.7 <20	0.24	0.3	63	4.4
D066772	<.2	29.1 <20	0.17	0.1	24	4.6
D066773	2.7	25.8 <20	0.16	0.2	20	4.5
D066774	0.3	28.7 <20	0.13	0.2	46	4.4
D066775	1.5	55.8 <20	0.18 <.1		26	4.4
D066776	3.9	31.8 <20	0.81	0.7	15	4.4
D066777	0.7	35.9 <20	0.5	0.5	18	4.4
STANDARD DS7	48.5	355.2 37	0.2	3.5	3 -	

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718004 Page 1 Received: MAY 16 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.76 <.01		0.005 <.001		0.001 <.01	0.51	0.073	0.001	0.62	0.89	0.06	0.5 <.001	<.001	
D066678		0.07 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.15 <.01		0.001 <.001		0.001 <.01	0.29	0.009	0.001	0.04	0.2	0.03	0.14 <.001	<.001	
D066679		0.064	0.001 <.01	<.01	<.2	<.001	<.001	<.01		0.11 <.01		0.002 <.001		0.001 <.01	0.28	0.011	0.001	0.04	0.19	0.03	0.13 <.001	<.001	
D066680		0.098	0.001 <.01	<.01		3 <.001	<.001	0.01	0.01	0.17 <.01		0.002 <.001		0.001 <.01	0.32	0.008	0.001	0.04	0.21	0.02	0.15	0.002 <.001	
D066681		0.088	0.001 <.01	<.01	<.2	<.001	<.001	0.01	0.01	0.15 <.01		0.002 <.001		0.001 <.01	0.35	0.01	0.001	0.03	0.2	0.04	0.13	0.001 <.001	
D066682		0.077	0.001 <.01	<.01	<.2	<.001	<.001	<.01	0.01	0.18 <.01		0.003 <.001		0.001 <.01	0.27	0.01	0.001	0.03	0.2	0.05	0.18 <.001	<.001	
D066683		0.049	0.002 <.01	<.01	<.2	<.001	<.001	0.01	0.01	0.16 <.01		0.007 <.001		0.001 <.01	0.34	0.008	0.001	0.02	0.17	0.04	0.14	0.001 <.001	
RE D066683		0.049	0.001 <.01	<.01	<.2	<.001	<.001	0.01	0.01	0.15 <.01		0.007 <.001		0.001 <.01	0.34	0.01	0.001	0.02	0.17	0.04	0.14 <.001	<.001	
RRE D066683		0.04	0.001 <.01	<.01	<.2	<.001	<.001	0.01	0.01	0.16 <.01		0.006 <.001		0.001 <.01	0.31	0.009	0.001	0.02	0.17	0.04	0.14	0.001 <.001	
D066684		0.055 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.14 <.01		0.002 <.001		0.002 <.01	0.34	0.01 <.001		0.02	0.17	0.04	0.13	0.001 <.001	
D066685		0.05 <.001	<.01	<.01	<.2	<.001	<.001	<.01	0.01	0.15 <.01		0.001 <.001		0.001 <.01	0.23	0.01	0.001	0.02	0.17	0.04	0.14 <.001	<.001	
D066686		0.05 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.14 <.01		0.001 <.001		0.002 <.01	0.31	0.008 <.001		0.02	0.16	0.04	0.14	0.001 <.001	
D066687		0.107 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.21 <.01		0.001 <.001		0.002 <.01	0.31	0.009	0.001	0.02	0.21	0.06	0.19	0.001 <.001	
D066688		0.075 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.16 <.01		0.001 <.001		0.001 <.01	0.29	0.009	0.001	0.02	0.18	0.05	0.17	0.001 <.001	
D066689		0.05 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.18 <.01		0.002 <.001		<.001 <.01	0.47	0.013	0.001	0.05	0.19	0.04	0.15	0.001 <.001	
D066690		0.044 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.14 <.01		0.001 <.001		0.001 <.01	0.4	0.012	0.001	0.05	0.18	0.03	0.13	0.001 <.001	
D066691		0.037	0.006 <.01		0.03	5 <.001	<.001	0.01	0.01	0.16 <.01		0.003	0.001	0.003 <.01	0.85	0.012	0.001	0.06	0.27	0.03	0.13	0.001 <.001	
D066692		0.036 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.13 <.01		0.002 <.001		0.002 <.01	0.54	0.011 <.001		0.05	0.23	0.04	0.12	0.001 <.001	
D066693		0.045 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.15 <.01		0.001 <.001		<.001 <.01	0.42	0.012 <.001		0.08	0.19	0.04	0.12	0.001 <.001	
D066694		0.001	0.002 <.01	<.01	<.2		0.005	0.001	0.04	3.18 <.01		0.005 <.001		0.001 <.01	0.43	0.048	0.004	0.97	1.81	0.02	0.26 <.001	<.001	
D066695		0.05 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.15 <.01		0.002 <.001		0.001 <.01	0.5	0.011	0.001	0.06	0.21	0.05	0.13 <.001	<.001	
D066696		0.028 <.001	<.01	<.01	<.2	<.001	<.001	0.01	0.01	0.16 <.01		0.002 <.001		0.001 <.01	0.58	0.01	0.001	0.04	0.18	0.05	0.12	0.001 <.001	

D066762	0.034	0.005	<.01	<.01	<.01	<.01	<.01	0.02	1.14	<.01	0.003	<.001	0.001	<.01	0.86	0.079	0.001	0.41	1.09	0.1	0.31	<.001	<.001
D066763	<.001	0.001	<.01	<.01	<.01	<.01	<.01	0.05	3.11	<.01	0.005	<.001	<.001	<.01	0.56	0.049	0.003	0.91	1.76	<.01	0.26	<.001	<.001
D066764	0.033	0.005	<.01	<.01	<.01	<.01	<.01	0.01	0.94	<.01	0.005	<.001	<.001	<.01	0.86	0.108	<.001	0.39	0.96	0.08	0.28	<.001	<.001
D066765	0.094	0.004	<.01	<.01	<.01	<.01	<.01	0.02	1.03	<.01	0.006	<.001	0.001	<.01	1.93	0.07	<.001	0.38	1.11	0.05	0.2	<.001	<.001
D066766	0.05	0.002	<.01	<.01	<.01	<.01	<.01	0.01	0.43	<.01	0.001	<.001	<.001	<.01	0.89	0.026	<.001	0.2	0.54	0.01	0.23	<.001	<.001
D066767	0.027	0.004	<.01	<.01	<.01	<.01	<.01	0.01	0.72	<.01	0.001	<.001	0.001	<.01	0.86	0.046	<.001	0.31	0.63	0.03	0.28	<.001	<.001
D066768	0.031	0.004	<.01	<.01	<.01	<.01	<.01	0.01	0.58	<.01	0.001	<.001	0.001	<.01	0.78	0.035	<.001	0.25	0.52	0.03	0.26	<.001	<.001
D066769	0.018	0.01	<.01	<.01	<.01	<.01	<.01	0.02	1.01	<.01	0.002	<.001	<.001	<.01	0.84	0.04	<.001	0.28	0.6	0.04	0.24	<.001	<.001
D066770	0.045	0.002	<.01	<.01	<.01	<.01	<.01	0.01	0.55	<.01	0.001	<.001	<.001	<.01	0.66	0.019	<.001	0.19	0.47	0.03	0.27	<.001	<.001
D066771	0.113	0.003	<.01	<.01	<.01	<.01	<.01	0.01	0.51	<.01	0.001	<.001	0.001	<.01	1	0.022	<.001	0.2	0.45	0.03	0.22	<.001	<.001
D066772	0.054	0.005	<.01	<.01	<.01	<.01	<.01	0.01	0.6	<.01	0.001	<.001	0.001	<.01	0.73	0.023	<.001	0.23	0.54	0.06	0.26	<.001	<.001
D066773	0.041	0.002	<.01	<.01	<.01	<.01	<.01	0.01	0.43	<.01	0.001	<.001	0.001	<.01	0.79	0.021	<.001	0.21	0.48	0.03	0.22	<.001	<.001
D066774	0.082	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.33	<.01	0.002	<.001	<.001	<.01	1.09	0.026	<.001	0.22	0.52	0.02	0.22	<.001	<.001
D066775	0.055	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.51	<.01	0.002	<.001	<.001	<.01	1.84	0.034	<.001	0.3	0.7	0.01	0.26	<.001	<.001
D066776	0.029	0.003	<.01	<.01	<.01	<.01	<.01	0.01	1.16	<.01	0.001	<.001	<.001	<.01	0.64	0.041	<.001	0.39	0.66	0.03	0.32	<.001	<.001
D066777	0.033	0.004	<.01	<.01	<.01	<.01	<.01	0.01	0.89	<.01	0.003	<.001	0.001	<.01	0.75	0.068	<.001	0.42	0.71	0.04	0.26	<.001	<.001
STANDARD R-3	0.076	0.801	1.98	3.98	196	0.54	0.059	0.07	30.51	0.04	0.003	0.023	0.037	<.01	1.28	0.049	0.012	1.03	1.05	<.01	0.43	<.001	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A718005 Page 1 Received: MAY 18 2007 * 109 samples in this disk file.
 Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	Sample kg	
G-1	0.6	201.5	<20		0.01	<.1	1 -	
E730965	0.5	145.3	<20		0.09	0.1	<.1	4.4
E730966	1.3	129.6	<20		0.72	0.3	3	4.2
E730967	1.1	113.7	<20		0.69	0.5	1	4.1
E730968	1.5	137.9	<20		0.55	0.4	1	3.6
E730969	0.5	140.4	<20		0.41	0.2	1	3.5
E730970	0.5	149	<20		0.12	0.1	1	3.4
E730971	2.2	145.1	<20		0.48	0.4	1	3
E730972	0.5	177.5	<20		0.21	0.2	1	3.2
E730973	<.2	339.3	<20		0.25	0.2	<.1	3.1
E730974	0.2	203.1	<20		0.13	<.1	1	3.8
E730975	<.2	434	<20		0.15	0.1	1	5
RE E730975	0.3	432.6	<20		0.15	0.1	1	-
RRE E730975	<.2	573.8	<20		0.21	0.2	1	-
E730976	<.2	192.3	<20		0.09	0.1	1	4.3
E730977	<.2	53.5	<20		0.08	0.1	<.1	4.3
E730978	0.5	138.9	<20		0.13	0.2	1	3.2
E730979	<.2	100	<20		0.07	<.1	4	3.5
E730980	2.8	96.1	<20		0.06	0.2	10	4.1
E730981	0.3	507.1	<20		0.07	<.1	10	4.1
E730982	<.2	126.6	<20		0.04	<.1	4	3.4
E730983	<.2	149.6	<20		0.11	0.1	1	4.6
E730984	0.6	50.1	<20		0.21	0.2	8	4.4
E730985	<.2	110.7	<20		0.11	0.1	3	4.1
E730986	0.5	73	<20		0.09	0.1	3	4.7
E730987	<.2	40.2	<20		0.12	0.2	10	3.8
E730988	0.7	420.8	<20		0.15	0.1	12	4.2
E730989	<.2	203.5	<20		0.08	0.3	<.1	4
E730990	0.3	155.3	<20		0.14	0.2	3	4.5
E730991	<.2	117.3	<20		0.16	0.2	2	4.8
E730992	<.2	117.4	<20		0.1	0.2	2	4.5
E730993	<.2	120.2	<20		0.15	0.2	6	3.8
E730994	<.2	43.2	<20		0.08	0.2	10	4.5
E730995	<.2	70.7	<20		0.15	0.1	7	3.7
E730996	<.2	135.8	<20		0.11	0.3	11	4.6
E730997	<.2	64.8	<20		0.23	0.2	9	4
E730998	<.2	103	<20		0.23	0.1	3	4.4
E730999	<.2	83.7	<20		0.12	0.3	31	4.2
STANDARD DS7	61.5	381	41		0.19	3.9	3	-
G-1	0.4	209.6	<20	<.01		0.2	<.1	-
E731000	0.2	43.1	<20		0.18	0.3	20	3.8
E731001	0.3	50.2	<20		0.12	0.2	8	3.5
E731002	5.3	144.1	<20		0.26	0.6	106	5.5
E731003	2.1	68.9	<20		0.2	0.4	71	4.2
E731004	3.1	522.7	<20		0.25	0.4	131	4.2
E731005	0.4	100.6	<20		0.1	0.2	5	4.7
E731006	0.6	57.8	<20		0.1	0.2	30	3.7
E731007	0.2	45.9	<20		0.22	0.4	28	4.6
E731008	0.4	87	<20		0.2	0.3	4	4
E731009	1.2	169.3	<20		0.16	0.1	10	4.6
E731010	1.6	105.5	<20		0.35	0.4	20	4.1

RE E731010	3.4	103.9 <20	0.34	0.4	18	-
RRE E731010	2.2	124.9 <20	0.37	0.3	26	-
E731011	0.5	159.8 <20	0.16	0.3	23	4.2
E731012	0.6	89.6 <20	0.31	0.2	2	3.9
E731013	1.2	44 <20	0.37	0.4	8	4.1
E731014	0.2	37.4 <20	0.51	0.5	8	3.9
E731015	0.3	115 <20	0.56	0.5	17	4.4
E731016	0.4	151.1 <20	0.34	0.3	2	4.4
E731017	<.2	184.2 <20	0.3	0.3	9	4.8
E731018	<.2	164.1 <20	0.24	0.3	3	4.1
E731019	<.2	63.9 <20	0.26	0.3	1	4.5
E731020	<.2	115.9 <20	0.3	0.2	5	4.4
E731021	<.2	47.4 <20	0.23	0.2	15	4.4
E731022	0.3	25.1 <20	0.19	0.3	9	4.3
E731023	1	58.9 <20	0.09	0.1	6	4.4
E731024	0.7	194.7 <20	0.21	0.4	2	4.4
E731025	<.2	339 <20	0.09	0.2	7	4.4
E731026	0.3	152.9 <20	0.26	0.2	14	4.9
E731027	0.4	239.9 <20	0.08	0.2	1	3.3
E731028	0.9	80.9 <20	0.18	0.2	4	4.5
E731029	0.8	46.8 <20	0.31	0.3	4	4.4
E731030	1.5	46.2 <20	0.23	0.3	7	3.9
E731031	1.1	79.6 <20	0.44	0.4	7	4.4
E731032	1.3	84.4 <20	1.24	0.6	16	4.2
E731033	0.9	31.7 <20	0.79	0.4	5	4.4
E731034	0.5	30.9 <20	0.44	0.4	13	3.4
STANDARD DS7	78.1	376.7 37	0.2	3.8	2	-
G-1	<.2	215.9 <20	0.03 <.1	<.1	-	-
E731035	1.7	40.6 <20	1.04	0.9	10	4.4
E731036	0.5	42.2 <20	0.46	0.2	6	4.3
E731037	<.2	45.8 <20	0.55	0.5	10	4.6
E731038	2.9	46.8 <20	0.61	0.4	3	4.4
E731039	0.4	38.7 <20	0.27	0.3	27	4
E731040	0.3	46.3 <20	0.51	0.3	4	4.3
E731041	1.4	49.7 <20	1.03	0.7	8	4.8
E731042	2.1	43.9 <20	0.66	0.6	5	4.4
E731043	2.7	52.3 <20	0.72	0.9	11	4
E731044	2.2	47.3 <20	0.34	0.4	10	4.6
E731045	5.9	35.9 <20	0.43	0.5	15	4.7
E731046	1.1	72.6 <20	0.49	0.4	6	4.3
E731047	1.4	31.9 <20	0.53	0.6	13	3.9
E731048	2.4	27.2 <20	0.25	0.2	16	3.6
E731049	1.8	17.8 <20	0.57	0.6	35	5.1
E731050	3.1	9.4 <20	0.43	0.4	15	4
E731051	1.9	13.4 <20	0.52	0.4	23	4.4
E731052	1.1	18.2 <20	0.33	0.4	25	4.8
E731053	1.1	13.5 <20	0.44	0.3	8	4.3
E731054	2.2	19.3 <20	0.9	0.9	13	5
E731055	8.8	33.7 <20	1.41	1.3	16	2.8
RE E731055	11.5	35.1 <20	1.44	1.4	21	-
RRE E731055	8.5	36.7 <20	1.24	1.3	19	-
E731056	4.4	28.2 <20	0.91	0.7	15	4.8
E731057	6.5	23.7 <20	0.91	0.7	25	2.9
E731058	13.5	58.9 <20	1.66	1.1	13	4.4
E731059	1.1	83.2 <20	1.03	0.8	16	4.1
E731060	1.5	63.6 <20	0.6	0.6	6	5.2
E731061	0.5	26.2 <20	0.2	0.3	21	4.4
E731062	1	30.3 <20	0.23	0.2	20	4.4
E731063	<.2	35.3 <20	0.18	0.3	10	4.7
E731064	<.2	41.3 <20	0.38	0.2	15	4.6
STANDARD DS7	97.6	367.4 37	0.19	3.6	5	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718006 Page 1 Received: MAY 18 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	0.6	193.9 <20			0.04	0.2 <.1	-
D066423	1.1	17.3 <20			0.12	0.2	19 4.4
D066424	0.7	43 <20			0.12	0.3	21 4
D066425	1.3	257.8 <20			0.13	0.4	45 5
D066426	3	243.4 <20			0.17	0.7	63 4.5
D066427	5.1	240.4 <20			0.12	0.4	26 4.6
D066428	1.5	236.2 <20			0.11	0.2	22 4.4

D066429	0.7	217.8 <20	0.12	0.2	26	4.8
D066430	0.6	200.5 <20	0.27	0.4	22	4.7
D066431	3.4	177.5 <20	0.24	0.2	23	4.7
D066432	0.4	266.4 <20	0.1	0.4 <1		3.9
D066433	2.8	204.9 <20	0.18	0.4	26	4.4
D066434	2.5	211.3 <20	0.1	0.2	19	4.3
D066435	3.1	209.3 <20	0.1	0.3	21	4.7
D066436	3.5	29.5 <20	0.08	0.2	19	5.1
RE D066436	0.4	29.7 <20	0.09	0.2	18	-
RRE D066436	0.5	27.7 <20	0.08	0.3	16	-
D066437	6.1	228.5 <20	0.09	0.2	18	5
D066438	0.9	216.6 <20	0.08	0.1	23	4.4
D066439	1.6	170.2 <20	0.14	0.2	32	4.4
D066440	4.7	158.5 <20	0.1	0.2	33	4.4
D066441	3	181.8 <20	0.11	0.2	15	4.3
D066442	1.4	48.8 <20	0.1	0.2	17	4.8
D066443	0.9	650.3 <20	0.13	0.2	8	4.6
D066444	2.7	426.8 <20	0.11	0.3	26	4.6
D066445	4.7	262.9 <20	0.21	0.4	43	4.5
D066446	8.2	224.7 <20	0.17	0.3	19	5.1
D066447	3.2	31.5 <20	0.16	0.3	36	3.8
D066448	5.5	215.6 <20	0.18	0.4	18	4.8
D066449	1.1	234.5 <20	0.07	0.1	33	4.4
D066450	0.4	273.1 <20	0.06	0.2	28	4.5
D066451	3.6	171.4 <20	0.06	0.2	24	5.3
D066452	1.6	210.9 <20	0.09	0.3	25	5
D066453	0.4	197.1 <20	0.08	0.3	34	4.3
D066454	1.8	265.1 <20	0.07	0.1	29	4.5
D066455	3	180 <20	0.06	0.1	17	4.6
D066456	3.7	284.4 <20	0.17	0.2	19	4.4
D066457	4.8	435.7 <20	0.1	0.1	17	4.8
STANDARD DS7	49.3	370.9 39	0.2	3.4	5	-
G-1	0.5	192.3 <20	0.02 <.1	<.1		-
D066458	3	423.2 <20	0.11	0.2	15	4.2
D066459	0.6	223 <20	0.11	0.3	1	3.4
D066460	0.8	404.9 <20	0.11	0.1	26	5
RE D066460	2.6	422.2 <20	0.11	0.2	33	-
RRE D066460	4.8	409.6 <20	0.1	0.1	25	-
D066461	1.5	257.5 <20	0.1	0.2	16	5.4
D066462	2.2	293 <20	0.16	0.2	11	4.3
D066463	2.6	587.2 <20	0.12	0.1	18	4.4
D066464	1	350.9 <20	0.13	0.3	44	4.7
D066465	2.8	338.2 <20	0.11	0.2	26	4.5
D066466	3.3	229.1 <20	0.07	0.1	17	4.4
D066467	0.3	260.3 <20	0.05	0.1	10	4.4
D066468	2.5	258 <20	0.09	0.2	30	5.4
D066469	14.8	185.3 <20	0.11	0.3	19	4.6
D066470	1	246.1 <20	0.08	0.2	29	4.8
D066471	1.9	199.1 <20	0.13	0.2	11	4.4
D066472	2.8	220.9 <20	0.06	0.2	10	4.2
D066473	5.9	253.7 <20	0.09	0.2	36	5.3
D066474	0.9	61.6 <20	0.06	0.1	23	4.7
D066475	1.4	305.2 <20	0.07	0.1	17	4.7
D066476	2.5	54.6 <20	0.05	0.2	9	4.9
D066477	1.8	31.1 <20	0.08	0.2	25	4.2
D066478	3.5	213.1 <20	0.06	0.2	19	4.6
D066479	0.3	178.3 <20	0.04	0.1	14	4.8
D066480	189.2	296.8 <20	0.25	0.2	19	4.6
D066481	13.2	299.1 <20	0.07	0.1	15	4.8
D066482	4.1	237.8 <20	0.07	0.1	24	4.8
D066483	9.5	169.1 <20	0.14	0.1	21	4.6
D066484	3.2	113.5 <20	0.05	0.1	19	4.7
D066485	1	182.2 <20	0.1	0.3 <.1		4.2
D066486	1.7	232.3 <20	0.1	0.1	18	4.5
D066487	1.9	155.1 <20	0.15	0.2	10	5
D066488	0.8	96.3 <20	0.04	0.1	20	4.7
D066489	1.7	37.6 <20	0.07	0.1	54	4
D066490	1.9	31.2 <20	0.04	0.2	12	4.2
D066491	52.6	30.3 <20	0.15	0.2	13	4.6
D066492	10.2	82.9 <20	0.09	0.1	9	4.7
STANDARD DS7	55.4	373.2 38	0.18	3.7	3	-
G-1	0.2	187.2 <20	0.04	0.2	1	-
D066493	5.5	134.5 <20	0.15	0.2	12	5.6
D066494	5.9	37.7 <20	0.21	0.3	22	4.5

STANDARD R-3 0.076 0.812 2.03 4.09 204 0.551 0.061 0.07 30.98 0.04 0.003 0.024 0.036 <0.1 1.33 0.05 0.012 1.1 1.14 0.05 0.42 <0.01 0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718009 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	1.8	203.1 <20			0.02 <1	<1	-
D066523	1.5	137.5 <20			0.05 <1	17	4.7
D066524	0.6	74.7 <20			0.07 <1	41	4.4
D066525	30.1	192.4 <20			0.07	0.1	8
D066526	1.7	272.2 <20			0.08	0.1	32
D066527	2.6	173 <20			0.13	0.1	138
D066528	1.7	343 <20			0.08 <1		13
D066529	0.3	110.7 <20			0.08 <1		31
D066530	0.3	122.5 <20			0.05 <1		11
D066531	1.2	227.4 <20			0.04 <1		15
D066532	1.8	36.2 <20			0.07	0.1	19
D066533	2.2	97.2 <20			0.06 <1		18
D066534	0.9	145.4 <20			0.08 <1		23
D066535	1	150.9 <20			0.07 <1		22
D066536	1.6	321 <20			0.07 <1		9
D066537	0.8	350.4 <20			0.11 <1		22
D066538	3.4	363.7 <20			0.15	0.1	52
RE D066538	3.3	336.6 <20			0.14	0.2	48
RRE D066538	1.9	350.6 <20			0.15	0.2	60
D066539	0.2	447.6 <20			0.07	0.1	17
D066540	3.1	453 <20			0.09	0.1	5
D066541	0.9	584.5 <20			0.12	0.2	7
D066542	1.2	382.9 <20			0.11	0.1	11
D066543	0.6	404.7 <20			0.09 <1		6
D066544	0.9	540.3 <20			0.12	0.1	3
D066545	1.2	506.3 <20			0.17	0.2	2
D066546	0.9	251.4 <20			0.24	0.1	5
D066547	0.5	415.6 <20			0.1	0.1	9
D066548	5.2	121.1 <20			0.1	0.1	3
D066549	3.4	372.3 <20			0.3	0.2	3
D066550	0.3	275.3 <20			0.12	0.2	1
D065001	1.7	57.4 <20			0.08	0.2	38
D065002	1.1	32.9 <20			0.06	0.1	36
D065003	1	31.4 <20			0.09	0.2	90
D065004	2	182.5 <20			0.15	0.3	133
D065005	1.9	157.2 <20			0.15	0.3	125
STANDARD DS7	69.6	398.2	42		0.19	3.9	4
G-1	1.3	215 <20			0.01	0.1 <1	-
D065006	1.4	190.2 <20			0.08 <1		43
RE D065006	1.2	187.8 <20			0.08	0.1	43
RRE D065006	1.8	81.1 <20			0.27	0.5	316
D065007	0.6	202.1 <20			0.06	0.2	49
D065008	2	128.8 <20			0.09	0.1	40
D065009	4.3	137.7 <20			0.09	0.2	68
D065010	1.7	290.4 <20			0.09 <1		24
D065011	3.9	120.8 <20			0.05 <1		39
D065012	2.7	67.1 <20			0.08	0.2	56
D065013	2.2	27.9 <20			0.06 <1		30
D065014	1	73.5 <20			0.05 <1		21
D065015	1.4	154.1 <20			0.04 <1		27
D065016	0.9	95.5 <20			0.06 <1		18
D065017	1.5	298.5 <20			0.07	0.1	38
D065018	1.2	55.4 <20			0.07	0.1	42
D065019	1.5	67.8 <20			0.04 <1		17
D065020	1.6	62.6 <20			0.05 <1		31
D065021	1.2	128.2 <20			0.03 <1		27
D065022	5.7	166.3 <20			0.1 <1		62
D065023	1.4	29.1 <20			0.04	0.1	23
D065024	2.3	35.3 <20			0.05 <1		38
D065025	0.2	236.5 <20			0.1	0.2	1
D065026	11.3	28.6 <20			0.07	0.1	29
D065027	1.2	36 <20			0.1 <1		22
D065028	1.5	84.1 <20			0.05	0.1	23
D065029	26.7	104.9 <20			0.07	0.1	37
D065030	1.3	55.7 <20			0.05 <1		18
D065031	5.6	35.5 <20			0.06	0.1	43
D065032	2.4	87.1 <20			0.03	0.1	16

D065033	1.1	372.1 <20	0.04 <.1	14	4		
D065034	3.9	142.7 <20	0.04 <.1	12	5		
D065035	10.4	175.2 <20	0.07 <.1	12	4.6		
D065036	0.7	157.6 <20	0.04 <.1	9	4.7		
D065037	1.6	30.3 <20	0.07 <.1	37	3.7		
D065038	1.6	31.9 <20	0.15	0.2	19	4.4	
D065039	0.4	40.6 <20	0.07	0.1	11	4.1	
D065040	2.6	116.2 <20	0.09 <.1	8	4.1		
STANDARD DS7	104.9	385.4	38	0.2	3.7	5	-
G-1	1.2	215.2 <20	0.01 <.1	<.1	-	-	-
D065041	2.7	134 <20	0.06 <.1	6	4.6		
D065042	1	137.1 <20	0.05 <.1	10	4.2		
D065043	1.2	127.5 <20	0.06	0.1	6	5	
D065044	13.7	88 <20	0.05 <.1	6	4.1		
D065045	2.5	199 <20	0.04 <.1	6	4.8		
D065046	4.6	195.5 <20	0.06	0.2	4	3.9	
D065047	7.2	74.8 <20	0.07 <.1	8	4.4		
D065048	<.2	197.8 <20	0.1	0.3	1	4.1	
D065049	5.8	60.5 <20	0.09	0.2	8	4	
D065050	0.7	168.3 <20	0.06 <.1	8	4.2		
D065051	0.5	159.9 <20	0.05 <.1	8	4		
D065052	<.2	127.4 <20	0.06 <.1	6	4.5		
D065053	0.4	192.1 <20	0.07 <.1	5	4.5		
D065054	1.9	152.7 <20	0.15	0.2	8	4.4	
D065055	0.6	132 <20	0.11	0.1	3	4	
D065056	2.1	30.1 <20	0.12	0.3	2	3.9	
D065057	9.3	82.1 <20	0.06	0.1	8	5.1	
D065058	1	21.8 <20	0.05	0.1	7	4.2	
RE D065058	1.4	23.9 <20	0.06	0.1	4	-	
RRE D065058	1	26.8 <20	0.07	0.1	7	-	
D065059	1	110 <20	0.11	0.1	5	4.8	
D065060	0.9	24.5 <20	0.11	0.2	2	4.8	
D065061	0.4	125 <20	0.07	0.1	2	3.7	
D065062	0.8	72.3 <20	0.13	0.2	5	5.2	
D065063	1.7	106.1 <20	0.16	0.2	4	3.5	
D065064	1.9	79.1 <20	0.19	0.2	5	4.3	
D065065	2.8	118.3 <20	0.22	0.3	12	4.3	
D065066	6.3	30.2 <20	0.26	0.2	8	4.4	
D065067	0.6	33.7 <20	0.12 <.1	5	4.6		
D065068	0.7	48.4 <20	0.07	0.2	6	4.2	
D065069	1.9	77 <20	0.06	0.1	5	4.7	
D065070	1.3	35.1 <20	0.07	0.1	1	4.7	
D065071	<.2	48.8 <20	0.06	0.1	2	5	
D065072	2.9	195.6 <20	0.07	0.1	7	4.4	
STANDARD DS7	65.5	382.4	50	0.19	3.6	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718010 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.06	2.05 <.01		0.009 <.001	<.001	<.01		0.61	0.075	0.001	0.65	1.27	0.14	0.57 <.001	<.001
D065116		0.042 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.31 <.01		0.002 <.001	<.001	<.01		0.65	0.016	0.001	0.03	0.3	0.06	0.19 <.001	<.001
D065117		0.001	0.001	<.01	<.01	<.2	0.005	0.001	0.04	3.36 <.01		0.005 <.001	<.001	<.01		0.46	0.051	0.005	1.01	2.12	0.03	0.33 <.001	<.001
D065118		0.055	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.29 <.01		0.001 <.001	<.001	<.01		0.29	0.012	0.001	0.02	0.26	0.05	0.17 <.001	<.001
D065119		0.022 <.001	<.01	<.01	<.2		0.001 <.001		0.01	0.68 <.01		0.002 <.001	<.001	<.01		0.41	0.017	0.001	0.18	0.56	0.04	0.16 <.001	<.001
D065120		0.03	0.004	0.02	0.02 <.2	<.001	<.001		0.01	0.19 <.01		0.001	0.001	0.002 <.01		0.34	0.011 <.001		0.02	0.25	0.05	0.18 <.001	<.001
D065121		0.017	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.16 <.01		0.002 <.001	<.001	<.01		0.48	0.011 <.001		0.05	0.33	0.05	0.13 <.001	<.001
D065122		0.023	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.21 <.01		0.001 <.001	<.001	<.01		0.3	0.011	0.001	0.03	0.3	0.07	0.17 <.001	<.001
D065123		0.03	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.15 <.01		0.001 <.001	<.001	<.01		0.25	0.011	0.001	0.02	0.22	0.05	0.13 <.001	<.001
D065124		0.022 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.19 <.01		0.001 <.001	<.001	<.01		0.22	0.011 <.001		0.02	0.24	0.06	0.14 <.001	<.001
D065125		0.014	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.2 <.01		0.001 <.001	<.001	<.01		0.25	0.01 <.001		0.05	0.33	0.07	0.14 <.001	<.001
D065126		0.017	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.24 <.01		0.001 <.001	<.001	<.01		0.18	0.013	0.001	0.03	0.27	0.05	0.18	0.001 <.001
D065127		0.024	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.18 <.01		0.001 <.001	<.001	<.01		0.22	0.01	0.001	0.03	0.25	0.05	0.17 <.001	<.001
D065128		0.023	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.21 <.01		0.001 <.001	<.001	<.01		0.2	0.009	0.001	0.02	0.24	0.05	0.17 <.001	<.001
D065129		0.032	0.001	<.01	<.01	<.2	<.001	<.001		0.19 <.01		0.002 <.001	<.001	<.01		0.49	0.009	0.001	0.04	0.26	0.05	0.14 <.001	<.001
D065130		0.019 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.21 <.01		0.001 <.001	<.001	<.01		0.27	0.008 <.001		0.03	0.27	0.05	0.18 <.001	<.001
D065131		0.017	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.19 <.01		0.001 <.001	<.001	<.01		0.21	0.008	0.001	0.03	0.22	0.04	0.15 <.001	<.001
RE D065131		0.016	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.17 <.01		0.001 <.001	<.001	<.01		0.21	0.008 <.001		0.03	0.22	0.04	0.15 <.001	<.001
RRE D065131		0.016	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.22 <.01		0.001 <.001	<.001	<.01		0.21	0.008 <.001		0.03	0.25	0.05	0.19 <.001	<.001
D065132		0.034	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.21 <.01		0.001 <.001	<.001	<.01		0.2	0.008	0.001	0.02	0.22	0.04	0.17 <.001	<.001
D065133		0.024	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.21 <.01		0.001 <.001	<.001	<.01		0.26	0.006	0.001	0.03	0.28	0.04	0.2 <.001	<.001
D065134		0.015	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.22 <.01		0.001 <.001	<.001	<.01		0.26	0.008	0.001	0.04	0.26	0.03	0.18 <.001	<.001
D065135		<.001	0.001	<.01	<.01	<.2		0.005	0.001	0.04		0.005 <.001	<.001	<.01		0.28	0.051	0.004	1	2.25	0.03	0.35 <.001	<.001

D065136	0.013	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.18	<.01	0.002	<.001	<.001	<.01	0.5	0.009	<.001	0.05	0.35	0.04	0.15	<.001	<.001
D065137	0.013	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.22	<.01	0.002	<.001	0.001	<.01	0.34	0.007	<.001	0.05	0.33	0.03	0.17	<.001	<.001
D065138	0.017	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.2	<.01	0.001	<.001	<.001	<.01	0.24	0.008	0.001	0.04	0.26	0.03	0.16	<.001	<.001
D065139	0.015	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.18	<.01	0.001	<.001	<.001	<.01	0.18	0.006	0.001	0.03	0.25	0.02	0.23	<.001	<.001
D065140	0.013	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.18	<.01	0.001	<.001	<.001	<.01	0.21	0.009	0.001	0.04	0.26	0.04	0.17	<.001	<.001
D065141	0.007	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.16	<.01	0.001	<.001	<.001	<.01	0.26	0.009	<.001	0.03	0.26	0.06	0.16	<.001	<.001
D065142	0.011	<.001	<.01	<.01	<.01	<.01	<.01	0.01	0.15	<.01	0.001	<.001	<.001	<.01	1.11	0.008	<.001	0.03	0.23	0.04	0.14	<.001	<.001
D065143	0.006	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.22	<.01	0.001	<.001	<.001	<.01	0.31	0.007	<.001	0.04	0.27	0.04	0.18	<.001	<.001
D065144	0.008	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.16	<.01	0.001	<.001	<.001	<.01	0.23	0.006	0.001	0.03	0.23	0.02	0.17	<.001	<.001
D065145	0.01	<.001	<.01	<.01	<.01	<.01	<.01	<.01	0.21	<.01	0.002	<.001	<.001	<.01	0.37	0.007	<.001	0.04	0.3	0.02	0.18	<.001	<.001
D065146	0.018	<.001	<.01	<.01	<.01	<.01	<.01	<.01	0.17	<.01	0.001	<.001	<.001	<.01	0.29	0.008	0.001	0.04	0.3	0.04	0.16	<.001	<.001
D065147	0.013	<.001	<.01	<.01	<.01	<.01	<.01	0.01	0.27	<.01	0.002	<.001	<.001	<.01	0.43	0.009	<.001	0.08	0.41	0.05	0.15	<.001	<.001
D065148	0.016	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.27	<.01	0.002	<.001	<.001	<.01	0.39	0.014	<.001	0.12	0.43	0.06	0.18	<.001	<.001
D065149	0.013	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.3	<.01	0.002	<.001	<.001	<.01	0.42	0.014	<.001	0.13	0.48	0.06	0.16	<.001	<.001
D065150	0.047	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.34	<.01	0.002	<.001	<.001	<.01	0.61	0.015	<.001	0.07	0.39	0.06	0.16	<.001	<.001
STANDARD R-3	0.075	0.825	2.12	4.08	204	0.559	0.062	0.07	31.14	0.04	0.003	0.025	0.035	<.01	1.4	0.047	0.013	1.12	1.21	0.05	0.44	0.009	0.002
G-1	<.001	<.001	<.01	<.01	<.01	<.001	<.001	0.06	2.09	<.01	0.007	<.001	<.001	<.01	0.55	0.076	0.001	0.64	1.18	0.12	0.55	<.001	<.001
D065151	0.027	0.004	<.01	<.01	<.01	<.001	<.001	0.01	0.38	<.01	0.002	<.001	0.001	<.01	0.63	0.016	<.001	0.03	0.26	0.06	0.14	<.001	<.001
D065152	0.111	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.33	<.01	0.002	<.001	0.001	<.01	0.62	0.013	0.001	0.03	0.31	0.06	0.15	<.001	<.001
D065153	0.045	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.34	<.01	0.003	<.001	<.001	<.01	0.67	0.018	<.001	0.06	0.36	0.06	0.15	<.001	<.001
D065154	0.04	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.25	<.01	0.002	<.001	<.001	<.01	0.44	0.008	0.002	0.05	0.31	0.05	0.13	<.001	<.001
D065155	0.07	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.17	<.01	0.002	<.001	0.001	<.01	0.24	0.006	0.001	0.03	0.22	0.02	0.14	<.001	<.001
D065156	0.04	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.28	<.01	0.002	<.001	<.001	<.01	0.24	0.005	<.001	0.02	0.24	0.02	0.18	<.001	<.001
RE D065156	0.04	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.22	<.01	0.002	<.001	0.002	<.01	0.23	0.006	<.001	0.02	0.23	0.02	0.18	<.001	<.001
RRE D065156	0.041	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.17	<.01	0.002	<.001	<.001	<.01	0.23	0.005	<.001	0.02	0.22	0.02	0.16	<.001	<.001
D065157	0.009	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.16	<.01	0.003	<.001	0.001	<.01	0.5	0.009	<.001	0.04	0.27	0.03	0.13	<.001	<.001
D065158	0.014	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.19	<.01	0.002	<.001	<.001	<.01	0.5	0.008	<.001	0.03	0.26	0.05	0.13	<.001	<.001
D065159	0.013	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.19	<.01	0.002	<.001	0.001	<.01	0.4	0.009	0.001	0.04	0.28	0.06	0.11	<.001	<.001
D065160	0.009	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.2	<.01	0.003	<.001	<.001	<.01	0.83	0.012	<.001	0.06	0.37	0.06	0.14	<.001	<.001
D065161	0.004	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.004	<.001	0.001	<.01	0.86	0.012	<.001	0.08	0.46	0.06	0.14	<.001	<.001
D065162	0.01	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.002	<.001	<.001	<.01	0.66	0.011	0.001	0.06	0.32	0.06	0.15	<.001	<.001
D065163	0.031	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.004	<.001	<.001	<.01	0.84	0.016	<.001	0.04	0.32	0.07	0.16	<.001	<.001
D065164	0.013	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.62	0.012	0.001	0.06	0.36	0.06	0.14	<.001	<.001
D065165	0.004	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.22	<.01	0.002	<.001	<.001	<.01	0.6	0.01	<.001	0.04	0.31	0.06	0.11	<.001	<.001
D065166	0.014	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.18	<.01	0.003	<.001	<.001	<.01	0.73	0.008	<.001	0.05	0.33	0.06	0.12	<.001	<.001
D065167	0.008	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.22	<.01	0.002	<.001	0.001	<.01	0.5	0.01	0.001	0.04	0.26	0.06	0.14	<.001	<.001
D065168	0.007	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.003	<.001	<.001	<.01	0.83	0.015	0.001	0.06	0.35	0.06	0.12	<.001	<.001
D065169	0.003	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.19	<.01	0.003	<.001	<.001	<.01	1	0.015	0.001	0.05	0.34	0.06	0.13	<.001	<.001
D065170	0.003	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.19	<.01	0.002	<.001	<.001	<.01	0.52	0.016	<.001	0.05	0.28	0.06	0.12	<.001	<.001
D065171	0.009	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.23	<.01	0.002	<.001	0.001	<.01	0.66	0.015	<.001	0.03	0.26	0.07	0.14	<.001	<.001
D065172	0.005	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.21	<.01	0.002	<.001	<.001	<.01	0.61	0.015	0.001	0.06	0.34	0.06	0.14	<.001	<.001
D065173	0.004	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.2	<.01	0.004	<.001	0.001	<.01	0.84	0.012	0.001	0.05	0.37	0.06	0.13	<.001	<.001
D065174	0.005	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.15	<.01	0.002	<.001	0.001	<.01	0.33	0.008	<.001	0.03	0.24	0.06	0.12	<.001	<.001
D065175	0.011	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.16	<.01	0.001	<.001	<.001	<.01	0.17	0.007	<.001	0.02	0.23	0.06	0.13	<.001	<.001
D065176	<.001	0.002	<.01	<.01	<.01	0.001	0.005	0.001	0.04	0.01	0.001	<.001	0.001	<.01	0.42	0.05	0.004	1.03	2.13	0.03	0.31	<.001	<.001
D065177	0.003	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.19	<.01	0.002	<.001	0.001	<.01	0.35	0.008	0.001	0.03	0.24	0.07	0.13	<.001	<.001
D065178	0.005	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.25	<.01	0.003	<.001	<.001	<.01	0.53	0.011	<.001	0.05	0.33	0.07	0.14	<.001	<.001
D065179	0.008	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.2	<.01	0.002	<.001	0.001	<.01	0.35	0.007	0.001	0.04	0.28	0.07	0.12	<.001	<.001
D065180	0.008	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.2	<.01	0.002	<.001	<.001	<.01	0.52	0.01	0.001	0.06	0.33	0.08	0.13	<.001	<.001
D065181	0.008	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.22	<.01	0.002	<.001	0.001	<.01	0.47	0.009	<.001	0.05	0.32	0.06	0.14	<.001	<.001
D065182	0.004	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.17	<.01	0.001	<.001	<.001	<.01	0.28	0.006	<.001	0.03	0.23	0.07	0.12	<.001	<.001
D065183	0.002	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.2	<.01	0.001	<.001	<.001	<.01	0.27	0.006	0.001	0.02	0.23	0.06	0.14	<.001	<.001
D065184	0.002	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.23	<.01	0.002	<.001	0.001	<.01	0.32	0.005	<.001	0.02	0.22	0.07	0.13	0.001	<.001
D065185	<.001	0.002	<.01	<.01	<.01	0																	

