EVELYN EXPLORATION

REPORT ON OVERBURDEN STRIPPING, PROSPECTING and STREAM SEDIMENT SAMPLING AT THE EVELYN CREEK PROPERTY, WHITEHORSE MINING DISTRICT TESLIN AREA, YUKON TERRITORY SUMMER 2009

By Michael Wark, B.Sc.(Hons), P. Geol.

Aurora Geosciences Ltd 34A Laberge Rd Whitehorse, Yukon, Y1A 5Y9

Assessment Work Performed: May 23 - October 13, 2009 On Quartz Claims:

CLAIM NAME	GRANT NUMBER
Bobo 15,17,19,24,46, 49,50	YA86655, YB27391, YB27393, YB27398, YA86680, YA86683, YA86684
Rae 183,185	YC57807, YC57809

Location: 60°46'N, 133°15'W NTS: 105C/14 Mining District: Whitehorse, YT Date: February 25, 2010 Prepared For: Evelyn Exploration 4A Arleux Place Whitehorse, YT. Y1A 3A9

SUMMARY

The Evelyn Creek Property is located 30 km North of Johnson's Crossing and consists of 197 contiguous claims staked under the Yukon Quartz Mining Act. The property covers Yukon Minfile Showings 105C 019 and 105C 041. The claims were staked incrementally from 1991 to 1996. Prior to this, parts of the property were staked and explored by A. Nelson, J. Grant and M. Peshke. This report documents results of the 2009 exploration program that consisted of overburden stripping, and cursory stream sediment sampling and prospecting/sampling surveys. The work was conducted between May and October, 2009.

The Evelyn Creek Property is underlain by quartzites, marble, and amphibolites related to the Nasina Assemblage and to the west by a mid-Cretaceous pluton of the Cassiar Suite. It is covered by a thick layer of talus and boulder till.

To date, no economic mineralization has been identified on the property. Work conducted during 2009 included mechanical stripping of approximately 2700 cubic yards of overburden in view of testing and evaluating a magnetite-rich black sand horizon that was identified in overburden during previous work conducted on the property. Approximately 6 cubic yards of overburden material thought to be associated with the black sand horizon were processed through a trommel and sluice box. A sample of the wet concentrate was collected for assay. The concentrate yielded 1.52 ppm Au from a dry sample weight of 8.22 kilograms and did not contain any significant silver or platinum/palladium values.

Three grab samples of rock from outcrop and one float sample were collected for assay. No significant assay results were returned from the rock samples tested.

Six stream sediment samples were collected from various sites along Evelyn Creek, and a few tributaries, to be analysed for Au along with a broad suite of other elements. No significant assay results were returned from the stream sediment samples.

The results of the work conducted to date, considered with historical data, are inconclusive.

TABLE OF CONTENTS

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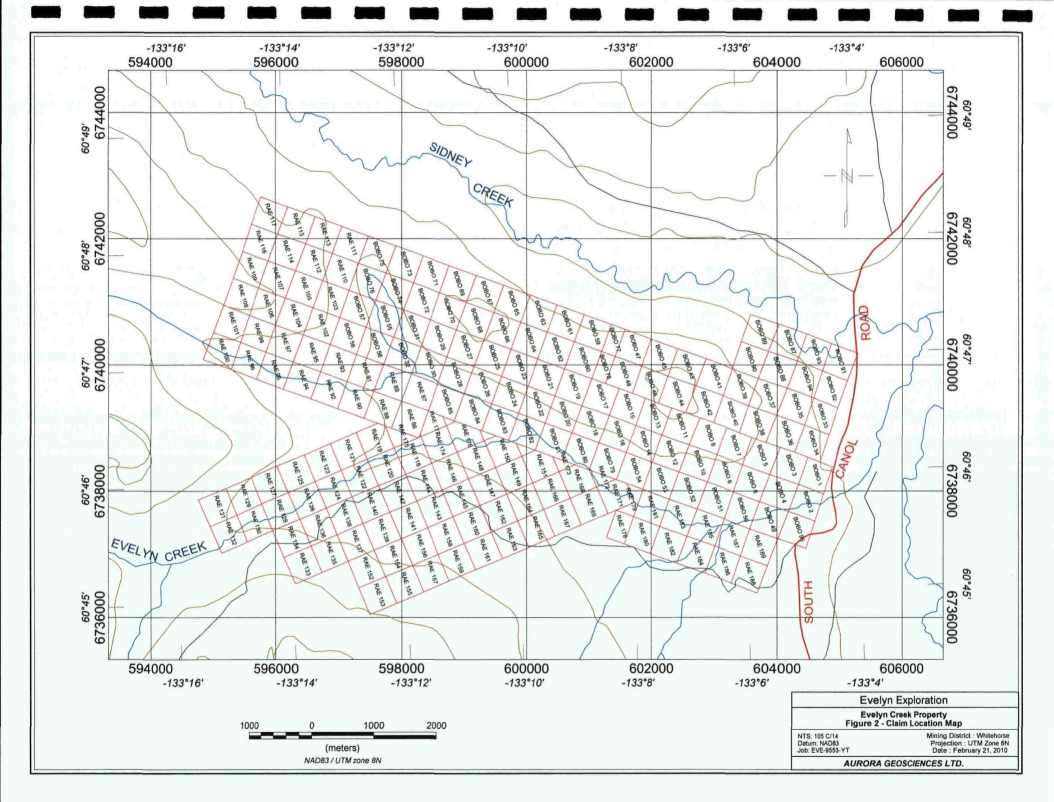
1.0	INTR		1
2.0	LOCA	ATION AND ACCESS	1
3.0	PHYS	SIOGRAPHY & CLIMATE	1
4.0	PROF	PERTY DESCRIPTION	2
5.0	EXPL	ORATION HISTORY	5
6.0	DESC 6.1 6.2 6.3 6.4	CRIPTION OF WORK PROGRAM Personnel & equipment. Specifications. Sample analysis. Data.	6 6 7
7.0	REG	ONAL GEOLOGY	8
8.0	PROF	PERTY GEOLOGY	9
9.0	ECON		9
10.0	ASSA	Y RESULTS	9
11.0	CONC		10
12.0	RECO	MMENDATIONS	10
REFE	RENC	ES CITED	12
APPE		A. STATEMENT OF QUALIFICATIONS	13
APPE	NDIX E	3. SURVEY LOG	15
APPE		C. STATEMENT OF EXPENDITURES	17
APPE		D. ROCK SAMPLE DESCRIPTIONS	19
APPE	NDIX E	E. ANALYTICAL METHODS	21
APPE		ASSAY CERTIFICATES	27

APPENDIX G. PHOTOGRAPHS	. 30
APPENDIX H. RECEIPTS	36

LIST OF FIGURES

- -----

Figure 1.	Property location	Following page 1
Figure 2.	Claim location	Following page 1
Figure 3.	Work areas and Sample locations	Following page 5
Figure 4.	Regional geology	Pocket



