Preliminary site visit to identify the possibility of winter drilling for the Spectrum Property, BC and for the author to review all available information and provide an opinion as to the selection of drill targets for completion of: Notice of Work File 14675-20, Mine No. 0100702, and finally co-ordinate/drill hole location readjustment by Adrew Vigar P.Geol.

Claims: SEE FIG 1. (Attached)

Tenure Tenure Tenure Tenure Tenure Tenure



Mining Division:

Liard

NTS Location:

104G068

Latitude-Longitude:

57º41' North, 130º29' West

Owner of Claims:

Seeker Resources Corp 100% Mineral Titles Reference number 146527

Operator:

Cambria Ice Field Resources Inc.

Consultant:

Albert D. Siega

Author of Report:

Albert D. Siega

Date Submitted: April 15, 2006

GEOLOGICAL SURVEY BRANCH

TABLE OF CONTENTS:

| Figure | e 1.0 Claim Location Map |
|--------|---|
| 1.0 | INTRODUCTION |
| 1.1 | Location and Access |
| 1.2 | Property Information |
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| 2.0 | TECHNICAL DATA & PREPARATORY WORK |
| 3.0 | ITEMIZED COST STATEMENT |
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| 3.2 | Co-ordianate Transformation and preparation of associated maps |
| 3.3 | Analysis of all availiable information in order to suggest drill hole locations or other options for advancing the Spectrum Property. |
| 4.0 | RECOMMENDATIONS |
| 5.0 | AUTHOR'S EXPERIENCE AND QUALIFICATIONS |

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INTRODUCTION

1.1 Location and Access

The Spectrum property is located in northwestern British Columbia on the eastern edge of the coastal mountains approximately 1100 Km north of Vancouver, BC. It is approximately 25 Km west of the Stewart Cassiar Highway jest west of Nuttlude Lake. The property forms part of the Spectrum Range of mountains and is within the Mount Edziza Recreational Area. The geographic co-ordinates of the property are Latitude 57⁰41' North and Longitude 130⁰29' West.

The Spectrum property covers the eastern side of a small of a small flat-topped mountain including the northern, eastern and southern flanks. Elevations range from 800 to 2500 metres above sea level NAD 83, topography varies from high alpine grass meadows to densely wooded pine and spruce forests in the lower levels.

Past exploration campaigns have gained access by a dozer track (not used since 1978) from the Stuart Cassiar highway on a bush track that was capable of a handling drill rigs and other heavy equipment. Portions of this access trail have been cutoff by park boundaries. Full road access is planned by connecting the Old Trail from 1978 to the Willow Creek forestry road

Present access to the Spectrum property is by helicopter. An airstrip (currently overgrown with brush) is located next to Nuttlude Lake on the eastern boundary of the property. The nearest village is Iskut (25 Km to the East of the Spectrum property), an all weather airport is located in the town of Dease Lake some 90Km to the North of the Spectrum property.

1.2 Property Information

The Spectrum resources are hosted in a near vertical vein system in steeply westerly dipping altered volcanics. Vein widths vary from 1-10 metres and are enclosed within a 50-70 metre wide fracture zone. The deposit consists of 2 quartz carbonate veins running parallel to 2 Porphyry veins. The surrounding volcanic host rocks show strong propylitic alteration indicating the presence of a major intrusive. It is believed that the porphy veins of the Spectrum deposit may be upward projections of a larger lower level porphyry system.

1.0

1.3 Summary of Work

The purpose of the trip to the Spectrum property was to assess the possibility of mobilizing a small diamond drill rig to complete the work as indicated in Notice of Work File 14675-20, Mine No. 0100702, Ten diamond drill holes each to a depth of approximately 150 metres were planned.

Upon review of information conveyed from the site it was decided to postpone the program until early spring or summer, and to consider other exploration options.

Another intended purpose of the trip was to establish community relations and the possibility of establishing a local office and associated employee accommodations.

Water samples were taken from site downstream of the muck piles from the "Hawk exploration adit" completed by Northair in 1979. The purpose of these samples was to establish some baseline environmental data, our summer exploration program is intended to put together a comprehensive water sample inventory as part of our ongoing environmental plan, results attached as APPENDIX "A".

Finally, included in this report is work done by Andrew Vigar, P.Geo, after the resource estimate for Spectrum was completed an error was noted in the mine grid co-ordinates as they did not match the topographic model. Mr. Vigar was asked to check these co-ordinates and make the necessary adjustments, Including off site map production.

We intend for ease and accuracy to use UTM co-ordinates, until such time as we need to establish our own grid system on the property.