D067095	0.016	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.42	<.01	0.001	<.001	<.01	<.01	0.15	0.011	0.001	0.15	0.37	0.01	0.2	<.001	<.001	
D067096	<.001	0.007	0.002	<.01	<.01	<.2	0.005	0.001	0.04	3.4	<.01	0.004	<.001	<.01	0.3	0.05	0.004	1.01	2.07	0.03	0.28	<.001	<.001	
D067097	0.004	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.47	<.01	0.001	<.001	0.001	<.01	0.4	0.017	0.001	0.23	0.47	0.01	0.22	0.001	<.001	
D067098	0.007	0.002	<.01	0.01	<.2	<.001	<.001	0.01	0.28	<.01	0.002	<.001	<.001	<.01	0.28	0.008	<.001	0.06	0.22	0.01	0.16	0.001	<.001	
D067099	0.035	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.21	<.01	0.001	<.001	0.001	<.01	0.32	0.005	0.001	0.02	0.17	0.01	0.12	<.001	<.001	
D067100	0.017	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.22	<.01	0.001	<.001	0.001	<.01	0.26	0.004	0.001	0.01	0.16	0.01	0.14	<.001	<.001	
D067101	0.015	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.2	<.01	0.001	<.001	<.001	<.01	0.34	0.006	0.001	0.03	0.17	0.01	0.15	0.001	<.001	
D067102	0.017	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.31	<.01	0.002	<.001	<.001	<.01	0.97	0.013	0.001	0.03	0.22	0.02	0.17	<.001	<.001	
D067103	0.029	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.2	<.01	0.004	<.001	<.001	<.01	0.69	0.008	<.001	0.13	0.25	0.01	0.14	<.001	<.001	
D067104	0.02	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.003	<.001	<.001	<.01	0.93	0.012	<.001	0.11	0.32	0.02	0.16	<.001	<.001	
D067105	0.04	<.001	<.01	<.01	<.2	<.001	<.001	0.02	0.2	<.01	0.007	<.001	<.001	<.01	5.04	0.009	0.001	0.08	0.24	0.01	0.14	<.001	<.001	
D067106	0.06	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.23	<.01	0.002	<.001	0.001	<.01	0.54	0.009	0.001	0.06	0.2	0.01	0.18	0.001	<.001	
D067107	0.026	<.001	<.01	<.01	<.2	<.001	<.001	0.02	0.29	<.01	0.004	<.001	0.001	<.01	1.11	0.014	<.001	0.16	0.38	0.01	0.16	<.001	<.001	
D067108	0.068	0.008	0.08	0.06	4.11	10	<.001	<.001	0.01	0.27	<.01	0.003	0.002	0.005	<.01	0.85	0.008	<.001	0.07	0.27	0.01	0.15	<.001	<.001
STANDARD R-3	0.074	0.823	2.12	4.11	212	0.556	0.062	0.07	31.5	0.04	0.003	0.025	0.037	<.01	1.32	0.049	0.012	1.11	1.12	0.04	0.44	0.005	0.002	

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718011 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.
Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	Sample kg
G-1	0.2	168.8	<20		0.06	0.1	<.1
D066878	1	22.2	<20		0.18	0.4	91 4.4
D066879	0.5	20.3	<20		0.16	0.1	22 4.1
D066880	0.5	27.9	<20		0.21	0.4	31 4.5
D066881	0.3	31.8	<20		0.08	0.1	23 4.4
D066882	0.9	77	<20		0.2	0.3	16 4.4
D066883	0.9	424.1	<20		0.1	0.3	31 5.1
D066884	0.4	541.4	<20		0.13	0.1	27 5.5
D066885	0.5	234.3	<20		0.17	<.1	21 6.5
D066886	0.4	43.9	<20		0.19	0.3	23 5
D066887	0.4	38.1	<20		0.16	0.3	24 4.6
D066888	0.3	530.7	<20		0.07	<.1	12 4.3
D066889	<.2	51.8	<20		0.06	<.1	9 4.7
D066890	0.7	29.2	<20		0.11	0.2	44 3.6
D066891	1.7	87.8	<20		0.13	0.3	24 4.9
D066892	1.2	27.7	<20		0.13	0.3	17 4.8
D066893	1.2	38.1	<20		0.17	0.3	15 4.4
RE D066893	1.7	39.1	<20		0.14	0.2	13 -
RRE D066893	0.2	41.1	<20		0.18	0.1	19 -
D066894	<.2	64	<20		0.14	0.2	9 3.7
D066895	<.2	31.1	<20		0.1	0.1	11 4.6
D066896	<.2	23.9	<20		0.11	<.1	11 3.5
D066897	0.5	20.3	<20		0.17	0.2	2 4.4
D066898	<.2	26.7	<20		0.17	0.2	10 4.5
D066899	1.2	18	<20		0.29	0.3	17 3.9
D066900	5.4	34.6	<20		0.86	0.5	23 4.2
D066901	2.4	54.9	<20		0.61	0.4	17 3.7
D066902	3.8	182.1	<20		0.85	0.5	9 4.4
D066903	1.7	99	<20		0.64	0.4	15 4.9
D066904	1.9	129.8	<20		1.09	0.6	25 5.3
D066905	2	94.3	<20		1	0.4	9 3.2
D066906	2.8	184.4	<20		1.08	0.9	26 5.5
D066907	4.2	108.8	<20		1.62	0.9	23 5.9
D066908	17.6	71.4	<20		2.63	1.5	15 6
D066909	2.1	36.5	<20		0.79	0.5	85 4.3
D066910	4.6	65	<20		0.98	0.8	59 4.4
D066911	6	18.7	<20		0.82	0.8	73 4.1
D066912	0.2	63.2	<20		0.07	<.1	6 5.6
STANDARD DS7	56.7	381.7	39		0.18	3.8	4 -
G-1	<.2	205.9	<20		0.05	0.3	5 -
D066913	7.5	34.8	<20		1.22	0.9	14 5.1
RE D066913	4.1	34	<20		1.16	1.1	13 -
RRE D066913	3	32.5	<20		1.23	0.8	16 -
D066914	4.4	79.1	<20		1.93	1.3	7 5.1
D066915	3.8	87.4	<20		1.36	1.3	13 6.1
D066916	6.4	116.1	<20		1.16	1.2	4 6.1
D066917	2.8	124.1	<20		0.94	0.8	7 4.4
D066918	2.1	64.5	<20		1.02	0.6	84 4.6
D066919	1.7	54.1	<20		0.84	0.9	41 5.3
D066920	5.9	90.3	<20		0.78	1	12 4.8
D066921	6	87	<20		1.14	1.4	25 4.6
D066922	2.4	25.6	<20		0.67	0.7	41 4.8
D066923	3.1	88.3	<20		0.74	1.2	61 4.9

D066924	1.4	76.5 <20	0.38	0.6	23	5.4
D066925	1.9	61.4 <20	0.37	0.7	14	4.5
D066926	1.2	218.9 <20	0.14	0.2	5	5.9
D066927	2.5	65.3 <20	0.51	0.6	5	4.4
D066928	0.6	148 <20	0.1	0.2	7	4.7
D066929	1.2	181.6 <20	0.16	0.4	29	4.4
D066930	1	126.5 <20	0.19	0.2	24	5.3
D066931	2	136.3 <20	0.18	0.4	27	4.8
D066932	0.7	170.5 <20	0.22	0.3	14	5.2
D066933	1.2	197.9 <20	0.06	0.4	1	3.7
D066934	6.4	184.1 <20	0.28	0.2	8	4.7
D066935	1.9	130.9 <20	0.43	0.7	16	4.9
D066936	2.7	111.8 <20	0.24	0.1	3	5.3
D066937	2.2	282.7 <20	0.3	0.4	23	4.2
D066938	1.1	224.7 <20	0.43	0.5	12	4.7
D066939	1.9	186.1 <20	0.33	0.4	21	5.5
D066940	3.9	154.1 <20	0.3	0.5	4	4.3
D066941	3.1	72.2 <20	0.2	0.3	6	4.7
D066942	0.2	62.5 <20	0.23	0.2	17	4.6
D066943	1.5	51.5 <20	0.18	0.2	2	4.6
D066944	7.7	33.2 <20	0.2	0.2	4	4.1
D066945	6.4	153.5 <20	0.24	0.3	18	4.4
D066946	1.4	123 <20	0.13	0.3	4	5
D066947	5.8	115 <20	0.37	0.7	12	4.7
STANDARD DS7	74.1	360.7 30	0.19	3.8	6	-
G-1	<2	203.7 <20	0.01	0.1 <1	-	-
D066948	1.4	102.7 <20	0.15	0.2	2	4.6
D066949	2	74.7 <20	0.23	0.3	7	4.6
D066950	0.8	81.3 <20	0.29	0.3	2	4.9
D066951	1	58.8 <20	0.22	0.2	8	4.5
D066952	1.4	59.5 <20	0.24	0.2	13	5.1
D066953	<2	52.5 <20	0.19	0.3	6	5
D066954	0.5	80.2 <20	0.19	0.2	5	5.2
D066955	0.9	64.8 <20	0.19	0.2	15	5.4
D066956	2.6	64.7 <20	0.23	0.3	24	5.1
D066957	0.7	61.2 <20	0.19	0.3	7	5.1
D066958	1.3	44.9 <20	0.3	0.4	12	5
RE D066958	0.9	45.1 <20	0.29	0.4	13	-
RRE D066958	1	49.1 <20	0.32	0.4	11	-
D066959	3.4	47.9 <20	0.52	0.9	80	4.9
D066960	3.7	43.5 <20	0.29	0.4	62	5
D066961	<2	78.3 <20	0.18	0.2	2	5.1
D066962	<2	53.1 <20	0.18	0.2	9	5.3
D066963	0.6	76.5 <20	0.3	0.2	2	5.1
D066964	8.8	96 <20	0.31	0.2	12	5
D066965	2.3	40.1 <20	0.35	0.3	9	5.1
D066966	<2	36.9 <20	0.58	0.3	6	5.3
D066967	<2	297.1 <20	0.06	0.2	1	4.4
D066968	0.4	40.6 <20	0.39	0.2	5	5.3
D066969	0.6	44.3 <20	0.57	0.9	71	5.5
D066970	0.9	35.7 <20	0.21	0.2	2	5.2
D066971	<2	135.8 <20	0.32	0.2	12	5
D066972	0.9	49.6 <20	0.28	0.2	1	4.9
D066973	0.8	47.5 <20	0.39	0.3	9	4.8
D066974	<2	54.6 <20	0.29	0.3	11	5.4
D066975	<2	76.2 <20	0.37	0.3	5	4.8
D066976	1.4	151.6 <20	0.3	0.2	26	5.1
D066977	2.2	148.6 <20	0.31	0.3	32	5
STANDARD DS7	57.8	373.4 38	0.19	3.6	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718012 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT SAMPLES	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.06	2.1 <.01		0.013 <.001	<.001	<.01		0.76	0.073	0.001	0.65	1.68	0.3	0.72 <.001	<.001
D067109		0.045 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.23 <.01		0.003 <.001	<.001	<.01		0.53	0.012	0.001	0.1	0.49	0.06	0.33	0.001 <.001
D067110		0.083 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.25 <.01		0.002 <.001	<.001	<.01		0.61	0.01	0.001	0.05	0.46	0.06	0.38 <.001	<.001
D067111		0.054 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.3 <.01		0.002 <.001	<.001	<.01		0.53	0.012	0.001	0.05	0.49	0.07	0.39 <.001	<.001
D067112		0.063 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.3 <.01		0.002 <.001	<.001	<.01		0.47	0.009	0.001	0.05	0.5	0.08	0.36 <.001	<.001
D067113		0.076 <.001	<.01	<.01	<2	<.001	<.001		0.02	0.27 <.01		0.002 <.001	<.001	<.01		0.48	0.011	0.001	0.03	0.47	0.08	0.37 <.001	<.001
D067114		0.058 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.29 <.01		0.002 <.001	<.001	<.01		0.5	0.012	0.001	0.04	0.53	0.09	0.42 <.001	<.001
D067115		0.058 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.26 <.01		0.002 <.001	<.001	<.01		0.48	0.01 <.001		0.04	0.52	0.09	0.4 <.001	<.001
D067116		0.022 <.001	<.01	<.01	<2	<.001	<.001		0.01	0.26 <.01		0.003 <.001	<.001	<.01		0.47	0.011	0.001	0.04	0.57	0.12	0.41 <.001	<.001

D067117	0.03	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.003	<.001	<.001	<.01	0.47	0.011	0.001	0.05	0.56	0.12	0.39	<.001	<.001	
D067118	<.001	0.002	<.01	0.01	<.2	0.006	0.001	0.04	3.45	<.01	0.005	<.001	<.001	<.01	0.35	0.054	0.005	1.06	2.43	0.05	0.41	<.001	<.001	
D067119	0.103	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.004	<.001	<.001	<.01	0.49	0.012	0.001	0.05	0.49	0.09	0.35	<.001	<.001	
RE D067119	0.103	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.004	<.001	<.001	<.01	0.49	0.01	0.001	0.05	0.48	0.09	0.34	0.001	<.001	
RRE D067119	0.107	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.3	<.01	0.004	<.001	<.001	<.01	0.47	0.01	0.001	0.05	0.5	0.09	0.35	<.001	<.001	
D067120	0.078	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.004	<.001	<.001	<.01	0.44	0.011	0.001	0.07	0.48	0.09	0.31	<.001	<.001	
D067121	0.061	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.24	<.01	0.003	<.001	<.001	<.01	0.41	0.01	0.001	0.1	0.5	0.09	0.32	<.001	<.001	
D067122	0.039	<.001	0.01	0.01	<.2	<.001	<.001	0.01	0.22	<.01	0.002	<.001	<.001	<.01	0.28	0.014	0.001	0.11	0.54	0.08	0.37	<.001	<.001	
D067123	0.024	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.003	<.001	<.001	<.01	0.42	0.014	0.001	0.08	0.54	0.1	0.36	<.001	<.001	
D067124	0.136	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.003	<.001	<.001	<.01	0.54	0.01	0.001	0.1	0.47	0.05	0.32	<.001	<.001	
D067125	0.074	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.25	<.01	0.002	<.001	0.001	<.01	0.43	0.01	0.001	0.04	0.49	0.07	0.4	<.001	<.001	
D067126	0.073	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.25	<.01	0.003	<.001	<.001	<.01	0.42	0.01	0.001	0.08	0.53	0.09	0.34	0.001	<.001	
D067127	0.059	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.28	<.01	0.003	<.001	<.001	<.01	0.5	0.01	0.001	0.07	0.51	0.09	0.33	0.001	<.001	
D067128	0.088	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.33	<.01	0.003	<.001	<.001	<.01	0.64	0.014	0.001	0.1	0.57	0.06	0.32	0.001	<.001	
D067129	0.105	<.001	<.01	<.01	<.2	<.001	<.001	0.02	0.35	<.01	0.005	<.001	<.001	<.01	1.98	0.01	0.001	0.16	0.65	0.06	0.31	<.001	<.001	
D067130	0.063	<.001	<.01	<.01	<.2	<.001	<.001	0.02	0.32	<.01	0.005	<.001	<.001	<.01	1.98	0.013	0.001	0.17	0.73	0.07	0.37	<.001	<.001	
D067131	0.102	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.35	<.01	0.004	<.001	<.001	<.01	1.07	0.016	0.001	0.13	0.64	0.08	0.33	<.001	<.001	
D067132	0.069	0.002	<.01	<.01	<.2	<.001	<.001	0.01	0.35	<.01	0.004	<.001	<.001	<.01	0.78	0.015	0.001	0.16	0.68	0.07	0.32	<.001	<.001	
D067133	0.091	0.003	<.01	<.01	<.2	<.001	<.001	0.01	0.51	<.01	0.005	<.001	0.001	<.01	0.93	0.016	0.001	0.15	0.82	0.05	0.37	<.001	<.001	
D067134	0.041	0.002	<.01	<.01	<.2	<.001	<.001	0.02	0.33	<.01	0.004	<.001	<.001	<.01	0.95	0.017	0.001	0.12	0.7	0.05	0.35	<.001	<.001	
D067135	0.05	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.34	<.01	0.002	<.001	<.001	<.01	0.59	0.01	0.001	0.07	0.56	0.09	0.35	<.001	<.001	
D067136	0.075	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.002	<.001	<.001	<.01	0.4	0.008	0.001	0.05	0.5	0.07	0.42	0.001	<.001	
D067137	0.095	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.3	<.01	0.002	<.001	<.001	<.01	0.27	0.007	0.001	0.07	0.49	0.07	0.41	<.001	<.001	
D067138	0.06	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.002	<.001	<.001	<.01	0.34	0.01	0.001	0.05	0.5	0.09	0.36	<.001	<.001	
D067139	0.039	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.28	<.01	0.002	<.001	<.001	<.01	0.4	0.009	0.001	0.04	0.55	0.1	0.43	<.001	<.001	
D067140	0.047	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.19	<.01	0.002	<.001	<.001	<.01	0.3	0.007	0.001	0.05	0.49	0.08	0.38	0.001	<.001	
D067141	0.023	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.002	<.001	<.001	<.01	0.36	0.012	0.001	0.04	0.5	0.12	0.36	<.001	<.001	
D067142	0.024	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.22	<.01	0.002	<.001	<.001	<.01	0.33	0.01	0.001	0.03	0.42	0.09	0.33	0.001	<.001	
D067143	0.037	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.25	<.01	0.002	<.001	<.001	<.01	0.37	0.011	0.001	0.07	0.5	0.1	0.31	<.001	<.001	
STANDARD R-3	0.079	0.818	2.02	4.18	206	0.552	0.064	0.07	30.79	0.04	0.003	0.026	0.037	<.01	1.4	0.051	0.013	1.12	1.2	0.05	0.44	<.001	0.002	
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001	0.05	2.05	<.01	0.015	<.001	<.001	<.01	0.73	0.075	0.001	0.62	1.85	0.4	0.78	0.001	<.001	
D067144	0.037	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.24	<.01	0.002	<.001	<.001	<.01	0.53	0.01	0.001	0.07	0.52	0.09	0.33	<.001	<.001	
D067145	0.088	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.21	<.01	0.002	<.001	<.001	<.01	0.56	0.011	0.001	0.05	0.43	0.05	0.3	0.001	<.001	
D067146	0.044	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.41	0.009	0.001	0.06	0.48	0.08	0.35	<.001	<.001	
D067147	0.052	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.2	<.01	0.002	<.001	<.001	<.01	0.25	0.009	<.001	0.07	0.49	0.09	0.38	<.001	<.001	
D067148	0.03	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.24	<.01	0.003	<.001	<.001	<.01	0.34	0.01	0.001	0.05	0.5	0.12	0.34	<.001	<.001	
D067149	0.025	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.2	<.01	0.003	<.001	<.001	<.01	0.38	0.012	0.001	0.06	0.49	0.1	0.3	<.001	<.001	
D067150	0.017	0.001	<.01	<.01	<.2	2	<.001	<.001	0.01	0.24	<.01	0.002	<.001	<.001	<.01	0.31	0.01	<.001	0.05	0.51	0.11	0.33	<.001	<.001
D067151	0.027	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.22	<.01	0.002	<.001	<.001	<.01	0.4	0.009	0.001	0.04	0.49	0.07	0.38	<.001	<.001	
D067152	0.033	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.27	<.01	0.002	<.001	<.001	<.01	0.38	0.013	0.001	0.04	0.42	0.07	0.33	<.001	<.001	
D067153	0.029	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.23	<.01	0.002	<.001	<.001	<.01	0.34	0.009	0.001	0.03	0.42	0.08	0.35	0.001	<.001	
D067154	0.017	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.25	<.01	0.002	<.001	<.001	<.01	0.34	0.011	0.001	0.03	0.45	0.11	0.35	<.001	<.001	
D067155	0.098	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.22	<.01	0.002	<.001	<.001	<.01	0.27	0.008	0.001	0.02	0.41	0.09	0.33	<.001	<.001	
D067156	0.033	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.23	<.01	0.002	<.001	<.001	<.01	0.25	0.009	0.001	0.03	0.44	0.1	0.33	<.001	<.001	
D067157	0.028	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.21	<.01	0.002	<.001	<.001	<.01	0.33	0.013	0.001	0.03	0.42	0.11	0.29	<.001	<.001	
D067158	0.02	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.31	<.01	0.002	<.001	<.001	<.01	0.4	0.011	0.001	0.04	0.47	0.14	0.27	<.001	<.001	
D067159	0.019	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.35	0.009	0.001	0.03	0.44	0.12	0.31	<.001	<.001	
RE D067159	0.019	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.35	0.01	0.001	0.03	0.44	0.12	0.3	<.001	<.001	
RRE D067159	0.018	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.3	<.01	0.002	<.001	<.001	<.01	0.35	0.01	0.001	0.03	0.46	0.13	0.32	0.001	<.001	
D067160	0.013	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.24	<.01	0.002	<.001	<.001	<.01	0.34	0.013	0.001	0.03	0.4	0.11	0.28	<.001	<.001	
D067161	0.014	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.27	<.01	0.002	<.001	<.001	<.01	0.29	0.008	<.001	0.03	0.41	0.08	0.33	0.001	<.001	
D067162	0.012	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.001	<.001	<.001	<.01	0.3	0.009	0.001	0.03	0.38	0.09	0.29	<.001	<.001	
D067163	0.175	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.28	<.01	0.001	<.001	0.001	<.01	0.19	0.006	0.001	0.02	0.39	0.05	0.37	<.001	<.001	
D067164	0.028	0.001	0.01																					

D067183	0.125	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.19	<.01	0.001	<.001	<.001	<.01	0.22	0.005	0.001	0.01	0.21	0.01	0.25	<.001	<.001
D067184	0.043	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.24	<.01	0.002	<.001	<.001	<.01	0.5	0.011	0.001	0.02	0.31	0.03	0.29	<.001	<.001
RE D067184	0.042	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.25	<.01	0.002	<.001	<.001	<.01	0.5	0.01	0.001	0.02	0.32	0.03	0.29	<.001	<.001
RRE D067184	0.06	0.001	<.01	<.01	<.01	<.001	<.001	<.01	0.2	<.01	0.001	<.001	<.001	<.01	0.2	0.006	0.001	0.01	0.27	0.02	0.3	<.001	<.001
D067185	0.033	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.29	<.01	0.002	<.001	<.001	<.01	0.66	0.013	0.001	0.04	0.36	0.06	0.25	<.001	<.001
D067186	0.039	0.005	0.03	<.01	<.01	<.001	<.001	0.01	0.28	<.01	0.003	<.001	<.001	<.01	1.03	0.014	0.001	0.05	0.35	0.04	0.19	0.001	<.001
D067187	0.034	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.31	<.01	0.004	<.001	<.001	<.01	0.93	0.013	<.001	0.07	0.47	0.04	0.22	<.001	<.001
D067188	0.006	0.006	<.01	<.01	<.01	<.001	<.001	0.01	0.33	<.01	0.003	<.001	<.001	<.01	0.85	0.017	0.001	0.05	0.38	0.08	0.22	<.001	<.001
D067189	0.007	0.002	<.01	<.01	<.01	<.001	<.001	0.01	0.4	<.01	0.002	<.001	<.001	<.01	0.64	0.015	0.001	0.04	0.34	0.08	0.23	<.001	<.001
D067190	0.01	0.003	<.01	<.01	<.01	<.001	<.001	0.01	0.35	<.01	0.003	<.001	<.001	<.01	0.56	0.015	0.001	0.06	0.34	0.07	0.24	<.001	<.001
D067191	0.019	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.43	<.01	0.002	<.001	<.001	<.01	0.57	0.013	0.001	0.06	0.35	0.08	0.23	<.001	<.001
D067192	0.004	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.47	<.01	0.002	<.001	<.001	<.01	0.58	0.017	0.001	0.05	0.32	0.08	0.23	<.001	<.001
D067193	0.035	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.38	<.01	0.004	<.001	<.001	<.01	0.81	0.014	0.001	0.06	0.39	0.05	0.23	<.001	<.001
D067194	0.017	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.31	<.01	0.004	<.001	<.001	<.01	0.82	0.014	0.001	0.07	0.43	0.05	0.21	<.001	<.001
D067195	0.007	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.001	<.001	<.001	<.01	0.31	0.005	0.001	0.06	0.33	0.08	0.29	<.001	<.001
D067868	0.005	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.001	<.001	<.001	<.01	0.34	0.006	0.001	0.08	0.33	0.1	0.23	<.001	<.001
D067869	0.006	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.23	<.01	0.001	<.001	<.001	<.01	0.37	0.005	0.001	0.11	0.36	0.08	0.24	<.001	<.001
D067870	0.009	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.23	<.01	0.001	<.001	<.001	<.01	0.22	0.006	0.001	0.11	0.37	0.08	0.28	<.001	<.001
D067871	0.004	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.21	<.01	0.002	<.001	<.001	<.01	0.24	0.006	0.001	0.12	0.35	0.09	0.19	<.001	<.001
D067872	0.004	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.21	<.01	0.002	<.001	<.001	<.01	0.21	0.006	0.001	0.09	0.34	0.1	0.19	0.001	<.001
D067873	0.003	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.002	<.001	<.001	<.01	0.48	0.007	0.001	0.12	0.4	0.11	0.22	<.001	<.001
D067874	<.001	0.002	<.01	<.01	<.01	0.005	0.001	0.04	3.27	<.01	0.004	<.001	<.001	<.01	0.28	0.049	0.004	1	2.01	0.03	0.33	0.001	<.001
D067875	0.034	<.001	<.01	<.01	<.01	<.001	<.001	<.01	0.25	<.01	0.002	<.001	<.001	<.01	0.15	0.008	<.001	0.18	0.41	0.1	0.22	<.001	<.001
D067876	0.006	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.24	<.01	0.002	<.001	<.001	<.01	0.32	0.006	0.001	0.11	0.38	0.1	0.21	<.001	<.001
D067877	0.009	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.22	<.01	0.001	<.001	<.001	<.01	0.27	0.005	0.001	0.05	0.31	0.09	0.22	<.001	<.001
D067878	0.004	0.001	<.01	<.01	<.01	<.001	<.001	0.01	0.24	<.01	0.002	<.001	<.001	<.01	0.44	0.005	0.001	0.05	0.33	0.09	0.24	<.001	<.001
D067879	0.005	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.26	<.01	0.001	<.001	<.001	<.01	0.38	0.006	0.001	0.03	0.32	0.11	0.23	<.001	<.001
D067880	0.004	<.001	<.01	<.01	<.01	<.001	<.001	0.01	0.21	<.01	0.002	<.001	<.001	<.01	0.43	0.004	0.001	0.04	0.29	0.08	0.19	0.001	<.001
STANDARD R-3	0.074	0.795	1.94	3.94	199	0.537	0.062	0.07	29.3	0.04	0.003	0.026	0.036	<.01	1.27	0.048	0.011	1.04	1.03	0.04	0.45	0.005	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718013 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au		Ba		B		S		Se		Re		Sample %
	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	
G-1		0.5	219.1	<20			0.02	<.1			<.1		-
D066978		1.6	91.2	<20			0.28		0.2		1		5
D066979		0.9	79.9	<20			0.3		0.1		5		4.7
D066980		1.2	84.2	<20			0.31		0.1		4		5.3
D066981		6.7	234.2	<20			0.27		0.1		4		5.4
D066982		1.6	325.8	<20			0.38		0.2		6		5
D066983		4.1	341.4	<20			0.43		0.1		15		4.5
D066984		1.4	130.5	<20			0.29		0.2		2		4.8
D066985		0.3	80.2	<20			0.18		0.1		9		4.9
D066986		3.4	75.8	<20			0.2	<.1			3		5
D066987		1	75.7	<20			0.21		0.2		11		5.1
D066988		0.4	76.9	<20			0.14		0.2	<.1			5
D066989		2.2	78.5	<20			0.2		0.1		2		5
D066990		0.3	75.1	<20			0.2		0.2		10		4.9
D066991		0.6	61.1	<20			0.22		0.1		4		5.2
D066992		0.4	254.6	<20			0.06		0.3	<.1			3.9
D066993		0.8	70.1	<20			0.27		0.3		48		5
D066994		0.4	63.9	<20			0.3		0.1		4		4.9
D066995	<.2		74.7	<20			0.17		0.1		6		4.9
D066996		1	123.5	<20			0.43		0.3		16		5.3
D066997		4.3	203.5	<20			0.23		0.2		32		4.9
D066998		2.8	148.1	<20			0.44		0.2		8		5.2
D066999		1.5	136.9	<20			0.38		0.2		4		5.1
D067000		1.2	97.4	<20			0.37		0.4		23		4.8
D067001	<.2		143.8	<20			0.26		0.1		2		5.2
D067002		0.4	74.2	<20			0.31	<.1			9		5.1
D067003		1.6	83.4	<20			0.27		0.2		14		5.6
RE D067003	<.2		83.1	<20			0.28		0.2		11		-
RRE D067003		1.5	102.9	<20			0.26		0.3		14		-
D067004		1.9	295.5	<20			0.12		0.2		14		5
D067005		2.1	229.1	<20			0.18	<.1			6		5.1
D067006		2	147.3	<20			0.13		0.2		12		4.3
D067007		3.3	231.8	<20			0.22		0.1		9		4.9
D067008		29.6	378.9	<20			0.22		0.2		2		4.8
D067009		2.8	281.4	<20			0.26		0.1		3		4.8
D067010	<.2		132	<20			0.18		0.2		6		4.8
D067011		0.4	477.4	<20			0.25		0.3		7		4.4
D067012		1	286.2	<20			0.22		0.2		5		4.4
STANDARD DS7		65.2	373.5	38			0.18		3.8		4		-

G-1	0.7	227.3 <20	0.03 <.1	<.1	-	
D067013	0.9	253.3 <20	0.09	0.1 <.1		4.7
D067014	<.2	226.5 <20	0.31 <.1		8	5.2
D067015	0.4	169.2 <20	0.21	0.1	1	5.2
D067016	1.4	108.5 <20	0.25	0.1	9	5
D067017	1.1	78 <20	0.27	0.1	5	4.9
D067018	0.5	70 <20	0.2 <.1		21	5.2
RE D067018	1.4	75.1 <20	0.23	0.1	24	-
RRE D067018	0.5	71.9 <20	0.2	0.1	20	-
D067019	2.8	75.6 <20	0.14 <.1		22	5.3
D067020	0.5	76.2 <20	0.09 <.1		11	4.3
D067021	<.2	111.9 <20	0.12 <.1		8	4.8
D067022	1.2	83.9 <20	0.13	0.1	35	4.9
D067023	0.6	65.2 <20	0.09 <.1		2	4.4
D067024	0.8	51 <20	0.09 <.1		2	4.2
D067025	0.7	52 <20	0.09	0.1	5	3.9
D067026	1	54.3 <20	0.13	0.1	8	4.4
D067027	0.6	74.4 <20	0.07 <.1		8	3.5
D067028	0.5	80.2 <20	0.06 <.1		1	4.8
D067029	0.4	496.1 <20	0.11 <.1		11	4.4
D067030	0.7	72.8 <20	0.21	0.2	28	5.4
D067031	0.7	76.7 <20	0.22	0.1	23	4.4
D067032	1.2	86.7 <20	0.24 <.1		1	5.2
D067033	0.5	166.4 <20	0.28 <.1		8	4.6
D067034	1.1	286.2 <20	0.29 <.1		7	5.1
D067035	1.6	68.7 <20	0.28 <.1		5	5.4
D067036	0.2	76.5 <20	0.3 <.1		2	4.9
D067037	0.3	194.6 <20	0.22 <.1		2	5
D067038	0.5	110.5 <20	0.25 <.1		3	5.2
D067039	1.3	87.2 <20	0.21 <.1		2	5
D067040	<.2	80.6 <20	0.2 <.1		1	5.3
D067041	<.2	93.9 <20	0.23 <.1		14	4.5
D067042	0.2	96.7 <20	0.3	0.1	14	4.9
D067043	1	97.7 <20	0.33 <.1		17	4.9
D067044	0.2	97.8 <20	0.34	0.1	5	4.5
D067045	0.6	85.5 <20	0.26 <.1		6	4.7
D067046	0.5	106.8 <20	0.21	0.1	6	4.4
D067047	<.2	96.3 <20	0.21 <.1		2	4.3
STANDARD DS7	58.4	377.7	0.21	3.5	5	-
G-1	0.9	215.9 <20	0.03 <.1	<.1	-	
D067048	1	88.4 <20	0.14	0.1	3	4.9
D067049	1.1	212.7 <20	0.1	0.1 <.1		2.6
D067050	0.6	109 <20	0.11 <.1		1	4.8
D067051	0.5	206.8 <20	0.19	0.1	8	4.3
D067052	1	159.6 <20	0.1 <.1		3	4.7
D067053	0.9	138.5 <20	0.18	0.2 <.1		4.9
D067054	0.7	140.1 <20	0.14 <.1		3	4.7
D067055	0.9	385.9 <20	0.11 <.1	<.1		4.2
D067056	1	178.4 <20	0.14 <.1		1	4.6
D067057	0.6	123.7 <20	0.1	0.1 <.1		4.4
D067058	1.4	106.4 <20	0.13	0.2	3	4.8
D067059	1.2	105 <20	0.11 <.1		1	4.4
D067060	0.6	180.1 <20	0.07 <.1	<.1		4.7
D067061	1.9	245.9 <20	0.11 <.1	<.1		4.6
D067062	1.1	159.9 <20	0.15	0.1	11	4.9
D067063	1.1	104.8 <20	0.06 <.1		2	4.3
RE D067063	0.9	111.1 <20	0.07	0.1 <.1	-	
RRE D067063	1.1	99.9 <20	0.05	0.1 <.1	-	
D067064	0.7	119.5 <20	0.04 <.1	<.1		5
D067065	1.3	90 <20	0.05	0.1	1	4.5
D067066	1	85.1 <20	0.06 <.1		1	4.7
D067067	0.7	98.9 <20	0.08 <.1	<.1		4.2
D067068	1	125.6 <20	0.07	0.1	8	4.3
D067069	2.1	99.5 <20	0.08	0.1	8	4.1
D067070	0.2	97.5 <20	0.08	0.1	3	4.4
D067071	0.9	104.4 <20	0.06 <.1		3	4.7
D067072	1.5	206.4 <20	0.1	0.1 <.1		4.1
D067073	0.4	97.8 <20	0.05 <.1	<.1		4.7
D067074	1.2	112 <20	0.06	0.1 <.1		4.9
D067075	1	132.5 <20	0.06 <.1		5	4.3
D067076	0.7	236 <20	0.09	0.2	2	4.7
D067077	1	112.5 <20	0.07 <.1	<.1		4.2
STANDARD DS7	114.7	373.5	0.23	3.6	3	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718013 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT SAMPLES	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg			
	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%			
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.06	2.03	<.01		0.001	<.01	0.68	0.071	0.001	0.63	1.54	0.3	0.76	<.001			
D066978		0.003	0.003	<.01	<.01	<2	<.001	<.001	0.03	1.34	<.01		0.006	<.001	0.67	0.04	0.001	0.37	0.83	0.17	0.24	<.001			
D066979		0.012	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.46	<.01		0.01	<.001	0.66	0.04	0.001	0.39	1.02	0.25	0.27	<.001			
D066980		0.004	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.37	<.01		0.007	<.001	0.72	0.039	0.001	0.39	0.95	0.22	0.26	0.001			
D066981		0.006	0.002	<.01	<.01	<2	<.001	<.001	0.04	1.4	<.01		0.007	<.001	0.98	0.04	0.001	0.35	0.83	0.15	0.27	<.001			
D066982		0.015	0.003	<.01	<.01	<2	<.001	<.001	0.03	1.31	<.01		0.009	<.001	1.33	0.039	0.001	0.28	0.8	0.11	0.3	<.001			
D066983		0.022	0.004	<.01	<.01	<2	<.001	<.001	0.03	1.22	<.01		0.014	<.001	1.92	0.037	0.001	0.23	0.71	0.07	0.34	<.001			
D066984		0.005	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.46	<.01		0.005	<.001	0.68	0.04	0.001	0.38	0.85	0.18	0.24	<.001			
D066985		0.013	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.45	<.01		0.009	<.001	0.61	0.041	0.001	0.39	1.1	0.28	0.31	<.001			
D066986		0.005	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.47	<.01		0.008	<.001	0.54	0.041	0.001	0.4	1.17	0.31	0.33	<.001			
D066987		0.014	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.42	<.01		0.007	<.001	0.54	0.039	0.001	0.38	1.07	0.26	0.31	<.001			
D066988		0.003	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.44	<.01		0.008	<.001	0.52	0.04	0.001	0.4	1.1	0.28	0.32	<.001			
D066989		0.008	0.003	<.01	<.01	<2	<.001	<.001	0.03	1.33	<.01		0.009	<.001	0.58	0.039	0.001	0.38	1.01	0.23	0.3	<.001			
D066990		0.017	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.31	<.01		0.009	<.001	0.51	0.038	0.001	0.39	1.08	0.25	0.3	<.001			
D066991		0.006	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.31	<.01		0.011	<.001	0.97	0.038	0.001	0.37	1.31	0.22	0.29	<.001			
D066992	<.001		0.002	<.01	<.01	<2	0.005	0.001	0.04	3.42	<.01		0.005	<.001	0.36	0.05	0.004	1	2.13	0.04	0.36	<.001			
D066993		0.067	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.3	<.01		0.008	<.001	0.62	0.038	0.001	0.38	0.95	0.2	0.27	<.001			
D066994		0.007	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.25	<.01		0.006	<.001	0.65	0.037	0.001	0.38	1.06	0.26	0.33	<.001			
D066995		0.008	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.24	<.01		0.013	<.001	0.64	0.036	<.001	0.37	1.09	0.25	0.31	<.001			
D066996		0.031	0.003	<.01	<.01	<2	<.001	<.001	0.03	1.41	<.01		0.009	<.001	0.88	0.037	0.001	0.38	0.83	0.14	0.23	<.001			
D066997		0.046	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.37	<.01		0.006	<.001	0.76	0.038	0.001	0.35	0.84	0.15	0.24	<.001			
D066998		0.013	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.38	<.01		0.005	<.001	0.86	0.035	0.001	0.31	0.73	0.13	0.25	<.001			
D066999		0.004	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.41	<.01		0.005	<.001	0.78	0.038	0.001	0.35	0.83	0.17	0.26	<.001			
D067000		0.033	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.29	<.01		0.01	<.001	0.91	0.037	0.001	0.37	0.93	0.19	0.29	0.001			
D067001		0.002	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.4	<.01		0.005	<.001	0.83	0.038	0.001	0.36	0.79	0.15	0.25	<.001			
D067002		0.009	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.35	<.01		0.005	<.001	0.73	0.038	0.001	0.37	0.9	0.21	0.28	<.001			
D067003		0.025	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.35	<.01		0.008	<.001	0.67	0.038	0.001	0.37	0.86	0.18	0.26	<.001			
RE D067003		0.024	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.33	<.01		0.008	<.001	0.67	0.037	0.001	0.36	0.83	0.17	0.25	<.001			
RRE D067003		0.023	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.33	<.01		0.008	<.001	0.68	0.036	0.001	0.36	0.93	0.21	0.3	<.001			
D067004		0.02	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.26	<.01		0.014	<.001	0.82	0.035	0.001	0.35	0.82	0.13	0.24	<.001			
D067005		0.007	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.28	<.01		0.006	<.001	0.89	0.04	0.001	0.33	0.83	0.13	0.27	0.001			
D067006		0.014	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.28	<.01		0.007	<.001	0.62	0.036	0.001	0.37	0.85	0.17	0.26	<.001			
D067007		0.012	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.28	<.01		0.006	<.001	0.88	0.037	0.001	0.34	0.8	0.13	0.28	<.001			
D067008		0.004	0.002	<.01	<.01	<2	<.001	<.001	0.03	1.2	<.01		0.008	<.001	1.25	0.037	0.001	0.25	0.8	0.09	0.34	<.001			
D067009		0.006	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.22	<.01		0.007	<.001	1.04	0.036	0.001	0.32	0.74	0.11	0.28	0.001			
D067010		0.011	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.38	<.01		0.005	<.001	0.62	0.038	0.001	0.37	0.88	0.2	0.26	<.001			
D067011		0.013	0.005	<.01	<.01	<2	<.001	<.001	0.03	1.14	<.01		0.008	<.001	1.89	0.034	0.001	0.17	0.73	0.07	0.32	<.001			
D067012		0.01	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.23	<.01		0.008	<.001	1.15	0.034	0.001	0.31	0.81	0.12	0.31	<.001			
STANDARD R-3		0.075	0.808	1.9	3.94	197	0.525	0.06	0.07	30.28	0.04		0.003	0.026	0.037	<.01	1.3	0.047	0.012	1.2	1.04	0.04	0.42	0.002	0.002
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.06	2.02	<.01		0.015	<.001	0.78	0.074	0.001	0.63	2.04	0.45	0.97	<.001			
D067013	<.001		0.002	<.01	0.01	<2	0.005	0.001	0.04	3.53	<.01		0.005	<.001	0.42	0.05	0.004	1.03	2.18	0.05	0.39	<.001			
D067014		0.01	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.2	<.01		0.007	<.001	1.14	0.035	<.001	0.29	0.69	0.1	0.24	<.001			
D067015		0.008	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.36	<.01		0.005	<.001	0.8	0.037	0.001	0.37	0.83	0.16	0.27	<.001			
D067016		0.012	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.32	<.01		0.007	<.001	0.71	0.037	0.001	0.37	1.29	0.37	0.5	<.001			
D067017		0.006	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.37	<.01		0.007	<.001	0.71	0.039	0.001	0.37	1.37	0.38	0.56	<.001			
D067018		0.028	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.22	<.01		0.009	<.001	0.7	0.036	0.001	0.35	1.03	0.22	0.36	0.001			
RE D067018		0.029	0.001	<.01	<.01	<2	<.001	<.001	0.03	1.24	<.01		0.009	<.001	0.69	0.036	0.001	0.34	1.04	0.22	0.38	<.001			
RRE D067018		0.025	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.28	<.01		0.009	<.001	0.7	0.036	0.001	0.35	1.21	0.28	0.48	<.001			
D067019		0.022	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.39	<.01		0.005	<.001	0.51	0.037	0.001	0.37	0.94	0.23	0.26	<.001			
D067020		0.014	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.43	<.01		0.013	<.001	0.64	0.037	0.001	0.38	1.32	0.34	0.38	<.001			
D067021		0.012	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.35	<.01		0.006	<.001	1	0.036	0.001	0.38	1.19	0.18	0.22	0.001			
D067022		0.051	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.46	<.01		0.009	<.001	0.68	0.038	0.001	0.38	1.46	0.37	0.43	<.001			
D067023		0.011	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.25	<.01		0.007	<.001	1.72	0.035	0.001	0.36	1.59	0.15	0.24	<.001			
D067024		0.004	0.001	<.01	<.01	<2	<.001	<.001	0.05	1.15	<.01		0.008	<.001	6.67	0.032	<.001	0.33	1.66	0.12	0.16	<.001			
D067025		0.007	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.28	<.01		0.004	<.001	1.25	0.035	0.001	0.38	1.22	0.14	0.21	<.001			
D067026		0.011	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.28	<.01		0.005	<.001	2.63	0.036	<.001	0.36	1.29	0.14	0.22	<.001			
D067027		0.013	0.001	<.01	<.01	<2	<.001	<.001	0.04	1.28</															