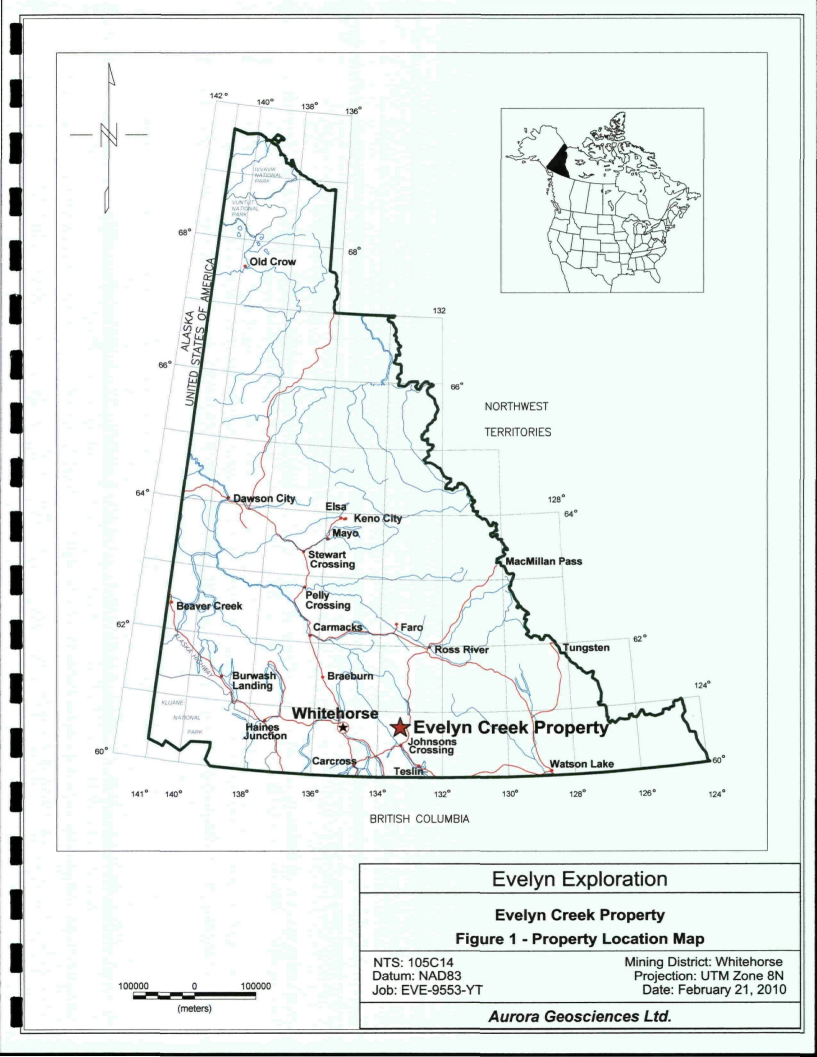
1.0 INTRODUCTION

This report documents overburden stripping, prospecting, rock sampling and stream sediment sampling results obtained from the Evelyn Creek Property in 2009. The property is situated in the Whitehorse Mining District, Yukon Territory, and is held by Evelyn Exploration. The work was conducted with the intent of locating precious metal veining on the property as well as to evaluate a black, magnetite-rich seam in the overburden for placer gold potential.

2.0 LOCATION AND ACCESS

The Evelyn Creek Property is located near Evelyn Creek in the Whitehorse Mining District, Yukon and is centred at approximately 60° 46' N, 133° 15' W (Figure 1). There is a very large log cabin as well as a fully equipped mechanical shop on site. The property is accessible by 4x4 vehicle via a dirt road starting at km 44 of the South Canol Road, north of Johnson's Crossing. The road route to the property is as follows:

From / to	Distance	Remarks
Whitehorse - Johnson's Crossing	110km	Eastbound on Alaska Highway
Johnson's Crossing - Evelyn Creek Bridge	44km	Drive to km 44 northbound on the South Canol Road
Evelyn Creek Bridge - Property	10km	Dirt road



4.0 **PROPERTY DESCRIPTION**

The Evelyn Creek Property consists of 197 contiguous Quartz Claims (Figure 2) staked under the Yukon Quartz Mining Act and recorded in the Whitehorse Mining District. These claims have not been surveyed. Claim information is summarized below:

Claim name	Record Number	Expiry date	Owner
		(Yy/mm/dd)	
Bobo 1 - 16	YA86641 - YA86656	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 17 - 32	YB27391 - YB27406	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 33 - 49	YA86667 - YA86683	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 50	YA86684	2020-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 51 - 54	YA86685 - YA86688	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 55 - 56	YB27407 - YB27408	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 57	YB27409	2012-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 58	YB27410	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 59 - 62	YB36105 - YB36108	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 63 - 74	YB36224 - YB36235	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
Bobo 75 - 76	YB36236 - YB36237	2012-02-20	Antoinette Poulin 50% - Bruno Poulin 50%

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	Bobo 77 - 78	YB36238 - YB36239	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Bobo 79 - 81	YB36480 - YB36482	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Bobo 82	YB36483	2017-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Bobo 83 - 85	YB36630 - YB36632	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Bobo 87 - 90	YB66553 - YB66556	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Bobo 91 - 94	YB66653 - YB66656	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Bobo 95	YC08772	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 86 - 93	YB36633 - YB36640	2016-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 94 - 101	YB36870 - YB36877	2012-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 102 - 109	YB36906 - YB36913	2012-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 110 - 117	YB57443 - YB57450	2012-02-20	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 118 - 126	YC09652 - YC09660	2016-03-15	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 127 - 132	YC09661 - YC09666	2012-03-15	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 133 - 134	YC14068 - YC14069	2012-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 135 - 148	YC14070 - YC14083	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 149	YC14084	2017-03-31	Antoinette Poulin 50% - Bruno Poulin 50%

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	Rae 150	YC14085	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
-	Rae 151	YC14086	2017-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 152	YC14087	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 153	YC14088	2017-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 154	YC14089	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 155	YC14090	2017-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 156	YC14091	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 157	YC14092	2017-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 158	YC14093	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 159 - 167	YC14094 - YC14102	2017-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 168 - 169	YC14103 - YC14104	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
	Rae 171	YC14105	2016-03-31	Antoinette Poulin 50% - Bruno Poulin 50%
F	Rae 172 - 173	YC18747 - YC18748	2016-07-04	Bruno Poulin 90% - Lee Nunn 10%
	Rae 174	YC18749	2016-07-04	Bruno Poulin 90% - Lee Nunn 10%
F	Rae 175	YC18750	2016-07-04	Bruno Poulin 90% - Lee Nunn 10%
	Rae 176	YC57801	2016-01-03	Bruno Poulin 90% - L ee Nunn 10%

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Rae 177	YC18751	2016-07-04	Bruno Poulin 90% - Lee Nunn 10%
Rae 178 - 189	YC57802 - YC57813	2016-01-03	Bruno Poulin 90% - Lee Nunn 10%

Claim information as of February 17, 2010 as posted on the Yukon Mining Recorders website (www.yukonminingrecorders.ca). Claim expiry dates do not reflect the value of work documented in this report.

F Indicates Full Quartz Fraction (25+ acres)

The claims can be maintained in good standing indefinitely by performing \$100 per claim per year of assessment work or paying the same amount in lieu and paying associated filing fees of \$5 per claim per year. The claims are located on Crown Land and surface rights are retained by the Crown.

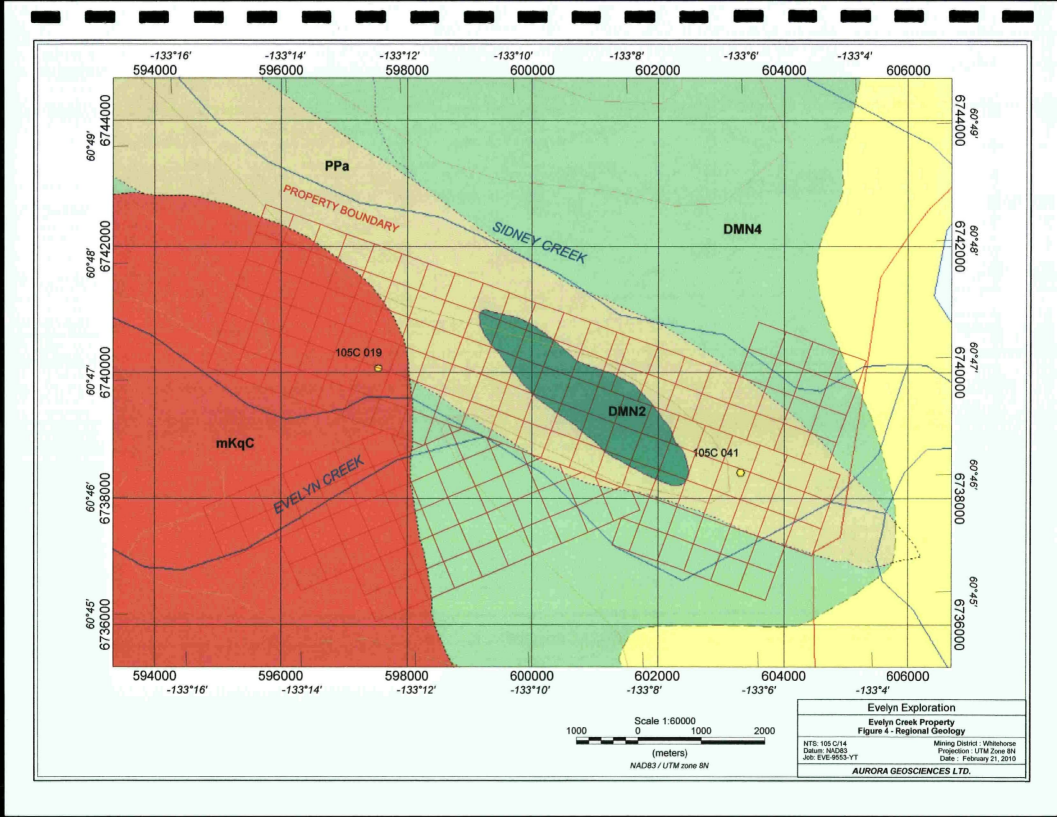
5.0 EXPLORATION HISTORY

The Evelyn Creek Property covers Yukon Minfile showings 105C 019 and 105C 041. Original claims in this area were staked based on rumor that silver-rich float was found in the area. The Fay claims, staked in February 1968 by A. Nelson and J. Grant, covered the western portion of the property. These were re-staked in December 1991 by B. Poulin. The eastern portion of the property was originally staked as the Ed claims in July 1983 by M. Peshke, who added the BOBO 1 claim in May 1985. B. Poulin added further BOBO claims in May 1990, July 1991 and December 1991. All BOBO claims were transferred to Tonycastle Ltd. in January 1992 and to A. Poulin in September 1992. A. Poulin added further BOBO claims (91-94) in March 1996. The BOBO 95 claim was added in May 1998.

