

LOG NO: 1006	RD.
ACTION:	
FILE NO:	

**EXPLORATION REPORT
REVERSE-CIRCULATION DRILL PROGRAM
JANUARY & FEBRUARY 1989**

**CAZADOR EXPLORATIONS LIMITED
HANSON LAKE PROJECT
OMINECA MINING DIVISION
BURNS LAKE, BRITISH COLUMBIA
NTS: 93K/2W,3E,6E,7W**

FILMED

Part 1 of 2
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,155

**PREPARED BY: JOHN A. CHAPMAN, P.ENG.
DATE: SEPTEMBER 17, 1989
RE: "ASSESSMENT REPORT" TO BRITISH COLUMBIA MINISTRY
OF ENERGY, MINES AND PETROLEUM RESOURCES**

TABLE OF CONTENTS

INTRODUCTION	2
SUMMARY	2
PROPERTY INFORMATION	2
DESCRIPTION	
PHYSIOGRAPHY	
ACCESS	
EXPLORATION HISTORY	3
CURRENT DRILLING PROGRAM	4
OBJECTIVE	
THEORY	
EQUIPMENT	
PROCEDURES	
RESULTS	
DISCUSSION	
CONCLUSIONS	6
RECOMMENDATIONS	6
STATEMENT OF COSTS	6
BIBLIOGRAPHY	7
STATEMENT OF QUALIFICATIONS	7

APPENDICES

- A. DRILL HOLE HEADER INFORMATION
- B. UTM MAP OF DRILL SITES, WEST (KIMURA) ZONE
- C. UTM MAP OF DRILL SITES, EAST (CYR) ZONE
- D. DRILL HOLE SAMPLE ANALYSIS (ASSAY SHEETS)
- E. ASSAY LOGS OF DRILL HOLE SAMPLES
- F. GEOLOGICAL LOGS OF DRILL CHIP SAMPLES (separate volume)

INTRODUCTION

As of February 28, 1989, Cazador Explorations Ltd's Hanson Lake project in the Omineca Mining Division was comprised of 15 mineral claims consisting of 274 units covering 6850 hectares. The project area is located 15 kilometres due north of the village of Endako, British Columbia and is accessible by automobile, on well maintained logging roads, from Highway #16.

The project area contains Endako Group volcanics and Ootsa Lake volcanics, overlying and cross-cutting Topley intrusives and Cache Creek metamorphic rocks. Glacial cover is extensive; rock outcrop is very sparse. The area is at 1000 meters elevation, is characterized by low rolling hills and broad swampy valleys, and is generally heavily forested.

The mineral potential of the area was first identified by Endako Mines (division of Placer Dome Inc.) in the early 1970s. Endako geologists identified extensive polymetallic (Cu, Zn, Pb, Ag, Mo) anomalies in soils covering an area near Hanson Lake measuring 9 kilometres by 2 kilometres. Several large geophysical (IP) anomalies were also identified in the study area. Endako's primary targets were porphyry copper/molybdenum deposits.

Cazador acquired the property in 1987 and has concentrated mineral exploration in the areas showing greatest potential for precious metals. Geochemical and geophysical surveys conducted by Cazador in October 1988 identified several mineral targets that warranted testing by drilling. A reverse circulation drill program, consisting of 26 holes (2710 meters) was performed during January and February 1989.

SUMMARY

The 26 hole reverse-circulation drilling program was efficient and effective even though it was conducted during the coldest winter period. Minor base metal mineralization was discovered in the west copper/silver anomaly (Kimura Zone), and significant base metal and precious metal mineralization was discovered in the east lead/zinc anomaly (Cyr Zone).

PROPERTY INFORMATION: DESCRIPTION

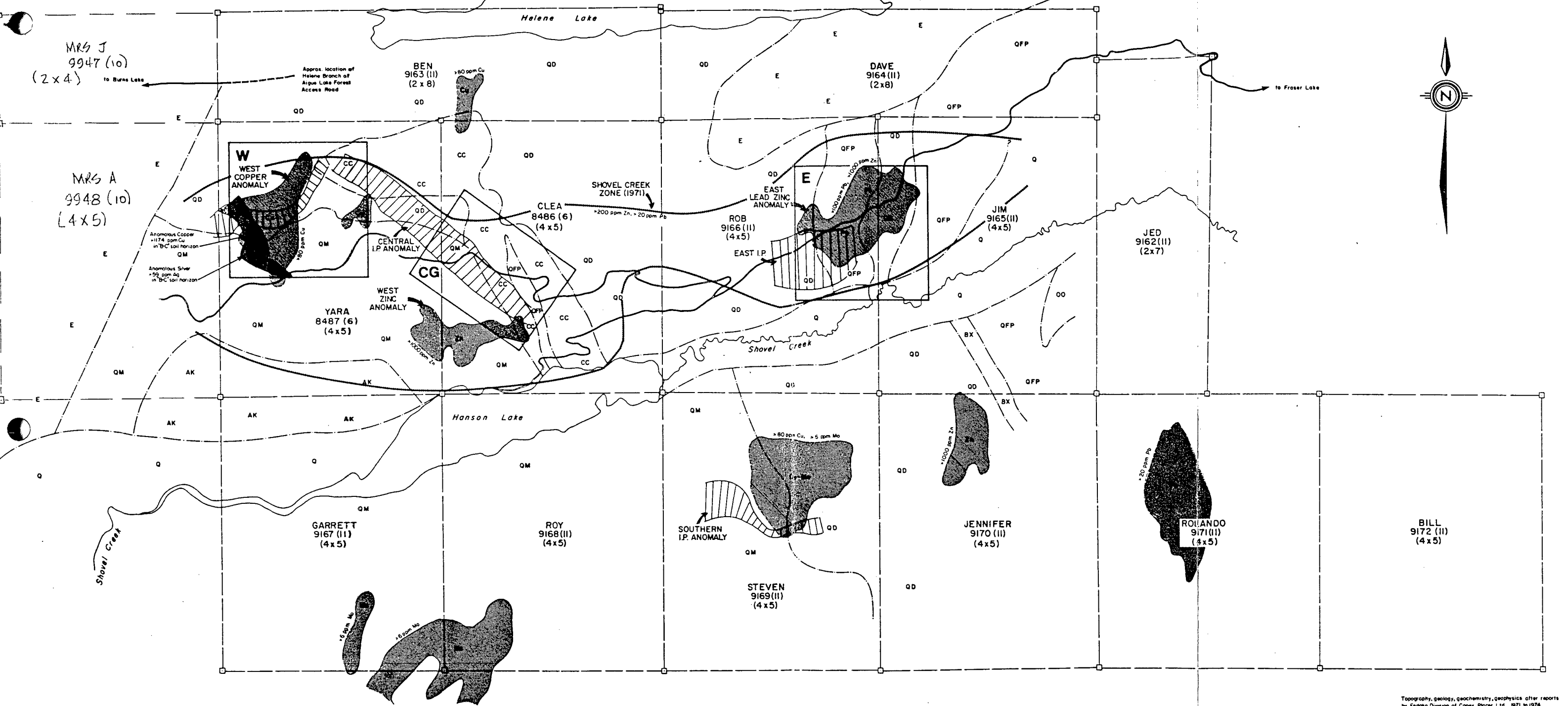
Cazador is the recorded owner of 15 mineral claims consisting of 274 units covering 6850 hectares 15 kilometres north of Endako, British Columbia in the Omineca Mining Division. The claims are: CLEA, #8486 (20); YARA, #8487 (20); BEN, #9163 (16); BILL, #9172 (20); DAVE, #9164 (16); GARRETT, #9167 (20); JED, #9162 (14); JENNIFER, #9170 (20); JIM, #9165 (20); ROB, #9166 (20); ROLANDO, #9171 (20); ROY, #9168 (20); STEVEN, #9169 (20); MRS A, #9948 (20); MRS J, #9947 (8). Reference figure 1 for a map of the subject mineral claims. The Company refers to the area as its Hanson Lake project. The property is within the Lakes District (Burns Lake) of the provincial Ministry of Forests, and within the Prince George inspection district for the provincial Ministry of Energy Mines and Petroleum Resources.

FIGURE 1



MRS J
9947 (10)
(2x4)

MRS A
9948 (10)
(4x5)



LEGEND

- W** Areas of interest, recommended for work program
- W** - West Copper, **CG** - Central Geophysical
- E** - Eastern Lead-Zinc
- Access road, 1972
- Geological contact, inferred
- ▨ Geophysical anomaly, chlorophyll, resistivity with bars indicate >30 PTE and >100 Ω
- Geochemical anomaly, Pb - Anomalous element - lead value of soil geochemistry
- Claim boundary, claim name, number of units and size, record number (where shown)
- ▨ Shovel Creek Zone defined 1971

QUATERNARY

- Q** Post glacial and recent alluvium
- TERTIARY**
- E** Eocene Group (in part)
- CRETACEOUS OR TERTIARY**
- OOTSA LAKE GROUP**
- OO** Rhyolite, diorite, associated breccias and tuffs
- QFD** Quartz porphyry and quartz feldspar porphyry
- BX** Breccia

GEOLOGY LEGEND

- JURASSIC**
- UPPER JURASSIC**
- AK** Casey Granite, Alaskite
- BLENNANIAN QUARTZ MONZONITE**
- QM** Quartz monzonite
- LOWER JURASSIC**
- QD** Quartz Quartz-Carbonate, Granite, quartz diorite and gneiss, minor megacrysts
- PERMIAN**
- CC** Cache Creek Group, Shovel Creek Group

TOPEL
INTRUSIONS

METAMORPHIC
COMPLEX

Topography, geology, geochemistry, geophysics after reports by Enoka Division of Comex Placer Ltd., 1971 to 1974. Claim information from Cazador Explorations Limited.

CAZADOR EXPLORATIONS LIMITED

HANSON LAKE PROPERTY
OMINECA MINING DIVISION
FRASER LAKE, B.C.

**GEOLOGICAL, GEOCHEMICAL
& GEOPHYSICAL
COMPILATION MAP**

SCALE: 1:40,000

300 100 0 100 200 300 400 500 METERS

1000 2000 3000 FEET

10 ACCURACY REPORT BY
GUYOND HOUSE, N.S. / E.A.C.

DATED: _____

SAWYER CONSULTANTS INC.
DRAWN BY: RYS GRAPHICS

DESIGNED BY: GEM

JANUARY 1981

FIGURE 1



PROPERTY INFORMATION: PHYSIOGRAPHY

The project area is a moderately dissected portion of the Nechako Plateau. Maximum and minimum elevations are respectively 1300 and 800 meters. Topographic grain of the area is easterly as exemplified by the Shovel Creek valley. The trend is approximately parallel to known geological structure. Bedrock exposure forms about 2% of the total area.

The present terrain can be interpreted as a late Tertiary landscape which has been modified by prolonged glacial action. Low rolling hills and broad swampy valleys predominate the landscape. Present drainage is of a deranged type caused by glacial scouring and deposition but overall reticulate configurations are still evident. The derangement of former drainage patterns can be attributed locally to three glacial processes: overdeepening of parts of the area; mantling of much of the area with impervious till; choking of original drainage courses with outwash sediments.

The area is heavily forested. In a general way tree species reflect the nature of underlying materials. Jackpine prevails over sandy outwash deposits. Spruce is common to areas covered by impervious till. Balsam fir occurs in rocky ground at higher elevations. Aspen and cottonwood are common at lower elevations in colluvium and gravel fan deposits. Alder generally grows within a few feet of the water table.

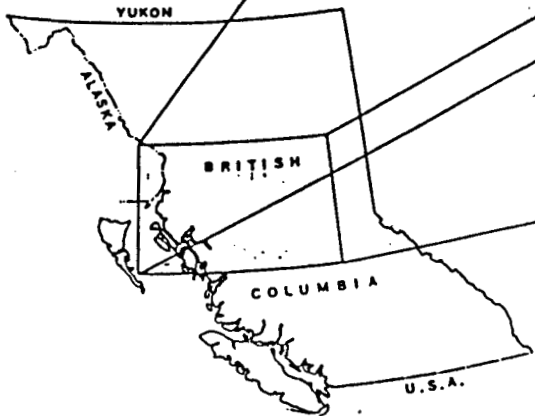
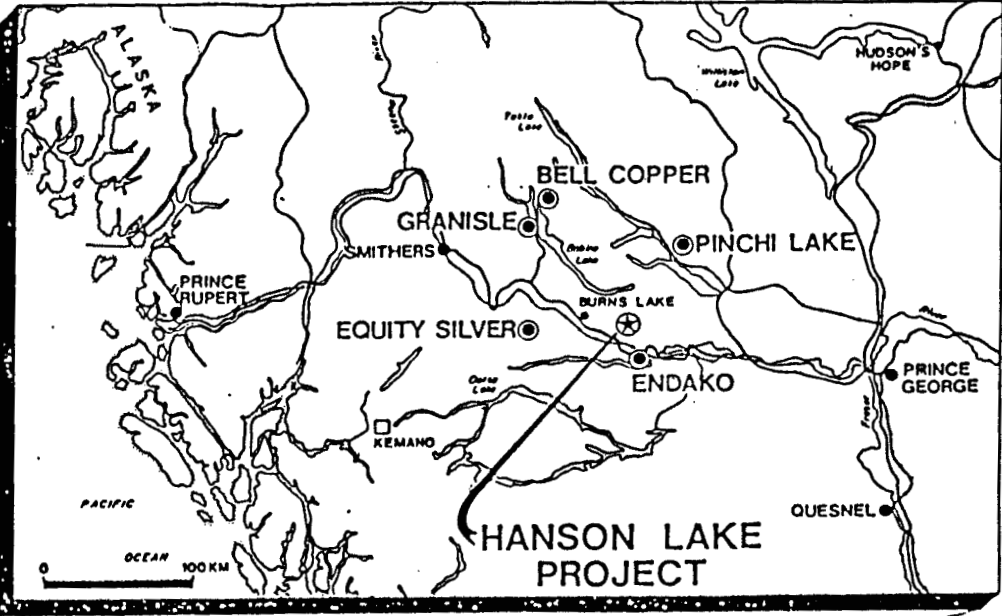
PROPERTY INFORMATION: ACCESS

The project area is located in the Omineca Mining Division, 15 kilometres north of the village of Endako, British Columbia. Access is by way of high quality logging roads from Highway #16, 17 kilometres east of Burns Lake, B.C. The route, which is accessible by automobile, is north via the Augier Forest Road from Highway #16, then east on the Hannay Branch, then north on the Helene Branch and finally east on the Hanson Branch. Travel time from Burns Lake to the west side of the Hanson Lake property is one hour and five minutes. Reference figure 2 for a general location map.

EXPLORATION HISTORY

In the mid 1960s a regional scale stream silt geochemical program by Placer Dome Inc. (formerly Placer Development Ltd.) located a base metal high on a stream draining into the north side of Hanson Lake. This single high was not explored until 1970, at which time Endako Mines (a division of Placer Dome Inc.) did follow-up geochemistry in the area surrounding the silt high. They discovered extensive base metal and silver anomalies in soils, covering an area 9 kilometres by 2 kilometres. Geochemical, geophysical (IP & Magnetometer) surveys, trenching and drilling were conducted from 1970 to 1973. A large program was planned for 1974 but the exploration was stopped, and the claims allowed to lapse (there was significant accumulated assessment applied to the claims at the time), because of the NDP government's Bill #31 - Mineral Royalties Act.

- ⊙ MAJOR METAL MINE
- TOWN
- ROAD
- RAILWAY



CAZADOR EXPLORATIONS LIMITED
HANSON LAKE PROJECT
 TOPLEY MINERAL BELT

FIG. 2

Endako carried out a limited drilling program on the southeast side of Hanson Lake in the late 1970s, looking for porphyry molybdenum mineralization (molybdenum price at the time was at record highs on world markets). The claims lapsed and no further work is recorded for the area until Cazador acquired the ground in 1987 and 1988.

In late 1988 Cazador conducted detailed geochemical soil surveys, VLF-EM and magnetometer surveys over two large grids north of Hanson Lake, at the west and east ends of the property. Several base and precious metals targets were identified and recommended for follow-up drilling. The work was conducted by Ainsworth-Jenkins, Consulting Geologists.

It is interesting to note that the 1970s work did not include gold analyses, whereas the recent work has discovered significant gold anomalies near previously discovered base metal soil anomalies. Also it has been reported by a retired game warden that there is evidence of old placer gold workings in the Shovel Creek valley at the east end of Hanson Lake.

CURRENT DRILLING PROGRAM: OBJECTIVE

The objective of the reverse-circulation program was to follow-up on the geochemical and geophysical anomalies identified by the October 1988 surveys. Reference report by D.M. Jenkins.

CURRENT DRILLING PROGRAM: THEORY

It was determined that, because of extensive glacial debris cover, reverse-circulation drilling would be the most cost effective method to sample the bedrock underlying the soil anomalies. The holes were laid out to hit the anomaly "high" and to test areas both upslope from the high, and toward the west from the high (glaciation moved from west to east in the Shovel Creek valley).

CURRENT DRILLING PROGRAM: EQUIPMENT

Road and pad construction for drill access was accomplished with a Caterpillar D8 bulldozer. The reverse-circulation drilling was conducted with a Drilltech RD50. Grading of roads was with a Caterpillar 16G grader.

CURRENT DRILLING PROGRAM: PROCEDURES

The overall project was under the management of John Chapman, P.Eng. and Bill Pentland, Chief Geologist was responsible for the sampling and geological activities.

Actual UTM coordinates from Forest Service controls were used for the 1988 survey grids and also the current drill program.

The drill pads were constructed 6 meters by 10 meters to accommodate the large track mounted drill. All holes were 5 3/8 inch diameter, vertical and drilling was done dry (but most holes made water). Drill cutting sampling was via reverse-circulation

into a cyclone collector and then through two Jones type splitters

with the sample stream collected in large woven nylon sample bags. A separate smaller sample of one kilogram was taken by cutting the reject sample stream - this sample was for petrographic and mineralogical logging. Drilling was scheduled 24 hours per day 7 days per week.

Upon completion of each drill hole sites were cleaned and the drill hole plugged with a 1.5 meter high post. An aluminum tag was placed on the post identifying the hole within the series RC89-xx. Reference Appendix A for drill hole information. Reference Appendix B for map of drill sites in the Kimura Zone, and reference Appendix C for a map of drill sites in the Cyr Zone.

Every second sample was shipped via Motorways from Burns Lake to Min En Laboratories in North Vancouver, B.C. All samples were analyzed for gold, silver, copper, zinc, lead, antimony, arsenic. Reference Appendix D for assay methods and assay results. The alternate samples from each drill hole, and all of the small samples for geological reference, are stored in Burns Lake at the Burns Lake Band's warehouse near the Husky service station.

The samples taken for petrographic and mineralogical study were examined and logged daily, in step with the drilling. Alojzy Walus, geologist logged the samples with the aid of a binocular microscope. Reference Appendix F (separate volume) for the geological logs of drill chip samples.

CURRENT DRILLING PROGRAM: RESULTS

Several holes in the 26 hole program (2710 meters) yielded significant grades of base and precious metals. Following are some of the best intercepts:

RCDH (#)	From - To (meters)	Interval (meters)	Copper (%)	Lead (%)	Zinc (%)	Silver (gpt)	Gold (gpt)
RC8911	6 - 28	22	-	0.20	0.49	3.6	0.16
RC8911	70 - 84	14	-	0.18	0.86	4.0	0.22
RC8912	54 - 64	10	-	0.48	1.07	14.6	0.34
RC8913	78 - 100	22	-	-	0.44	1.8	-
RC8915	46 - 48	2	-	0.36	0.47	45.9	-
RC8916	30 - 32	2	-	-	0.33	38.7	0.41
RC8916	82 - 84	2	-	-	0.36	39.4	1.29
RC8917	90 - 92	2	0.62	-	-	80.0	1.84
RC8921	2 - 12	10	-	-	-	41.9	0.72

Holes RC8911 and RC8912, which are located 120 meters apart, averaged 0.38% and 0.27% zinc respectively throughout the full 100 meter vertical hole lengths. Several other holes averaged more than 1000 ppm zinc. Reference Appendix E for assay logs of individual drill holes.

CURRENT DRILLING PROGRAM: DISCUSSION

The significant mineral grades encountered indicate the existence of an extensive mineralized system of rocks within the East anomaly (Cyr Zone). The best results were achieved at the very northwest limits of the survey grid so the mineralization is open to the north and west. The mineralization occurs in a complex suite of metavolcanic and intrusive rocks. The rock chip samples from drilling were very small (10 mm maximum diameter) so it is not possible to properly characterize petrology, mineralogy or structure.

CONCLUSIONS

The program was successful in discovering at least some of the bedrock sources of the base and precious metals soil geochemical anomalies. However, given the lack of bedrock outcrop, the immense size of the project area, and the small size of the current program - there is excellent discovery potential for larger and higher grade mineral concentrations.

RECOMMENDATIONS

In the Cyr Zone, where recent drilling was successful, trenching should be undertaken to establish petrology, nature of mineralization and geological structure. This program would logically be followed by a core drilling program to extend and define the present discovery.

The geochemical and geophysical grids must be expanded to delineate new drill targets within the overall project area.

STATEMENT OF COSTS

Mob/demob	\$ 2,300
Personnel (note 1)	31,650
Accommodation and meals	4,550
Transportation and freight	9,500
Equipment rental (note 2)	27,500
Contract services, drilling	115,500
Analyses	14,000
Overhead expenses	10,000
Report preparation	<u>5,000</u>
TOTAL EXPLORATION EXPENDITURES	\$220,000

Notes:

(1) The crew (other than contractors) during the 45 day program included: John Chapman, Project Manager; Bill Pentland, Chief Geologist; Alojzy Walus, Geologist; Eric Mackenzie, Technician & Sampler; Gordon Bowes, Technician & Sampler.

(2) The D8 dozer, 16G grader, 4x4, mobile radio were all utilized on a rental basis.

BIBLIOGRAPHY

- (1) Assessment reports filed by Endako Mines during the period 1970 to 1979 by: Ed T. Kimura, Jim B. Cyr, and Gary D. Bysouth; all geologists with Endako Mines at the time.
- (2) Assessment report filed by Cazador Explorations Limited for the October, 1988 exploration program, by David M. Jenkins.

STATEMENT OF QUALIFICATIONS

I John Arthur Chapman of the City of Surrey, Province of British Columbia, Canada hereby certify as follows:

- (1) I am a mining engineer residing at #30 1725 Southmere Cr., Surrey, British Columbia and,
- (2) I graduated with honours in Mining Technology from the British Columbia Institute of Technology, June 1967 and,
- (3) I graduated with honours in Mining Engineering (B.Sc.) from the Colorado School of Mines, January 1971 and,
- (4) I am a Professional Engineer registered in the Province of British Columbia since 1973 and,
- (5) I have practised my profession continuously since 1973 in Canada, United States and Philippines and,
- (6) I am a major shareholder in Cazador Explorations Limited and I am a Director of the Company and,
- (7) I am the author of this report which is based on work on the Hanson Lake project, which I personally supervised, during January and February 1989.

Dated at Vancouver, B.C. this 23rd day of September 1989



John Arthur Chapman, B.Sc., P.Eng.