D067040	0.006	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.29	<.01	0.009	<.001	<.001	<.01	0.65	0.036	0.001	0.35	1.14	0.28	0.43	<.001	<.001
D067041	0.026	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.33	<.01	0.009	<.001	<.001	<.01	0.65	0.036	0.001	0.37	1.31	0.34	0.55	<.001	<.001
D067042	0.023	0.003	<.01	<.01	<.01	<.001	<.001	0.04	1.57	<.01	0.005	<.001	<.001	<.01	0.64	0.039	0.001	0.42	1.13	0.27	0.4	<.001	<.001
D067043	0.021	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.32	<.01	0.007	<.001	<.001	<.01	0.74	0.036	0.001	0.37	1.35	0.37	0.6	<.001	<.001
D067044	0.026	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.29	<.01	0.008	<.001	<.001	<.01	0.76	0.036	0.001	0.36	1.36	0.35	0.66	<.001	<.001
D067045	0.011	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.31	<.01	0.008	<.001	<.001	<.01	0.69	0.037	0.001	0.38	1.48	0.39	0.67	<.001	<.001
D067046	0.004	0.001	<.01	<.01	<.01	<.001	<.001	0.04	1.33	<.01	0.008	<.001	<.001	<.01	0.62	0.037	0.001	0.37	1.2	0.3	0.52	<.001	<.001
D067047	0.007	0.001	<.01	<.01	<.01	<.001	<.001	0.04	1.31	<.01	0.006	<.001	<.001	<.01	0.58	0.036	0.001	0.37	1.14	0.31	0.43	<.001	<.001
STANDARD R-3	0.077	0.808	1.96	4.02	205	0.541	0.062	0.07	30.74	0.04	0.003	0.026	0.036	<.01	1.3	0.049	0.012	1.05	1.07	0.04	0.44	0.001	0.002
G-1	<.001	<.001	<.01	<.01	<.01	<.001	<.001	0.06	2.17	<.01	0.014	<.001	0.001	<.01	0.76	0.079	0.001	0.69	1.89	0.38	0.85	<.001	<.001
D067048	0.009	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.35	<.01	0.012	<.001	0.001	<.01	0.58	0.04	0.001	0.39	1.06	0.24	0.33	0.001	<.001
D067049	<.001	0.002	<.01	0.01	<.01	0.005	0.001	0.04	3.57	<.01	0.004	<.001	0.001	<.01	0.47	0.052	0.004	1.1	2.32	0.05	0.36	<.001	<.001
D067050	0.004	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.34	<.01	0.012	<.001	0.001	<.01	0.58	0.04	0.001	0.4	1.01	0.22	0.28	0.001	<.001
D067051	0.019	0.001	<.01	<.01	<.01	<.001	<.001	0.04	1.4	<.01	0.008	<.001	<.001	<.01	0.75	0.04	0.001	0.38	0.89	0.15	0.25	<.001	<.001
D067052	0.005	0.001	<.01	<.01	<.01	<.001	<.001	0.04	1.38	<.01	0.007	<.001	0.001	<.01	0.64	0.041	0.001	0.39	0.95	0.2	0.28	0.001	<.001
D067053	0.007	0.002	<.01	<.01	<.01	<.001	<.001	0.03	1.37	<.01	0.008	<.001	0.001	<.01	0.6	0.041	0.001	0.39	0.95	0.21	0.31	<.001	<.001
D067054	0.008	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.34	<.01	0.009	<.001	0.001	<.01	0.53	0.04	0.001	0.39	1.01	0.24	0.31	<.001	<.001
D067055	0.001	0.001	<.01	<.01	<.01	<.001	<.001	0.04	1.3	<.01	0.007	<.001	0.001	<.01	0.67	0.038	0.001	0.39	0.82	0.14	0.22	<.001	<.001
D067056	0.004	0.002	<.01	<.01	<.01	<.001	<.001	0.03	1.38	<.01	0.009	<.001	0.001	<.01	0.73	0.043	0.001	0.43	0.95	0.15	0.22	<.001	<.001
D067057	0.002	0.002	<.01	<.01	<.01	<.001	<.001	0.03	1.34	<.01	0.016	<.001	0.001	<.01	0.5	0.044	0.001	0.42	1.09	0.23	0.34	<.001	<.001
D067058	0.005	0.002	<.01	<.01	<.01	<.001	<.001	0.03	1.29	<.01	0.013	<.001	0.001	<.01	0.49	0.038	0.001	0.38	1.03	0.24	0.31	<.001	<.001
D067059	0.003	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.33	<.01	0.016	<.001	<.001	<.01	0.55	0.039	0.001	0.41	1.45	0.38	0.51	<.001	<.001
D067060	0.003	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.23	<.01	0.01	<.001	0.001	<.01	0.6	0.039	0.001	0.39	0.91	0.16	0.25	<.001	<.001
D067061	0.002	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.26	<.01	0.01	<.001	0.001	<.01	0.85	0.04	0.001	0.39	0.89	0.12	0.22	<.001	<.001
D067062	0.013	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.31	<.01	0.007	<.001	0.001	<.01	0.69	0.045	0.001	0.4	0.89	0.15	0.24	<.001	<.001
D067063	0.004	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.4	<.01	0.01	<.001	0.001	<.01	0.73	0.041	0.001	0.39	0.91	0.17	0.22	<.001	<.001
RE D067063	0.004	<.001	<.01	<.01	<.01	<.001	<.001	0.03	1.37	<.01	0.01	<.001	<.001	<.01	0.75	0.04	0.001	0.41	1.01	0.2	0.22	<.001	<.001
RRE D067063	0.002	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.31	<.01	0.009	<.001	<.001	<.01	0.65	0.039	0.001	0.38	0.84	0.15	0.18	<.001	<.001
D067064	0.001	<.001	<.01	<.01	<.01	<.001	<.001	0.04	1.35	<.01	0.008	<.001	0.001	<.01	0.56	0.039	0.001	0.38	0.95	0.2	0.24	<.001	<.001
D067065	0.001	<.001	<.01	<.01	<.01	<.001	<.001	0.03	1.31	<.01	0.006	<.001	0.001	<.01	0.68	0.038	0.001	0.38	0.96	0.17	0.22	<.001	<.001
D067066	0.003	<.001	<.01	<.01	<.01	<.001	<.001	0.04	1.32	<.01	0.01	<.001	0.001	<.01	0.55	0.038	0.001	0.38	1	0.22	0.24	<.001	<.001
D067067	0.001	<.001	<.01	<.01	<.01	<.001	<.001	0.03	1.32	<.01	0.012	<.001	<.001	<.01	0.56	0.039	0.001	0.38	0.96	0.2	0.24	<.001	<.001
D067068	0.013	<.001	<.01	<.01	<.01	<.001	<.001	0.04	1.32	<.01	0.008	<.001	<.001	<.01	1.04	0.037	0.001	0.38	1.27	0.23	0.29	<.001	<.001
D067069	0.016	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.29	<.01	0.012	<.001	<.001	<.01	0.5	0.038	0.001	0.37	1.06	0.25	0.3	<.001	<.001
D067070	0.012	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.25	<.01	0.012	<.001	<.001	<.01	0.57	0.038	0.001	0.36	1.26	0.3	0.37	<.001	<.001
D067071	0.004	<.001	<.01	<.01	<.01	<.001	<.001	0.04	1.23	<.01	0.018	<.001	0.002	<.01	0.69	0.038	0.001	0.39	1.3	0.27	0.34	<.001	<.001
D067072	<.001	0.002	<.01	0.01	<.01	0.005	0.001	0.04	3.5	<.01	0.005	<.001	<.001	<.01	0.43	0.052	0.004	1.05	2.34	0.05	0.38	<.001	<.001
D067073	0.001	0.001	<.01	<.01	<.01	<.001	<.001	0.04	1.31	<.01	0.01	<.001	<.001	<.01	0.6	0.04	0.001	0.39	1	0.22	0.25	<.001	<.001
D067074	0.003	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.32	<.01	0.014	<.001	<.001	<.01	0.52	0.041	0.001	0.38	0.99	0.22	0.28	<.001	<.001
D067075	0.01	<.001	<.01	<.01	<.01	<.001	<.001	0.04	1.18	<.01	0.018	<.001	0.001	<.01	1.25	0.037	0.001	0.32	1.05	0.11	0.24	<.001	<.001
D067076	0.005	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.18	<.01	0.007	<.001	0.001	<.01	0.9	0.039	0.001	0.3	0.83	0.1	0.24	<.001	<.001
D067077	0.002	0.001	<.01	<.01	<.01	<.001	<.001	0.03	1.25	<.01	0.012	<.001	0.001	<.01	0.51	0.039	0.001	0.38	1	0.21	0.28	<.001	<.001
STANDARD R-3	0.074	0.827	1.94	4.17	208	0.542	0.062	0.07	31.18	0.04	0.003	0.026	0.039	<.01	1.31	0.051	0.013	1.06	1.1	0.04	0.41	0.003	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718015 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	0.9	194	<20	0.03	0.1	<1	-
D065073	4.7	280.8	<20	0.14	0.1	4	4.4
D065074	3.6	265	<20	0.08	0.1	2	4.5
D065075	2.7	265.4	<20	0.13	0.2	1	5.9
D065076	2.4	161	<20	0.13	0.2	2	0.3
D065077	0.8	194.4	<20	0.14	0.4	<1	3.7
D065186	1.3	74.4	<20	0.02	0.1	<1	4.9
D065187	2.1	115.4	<20	0.01	0.1	<1	5.6
D065188	1.5	119.2	<20	0.01	0.3	<1	1.8
D065189	0.8	96.7	<20	<.01	0.1	<1	2.5
D065190	0.4	159.3	<20	0.01	0.2	<1	4.8
D065191	2.1	56.6	<20	<.01	0.1	<1	4.2
D065192	1.2	63.4	<20	0.01	<.1	<1	4.3
D065193	1.4	157.4	<20	<.01	<.1	<1	4.6
D065194	1.2	396.2	<20	0.01	0.1	1	4.4
D065195	1	191.1	<20	0.01	0.1	1	4
D065196	0.4	141.6	<20	<.01	<.1	<1	3
RE D065196	1.1	145.1	<20	<.01	0.1	<1	-
RRE D065196	1.1	181.8	<20	0.01	0.1	1	-
D065197	0.6	22	<20	0.01	0.1	<1	3.7
D065198	0.8	19.4	<20	<.01	0.1	<1	4.1
D065199	0.3	25.3	<20	0.02	0.1	3	4.4
D065200	0.7	67.1	<20	0.01	0.1	1	3.5
D065201	0.2	115.3	<20	<.01	<.1	<1	3.2
D065202	0.9	40.2	<20	0.01	0.1	<	

D065203	0.7	28.6 <20	<.01	<.1	<.1		3.6
D065204	0.7	14 <20	<.01	<.1	<.1		4.3
D065205	1.7	148.8 <20		0.06	0.2	25	4.4
D065206	1.9	147.3 <20		0.08	0.1	65	4.4
D065207	1.4	192.1 <20		0.07	0.2	15	5
D065208	2.5	113 <20		0.04	0.1	9	4.7
D065209	1.2	100.9 <20		0.03	0.1	4	4.3
D065210	1	99.2 <20		0.01	0.1	5	4.9
D065211	1.4	111.8 <20		0.02	0.1	3	4.4
D065212	1.3	84.1 <20		0.05	0.2	65	4.5
D065213	0.4	120.1 <20		0.03	0.1	6	4.2
D065214	2.1	155 <20		0.08	0.1	19	4.4
D065215	4.1	102.5 <20		0.13	0.1	23	3.7
STANDARD DS7	65.5	399.4	30	0.21	3.8	3	-
G-1	0.8	196.5 <20		0.01 <.1	<.1	-	-
D065216	1.1	269.4 <20		0.08	0.2 <.1		4.4
RE D065216	0.8	269.8 <20		0.07	0.1	2	-
RRE D065216	0.8	270.8 <20		0.08	0.2	1	-
D065217	6.1	93.4 <20		0.11	0.1	6	9
D065218	6.4	93.1 <20		0.14 <.1		9	4.6
D065219	18.7	139.1 <20		0.13	0.1	31	5.3
D065220	5.4	99.1 <20		0.12 <.1		36	4.4
D065221	6.2	175.6 <20		0.1	0.1	27	4.5
D065222	3.3	228.3 <20		0.08 <.1		8	4.4
D065223	2.9	210.7 <20		0.05	0.1	32	4.3
D065224	5.6	227.3 <20		0.1	0.3	38	4.3
D065225	4.5	370.4 <20		0.09 <.1		51	4.7
D065226	5.3	65.3 <20		0.08	0.2	64	2.1
D065227	6.5	37.2 <20		0.12	0.2	88	2.4
D065228	3.2	30.6 <20		0.15	0.2	99	1.8
D065229	2.1	34.3 <20		0.11	0.1	84	1.4
D065230	2	38.6 <20		0.08	0.2	71	1.9
D065231	22.4	254.8 <20		0.08	0.1	65	1.6
RE D065231	19.4	261.9 <20		0.08	0.1	62	-
RRE D065231	22.5	203.5 <20		0.09	0.3	79	-
D065232	2.7	525.8 <20		0.08	0.1	41	3.7
D065233	1.3	191.5 <20		0.06 <.1		38	3.7
D065234	7.3	37.1 <20		0.07 <.1		43	4.4
D065235	2.4	41.4 <20		0.07	0.1	55	4
D065236	3.6	33 <20		0.08	0.1	44	4.4
D065237	2.8	42.7 <20		0.1	0.2	84	4.1
D065238	21.3	39.7 <20		0.18	0.4	217	5.2
D065239	6.4	105.3 <20		0.06 <.1		41	4.7
D065240	2	154 <20		0.05	0.1	35	4.4
D065241	2.4	212.5 <20		0.04	0.1	45	4.4
D065242	1.5	246.6 <20		0.07	0.2	45	3.7
D065243	1.9	201.5 <20		0.08	0.2	95	5
D065244	2.6	142.1 <20		0.09	0.2	68	5.3
D065245	3.5	102.4 <20		0.13	0.3	200	4.6
D065246	3.2	130.6 <20		0.08	0.1	50	5.1
D065247	1.3	48.8 <20		0.09	0.1	82	5.2
D065248	1.9	48.7 <20		0.11	0.2	110	3.6
STANDARD DS7	61.1	398.6	41	0.22	3.8	5	-
G-1	1.5	219.2 <20		0.04 <.1	<.1	-	-
D065249	8.5	507.8 <20		0.13 <.1		41	5.2
D065250	3.2	421.8 <20		0.14	0.2	68	4.7
D065251	1.7	133.6 <20		0.1	0.1	26	5.4
D065252	2.1	33.4 <20		0.09	0.1	54	4.9
D065253	0.8	272.9 <20		0.07 <.1		40	4.2
D065254	7	208.9 <20		0.33	0.6	257	4.7
D065255	1.4	304.1 <20		0.13	0.1	88	4.6
D065256	0.5	234.7 <20		0.16	0.2	2	4.7
D065257	4.9	48.9 <20		0.31	0.5	273	3.7
D065258	2.3	40.1 <20		0.1	0.1	60	4.5
D065259	0.5	114.9 <20		0.06 <.1		52	3.8
D065260	4.5	539.6 <20		0.19	0.1	122	4.7
D065261	0.3	227.8 <20		0.05 <.1		24	4.8
D065262	2.7	375.9 <20		0.05 <.1		26	5
D065263	1.1	252.2 <20		0.07 <.1		37	4.5
D065264	2	263.1 <20		0.18	0.3	140	4.7
D065265	1.8	128.1 <20		0.07 <.1		28	5.4
D065266	0.9	158.6 <20		0.16	0.1	47	4.8
D065267	4.4	147.3 <20		0.12	0.1	45	5.2
D065268	2.3	81.7 <20		0.18	0.3	103	4.9

D065269	6.7	130.1 <20	0.15	0.2	68	5.2
RE D065269	5.1	128 <20	0.15 <.1		70	-
D065270	1	120.5 <20	0.11	0.2	84	4.4
D065271	3.5	86.6 <20	0.13	0.3	82	5
D065272	3.8	161.7 <20	0.14	0.1	63	5.3
D065273	1.3	148.8 <20	0.2	0.1	57	4.5
D065274	1.7	147 <20	0.11	0.2	108	4.4
D065275	1.1	237.5 <20	0.04 <.1		31	5
D065276	1.5	43.2 <20	0.12 <.1		34	4.4
D065277	2.2	43.5 <20	0.15 <.1		45	3.9
D065278	1.1	148.5 <20	0.1 <.1		22	4.4
D065279	1.2	161.7 <20	0.09 <.1		17	5.1
D065280	1.3	205.2 <20	0.13	0.1	17	3

STANDARD DS7 70.5 372.3 37 0.19 3.6 4 -
 From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A718016 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.
 Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1		1	247.6 <20	<.01	<.1	<.1	-
D067881		0.3	133.1 <20		0.11	0.1 <.1	3.7
D067882	<.2		222.9 <20		0.07 <.1	<.1	4
D067883		1.1	67.3 <20	<.01	<.1		1 3.5
D067884		1.1	31.7 <20		0.03	0.1 <.1	4
D067885		1.2	146.2 <20		0.04 <.1	<.1	3.8
D067886		0.7	126.5 <20	<.01	<.1		1 3.6
D067887	<.2		117.5 <20		0.01 <.1	<.1	4.2
D067888	<.2		172 <20		0.01 <.1	<.1	3.4
D067889		2.2	221.4 <20		0.02 <.1	<.1	4.4
D067890		7.3	531.8 <20		0.01 <.1	<.1	4.5
D067891		0.3	36.5 <20		0.02 <.1	<.1	1.5
D067892		0.4	590.5 <20		0.04 <.1		1 4.6
D067893	<.2		218.3 <20	<.01		0.1	1 3.4
D067894	<.2		135.3 <20		0.04	0.1 <.1	3.9
D067895		1.6	152.2 <20		0.01	0.1 <.1	4.4
D067896		0.6	115 <20	<.01	<.1	<.1	4
D067897	<.2		89.3 <20		0.02	0.1	3 3.8
D067898	<.2		176.7 <20		0.03	0.1 <.1	3.6
D067899		0.5	333.6 <20	<.01	<.1	<.1	3.3
D067900		0.2	38.3 <20		0.05 <.1	<.1	4
D067901	<.2		33.5 <20	<.01		0.1	1 3.8
RE D067901		0.2	33.3 <20	<.01		0.1 <.1	-
RRE D067901		0.9	33 <20	<.01		0.1 <.1	-
D067902	<.2		224.6 <20	<.01		0.1 <.1	3.9
D067903		0.3	66.5 <20	<.01		0.1	1 3.6
D067904		0.7	330 <20		0.02	0.1	2 3.8
D067905		0.2	110.2 <20	<.01	<.1		2 3.7
D067906	<.2		264 <20	<.01	<.1		1 3.9
D067907		0.2	182.1 <20	<.01	<.1		1 3.8
D067908		0.4	237.4 <20	<.01	<.1	<.1	3.5
D067909		1.1	118.4 <20		0.02	0.1 <.1	3.7
D067910		4.7	104.7 <20	<.01	<.1		1 4
D067911	<.2		129.7 <20	<.01		0.2 <.1	3.7
D067912	<.2		113 <20	<.01		0.1	1 3.9
D067913		1.9	98.5 <20	<.01		0.1	2 3.4
D067914		3.6	90.7 <20	<.01		0.1	2 3.9
E730912		0.9	46.4 <20	<.01		0.1 <.1	3.1
STANDARD DS7	51	362.4	30	0.14		3.5	4 -
G-1		0.9	187.4 <20		0.04 <.1	<.1	-
E730913		2.5	37.5 <20		0.05 <.1	<.1	4.3
E730914		1.2	40.9 <20		0.04 <.1	<.1	3.5
E730915		1.2	36.4 <20		0.06 <.1		4 3.5
E730916	<.2		161.5 <20		0.08 <.1		2 3.6
E730917	<.2		363.3 <20		0.1 <.1		2 3.4
E730918	<.2		265.3 <20		0.03 <.1		3 3.8
RE E730918	<.2		270.1 <20		0.06 <.1		3 -
RRE E730918		1.2	295.4 <20		0.06 <.1		1 -
E730919		5.3	227.7 <20		0.05 <.1		7 3.8
E730920		68.1	248.4 <20		0.05 <.1		5 2.9
E730921		0.8	591.2 <20		0.06 <.1		2 2.4
E730922	<.2		90.9 <20		0.03 <.1		1 3.5
E730923		1	449 <20		0.07 <.1	<.1	4.4
E730924		0.7	418.9 <20		0.08 <.1		1 4

E730925	3.2	41.2 <20	<.01	<.1	2	3.8
E730926	1.5	30.9 <20	0.06	<.1	3	4
E730927	1.1	31.5 <20	0.06	<.1	2	3.9
E730928	<.2	37.1 <20	0.08	<.1	4	3.6
E730929	<.2	28 <20	0.08	0.1	6	4.4
E730930	6	27 <20	0.08	0.1	1	4
E730931	0.6	27 <20	0.09	0.1	3	3.6
E730932	<.2	25.8 <20	0.01	<.1	1	3.9
E730933	1.5	26.5 <20	0.08	0.1	4	3.4
E730934	<.2	29 <20	0.05	<.1	1	3.7
E730935	<.2	27.4 <20	0.1	0.1	1	4.2
E730936	0.3	31.5 <20	0.17	0.1	1	4.1
E730937	0.2	27.3 <20	0.1	<.1	1	4.6
E730938 NR	-	-	-	-	-	-
E730939	3.1	29.8 <20	0.26	0.1	1	2.9
E730940	2.9	254 <20	0.17	0.1	6	2.9
E730941	0.4	82.7 <20	0.23	0.2	4	3.8
E730942	0.2	41.7 <20	0.21	0.2	6	3.4
E730943	<.2	26.5 <20	0.1	<.1	1	3.3
E730944	13.5	35.6 <20	0.17	<.1	1	3
E730945	<.2	32.4 <20	0.13	<.1	2	3.3
E730946	<.2	24.3 <20	0.09	0.1	3	3.1
E730947	<.2	201.3 <20	0.17	0.1	1	3.7
STANDARD DS7	56.8	380.9 40	0.21	3.6	6	-
G-1	0.9	199.2 <20	<.01	<.1	<.1	-
E730948	1.1	42.1 <20	0.13	0.1	<.1	3.1
E730949	0.8	39.8 <20	0.11	<.1	4	3.1
E730950	0.2	266.9 <20	0.08	0.1	7	2.7
E730951	0.5	104.2 <20	0.16	0.1	4	3.3
E730952	13.6	98.9 <20	0.04	<.1	3	2.9
E730953	1.9	94.4 <20	0.15	0.1	2	3.4
E730954	0.6	78.8 <20	0.21	0.1	3	3
E730955	0.5	118 <20	0.4	0.4	5	3
E730956	4.2	104 <20	0.45	0.3	13	3.3
E730957	0.7	124.7 <20	0.2	0.2	4	3
E730958	1	44.7 <20	0.3	0.2	3	4.3
E730959	2	172.6 <20	0.18	0.1	<.1	4.6
RE E730959	<.2	181.3 <20	0.17	<.1	4	-
RRE E730959	0.3	175.7 <20	0.17	0.2	2	-
E730960	2.5	38.6 <20	0.25	0.1	7	2.4
E730961	0.8	33.5 <20	0.18	0.2	3	3.8
E730962	0.9	155.6 <20	0.16	0.2	3	3.9
E730963	0.7	105.8 <20	0.14	<.1	1	4.1
E730964	<.2	128.5 <20	0.18	0.1	<.1	1
D067196	2.4	29.5 <20	1.03	0.6	12	3.7
D067197	2.1	27.3 <20	0.58	0.4	3	2.4
D067198	2.2	65 <20	0.5	0.1	2	3.4
D067199	1.6	45 <20	0.53	0.2	4	4.5
D067200	1.1	79 <20	0.2	0.2	9	3.7
D067201	1.3	31.5 <20	0.23	0.1	4	4.4
D067202	0.9	24.3 <20	0.18	0.1	1	4.7
D067203	1.7	41.1 <20	0.85	0.3	9	4.1
D067204	2.3	41.1 <20	1.32	0.6	9	3.9
D067205	4.6	33.4 <20	1.01	0.5	24	4.1
D067206	6	33.4 <20	1.5	0.8	13	4.4
D067207	2.9	32.3 <20	1.29	0.6	22	4.6
D067208	1.5	34.3 <20	0.67	0.3	6	4.6
STANDARD DS7	68.3	357.9 39	0.21	3.6	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A718016 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%
G-1	<.001	<.001	<.01	<.01	<.1	<.001	<.001	0.05	1.88	<.01	0.006	<.001	0.001	<.01	0.49	0.075	0.001	0.63
D067881	0.015	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.26	<.01	0.001	<.001	<.001	<.01	0.5	0.004	<.001	0.03
D067882	0.004	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.2	<.01	0.001	<.001	<.001	<.01	0.31	0.005	<.001	0.02
D067883	0.003	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.19	<.01	0.001	<.001	<.001	<.01	0.33	0.007	0.001	0.02
D067884	0.004	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.18	<.01	0.001	<.001	0.001	<.01	0.21	0.006	<.001	0.01
D067885	0.002	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.16	<.01	0.002	<.001	0.001	<.01	0.12	0.007	<.001	0.01
D067886	0.003	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.15	<.01	0.001	<.001	<.001	<.01	0.17	0.004	<.001	0.01
D067887	0.002	0.001	<.01	<.01	<.2	<.001	<.001	<.01	0.17	<.01	0.001	<.001	<.001	<.01	0.18	0.005	0.001	0.02
D067888	0.002	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.16	<.01	0.001	<.001	0.001	<.01	0.22	0.002	<.001	0.02
D067889	0.001	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.18	<.01	0.002	<.001	0.001	<.01	0.3	0.004	0.001	0.02

D067890	0.002 <.001	<.01	<.01	<.01	<.001	<.001		0.01	0.2 <.01	0.003 <.001	0.001 <.01	0.43	0.005 <.001	0.05	
D067891	0.001 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.19 <.01	0.002 <.001	0.001 <.01	0.19	0.005 <.001	0.15	
D067892	0.005 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.22 <.01	0.003 <.001	0.001 <.01	0.34	0.005 0.001	0.04	
D067893	0.004 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.22 <.01	0.002 <.001	0.001 <.01	0.33	0.006 0.001	0.05	
D067894	0.002 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.21 <.01	0.002 <.001	<.001 <.01	0.27	0.005 <.001	0.05	
D067895	0.006 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.19 <.01	0.002 <.001	0.001 <.01	0.28	0.006 <.001	0.05	
D067896	0.003 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.2 <.01	0.002 <.001	0.001 <.01	0.25	0.005 0.001	0.04	
D067897	0.01 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.002 <.001	0.001 <.01	0.39	0.006 <.001	0.13	
D067898	0.004 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.002 <.001	0.001 <.01	0.29	0.005 <.001	0.03	
D067899	0.004 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.003 <.001	<.001 <.01	0.26	0.006 <.001	0.08	
D067900	0.002 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.23 <.01	0.002 <.001	0.001 <.01	0.4	0.007 <.001	0.13	
D067901	0.008 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.18 <.01	0.001 <.001	0.001 <.01	0.29	0.005 0.001	0.04	
RE D067901	0.008 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.001 <.001	<.001 <.01	0.28	0.006 <.001	0.04	
RRE D067901	0.01 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.19 <.01	0.001 <.001	0.001 <.01	0.3	0.005 0.001	0.04	
D067902	0.009 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.19 <.01	0.001 <.001	<.001 <.01	0.26	0.005 0.001	0.02	
D067903	0.009 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.18 <.01	0.001 <.001	0.001 <.01	0.19	0.005 <.001	0.02	
D067904	0.012 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.18 <.01	0.002 <.001	0.001 <.01	0.22	0.005 <.001	0.03	
D067905	0.012 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.16 <.01	0.001 <.001	0.001 <.01	0.1	0.006 <.001	0.01	
D067906	0.006 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.18 <.01	0.002 <.001	<.001 <.01	0.28	0.007 0.001	0.02	
D067907	0.009 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.17 <.01	0.002 <.001	<.001 <.01	0.31	0.006 <.001	0.02	
D067908	0.008 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.18 <.01	0.002 <.001	0.001 <.01	0.34	0.005 <.001	0.02	
D067909	0.005 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.18 <.01	0.002 <.001	<.001 <.01	0.13	0.007 <.001	0.02	
D067910	0.006 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.17 <.01	0.002 <.001	0.001 <.01	0.09	0.006 0.001	0.02	
D067911	0.002 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.21 <.01	0.002 <.001	<.001 <.01	0.19	0.006 <.001	0.01	
D067912	0.003 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.17 <.01	0.002 <.001	0.001 <.01	0.12	0.006 <.001	0.01	
D067913	0.004 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.18 <.01	0.001 <.001	<.001 <.01	0.07	0.008 <.001	0.01	
D067914	0.014 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.17 <.01	0.001 <.001	<.001 <.01	0.05	0.006 0.001	0.01	
E730912	<.001 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.3 <.01	0.001 <.001	<.001 <.01	0.24	0.011 <.001	0.1	
STANDARD R-3	0.076 0.801 1.82 4.01			193	0.51 0.059	0.07	30.65 0.04		0.003 0.024 0.037 <.01			1.3	0.046 0.012	0.99	
G-1	<.001 <.001	<.01	<.01	<.01	<.001	<.001	0.05		1.94 <.01	0.006 <.001	<.001 <.01	0.46	0.075 <.001	0.63	
E730913	0.002 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.2 <.01	<.001 <.001	<.001 <.01	0.16	0.008 <.001	0.03	
E730914	0.003 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.19 <.01	<.001 <.001	<.001 <.01	0.16	0.007 0.001	0.02	
E730915	0.012 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.18 <.01	<.001 <.001	<.001 <.01	0.23	0.006 <.001	0.02	
E730916	0.007 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.2 <.01	0.001 <.001	<.001 <.01	0.24	0.006 <.001	0.02	
E730917	0.006 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.24 <.01	0.001 <.001	<.001 <.01	0.26	0.006 <.001	0.02	
E730918	0.013 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.24 <.01	0.001 <.001	<.001 <.01	0.29	0.006 0.001	0.02	
RE E730918	0.012 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.22 <.01	0.001 <.001	<.001 <.01	0.3	0.006 <.001	0.02	
RRE E730918	0.012 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.001 <.001	<.001 <.01	0.29	0.006 <.001	0.02	
E730919	0.021 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.15 <.01	0.001 <.001	<.001 <.01	0.16	0.005 <.001	0.01	
E730920	0.012 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.21 <.01	0.001 <.001	<.001 <.01	0.23	0.006 <.001	0.01	
E730921	0.005 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.14 <.01	0.003 <.001	<.001 <.01	0.82	0.007 <.001	0.03	
E730922	0.002 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.19 <.01	0.001 <.001	<.001 <.01	0.18	0.009 <.001	0.02	
E730923	0.001 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.25 <.01	0.002 <.001	<.001 <.01	0.37	0.007 0.001	0.05	
E730924	0.002 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.23 <.01	0.002 <.001	<.001 <.01	0.39	0.008 0.001	0.07	
E730925	0.008 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.24 <.01	0.001 <.001	<.001 <.01	0.53	0.007 0.001	0.06	
E730926	0.013 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.23 <.01	0.001 <.001	<.001 <.01	0.42	0.007 <.001	0.05	
E730927	0.013 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.001 <.001	<.001 <.01	0.32	0.007 <.001	0.04	
E730928	0.018 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.24 <.01	0.001 <.001	<.001 <.01	0.26	0.006 <.001	0.03	
E730929	0.022 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.25 <.01	0.001 <.001	<.001 <.01	0.26	0.006 0.001	0.07	
E730930	0.009 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.22 <.01	0.002 <.001	<.001 <.01	0.26	0.005 <.001	0.09	
E730931	0.006 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.26 <.01	0.002 <.001	<.001 <.01	0.22	0.006 0.001	0.09	
E730932	0.002 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.2 <.01	0.001 <.001	<.001 <.01	0.28	0.007 0.001	0.06	
E730933	0.012 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.21 <.01	0.002 <.001	<.001 <.01	0.23	0.006 0.001	0.05	
E730934	0.002 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.22 <.01	0.002 <.001	<.001 <.01	0.34	0.007 <.001	0.05	
E730935	0.004 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.25 <.01	0.001 <.001	<.001 <.01	0.31	0.006 <.001	0.05	
E730936	0.008 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.29 <.01	0.001 <.001	<.001 <.01	0.34	0.006 <.001	0.03	
E730937	0.003 <.001	<.01	<.01	<.01	<.001	<.001	<.01		0.26 <.01	0.001 <.001	<.001 <.01	0.28	0.007 0.001	0.05	
E730938 NR	-	-	-	-	-	-	-		-	-	-	-	-	-	-
E730939	0.004 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.43 <.01	0.002 <.001	<.001 <.01	0.25	0.007 <.001	0.06	
E730940	0.014 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.31 <.01	0.002 <.001	<.001 <.01	0.36	0.007 <.001	0.04	
E730941	0.008 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.36 <.01	0.001 <.001	<.001 <.01	0.27	0.006 0.001	0.03	
E730942	0.014 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.33 <.01	0.001 <.001	<.001 <.01	0.2	0.006 0.001	0.04	
E730943	0.004 0.001 <.01	<.01	<.01	<.01	<.001	<.001	<.01		0.26 <.01	0.002 <.001	<.001 <.01	0.21	0.006 <.001	0.05	
E730944	0.004 0.005 0.03	0.04	10 <.001	<.001	<.001	<.001	<.01		0.3 <.01	0.001 0.001	0.003 <.01	0.2	0.007 0.001	0.06	
E730945	0.004 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.29 <.01	0.001 <.001	<.001 <.01	0.26	0.007 0.001	0.04	
E730946	0.008 <.001	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.001 <.001	<.001 <.01	0.27	0.007 <.001	0.03	
E730947	<.001 0.002 <.01	<.01	<.01	<.01	0.005 0.001	0.07	3.22 <.01		0.006 <.001	0.001 <.001	<.001 <.01	1.3	0.047 0.004	0.97	
STANDARD R-3	0.076 0.802 1.91 4.01			199	0.535 0.061	0.07	30.35 0.04		0.003 0.025 0.035 <.01			1.29	0.047 0.012	1.04	
G-1	<.001 <.001	<.01	<.01	<.01	<.001	<.001	0.05		1.81 <.01	0.006 <.001	<.001 <.01	0.44	0.074 <.001	0.62	
E730948	0.003 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.28 <.01	0.001 <.001	0.001 <.01	0.24	0.007 <.001	0.05	
E730949	0.009 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.23 <.01	0.001 <.001	<.001 <.01	0.28	0.007 0.001	0.05	
E730950	0.022 0.001 <.01	<.01	<.01	<.01	<.001	<.001	0.01		0.21 <.01	0.002 <.001	<.001 <.01	0.33	0.006 <.001</		

E730953	0.005	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.33	<.01	0.001	<.001	0.001	<.01	0.32	0.008	0.001	0.05
E730954	0.006	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.34	<.01	0.001	<.001	<.001	<.01	0.3	0.008	0.001	0.04
E730955	0.014	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.53	<.01	0.002	<.001	0.001	<.01	0.46	0.011	<.001	0.08
E730956	0.039	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.54	<.01	0.002	<.001	0.001	<.01	0.42	0.011	<.001	0.1
E730957	0.008	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.36	<.01	0.003	<.001	<.001	<.01	0.45	0.012	<.001	0.09
E730958	0.005	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.43	<.01	0.002	<.001	<.001	<.01	0.39	0.009	0.001	0.04
E730959	0.004	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.32	<.01	0.002	<.001	0.001	<.01	0.33	0.008	0.001	0.03
RE E730959	0.004	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.31	<.01	0.002	<.001	<.001	<.01	0.33	0.008	0.001	0.03
RRE E730959	0.003	0.001	<.01	<.01	<.2	<.001	<.001	0.01	0.33	<.01	0.002	<.001	<.001	<.01	0.32	0.007	0.001	0.03
E730960	0.013	<.001	<.01	0.02	<.2	<.001	<.001	<.01	0.45	<.01	0.001	<.001	<.001	<.01	0.26	0.008	<.001	0.04
E730961	0.009	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.33	<.01	0.001	<.001	<.001	<.01	0.28	0.007	0.001	0.06
E730962	0.004	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.31	<.01	0.002	<.001	<.001	<.01	0.33	0.007	0.001	0.03
E730963	0.002	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.27	<.01	0.002	<.001	<.001	<.01	0.29	0.007	0.001	0.04
E730964	0.001	<.001	<.01	<.01	<.2	<.001	<.001	0.01	0.35	<.01	0.002	<.001	<.001	<.01	0.31	0.007	0.001	0.06
D067196	0.024	0.015	<.01	<.01	<.2	<.001	0.001	0.01	1.55	<.01	0.001	<.001	<.001	<.01	1.47	0.052	<.001	0.46
D067197	0.004	0.008	<.01	<.01	<.2	0.001	<.001	0.01	0.98	<.01	0.001	<.001	<.001	<.01	0.91	0.067	<.001	0.54
D067198	0.007	0.006	<.01	<.01	<.2	<.001	<.001	0.03	1.49	<.01	0.006	<.001	0.002	0.001	0.57	0.035	0.001	0.5
D067199	0.011	0.004	<.01	<.01	<.2	<.001	<.001	0.02	1.07	<.01	0.001	<.001	<.001	<.01	0.77	0.031	<.001	0.32
D067200	0.033	0.002	<.01	<.01	<.2	<.001	<.001	0.01	0.53	<.01	0.001	<.001	<.001	<.01	0.93	0.027	0.001	0.38
D067201	0.014	0.002	<.01	<.01	<.2	<.001	<.001	0.01	0.73	<.01	0.001	<.001	<.001	<.01	0.68	0.026	0.001	0.4
D067202	0.011	0.004	<.01	<.01	<.2	<.001	<.001	0.02	0.62	<.01	0.002	<.001	<.001	<.01	1.03	0.028	0.001	0.35
D067203	0.02	0.007	<.01	<.01	<.2	0.001	0.001	0.04	1.8	<.01	0.002	<.001	<.001	<.01	0.78	0.029	<.001	0.43
D067204	0.024	0.008	<.01	<.01	<.2	0.001	0.001	0.04	2.04	<.01	0.003	<.001	0.001	<.01	0.97	0.062	<.001	0.32
D067205	0.06	0.01	0.01	<.01	2	0.001	0.001	0.04	1.74	<.01	0.003	<.001	0.001	<.01	1.54	0.064	0.001	0.23
D067206	0.021	0.021	<.01	<.01	<.2	0.001	0.001	0.05	2.38	<.01	0.006	<.001	<.001	<.01	4.88	0.067	0.001	0.23
D067207	0.053	0.011	<.01	<.01	<.2	0.001	0.001	0.05	1.8	<.01	0.007	<.001	<.001	<.01	6.44	0.036	<.001	0.2
D067208	0.013	0.005	<.01	<.01	<.2	<.001	<.001	0.04	1.54	<.01	0.002	<.001	<.001	<.01	1.84	0.021	<.001	0.14
STANDARD R-3	0.077	0.811	1.94	4.03	200	0.539	0.062	0.07	30.39	0.04	0.003	0.026	0.037	<.01	1.29	0.047	0.012	1.04

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718018 Page 1 Received: MAY 23 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	7.3	181.8	<.20		0.05	<.1	1
D067209	3.6	102.3	<.20		0.66	0.1	2 4.7
D067210	4.5	86.6	<.20		1.17	0.5	9 3.7
D067211	2.2	61.7	<.20		0.77	0.2	9 4.7
D067212	2.4	42.8	<.20		0.33	0.1	16 4.5
D067213	3.4	36.5	<.20		0.4	0.2	30 4.4
D067214	3.1	46.8	<.20		0.57	0.2	23 3.7
D067215	0.9	46.6	<.20		0.28	0.1	24 4.1
D067216	8.2	37.4	<.20		0.86	0.4	12 4.5
D067217	2	44.3	<.20		0.66	0.1	11 4.9
D067218	2.5	42.4	<.20		0.36	0.1	11 4.7
D067219	2.2	58.2	<.20		0.54	0.2	8 4.2
D067220	1.8	48.9	<.20		0.37	0.1	20 4.1
D067221	7.2	44	<.20		0.61	0.4	31 4.6
D067222	2.9	66.3	<.20		0.39	0.4	51 4.3
D067223	<.2	35.1	<.20		0.41	0.4	29 3.6
D067224	<.2	211.6	<.20		0.13	0.2	3 2.9
RE D067224	<.2	207.9	<.20		0.12	0.1	1 -
RRE D067224	<.2	210.9	<.20		0.12	0.1	1 -
D067225	1.1	40.8	<.20		0.44	0.4	34 5.3
D067226	<.2	41.2	<.20		0.31	0.2	23 4.7
D067227	1.7	38.8	<.20		0.5	0.6	48 4.6
D067228	2.9	73.1	<.20		0.63	0.6	24 4.6
D067229	7.5	40.7	<.20		0.19	0.2	19 7.4
D067230	0.9	81.6	<.20		0.2	0.1	65 4.6
D067231	2.1	86.1	<.20		0.59	0.4	27 4
D067232	2.1	76.5	<.20		1.67	1.3	16 8.6
D067233	3.3	68.7	<.20		2.29	1.8	12 4.4
D067234	2.2	46.9	<.20		1.83	0.9	12 4.5
D067235	17.7	57.5	<.20		1.19	0.9	39 4.1
D067236	3.8	26.8	<.20		0.75	0.5	26 4.4
D067237	8	31.6	<.20		0.53	0.7	84 4.4
D067238	0.8	29.2	<.20		0.09	0.2	18 4.6
D067239	1.7	31.2	<.20		0.18	0.2	15 4
D067240	1.2	27.7	<.20		0.38	0.5	15 4.5
D067241	1	29.6	<.20		0.32	0.1	15 4.1
D067242	1.8	36.8	<.20		0.16	0.2	32 4.1
D067243	3.6	40.1	<.20		0.25	0.3	18 4.4
STANDARD DS7	59.8	386.8	41		0.22	3.7	6 -
G-1	3.9	212.8	<.20		0.02	<.1	<.1

