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WAKWAYOKASTIC RIVER PROJECT
JAMES BAY AREA - DIAMOND EXPLORATION PROJECT

W.R. Troup & B. Otton Joint Venture

Toronto, January, 1994

INTRODUCTION AND GENERAL STATEMENT

The Wakwayowkastic River Area is located 200 miles north of the Timmins mining camp in northeast Ontario. The Ontario Northland Railroad passes through Coral Rapids located at the west of the area of interest. An all weather road leads north from Smooth Rock Falls on the Transcanada Highway, to Ontario Hydros' power generating plant located at Otter Rapids, on the Abitibi River, immediately south of Coral Rapids. Access to the Wakwayowkastic River Area, located approximately 30 miles east of Coral Rapids is best by helicopter.

The Coral Rapids - Wakwayowkastic River Area is located in an area of thick archean crust, very favourable for hosting diamondiferous kimberlite pipes

The Kapuskasing Rift structure extends in a northeast direction through the area. This and various associated cross structures (possible growth faults) represent deep seated features, along which kimberlitic intrusives could have been introduced.

In September 1993, river gravel sampling was carried out on the Abitibi River, the Little Abitibi River, the Bad River and the Wawayowkastic River. The program was targeted towards the discovery of both diamonds and diamond indicator minerals.

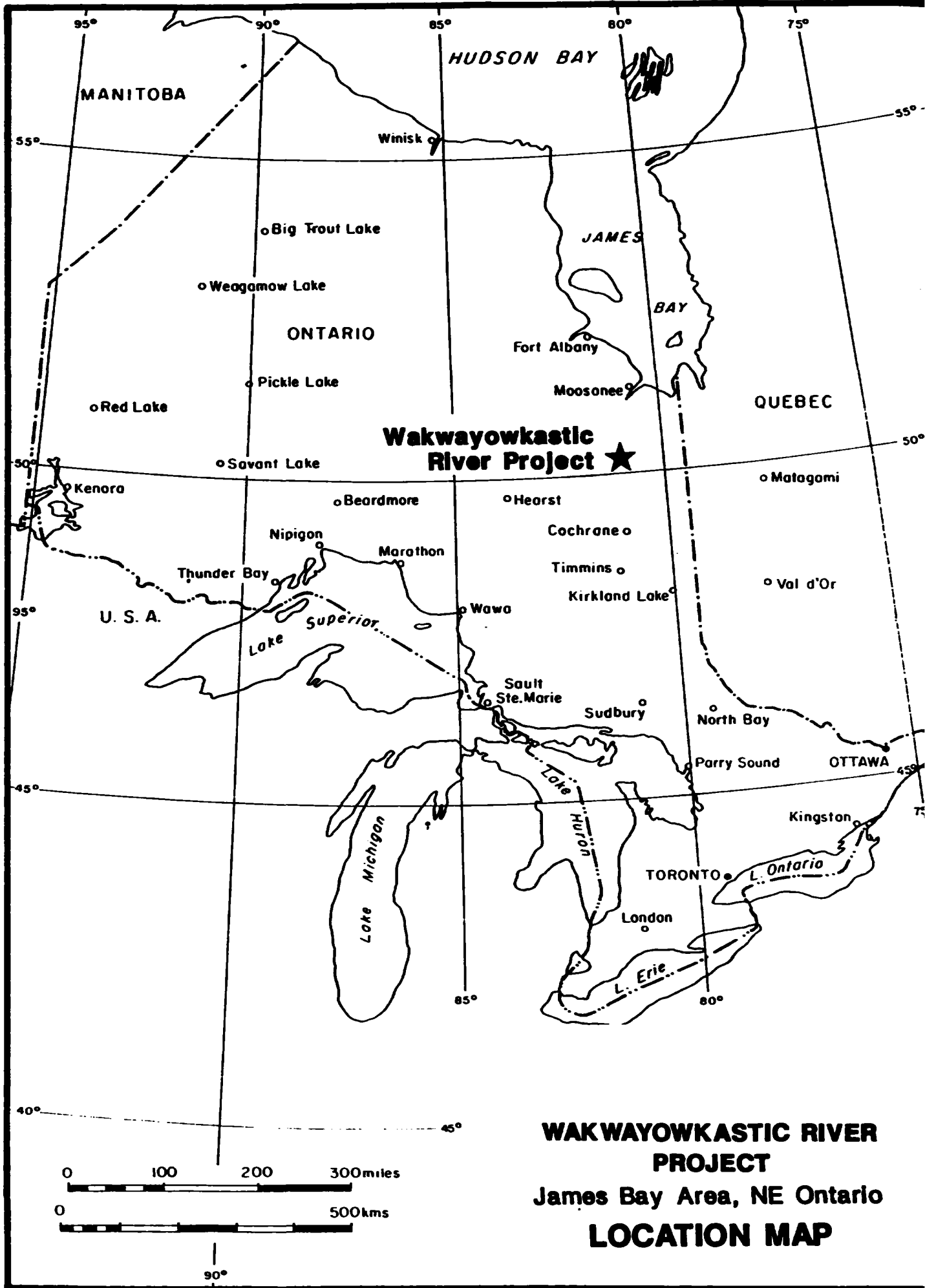
Twentyone gravel samples were collected from the area and processed. One 800 pound bulk sample was collected from the Abitibi River. All samples were forwarded to Orex Laboratories in Vancouver for processing. The heavy mineral concentrates from these samples were picked and indicator minerals were subjected to microprobe analyses.

REGIONAL GEOLOGY

The Wakwayowkastic River Area is located in the vicinity of the Precambrian-Paleozoic contact. Bedrock in the area ranges in age from early Precambrian to Mesozoic and is covered by unconsolidated sediments of Cenozoic age. Much of the area of interest is underlain by Archean age biotite-hornblende-quartz-feldspar gneiss and migmatite, presumed to represent metavolcanic and metasedimentary rocks of almandine-amphibolite facies. In the Coral Rapids area these basement gneisses are overlain by flat to shallow dipping carbonaceous sediments of lower to upper Devonian age. Larprophyre and Kimberlitic rocks are intrusive into the paleozoic cover rocks. These intrusives commonly correlate with a positive magnetic expression.

PREVIOUS EXPLORATION IN THE AREA

In 1962 Hard Metals (Canada) Ltd., a subsidiary of Anglo American Corporation of South Africa and Debeers Diamonds, completed stream gravel sampling on the Little Abitibi River. Mauve coloured pyrope and magnesian ilmenite were recovered from several sample sites and believed to be derived from kimberlite (Tremblay 1963).



In 1966 the Northern Syndicate completed a surface exploration program of geology and geophysics over select areas, including western Wacousta Twp., in follow-up to an airborne geophysical survey by Canadian Aero. The survey, directed towards the discovery of base metals, produced no significant E.M. anomalies and the program was quickly terminated.

A helicopter borne magnetometer survey over a portion of Valentine Twp. was completed by Argor Exploration in 1967. Two follow-up drill holes were completed on a carbonatite body located 4 km north of Sextant Rapids. Narrow kimberlite dykes and lamprophyre dykes were reported within a carbonatite-syenite body.

In June 1968, Kimberlite Mining Ltd., reportedly intersected a Kimberlite intrusive in two drill holes completed in the southeast corner of Valentine Twp.

Two alluvial diamonds were discovered near Coral Rapids on the Abitibi River by Coral Lime & Chemicals Ltd. in 1969.

In 1970, Selco optioned the property of Coral Lime & Chemicals Ltd. and initiated a local soil and alluvial sediment sampling program for diamonds and diamond indicator minerals. The program was terminated when early sampling failed to produce additional diamonds.

Geoterrex Ltd. completed a high sensitivity aeromagnetic survey of the Coral Rapids area for Aquitaine Company of Canada in June 1972. The survey was part of a regional program directed towards mapping out structures in the paleozoic sediments with oil and gas potential. A second priority was apparently directed towards the discovery of lead and zinc mineralization. The survey outlined several clusters of magnetic anomalies in the area. It is notable that the known kimberlite intrusives in the area commonly occur on or proximal to magnetic highs.

In 1978 Kerr Addison Mines carried out a limited drill program in the area, apparently directed towards the discovery of uranium deposits. One drill hole, completed in northwest Pitt Twp on the northwest shore of the Abitibi River terminated in mafic biotite-hornblende rock containing purple garnets.

In 1979, the Ontario Department of Mines completed a regional airborne electromagnetic survey over the Cretaceous Basin Area of the James Bay Lowlands, and again included the Coral Rapids area. The survey was completed on north-south lines, spaced at 1 km intervals. The data was used in preparing an estimate of depth to bedrock throughout the area.

In 1981-82, Selco completed ground magnetic surveys over a selection of airborne magnetic anomalies. Several were recommended as drill targets. Drilling was reported on two targets in Valentine Twp., and in both instances "Kimberlite Breccias" were reported.

In December 1992, Alcanex Ltd. initiated the staking of a number of areas near Coral Rapids, on behalf of the G-10 Syndicate. Option and Sale agreements have been finalized with a number of companies on a number of these claim blocks. High-Sense Geophysics of Toronto completed a high sensitivity fixed wing aeromagnetic survey over select portions of the area on behalf of the acquiring companies in September 1993. Arbor Resources Inc., Emperor Gold Corp, Wealth

Resources Ltd., and Pacific Mariner Explorations Ltd. all carried out gravel sampling programs during the 1993 summer field season.

CURRENT ALLUVIAL STREAM GRAVEL SAMPLING PROGRAM

W. Troup and B Otton sampled rivers and streams that extend through the area in Sept and Oct 1993. The original planned program was modified to suit field conditions, and with the purpose of keeping air support costs to a minimum.

In the western part of the area, Preliminary sampling was carried out from lumber roads and hydro roads leading north from Fraserdale. Accommodation was obtained at the Fraserdale Lumber Camp. Tent camps were established at Otter Rapids and at the intersection of the Bad River and the Little Abitibi River to facilitate river sampling by canoe in these areas. The camp on the Little Abitibi River was lifted in from Otter Rapids with helicopter support from Spruce Falls Helicopters of Kapuskasing. The program on the Little Abitibi River was timed to coincide with sampling completed in the area for Arbor Resources Ltd. and Emperor Gold Corp. of Vancouver. Helicopter mobilization costs were split between our program of OPAP sampling on the Little Abitibi River and the sampling program completed for these two companies.

In the eastern sector, river gravel sampling was carried out along both the Wekweyaukastic River and the Natogami River with helicopter support from the Fraserdale Lumber camp. In October 1993, Huisson Aviation of Timmins based a helicopter at the Fraserdale camp to carry out exploration on ground held by Valerie Gold Resources Ltd., Wealth Resources Ltd., Pacific Mariner Explorations Ltd., and Otis J Explorations Ltd., all of Vancouver. Alcanex Ltd., of which the writer W. Troup, is president supervised the work in the area for these companies. Helicopter sampling for our OPAP program was again coordinated with the other companys activities in the area in an effort to minimize helicopter mobilization costs. A fuel cache was established at the end of the Lumber Road in the vicinity of the Bad River to facilitate helicopter sampling in the eastern area.

