

MAP No.

105 A 7, 10

ASSESSMENT REPORT
PROSPECTUS
CONFIDENTIAL
OPEN FILE



DOCUMENT NO.: 091927
MINING DISTRICT: WATSON LAKE
TYPE OF WORK: DIAMOND DRILL LOGS

REPORT FILED UNDER: Canamax Resources Inc.

DATE PERFORMED: May 25 - Sept. 7, 1986

DATE FILED: March 9, 1987

LOCATION	LAT.	60°32'N	AREA:	MT. HUNDERE
	LONG.	128°53'W		

CLAIM NAME & NO.	CIMA 13-30 YA35951-968	CIMA 52-53 YA45691-692	SEE BACK FOR ADDITIONAL CLAIMS...
MICA 1-8 YA412-419	CIMA 31-39 YA45288-296	CIMA 54-70 YA46141-157	
MICA 9-12 YA35947-950	CIMA 42-43 YA45689-690	CIMA 71-78 YA46246-253	
MICA 40-41 YA45297-298	CIMA 44-51 YA45631-638	CIMA 79-102 YA46158-181	

VALUE \$ 173,650.00

WORK DONE BY: A.C. Hitchins

WORK DONE FOR: Canamax Resources Inc.

DATE TO GOOD STANDING	REMARKS:
	#6 HUNDERE

HUN	1-80	YA71386-465	HUN	191-212	YA90803-824
HUN	81-88	YA71503-510	HUN	213-220	YA91033-040
HUN	89-104	YA71466-481	HUN	221-234	YA90997-010
HUN	105-106	YA73512-513	HUN	235-264	YA91041-070
HUN	107-111	YA71556-560	HUN	265-268	YA91027-030
HUN	112-119	YA73504-511	HUN	269-284	YA91011-026
HUN	120-127, 129-136	YA73680-695	HUN	285-292	YA41071-078
HUN	137-162	YA90244-269	HUN	293-300	YA91093-100
HUN	163-188	YA90777-802	HUN	301-308	YA91147-154

091927

1986 ASSESSMENT REPORT



TITLE: Mt. Hundere Property

CLAIMS: Mica 1-12, 40-41
Cima 13-39, 42-102
Hun 1-127, 129-308

AUTHOR: A.C. Hitchins

DATE: February, 1987



WORK PERIOD: May 25 - September 7, 1986

COMMODITY: Pb, Zn, Ag

LOCATION:

- Area 45 Km. north of Watson Lake, Y.T.
- Mining District Watson Lake
- Co-ordinates Latitude 60°32'N
Longitude 128°53'W
- NTS 105 A 7,10

OWNER: Canamax Resources Inc.

OPERATOR: Canamax Resources Inc.

CANAMAX VANCOUVER OFFICE

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INTRODUCTION

General Statement

This report summarizes the results of 10,151 feet (3,094 metres) of NQ diamond drilling in 20 holes drilled between June 20 and September 5, 1986. Connors Drilling of Kamloops supplied the drill and drill crews.

A Komatsu 155 bulldozer, supplied by Kerry Peters Contracting of Watson Lake, Y.T., was used to construct 8.7 kilometres of drill access roads and to prepare 43 drill sites. Approximately 290 operating hours were utilized between May 25 and September 7, 1986.

The drill holes were designed to test for base-metal skarn mineralization localized at phyllite-limestone contacts in a variably hornfelsed Cambrian sedimentary sequence.

Anthony Hitchins and Shirley Abercrombie of Canamax supervised the program and logged drill core. The core is stored on the property, near the boundary between the Mica 5 and Cima 37 claim, 120 metres south of the camp site.

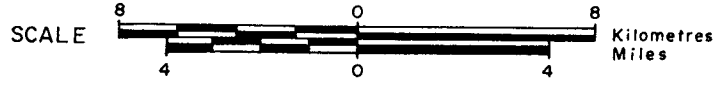
Location and Access

The Mt. Hundere property is located 45 kilometres north of the town of Watson Lake, Y.T. The property is accessible by a 22-kilometre-long, 4x4-accessible road extending east from the Robert Campbell Highway from a point immediately south of the Francis River bridge.

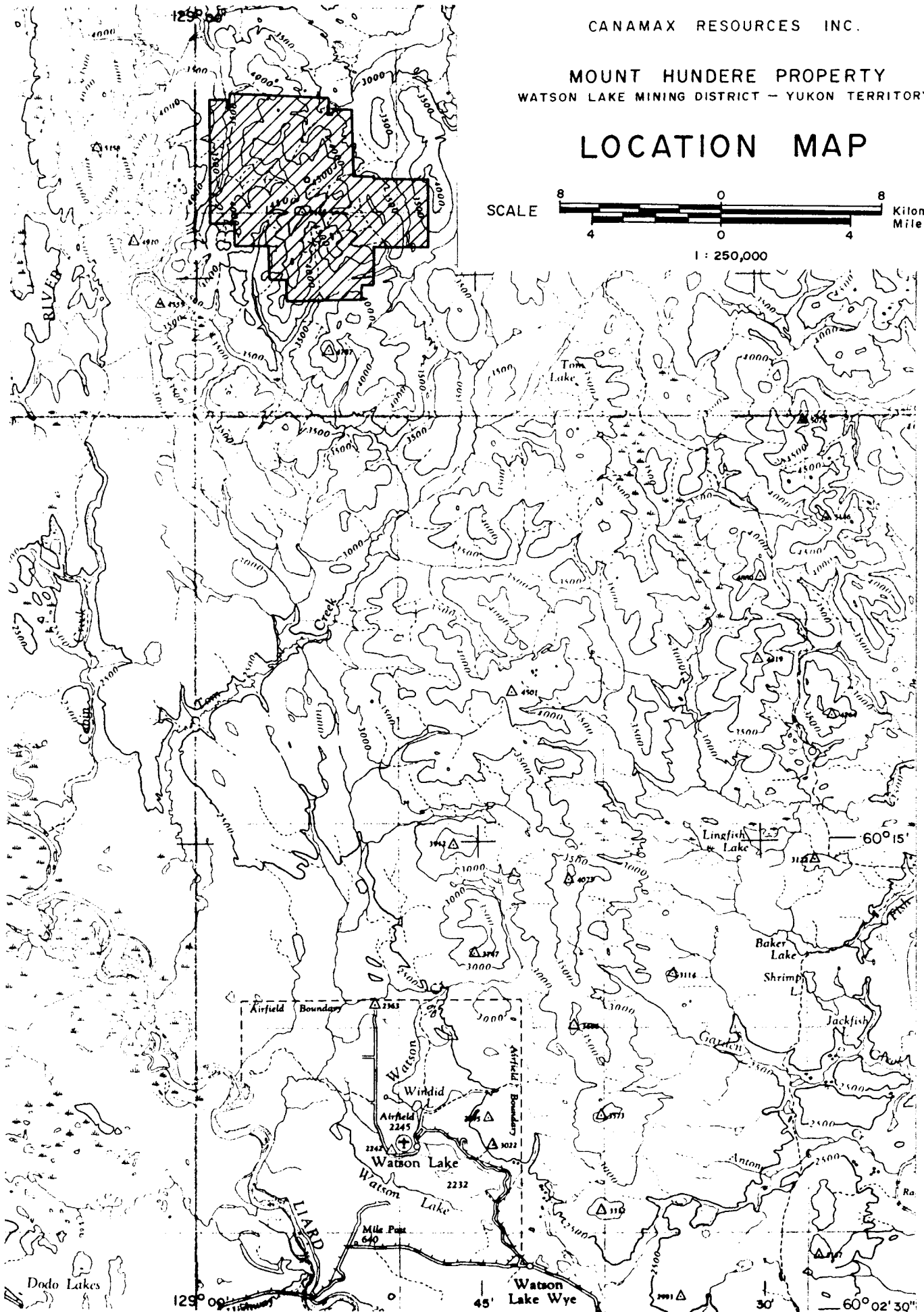
CANAMAX RESOURCES INC.

MOUNT HUNDERE PROPERTY
WATSON LAKE MINING DISTRICT - YUKON TERRITORY

LOCATION MAP

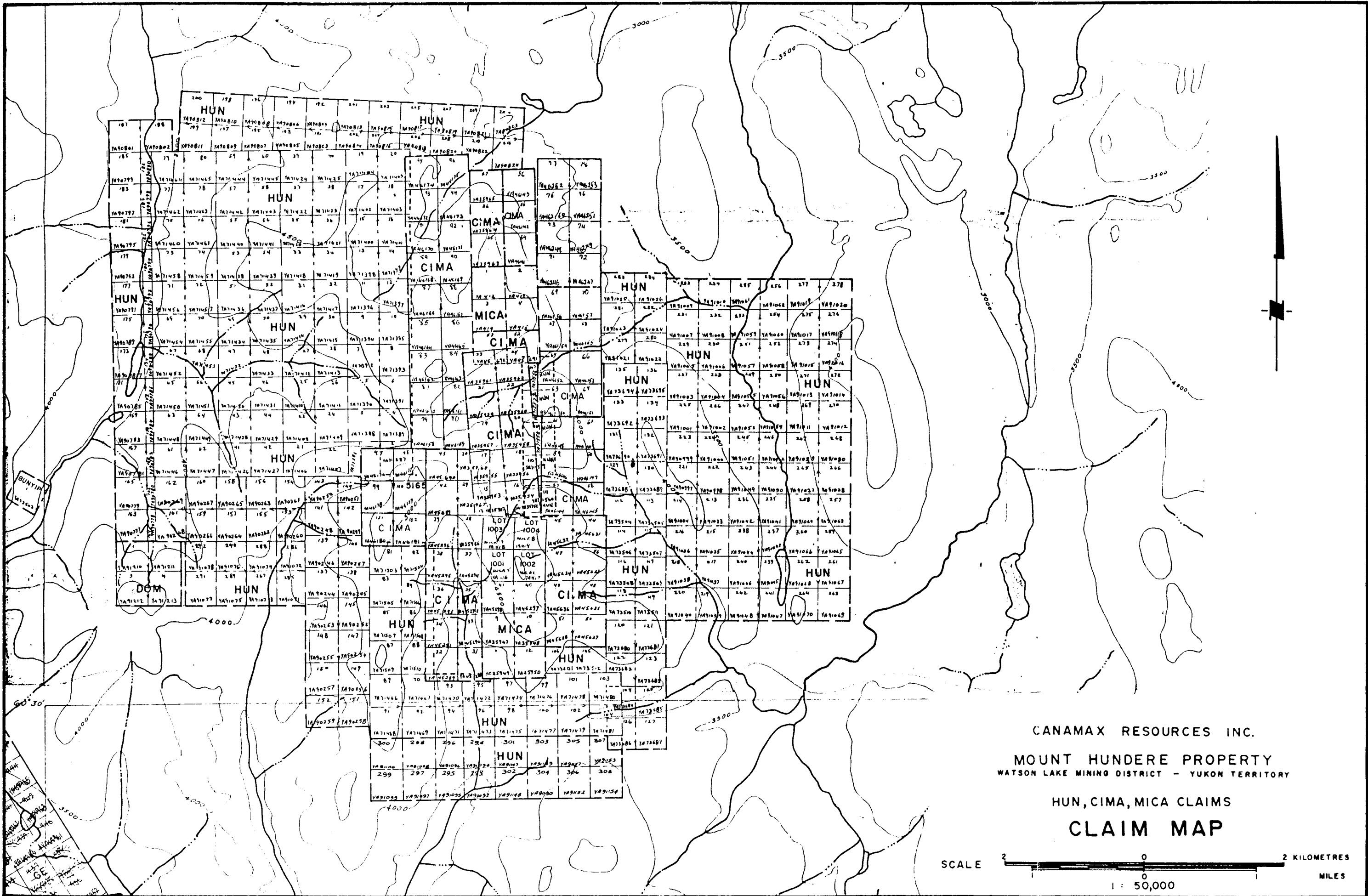


1 : 250,000



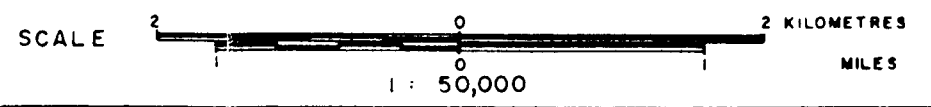
N. T. S. Ref. 105 A 7 and 10

FIG. 1



CANAMAX RESOURCES INC.
 MOUNT HUNDERE PROPERTY
 WATSON LAKE MINING DISTRICT - YUKON TERRITORY

HUN, CIMA, MICA CLAIMS
CLAIM MAP



Previous Work

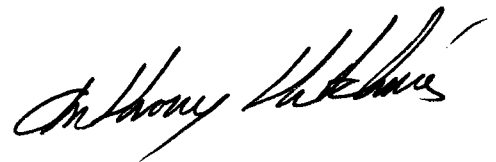
Previous work on the property between 1962 and 1982, including 3,200 metres of drilling in 20 holes, outlined 261,000 tonnes of reserves grading 11.1% Zn, 9.9% Pb and 130 gm/tonne Ag in the Main and East Zones. In 1984, Canamax conducted geological and soil geochemical surveys on the property and staked additional claims. The 1985 Canamax program included airborne and ground geophysical surveys, geological mapping and 5,467 metres of diamond drilling in 37 holes.

RESULTS

Drill hole locations are plotted on Figure 3 and drill logs are presented in Appendix IV. Assay results for Pb, Zn and Ag are tabulated in Appendix III.

Holes 117, 119, 122, 124, 132, 134 and 145 intersected narrow mineralized skarn bands and hole 139 cored 5 metres of massive magnetite-pyrrhotite replacement mineralization.

March 5 1987





S Y M B O L S

-  New roads.
-  Old roads - improved.
-  158 Diamond drill hole (number should read MH-86-158)
-  Grid picket line
-  Claim post (location known, uncertain).
-  Access road
-  Bulldozer push out.
-  Trench - road.
-  Trench
-  Sand bar
-  Swamp
-  Stream
-  Topographic contour (contour interval 10 metres).

CANAMAX RESOURCES INC.
 MOUNT HUNDERERE PROPERTY
 WATSON LAKE MINING DISTRICT - YUKON TERRITORY

ROAD WORK AND DIAMOND DRILL HOLES

SCALE 0 400 800 METRES
 March 5 1987 Anthony Williams
 Vancouver

APPENDIX I

STATEMENT OF COSTS

STATEMENT OF COSTS

MT. HUNDERE PROPERTY

Summary of Work - Access Road Construction and Maintenance
and Drill Site Preparation

Period of Work - May 25 - September 7, 1986

Personnel Employed

K. Peters Contracting Ltd., Box 287, Watson Lake, Yukon YOA 1C0 Bulldozer K155 (K. Fraser, Operator) - 288 hours @ \$82.00/hour and mobilization, demobilization and service trips	\$ 26,454.00
Watson Lake Oil Distributors Ltd., Box 371, Watson Lake, Yukon YOA 1C0 Diesel - 9,377 litres @ 44.5¢/litre and delivery	4,442.77
A.C. Hitchins, #601 - 535 Thurlow Street, Vancouver, B.C. V6E 3L6 Project Geologist, June 8, 9, 12, 15, 17, 18 July 1, 10, 11, 20, 21, 24, 26 August 16, 17 - 15 days @ \$219	3,285.00
<u>Room and Board</u> K. Fraser - 28 days @ \$45/day T. Hitchins - 15 days @ \$45/day	1,260.00 675.00
Subtotal - Access Road and Drill Site Preparation	<u>36,116.77</u>

Summary of Work - Diamond Drilling

Period of Work - May 25 - September 7, 1986

Personnel Employed

Connors Drilling Ltd. 2007 West Trans Canada Highway Kamloops, B.C. V1S 1A7 Drilling costs for holes	141,569.03
Prorate mobilization and demobilization \$5,000 x 60%	3,044.14
Supervision - T. Hitchins 52 days @ \$219/day	11,388.00
Core Logging - S. Abercrombie, Geologist #2-6386 East Boulevard, Vancouver, B.C. V6M 3V8 62 days @ \$120/day	7,440.00
<u>Room and Board</u> for drill crew and Canamax 362 man-days @ \$45/man-day	<u>16,290.00</u>
Subtotal - Diamond Drilling	<u>179,731.17</u>
Grand Total	<u>\$215,847.94</u>

March 5 1987

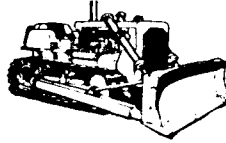
Anthony Peters

K. PETERS
CONTRACTING LTD.

0606

INVOICE No. 0132

7633 PATTERSON DR., Box 287
 GRANDE PRAIRIE, ALTA. T8V 3Z6 Watson Lake, YT
 PH. 538-1597 YOA 1C0



- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

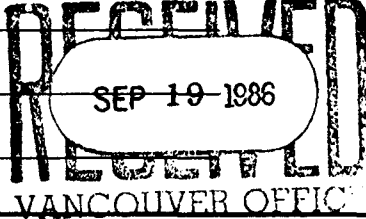
To CANAMAX RESOURCES LTD

Purchase Order No. _____

601-535 Thurlow St
Vancouver, B.C.
V6E 3L6

Date September 16, 1986

CANAMAX



Location Mt Hundere

Ticket Date	Ticket No.	Amount
08-24/86	0640	164.00 ✓
08-25-86	0641 <i>15.5 hrs.</i>	328.00 ✓
09-07-86	0793	779.00 ✓
Return Haulage as per agreement		400.00 ✓

APPROVED <i>[Signature]</i>	DUE 9/25
INV. NBR. 0132	DATE 9/16
PROJECT ACCOUNT NUMBER 7069	AMOUNT 1671.00

PAID
 SEP 19 1986

CK. 2020023 860925

TOTAL 1671.00

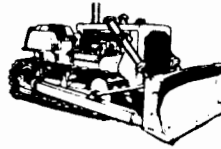
Please Send payment to: Box 287
 Watson Lake, Yukon
 YOA 1C0

[Signature] 7069

**K. PETERS
CONTRACTING LTD.**

7633 PATTERSON DR.,
GRANDE PRAIRIE, ALTA. T8V 3Z6
PH. 538-1597

Box 287
Watson Lake
Yukon
YOA 1C0



INVOICE No. 0136

- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

606

To CANAMAX RESOURCES LTD
535 THORLOW ST
VANCOUVER, B.C. B6E 3L6

Purchase Order No. PROJECT 7069

Date JUNE 18, 1986
CANAMAX

Location MT HUNDERE PROJECT

RECEIVED
JUN 25 1986
VANCOUVER OFFICE

Ticket Date	Ticket No.	Amount
June 2/86	0533	656.00 ✓
June 7/86	0534	615.00 ✓
June 8/86	0535	779.00 ✓
June 9/86	0536	902.00 ✓
June 11/86	0537	328.00 ✓
June 12/86	0538	574.00 ✓
June 14/86	0539	123.00 ✓
June 15/86	0540	820.00 ✓
June 16/86	0541	820.00 ✓
June 17/86	0542	533.00 ✓

[Handwritten signature]

0136
7069 8082
CK 1840022 860710

DUE 7/10
5/18
AMOUNT
6,150.00

POSTED

JUN 26 1986

TOTAL 6,150.00

Please send payment to:

Box 287, Watson Lake, Yukon
YOA 1C0

Invoice Report Approved
by R.C.H.

CK 1840022 860710

DATE:

CHEQUE NUMBER & DATE:

June 10/86

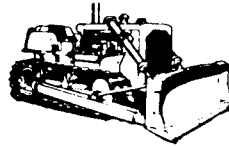
K. PETERS
CONTRACTING LTD.