D067244	8.5	87.6 <20	0.6	0.4	4	4.6
D067245	11.2	61.1 <20	0.84	0.5	16	4.9
D067246	10.5	46.6 <20	0.57	0.3	15	4.7
D067247	25.5	34.8 <20	0.69	0.6	10	4.9
D067248	3.5	39.6 <20	1.01	1	22	4.7
D067249	2	35.1 <20	0.55	0.6	20	4.5
D067250	8.8	39.3 <20	0.32	0.2	21	4.7
D067251	3.5	57.4 <20	0.35	0.3	17	4.6
D067252	1.8	29.2 <20	0.33	0.2	14	4.4
D067253	2.1	41.5 <20	0.2	0.2	13	4.6
D067254	0.8	38.4 <20	0.29	0.2	12	3.9
D067255	1.2	44.5 <20	0.17	0.1	19	4.2
D067256	1.6	72.1 <20	0.13	0.2	50	4
D067257	1.1	68.3 <20	0.23	0.2	47	4.4
D067258	1.9	127.8 <20	0.15	0.2	19	4.6
D067259	2.1	44.7 <20	0.15	0.3	99	4.7
RE D067259	1.5	44.3 <20	0.14	0.2	85	-
RRE D067259	0.8	40.1 <20	0.18	0.2	94	-
D067260	1.1	37.6 <20	0.14	0.1	43	4.2
D067261	2.2	51.6 <20	0.26	0.4	125	3.8
D067262	4.4	88.6 <20	0.41	0.4	14	4.4
D067263	1.7	39.2 <20	0.38	0.5	34	4.7
D067264	3.6	29.9 <20	0.25	0.3	13	4.1
D067265	1	47.7 <20	0.07	0.1	23	2.2
D067266	<.2	267.4 <20	0.14	0.2	1	4.7
D067267	1.9	31 <20	0.11	0.2	23	4.4
D067268	1	50.5 <20	0.28	0.2	31	4.4
D067269	1.8	41.2 <20	0.15	0.2	13	4.1
D067270	2.7	47.6 <20	0.09 <.1		15	4.1
D067271	0.9	47.7 <20	0.09	0.1	23	3.9
D067272	0.5	31.8 <20	0.09	0.2	15	3.5
D067273	0.9	95.3 <20	0.24	0.1	15	4.4
D067274	5.7	222.3 <20	1.08	1.2	19	4.6
D067275	2.5	176.2 <20	1.56	1.5	26	4.5
D067276	5.3	236.1 <20	1.39	1.5	33	4.4
D067277	5.5	94.5 <20	1.67	1.2	8	4.5
D067278	2.5	122.3 <20	1.35	0.9	14	4.4
STANDARD DS7	66.8	375.1 40	0.21	3.6	4	-
G-1	<.2	203.1 <20	0.06	0.1	2	-
D067279	1.3	117.5 <20	0.73	0.8	12	4.4
D067280	107.8	95.3 <20	1.64	1.3	13	4.3
D067281	7.9	48.5 <20	0.51	0.5	12	4.8
D067282	2.4	43.9 <20	0.21	0.3	9	4.2
D067283	1.7	129.9 <20	0.64	0.7	5	4.9
D067284	0.9	44 <20	0.83	0.6	10	4.1
D067285	6.6	39.3 <20	1.34	0.9	11	4.4
D067286	2.7	59.3 <20	1.68	0.8	7	4.4
D067287	1.4	48.8 <20	0.48	0.5	34	4
D067288	16	36.4 <20	0.42	0.4	29	4.7
D067289	0.9	25.9 <20	0.65	1	8	4.3
RE D067289	0.6	30.9 <20	0.76	0.7	11	-
RRE D067289	0.6	30 <20	0.57	0.6	7	-
D067290	1	15.2 <20	0.92	0.7	7	4.1
D067291	6.5	27.9 <20	1.68	1.3	10	4.4
D067292	23.7	18.9 <20	1.35	1.3	17	4
D067293	1.1	27.9 <20	0.49	0.7	65	4.3
D067294	4.3	33.8 <20	0.68	0.8	22	4.4
D067295	18.4	122 <20	2.18	1.5	10	4.5
D067296	9.4	60.5 <20	2.94	1.6	13	4.4
D067297	1.4	36.2 <20	1.21	1.1	21	4.1
D067298	1.2	59.9 <20	0.88	0.9	25	4.4
D067299	2.3	54.6 <20	1.47	1.2	11	4.4
D067300	2.9	56.5 <20	1.55	1	15	4.4
D067301	1.7	61.7 <20	1.04	0.9	32	4.2
D067302	2.9	46.7 <20	1.61	0.9	35	4.6
D067303	4	44.8 <20	1.07	0.6	15	4
D067304	2.4	24.2 <20	0.75	0.6	6	4.4
D067305	14.1	35 <20	1.18	0.9	24	4.2
D067306	1.6	34.3 <20	0.77	0.6	14	4.1
D067307	12.6	20.3 <20	1.98	1.2	22	4.5
D067308	8.4	53.4 <20	2.05	1.4	21	4.4
STANDARD DS7	66.4	402.2 41	0.21	3.7	3	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT SAMPLES	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.05	1.88 <.01		0.008 <.001	<.001	<.01		0.59	0.07	0.001	0.63	1.17	0.13	0.58 <.001	<.001
D067209		0.004	0.006 <.01	<.01	<2	<.001	<.001		0.04	2.17 <.01		0.005 <.001	0.001 <.01		1.15	0.049 <.001		0.3	1.36	0.06	0.54 <.001	<.001	
D067210		0.014	0.011 <.01	<.01	<2		0.002	0.001	0.07	4.41 <.01		0.003 <.001	<.001	<.01		1.01	0.039	0.007	1.48	2.72	0.12	1.46	0.001 <.001
D067211		0.029	0.007 <.01	<.01	<2		0.002	0.001	0.06	3.94 <.01		0.003 <.001	<.001	<.01		1.04	0.025	0.006	1.25	2.37	0.11	1.23 <.001	<.001
D067212		0.044	0.003 <.01	<.01	<2	<.001	<.001		0.03	1.9 <.01		0.001 <.001	<.001	<.01		1.01	0.024	0.001	0.38	1.14	0.06	0.53 <.001	<.001
D067213		0.073	0.004 <.01	<.01	<2	<.001	<.001		0.04	1.61 <.01		0.001 <.001	0.001 <.01		1.2	0.036	0.001	0.36	1.02	0.05	0.5 <.001	<.001	
D067214		0.055	0.005 <.01	<.01	<2	<.001	<.001		0.03	1.41 <.01		0.001 <.001	<.001	<.01		1.07	0.033 <.001		0.41	1.01	0.07	0.48 <.001	<.001
D067215		0.058	0.002 <.01	<.01	<2	<.001	<.001		0.04	1.62 <.01		0.002 <.001	<.001	<.01		0.83	0.032 <.001		0.39	0.96	0.08	0.46 <.001	<.001
D067216		0.033	0.014 <.01	<.01	<2	<.001	<.001		0.02	1.67 <.01		0.002 <.001	<.001	<.01		0.89	0.042 <.001		0.44	1.04	0.09	0.43 <.001	<.001
D067217		0.017	0.009	0.01	<.01	<.001	<.001		0.03	2.33 <.01		0.002 <.001	<.001	<.01		0.93	0.055	0.001	0.43	1.09	0.06	0.5 <.001	<.001
D067218		0.034	0.006 <.01	<.01	<2	<.001		0.001	0.03	1.84 <.01		0.004 <.001	<.001	<.01		1.09	0.038 <.001		0.38	1.21	0.09	0.45 <.001	<.001
D067219		0.013	0.006 <.01	<.01	<2		0.001	0.001	0.04	3 <.01		0.003 <.001	<.001	<.01		1.09	0.044	0.001	0.61	1.74	0.19	0.57 <.001	<.001
D067220		0.038	0.003 <.01	<.01	<2	<.001	<.001		0.02	1.33 <.01		0.001 <.001	<.001	<.01		0.47	0.024 <.001		0.39	0.92	0.09	0.48 <.001	<.001
D067221		0.055	0.006 <.01	<.01	<2	<.001	<.001		0.02	1.5 <.01		0.003 <.001	0.001 <.01		1.22	0.04	0.001	0.29	0.82	0.06	0.45 <.001	<.001	
D067222		0.091	0.003 <.01	<.01	<2	<.001	<.001		0.01	0.68 <.01		0.003 <.001	<.001	<.01		1.24	0.071	0.001	0.27	0.66	0.06	0.36 <.001	<.001
D067223		0.053	0.002 <.01	<.01	<2	<.001	<.001		0.01	0.76 <.01		0.001 <.001	<.001	<.01		0.72	0.019	0.001	0.15	0.41	0.04	0.26 <.001	<.001
D067224		0.001	0.002 <.01	<.01	<2		0.005	0.001	0.04	3.26 <.01		0.005 <.001	<.001	<.01		0.37	0.046	0.004	0.99	2.07	0.03	0.36 <.001	<.001
RE D067224		0.001	0.002 <.01	<.01	<2		0.005	0.001	0.04	3.28 <.01		0.005 <.001	<.001	<.01		0.38	0.048	0.004	0.99	2.08	0.03	0.36 <.001	<.001
RRE D067224		0.001	0.002 <.01	<.01	<2		0.005	0.001	0.04	3.39 <.01		0.005 <.001	<.001	<.01		0.38	0.048	0.004	1.01	2.06	0.03	0.36 <.001	<.001
D067225		0.051	0.003 <.01	<.01	<2	<.001	<.001		0.01	0.6 <.01		0.001 <.001	<.001	<.01		0.7	0.02	0.001	0.19	0.51	0.05	0.26 <.001	<.001
D067226		0.064	0.002 <.01	<.01	<2	<.001	<.001		0.01	0.88 <.01		0.001 <.001	<.001	<.01		0.66	0.02	0.001	0.17	0.46	0.05	0.26 <.001	<.001
D067227		0.088	0.003 <.01	<.01	<2	<.001	<.001		0.01	0.67 <.01		0.001 <.001	0.001 <.01		0.95	0.027	0.001	0.17	0.51	0.04	0.29 <.001	<.001	
D067228		0.049	0.01 <.01	<.01	<2	<.001		0.001	0.02	1.54 <.01		0.002 <.001	<.001	<.01		0.76	0.062	0.001	0.43	0.82	0.06	0.34 <.001	<.001
D067229		0.026	0.002 <.01	<.01	<2	<.001	<.001		0.02	0.73 <.01		0.002 <.001	<.001	<.01		0.52	0.03 <.001		0.37	0.64	0.07	0.25 <.001	<.001
D067230		0.104	0.002 <.01	<.01	<2	<.001	<.001		0.01	1.06 <.01		0.002 <.001	<.001	<.01		0.58	0.029	0.001	0.31	0.55	0.06	0.26 <.001	<.001
D067231		0.049	0.011 <.01	<.01	<2	<.001	<.001		0.03	1.9 <.01		0.008 <.001	<.001	<.01		0.73	0.052	0.001	0.79	1.37	0.16	0.47 <.001	<.001
D067232		0.044	0.046 <.01	<.01	<2		0.001	0.002	0.05	5.37 <.01		0.008 <.001	<.001	<.01		0.91	0.08	0.001	1.49	1.86	0.13	0.74 <.001	<.001
D067233		0.022	0.068 <.01		0.01 <2		0.001	0.002	0.06	5.53 <.01		0.007 <.001	<.001	<.01		1.6	0.18	0.002	1.55	2.43	0.16	0.99	0.001 <.001
D067234		0.025	0.036 <.01	<.01	<2		0.001	0.001	0.03	3.48 <.01		0.006 <.001	<.001	<.01		1.11	0.145	0.001	0.84	1.45	0.14	0.39 <.001	<.001
D067235		0.073	0.022 <.01	<.01	<2		0.001	0.001	0.03	2.06 <.01		0.012 <.001	<.001	<.01		0.82	0.061	0.002	0.59	1.19	0.14	0.24	0.001 <.001
D067236		0.071	0.017 <.01	<.01	<2	<.001		0.001	0.02	1.76 <.01		0.004 <.001	<.001	<.01		1.04	0.045	0.001	0.43	0.81	0.07	0.16	0.001 <.001
D067237		0.159	0.007 <.01	<.01	<2	<.001	<.001		0.02	1.18 <.01		0.002 <.001	0.001 <.01		1.27	0.101	0.001	0.44	0.9	0.08	0.2 <.001	<.001	
D067238		0.049	0.002 <.01	<.01	<2	<.001	<.001		0.01	0.97 <.01		0.002 <.001	<.001	<.01		0.53	0.032	0.001	0.38	0.67	0.08	0.2 <.001	<.001
D067239		0.03	0.004 <.01	<.01	<2	<.001	<.001		0.02	0.76 <.01		0.002 <.001	0.001 <.01		0.74	0.06	0.001	0.44	0.8	0.09	0.18 <.001	<.001	
D067240		0.044	0.008 <.01	<.01	<2	<.001	<.001		0.02	1.32 <.01		0.003 <.001	<.001	<.01		1.02	0.067	0.001	0.5	0.83	0.06	0.2 <.001	<.001
D067241		0.024	0.004 <.01	<.01	<2	<.001	<.001		0.02	0.87 <.01		0.002 <.001	<.001	<.01		0.68	0.038	0.001	0.49	0.8	0.08	0.19 <.001	<.001
D067242		0.049	0.002 <.01	<.01	<2	<.001	<.001		0.02	0.96 <.01		0.005 <.001	<.001	<.01		0.44	0.047	0.001	0.5	0.77	0.11	0.25 <.001	<.001
D067243		0.034	0.005 <.01	<.01	<2	<.001	<.001		0.02	1.09 <.01		0.008 <.001	<.001	<.01		0.65	0.043	0.001	0.61	0.89	0.09	0.25	0.001 <.001
STANDARD R-3		0.076	0.824	2.01	4.02	198	0.534	0.063	0.07	30.29	0.04	0.003	0.024	0.033 <.01		1.3	0.045	0.011	1.04	1.1	0.04	0.44 <.001	0.002
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.05	2.07 <.01		0.007 <.001	<.001	<.01		0.52	0.072	0.001	0.6	1.1	0.12	0.57 <.001	<.001
D067244		0.011	0.008 <.01	<.01	<2		0.001	0.001	0.04	3.21 <.01		0.003 <.001	<.001	<.01		0.83	0.066	0.002	1.01	1.61	0.13	0.68	0.001 <.001
D067245		0.016	0.013 <.01	<.01	<2		0.001	0.001	0.05	3.82 <.01		0.004 <.001	<.001	<.01		1.79	0.183	0.002	1.19	2	0.07	0.65	0.001 <.001
D067246		0.029	0.011 <.01	<.01	<2	<.001		0.001	0.03	2.39 <.01		0.003 <.001	<.001		0.01	1.3	0.078 <.001		0.79	1.41	0.07	0.4	0.001 <.001
D067247		0.021	0.007	0.01	<.01	4 <.001	<.001		0.04	1.64 <.01		0.008 <.001	<.001		0.01	9.04	0.046 <.001		0.58	1.34	0.02	0.3 <.001	<.001
D067248		0.05	0.008 <.01	<.01	<2	<.001		0.001	0.03	2.04 <.01		0.003 <.001	<.001	<.01		1.05	0.045	0.002	0.82	1.11	0.04	0.42	0.001 <.001
D067249		0.042	0.005 <.01	<.01	<2	<.001	<.001		0.02	1.22 <.01		0.005 <.001	<.001	<.01		3.37	0.04	0.001	0.72	1.37	0.03	0.32 <.001	<.001
D067250		0.046	0.005 <.01	<.01	<2	<.001	<.001		0.02	1.14 <.01		0.003 <.001	<.001	<.01		0.97	0.048	0.001	0.76	1.07	0.06	0.38 <.001	<.001
D067251		0.027	0.006 <.01	<.01	<2	<.001	<.001		0.02	1.42 <.01		0.004 <.001	<.001	<.01		1.64	0.035	0.001	0.65	1.23	0.04	0.3 <.001	<.001
D067252		0.028	0.005 <.01	<.01	<2	<.001	<.001		0.03	1.87 <.01		0.005 <.001	<.001	<.01		2.2	0.035	0.001	0.62	1.17	0.05	0.29 <.001	<.001
D067253		0.035	0.003 <.01	<.01	<2	<.001	<.001		0.02	1.5 <.01		0.002 <.001	<.001	<.01		0.69	0.031	0.001	0.54	0.81	0.06	0.25 <.001	<.001
D067254		0.019	0.005 <.01	<.01	<2	<.001	<.001		0.03	1.75 <.01		0.004 <.001	<.001	<.01		1.15	0.035	0.001	0.64	1.09	0.04	0.35 <.001	<.001
D067255		0.037	0.003 <.01	<.01	<2	<.001	<.001		0.02	0.87 <.01		0.002 <.001	<.001	<.01		0.54	0.027						

D067272	0.023	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.72 <.01	0.002 <.001	<.001	<.01	1.77	0.028	0.001	0.06	0.34	0.01	0.1 <.001	<.001			
D067273	0.024	0.003 <.01	<.01	<2	0.001 <.001		0.03	1.47 <.01	0.009 <.001	<.001	<.01	2.8	0.03	0.003	0.54	1.31	0.05	0.22 <.001	<.001			
D067274	0.036	0.024 <.01	<.01	<2	0.004	0.002	0.11	6.98 <.01	0.04 <.001	<.001	<.01	2.18	0.06	0.012	2.82	4.54	0.3	1.5 <.001	<.001			
D067275	0.044	0.035 <.01	<.01	<2	0.003	0.002	0.07	6.05 <.01	0.015 <.001	<.001	<.01	1.92	0.053	0.01	1.95	3.48	0.3	1.22 <.001	<.001			
D067276	0.053	0.028	0.01	0.01 <2	0.004	0.002	0.1	7.59 <.01	0.033 <.001	<.001	<.01	1.55	0.056	0.013	2.84	4.1	0.27	1.7 <.001	<.001			
D067277	0.016	0.033	0.01	0.02 <2	0.004	0.002	0.08	5.96 <.01	0.034 <.001	<.001	<.01	1.64	0.053	0.009	2.04	3.17	0.25	1.07 <.001	<.001			
D067278	0.025	0.029 <.01	<.01	<2	0.004	0.002	0.09	6.47 <.01	0.023 <.001	<.001	<.01	2.16	0.061	0.014	2.81	4.63	0.34	1.8 <.001	<.001			
STANDARD R-3	0.075	0.794	1.96	3.79	202	0.526	0.62	0.06	30.44	0.04	0.003	0.025	0.033	<.01	1.27	0.045	0.011	0.99	1.04	0.04	0.44 <.001	0.002
G-1	<.001	<.001	<.01	<.01	<2	<.001	0.001	0.05	1.88 <.01	0.009 <.001	0.001	<.01	0.55	0.07	0.001	0.62	1.47	0.25	0.7 <.001	<.001		
D067279	0.015	0.012 <.01	<.01	<2	0.005	0.003	0.12	7.92 <.01	0.016 <.001	0.001	<.01	1.77	0.059	0.015	3.07	4.86	0.43	2.2	0.001	<.001		
D067280	0.019	0.036 <.01		0.01 <2	0.004	0.003	0.12	9 <.01	0.015 <.001	0.001	<.01	1.15	0.057	0.012	2.81	4.04	0.35	2.09	0.001	<.001		
D067281	0.024	0.007 <.01	<.01	<2	<.001	0.001	0.04	2.95 <.01	0.009 <.001	0.001	<.01	0.83	0.034	0.001	0.95	2.11	0.37	0.76 <.001	<.001			
D067282	0.016	0.005 <.01	<.01	<2	<.001	0.001	0.03	1.93 <.01	0.01 <.001	<.001	<.01	0.81	0.032	0.001	0.9	1.61	0.25	0.62 <.001	<.001			
D067283	0.007	0.013 <.01	<.01	<2	0.003	0.002	0.08	5.25 <.01	0.011 <.001	0.001	<.01	1.68	0.059	0.007	2	4.07	0.47	1.65	0.001	<.001		
D067284	0.008	0.015 <.01	<.01	<2	0.002	0.001	0.06	3.63 <.01	0.013 <.001	<.001	<.01	1.53	0.047	0.004	0.9	2.07	0.41	0.61 <.001	<.001			
D067285	0.015	0.029	0.05	0.03 <2	<.001	0.001	0.07	4.16 <.01	0.012	0.001	<.01	1.54	0.053	0.001	1.19	2.11	0.36	0.65	0.001	<.001		
D067286	0.013	0.031 <.01	<.01	<2	<.001	0.001	0.05	3.44 <.01	0.007 <.001	0.001	<.01	1.04	0.041	0.001	1.16	1.99	0.33	0.69 <.001	<.001			
D067287	0.073	0.009 <.01	<.01	<2	<.001	0.001	0.03	1.94 <.01	0.006 <.001	<.001	<.01	0.72	0.046	0.001	0.76	1.59	0.36	0.56 <.001	<.001			
D067288	0.072	0.01 <.01	<.01	<2	<.001	0.001	0.03	1.86 <.01	0.003 <.001	<.001	<.01	0.66	0.029	0.001	0.64	1.22	0.17	0.44 <.001	<.001			
D067289	0.02	0.009 <.01	<.01	<2	<.001	0.001	0.03	1.94 <.01	0.007 <.001	0.001	<.01	0.62	0.025	0.001	0.47	1.45	0.39	0.46	0.001	<.001		
RE D067289	0.021	0.01 <.01	<.01	<2	<.001	0.001	0.03	2 <.01	0.007 <.001	<.001	<.01	0.65	0.024	0.001	0.49	1.51	0.4	0.47 <.001	<.001			
RRE D067289	0.017	0.008 <.01	<.01	<2	<.001	0.001	0.03	1.9 <.01	0.006 <.001	<.001	<.01	0.61	0.025	0.001	0.48	1.53	0.43	0.47 <.001	<.001			
D067290	0.024	0.018 <.01	<.01	<2	<.001	0.001	0.03	2.5 <.01	0.004 <.001	0.001	<.01	0.67	0.031	0.001	0.43	1.29	0.43	0.28 <.001	<.001			
D067291	0.024	0.044 <.01	<.01	<2	<.001	0.001	0.04	3.4 <.01	0.007 <.001	0.001	<.01	0.69	0.037 <.001		0.62	1.72	0.36	0.47	0.001	<.001		
D067292	0.025	0.027 <.01	<.01	<2	<.001	0.001	0.04	2.68 <.01	0.004 <.001	0.001	<.01	0.58	0.028	0.001	0.45	1.43	0.47	0.31	0.001	<.001		
D067293	0.106	0.008 <.01	<.01	<2	<.001	0.001	0.02	1.54 <.01	0.006 <.001	0.002	<.01	0.5	0.032	0.001	0.46	1.27	0.31	0.38 <.001	<.001			
D067294	0.039	0.015 <.01	<.01	<2	<.001	0.001	0.04	2.54 <.01	0.016 <.001	<.001	<.01	0.76	0.038	0.001	0.73	1.71	0.4	0.49	0.001	<.001		
D067295	0.013	0.042	0.02	0.02 <2	<.001	0.002	0.08	4.51 <.01	0.013 <.001	<.001	<.01	0.97	0.06 <.001		3.58	3.1	0.26	1.77	0.004	<.001		
D067296	0.012	0.047	0.01	0.02 <2	<.001	0.002	0.08	5.42 <.01	0.006 <.001	0.001	<.01	1.12	0.039	0.001	4.14	2.51	0.11	1.71	0.002	<.001		
D067297	0.042	0.033 <.01	<.01	<2	<.001	0.001	0.04	2.98 <.01	0.012 <.001	<.001	<.01	1.43	0.065	0.001	0.95	1.72	0.25	0.5 <.001	<.001			
D067298	0.064	0.019 <.01	<.01	<2	<.001	0.001	0.04	3 <.01	0.011 <.001	<.001	<.01	1.08	0.05	0.001	1.18	2.01	0.22	0.73 <.001	<.001			
D067299	0.023	0.037 <.01	<.01	<2	<.001	0.001	0.05	3.71 <.01	0.009 <.001	<.001	<.01	2.01	0.051	0.001	1.34	1.89	0.19	0.78 <.001	<.001			
D067300	0.042	0.037 <.01	<.01	<2	<.001	0.001	0.04	3.5 <.01	0.012 <.001	<.001	<.01	0.78	0.029	0.001	1.19	1.89	0.35	0.76 <.001	<.001			
D067301	0.069	0.019	0.01 <.01	<2	<.001	0.001	0.05	3.05 <.01	0.018 <.001	<.001	<.01	1.06	0.051	0.001	1.25	2.08	0.32	0.72	0.001	<.001		
D067302	0.045	0.027 <.01	<.01	<2	<.001	0.001	0.04	3.26 <.01	0.008 <.001	<.001	<.01	1.37	0.049	0.001	0.8	1.76	0.33	0.5	0.001	<.001		
D067303	0.027	0.016 <.01	<.01	<2	<.001	0.001	0.03	2.67 <.01	0.005 <.001	<.001	<.01	1.65	0.044	0.001	0.74	1.67	0.1	0.39 <.001	<.001			
D067304	0.012	0.014	0.01 <.01	<2	<.001	0.001	0.03	2.15 <.01	0.004 <.001	<.001	<.01	2.14	0.046	0.001	0.62	1.36	0.12	0.31 <.001	<.001			
D067305	0.05	0.021	0.01 <.01	<2	<.001	0.001	0.03	2.97 <.01	0.007 <.001	<.001	<.01	0.84	0.047	0.001	0.81	1.4	0.22	0.41	0.001	<.001		
D067306	0.03	0.017 <.01	<.01	<2	<.001	0.001	0.03	2.69 <.01	0.008 <.001	<.001	<.01	0.8	0.04	0.001	0.78	1.54	0.31	0.47 <.001	<.001			
D067307	0.037	0.028	0.04 <.01		3 <.001	0.001	0.03	3.22 <.01	0.008 <.001	<.001	<.01	0.8	0.041	0.001	0.71	1.21	0.22	0.33	0.003	<.001		
D067308	0.035	0.031	0.04	0.02	3	0.001	0.002	0.05	4.09 <.01	0.011 <.001	0.001	<.01	1.15	0.058	0.002	1.06	2.05	0.37	0.67	0.004	<.001	
STANDARD R-3	0.076	0.793	1.96	3.92	199	0.526	0.62	0.06	30.21	0.04	0.003	0.024	0.032	<.01	1.25	0.045	0.011	1	1.08	0.04	0.45 <.001	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718008 Page 1 Received: MAY 24 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	Sample kg
G-1	0.6	197.3 <20		0.08	0.1 <.1	-	-
D066778	1.6	37.1 <20	0.64	0.6	28	4.4	
D066779	4.1	56.3 <20	0.81	0.6	16	4.7	
D066780	2.5	33.4 <20	0.26	0.4	23	5.1	
D066781	3.3	69.1 <20	0.72	0.8	17	4.3	
D066782	4.3	58.8 <20	1.83	1.3	8	4.6	
D066783	4.5	77.3 <20	1.58	1.4	14	4.9	
D066784	1.9	66.7 <20	1.15	1.4	16	5.3	
D066785	3	94.5 <20	1.33	1.2	37	5.6	
D066786	2.8	70.9 <20	0.89	0.8	61	4.9	
D066787	1.8	136.2 <20	0.37	0.7	49	4.8	
D066788	13.9	51.4 <20	0.59	0.6	92	5.2	
D066789	0.4	400.8 <20	0.09	0.1	1	4.5	
D066790	2.8	76.5 <20	0.25	0.2	43	4.5	
D066791	0.5	56 <20	0.21	0.2	105	4.7	
D066792	<2	188 <20	0.26	0.3	49	4.6	
D066793	0.6	201.5 <20	0.43	0.5	87	5.9	
D066794	0.6	126.9 <20	0.12	0.2	39	4.9	
D066795	0.5	194.8 <20	0.17	0.2	8	5.2	
D066796	0.3	96.9 <20	0.11	0.2	4	4.6	
D066797	<2	63.7 <20	0.1	0.2	6	4.2	
D066798	<2	65.9 <20	0.68	0.6	17	4.4	
D066799	0.6	72.6 <20	0.22	0.1	13	4.9	
D066800	0.3	78.8 <20	0.22	0.3	8	4.3	
D066801	1.9	47 <20	0.16	0.4	19	5.1	
D066802	0.6	450.3 <20	0.2	0.2	10	5.3	

D066803	0.5	54.7 <20	0.8	0.6	3	4.9
RE D066803	0.5	50.9 <20	0.75	0.6	2	-
RRE D066803	0.4	52.5 <20	0.76	0.5	2	-
D066804	0.4	36.6 <20	0.01	0.1	1	3
D066805	<.2	41.5 <20	0.1	0.2	30	4
D066806 NR	-	-	-	-	-	-
D066807	0.2	134.9 <20	0.08	0.2	4	4.7
D066808	0.3	22.5 <20	0.43	0.5	9	5.1
D066809	<.2	18.4 <20	0.08	0.1	2	4.9
D066810	<.2	24.7 <20	0.18	0.2	1	4.3
D066811	0.5	78.8 <20	0.17	0.2	9	4.1
D066812	0.4	23.6 <20	0.17	0.2	4	4.3
STANDARD DS7	57.2	382.8 43	0.2	3.5	4	-
G-1	1	209.5 <20	0.02	0.3 <1	-	-
D066813	1	106.2 <20	0.09	0.3	22	4.1
D066814	0.6	22.1 <20	0.22	0.5	4	4.4
D066815	0.7	107.4 <20	0.28	0.6	20	4.1
D066816	0.5	58.3 <20	0.22	0.5	54	5.2
D066817	0.5	54.8 <20	0.24	0.4	23	4.1
D066818	0.9	410.3 <20	0.08	0.4	2	4.4
D066819	0.3	64 <20	0.05	0.2	19	5.4
D066820	<.2	415.5 <20	0.1	0.2	18	4.8
D066821	1.2	416.5 <20	0.06	0.3	45	5.4
D066822	0.5	31.7 <20	0.05	0.2	5	4.6
D066823	0.3	55.6 <20	0.15	0.3	1	4.9
RE D066823	0.4	58.6 <20	0.15	0.4	1	-
RRE D066823	0.6	56 <20	0.15	0.3	2	-
D066824	<.2	39.2 <20	0.25	0.5	1	4.7
D066825	0.5	44.9 <20	0.24	0.4	5	4.4
D066826	<.2	38.3 <20	0.27	0.5	6	3.9
D066827	<.2	47.7 <20	0.33	0.3	4	4.9
D066828	0.3	45.8 <20	0.47	0.7	6	5.3
D066829	<.2	40.7 <20	0.47	0.5	4	4.4
D066830	0.9	221.6 <20	0.66	0.7	19	5.1
D066831	<.2	199.2 <20	0.15	0.2	1	4.1
D066832	0.2	147.2 <20	0.39	0.4	13	5
D066833	<.2	191.9 <20	0.28	0.5	3	5
D066834	0.2	194.8 <20	0.26	0.6	7	5.2
D066835	<.2	1678.7 <20	0.1	0.2	5	3.9
D066836	<.2	168 <20	0.12	0.2	4	5.2
D066837	<.2	99.1 <20	0.02	0.2	1	4.6
D066838	0.8	39.5 <20	0.14	0.3	13	4.9
D066839	0.8	52.6 <20	0.37	0.5	45	5
D066840	0.4	47 <20	0.1	0.4	18	4.3
D066841	0.5	326.8 <20	0.06	0.4 <1	-	5.1
D066842	0.4	47 <20	0.11	0.4	19	4.5
D066843	0.2	37.7 <20	0.08	0.3	13	4.1
D066844	0.3	38.2 <20	0.35	0.5	16	5.1
D066845	<.2	33.8 <20	0.32	0.4	21	3.6
D066846	1.2	49 <20	0.12	0.3	30	4.4
D066847	0.4	39.1 <20	0.29	0.6	16	4.4
STANDARD DS7	69.4	387.4 43	0.23	3.7	5	-
G-1	1.9	205.8 <20	0.05 <.1	<.1	-	-
D066848	0.8	61.8 <20	0.12 <.1	-	17	4.8
D066849	1.4	994 <20	0.17 <.1	-	18	4.5
D066850	1.3	51.4 <20	0.14	0.2	50	4.6
D066851	1.3	66.3 <20	0.11 <.1	-	36	4.5
D066852	0.9	40.5 <20	0.14	0.1	20	4.4
D066853	5.5	120.1 <20	0.55	0.6	50	4.2
D066854	1.2	90.8 <20	0.11	0.1	23	4.5
D066855	1.3	44.7 <20	0.26	0.2	19	4.8
D066856	0.4	748.9 <20	0.18	0.2	18	3.6
D066857	1	35.2 <20	0.14	0.2	25	4.4
D066858	1.3	28.6 <20	0.18	0.1	11	5.4
D066859	0.8	26.9 <20	0.15	0.2	32	4.5
D066860	1.3	36.4 <20	0.15	0.1	21	3.4
D066861	0.4	18.8 <20	0.12 <.1	-	17	3.6
D066862	1.2	12.1 <20	0.41	0.6	28	4.8
D066863	0.7	25.9 <20	0.18	0.2	17	4.4
RE D066863	0.7	26.2 <20	0.19	0.1	20	-
RRE D066863	226.2	27.9 <20	0.18	0.2	19	-
D066864	4	23.1 <20	0.13 <.1	-	32	4.7
D066865	1.9	23.9 <20	0.13	0.1	19	3.1
D066866	1.6	30.3 <20	0.08	0.2	14	5.9

D066867	3.5	27.3 <20	0.12	0.2	39	4.9
D066868	0.6	28.5 <20	0.1	0.1	16	2.8
D066869	0.8	28.1 <20	0.08	0.1	23	2
D066870	0.8	24.8 <20	0.08	0.1	34	4
D066871	0.8	14 <20	0.07	0.1	39	2.1
D066872	0.5	15 <20	0.05	0.1	23	1.8
D066873	0.9	23.9 <20	0.08	0.2	37	2.5
D066874	0.7	22.2 <20	0.07	0.1	17	2
D066875	0.5	287.3 <20	0.05	0.2	1	4.5
D066876	2	21.2 <20	0.2	0.8	98	7.3
D066877	0.4	24.9 <20	0.1 <1		12	1
STANDARD DS7	59.8	385.6	39	0.23	3.7	3

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718008 Page 1 Received: MAY 24 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT SAMPLES	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %	
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001		0.05	1.83 <.01		0.009 <.001	<.001	<.01		0.6	0.072	0.001	0.6	1.33	0.17	0.61 <.001	<.001	
D066778	0.047	0.005 <.01	<.01	<2		0.001 <.001	<.001		0.02	1.11 <.01		0.002 <.001	0.001 <.01	<.01		1.18	0.081	0.001	0.47	1.12	0.09	0.32 <.001	<.001	
D066779	0.027	0.006 <.01	<.01	<2		<.001 <.001	<.001		0.02	1.38 <.01		0.003 <.001	<.001 <.01	<.01		0.95	0.07	0.001	0.35	0.99	0.1	0.3	0.001 <.001	
D066780	0.039	0.002 <.01	<.01	<2		<.001 <.001	<.001		0.02	0.81 <.01		0.003 <.001	0.001 <.01	<.01		1.63	0.031	0.001	0.41	1	0.08	0.24 <.001	<.001	
D066781	0.029	0.007 <.01	<.01	<2		<.001 <.001	<.001		0.02	1.45 <.01		0.013 <.001	<.001 <.01	<.01		1.18	0.045	0.001	0.51	1.06	0.08	0.28 <.001	<.001	
D066782	0.015	0.013 <.01	<.01	<2		0.001 <.001	0.001		0.03	2.75 <.01		0.003 <.001	<.001 <.01	<.01		0.94	0.067	0.001	0.73	1.34	0.1	0.48 <.001	<.001	
D066783	0.025	0.045 <.01	<.01	<2		0.001	0.001		0.04	3.59 <.01		0.007 <.001	<.001 <.01	<.01		1.15	0.062	0.003	1.27	2.05	0.12	0.92 <.001	<.001	
D066784	0.028	0.023 <.01	<.01	<2		<.001	0.001		0.03	3.31 <.01		0.004 <.001	<.001 <.01	<.01		1.25	0.11	0.001	0.95	1.66	0.08	0.62 <.001	<.001	
D066785	0.053	0.019 <.01	<.01	<2		0.001	0.001		0.03	2.64 <.01		0.004 <.001	0.001 <.01	<.01		1.23	0.067	0.001	0.82	1.46	0.07	0.55 <.001	<.001	
D066786	0.081	0.005 <.01	<.01	<2		0.002	0.001		0.04	2.33 <.01		0.004 <.001	<.001 <.01	<.01		1.2	0.051	0.005	1.54	2.14	0.03	0.98 <.001	<.001	
D066787	0.083	0.008 <.01	<.01	<2		0.004	0.001		0.07	3.65 <.01		0.005 <.001	0.001 <.01	<.01		1.85	0.083	0.01	2.48	3.19	0.05	1.89 <.001	<.001	
D066788	0.129	0.005 <.01	<.01	<2		<.001	<.001		0.02	1.39 <.01		0.003 <.001	0.001 <.01	<.01		0.77	0.03	0.001	0.5	1.08	0.06	0.42 <.001	<.001	
D066789	0.001	0.002 <.01	<.01	<2		0.005	0.001		0.04	3.38 <.01		0.006 <.001	<.001 <.01	<.01		0.46	0.055	0.004	1	2.2	0.04	0.41 <.001	<.001	
D066790	0.083	0.003 <.01	<.01	<2		<.001	<.001		0.02	0.98 <.01		0.002 <.001	<.001 <.01	<.01		0.64	0.028	0.001	0.47	0.84	0.06	0.38 <.001	<.001	
D066791	0.173	0.002 <.01	<.01	<2		<.001	<.001		0.01	0.49 <.01		0.001 <.001	0.001 <.01	<.01		0.4	0.015	0.001	0.17	0.42	0.03	0.25 <.001	<.001	
D066792	0.08	0.002 <.01	<.01	<2		<.001	<.001		0.01	0.52 <.01		0.001 <.001	<.001 <.01	<.01		0.55	0.016	0.001	0.2	0.46	0.02	0.27 <.001	<.001	
D066793	0.113	0.002 <.01	<.01	<2		<.001	<.001		0.01	0.78 <.01		0.002 <.001	0.001 <.01	<.01		0.66	0.018	0.001	0.18	0.55	0.01	0.29 <.001	<.001	
D066794	0.051	0.002 <.01	<.01	<2		<.001	<.001		0.01	0.52 <.01		0.001 <.001	0.001 <.01	<.01		0.55	0.02	0.001	0.23	0.54	0.02	0.28 <.001	<.001	
D066795	0.013	0.002 <.01	<.01	<2		<.001	<.001		0.01	0.52 <.01		0.001 <.001	<.001 <.01	<.01		0.45	0.017	0.001	0.09	0.35	0.01	0.23 <.001	<.001	
D066796	0.005	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.28 <.01	<.001	<.001 <.001	<.001 <.01	<.01		0.25	0.012	0.001	0.02	0.12 <.01		0.09 <.001	<.001	
D066797	0.009	0.002 <.01	<.01	<2		<.001	<.001	<.01		0.36 <.01		0.002 <.001	<.001 <.01	<.01		0.56	0.026	0.001	0.06	0.42	0.01	0.22 <.001	<.001	
D066798	0.017	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.88 <.01		0.003 <.001	<.001 <.01	<.01		1.07	0.033	0.001	0.16	0.74	0.01	0.25 <.001	<.001	
D066799	0.021	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.48 <.01		0.003 <.001	<.001 <.01	<.01		0.75	0.031	0.001	0.16	0.62	0.01	0.22 <.001	<.001	
D066800	0.017	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.54 <.01		0.003 <.001	<.001 <.01	<.01		0.73	0.021	0.001	0.21	0.76	0.01	0.21 <.001	<.001	
D066801	0.03	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.48 <.01		0.002 <.001	<.001 <.01	<.01		0.56	0.022	0.001	0.15	0.63	0.01	0.24 <.001	<.001	
D066802	0.013	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.55 <.01		0.004 <.001	<.001 <.01	<.01		0.58	0.02	0.001	0.18	0.65	0.03	0.23 <.001	<.001	
D066803	0.005	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.96 <.01		0.002 <.001	0.001 <.01	<.01		0.73	0.023	0.001	0.1	0.58	0.01	0.22 <.001	<.001	
RE D066803	0.005	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.96 <.01		0.002 <.001	0.001 <.01	<.01		0.73	0.022	0.001	0.1	0.57	0.01	0.21 <.001	<.001	
RRE D066803	0.005	0.001 <.01	<.01	<2		<.001	<.001		0.01	1 <.01		0.002 <.001	<.001 <.01	<.01		0.78	0.024	0.001	0.1	0.57	0.01	0.21 <.001	<.001	
D066804	0.006	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.34 <.01		0.001 <.001	<.001 <.01	<.01		0.53	0.017	0.001	0.05	0.33	0.01	0.18 <.001	<.001	
D066805	0.042	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.29 <.01		0.001 <.001	<.001 <.01	<.01		0.3	0.014	0.001	0.02	0.18 <.01		0.12 <.001	<.001	
D066806 NR																								
D066807	0.01	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.3 <.01		0.001 <.001	<.001 <.01	<.01		0.33	0.018	0.001	0.01	0.17 <.01		0.13 <.001	<.001	
D066808	0.023	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.58 <.01		0.001 <.001	<.001 <.01	<.01		1.08	0.015	0.001	0.01	0.22 <.01		0.13 <.001	<.001	
D066809	0.004	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.22 <.01		0.001 <.001	<.001 <.01	<.01		1.23	0.01 <.001		0.01	0.17 <.01		0.09 <.001	<.001	
D066810	0.005	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.32 <.01		0.002 <.001	<.001 <.01	<.01		2.48	0.02	0.001	0.03	0.27 <.01		0.12 <.001	<.001	
D066811	0.02	0.001 <.01	<.01	<2		<.001	<.001		0.02	0.76 <.01		0.003 <.001	<.001 <.01	<.01		1.02	0.029	0.001	0.16	0.47	0.04	0.22 <.001	<.001	
D066812	0.012	0.001 <.01	<.01	<2		<.001	<.001	<.01		0.36 <.01		0.001 <.001	<.001 <.01	<.01		0.82	0.012	0.001	0.03	0.24 <.01		0.12 <.001	<.001	
STANDARD R-3	0.077	0.796	1.97	3.87		197	0.524	0.06	0.07	30.55	0.04	0.003	0.024	0.036 <.01		1.31	0.049	0.013	1.05	1.09	0.04	0.45	0.009	0.002
G-1	<.001	<.001	<.01	<.01	<2		0.001 <.001		0.05	1.93 <.01		0.008 <.001	<.001 <.01	<.01		0.55	0.075	0.001	0.6	1.21	0.14	0.6 <.001	<.001	
D066813	0.024	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.38 <.01		0.002 <.001	<.001 <.01	<.01		1.34	0.017	0.001	0.09	0.5	0.01	0.19 <.001	<.001	
D066814	0.011	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.4 <.01		0.002 <.001	<.001 <.01	<.01		1.36	0.016	0.001	0.03	0.31	0.01	0.16 <.001	<.001	
D066815	0.024	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.51 <.01		0.003 <.001	<.001 <.01	<.01		1.56	0.017	0.001	0.08	0.54	0.01	0.2 <.001	<.001	
D066816	0.069	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.51 <.01		0.002 <.001	<.001 <.01	<.01		1.18	0.017	0.001	0.08	0.48	0.01	0.16 <.001	<.001	
D066817	0.026	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.55 <.01		0.004 <.001	<.001 <.01	<.01		1.42	0.022	0.001	0.15	0.86	0.02	0.23 <.001	<.001	
D066818	<.001	0.002 <.01	<.01	<2		0.005	0.001		0.04	3.13 <.01		0.006 <.001	<.001 <.01	<.01		0.51	0.051	0.004	0.88	2.08	0.04	0.37 <.001	<.001	
D066819	0.021	0.001 <.01	<.01	<2		<.001	<.001		0.01	0.41 <.01		0.003 <.001	<.001 <.01	<.01		1.2	0.02							