APPENDIX A
DRILL HOLE HEADER INFORMATION

JAC/89-09-17
CAZADOR EXPLORATIONS LIMITED

Cazador Explorations Limited
Hanson Lake Project, January 1989
Reverse-Circulation Drilling Program
(all holes are vertical)

HOLE (#)	UTM(N) (m)	UTM(E) (m)	ELEV. (m)	DEPTH (m)	COMPL. (y/m/d)
RC8901	13995	63525	1140	100	89/1/12
RC8902	13700	63650	1170	100	89/1/13
RC8903	14510	64650	1145	100	89/1/14
RC8904	13700	65475	1220	100	89/1/16
RC8905	13940	68975	985	100	89/1/17
RC8906	13900	68975	967	100	89/1/18
RC8907	13960	68875	995	100	89/1/21
RC8908	13950	68925	990	100	89/1/22
RC8909	14075	69250	990	100	89/1/23
RC8910	14140	68690	1122	100	89/1/24
RC8911	14100	68700	1100	100	89/1/25
RC8912	14060	68600	1083	100	89/1/25
RC8913	14050	68900	1042	100	89/1/26
RC8914	14010	68900	1022	100	89/1/27
RC8915	13800	69425	900	100	89/1/28
RC8916	13700	68885	927	100	89/1/28
RC8917	13710	68800	930	122	89/1/29
RC8918	13710	68750	930	122	89/1/30
RC8919	13650	68375	940	122	89/1/31
RC8920	13750	68580	955	122	89/2/2
RC8921	13805	68500	965	124	89/2/2
RC8922	13810	68600	963	100	89/2/3
RC8923	13785	68740	945	116	89/2/4
RC8924	14175	69600	1000	100	89/2/5
RC8925	14100	69645	980	82	89/2/6
RC8926	13400	67950	1060	100	89/2/7

NOTE: The UTM coordinates are abbreviated, Northings
add: 600000 and Eastings add: 300000.

APPENDIX B
UTM MAP OF DRILL SITES, WEST (KIMURA) ZONE

JAC/89-09-17
CAZADOR EXPLORATIONS LIMITED

WEST COPPER/SILVER ANOMALY

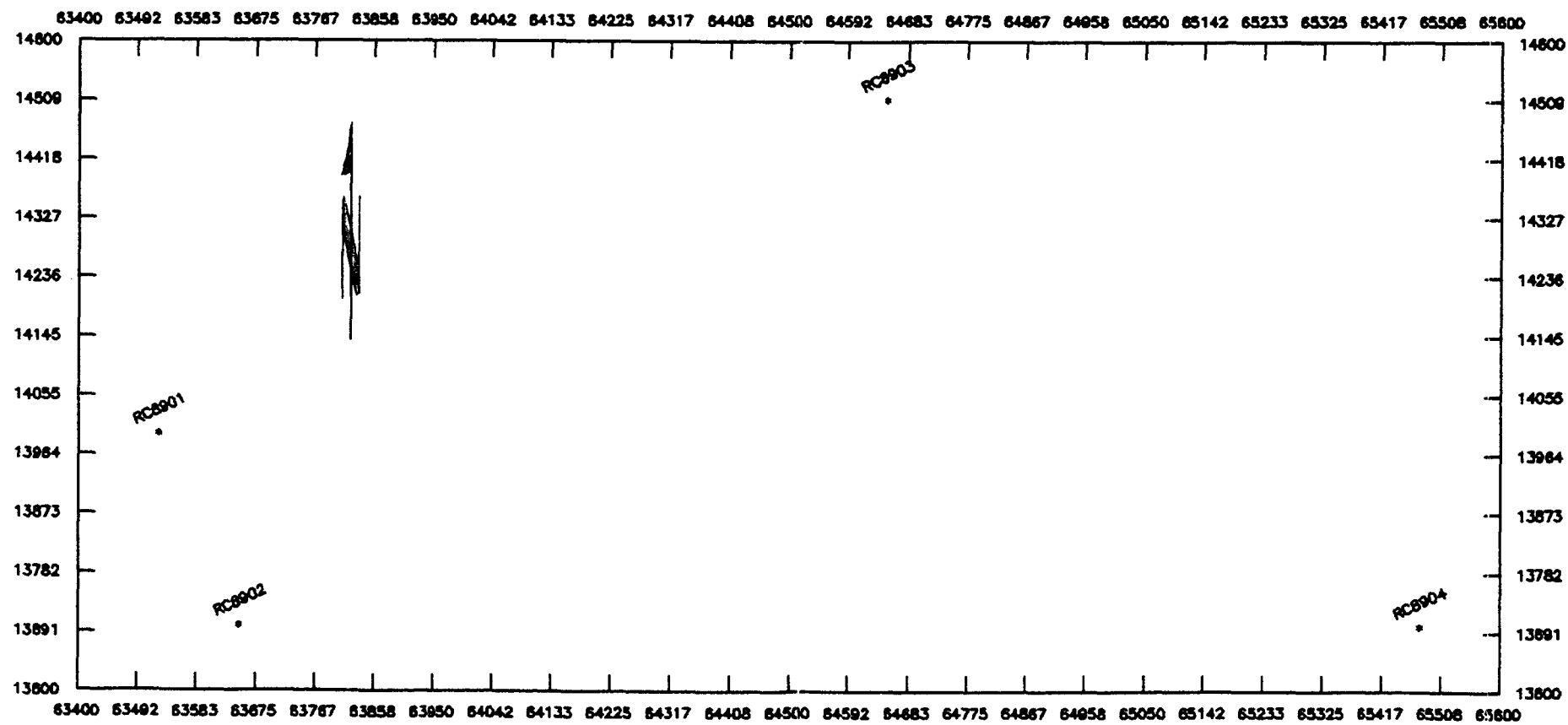
"KIMURA ZONE"

NOTE: UTM COORDINATES ARE ABBREVIATED,

NORTHINGS ADD 600000

EASTINGS ADD 200000

HANSON LAKE PROJECT, RC DRILLING, JAN. 1989



WEST ZONE

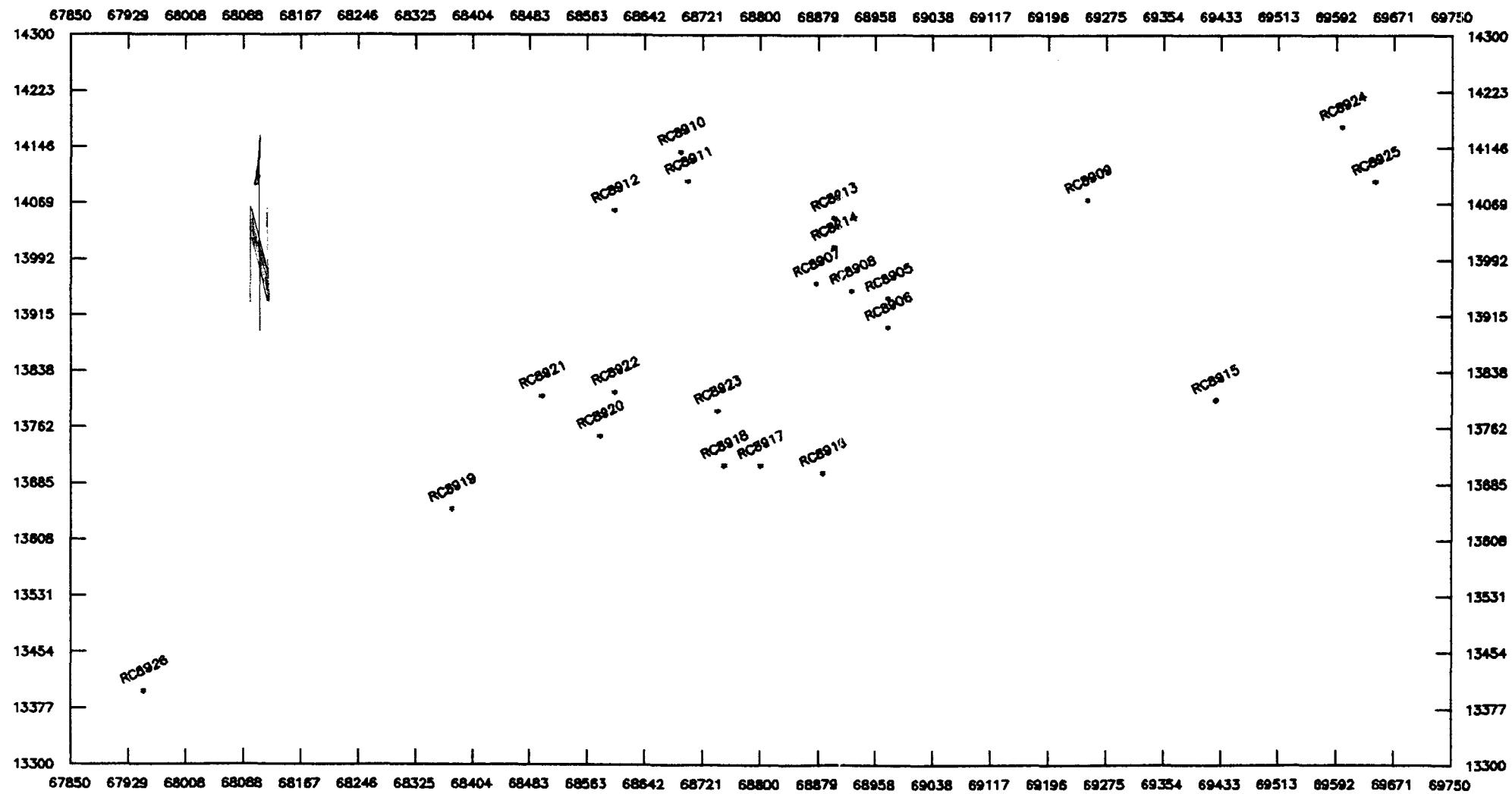
APPENDIX C
UTM MAP OF DRILL SITES, EAST (CYR) ZONE

JAC/89-09-17
CAZADOR EXPLORATIONS LIMITED

EAST LEAD/ZINC ANOMALY
'LIR ZONE'

NOTE: THE UTM COORDINATES ARE ABBREVIATED,
NORTHINGS ADD 6000000
EASTINGS ADD 300000

HANSON LAKE PROJECT, RC DRILLING, JAN. 1989



EAST ZONE

APPENDIX D
DRILL HOLE SAMPLE ANALYSES (ASSAY SHEETS)

JAC/89-09-17
CAZADOR EXPLORATIONS LIMITED



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

RECEIVED JAN 27 1989

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSON CK~~ Hanson LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-21
Date: JAN 24/89
Type: ROCK ASSAY

Date Samples Received : JAN 18/89
Samples Submitted by :

Report on Geochem Samp
.....
..... 87 ROCKS Assay Samp
.....

- Copies sent to:
1. AINSWORTH/JENKINS, VANCOUVER, B.C.
 - 2.
 - 3.

Samples: Sieved to mesh Ground to mesh-150....

Prepared samples stored: X discarded:
rejects stored: X discarded:

Methods of analysis:

AU FIRE ASSAY
6 ELEMENT TRACE ICP

Remarks



MIN
• EN

LABORATORIES LTD.

SPECIALISTS IN MINERAL ENVIRONMENTS

CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:

705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:

33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATIONS LTD.

Project: ~~MANSON CR~~ *MANSON LAKE*

Attention: B. AINSWORTH/D. JENKINS

File: 9-21/P1

Date: JAN. 24/89

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
42 008	.01	0.001
42 010	.02	0.001
42 012	.02	0.001
42 014	.01	0.001
42 016	.01	0.001

42 018	.01	0.001
42 020	.01	0.001
42 022	.01	0.001
42 024	.01	0.001
42 026	.02	0.001

42 028	.01	0.001
42 030	.02	0.001
42 032	.01	0.001
42 034	.01	0.001
42 036	.02	0.001

42 038	.03	0.001
42 040	.02	0.001
42 042	.01	0.001
42 044	.01	0.001
42 046	.01	0.001

42 048	.01	0.001
42 050	.02	0.001
42 052	.03	0.001
42 054	.04	0.001
42 056	.07	0.002

42 058	.02	0.001
42 060	.02	0.001
42 062	.02	0.001
42 064	.02	0.001
42 066	.03	0.001

✓ 2089-03

✓ EOH

✓ 2089-04

✓ CONT.

PL ASSAY (U)

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN**

LABORATORIES LTD.



SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-452
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-962

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSON CK.~~ *MANSON LAKE*
Attention: B. AINSWORTH/D. JENKINS

File: 9-21/P2
Date: JAN. 24/89
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	ALI* G/TONNE	ALI* OZ/TON
55 002	.01	0.001
55 004	.01	0.001
55 006	.01	0.001
55 008	.01	0.001
55 010	.01	0.001

55 012	.01	0.001
55 014	.02	0.001
55 016	.01	0.001
55 018	.01	0.001
55 020	.02	0.001

55 022	.01	0.001
55 024	.01	0.001
55 026	.01	0.001
55 028	.02	0.001
55 030	.01	0.001

55 032	.01	0.001
55 034	.01	0.001
55 036	.01	0.001
55 038	.01	0.001
55 040	.01	0.001

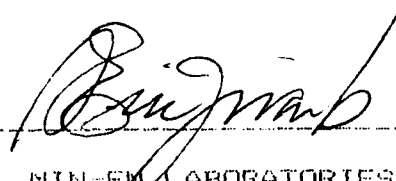
55 042	.01	0.001
55 044	.02	0.001
55 046	.01	0.001
55 048	.01	0.001
55 050	.01	0.001

55 052	.01	0.001
55 054	.01	0.001
55 056	.01	0.001
55 058	.01	0.001
55 060	.01	0.001

2089-01

CONT.

*1 ASSAY TON.

Certified by 
MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-45
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-94

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSION CK~~ *Hankou Lake*
Attention: B. AINSWORTH/D. JENKINS

File: 9-21/P3
Date: JAN. 24/89
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AG* OZ/TON	
55 062	.01	0.001	<i>✓ RC89-01</i>
55 064	.02	0.001	
55 302	.01	0.001	<i>✓ RC89-02</i>
55 304	.02	0.001	
55 306	.01	0.001	
55 308	.02	0.001	
55 310	.02	0.001	
55 312	.02	0.001	
55 314	.01	0.001	
55 316	.01	0.001	
55 318	.01	0.001	
55 320	.01	0.001	
55 322	.02	0.001	
55 324	.01	0.001	
55 326	.02	0.001	
55 328	.02	0.001	
55 330	.01	0.001	
55 332	.01	0.001	
55 334	.01	0.001	
55 336	.01	0.001	
55 338	.01	0.001	
55 340	.02	0.001	
55 342	.01	0.001	
55 344	.01	0.001	
55 346	.01	0.001	
55 348	.01	0.001	<i>✓ EOH</i>
55 349	.01	0.001	

*1 ASSAY TON

Certified by

[Signature]

MIN-EN LABORATORIES LTD.

(VALUES IN PPM)	AG	AS	CU	FB	SB	ZN
42008	1.2	12	58	272	1	130
42010	1.1	10	69	50	1	82
42012	1.2	16	170	111	1	52
42014	1.0	21	95	18	1	46
42016	.8	9	130	18	1	53
42018	1.2	1	107	23	1	47
42020	1.0	1	143	25	1	50
42022	1.2	28	135	9	1	51
42024	.8	10	93	32	1	76
42026	1.0	28	94	19	1	72
42028	.7	8	73	14	1	56
42030	.8	7	147	19	1	66
42032	1.1	12	140	29	1	55
42034	.8	17	105	22	1	37
42036	.8	9	63	6	1	44
42038	.8	8	96	11	1	60
42040	.9	11	77	12	1	74
42042	.6	15	79	20	1	76
42044	1.2	12	130	18	1	159
42046	1.2	1	84	11	1	263
42048	.8	23	111	12	1	48
42050	.8	4	157	20	1	69
42052	1.2	5	49	129	1	195
42054	5.6	28	54	90	1	67
42056	1.6	21	106	53	1	43
42058	1.0	23	75	46	1	89
42060	54.2	36	8	321	1	69
42062	1.8	3	36	1637	2	1205
42064	2.6	8	35	790	2	460
42066	1.6	13	57	1361	1	1014
55002	1.3	60	220	19	1	65
55004	1.9	12	455	64	1	75
55006	1.2	11	112	22	1	77
55008	1.1	32	65	121	1	85
55010	1.2	23	34	28	1	102
55012	3.2	17	639	47	1	2350
55014	2.4	3	281	87	1	226
55016	3.2	6	510	66	1	351
55018	7.6	20	1017	193	1	2290
55020	6.0	19	1106	43	1	1987
55022	4.8	21	631	38	1	1904
55024	1.6	16	368	15	1	234
55026	1.4	27	41	18	1	89
55028	1.0	31	37	20	1	81
55030	1.5	12	292	36	1	113
55032	3.2	4	1298	21	1	1300
55034	5.6	7	650	785	1	1715
55036	3.2	10	274	704	1	1070
55038	2.8	8	287	301	1	702
55040	3.8	34	308	601	1	1248
55042	2.0	1	125	146	1	418
55044	1.4	1	83	88	1	142
55046	1.8	1	120	99	1	152
55048	8.4	56	23	380	2	2552
55050	2.1	3	41	52	1	320
55052	1.2	7	29	18	1	139
55054	2.4	10	33	78	1	671
55056	1.2	7	48	36	1	196
55058	1.2	9	119	34	1	122
55060	2.0	7	11	22	1	72

✓ RC89-03

✓ EOH

✓ RC89-04

✓ CONT.

✓ RC89-01

(RC89W-1)

(VALUES IN PPM)	AS	AS	CU	PB	SB	ZN	
55062	1.2	17	29	16	1	100	PC89-01
55064	1.6	18	41	45	1	240	PC89-01
55302	1.2	16	104	31	1	361	PC89-02
55304	1.2	14	170	22	1	131	
55306	.8	14	42	19	5	91	
55308	.8	11	105	30	1	247	
55310	.4	12	79	46	1	79	
55312	1.2	15	192	32	1	80	
55314	.8	8	102	21	1	55	
55316	.4	9	44	17	2	51	
55318	.4	13	97	31	2	45	
55320	.7	18	41	32	1	61	
55322	1.3	11	410	24	1	641	
55324	.8	21	65	32	1	215	
55326	.6	21	36	20	1	32	
55328	.5	12	54	23	1	35	
55330	.9	13	148	18	1	44	
55332	1.0	8	250	32	2	47	
55334	.9	15	199	32	2	43	
55336	.8	12	95	33	1	42	
55338	.8	14	261	20	1	43	
55340	1.2	8	266	17	2	56	
55342	.8	14	121	17	1	58	
55344	1.2	15	244	29	1	67	
55346	2.0	19	177	85	1	154	
55348	1.0	13	221	23	2	50	
55349	1.1	18	121	28	1	51	PC89-02



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATIONS
Project: MANSON CREEK HANSON LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-32
Date: JAN 27/89
Type: SLUDGE ASSAY

Date Samples Received : JAN 23/89
Samples Submitted by :

Report on Geochem Sam
.....
.....66 SLUDGES..... Assay Sam
.....

- Copies sent to:
1. CAZADOR EXPLORATIONS, VANCOUVER, B.C.
 2. AINSWORTH JENKINS, VANCOUVER, B.C.
 - 3.

Samples: Sieved to mesh Ground to mesh-150....

Prepared samples stored:.....X..... discarded:.....
rejects stored:.....X..... discarded:.....

Methods of analysis:

AU FIRE ASSAY
6 ELEMENT TRACE ICP

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-41
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATION
Project: MANSON CREEK ~~MANSON LAKE~~
Attention: B. AINSWORTH/D. JENKINS

File: 9-32/P1
Date: JAN 26/89
Type: SLUDGE ASS

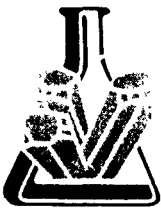
We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 068	.01	0.001	RC89-04
42 070	.01	0.001	
42 072	.01	0.001	
42 074	.02	0.001	
42 076	.01	0.001	
42 078	.01	0.001	
42 080	.03	0.001	
42 082	.01	0.001	
42 084	.02	0.001	
42 086	.02	0.001	
42 088	.01	0.001	E0H RC89-05
42 090	.01	0.001	
42 092	.01	0.001	
42 094	.01	0.001	
42 096	.02	0.001	
42 098	.01	0.001	
42 100	.03	0.001	
42 102	.01	0.001	
42 104	.01	0.001	
42 106	.01	0.001	
42 108	.02	0.001	CONT.
42 110	.01	0.001	
42 112	.01	0.001	
42 114	.01	0.001	
42 116	.02	0.001	
42 118	.01	0.001	
42 120	.01	0.001	
42 122	.01	0.001	
42 124	.02	0.001	
42 126	.01	0.001	

*AU - 1 ASSAY TON.

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-452
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-962

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATION
Project: MANSION CREEK ~~WINDY LAKE~~
Attention: B. AINSWORTH/D. JENKINS

File: 9-32/P2
Date: JAN 26/89
Type: SLUDGE ASSAY

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 128	.03	0.001	PC89-05
42 130	.01	0.001	
42 132	.02	0.001	
42 134	.02	0.001	
42 136	.01	0.001	
42 138	.04	0.001	✓ EOH
42 140	.01	0.001	
42 142	.01	0.001	
42 144	.02	0.001	
42 146	.01	0.001	
42 148	.01	0.001	✓ PC89-06
42 150	.02	0.001	
42 152	.01	0.001	
42 154	.02	0.001	
42 156	.01	0.001	
42 158	.01	0.001	
42 160	.02	0.001	
42 162	.01	0.001	
42 164	.01	0.001	
42 166	.01	0.001	
42 168	.01	0.001	
42 170	.02	0.001	
42 172	.01	0.001	
42 174	.01	0.001	
42 176	.02	0.001	
42 178	.01	0.001	
42 180	.01	0.001	
42 182	.01	0.001	
42 184	.01	0.001	
42 186	.02	0.001	

*AU - 1 ASSAY TON.

Certified by 
MIN-EN LABORATORIES LTD.

CONT.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4521
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9631

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATION
Project: MANSION CREEK *Hudson Lake*
Attention: B. AINSWORTH/D. JENKINS

File: 9-32/P3
Date: JAN 26/89
Type: SLUDGE ASSA

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 188	.02	0.001	2289-06 CONT.
42 190	.01	0.001	
42 192	.18	0.005	
42 194	.02	0.001	
42 196	.01	0.001	
42 198	.01	0.001	

*AU - 1 ASSAY TON.

Certified by _____

[Signature]
MIN-EN LABORATORIES LTD.