0606

INVOICE No. 0141

7633 PATTERSON DR.,
 GRANDE PRAIRIE, ALTA. T8V 3Z6
 PH. 538-1507

Box 287
 Watson Lake
 Yukon, Y0A 1C0



- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

To **RECEIVED**
RECEIVED
 CANAMAX RESOURCES LTD
 535 THORLOW ST.
 JUL 11 1986
 VANCOUVER B.C. B6E 3L6
 VANCOUVER OFFICE

Purchase Order No. _____

Date Jul. 2/86

Location MT HUNDERE PROJECT

Ticket Date	Ticket No.	Amount
June 18/86	0543 ✓	492.00 ✓
June 20/86	0544 ✓	533.00 ✓
June 30/86	0545 ✓	123.00 ✓
Jul. 01/86	0546 ✓	697.00 ✓

\$ 82/hour

APPROVED		DUE 7/24	
INV. NBR. 0141		DATE 7/02	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
7069	8082		1845.00
	3022-07	04	(92.25)
		05	1752.75

HOLDBACK

1845.00
(92.25)
1752.75 ✓

POSTED

CK 1860012 860724
 JUL 14 1986

TOTAL 1,845.00 ✓

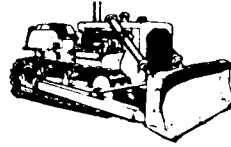
Please send payment to: Box 287
 Watson Lake, YT

(WCB)

K. PETERS
CONTRACTING LTD.

7633 PATTERSON DR.,
GRANDE PRAIRIE, ALTA. T8V 3Z6
H. 538-1597

Box 287
Watson Lake
Yukon
YOA 1C0



INVOICE No. 0143

- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

To CANAMAX RESOURCES INC

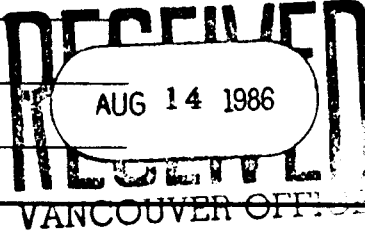
Purchase Order No. _____ Project 7069

601 - 535 Thurlow St

Date August 4, 1986

Vancouver, B.C. V6E 3L6

CANAMAX



Location Mt Hundere Project

Ticket Date	Ticket No.		Amount
Jul. 20/86	0629		656.00 ✓
Jul. 21/86	0630	MISC BD Work.	738.00 ✓
Jul. 22/86	0631 ✓		738.00 ✓
Jul. 23/86	0632 ✓		100.00 ✓
Jul. 24/86	0633 ✓		738.00 ✓
Jul. 26/86	0634 ✓		697.00 ✓
Jul. 27/86	0636 ✓		287.00 ✓

s/b. 0635

APPROVED	DUE 8/21
INV. NBR. 0143	DATE 8/04
PROJECT ACCOUNT NO.	AMOUNT
7069 8082	3954.00

CK 1930015 860821

POSTED

AUG 15 1986

TOTAL 3954.00 ✓

Please Make payment to: Box 287
Watson Lake, Yukon
YOA 1C0

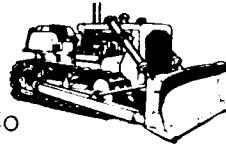
AUG 15 1986

CK 1930015 860821

K. PETERS
CONTRACTING LTD.

7633 PATTERSON DR.,
 GRANDE PRAIRIE, ALTA. T8V 3Z6
 PH. 538-1597

Box 287
 Watson Lake
 Yukon YOA 1C0



INVOICE No. 0146

- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

To CANAMAX RESOURCES INC
601-535 THURLLOW STREET
VANCOUVER, B.C. V6E 3L6
 VANCOUVER OFFICE

Purchase Order No. PROJECT 7069

Date July 15, 1986

Location MT HUNDERE PROJECT

Ticket Date	Ticket No.		Amount
July 6/86	0547	MISC B-D WORK	246.00 ✓
July 7/86	0548		697.00 ✓
July 8/86	0549		902.00 ✓
July 9/86	738 0550		738.00 ✓
July 9/86	0626		820.00 ✓
July 10/86	0627		902.00 ✓
July 11/86	0628		451.00 ✓

4756.00
 (237.80) 5 No Holdback
 4518.20

APPROVED		DUE 8/07	
INV. NBR. 146		DATE 7/15	
PROJECT NUMBER	ACCOUNT CLASS	SUB CLASS	AMOUNT
7069	8082		4756.00
	3022.07	005	(237.80)
			4518.20

Please send payment to:

Box 287,
 Watson Lake, Y.T. YOA 1C0

POSTED
 CK 1890016 8608 TOTAL
 JUL 23 1986

\$4,756.00 ✓

10

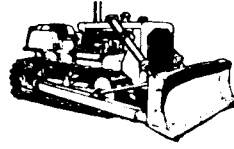
K. PETERS
CONTRACTING LTD.

0606

INVOICE No. 0152

7633 PATTERSON DR.,
 GRANDE PRAIRIE, ALTA. T8V 3Z6
 PH. 538-1597

Box 287
 Watson Lake, Y
 YOA 1C0



- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

To CANAMAX
CANAMAX RESOURCES INC
601 - 535 Thur low St
VANCOUVER, B.C. V6E 3L6
RECEIVED
 SEP 2 1986
VANCOUVER OFFICE

Purchase Order No. _____

Date Aug. 18/86

Location Mt. Hundere Project

Ticket Date	Ticket No.	Amount
Aug. 13/86	0636 ✓	328.00 ✓
Aug. 15/86	0637 ✓ <i>25 HRS.</i>	410.00 ✓
Aug. 16/86	0638 ✓	738.00 ✓
Aug. 17/86	0639 ✓	574.00 ✓

APPROVED <i>[Signature]</i>		DUE <i>9/11</i>	
INV. NBR. <i>0152</i>		DATE <i>8/18</i>	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
<i>7069</i>	<i>8082</i>		<i>2050.00</i>

CK 1990022 860911

POSTED

SEP 2 1986

Please send payment to: Box 287
 Watson Lake, Yukon
 YOA 1C0

TOTAL \$2,050.00

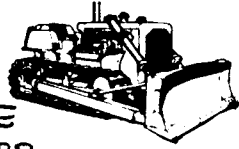
[Signature] *[Signature]*

K. PETERS
CONTRACTING LTD.

INVOICE No. 0133

7633 PATTERSON DR.
 GRANDE PRAIRIE, ALTA. T0V 0Z6
 PH. 538-1507

Box 287
 WATSON LAKE
 YUKON TERR.



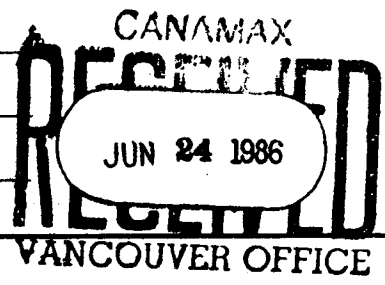
- ROAD BUILDING
- LEASE CLEAN-UP
- SITE PREPARATION

To CANAMAX RESOURCES LTD VOA-100 Purchase Order No. PROJECT 7069

535 THORLOW ST. Date JUNE 1/86

VANCOUVER BC. B6E 3L6

Location MT. HUNDERE PROJECT



Ticket Date	Ticket No.	Amount
MAY 25/86	0526	\$400.
MAY 26/86	0527	\$1234.
MAY 27/86	0528	\$1234.
MAY 28/86	0529	\$1070.
MAY 29/86	0530	\$578.
MAY 31/86	0531	\$756.
JUNE 1/86	0532	\$756.

\$TOTAL \$6,028.00

ck 180013
JUNE 19/86



WATSON LAKE OIL DISTRIBUTORS LTD.
P.O. Box 371, Watson Lake, Y0A 1C0
Phone: (403) 536-2515 Lawrence Purdy

CANAMAX

THIS LOADING NO.

METER READING FINISH

RECEIVED
JUN 4 1986

LITRES

PREVIOUS METER READING NO. SOLD TO

METER READING START

VANCOUVER OFFICE

*Canamax Resources
Mount. Hemlock Project.*

ORDER NO.
DATE

86 5 24
YR MTH DAY

TERMS

JUN 4 1986

Charge

3110682

NO.	SIZE	DESCRIPTION	QUANTITY	PRICE	AMOUNT
		SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
		REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		DIESEL C <input checked="" type="checkbox"/> M <input type="checkbox"/>	5000	44.5	2225.00
		DOMESTIC * FURNACE OIL			
		* STOVE OIL			
		DRUMS			
		FEDERAL EXCISE TAX		60.00	150.00
		GASOLINE TAX			
		FUEL OIL TAX			
		PROVINCIAL SALES TAX			

Cartage to Francis River + Return 2 1/2

CK 1780040 860612

APPROVED BY *[Signature]* TOTAL 2375.00

INVOICE RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

PROJECT NUMBER	ACCOUNT CLASS	SUB CLASS	AMOUNT
7069	8226		2375.00

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

* UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES.

CUSTOMER INVOICE



WATSON LAKE OIL DISTRIBUTORS LTD.
P.O. Box 371, Watson Lake, Y0A 1C0
Phone: (403) 536-2515 Lawrence Purdy

CANAMAX

THIS LOADING NO.

METER READING FINISH

RECEIVED
JUN 4 1986

LITRES

PREVIOUS METER READING NO. SOLD TO

METER READING START

VANCOUVER OFFICE

*Canamax Resources Inc
Mount. Hemlock Project.*

ORDER NO.
DATE

86 5 24
YR MTH DAY

TERMS

JUN 4 1986

Charge

3110673

NO.	SIZE	DESCRIPTION	QUANTITY	PRICE	AMOUNT
		SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
		REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		DIESEL C <input type="checkbox"/> M <input type="checkbox"/>			
1/24	178	Domestic Stove Oil	24	395	94.80
1/205	540	30	205	187	383.35
1/205		Drum	1	30.00	30.00
		FEDERAL EXCISE TAX			
		GASOLINE TAX			
		FUEL OIL TAX			
		PROVINCIAL SALES TAX			

CK 1780040 860612

TAX LICENCE NUMBER *[Signature]* TOTAL 508.15

INVOICE RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

PROJECT NUMBER	ACCOUNT CLASS	SUB CLASS	AMOUNT
7069	8199		39.99
7069	8226		478.15

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES.

CUSTOMER INVOICE

508.15



WATSON LAKE OIL
 AUTHORIZED AGENT
DISTRIBUTORS LTD.
 PHONE (403) 536-2515
 P.O. BOX 371,

WATSON LAKE, YUKON Y0A 1C0

CANAMAX
 MINERAL RESOURCES

IN
 ACCOUNT
 WITH

RECEIVED
 JUN 4 1986

601-535 HARLOW ST.
 VANCOUVER, B.C.

TERMS
VANCOUVER OFFICE

DATE April 1986

PLEASE DETACH AND RETURN ABOVE WITH YOUR REMITTANCE

	OVER 120 DAYS	OVER 90 DAYS	OVER 60 DAYS	OVER 30 DAYS	CURRENT	TOTAL OWING
1						
	1 DATE	2 REFERENCE	3 CHARGES	4 CREDITS	5 BALANCE	
1A	BROUGHT FORWARD					2332 82
2	1986-12	3110763				
3	1986-12	3110763	508 15		508 15	
4	1986-12	3110763	232 15		232 15	
5	1986-12	3110763	24 40		24 40	
6						
7						
8						
9						
10						
11						
12	750040	860612				
13						
14						
15						
16						
17						
18						

INTEREST OF UP TO 1.75% PER MONTH (21% PER ANNUM)
 MAY BE CHARGED ON OVERDUE ACCOUNTS.



CUSTOMER STATEMENT

PLEASE MAKE REMITTANCES TO [REDACTED] ABOVE ADDRESS

8303-8007



Watson Lake Oil Distributors Ltd.
 P.O. Box 371, Watson Lake Y0A 1C0
 Phone: (403) 536-2515
 Lawrence Purdy

THIS LOADING NO. **CANAMAX** METER READING FINISH

RECEIVED
 JUN 4 1986

PREVIOUS LOADING NO.
 SOLD TO

METER READING START

VANCOUVER OFFICE
 Canamax Resources
 7069 Project.

ORDER NO
 DATE

86 5 30
 YR MTH DAY

TERMS

NO.	DESCRIPTION	QUANTITY	PRICE	AMOUNT
	SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
	REGULAR <input type="checkbox"/> M <input type="checkbox"/>			
	UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
	DIESEL C <input type="checkbox"/> M <input checked="" type="checkbox"/>			
	DOMESTIC * FURNACE OIL			
	* STOVE OIL			
✓ 20	SOLVENT 20	122	24.40	
	DRUMS			
	FEDERAL EXCISE TAX			
	GASOLINE TAX			
CK.	1750040	860612		
	PROVINCIAL SALES TAX			

TAX LIC. NO. [REDACTED] DUE TOTAL 24.40
 NUMBER [REDACTED] 3110763
 RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

CUSTOMER SIGNATURE: [Signature] AMOUNT: 24.40
 RECEIVED PAYMENT: 7069 8199 2440

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

* UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES.

CUSTOMER INVOICE

6101 8305



WATSON LAKE OIL DISTRIBUTORS LTD.
P.O. Box 371, Watson Lake Y0A 1C0
Phone: (403) 536-2515
Lawrence Purdy

APPROVED *AK* DUE 7/03

THIS LOADING NO. *7103* METER READING FINISH *6/12*

PROJECT NUMBER	ACCOUNT CLASS	SUB CLASS	AMOUNT
7069	8199		110.00
PREVIOUS READING NO. SOLD TO <i>7069</i>			METER READING START <i>376.33</i>
CANAMAX <i>0642071</i>			<i>513</i> 150.00
			Resources <i>636.33</i>

RECEIVED
JUL 2 1986
Project 7069
VANCOUVER OFFICE

ORDER NO. DATE
86 6 12
YR MTH DAY

3110901

NO.	SIZE	DESCRIPTION	QUANTITY	PRICE	AMOUNT
		SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
		REGULAR C <input checked="" type="checkbox"/> M <input type="checkbox"/>	685	46.3	317.16
		UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
1	1000 gal	1000 gal Tank Rental			
		DOMESTIC * FURNACE OIL			150.00
		* STOVE OIL			
1/16	DT 30		16	190	30.40
2/205	DRUMS	Drums	2	55.00	110.00
		FEDERAL EXCISE TAX			
		GASOLINE TAX	685	4.2	28.77
		FUEL OIL TAX CK 1830035			860708
		PROVINCIAL SALES TAX			

TAX LICENCE NUMBER ETC

TOTAL ▶ 636.33

RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

CUSTOMER SIGNATURE

POSTED

RECEIVED PAYMENT

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

* UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES

CUSTOMER INVOICE



WATSON LAKE OIL DISTRIBUTORS LTD.
P.O. Box 371, Watson Lake Y0A 1C0
Phone: (403) 536-2515
Lawrence Purdy

APPROVED *AK* DUE 7/03

THIS LOADING NO. *7103* METER READING FINISH *6/10*

PROJECT NUMBER	ACCOUNT CLASS	SUB CLASS	AMOUNT
7069	8303		120.00
PREVIOUS READING NO. SOLD TO <i>7069</i>			METER READING START <i>1747.77</i>
CANAMAX <i>0642071</i>			<i>513</i> 150.00
			Resources <i>2067.77</i>

RECEIVED
JUL 2 1986
Project 7069
VANCOUVER OFFICE

ORDER NO. DATE
86 6 10
YR MTH DAY

3110872

NO.	SIZE	DESCRIPTION	QUANTITY	PRICE	AMOUNT
		SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
		REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		DIESEL C <input checked="" type="checkbox"/> M <input type="checkbox"/>	4377	44.5	1947.77
		DOMESTIC * FURNACE OIL			
		* STOVE OIL			
		carriage	1	60.00	120.00
		DRUMS CK 1830035			860708
		FEDERAL EXCISE TAX			
		GASOLINE TAX			
		FUEL OIL TAX EXEMPT			
		PROVINCIAL SALES TAX			

TAX LICENCE NUMBER ETC

TOTAL ▶ 2067.77

RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

CUSTOMER SIGNATURE

POSTED

RECEIVED PAYMENT

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

* UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES

CUSTOMER INVOICE



Watson Lake Oil Distributors Ltd.
P.O. Box 371, Watson Lake Y0A 1C0
Phone: (403) 536-2515 Lawrence Purdy

THIS LOADING NO. APPROVED DUE 7/03 METER READING FINISH

INV. NO. 3110963 DATE 6/19

PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
<u>7069</u>	<u>8226</u>		<u>24.60</u>

PREVIOUS READING NO. 7069 METER READING START
SOLD TO CANAMAX

RECEIVED
CANAMAX RESOURCES INC.
JUL 2 1986
VANCOUVER OFFICE

ORDER NO.
DATE

86 06 19
YR MTH DAY

TERMS

CHARGE

3110963

NO.	SIZE	DESCRIPTION	QUANTITY	PRICE	AMOUNT
		SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
		REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		DIESEL C <input type="checkbox"/> M <input type="checkbox"/>			
		DOMESTIC * FURNACE OIL			
		* STOVE OIL			
<u>1/20</u>		<u>NAPTHA</u>	<u>20</u>	<u>1.23</u>	<u>24.60</u>
		DRUMS <u>CK 1830035</u>		<u>860708</u>	
		FEDERAL EXCISE TAX			
		GASOLINE TAX			
		FUEL OIL TAX			
		PROVINCIAL SALES TAX			

TAX LICENCE NUMBER ETC.

TOTAL

24.60

RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

CUSTOMER SIGNATURE

M. Burke

POSTED

RECEIVED PAYMENT

JUL 2 1986

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

* UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES.

CUSTOMER INVOICE



Watson Lake Oil Distributors Ltd.
P.O. Box 371, Watson Lake Y0A 1C0
Phone: (403) 536-2515 Lawrence Purdy

THIS LOADING NO. APPROVED DUE 7/03 METER READING FINISH

INV. NO. 3110914 DATE 6/14

PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
<u>7069</u>	<u>8226</u>		<u>126.00</u>

PREVIOUS READING NO. 7069 METER READING START
SOLD TO CANAMAX

RECEIVED
CANAMAX RESOURCES INC.
JUL 2 1986
VANCOUVER OFFICE

ORDER NO.
DATE

86 06 14
YR MTH DAY

TERMS

charge

3110914

NO.	SIZE	DESCRIPTION	QUANTITY	PRICE	AMOUNT
		SUPER UNLEADED C <input type="checkbox"/> M <input type="checkbox"/>			
		REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		UNLEADED REGULAR C <input type="checkbox"/> M <input type="checkbox"/>			
		DIESEL C <input type="checkbox"/> M <input type="checkbox"/>			
		DOMESTIC * FURNACE OIL			
		* STOVE OIL			
<u>3208</u>		<u>Defon II</u>	<u>60</u>	<u>2.10</u>	<u>126.00</u>
		DRUMS <u>CK 1830035</u>		<u>860708</u>	
		FEDERAL EXCISE TAX			
		GASOLINE TAX			
		FUEL OIL TAX			
		PROVINCIAL SALES TAX			

TAX LICENCE NUMBER ETC.

TOTAL

126.00

RECEIVED THE ABOVE GOODS IN GOOD ORDER AND I/WE AGREE TO PAY THE ABOVE AMOUNT

CUSTOMER SIGNATURE

RECEIVED PAYMENT

INTEREST OF 2% PER MONTH (24% PER YEAR) MAY BE CHARGED ON OVERDUE ACCOUNTS.

* UNLAWFUL TO USE FOR OTHER THAN LIGHTING AND HEATING PURPOSES.

CUSTOMER INVOICE



AUTHORIZED AGENT

0370

CANAMAX

RECEIVED
6 JUL 25 1968
VANCOUVER BC V6E 3L6

IN
ACCOUNT
WITH

VANCOUVER OFFICE

TERMS

DATE

PLEASE DETACH AND RETURN ABOVE WITH YOUR REMITTANCE

	OVER 120 DAYS	OVER 90 DAYS	OVER 60 DAYS	OVER 30 DAYS	CURRENT	TOTAL OWING
1						
	1 DATE	2 REFERENCE	3 CHARGES	4 CREDITS	5 BALANCE	
1A	BROUGHT FORWARD					2907.55
2	JUNE 1	3110177	2027.17		4195.72	
3	JUNE 10	3110177	2027.17		6222.89	
4	JUNE 14	3110177	2027.17		8250.06	
5	JUNE 16	3110177		2907.55	5342.51	
6	JUNE 18	3110177	2027.17		7369.68	
7						
8						
9			CK 1830035	860708		
10						
11						
12						
13						
14						
15						
16						
17						
18						

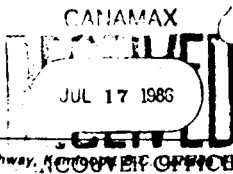
INTEREST OF UP TO 1.75% PER MONTH (21% PER ANNUM)
MAY BE CHARGED ON OVERDUE ACCOUNTS.