D066827	0.008	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.6 <.01	0.003 <.001	<.001	<.01	0.99	0.025	0.001	0.11	0.75	0.01	0.26 <.001	<.001		
D066828	0.014	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.76 <.01	0.003 <.001	<.001	<.01	0.87	0.026	0.001	0.14	0.69	0.01	0.27 <.001	<.001		
D066829	0.008	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.76 <.01	0.004 <.001	<.001	<.01	2.01	0.027	0.001	0.12	0.73	0.01	0.25 <.001	<.001		
D066830	0.033	0.001 <.01	<.01	<2	<.001	<.001	0.02	0.8 <.01	0.011 <.001	<.001	<.01	6.16	0.017	0.001	0.06	0.37	0.01	0.17 <.001	<.001		
D066831	0.004	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.56 <.01	0.003 <.001	<.001	<.01	0.49	0.022	0.001	0.16	0.54	0.05	0.26 <.001	<.001		
D066832	0.017	0.002 <.01	<.01	<2	0.001	<.001	0.01	0.71 <.01	0.003 <.001	<.001	<.01	0.64	0.023	0.001	0.19	0.58	0.04	0.24 <.001	<.001		
D066833	0.006	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.71 <.01	0.007 <.001	0.001	<.01	0.45	0.027	0.001	0.2	0.57	0.05	0.26 <.001	<.001		
D066834	0.013	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.65 <.01	0.004 <.001	<.001	<.01	0.35	0.029	0.001	0.21	0.55	0.06	0.29 <.001	<.001		
D066835	0.011	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.47 <.01	0.014 <.001	<.001	<.01	1.05	0.028	0.001	0.28	0.96	0.03	0.3 <.001	<.001		
D066836	0.009	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.5 <.01	0.006 <.001	<.001	<.01	2.23	0.026	0.001	0.28	0.79	0.03	0.29 <.001	<.001		
D066837	0.003	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.52 <.01	0.004 <.001	<.001	<.01	1.3	0.027	<.001	0.26	0.92	0.02	0.31	0.001 <.001		
D066838	0.027	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.46 <.01	0.004 <.001	<.001	<.01	2.25	0.024	0.001	0.16	0.67	0.01	0.21 <.001	<.001		
D066839	0.065	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.65 <.01	0.003 <.001	<.001	<.01	0.8	0.021	0.001	0.21	0.76	0.02	0.31 <.001	<.001		
D066840	0.03	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.5 <.01	0.004 <.001	0.001	<.01	0.78	0.025	0.001	0.27	0.83	0.02	0.24 <.001	<.001		
D066841	<.001	0.002 <.01	<.01	<2	0.005	0.001	0.04	3.27 <.01	0.005 <.001	<.001	<.01	0.51	0.051	0.004	0.97	2.13	0.03	0.37	0.001 <.001		
D066842	0.017	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.58 <.01	0.005 <.001	<.001	<.01	1.03	0.026	0.001	0.28	1.1	0.03	0.22 <.001	<.001		
D066843	0.022	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.52 <.01	0.005 <.001	<.001	<.01	1.12	0.024	0.001	0.28	1.07	0.02	0.21 <.001	<.001		
D066844	0.028	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.69 <.01	0.005 <.001	0.001	<.01	1.05	0.026	0.001	0.25	0.98	0.02	0.2 <.001	<.001		
D066845	0.03	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.69 <.01	0.005 <.001	<.001	<.01	1.1	0.023	0.001	0.25	1.06	0.01	0.21 <.001	<.001		
D066846	0.039	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.58 <.01	0.006 <.001	0.001	<.01	1.35	0.022	0.001	0.3	1.18	0.02	0.19	0.001 <.001		
D066847	0.03	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.66 <.01	0.006 <.001	<.001	<.01	2.11	0.023	<.001	0.21	1.13	0.02	0.22 <.001	<.001		
STANDARD R-3	0.075	0.796	1.93	3.87	202	0.54	0.06	0.07	0.003	0.024	0.037	<.01	1.24	0.046	0.013	1.07	1.08	0.04	0.44 <.001	0.002	
G-1	<.001	<.001	<.01	<.01	<2	0.001	<.001	0.05	1.86 <.01	0.008 <.001	0.001	<.01	0.52	0.073	0.001	0.6	1.23	0.17	0.61 <.001	<.001	
D066848	0.031	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.46 <.01	0.004 <.001	0.001	<.01	1.16	0.022	0.001	0.17	0.6	0.03	0.22	0.001 <.001		
D066849	0.031	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.63 <.01	0.006 <.001	0.001	<.01	0.61	0.024	0.001	0.24	0.61	0.04	0.23	0.001 <.001		
D066850	0.076	<.001	<.01	<.01	<2	<.001	<.001	0.01	0.53 <.01	0.005 <.001	0.002	<.01	1.48	0.022	0.001	0.26	0.92	0.02	0.17 <.001	<.001	
D066851	0.064	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.53 <.01	0.004 <.001	0.001	<.01	1.22	0.024	0.001	0.21	0.8	0.03	0.21	0.001 <.001		
D066852	0.039	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.45 <.01	0.004 <.001	0.001	<.01	1.82	0.022	0.001	0.19	0.63	0.01	0.18	0.001 <.001		
D066853	0.083	0.009 <.01	<.01	<2	<.001	<.001	0.01	0.73 <.01	0.004 <.001	0.002	<.01	1.82	0.016	<.001	0.1	0.58	0.01	0.2 <.001	<.001		
D066854	0.036	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.48 <.01	0.003 <.001	0.001	<.01	0.78	0.023	0.001	0.17	0.67	0.02	0.24	0.001 <.001		
D066855	0.042	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.56 <.01	0.003 <.001	0.001	<.01	0.7	0.021	<.001	0.17	0.61	0.02	0.23	0.001 <.001		
D066856	0.028	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.54 <.01	0.004 <.001	0.001	<.01	0.49	0.024	0.001	0.19	0.55	0.03	0.24	0.001 <.001		
D066857	0.04	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.47 <.01	0.004 <.001	0.001	<.01	1.28	0.023	<.001	0.16	0.75	0.01	0.2	0.001 <.001		
D066858	0.026	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.54 <.01	0.003 <.001	0.001	<.01	1.27	0.028	0.001	0.09	0.62	0.01	0.19	0.001 <.001		
D066859	0.05	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.47 <.01	0.003 <.001	0.001	<.01	0.99	0.025	<.001	0.08	0.62	0.01	0.22	0.001 <.001		
D066860	0.048	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.48 <.01	0.003 <.001	0.001	<.01	1.48	0.025	0.001	0.09	0.67	0.01	0.24 <.001	<.001		
D066861	0.03	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.32 <.01	0.002 <.001	0.001	<.01	1.01	0.017	0.001	0.04	0.32	0.01	0.15	0.001 <.001		
D066862	0.05	0.003 <.01	<.01	<2	<.001	<.001	0.01	0.55 <.01	0.001 <.001	0.001	<.01	1.19	0.012	0.001	0.02	0.19	<.01	0.09	0.001 <.001		
D066863	0.036	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.49 <.01	0.003 <.001	0.002	<.01	1.3	0.026	0.001	0.09	0.64	0.01	0.22	0.001 <.001		
RE D066863	0.038	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.5 <.01	0.003 <.001	0.001	<.01	1.28	0.025	<.001	0.08	0.59	0.01	0.21 <.001	<.001		
RRE D066863	0.039	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.52 <.01	0.003 <.001	0.001	<.01	1.27	0.025	<.001	0.08	0.64	0.01	0.23	0.001 <.001		
D066864	0.036	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.35 <.01	0.003 <.001	0.001	<.01	2.57	0.025	<.001	0.05	0.43	0.01	0.17 <.001	<.001		
D066865	0.031	0.003 <.01	<.01	<2	<.001	<.001	<.01	0.38 <.01	0.001 <.001	0.001	<.01	0.75	0.02	0.001	0.03	0.27	0.01	0.16 <.001	<.001		
D066866	0.019	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.47 <.01	0.003 <.001	0.002	<.01	1.26	0.03	<.001	0.08	0.6	0.01	0.2	0.001 <.001		
D066867	0.067	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.55 <.01	0.005 <.001	0.001	<.01	1.41	0.028	<.001	0.2	0.99	0.01	0.2	0.001 <.001		
D066868	0.018	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.61 <.01	0.005 <.001	<.001	<.01	0.98	0.029	<.001	0.28	0.95	0.02	0.2 <.001	<.001		
D066869	0.053	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.52 <.01	0.005 <.001	0.001	<.01	1.29	0.027	<.001	0.24	0.93	0.01	0.19	0.001 <.001		
D066870	0.061	0.002 <.01	<.01	<2	<.001	<.001	0.01	0.52 <.01	0.005 <.001	<.001	<.01	1.51	0.025	<.001	0.18	0.9	0.01	0.17 <.001	<.001		
D066871	0.05	0.001 <.01	<.01	<2	<.001	<.001	<.01	0.36 <.01	0.001 <.001	0.001	<.01	0.56	0.018	<.001	0.02	0.17	0.01	0.07 <.001	<.001		
D066872	0.04	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.32 <.01	0.001 <.001	<.001	<.01	0.77	0.014	<.001	0.02	0.17	0.01	0.08 <.001	<.001		
D066873	0.051	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.31 <.01	0.001 <.001	<.001	<.01	1	0.014	<.001	0.02	0.18	0.01	0.12 <.001	<.001		
D066874	0.03	0.001 <.01	<.01	<2	<.001	<.001	<.01	0.27 <.01	0.001 <.001	0.002	<.01	0.82	0.016	0.001	0.02	0.19	0.01	0.13 <.001	<.001		
D066875	<.001	0.002 <.01	<.01	<2	0.005	0.001	0.04	3.25 <.01	0.004 <.001	0.001	<.01	0.34	0.05	0.004	0.94	1.98	0.03	0.32 <.001	<.001		
D066876	0.241	0.002 <.01	<.01	<2	0.001	<.001	0.01	0.33 <.01	0.001 <.001	0.002	<.01	1.52	0.014	<.001	0.03	0.21	0.01	0.14 <.001	<.001		
D066877	0.027	0.002 <.01	<.01	<2	<.001	<.001	<.01	0.41 <.01	0.001 <.001	0.001	<.01	0.34	0.015	<.001	0.04	0.23	0.01	0.13 <.001	<.001		
STANDARD R-3	0.075	0.799	1.94	3.89	204	0.527	0.061	0.07	0.003	0.024	0.038	<.01	1.21	0.048	0.012	1.03	1.04	0.04	0.44	0.003	0.002
From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT																					
To New Cantech Ventures Inc.																					
Acme file # A718007 Page 1 Received: MAY 24 2007 * 109 samples in this disk file.																					
Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.																					
ELEMENT	A																				

RE E731075	0.5	29.7 <20	1.3	0.4	7	-
RRE E731075	0.6	32.2 <20	1.01	0.4	5	-
E731076	<2	54.6 <20	1	0.3	10	4.9
E731077	1	18.2 <20	1.45	0.5	14	4.6
E731078	1.4	41.3 <20	1.61	1	14	4.7
E731079	0.9	38.1 <20	1.29	0.6	8	4.6
E731080	<2	57.3 <20	1.4	0.5	24	4.9
E731081	2.1	148.9 <20	1.24	0.4	7	5.1
E731082	1.1	45.2 <20	1.55	0.8	6	4.7
E731083	0.6	21.4 <20	0.98	0.4	8	4.4
E731084	0.9	19.4 <20	1.28	0.9	14	4.2
E731085	0.9	19.8 <20	1.31	0.6	26	4.4
E731086	<2	38.9 <20	0.63	0.1	10	4
E731087	<2	18.7 <20	0.49	0.1	8	4.4
E731088	0.4	45.4 <20	0.31	0.1	28	3.7
E731089	1.7	97 <20	0.56	0.4	18	3.9
E731090	<2	286.9 <20	0.08	0.1 <1		2.2
E731091	2.1	41.6 <20	0.72	0.5	26	4.4
E731092	27.1	48 <20	1.06	0.5	42	4.4
E731093	47.6	64.3 <20	1.28	0.9	17	4.8
E731094	2.4	45.3 <20	0.67	0.5	9	4.7
E731095	1.6	41.9 <20	0.64	0.4	8	3.4
E731096	2.2	20.3 <20	1.06	0.9	144	3.7
E731097	3	117.8 <20	0.69	0.6	18	4.9
E731098	0.8	43.3 <20	0.8	0.7	5	3.8
E731099	2.9	42 <20	1.17	0.9	4	4.4
STANDARD DS7	64.1	382.5 34	0.19	3.4	2	-
G-1	0.2	202.8 <20	<.01	0.1 <1		-
E731100	0.7	56.3 <20	0.59	0.5	5	3.2
E731101	1	109.6 <20	0.48	0.3	12	4.3
E731102	0.8	13.8 <20	0.4	0.5	10	3.8
E731103	3.3	36.7 <20	0.48	0.5	15	4.4
E731104	1.7	82.5 <20	0.87	0.9	7	4.4
E731105	1.2	37.1 <20	0.7	0.7	10	4.6
E731106	2.9	13.8 <20	0.81	0.5	6	4.1
E731107	1.5	28.1 <20	0.73	0.5	4	3.4
E731108	1.5	21.1 <20	0.87	0.6	11	4.4
E731109	1.3	10.6 <20	0.75	0.7	6	4.4
E731110	1.6	5.1 <20	1.19	0.8	7	4.9
E731111	1.9	16 <20	0.85	0.7	52	4.6
E731112	1.1	17.5 <20	0.88	0.6	6	5
E731113	0.8	277 <20	0.08	0.2	1	2.6
E731114	0.6	4.6 <20	0.62	0.5	1	4.5
E731115	1.1	16.3 <20	1.18	0.8	1	4.4
RE E731115	1.4	15.9 <20	1.15	0.5	2	-
RRE E731115	1.8	15.4 <20	1.23	0.8	3	-
E731116	1.8	14 <20	1.37	0.9	3	4.8
E731117	0.2	15.3 <20	1.09	0.9	4	4.1
E731118	3	52.9 <20	0.82	0.4	17	5.3
E731119	2.9	43.5 <20	1.22	0.7	8	5.1
E731120	2.3	16.1 <20	0.75	0.5	4	5
E731121	1.3	17.1 <20	0.74	0.6	6	4.4
E731122	1.7	8.4 <20	0.95	0.7	7	4.7
E731123	1.5	8.6 <20	0.93	0.8	11	5.2
E731124	1.5	5.6 <20	0.68	0.5	4	4.4
E731125	1.8	13.5 <20	0.71	0.5	7	4.8
E731126	2.6	28.2 <20	1.04	0.6	3	2.4
D065078	2.9	102.2 <20	0.06	0.1	41	5.3
D065079	2.1	139.1 <20	0.18	0.4	197	2.8
D065080	1.5	31.4 <20	0.1	0.2	94	4.2
D065081	3.2	32.8 <20	0.04 <.1		12	3.4
D065082	22.4	31 <20	0.33	0.4	116	4.1
RE D065082	15.9	30 <20	0.33	0.4	109	-
RRE D065082	10.3	32 <20	0.35	0.1	135	-
D065083	2.2	174.1 <20	0.06	0.2	37	3.9
STANDARD DS7	53.9	382.3 38	0.21	3.8	5	-
G-1	0.3	191 <20	0.02 <.1	<.1		-
D065084	1.2	111.9 <20	0.08 <.1		31	3.9
D065085	7.5	73.8 <20	0.27	0.3	123	3.9
D065086	1.9	32.9 <20	0.06 <.1		51	4
D065087	2.6	28.1 <20	0.14	0.1	131	3.4
D065088	3.2	91 <20	0.04 <.1		51	2.2
D065089	289	128.6 <20	0.13	0.1	43	2.9
D065090	2.1	267.5 <20	0.17 <.1		217	3.4

D065091	0.4	52.6 <20	0.08 <.1	72	4.1	
D065092	2.2	189 <20	0.17	0.2	206	4.4
D065093	0.9	152.9 <20	0.12	0.2	140	3.4
D065094	2.3	158.6 <20	0.17	0.2	149	4.3
D065095	2.3	180.2 <20	0.11	0.1	122	4.1
RE D065095	3.9	186.2 <20	0.1	0.1	116	-
D065096	2.5	127.9 <20	0.17	0.4	209	4.3
D065097	4.5	104.1 <20	0.12	0.1	99	5.4
D065098	<.2	273.6 <20	0.06	0.1 <.1		2.2
D065099	2.3	127.4 <20	0.23	0.5	353	4
D065100	19.5	67 <20	0.29	0.4	482	4.4
D065101	2.4	189.3 <20	0.25	0.4	269	4.7
D065102	3.4	204.2 <20	0.22	0.2	229	4.4
D065103	3.1	271.3 <20	0.18	0.2	172	4.3
D065104	5.9	203.5 <20	0.16	0.4	154	4.3
D065105	2.6	297.8 <20	0.07	0.1	71	4.4
D065106	1.8	194.3 <20	0.08 <.1		59	4.4
D065107	4.7	152.6 <20	0.18	0.4	189	4.6
D065108	1.1	158.9 <20	0.1	0.1	105	4.4
D065109	4.9	160.4 <20	0.17	0.3	194	4.7
D065110	6	170.4 <20	0.12	0.1	158	4
D065111	0.9	272.2 <20	0.08 <.1		66	4.7
D065112	2.7	149 <20	0.08 <.1		109	4.3
D065113	1.2	160.2 <20	0.1 <.1		57	5.2
D065114	4.7	305.6 <20	0.19	0.1	54	4.4
D065115	2.7	268.4 <20	0.14 <.1		53	4.4
STANDARD DS7	59.3	393.8	42	0.23	3.7	4 -

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT To New Cantech Ventures Inc.

Acme file # A718007 Page 1 Received: MAY 24 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.89 <.01		0.006 <.001	<.001	<.01		0.51	0.073	0.001	0.62	1.05	0.1	0.55 <.001	<.001
E731065	0.008	0.014 <.01	<.01	<.01	<.2	0.002	0.001		0.06	3.79 <.01		0.004 <.001	0.001	<.01		1.4	0.051	0.005	1.35	1.93	0.18	0.85	0.001 <.001
E731066	<.001	0.002 <.01	<.01	<.2		0.005	0.001		0.04	3.23 <.01		0.005 <.001	<.001	<.01		0.42	0.05	0.004	0.98	1.99	0.03	0.31 <.001	<.001
E731067	0.03	0.019 <.01	<.01	<.2		0.001	0.001		0.03	3.09 <.01		0.009 <.001	<.001	<.01		1.28	0.048	0.001	0.73	1.09	0.12	0.29	0.001 <.001
E731068	0.015	0.013 <.01	<.01	<.2		<.001	<.001		0.03	2.15 <.01		0.006 <.001	<.001	<.01		0.78	0.041	0.001	0.52	0.8	0.12	0.22	0.001 <.001
E731069	0.058	0.017 <.01	<.01	<.2		<.001	0.001		0.03	2.73 <.01		0.01 <.001	0.001	<.01		0.8	0.042	0.001	0.51	0.77	0.1	0.18	0.001 <.001
E731070	0.016	0.01 <.01	<.01	<.2		<.001	<.001		0.03	2.17 <.01		0.002 <.001	<.001	<.01		0.96	0.047	0.002	0.54	0.96	0.16	0.3	0.001 <.001
E731071	0.024	0.023 <.01	<.01	<.2		0.001	0.001		0.02	2.72 <.01		0.002 <.001	0.001	<.01		1.07	0.052	0.002	0.42	0.8	0.13	0.18	0.026 <.001
E731072	0.076	0.021 <.01	<.01	<.2		0.001	0.001		0.03	2.42 <.01		0.002 <.001	<.001	<.01		1.2	0.054	0.002	0.63	0.88	0.11	0.24	0.002 <.001
E731073	0.022	0.042 <.01	<.01	<.2		0.001	0.001		0.03	3.76 <.01		0.003 <.001	<.001	<.01		1.23	0.068	0.002	0.81	1.17	0.14	0.32	0.001 <.001
E731074	0.054	0.028 <.01	<.01	<.2		0.001	0.001		0.04	3.58 <.01		0.004 <.001	0.001	<.01		1.6	0.075	0.002	0.95	1.21	0.11	0.48 <.001	<.001
E731075	0.017	0.019 <.01	<.01	<.2		0.001	0.001		0.04	3.24 <.01		0.003 <.001	0.001	<.01		1.49	0.092	0.002	0.78	1.18	0.16	0.45	0.001 <.001
RE E731075	0.018	0.019 <.01	<.01	<.2		0.001	0.001		0.04	3.2 <.01		0.003 <.001	0.001	<.01		1.51	0.091	0.002	0.79	1.18	0.16	0.44	0.001 <.001
RRE E731075	0.012	0.017 <.01	<.01	<.2		0.001	<.001		0.04	3.13 <.01		0.003 <.001	0.001	<.01		1.38	0.089	0.002	0.76	1.21	0.17	0.45	0.001 <.001
E731076	0.013	0.013 <.01	<.01	<.2		0.001	0.001		0.05	3.27 <.01		0.004 <.001	0.001	<.01		1.32	0.055	0.003	1.13	1.95	0.24	0.8	0.004 <.001
E731077	0.029	0.016 <.01	<.01	<.2		0.001	0.001		0.03	3.07 <.01		0.003 <.001	<.001	<.01		1.51	0.062	0.002	0.62	1.01	0.15	0.2	0.001 <.001
E731078	0.049	0.013 <.01	<.01	<.2		0.001 <.001			0.05	3.46 <.01		0.005 <.001	0.001	<.01		1.63	0.075	0.002	0.92	1.55	0.19	0.53	0.006 <.001
E731079	0.018	0.017 <.01	<.01	<.2	<.001	0.001			0.04	3.75 <.01		0.005 <.001	<.001	<.01		1.36	0.086	0.002	0.93	1.52	0.21	0.63	0.001 <.001
E731080	0.046	0.017 <.01	<.01	<.2		0.001	0.001		0.04	3.93 <.01		0.005 <.001	0.001	<.01		1.67	0.078	0.003	1.13	1.73	0.16	0.87 <.001	<.001
E731081	0.019	0.018 <.01	<.01	<.2		0.004	0.002		0.07	5.82 <.01		0.012 <.001	<.001	<.01		2.54	0.064	0.007	1.85	4.54	0.48	1.66	0.001 <.001
E731082	0.017	0.026 <.01	<.01	<.2		0.002	0.001		0.04	3.84 <.01		0.004 <.001	<.001	<.01		1.67	0.066	0.004	0.8	1.7	0.22	0.56	0.001 <.001
E731083	0.022	0.016 <.01	<.01	<.2	<.001	0.001			0.03	2.17 <.01		0.002 <.001	0.001	<.01		0.94	0.04	0.001	0.54	0.84	0.12	0.3 <.001	<.001
E731084	0.029	0.022 <.01	<.01	<.2	<.001	0.001			0.03	2.97 <.01		0.003 <.001	0.001	<.01		1.2	0.051	0.002	0.6	0.96	0.13	0.28	0.001 <.001
E731085	0.043	0.022 <.01	<.01	<.2	<.001	0.001			0.02	2.57 <.01		0.003 <.001	0.001	<.01		1.22	0.056	0.001	0.63	1.09	0.12	0.2 <.001	<.001
E731086	0.016	0.009 <.01	<.01	<.2	<.001	<.001			0.03	2.86 <.01		0.003 <.001	0.001	<.01		0.89	0.047	0.001	0.76	1.32	0.14	0.44	0.001 <.001
E731087	0.02	0.011 <.01	<.01	<.2	<.001	<.001			0.02	1.8 <.01		0.005 <.001	0.001	<.01		0.57	0.025	0.001	0.43	0.73	0.07	0.2 <.001	<.001
E731088	0.055	0.006 <.01	<.01	<.2	<.001	<.001			0.02	1.16 <.01		0.001 <.001	<.001	<.01		0.59	0.016	0.001	0.24	0.49	0.05	0.18 <.001	<.001
E731089	0.022	0.016 <.01	<.01	<.2	<.001	0.001			0.03	1.97 <.01		0.002 <.001	<.001	<.01		0.74	0.031 <.001		0.44	0.72	0.04	0.24 <.001	<.001
E731090	<.001	0.002 <.01	<.01	<.2		0.005	0.001		0.04	3.28 <.01		0.005 <.001	0.001	<.01		0.42	0.049	0.004	0.95	1.81	0.03	0.26 <.001	<.001
E731091	0.057	0.015 <.01	<.01	<.2	<.001	0.001			0.03	2.78 <.01		0.004 <.001	0.001	<.01		0.7	0.059	0.001	0.74	1.02	0.08	0.41 <.001	<.001
E731092	0.095	0.012 <.01	<.01	<.2	<.001	0.001			0.03	3.02 <.01		0.003 <.001	0.001	<.01		1.07	0.059	0.001	0.88	1.04	0.08	0.57	0.001 <.001
E731093	0.031	0.018 <.01	<.01	<.2	<.001	0.001			0.04	4.06 <.01		0.003 <.001	0.002	<.01		1.02	0.081	0.001	0.97	1.46	0.15	0.76	0.003 <.001
E731094	0.012	0.014 <.01	<.01	<.2	<.001	0.001			0.03	3.42 <.01		0.005 <.001	0.001	<.01		0.74	0.084	0.001	0.8	1.2	0.13	0.5	0.001 <.001
E731095	0.013	0.013 <.01	<.01	<.2	<.001	0.001			0.04	3.51 <.01		0.004 <.001	0.001	<.01		0.73	0.097	0.001	0.78	1.22	0.14	0.48 <.001	<.001
E731096	0.247	0.022 <.01	<.01	<.2		0.001	0.001		0.03	2.49 <.01		0.016 <.001	0.002	<.01		0.71	0.066	0.001	0.64	0.89	0.08	0.21	0.005 <.001
E731097	0.04	0.024 <.01	<.01	<.2	<.001	<.001			0.03	2.06 <.01		0.006 <.001	0.001	<.01		1.98	0.041 <.001		0.51	0.91	0.05	0.11	0.003 <.001
E731098	0.015	0.018 <.01	<.01	<.2		0.002	0.001		0.07	4.63 <.01		0.008 <.001	0.001	<.01		3.25	0.074	0.006	1.11	2.16	0.08	0.41	0.001 <.001
E731099	0.008	0.028	0.01	<.01	<.2	0.002	0.001		0.07	4.72 <.01		0.006 <.001	0.001	<.01		2.5	0.047	0.005	1.18	2.09	0.12	0.36	0.001 <.001
STANDARD R-3	0.079	0.793	1.94	3.84	200	0.514	0.061		0.07	30.93	0.04	0.003	0.023	0.039 <.01		1.23	0.047	0.012	1.02	1.01	0.04	0.44 <.001	0.002
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.92 <.01		0.006 <.001	<.001	<.01		0.46	0.073	0.001	0.64	1.06	0.09	0.57 <.001	<.001
E731100	0.009	0.015 <.01	<.01	<.2		0.003	0.001		0.06	4.02 <.01		0.004 <.001	0.001	<.01		1.63	0.058	0.005	1.45	1.82	0.08	0.74 <.001	<.001

E731101	0.02	0.011	<.01	<.01	<.2			0.003	0.001	0.07	4.04	<.01	0.006	<.001	0.001	<.01	1.66	0.072	0.007	1.81	2.52	0.16	1.31	<.001	<.001
E731102	0.018	0.007	<.01	<.01	<.2	<.001	<.001	<.001	<.001	0.04	2.06	<.01	0.003	<.001	0.001	<.01	1.68	0.055	<.001	0.63	1.02	0.07	0.17	<.001	<.001
E731103	0.025	0.011	<.01	<.01	<.2			0.001	<.001	0.04	2.84	<.01	0.003	<.001	0.001	<.01	1.41	0.043	0.002	0.8	1.3	0.1	0.31	0.001	<.001
E731104	0.007	0.018	<.01	<.01	<.2			0.002	0.001	0.07	7.14	<.01	0.006	<.001	<.001	<.01	1.47	0.097	0.003	1.36	1.83	0.17	0.65	0.001	<.001
E731105	0.011	0.016	<.01	<.01	<.2	<.001		0.001	0.001	0.06	5.19	<.01	0.003	<.001	0.001	<.01	1.18	0.097	0.001	1.11	1.31	0.11	0.49	0.001	<.001
E731106	0.007	0.017	<.01	<.01	<.2	<.001		0.001	0.001	0.05	4.49	<.01	0.002	<.001	0.001	<.01	1.28	0.068	0.001	0.84	1.05	0.09	0.21	0.001	<.001
E731107	0.004	0.02	<.01	<.01	<.2	<.001		0.001	0.001	0.05	4.23	<.01	0.003	<.001	0.001	<.01	0.84	0.069	0.001	0.99	1.29	0.13	0.44	0.001	<.001
E731108	0.008	0.02	<.01	<.01	<.2	<.001		0.001	0.001	0.05	4.09	<.01	0.003	<.001	<.001	<.01	1.14	0.064	0.001	0.91	1.27	0.13	0.33	0.001	<.001
E731109	0.006	0.015	<.01	<.01	<.2			0.001	0.001	0.06	4.99	<.01	0.006	<.001	<.001	<.01	2.41	0.109	0.001	0.69	0.92	0.1	0.12	0.001	<.001
E731110	0.014	0.024	0.01		0.01	<.001		<.001	0.001	0.05	5.39	<.01	0.003	<.001	<.001	<.01	1.17	0.135	0.001	0.56	0.68	0.16	0.05	0.002	<.001
E731111	0.051	0.018	<.01	<.01	<.2			0.001	0.001	0.05	4.67	<.01	0.008	<.001	0.001	<.01	1.28	0.116	0.001	0.7	0.86	0.15	0.26	0.001	<.001
E731112	0.008	0.018	<.01	<.01	<.2			0.001	0.001	0.05	4.76	<.01	0.009	<.001	<.001	<.01	1.13	0.108	0.001	0.7	0.85	0.15	0.28	0.001	<.001
E731113	<.001	0.002	<.01	<.01	<.2			0.005	0.001	0.04	3.34	<.01	0.005	<.001	0.001	<.01	0.38	0.052	0.004	0.98	2	0.03	0.3	<.001	<.001
E731114	0.002	0.014	<.01	<.01	<.2	<.001		0.001	0.001	0.06	4.93	<.01	0.006	<.001	<.001	<.01	2.65	0.098	0.001	0.59	0.81	0.11	0.06	<.001	<.001
E731115	0.002	0.024	<.01	<.01	<.2			0.001	0.001	0.05	5.4	<.01	0.016	<.001	0.001	<.01	1.55	0.104	0.001	0.72	0.92	0.11	0.23	<.001	<.001
RE E731115	0.002	0.023	<.01	<.01	<.2			0.001	0.001	0.05	5.39	<.01	0.016	<.001	<.001	<.01	1.6	0.105	0.002	0.71	0.94	0.12	0.24	0.001	<.001
RRE E731115	0.003	0.025	<.01	<.01	<.2			0.001	0.001	0.05	5.48	<.01	0.019	<.001	<.001	<.01	1.71	0.105	0.001	0.75	0.99	0.14	0.24	<.001	<.001
E731116	0.002	0.026	<.01	<.01	<.2	<.001		0.001	0.001	0.04	5.33	<.01	0.008	<.001	<.001	<.01	1.26	0.112	0.001	0.77	0.89	0.13	0.2	<.001	<.001
E731117	0.005	0.024	<.01	<.01	<.2	<.001		0.001	0.001	0.04	5.03	<.01	0.006	<.001	<.001	<.01	1.27	0.111	0.001	0.75	0.94	0.16	0.22	<.001	<.001
E731118	0.055	0.017	<.01	<.01	<.2			0.001	0.001	0.06	4.98	<.01	0.003	<.001	<.001	<.01	1.02	0.116	0.001	1.28	1.38	0.11	0.83	<.001	<.001
E731119	0.007	0.028	0.02		0.02	3	0.001	0.001	0.07	5.24	<.01	0.008	0.001	<.001	<.001	<.01	1.11	0.142	0.001	1.08	1.26	0.15	0.59	0.003	<.001
E731120	0.004	0.019	<.01	<.01	<.2	<.001		0.001	0.001	0.04	5.58	<.01	0.013	<.001	0.001	<.01	0.99	0.118	0.001	0.57	0.87	0.18	0.26	<.001	<.001
E731121	0.009	0.018	<.01	<.01	<.2	<.001		0.001	0.001	0.04	4.73	<.01	0.01	<.001	0.001	<.01	1.1	0.115	0.001	0.55	0.77	0.15	0.23	0.003	<.001
E731122	0.007	0.023	<.01	<.01	<.2	<.001		0.001	0.001	0.04	4.9	<.01	0.005	<.001	<.001	<.01	1.2	0.128	0.001	0.57	0.81	0.13	0.1	<.001	<.001
E731123	0.012	0.02	<.01	<.01	<.2	<.001		0.001	0.001	0.05	5.27	<.01	0.012	<.001	<.001	<.01	1.04	0.145	0.001	0.5	0.73	0.13	0.08	<.001	<.001
E731124	0.005	0.015	<.01	<.01	<.2	<.001		<.001		0.03	4.87	<.01	0.008	<.001	0.001	<.01	0.97	0.157	0.001	0.25	0.5	0.13	0.04	<.001	<.001
E731125	0.005	0.016	<.01	<.01	<.2	<.001		<.001	<.001	0.04	4.42	<.01	0.023	<.001	<.001	<.01	0.99	0.065	0.001	0.48	0.98	0.19	0.14	0.001	<.001
E731126	0.005	0.022	<.01	<.01	<.2	<.001		0.001	0.001	0.06	7.49	<.01	0.056	<.001	<.001	<.01	1.34	0.128	0.001	1.08	1.9	0.28	0.31	0.001	<.001
D065078	0.037	0.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.3	<.01	0.001	<.001	0.001	<.01	0.25	0.017	0.001	0.05	0.3	0.03	0.19	<.001	<.001
D065079	0.216	0.001	<.01	<.01	<.2	<.001		<.001	<.001	<.01	0.22	<.01	0.001	<.001	0.001	<.01	0.17	0.01	0.001	0.04	0.23	0.02	0.15	0.001	<.001
D065080	0.083	0.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.18	<.01	0.001	<.001	<.001	<.01	0.29	0.01	0.001	0.04	0.23	0.02	0.18	<.001	<.001
D065081	0.02	<.001	<.01	<.01	<.2	<.001		<.001	<.001	<.01	0.28	<.01	0.001	<.001	<.001	<.01	0.1	0.013	0.001	0.07	0.29	0.02	0.14	<.001	0.001
D065082	0.121	0.001	0.01		0.01	<.001		<.001	<.001	0.01	0.35	<.01	0.001	<.001	<.001	<.01	0.28	0.01	0.001	0.04	0.23	0.02	0.16	<.001	<.001
RE D065082	0.107	0.001	0.01	<.01	<.2	<.001		<.001	<.001	0.01	0.37	<.01	0.001	<.001	0.001	<.01	0.28	0.011	0.001	0.04	0.23	0.02	0.16	<.001	<.001
RRE D065082	0.128	0.001	0.01		0.01	<.001		<.001	<.001	0.01	0.41	<.01	0.001	<.001	<.001	<.01	0.28	0.011	0.001	0.04	0.23	0.02	0.17	<.001	<.001
D065083	0.046	0.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.17	<.01	0.001	<.001	<.001	<.01	0.25	0.011	0.001	0.03	0.22	0.03	0.17	<.001	<.001
STANDARD R-3	0.075	0.814	1.98		3.82	205	0.538	0.062	0.07	30.84	0.04	0.003	0.025	0.038	<.01	1.29	0.047	0.012	1.05	1.06	0.04	0.45	0.008	0.002	
G-1	<.001	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.05	1.68	<.01	0.006	<.001	<.001	<.01	0.46	0.069	0.001	0.58	1	0.08	0.49	<.001	<.001
D065084	0.032	<.001	<.01	<.01	<.2	<.001		<.001	<.001	<.01	0.18	<.01	0.001	<.001	<.001	<.01	0.17	0.01	0.001	0.02	0.2	0.04	0.15	<.001	<.001
D065085	0.159	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.47	<.01	<.001	<.001	0.001	<.01	0.19	0.01	<.001	0.02	0.18	0.02	0.16	<.001	<.001
D065086	0.054	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.15	<.01	0.001	<.001	<.001	<.01	0.34	0.01	<.001	0.04	0.22	0.02	0.14	<.001	<.001
D065087	0.178	<.001	<.01	<.01	<.2	<.001		<.001	<.001	<.01	0.18	<.01	0.001	<.001	0.001	<.01	0.23	0.008	<.001	0.04	0.22	0.01	0.15	<.001	<.001
D065088	0.09	<.001	<.01	<.01	<.2	<.001		<.001	<.001	<.01	0.15	<.01	0.002	<.001	<.001	<.01	0.28	0.012	<.001	0.05	0.31	0.02	0.15	<.001	<.001
D065089	0.057	0.002	0.03		0.04	4	<.001	<.001	0.01	0.21	<.01	0.002	0.001	0.001	<.01	0.74	0.01	<.001	0.06	0.34	0.01	0.14	<.001	<.001	
D065090	0.212	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.14	<.01	0.003	<.001	0.001	<.01	0.89	0.01	<.001	0.07	0.34	0.01	0.12	<.001	<.001
D065091	0.076	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.14	<.01	0.002	<.001	<.001	<.01	0.51	0.012	<.001	0.06	0.31	0.02	0.14	<.001	<.001
D065092	0.268	<.001	<.01	<.01	<.2	<.001		<.001	<.001	<.01	0.14	<.01	0.001	<.001	0.002	<.01	0.28	0.006	0.001	0.02	0.16	0.01	0.16	<.001	<.001
D065093	0.169	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.16	<.01	0.001	<.001	<.001	<.01	0.47	0.008	0.001	0.02	0.17	0.02	0.16	<.001	<.001
D065094	0.22	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.15	<.01	0.001	<.001	<.001	<.01	0.47	0.008	0.001	0.02	0.17	0.02	0.15	<.001	<.001
D065095	0.144	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.17	<.01	0.001	<.001	<.001	<.01	0.47	0.01	0.001	0.03	0.22	0.02	0.17	<.001	<.001
RE D065095	0.138	<.001	<.01	<.01	<.2	<.001		<.001	<.001	0.01	0.17	<.01	0.001												

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	Sample kg
G-1		2.8	198.5 <20		0.05 <.1		1 -
D065281		4.2	122.6 <20		0.16 <.1	21	5.4
D065282		1.5	173.4 <20		0.11 <.1	6	4.4
D065283		1.5	231.5 <20		0.1	0.1	12 5.2
D065284		1.6	188.7 <20		0.1 <.1	21	4.7
D065285		2.9	191.9 <20		0.09 <.1	13	4.8
D065286		131.3	285.1 <20		0.11 <.1	13	5.1
RE D065286		16	297.3 <20		0.1 <.1	9	-
RRE D065286		5.5	274.6 <20		0.09	0.1	10 -
D065287	<.2		32.3 <20		0.14	0.1	14 4.3
D065288		2.1	96.6 <20		0.14	0.1	20 4.6
D065289		3	125.7 <20		0.1	0.1	17 5.1
D065290		1.3	173.1 <20		0.09	0.1	9 4.4
D065291		5.6	209.7 <20		0.1 <.1	23	4.7
D065292		2.6	217.4 <20		0.06 <.1	3	4.9
D065293		4.1	246.6 <20		0.1 <.1	7	5.3
D065294		3	242.5 <20		0.11 <.1	6	4.1
D065295		2	98.5 <20		0.05 <.1	13	5.3
D065296		0.9	364.7 <20		0.09 <.1	13	4.3
D065297		0.2	73.9 <20		0.04 <.1	9	4.6
D065298		1.3	58.2 <20		0.05 <.1	6	4.5
D065299		2.7	32.4 <20		0.06 <.1	5	4.3
D065300		1.1	37 <20		0.08	0.1	24 4.7
D065301	<.2		235.1 <20		0.14 <.1	1	4.3
D065302		2.2	145.5 <20		0.13	0.2	20 4.5
D065303		0.6	99.5 <20		0.15	0.4	47 4.4
D065304		1.4	48.4 <20		0.06	0.1	9 4.4
D065305		0.4	630.6 <20		0.08 <.1	2	4.7
D065306		0.7	210.3 <20		0.06 <.1	3	4.7
D065307		1.5	521.3 <20		0.08 <.1	1	4.1
D065308		2	332.2 <20		0.1 <.1	2	3.8
D065309		2.7	243 <20		0.18 <.1	3	5.2
D065310		12.6	220.4 <20		0.11	0.1	3 4
D065311		2.7	236.7 <20		0.14 <.1	2	0.4
D065312		10.9	50.9 <20		0.01 <.1	<.1	5.4
D065313		1.6	65.1 <20		0.02	0.1 <.1	5.9
D065314		0.5	66.2 <20		0.01 <.1	<.1	2.9
D065315		1.3	146.7 <20		0.01 <.1	<.1	3.5
STANDARD DS7	78.1	380	40		0.21	3.5	6 -
G-1	2.1	218.5 <20			0.01	0.1 <.1	-
D065316	1.5	90.5 <20			0.03	0.1	1 3
D065317	1.1	135.2 <20			0.02 <.1		1 2.4
D065318	1	82.9 <20			0.02	0.1	3 3.9
D065319	1.1	56.7 <20			0.03	0.1 <.1	4.4
D065320	1	121.1 <20			0.03	0.1 <.1	4.6
D065321	2.1	106.2 <20			0.03	0.1 <.1	3.9
D065322	0.9	75.9 <20			0.02 <.1	<.1	4.8
D065323	1	210.8 <20			0.06	0.1	19 4.4
D065324	1.6	148.8 <20			0.09	0.1	16 4
D065325	0.6	111.9 <20			0.06	0.1	23 4.7
D065326	0.8	157.1 <20			0.09	0.1	15 4
D065327	0.7	87.6 <20			0.11	0.1	40 4
D065328	0.9	156 <20			0.11	0.2	62 4.3
D065329	1	91.3 <20			0.16	0.4	153 3.9
D065330	1.3	79.1 <20			0.15	0.3	143 4.8
D065331	0.8	156.6 <20			0.12	0.1	27 4.3
D065332	1.2	169.1 <20			0.17	0.2	51 4.4
D065333	1.6	131.3 <20			0.17	0.2	8 4.2
D065334	1.6	144 <20			0.25	0.3	30 4.7
D065335	0.5	152.4 <20			0.09	0.2	7 4.2
D065336	0.2	266.5 <20			0.12	0.3 <.1	4.3
D065337	0.8	163.4 <20			0.1	0.1	28 4.5
D065338	3.1	133.4 <20			0.07	0.1	17 5.4
D065339	0.4	106.5 <20			0.07	0.1	16 4.3
D065340	0.3	120.1 <20			0.09	0.1	18 4.5
D065341	0.2	102 <20			0.05	0.1	11 4.7
D065342	1	118.2 <20			0.14	0.2	154 4.2
D065343	4	143 <20			0.07	0.1	24 4.4
D065344	1.3	126.9 <20			0.05	0.1	12 4.3
D065345	0.5	140.6 <20			0.05	0.1	24 4.6

D065346	9.9	389.8 <20	0.08	0.1	25	4.3
RE D065346	2.1	367.9 <20	0.08	0.1	25	-
RRE D065346	0.5	369.5 <20	0.08	0.1	23	-
D065347	4.1	38.4 <20	0.06	0.1	29	4.7
D065348	5.3	60.7 <20	0.13	0.2	30	4.9
D065349	1.7	98 <20	0.27	0.2	27	4.2
D065350	1.5	70 <20	0.11	0.2	50	5.1
STANDARD DS7	53.8	389.5 38	0.21	3.7	5	-
G-1	1.3	208.3 <20	0.02 <.1		1	-
D065351	1.3	98 <20	0.08	0.1	27	4.3
D065352	20.8	34.2 <20	0.1 <.1		29	4.3
D065353	3.3	30.9 <20	0.07 <.1		43	4.5
D065354	1.8	267.4 <20	0.09	0.1	32	4.8
D065355	3.4	117.9 <20	0.1 <.1		43	4.5
D065356	1.2	25 <20	0.1	0.1	65	4.4
D065357	2.3	79.9 <20	0.14	0.2	107	4.3
D065358	1.6	33.5 <20	0.17	0.2	191	4.4
D065359	11.9	24.6 <20	0.1	0.1	77	4.1
D065360	1.9	725.9 <20	0.09 <.1		16	3.4
D065361	1.5	395.4 <20	0.09 <.1		35	4.4
RE D065361	1.2	403.4 <20	0.08 <.1		39	-
RRE D065361	4.6	385.4 <20	0.08	0.1	31	-
D065362	1.6	223.6 <20	0.08	0.1	68	4.7
D065363	4	180.5 <20	0.06	0.1	55	4.9
D065364	1.4	31.2 <20	0.07	0.1	60	5
D065365	3.7	45.3 <20	0.26	0.4	46	3.8
D065366	1.4	828 <20	0.15	0.2	65	4.7
D065367	2.6	280.2 <20	0.12	0.1	47	4.7
D065368	1.6	237.4 <20	0.09	0.2	79	4.4
D065369	2.3	475.6 <20	0.09	0.1	74	5
D065370	1	29.2 <20	0.1	0.1	103	4.8
D065371	0.6	163.6 <20	0.07 <.1		60	4.4
D065372	1.1	54.4 <20	0.11	0.1	144	4.9
D065373	3.7	38.3 <20	0.06	0.1	22	3.9
D065374	1.4	211.3 <20	0.04 <.1		37	4.6
D065375	3.9	282.8 <20	0.11	0.2	139	6.8
D065376	0.8	121.3 <20	0.06	0.1	33	3.1
D065377	0.4	428.8 <20	0.05 <.1		23	1.4
D065378	0.8	216.6 <20	0.05	0.1	26	3.4
D065379	3.8	294.7 <20	0.04 <.1		14	5.3
D065380	8.1	299.1 <20	0.1 <.1		27	4.7
STANDARD DS7	64.9	380.4 40	0.21	3.5	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