2.0 TECHNICAL DATA & PREPARATORY WORK

Review of Assessment Report for British Columbia mineral properties; Report# 27688, titled:

"Report on Resource, Geology and Petrographic Surveys, Spectrum Property, B.C. March, 2005

| Shedule A | Mining Associates Pty Ltd (resource estimate) |
|------------|---|
| Schedule B | Mason Geoscience Reeport (petrographic study) |
| Schedule C | Mason Geoscience Report (petrological study) |
| Sahadula D | Mason Googgiange Panart (autoradiagraphy) |

Schedule D Mason Geoscience Report (autoradiography)

Summary Report of the Spectrum Property prepared by J. Paul Sorbara

Sorbara Geological Consulting Ltd.

3.0 ITEMIZED COST STATEMENT:

3.1 Trip to property:

....

- - -

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| Food | and Accommodation | \$1469.94 |
|---|---|--|
| Vanco Stewa Dease Helico Equip Lab A | ele Expense ouver-Stewart 1483Km @\$0.40/km art-Dease Lake 395Km @\$0.40/km e Lake- Vancouver 1878 Km @\$.40/km (return) opter oment & Supplies analysis (Levelton Labs) son Crew 5 days @\$150.00 per day | \$593.20 \$158.00 \$751.20 \$1573.67 \$1346.83 \$ 139.10 \$1500.00 |
| Total | | \$7,531.94 |
| 3.2 | Co-ordianate Transformation and preparation of associated m | naps |
| | 5.6 Days @A\$1000.00 per day 1.21 C\$/A\$ | |
| Total | | \$4628.01 |
| 3.2 | Analysis of all availiable information in order to suggest drill for advancing the Spectrum Property. | hole locations or other options |
| | 2 Days @400.00 per day | \$800.00 |
| Grane | l Total | \$12,959.95 |

4.0) RECOMMENDATIONS

It is recommended that as an option to drilling deep holes into the surface expression of the orebody, that an E-W exploration adit at UTM co-ordinates 6,394,700 North, 413,100 East, portal elevation 900 Meters be driven to intersect the down dip (essentially vertical) extension of the orebody, SEE Attached maps Fig 2, 3, 4 &5

The surface expression has already been drilled off to a large extent. While further surface drilling, would be important for in-fill to more accurately define the resource estimate prepared by Mining Associate Pty Ltd (475,000 t @ 11.37g/t Gold) & others it would yield little advantage to shareholders and to meeting the companies objective of defining a 1million oz resource.

An exploration adit will confirm the extension of the orebody, provide a means to easily double or triple the existing resource from underground drilling, and provide a first step in the underground development of ore-passes, haulage ways etc.,

Further an adit would provide important geological, geotechnical, and environmental information (metals leaching, acid rock drainage).

4.1 Cost Estimates:

Option 1.Preliminary site visit to identify the possibility of winter.wpd Exploration adit & drilling

| Access road | \$100,000.00 |
|---|----------------|
| Exploration Adit 1.4Km @\$1000.00/metre | \$1,400,000.00 |
| Drilling 10 holes by 50metres @ \$100/metre | \$ 500,000.00 |

Total Cost:

Option 2. Surface drilling

10 holes by 250 metres @\$100/metre

\$2,500,000.00

\$2,000,000.00

4.0 AUTHORS EXPERIENCE & QUALIFICATIONS

Authors education includes:

A Bachelors degree in Mining Engineering from the University of Alberta, Edmonton, Alberta Canada.

A Masters degree in Business Administration from the University of Alberta, Edmonton, Alberta Canada.

Authors experience includes:

-

A. --

I have Participated in a number of drilling projects in the province of British Columbia, and elsewhere including:

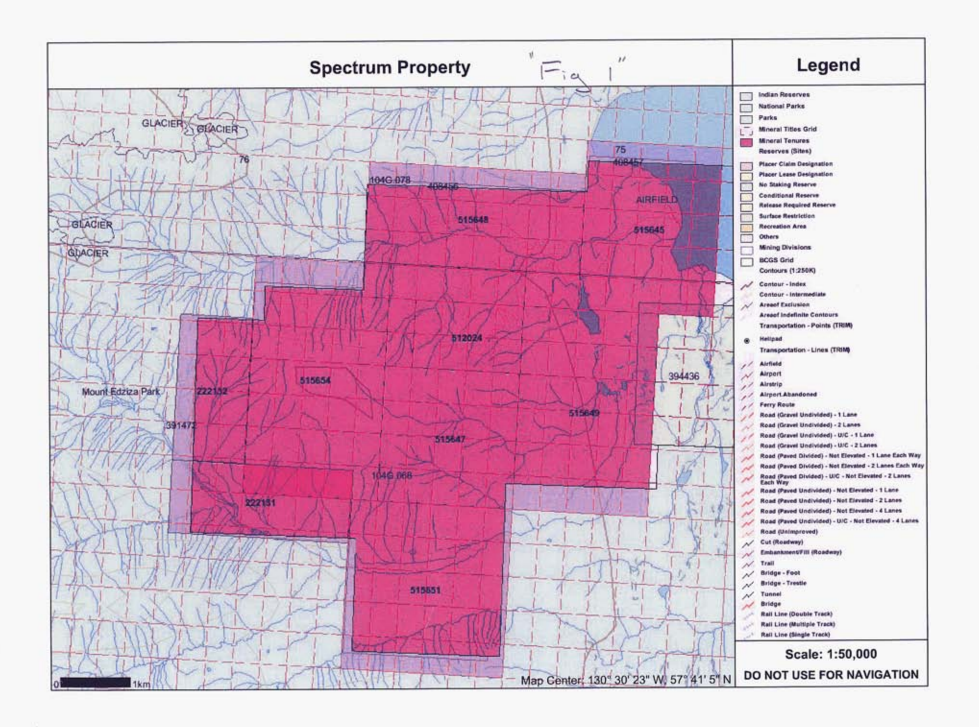
Taseko Mines (Prosperity Project) Williams Lake B.C., Now an operating Mine