A listing of all samples collected during the current program is provided in the following section. Sample locations are presented on the map appended to this report.

1. Little Abitibi River - Bad River

Sample #	Description
LA-93-1	- 20 kg sample of screened river gravel bar. - -6 mesh material collected
LA-93-2	- 20 kg sample of screened river gravel bar - -6 mesh material collected
LA-93-3	- 10 kg sample of sandy clay till - -6 mesh material collected
LA-93-4	- 20 kg sample of screened river gravels - -6 mesh material collected

Little Abitibi River - Bad River Cont'd

Sample #	Description
LA-93-5	- 20 kg sample of screened river gravels - -6 mesh material collected
LA-93-6	- 20 kg sample of screened river gravels - -6 mesh material collected
LA-93-7	- 20 kg sample of screened river gravels - -6 mesh material collected
OP-93-1	- 20 kg sample of screened sand from creek - -6 mesh material collected
OP-93-2	- 20 kg sample of screened sand from creek - -6 mesh material collected

2. ABITIBI RIVER AREA

OP-93-3	- 20 kg sample of screened river gravels - -6 mesh material collected
OP-93-4	- 20 kg sample of screened gravels from small creek - -10 mesh material collected
OP-93-5(bulk)	- 160 kg sample of screened river gravels from mouth of small creek - -10 mesh material collected (Note: approximately 1 ton of gravel was screened and the resulting 160 kg sample forwarded to laboratory for concentration)
OP-93-8	- 20 kg sample of screened gravels from mouth of small creek - -6 mesh material collected

3. PIKE RIVER AREA (northeast area)

OP-93-9	- 20 kg sample of screened gravels from Pike River - -6 mesh material collected
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4. NATOGAMI RIVER AREA (EASTERN AREA)

OP-93-10	- 20 kg sample of screened gravels from Wekweyaukastic River - -6 mesh material collected
OP-93-11	- 20 kg sample of screened river gravels - -6 mesh material collected

- OP-93-12 - 20 kg sample of screened river gravels
 - -6 mesh material collected
 (Note: not a good gravel bar, probably reworked locally derived till)
- OP-93-13 - 20 kg sample of screened river gravels
 - -6 mesh material collected
- OP-93-14 - 20 kg sample of screened river gravels
 - -6 mesh material collected
- OP-93-15 -20 kg sample of screened gravels
 - -6 mesh material collected
 (Note: not a good gravel bar, probably reworked locally derived till)
- OP-93-16 - 20 kg sample of screened river gravels
 - -6 mesh material collected
- OP-93-17 - 20 kg sample of screened river gravels
 - -6 mesh material collected

COMMENTS ON RESULTS OBTAINED TO DATE

Heavy mineral concentrates have been prepared from all samples collected and most samples were found to contain an abundance of heavy minerals. To date indicator minerals have been picked and probed from 25 gram portions of ten samples (see laboratory report in Appendix 1 of this report). All of the samples picked contained an abundance of Kimberlite Indicator Minerals. All samples contained numerous chromite grains. 6-9 Pyrope garnets were recovered from two samples. Several Magnesium Ilmenites, with compositions suggestive of a true kimberlite source, were obtained. The limited geochemical results obtained to date are extremely encouraging and the laboratory report has recommended follow-up sampling to locate a greater quantity of indicator grains for analyses as well as possible exploratory work to locate and sample the source pipes.

At the time of preparing this report the remaining samples were waiting in line to be picked. It is expected these remaining samples will provide additional indicator minerals for chemical analyses. We are also planning to pick the remaining fractions of the first 10 samples to obtain additional indicator grains for study.

Because of the surprisingly large volume of heavy minerals encountered in our samples our laboratory processing costs have been much higher than anticipated with the result that we have gone considerably over budget. We will be seeking assistance from companies to finance the geochemical analyses of indicator grains in remaining samples.

SUMMARY AND RECOMMENDATIONS FOR FURTHER WORK

When all results are available an appropriate follow-up program can be proposed. The chemical data received from our first program indicates we may have intrusive pipes of more than one composition. Many of the chromite grains may be attributed to source pipes of alnoitic composition which Selco previously indicated to be present in the most westerly part of the area of interest. The local presence of pyrope garnet and magnesium ilmenite suggests that true kimberlite pipes may also be locally present. The O.G.S. previously reported G-10 composition pyrope garnet from alluvial gravel sampling in our eastern sample area adding further support to the presence of true kimberlite intrusives. This information would suggest we are in an area where the fields of Alnoitic intrusives and true kimberlite intrusives overlap.

Future efforts should be directed towards obtaining samples from a larger selection of rivers and creeks in the area to obtain more information on the chemistry of indicators from the true kimberlite fraction of these intrusives. In outcrop areas effort may be directed towards collection of basal tills and processing for recovery of diamond indicator minerals.

Future consideration might be given to bulk sampling of river gravel bars and on site concentration of heavy minerals for diamonds (the best indicator of all), and select diamond indicator minerals.

Such a follow-up program of regional sampling would hopefully help outline specific areas hosting clusters of true kimberlitic intrusives, and hopefully would confirm the presence locally of diamondiferous source pipes.

The extensive overburden cover throughout much of the area will limit the effectiveness of till sampling as a means of assessing the diamond potential of specific magnetic anomalies. Diamond drilling represents the only conclusive test. Regional gravel sampling can hopefully direct drilling at priority areas.

APPENDIX 1

GEOCHEMICAL REPORT ON INDICATOR GRAINS OBTAINED
FROM OUR PRELIMINARY SAMPLING IN 1993

FAX TO: Orex Labs
FAX NO: 091 604 874-54 PAGE: 01 OF: 09
ATTENTION OF: Hank Mulder
FROM: Paul Zweistra DATE: 18/1/93
COMPANY: _____
FAX NO: _____ Post-It Notes from SM

Report

**ON THE DIAMOND POTENTIAL OF PRE-CONCENTRATED SAMPLES
SUBMITTED UNDER ORDER OR93/007/1**

BY

Paul Zweistra

Prepared for:

**Orex Laboratories Ltd
6331 Beresford St.
Burnaby, BC
CANADA
V5E 1B3**

18 January 1994



INTRODUCTION

Thirteen pre-concentrated samples were submitted for kimberlitic indicator mineral recovery in late November, 1993. The indicators were recovered as outlined below in December and the results faxed to Orex Laboratories on 17 December 1993. Probe requests were received on 5 January 1994 with a request to report the OP samples separately from the PM and WR samples. This report documents the results and interpretation of the OP samples.

LABORATORY PROCEDURE

Only the 25g splits of the samples were examined for indicators as requested. The samples are screened into four size fractions (+300, +425, +710 and +1000 microns) and demagnetised with the weights being recorded. The demagnetised portion was then examined under a binocular microscope by a highly experienced indicator sorter to recover the kimberlitic indicators present.

Details of magnetic weights and indicators recovered are given in Tables 1 and 2, respectively.

Table 1: Breakdown of Sample Weights

Sample	Wt Sorted g	Mag Wt g
OP93/08	25	3.98
OP93/09	25	2.23
OP93/10	25	1.76
OP93/11	25	2.28
OP93/12	25	2.60
OP93/13	25	1.45
OP93/14	25	2.54
OP93/15	25	1.53
OP93/16	25	2.14
OP93/17	25	2.30

Table 2: Breakdown of Indicators Recovered

Sample	Screen	Gar	Ilm	Chr	CrDi
OP93/08	300			20	
	425	2		20	
	710			7	

Table 2: Breakdown of Indicators Recovered

Sample	Screen	Gar	ilm	Chr	CrDi
OP93/09	300	1		9	
OP93/10	425			1	
OP93/11	300				1
	425			3	
OP93/12	300			7	
	425			6	
	710			1	
OP93/13	300			5	
	425			13	
OP93/14	425			5	
	710			1	
OP93/15	300	1		36	
	425		6	25	
OP93/16	300			5	
OP93/17	425	1		12	
	710			6	

Samples not listed in Table 2 are barren of kimberlitic indicators. Note that the concentrate contains a super-abundance of non-kimberlitic garnet.

INDICATOR MINERAL CHEMISTRY

Full analyses and the relevant XY plots are appended. Analyses were undertaken on the Cameca Camebax electron microprobe at the University of Cape Town.

Two of the five garnets are kimberlitic (Figure 1), both being lherzolitic G9 varieties. The chromites (Figure 2) comprise two populations separated by approximately 12 Wt% MgO. The chromites having MgO contents > 12 Wt% are probably kimberlitic, whereas the compositions of those with lower MgO contents suggest derivation from non-kimberlitic sources. No diamond inclusion type chromites are present. The majority of the ilmenites are non-kimberlitic. The kimberlitic ilmenites (Figure 3) are characterised by low Cr₂O₃ and relatively high MgO (> 9 Wt%) contents and are fragmented megacrysts.

The indicator mineral chemistry data shows derivation from a kimberlitic source or sources. The absence of diamond indicators suggest that the source(s) is barren. However, too few garnets were recovered for a meaningful interpretation. Follow-up to recover additional garnets or the source(s) is recommended so that the diamond potential can be more adequately assessed.