CUSTOMER STATEMENT

PLEASE MAKE REMITTANCES TO PETRO-CANADA AT ABOVE ADDRESS

6303-8007



INVOICE NO 13487
 DATE July 8, 1986
 CONTRACT NO 22-625

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops B.C. V2C 2S1A7 (604) 374-3366 Telex: 04-88391



Dear pay Aug 7/86

SURFACE DIAMOND DRILLING
 MOUNT HUNDERE, YUKON
 JUNE 15 - 30, 1986

DRILL # 1

MOBILIZATION
 TO FIRST SITE @ LUMP SUM

\$ 2,500.00 ✓

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
86-117	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	\$ 214.00 ✓
86-117	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
86-117	NQ	-90°	CORING	500'	814'	314'	13.55	4,254.70 ✓
86-118	NW	-90°	OVERBURDEN	0'	12'	12'	21.40	256.80 ✓
86-118	NQ	-90°	CORING	12'	386'	374'	12.35	4,618.90 ✓
*86-118B	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
*86-118B	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
*86-118B	NQ	-90°	CORING	500'	643'	143'	13.55	1,937.65 ✓
86-119	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-119	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
86-119	NQ	-90°	CORING	500'	631'	131'	13.55	1,775.05 ✓
					2474'			31,639.60
								26,782.00

*NOTE - #86-118 LOST DUE TO HOLE CONDITIONS

FIELD COST WORK

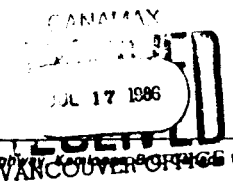
DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
*21/06/86	OTHER	13.0 ✓	6.5 ✓	PULL FUEL TRUCK TO CAMP X
23/06/86	OTHER	2.0 ✓	1.0 ✓	CONDITION HOLE X
24/06/86	OTHER	3.0 ✓	1.5 ✓	CONDITION HOLE ✓
26/06/86	OTHER	3.0 ✓	1.5 ✓	CONDITION HOLE X
28/06/86	OTHER	3.0 ✓	1.5 ✓	CONDITION HOLE ✓
29/06/86	OTHER	1.0 ✓	.5 ✓	CONDITION HOLE ✓
		31.0	15.5	
		10.0	5.0	

10
 34.0 MAN HOURS @ 34.00 \$1,094.00
 5 18.5 RIG HOURS @ 20.00 310.00
 340.00
 100.00

*NOTE - NO CAT AVAILABLE AND TRUCK COULDN'T GET UP HILL

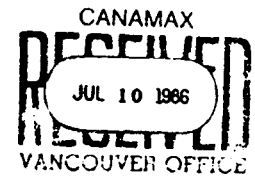
1,384.00
 440.00

CK 1890006 860807



INVOICE NO 13487
 DATE July 8, 1986
 CONTRACT NO 22-625

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops B.C. V2C 2S1A7 (604) 374-3366 Telex: 04-88391



- 2 -

TESTS

DATE	HOLE #	DEPTH	TYPE
25/06/86	117	0814	S.SUN
28/06/86	118B	0643	S.SUN
30/06/86	119	0631	S.SUN

*Sperry Seam cut zone 10' diameter
 Drifted full hole was mudstone based.
 results unreadable*

TESTS @ 60.00

\$ 180.00
 60.00

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
23/06/86	MUD - POLYMER 20L PAIL GS550	1	196.04	\$196.04 ✓
24/06/86	MUD - OTHER PAIL ROD GREASE	1	62.44	62.44 ✓
25/06/86	MUD - GEL	2	30.08	60.16 ✓
26/06/86	MUD - GEL	3	CANAMAX	
28/06/86	MUD - OTHER QUIK TROL	1	**	
			318.64	
			PLUS 15%	47.80
				366.44

**TO BE INVOICED ON RECEIPT OF COST FROM SUPPLIER

DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE	
1163/10	CORE BIT	118	522.75	
1168/17	CORE BIT	118	522.75	
			1,045.50	
			PLUS 15%	156.83

*may be the result of running out of water from pool.
 should use a new bit to ease a crown in hole and had*

1,202.33
 \$27,252.37
 \$30,148.44

APPROVED	DUE 08/07
INV. NBR 13487	DATE 07/08
PROJECT NUMBER	ACCOUNT CLASS
7069	8089
	AMOUNT
	30148.44

POSTED

JUL 17 1986

CK 1890006 860807

Connors

0121

ANAMAX
RECEIVED
 AUG 5 1986
VANCOUVER OFFICE

INVOICE NO 13502
 DATE July 23, 1986
 CONTRACT NO 22-625

Connors Drilling Ltd. 2007 West Trans Canada Highway Vancouver, B.C. Canada V6E 3L6 Tel: 443-8839

Canamax Resources Inc.
 #601 - 535 Thurlow Street
 Vancouver, B.C.
 V6E 3L6

RECEIVED
 JUL 25 1986
VANCOUVER OFFICE

SURFACE DIAMOND DRILLING
 MOUNT MUNDERE, YUKON
 JULY 1 - 15, 1986

Please pay Aug 21/86

**DRILL # 1
 FOOTAGE FEE**

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
86-120	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	\$ 214.00 ✓
86-120	NQ	-90°	CORING	10'	144'	134'	12.35	1,654.90 ✓
86-121	NW	-90°	OVERBURDEN	0'	50'	50'	21.40	1,070.00 ✓
86-121	NQ	-90°	CORING	50'	353'	303'	12.35	3,742.05 ✓
86-122	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-122	NQ	-90°	CORING	10'	492'	482'	12.35	5,952.70 ✓
86-123	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-123	NQ	-90°	CORING	10'	455'	445'	12.35	5,495.75 ✓
86-124	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-124	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
86-124	NQ	-90°	CORING	500'	700'	200'	13.55	2,710.00 ✓
						2144'		\$27,532.90 ✓

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
01/07/86	REAMING	6.0	3.0	REAM CASING #86-120 ✓
02/07/86	REAMING	2.0	1.0	
03/07/86	REAMING	8.0	4.0	REAM CASING #86-121 ✓
03/07/86	OTHER	3.0	1.5	CONDITION HOLE ✓
06/07/86	OTHER	7.0	3.5	CONDITION HOLE ✓
10/07/86	OTHER	2.0	1.0	CONDITION HOLE ✓
		28.0 ✓	14.0 ✓	

INV. NBR. 13502	DATE 7/23
PROJECT ACCOUNT	SUB ACCOUNT
NUMBER 706918089	ACCOUNT 2903146

28 MAN HOURS @ 34.00 ✓ \$952.00 ✓
 14 RIG HOURS @ 20.00 ✓ 280.00 ✓

POSTED

CK 1930005 860821
 1,232.00 ✓

AUG 7 1986

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE
02/07/86	CASING - 10' NW-LEFT IN #86-117	1	145.36
02/07/86	MUD - POLYMER 20L PAIL GS550	1	196.04
02/07/86	MUD - OTHER QUIK TROL - 1 KG	3	11.90 ✓

*short 1' be used
 casing of pipe
 supplied by Connors
 to be left in hole.*

23/74 577.10
 PLUS 15% 560.57 3476 433.67 266.60

DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE
1168/13	CORE BIT	123	522.75 @ 83.574
			\$436.86
			PLUS 15% 65.53

CK 1930005 860821

this bit charge is debatable

\$27,031.40 ~~\$29,100.36~~

Wong



Original to Tony Aug 12/86

INVOICE NO 13517
DATE August 11, 1986
CONTRACT NO 22-625

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex 04-88391

Canamax Resources Inc.
#602 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

Please pay Sept 11/86

CANAMAX
RECEIVED
AUG 12 1986
VANCOUVER OFFICE

SURFACE DIAMOND DRILLING
MOUNT HUNDERE, YUKON
JULY 16 - 31, 1986

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
86-124	NQ	-90°	CORING	700'	730'	30'	13.55	\$ 406.50
86-125	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-125	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50
86-125	NQ	-90°	CORING	500'	773'	273'	13.55	3,699.15
86-126	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-126	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50
86-126	NQ	-90°	CORING	500'	713'	213'	13.55	2,886.15
86-127	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-127	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50
86-127	NQ	-90°	CORING	500'	543'	43'	13.55	582.65
86-128	NW	-90°	OVERBURDEN	0'	15'	15'	21.40	321.00
86-128	NQ	-90°	CORING	15'	500'	485'	12.35	5,989.75
86-128	NQ	-90°	CORING	500'	603'	103'	13.55	1,395.65
86-129	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-129	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50
86-129	NQ	-90°	CORING	500'	533'	33'	13.55	447.15
86-130	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-130	NQ	-90°	CORING	503'	520'	17'	13.55	230.35
							3222'	

40,020.35
441,234.35

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
19/07/86	REAMING	6.0	3.0	BROKEN GROUND/BIT CHANGE
28/07/86	REAMING	8.0	4.0	CAVE/CLEAN OLD HOLE
29/07/86	REAMING	4.0	2.0	CLEAN OLD HOLE
OTHER				
19/07/86	OTHER	2.0	1.0	CONDITION HOLE
20/07/86	OTHER	2.0	1.0	CONDITION HOLE
21/07/86	OTHER	2.0	1.0	CONDITION HOLE
23/07/86	OTHER	1.0	.5	CONDITION HOLE
24/07/86	OTHER	4.0	2.0	CONDITION HOLE
26/07/86	OTHER	2.0	1.0	CONDITION HOLE

CK 1990011 860911



INVOICE NO 13517
DATE August 11, 1986
CONTRACT NO 22-625

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex 04-88391

CANAMAX
RECEIVED
AUG 12 1986
VANCOUVER OFFICE

- 2 -

FIELD COST cont'd

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
27/07/86	OTHER	1.0	.5	CONDITION HOLE
28/07/86	MOVING	6.0	3.0	MOVE BACK ON OLD HOLE
28/07/86	SET UP/DOWN	3.0	1.5	SET UP ON OLD HOLE
29/07/86	OTHER	3.0	1.5	CONDITION HOLE
		44.0	22.0	

44 MAN HOURS @ 34.00 \$1,496.00
22 RIG HOURS @ 20.00 440.00

\$ 1,936.00

TESTS

DATE	HOLE #	DEPTH	TYPE
18/07/86	124	0730	ACID
20/07/86	125	0713	ACID

2 TESTS @ 60.00

120.00

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
18/07/86	CASING - 10' NW-LEFT IN #86-124	1	145.36	\$ 145.36
18/07/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87
19/07/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
20/07/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
20/07/86	MUD - OTHER ROD GREASE	1	62.44	62.44
21/07/86	CASING - 10' NW-LEFT IN #86-125	1	145.36	145.36
21/07/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
22/07/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87
23/07/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
24/07/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
24/07/86	MUD - OTHER ROD GREASE	1	62.44	62.44
25/07/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
26/07/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87
28/07/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87
28/07/86	MUD - OTHER ROD GREASE	1	62.44	62.44
			2,009.24	2,009.24
			PLUS 15%	301.39
				2,310.63

FOOTAGE

SEP 8 1986

APPROVED	9/11
INV NBR 13517	8/11
PROJECT NUMBER	
7069 8089	4538697

945-025-20
45386.97

CK 1990011 860911

Cannors

CANAMAX RECEIVED
SEP 10 1986

INVOICE NO 13572
DATE September 9, 1986
CONTRACT NO 22-625

Cannors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex 04-88391

Canamax Resources Inc.
#602 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6

SURFACE DIAMOND DRILLING
MOUNT HUNDERE, YUKON
AUGUST 16 - 31, 1986

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
86-134	NQ	-90°	CORING	463'	500'	37'	12.35	\$ 456.95 ✓
86-134	NQ	-90°	CORING	500'	603'	103'	13.55	1,395.65 ✓
86-135	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-135	NQ	-90°	CORING	10'	393'	383'	12.35	4,730.05 ✓
86-136	NW	-90°	OVERBURDEN	0'	50'	50'	21.40	1,070.00 ✓
86-136	NQ	-90°	CORING	50'	303'	253'	12.35	3,124.55 ✓
86-137	NW	-55°	OVERBURDEN	0'	27'	27'	21.40	577.80 ✓
86-137	NQ	-55°	CORING	27'	388'	361'	12.35	4,458.35 ✓
86-138	NW	-90°	OVERBURDEN	0'	30'	30'	21.40	642.00 ✓
86-138	NQ	-90°	CORING	30'	303'	273'	12.35	3,371.55 ✓
86-139	NW	-55°	OVERBURDEN	0'	67'	67'	21.40	1,433.80 ✓
86-139	NQ	-55°	CORING	67'	395'	328'	12.35	4,050.80 ✓
86-140	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-140	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
86-140	NQ	-90°	CORING	500'	729'	229'	13.55	3,102.95 ✓
86-141	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-141	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
86-141	NQ	-90°	CORING	500'	673'	173'	13.55	2,344.15 ✓
86-142	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00 ✓
86-142	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50 ✓
86-142	NQ	-90°	CORING	500'	723'	223'	13.55	3,021.65 ✓
					4047'			\$52,790.75 ✓

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
22/08/86	WATERLINES	4.0	2.0	MOVE OVER 12 MAN HOURS ✓
22/08/86	OTHER	2.0	1.0	CONDITION HOLE ✓
23/08/86	OTHER	2.0	1.0	CONDITION HOLE ✓
28/08/86	MOVING	3.0	1.5	MOVE BACK TO 140 ✓
28/08/86	SET UP/DOWN	8.0	4.0	MOVE BACK TO 140 ✓
28/08/86	WATERLINES	1.0	.5	MOVE BACK TO 140 ✓
		<u>20.0</u>	<u>10.0</u>	

20 MAN HOURS @ 34.00 \$680.00
10 RIG HOURS @ 20.00 200.00

CK 2080007 861009

880.00 ✓

Cannors

CANAMAX RECEIVED
SEP 10 1986
VANCOUVER OFFICE

INVOICE NO 13572
DATE September 9, 1986
CONTRACT NO 22-625

Cannors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex 04-88391

- 2 -

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
17/08/86	CASING - 10' NW - HOLE #86-134	1	145.36	\$ 145.36 X
17/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
18/08/86	MUD - GEL	7	30.08	210.56 ✓
18/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
19/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
20/08/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87 ✓
21/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
22/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
23/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
23/08/86	MUD - POLYMER ROD GREASE	1	62.44	62.44 ✓
24/08/86	CASING - 10' NW - HOLE #86-140	1	145.36	145.36 X <i>carry pulled</i>
24/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
24/08/86	MUD - POLYMER ROD GREASE	1	62.44	62.44 ✓
27/08/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87 ✓
28/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
28/08/86	MUD - POLYMER ROD GREASE	1	62.44	62.44 ✓
29/08/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74 ✓
30/08/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87 ✓
31/08/86	MUD - POLYMER 20L PAIL ALCOMER	1	113.87	113.87 ✓
			3,193.74	
		PLUS 15%	479.06	\$ 3,672.80
				<u>3338.4</u>

DIAMOND BITS

BIT #	TYPE	HOLE #	UNIT PRICE	
266272	NQ CORE BIT	140	522.75 @ 27.93%	\$146.00 X
E774	NW CASING SHOE	140	NO CHARGE	-
			AUG. FTG. ACHIEVED	146.00
				PLUS 15% 21.90
				<u>167.90</u>

Shoe pulled

magnetically ground stems in soft bank.

POSTED

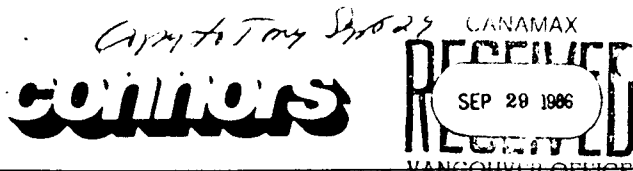
OCT 7 1986

CK 2080007 861009

PLEASE SEND PAYMENT VIA COURIER COLLECT TO VANCOUVER OFFICE DUE 10/09
THANK YOU

INVOICE #	13572	DATE	9/09
CONTRACT #	22-625		
AMOUNT	3338.40		
PAID	7069	10/87	570923

570923
Roy Williams



INVOICE NO 13602
 DATE September 26, 1986
 CONTRACT NO 22-625

VANGOUVER OFFICE

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (804) 374-3366 Telex: 04-88391

Canamax Resources Inc.
 #602 - 535 Thurlow Street
 Vancouver, B.C.
 V6E 3L6

Receipt Oct 23/86

SURFACE DIAMOND DRILLING
 MOUNT HUNDERE, YUKON
 SEPTEMBER 1 - 15, 1986

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
86-143	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	\$ 214.00
86-143	NQ	-90°	CORING	10'	441'	431'	12.35	5,322.85
86-144	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-144	NQ	-90°	CORING	10'	343'	333'	12.35	4,112.55
86-145	NW	-90°	OVERBURDEN	0'	10'	10'	21.40	214.00
86-145	NQ	-90°	CORING	10'	500'	490'	12.35	6,051.50
86-145	NQ	-90°	CORING	500'	723'	223'	13.55	3,021.65
86-145	NW	-70°	OVERBURDEN	0'	99'	99'	21.40	192.60
86-146	NQ	-70°	CORING	9'	252'	243'	12.35	3,001.05
						1759'		\$22,344.20

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
02/09/86	OTHER	6.0	3.0	CONDITION HOLE
03/09/86	OTHER	4.0	2.0	CONDITION HOLE
04/09/86	OTHER	5.0	2.5	CONDITION HOLE
05/09/86	OTHER	4.0	2.0	CONDITION HOLE
		19.0	9.5	
		19.0 MAN HOURS @ 34.00		\$646.00
		9.5 RIG HOURS @ 20.00		190.00

836.00

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
01/09/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	\$ 227.74
02/09/86	MUD - POLYMER 20L PAIL ALCOMER	3	113.87	341.61
02/09/86	MUD - POLYMER PAIL ROD GREASE	1	62.44	62.44
03/09/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
04/09/86	MUD - POLYMER 20L PAIL ALCOMER	3	113.87	341.61
04/09/86	MUD - POLYMER PAIL ROD GREASE	1	62.44	62.44
05/09/86	MUD - POLYMER PAIL ROD GREASE	1	62.44	62.44
05/09/86	MUD - POLYMER 20L PAIL ALCOMER	2	113.87	227.74
			1,553.76	1,553.76
			PLUS 13%	233.06

1,786.82

CK 211 0005 861028



INVOICE NO 13602
 DATE September 26, 1986
 CONTRACT NO 22-625

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (804) 374-3366 Telex: 04-88391

- 2 -

COREBOXES

110 BOXES COMPLETE WITH LIDS @ 10.27
 - SENT AT START OF JOB \$1,129.70
 PLUS 15% 169.46

\$ 1,299.16

DEMOLIBILIZATION

TO CONTRACTORS BASE @ LUMP SUM

2,500.00

~~528,766.18~~

6 27,467.02

OK for payment Tony K. Jones

*Canmax supplied
 the boxes*

APPROVED [Signature] DUE 10/23
 INV. NO. 13602 DATE 9/26
 7069 8089 27,467.02

POSTED
 OCT 7 1986

CK 211 0005 861028

APPENDIX II

STATEMENTS OF QUALIFICATIONS

Statement of Qualifications

Name: Anthony (Tony) C. Hitchins

Address: #601 - 535 Thurlow Street
Vancouver, B.C. V6E 3L6

Education: University of Toronto - B.A.Sc. 1970
University of Toronto - M.Sc. 1973

Experience: 1974-1983 Amax of Canada Limited
Staff Geologist

1983- Canamax Resources Inc.
Present Staff Geologist

Statement of Qualifications

Name: Shirley M. Abercrombie

Address: #2 - 6386 East Boulevard
Vancouver, B.C. V6M 3V8

Education: University of Western Ontario - Honours
B.Sc. 1981
University of British Columbia- M.Sc. Geology
(anticipated)

Experience: Summer 1979-1980 Ontario Geological Survey
Field Assistant

Summer 1981 Anaconda Canada Exploration
Field Assistant

1982-1984 Anaconda Canada Exploration
Geologist

Summer 1984 Noranda Explorations
Geologist

Summer 1985 Noranda Explorations
Geologist

Summer 1986 Canamax Resources Inc.
Geologist

APPENDIX III

ASSAY RESULTS

OSSBACHER LABORATORY LTD.

2225 S. SPRINGER AVENUE
 BURNABY, B.C. V5B 3N1
 TEL : (604) 299 - 6910

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
 601-535 THURLOW STREET
 VANCOUVER B.C.

PROJECT: 7069
 TYPE OF ANALYSIS: ASSAY

CERTIFICATE#: COMBIN.
 INVOICE#:
 DATE ENTERED: 1986 - COMBIN.
 FILE NAME: COMBIN.FIL
 PAGE #: 1

SAMPLE NAME	oz/t Au	oz/t Ag	% Cu	% Pb	% Zn	S.G.	From (m)	To (m)	Length (m)	HOLE
69354		0.02		0.04	0.12	2.77	88.40	91.10	2.70	MH 86-117
69355		0.02		0.78	0.54	2.80	91.10	93.00	1.90	↓
69356		0.50		3.80	4.48	3.17	93.00	94.50	1.50	↓
69357		0.98		1.48	3.98	2.89	246.30	247.20	0.90	↓
69368		1.48		6.28	8.80	2.64	58.20	59.90	1.70	MH 86-119
69369		0.46		3.84	3.00	3.13	139.70	140.70	1.00	↓
69370		0.12		0.76	0.70	2.92	185.50	187.90	2.20	↓
69371		0.12		0.30	0.62	3.05	38.02	38.54	0.52	MH 86-122
69372		0.72		6.04	4.80	3.10	126.60	126.70	0.10	↓
69387		0.66		5.16	7.32	2.58	102.20	103.50	1.30	MH 86-124
69388		0.04		0.04	0.08	2.78	103.50	105.50	2.00	↓
69389		0.02		0.02	0.04	2.84	105.50	108.00	2.50	↓
69416	0.001	0.10	0.05	0.04	0.08	2.66	113.70	116.40	2.70	MH 86-128
69417		0.30		1.02	1.02	2.93	171.90	173.00	1.10	↓
69418		0.08		0.32	0.38	2.83	49.60	52.30	2.70	MH 86-129

CERTIFIED BY : *[Signature]*

ROSBACHER LABORATORY LTD.

