OSWAY WEST ASSESSMENT REPORT

2.39958

RECEIVED

DEC 15 2008

Property/Location: The property consists of two, 16 unit mining claims, numbered ASSESSMENT 4202361 and 4202362 and located in central west Osway Twp., in the Porcupine Mining Division. – Key map 1; Plan map 2 and detail maps AREAS 1 thru 5.

Access/Mileage: Our route was from 1227 Holland Rd., Sudbury to Capreol [to pick up partner], to Hwy 144 via Blezard Valley and Chelmsford, and then to the Watershed at the junction of Hwy 144 and the Ramsey/Sultan Rd. [204 KM]. From the Watershed our route was west to the Rush Lake Rd. [43 KM]. At this point we travelled north on the Rush Lake Rd. for 16 KM, to the access road which bears east-south east for 3 KM to our parking area. From here we utilized an ATV to access our work areas. See Maps 1 &2.

For both this report and maps the following short form are used: IF = iron formation: PY = pyrite: PO = phyrotite: MIF = magnetic iron formation; A = Arkose; V = greenschist volcanics

GEOLOGY: O.D.M. Map No. 1949-2 – Township of Osway provides a good overview of the geology underlying the property. North west striking volcanic rocks are in contact with granitic rock units to the south. To the north of this contact [400-500 metres], small north west striking, disconnected units of volcanic IF and quartz-feldspar porphyry are mapped. This was the focus [purpose] of the program since subsequent to this 1949 mapping, the Jerome gold and base metal environment was discovered in similar geology.

Previous Work:-- no record of previous work was located.

PART 1 - PROSPECTING

DAILY LOG-PROSPECTING: -John Brady & Rej Charron

July 6/07- left Sudbury 6.00 AM. -Initially attempted to access the claims from the Jerome Mine Rd. [see map 1], however route was impassable by either truck or ATV due to beaver pond across road. We went back to the Ramsey Rd. and travelled further west to the Rush Lake road and accessed the prospecting/ work areas. We located the common north-south boundary of claims 4202361-4202362 and executed traverse T3 as per map 2. This area is a recent cutover, probably 2004 and is covered in heavy brush with thick new growths of Aspen, Poplar and Birch. Bedrock exposure is fair to good with intermittent till* and sand cover. A small hill or ridge on the west side of the road provides good bedrock exposure. Aside from a poorly exposed outcrop of Greenschist Volcanic rock near the north end of the traverse, the primary rock type encountered was a Granitic Porphyry. No significant mineralization or alteration was observed. Return to Sudbury at 9.30 PM.

Note – Sudbury departure and return times are roughly the same for July 6-9.

July 7/07- Traverse T1 as per map 2. – the topography along this area is generally 'flat relief'. This area was probably harvested for timber in the 1950-1960 era. The forest cover is thick with 60% Jackpine, 20% Poplar and 20% combined of Spruce, Balsam and Birch. Much of the area traversed is till covered with intermittent small outcrop exposures of Greenschist Volcanic rock. A fine grained east-west striking diabase of undetermined size was observed in the north west quadrant of the traverse area. No significant mineralization or alteration was observed.

July 8/07 – Traverse T2 as per map 2 – very similar topography and forest cover as described above for July 7. The east side of the traverse area was mostly till covered with a few small exposures of Greenschist Volcanic rock. On the 'return' leg of the traverse [north west side of 'loop']- on the south side of a low swampy area we encountered 'lean' iron formation [+/- 2-4% Phyrotite/Pyrite]. Just south of here our compasses were strongly affected by magnetics. Continuing south we encountered a few small outcrops of Greenschist Volcanics and mostly heavy till cover. Other than the Iron Formation and Magnetics described above, no significant mineralization or alteration were encountered.