B. Poulin added the RAE 86 - 93 claims to the northwest in December 1991. In May and July 1992, RAE 94 - 109 were added. In February 1995, B. Poulin added the RAE 110 - 117 claims. In March 1999, the RAE 118 - 171 claims were added. The RAE 172 - 175 and 177 claims were added July 2000. In January 2007, the RAE 176 and 178 - 189 claims were added.

Table 1 summarizes the claim ownership status. Antoinette and Bruno Poulin are 50/50 partners in an entity registered as Evelyn Exploration.

Exploration work by way of bulldozer overburden stripping was done during 1992. In May 1994, a work program consisting of 9,740 m³ trenching and road work was completed on the property. Minimal mapping was done on the property and details of



the work program are summarized in an assessment report submitted by Tonycastle Ltd. (Shearer, 1995).

In 2008, B. Poulin conducted an extensive program of overburden stripping on the Bobo 50 claim under the auspices of a Yukon mining incentives government grant program. Approximately 35,000 cu yds (26,760 m³) of overburden were moved in an effort to expose a magnetite-rich mineral horizon with potential to contain placer gold mineralization. Four float samples were submitted for assay. No significant results were reported. Mr. Poulin also completed extensive road maintenance and repair work.

6.0 DESCRIPTION OF WORK PROGRAM

This section describes the overburden stripping and cursory exploration work conducted on the Evelyn Creek Property in 2009.

6.1 Personnel & equipment.

The work program was conducted by the following personnel:

Crew chief: Bruno Poulin

GeologistMichael WarkField assistants:Antoinette Poulin

The crew were equipped with the following instruments and equipment:

Equipment:	1 - Track hoe 1 - D7 Caterpillar Bulldozer 1 - Garmin non-differential GPS
Vehicles:	2 - 4x4, 3/4 ton trucks 1 - 1 ton truck

Appendix B includes the names and addresses of all persons employed. A statement of expenditures is compiled in Appendix C.

6.2 Specifications.

During the 2009 program, approximately 2700 yds³ (2065 m³) of overburden material was stripped from the Bobo 50 claim in an effort to expose and test a magnetite-rich black sand layer for placer gold potential. This black sand horizon was reportedly identified by Mr. Poulin during previous overburden stripping and road repair work programs on the claims.

An irregularly shaped area with an average pit depth of 3.7 metres and dimensions of about 26m x 20m was cleared using a track hoe and a loader. The pit area cleared in 2009, as well as area previously stripped, is more clearly evident in the Appendix G photographs. The pit outline was roughly surveyed using a Garmin, handheld, non-differential GPS receiver and magnetic compass on September 3rd. A volume for the area stripped was calculated to be a minimum of 2670 yds³.

When Mr. Wark visited the property in early September, overburden stripping was essentially complete, however, Mr. Poulin was in the process of excavating to a greater depth in one "corner" of the pit.

Outcrop was not observed within the pit floor and the pit walls were comprised entirely of glacially derived overburden and till. Some of the sand-rich material did contain visibly noticeable magnetite concentrations.

On September 5th, two full CAT 950 loader buckets (about 6 yds³) of overburden and till from the pit floor were processed through a grizzly (trommel) and sluice box. The material was water washed, sorted in the sluice box, and a sample of the heavy mineral concentrate was collected in a 5 gallon plastic pail. The concentrate was collected by Mr. Wark, who observed both the source of the overburden sampled and the sluicing operation.

The heavy mineral concentrate was sent to ALS Chemex Labs in Vancouver to be assayed for gold, silver and platinum group elements.

On September 2nd, Mr. Poulin and Mr. Wark visited a few outcrops on the property. In total, four outcrop grab samples were collected. No significant mineralization was observed at any of the sites visited, however, there was minor chalcopyrite and pyrite present in a gneissic amphibolite unit (WP 013 - Sample 54254).

On September 3rd and 4th, Mr. Wark collected a number of stream sediment samples along Evelyn Creek and at the mouths of a few tributary streams.

The assessment report was prepared by Mr. Wark. A Statement of Qualifications is found in Appendix A.

6.3 Sample analysis.

The four (4) rock samples (54251 - 54254) and six (6) stream sediment samples were analyzed by Eco Tech Laboratory Ltd. of Kamloops, BC, using an aqua regia digestion followed by a 28 element ICP package. All element concentrations, except Ag, were determined using an AES Finish. Silver concentrations were determined using an AA Finish. Gold values were determined utilizing a 30 gm Fire Assay with AA Finish. The sample preparation and analytical methods are described in Appendix E. The pail of heavy mineral concentrate from the sluicing operation was analyzed by the ALS Chemex laboratory in Vancouver, B.C. The wet sample was received at the lab with a weight of 9.62 kg. A dried sample weight of 8.22 kg was analyzed for Au, Ag, Pt and Pd. Details of the analytical methods employed are given in Appendix E.

6.4 Data

Rock sample descriptions are presented in Appendix D. Assay certificates are in Appendix F. Assay results are discussed in section 10 of this report.

7.0 REGIONAL GEOLOGY

The regional geology of the property area is summarized by Gordey and Makepeace (Gordey & Makepeace, 2003). The property lies to the northeast of the Teslin Fault in the pericratonic Yukon Tanana terrane of the Canadian Cordillera. Earlier workers associated these rocks with the Kootenay Terrane (Gordey & Stevens, 1994) and the Big Salmon Metamorphic Complex.

The regional geology of the property area, modified after Gordey & Makepeace (2003), is shown in Figure 4. The following formations are mapped in the property area:

Formation Description (Age)	
Overburden (Quaternary - Holocene)	Talus, organic and alluvial soil, boulder till.
Cassiar Suite (mid-Cretaceous) [mKqC]	Medium to coarse grained, equigranular to porphyritic (K- feldspar) granite and biotite quartz monzonite; biotite- hornblende quartz monzonite and granodiorite.

Nasina Assemblage (Devonian, Mississipian) [DMN2 & DMN4]	Marble [DMN2] as well as [DMN4] quartzite, micaceous quartzite, quartz muscovite (+/- chlorite, +/- feldspar augen) schist, and minor metaconglomerate and metagrit, may locally include significant Klondike Schist Assemblage.
Mafic-ultramafic	metamorphosed mafic rocks including amphibolite and
intrusions	ultramafic rocks of unknown association (may belong in
(Proterozoic and/or	part of entirely to Nisling, Nasina and Slide Mountain
Paleozoic)	assemblages) and mafic-ultramafic intrusions within
[PPa]	Nasina Assemblage.

Yukon Minfile showing 105C 017 is located to the southwest of the property. Lenses of manganese-rich skarn are hosted by Nasina assemblage rocks similar to those mapped on the Evelyn Creek property. Rhodonite from these lenses has been mined intermittently since 1984. As of 1994, reserves were estimated at 362.9 tonnes of gem quality rhodonite.

8.0 PROPERTY GEOLOGY

No detailed property scale mapping has been documented on the property. The few outcrop locations visited and sampled during the current work program are shown on Figure 3. The few outcrops observed suggest the property may be largely underlain by a sequence of metamorphosed sediments (limestone, quartzite, argillite) and metamorphosed volcanic rocks (amphibolite).

9.0 ECONOMIC MINERALIZATION

To date, no economic lode gold or other mineralization has been identified on the property.

The heavy mineral concentrate recovered from the sluice box (Sample G0670051) assayed 1.520 ppm Au from a dry sample weight of 8.22 kg.

10.0 ASSAY RESULTS

None of the four (4) rock-grab samples assayed had Au values above 15 ppb. Copper and Nickel values were geochemically elevated in the amphibolite but not of economic interest.

The stream sediment samples did not reveal any trends or indicate areas of anomalous mineralization, however, the data were not subjected to a rigorous statistical analyses.

An 8.22 kg sample of heavy mineral concentrate collected from the sluice box assayed 1.520 ppm Au.