ELEMENT SAMPLES	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	2 <.01		0.008 <.001	<.001	<.01	0.57	0.072	0.001	0.64	1.21	0.16	0.62 <.001	<.001	
D065281	0.055	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.22 <.01		0.002 <.001	<.001	<.01	0.31	0.012 <.001	0.04	0.27	0.06	0.18 <.001	<.001	<.001	
D065282	0.026	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.41 <.01		0.003 <.001	<.001	<.01	0.35	0.017	0.001	0.09	0.4	0.07	0.28 <.001	<.001	
D065283	0.03	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.23 <.01		0.003 <.001	<.001	<.001	0.69	0.019 <.001	0.04	0.32	0.06	0.21 <.001	<.001	<.001	
D065284	0.066	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.26 <.01		0.004 <.001	<.001	<.01	0.61	0.016	0.001	0.03	0.33	0.06	0.25 <.001	<.001	
D065285	0.026	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.26 <.01		0.002 <.001	0.001 <.01	<.01	0.65	0.018 <.001	0.03	0.34	0.06	0.29 <.001	<.001	<.001	
D065286	0.035	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.26 <.01		0.003 <.001	<.001	<.01	0.63	0.018 <.001	0.05	0.37	0.04	0.29 <.001	<.001	<.001	
RE D065286	0.034	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.26 <.01		0.003 <.001	<.001	<.01	0.63	0.017 <.001	0.04	0.34	0.04	0.27 <.001	<.001	<.001	
RRE D065286	0.033	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.26 <.01		0.003 <.001	<.001	<.01	0.6	0.016 <.001	0.04	0.34	0.04	0.27 <.001	<.001	<.001	
D065287	0.045	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.27 <.01		0.002 <.001	<.001	<.01	0.61	0.016 <.001	0.05	0.35	0.04	0.24 <.001	<.001	<.001	
D065288	0.08	0.001 <.01	<.01	<.01	<.2	<.001	<.001	<.01	0.01	0.22 <.01		0.002 <.001	0.001 <.01	<.01	0.27	0.01 <.001	0.02	0.26	0.05	0.22 <.001	<.001	<.001	
D065289	0.043	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.21 <.01		0.003 <.001	0.001 <.01	<.01	0.28	0.012	0.001	0.02	0.26	0.06	0.23 <.001	<.001	
D065290	0.014	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.28 <.01		0.006 <.001	<.001	<.01	0.53	0.015 <.001	0.03	0.32	0.07	0.27 <.001	<.001	<.001	
D065291	0.059	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.28 <.01		0.006 <.001	<.001	<.01	0.6	0.017	0.001	0.03	0.33	0.07	0.26 <.001	<.001	
D065292	0.012	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.29 <.01		0.005 <.001	<.001	<.01	0.7	0.015 <.001	0.04	0.36	0.07	0.28 <.001	<.001	<.001	
D065293	0.023	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.37 <.01		0.004 <.001	0.001 <.01	<.01	0.78	0.02	0.001	0.05	0.4	0.08	0.27 <.001	<.001	
D065294	0.021	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.35 <.01		0.004 <.001	<.001	<.01	0.81	0.021 <.001	0.08	0.4	0.06	0.22 <.001	<.001	<.001	
D065295	0.04	<.001	<.01	<.01	<.2	<.001	<.001		0.01	0.33 <.01		0.003 <.001	<.001	<.01	0.73	0.021	0.001	0.11	0.46	0.06	0.21 <.001	<.001	
D065296	0.07	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.29 <.01		0.004 <.001	<.001	<.01	0.85	0.016 <.001	0.08	0.41	0.05	0.22 <.001	<.001	<.001	
D065297	0.024	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.27 <.01		0.003 <.001	0.001 <.01	<.01	0.7	0.014	0.001	0.08	0.38	0.05	0.21 <.001	<.001	
D065298	0.019	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.28 <.01		0.003 <.001	<.001	<.01	0.76	0.017 <.001	0.12	0.41	0.05	0.2 <.001	<.001	<.001	
D065299	0.037	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.29 <.01		0.005 <.001	<.001	<.01	1.25	0.015 <.001	0.15	0.48	0.04	0.22 <.001	<.001	<.001	
D065300	0.072	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.29 <.01		0.002 <.001	0.001 <.01	<.01	0.74	0.018 <.001	0.11	0.42	0.05	0.22 <.001	<.001	<.001	
D065301	<.001	0.002 <.01	<.01	<.01	<.2	0.005	0.001		0.04	3.42 <.01		0.006 <.001	<.001	<.01	0.48	0.05	0.004	1.02	2.07	0.04	0.34 <.001	<.001	
D065302	0.063	0.003 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.44 <.01		0.003 <.001	<.001	<.01	0.75	0.021 <.001	0.1	0.43	0.06	0.21 <.001	<.001	<.001	
D065303	0.201	0.001 <.01	<.01	<.01	<.2	<.001	<.001		0.01	0.33 <.01		0.002 <.001	0.001 <.01	<.01	0.99	0.012	0.001	0.07	0.34	0.04	0.17 <.001	<.001	

D065304	0.063	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.22	<.01	0.004	<.001	0.001	<.01	1.32	0.012	<.001	0.08	0.43	0.03	0.19	<.001	<.001
D065305	0.012	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.32	<.01	0.006	<.001	<.001	<.01	0.77	0.02	0.001	0.05	0.38	0.06	0.23	<.001	<.001
D065306	0.014	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.29	<.01	0.003	<.001	<.001	<.01	0.84	0.018	<.001	0.04	0.31	0.05	0.23	<.001	<.001
D065307	0.001	0.003	<.01	<.01	<2	0.003	0.002	0.08	4.67	<.01	0.079	<.001	<.001	<.01	4.84	0.201	0.002	0.02	1.82	0.27	0.4	<.001	<.001
D065308	0.008	0.001	<.01	<.01	<2	<.001	<.001	0.02	0.96	<.01	0.061	<.001	<.001	<.01	1.63	0.046	<.001	0.46	0.55	0.07	0.23	<.001	<.001
D065309	0.011	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.39	<.01	0.02	<.001	<.001	<.01	0.68	0.02	0.001	0.18	0.32	0.08	0.24	<.001	<.001
D065310	0.012	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.33	<.01	0.006	<.001	0.001	<.01	0.79	0.02	<.001	0.05	0.33	0.08	0.22	<.001	<.001
D065311	0.004	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.38	<.01	0.006	<.001	<.001	<.01	0.79	0.022	0.001	0.05	0.36	0.09	0.24	<.001	<.001
D065312	0.002	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.31	<.01	<.001	<.001	<.001	<.01	0.03	0.005	0.001	0.02	0.1	0.01	0.1	<.001	<.001
D065313	0.004	0.002	<.01	<.01	<2	<.001	<.001	<.01	0.35	<.01	<.001	<.001	0.001	<.01	0.02	0.004	0.001	0.01	0.09	0.01	0.1	<.001	<.001
D065314	0.003	0.003	<.01	<.01	<2	<.001	<.001	<.01	0.31	<.01	<.001	<.001	0.001	<.01	0.02	0.003	0.001	0.03	0.11	<.01	0.09	<.001	<.001
D065315	0.002	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.31	<.01	<.001	<.001	<.001	<.01	0.01	0.003	0.001	0.03	0.11	0.01	0.1	<.001	<.001
STANDARD R-3	0.076	0.821	1.9	4.05	206	0.546	0.063	0.07	30.2	0.04	0.003	0.025	0.038	<.01	1.34	0.05	0.013	1.04	1.06	0.04	0.45	0.008	0.002
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001	0.05	1.86	<.01	0.006	<.001	<.001	<.01	0.46	0.076	0.001	0.63	1.01	0.1	0.57	<.001	<.001
D065316	0.005	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.29	<.01	<.001	<.001	<.001	<.01	0.02	0.004	0.001	0.01	0.06	0.01	0.07	<.001	<.001
D065317	0.004	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.28	<.01	<.001	<.001	<.001	<.01	0.01	0.004	0.001	0.01	0.07	<.01	0.08	<.001	<.001
D065318	0.007	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.19	<.01	<.001	<.001	<.001	<.01	0.01	0.004	0.001	0.01	0.04	<.01	0.04	<.001	<.001
D065319	0.001	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.26	<.01	<.001	<.001	<.001	<.01	0.06	0.006	0.001	0.01	0.07	<.01	0.06	<.001	<.001
D065320	0.003	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.29	<.01	<.001	<.001	<.001	<.01	0.02	0.004	0.001	0.01	0.07	0.01	0.07	<.001	<.001
D065321	0.001	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.16	<.01	<.001	<.001	<.001	<.01	0.02	0.008	0.001	0.01	0.07	<.01	0.07	<.001	<.001
D065322	0.002	0.001	<.01	<.01	<2	<.001	<.001	<.01	0.27	<.01	<.001	<.001	<.001	<.01	0.08	0.008	0.001	<.01	0.05	<.01	0.05	<.001	<.001
D065323	0.015	0.002	<.01	<.01	<2	<.001	<.001	0.01	0.23	<.01	0.005	<.001	<.001	<.01	2.45	0.01	0.001	0.03	0.11	<.01	0.08	<.001	<.001
D065324	0.011	0.003	<.01	<.01	<2	<.001	<.001	0.01	0.32	<.01	0.001	<.001	<.001	<.01	0.48	0.012	0.001	0.07	0.23	0.01	0.11	<.001	<.001
D065325	0.018	0.002	<.01	<.01	<2	<.001	<.001	0.01	0.29	<.01	0.001	<.001	<.001	<.01	0.33	0.007	0.001	0.03	0.12	<.01	0.08	<.001	<.001
D065326	0.012	0.003	<.01	<.01	<2	<.001	<.001	0.01	0.36	<.01	0.001	<.001	<.001	<.01	0.42	0.012	0.001	0.04	0.18	0.01	0.12	<.001	<.001
D065327	0.036	0.003	<.01	<.01	<2	<.001	<.001	0.01	0.26	<.01	0.001	<.001	<.001	<.01	0.36	0.009	0.001	0.05	0.14	0.01	0.11	<.001	<.001
D065328	0.044	0.003	<.01	<.01	<2	<.001	<.001	0.01	0.68	<.01	0.003	<.001	<.001	<.01	0.62	0.02	0.001	0.18	0.5	0.02	0.23	0.001	<.001
D065329	0.121	0.003	<.01	<.01	<2	<.001	<.001	0.01	0.35	<.01	0.001	<.001	<.001	<.01	0.53	0.015	0.001	0.06	0.18	0.01	0.14	<.001	<.001
D065330	0.113	0.002	<.01	<.01	<2	<.001	<.001	0.01	0.25	<.01	0.001	<.001	0.001	<.01	0.58	0.008	0.001	0.1	0.16	0.01	0.14	<.001	<.001
D065331	0.023	0.003	<.01	<.01	<2	<.001	<.001	0.02	0.59	<.01	0.003	<.001	<.001	<.01	0.67	0.008	0.001	0.36	0.57	0.01	0.36	<.001	<.001
D065332	0.043	0.004	<.01	<.01	<2	<.001	<.001	0.02	0.66	<.01	0.003	<.001	<.001	<.01	0.43	0.009	0.001	0.32	0.56	0.03	0.31	<.001	<.001
D065333	0.014	0.01	<.01	<.01	<2	0.001	<.001	0.03	1.22	<.01	0.003	<.001	<.001	<.01	0.45	0.017	0.003	0.85	1.1	0.03	0.75	<.001	<.001
D065334	0.043	0.009	<.01	<.01	<2	0.002	0.001	0.02	1.53	<.01	0.002	<.001	<.001	<.01	0.59	0.012	0.003	0.55	0.76	0.01	0.6	<.001	<.001
D065335	0.03	0.002	<.01	<.01	<2	<.001	<.001	0.01	0.3	<.01	0.003	<.001	<.001	<.01	0.41	0.01	0.001	0.09	0.32	0.02	0.2	<.001	<.001
D065336	<.001	0.002	<.01	<.01	<2	0.005	0.001	0.05	3.26	<.01	0.006	<.001	<.001	<.01	0.77	0.049	0.004	0.96	1.74	0.02	0.27	<.001	<.001
D065337	0.048	0.002	<.01	<.01	<2	<.001	<.001	0.01	0.33	<.01	0.003	<.001	<.001	<.01	0.48	0.012	0.001	0.09	0.33	0.02	0.19	<.001	<.001
D065338	0.024	0.002	<.01	<.01	<2	<.001	<.001	0.01	0.32	<.01	0.002	<.001	<.001	<.01	0.53	0.013	0.001	0.07	0.3	0.02	0.2	<.001	<.001
D065339	0.025	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.3	<.01	0.001	<.001	<.001	<.01	0.45	0.016	0.001	0.12	0.27	0.02	0.17	<.001	<.001
D065340	0.024	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.37	<.01	0.001	<.001	<.001	<.01	0.37	0.014	0.001	0.16	0.37	0.03	0.26	<.001	<.001
D065341	0.014	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.3	<.01	0.003	<.001	<.001	<.01	0.47	0.017	0.001	0.26	0.46	0.03	0.23	<.001	<.001
D065342	0.153	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.21	<.01	0.001	<.001	0.001	<.01	0.38	0.011	0.001	0.04	0.2	0.02	0.17	<.001	<.001
D065343	0.025	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.31	<.01	0.002	<.001	<.001	<.01	0.44	0.012	0.001	0.08	0.3	0.03	0.24	<.001	<.001
D065344	0.021	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.23	<.01	0.002	<.001	<.001	<.01	0.47	0.01	0.001	0.05	0.25	0.03	0.2	<.001	<.001
D065345	0.025	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.27	<.01	0.002	<.001	<.001	<.01	0.61	0.011	0.001	0.11	0.27	0.03	0.2	<.001	<.001
D065346	0.032	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.27	<.01	0.004	<.001	<.001	<.01	0.64	0.012	0.001	0.09	0.35	0.03	0.25	<.001	<.001
RE D065346	0.031	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.28	<.01	0.004	<.001	<.001	<.01	0.64	0.012	0.001	0.09	0.35	0.03	0.25	<.001	<.001
RRE D065346	0.03	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.25	<.01	0.003	<.001	<.001	<.01	0.6	0.011	0.001	0.09	0.34	0.03	0.24	<.001	<.001
D065347	0.036	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.2	<.01	0.002	<.001	<.001	<.01	0.43	0.014	0.001	0.11	0.29	0.02	0.15	<.001	<.001
D065348	0.039	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.25	<.01	0.002	<.001	<.001	<.01	0.42	0.012	<.001	0.07	0.28	0.02	0.19	<.001	<.001
D065349	0.041	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.33	<.01	0.001	<.001	<.001	<.01	0.33	0.009	0.001	0.04	0.26	0.02	0.19	<.001	<.001
D065350	0.074	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.24	<.01	0.002	<.001	<.001	<.01	0.54	0.011	0.001	0.09	0.31	0.03	0.19	<.001	<.001
STANDARD R-3	0.074	0.786	1.86	3.96	190	0.536	0.061	0.07	28.95	0.04	0.003	0.025	0.035	<.01	1.23	0.047	0.012	1.02	1.02	0.04	0.44	0.013	0.002
G-1	<.001	<.001	<.01	<.01	<2	<.001	<.001	0.05	1.84	<.01	0.006	<.001	<.001	<.01	0.44	0.075	0.001	0.62	1	0.1	0.57	<.001	<.001
D065351	0.031	0.001	<.01	<.01	<2	<.001	<.001	0.01	0.23														

D065370	0.125	0.001	<.01	<.01	<.01	<.01	<.01	0.13	<.01	0.002	<.001	0.001	<.01	0.53	0.012	<.001	0.04	0.22	0.03	0.16	<.001	<.001	
D065371	0.059	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.2	<.01	0.002	<.001	<.001	<.01	0.66	0.016	<.001	0.05	0.29	0.04	0.21	<.001	<.001
D065372	0.117	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.18	<.01	0.002	<.001	<.001	<.01	0.58	0.011	<.001	0.05	0.26	0.04	0.17	<.001	<.001
D065373	0.04	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.17	<.01	0.002	<.001	<.001	<.01	0.38	0.013	<.001	0.06	0.28	0.04	0.16	<.001	<.001
D065374	0.041	<.001	<.01	<.01	<.01	<.01	<.01	<.01	0.19	<.01	0.002	<.001	0.001	<.01	0.54	0.013	<.001	0.04	0.29	0.06	0.2	<.001	<.001
D065375	0.126	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.16	<.01	0.003	<.001	0.001	<.01	0.73	0.012	0.001	0.04	0.24	0.03	0.17	<.001	<.001
D065376	0.042	0.001	<.01	<.01	<.01	<.01	<.01	0.01	0.13	<.01	0.004	<.001	<.001	<.01	1.47	0.015	<.001	0.07	0.28	0.03	0.13	<.001	<.001
D065377	0.031	<.001	<.01	<.01	<.01	<.01	<.01	<.01	0.19	<.01	0.004	<.001	<.001	<.01	0.8	0.015	<.001	0.03	0.26	0.07	0.19	<.001	<.001
D065378	0.037	0.001	<.01	<.01	<.01	<.01	<.01	<.01	0.13	<.01	0.002	<.001	<.001	<.01	0.39	0.014	<.001	0.03	0.21	0.04	0.14	<.001	<.001
D065379	0.017	<.001	<.01	<.01	<.01	<.01	<.01	0.01	0.19	<.01	0.002	<.001	<.001	<.01	0.47	0.013	<.001	0.04	0.28	0.06	0.19	<.001	<.001
D065380	0.038	<.001	<.01	<.01	<.01	<.01	<.01	0.01	0.19	<.01	0.002	<.001	<.001	<.01	0.61	0.012	0.001	0.04	0.26	0.04	0.18	<.001	<.001
STANDARD R-3	0.076	0.807	1.83	4	193	0.521	0.06	0.07	29.96	0.04	0.003	0.025	0.035	<.01	1.3	0.05	0.012	1.03	1.03	0.04	0.44	0.009	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718020 Page 1 Received: MAY 24 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT SAMPLES	Au ppb	Ba ppm	B ppm	S %	Se ppm	Re ppb	Sample kg
G-1	1.2	227.1	<.20	<.01	<.1	<.1	-
E730911	0.7	234.4	<.20	0.14	<.1	<.1	3
D067379	1.9	21.8	<.20	0.59	0.4	9	2.7
D067380	1.8	24.6	<.20	0.44	0.1	2	3.8
D067381	2.5	29.4	<.20	0.52	0.2	3	3.6
D067382	5.8	35	<.20	0.28	0.1	2	4.7
D067383	1.1	69.3	<.20	0.05	<.1	8	3.6
D067384	1.2	34.1	<.20	0.18	0.1	8	4.1
D067385	1.3	43.1	<.20	0.16	0.3	18	4.1
D067386	0.9	106.5	<.20	0.2	0.2	33	4.2
D067387	0.8	58.2	<.20	0.14	0.2	3	3.8
D067388	1.1	260.4	<.20	0.13	0.1	5	3.8
RE D067388	0.6	266.9	<.20	0.12	<.1	7	-
RRE D067388	1	362	<.20	0.15	<.1	6	-
D067389	0.2	488	<.20	0.13	0.1	2	4.4
D067390	1.1	79.9	<.20	0.1	0.2	3	3.9
D067391	0.8	251.1	<.20	0.09	0.1	5	4.6
D067392	1.4	480.8	<.20	0.21	0.3	3	4.3
D067393	0.3	83.4	<.20	0.08	0.2	1	4.2
D067394	1.2	146.3	<.20	0.13	0.1	7	4.7
D067395	1.1	117.7	<.20	0.13	0.2	10	3.5
D067396	0.3	185.6	<.20	0.12	0.1	<.1	3.4
D067397	1	194.4	<.20	0.17	0.2	5	4.4
D067398	1.1	219.9	<.20	0.08	0.2	11	4.4
D067399	1	225	<.20	0.05	0.3	9	4.6
D067400	1.5	82.4	<.20	0.24	0.2	7	4.1
D067401	1.6	62.1	<.20	0.27	0.3	38	3.6
D067402	1.4	61.4	<.20	0.16	0.1	9	3.6
D067403	1.4	52.5	<.20	0.16	0.1	13	4.2
D067404	1.1	49.5	<.20	0.15	0.2	7	3.6
D067405	2.9	143.1	<.20	0.49	0.9	12	4.1
D067406	0.9	285.9	<.20	0.12	0.1	9	4.6
D067407	1	98.3	<.20	0.15	0.2	9	5.4
D067408	1.7	69.3	<.20	0.13	0.1	49	4.3
D067409	0.9	34.7	<.20	0.18	0.1	4	4.3
D067410	2	25.9	<.20	0.54	0.5	5	4.2
D067411	4.2	26.2	<.20	0.5	0.5	13	4.4
D067412	2.9	34.6	<.20	0.68	0.5	32	4.9
STANDARD DS7	57.5	378.4	39	0.21	3.5	4	-
G-1	<.2	211	<.20	<.01	<.1	<.1	-
D067413	0.9	48	<.20	0.27	0.2	20	4.2
D067414	0.4	125.1	<.20	0.16	0.1	34	4.4
RE D067414	<.2	135.5	<.20	0.18	0.2	40	-
RRE D067414	0.2	147.9	<.20	0.18	0.2	43	-
D067415	15.5	169.5	<.20	0.57	0.4	10	5
D067416	4.6	65.9	<.20	1.07	0.7	15	3.7
D067417	3.1	63.8	<.20	1.21	0.7	5	4.6
D067418	5.4	59	<.20	0.72	0.4	11	4.8
D067419	3.4	48.8	<.20	1.04	0.6	13	5.1
D067420	2.3	42.2	<.20	0.94	0.5	14	4.7
D067421	3.2	33.4	<.20	0.68	0.4	26	4.3
D067422	1.5	106.6	<.20	1.24	0.9	30	3.9
D067423	2	45.9	<.20	1.19	0.8	27	4.5
D067424	1.6	45	<.20	1.59	0.8	13	4.6
D067425	5.9	37.7	<.20	2.58	0.9	9	4.8
D067426	1.7	51.1	<.20	1.52	0.6	17	4.5

D067427	0.9	44.5 <20	1.17	0.6	12	4.5
D067428	2.6	46.7 <20	1.08	0.7	20	4.4
D067429	0.8	35 <20	0.48	0.4	16	3.9
D067430	<2	218.2 <20	0.13	0.2 <1		4.1
D067431	1	33.5 <20	0.31	0.1	10	4.4
D067432	0.5	33.6 <20	0.34	0.2	7	4.7
D067433	0.5	37.3 <20	0.23	0.2	20	5
D067434	1.8	32.5 <20	0.39	0.4	22	4.7
D067435	0.8	32.4 <20	0.6	0.4	9	4.3
D067436	3.9	55.7 <20	0.7	0.4	12	4.9
D067437	1.9	41 <20	0.71	0.5	14	4
D067438	7.8	41.3 <20	0.58	0.5	9	5
D067439	1.2	49 <20	0.69	0.6	9	4.4
D067440	0.6	30 <20	0.3	0.2	7	4.3
D067441	0.2	65.2 <20	0.09	0.2	11	4
D067442	2	44.3 <20	0.21	0.2	31	4.4
D067443	0.5	29 <20	0.24	0.3	36	4.4
D067444	1	56.2 <20	0.37	0.3	10	4.1
D067445	0.3	62.1 <20	0.38	0.3	25	4.4
D067446	1.3	20.9 <20	0.33	0.3	45	4.6
D067447	0.8	27.5 <20	0.54	0.6	42	4.6
STANDARD DS7	106.6	379.5 40	0.22	3.6	6	-
G-1	0.7	206.3 <20	0.01 <1		1	-
D067448	2.7	26.4 <20	0.97	0.8	27	4.3
D067449	1.4	22.1 <20	0.34	0.4	43	4.5
D067450	2.4	29.4 <20	0.24	0.3	44	4.3
D067451	3.7	35.7 <20	0.42	0.3	42	4.4
D067452	2.2	118.1 <20	0.86	0.5	27	4.8
D067453	1.5	86.3 <20	0.81	0.5	27	4.1
RE D067453	1.2	87.6 <20	0.83	0.5	23	-
RRE D067453	1.5	89.9 <20	0.84	0.5	25	-
D067454	2	61.3 <20	0.85	0.7	47	5.8
D067455	2.1	77.7 <20	0.75	0.5	16	4.4
D067456	2	24.6 <20	0.93	0.6	22	4.4
D067457	1.7	22.9 <20	0.87	0.7	13	4.5
D067458	1.6	17.2 <20	1.02	0.7	14	4.7
D067459	1.8	39.4 <20	0.87	0.6	9	5
D067460	0.4	413.6 <20	0.32	0.3	4	6.7
D067461	0.7	33.9 <20	0.78	0.7	5	1.9
D067462	0.5	115 <20	0.71	0.7	4	4.4
D067463	0.5	109.5 <20	0.41	0.4	1	4.3
D067464	<2	82.6 <20	0.2	0.1	4	4.4
D067465	<2	66 <20	0.2	0.2	10	4.4
D067466	1.3	47 <20	1.37	1.1	37	4.1
D067467	2.9	68.6 <20	1.76	1.2	13	5.2
D067468	0.7	138 <20	0.85	0.6	2	4.4
D067469	0.2	238.1 <20	0.13	0.2 <1		3.2
D067470	1.2	174.7 <20	1.12	0.9	2	5
D067471	0.7	108 <20	0.64	0.5	5	4.2
D067472	0.3	77.7 <20	0.32	0.4	7	4.4
D067473	1	79.6 <20	1.35	1.1	12	4.8
D067474	<2	72.6 <20	0.36	0.2	6	4.7
D067475	0.5	69.3 <20	1.94	1.3	9	4.4
D067476	0.3	95.7 <20	0.51	0.2	14	4.7
D067477	1.9	43.4 <20	2.61	2.5	23	4.7
STANDARD DS7	62.2	389.4 39	0.22	3.5	3	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718020 Page 1 Received: MAY 24 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
G-1		0.001 <.001	<.01	<.01	<2	<.001	<.001		0.05	2.01 <.01		0.007 <.001		0.001 <.01		0.5	0.064	0.001	0.65	1.16	0.13	0.61	0.001 <.001
E730911	<.001	0.002 <.01	<.01	<2		0.005	0.001		0.04	3.22 <.01		0.004 <.001		0.001 <.01		0.41	0.048	0.004	0.95	1.9	0.03	0.28 <.001	<.001
D067379		0.012	0.008 <.01	<.01	<2	<.001	<.001		0.01	0.95 <.01		0.005 <.001		0.002 <.01		3.73	0.058 <.001		0.44	0.88	0.09	0.39 <.001	<.001
D067380		0.005	0.004 <.01	<.01	<2		0.001 <.001		0.01	0.72 <.01		0.002 <.001	<.001	<.01		1.48	0.041	0.001	0.42	0.76	0.1	0.38 <.001	<.001
D067381		0.009	0.002 <.01	<.01	<2		0.001 <.001		0.01	0.84 <.01		0.003 <.001		0.001 <.01		1.58	0.035	0.001	0.47	0.85	0.05	0.41 <.001	<.001
D067382		0.011	0.002 <.01	<.01	<2	<.001	<.001		0.01	0.54 <.01		0.002 <.001		0.001 <.01		1.19	0.022	0.001	0.28	0.63	0.06	0.34 <.001	<.001
D067383		0.032	0.001 <.01	<.01	<2	<.001	<.001		0.01	0.27 <.01		0.001 <.001		0.002 <.01		0.54	0.021	0.001	0.16	0.38	0.05	0.31	0.001 <.001
D067384		0.038	0.001 <.01	<.01	<2	<.001	<.001		0.01	0.29 <.01		0.001 <.001		0.001 <.01		0.57	0.02	0.001	0.18	0.38	0.04	0.28 <.001	<.001
D067385		0.054	0.001 <.01	<.01	<2	<.001	<.001		0.01	0.32 <.01		0.001 <.001		0.001 <.01		0.53	0.018	0.001	0.19	0.39	0.05	0.31 <.001	<.001
D067386		0.079	0.001 <.01	<.01	<2	<.001	<.001		0.01	0.37 <.01		0.001 <.001		0.001 <.01		0.56	0.022	0.001	0.26	0.43	0.05	0.33 <.001	<.001
D067387		0.02	0.001 <.01	<.01	<2	<.001	<.001		0.01	0.36 <.01		0.001 <.001		0.001 <.01		0.93	0.031	0.001	0.32	0.47	0.06	0.32 <.001	<.001
D067388		0.021	0.001 <.01	<.01	<2	<.001	<.001		0.01	0.43 <.01		0.003 <.001		0.001 <.01		1.66	0.028	0.001	0.39	0.58	0.06	0.42 <.001	<.001

RE D067388	0.021	0.001	<.01	<.01	<2		0.001	<.001	0.01	0.43	<.01	0.003	<.001	0.001	<.01	1.62	0.028	0.002	0.39	0.58	0.06	0.42	<.001	<.001	
RRE D067388	0.021	0.001	<.01	<.01	<2		0.001	<.001	0.01	0.4	<.01	0.003	<.001	0.001	<.01	1.89	0.028	0.001	0.35	0.54	0.05	0.38	<.001	<.001	
D067389	0.008	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.33	<.01	0.004	<.001	0.001	<.01	1.51	0.026	<.001	0.24	0.36	0.05	0.26	<.001	<.001	
D067390	0.008	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.46	<.01	0.002	<.001	0.001	<.01	1.25	0.027	0.001	0.33	0.53	0.06	0.37	<.001	<.001	
D067391	0.018	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.18	<.01	0.001	<.001	0.001	<.01	0.48	0.016	0.001	0.07	0.27	0.02	0.28	<.001	<.001	
D067392	0.011	0.015	<.01	<.01	<2		<.001	<.001	0.01	0.51	<.01	0.003	<.001	<.001	<.01	0.63	0.025	0.001	0.18	0.37	0.05	0.26	<.001	<.001	
D067393	0.007	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.33	<.01	0.001	<.001	0.001	<.01	0.55	0.02	0.001	0.11	0.38	0.06	0.3	<.001	<.001	
D067394	0.022	0.007	<.01	<.01	<2		<.001	<.001	0.01	0.4	<.01	0.002	<.001	0.002	<.01	0.68	0.027	<.001	0.27	0.47	0.05	0.38	<.001	<.001	
D067395	0.028	0.012	<.01	<.01	<2		<.001	<.001	0.01	0.48	<.01	0.001	<.001	0.001	<.01	0.82	0.035	<.001	0.28	0.43	0.04	0.34	<.001	<.001	
D067396	<.001	0.002	<.01	<.01	<2			0.005	0.001	0.03	2.98	<.01	0.004	<.001	<.01	0.44	0.048	0.004	0.86	1.81	0.03	0.29	<.001	<.001	
D067397	0.02	0.003	<.01	<.01	<2		<.001	<.001	0.01	0.38	<.01	0.002	<.001	0.001	<.01	0.86	0.018	0.001	0.22	0.39	0.02	0.33	<.001	<.001	
D067398	0.052	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.22	<.01	0.002	<.001	0.001	<.01	0.65	0.015	0.001	0.08	0.24	0.01	0.21	<.001	<.001	
D067399	0.047	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.26	<.01	0.002	<.001	0.002	<.01	0.68	0.016	<.001	0.07	0.32	0.03	0.28	<.001	<.001	
D067400	0.018	0.003	<.01	<.01	<2		<.001	<.001	0.01	0.63	<.01	0.002	<.001	0.001	<.01	0.91	0.03	0.002	0.37	0.63	0.08	0.33	<.001	<.001	
D067401	0.066	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.45	<.01	0.002	<.001	0.001	<.01	0.74	0.02	0.001	0.32	0.54	0.08	0.22	<.001	<.001	
D067402	0.023	<.001	<.01	<.01	<2		<.001	<.001	0.01	0.42	<.01	0.002	<.001	0.001	<.01	0.76	0.053	0.001	0.42	0.79	0.12	0.34	<.001	<.001	
D067403	0.027	<.001	<.01	<.01	<2		<.001	<.001	0.01	0.38	<.01	0.002	<.001	0.001	<.01	0.66	0.024	0.002	0.38	0.69	0.11	0.3	<.001	<.001	
D067404	0.023	<.001	<.01	<.01	<2		<.001	<.001	0.01	0.35	<.01	0.002	<.001	<.001	<.01	0.85	0.05	0.001	0.43	0.67	0.09	0.25	<.001	<.001	
D067405	0.03	0.015	<.01	<.01	<2			0.001	0.001	0.01	0.78	<.01	0.003	<.001	<.01	1.48	0.045	0.001	0.16	0.58	0.07	0.21	<.001	<.001	
D067406	0.024	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.27	<.01	0.004	<.001	0.002	<.01	2.19	0.037	<.001	0.1	0.6	0.06	0.23	<.001	<.001	
D067407	0.017	0.002	<.01	<.01	<2		<.001	<.001	0.01	0.44	<.01	0.003	<.001	0.001	<.01	1.26	0.041	<.001	0.25	0.65	0.07	0.27	<.001	<.001	
D067408	0.104	0.001	<.01	<.01	<2		<.001	<.001	0.01	0.49	<.01	0.002	<.001	0.001	<.01	0.62	0.031	0.001	0.37	0.61	0.1	0.21	<.001	<.001	
D067409	0.011	0.003	<.01	<.01	<2		<.001	<.001	0.01	0.58	<.01	0.002	<.001	0.001	<.01	0.43	0.046	0.001	0.4	0.64	0.13	0.18	<.001	<.001	
D067410	0.008	0.01	<.01	<.01	<2		<.001	<.001	0.01	1	<.01	0.001	<.001	<.001	<.01	0.37	0.048	<.001	0.41	0.64	0.13	0.17	<.001	<.001	
D067411	0.033	0.01	<.01	<.01	<2		<.001	<.001	0.02	1.29	<.01	0.002	<.001	0.001	<.01	0.92	0.057	0.001	0.67	0.92	0.12	0.27	<.001	<.001	
D067412	0.044	0.012	<.01	<.01	<2		<.001	<.001	0.02	1.64	<.01	0.002	<.001	0.001	<.01	0.71	0.049	0.001	0.56	0.89	0.08	0.33	<.001	<.001	
STANDARD R-3	0.076	0.812	2	3.98	199	0.538	0.06	0.07	29.62	0.04	0.003	0.024	0.035	<.01	1.31	0.046	0.013	1.04	1.06	0.04	0.43	0.014	0.002		
G-1	<.001	<.001	<.01	<.01	<2		<.001	<.001	0.05	1.89	<.01	0.006	<.001	<.001	<.01	0.46	0.075	0.001	0.62	1.04	0.1	0.51	<.001	<.001	
D067413	0.04	0.004	<.01	<.01	<2		<.001	<.001	0.01	0.63	<.01	0.001	<.001	<.001	<.01	0.73	0.025	<.001	0.12	0.41	0.04	0.23	<.001	<.001	
D067414	0.063	0.002	<.01	<.01	<2		<.001	<.001	0.01	0.36	<.01	0.001	<.001	<.001	<.01	0.53	0.018	0.001	0.04	0.24	0.03	0.16	<.001	<.001	
RE D067414	0.061	0.002	<.01	<.01	<2		<.001	<.001	0.01	0.35	<.01	0.001	<.001	<.001	<.01	0.53	0.017	0.001	0.04	0.23	0.03	0.16	<.001	<.001	
RRE D067414	0.067	0.002	<.01	<.01	<2		<.001	<.001	0.01	0.4	<.01	0.001	<.001	<.001	<.01	0.54	0.017	0.001	0.04	0.28	0.03	0.19	<.001	<.001	
D067415	0.018	0.01	<.01	<.01	<2		<.001	<.001	0.03	2.51	<.01	0.003	<.001	<.001	<.01	1.71	0.081	0.002	0.77	1.52	0.08	0.67	<.001	<.001	
D067416	0.025	0.019	<.01	<.01	<2			0.001	0.001	0.04	3.7	<.01	0.002	<.001	<.01	0.75	0.053	0.002	1.08	1.92	0.24	0.88	<.001	<.001	
D067417	0.012	0.017	<.01	<.01	<2			0.001	0.001	0.04	4.58	<.01	0.004	<.001	<.01	0.94	0.064	0.004	1.24	2.16	0.28	1.02	0.001	<.001	
D067418	0.017	0.007	<.01	<.01	<2			0.001	<.001	0.04	3.05	<.01	0.003	<.001	<.01	0.82	0.071	0.002	1	1.7	0.22	0.73	<.001	<.001	
D067419	0.015	0.015	<.01	<.01	<2			0.001	0.001	0.05	4.3	<.01	0.005	<.001	<.01	0.96	0.132	0.002	1.1	1.71	0.19	0.84	0.001	<.001	
D067420	0.014	0.011	<.01	<.01	<2		<.001	<.001	0.05	4.13	<.01	0.009	<.001	<.001	<.01	1.04	0.104	0.001	0.89	1.6	0.21	0.58	0.001	<.001	
D067421	0.034	0.012	<.01	<.01	<2		<.001	<.001	0.03	2.86	<.01	0.003	<.001	<.001	<.01	0.84	0.076	0.001	0.7	1.11	0.12	0.33	0.001	<.001	
D067422	0.04	0.028	<.01	<.01	<2			0.001	0.001	0.04	3.14	<.01	0.007	<.001	<.01	0.47	0.049	0.002	1.23	1.47	0.12	0.77	0.001	<.001	
D067423	0.05	0.023	<.01	<.01	<2			0.001	0.001	0.04	2.95	<.01	0.007	<.001	<.01	0.59	0.058	0.005	1.24	1.55	0.13	0.87	0.001	<.001	
D067424	0.02	0.027	<.01	<.01	<2			0.001	0.001	0.04	3.04	<.01	0.004	<.001	<.01	0.49	0.053	0.003	1.24	1.54	0.18	0.79	0.001	<.001	
D067425	0.014	0.05	<.01	<.01	<2			0.001	0.002	0.05	4.86	<.01	0.003	<.001	<.01	0.69	0.07	0.004	1.05	1.42	0.16	0.56	0.004	<.001	
D067426	0.026	0.024	<.01	<.01	<2			0.001	0.001	0.04	4.52	<.01	0.004	<.001	<.01	0.9	0.122	0.001	1.12	1.73	0.21	0.77	0.002	<.001	
D067427	0.019	0.017	<.01	<.01	<2			<.001	0.001	0.04	3.33	<.01	0.017	<.001	<.01	0.9	0.099	0.001	0.87	1.47	0.2	0.45	0.001	<.001	
D067428	0.026	0.02	<.01	<.01	<2			<.001	0.001	0.03	2.86	<.01	0.02	<.001	<.01	1.01	0.087	0.001	0.8	1.71	0.22	0.41	0.001	<.001	
D067429	0.029	0.01	<.01	<.01	<2			<.001	<.001	0.02	1.45	<.01	0.006	<.001	<.01	0.58	0.067	0.001	0.51	0.93	0.12	0.27	0.001	<.001	
D067430	<.001	<.001	<.01	<.01	<2				0.005	0.001	0.04	3.32	<.01	0.004	<.001	<.01	0.44	0.049	0.004	0.98	1.98	0.03	0.3	<.001	<.001
D067431	0.02	0.005	<.01	<.01	<2			0.001	<.001	0.02	1.52	<.01	0.005	<.001	<.01	0.38	0.036	0.001	0.57	0.96	0.13	0.36	<.001	<.001	
D067432	0.014	0.006	<.01	<.01	<2			<.001	<.001	0.02	1.49	<.01	0.01	<.001	<.01	0.46	0.051	0.001	0.82	1.17	0.16	0.51	<.001	<.001	
D067433	0.036	0.004	<.01	<.01	<2			<.001	<.001	0.02	1.29	<.01	0.01	<.001	<.01	0.43	0.044	0.001	0.71	1.07	0.15	0.44	<.001	<.001	
D067434	0.05	0.008	<.01	<.01	<2			0.001	0.001	0.03	2.01	<.01	0.005	<.001	<.01	0.73	0.053	0.002	0.81	1.23	0.09	0.45	<.001	<.001	
D067435	0.018	0.012	<.01	<.01	<2			0.001	0.001	0.03	2.23	<.01	0.005	<.001	<.01	0.95	0.041	0.001	0.75	1.32	0.08	0.33	<.001	<.001	
D067																									