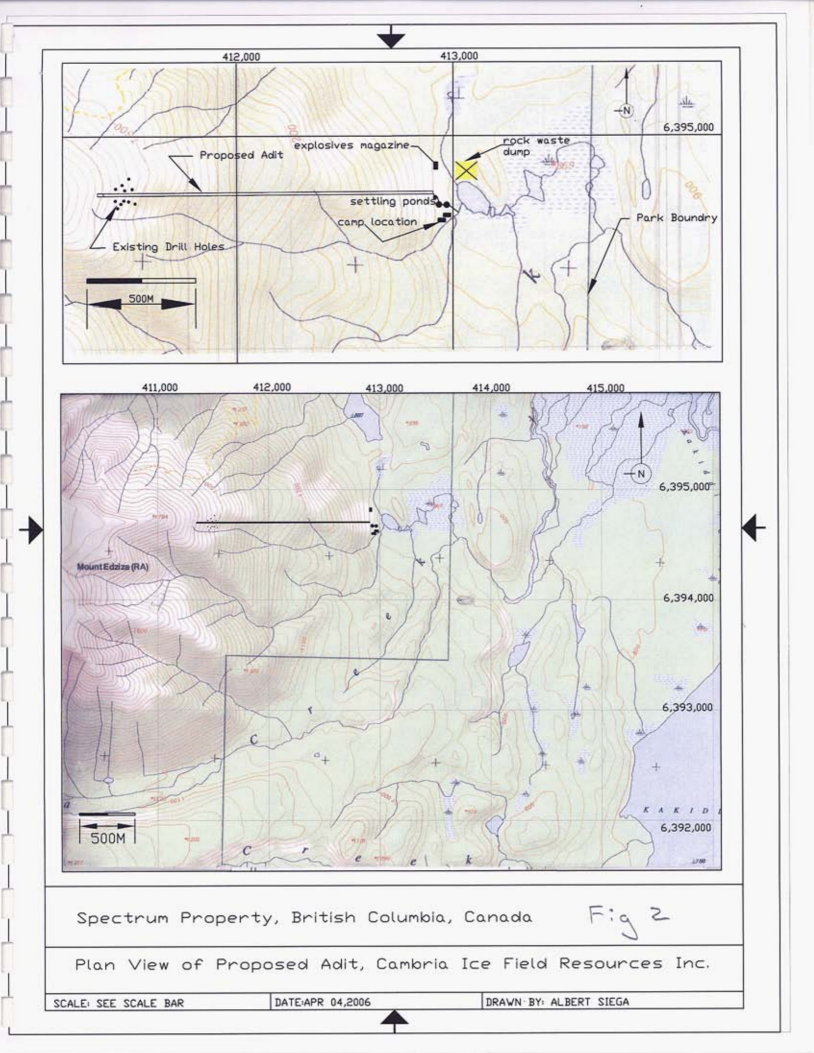
Misty Mountain Gold Project, Queen Charolette Islands, B.C., gold resource of approx 500,000 Oz