2225 B. SPRINGER AVENUE
 BURNABY, B.C. V5B 3N1
 TEL : (604) 299 - 6910

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
 601-535 THURLOW STREET
 VANCOUVER B.C.
 PROJECT: 7069
 TYPE OF ANALYSIS: ASSAY

CERTIFICATE#: COMBIN.
 INVOICE#:
 DATE ENTERED: 1986 - COMBIN.
 FILE NAME: COMBIN.FIL
 PAGE # : 3

SAMPLE NAME	oz/t Au	oz/t Ag	% Cu	% Pb	% Zn	S.G.	From (m)	To (m)	Length (m)	HOLE
69447	1.32		10.44	11.92	3.07		73.00	75.20	2.20	MH 86-132 ↓
69448	0.14		0.10	0.08	2.73		86.20	87.20	1.00	
69449	0.68		5.02	8.64	3.35		115.80	117.20	1.40	
69450	0.02		0.02	0.02	3.00		117.20	119.50	2.30	
69451	0.02		0.02	0.02	3.02		119.50	121.85	2.35	
69452	0.10		0.84	1.66	3.04		121.85	123.15	1.30	
69453	0.58		4.74	6.34	3.11		134.70	136.80	2.10	
69454	0.90		7.24	9.36	3.34		137.30	139.30	2.00	
69455	0.94		12.08	17.80	3.41		139.30	141.15	1.85	
69464	0.02		0.04	0.04	2.63		82.32	83.90	1.58	
69465	1.02		8.08	11.36	3.10		83.90	85.60	1.70	
69466	0.74		4.24	5.82	3.06		92.10	93.03	0.93	

CERTIFIED BY :

R. Rosbach

ROSBACHER LABORATORY LTD.

2225 B. SPRINGER AVENUE
 BURNABY, B.C. V5B 3N1
 TEL : (604) 299 - 6910

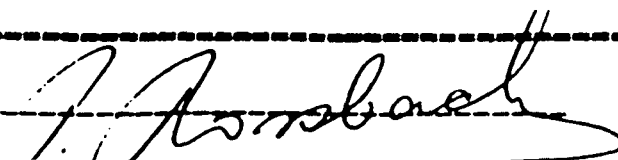
CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
 601-535 THURLOW STREET
 VANCOUVER B.C.
 PROJECT: 7069
 TYPE OF ANALYSIS: ASSAY

CERTIFICATE#: COMBIN.
 INVOICE#:
 DATE ENTERED: 1986 - COMBIN.
 FILE NAME: COMBIN.FIL
 PAGE # : 4

SAMPLE NAME	oz/t Au	oz/t Ag	% Cu	% Pb	% Zn	S.G.	From (m)	To (m)	Length (m)	HOLE
69486	0.74		1.88	3.16	3.12		90.00	91.60	1.60	MH 86-137
69505	0.18		0.96	1.14	2.77		79.40	80.40	1.00	MH 86-142
69506	0.14		0.52	0.62	2.82		85.80	87.30	1.50	↓
69508	1.46		6.16	0.24	2.94		15.00	16.40	1.40	MH 86-145
69509	0.06		0.02	0.04	2.66		25.30	27.30	2.00	↓
69510	0.48		2.20	7.76	2.74		40.80	43.00	2.20	↓
69511	1.26		6.36	5.40	2.40		43.00	44.85	1.85	↓

CERTIFIED BY :



KOSSBACHER LABORATORY LTD.

2225 S. SPRINGER AVENUE
 BURNABY, B.C. V5B 3M1
 TEL : (604) 299 - 6910

CERTIFICATE OF ANALYSIS

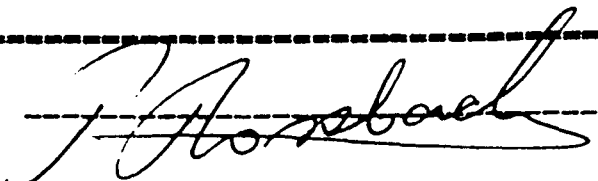
TO : CANAMAX RESOURCES INC.
 601-535 THURLOW STREET
 VANCOUVER B.C.
 PROJECT: 7069 - MT. HUNDERE
 TYPE OF ANALYSIS: GEOCHEMICAL

CERTIFICATE#: 86408.A
 INVOICE#: 6737
 DATE ENTERED: 86-09-12
 FILE NAME: CX86408.A
 PAGE # : 1

PRE FIX	SAMPLE NAME	PPM Ag	PPM Zn	PPM Pb	PPM W	PPM Sn	PPB Au	SPEC. GRAV.
A	69487	0.2	30	8		8	5	4.53
A	69488	0.4	30	2		10	5	3.72
A	69489	0.2	28	2		4	5	3.91
A	69490	0.2	26	2		12	5	3.10
A	69491	0.2	30	6		20	5	2.97
A	69492	0.2	28	10		10	5	2.87

SAMPLE NAME	From (m)	To (m)	Length (m)	HOLE
69487	102.05	103.85	1.80	MH 86-139 ↓
69488	103.85	105.90	2.05	
69489	105.90	106.80	0.90	
69490	106.80	108.30	1.50	
69491	108.30	110.30	2.00	
69492	110.30	112.80	2.50	

CERTIFIED BY :



ROSSBACHER LABORATORY LTD.

2225 S. SPRINGER AVENUE
 BURNABY, B.C. V5B 3M1
 TEL : (604) 299 - 6910

CERTIFICATE OF ANALYSIS

TO : CANAMAX RESOURCES INC.
 601-535 THURLOW STREET
 VANCOUVER B.C.
 PROJECT: 7069 - MT. HUNDERE
 TYPE OF ANALYSIS: GEOCHEMICAL

CERTIFICATE#: 86408.A
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PRE FIX	SAMPLE NAME	PPM Ag	PPM Zn	PPM Pb	PPM W	PPM Sn	PPB Au	SPEC. GRAV.
A	69487	0.2	30	8		8	5	4.53
A	69488	0.4	30	2		10	5	3.72
A	69489	0.2	28	2		4	5	3.91
A	69490	0.2	26	2		12	5	3.10
A	69491	0.2	30	6		20	5	2.97
A	69492	0.2	28	10		10	5	2.87
T	69493				1	6		
T	69494				2	8		
T	69495				1	6		
T	69496				5	8		
T	69497				1	6		

SAMPLE NAME	From (m)	To (m)	Length (m)	HOLE
69487	102.05	103.85	1.80	MH 86-139
69488	103.85	105.90	2.05	↓
69489	105.90	106.80	0.90	
69490	106.80	108.30	1.50	
69491	108.30	110.30	2.00	
69492	110.30	112.80	2.50	
69493	115.20	116.90	1.70	MH 86-140
69494	116.90	118.00	1.10	↓
69495	121.20	121.90	0.70	
69496	162.00	163.50	1.50	
69497	163.50	164.70	1.20	

CERTIFIED BY :

[Handwritten Signature]

APPENDIX IV

DRILL LOGS

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 - 95

COORDINATES 23+49 S SECTION July 28 3:00 a.m.
3+41 E DATE STARTED August 3 10:00 p.m.
 COLLAR ELEVATION 1487.5 M DATE COMPLETED NQ
 AZIMUTH AT COLLAR -- ° CORE SIZE Wireline
 DIP AT COLLAR -90 ° CORING METHOD Tony Hitchins
 TOTAL DEPTH 296.6 m LOGGED BY _____
 DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
293.5		-88	acid

Hole 85-95 0-153m drilled in 1985.
 Hole 86-95 153-291.7m drilled in 1986.

COMMENTS - Deepening 85-95 from 153.2 to 296.6 m; no water in hole above 1mst (70m). Problems with drill motor delayed completion of hole for 3 days; 10' casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
153.3	169.6	Limestone
169.6	170.9	Skarn diop-chl-cal-qt 1% Pb,1% Zn
170.9	209.0	Pelitic hornfels
209.0	211.3	Brecciated pelitic hornfels
211.3	221.1	Limestone
221.1	229.1	Calc-silicate hornfels & limestone
229.1	237.5	Pelitic hornfels
237.5	268.2	Calc-silicate hornfels
268.2	272.1	Graphitic phyllite
272.1	287.5	Calc-silicate hornfels
287.5	291.7	Graphitic fault zone
291.7	296.6	Graphitic phyllite
	296.6	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 95
SHEET 1 OF 4

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	NOTE: 86-130 re-entered 85-95 and deepened hole from 153.3m to 296.6m.				
	153.3-169.6 Limestone				
	153.3-156.4 Dark grey variably calcareous phyllite with light grey limestone clasts or disrupted limestone bands; trace blebby poopy 5% white calcite veins				
	156.4-161.0 Limestone breccia? light to medium grey patches (fragments) often with stylolitic edges; archeo. fragments present through most of section; irregular patches of darker fine-grained argillaceous limestone; gradational lower contact; 10% calcite veins				
	161.0-169.6 Similar to above section but stylolites are parallel (10-30° to C.A.) and spaced 5mm apart; archeo. fragments present. 10% calcite veins				
	169.6-170.9 Skarn; diop-chl-cal; minor yellow garnet; 5% ZnS and 4% PbS in top 10cm; traces ZnS and PbS in rest of skarn; locally 1% py; platy calcite-amethyst veins 1-3cm wide; weakly oxidized in center of skarn section	69419	169.6	170.9	1.3
	170.9-209.0 Pelitic Hornfels poorly foliated to massive; medium brownish to grey; weakly to non-calcareous but top 12m is approximately 40% calcareous calc-silicate hornfels; 1% veins				
	177.0 70° to C.A.				
	177.7 3cm drusy q.v.; 60° to C.A.				
	187.0 15° to C.A.; foliation is much more uniform and consistent in this section than in calc-silicate above limestone				
	199.0 5cm qtz-chl vein; trace pyrite; 45° to C.A.				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 95
SHEET 2 OF 4

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	209.0-211.3 Brecciated Pelitic Hornfels; 15% act-diop-cal skarn pods and bands; drusy quartz-cal veins through section (weak iron stain); hornfels fragments often in a skarn matrix or rimmed by drusy quartz-calcite veins. 1% ZnS, PbS, py on occasional fracture; 10cm act-qt skarn at base with 6% ZnS, 3% PbS				
	211.3-221.1 Limestone; medium grey, stylolitic, cut by several ages of white cal veins which appear to be later than the stylolites, 10-15% cal veins. 1% magnetite in cal veins in top 1m of section; locally po replaces mag cubes				
	217-218 weakly rusty qtz-chl ± po veins				
	218-218.7 striated cal-clay? chl veins 10-15% to C.A., these slips are up to 3cm wide and cut earlier white calcite veins				
	221.1-229.1 Mixture of calc-silicate hornfels; limestone medium grey with green patches and wisps; calcareous; 40% dark grey graphitic limestone				
	229.1-237.5 Pelitic hornfels; medium grey, poorly foliated to massive; weakly calcareous; 5% qtz-chl veins; rare calcite-amethyst vein				
	237.5-268.2 Calc-silicate hornfels; banded light and medium grey; up to 30% qtz ± clinoz ± woll ± chl veins but some 1.5m sections with no veins; rarely calcar				
	238.7 Trace cp in g.v.; disseminated py for .5m				
	237.7-241.7 40% cal-chl-act? skarn bands, vuggy patches with qtz and/or amethyst. 245.0 45° to C.A., foliation is very uniform in this section				
	240.8-242.7 Same as for 237.7-241.7				
	247.4 10cm of calc-silicate bx				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 - 117

COORDINATES 24 + 95 S

SECTION _____

2 + 47 E

DATE STARTED June 20 10:30 p.m.

COLLAR ELEVATION 1477 M

DATE COMPLETED June 25 10:15 a.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 248.1 m

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Permafrost froze rods in hole between 30-45m. Water return lost at 90m; chuck ring replaced, two day delay; 9' casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.2	Overburden
3.2	88.4	Calc-silicate hornfels
88.4	93.0	Graphitic calc-silicate
93	94.5	Skarn diopside-actinolite 3% Zn 2% Pb
94.5	112.7	Limestone
112.7	145.7	Micaceous phyllite
145.7	145.9	Skarn diopside-actinolite
145.9	246.3	Limestone
246.3	247.2	Skarn actinolite 1% Pb, 3% Zn
247.2	248.1	Micaceous phyllite hornfels
	248.1	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
93	94.5	1.5	3.8	4.48	0.50	3.17

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-3.2	Overburden				
3.2-13.6	Calc-silicate hornfels. Contorted foliation, epidote (up to 5%), zoisite, quartz, dark hornfelsed bands; calcite, epidote, zoisite patches up to 6cm in diameter, dendritic manganese? associated with calcite, epidote, zoisite; local rusty patches, limonite(?); later quartz-carbonate veins cross-cut foliation; locally calcareous				
13.6-19.9	Altered Calc-silicate. Clay-rich, core crumbles, brown color, clay 30% locally; contorted foliation; rust brown swirls, parallels foliation; bands of dark grey phyllite with epidote, zoisite, calcite; 2 quartz veins: (1) 5cm in width containing epidote and zoisite (19.2m), no sulphides, and (2) 2cm wide contains trace epidote and zoisite, no sulphides				
19.9-88.4	Calc-silicate hornfels. As above, hornfelsed, good hornfels at 25.3m, 34.8m; foliation generally contorted, at 21.9m foliation 30° to C.A.; masses of epidote, zoisite, calcite, up to 6cm in diameter, epidote approximately 5% of rock; quartz veins abundant 26.8-28.3m, veins up to 6cm in diameter 15-20% of rock				
19.9-88.4	Calc-silicate hornfels. Trace drusy calcite with quartz vein, follow foliation; from 33.9-37.0m quartz veins, up to 6cm in width 20-25%, veins contain epidote crystals, drusy calcite (blades 1cm in length), zoisite (trace), locally hornfels fragments in quartz vein; late stage calcite-quartz veins cross-cut foliation and bands, narrow (1mm wide maximum); larger quartz veins contain crystals of epidote and calcite growing in vugs suggesting open space filling at one time; no visible sulphides in any of the quartz veins; fine grained blue mineral at 34.3m (sample); from 37.5-38.2m bleached calc-silicate, brown-cream color; foliation at 40.4m, 30° to C.A.; from 39.5-43.6m alternating bands of black phyllite and tan calc-silicate, bands average 6cm in width; at 43.2m later cross-cutting veinlets of light blue-green mineral trending, 28° to C.A.; from 43.6-88.4m calc-silicate contorted, epidote (5%), blue-green mineral (5%); at 43.8m calc-silicate particularly contorted wisps of				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 117
SHEET 2 OF 6

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	epidote, light blue-green mineral, pearly calcite; at 44.3m qtz vein 15° to C.A., quartz with epidote and zoisite; at 46.2m good hornfels with late 2mm wide quartz veins cross-cutting hornfels; at 47.9m large mass of quartz, ep (2%), brown epidote in vugs, pelitic hornfels				
	19.9-88.4 Calc-silicate hornfels. Quartz is clear and milky, epidote and light blue-green mineral distributed throughout; from 48.0-48.8m calc-silicate contains a greater proportion of pelitic phyllite; from 48.8-56.4m calc-silicate, well-defined foliation, contorted, wisps of ep, blue-green mineral; at 50.0m foliation parallel to C.A.; locally calcite-rich, quartz blebs, qtz-ep veins cross-cut core; from 54.6-55.3 calc-silicate calcareous; at 55.3m core rubbly clay rich; at 56.1 mass of quartz with ep, trace calcite; from 56.4-58.4 calc-silicate more pelitic, dark grey phyllite 20-30% of core, foliation contorted, swirls of ep, quartz, chlorite (1-2% locally), calcite, sample; at 60.2m quartz masses with ep, chlorite, light blue-green mineral; at 60.6m quartz mass, light blue-green mineral (5%), trace calcite; from 62.7-63.9 quartz 10-15% of core, quartz vein or blebs contain ep, light blue-green mineral (2-3%) locally fills fractures within quartz; quartz vein sample at 63.5m; from 64.2-68.3m calc-silicate breccia?, fragments of light blue-green mineral, quartz with epidote, foliated phyllite, grey limestone, up to 8cm in diameter, matrix supported, 30% of rock, frags locally oxidized, quartz veins 1mm in width cross-cut the foliation, chlorite wisps, good hornfels from 68.3-68.6				
	19.9-88.4 Calc-silicate hornfels. From 68.6-70.1m quartz 10% of rock, quartz with epidote and pale blue-green mineral up to 3cm in width, locally quartz veins are vuggy; contorted foliation wisps of dark grey phyllite, light blue-green mineral, epidote, quartz, chlorite, locally calcareous; at 84.5m foliation 70° to C.A.; at 84.6m clay-rich, breaks in wafers, large quartz veins at 78.8m, 80.8, and 81.2m with ep and pale blue-green mineral, 7cm in width, locally calcareous; from 82.9-83.4m calcareous calc-silicate, calcite 10-15% 8mm swirls of calcite, quartz, chlorite, dark grey phyllite, 1mm wide quartz veins cross-cut calc-silicate, rock dark grey				

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA															
		Sample Number	From	To	Length (m)												
	colour with light-coloured swirls (up to 30%)																
	88.4-99.1 Graphitic calc-silicate. Black, graphite 5%, quartz-rich 10-15%; trace oxidation on fractures; from 89.0-89.6 core is fractured, rubbly; locally small vugs filled with calcite; bands of chlorite, graphitic swirls	69354	88.4	91.1	2.7												
		69355	91.1	93.0	1.9												
	<table border="0"> <tr> <td style="text-align: center;"><u>Interval</u></td> <td style="text-align: center;"><u>RQD</u></td> </tr> <tr> <td style="text-align: center;">86.4-88.4</td> <td style="text-align: center;">85%</td> </tr> <tr> <td style="text-align: center;">88.4-91.1</td> <td style="text-align: center;">46%</td> </tr> <tr> <td style="text-align: center;">91.1-93.0</td> <td style="text-align: center;">66%</td> </tr> <tr> <td style="text-align: center;">93.0-94.5</td> <td style="text-align: center;">90%</td> </tr> <tr> <td style="text-align: center;">94.5-96.5</td> <td style="text-align: center;">91%</td> </tr> </table>	<u>Interval</u>	<u>RQD</u>	86.4-88.4	85%	88.4-91.1	46%	91.1-93.0	66%	93.0-94.5	90%	94.5-96.5	91%	69356	93.0	94.5	1.5
<u>Interval</u>	<u>RQD</u>																
86.4-88.4	85%																
88.4-91.1	46%																
91.1-93.0	66%																
93.0-94.5	90%																
94.5-96.5	91%																
	91.1-93.0 Porous graphitic calc-silicate. As above but more graphitic and with vugs up to 4cm wide by 0.5mm deep, vugs contain sph crystals, trace oxidation on fractures, 15-20% qtz; rock black with white qtz blebs and some chlorite																
	93.0-94.5 Actinolite skarn. Contains 20cm limestone pod from 93.4-93.6m; sharp contacts, green colour; skarn contains tan-coloured diopside, actinolite, pale yellow garnets, red-brown sphalerite (3%), galena (2%), garnets 2mm diameter 1% skarn; lower contact sphalerite is in limestone; calcite blebs 2mm diameter (1%); sph up to 4cm in diameter, sphal parallel to foliation and disseminated, galena up to 2mm in diameter, usually in contact with sphalerite - see above RQD																
	94.5-112.7 Limestone. Lower contact 75° to core axis; gray-coloured limestone with carbonaceous wisps (35 carbonaceous wisps in 25 cm from 94.5-94.75); vugs 5mm wide, 2mm deep; stylolites present 1%; coarse crystalline calcite veins from 95.9-112.7m, 20%; limonite on fractures; limestone breccia at 104.8m; brownish tint locally in limestone; at 109.9m pyrite in limestone band, carbon content decreasing																
	112.7-145.7 Micaceous phyllite hornfels. Skarn from 112.9-113.4, 118.8-119.05; 117.75-118.3 calc-silicate; contact with limestone is a small skarn composed of epidote, calcite (30%)																