P. Zweistra
18 January 1994



Fig. 1: Garnet Compositions

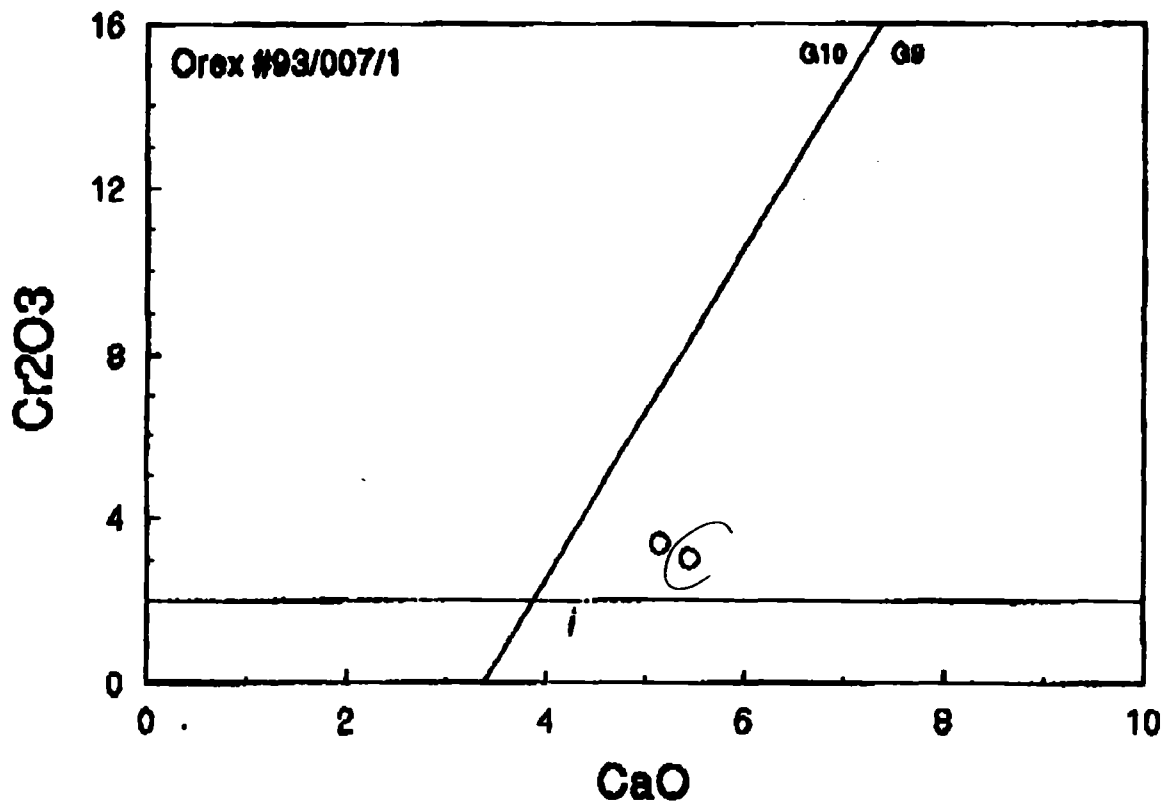


Fig. 2: Chromite Compositions

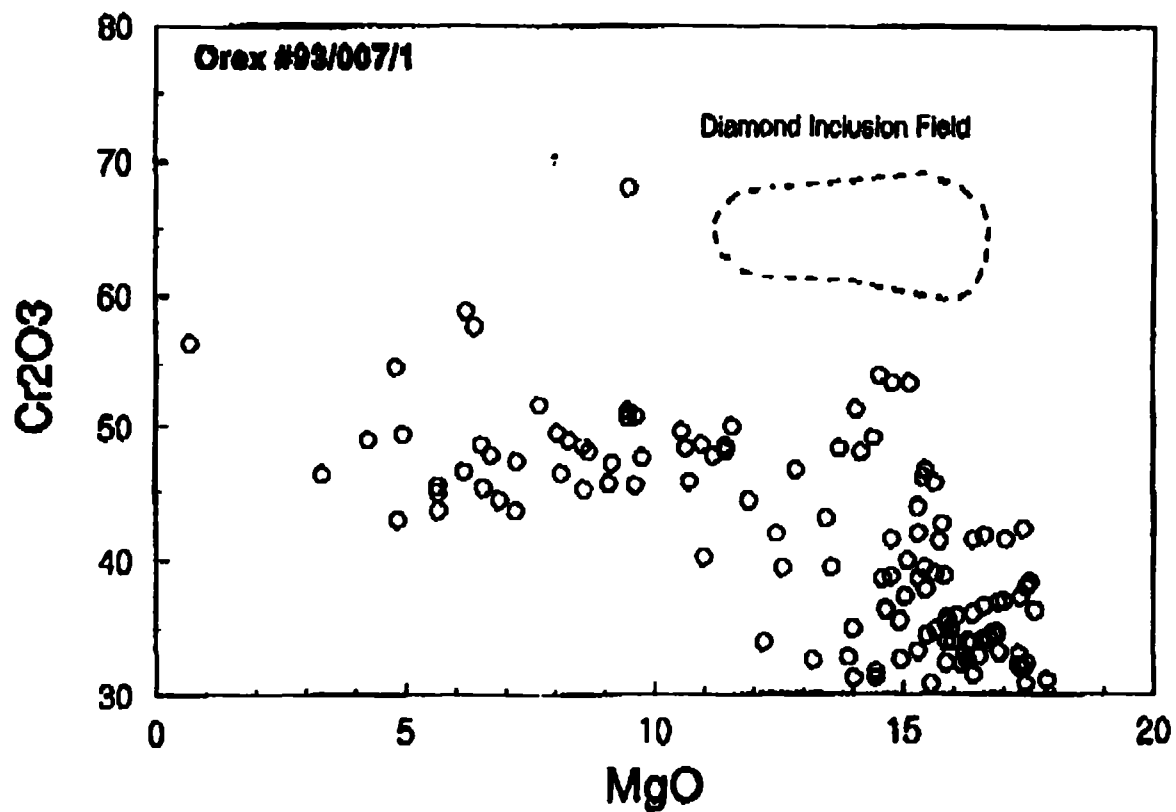
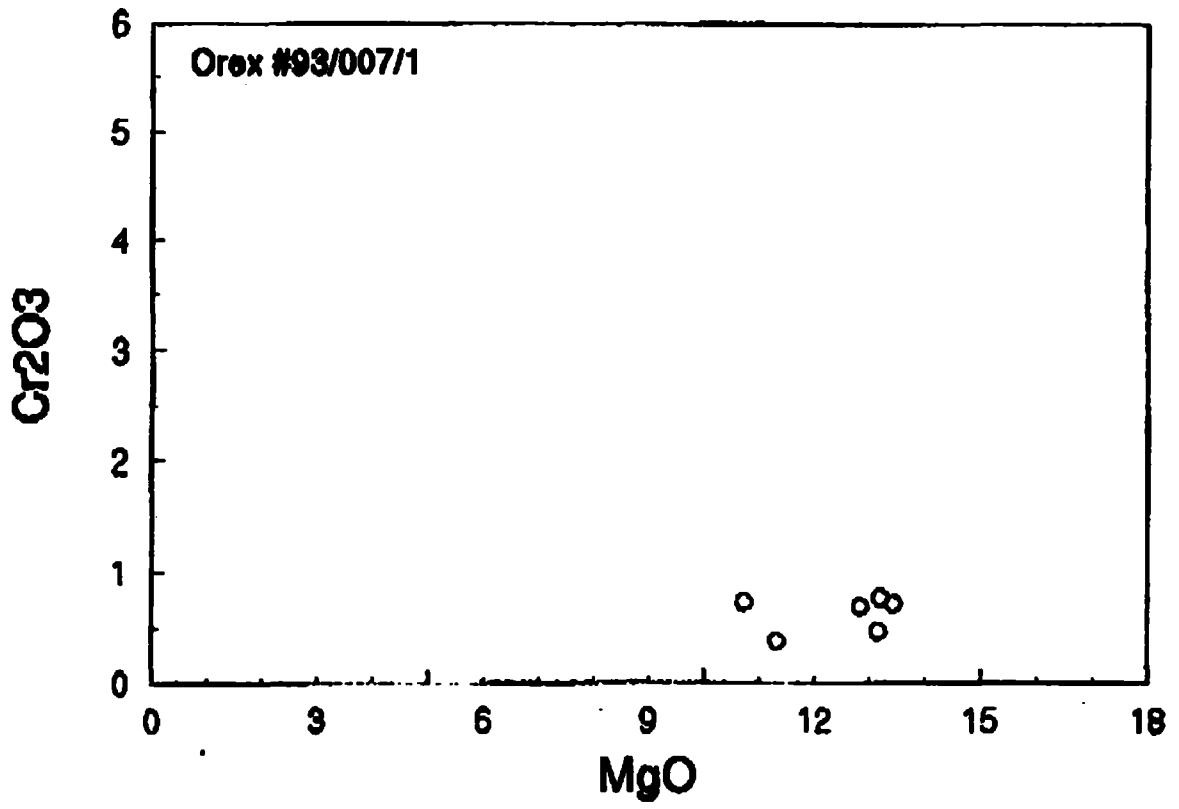




Fig.3:Ilmenite Compositions



SAMPLE NUMBER	SI02	TIO2	AL2O3	CR2O3	FE0	MNO	MOO	CAO	NA2O	K2O	TOTAL
1 OP9309-1	36.46	nd	21.34	nd	34.82	3.60	2.84	0.82			99.88
2 OP9315-1	nd	nd	42.00	nd	6.70	0.38	0.19	nd			49.27
3 OP9308-1	40.98	nd	21.67	3.36	7.36	0.46	20.06	5.15			99.04
4 OP9308-2	37.55	nd	22.24	nd	28.27	0.71	9.54	1.00			99.31
5 OP9317-1	40.51	nd	21.76	3.02	8.44	0.60	18.99	5.45			98.77
6 OP9311-1	36.30	0.17	9.51	6.83	10.73	1.80	nd	32.89	nd	nd	98.23
7 OP9315-2	nd	1.57	22.22	38.74	21.75	nd	14.77	nd			99.08
8 OP9315-3	nd	nd	27.86	38.33	14.55	nd	17.33	nd			98.27
9 OP9315-4	nd	0.95	23.25	41.54	15.41	nd	16.41	nd			97.56
10 OP9315-6	nd	1.44	20.16	42.01	19.55	0.21	15.30	nd			98.67
11 OP9315-7	0.15	1.49	14.20	48.37	20.74	0.25	13.73	nd			98.93
12 OP9315-5	nd	1.84	24.03	36.32	21.05	nd	14.66	nd			97.92
13 OP9308-3	nd	1.23	11.99	45.27	32.24	0.50	6.57	nd			97.80
14 OP9308-4	nd	1.49	13.40	45.77	27.01	0.30	10.73	nd			98.70
15 OP9308-5	nd	0.47	15.00	48.03	26.97	0.33	8.68	nd			99.48
16 OP9308-6	nd	0.19	4.79	54.61	32.55	0.54	4.81	nd			97.49
17 OP9308-7	nd	2.43	12.84	43.67	33.56	0.27	5.66	nd			98.43
18 OP9308-8	nd	0.16	17.30	45.61	25.90	0.45	9.10	nd			98.50
19 OP9308-9	nd	0.82	11.37	51.20	22.74	0.25	9.48	nd			95.86
20 OP9308-10	nd	0.38	13.92	30.05	22.53	0.36	11.37	nd			98.79
21 OP9308-11	0.13	0.79	11.63	49.47	28.29	0.41	8.06	nd			98.78
22 OP9308-12	nd	1.25	13.47	48.67	24.31	0.37	10.97	nd			99.04
23 OP9308-13	nd	0.88	14.08	48.14	24.45	0.27	11.44	nd			99.26
24 OP9308-14	0.34	56.68	0.48	nd	29.94	nd	nd	0.10			85.54
25 OP9308-15	nd	51.71	0.20	nd	47.16	0.81	0.37	nd			100.25
26 OP9308-16	nd	0.80	14.60	48.53	23.25	0.35	11.44	nd			98.97
27 OP9308-17	0.14	0.70	12.68	50.83	25.02	0.38	9.63	nd			99.38
28 OP9308-18	nd	0.80	0.76	68.09	18.52	0.47	9.49	nd			98.13
29 OP9308-19	nd	0.91	15.59	44.38	29.99	0.85	6.89	nd			98.59
30 OP9308-20	nd	1.56	13.57	43.18	27.44	0.36	8.60	nd			96.69
31 OP9308-21	nd	1.98	10.79	47.59	27.37	0.33	9.76	nd			97.82
32 OP9308-22	nd	0.92	13.75	47.25	28.65	0.41	7.24	nd			98.22
33 OP9309-2	nd	1.15	28.36	32.33	19.62	nd	16.16	nd			97.62
34 OP9309-3	nd	1.07	26.59	36.30	16.80	nd	16.62	nd			97.38
35 OP9309-4	nd	50.29	0.24	nd	45.52	0.70	1.76	nd			98.51
36 OP9309-5	nd	95.71	0.30	nd	nd	nd	nd	nd			96.01
37 OP9309-6	nd	18.18	nd	0.36	73.34	nd	0.27	nd			92.15
38 OP9309-7	0.19	nd	6.05	56.47	31.48	1.80	0.67	nd			96.66
39 OP9309-8	nd	51.46	0.25	nd	44.65	0.67	2.36	nd			99.39
40 OP9309-9	nd	53.54	0.77	0.68	30.49	0.27	12.84	nd			98.39
41 OP9309-10	0.15	1.77	25.98	35.94	18.39	0.24	16.41	nd			98.88
42 OP9312-1	nd	1.54	27.26	32.38	20.49	0.24	15.85	nd			97.76
43 OP9312-2	0.16	57.75	0.21	0.20	30.91	0.36	1.08	0.09			90.76
44 OP9312-3	nd	76.76	0.24	0.34	3.57	nd	nd	nd			80.91
45 OP9312-4	nd	1.97	20.89	36.26	24.44	0.28	14.68	nd			98.52
46 OP9312-5	nd	0.88	24.11	38.93	19.30	0.29	15.63	nd			99.16
47 OP9312-6	nd	2.37	21.62	37.24	21.52	0.27	15.05	nd			98.07
48 OP9312-7	nd	2.11	23.63	32.78	26.24	0.34	13.90	nd			99.03
49 OP9313-1	0.16	0.72	32.93	28.86	17.23	0.26	17.27	nd			97.43
50 OP9313-2	nd	51.53	0.24	nd	44.52	0.74	2.10	nd			99.15
51 OP9313-3	0.16	1.48	13.74	49.23	19.66	0.31	14.41	nd			98.99
52 OP9313-4	0.20	0.97	11.99	51.39	19.22	0.33	14.06	nd			98.16
53 OP9313-5	nd	49.08	0.17	nd	48.45	0.73	0.39	nd			98.82
54 OP9315-8	nd	0.33	7.94	46.31	40.31	0.48	3.33	nd			98.70
55 OP9315-9	0.15	1.16	18.19	45.67	18.10	0.32	15.63	nd			99.22
56 OP9315-10	42.81	1.27	9.11	nd	16.11	0.32	11.79	11.61			93.02
57 OP9315-11	nd	1.45	21.63	38.58	22.09	0.25	14.59	nd			98.59
58 OP9315-12	0.15	0.98	27.45	34.60	17.94	0.25	16.87	nd			98.24
59 OP9315-13	nd	3.40	21.25	35.48	22.81	0.33	14.94	nd			98.21
60 OP9315-14	0.17	59.72	0.35	0.17	28.80	0.80	0.37	0.88			90.46