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	
42068	5.2	26	45	263	1	162	✓ RC89-04 (RC89W-4)
42070	1.9	23	24	55	1	97	
42072	2.0	22	16	41	1	140	
42074	2.5	6	29	105	1	101	
42076	1.6	6	26	125	1	105	
42078	1.1	8	31	30	2	31	
42080	1.5	13	49	8	1	105	
42082	1.2	5	56	22	1	54	
42084	1.7	31	74	23	2	77	
42086	1.8	24	34	8	1	93	
42088	1.1	10	15	27	2	50	
42090	1.0	21	15	23	1	29	
42092	1.6	30	16	19	1	96	
42094	1.2	17	15	24	2	26	
42096	1.7	1	33	24	1	99	
42098	1.4	9	25	17	2	27	
42100	.9	16	19	24	1	26	
42102	1.7	14	20	151	2	65	✓ RC89-05 EOH
42104	1.5	20	10	95	1	96	
42106	2.4	10	31	281	1	2893	
42108	1.9	1	15	107	1	2414	
42110	1.7	11	10	109	1	776	
42112	2.4	10	30	317	1	1821	
42114	2.7	13	25	192	1	433	
42116	1.6	1	15	127	1	1869	
42118	2.7	2	20	184	1	3131	
42120	3.0	14	31	1575	1	2746	
42122	1.9	9	20	127	1	194	
42124	3.1	10	128	214	1	296	
42126	2.0	4	39	246	1	953	
42128	1.1	7	20	195	1	982	
42130	1.2	7	24	113	1	727	
42132	1.1	1	39	30	1	96	
42134	1.7	11	33	38	1	77	
42136	1.2	6	11	28	1	39	
42138	2.1	5	26	118	1	495	
42140	1.5	21	44	37	2	181	
42142	1.4	17	39	39	1	460	
42144	1.0	28	20	34	2	128	
42146	1.9	9	37	169	1	758	
42148	2.2	17	35	258	1	959	
42150	1.5	11	26	45	2	298	
42152	1.4	3	28	71	1	135	✓ RC89-06 EOH
42154	1.6	5	21	52	1	179	
42156	1.1	23	20	40	2	116	
42158	.7	30	21	27	2	126	
42160	1.4	19	23	101	1	279	
42162	1.3	12	49	33	2	82	
42164	1.2	18	23	25	2	73	
42166	2.1	15	113	56	1	119	
42168	1.6	23	38	21	1	60	
42170	2.0	1	79	23	1	101	
42172	1.7	12	36	26	1	89	
42174	2.1	12	64	33	1	147	
42176	2.4	27	63	119	1	259	
42178	1.2	19	16	29	1	59	
42180	1.3	20	16	24	2	25	
42182	1.6	1	14	24	2	80	
42184	1.5	2	12	33	1	246	
42186	1.1	5	12	10	1	71	

COMPANY: CAZADOR EXPLORATION

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO: ~~MANSON CREEK~~ *Wankal LK* 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0032/R/M/003

ATTENTION: B. AINSWORTH/D. JENKINS

(604) 980-5814 OR (604) 988-4524

* TYPE SLUDGE GEOCHEM * DATE: 01-27-1989

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	
42188	1.2	1	20	68	2	147	<i>PC89-06</i>
42190	2.1	32	77	64	1	1072	
42192	2.5	13	88	27	1	422	
42194	1.1	19	16	49	2	56	
42196	1.3	3	24	37	1	154	
42198	6.0	34	148	19	1	1199	<i>Cont.</i>



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4242
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9811

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATION
Project: MANGON CREEK ~~MANGON LAKE~~
Attention: B. AINSWORTH/D. JENKINS

File: 9-40
Date: JAN 29/88
Type: SLUDGE ASSAY

Date Samples Received : JAN 27/89
Samples Submitted by : B. AINSWORTH/D. JENKINS

Report on Geochem Sa
.....
..... 72 Assay Sa
.....

Copies sent to:

1. CAZADOR EXPLORATIONS, VANCOUVER, B.C.
2. AINSWORTH JENKINS, VANCOUVER, B.C.
- 3.

Samples: Sieved to mesh Ground to mesh -150.....
Prepared samples stored: X discarded:
rejects stored: X discarded:

Methods of analysis:

AU - FIRE ASSAY - 1 ASSAY TON.
6 ELEMENT TRACE ICP.

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-4

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATION
Project: MANSION CREEK HANCOCK LAKE
Attention: AINSWORTH/JENKINS

File: 9-40/P1
Date: JAN 28/89
Type: SLUDGE ASS

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON	
42 200	.02	0.001	RC89-06 EOH
42 202	.01	0.001	
42 204	.01	0.001	RC89-07
42 206	.02	0.001	
42 208	.01	0.001	
42 210	.01	0.001	
42 212	.01	0.001	
42 214	.01	0.001	
42 216	.01	0.001	
42 218	.01	0.001	
42 220	.02	0.001	
42 222	.12	0.004	
42 224	.01	0.001	
42 226	.02	0.001	
42 228	.01	0.001	
42 230	.04	0.001	
42 232	.03	0.001	
42 234	.02	0.001	
42 236	.05	0.001	
42 238	.02	0.001	
42 240	.04	0.001	
42 242	.07	0.002	
42 244	.02	0.001	
42 246	.09	0.003	
42 248	.02	0.001	
42 250	.01	0.001	EOH
42 252	.01	0.001	RC89-08
42 254	.04	0.001	
42 256	.02	0.001	
42 258	.03	0.001	CONT.

*1 ASSAY TON

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 988
TELEX: VIA U.S.A. 7601067 • FAX (604) 988

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATION
Project: MANSON GREEK *Winkwood Lake*
Attention: AINSWORTH/JENKINS

File: 9-40/P2
Date: JAN 28/89
Type: SLUDGE AS

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON	
42 260	.02	0.001	<i>RC89-08</i>
42 262	.01	0.001	
42 264	.01	0.001	
42 266	.01	0.001	
42 268	.03	0.001	
42 270	.01	0.001	
42 272	.04	0.001	
42 274	.01	0.001	
42 276	.02	0.001	
42 278	.02	0.001	
42 280	.01	0.001	<i>EOH</i>
42 282	.01	0.001	
42 284	.04	0.001	
42 286	.02	0.001	
42 288	.01	0.001	
42 290	.02	0.001	
42 292	.04	0.001	
42 294	.01	0.001	
42 296	.05	0.001	
42 298	.05	0.001	
42 300	.02	0.001	<i>RC89-09</i>
42 302	.04	0.001	
42 304	.06	0.002	
42 306	.01	0.001	
42 308	.02	0.001	
42 310	.01	0.001	<i>CONT.</i>
42 312	.02	0.001	
42 314	.01	0.001	
42 316	.04	0.001	
42 318	.01	0.001	

*1 ASSAY TON

Certified by

Benjamin

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-45
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-96

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: **CAZADOR EXPLORATION**
Project: **MANSON CREEK - *handwritten label***
Attention: **AINSWORTH/JENKINS**

File: **9-40/P3**
Date: **JAN 28/89**
Type: **SLUDGE ASSAY**

We hereby certify the following results for samples submitted.

Sample Number	ALU G/TONNE	ALU OZ/TON		
42 320	.02	0.001	<i>RC89-09</i>	
42 322	.01	0.001		
42 324	.01	0.001		
42 326	.01	0.001		
42 328	.02	0.001		
42 330	.01	0.001		
42 332	.01	0.001		
42 334	.01	0.001		
42 336	.01	0.001		
42 338	.02	0.001		
42 340	.01	0.001		
42 342	.01	0.001		<i>CONT.</i>

***1 ASSAY TON**

Certified by _____

Handwritten signature
MIN-EN LABORATORIES LTD.

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN		
42200	.9	6	55	15	1	886	✓ RC89-06 EOH	
42202	1.6	13	33	106	1	278	✓ RC89-07	
42204	2.9	10	30	215	1	1319		
42206	1.2	10	9	158	1	446		
42208	1.4	10	28	133	1	1278		
42210	1.6	11	12	269	1	576		
42212	.9	4	16	268	1	436		
42214	.8	12	11	53	1	586		
42216	1.8	1	14	98	2	761		
42218	.8	12	16	43	1	268		
42220	2.3	24	31	89	1	376		
42222	1.4	12	30	185	1	905		
42224	2.4	25	35	252	1	651		
42226	1.6	27	16	150	1	622		
42228	1.4	30	24	96	1	446		
42230	2.6	18	50	252	1	964		
42232	1.1	33	8	99	2	279		
42234	.8	7	15	251	1	1284		
42236	1.9	1	19	367	1	1830		
42238	.8	18	16	125	2	652		
42240	.8	24	8	59	2	185		
42242	.7	6	10	77	1	688		
42244	.9	30	7	46	1	342		
42246	8.4	27	217	169	1	448	✓ EOH	
42248	2.7	26	93	78	2	309		
42250	.6	27	7	28	1	81	✓ RC89-08	
42252	2.3	13	25	211	1	269		
42254	1.4	26	29	294	2	703		
42256	7.3	5	247	269	1	1960		
42258	5.6	17	156	331	1	2379		
42260	3.9	8	67	190	1	2065		
42262	1.8	4	23	64	1	1542		
42264	2.4	3	39	177	1	2354		
42266	1.9	1	21	108	1	2297		
42268	2.3	8	15	109	1	1284		
42270	.9	24	9	69	1	353		
42272	1.6	9	18	72	1	1132		
42274	1.8	10	14	66	1	1203		
42276	1.4	19	9	56	1	818		
42278	1.9	14	36	60	1	894		
42280	.8	13	8	42	1	484		
42282	.7	22	8	50	1	184		
42284	1.0	20	17	79	1	612		
42286	1.4	21	20	84	1	602		
42288	.9	25	9	35	2	79		
42290	1.3	32	20	48	2	111		
42292	1.8	10	46	72	2	224		
42294	3.2	31	161	87	2	191		
42296	1.4	34	12	56	1	65		
42298	1.7	13	44	76	1	500		
42300	3.1	27	87	699	1	1864		✓ EOH
42302	1.6	17	23	223	2	93		
42304	.9	25	26	56	1	139		✓ RC89-09
42306	1.2	11	34	32	1	78		
42308	1.1	3	70	15	1	81		
42310	1.4	11	87	125	1	197		
42312	2.7	18	550	37	3	82		
42314	.9	15	22	28	1	82		
42316	1.0	22	28	22	2	62		
42318	1.4	9	47	44	1	105	✓ CONT	

COMPANY: CAZADOR EXPLORATION

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF

PROJECT NO: ~~MANSON CREEK~~ ~~HANCOCK~~ 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9-40/P

ATTENTION: AINSWORTH/JENKINS

(604)980-5814 OR (604)988-4524

* TYPE SLUDGE ASSAY * DATE: 01-28-198

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN
42320	.9	24	19	24	1	99
42322	.8	18	21	24	1	71
42324	1.0	22	39	36	1	94
42326	.9	19	24	26	1	228
42328	.8	1	29	19	1	70
42330	.8	1	31	35	1	84
42332	1.1	1	215	37	1	76
42334	.9	1	71	20	1	60
42336	.8	1	89	62	1	81
42338	1.0	24	118	26	1	84
42340	.9	26	38	142	1	151
42342	1.0	1	67	17	1	54

RC89-09

Cont.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-45
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-98

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATION
Project: MANSON CREEK *WANGSOL LAKE*
Attention: B. AINSWORTH/D. JENKINS

File: 9-56
Date: FEB. 7/89
Type: ROCK ASSAY

Date Samples Received : JAN. 30/89
Samples Submitted by : B. AINSWORTH/D. JENKINS

Report on Geochem Sa
.....
..... 105 ROCKS Assay Sa
.....

- Copies sent to:
1. CAZADOR EXPLORATION, VANCOUVER, B.C.
 2. B. AINSWORTH/D. JENKINS, VANCOUVER, B.C.
 - 3.

Samples: Sieved to mesh Ground to mesh -150.....
Prepared samples stored: X discarded:
rejects stored: X discarded:

Methods of analysis:

AU-FIRE ASSAY
6 ELEMENT TRACE ICP

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T
TELEPHONE (604) 980-5814 OR (604) 988-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATION
Project: MANSON CREEK *Imboul Lake*
Attention: B. AINSWORTH/D. JENKINS

File: 9-56/P1
Date: FEB 7/89
Type: ROCK ASSA

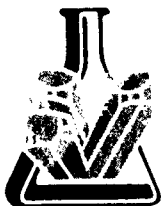
We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 344	.02	0.001	RC89-09
42 346	.01	0.001	
42 348	.03	0.001	
42 350	.02	0.001	EOH
42 352	.01	0.001	✓ RC89-10
42 354	.02	0.001	
42 356	.02	0.001	
42 358	.01	0.001	
42 360	.01	0.001	
42 362	.02	0.001	
42 363	.02	0.001	
42 364	.01	0.001	
42 366	.03	0.001	
42 368	.01	0.001	
42 369	.02	0.001	
42 372	.03	0.001	
42 374	.02	0.001	
42 376	.01	0.001	
42 378	.02	0.001	
42 380	.02	0.001	
42 382	.03	0.001	
42 384	.04	0.001	
42 386	.03	0.001	
42 388	.04	0.001	
42 390	.07	0.002	
42 392	.14	0.004	
42 394	.04	0.001	
42 396	.03	0.001	
42 398	.02	0.001	✓ EOH
42 402	.24	0.007	✓ HOLE RC89-11 CONT

*AU - 1 ASSAY TON.

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M
TELEPHONE (604) 980-5814 OR (604) 98
TELEX: VIA U.S.A. 7601067 • FAX (604) 98

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATION
Project: ~~MANSON CREEK~~ *Winkson Lake*
Attention: B. AINSWORTH/D. JENKINS

File: 9-56/P2
Date: FEB 7/89
Type: ROCK ASSA

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 404	.49	0.014	RC89-11
42 406	.17	0.005	
42 408	.09	0.003	
42 409	.53	0.015	
42 410	.14	0.004	
42 411	.04	0.001	
42 412	.05	0.001	
42 414	.20	0.006	
42 416	.11	0.003	
42 418	.18	0.005	
42 420	.18	0.005	RC89-12
42 422	.17	0.005	
42 424	.14	0.004	
42 426	.04	0.001	
42 428	.05	0.001	
42 430	.17	0.005	
42 432	.23	0.007	
42 434	.19	0.006	
42 436	.44	0.013	
42 438	.03	0.001	
42 440	.21	0.006	EOM RC89-12 CONT.
42 442	.20	0.006	
42 444	.07	0.002	
42 446	.03	0.001	
42 448	.21	0.006	
42 450	.06	0.002	
42 452	.04	0.001	
42 454	.03	0.001	
42 456	.01	0.001	
42 458	.02	0.001	

*AU - 1 ASSAY TON.

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T
TELEPHONE (604) 980-5814 OR (604) 988-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATION
Project: ~~MANSON CREEK~~ *HANSON LAKE*
Attention: B. AINSWORTH/D. JENKINS

File: 9-56/P3
Date: FEB 7/89
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 460	.03	0.001	<i>PC 89-12</i>
42 462	.02	0.001	
42 464	.02	0.001	
42 466	.04	0.001	
42 468	.03	0.001	
42 470	.02	0.001	
42 472	.01	0.001	
42 474	.01	0.001	
42 476	.07	0.002	
42 478	.13	0.004	
42 480	.21	0.006	<i>EOH</i> <i>PC 89-13</i>
42 482	.68	0.020	
42 484	.05	0.001	
42 486	.16	0.005	
42 488	.03	0.001	
42 490	.03	0.001	
42 492	.84	0.025	
42 494	.05	0.001	
42 496	.02	0.001	
42 498	.01	0.001	
42 500	.04	0.001	<i>CONT.</i>
42 502	.02	0.001	
42 504	.03	0.001	
42 506	.02	0.001	
42 508	.01	0.001	
42 510	.02	0.001	
42 512	.04	0.001	
42 514	.02	0.001	
42 516	.03	0.001	
42 518	.02	0.001	

*AU - 1 ASSAY TON.

Certified by *[Signature]*

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 980-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATION
Project: MANSION CREEK ~~Vertical~~ *Vertical*
Attention: B. AINSWORTH/D. JENKINS

File: 9-56/P4
Date: FEB 7/89
Type: ROCK ASSA

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON
42 520	.08	0.002
42 522	.07	0.002
42 524	.07	0.002
42 526	.14	0.004
42 528	.10	0.003
42 530	.06	0.002
42 532	.04	0.001
42 534	.07	0.002
42 536	.09	0.003
42 538	.07	0.002
42 540	.03	0.001
42 542	.02	0.001
42 544	.03	0.001
42 546	.04	0.001
42 548	.02	0.001

PL 89-13



CONT.

*AU - 1 ASSAY TON.

Certified by

MIN-EN LABORATORIES LTD.

COMPANY: CAZADOR EXPLORATION
 PROJECT NO: MANSION CREEK LK.
 ATTENTION: D. AINSWORTH/D. JENKINS

MIN-EN LABS ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)988-4524

(ACT:F31) PAGE 1 0
 FILE NO: 9/V/0056/R/J/
 * TYPE ROCK ASSAY * DATE: 02-07-1

(VALUES IN PPM)	AS	CU	PB	SB	ZN	
42344	1.2	13	16	25	1	36
42346	1.2	11	112	24	1	36
42348	1.1	14	94	28	2	55
42350	1.6	15	73	22	2	47
42352	2.0	22	29	313	2	70
42354	1.2	17	16	215	2	225
42356	1.2	22	13	42	3	67
42358	1.4	6	11	138	2	179
42360	1.0	17	12	47	2	51
42362	1.2	15	17	191	2	73
42363	1.1	10	23	198	3	98
42364	1.2	1	11	348	4	354
42366	1.2	16	15	166	2	220
42368	1.0	17	13	71	2	126
42369	1.9	13	42	607	1	1999
42372	1.6	15	39	542	2	395
42374	1.4	8	24	53	1	66
42376	1.3	17	23	85	1	117
42378	1.0	14	14	133	2	178
42380	.9	19	12	256	1	165
42382	1.2	14	31	496	1	1575
42384	1.2	17	18	572	2	815
42386	1.4	14	30	827	1	1868
42388	.9	15	21	503	1	730
42390	1.0	18	25	485	2	692
42392	1.2	18	21	450	1	987
42394	3.0	17	60	1604	1	2795
42396	2.7	9	67	1688	1	2620
42398	3.3	3	138	1345	1	4357
42402	2.8	38	37	1741	2	202
42404	3.6	18	35	2283	3	416 .004
42406	6.6	1	82	4751	1	4540
42408	3.2	6	42	1240	1	4633
42409	2.4	10	31	465	1	4359 .015
42410	3.2	1	48	1666	1	8003
42411	2.4	8	44	829	1	7914
42412	2.1	11	31	1330	1	5822
42414	2.8	9	31	844	1	6049
42416	2.2	13	19	768	1	2999
42418	1.8	36	14	316	2	1862
42420	1.6	25	27	982	2	1969
42422	1.5	27	19	294	2	1563
42424	1.0	17	15	392	1	1342
42426	.8	24	18	365	2	608
42428	1.2	20	11	178	2	567
42430	2.0	21	17	314	2	2468 .005
42432	1.6	7	19	741	3	1659 .007
42434	1.8	1	15	149	1	3001 .006
42436	5.6	21	329	1245	1	18564 .013
42438	1.4	18	16	114	3	353
42440	3.4	13	160	2534	1	8054 .006
42442	5.4	1	148	3452	1	7333 .006 ✓
42444	1.3	12	24	687	2	1639
42446	1.6	17	48	1080	2	2281
42448	2.2	15	40	563	1	5872
42450	1.2	8	15	396	1	2136
42452	1.8	2	36	973	3	344
42454	1.4	5	15	398	2	267
42456	1.2	1	13	198	2	174

RC89-09

EDH
 RC89-10

EDH
 HOLE RC89-11

EDH
 HOLE RC89-12

COMPANY: CAZADOR EXPLORATION

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF

PROJECT NO: MANSON CREEK ^{WATSON UK} 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0056/R/J/00

ATTENTION: B.AINSWORTH/D.JENKINS

(604)980-5814 OR (604)988-4524

* TYPE ROCK ASSAY * DATE: 02-07-19

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN		
42460	1.5	3	15	59	2	259	PC89-12	
42462	1.4	5	12	96	1	173		
42464	1.2	13	16	84	2	672		
42466	1.4	12	15	61	1	338		
42468	1.2	13	13	40	2	348		
42470	1.2	6	14	45	2	641		
42472	1.4	10	28	43	1	899		
42474	2.4	15	57	235	1	2887		
42476	3.6	2	126	732	1	4658		DU opt
42478	10.0	17	749	7580	1	13121		.004
42480	8.6	12	383	2329	1	10591	.006	
42482	25.3	41	898	4608	1	8360	.020	
42484	12.8	41	436	1589	1	3689	.001	
42486	5.2	6	158	776	1	5114		
42488	1.7	6	54	257	1	2060		
42490	2.8	1	132	191	1	2494		
42492	10.4	15	189	1008	1	2776		
42494	1.3	18	23	166	1	2414		
42496	1.0	16	30	164	1	2665		
42498	1.2	15	10	54	1	696		
42500	1.2	22	28	100	1	1143	KOH	
42502	2.2	16	44	950	2	338	✓ PC89-13	
42504	2.0	13	17	1088	1	2731		
42506	1.2	17	13	489	2	784		
42508	1.1	12	12	401	1	1133		
42510	2.4	20	12	520	1	1135		
42512	2.0	13	32	260	1	4110		
42514	2.1	15	23	940	1	3211		
42516	1.6	10	15	953	1	2342		
42518	1.2	11	8	350	1	497		
42520	1.6	4	8	846	1	1016		
42522	1.4	4	10	296	1	4360		
42524	1.0	14	11	466	2	1159		
42526	1.5	13	22	586	1	4364		
42528	1.2	8	15	326	1	3777		
42530	.7	25	10	88	1	420		
42532	2.4	5	33	531	1	6220		
42534	1.2	15	13	111	1	1068		
42536	1.0	15	11	189	1	1026		
42538	.8	19	11	133	1	786		
42540	2.6	6	27	597	1	8975		
42542	1.2	1	10	677	1	3529		
42544	2.8	3	27	170	1	5677		
42546	1.8	1	20	135	1	4591		
42548	.9	19	13	62	1	326	see 9V0071R001 CONT	



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 988
TELEX: VIA U.S.A. 7601067 • FAX (604) 980

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATIONS
Project: ~~MANSON CREEK~~ *MANSON LAKE*
Attention: B. AINSWORTH/D. JENKINS

File: 9-71
Date: FEB 12/89
Type: DRILL CUT

Date Samples Received : FEB 1/89
Samples Submitted by : B. AINSWORTH/D. JENKINS

Report on Geochem
.....
..... 135 Assay
.....

Copies sent to:

1. CAZADOR EXPLORATIONS, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.
- 3.

Samples: Sieved to mesh Ground to mesh -150....

Prepared samples stored: X discarded:
rejects stored: X discarded:

Methods of analysis:

6 ELEMENT TRACE ICP.
AU - FIRE ASSAY - 1 ASSAY TON.

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7
TELEPHONE (604) 980-5814 OR (604)
TELEX: VIA U.S.A. 7601067 • FAX (604)

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATIONS
Project: ~~MANSON GRK~~ *MANSON LAKE*
Attention: AINSWORTH-JENKINS

File: 9-71/P1
Date: FEB 8/80
Type: DRILL CL

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON	
42 550	.02	0.001	<i>RC89-13 EOH ↓</i>
42 552	.01	0.001	
42 554	.04	0.001	<i>✓ RC89-14</i>
42 556	.02	0.001	
42 558	.01	0.001	

42 560	.02	0.001	
42 562	.02	0.001	
42 564	.01	0.001	
42 566	.01	0.001	
42 568	.03	0.001	

42 570	.01	0.001	
42 572	.03	0.001	
42 574	.01	0.001	
42 576	.03	0.001	
42 578	.03	0.001	

42 580	.02	0.001	
42 582	.01	0.001	
42 584	.01	0.001	
42 586	.02	0.001	
42 588	.05	0.001	

42 590	.21	0.006	
42 592	.03	0.001	
42 594	.01	0.001	
42 596	.01	0.001	
42 598	.02	0.001	

42 600	.01	0.001	<i>EOH</i>
42 602	.02	0.001	<i>✓ RC89-15</i>
42 604	.01	0.001	
42 606	.04	0.001	
42 608	.03	0.001	<i>✓ CONT.</i>

* 1 ASSAY TON

Certified by *[Signature]*
MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T
TELEPHONE (604) 980-5814 OR (604) 988-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS
Project: ~~MANSON CRK~~ *Hankou Lake*
Attention: AINSWORTH-JENKINS

File: 9-71/P2
Date: FEB 8/89
Type: DRILL CUTT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
42 610	.03	0.001
42 612	.03	0.001
42 614	.03	0.001
42 616	.02	0.001
42 618	.01	0.001

42 620	.02	0.001
42 622	.05	0.001
42 624	.02	0.001
42 626	.01	0.001
42 628	.01	0.001

42 630	.01	0.001
42 632	.03	0.001
42 634	.01	0.001
42 636	.02	0.001
42 638	.02	0.001

42 640	.01	0.001
42 642	.02	0.001
42 644	.01	0.001
42 646	.02	0.001
42 648	.02	0.001

42 650	.01	0.001
42 652	.01	0.001
42 654	.03	0.001
42 656	.01	0.001
42 658	.02	0.001

42 660	.01	0.001
42 662	.01	0.001
42 664	.04	0.001
42 666	.41	0.012
42 668	.13	0.004

RC89-15

EDH

RC89-16

CONT.