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 117
SHEET 4 OF 6

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	112.7-145.7 Micaceous phyllite hornfels. Phyllite medium grey, foliation varies from perpendicular to 70° to C.A.; from 112.9-113.45 actinolite skarn - epidote, quartz, trace calcite, fragments of epidotized phyllite, bands of dark green actinolite; at 113.1 clay-rich micaceous phyllite; at 113.35 calcite, epidote, garnet (1%) skarn with sphalerite and galena, sphalerite as blebs and masses, galena interstitial to sphalerite, chlorite-rich 1% sph and galena; over interval pyrrhotite as blebs up to 2cm in diameter, usually associated with qtz, tr cc and chlorite, po 1%, abundant from 113.95-116.4, po masses look like original blebs broken-small pieces; micaceous phyllite contains bands of calc-silicate composed of qtz, ep, tr cc, 5-10% of rock; at 117.0 skarn, tr oxidized, sphalerite weathered, galena 1%, 4cm wide; from 117.75-118.3 calc-silicate composed of quartz, chlorite, tr calcite; from 118.8-119.05 calcite skarn, epidote, calcite, chalcopryrite blebs 1 cm in diameter 1% with a blue rim chlorite fragments; from 119.05 hornfelsed micaceous phyllite with calc-silicate bands (15-20%) composed of quartz, calcite, epidote, rock is greasy on fractures lots of chlorite?; at 122.0 a 20cm qtz vein, milky white with epidote and pale blue-green mineral; from 124.9-126.2 skarn mineralization actinolite, epidote, qtz, chlorite, pale blue-green mineral; sphalerite in veinlets and blebs, up to 2cm in diameter (1%) over 20 cm; galena as blebs, up to 1mm diameter trace amounts; some sphalerite as small blebs within quartz-ep-pale blue-green mineral, coarse crystalline calcite, large tabular crystals; at 128.3m 8 cm of skarn, ep, cc, quartz no visible sulphides; at 128.5 actinolite skarn, amethyst, quartz, tr sphalerite, hematite; at 129.0 trace sphalerite in qtz, ep vein; at 129.8 trace po, py f.g. disseminated in the quartz-ep veins; at 131.2m 10 cm of skarn, trace sph, qtz, ep, hematite, trace oxidation; at 133.4m 3 cm quartz vein with epidote and pale blue-green mineral, trace calcite; from 128.9-143.8 phyllite contains only a trace number of veins, and those present are minor, 1mm wide, calcite veins; from 143.8-145.7m phyllite contains bands of calc-silicate composed of quartz, epidote and pale blue-green mineral, grading into skarn, minor faults; at 141.2 foliation 45° to C.A.				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 117
SHEET 5 OF 6

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	145.7-145.95 Actinolite skarn. Epidote, fine-grained diopside, actinolite, sphalerite, galena, tr garnet; sphalerite and galena found together and sometimes as bands parallel to the foliation (60° to C.A.); sph blebs/patches up to 2cm in diameter; galena blebs/patches up to 8mm in diameter, estimate 3% ZnS, 1% PbS over 25cm				
	145.95-246.3 Limestone. From 145.95-146.8 limestone with calc-silicate bands; from 145.95-148.4 blebs of py, tr po, py masses composed of broken pieces of py, always associated with quartz, trace ep; at 146.65 trace of sph and galena in limestone with calc-silicate; limestone medium to dark gray, some darker graphitic bands and wisps, bands up to 2cm in diameter, maximum 10%; fragments within grey limestone and within coarse calcite veins; coarse calcite veins up to 4cm in width, 15% of core, coarse veins at 150.7m, 152.65m, 154.0m, 154.4m, 155.15m, 159.7m, 163.8m, 164.4m; 2mm wide calcite veins cross-cut each other and the wide veins; at 152.1m py blebs 2cm diameter; stylolites present; graphitic wisps 5 in 20cm average; at 155.85m py, tr sph; at 158.3m py in qtz vein with carbon; from 164.4-167.8 dark grey limestone, carbon content 10%, core almost black, some micaceous phyllite; pyrite, pyrrhotite blebs up to 2cm in diameter in quartz veins, probably close to 1% over the length; pyrite-like concretions at 167.3m round balls; from 167.8-176.5 limestone, carbon content 10%, coarse calcite 15%, several stages of veining, generally cross-cutting, limestone breccia at 174.0m (20cm), at 175.4 limestone breccia (30cm); from 176.5-200.5 limestone carbon content 2%, coarse carbonate 10%, stylolite max. 5 in 20cm; at 183.7m 15cm of fragments of limestone outlined with graphite, calcite veins, small vugs present; at 179.0m 15cm calcite vein; trace pyrite, pyrrhotite throughout; at 188.3m tr sph in calcite vein; at 189.0m 12cm wide qtz-carb vein; from 200.5-208.0m limestone more carbon-rich 10%, as wisps, fragments and irregular bands, coarse calcite veins 5%, within limestone are darker (greater carbon?), fine-grained limestone fragments up to 4cm in diameter, 5% of rock, usually associated with some veining; calcite veining is multi-stage, cross-cutting veinlets and faulted veinlets (displacement on veins); within the more carbon-rich sections				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 117
SHEET 6 OF 6

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	py and po are found in quartz veins and in lenses of carbon, percentage 1%; stylolites still present in carbon-rich section, from 208.0-219.4 grey to dark grey limestone carbon 10%, calcite vein 10%, stylolites 3 in 20cm; at 208.4m, 14cm calcite vein with carbon and green mineral on fractures, serpentine? - trace py, po; from 219.4-224.4m limestone breccia, angular dark gray limestone in calcite matrix - fragments up to 4cm in diameter, white calcite matrix supported, best from 222.4-223.3m contains 40% calcite, graphite 10%; at 225.1m, 25cm calcite vein with carbon; from 224.4-235.0m limestone, 7% graphite, calcite 10%, contains patches of darker limestone, one brecciated section 227.3-227.7m; at 227.0m, 12cm calcite vein, trace py, po throughout, section looks like a breccia with different coloured limestone ("fragments") fitting together; 235.0-236.1m graphitic limestone, core black colour with narrow 1cm calcite veins, some calcite patches, contain py, po 1% up to 8mm in diameter graphite 20%; 236.1-239.5m light gray limestone, with large calcite veins, 3cm in width, locally brecciated, calcite matrix; from 239.5-241.9 graphitic limestone, black in colour, py and po combined 1%, calcite veins 2% associated with py, po up to 8mm in diameter, graphite 20% locally brecciated; from 241.9-243.9m brecciated dark gray limestone, fragments up to 3cm diameter, graphite 5-7%, calcite 5%, few veins, mostly blebs; from 243.9-246.3m light gray limestone graphite 1%, coarse calcite veining 10% large section at 245.4-245.95m coarse calcite contains fine-grained serpentine?, stylolites 10 in 20cm, py, po trace with calcite.				
	246.3-247.2m Actinolite Skarn. Epidote, actinolite, calcite, diopside, sph, galena, trace pyrite; sph and galena greatest concentration at the bottom of the section (lower 10cm), at 247.15m sph 6%, galena 2%, rest of section much less, sphalerite follows contorted foliation, irregular contacts, sulphides in masses and disseminated blebs.	69357	246.3	247.2	0.9
	247.2-248.1 Micaceous Phyllite Hornfelsed. Medium gray rock, non-calcareous, relatively hard, 1mm wide qtz calcite veins 1% and chlorite veins 1% of rock				
	248.1 End of Hole.				

MOUNT HUNDRE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -118A

COORDINATES 26 + 13 S

SECTION _____

2 + 56 E

DATE STARTED June 25 3:00 p.m.

COLLAR ELEVATION 1471.5 M

DATE COMPLETED June 26 11:00 p.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 117.3 m

LOGGED BY T. Hitchins

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Lost circulation and burnt two bits at 117.3m in porous quartz-graphite zone. Hole stopped and moved 1.5m to north (#118B). Bit crown left in hole, all casing pulled.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.7	Casing
3.7	19.6	Calcareous phyllite
19.6	116.0	Calc-silicate hornfels
116.0	117.3	Graphitic-siliceous calc-silicate?
	117.3	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-3.7	Casing				
3.7-19.6	Calcareous phyllite with weak calc-silicate development; gradational contact into underlying calc-silicate hornfels medium grey, soft, well-laminated to contorted.				
10.4-12.5	5-10% white qtz and weakly rusty weathering calcite veins to 4cm wide, majority are subparallel to foliation				
19.6-116.0	Calc-silicate hornfels; light grey and green, locally weakly calcareous, cut by scattered quartz-calcite (platy)-zoisite veins (tr chlorite) only trace epidote; foliation usually disrupts bedding				
26.8-27.0	vuggy platy calcite - altered zoisite(?) vein, crumbly				
31.2-34.9	- more calcareous-rich bands are altered to a soft medium to dark brown (Mn stains)				
36.6-37.0	vuggy, crumbly veins of platy calcite-qtz and altered zoisite?; up to 8cm wide				
37.7	2cm qtz-wollastonite-epidote vein parallel to foliation				
45.8-46.3	qtz-woll-cal-ep veins to 3cm, vuggy				
53.5-55.1	white qtz veins with minor woll-ep-bluish mineral up to 5cm wide make up 15% of section; veins are subparallel to foliation and occasionally contain calc-silicate fragments				
62.2-82.0	epidote is prominent in veins, vein-breccias and on fractures; most of these veins and vein breccias are 0-10° to core axis; epidote appears paler with depth (zoisite?)				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -119

COORDINATES 22 + 62 S

SECTION _____

2 + 03 E

DATE STARTED June 29 7:00 a.m.

COLLAR ELEVATION 1469.7 M

DATE COMPLETED July 1 1:00 a.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 192.3 m

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Lost water return at 60 m; very hard calc-silicate, casing pulled.

SUMMARY LOG		
FROM	TO	GEOLOGY
0.0	3.1	Overburden
3.1	58.2	Silicified Calc-silicate
58.2	59.9	Skarn-Diopside-rich 3% ZnS, 1% PbS
59.9	122.8	Marble
122.8	123.9	Calc-silicate
123.9	139.7	Marble
139.7	140.7	Skarn-Diopside-rich 3% ZnS, 1% PbS
140.7	183.0	Micaceous Phyllite
183.0	185.5	Marble
185.5	192.3	Micaceous Phyllite
	192.3	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
58.2	59.9	1.7	8.80	6.28	1.48	2.64
139.7	140.7	1.0	3.00	3.84	0.46	3.13

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0.0-3.1m Overburden				
	3.1-58.2 Silicified Calc-Silicate, medium-dark grey, 50% silicified, contorted foliation, 3.1-4.0 qtz vein 10%				
	3.1-9.6m prominent patches of orange weathering (locally 10% of rock) with patches of a pale green fine-grained mineral (diopside) (7-10%), trace qtz, fine-grained green mineral like in (86-117) on fracture planes, Mn staining;				
	9.6-20.2m trace of orange weathering diopside 5%, trace quartz vein and small (1-2mm width), Mn stain probably from diopside, being replaced along the foliation, tr ep along fractures, diopside veinlets 1mm wide crosscut foliation at 19.5m qtz-carbonate vein with orange weathering, 1cm in width				
	20.2-22.3 diopside 1-2%, locally weathered, Mn staining - adendritic pattern, at 22.0 20cm of calcite-rich skarn, diopside, rusty weathering trace ep, dark green mineral Mn staining, tr woll				
	22.3-41.2m foliation strongly contorted, di, green mineral, qtz 1-2% in veins, local orange weathering, fine-grained green mineral (actinolite?) on fracture surfaces good ep from 24.6-25.2m (5%), from 26.3-27.0 clay altered, yellow-green soft crumbly, 5% ep, quartz vein 2-5%, minor blobs up to 3cm in width but the majority are small (1mm diameter), locally calcareous, diopside locally up to 20% of core usually as swirls and irregular blobs with Mn staining, at 33.7m foliation 35° to c.a., from 36.8-37.8 di-rich skarn with calcite, 1% ep, and dark green act. from 38.5-39.0m diopside, calcite xtals epidote skarn, qtz vein 3cm wide, actinolite 5-10% parallel to foliation, qtz in section 5%, 5% di, Mn after di, locally orange weathering, few vugs filled with ep;				
	41.2-46.7m calc-silicate, fewer foliation bands, rock medium grey in color, dark green mineral (actinolite) follows foliation (5%) of rock, quartz veins 5% of core, average 2cm wide, tr clinozoisite, actinolite few places 2cm wide band, quartz contains actinolite and diop				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 119
SHEET 2 OF 5

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	46.7-57.7m foliation contorted, medium gray colour, actinolite 3%, some places look almost brecciated the way the foliation is, quartz 2-3%, di minor, locally calcareous				
	52.8-53.5m Graphitic Calc-silicate graphite 10%, local orange weathering, diopside minor, quartz 3% primarily as blebs, at 49.7m bedding parallel to foliation, movement along planes, foliation 55° to c.a., at 55.6m 20 cm of qtz-carbonate vein, quartz crystals				
	57.7-58.2 pale green calc-silicate grading into skarn, calcite-rich, diopside, foliated, trace galena in qtz blebs				
	58.2-59.9m Skarn, dark brown to dark reddish-brown, sphalerite oxidized, places core is rubbly - like clay at 59.3m, trace oxidation, doesn't appear to be any actinolite, vuggy, vugs are oxidized, orange-colour	69368	58.2	59.9	1.7
	59.9-122.8m Marble				
	59.9-60.7m skarnified marble, green colour, marble white to gray, coarse crystalline, graphite wisps 2%, coarse calcite veins 5-10%, mottled appearance				
	69.2-69.8m carbon-rich graphitic zone, some angular graphite-rich fragments, stylolites present but minor, oxidized on fractures at 68.0m				
	At 71.1-71.3m carbon-rich section, carbon outlining foliation				
	72.0-72.3m coarse calcite veining containing large pieces of angular marble, locally 1% carbon				
	At 83.3m carbon content 3% as wisps and patches				
	At 92.0-92.2 large calcite vein, pink tint to vein, locally some rusty weathering along fractures, coarse calcite content 5%				

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	From 100.1-101.2m fine- to medium-grained marble, carbon 3%				
	From 106.7-108.1m coarse-grained marble, 3% carbon, large vugs 108.1m - trace sph, Mn staining				
	From 118.3-122.8m fracture contacts are rubbly, crystalline, local orange weathering patches, stylolites more common (5%) outlined by carbon, at contact with calc-silicate 2cm coarse crystalline quartz				
	122.8-123.9m Calc-Silicate, discontinuous bands of diopside (2%), qtz blebs (1%), trace epidote, locally calcite-rich, diopside veinlets, faulted or some displacement, rock dark gray, orange weathering prominent 1-2%				
	123.9-139.7 Marble. From 123.9-127.2m marble is medium to dark gray, foliation discontinuous, coarse calcite veining (7%) is broken with some displacement, diopside present as wisps locally (1-2%) of rock, diopside 5% of rock 10cm below the contact, rock as a whole wavy and discontinuous, almost brecciated				
	From 127.2-134.7m white-gray marble, local patches of orange weathering carbon 1%, stylolites (1%), coarse calcite veining 15%				
	From 134.7-137.1 dark to medium gray foliated marble, carbon content 5%, calcite veining 7%, micaceous phyllite 5%, inter-beds 60° to c.a.				
	From 137.1-139.7 contorted marble greenish-brown tint, orange weathering calcite veins, interbeds of brownish micaceous phyllite, coarse calcite 10%, upper 40cm of interval mass of calcite vein and breccia pieces, foliation 35° to c.a., stylolites 1%, carbon 1%				
	139.7-140.7m Skarn. Diopside-rich skarn, massive 30.4 - 40% of core, calcite blebs 5% of core, vugs 1%, small 1-2mm diameter, pale green colour, upper contact contains phyllite bands, trace epidote at upper contact, no oxidation	69369	139.7	140.7	1.0

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	140.7-153.7m Micaceous Phyllite. Medium to dark colour, fine-grained green mineral (actinolite) 5%, as veinlets, swirls, bands, blebs, quartz veins (max 1cm wide) crosscut foliation 2% of core, trace ep in qtz veins				
	140.7-141.4m skarnified micaceous phyllite, pale green colour-diopside rich, with calcite, no visible sulphides, no oxidation, slightly soft and gritty at lower contact (141.4m)				
	147.9-148.2m brown-green phyllite-altered micaceous phyllite, contains diopside, trace ep, chl, trace calcite appears to be very porous				
	153.7-161.9 Altered Micaceous Phyllite? Tan-green colour, predominantly composed of diopside, fine-grained green mineral, trace epidote, minerals are in swirls, trace oxidation, oxidation prevalent at, 158.2-158.5m, rock brown, ep-rich, calcite, actinolite-tremolite				
	159.4-159.8 epidote-rich section ep 50-60%, Mn staining, medium grained, quartz as veins, blebs 2%, perhaps interval is altered calc-silicate?, locally calcareous				
	161.9-183.0 Micaceous Phyllite, dark grey colour, diopside-rich bands and patches, fine-grained dark green mineral in patches, veinlets up to 10% of rock, foliation irregular but generally 85° to c.a.; bleached interval 172.6-173.5m, diopside more abundant, trace ep, quartz veins up to 2cm wide containing fine-grained green mineral, smaller veins crosscut foliation; from 178.0-183.0m quartz veining 5-10% of rock, veins contain pale blue-green and fine-grained green mineral, dark green mineral within dark grey phyllite as well as in veins, veins crosscut foliation and are in a stock work fashion				
	183.0-185.5m Marble. White to dark gray marble breccia?, some angular fragments are in coarse calcite matrix, marble varies from pale gray to dark gray and is discontinuous, fine-grained green mineral in coarse calcite matrix				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -120

COORDINATES 21 + 93 S

SECTION _____

1 + 51 E

DATE STARTED July 1 7:00 p.m.

COLLAR ELEVATION 1425 M

DATE COMPLETED July 2 2:00 p.m.

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 43.9 m

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Hole stopped in squeezing ground; lack of 'BQ' roads prevented reducing, no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
3.4	31.9	Micaceous Phyllite
31.9	33.2	Diopside-rich Dike?
33.2	43.9	Micaceous Phyllite
	43.9	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-3.4m	Overburden				
3.4-31.9m	Micaceous Phyllite. Medium gray to gray-brown colour				
	From 3.4-6.4m, quartz-rich phyllite, quartz 20-30% as veins, veins contain light brown mineral (zoisite?), locally rusty				
	From 6.4-8.2m micaceous phyllite, quartz vein pieces up to 1cm in diameter, gray-brown colour				
	From 8.2-31.9m gray-green phyllite, breaks in round plates, foliated but irregular, contains some diopside bands, rusty orange patches, quartz veins (1-2%) contain light brown mineral (zoisite)				
	From 25.3-25.8m core is a light gray colour, greasy to the touch, locally bleached, pale green colour, core broken into small pieces 3-4cm in diameter				
31.9-33.2m	Diopside-Rich Dike? Pale green colour, medium grained, diopside 30%, orange weathering patches, trace epidote, orange-green clay, some Mn staining in a dendritic pattern, contacts not clear				
33.2-43.9m	Micaceous Phyllite. Quartz veins (15%) from 33.2-40.5m, diopside with quartz, orange weathering within the quartz veins and in contact with diopside, colour varies from pale gray to dark gray, orange mud towards bottom, pale brown mineral within quartz and phyllite - probably zoisite				
43.9	End of Hole - due to squeezing on the bit				

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -121

COORDINATES 21 + 60 S

SECTION _____

2 + 08 E

DATE STARTED July 2, 1986

COLLAR ELEVATION 1429 M

DATE COMPLETED July 4, 1986

AZIMUTH AT COLLAR -- °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 107.6 m

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Casing reamed to 23m; broken ground, no water return, no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.0	Overburden
3.0	19.6	Micaceous Phyllite
19.6	61.1	Marble
61.1	62.3	Limestone
62.3	68.4	Marble
68.4	97.9	Micaceous Phyllite
97.9	107.6	Limestone
	107.6	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0-3.0m Overburden				
	3.0-19.6m Micaceous Phyllite. Medium to dark gray, quartz veining 5%, rusty brown clay pods up to 20% of core, locally a green clay 1%, diopside, 5%, in swirls and following foliation, trace epidote, foliation irregular				
	19.6-61.1m Marble. Coarse-grained, white-gray colour, coarse calcite veins 5-10% of rock, Fe staining (orange colour) in vein and sometimes just along edges of veins (2%), rare stylolites, outlined by graphite (1%)				
	From 20.0-22.6m brown clay and marble intermixed				
	From 27.8-28.3m white marble with gray finer-grained patches (limestone), minor hematite staining				
	From 31.4-32.9 predominantly red-brown clay with limestone pieces				
	From 32.9-56.5 gray marble, rusty stain, graphite 10-15%, locally limestone patches				
	From 56.5-61.1 Marble breccia. Fragments of marble up to 4cm in diameter, coarse crystalline matrix, Fe staining in coarse calcite vein sometimes concentrated at vein edge only				
	61.1-62.3 Limestone. Dark gray, calcite veins and blobs 5%, locally rusty, foliation contorted but generally perpendicular to core axis				
	62.3-68.4m Marble. Coarse-grained, pale gray colour, coarse calcite veins, 5-10% Fe staining, graphite (1%), stylolites rare, diopside-rich at contact				
	From 66.4-68.4m limestone breccia fragments? are medium to dark gray, graphite 1%, mosaic-like appearance, anhedral fragments, matrix dark gray				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -122

COORDINATES 22 + 49 S

0 + 62 E

COLLAR ELEVATION 1421.0 M

AZIMUTH AT COLLAR -- °

DIP AT COLLAR -90 °

TOTAL DEPTH 150 m

SECTION _____

DATE STARTED July 4 9:00 a.m.