July 9/07 – Traverse T4 as per map 2-Insert—the topography and forest cover as in T1 & T2 above. The purpose of this 'traverse' was to follow up in the area of the lean iron formation discovered on T2. As shown on Insert detail of map 2, we identified a one metre band of west striking Quartz Feldspar Porphyry along a faulted Volcanic sequence. At locations 2,3 and 5 [please see detail maps for AREAS 1 THRU 5] we encountered very old debris filled blasted trenches. Most of the sulphide was completely oxidized. Breaking into fresher material yielded massive phyrotite.

*TILL - = mixture of boulders, sand, clay and gravel. No samples were taken for assay during this part of the program All work was performed by J. Brady and R. Charron- 4 days each. This portion of the report was completed on Oct.5,2008. [3 days]

PART 2 - PHYSICAL WORK

Location/Access – as above-Left Sudbury daily at +/- 6.00 AM. – returned to Sudbury at +/- 9.30 PM

Purpose: to follow up the results of our 2007 prospecting program and to determine the nature and extent of the Iron Formation [IF] and any associated sulphide mineralization. In particular we want to determine if any Copper, Molybdenum, Lead, Zinc minerals are associated with the IF as these minerals + IF are strongly associated with Gold at the Jerome Mine which is located +/- 3 Km to the east.

Maps: enclosed maps - Map 1-Key; Map 2 - Plan; Area Maps 1 thru 5 - Detail.

DAILY LOG – PHYSICAL WORK - Manual Stripping/Trenching Aug.4/08-Map Area 1- at1A—manually stripped an area 5m x 2m x .6m – a few angular pieces of rusty quartz was located on surface—stripping revealed a small pod of quartz with 20% PY within massive arkosic rock

Aug.15/08 – Map 2- ribboned, blazed and partially cut out trail from ATV trail [road] northward for +/-700 metres into the site. Note: this trail is the same one used later by the excavator. Commenced mucking out old blast trench –area 2 map - using 6 ft. pry bar, pick and shovels. Mucked out about 1m x 1.5 m x .5 m of the 'rubble'.

Aug.16/08- area 2 map - continued mucking, cleaned out and pried loose rock from bottom and sides of trench to obtain fresh rock specimens. Mucked out about 5 m x 2 m x .7 m. Fresh sulfides exposed are massive 10 - 20 cm seams and semi massive sections of 80% Pyhrotite [PO]; 15 -20% Pyrite [Py]. Erratic brecciated pieces of quartz [.5 to 1cm] make up part of the matrix [up to 5% quartz]. Area 3 map – 3a trench- mucked out part of old blast trench –pried out/ hammered out fresh specimens 2 m x 1.5 m x .6 m. Massive Po-70% and Py -20%. –no inclusions.

Aug. 17/08 – area 3 map—3 b trench—manual stripping 3m x 2m x .6 m – exposed laminated, silicified grey volcanic rock -20% disseminated PY.

area 4 map – manual stripping 2.5m x 2m x .7m – exposed .5 cm thick quartz vein-< .5% PY; in laminated arkose.</p>

Aug 18/08 – Area 1 map—trench 1b—manually stripped and pried/scaled sheared arkosic rock- 2m x 1.5m x .3m –arkose contains +/- 1% Py-- fresh rock exposed below this is sheared, silicified chert with +/- 50% Py and 50% quartz. area 5 map —mucked, cleaned old blasted trench- 2.5m x 2m x .7m – fresh rock-IF- contains 50% Po; 20% Py; 10% Magnetite.

- we did not observe any obvious Cu, Mo, Pb or Zn –and took no samples for assay at this time, however we were encouraged by the semi massive to massive PY at trench locations area 3b and particularly at area 1b. Therefore we decided on a follow up trenching program with an excavator in order to properly map and sample the area.
- - All work was performed by J. Brady and R. Charron- 5 days each. This portion of report -2 days--completed on -----

-Power and Manual Stripping/ Cleaning; Mapping, Sampling: Travel for each day is -depart Sudbury at 6.30 AM; return at 10.00 PM

Sept.8/08 – floated John Deere 135 excavator from Sudbury – 4 hours-

Pat Taylor Constr. –operator is 'Dennis'—power stripped/manually cleaned Area 1 –for 8 hours. ----exposed 1-2 m wide zone of lean IF striking east –west; Arkose exposed both north and south if IF; Note that intermittent manual cleaning accompanied all excavator work at areas 1 thru 5 --[shovels/picks] detailed mucking of crevasses/depressions in the bedrock that the excavator was unable to strip. At the manual trench 1b the excavator exposed a 5- 6 metre wide zone of quartz rich chert with nearly 50% fine pyrite, below a surface 'cap' of sheared Arkose. North of and adjacent to this chert zone lies a 2 m band of magnetic IF[massive sulphide].