* 1 ASSAY TON

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M
TELEPHONE (604) 980-5814 OR (604) 980-5815
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-5815

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS
Project: ~~MANSON CRK~~ *Manson Lake*
Attention: B. AINSWORTH/D. JENKINS

File: 9-71/P3
Date: FEB. 8/89
Type: DRILL CU

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
42 670	.02	0.001
42 672	.03	0.001
42 674	.15	0.004
42 676	.01	0.001
42 678	.01	0.001

42 680	.02	0.001
42 682	.01	0.001
42 684	.03	0.001
42 686	.03	0.001
42 688	.07	0.002

42 690	.02	0.001
42 692	1.29	0.038
42 694	.03	0.001
42 696	.02	0.001
42 698	.01	0.001

42 700	.02	0.001
42 702	.12	0.004
42 704	.01	0.001
42 706	.04	0.001
42 708	.07	0.002

42 710	.05	0.001
42 712	.02	0.001
42 714	.05	0.001
42 716	.01	0.001
42 718	.03	0.001

42 720	.01	0.001
42 722	.02	0.001
42 724	.03	0.001
42 726	.02	0.001
42 728	.01	0.001

2089-16

EDH

2089-17

LOWT.

*1 ASSAY TON

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T1
TELEPHONE (604) 980-5814 OR (604) 988-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS
Project: ~~MANSON BRK~~ *MANSON LAKE*
Attention: B. AINSWORTH/D. JENKINS

File: 9-71/P4
Date: FEB. 10/89
Type: DRILL CUT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
42 730	.03	0.001
42 732	.02	0.001
42 734	.01	0.001
42 736	.01	0.001
42 738	.01	0.001

42 740	.03	0.001
42 742	.15	0.004
42 744	.02	0.001
42 746	1.84	0.054
42 748	.12	0.004

42 750	.02	0.001
42 752	.02	0.001
42 754	.03	0.001
42 756	.08	0.002
42 758	.02	0.001

42 760	.01	0.001
42 762	.01	0.001
42 764	.04	0.001
42 766	.01	0.001
42 768	.02	0.001

42 770	.01	0.001
42 772	.02	0.001
42 774	.05	0.001
42 776	.03	0.001
42 778	.01	0.001

42 780	.40	0.012
42 782	.01	0.001
42 784	.06	0.002
42 786	.10	0.003
42 788	.02	0.001

2C89-17

cont.

2C89-18

CONT.

*1 ASSAY TON

Certified by *[Signature]*
MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 980-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS
Project: ~~HANSON CRK~~ HANSON LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-71/P5
Date: FEB. 10/89
Type: DRILL CUT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
42 790	.13	0.004
42 792	.22	0.006
42 794	.02	0.001
42 796	.01	0.001
42 798	.02	0.001

42 800	.02	0.001
44 552	.03	0.001
44 554	.02	0.001
44 556	.04	0.001
44 558	.02	0.001

44 560	.03	0.001
44 561	.04	0.001
44 562	.03	0.001
44 564	.02	0.001
44 566	.02	0.001

RC89-18

↓

CONT.

RC89-17

↓

EOH

RC89-18

↓

CONT.

*1 ASSAY TON

Certified by

MIN-EN LABORATORIES LTD.

(VALUES IN PPM)	AS	AS	CU	PB	SB	ZN
42550	1.6	17	16	436	1	3360
42552	1.7	12	34	380	2	532
42554	1.4	4	35	392	2	644
42556	1.2	6	51	402	1	1032
42558	2.0	4	47	583	1	3965
42560	1.8	5	37	669	1	3512
42562	2.0	4	15	188	1	5235
42564	1.3	17	15	117	1	1978
42566	.8	23	10	46	1	775
42568	.8	23	8	34	2	332
42570	.9	24	8	146	2	293
42572	1.2	29	17	221	2	864
42574	1.2	26	15	91	1	1196
42576	.8	20	8	30	2	468
42578	1.2	14	10	59	2	1999
42580	2.5	11	38	104	1	3048
42582	1.2	27	8	59	2	458
42584	1.2	18	11	96	1	888
42586	2.0	18	11	141	1	1448
42588	1.6	13	11	37	2	468
42590	2.6	20	39	94	1	2925
42592	3.0	18	64	85	1	1872
42594	2.0	10	41	69	1	3244
42596	1.6	5	23	82	1	3246
42598	1.7	1	14	1386	1	3614
42600	1.0	18	12	671	2	1614
42602	.8	1	31	61	2	202
42604	1.2	3	28	19	2	84
42606	1.2	4	35	32	1	170
42608	2.2	1	53	32	2	338
42610	10.3	22	128	1226	3	1441
42612	15.6	22	292	527	3	737
42614	4.5	30	38	200	2	382
42616	4.3	29	15	118	5	243
42618	2.9	28	40	885	1	1566
42620	3.2	36	23	394	2	837
42622	5.8	29	85	1131	1	1652
42624	45.9	29	770	3617	2	4743
42626	6.4	37	116	592	3	979
42628	7.0	51	105	609	4	852
42630	2.1	44	29	416	5	555
42632	1.7	36	129	861	4	1501
42634	2.2	57	88	516	3	1057
42636	2.1	47	27	134	2	199
42638	1.2	37	41	85	3	288
42640	1.1	41	27	60	4	88
42642	1.4	34	56	67	4	1175
42644	.9	48	34	20	3	224
42646	.8	42	26	43	3	86
42648	.6	40	27	23	2	19
42650	1.3	37	9	30	3	914
42652	1.0	1	36	31	4	76
42654	.9	12	47	56	5	507
42656	1.2	1	61	64	3	1091
42658	1.5	9	35	39	4	705
42660	.9	31	41	16	3	3851
42662	2.0	9	37	26	4	1193
42664	2.3	20	25	50	2	1374
42666	38.7	3	72	477	1	3329

PC89-13 EOH ↓
 ✓ PC89-14

EOH

✓ PC89-15

EOH

PC89-16

COMPANY: CAZADOR EXPLORATIONS

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 B

PROJECT NO: ~~MANSON CREEK~~ *MANSON* LK. 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0071/R/JJ

ATTENTION: S. AINSWORTH/D. JENKINS

(604) 980-5814 DR (604) 989-4524

* TYPE DRILL CUTTINGS * DATE: 02-12-1

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN
42670	2.0	8	15	73	1	1316
42672	2.9	9	148	278	2	720
42674	3.5	8	51	354	1	1608
42676	1.6	5	29	180	2	293
42678	2.8	4	19	462	2	716
42680	1.6	11	17	121	2	208
42682	1.4	15	11	22	2	37
42684	1.3	15	15	46	2	84
42686	1.8	1	20	35	3	100
42688	1.6	13	25	39	1	142
42690	1.7	16	83	33	1	99
42692	39.4	20	912	250	1	3557
42694	1.5	5	22	46	1	451
42696	1.6	8	23	69	2	226
42698	1.2	1	11	46	2	153
42700	1.2	9	17	32	2	53
42702	4.0	18	247	329	1	917
42704	5.6	1	255	545	1	1746
42706	6.8	29	923	234	3	759
42708	2.3	24	385	38	3	314
42710	2.5	25	359	40	3	756
42712	2.4	21	83	80	3	560
42714	5.2	13	212	137	1	904
42716	1.6	19	101	51	2	1002
42718	1.3	23	104	56	1	511
42720	2.8	1	212	257	2	695
42722	1.4	23	59	78	1	190
42724	1.8	20	273	18	2	77
42726	2.2	13	141	21	1	171
42728	1.6	16	34	20	2	95
42730	2.0	11	21	25	2	35
42732	1.6	2	16	15	1	25
42734	1.4	3	23	26	1	46
42736	1.6	6	19	11	1	15
42738	1.4	1	15	18	1	135
42740	2.4	21	94	26	1	252
42742	3.7	17	38	17	1	274
42744	2.4	11	145	25	1	82
42746	80.0	34	6149	591	3	518
42748	5.2	90	185	119	2	466
42750	2.1	26	151	27	8	33
42752	2.4	19	30	87	1	196
42754	2.8	3	102	520	1	793
42756	7.5	20	1207	546	6	3646
42758	3.7	1	326	296	1	1707
42760	3.2	30	135	511	1	1517
42762	2.4	27	64	219	1	559
42764	7.6	14	1088	133	3	834
42766	9.0	16	2380	26	4	115
42768	4.3	13	944	61	2	562
42770	2.8	21	355	56	1	371
42772	2.9	18	77	55	2	91
42774	4.0	1	57	144	4	363
42776	3.2	9	72	104	6	214
42778	3.2	9	235	194	1	907
42780	20.4	19	730	650	1	815
42782	2.6	21	29	162	1	204
42784	8.0	11	697	91	2	367
42786	5.0	10	405	99	2	439

RC89-16

.038

✓ EOH

RC89-17

.054

✓ CONT.

RC89-18

.012

COMPANY: CAZADOR EXPLORATIONS

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF 1

PROJECT NO: ~~MANSON CREEK~~ ~~MANSON LK~~ 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0071/R/J/003

ATTENTION: B. AINSWORTH/D. JENKINS

(604)980-5814 OR (604)988-4524

* TYPE DRILL CUTTINGS * DATE: 02-12-1989

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	
42790	2.0	18	35	110	1	458	RC89-18
42792	9.0	15	216	16	1	21	
42794	4.4	15	420	86	1	606	
42796	2.0	5	123	66	2	127	
42798	1.5	16	22	15	2	19	
42800	1.2	17	14	18	1	20	CONT
44552	2.2	11	238	41	1	97	RC89-17
44554	2.6	1	150	99	1	393	
44556	4.0	8	290	291	2	852	
44558	3.4	9	40	88	1	350	
44560	3.4	34	131	237	2	268	
44561	3.3	28	147	175	1	245	EOH
44562	1.3	14	14	18	2	18	RC89-18
44564	1.4	15	14	18	1	19	
44566	1.4	13	12	17	1	13	CONT.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4515
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9615

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSON CRK~~ HANSON LAKE
Attention: AINSWORTH-JENKINS

File: 9-85
Date: FEB 14/89
Type: ROCK GEOCHE

Date Samples Received : FEB 6/89
Samples Submitted by : AINSWORTH-JENKINS

Report on Geochem Sa
.....
..... 66 ROCKS Assay Sa
.....

Copies sent to:
1. CAZADOR EXPLORATIONS LTD., VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.
3.

Samples: Sieved to mesh Ground to mesh-150....

Prepared samples stored:X..... discarded:
rejects stored:X..... discarded:

Methods of analysis:

6 ELEMENT TRACE ICP
AU FIRE ASSAY

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSON CREEK~~ **MANSON LAKE**
Attention: B. AINSWORTH/D. JENKINS

File: 9-85/P1
Date: FEB 14/89
Type: DRILL CUTT

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 802	.02	0.001	✓ RC89-19
42 804	.01	0.001	
42 806	.02	0.001	
42 808	.03	0.001	
42 810	.04	0.001	
42 812	.03	0.001	
42 814	.04	0.001	
42 816	.02	0.001	
42 818	.05	0.001	
42 820	.02	0.001	
42 822	.04	0.001	
42 822B	.13	0.004	
42 824	.16	0.005	
42 826	.24	0.007	
42 828	.19	0.006	
42 830	.06	0.002	
42 832	.02	0.001	
42 834	.07	0.002	
42 836	.06	0.002	
42 838	.06	0.002	
42 840	.04	0.001	
42 842	.08	0.002	
42 844	.07	0.002	
42 846	.02	0.001	
42 848	.01	0.001	
42 850	.02	0.001	
42 852	.03	0.001	
42 854	.02	0.001	
42 856	.21	0.006	
42 858	.14	0.004	

*AU - 1 ASSAY TON.

Certified by

[Signature]
MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-5

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSION CREEK~~ ~~MANSON CREEK~~ ~~MANSON LAKE~~
Attention: B. AINSWORTH/D. JENKINS

File: 9-85/P2
Date: FEB 14/89
Type: DRILL CUTT

We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
42 860	.03	0.001	2289-20
42 862	.02	0.001	
42 864	.42	0.012	
42 866	.02	0.001	
42 868	.01	0.001	
42 870	.01	0.001	
42 872	.01	0.001	
42 874	.02	0.001	
42 876	.01	0.001	
42 878	.03	0.001	✓
42 880	.02	0.001	
42 882	.02	0.001	
42 884	.02	0.001	
42 886	.01	0.001	
42 888	.19	0.006	
42 890	.02	0.001	
42 892	.04	0.001	
42 894	.03	0.001	
42 896	.01	0.001	
42 898	.02	0.001	2289-18
42 900	.01	0.001	
44 568	.02	0.001	
44 570	.19	0.006	
44 571	.02	0.001	✓ EOH
44 574	.01	0.001	
44 576	.01	0.001	2289-19
44 578	.02	0.001	
44 580	.03	0.001	
44 582	.04	0.001	
44 583	.10	0.003	

*AU - 1 ASSAY TON.

Certified by _____

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 988
TELEX: VIA U.S.A. 7601067 • FAX (604) 980

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: MANSON CRK ~~Hudson Lake~~
Attention: B. AINSWORTH/D. JENKINS

File: 9-85/P3
Date: FEB. 11/89
Type: DRILL CUT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON	
44 584	.01	0.001	PC89-20
44 586	.02	0.001	
44 588	.01	0.001	
44 590	.03	0.001	
44 592	.07	0.002	
44 594	.02	0.001	K EOH

*1 ASSAY TON.

Certified by

MIN-EN LABORATORIES LTD.

COMPANY: CAZADOR EXPLORATIONS LTD.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 OF

PROJECT NO: MANGON CREEK. ~~HANSON LK.~~ 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0085/R/J/0

ATTENTION: AINSWORTH-JENKINS

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: 02-14-15

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN
42802	1.8	1	47	20	1	61
42804	1.4	18	53	16	1	48
42806	2.1	1	50	18	1	45
42808	5.7	11	49	336	2	295
42810	7.3	1	84	190	1	159
42812	4.5	19	66	104	1	135
42814	6.3	10	198	70	1	86
42816	2.5	25	53	68	1	95
42818	2.9	1	40	108	1	138
42820	2.2	5	30	84	1	114
42822	4.1	1	43	125	1	307
42822B	4.5	1	35	157	1	242
42824	11.5	35	183	159	1	508
42826	13.9	1	229	545	1	2141
42828	9.7	1	458	208	1	1355
42830	3.7	20	63	114	1	247
42832	1.5	23	47	255	2	224
42834	1.4	19	49	44	2	76
42836	1.4	8	197	18	2	41
42838	1.2	23	56	22	2	21
42840	1.7	21	228	79	1	83
42842	3.7	1	217	86	1	148
42844	2.9	13	9	83	1	308
42846	2.1	4	9	27	1	71
42848	1.3	15	12	12	1	35
42850	1.2	13	14	18	1	19
42852	5.3	9	67	156	2	232
42854	2.1	18	85	207	1	182
42856	3.7	10	127	471	1	936
42858	4.1	1	125	550	1	5776
42860	8.1	28	85	732	1	2298
42862	6.6	15	100	823	1	2203
42864	6.1	16	124	590	1	837
42866	2.7	1	87	314	1	456
42868	3.3	9	123	906	1	1379
42870	2.3	3	42	237	1	266
42872	2.1	10	17	107	2	175
42874	1.7	13	10	35	2	79
42876	1.3	8	15	42	1	33
42878	1.7	25	10	28	1	56
42880	3.3	42	211	617	2	1208
42882	1.9	45	16	295	1	275
42884	1.3	15	19	105	2	127
42886	2.1	14	117	121	1	582
42888	17.3	35	637	93	2	821
42890	4.5	9	346	28	2	1303
42892	8.9	5	114	53	2	109
42894	4.9	24	715	843	1	2309
42896	8.2	16	1722	28	3	44
42898	3.3	9	207	82	2	533
42900	4.5	14	935	22	2	492
44568	4.1	11	20	17	1	694
44570	7.7	15	269	432	1	2124
44571	2.9	7	152	140	1	398
44574	1.7	12	15	23	2	29
44576	1.3	18	14	17	1	15
44578	1.5	21	56	26	2	30
44580	2.5	17	145	18	1	45
44582	4.1	1	48	442	1	1158

PC8A-19

CONT.

PC8A-20

CONT.

PC8A-18

EOH

PC8A-19

COMPANY: CAZADOR EXPLORATIONS LTD.

MIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1

PROJECT NO: ~~MANSON CRK. HAWKSON LK.~~ 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0085/R/J

ATTENTION: AINSWORTH-JENKINS

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: 02-14-

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	
44584	3.3	3	266	23	1	391	2089-20
44586	4.5	9	325	22	1	43	
44588	1.8	11	85	23	1	28	
44590	5.7	3	12	35	1	97	
44592	4.5	17	330	474	1	1486	
44594	2.4	28	155	688	1	843	EOH



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4141
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9141

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSON CRK~~ **MANSON LAKE**
Attention: B. AINSWORTH/D. JENKINS

File: 9-91
Date: FEB 15/89
Type: DRILL CUTTI

Date Samples Received : FEB 6/89
Samples Submitted by : AINSWORTH-JENKINS

Report on Geochem Sa
.....
..... 101 ROCKS Assay Sa
.....

Copies sent to:

1. CAZADOR EXPLORATIONS, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.
- 3.

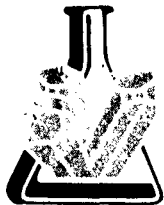
Samples: Sieved to mesh Ground to mesh -150.....

Prepared samples stored: X discarded:
rejects stored: X discarded:

Methods of analysis:

AU FIRE ASSAY
6 ELEMENT TRACE ICP

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M
TELEPHONE (604) 980-5814 OR (604) 98
TELEX: VIA U.S.A. 7601067 • FAX (604) 98

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANGON GRK~~ HANSON LAKE
Attention: AINSWORTH-JENKINS

File: 9-91/P1
Date: FEB 14/89
Type: DRILL CUT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
42 902	.81	0.024
42 904	1.11	0.032
42 906	.24	0.007
42 908	.06	0.002
42 910	.04	0.001

42 912	.03	0.001
42 914	.04	0.001
42 916	.02	0.001
42 918	.03	0.001
42 920	.02	0.001

42 922	.01	0.001
42 924	.03	0.001
42 926	.04	0.001
42 928	.01	0.001
42 930	.05	0.001

42 932	.02	0.001
42 934	.03	0.001
42 936	.02	0.001
42 938	.01	0.001
42 940	.01	0.001

42 942	.03	0.001
42 944	.04	0.001
42 946	.01	0.001
42 948	.02	0.001
42 950	.06	0.002

42 952	.09	0.003
42 954	.05	0.001
42 956	.01	0.001
42 958	.02	0.001
42 960	.01	0.001

✓ 2089-21

CONT.

✓ 2089-22

CONT.

* 1 ASSAY TON

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 988
TELEX: VIA U.S.A. 7601067 • FAX (604) 980

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: MANGON-GRK ~~HANSON LAKE~~
Attention: AINSWORTH-JENKINS

File: 9-91/P2
Date: FEB 14/89
Type: DRILL CUT

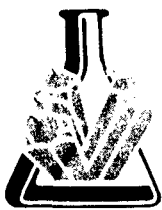
We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON		
42 962	.02	0.001	2289-22	
42 964	.01	0.001		
42 966	.01	0.001		
42 968	.02	0.001		
42 970	.01	0.001		
42 972	.02	0.001		
42 974	.01	0.001		
42 976	.01	0.001		
42 978	.01	0.001		
42 980	.01	0.001		
42 982	.01	0.001	604	
42 986	.02	0.001		
42 994	.02	0.001		
42 996	.01	0.001		
42 998	.02	0.001		
43 000	.03	0.001		
44 002	.02	0.001		2289-23
44 004	.01	0.001		
44 006	.01	0.001		
44 008	.02	0.001		
44 010	.01	0.001		
44 012	.01	0.001		
44 014	.02	0.001		
44 016	.02	0.001		
44 018	.01	0.001		
44 020	.03	0.001	CONT.	
44 022	.01	0.001		
44 024	.03	0.001		
44 026	.02	0.001		
44 028	.03	0.001		

* 1 ASSAY TON

Certified by 

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-45
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-96

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: MANSON-CREEK HANSON LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-91/P3
Date: FEB 15/89
Type: DRILL CUTT

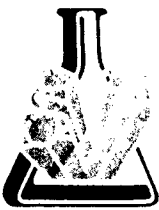
We hereby certify the following results for samples submitted.

Sample Number	*AU G/TONNE	*AU OZ/TON	
44 030	.06	0.002	RC89-23
44 032	.04	0.001	
44 034	.03	0.001	
44 036	.02	0.001	
44 038	.01	0.001	
44 040	.03	0.001	
44 042	.02	0.001	
44 044	.01	0.001	
44 046	.02	0.001	
44 048	.07	0.002	
44 050	.01	0.001	RC89-24
44 052	.01	0.001	
44 054	.03	0.001	
44 056	.01	0.001	
44 058	.01	0.001	
44 060	.02	0.001	
44 062	.02	0.001	
44 064	.01	0.001	
44 066	.01	0.001	
44 068	.01	0.001	
44 070	.02	0.001	CONT RC89-21 CONT.
44 072	.01	0.001	
44 074	.05	0.001	
44 076	.01	0.001	
44 078	.04	0.001	
44 080	.01	0.001	
44 082	.01	0.001	
44 086	.01	0.001	
44 088	.02	0.001	
44 502	.04	0.001	

*AU - 1 ASSAY TON.

Certified by _____

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T
TELEPHONE (604) 980-5814 OR (604) 988-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

Company: CAZADOR EXPLORATIONS LTD.
Project: ~~MANSON CRK~~ *WILSON LAKE*
Attention: B. AINSWORTH/D. JENKINS

File: 9-91/P4
Date: FEB 15/89
Type: DRILL CUT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON	
44 504	.04	0.001	<i>PC89-21</i>
44 506	.19	0.006	
44 508	.05	0.001	
44 510	.28	0.008	
44 512	.59	0.017	
44 514	.02	0.001	<i>PC89-23</i>
44 516	.01	0.001	
44 518	.02	0.001	
44 520	.01	0.001	<i>PC89-22</i>
42 984	.05	0.001	
42 988	.02	0.001	<i>CONT.</i>

* 1 ASSAY TON

Certified by _____

[Signature]
MIN-EN LABORATORIES LTD.