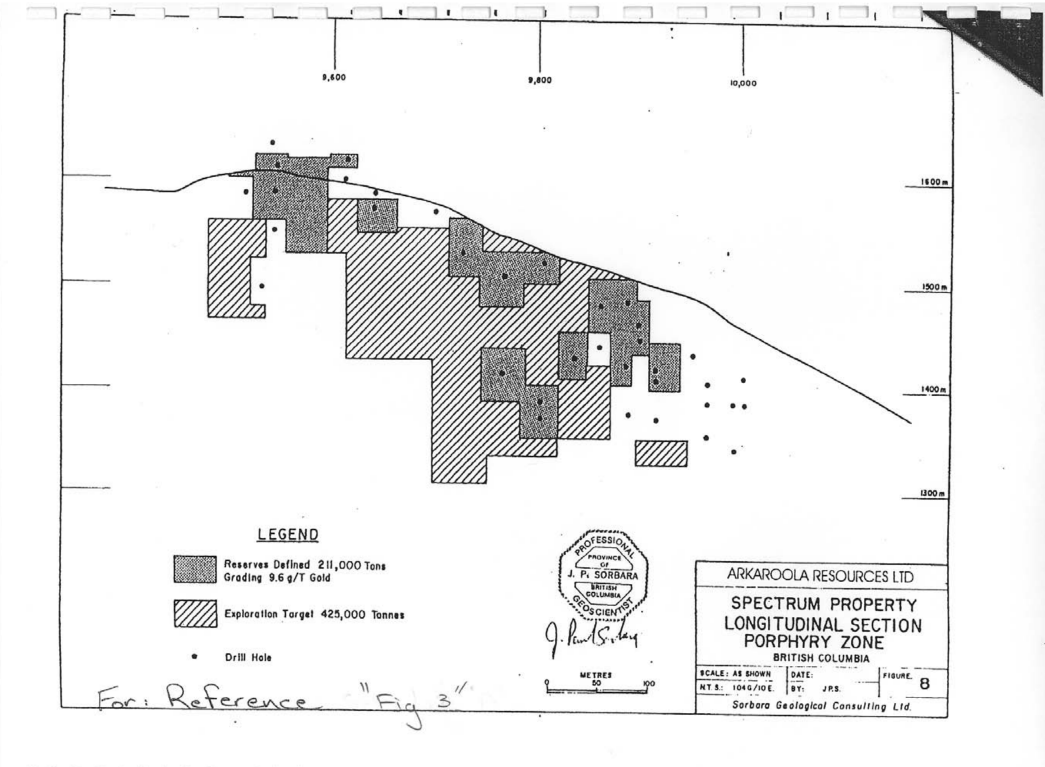
Athabaska Gold Resources Ltd., 3 million dollar underground drill program at the Carolin Mine near Hope, BC

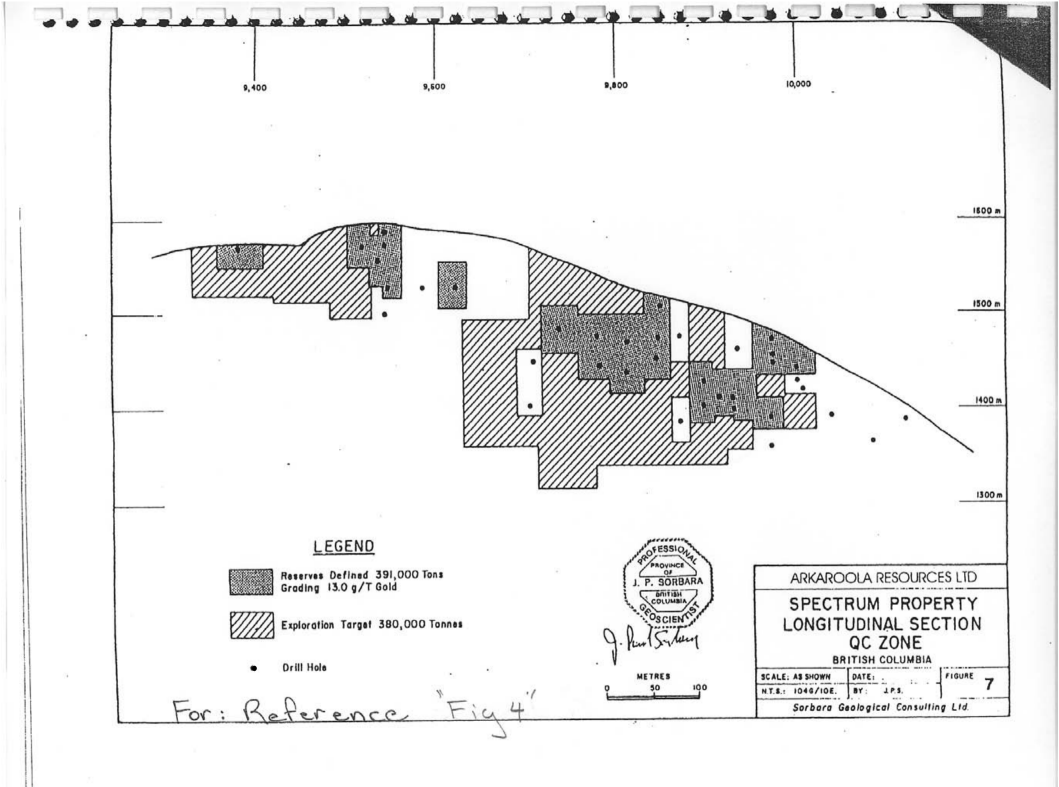
Farallon Resources Ltd., Mexico, 1 billion dollar gross metal value, defined resource