Sept.9/08- power stripped/ manually cleaned Area 2 and Area 3—9 hours---Area 2 exposed 1 metre band of lean IF immediately south of a 2 metre band of magnetic IF[massive sulphide]; Area 3 --- at north end of trench exposed 2-3 metre wide zone of magnetic IF[massive sulphide] and 5 metres south of this a 1.5 metre band of lean IF, then 10 metres south of lean IF, exposed volcanic rock? With heavy PY.

Sept.10/08- as above – Areas 4 and 5 – 6 hours----- Area 4--- narrow quartz vein exposed at north end of trench—then 5 metres to the south exposed a 5 metre band of lean IF. At south end of trench exposed 2 metre band of silicified chert with disseminated PY.---- Area 5 – exposed 2 metre section of massive sulphide—magnetic IF; just south of this a 5 metre band of lean IF.

Aggregate dimensions of stripping for Areas 1 thru 5 are +/- 1000 square metres at an average depth of 1 metre. The areas exposed are underlain by sedimentary arkose to the north and greenschist volcanic rock to the south.

Total hours for excavator---23 hours + float moves -7 hours Manual work performed by J. Brady and R. Charron -3 days each.

Follow Up-manual cleaning/mucking/mapping/sampling:

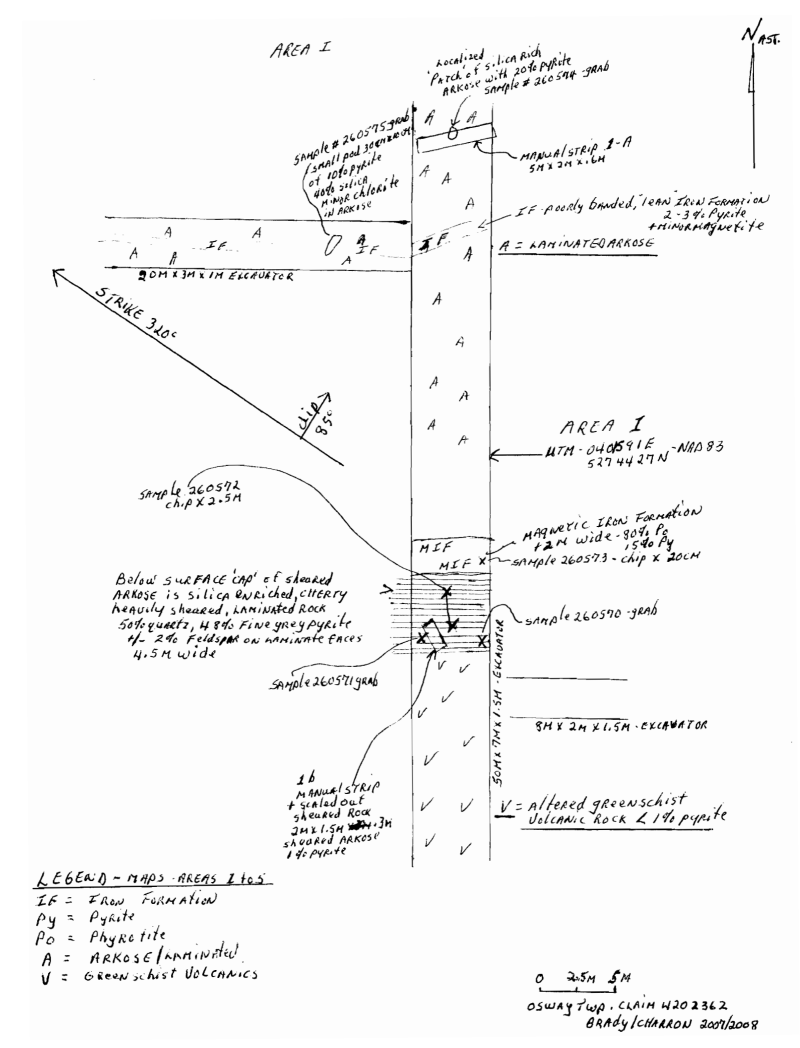
Sept. 12 and Sept. 14/08- left Sudbury-6.30 AM- returned 10.00 PM -additional cleaning/mucking of excavated areas to more clearly identify dimensions of stripped areas, rock types, contacts, mineralized zones, for detail mapping and to identify suitable areas for sampling. The overall strike direction of the IF and associated mineralized zones is +/- 300 to 320 degrees to the north west. The dip of these zones is estimated at 80 to 85 degrees to the north east. All areas worked were mapped and sampled and assay results [13] are appended.