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN
42902	52.4	19	125	117	1	64
42904	53.4	23	13	157	1	207
42906	20.0	16	48	136	1	509
42908	4.6	5	105	133	3	444
42910	3.6	1	234	404	1	779
42912	2.8	11	142	770	1	1317
42914	5.6	1	129	1732	1	1561
42916	2.6	12	45	210	1	225
42918	1.6	15	46	239	1	335
42920	1.6	30	21	41	1	185
42922	1.4	37	31	33	3	294
42924	2.0	27	25	35	2	138
42926	1.7	41	20	23	1	88
42928	1.2	34	19	29	2	229
42930	1.4	32	16	18	2	82
42932	1.7	43	14	25	3	75
42934	3.2	22	31	115	1	165
42936	1.2	24	13	26	2	33
42938	2.4	22	15	60	1	92
42940	1.0	25	10	19	2	30
42942	1.6	13	29	6	1	75
42944	2.8	23	29	72	1	140
42946	1.2	15	32	31	2	64
42948	1.4	26	22	21	2	91
42950	5.0	27	46	38	3	77
42952	2.6	25	69	108	1	522
42954	2.4	18	47	92	1	310
42956	1.2	23	16	24	2	172
42958	.8	24	17	24	2	54
42960	2.2	7	107	336	1	776
42962	3.0	1	54	481	1	672
42964	.8	56	23	82	1	458
42966	1.6	15	18	543	1	956
42968	1.2	1	25	334	1	474
42970	1.3	29	112	26	1	230
42972	.8	28	31	21	2	30
42974	.8	40	11	18	1	17
42976	.7	35	13	12	1	12
42978	.8	34	31	12	1	43
42980	1.1	33	16	15	1	50
42982	2.0	26	7	16	1	15
42986	1.2	28	11	16	1	10
42994	1.0	31	16	41	2	54
42996	.8	27	11	14	1	24
42998	.8	16	9	15	2	16
43000	.8	26	20	18	1	19
44002	1.4	3	183	202	1	802
44004	8.4	28	770	266	1	563
44006	16.4	30	1296	376	1	1560
44008	3.2	1	294	100	1	638
44010	1.6	9	105	124	1	2094
44012	1.3	9	66	47	1	2409
44014	1.6	18	176	21	1	956
44016	1.6	16	106	46	1	1129
44018	2.1	22	176	59	1	755
44020	1.8	22	161	42	1	728
44022	2.8	24	460	37	1	672
44024	2.4	34	338	33	1	430
44026	2.0	18	321	34	2	1005
44028	1.3	24	98	32	1	232

✓ PC89-21

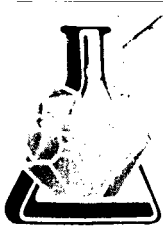
CONT.

✓ PC89-22

✓ EOH

✓ PC89-23

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	
44030	1.8	23	202	30	1	217	PC89-23
44032	2.0	1	119	99	1	1519	
44034	2.7	29	591	29	2	263	
44036	.8	17	39	15	1	276	
44038	1.2	21	25	16	1	325	
44040	2.8	21	601	69	2	281	
44042	4.7	8	531	211	1	250	
44044	2.0	4	137	51	1	508	
44046	2.0	27	307	26	1	44	
44048	2.1	29	137	16	1	23	
44050	.9	40	343	16	1	30	
44052	.8	12	94	24	2	53	PC89-24
44054	1.6	16	42	136	1	66	
44056	.9	1	42	55	1	159	
44058	1.3	16	47	43	2	73	
44060	1.1	8	84	32	2	48	
44062	1.2	16	49	49	3	69	
44064	1.0	4	61	36	2	91	
44066	.8	6	44	28	3	134	
44068	.7	27	21	26	1	73	
44070	.9	31	17	25	3	60	
44072	.8	40	14	28	2	52	
44074	.8	33	15	24	2	106	
44076	.7	33	11	27	3	43	
44078	.8	64	9	131	3	175	
44080	.8	25	14	24	2	32	
44082	.8	33	13	29	2	24	
44086	.7	6	39	26	3	74	
44088	.7	1	96	8	2	51	CONT.
44502	.8	24	30	27	1	200	PC89-21
44504	3.4	13	31	51	2	62	
44506	3.6	19	9	70	2	45	
44508	2.4	13	8	27	2	25	
44510	22.6	31	562	96	2	422	.008
44512	12.4	17	28	25	2	43	.017 EOH
44514	1.2	27	25	20	3	55	PC89-23
44516	.8	32	21	24	9	48	
44518	.7	32	19	59	3	49	
44520	.8	29	22	35	3	43	EOH.
42984	10.4	24	245	62	1	71	PC89-22
42988	.8	40	16	12	2	6	CONT.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T
TELEPHONE (604) 980-5814 OR (604) 988-
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Analytical Report

Company: CAZADOR EXPLORATIONS LTD.
Project: HANSON LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-99
Date: FEB 16/89
Type: DRILL CUTT

Date Samples Received : FEB 10/89
Samples Submitted by : B. AINSWORTH/D. JENKINS

Report on Geochem S
.....
..... 54 ROCKS Assay / S
.....

- Copies sent to:
1. CAZADOR EXPLORATIONS LTD., VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.
 - 3.

Samples: Sieved to mesh Ground to mesh -150....

Prepared samples stored: X discarded:
rejects stored: X discarded:

Methods of analysis:

6 ELEMENT TRACE ICP
AU FIRE ASSAY

Remarks



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-8

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: CAZADOR EXPLORATIONS LTD.
Project: HANSON LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-99/P1
Date: FEB 16/89
Type: DRILL CUTT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
44 073	.01	0.001
44 084	.02	0.001
44 090	.01	0.001
44 092	.03	0.001
44 094	.02	0.001

44 096	.23	0.007
44 098	.19	0.006
44 100	.04	0.001
44 102	.01	0.001
44 104	.04	0.001

44 106	.02	0.001
44 108	.01	0.001
44 110	.01	0.001
44 112	.01	0.001
44 114	.01	0.001

44 116	.05	0.001
44 118	.02	0.001
44 120	.03	0.001
44 122	.01	0.001
44 124	.01	0.001

44 126	.02	0.001
44 128	.04	0.001
44 130	.01	0.001
44 132	.01	0.001
44 134	.01	0.001

44 136	.03	0.001
44 138	.01	0.001
44 140	.02	0.001
44 141	.01	0.001
44 152	.02	0.001

PC89-24

EOH

PC89-25

EOH

PC89-26 CONT.

* 1 ASSAY TON

Certified by 

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-41
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay


Company: CAZADOR EXPLORATIONS LTD.
Project: HANSON LAKE
Attention: B. AINSWORTH/D. JENKINS

File: 9-99/P2
Date: FEB 16/88
Type: DRILL CUTT

We hereby certify the following results for samples submitted.

Sample Number	AU* G/TONNE	AU* OZ/TON
44 154	.01	0.001
44 156	.01	0.001
44 158	.01	0.001
44 160	.04	0.001
44 162	.02	0.001
<i>RC89-26</i>		
44 164	.01	0.001
44 166	.02	0.001
44 168	.01	0.001
44 170	.01	0.001
44 172	.01	0.001
44 174	.02	0.001
44 176	.04	0.001
44 178	.06	0.002
44 180	.03	0.001
44 182	.05	0.001
44 184	.01	0.001
44 186	.01	0.001
44 188	.01	0.001
44 190	.01	0.001
44 192	.02	0.001
44 194	.04	0.001
44 196	.04	0.001
44 198	.01	0.001
44 200	.04	0.001
		<i>ECH</i>

* 1 ASSAY TON

Certified by 

MIN-EN LABORATORIES LTD.

PROJECT NO: HANSON LAKE

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 91/V/0099/D/

ATTENTION: B. AINSWORTH/D. JENKINS

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: 02-16

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN	
44073	.7	15	14	26	3	39	RC89-24
44084	.7	28	15	21	4	21	
44090	.8	14	20	11	1	27	RC89-24
44092	.8	5	16	15	1	12	
44094	1.6	25	13	16	2	44	
44096	11.6	61	38	19	1	43	
44098	17.2	28	92	1210	1	1675	
44100	1.6	17	48	68	3	77	EOH
44102	1.3	1	39	40	1	79	RC89-25
44104	.8	1	44	38	1	145	
44106	.8	19	61	15	1	59	
44108	.9	24	42	24	1	77	
44110	.8	22	32	17	2	68	
44112	2.0	34	10	15	1	124	
44114	1.0	21	28	17	1	192	
44116	.9	1	21	68	1	258	
44118	.8	18	22	135	2	244	
44120	.8	17	24	63	3	152	
44122	2.4	4	38	67	2	151	
44124	2.5	17	32	79	1	202	
44126	1.0	2	38	18	1	84	
44128	.9	33	42	17	1	84	
44130	1.1	23	49	37	1	86	
44132	1.4	1	53	56	1	89	
44134	1.0	1	45	30	1	61	
44136	.9	1	48	23	1	62	
44138	1.2	18	47	17	1	50	
44140	1.1	26	26	14	9	44	
44141	.7	12	19	15	1	43	EOH
44152	.8	23	44	34	1	81	RC89-26
44154	.9	1	39	24	2	64	
44156	.7	4	34	18	1	53	
44158	.8	3	57	21	1	55	
44160	.6	22	20	19	1	17	
44162	.7	18	18	18	2	16	
44164	.7	24	17	18	1	10	
44166	.7	14	22	15	1	18	
44168	.8	19	19	19	1	13	
44170	.8	7	54	15	1	16	
44172	1.2	10	149	12	1	33	
44174	1.1	13	125	19	1	28	
44176	.7	2	136	18	1	26	
44178	.4	16	104	24	1	39	
44180	1.3	11	192	46	1	99	
44182	1.2	30	231	34	1	64	
44184	.8	15	502	21	1	45	
44186	.9	8	294	17	1	30	
44188	1.0	1	269	28	1	48	
44190	.8	29	46	15	1	56	
44192	.8	7	206	10	1	40	
44194	.6	35	165	16	1	64	
44196	.9	16	38	19	1	65	
44198	1.9	3	487	31	1	49	
44200	2.8	5	620	297	2	233	EOH



**MIN
• EN
LABORATORIES**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 988
TELEX: VIA U.S.A. 7801067 • FAX (604) 988

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

9/V/0356/R/A/0

Company: **CAZADOR EXPLORATIONS**
Project: **HANSON LAKE**
Attn: **JOHN CHAPMAN**

Date: **MAY-25-89**
Copy 1. CAZADOR, VANCOUVER, B.C.

We hereby certify the following Assay of 30 ROCK samples submitted MAY-19-89 by .

Sample Number	* AU G/TONNE	* AU OZ/TON
42059	.01	.001
42061	.02	.001
42107	.01	.001
42119	.01	.001
42403	.16	.005
42405	.08	.002
42407	.01	.001
42431	.17	.005
42433	.12	.004
42437	.12	.004
42441	.11	.003
42477	.01	.001
42479	.02	.001
42481	.01	.001
42483	.07	.002
42485	.03	.001
42491	.02	.001
42493	.41	.012
42559	.02	.001
42561	.11	.003
42589	.01	.001
42591	.02	.001
42623	.17	.012
42625	.03	.001
42665	.11	.003
42669	.01	.001
42691	.62	.018
42693	.05	.001
42705	.01	.001
42435	.36	.011

SELECTED SAMPLES
FROM PREVIOUSLY UNASSAYED
INTERVALS - HANSON LAKE PROJE
1989 REVERSE-CIRCULATION DRILL
PROGRAM.

*1 ASSAY TON

Certified by 
MIN-EN LABORATORIES



**MIN
• EN
LABORATORIES**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-6

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of Assay

9/V/0356/R/A/00

Company: CAZADOR EXPLORATIONS
Project: HANBOW LAKE
Attn:

Date: MAY-25-89
Copy 1. CAZADOR, VANCOUVER, B.C.

We hereby certify the following Assay of 30 ROCK samples submitted MAY-19-89 by .

Sample Number	* AU G/TONNE	* AU OZ/TON
42747	.63	.018
42755	.02	.001
42757	.03	.001
42765	.04	.001
42767	.02	.001

42779	.01	.001
42781	.19	.006
42791	.03	.001
42823	.04	.001
42825	.23	.007

42827	.15	.004
42829	.12	.004
42857	.06	.002
42859	.03	.001
42861	.19	.006

42863	.03	.001
42865	.18	.005
42887	.31	.009
42889	.05	.001
42901	.21	.006

42903	3.87	.113
42905	.22	.006
42907	.41	.012
44005	.04	.001
44007	.02	.001

44095	.02	.001
44097	.03	.001
44099	.02	.001
44509	.13	.004
44511	.20	.006

*1 ASSAY TON

Certified by 

MIN-EN LABORATORIES

PROJECT NO: *HANSON LAKE*

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 9/V/0356/R/J/O

ATTENTION:

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: 05-25-19

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN
42059	1.0	3	21	49	1	36
42061	13.7	2	49	638	2	618
42107	1.6	14	51	360	1	3222
42119	1.3	5	37	184	1	2693
42403	2.4	12	22	1523	1	214
42405	3.3	14	40	898	1	901
42407	2.1	7	30	1173	1	3739
42431	1.0	9	24	307	1	1107
42433	1.0	11	29	476	1	2313
42437	2.2	12	66	898	1	5033
42441	1.2	18	65	611	2	3915
42477	2.3	5	62	653	1	4727
42479	5.2	23	224	1012	2	5980
42481	1.4	11	71	523	1	3158
42483	2.1	14	106	506	1	4148
42485	2.1	13	85	335	1	4538
42491	1.3	21	44	276	1	2982
42493	7.0	22	138	1237	2	5562
42559	.7	7	17	149	1	1936
42561	1.7	9	31	238	1	3902
42589	.8	6	15	78	1	1451
42591	1.5	16	30	66	1	1857
42623	47.5	35	763	788	2	1493
42625	14.8	36	253	840	2	1304
42665	9.7	7	33	240	1	2106
42669	2.6	25	89	278	1	1529
42691	20.5	32	174	223	4	4467
42693	2.9	15	73	40	1	632
42705	5.0	15	208	509	1	1749
42435	4.8	31	170	1115	5	16859
42727	29.1	40	1411	247	1	632
42755	2.2	7	262	403	1	1197
42757	4.4	19	463	298	1	1124
42765	4.3	5	647	85	1	370
42767	1.3	1	251	20	1	407
42779	1.4	13	74	155	1	483
42781	3.9	15	386	278	2	432
42791	2.3	1	292	20	1	40
42823	5.8	17	195	299	4	1277
42825	15.7	24	181	214	3	681
42827	8.9	13	387	189	3	1342
42829	4.0	14	163	94	1	367
42857	3.2	21	92	444	5	3149
42859	7.9	36	205	1286	6	5941
42861	18.8	70	70	526	5	1247
42863	5.2	22	150	312	4	543
42865	4.9	35	215	894	4	1751
42887	11.5	56	805	318	3	6976
42889	2.7	14	123	38	1	1678
42901	12.2	7	12	103	1	143
42903	136.4	10	6	196	1	123
42905	10.6	1	6	44	1	141
42907	14.9	14	144	112	1	1470
44005	1.8	1	126	46	1	1041
44007	2.6	1	204	64	1	363
44095	.8	69	6	31	1	34
44097	5.3	77	35	119	3	99
44099	2.6	34	35	363	2	351
44509	3.4	2	6	10	1	19

APPENDIX E
ASSAY LOGS OF DRILL HOLE SAMPLES

JAC/89-09-17
CAZADOR EXPLORATIONS LIMITED

HANSON LAKE PROJECT, DRILL HOLE: RC89-01

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
55002	RC8901	13995	63525	1137	1.5	3.0	0.01	1.3	60	220	19	1	65	
55004	RC8901	13995	63525	1134	4.6	6.1	0.01	1.9	12	455	64	1	75	
55006	RC8901	13995	63525	1131	7.6	9.1	0.01	1.2	11	112	22	1	77	
55008	RC8901	13995	63525	1128	10.7	12.2	0.01	1.1	32	65	121	1	85	
55010	RC8901	13995	63525	1125	13.7	15.2	0.01	1.2	23	34	28	1	102	
55012	RC8901	13995	63525	1122	16.8	18.3	0.01	3.2	17	639	47	1	2350	
55014	RC8901	13995	63525	1119	19.8	21.3	0.02	2.4	3	281	87	1	226	
55016	RC8901	13995	63525	1116	22.9	24.4	0.01	3.2	6	510	66	1	351	
55018	RC8901	13995	63525	1113	25.9	27.4	0.01	7.6	20	1017	193	1	2290	
55020	RC8901	13995	63525	1110	29.0	30.5	0.02	6.0	19	1106	43	1	1987	
55022	RC8901	13995	63525	1106	32.0	33.5	0.01	4.8	21	631	38	1	1904	
55024	RC8901	13995	63525	1103	35.1	36.6	0.01	1.6	16	368	15	1	234	
55026	RC8901	13995	63525	1100	38.1	39.6	0.01	1.4	27	41	18	1	89	
55028	RC8901	13995	63525	1097	41.2	42.7	0.02	1.0	31	37	20	1	81	
55030	RC8901	13995	63525	1094	44.2	45.7	0.01	1.5	12	292	36	1	113	
55032	RC8901	13995	63525	1091	47.3	48.8	0.01	3.2	4	1298	21	1	1300	
55034	RC8901	13995	63525	1088	50.3	51.8	0.01	5.6	7	650	785	1	1715	
55036	RC8901	13995	63525	1085	53.4	54.9	0.01	3.2	10	274	704	1	1070	
55038	RC8901	13995	63525	1082	56.4	57.9	0.01	2.8	8	287	301	1	702	
55040	RC8901	13995	63525	1079	59.5	61.0	0.01	3.8	34	308	601	1	1248	
55042	RC8901	13995	63525	1076	62.5	64.0	0.01	2.0	1	125	146	1	418	
55044	RC8901	13995	63525	1073	65.5	67.1	0.02	1.4	1	83	88	1	142	
55046	RC8901	13995	63525	1070	68.6	70.1	0.01	1.8	1	120	99	1	152	
55048	RC8901	13995	63525	1067	71.6	73.2	0.01	8.4	56	23	380	2	2552	
55050	RC8901	13995	63525	1064	74.7	76.2	0.01	2.1	3	41	52	1	320	
55052	RC8901	13995	63525	1061	77.7	79.3	0.01	1.2	7	29	18	1	139	
55054	RC8901	13995	63525	1058	80.8	82.3	0.01	2.4	10	33	78	1	671	
55056	RC8901	13995	63525	1055	83.8	85.4	0.01	1.2	7	48	36	1	196	
55058	RC8901	13995	63525	1052	86.9	88.4	0.01	1.2	9	119	34	1	122	
55060	RC8901	13995	63525	1049	89.9	91.5	0.01	2.8	3	40	88	1	782	
55062	RC8901	13995	63525	1045	93.0	94.5	0.01	1.2	17	29	16	1	100	
55064	RC8901	13995	63525	1042	96.0	97.6	0.02	1.6	18	41	45	1	240	
averages:							97.6 meters:	0.01	2.7	16	292	135	1	684

HANSON LAKE PROJECT, DRILL HOLE: RC89-02

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
55302	RC8902	13700	63650	1164	4.0	6.0	0.01	1.2	16	104	31	1	361
55304	RC8902	13700	63650	1160	8.0	10.0	0.02	1.2	14	170	22	1	131
55306	RC8902	13700	63650	1156	12.0	14.0	0.01	0.8	14	42	19	5	91
55308	RC8902	13700	63650	1152	16.0	18.0	0.02	0.8	11	105	30	1	247
55310	RC8902	13700	63650	1148	20.0	22.0	0.02	0.4	12	79	46	1	79
55312	RC8902	13700	63650	1144	24.0	26.0	0.02	1.2	15	192	32	1	80
55314	RC8902	13700	63650	1140	28.0	30.0	0.01	0.8	8	102	21	1	55
55316	RC8902	13700	63650	1136	32.0	34.0	0.01	0.4	9	44	17	2	51
55318	RC8902	13700	63650	1132	36.0	38.0	0.01	0.4	13	97	31	2	45
55320	RC8902	13700	63650	1128	40.0	42.0	0.01	0.7	18	41	32	1	61
55322	RC8902	13700	63650	1124	44.0	46.0	0.02	1.3	11	410	24	1	641
55324	RC8902	13700	63650	1120	48.0	50.0	0.01	0.8	21	65	32	1	215
55326	RC8902	13700	63650	1116	52.0	54.0	0.02	0.6	21	36	20	1	32
55328	RC8902	13700	63650	1112	56.0	58.0	0.02	0.5	12	54	23	1	35
55330	RC8902	13700	63650	1108	60.0	62.0	0.01	0.9	13	148	18	1	44
55332	RC8902	13700	63650	1104	64.0	66.0	0.01	1.0	8	250	32	2	47
55334	RC8902	13700	63650	1100	68.0	70.0	0.01	0.9	15	199	32	2	43
55336	RC8902	13700	63650	1096	72.0	74.0	0.01	0.8	12	95	33	1	42
55338	RC8902	13700	63650	1092	76.0	78.0	0.01	0.8	14	261	20	1	43
55340	RC8902	13700	63650	1088	80.0	82.0	0.02	1.2	8	266	17	2	56
55342	RC8902	13700	63650	1084	84.0	86.0	0.01	0.8	14	121	17	1	58
55344	RC8902	13700	63650	1080	88.0	90.0	0.01	1.2	15	244	29	1	67
55346	RC8902	13700	63650	1076	92.0	94.0	0.01	2.0	19	177	85	1	154
55348	RC8902	13700	63650	1072	96.0	98.0	0.01	1.0	13	221	23	2	50
averages:							100 meters:						
							0.01	0.9	14	147	29	1	114

HANSON LAKE PROJECT, DRILL HOLE: RC89-03

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)		
42008	RC8903	14510	64650	1129	14.0	16.0	0.01	1.2	12	58	272	1	130		
42010	RC8903	14510	64650	1125	18.0	20.0	0.02	1.1	10	69	50	1	82		
42012	RC8903	14510	64650	1121	22.0	24.0	0.02	1.2	16	170	111	1	52		
42014	RC8903	14510	64650	1117	26.0	28.0	0.01	1.0	21	95	18	1	46		
42016	RC8903	14510	64650	1113	30.0	32.0	0.01	0.8	9	130	18	1	53		
42018	RC8903	14510	64650	1109	34.0	36.0	0.01	1.2	1	107	23	1	47		
42020	RC8903	14510	64650	1105	38.0	40.0	0.01	1.0	1	143	25	1	50		
42022	RC8903	14510	64650	1101	42.0	44.0	0.01	1.2	28	135	9	1	51		
42024	RC8903	14510	64650	1097	46.0	48.0	0.01	0.8	10	93	32	1	76		
42026	RC8903	14510	64650	1093	50.0	52.0	0.02	1.0	28	94	19	1	72		
42028	RC8903	14510	64650	1089	54.0	56.0	0.01	0.7	8	73	14	1	56		
42030	RC8903	14510	64650	1085	58.0	60.0	0.02	0.8	7	147	19	1	66		
42032	RC8903	14510	64650	1081	62.0	64.0	0.01	1.1	12	140	29	1	55		
42034	RC8903	14510	64650	1077	66.0	68.0	0.01	0.8	17	105	22	1	37		
42036	RC8903	14510	64650	1073	70.0	72.0	0.02	0.8	9	63	6	1	44		
42038	RC8903	14510	64650	1069	74.0	76.0	0.03	0.8	8	96	11	1	60		
42040	RC8903	14510	64650	1065	78.0	80.0	0.02	0.9	11	77	12	1	74		
42042	RC8903	14510	64650	1061	82.0	84.0	0.01	0.6	15	79	20	1	76		
42044	RC8903	14510	64650	1057	86.0	88.0	0.01	1.2	12	130	18	1	159		
42046	RC8903	14510	64650	1053	90.0	92.0	0.01	1.2	1	84	11	1	263		
42048	RC8903	14510	64650	1049	94.0	96.0	0.01	0.8	23	111	12	1	48		
42050	RC8903	14510	64650	1045	98.0	100.0	0.02	0.8	4	157	20	1	69		
averages:							100 meters:		0.01	1.0	12	107	35	1	76