RRE D067453	0.035	0.013 <.01	<.01	<2	<.001	0.001	0.04	2.99 <.01	0.003 <.001	<.001	<.01	1.02	0.037	0.002	1.38	1.63	0.05	0.75	0.001 <.001				
D067454	0.075	0.011 <.01	<.01	<2	<.001	0.001	0.04	2.2 <.01	0.003 <.001	<.001	<.01	1.56	0.033	0.001	0.92	1.26	0.03	0.53	0.001 <.001				
D067455	0.023	0.009 <.01	<.01	<2	<.001	0.001	0.04	2.44 <.01	0.002 <.001	<.001	<.01	0.65	0.033 <.001		1.09	1.37	0.04	0.62 <.001	<.001				
D067456	0.028	0.005 <.01	<.01	<2	<.001	<.001	0.02	1.84 <.005	0.005 <.001	<.001	<.01	1.65	0.025	0.001	0.67	1.24	0.02	0.19 <.001	<.001				
D067457	0.018	0.006 <.01	<.01	<2	<.001	<.001	0.03	2.14 <.01	0.005 <.001	<.001	<.01	1.94	0.031	0.001	0.63	1.23	0.02	0.17	0.001 <.001				
D067458	0.024	0.009 <.01	<.01	<2	<.001	<.001	0.02	2.2 <.01	0.004 <.001	<.001	<.01	1.16	0.032	0.001	0.48	0.93	0.03	0.13 <.001	<.001				
D067459	0.021	0.005 <.01	<.01	<2	<.001	<.001	0.01	1.52 <.01	0.003 <.001	<.001	<.01	0.57	0.026	0.001	0.26	0.61	0.03	0.15 <.001	<.001				
D067460	0.009	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.72 <.01	0.005 <.001	<.001	<.01	0.52	0.02 <.001		0.25	0.57	0.03	0.13 <.001	<.001				
D067461	0.009	0.001 <.01	<.01	<2	<.001	<.001	0.01	1.08 <.01	0.003 <.001	<.001	<.01	1.41	0.019	0.001	0.19	0.57	0.01	0.13 <.001	<.001				
D067462	0.009	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.9 <.01	0.002 <.001	<.001 <.001	<.01	0.76	0.016	0.001	0.18	0.51	0.02	0.13 <.001	<.001				
D067463	0.003	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.78 <.01	0.005 <.001	<.001	<.01	0.61	0.018	0.001	0.21	0.5	0.02	0.12 <.001	<.001				
D067464	0.01	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.61 <.01	0.011 <.001	<.001	<.01	0.41	0.019	0.001	0.21	0.44	0.04	0.12 <.001	<.001				
D067465	0.016	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.7 <.01	0.017 <.001	<.001	<.01	0.59	0.02	0.001	0.22	0.53	0.05	0.14 <.001	<.001				
D067466	0.061	0.004 <.01	<.01	<2	<.001	<.001	0.03	2.43 <.01	0.015 <.001	<.001 <.001	<.01	0.58	0.05	0.001	1.03	1.18	0.07	0.62 <.001	<.001				
D067467	0.024	0.008 <.01	<.01	<2	<.001	0.001	0.06	3.93 <.01	0.017 <.001	<.001	<.01	0.63	0.071	<.001	1.82	1.83	0.09	1.13	0.001 <.001				
D067468	0.005	0.006 <.01	<.01	<2		0.001	0.01	3.27 <.01	0.034 <.001	<.001	<.01	0.61	0.056	0.006	2.87	2.66	0.1	1.81 <.001	<.001				
D067469	<.001	0.001 <.01	<.01	<2		0.005	0.001	3.35 <.01	0.005 <.001	<.001	<.01	0.38	0.049	0.004	0.97	1.94	0.03	0.29 <.001	<.001				
D067470	0.004	0.008 <.01	<.01	<2		0.002	0.001	4.28 <.01	0.018 <.001	<.001	<.01	0.82	0.066	0.007	2.45	2.96	0.17	1.77 <.001	<.001				
D067471	0.015	0.002 <.01	<.01	<2		0.001	<.001	1.58 <.01	0.022 <.001	<.001	<.01	0.56	0.037	0.003	0.56	1.02	0.09	0.41 <.001	<.001				
D067472	0.014	0.001 <.01	<.01	<2	<.001	<.001	0.02	0.92 <.01	0.025 <.001	<.001	<.01	0.42	0.027	0.001	0.24	0.57	0.07	0.16 <.001	<.001				
D067473	0.028	0.002 <.01	<.01	<2	<.001	<.001	0.02	1.95 <.01	0.032 <.001	<.001	<.01	0.56	0.03	0.002	0.33	0.78	0.07	0.26 <.001	<.001				
D067474	0.015	0.001 <.01	<.01	<2	<.001	<.001	0.02	0.9 <.01	0.02 <.001	<.001	<.01	0.43	0.026	0.002	0.23	0.59	0.08	0.15 <.001	<.001				
D067475	0.016 <.001	0.001 <.01	<.01	<2	<.001	<.001	0.02	2.4 <.01	0.01 <.001	<.001	<.01	0.57	0.024	0.002	0.23	0.47	0.06	0.15 <.001	<.001				
D067476	0.029	0.001 <.01	<.01	<2	<.001	<.001	0.01	0.73 <.01	0.006 <.001	<.001 <.001	<.01	0.71	0.022	0.001	0.2	0.39	0.04	0.14 <.001	<.001				
D067477	0.064	0.001 <.01	<.01	<2	<.001	0.001	0.01	2.83 <.01	0.007 <.001	<.001	<.01	0.85	0.02	0.002	0.17	0.35	0.04	0.13 <.001	<.001				
STANDARD R-3	0.076	0.819	2.08	4.06	204	0.55	0.062	0.07	30.52	0.04	0.003	0.024	0.035	<.01	1.33	0.048	0.012	1.09	1.11	0.04	0.42	0.01	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718021 Page 1 Received: MAY 25 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	0.3	233.5 <20			0.01 <.1	<.1	-
D067309		2.4	71.8 <20		0.82	0.5	10 4.6
D067310	<.2		229.6 <20		0.16	0.2 <.1	3.7
D067311		2	69.3 <20		1	0.7	18 5
D067312		2	178 <20		0.86	0.7	22 4.7
D067313		3.6	30 <20		1.08	0.9	22 4.4
D067314		6.9	44.5 <20		1.56	1.2	33 4.7
D067315		9.7	23.3 <20		1.09	1.1	16 4.4
D067316		1.8	48 <20		1.03	0.8	15 4.5
D067317		3.9	21.3 <20		0.87	0.5	15 4.9
D067318		3.2	34.9 <20		0.3	0.3	32 4.4
D067319		1.4	22.9 <20		0.31	0.2	31 4.3
D067320		1.7	15.4 <20		0.58	0.6	92 4.4
D067321		2.3	22.9 <20		0.42	0.4	54 3.9
D067322		1.7	13.5 <20		0.71	0.5	43 4.5
D067323		2.5	38.2 <20		0.53	0.4	98 4.3
RE D067323		2.2	37.6 <20		0.54	0.6	108 -
RRE D067323		2.1	41.9 <20		0.49	0.4	82 -
D067324		2.1	13.8 <20		0.61	0.7	125 4.3
D067325		2.2	5.6 <20		0.26	0.4	122 4.5
D067326		7.5	12.4 <20		0.94	0.8	61 3.8
D067327		5.7	14.3 <20		1.05	0.6	10 4.6
D067328		3.4	13.3 <20		0.69	0.4	37 2.4
D067329		3.2	15.5 <20		0.98	0.6	24 3.4
D067330		2.9	17.5 <20		1.42	0.9	24 4.1
D067331		2.4	21.6 <20		0.64	0.5	30 4.6
D067332		2.8	19.6 <20		0.81	0.7	25 4.5
D067333		5.7	13.1 <20		0.58	0.4	36 4
D067334		2.6	142.6 <20		1.49	1.1	25 4.3
D067335		1.8	49.8 <20		0.87	0.9	19 4.7
D067336		2.7	10.3 <20		0.84	0.8	21 4.4
D067337		4.1	8.4 <20		0.85	0.8	24 4.1
D067338		2.4	10.2 <20		1.26	0.9	15 4.4
D067339		1	34.8 <20		0.43	0.3	7 5.5
D067340		2.9	20.6 <20		1.79	0.9	2 4.4
D067341		3.9	96.7 <20		2	1.2	6 4.3
D067342		1.1	71.5 <20		1.02	0.7	3 5
D067343		2.5	118.6 <20		1.72	1.3	3 4.9
STANDARD DS7	70.7	373.9	37		0.21	3.7	3 -
G-1	0.7	218 <20	<.01	<.1	<.1		-
D067344	4.5	86.5 <20			2.86	2.5	2 4.3
D067345	1.7	181.8 <20			0.69	0.5	3 4.2

D067346	2.2	131.9 <20	0.91	0.5	2	4.3
RE D067346	13.5	131.9 <20	0.9	0.5	1	-
RRE D067346	2.6	120.2 <20	1.1	0.6	3	-
D067347	5.6	139 <20	0.95	0.4	3	4.4
D067348	0.6	244.3 <20	0.14	0.2	1	3.9
D067349	2.4	67.9 <20	1.15	0.9	3	4.4
D067350	1.2	199.9 <20	0.48	0.5	3	4.4
D067351	6	96.8 <20	2.6	2.6	2	5.4
D067352	1.7	114.4 <20	0.49	0.4	1	3.6
D067353	0.7	26.4 <20	0.91	0.7	3	4.4
D067354	1	16.7 <20	0.65	0.5	5	5.5
D067355	4.1	62.4 <20	0.91	0.9	15	4.3
D067356	9.1	42.6 <20	1.48	1.2	7	4.3
D067357	5.4	21.1 <20	1.58	1	3	4.2
D067358	2.7	33.2 <20	1.36	1	4	4.6
D067359	1.8	18.3 <20	1.96	1.3	4	4.6
D067360	2.6	22.3 <20	1.17	0.6	10	4.5
D067361	2.5	70.2 <20	1.04	0.2	4	4.3
D067362	4.2	84.1 <20	1.47	1.2	8	4.1
D067363	1.5	70.8 <20	0.76	0.5	2	3.9
D067364	1.6	66.4 <20	0.68	0.5	13	4.4
D067365	1.8	29.6 <20	1.03	0.7	6	4.3
D067366	1.2	33.9 <20	1	0.7	2	4.4
D067367	1.8	49.7 <20	0.66	0.3	1	4.2
D067368	2.2	26.6 <20	0.86	0.4	1	4.7
D067369	1.8	23.2 <20	0.63	0.2	1	4.3
D067370	1.3	15.7 <20	0.75	0.5	2	4.6
D067371	2.9	41.9 <20	0.94	0.6	1	4.4
D067372	3.1	55.9 <20	0.92	0.5	1	3.8
D067373	5.8	137.2 <20	0.26	0.1	9	5.9
D067374	0.5	229 <20	0.16	0.2	1	5
D067375	1.4	4.2 <20	0.78	0.3	1	3.9
D067376	1.2	14.6 <20	1.58	0.7	3	4.6
D067377	0.7	21.7 <20	0.67	0.4	1	0.9
D065416	0.7	30.7 26	0.01	0.1	1	3.6
STANDARD DS7	55.7	374.4 39	0.21	3.7	3	-
G-1	0.2	204.2 <20	<.01	0.1 <.1	-	-
D065417	0.5	15.2 <20	<.01	<.1	<.1	4.7
D065418	<.2	4.1 <20	<.01	<.1	<.1	4.1
D065419	0.5	4 <20	<.01	<.1	<.1	4.1
D065420	<.2	4.9 <20	<.01	<.1	<.1	2.8
D065421	0.2	7.5 <20	0.01	<.1	<.1	3.9
D065422	<.2	10.1 <20	<.01	<.1	1	3.4
D065423	0.2	16.4 <20	<.01	<.1	1	3.4
D065424	0.9	26.5 <20	0.01	<.1	1	3.4
D065425	1	25.1 <20	0.01	<.1	1	3.4
D065426	2.8	18.9 <20	0.01	0.1	1	2.1
D065427	0.5	26.6 <20	0.02	<.1	<.1	3.4
D065428	0.7	46.4 <20	0.02	0.1	<.1	4.4
D065429	0.4	47.7 <20	0.03	<.1	<.1	4.5
D065430	1.2	17.3 <20	0.02	0.1	1	8
D065431	<.2	45.5 <20	0.05	0.1	1	3.6
D065432	0.4	28.9 <20	0.06	0.1	5	4.6
D065433	0.2	10.4 <20	0.03	<.1	<.1	3.8
D065434	0.2	21.4 <20	0.02	<.1	1	3.4
D065435	0.7	33.5 <20	0.05	0.1	1	4.1
D065436	0.5	217.1 <20	0.15	0.3	1	4.1
D065437	0.6	91 <20	0.07	0.1	37	4.1
D065438	0.5	19.8 <20	0.06	0.1	5	3.7
D065439	1	107.2 <20	0.08	0.1	24	3.4
D065440	0.4	167.3 <20	0.08	0.1	18	3.9
D065441	1.5	109.3 <20	0.13	0.2	17	4.2
RE D065441	0.4	112.2 <20	0.12	0.1	17	-
RRE D065441	0.7	96.2 <20	0.13	0.1	18	-
D065442	0.4	39.2 <20	0.09	0.1	53	3.9
D065443	0.3	153.9 <20	0.08	0.1	25	3.9
D065444	1.4	131.5 <20	0.16	0.1	39	3.7
D065445	0.6	153.6 <20	0.12	0.1	21	3.8
D065446	0.3	92.8 <20	0.12	0.2	47	4.1
STANDARD DS7	55.9	377.4 38	0.21	3.8	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718021 Page 1 Received: MAY 25 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT SAMPLES	Mo %	Cu %	Pb %	Zn %	Ag gm/mt	Ni %	Co %	Mn %	Fe %	As %	Sr %	Cd %	Sb %	Bi %	Ca %	P %	Cr %	Mg %	Al %	Na %	K %	W %	Hg %
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.94 <.01		0.009 <.001	<.001	<.01		0.61	0.071	0.001	0.66	1.38	0.23	0.68 <.001	<.001
D067309		0.016	0.013	0.01 <.01	<.2	<.001	0.001	0.001	0.05	3.86 <.01		0.007 <.001	<.001	<.01		0.97	0.081	0.001	1.23	2.02	0.35	0.88	0.018 <.001
D067310	<.001		0.002 <.01	0.01 <.01	0.01 <.2		0.005	0.001	0.05	3.19 <.01		0.005 <.001	<.001	<.01		0.67	0.049	0.004	0.99	2.03	0.04	0.34 <.001	<.001
D067311		0.051	0.016 <.01	<.01	<.2		0.001	0.001	0.05	4.24 <.01		0.007 <.001	<.001	<.01		1.2	0.083	0.002	1.42	2.05	0.23	1 <.001	<.001
D067312		0.034	0.016 <.01	<.01	<.2		0.002	0.002	0.08	4.68 <.01		0.01 <.001	<.001	<.01		1.66	0.056	0.004	1.89	3.42	0.34	1.4 <.001	<.001
D067313		0.034	0.024	0.02 <.01	<.2	<.001	0.001	0.001	0.06	3.33 <.01		0.012 <.001	<.001	<.01		3.04	0.064	0.001	0.74	1.29	0.13	0.19	0.005 <.001
D067314		0.054	0.031	0.03 <.01		6	0.001	0.001	0.07	3.11 <.01		0.009 <.001	<.001	<.01		2.57	0.045	0.003	1.18	1.52	0.09	0.35	0.001 <.001
D067315		0.024	0.03	0.04 <.01		6	<.001	0.001	0.06	2.9 <.01		0.004 <.001	<.001	<.01		2.02	0.056	0.001	0.96	1.23	0.11	0.18	0.004 <.001
D067316		0.026	0.011 <.01	<.01	<.2	<.001	0.001	0.001	0.05	2.54 <.01		0.004 <.001	<.001	<.01		1.19	0.057	0.001	0.88	1.39	0.17	0.39 <.001	<.001
D067317		0.023	0.016	0.01 <.01	<.2	<.001	0.001	0.001	0.03	1.94 <.01		0.002 <.001	<.001	<.01		1.35	0.036 <.001		0.49	1.1	0.13	0.28 <.001	<.001
D067318		0.064	0.007	0.01 <.01	<.2	<.001	<.001	0.001	0.02	0.99 <.01		0.002 <.001	<.001	<.01		0.94	0.035	0.001	0.19	0.75	0.11	0.32 <.001	<.001
D067319		0.093	0.004 <.01	<.01	<.2	<.001	<.001	0.001	0.02	0.83 <.01		0.002 <.001	<.001	<.01		0.94	0.026	0.001	0.14	0.67	0.09	0.28 <.001	<.001
D067320		0.225	0.008 <.01	<.01	<.2	<.001	<.001	0.001	0.02	1.11 <.01		0.002 <.001	<.001	<.01		0.96	0.032	0.001	0.25	0.79	0.09	0.31 <.001	<.001
D067321		0.115	0.006 <.01	<.01	<.2	<.001	<.001	0.001	0.03	1.5 <.01		0.002 <.001	<.001	<.01		0.92	0.054	0.001	0.57	1.01	0.09	0.3 <.001	<.001
D067322		0.083	0.009	0.01 <.01	<.2	<.001	<.001	0.001	0.02	1.7 <.01		0.001 <.001	<.001	<.01		0.61	0.019	0.001	0.45	0.87	0.13	0.21 <.001	<.001
D067323		0.216	0.008 <.01	<.01	<.2	<.001	0.001	0.001	0.03	1.93 <.01		0.003 <.001	0.001 <.001	<.01		0.85	0.049	0.001	0.61	1.13	0.12	0.36 <.001	<.001
RE D067323		0.215	0.008 <.01	<.01	<.2	<.001	0.001	0.001	0.03	1.88 <.01		0.003 <.001	<.001	<.01		0.84	0.048	0.001	0.61	1.12	0.13	0.36 <.001	<.001
RRE D067323		0.165	0.008 <.01	<.01	<.2	<.001	0.001	0.001	0.03	1.99 <.01		0.003 <.001	<.001	<.01		0.87	0.055	0.001	0.64	1.24	0.15	0.41 <.001	0.001
D067324		0.214	0.009 <.01	<.01	<.2	<.001	<.001	0.001	0.05	1.88 <.01		0.006 <.001	<.001	<.01		7.26	0.038	0.001	0.45	0.69	0.02	0.17 <.001	<.001
D067325		0.269	0.001 <.01	<.01	<.2	<.001	<.001	0.001	0.06	0.56 <.01		0.008 <.001	<.001	<.01		11.52	0.022 <.001		0.21	0.4	0.01	0.08 <.001	<.001
D067326		0.12	0.023	0.03 <.01		4	<.001	0.001	0.03	1.78 <.01		0.003 <.001	<.001	<.01		1.67	0.058	0.001	0.52	1.07	0.08	0.23 <.001	<.001
D067327		0.024	0.014	0.02 <.01		4	<.001	0.001	0.04	2.46 <.01		0.002 <.001	<.001	<.01		1.21	0.06	0.001	0.66	1.1	0.13	0.26 <.001	<.001
D067328		0.075	0.01	0.01 <.01	<.2	<.001	0.001	0.001	0.03	1.97 <.01		0.002 <.001	<.001	<.01		1.11	0.036	0.001	0.67	1.03	0.1	0.22 <.001	<.001
D067329		0.047	0.015 <.01	<.01	<.2	<.001	0.001	0.001	0.04	2.38 <.01		0.002 <.001	<.001	<.01		1.06	0.05	0.001	0.71	1.21	0.14	0.28 <.001	<.001
D067330		0.044	0.018 <.01	<.01	<.2	<.001	0.001	0.001	0.04	2.91 <.01		0.003 <.001	<.001	<.01		1.08	0.037 <.001		0.7	1.17	0.14	0.27 <.001	<.001
D067331		0.061	0.008 <.01	<.01	<.2	<.001	0.001	0.001	0.04	1.76 <.01		0.003 <.001	0.001 <.001	<.01		1.87	0.041 <.001		0.67	1.33	0.08	0.32 <.001	<.001
D067332		0.043	0.012 <.01	<.01	<.2	<.001	0.001	0.001	0.03	2 <.01		0.004 <.001	<.001	<.01		1.84	0.04	0.001	0.64	1.41	0.1	0.28 <.001	<.001
D067333		0.081	0.008	0.02 <.01		5	<.001	<.001	0.03	1.56 <.01		0.002 <.001	0.001 <.001	<.01		1.72	0.04	0.001	0.37	0.91	0.1	0.22 <.001	<.001
D067334		0.04	0.02 <.01	<.01	<.2		0.006	0.002	0.11	6.25 <.01		0.041 <.001	<.001	<.01		2.06	0.113	0.014	3.03	4.63	0.32	2.22 <.001	<.001
D067335		0.043	0.015 <.01	<.01	<.2		0.001	0.001	0.05	2.79 <.01		0.003 <.001	<.001	<.01		1.38	0.048	0.002	0.68	1.33	0.14	0.35 <.001	<.001
D067336		0.049	0.013	0.01 <.01	<.2		<.001	<.001	0.04	2.19 <.01		0.002 <.001	<.001	<.01		1.37	0.039	0.001	0.53	1.03	0.11	0.19	0.001 <.001
D067337		0.028	0.01	0.02 <.01		4	<.001	<.001	0.04	2.24 <.01		0.003 <.001	<.001	<.01		1.25	0.048	0.001	0.51	1.13	0.12	0.14 <.001	<.001
D067338		0.032	0.017 <.01	<.01	<.2		<.001	0.001	0.04	2.27 <.01		0.003 <.001	<.001	<.01		1.08	0.044	0.001	0.6	1.12	0.1	0.13 <.001	<.001
D067339		0.014	0.009 <.01	<.01	<.2	<.001	<.001	0.001	0.04	2.46 <.01		0.004 <.001	0.001 <.001	<.01		2.55	0.035	0.001	0.56	1.54	0.08	0.39 <.001	<.001
D067340		0.01	0.033 <.01	<.01	<.2	<.001	0.001	0.001	0.11	5.66 <.01		0.007 <.001	<.001	<.01		5.13	0.092	0.001	0.87	1.94	0.06	0.11 <.001	<.001
D067341		0.006	0.04 <.01		0.05 <.2	<.001	0.001	0.001	0.1	6.07 <.01		0.008 <.001	<.001	<.01		3.69	0.076	0.001	0.91	2.02	0.09	0.2 <.001	<.001
D067342		0.01	0.019 <.01		0.01 <.2		0.001	0.001	0.09	4.89 <.01		0.004 <.001	<.001	<.01		1.9	0.064	0.003	1.21	1.91	0.28	0.67	0.001 <.001
D067343		0.011	0.034 <.01	<.01	<.2		0.001	0.002	0.09	5.82 <.01		0.005 <.001	<.001	<.01		2.02	0.063	0.003	1.43	2.54	0.38	0.86	0.001 <.001
STANDARD R-3		0.076	0.782	1.93	3.92	197	0.539	0.062	0.07	29.93	0.04	0.003	0.023	0.037 <.01		1.31	0.049	0.012	1.08	1.13	0.05	0.44 <.001	0.002
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001		0.05	1.91 <.01		0.008 <.001	<.001	<.01		0.55	0.076	0.001	0.61	1.24	0.17	0.59 <.001	<.001
D067344		0.009	0.034	0.01 <.01		3	0.001	0.002	0.08	6.39 <.01		0.004 <.001	<.001	<.01		1.61	0.065	0.003	1.06	2.1	0.35	0.56 <.001	<.001
D067345		0.006	0.012 <.01	<.01	<.2		0.002	0.001	0.08	4.84 <.01		0.007 <.001	<.001	<.01		1.53	0.052	0.003	1.18	3.48	0.57	1.23 <.001	<.001
D067346		0.006	0.016 <.01	<.01	<.2		0.002	0.001	0.06	4.04 <.01		0.006 <.001	<.001	<.01		1.52	0.048	0.003	1.13	3.11	0.53	1.01 <.001	<.001
RE D067346		0.006	0.016 <.01	<.01	<.2		0.002	0.001	0.06	4 <.01		0.006 <.001	<.001	<.01		1.49	0.049	0.003	1.11	3.03	0.51	0.99	0.001 <.001
RRE D067346		0.007	0.018 <.01	<.01	<.2		0.002	0.001	0.06	4.07 <.01		0.005 <.001	<.001	<.01		1.55	0.054	0.003	1.11	2.9	0.48	0.96 <.001	<.001
D067347		0.005	0.015 <.01	<.01	<.2		0.001	0.001	0.07	4.47 <.01		0.006 <.001	<.001	<.01		1.74	0.068	0.003	1.09	3.27	0.54	0.95	0.001 <.001
D067348	<.001		0.002 <.01		0.01 <.2		0.005	0.001	0.04	3.28 <.01		0.005 <.001	<.001	<.01		0.46	0.053	0.004	0.97	1.98	0.04	0.32 <.001	<.001
D067349		0.006	0.025 <.01	<.01	<.2		0.001	0.001	0.06	3.37 <.01		0.006 <.001	<.001	<.01		1.58	0.064	0.003	0.77	2.52	0.45	0.49	0.001 <.001
D067350		0.004	0.009 <.01		0.01 <.2		0.005	0.002	0.12	4.78 <.01		0.007 <.001	<.001	<.01		1.59	0.066	0.01	1.38	3.26	0.47	1.22	0.002 <.001
D067351		0.006	0.054 <.01		0.02 <.2		0.006	0.003	0.13	7.19 <.01		0.007 <.001	<.001	<.01		1.76	0.062	0.012	1.63	3.32	0.43	1.21	0.003 <.001
D067352		0.001	0.008 <.01		0.01 <.2		0.001	0.001	0.08	5.07 <.01		0.004 <.001	<.001	<.01		1.09	0.1	0.002	0.91	1.94	0.34	0.75	0.001 <.001
D067353		0.007	0.015 <.01	<.01	<.2		0.001	0.001	0.06	5.22 <.01		0.004 <.001	<.001	<.01									

D067374	<.001	0.002 <.01	0.01 <.2	0.005	0.001	0.05	3.14 <.01	0.005 <.001	<.001	<.01	0.75	0.05	0.004	0.97	1.91	0.03	0.29 <.001	<.001				
D067375	0.003	0.015 <.01	<.01 <.2	<.001	<.001	0.04	3.43 <.01	0.002 <.001	<.001	<.01	0.87	0.082	0.001	0.3	0.7	0.17	0.05 <.001	<.001				
D067376	0.003	0.016 <.01	<.01 <.2	<.001	0.001	0.04	4.24 <.01	0.004 <.001	<.001	<.01	1.7	0.099	0.001	0.77	1.12	0.18	0.26 <.001	<.001				
D067377	0.002	0.01 <.01	<.01 <.2	<.001	<.001	0.04	3.32 <.01	0.004 <.001	<.001	<.01	0.98	0.094	0.001	0.62	1.04	0.22	0.24	0.001 <.001				
D065416	0.007	0.003 <.01	<.01 <.2	<.001	<.001	<.01	0.41 <.01	<.001	<.001	<.01	0.03	0.01	0.001	0.05	0.19	0.01	0.14	0.001 <.001				
STANDARD R-3	0.076	0.797	1.9	3.97	196	0.526	0.061	0.07	29.23	0.04	0.003	0.024	0.036 <.01	1.31	0.048	0.012	1.04	1.1	0.05	0.43	0.004	0.002
G-1	<.001	<.001	<.01	<.01	<.2	0.001	<.001	0.05	1.81	<.01	0.009	<.001	<.001	<.01	0.61	0.074	0.004	0.55	1.26	0.21	0.58 <.001	<.001
D065417	0.005	0.002 <.01	<.01 <.2	<.001	<.001	<.01	0.26 <.01	<.001	<.001	0.001	<.01	0.02	0.005	0.001	0.02	0.09	0.01	0.08 <.001	<.001			
D065418	0.001	0.001 <.01	<.01 <.2	<.001	<.001	<.01	0.22 <.01	<.001	<.001	<.001	<.01	0.01	<.001	0.001	<.01	0.03 <.01	0.02	<.001	<.001			
D065419	0.004	0.001 <.01	<.01 <.2	<.001	<.001	<.01	0.13 <.01	<.001	<.001	0.001	<.01	0.01	0.004	0.001	<.01	0.03 <.01	0.03	<.001	<.001			
D065420	0.002	0.001 <.01	<.01 <.2	<.001	<.001	<.01	0.18 <.01	<.001	<.001	0.001	<.01	0.01	0.003	0.001	0.01	0.05 <.01	0.03	0.001	<.001			
D065421	0.001	0.001 <.01	<.01 <.2	<.001	<.001	<.01	0.15 <.01	<.001	<.001	<.001	<.01	0.02	0.005	0.001	0.01	0.07 <.01	0.05	<.001	<.001			
D065422	0.001	0.002 <.01	<.01 <.2	<.001	<.001	<.01	0.21 <.01	<.001	<.001	<.001	<.01	0.01	0.007	0.001	0.01	0.08 <.01	0.07	<.001	<.001			
D065423	0.002	0.003 <.01	<.01 <.2	<.001	<.001	<.01	0.19 <.01	<.001	<.001	0.001	<.01	0.02	0.008	0.001	0.01	0.11 <.01	0.09	<.001	<.001			
D065424	0.002	0.004 <.01	<.01 <.2	<.001	<.001	<.01	0.28 <.01	<.001	<.001	0.001	<.01	0.04	0.009	0.001	0.04	0.2 <.01	0.12	<.001	<.001			
D065425	0.003	0.003 <.01	<.01 <.2	<.001	<.001	<.01	0.24 <.01	<.001	<.001	<.001	<.01	0.05	0.008	0.001	0.07	0.18 <.01	0.1	0.001	<.001			
D065426	0.001	0.002 <.01	<.01 <.2	2 <.001	<.001	<.01	0.26 <.01	<.001	<.001	<.001	<.01	0.04	0.007	0.001	0.05	0.17 <.01	0.1	<.001	<.001			
D065427	<.001	0.002 <.01	<.01 <.2	<.001	<.001	<.01	0.26 <.01	<.001	<.001	<.001	<.01	0.21	0.013	0.001	0.07	0.23 <.01	0.11	<.001	<.001			
D065428	0.001	0.003 <.01	<.01 <.2	<.001	<.001	0.01	0.38 <.01	<.001	<.001	<.001	<.01	0.27	0.011	0.001	0.09	0.37	0.01	0.14	<.001	<.001		
D065429	0.001	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.31 <.01	<.001	<.001	0.001	<.01	0.25	0.015	0.001	0.08	0.34 <.01	0.13	<.001	<.001			
D065430	0.007	0.002 <.01	<.01 <.2	<.001	<.001	<.01	0.15 <.01	<.001	<.001	<.001	<.01	0.13	0.012	0.001	0.02	0.1 <.01	0.05	<.001	<.001			
D065431	0.001	0.004 <.01	<.01 <.2	<.001	<.001	0.01	0.31 <.01	0.001	<.001	<.001	<.01	0.34	0.012	0.001	0.07	0.31	0.01	0.14	<.001	<.001		
D065432	0.003	0.003 <.01	<.01 <.2	<.001	<.001	0.01	0.3 <.01	<.001	<.001	<.001	<.01	0.37	0.012	0.001	0.05	0.24 <.01	0.12	<.001	<.001			
D065433	<.001	0.001 <.01	<.01 <.2	<.001	<.001	<.01	0.16 <.01	<.001	<.001	<.001	<.01	0.44	0.006	0.001	0.02	0.09 <.01	0.05	<.001	<.001			
D065434	0.001	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.32 <.01	0.001	<.001	<.001	<.01	0.5	0.018	0.001	0.04	0.17 <.01	0.11	<.001	<.001			
D065435	0.002	0.003 <.01	<.01 <.2	<.001	<.001	0.01	0.26 <.01	0.001	<.001	<.001	<.01	0.72	0.011	0.001	0.06	0.21 <.01	0.1	0.001	<.001			
D065436	<.001	0.002 <.01	0.01 <.2	0.005	0.001	0.06	3.14 <.01	0.005 <.001	<.001	<.01	0.9	0.051	0.004	0.97	1.97	0.03	0.32 <.001	<.001				
D065437	0.028	0.003 <.01	<.01 <.2	<.001	<.001	0.01	0.35 <.01	0.001	<.001	0.001	<.01	0.42	0.013	0.001	0.08	0.3	0.01	0.13	<.001	<.001		
D065438	0.006	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.3 <.01	0.001	<.001	<.001	<.01	0.62	0.009	0.001	0.08	0.23 <.01	0.11	<.001	<.001			
D065439	0.017	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.34 <.01	0.001	<.001	<.001	<.01	0.77	0.015	0.001	0.06	0.3	0.01	0.13	<.001	<.001		
D065440	0.019	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.57 <.01	0.002 <.001	<.001	<.001	<.01	0.61	0.018	0.001	0.17	0.48	0.02	0.17	<.001	<.001		
D065441	0.015	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.49 <.01	0.002 <.001	<.001	<.001	<.01	0.63	0.02	0.001	0.19	0.43	0.02	0.15	<.001	<.001		
RE D065441	0.015	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.48 <.01	0.002 <.001	<.001	<.001	<.01	0.63	0.017	0.001	0.19	0.44	0.02	0.14	<.001	<.001		
RRE D065441	0.016	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.51 <.01	0.001	<.001	<.001	<.01	0.51	0.018	0.001	0.18	0.42	0.02	0.16	<.001	<.001		
D065442	0.054	0.003 <.01	<.01 <.2	<.001	<.001	0.01	0.26 <.01	0.002 <.001	<.001	<.001	<.01	0.25	0.011	0.001	0.11	0.22	0.01	0.13	<.001	<.001		
D065443	0.027	0.003 <.01	<.01 <.2	<.001	<.001	0.02	0.61 <.01	0.003 <.001	0.001	<.01	0.47	0.021	0.001	0.25	0.53	0.04	0.21	<.001	<.001			
D065444	0.039	0.009 <.01	<.01 <.2	<.001	<.001	0.01	0.49 <.01	0.002 <.001	<.001	<.001	<.01	1.09	0.019	0.001	0.15	0.54	0.01	0.2	0.001	<.001		
D065445	0.015	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.5 <.01	0.002 <.001	<.001	<.001	<.01	0.83	0.02	0.001	0.12	0.44	0.01	0.14	<.001	<.001		
D065446	0.035	0.002 <.01	<.01 <.2	<.001	<.001	0.01	0.42 <.01	0.002 <.001	<.001	<.001	<.01	0.83	0.018	0.001	0.1	0.37	0.01	0.15	<.001	<.001		
STANDARD R-3	0.077	0.806	1.95	3.94	204	0.534	0.062	0.07	29.83	0.04	0.003	0.024	0.037 <.01	1.33	0.05	0.012	1.08	1.14	0.05	0.44	0.01	0.002

From ACME ANALYTICAL LABORATORIES LTD, 852 E. HASTINGS ST, VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A718023 Page 1 Received: MAY 25 2007 * 109 samples in this disk file.
 Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample	
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg	
G-1	0.5	216.4	<20		0.01	0.1	<.1	-
D067478	0.5	137.2	<20		1.1	0.8	15	3.9
D067479	0.4	118.1	<20		0.4	0.3	9	4.5
D067480	1.3	161.3	<20		0.51	0.3	16	4.2
D067481	1.2	159.2	<20		1.01	0.9	36	4.9
D067482	0.7	191.5	<20		0.35	0.2	10	4.4
D067483	0.3	235.7	<20		0.2	0.3	48	4.4
D067484	<.2	252.8	<20		0.1	0.1	4	4.3
D067485	0.2	66.9	<20		0.18	0.2	6	4.2
D067486	0.3	37.7	<20		0.13	0.1	9	4
D067487	<.2	58.9	<20		0.07	<.1	2	4.4
D067488	0.4	107.5	<20		0.07	0.1	9	4.2
D067489	0.2	126.6	<20		0.13	0.1	9	4.4
D067490	<.2	94	<20		0.06	<.1	3	4.4
D067491	0.5	76	<20		0.31	0.2	19	4.3
D067492	0.2	14.7	<20		0.07	<.1	9	3.8
D067493	0.4	35.1	<20		0.45	0.4	3	4.1
D067494	1	84.4	<20		1.7	1.6	22	4.3
D067495	<.2	244.5	<20		0.12	0.2	1	2.8
D067496	0.8	268.9	<20		0.56	0.5	17	4.2
D067497	0.3	278	<20		0.22	0.1	14	4.3
D067498	0.4	233.6	<20		0.27	0.1	28	5
RE D067498	0.7	221.4	<20		0.26	0.2	26	-
RRE D067498	0.5	220.5	<20		0.25	0.2	25	-
D067499	0.9	219.1	<20		0.3	0.2	42	5
D067500	0.7	243.2	<20		0.18	0.1	12	5.1
E730501	0.7	203.3	<20		0.63	0.5	16	4.9
E730502	0.7	200.8	<20		0.33	0.2	51	4.6

E730503	0.2	194.3 <20	0.76	0.3	7	5.5
E730504	0.5	224.5 <20	0.44	0.1	29	5.4
E730505	0.2	178.5 <20	0.15	0.1	9	4.9
E730506	0.5	145.7 <20	0.33	0.3	33	4.9
E730507	0.2	136.5 <20	0.35	0.1	35	5.2
E730508	0.6	109.6 <20	0.42	0.2	20	5.1
E730509	0.5	121 <20	0.09	0.1	27	4.9
E730510	0.4	115.5 <20	0.1 <1		28	4
E730511	0.5	263.8 <20	0.12	0.1	1	3.5
E730512	0.6	94.8 <20	0.18	0.1	6	5
STANDARD DS7	64.6	380.1 39	0.21	3.7	5	-
G-1	0.3	195.2 <20	0.01 <1	<1		-
E730513	1.8	113.2 <20	0.96	1.1	18	4.9
E730514	4.2	115.1 <20	0.09	0.1	18	3.7
E730515	<2	526.4 <20	0.12	0.1	10	3.1
E730516	0.8	365 <20	0.11	0.2	28	4.2
E730517	0.8	274 <20	0.13	0.2	50	3.7
E730518	0.4	45.9 <20	0.16	0.2	48	3.3
E730519	1	117.2 <20	0.25	0.3	18	3.9
E730520	0.7	90 <20	0.37	0.2	14	4.5
E730521	2	83 <20	0.24	0.2	19	4.9
E730522	0.4	61.2 <20	0.18	0.2	16	4.9
E730523	1.8	45.9 <20	0.3	0.2	18	4.8
E730524	1.2	46.1 <20	0.21	0.1	16	4.7
E730525	1.2	25.4 <20	0.28	0.3	17	4.7
E730526	0.9	45.1 <20	0.21	0.3	8	4.6
E730527	1.2	83.8 <20	0.6	0.4	8	3.4
E730528	1.8	68.4 <20	0.46	0.3	4	3.6
RE E730528	0.7	66.4 <20	0.45	0.4	4	-
RRE E730528	1.7	83.8 <20	0.52	0.4	3	-
E730529	0.4	273.2 <20	0.16	0.1	3	4.7
E730530	0.7	85.4 <20	0.4	0.4	17	7
E730531	0.9	63 <20	0.25	0.3	14	2.4
E730532	2.9	14.9 <20	0.41	0.3	20	4.7
E730533	5.8	41.6 <20	0.77	0.5	7	4.8
E730534	1.6	47.5 <20	1.11	0.8	11	4.5
E730535	1.9	132 <20	0.2	0.2	12	5
E730536	0.5	25 <20	0.19	0.2	19	5.2
E730537	0.6	77.7 <20	0.14	0.2	3	4.7
E730538	0.3	117.8 <20	0.09	0.2	11	4.8
E730539	0.9	70.1 <20	0.16	0.1	16	4.5
E730540	0.9	102 <20	0.15	0.2	9	4.6
E730541	0.2	128.3 <20	0.09	0.2	7	4.5
E730542	0.8	99.7 <20	0.12	0.1	4	5.7
E730543	0.2	74.8 <20	0.1	0.1	6	4.8
E730544	0.8	67.5 <20	0.25	0.2	16	4.8
E730545	3.2	56.3 <20	1	1.2	61	5.4
E730546	5	77.8 <20	0.4	0.6	81	5.2
E730547	3	65.2 <20	1.17	1	15	5.4
STANDARD DS7	67.2	390 36	0.21	3.9	4	-
G-1	0.3	229.3 <20	0.01	0.2 <1		-
E730548	2.4	47.3 <20	0.67	0.9	49	5.2
E730549	3.1	41 <20	0.41	0.5	32	5.2
E730550	0.5	18.1 <20	0.19	0.3	5	4.7
E730551	0.2	249.4 <20	0.12	0.3	1	3.4
E730552	1.6	39.4 <20	0.35	0.4	25	4.3
E730553	2.2	32.2 <20	0.5	0.5	29	4.9
E730554	1.2	26.4 <20	0.18	0.2	15	4.9
E730555	7.3	26.3 <20	0.15	0.2	15	4.8
E730556	7.3	17.7 <20	0.12	0.2	25	4.1
E730557	0.7	15.8 <20	0.22	0.3	27	4.7
E730558	0.3	299.1 <20	0.21	0.3	29	4.5
RE E730558	0.5	308.1 <20	0.21	0.4	27	-
RRE E730558	0.5	344.6 <20	0.23	0.4	36	-
E730559	3.9	23 <20	0.33	0.4	28	5.3
E730560	0.4	183.9 <20	0.19	0.4	23	4.9
E730561	0.6	59.6 <20	0.25	0.5	65	4.9
E730562	1.9	46.6 <20	0.19	0.3	19	4.5
E730563	0.6	217.8 <20	0.13	0.2	17	5.4
E730564	1.1	49.9 <20	0.34	0.2	34	5.4
E730565	0.7	86.2 <20	0.18	0.4	10	4.4
E730566	0.4	34.5 <20	0.16	0.3	22	4.8
E730567	<2	33.3 <20	0.08	0.1	4	5.2
E730568	1.4	34 <20	0.31	0.5	55	5

E730569	0.3	32.6 <20	0.13	0.2	33	5.2
E730570	2.8	18.5 <20	0.13	0.2	21	4.4
E730571	0.5	64 <20	0.17	0.2	29	4.6
E730572	0.8	67.5 <20	0.25	0.4	39	4.8
E730573	5.2	91.6 <20	0.3	0.4	16	4.6
E730574	1.3	254.6 <20	0.38	0.4	46	5
E730575	1.8	195.9 <20	0.42	0.5	42	5.3
E730576	2.4	228.2 <20	0.4	0.3	6	5.1
E730577	3.1	56.2 <20	0.38	0.5	69	5.1
STANDARD DS7	65.9	383.2 <39	0.22	3.8	4	-

From: ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
To New Cantech Ventures Inc.

Acme file # A718024 Page 1 Received: MAY 25 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	<.2	245.3 <20			0.03	0.1 <.1	-
D065381	0.6	73.8 <20			0.06	0.1	24 3.7
D065382	1.7	95.2 <20			0.13	0.1	32 4.3
D065383	1.3	40.3 <20			0.07	0.1	37 4.9
D065384	0.5	119 <20			0.09	0.2	59 8.6
D065385	0.3	287.8 <20			0.08	0.3	1 4.4
D065386	3.1	394.7 <20			0.08	0.1	43 5.4
D065387	2	141 <20			0.06 <.1		17 3.9
D065388	2.4	174.4 <20			0.06	0.1	15 5.2
D065389	0.8	58.7 <20			0.05	0.1	33 3.9
D065390	1.8	32.3 <20			0.07 <.1		40 3.9
D065391	1.6	94.7 <20			0.07	0.1	16 4.8
D065392	1.1	135.3 <20			0.08	0.1	26 4.5
D065393	0.6	149.6 <20			0.08	0.1	21 4.4
RE D065393	4.1	147.8 <20			0.07 <.1		22 -
RRE D065393	1.4	137.7 <20			0.08	0.1	28 -
D065394	0.5	202.5 <20			0.17	0.2	60 4
D065395	3.2	40.8 <20			0.03	0.1	3 4.4
D065396	<.2	283.8 <20			0.08 <.1		6 4.9
D065397	1	80.6 <20			0.03 <.1		5 4.2
D065398	0.6	122.8 <20			0.05 <.1		9 4.7
D065399	2.9	31.7 <20			0.14 <.1		4 4.4
D065400	5	35.1 <20			0.07	0.1	5 4.5
D065401	2.1	179.1 <20			0.09	0.1	5 3.9
D065402	1.4	42.3 <20			0.09	0.1	8 4.2
D065403	1.7	22.7 <20			0.07	0.1	15 4.2
D065404	1.7	74.2 <20			0.06	0.1	10 4.2
D065405	0.7	34.2 <20			0.05 <.1		11 4.4
D065406	0.3	101.8 <20			0.05 <.1		6 4.8
D065407	0.4	25.1 <20			0.04 <.1		8 4.7
D065408	5.6	254.9 <20			0.1 <.1		1 4.7
D065409	0.2	202.6 <20			0.04	0.1	1 4.4
D065410	1.8	103.4 <20			0.09	0.1	4 5.2
D065411	0.2	121.4 <20			0.07 <.1		5 4.6
D065412	1	179 <20			0.3	0.1	9 4.7
D065413	1.6	88.4 <20			0.09	0.1	4 3.9
D065414	0.5	42.9 <20			0.11	0.1	2 4.4
D065415	5.1	125.1 <20			0.1 <.1		2 4.2
STANDARD DS7	74	395 <40			0.22	3.7	6 -
G-1	<.2	175.6 <20	<.01		0.2	0.2	2 -
D067570	1	17 <20			0.23	0.2 <.1	1.2
D067571	1.6	14.5 <20			0.58	0.4	6 3.3
D067572	1.2	20.7 <20			0.77	0.5	7 3.5
D067573	0.8	23.1 <20			0.58	0.3	4 4.4
D067574	0.9	89.5 <20			0.43	0.2 <.1	4.7
D067575	<.2	24.3 <20			0.35	0.3	2 4.4
D067576	0.8	30 <20			0.41	0.3	2 5
RE D067576	0.7	29.5 <20			0.41	0.3	1 -
RRE D067576	0.5	29 <20			0.38	0.3	2 -
D067577	0.6	78.3 <20			1.11	0.6	4 4.4
D067578	0.6	36.2 <20			0.35	0.2	8 4.4
D067579	0.2	109.1 <20			0.36	0.2	3 5
D067580	0.3	320.3 <20			0.21	0.1	2 4.4
D067581	1	481.4 <20			0.33	0.2	5 4
D067582	0.7	261.9 <20			0.21	0.1	2 4.3
D067583	1.2	70.5 <20			0.15	0.1	52 4.8
D067584	0.2	286.9 <20			0.06	0.2 <.1	4.7
D067585	1.2	119.7 <20			0.37	0.4	2 2.3

D067586	<.2	37.4 <20	0.34	0.4	5	3.3
D067587	1.9	31.8 <20	0.2	0.2	29	0.8
D067588	1.9	18.6 <20	0.23	0.3	55	3.4
D067589	2.7	28.6 <20	0.09	0.2	28	3.7
D067590	1	13.9 <20	0.16	0.3	12	3.2
D067591	2	15.5 <20	0.27	0.2	10	3.2
D067592	1	20.4 <20	0.56	0.4	12	3.8
D067593	2.1	57.7 <20	0.48	0.3	5	4.9
D067594	0.5	141 <20	0.28	0.3	13	3.6
D067595	0.8	232.8 <20	0.73	0.7	16	4.7
D067596	0.6	19.4 <20	0.66	0.4	17	4.4
D067597	1.8	18.7 <20	0.5	0.7	81	4.4
D067598	1	25.2 <20	0.29	0.4	58	3.7
D067599	1.5	21.6 <20	0.2	0.3	37	4.7
D067600	1.6	48.9 <20	0.41	0.4	56	4.3
D067601	1.1	26.7 <20	0.99	1.4	63	4.7
D067602	0.4	21.1 <20	0.29	0.3	57	4.9
D067603	3.2	109.7 <20	1.89	0.9	7	5.7
D067604	2.9	107.7 <20	2.91	1.2	12	5.4
STANDARD DS7	55.6	385 38	0.21	3.6	4	-
G-1	1.1	204.1 <20	0.04	0.1	1	-
D067605	4.2	143.8 <20	1.64	1	13	5.2
D067606	4.7	101 <20	0.33	0.4	33	4.2
D067607	13.6	190.4 <20	1.12	0.5	7	3.8
D067608	4.6	48.9 <20	0.45	0.4	16	5.1
D067609	10.5	103.2 <20	0.67	0.6	10	4.7
D067610	7.7	118.4 <20	0.43	0.4	31	4.4
D067611	2.3	107 <20	0.37	0.3	10	4.6
D067612	1.6	100.1 <20	0.49	0.4	34	4.6
D067613	1.8	58.4 <20	0.44	0.6	125	4.4
D067614	1.8	30.5 <20	0.21	0.3	91	4.6
D067615	4.8	44.7 <20	1.75	1.6	33	4.4
D067616	2.1	84.7 <20	0.48	0.4	30	4.8
D067617	1.1	29.5 <20	0.32	0.2	36	4.5
D067618	1.1	23.7 <20	0.27	0.3	10	4.8
D067619	1.2	24.2 <20	0.21	0.3	15	4.9
D067620	1.8	24.9 <20	0.49	0.3	5	4.6
D067621	0.7	25.1 <20	0.2	0.2	10	3.6
D067622	1	275.6 <20	0.06	0.3 <1		4.6
D067623	1.9	106.8 <20	0.46	0.5	9	4.8
RE D067623	2.1	100.1 <20	0.46	0.5	10	-
RRE D067623	1.9	91.8 <20	0.39	0.5	7	-
D067624	1.4	141.1 <20	0.7	0.6	17	5.1
D067625	1.4	40.9 <20	0.51	0.5	15	5.4
D067626	1.6	26.1 <20	0.51	0.4	12	4.5
D067627	1.7	24.9 <20	0.53	0.6	23	4.7
D067628	0.6	33.8 <20	0.41	0.4	10	4.8
D067629	1.8	32.1 <20	0.42	0.4	19	4.5
D067630	1.5	61.9 <20	0.94	0.6	12	4.3
D067631	1.9	62.5 <20	0.29	0.4	17	4.8
D067632	2.7	27.4 <20	0.57	0.4	7	5.2
D067633	0.9	98.2 <20	0.48	0.4	15	4.9
D067634	2.2	76.8 <20	0.62	0.4	15	4.9
STANDARD DS7	61.6	371.2 41	0.21	3.8	4	-

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT

To New Cantech Ventures Inc.