DATE COMPLETED July 5 12 Midnight

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY T. Hitchins

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Water return weak below 137m, no return after 144m, pulled casing.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3	Casing
3	8.4	Calc-silicate hornfels
8.4	9.0	Dyke intermediate
9.0	34.0	Calc-silicate hornfels
34.0	38.0	Graphitic phyllite
38.0	38.5	Skarn diopside-calcite Tr.ZnS,PbS
38.5	104.0	Marble and limestone
104.0	106.0	Micaceous phyllite
106.0	126.6	Limestone
126.6	126.7	Skarn quartz-garnet 8% ZnS,5% PbS
126.7	150.0	Pelitic hornfels
	150.0	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 122
SHEET 1 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-3.0	Casing				
3.0-8.4	Calc-Silicate Hornfels. Medium grey with light-to medium-green bands, 5-10% quartz-calc-silicate veins from 0.1-8cm with rare 50cm vein				
8.4-9.0	Dyke. Intermediate, chlorite-epidote alteration, pink alteration to 1mm feldspar crystals. Contacts 60° to C.A., foliated, irregular qu at upper margin				
9.4-34.0	Calc-Silicate Hornfels. Similar to 3.0-8.4m 10.2-10.7 quartz vein with cal-zoisite and minor chlorite and containing 4cm inclusions of altered dyke				
21.8-29.5	dark red hematite wisps and streaks parallel to foliation; no hem. in qtz-calc-silicate veins				
24.3-25.1	broken weakly rusty 1-2cm calcite veins, core loss				
31.6-31.8	rusty banded 1-2cm calcite vein				
34.0-38.0	Graphitic Phyllite. Sharp but broken upper contact				
34.0-36.6	phyllite, broken, sooty				
36.6-38.0	more competent, up to 30% disrupted and rolled quartz veins, lower contact sharp				
38.0-38.5	Skarn. Diopside-calcite, minor rust on fractures, trace ZnS, PbS, weak oxidation of bottom 2 cm, sharp lower contact				
38.5-40.2	Limestone. Medium grey 15-20% white calcite veins, abrupt lower contact at 45° to c.a.	69371	38.02	38.54	0.52
40.2-79.6	Marble. White to light grey, fine-grained hematite stain to 50m, imparts a flesh colour to portions of this section; rare 1cm cavities; calcite veining is conspicuously absent; below about 50m marble is a light grey and slightly coarser grained				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 122
SHEET 2 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	59.0-79.6 very coarse-grained light grey marble, crystals 1-2cm, 5% calcite veins, at 64.5m a 10cm section of greenish to hematite-stained, soft calcareous sediment may represent a cavity filling				
	79.0-104.0 Limestone. Light grey, fine-grained, trace graphitic wisps, 5% calcite veining towards base, rusty on fractures				
	95.5-98.0 maximum of 15 stylolites per 20cm; 60° to 90° to C.A.				
	99.0-103.0 narrow rust-stained fractures with bleached margins up to 2cm wide, 55° to C.A.				
	103.0-104.0 Limestone with argillaceous partings, increasingly argillaceous towards bottom of section, gradational lower contact				
	104.0-106.0 Micaceous Phyllite. Medium grey; quartz-chlorite veins parallel to foliation 0.5-7cm wide				
	106.0-111.2 Limestone. Argillaceous, 1% py (po) as small crystals on foliation planes, local heavy disseminations and broken crystal in quartz blebs				
	111.2-126.6 Limestone. Massive, uniform to mottled medium grey with dark grey more carbon-rich patches, cut by white calcite veins that often contain angular limestone fragments, veins sub parallel to 30° to C.A. and form 10% of core; trace skarn along foliation planes and rimming archeo. frag.				
	122.8-123.4 limestone fragmental?	69372	126.6	126.7	0.1
	124.2 vuggy qtz vein 5cm wide				
	124.4-124.9 pelitic hornfels with narrow calc-silicate veins				
	125.4 qtz-platy calcite veins 15cm wide				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -124

COORDINATES 26 + 44 S
3 + 15 E
 COLLAR ELEVATION 1478 M
 AZIMUTH AT COLLAR -- °
 DIP AT COLLAR -90 °
 TOTAL DEPTH 222.5 m

SECTION _____
 DATE STARTED July 7, 1986
 DATE COMPLETED July 18, 1986
 CORE SIZE NQ
 CORING METHOD Wireline
 LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD
221		-90	acid

COMMENTS - First hole drilled by Skidder, engine overheated and cracked head; pistons and rings replaced. 10' casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.2	Overburden
3.2	4.1	Calc-silicate
4.1	5.4	Intermediate Dyke
5.4	64.5	Green Calc-silicate
64.5	74.8	Intermediate Dyke
74.8	81.2	Green Calc-silicate
81.2	82.0	Intermediate Dyke
82.0	101.5	Green Calc-silicate
101.5	102.2	Graphitic phyllite
102.2	103.5	Chlorite skarn
103.5	103.8	Pelitic hornfels
103.8	108.0	Calcite skarn
108.0	114.0	Micaceous phyllite
114.0	115.8	Graphitic phyllite
115.8	123.2	Micaceous phyllite
123.2	126.6	Graphitic phyllite
126.6	132.0	Micaceous phyllite
132.0	134.5	Calcite skarn
continued on next page		

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
102.2	103.5	1.3	5.16	7.32	0.66	2.58

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0-3.2m Overburden				
	3.2-4.1 Calc-Silicate; medium to dark gray colour, foliation contorted; at 3.5m, 15cm of pink-coloured dike rock as in hole 118B?, swirls of diopside - pale yellow-green, quartz 1% as blebs, crumbly like clay at contact with dike, also epidote and diopside				
	4.1-5.4m Intermediate Dyke; medium green colour fine-grained veinlets of chlorite running through rock, epidote at contact with calc-silicate, epidote throughout dike much less than other dykes				
	5.4-6.6m Green Calc-Silicate; bands of green and gray (diopside?), foliation contorted, yellow mineral at 5.6m, qtz vein at 7.9m with green mineral, foliation 40° to c.a. 6.6m				
	7.9-9.6m rusty patches, oxidized? zoisite 2% of core				
	from 10.6-10.8m very dark calc-silicate, few green bands in dark section				
	at 11.8 qtz-calcite vein 12cm, with epidote, f.g. green mineral and weathered diopside stain trace zoisite				
	at 12.0 yellow clay in bands, foliation at 13.1m 38° to c.a., epidote generally 1 to 1% of core				
	from 17.0-24.4m bleached calc-silicate, pale gray to green, pale gray section gritty like sandstone probably bleached, few local dark patches mixed with bleached sections but only 10cm wide maximum, foliation 25° to c.a. at 23.8m;				
	25.9m for 30cm very foliated, dark and light green bands with dark gray phyllite at 45° to c.a., epidote overall 1%, diopside bands are minor, qtz veins 1% very minor, usually contain ep and dark green mineral				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 124
SHEET 2 OF 7

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	at 31.3m 5cm of soft, crumbly calc-silicate; from 31.5-32.9 foliation 15° to c.a., pink calcite, bladed found locally at 26.6m;				
	from 26.8-35.4m light and dark green bands with dark gray bands of calc-silicate, band are narrow 1cm diameter, locally calcareous, quartz veining minimal 3%, qtz veins contain epidote (tr) and light brown mineral (zoisite?), small vugs locally				
	from 35.4-35.7 core weathered, clay-rich patches and core broken into small pieces				
	from 35.7-36.5 calcite-rich calc-silicate, bladed calcite, green and tan coloured bands, bands narrow 1-5mm diameter, contorted				
	from 36.5-37.5 calc-silicate not as banded or pale green, now dark with large quartz blebs, yellow-green mineral in vugs probably epidote, fine-grained green mineral in veins and in groundmass				
	from 37.5-64.5 calc-silicate darker, dark gray patches more abundant but irregular not in bands, fine-grained green mineral 2-3%, crosscut by quartz veins or blebs with some calcite usually bladed, small vugs, quartz-calcite veins 2-5%, foliation contorted a lot of movement; at 49.5m 20cm of dark pelitic hornfels and also at 51.3m; at 52.7m 15cm of vein with diopside, quartz, calcite, dark phyl-lite, epidote 1%, orange weathering; from 52.7-64.5m 1-2% of core orange weathering, purplish tint to core - biotite or hematite?				
	64.5-74.8 Intermediate Dyke; medium green colour, fine-grained; 5% epidote locally, especially abundant as a vein at the upper contact with calc-silicate, most epidote in quartz-calcite veins, veins up to 3cm in width				
	from 66.3-66.8 abundance of quartz-carbonate blebs with orange weathering, epidote (tr) and fine-grained green mineral				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 124
SHEET 3 OF 7

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	foliation 80° to c.a.				
	upper contact at 45° to c.a.				
	from 67.6-68.4m quartz veins abundant, quartz as blebs 4-5cm in diameter, contain epidote tr cc; epidote overall about 5% of interval as veinlets and blebs; colour ranges from medium green to brown-green; last 20cm look like transition between calc-silicate and dike, pink tint, epidote 5%, quartz-carbonate veins				
	74.8-81.2 Calc-Silicate. Upper contact gradational, bands of light green, green and tan coloured minerals, not tightly banded but swirled and contorted; quartz-contorted veins and blebs, 5%; epidote 1% within quartz veins				
	81.2-82.0 Intermediate Dyke. Green-coloured, fine-grained, local brown weathering; quartz veining 1%, epidote 2% as bands or veins; dyke same as above 64.5-74.8				
	82.0-101.5m Calc-Silicate; as above; from 83.5m on, calc-silicate becoming darker in colour, no longer light green-gray but dark gray; at 83.2m ep rich for 15cm; foliation 45° to c.a.				
	from 89.7-101.5m interbedded calc-silicate and pelitic hornfels; at 92.6m foliation 40° to c.a.; locally calcite-rich, some black sections of pelitic hornfels are about 1.0m in length, contains little ep or quartz; pelitic foliation 42° to c.a.; calc-silicate light to medium gray has a purple tint to it; irregular foliation, fine-grained green mineral in 4mm bands locally, 2%, minor ep; quartz-carbonate veins contain orange Fe staining, fine-grained green mineral and pale green-blue mineral, 5%, yellow-green ep?, 2-3%; calc-silicate structurally deformed at 98.5m; fine-grained green mineral as cross-cutting veinlets in dark grey pelite, orange weathering at the contact				

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA																			
		Sample Number	From	To	Length (m)																
	<table border="1"> <thead> <tr> <th>Interval</th> <th>RQD</th> </tr> </thead> <tbody> <tr> <td>98.2-102.2</td> <td>100%</td> </tr> <tr> <td>100.2-102.2</td> <td>89%</td> </tr> <tr> <td>102.2-103.5</td> <td>71%</td> </tr> <tr> <td>103.5-105.5</td> <td>69%</td> </tr> <tr> <td>105.5-108.0</td> <td>92%</td> </tr> <tr> <td>108.0-110.0</td> <td>88%</td> </tr> <tr> <td>110.0-112.0</td> <td>93%</td> </tr> </tbody> </table>	Interval	RQD	98.2-102.2	100%	100.2-102.2	89%	102.2-103.5	71%	103.5-105.5	69%	105.5-108.0	92%	108.0-110.0	88%	110.0-112.0	93%				
Interval	RQD																				
98.2-102.2	100%																				
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105.5-108.0	92%																				
108.0-110.0	88%																				
110.0-112.0	93%																				
	102.2-103.5 Chlorite Skarn. Very dark green, crumbly, broken, in places almost clay; initial 20cm is diopside-rich; trace quartz veins; first 30cm is solid, rest is clay	69387	102.2	103.5	1.3																
		69388	103.5	105.5	2.0																
	103.5-103.8 Pelitic Hornfels. Dark gray qtz-carb veins 5-10%, calcite bladed, fine-grained green mineral 2%	69389	105.5	108.0	2.5																
	103.8-108.0 Calcite Skarn. Calcite as blebs and masses 10%, quartz 5-7%, chlorite and actinolite present 1-2%; diopside 1%, trace ep in lower section (107-108.0m); locally rusty or oxidized; at 106.6m calcite vein or vug, quartz and calcite crystals, 1.5cm diameter, fragments of phyllite from 105.5-108.0, 10-15%; quartz is euhedral in lower section; tr smithsonite on fractures, tr py																				
	108.0-114.0m Micaceous Phyllite (hornfelsed). Dark gray-green colour, epidote veinlets cross-cutting core 1%, quartz veins 10% of core and cross-cutting, foliation 40° to c.a.; veins contain fine-grained green mineral and trace calcite, displacement on the quartz veins therefore probably several generations of quartz veining; pyrrhotite blebs up to 3cm in diameter in po-rich section 111.6-112.6, 2%; cpy bleb at 111.2m; slightly hornfelsed																				
	114.0-115.8m Graphitic Phyllite; graphite 7-10%, black colour; quartz and calcite veinlets 10%, calcite bladed; qtz patches 6cm long and look fragmented with dark phyllite as matrix, pale blue-green mineral in quartz fragments; locally qtz breccia fragments are a green-brown colour at 115.4m, non-calcareous, matrix supported, epidote in matrix and as patches, locally oxidized, looks blended, gray matrix																				

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	169.1-185.2m Limestone. Medium to dark gray, medium-grained; coarse calcite veins and patches, 10% with 1% of the fine-grained green mineral; 2-3% graphite, epidote 1%; pyrrhotite patches, up to 4cm in diameter, patches composed of smaller po fragments; stylolites 1-2%; lower contact irregular				
	185.2-191.9m Micaceous Phyllite (hornfelsed). Upper contact with limestone irregular; trace fine grained green mineral, tan coloured zo?; irregular foliation but overall perpendicular to c.a.; epidote rich lower contact, lower contact perpendicular to c.a.; upper contact irregular; pyrrhotite patches up to 3cm in diameter, 1% of core generally composed of smaller pyrrhotite blebs, po in phyllite not usually in veins				
	191.9-192.5m Limestone. Medium to light gray, medium-grained; coarse calcite veining 5%; at lower contact, calcite-epidote vein, calcite banded, trace quartz				
	192.5-196.9 Micaceous Phyllite. Dark gray; epidote 1%, fine-grained green mineral 1%; foliation perpendicular to c.a.; pyrrhotite 1% and pyrite 1% blebs, po in blebs up to 2cm in diameter, py blebs 1cm in diameter; quartz veins minor 1%, trace green mineral veinlets cross-cut foliation				
	196.9-209.3 Marble. Light to medium gray, coarse-grained; coarse calcite veining 5-10%, small vugs; upper contact contains bands of phyllite 6cm in width (po in phyllite) for 50cm; graphite 1%, rare stylolites; trace fine-grained green mineral on fractures; 10cm of small vugs at 209.25; trace py, foliation at lower contact 50° to c.a.				
	209.3-211.9 Micaceous Phyllite. Dark green-gray; foliation at 210m, 45° to c.a.; pale green-gray patches, diopside 5-10%, irregular, wavy bands; pyrite 1%, in bands 8mm diameter or patches 2cm in diameter, patches and veins are composed of small broken pieces of pyrite; quartz content 1-2%, usually in blebs and small veinlets 1mm diameter				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -127

COORDINATES 23 + 27 S

4 + 44 E

COLLAR ELEVATION 1459 M

AZIMUTH AT COLLAR -- °

DIP AT COLLAR -90 °

TOTAL DEPTH 165.5 m

SECTION _____

DATE STARTED July 23/86 5:00 p.m.

DATE COMPLETED July 25/86 11:00 a.m.

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY Tony Hitchins

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Broken, cavernous ground for first 40m, water return lost at 18m. No casing or pipe left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3	Rubble
3	36.0	Calc-silicate hornfels
36.0	37.0	Phyllite graphitic
37.0	45.7	Marble and limestone 10cm skarn
49.4	54.2	Pelitic hornfels 3.7m lost core at top
54.2	62.1	Limestone (inter-dyke 59.8-60.5)
62.1	62.3	Skarn act-qtz, minor ZnS & PbS
62.3	71.15	Marble and limestone
71.15	113.4	Hornfelsed micaceous phyllite
113.4	130.5	Graphitic phyllite (Sump Fault 114-123)
130.5	152.3	Hornfelsed micaceous phyllite
152.3	165.5	Calc-silicate hornfels
	165.5	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 127
SHEET 1 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	3.0-36.0 Calc-Silicate Hornfels medium to dark grey, 15-20% quartz wollastonite-calcite veins (locally 25%). Within this section, veins are 1-10 cm wide, occasionally 20 cm, 75% white quartz with the remainder wollastonite?, calcite, and zoisite.				
	36.0-37.0 Phyllite; black, graphitic 10% white quartz; gradational upper contact; sharp lower contact.				
	37.0-37.1 Skarn actinolite-diopside; 5% garnet, tr to weak oxidation of silicates, 7% Zn 8% Pb				
	37.1-42.6 Marble; light to medium grey generally medium-grained 15-20% calcite veins				
	42.6-44.0 Limestone; medium grey bioclastic, archaeo frag visible, 15% calcite veins				
	44.0-45.7 Marble; light grey 10-15% calcite veins, lower contact may be cavernous approx. 3.7 m of lost core.				
	49.4-54.2 Pelitic Hornfels; micaceous; 5% quartz veins; medium grey; minor skarn rubble at upper contact.				
	50.7 10 cm marble with 15% quartz				
	54.2-55.1 Limestone; light grey 10% marble, 25% calc-silicate, 5% skarn veins.				
	55.1-59.8 Micaceous Phyllite hornfelsed, rusty fractures to 58.5 m <5% quartz-calc-silicate veins.				
	59.8-60.5 Intermediate Dyke; fine-grained; medium greyish/green, minor qtz-epidote veining at both contacts.				
	60.5-62.1 as for 55.1-59.8				
	62.1-62.3 Skarn act-qtz-gt weak to moderate oxidation ZnS + PbS in bottom 3 cm; 1 cm amethyst vein at top contact.				

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	62.3-64.2 Marble; light grey; coarse-grained; 15% cal veins.				
	64.2-71.15 Limestone; light grey; 5-10% graphitic wisps and bands from 1 mm to 1.5 cm wide, graphitic wisps at acute angle to core axis occasionally have stylolitic margins; most wisps and stylolites 60°-70° to core axis; 15% white cal veins; tr py; occasional rusty stylolite.				
	71.15-106.5 Hornfelsed Micaceous Phyllite; brownish-grey; moderately foliated 45° to C.A.; act-cal skarn bands 0.4 m wide at 72.3 and 76.6, no sulphides; <3% quartz-calc-silicate veins. 2 cm act-qt skarn with coarse PbS and ZnS along upper contact. Clots of pyrrhotite first appear at 90.8 m. 40% po over 5 cm but rarely forms more than 3% over 1.5 m, some of po appears concretionary but most occurs in quartz-epidote-chlorite veins; individual segregations of po up to 3 cm; varies from very weak to strong magnetically; minor py on fractures.				
	106.5-113.4 Hornfelsed Micaceous Phyllite; dark grey, locally carbonaceous and graphitic; darker and more quartz veined than section above; 3-5% qtz veins with porous po knots and segregations; 5% po over 40 cm, upper and lower contacts of unit are gradational.				
	113.4-130.5 Graphitic Phyllite; black, weakly calcareous; broken white quartz veins and masses have irregular margins and graphitic inclusions, form up to 50% of core, this quartz is cut by later drusy quartz veins and rare quartz-fluorite vein; these later veins may have breccia margins or contain angular wallrock inclusions; central portion of unit is broken with numerous graphic slip surfaces, may be a splay of the Sump Fault.				
	114.7 3 cm crosscutting quartz vein with brecciated margin				
	116.7 15 cm crosscutting quartz-green fluorite vein with 1% Cp along upper contact; both veins at 35° to C.A.				
	116.9-122.7 very broken and graphitic.				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox hill

D.D.H. No MH - 86 -128

COORDINATES 24 + 47 S

4 + 59 E

COLLAR ELEVATION 1471 M

AZIMUTH AT COLLAR -- °

DIP AT COLLAR -90 °

TOTAL DEPTH 183.8 m

SECTION _____

DATE STARTED July 25/86 2:00 p.m.