HANSON LAKE PROJECT, DRILL HOLE: RC89-04

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
42052	RC8904	13700	65475	1216	2.0	4.0	0.03	1.2	5	49	129	1	195	
42054	RC8904	13700	65475	1212	6.0	8.0	0.04	5.6	28	54	90	1	67	
42056	RC8904	13700	65475	1208	10.0	12.0	0.07	1.6	21	106	53	1	43	
42058	RC8904	13700	65475	1204	14.0	16.0	0.02	1.0	23	75	46	1	89	
42060	RC8904	13700	65475	1200	18.0	20.0	0.18	54.2	36	8	321	1	69	
42062	RC8904	13700	65475	1196	22.0	24.0	0.02	1.8	3	36	1637	2	1205	
42064	RC8904	13700	65475	1192	26.0	28.0	0.02	2.6	8	35	790	2	460	
42066	RC8904	13700	65475	1188	30.0	32.0	0.03	1.6	13	57	1361	1	1014	
42068	RC8904	13700	65475	1184	34.0	36.0	0.01	5.2	26	45	263	1	162	
42070	RC8904	13700	65475	1180	38.0	40.0	0.01	1.9	23	24	55	1	97	
42072	RC8904	13700	65475	1176	42.0	44.0	0.01	2.0	22	16	41	1	140	
42074	RC8904	13700	65475	1172	46.0	48.0	0.02	2.5	6	29	105	1	101	
42076	RC8904	13700	65475	1168	50.0	52.0	0.01	1.6	6	26	125	1	105	
42078	RC8904	13700	65475	1164	54.0	56.0	0.01	1.1	8	31	30	2	31	
42080	RC8904	13700	65475	1160	58.0	60.0	0.03	1.5	13	49	8	1	105	
42082	RC8904	13700	65475	1156	62.0	64.0	0.01	1.2	5	56	22	1	54	
42084	RC8904	13700	65475	1152	66.0	68.0	0.02	1.7	31	74	23	2	77	
42086	RC8904	13700	65475	1148	70.0	72.0	0.02	1.8	24	34	8	1	93	
42088	RC8904	13700	65475	1144	74.0	76.0	0.01	1.1	10	15	27	2	50	
42090	RC8904	13700	65475	1140	78.0	80.0	0.01	1.0	21	15	23	1	29	
42092	RC8904	13700	65475	1136	82.0	84.0	0.01	1.6	30	16	19	1	96	
42094	RC8904	13700	65475	1132	86.0	88.0	0.01	1.2	17	15	24	2	26	
42096	RC8904	13700	65475	1128	90.0	92.0	0.02	1.7	1	33	24	1	99	
42098	RC8904	13700	65475	1124	94.0	96.0	0.01	1.4	9	25	17	2	27	
42100	RC8904	13700	65475	1120	98.0	100.0	0.03	0.9	16	19	24	1	26	
averages:							100 meters:	0.03	4.0	16	38	211	1	178

HANSON LAKE PROJECT, DRILL HOLE: RC89-05

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42102	RC8905	13940	68975	981	2.0	4.0	0.01	1.7	14	20	151	2	65
42104	RC8905	13940	68975	977	6.0	8.0	0.01	1.5	20	10	95	1	96
42106	RC8905	13940	68975	973	10.0	12.0	0.01	2.4	10	31	281	1	2893
42108	RC8905	13940	68975	969	14.0	16.0	0.02	1.9	1	15	107	1	2414
42110	RC8905	13940	68975	965	18.0	20.0	0.01	1.7	11	10	109	1	776
42112	RC8905	13940	68975	961	22.0	24.0	0.01	2.4	10	30	317	1	1821
42114	RC8905	13940	68975	957	26.0	28.0	0.01	2.7	13	25	192	1	433
42116	RC8905	13940	68975	953	30.0	32.0	0.02	1.6	1	15	127	1	1869
42118	RC8905	13940	68975	949	34.0	36.0	0.01	2.7	2	20	184	1	3131
42120	RC8905	13940	68975	945	38.0	40.0	0.01	3.0	14	31	1575	1	2746
42122	RC8905	13940	68975	941	42.0	44.0	0.01	1.9	9	20	127	1	194
42124	RC8905	13940	68975	937	46.0	48.0	0.02	3.1	10	128	214	1	296
42126	RC8905	13940	68975	933	50.0	52.0	0.01	2.0	4	39	246	1	953
42128	RC8905	13940	68975	929	54.0	56.0	0.03	1.1	7	20	195	1	982
42130	RC8905	13940	68975	925	58.0	60.0	0.01	1.2	7	24	113	1	727
42132	RC8905	13940	68975	921	62.0	64.0	0.02	1.1	1	39	30	1	96
42134	RC8905	13940	68975	917	66.0	68.0	0.02	1.7	11	33	38	1	77
42136	RC8905	13940	68975	913	70.0	72.0	0.01	1.2	6	11	28	1	39
42138	RC8905	13940	68975	909	74.0	76.0	0.04	2.1	5	26	118	1	495
42140	RC8905	13940	68975	905	78.0	80.0	0.01	1.5	21	44	37	2	181
42142	RC8905	13940	68975	901	82.0	84.0	0.01	1.4	17	39	39	1	460
42144	RC8905	13940	68975	897	86.0	88.0	0.02	1.0	28	20	34	2	128
42146	RC8905	13940	68975	893	90.0	92.0	0.01	1.9	9	37	169	1	758
42148	RC8905	13940	68975	889	94.0	96.0	0.01	2.2	17	35	258	1	959
42150	RC8905	13940	68975	885	98.0	100.0	0.02	1.5	11	26	45	2	298
averages:				100 meters:			0.01	1.9	10	30	193	1	915

HANSON LAKE PROJECT, DRILL HOLE: RC89-06

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42152	RC8906	13900	68975	963	2.0	4.0	0.01	1.4	3	28	71	1	135
42154	RC8906	13900	68975	959	6.0	8.0	0.02	1.6	5	21	52	1	179
42156	RC8906	13900	68975	955	10.0	12.0	0.01	1.1	23	20	40	2	116
42158	RC8906	13900	68975	951	14.0	16.0	0.01	0.7	30	21	27	2	126
42160	RC8906	13900	68975	947	18.0	20.0	0.02	1.4	19	23	101	1	279
42162	RC8906	13900	68975	943	22.0	24.0	0.01	1.3	12	49	33	2	82
42164	RC8906	13900	68975	939	26.0	28.0	0.01	1.2	18	23	25	2	73
42166	RC8906	13900	68975	935	30.0	32.0	0.01	2.1	15	113	56	1	119
42168	RC8906	13900	68975	931	34.0	36.0	0.01	1.6	23	38	21	1	60
42170	RC8906	13900	68975	927	38.0	40.0	0.02	2.0	1	79	23	1	101
42172	RC8906	13900	68975	923	42.0	44.0	0.01	1.7	12	36	26	1	89
42174	RC8906	13900	68975	919	46.0	48.0	0.01	2.1	12	64	33	1	147
42176	RC8906	13900	68975	915	50.0	52.0	0.02	2.4	27	63	119	1	259
42178	RC8906	13900	68975	911	54.0	56.0	0.01	1.2	19	16	29	1	59
42180	RC8906	13900	68975	907	58.0	60.0	0.01	1.3	20	16	24	2	25
42182	RC8906	13900	68975	903	62.0	64.0	0.01	1.6	1	14	24	2	80
42184	RC8906	13900	68975	899	66.0	68.0	0.01	1.5	2	12	33	1	246
42186	RC8906	13900	68975	895	70.0	72.0	0.02	1.4	5	12	19	1	71
42188	RC8906	13900	68975	891	74.0	76.0	0.02	1.2	1	20	68	2	147
42190	RC8906	13900	68975	887	78.0	80.0	0.01	2.1	32	77	64	1	1072
42192	RC8906	13900	68975	883	82.0	84.0	0.18	2.5	13	88	27	1	422
42194	RC8906	13900	68975	879	86.0	88.0	0.02	1.1	19	16	49	2	56
42196	RC8906	13900	68975	875	90.0	92.0	0.01	1.3	3	24	37	1	154
42198	RC8906	13900	68975	871	94.0	96.0	0.01	6.0	34	148	19	1	1199
42200	RC8906	13900	68975	867	98.0	100.0	0.02	0.9	6	55	15	1	886
averages:							100 meters:						
							0.02	1.7	14	43	41	1	247

HANSON LAKE PROJECT, DRILL HOLE: RC89-07

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
42202	RC8907	13960	68875	991	2.0	4.0	0.01	1.6	13	33	106	1	278	
42204	RC8907	13960	68875	987	6.0	8.0	0.01	2.9	10	30	215	1	1319	
42206	RC8907	13960	68875	983	10.0	12.0	0.02	1.2	10	9	158	1	446	
42208	RC8907	13960	68875	979	14.0	16.0	0.01	1.4	10	28	133	1	1278	
42210	RC8907	13960	68875	975	18.0	20.0	0.01	1.6	11	12	269	1	576	
42212	RC8907	13960	68875	971	22.0	24.0	0.01	0.9	4	16	268	1	436	
42214	RC8907	13960	68875	967	26.0	28.0	0.01	0.8	12	11	53	1	586	
42216	RC8907	13960	68875	963	30.0	32.0	0.01	1.8	1	14	98	2	761	
42218	RC8907	13960	68875	959	34.0	36.0	0.01	0.8	12	16	43	1	268	
42220	RC8907	13960	68875	955	38.0	40.0	0.02	2.3	24	31	89	1	376	
42222	RC8907	13960	68875	951	42.0	44.0	0.12	1.4	12	30	185	1	905	
42224	RC8907	13960	68875	947	46.0	48.0	0.01	2.4	25	35	252	1	651	
42226	RC8907	13960	68875	943	50.0	52.0	0.02	1.6	27	16	150	1	622	
42228	RC8907	13960	68875	939	54.0	56.0	0.01	1.4	30	24	96	1	446	
42230	RC8907	13960	68875	935	58.0	60.0	0.04	2.6	18	50	252	1	964	
42232	RC8907	13960	68875	931	62.0	64.0	0.03	1.1	33	8	99	2	279	
42234	RC8907	13960	68875	927	66.0	68.0	0.02	0.8	7	15	251	1	1284	
42236	RC8907	13960	68875	923	70.0	72.0	0.05	1.9	1	19	367	1	1830	
42238	RC8907	13960	68875	919	74.0	76.0	0.02	0.8	18	16	125	2	652	
42240	RC8907	13960	68875	915	78.0	80.0	0.04	0.8	24	8	59	2	185	
42242	RC8907	13960	68875	911	82.0	84.0	0.07	0.7	6	10	77	1	688	
42244	RC8907	13960	68875	907	86.0	88.0	0.02	0.9	30	7	46	1	342	
42246	RC8907	13960	68875	903	90.0	92.0	0.09	8.4	27	217	169	1	448	
42248	RC8907	13960	68875	899	94.0	96.0	0.02	2.7	26	93	78	2	309	
42250	RC8907	13960	68875	895	98.0	100.0	0.01	0.6	27	7	28	1	81	
averages:							100 meters:	0.03	1.7	17	30	147	1	640

HANSON LAKE PROJECT, DRILL HOLE: RC89-08

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42252	RC8908	13950	68925	986	2.0	4.0	0.01	2.3	13	25	211	1	269
42254	RC8908	13950	68925	982	6.0	8.0	0.04	1.4	26	29	294	2	703
42256	RC8908	13950	68925	978	10.0	12.0	0.02	7.3	5	247	269	1	1960
42258	RC8908	13950	68925	974	14.0	16.0	0.03	5.6	17	156	331	1	2379
42260	RC8908	13950	68925	970	18.0	20.0	0.02	3.9	8	67	190	1	2065
42262	RC8908	13950	68925	966	22.0	24.0	0.01	1.8	4	23	64	1	1542
42264	RC8908	13950	68925	962	26.0	28.0	0.01	2.4	3	39	177	1	2354
42266	RC8908	13950	68925	958	30.0	32.0	0.01	1.9	1	21	108	1	2297
42268	RC8908	13950	68925	954	34.0	36.0	0.03	2.3	8	15	109	1	1284
42270	RC8908	13950	68925	950	38.0	40.0	0.01	0.9	24	9	69	1	353
42272	RC8908	13950	68925	946	42.0	44.0	0.04	1.6	9	18	72	1	1132
42274	RC8908	13950	68925	942	46.0	48.0	0.01	1.8	10	14	66	1	1203
42276	RC8908	13950	68925	938	50.0	52.0	0.02	1.4	19	9	56	1	818
42278	RC8908	13950	68925	934	54.0	56.0	0.02	1.9	14	36	60	1	894
42280	RC8908	13950	68925	930	58.0	60.0	0.01	0.8	13	8	42	1	484
42282	RC8908	13950	68925	926	62.0	64.0	0.01	0.7	22	8	50	1	184
42284	RC8908	13950	68925	922	66.0	68.0	0.04	1.0	20	17	79	1	612
42286	RC8908	13950	68925	918	70.0	72.0	0.02	1.4	21	20	84	1	602
42288	RC8908	13950	68925	914	74.0	76.0	0.01	0.9	25	9	35	2	79
42290	RC8908	13950	68925	910	78.0	80.0	0.02	1.3	32	20	48	2	111
42292	RC8908	13950	68925	906	82.0	84.0	0.04	1.8	10	46	72	2	224
42294	RC8908	13950	68925	902	86.0	88.0	0.01	3.2	31	161	87	2	191
42296	RC8908	13950	68925	898	90.0	92.0	0.05	1.4	34	12	56	1	65
42298	RC8908	13950	68925	894	94.0	96.0	0.05	1.7	13	44	76	1	500
42300	RC8908	13950	68925	890	98.0	100.0	0.02	3.1	27	87	699	1	1864
				averages:			100 meters:						
							0.02	2.2	16	46	136	1	967

HANSON LAKE PROJECT, DRILL HOLE: RC89-09

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42302	RC8909	14075	69250	986	2.0	4.0	0.04	1.6	17	23	223	2	93
42304	RC8909	14075	69250	982	6.0	8.0	0.06	0.9	25	26	56	1	139
42306	RC8909	14075	69250	978	10.0	12.0	0.01	1.2	11	34	32	1	78
42308	RC8909	14075	69250	974	14.0	16.0	0.02	1.1	3	70	15	1	81
42310	RC8909	14075	69250	970	18.0	20.0	0.01	1.4	11	87	125	1	197
42312	RC8909	14075	69250	966	22.0	24.0	0.02	2.7	18	550	37	3	82
42314	RC8909	14075	69250	962	26.0	28.0	0.01	0.9	15	22	28	1	82
42316	RC8909	14075	69250	958	30.0	32.0	0.04	1.0	22	28	22	2	62
42318	RC8909	14075	69250	954	34.0	36.0	0.01	1.4	9	47	46	1	105
42320	RC8909	14075	69250	950	38.0	40.0	0.02	0.9	24	19	24	1	99
42322	RC8909	14075	69250	946	42.0	44.0	0.01	0.8	18	21	24	1	71
42324	RC8909	14075	69250	942	46.0	48.0	0.01	1.0	22	39	36	1	94
42326	RC8909	14075	69250	938	50.0	52.0	0.01	0.9	19	24	26	1	228
42328	RC8909	14075	69250	934	54.0	56.0	0.02	0.8	1	29	19	1	70
42330	RC8909	14075	69250	930	58.0	60.0	0.01	0.8	1	31	35	1	84
42332	RC8909	14075	69250	926	62.0	64.0	0.01	1.1	1	215	37	1	76
42334	RC8909	14075	69250	922	66.0	68.0	0.01	0.9	1	71	20	1	60
42336	RC8909	14075	69250	918	70.0	72.0	0.01	0.8	1	89	62	1	81
42338	RC8909	14075	69250	914	74.0	76.0	0.02	1.0	24	118	26	1	84
42340	RC8909	14075	69250	910	78.0	80.0	0.01	0.9	26	38	142	1	151
42342	RC8909	14075	69250	906	82.0	84.0	0.01	1.0	1	67	17	1	54
42344	RC8909	14075	69250	902	86.0	88.0	0.02	1.2	13	16	25	1	36
42346	RC8909	14075	69250	898	90.0	92.0	0.01	1.2	11	112	24	1	36
42348	RC8909	14075	69250	894	94.0	96.0	0.03	1.1	14	94	28	2	55
42350	RC8909	14075	69250	890	98.0	100.0	0.02	1.6	15	73	22	2	47
averages:				100 meters:			0.02	1.1	13	78	46	1	90

HANSON LAKE PROJECT, DRILL HOLE: RC89-10

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42352	RC8910	14140	68690	1118	2.0	4.0	0.01	2.0	22	29	313	2	70
42354	RC8910	14140	68690	1114	6.0	8.0	0.02	1.2	17	16	215	2	225
42356	RC8910	14140	68690	1110	10.0	12.0	0.02	1.2	22	13	42	3	67
42358	RC8910	14140	68690	1106	14.0	16.0	0.01	1.4	6	11	138	2	179
42360	RC8910	14140	68690	1102	18.0	20.0	0.01	1.0	17	12	47	2	51
42362	RC8910	14140	68690	1098	22.0	24.0	0.02	1.2	15	17	191	2	73
42363	RC8910	14140	68690	1094	26.0	28.0	0.02	1.1	10	23	198	3	98
42364	RC8910	14140	68690	1090	30.0	32.0	0.01	1.2	1	11	348	4	354
42366	RC8910	14140	68690	1086	34.0	36.0	0.03	1.2	16	15	166	2	220
42368	RC8910	14140	68690	1082	38.0	40.0	0.01	1.0	17	13	71	2	126
42369	RC8910	14140	68690	1078	42.0	44.0	0.02	1.9	13	42	607	1	1999
42372	RC8910	14140	68690	1074	46.0	48.0	0.03	1.6	15	39	542	2	395
42374	RC8910	14140	68690	1070	50.0	52.0	0.02	1.4	8	24	53	1	66
42376	RC8910	14140	68690	1066	54.0	56.0	0.01	1.3	17	23	85	1	117
42378	RC8910	14140	68690	1062	58.0	60.0	0.02	1.0	14	14	133	2	178
42380	RC8910	14140	68690	1058	62.0	64.0	0.02	0.9	19	12	256	1	165
42382	RC8910	14140	68690	1054	66.0	68.0	0.03	1.2	14	31	496	1	1575
42384	RC8910	14140	68690	1050	70.0	72.0	0.04	1.2	17	18	572	2	815
42386	RC8910	14140	68690	1046	74.0	76.0	0.03	1.4	14	30	827	1	1868
42388	RC8910	14140	68690	1042	78.0	80.0	0.04	0.9	15	21	503	1	730
42390	RC8910	14140	68690	1038	82.0	84.0	0.07	1.0	18	25	485	2	692
42392	RC8910	14140	68690	1034	86.0	88.0	0.14	1.2	18	21	450	1	987
42394	RC8910	14140	68690	1030	90.0	92.0	0.04	3.0	17	60	1604	1	2795
42396	RC8910	14140	68690	1026	94.0	96.0	0.03	2.7	9	67	1688	1	2620
42398	RC8910	14140	68690	1022	98.0	100.0	0.02	3.3	3	138	1345	1	4357
averages:				100 meters:			0.03	1.5	14	29	455	2	833

HANSON LAKE PROJECT, DRILL HOLE: RC89-11

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
42402	RC8911	14100	68700	1096	2.0	4.0	0.24	2.8	38	37	1741	2	202	
42404	RC8911	14100	68700	1092	6.0	8.0	0.49	3.6	18	35	2283	3	416	
42406	RC8911	14100	68700	1088	10.0	12.0	0.17	6.6	1	82	4751	1	4540	
42408	RC8911	14100	68700	1084	14.0	16.0	0.09	3.2	6	42	1240	1	4633	
42410	RC8911	14100	68700	1080	18.0	20.0	0.14	3.2	1	48	1666	1	8003	
42412	RC8911	14100	68700	1076	22.0	24.0	0.05	2.1	11	31	1330	1	5822	
42414	RC8911	14100	68700	1072	26.0	28.0	0.20	2.8	9	31	844	1	6049	
42416	RC8911	14100	68700	1068	30.0	32.0	0.11	2.2	13	19	768	1	2999	
42418	RC8911	14100	68700	1064	34.0	36.0	0.18	1.8	36	14	316	2	1862	
42420	RC8911	14100	68700	1060	38.0	40.0	0.18	1.6	25	27	982	2	1969	
42422	RC8911	14100	68700	1056	42.0	44.0	0.17	1.5	27	19	294	2	1563	
42424	RC8911	14100	68700	1052	46.0	48.0	0.14	1.0	17	15	392	1	1342	
42426	RC8911	14100	68700	1048	50.0	52.0	0.04	0.8	24	18	365	2	608	
42428	RC8911	14100	68700	1044	54.0	56.0	0.05	1.2	20	11	178	2	567	
42430	RC8911	14100	68700	1040	58.0	60.0	0.17	2.0	21	17	314	2	2468	
42432	RC8911	14100	68700	1036	62.0	64.0	0.23	1.6	7	19	741	3	1659	
42434	RC8911	14100	68700	1032	66.0	68.0	0.19	1.8	1	15	149	1	3001	
42436	RC8911	14100	68700	1028	70.0	72.0	0.44	5.6	21	329	1245	1	18564	
42438	RC8911	14100	68700	1024	74.0	76.0	0.03	1.4	18	16	114	3	353	
42440	RC8911	14100	68700	1020	78.0	80.0	0.21	3.4	13	160	2534	1	8054	
42442	RC8911	14100	68700	1016	82.0	84.0	0.20	5.4	1	148	3452	1	7333	
42444	RC8911	14100	68700	1012	86.0	88.0	0.07	1.3	12	24	687	2	1639	
42446	RC8911	14100	68700	1008	90.0	92.0	0.03	1.6	17	48	1080	2	2281	
42448	RC8911	14100	68700	1004	94.0	96.0	0.21	2.2	15	40	563	1	5872	
42450	RC8911	14100	68700	1000	98.0	100.0	0.06	1.2	8	15	396	1	2136	
averages:							100 meters:	0.16	2.5	15	50	1137	2	3757
42404	RC8911	14100	68700	1092	6.0	8.0	0.49	3.6	18	35	2283	3	416	
42406	RC8911	14100	68700	1088	10.0	12.0	0.17	6.6	1	82	4751	1	4540	
42408	RC8911	14100	68700	1084	14.0	16.0	0.09	3.2	6	42	1240	1	4633	
42410	RC8911	14100	68700	1080	18.0	20.0	0.14	3.2	1	48	1666	1	8003	
42412	RC8911	14100	68700	1076	22.0	24.0	0.05	2.1	11	31	1330	1	5822	
42414	RC8911	14100	68700	1072	26.0	28.0	0.20	2.8	9	31	844	1	6049	
averages:							22 meters:	0.19	3.6	8	45	2019	1	4911
42436	RC8911	14100	68700	1028	70.0	72.0	0.44	5.6	21	329	1245	1	18564	
42438	RC8911	14100	68700	1024	74.0	76.0	0.03	1.4	18	16	114	3	353	
42440	RC8911	14100	68700	1020	78.0	80.0	0.21	3.4	13	160	2534	1	8054	
42442	RC8911	14100	68700	1016	82.0	84.0	0.20	5.4	1	148	3452	1	7333	
averages:							14 meters:	0.22	4.0	13	163	1836	2	8576