Acme file # A718024 Page 1 Received: MAY 25 2007 * 109 samples in this disk file.

Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	Na	K	W	Hg
SAMPLES	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
G-1	<.001	<.001	<.01	<.01	<.2	<.001	0.001		0.06	2.24 <.01		0.014 <.001	<.001	<.01		0.77	0.077	0.001	0.64	1.89	0.41	0.86 <.001	<.001
D065381		0.031 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.18 <.01		0.002 <.001	<.001	<.01		0.36	0.013	0.001	0.05	0.59	0.14	0.42 <.001	<.001
D065382		0.04 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.24 <.01		0.002 <.001	<.001	<.01		0.43	0.012	0.001	0.06	0.57	0.13	0.41 <.001	<.001
D065383		0.044 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.17 <.01		0.002 <.001	<.001	<.01		0.45	0.013	0.001	0.06	0.55	0.13	0.4 <.001	<.001
D065384		0.062 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.25 <.01		0.003 <.001	<.001	<.01		0.5	0.012	0.001	0.07	0.63	0.11	0.42 <.001	<.001
D065385		0.001	0.002 <.01		0.01 <.2		0.005	0.001	0.04	3.53 <.01		0.005 <.001	<.001	<.01		0.4	0.051	0.004	1.02	2.23	0.05	0.37 <.001	<.001
D065386		0.054 <.001	<.01	<.01	<.2	<.001	<.001		0.01	0.34 <.01		0.004 <.001	<.001	<.01		0.71	0.018	0.001	0.07	0.67	0.15	0.39 <.001	<.001
D065387		0.022 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.17 <.01		0.002 <.001	<.001	<.01		0.36	0.014	0.001	0.03	0.54	0.15	0.39 <.001	<.001
D065388		0.023 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.18 <.01		0.002 <.001	<.001	<.01		0.35	0.012	0.001	0.03	0.5	0.12	0.35	0.001 <.001
D065389		0.044 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.16 <.01		0.002 <.001	<.001	<.01		0.31	0.011 <.001		0.03	0.5	0.09	0.4 <.001	<.001
D065390		0.051 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.15 <.01		0.002 <.001		0.001 <.01		0.36	0.011	0.001	0.03	0.44	0.1	0.33 <.001	<.001
D065391		0.025 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.18 <.01		0.002 <.001		0.001 <.01		0.38	0.011	0.001	0.04	0.57	0.13	0.42 <.001	<.001
D065392		0.028 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.18 <.01		0.002 <.001	<.001	<.01		0.39	0.011	0.001	0.03	0.54	0.14	0.4 <.001	<.001
D065393		0.036 <.001	<.01	<.01	<.2	<.001	<.001	<.01		0.19 <.01		0.002 <.001	<.001	<.01		0.38	0.014	0.001	0.03	0.68	0.16	0.54	0.001 <.001

RE D065393	0.037	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.19	<.01	0.002	<.001	<.001	<.01	0.38	0.014	0.001	0.03	0.58	0.14	0.47	0.001	<.001
RRE D065393	0.033	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.16	<.01	0.002	<.001	<.001	<.01	0.37	0.014	<.001	0.03	0.52	0.12	0.44	0.001	<.001
D065394	0.094	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.21	<.01	0.002	<.001	0.001	<.01	0.36	0.012	0.001	0.03	0.53	0.11	0.45	0.001	<.001
D065395	0.009	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.17	<.01	0.002	<.001	<.001	<.01	0.45	0.013	0.001	0.04	0.56	0.15	0.39	<.001	<.001
D065396	0.014	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.22	<.01	0.003	<.001	0.001	<.01	0.45	0.011	0.001	0.04	0.53	0.13	0.36	<.001	<.001
D065397	0.007	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.16	<.01	0.003	<.001	<.001	<.01	0.39	0.012	0.001	0.06	0.51	0.12	0.31	0.001	<.001
D065398	0.021	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.22	<.01	0.002	<.001	<.001	<.01	0.42	0.011	0.001	0.05	0.57	0.14	0.4	<.001	<.001
D065399	0.016	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.22	<.01	0.002	<.001	<.001	<.01	0.45	0.011	0.001	0.05	0.6	0.15	0.39	<.001	<.001
D065400	0.008	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.21	<.01	0.002	<.001	<.001	<.01	0.57	0.01	0.001	0.06	0.63	0.16	0.38	<.001	<.001
D065401	0.013	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.18	<.01	0.003	<.001	<.001	<.01	0.37	0.009	0.001	0.05	0.55	0.14	0.37	<.001	<.001
D065402	0.015	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.01			0.21	<.01	0.002	<.001	0.001	<.01	0.6	0.009	0.001	0.07	0.69	0.17	0.43	<.001	<.001
D065403	0.028	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.17	<.01	0.003	<.001	<.001	<.01	0.42	0.01	<.001	0.1	0.65	0.13	0.36	<.001	<.001
D065404	0.032	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.01			0.17	<.01	0.002	<.001	<.001	<.01	0.49	0.01	0.001	0.06	0.57	0.13	0.39	0.001	<.001
D065405	0.024	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.16	<.01	0.002	<.001	<.001	<.01	0.44	0.01	0.001	0.05	0.51	0.12	0.36	<.001	<.001
D065406	0.02	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.19	<.01	0.003	<.001	0.001	<.01	0.4	0.009	0.001	0.06	0.67	0.17	0.46	<.001	<.001
D065407	0.015	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.16	<.01	0.002	<.001	<.001	<.01	0.36	0.011	0.001	0.06	0.53	0.1	0.36	<.001	<.001
D065408	0.009	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.21	<.01	0.003	<.001	<.001	<.01	0.31	0.009	0.001	0.05	0.56	0.14	0.4	<.001	<.001
D065409	0.004	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.16	<.01	0.004	<.001	<.001	<.01	0.35	0.01	0.001	0.05	0.49	0.11	0.35	<.001	<.001
D065410	0.021	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.2	<.01	0.005	<.001	<.001	<.01	0.37	0.01	0.001	0.03	0.53	0.12	0.43	<.001	<.001
D065411	0.011	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.17	<.01	0.004	<.001	<.001	<.01	0.42	0.008	<.001	0.04	0.51	0.16	0.33	<.001	<.001
D065412	0.032	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.23	<.01	0.005	<.001	<.001	<.01	0.58	0.01	0.001	0.04	0.55	0.15	0.4	<.001	<.001
D065413	0.013	<.001	<.01	<.01	<.2	<.001	<.001	<.01				0.18	<.01	0.003	<.001	<.001	<.01	0.24	0.009	0.001	0.07	0.55	0.11	0.4	<.001	<.001
D065414	0.01	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.01			0.26	<.01	0.002	<.001	<.001	<.01	0.39	0.007	0.001	0.08	0.65	0.16	0.41	<.001	<.001
D065415	0.007	<.001	<.01	<.01	<.2	<.001	<.001	<.01	0.01			0.27	<.01	0.002	<.001	<.001	<.01	0.42	0.007	0.001	0.07	0.62	0.17	0.4	<.001	<.001
STANDARD R-3	0.076	0.811	2.06	4.23	206	0.562	0.066	0.07	30.78	0.04	0.003	0.026	0.034	<.01	1.34	0.048	0.012	1.08	1.18	0.05	0.47	<.001				0.002
G-1	<.001	<.001	<.01	<.01	<.2	<.001	0.001	0.05				1.91	<.01	0.007	<.001	0.001	<.01	0.5	0.074	0.001	0.62	1.12	0.14	0.58	<.001	<.001
D067570	0.001	0.001	<.01	<.01	<.2	<.001	<.001	0.02				0.79	<.01	0.004	<.001	0.001	<.01	3.95	0.028	0.001	0.35	0.71	0.07	0.32	<.001	<.001
D067571	0.007	0.01	<.01	<.01	<.2	<.001	<.001	0.01				0.89	<.01	0.004	<.001	0.001	<.01	3.24	0.043	0.001	0.34	0.78	0.12	0.36	<.001	<.001
D067572	0.012	0.002	<.01	<.01	<.2	<.001	<.001	0.01				0.98	<.01	0.003	<.001	<.001	<.01	2.25	0.049	0.001	0.32	0.67	0.09	0.4	<.001	<.001
D067573	0.005	0.002	<.01	<.01	<.2	<.001	<.001	0.01				0.86	<.01	0.003	<.001	0.001	<.01	1.37	0.044	0.001	0.33	0.93	0.11	0.38	<.001	<.001
D067574	0.002	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.6	<.01	0.002	<.001	<.001	<.01	0.99	0.021	<.001	0.17	0.63	0.09	0.35	<.001	<.001
D067575	0.007	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.54	<.01	0.002	<.001	<.001	<.01	1.25	0.033	0.001	0.19	0.49	0.1	0.32	<.001	<.001
D067576	0.006	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.55	<.01	0.001	<.001	<.001	<.01	0.93	0.027	0.001	0.14	0.43	0.08	0.31	<.001	<.001
RE D067576	0.006	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.56	<.01	0.001	<.001	0.001	<.01	0.92	0.027	0.001	0.14	0.47	0.08	0.32	<.001	<.001
RRE D067576	0.006	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.54	<.01	0.001	<.001	0.001	<.01	0.92	0.026	0.001	0.13	0.46	0.08	0.32	<.001	<.001
D067577	0.019	0.001	<.01	<.01	<.2	<.001	<.001	0.01				1.25	<.01	0.001	<.001	0.001	<.01	0.77	0.026	0.001	0.24	0.61	0.07	0.44	<.001	<.001
D067578	0.029	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.54	<.01	0.002	<.001	<.001	<.01	1.11	0.019	0.001	0.23	0.5	0.05	0.38	<.001	<.001
D067579	0.011	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.53	<.01	0.001	<.001	<.001	<.01	0.45	0.024	0.001	0.17	0.34	0.06	0.24	<.001	<.001
D067580	0.017	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.37	<.01	0.002	<.001	0.001	<.01	1	0.022	0.001	0.12	0.38	0.09	0.25	<.001	<.001
D067581	0.011	0.001	<.01	<.01	<.2	<.001	<.001	0.03				0.44	<.01	0.007	<.001	0.001	<.01	3.77	0.027	<.001	0.16	0.3	0.03	0.17	<.001	<.001
D067582	0.012	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.38	<.01	0.002	<.001	0.001	<.01	0.97	0.029	<.001	0.12	0.42	0.05	0.31	<.001	<.001
D067583	0.086	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.25	<.01	0.001	<.001	<.001	<.01	0.68	0.014	0.001	0.05	0.29	0.03	0.22	<.001	<.001
D067584	<.001	0.002	<.01	0.01	<.2	0.005	0.001	0.04				3.4	<.01	0.005	<.001	<.001	<.01	0.35	0.05	0.004	0.98	2.04	0.03	0.34	0.001	<.001
D067585	0.007	0.001	<.01	<.01	<.2	<.001	<.001	0.02				0.58	<.01	0.005	<.001	<.001	<.01	4.31	0.02	0.001	0.16	0.62	0.04	0.25	<.001	<.001
D067586	0.013	0.001	<.01	<.01	<.2	<.001	<.001	<.01				0.47	<.01	0.001	<.001	<.001	<.01	0.48	0.017	<.001	0.1	0.43	0.05	0.31	<.001	<.001
D067587	0.065	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.36	<.01	0.002	<.001	0.001	<.01	0.55	0.021	0.001	0.33	0.82	0.05	0.45	<.001	<.001
D067588	0.127	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.36	<.01	0.002	<.001	0.001	<.01	0.7	0.027	<.001	0.23	0.68	0.07	0.33	<.001	<.001
D067589	0.067	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.25	<.01	0.002	<.001	<.001	<.01	0.65	0.01	0.001	0.14	0.52	0.07	0.31	<.001	<.001
D067590	0.017	0.002	<.01	<.01	<.2	<.001	<.001	0.02				0.36	<.01	0.008	<.001	<.001	<.01	4.62	0.022	<.001	0.31	1.04	0.04	0.25	<.001	<.001
D067591	0.016	0.004	<.01	<.01	<.2	<.001	<.001	0.01				0.56	<.01	0.006	<.001	0.001	<.01	1.55	0.044	0.001	0.52	1.38	0.06	0.33	<.001	<.001
D067592	0.025	0.001	<.01	<.01	<.2	<.001	<.001	0.01				0.79</														

D067614	0.158 <.001	<.01	<.01	<2	<.001	<.001	<.01	0.28 <.01	0.001 <.001	<.001	<.01	0.42	0.012 <.001	0.02	0.22	0.02	0.16 <.001	<.001			
D067615	0.049	0.005 <.01	<.01	<2	<.001	<.001	0.02	1.97 <.01	0.002 <.001	<.001	<.01	2.39	0.031	0.001	0.34	1	0.02	0.41 <.001	<.001		
D067616	0.062	0.003 <.01	<.01	<2	<.001	<.001	0.02	1.2 <.01	0.002 <.001	0.001	<.01	1.22	0.039	0.001	0.52	0.89	0.04	0.47 <.001	<.001		
D067617	0.053	0.003 <.01	<.01	<2	<.001	<.001	0.02	1.09 <.01	0.002 <.001	<.001	<.01	0.62	0.043	0.001	0.64	0.88	0.06	0.34 <.001	<.001		
D067618	0.02	0.002 <.01	<.01	<2	<.001	<.001	0.02	1.06 <.01	0.002 <.001	<.001	<.01	0.57	0.03	0.001	0.46	0.74	0.06	0.22 <.001	<.001		
D067619	0.03	0.003 <.01	<.01	<2	<.001	<.001	0.01	0.86 <.01	0.001 <.001	<.001	<.01	0.55	0.025	0.001	0.41	0.69	0.07	0.16 <.001	<.001		
D067620	0.016	0.006 <.01	<.01	<2	<.001	<.001	0.02	1.58 <.01	0.001 <.001	<.001	<.01	0.46	0.037	0.001	0.6	0.82	0.07	0.25 <.001	<.001		
D067621	0.019	0.002 <.01	<.01	<2	<.001	<.001	0.02	1.09 <.01	0.001 <.001	<.001	<.01	0.59	0.037	0.002	0.66	0.74	0.06	0.26	0.001 <.001		
D067622	<.001	0.002 <.01	<.01	<2	0.005	0.001	0.04	3.47 <.01	0.005 <.001	<.001	<.01	0.35	0.051	0.004	1	2.08	0.03	0.34 <.001	<.001		
D067623	0.017	0.006 <.01	<.01	<2	0.005	0.001	0.05	3.77 <.01	0.004 <.001	<.001	<.01	1.38	0.042	0.011	1.62	2.34	0.09	1.25	0.001 <.001		
RE D067623	0.018	0.006 <.01	<.01	<2	0.005	0.001	0.05	3.76 <.01	0.004 <.001	<.001	<.01	1.39	0.042	0.011	1.62	2.36	0.09	1.26	0.001 <.001		
RRE D067623	0.019	0.006 <.01	<.01	<2	0.004	0.001	0.05	3.59 <.01	0.004 <.001	<.001	<.01	1.42	0.041	0.01	1.54	2.27	0.09	1.18 <.001	<.001		
D067624	0.055	0.012 <.01	<.01	<2	0.002	0.001	0.04	2.4 <.01	0.016 <.001	<.001	<.01	0.71	0.036	0.005	1.18	1.61	0.11	0.84	0.001 <.001		
D067625	0.04	0.004 <.01	<.01	<2	<.001	<.001	0.01	0.93 <.01	0.005 <.001	<.001	<.01	0.67	0.036	0.001	0.45	0.72	0.07	0.2 <.001	<.001		
D067626	0.03	0.004 <.01	<.01	<2	<.001	<.001	0.01	0.97 <.01	0.002 <.001	<.001	<.01	0.59	0.032	0.001	0.48	0.72	0.06	0.15 <.001	<.001		
D067627	0.065	0.003 <.01	<.01	<2	<.001	<.001	0.01	1.01 <.01	0.002 <.001	<.001	<.01	0.6	0.03	0.001	0.34	0.6	0.05	0.15	0.001 <.001		
D067628	0.033	0.006 <.01	<.01	<2	<.001	<.001	0.02	1.32 <.01	0.002 <.001	<.001	<.01	1.25	0.035	0.001	0.57	0.88	0.07	0.29 <.001	<.001		
D067629	0.027	0.009 <.01	<.01	<2	<.001	0.001	0.02	2.03 <.01	0.003 <.001	<.001	<.01	0.57	0.033	0.001	0.71	1.09	0.09	0.36 <.001	<.001		
D067630	0.031	0.015 <.01	<.01	<2	0.002	0.001	0.04	2.9 <.01	0.006 <.001	<.001	<.01	2.81	0.036	0.006	1.24	2.18	0.07	0.75 <.001	<.001		
D067631	0.04	0.007 <.01	<.01	<2	0.001	<.001	0.03	1.9 <.01	0.004 <.001	<.001	<.01	1	0.032	0.002	0.98	1.58	0.09	0.6	0.001 <.001		
D067632	0.02	0.007 <.01	<.01	<2	0.001	0.001	0.04	1.83 <.01	0.009 <.001	<.001	<.01	7.86	0.026	0.003	0.91	1.47	0.02	0.37 <.001	<.001		
D067633	0.054	0.007 <.01	<.01	<2	<.001	<.001	0.02	1.76 <.01	0.005 <.001	<.001	<.01	1.56	0.034	0.001	0.78	1.33	0.05	0.34 <.001	<.001		
D067634	0.022	0.011 <.01	<.01	<2	0.001	0.001	0.05	2.81 <.01	0.005 <.001	<.001	<.01	1.6	0.04	0.004	1.12	2.01	0.09	0.62 <.001	<.001		
STANDARD R-3	0.076	0.812	2.01	4.04	218	0.543	0.064	0.07	30.43	0.04	0.003	0.025	0.034 <.01	1.31	0.048	0.011	1.04	1.07	0.04	0.47 <.001	0.002

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT
 To New Cantech Ventures Inc.

Acme file # A718025 Page 1 Received: MAY 28 2007 * 109 samples in this disk file.

Analysis: GROUP 1F - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP/ES & MS.

ELEMENT	Au	Ba	B	S	Se	Re	Sample
SAMPLES	ppb	ppm	ppm	%	ppm	ppb	kg
G-1	7.6	190.2 <20	<.01	<.1	<.1	<.1	-
D065447	23.1	176.5 <20		0.18	0.1	32	3.7
D065448	7.1	156.9 <20		0.1 <.1		10	3.2
D065449	4.1	146.8 <20		0.15	0.1	13	4.1
D065450	5.6	132.7 <20		0.2	0.2	15	4.3
D065451	3	178.7 <20		0.17 <.1		2	4.1
D065452	4.7	126.1 <20		0.23	0.3	143	3.5
D065453	2.4	491 <20		0.21	0.1	29	4.1
D065454	3.4	32.3 <20		0.17	0.1	33	3.7
D065455	2	63.4 <20		0.21	0.2	30	3.5
D065456	2.4	337.6 <20		0.18	0.2	13	4.1
D065457	1.8	195.4 <20		0.19	0.1	22	4.2
D065458	2.8	183.3 <20		0.18	0.1	40	4
D065459	1.2	163.2 <20		0.22	0.1	36	3.7
RE D065459	1.6	169.2 <20		0.24	0.2	39	-
RRE D065459	2	173.2 <20		0.23	0.1	38	-
D065460	5.5	148.2 <20		0.16 <.1		34	4.1
D065461	1.7	151.6 <20		0.48	0.3	13	3.9
D065462	1.2	135.4 <20		0.34	0.2	13	4.1
D065463	1.2	164.9 <20		0.12 <.1		33	4
D065464	1.1	120.4 <20		0.19	0.1	12	4.2
D065465	2.3	177.7 <20		0.25	0.2	33	4
D065466	1.2	123 <20		0.16	0.1	30	3.7
D065467	0.5	260.1 <20		0.12	0.1 <.1		1.8
D065468	1	113 <20		0.2	0.1	14	4.1
D065469	1.1	80.7 <20		0.11 <.1		28	3.6
D065470	0.9	103.5 <20		0.11 <.1		24	4.1
D065471	1.1	138.6 <20		0.22	0.2	71	4.1
D065472	1.4	147.9 <20		0.21 <.1		30	3.9
D065473	1.4	122.8 <20		0.21	0.2	76	4.3
D065474	1.3	176.4 <20		0.22	0.1	91	4
D065475	0.7	5.2 <20		0.12	0.1	25	3.9
D065476	0.7	24.9 <20		0.22	0.1	9	4.1
D065477	1.2	33.4 <20		0.31	0.2	20	3.7
D065478	1.1	88 <20		0.18	0.1	28	4.1
D065479	0.5	43.1 <20		0.12 <.1		39	4.5
D065480	0.7	63.7 <20		0.2 <.1		20	3.9
D065481	0.9	58.1 <20		0.22	0.1	10	3.9
STANDARD DS7	75	362.4	41	0.21	3.5	3	-
G-1	0.7	192.5 <20		0.01 <.1		1	-
D065482	0.5	43.8 <20		0.17 <.1		22	3.7
D065483	1	45.3 <20		0.14	0.1	26	4
D065484	0.4	50.6 <20		0.15	0.1	19	4.4
D065485	1	44.2 <20		0.37	0.4	60	4.1

G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001	0.05	1.92 <.01	0.008 <.001	<.001	<.01	0.53	0.075	0.001	0.62	1.29	0.2	0.61 <.001	<.001	
D065447	0.023	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.54 <.01	0.003 <.001	<.001	<.01	0.63	0.019	0.001	0.16	0.57	0.04	0.24 <.001	<.001	
D065448	0.009	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.48 <.01	0.003 <.001	<.001	<.01	0.55	0.016	0.001	0.14	0.48	0.02	0.22 <.001	<.001	
D065449	0.016	0.004 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.48 <.01	0.002 <.001	<.001	<.01	0.58	0.015	0.001	0.07	0.4	0.02	0.22 <.001	0.001 <.001	
D065450	0.018	0.004 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.45 <.01	0.002 <.001	<.001	<.01	0.55	0.017	0.001	0.06	0.34	0.02	0.21 <.001	<.001	
D065451	0.004	0.004 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.6 <.01	0.002 <.001	<.001	<.01	0.71	0.019	0.001	0.06	0.43	0.02	0.24 <.001	<.001	
D065452	0.105	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.42 <.01	0.002 <.001	<.001	<.01	0.69	0.018	0.001	0.07	0.34	0.01	0.18 <.001	<.001	
D065453	0.023	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.55 <.01	0.003 <.001	0.001 <.01	<.01	0.84	0.015	0.001	0.1	0.37	0.01	0.15 <.001	<.001	
D065454	0.028	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.45 <.01	0.003 <.001	<.001	<.01	0.99	0.019	0.001	0.13	0.5	0.01	0.19 <.001	<.001	
D065455	0.028	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.59 <.01	0.003 <.001	<.001	<.01	0.68	0.02	0.001	0.14	0.6	0.01	0.25 <.001	<.001	
D065456	0.013	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.66 <.01	0.004 <.001	0.001 <.01	<.01	0.74	0.025	0.001	0.16	0.58	0.04	0.24 <.001	<.001	
D065457	0.019	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.6 <.01	0.003 <.001	<.001	<.01	0.71	0.021	0.001	0.11	0.58	0.03	0.3 <.001	<.001	
D065458	0.038	0.004 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.56 <.01	0.003 <.001	<.001	<.01	0.75	0.02	0.001	0.12	0.51	0.04	0.26 <.001	<.001	
D065459	0.034	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.69 <.01	0.003 <.001	<.001	<.01	0.7	0.023	0.001	0.11	0.51	0.04	0.28 <.001	<.001	
RE D065459	0.033	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.7 <.01	0.003 <.001	<.001	<.01	0.71	0.022	0.001	0.11	0.48	0.03	0.26 <.001	<.001	
RRE D065459	0.032	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.6 <.01	0.003 <.001	<.001	<.01	0.71	0.022	0.001	0.11	0.42	0.03	0.23 <.001	<.001	
D065460	0.027	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.75 <.01	0.003 <.001	<.001	<.01	0.63	0.027	0.001	0.19	0.62	0.05	0.29 <.001	<.001	
D065461	0.014	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.85 <.01	0.004 <.001	<.001	<.01	0.69	0.023	0.001	0.18	0.65	0.03	0.26 <.001	<.001	
D065462	0.015	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.77 <.01	0.003 <.001	<.001	<.01	0.86	0.022	0.001	0.13	0.63	0.02	0.3 <.001	<.001	
D065463	0.034	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.56 <.01	0.003 <.001	<.001	<.01	0.81	0.024	0.001	0.17	0.57	0.03	0.24 <.001	<.001	
D065464	0.026	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.55 <.01	0.003 <.001	<.001	<.01	0.7	0.024	0.001	0.16	0.57	0.02	0.27 <.001	<.001	
D065465	0.034	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.46 <.01	0.002 <.001	0.001 <.01	<.01	0.65	0.018	0.001	0.09	0.4	0.01	0.23 <.001	<.001	
D065466	0.03	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.5 <.01	0.003 <.001	<.001	<.01	0.58	0.018	0.001	0.15	0.53	0.02	0.31 <.001	<.001	
D065467	<.001	0.002 <.01		0.01 <.2	0.005	0.001	0.05	3.37 <.01	0.005 <.001	<.001	<.01	<.01	0.5	0.05	0.004	0.98	2.02	0.04	0.3 <.001	<.001	
D065468	0.015	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.59 <.01	0.005 <.001	<.001	<.01	0.49	0.021	0.001	0.24	0.67	0.05	0.35 <.001	<.001	
D065469	0.026	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.47 <.01	0.016 <.001	<.001	<.01	0.29	0.021	0.001	0.22	0.52	0.05	0.26 <.001	<.001	
D065470	0.025	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.64 <.01	0.024 <.001	<.001	<.01	0.41	0.026	0.001	0.24	0.65	0.09	0.31 <.001	<.001	
D065471	0.061	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.5 <.01	0.005 <.001	0.001 <.01	<.01	0.63	0.022	0.001	0.2	0.51	0.03	0.27 <.001	<.001	
D065472	0.031	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.66 <.01	0.003 <.001	<.001	<.01	0.63	0.025	0.001	0.25	0.67	0.03	0.34 <.001	<.001	
D065473	0.075	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.02	0.83 <.01	0.005 <.001	<.001	<.01	0.68	0.028	0.001	0.34	0.82	0.06	0.26 <.001	<.001	
D065474	0.072	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.02	0.65 <.01	0.005 <.001	<.001	<.01	2.22	0.023	0.001	0.25	0.64	0.03	0.19 <.001	<.001	
D065475	0.035	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.03	0.17 <.01	0.003 <.001	<.001	<.01	7.23	0.005	0.001	0.03	0.06 <.01		0.02 <.001	<.001	
D065476	0.015	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.53 <.01	0.001 <.001	<.001	<.01	0.69	0.01	0.001	0.16	0.34	0.01	0.2 <.001	<.001	
D065477	0.023	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.51 <.01	0.002 <.001	0.001 <.01	<.01	0.71	0.018	0.001	0.2	0.46	0.01	0.24 <.001	<.001	
D065478	0.045	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.49 <.01	0.002 <.001	0.001 <.01	<.01	0.59	0.015	0.001	0.16	0.45	0.01	0.22 <.001	<.001	
D065479	0.039	0.002 <.01	<.01	<.01	<.2	<.001	<.001	<.01	0.29 <.01	<.001	<.001	<.01	0.19	0.008	0.001	0.12	0.22	0.01	0.18 <.001	<.001	
D065480	0.02	0.002 <.01	<.01	<.01	<.2	<.001	<.001	<.01	0.85 <.01	0.002 <.001	<.001	<.01	0.65	0.052	0.001	0.47	0.7	0.02	0.41 <.001	<.001	
D065481	0.013	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.02	0.72 <.01	0.002 <.001	<.001	<.01	0.43	0.061	0.001	0.47	0.62	0.02	0.37 <.001	<.001	
STANDARD R-3	0.075	0.009	1.93	3.99	205	0.541	0.063	0.07	30.7	0.003	0.024	0.037 <.01	1.34	0.051	0.012	1.08	1.15	0.05	0.43	0.006	0.002
G-1	<.001	<.001	<.01	<.01	<.2	<.001	<.001	0.05	2.02 <.01	0.008 <.001	<.001	<.01	0.61	0.079	0.001	0.66	1.19	0.16	0.56	0.001 <.001	
D065482	0.02	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.61 <.01	0.004 <.001	<.001	<.01	0.32	0.042	0.001	0.33	0.47	0.04	0.25	0.001 <.001	
D065483	0.032	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.02	0.68 <.01	0.005 <.001	<.001	<.01	0.44	0.051	0.001	0.38	0.59	0.05	0.29	0.001 <.001	
D065484	0.022	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.02	0.72 <.01	0.008 <.001	0.002 <.01	<.01	0.34	0.039	<.001	0.39	0.78	0.11	0.38	0.001 <.001	
D065485	0.059	0.003 <.01	<.01	<.01	<.2	<.001	<.001	0.02	0.97 <.01	0.004 <.001	<.001	<.01	0.52	0.045	0.001	0.35	0.63	0.05	0.27 <.001	<.001	
D065486	0.125	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.67 <.01	0.005 <.001	<.001	<.01	0.61	0.034	0.001	0.3	0.67	0.07	0.24	0.001 <.001	
D065487	0.046	0.002 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.82 <.01	0.008 <.001	0.001 <.01	<.01	0.52	0.058	0.001	0.34	0.73	0.11	0.26	0.001 <.001	
D065488	0.046	0.004 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.8 <.01	0.007 <.001	<.001	<.01	0.47	0.055	0.001	0.35	0.86	0.14	0.28 <.001	<.001	
D065489	0.05	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.55 <.01	0.005 <.001	<.001	<.01	1.27	0.023	0.001	0.39	1.11	0.05	0.17	0.001 <.001	
D065490	0.055	0.001 <.01	<.01	<.01	<.2	<.001	<.001	0.01	0.74 <.01	0.003 <.001	<.001	<.01	0.57	0.034	0.001	0.38	0.8	0.09	0.28 <.001	<.001	
D065491	0.037	0.007 <.01	<.01	<.01	<.2	0.006	0.001	0.06	4.21 <.01	0.005 <.001	<.001	<.01	1.38	0.056	0.011	1.99	2.88	0.06	1.36	0.001 <.001	
D065492	0.077	0.002 <.01	<.01	<.01	<.2	0.002 <.001		0.03	1.77 <.01	0.005 <.001	<.001	<.01	2.17	0.034	0.006	1.21	1.86	0.03	0.72	0.001 <.001	
D065493	0.078	0.012 <.01	<.01	<.01	<.2	0.003	0.001	0.03	2.02 <.01	0.003 <.001	<.001	<.01	0.59	0.032	0.006	1.13	1.61	0.1	0.82 <.001	<.001	
D065494	0.086	0.004 <.01	<.01	<.01	<.2	0.001 <.001		0.02	1.26 <.01	0.009 <.001	<.001	<.01	0.6	0.041	0.001	0.59	1.1	0.16	0.47	0.001 <.001	
RE D065494	0.085	0.004 <.01	<.01	<.01	<.2	<.001 <.001		0.02	1.26 <.01	0.009 <.001	<.001	<.01	0.59	0.043	0.001	0.58	1.08	0.16	0.46	0.001 <.001	
RRE D065494	0.077	0.003 <.01	<.01	<.01	<.2	<.001 <.001		0.02	1.19 <.01												

D067514	0.035	0.002	<.01	<.01	<.01	<.001	<.001	0.02	0.96	<.01	0.006	<.001	<.001	<.01	1.94	0.026	<.001	0.49	1.15	0.03	0.17	<.001	<.001	
D067515	0.058	0.002	<.01	<.01	<.01	<.001	<.001	0.02	0.77	<.01	0.003	<.001	<.001	<.01	1.15	0.024	<.001	0.41	0.8	0.05	0.21	<.001	<.001	
D067516	0.046	0.002	<.01	<.01	<.01	<.001	<.001	0.02	0.64	<.01	0.004	<.001	<.001	<.01	1.7	0.029	0.001	0.46	0.83	0.04	0.22	<.001	<.001	
STANDARD R-3	0.077	0.804	1.95		4	201	0.538	0.062	0.07	30.62	0.04	0.003	0.024	0.038	<.01	1.34	0.051	0.012	1.07	1.11	0.05	0.42	0.003	0.002
G-1	<.001	<.001	<.01	<.01	<.01	<.001	<.001		0.05	2	<.01	0.008	<.001	<.001	<.01	0.61	0.077	0.001	0.65	1.25	0.18	0.61	<.001	<.001
D067517	0.042	0.002	<.01	<.01	<.01	<.001	<.001	0.02	0.94	<.01	0.005	<.001	<.001	<.01	1.82	0.028	<.001	0.47	1.26	0.03	0.19	<.001	<.001	
D067518	0.53	0.007	<.01	<.01	<.01	0.001	<.001	0.02	1.34	<.01	0.004	<.001	<.001	<.01	1.69	0.03	0.001	0.71	1.11	0.04	0.43	0.001	<.001	
D067519	0.069	0.042	<.01	<.01	<.01	0.001	<.001	0.03	1.5	<.01	0.004	<.001	<.001	<.01	1.81	0.045	0.002	1.01	1.45	0.04	0.56	<.001	<.001	
D067520	0.085	0.002	<.01	<.01	<.01	<.001	<.001	0.02	1.22	<.01	0.005	<.001	0.001	<.01	2.47	0.038	0.001	0.86	1.43	0.02	0.35	<.001	<.001	
D067521	0.033	0.005	<.01	<.01	<.01	0.002	0.001	0.04	2.59	<.01	0.005	<.001	<.001	<.01	1.4	0.055	0.005	1.59	2.15	0.06	1.02	<.001	<.001	
D067522	0.022	0.018	<.01	<.01	<.01	0.003	0.001	0.05	3.78	<.01	0.024	<.001	0.001	<.01	0.94	0.062	0.006	1.93	2.65	0.15	1.36	<.001	<.001	
D067523	0.055	0.011	<.01	<.01	<.01	0.004	0.001	0.06	3.46	<.01	0.023	<.001	<.001	<.01	2.41	0.07	0.007	2.15	3.07	0.06	1.35	<.001	<.001	
D067524	0.121	0.014	<.01	<.01	<.01	0.003	0.001	0.05	3.41	<.01	0.006	<.001	<.001	<.01	1.72	0.072	0.008	1.95	2.61	0.05	1.43	<.001	<.001	
D067525	0.105	0.007	<.01	<.01	<.01	0.002	<.001	0.04	2.39	<.01	0.005	<.001	<.001	<.01	1.32	0.058	0.005	1.51	2.05	0.04	1.02	<.001	<.001	
D067526	0.034	0.003	<.01	<.01	<.01	<.001	<.001	0.02	1.33	<.01	0.005	<.001	0.001	<.01	2.15	0.035	0.001	0.78	1.33	0.04	0.35	<.001	<.001	
D067527	0.04	0.003	<.01	<.01	<.01	<.001	<.001	0.02	1.29	<.01	0.006	<.001	<.001	<.01	1.83	0.037	0.001	0.77	1.38	0.06	0.36	<.001	<.001	
D067528	0.064	0.005	<.01	<.01	<.01	<.001	<.001	0.02	1.23	<.01	0.007	<.001	<.001	<.01	0.86	0.03	0.001	0.69	1.06	0.08	0.29	<.001	<.001	
D067529	0.084	0.006	<.01	<.01	<.01	<.001	<.001	0.02	1.65	<.01	0.009	<.001	0.001	<.01	1.75	0.035	0.001	0.73	1.13	0.07	0.32	0.001	<.001	
D067530	0.077	0.002	<.01	<.01	<.01	<.001	<.001	0.02	0.96	<.01	0.005	<.001	0.001	<.01	1.54	0.032	0.001	0.53	0.94	0.08	0.26	<.001	<.001	
D067531	0.054	0.004	<.01	<.01	<.01	<.001	<.001	0.02	1.09	<.01	0.006	<.001	<.001	<.01	1.56	0.031	0.001	0.57	1.29	0.06	0.21	<.001	<.001	
D067532	0.04	0.004	<.01	<.01	<.01	<.001	<.001	0.02	0.97	<.01	0.017	<.001	0.001	<.01	1.02	0.03	<.001	0.55	1.1	0.09	0.23	<.001	<.001	
D067533	0.036	0.004	<.01	<.01	<.01	<.001	<.001	0.02	1.02	<.01	0.006	<.001	0.001	<.01	1.71	0.031	0.001	0.56	1.31	0.06	0.21	0.001	<.001	
D067534	0.071	0.039	<.01	<.01	<.01	0.002	0.001	0.04	3.29	<.01	0.007	<.001	0.001	<.01	2.33	0.058	0.003	1.43	2.43	0.03	0.72	<.001	<.001	
D067535	0.087	0.013	<.01	<.01	<.01	<.001	0.001	0.03	1.92	<.01	0.011	<.001	0.001	<.01	3.11	0.045	0.001	0.95	1.37	0.04	0.42	0.001	<.001	
D067536	0.078	0.01	<.01	<.01	<.01	<.001	<.001	0.02	1.45	<.01	0.008	<.001	0.002	<.01	1.36	0.043	0.001	0.81	1.25	0.08	0.39	0.001	<.001	
D067537	0.105	0.004	<.01	<.01	<.01	<.001	<.001	0.02	1.29	<.01	0.006	<.001	0.001	<.01	1.33	0.032	<.001	0.76	1.27	0.06	0.37	<.001	<.001	
D067538	0.083	0.03	<.01	<.01	<.01	0.002	0.001	0.09	5.04	<.01	0.012	<.001	0.001	<.01	2.06	0.051	0.004	2.32	3.93	0.22	1.75	0.001	<.001	
D067539	<.001	0.002	<.01	<.01	<.01	0.005	0.001	0.04	3.3	<.01	0.006	<.001	0.001	<.01	0.59	0.05	0.004	0.99	1.98	0.03	0.32	<.001	<.001	
RE D067539	<.001	0.002	<.01		0.01	0.005	0.001	0.04	3.35	<.01	0.006	<.001	0.001	<.01	0.6	0.048	0.004	0.99	2	0.04	0.32	<.001	<.001	
RRE D067539	<.001	0.001	<.01		0.01	0.005	0.001	0.04	3.27	<.01	0.005	<.001	<.001	<.01	0.56	0.049	0.004	0.99	1.94	0.03	0.31	<.001	<.001	
D067540	0.066	0.044	0.01	<.01	<.01	0.001	0.001	0.07	4.91	<.01	0.007	<.001	0.001	<.01	1.14	0.045	0.002	1.74	2.83	0.14	1.17	<.001	<.001	
D067541	0.078	0.014	<.01	<.01	<.01	<.001	0.001	0.03	1.95	<.01	0.005	<.001	<.001	<.01	1.46	0.044	0.001	0.72	1.32	0.04	0.3	<.001	<.001	
D067542	0.051	0.012	<.01	<.01	<.01	<.001	0.001	0.03	1.75	<.01	0.006	<.001	<.001	<.01	1.82	0.038	<.001	0.78	1.66	0.05	0.34	<.001	<.001	
D067543	0.041	0.008	<.01	<.01	<.01	<.001	<.001	0.02	1.29	<.01	0.006	<.001	0.001	<.01	1.37	0.025	<.001	0.64	1.33	0.04	0.23	<.001	<.001	
D067544	0.122	0.004	<.01	<.01	<.01	0.001	<.001	0.03	1.55	<.01	0.006	<.001	<.001	<.01	2.61	0.035	0.002	0.91	1.66	0.02	0.44	<.001	<.001	
D067545	0.088	0.01	<.01	<.01	<.01	0.002	<.001	0.03	1.98	<.01	0.007	<.001	0.001	<.01	1.99	0.035	0.004	1.18	1.91	0.02	0.66	0.001	<.001	
D067546	0.117	0.006	<.01	<.01	<.01	0.001	<.001	0.02	1.14	<.01	0.005	<.001	<.001	<.01	1.58	0.025	0.002	0.68	1.27	0.02	0.37	<.001	<.001	
STANDARD R-3	0.075	0.799	1.9	3.91		197	0.529	0.061	0.07	29.95	0.04	0.003	0.024	0.038	<.01	1.31	0.051	0.012	1.05	1.1	0.04	0.44	0.004	0.002