120 OP9312-9

nd 46.36 0.17 nd 28.04 0.48 1.60 1.00



SCIENTIFIC SERVICES MICROPROBE ANALYSES

OREX LABS (NOR93/007) FULL ANALYSES

PAGE: 2

SAMPLE NUMBER	SI02	TIO2	AL2O3	CR2O3	FED	MNO	MOO	CAO	NA2O	K2O	TOTAL
61 OP9315-15	0.19	nd	19.00	46.68	19.07	0.26	15.44	nd			96.64
62 OP9315-16	nd	1.07	18.78	46.15	16.19	0.31	15.41	nd			97.91
63 OP9315-17	0.16	0.78	30.00	32.97	16.56	0.21	17.32	nd			98.00
64 OP9315-18	nd	1.00	28.10	34.03	18.37	0.23	16.60	nd			98.53
65 OP9315-19	0.18	1.36	21.14	42.73	18.04	0.23	15.78	nd			99.48
66 OP9315-20	nd	1.08	11.11	48.89	28.75	0.62	8.28	nd			98.73
67 OP9315-21	nd	1.00	26.69	36.88	16.36	0.24	17.02	nd			98.19
68 OP9315-22	0.19	1.33	13.68	46.70	23.69	0.35	12.86	nd			98.80
69 OP9315-23	nd	1.82	17.99	43.13	21.87	0.35	13.44	nd			98.62
70 OP9315-24	0.17	1.83	21.49	39.37	20.33	0.28	15.43	nd			98.90
71 OP9315-25	nd	2.32	24.65	35.25	20.09	0.18	15.88	nd			98.33
72 OP9315-26	nd	2.48	20.11	41.42	18.46	0.29	15.73	nd			98.45
73 OP9315-27	nd	1.64	26.43	32.64	21.22	0.21	14.96	nd			97.10
74 OP9315-28	0.18	0.65	33.78	29.41	16.67	0.20	17.92	nd			98.61
75 OP9315-29	nd	1.80	13.72	48.10	29.28	0.29	14.16	nd			98.33
76 OP9315-30	nd	1.31	28.01	32.91	19.19	0.25	16.51	nd			98.18
77 OP9315-31	0.20	0.73	27.92	34.57	17.24	0.29	16.80	nd			97.73
78 OP9315-32	nd	1.01	23.18	42.35	14.88	nd	17.41	nd			98.83
79 OP9315-33	nd	51.51	0.16	nd	44.29	0.76	2.52	nd			99.24
80 OP9315-34	nd	1.74	18.74	43.98	18.06	0.30	15.29	nd			98.11
81 OP9315-35	nd	31.99	0.29	0.12	42.14	0.61	2.65	nd			97.80
82 OP9315-36	nd	0.78	30.19	33.17	16.71	0.19	16.92	nd			97.96
83 OP9315-37	nd	1.37	26.78	34.89	18.86	nd	13.96	nd			97.86
84 OP9315-38	nd	1.88	29.83	27.37	24.42	nd	13.12	nd			98.62
85 OP9315-39	nd	1.10	10.73	54.09	16.90	nd	14.53	nd			97.35
86 OP9315-40	nd	1.17	26.29	36.76	16.14	nd	16.90	nd			97.26
87 OP9315-41	nd	1.47	21.88	39.92	19.71	nd	15.08	nd			98.06
88 OP9315-42	nd	1.41	33.62	26.13	20.26	nd	16.81	nd			98.23
89 OP9315-43	nd	1.57	27.68	31.75	23.64	nd	14.45	nd			99.09
90 OP9316-1	nd	1.07	13.04	45.47	27.87	0.59	9.64	nd			97.68
91 OP9316-2	nd	1.21	18.81	47.74	31.93	0.46	6.72	nd			98.87
92 OP9316-3	nd	51.13	0.22	nd	44.69	0.43	2.36	nd			98.83
93 OP9316-4	nd	51.67	0.42	0.76	32.34	0.33	13.21	nd			98.75
94 OP9316-5	nd	59.09	0.40	nd	29.97	1.34	1.41	nd			92.21
95 OP9308-23	nd	1.18	13.77	46.52	30.51	0.38	6.18	nd			98.54
96 OP9308-24	nd	0.67	26.32	32.36	25.48	nd	13.19	nd			98.22
97 OP9308-25	nd	1.51	12.78	43.01	34.79	0.64	4.83	nd			97.58
98 OP9308-26	nd	0.81	14.46	47.74	23.94	nd	11.20	nd			98.15
99 OP9308-27	nd	1.10	12.97	45.45	32.83	0.42	5.66	nd			98.43
100 OP9308-28	nd	50.24	0.13	nd	47.66	0.77	nd	nd			98.84
101 OP9308-29	nd	0.89	13.38	48.57	28.73	0.40	6.52	nd			98.49
102 OP9308-30	nd	1.22	14.36	47.11	26.63	0.48	9.16	nd			98.93
103 OP9308-31	0.65	0.82	12.44	48.36	25.63	0.29	10.65	nd			98.84
104 OP9308-32	nd	0.69	10.89	50.70	25.77	0.28	9.47	nd			97.80
105 OP9308-33	nd	0.52	13.75	48.50	26.57	0.34	8.57	nd			98.25
106 OP9308-34	nd	49.57	0.25	nd	47.39	0.96	0.72	nd			98.89
107 OP9308-35	nd	1.69	12.81	44.97	32.36	0.49	5.66	nd			98.18
108 OP9308-36	nd	48.54	0.17	0.29	48.23	0.42	0.14	nd			97.79
109 OP9308-37	nd	0.88	15.36	46.36	27.63	0.45	8.13	nd			98.81
110 OP9308-38	nd	1.38	11.76	43.57	34.23	0.38	7.21	nd			98.93
111 OP9308-39	nd	51.09	0.15	nd	46.59	0.57	0.88	nd			99.28
112 OP9308-40	nd	0.33	14.70	49.69	21.72	0.34	10.56	nd			97.34
113 OP9308-41	nd	51.44	0.20	nd	44.29	2.24	nd	nd			100.17
114 OP9308-42	nd	32.01	0.22	nd	45.02	0.57	2.31	nd			100.13
115 OP9310-1	nd	1.72	24.61	34.97	23.06	nd	14.01	nd			98.37
116 OP9311-2	nd	1.24	26.76	35.79	18.67	0.27	16.08	nd			98.81
117 OP9311-3	nd	51.78	0.21	nd	45.27	0.60	1.74	nd			99.60
118 OP9311-4	nd	54.07	0.81	0.46	30.23	0.24	13.16	nd			98.97
119 OP9311-8	nd	50.42	0.24	nd	43.18	0.53	2.24	nd			98.61
120 OP9312-9	nd	46.36	0.17	nd	30.04	0.46	1.26	nd			98.29