HANSON LAKE PROJECT, DRILL HOLE: RC89-12

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)		
42452	RC8912	14060	68600	1079	2.0	4.0	0.04	1.8	2	36	973	3	344		
42454	RC8912	14060	68600	1075	6.0	8.0	0.03	1.4	5	15	398	2	267		
42456	RC8912	14060	68600	1071	10.0	12.0	0.01	1.2	1	13	198	2	174		
42458	RC8912	14060	68600	1067	14.0	16.0	0.02	1.2	12	15	127	2	239		
42460	RC8912	14060	68600	1063	18.0	20.0	0.03	1.5	3	15	59	2	259		
42462	RC8912	14060	68600	1059	22.0	24.0	0.02	1.4	5	12	96	1	173		
42464	RC8912	14060	68600	1055	26.0	28.0	0.02	1.2	13	16	84	2	672		
42466	RC8912	14060	68600	1051	30.0	32.0	0.04	1.4	12	15	61	1	338		
42468	RC8912	14060	68600	1047	34.0	36.0	0.03	1.2	13	13	40	2	348		
42470	RC8912	14060	68600	1043	38.0	40.0	0.02	1.2	6	14	45	2	641		
42472	RC8912	14060	68600	1039	42.0	44.0	0.01	1.4	10	28	43	1	899		
42474	RC8912	14060	68600	1035	46.0	48.0	0.01	2.4	15	57	235	1	2887		
42476	RC8912	14060	68600	1031	50.0	52.0	0.07	3.6	2	126	732	1	4658		
42478	RC8912	14060	68600	1027	54.0	56.0	0.13	10.0	17	749	7580	1	13121		
42480	RC8912	14060	68600	1023	58.0	60.0	0.21	8.6	12	383	2329	1	10591		
42482	RC8912	14060	68600	1019	62.0	64.0	0.68	25.3	41	898	4608	1	8360		
42484	RC8912	14060	68600	1015	66.0	68.0	0.05	12.8	41	436	1589	1	3689		
42486	RC8912	14060	68600	1011	70.0	72.0	0.16	5.2	6	158	776	1	5114		
42488	RC8912	14060	68600	1007	74.0	76.0	0.03	1.7	6	54	257	1	2060		
42490	RC8912	14060	68600	1003	78.0	80.0	0.03	2.8	1	132	191	1	2494		
42492	RC8912	14060	68600	999	82.0	84.0	0.84	10.4	15	189	1008	1	2776		
42494	RC8912	14060	68600	995	86.0	88.0	0.05	1.3	18	23	166	1	2414		
42496	RC8912	14060	68600	991	90.0	92.0	0.02	1.0	16	30	164	1	2665		
42498	RC8912	14060	68600	987	94.0	96.0	0.01	1.2	15	10	54	1	696		
42500	RC8912	14060	68600	983	98.0	100.0	0.04	1.2	22	28	100	1	1143		
averages:							100 meters:		0.10	4.1	12	139	877	1	2681
42478	RC8912	14060	68600	1027	54.0	56.0	0.13	10.0	17	749	7580	1	13121		
42480	RC8912	14060	68600	1023	58.0	60.0	0.21	8.6	12	383	2329	1	10591		
42482	RC8912	14060	68600	1019	62.0	64.0	0.68	25.3	41	898	4608	1	8360		
averages:							10 meters:		0.34	14.6	23	677	4839	1	10691

HANSON LAKE PROJECT, DRILL HOLE: RC89-13

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)		
42502	RC8913	14050	68900	1038	2.0	4.0	0.02	2.2	16	44	950	2	338		
42504	RC8913	14050	68900	1034	6.0	8.0	0.03	2.0	13	17	1088	1	2731		
42506	RC8913	14050	68900	1030	10.0	12.0	0.02	1.2	17	13	489	2	784		
42508	RC8913	14050	68900	1026	14.0	16.0	0.01	1.1	12	12	401	1	1133		
42510	RC8913	14050	68900	1022	18.0	20.0	0.02	2.4	20	12	520	1	1135		
42512	RC8913	14050	68900	1018	22.0	24.0	0.04	2.0	13	32	260	1	4110		
42514	RC8913	14050	68900	1014	26.0	28.0	0.02	2.1	15	23	940	1	3211		
42516	RC8913	14050	68900	1010	30.0	32.0	0.03	1.6	10	15	953	1	2342		
42518	RC8913	14050	68900	1006	34.0	36.0	0.02	1.2	11	8	350	1	497		
42520	RC8913	14050	68900	1002	38.0	40.0	0.08	1.6	4	8	846	1	1016		
42522	RC8913	14050	68900	998	42.0	44.0	0.07	1.4	4	10	296	1	4360		
42524	RC8913	14050	68900	994	46.0	48.0	0.07	1.0	14	11	466	2	1159		
42526	RC8913	14050	68900	990	50.0	52.0	0.14	1.5	13	22	586	1	4364		
42528	RC8913	14050	68900	986	54.0	56.0	0.10	1.2	8	15	326	1	3777		
42530	RC8913	14050	68900	982	58.0	60.0	0.06	0.7	25	10	88	1	420		
42532	RC8913	14050	68900	978	62.0	64.0	0.04	2.4	5	33	531	1	6220		
42534	RC8913	14050	68900	974	66.0	68.0	0.07	1.2	15	13	111	1	1068		
42536	RC8913	14050	68900	970	70.0	72.0	0.09	1.0	15	11	189	1	1026		
42538	RC8913	14050	68900	966	74.0	76.0	0.07	0.8	19	11	133	1	786		
42540	RC8913	14050	68900	962	78.0	80.0	0.03	2.6	6	27	597	1	8975		
42542	RC8913	14050	68900	958	82.0	84.0	0.02	1.2	1	10	677	1	3529		
42544	RC8913	14050	68900	954	86.0	88.0	0.03	2.8	3	27	170	1	5677		
42546	RC8913	14050	68900	950	90.0	92.0	0.04	1.8	1	20	135	1	4591		
42548	RC8913	14050	68900	946	94.0	96.0	0.02	0.9	19	13	62	1	326		
42550	RC8913	14050	68900	942	98.0	100.0	0.02	1.6	17	16	436	1	3360		
averages:							100 meters:		0.05	1.6	12	17	464	1	2677
42540	RC8913	14050	68900	962	78.0	80.0	0.03	2.6	6	27	597	1	8975		
42542	RC8913	14050	68900	958	82.0	84.0	0.02	1.2	1	10	677	1	3529		
42544	RC8913	14050	68900	954	86.0	88.0	0.03	2.8	3	27	170	1	5677		
42546	RC8913	14050	68900	950	90.0	92.0	0.04	1.8	1	20	135	1	4591		
42548	RC8913	14050	68900	946	94.0	96.0	0.02	0.9	19	13	62	1	326		
42550	RC8913	14050	68900	942	98.0	100.0	0.02	1.6	17	16	436	1	3360		
averages:							22 meters:		0.03	1.8	8	19	346	1	4410

HANSON LAKE PROJECT, DRILL HOLE: RC89-14

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
42552	RC8914	14010	68900	1018	2.0	4.0	0.01	1.7	12	34	380	2	532	
42554	RC8914	14010	68900	1014	6.0	8.0	0.04	1.4	4	35	392	2	644	
42556	RC8914	14010	68900	1010	10.0	12.0	0.02	1.2	6	51	402	1	1032	
42558	RC8914	14010	68900	1006	14.0	16.0	0.01	2.0	4	47	583	1	3965	
42560	RC8914	14010	68900	1002	18.0	20.0	0.02	1.8	5	37	669	1	3512	
42562	RC8914	14010	68900	998	22.0	24.0	0.02	2.0	4	15	188	1	5235	
42564	RC8914	14010	68900	994	26.0	28.0	0.01	1.3	22	15	117	1	1978	
42566	RC8914	14010	68900	990	30.0	32.0	0.01	0.8	23	10	46	1	775	
42568	RC8914	14010	68900	986	34.0	36.0	0.03	0.8	23	8	34	2	332	
42570	RC8914	14010	68900	982	38.0	40.0	0.01	0.9	24	8	146	2	293	
42572	RC8914	14010	68900	978	42.0	44.0	0.03	1.2	29	17	221	2	864	
42574	RC8914	14010	68900	974	46.0	48.0	0.01	1.2	26	15	91	1	1196	
42576	RC8914	14010	68900	970	50.0	52.0	0.03	0.8	20	8	30	2	468	
42578	RC8914	14010	68900	966	54.0	56.0	0.03	1.2	14	10	59	2	1999	
42580	RC8914	14010	68900	962	58.0	60.0	0.02	2.5	11	38	104	1	3048	
42582	RC8914	14010	68900	958	62.0	64.0	0.01	1.2	27	8	59	2	458	
42584	RC8914	14010	68900	954	66.0	68.0	0.01	1.2	18	11	96	1	888	
42586	RC8914	14010	68900	950	70.0	72.0	0.02	2.0	18	11	141	1	1448	
42588	RC8914	14010	68900	946	74.0	76.0	0.05	1.6	13	11	37	2	468	
42590	RC8914	14010	68900	942	78.0	80.0	0.21	2.6	20	39	94	1	2925	
42592	RC8914	14010	68900	938	82.0	84.0	0.03	3.0	18	64	85	1	1872	
42594	RC8914	14010	68900	934	86.0	88.0	0.01	2.0	10	41	69	1	3244	
42596	RC8914	14010	68900	930	90.0	92.0	0.01	1.6	5	23	82	1	3246	
42598	RC8914	14010	68900	926	94.0	96.0	0.02	1.7	1	14	1386	1	3614	
42600	RC8914	14010	68900	922	98.0	100.0	0.01	1.0	18	12	671	2	1614	
averages:							100 meters:	0.03	1.5	15	23	247	1	1826

HANSON LAKE PROJECT, DRILL HOLE: RC89-15

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42602	RC8915	13800	69425	896	2.0	4.0	0.02	0.8	1	31	61	2	202
42604	RC8915	13800	69425	892	6.0	8.0	0.01	1.2	3	28	19	2	84
42606	RC8915	13800	69425	888	10.0	12.0	0.04	1.2	4	35	32	1	170
42608	RC8915	13800	69425	884	14.0	16.0	0.03	2.2	1	53	32	2	338
42610	RC8915	13800	69425	880	18.0	20.0	0.03	10.3	22	128	1226	3	1441
42612	RC8915	13800	69425	876	22.0	24.0	0.03	15.6	22	292	527	3	737
42614	RC8915	13800	69425	872	26.0	28.0	0.03	4.5	30	38	200	2	382
42616	RC8915	13800	69425	868	30.0	32.0	0.02	4.3	29	15	118	5	243
42618	RC8915	13800	69425	864	34.0	36.0	0.01	2.9	28	40	885	1	1566
42620	RC8915	13800	69425	860	38.0	40.0	0.02	3.2	36	23	394	2	837
42622	RC8915	13800	69425	856	42.0	44.0	0.05	5.8	29	85	1131	1	1652
42624	RC8915	13800	69425	852	46.0	48.0	0.02	45.9	29	770	3617	2	4743
42626	RC8915	13800	69425	848	50.0	52.0	0.01	6.4	37	116	592	3	979
42628	RC8915	13800	69425	844	54.0	56.0	0.01	7.0	51	105	609	4	852
42630	RC8915	13800	69425	840	58.0	60.0	0.01	2.1	44	29	416	5	555
42632	RC8915	13800	69425	836	62.0	64.0	0.03	1.7	36	129	861	4	1501
42634	RC8915	13800	69425	832	66.0	68.0	0.01	2.2	57	88	516	3	1057
42636	RC8915	13800	69425	828	70.0	72.0	0.02	2.1	47	27	134	2	199
42638	RC8915	13800	69425	824	74.0	76.0	0.02	1.2	37	41	85	3	288
42640	RC8915	13800	69425	820	78.0	80.0	0.01	1.1	41	27	60	4	88
42642	RC8915	13800	69425	816	82.0	84.0	0.02	1.4	34	56	67	4	1175
42644	RC8915	13800	69425	812	86.0	88.0	0.01	0.9	48	34	20	3	224
42646	RC8915	13800	69425	808	90.0	92.0	0.02	0.8	42	26	43	3	86
42648	RC8915	13800	69425	804	94.0	96.0	0.02	0.6	40	27	23	2	19
42650	RC8915	13800	69425	800	98.0	100.0	0.01	1.3	37	9	30	3	914
averages:				100 meters:			0.02	5.1	31	90	468	3	813

HANSON LAKE PROJECT, DRILL HOLE: RC89-16

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42652	RC8916	13700	68885	923	2.0	4.0	0.01	1.0	1	36	31	4	76
42654	RC8916	13700	68885	919	6.0	8.0	0.03	0.9	12	47	56	5	507
42656	RC8916	13700	68885	915	10.0	12.0	0.01	1.2	1	61	64	3	1091
42658	RC8916	13700	68885	911	14.0	16.0	0.02	1.5	9	35	39	4	705
42660	RC8916	13700	68885	907	18.0	20.0	0.01	0.9	31	41	16	3	3851
42662	RC8916	13700	68885	903	22.0	24.0	0.01	2.0	9	37	26	4	1193
42664	RC8916	13700	68885	899	26.0	28.0	0.04	2.3	20	25	50	2	1374
42666	RC8916	13700	68885	895	30.0	32.0	0.41	38.7	3	72	477	1	3329
42668	RC8916	13700	68885	891	34.0	36.0	0.13	12.3	1	34	192	2	1893
42670	RC8916	13700	68885	887	38.0	40.0	0.02	2.0	8	15	73	1	1316
42672	RC8916	13700	68885	883	42.0	44.0	0.03	2.9	9	148	278	2	720
42674	RC8916	13700	68885	879	46.0	48.0	0.15	3.6	8	51	354	1	1608
42676	RC8916	13700	68885	875	50.0	52.0	0.01	1.6	5	29	180	2	293
42678	RC8916	13700	68885	871	54.0	56.0	0.01	2.8	4	18	462	2	716
42680	RC8916	13700	68885	867	58.0	60.0	0.02	1.6	11	17	121	2	208
42682	RC8916	13700	68885	863	62.0	64.0	0.01	1.4	15	11	22	2	37
42684	RC8916	13700	68885	859	66.0	68.0	0.03	1.3	15	15	46	2	84
42686	RC8916	13700	68885	855	70.0	72.0	0.03	1.8	1	20	35	3	100
42688	RC8916	13700	68885	851	74.0	76.0	0.07	1.6	13	25	39	1	142
42690	RC8916	13700	68885	847	78.0	80.0	0.02	1.7	16	83	33	1	99
42692	RC8916	13700	68885	843	82.0	84.0	1.29	39.4	20	912	250	1	3557
42694	RC8916	13700	68885	839	86.0	88.0	0.03	1.5	5	22	46	1	451
42696	RC8916	13700	68885	835	90.0	92.0	0.02	1.6	8	23	69	2	226
42698	RC8916	13700	68885	831	94.0	96.0	0.01	1.2	1	11	46	2	153
42700	RC8916	13700	68885	827	98.0	100.0	0.02	1.2	9	17	32	2	53
averages:				100 meters:			0.10	5.1	9	72	121	2	951

HANSON LAKE PROJECT, DRILL HOLE: RC89-17

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42702	RC89-17	13710	68800	926	2.0	4.0	0.12	4.0	18	247	329	1	917
42704	RC89-17	13710	68800	922	6.0	8.0	0.01	5.6	1	255	545	1	1946
42706	RC89-17	13710	68800	918	10.0	12.0	0.04	6.8	29	923	234	3	759
42708	RC89-17	13710	68800	914	14.0	16.0	0.07	2.3	24	385	38	3	314
42710	RC89-17	13710	68800	910	18.0	20.0	0.05	2.5	25	359	40	3	756
42712	RC89-17	13710	68800	906	22.0	24.0	0.02	2.4	21	83	80	3	560
42714	RC89-17	13710	68800	902	26.0	28.0	0.05	5.2	13	212	137	1	904
42716	RC89-17	13710	68800	898	30.0	32.0	0.01	1.6	19	101	51	2	1002
42718	RC89-17	13710	68800	894	34.0	36.0	0.03	1.3	23	104	56	1	511
42720	RC89-17	13710	68800	890	38.0	40.0	0.01	2.8	1	212	257	2	695
42722	RC89-17	13710	68800	886	42.0	44.0	0.02	1.4	23	59	78	1	190
42724	RC89-17	13710	68800	882	46.0	48.0	0.03	1.8	20	273	18	2	77
42726	RC89-17	13710	68800	878	50.0	52.0	0.02	2.2	13	141	21	1	171
42728	RC89-17	13710	68800	874	54.0	56.0	0.01	1.6	16	34	20	2	95
42730	RC89-17	13710	68800	870	58.0	60.0	0.03	2.0	11	21	25	2	35
42732	RC89-17	13710	68800	866	62.0	64.0	0.02	1.6	2	16	15	1	25
42734	RC89-17	13710	68800	862	66.0	68.0	0.01	1.4	3	23	26	1	46
42736	RC89-17	13710	68800	858	70.0	72.0	0.01	1.6	6	19	11	1	15
42738	RC89-17	13710	68800	854	74.0	76.0	0.01	1.4	1	15	18	1	135
42740	RC89-17	13710	68800	850	78.0	80.0	0.03	2.4	21	94	26	1	252
42742	RC89-17	13710	68800	846	82.0	84.0	0.15	3.7	17	38	17	1	274
42744	RC89-17	13710	68800	842	86.0	88.0	0.02	2.4	11	145	25	1	82
42746	RC89-17	13710	68800	838	90.0	92.0	1.84	80.0	34	6149	591	3	518
42748	RC89-17	13710	68800	834	94.0	96.0	0.12	5.2	90	185	119	2	466
42750	RC89-17	13710	68800	830	98.0	100.0	0.02	2.1	26	151	27	8	33
44552	RC89-17	13710	68800	826	102.0	104.0	0.03	2.2	11	238	41	1	97
44554	RC89-17	13710	68800	822	106.0	108.0	0.02	2.6	1	150	99	1	393
44556	RC89-17	13710	68800	818	110.0	112.0	0.04	4.0	8	290	291	2	852
44558	RC89-17	13710	68800	814	114.0	116.0	0.02	3.4	9	40	88	1	350
44560	RC89-17	13710	68800	810	118.0	120.0	0.03	3.4	34	131	237	2	268
averages:				120 meters:			0.10	5.4	18	370	119	2	425

HANSON LAKE PROJECT, DRILL HOLE: RC89-18

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42752	RC8918	13710	68750	926	2.0	4.0	0.02	2.4	19	30	87	1	196
42754	RC8918	13710	68750	922	6.0	8.0	0.03	2.8	3	102	520	1	793
42756	RC8918	13710	68750	918	10.0	12.0	0.08	7.5	20	1207	546	6	3646
42758	RC8918	13710	68750	914	14.0	16.0	0.02	3.7	1	326	296	1	1707
42760	RC8918	13710	68750	910	18.0	20.0	0.01	3.2	30	135	511	1	1517
42762	RC8918	13710	68750	906	22.0	24.0	0.01	2.4	27	64	219	1	559
42764	RC8918	13710	68750	902	26.0	28.0	0.04	7.6	14	1088	133	3	834
42766	RC8918	13710	68750	898	30.0	32.0	0.01	9.0	16	2380	26	4	115
42768	RC8918	13710	68750	894	34.0	36.0	0.02	4.3	13	944	61	2	562
42770	RC8918	13710	68750	890	38.0	40.0	0.01	2.8	21	355	56	1	371
42772	RC8918	13710	68750	886	42.0	44.0	0.02	2.9	18	77	55	2	91
42774	RC8918	13710	68750	882	46.0	48.0	0.05	4.0	1	57	144	4	363
42776	RC8918	13710	68750	878	50.0	52.0	0.03	3.2	9	72	104	6	214
42778	RC8918	13710	68750	874	54.0	56.0	0.01	3.2	9	235	194	1	807
42780	RC8918	13710	68750	870	58.0	60.0	0.40	20.4	19	730	650	1	815
42782	RC8918	13710	68750	866	62.0	64.0	0.01	2.6	21	29	162	1	204
42784	RC8918	13710	68750	862	66.0	68.0	0.06	8.0	11	697	91	2	367
42786	RC8918	13710	68750	858	70.0	72.0	0.10	5.0	10	405	99	2	439
42788	RC8918	13710	68750	854	74.0	76.0	0.02	3.6	14	135	143	2	164
42790	RC8918	13710	68750	850	78.0	80.0	0.13	2.0	18	35	110	1	458
42792	RC8918	13710	68750	846	82.0	84.0	0.22	8.0	15	216	16	1	21
42794	RC8918	13710	68750	842	86.0	88.0	0.02	4.4	15	420	86	1	606
42796	RC8918	13710	68750	838	90.0	92.0	0.01	2.0	5	123	66	2	127
42798	RC8918	13710	68750	834	94.0	96.0	0.02	1.5	16	22	15	2	19
42800	RC8918	13710	68750	830	98.0	100.0	0.02	1.2	17	14	18	1	20
44562	RC8918	13710	68750	826	102.0	104.0	0.03	1.3	14	14	18	2	18
44564	RC8918	13710	68750	822	106.0	108.0	0.02	1.4	15	14	18	1	19
44566	RC8918	13710	68750	818	110.0	112.0	0.02	1.4	13	12	17	1	13
44568	RC8918	13710	68750	814	114.0	116.0	0.02	4.1	11	20	17	1	694
44570	RC8918	13710	68750	810	118.0	120.0	0.19	7.7	15	269	432	1	2124
averages:				120 meters:			0.06	4.5	14	341	164	2	596