11.0 CONCLUSIONS

Bulldozer stripping of overburden failed to reach bedrock but a sample of heavy mineral concentrate from the sluice box returned a value of 1.520 ppm gold from a dry weight sample of 8.22 kg. This volume of concentrate was reduced down by sluicing about 6 yd³ of boulders, cobbles, sand, silt and clay overburden material from the lowermost depth of the pit area. Visible gold was not observed in the concentrate. This seems to suggest the nature of the gold present is very fine, and therefor, not easily recoverable through conventional placer mining techniques. It should be noted that Mr. Wark is not an experienced gold panner. Another possibility is that the gold is "tied up" in other sulphide minerals. Further analytical work would be required to confirm the mode of occurrence of the gold.

The few rock samples analyzed did not return any significant results for Au or other elements of economic interest. One sample obtained from an amphibolite outcrop had minor sulphide mineralization (chalcopyrite, pyrite). As the property has never been subject to detailed mapping or systematic sampling, this may be an area for further follow up.

12.0 RECOMMENDATIONS

Professionally directed property scale geological mapping as well as extensive reconnaissance sampling (Stream sediment, Lithogeochemical, and soil) should be completed before doing further physical work on the property outside the boundaries of the pit excavated by Mr. Poulin in 2008 and 2009. Additional laboratory work is warranted on the concentrate sample that yielded 1.520 ppm Au. It would be very instructive to know the mode of occurrence of the gold mineralization prior to any further large-scale overburden stripping program in the immediate area. Further samples of the heavy mineral concentrates should be evaluated and the mode of occurrence of the gold should be confirmed.

Positive results from the recommended analytical work could provide sufficient encouragement to continue seeking the source of the gold mineralization.

A ground based magnetometer survey might be helpful in locating buried target horizons or black sands enriched in magnetite.

Respectfully submitted, AURORA GEOSCIENCES LTD.

J. Michael Wark, B.Sc.(Hons), P. Geol.

REFERENCES CITED

Deklerk, R. And Traynor, S. (Compilers), 2008. Yukon Minfile 2008 - A database of mineral occurrences.

Gordey, S. P. and A. J. Makepeace (2003). Yukon Digital Geology(v. 2). Geological Survey of Canada Open File 1749, Yukon Geological Survey Open File 2003-9(D).

Shearer, J.T. (1985). Geological Summary Report on the Evelyn Creek Property (Bobo Claims), Yukon. Yukon Assessment Report #09341.

APPENDIX A

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Statement of Qualifications

- I, J. Michael Wark, B.Sc. (Hons), P. Geol., certify that:
 - 1) I currently reside at 19 Turner Crescent, Whitehorse, Yukon Territory, Y1A 0C4
 - 2) I am a graduate geologist, and was employed by Aurora Geosciences Ltd. of Whitehorse, Yukon Territory at the time I visited this property.
 - 3) I am a graduate from Dalhousie University in Halifax, Nova Scotia,1980, with a Bachelor of Science (Honours) Degree in Geology.
 - 4) Since my graduation I have practiced my profession continually.
 - 5) I am currently a member in good standing with NAPEG, the Northwest Territories and Nunavut Association of Professional Engineers & Geoscientists. I previously served the association as a counsellor and member of the disciplinary and membership committees.
 - 6) I am the author of a report titled "Report on Overburden Stripping, Prospectind and Stream Sediment Sampling at the Evelyn Creek Property, Whitehorse Mining District, Teslin Area, Yukon Territory, Summer 2009."
 - 7) The information contained in the aforementioned report is based upon data personally collected at the Evelyn Creek property, in addition to other third party unpublished sources. I personally visited the Evelyn Creek property from Sept 1st to Sept 5th, 2009.
 - 8) I do not hold any shares or other interests of any type in Evelyn Exploration, a company controlled by Bruno and Antoinette Poulin.
 - 9) I am unaware of any material fact or change with respect to the subject matter of this assessment report that is not reflected in the report, and the omission of which would cause this report to be misleading.

Dated this 25th day of February, 2010, at Whitehorse, Yukon Territory

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J. Michael Wark, B.Sc. (Hons), P. Geol.

APPENDIX B

Survey Log

This information is presented as provided by B. Poulin. Mr. Wark's dates are exact as based on field notes.

Name	Address	Date In	Date out				
Bruno Poulin	4A Arleux Place Whitehorse, YT Y1A 3A9	June 1, 2009	October 7, 2009				
J. Michael Wark	19 Turner Crescent Whitehorse, Y.T. Y1A 0C4	September 1, 2009	September 5, 2009				
Antoinette	4A Arleux Place Whitehorse, YT Y1A 3A9	June 1, 2009	October 7, 2009				

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Road repairs : 25 days **Overburden Stripping :** 111 days **Prospecting :** 5 days

APPENDIX C

Statement of Expenditures

Daily Living Expenses (2 pers X 136/days @ \$ 50/ day) Travel	\$	13,600.00
Truck		
2 trucks x (4 month @1980\$) x 25%	\$	3,960.00
2 trucks x (22 days @565\$/7days/wk) x 25%	\$	887.86
2 ATV (4 months @ \$2200) x 25%	\$	4,400.00
2 ATV (22 days @ \$750/7days/wk) x 25%	\$	1,178.57
1 truck x (14 one-way x 328km*\$0 59/km) Grocery & fuel hauls	Ŝ	2,709.28
Analyses / Assay Costs	•	21. 00.20
shipping (see invoices)	\$	46.75
4 rock assays x \$30.60/sample (Stewart Group Eco Tech Lab)	Š	122.40
6 stream sediments x \$22.40 (Stewart Group Eco Tech Lab)	Š	134.40
1 sluice box concentrate sample x 92.13	\$ \$ \$ \$	92.13
Equipment Rentals / Supplies	•	
Fuel (Regular gas and propane for camp)	\$	2,000.00
2500W Generator x (4 month @ 430\$) x 25%	Š	430.00
2500W Generator (22 days @ 160\$/7days/wk) x 25%	Ŝ	125.71
Chainsaw (4 month @\$450/month) x 25%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	450.00
Chainsaw (22 days @ \$180/7days/wk) x 25%	Ś	141.43
4" Trash pump x (4 month @ 1040\$) x 25%	Ś	1.040.00
4" Trash pump x (22 days @ \$350/7days/wk) x 25%	Ś	275.00
3" Trash pump x (4 month @ 530\$) x 25%	Š	530.00
3" Trash pump X (22 days @ 240\$/7days/wk) x 25%	Š	188.57
2" Trash pump x (4 month @ 480\$) x 25%	Ŝ	480.00
2" Trash pump x (22 days @ \$170/7days/wk) x 25%	Š	133.57
SAT phone x (4 month @ 400\$/mo) x 25%	Ŝ	400.00
SAT phone x (22 days @ \$125/7days/wk) x 25%	Š	98.21
Contractors	Ŧ	
Aurora Geosciences Ltd.	\$	2,715.00
Trenching	•	_
CAT 950 Loader Wet (136 days x 6 hrs/day @ \$120/hr) x 25%	\$	24,480.00
Poclaim Track Hoe Wet (136 days x 2 hrs/day @ \$160/hr) x 25%	\$	10,880.00
5 Ton Hiab truck (136 days x 1 hr/day @ \$153/hr) x 25%	Š	5,202.00
Report Preparation	*	_,
Aurora Geosciences Ltd.	\$	2,000.00
Other Expenses (please itemize)	•	•
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Total	\$	78,700.89
		-

These cost estimates were provided by B. Poulin. I certify that they are true and correct to the best of my knowledge.

& Muchael Wark

J. Michael Wark, B.Sc.(Hons), P. Geol.Geologist

APPENDIX D

Rock Sample Descriptions and Locations

Sample Number	Description
54251	Outcrop. Qtz vein in fold nose. See photo 6396.
54252	Outcrop. Interbedded siltstone and limestone or dolomite. Limonite staining on fractures.
54253	Outcrop. Quartzite with abundant limonite staining on fractures and bedding plane surfaces.
54254	Thinly banded gneissic amphibolite with trace chalcopyrite and pyrite
007	Stream sediment sample
008	Stream sediment sample
009	Stream sediment sample
010	Stream sediment sample
011	Stream sediment sample
012	Stream sediment sample
	54251 54252 54253 54254 007 008 009 010 010 011

.