DATE COMPLETED July 27/86

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Water return entire hole; rods unscrewed at 70m; successful fishing; replaced bevel gear shaft; no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
4.6	66.3	Calc-silicate hornfelsed
6.3	68.1	Micaceous phyllite hornfelsed
68.1	74.8	Graphitic phyllite
74.8	110.2	Micaceous phyllite hornfelsed
110.2	111.9	Graphitic phyllite
111.9	112.9	Micaceous phyllite hornfelsed
112.9	114.0	Graphitic phyllite
114.0	120.5	Micaceous phyllite hornfelsed
120.5	121.6	Graphitic phyllite
121.6	183.8	Micaceous phyllite hornfelsed
	183.8	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0-4.6 Overburden 15' casing.				
	4.6-66.3 Calc-Silicate Hornfelsed; pale green, grey and dark grey bands; quartz (20%) as blebs (40 cm diameter) and veins 1 cm width.				
	15.2-16.2 quartz breccia quartz (euhedral to anhedral) up to 10 cm in diameter, matrix supported, fragments 40% of zone, dark grey phyllite matrix.				
	At 49.75 calcite chlorite skarn for 10 cm, chlorite 30% calcite 10% bladed, 2% diopside.				
	66.3-68.1 Micaceous Phyllite Hornfels; dark grey colour, quartz 3% predominantly veins 2-3 mm in diameter, trace chlorite in veins; veinlets of pyrite and pyrrhotite in phyllite, generally narrow 1 mm wide, py + po <1% of rock.				
	68.1-74.8 Graphitic Phyllite; graphite 5-7%, qtz 15-20%; quartz as veins up to 2 cm in width, stringer veinlets and blebs; py and pyrrhotite as subhedral blebs in veins and as stringers, 0.5-1% overall, lower contact sharp but irregular.				
	74.8-110.2 Micaceous Phyllite Hornfelsed; medium grey to dark grey, quartz veins as blebs 5% of rock, usually contain chlorite 2% and light blue/green mineral; pyrite and pyrrhotite blebs up to 1.5 cm in diameter 1% of core appear to be equal in abundance; foliation 47° to C.A. at 107.0 m; foliation 55° to C.A. at 108.6 m; lower contact sharp but very irregular.				
	110.2-111.9 Graphitic Phyllite; 20% qtz veins and blebs; pyrite and pyrrhotite as blebs predominantly within quartz, sulphides 0.5%, 52° to C.A. 111.4 m.				
	111.9-112.9 Micaceous Phyllite Hornfels; dark grey, quartz veins and blebs 15% with chlorite, and fine-grained chlorite chlorite locally 5%, no sulphides.				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 128
SHEET 2 OF 2

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	112.9-114.0 Graphitic Phyllite; quartz blebs and masses, 20% of rock.				
	from 13.7-114.0 quartz breccia, brecciated graphitic phyllite in a quartz matrix.				
	114.0-120.5 Micaceous Phyllite Hornfelsed; dark grey colour; quartz as veinlets and blebs 10%, most veins are narrow and locally contain chalcopyrite and phyllite fragments; locally narrow sections of phyllite breccia in a quartz matrix.				
	<u>RQD</u>				
	113.7-116.4 93%				
	170.0-171.9 90%				
	171.9-173.0 100%				
	173.0-175.0 100%				
	Chalcopyrite in a 1.5 cm qtz vein at 116.3 m; foliation at 114.0m, 45° to C.A.				
	120.5-121.6 Graphitic Phyllite with quartz patches and veins 20%, quartz breccia with phyllite matrix for 10 cm; foliation contorted; lower contact 66° to C.A.				
	121.6-183.8 Micaceous Phyllite Hornfels medium to dark grey, slight green colour locally, patches of epidote 2-3%, with quartz, fine-grained blue/green mineral in quartz; quartz blebs and veins (6 cm diameter) 10% of core; foliation at 161.4, 32° to C.A.; trace amethyst in quartz vein (1 speck).	69417	171.9	173.0	1.1
	167.8-183.8 quartz veining 10%; foliation 31° to C.A. at 165.6; at 170.4 galena patches euhedral crystals 2 mm diameter within quartz vein with 5% chlorite and fine-grained blue/green mineral; galena and sphalerite in quartz vein at 172.5-172.7 coarse-grained bladed calcite with epidote and chlorite, over vein 3% ZnS 3% PbS over section 1.5% PbS 1% ZnS, blebs of galena within phyllite at 171.9; from 177.6-178.4 breccia section, quartz, micaceous phyllite, epidote-chlorite rich fragments in fine-grained quartz matrix, phyllite fragments most abundant, chlorite-rich quartz matrix.				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -129

COORDINATES 23 + 97 S

4 + 56 E

COLLAR ELEVATION 1467.5 M

AZIMUTH AT COLLAR -- °

DIP AT COLLAR -90 °

TOTAL DEPTH 162.5 m

SECTION _____

DATE STARTED July 27/86

DATE COMPLETED July 28/86 11:00 p.m.

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Good water return.

SUMMARY LOG		
FROM	TO	GEOLOGY
3.0	53.0	Calc-silicate hornfels
53.0	54.9	Graphitic phyllite
54.9	61.1	Micaceous phyllite hornfelsed
61.1	94.6	Graphitic phyllite
94.6	95.1	Micaceous phyllite hornfelsed
95.1	95.8	Graphitic phyllite
95.8	112.5	Calc-silicate hornfelsed
112.5	118.1	Graphitic phyllite
118.1	162.5	Calc-silicate hornfelsed
	162.5	End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 129
SHEET 1 OF 2

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-0.3	Overburden.				
3.0-53.0	Calc-Silicate Hornfels; light green to dark grey bands, irregular foliation, predominantly darker phyllite, epidote patches and blebs (up to 2 cm diameter) usually associated with quartz; light blue-green mineral 7%; quartz as veinlets and blebs 7% veins up to 4 cm in width contain blue-green mineral; from 49.6-52.3m blebs 1-2 mm diameter of sphalerite and galena.	69418	49.6	52.3	2.7
53.0-54.9	Graphitic Phyllite; graphite 5-7% quartz vein and patches 5-7%; trace py and pyrrhotite.				
54.9-61.1m	Micaceous Phyllite Hornfelsed; altered, limonite, locally on fractures and patches at 58.7m; quartz patches and blebs 7% blebs 4 cm in diameter; slightly graphitic; py, po in blebs up to 2 cm in diameter <0.5%, usually with quartz.				
61.1-94.6m	Graphitic Phyllite; quartz blebs and veins 5-7% contain chlorite patches; pyrite and pyrrhotite as subhedral blebs <0.5% usually with quartz vein with sph blebs 2 mm in length; at 68.0m sph and galena blebs in a quartz vein with euhedral quartz <1% sph and galena; foliation 25° to C.A. at 67.8m.				
94.6-95.1m	Micaceous Phyllite Hornfelsed; dark grey phyllite, quartz 10% as veins 4 cm width, epidote as patches 2 cm diameter 7-10% of interval.				
95.1-95.8m	Graphitic Phyllite; quartz content 20% as blebs up to 3 cm diameter and veins 2 cm in diameter, graphite content 5-7%.				
95.8-112.5m	Calc-Silicate Hornfelsed; medium to dark grey, quartz veins and blebs 6 cm diameter, veins 2 cm diameter, chlorite in quartz veins 5%; epidote along fractures and in some quartz veins 2-3%; amethyst at 103.0m in coarse calcite vein with chlorite and epidote; foliation at 110.0m, 46° to C.A.				

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0-3.3m Overburden				
	3.3-63.4m Calc-Silicate Hornfels; dark grey to pale green bands, up to 2cm wide, locally calcareous bands and blades of calcite; foliation contorted and irregular; epidote irregular bands and blebs 5% locally, average 1%, clinozoisite locally 5%, diopside 5%, Mn staining, chlorite bands; oxidized to 4.0m rusty red stain				
	at 61.5m qtz crystals in a vein with galena crystals; at lower contact 15cm of phyllite breccia and dark brown clay; breccia fragments up to 1cm in diameter in lighter grey phyllite matrix, oxidized; vugs with quartz crystals, chlorite patches				
	63.4-69.8m Micaceous Phyllite Hornfelsed; dark grey colour, oxidized on fractures Mn staining; locally bleached to light grey, epidote on fractures <1%, quartz <1% as narrow veinlets (1-2mm diameter), local orange-grey weathered soft; core broken in small pieces				
	69.8-70.3 Graphitic Phyllite; messy Mn staining upper contact with bleached phyllite; graphite 1%				
	70.3-71.2m Actinolite-Diopside Skarn; green colour, actinolite 10%, diopside 15-20%, quartz patches, blebs 2-3%; no sulphides, locally oxidized; contacts irregular, calcite 5% in with actinolite and diopside				
	<u>Interval</u>				
	<u>RQD</u>				
	70.9-73.0m				
	73.0-75.2m				
	75.2-80.2m				
	80.2-83.2m				
	83.2-86.2m				
	86.2-87.2m				
	87.2-89.5m				
	90%				
	82%				
	76%				
	100%				
	87%				
	56%				
	85%				
	(continued)				

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA																					
		Sample Number	From	To	Length (m)																		
	<table border="0"> <tr> <td style="text-align: center;"><u>Interval</u></td> <td style="text-align: center;"><u>RQD</u></td> </tr> <tr> <td>111.8- 115.8m</td> <td>88%</td> </tr> <tr> <td>115.8- 117.2m</td> <td>100%</td> </tr> <tr> <td>117.2- 121.85m</td> <td>100%</td> </tr> <tr> <td>121.85-127.4m</td> <td>100%</td> </tr> <tr> <td>130.0-134.7m</td> <td>100%</td> </tr> <tr> <td>134.7-136.8m</td> <td>100%</td> </tr> <tr> <td>136.8-137.3m</td> <td>100%</td> </tr> <tr> <td>137.3-144.7m</td> <td>100%</td> </tr> </table>	<u>Interval</u>	<u>RQD</u>	111.8- 115.8m	88%	115.8- 117.2m	100%	117.2- 121.85m	100%	121.85-127.4m	100%	130.0-134.7m	100%	134.7-136.8m	100%	136.8-137.3m	100%	137.3-144.7m	100%				
<u>Interval</u>	<u>RQD</u>																						
111.8- 115.8m	88%																						
115.8- 117.2m	100%																						
117.2- 121.85m	100%																						
121.85-127.4m	100%																						
130.0-134.7m	100%																						
134.7-136.8m	100%																						
136.8-137.3m	100%																						
137.3-144.7m	100%																						
	71.2-73.0 Micaceous Phyllite Hornfels; medium to dark gray colour, patches of pale green bleached (diopside); quartz blebs and veinlets 1-2%																						
	73.0-75.2 Actinolite-Calcite Skarn; actinolite 15%, calcite 10% as coarse grained patches and fine grained masses, 2% narrow phyllite bands; sphalerite and galena coarse grained when in calcite patches, sph patches up to 2cm in diameter, galena patches up to 1cm in diameter, when in actinolite sulphides are fine grained (2.5mm diameter); upper 45cm oxidized and crumbly brown colour; lower 50cm yellow garnets (4mm diameter) 1%, chlorite patches 2%	69447	73.0	75.2	2.2																		
	75.2-85.1 Gray Limestone; light to medium gray colour, coarse calcite veins 7%, graphite <1%; stylolites <1%; traces of magnetite and pyrrhotite <1% blebs and crystals 2.3mm in diameter																						
	85.1-86.2 Micaceous Phyllite Hornfels; medium to dark gray, coarse vein at 85.3m with calcite, epidote (tr) and amethyst																						

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 132
SHEET 3 OF 5

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	86.2-87.2m Quartz Rich Micaceous Phyllite; pale gray, patches of limonite, epidote 1%, upper 25cm are a brown clay crumbly to touch; quartz large patches 3-4cm diameter, breccia?; galena within quartz-rich section 1-2mm in diameter	69448	86.2	87.2	1.0
	87.2-89.5m Graphitic Phyllite? med grey to black; 1% may be quartz-rich micaceous phyllite?; quartz as blebs and veinlets 10-15%, blebs up to 2cm diameter				
	89.5-99.9m Micaceous Phyllite Hornfels; medium gray with rusty patches, local intense clay alteration				
	99.9-113.4m Graphitic Phyllite; graphite 3-5%; first 20cm is a quartz breccia quartz fragments up to 4cm in diameter; graphitic matrix, matrix supported				
	113.4-114.4m Diopside-Actinolite Skarn; green colour; diopside 10%, actinolite 2%, calcite 10%; 25cm of clay (gray) and fine rock chips at 113.7m; no visible sulphides; lower contact ep rich 2-3% soft	69449	115.8	117.2	1.4
	114.4-115.8m Calc-Silicate Hornfels; medium grey, quartz 1%, epidote as masses up to 1.5cm in length 3%; includes 55cm of calcareous calc-silicate foliation 60° to c.a. at 114.9m	69450	117.2	119.5	2.3
		69451	119.5	121.85	2.35
	115.8-117.2m Diopside Skarn; diopside 50%, actinolite 2-3%; upper contact 47° to c.a.; calcite blebs up to 5mm in diameter 2%; wisps of dark phyllite 2-3mm in diameter 1%	69452	121.85	123.15	1.3
	from 116.1-116.8m sph and galena fine-grained, masses of sph 5mm diameter, galena 3mm diameter, 7% ZnS and 3% PbS				
	at 116.6m 5cm of 50% PbS + ZnS				
	from 116.8-117.2 sph and galena 1% combined; lower contact 79° to c.a.				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 132
SHEET 4 OF 5

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	117.2-117.9 Micaceous Phyllite Hornfels; medium grey, quartz 1-2%, chlorite 1%, trace epidote, ep				
	117.9-121.85m Calcareous Calc-Silicate; medium grey with light bands, actinolite dark green 1-2%, calcareous; foliation at 119.7m 47° to c.a.				
	121.85-122.05m Diopside Skarn; diopside medium green, calcite blebs 3cm in length (8mm max. wide), trace chlorite; sphalerite and galena fine-grained masses, sulphides at contacts and disseminated between 4% ZnS 2% PbS				
	122.05-122.85m Micaceous Phyllite Hornfels; medium to dark grey colour, epidote bands and patches up to 2cm in diameter 2%				
	122.85-123.15m Diopside Skarn; diopside 50% medium green, trace chlorite and actinolite, calcite patches 2cm in length 3%, wisps of calcareous phyllite garnets 0.5%, quartz blebs up to 4mm in diameter, 1% galena, 2.5% ZnS, garnet up to 3mm in diameter				
	123.15-134.7m Limestone; medium grey colour, darker wisps 1%, coarse calcite veining 5-7%; at 126.7m pyrrhotite, 144.0 mag + po				
	134.7-135.35 Actinolite Skarn; actinolite dark green, calcareous, calcite blebs 4mm in diameter, garnet up to 4mm diameter near lower contact; from 134.7-135.1m sphalerite medium to fine-grained, patches up to 1cm in diameter 10% ZnS, galena fine to medium grained, up to 6mm in diameter 5%; 135.1-135.2 grey limestone as above; 135.2-135.35 actinolite skarn 5%, diopside 5%, 1% chlorite, garnets up to 8mm diameter 0.5%, sulphides fine to medium grained 7% ZnS 3% PbS	69453	134.7	136.8	2.1
	135.35-136.4m Grey Limestone; coarse calcite 5-7%; tr stylolites and graphite; blebs of actinolite and chlorite especially on fractures; magnetite as blebs, 2cm wisps, and massive at 136.25-136.35m, 0.5% over entire interval				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 -134

COORDINATES 24+46 N

SECTION _____

2+50 E

DATE STARTED Aug. 13/86 10:00 p.m.

COLLAR ELEVATION 1485.5 M

DATE COMPLETED Aug. 17/86 10:30 a.m.

AZIMUTH AT COLLAR _____ °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 183.8 m

LOGGED BY Tony Hitchins

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Broken drill chuck delayed completion of hole; good water return; 10' casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3	Casing
3	82.2	Calc-silicate Hornfels
82.2	82.32	Gouge
82.32	83.9	Carbonaceous Calc-silicate
83.9	85.6	Skarn actinolite-chlorite
85.6	106.8	Marble-Limestone
106.8	121.3	Hornfelsed Micaceous Phyllite
121.3	149.9	Limestone
149.9	183.8	Pelitic Hornfels
183.8		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
83.9	85.6	1.7	8.08	11.36	1.02	3.10
92.1	93.03	0.93	4.24	5.82	0.74	3.06

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 134
SHEET 1 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-3	Casing				
3-82.2	Calc-Silicate Hornfels; originally medium to dark grey banded, with greenish tinge; top 30 m is variably iron-stained and clay altered; generally 5% quartz-calc-silicate veins				
8.5-10.3	m calcareous				
12	m trace Zn oxides or SM in zone of clay alteration				
14.7-16.2	20% vuggy qtz-cal veins to 10 cm wide, occasionally with bright yellow-green soapy mineral along margins (serpentine?)				
24-53.8	<5% qtz-calc-silicate veins				
54.3-58.6	10% porous quartz-calc-silicate veins; 50% of section has a pale yellow-grey clay alteration				
54.3-63.6	dark grey, hard calc-silicate hornfels with 15-20% pale green wisps, 3% qtz-calc-silicate veins				
74.7	m 18 cm qtz-wollastonite vein, bottom 60 cm has gouge slips or 2 mm cbt. veins at 10 cm intervals at 75-90° to C.A.				
82.2-82.32	Gouge; medium dark grey contacts 90° to C.A., slips in gouge also 90° to C.A.				
82.32-83.9	Carbonaceous Calc-Silicate Hornfels; black, with cal-act skarn wisps; top of section is 3 cm qtz-clear fluorite vein with contacts 90° to C.A.; trace rust in top metre; trace PbS, ZnS	69464	82.32	83.9	1.58
83.9-85.6	Skarn; act-chl, no oxidation sharp upper contact, lower contact gradational over 10 cm; core is competent when fresh from core tube but chloritic portions expand and crack in core box and become very crumbly; 20% Pb + Zn	69465	83.9	85.6	1.7
		69466	92.1	93.03	0.93

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 134
SHEET 2 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	85.6-92.1 Marble; light grey, coarse grained, cut by pale green qtz-calc-silicate veins 1-3 mm wide every 5-20 cm at 15-30° to C.A.; these veins merge with lobes at base of overlying skarn and narrow skarn band in marble at 90.2-90.4 qt-cal-qtz skn 8% Zn 6% Pb				
	92.1-93.03 Skarn; qtz-qt-cal, chloritic in lower half; sharp but irregular contacts with marble; coarse platy calcite, minor Cp in last 30 cm				
	93.03-98.6 Marble; similar to 85.6-92.2 but fewer qtz-calc-silicate veins				
	93.8 dark grey wisp 0.5 cm wide with Mt, Po, Py				
	98.6-103.6 Limestone; light grey 5-20% calcite veins; includes narrow marble sections				
	98.6-99.4 angular lmst. frag. to 6 cm in a chloritic matrix; irregular wisps of pale yellow-green clay alteration				
	103.6-105.2 Marble coarse-grained, light grey				
	105.2-106.8 Limestone; includes 20 cm light green calc-silicate band with trace PbS and ZnS on lower contact; minor Mt in calcite veins				
	106.8-121.3 Hornfelsed Micaceous Phyllite; medium brownish-grey, 10 cm pale skarn with minor coarse ZnS, PbS at upper contact, sharp lower contact				
	106.8-110.9 foliation 80-90° to C.A., 3-5% qtz-po-(py) eyes and lenses elongated parallel to foliation; qtz-dull green calc-silicate veins up to 2 cm wide also parallel to foliation constitute 1-5% of core				
	veining and sulphides <1% below 110.9 m				
	118.2-119.8 several 1 cm cubes of py, blades of marcasite?				
	119.0 banding 80° to C.A.				

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	121.3-149.9 Limestone; light grey 20% white cal veins; stylolitic				
	121.3-123.2 lmst conglomerate? fine grained limestone clasts to 4 cm in slightly darker coarser-grained matrix, several irregular streaks of crystalline carbonaceous matter				
	123.2-134.6 up to one stylolite per cm, 70-90° to C.A.				
	134.6-135.4 mixture of micaceous phyllite, calc-silicate bands and qt-chl-cal skarn minor PbS, ZnS at contacts; vuggy lmst for 134.5-134.6				
	136.5-144.6 light grey limestone with 20% white calcite veins, this section contains conspicuous greenish-grey irregular wisps and streaks of a fine-grained calcareous phyllite; margins are often stylolitic; 50% of irregular streaks are 30° to 0° to C.A.; occasionally cut by white calcite veins; sediment may be cavity filling				
	144.6-149.9 stylolitic limestone conglomerates? cut 10% white calcite veins; archeocyathid frag				
	149.9-183.8 Pelitic Hornfels; grey with greenish-grey sections 0.1 to 1 m long; top 2m is weakly calcareous and contains limestone bands and fragments, minor PbS and ZnS in veins within weakly skarn sections of this top 2m				
	153.1-156.1 50% weakly oxidized act-chl-cal skarn with qtz-rich patches, 5% PbS + 5% ZnS over 10 cm sections but <1% PbS and ZnS over interval; minor amethyst				
	156.1-183.8 <3% qtz-cal-ep-chl veins, hornfels is locally weakly calcareous				
	183.0 foliation 30° to C.A.				
	183.8 End of Hole				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 - 136

COORDINATES 21+17 S

SECTION _____

0+55 E

DATE STARTED Aug. 18/86 9:30 a.m.

COLLAR ELEVATION 1367 M

DATE COMPLETED Aug. 19/86 4:30 a.m.