HANSON LAKE PROJECT, DRILL HOLE: RC89-19

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
42802	RC8919	13650	68375	936	2.0	4.0	0.02	1.8	1	47	20	1	61	
42804	RC8919	13650	68375	932	6.0	8.0	0.01	1.4	18	53	16	1	48	
42806	RC8919	13650	68375	928	10.0	12.0	0.02	2.1	1	50	18	1	45	
42808	RC8919	13650	68375	924	14.0	16.0	0.03	5.7	11	49	336	2	295	
42810	RC8919	13650	68375	920	18.0	20.0	0.04	7.3	1	84	190	1	159	
42812	RC8919	13650	68375	916	22.0	24.0	0.03	4.5	19	66	104	1	135	
42814	RC8919	13650	68375	912	26.0	28.0	0.04	6.3	10	198	70	1	86	
42816	RC8919	13650	68375	908	30.0	32.0	0.02	2.5	25	53	68	1	95	
42818	RC8919	13650	68375	904	34.0	36.0	0.05	2.9	1	40	108	1	138	
42820	RC8919	13650	68375	900	38.0	40.0	0.02	2.2	5	30	84	1	114	
42822	RC8919	13650	68375	896	42.0	44.0	0.04	4.1	1	43	125	1	307	
42824	RC8919	13650	68375	892	46.0	48.0	0.16	11.5	35	183	159	1	508	
42826	RC8919	13650	68375	888	50.0	52.0	0.24	13.9	1	229	545	1	2141	
42828	RC8919	13650	68375	884	54.0	56.0	0.19	9.7	1	458	208	1	1355	
42830	RC8919	13650	68375	880	58.0	60.0	0.06	3.7	20	63	114	1	247	
42832	RC8919	13650	68375	876	62.0	64.0	0.02	1.5	23	47	255	2	224	
42834	RC8919	13650	68375	872	66.0	68.0	0.07	1.4	19	49	44	2	76	
42836	RC8919	13650	68375	868	70.0	72.0	0.06	1.4	8	197	18	2	41	
42838	RC8919	13650	68375	864	74.0	76.0	0.06	1.2	23	56	22	2	21	
42840	RC8919	13650	68375	860	78.0	80.0	0.04	1.7	21	228	79	1	83	
42842	RC8919	13650	68375	856	82.0	84.0	0.08	3.7	1	217	86	1	148	
42844	RC8919	13650	68375	852	86.0	88.0	0.07	2.9	13	9	83	1	308	
42846	RC8919	13650	68375	848	90.0	92.0	0.02	2.1	4	9	27	1	71	
42848	RC8919	13650	68375	844	94.0	96.0	0.01	1.3	15	12	12	1	35	
42850	RC8919	13650	68375	840	98.0	100.0	0.02	1.2	13	14	18	1	19	
44574	RC8919	13650	68375	836	102.0	104.0	0.01	1.7	12	15	23	2	29	
44576	RC8919	13650	68375	832	106.0	108.0	0.01	1.3	18	14	17	1	15	
44578	RC8919	13650	68375	828	110.0	112.0	0.02	1.5	21	56	26	2	30	
44580	RC8919	13650	68375	824	114.0	116.0	0.03	2.5	17	145	18	1	45	
44582	RC8919	13650	68375	820	118.0	120.0	0.04	4.1	1	48	662	1	1158	
averages:							120 meters:	0.05	3.6	12	92	119	1	268

HANSON LAKE PROJECT, DRILL HOLE: RC89-20

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42852	RC8920	13750	68580	951	2.0	4.0	0.03	5.3	9	67	156	2	232
42854	RC8920	13750	68580	947	6.0	8.0	0.02	2.1	18	85	207	1	182
42856	RC8920	13750	68580	943	10.0	12.0	0.21	3.7	10	127	471	1	936
42858	RC8920	13750	68580	939	14.0	16.0	0.14	4.1	1	125	550	1	5776
42860	RC8920	13750	68580	935	18.0	20.0	0.03	8.1	28	85	732	1	2298
42862	RC8920	13750	68580	931	22.0	24.0	0.02	6.6	15	100	823	1	2203
42864	RC8920	13750	68580	927	26.0	28.0	0.42	6.1	16	124	590	1	837
42866	RC8920	13750	68580	923	30.0	32.0	0.02	2.7	1	87	314	1	456
42868	RC8920	13750	68580	919	34.0	36.0	0.01	3.3	9	123	906	1	1379
42870	RC8920	13750	68580	915	38.0	40.0	0.01	2.3	3	42	237	1	266
42872	RC8920	13750	68580	911	42.0	44.0	0.01	2.1	10	17	107	2	175
42874	RC8920	13750	68580	907	46.0	48.0	0.02	1.7	13	10	35	2	79
42876	RC8920	13750	68580	903	50.0	52.0	0.01	1.3	8	15	42	1	33
42878	RC8920	13750	68580	899	54.0	56.0	0.03	1.7	25	10	28	1	56
42880	RC8920	13750	68580	895	58.0	60.0	0.02	3.3	42	211	617	2	1208
42882	RC8920	13750	68580	891	62.0	64.0	0.02	1.9	45	16	295	1	275
42884	RC8920	13750	68580	887	66.0	68.0	0.02	1.3	15	19	105	2	127
42886	RC8920	13750	68580	883	70.0	72.0	0.01	2.1	14	117	121	1	582
42888	RC8920	13750	68580	879	74.0	76.0	0.19	17.3	35	637	93	2	821
42890	RC8920	13750	68580	875	78.0	80.0	0.02	4.5	9	346	28	2	1303
42892	RC8920	13750	68580	871	82.0	84.0	0.04	8.9	5	114	53	2	109
42894	RC8920	13750	68580	867	86.0	88.0	0.03	4.9	24	715	843	1	2309
42896	RC8920	13750	68580	863	90.0	92.0	0.01	8.2	16	1722	28	3	44
42898	RC8920	13750	68580	859	94.0	96.0	0.02	3.3	9	207	82	2	533
42900	RC8920	13750	68580	855	98.0	100.0	0.01	4.5	14	935	22	2	492
44584	RC8920	13750	68580	851	102.0	104.0	0.01	3.3	3	266	23	1	391
44586	RC8920	13750	68580	847	106.0	108.0	0.02	4.5	9	325	22	1	43
44588	RC8920	13750	68580	843	110.0	112.0	0.01	1.8	11	85	23	1	28
44590	RC8920	13750	68580	839	114.0	116.0	0.03	5.7	3	12	35	1	97
44592	RC8920	13750	68580	835	118.0	120.0	0.07	4.5	17	330	474	1	1486
44594	RC8920	13750	68580	831	122.0	124.0	0.02	2.4	28	155	688	1	843
averages:					124 meters:		0.05	4.3	15	233	282	1	826

HANSON LAKE PROJECT, DRILL HOLE: RC89-21

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42902	RC8921	13805	68500	961	2.0	4.0	0.81	52.4	19	125	117	1	64
42904	RC8921	13805	68500	957	6.0	8.0	1.11	53.4	23	13	157	1	207
42906	RC8921	13805	68500	953	10.0	12.0	0.24	20.0	16	48	136	1	509
42908	RC8921	13805	68500	949	14.0	16.0	0.06	4.6	5	105	133	3	444
42910	RC8921	13805	68500	945	18.0	20.0	0.04	3.6	1	234	404	1	779
42912	RC8921	13805	68500	941	22.0	24.0	0.03	2.8	11	142	770	1	1317
42914	RC8921	13805	68500	937	26.0	28.0	0.04	5.6	1	129	1732	1	1561
42916	RC8921	13805	68500	933	30.0	32.0	0.02	2.6	12	45	210	1	225
42918	RC8921	13805	68500	929	34.0	36.0	0.03	1.6	15	46	239	1	335
42920	RC8921	13805	68500	925	38.0	40.0	0.02	1.6	30	21	41	1	185
42922	RC8921	13805	68500	921	42.0	44.0	0.01	1.4	37	31	33	3	294
42924	RC8921	13805	68500	917	46.0	48.0	0.03	2.0	27	25	35	2	138
42926	RC8921	13805	68500	913	50.0	52.0	0.04	1.7	41	20	23	1	88
42928	RC8921	13805	68500	909	54.0	56.0	0.01	1.2	34	19	29	2	229
42930	RC8921	13805	68500	905	58.0	60.0	0.05	1.4	32	16	18	2	82
42932	RC8921	13805	68500	901	62.0	64.0	0.02	1.7	43	14	25	3	75
42934	RC8921	13805	68500	897	66.0	68.0	0.03	3.2	22	31	115	1	165
42936	RC8921	13805	68500	893	70.0	72.0	0.02	1.2	24	13	26	2	33
42938	RC8921	13805	68500	889	74.0	76.0	0.01	2.4	22	15	60	1	92
42940	RC8921	13805	68500	885	78.0	80.0	0.01	1.0	25	10	19	2	30
42942	RC8921	13805	68500	881	82.0	84.0	0.03	1.6	13	29	6	1	75
42944	RC8921	13805	68500	877	86.0	88.0	0.04	2.8	23	29	72	1	140
42946	RC8921	13805	68500	873	90.0	92.0	0.01	1.2	15	32	31	2	64
42948	RC8921	13805	68500	869	94.0	96.0	0.02	1.4	26	22	21	2	91
42950	RC8921	13805	68500	865	98.0	100.0	0.06	5.0	27	46	38	3	77
44502	RC8921	13805	68500	861	102.0	104.0	0.04	0.8	24	30	27	1	200
44504	RC8921	13805	68500	857	106.0	108.0	0.04	3.4	13	31	51	2	62
44506	RC8921	13805	68500	853	110.0	112.0	0.19	3.6	19	9	70	2	45
44508	RC8921	13805	68500	849	114.0	116.0	0.05	2.4	13	8	27	2	25
44510	RC8921	13805	68500	845	118.0	120.0	0.28	22.6	31	562	96	2	422
44512	RC8921	13805	68500	841	122.0	124.0	0.59	12.4	17	28	25	2	43
averages:				124 meters:			0.13	7.2	21	62	154	2	261
42902	RC8921	13805	68500	961	2.0	4.0	0.81	52.4	19	125	117	1	64
42904	RC8921	13805	68500	957	6.0	8.0	1.11	53.4	23	13	157	1	207
42906	RC8921	13805	68500	953	10.0	12.0	0.24	20.0	16	48	136	1	509
averages:				10 meters:			0.72	41.9	19	62	137	1	260
44510	RC8921	13805	68500	845	118.0	120.0	0.28	22.6	31	562	96	2	422
44512	RC8921	13805	68500	841	122.0	124.0	0.59	12.4	17	28	25	2	43
averages:				6 meters:			0.44	17.5	24	295	61	2	233

HANSON LAKE PROJECT, DRILL HOLE: RC89-22

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
42952	RC8922	13810	68600	959	2.0	4.0	0.09	2.6	25	69	108	1	522
42954	RC8922	13810	68600	955	6.0	8.0	0.05	2.4	18	47	92	1	310
42956	RC8922	13810	68600	951	10.0	12.0	0.01	1.2	23	16	24	2	172
42958	RC8922	13810	68600	947	14.0	16.0	0.02	0.8	24	17	24	2	54
42960	RC8922	13810	68600	943	18.0	20.0	0.01	2.2	7	107	336	1	776
42962	RC8922	13810	68600	939	22.0	24.0	0.02	3.0	1	54	481	1	672
42964	RC8922	13810	68600	935	26.0	28.0	0.01	0.8	56	23	82	1	458
42966	RC8922	13810	68600	931	30.0	32.0	0.01	1.6	15	18	543	1	956
42968	RC8922	13810	68600	927	34.0	36.0	0.02	1.2	1	25	334	1	474
42970	RC8922	13810	68600	923	38.0	40.0	0.01	1.3	29	112	26	1	230
42972	RC8922	13810	68600	919	42.0	44.0	0.02	0.8	28	31	21	2	30
42974	RC8922	13810	68600	915	46.0	48.0	0.01	0.8	40	11	18	1	17
42976	RC8922	13810	68600	911	50.0	52.0	0.01	0.7	35	13	12	1	12
42978	RC8922	13810	68600	907	54.0	56.0	0.01	0.8	34	31	12	1	43
42980	RC8922	13810	68600	903	58.0	60.0	0.01	1.1	33	16	15	1	50
42982	RC8922	13810	68600	899	62.0	64.0	0.01	2.0	26	7	16	1	15
42984	RC8922	13810	68600	895	66.0	68.0	0.05	10.4	24	245	62	1	71
42986	RC8922	13810	68600	891	70.0	72.0	0.02	1.2	28	11	16	1	10
42988	RC8922	13810	68600	887	74.0	76.0	0.02	0.8	40	16	12	2	6
42994	RC8922	13810	68600	875	86.0	88.0	0.02	1.0	31	16	41	2	54
42996	RC8922	13810	68600	871	90.0	92.0	0.01	0.8	27	11	14	1	24
42998	RC8922	13810	68600	867	94.0	96.0	0.02	0.8	16	9	15	2	16
43000	RC8922	13810	68600	863	98.0	100.0	0.03	0.8	26	20	18	1	19
averages:				100 meters:			0.02	1.7	26	40	101	1	217

NOTE: there was an error in sample intervals in the 60 to 76 meter intervals, sampling was continuous to 86 meters but intervals must have been more than 2 meters in length. Error discovered at drill rod change.

HANSON LAKE PROJECT, DRILL HOLE: RC89-23

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
44002	RC8923	13785	68740	941	2.0	4.0	0.02	1.4	3	183	202	1	802	
44004	RC8923	13785	68740	937	6.0	8.0	0.01	8.4	28	770	266	1	563	
44006	RC8923	13785	68740	933	10.0	12.0	0.01	16.4	30	1296	376	1	1560	
44008	RC8923	13785	68740	929	14.0	16.0	0.02	3.2	1	294	100	1	638	
44010	RC8923	13785	68740	925	18.0	20.0	0.01	1.6	9	105	124	1	2094	
44012	RC8923	13785	68740	921	22.0	24.0	0.01	1.3	9	66	47	1	2409	
44014	RC8923	13785	68740	917	26.0	28.0	0.02	1.6	18	176	21	1	956	
44016	RC8923	13785	68740	913	30.0	32.0	0.02	1.6	16	106	46	1	1129	
44018	RC8923	13785	68740	909	34.0	36.0	0.01	2.1	22	176	59	1	755	
44020	RC8923	13785	68740	905	38.0	40.0	0.03	1.8	22	161	42	1	728	
44022	RC8923	13785	68740	901	42.0	44.0	0.01	2.8	24	460	37	1	672	
44024	RC8923	13785	68740	897	46.0	48.0	0.03	2.4	34	338	33	1	430	
44026	RC8923	13785	68740	893	50.0	52.0	0.02	2.0	18	321	34	2	1005	
44028	RC8923	13785	68740	889	54.0	56.0	0.03	1.3	24	98	32	1	232	
44030	RC8923	13785	68740	885	58.0	60.0	0.06	1.8	23	202	30	1	217	
44032	RC8923	13785	68740	881	62.0	64.0	0.04	2.0	1	119	99	1	1519	
44034	RC8923	13785	68740	877	66.0	68.0	0.03	2.7	29	591	29	2	263	
44036	RC8923	13785	68740	873	70.0	72.0	0.02	0.8	17	39	15	1	276	
44038	RC8923	13785	68740	869	74.0	76.0	0.01	1.2	21	25	16	1	325	
44040	RC8923	13785	68740	865	78.0	80.0	0.03	2.8	21	601	69	2	281	
44042	RC8923	13785	68740	861	82.0	84.0	0.02	4.7	8	531	211	1	250	
44044	RC8923	13785	68740	857	86.0	88.0	0.01	2.0	4	137	51	1	508	
44046	RC8923	13785	68740	853	90.0	92.0	0.02	2.0	27	307	26	1	44	
44048	RC8923	13785	68740	849	94.0	96.0	0.07	2.1	29	137	16	1	23	
44050	RC8923	13785	68740	845	98.0	100.0	0.01	0.9	40	343	16	1	30	
44514	RC8923	13785	68740	841	102.0	104.0	0.02	1.2	27	25	20	3	55	
44516	RC8923	13785	68740	837	106.0	108.0	0.01	0.8	32	21	24	9	48	
44518	RC8923	13785	68740	833	110.0	112.0	0.02	0.7	32	19	59	3	49	
44520	RC8923	13785	68740	829	114.0	116.0	0.01	0.8	29	22	35	3	43	
				averages:			116 meters:	0.02	2.6	21	264	74	2	617

HANSON LAKE PROJECT, DRILL HOLE: RC89-24

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
44052	RC8924	14175	69600	996	2.0	4.0	0.01	0.8	12	94	24	2	53
44054	RC8924	14175	69600	992	6.0	8.0	0.03	1.6	16	42	136	1	66
44056	RC8924	14175	69600	988	10.0	12.0	0.01	0.9	1	42	55	1	159
44058	RC8924	14175	69600	984	14.0	16.0	0.01	1.3	16	47	43	2	73
44060	RC8924	14175	69600	980	18.0	20.0	0.02	1.1	8	84	32	2	48
44062	RC8924	14175	69600	976	22.0	24.0	0.02	1.2	16	49	49	3	69
44064	RC8924	14175	69600	972	26.0	28.0	0.01	1.0	4	61	36	2	91
44066	RC8924	14175	69600	968	30.0	32.0	0.01	0.8	6	44	28	3	134
44068	RC8924	14175	69600	964	34.0	36.0	0.02	0.7	27	21	26	1	73
44070	RC8924	14175	69600	960	38.0	40.0	0.01	0.9	31	17	25	3	60
44072	RC8924	14175	69600	956	42.0	44.0	0.05	0.8	40	14	28	2	52
44074	RC8924	14175	69600	952	46.0	48.0	0.05	0.8	33	15	24	2	106
44076	RC8924	14175	69600	948	50.0	52.0	0.01	0.7	33	11	27	3	43
44078	RC8924	14175	69600	944	54.0	56.0	0.04	0.8	64	9	131	3	175
44080	RC8924	14175	69600	940	58.0	60.0	0.01	0.8	25	14	24	2	32
44082	RC8924	14175	69600	936	62.0	64.0	0.01	0.8	33	13	29	2	24
44084	RC8924	14175	69600	932	66.0	68.0	0.02	0.7	28	15	21	4	21
44086	RC8924	14175	69600	928	70.0	72.0	0.01	0.7	6	39	26	3	74
44088	RC8924	14175	69600	924	74.0	76.0	0.02	0.7	1	96	8	2	51
44090	RC8924	14175	69600	920	78.0	80.0	0.01	0.8	14	20	11	1	27
44092	RC8924	14175	69600	916	82.0	84.0	0.03	0.8	5	16	15	1	12
44094	RC8924	14175	69600	912	86.0	88.0	0.02	1.6	25	13	16	2	44
44096	RC8924	14175	69600	908	90.0	92.0	0.23	11.6	61	38	19	1	43
44098	RC8924	14175	69600	904	94.0	96.0	0.19	17.2	28	92	1210	1	1675
44100	RC8924	14175	69600	900	98.0	100.0	0.04	1.6	17	48	68	3	77
averages:				100 meters:			0.04	2.0	22	38	84	2	131

HANSON LAKE PROJECT, DRILL HOLE: RC89-25

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)	
44102	RC89-25	14100	69645	976	2.0	4.0	0.01	1.3	1	39	40	1	79	
44104	RC89-25	14100	69645	972	6.0	8.0	0.04	0.8	1	44	38	1	145	
44106	RC89-25	14100	69645	968	10.0	12.0	0.02	0.8	19	61	15	1	59	
44108	RC89-25	14100	69645	964	14.0	16.0	0.01	0.9	24	42	24	1	77	
44110	RC89-25	14100	69645	960	18.0	20.0	0.01	0.8	22	32	17	2	68	
44112	RC89-25	14100	69645	956	22.0	24.0	0.01	2.0	34	10	15	1	124	
44114	RC89-25	14100	69645	952	26.0	28.0	0.01	1.0	21	28	17	1	192	
44116	RC89-25	14100	69645	948	30.0	32.0	0.05	0.9	1	21	68	1	258	
44118	RC89-25	14100	69645	944	34.0	36.0	0.02	0.8	18	22	135	2	244	
44120	RC89-25	14100	69645	940	38.0	40.0	0.03	0.8	17	24	63	3	152	
44122	RC89-25	14100	69645	936	42.0	44.0	0.01	2.4	4	38	67	2	151	
44124	RC89-25	14100	69645	932	46.0	48.0	0.01	2.5	17	32	79	1	202	
44126	RC89-25	14100	69645	928	50.0	52.0	0.02	1.0	2	38	18	1	84	
44128	RC89-25	14100	69645	924	54.0	56.0	0.04	0.9	33	42	17	1	84	
44130	RC89-25	14100	69645	920	58.0	60.0	0.01	1.1	23	49	37	1	86	
44132	RC89-25	14100	69645	916	62.0	64.0	0.01	1.4	1	53	56	1	89	
44134	RC89-25	14100	69645	912	66.0	68.0	0.01	1.0	1	45	30	1	61	
44136	RC89-25	14100	69645	908	70.0	72.0	0.03	0.9	1	48	23	1	62	
44138	RC89-25	14100	69645	904	74.0	76.0	0.01	1.2	18	47	17	1	50	
44140	RC89-25	14100	69645	900	78.0	80.0	0.02	1.1	26	26	14	9	44	
averages:							80 meters:	0.02	1.2	14	37	40	2	116

HANSON LAKE PROJECT, DRILL HOLE: RC89-26

SMPLE (#)	HOLE (#)	UTM/N (m)	UTM/E (m)	ELEV (m)	FROM (m)	TO (m)	AU (gpt)	AG (gpt)	AS (ppm)	CU (ppm)	PB (ppm)	SB (ppm)	ZN (ppm)
44152	RC8926	13400	67950	1056	2.0	4.0	0.02	0.8	23	44	34	1	81
44154	RC8926	13400	67950	1052	6.0	8.0	0.01	0.9	1	39	24	2	64
44156	RC8926	13400	67950	1048	10.0	12.0	0.01	0.7	4	34	18	1	53
44158	RC8926	13400	67950	1044	14.0	16.0	0.01	0.8	3	57	21	1	55
44160	RC8926	13400	67950	1040	18.0	20.0	0.04	0.6	22	20	19	1	17
44162	RC8926	13400	67950	1036	22.0	24.0	0.02	0.7	18	18	18	2	16
44164	RC8926	13400	67950	1032	26.0	28.0	0.01	0.7	24	17	18	1	10
44166	RC8926	13400	67950	1028	30.0	32.0	0.02	0.7	14	22	15	1	18
44168	RC8926	13400	67950	1024	34.0	36.0	0.01	0.8	19	19	19	1	13
44170	RC8926	13400	67950	1020	38.0	40.0	0.01	0.8	7	54	15	1	16
44172	RC8926	13400	67950	1016	42.0	44.0	0.01	1.2	10	149	12	1	33
44174	RC8926	13400	67950	1012	46.0	48.0	0.02	1.1	13	125	19	1	28
44176	RC8926	13400	67950	1008	50.0	52.0	0.04	0.7	2	136	18	1	26
44178	RC8926	13400	67950	1004	54.0	56.0	0.06	0.4	16	104	24	1	39
44180	RC8926	13400	67950	1000	58.0	60.0	0.03	1.3	11	192	46	1	99
44182	RC8926	13400	67950	996	62.0	64.0	0.05	1.2	30	231	34	1	64
44184	RC8926	13400	67950	992	66.0	68.0	0.01	0.8	15	502	21	1	45
44186	RC8926	13400	67950	988	70.0	72.0	0.01	0.9	8	294	17	1	30
44188	RC8926	13400	67950	984	74.0	76.0	0.01	1.0	1	269	28	1	48
44190	RC8926	13400	67950	980	78.0	80.0	0.01	0.8	29	46	15	1	56
44192	RC8926	13400	67950	976	82.0	84.0	0.02	0.8	7	206	10	1	40
44194	RC8926	13400	67950	972	86.0	88.0	0.04	0.6	35	165	16	1	64
44196	RC8926	13400	67950	968	90.0	92.0	0.04	0.9	16	38	19	1	65
44198	RC8926	13400	67950	964	94.0	96.0	0.01	1.9	3	487	31	1	49
44200	RC8926	13400	67950	960	98.0	100.0	0.04	2.8	5	620	297	2	233
averages:							100 meters:						
							0.02	1.0	13	156	32	1	50