SCIENTIFIC SERVICES MICROPROBE ANALYSES

OREX LABS (#OR93/007) FULL ANALYSES

PAGE: 3

SAMPLE NUMBER	SiO2	TI02	AL2O3	CR2O3	FeO	MNO	MGO	CAO	MAZO	K2O	TOTAL
121 OP9312-10	nd	1.89	33.27	24.69	22.69	0.22	15.83	nd	nd	nd	98.39
122 OP9312-11	nd	0.42	34.27	28.15	17.74	nd	16.1	nd	nd	nd	97.13
123 OP9312-12	nd	0.47	30.34	33.86	17.34	nd	16.32	nd	nd	nd	98.39
124 OP9312-13	nd	1.33	30.86	28.92	21.96	0.28	15.47	nd	nd	nd	98.79
125 OP9313-6	nd	51.40	0.24	nd	45.81	0.59	2.17	nd	nd	nd	99.41
126 OP9313-7	nd	52.58	0.75	0.37	33.72	nd	11.32	nd	nd	nd	98.74
127 OP9313-8	nd	49.19	0.18	nd	49.49	0.29	0.09	nd	nd	nd	99.24
128 OP9313-9	nd	0.29	4.77	48.97	40.73	0.54	4.26	nd	nd	nd	99.56
129 OP9313-10	nd	51.47	0.27	nd	44.39	0.51	2.34	nd	nd	nd	98.98
130 OP9313-11	nd	0.51	34.33	29.91	14.48	nd	18.12	nd	nd	nd	97.35
131 OP9313-12	nd	0.86	21.89	41.96	21.06	0.42	12.45	nd	nd	nd	98.64
132 OP9313-13	nd	1.44	19.55	39.37	25.37	nd	11.58	nd	nd	nd	98.31
133 OP9313-14	nd	0.43	24.82	41.79	14.98	nd	6.52	nd	nd	nd	98.64
134 OP9313-15	nd	1.06	29.25	36.14	15.36	nd	7.64	nd	nd	nd	99.45
135 OP9313-16	nd	1.87	26.16	34.81	19.52	nd	15.68	nd	nd	nd	98.04
136 OP9313-17	nd	3.93	13.40	33.97	34.46	0.89	12.22	nd	nd	nd	98.87
137 OP9313-18	nd	1.01	30.17	32.54	17.43	0.23	16.28	nd	nd	nd	97.68
138 OP9314-1	nd	1.32	25.79	37.79	18.78	nd	15.46	nd	nd	nd	97.14
139 OP9314-2	nd	51.11	0.23	nd	49.20	0.53	2.21	nd	nd	nd	99.28
140 OP9314-3	nd	1.28	28.84	33.01	18.71	nd	16.24	nd	nd	nd	98.08
141 OP9314-4	nd	51.18	0.35	nd	44.44	0.47	2.95	nd	nd	nd	99.19
142 OP9314-5	nd	2.19	18.89	39.43	23.57	0.30	13.56	nd	nd	nd	97.90
143 OP9315-44	nd	1.41	24.22	38.60	19.14	0.22	15.31	nd	nd	nd	98.90
144 OP9315-45	nd	0.92	28.87	34.41	17.09	nd	16.86	nd	nd	nd	98.15
145 OP9315-46	nd	4.86	12.06	40.16	31.21	0.32	11.00	nd	nd	nd	98.81
146 OP9315-47	nd	1.22	28.38	33.90	18.76	nd	16.29	nd	nd	nd	98.55
147 OP9315-48	nd	0.95	27.92	34.48	19.18	nd	15.49	nd	nd	nd	98.82
148 OP9315-49	nd	1.06	30.60	32.30	16.76	nd	17.44	nd	nd	nd	98.16
149 OP9315-50	nd	2.53	24.94	31.23	26.07	0.25	14.01	nd	nd	nd	99.03
150 OP9315-51	nd	1.30	23.33	38.81	18.93	0.24	15.83	nd	nd	nd	98.44
151 OP9315-52	nd	0.91	11.99	53.44	16.02	0.25	15.13	nd	nd	nd	97.74
152 OP9315-53	nd	1.87	29.92	29.53	20.79	nd	15.83	nd	nd	nd	97.94
153 OP9315-54	nd	1.03	31.30	32.17	17.13	nd	17.29	nd	nd	nd	98.92
154 OP9315-55	nd	0.60	27.96	37.96	15.01	nd	17.47	nd	nd	nd	99.00
155 OP9315-56	nd	1.11	12.17	53.50	17.53	nd	14.79	nd	nd	nd	99.10
156 OP9315-57	nd	0.50	31.96	33.29	17.44	0.22	15.30	nd	nd	nd	98.91
157 OP9315-58	40.20	0.83	10.88	nd	20.90	0.46	7.89	11.68	nd	nd	92.84
158 OP9315-59	nd	51.04	nd	0.23	48.80	0.71	nd	nd	nd	nd	100.78
159 OP9315-60	nd	1.20	27.39	34.81	20.05	0.21	15.88	nd	nd	nd	98.74
160 OP9315-61	nd	1.04	27.77	37.16	16.16	nd	17.36	nd	nd	nd	99.49
161 OP9315-62	nd	50.78	0.17	nd	47.17	0.54	1.23	nd	nd	nd	99.89
162 OP9315-63	nd	52.13	0.19	nd	45.70	0.32	2.16	nd	nd	nd	100.70
163 OP9315-64	nd	51.14	0.63	0.72	39.05	0.22	10.74	nd	nd	nd	98.50
164 OP9315-65	nd	52.10	0.21	nd	44.57	0.46	2.81	nd	nd	nd	100.13
165 OP9315-66	nd	51.41	0.17	nd	45.64	0.59	1.67	nd	nd	nd	99.48
166 OP9315-67	nd	1.32	32.55	26.94	22.91	nd	15.51	nd	nd	nd	99.23
167 OP9315-68	nd	1.05	39.20	22.11	18.66	nd	17.51	nd	nd	nd	98.53
168 OP9317-2	nd	1.31	30.85	31.48	18.47	nd	16.40	nd	nd	nd	98.51
169 OP9317-3	nd	48.72	nd	0.15	48.41	1.48	nd	nd	nd	nd	98.76
170 OP9317-4	nd	0.86	31.77	31.93	17.06	nd	17.38	nd	nd	nd	99.00
171 OP9317-5	nd	50.84	0.18	nd	39.62	0.76	0.83	nd	nd	nd	92.23
172 OP9317-6	nd	1.88	20.17	41.56	20.27	0.21	14.77	nd	nd	nd	98.83
173 OP9317-7	nd	1.20	26.00	35.57	18.93	nd	15.90	nd	nd	nd	97.60
174 OP9317-8	nd	1.30	27.03	34.02	19.30	nd	16.01	nd	nd	nd	97.66
175 OP9317-9	nd	2.18	26.12	30.72	23.39	0.22	15.55	nd	nd	nd	98.18
176 OP9317-10	nd	0.67	34.33	29.85	15.60	nd	18.09	nd	nd	nd	98.54
177 OP9317-11	nd	0.94	24.08	41.54	15.87	nd	17.05	nd	nd	nd	99.48
178 OP9317-12	nd	1.34	32.25	28.91	19.69	nd	16.83	nd	nd	nd	99.02
179 OP9317-13	nd	51.71	0.24	nd	44.81	0.51	3.05	nd	nd	nd	100.32
180 OP9308-43	nd	50.72	0.22	0.13	45.15	0.51	2.98	nd	nd	nd	99.71

SAMPLE NUMBER	SI02	TIO2	AL2O3	CR2O3	FeO	MNO	MGO	CAO	NA2O	K2O	TOTAL
181 OP9308-44	nd	0.59	10.67	49.37	32.51	0.88	4.95	nd			98.97
182 OP9308-45	nd	0.25	13.30	51.63	25.16	0.49	7.68	nd			98.51
183 OP9308-46	nd	30.27	nd	nd	46.85	1.23	0.40	nd			98.73
184 OP9308-47	nd	31.39	0.19	nd	44.78	0.31	2.67	nd			99.34
185 OP9308-48	nd	54.27	0.30	0.71	30.16	0.26	13.44	nd			99.14
186 OP9308-49	nd	31.28	0.20	nd	45.27	0.62	2.29	nd			99.66
187 OP9312-14	nd	1.17	32.60	28.54	20.11	nd	16.09	nd			98.33
188 OP9314-6	nd	0.27	4.84	57.72	29.38	0.44	6.39	nd			99.04
189 OP9317-14	nd	1.88	27.42	31.25	23.21	nd	14.44	nd			98.20
190 OP9317-15	nd	3.43	19.34	44.38	21.83	nd	11.91	nd			96.89
191 OP9317-16	nd	0.99	32.25	30.78	16.75	nd	17.43	nd			98.20
192 OP9317-17	nd	0.33	3.77	58.85	29.60	0.47	6.22	nd			99.04
193 OP9317-18	nd	0.96	23.50	31.01	15.81	nd	17.88	nd			99.13
194 OP9317-19	nd	1.12	28.52	34.17	17.37	nd	16.71	nd			97.89

APPENDIX 2

PRELIMINARY LABORATORY REPORT ON SAMPLE PROCESSING

&

LABORATORY INVOICES RECEIVED AND PAI (BOTH FINAL & PRELIMINARY)



APPLIED MINERALOGY
6331 Beresford St., Burnaby, B.C., Canada V5E 1B3
TEL. (604) 451-7577 FAX (604) 451-7588

INVOICE # : 932802
TO: Alcanex Ltd.
1365 Clarkson Rd N.
Mississauga, Ont.
L5J 2W6
Attn: Mr. Bill Troup

DATE: 16 November 1993
BATCH #: ALX-13-B2-931015
DATE RECEIVED: 15 October 1993
TERMS: ON RECEIPT
GST # :120686159

WORK DESCRIPTION	PRICE
ALX-13-B2-931015	
• Sample Processing 13 samples @ \$210.00 per sample	\$2730.00
• Overweight Charges 19Kg in 8 samples @ \$5.00 per sample	\$95.00
TOTAL PROCESSING CHARGES	\$2825.00
TOTAL ANALYTICAL CHARGES	\$0.00
Courier Charges: + 15%	
K&H Couriers - 87019372 - \$6.50	\$7.48
Greyhound Courier Express - \$10.50	\$12.08
TOTAL ADDITIONAL CHARGES	\$19.56
	SUBTOTAL \$2844.56
	GST \$199.12
	TOTAL \$3,043.68
INTEREST AT 2% AFTER 30 DAYS	<i>E.E. & O.</i>

OREX Laboratories Ltd SAMPLE CHARGES CLIENT: ALCANEX

PROJECT: ONT PROJ. DATE: 15 NOV. 93

PICK P. 01. ANAL. ANAL. INV.

TYPE	SAMPLE N ₁	BATCH	OVER-WT.	DISAGR.	PROCESSING	H.L.SEP.	INT. PROC.	PROC. INV.	N ₂
WR	-1	02	\$0.00	\$210.00	\$210.00		\$210.00	932802	\$0.00 \$0.00
PM	-1	02	\$0.00	\$210.00	\$210.00		\$210.00	932802	\$0.00 \$0.00
WR	-2	02	\$15.00	\$210.00	\$225.00		\$225.00	932802	\$0.00 \$0.00
CP	93-08	02	\$5.00	\$210.00	\$215.00		\$215.00	932802	\$0.00 \$0.00
CP	93-09	02	\$0.00	\$210.00	\$210.00		\$210.00	932802	\$0.00 \$0.00
CP	93-10	02	\$90.00	\$210.00	\$240.00		\$240.00	932802	\$0.00 \$0.00
CP	93-11	02	\$20.00	\$210.00	\$230.00		\$230.00	932802	\$0.00 \$0.00
CP	93-12	02	\$0.00	\$210.00	\$210.00		\$210.00	932802	\$0.00 \$0.00
CP	93-13	02	\$10.00	\$210.00	\$220.00		\$220.00	932802	\$0.00 \$0.00
CP	93-14	02	\$5.00	\$210.00	\$215.00		\$215.00	932802	\$0.00 \$0.00
CP	93-15	02	\$0.00	\$210.00	\$210.00		\$210.00	932802	\$0.00 \$0.00
CP	93-16	02	\$5.00	\$210.00	\$215.00		\$215.00	932802	\$0.00 \$0.00
CP	93-17	02	\$5.00	\$210.00	\$215.00		\$215.00	932802	\$0.00 \$0.00

TOTAL PROCESSING CHARGES (Inv.932802): \$2,825.00



INVOICE *Preliminary*
TO: Alcanex Ltd.
1365 Clarkson Rd N.
Mississauga, Ont.
L5J 2W6
Attn: Mr. Bill Troup

DATE: *25/1/94* 1994
BATCH #: ALX-13-B2-931015
DATE RECEIVED: 15 October 1993
TERMS: ON RECEIPT
GST #: 120686159

WORK DESCRIPTION

PRICE

SAMPLES CP 93-08 TO CP 98-17 (10 Samples)