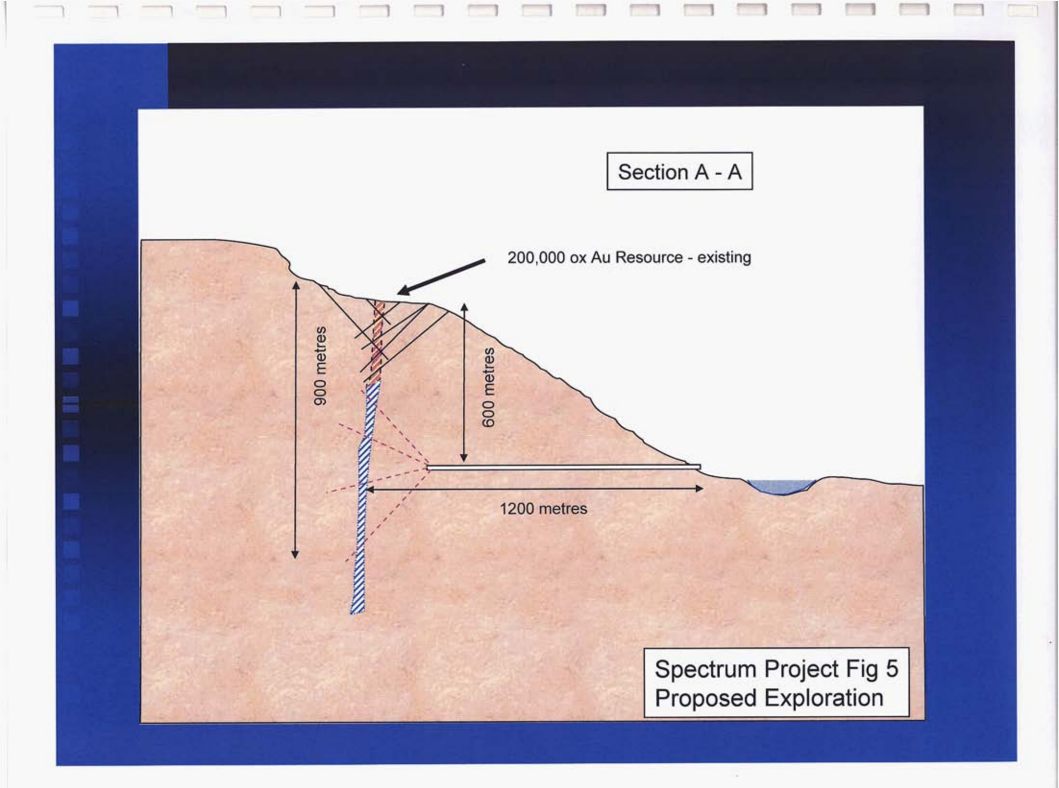
H:\WPDOCS\Cambria\Tenement Management\Preliminary site visit to identify the possibility of winter.wpd











| JAN-11-2006 10:3 | | ANTS LTD. | 604 278 3267 | P.01 |
|---|--|--|----------------------------------|--------|
| APPEND | IXA | | Page | 1 of 2 |
| Levelton Analytical S #150 - 12791 Clarke Pla | | | | |
| Richmond, BC Canada V6V 2H9 Tel: (604) 278-1411 | | | | |
| Fax; (604) 278-1042 | CERTIFICATE | JE ANALYSIS | | |
| internet: www.ievelton.com | · , ,,, γ, γ, , , , , , , , , , , , , , | n ann an ann ann an ann an ann an ann an a | LEVELTO | N |
| CLIENT | Cambria Ice Field Res. Inc. 4360 Agar Drive | | Engineering Soluti | lons |
| | Richmond, BC | Tel: | (604) 273-3770 | |
| | V7B 1A3 | Fax: | (604) 273-3774 | |
| ATTENTION | Albert Siega | WORK ORDER # PROJECT FILE # | 0601018 40 6- 0054 | |
| DATE RECEIVED | Jan-05-06 | PROJECT NAME | [none] | |
| DATE REPORTED | Jan-10-06 | COC #(s) | 25914 | |

General Comments:

Levelton Analytical Services (LAS) employs methods which are based on those found in "Standard Methods for the Examination of Water and Wastewater", 20th Edition, 1998, published by the American Public Health Association (APHA); US EPA protocols found in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846", 3rd Edition; and protocols published by the British Columbia Ministry of Enironment (BCMOE).

Methods not described in these publications are conducted according to procedures accepted by appropriate regulatory agencies, and/or are done in accordance with recognized professional standards using accepted testing methodologies and quality control efforts except where otherwise agreed to by the client.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirity. Levelton is not responsible for any loss or damage resulting directly or indirectly from error or omission in the conduct of testing. Liability is limited to the cost of analysis. Samples will be disposed of 30 days after the test report has been issued unless otherwise agreed to in writing.

- All solids results are reported on a dry weight basis unless otherwise noted
- Units: mg/kg = milligrams per kilogram, equivalent to parts per million (ppm)
 - mg/L = milligrams per Liter, equivalent to parts per million (ppm)
 - ug/L = micrograms per Liter, equivalent to parts per billion (ppb)
 - ug/g = micrograms per gram, equivalent to parts per million (ppm)

Final Review Per:

- "RDL" = reported detection limit
- "<" = less than reported detection limit
- "-" = not analyzed

Levelton Analytical Services TM

Brent Mussato, B.Sc.