AZIMUTH AT COLLAR _____ °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wireline

TOTAL DEPTH 92.4 m

LOGGED BY Tony Hitchins

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Good water return, brown weathering and staining to bottom of hole, no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	15.2	Casing
15.2	52.6	Micaceous Phyllite
52.6	58.7	Calcareous Phyllite
58.7	61.1	Micaceous Phyllite
61.1	64.4	Calcareous Phyllite
64.4	65.6	Micaceous Phyllite
65.6	92.4	Calcareous Phyllite
92.4		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-15.2	Casing				
15.2-52.6	Micaceous Phyllite; medium grey, non-calcareous to weakly calcareous; rusty weathering of phyllite and quartz veins is pervasive and locally intense, <15% of core is not rusty weath; 5-7% qtz veins up to 10 cm wide generally sub-parallel to parallel to foliation 65-70° to C.A.				
20.5-21.0	broken hematite stained core; 2 cm bx veins with cal-qtz matrix				
33.0-35.3	open fractures and small breccias; oxidation and iron stains spreading out from open spaces, minor fine quartz cement in bx sections				
38.7-39.0	several bx veins 1-2 cm wide with calcite cement				
40.2-40.5)	broken, altered core abundant clay,				
42.5-42.6)	core has no strength				
49.5-49.7)	"				
52.0-52.1)	"				
45.1-46.4	calcareous phyllite and calc-silicate hornfels streak of dark red hematite parallel to foliation				
52.6-58.7	Calcareous Phyllite; grey, foliation 60° to C.A. local weak calc-silicate development; 3% qtz ± calc-silicate veins up to 5 cm wide, top 1 m has weak brownish weathering				
58.7-61.1	Micaceous Phyllite; rusty brown weath, 25% of section consists of bx veins from 1 cm to 8 cm wide with no definite orientation, bx contains angular phyllite and occasionally qtz frag in a qtz-brown calcite matrix with late green fluoride				
61.1-64.4	Calcareous Phyllite; grey with minor brown oxidation				
64.4-65.6	Micaceous Phyllite; broken core, rusty weathering; 10% qtz veins, 10 cm crush zone at base				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 - 137

COORDINATES 21+15 S

0+57 E

COLLAR ELEVATION 1367 M

AZIMUTH AT COLLAR 045 °

DIP AT COLLAR -55 °

TOTAL DEPTH 118.3 m

SECTION _____

DATE STARTED Aug. 19/86 6:00 a.m.

DATE COMPLETED Aug. 20/86 5:30 a.m.

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY Tony Hitchins

DRILLING CONTRACTOR Connors

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Good water return; no pipe left in hole; no test for inclination.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	8.2	Casing
8.2	42.5	Micaceous and Calcareous Phyllite
42.5	44.5	Calc-silicate Hornfels
44.5	82.0	Micaceous and Calcareous Phyllite
82.0	82.7	Limestone
82.7	89.6	Micaceous Phyllite
89.6	91.9	Calcareous Calc-silicate Hornfels
91.9	118.3	Calcareous Phyllite
118.3		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
90.0	91.6	1.6	1.88	3.16	0.74	3.12

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 137
SHEET 1 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0-8.2 Casing				
	8.2-15.2 Micaceous Phyllite; tan to rusty-brown weath; locally intense clay alteration, core very friable; iron stain spreads out from fractures and quartz veins; weakly calcareous towards base				
	15.2-29.5 Calcareous Phyllites; medium grey; weakly to moderately calcareous; short sections of weak iron staining usually associated with fractures or margins of quartz veins, 3-5% qtz-woll and quartz-chl veins				
	27.4 10 cm banded qtz-fluorite vein at 50° to C.A., green and minor purple fluorite 40% of vein, minor small phyllite fragments in vein				
	28.5-29.5 calc-silicate alteration with deep red hematite wisps parallel to foliation; 20% quartz veins				
	29.5-35.0 Micaceous Phyllite; medium grey, well foliated, 10% qtz ± hem ± chl veins				
	29.7 5 cm bx vein cemented by qtz-fluorite				
	35.0-42.5 Calcareous Phyllite; medium grey, well foliated, gradational contacts; 3-5% qtz-calc-silicate veins				
	38.2-38.5 hematite (1-3%) along foliation planes, weak				
	40.5-42.6 calc-silicate development				
	38.5-40.2 weak, iron stains, rusty calcite in qtz veins				
	42.5-44.5 Calc-Silicate Hornfels; pale open-grey, but most of section is weathered to pale greenish-brown				
	42.8-43.7 brecciated, fractures either open or partially filled by drusy quartz; rusty weath; bottom 40 cm is a breccia vein 50% phyllite frag in a quartz matrix, contacts 10-30° to C.A., cut by 1-2 m calcite veins at 20° to C.A.				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 137
SHEET 2 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
44.5-45.1	Calcareous Phyllite				
45.1-61.6	Micaceous Phyllite; medium grey, 3% qtz-cal veins				
53.4-61.6	broken, weakly oxidized; 60.7 10 cm bx zone, rusty fracture with green fluorite crystals				
61.6-66.0	Calcareous Phyllite; medium dark grey, < 3% qtz-calc-silicate veins, minor hematite on foliation planes				
66.0-82.0	Micaceous Phyllite; medium grey;				
67.6	3cm qtz-chl veins with minor Po and trace py-cp				
74.5-79.2	qtz-chl + ep veins increase from 3% to 20% of core, rust py in phyllite veins up to 20cm wide, phyllite is much more contorted in zone of greater vein content				
80.8	Calcareous Phyllite along margin of 3cm qtz-chl vein				
	last 1m of section is calcareous weakly hornfelsed, grades into underlying limestone				
82.0-82.7	Limestone; light grey; foliated at base, 50° to C.A.; 50% light grey marble, often with carbonaceous stylolite margins; small magnetite crystals along several foliation planes near base of section				
82.7-89.6	Micaceous Phyllite; very similar to 66.0-82.0				
86.0-87.1	calcareous calc-silicate hornfels				
88.5	30cm qtz-hem? vein cut by later calcite vein; Tr py on margin of qtz vein				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Gribbler Ridge

D.D.H. No MH - 86 -138

COORDINATES 17+96 S

0+52 E

COLLAR ELEVATION 1334 M

AZIMUTH AT COLLAR _____ °

DIP AT COLLAR -90 °

TOTAL DEPTH 92.4 m

SECTION _____

DATE STARTED Aug. 20/86 12 noon

DATE COMPLETED Aug. 21/86 12:30 a.m.

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Good water return; no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
9.1	27.5	Marble
27.5	35.2	Grey Limestone
35.2	36.7	Micaceous Phyllite Hornfelsed
36.7	38.2	Phyllite with Limestone Lenses
38.2	46.3	Micaceous Phyllite Hornfelsed
46.3	52.2	Calcareous Phyllite
52.2	92.4	Micaceous Phyllite Hornfelsed
92.4		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 138
SHEET 1 OF 2

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-9.1m	Overburden				
9.1-27.5m	Marble; pieces of mag-hem rubble in first 10 cm; gray marble with white coarse calcite veining; Fe-oxide stain in some of the veins, coarse veining 5-10% but isn't obvious; from 17.6-18.2m wisps of phyllite non magnetic although locally very dark; from 27.0-27.5m stylolites outlined in carbon but locally some Fe oxide staining stylolites 1-2%; lower contact 55° to C.A.				
27.5-35.2m	Gray Banded Limestone; light to dark gray bands with variable coarse calcite veining from 2-10% from 33.3-34.4m green-brown bands up to 5mm at 90° to core axle; trace chlorite phyllite bands up to 1cm width 2-3% of limestone; trace ep at contact				
35.2-36.7m	Micaceous Phyllite Hornfelsed; dark gray, calcite patches up to 3cm in diameter, <1% calcite, qtz veinlets up to 2mm in width, with epidote and tr chlorite, qtz 1-2%; foliation at 36.4m 85° to C.A.				
36.7-38.2m	Phyllite With Limestone Lense; gray limestone bands up to 1cm in width 60%, coarse calcite 5%, micaceous phyllite bands dark gray with chlorite and ep 2-3% up to 1.5 cm in diameter,				
36.7-38.2m	Phyllite With Limestone Lenses; phyllite 40%; banding variable, at 37.4m, 34° to C.A.				
38.2-46.3m	Micaceous Phyllite Hornfelsed; from 38.2-39.1m phyllite dark gray with qtz bands 5% up to 1 cm in width with epidote and chlorite epidote (5-7%) tends to rim qtz bands or lenses, phyllite pale to dark gray bands up to 1.5cm in width; banding 16° to C.A. at 40.2 locally slightly kinked; locally large qtz veins up to 5cm with tremolite and chlorite; foliation irregular but at 44.2m 35° to C.A.; at 46.2m for 10cm qtz breccia fragments up to 6mm in diameter angular 10% matrix supported				

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Vulture Anomaly

D.D.H. No MH - 86 -139

COORDINATES 13+20 S

SECTION _____

0+14 E

DATE STARTED Aug. 21/86 10:00 a.m.

COLLAR ELEVATION 1270 approx. M

DATE COMPLETED Aug. 22/86 3:45 p.m.

AZIMUTH AT COLLAR 072 °

CORE SIZE NQ

DIP AT COLLAR -55 °

CORING METHOD Wireline

TOTAL DEPTH 120.4 m

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Water supply from barrel sunk in creek; good water return; no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
20.4	38.6	Micaceous Phyllite Hornfelsed
38.6	48.4	Graphitic Phyllite
48.4	68.2	Calcareous Phyllite
68.2	103.85	Grey Limestone
103.85	108.3	Massive Magnetite and Pyrrhotite
108.3	112.8	Limestone with Magnetite and Pyrrhotite
112.8	115.0	Micaceous Phyllite
115.0	120.4	Calcareous Phyllite
120.4		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 139
SHEET 1 OF 3

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
0-20.4m	Overburden				
20.4-38.6m	Micaceous Phyllite Hornfelsed; medium to dark gray colour, foliated; from 30.6-30.7m mud seam; trace po as blebs up to 1cm in diameter in phyllite; from 33.9-34.1m calcareous rich section pale to medium gray;				
38.6-48.4m	Graphitic Phyllite; graphite 2-3%, quartz veins range from 1mm-1cm in width, quartz blebs and cross-cutting veinlets 5-7%, locally Fe staining with the veins; phyllite with quartz blebs and masses; lower contact gradational				
48.4-68.2m	Calcareous Phyllite; micaceous phyllite from 48.8-49.6m medium gray, quartz veins up to 2mm in width and quartz blebs up to 3cm in length and 8mm in width, qtz 5%, usually contains pyrite; foliation at 49.4m is 32° to C.A.; from 48.8-49.6m pyrite masses up to 1.5cm in length and 1cm in width probably 1% of section; 37° to C.A. at 57.8m, foliation 54° to C.A. at 61.1m; from 63.0-64.0m pale gray calcareous phyllite, foliation at 63.3m 58° to C.A.; from 64.6-65.1m pale gray limestone; coarse calcite veining 2-3%; lower contact 66° to C.A.				
68.2-103.85m	Gray Limestone; pale gray, coarse calcite veining 5-10%, calcite veining contains magnetite tr, locally 15% coarse calcite; stylolites locally present 1%, mosaic of light and dark patches of limestone from 72.9-74.5 mag at 74.3m, 77.6m, 84.6m; from 83.3-86.7m limestone dark gray; graphite < 1%; from 102.05-103.85m limestone with magnetite in coarse calcite veining, usually with po, massive section from 102.85-103.0 mag, po 20% overall 10% mag	69487	102.05	103.85	1.8m
		69488	103.85	105.9	2.05m
		69489	105.9	106.8	0.9m
		69490	106.8	108.3	1.5m
		69491	108.3	110.3	2.0m
		69492	110.3	112.8	2.5m

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Gribbler Ridge

D.D.H. No MH - 86 - 142

COORDINATES 15+71 S

SECTION _____

4+50 W

DATE STARTED Aug. 29/86 2:00 p.m.

COLLAR ELEVATION 1474 est. M

DATE COMPLETED Sept. 1/86 2:00 a.m.

AZIMUTH AT COLLAR _____ °

CORE SIZE NQ

DIP AT COLLAR -90 °

CORING METHOD Wirelines

TOTAL DEPTH 220.4 m

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - Good water return, +5100' water line, 10' casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
3.0	66.3	Calc-Silicate Hornfels
66.3	70.9	Micaceous Phyllite
70.9	71.7	Grey Limestone
71.7	72.9	Calc-Silicate Hornfels
72.9	75.1	Graphitic Phyllite
75.1	105.2	Calc-Silicate Hornfels
105.2	106.3	Intermediate Dyke
106.3	129.3	Calc-Silicate Hornfels
129.3	148.8	Calcareous Phyllite
148.8	192.3	Calc-Silicate Hornfels
192.3	196.1	Calcareous Phyllite
196.1	206.1	Graphitic Phyllite
206.1	220.4	Grey Limestone
220.4		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Gribbler Ridge

D.D.H. No MH - 86 - 143

COORDINATES 15+98 S

0+55 W

COLLAR ELEVATION 1369 M

AZIMUTH AT COLLAR _____ °

DIP AT COLLAR -90 °

TOTAL DEPTH 134.4 m

SECTION _____

DATE STARTED Sept. 1/86 3:00 p.m.

DATE COMPLETED Sept. 2/86 11:00 p.m.

CORE SIZE NQ

CORING METHOD Wireline

LOGGED BY S. Abercrombie

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - No water return, broken ground to 60m, no casing left in hole.

SUMMARY LOG		
FROM	TO	GEOLOGY
0.0	3.0	Overburden
3.0	43.6	Calcareous Phyllite
43.6	69.1	Grey Limestone
69.1	71.2	Micaceous Phyllite
71.2	84.2	Limestone
84.2	134.4	Micaceous Phyllite Hornfelsed
134.4		End of Hole

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.

MOUNT HUNDERE PROPERTY

CANAMAX RESOURCES INC.

ZONE Jewelbox Hill

D.D.H. No MH - 86 - 145

COORDINATES	<u>24+89</u> S	SECTION	_____
	<u>3+48</u> E	DATE STARTED	<u>Sept. 3/86</u>
COLLAR ELEVATION	<u>1498</u> M	DATE COMPLETED	<u>Sept. 5/86 12:30 p.m.</u>
AZIMUTH AT COLLAR	_____ °	CORE SIZE	<u>NQ</u>
DIP AT COLLAR	<u>-90</u> °	CORING METHOD	<u>Wireline</u>
TOTAL DEPTH	<u>217.3</u> m	LOGGED BY	<u>S. Abercrombie</u>

DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - No casing left in hole, no water return.

SUMMARY LOG		
FROM	TO	GEOLOGY
3.0	13.9	Calc-Silicate Hornfelsed
13.9	21.9	Dark Micaceous Phyllite Hornfels
21.9	27.3	Silicified Micaceous Phyllite
27.3	40.8	Calc-Silicate Hornfels
40.8	44.85	Skarn Oxidized 40.8-41.9m 43.0-44.85m
44.85	45.5	Silicified Micaceous Phyllite
45.5	46.4	Grey Limestone
46.4	55.9	Micaceous Phyllite Hornfels
55.9	57.1	Graphitic Phyllite
57.1	62.4	Micaceous Phyllite Hornfelsed
62.4	74.4	Graphitic Phyllite
74.4	90.8	Micaceous Phyllite Hornfelsed
90.8	91.4	Graphitic Phyllite
91.4	93.6	Micaceous Phyllite Hornfelsed
93.6	106.2	Graphitic Phyllite
106.2	107.5	Silicified Calcareous Phyllite
107.5	118.1	Calcareous Phyllite (Hornfelsed) continued

WEIGHTED ASSAY AVERAGES						
FROM	TO	TRUE WIDTH	% Pb	% Zn	oz/t Ag	S.G.
40.8	44.85	4.05	3.96	6.76	0.81	2.59

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 145
SHEET 1 OF 4

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	0-3.0m Overburden				
	3.0-13.9m Calc-Silicate Hornfelsed; pale gray, dark gray, pale green bands non calcareous; qtz veining irregular shape 5%, one qtz vein at 8.1m 20cm wide contain ep and 2% chl. tr trem; epidote in narrow bands and blebs < 1%; from 12.9-14.1m vuggy quartz veins up to 2cm in width with oxidized sph and galena cubes, oxidized sph pits up to 5mm in diameter - 5%; foliation at 13.6m 23° to C.A.	69508	15.0	16.3	1.3m
	13.9-21.9m Dark Micaceous Phyllite Hornfels; dark gray to black but not graphitic; qtz veins are vuggy with qtz crystals growing inside 5%, veins contain oxidized sph and unoxidized galena total 2%, silicified sections;	69509	25.3	27.3	2.0m
	18.8-18.9m vuggy veins, gal 4mm 4%, oxidized sph < 1%; at 20.1-20.2m malachite for 10cm in qtz vug	69510	40.8	43.0	2.2m
	21.9-27.3m Silicified Micaceous Phyllite; not a good calc-silicate, hence micaceous phyllite; large quartz veins at 22.3-22.5m and 22.55-22.8m, 23.0-24.3m, 24.4-25.0m; large veins are predominantly brecciated quartz fragments (2-3mm in diameter), Fe oxide staining, trace galena, locally calcareous, yellow mineral, clay 5%	69511	43.0	44.85	1.85m
	27.3-40.8m Calc-Silicate Hornfels; dark gray to brown bands, qtz as blebs and veins 5-7% with tr epidote and chlorite; epidote as veinlets up to 2mm wide with calcite and quartz 1%				
	40.8-44.85m Skarn				
	40.8-43.0m Chlorite Skarn; oxidized and clay from 40.8-41.9m - clay red brown, Mn stained, sph oxidized				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 145
SHEET 3 OF 4

CANAMAX RESOURCES INC.

DEPTH (m)	NOTES	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	62.4-74.4m Graphitic Phyllite; graphite 3%, qtz 20%; from 66.5-67.4m silicified, recrystallized very coarse grained; foliation at 69.5m 29° to C.A.; Fe oxide on fractures, non-calcareous				
	74.4-90.8m Micaceous Phyllite Hornfelsed; medium gray, foliated, quartz veins 1-2% up to 1cm in width				
	90.8-91.4m Graphitic Phyllite; graphite 2%, quartz 5-7% with Fe oxide staining and chlorite patches				
	91.4-93.6m Micaceous Phyllite Hornfels; medium to dark gray, qtz veins and blebs up to 2cm in diameter 3-5%, quartz locally contains Fe oxide staining and weathered pits in qtz; po and pyrite as small blebs up to 3mm in diameter < 1%; foliation at 92.1m 39° to C.A.				
	93.6-106.2m Graphitic Phyllite				
	93.6-97.4 minor graphite - dark micaceous phyllite, qtz fractured, Fe oxide				
	97.4-106.2m graphite 5-7%, quartz 10% as patches and veinlets; no visible sulphides				
	106.2-107.5m Silicified Calcareous Phyllite; qtz rich 20% as coarse crystal masses and as crystals growing in vugs; vugs common up to 15%; trace of purple amethyst at 107.3m				
	107.5-118.1m Calcareous Phyllite Hornfelsed; light to medium gray colour, foliated; locally calcareous gray bands 30-40% interlayered with non-calcareous bands; quartz-calcite veins are up to 3mm in width 5-7%, vuggy with qtz crystals; foliation at 108.5m 56° to C.A.; locally patches of chlorite-calcite skarn 5% less than 5cm width; foliation at 115.9m 64° to C.A.; lower contact gradational				

MOUNT HUNDERE PROPERTY

D.D.H. MH-86- 145
SHEET 4 OF 4

CANAMAX RESOURCES INC.

DEPTH (m)	N O T E S	SAMPLE DATA			
		Sample Number	From	To	Length (m)
	118.1-179.0 Micaceous Phyllite Hornfelsed; medium gray with dark gray patches; qtz-calcite veins up to 4mm in width vuggy, chlorite 5-10% fine grained, po as blebs up to 3mm diameter usually with quartz-calcite veins, < 1%; foliation at 122.9m 57° to C.A. at 128.9m 48° to C.A.				
	141.1-179.0m po belbs up to 1cm in diameter with patches in qtz veins up to 3cm across; foliation at 139.6m 82° to C.A.				
	146.1-146.8m (hornfelsed) calcareous phyllite; foliation at 178.0m 68° to C.A.				
	179.0-195.0m Gray Limestone; patchwork - light and dark gray limestone; coarse calcite as veins and patches up to 5cm in diameter				
	191.1-191.4 coarse calcite matrix, fragment supported, frags 25%;				
	195.0-202.9m Micaceous Phyllite Hornfels; medium gray quartz-calcite veins up to 3cm in width containing 3% blebs; upper contact gradational; foliation at 195.3m 40° to C.A.				
	202.9-210.3m Gray Limestone; dark and light bands, graphite 0.5%, stylolites 3 in 20cm; coarse calcite veining 10-12% up to 3cm in width				
	210.3-217.3m Calcareous Phyllite; light to dark gray bands with chlorite rich bands up to 3mm wide; 15 cm patches of chlorite-calcite skarn, no visible mineralization				
	217.3m End of Hole				