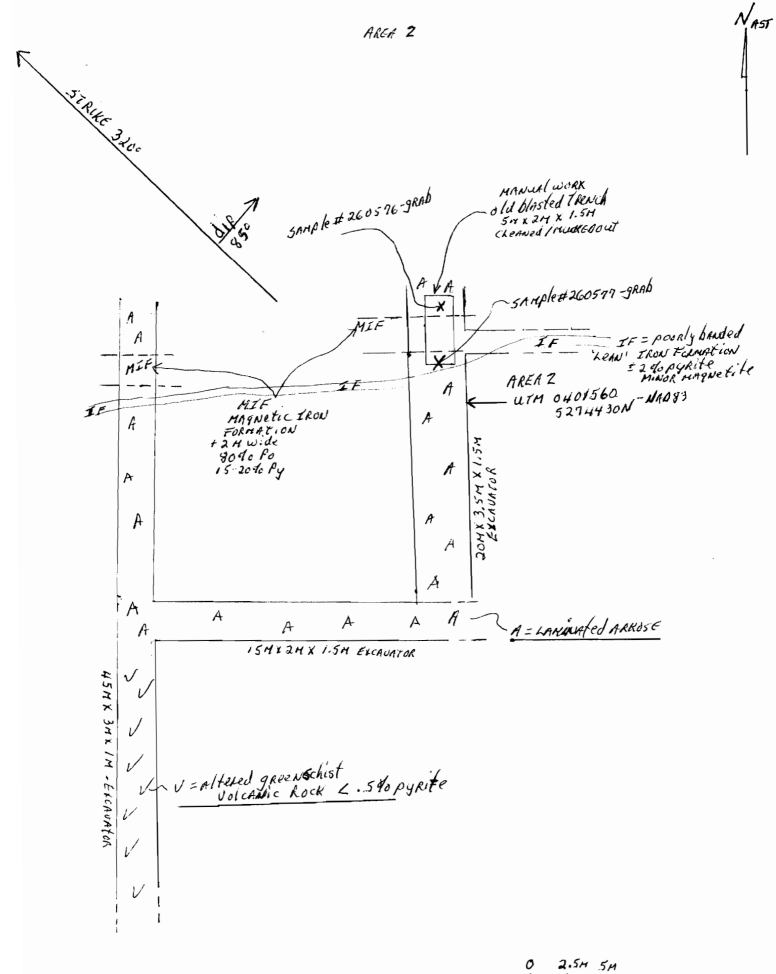
This work performed by J. Brady and R. Charron -2 days each

The results of the program for Gold/Pt/Pd were not encouraging. The 34 multi-element analysis while demonstrating a significant mineralizing system, showed little strength in any base metals profile.

Future work will attempt to identify areas of altered/mineralized quartz feldspar porphyry units within the volcanic-sedimentary sequence since units of this type are the primary sources of Gold/Base Metal mineralization at the Jerome mine.