Laboratory Manager

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| JAN-11-2006 | 10:34 | LEVE |
|-------------|-------|------|
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Levelton Analytical Services ™

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3 (a 2. 23. ANALYSIS REPORT



WORK ORDER # 0601018 DATE REPORTED Jan-10-06

| _ | LEVELTO |
|---|----------------------|
| 5 | Engineering Solution |

| Spectrum (0601018-01) | Matrix: Water | | | | | | Sampled: J | an-04-06 |
|------------------------------|---------------|--------|----------|-------------------------|----------|-------------------|------------|----------|
| Analyte | Result | RDL | Units | Analyzed | Batch # | Method | Analyst | Notes |
| General Inorganic Parameters | | | | | | | | |
| рН | 6.91 | 0.01 | pH Units | Jan-05-06 | L601018 | APHA 4500 H+ | SAL | |
| Total Metals by ICPMS | | | | | | | | |
| Aluminum | 6,71 | 0.05 | mg/L | Jan-10-06 | L601035 | EPA 6020A | OLA | |
| Antimony | 0.002 | 0.001 | • | • | * | * | 17 | |
| Arsenic | < 0.01 | 0.01 | | rt | | n | | |
| Barium | 0.32 | 0.01 | | tr | N | 84 | * | |
| Beryllium | < 0.01 | 0.01 | | iı | 4 | 11 | × | |
| Bismuth | < 0.01 | 0.01 | | TI | н | | 11 | |
| Boron | 0.09 | 0.05 | | 53 | ti | * | 43 | |
| Cadmium | 0.0006 | 0.0001 | | 18 | 13 | н | ٣ | |
| Calcium | 105 | 0.5 | | | | 8 | * | |
| Chromium | 0.006 | 0.005 | | • | h | 4 | | |
| Cobalt | 0.005 | 0.004 | | 46 | 4 | 11 | | |
| Copper | 0.03 | 0.01 | | ų | u | 0 | # | |
| Iron | 13.6 | 0.2 | | n | Ħ | | | |
| Lead | < 0.005 | 0.005 | | 41 | N | 11 | 11 | |
| Lithlum | 0.01 | 0.01 | | 37 | | * | 4 | |
| Magnesium | 16.0 | 1.0 | | n | N | * | * | |
| Manganese | 2.27 | 0.001 | | a | 11 | | u | |
| Mercury | < 0.0005 | 0.0005 | | 13 | 49 | a | | |
| Molybdenum | 0.005 | | | | | u | | |
| Nickel | < 0.02 | 0.001 | | 42 | 14 | 10 | - | |
| | | 0.02 | | 12 | W | | | |
| Phosphorus Potassium | < 0.10 | 0.10 | | | " | | - | |
| | 4.7 | 1.0 | | 4 | 11 | | 'n | |
| Selenium | < 0.010 | 0.010 | | 11 | 11 93 | - | | |
| Silicon | 39 | 1 | | 9 | 4 | л О | | |
| Sliver Sodium | 0.0002 | 0.0002 | | " n | 4 | | | |
| Strontium | 10.7 | 1.0 | | | | * | | |
| Tellurium | 0.77 | 0.01 | | 58 11 | 11 W | # # | • | |
| Thallium | < 0.05 | 0.05 | | n | | | | |
| | < 0.002 | 0.002 | | | | | " | |
| Thorium Tin | < 0.01 | 0.01 | | U | | | π | |
| Titanlum | < 0.01 | 0.01 | | - | | u | 4 | |
| | 0.46 | 0.01 | | - | | | • | |
| Uranium Vanadium | < 0.005 | 0.005 | | • | 44 14 | " | | |
| Zinç | 0.02 | 0.01 | | | 14 H | | • | |
| Zirconium | Q.Q1 | 0,01 | | ₽ <u></u> {\$ | | " | • | |
| | 0.01 | 0.01 | • | 4F | 4 | n | | |

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|-------------|-------|
|-------------|-------|

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Page 1 of 4

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ANALYSIS REPORT



WORK ORDER # 0601018

DATE REPORTED Jan-10-06

Quality Control Summary

| Analyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD | RPD Limit | Notes |
|--|--------------------------------|--------------------|----------|----------------|------------------|-------------|----------------|-----|--------------|-------|
| General Inorganic Parame | ters, Batch L6010 | 18 | | | | | | | | |
| Duplicate (L601018-DUP1) | S | ource: 060 | 1018-01 | Preoared | & Analyzed | t: Jan-05-0 | 06 | | | |
| | NOR 17 111 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | |
| рн | 6.90 | | pH Units | | 6.91 | | | 0.1 | 10 | ··· |
| . 🖬 tanan tan sa | | | | | | | | 0.1 | 10 | ** |