A Picking Charges 10 x 25 gram portions @ \$20.00/portion	-----	\$ 200.00
B Mounting + Polishing 144 grams @ 1.00	-----	\$ 144.00
C Electron Microprobe Charge		
Major Elements + Na2O - 1 gram @ 18.00	-----	\$ 18.00
Major Elements 143 grams @ 15.00	-----	\$ 2,145.00
D Data Interpretation	-----	\$ 150.00
E Diagnostic Report	-----	\$ 350.00
		<hr/>
		3,847.00
7% G.S.T	-----	266.49
		<hr/>
		<u>4,113.49</u>

(F.) Note: Additional Charge will be applied for communication, shipping etc.
(not yet available)

Paul

Jan 25/94

P. OTTON

SAMPLE #	TYPE	CONC. CHARGE \$	TBE \$ PER FUNNEL	# OF FUNNELS-TBE	TOTAL CHARGES-FUNNELS-TBE	M.I.\$ PER FUNNEL	# OF FUNNELS MI	TOTAL CHARGES FUNNELS-MI	MAGNETIC SEPARATION	TOTAL PROCESSING CHARGES	INV. #
93-1	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-2	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-3	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-4	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-5	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-6	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-7	LA	\$190.00	\$6.00	4	\$12.00	\$18.00	1	\$30.00	\$0.00	\$232.00	932804
93-1	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-2	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-3	OP	\$190.00	\$6.00	0	0	\$18.00	2	\$36.00	\$60.00	\$286.00	932804
93-4	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-5	OP	\$190.00	\$6.00	4	\$12.00	\$18.00	4	\$48.00	\$132.00	\$382.00	932804
93-5.10	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.2	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.3	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.4	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.5	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.6	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.7	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.8	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804

Please note the first 2 funnels TBE are included in the processing charge. Each additional funnel is charged at the rate of \$6.00 a funnel. M.I. is charged at \$30.00 for the first funnel and \$18.00 per each additional funnel.

SAMPLE #	TYPE	CONC. CHARGE \$	TBE \$ PER FUNNEL	# OF FUNNELS TBE	TOTAL CHARGES FUNNELS-TBE	M.I.S PER FUNNEL	# OF FUNNELS MI	TOTAL CHARGES FUNNELS-MI	MAGNETIC SEPARATION	TOTAL PROCESSING CHARGES	INV. #
93-5-9	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804

TOTAL PROCESSING CHARGES INV. # 932805: \$4,248.00 + 7% F.S.T.

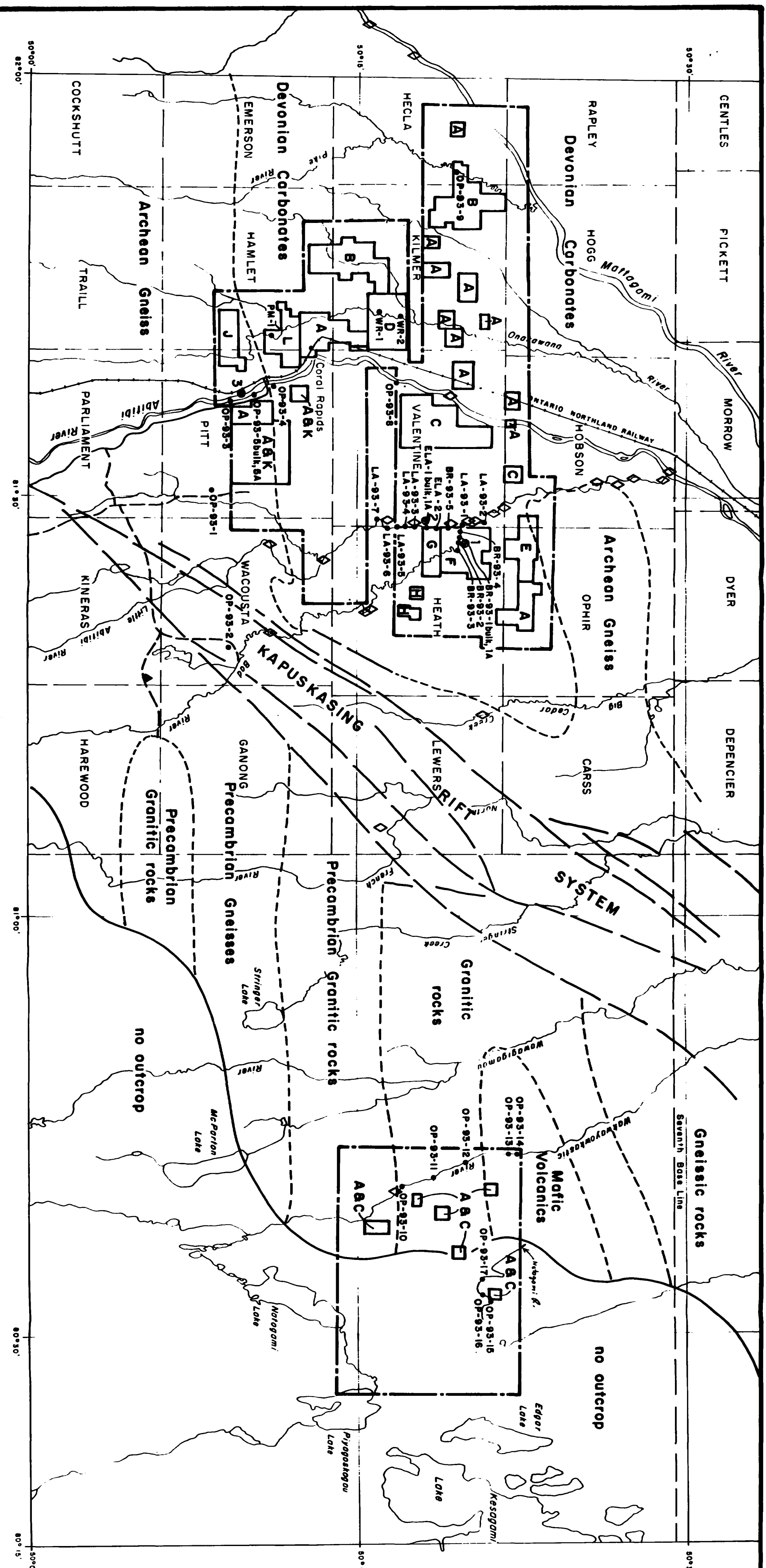
\$4545.36

paid by check's B.O.
 1/26/94
 \$500 for courier & communication will
 Additional charges for courier & communication will be paid later. 1/26/94 W.I.
 \$2045.36 JOTK
 5145

Please note the first 2 funnels TBE are included in the processing charge. Each additional funnel is charged at the rate of \$6.00 a funnel. M.I. is charged at \$30.00 for the first funnel and \$18.00 per each additional funnel.

APPENDIX 3

SUMMARY MAP INDICATING LOCATIONS OF 1993 SAMPLING

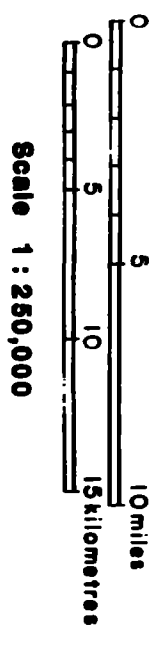


LEGEND

- BR-93-4 • Location of 1993 alluvial gravel sample site and number
- ◊ Previously recorded pyrope garnet in alluvial sediments and esker sediments
- - - Geological contact from ODM Map 2334, Moose River Basin, 1973
- 1993 Airborne magnetic survey boundary
- Calm outline, letter shows property interest
- 2 ● Campsite location and number

PROPERTY INTERESTS

- A - G-10 SYNDICATE
- B - FAITH MINES
- C - VALERIE GOLD RESOURCES
- D - WEALTH RESOURCES
- E - SULTAN MINERALS
- F - ARBOR RESOURCES
- G - EMPEROR GOLD CORP.
- H - O.J. EXPLORATIONS
- J - CALAIS RESOURCES
- K - M & P LARIVIERE
- L - PACIFIC MARINER EXPL.



W. TROUP & B. OTTON
 OPAP DESIGNATION 1993
**WAKWAYOKASTIC RIVER
 DIAMOND PROJECT**
 James Bay Area, Ontario

SUMMARY MAP

JANUARY 1994

Statement of Qualifications

I, Barry C. Otton, residing at 155 Glencairn Avenue, Toronto, Ontario, M4R-1N1, do hereby certify that:

1. I am a graduate of The University of Western Ontario, London, Ontario, with an Honour's B.Sc. degree in Geology (1983).
2. I am a member of the Geological Association of Canada and of the Prospectors and Developers Association.
3. I have been employed in mineral exploration since 1983 of which 4 years has been as a project geologist, working in Ontario, Qu bec, Northwest Territories and Saskatchewan.



January 14, 1994

Barry C. Otton BSc

ACCOUNT MAY BE ASSIGNED TO
 ESSEX PETROLEUM CANADA
 A Division of Imperial Oil Limited
 PETROLES ESSO CANADA
 Div. des Petrolees Esso Canada

3141773

Food 133
 GST .93

107
 15.3

BLUE MOON MOTEL

HIGHWAY 11, MOONBEAM, ONT. P0L 1V0

PHONE (705) 367-2335 G.S.T. # R117 292 797

DATE	RATE	TAX	G.S.T.	AMT. PAID
4-9-93	40.00	2.00	3.80	44.80
TOTAL:				44.80

THIS IS YOUR RECEIPT
 Thank you

(3)

THIS FINANCING IS SUBJECT TO THE TERMS
 AND CONDITIONS APPLICABLE TO YOUR CARD
 FINANCIER SOUS RESERVE DES CONDITIONS
 STIPULEES DANS VOTRE CONTRAT DE CARTE DE
 CREDIT

AMOUNT	DATE	DESCRIPTION

William R Troup

INFORMATION ON
 AUTOMATION



Phone 325-6084

Apollo Motel

OPERATED BY HOWARD G. BLACKBURN LTD.
 WEST ROAD

KAPUSKASING, ONTARIO No 9813

ROOM 34

GUEST'S SIGNATURE *William R Troup*

RATE 50.00

ADDRESS 1365 CLARKSON AVE. N

CITY MISSISSAUGA PROV. OR STATE ONT

- METHOD OF PAYMENT
- CASH
 - AMR EXPRESS
 - VISA
 - MASTER CHARGE

ARRIVAL DATE 9/5/03 MAKE OF CAR LICENSE

DEPARTURE DATE NO. PERSONS COMM. CARD NO.

Date	Room	Tax	G.S.T.	Phone
5	50.00	2.50	3.50	

PRINT NAME _____ TOTAL CHARGES 56.00

ADDRESS _____

FIRM NAME _____ Rec'd. By _____

GST # R102406683

5183946

995138

50.98

55.98

57.00

55.98

FACTURE - BELIEF
 COPIE DU CLIENT - CUSTOMER'S COPY

MASTERCARD

Receipts w. Troup.