APPENDIX E

Analytical Methods

Eco Tech Laboratory Limited 10041 Dallas Drive Kamloops, British Columbia V2C 6T4 Tel + 250 573 5700 Tel + 1 877 573 5755 Fax + 250 573 4557 www.stewartgroupglobal.com

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Eco Tech Laboratory Ltd. is registered for ISO 9001:2008 by QMI Quality registrars (TGA-ZM-13-96-00) for the "provision of assay, geochemical and environmental analytical services". Eco Tech also Participates in The Canadian Certified Reference Materials Project (CCRMP) testing program annually. The laboratory operates an extensive quality control/quality assurance program, which covers all stages of the analytical process from sample preparation through to sample digestion and instrumental finish and reporting.



Samples (minimum sample size 250g) are catalogued and logged into the sample-tracking database. During the logging in process, samples are checked for spillage and general sample integrity. It is verified that samples match the sample shipment requisition provided by the clients. The samples are transferred into a drying oven and dried.

Soils are prepared by sieving through an 80-mesh screen to obtain a minus 80-mesh fraction. Samples unable to produce adequate minus 80-mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh.

Rock samples are crushed on a Terminator jaw crusher to -10 mesh ensuring that 70% passes through a Tyler 10 mesh screen.

Every 35 samples a re-split is taken using a riffle splitter to be tested to ensure the homogeneity of the crushed material.

A 250 gram sub sample of the crushed material is pulverized on a ring mill pulverizer ensuring that 95% passes through a -150 mesh screen. The sub sample is rolled, homogenized and bagged in a pre-numbered bag.

A barren gravel blank is prepared before each job in the sample prep to be analyzed for trace contamination along with the processed samples.



A 30 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The flux used is pre-mixed, purchased from Anachemia which contains Cookson Granular Litharge. (Silver and Gold Free). The ratios are 66% Litharge, 24% Sodium Carbonate, 2.7% Borax, 7.3% Silica. (These charges may be adjusted with borax or silica based on the sample). Flux weight per fusion is 120g. Purified Silver Nitrate is used for inquartation. The resultant dore bead is parted and then digested with nitric and hydrochloric acid solutions and then analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Over-range geochem values (Detection limit 5-1000ppb) for rocks are re-analyzed using gold assay methods (see below).

Appropriate certified reference material and repeat/re-split samples (Quality Control Components) accompany the samples on the data sheet for quality control assessment.



A 0.5 gram sample is digested with a 3:1:2 (HCI: HN0₃: H₂0) solution in a water bath at 95°C. The sample is then diluted to 10ml with water. All solutions used during the digestion process contain beryllium, which acts as an internal standard for the ICP run. The sample is analyzed on a Thermo IRIS Intrepid II XSP ICP unit. Certified reference material is used to check the performance of the machine and to ensure that proper digestion occurred in the wet lab. QC samples are run along with the client samples to ensure no machine drift occurred or instrumentation issues occurred during the run procedure. Repeat samples (every batch of 10 or less) and re-splits (every batch of 35 or less) are also run to ensure proper weighing and digestion occurred. Silver values are determined by analysis of the sample on a Perkin Elmer/Thermo S-Series AA instrument. (Detection limit 0.2 ppm AA)

AA Instrument calibration is done by verified synthetic standards, which have undergone the same digestion procedure as the samples. Standards used narrowly bracket the absorbance value of the sample for maximum precision.

Results are collated by computer and are printed along with accompanying quality control data (repeats, re-splits, and standards). Any of the base metal elements (Ag, Cu, Pb, Zn) that are over limit (>1.0%) are immediately run as an ore grade assay (see protocol below).

ICP-AES Detection Limits:

0.2ppm	Мо	1ppm
0.01%	Na	0.01%
5ppm	Ni	1ppm
5ppm	Ρ	10ppm
5ppm	Pb	2ppm
0.01%	Sb	5ppm
1ppm	Sn	20ppm
1ppm	Sr	1ppm
1ppm	Ti	0.01%
1ppm	U	10ppm
0.01%	V	1ppm
10ppm	W	10ppm
0.01%	Y	1ppm
1ppm	Zn	1ppm
	0.01% 5ppm 5ppm 0.01% 1ppm 1ppm 1ppm 0.01% 10ppm 0.01%	0.01% Na 5ppm Ni 5ppm P 5ppm Pb 0.01% Sb 1ppm Sn 1ppm Sr 1ppm U 0.01% V 1ppm U 0.01% V 0.01% V 10ppm W 0.01% Y



<u>Geochemical Procedure</u> - PGM-ICP23 and PGM-ICP24 Precious Metals Analysis Methods

Sample Decomposition: Analytical Method: Fire Assay Fusion (FA-FUSPG1, FA-FUSPG2) Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP-AES)

A prepared sample (30 – 50 g) is fused with a mixture of lead oxide, sodium carbonate, borax and silica, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead. The bead is digested for 2 minutes at high power by microwave in dilute nitric acid. The solution is cooled and hydrochloric acid is added. The solution is digested for an additional 2 minutes at half power by microwave. The digested solution is then cooled, diluted to 4 mL with 2 % hydrochloric acid, homogenized and then analyzed for gold, platinum and palladium by inductively coupled plasma – atomic emission spectrometry.

Method Code	Element	Symbol	Units	Sample Mass (g)	Lower Limit	Upper Limit	Default Overlimit Method
PGM-ICP23	Gold	Au	ppm	30	0.001	10	Au-GRA21
PGM-ICP23	Platinum	Pt	ppm	30	0.005	10	PGM-ICP27
PGM-ICP23	Palladium	Pd	ppm	30	0.001	10	PGM-ICP27
PGM-ICP24	Gold	Au	ppm	50	0.001	10	Au-GRA21
PGM-ICP24	Platinum	Pt	ppm	50	0.005	10	PGM-ICP27
PGM-ICP24	Pälladium	Pd	ppm	50	0.001	10	PGM-ICP27



Sample Preparation - Splitting Procedures

Some large samples require division of one or more size fraction into representative splits.

The entire sample is transferred to a tray and then repeatedly passed through a splitter until the required split size has been obtained. Sample reject is returned to its original package or, if necessary, to a more suitable container.

Method Code	Description
SPL-21	Split sample using riffle splitter. Standard splitting procedure.
SPL-21d	Duplicate split sample using riffle splitter. Standard splitting procedure.
SPL-22	Split sample using a rotary splitter. Premium splitting procedure.

Revision 01.00 16-Dec-05 Page 1 of 1

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<u>Sample Preparation</u> – Pulverizing Procedures PUL-31- Pulverize split – 250 g (85 % < 75 microns)

Analytical Method:

'Flying Disk' or 'Ring and Puck' style grinding Mill

A crushed sample split (≤ 250 g), is ground in a ring mill pulverizer using a carbon steel ring set. The sample split is pulverized to better than 85 % passing 75 microns. Default procedure for samples that are finely crushed and split prior to pulverization.

Method Code	Mass	Specifications (µm)						
PUL-31	≤ 250 g	85 % < 75 μm						

Note: All grinding surfaces impart some degree of metal content to samples during preparation. Please review our technical note "*Contamination Introduced by Sample Preparation Equipment*" for further information.

Revision 01.00 14-Jul-09 Page 1 of 1



<u>Geochemical Procedure</u> – ME-AA45 Atomic Absorption Spectroscopy – Aqua Regia Digestion

Sample De	ecomposition:
Analytical	Method:

HNO₃ – HCl Aqua Regia Digestion (GEO-AR01) Atomic Absorption Spectroscopy (AAS)

A prepared sample (0.50 g) is digested with aqua regia for 45 minutes in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with demineralized water, mixed and analysed by atomic absorption spectrometry.

Note: Although some base metals may dissolve quantitatively in the majority of geological matrices, data reported from an aqua regia digestion should be considered as representing only the leachable portion of a particular analyte. The recovery percentage of many analytes from more resistive minerals can be very low, but the acid leachable portion can be an excellent exploration too.