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Page 2 of 4

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Bismuth

Cadmium

Boron





20

20

20

0601018 WORK ORDER

Jan-10-06 DATE REPORTED

Quality Control Summany

| Analyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD | RPD Limit | Notes |
|----------------------------------|--------|--------------------|----------------|----------------|------------------|-----------|----------------|-------|--------------|-------|
| Fotal Metals by ICPMS , Batch L6 | | | | | | | | | | |
| Blank (L601035-BLK1) | | | | Prepared: | Jan-06-06 | Analyzed | : Jan-10-06 | ; | | |
| Aluminum | < | 0.05 | mg/L | | | | | | | |
| Antimony | < | 0.001 | н н н | | | | | | | |
| Arsenic | < | 0.01 | | | | | | | | |
| Barlum | < | 0.01 | | | | | | | | |
| Beryilium | 、 、 | 0.01 | | | | | | | | |
| Dismuth | , , | 0.01 | P | | | | | | | |
| Boron | | 0.01 | | | | | | | | |
| Cadmium | < | | • | | | | | | | |
| Caldum | < | 0.0001 | | | | | | | | |
| | < | 0.5 | | | | | | | | |
| Chromlum Cobait | < | 0.005 | | | | | | | | |
| | < | 0.004 | | | | | | | | |
| Copper | < | 0.01 | , | | | | | | | |
| Iron | < | 0.2 | | | | | | | | |
| Lead | < | 0.005 | | | | | | | | |
| Uthlum | < | 0.01 | • | | | | | | | |
| Magnesium | < | 1.0 | • | | | | | | | |
| Manganese | < | 0.001 | • | | | | | | | |
| Mercury | < | 0.0005 | ٩ | | | | | | | |
| Molybdenum | < | 0.001 | ٩ | | | | | | | |
| Nickel | < | 0.02 | ٠ | | | | | | | |
| Phosphorus | < | 0.10 | • | | | | | | | |
| Potassium | < | 1.0 | " | | | | | | | |
| Selenium | < | 0.010 | t i | | | | | | | |
| Silcon | < | 1 | | | | | | | | |
| Silver | ۲ | 0.0002 | ٠ | | | | | | | |
| Sodium | < | 1.0 | • | | | | | | | |
| Strontum | < | 0.01 | 4 | | | | | | | |
| Teilurium | < | 0.05 | * | | | | | | | |
| Thaillum | < | 0.002 | v | | | | | | | |
| Thorlum | < | 0.01 | Ŧ | | | | | | | |
| Tìn | < | 0.01 | | | | | | | | |
| Titanium | < | 0.01 | | | | | | | | |
| Uranium | × | 0.005 | + | | | | | | | |
| Vanadium | < | 0.01 | * | | | | | | | |
| Zinc | < | 0.01 | • | | | | | | | |
| Zirçonlum | < | 0.01 | * | | | | | | | |
| uplicate (L601035-DUP1) | 50 | urce: 0601 | 003-01 | Prepared: | Jan-06-06 | Analyzed: | Jan-10-06 | · | | |
| Aluminum | < | 0,05 | mg/L | · | | | | | 20 | • |
| Antimony | 0.0007 | 0.001 | | | | | | | 20 | |
| Arsenic | 0.006 | 0.01 | ٠ | | | | | | 20 | |
| Barium | 0.017 | 0.01 | 4 | | | | | | 20 | |
| Beryillum | | | | | | | | | ** | |

0.01

0.05

0.0001

<

<

0.125

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0,129

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Notes

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Quality Control Summary



WORK ORDER # 0601018

Jan-10-06 DATE REPORTED

| Analyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD | RPD Limit |
|------------------------------|---------|--------------------|--------|----------------|------------------|------------|----------------|-----|--------------|
| Total Metals by ICPMS, Batch | L601035 | | | | | | | | |
| Duplicate (L601035-DUP1) | S | ource: 0601 | 003-01 | Prepared: | Jan-06-06 | 5 Analyzed | : Jan-10-06 | ; | |
| Calcium | 103 | 0.5 | mg/L | | | | | | 20 |
| Chromium | < | 0.005 | 4 | | | | | | 20 |
| Cobait | 0.0005 | 0.004 | н | | | | | | 20 |
| Copper | 0.001 | 0.01 | v | | | | | | 20 |
| Iron | 1.18 | 0.2 | | | | | | | 20 |
| Lead | < | 0.005 | ۳ | | | | | | 20 |
| Lithium | 0.001 | 0.01 | • | | | | | | 20 |
| Magnesium | < | 1.0 | ٠ | | | | | | 20 |
| Manganese | 0.0168 | 0.001 | | | | | | | 20 |
| Mercury | < | 0.0005 | 4 | | | | | | 20 |
| Molybdenum | 0.0002 | 0.001 | ų | | | | | | 20 |