LEONARD
STORE
SMOOTH ROCK FALLS
TEL. 338-2700

HR 75
TAX TAX2
TOTL 6.42
CASH CHNG 21.00
 13.58
ITEM 2 1
 ⑨
P001 2126
9601 33-3900 - 9/17/93
Epicurus

SMOOTH ROCK FALLS
1959 CR0022

ILLINOIS R. EXP. CO. 09/93

5 AUGUST 1993

5 031

09/15/93

69009

279009

SALES DWT CHARGES FACTURE

REGISTRATION

AGRICULTURAL

CUSTOMER COPY
COPIE DU CLIENT

William

⑩

116445

Signature: *[Handwritten Signature]*

Signature: *[Handwritten Signature]*

Signature: *[Handwritten Signature]*

COPIE DU CLIENT - CUSTOMER'S COPY

DATE: 03/17/93
TIME: 11:50
CASHIER: 922

5168815

MONNAIE	QUANTITE	POURQUOI	TOTAL
100	1		100
50	10		500
5	107		535



ROYAL BANK NATIONAL
BANQUE NATIONALE
UNION BANK OF CANADA

RECEIVED FROM THE BANK OF CANADA
LE 17 MARS 1993

SIGNATURE DU CLIENT - CUSTOMER'S SIGNATURE

PLEASE RETAIN THIS COPY FOR YOUR RECORDS

- 1 TEA 1.40
 - 1 COFFEE 1.10
 - 1 D.D. SNICKERS 3.90
- SUBTOTAL 40.30
- 40.37 GST 2.88
- 36.49 PST 2.80
- 3.95 LIQ. TAX 0.40
- FRY SERVER 46.51

FRIBERTVILLE CAMP

DATE SEPT 17/6
 VENDOR'S NAME
 CUSTOMER'S NAME
 VENDEUR
 SALESMAN
 CONDITIONS
 TERMS
 F.A.B.
 F.O.B.

No d'ong Venveur
 TAX REC No
 VENDOR A
 SOLD TO BILL TRAMP / B. J. J. J. J.
1365 CLARKSON RD N.
 LIVRE A
 SHIP TO
 ADRESSE
 ADDRESS VIA MISSISSAUGA, ONT L5T 2W6

FACTURE
INVOICE

SEPT 16	Lodging - MEALS	20	45 00	86 00
SEPT 17	Lodging only	20	15 00	30 00
SEPT 18	Lodging only	20	15 00	30 00
SUB TOTAL				146 00
7% GST				10 20
8% PST				11 68
TOTAL				167 90

paid m. [unclear]
 [unclear] 40 /

Form 1001-08 36

(5)

09/19/93 CV

WILLIAM R. ...

5.030

374959 CR0022

DESCRIPTION	AMOUNT-MONTANT
Parcels	3794

SALES DRAFT CHECKBOOK SECURITY

CONSIGNEUR'S SIGNATURE - SIGNATURE DU CLIENT
 PLEASE RETAIN THIS COPY AS A RECORD OF YOUR TRANSACTION
 CONSERVEZ CETTE COPIE COMME PREUVE DE VOTRE TRANSACTION

09/19/93 3794

LE NUMERO DE LA COPIE D'UN CHEQUE SERT A L'IDENTIFICATION DE LA COPIE ET NE DOIT PAS ETRE UTILISE POUR LA COTATION DE LA COMMISSION DE LA COPIE.



FORUMAL CANADA INC.

33 First Avenue, Box 700
 Schumacher, Ontario P0N 1G0
 Telephone (705) 288-7878
 Fax (705) 380-1885
 Toll Free 1-800-461-1045

SOLD TO W. B. TROUPE
1365 CLARKSON RD. N
MISSISSAUGA ONT.

SHIP TO _____

DAY	MON	YR	FEDERAL LIC.	PROVINCIAL LIC.	PURCHASE ORDER	SHIP VIA	PACKING SLIP NO.
14	09	93					
QUANTITY	PROD.	DESCRIPTION			UNIT PRICE	AMOUNT	
50		Hand bags			1.75	87.50	
100		15" x 24" Temp. bagging			.75	75.00	
1	41146	Temp. bagging				5.50	
G.S.T. R104267604							

Handwritten: C.P.F. with a large diagonal slash through it.

Payment due upon receipt of Invoice. No statements issued.
 TERMS: Net 30 days from date of billing on approved credit.
 2% interest/month on overdue accounts.

Sub-Total	
G.S.T.	
P.S.T.	
SHIPPING	
TOTAL	

Handwritten circled number: 15

WILLIAM AND HENDRIKJE TROUP
1306 CLARKSON ROAD NORTH
MISSISSAUGA, ONTARIO L5J 2W6

391

Nov. 01 1993

STYLE NUMBER 101

PAY TO THE
ORDER OF

Huisson Aviation (1989) Ltd

\$ 4,632.00

Fourty Six Hundred And thirty two

05/100 DOLLARS



Re: Invoice # 4094

Bank of Montreal

2057 ROYAL WINDSOR DRIVE
MISSISSAUGA, ONTARIO L5J 1K5



William R Troup

391 2930 0000 8000 770

96



**HUISSON AVIATION
(1989) LIMITED**

P.O. Box 260

CARP, ONTARIO N6A 1L0

TEL: (613) 839-5566

FAX: (613) 839-2976

FLIGHT REPORT

A 1010

Customer: ALCANEX / W. T. ... Date: Oct 10/93

1365 CHARLESWORTH ROAD A/C: C-FERU

MISSISSAUGA ONT PILOT: BRADLEY

LSJ 2106 WX:

UP	DOWN	SUB TOTAL	STATUTE MILES	ROUTE
907	0955	08		Blocks NORTH WEST OF DITER RAPIDS H's 8, 9, 5, 107 JUN
917	0955	03		
952	1001	02		
218	1224	01		wealth wealth - wealth
45	1126	06		
223	1300	06		SAMPLING WITH BILL. - wealth Pacific Monivau
229	1340	02		
105	1420	03		OPAP (TROUPELTON) } OPAP " " } OPAP " " } OPAP " " } OPAP
100	1523	03		
204	1752	08	4.1	

I have read understood and accept the limits of liability against the Carrier, excepted which are printed on the reverse side of this flight report.

William S. Tray
CHARTERER'S SIGNATURE

The Charterer's liability is deemed to form a part of this and all contracts for the carriage of the Charterer and for his servants, agents and or goods. Payment is due 30 days from invoice date. A service charge of 2% per month will be applied to accounts over 30 days.

Empire accepted by
William S. Tray
CHARTERER'S SIGNATURE

FUEL:
Company: 5445 - Sheel
Customer:

REMARKS:
Casual
Contract
P.O. #

RELATED CHARGES
OPAP - 4.1
PTA - 2.5 + 95 47.31
81,991.02

TOTAL FLYING HRS	Flight Charge	Fuel Charge	Related Charges
14.1	756.00	54.00	7.00
	30.75	511.27	251.00
			3537.31

Guiden Rod: Book Copy (Office)

Pink: Invoice Copy

Canary: Customer Copy

White: File Copy (Office)



**HUISSON AVIATION
(1989) LIMITED**

P.O. Box 250
CARP, ONTARIO K0A 1L0
Tel: (613) 839-2866 Fax: (613) 839-2876

FLIGHT REPORT

A 1013

Customer: ALCANEX/W.T. DUTTON Date Oct 11/93
1365 CARLSON ROAD A/C S-ECLER
MISSISSAUGA ONT L5L 2L4 Pilot CHADLEY
 WX

DOWN	SUB TOTAL	STATUTE MILES	ROUTE
1	0905	1.6	Blacks 46, W1, W2, W4, W5, W3
2	1002	0.6	48 miles NORTH EAST OF FERRISDALE
3	1044	0.3	
3	1130	0.1	
25	1532	5.1	- OPAF TROUP + OTTON
54	1258	0.1	8.5 hrs x 5015.30 = \$124.56
31	1343	0.2	5.6
44	1532	0.8	APX 2.1 x 5015.30 = \$1,890.74
34	1537	0.1	
2	1535	0.4	TOTAL 5.6
23	1530	1.3	4.1

FUEL: _____
 Company Huisson's
 Customer _____

REMARKS:
 Casual _____
 Contract _____
 P. O. # _____

RELATED CHARGES: _____
 TOTAL FLYING HRS
 Flight Charge 5.6 x 750.00 = 4200.00
 Fuel Charge 5.6 x 11.00 = 61.60
 Related Charges 7.1 x 924.10 = 6561.10
5015.30

The Charterer is deemed to form a part of the charter and all contracts for the carriage of the Charterer and for his servants, agents and goods. Payment is due 30 days from invoice date. A service charge of 2% per month will be applied to accounts over 30 days.
 E-mail accepted by _____
 CHARTERER'S SIGNATURE

CHARTERER'S SIGNATURE
William D. Troup

CHARTERER'S SIGNATURE
William D. Troup

White: 5% Copy (Office)

Canary: Customer Copy

Pink: Invoice Copy

Goldfin Red: Book Copy (Office)



Spruce Falls Inc.

SF 25-25

Canada P5N 2Y2
Tel (705) 337-1311
Fax (705) 337-9708

P.O. Box 371014M
PITTSBURGH, Pennsylvania
15201

SOLD TO: W.R.Troup 1365 Clarkson Road N. Mississauga, Ontario L5J 2W6	INVOICE NUMBER WIN-0297	INVOICE DATE September 15
	DATE SHIPPED	CUSTOMER ORDER NO.
	RELEASE NO.	
	GST REGISTRATION #R104874233	

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	RE: HELICOPTER FLIGHT - SEPTEMBER 13/93 - Route: Kap, Otter Rapids, Base Camp, & Return Pilot: Dave Marko Passengers: B. Troup, B. Otton 3.3 Hours @ \$860.00/Hour 7% GST		\$2,838.00 <u>198.66</u>

*Paid Sept 24/93
Cheque #319.*

% ON OVERDUE ACCOUNTS	TOTAL	\$3,036.66
-----------------------	--------------	-------------------

DISTRIBUTION: WHITE - Invoice; YELLOW - Invoice; GOLDEN ROD - Accounting Dept.; BLUE - Issuing Dept.

WILLIAM AND HENDRIK TROUP
1365 CLARKSON ROAD NORTH
MISSISSAUGA, ONTARIO L5J 2W6

379

Sept 24 1993

PAY TO THE ORDER OF SPRUCE FALLS INC \$ 3,036.66
THREE THOUSAND AND THIRTY SIX 66/100 DOLLARS

Bank of Montreal
 2057 ROYAL WINDSOR DRIVE
 MISSISSAUGA, ONTARIO L5J 1K6

⑆379⑆ ⑆29202⑆001⑆ 8000⑆770⑆

17



OREX Laboratories

APPLIED MINERALOGY

6331 Beresford St., Burnaby, B.C., Canada V5E 1B3
TEL: (604) 451-7577 FAX: (604) 451-7588

TO: BILL TROJIC	FROM: HANK MEYNER	DATE: 24/01/94
FAX #: 905 897-0669	FAX #: 604 451-7585	PAGES INCLUDING THIS PAGE: 4.
	PHONE #:	

Bill,

Here are the processing charges broken down as you requested.

We still need to add courier charges (there could be ± 2400.00) and communications (± 40.00)

Then there will be the appropriate picking charges and any microprobe costs + Reports.