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method						
Silver	Ag	ppm	0.2	100	Ag-AA46						
Arsenic	As	ppm	5	10000	As-AA46						
Cobalt	Со	ppm	1	10000	Co-AA62						
Copper	Cu	ppm	1	10000	Cu-AA46						
Molybdenum	Мо	ppm	1	10000	Mo-AA46						
Nickel	Ni	ppm	1	10000	Ni-AA62						
Lead	Pb	ppm	1	10000	Pb-AA46						
Zinc	Zn	ppm	1	10000	Zn-AA46						

Revision 05.00 4-Aug-2006 Page 1 of 1

APPENDIX F

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Assay Certificates

18-Nov-09

Stewart Group ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 www.stewartgroupglobal.com

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AK 2009-0707

Aurora Geosciences 34A Leberge Rd Whitehorse, YT Y1A 5Y9

No. of samples received: 6 Sample Type: Solis **Project: EVE-9533-YT Evelyn Creek Shipment #: 1** Submitted by: Mike Wark

Values in ppm unless otherwise reported

<u> </u>	Tag #	Au(ppb)	Ag	AI %	As	Ba	Bł	<u>Ca %</u>	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	TI %	U	V	W	Y	Zn
1	007	5	<0.2	0.50	<5	50	<5	0.29	<1	8	18	9	3.83	30	0.34	264	<1	0.03	13	360	6	<5	<20	10	0.06	<10	75	<10	5	24
2	008	5	<0.2	0.59	<5	80	<5	0.33	<1	6	16	9	1.48	<10	0.33	224	<1	0.02	13	550	4	<5	<20	13	0.06	<10	33	<10	4	25
3	009	5	<0.2	0.66	<5	85	<5	0.36	<1	6	18	10	1.69	10	0.36	268	<1	0.02	- 14	570	4	<5	<20	15	0.06	<10	39	<10	5	29
4	010	5	<0.2	0.5 9	<5	80	<5	0.38	<1	6	18	9	1.79	10	0.32	223	<1	0.03	13	630	4	<5	<20	15	0.06	<10	42	<10	5	29
5	011	<5	<0.2	0.62	<5	100	<5	0.35	<1	6	18	11	1.77	10	0.35	222	<1	0.03	14	670	4	<5	<20	14	0.07	<10	39	<10	5	32
6	012	5	<0.2	0.73	<5	105	<5	0.39	<1	7	19	12	1. 68	10	0.41	310	<1	0.03	15	590	6	<5	<20	17	0.07	<10	38	<10	5	40
<u>GC DATA:</u> <i>Repeat:</i> 1	007	5	<0.2	0.55	5	55	<5	0.33	<1	12	17	11	4.02	20	0.38	257	<1	0.03	14	400	8	<5	<20	12	0.05	<10	73	<10	4	29
Standard: Till-3 SF30		850	1.6	1.03	80	35	<5	0.52	<1	11	58	20	2.01	10	0.60	295	<1	0.04	30	430	20	<5	<20	18	0.06	<10	37	<10	6	38

ICP: Aqua Regia Digest / ICP- AES Finish. Ag : Aqua Regia Digest / AA Finish. Au: 30g Fire Assay/ AA Finish.

NM/nw di/1_707s XLS/09

ECO TECH LABERATORY LTD. Norman Monteith B.C. Certified Assayer

2-Nov-0	9
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Stewart Group

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 www.stewartgroupglobal.com

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AW 2009-8152

Aurora Geosciences 34A Leberge Rd Whitehorse, YT Y1A 5Y9

No. of samples received: 4 Sample Type: Rock **Project: EVE-9553-YT Evelyn Creek** Shipment #: 2 Submitted by: Michael Wark

Values in ppm unless otherwise reported

-	T o a 4	Au						0- 0/	04	•	•	•		•		b B		AL- 0/			5 4	0 1-	•	•	-			147	v	-
<u> </u>	Tag #	ppb	Ag A	<u>1</u> %	As	Ba	BI	<u>Ca %</u>	Cd	Co	Cr		Fe %	La	<u>Mg %</u>	<u>Mn</u>	MO	<u>Na %</u>	Ni	۲.	Pb	<u>Sb</u>	<u>Sn</u>	<u>Sr</u>	<u></u>	<u> </u>	<u> </u>		<u> </u>	Zn
1	54251	10	<0.2 0).03	<5	440	<5	0.16	<1	1	274	5	0.33	<10	0.02	32	~	0.01	7	70	30	<5	<20	8	< 0.01	<10	4	<10	<1	2
2	54252	15	<0.2 0).01	<5	45	<5	>10	<1	<1	45	2	0.15	<10	0.16	54	<1	0.01	3	70	10	<5	<20	163	<0.01	<10	1	<10	6	7
3	54253	10	<0.2 0).55	<5	395	<5	0.09	1	13	142	69	3.19	<10	0.45	1068	<1	0.05	12	400	12	<5	<20	11	0.02	<10	79	<10	3	38
4	54254	10	<0.2 1	.44	<5	65	<5	1.55	1	17	112	51	2.51	<10	1.39	394	<1	0.12	23	600	12	<5	<20	49	0.16	<10	100	<10	5	21
<u>QC DATA:</u> <i>Repeat:</i> 1	54251	10	<0.2 0). 03	<5	445	<5	0.16	<1	1	272	5	0.33	<10	0.02	31	<1	0.01	7	70	30	<5	<20	8	<0.01	<10	4	<10	<1	2
Resplit: 1	54251	5	<0.2 0).03	<5	475	<5	0.17	<1	<1	286	5	0.34	<10	0.03	33	<1	0.01	8	80	28	<5	<20	8	<0.01	<10	4	<10	<1	2
Standard: Pb129a SF30		850	11.7 0).86	5	75	<5	0.47	63	7	14 ⁻	1437	1.70	<10	0.67	352	2	0.04	5	450	6196	15	<20	30	0.06	<10	20	<10	3 9	9982

ICP: Aqua Regia Digest / ICP- AES Finish. Ag : Aqua Regia Digest / AA Finish.

NM/ap dl/2_8152S XLS/09

ECO TECH LABORATORY LTD. Norman Monteith B.C. Certified Assayer

AURORA GEOSCIENCE LTD.

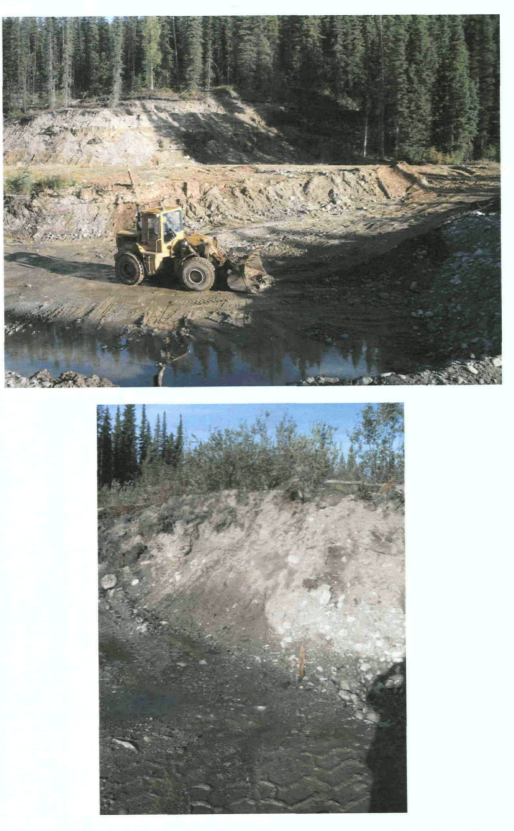
APPENDIX G

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Pictures







AURORA GEOSCIENCE LTD.



AURORA GEOSCIENCE LTD.



AURORA GEOSCIENCE LTD.

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APPENDIX H

<u>Receipts</u>

Evelyn Creek Property report - Page 36

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Aurora Geosciences Ltd. 3506 McDonald Drive Yellowknife NT X1A 2H1



Invoice #

Tel: 867-920-2729 Fax: 867-920-2739

9/30/2009

Date

9130

Invoice To

Evelyn Exploration Bruno Poulin 4A Arleux Place Whitehorse, YT Y1A 3A9

				T		
		P.0	. No		Project	-
				EVE-9553-YT 2	009 Geology & YMII	P Re
	Description	Qty	Unit	Rate	Amount	Tax
2009 GEOLOGY & YMIP I Service Invoice - August 26						
Gear preparation; M Wark - Aug 31 & Sept 1			Hrs	35.00	315.00T	G
Standby rate; mobe Whitehorse to camp - Sept 1 Prospecting/mapping; M Wark - Sept 2 Standby rate - bad weather day; M Wark - Sept 3 Collection of stream sediment samples: M Wark - Sept 4 Standby rate re: collection of samples by client for testing; M Wark - Sept 5 Standby rate; demobe camp to Whitehorse - Sept 6 Client advance applied GST on Sales			Day Day Day Day Day	350.00 500.00 350.00 350.00 350.00 350.00 -2,000.00 5.00%	350.00T 500.00T 350.00T 350.00T 350.00T 350.00T -2,000.00 135.75	G G G G
^						
Approved by	K		S	ubtotal	\$71:	5.00
Tems	Net 15 Days, 2% Monthly		G	ST	\$13	5.75
Bank Info:	RBC Institute #003, Transit #09879, Account	#1013606				
GST/HST No.	886365816			otal	\$850	0.75



Aurora Geosciences Ltd.