| Magnesium | < | 1.0 | • | 20 |
|------------|--------|--------|-----|----|
| Manganese | 0.0168 | 0.001 | • | 20 |
| Mercury | < | 0.0005 | e e | 20 |
| Molyboenum | 0.0002 | 0.001 | u | 20 |
| Nickel | < | 0.02 | • | 20 |
| Phosphorus | < | 0.10 | * | 20 |
| Potassium | 1.1 | 1.0 | | 20 |
| Selenium | < | 0.010 | 4 | 20 |
| Silicon | 2 | 1 | 14 | 20 |
| Silver | < | 0.0002 | " | 20 |
| Sodium | 1.8 | 1.0 | n | 20 |
| Strontlum | 0.557 | 0.01 | 4 | 20 |
| Tellurium | < | 0.05 | • | 20 |
| Thaillum | < | 0.002 | - | 20 |
| Thorlum | < | 0.01 | • | 20 |
| Tin | < | 0.01 | ۴ | 20 |
| Titanium | < | 0.01 | * | 20 |
| Uranium | < | 0.005 | | 20 |
| Vanadium | < | 0.01 | • | 20 |
| Zinc | 0.157 | 0.01 | • | 20 |
| Zirconlum | < | 0.01 | ٠ | 20 |

Reference (L601035-SRM1)

| Reference (L601035-SRM1) | Prepared: Jan-06-06 Analyzed: Jan-10-06 | | | | | | | | |
|--------------------------|---|--------|------|--------|-----|--------|-----|--|--|
| Aluminum | 0.689 | 0.05 | mg/L | 0.920 | 97 | 80-120 | | | |
| Andmony | 0.199 | 0.001 | | 0.210 | 95 | 80-120 | | | |
| Arsenic | 0.402 | 0.01 | • | 0.400 | 100 | 80-120 | | | |
| Barlum | 2.15 | 0.01 | - | 2.01 | 107 | 80-120 | | | |
| Berytilum | 0.170 | 0.01 | | 0.160 | 106 | 70-125 | | | |
| Boron | 11.7 | 0.05 | | 9.86 | 118 | 80-120 | | | |
| Cadmium | 0.227 | 0.0001 | | 0.200 | 114 | 80-120 | | | |
| Calcium | 23,4 | 0.5 | • | 22.1 | 106 | 80-120 | | | |
| Chromium | 0.778 | 0.005 | ۹ | 0.680 | 114 | 80-120 | | | |
| Cobalt | 0.119 | 0.004 | • | 0.0950 | 125 | 80-120 | SRM | | |
| Copper | 0.639 | 0.01 | 4 | 0.500 | 128 | 60-120 | SRM | | |
| Iron | 1.61 | 0.2 | * | 1.48 | 109 | 75-125 | | | |
| Lead | 0.711 | 0.005 | | 0.630 | 113 | 80-120 | | | |
| Lithium | 0.912 | 0.01 | • | 0.710 | 114 | 80-120 | | | |
| Magnesium | 5.26 | 1.0 | ч | 4.83 | 109 | 80-120 | | | |
| Manganese | 0.392 | 0.001 | ۲ | 0.340 | 115 | 89-120 | | | |

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WORK ORDER # 0601018

DATE REPORTED Jan-10-06

Quality Control Summary

| Analyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD | RPD Limit | Notes |
|---------------------------------|---|--------------------|-------|----------------|------------------|------|----------------|-----|--------------|-------|
| Total Metals by ICPMS , Batch I | .601035 | | | | | | | | | |
| Reference (L601035-SRM1) | Prepared: Jan-06-06 Analyzed: Jan-10-06 | | | | | | | | | |
| Moiybdenum | 0.49 | 0,001 | mg/L | 0.520 | | 94 | 60-120 | | | |
| Nickel | 0.981 | 0.02 | | 0.830 | | 110 | 75-125 | | | |
| Potassium | 14.7 | 1.0 | n | 12.8 | | 115 | 80-120 | | | |
| Selenium | 0,301 | 0.010 | • | 0.320 | | 94 | 60-120 | | | |
| Sodium | 23.5 | 1.0 | * | 21.6 | | 109 | 60-120 | | | |
| Strontlum | 1.05 | 0.01 | ŧi. | 0.950 | | 111 | 80-120 | | | |
| Thallum | 0.294 | 0.002 | 6 | 0.260 | | 113 | 80-120 | | | |
| Uranium | 0.0957 | 0.005 | 11 | 0.0970 | | 99 | 80-120 | | | |
| Vanadium | 1.04 | 0.01 | ų | 0.990 | | 105 | 80-120 | | | |
| Zinc | 5.35 | 0.01 | 0 | 5.01 | | 107 | 80-120 | | | |

Definitions: LCS = Laboratory Control Sample

RPD = Relative Percent (Note: RPD values not calculated where either duplicate or source result < 5X RDL)

SRM Recovery of one or more analytes on Standard Reference Material (SRM) analysis are outside of control limits. Data accepted based on acceptable performance of other batch QC.