We don't yet have the invoices for couriers & communications, therefore we have not sent you any invoices yet for this batch.

Regards,

Hank.

OREX LABORATORIES

SAMPLE PROCESSING CHARGES

CLIENT: ALX-B1-30-930823

SAMPLE #	TYPE	CONC. CHARGE \$	TBE \$ PER FUNNEL	# OF FUNNELS-TBE	TOTAL CHARGES FUNNELS-TBE	M.I.S PER FUNNEL	# OF FUNNELS MI	TOTAL CHARGES FUNNELS-MI	MAGNETIC SEPARATION	TOTAL PROCESSING CHARGES	INV. #
93-1	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-2	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-3	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-4	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-5	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-6	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-7	LA	\$190.00	\$6.00	4	\$12.00	\$18.00	1	\$30.00	\$0.00	\$232.00	932804
93-1	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-2	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-3	OP	\$190.00	\$6.00	0	0	\$18.00	2	\$36.00	\$60.00	\$286.00	932804
93-4	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-5	OP	\$190.00	\$6.00	4	\$12.00	\$18.00	4	\$48.00	\$132.00	\$382.00	932804
93-5.10	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.2	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.3	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.4	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.5	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.6	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.7	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.8	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804

Please note the first 2 funnels TBE are included in the processing charge. Each additional funnel is charged at the rate of \$6.00 a funnel. M.I. is charged a \$30.00 for the first funnel and \$18.00 per each additional funnel.

OREX LABORATORIES

SAMPLE PROCESSING CHARGES

CLIENT: ALX-81-30-930923

SAMPLE #	TYPE	CONC. CHARGE \$	TBE \$ PER FUNNEL	# OF FUNNELS-TBE	TOTAL CHARGES-FUNNELS-TBE	M.I.S PER FUNNEL	# OF FUNNELS-MI	TOTAL CHARGES FUNNELS-MI	MAGNETIC SEPARATION	TOTAL PROCESSING CHARGES	INV. #
93-5-9	CP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804

TOTAL PROCESSING CHARGES INV. # 932805: \$4,248.00 + 7% EST.
 \$4,515.36

→ Paid by check B.O.

\$2500.00 - 1/25/94. will
 Additional charges for Courier & Communication will be paid later. 1/26/94 W
 \$2045.36 FORTK.
 5145
 18

Please note the first 2 funnels TBE are included in the processing charge. Each additional funnel is charged at the rate of \$6.00 a funnel. \$30.00 for the first funnel and \$18.00 per each additional funnel.

PLEASE RETAIN THIS RECEIPT FOR FASTER REFUND SERVICE.
 GST # 134482702

05575261443 KITCHEN GADGET 1.448
 SUBTOTAL 1.44
 G.S.T. 0.10
 P.S.T. 82 0.12
 TOTAL BALANCE DUE 1.66
 AMOUNT TENDERED IN PAYMENT
 PAYMENT BY: CASH 20.00
 CHANGE 18.34

WELCOME TO WOODCO
 09/14/93 12:58 0006394 055 355 50 8958
 CASHIER: 000003248

REC NO. / WATER GUESTS TOTAL
 021401 / 1 / 235

09-14-95
 3:50
 5.18
 5.25
 0.07
 08-25

Sample Bags

*Copy of Receipts
 03014
 O.K.M.*

Please retain this copy as a record of your transaction
 Conserver cette copie comme preuve de transaction

1 - GST Included
 1 - TPS Taxable
 1 - GST Taxable
 1 - TPS Taxable



Account may be assigned to:
 Ce compte peut être cédé à:

Imperial Oil



Imperial Oil

5266
 MASTERCARD
 TOTAL
 SHARES
 P.R.#3
 FERRY

[Signature]

This financing is subject to the terms and conditions applicable to your card.

GR/FRT RED	4.14
63\$.69	
GR/FRT.WHITE	4.14
63\$.69	
I.G.A.BUTTER	2.69
MEAT	2.19
MEAT	3.55
GR PEPPER	.36
0.165 kg X	
@ 1kg /\$2.18	
LOOSE TOMATO	3.47
1.045 kg X	
@ 1kg /\$3.28	
APP.GRAM.SN.	5.04
1.775 kg X	
@ 1kg /\$2.84	
CORN	.83
4312/\$2.49	
BUGGY CHECK	.00
CAULIFLOWER	1.49
MEAT	5.57
MEAT	5.87
MEAT	2.85
MEAT	2.19
MEAT	2.30
MUSHROOMS WH	2.17
0.495 kg X	
@ 1kg /\$4.39	
POTATOES NEW	2.99
MEAT	2.42
HOMO MILK 4L	4.59
ONIONS SPAN.	3.07
2.020 kg X	
@ 1kg /\$1.52	
BULK AA	4.31
CARROTS 2LB.	.99
BULK	4.87
BULK	2.51
GARLIC	.20
0.045 kg X	
@ 1kg /\$4.39	
BULK	1.09
BULK AA	.80
PST	1.61
GST	.41
TOTL	\$168.39
CASH	170.00
CHNG	1.61
ITEN	89

49.84

R121461107
 RIDE AMOUNT
 549 48.54

8 11/95
 FAN 4925
 @ 7.0002
 09/04/93
 15:05



Stamps to be credit

A142 1500005
 0001 0/04/93



OREX Laboratories

APPLIED MINERALOGY
6331 Beaufort St., Burnaby, B.C., Canada V5R 1B3
TEL: (604) 451-7577 FAX: (604) 451-7588

INVOICE # : 932802

TO: Alcanex Ltd.

1365 Clarkson Rd N.

Mississauga, Ont.

L5J 2W6

Attn: Mr. Bill Troup

DATE: 16 November 1993

BATCH #: ALX-13-B2-931015

DATE RECEIVED: 15 October 1993

TERMS: ON RECEIPT

GST #: 120686159

WORK DESCRIPTION

PRICE

ALX-13-B2-931015	
• Sample Processing	\$2730.00
• 13 samples @ \$210.00 per sample	
• Overweight Charges	\$95.00
• 19kg in 8 samples @ \$5.00 per sample	
TOTAL PROCESSING CHARGES	\$2825.00

TOTAL ANALYTICAL CHARGES	\$0.00
Courier Charges: + 15%	
K&H Couriers - 87019372 - \$6.50	\$7.48
Greyhound Courier Express - \$10.50	\$12.08
TOTAL ADDITIONAL CHARGES	\$19.56

SUBTOTAL	\$2844.56
GST	\$199.12
TOTAL	\$3,043.68

INTEREST AT 2% AFTER 30 DAYS

EE & O



INVOICE *Freelance*

TO: Alcanex Ltd.
 1365 Clarkson Rd N.
 Mississauga, Ont.
 L5J 2W6
 Attn: Mr. Bill Troup

DATE: 25/1/94 1994
 BATCH #: ALX-13-B2-931015
 DATE RECEIVED: 15 October 1993
 TERMS: ON RECEIPT
 GST #: 120686159

WORK DESCRIPTION

SAMPLES CP 93-08 TO CP 98-17 (10 Samples)

- A Pickling Charges 10 x 25 gram portions @ \$30.00/portion \$ 300.00
- B Mounting + Polishing 144 grams @ 1.00 \$ 144.00
- C Electron Microprobe Charge
- Major Elements + Na2O - 1 grain @ 18.00 \$ 18.00
- Major Elements 143 grams @ 15.00 \$ 2145.00
- D Data Interpretation \$ 150.00
- E Diagnostic Report \$ 350.00

7% G.S.T

\$350.00
 3,807.00
 266.44
 4,073.44

(F.) Note: Additional Charges will be applied for communication, shipping etc.
 (not yet available)

Paid
 Jan 26/94
 for Otkan



OREX Laboratories

6331 Beresford St., Burnaby, B.C., Canada V5E 1B3
TEL: (604) 451-7577 FAX: (604) 451-7588

TO: Bill Todd	FROM: HANK MEINER
FAX #: 905 697-0669	FAX #: 604 451-7585
DATE: 24/01/94	PAGES INCLUDING THIS PAGE: 4.

Bill,

Here are the processing charges broken down

as you requested.

We will need to add courier charges (there

could be ± 2400.00) and communications (± 40.00)

Then there will be the appropriate printing

charges and any miscellaneous costs + reports.

We don't yet have the services for couriers &

communications, therefore we have not sent you any invoices yet for this batch.

Regards,

Frank.

OREX LABORATORIES

SAMPLE PROCESSING CHARGES

CLIENT: ALX-B1-30-930923

SAMPLE #	TYPE	CONC. CHARGE \$	TBE \$ PER FUNNEL	# OF FUNNELS-TBE	TOTAL CHARGES FUNNELS-TBE	M.I.\$ PER FUNNEL	# OF FUNNELS M1	TOTAL CHARGES FUNNELS-M1	MAGNETIC SEPARATION	TOTAL PROCESSING CHARGES	INV. #
93-1	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-2	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-3	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-4	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-5	LA	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-6	LA	\$190.00	\$6.00	0	0	\$18.00	1	\$30.00	\$0.00	\$220.00	932804
93-7	LA	\$190.00	\$6.00	4	\$12.00	\$18.00	1	\$30.00	\$0.00	\$232.00	932804
93-1	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-2	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-3	OP	\$190.00	\$6.00	0	0	\$18.00	2	\$36.00	\$60.00	\$286.00	932804
93-4	OP	\$190.00	\$6.00	3	\$6.00	\$18.00	1	\$30.00	\$0.00	\$226.00	932804
93-5	OP	\$190.00	\$6.00	4	\$12.00	\$18.00	4	\$48.00	\$132.00	\$382.00	932804
93-5.10	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.2	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.3	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.4	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.5	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.6	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.7	OP	\$148.00	\$8.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804
93-5.8	OP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804

BULK SAMPLE

Please note the first 2 funnels TBE are included in the processing charge. Each additional funnel is charged at the rate of \$6.00 a funnel. M.I. is charged at \$30.00 for the first funnel and \$18.00 per each additional funnel.

OREX LABORATORIES

SAMPLE PROCESSING CHARGES

CLIENT: ALX-81-30-930923

SAMPLE #	TYPE	CONC. CHARGE \$	TBE \$ PER FUNNEL	# OF FUNNELS-TBE	TOTAL CHARGES FUNNELS-TBE	M.I.\$ PER FUNNEL	# OF FUNNELS MI	TOTAL CHARGES FUNNELS-MI	MAGNETIC SEPARATION	TOTAL PROCESSING CHARGES	INV. #
93-5.9	CP	\$148.00	\$6.00	0	0	\$18.00	0	0	\$0.00	\$148.00	932804

TOTAL PROCESSING CHARGES INV. # 932805: **\$4,248.00** + 7% EST.

\$1,545.36

→ Paid by check B.O.

NOTE: Additional charges for courier & communication will be paid later.

~~\$2500~~ \$2045 126/144 11/25/94 W.I.

Please note the first 2 funnels TBE are included in the processing charge. Each additional funnel is charged at the rate of \$6.00 a funnel. M.I. is charged at \$30.00 for the first funnel and \$18.00 per each additional funnel.