3506 McDonald Drive Yellowknife NT X1A 2H1

Invoice

Invoice #

Tel: 867-920-2729 Fax: 867-920-2739

1/1/2010

Date

9352

Invoice To

Evelyn Exploration Bruno Poulin **4A Arleux Place** Whitehorse, YT Y1A 3A9

		PC) No.		Project			
				EVE-9553-YT 2	009 Geology & YM	IP		
	Description	Qty	Unit	Rate	Amount	Tax		
SITE VISIT REPORT Expense Invoice - Novem	ber 30, 2009							
Assaying Cargo Communication Food - non-taxable Food - taxable Gas/propane Administration charge on e GST on Sales	expenses (15%)			498.93 46.75 126.89 63.01 11.12 143.01 133.46 5.00%	498.93T 46.75T 126.89T 63.01 11.12T 143.01T 133.46T 48.01	G G G G		
Approved by:	R	_1	Su	ibtotal	\$1,023	3.17		
Terms	Net 15 Days, 2% Monthly		GS		¢	2 0 1		
Bank Info:	RBC Institute #003, Transit #09879, Accourt	nt #1013606			\$48.01			
GST/HST No.	886365816		T	otal	\$1,071	\$1,071.18		



Aurora Geosciences Ltd. 3506 McDonald Drive Yellowknife NT

Invoice

Invoice #

X1A 2H1 Tel: 867-920-2729 Fax: 867-920-2739

2/26/2010

Date

9353

Invoice To

Evelyn Exploration Bruno Poulin 4A Arleux Place Whitehorse, YT Y1A 3A9

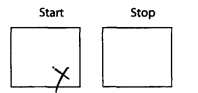
		P.C). No.		Project	
				EVE-9553-YT	2009 Geology & YM	IP
	Description	Qty	Unit	Rate	Amount	Tax
2009 GEOLOGY & YMIP Service Invoice - January (REPORT 11 - March 01, 2010					
Report preparation - flat ra GST on Sales	te	ι.		2,000.00 5.00%	2,000.00T 100.00	G
Approved by:			Su	btotal	\$2,000	1.00
Terms	Net 15 Days, 2% Monthly				<u></u>	
Bank Info:	RBC Institute #003, Transit #09879, Account	t #1013606	GS	ST	\$100).00
GST/HST No.	886365816	To	otal	\$2,100	0.00	

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、	1	2	3	4	5	6	7	8
Binder								
Folder								
Staple								
Paper Clip		_×						· · ·
Binder Clip			-					
Plastic Protector			ı					
Elastic Bands								
TABS								
OTHER								,

Special Instructions:

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Aurora Geosciences Ltd. **3506 McDonald Drive** Yellowknife NT X1A 2H1

Tel: 867-920-2729 Fax: 867-920-2739

Invoice

Invoice #

1/1/2010 9352

Date

Invoice To

Evelyn Exploration Bruno Poulin 4A Arleux Place Whitehorse, YT Y1A 3A9

Pesi

		P.0	. No.		Project	
				EVE-9553-YT 2	009 Geology & YM	IP
	Description	Qty	Unit	Rate	Amount	Tax
SITE VISIT REPORT Expense Invoice - November	r 30, 2009					
Assaying Cargo Communication Food - non-taxable Food - taxable Gas/propane Administration charge on ex GST on Sales	penses (15%)			498.93 46.75 126.89 63.01 11.12 143.01 133.46 5.00%	498.93T 46.75T 126.89T 63.01 11.12T 143.01T 133.46T 48.01	G G G G
Approved by:	R .	l	S	ubtotal	\$1,02	3.17
Terms	Net 15 Days, 29	6 Monthly		<u></u>		
Bank Info:	RBC Institute #003, Transit #098	79, Account #1013606		ST		8.01
GST/HST No.	8863658	16	T [otal	\$1,07	1.18

EVE-9553-YT Site Visit Report Expenses to November 30, 2009

Date	Num	Source Name	Memo	Account	Amount	Total
11/18/2009	AK09-0707	Eco Tech Laboratory Ltd.	Sample prep (Solis), multi-element ICP & Au geochem	50003 · Assaying	134.40	
11/17/2009	AW09-8152	Eco Tech Laboratory Ltd.	Sample prep, multi-element ICP & Augeochem	50003 · Assaying	122.40	
01/01/2010	2007822	ALS Chemex	Assaying	50003 · Assaying	92.13	
01/28/2010	2008494	ALS Chemex	Assaying	50003 · Assaying	150.00	498.93
11/27/2009	F21747880	Air North (Cargo)	BOL 287-21747880 - AGL WH - ALS Chemex - Rock Samples	50041 · Cargo	46.75	48.75
10/08/2009	27833	RAMTelecom	Air time #8816 4146 7702	50046 · Communication	126.89	126.89
09/01/2009	01083	Wal-Mart	WARK, M - non-taxable food - Sept 01	50050 · Food - non-taxable	63.01	63.01
09/01/2009	01083	Wal-Mart	WARK, M - taxable food - Sept 01	50051 · Food - taxable	11.12	11.12
09/07/2009	145851	Yukon Appliances Ltd.	WARK, M - gas - Sept 07	50058 · Gas/propane	95.24	
09/01/2009	143773	Yukon Tire/Integra Tire	Regular gas	50056 · Gas/propane	47.77	143.01
					889.71	889.71

Invoice Summary

50003 · Assaying	498.93
50041 · Cargo	48.75
50048 · Communication	126.89
50050 · Food - non-taxable	63.01
50051 · Food - taxable	11.12
50056 · Gas/propane	143.01
	889.71
Admin Fee 15%	133.48

Invoice Subtotal 1,023.17

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ALS Chemex DIGELLE ice in Analytical Chemistry

ALS Canada Ltd 2109 Dollarton Hwy ~ North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fix: 604 964 0218 www.alscheimex.com To: AURORA GEOSCIENCES LTD. 3506 MCDONALD DRIVE YELLOWKNIFE NT X1A 2H1

50003

Page 1 of 1 24 "Oved by: EVE -9553 - 4T

INVOICE NUMBER 2007822

				ANALY	SED FOR	UNIT	
· · ·	BILLING INFORMATION]]	QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL
Certificate:			1	BAT-01	Administration Fee	30.00	30.00
	VA09141551		1	WEI-22	Dry Weight	1.70	1.70
Sample Type:	Sand		1	SPL-22d	Duplicate split - rotary splitter	2.85	2.85
Account	AURGEO		1	PUL-31	Pulverize split to 85% <75 um	3.90	3.90
Date:	22-DEC-2009		1	Ag-AA45	Trace Ag - aqua regia/AAS	2.40	2.40
		,	1	GEO-AR01	Aqua regia digestion	3.35	3.35
Project:	EVE-9553-YT		1	PGM-ICP24	Pt, Pd, Au 50g FA ICP	21.00	21.00
P.O. No.:			1	LOG-22	Sample login - Rcd w/o BarCode	1.15	1.15
Quote:			9.62	DRY-22	Weight Charge (kg) - Drying - Maximum Temp 60C	0.45	4.33
Terms:	Due on Receipt	C1	1	DRY-22	Drying - Maximum Temp 60C	2.25	2.25
Comments:		~`	9.62	SPL-22	Weight Charge (kg) - Spilt sample - rotary spilter	1.70	16.35
Contributes,			1	SPL-22	Split sample - rotary splitter	2.85	2.85
		ا ليسمينيني ا					

- SUBTOTAL (CAD) \$ 92.13 ٠
 - R100938885 GST \$ 4.61

TOTAL PAYABLE (CAD) \$

98.74

To: AURORA GEOSCIENCES LTD. ATTN: MIKE WARK 34A LABERGE ROAD WHITEHORSE YT Y1A 5Y9

> Please Remit Payments To : ALS Chemex

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Payment may be made by: Chaque or Bank Transfer

Beneficiary Name: ALS Canada Ltd. Royal Bank of Canada Bank: SWIFT: ROYCCAT2 Address: Vancouver, BC, CAN Account: 003-00010-1001098



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Lid

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: AURORA GEOSCIENCES LTD. 3506 MCDONALD DRIVE YELLOWKNIFE NT X1A 2H1

ETTER T

EVE -9553 -47 50003

B.

INVOICE NUMBER 2008494

í	BILLING INFORMATION		QUANTITY		SED FOR DESCRIPTION	UNIT PRICE	TOTAL
Certificate: Sample Type: Account: Date: Project: P.O. No.:	VA09121956 Sand AURGEO 28-JAN-2010		1 1 1	PS30STD RFMR MIN-CMIN	Standard 30mm polished section Riffle Split - Micro rotary CoreMin Analysis	40.00 5.00 105.00	40.00 5.00 105.00
Quote: Terms: Comments:	Due on Receipt	C1					

- SUBTOTAL (CAD) \$ 150.00
 - R100938885 GST \$ 7.50
- TOTAL PAYABLE (CAD) \$ 157.50

To: AURORA GEOSCIENCES LTD. ATTN: MIKE WARK 34A LABERGE ROAD WHITEHORSE YT Y1A 5Y9

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:	ALS Canada Ltd.
Bank:	Royal Bank of Canada
SWIFT:	ROYCCAT2
Address:	Vancouver, BC, CAN
Account:	003-00010-1001098

Please Remit Payments To : ALS Chemex

2103 Dollarton Hwy North Vancouver BC V7H 0A7 .

Eco Tech Laboratory Ltd. 2953 Shuswap Road Kamloops, BC V2H 1S9 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com





Aurora Geosciences 34A Leberge Rd Whitehorse, YT Y1A 5Y9



2009 INVOICE

	ازیر آنچه مین بر ایران مین ور بر دران است.		:AK09-0707
	DESCRIPTION	PRICE / SAMPLE	AMOUNT
Project	: EVE-9533-YT Evelyn Creek		and a sumplific and an a subject of the little of the subject of t
6	Sample Prep. (Soils)	1.90	11.40
6	Multi-Element ICP (28)	7.50	45.00
6	Au Geochem (30g)	13.00	78.00
		SUBTOTAL:	134.49
		& 5% G.S.T:	6.72
	TOTAL DUE & PA	YABLE UPON RECEIPT:	141.12

THANK YOU!!

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G.S.T. REGISTRATION NUMBER R88399 8312 TERMS: NET 30 DAYS. INTEREST AT RATE OF 2 PER MONTH (24% PER ANNUM) WILL BE CHARGED ON OVERDUE ACCOUNTS.

All business is undertaken subject to the Company's General Conditions of Business which are available on request. Registered Office- Eco Tech Laboratory Ltd., 2953 Shuswep Road, Kamloops, BC V2H 159 Canada. Eco Tech Laboratory Ltd. 2953 Shuswap Road Kamloops, BC V2H 159 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com

Y1A 5Y9

Aurora Geosciences 34A Leberge Rd Whitehorse, YT



EVE-9553-YT 50003 17-Nov-09 200

2009 INVOICE

Shipment #2

INVOICE #:AW09-8152

	DESCRIPTION	PRICE / SAMPLE	AMOUNT
Project	t: Eve-9553-YT Evelyn Creek	<u>2014, 1914, 1920, 1920, 1920, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930</u>	
4	Sample Prep. (Rock)	10.10	40.40
4	Multi-Element ICP (28)	7.50	30.00
4	Au Geochem (30g)	13.00	52.00
		SUBTOTAL:	122.40
		& 5% G.S.T:	6.12
	TOTAL DUE & PA	YABLE UPON RECEIPT:	128.52

THANK YOU!!

G.S.T. REGISTRATION NUMBER R88399 8312 TERMS: NET 30 DAYS. INTEREST AT RATE OF 2 PER MONTH (24% PER ANNUM) WILL BE CHARGED ON OVERDUE ACCOUNTS.

Air North, Yukon's Airline

150 Condor Road Whitehorse, Yukon Y1A 6E6

INVOICE

Invoice No .:

Date:

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Sold To:

Aurora Geosciences Ltd. 34A Laberge Road Whitehorse,, Yukon Y1A 5Y9

EVE-9553-47 50041



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Aurora Geosciences Ltd.

Ship To:

APPROVED BY:



F21747880

11/27/2009

1

Business No.: 100094499

item No.	Quantity	Unit	Description	Tax	Unit Frice	Amount
=reight	1	Lbs	FREIGHT	G5	25.00	25.00
NCS	1	Each	Fuel Surcharge	G5	3.75	3.75
Delivery	1	Each	Delivery Diagnostic specimens Rock samples	G5	18.00	18.00
			Subtotal:			46.75
			G5 - GST 5% @ 5%	1		
			GST 5%			2.34

Air North, Yukon's Artine GST 5% #100094499	Air North,	Yukon's A	rline GST	5% ‡	¥1000944	99
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Total Amount 49.09

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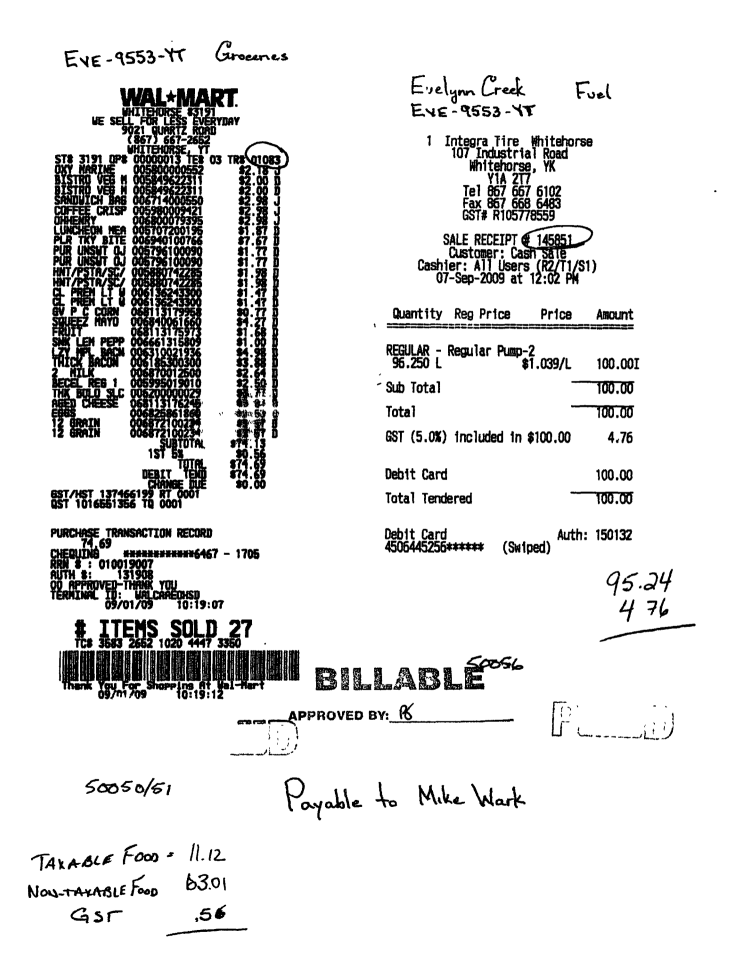


Iridium Call Detall

BILLABLE 50046.

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	Customer Name:	Aurora Geoscien	C88		APPF	ROVED BY: 18			
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	881641467702	09/01/2009	18:56:21	i	6047590913	CANADA	v	1.4	2.51
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	881641467702	09/02/2009	3:00:51	1	7802669103	CANADA	Ý	1	1.79
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	881641467702	09/02/2009	3:26:30	1	7802669103	CANADA	Ň.	2.7	4.83
	881641487702	09/02/2009	3:57:59	1	7802669103	CANADA	Ý	0.7	1.25
	881641467702	09/02/2009	18:24:12	1	8673342028	CANADA	v	0.7	1.26
	881641467702	09/02/2009	16:25:15	1	8673342028	CANADA	v	4.4	7.88
6	881641467702	09/02/2009	16:43:51	1	6047590913	CANADA	v	2,4	4.30
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7	881641487702	09/02/2009	16:49:12	1	8673342028	CANADA	v	7.7	13.78
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S	881641467702	09/02/2009	17:05:36	1	6047590913	CANADA	v	0.7	1.25
5	881641467702	09/02/2009	20:37:41	1	8673342028	CANADA	v	2.7	4.83
5	881641467702	09/03/2009	14:49:58	1	8673342028	CANADA	V	0.4	0.72
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V.	881641467702	09/04/2009	16:07:00	1	8673342028	CANADA	v	0.4	0.72
	881641467702	09/06/2009	20:17:38	1	8676687672	CANADA	V	0.7	1.25
	881641467702	09/06/2009	21:39:26	1	8676687672	CANADA	V	0.4	0.72
	881641467702	09/06/2009	23:17:45	1	6047590913	CANADA	v	0.7	1.25
	881641487702	09/07/2009	2:41:45	1	8673330788	CANADA	V	4.7	8.41
	881641467702	09/07/2009	2:46:27	1	8673346786	CANADA	v	1	1.79
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