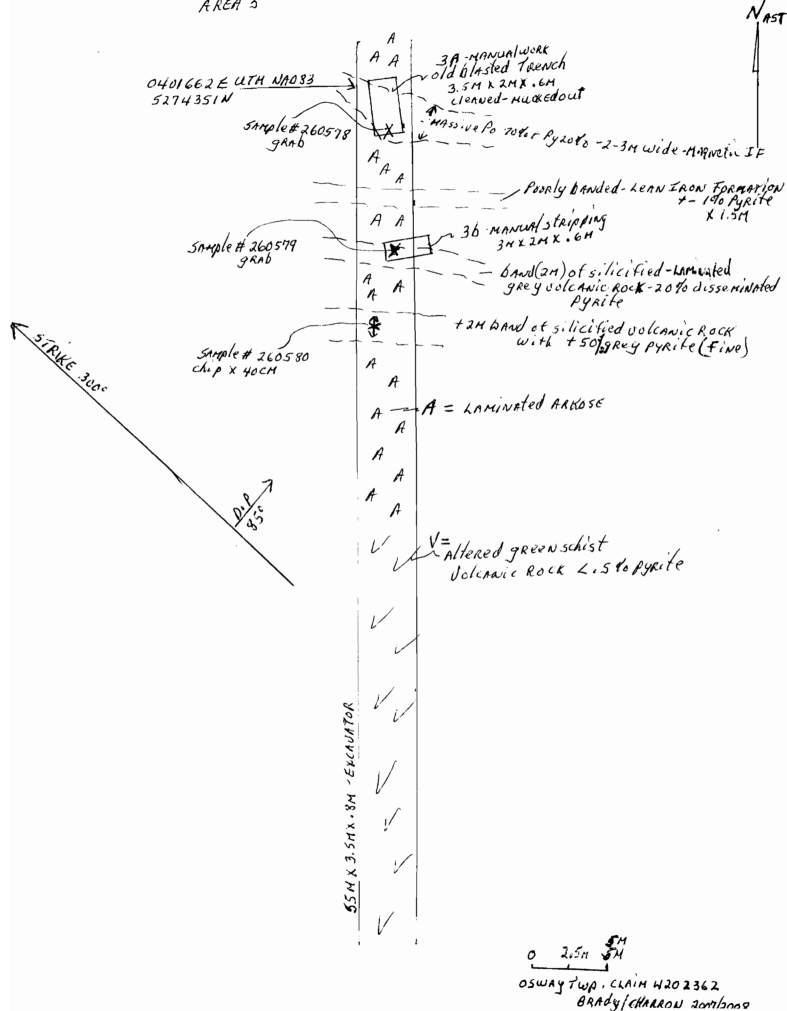
John Brady 2008-11-13

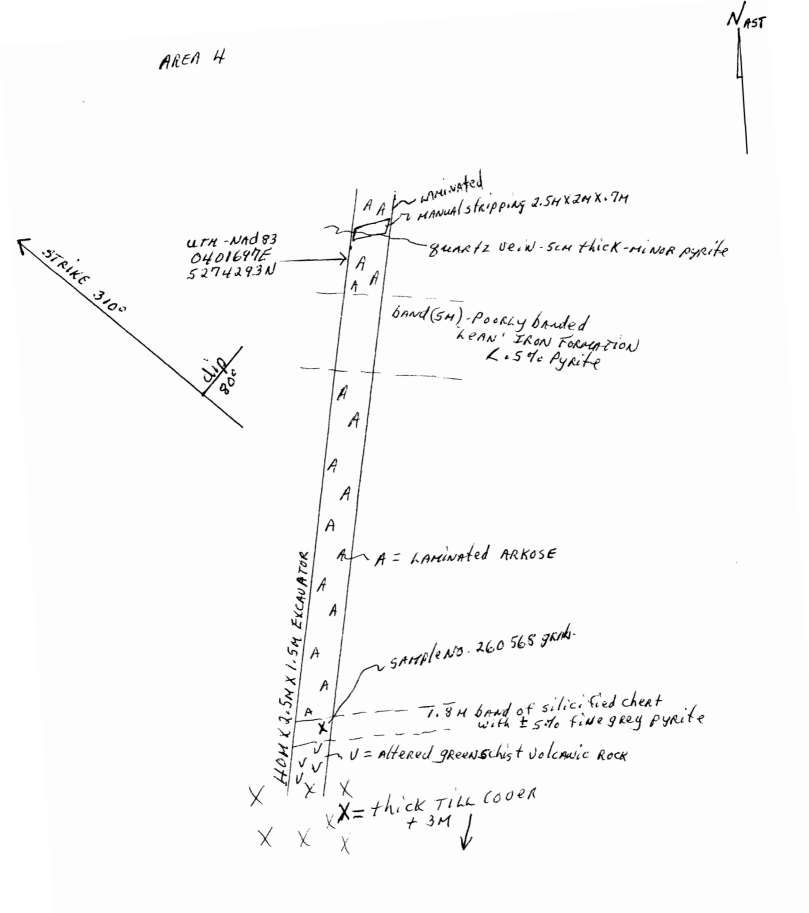




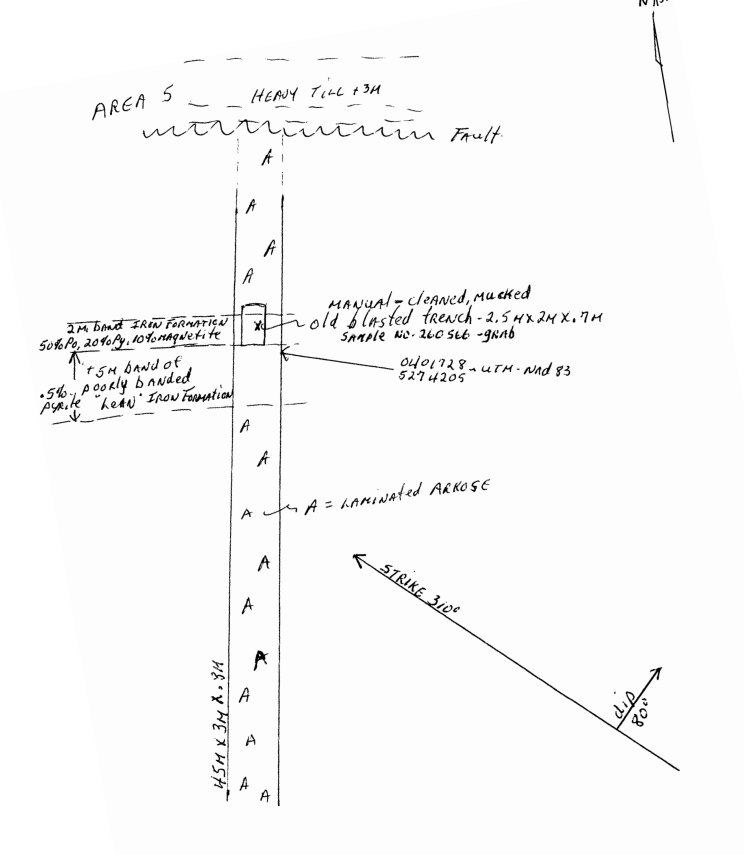
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AREA 3





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Swastika Laboratories (2008) Ltd

Box 10, 1 Cameron Ave Swastika, ON P0K 1T0

Invoice To

John Brady 1227 Holland Road SUDBURY, ON P3A 3R1

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| P.O. No. | Terms |
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| Thank you for yo | ur business. | | GST Tax Total | \$10.55 |
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Invoice

Swastika Laboratories (2008) Ltd

Box 10, 1 Cameron Ave Swastika, ON P0K 1T0 765- 6423244

Invoice To

John Brady 1227 Holland Road SUDBURY, ON P3A 3R1

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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

8W-2783-RA1

Company: **J. BRADY** Project: Attn: Date: OCT-02-08

We hereby certify the following Assay of 13 ROCK samples submitted SEP-25-08 by .

| Sample | Au | Au Check | Au | Au Check | Pt | Pd | Multi |
|-----------|---------|----------|--------|----------|---------|---------|---------|
| Number | g/tonne | g/tonne | oz/ton | oz/ton | g/tonne | g/tonne | Element |
| 260566 | 0.19 | - | 0.006 | - | <0.005 | <0.005 | RESULTS |
| 260568 | 0.23 | - | 0.007 | - | <0.005 | <0.005 | ТО |
| 260570 | 0.02 | - | <0.001 | - | | | FOLLOW |
| 260571 | 0.12 | - | 0.003 | | | | |
| 260572 | 0.12 | - | 0.003 | - | | | |
| 260573 | 0.01 | - | <0.001 | - | | | |
| 260574 | 0.03 | - | <0.001 | - | | | |
| 260575 | 0.16 | 0.05 | 0.005 | 0.001 | | | |
| 260576 | 0.03 | - | <0.001 | - | | | |
| 260577 | 0.16 | - | 0.005 | - | | | |
| 260578 | 0.01 | | <0.001 | - | | | |
| 260579 | 0.01 | - | <0.001 | - | | | |
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Certified by Down Chinada

J.Brady

Attention:

Project:

Sample type: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No:8W2783RJDate:Nov-07-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

| Sample Number | Ag A ppm S | AI % | As ppm | Ba ppm | Be ppm | Bi ppm | Ca % | Cd ppm | Co ppm | Cr ppm | Cu ppm | Fe % | Hg ppm | K % | La ppm | Mg % | Mn ppm | Mo ppm | Na % | Ni ppm | P ppm | Pb ppm | S % | Sb ppm | Sc ppm | Sr ppm | Th ppm | Ti % | TI ppm | U ppm | V ppm | W ppm | Zn ppm | |
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| 260566 | <0.2 2 | .17 | 8 | 88 | <0.5 | <5 | 0.39 | <1 | 47 | 17 | 338 | 5.66 | <1 | 0.26 | <10 | 2.22 | 296 | <2 | 0.04 | 26 | 480 | 41 | 0.93 | < 5 | 7 | 4 | <5 | 0.22 | <10 | <10 | 163 | <10 | 44 | 16 |
| 260568 | 0.3 0 | .11 | <5 | 29 | <0.5 | 7 | 0.08 | <1 | 36 | 30 | 66 | >15.00 | <1 | 0.01 | <10 | 0.14 | 1728 | <2 | < 0.01 | 65 | <10 | 43 | >5.00 | 35 | <1 | 1 | <5 | 0.01 | 16 | 40 | 31 | <10 | 29 | 19 |
| 260570 | <0.2 0 | .01 | 38 | <10 | <0.5 | <5 | 0.01 | <1 | 25 | 33 | 4 | 7.31 | <1 | < 0.01 | <10 | 0.02 | 27 | <2 | < 0.01 | 6 | <10 | 6 | >5.00 | 8 | <1 | <1 | <5 | < 0.01 | <10 | <10 | 5 | <10 | 4 | 4 |
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| 260578 | <0.2 0 | .19 | 58 | 33 | <0.5 | 7 | 0.12 | <1 | 112 | 21 | 82 | >15.00 | <1 | 0.05 | <10 | 0.21 | 1016 | <2 | 0.01 | 54 | <10 | 51 | >5.00 | 37 | <1 | 1 | <5 | 0.01 | 19 | 39 | 30 | <10 | 48 | 19 |
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| 260580 | <0.2 0 | .10 | 36 | 26 | <0.5 | 5 | 0.03 | <1 | 53 | 30 | 74 | >15.00 | <1 | 0.03 | <10 | 0.11 | 443 | <2 | <0.01 | 15 | <10 | 25 | >5.00 | 22 | <1 | 1 | <5 | 0.01 | 10 | 21 | 17 | <10 | 106 | 11 |
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A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95°C for 2 hours and diluted to 25ml.

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Signed:



