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ACADIA MINERAL VENTURES LTD.
REPORT ON DIAMOND DRILLING
EXPLORATION LICENSE #6058
WINE HARBOUR PROPERTY
GUYSBOROUGH COUNTY, N.S.

D. L. BLACK

AUG. 8/88

88 284

Aug 30 1988 05:00

Acadia Mineral Ventures Ltd.

REPORT ON DIAMOND DRILLING
CARRIED OUT ON THE WINE HARBOUR PROPERTY
GUYSBOROUGH COUNTY, NOVA SCOTIA
BY ACADIA MINERAL VENTURES LTD.
EXPLORATION LICENSE NO. 6058

Truro, Nova Scotia
August 8, 1988

D. L. Black
Acadia Mineral Ventures Ltd.

DUPLICATE AVAILABLE

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SUMMARY

During the field season of 1987-1988, Acadia Mineral Ventures Ltd. carried out a diamond drill program on its Wine Harbour, Guysborough County, Nova Scotia gold property. Thirty-eight holes totalling 18,149 feet of drilling was carried out. Although the drilling did not show evidence of any economic gold mineralization, numerous high-grade, narrow, laterally discontinuous, gold-bearing quartz veins were located on the west side of the property.

Several interesting geological targets exist here and further diamond drilling is anticipated on the property.

LOCATION AND ACCESS

The Wine Harbour property is situated approximately 12 miles southeast of Sherbrooke on the north shore of the harbour of the same name.

Access to the property is very good with the Wine Harbour-Sonora Road cutting through the claims, as well as numerous bush and old mine roads leading into the claim areas.

PHYSIOGRAPHY

The country side surrounding Wine Harbour is characterized by a rolling topography of low hills and intervening areas of low relief and swamp. Numerous drumlins exist on the claims and generally are from 30 to 50 feet in thickness. Normal overburden is about 10 feet deep.

As this is an old mining community, several reminders of that era are still in existence. Old fields are still in evidence on the property, as are hundreds of old pits, trenches and shafts used by the old miners in their search for gold.

The timber has been cut off the property numerous times in the past (for pit props, cribbing, etc.) and now the country side is covered by a thick, immature growth of spruce, balsam firs and alders.

A prominent north-west trending swamp is present on the east side of the property and is probably the reflection of a parallel fault zone.

CLAIM HOLDINGS

The Wine Harbour claims are all held by Acadia Mineral Ventures Ltd. under Exploration License No. 6058 and include the following:

<u>Tract</u>	<u>Claims</u>	<u>Ref. Map</u>
67	J,Q	11-F-4-B
68	J,K,L,M,N,O,P,Q	11-F-4-B
69	M,N	11-F-4-B

PROPERTY OWNERSHIP

The surface rights to the property are held primarily by private individuals living in and around the Wine Harbour area. The northern one-quarter of the property is owned by the Crown.

SYNOPSIS OF PREVIOUS WORK

Gold was first discovered here in late July of 1860 near Barachois Harbour on the east side of Wine Harbour. Some alluvial mining was carried out in the early days, but declined as lode mining proceeded. By 1863, Wine Harbour was the leading gold producer in the Province with production coming from seven leads, two of which (the Halliday and Major Norton) lie on the license area. The Eureka lead was opened in 1868 and work continued on it for several years. By 1874 mining had died down to almost nothing and for the next 20 years production was low, with the bulk of the gold produced coming from the Plough lead to

the south of the claim boundary. By 1899 production was again coming from the Plough, Eureka, Romley and other leads, and a cyanide plant was set up on the property. This "boom" in mining continued until 1904 when operations again declined. For the period 1862-1907 the official returns from the property were 76,687 tons mined and 40,705 ounces of gold recovered for an average grade of 0.53 oz/Ton.

These figures refer to the Wine Harbour gold district as a whole and not just to the Acadia property. It is not known how much gold was produced solely from the license area.

The property lay dormant for several decades until Abatross Gold Mines acquired the property in 1967. This company drilled eleven holes on the property, six of which were on the license area. Results of this program were not satisfactory and work ceased until 1975 when Dickenson Mines carried out ground geophysical surveys on the property. Magnetometer, EM-16 and Self-Potential surveys were conducted on the license area and on the ground to the south. No follow-up work was done on the resultant anomalies from this work. In 1983, Acadia Mineral Ventures Ltd. carried out a 5-hole exploration program, targeting on the Romley, Eureka and Major Norton areas. Although abundant quartz was hit in these holes along with attendant aspy and pyrite, no significant gold values were encountered and the program was discontinued until 1987 when the present drilling program was initiated.

GENERAL GEOLOGY

The Wine Harbour property is underlain by rocks of the Goldenville Formation which consists here of massive greywacke and green, grey and black argillite. These rocks have been folded into a possible double anticline. The north anticline runs through the northern portion of the property and has an E-W(True) strike with a variable dip of 10° N and 25° S at the shoreline to 75° N and 20° S at 4000 feet to the west along the axis. The north anticline joins the south anticline 800 feet northwest of the Major Norton workings. This anticline runs at about 100° (True) and comes out just north of Barachois Island. Again, the dip of the strata along the course of the fold is variable with a north dip from 50° to 60° and a southerly dip from 60° to 80° . The dip of the south limb increases to near vertical as the southern boundary of the property is approached.

As far as is known, all of the quartz veins that were mined were narrow and of the interbedded type. The average vein was in the range of 3"-4" in width. In only a few cases (such as the Hattie-Mitchell lead and Major Norton lead) was an actual belt or series of veins mined. All mined veins occur within argillite. The ore shoots apparently plunge about 15° to the east.

The gold mineralization occurs here within the quartz veins and is of the free-milling type. Associated minerals are

arsenopyrite, pyrite, chalcopyrite and rare galena and sphalerite. Arsenopyrite is ubiquitous, occurring in both the quartz veins and commonly in the argillite and greywacke. All other sulphides are comparatively uncommon.

DESCRIPTION OF ANALYTICAL TECHNIQUE

Drill Hole WH-87-1 was assayed by Bondar-Clegg in Ottawa. All other holes were analyzed by ChemLab Inc. in Saint John, N. B. using the following procedure:

A. Routine Sample Analysis

200-300 grams of crushed sample material were pulverized using ring pulverizer to pass 80 mesh. A 10 gram portion was used for standard geochemical fire-assay preconcentration and atomic absorption measurement of gold concentration.

B. Metallics Sieve Analysis

(1) Samples Greater than 500 ppb Au

The entire sample reject was pulverized and screened through 80 mesh sieve to separate coarse material from the fines; the entire +80 fraction was assayed plus 2 AT (29,2 grams) of the -80 fraction; weighed average was calculated.

B. Metallics Sieve Analysis (cont'd)

(2) Samples surrounding samples greater than 1000 ppb Au

One to three samples, depending on the interval trend surrounding the anomaly, were prepared and assayed as in (1) above.

(3) Samples Labelled Visible Gold

No geochemical screening was done - the samples were processed directly as in (1) above.

SYNOPSIS OF 1987-1988 DRILLING PROGRAM

During the summer of 1987 and spring of 1988, a 38-hole drilling program was carried out at Wine Harbour.

In the first phase - 1987 - 25 holes totalling 11,203 feet were drilled. The general approach was to drill adjacent to old mine workings and try to pick up the continuation of the past producing veins. The first 11 holes followed this pattern and looked mainly at the Eureka, Hattie-Mitchell and Major Norton areas. No significant results were obtained up to this time. Holes 12 to 25 were all collared on the western portion of the property (tract 68, claim M; tract 69, claim J) in an area that had seen little work in the past. Nearly all holes drilled here hit visible gold and, as can be seen from Table I, some interesting intersections were returned.

TABLE-I
Significant Intersections - Holes #1-#25

HOLE #	FROM	TO	WIDTH (feet)	ASSAY (opt)
WH-87-12	438'7"	441'1"	5.4	0.22
	445'0"	446'7"	1.5	0.46
WH-87-13	144'9"	145'10"	1.1	0.97
WH-87-14	253'10"	257'2"	3.25	0.51
	270'10"	272'0"	1.1	7.56
	280'4"	283'4"	3.00	0.59
	460'5"	461'3"	0.90	0.56
WH-87-16	313'8"	314'6"	0.90	0.20
WH-87-18	377'4"	378'4"	1.0	0.31
	652'1"	656'1"	4.0	0.09
WH-87-19	505'6"	506'6"	1.0	0.29
	538'4"	539'2"	0.9	0.25
	585'4"	588'0"	2.8	0.11
WH-87-20	332'2"	333'2"	1.0	3.89
	391'3"	392'1"	2.9	0.11
WH-87-21	315'1"	315'11"	0.90	0.36
WH-87-22	480'8"	481'8"	1.0	0.28
WH-87-23	370'0"	371'2"	1.1	0.24
WH-87-24	80'10"	82'10"	2.0	0.21
WH-87-25	195'0"	196'0"	1.0	0.65

The intersections were medium to high-grade and narrow but appeared to have some strike potential. As a result of this first phase of drilling, follow-up work was planned for this area in the spring of 1988.

The follow-up consisted of 13 holes drilled to fill in the gaps in the 1987 work. A total of 6,946 feet was drilled at this time. As in the first phase, gold was hit in all holes, again in narrow quartz veins. The intersections are narrow and usually high-grade.

TABLE-II

Significant Intersections - Holes #26-#38

HOLE #	FROM	TO	WIDTH (feet)	ASSAY (opt)
WH-88-26	76.7	80.7	4.00	0.48
	435.9	436.9	1.00	0.50
WH-88-27	364.4	367.6	3.20	0.11
WH-88-28	330.8	334.3	3.50	0.51
WH-88-29	281.6	285.1	3.50	0.33
	302.0	304.1	2.10	1.32
	378.4	381.4	3.00	0.13
	416.0	417.0	1.00	0.58
WH-88-30	293.6	296.6	3.00	0.07
WH-88-32	545.0	547.0	2.00	0.22
WH-88-33	75.3	80.1	4.80	0.55
	121.9	124.9	3.00	0.17
	409.8	412.8	3.00	0.14
WH-88-34	311.1	313.1	2.00	0.69
WH-88-35	166.0	167.0	1.00	1.42
	224.5	225.5	1.00	1.53
WH-88-36	86.9	89.9	3.00	0.64

From a study of the cross-sections it was determined that there was no continuity of mineralization between holes. On plan there is an apparent strike continuation of the zones, but in section the gold-bearing veins do not form shoots; rather, the values are scattered along strike and down dip. For this reason, the spring drilling was terminated after hole #38.

RECOMMENDATIONS

Based on the results of the drilling done to date, no further work is recommended in the areas on the south side of the south anticline - the leg veins. Although high-grade values were intersected, the mineralization can best be described as sporadic along strike and down dip.

Because of drumlin and swamp cover along much of the course of the south anticline, very little work has been carried out here in the past. It is recommended that 6 to 8 holes, totalling 5,000 feet of drilling, be carried out along the course of the anticline to test the gold-bearing potential of this structure.

STATEMENT OF QUALIFICATIONS

1. I have been employed as a geologist for the past thirteen years by Westfield Minerals, Falconbridge Nickle, Cuvier Mines Inc. and Acadia Mineral Ventures Ltd..

2. For the past two years I have been operations manager for the Nova Scotia operations of Acadia Mineral Ventures Ltd..

A handwritten signature in black ink, appearing to read 'D. L. Black', written in a cursive style.

D. L. Black

Acadia HA/OKB 67,68,69



Department of
Mines and Energy

Report of Work Performed

I, the undersigned, holder of/agent for, Exploration License No. 6038 issued on the 9th day of JULY 19 80, hereby report work as follows:

I have, under said License, and in conformity with the provisions of The Mineral Resources Act, performed or caused to be performed on the licensed area 10923 days' work (eight-hour days) not reported before, totalling \$ ~~44,470.58~~ 218,470.79 as per the attached list of expenditures. (Rate is one day's work for each \$20.00 spent.)

Expenditures relating to office overhead, transportation, lodging, freight, express, construction of roads, erection of buildings, etc., will be accepted up to a maximum of ten percent (10%) of the required work.

The said work consisted of diamond drilling

Attached is a geological report with applicable maps, sample results, drill logs, etc., which is submitted as evidence and initialled by me.

My Post Office address is 43rd Charles St. Truro, N.S.
B2N 1X2 Tel. No. 895-1749

Dated this 30th day of JUNE 19 80

[Signature]
Signature of Licensee/Agent

I hereby make oath and say that the above statement is true and correct.

[Signature]
Signature of Licensee/Agent

Sworn to Truro
at _____
in the County of NOVA SCOTIA

JUL 7 10 0
MINES
AND ENERGY

The NAMES and ADDRESSES of the men who performed the said work and the DATES upon which each man worked in its performance are as follows:

NAME	ADDRESS	MONTH	DATES
------	---------	-------	-------

SANDY CHASE	GLENDALE NS	APRIL	May/88
DAN CAMPBELL	TETAMASQUE NS	APRIL	May/88
TIM MICHAELIS	DARTMOUTH NS	JUNE	Aug/88
BOB McNUTT	GREAT VILLAGE NS	APR. 14-	30/88
GARY DEVOUE	GREAT VILLAGE NS	APR 14-	30/88
ROBERT MURPHY	TRURO, NS	JUNE	Aug/87

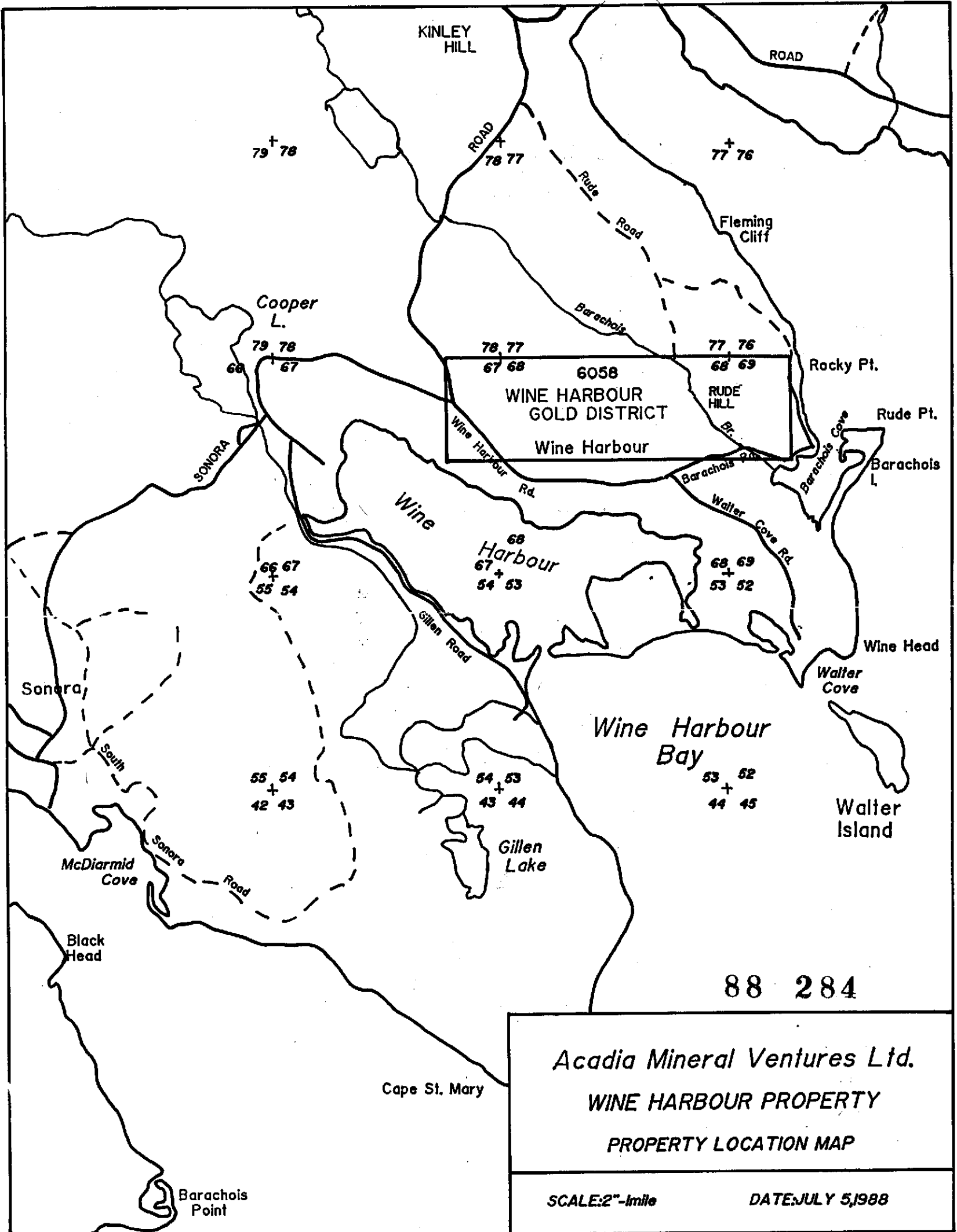
EXPENDITURE SCHEDULE
WINE HARBOUR
EXPLORATION LICENSE NO. 6058

ASSAYS	\$ 22,008.70
DIAMOND DRILLING	\$155,116.12
ENGINEERING & CONSULTING FEES	\$ 5,750.00
EQUIPMENT RENTAL	\$ 443.66
PAYROLL	\$ 34,912.31
OVERHEAD	\$ 240.00
TOTAL:	<u>\$218,470.79</u>

RECEIVED
JUL 7 10 09 '88
MINES
AND ENERGY

Tel. No. _____

Mineral Resources Act—Section 59—No licensee or lessee shall at any time during the term of the license or lease, assign, set over, transfer or otherwise part with such license or lease or any rights thereunder without the consent of the Minister of Natural Resources.



KINLEY HILL

ROAD

79 + 78

ROAD + 78 77

77 + 76

Rude Road

Fleming Cliff

Cooper L.

79 78

78 77

77 76

68

67

67 68

68 69

Rocky Pt.

WINE HARBOUR GOLD DISTRICT

RUDE HILL

Wine Harbour

Rude Pt.

SONORA

Wine Harbour Rd.

Barchois Rd.

Walter Cove Rd.

Barchois I.

Wine

Harbour

68

67 + 68

54 53

68 69

53 52

Wine Head

Walter Cove

Wine Harbour Bay

Walter Island

66 67

55 + 54

42 43

64 63

43 + 44

53 52

44 45

Sonora

South

McDiarmid Cove

Sonora

Road

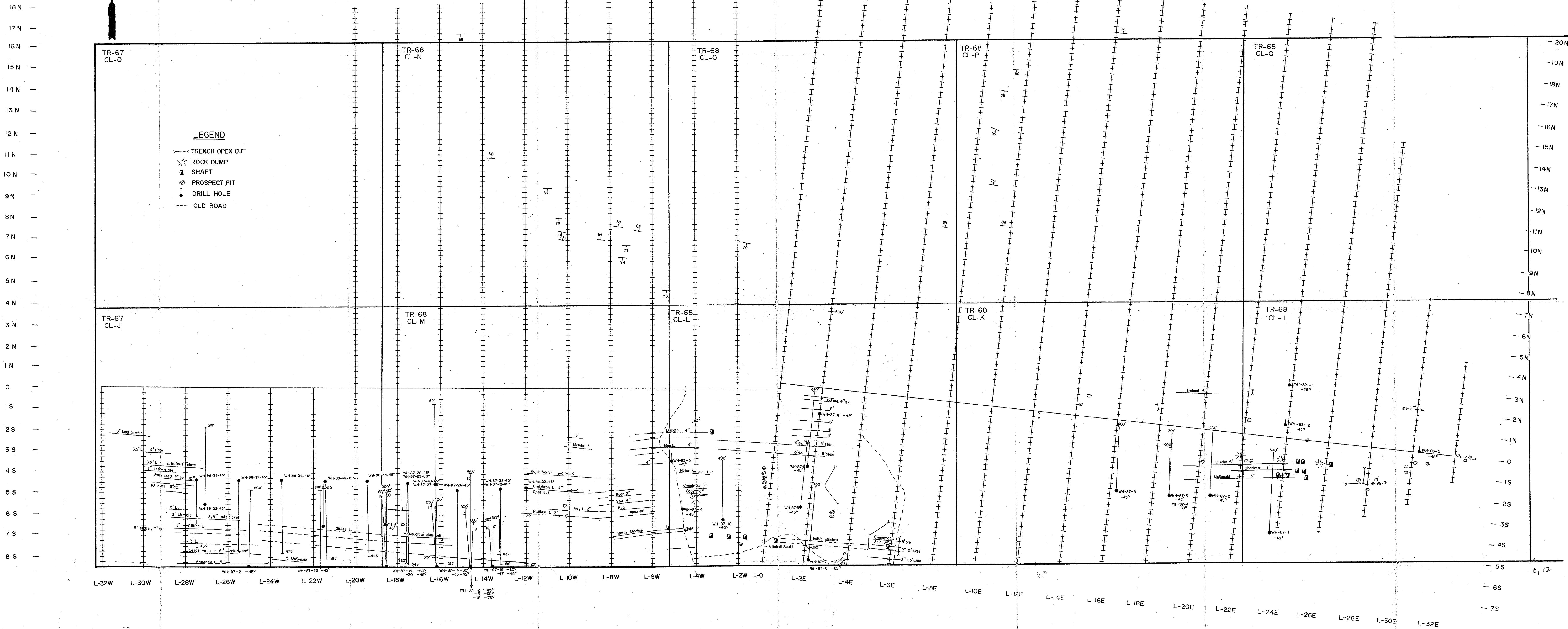
Gillen Road

Gillen Lake

Black Head

Cape St. Mary

Barchois Point



88 284

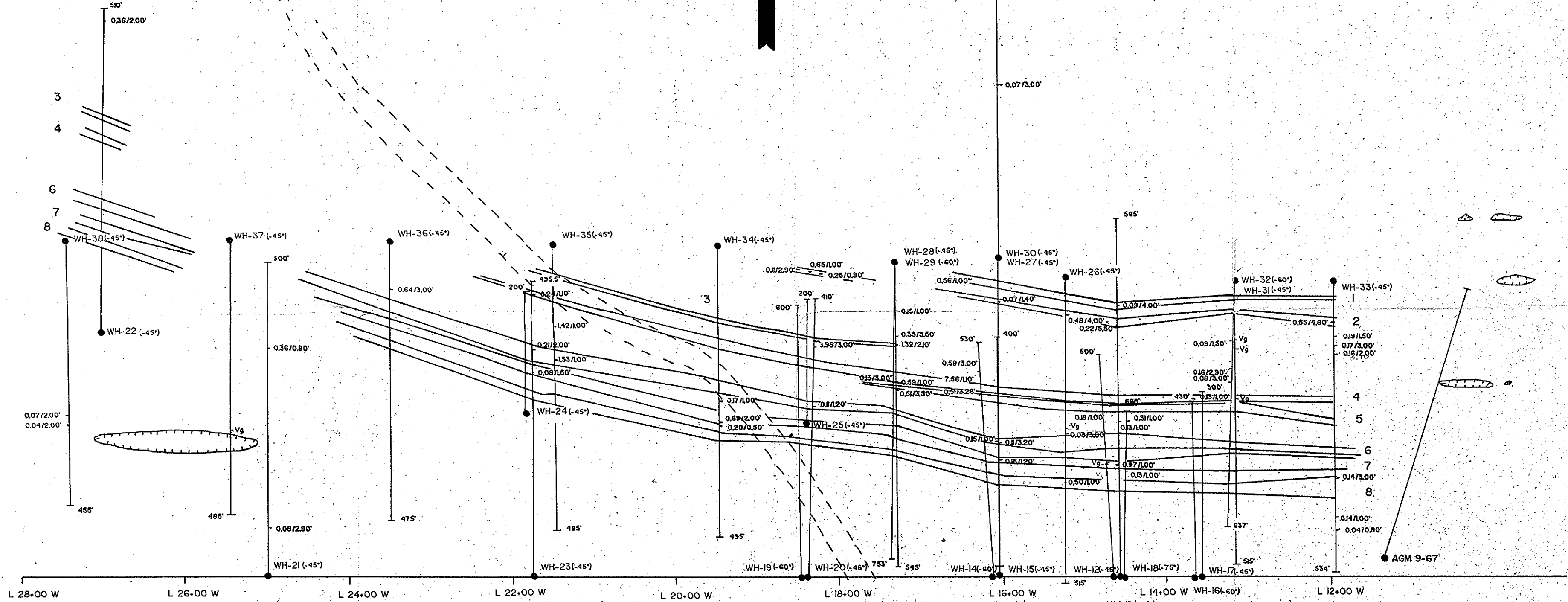
Acadia Mineral Ventures Ltd.
WINE HARBOUR PROPERTY
GEOLOGY
&
DRILL HOLE PLAN

SCALE: 1" = 200' DATE: Sept. 16/87



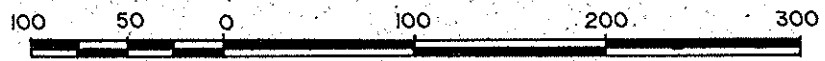
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SHERBROOK



PROPERTY BOUNDARY

SCALE: 1" = 100'



Acadia Mineral Ventures Ltd.

WINE HARBOUR PROPERTY

ASSAYS AND DRILL PLAN

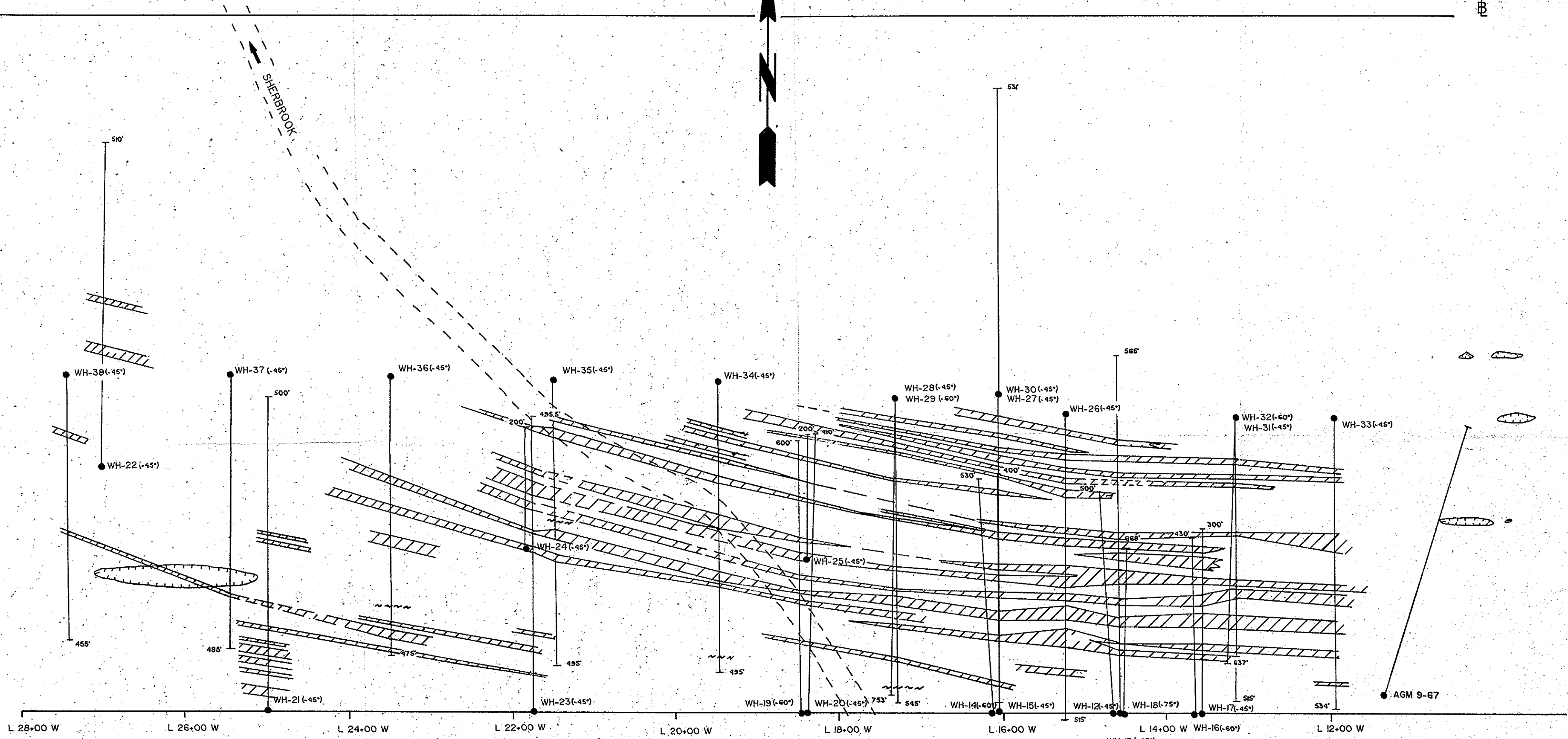
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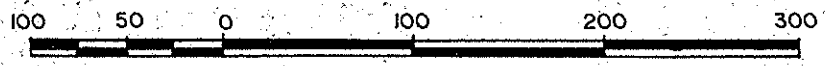


SHERBROOK



PROPERTY
BOUNDARY

SCALE: 1" = 100'



Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
 GEOLOGY AND DRILL PLAN
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Acadia Mineral Ventures Ltd.

WINE HARBOUR PROPERTY

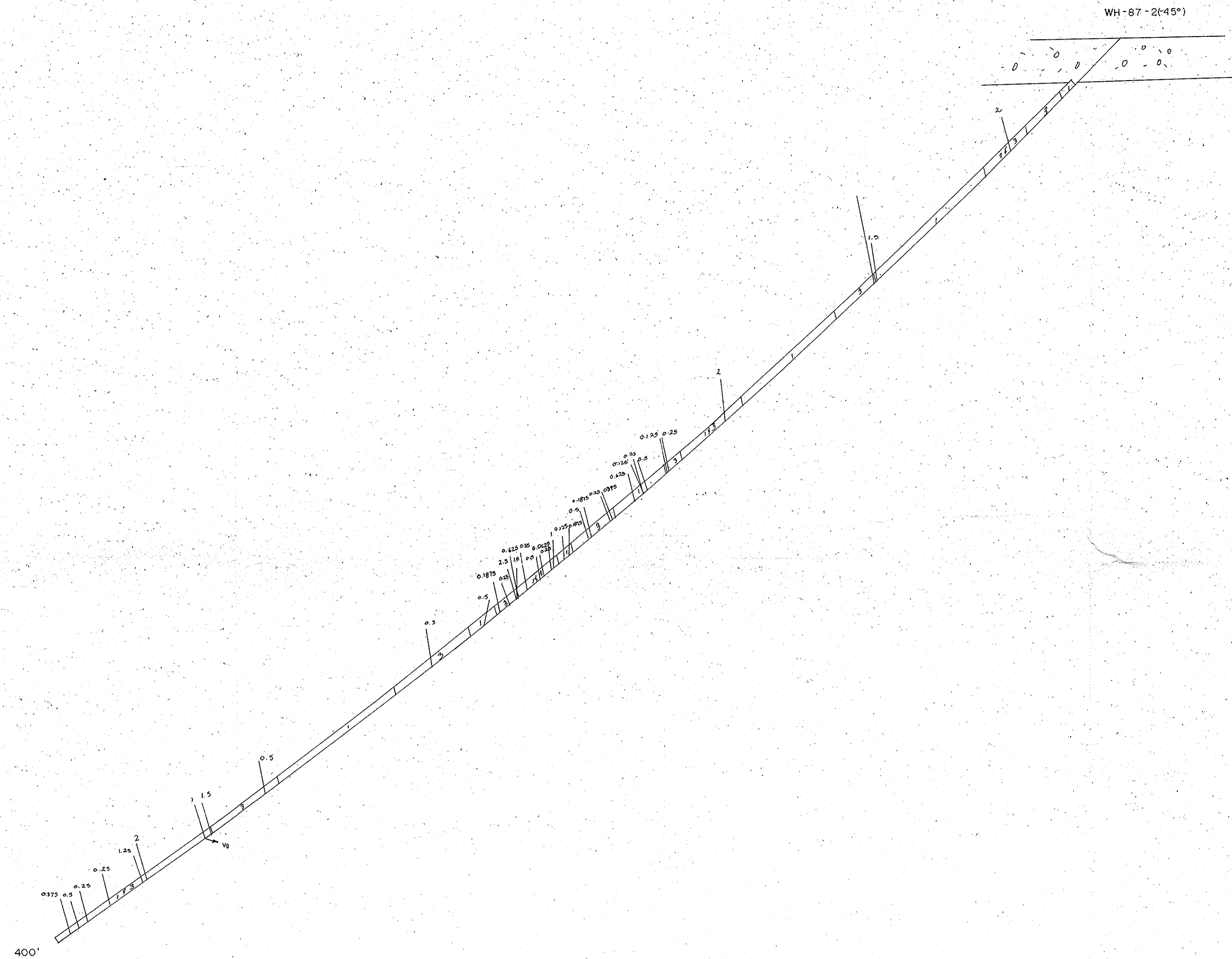
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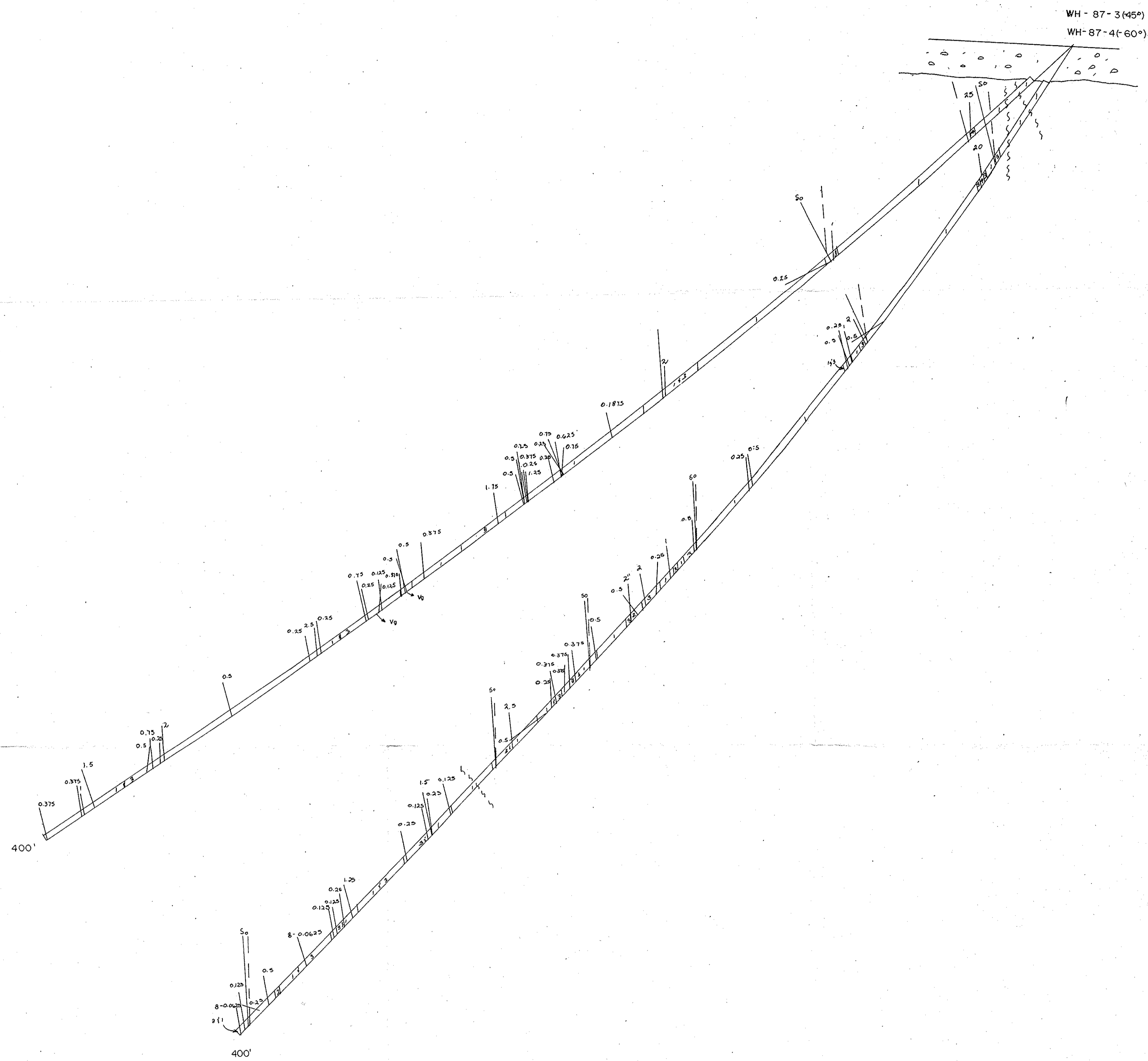


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Acadia Mineral Ventures Ltd.
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Acadia Mineral Ventures Ltd.

WINE HARBOUR PROPERTY

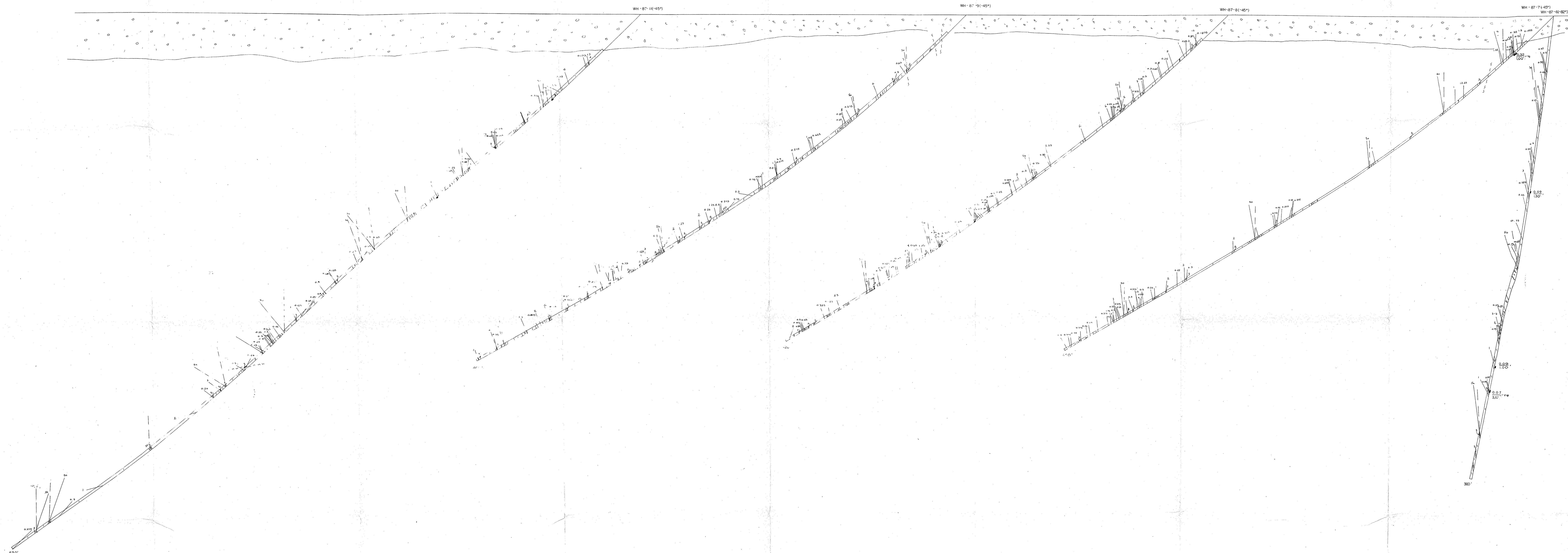
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DATE:SEPT:17,1987

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Acadia Mineral Ventures Ltd.
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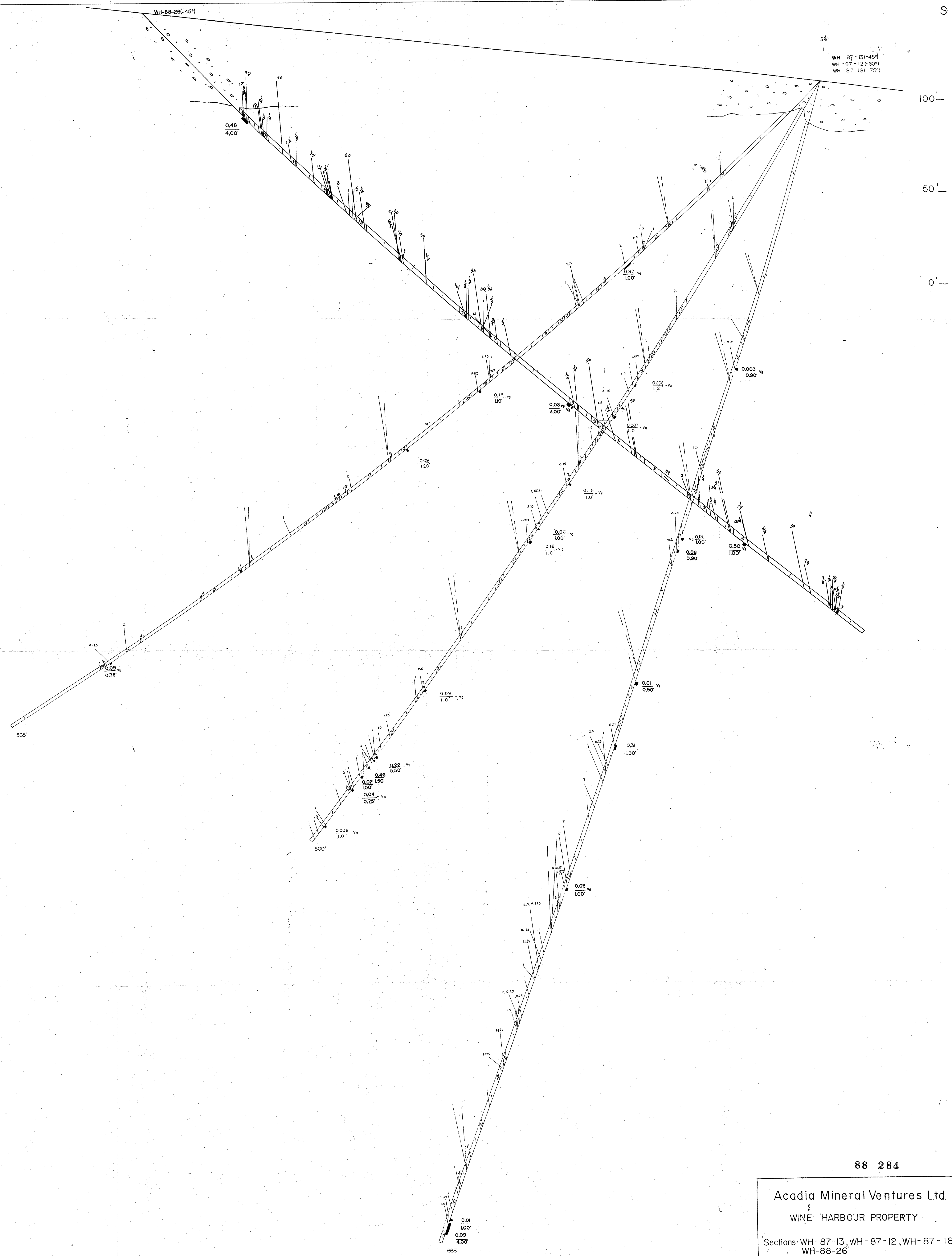


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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
 Sections: WH-87-13, WH-87-12, WH-87-18
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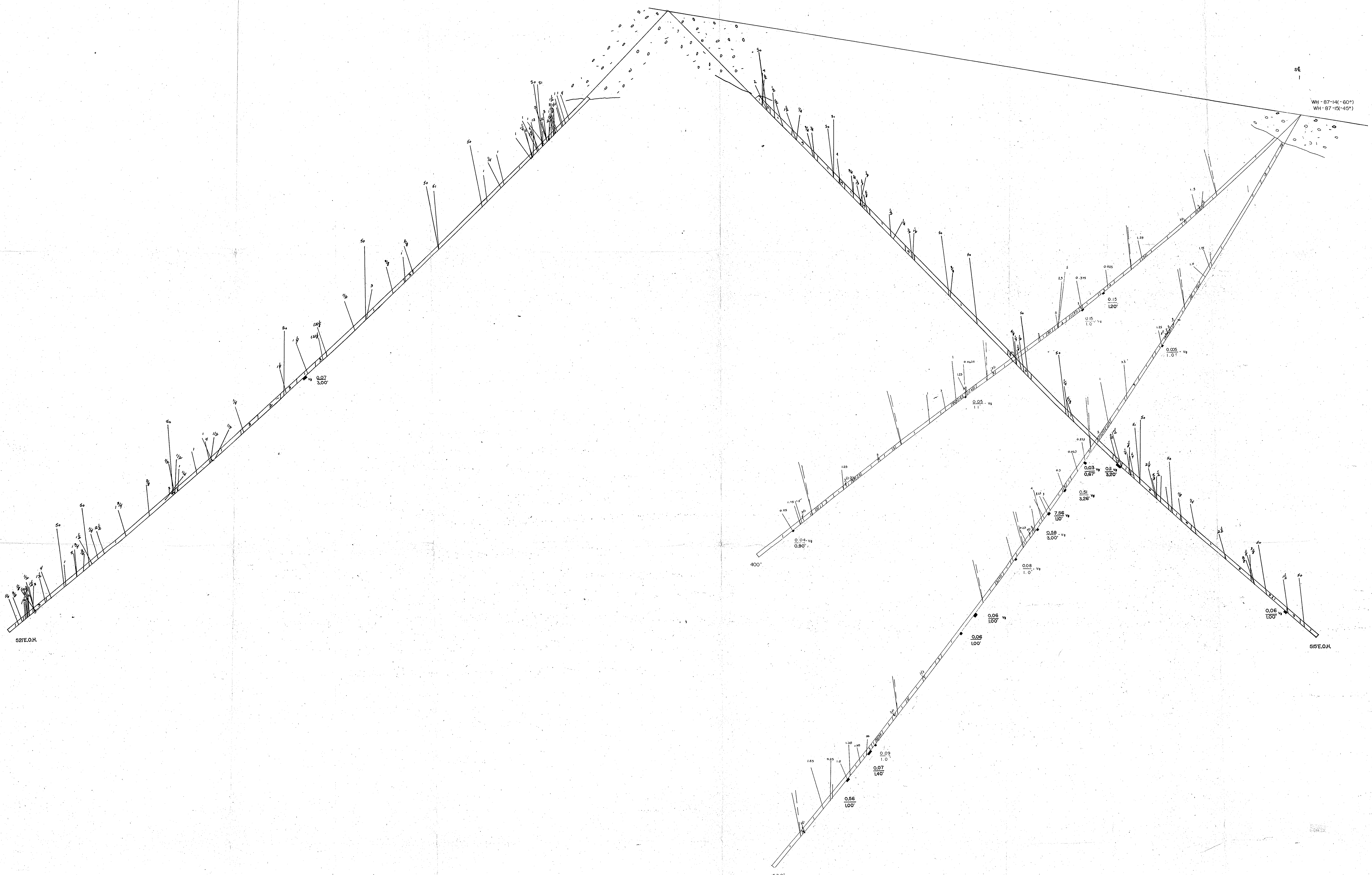
WH-88-30(-45°)WH-88-27(-45°)

WH-87-14(-60°)
WH-87-15(-45°)

100'

50'

0'



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Acadia Mineral Ventures Ltd.

WINE HARBOUR PROPERTY

Sections: WH-87-14, WH-87-15
WH-88-30, WH-88-27

SCALE: 1:20 DATE: SEPT. 17, 1987

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WH-88-31(-45°)
WH-88-32(-60°)

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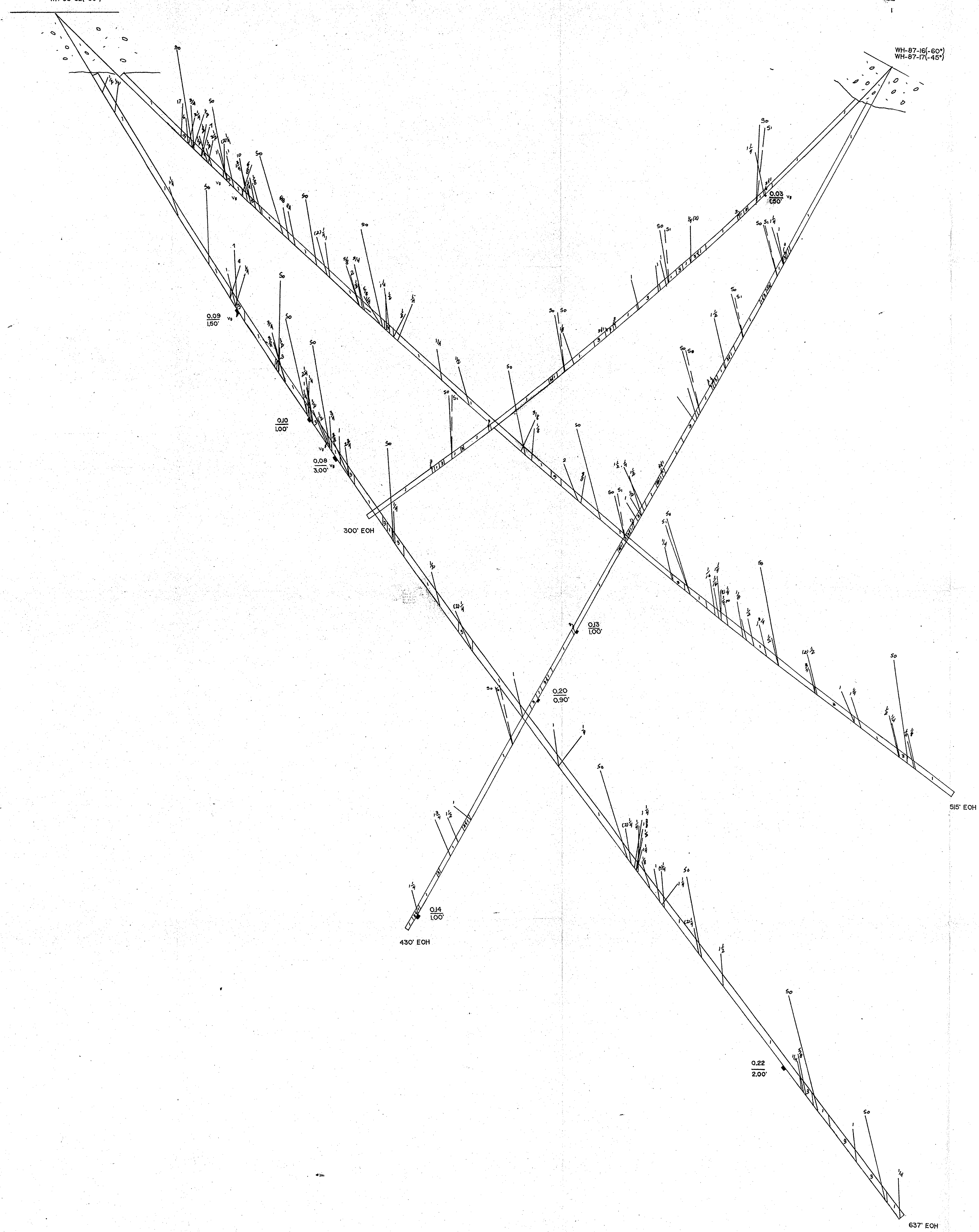
WH-87-16(-60°)
WH-87-17(-45°)

S

100' -

50' -

0' -



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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
 Sections: WH-87-16, WH-87-17
 WH-88-31, WH-88-32
 SCALE: 1:20 DATE: MAY 30, 1988

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100'

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50'

0'

WH-88-37(-45°)
45° EAST
OF SECTION

WH-87-21(-45°)

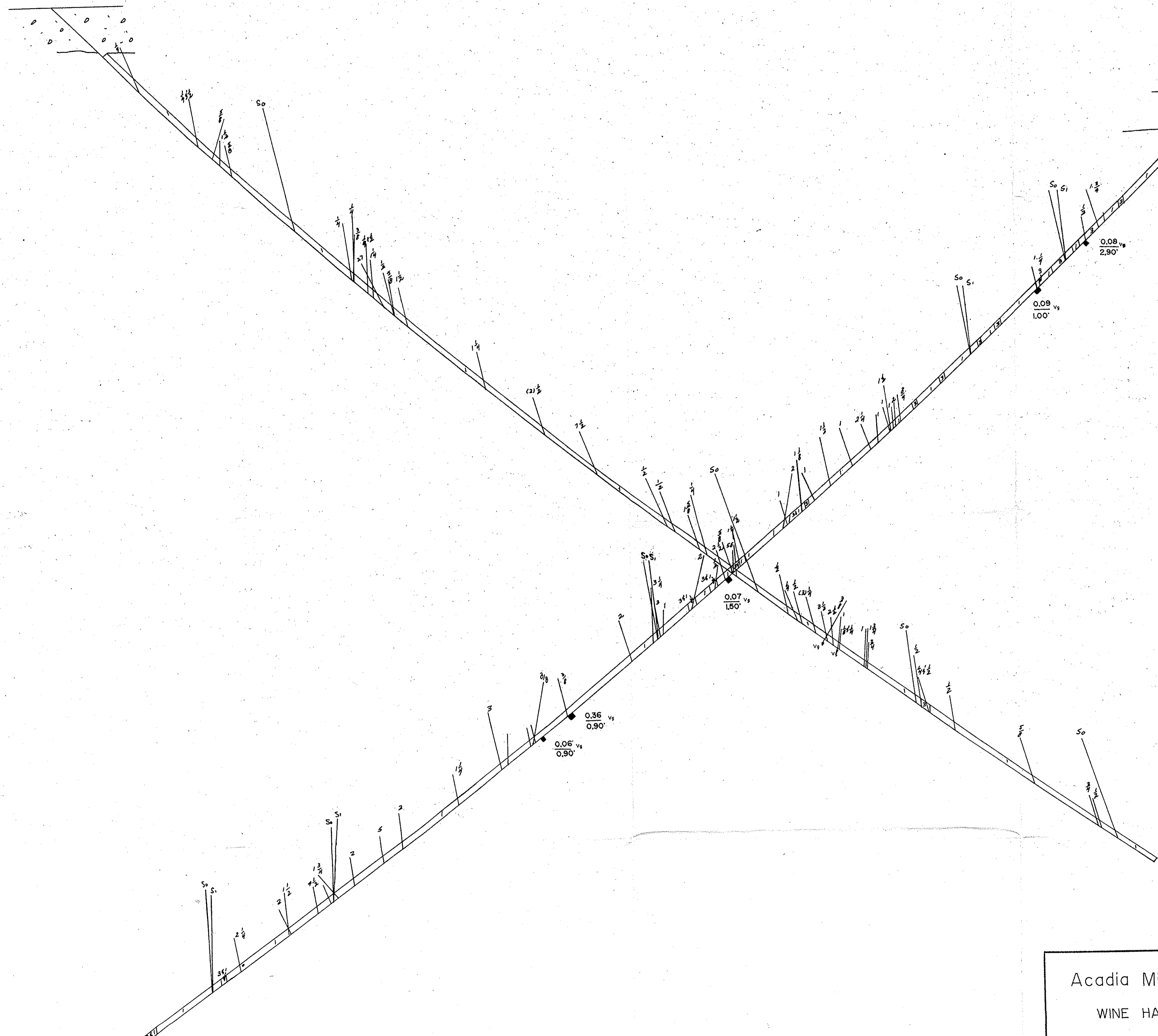
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500' EOH

485' EOH

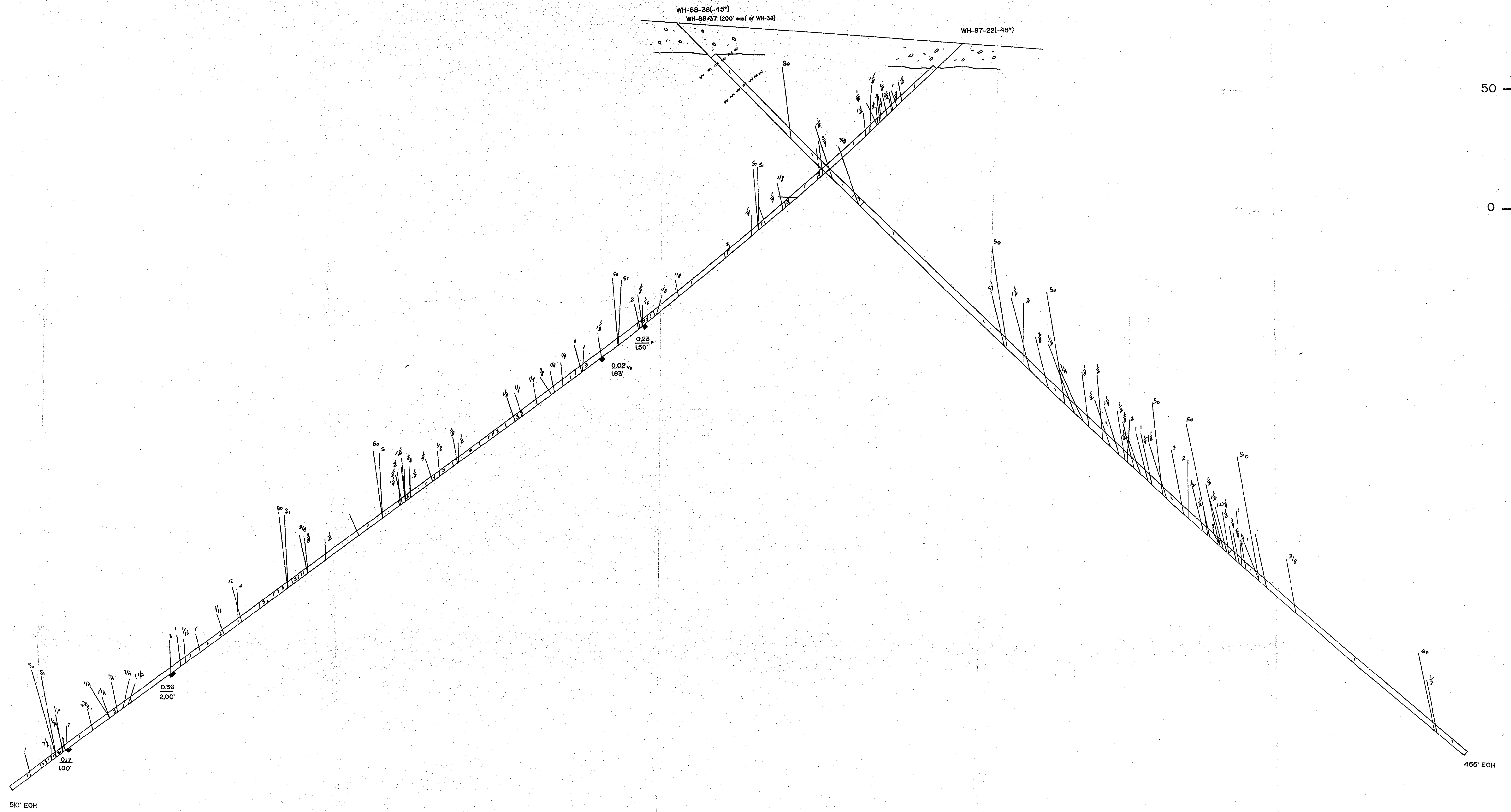
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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
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Acadia Mineral Ventures Ltd.

WINE HARBOUR PROPERTY

Section:WH-87-22,WH-88-38

SCALE:1:20

DATE:JUNE 2,1988

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100' S

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WH-88-35(-45°)

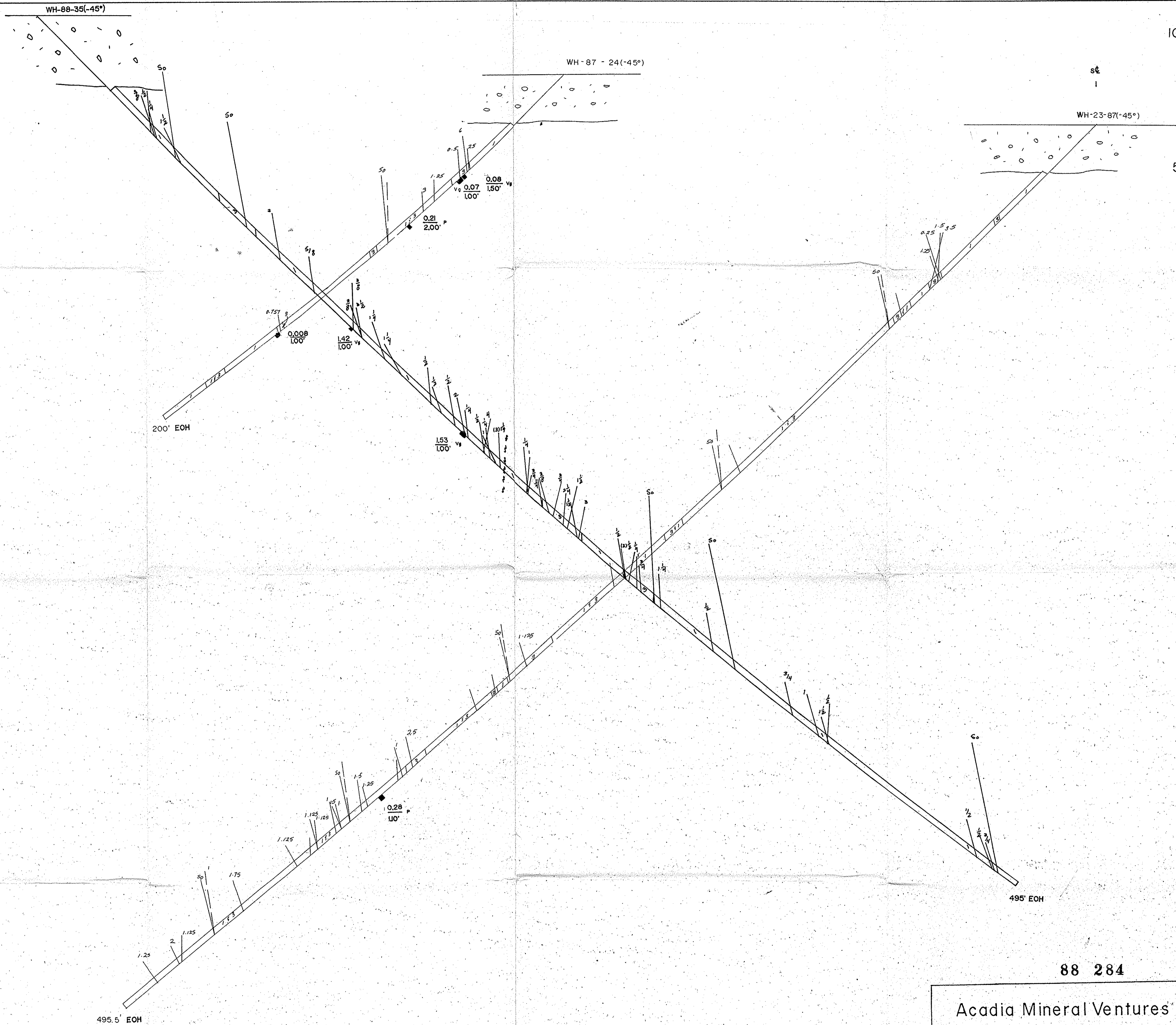
WH-87-24(-45°)

WH-23-87(-45°)

200' EOH

495' EOH

495.5' EOH

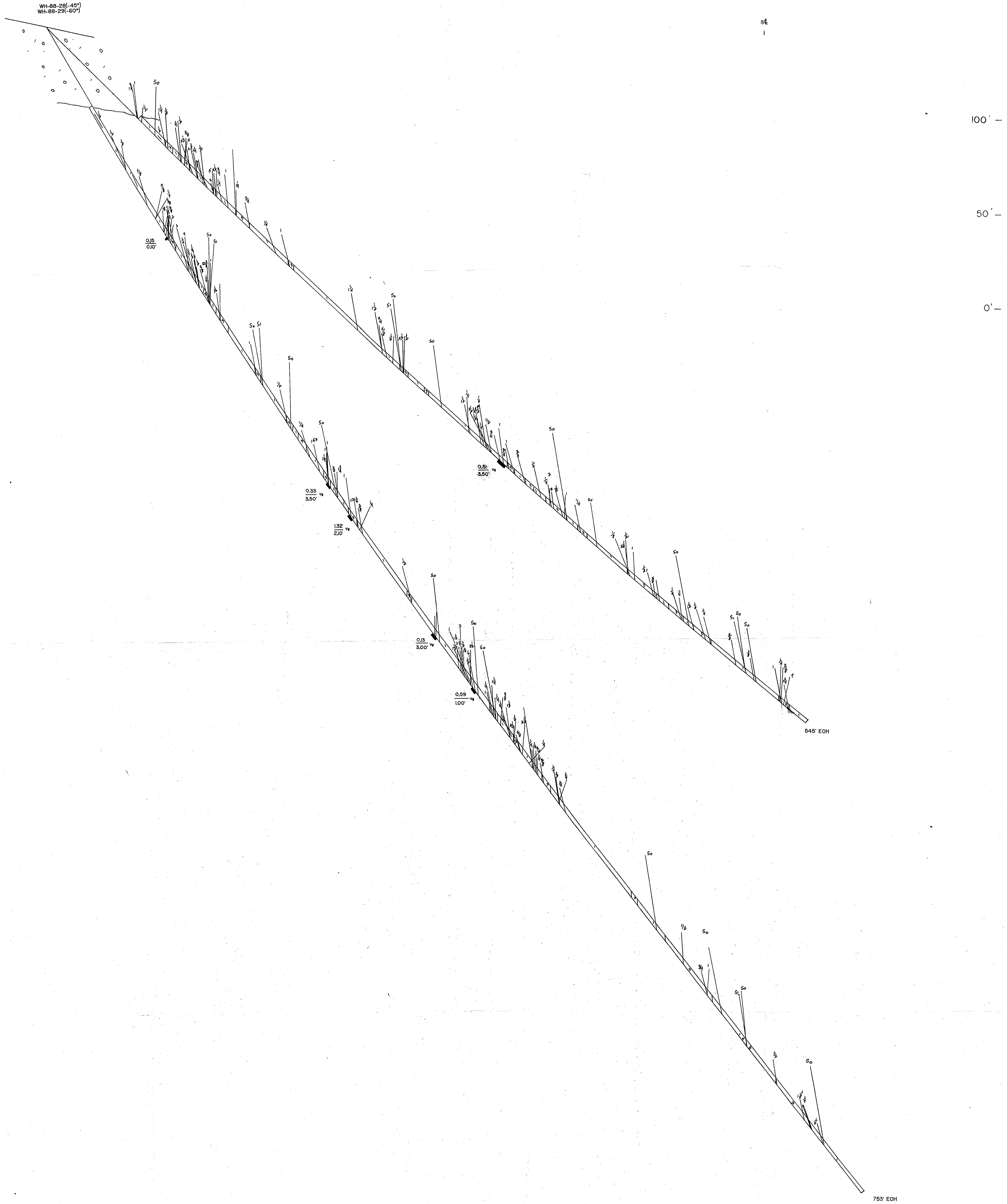


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Acadia Mineral Ventures Ltd.
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 WH-88-35
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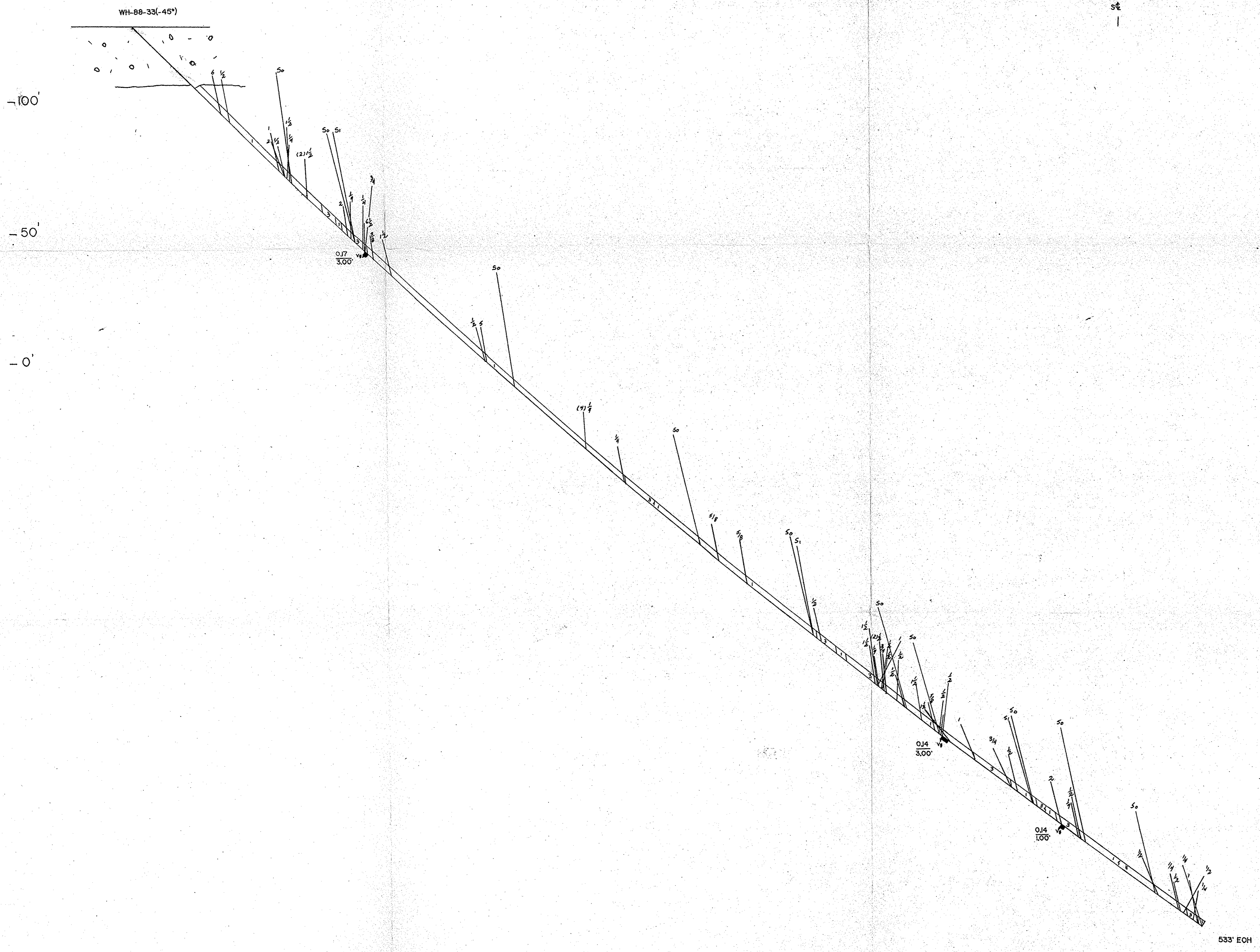


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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
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 SCALE:20 DATE:MAY:31:1988

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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
 Section:WH-88-33
 SCALE:1:20 DATE:MAY:30,1988

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WH-88-34(-45)

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1

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Acadia Mineral Ventures Ltd.
 WINE HARBOUR PROPERTY
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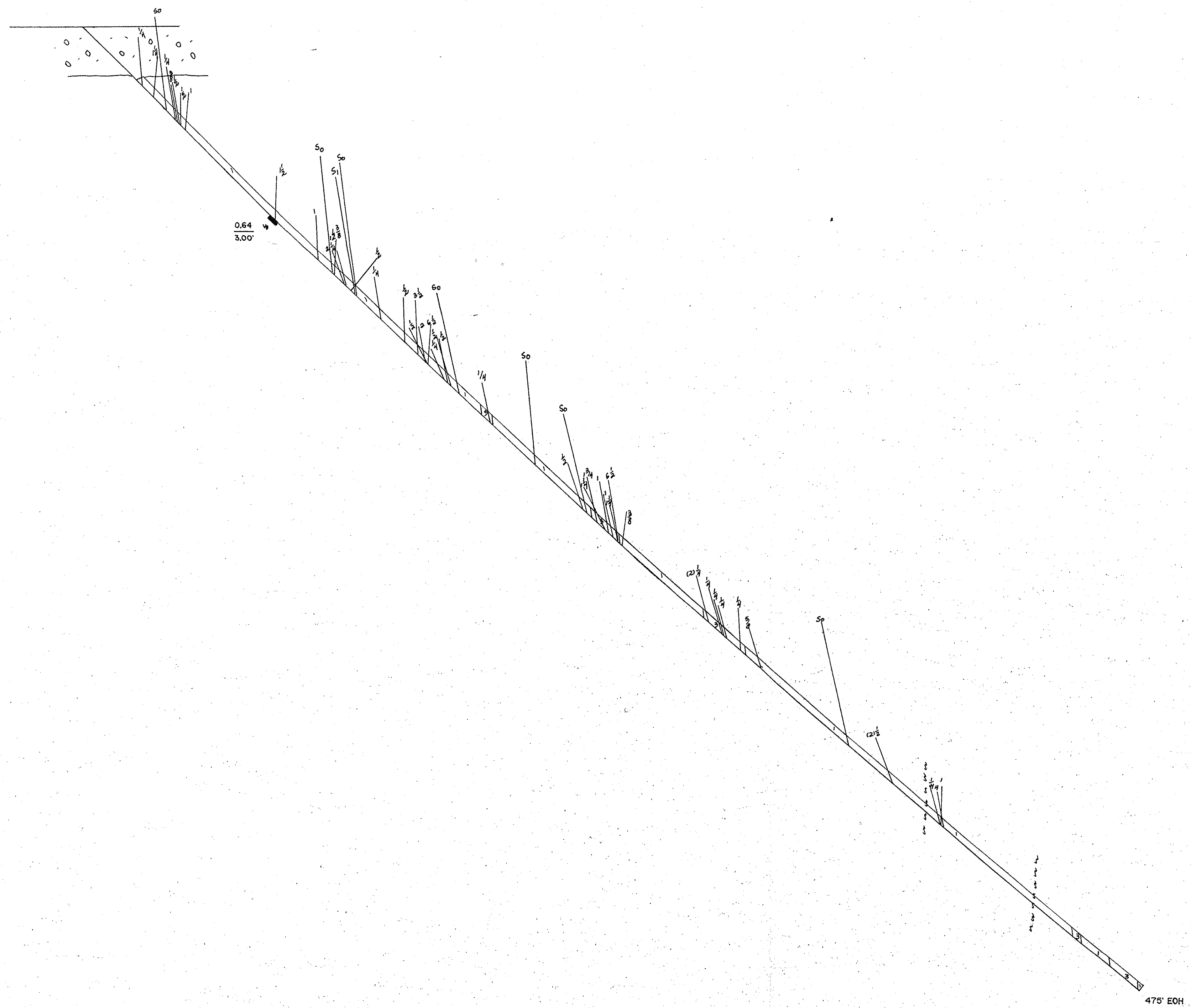
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WH-88-36(-45°)

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Acadia Mineral Ventures Ltd.

WINE HARBOUR PROPERTY

Section:WH-88-36

SCALE:1:20

DATE:MAY:30,1988

CHEMLAB

INC.

Chemical Arts Building
27 Clyde
Saint John, New Brunswick
Canada E2L 5A8
tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 398-87

P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	A-41453	0.04							
2	41454	0.55							
3	41455	L0.01							
4	41456	0.01	L0.01						
5	41457	0.06							
6	41458	L0.01							
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17	41469	L0.01							
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19	41471	L0.01							
20	41472	L0.01							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 398-87

P.O.# _____

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	SAMPLE NUMBER	g/t Au							
1	A-41473	L0.01							
2	41474	L0.01							
3	41475	L0.01							
4	41476	L0.01							
5	41477	L0.01							
6	41478	L0.01							
7	41479	L0.01							
8	41480	0.02							
9	41481	L0.01							
10	41482	L0.01	L0.01						
11	41483	L0.01							
12	41484	L0.01							
13	41485	L0.01							
14	41486	0.35							
15	41487	L0.01							
16	41488	0.07							
17	41489	L0.01							
18	41490	0.02							
19	41491	L0.01							
20	41492	L0.01							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-41493	L0.01							
2	41494	L0.01							
3	41495	L0.01							
4	41496	L0.01							
5	41497	L0.01							
6	41498	L0.01							
7	41499	L0.01							
8	41500	0.03							
9	44176	L0.01	L0.01						
10	44177	L0.01							
11	44178	L0.01							
12	44179	0.01							
13	44180	L0.01							
14	44181	L0.01							
15	44182	L0.01							
16	44183	L0.01							
17	44184	L0.14							
18	44185	1.11							
19	44186	L0.01							
20	44187	L0.01							

DATE: MAY 21, 1987

SIGNATURE: JJBamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-44188	L0.01							
2	44189	L0.01							
3	44190	L0.01							
4	44191	0.07							
5	44192	0.02	0.01						
6	44193	L0.01							
7	44194	0.03							
8	44195	0.03							
9	44196	L0.01							
10	44197	L0.01							
11	44198	L0.01							
12	44199	L0.01							
13	44200	0.01							
14	44201	L0.01							
15	44202	0.01							
16	44203	L0.01							
17	44204	L0.01							
18	44205	0.21							
19	44206	L0.01							
20	44207	0.93							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-44208	L0.01							
2	44209	L0.01							
3	44210	L0.01							
4	44211	L0.01							
5	44212	L0.01							
6	44213	L0.01							
7	44214	L0.01							
8	44215	L0.01							
9	44216	0.03							
10	44217	L0.01							
11	44218	L0.01							
12	44219	0.02							
13	44220	L0.01							
14	44221	L0.01							
15	44222	L0.01							
16	44223	L0.01							
17	44224	0.04							
18	44225	L0.01							
19	44226	0.06							
20	44227	0.12							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-44228	0.15							
2	44229	L0.01							
3	44230	0.05							
4	44231	0.06							
5	44232	L0.01							
6	44233	L0.01							
7	44234	0.06							
8	44235	L0.01							
9	44236	L0.01							
10	44237	L0.01							
11	44238	L0.01							
12	44239	L0.01							
13	44240	L0.01							
14	44241	L0.01							
15	44242	L0.01							
16	44243	L0.01							
17	44244	0.01							
18	44245	L0.01							
19	44246	L0.01							
20	44247	L0.01							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-44248	L0.01	L0.01						
2	44249	L0.01							
3	44250	L0.01							
4	44251	L0.01							
5	44252	L0.01							
6	44253	L0.01							
7	44254	L0.01							
8	44255	0.04							
9	44256	0.01							
10	44257	L0.01							
11	44258	L0.01							
12	44259	L0.01							
13	44260	L0.01							
14	44261	L0.01							
15	44262	0.04							
16	44263	0.62							
17	44264	L0.01							
18	44265	0.02							
19	44266	L0.01	L0.01						
20	44267	L0.01							

DATE: MAY 21, 1987

SIGNATURE: _____

JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-44268	L0.01							
2	44269	0.01							
3	44270	L0.01							
4	44271	L0.01							
5	44272	L0.01							
6	44273	L0.01							
7	44274	L0.01							
8	44275	L0.01							
9	44276	4.38							
10	44277	L0.01							
11	44278	L0.01							
12	44279	L0.01							
13	44280	L0.01							
14	44281	0.05							
15	44282	L0.01							
16	44283	L0.01							
17	44284	0.16	0.09						
18	44285	L0.01							
19	44286	L0.01							
20	44287	L0.01							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A-44288	L0.01							
2	44289	L0.01							
3	44290	L0.01							
4	44291	0.09							
5	44292	L0.01							
6	44293	L0.01							
7	44294	L0.01							
8	44295	L0.01							
9	44296	L0.01							
10	44297	L0.01							
11	44298	L0.01							
12	44299	L0.01							
13	44300	L0.01							
14	44301	L0.01							
15	44302	L0.01							
16	44303	L0.01							
17	44304	L0.01							
18	44305	L0.01							
19	44306	L0.01							
20	44307	L0.01							

DATE: MAY 21, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEM LAB INC

Chemical Arts Building
 27 Clyde St.
 Saint John's New Brunswick
 Canada E2L 4H8
 tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS REPORT # 398-87 P.O.# _____

Core (S.T.)

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	A- 41454	67.8	1019	1086.8	0.32	0.44	0.46	0.55	
2						0.49			
3	41486	102.5	659	761.5	0.28	0.18	0.20	0.35	
4						0.20			
5	44184	77.6	783	860.6	2.18	0.86	1.01	1.14	
6						0.92			
7	44185	77.5	428	505.5	0.11	0.19	0.19	0.11	
8						0.23			
9	44207	60.8	1187	1247.8	1.19	2.24	2.14	0.93	
10						2.13			
11	44227	15.2	1016	1031.2	0.28	0.16	0.14	0.12	
12						0.12			
13	44228	12.7	2416	2428.7	0.16	0.17	0.17	0.15	
14						0.18			
15	44263	69.2	1264	1333.2	19.05	0.61	1.53	0.62	
16						0.54			
17	44276	40.4	1268	1308.4	1.56	0.65	0.44	4.38	
18						0.15			
19	44284	118.5	1468	1586.5	0.17	0.05	0.11	0.16 0.09	
20						0.17			

DATE: May 26, 1987

SIGNATURE: JJ Bamwoya
 JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEMLAB INC.

Chemical Arts Building
 27 Clyde St.
 Saint John's New Brunswick
 Canada E2L 4H8
 tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 417-87

P.O.# _____

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	A- 44309	68.5	1178	1246.5	3.86	1.74	2.01	1.02	
2						2.07			
3	44333	37.5	1368	1405.5	17.20	1.23	1.66	0.78	
4						1.24			
5	44347	39.0	1072	1111.0	1.22	0.94	0.89	0.47	
6						0.82			
7	44359	60.7	820	880.7	5.95	0.75	1.10	0.77	
8						0.73			
9	44369	93.8	1118	1211.8	16.08	2.15	3.10	1.73	
10						1.88			"
11	44374	61.0	1986	2047.0	17.80	0.75	1.24	0.76	"
12						0.72			
13	44376	38.6	2213	2251.6	127.46	1.61	3.79	0.84	
14						1.65			
15	44416	38.2	2086	2124.2	1.35	0.55	0.58	0.58	
16						0.59			
17	44423	34.7	1432	1466.7	26.02	2.50	3.14	2.72	
18						2.68			
19	44425	36.6	2420	2456.6	2.88	1.15	1.22	1.11	
20						1.24			

DATE: June 1, 1987

SIGNATURE: JS Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
	A- 44457	23.0	1152	1175.0	10.12	1.58	1.81	0.96	
						1.71			
3	44475	56.5	1244	1300.5	5.88	0.41	0.71	0.42	
4						0.53			
5	44210	76.6	1268	1344.6	0.21	0.46	0.41		
6						0.39			
7									
8									
9									
0									
1									
2									
3									
4									
5									
6									
7									
8									
9									
0									

DATE: June 1, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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Core

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	SAMPLE NUMBER	g/t Au							
1	A- 44308	0.06							
2	44309	1.02							
3	44310	0.06							
4	44311	0.05							
5	44312	0.04							
6	44313	0.03							
7	44314	0.09							
8	44315	0.04							
9	44316	0.04							
10	44317	0.10	0.13						
11	44318	LO.01							
12	44319	0.05							
13	44320	0.01							
14	44321	LO.01							
15	44322	LO.01							
16	44323	0.05							
17	44324	LO.01							
18	44325	LO.01							
19	33226	LO.01							
20	44327	0.11							

DATE: May 28, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A- 44328	0.10							
2	44329	L0.01							
3	44330	L0.01							
4	44331	L0.01							
5	44332	L0.01							
6	44333	0.78							
7	44334	0.12							
8	44335	0.01	L0.01						
9	44336	L0.01							
10	44337	L0.01							
11	44338	L0.01							
12	44339	L0.01							
13	44340	L0.01							
14	44341	0.10							
15	44342	L0.01							
16	44343	L0.01							
17	44344	0.19							
18	44345	L0.01							
19	44346	L0.01							
20	44347	0.49							

DATE: May 28, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A - 44348	L0.01							
2	44349	L0.01							
3	44350	L0.01							
4	44351	L0.01							
5	44352	L0.01							
6	44353	0.17	0.14						
7	44354	L0.01							
8	44355	L0.01							
9	44356	L0.01							
10	44357	L0.01							
11	44358	L0.01							
12	44359	0.77							
13	44360	L0.01							
14	44361	L0.01							
15	44362	0.12							
16	44363	0.12							
17	44364	L0.01							
18	44365	L0.01							
19	44366	L0.01							
20	44367	L0.01							

DATE: May 28, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A- 44368	L0.01							
2	44369	1.73							
3	44370	L0.01							
4	44371	L0.01	L0.01						
5	44372	L0.01							
6	44373	L0.01							
7	44374	0.76							
8	44375	L0.01							
9	44376	0.84							
10	44377	L0.01							
11	44378	L0.01							
12	A- 44401/ 44402	0.10	There were 2 tags in one sample bag!						
13	44403	L0.01							
14	44404	L0.01							
15	44405	L0.01							
16	44406	L0.01							
17	44407	L0.01							
18	44408	L0.01							
19	44409	L0.01							
20	44410	L0.01							

DATE: May 28, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALSREPORT # 417-87

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	SAMPLE NUMBER	g/t Au							
1	A- 4441	L0.01							
2	44412	0.06	L0.01						
3	44413	0.04							
4	44414	L0.01							
5	44415	L0.01							
6	44416	0.58							
7	44417	L0.01							
8	44418	L0.01							
9	44419	L0.01							
10	44420	L0.01							
11	44421	L0.01							
12	44422	L0.01							
13	44423	2.72							
14	44424	L0.01							
15	44425	1.11							
16	44451	L0.01							
17	44452	L0.01							
18	44453	L0.01							
19	44454	L0.01							
20	44455	L0.01	L0.01						

DATE: May 28, 1987SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	A- 44456	LO.01							
2	44457	0.96							
3	44458	LO.01							
4	44459	LO.01							
5	44460	LO.01							
6	44461	0.15							
7	44462	LO.01							
8	44463	LO.01							
9	44464	LO.01							
10	44465	LO.01							
11	44466	LO.01							
12	44467	0.25							
13	44468	LO.01							
14	44469	LO.01							
15	44470	LO.01							
16	44471	LO.01							
17	44472	LO.01							
18	44473	0.31							
19	44474	0.28							
20	44475	0.42							

DATE: May 28, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: Acadia Mineral Ventures

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Page 1

	SAMPLE NUMBER	g/t au							
1	A- 44378	Not received.							
2	44379	0.07	0.03						
3	44380	0.05							
4	44381	0.05							
5	44382	0.12							
6	44383	0.06							
7	44384	0.02							
8	44385	0.13							
9	44386	V.G.							
10	44387	0.05							
11	44388	0.39							
12	44389	0.04							
13	44390	LO.01							
14	44391	0.43							
15	44392	0.09							
16	44393	0.02							1p
17	44394	LO.01							04
18	44395	LO.01							
19	44396	LO.01							
20	44397	LO.01							

DATE: June 8, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 442-87

P.O.# _____

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	SAMPLE NUMBER	g/t au							
1	A- 44398	0.13	0.02						
2	44399	0.94							
3	44400	L0.01							
4	A-44401 to 44425	Not received in this shipment.							
5	44426	L0.01							
6	44427	0.04							
7	44428	0.02							
8	44429	L0.01							
9	44430	L0.01							
10	44431	L0.01							
11	44432	L0.01							
12	44433	L0.01							
13	44434	0.01							
14	44435	L0.01							
15	44436	0.52							
16	44437	0.01	L0.01						
17	44438	L0.01							
18	44439	L0.01							
19	44440	0.41							
20	44441	L0.01							

DATE: June 8, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 442-87

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	SAMPLE NUMBER	g/t au							
1	A- 44442	L0.01							
2	44443	0.06							
3	44444	L0.01							
4	44445	L0.01							
5	44446	0.01							
6	44447	L0.01							
7	44448	L0.01							
8	44449	L0.01							
9	44450	L0.01							
10	A-44451 to 44475	Not received in this shipment.							
11	44476	0.01							
12	44477	0.02							
13	44478	0.02							
14	44479	0.12							
15	44480	L0.01							
16	44481	L0.01							
17	44482	L0.01							
18	44483	L0.01	0.02						
19	44484	L0.01							
20	44485	L0.01							

DATE: June 8, 1987

SIGNATURE: *JJ Bamwoya*

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 442-87

P.O.# _____

Core

Page 3

	SAMPLE NUMBER	g/t au							
1	A- 44442	L0.01							
2	44443	0.06							
3	44444	L0.01							
4	44445	L0.01							
5	44446	0.01							
6	44447	L0.01							
7	44448	L0.01							
8	44449	L0.01							
9	44450	L0.01							
10	A-44451 to 44475	Not received in this shipment.							
11	44476	0.01							
12	44477	0.02							
13	44478	0.02							
14	44479	0.12							
15	44480	L0.01							
16	44481	L0.01							
17	44482	L0.01							
18	44483	L0.01	0.02						
19	44484	L0.01							
20	44485	L0.01							

DATE: June 8, 1987

SIGNATURE: *JJ Bamwoya*

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 442-87

P.O.# _____

Core

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	SAMPLE NUMBER	g/t au							
1	A-44486	L0.01							
	44487	L0.01							
3	44488	L0.01							
4	44489	L0.01							
5	44490	L0.01							
6	44491	L0.01							
7	44492	L0.01							
8	44493	L0.01							
9	44494	L0.01							
10	44495	L0.01	L0.01						
11	44496	L0.01							
12	44497	L0.01							
13	44498	0.08							
14	44499	L0.01							
15	44500	L0.01							
16	7202	0.40							
17	7203	L0.01							
18	4204	L0.01							
19	7205	L0.01							
20	7206	L0.01							

DATE: June 8, 1987

SIGNATURE: JS Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 442-87

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Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	A- 44386 (VG)	32.1	1397	1429.1	209.34	6.60	10.99	—	
2						6.26			
3	A-44399	63.1	1050	1113.1	2.24	1.11	1.21	0.94	
4						1.19			
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: June 8, 1987

SIGNATURE: JJ Bamwoya

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CHEMLAB INC.

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 442-87

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Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	A- 44385	120.9	1105	1225.9	0.11	0.06	0.10	0.13	
2						0.15			
3	44387	54.1	2331	2385.1	0.82	0.17	0.19	0.05	
4						0.18			
5	44388	72.9	2750	2822.9	2.09	0.31	0.34	0.39	
6						0.27			
7	44391	111.0	1335	1446.0	0.42	0.21	0.21	0.43	
8						0.17			
9	44398	139.3	2203	2342.3	0.03	0.02	0.03	0.13 0.02	
10						0.05			
11	44436	9.4	1213	1222.4	3.13	0.38	0.42	0.52	
12						0.42			
13	44440	11.7	1226	1237.7	0.46	0.44	0.36	0.41	
14						0.29			
15									
16									
17									
18									
19									
20									

DATE: June 10, 1987

SIGNATURE: *JJ Bamwoya*

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 460-87

P.O.# _____

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	7218 (ST)	42.0	1230	1272.0	0.01	L0.01	0.01	---	
2						0.02			
3	7222 (ST)	128.7	2215	2343.7	L0.01	L0.01	L0.01	---	
4						L0.01			
5	7246 (ST)	34.1	961	995.1	L0.01	L0.01	L0.01	---	
6						L0.01			
7	76826 (ST)	95.2	1400	1495.2	L0.01	L0.01	L0.01	---	
8						L0.01			
9	76842 (ST)	108.5	1282	1390.5	0.01	L0.01	L0.01	---	
10						0.01			
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: June 10, 1987

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SAMPLE (S) FROM: Acadia Mineral

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P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
	7207	L0.01							
	7208	L0.01							
3	7209	L0.01	L0.01						
4	7210	L0.01							
5	7211	L0.01							
6	7212	L0.01							
7	7213	L0.01							
8	7214	L0.01							
9	7215	0.13							
10	7216	L0.01							
11	7217	L0.01							
12	7218	ST							
13	7219	L0.01							
14	7220	L0.01							
15	7221	L0.01							
16	7222	ST							
17	7223	0.44							
18	7224	0.09							
19	7225	L0.01							
20	7226	L0.01							

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	SAMPLE NUMBER	g/t Au							
	7227	L0.01							
	7228	L0.01							
3	7229	L0.01	L0.01						
4	7230	0.01							
5	7231	L0.01							
6	7232	L0.01							
7	7233	L0.01							
8	7234	L0.01							
9	7235	L0.01							
10	7236	L0.01							
11	7237	L0.01							
12	7238	L0.01							
13	7239	0.03							
14	7240	L0.01							
15	7241	0.09	0.03						
16	7242	0.03							
17	7243	L0.01							
18	7244	L0.01							
19	7245	L0.01							
20	7246	ST							

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
	7227	L0.01							
	7228	L0.01							
3	7229	L0.01	L0.01						
4	7230	0.01							
5	7231	L0.01							
6	7232	L0.01							
7	7233	L0.01							
8	7234	L0.01							
9	7235	L0.01							
10	7232	L0.01							
11	6237	L0.01							
12	7238	L0.01							
13	7239	0.03							
14	7240	L0.01							
15	7241	0.09	0.03						
16	7242	0.03							
17	7243	L0.01							
18	7244	L0.01							
19	7245	L0.01							
20	7246	ST							

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Page 3

	SAMPLE NUMBER	g/t Au							
	7247	0.02							
	7248	L0.01							
3	7249	L0.01							
4	7250	L0.01							
5	76801	0.01							
6	76802	L0.01							
7	76803	L0.01							
8	76804	L0.01							
9	76805	L0.01							
10	76806	L0.01							
11	76807	0.01							
12	76808	L0.01							
13	76809	0.03	L0.01						
14	76810	L0.01							
15	76811	0.01							
16	76812	L0.01							
17	76813	L0.01							
18	76814	L0.01							
19	76815	0.01							
20	76816	L0.01							

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Page 4

	SAMPLE NUMBER	g/t Au							
	76817	0.06							
	76818	L0.01							
3	76819	L0.01							
4	76820	L0.01	L0.01						
5	76821	L0.01							
6	76822	0.01							
7	76823	L0.01							
8	76824	L0.01							
9	76825	L0.01							
10	76826	ST							
11	76827	L0.01							
12	76828	L0.01							
13	76829	0.09							
14	76830	L0.01							
15	76831	L0.01							
16	76832	L0.01							
17	76833	L0.01							
18	76834	L0.01							
19	76835	0.01	L0.01						
20	76836	L0.01							

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SIGNATURE: *JJ Bamwoya*

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Core

Page 5

	SAMPLE NUMBER	g/t Au							
	76837	0.01							
	76838	LO.01							
3	76839	LO.01							
4	76840	LO.01							
5	76841	LO.01							
6	76842	ST							
7	76843	LO.01							
8	76844	LO.01							
9	76845	LO.01							
10	76846	LO.01							
11	76847	LO.01							
12									
13									
14									
15									
16									
17									
18									
9									
10									

DATE: June 10, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: Acadia Minerals

REPORT # 474-87

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Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	76848	0.02							
2	76849	0.05							
3	76850	0.03							
4	76851	0.09							
5	76852	0.01							
6	76853	0.02							
7	76854	L0.01							
8	76855	0.02	0.02						
9	76856	0.08							
10	76857	0.05							
11	76858	0.09							
12	76859	0.01							
13	76860	2.89							
14	76861	0.06							
15	76862	0.05							
16	76863	L0.01							
17	76864	0.06							
18	76865	0.07	0.04						
19	76866	0.01							
20	76867	L0.01							

DATE: June 17, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: Acadia Minerals

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	76868	0.09							
2	76869	10.01							
3	76870	0.16							
4	76871	0.06							
5	76872	0.13							
6	76873	0.02							
7	76874	0.09							
8	76875	10.01							
9	76876	0.02							
10	76877	0.02							
11	76878	0.05							
12	76879	10.01							
13	76880	0.04	10.01						
14	76881	0.08							
15	76882	0.04							
16	76883	0.19							
17	76884	0.04							
18	76885	0.09							
19	76886	0.06							
20	76887	10.01							

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SAMPLE (S) FROM: Acadia MineralsREPORT # 474-87

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Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	76888	L0.01							
2	76889	0.11							
3	76890	0.05							
4	76891	L0.01							
5	76892	0.07							
6	76893	L0.01							
7	76894	0.04							
8	76895	L0.01							
9	76896	L0.01							
10	76897	L0.01							
11	76898	L0.01	L0.01						
12	76899	L0.01							
13	76900	L0.01							
14	76901	L0.01							
15	76902	L0.01							
16	76903	L0.01							
17	76904	0.01							
18	76905	L0.01							
19	76906	L0.01							
20	76907	0.01							

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Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	76908	L0.01							
2	76909	L0.01							
3	76910	L0.01							
4	76911	L0.01							
5	76912	0.03							
6	76913	0.04							
7	76914	0.04							
8	76915	L0.01							
9	76916	0.06							
10	76917	L0.01							
11	76918	L0.01							
12	76919	0.03							
13	76920	0.06							
14	76921	0.05							
15	76922	0.03	0.07						
16									
17									
18									
19									
20									

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SAMPLE (S) FROM: ACADIA MINERALS

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P.O.# _____

Core (S.T.)

477-87

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	76858	88.2	2100	2188.2	LO.01	LO.01	LO.01	0.09	
2						LO.01			
3	76860	47.8	1258	1305.8	1.27	0.20	0.23	2.89	
4						0.19			
5	76881	42.9	1242	1284.9	LO.01	LO.01	LO.01	0.08	
6						LO.01			
7	76883	126.7	1140	1266.7	0.06	LO.01	0.03	0.19	
8						0.05			
9	76896	64.7	1878	1942.7	LO.01	LO.01	LO.01	LO.01	
10						LO.01			
11	477-87: 76925	54.9	1542	1596.9	81.80	7.20	8.92	0.75	
12						5.46			
13	76927	60.7	3413	3473.7	0.11	0.13	0.10	0.18	
14						0.08			
15									
16									
17									
18									
19									
20									

DATE: June 22, 1987

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SAMPLE (S) FROM: Acadia Minerals

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Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	76923	0.03							
2	76924	L0.01							
3	76925	L0.01							
4	76926	0.75							
5	76927	0.18							
6	76928	0.10	0.06						
7	76929	0.26							
8	76930	L0.01							
9	76931	L0.01							
10	76932	L0.01							
11	76933	L0.01							
12	76934	0.09							
13	76935	0.05							
14	76936	0.03							
15	76937	0.02							
16	76938	0.06							
17	76939	0.03							
18	76940	0.09							
19	76941	L0.01							
20	76942	0.03							

DATE: June 17, 1987

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SAMPLE (S) FROM: Acadia Minerals

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	76943	0.03							
2	76944	LO.01							
3	76945	LO.01							
4	76946	0.02							
5	76947	0.05	0.03						
6	76948	0.04							
7	76949	0.08							
8	76950	0.05							
9	76951	LO.01							
0	76952	LO.01							
1	76953	LO.01							
2	76954	0.04							
3	76955	LO.01							
4	76956	0.03							
5	76957	LO.01							
6	76958	LO.01							
7	76959	0.06							
8	76960	0.11							
9	76961	0.17							
0	76962	0.03							

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SAMPLE (S) FROM: Acadia Minerals

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Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	76963	0.04	0.07						
2	76964	0.14							
3	76965	L0.01							
4	76966	L0.01							
5	76967	0.08							
6	76968	L0.01							
7	76969	L0.01	L0.01						
8	76970	0.06							
9	76971	L0.01							
0	76972	L0.01							
1	76973	L0.01							
2	76974	L0.01							
3	76975	L0.01							
4	76976	L0.01							
5	76977	0.01							
6	76978	L0.01							
7	76979	L0.01	0.05						
8	76980	L0.01							
9	76981	0.03							
0	76982	L0.01							

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SAMPLE (S) FROM: Acadia Minerals

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Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	76983	10.01							
2	76984	0.05							
3	76986	0.03							
4	76986	10.01							
5	76987	10.01							
6	76988	10.01	10.01						
7	76989	10.01							
8	76990	10.01							
9	76991	10.01							
0	76992	10.01							
1	76993	0.03							
2	76994	10.01							
3	76995	0.06							
4	76996	0.08							
5									
6									
7									
8									
9									
0									

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SAMPLE (S) FROM: ACADIA MINERALS

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Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	76997	L0.01							
2	76998	L0.01							
3	76999	L0.01							
4	77000	L0.01							
5	77001-78000	Not received in this shipment							
6	78001	L0.01							
7	78002	L0.01							
8	78003	L0.01							
9	78004	L0.01							
0	78005	L0.01							
1	78006	L0.01							
2	78007	0.54							
3	78008	L0.01							
4	78009	L0.01							
5	78010	L0.01	L0.01						
5	78011	L0.01							
7	78012	L0.01							
3	78013	L0.01							
3	78014	L0.01							
0	78015	L0.01							

DATE: June 22, 1987

SIGNATURE: JJ Bamwoya

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REPORT # 498-87 P.O.# _____

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	78016	L0.01							
2	70017	L0.01							
3	78018	L0.01							
4	78019	L0.01							
5	78020	L0.01							
6	78021	L0.01							
7	78022	L0.01							
8	28023	L0.01							
9	78024	0.28	0.23						
10	78025	L0.01							
11	78026	L0.01							
12	78027	L0.01							
13	78028	L0.01							
14	78029	L0.01							
15	78030	L0.01							
16	78031	L0.01							
17	78032	L0.01							
18	78033	L0.01							
19	78034	L0.01							
20	78035	L0.01							

DATE: June 22, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	78036	L0.01							
2	78037	L0.01							
3	78038	L0.01	L0.01						
4	78039	L0.01							
5	78040	L0.01							
6	78041	L0.01							
7	78042	L0.01							
8	78043	L0.01							
9	78044	L0.01							
0	78045	L0.01							
1	78046	L0.01							
2	78047	L0.01							
3	78048	L0.01							
4	78049	L0.01							
5	78050	L0.01							
5	78051	L0.01							
7	78052	L0.01							
3	78053	L0.01	L0.01						
9	78054	L0.01							
0	78055	L0.01							

DATE: June 22, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

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	SAMPLE NUMBER	g/t Au							
1	78056	L0.01							
2	78057	L0.01							
3	78058	L0.01							
4	78059	L0.01							
5	78060	L0.01							
6	78061	L0.01	L0.01						
7	78062	L0.01							
8	78063	L0.01							
9	78064	L0.01							
0	78065	0.16							
1	78066	L0.01							
2	78067	L0.01							
3	78068	L0.01							
4	78069	L0.01	L0.01						
5	78070	L0.01							
6	78071	0.30							
7	78072	L0.01							
3	78073	L0.01							
9	78074	L0.01							
0	78075	L0.01							

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SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

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	SAMPLE NUMBER	g/t Au							
1	78076	L0.01							
2	78077	L0.01							
3	78078	ST							
4	78079	ST							
5	78080	ST							
6	78081	3.63							
7	78082	L0.01							
8	78083	L0.01							
9	78084	L0.01							
0	78085	L0.01							
1	78086	0.33							
2	78087	L0.01							
3	78088	L0.01	L0.01						
4	78089	ST							
5	78090	ST							
6	78091	ST							
7	78092	ST							
8	78093	ST							
9	78094	ST							
0	78095	ST							

DATE: June 22, 1987

SIGNATURE: JS Bamwoya

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SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

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Core

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	SAMPLE NUMBER	g/t Au							
1	78096	ST							
2	78097	ST							
3	78098	ST							
4	78099	L0.01							
5	78100	L0.01							
6	78101	L0.01							
7	78102	L0.01							
8	78103	L0.01							
9	78104	L0.01							
0	78105	L0.01	L0.01						
1	78106	L0.01							
2	78107	ST							
3	78108	ST							
4	78109	ST							
5	78110	ST							
5	78111	ST							
7	78112	L0.01							
3	78113	L0.01							
3	78114	L0.01							
0	78115	L0.01							

DATE: June 22, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

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Core

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	SAMPLE NUMBER	g/t Au							
1	78116	ST							
2	78117	ST							
3	78118	ST							
4	78119	ST							
5	78120	ST							
6	78121	ST							
7	78122	ST							
8	78123	ST							
9	78124	L0.01							
0	78125	L0.01							
1	78126	ST							
2	78127	ST							
3	78128	ST							
4	78129	L0.01							
5	78130	L0.01							
5	78131	0.02	0.01						
7	78132	L0.01							
3	78133	L0.01							
9	78134	L0.01							
0	78135	0.04							

DATE: June 22, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

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Core

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	SAMPLE NUMBER	g/t Au							
1	78136	L0.01							
2	78137	ST							
3	78138	ST							
4	78139	ST							
5	78140	L0.01							
6	78141	L0.01							
7	78142	L0.01							
8	78143	L0.01							
9	78144	L0.01							
0	78145	L0.01	L0.01						
1	78146	L0.01							
2	78147	0.02							
3	78148	L0.01							
4	78149	ST							
5	78150	ST							
6	78151	ST							
7	78152	ST							
3	78153	ST							
9	78154	ST							
0	78155	ST							

DATE: June 22, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

Core

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	SAMPLE NUMBER	g/t Au							
1	78156	ST							
2	78157	ST							
3	78158	ST							
4	78159	ST							
5	78160	ST							
6	78161	ST							
7	78162	ST							
8	78163	L0.01							
9	78164	L0.01							
0	78165	L0.01							
1	78166	L0.01							
2	78167	L0.01							
3	78168	ST							
4	78169	ST							
5	78170	ST							
6	78171	ST							
7	78172	ST							
8	78173	L0.01	L0.01						
9	78174	L0.01							
0	78175	L0.01							

DATE: June 22, 1987

SIGNATURE: 

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

Core

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	SAMPLE NUMBER	g/t Au							
1	78176	L0.01							
2	78177	L0.01							
3	78178	L0.01							
4	78179	L0.01							
5	78180	L0.01							
6	78181	L0.01							
7	78182	L0.01							
8	78183	L0.01							
9	78184	L0.01							
0	78185	ST							
1	78186	ST							
2	78187	ST							
3	78188	L0.01							
4	78189	L0.01							
5	78190	0.02							
5	78191	0.03							
7	78192	L0.01							
3	78193	L0.01							
3									
0	N.B.	Data on S.T. samples to follow.							

DATE: June 22, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.
SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEMLAB INC.

Chemical Arts Building
 27 Clyde St.
 Saint John, New Brunswick
 Canada E2L 4H8
 tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# W.H.

Core (Requested)

Page A

	SAMPLE NUMBER	wt g +230	wt g -230	wt g Total	Au g/t +230	Au g/t -230	Au g/t Head Sample	Initial Result
1	78152	94.1	1034	1128.1	3.63	0.40	0.72	
2						0.50		
3	78153	69.1	699	768.1	4.07	1.81	2.12	
4						2.04		
5	78154	68.8	1879	1947.8	3.52	0.84	0.96	
6						0.89		
7	78155	75.7	818	893.7	50.66	19.00	21.18	
8						17.92		
9	78156	109.6	656	765.6	0.45	0.07	0.12	
10						0.07		
11	78157	99.8	374	473.8	62.24	11.60	22.74	
12						12.80		
13	78158	94.5	968	1062.5	3.27	1.08	1.42	
14						1.40		
15	78159	103.0	1160	1263.0	0.31	0.18	0.19	
16						0.18		
17	78160	86.9	1062	1148.9	2.08	1.65	1.71	
18						1.70		
19								
20								

DATE: July 30, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEMLAB INC

Chemical Arts Building
 27 Clyde
 Saint John, New Brunswick
 Canada E2L 4H8
 tel. (506) 634-1771

SAMPLE (S) FROM: Acadia Minerals

REPORT # 498-87


P.O.# _____

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	76925	88.8	2676	2764.8	0.14	0.40	0.38	
2						0.37		
3	76928	151.4	3167	3318.4	2.17	0.35	0.46	
4						0.41		
5	76929	63.5	1023	1086.5	1.81	0.43	0.50	
6						0.40		
7	7214	34.7	2712	2746.7	0.31	0.08	0.09	
8						0.10		
9	7216	26.6	2269	2295.6	1.06	0.18	0.19	
10						0.17		
11	78023	42.0	2417	2459.0	2.52	0.58	0.59	
12						0.53		
13	78025	57.0	2707	2764.0	2.87	0.07	0.64	
14						0.04		
15	78006	64.8	2543	2607.8	1.09	0.20	0.25	
16						0.25		
17	78008	75.0	2611	2686.0	10.01	10.01	10.01	
18						10.01		
19	78131	36.9	1815	1851.9	1.99	0.75	0.75	
20						0.59		

DATE: July 30, 1987

SIGNATURE: _____



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Chemical Arts Building
 27 Clyde St.
 Saint John, New Brunswick
 Canada E2L 4H8
 tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 604-87

P.O.# W. H.

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	81768	93.7	2127	2220.7	0.12	0.02	0.03	0.25	
2						0.03			
3	81769	104.8	1600	1704.8	5.37	0.54	0.80	4.37	
4						0.47			
5	81770	130.8	1468	1598.8	0.33	0.04	0.06	0.07	
6						0.04			
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: August 5, 1987

SIGNATURE: 

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEMLAB

INC

Chemical Arts Building
27 Clyde St.
Saint John, New Brunswick
Canada E2L 4H8
tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

ST's

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78078	64.3	2432	2496.2	0.19	0.13	0.15	---	
2						0.17			
3	78079	40.8	1979	2019.8	0.40	0.24	0.21	---	
4						0.18			
5	78080	112.2	1996	2108.2	0.27	0.16	0.17	---	
6						0.19			
7	78089	110.2	3131	3241.2	0.27	0.13	0.16	---	
8						0.19			
9	78090	92.2	1454	1546.2	1.21	0.20	0.25	---	
10						0.17			
11	78091	41.3	3278	3319.3	0.25	0.11	0.10	---	
12						0.09			
13	78092	16.8	1421	1437.8	LO.01	LO.01	LO.01	---	
14						LO.01			
15	78093	37.0	4600	4637.0	LO.01	LO.01	LO.01	---	
16						LO.01			
17	78094	30.0	1350	1380.0	LO.01	LO.01	LO.01	---	
18						LO.01			
19	78095	33.2	1250	1283.2	4.85	0.52	0.62	---	
20						0.50			

DATE: June 25, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

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Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78096	107.3	2038	2145.3	L0.01	L0.01	L0.01	---	
2						L0.01			
3	78097	101.4	3430	3531.4	L0.01	L0.01	L0.01	---	
4						L0.01			
5	78098	95.6	1635	1730.6	L0.01	L0.01	L0.01	---	
6						L0.01			
7	78107	92.1	1308	1400.1	7.07	0.88	1.34	---	
8						0.99			
9	78108	55.5	2576	2631.5	L0.01	L0.01	L0.01	---	
10						L0.01			
11	78109	73.2	1334	1407.2	15.22	4.73	5.28	---	
12						4.73			
13	78110	90.5	2434	2524.5	0.07	0.03	0.03	---	
14						0.03			
15	78111	92.5	3825	3917.5	L0.01	L0.01	L0.01	---	
16						L0.01			
17	78116	124.7	3326	3450.7	L0.01	L0.01	L0.01	---	
18						L0.01			
19	78117	26.7	1260	1286.7	0.03	0.11	0.11	---	
20						0.12			

DATE: June 25, 1987

SIGNATURE: _____

JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

ST's

Page C

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78118	31.4	2145	2176.4	L0.01	L0.01	L0.01	---	
2						L0.01			
3	78119	53.3	1250	1303.3	L0.01	L0.01	L0.013	---	
4						L0.01			
5	78120	45.7	2130	2175.7	L0.01	L0.01	L0.01	---	
6						L0.01			
7	78121	96.6	1150	1246.6	12.14	1.10	2.02	---	
8						1.24			
9	78122	44.8	2700	2744.8	L0.01	L0.01	L0.01	---	
10						L0.01			
11	78123	24.6	1270	1294.6	L0.01	L0.01	L0.01	---	
12						L0.01			
13	78126	69.1	4410	4479.1	L0.01	L0.01	L0.01	---	
14						L0.01			
15	78127	7.0	1420	1427.0	119.57	5.93	6.23	---	
16						5.41			
17	78128	56.0	2500	2556.0	0.74	0.23	0.23	---	
18						0.20			
19	78137	120.2	2470	2590.2	0.09	0.07	0.08	---	
20						0.08			

DATE: June 25, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

ST's

Page D

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78138	74.8	1270	1344.8	16.32	2.44	3.10	---	
2						2.20			
3	87139	23.4	2560	2583.4	0.36	0.11	0.10	---	
4						0.09			
5	78149	20.4	1413	1433.4	1.71	0.60	0.66	---	
6						0.68			
7	78150	54.7	2200	2254.7	1.90	0.16	0.22	---	
8						0.19			
9	78151	12.7	1465	1477.7	4.84	0.72	0.72	---	
10						0.64			
11	78152	14.9	1375	1389.9	267.79	13.60	15.01	---	
12						10.95			
13	78153	64.8	835	899.8	5.49	1.57	1.65	---	
14						1.14			
15	78154	28.2	2030	2058.2	3.84	0.74	0.85	---	
16						0.88			
17	78155	39.6	1123	1162.6	36.29	18.20	17.95	---	
18						16.40			
19	78156	25.9	837	862.9	0.09	0.06	0.06	---	
20						0.05			

DATE: June 25, 1987

SIGNATURE: _____



JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

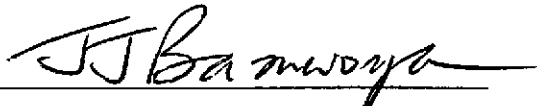
P.O.# _____

ST's

Page E

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78157	67.3	767	834.3	231.49	23.9	41.70	—	
2						26.2			
3	78158	57.4	1242	1299.4	2.69	0.63	0.76	—	
4						0.72			
5	78159	126.5	1350	1476.5	0.37	0.17	0.19	—	
6						0.17			
7	78160	104.0	1226	1330.0	1.02	0.52	0.55	—	
8						0.49			
9	78161	43.8	4030	4073.8	0.29	0.17	0.18	—	
10						0.19			
11	78162	39.7	476	515.7	0.48	0.27	0.27	—	
12						0.23			
13	78168	84.6	2025	2109.6	0.36	0.32	0.30	—	
14						0.28			
15	78169	74.2	1779	1853.2	0.84	0.23	0.23	—	
16						0.17			
17	78170	65.9	1711	1776.9	0.14	0.23	0.25	—	
18						0.28			
19	78171	88.6	828	916.6	2.42	1.45	1.47	—	
20						1.29			

DATE: June 25, 1987

SIGNATURE: 

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 498-87

P.O.# _____

ST's

Page F

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78172	38.9	2497	2535.9	0.31	0.25	0.24	—	
2						0.23			
3	78185	103.4	2067	2170.4	0.38	0.21	0.22	—	
4						0.22			
5	78186	57.4	1221	1278.4	0.44	0.25	0.24	—	
6						0.21			
7	78187	27.7	3907	3934.7	0.26	0.20	0.23	—	
8						0.26			
9	78007	91.2	1078	1169.2	12.47	1.89	2.66	0.54	
10						1.78			
11	78024	137.0	925	1062.0	16.52	1.96	3.87	0.28 0.23	
12						2.04			
13	78081	111.5	1474	1585.5	116.58	11.80	19.35	3.63	
14						12.20			
15	78086	56.2	1566	1622.2	1.51	0.45	0.48	0.33	
16						0.44			
17									
18									
19									
20									

DATE: June 25, 1987

SIGNATURE: _____

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SAMPLE (S) FROM: ACADIA MINERALS REPORT # 522-87 P.O.# _____

Core S.T.

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78216	105.1	2121	2226.1	L0.01	L0.01	L0.01	—	✓
2						L0.01			
3	78217	121.7	1181	1302.7	237.24	11.60	33.50	—	✓
4						13.40			
5	78218	55.3	2850	2905.3	L0.01	L0.01	L0.01	—	✓
6						L0.01			
7	78243	60.8	1975	2035.8	L0.01	L0.01	L0.01	—	✓
8						L0.01			
9	78244	87.8	1227	1314.8	16.99	3.61	4.57	—	✓
10						3.76			✓
11	78245	32.7	1245	1277.7	L0.01	L0.01	L0.01	—	
12						L0.01			
13									
14									
15									
16									
17									
18						4.6	0.21 g		
19							4.60		
20									

#13 → 1433 - 147.9

DATE: June 29, 1987

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REPORT # 522-87

P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	78194	L0.01	0.05						
2	78195	L0.01							
3	78196	L0.01							
4	78197	0.13							
5	78198	L0.01							
6	78199	L0.01							
7	78200	0.09							
8	78201	0.09							
9	78202	0.07							
10	78203	0.03							
11	78204	0.04							
12	78205	0.06							
13	78206	0.58							
14	78207	0.06	0.08						
15	78208	0.28							
16	78209	0.45							
17	78210	0.07							
18	78211	L0.01							
19	78212	0.06							
20	78213	0.67							

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REPORT # 522-87

P.O.# _____

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	78214	0.06							
2	78215	0.10							
3	78216	S.T.							
4	78217	S.T.							
5	78218	S.T.							
6	78219	0.08							
7	78220	0.12							
8	78221	0.08							
9	78222	0.10							
10	78223	L0.01							
11	78224	0.03	0.02						
12	78225	0.02							
13	78226	L0.01							
14	78227	0.02							
15	78228	0.01							
16	78229	0.01							
17	78230	0.03							
18	78231	L0.01							
19	78232	0.04	0.02						
20	78233	0.01							

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REPORT # 522-87

P.O.# _____

Core

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	SAMPLE NUMBER	g/t Au							
1	78234	0.12							
2	78235	0.04							
3	78236	0.04							
4	78237	0.13							
5	78238	0.77							
6	78239	LO.01							
7	78240	0.03							
8	78241	0.03							
9	78242	0.02							
10	78243	S.T.							
11	78244	S.T.							
12	78245	S.T.							
13	78246	0.03	0.06						
14	78247	0.01							
15	78248	0.04							
16	78249	0.12	0.21						
17	78250	LO.01							
18	78251	0.90							
19	78252	0.11							
20	78253	0.09							

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REPORT # 522-87

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Core

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SAMPLE NUMBER	g/t Au								
78254	3.24								
78255	0.10								
78256	0.13								
78257	0.10	0.15							
78258	LO.01								
78259	LO.01								
78260	LO.01								
78261	0.25	0.14							
78262	LO.01								
78263	LO.01								
78264	LO.01								
78265	LO.01								
78266	0.19								

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REPORT # 522-87

P.O.# W.H.

Requested S.T.

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78206	81.5	1190	1271.5	0.45	0.36	0.35	0.58	
2						0.32			
3	78297	54.0	3341	3395.0	0.07	0.05	0.05	0.06	0.08
4						0.04			
5	78208	52.6	1115	1167.6	0.64	0.22	0.22	0.28	
6						0.18			
7	78209	62.0	1245	1307.0	5.60	0.54	0.85	0.45	
8						0.69			
9	78213	32.5	1311	1343.5	0.82	0.64	0.67	0.67	
10						0.69			
11	78251	107.0	1104	1211.0	0.67	0.44	0.43	0.90	
12						0.37			
13	78239	82.7	1374	1456.7	1.21	0.10	0.19		
14						0.15			
15									
16									
17									
18									
19									
20									

DATE: August 4, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 535-87

P.O.# _____

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78287	48.5	1397	1445.5	0.08	0.05	0.06	—	
2						0.06			
3	78288	1177	980	1097.7	6.75	3.28	3.68	—	
4						3.35			
5	78289	93.9	1574	1667.3	0.20	0.04	0.06	—	
6						0.07			
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: July 3, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 535-87

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Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	78267	L0.01							
2	78268	L0.01							
3	78269	0.11	0.12						
4	78270	0.12							
5	78271	L0.01							
6	78272	L0.01							
7	78273	L0.01							
8	78274	L0.01							
9	78275	L0.01							
10	78276	L0.01	L0.01						
11	78277	L0.01							
12	78278	0.10							
13	78279	L0.01							
14	78280	0.03							
15	78281	L0.01							
16	78282	L0.01							
17	78283	L0.01							
18	78284	L0.01							
19	78285	0.11							
20	78286	L0.01							

DATE: July 3, 1987

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	78287	S.T.							
2	78288	S.T.							
3	78289	S.T.							
4	78290	0.16							
5	78291	L0.01							
6	78292	0.07							
7	78293	L0.01							
8	78294	L0.01							
9	78295	1.46							
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

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SAMPLE (S) FROM: Acadia Minerals

REPORT # 535-87

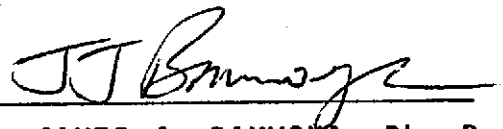
P.O.# W.H.

Core

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78269	126.7	1314	1440.7	0.29	0.14	0.16	0.12	
2						0.15			
3	78270	101.5	2398	2499.5	0.22	0.05	0.07	0.12	
4						0.07			
5	78285	110.2	1894	2004.2	0.86	0.21	0.28	0.11	
6						0.28			
7	78290	45.0	1250	1295.0	0.27	0.13	0.13	0.16	
8						0.11			
9	78295	75.2	1030	1105.2	6.36	1.82	1.89	1.46	
10						1.31			
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: July 30, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 55i-87

P.O.# _____

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78310	125.5	2685	2810.5	3.14	0.16	0.26	—	
2						0.10			
3	78311	99.2	1390	1489.2	1.23	0.11	0.18	—	
4						0.10			
5	78312	131.9	2360	2491.9	0.67	0.09	0.12	—	
6						0.09			
7	78340	111.5	1283	1394.5	0.92	0.09	0.16	—	
8						0.10			
9	78341	56.2	872	928.2	1.96	0.88	0.88	—	
10						0.75			
11	78342	50.8	3083	3133.8	0.80	0.23	0.24	—	
12						0.24			
13	78355	55.3	1886	1941.3	0.23	0.08	0.09	—	
14						0.09			
15	78356	88.4	984	1072.4	386.13	37.05	68.17	—	
16						41.70			
17	78357	116.6	2717	2833.6	4.17	0.46	0.56	—	
18						0.36			
19	78369	84.6	2818	2902.6	30.70	2.80	3.88	—	
20						3.34			

DATE: July 13, 1987

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REPORT # 551-87

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Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	78370	65.1	1049	114.1	328.16	33.60	52.84	—	
2						37.90			
3	78371	116.0	3509	3626.0	4.16	0.26	0.42	—	
4						0.33			
5	78424	118.7	2843	2961.7	0.29	0.08	0.08	—	
6						0.07			
7	78425	94.8	1003	1097.8	89.65	12.05	19.28	—	
8						13.20			
9	78426	57.1	3008	3145.1	0.34	0.08	0.08	—	
10						0.08			
11	78468	73.0	2268	2341.0	0.55	0.13	0.12	—	
12						0.09			
13	78469	48.9	1443	1491.9	27.98	4.11	5.13	—	
14						4.60			
15	78470	94.3	2703	2797.3	1.15	0.14	0.16	—	
16						0.12			
17	784 86	120.5	4288	4408.5	0.16	0.55	0.50	—	
18						0.46			
19	78487	27.5	1348	1375.5	19.31	1.37	1.70	—	
20						1.31			

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Page C

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	78488	39.6	1266	1305.8	1.17	0.13	0.16	—
2						0.12		
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

DATE: July 13, 1987

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Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	A- 78296	0.98							
2	78297	0.08	0.12						
3	78298	0.07							
4	78299	0.8							
5	78300	0.12							
6	78301	0.07							
7	78302	0.02	0.04						
8	78303	0.02							
9	78304	LO.01							
10	78305	LO.01							
11	78306	0.15	0.30						
12	78307	0.09							
13	78308	0.20							
14	78309	0.03							
15	78310	S.T.							
16	78311	S.T.							
17	78312	S.T.							
18	78313	0.11							
19	78314	0.03	0.02						
20	78315	0.01							

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	A 78316	0.02							
2	78317	0.03							
3	78318	0.02							
4	78319	LO.01							
5	78320	0.03							
6	78321	0.12							
7	78322	0.52							
8	78323	0.02							
9	78324	0.04							
10	78325	0.30							
11	78326	0.04	0.02						
12	78327	0.30							
13	78328	0.02							
14	78329	0.02							
15	78330	0.25							
16	78331	0.06							
17	78332	LO.01	LO.01						
18	78333	LO.01							
19	78334	0.34							
20	78335	0.02							

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	SAMPLE NUMBER	g/t Au							
1	A - 78336	L0.01							
2	78337	L0.01							
3	78338	L0.01							
4	78339	L0.01							
5	78340	S.T.							
6	78341	S.T.							
7	78342	S.T.							
8	78343	0.04							
9	78344	0.02							
10	78345	0.12							
11	78346	0.04							
12	78347	L0.01							
13	78348	0.31							
14	78349	0.02							
15	78350	L0.01							
16	78351	L0.01							
17	78352	L0.01							
18	78353	0.04	L0.01						
19	78354	0.23							
20	78355	S.T.							

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REPORT # 551-87

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Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	A - 78356	S.T.							
2	78357	S.T.							
3	78358	0.04							
4	78359	0.06							
5	78360	0.03							
6	78361	0.02							
7	78362	0.11							
8	78363	3.76							
9	78364	0.02							
10	78365	0.05							
11	78366	0.08							
12	78367	0.08							
13	78368	0.17							
14	78369	S.T.							
15	78370	S.T.							
16	78371	S.T.							
17	78372	LO.01							
18	78373	0.02							
19	78374	0.35							
20	78375	0.02							

DATE: July 13, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 551-87

P.O.# _____

Core

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	SAMPLE NUMBER	g/t Au							
1	A - 78376	0.02	0.03						
2	78377	0.01							
3	78378	4.06							
4	78379	0.12							
5	78380	0.02							
6	78381	LO.01							
7	78382	0.14							
8	78383	0.02							
9	78384	0.02							
10	78385	LO.01							
11	78386	0.04							
12	78387	LO.01							
13	78388	LO.01							
14	78389	2.51							
15	78390	0.02	LO.01						
16	78391	LO.01							
17	78392	0.47							
18	78393	LO.01							
19	78394	LO.01							
20	78395	0.02							

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SIGNATURE: JJ Bamwoya

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Page 6

	SAMPLE NUMBER	g/t Au							
1	A - 78396	LO.01							
2	78397	0.02							
3	78398	0.02							
4	78399	LO.01							
5	78400	0.03							
6	78401	LO.01							
7	78402	LO.01							
8	78403	LO.01							
9	78404	LO.01							
10	78405	0.10	0.11						
11	78406	0.09							
12	78407	0.04							
13	78408	0.04							
14	78409	0.04							
15	78410	0.05							
16	78411	1.34	2.20						
17	78412	0.09							
18	78413	0.09							
19	78414	1.87							
20	78415	0.28							

DATE: July 13, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 551-87


P.O.# _____

Core

Page 7

	SAMPLE NUMBER	g/t Au							
1	A - 78416	0.24							
2	78417	0.29							
3	78418	0.06							
4	78419	0.02							
5	78420	0.17							
6	78421	0.23							
7	78422	0.12							
8	78423	0.05							
9	78424	S.T.							
10	78425	S.T.							
11	78426	S.T.							
12	78427	0.03							
13	78428	0.49	0.74						
14	78429	LO.01							
15	78430	LO.01							
16	78431	0.03							
17	78432	0.02							
18	78433	LO.01	LO.01						
19	78434	LO.01							
20	78435	LO.01							

DATE: July 13, 1987

SIGNATURE: 

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REPORT # 551-87

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Core

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	SAMPLE NUMBER	g/t Au							
1	A - 78436	0.03							
2	78437	0.02							
3	78438	0.04	0.07						
4	78439	L0.01							
5	78440	L0.01							
6	78441	0.33							
7	78442	L0.01							
8	78443	L0.01							
9	78444	L0.01							
10	78445	L0.01							
11	78446	L0.01	L0.01						
12	78447	L0.01							
13	78448	0.03							
14	78449	L0.01							
15	78450	L0.01							
16	78451	0.54							
17	78452	L0.01							
18	78453	L0.01							
19	78454	0.26							
20	78455	0.03	L0.01						

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REPORT # 551-87

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	SAMPLE NUMBER	g/t Au							
1	A - 78456	0.02							
2	78457	0.02							
3	78458	LO.01							
4	78459	0.03							
5	78460	0.04							
6	78461	LO.01							
7	78462	0.02							
8	78463	LO.01	0.08						
9	78464	0.06							
10	78465	3.75							
11	78466	0.29							
12	78467	0.08							
13	78468	S.T.							
14	78469	S.T.							
15	78470	S.T.							
16	78471	1.88							
17	78472	0.09							
18	78473	0.14							
19	78474	0.07							
20	78475	LO.01							

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REPORT # 551-87

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	SAMPLE NUMBER	g/t Au							
1	A - 78476	L0.01							
2	78477	0.03							
3	78478	L0.01							
4	78479	0.40	0.65						
5	78480	L0.01							
6	78481	L0.01							
7	78482	L0.01							
8	78483	0.05							
9	78484	0.03							
10	78485	L0.01							
11	78486	S.T.							
12	78487	S.T.							
13	78488	S.T.							
14	78489	L0.01							
15	78498	L0.01							
16	78499	0.02	L0.01						
17	78500	L0.01							
18									
19									
20									

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 551-87

P.O.# Winnipeg

Core

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	✓ 78296	75.6	942	1017.6	9.74	1.26	1.94	0.98	0.32
2						1.37			
3	✓ 78322	32.0	1127	1159.0	0.84	0.62	0.64	0.52	
4						0.65			
5	✓ 78363	11.3	1277	1288.3	627.43	254.00	260.59	3.76	2.90
6						243.00			
7	✓ 78378	30.4	1250	1280.4	10.70	2.82	2.84	4.06	1.28
8						2.48			
9	✓ 78389	63.8	1287	1350.8	3.47	2.11	2.09	2.51	0.34
10						1.93			
11	✓ 78392	42.0	1365	1407.0	15.27	1.47	2.05	0.47	
12						1.82			
13	✓ 78411	19.1	1198	1217.1	38.95	3.04	3.26	1.34	2.20
14						2.34			
15	✓ 78414	70.1	1750	1820.1	5.09	2.71	2.57	1.87	0.78
16						2.22			
17	✓ 78451	101.6	3090	3191.6	1.11	0.57	0.59	0.54	
18						0.58			
19	✓ 78464	46.4	1535	1581.4	0.52	0.18	0.18	0.06	
20						0.16			

DATE: July 27, 1987

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SAMPLE (S) FROM: ACADIA MINERALS REPORT # 551-87 P.O.# _____

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	✓ 78465	47.6	1251	1298.6	23.49	4.29	5.31	3.75	1.58
2						4.94			
3	✓ 78471	120.2	3710	3830.2	1.99	0.37	0.42	1.88	0.24
4						0.36			
5	✓ 78466	84.1	1920	2004.1	0.24	0.19	0.19	0.29	
6						0.18			
7	✓ 78388	27.5	2557	2584.5	0.19	0.13	0.15	L0.01	
8						0.17			
9	✓ 78390	52.0	2340	2392.0	0.14	0.17	0.16	0.02	L0.01
10						0.16			
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: July 27, 1987

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REPORT # 560-87

P.O.# W.H.

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	81530	48.0	2680	2728.0	0.19	0.24	0.24		
2						0.25			
3	81531	54.3	806	860.3	2.91	1.46	1.53	---	
4						1.41			
5	81532	105.2	1177	1282.2	10.01	10.01	10.01	---	
6						10.01			
7	81533	58.3	1356	1414.3	10.01	10.01	10.01	---	
8						10.01			
9	81534	11.6	2533	2544.6	0.34	0.07	0.08	---	
10						0.09			
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: July 15, 1987

SIGNATURE: *JJ Bamwoya*

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 260-87

P.O.# W.H.

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	78490	L0.01	0.02						
2	78491	L0.01							
3	78492	L0.01							
4	78493	L0.01							
5	78494	0.08							
6	78495	0.03							
7	78496	0.04							
8	78497	0.04							
9	81501	0.08							
10	81502	0.10							
11	81503	0.04							
12	81504	0.04							
13	81505	0.03							
14	81506	L0.01							
15	81507	L0.01							
16	81508	0.21							
17	81509	L0.01							
18	81510	L0.01							
19	81511	0.03							
20	81512	L0.01							

DATE: July 15, 1987

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	81513	0.02							
2	81514	L0.01							
3	81515	L0.01							
4	81516	L0.01							
5	81517	L0.01	L0.01						
6	81518	L0.01							
7	81519	L0.01							
8	81520	0.07							
9	81521	L0.01							
10	81522	L0.01							
11	81523	L0.01							
12	81524	L0.01							
13	81525	0.08	0.11						
14	81526	0.11							
15	81527	0.09							
16	81528	2.09							
17	81529	0.10							
18	81530	S.T.							
19	81531	S.T.							
20	81532	S.T.							

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Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	81533	S.T.							
2	81534	S.T.							
3	81535	0.09							
4	81536	0.08	0.11						
5	81537	0.12							
6	81538	0.11							
7	81539	0.12							
8	81540	L0.01							
9	81541	0.49							
10	81542	0.03	0.06						
11	81543	0.01							
12	81544	0.02							
13	81545	0.23							
14	81546	0.05							
15	81547	0.03							
16	81548	0.04							
17	81549	0.04							
18	81550	L0.01							
19	81551	L0.01	L0.01						
20	81552	L0.01							

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Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	81553	0.02							
2	81554	L0.01							
3	81555	0.12							
4	81556	L0.01							
5	81557	L0.01							
6	81558	L0.01							
7	81559	L0.01							
8	81560	0.02	L0.01						
9	81561	L0.01							
10	81562	L0.01							
11	81563	L0.01							
12	81564	L0.01							
13	81565	0.25							
14	81566	1.61							
15	81567	0.09							
16	81568	0.03	L0.01						
17	81569	0.15							
18	81570	L0.01							
19	81571	0.03							
20	81572	0.09							

DATE: July 15, 1987

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REPORT # 260-87

P.O.# W.H.

Core

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	SAMPLE NUMBER	g/t Au							
1	81573	LO.01							
2	81574	0.02							
3	81575	0.02	LO.01						
4	81576	0.02							
5	81577	0.03							
6	81578	1.42							
7	81579	0.20							
8	81580	0.16							
9	81581	0.04							
10	81582	0.33	0.27						
11	81583	0.03							
12	81584	0.07							
13	81585	LO.01							
14	81586	LO.01							
15	81587	LO.01							
16	81588	LO.01							
17	81589	LO.01							
18	81590	0.05							
19	81591	0.08							
20	81592	0.08	0.12						

DATE: July 15, 1987

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REPORT # 260-87

P.O.# W.H.

Core

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	SAMPLE NUMBER	g/t Au							
1	81953	0.05							
2	81594	L0.01							
3	81595	0.06							
4	81596	0.07							
5	81597	0.04							
6	81598	L0.01	L0.01						
7	81599	0.07							
8	81600	L0.01							
9	81601	L0.01							
10	81602	0.08							
11	81603	L0.01							
12	81604	0.05							
13	81605	0.28							
14	81606	0.07							
15	81607	L0.01							
16	81608	L0.01							
17	81609	3.34							
18	81610	0.05							
19	81611	L0.01							
20	81612	0.77							

DATE: July 15, 1987

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REPORT # 260-87

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Core

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	SAMPLE NUMBER	g/t Au							
1	81613	L0.01							
2	81614	0.32							
3	81615	0.15							
4	81616	0.12							
5	81617	0.12							
6	81618	L0.01							
7	81619	L0.01							
8	81620	0.18	0.31						
9	81621	L0.01							
10	81622	L0.01							
11	81623	0.26							
12	81624	0.30							
13	81625	L0.01	L0.01						
14	81626	L0.01							
15	81627	L0.01							
16	81628	L0.01							
17	81629	L0.01							
18	81630	L0.01							
19	81631	L0.01							
20	81632	L0.01							

DATE: July 15, 1987

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	SAMPLE NUMBER	g/t Au							
1	81633	L0.01	L0.01						
2	81634	L0.01							
3	81635	0.07							
4	81636	L0.01							
5	81637	0.08							
6	81638	L0.01							
7	81639	L0.01							
8	81640	L0.01	L0.01						
9	81641	L0.01							
10	81642	L0.01							
11	81643	L0.01							
12	81644	1.26							
13	81645	L0.01							
14	81646	L0.01							
15	81647	L0.01							
16	81648	L0.01							
17	81649	L0.01							
18	81650	L0.01							
19	81651	0.54	0.30						
20	81652	0.09							

DATE: July 15, 1987

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Core

Page 9

	SAMPLE NUMBER	g/t Au							
1	81653	2.67							
2	81654	0.11							
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: July 15, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 560-87

P.O.# W.H.

Core

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	81528	57.2	1126	1183.2	6.17	1.41	1.57	2.09	
2						1.26			
3	81541	33.2	1260	1293.2	0.77	0.17	0.16	0.49	
4						0.12			
5	81566	94.0	1800	1894.0	2.70	0.63	0.71	1.61	
6						0.58			
7	81578	59.9	1406	1465.9	4.94	0.97	1.02	1.42	
8						0.74			
9	81582	20.7	1190	1210.7	6.27	0.64	0.77	0.33	0.27
10						0.70			"
11	81609	67.9	1110	1177.9	22.34	3.76	4.65	3.34	
12						3.37			
13	81612	102.8	772	874.8	17.10	5.36	6.99	0.77	
14						5.93			
15	81614	60.9	1155	1215.9	1.28	0.36	0.38	0.32	
16						0.30			
17	81644	121.5	1180	1301.5	1.53	0.60	0.69	1.26	
18						0.60			
19	81651	91.7	1865	1956.7	0.38	0.29	0.31	0.54	0.30
20						0.33			

DATE: August 4, 1987

SIGNATURE: JJ Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

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Core

Page C

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
	81653	101.4	975	1076.4	17.61	3.30	4.96	2.67	
						3.99			
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: August 4, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS REPORT # 571-87 P.O.# _____

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	81658	62.5	956	1018.5	14.45	0.58	1.47	---	
2						0.66			
3	81659	120.5	1165	1285.5	1.98	0.32	0.45	---	
4						0.26			
5	81660	108.2	2310	2418.2	10.01	10.01	10.01	---	
6						10.01			
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: July 21, 1987

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 571-87

P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	81655	L0.01	L0.01						
2	81656	L0.01							
3	81657	L0.01							
4	81658	S.T.							
5	81659	S.T.							
6	81660	S.T.							
7	81661	L0.01							
8	81662	L0.01							
9	81663	L0.01							
10	81664	L0.01							
11	81665	L0.01							
12	81666	L0.01							
13	81667	L0.01							
14	81668	L0.01							
15	81669	L0.01							
16	81670	L0.01							
17	81671	L0.01							
18	81672	0.11							
19	81673	L0.01							
20	81674	0.27							

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REPORT # 571-87

P.O.# _____

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	81675	L0.01							
2	81676	1.40							
3	81677	L0.01							
4	81678	L0.01							
5	81679	L0.01							
6	81680	L0.01	L0.01						
7	81681	L0.01							
8	81682	0.08							
9	81683	1.50							
0	81684	L0.01							
1	81685	L0.01							
2	81686	L0.01							
3	81687	L0.01							
4	81688	L0.01							
5	81689	L0.01							
6	81690	L0.01	L0.01						
7	81691	0.07							
8	81692	L0.01							
9	81693	L0.01							
0									

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REPORT # 571-87

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Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	81694	L0.01							
2	81695	L0.01							
3	81696	L0.01							
4	81697	L0.01							
5	81698	L0.01							
6	81699	L0.01							
7	81700	L0.01							
8	81701	L0.01							
9	81702	L0.01							
10	81703	L0.01							
11	81704	L0.01							
12	81705	L0.01							
13	81706	L0.01							
14	81707	L0.01							
15	81708	L0.01							
16	81709	L0.01	L0.01						
17	81710	L0.01							
18	81711	L0.01							
19	81712	L0.01							
20	81713	2.30							

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REPORT # 571-87

P.O.# _____

Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	81714	LO.01							
2	81715	0.71							
3	81716	LO.01							
4	81717	LO.01							
5	81718	LO.01							
6	81719	LO.01							
7	81720	LO.01							
8	81721	LO.01							
9	81722	LO.01	LO.01						
10	81723	LO.01							
11	81724	LO.01							
12	81725	0.06							
13	81726	LO.01							
14	81727	LO.01							
15	81728	LO.01							
16	81729	LO.01							
17	81730	LO.01							
18	81731	LO.01							
19	81732	LO.01							
20	81733	LO.01							

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REPORT # 604-87

P.O.# W. H.

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	81742	25.5	2086	2111.5	1.01	0.08	0.09	—	
2						0.08			
3	81743	100.2	1366	1466.2	0.27	0.10	0.09	—	
4						0.06			
5	81744	13.2	2703	2716.2	0.25	0.14	0.15	—	
6						0.15			
7	81772	81.1	1920	2001.1	10.01	10.01	10.01	—	
8						10.01			
9	81773	75.1	1225	1300.1	18.01	1.99	2.90	—	
10						1.95			
11	81774	78.7	2915	2993.7	0.24	0.06	0.06		
12						0.06			
13									
14									
15									
16									
17									
18									
19									
20									

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SIGNATURE: JJB Bamwoya

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REPORT # 604-87

P.O.# W.H.

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	A- 81734	L0.01							
2	81735	L0.01							
3	81736	0.05	0.08						
4	81737	0.03							
5	81738	0.05							
6	81739	0.03							
7	81740	L0.01							
8	81741	L0.01							
9	81742	S.T.							
10	81743	S.T.							
11	81744	S.T.							
12	81745	0.13							
13	81746	0.02							
14	81747	L0.01							
15	81748	0.05							
16	81749	L0.01							
17	81750	L0.01							
18	81751	L0.01							
19	81752	0.06	L0.01						
20	81753	L0.01							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 604-87

P.O.# W.H.

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	A- 81754	0.08	L0.01						
2	81755	L0.01							
3	81756	L0.01							
4	81757	L0.01							
5	81758	L0.01							
6	81759	L0.01							
7	81760	L0.01							
8	81761	L0.01							
9	81762	L0.01							
10	81763	L0.01	L0.01						
11	81764	0.13							
12	81765	L0.01							
13	81766	L0.01							
14	81767	L0.01							
15	81768	0.25							
16	81769	4.37							
17	81770	0.07							
18	81771	0.04							
19	81772	S.T.							
20	81773	S.T.							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 604-87

P.O.# W.H.

Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	A- 81774	S.T.							
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

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REPORT # 625-87

P.O.# _____

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	81782	115.3	2545	2660.3	0.30	0.09	0.10	—
2						0.09		
3	81783	42.9	1222	1264.9	6.25	0.22	0.43	—
4						0.24		
5	81784	140.5	3205	3345.5	0.58	0.16	0.20	—
6						0.20		
7	94003	79.6	2660	2739.6	1.86	0.20	0.28	—
8						0.26		
9	94004	55.7	1458	1513.7	171.82	4.80	10.94	—
0						4.88		
1	94005	74.8	2493	2567.8	0.21	0.28	0.27	—
2						0.26		
3	94006	142.1	3140	3282.1	0.26	0.27	0.24	—
4						0.21		
5	94047	109.7	1075	1184.7	1.24	0.78	0.90	—
6						0.94		
7	94048	62.0	1477	1539.0	0.57	0.30	0.32	—
8						0.32		
9	94049	100.7	2113	2213.7	1.01	0.06	0.10	—
0						0.05		

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SAMPLE (S) FROM: Acadia Minerals

REPORT # 625-87

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Core

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	94138	132.4	1866	1989.4	0.32	0.17	0.17	—	
2						0.15			
3	94139	85.3	1359	1444.3	2.54	0.33	0.45	—	
4						0.30			
5	94140	65.7	1841	1906.7	0.24	0.11	0.12	—	
6						0.12			
7	94141	70.1	1198	1268.1	0.36	0.12	0.12	—	
8						0.10			
9	94142	85.2	1547	1632.2	30.00	5.15	6.70	—	
10						5.70			
11	94143	110.4	2692	2802.4	0.54	0.14	0.14	—	
12						0.11			
13	94144	99.1	1975	2074.1	37.21	3.81	5.30	—	
14						3.58			
15									
16									
17									
18									
19									
20									

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Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	81775	0.14							
2	81776	1.05	2.87						
3	81777	0.09							
4	81778	0.07							
5	81779	0.16							
6	81780	0.16							
7	81781	0.06	0.08						
8	81782	S.T.							
9	81783	S.T.							
10	81784	S.T.							
11	81785	L0.01							
12	81786	L0.01							
13	81787	L0.01							
14	81788	0.34							
15	81789	L0.01							
16	81790	0.02							
17	81791	L0.01							
18	81792	L0.01							
19	81793	L0.01							
20	81794	L0.01							

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Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	81795	L0.01	0.06						
2	81796	0.05							
3	81797	L0.01							
4	81798	L0.01							
5	81799	L0.01							
6	81800	0.02							
7	94001	L0.01							
8	94002	L0.01	L0.01						
9	94003	S.T.							
10	94004	S.T.							
11	94005	S.T.							
12	94006	L0.01							
13	94007	L0.01							
14	94008	0.04							
15	94009	0.04							
16	94010	L0.01							
17	94011	0.05	L0.01						
18	94012	0.06							
19	94013	0.04							
20	94014	L0.01							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 625-87

P.O.# _____

Core: _____

Page 3

	SAMPLE NUMBER	g/t Au							
1	94015	L0.01							
2	94016	0.05	0.06						
3	94017	0.09							
4	94018	0.05							
5	94019	L0.01							
6	94020	L0.01							
7	94021	0.07							
8	94022	0.09							
9	94023	0.08							
10	94024	0.07							
11	94025	0.04	L0.01						
12	94026	0.02							
13	94027	L0.01							
14	94028	L0.01							
15	94029	0.01							
16	94030	L0.01							
17	94031	L0.01	L0.01						
18	94032	L0.01							
19	94033	L0.01							
20	94034	0.07							

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REPORT # 625-87

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Core: _____

Page 4

	SAMPLE NUMBER	g/t Au							
1	94035	0.02							
2	94036	0.01							
3	94037	0.05							
4	94038	0.10							
5	94039	0.05	0.06						
6	94040	0.14							
7	94041	0.07							
8	94042	0.07							
9	94043	0.16							
10	94044	0.07							
11	94045	0.14							
12	94046	L0.01							
13	94047	S.T.							
14	94048	S.T.							
15	94049	S.T.							
16	94050	0.09							
17	94051	0.06	L0.01						
18	94052	0.06							
19	94053	0.09							
20	94054	L0.01							

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	SAMPLE NUMBER	g/t Au							
1	94055	L0.01							
2	94056	L0.01							
3	94057	0.02							
4	94058	0.02							
5	94059	0.03							
6	94060	0.08	0.07						
7	94061	0.19							
8	94062	L0.01							
9	94063	L0.01							
10	94064	0.08							
11	94065	0.36							
12	94066	0.10							
13	94067	0.02	0.02						
14	94068	L0.01							
15	94069	L0.01							
16	94070	0.01							
17	94071	L0.01							
18	94072	L0.01							
19	94073	L0.01							
20	94074	L0.01	L0.01						

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Page 6

	SAMPLE NUMBER	g/t Au							
1	94075	0.12							
2	94076	L0.01							
3	94077	L0.01							
4	94078	L0.01							
5	94079	0.10							
6	94080	L0.01							
7	94081	L0.01							
8	94082	L0.01							
9	94083	L0.01	L0.01						
10	94084	L0.01							
11	94085	L0.01							
12	94086	L0.01							
13	94087	L0.01							
14	94088	L0.01							
15	94089	L0.01							
16	94090	L0.01							
17	94091	L0.01							
18	94092	0.09	0.08						
19	94093	0.01							
20	94094	L0.01							

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REPORT # 625-87

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Core

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	SAMPLE NUMBER	g/t Au							
1	94095	L0.01							
2	94096	0.02							
3	94097	L0.01							
4	94098	L0.01							
5	94099	0.12							
6	94100	0.11							
7	94101	L0.01							
8	94102	0.03	L0.01						
9	94103	0.03	L0.01						
10	94104	L0.01							
11	94105	L0.01							
12	94106	L0.01							
13	94107	L0.01							
14	94108	L0.01	L0.01						
15	94109	L0.01							
16	94110	L0.01							
17	94111	0.01							
18	94112	0.06							
19	94113	L0.01							
20	94114	L0.01							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 625-87

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Core: _____

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	SAMPLE NUMBER	g/t Au							
1	94115	L0.01							
2	94116	L0.01							
3	94117	L0.01	L0.01						
4	94118	L0.01							
5	94119	L0.01	0.10						
6	94120	L0.01							
7	94121	L0.01							
8	94122	L0.01							
9	94123	0.04							
10	94124	0.02							
11	94125	L0.01							
12	94126	L0.01							
13	94127	0.63							
14	94128	L0.01							
15	94129	L0.01							
16	94130	L0.01							
17	94131	L0.01							
18	94132	L0.01							
19	94133	L0.01							
20	94134	L0.01							

DATE: August 4, 1987

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tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 625-87

P.O.# _____

Core

Page 9

	SAMPLE NUMBER	g/t Au							
1	94135	0.30							
2	94136	LO.01							
3	94137	LO.01							
4	94138	S.T.							
5	94139	S.T.							
6	94140	S.T.							
7	94141	S.T.							
8	94142	S.T.							
9	94143	S.T.							
10	94144	S.T.							
11	94145	LO.01							
12	94146	LO.01							
13	94147	LO.01							
14	94148	LO.01							
15	94149	LO.01							
16	94150	LO.01							
17									
18									
19									
20									

DATE: August 4, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 657-87

P.O.# WH

Core

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	94279	72.2	2539	2611.2	10.01	10.01	10.01	---
2						10.01		
3	94280	110.7	1126	1236.7	43.31	5.30	8.66	---
4						5.21		
5	94281	54.5	2599	2653.5	0.39	0.14	0.15	---
6						0.14		
7	94282	31.6	2273	2304.6	0.42	0.05	0.06	---
8						0.07		
9	94289	41.1	2688	2729.1	1.35	0.60	0.57	---
10						0.52		
11	94290	81.5	938	1019.5	82.33	7.74	14.24	---
12						8.90		
13	94291	79.9	2573	2652.9	0.46	0.17	0.19	---
14						0.20		
15								
16								
17								
18								
19								
20								

DATE: August 10, 1987

SIGNATURE: J. J. Bamwoya

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 657-87

P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	94151	L0.01							
2	94152	L0.01							
3	94153	L0.01							
4	94154	L0.01							
5	94155	L0.01							
6	94156	L0.01							
7	94157	L0.01							
8	94158	L0.01							
9	94159	L0.01							
10	94160	L0.01							
11	94161	L0.01							
12	94162	L0.01	L0.01						
13	94163	L0.01							
14	94164	L0.01							
15	94165	L0.01							
16	94166	L0.01							
17	94167	L0.01							
18	94168	L0.01							
19	94169	L0.01	L0.01						
20	94170	L0.01							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 657-87

P.O.# _____

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	94171	LO.01							
2	94172	LO.01							
3	94173	LO.01							
4	94174	LO.01							
5	94175	LO.01	LO.01						
6	94176	LO.01							
7	94177	LO.01							
8	94178	LO.01							
9	94179	LO.01							
10	94180	LO.01							
11	94181	LO.01							
12	94184	LO.01							
13	94183	LO.01							
14	94184	LO.01	LO.01						
15	94185	LO.01							
16	94186	LO.01							
17	94187	LO.01							
18	94188	LO.01	LO.01						
19	94189	LO.01							
20	94190	LO.01							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 657-87

P.O.# _____

Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	94191	L0.01							
2	94192	L0.01							
3	94193	L0.01							
4	94194	L0.01							
5	94195	L0.01							
6	94196	L0.01							
7	94197	0.90	0.76						
8	94198	L0.01							
9	94199	L0.01							
10	94200	L0.01							
11	94201	0.01							
12	94202	L0.01							
13	94203	L0.01							
14	94204	L0.01							
15	94205	L0.01							
16	94206	0.01	L0.01						
17	94207	L0.01							
18	94208	0.04							
19	94209	L0.01							
20	94210	L0.01							

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REPORT # 657-87

P.O.# _____

Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	94211	L0.01							
2	94212	L0.01							
3	94213	L0.01							
4	94214	0.10	0.05						
5	94215	L0.01							
6	94216	L0.01							
7	94217	L0.01							
8	94218	0.05							
9	94219	0.01							
10	94220	0.05							
11	94221	0.04							
12	94222	0.02	0.02						
13	94223	0.05							
14	94224	0.04							
15	94225	0.08							
16	94226	0.04							
17	94227	0.02	L0.01						
18	94228	0.35							
19	94229	0.01							
20	94230	L0.01							

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
P.O.# _____

Core

Page 5

	SAMPLE NUMBER	g/t Au							
1	94251	L0.01	L0.01						
2	94252	L0.01							
3	94253	0.04							
4	04254	0.05							
5	94255	0.27							
6	94256	L0.01							
7	94257	L0.01							
8	94258	L0.01							
9	94259	1.71							
10	94260	0.03							
11	94261	L0.01	L0.01						
12	94262	L0.01							
13	94263	0.82							
14	94264	L0.01							
15	94265	L0.01							
16	94266	L0.01							
17	94267	L0.01							
18	94268	L0.01							
19	94269	L0.01							
20	94270	L0.01	L0.01						

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 657-87

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Core

Page 6

	SAMPLE NUMBER	g/t Au							
1	94271	L0.01							
2	94272	0.06							
3	94273	L0.01							
4	94274	0.02	L0.01						
5	94275	L0.01							
6	94276	L0.01							
7	94277	3.11							
8	94278	L0.01							
9	94279	S.T.							
10	94280	S.T.							
11	94281	S.T.							
12	94282	S.T.							
13	94283	0.04							
14	94284	L0.01							
15	94285	L0.01							
16	94286	L0.01							
17	94287	0.16							
18	94288	0.01							
19	94289	S.T.							
20	94290	S.T.							

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 657-87

P.O.# _____

Core

Page 7

	SAMPLE NUMBER	g/t Au							
1	94291	S.T.							
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

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SAMPLE (S) FROM: Acadia Mineral Ventures REPORT # 682-87 P.O.# NINE

CORE

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	94327	96.0	1380	1476.0	0.68	0.60	0.61	
2					0.61			
3	94376	85.8	2441	2526.8	0.27	0.12	0.14	
4						0.15		
5	94377	99.8	1312	1411.8	911.81	356.00	401.80	
6						370.00		
7	94378	117.1	2631	2748.1	0.63	0.50	0.51	
8						0.51		
9	94387	63.1	2778	2841.1	0.58	0.17	0.18	
10						0.18		
1	94388	85.5	1055	1140.5	4.90	2.18	2.28	
2						1.95		
3	94389	67.5	1360	1427.5	30.22	2.96	4.37	
4						3.22		
5								
6								
7								
8								
9								
0								

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 682-87

P.O.# W.H.

CORE

Page 1

	SAMPLE NUMBER	g/t Au							
1	94292	0.01	0.05						
2	94293	0.01							
3	94294	0.01							
4	94295	L0.01							
5	94296	L0.01							
6	94297	0.03	L0.01						
7	94298	0.05							
8	94299	L0.01							
9	94300	L0.01							
10	94301	0.15							
11	94302	L0.01	L0.01						
12	94303	L0.01							
13	94304	0.01							
14	94305	0.03	0.02						
15	94306	0.02							
16	94307	0.03							
17	94308	L0.01							
18	94309	0.03							
19	94310	L0.01							
20	94311	0.13							

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 682-87

P.O.# _____

CORE

Page 2

	SAMPLE NUMBER	g/t Au							
1	94312	0.18							
2	94313	LO.01							
3	94314	LO.01							
4	94315	LO.01	0.08						
5	94316	0.21							
6	94317	0.02							
7	94318	0.01							
8	94319	0.01							
9	94320	0.04							
10	94321	LO.01							
11	94322	LO.01							
12	94323	LO.01	0.01						
13	94324	0.02							
14	94325	LO.01							
15	94326	0.01							
16	94327	S.T.							
17	94328	LO.01							
18	94329	LO.01							
19	94330	LO.01							
20	94331	LO.01	LO.01						

DATE: August 21, 1987

SIGNATURE: JJBamwoya

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 682-87 P.O.# _____

CORE

Page 3

	SAMPLE NUMBER	g/t Au							
1	94332	10.01							
2	94333	10.01							
3	94334	0.01							
4	94335	10.01							
5	94336	10.01							
6	94337	10.01							
7	94338	0.01							
8	94339	0.01							
9	94340	0.02	10.01						
10	94341	0.25							
11	94342	10.01							
12	94343	10.01							
13	94344	10.01							
14	94345	10.01							
15	94346	0.32	0.01						
16	94347	10.01							
17	94348	10.01							
18	94349	10.01							
19	94350	0.04							
20	94351	10.01							

DATE: August 21, 1987

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 682-87

P.O.# W.H.

CORE

Page 4

	SAMPLE NUMBER	g/t Au							
1	94352	LO.01							
2	94353	LO.01							
3	94354	LO.01							
4	94355	0.05							
5	94356	LO.01							
6	94357	LO.01	0.01						
7	94358	LO.01							
8	94359	LO.01							
9	94360	LO.01							
10	94361	0.42							
11	94362	LO.01							
12	94363	LO.01							
13	94364	LO.01							
14	94365	LO.01	LO.01						
15	94366	LO.01							
16	94367	LO.01							
17	94368	0.01							
18	94369	LO.01							
19	94370	3.96							
20	94371	0.09							

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 682-87

P.O.# W.H.

CORE

Page 5

	SAMPLE NUMBER	g/t Au							
1	94372	0.16							
2	94373	0.07							
3	94374	0.07							
4	94375	0.09	0.10						
5	94376	S.T.							
6	94377	S.T.							
7	94378	S.T.							
8	94379	0.08							
9	94380	0.10							
10	94381	0.07							
11	94382	0.04							
12	94383	0.05	0.04						
13	94384	0.11							
14	94385	0.02							
15	94386	L0.01;							
16	94387	S.T.							
17	94388	S.T.							
18	94389	S.T.							
19	94390	L0.01							
20	94391	0.02							

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SAMPLE (S) FROM: Acadia Mineral Ventures REPORT # 682-87 P.O.# W.H.

CORE

Page 6

	SAMPLE NUMBER	g/t Au							
1	94392	0.02							
2	94393	0.02							
3	94394	0.03							
4	94395	0.03							
5	94396	0.10							
6	94397	2.07							
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: August 21, 1987

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SAMPLE (S) FROM: ACADIA MINERALS VENTURES REPORT # 699-87 P.O.# 1188

Core

Page ^A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	94410	72.7	2510	2582.7	0.25	0.05	0.07	—	
2						0.08			
3	94411	66.8	2315	2381.8	0.19	0.10	0.10	—	
4						0.09			
5	94493	47.6	1169	1216.6	8.74	2.03	2.19	—	
6						1.81			
7	94403	146.1	1136	1282.1	8.11	1.02	2.01	—	
8						1.43			
9	94404	97.7	2683	2780.7	6.80	2.95	2.99	—	
10						2.76			
11	94408	33.2	2596	2629.2	10.01	10.01	10.01	—	
12						10.01			
13	94409	66.5	1028	1094.5	12.40	2.22	3.00	—	
14						2.56			
15	94464	73.3	2682	2755.3	10.01	10.01	10.01	—	
16						10.01			
17	94465	62.9	1835	1897.9	3.96	2.46	2.32	—	
18						2.06			
19	94466	114.9	2220	2334.9	0.24	0.05	0.06	—	
20						0.06			

DATE: August 24, 1987

SIGNATURE: 
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SAMPLE (S) FROM: ACADIA MINERALS VENTURES REPORT # 699-87 P.O.# W.H.

Core

Page B

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	94485	78.7	2644	2722.7	0.26	0.11	0.13	—
2						0.15		
3	94486	82.9	1166	1248.9	122.56	4.77	12.35	—
4						4.44		
5	94487	20.0	2725	2745.0	L0.01	L0.01	L0.01	—
6						L0.01		
7	94492	147.4	1288	1435.4	L0.01	L0.01	L0.01	—
8						L0.01		
9	94494	17.0	1605	1622.0	L0.01	L0.01	L0.01	—
0						L0.01		
1	94495	22.4	1425	1447.4	L0.01	L0.01	L0.01	—
2						L0.01		
3								
4								
5								
6								
7								
8								
9								
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
0								

DATE: August 24, 1987

SIGNATURE: 

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 699-87

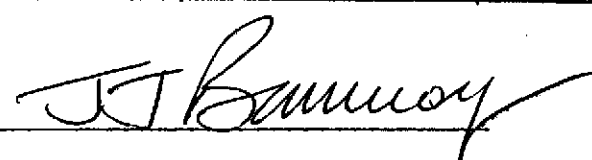
P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	94398	0.06							
2	94399	0.07							
3	94400	0.11							
4	94401	0.05							
5	94402	0.05							
6	94403	S.T.							
7	94404	S.T.							
8	94405	0.11	0.06						
9	94406	0.03							
10	94407	0.01							
11	94408	S.T.							
12	94409	S.T.							
13	94410	S.T.							
14	94411	S.T.							
15	94412	0.08							
16	94413	0.03							
17	94414	0.06							
18	94415	0.03							
19	94416	0.02							
20	94417	0.04							

DATE: August 24, 1987

SIGNATURE: 

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 699-87

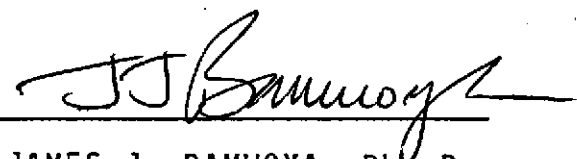
P.O.# _____

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	94418	0.05							
2	94419	0.04							
3	94420	0.03							
4	94421	0.05	0.07						
5	94422	0.04							
6	94423	0.06							
7	94424	0.15							
8	94425	0.05							
9	94426	0.05	0.07						
0	94427	0.01							
1	94428	0.04							
2	94429	0.03							
3	94430	0.02							
4	94431	0.06							
5	94432	0.05							
6	94433	0.05							
7	94434	0.04							
8	94435	0.03							
9	94436	0.03	0.07						
0	94437	0.02							

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REPORT # 699-87

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Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	94438	0.01							
2	94439	0.04							
3	94440	0.05							
4	94441	2.81							
5	94442	0.02							
6	94443	0.02							
7	94444	10.01							
8	94445	0.09							
9	94446	0.04	0.04						
0	94447	0.05							
1	94448	0.05							
2	94449	0.12							
3	94450	0.03							
4	94451	0.76							
5	94452	0.03	0.12						
6	94453	0.06							
7	94454	0.02							
8	94455	0.05							
9	94456	0.04							
0	94457	0.05							

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
P.O.# _____

Core

Page 4

	SAMPLE NUMBER	g/t Au							
1	94458	0.03							
2	94459	0.01							
3	94460	10.01	0.03						
4	94461	0.29							
5	94462	0.47							
6	94463	0.94							
7	94464	0.20							
8	94465	S.T.							
9	94466	S.T.							
0	94467	10.01							
1	94468	10.01							
2	94469	10.01							
3	94470	10.01							
4	94471	10.01							
5	94472	0.05							
6	94473	0.03							
7	94474	0.68							
8	94475	0.60							
9	94476	0.02							
0	94477	10.01							

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Core

Page 5

	SAMPLE NUMBER	g/t Au							
1	94478	L0.01							
2	94479	L0.01							
3	94480	L0.01	L0.01						
4	94481	L0.01							
5	94482	L0.01							
6	94483	0.10							
7	94484	L0.01							
8	94485	S.T.							
9	94486	S.T.							
0	94487	S.T.							
1	94488	L0.01							
2	94489	L0.01							
3	94490	L0.01							
4	94491	L0.01							
5	94492	S.T.							
6	94493	S.T.							
7	94494	S.T.							
8	94495	S.T.							
9									
0									

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Core

Page 1

	SAMPLE NUMBER Core	g/t Au							
1	94495	Not received							
2	94496	0.21							
3	94497	0.18							
4	94498	L0.01							
5	94499	0.12							
6	94500	L0.01							
7	93501	0.02							
8	93502	L0.01							
9	93503	L0.01							
10	93504	L0.01							
11	03505	L0.01	L0.01						
12	93506	L0.01							
13	93507	L0.01							
14	93508	0.19							
15	93509	0.61							
16	93510	L0.01							
17	93511	0.02							
18	93512	L0.01							
19	93513	0.05							
20	93514	L0.01	L0.01						

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Core

Page 2

	SAMPLE NUMBER Core	g/t Au							
1	93515	L0.01							
2	93516	L0.01							
3	93517	0.01							
4	93518	0.02							
5	93519	0.02							
6	93520	0.01							
7	93521	0.10							
8	93522	0.01							
9	93523	L0.01	0.02						
10	93524	L0.01							
11	93525	L0.01							
12	93526	L0.01							
13	93527	L0.01							
14	93528	0.03							
15	93529	0.07							
16	93530	0.03							
17	93531	0.02	L0.01						
18	93532	0.01							
19	93533	0.01							
20	93534	L0.01							

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Core

Page 3

	SAMPLE NUMBER Core	g/t Au							
1	93535	0.19							
2	93536	10.01							
3	93537	10.01							
4	93538	10.01							
5	93539	0.07	10.01						
6	93541	10.01							
7	93542	10.01							
8	93543	0.32							
9	93544	0.10							
10	93546	0.21							
11	Rock 93547	10.01	0.10						
12	Rock 93548	1.94	1.11						
13	93545	0.17							
14									
15									
16									
17									
18									
19									
20									

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 771-87

P.O.# W.H.

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
1	93560	8.9	1730	1738.9	0.49	0.06	0.07	
2						0.07		
3	93561	21.4	1454	1475.4	0.16	0.11	0.10	
4						0.08		
5	93562	42.2	2754	2796.2	0.17	0.04	0.05	
6						0.05		
7	93568	19.0	2685	2704.0	LO.01	LO.01	LO.01	
8						LO.01		
9	93569	78.8	1174	1252.8	0.90	0.73	0.67	
10						0.57		
11	93570	80.6	2710	2790.6	0.32	0.11	0.11	
12						0.09		
13	93599	40.4	2789	2829.4	0.09	0.04	0.04	
14						0.03		
15	93600	26.1	1547	1573.1	0.46	0.18	0.17	
16						0.16		
17	93601	53.7	2665	2718.7	LO.01	LO.01	LO.01	
18						LO.01		
19								
20								

DATE: September 18, 1987

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SAMPLE (S) FROM: Acadia Mineral Ventures

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
P.O.# W.H.

CORE

Page 1

	SAMPLE NUMBER	g/t							
		Au							
1	A - 93549	0.13							
2	93550	0.05							
3	93551	0.06							
4	93552	0.03							
5	93553	2.27							
6	93554	0.06							
7	93555	0.05							
8	93556	0.09	0.04						
9	93557	0.06							
10	93558	0.09							
11	93559	0.07							
12	A - 93560	S.T.							
13	93561	S.T.							
14	93562	S.T.							
15	93563	0.14							
16	93564	0.07							
17	93565	0.07							
18	93566	8.10	0.93						
19	93567	LO.01							
20	93568	S.T.							

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REPORT # 771-87

P.O.# W.H.

CORE

Page 2

	SAMPLE NUMBER	g/t Au							
1	A - 93569	S.T.							
2	93570	S.T.							
3	93571	0.12							
4	93572	3.44							
5	93573	0.04							
6	93574	0.69							
7	93575	0.01							
8	93576	L0.01							
9	93577	0.31							
10	93578	L0.01	L0.01						
11	93579	L0.01							
12	93580	0.18							
13	93581	0.95							
14	93582	0.02							
15	93583	0.04							
16	93584	L0.01							
17	93585	L0.01							
18	93586	L0.01	0.07						
19	93587	not received							
20	93588	0.04							

DATE: September 18, 1987

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 771-87

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CORE

Page 3

	SAMPLE NUMBER	g/t Au							
1	A - 93589	0.05							
2	93590	0.03							
3	93591	0.04							
4	93592	0.01							
5	93593	0.03							
6	93594	0.40							
7	93595	0.08	0.22						
8	93596	0.04							
9	93597	0.05							
10	93598	0.04							
11	93599	S.T.							
12	93600	S.T.							
13	93601	S.T.							
14	93602	0.04							
15	93603	0.06							
16	93604	0.08							
17	93605	0.08							
18	93606	0.03							
19	93607	0.03	0.07						
20	93608	0.05							

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REPORT # 771-87

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CORE

Page 4

	SAMPLE NUMBER	g/t Au							
1	A - 93609	0.05							
2	93610	0.13							
3	93611	0.04							
4	93612	0.05							
5	93613	0.10							
6	93614	12.27							
7	93615	0.11							
8	93616	0.08							
9	93617	0.10							
10	93618	0.08							
11	93619	0.07							
12	93620	0.09							
13	93621	0.06							
14	93622	0.11							
15	93623	0.32							
16	93624	0.08							
17	93625	10.01							
18	93626	10.01							
19	93627	10.01							
20	93628	5.86							

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REPORT # 771-87

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CORE

Page 5

	SAMPLE NUMBER	g/t Au							
1	A - 93629	10.01	10.01						
2	93630	10.01							
3	93631	10.01							
4	93632	10.01							
5	93633	10.01							
6	93634	10.01							
7	93635	10.01							
8	93636	10.01							
9	93637	10.01							
10	93638	0.05	10.01						
11	93639	10.01							
12	93640	10.01							
13	93641	10.01							
14	93642	0.04							
15	93643	0.17							
16	93644	0.03							
17	93645	10.01							
18	93646	10.01							
19	93647	10.01	10.01						
20	93648	10.01							

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CORE

Page 7

	SAMPLE NUMBER	g/t Au							
1	A -93669	L0.01							
2	93670	L0.01							
3	93671	L0.01							
4	93672	0.03	L0.01						
5	93673	L0.01							
6	93674	0.01							
7	93675	L0.01							
8	93676	L0.01							
9	93677	L0.01							
10	93678	L0.01							
11	93679	L0.01							
12	93680	L0.01							
13	93681	L0.01							
14	93682	L0.01	L0.01						
15	93683	L0.01							
16	93684	L0.01							
17	93685	L0.01							
18	93686	L0.01							
19	93687	L0.01							
20	93688	0.02							

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SAMPLE (S) FROM: Acadia Mineral Ventures

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CORE

Page 8

	SAMPLE NUMBER	g/t Au							
1	A - 93689	L0.01							
2	93690	L0.01							
3	93691	0.04	0.10						
4	93692	L0.01							
5	93693	0.03							
6	93694	L0.01							
7	93695	L0.01							
8	93696	L0.01							
9	93697	L0.01							
10	93698	0.04							
11	93699	L0.01	0.03						
12	93700	L0.01							
13	93701	9.60							
14	93702	0.05							
15	93703	L0.01							
16	93704	L0.01							
17	93705	L0.01							
18	93706	0.03							
19	93707	L0.01							
20	93708	L0.01	L0.01						

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SAMPLE (S) FROM: Acadia Mineral Ventures

REPORT # 771-87 P.O.# W.H.

CORE

Page 9

	SAMPLE NUMBER	g/t Au							
1	A - 93709	0.02							
2	93710	L0.01							
3	93711	0.01							
4	93712	L0.01							
5	93713	L0.01							
6	93714	L0.01							
7	93715	L0.01							
8	93716	L0.01	0.04						
9	93717	0.10							
10	93718	0.03							
11	93719	L0.01							
12	93720	L0.01							
13	93721	L0.01							
14	93722	L0.01							
15	93723	0.05							
16	93724	L0.01							
17	93725	0.02							
18	93726	1.28							
19	93727	L0.01							
20	93728	L0.01							

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REPORT # 771-87

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CORE

Page 10

	SAMPLE NUMBER	g/t Au							
1	A - 93729	0.16							
2	93730	0.10							
3	93731	0.02							
4	93732	10.01							
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 790-87

P.O.# _____

Page A

	SAMPLE NUMBER	wt g +80	wt g -80	wt g Total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result	
1	93738	69.7	2070	2139.7	1.19	1.03	1.00	—	
2						0.95			
3	93739	97.3	1739	1836.3	21.25	1.59	2.75	—	
4						1.85			
5	93740	79.9	1525	1604.9	0.30	0.06	0.08	—	
6						0.08			
7	93741	32.2	1117	1149.2	5.11	2.43	2.36	—	
8						2.14			
9	93742	40.4	1833	1873.4	L0.01	L0.01	L0.01	—	
10						L0.01			
11	93756	74.5	1827	1901.5	L0.01	L0.01	L0.01	—	
12						L0.01			
13	93757	78.6	958	1036.6	0.73	0.23	0.30	—	
14						0.30			
15	93758	45.3	2496	2541.3	L0.01	L0.01	L0.01	—	
16						L0.01			
17									
18									
19									
20									

DATE: Sept 23, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEMLAB INC.

Chemical Arts Building
27 Clyde St.
Saint John, New Brunswick
Canada E2L 5A8
tel. (506) 634-1771

SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 790-87

P.O.# _____

Core

Page 1

	SAMPLE NUMBER	g/t Au							
1	93733	L0.01	0.10						
2	93734	L0.01							
3	93735	L0.01							
4	93736	L0.01							
5	93737	0.02							
6	93738	S.T.							
7	93739	S.T.							
8	93740	S.T.							
9	93741	S.T.							
10	93742	S.T.							
11	93743	0.02							
12	93744	L0.01							
13	93745	0.23							
14	93746	0.12	0.21						
15	93747	L0.01							
16	93748	7.27							
17	93749	0.40							
18	93750	0.22							
19	93751	0.29							
20	93752	0.19							

DATE: Sept 23, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

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SAMPLE (S) FROM: ACADIA MINERALS REPORT # 790-87 P.O.# _____

Core

Page 2

	SAMPLE NUMBER	g/t Au							
1	92753	0.33							
2	93754	L0.01	0.05						
3	93755	L0.01							
4	93756	S.T.							
5	93757	S.T.							
6	93758	S.T.							
7	93759	0.05							
8	93760	0.09							
9	93761	0.05							
10	93762	0.32							
11	93763	0.95							
12	93764	L0.01							
13	93765	0.07							
14	93766	0.06	0.03						
15	93767	0.07							
16	93768	0.07							
17	93769	0.12							
18	93770	0.14							
19	93771	0.04							
20	93772	0.08							

DATE: Sept 23, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 790-87

P.O.# _____

Core

Page 3

	SAMPLE NUMBER	g/t Au							
1	93773	0.09							
2	93774	LO.01							
3	93775	LO.01	0.05						
4	93776	0.07							
5	93777	0.04							
6	93778	0.05							
7	93779	0.01							
8	93780	0.04							
9	93781	0.06							
10	93782	0.14							
11	93783	0.03							
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: Sept 23, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

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SAMPLE (S) FROM: ACADIA MINERALS

REPORT # 846-87

P.O.# W.H.

Core

Page 1

	SAMPLE NUMBER	Au g/t							
1	A 93784	L0.01	0.02						
2	93785	0.17							
3	93786	L0.01							
4	93787	L0.01							
5	93788	22.29	43.20	34.40					
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

DATE: Sept 29, 1987

SIGNATURE: JJ Bamwoya

JAMES J. BAMWOYA, Ph. D.

SAMPLES DISCARDED AFTER TWO MONTHS UNLESS STORAGE INSTRUCTIONS ARE SUPPLIED BY CUSTOMER

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 4H8
tel.(506) 634-1771

Sample(s) from: Acadia Report # 437-88 P.O.#

Sample type: Core Date received: June 1, 1988

Sample Number	g/t Au
A-9861	0.04
A-9862	0.20
A-9863	0.07
A-9864	0.00
A-9865	0.00
A-9866	0.41
A-9867	0.09
A-9868	0.08
A-9869	0.09
A-9870	0.05
A-9871	0.05
A-9872	0.10
A-9873	0.03
A-9874	0.06
A-9875	0.03
A-9876	0.10
A-9877	0.12
A-9878	2.26
A-9879	0.18
A-9880	0.58
A-9881	0.09
A-9882	0.14
A-9883	1.49
A-9884	0.17
A-9885	0.18
A-9886	0.09
A-9887	0.03
A-9888	0.02
A-9889	0.11
A-9890	0.51
A-9891	0.04
A-9892	0.04

Aug 30 10 04 '88
MILNER
AND ENERGY

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel. (506) 634-1771

Sample(s) from ACADIA MINERALS Report # 771-87

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-93514	27.80	2479.00	2506.80	0.06	0.02 0.01	0.02	
A-93553	54.90	695.00	749.90	2.25	2.26 1.78	2.04	
A-93565	69.70	712.00	781.70	1.40	0.07 0.07	0.19	
A-93566	47.80	1137.00	1184.80	0.09	0.15 0.17	0.16	
A-93567	58.90	2165.00	2223.90	0.06	0.02 0.01	0.02	
A-93572	50.10	899.00	949.10	0.28	1.17 0.99	1.04	
A-93574	68.70	705.00	773.70	0.07	0.62 0.66	0.59	
A-93581	74.00	880.00	954.00	1.04	0.59 0.58	0.62	
A-93613	32.00	1313.00	1345.00	0.23	0.14 0.11	0.13	
A-93628	74.50	1270.00	1344.50	17.54	9.90 8.40	9.61	
A-93629	85.20	1663.00	1748.20	0.07	0.10 0.06	0.08	
A-93701	94.30	697.00	791.30	45.12	3.34 3.57	8.42	
A-93702	31.40	798.00	829.40	0.09	0.07 0.14	0.10	
A-93726	64.00	1225.00	1289.00	0.10	0.06 0.13	0.10	

Date 20-Jun-88

Signature

Bruce Martin


Page 1

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel. (506)634-1771

Sample(s) from ACADIA MINERALS Report # 437-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-9878	82.80	2515.00	2597.80	2.79	2.14	2.29	
A-9883	32.30	2725.00	2757.30	21.73	2.40 2.00 1.17	1.82	



CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel (506)-634-1771 fax (506)-658-1452

Samples from : Acadia Minerals Truro

Report # 433-88

Sample type : Special

Date received : 05/30/88

P.O. #

Sample Number	Au g/t	Au g/t
A-9686	0.01	
A-9687	6.20	6.57
A-9691	0.05	0.01
A-9692	<0.01	
A-9693	0.87	
A-9694	0.01	
A-9695	0.24	
A-9696	0.08	
A-9697	0.03	
A-9698	0.08	
A-9699	0.08	
A-9700	0.25	
A-9701	0.81	
A-9702	0.15	
A-9703	0.12	
A-9704	0.05	
A-9705	0.02	
A-9706	0.08	
A-9707	0.02	
A-9708	0.02	0.03
A-9709	<0.01	
A-9710	0.08	
A-9711	0.03	
A-9712	1.22	
A-9714	0.05	0.04
A-9715	0.03	
A-9716	0.73	
A-9717	0.02	
A-9718	0.02	
A-9719	0.02	
A-9720	0.03	
A-9721	<0.01	<0.01
A-9722	<0.01	
A-9723	0.21	
A-9724	0.15	
A-9725	0.01	
A-9726	0.06	
A-9727	0.12	
A-9728	0.25	
A-9729	0.19	

Sample Number	Au g/t	Au g/t
A-9731	0.13	
A-9732	0.33	
A-9733	0.01	
A-9734	5.28	5.85
A-9735	0.09	
A-9736	0.05	
A-9737	0.05	
A-9738	0.13	
A-9739	0.06	
A-9740	0.15	
A-9741	0.02	
A-9742	<0.01	
A-9743	0.50	
A-9744	0.05	
A-9745	0.01	
A-9746	0.03	
A-9747	<0.01	
A-9748	0.07	
A-9854	0.03	
A-9855	<0.01	
A-9856	<0.01	
A-9857	<0.01	
A-9858	<0.01	
A-9859	0.08	
A-9860	0.02	

CHEMLAB INC.

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Sample(s) from Acadia Report # 433-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-9749	38.30	2246.00	2284.30	17.63	0.42 0.43	0.71	
A-9750	78.10	2026.00	2104.10	0.37	0.22 0.24	0.24	
A-9851	98.20	2386.00	2484.20	0.85	0.17 0.23	0.23	
A-9852	40.00	1360.00	1400.00	0.78	0.41 0.43	0.43	
A-9853	55.70	1944.00	1999.70	5.56	1.18 1.39 1.49	1.47	
A-9688	29.80	2100.00	2129.80	422.82	23.50 20.00	27.36	
A-9689	32.20	1390.00	1422.20	46.02	10.20 10.40	11.11	
A-9690	58.10	2293.00	2351.10	0.30	0.19 0.14	0.17	

Bruce Manta

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel. (506)634-1771

Sample(s) from ACADIA MINERALS Report # 409-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-9596	50.80	1550.00	1600.80	1.48	1.24 1.30	1.28	

Date 30-Jun-88

Signature

Bruce M. ...

Page 1

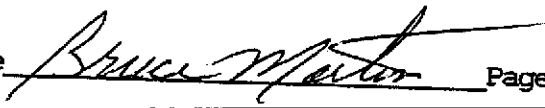
CHEMLAB INC.

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Sample(s) from ACADIA MINERALS Report # 409-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-9603	29.20	1455.00	1484.20	57.53	10.30	11.47	
A-9615	82.40	1567.00	1649.40	14.24	3.73	5.71	
B-47498	75.70	2295.00	2370.70	62.97	6.80	7.63	
B-47489	66.60	3205.00	3271.60	0.13	0.05	0.14	
B-47443	79.50	1230.00	1309.50	8.73	0.23	3.35	
					3.68		
					2.33		

Date 25-Jun-88

Signature 

Page 1

CHEMLAB INC.

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Sample(s) from ACADIA MINERALS Report # 409-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-9557	66.60	2397.00	2463.60	0.35	0.13	0.13	
A-9567	65.70	2706.00	2771.70	0.11	0.11 0.26	0.23	
B-47388	54.20	2573.00	2627.20	5.06	0.21 0.69	0.85	
B-47390	83.10	2174.00	2257.10	0.01	0.84 0.02	0.03	
B-47393	58.90	2582.00	2640.90	0.17	0.04 0.63	0.63	
B-47431	87.10	2795.00	2882.10	8.41	0.66 0.69	0.91	
B-47432	43.80	1246.00	1289.80	11.36	0.66 2.21 1.99	2.41	

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Sample(s) from ACADIA Report # 409-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
A-9520	59.70	2322.00	2381.70	0.14	0.10	0.08	
A-9521	6.80	637.00	643.80	44.56	0.06	6.90	
A-9522	58.90	2870.00	2928.90	16.86	6.44	5.41	
A-9558	76.80	1320.00	1396.80	55.00	5.31	11.15	
A-9559	63.80	2585.00	2648.80	1.57	5.05	1.82	
A-9565	3.90	2544.00	2547.90	2.77	8.80	0.48	
A-9566	32.10	1136.00	1168.10	40.09	8.40	4.91	
A-9585	32.90	2760.00	2792.90	0.15	1.70	0.22	
A-9586	7.60	1160.00	1167.60	2.21	1.95	1.06	
A-9587	66.50	2474.00	2540.50	0.09	1.16	0.08	
A-9645	24.50	2050.00	2074.50	0.06	0.94	0.09	
A-9646	45.20	1109.00	1154.20	200.44	0.08	48.88	
A-9647	8.00	1986.00	1994.00	10.01	0.07	0.34	
A-9652	3.11	2322.00	2325.11	0.19	0.38	0.11	
A-9653	35.40	1376.00	1411.40	466.10	0.23	52.88	
A-9654	54.10	2467.00	2521.10	0.06	0.13	0.08	
B-47386	87.10	1688.00	1775.10	15.46	0.08	2.29	
B-47387	60.90	2769.00	2829.90	0.12	0.09	0.05	
B-47389	89.10	2412.00	2501.10	0.40	0.04	0.22	
B-47391	98.50	1960.00	2058.50	0.15	0.21	0.13	

Bruce Martin

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Sample(s) from ACADIA Report # 409-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
B-47433	82.60	1173.00	1255.60	0.05	0.04	0.05	
B-47434	35.70	1776.00	1811.70	0.09	0.06	0.06	
B-47435	43.60	2677.00	2720.60	17.82	1.21	1.49	
B-47436	57.90	2458.00	2515.90	1.41	1.23	0.13	
B-47445	75.00	2110.00	2185.00	0.65	0.09	0.10	
B-47446	113.50	2321.00	2434.50	0.04	0.23	0.25	
B-47447	66.00	1824.00	1890.00	13.73	0.16	0.18	
B-47448	55.70	2530.00	2585.70	0.05	0.21	0.13	
B-47453	58.0	2718.00	2776.00	0.06	2.89	3.13	
B-47454	114.7	1337.00	1451.70	11.19	2.60	0.15	
B-47455	67.20	1674.00	1741.20	32.72	0.17	0.04	
					0.04	0.04	
					0.70	1.52	
					0.68		
					2.46	3.58	
					2.35		

Bruce Martin

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Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample Number	g/t Au	
A-9501	0.12	
A-9502	0.30	
A-9503	0.19	
A-9504	0.44	
A-9505	0.12	
A-9506	0.14	
A-9507	0.38	
A-9508	2.00	
A-9509	86.00	
A-9510	0.65	
A-9511	0.10	
A-9512	0.06	
A-9513	6.38	
A-9514	0.90	
A-9515	0.32	
A-9516	0.61	
A-9517	0.13	
A-9518	5.66	4.42
A-9519	0.23	0.23
A-9523	0.25	0.29
A-9524	0.25	
A-9525	<0.01	
A-9526	0.13	
A-9527	0.09	
A-9528	0.02	
A-9529	0.04	
A-9530	0.04	
A-9531	0.06	
A-9532	0.03	
A-9533	0.02	0.01
A-9534	0.10	
A-9535	0.05	
A-9536	0.03	
A-9537	0.03	
A-9538	0.02	
A-9539	0.03	
A-9540	0.03	
A-9541	0.05	

Date 17-Jun-88

Signature Bruce Martin Page 1

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
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tel. (506) 634-1771

Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample g/t
Number Au

A-9542	0.04
A-9543	0.01
A-9544	<0.01
A-9545	0.82
A-9546	0.52
A-9547	0.15
A-9548	0.13
A-9549	0.02
A-9550	0.03
A-9551	0.01
A-9552	0.21
A-9553	0.02
A-9554	0.89
A-9555	0.04
A-9556	0.01
A-9560	1.54
A-9561	<0.01
A-9562	1.10
A-9563	0.07
A-9568	0.01
A-9569	<0.01
A-9570	<0.01
A-9571	0.07
A-9572	0.01
A-9573	0.01
A-9574	<0.01
A-9575	<0.01
A-9576	<0.01
A-9577	0.01
A-9578	0.58
A-9579	0.16
A-9580	0.01
A-9581	0.03
A-9582	0.02
A-9583	0.02
A-9584	0.01
A-9588	0.02
A-9589	0.07

Date 17-Jun-88

Signature



Page 2

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tel.(506) 634-1771

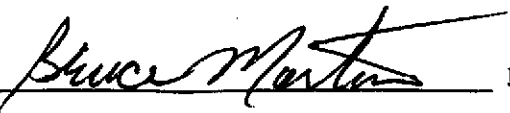
Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample Number	g/t Au	
A-9590	0.03	0.06
A-9591	0.83	
A-9592	0.14	
A-9593	0.08	
A-9594	0.06	
A-9595	0.05	
A-9596	5.75	
A-9597	0.06	
A-9598	0.23	
A-9599	0.24	
A-9600	1.24	
A-9601	0.02	
A-9602	0.09	
A-9603	5.37	
A-9604	42.30	
A-9605	0.10	
A-9606	<0.01	
A-9607	0.04	
A-9608	0.40	
A-9609	0.03	
A-9610	0.70	
A-9611	0.21	
A-9612	0.04	
A-9613	0.39	
A-9614	0.05	
A-9615	6.75	
A-9616	0.13	
A-9617	<0.01	
A-9618	<0.01	
A-9619	<0.01	
A-9620	<0.01	
A-9621	<0.01	
A-9622	<0.01	
A-9623	<0.01	
A-9624	<0.01	
A-9625	<0.01	
A-9626	<0.01	
A-9627	<0.01	

Date 17-Jun-88

Signature



Page 3

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 4H8
tel.(506) 634-1771

Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample g/t
Number Au

A-9628	<0.01	
A-9629	<0.01	
A-9630	<0.01	
A-9631	<0.01	
A-9632	<0.01	
A-9633	<0.01	
A-9634	<0.01	
A-9635	0.11	
A-9636	<0.01	
A-9637	<0.01	
A-9638	<0.01	
A-9639	<0.01	
A-9640	<0.01	
A-9641	<0.01	
A-9642	<0.01	
A-9643	0.11	
A-9644	0.10	
A-9648	0.17	
A-9649	0.12	
A-9650	0.12	
A-9651	0.12	0.07
A-9655	0.15	
A-9656	0.02	0.01
A-9657	0.06	
A-9658	0.35	0.42
A-9659	0.36	
A-9660	0.04	
A-9661	<0.01	
A-9662	0.03	
A-9663	0.05	
A-9664	0.02	
A-9665	0.27	
A-9666	<0.01	
A-9667	<0.01	
A-9668	<0.01	
A-9669	0.02	
A-9670	0.01	
A-9671	0.67	0.67

Date 17-Jun-88

Signature 

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tel. (506) 634-1771

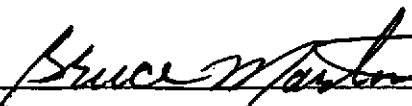
Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample Number	g/t Au	
A-9672	<0.01	
A-9673	0.02	
A-9674	0.12	
A-9675	0.01	
A-9676	<0.01	
A-9677	<0.01	
A-9678	0.14	
A-9679	0.02	
A-9680	0.01	
A-9681	<0.01	
A-9682	0.12	
A-9683	0.12	
A-9684	0.27	
47372	<0.01	
47373	0.17	
47374	0.14	
47375	0.06	
47376	0.18	
47377	0.06	
47378	0.11	
47379	<0.01	
47380	0.07	
47381	0.02	
47382	0.09	
47383	0.22	
47384	0.06	
47385	0.05	
47428	0.12	
47429	0.14	
47430	0.14	
47437	0.08	0.02
47438	0.06	
47439	0.04	
47440	<0.01	<0.01
47441	0.06	0.02
47442	1.04	1.03
47443	2.20	
47444	<0.01	

Date 17-Jun-88

Signature



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CHEMLAB INC.

27 Clyde Street
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Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample Number	g/t Au	
47445	<0.01	
47449	<0.01	
47450	5.52	
47451	0.24	
47452	<0.01	
47456	0.01	0.03
47458	<0.01	
47459	0.32	
47460	0.05	
47461	<0.01	<0.01
47462	<0.01	0.03
47463	<0.01	<0.01
47464	<0.01	<0.01
47466	<0.01	
47467	<0.01	
47468	0.03	0.03
47469	<0.01	
47470	<0.01	
47471	0.03	
47472	0.02	
47473	0.01	
47474	0.02	
47475	0.04	
47476	0.18	
47477	0.16	
47478	0.16	
47479	0.10	
47480	0.04	
47481	0.69	
47482	0.06	
47483	0.08	
47484	0.08	
47485	0.08	
47486	0.09	
47487	0.01	
47488	<0.01	
47489	2.51	
47490	0.06	

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
27 Clyde Street
Saint John, New Brunswick
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Sample(s) from: Acadia Report # 409-88 P.O.#

Sample type: Core Date received: May 24, 1988

Sample g/t
Number Au

47491	<0.01
47492	0.06
47493	0.45
47494	0.62
47495	0.06
47496	0.21
47497	0.04
47498	2.37
47499	0.06
47500	0.27



CHEMLAB INC.

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Saint John, New Brunswick
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tel (506)-634-1771 fax (506)-658-1452

Samples from : Acadia Minerals Truro Report # 363-88
Sample type : Special Date received : 05/06/88 P.O. #

Sample Number	Au g/t	Au g/t
47311	0.10	
47312	0.05	
47313	0.06	
47314	0.07	
47315	0.10	
47316	0.07	
47318	0.09	
47320	0.07	
47321	0.08	
47322	0.11	
47323	0.10	
47324	0.15	
47325	1.08	
47327	0.06	
47328	0.04	
47329	0.02	
47330	0.03	
47331	0.72	0.75
47332	0.05	
47333	0.03	
47334	0.03	
47335	0.03	
47336	0.07	
47337	0.58	
47338	0.05	
47342	0.03	
47344	0.05	
47345	0.04	
47346	0.07	
47347	0.06	
47348	0.04	
47349	0.05	
47350	0.05	
47351	0.04	
47352	0.02	
47353	0.05	
47354	0.04	
47355	0.03	
47356	0.06	
47357	0.04	

Date 06/24/88

Signature 

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Sample Number	Au g/t	Au g/t
47359	0.31	
47360	0.06	
47361	0.08	
47362	0.02	
47363	<0.01	
47364	<0.01	
47365	1.92	
47366	0.02	
47367	<0.01	
47368	0.01	
47369	<0.01	
47370	0.05	
47371	0.11	
47394	0.01	
47395	<0.01	
47396	<0.01	
47397	0.10	
47398	<0.01	
47399	0.01	
47400	0.01	
47401	0.01	
47402	0.26	
47403	0.03	
47404	0.14	0.09
47405	0.10	
47406	<0.01	
47410	0.22	
47411	0.03	
47412	2.43	2.13
47413	0.05	
47414	0.04	
47415	0.17	
47416	<0.01	
47417	0.03	
47418	0.01	
47419	<0.01	
47420	0.04	
47421	0.03	
47422	0.01	
47423	0.01	
47424	0.22	
47425	0.01	
47426	<0.01	
47427	1.42	

EMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel (506)-634-1771 fax (506)-658-1452

Samples from : Acadia Minerals Truro
Sample type : Special Date received : 05/06/88 Report # 363-88 P.O. #

Sample Number	Au g/t	Au g/t
47317	0.06	
47319	0.05	
47326	9.40	
47358	0.06	

CHEMLAB INC.

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Sample(s) from Acadia Report # 363-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
B-47339	34.50	1892.00	1926.50	0.05	0.04	0.04	
B-47340	55.00	1178.00	1233.00	14.75	0.04	1.30	
B-47341	81.70	2974.00	3055.70	30.62	0.83	2.85	
B-47343	60.90	1445.00	1505.90	0.84	0.51	0.32	
B-47407	82.20	2742.00	2824.20	0.09	2.12	0.10	
B-47408	75.80	1274.00	1349.80	1.19	2.43	0.29	
B-47409	83.20	2970.00	3053.20	0.14	0.25	0.19	
					0.23		
					0.21		
					0.17		

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
Sample(s) from: Acadia Report # 342-88 P.O.#

Sample type: CORE Date received: MAY 2, 1988

Sample Number	g/t Au	
B-47182	<0.01	
B-47183	0.54	
B-47184	<0.01	<0.01
B-47185	<0.01	
B-47186	0.06	
B-47187	<0.01	
B-47188	<0.01	
B-47189	1.17	1.81
B-47190	0.25	
B-47196	<0.01	
B-47197	0.01	
B-47198	0.54	
B-47199	<0.01	
B-47200	0.06	
B-47201	<0.01	
B-47202	<0.01	
B-47203	<0.01	
B-47204	<0.01	
B-47205	<0.01	
B-47206	<0.01	
B-47207	0.06	
B-47208	0.03	
B-47209	0.07	
B-47210	0.20	0.26
B-47211	<0.01	
B-47212	<0.01	
B-47213	<0.01	
B-47214	0.08	
B-47215	<0.01	
B-47216	<0.01	
B-47217	0.10	
B-47218	<0.01	
B-47219	0.13	
B-47220	0.09	
B-47221	0.06	
B-47222	0.07	
B-47223	0.08	
B-47224	0.09	

Date 30-May-88

Signature



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CHEMLAB INC.

27 Clyde Street
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Sample(s) from: Acadia Report # 342-88 P.O.#

Sample type: CORE Date received: MAY 2, 1988

Sample Number	g/t Au	
B-47225	0.10	
B-47226	0.11	
B-47227	0.12	
B-47228	0.05	
B-47229	0.28	
B-47232	0.04	
B-47233	0.11	
B-47234	0.06	
B-47235	0.07	
B-47236	<0.01	
B-47237	<0.01	
B-47238	<0.01	
B-47239	<0.01	
B-47240	<0.01	
B-47241	<0.01	
B-47242	<0.01	
B-47243	<0.01	
B-47244	0.01	0.04
B-47245	<0.01	
B-47246	0.01	
B-47247	<0.01	
B-47248	0.01	
B-47249	<0.01	
B-47250	1.93	
B-47251	0.04	
B-47252	<0.01	
B-47253	1.15	
B-47254	0.03	
B-47255	0.01	
B-47258	<0.01	
B-47260	0.03	
B-47261	0.02	
B-47262	<0.01	
B-47263	0.01	
B-47267	0.01	
B-47268	0.04	0.03
B-47275	0.07	
B-47276	0.09	

Date 30-May-88

Signature

C. Anderson Field

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CHEMLAB INC.

27 Clyde Street
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Sample(s) from: Acadia Report # 342-88 P.O.#

Sample type: CORE Date received: MAY 2, 1988

Sample g/t
Number Au

B-47277	0.14	
B-47278	0.08	
B-47279	0.10	
B-47280	0.13	
B-47284	0.09	
B-47285	0.09	
B-47286	0.06	
B-47287	0.04	
B-47288	0.01	
B-47289	0.13	
B-47290	0.17	
B-47291	0.04	
B-47292	0.03	
B-47293	0.02	
B-47294	0.03	
B-47295	0.09	0.09
B-47296	0.05	
B-47297	0.02	
B-47298	0.03	
B-47299	0.04	
B-47300	0.03	
B-47301	0.34	
B-47302	0.03	
B-47303	0.05	
B-47304	0.14	
B-47305	0.06	
B-47306	0.08	
B-47307	0.07	
B-47308	2.05	
B-47309	0.09	0.07
B-47310	0.02	0.04

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
27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel. (506) 634-1771

Sample(s) from ACADIA Report # 342-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
B-47191	103.90	2597.00	2700.90	0.12	0.03	0.08	
					0.13		
B-47192	61.80	936.00	997.80	154.22	5.62	14.79	
					5.54		
B-47193	14.50	2379.00	2393.50	1.55	0.52	0.62	
					0.71		
B-47194	51.80	3291.00	3342.80	513.13	39.00	45.41	
					37.10		
B-47195	59.10	2670.00	2729.10	2.28	0.05	0.09	
					0.04		
B-47230	104.40	1274.00	1378.40	9.50	4.70	5.00	
					3.84		
					5.37		
B-47231	33.20	1021.00	1054.20	0.14	0.13	0.08	
					0.03		
B-47256	67.20	2532.00	2599.20	0.03	0.17	0.16	
					0.15		
B-47257	84.80	1447.00	1531.80	38.77	5.31	7.80	
					6.65		
B-47259	90.20	2048.00	2138.20	171.95	16.00	21.33	
					13.50		
					14.60		
B-47264	39.90	2700.00	2739.90	2.15	<0.01	0.03	
					<0.01		
B-47265	31.20	1717.00	1748.20	330.77	39.80	45.53	
					40.90		
B-47266	88.70	2000.00	2088.70	0.08	0.08	0.08	
					0.08		
B-47269	75.30	2616.00	2691.30	0.06	0.06	0.05	
					0.03		
B-47270	92.10	1506.00	1598.10	0.20	0.32	0.24	
					0.17		
B-47271	52.30	2070.00	2122.30	0.01	<0.01	0.02	
					0.04		
B-47272	42.10	1748.00	1790.10	7.55	0.49	0.78	
					0.63		
					0.72		
B-47273	75.90	1419.00	1494.90	23.36	9.40	12.29	
					13.80		
					11.90		

Date 17-May-88

Signature



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CHEMLAB INC.

27 Clyde Street
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Sample(s) from ACADIA Report # 342-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
B-47274	78.00	2075.00	2153.00	0.35	0.30	0.32	
					0.33		
B-47281	59.90	2564.00	2623.90	0.02	0.07	0.05	
					0.04		
B-47282	59.60	1299.00	1358.60	69.77	23.80	20.18	
					14.50		
					15.40		
B-47283	53.20	2566.00	2619.20	0.03	0.09	0.07	
					0.06		

Date 17-May-88

Signature



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CHEMLAB INC.

27 Clyde Street
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Sample(s) from ACADIA Report # 311-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
B-47059	125.30	1988.00	2113.30	2.94	0.08 0.19	0.30	
B-47061	58.10	2400.00	2458.10	0.04	0.32 0.25	0.28	
B-47135	120.20	2417.00	2537.20	0.73	0.09 0.07	0.11	

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
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Sample(s) from: ACADIA Report # 311-88 P.O.#

Sample type: CORE Date received: April 21, 1988

Sample Number	g/t Au	
B-47004	0.01	
B-47005	1.38	
B-47006	0.32	
B-47007	0.12	
B-47008	0.02	
B-47009	0.37	
B-47010	0.02	
B-47011	0.03	
B-47012	<0.01	
B-47013	<0.01	
B-47014	<0.01	
B-47015	<0.01	
B-47016	<0.01	
B-47017	<0.01	
B-47018	0.36	
B-47019	<0.01	LO.01
B-47020	<0.01	
B-47021	0.01	
B-47022	0.02	
B-47023	<0.01	
B-47024	<0.01	
B-47025	<0.01	
B-47026	<0.01	
B-47027	<0.01	
B-47028	0.16	
B-47029	<0.01	
B-47030	<0.01	
B-47031	<0.01	
B-47032	<0.01	
B-47033	1.60	
B-47034	0.03	
B-47035	<0.01	
B-47039	0.39	
B-47040	0.04	0.14
B-47041	0.05	
B-47042	0.07	
B-47043	0.05	
B-47044	0.01	

Date 31-May-88

Signature *O. Anderson*

Page 1

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 4H8
tel. (506) 634-1771

Sample(s) from: ACADIA Report # 311-88 P.O.#

Sample type: CORE Date received: April 21, 1988

Sample Number	g/t Au	
B-47045	0.01	
B-47046	0.01	
B-47047	0.02	
B-47048	0.01	
B-47049	1.82	
B-47050	0.02	
B-47051	0.05	
B-47052	<0.01	
B-47053	0.01	0.03
B-47054	0.01	
B-47055	<0.01	
B-47056	<0.01	
B-47057	<0.01	
B-47058	<0.01	
B-47062	<0.01	
B-47063	<0.01	
B-47064	<0.01	
B-47065	0.01	
B-47066	0.04	
B-47067	0.01	
B-47068	0.05	
B-47069	<0.01	
B-47070	0.01	
B-47071	0.06	
B-47073	0.05	
B-47074	0.08	
B-47076	<0.01	
B-47077	<0.01	
B-47078	0.01	
B-47080	<0.01	
B-47081	0.03	
B-47082	<0.01	
B-47083	0.03	
B-47084	0.37	
B-47085	<0.01	
B-47086	0.36	
B-47087	0.02	
B-47088	0.02	

Date 31-May-88

Signature *Anders Lueck*

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CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 4H8
tel.(506) 634-1771

Sample(s) from: ACADIA Report # 311-88 P.O.#

Sample type: CORE Date received: April 21, 1988

Sample Number	g/t Au	
B-47089	0.05	
B-47090	<0.01	
B-47091	<0.01	
B-47092	<0.01	
B-47093	<0.01	
B-47094	0.01	
B-47095	<0.01	
B-47096	0.17	
B-47097	0.01	L0.01
B-47098	<0.01	
B-47099	0.01	
B-47100	0.02	
B-47101	<0.01	
B-47102	0.02	
B-47103	0.04	
B-47104	0.03	
B-47105	0.01	
B-47106	<0.01	
B-47107	0.08	
B-47108	0.01	
B-47109	<0.01	
B-47110	0.34	
B-47111	0.19	
B-47112	0.03	
B-47117	0.40	
B-47118	0.10	
B-47119	1.45	
B-47120	0.02	
B-47121	0.10	
B-47122	0.05	
B-47123	0.04	
B-47124	0.02	
B-47125	0.02	L0.01
B-47126	0.04	
B-47127	0.02	
B-47129	0.01	
B-47131	0.04	
B-47132	0.13	

Date 31-May-88

Signature



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CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 4H8
tel.(506) 634-1771

Sample(s) from: ACADIA Report # 311-88 P.O.#

Sample type: CORE Date received: April 21, 1988

Sample Number	g/t Au	
B-47133	0.11	
B-47134	0.27	0.10
B-47138	0.35	
B-47139	0.27	
B-47140	0.06	
B-47141	0.08	
B-47142	0.09	
B-47143	1.64	
B-47144	0.08	
B-47145	0.10	
B-47146	0.13	
B-47147	0.11	
B-47148	0.10	
B-47149	0.23	
B-47150	0.47	
B-47151	0.13	
B-47152	0.10	
B-47153	0.09	
B-47154	0.07	
B-47155	<0.01	
B-47156	0.03	
B-47157	0.33	
B-47158	0.15	
B-47159	0.07	
B-47160	0.03	
B-47161	0.24	
B-47162	<0.01	
B-47163	0.56	
B-47164	0.08	
B-47165	0.16	
B-47166	0.05	
B-47167	0.07	
B-47168	0.05	
B-47169	0.06	
B-47170	0.12	
B-47171	0.02	
B-47172	0.05	
B-47173	0.02	

Date 31-May-88

Signature



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CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 4H8
tel.(506) 634-1771

Sample(s) from: ACADIA Report # 311-88 P.O.#

Sample type: CORE Date received: April 21, 1988

Sample Number	g/t Au
------------------	-----------

B-47174	0.04
B-47175	0.08
B-47176	0.03
B-47177	0.02
B-47178	0.01
B-47179	0.04
B-47180	0.13
B-47181	0.07

CHEMLAB INC.

27 Clyde Street
 Saint John, New Brunswick
 Canada E2L 5A8
 tel. (506)634-1771

Sample(s) from ACADIA MINERALS Report # 311-88

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
B-47001	78.70	1859.00	1937.70	0.35	0.19	0.20	
B-47002	45.40	1242.00	1287.40	57.82	0.19 28.50 27.20	28.91	
B-47003	63.00	1365.00	1428.00	8.57	3.82 3.77	4.01	
B-47036	74.70	2220.00	2294.70	0.82	0.70 0.79	0.75	
B-47037	41.50	1096.00	1137.50	0.17	1.14 1.26	1.16	
B-47038	42.80	1429.00	1471.80	1.43	0.34 0.40	0.40	
B-47060	112.80	1078.00	1190.80	77.61	10.50 11.20	17.17	
B-47073	46.60	1288.00	1334.60	11.79	0.88 0.84	1.24	
B-47075	83.80	1258.00	1341.80	2.64	1.48 1.33	1.48	
B-47079	46.50	1077.00	1123.50	0.71	0.27 0.22	0.26	
B-47113	33.30	1209.00	1242.30	0.22	0.11 0.06	0.09	
B-47114	98.10	1929.00	2027.10	0.07	0.02 0.01	0.02	
B-47115	116.10	1480.00	1596.10	22.56	7.70 6.45 9.30	8.89	
B-47116	91.40	2726.00	2817.40	10.16	0.31 0.29	0.62	
B-47128	60.90	1355.00	1415.90	<0.01	0.04 0.01	0.02	
B-47130	382.00	1579.00	1961.00	0.04	0.14 0.12	0.11	
B-47136	53.00	1370.00	1423.00	24.33	1.24 1.16	2.06	
B-47137	64.90	2515.00	2579.90	0.31	0.30 0.44	0.37	

CHEMLAB INC.

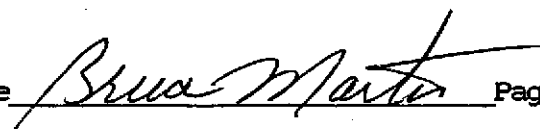
27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel. (506)634-1771

Sample(s) from ACADIA MINERALS Report # VARIOUS

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
78367	67.20	1000.00	1067.20	0.07	0.09 0.11	0.10	
78366	74.50	203.00	277.50	0.11	0.16 0.10	0.13	
78428	88.40	1089.00	1177.40	1.79	0.78 0.58	0.76	
78299	97.80	1174.00	1271.80	0.11	0.04 0.05	0.05	
78368	54.10	1600.00	1654.10	0.76	0.20 0.25	0.24	
78364	58.70	1258.00	1316.70	0.03	0.05 0.07	0.06	
78365	83.20	1070.00	1153.20	0.29	0.20 0.20	0.21	
78412	48.00	1399.00	1447.00	0.13	0.19 0.18	0.18	
A-81713	99.50	1084.00	1183.50	1.51	0.68 0.09	0.48	
78238	26.50	1130.00	1156.50	0.15	0.16 0.20	0.18	
94441	26.90	1257.00	1283.90	0.09	0.01 0.09	0.05	
44377	47.00	1976.00	2023.00	0.01	0.01 0.02	0.01	
78377	57.00	2375.00	2432.00	<0.01	<0.01 <0.01	<0.01	
78413	91.90	1568.00	1659.90	0.06	0.09 0.07	0.08	

Date 23-Jun-88

Signature



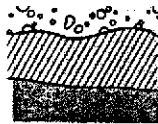
Page 1

CHEMLAB INC.

27 Clyde Street
Saint John, New Brunswick
Canada E2L 5A8
tel.(506)634-1771

Sample(s) from ACADIA MINERALS Report # VARIOUS

Sample Number	wt g +80	wt g -80	wt g total	Au g/t +80	Au g/t -80	Au g/t Head Sample	Initial Result
41455	106.80	469.00	575.80	0.01	<0.01 <0.01	<0.01	
78253	102.10	1252.00	1354.10	0.04	0.02 0.01	0.02	
78255	94.10	2799.00	2893.10	0.03	0.05 0.05	0.05	
A-81683	108.40	779.00	887.40	0.57	1.18 1.10	1.07	
B-47358	93.30	2121.00	2214.30	4.70	0.07 0.06	0.26	



REPORT: 417-2043

PROJECT: WH

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	-150WT gms	AU-150 O/T	AU+150 O/T	AU AV O/T	+150WT gms
41440		1007.6	<0.001	0.001	<0.001	8.22



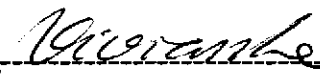
Chief Chemist

REPORT: 517-2043

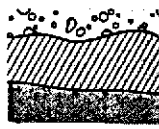
PROJECT: WH

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU-150 O/T	AU+150 O/T	AU AV O/T	-150WT gms	+150WT gms
41439		0.012	<0.035	0.012	185.71	0.21
41441		<0.001	<0.001	<0.001	240.48	11.00



Chief Chemist



REPORT: 017-2043

PROJECT: WH

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU PPB	SAMPLE NUMBER	ELEMENT UNITS	AU PPB
41401		30	41441		50
41402		20	41442		20
41403		<5	41443		5
41404		<5	41444		20
41405		<5	41445		10
41406		10	41446		<5
41407		<5	41447		10
41408		<5	41448		10
41409		405	41449		10
41410		35	41450		20
41411		5	41451		335
41412		10	41452		15
41413		80			
41414		<5			
41415		<5			
41416		<5			
41417		15			
41418		25			
41419		210			
41420		20			
41421		15			
41422		<5			
41423		5			
41424		10			
41425		115			
41426		155			
41427		20			
41428		<5			
41429		10			
41430		<5			
41431		5			
41432		<5			
41433		<5			
41434		<5			
41435		<5			
41436		20			
41437		<5			
41438		5			
41439		200			
41440		2915			

SAMPLE RECORD

PROPERTY: Wino Harbour

HOLE # WH-87-1

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
100.0	101.0	41401		30	
101.0	102.0	41402		20	
102.0	103.0	41403		25	
103.0	104.0	41404		25	
104.0	105.0	41405		25	
198.0	199.0	41406		10	
199.0	200.0	41407		25	
200.0	201.0	41408		25	
223.6	224.6	41409		405	
224.6	225.6	41410		35	
225.6	226.6	41411		5	
274.6	275.6	41412		10	
275.6	276.6	41413		80	
276.6	277.6	41414		25	
279.6	280.6	41415		25	
280.6	281.6	41416		25	
281.6	282.6	41417		15	
318.6	319.6	41418			
319.6	320.6	41419			
320.6	321.6	41420			
338.8	339.8	41421		15	

Ppb
 Assay g/t
 S.T.
 155
 AUG 30 1987
 04188

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-1

feet

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
339.8	340.8	41422		<5	
340.8	341.8	41423		5	
369.0	370.0	41424		10	
370.0	371.0	41425		115	
371.0	372.0	41426		1.55	
372.0	373.0	41427		20	
373.0	374.0	41428		<5	
374.0	374.9	41429		10	
396.0	397.0	41430		<5	
399.0	400.0	41431		5	
400.0	401.0	41432		<5	
401.0	401.9	41433		<5	
405.0	406.0	41434		<5	
406.0	407.0	41435		<5	
407.0	408.0	41436		20	
416.5	417.5	41437		<5	
417.5	418.5	41438		5	
418.5	419.5	41439		200	0.012
419.6	420.6	41440		2915	<0.001
446.0	447.0	41441		50	<0.001
447.0	448.0	41442		20	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-2

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
189.5	190.5	41466		20.01	
190.5	191.5	41467		20.01	
				?	
200.0	201.0	41468		20.01	
201.0	202.0	41469		20.01	
207.0	208.0	41470		20.01	
208.0	209.0	41471		20.01	
209.0	210.0	41472		20.01	
216.0	217.0	41473		20.01	
217.0	218.0	41474		20.01	
220.0	221.5	41475		20.01	
221.5	222.5	41476		20.01	
222.5	223.5	41477		20.01	
223.5	224.5	41478		20.01	
235.0	236.0	41479		20.01	
236.0	237.0	41480		0.02	
237.0	238.0	41481		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-2

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
238.0	239.0	41482		20.01	
239.0	240.0	41483		20.01	
247.0	248.0	41484		20.01	
265.0	266.0	41485		20.01	
266.0	267.0	41486		0.35	0.005
267.0	268.0	41487		20.01	
325.0	326.0	41488		0.07	
326.0	327.0	41489		20.01	
366.0	367.0	41490		0.02	
367.0	368.0	41491		20.01	
368.0	369.0	41492		20.01	
369.0	370.0	41493		20.01	
370.0	371.0	41494		20.01	
371.0	372.0	41495		20.01	
381.0	382.0	41496		20.01	
382.0	383.0	41497		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-3

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
37.0	38.0	44180		20.01	
38.0	39.0	44181		20.01	
39.0	40.0	44182		20.01	
40.0	41.0	44183		20.01	
41.0	42.0	44184		1.1	1.14
42.0	43.0	44185		1.1	10.11
95.0	96.0	44186		20.01	
96.0	97.0	44187		20.01	
97.0	98.0	44188		20.01	
160.5	161.5	44189		20.01	
161.5	162.5	44190		20.01	
162.5	163.1	44191		0.07	
200.5	201.5	44192		0.02	
201.5	202.5	44193		20.01	
202.5	203.5	44194		0.03	
203.5	204.5	44195		0.03	
204.5	205.5	44196		20.01	
205.5	206.5	44197		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-3

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
214.5	215.5	44198		20.01	
215.5	216.5	44199		20.01	
216.5	217.5	44200		0.01	
226.0	227.0	44201		20.01	
227.0	228.0	44202		0.01	
228.0	229.0	44203		20.01	
259.5	260.5	44204		20.01	
260.5	261.5	44205		0.21	
261.5	262.0	44206		20.01	
262.0	263.0	44207	V.G.		2.14
263.0	264.0	44208		20.01	
270.0	271.0	44209		20.01	
271.0	272.0	44210	V.G.		0.71
272.0	273.0	44211		20.01	
275.5	276.5	44212		20.01	
292.5	294.0	44213		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-3

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
294.0	295.0	44214		20.01	
325.0	326.0	44215		20.01	
326.0	327.0	44216		0.03	
351.0	352.0	44217		20.01	
352.0	353.0	44218		20.01	
355.5	356.5	44219		0.02	
367.5	368.5	44220		20.01	
376.0	377.0	44221		20.01	
377.0	378.0	44222		20.01	
378.0	379.0	44223		20.01	
380.3	381.3	44224		0.04	
381.3	382.3	44225		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-4-87

Feet

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
46.7	47.7	44226		0.06	
47.7	48.5	44227		0.12	
48.5	50.7	44228		0.15	
50.7	52.0	44229		10.01	
107.9	110.0	44230		0.05	
110.0	110.8	44231		0.06	
110.8	112.9	44232		10.01	
112.9	114.6	44233		10.01	
114.6	116.6	44234		0.06	
116.6	117.6	44235		10.01	
117.6	119.6	44236		10.01	
162.7	164.7	44237		10.01	
164.7	165.10	44238		10.01	
165.10	168.8	44239		10.01	
190.0	191.6	44240		10.01	
191.6	192.6	44241		10.01	
192.6	194.2	44242		10.01	
194.2	196.6	44243		10.01	
200.7	202.4	44244		0.01	
202.4	203.4	44245		10.01	
203.4	205.8	44246		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 4

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
205.8	208.0	44247		20.01	
208.0	210.0	44248		20.01	
210.0	210.0	44249		20.01	
211.0	212.3	44250		20.01	
212.3	213.10	44251		20.01	
213.10	215.0	44252		20.01	
215.0	216.0	44253		20.01	
216.0	218.0	44254		20.01	
218.0	220.0	44255		0.04	
220.0	221.0	44256		0.01	
221.0	223.0	44257		20.01	
224.9	226.9	44258		20.01	
226.9	227.6	44259		20.01	
227.6	228.8	44260		20.01	
244.0	245.7	44261		20.01	
245.7	246.10	44262		0.04	
246.1	248.0	44263			1.53
248.0	250.0	44264		20.01	
253.6	255.6	44265		0.02	
255.6	256.6	44266		20.01	
256.6	258.6	44267		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # #UH-4

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
258.6	260.6	44268		20.01	
260.6	262.6	44269		0.01	
262.6	265.0	44270		20.01	
265.0	267.0	44271		20.01	
267.0	269.3	44272		20.01	
269.3	271.0	44273		20.01	
271.0	273.0	44274		20.01	
273.0	274.10	44275		20.01	
274.10	275.10	44276		4.38	0.44
275.10	278.4	44277		20.01	
278.4	280.7	44278		20.01	
280.7	283.0	44279		20.01	
298.8	300.8	44280		20.01	
300.8	301.8	44281		0.05	
301.8	303.8	44282		20.01	
307.4	309.4	44283		20.01	
309.4	310.6	44284		0.16	0.11
310.6	312.4	44285		20.01	
318.6	320.7	44286		20.01	
320.7	322.3	44287		20.01	
322.3	324.0	44288		20.01	

SAMPLE RECORD

PROPERTY: Luine Harbour

HOLE # 44

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
324.0	326.7	44289		20.01	
343.10	345.10	44290		20.01	
345.10	346.10	44291		0.09	
346.10	348.8	44292		20.01	
348.8	350.9	44293		20.01	
350.9	352.9	44294		20.01	
352.9	353.10	44295		20.01	
353.10	355.10	44296		20.01	
361.0	363.0	44297		20.01	
363.0	364.0	44298		20.01	
364.0	365.0	44299		20.01	
365.0	366.0	44300		20.01	
366.0	368.0	44301		20.01	
376.6	379.6	44302		20.01	
379.6	381.5	44303		20.01	
381.5	382.7	44304		20.01	
382.7	384.6	44305		20.01	
394.0	397.0	44306		20.01	
397.0	400.0	44307		20.01	

SAMPLE RECORD

PROPERTY: 11110 HARLOW

HOLE # WH-87-5

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
59.2	61.4	44308		0.06	
61.4	62.4	44309	V.G		2.01
62.4	64.0	44310		0.06	
70.6	72.6	44311		0.05	
125.9	138.0	44312		0.04	
138.0	140.0	44313		0.03	
140.0	142.0	44314		0.09	
142.0	144.0	44315		0.04	
144.0	146.0	44316		0.04	
146.0	147.0	44317		0.10	
147.0	148.0	44318		<0.01	
168.6	169.9	44319		0.05	
169.9	171.0	44320		0.01	
171.0	172.0	44321		<0.01	
172.0	173.6	44322		<0.01	
177.6	178.6	44323		0.05	
184.8	186.0	44324		<0.01	
188.2	190.0	44325		<0.01	
190.0	191.0	44326		<0.01	
191.0	192.4	44327		0.11	
192.4	194.0	44328		0.10	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-5

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
194.0	194.8	44329		20.01	
194.8	195.10	44330		20.01	
195.10	197.8	44331		20.01	
197.8	198.9	44332		20.01	
198.9	199.9	44333			1.66
199.9	201.9	44334		0.12	
201.9	203.9	44335		0.01	
222.6	223.6	44336		20.01	
223.6	224.3	44337		20.01	
224.3	226.0	44338		20.01	
226.0	228.6	44339		20.01	
228.6	230.3	44340		20.01	
220.3	221.0	44341		0.10	
231.0	232.0	44342		20.01	
237.8	239.8	44343		20.01	
239.8	240.4	44344		0.19	
240.4	242.4	44345		20.01	
242.4	243.9	44346		20.01	
242.9	244.4	44347			0.89
244.4	246.10	44348		20.01	
259.0	261.0	44349		20.01	

SAMPLE RECORD

PROPERTY: Wind Harbor

HOLE # WH-87-5

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
261.0	262.0	44450		20.01	
262.0	263.0	44451 44451	" "	20.01	
263.0	264.1	44452		20.01	
275.6	278.2	44453		20.01	
297.6	298.6	44454		20.01	
313.0	314.0	44455		20.01	
317.4	318.4	44456		20.01	
323.6	324.6	44457			1.81
343.0	345.0	44458		20.01	
345.	346.0	44459		20.01	
346.0	348.0	44460		20.01	
348.0	349.0	44461		0.15	
349.0	351.0	44462		20.01	
370.8	371.8	44463		20.01	
371.8	374.6	44464		20.01	
374.6	375.6	44465		20.01	
382.9	384.9	44466		20.01	
384.9	385.9	44467		0.25	
385.9	387.3	44468		20.01	

SAMPLE RECORD

PROPERTY: WIND HARBOUR

HOLE # WH-87-6

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
37.8"	39.8"	44469		20.01	
39.8"	40.6"	44470		20.01	
40.6"	43.0	44471		20.01	
60.10"	63.6"	44472		20.01	
62.6"	64.6"	44473		0.31	
64.6"	66.0"	44474		0.28	
66.0	67.0	44475			0.71
67.0	69.0	44351		20.01	
74.0	76.10"	44352		20.01	
76.10"	77.10"	44353		0.17	
77.10"	79.4"	44354		20.01	
107.7"	110.3"	44355		20.01	
110.3"	112.5"	44356		20.01	
112.5"	114.6"	44357		20.01	
114.6"	117.0"	44358		20.01	
117.0	118	44359			1.10
118	119.9"	44360		20.01	
119.9"	120.8"	44361		20.01	
123.8"	123.9"	44362		0.12	
123.9"	125.3"	44363		0.12	
125.3"	128.0	44364		20.01	

SAMPLE RECORD

PROPERTY: WIND HARBOUR

HOLE # 404-87-6

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
128.0	130.9"	44365		20.01	
130.9"	131.8"	44366		20.01	
131.8"	133.6"	44367		20.01	
133.6"	135.7"	44368		20.01	
135.7"	136.11"	44369			3.10
136.11"	138.11"	44370		20.01	
147.6"	149.0"	44371		20.01	
151.10"	153.4"	44372		20.01	
156.10"	159.2"	44373		20.01	
170.0	171.6"	44374			1.24
185.4"	187.4"	44375		20.01	
187.4	189.0	44401		0.05	
189.0	189.10"	44402		0.10	
189.10"	192.6"	44403		20.01	
206.0	208.0	44404		20.01	
208.	209.1"	44405		20.01	
209.1"	211.0	44406		20.01	
218.	220.	44407		20.01	
220	222.6"	44408		20.01	
222.6"	225.0	44409		20.01	
232.8"	235.2"	44410		20.01	

SAMPLE RECORD

PROPERTY: Uinehahaw

HOLE # UH-87-6

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
235.2"	236.5"	44411		20.01	
236.5"	238	44412		0.06	
243.9"	245.10"	44413		0.04	
245.10"	247	44414		20.01	
247	248.3"	44415		20.01	
248.3"	250.0	44416		0.58	0.58
250	252.0	44417		20.01	
254.8"	256.8"	44418		20.01	
256.8"	258.8"	44419		20.01	
258.8"	260.8"	44420		20.01	
265.7"	267.7"	44421		20.01	
267.7"	270.0	44422		20.01	
270	271	44423	$\frac{0.09}{1.0}$	2.72	3.14
271	273	44424		20.01	
290.0	291.10	44425	11.9	1.11	1.22
291.10"	293.4"	44376	$\frac{0.07}{3.1}$	0.84	3.79
293.4"	295.4"	44377		20.01	0.01
120.8	122.8	44378		20.01	

OK

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-7

feet		Sample No.	DESCRIPTION	Assay g/t	S.T.
FROM	TO				
30.	32.	44379		0.07	
32.	33.0	44380		0.05	
33.0	35.3"	44381		0.05	
35.3"	37.5"	44382		0.12	
37.5"	38.5"	44383		0.06	
38.5"	40.0	44384		0.02	
40.0	41.0	44385		0.13	0.10
41.0	42.0	44386	V.g. $\frac{0.32}{1.0}$	5+	10.99
42.0	44.0	44387		0.05	0.19
44.0	46.6"	44388		0.39	0.34
46.6"	47.6"	44389		0.04	
47.6"	50.0	44390		<0.01	
50.0	53.0'	44391		0.43	
90.9"	92.8"	44392		0.09	
92.8'	94.8	44393		0.02	
94.8"	96.4"	44394		<0.01	
96.4"	98.4"	44395		<0.01	
98.4"	99.4"	44396		<0.01	
99.4"	101.10"	44397		<0.01	
172.3"	174.3"	44398		0.13	0.001
174.3"	175.3"	44399			1.21

SAMPLE RECORD

PROPERTY: Windy Harlowe

HOLE # WH-87-7

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
175.3"	177.3"	44400		20.01	
177.3"	179.6"	44426		20.01	
227.0	229.0	44427		0.04	
229.0	231.0	44428		0.02	
247.8"	249.4"	44429		20.01	
249.4"	250.4"	44430		20.01	
250.4"	252.2"	44431		20.01	
252.2"	253.2"	44432		20.01	
253.2"	255.2"	44433		20.01	
260.1"	262.1"	44434		20.01	
262.1"	264.6"	44435		20.01	
264.6"	265.6"	44436		0.52	0.42
265.6"	267.6"	44437		0.01	
275.0	276.1"	44438		20.01	
276.1"	278.1"	44439		20.01	
278.1"	279.1"	44440		0.71	0.36
279.1"	283.0	44441		20.01	
298.6"	300.6"	44442		20.01	
300.6"	301.6"	44443		0.06	
301.6"	303.6"	44444		20.01	
340.2"	342.8"	44445		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-7

(Feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
342.8"	344.0	44446		0.01	
344.0"	346.0	44447		20.01	
358.4"	360.3"	44448		20.01	
360.3"	361.3"	44449		20.01	
361.3"	362.9"	44450		20.01	
362.9"	364.	44476		0.01	
364.0	366.6"	44477		0.02	
366.6"	369.0	44478		0.02	
369.0	371.0	44479		0.12	
379.8"	382.4"	44480		20.01	
382.4"	384.2"	44481		20.01	
384.2"	385.3"	44482		20.01	
385.3"	387.6"	44483		20.01	
387.6"	390.	44484		20.01	
390.0	391.1"	44485		20.01	
391.1"	393.4"	44486		20.01	
393.4"	395.0	44487		20.01	
395.0	398.2"	44488		20.01	
401.0	403.8"	44489		20.01	
403.8"	404.8"	44490		20.01	
404.8"	406.6"	44491		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-7

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
406.6 [*]	407.6"	44492		20.01	
407.6"	409.6"	44493		20.01	
420.5"	421.5"	44494		20.01	
421.5"	424.0	44495		20.01	
424.0	426.6"	44496 44496		20.01	
426.6"	429.6"	44497		20.01	
429.6"	430.6"	44498		0.08	
430.6"	433.0	44499		20.01	
433.0	435.6"	44500		20.01	
435.6"	436.6"	7202		0.40	
436.6"	438.6"	7203		20.01	
441.1"	443.1"	7204		20.01	
443.1"	446.4"	7205		20.01	
446.4"	448.4"	7206		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-8

(Feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
30.6"	32.6"	7207		10.01	
32.6"	33.6"	7208		10.01	
33.6"	36.1	7209		10.01	
36.1	38.6"	7210		10.01	
38.6"	39.6"	7211		10.01	
39.6"	42.6"	7212		10.01	
42.6"	43.6"	7213		10.01	
43.6"	45.6"	7214			0.09
45.6"	46.0	7215		0.13	
46.0	49.0	7216			0.19
55.6"	57.6"	7217		10.01	
57.6"	58.6"	7218			0.01
58.6"	61.0	7219		10.01	
61.0	62.6"	7220		10.01	
68.4"	70.0	7221		10.01	
86.0	88.0	7222			0.01
88.0	90.6"	7223		0.44	
90.6"	91.6"	7224		0.09	
91.6"	94.0	7225		10.01	
94.0	96.6"	7226		10.01	
96.6"	97.6"	7227		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-8

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
97.6"	100.0	7228		20.01	
107.6"	109.6"	7229		20.01	
109.6"	111.6"	7230		0.01	
110.6"	113.6"	7231		20.01	
113.6"	115.6"	7232		20.01	
115.6"	117.6"	7233		20.01	
117.6"	119.4"	7234		20.01	
119.4"	120.4"	7235		20.01	
120.4"	122.4"	7236		20.01	
127.8"	129.2"	7237		20.01	
142.8"	144.8"	7238		20.01	
144.8"	145.8"	7239		0.03	
145.8"	147.4"	7240		20.01	
147.4"	149.4"	7241		0.09	
175	177	7242		0.03	
177	178	7243		20.01	
178	180	7244		20.01	
189.2"	191.2"	7245		20.01	
191.2"	192.2"	7246			20.01
192.2"	193.6"	7247		0.02	
193.6"	194.6"	7248		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-8

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
194.6"	197.0	7249		20.01	
197.0	200.0	7250		20.01	
200.0	201.	76801		0.01	
201	202.10"	76802		20.01	
202.10"	204.4"	76803		20.01	
204.4"	205.4"	76804		20.01	
205.4"	207.4"	76805		20.01	
213.2"	214.8"	76806		20.01	
227.10"	229.4"	76807		0.01	
235.1"	236.7"	76808		20.01	
242.0	244.4"	76809		0.03	
246.6"	248.6"	76810		20.01	
248.6"	249.8"	76811		0.01	
249.8"	251.8"	76812		20.01	
279.4"	281.3"	76813		20.01	
281.3"	283	76814		20.01	
283	286	76815		0.01	
286	289	76816		20.01	
289	290	76817		0.06	
290	292	76818		20.01	
296.3"	297.9"	76819		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WHA-87-8

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
305.10"	308.10"	76820		20.01	
308.10"	309.10"	76821		20.01	
309.10"	310.10"	76822		0.01	
310.10"	312.10"	76823		20.01	
327.6"	329.0"	76824		20.01	
333.10"	336.4"	76825		20.01	
336.4"	337.6"	76826		20.01	
337.6"	340.4"	76827		20.01	
340.4"	341.6"	76828		20.01	
341.6"	342.6"	76829		0.09	
342.6"	344.5"	76830		20.01	
344.5"	346.4"	76831		20.01	
346.4"	348.7"	76832		20.01	
369	371.7"	76833		20.01	
371.7"	372.7"	76834		20.01	
372.7"	374.	76835		0.01	
374.	377'	76836		20.01	
380.10"	383.8"	76837		0.01	
383.8"	386.4"	76838		20.01	
386.4"	387.4"	76839		20.01	
387.4"	389.4"	76840		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-9

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
73.9"	75.9"	76848		0.02	
85.9"	88.9"	76849		0.02	
88.9"	91.3"	76850		0.03	
91.3"	92.3"	851		0.09	
92.3"	94.3"	852		0.01	
118.0"	120.0"	853		0.02	
120.0"	122.6"	854		0.01	
122.6"	124.2"	855		0.02	
124.2"	125.4"	856		0.08	
125.4"	127.6"	857		0.05	
127.6"	130.2"	858			0.01
154.0"	156.10"	859		0.01	
156.10"	157.10"	860			0.23
157.10"	160.0"	861		0.06	
172.6"	174.0"	862		0.05	
186.5"	188.5"	863		0.01	
188.5"	189.5"	864		0.06	
189.5"	190.3"	865		0.07	
190.3"	193.3"	866		0.01	
201.6"	203.6"	867		0.01	
203.6"	204.7"	868		0.09	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-9

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
204.7"	205.7"	76869		<0.01	
205.7"	207.7"	870		0.16	
236.0"	238.0"	871		0.06	
238.0"	239.0"	872		0.13	
239.0"	240.10"	873		0.02	
240.10"	242.0"	874		0.09	
242.0"	243.0"	875		<0.01	
243.0"	245.0"	876		0.02	
245.0"	246.0"	877		0.02	
246.0"	248.0"	878		0.05	
261.0"	262.5"	879		<0.01	
274.5"	276.5"	880		0.04	
276.5"	277.5"	881			<0.01
277.5"	280.3"	882		0.04	
280.3"	281.3"	883			0.03
281.3"	282.3"	884		0.04	
295.0"	296.6"	885		0.09	
296.6"	298.6"	886		0.06	
298.6"	300.6"	887		<0.01	
309.0"	311.0"	888		<0.01	
311.0"	312.0"	889		0.11	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-9

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
312.0"	314.0"	76890		0.05	
329.8"	331.8"	891		10.01	
331.8"	333.0"	892		0.07	
333.0"	335.6"	893		10.01	
335.6"	337.9"	894		0.07	
337.9"	339.0"	895		10.01	
339.0"	340.8"	896			10.01
340.8"	342.6"	897		10.01	
342.6"	344.0"	898		10.01	
344.0"	345.10"	899		10.01	
359.9"	361.9"	900		10.01	
361.9"	362.9"	901		10.01	
362.9"	364.9"	902		10.01	
379.0"	381.0"	903		10.01	
381.0"	382.0"	904		0.01	
382.0"	385.0"	905		10.01	
394.8"	396.8"	906		10.01	
396.8"	397.10"	907		0.01	
397.10"	401.0"	908		10.01	
401.0"	403.9"	909		10.01	
403.9"	404.9"	910		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-9

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
404.9"	406.8"	76911		20.01	
406.8"	408.6"	912		0.03	
414.2"	416.2"	913		0.04	
416.2"	417.2"	914		0.04	
417.2"	419.8"	915		20.01	
434.2"	437.2"	916		0.06	
437.2"	440.2"	917		20.01	
440.2"	442.2"	918		20.01	
442.2"	443.0"	919		0.03	
443.0"	444.0"	920		0.06	
444.0"	446.0"	921		0.05	
457.6"	459.0"	922		0.03	

SAMPLE RECORD

WIND HARBOUR

PROPERTY: WH-97-10

HOLE # WH-87-10

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
30.6"	31.6"	76923		0.03	
31.6"	34.	76924		20.01	
58	60	76925		20.01	
60	61.4"	76926	U.9	-	8.92
61.4"	63.10"	76927			0.10
77.6"	80'	928		0.10	
80'	81'	929		0.26	
81'	83'	930		20.01	
93'	95'	931		20.01	
95'	96.4"	932		20.01	
96.4"	97.4"	933		20.01	
97.4"	99.2"	934		0.09	
99.2"	100.10"	935		0.05	
100.10"	101.10"	936		0.03	
101.10"	103.10"	937		0.02	
125'	127'	938		0.06	
127'	128'	939		0.03	
128'	130'	940		0.09	
139.3"	140.9"	941		20.01	
175.6"	177.6"	942		0.03	
177.6"	178.6"	76943		0.03	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-10

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
178.6"	179.6"	76944		20.01	
179.6"	180.6"	945		20.01	
180.6"	182.6"	946		0.02	
201'	202.6"	947		0.05	
213.12"	215.12"	948		0.04	
215.12"	217.12"	949		0.08	
217.12"	219.4"	950		0.05	
231.8"	233.2"	951		20.01	
234.10"	236.4"	952		20.01	
240'	241.6"	953		20.01	
245'	247'	954		0.04	
247'	248.2"	955		20.01	
248.2"	250'	956		0.03	
269.7"	271.1"	957		20.01	
271.1"	272.7"	958		20.01	
272.7"	274.7"	959		0.06	
283.2"	285.2"	960		0.11	
285.2"	286'	961		0.17	
286'	287.9"	962		0.03	
287.9"	289.9"	963		0.04	
289.9"	291.9"	76964		0.14	

SAMPLE RECORD

PROPERTY: Wind Harbour

HOLE # WH-87-10

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
313.10"	315.4"	76965		20.01	
321.6"	323'	76966		20.01	
360.8"	361.4"	967		0.08	
392.3"	393.9"	968		20.01	
393.9"	395.7"	969		20.01	
397.8"	399.8"	970		0.06	
399.8"	401.8"	971		20.01	
401.8"	403.2"	972		20.01	
403.2"	404.2"	973		20.01	
404.2"	405.8"	974		20.01	
417.9"	419.9"	975		20.01	
419.9"	420.9"	976		20.01	
420.9"	421.10"	977		0.01	
421.10"	423.10"	978		20.01	
429.9"	431.8"	979		20.01	
431.9"	432.10"	980		20.01	
432.10"	434.6"	981		0.03	
434.6"	437'	982		20.01	
437'	439.3"	983		20.01	
439.3"	440.4"	984		0.05	
440.4"	441.6"	76985		0.03	

SAMPLE RECORD

PROPERTY: Wino Harbor

HOLE # WH-87-10

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
441.6"	442.9"	76986		20.01	
442.9"	444.9"	987		20.01	
448.8"	450.6"	988		20.01	
450.6"	451.6"	989		20.01	
457.11"	459.11"	990		20.01	
461.11"	463.6"	991		20.01	
466.8"	468.8"	992		20.01	
468.8"	469.10"	993		0.03	
469.10"	472.9"	994		20.01	
472.9"	475.9"	995		0.06	
475.9"	477.9"	76994		0.08	

SAMPLE RECORD

PROPERTY: wine harbor

HOLE # U14-87-11

(Feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
52.	54	76997		10.01	
54	55.6"	76998		10.01	
55.6"	57.6"	76999		10.01	
72.4"	74.4"	77000		10.01	
74.4"	75.4"	79001		10.01	
75.4"	77.4"	002		10.01	
79.9"	81.9"	003		10.01	
81.9"	82.0"	004		10.01	
82.0"	84.9"	005		10.01	
89.7"	91.7"	006		1	0.25
91.7"	92.7"	007		0.54	2.66
92.7"	94.9"	008			10.01
94.9"	96.3"	009		10.01	
96.3"	98.3"	010		10.01	
100	101.2"	011		10.01	
101.2"	103.2"	012		10.01	
103.2"	104.2"	013		10.01	
117.7"	119.7"	014		10.01	
119.7"	120.8"	015		10.01	
120.8"	122.8"	016		10.01	
146.	148'	78017		10.01	

SAMPLE RECORD

PROPERTY: Wino Harbor

HOLE # WH-87-11

(Feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
148'	149.4"	78018		10.01	
149.4"	151.4"	019		10.01	
168.6"	170'	020		10.01	
173.5"	175.0"	021		10.01	
175.5"	176.9"	022		10.01	
176.9"	178.9"	023			0.59
207.6"	208.6"	024		0.28	3.87
208.6"	210.6"	025			0.64
268.	269	026		10.01	
269	270.2"	027		10.01	
270.2"	271.2"	028		10.01	
280.4"	281.10"	029		10.01	
285.9"	286.9"	030		10.01	
308.8"	309.8"	031		10.01	
320.	321	032		10.01	
321	323	033		10.01	
337.8"	339.4"	034		10.01	
351.6"	352.6"	035		10.01	
368.4"	370.4"	036		10.01	
370.4"	372.4"	037		10.01	
372.4"	373.4"	78038		10.01	

SAMPLE RECORD

PROPERTY: Wino Harbour

HOLE # WH-87-11

(Cont)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
373.4"	374.6"	78039		20.01	
374.6"	375.6"	78040		20.01	
375.6"	376.8"	041		20.01	
376.8"	378.9"	042		20.01	
378.9"	379.7"	043		20.01	
379.7"	381.7"	044		20.01	
381.7"	383.7"	045		20.01	
383.7"	386.3"	046		20.01	
386.3"	388	047		20.01	
388	390	048		20.01	
403.9"	405.9"	049		20.01	
405.9"	406.9"	050		20.01	
406.9"	408.9"	051		20.01	
407.8"	409.4"	052		20.01	
409.4"	430.4"	053		20.01	
430.4"	432.7"	054		20.01	
436.6"	437.6"	055		20.01	
454.4"	456.4"	056		20.01	
456.4"	457.4"	057		20.01	
457.4"	459.4"	058		20.01	
546.	547.6"	059		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
90.10 "	91.10 "	78062		20.01	
91.10	92.10	063		20.01	
92.10	94.70	064		20.01	
94.7	96.4	065		0.16	
96.4	98.4	066		20.01	
147.6	150.0	067		20.01	
150.0	151.0	068		20.01	
151.0	153.0	069		20.01	
170.2	172.2	070		20.01	
172.2	173.2	071		0.30	
173.2	175.10	072		20.01	
175.10	176.10	073		20.01	
176.10	177.8 178	074		20.01	
177.8	179.8	075		20.01	
186.5	188.11	076		20.01	
188.11	190.3	077		20.01	
190.3	192.3	078			0.15
192.3	193.9	131			0.75
193.9	194.11	079	V.G. $\frac{0.506}{1.1}$		0.21
194.11	196.3	080			0.17
197.9	VOID	081			
197.9	198.9	082		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
198.9"	200.10"	78083		20.01	
200.10	202.3	084		20.01	
202.3	205.3	085		20.01	
205.3	206.6	086		0.33	
206.6	208.6	087		20.01	
209.5	211.5	088		20.01	
211.5	213.8	089			0.16 ✓
213.8	214.8	090	V.G.		0.25 ✓
214.8	217.0	091			0.10 ✓
217.0	218.0	092			20.01 ✓
218.0	221.0	093			20.01 ✓
221.0	222.0	094			20.01 ✓
222.0	223.8	095			0.62 ✓
223.8	225.1	096			20.01 ✓
225.1	227.8	097			20.01 ✓
227.8	229.0	098			20.01 ✓
229.0	231.1	099		20.01	
231.1	232.2	100		20.01	
233.2	234.7	101		20.01	
234.7	237.0	102		20.01	
237.0	238.0	103		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
238.0"	240.0"	78104		20.01	
240.0	241.6	105		20.01	
254.3	256.3	106		20.01	
256.3	257.3	107			1.34 ✓
257.3	259.3	108			20.01 ✓
259.3	260.3	109	V.G. $\frac{.18}{1.0}$		5.28 ✓
260.3	262.3	110			0.03 ✓
262.3	265.3	111			20.01 ✓
272.0	274.0	112		20.01	
274.0	276.0	113		20.01	
276.0	278.0	114		20.01	
278.0	279.0	115		20.01	
279.0	282.1	116			20.01 ✓
282.1	283.1	117			0.11 ✓
283.1	284.11	118			20.01 ✓
284.11	286.0	119			0.013 ✓
286.0	287.9	120			20.01 ✓
287.9	288.9	121	V.G. $\frac{0.96}{1.0}$		2.02 ✓
288.9	290.10	122			20.01 ✓
290.10	291.10	123			20.01 ✓
291.10	293.0	124			20.01 ✓

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
293.0"	294.0"	78125		20.01	
294.0	296.6	126			20.01 ✓
296.6	297.6	127	V.G. $\frac{0.18}{1.0}$		6.23 ✓
297.6	300.6	128			0.08 ✓
320.2	322.2	129		20.01	
322.2	323.2	130		20.01	
423.3	433.9	131			
323.2	325.2	132		20.01	
325.2	327.6	133		20.01	
346.3	348.4	134		20.01	
348.4	349.4	135		0.04	
349.4	351.3	136		20.01	
394.6	396.6	137			0.08 ✓
396.6	397.6	138	V.G. $\frac{1.09}{1.0}$		3.10 ✓
397.6	399.6	139			0.10 ✓
410.2	412.2	140		20.01	
412.2	413.2	141		20.01	
413.2	414.2	142		20.01	
414.2	416.2	143		20.01	
424.9	427.1	144		20.01	
427.1	428.2	145		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
428.2"	430.11"	78146		<0.01	
430.11	432.11	147		0.02	
432.11	436.0	148		<0.01	
436.0	437.1	149			0.66 ✓
437.1	438.7	150			0.22 ✓
438.7	439.7	151	} V.6		0.72 ✓
439.7	440.11	152			15.01 ✓
440.11	441.7	153		$\frac{.22}{2.5}$	1.65 ✓
441.7	443.1	154			0.85 ✓
443.1	444.1	155			17.95 ✓
444.1	445.0	156			0.06 ✓
445.0	445.7	157	V.G.	$\frac{0.46}{1.5}$	41.70 ✓
445.7	446.7	158			0.76 ✓
446.7	447.9	159			0.19 ✓
447.9	448.8	160	V.G.	$\frac{0.02}{1.0}$	0.55 ✓
448.8	451.10	161			0.18 ✓
451.10	452.11	162			0.27 ✓
452.11	454.11	163		<0.01	
454.11	455.11	164		<0.01	
455.11	457.11	165		<0.01	
457.11	458.8	166		<0.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
458.8"	460.4"	78167		20.01	
460.4	461.5	168			0.30 ✓
461.5	462.10	169			0.23 ✓
462.10	464.0	170			0.25 ✓
464.0	464.8	171	V.G. $\frac{0.04}{.75}$		1.47 ✓
464.8	466.6	172			0.24 ✓
466.6	468.9	173		20.01	
468.9	470.5	174		20.01	
470.5	472.5	175		20.01	
472.5	473.5	176		20.01	
473.5	475.2	177		20.01	
475.2	476.0	178		20.01	
476.0	477.3	179		20.01	
477.3	480.0	180		20.01	
480.0	482.0	181		20.01	
482.0	484.6	182		20.01	
484.6	485.8	183		20.01	
485.8	487.0	184		20.01	
487.0	489.0	185			0.22 ✓
489.0	490.0	186	V.G. $\frac{0.007}{1.0}$		0.24 ✓
490.0	493.2	187			0.23 ✓

(SAMPLE RECORD)

PROPERTY: Wine Harbour

HOLE # WH-87-13

(Feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
70.4"	72.6"	78194		20.01	
72.6	73.6"	195		20.01	
73.6"	74.6"	196		20.01	
74.6"	76.6"	197		0.13	
81.8"	83.8"	198		20.01	
83.8"	84.8"	199		20.01	
84.8"	86.8"	200		0.09	
106.7"	107.7"	201		0.09	
107.7"	110.2"	202		0.07	
110.2"	112.10"	203		0.07	
112.10"	115.6"	204		0.04	
115.6"	116.6"	205		0.06	
126.6"	127.6"	206		0.58	0.35
127.6"	130.2"	207		0.06	
130.2"	131.2"	208		0.25	
131.2"	132.2"	209		0.45	
132.2"	134.4"	210		0.07	
134.4"	135.8"	211		20.01	
135.8"	138.7"	212		0.06	
138.7"	139.7"	213		0.67	0.67
139.7"	141.2"	78214		0.06	

(SAMPLE RECORD)

PROPERTY: Wino Harbor

HOLE # WH-87-13

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
141.2"	143.3"	78215		0.10	
143.3"	144.9"	216		20.00	20.01
144.9"	145.10"	217	V.G $\frac{0.97}{1.0'}$	33.50	33.50
145.10"	147.9"	218		20.01	20.01
157.3"	159.2"	219		0.08	
159.3"	160.9"	220		0.12	
160.9"	162.9"	221		0.08	
171.3"	173.3"	222		0.10	
173.3"	174.6"	223		20.01	
174.6"	175.8"	224		0.03	
175.8"	177.6"	225		0.02	
177.6"	179.8"	226		20.01	
179.8"	180.3"	227		0.02	
180.3"	181.5"	228		0.01	
181.5"	182.8"	229		0.01	
182.8"	184.8"	230		0.03	
184.8"	186.8"	231		20.01	
186.8"	192.8"	232		0.04	
200.7"	202.7"	233		0.01	
202.7"	203.7"	234		0.12	
203.7"	205.7"	78235		0.04	

SAMPLE RECORD

PROPERTY: Wind horizon

HOLE # WH-87-13

(cont)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
231.10"	233.4"	236		0.04	
240.5"	242.3"	237		0.13	
242.3"	243.3"	238		0.77	0.18
243.3"	244.3"	239		10.01	
244.3"	246.0"	240		0.03	
246.0"	247.0"	241		0.03	
247.0"	249.0"	242		0.02	
249.0"	250.7"	243			10.01
250.7"	251.8"	244	11.9 $\frac{13}{1.0}$		4.51
251.8"	252.4"	245			10.01
252.4"	253.4"	246		0.03	
253.4"	255.4"	247		0.01	
255.4"	257.4"	248		0.04	
273.5"	274.5"	249		0.12	
283.0"	285.0"	250		10.01	
285.0"	286.0"	251		0.90	0.43
299.1"	301.1"	252		0.11	
301.1"	302.3"	253		0.09	0.02
302.3"	303.5"	254		$\frac{0.09}{1.1}$	3.24
303.5"	305.11"	255		0.10	0.05
305.11"	308.0"	78256		0.13	

SAMPLE RECORD

PROPERTY: Wino Carbon

HOLE # WH-87-13

(feet)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
308.0	309.0	78257		0.10	
325.6"	327.6"	258		20.01	
327.6"	328.6"	259		20.01	
336.6"	338.6"	260		20.01	
338.6"	339.6"	261		0.25	
339.6"	341.6"	262		20.01	
344.6"	346.6"	263		20.01	
346.6"	347.6"	264		20.01	
347.6"	349.6"	265		20.01	
355.8"	358.2"	266		0.19	
367.1"	369.1"	267		20.01	
369.1"	370.3"	268		20.01	
370.3"	371.3"	269		0.16	
371.3"	373.3"	270		0.12	
379.8"	380.8"	271		20.01	
380.8"	382.2"	272		20.01	
382.2"	383.2"	273		20.01	
383.2"	384.8"	274		20.01	
384.8"	385.10"	275		20.01	
385.10"	388	276		20.01	
388	390	78277		20.01	

SAMPLE RECORD

PROPERTY: Winnabar

HOLE # WH-87-13

(Prep)

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
424.9"	425.9	278		0.10	
438	440	279		20.01	
440	441	280		9.03	
441	443.4"	281		20.01	
449.6"	450.6"	282		20.01	
463.4	464.4	283		20.01	
486.5"	488.5	284		20.01	
488.5	489.11	285			0.28
489.11"	491.4"	286		20.01	
500.	501.2"	287			0.06
501.2"	501.10"	288	V. g	$\frac{0.09}{.75}$	3.68
501.10"	503.2"	289			0.06
503.2"	504.2"	290			0.13
504.2"	506.2"	291		20.01	
523.3"	524.9"	292		0.07	
529.2"	530.2"	293		20.01	
550.2"	551.2"	294		20.01	
563.9"	565	295			1.89

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
19.0	20.0	28296			1.94
95.2	96.8	297		0.08	
96.8	98.10	298		0.07	
98.10	100.0	299		0.80	0.05
100.0	101.2	300		0.12	
101.2	103.8	301		0.07	
103.8	105.9	302		0.02	
105.9	106.3	303		0.02	
106.3	107.3	304		10.01	
111.2	113.2	305		10.01	
113.2	114.2	306		0.15	
140.0	141.9	307		0.09	
141.9	142.9	308		0.20	
142.9	144.10	309		0.03	
150.5	152.5	310			0.26 ✓
152.5	153.5	311	V.G.		0.18 ✓
153.5	155.5	312			0.12 ✓
171.2	173.2	313		0.11	
173.2	174.2	314		0.03	
174.2	176.9	315		0.01	
176.9	177.10	316		0.02	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
177.10	180.3	78317		0.03	
180.3	183.0	318		0.02	
183.0	186.0	319		10.01	
186.0	188.8	320		0.03	
188.8	189.8	321		0.12	
189.8	190.8	322			0.64
190.8	192.8	323		0.07	
201.9	203.9	324		0.04	
203.9	205.9	325		0.30	
205.9	207.0	326		0.04	
207.0	208.0	327		0.30	
208.0	210.2	328		0.02	
210.2	211.6	329		0.02	
211.6	212.9	330		0.25	
212.9	214.0	331		0.06	
214.0	216.0	332		10.01	
219.0	221.3	333		10.01	
221.3	222.7	334		0.34	
222.7	224.8	335		0.02	
224.8	225.8	336		10.01	
225.8	228.1	337		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
228.1	229.8	78338		10.01	
229.8	231.9	339		10.01	
231.9	232.9	340			0.14 ✓
232.9	233.5	341	V.G.		0.88 ✓
233.5	235.8	342			0.24 ✓
235.8	237.11	343		0.04	
237.11	239.5	344		0.02	
239.5	240.3	345		0.12	
240.3	241.3	346		0.04	
241.3	242.7	347		10.01	
242.7	243.11	348		0.31	
243.11	245.3	349		0.02	
245.3	245.11	350		10.01	
245.11	246.11	351		10.01	
246.11	249.4	352		10.01	
249.4	251.4	353		0.04	
251.4	252.4	354		0.23	
252.4	253.10	355			0.09 ✓
253.10	254.8	356	V.G. 8.51/3.26.		68.17 ✓
254.8	257.2	357			0.56 ✓
259.4	260.5	358		0.04	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
260.5	263.2	78359		0.06	
263.2	265.8	360		0.03	
265.8	268.4	361		0.02	
268.4	270.10	362		0.11	0.003
270.10	272.0	363	$\frac{7.56}{1.1}$		260.59
272.0	273.8	364		0.02	0.06
273.8	274.9	365		0.05	0.21
274.9	275.6	366		0.08	0.13
275.6	276.8	367		0.08	0.10
276.8	278.2	368		0.17	0.24
280.4	282.4	369			3.88 ✓
282.4	283.4	370	V.G. $\frac{59}{3.00}$		52.84 ✓
283.4	286.0	371			0.42
286.0	287.10	372		10.01	
290.4	292.4	373		0.02	
292.4	293.4	374		0.35	
293.4	295.4	375		0.02	
300.8	302.4	376		0.02	
302.4	305.0	377		0.01	20.01
305.0	306.0	378	V.G. $\frac{0.08}{1.0}$		2.84
306.0	308.8	379		0.12	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
308.8	311.6	78380		0.02	
315.0	317.2	381		10.01	
317.2	318.2	382		0.14	
318.2	320.0	383		0.02	
320.0	321.8	384		0.02	
321.8	322.8	385		10.01	
322.8	324.8	386		0.04	
337.0	338.6	387		10.01	
340.0	342.0	388			0.15
342.0	343.0	389	$\frac{0.06}{1.0}$		2.09
343.0	345.0	390			0.16
353.6	355.10	391		10.01	
355.10	356.10	392	$\frac{0.06}{1.0}$		2.05
356.10	358.10	393		10.01	
374.6	376.6	394		10.01	
376.6	377.6	395		0.02	
377.6	378.6	396		10.01	
378.6	380.0	397		0.02	
403.7	405.7	398		0.02	
405.7	406.7	399		10.01	
406.7	407.9	400		0.03	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
407.9	409.9	78401		20.01	
409.9	412.0	78402		20.01	
412.0	413.0	403		20.01	
413.0	415.0	404		20.01	
418.0	420.8	405		0.10	
420.8	421.8	406		0.09	
421.8	423.8	407		0.04	
430.4	431.6	408		0.04	
431.6	434.6	409		0.04	
434.6	437.6	410		6.05	
437.6	438.6	411	$\frac{.09}{1.0'}$		3.26
438.6	439.9	412		0.09	0.18
439.9	440.10	413		0.09	0.08
440.10	442.4	414	$\frac{0.57}{1.4'}$		2.57
442.4	443.10	415		0.28	
443.10	444.10	416		0.24	
444.10	446.10	417		0.29	
446.10	448.6	418		0.06	
448.6	450.1	419		0.02	
450.1	451.7	420		0.17	
451.7	452.9	421		0.23	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-14

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
452.9	455.8	78422		0.12	
455.8	458.4	423		0.05	
458.4	460.5	424			0.08 ✓
460.5	461.3	425	V.G. $\frac{0.56}{1.0}$		19.28 ✓
461.3	463.9	426			0.08 ✓
463.9	466.3	427		0.03	
470.8	471.8	428		0.79	0.76
471.8	473.7	429		20.01	
473.7	475.7	430		20.01	
475.7	477.1	431		0.03	
477.1	479.0	432		0.02	
479.0	481.5	433		20.01	
484.6	486.0	434		20.01	
487.10	489.0	435		20.01	
490.9	491.9	436		0.03	
496.8	497.8	437		0.02	
498.11	501.10	438		0.04	
501.10	502.8	439		20.01	
502.8	504.8	440		20.01	
514.10	516.4	441		0.33	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # NH-87-15

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
74.4	76.4	78442		10.01	
76.4	77.10	443		10.01	
77.10	79.8	444		10.01	
79.8	80.11	445		10.01	
80.11	81.11	446		10.01	
81.11	83.11	447		10.01	
90.8	91.8	448		0.03	
99.9	100.9	449		10.01	
113.2	114.2	450		10.01	
114.2	116.8	451		0.54	0.59
116.8	120.0	452		10.01	
120.0	122.0	453		10.01	
122.0	123.0	454		0.26	
123.0	125.0	455		0.03	
128.0	129.8	456		0.02	
133.6	134.8	457		0.02	
139.0	140.2	458		10.01	
140.2	142.2	459		0.03	
142.2	143.4	460		0.04	
143.4	146.4	461		10.01	
146.4	147.10	462		0.02	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-15

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
147.10	150.3	78463		20.01	
150.3	151.5	464			0.18
151.5	152.7	465	$\frac{.15}{1.1}$		5.31
152.7	154.7	466			0.19
154.7	156.7	467		0.08	
163.2	165.2	468			0.12 ✓
165.2	166.2	469	V.G. $\frac{.15}{1.0}$		5.13 ✓
166.2	168.4	470			0.16 ✓
168.4	171.3	471			0.42
171.3	172.5	472		0.09	
176.9	178.9	473		0.14	
178.9	179.10	78498		20.01	
179.10	181.4	78499		0.02	
181.4	182.10	78500		20.01	
182.10	183.11	474		0.07	
183.11	187.0	475		20.01	
187.0	190.0	476		20.01	
213.1	214.7	477		0.03	
214.7	215.7	478		20.01	
225.4	226.4	479		0.40	
226.4	228.4	480		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-15

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
228.4	229.4	78481		20.01	
241.0	242.0	482		20.01	
242.0	245.0	483		0.05	
245.0	247.5	484		0.03	
247.5	248.5	485		20.01	
248.5	249.5	486			0.50
249.5	250.6	487	V.G. $\frac{0.05}{1.0}$		1.70
250.6	252.0	488			0.16
252.0	254.0	489		20.01	
254.0	255.0	490		20.01	
255.0	257.0	491		20.01	
257.0	259.2	492		20.01	
261.4	263.4	493		20.01	
263.4	264.2	494		0.08	
264.2	266.0	495		0.03	
268.11	271.6	496		0.04	
271.6	273.9	497		0.04	
273.9	274.10	498	91501	0.08	
274.10	277.10	499	91502	0.10	
282.4	283.10	500		0.04	
283.10	285.4	504		0.04	

SAMPLE RECORD

PROPERTY: wind harbour

HOLE # WH-87-15

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
298.4	297.4	51505		0.03	
298.8	300.4	506		10.01	
300.4	301.10	507		10.01	
301.10	303.10	508		0.21	
303.10	306.1	509		10.01	
306.1	307.1	510		10.01	
307.1	308.7	511		0.03	
308.7	310.2	512		10.01	
310.2	311.2	513		0.02	
311.2	313.2	514		10.01	
321.10	323.10	515		10.01	
323.10	324.10	516		10.01	
324.10	325.10	517		10.01	
325.10	327.10	518		10.01	
335.	336.6"	519		10.01	
336.6"	337.6"	520		0.07	
337.6"	339.6"	521		10.01	
342	344	522		10.01	
344	345	523		10.01	
345	346	524		10.01	
346	348.6	525		0.08	

SAMPLE RECORD

PROPERTY: Wino Harbor

HOLE # 87-15

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
365	367	526		0.11	
367	368.5	527		0.09	
368.5	369.5	528			1.57
369.5	371.8"	529		0.10	
373.6"	375.6"	530			0.24
375.6"	376.4"	531	V.g. 600/0.90.		1.53
376.4"	377.4	532			10.01
377.4"	378.4"	533			10.01
378.4"	380.4"	534			0.08
380.4	381.4	535		0.09	
381.4	383.4	81536		0.08	

SAMPLE RECORD

PROPERTY: wine barbour

HOLE # W-87-16

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
39.0	40.2	537		0.12	
70.10'	91.10"	538		0.11	
91.10	92.10	539		0.12	
92.10	94.9	540		10.01	
94.9"	95.9"	541		0.49	
95.9	96.9	542		0.03	
96.9	97.9	543		0.01	
97.9	99.8	544		0.02	
105.11	107.11	545		0.23	
107.11	109.4	546		0.05	
109.4	110.6	547		0.03	
110.6	112.6	548		0.04	
112.6"	113.6"	549		0.04	
113.6"	115.0"	550		10.01	
118.6	120.6	551		10.01	
120.6	121.6	552		10.01	
121.6"	123.6	553		0.02	
135.10	137.10	554		10.01	
137.10	138.10	555		0.12	
138.10	140.2	556		10.01	
140.2	142	557		10.01	

SAMPLE RECORD

PROPERTY: Winnabow

HOLE # 87-16

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
142.	143.6	81552		20.01	
143.6	146.6	559		20.01	
146.6	148.6	560		0.82	
148.6	149.6	561		20.01	
149.6	151.4	562		20.01	
154.4	155.4	563		20.01	
155.4	157.4	564		20.01	
161.2	163.2	565		0.25	
163.2	164.3"	566		1.61	
164.3"	166.1	567		0.09	
167.1	169.1	568		0.03	
169.1	170.1	569		0.15	
170.1	172.6	570		20.01	
172.6"	173.6"	571		0.03	
173.6"	176.6"	572		0.09	
176.6"	177.6"	573		20.01	
177.6"	179.1	574		0.02	
179.1	181.3	575		0.02	
181.3	183.3	576		0.02	
183.3	184.9	577		0.03	
184.9	186.0	81578		1.42	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 27-16

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
186.0	187.4	580		0.20	
187.4	188.10	580		0.16	
188.10	189.10	581		0.04	
191.9	192.9	582		0.77 0.33	
195.0	197.0	583		0.03	
201.0	203.0	584		0.07	
203.0	204.0	585		10.01	
204.0	206.0	586		10.01	
206.0	208.0	587		10.01	
208.0	210.0	588		10.01	
210.0	211.0	589		10.01	
211.0	213.0	590		0.05	
215.6"	217.6"	591		0.08	
217.6"	218.6'	592		0.08	
218.6"	219.6"	593		0.05	
219.6"	220.7	594		10.01	
220.7	221.7	595		0.06	
221.7	222.7	596		0.07	
222.7	224	597		0.04	
224	225	599		0.07	
225.0	226.0	81600		10.01	

598 later on in hole

SAMPLE RECORD

PROPERTY: WIND HARBOUR

HOLE # 87-16

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
226.0	228.6"	81601		20.01	
228.6	231.1	602		0.08	
231.1	232.0	603		20.01	
232.0	234.0	604		0.05	
250.9	252.9	605		0.28	
252.9	253.9	606		0.07	
253.9	255.9	607		20.01	
279.0	281	608		20.01	
281	282	609	$\frac{0.13}{1.0}$		4.65
282	284	610		0.05	
301.2	302.4	598		20.01	
312	313.8	611		20.01	
313.8	314.6	612	$\frac{0.20}{.9}$		6.99
314.6	315.8	613		20.01	
315.8	317.2	614		0.38	
317.2	319.2"	615		0.15	
326.6"	327.4"	616		0.12	
327.4	328.4"	617		0.12	
328.4"	329.4	618		20.01	
329.4"	331.2"	619		20.01	
341.6"	343.6"	620		0.18	
343.6"	344.6"	81621		20.01	

SAMPLE RECORD

PROPERTY: WINDY HARBOUR

HOLE # 87-16

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
344.6"	346.6"	61622		10.01	
355.0	357.0	623		0.26	
357.0	358.2	624		0.30	
358.2	360.0	625		10.01	
365.1	366.1"	626		10.01	
372.6"	374.7"	627		10.01	
374.7"	375.7	628		10.01	
375.7	376.7	629		10.01	
376.7	377.7"	630		10.01	
377.7	378.6	631		10.01	
378.6	379.6	632		10.01	
379.6"	381.6"	633		10.01	
384.0	386.1"	634		10.01	
386.1	387.1	635		0.07	
387.1"	389.0	636		10.01	
390.0	393.0	637		0.08	
393.0	395.0	638		10.01	
395.3	396.3	639		10.01	
396.3"	398.3"	640		10.01	
398.3"	399.9"	641		10.01	
399.9"	400.10	81642		10.01	

SAMPLE RECORD

PROPERTY: Wino Harbor

HOLE # 87-16

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
400.10	402.6'	81643		20.01	
402.6"	403.6"	644		1.26	
403.6"	405.6'	645		20.01	
405.6'	406.6'	646		20.01	
406.6'	407.8'	647		20.01	
407.8"	409.4"	648		20.01	
409.4"	411.2"	649		20.01	
411.2"	412.2"	650		20.01	
412.2"	414.2"	651			0.31
418.10"	420'	652		0.09	
420.11"	421.11"	653	0.14 1.0'		4.96
421.11"	423.11"	81654		0.11	

SAMPLE RECORD

PROPERTY: Union Carbide

HOLE # WH-87-17

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
38.6"	40.0	81685		10.01	
72.0'	74.	656		10.01	
74	75.2"	657		10.01	
75.2"	77.2'	658			1.47
77.2"	78.0	659	V.g.		0.45
78.0	80.7"	660			10.01
85.	87	661		10.01	
87'	88'	662		10.01	
88'	89.8'	663		10.01	
89.8"	91.9"	664		10.01	
95.2"	97.3"	665		10.01	
97.3"	98.0'	666		10.01	
98.3"	100.'	667		10.01	
108.'	109.2'	668.		10.01	
112'	112'	669		10.01	
117.4"	119.4"	670		10.01	
119.4"	120.4"	671		10.01	
120.4"	121.4"	672		0.11	
121.4"	124.4"	673		10.01	
124.4"	125.4"	674		0.27	
125.4"	127.8"	81675		10.01	

SAMPLE RECORD

PROPERTY: Union Carbide

HOLE # WH-87-17

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
127.8"	128.7"	81676		1.40	
128.7"	130.10"	677		20.01	
130.10"	131.10"	678		20.01	
131.10"	133.10"	679		20.01	
133.10"	135.10"	680		20.01	
135.10"	136.10"	681		20.01	
136.10"	138.10"	682		0.08	
138.10"	139.10"	683		1.60	1.07
146'	149	684		20.01	
149'	150	685		20.01	
150'	151'	686		20.01	
151'	153.6'	687		20.01	
153.6"	155.6'	688		20.01	
155.6"	156.6"	689		20.01	
156.6"	158.6"	690		20.01	
163.9"	164.9"	691		0.07	
164.9"	167.9"	692		20.01	
167.9"	169.9"	693		20.01	
169.9"	171.5"	694		20.01	
171.5"	174.2"	695		20.01	
174.2"	175.8"	81696		20.01	

SAMPLE RECORD

PROPERTY: Winn-Booker

HOLE # 27-17

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
175.8'	176.8"	697		10.01	
176.8"	177.8"	698		10.01	
177.8"	179.16"	699		10.01	
178.16"	180'	700		10.01	
180'	181.4"	701		10.01	
181.4"	183.2"	702		10.01	
183.2"	184.4"	703		10.01	
184.4"	186.5"	704		10.01	
186.5"	188.1"	705		10.01	
188.1"	190.4"	706		10.01	
207'	209'	707		10.01	
209'	216'	708		10.01	
210"	212.2"	709		10.01	
221.16"	223.16"	710		10.01	
226.3"	227.5"	711		10.01	
227.5"	228.11"	712		10.01	
228.11"	229.5"	713		2.30	0.48
229.5"	230.11"	714		10.01	
230.11"	231.11"	715		0.71	
231.11"	233.11"	716		10.01	
239.4"	240.4"	81717		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-17

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
244.1	245	81718		20.01	
245	246.9"	719		20.01	
246.9"	248.9"	720		20.01	
248.9"	250.2"	721		20.01	
250.2"	251.2"	722		10.01	
251.2"	253.4"	723		20.01	
253.4"	254.4"	724		20.01	
254.4"	256.10"	725		0.06	
259	260.5"	726		20.01	
260.5"	261.5"	727		20.01	
261.5"	262.5"	728		20.01	
262.5"	265.11"	729		20.01	
268.3"	269.3"	730		20.01	
279.4"	281.4"	731		20.01	
281.4"	282.4"	732		20.01	
282.4"	284.9"	81733		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-13

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
127.2"	128.2"	81734		10.01	
134.5"	137.0"	35		10.01	
137.0"	138.0"	36		0.05	
138.0"	139.0"	37		0.03	
143.2"	145.2"	38		0.05	
145.2"	147.2"	39		0.03	
147.2"	148.6"	40		10.01	
148.6"	150.0"	41		10.01	
160.0"	161.7"	42			0.09 ✓
161.7"	162.5"	43	V.G.		0.09 ✓
162.5"	164.3"	44			0.15 ✓
164.3"	165.8"	45		0.13	
178.6"	180.7"	46		0.02	
180.7"	181.7"	47		10.01	
181.7"	183.7"	48		0.05	
187.5"	188.5"	49		10.01	
204.3"	206.2"	50		10.01	
206.2"	207.2"	51		10.01	
207.2"	209.0"	52		0.06	
209.0"	211.0"	53		10.01	
211.0"	212.0"	54		0.08	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-13

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
212.0"	214.0"	81755		20.01	
214.0"	215.6"	56		20.01	
218.8"	220.10"	57		20.01	
220.10"	222.10"	58		20.01	
222.10"	225.0"	59		20.01	
240.0"	242.0"	60		20.01	
242.0"	243.0"	61		20.01	
243.0"	245.2"	62		20.01	
249.8"	251.3"	63		20.01	
251.3"	252.9"	64		0.13	
252.9"	254.9"	65		20.01	
254.9"	255.8"	66		20.01	
255.8"	257.8"	67		20.01	
257.8"	259.8"	68		0.25	
259.8"	260.8"	69	$\frac{0.13}{1.0'}$	4.37	
260.8"	261.10"	70		0.07	
261.10"	263.10"	71		0.04	
263.10"	265.2"	72			20.01 ✓
265.2"	266.0"	73	V.G.	$\frac{0.08}{.9'}$	2.90 ✓
266.0"	268.4"	74			0.06 ✓
272.0"	274.1"	75		0.14	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-97-12

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
274.1"	275.0"	81776		2.87	
275.0"	277.0"	777		0.09	
330.3"	332.3"	778		0.07	
332.3"	333.3"	779		0.16	
333.3"	335.3"	780		0.16	
335.3"	336.9"	781		0.07	
338.0"	240.0"	782			0.10
240.0"	241.10"	783	U.g.	$\frac{0.01}{.90}$	0.43
342.10"	243.4"	784			0.20
343.4"	245.0"	785		10.01	
245.0"	246.0"	786		10.01	
246.0"	247.8"	787		10.01	
247.8"	350.8"	788		0.34	
350.8"	353.8"	789		10.01	
353.8"	354.8"	790		0.07	
354.8"	356.6"	791		10.01	
356.6"	358.6"	792		10.01	
358.6"	360.3"	793		10.01	
360.3"	361.3"	794		10.01	
361.3"	362.3"	795		10.01	
362.3"	363.3"	81796		0.05	

SAMPLE RECORD

PROPERTY: Windsor

HOLE # WH-87-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
363.3"	365.9"	81797		10.01	
365.9"	366.9"	798		10.01	
366.9"	367.5"	799		10.01	
367.9"	369.4"	82000		0.02	
369.4"	370.4"	94001		10.01	
370.4"	372.4"	008		10.01	
372.4"	375.4"	016		0.05	
375.4"	377.4"	003			0.28
377.4"	378.4"	004	V.G. $\frac{0.31}{1.0}$		10.94
378.4"	380.0"	005			0.27
385.7"	387.7"	006			0.24
387.7"	388.7"	007		10.01	
388.7"	390.6"	008		0.04	
390.6"	391.9"	009		0.04	
391.9"	393.1"	010		10.01	
393.1"	394.1"	011		0.05	
394.9"	396.9"	012		0.06	
396.9"	399.0"	013		0.04	
399.0"	400.0"	014		10.01	
400.0"	401.6"	015		10.01	
401.6"	403.1"	017		0.09	
403.1"	405.1"	94018		0.05	

SAMPLE RECORD

PROPERTY: WINE LAKE CO. OR

HOLE # WH-87-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
405.1"	407.1"	94019		20.01	
407.1"	408.9"	020		20.01	
408.9"	411.9"	021		0.07	
411.9"	414.10"	022		0.09	
414.10"	415.10"	023		0.08	
415.10"	416.8"	024		0.07	
416.8"	418.8"	025		0.04	
418.8"	420.0"	026		0.02	
420.0"	421.0"	027		20.01	
421.0"	422.0"	028		20.01	
422.0"	425.0"	029		0.01	
425.0"	426.6"	030		20.01	
426.6"	428.6"	031		20.01	
428.6"	430.0"	032		20.01	
430.0"	432.0"	033		20.01	
436.2"	437.6"	034		0.07	
437.6"	438.8"	035		0.02	
438.8"	441.3"	036		0.01	
441.3"	442.5"	037		0.05	
442.5"	443.7"	038		0.10	
443.7"	444.9"	94039		0.05	

SAMPLE RECORD

PROPERTY: Wire C&F 601P

HOLE # WH-87-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
444.9"	447.1"	94040		0.14	
447.1"	448.9"	041		0.07	
448.9"	450.8"	042		0.07	
450.8"	452.8"	043		0.16	
452.8"	453.8"	044		0.07	
453.8"	455.7"	045		0.14	
455.7"	458.0"	046			10.01
458.0"	459.0"	047	V.G	$\frac{0.03}{1.0}$	0.90
459.0"	460.0"	048			0.32
460.0"	461.6"	049			0.10
461.6"	463.6"	050		0.09	
463.6"	465.9"	051		0.06	
465.9"	467.9"	052		0.06	
467.9"	468.9"	053		0.09	
468.9"	470.1"	054		10.01	
470.1"	471.1"	055		10.01	
471.1"	473.3"	056		10.01	
473.3"	475.3"	057		0.02	
475.3"	476.3"	058		0.02	
476.3"	478.3"	059		0.03	
478.3"	479.3"	94060		0.08	

SAMPLE RECORD

PROPERTY: WINDY HARBOR

HOLE # WH-87-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
479.3"	481.8"	94061		0.19	
487.10"	489.0"	062		10.01	
489.0"	490.1"	063		10.01	
490.1"	491.6"	064		0.08	
495.9"	496.9"	065		0.36	
496.9"	498.2"	066		0.10	
498.2"	499.7"	067		0.02	
499.7"	501.2"	068		10.01	
501.2"	502.9"	069		10.01	
502.9"	504.1"	070		0.01	
504.1"	505.5"	071		10.01	
505.5"	506.7"	072		10.01	
506.7"	507.9"	073		10.01	
507.9"	509.9"	074		10.01	
509.9"	512.0"	075		0.12	
512.0"	513.6"	076		10.01	
513.6"	515.2"	077		10.01	
515.2"	517.1"	078		10.01	
517.1"	518.3"	079		0.01	
518.3"	520.8"	080		0.10	
520.8"	521.7"	94081		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-97-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
521.9"	523.4"	94092		20.01	
523.4"	526.0	083		20.01	
525.0"	527.0"	084		20.01	
527.0"	528.6"	085		20.01	
528.6"	530.0"	086		20.01	
531.8"	533.0"	087		20.01	
533.8"	534.8"	088		20.01	
534.8"	536.8"	089		20.01	
536.8"	539.1"	090		20.01	
539.1"	540.3"	091		20.01	
540.3"	541.3"	092		0.09	
541.3"	543.5"	093		0.01	
543.5"	544.11"	094		20.01	
544.11"	545.11"	095		20.01	
545.11"	546.11"	096		0.02	
546.11"	547.11"	097		20.01	
547.11"	549.5"	098		20.01	
549.5"	551.0"	099		0.12	
551.0	553.2"	100		0.17	
553.2"	555.2"	101		20.01	
555.2"	557.2"	94102		0.03	

SAMPLE RECORD

PROPERTY: WIND BARLOW

HOLE # WH-87-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
560.0"	562.4"	94103		0.03	
562.4"	563.4"	104		10.01	
563.4"	565.4"	105		10.01	
565.4"	567.2"	106		10.01	
567.2"	568.9"	107		10.01	
568.9"	570.7"	108		10.01	
570.7"	572.1"	109		10.01	
572.1"	574.1"	110		10.01	
574.1"	575.7"	111		0.01	
575.7"	577.1"	112		0.06	
577.1"	579.1"	113		10.01	
579.1"	581.5"	114		10.01	
581.5"	582.5"	115		10.01	
584.6"	585.6"	116		10.01	
585.6"	587.6"	117		10.01	
587.6"	588.6"	118		10.01	
588.6"	590.6"	119		10.01	
596.9"	599.9"	120		10.01	
598.2"	600.0"	121		10.01	
600.0"	601.9"	122		10.01	
604.6"	606.6"	94123		0.04	

SAMPLE RECORD

PROPERTY: Wino Paddock

HOLE # WH-57-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
619.8"	610.8"	124		0.02	
617.3"	618.9"	125		10.01	
618.9"	620.9"	126		10.01	
620.9"	621.9"	127		0.63	
621.9"	623.9"	128		10.01	
632.3"	634.3"	129		10.01	
634.3"	635.3"	130		10.01	
635.3"	637.3"	131		10.01	
637.3"	638.7"	132		10.01	
638.7"	640.0"	133		10.01	
640.0"	641.6"	134		10.01	
641.6"	642.6"	135		0.30	
644.6"	645.10"	136		10.01	
645.10"	647.6"	137		10.01	
647.6"	649.0"	138			0.17
649.0"	650.0"	139	U.G.		0.45
650.0"	651.6"	140			0.12
651.6"	652.1"	141			0.12
652.1"	653.3"	142	U.G.		6.70
653.3"	655.3"	143		0.09/4.00	0.14
655.3"	656.1"	94144			5.30

SAMPLE RECORD

PROPERTY: Wind Harbor

HOLE # WH-87-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
656.1"	659.3"	94145		20.01	
659.3"	661.3"	146		20.01	
661.2"	662.3"	147		20.01	
662.3"	664.0"	148		20.01	
664.0"	666.2"	149		20.01	
666.2"	667.2"	94150		20.01	

SAMPLE RECORD

PROPERTY: Nine Harbour

HOLE # WH-87-19

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
36.1"	38.1"	94151		20.01	
38.1	39.1	52		20.01	
39.1	41.1	53		20.01	
41.1	42.1	54		20.01	
42.1	44.1	55		20.01	
44.1	45.7	56		20.01	
120.2	121.8	57		20.01	
121.8	122.8	58		20.01	
122.8	123.8	59		20.01	
123.8	126.4	60		20.01	
126.4	127.4	61		20.01	
127.4	128.4	62		20.01	
128.4	130.4	63		20.01	
139.8	141.8	64		20.01	
141.8	142.8	65		20.01	
142.8	144.8	66		20.01	
147.11	149.5	67		20.01	
153.0	154.0	68		20.01	
171.8	173.3	69		20.01	
173.8	174.8	70		20.01	
174.8	176.8	71		20.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-19

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
201.7	204.0	94172		10.01	
204.0	205.0	73		10.01	
205.0	206.3	74		10.01	
206.8	207.8	75		10.01	
207.8	209.2	76		10.01	
209.2	210.0	77		10.01	
210.0	212.9	78		10.01	
212.9	214.9	79		10.01	
214.9	216.7	80		10.01	
216.7	217.7	81		10.01	
217.7	219.9	82		10.01	
219.9	220.9	83		10.01	
220.9	222.9	84		10.01	
237.6	239.6	85		10.01	
239.6	240.6	86		10.01	
240.6	242.6	87		10.01	
274.0	276.0	88		10.01	
276.0	277.0	89		10.01	
277.0	279.0	90		10.01	
279.0	281.0	91		10.01	
281.0	282.0	92		10.01	

SAMPLE RECORD

PROPERTY: Union Harbor

HOLE # 97-19

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
282.0	283.8"	94193		10.01	
283.8"	285.8"	194		10.01	
285.8"	287.2"	195		10.01	
287.2"	289.2"	196		10.01	
289.2"	290.0	197		0.90	
290.0	291.10"	198		10.01	
291.10"	292.10"	199		10.01	
292.10"	295.1"	200		10.01	
295.1"	296.2"	201		0.01	
296.2"	297.8"	202		10.01	
297.8"	299.3"	203		10.01	
299.3"	300.11"	204		10.01	
300.11"	302.8"	205		10.01	
302.8"	304.2"	206		0.01	
304.2"	305.6"	207		10.01	
305.6"	307.10"	208		0.04	
307.10"	308.10"	209		10.01	
308.10"	310.0"	210		10.01	
310.0"	311.6"	211		10.01	
311.6"	312.6"	212		10.01	
312.6"	315.8	94213		10.01	

SAMPLE RECORD

PROPERTY: Union Harbour

HOLE # 87-19

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
315.8"	317.2"	94214		0.10	
320.7"	321.7"	215		10.01	
321.7"	323.7"	216		10.01	
323.7"	325.1"	217		10.01	
325.1"	326.10"	218		0.05	
326.10"	328.6"	219		0.01	
328.6"	330.2"	220		0.05	
331.8"	333.8"	221		0.04	
333.8"	334.8"	222		0.02	
334.8"	336.2"	248			
336.2"	338.8"	249			
338.0"	341.6"	250			
341.6"	342.6"	223		0.05	
342.6"	344.0"	224		0.04	
344.0"	346.0"	225		0.08	
346.0"	347.4"	226		0.04	
347.4"	348.4"	227		0.02	
348.4"	349.4"	228		0.35	
349.4"	351.4"	229		0.01	
351.4"	353.0"	230		10.01	
357.16"	359.10"	94231			

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 87-19

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
359.10"	360.9"	94232			
360.9"	362.9"	233			
373.6"	375.6"	234			
375.6"	376.6"	235			
376.6"	378.6"	236			
384.4"	386.4"	237			
386.4"	387.4"	238			
387.4"	388.6"	239			
388.6"	390.6"	240			
399.10"	402.7"	241			
402.7"	403.7"	242			
403.7"	405.11"	243			
405.11"	406.11"	244			
406.11"	407.11"	245			
407.11"	409.5"	246			
409.5"	410.9"	247			
410.9"	412.0"	251		10.01	
412.0"	414.0"	252		10.01	
416.11"	417.11"	253		0.04	
417.11"	419.5"	254		0.05	
421.1"	423.1"	94255		0.27	

SAMPLE RECORD

PROPERTY: WINE HARBOUR

HOLE # 87-19

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
423.1"	425.1"	94256		10.01	
425.1"	426.7"	257		10.01	
426.7"	427.7"	258		10.01	
438.10"	440.2"	259		1.71	0.15
440.2"	441.2"	260		0.03	
441.2"	443.2"	261		10.01	
451.6"	453.6"	262		10.01	
453.6"	454.6"	263		0.82	
454.6"	456.6"	264		10.01	
461.4"	463.4"	265		10.01	
463.4"	464.4"	266		10.01	
464.4"	466.4"	267		10.01	
471.8"	473.8"	268		10.01	
473.8"	474.8"	269		10.01	
474.8"	476.8"	270		10.01	
489.10"	491.10"	271		10.01	
491.10"	493.10"	272		0.06	
493.0"	494.0"	273		10.01	
494.0"	495.0"	274		0.02	
495.0"	497.2"	275		10.01	
503.6"	505.6"	94276		10.01	

SAMPLE RECORD

PROPERTY: Union Harbour

HOLE # F 7-18

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
505.6"	506.6"	94277	0.29/1.0	3.11	10.05
506.6"	508.6"	278		10.01	
536.4"	538.4"	279			10.01
538.4"	539.9"	280	U.G. $\frac{0.25}{.9}$		8.66
539.2"	541.2"	281			0.15
541.2"	542.8"	282			0.06
560.0"	561.0"	283		0.04	
573.0"	575.0"	284		10.01	
575.0"	576.0"	285		10.01	
576.0"	577.6"	286		10.01	
577.6"	578.6"	287		0.16	
578.6"	580.7"	288		0.01	
585.4"	587.4"	289			0.57
587.4"	588.0"	290	U.G. $\frac{0.11}{2.8}$		14.24
588.0"	590.0"	94291			0.19

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 87-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
29.3"	30.3"	292		6.01	
32.8"	34.8"	293		0.01	
34.8"	35.8"	294		0.01	
35.8"	37.8"	295		10.01	
37.8"	38.8"	296		10.01	
95.10"	97.10"	297		0.03	
97.10"	99.0"	298		0.05	
99.0"	100.4"	299		10.01	
100.4"	101.4"	300		10.01	
101.4"	102.4"	301		0.15	
102.4"	104.9"	302		10.01	
109.4"	111.4"	303		10.01	
111.4"	112.6"	304		0.01	
112.6"	114.1"	305		0.03	
118.8"	120.10"	306		0.02	
120.10"	121.10"	307		0.03	
121.10"	123.10"	308		10.01	
133.3"	135.3"	309		0.03	
135.3"	136.3"	310		10.01	
136.3"	138.3"	311		0.13	
142.3"	144.3"	312		0.18	

SAMPLE RECORD

PROPERTY: Lulu Maeloup

HOLE # 87-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
144.3"	145.3"	94313		20.01	
145.3"	147.3"	314		20.01	
157.6"	158.6"	315		20.01	
162.3"	164.8"	316		0.21	
164.3"	165.3"	317		0.02	
165.3"	166.7"	318		0.01	
166.7"	167.7"	319		0.01	
167.7"	169.7"	320		0.04	
169.7"	171.2"	321		20.01	
171.2"	172.2"	322		20.01	
172.2"	173.2"	323		20.01	
173.2"	174.7"	324		0.02	
174.7"	175.9"	325		20.01	
175.9"	177.8"	326		0.04	
177.8"	178.8"	327			0.61
178.8"	180.2"	328		20.01	
180.2"	182.4"	329		20.01	
193.11"	196.5"	330		20.01	
200.2	201.2	331		20.01	
201.2"	202.2"	332		20.01	
202.2"	203.8"	94333		20.01	

SAMPLE RECORD

PROPERTY: WINDY HARBOR

HOLE # 87-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
203.8"	205.5"	94334		0.01	
205.5"	206.7"	335		10.01	
206.7"	207.11"	536		10.01	
207.11"	209.3"	337		10.01	
209.3"	210.3"	339		0.01	
210.3"	211.3"	339		0.01	
211.3"	213.3"	340		0.07	
213.3"	214.7"	341		0.25	
214.7"	216.8"	342		10.01	
216.8"	217.8"	343		10.01	
217.8"	219.8"	344		10.01	
229.0"	230.0"	345		10.01	
230.0"	231.0"	346		0.32	
231.0"	232.3"	347		10.01	
232.3"	233.3"	348		10.01	
233.3"	235.5"	349		10.01	
235.5"	236.5"	350		0.04	
236.5"	237.5"	351		10.01	
237.5"	238.5"	352		10.01	
238.5"	239.6"	353		10.01	
239.6"	240.5"	94354		10.01	

SAMPLE RECORD

PROPERTY: Lulu Harbour

HOLE # 97-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
240.5"	241.5"	94355		0.05	
241.5"	243.5"	356		10.01	
248.10"	250.11"	357		10.01	
250.11"	251.11"	358		10.01	
251.11"	253.11"	359		10.01	
258.8"	260.4"	360		10.01	
260.4"	261.4"	361		0.42	
261.4"	263.4"	362		10.01	
263.4"	264.4"	363		10.01	
264.4"	265.4"	364		10.01	
268.5"	270.5"	365		10.01	
270.5"	271.5"	366		10.01	
271.5"	273.5"	367		10.01	
279.0"	280.0"	368		0.01	
280.0"	281.0"	369		10.01	
281.0"	282.2"	370	$\frac{11}{1.2}$		3.96
282.8"	283.2"	371		0.09	
303.8"	305.2"	372		0.16	
311.6"	313.6"	373		0.07	
313.6"	314.7"	374		0.07	
314.7"	315.7"	94375		0.08	

SAMPLE RECORD

PROPERTY: WINDY HARBOUR

HOLE # 87-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
330.2"	332.2"	94376			0.14
332.2"	333.2"	377	V.G	$\frac{3.89}{3.0}$	401.80
333.2"	335.2"	378			0.51
340.1"	341.1"	379		0.08	
357.4"	359.4"	380		0.10	
359.4"	360.3"	381		0.07	
360.3"	362.3"	382		0.04	
369.6"	371.6"	383		0.05	
371.6"	372.6"	384		0.11	
372.6"	374.6"	385		0.02	
379.0"	381.0"	386		10.01	
389.1"	391.3"	387			0.18
391.3"	392.1"	388	V.G	$\frac{0.11}{0.9}$	2.28
392.1"	394.1"	389			4.37
394.1"	395.1"	390		10.01	
395.1"	397.1"	391		6.07	
400.0"	402.2"	392		0.02	
402.2"	403.5"	393		0.02	
403.5"	404.5"	394		0.03	
404.5"	407.0"	395		0.03	
407.0"	409.0"	94396		0.15	

SAMPLE RECORD

PROPERTY: Wino Hobbs

HOLE # 97-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
409	410	94397	$\frac{0.06}{1.0}$	2.07	

SAMPLE RECORD

PROPERTY: mine location

HOLE # 8701

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
61.0'	63.0'	94398		0.06	
63.0'	64.0'	399		0.07	
64.0'	65.0'	400		0.11	
65.0'	66.0'	401		0.05	
66.0'	67.0'	402		0.05	
70.0'	71.8"	411			0.10
71.8"	72.6"	403	V.G	$\frac{0.08}{2.9}$	2.01
72.6"	74.6"	404			2.99
79.5"	81.6"	405		0.11	
81.6"	82.6"	406		0.03	
82.6"	84.6"	407		0.01	
93.1'	95.1"	408			10.01
95.1"	96.0"	409	V.G	$\frac{0.07}{1.0}$	3.00
96.0'	98.0'	410			0.07
112.0'	114.6"	412		0.08	
114.6"	116.0'	413		0.03	
138.9"	140.9"	414		0.06	
140.9"	141.9"	415		0.03	
141.9"	142.9"	416		0.02	
151.2"	153.2"	417		0.04	
153.2"	154.4"	94418		0.05	

SAMPLE RECORD

PROPERTY: Union Carbide

HOLE # 97-21

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
154.4"	155.6"	94419		0.04	
155.6"	157.6"	420		0.03	
157.6"	159.1"	421		0.05	
159.1"	161.2"	422		0.04	
161.2"	162.2"	423		0.06	
162.2"	164.6"	424		0.15	
164.6"	165.6"	425		0.05	
165.6"	167.0"	426		0.05	
167.0"	169.0"	427		0.01	
169.0"	171.2"	428		0.04	
171.2"	172.8"	429		0.03	
172.8"	175.8"	430		0.07	
175.8"	176.8"	431		0.06	
176.8"	178.8"	432		0.05	
178.8"	180.7"	433		0.05	
180.7"	185.9"	434		0.04	
185.9"	186.9"	435		0.03	
186.9"	188.3"	436		0.03	
188.3"	189.3"	437		0.02	
189.3"	190.4"	438		0.01	
190.4"	191.10"	94439		0.04	

SAMPLE RECORD

PROPERTY: Union Pacific

HOLE # 87-21

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
193.8"	194.8"	94410		0.05	
194.8"	196.7	441		2.81	0.05
201.8"	202.8"	442		0.02	
202.8"	204.8"	443		0.02	
204.8"	205.8"	444		10.01	
205.8"	206.10"	445		0.09	
206.10"	208.0"	446		0.04	
208.0"	210.4"	447		0.05	
210.4"	212.10"	448		0.05	
212.10"	213.10"	449		0.12	
213.10"	215.10"	450		0.03	
215.10"	217.0"	451		0.76	
217.0"	219.0"	452		0.03	
219.0"	220.6"	453		0.06	
223.3"	225.3"	454		0.02	
225.3"	226.3"	455		0.05	
226.3"	228.2"	456		0.04	
228.2"	230.0"	457		0.05	
230.0"	231.0"	458		0.03	
234.3"	236.3"	459		0.01	
236.3"	237.6"	94460		10.01	

SAMPLE RECORD

PROPERTY: Wino Harbour

HOLE # 97-21

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
237.5"	238.6"	94461		0.29	
238.6"	240.0	462		0.47	
242.10"	243.10"	463		0.94	
244.0"	246.10"	464			10.01
246.10"	248.4"	465	V.G $\frac{0.07}{15}$		2.32
248.4"	250.0	466			0.06
250.11"	251.11"	467		10.01	
256.11"	258.11"	468		10.01	
258.11"	259.11"	469		10.01	
259.11"	261.11"	470		10.01	
270.0	272.0"	471		10.01	
272.0"	273.4"	472		0.05	
273.4"	274.4"	473		0.03	
274.4"	275.5"	474		0.68	
275.5"	276.5"	475		0.60	
276.5"	278.5"	476		0.02	
278.5	280.0	477		10.01	
280.0"	281.0"	478		10.01	
283.2"	285.2"	479		10.01	
285.2"	286.2"	480		10.01	
286.2"	288.2"	94481		10.01	

SAMPLE RECORD

PROPERTY: Wino Harbour

HOLE # F7-21

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
295.10"	297.6"	94482		10.01	
297.6"	299.0"	483		0.10	
311.10"	313.1"	484		10.01	
313.1"	315.1"	485			0.13
315.1"	315.11"	486	V.G $\frac{0.36}{.9}$		12.35
315.11"	317.11"	487		1	10.01
317.11"	319.1"	488		10.01	
324.4"	325.10"	489		10.01	
325.10"	327.4"	490		10.01	
327.4"	328.10"	491		10.01	
328.10"	329.10"	492			10.01
329.10"	330.2"	493	V.G $\frac{0.06}{0.9}$		2.19
330.8"	331.10"	494	V.G		10.01
331.10"	332.10"	495			10.01
341.11"	343.5"	496		0.21	
343.5"	344.8"	497		0.18	
344.8"	345.10"	498		10.01	
345.10"	347.4"	499		0.12	
347.4"	348.5"	500		10.01	
356.9"	357.9"	93501		0.02	
357.9"	359.4"	93502		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 87-21

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
359.4'	360.0'	93502		10.01	
360.10'	362.0'	504		10.01	
362.0	363.5'	505		10.01	
363.5"	364.8"	506		10.01	
376.2'	378.2'	507		10.01	
378.2"	379.2"	508		0.19	
379.2"	381.8	509		0.61	
386.4"	387.11"	510		10.01	
387.11"	388.11"	511		0.02	
388.11"	390.8"	512		10.01	
390.8"	392.4"	513		10.05	
392.4"	393.1"	514		10.01	0.02
393.6"	394.11"	515		10.01	
394.11"	396.11"	516		10.01	
396.11"	398.11"	517		0.01	
398.11"	400.0"	518		0.02	
405.6"	406.8"	519		0.02	
406.8"	408.8"	520		0.01	
408.8"	410.0"	521		0.10	
414.9"	416.9"	522		0.01	
416.9"	417.9"	93523		10.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 87-21

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
417.9"	419.7"	524		10.01	
419.7"	421.6"	525		10.01	
421.6"	423.0"	526		10.01	
423.0"	425.0"	527		10.01	
425.0"	426.0"	528		0.03	
426.0"	427.6"	529		0.07	
427.6"	431.6"	530		0.03	
431.6"	432.8"	531		0.02	
432.8"	433.8"	532		0.01	
433.8"	436.3"	533		0.01	
436.3"	437.3"	534		10.01	
437.3"	438.3"	535		0.19	
438.3"	439.1"	536		10.01	
458.4"	459.4"	537		10.01	
459.4"	460.4"	538		10.01	
460.4"	462.10"	539		0.07	
462.10"	463.10"	540		10.01	
478.4"	479.4"	541		10.01	
479.4"	480.10"	542		0.32	
480.10"	481.10"	543		0.10	
486.2"	488.2"	544		0.21	

SAMPLE RECORD

PROPERTY: Wino Harbour

HOLE # WH-87-22

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
45.10"	47.10"	93549		0.13	
47.10"	49.3"	550		0.05	
49.3"	50.1"	551		0.06	
50.1"	52.1"	552		0.03	
52.1"	53.1"	553		2.27	2.09
53.1"	55.1"	554		0.06	
77.0"	79.0"	555		0.05	
79.0"	80.0"	556		0.09	
80.0"	82.0"	557		0.06	
94.2"	95.2"	558		0.09	
107.7"	109.7"	559		0.07	
109.7"	110.9"	560			0.07
110.9"	111.10"	561	U.G		0.10
111.10"	113.10"	562			0.05
119.3"	121.1"	563		0.14	
176.2"	178.2"	564		0.07	
178.2"	179.2"	565		0.07	0.19
179.2"	180.7"	566	(0.93)	8.10	0.16
180.7"	182.7"	567		<0.01	0.02
197.7"	199.8"	568			<0.01
199.8"	201.6"	569	U.G $\frac{.02}{1.0}$		0.07

SAMPLE RECORD

PROPERTY: WINDY HARBOUR

HOLE # WH-87-22

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
201.6"	203.6"	93570			0.11
208.0"	210.0"	571		0.12	
210.0"	211.0"	572		3.44	1.04
211.0"	213.0"	573		0.04	
234.3"	235.3"	574		0.69	0.59
242.2"	243.6"	575		0.01	
243.6"	245.6"	576		<0.01	
245.6"	246.6"	577		0.31	
246.6"	248.6"	578		<0.01	
248.6"	250.0"	579		<0.01	
272	274.11	580		0.18	
274.11"	275.11"	581		0.95	0.62
275.11"	277.11"	582		0.02	
281.3"	284.3"	583		0.01	
284.3"	285.3"	584		<0.01	
285.3"	287.3"	585		<0.01	
287.3"	289.7"	586		(0.57) 20.01	
	NO	587	VOID		
299.10"	301.3"	588		0.04	
301.3"	302.9"	589		0.05	
302.9"	303.11"	590		0.03	

SAMPLE RECORD

PROPERTY: WIND FARM

HOLE # WH-97-22

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
303.11"	305.5"	93591		0.04	
305.5"	306.6"	592		0.01	
325.4"	327.4"	593		0.03	
327.4"	328.4"	594		0.90	
328.4"	330.4"	595	(0.22)	0.08	
342.3"	344.3"	596		0.04	
344.3"	346.3"	597		0.05	
346.3"	347.3"	598		0.04	
352.0"	354.0"	599			0.04
354.0"	355.0"	600	V.G		0.17
355.0"	357.0"	601			<0.01
380.3"	381.3"	602		0.04	
389.1"	391.0"	603		0.06	
391.0"	392.6"	604		0.08	
398.0"	399.0"	605		0.08	
408.11"	410.11"	606		0.03	
410.11"	411.11"	607	(0.07)	2.03	
411.11"	413.11"	608		0.05	
417.9"	419.9"	609		0.05	
419.9"	420.9"	610		0.13	
420.9"	423.1"	93611		0.04	

SAMPLE RECORD

PROPERTY: Wine Label

HOLE # 97-22

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
423.1"	425.11"	93612		0.05	
425.11"	426.11"	613		0.10	0.13
426.11"	428.11"	614	$\frac{36}{2.0}$	12.27	
447.2"	448.4"	615		0.11	
448.5"	449.10"	616		0.09	
449.10"	450.10"	617		0.10	
450.0"	451.10"	618		0.09	
451.10"	454.0"	619		0.07	
454.0"	455.0"	620		0.09	
455.0"	457.1"	621		0.06	
457.1"	458.1"	622		0.11	
459.1"	460.3"	623		0.32	
460.3"	463.0"	624		0.08	
463.0"	464.8"	625		<0.01	
464.8"	466.9"	626		<0.01	
466.9"	467.11"	627		<0.01	
480.8"	481.8"	628	$\frac{0.28}{1.00}$	5.86	9.61
481.8"	483.0"	629		<0.01	0.08
483.0"	485.11"	630		<0.01	
485.11"	487.1"	631		<0.01	
487.1"	488.11"	93632		<0.01	

SAMPLE RECORD

PROPERTY: Wittig Harbor

HOLE # 87-22

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
488.11"	490.11"	633		<0.01	
496.3"	498.3"	634		<0.01	
498.3"	499.3"	635		<0.01	
499.3"	501.1"	93636		<0.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-23

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
50.0"	52.4"	93637		<0.01	
52.4	53.4	38		0.05	
53.4	55.4	39		<0.01	
55.4	56.5	40		<0.01	
56.5	57.5	41		<0.01	
81.0	82.0	42		0.04	
82.0	83.4	43		0.17	
83.4	84.6	44		0.03	
84.6	85.8	45		<0.01	
85.8	88.0	46		<0.01	
97.0	98.0	47		<0.01	
98.0	100.0	48		<0.01	
100.0	102.0	49		<0.01	
102.0	103.0	50		<0.01	
103.0	105.0	51		<0.01	
125.6	126.6	52		<0.01	
183.8	185.8	53		<0.01	
185.8	186.8	54		<0.01	
186.8	187.8	55		(0.04) <0.01	
187.8	189.8	56		<0.01	
203.6	204.6	57		0.05	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-23

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
223.9"	224.9"	93658		<0.01	
242.4	244.2	59		0.03	
244.2	245.4	60		<0.01	
245.4	247.4	61		<0.01	
247.4	250.0	62		<0.01	
250.0	251.0	63		<0.01	
251.0	253.0	64		<0.01	
253.0	255.0	65		<0.01	
255.0	256.0	66		<0.01	
256.0	257.4	67		<0.01	
281.10	283.10	68		0.03	
283.10	284.10	69		<0.01	
284.10	285.10	70		<0.01	
285.10	287.0	71		<0.01	
287.0	288.4	72		0.03	
288.4	289.10	73		<0.01	
289.10	292.0	74		0.01	
292.0	294.0	75		<0.01	
309.0	311.0	76		<0.01	
311.0	312.0	77		<0.01	
312.0	314.0	78		<0.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-23

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
330.10"	331.10"	93679		<0.01	
331.10	333.10	80		<	
333.10	334.10	81		<	
334.10	335.10	82		<	
335.10	338.1	83		<	
338.1	340.0	84		<	
340.0	341.0	85		<	
348.7	351.7	86		<	
351.7	353.3	87		<0.01	
353.3	354.7	88		0.02	
354.7	355.9	89		<0.01	
355.9	357.1	90		<0.01	
357.1	358.4	91	(0.10)	0.04	
358.4	359.6	92		<0.01	
359.6	360.8	93		0.03	
360.8	362.0	94		<0.01	
362.0	363.4	95		<0.01	
363.4	364.9	96		<0.01	
364.9	366.3	97		<0.01	
366.3	367.6	98		0.04	
367.6	368.10	99		<0.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-87-23

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
368.10"	370.0"	93700		<0.01	
370.0	371.2	01	0.29/1.10	9.60	8.42
371.2	372.6	02		0.05	0.10
372.6	373.8	03		<0.01	
373.8	375.8	04		<0.01	
376.4	378.4	05		<0.01	
378.4	379.4	06		0.03	
379.4	380.7	07		<0.01	
386.0	387.4	08		<0.01	
387.4	388.10	09		0.02	
388.10	390.0	10		<0.01	
390.0	391.7	11		0.01	
391.7	393.1	12		<0.01	
393.1	394.4	13		<0.01	
394.4	396.2	14		<0.01	
396.2	398.0	15		<0.01	
398.0	399.4	16		<0.01	
399.4	400.6	17		0.10	
400.6	402.0	18		0.03	
402.0	403.1	19		<0.01	
403.1	404.4	20		<0.01	

SAMPLE RECORD

PROPERTY: Wino Harbour

HOLE # 87-24

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
38.4"	40.4"	93733		<0.01	
40.4"	41.4"	734		<0.01	
41.4"	42.7"	735		<0.01	
42.7"	43.7"	736		<0.01	
50.0"	51.6"	737		0.02	
51.6"	53.0"	738			1.00
53.0"	54.6"	739	V.G $\frac{0.08}{1.5'}$		2.75
54.6"	55.8"	740			0.08
55.8"	56.8"	741	V.G $\frac{0.07}{1.0}$		2.36
56.8"	58.4"	742			<0.01
65.0"	67.0"	743		0.02	
67.0"	68.0"	744		<0.01	
68.0"	70.7"	745		0.23	
75.4"	76.3"	746		(0.21) 0.12	
79.10"	80.10"	747		<0.01	
80.10"	82.10"	748		$\frac{.21}{2.0'}$ 7.27	
87.2"	89.4"	749		0.40	
96.1"	98.4"	750		0.22	
98.4"	99.6"	751		0.29	
99.6"	104.6"	752		0.19	
106.8"	107.8"	93753		0.33	

SAMPLE RECORD

PROPERTY: Union Carbide

HOLE # 27-24

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
123.0"	129.0"	93754	(0.05)	<0.01	
129.0"	122.0"	755		<0.01	
143.7"	145.0	756			<0.01
145.0"	145.11"	757	V.G		0.30
145.11"	147.11"	758			<0.01
165.2"	167.2"	759		0.05	
167.2"	168.4"	760		0.09	
168.4"	170.6	761		0.05	
175.	178	762		0.32	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # F7-25

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
22.6"	23.6"	93763		0.95	
37.8"	38.4"	764		<0.01	
38.4"	40.9"	765		0.07	
40.9"	42.2"	766	(0.03)	0.06	
42.2"	43.2"	767		0.07	
43.2"	45.2"	768		0.07	
47.2"	48.2"	769		0.12	
54.10"	56.6"	770		0.14	
56.6"	57.6"	771		0.04	
57.6"	60.0"	772		0.08	
60.0"	62.0"	773		0.09	
62.0"	62.0"	774		<0.01	
66.1"	67.6"	775	(0.05)	<0.01	
67.6"	68.7"	776		0.07	
68.7"	69.9"	777		0.04	
70.8"	73.2"	778		0.05	
89.8"	90.8"	779		0.01	
99.7"	100.8"	780		0.04	
116.8"	118.6"	781		0.06	
118.6"	119.10"	782		0.14	
119.10"	121.10"	93783		0.03	

SAMPLE RECORD

PROPERTY: Wide Harrow

HOLE # 97-285

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
156.1"	158.1"	93784		40.01	
158.1"	159.1"	795		0.17	
159.1"	161.1"	796		40.01	
167	168	797		40.01	
195	196	93782	$\frac{0.65}{1.0}$ (34.40)(43.20)	22.29	

SAMPLE RECORD

PROPERTY: Winy Harbour

HOLE # WH-88-26

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
75.5	76.7	47001		✓	0.20
76.7	78.7	002	Vg 0.43/1.00.	✓	29.91
78.7	80.7	003	Vg	✓	4.01
89.5	90.5	004		0.01	
90.5	91.5	005		1.38	
91.5	92.9	006		0.32	
92.9	94.9	007		0.12	
109.9	111.9	008		0.02	
111.9	113	009		0.37	
113	115	010		0.02	
129	130	011		0.03	
138.5	139.5	012		40.01	
147.5	148.5	013		40.01	
148.5	150	014		40.01	
150	151.5	015		40.01	
151.5	152.9	016		40.01	
152.9	154.9	017		40.01	
154.9	155.9	018		0.36	
155.9	157.4	019		40.01	
157.4	159.4	020		40.01	
165.8	166.8	021		0.01	

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-26

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
190.3	192.3	47022		0.02	
192.3	193.3	023		40.01	
193.3	195.3	024		40.01	
209.9	209.9	025		40.01	
239.6	241	026		40.01	
254.1	256.1	027		40.01	
256.1	257.3	028		0.16	
257.3	259.3	029		40.01	
259.3	261.3	030		40.01	
261.3	262.3	031		40.01	
268.4	270.4	032		40.01	
270.4	271.4	033		1.60	
271.4	272.5	034		0.03	
272.5	274.5	035		40.01	
312.8	314.8	036		✓	0.75
314.8	315.8	037	V4 0.03/3.00'	✓	1.16
315.8	316.8	038		✓	0.40
316.8	317.8	039	Vg	0.39	
341.7	343.7	040		0.04	
343.7	344.7	041		0.05	
344.7	346.7	042		0.07	

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-26

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
351.3	353.3	47043		0.05	
353.3	354.8	044		0.01	
354.8	356.3	045		0.01	
356.3	357.8	046		0.01	
357.8	359.8	047		0.02	
366.3	367.3	048		0.01	
394	395	049		1.82	
401.5	402.5	050		0.02	
402.5	403.8	051		0.05	
403.8	405	052		20.01	
405	407	053		0.01	
407	408	054		0.01	
408	409.5	055		20.01	
409.5	410.5	056		20.01	
410.5	412.5	057		20.01	
412.5	413.6	058		20.01	
434.9	435.9	059		←	0.30
435.9	436.9	060	Ug 0.50/1.00	←	17.17
436.9	438.9	061		←	0.38
447.5	449	062		20.01	
449	450	063		20.01	

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-26

FROM	TO	Sample No.	D E S C R I P T I O N	Assay g/t	S.T.
489.9	491.9	47064		20.01	
491.9	492.9	065		0.101	
492.9	494.	066		0.104	
494	495	067		0.101	
495	497	068		0.105	
497	498.2	069		20.101	
498.2	499.3	070		0.101	
499.3	501.3	071		0.106	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-27

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
73.1	75.1	47072		0.05	
75	76	073		✓	1.24
76	77	074		0.08	
77	78	075		✓	1.48
78	80	076		20.01	
85	86	077		20.01	
99	101	078		0.01	
101	102	079		✓	0.26
102	103	080		20.01	
103	104	081		0.03	
104	106	082		20.01	
116	117	083		0.03	
117	118	084		0.37	
136	138	085		20.01	
138	139	086		0.36	
139	141	087		0.02	
146.7	148.7	088		0.02	
148.7	149.7	089		0.05	
149.7	151.7	090		20.01	
151.7	153.4	091		20.01	
153.4	155	092		20.01	

SAMPLE RECORD

HOLE # WH-88-27

PROPERTY: _____

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
155	156.1	47093		20.01	
156.1	157.1	094		0.01	
157.1	159.1	095		20.01	
159.1	160.6	096		0.17	
160.6	162.6	097		0.01	
160.6	162.6	097		20.01	
180.5	181.5	098		0.01	
196.5	198	099		0.02	
198	199	100		20.01	
228	229	101		0.02	
281.2	282.2	102		0.04	
285.6	286.6	103		0.03	
286.6	288.1	104		0.01	
288.1	289.1	105		20.01	
289.1	291.1	106		0.01	
291.1	292.1	107		0.01	
323.8	325.3	108		20.01	
325.3	327.3	109		0.34	
327.3	328.3	110		0.19	
328.3	330.3	111		0.03	
359.6	361.6	112			
361.6	362.6	113			009

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-27

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
362.6	364.6	47114		✓	0.02
364.4	365.6	115	V.G. 0.11/3.20	✓	8.89
365.6	367.6	116			0.62
375.7	376.7	117		0.40	
389.7	391.7	118		0.110	
391.7	392.7	119		1.45	
392.7	393.7	120		0.102	
393.7	395	121		0.110	
395	396.5	122		0.05	
396.5	398.5	123		0.04	
398.5	400	124		0.02	
400	401	125		0.02	
401	402	126		0.04	
402	403.5	127		0.02	
433.4	434.4	128		✓	0.02
443.5	445.5	129		0.01	
445.5	446.5	130		✓	0.11
446.5	448.5	131		0.104	
465	467	132		0.113	
467	468	133		0.11	
468	470	134		0.127	

SAMPLE RECORD

HOLE # W1

PROPERTY: _____

FROM	TO	Sample No.	DESCRIPTION	Assay g/t
489.5	491.5	47135		✓
491.5	492.5	136	V.g. 0.00/1.00	✓
492.5	494.5	137		✓

(SAMPLE RECORD)

PROPERTY: Wine Harbour

HOLE # WH-88-28

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
65	66	47138		0.35	
66	67	139		0.27	
67	69	140		0.06	
85.7	87.7	141		0.08	
87.7	88.7	142		0.09	
88.7	90.7	143		0.04	
96.8	99.0	144		0.08	
99.0	100.	145		0.10	
100	101	146		0.13	
101	104	147		0.11	
104	105.5	148		0.10	
105.5	106.5	149		0.23	
106.5	107.6	150		0.47	
107.6	109.6	151		0.13	
109.6	111.1	152		0.10	
111.1	112.1	153		0.09	
115.6	116.6	154		0.07	
116.6	117.6	155		0.01	
121.6	123.6	156		0.03	
123.6	124.6	157		0.33	
124.6	125.6	158		0.15	

SAMPLE RECORD

PROPERTY: _____

HOLE # 411-88-28

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
125.6	126.8	47159		0.07	
126.8	128.8	160		0.03	
128.8	130.2	161		0.24	
130.2	132.5	162		40.01	
132.5	132.9	163		0.56	
139.9	140.9	164		0.08	
140.9	141.9	165		0.16	
141.9	143.9	166		0.05	
167.7	168.7	168		0.07	
178.1	179.1	168		0.05	
226.7	228.7	169		0.06	
228.7	229.7	170		0.12	
229.7	231.7	171		0.02	
247.	248	172		0.05	
248	249.5	173		6.02	
249.5	250.5	174		0.04	
254.4	255.4	175		0.08	
255.4	257.0	176		0.03	
257.0	258	177		0.02	
258	259.8	178		0.01	
259.8	261.5	179		0.04	

SAMPLE RECORD

PROPERTY: _____

HOLE # WV-88-28

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
261.5	262.7	47180		0.13	
262.7	263.7	181		0.07	
307	309	182		20.01	
309	310	183		0.54	
310	311.5	184		20.01	
311.5	312.5	185		20.01	
317.8	319.8	186		0.06	
319.8	321.3	187		20.01	
321.3	322.8	188		20.01	
322.8	324.2	189		1.17	
324.2	325.2	190		0.25	
328.8	330.8	191		✓	0.65
330.8	331.8	192	V.9	✓	14.79
331.8	333.3	193	0.51/3.50	✓	0.62
333.3	334.3	194	V.9	✓	45.41
334.3	336.3	195		✓	0.09
337.6	338.6	196		20.01	
338.6	340.1	197		0.01	
340.1	341.1	198		0.54	
341.1	343.1	199		20.01	
346.5	348.5	200		0.06	

SAMPLE RECORD

PROPERTY: _____

HOLE # W11-88-28

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
348.5	349.5	47A01		20.01	
349.5	351.5	202		20.01	
351.5	352.5	203		20.01	
366.7	367.7	204		20.01	
367.7	369.2	205		20.01	
369.2	370.2	206		20.01	
376.1	377.2	207		0.06	
377.2	378.2	208		0.03	
417.2	418.2	209		0.07	
421.5	422.6	210		0.20	
422.6	424.6	211		20.01	
424.6	425.9	212		20.01	
425.9	426.9	213		20.01	
439.	440	214		0.08	
440	442	215		20.01	
442	443	216		20.01	
458.5	459.5	217		0.10	
459.5	460.5	218		20.01	
478.6	479.6	219		0.13	
496.8	497.8	220		0.09	
525.9	526.9	221		0.06	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # UWH-88-29

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
80.7	81.7	47227		0.12	
97	98.5	228		0.05	
123	125	229		0.28	
125	126	230	$\frac{0.15}{1.00}$	✓	5.00
126	127	231		✓	5.00
127	128.5	232		0.04	
128.5	131	233		0.11	
131	133	234		0.06	
133	135	235		0.07	
135	136.2	236		40.01	
146.9	146.9	237		40.01	
146.9	148.3	238		40.01	
148.3	149.8	239		40.01	
149.8	151.2	240		40.01	
155.2	157.2	241		40.01	
157.2	159.2	242		40.01	
165	166	243		40.01	
166	167.4	244		0.01	
167.4	168.5	245		40.01	
178.5	179.5	246		0.01	
179.5	180.5	247		40.01	

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-29

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
180.5	182	248		0.01	
210	212	249		40.01	
212	213	250		1.93	
213	215	251		0.04	
241	243	252		40.01	
243	244	253		1.15	
244	246	254		0.03	
273.3	274.3	255		0.01	
279.6	281.6	256			0.16
281.6	282.6	257	U.g.		7.80
282.6	283.6	258		0.51	
283.6	285.1	259			21.33
289.5	290.5	260		0.03	
290.5	291.5	261		0.02	
291.5	293	262		40.01	
293	294	263		0.01	
300	302	264			0.03
302	304.1	265	U.g.		45.53
304.1	305.6	266			0.05
305.6	307.1	267		0.01	
307.1	308.6	268		0.04	

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-29

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
355.2	357.2	47269		✓	0.05
357.2	358.2	270	✓ _g	✓	0.24
358.2	360.2	271		✓	0.02
378.4	380.4	272		✓	.78
380.4	381.4	273	1/9 0.13/3.00	✓	12.29
381.4	383.4	274		✓	.32
402.4	404.4	275		0.107	
404.4	405.9	276		0.109	
405.9	407	277		0.114	
407	409	278		0.108	
409	412	279		0.10	
412	414	280		0.113	
414	416	281		✓	0.05
416	417	282	✓ _g $\frac{0.58}{1.0}$	✓	20.18
417	419	283		✓	0.07
429.8	431.8	284		0.109	
431.8	432.8	285		0.109	
432.8	434.8	286		0.106	
434.8	436.8	287		0.104	
440.5	441.5	288		0.101	
441.5	442.5	289		0.113	

SAMPLE RECORD

PROPERTY: _____

WH-88-29
HOLE # 44-111

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
441.9	448	47290		0.117	
448	450	291		0.104	
450	452	292		0.103	
452	453	293		0.102	
453	454	294		0.103	
454	456	295		0.09	
459	460	296		0.105	
472	473	297		0.102	
476.5	477.5	298		0.103	
491.5	493	299		0.104	
594.5	595.5	300		0.103	
599	600	301		0.134	
617.7	619.7	302		0.103	
619.7	620.8	303		0.105	
620.8	622.8	304		0.114	
678.1	680.1	305		0.106	
680.1	681.1	306		0.108	
681.1	683.1	307		0.107	
703	704	308		2.06	
707.1	708.1	309		0.109	
718.9	719.9	310		0.102	

SAMPLE RECORD

PROPERTY: WINDY HARBOR

HOLE # WH-88-30

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
83.9	84.9	47311		0.10	
89	90	47327		0.06	
90	92	312		0.05	
92	94	313		0.06	
94	95	314		0.07	
95	96.5	315		0.10	
96.5	97.7	316		0.07	
97.7	99.4	317		0.06	
99.4	101.6	318		0.09	
101.6	103.6	319		0.05	
103.6	104.9	320		0.07	
104.9	106.3	321		0.08	
106.3	107.3	322		0.11	
107.3	109.7	323		0.10	
109.7	112.2	324		0.15	
112.2	113.7	325		1.08	
113.7	115.2	326		9.40	
140	141	328		0.04	
148.8	150.8	329		0.02	
150.8	151.8	330		0.03	
151.8	153.8	331		0.72	
212.8	213.8	332		0.05	

SAMPLE RECORD

PROPERTY: _____

HOLE # WH-88-20

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
213.8	215	47333		0.03	
215	216	334		0.03	
226.3	227.3	335		0.03	
247.2	248.2	336		0.07	
278.5	279.5	337		0.58	
281.6	282.6	338		0.05	
291.6	293.6	339		✓	0.04
293.6	294.6	340	V.g. 0.07/3.00.	✓	1.30
294.6	296.6	341		✓	2.85
308.5	310.5	342		0.03	
310.5	311.5	343		✓	0.32
311.5	313.5	344		0.05	
362.5	364	345		0.04	
364	365	346		0.07	
396.3	397	347		0.06	
414.5	416.5	348		0.04	
416.5	417.5	349		0.05	
417.5	419.5	350		0.05	
433.8	434.8	351		0.04	
447.5	449.5	352		0.02	
449.5	450.5	353		0.05	

SAMPLE RECORD

PROPERTY: _____

HOLE # LUH-88-30

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
450.8	452.5	47354		0.04	
457.8	459.8	355		0.03	
459.8	460.8	356		0.06	
460.8	462.8	357		0.04	
468.5	470.5	358		0.06	0.26
470.5	471.8	359		0.31	
471.8	473.8	360		0.06	
478.8	479.8	361		0.08	
488.1	490.1	362		0.02	
490.1	491.1	363		20.01	
491.1	493.1	364		20.01	
493.1	494.6	365		1.92	
500.6	501.9	366		0.02	
501.9	503.4	367		20.01	
503.4	508.0	368		0.01	
505	506.5	369		20.01	
506.5	508	370		0.05	
508	510	371		0.11	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-31

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
73.9'	75.6'	47372		20.01	
75.6	78.0	73		0.117	
78.0	79.6	74		0.114	
79.6	80.6	75		0.106	
80.6	82.1	76		0.118	
82.1	83.3	77		0.106	
83.3	85.0	78		0.11	
85.0	88.0	79		20.01	
88.0	89.0	80		0.107	
89.0	91.5	81		0.102	
91.5	92.8	82		0.109	
92.8	93.8	83		0.122	
100.1	102.1	84		0.106	
102.1	103.1	85		0.105	
103.1	104.6	86			✓ 2.29
104.6	106.6	87			✓ 0.05
106.6	108.6	88	v9		✓ 0.85
108.6	110.6	89			✓ 0.22
110.6	112.3	90			✓ 0.03
112.3	114.0	91			✓ 0.13
114.0	115.3	92	v9		✓

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-31

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
115.3'	117.3'	47393			✓ 0.63
120.8	122.8	94		0.01	
122.8	123.8	95		20.01	
123.8	125.8	96		20.01	
139.5	140.5	97		0.10	
140.5	142.5	98		20.01	
142.5	143.5	99		0.01	
160.6	161.6	47400		0.01	
163.2	164.2	01		0.01	
180.3	182.3	02		0.26	
182.3	183.8	03		0.03	
189.5	190.5	04		0.14	
190.5	192.0	05		0.10	
196.3	197.3	06		20.01	
197.3	199.3	07			✓ 0.10
199.3	200.0	08	U9		✓ 0.29
200.0	202.3	09			✓ 0.19
245.2	246.2	10		0.22	
308.8	309.8	11		0.03	
323.0	324.0	12		2.43	
361.0	363.0	13		0.05	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-31

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
386.0'	388.0'	47414		0.04	
388.0	389.5	15		0.17	
389.5	391.5	16		<0.01	
391.5	392.5	17		0.03	
400.0	402.0	18		0.01	
402.0	403.0	19		<0.01	
410.8	412.8	20		0.04	
412.8	413.8	21		0.03	
413.8	415.8	22		0.01	
439.0	441.0	23		0.01	
441.0	442.0	24		0.22	
442.0	444.0	25		0.01	
460.5	461.5	26		<0.01	
485.0	486.0	27		1.42	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-32

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
97.7'	99.7'	47428		0.112	
99.7	100.7	29		0.114	
100.7	102.7	30		0.114	
141.4	143.4	31			✓ 0.91
143.4	144.5	32	✓ 19		✓ 2.41
144.5	145.5	33			✓ 0.05
145.5	147.0	34			8.06
147.0	149.0	35			17.49
149.0	151.0	36			18.13
179.0	180.5	37		0.08	
180.5	182.0	38		0.06	
182.0	183.5	39		0.04	
183.5	185.0	40		20.01	
203.0	205.0	41		0.06	
205.0	207.0	42		1.04	
207.0	208.0	43	0.10/1.00	2.20	3.35
208	210	44		20.01	
210	211.7	45		20.01	0.25
211.7	213.7	46			5.18
213.7	215.2	47	✓ 19		3.13
215.2	217.1	48			0.75

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-32

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
217.1	219.1	47449		40101	
219.1	222	450		5.52	
222	223	451		0.24	
223	226	452		40101	
226	228	453			0.04
228	229	454	V.G. 0.08/3.00		7.52
229	231	455			3.58
231	234.3	456		0.01	
234.3	238.3	457			
238.3	237.6	458		40101	
261.2	262.2	459		0.32	
262.2	263.7	460		0.05	
263.7	265.7	461		40101	
303.1	304.1	462		40101	
304.1	305.1	463		40101	
361.8	363.8	464		40101	
363.8	364.8	465			
364.8	366.8	466		40101	
388.2	390.2	467		40101	
390.2	391.2	468		0.03	
391.2	392.2	469		40101	

SAMPLE RECORD

PROPERTY: _____

HOLE # 32

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
392.2	394.2	47470		40101	
442.9	443.9	471		0103	
443.9	445.9	472		0102	
445.9	447.0	473		0101	
447.0	448.0	474		0102	
448.0	449.0	475		0104	
453.5	457	476		0118	
461.5	463.5	477		0116	
463.5	464.5	478		0116	
464.5	467	479		0110	
492.5	493.5	480		0104	
510.3	511.3	481		0169	
511.3	513.3	482		0106	
513.3	515.8	483		0108	
515.8	517.8	484		0108	
517.8	519.9	485		0108	
519.9	521.9	486		0109	
521.9	523.9	487		0101	
523.9	525.9	488		40101	
525.9	528.9	489		2.51	0.14
528.9	530.9	490		0106	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 32

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
530.9	532.9	47491		40.01	
532.9	534.9	492		0.06	
534.9	537.0	493		0.45	
537.0	539.0	494		0.62	
539.0	541.2	495		0.06	
541.2	543.2	496		0.21	
543.2	545	497		0.04	
545	547	498	0.22/2.00.	2.37	7.63
547	549	499		0.06	
549	552	500		0.27	
* 552	554	9501	—	0.12	
566.5	568	502		0.30	
602.9	604.9	503		0.19	
604.9	605.9	504		0.44	
605.9	607.9	505		0.12	

SAMPLE RECORD

PROPERTY: WINE HARBOUR

HOLE # WH-88-33

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
46.0	47.1	9506		0.14	
50.4	51.4	507		0.38	
75.3	77.3	508		2.00	
77.3	78.3	509	0.55/4.80	86.00	
78.3	80.1	510		0.65	
80.1	83.1	511		0.10	
83.1	84.1	512		0.06	
92.7	94.2	513		6.38	
101.1	102.6	514		0.90	
102.6	105.1	515		0.32	
105.1	106.1	516		0.61	
106.1	108.1	517		0.13	
113.7	115.3	518		5.66	
115.3	116.3	519		0.23	
119.9	121.9	520			0.08
121.9	122.9	521	v.g 0.17/3.00		6.90
122.9	124.9	522			5.41
124.9	126.9	523		0.25	
134.5	137.5	524		0.25	
137.5	138.5	525		40.01	
138.5	140.5	526		0.13	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # 33

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
158.0	160.0	9527 527		0.09	
160.0	161.0	528		0.02	
183.8	185.3	529		0.04	
185.3	186.3	530		0.04	
186.3	189.3	531		0.06	
195	196.3	532		0.03	
196.3	197.6	533		0.02	
197.6	199.1	534		0.10	
199.1	201.3	535		0.05	
201.3	204.3	536		0.03	
204.3	206.3	537		0.03	
206.3	208.3	538		0.02	
208.3	211.0	539		0.03	
211.0	213.5	540		0.03	
213.5	215.8	541		0.05	
215.8	218.8	542		0.04	
218.8	220.8	543		0.01	
220.8	223.3	544		<0.01	
235.4	236.4	545		0.82	
301.8	302.8	546		0.52	
315.2	316.2	9547		0.15	

SAMPLE RECORD

PROPERTY: _____

HOLE # 33

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
351.5	352.5	548		0.13	
377.6	379.1	549		0.02	
379.1	381.1	550		0.03	
381.1	383.6	551		0.01	
382.6	384.1	552		0.21	
397.9	399.9	553		0.02	
399.9	400.9	554		0.89	
400.9	402.9	555		0.04	
406.3	407.8	556		0.01	
407.8	409.8	557			0.13
409.8	410.8	558	U.g 0.14/3.00		14.15
410.8	412.8	559			1.82
425.8	426.6	560		1.54	
440.2	442.2	561		20.01	
442.2	443.2	562		1.10	
443.2	445.2	563		0.07	
445.2	446.2	564			
464.2 457.2	466.2	565			0.48
466.2	467.2	566	U.g 0.14/1.00.		4.91
467.2	469.2	567			0.23
528	530	568		0.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-34

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
67.9	68.9	571		0.07	
72	74	572		0.01	
74	76	573		0.01	
76	77.2	574		20.01	
77.2	80.2	575		20.01	
80.2	83.2	576		20.01	
86.6	87.6	577		0.01	
92.0	93.0	578		0.58	
93.0	94.8	579		0.16	
94.8	95.8	580		0.01	
95.8	97.8	581		0.03	
110.9	112.9	582		0.02	
117.3	118.3	583		0.02	
121	132	584		0.01	
152	154.4	585			0.22
154.4	155.4	586	V.g.		1.06
155.4	157.4	587			0.08
175.0	176.0	588		0.02	
202.6	203.6	589		0.07	
206.1	208.1	590		0.03	
208.1	209.1	591		0.83	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-34

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
209.1	211.1	592		0.14	
217.	218.5	593		0.08	
218.5	220.0	594		0.06	
220.0	222.5	595		0.05	
245.6	246.6	596		5.75	1.28
266.	267	597		0.06	
297.5	298.5	598		0.23	
303.5	305.1	599		0.24	
305.1	306.1	600		1.24	
306.1	308.1	601		0.02	
308.1	311.1	602		0.09	
311.1	312.1	603	0.69/2.00.	5.37	11.47
312.1	313.1	604		42.30	
324.3	326.8	605		0.10	
338.2	339.2	606		40.01	
340.5	341.6	607		0.04	
341.6	344.6	608		0.40	
344.6	346.3	609		0.03	
346.3	347.8	610		0.70	
347.8	349	611		0.21	
349	350.2	612		6.04	

SAMPLE RECORD

PROPERTY: Union Harbours

HOLE # LWH-88-34

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
350.2	352.5	9613		0.39	
352.5	354.5	614		0.05	
354.5	355.0	615	0.17 / 0.50	6.75	5.71
355	357	611		0.13	
357	358.3	617		40.01	
358.3	359.1	618		40.01	
359.1	361.5	619		40.01	
361.5	362.5	620		40.01	
362.5	365.3	621		40.01	
365.3	367.3	622		40.01	
367.3	369.3	623		40.01	
369.3	371.2	624		40.01	
371.2	372.7	625		40.01	
378.5	379.5	626		40.01	
411.5	412.5	627		40.01	
427.6	428.8	9628		40.01	

SAMPLE RECORD

PROPERTY: Wine Harbour

HOLE # WH-88-35

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
59.2	61.2	629		20.01	
71.5	73.5	630		20.01	
73.5	74.5	631		20.01	
74.5	76.5	632		20.01	
126	128	633		20.01	
128	129	634		20.01	
129	131	635		0.11	
143.5	145.6	636		20.01	
145.6	146.6	637		20.01	
146.6	148.6	638		20.01	
151.8	153.8	639		20.01	
153.8	156.1	640		20.01	
156.1	158.1	641		20.01	
158.1	160.0	642		20.01	
160.0	162.0	643		0.11	
162	164.0	644		0.10	
164.0	166	645			0.09
166	167	646	V.g 1.42/1.00		48.88
167	169	647			0.34
169	171	648		0.17	
171	173.3	649		0.12	

SAMPLE RECORD

PROPERTY: WINE HARBOUR

HOLE # WT-88-35

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
182.8	183.8	9650		0.12	
208	209	651		0.12	
222.5	224.5	652			0.11
224.5	225.5	653	V, g 1.53/1.00		52.88
225.5	227.5	654			0.08
235	236.4	655		0.15	
239.6	240.6	656		0.02	
243.2	245	657		0.06	
264.8	265.8	658		0.35	
270.6	271.6	659		0.36	
275.2	276.2	660		0.04	
276.2	277.4	661		40.01	
277.4	278.4	662		0.03	
278.4	279.8	663		0.05	
279.8	282.1	664		0.02	
282.1	283.1	665		0.27	
283.1	284	666		40.01	
305.7	307	667		40.01	
307	308.5	668		40.01	
308.5	309.5	669		0.02	
309.5	311	670		0.01	

SAMPLE RECORD

PROPERTY: _____

HOLE # UH-88-35

FROM	TO	Sample No.	DESCRIPTION	Assay g/t	S.T.
311	312	9671		0.67	
312	314	672		40.01	
314	315	673		0.02	
323.3	324.3	674		0.12	
347.5	349.5	675		0.01	
349.5	350.5	676		40.01	
350.5	352.5	677		40.01	
387	388	678		0.14	
405	406	679		0.02	
476.1	477.1	680		0.01	
481	483	681		40.01	
483	484	682		0.12	
484	485	683		0.12	
485	487	684		0.27	
		685			

SAMPLE REPORT

COMPANY _____

DATE _____

PROPERTY

Wine Harbour - WH - 88-86

Sample Number	Footage			DESCRIPTION	ASSAYS		
	From	To	Length		Au g/t.	Ag 5t	Cu
9685	31.9	32.9			0		
9686	42	45			0.01		
9687	46.5	47.5			6.20		
9688	86.9	88.9	2.0			27.36	
9689	88.9	89.9	1.0	vg 0.69/3.00		11.11	
9690	89.9	92				0.17	
9691	108.5	108.5			0.05		
9692	119	121			20.0		
9693	121	122.1			0.87		
9694	122.1	125			0.101		
9695	142	144			0.24		
9696	154.2	155.2			0.08		
9696	155.2	156.7			0.03		
9698	156.7	158.2			0.08		
9699	158.2	160.2			0.08		
9700	193	194			0.25		
9701	227.9	228.9			0.81		
9702	235	236			0.15		
9703	236	237.5			0.12		
9704	237.5	238.5			0.05		
9705	238.5	240.5			0.02		
9706	240.5	241.5			0.08		
9707	241.5	243			0.02		

Submitted to _____

By _____

SAMPLE REPORT

COMPANY _____

DATE _____

PROPERTY Wine Harbour - WH-88-37

REGISTRATION NO.

Sample Number	Footage			DESCRIPTION	ASSAYS		
	From	To	Length		Au g/t	Ag ST	Cu
9714	68.3	69.3			0.05		
9715	84.3	85.3			0.03		
9716	139.2	140.2			0.73		
9717	140.2	141.6			0.02		
9718	146.5	147.5			0.02		
9719	147.5	149			0.02		
9720	149	150			0.03		
9721	150	152			20.01		
9722	152	153.5			20.01		
9723	153.5	155			0.21		
9724	158.3	159.3			0.15		
9725	164	165			0.01		
9726	165	167			0.06		
9727	176.7	178.2			0.12		
9728	178.2	179.5			0.25		
9729	179.5	181			0.19		
9730	181	182					
9731	196.3	198.3			0.13		
9732	198.3	199.3			0.33		
9733	199.3	201.3			0.01		
9734	223.8	224.8			5.28		
9735	245.6	247.6			0.09		
9736	247.6	248.6			0.02		

Submitted to _____

By _____

SAMPLE REPORT

COMPANY _____ DATE _____

PROPERTY Wine Harbour WH 88-37

Sample Number	Footage			DESCRIPTION	ASSAYS		
	From	To	Length		Au g/t	Ag %	Cu %
9737	248.6	250.6			0.05		
9738	277.8	278.8			0.13		
9739	289.6	291.6			0.06		
9740	291.6	292.6			0.15		
9741	292.6	294.6			0.02		
9742	294.6	295.6			0.01		
9743	305	306			0.50		
9744	306	308			0.05		
9745	308	309			0.01		
9746	309	311			0.03		
9747	330	331			0.01		
9748	335.4	336.4			0.07		
9749	344.6	346.5				0.71	
9750	346.5	347.5		vg		0.24	
9851	347.5	349.5				0.23	
9852	349.5	350.5				0.43	
9853	350.5	352.2		vg		1.47	
9854	363.5	365			0.03		
9855	387	388			0.01		
9856	388	390			0.01		
9857	434	435			0.01		
9858	459.1	461.1			0.01		
9859	461.1	462.1			0.08		

9860 426.1 464.1

Submitted to EOH

By _____

SAMPLE REPORT

COMPANY _____

DATE _____

PROPERTY Wine Harbour - WH-88-38

Sample Number	Footage			DESCRIPTION	ASSAYS		
	From	To	Length		Au g/tt	Ag sc	Cu
9861	193	195			0.04		
9862	195	196			0.20		
9863	196	198			0.07		
9864	205.8	206.8			0.00		
9865	209.8	210.8			0.00		
9866	221.2	222.2			0.41		
9867	265.5	267			0.09		
9868	273.3	274.3			0.08		
9869	265.8	287.8			0.09		
9870	287.8	288.8			0.05		
9871	288.8	290.8			0.05		
9872	290.8	292.3			0.10		
9873	292.5	293.8			0.03		
9874	293.8	295.5			0.06		
9875	295.5	297.5			0.03		
9876	297.5	298.5			0.10		
9877	298.5	299.8			0.12		
9878	299.8	301.8			2.26	2.29	
9879	309	311			0.18		
9880	311	313			0.58		
9881	313	315			0.09		
9882	315	317			0.14		
9883	317	319			1.49	1.82	

Submitted to _____

By _____

DIAMOND DRILL RECORD

88 284

Sheet #

1

Remarks:

Logged by: Robert Murphy

Name of Property Wine Harbour
 Location L23+75E 4+50S
 Started July 3/87
 Finished July 6/87

Hole # WH-87-1
 Length 500'
 Departure
 Azimuth 0° 7N₀
 Dip -45

Footage	Dip	Azimuth
0	-45	
250	-37	
500	-34	

Footage		DESCRIPTION	Sample No.
From	To		
0.0	9.5	Overburden	
9.5	24.0	Series of interbedded greywacke/phyllite ~ 70:30 ratio - Greywacke light grey, fine grained - Phyllite green-grey, fine grained - the section is broken with a 20% core base over 10 feet, minor fractures occur approx. 50° to CA, ± calcite, contacts are gradational	
24.0	67.8	Greywacke medium dark-grey, fine grained - minor calcite stringers run ~ 60° CA - minor fractures 0° to CA - 55° CA ± buff carbonate - 35.2 - 38.7 - phyllite greenish-grey, fine grained, weakly schistose - 47.8 - 49.2 - phyllite similar to 35.2-38.7, weak-moderately schistose - 59.7 - fracture with iron staining (hematite?)	
67.0	74.4	Greywacke light grey, fine grained, lightly dusted with k-spar? - quartz eyes occur (light blue) in minor amounts - Polonium occurs in patches < 1% - 70.0 - 71.9 - chlorite occurs in bands with coarser grained greywacke, ± quartz eyes - minor fractures occur 20° CA, ± calcite, ± buff carbonate, gradational contacts	
74.4	94.2	Greywacke medium-light grey, fine grained - calcite stringers occur 60-75° to CA - quartz eyes become more abundant down hole ~ 5%	
94.2	120.6	Greywacke greenish grey, very fine grained (almost grading into a shale?) - very high chlorite content ~ 30%, banding occurs between chlorite - 100.0 - shale, green-grey, very fine grained - 101.0 - quartz vein 3", interbedded with chlorite, upper and lower contact abrupt, 60° CA - 104.1 - quartz vein 1", 60° CA, abrupt contacts, buff carbonate	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
120.6	130.0	Greywacke light grey-green, fine grained, fractures minor at 60° CA - small patches of quartz ± chlcopyrite, pyrite - along fractures 50° CA, minor smeared pyrite	
130.3	135.7	Phyllite light grey, very fine grained 130.8 - 132.0 - euhedral grains of arsenopyrite up to .25 inches, chlorite abundant, minor pyrite < 2%, fractures 10° CA, filled with iron staining (Hemetite?)	
135.7	149.9	Greywacke, green-green, fine grained, bands of very fine grained slate, green in color, 60° CA	
149.9	224.0	Greywacke/shale interbedded (60:40 ratio) - greywacke very similar to above section 135.7-149.9 - shale very fine grained, greenish-grey in color - small dark patches occur with slightly altered euhedral pyrite - calcite stringers are few ~ 50-60° CA - at 199.7 - quartz vein 1" ~ 60° CA with abrupt contacts, buff carbonate also associated with vein.	
224.0	238.9	Greywacke, very fine grained (slate?) greenish-grey - very strongly bedded ~ 60° CA - fractures parallel to bedding - elongated feldspar (?) grains oriented parallel to bedding - at 225.0 a 2" quartz vein with buff carbonate associated - contacts are abrupt at 55° CA	
238.9	262.8	Greywacke, light grey-green, fine grained, slightly laminated with 2% pyrite (disseminated)	
262.2	279.0	Greywacke, light grey, fine grained, several small calcite stringers, slightly laminated - at 276.0 - 2" quartz vein with irregular but abrupt contacts ~ 70° CA - at 276.5 - 25" quartz vein with abrupt contacts 50° CA - minor amounts of euhedral arsenopyrite occur within veins, minor amounts of quartz eyes are also present throughout	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
279.0	292.0	Greywacke/shale interbedded, strongly laminated - greywacke light grey, with minor amounts of quartz eyes - shale light green, much finer grained (~ 280 quartz vein?)	
292.0	310.0	Greywacke, dark grey-black, fine grained, weakly laminated, ~ 3% quartz eyes	
310.0	347.0	Greywacke, lighter grey than above section, fine grained - at 320.1 - 2" quartz vein with buff carbonate?, contacts are irregular but sharp at 70° CA - at 340.2 - 1.5" quartz vein, 65° CA	
347.0	387.4	Greywacke/slate interbedded - greywacke light grey, fine grained, minor calcite stringers - slate greenish grey, fine grained, finely bedded - at 370.0 - 371.0 - arsenopyrite occurs, 2% euhedral crystals - at 370.4 - 1.5' quartz vein with minor pyrite arsenopyrite + buff carbonate running 68° CA, contacts irregular but sharp - at 371.4 - 3" quartz vein, 70° CA, with arsenopyrite < 2%, chlorite occurs within the vein as well, contacts sharp - at 373.1 - 1.5" quartz vein, 65° CA, with minor chlorite + pyrite, contacts sharp	
387.4	392.8	Greywacke - light grey, fine grained, weakly laminated, minor amounts of chalcopyrite 1%, pyrite smeared along? fracture, ~ 54° CA	
392.8	397.8	Slate - very fine grained, strongly laminated, dark grey - at 396.6 - .25" quartz vein at 66° CA, minor buff carbonate	
397.8	413.0	Greywacke - light grey, fine grained, slightly schistose - at 399.9 weakly laminated along fracture smeared pyrite, .25" quartz vein, 66° CA - at 400.07 - .25" quartz vein, half buff carbonate ~ 65° CA - at 400.15 - .25" quartz vein, buff carbonate 66° CA - at 400.20 - .35" quartz vein, buff carbonate 68° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-1
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
397.8	413.0	Con't. - at 400.80 - .35" quartz vein, buff carbonate 68° CA - at 406.0 - .30" quartz vein, 63° CA, minor buff carbonate - at 406.8 - .35" quartz vein, 67° CA, buff carbonate - at 406.9 - .35" quartz vein, 66° CA, minor buff carbonate	
413.0	422.5	Greywacke/slate (30:70 ratio) - greywacke - dark grey, fine grained, interbedded slate (schistose) - slate- dark grey-black, strongly bedded, fine grained - disseminated arsenopyrite in minor amounts, elongated grained (feldspar?) parallel to bedding at 64° CA, smeared pyrite in ~ 60° CA fractures - at 418.0 - .75" quartz vein at 70° CA, minor buff carbonate, chalcopyrite & pyrite - at 419.3 - 2.25" quartz vein interbedded with buff carbonate and chlorite, minor arsenopyrite	
422.5	440.0	Phyllite - dark grey black, fine grained, weakly-moderately schistose, weakly laminated, fractures 55-70° CA, ± smeared pyrite	
440.0	500.0	Slate - dark grey black, strongly laminated, bedding running ~ 60° CA, weakly schistose, fractures 50-70° CA, ± smeared pyrite - at 447.25 - 1.5" quartz vein, 72° CA, minor pyrite + arsenopyrite, contact abrupt - at 478.15 - .25" quartz vein, buff carbonate, abrupt contacts, 67° CA - at 478.25 - .20" quartz vein, 66° CA, minor buff carbonate - at 486.0 - 1'1" quartz vein, ~ 0-3° CA, with minor arsenopyrite & pyrite, smeared pyrite along fracture, 0-3° CA	
	500.0	End of Hole	

DIAMOND DRILL RECORD

88 284

Sheet #

1

Name of Property Wine Harbour
 Location 21+25E 3+00S
 Started July 6/87
 Finished July 8/87

Hole # WH-87-2
 Length 400'
 Departure
 Azimuth 0° TN
 Dip -45°

Footage	Dip	Azimuth
0	45°	
200	39°	
400	35°	

Remarks:

*Robert Murphy*Logged by: Robert Murphy

Footage		DESCRIPTION	Sample No.
From	To		
0.0	17.5	Overburden	
17.5	23.3	Greywacke - green grey, fine grained, minor iron filled fractures occur at 60° CA	
23.3	37.5	Phyllite - light grey, fine grained with minor lamination - iron filled fractures occur 70° - slightly siliceous - several small discontinuous calcite stringers - gradational contacts	
37.5	54.0	Greywacke/slate (70:30 ratio) - greywacke - light grey, fine grained, minor fractures 0° CA, discontinuous calcite stringers occur - slate - darker grey-green, fine grained, weakly laminated, very soft fractures filled with iron ± calcite, 56° CA - at 43.9 - 2" quartz vein, 60° CA, minor arsenopyrite, trace pyrite	
54.0	97.6	Greywacke - light grey green, fine grained, major fracture 5', 0° CA, lined with iron staining, minor fractures 48 - 53° CA, ± iron staining, 1% quartz eyes - at 82.6 - 4" section of altered material (siltstone?), iron stained and quartz eyes - at 96.5 - 1.5" quartz vein, 56° CA, chlorite, arsenopyrite and buff carbonate all associated in minor amounts, arsenopyrite becomes more abundant on footwall	
97.6	98.4	Slate - dark grey, very fine grained, several small calcite stringers occur, upper contact is abrupt at 59° CA, smeared pyrite occurs along some fractures	
98.4	113.5	Phyllite - light grey, fine grained in parts of section, interbedded with slate with oriented (elongate) grain parallel to bedding (feldspar?) - 2' fracture 0° CA + feldspar? + quartz + quartz eyes + iron stain (hemelite?) - 109 - 110 - section contains small lenses of discontinuous chlorite - upper contact is gradational, lower contact is broken, somewhat sharp	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 2
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
113.5	150.0	Greywacke - light grey-green, fine grained, several small discontinuous calcite stringer, minor fractures 12° - 64° CA, ± iron staining - at 126.2 - 1 patch of disseminated pyrrhotite, chalcopyrite associated with po, minor quartz eyes	
150.0	174.0	Greywacke/slate (60:40 ratio) - Greywacke - medium dark grey, interbedded with slate, greenish-grey, high chlorite content, fractures minor ± calcite, 57° CA, few calcite stringers - at 155.6 - 2" quartz vein at 64° CA, contacts irregular but abrupt lenses of discontinuous (altered?) chlorite and buff carbonate	
174.0	180.2	Slate - dark green grey, fine grained, strongly laminated, few minor calcite stringers - at 179.9 - .20" quartz vein at 59° CA, minor pyrite and buff carbonate - at 180.04 - .10" quartz vein at 61° CA, minor pyrite and buff carbonate	
180.2	199.0	Greywacke - light grey-green, fine grained, massive, weakly laminated - 185 - 186.5 - small section of disseminated arsenopyrite up to .5" in length - at 185.2 - .5" inch quartz vein at 66° CA, abrupt contacts, minor arsenopyrite, chlorite and buff carbonate - at 186.9 - .15" quartz vein, 72° CA, minor pyrite - at 187.1 - .25" quartz vein at 64° CA, minor pyrite, buff carbonate and chlorite - at 190.2 - .6" quartz vein at 62° CA, minor chalcopyrite and buff carbonate	
199.0	215.0	Slate - medium dark green-grey, fine grained, fractured, weakly laminated, moderately in places - at 200.9 - .35" quartz vein at 70° CA, minor buff carbonate, chlorite - at 201.1 - .20" quartz vein, 68° CA, minor pyrite, buff carbonate - at 208.2 - .18" quartz vein, 64° CA, minor pyrite, arsenopyrite?, carbonate, chlorite - at 209.3 - .5" quartz vein, 67° CA, minor pyrite, buff carbonate	
215.0	220.0	Greywacke - grey-green, fine grained, weakly laminated, minor calcite stringers, minor patches of pyrrhotite - at 216.6 - .18" quartz vein at 50° CA, minor buff carbonate, contacts abrupt - at 217.3 - .15" quartz vein, 54° CA, irregular but abrupt contacts, minor pyrite, buff, carbonate	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87- 2
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
220.0	235.7	Greywacke/slate, series of interbedded sections (70:30 ratio) - greywacke-- light grey, fine grained, weakly laminated, minor disseminated pyrite throughout - slate - dark grey-black, fine grained, moderately laminated, sections tend to be broken - at 222.05 - 1" quartz vein at 54° CA, contacts abrupt, minor galena and pyrite, buff carbonate 1% within vein - at 223.0 - .20" quartz vein at 60° CA, abrupt contacts, minor chlcopyrite, pyrite and buff carbonate - at 225.8 - .08" quartz vein at 60° CA, 2 chalcopyrite showings - at 227.5 - .5" quartz vein at 57° CA, minor pyrite, buff carbonate - at 232.2 - .25" quartz vein at 60° CA, minor pyrite	
235.7	243.5	Slate - dark grey-black, very fine grained, strongly laminated throughout section, bedding at 60° CA, oriented grained (feldspar?) parallel to bedding, 71% disseminated arsenopyrite 236.0 - 238.0, minor pyrite - at 235.6 - .6" quartz vein at 59° CA, minor pyrite 2%, minor buff carbonate chlorite, contacts abrupt - at 236.2 - 1.5" quartz vein at 48° CA, minor arsenopyrite, buff carbonate - at 236.8 - 2.5" quartz vein at 63° CA, chlorite bands within vein contain arsenopyrite, minor arsenopyrite, galena and pyrite - at 238.5 - .25" quartz vein at 70° CA, minor chalcopyrite, pyrite, and arsenopyrite, buff carbonate - at 242.3 - .18" quartz vein at 63° CA, minor buff carbonate	
243.5	253.0	Greywacke - light grey, fine grained, slightly siliceous, several calcite stringers - at 247.3 - .5" quartz vein at 38° CA, minor pyrite and buff carbonate	
253.0	280.0	Slate - medium dark grey, very fine grained, entire section fractured, disseminated pyrite throughout 1%, fracture ± smeared pyrite - at 267.3 - .5" quartz vein at 58° CA, minor galena, arsenopyrite and pyrite	
280.0	322.0	Greywacke, light grey, fine grained, minor pyrrhotite in patches, bands of slate occur in few spots, slightly darker, fine grained	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 2
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
322.0	346.0	Phyllite - medium light grey, fine grained, most of the section is broken up, fractures contain large amounts of smeared pyrite - at 326.4 - .5" quartz vein at 63° CA, minor pyrite and buff carbonate - 327.6 - 329.9 - .25" calcite vein, 0° CA	
346.0	400.0	Greywacke/slate (80:20 ratio) - greywacke - light grey, fine grained - slate - greenish grey, fine grained, strongly laminated, several small calcite stringers - at 346.15 - 1.5" quartz vein at 69° CA, minor buff carbonate - at 348.15 - 1" quartz vein, 71° CA, minor galena associated with small flake of visible gold, larger visible gold flake free in vein, minor pyrite, minor buff carbonate - at 369.2 - 2" quartz vein at 70° CA, minor pyrite, chlorite, buff carbonate - at 370.3 - 1.25" quartz vein, 75° CA, banded with chlorite and buff carbonate, minor pyrite and arsenopyrite - at 382.2 - .25" quartz vein, 68° CA, abrupt contacts, minor pyrite, buff carbonate on foot and hanging walls - at 390.2 - .23" quartz vein, 65° CA, abrupt contacts, minor pyrite and buff carbonate - at 392.6 - .5" quartz vein, 72° CA, minor calcopyrite, pyrite and carbonate on foot and hanging walls - at 395.4 - .4" quartz vein, 70° CA, minor pyrite and chlorite discontinuous lenses	
	400.0	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour Hole # WH-87-3
 Location 18+75E 3+25S Length 395'
 Started July 9/87 Departure _____
 Finished July 11/87 Azimuth _____
 Dip -45°

Footage	Dip	Azimuth
0'	-45°	
200'	-40°	
395'	-36°	

Sheet # 1
 Remarks: Label Attached
 Logged by: Robert Murphy

Footage		DESCRIPTION	Sample No.
From	To		
0.0	14.8	Overburden	
14.8	90.0	Greywacke - light grey, fine grained, fractures 42° - 64° CA, ± iron staining, ± calcite - 22.0 - 26.0) - 33.0 - 34.0) - sections are badly fractured and broken - 41.6 - 43.0) - at 38.25 - .5" quartz vein at 58° CA, minor buff carbonate, abrupt contacts - at 39.5 - 2'1" quartz vein at 52° CA, hanging and footwalls contain arsenopyrite, small stringers within quartz vein consists of arsenopyrite, minor pyrite, buff carbonate - 54.0 - 55.5) - 78.0 - 79.0) sections fractured and broken, minor iron stainin	
90.0	130.0	Silicious greywacke - light grey green, fine grained, strongly lineated - 95.0 - 99.5 - phyllite, green grey, fine grained, euhedral crystals of arsenopyrite, oriented (feldspar?) grains parallel to bedding, 78° CA - at 96.6 - 1" quartz vein at 55° CA, minor pyrite, chlorite, buff carbonate, (bright blue mineral?) - at 100.5 - calcite, quartz, feldspar vein, ~10° CA - 120.7 - 122.3 - conglomerate section??, clacite matrix with subangular-subrounded greywacke fragments, section runs 0° CA - 122.5 - 123.5 - cluster of quartz eyes	
130.0	150.0	Greywacke - light grey, fine grained, several small calcite stringers ~ 60° CA, strongly lineated ~ 50° CA	
150.0	171.0	Greywacke interbedded with slate - greywacke - light grey, fine grained, within greywacke sections, quartz eyes increase down hole - slate - dark green-grey, fine grained, strongly laminated - 163.9 - cross bedding, bedding at 56° CA - at 162.0 - 2" quartz vein, 54° CA, abrupt contacts, numerous quartz eyes on hanging and foot walls	
171.0	212.0	Greywacke - light grey, fine grained, strongly laminated in sections - 175.0 - 180.0 - siliceous greywacke with up to 5% arsenopyrite, some euhedral crystals .5" in width	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-3
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
171.0	212.0	Con't. - greywacke is interbedded with a greenish-grey slate containing minor arsenopyrite - at 183.66 - .15" quartz vein at 66° CA, minor buff carbonate, minor calcite stringers, disseminated pyrite and arsenopyrite throughout section, smeared pyrite along some fractures - at 201.1 - .75" quartz vein at 70° CA, minor pyrite, chlorite, buff carbonate - at 202.2 - .5" quartz vein, 75° CA, minor pyrite, interbedded with chlorite, buff carbonate - at 202.6 - .6" quartz vein, 64° CA, minor pyrite, buff carbonate - at 202.8 - .73" quartz vein at 48° CA, minor pyrite - at 205.9 - .25" quartz vein at 66° CA, minor pyrite, minor buff carbonate on foot and hanging wall	
212.0	223.6	Greywacke - light green-grey, fine grained, disseminated pyrite and arsenopyrite in minor amounts, slightly silicious; minor pyrrhotite - at 215.3 - 3" quartz vein, 60° CA, buff carbonate on foot and hanging walls, sharp contacts - at 215.9 - 1.5" quartz vein, 57° CA, minor chlorite, pyrite, buff carbonate, contacts abrupt - at 216.1 - .35" quartz vein, 64° CA, sharp contacts, minor buff carbonate - at 216.6 - .2" quartz vein, 60° CA, minor chlorite, sharp contacts - at 216.9 - .5" quartz vein at 67° CA, minor pyrite, chlorite, irregular but sharp contacts	
223.6	239.8	Slate - light green-grey, fine grained, strongly laminated - 223.6 - 227.0 - section is highly broken minor arsenopyrite, smeared pyrite along fractures - 227.0 - 232.0 - arsenopyrite ~ 5% large euhedral crystals and smaller disseminated patches, minor py - at 227.6 - 1.75" quartz vein at 60° CA, bands of chlorite streak the quartz, minor pyrite and buff carbonate	
239.0	254.6	Greywacke - light grey, fine grained, slightly laminated, slightly silicious - at 253.9 - 4" quartz vein, with minor pyrite arsenopyrite, buff carbonate on hanging and foot walls	
254.6	329.0	Greywacke/slate - greywacke - medium grey-green, fine grained - slate - dark green-grey with lighter chlorite bands within, fine grained - 259.0 - 263.0 - slate	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-3
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
254.6	329.0	Con't. - at 261.1 - 5" quartz vein, 72° CA, sharp contacts, minor pyrite, buff carbonate - at 262.4 - .5" quartz vein at 68° CA, irregular abrupt contacts, 1 small flake visible gold found with disseminated arsenopyrite, minor pyrite, chlorite - at 262.8 - .2" quartz vein, 67° CA, abrupt contact, minor pyrite - at 271.45 - 1" quartz vein at 60° CA, minor pyrite, sharp contacts - at 271.55 - 1" quartz vein at 56° CA, abrupt contacts, minor pyrite, 1 small flake visible gold - at 276.0 - .25" quartz vein at 66° CA, minor chlorite - at 276.02 - .75" quartz vein at 66° CA, minor chlorite, pyrite - at 293.0 - .25" quartz vein, 63° CA, hanging and foot walls, buff carbonate, abrupt contacts - at 294.5 - 2.5" quartz vein at 60° CA, contacts irregular but abrupt, small lenses of chlorite within vein, hanging wall contains arsenopyrite, minor pyrite - at 297.0 - .25" quartz vein, 67° CA, abrupt contacts, minor buff carbonate - 315.9 - 319.7 - granitic vein??, 0° CA, pink feldspar, quartz, minor pyrite, chlorite, small calcite stringers cut across vein, high content of chlorite in host rock - at 326.2 - .5" quartz vein at 72° CA, abrupt contacts, minor chlorite, buff carbonate	
329.0	395.0	Greywacke - light grey-green, fine grained, several calcite stringers ~ 15° CA, and discontinuous, few small sections of slate, fractures ± smeared pyrite, greywacke in places appears silicious + arsenopyrite + pyrite in minor amounts, patches of pyrrhotite - at 351.7 - 2" quartz vein, 60° CA, irregular abrupt contacts, minor pyrite, buff carbonate - at 352.2 - .25" quartz vein, 58° CA, buff carbonate, abrupt contacts, minor pyrite - at 356.0 - 1.75" quartz vein, 58° CA, buff carbonate on hanging and foot walls, minor arsenopyrite, contacts abrupt - at 368.0 - .5" quartz vein, 48° CA, hanging and foot walls contain arsenopyrite ~ 2%, large fracture runs up to vein, 0° CA, smeared pyrite - at 377.3 - 1.5" quartz vein, 74° CA, abrupt contacts, buff carbonate, minor pyrite - at 381.0 - 1" quartz vein, 69° CA, arsenopyrite within vein and hanging and foot walls, buff carbonate - at 381.5 - 3" quartz vein, 65° CA, minor pyrite, abrupt contacts, buff carbonate and arsenopyrite on hanging and footwalls	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 3
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
329.0	395.0	Con't. - at 394.8 - .35" quartz vein, 70° CA, abrupt contacts, minor pyrite, buff carbonate on hanging and foot walls.	
	395	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location 18+75E 3+25S
 Started July 12/87
 Finished July 14/87

Hole # WH-87-4
 Length 400'
 Departure
 Azimuth 0° true N
 Dip 60° N

Footage	Dip	Azimuth
0	60°	
200	49°	
400	48°	

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Footage		DESCRIPTION	Sample No.
From	To		
0	12'4"	Overburden	
12'4"	46'5"	Greywacke - broken, leached to 46', 12' - 25' minor carbonate fracture filling - 24' - fault $\approx 55^\circ$ CA, 1" gouge - 35'5" - fault $\approx 35^\circ$ Ca, 6" gouge - 39'4" - 41' - argillite, medium grey, bedding 48° CA, cleavage 38° CA	
46'5"	51'	Argillite, medium grey, waxy, varying sand content, minor pyrite on bedding planes - 47'9" - quartz vein 1/2", 30° CA, 5% carbonate, barren - 48'2" - 50'4" - quartz vein ≈ 20 ", 42° Ca, white, pearly, minor aspy, chlorite, carbonate at contacts	
51'	109'	Massive greywacke, < 2% argillite beds - 95'5" - 91'10" - several 1/2" po blebs - 103' - quartz vein 1/4", cross cutting, 20° CA, chlorite, feldspar	
109'	112'	Argillite, medium grey, bedding 60° CA, cleavage 44° CA - 11'2" - quartz vein 2", 60° CA, banded, carbonate, chlorite, trace po	
112'	116'	Greywacke, < 5% argillaceous content	
116'	120'	Greywacke/argillite, thinly interbedded (50:50 ratio) - 116'9" - quartz vein 1", $\approx 50^\circ$ CA, minor carbonate, chlorite, barren - 117'3" - quartz vein 1/4", 60° CA, barren - 117'4" - quartz vein 1/2", 53° CA, 40% brecciated argillite, barren	
120'	190'6"	Massive greywacke, 120' - 125' minor carbonate fracture filling - 129' - 132' - several quartz filled fracture planes, $\approx 1/8$ ", $3^\circ - 10^\circ$, cross cutting - 134'6" - 136' - several 1/2" po blebs with minor carbonate fracture filling - 164'9" - quartz vein 1/2", 50° CA, 20% carbonate, barren - 165'4" - quartz vein 1/4", 48° CA, trace pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-4
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
190'6"	223'	Argillite with thinnly bedded greywacke, (50:50 ratio) - 191'8" - 196'10" - argillite, medium grey, waxy, bedding 45° CA, cleavage 44° CA - 191'11" - quartz vein 1/2", 44° CA, 30% carbonate, trace cpy - 200'6" - 202' - argillite - 202.6" - 5" highly silicified greywacke, trace po - 203'1" - quartz vein 3/4", 60° CA, barren - 208' - 216' - argillite bed, waxy in places, varying sand content - 210'6" - quartz vein 1/4", 40° CA, minor carbonate, trace pyrite - 215'5" - quartz vein 2", ≈ 52° CA, irregular contacts, 20% carbonate, 2% aspy porphroblast - 216' - 221' - silicified greywacke 2% scattered aspy porphroblasts - 219'6" - quartz vein 1/2", 75° CA, irregular contacts, barren, 5% carbonate - 220'4" - quartz vein 2", 50° CA, banded, 3% aspy porphroblasts	
223'	236'	Greywacke with few argillite beds	
236'	252'	Argillite, medium grey, waxy in places, varying sand content, 30% thin greywacke beds - 236'10" - quartz vein 1/2", 49° CA, 3% carbonate, barren - 238' - bedding 46° CA, cleavage 45° CA - 246' - quartz vein 3/8", 53° CA, 20% carbonate, barren - 247.5" - quartz vein 3/8", 45° CA, 5% carbonate, barren - 251.2" - quartz vein 3/8", 40° CA, barren	
252'	263'	Greywacke, varying argillite content, 30% interbedded argillite - 255' - 256' - argillite - 255'9" - quartz vein 3/8", 52° CA, trace po - 256.2" - quartz vein 1/4", 45° CA, trace po - 261' - 1/2" carbonate vein, 10° CA, trace po, pyrite	
263'	283'	Argillite with minor interbedded greywacke ≈ 20% - 269' - 272' - heavy carbonate fracture filling, almost brecciated - 274'5" - quartz vein 2 1/2", 50° CA, banded, chlorite, trace aspy, cpy - 280' - bedding 46° CA, cleavage 45° CA - 291' - broken up, 12" fault zone?	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-4
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
283'	301'	Greywacke, minor thin argillite	
301'	322'	Argillite with 30% interbedded greywacke - 301'2" - quartz vein 1/8", 58° CA, trace cpy - 309'6" - quartz vein 1/8", 52° CA, barren - 310' - quartz vein 1 1/2", 56° CA, banded, chlorite, trace aspy - 311'5" - quartz vein 1/8", 52° CA, barren - 322' - quartz vein 1/4", 54° CA, minor carbonate, barren	
322'	343'	Greywacke with < 20% argillite	
343'	355'	Argillite/greywacke interbeds (50:50 ratio) - 346'3" - quartz vein 1 1/4", banded, 57° CA, 5% carbonate, trace pyrite and cpy - 348'10" - quartz vein 1/4", 52° CA, 10% carbonate, trace pyrite - 352'11" - quartz vein 1/8", 54° CA, barren - 353'8" - quartz vein 1/8", 54° CA, barren	
355'	395'	Greywacke, 10% argillite, thin beds - 343'4" - 4" argillite with 8 - 1/16" quartz veins, 60° CA, barren - 375' - 380' - 4 cross cutting 1/4" veinlets, ≈ 30° CA, quartz with 40% k-spar - 382'2" - quartz vein 1/2", 54° CA, barren - 385'7" - quartz vein, cross cutting, 1/4", 65° CA - 389' - carbonate vein, cross cutting, 30° CA, barren	
395'	400'	Argillite, 25% greywacke interbeds - 398'1" - quartz vein 1/8", 52° CA, 40% carbonate, barren - 399' - bedding 46° CA, cleavage 44° CA - 399'6" - 6" argillite with 8-1/16" quartz carbonate veinlets, 52° CA, barren	
	400'	End of Hole	

Name of Property Wine Harbour
 Location 16+25E 3+25S
 Started July 17/87
 Finished July 19/87

Hole # WH-87-5
 Length 400'
 Departure
 Azimuth 0° 7N
 Dip -45

Footage	Dip	Azimuth
0'	-45°	
200'	-39°	
400'	-34°	

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Footage		DESCRIPTION	Sample No.
From	To		
0	34'	Overburden - several large (> 1' dia.) greywacke boulders	
34'	128'2"	Massive greywacke, few argillite beds (< 10%), broken and leached to 68', limonite, pyrite on some fracture surfaces - 59'8" - 63'0" - argillite, medium grey to grey-freen, bedding 80° CA, cleavage 47° CA - 61'9" - 1 1/2" quartz vein, 76° CA, banded, chlorite, carbonate, trace galena, 2% aspy, 1 pinprick visible gold - 62'2" - 1/4" quartz vein, 75° CA, 5% carbonate, barren - 69'6" - 70'6" - argillite, bedding 54° CA - 71'1" & 71'7" - 2 quartz veins 1/4", 1/2", ≈ 70° CA, cross cutting, 20% carbonate, chlorite, weathered pyrite - 116'10" - quartz vein 1/8", 54° CA, trace pyrite - 126'9" - quartz vein 1/8", 58° CA, 10% carbonate, barren	
128'2"	163'	Interbedded greywacke and argillite (≈ 60:40) - 128'2" - 129'9" - argillite, medium grey, bedding 62° CA - 132'0" - 134'2" - argillite, medium grey, waxy - 136'6" - quartz vein 3/8", 60° CA, several 1/8" galena crystals - 137'3" - 140' - argillite, dark grey, minute pyrite smears along cleavage planes, bedding 56° CA, cleavage 50° CA, 8-1/64" quartz veins, 50° CA, trace pyrite within this argillite bed - 139'4" - quartz vein 1/4", 54° CA, minor aspy - 142' - 144' - argillite, dark grey, pyrite smears along cleavage plane - 144' - 148' - silicified greywacke with ≈ 2% 1/2" aspy porphroblasts - 146'6" - quartz vein 1/2", 60° CA, within 4" argillite bed, minor carbonate, ≈ 10% aspy, porphroblasts - 152' - 154' - argillite, medium grey, arenaceous - 160' - quartz vein 1/8", cross cutting, 45° CA, trace pyrite	
163'	174'6"	Argillite, medium grey, arenaceous with ≈ 20% interbedded greywacke at 164', bedding 60° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-5
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
163'	174'6"	Con't. - 170'10" - quartz vein 1", 56° CA, minor carbonate, trace pyrite - 171'6" - quartz vein 1/2", 60° CA, banded, carbonate, chlorite, trace aspy and po - 173'6" - 174'6" - fault gouge	
174'6"	185'8"	Massive greywacke, < 10% argillite content - 177'6" - quartz vein 1/2", 60° CA, barren - 184'9" - 185' - 4 quartz veins, 2", 1/16", 1/4", 3/8" respectively, 60° - 65° CA, barren	
185'8"	207'	Interbedded argillite and greywacke (≈ 70:30 ratio) - 185'8" - argillite, 4" bed, medium grey - 185'8" - quartz vein 1/4", 60° CA, barren - 188'6" - 2" of fault gouge - 190'5" - quartz vein 3/8", 60° CA, barren - 194' - 198' - argillite, medium grey, arenaceous - 198' - 201'6" - argillite, dark grey, schistose, ≈ 1% disseminated aspy and pyrite, occasional aspy porphyroblasts, bedding 60° CA, cleavage 54° CA - 201'6" - 207' - argillite, medium grey, waxy, arenaceous in places - 194'2" - quartz vein 1/4", 60° CA, minor carbonate, barren - 198' - quartz vein 3/8", 56° CA, minor carbonate, trace po - 199'2" - quartz vein 3 1/2", 62° CA, banded, chlorite, 3% aspy, trace po - 203'5" - quartz vein 1/4", 58° CA, trace po	
207'	223'7"	Massive greywacke, < 5% argillite	
223'7"	234'	Argillite, medium grey, arenaceous in places, ≈ 10% greywacke interbeds, fractured from 228' - 231', carbonate fracture filled, shear zone?, ≈ 30° CA - 223'9" - quartz vein 3/8", 58° CA, minor carbonate, barren - 230'7" - quartz vein 3/8", 60° CA, minor carbonate, trace pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-5
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
234'	245'	Greywacke with thin argillite interbeds, ≈20% - 240' - quartz vein 1/4", 62° CA, within 4" argillite bed, minor carbonate, trace po - 244' - quartz vein 1/4", 62° CA, within 12" argillite bed, barren	
245'	257'	Greywacke, massive, bedding at 255', 57° CA, cleavage 52° CA	
257'	264'	Argillite/greywacke interbeds (50:50 ratio), argillite is medium grey to grey-green, arenaceous - 262'6" - quartz vein 3/8", 70° CA, 40% carbonate, barren	
264'	309'	Greywacke with thin medium grey arenaceous argillite bed <10% - 268'10" - quartz vein 1/16", 70° CA, in 4" argillite bed, barren - 269'6" - quartz vein 1/16", 70° CA, in 3" argillite bed, barren - 270' - bedding 72° CA - 275'6" - 278'2" - argillite, grey-green, waxy - 276'2" - quartz vein 1/16", 65° CA, barren - 276'8" - quartz vein 1/16", 65° CA, barren - 278' - 2 quartz veins, 1/16" each, 65° CA, barren - 286' - 297' - fractured greywacke with quartz carbonate and k-spar fracture filling 5° -15° CA - 298' - quartz vein 1/4", 62° CA, trace po and pyrite	
309'	314'	Argillite, medium grey, with interbedded greywacke (50:50 ratio) - 313'4" - quartz vein 1/16", 57° CA, 40% carbonate, barren - 314' - bedding 68° CA, cleavage 57° CA	
314'	400'	Greywacke with <10% thin medium grey argillite beds - 317'10" - quartz vein 5/8", 62° CA, within 2" argillite bed, trace po and cpy - 318' - quartz vein 3/4", 60° CA, within 12" argillite bed, 10% carbonate, trace po - 324' - quartz vein 1 1/2", 62° CA, 10% carbonate, barren - 329' - quartz/carbonate vein 1/4", cross cutting, ≈10° CA - 346'6" - quartz vein 1 1/2", 59° CA, within 10" argillite bed, minor carbonate, barren - 348'6" - quartz vein 1 1/4", 63° CA, minor carbonate, 2% aspy porphroblasts	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 5
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
314'	400'	Con't. - 371' - quartz vein 3/8", 77° CA, barren - 371'4" - quartz vein 1/4", 66° CA, within 14" argillite bed, 20% carbonate, trace cpy and galena - 375' - quartz vein 1/2", 67° CA, 15% carbonate, barren - 375'4" - bedding 67° CA, cleavage 58° CA - 385'2" - quartz vein 1", 66° CA, within 16" argillite bed (minor fracture filling), minor carbonate, 5% aspy - 386' - two quartz veins 1/16" each, 67° CA, trace cpy and po	
	400'	End of hole	

DIAMOND DRILL RECORD

88 284

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Name of Property Wine Harbour Hole # WH-87-6
 Location 2+15E 8+20S Length 360'
 Started July 20/87 Departure _____
 Finished July 21/87 Azimuth 358°
 Dip -82° N

Footage	Dip	Azimuth
0	-82°	
200'	-81°	
360'	-79°	

Footage		DESCRIPTION	Sample No.
From	To		
0	15	Overburden	
15'	109'	Greywacke, minor argillite content, broken and leached to 37', several argillite beds - 39'9" - quartz vein 1/4", 23° CA, cross cutting, trace carbonate, barren - 39'10" - 42' - argillite, dark grey, waxy, schistose, arenaceous in places, bedding 20° CA, cleavage 14° CA - 39'10" - quartz vein 1/2", 20° CA, banded, chlorite, barren - 43' - quartz vein 3/8", 20° CA, barren - 51'6" - 66" - argillite, medium grey-green, waxy, arenaceous bands - 54'2" - quartz vein 1/8", 17° CA, barren - 66' - 68'6" - argillite, dark grey, spotted, schistose, waxy - 66'5" - quartz vein 1/2", 20° CA, banded chlorite, barren - 73' - 79'4" - argillite, dark grey, schistose, waxy, bedding 22° CA, cleavage 13° CA - 77'2" - quartz vein 3/16", 15° CA, trace pyrite	
109'	138'	Argillite, dark grey, schistose, low sand content - 110' - quartz vein 1/2", 20° CA, minor carbonate, barren - 117'6" - quartz vein 1/4", 19° CA, trace galena - 120'2" - quartz vein 1/2" to 3/4", irregular contacts, ≈10° CA, 5% carbonate, barren - 123' - quartz vein 1/2" to 2", very irregular contacts, ≈15° CA, 5% carbonate, pyrite, trace galena - 130'9" - bleb type quartz, 1/2", no orientation, irregular, pyrite - 136' - quartz vein 3", irregular contacts, ≈20° CA, banded, 5% carbonate, 2% apsy porphroblasts, trace pyrite and galena	
138'	185'6"	Greywacke with minor argillite bed, up to 1% disseminated po in places - 138'2" - quartz vein 3/16", 23° CA, barren - 148'2" - quartz vein 1/4", 23° CA, 5% carbonate, trace po - 170'8" - quartz vein 3/4", 28° CA, trace pyrite and po	
185'6"	192'8"	Argillite and greywacke interbeds (50:50 ratio), argillite is medium grey, arenaceous 186'4" - quartz vein 1/8", 15° CA, trace po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-6
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
185'6"	192'8"	Con't. - 189'4" - quartz vein 1/8", 15° CA, trace po - 192' - bedding 22° CA, cleavage 15° CA	
192'8"	217'	Greywacke, < 1% disseminated po	
217'	226'	Argillite, dark grey, schistose, waxy	
226'	235'	Greywacke with 20% argillite interbeds - 228' - po blebs, ≈ 1"	
235'	271'6"	Argillite, dark grey, schistose, waxy, arenaceous in places with 30% interbedded greywacke - 235' - 240' - argillite - 235'5" - quartz vein 1/4", 26° CA, 2% po - 236' - quartz vein 1/4", 18° CA, 2% po - 242' - 243' - argillite - 244' - 248'4" - greywacke, moderately silicified, 1-2% disseminated po - 246' - quartz vein 3" to 6", irregular contacts, upper 30°, lower ≈ 16°, 10% carbonate, trace aspy - 248'4" - 251'9" - argillite, dark grey to black, 1/2" aspy porphroblasts ≈ 5% - 248'5" - quartz vein 2", 24° CA, 30% massive aspy porphroblasts, up to 1" cubes - 249'4" - quartz vein 3/4", 20° CA, with 1/4" offshoot ≈ 5° CA, banded, chlorite, 5% aspy, trace po - 251'9" - 265' - greywacke - 265' - 271'6" - argillite - 270'4" - quartz vein 1", 24° CA, banded, chlorite, trace aspy, po, cpy	
271'6"	360'	Greywacke, massive, < 5% thin medium grey arenaceous argillite beds, up to 1% disseminated po in places - 274'6" - quartz blebs 1", with po - 290'4" - quartz vein 1/4", 26° CA, 5% carbonate, trace po, visible gold pinprick - 290'8" - quartz vein 1/8", 25° CA, barren - 291' - 293'8" - argillite - 293' - quartz vein 1", 40° CA, trace po, galena	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-6
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
271'6"	360'	Con't. - 324' - 325' - argillite, bedding 18° CA, cleavage 14° CA - 339' - 340' - argillite, arenaceous - 348'6" - 350'6" - argillite, medium grey, arenaceous	
	360'	End of Hole	

DIAMOND DRILL RECORD

88 284

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Name of Property Wine Harbour Hole # WH-87-7
 Location 2+15E 8+20S Length 450'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 004°
 Started July 21/87 Dip -45° N
 Finished July 26/87

Footage	Dip	Azimuth
0	-45°	
200'	-33°	
400'	-30 1/2°	

Footage		DESCRIPTION	Sample No.
From	To		
0	27'	Overburden	
27'	40'2"	Greywacke, blue grey, minor argillaceous content, <10%, broken and leached to 35' 32'6" - quartz vein 1 1/2", 58° CA, 3% carbonate, trace pyrite and galena - 35'2" - quartz vein 3/16", 30° CA, trace po, galena, cpy - 37'11" - quartz vein 3/4", 54° CA, trace pyrite	
40'2"	52'8"	Argillite, dark green to dark grey to black, waxy, schistose, 1% disseminated po/chlorite blebs along cleavage planes from 41' to 43', broken up from 50' to 53' - at 40'2" bedding 63° CA, cleavage 48° CA - 40'5" - quartz vein, 2 1/2", 58° CA, 3% carbonate, barren - 40'8" - quartz vein 3/16", 48° CA, 2% carbonate, trace po - 41'2" - quartz vein 1/2", 40° CA, 2% carbonate, visible gold 5 pinpricks, 3 pinhead, 1 - 1/16" nugget - 41'10" - quartz vein 1/4", 50° CA, trace po - 43'4", 43'5" - 2 quartz veins, 1/4" each, 50° CA, 5% carbonate, trace po - 47' - quartz vein 3/4", 52° CA, 5% carbonate, trace galena - 52'6" - quartz vein 1 1/4", 60° CA, banded, 10% chlorite, 105 carbonate, 5% aspy prophyroblasts	
52'8"	89'	Greywacke, varying argillaceous content, very few thin sandy argillite beds - 65'6" - 3" fault gouge - 75' - 77' - argillite bed, dark grey, broken up, waxy, weak schistosity, bedding 57° CA, cleavage 48° CA - 79' - 87' - zone of microfractures filled with chlorite and po, slightly silicified in places	
89'	104'	Argillite, dark grey to black, waxy, schistose, minor greywacke interbeds <20%, at 90' bedding 54° CA, cleavage 48° CA - 90' - 90'6" - 12 quartz veins 1/16" each, 48° CA, minor chlorite, trace cpy, po and pyrite within a narrow zone of silicified slate - 98'10" - quartz vein 1", 52° CA, banded, 10% carbonate, chlorite, trace po, trace galena	
104'	108'	Greywacke, massive bed, blue-green grey, minor disseminated blebs of po and chlorite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 4
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
108'	113'	Argillite, medium to dark grey to black, waxy, arenaceous in places, at 110' bedding 62° CA, cleavage 52° CA	
113'	336'	Greywacke, massive beds, minor argillite beds < 2' thick, varying argillaceous content within greywacke, occasional po/chlorite blebs - 141'6" - 143' - argillite bed, dark green-grey, waxy - 172'6" - 181' - argillite/greywacke interbeds (60:40 ratio), argillite is dark green-grey, waxy, arenaceous in places - 174'9" - quartz vein 1", 67° CA, banded, minor chlorite, carbonate, trace po - 179' - 6" argillite bed, bedding 62° CA, cleavage 52° CA - 227' - 234' - argillite/greywack interbeds (70:30 ratio), argillite is medium green-grey, arenaceous and weakly schistose - 227' - 3" zone of deformed 1/4" quartz vein, no orientation, 10% carbonate, trace chlorite & po - 247'8" - 250'4" - argillite, dark grey to black po blebs along cleavage planes - 249'5" - 2 quartz veins, 3/8" & 1/4", 50° CA, 5% carbonate, trace chlorite and po - 251'10" - 253'10" - argillite, medium grey-green, arenaceous - 252'4" - quartz vein 1/2", 44° CA, barren - 259' - quartz vein 3/8", 56° CA, barren - 263' - 265'4" - argillite, medium grey-green, arenaceous - 263'1" - quartz vein 1/4", 50° CA, minor po - 264' - quartz vein 3/4", 64° CA, trace galena - 265'4" - quartz vein 1", 66° CA, banded, 10% carbonate, 5% chlorite, 10% aspy, trace pyrite - 275' - 278' - argillite, medium green-grey to dark grey, minor po on cleavage planes, weakly schistose - 279'4" - quartz vein 3/4", 70° CA, banded, minor po and chlorite - 282' - 283' - argillite bed, as above, bedding 69° CA, cleavage 58° CA - 285' - 288' - argillite, as above - 300'6" - 302'6" - argillite, medium grey to dark grey, arenaceous, minor po along cleavage planes, 1% aspy porphroblasts - 301' - quartz vein 2", 60° CA, banded, 10% carbonate, 2% chlorite, 2% aspy, trace po and galena	
336'	450'	Greywacke with variable argillaceous content, < 20%, with thin argillite beds, varying amounts of disseminated po. Aspy porphroblasts from 1/16" to 1/2" cubes, quartz shadows, up to 5% in places, great percentage in proximity of quartz veins. Po is very fine, patchy, up to 1% in proximity of	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-7
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
336'	450'	Con't. thin argillite beds. Argillite beds are few and thin, < 3', ≈ 10% of interval. Quartz veins are often not associated with argillite beds. Slight patchy silicification in places, associated with aspy porphroblasts. - 340' - 345' - strong aspy porphroblast development ≈ 5% - 342'10" - 345'8" - argillite, dark grey-green with aspy porphroblast and po disseminations along cleavage planes - 343' - quartz vein 1/2", 54° CA, 3% carbonate, 3% aspy - 343'4" - quartz vein 2", 62° CA, 10% carbonate, minor chlorite, trace po - 351'4" - quartz vein 1/4", 60% barren, within greywacke - 359' - 371' - strong aspy porphroblast development ≈ 3 to 5%, slight silicification - 360'9" - quartz vein 2", 55° CA, within 8" argillite bed, 20% carbonate, trace galena - 366'10" - 368'9" - argillite, arenaceous, light grey, slightly silicified - 370'2" - quartz vein 1", 60% CA, within 6" argillite bed, 70% massive aspy porphroblasts, up to 1" cubes, 10% carbonate - 372'4" - quartz vein 1/4", 76° CA, within greywacke, 30% carbonate, barren - 380' - quartz vein 1/2", 70% CA, within greywacke, 3% carbonate, several 1/16" galena crystals - 382' - 408' - strong aspy porphroblast development, 1-3% - 382'10" - quartz vein 3/8", 62° CA, within greywacke, 5% carbonate, barren - 383'6" - quartz vein 4", 58° CA, within greywacke, 2% carbonate, barren - 384'8" - quartz vein 3/8", 72° CA, within 4" argillite bed, minor aspy - 385' - quartz vein 1 1/2", 66° CA, within 3" argillite bed, barren - 388'6" - 389'8" - argillite bed, arenaceous, aspy porphroblasts - 389'6" - quartz vein 1 1/2", 80° CA, 5% carbonate, 1% galena - 393'6" - 398'2" - argillite, medium to dark grey, schistose, 1% po blebs along cleavage planes at 397' bedding 67° CA, cleavage 58° CA - 393'6" - quartz vein 1.8", irregular contacts, ≈ 66° CA, 2% carbonate, relatively barren, minor aspy, trace po, trace galena - 400'6" - 401' - several 1/4" po/chlorite blebs, aligned with cleavage - 401'2" & 401'3" - 2 quartz veins 1/4" & 3/8", 80° CA, within greywacke, 5% carbonate, 1% galena	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 7
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
336'	450'	Con't. - 402'4" - quartz vein 1/4", 80° CA, 5% carbonate, within greywacke, minor aspy - 403'10" - quartz vein 3", 70° CA, 2% carbonate, within greywacke, barren - 406' - quartz vein 1/2", 68° CA, 1% carbonate, barren, within greywacke - 406'10" - quartz vein 3", 68° CA, within greywacke, 2% carboante, several aspy porphroblasts - 407'2" - quartz vein 1 3/4", 76° CA, within greywacke, barren - 409' - quartz vein 1/2", 64° CA, within greywacke, 1% carbonate, barren - 411'8" - quartz vein 3/8", 70° CA, within greywacke, 1% carbonate, barren - 421' - quartz vein 1", 64° CA, within greywacke, 3% carbonate, minor aspy, trace galena - 425' - 439' - moderate to strong aspy porphroblast development up to 2%, minor po blebs up to 1% aligned with cleavage, slight patchy silicification - 428'6" - quartz vein 1/4", 70° CA, within greywacke, barren - 430' - quartz vein 3/4", 64° CA, within 8" argillite bed, banded, 30% carbonate, 30% aspy porphroblast - 430' - 433' - moderately silicified - 435'10" - 437'4" - argillite, medium grey-green, arenaceous, waxy - 435'10" - quartz vein 3/8", 60° CA, banded, 10% carbonate, barren - 444'2" - quartz vein 3/4", 64° CA, within greywacke, 3% carbonate, barren - 445' - quartz vein 3/8", 70° CA, within greywacke, 3% carbonate, barren - 446'3" - 1/2" bleb of quartz on side of core, barren, no orientation - 448'2" - quartz vein 1/2", 90° Ca, within greywacke, trace po	
	450'	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location 1+53E 5+75S
 Latitude _____
 Elevation _____
 Started July 27/87
 Finished July 30/87

Hole # WH-87-8
 Length 420'
 Departure _____
 Azimuth 004°
 Dip -45°

Footage	Dip	Azimuth
0	-45°	
200'	-36°	
400'	-31°	

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Footage		DESCRIPTION	Sample No.
From	To		
0	28'	Overburden - greywacke and granitic boulders	
28'	409'	Greywacke with minor thin argillite beds, varying argillaceous content, patch slight to moderate silicification and associate aspy porphroblast development, up to 5%, proximal to quartz veins, broken and leached to 51' - 30'6" - 33'6" - argillite, medium grey-green, slightly schistose, up to 1% aspy porphroblasts - 31'6" - quartz vein 1/4", 80° CA, sulphide rich, cross cutting, aspy porphroblasts, pyrite, trace po and cpy - 32'8" - quartz vein 1 1/2", 65° CA, trace aspy and pyrite - 33'4" - quartz vein 3/16", 47° CA, barren, at 33'2" bedding 52° CA, cleavage 42° CA - 38'3" - 39'3" - argillite bed, as above with disseminated po blebs on cleavage planes - 38'10" - quartz vein 2", 50° CA, 2% carbonate, barren - 43' - quartz vein 1/4", 52° CA, within 3" argillite bed, 5% carbonate, barren - 45'10" - 1" quartz vein, 70° CA, at upper contact of 12" argillite bed, 70% massive aspy cubes up to 1", 10% carbonate, trace galena - 57'6" - quartz vein 5", 68° CA, within 6" argillite bed, 12 - 1/16" galena crystals, trace pyrite, aspy and po - 61'9" - quartz vein 1/4", 63° CA, within greywacke, 5% carbonate, barren - 68'10" - quartz vein 1/2", 68° CA, within greywacke, 3% carbonate, minor chlorite, barren - 69'2" - quartz vein 1/4", 68° CA, within greywacke, 3% carbonate, minor chlorite, barren - 69' - 72' - chlorite filled microfractures - 75'5" - quartz vein 1/2", 68° CA, within greywacke, 3% carbonate, barren - 86'6" - quartz vein 1/2", 58° CA, within greywacke, 3% carbonate, barren - 87'6" - quartz vein 1/4", 58° CA, within 4" argillite bed, 2% carbonate, trace po - 90'9" - quartz vein 3", 54° CA, within 10" argillite bed, irregular contacts, 10% carbonate, barren - 96' - 100' - moderate silicificatio with associated strong aspy porphroblasts up to 3% - 96'10" - quartz vein 2", 65° CA, within 6" black argillite bed - 100' - quartz vein 3/8", 35° CA, within 4" black argillite bed, banded, 2% carbonate, barren - 108' - 109' - argillite, black, waxy, arenaceous in places, waxy - 109' - 11'6" - silicified greywacke, up to 3% aspy porphroblast, minor chloritization	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-8
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
28'	409'	Con't. - 110' - quartz vein 1 3/4", 70° CA, aspy porphroblasts - 110'7" - quartz vein 2", 40° CA, 2% carbonate, minor aspy on vein walls - 115'6" - 120' - argillite, black, schistose, slightly silicified and chloritized, 5% aspy porphroblasts - 115'7" - quartz vein 1/4", 50° CA, 20% carbonate, barren - 116'4" - quartz vein 1/4", 52° CA, 5% carbonate, barren - at 116'10" - bedding 62° CA, cleavage 55° CA - 117' - quartz vein 3/8", 60° CA, 10% carbonate, offshoots at 20° CA, barren - 117'4" - quartz vein 1/4", 60° CA, 5% carbonate, barren - 119'7" - quartz vein 6", 70° CA, 2% carbonate, minor chlorite, trace cpy - 128'4" - quartz vein 1", 64° CA, within greywacke, barren - 144'10" - 149' - argillite, black, arenaceous in places, schistose up to 1% aspy porphroblasts - 144'10" - quartz vein 6", 70° CA, banded, minor chlorite, several aspy porphroblast - 177'5" - quartz vein 2 1/4", 72° CA, barren) - 178'1" - quartz vein 1/4", 80° CA, cross cutting, barren) Within greywacke - 191'8" - quartz vein 3/4", 72° CA, trace galena) - 193' - 196' - argillite, dark grey to black, thin greywacke interbeds, schistose - at 193' - bedding 72° CA, cleavage 64° CA - 194' - quartz vein 1/2", 70° CA, 40% carbonate, aspy porphroblasts - 199'4" - granitic vein 1/4", cross cutting, 10° CA, quartz, k-spar, chlorite - 200'4" - quartz vein 1/2", 68° CA, within 3" argillite bed, 50% massive aspy, minor po ≈ 1% - 204'5" - quartz vein 2", 78° CA, within 3" argillite bed, aspy porphroblast, minor pyrite - 210' - 420' - occasional zones of quartz and/or carbonate and/or chlorite fracture filling - 210' - quartz vein 1/4", 72° CA, within greywacke, barren - 213'8" - quartz vein 3/16", 72° CA, 20% carbonate, barren - 213'9" - quartz vein 3/8", 69° CA, 30% carbonate, barren with 6" of associated silicification and aspy porphroblasts - 227'1" - quartz vein 1/4", 66° CA, 5% carbonate, barren) - 227'7" - quartz vein 1/2", 68° CA, 2% carbonate, barren) Within greywacke - 235'3"; 235'5"; 235'6"; 235'8", 4 quartz veins, 1/8", 1/4", 1/8", 2", ≈ 70° CA, barren, with greywacke, 12" of associated silicification and aspy porphroblasts	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-8
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
28'	409'	Con't. - 241' - 251' - spotty aspy porphroblast development, up to 3% in places - 242'1" - quartz vein 1/4", 80° CA, cross cutting, 3% carbonate, barren, within greywacke - 243'4" - quartz vein 1/2", 80° CA, cross cutting, 3% carbonate, barren, within greywacke - 244'2" - quartz vein 1/4", 80° CA, cross cutting, 3% carbonate, barren, within greywacke - 248'7" - 249'7" - argillite, grey-green, slightly silicified with up to 7% aspy porphroblast - 248'8"; 248'9" - 2 quartz veins, 1/2 and 1", ≈ 52° CA, 10% carbonate - 249'5" - quartz vein 1 3/4", 85° CA, 5% carbonate, barren - 263'3" - quartz vein 1/4", 76° CA, barren, within greywacke - 275' - quartz vein 3/8", 80° CA, cross cutting, barren, within greywacke - 281'4" - 283' - light to medium grey, arenaceous argillite, slightly silicified, with up to 3% aspy porphroblasts - 281'5" - quartz vein 3/4", ≈ 70° CA, 5% carbonate, barren - 281'9" - quartz vein 2 1/2", ≈ 80° CA, 1% carbonate, barren - 282'3" - quartz vein 4 1/4", ≈ 78° CA, 1% carbonate, barren - 282'10" - quartz vein 1", ≈ 74° CA, 1% carbonate, barren - 284'3" - quartz vein 1/4", 80° CA, barren - 287'4" - 290'1" - argillite, medium grey-green, arenaceous, weakly schistose, trace po blebs aligned with cleavage, minor thin greywacke interbeds, at 290' bedding 72° CA, cleavage 61° CA - 289'3" - quartz vein 5", 68° CA, massive aspy ≈ 10%, 2% carbonate, trace galena - 295' - 6" argillite bed as above - 297' - quartz vein 1 1/4", 68° CA, 2% carbonate, barren - 304' - 312'4" - argillite, medium to dark grey, arenaceous with ≈ 30% thin greywacke interbeds, slightly silicified with up to 2% aspy porphroblast - 307'9" - quartz vein 1/4", 60° CA, 2% carbonate, barren - 309' - quartz vein 3 1/2", 70° CA, 7% carbonate, aspy porphroblast - 309'7"; 309'9"; 309'10"; 310' - 4 quartz veins 1/8", 3/8", 1/8", 1/2", 60° CA, 5% carbonate, barren - 310'3" - quartz vein 3", 64° CA, 7% carbonate, aspy porphroblast - 311'4" - quartz vein 1" - 64° CA, banded, 10% carbonate, minor chlorite, trace po, trace pyrite - 319'8" - quartz vein 1/4", 70° CA, 3-5% carbonate, within greywacke - 320'1" - quartz vein 1/4", 70° CA, 3-5% carbonate, within greywacke	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-8
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
28'	409'	Con't. - 328'1" - quartz vein 1 1/4", 64° CA, trace po, 3-5% carbonate, within greywacke - 328'6" - quartz vein 1/8", 74° CA, trace po, 3-5% carbonate, within greywacke - 328'11" - quartz vein, 3/16", 74° CA, 3-5% carbonate, within greywacke - 330'9" - 8" argillite bed, black, waxy, schistose - 331'5" - 6" argillite bed, a/a - 330'10" - 6" argillite bed, a/a - 336'5" - 348'6" - argillite, medium to dark grey, arenaceous in places, schistose with 20% thin greywacke interbeds, weak silicification and up to 1% aspy porphroblasts, at 344' bedding 68° CA, cleavage 62° CA - 336'10" - quartz vein 1/4", 69° CA, trace pyrite, po and galena - 341'8" - quartz vein 9", 60° CA, banded, 3% carbonate, aspy porphroblasts, trace galena - 345'2" - quartz vein 1/8", 68° CA, 5% carbonate, barren - 355'6" - quartz vein 1/4", 69° CA, within 2" argillite bed, 3% carbonate, trace po - 364' - 366' - argillite, medium to dark grey, arenaceous, weakly schistose with 10% thin interbedded greywacke - 368'8" - 377' - argillite, as above - 372' - quartz vein 2 1/2", 68° CA, 3% carbonate, trace aspy - 380' - 384' - argillite as above with 50% thin greywacke interbeds - 381'10" - quartz vein 1/8", 70° CA, 10% carbonate, barren - 386'10" - quartz vein 3/8", 78° CA, within 6" argillite bed, trace cpy - 394'8" - 8" argillite bed, dark grey - 399' - 12" argillite bed, dark grey - 402'9" - 406' - argillite, medium to dark grey, arenaceous with 20% thin greywacke interbeds - 404'4" - quartz vein 1/4", 80° CA, 2% carbonate, minor chlorite, trace galena - 405'5" - quartz vein 1/2", 80° CA, aspy porphroblasts, minor chlorite - 405'7" - quartz vein 3/16", 80° CA, 3% carbonate, barren - 405'8" - quartz vein 1/4", 80° CA, 5% carbonate, barren - 407'6" - 16" argillite bed, dark grey, arenaceous	
409'	414'	Moderately silicified greywacke, up to 1% disseminated aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-8
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
414'	420'	Strongly altered greywacke, silica, chlorite and carbonate alteration, up to 3% aspy porphroblasts and finely disseminated aspy - 416'4" - quartz vein 2", 40° CA, vuggy, 3% carbonate, trace po	
	420'	End of Hole	

Name of Property Wine Harbour
 Location 1+52E 3+75S
 Latitude _____
 Elevation _____
 Started July 30/87
 Finished August 3/87

Hole # WH-87-9
 Length 460'
 Departure _____
 Azimuth 004
 Dip -45°

Footage	Dip	Azimuth
0		
200'	34°	
460'	29°	

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Footage		D E S C R I P T I O N	Sample No.
From	To		
0	20'	Overburden	
20'	146'9"	<p>Greywacke, few thin argillite beds, varying argillaceous content, minor patch silicification in places broken and leached to 55'</p> <ul style="list-style-type: none"> - 25' - 3" fault gouge at 44° CA - 33' - 2" fault gouge at 58° CA - 33' - 45' - slightly silicified greywacke - 60'6" - argillite bed 12", medium grey arenaceous, slightly schistose, bedding 58° CA, cleavage 47° CA - 62'4" - 2" fault gouge at 60° CA - 63'8" - quartz vein 3/8", 84° CA, barren, within greywacke - 70' -72' - silicified zone of argillite and greywacke, up to 3% aspy porphroblasts locally - 74'1" - 75'8" - argillite, medium to dark grey to black, slightly silicified, up to 3% aspy porphroblasts - 75' - quartz vein 1/2", ≈34° CA, irregular contacts, 30% carbonate, barre - 83'4" - 93'10" - argillite medium to dark to black, arenaceous, schistose, waxy, up to 1% po blebs on cleavage planes, 30% thin greywacke interbeds - 91'8" - quartz vein 2", 70° CA, 10% massive aspy porphroblasts, trace po - 112'6" - 8" argillite bed, bedding 66° CA, cleavage 62° CA - 114' - 4" argillite bed - 118'2" - 130' - argillite, medium to dark grey to black, arenaceous, schistose, minor pyrite blebs on cleavage planes with 20% thin greywacke interbeds - 118'4" - quartz vein 3/8", 76° CA, 5% carbonate, barren - 123'4" - quartz vein 1/4", 74° CA, trace pyrite - 124'4" - quartz vein 8", 64° CA, aspy porphroblasts, trace pyrite, several small cpy crystals, trace galena - 124' - 128' - up to 2% aspy porphroblasts - 126'8" - quartz vein 1/4", 60° CA, minor aspy - 130' - 134' - moderately silicified greywacke with up to 1% aspy porphroblasts 	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-9
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
146'9"	161'6"	Argillite, medium to dark grey, arenaceous, weakly schistose, up to 1% po blebs on cleavage planes in places, 20% thin greywacke interbeds - 154'8" - quartz vein 1/16", 64° CA, barren - 156' - quartz vein 1/16", 72° CA, barren - 157'4" - quartz vein 1", 68° CA, banded, chlorite, minor aspy, minor po - at 156' bedding 68° CA, cleavage 62° CA	
161'6"	331'8"	Greywacke, few thin argillite beds, varying argillaceous content, minor patchy silicification, aspy porphroblasts proximal to quartz veins - 166'2" - 168' - argillite, medium grey, arenaceous - 173' - quartz vein 3/8", 68° CA, within 8" argillite bed, barren - 178'3" - 180' - argillite bed, arenaceous - 187' - 193' - argillite and greywacke interbeds, (60:40 ratio) - 187' - 202' - slight to moderate silicification with up to 3% aspy porphroblasts proximal to quartz veins - 188'7" - 190'3" - argillite bed, dark grey, schistose - 188'9" - quartz vein 1/2", 62° CA, barren - 189' - quartz vein 1", 68° CA, 5% carbonate, barren - 189'2" - quartz vein 3/8", 58° CA, irregular contacts, 5% carbonate, barren - 189'6" - quartz vein 5 1/2", 62° CA, irregular contacts, glassy, 2% aspy porphroblasts, several 1/2" argillite xenoliths, 3% carbonate - 192'9" - 194'3" - argillite bed, arenaceous - 202' - 206' - strong silicified greywacke, with granitic vein blebs on side of core cutting quartz vein at 203'10" - 203'10" - quartz vein 1", 60° CA, trace aspy - 205'1" - quartz vein 3/4", 85° CA, trace aspy - 206'1" - quartz vein 3/.6", 70° CA, 20% carbonate, trace po - 206' - 212' - moderately silicified argillaceous greywacke - 216 - quartz vein 1/2", 45° CA, cross cutting bedding, barren - 233' 234' - carbonate/quartz fracture filling - 235' - 239' - argillite/greywacke interbeds, gradational - 238'8" - quartz vein 3/4", 15° CA, irregular contacts, up to 1% aspy porphroblasts locally	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-9
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
161'6"	331'8"	Con't. - 240'10" - 244' - argillite/greywacke interbeds (60:40 ratio) - 241'4" - quartz vein 3/8", 60° CA, 10% carbonate, minor aspy - 242'6" - quartz vein 1/2", 52° CA, 5% carbonate, minor aspy porphroblasts - 245'6" - quartz vein 1 1/4", 72° CA, banded, 5% carbonate, barren, within 10" argillite bed - 253'2" - quartz vein 1/4", 74° CA, barren, within 6" arenaceous argillite - 261'8" - quartz vein 1/2" - 3", 50° - 80° CA, within 8" black argillite bed - 275'6" - 277'5" - argillite, medium grey, arenaceous - 276'10" - quartz vein 1 1/4", 76° CA, trace cpy - 280'4" - 281'6" - argillite, medium to dark grey to black, arenaceous in places with up to 5% aspy porphroblasts and minor po blebs on cleavage planes - 280'8" - quartz vein 2", 74° CA, banded, minor po and aspy - 281'6" - bedding 70° CA, cleavage 64° CA - 290' - 311' - greywacke, argillaceous, slight patchy silicification with up to 0.5% disseminated py - 294'4" - 8" argillite bed - 295'6" - quartz vein 1/2", 80° CA, several aspy porphroblasts, trace galena - 297'6" - 12" argillite bed, arenaceous, slightly silicified and fractured - 299'6" - fault 1/2" gouge, 22° CA, 18" zone of fracturing - 301'6" - 14 argillite bed, dark grey to black, slightly schistose, slightly silicified - 311' - 313' - argillite, green-grey to black, contorted, silicified with up to 3% aspy porphroblasts - 311'2" - quartz vein 3", ≈ 58° CA, irregular contacts, 2% po, trace cpy, aspy porphroblasts - 311'9" - 2" quartz bleb on side of core - 312'8" - quartz vein 1/8", 76° CA, trace po - 317' - 318' - silicified greywacke, 2% aspy porphroblasts, minor po - 321' - 324' - silicified greywacke, a/a - 326' - 327' - silicified greywacke, a/a	
331'8"	351'	Argillite, medium to dark grey to black, arenaceous in places, < 5% thin interbeds of greywacke, at 336' bedding 75° CA, cleavage 67° CA, up to 5% aspy porphroblasts proximal tp quartz veins - 331'10" - quartz vein 3/4", 58° CA, aspy porphroblast, trace galena - 332'6" - quartz vein, 74° CA, banded, 1% fine grained aspy - 337'10" - quartz vein 1/4", 74° CA, 3% po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-9
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
427'6"	444'	Argillite, as above, with 30% thin greywacke interbeds, at 430' bedding 78° CA, cleavage 72° CA - 442'3" - quartz vein 3/4", 78° CA, 3% carbonate, barren - 442'10" - 1/2" quartz blebs, no orientation, barren - 443'1" - quartz vein 4", ≈ 75° CA, very irregular contacts, 5% carbonate, trace cpy	
444'	460'	Greywacke with few argillite beds - 457'7" - 18" argillite, black, waxy - 458' - quartz bleb on side of core, part of folded 1" quartz vein	
	460'	End of Hole	

DIAMOND DRILL RECORD

88 284

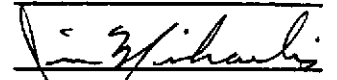
Name of Property Wine Harbour Hole # WH-87-10
 Location 2W+35 6-15S Length 480'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 004°
 Started Aug. 4/87 Dip -60°
 Finished Aug. 7/87

Footage	Dip	Azimuth
0	-60°	
200'	-54°	
480'	-48°	

Sheet #

1

Remarks:


Logged by: Jim Michaelis

Footage		DESCRIPTION	Sample No.
From	To		
0	14'	Overburden	
14'	480'	<p>Greywacke, few thin argillite bed, varying argillaceous content, broken and leached to 25'</p> <p>- 30'7" - 36'2" - argillite, medium to dark grey-green, slightly schistose, waxy, at 32' bedding 44° CA, cleavage 40° CA</p> <p>- 30'7" - quartz vein 1/4", 46° CA, 1% po</p> <p>- 60'2" - 64' - argillite, as above, trace pyrite blebs on cleavage planes</p> <p>- 60'2" - quartz vein 7", ≈ 40° CA, 3% carbonate, minor po and pyrite, trace galena and cpy, 1 pinprick visible gold</p> <p>- 66' - 68' - argillite, as above</p> <p>- 77' - 81' - argillite, medium to dark grey-green to black, schistose, arenaceous, minor pyrite blebs on cleavage planes, 20% thin greywacke interbeds</p> <p>- 77'9" - quartz vein 1/4", 41° CA, 5% carbonate, trace po</p> <p>- 80' - quartz vein 1/2", ≈ 40° CA, irregular contacts, 5% carbonate, barren</p> <p>- 80'3" - quartz vein 1", ≈ 36° CA, irregular contacts, barren</p> <p>- 80'5" - quartz vein 2 1/2", 42° CA, banded, 10% brecciated aspy porphroblasts</p> <p>- 94'6" - 102' - argillite, dark grey to black, chloritic, 20% thin greywacke interbeds</p> <p>- 95'1" - quartz vein 1 1/2", ≈ 44° CA, irregular contacts, 10% carbonate, trace po</p> <p>- 95'10" - quartz vein 3", ≈ 44° CA, irregular contacts, 10% carbonate, trace po</p> <p>- 96'10" - quartz vein 4", ≈ 50° CA, cross cutting, 5% carbonate, 2% po</p> <p>- 98'6" - quartz vein 1/16", 38° CA, 50% po</p> <p>- 98'8" - quartz vein 1/4", 38° CA, 2% po</p> <p>- 99' - quartz vein 1/2", ≈ 40° CA, minor po, trace galena</p> <p>- 101'1" - quartz vein 3/8", 40° CA, 5% carbonate, trace po</p> <p>- 103'8" - 12" argillite bed, a/a</p> <p>- 108' - 112'4" - argillite, medium to dark grey-green to black, waxy, slightly schistose, arenaceous in places, bedding 44° CA, cleavage 40° CA</p> <p>- 120' - 180' - broken up, chlorite fracture filling</p> <p>- 127'6" - quartz vein 2", 60° CA, irregular contacts, within 2' zone of silicified greywacke with up to 2% aspy porphroblasts</p> <p>- 140' - quartz vein 1", irregular, no orientation, within 1' zone of silicified greywacke</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-10
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
14'	480'	Con't. - 170' - 292' - aspy prophyroblasts proximal to quartz veins, up to 5% locally - 177' - 181'6" - slight to moderately silicified greywacke, up to 2% aspy porphyroblasts - 172'4" - quartz vein 3/8", 60° CA, trace po and aspy - 177'10" - quartz vein 2 1/2", 54° CA, trace po and aspy - 178'9" - quartz vein 6", ≈ 30° CA, rolled vein, 5% carbonate, barren - 179'6" - quartz vein 3/8", 72° CA, barren - 179'9" - quartz vein 2", ≈ 50° CA, aspy porphyroblasts - 180'1" - quartz vein 1", 40° CA, minor aspy, trace po and cpy - 181'6" - quartz vein 1/4", 70° CA, barren - 201' - 202'6" - slightly silicified greywacke, up to 1% aspy prophyroblasts - 201'5" - quartz vein 3/8", 60° CA, minor aspy - 202' - quartz vein 1", 70° CA, minor aspy - 206'8" - quartz vein 1/16", 42° CA, barren, within 9" argillite bed - 206'10" - bedding 41° CA, cleavage 39° CA - 214' - 219' - silicified zone, up to 5% aspy prophyroblasts - 215' - 217' - silicified argillite bed, up to 20% quartz/carbonate blebs, subparallel to bedding - 216'8" - quartz vein 1", ≈ 50° CA, 40% carbonate, barren - 218'3" - 7" argillite bed, silicified, 10% quartz/carbonate blebs - 218'6" - quartz vein 1/2", 44° CA, 40% carbonate, barren - 232'6" - quartz vein 3/4", 60° CA, minor pyrite - 235'7" - quartz vein 3/8", 70° CA - 240'8" - quartz vein 3/4", 75° CA, 2% carbonate, barren - 241'4" - mini-fault, cross cutting, 40° CA - 241'4" - - 10" argillite bed - 247'2" - 252'6" - argillite, dark grey to black, arenaceous in places, schistose, minor pyrite blebs on cleavage planes, 30% thin greywacke interbeds - 247'2" - quartz vein 9", 46° CA, 1% carbonate, trace po, white, pearly - 249' - bedding 50° CA, cleavage 40° CA - 260'7" - quartz vein 3/8", 50° CA, trace pyrite - 265' - 292' - slight to moderately silicified zone with up to 5% aspy porphyroblasts, locally	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-10
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
14'	480'	Con't. - 270'1" - quartz vein 3/4", 58° CA, trace aspy - 270'4" - 271'8" - strong silicification - 270'9" - 271'6" - 6 quartz veins, 1/2", 1/4", 1/8", 3/8", 1/4", 1/4", ≈ 54° CA, barren - 275'2" - quartz vein 1/4", 44° CA, offset 2" by 3° CA, mini-fault - 284'9" - 285'10" - silicified argillite bed with 5% aspy porphroblasts - 285'9" - quartz vein 1", 60° CA, 50% carbonate, 10% massive aspy prothroblasts - 285'10" - 287'9" - strong silicified greywacke with vuggy granitic vein, chlorite, tourmaline - 286'7" - quartz vein 1", ≈ 50° CA, brecciated, cut by above vein, 10% carbonate, 1% pyrite, trace po - 289'8" - quartz vein 3/8", ≈ 50° CA, barren - 290'6" - 12" argillite bed with 3 quartz veins 1/32" each, ≈ 40° CA - 314'6" - quartz vein 1", 46° CA, barren - 322'2" - quartz vein 1", 54° CA, barren - 345'6" - quartz vein 1/4", 60° CA, 20% carbonate, barren - 361' - 362' - argillite, dark grey-green, greywacke, up to 5% aspy porphroblasts, bedding 48° CA, cleavage 44° CA - 361'7" - quartz vein 3", 60° CA, 3% carbonate, barren - 375' - 1/4" granitic vein, 12° CA, chlorite, sodium feldspar - 392'7" - quartz vein 1/2", 62° CA, 2% carbonate, barren - 393'6" - quartz vein 1/4", 66° CA, 5% carbonate, barren - 394'4" - quartz vein 3/8", 64° CA, 1% galena - 395'3" - quartz vein 1/4", 62° CA, 5% carbonate, barren - 397'10" - quartz vein 3/4", 76° CA, 2% carbonate, barren - 399'4" - quartz vein 3/8", 75° CA, 5% carbonate, barren - 400'5" - quartz vein 1/4", 80° CA, 3% carbonate, barren - 402'4" - quartz vein 1/4", 80° CA, 2% carbonate, barren - 403'3" - quartz vein 1/2", 78° CA, 5% carbonate, minor aspy - 403'8" - quartz vein 3/4", 54° CA, 5% carbonate, barren - 403'10" - quartz vein 1 1/4", 38° CA, 10% carbonate, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-10
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
14'	480'	Con't. - 403'10" - 405'8" - argillite, dark grey to black, chloritic, slightly schistose - 420' - 421'8" - argillite, dark grey-green to black, up to 5% aspy prophyroblasts, locally 20% thin argillite beds - 420' - quartz vein 4 1/2", 40° CA, white, 10% aspy prophyroblasts - 421'2" - quartz vein 2 1/2", ≈ 45° CA, irregular contacts, 5% carbonate, barren - 421'8" - quartz vein 1/4", ≈ 50° CA, 10% carbonate, barren - 431'2" - quartz vein 3/8", 60° CA, 5% carbonate, barren - 431'11" - quartz vein 2", 38° CA, 1% aspy - 432'7" - 436'6" - argillite as above with 30% thin greywacke interbeds, up to 5% aspy locally - 432'7" - quartz vein 1", 60° CA, 10% carbonate, 1% aspy - 433'2" - quartz vein 3/16", 42° CA, 3% carbonate, barren - 434'4" - quartz vein 3/16", 42° CA, 20% carbonate, barren - 436' - quartz vein 1/2" - 1", 38° CA, 5% carbonate, barren - 437'7" - quartz vein 1/8", 78° CA, 3% carbonate, barren - 438'10" - 444'4" - argillite as above, arenaceous, 30% thin greywacke interbeds - 439'6" - quartz vein 1/2" - 1", ≈ 46° CA, 10% carbonate, minor aspy - 439'8" - quartz vein 1/8", 41° CA, 10% carbonate, barren - 440' - quartz vein 5/8", 40° CA, 5% carbonate, barren - 440'9" - quartz vein 1/2", 80° CA, 3% carbonate, barren - 440'11" - quartz vein 2", 60° CA, banded, 3% carbonate, 3% aspy, trace po - 442' - quartz vein 2 3/4", 48° CA, banded, 5% carbonate, minor chlorite, 10% aspy prophyroblasts, trace po - 444' - quartz vein 5/8", 50° CA, minor chlorite, trace cpy - 449' - quartz vein 1/4", 74° CA, 5% carbonate, barren - 449'6" - quartz vein 1/2", 62° CA, 5% carbonate, barren - 449'10" - quartz vein 1/4", 60° CA, 5% carbonate, barren - 450'11" - quartz vein 2 1/2", 68° CA, 2% carbonate, barren, minor aspy - 456' - quartz vein 1/8", 60° CA, 3% carbonate - 458'2" - quartz vein 3", 62° CA, 1% carbonate, trace aspy - 459' - quartz vein 5/8", 56° CA, 3% carbonate - 462'9" - quartz vein 1/4", 56° CA, 2% po, trace cpy, within 9" argillite bed with minor po blebs on cleavage planes, bedding 46° CA, cleavage 44° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-10
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
14'	480'	Con't. - 468'9" - 480' - argillite, dark grey to black, arenaceous, slightly deformed, with 20% thin greywacke interbeds - 469' - quartz vein 3", 48° CA, barren - 474' - quartz vein 1/4", 54° CA, 2% po - 475'5" - mini fault at 25° CA - 478'2" - quartz vein 1/8", 50° CA End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location 2E; 1+25S
 Latitude _____
 Elevation _____
 Started Aug. 8/87
 Finished Aug. 11/87

Hole # WH-87-11
 Length 630'
 Departure _____
 Azimuth 004°
 Dip -45°

Footage	Dip	Azimuth
200'	-39°	
400'	-44°	
630'	-34°	

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Footage		DESCRIPTION	Sample No.
From	To		
0	39'	Overburden	
39'	80'6"	Greywacke, varying argillaceous content, with few argillite beds - 54' - 56'10" - argillite, medium to dark grey, schistose, traces of pyrite blebs on cleavage planes, bedding 56° CA, cleavage 45° CA - 54'1" - quartz vein 13", 58° CA, white, fine grained aspy at contacts, 3% argillite xenoliths, chlorite, aspy prophyroblasts, trace galena - 56'7" - quartz vein 1/8", 64° CA, 50% carbonate, barren - 74'8" - quartz vein 4", 64° CA, white, trace pyrite and galena at contacts	
80'6"	104'4"	Argillite, light to dark grey to black, arenaceous in places, schistose, po blebs along cleavage planes, < 1% aspy prophyroblasts, 20% thin greywacke - 82'2" - quartz vein 3/4", 60° CA, 5% carbonate, barren - 84'8" - fault, 1" gouge, ≈ 60° CA, cutting bedding - 92' - quartz vein 3 1/4", 56° CA, 10% aspy porphyroblasts - 95'7" - 96'2" - 6 quartz veins, ≈ 60° CA, 1/16", 3/16", 5/8", 1/4", 1/16", 1/16", ≈ 3% carbonate, 1% po - 103'11" - quartz vein 3/8", 60° CA, 2% carbonate, 1% chlorite, barren	
104'4"	234'	Greywacke, massive in places, varying argillaceous content, few thin argillite beds - 117'6" - 120'9" - argillite, light to medium grey, arenaceous, 30% thin greywacke interbeds - 119'9" - quartz vein 1/4", ≈ 64° CA, drag folded, 25 carbonate, barren - 120'1" - 2 quartz veins 3/4" and 3/8", 70° CA, 5% carbonate, trace galena - 120'7" - quartz vein 1/16", 70° CA, barren - 125' - 130'2" - argillite, medium grey, arenaceous, 30% thin greywacke interbeds - 147'6" - 1" granitic vein, cross cutting bedding, 6° CA, 20% carbonate, 5% chlorite, trace pyrite - 148' - 149'6" - argillite, medium grey, arenaceous - 148'2" - quartz vein 1", 52° CA, pinching and swelling, 10% carbonate, barren - 148'8" - 2 quartz veins 1/16" each, 64° CA, minor carbonate, barren - 149' - quartz vein 1/4", 66° CA, drag folded, 7% carbonate, trace po - 149'3" - quartz vein 1/8", 54° CA, trace po - 169'3" - quartz vein 3/4", 88° CA, 2% carbonate, minor chlorite, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-11
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
104'4"	234'	Con't. - 175'7" - 176'9" - argillite bed, dark grey waxy - 175'8" - quartz vein 1 1/4", 54° CA, banded, 5% carbonate, several sites of galena - 175'10" - quartz vein 1/4", 60° CA, barren - 179'11" - 183' - argillite medium to dark grey, many mini drag folds, upper contact is a fault at 80° CA, 30% thin greywacke interbeds, bedding 59° CA, cleavage 49° CA - 186' - 198'6" - argillite, as above, 30% thin greywacke interbeds - 187' - quartz vein 1/16", 80° CA, drag folded, barren - 188' - quartz vein 1/8", 80° CA, barren - 192' - bedding 64° CA, cleavage 48° CA - 207'6" - 218' - argillite dark grey, minor po on cleavage planes, 40% thin greywacke interbeds - 207'11" - quartz vein 1", 78° CA, banded, drag folded, 1% pyrite and aspy - 228' - 231' - argillite, dark grey, arenaceous	
234'	272'	Argillite medium to dark grey, grading to argillaceous greywacke, gradational, 40% argillite, 30% arenaceous argillite, 30% argillaceous greywacke, many mini drag folds, bedding ≈ 76° CA, cleavage ≈ 54° CA - 246'6" - 1 1/2" sulfide bleb, cpy, pyrite, po - 252'6" - trace cpy in 1" quartz bleb - 268'6" - quartz vein 1/4", 56° CA, drag folded, 5% carbonate, barren - 270'8" - quartz vein 1/8", 80° CA, drag folded, barren	
272'	630'	Greywacke with few argillite beds, massive in places, argillaceous in places - 281' - quartz vein 3/8", 20° CA, 5% carbonate, trace pyrite - 281'10" - bedding 68° CA, cleavage 55° CA - 281'10" - 292' - argillite, medium to dark grey, arenaceous, 40% thin greywacke interbeds - 286'3" - quartz vein 1/4", 70° CA, trace cpy and pyrite - 307' - 309'6" - argillite, medium to dark grey, waxy, bedding 85° CA, cleavage 56° CA - 309'1" - two, 1/8" quartz veins, 80° CA, drag folded, trace cpy - 320' - 323' - argillite, dark grey to black - 320'2" - quartz vein 1/2", 80° CA, irregular contacts, 15% carbonate, minor chlorite, barren - 335' - quartz vein 1/2", ≈ 20° CA, 10% carbonate, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-11
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
272'	630'	Con't. - 338' - quartz vein 1/4", 10° CA, 20% carbonate, minor pyrite, aspy and cpy - 344' - quartz vein 1/4", 10° CA, 10% carbonate, minor pyrite - 345' - quartz vein 1/8", 80° CA, barren - 351'10" - quartz vein 1", 70° CA, banded, drag folded, 10% carbonate, trace pyrite, within 8" argillite bed - 356' - bedding 90° CA, cleavage 56° CA - 362'7" - 369' - argillite, medium grey, arenaceous, gradational to 30% argillaceous greywacke, bedding 85° CA - 368'10" - quartz vein 1/8", 84° CA, trace pyrite and cpy - 372'9" - 387'2" - argillite, medium grey, arenaceous, spotted in places, 30% interbedded greywacke - 372'9" - quartz vein 2", 80° CA, banded, 5% aspy, trace po and cpy - 374'10" - quartz vein 3/8", 80° CA, 5% carbonate, barren - 375'1" - quartz vein 1/4", 80° CA, barren - 375'10" - quartz vein 1/4" - 1", ≈ 80° CA, blebby quartz, 10% carbonate, barren - 375'11" - quartz vein 1/4" - 1", ≈ 80° CA, blebby quartz, barren - 376'7" - quartz vein 1/4", 84° CA, trace cpy - 379'1" - 2 quartz veins 1/2" each, 76° CA, barren - 385'5" - quartz vein 1/8", 70° CA, drag folded, trace aspy - 387' - quartz vein 1/4", 80° CA, 2% carbonate, trace po - 387'6" - 402'6" - altered greywacke, silicified, quartz and carbonate fracture filling, minor disseminated pyrite - 389' - quartz vein 1/4", 12° CA, trace pyrite - 390' - 394' - cavity - 402'6" - fault, 32° CA, 6" brecciated zone associated - 403'9" - 406'6" - argillite, dark grey to black, quartz/carbonate fracture filling, trace pyrite - 404'6" - quartz vein 1/8", 20° CA, barren - 406'2" - quartz vein 1/2", ≈ 70° CA, very distorted, drag folded - 409'10" - 412'6" - argillite, medium to dark grey, arenaceous, grading to an argillaceous greywacke, at 411' beddign 73° CA, cross cutting cleavage 57° CA - 424' - 12" argillite bed a/a - 429'8" - 431' - argillite bed, dark grey to black, waxy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-11
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
272'	630'	Con't. - 429'8" - quartz vein 3", $\approx 75^\circ$ CA, banded, 5% aspy, 3% carbonate, trace cpy - 437' - quartz vein 1/4", 74° CA, drag folded, trace pyrite and cpy, within 10" argillite bed - 456'7" - quartz vein 2", 24° CA, 5% carbonate, sericite, trace po and pyrite - 497'6" - 500' - argillite, medium grey, arenaceous, thinly interbedded with 40% argillaceous greywacke, bedding 60° CA, cross cutting cleavage 55° CA - 516' - 526' - greywacke, very argillaceous, broken up along cleavage planes - 546'6" - quartz vein 1", 20° CA, trace galena - 594' - 596' - argillite, medium grey, arenaceous, bedding 36° CA, cross cutting cleavage 55° CA - 606' - 607' - argillite bed, as above, bedding 38° CA, cross cutting cleavage 58° CA - 622' - quartz vein 3/8", 10° CA, chlorite, trace pyrite and galena	
	630'	End of Hole	

DIAMOND DRILL RECORD

88 284

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Name of Property Wine Harbour Hole # WH-87-12
 Location 14+65W; 8+40S Length 500'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 000
 Started Aug. 15/87 Dip -60°
 Finished Aug. 18/87

Footage	Dip	Azimuth
0	-60°	
200'	-57°	
400'	-54°	

Footage		DESCRIPTION	Sample No.
From	To		
0	17'	Overburden	
17'	139'4"	Greywacke, massive, fractured and leached to 58', few argillite beds, at 29' 1" chlorite/po blebs - 90'1" - 92'9" - argillite, dark grey to black, slightly schistose - 91'3" - quartz vein 2", 32° CA, 15% carbonate, 5% chlorite, trace po - 92'5" - quartz vein 1", 40° CA, banded, 10% carbonate, minor chlorite, trace po and cpy - 94' - 96'5" - argillite, as above, bedding 37° CA, cleavage 40° CA - 94'8" - quartz vein 1/8", 34° CA, barren - 95'8" - quartz vein 1/8", 34° CA, trace cpy - 96'2" - quartz vein, 35° CA, barren - 108'8" - 110' - argillite, as above	
139'4"	151'	Argillite, arenaceous, medium grey to black, 40% thin greywacke interbeds, bedding 34° CA, cleavage 38° CA - 150'7" - quartz vein 2", 32° CA, banded 3% carbonate, minor chlorite - 153'8" - 8" argillite bed, dark grey, schistose	
151'	175'6"	Greywacke, varying argillaceous content, occasional argillite beds - 159' - 166' - 20% thin argillite interbeds - 170'3" - 175'6" - 20% thin argillite interbeds - 172'4" - quartz vein 3/8", 40° CA, trace pyrite and galena, within 2" argillite bed	
175'6"	190'	Argillite, dark grey to black, schistose, arenaceous in places, at 175'6" bedding 42° CA, cleavage 39° CA - 176'4" - quartz vein 1/2", 42° CA, 15% carbonate, barren - 177'4" - quartz vein 3/4" - 1 1/4", 40° CA, 5% carbonate, minor chlorite, 10% argillite xenoliths, barren - 189' - quartz vein 1/16", 38° CA, barren - 189'10" - quartz vein 1 1/2" - 2", ≈ 42° CA, banded, 20% carbonate, 1% aspy	
190'	205'3"	Greywacke, massive - 193'4" - quartz vein 1/8", 64° CA, barren - 193'10" - quartz vein 3/4", 50° CA, 5% carbonate	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-12
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
190'	205'3"	Con't. - 194'3" - quartz vein 1/2", 45° CA, visible gold 1 pinhead just below core surface - 194'6" - quartz vein 1/4", 46° CA, 3% carbonate, barren - 194'7" - quartz vein 3/8", 46° CA, 10% carbonate, trace aspy and galena, 2" po bleb - 194'10" - quartz vein 1/4", 45° CA, 3% carbonate, 2% aspy - 196'2" - quartz vein 1/8", 54° CA, 3% carbonate, trace po - 198' - quartz vein 3 1/2", 50° CA, trace po and aspy - 200'4" - quartz vein 1/8", 50° CA, 30% carbonate, barren	
205'3"	221'3"	Greywacke with 20% thin arenaceous argillite beds - 206'2" - quartz vein 1/2" - 3/4", ≈ 45° CA, banded, trace pyrite, aspy, cpy, at top of 10" argillite bed - 209'9" - 2 quartz veins 1/16" each, 30° CA, 5% carbonate, barren, at top of 6" argillite bed - 214'2" - quartz vein 3/4", 50° CA, 3% carbonate, visible gold 1 pinhead with trace of associated galena, at top of 4" argillite bed - 217'6" - quartz vein 2", 58° CA, cross cutting, minor chlorite	
221'3"	241'	Argillite, black, schistose, with 10% thin greywacke interbeds, at 240' bedding 38° CA, cleavage 34° CA - 221'3" - quartz vein 1 1/4", 46° CA, irregular contacts - 221'10" - quartz vein, 1/16", 30° CA, barren - 222'3" - 22'6" - 4 quartz veins, 1/8", 1/16", 1/16", 1/8", 40° CA, trace po - 222'8" - quartz vein 3/8", 44° CA, trace po - 222'9" - quartz vien 1/4", 40° CA, trace po - 223'2" - quartz vein 1/4", 34° CA, trace po - 223'7" - 2 quartz veins 1/16" each, 40° CA, trace po and pyrite - 224'9" - quartz vein 3/8", 40° CA, trace pyrite - 225' - sulfied vein 1/4", 45° CA, 70% po, 20% cpy, 10% quartz - 228'5" - quartz vein 3/4" - 1", 34° CA, barren - 229'4" - sulfide vein 1/8", 32° CA, 70% po, 20% cpy, 10% quartz - 233'4" - quartz vein 1/2", 36° CA, trace po and galena - 234'1" - quartz vein 1 1/2", 41° CA, banded, 15% carbonate, 5% chlorite, barren - 235'8" - quartz vein 1/8", 40° CA, trace po - 237'2" - quartz vein 3/4", 44° CA, trace galena	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-12
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
221'3"	241'	Con't. - 238'3" - quartz vein 1/8", 40° CA, trace galena - 238'9" - quartz vein 1/4", 40° CA, barren - 239'6" - quartz vein 1/16", 40° CA, barren	
241'	304'	Greywacke, with few thin argillite beds, <10%, argillaceous in places - 246' - 248' - argillite, dark grey to black, arenaceous - 256'8" - quartz vein 1/4", 50° CA, barren, within 12" argillite bed - 259'8" - quartz vein 3/4", 44° CA, banded, trace galena, visible gold 3 pinheads and 3 pinpricks within argillaceous greywacke - 264'3" - quartz vein 1/8", 45° CA, trace po - 267'7" - quartz vein 1/8", 47° CA, barren - 270'3" - quartz vein 1/8", 50° CA, barren - 274'2" - quartz vein 1/4", 48° CA, trace pyrite - 276'2" - quartz vein 3/8", 48° CA, barren - 278'8" - quartz vein 3/4" - 1", ≈ 54° CA, 2% po, trace cpy, 1" po bleb - 278'11" - quartz vein 3/8", 52° CA, trace po - 280'4" - quartz vein 1/8", 52° CA, 3% carbonate, barren - 281'8" - quartz vein 1/16", 48° CA, 5% carbonate, barren - 282'7" - 2 quartz veins 1/8" each, 50° CA, trace pyrite, visible gold probable pinhead just below core surface - 283'4" - 2" sulfide bleb, pyrite and po - 285'2" - quartz vein 3/8", 55° CA, barren - 286'8" - quartz vein 1/8", 38° CA, trace po - 288'1" - quartz vein 2 1/4", 50° CA, banded, 2 % aspy porphroblasts, visible gold 1 pinhead, 1 pinhead possible below core surface, at top of 12" argillite bed - 290'4" - quartz vein 1/8", 46° CA, trace pyrite, at top of 4" argillite bed - 293'2" - quartz vein 3/8", 80° CA, drag folded, 5% carbonate, barren - 293'8" - quartz vein 1/8", 36° CA, barren, within 3" argillite bed - 297' - quartz vein 3/8", 39° CA, 2% fine grained aspy, trace po, visible gold 1 match head nugget, at top of 3" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87- 12
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
304'	320'2"	Greywacke, 70% varying argillaceous content, 30% argillite, light to medium grey, arenaceous, at 305' bedding 47° CA, cleavage 42° CA, at 306' 2" po bleb	
320'2"	328'6"	Argillite, medium to dark grey, arenaceous, schistose, 30% argillaceous greywacke interbeds - 348'7" - 6" argillite bed with 3 quartz veins, 1/16", 1/8", 1/2", ≈ 45° - 50° CA, trace po - 360'4" - 361'8" - arenaceous argillite bed, bedding 47° CA, cleavage 42° CA - 369' - quartz vein 1/8", 12° CA, cross cutting, minor aspy and pyrite - 380'8" - 384'6" - argillite, dark grey to black, schistose - 396' - 397'6" - argillite/greywacke, thinly interbedded (≈ 1" beds) (50:50 ratio) - 397' - quartz vein 1/2", ≈ 45° CA, drag folded, 1% po, trace pyrite, visible gold 1 pinhead <u>4 pinpoints</u> - 412'2" - 414'1" - argillite bed, dark grey, schistose, bedding 50° CA, cleavage 43° CA - 412'3" - quartz vein 1/8", 44° CA, trace po - 412'8" - quartz vein 1", 40° CA, 10% carbonate, trace po - 412'10" - quartz vein 1/8", 44° CA, 5% carbonate, barren - 413' - quartz vein 5/8", 48° CA, 10% carbonate, barren - 414' - quartz vein 3/8", 50° CA, banded, trace po - 424'9" - 428' - argillite, dark grey, schistose, arenaceous - 427'1" - 2 quartz veins 1/8", 1/16", 38° CA, trace po - 427'5" - quartz vein 1/8", 38° CA, barren - 427'6" - quartz vein 1 1/4", 47° CA, banded, barren - 430'2" - quartz vein 1/4", 45° CA, trace po, at top of 3" argillite bed - 432'11" - 7" argillite bed, medium grey, schistose, arenaceous - 434'7" - quartz vein 1/4", 52° CA, barren	
436'	449'	Argillite/greywacke interbeds (70:30 ratio), argillite is medium grey, arenaceous, greywacke is argillaceous, intervals 439'9"-441'1"; 442'2"-443'1", 444'1"-445'2", 445'4"-445'9" - 436'1" - quartz vein 1 1/2", 46° CA, 5% carbonate, barren - 436'11" - quartz vein 3/4", 40° CA, 5% carbonate, trace po - 438'3" - quartz vein 1/2", 45° CA, 1% po, trace cpy - 441'2" - quartz vein 1", 42° CA, blebby, irregular, 1% po - 443'2" - 3 quartz veins 1/16" each, at top of 10" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-12
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
436'	449'	Con't. - 443'2" - 443'7" - visible gold 10 pinheads, 8 pinpoint, within three 1/16" quartz veins, meandering veins, 15° CA - 52° CA, 5% po - 444' - quartz vein 1" of three 1/4" quartz veins, 50° CA, trace po - 444'3" - quartz vein 52° CA, barren - 445'3" - 2" zone of 4 quartz veins, 1/8", 1/16", 1/16, 3/8, 50° CA, 1 pinhead, 1 pinpoint visible gold, within 3" argillite bed - 445'9" - quartz vein 3", 60° CA, 5% carbonate, trace fine grained aspy, at top of 2 1/2" argillite bed - 448' - quartz vein 1 1/2", 48° CA, 5% carbonate, trace galena, possible visible gold 1 pinpoint under core surface	
449'	466'	Greywacke with 10% thin isolated argillite beds - 451'11" - quartz vein 5", 40° CA, barren - 452'9" - quartz vein 1/2", 45° CA, barren - 455'1" - 455'4" - 3 quartz veins 1", 1/8", 1/8", 40-50° CA, barren, within 4" argillite bed - 458'4" - quartz vein 1/2", 43° CA, trace aspy - 460'5" - quartz vein 1/2", 48° CA, trace fine grained aspy - 461'3" - 1" of irregular quartz, 52° CA, at top of 6" argillite bed - 462'10" - 6" argillite bed, medium to dark grey, arenaceous, schistose, bedding 50° CA, cleavage 40° CA - 463'3" - quartz vein 1", 45° CA, 10% carbonate, trace po - 464'4" - quartz vein 2", 56° CA, banded, 5% carbonate, 10% aspy prophyroblasts, visible gold 1 pinhead under core surface	
466'	500'	Greywacke with many quartz veins, minor aspy associated with veining - 466'4" - quartz vein 3/4", 70° CA, barren - 469' - quartz vein 1/8", 54° CA, barren - 469'8" - quartz vein 3/8", 60° CA, trace aspy - 469'10" - 2 quartz veins, 54° CA, barren - 471' - quartz vein 1/4", 44° CA, barren - 472'7" - quartz vein 1/4", 54° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-12
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
466'	500'	Con't. - 473'2" - quartz vein 1/8", 54° CA, barren - 475'6" - quartz vein 3/4", 52° CA, 10% carbonate, irregular contacts, within argillaceous greywacke - 480'4" - 481'4" - 9, 1/32" quartz veins, 56° CA, 1% associated disseminated aspy - 483'2" - quartz vein 1/8", 55° CA, barren - 484'7" - 2" zone of 4 quartz veins, 1/4", 1/4", 1/2", 1/4", 55° CA, 5% carbonate, 1% aspy - 485'2" - quartz vein 3/8", 55° CA, barren - 485'7" - quartz vein 3/8", 55° CA, barren - 487'9" - quartz vein 1", 60° CA, barren - 488' - 489' - 7 quartz veins 1/32" each, 60° CA, barren, minor disseminated aspy associated - 489'3" - 490' - 70% quartz zones, irregular veining, 1% aspy associated, visible gold 1 pinhead <u>under core surface</u> - 490' - 490'6" - 5 quartz veins 1/32" each, ≈ 58° CA, barren - 493'7" - 1", 54° CA, barren - 493'11" - 1/2", 54° CA, barren - 495'8" - 496'7" - 7 quartz veins, 3/8"; 3/4"; 1/4"; 1/32";, 1/16"; 1/8", 55° CA - 497' - quartz vein 1", 55° CA, 1% aspy - 497'6" - quartz vein 1/8", 54° CA - 497'11" - quartz vein 1/8", 54° CA - 497'11" - 498'8" - 4 quartz veins, 1/4"; 1/2"; 1"; 3/8";, 50° CA, trace aspy	
	500'	End of Hole	

DIAMOND DRILL RECORD

88 284

Sheet #

1

Remarks:

Logged by: Jim Michaelis

Name of Property Wine Harbour Hole # WH-87-13
 Location 14+65 8+45S Length 565'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 000
 Started Aug. 18/87 Dip -45°
 Finished Aug. 21/87

Footage	Dip	Azimuth
200'	-40°	
400'	-37°	
565'	-33°	

Footage		DESCRIPTION	Sample No.
From	To		
0	25'	Overburden	
25'	371'	<p>Greywacke, with occasional argillite beds, broken and leached to 65'</p> <ul style="list-style-type: none"> - 70' - 74'6" - argillite, medium to dark grey-green, schistose, 20% greywacke interbeds, at 72' bedding 60° CA, cleavage 54° CA - 73' - quartz vein 1/8", 60° CA, trace pyrite, cpy, galena - 73'11" - quartz vein 1", 50° CA, 5% carbonate, 1/2" argillite xenoliths, trace apsy - 74'2" - quartz vein 3/4", 56° CA, banded, 2% aspy, and pyrite - 83' - 85' - argillite, as above, arenaceous with thin greywacke interbeds - 84'2" - quartz vein 3/4", 56° CA, banded, trace sphalerite and galena, 10% carbonate - 107' - 116'2" - argillite, medium grey, arenaceous, thinly interbedded with 40% greywacke - 108'5" - quartz vein 1/8", 62° CA, barren - 116' - quartz vein 5/8" - 121' - 123' - argillite bed, medium to dark grey to black, waxy, schistose, minor po on cleavage planes - 127' - quartz vein 3/8", 62° CA, trace po, within 6" argillite bed - 129'7" - quartz vein 3/8", 86° CA, cross cutting, 1% po - 130'8" - quartz vein 1", 26° CA, trace po - 131'2" - quartz vein, 1/8" off shoot, 20%, 40% carbonate - 131'8" - quartz vein 1 1/2", 57° CA, irregular contacts, 10% carbonate, barren, within 14" argillite bed - 134'4" - 145'9" - argillite, dark grey to black, waxy, schistose, slightly arenaceous in places - 135'1" - quartz vein 1 1/4", 60° CA, banded, 5% carbonate, trace cpy - 136'6" - quartz vein 1/8", 58° CA, barren - 139'1" - quartz vein 1/2", 44° CA, trace cpy and galena - 139'9" - quartz vein 1/16", 48° CA, 1% po - 140'4" - quartz vein 1/16", 52° CA, 1% po - 140'9" - quartz vien 1/8", 52° CA, 1% cpy - 143'6" - quartz vien 3/8", 48° CA, barren - 144'10" - quartz vein 1/8", 54° CA, barren - 145'5" - quartz vein 3/8", 60° CA, barren - 145'6" - quartz vein 2", 60° CA, banded, 10% carbonate, minor aspy, visible gold 2 pinheads, 6 pinpoints 	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-13
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
25'	371'	Con't. - 146'9" - quartz vein 3/8", 42° CA, cross cutting, trace po - 152'4" - quartz vein 1/8", 52° CA, barren - 159'3" - 161' - argillite bed, as above - 159'5" - quartz vein 1/8", 60° CA, barren - 159'7" - quartz vein 1/16", 60° CA, barren - 160' - quartz vein 1/4", 60° CA, trace po - 163'5" - 166' - argillite, medium to dark grey, arenaceous - 173'4" - 189' - argillite, dark grey to black, waxy, arenaceous in places, 20% thin greywacke interbeds, at 181' bedding 60° CA, cleavage 54° CA, veining from 175'5" - 178'9", has very irregular contacts - 173'5" - quartz vein 1/2", 70° CA, trace po and cpy - 173'7" - quartz vein 1/8", 66° CA, trace po - 173'9" - quartz vein 1/4" - 1", ≈ 64° CA, barren - 173'11" - quartz vein 1/4" - 3/4", ≈ 65° CA, barren - 174'1" - quartz vein 1/4" - 1/2", ≈ 62° CA, barren - 174'4" - quartz vein 1/2" - 1", 60° CA, trace cpy - 174'8" - quartz vein 2 1/2", 60° CA, barren - 175'2" - quartz vein 1/4", 56° CA, barren - 175'5" - quartz vein 1/4" - 3/4", 50° CA, trace pyrite - 176'8" - quartz vein 1/4", 58° CA, trace aspy - 177' - quartz vein 2 1/2", 64° CA, 10% argillite xenoliths, trace pyrite - 177'11" - quartz vein 1 1/4", 64° CA, barren - 178'3" - quartz vien 3/8", 66° CA, trace pyrite - 178'5" - quartz vein 5/8", 57° CA, trace po - 178'9" - quartz vein 1", 76° CA, barren - 179'8" - quartz vein 1/4", 46° CA, barren - 180'6" - quartz vein 1 1/4", 60° CA, banded, 10% carbonate, minor chlorite, trace pyrite and cpy - 181'9" - quartz vein 1/4", 50° CA, barren - 182'3" - quartz vein 1/2", 60° CA, barren - 182'7" - quartz vein 1/8", 48° CA, barren - 189' - 195' - greywacke with 40% argillite interbeds	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-13
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
25'	371'	Con't. - 200'7" - 205' - argillite, dark grey to black, arenaceous in places, at 205' grades to argillaceous greywacke - 203'2" - quartz vein 1/2", 64° CA, 20% carbonate, barren - 224' - 12" argillite bed, a/a - 226' - 228'6" - argillite bed, very arenaceous - 231'10" - 233'4" - argillite bed, very arenaceous - 232'5" - quartz vein 1/2", 40° CA, trace galena - 233'2" - quartz vein 1/8", 60° CA, barren - 240'4" - 244'6" - argillite, medium to dark grey, arenaceous, slightly schistose, 20% thin greywacke interbeds - 240'4" - quartz vein 3/16", 64° CA, 1% pyrite - 242'5" - quartz vein 1 1/4", 60° CA, barren - 243' - quartz vein 1", 48° CA, irregular contacts, trace pyrite - 243'9" - 2 quartz veins, 1/16" each, 54° CA, trace pyrite and cpy - 246'4" - 248'6" - argillite, a/a, arenaceous - 246'8" - quartz vein 1/4" - 1", 50° CA, irregular contacts, 5% carbonate, barren - 251' - 2 quartz veins 1/8" each, 58° CA, visible gold 1 pinhead, 2 pinpoints, within 8" argillite bed - 252'1" - 261' - argillite, as above, 30% thin greywacke interbeds - 252'8" - quartz vein 1/8", 56° CA, banded, barren - 253'1" - quartz vein 3/8", 60° CA, banded, trace po - 256'5" - quartz vein 1/16", 60° CA, barren - 265' - quartz vein 3/8", 65° CA, barren - 268'4" - quartz vein 1/8", 68° CA, barren - 274' - quartz vein 3/8", 60° CA, 15% carbonate, trace pyrite, within 6" argillite bed - 283'3" - 285'10" - argillite, medium grey with 40% greywacke interbeds, bedding 60° CA, cleavage 57° CA - 300'4" - 304' - argillite, dark grey to black, slightly arenaceous in places, weakly schistose - 301'3" - quartz vein 1/4", 66° CA, 5% carbonate, barren - 302'7" - quartz vein 1/4", 66° CA, trace pyrite - 303'2" - quartz vein 1/8", 65° CA, barren - 308'6" - quartz vein 1/4", 65° CA, 10% carbonate, barren, at top of 5" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-13
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
25'	371'	Con't. - 326' - 328'3" - argillite, medium grey, arenaceous, weakly schistose - 328'2" - quartz vien 1/4", 60° CA, trace pyrite - 336'7" - 339'2" - argillite, dark grey to black, arenaceous, weakly schistose, minor calcite fracture filling - 338'8" - quartz vein 1/8", 60° CA, trace pyrite - 339' - quartz vein 2", 59° CA, banded, trace apsy and pyrite - 341'8" - 344'3" - argillite/greywacke interbedded, (50/50 ratio) - 346' - 349'4" - argillite, dark grey, arenaceous in places, 20% thin greywacke interbeds - 346'10" - quartz vein 1/4", 59° CA, barren - 347'2" - quartz vein 1/4", 56° CA, trace pyrite - 350'4" - 353'9" - argillite/greywacke interbeds, (60:40 ratio) - 355'7" - 358'6" - argillite, dark grey, arenaceous - 356'2" - 1/16" po vein, 62° CA - 357'9" - 1/8" po vein, 62° CA - 358' - 359' - argillite, as above - 368' - 371 - argillite, as above - 369'3" - quartz vein 1/4", 23° CA, barren - 369'10" - quartz vein 1/8", 57° CA, trace po - 370' - quartz vein 1/4", 64° CA, trace po and aspy - 370'2" - quartz vein 1/4", 38° CA, trace aspy - 370'11" - quartz vein 3/4", 68° CA, 2% aspy	
371'	565'	Greywacke with very few thin argillite beds - 380'2" - quartz vein 3/8", 60° CA, 10% carbonate, trace pyrite and aspy - 380'6" - quartz vein 1", 78° CA, barren - 382'6" - quartz vein 3/4", 76° CA, trace galena - 385'1" - quartz vein 1", 60° CA, trace pyrite - 388'2" - quartz vein 1/8", 80° CA, trace pyrite - 388'3" - quartz vein 3/8", 78° CA, trace pyrite - 389'8" - quartz vein 3/4", 88° CA, barren - 407'2" - 12" argillite, arenaceous, bedding 60° CA, cleavage 56° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87- 13
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
371'	565'	Con't. - 413' - 6" argillite bed, a/a - 425'4" - quartz vein 1/2", 32° CA, trace po - 429'8" - 432' - argillite, medium grey, arenaceous - 440' - 12" argillite bed a/a - 440'4" - quartz vein 3/4", 70° CA, banded, trace aspy - 443' - quartz vein 1/4", 33° CA, trace po - 450' - quartz vein 5/8", 80° CA, barren - 458'10" - quartz vein 1/8", 90° CA, barren - 463'10" - quartz vein 1/4", 70° CA, barren - 474' - quartz vein 1/8", 80° CA, barren - 480' - 12" argillite/greywacke, very thinly interbedded, (50:50 ratio) - 488'5" - 18" argillite bed, dark grey to black, waxy - 488'6" - quartz vein 1/16", 38° CA, barren - 488'7" - 2 quartz veins 1/8" each, 60° CA, trace po and pyrite - 489'2" - quartz vein 1/8", 66° CA, barren - 489'4" - quartz vein 2", 60° CA, irregular contacts, 1% aspy porphroblasts, trace pyrite - 501'8" - quartz vein 1/8", 78° CA, cross cutting, visible gold 1 pinhead, 11 pinpoint - 503'4" - quartz vein 1/4", 78° CA, 1-2% aspy, at top of 12" argillite bed - 503'8" - quartz vein 1/16", 68° CA, barren - 505'8" - 507'4" - argillite bed, medium grey, arenaceous, bedding 66° CA, cleavage 60° CA - 524' - granitic vein, 1 1/4", 16° CA, trace pyrite, aspy - 529'8" - 2 quartz veins 1/4" each, 80° CA, trace pyrite - 544' - granitic type vein, 1/8", 6° CA - 550'6" - quartz vein 1/4", 80° CA, 30% carbonate - 563'11" - quartz vein 1/2", 10° CA, 1% aspy porphroblasts associated, 1/2" po bleb	
	565'	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location 16+20W 8+45S
 Latitude _____
 Elevation _____
 Started Aug. 21/87
 Finished Aug. 24/87

Hole # WH-87- 14
 Length 530'
 Departure _____
 Azimuth 000°
 Dip -60°

Footage	Dip	Azimuth
0	-60°	
250'	-55°	
500'	-50°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase

Footage		DESCRIPTION	Sample No.
From	To		
0	18'	Overburden	
18'	530'	<p>Greywacke, with few argillite beds, varying argillaceous content, broken and leached to 45'</p> <ul style="list-style-type: none"> - 19' - 12" argillite bed, medium-dark greyw, waxy, bedding 39° CA, cleavage 33° CA - 19'6" - quartz vein 1/2", 39° CA, 5% sulfide, rusty - 23'6" - argillite, bed as above, sandy - 34' - 43' - greywacke, slight-moderate, patchy, siliceous - 80'6" - 1" po bleb - 95' - 96'10" - argillite bed, dark grey-black, waxy, weakly schistose, bedding 46° CA, cleavage 38° CA - 98'11" - quartz vein 1/16", 52° CA - 99'3" - quartz vein 1 1/4", 38° CA, irregular contact, trace pyrite - 100'4" - quartz vein 1/16", 38° CA, trace aspy - 100'6" - quartz vein 1/16", 45° CA, barren - 100'8" - quartz vein 1/8", 38° CA - 100'10" - quartz vein 1 3/4", 55° CA, banded, minor chlorite, trace pyrite, po - 106' - quartz vein 3/4", 70° CA, trace po, pyrite - 107' - quartz vein 1 1/2", 80° CA, vuggy, barren - 111'7" - 114'8" - argillite, medium-dark grey, sandy, 30% interbedded greywacke, bedding 44° CA, cleavage 40° CA - 113'4" - quartz vein 1/8", 50° CA, 40% carbonate, trace pyrite, cpy - 113'10" - quartz vein 1/8", 40° CA, 20% carbonate, 1% cpy - 120'4" - 121'6" - argillite bed, medium-grey, arenaceous - 142'7" - quartz vein 1/2", 48° CA, banded, trace cpy - 143'9" - 144'10" - argillite bed, dark grey, schistose, bedding 42° CA, cleavage 40° CA - 144'10" - quartz vein 1/16", 44° CA, trace cpy - 146' - 147' - argillite/greywacke (50:50 ratio), thinly interbedded - 147' - 148' - argillite bed, as above - 149'6" - 153'2" - argillite/greywacke (60:40 ratio), thinly interbedded - 152'11" - quartz vein 1 1/4", 44° CA, banded, 25% carbonate, possible visible gold pinhead, under surface of core 	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 14
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'	530'	Con't. - 159'7" - 162'2" - argillite, dark grey to black, schistose, bedding 41° CA, cleavage 37° CA - 167' - quartz vein 1/16", 45° CA, barren, within 4" argillite bed - 173'4" - quartz vein 1/8", 45° CA, 10% carbonate, barren, within 2" argillite bed - 173'11" - quartz vein 1/4", 47° CA, trace po and cpy - 176'9" - 190'8" - argillite, medium to dark to black, arenaceous in places, schistose - 177' - quartz vein 5/8", 42° CA, 5% carbonate, trace galena - 189.2' - 2 quartz veins 1/16" each, 32° CA, 10% carbonate, barren - 189'6" - 3 quartz veins 1/8" each, 34° CA, 10% carbonate, barren - 190' - quartz vein 3 1/2", 40° CA, 2% carbonate, 2% chlorite, 1% aspy - 195'2" - 2 quartz veins 1/8" each, 47° CA, trace po - 202'4" - quartz vein 1/16", 70° CA, barren - 202'9" - quartz vein 1/16", 66° CA, 2% po, distorted - 204'2" - quartz vein 3/8", 50° CA, 1% po, distorted within 2" argillite bed - 205'11" - quartz vein 1/8", 30° CA, trace pyrite - 206' - quartz vein 3/8", 70° CA, cross cutting, drag folded, 2% po - 206'5" - 208'1" - argillite, medium-dark grey, arenaceous in places - 206'7" - quartz vein 1/4" - 1/2", 36° CA, 1% po - 206'9" - quartz vein 1/16", 28° CA, 10% po - 206'10" - 1/16" quartz vein 45° CA, 10% po - 207'2" - quartz vein 1", 46° CA, trace galena - 210' - 215' - argillite/greywacke (60:40 ratio), generally fining upwards, interbedded, distorted bedding - 211'7" - 2 quartz veins 1/16" each, 40° CA, 10% carbonate, barren - 212' - quartz vein 3/8", 38° CA, 5% carbonate, trace galena - 212'3" - quartz vein 3/8", 30° CA, 5% carbonate, trace galena - 212'8" - quartz vein 1/4", 30° CA, 5% carbonate, 1% pyrite, trace sphalerite, and cpy - 213'2" - quartz vein 1/8" - 3/4", 42° CA, bottom part of vein drag folded, trace galena - 213'10" - quartz vein 3/4", 47° CA, trace pyrite - 217' - 218' - greywacke, siliceous - 219'2" - quartz vein 1/8", 42° CA, 5% carbonate, barren - 220'4" - 241'3" - argillite, dark grey to black, waxy, schistose, sandy in places, greywacke from 231' - 232', bedding 40° CA, cleavage 38° CA, and greywacke 236'8" to 237'8"	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87- 14
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'	530'	Con't. - 220'5" - quartz vein 1/8", 38° CA - 221'5" - quartz vein 1/4", 38° CA, trace pyrite - 222' - quartz vein 1/4", 38° CA, trace galena - 222'1" - quartz vein 1/8", 38° CA, barren - 223'3" - quartz vein 1/16", 38° CA, barren - 224'10" - quartz vein 1/16", 53° CA, trace po - 225'2" - quartz 1/4" - 3/4", 42° CA, irregular contact, 5% carbonate, 1% pyrite, trace galena - 228'11" - quartz vein 1/16", 40° CA, barren - 232'5" - quartz vein 1/2", 46° CA, with offshoot, irregular contacts, 3% carbonate, trace po - 233' - quartz vein 1 1/8", 44° CA, banded, trace cpy, galena, 1% po, visible gold 1 pinhead, <u>1 pinpoint</u> - 238'9" - quartz vein 1/4", 46° CA, trace cpy - 239'1" - 3 quartz veins 1/16" each, 44° CA, 10% carbonate, trace cpy, po - 239'3" - quartz vein 1/4", 53° CA, trace po - 239'10" - quartz vein 1", 50° CA, with 1/4" offshoot, barren - 240'8" - quartz vein 1/4", 47° CA, drag folded, trace po - 241'3" - 246'10" - 80% greywacke, with 20% thin argillite beds, sandy - 241'7" - quartz vein 1/4", 47° CA, with 1/8" drag folded offshoot, at top of 2" argillite bed, barren - 243'6" - quartz vein 1/2", 44° CA, within 4" argillite bed, barren - 244'8" - quartz vein 1/8", 44° CA, 5% carbonate, within 4" argillite bed, barren - 246'2" - quartz vein 3/8", 62° CA, barren - 246'3" - quartz vein 1/16", 40° CA, barren - 246'4" - quartz vein 1/4", 40° CA, 1% pyrite, trace po - 247'9" - quartz vein 1/4", 72° CA, barren - 251'5" - 256'2" - argillite, medium-dark grey - 251'10" - 1/2" quartz vein, 44° CA, 3-5% aspy, trace galena - 254'5" - quartz vein 1/2", 52° CA, visible gold 1/2 pinhead, 4 pinpoints, 1-2% aspy, trace galena - 256'8" - quartz vein 3/4", 60° CA, po bleb - 259'5" - quartz vein 1/4", 64° CA, trace galena - 259'6" - quartz vein 1/4", 52° CA, barren - 263'9" - quartz vein 1/4", 50° CA, trace galena	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 14
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'	530'	Con't. - 265'6" - quartz vein 1/4", 57° CA, 25% carbonate, barren - 268'9" - quartz vein 3", 62° CA, trace galena, aspy, po - 269'8" - quartz vein 1/4", 38° CA, barren - 270'11" - quartz vein 2 1/2", 59° CA, trace aspy - 271' - quartz vein 3/8", 58° CA, trace po - 271'1" - quartz vein 2 1/4", 58° CA, trace aspy - 272' - 298' - greywacke, very coarse grained, with few argillite beds - 273'1" - quartz vein 1/8", 82° CA, trace po - 273'4" - quartz vein, 1/4", 48° CA, barren - 273'10" - quartz vein 5/8", 48° CA, trace po - 274'1" - quartz vein 1/8", 48° CA, barren - 274'5" - quartz vein 3/8", 49° CA, trace pyrite - 275'3" - quartz vein 1", 60° CA, irregular contacts, barren - 275'8" - quartz vein 4", 50° CA, irregular contacts, trace aspy and pyrite - 276'1" - quartz vein 1/4", 49° CA, barren - 276'4" - 2 quartz veins 1/4" & 1/2", 48° CA, trace aspy - 277'11" - quartz vein 1/4", 54° CA, barren - 280'10" - 281'4" - argillite bed, dark grey, sandy - 280'11" - quartz vein 1/16", 68° CA, trace po - 281'3" - quartz vein 1/16", 84° CA, trace po and cpy - 282'8" - 283'8" - argillite bed, a/a - 282'8" - quartz vien 1", 44° CA, visible god 1 pinhead, 2 pinpoint, 5% aspy, 2% po, trace cpy - 285'4" - 287'10" - argillite, dark grey, arenaceous, 10% thin greywacke interbeds - 287' - quartz vein 1/2", 40° CA, barren - 292'10" - quartz vein 1/4", 58° CA, 10% aspy, within 6" argillite bed - at 295' bedding 50° CA, cleavage 46° CA - 300'9" - 307' - argillite, dark grey to black, sandy, schistose, 10% thin greywacke interbeds - 301' - quartz vein 1/8", 40° CA, trace galena - 304'2" - 1/8" carbonate vein, 43° CA, trace pyrite - 304'6" - 4 quartz veins 1/16" each, 43° CA, trace pyrite, 50% carbonate - 304'7" - quartz vein 1/8", 44° CA, 50% carbonate, trace pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 14
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'	530'	Con't. - 305'2" - quartz vein 3/8", 48° CA, 60% carbonate, trace aspy, galena, visible gold 1 pinhead, 3 pinpoints - 305'3" - quartz vein 1/16", 48° CA, trace aspy and po - 305'5" - quartz vein 1/16", 32° CA, 50% carbonate, 1-2% po - 311'4" - quartz vein 1/16", 55° CA, 30% carbonate, barren - 314'6" - 319'6" - argillite, medium to dark grey, waxy, arenaceous in places, 20% thin greywacke beds - 317'4" - quartz vein 1/16", 46° CA, 30% carbonate, 1% po, trace cpy - 317'6" - quartz vein 3/4", 50° CA, banded, 30% carbonate, trace po and pyrite - 318'11" - quartz vein 1/16", 30° CA, barren - 321' - 14" argillite/greywacke, (50:50 ratio), very thinly interbedded - 321'3" - 2 quartz veins 1/16" each, 42° CA, trace po - 322' - 1/16" carbonate vein, 46° CA, barren - 322'1" - quartz vein 1/16", 45° CA, 50% po, trace cpy - 323'6" - 12" argillite bed, arenaceous - 323'8" - quartz vein 1/8", 50° CA, 30% carbonate, barren - 329' - 335' - minor quartz fracture filling - 337'9" - 1" pyrite bleb, vuggy, trace cpy - 342'6" - quartz vein 1/2", 57° CA, 20% carbonate, 1% po, within 6" argillite bed, bedding 50° CA cleavage 45° CA - 353'10" - 8" argillite bed, light-medium grey, sandy - 353'10" - quartz vein 1/8", 43° CA, 30% carbonate - 355'8" - 10" argillite bed, a/a - 356'3" - quartz vein 1/8", 48° CA, 30% carbonate, trace po and pyrite - 374'6" - 379' - argillite, light-medium-dark grey, schistose, arenaceous - 376' - quartz vein 1/16", 48° CA, 0.5% cpy - 377'3" - quartz vein 1/16", 48° CA, 10% carbonate, barren - 377'8" - quartz vein 1/8", 48° CA, trace galena - 377'9" - quartz vein 1/4", 48° CA, banded, 10% carbonate, 1% po, trace cpy - 377'11" - quartz vein 1/8", 50° CA, 20% carbonate, trace galena - 378'9" - quartz vein 1/16", 40° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-14
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
14'	530'	Con't. - 384' - 391'6" - 40% greywacke, thinly interbedded with 40% dark grey argillite - 405'7" - 407'9" - argillite, medium to dark grey, slightly arenaceous, schistose - 406'2" - quartz vein 1/16", 42° CA, barren - 406'6" - 7 quartz veins 1/32" each, 50° CA, barren - 407' - quartz vein 1/4", 60° CA, trace po and pyrite - 412' - 8" arenaceous argillite bed - 418' - 421' - argillite a/a, with 30% very thinly interbedded greywacke, bedding 46° CA, cleavage 44° CA - 420'11" - quartz vein 1/2", 52° CA, banded, barren - 430'4" - 434' - argillite a/a, 10% thinly interbedded greywacke - 435' - 436'8" - argillite a/a - 437'11" - 12" argillite bed a/a - 438' - quartz vein 1/8", 47° CA, trace po and cpy - 439'3" - argillite, medium to dark grey, schistose, slightly arenaceous in places - 442' - quartz vein 3/8", 46° CA, trace po - 444'3" - quartz vein 3", 37° CA, irregular contacts, 5% argillite xenoliths, 10% carbonate, trace aspy and po - 446'4" - 3 quartz veins 1/4" each, 50° CA, 1% associated aspy porphroblasts - 446'11" - 447'5" - zone of 5 quartz veins, 1/4"; 1/4"; 3/4"; 1/2"; 1/2"; ≈ 50° CA, trace po - 447'9" - 2" zone of 4 quartz veins, 1/4" each, ≈ 50° CA, aspy, trace pyrite - 450'3" - quartz vein 1/2", 44° CA, 10% carbonate, trace po and pyrite, at top of 10" argillite bed - 452' - quartz vein 1 1/4", ≈ 48° CA, irregular contacts, minor associated aspy porphroblasts - 453' - quartz vein 1/16", 50° CA, barren - 455'6" - quartz vein 1/4", 80° CA, cross cutting, trace pyrite - 456' - quartz vein 1/8", 48° CA, trace po, at top of 14" argillite bed - 458'4" - 461'3" - argillite, medium grey, arenaceous, weakly schistose - 459'5" - quartz vein 1/2", 48° CA, banded, 10% carbonate, 5% chlorite, trace aspy and po, 1% associated aspy porphroblasts - 460'10" - quartz vein 1 1/4", 40° CA, 1% associated aspy porphroblasts, visible gold 4 pinheads, 3 pinpoint in a cluster - 463'1" - 6" zone of 5 quartz veins in greywacke, 3/8"; 1/2"; 1/4"; 1/4"; 1/4";, 50° CA, trace aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-14
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 7

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
14'	530'	Con't. - 464'3" - quartz vein 1 1/4", 60° CA, barren - 465'5" - quartz vein 1/4", 48° CA, barren - 466' - quartz vein 1/2" - 3/4", 60° CA, trace aspy - 467'3" - quartz vein 1/4", 62° CA, barren - 471' - quartz vein 1/2", 52° CA, 10% carbonate, trace aspy - 471'6" - quartz vein 1/4", 57° CA, barren - 473'7" - quartz vein 1/8", 57° CA, barren - 475'3" - quartz vein 1/8", 58° CA, cross cutting, trace po - 475'8" - quartz vein 1/4", 58° CA, cross cutting, trace pyrite - 475'10" - quartz vein 1 1/4", 41° CA, trace po, aspy - 476' - quartz vein 1/2", 45° CA, barren - 476'6" - two quartz veins 1/8" & 1/2", 45° CA, trace aspy - 477' - quartz vein 1", 40° CA, barren - 477'9" - two quartz veins, 3/8" each, 52° CA, trace aspy - 478'3" - quartz vein 3/8", 46° CA, barren - 478'9" - three quartz veins, 1/4" each, 57° CA, trace aspy - 479'9" - quartz vein 1/2", 50° CA, irregular contact, trace po - 480'7" - quartz vein 1/4", 62° CA, barren - 480'11" - quartz vein 1/4", 60° CA, barren - 481'1" - quartz vein 1/4", 60° CA, trace po - 483'7" - quartz vein 1/4", 58° CA, barren - 484'10" - quartz vein 1 1/4", 55° CA, trace aspy - 485'6" - quartz vein 1/4", 64° CA, barren - 490' - quartz vein 1/8", granitic vein, 16° CA - 497'2" - quartz vein 1/2", 64° CA, barren - 499' - 500' - 4 quartz veins 1/4" each, 90° CA, barren - 502' - 504'2" - argillite, dark grey to black, sandy, 10% greywacke, fining upwards - 502' - 2 quartz veins 3/4" each, 44° CA, irregular contact, trace galena, cpy, po - 503' - bedding 50° CA, cleavage 45° CA - 515' - quartz vein 1/8", 54° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-14
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 8
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
14'	530'	Con't. - 516'2" - quartz vein 1/8", 67° CA, folded, trace galena, po - 517'3" - quartz vein 1/8", 60° CA, barren - 519'6" - 521' - quartz-carbonate fracture filling - 522'6" - two 1" po blebs - 528' - two 1/16" quartz veins, 57° CA, barren End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location 16+20W 8+40S
 Latitude _____
 Elevation _____
 Started Aug. 25/87
 Finished Aug. 27/87

Hole # WH-87-15
 Length 400'
 Departure _____
 Azimuth 000
 Dip -45

Footage	Dip	Azimuth
200'	36°	
400'	39°	

corrected dips

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	18'5"	Overburden	
18'5"	400'	Greywacke, massive, broken and leached to 55' - 76'4" - 78'6" - argillite, dark grey to black - 77'2" - 2 1/4" quartz vein, 45° CA, 10% carbonate, 3% chlorite, barren - 78'8" - bedding 62° CA, cleavage 58° CA - 79'9" - 81'5" - argillite, light-medium grey - 80'0" - quartz vein 1/8", 53° CA, trace aspy, po - 80'5" - quartz vein 1/2", 58° CA, 25% carbonate, barren - 81'4" - 1 1/2" quartz vein, 60° CA, trace pyrite - 89'4" - 91'7" - argillite-greywacke (70:30 ratio), light-medium grey - 90'11" - 1/4" quartz vein, 64° CA, broken, rusty, vuggy - 100'3" - 1/4" quartz vein, 72° CA, within 8" argillite bed, trace cpy - 113'6" - 1/4" quartz vein, 58° CA, within 5" argillite bed, trace galena, aspy po - 114'10" - 123' - argillite, with 10% greywacke, argillite medium-dark grey to black, sandy - 115'11" - two quartz veins 1/4" and 1/8", 60° CA, barren - 116'10" - two 1/16" quartz veins, 60° CA, barren - 122'3" - two 1/8" quartz veins, 60° CA, 20% carbonate, barren - 122'4" - 1 1/4" quartz vein, 60° CA, slightly banded, trace pyrite - 128'1" - 1/16" quartz vein, 62° CA, 50% carbonate, trace aspy - 130' - bedding 57° CA, cleavage 55° CA - 134'3" - 1/8" quartz vein, 60° CA, 20% carbonate, within 10" argillite bed, barren - 139'7" - 1/16" quartz vein, 40° CA, 1% po, trace cpy, within 6" arenaceous argillite bed - 140' - 3/4" quartz vein, 70° CA, 5% carbonate, trace po, within 3" argillite bed - 142'6" - 152'7" - argillite, dark grey to black, schistose, sandy in places - 143'2" - 1/4" quartz vein, 62° CA, 5% trace galena - 146'4" - 1/16" quartz vein, 50° CA, trace po - 146'6" - 1/8" quartz vein, 50° CA, barren - 147'3" - 1/2" to 1 1/2", 58° CA, very irregular contacts, 10% chlorite, trace pyrite - 150'5" - 1/4" quartz vien, 58° CA, barren - 151'3" - 1/4" quartz vein, 72° CA, trace po - 151'6" - 1/16" quartz vein, 57° CA, 40% carbonate, drag folded, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-15
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'5"	400'	Con't. - 152'1" - 2" quartz vein, 60° CA, banded, 10% fine grained aspy, trace pyrite-cpy - 152'6" - 1/8" quartz vein, 50° CA, with 1/8" offshoot, minor aspy porphroblasts, trace po - 155' - 1/2" quartz vein 62° CA, barren - 155'11" - 1/16" quartz vein, 20% carbonate, trace pyrite-po, within 3" argillite bed - 156'1" - 1/8" quartz vein, 60° CA, barren - 156'3" - 1/4" quartz vein, 58° CA, barren - 159' - 1/8" quartz vein 65° CA, barren - 159'2" - 1/4" quartz vein, 65° CA, barren - 161' - 12" zone of quartz-carbonate fracture filling - 163'4" - 1/8" quartz vein 64° CA, barren - 163'8" - 1/4" quartz vein, 58° CA, barren - 165'2" - 166'2" - argillite, arenaceous, medium grey - 165'4" - 1/4" quartz vein, 62° CA, trace po - 165'7" - 1/4" quartz vein, 66° CA, trace po - 165'11" - 3/8" quartz vein, 62° CA, trace po, visible gold 1 match head, 3 pinheads, 2 pinpoint - 168'2" - 172'5" - argillite, medium-grey, very arenaceous, 30% thinly interbedded greywacke - 171'4" - 1/2" quartz vein, 62° CA, trace galena, pyrite - 172' - 1/4" quartz vein, 48° CA, 5% carbonate, trace po, pyrite - 177'4" - 185'4" - argillite, medium to dark grey, weakly schistose, arenaceous in places, bedding 55° CA, cleavage 46° CA - 178'11" - 3/4" quartz vein, 50° CA, trace pyrite - 179'1" - 6" zone of 30% quartz, four quartz veins, approximately 1/2"; 1/2'; 1/2"; 1/4". 52° CA, very irregular contacts, 10% chlorite, trace pyrite - 180'2" - 1/2" quartz vein, 60° CA, 5% carbonate, barren - 180'4" - 3/4" quartz vein, 66° CA, 5% carbonate, barren - 180'5" - 1/8" quartz vein, 64° CA, barren - 181'3" - 1/8" quartz vein, 49° CA, 10% carbonate, barren - 181'9" - 2 1/2" quartz vein, 48° CA, very irregular contacts, blebby quartz, 20% chlorite, trace cpy - 182' - 182'7" - 5" quartz vein, 46° CA, very irregular contacts, 5% carbonate, 5% chlorite, trace galena, po - 183'6" - 2" quartz vein, 60° CA, irregular contacts, 10% carbonate, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-15
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
FROM	To		
18'5"	400'	Con't. - 183'6" - 3/4" quartz vein, 66° CA, banded, 20% carbonate, trace pyrite, po - 187' - 191' - argillite, medium-dark grey, weakly schistose, arenaceous in places, 10% thinly interbedded greywacke - 187'7" - 2" sulfide bleb, po, pyrite and cpy - 195'6" - 12" arenaceous argillite bed - 213' - 215'6" - argillite, light-medium grey, arenaceous, 30% very thinly interbedded greywacke - 225'4" - 8" argillite bed, arenaceous - 225'11" - 1/4" quartz vein, 60° CA, trace pyrite, po - 227'4" - 229'4" - argillite bed, light to medium grey, sandy, 40% thinly interbedded greywacke, bedding 59° CA, cleavage 55° CA - 228'11" - 1/8" quartz vein, 60° CA, 10% carbonate, barren - 229'1" - 1/8" quartz vein, 60° CA, 5% carbonate, barren - 241'6" - 246'2" - argillite, medium-dark grey, sandy, with 30% thinly interbedded greywacke - 247'9" - 250'2" - argillite a/a (as above), 40% greywacke - 247'11" - 1 1/4" quartz vein, 80° CA, 5% carbonate, trace aspy, po - 250'1" - 1/16" quartz vein, 55° CA, 1% po, visible gold 4 pinpoints - 250'2" - 254' - 60% greywacke, 40% very thinly interbedded argillite - 250'5" - 3/8" quartz vein, 70° CA, barren - 250'10" - 5/8" quartz vein, 70° CA, trace aspy - 251' - 3/8" quartz vein, 60° CA, trace aspy - 251'4" - 1/8" sulfide vein, 70% po, 20% quartz, 10% cpy - 252'6" - 1/16" quartz vein, 60° CA, 20% carbonate, barren - 254' - 256' - argillite, medium to dark grey, sandy in places, weakly schistose - 254'5" - 1/4" quartz vein 60° CA, 5% carbonate, barren - 254'9" - 1" quartz vein, 62° CA, 5% carbonate, barren - 256' - 259' - greywacke, with 30% thinly interbedded argillite - 263'6" - 2" quartz vein, 62° Ca, 5% carbonate, trace galena - 263'11" - 1/4" and 3/4" quartz vein, 58° CA, very irregular contacts, trace aspy, within 2" argillite bed - 264'6" - 1/8" quartz vein, 70° CA, barren - 266'3" - 1/4" quartz vein, 70° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-15
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'5"	400'	Con't. - 344'10" - 3/8" quartz vein, 60° CA, trace po - 345'4" - 1/2" quartz vein, 48° CA, irregular contacts, 30% carbonate, trace po and pyrite - 345'5" - two 1" po blebs, 5% cpy - 347'2" - 1/8" quartz vein, 50° CA, 40° carbonate, barren - 348'4" - two 1/16" quartz veins, 68° CA, trace galena - 355' - 357' - argillite bed, medium to dark grey - 360' - bedding 67° CA, cleavage 44° CA - 366' - 369' - argillite, medium to dark grey, sandy, and greywacke (70:30) - 367'8" - 1 1/2" quartz vein, 70° CA, 20% chlorite, trace po and pyrite - 368'8" - 1 3/4" quartz vein, 70° CA, banded, 3-4% aspy - 375'10" - 1/4" quartz vein, 80° CA, trace po, visible gold 1 pinhead, 1 pinpoint - 377'9" - 1" quartz vein, 64° CA, trace pyrite - 380'2" - 1/8" quartz vein, 78° CA, trace po and pyrite	
	400'	End of Hole	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-15
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'5"	400'	Con't. - 271' - 3/4" quartz vein, 72° CA, 5% carbonate, barren - 274'3" - 1" quartz vein, 60° CA, banded, 10% carbonate, trace aspy, within 4" argillite bed - 277'9" - 1/8" quartz vein, 80° CA, 20% carbonate, barren - 278'10" - 1/8" quartz vein, 80° CA, 20% carbonate, barren - 281' - 287' - moderate to strong quartz to carbonate fracture filling - 283'1" - two quartz veins 1/4" & 1/2", 64° CA, within 8" argillite bed, trace aspy and po - 284'7" - 3/8" quartz vein, 57° CA, trace aspy, irregular contacts, within 6" argillite bed - 284'11" - 1/8" quartz vein, 62° CA, trace aspy, 20% carbonate, within 6" argillite bed - 286'4" - 1/16" quartz vein, 80° CA, trace po - 287' - 1/4" quartz vein, 75° CA, barren - 298'8" - 301'10" - argillite bed, sandy, dark grey to black - 299' - bedding 67° CA, cleavage 64° CA - 299'6" - 1/8" quartz vein, 77° CA, 15% carbonate, barren - 301'1" - 1/8" quartz vein, 68° CA, trace galena - 301'8" - 1/8" quartz vein, 68° CA, 10% carbonate, trace galena - 301'9" - 1/8" quartz vein, 80° CA, 20% carbonate, trace po - 304'2" - 304'8" - argillite bed, sandy, medium to dark grey - 306'8" - 3/4" quartz vein, 78° CA, 5% carbonate, trace galena, within 6" argillite bed - 310'4" - 311'3" - argillite bed, light to medium grey, sandy, minor aspy porphroblasts - 310'6" - 3/4" quartz vein, 70° CA, trace pyrite and po - 314'11" - 1/8" quartz vein, 71° CA, 40% carbonate, barren - 323'11" - 325'10" - argillite bed, medium to dark grey, sandy - 325'2" - 1/4" quartz vein, 66° CA, barren - 325'4" - 1/16" quartz vein, 66° CA, 40% carbonate, trace po - 325'5" - 1/16" quartz vein, 66° CA, trace po - 325'6" - 1/4" quartz vein, 68° CA, 30% carbonate, trace po - 328'2" - 329'1" - argillite, light to medium grey, sandy - 329'8" - 331' - argillite bed, medium to dark grey, sandy - 334'6" - 337'3" - argillite and greywacke (90:10 ratio) - 337' - 1 1/4" quartz vein, banded, 58° CA, trace aspy - 344'1" - 352' - argillite bed, light to medium to dark grey	

Name of Property Wine Harbour
 Location 13+65W 8+43S
 Latitude _____
 Elevation _____
 Started Aug. 28/87
 Finished Aug. 30/87

Hole # WH-87-16
 Length 430'
 Departure _____
 Azimuth 009°
 Dip 60°

Footage	Dip	Azimuth
250'	58°	

corrected dips

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	18'4"	Overburden	
18'4"	430'	Greywacke, massive, broken and leached to 50', some minor quartz fracture filling - 39'8" - 1/8" quartz vein, broken, rusty, vuggy, trace aspy - 86'6" - 1/8" quartz vein, 80° CA, trace pyrite - 90'11" - 93' - argillite bed, medium-dark grey, sandy in places - 92'2" - 1/2" quartz vein, 42° CA, 5% chlorite, trace po - 94'11" - 97'6" - argillite, 80% medium-dark grey, 20% greywacke - 94'11" - 1/16" quartz vein, 64° CA, trace po - 95'9" - 1/16" quartz vein, 40° CA, barren - 96' - 1" quartz vein, 42° CA, 3-4% chlorite, trace cpy, pyrite - 97'3" - 1 1/4" quartz vein, 45° CA, slightly banded, 5% carbonate, 2% chlorite, trace po, pyrite - 108'3" - 1/2" quartz vein, 40° CA, trace galena - 108'4" - 110'8" - argillite 70%, medium to dark grey, greywacke 30% - 109'7" - 1/8" quartz vein, 50° CA, trace po - 113'7" - 117'10" - argillite/ greywacke (60:40 ratio) - 120'11" - 1/4" quartz vein, 42° CA, trace cpy, po - 138'11" - 3/8" quartz vein, 50° CA, banded, 30% carbonate, trace po, within 6" argillite bed - 139' - bedding 44° CA, cleavage 42° CA - 139'9" - 149'3" - argillite, greywacke (90:10 ratio) - 140'5" - 1/8" quartz vein, 46° CA, 40% carbonate, trace pyrite - 140'6" - 1/4" quartz vein, 46° CA, trace pyrite - 140'7" - 142'6" - quartz fracture filling, trace pyrite - 142'7" - 1/8" quartz vein, 52° CA, trace pyrite and po - 143'11" - 1/16" quartz vein, 46° CA, 30% carbonate, trace galena, po - 148' - 1/16" quartz vein, 38° CA, trace cpy-po - 148'4" - 1/16" quartz vein, 40° CA, trace cpy - 148'7" - 1/16" quartz vein, 42° CA, 30% carbonate, trace po - 148'10" - 1 1/2" quartz vein, 40° CA, slightly banded, trace po - 148'11" - minor aspy porphroblasts - 154'9" - 157'4" - argillite, medium to dark grey	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-16
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 1
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'4"	430'	Con't. - 154'9" - 1/16" quartz vein, 42° CA, barren - 159'10" - 160'10" - argillite bed, light to medium grey, sandy - 162'9" - 1/16" quartz vein, 18° CA, crosscutting, trace pyrite - 163'1" - 1/4" quartz vein, 58° CA, trace po, within 8" argillite bed - 164'1" - 1/4" quartz vein, 42° CA, 50% carbonate, trace aspy - 169'6" - 1/16" quartz vein, 18° CA, cross-cutting, 10% po - 172'4" - bedding 46° CA, cleavage 42° CA - 172'10" - 186' - argillite, medium-dark grey to black, schistose - 173' - 1/16" quartz vein, 50° CA, trace po - 173'1" - 1 1/8" quartz vein, 50° CA, slightly banded, trace cpy, po, pyrite - 174'6" - 2 1/2" po bleb, 5% cpy, minor quartz fragments - 175'6" - two 1/16" quartz veins, 43° CA, 1% pyrite - 176'3" - two 1/8" quartz veins, 36° CA, trace cpy in first vein, 1% po in second vein - 177'3" - 1 1/4" quartz vein, 62° CA, irregular contact, trace po - 177'8" - 1/8" quartz vein, 41° CA, 40% carbonate, trace aspy, po - 181'10" - two 1/16" quartz veins, 44° CA, trace po - 182' - four 1/16" quartz veins, 42° CA, trace galena, po - 182'2" - 1/16" quartz vein, 40° CA, trace po - 182'4" - two 1/8" quartz veins, 40° CA, drag folded, trace po, pyrite - 185'3" - 1/4" quartz vein, 40° CA, trace po, cpy - 185'4" - 3/4" quartz vein, 40° CA, slightly banded, 10% aspy, trace cpy-po - 187' - 1/8" quartz vein, 88° CA, cross-cutting, trace po - 189'3" - 1/8" quartz vein, 56° CA, trace po - 189'5" - 1/8" quartz vein, 56° CA, barren - 191'11" - 1/8" quartz vein, 44° CA, drag folded, trace galena - 192'1" - 1/8" quartz vein, 44° CA, trace po - 192'4" - 1/16" quartz vein, 22° CA, cross-cutting, trace po - 195' - 196' - greywacke, with quartz fracture filling - 201'5" - 203'6" - argillite/greywacke (70:30 ratio), argillite is medium-dark grey, sandy - 202'9" - 1/8" quartz vein, 47° CA, 1% po, trace cpy - 203'5" - 1/16" quartz vein, 42° CA, 2-3% po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87- 16
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
18'4"	430'	Con't. - 203'6" - 1/4" quartz vein, 42° CA, trace po, pyrite - 203'7" - bedding 47° CA, cleavage 45° CA - 205'9" - 208'6" - argillite/greywacke (60:40 ratio), sandy, light-medium grey - 206'3" - two quartz veins 1/16" - 1/8", 48° CA each, barren - 210'3" - 3/8" quartz vein, 50° CA, trace cpy-po - 217' - 1/4" quartz vein, 90° CA, cross-cutting, barren - 217'8" - 228'6" - argillite, dark grey to black - 217'9" - 1" wide patch of quartz on side of core - 218'4" - 1/2" quartz vein, 50° CA, trace po - 218'8" - 1/8" quartz vein, 44° CA, 5% chlorite, trace pyrite - 218'9" - 1/2" quartz vein, 44° CA, irregular contact, trace cpy - 219'3" - 1/2" quartz vein, 68° CA, 1% galena, trace cpy - 219'10" - 1 1/2" quartz vein, 56° CA, trace aspy, po - 219'11" - 1/8" quartz vein, 55° CA, trace po, pyrite - 220'10" - 1/4" quartz vein, 56° CA, trace galena - 221'1" - 3/8" quartz vein, 56° CA, trace cpy-po - 221'11" - 1 1/2" quartz vein 48° CA, trace cpy-po, pyrite - 223'1" - 1/2" quartz vein, 64° CA, trace galena, po - 223'4" - 1 1/4" quartz vein, 52° CA, irregular contacts, 2-3% chlorite, trace pyrite - 223'7" - 1/8" quartz vein, 40° CA, very irregular contacts, 10% chlorite, trace po - 224'1" - 1/2" quartz vein, 36° CA, 5% carbonate, trace galena, po - 225'6" - 1" quartz vein, 58° CA, trace po - 229'6" - bedding 44° CA, cleavage 41° CA - 229'6" - 234' - argillite/greywacke (80:20 ratio), argillite is medium to dark grey, sandy in places - 231'7" - 1/8" quartz vein, 50° CA, trace cpy, po - 238' - 241'6" - argillite/greywacke (60:40 ratio), greywacke is thinly interbedded, argillite is sandy in places, also medium to dark grey to black - 253'4" - 1/4" quartz vein, 62° CA, drag folded, trace po, pyrite, within 2" argillite bed - 253'7" - 1/8" quartz vein, 90° CA, cross-cutting, barren - 254'5" - 1/4" quartz vein, 86° CA, with 6" long 1/8" wide offshoot, barren, main vein has 1 1/4" po bleb, trace cpy, galena	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-16
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'4"	430'	Con't. - 275'1" - 1/8" quartz vein, 54° CA, barren - 281'4" - 282'3" - argillite bed, medium-dark grey, sandy in places - 281'5" - 1/2" quartz vein, 42° CA, with 1/8" quartz vein, offshoot \surd shaped, slightly banded, 2-3% po, trace cpy-asy - 300'6" - 310" - argillite/greywacke (50:50 ratio), argillite is medium to dark grey, sandy - 301'2" - 302'4" - quartz fracture filling, trace po - 313'11" - three 1/4" quartz veins, 42° CA, broken, 1% po, trace pyrite - 315'7" - 319'2" - argillite, medium-dark grey - 315'11" - two 1/16" quartz veins, 38° CA, 1% po, trace pyrite - 316' - 1/8" quartz vein, 40° CA, trace po - 316'4" - 1" quartz vein, 40° CA, slightly banded, trace po, galena, pyrite - 317'1" - 1/4" quartz vein, 58° CA, trace po - 317'3" - two 1/16" quartz veins, 38° CA, banded, trace aspy, pyrite - 327'5" - 1/4" quartz vein, 42° CA, trace po, pyrite, within 8" argillite bed - 328'9" - 3/4" quartz vein, 55° CA, trace galena, po - 342' - 1/4" quartz vein, 58° CA, trace po - 343'9" - bedding 46° CA, cleavage 43° CA - 343'10" - 1/16" quartz vein, 46° CA, trace po - 344'2" - 1/2" quartz vein, 48° CA, trace aspy - 357'3" - 1/2" quartz vein, 43° CA, 1-2% coarse grained aspy, within 12" argillite bed - 365'7" - 1/8" quartz vein, 50° CA, 1% po, trace pyrite - 374'4" - 378'9" - argillite/greywacke (80:20 ratio), argillite is medium-dark grey - 375'1" - 1" quartz vein, 77° CA, trace aspy - 376' - 1/4" quartz vein, 44° CA, trace galena, po - 376'9" - 1/8" quartz vein, 46° CA, trace po - 377'2" - 1/4" quartz vein, 46° CA, trace po - 378'11" - 3/4" quartz vein, 50° CA, banded, trace po - 386'5" - 1 1/2" quartz vein, 50° CA, trace galena, within 5" argillite bed - 392'2" - 3/4" quartz vein, 50° CA, trace galena, po, aspy - 392'3" - 1 3/4" quartz vein, 50° CA, trace galena, aspy, po - 392'8" - 1/4" quartz vein, 50° CA, 3-4% po, trace cpy, all 3 veins within 12" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-16
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
18'4"	430'	Con't. - 395'8" - 3/4" quartz vein, 39° CA, barren - 400'6" - 403'3" - argillite bed, light-medium grey, sandy in places - 400'6" - 1/4" quartz vein, 44° CA, 1/8" offshoot, trace aspy and po - 402'8" - 1/4" quartz vein, 34° CA, 2% po - 405'9" - 1/4" quartz vein, 40° CA, trace cpy - 405'10" - 1/4" quartz vein, 41° CA, trace po) - 406'7" - 1/2" quartz vein, 45° CA, trace aspy, po, cpy.) - both veins within 12" argillite bed - 407' - bedding 47° CA, cleavage 42° CA - 411'3" - two 1/16" quartz veins, 48° CA, 40% carbonate, trace po - 411'6" - 1/8" and 1/16" quartz veins, 35° CA, trace po - 418'8" - 425'1" - argillite/greywacke (60:40 ratio), dark grey to black, sandy - 421'4" - 1 1/4" quartz vein, 43° CA, slightly banded, trace galena, pyrite - 422'10" - 1 1/2" po bleb, trace cpy - 423'9" - 1" po bleb, trace cpy	
	430'	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour Hole # WH-87-17
 Location 13+65 W 8+42S Length 300'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 000°
 Started Sept. 2/87 Dip -45°
 Finished Sept. 4/87

Footage	Dip	Azimuth

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	20'	Overburden	
20'	300'	Greywacke, massive, broken and leached to 45° - 38'3" - 1/16" quartz vein, 78° CA, barren - 39'6" - 1/16" quartz vein, 62° CA, trace po - 39'7" - 1 3/4" po bleb, with 1/16" offshoot, 70% po, 30% cpy - 47' - 1" po bleb, 10% cpy - 73' - 77'10" - argillite, medium to dark grey, sandy in places, 20% greywacke - 74'2" - 1/2" quartz vein, 58° CA, trace galena, cpy, po - 77' - 1/4" quartz vein, 44° CA, trace cpy, pyrite - 77'7" - 1 1/4" quartz vein, 56° CA, visible gold 2 pinheads, 30% carbonate, rusty along contacts, <u>trace pyrite, speck of galena</u> - 85'2" - bedding 44° CA, cleavage 41° CA - 86'8" - 89'4" - argillite, light-medium grey, sandy - 87'5" - 1/8" quartz vein, 56° CA, trace cpy, po - 89'3" - 1/8" quartz vein, 74° CA, trace cpy - 92' - 93'2" - argillite, medium-dark grey, sandy - 98'5" - 1/8" quartz vein, 50° CA, trace galena, cpy, within 8" argillite bed - 107'3" - 107'8" - argillite bed, medium-dark grey - 108'3" - 1/16" quartz vein, 42° CA, trace cpy, po - 109'1" - 1/16" quartz vein, 40° CA, 15 po, trace cpy - 112'3" - 121'2" - argillite/greywacke (70:30 ratio) - 112'3" - 3/8" quartz vein, 64° CA, slightly banded, 20% carbonate, trace cpy, po - 119' - bedding 58° CA, cleavage 54° CA - 119'6" - 1/16" and 1/8" quartz veins, 54° CA, trace po, cpy - 119'8" - 1/4" quartz vein, 46° CA, with 1/8" quartz vein offshoot, trace po - 119'9" - 1/8" quartz vein, 46° CA, trace po - 120'10" - 1/4" quartz vein, 48° CA, 15% carbonate, trace galena - 120'11" - 1/4" quartz vein, 48° CA, barren - 121'1" - 1 1/4" quartz vein, 49° CA, banded, trace galena, pyrite - 124'11" - 129'6" - argillite, dark grey to black - 124'11" - 3/8" quartz vein, 57° CA, trace po, pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-17
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
20'	300'	Con't. - 125'4" - 1/16" quartz vein, 55° CA, barren - 128'5" - 3/8" quartz vein, 58° CA, trace galena, pyrite - 131'3" - 1/8" quartz vein, 56° CA, trace cpy, po, within 4" argillite bed - 136'1" - 1" quartz vein, 60° CA, trace po, within 2" argillite bed - 138'5" - 151'1" - argillite, medium-dark grey - 139'4" - 1" quartz vein, 56° CA, trace po - 149'1" - 1/2" quartz vein, 59° CA, trace galena - 150' - 1/16" quartz vein, 40° CA, trace po - 150'2" - 1/2" quartz vein, 42° CA, barren - 150'5" - 3/8" quartz vein, 48° CA, trace po - 150'7" - 1/16" quartz vein, 48° CA, trace cpy, po - 150'9" - 1/2" quartz vein, 62° CA, trace po, pyrite - 150'10" - 1" quartz vein, 60° CA, banded, trace aspy, pyrite - 154'10" - 1/16" quartz vein, 62° CA, trace po - 163'9" - 165'4" - argillite, medium-dark grey - 163'10" - 1/8" and 1/4" quartz veins, 48° CA, trace po - 164'7" - 1/4" quartz vein, 48° CA, trace po - 164'8" - two 1/16" quartz veins, 48° CA, 2-3% po - 167'3" - 170' - argillite, medium-dark grey (70:30 ratio), greywacke - 169'10" - 1/16" quartz vein, 60° CA, trace po - 170'5" - 1/2" quartz vein, 52° CA, trace po, pyrite - 171' - 172' - quartz fracture filling - 174'2" - 1/16" quartz vein, 66° CA, barren - 174'4" - 1/4" quartz vein, 65° CA, barren - 175'10" - 195' - argillite, medium-dark grey to black - 176'1" - 1/4" quartz vein, 58° CA, barren - 176'2" - 3/8" quartz vein, 56° CA, trace po, cpy - 176'4" - 1/16" quartz vein, 56° CA, trace galena, cpy, po - 177'9" - 1/8" quartz vein, 64° CA, with 1/4" offshoot, trace po - 178'4" - three 1/16" quartz veins, 58° CA, trace cpy, po - 178'10" - two 1/16" quartz veins, 63° CA, trace po.	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-17
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
20'	300'	Con't. - 179'1" - 1/8" po vein, 54° CA, 5-10% cpy - 179'5" - 1/16" quartz vein, 54° CA, trace cpy, po - 179'8" - 1/16" quartz vein, 55° CA, trace po - 179'10" - 1/4" quartz vein, 56° CA, trace galena, po - 183'7" - 3/8" quartz vein, 57° CA, trace galena - 187'5" - 2" po bleb, 20% cpy - 187'9" - 1/4" quartz vein, 58° CA, trace po - 188'1" - 1/16" quartz vein, 55° CA, drag folded, trace cpy - 188'5" - 1 1/8" quartz vein, 68° CA, banded, trace po - 188'7" - 1/16" quartz vein, 62° CA, barren - 189'3" - 1" po bleb, 10% cpy - 196' - bedding 61° CA, cleavage 58° CA - 198' - 202' - argillite, light-medium grey, (90:10 ratio), greywacke - 207'5" - 1/16" quartz vein, 48° CA, trace po - 209'6" - 3/4" quartz vein, 65° CA, barren - 211'11" - 1/2" quartz-carbonate vein, 64° CA, 5% po, trace cpy - 219'6" - 1/4" quartz vein, 60° CA, barren - 221'10" - 223'10" - quartz fracture filling, granitic - 226' - 226'8" - quartz fracture filling - 228' - 1 1/4" po, pyrite bleb - 229'3" - 1/4" quartz vein, 90° CA, cross-cutting, with 1/16" po vein cross-cutting quartz vein - 230'4" - 1/4" quartz vein, 64° CA, trace po - 231'2" - 1/4" quartz vein, 63° CA, 15% carbonate, 30% aspy - 231'7" - 1/8" quartz vein, 40° CA, drag folded, 25% carbonate, trace aspy - 234' - 235' - argillite, medium-dark grey - 239'11" - 1/4" quartz vein, 60° CA, banded, trace aspy, within 3" argillite bed - 244'5" - 1/8" quartz vein, 58° CA, 1% po, trace cpy - 246' - 1/4" quartz vein, 60° CA, trace po - 250'4" - 1/16" quartz vein, 54° CA, trace aspy, po - 250'7" - 1/16" quartz vein, 56° CA, within 16" argillite bed - 253'11" - 1/4" quartz vein, 52° CA, trace po, within 8" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87- 17
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
20'	300'	Con't. - 255'2" - bedding 58° CA, cleavage 54° CA - 259'6" - 262' - argillite, medium-dark grey - 259'8" - 1/8" quartz vein, broken, barren - 260' - 1/16" quartz vein, 57° CA, trace po, cpy - 260'6" - 1/4" quartz vein, 56° CA, barren - 261' - 1/4" quartz vein, 56° CA, trace galena - 261'3" - two 1/16" quartz veins, 56° Ca, barren - 263'3" - 14" quartz vein, 58° CA, trace galena, pyrite - 265'1" - 265'11" - argillite, light-medium grey, sandy in places - 268'9" - 1/8" quartz vein, 58° CA, trace cpy, within 7" argillite bed - 282'1" - 3/4" quartz vein, 66° CA, banded, trace pyrite - 291'5" - 292'8" - silicified greywacke, fine grained aspy	
	300'	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location 14.65W - south claim line
 Latitude 8+40S
 Elevation _____

Hole # WH-87-18
 Length 668'
 Departure _____
 Azimuth 004°
 Dip -15

Footage	Dip	Azimuth
200'	71°	
400'	72°	
668'	71°	

dips corrected

Sheet # 1

Remarks: _____

Logged by: Sandy Chase

Started Sept. 4/87
 Finished Sept. 8/87

Footage		DESCRIPTION	Sample No.
From	To		
0	23'	Overburden	
23'	668'	Greywacke, massive, broken and leached, few argillite beds 40' - 43' - quartz fracture filling 50' - 130'7" - greywacke, massive, broken, minor quartz fracture filling 127'6" - 1/4" quartz vein, 86° CA, broken, trace galena and cpy 135'7" - 138'2" - argillite bed, medium to dark grey 135'7" - 1/16" quartz vein, 22° CA, trace cpy 137'8" - 1/8" quartz vein, 20° CA, trace cpy and po 137'9" - 1/8" quartz vein, 20° CA, trace cpy 145'2" - 148'7" - argillite bed, dark grey to black 145'4" - 1/2" quartz vein, 29° CA, banded, irregular contacts, 10% chlorite, trace cpy, po, pyrite 145'8" - 1" quartz vein, 50° CA, very irregular contact, vein runs 8" along core, 25% chlorite, trace po 147'3" - 1" wide quartz patch, runs 9" along side of core, 30% carbonate, 2-3% chlorite, trace po 150' - 1/8" quartz vein, 70° CA, barren 161'11" - 165'8" - argillite/greywack (70:30 ratio), sandy in places, medium to dark grey 162" - 1/2" quartz vein, 30° CA, visible gold 1 pinhead and 2 pinpoint, trace galena 170'3" - bedding 36° CA, cleavage 32° CA 180'11" - 1/4" quartz vein, 30° CA, trace galena and cpy and pyrite, within 8" argillite bed 181'1" - 1/16" quartz vein, 30° CA, trace pyrite 187'5" - 1 1/2" po bleb 197'2" - 198'1" - argillite bed, sandy, medium to dark grey 206'7" - 3/8" quartz vein, 30° CA, banded, trace po and pyrite, within 9" argillite bed 208'9" - 1" po bleb, 5% cpy 208'10" - 215'4" - argillite and greywacke (80:20 ratio), argillite is medium-dark grey to black, sandy in places 211'6" - 1/16" quartz vein, 30° CA, trace po 211'7" - 1/4" quartz vein, 30° CA, 40% carbonate, barren 212'6" - 1/16" quartz vein, 30° CA, barren 215' - 1/16" quartz vein, 32° CA, barren 218' - argillite, medium-dark grey to black 222'2" - 1 1/2" quartz vein, 29° CA, banded, 10% carbonate, trace po, aspy, pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-18
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 223'4" - bedding 29° CA, cleavage 26° CA 230'8" - 235'10" - argillite, medium-dark grey, sandy in places 249'10" - 251'10" - argillite and greywacke (50:50 ratio) 250'10" - 1/4" quartz vein, 32° CA, 40% carbonate, trace cpy and po and pyrite 251'9" - 1/4" quartz vien, 38° CA, barren 254'2" - 275'3" - argillite, dark grey to black 255'6" - 3/8" quartz vein, 24° CA, broken, trace pyrite 260'3" - 3/4" quartz vein, 22° CA, trace po 261'4" - 1/2" quartz vein, very irregular contacts, trace galena and po, 20° CA 265'7" - 1/4" quartz vein, 20° CA, visible gold 2 pinheads and 1 pinpoint, trace galena and cpy 274'1" - 3" quartz vein, 25° CA, trace aspy 274'5" - 2" quartz vein, 25° Ca, 1-2% aspy blebs, trace po and cpy 278'9" - 279'1" 290' - 312' - argillite and greywacke (50:50 ratio), argillite is sandy in places 324' - 338' - argillite, broken in places, medium-dark grey to black 322'8" - 1/8" quartz vein, 24° CA, trace po and pyrite 336'1" - 1/8" po vein, 30° CA, 10% carbonate, 25% cpy 338' - bedding 32° CA, cleavage 36° CA 340'5" - 1" quartz vein, 32° CA, slightly banded, visible gold 2 pinheads, 5 pinpoints, 10% carbonate, trace galena, cpy and po 341'9" - 1/16" quartz vein 8° CA, cross-cutting, 20% carbonate, trace cpy and po 345'5" - 1/8" quartz vein, 24° CA, trace cpy, po 350'3" - 1" po bleb and 1/8" quartz vein, 8° CA, drag folded, cross cuts, po bleb 354'2" - 1/4" quartz vein, 34° CA, barren, within 3" argillite bed 360'10" - 1/4" quartz vein, 23° CA, barren 362'6" - irregular quartz patch on side of core, 5" long, 40% carbonate, trace po 363'5" - 370'4" - argillite/greywacke (90:10 ratio), argillite is light-medium grey 363'8" - 1/16" quartz vein, 22° CA, trace po 366'2" - 1/8" quartz vein, 28° CA, 20% carbonate, trace cpy and po 366'8" - bedding 26° CA, cleavage 23° CA 368' - 3/8" quartz vein, 33° CA, 25% carbonate, trace cpy and po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 369'3" - 1/4" quartz vein, 33° CA, 25% carbonate, trace po 370'1" - 1/4" quartz-carbonate vein, 32° CA, trace po 377' - three 1/16" quartz veins, 25° CA, barren 378'1" - 1/4 quartz vein, 28° CA, visible gold 1/2 pinhead, 20% carbonate, trace galena and po 378'3" - 1/8" quartz-carbonate vein, 28° CA, trace po, within 5" argillite bed 387'11" - 1/4" quartz vein, 32° CA, 40% carbonate, trace cpy and po 290' - 394'7" - quartz fracture filling, with minor aspy 390'3" - two 1/4" quartz vein, 1st 94° CA, 2nd 38° CA, very irregular contacts, trace cpy and po 390'6" - 1/2" quartz vein, 62° CA, barren 391'1" - 3/4" quartz vein, 48° CA, trace po 391'11" - 1" quartz vein, 24° CA, trace cpy and po 392'8" - 2 1/2" quartz veins, 42° CA, irregular contact, trace po 393'6" - 1/2" quartz vien, 28° CA, trace pyrite and po 393'8" - 1/4" quartz vein, 28° CA, trace cpy and po 394'3" - 3/8" quartz vein, 25° CA, trace pyrite 399'6" - 1" quartz vein, 40° CA, barren 400'8" - 1/8" quartz vein, 38° CA, trace aspy and po 401'8" - 1/8" quartz vein, 40° CA, trace po 402'9" - 1/2" quartz vein, 40° CA, with two 1/8" quartz-carbonate veins, offshoots, barren 403'6" - 20" of quartz, 22° CA, (80:20 ratio), greywacke as patches, trace aspy and po 405'1" - 3/4" quartz vein, 30° CA, trace po 405'3" - 16" quartz vein, 60° CA, irregular contact on footwall, first 8" barren, last 8" much greywacke, as patches, trace aspy, po and pyrite 407'9" - 1/16" quartz vein, 34° CA, 2% po 408' - 3/4" quartz vein, 27° CA, trace po 408'2" - 3/4" quartz vein, 38° CA, trace aspy and po, with 1/8" quartz vein, offshoot, trace aspy 408'6" - 1/8" quartz vein, 28° CA, 1% po 408'9" - 1/8" quartz vein, 28° CA, trace po 409' - 411'4" - quartz vein with heavy greywacke patches, irregular contacts, aspy porphroblasts in greywacke, trace po, pyrite and cpy 411'10" - 3/8" quartz vein, 26° CA, trace aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 412'8" - 3" quartz vein, 42° CA, irregular contact, trace po 413'2" - 1/2" quartz vein, 50° CA, drag folded, trace aspy and po 415'3" - 1/8" quartz vein, 46° CA, 20% carbonate, trace po 416'3" - 1/2" quartz vein, 32° CA, trace aspy 417' - 1/8" quartz vein, 28° CA, barren 418'6" - 1/4" quartz vein, 28° CA, barren 418'9" - 1/8" quartz vein, 58° CA, trace po 419'4" - 1/4" quartz vein, 50° CA, with 1/8" quartz vein offshoot, barren 420'3" - 1 1/8" quartz vein, 26° CA, barren, with 13" argillite bed 424'8" - 5/8" quartz vein, 58° CA, barren 427'5" - 1/4" quartz vein, 52° CA, barren 427'6" - 1/8" quartz vein, 14° CA, 20% carbonate, 1% po 427'8" - four 1/16" quartz veins, 36° CA, barren 428'8" - 1/4" quartz vein, 24° CA, trace galena, cpy and po, within 12" argillite bed 429'6" - 1/2" quartz vein, 24° CA, trace galena, cpy, pyrite 433'4" - 1/8" quartz-carbonate vein, 26° CA, trace pyrite 436'5" - 1/4" quartz vein, 50° CA, trace aspy 437'10" - 3/8" quartz vein, 30° CA, trace pyrite 438'7" - 1/8" quartz vein, 44° CA, barren 440'1" - 1/4" quartz vein, 24° CA, barren 441'7" - 1/8" quartz vein, 24° CA, barren 442'2" - 1/8" quartz vein, 30° CA, trace aspy, po 442'9" - 4" po bleb, 1% cpy 443'5" - 1/8" quartz vien, 40° CA, 1% po 444' - 3/8" quartz vein, 26° CA, barren 444'9" - 447'4" - argillite, medium-dark grey, sandy in places 444'10" - 26" of quartz, 20° CA, 30% carbonate, very irregular contacts, 2 1/3% po, trace aspy 447'2" - 1/16" quartz vein, 16° CA, trace po 447'7" - two 1" po blebs, 20% cpy 449' - 468'5" - argillite/greywacke (70:30 ratio), argillite is medium grey to black 449' - bedding 16° CA, cleavage 22° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 449'3" - 1/16" quartz vein, 26° CA, barren 449'9" - 1/4" quartz vein, 38° CA, barren 450'1" - 1/8" quartz vein, 36° CA, trace galena 450'8" - five 1/16" quartz veins, 26° CA, 5-10% po, trace pyrite 451'2" - 1/2" quartz vein, 26° CA, vein is 7" long, 5% chlorite, very irregular contacts, 5-10% po 451'11" - 3" quartz vein, 28° CA, very irregular contacts, 3-4% po, in blebs, trace aspy 453'6" - 1/4" quartz vein, 30° CA, barren 453'11" - 1/2" quartz vein, 40° CA, irregular contacts, vein 6" on side of core, trace po 454'7" - 1/8" quartz vein, 40° CA, trace aspy, po 454'9" - 1" quartz vein, 30° CA, 20% carbonate, trace po, blebs of po 456'6" - 1/8" quartz vein, 24° CA, 25 po 457'3" - 3" quartz vein, 28° CA, trace galena, aspy 458'6" - 1/2" quartz vein, broken, barren 459' - 1/2" quartz vein, 84° CA, cross cutting, very irregular contacts, visible gold 1 pinhead <u>under surface of core</u> 459'8" - 1/2" quartz vein, 26° CA, irregular, trace po 460' - 460'6" - quartz, injected as small veinlets, 5-10% po 460'7" - 1 1/2" quartz-po bleb, 2% cpy 460'9" - 3" quartz vein, 34° CA, trace galena, cpy and po, along contacts 461'6" - 1/16" quartz vein, 36° CA, trace po 465'11" - 1/16" quartz vein, 38° CA, trace galena, po and cpy 468'2" - 1/8" quartz vein, 30° CA, contorted, 25% carbonate, trace po 468'4" - 1/8" quartz vein, 32° CA, trace galena, cpy and po 468'8" - bedding 28° CA, cleavage 24° CA 469'6" - 1/16" quartz vein, 26° CA, barren 470' - 471'4" - argillite, medium-dark grey 470'4" - 1/16" quartz vein, 32° CA, barren 475'6" - 1/8" quartz vein, 33° CA, trace pyrite, within 13" argillite bed 478'7" - 1/4" quartz vien, 35° CA, trace po and pyrite, within 2" argillite bed 488' - 1/4" quartz vein, 34° CA, barren 488'10" - 1/8" quartz vien, 36° CA, 30% carbonate, trace po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 489'4" - 3/8" quartz vein, 34° CA, barren 489'10" - 1/4" quartz vein, 32° CA, barren 490'8" - 4" quartz patch, on side of core, trace po 491' - 1/8" quartz vein, 36° CA, trace aspy 493'4" - 3/4" quartz vien, 94° CA, barren 496'1" - 1" quartz vein, 35° CA, trace po 497' - 1/4" quartz vein, 38° CA, trace po 497'5" - 1/8" quartz vein, 57° CA, trace po, minor aspy porphroblasts in wall rock 498' - 1/4" quartz vein, 37° CA, minor aspy 498'6" - 1/8" quartz vein, 31° CA, 1% aspy 499'1" - 1/2" quartz vein, 37° CA, trace aspy and po 500'9" - 3/4" quartz vein, 31° CA, trace po 500'11" - 1/16" quartz vein, 28° CA, 3-5% po 501'3" - 502'5" - argillite, medium-dark grey 502'5" - 5" quartz patch on side of core, trace pyrite 503'5" - two 1/4" quartz veins, 36° CA, 2% aspy as blebs 504'5" - 1/4" quartz vein, 28° CA, irregular contacts, trace po 505'7" - 3/8" quartz vein, 27° CA, trace aspy 506'9" - 1/4" quartz vein, 24° CA, with 1/8" quartz vein offshoot, parallel to core axis, trace aspy 506'11" - 1/8" quartz vein, 24° CA, barren 510'8" - 1 1/8" quartz vein, 32° CA, 3-5% aspy as blebs, trace po 511'5" - 1/4" quartz vien, 23° CA, 10% carbonate, trace aspy 511'8" - 1/16" quartz vein, 30° CA, barren 513'2" - 1" quartz vein, 58° CA, drag folded, trace po 515' - 1/4" quartz vein, 40° CA, trace po 515'3" - 3" quartz patch on side of core, barren 516'1" - 1/8" quartz vein, 44° CA, barren 516'5" - 1/8" quartz vein, 42° CA, trace po 517'1" - 1/4" quartz vein parallel to core axis, very irregular contacts, 6" long 517'8" - 1/2" quartz vien, 66° CA, drag folded, barren 517'11" - 2" quartz patch on side of core, 5% carbonate, 25% aspy, within 8" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 7
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 520'2" - 1/4" quartz vein, 78° CA, trace po 521'1" - 1/2" quartz vein, 33° CA, irregular contact, 15% carbonate, trace aspy, po and pyrite 521'3" - 1" quartz vein, 34° CA, 15% carbonate, trace po, within 3" argillite bed 522'8" - 3/8" quartz vein, 61° CA, barren 523'9" - two 1/8" quartz veins, 70° CA, trace po and pyrite 524'1" - 1/8" quartz vein, 54° CA, trace po 524'10" - 1/8" quartz vein, 48° CA, barren 525'1" - 3/4" quartz vein, 30° CA, trace aspy 525'3" - 1/4" quartz vein, 36° CA, trace aspy and po 525'4" - 1/8" quartz vein, 34° CA, trace po 525'5" - 528' - quartz with greywacke intrusions, trace aspy and po 528'4" - 3/8" quartz vien, 35° CA, trace aspy 528'5" - 1/4" quartz vien, 35° CA, barren 528'8" - two 1/8" quartz veins, 37° CA, trace aspy 529'3" - 1/2" quartz vein, 34° CA, with 1/8" offshoot, trace aspy 529'6" - 1 1/8" quartz vein, 98° CA, trace aspy as blebs 532'4" - 1/8" quartz vien, 26° CA, trace po and pyrite 532'6" - 1/8" quartz vein, 26° CA, trace po 533'10" - 1/4" quartz vein, 30° CA, barren 533'11" - 1" quartz vein, 31° CA, trace galena 535'1" - 1/4" quartz vein, 24° CA, trace aspy 536'2" - 1/8" quartz vien, 50° CA, barren 536'4" - 1 1/8" quartz vein, 23° CA, trace aspy 537'1" - 2" quartz vein, 39° CA, irregular contacts, barren 537'6" - 1/4" quartz vein, 38° CA, barren 538'1" - 10" of quartz, 25° CA, 30% greywacke, trace aspy and po 539'3" - 1 1/8" quartz vein, 24° CA, trace galena 539'6" - two 1/8" quartz veins, 24° CA, trace aspy and po 539'8" - 2" quartz vein, 24° CA, trace po 540'6" - 1 1/2" quartz vein, 34° CA, irregular contact, trace po and pyrite 541'6" - 3/8" quartz vein, 29° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 8

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 541'8" - 1/2" quartz vein, 30° CA, trace po 542'1" - 1/4" quartz vein, 18° CA, trace aspy and po 542'5" - 1/2" quartz vein, 28° CA, barren 542'7" - 1/8" quartz vein, 70° CA, barren 543'4" - 1/4" quartz vein, 30° CA, 10% carbonate, barren 543'9" - 1/2" quartz vien, 34° CA, trace po 543'11" - three 1/16" quartz veins, 34° CA, trace po 545'1" - 1" quartz vein, 28° CA, 10% carbonate, trace galena and pyrite 546'1" - 1/16" quartz vein, 40° CA, trace po 547' - 1/2" quartz vein, 50° CA, barren 547'2" - 1/2" quartz vein, 22° CA, trace galena 547'4" - 1/8" quartz vein, 67° CA, trace po 548'10" - 3/8" quartz vein, 50° CA, barren 549'2" - 1/8" quartz vein, 51° CA, trace po 549'7" - 3/4" quartz vein, 28° CA, barren 550'9" - two 1/4" quartz veins, 48° CA, trace aspy, po 551'2" - 1/2" quartz vein, 61° CA, with 1/8" quartz vein offshoot, trace po 551'7" - 3/8" quartz vein, 43° CA, irregular contact, trace aspy 552'7" - 1/2" quartz vein, 28° CA, irregular, patchy quartz, trace po 553'3" - 1/8" quartz vein, 32° CA, 10% carbonate, barren 556'9" - 1/4" quartz vein, 32° CA, barren, within 8" argillite bed 557'10" - 1/16" quartz vein, 40° CA, barren 559'2" - 563'4" - argillite, dark-grey to black, bedding 31° CA, cleavage 27° CA 559'5" - two 1/16" quartz veins, 20° CA, 10% carbonate, trace po and pyrite 560'8" - 1/2" quartz, 42° CA, trace pyrite 560'11" - 3/8" quartz vein, 22° CA, 10% carbonate, trace galena, po and pyrite 562'3" - 1/4" quartz vein, 34° CA, trace cpy and po 562'8" - 1 1/8" quartz vein, 26° CA, trace po 566'4" - 1/8" quartz vein, 50° CA, trace po 566'8" - 1 1/8" quartz vein, 70° CA, trace po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 9
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 567'9" - 1/2" quartz vein, 24° CA, irregular contacts, V shaped and contorted, trace po, within 4" argillite bed 569'7" - 3/4" quartz vein, 33° CA, 20% carbonate, trace po and pyrite 570'9" - 572'10" - argillite bed, medium-dark grey, sandy in places 570'9" - 3/8" quartz vein, 22° CA, trace cpy, po and pyrite 573'11" - 1/8" quartz vein, 58° CA, trace po 574'4" - 1/8" quartz vein, 45° CA, barren 575'3" - 3 quartz veins (1/8"; 1/4"; 1/8"), 67° CA, trace galena, and po 576'3" - 3/4" quartz vein, 67° CA, trace galena 576'5" - 5/8" quartz vein, 66° CA, barren 577'11" - 1/2" quartz vein, 30° CA, 1-2% po, trace aspy and pyrite, within 13" argillite bed 578'11" - 1/8" quartz vein, 89° CA, cross-cutting, 40% carbonate, 2-3% po 580'2" - 1/4" quartz vein, 48° CA, trace po 580'8" - 1/8" quartz vein, 48° CA, barren 580'10" - 1/16" quartz vein, 48° CA, trace po 582' - 3/8" quartz vein, 35° CA, trace galena 584'9" - 1/2" quartz vein, 52° CA, trace po 587'7" - 1/2" quartz vein, 45° CA, trace galena 587'11" - 1" quartz vein, 30° CA, trace po 589' - 1/8" quartz vein, 60° CA, 30% carbonate, trace po 589'2" - 1/8" quartz vein, 89° CA, cross-cutting, barren 389'5" - 1/4" quartz vein, 58° CA, barren 590' - 3/8" quartz vein, 27° CA, slightly banded, barren 597'7" - 1/8" quartz vein, 53° CA, barren 598'1" - 601'4" - argillite, medium-dark grey, schistose 599' - 1/4" quartz vein, 30° CA, banded, 30% carbonate, trace cpy, galena, po and pyrite 600'11" - 3/8" quartz vein, 25° CA, trace pyrite 604'8" - 1/8" quartz vein, 84° CA, contorted, 1% pyrite 604'11" - 1/8" quartz vein, 9° CA, cross-cutting, 1/2% pyrite 605'11" - 1/8" quartz vein, 38° CA, trace cpy, po and pyrite, within 4" argillite bed 609'10" - two 1/16" quartz veins, 50° CA, with 1 1/2" po bleb, trace cpy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 10
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 615'6" - 1/8" quartz vein, 90° CA, barren 617'10" - 621'7" - argillite, medium-dark grey, sandy in places, 10% greywacke 617'11" - 1/8" quartz vein, 23° CA, trace aspy, po and pyrite 619'5" - bedding 31° CA, cleavage 24° CA 620'11" - 3" quartz vein, 25° CA, slightly banded, 20% carbonate, trace aspy, po, cpy and pyrite 626'7" - 1/2" quartz vein, 58° CA, trace aspy and po 633'9" - 1/4" quartz vein, 80° CA, trace po 634'1" - 638'9" - argillite/greywacke (80:20 ratio), argillite is medium-dark grey 634'9" - 1/8" quartz vein, 25° CA, trace po 634'11" - 1/16" quartz vein, 24° CA, trace cpy and po 635' - 1" quartz vein, 33° CA, trace po 637'7" - 1/16" quartz vein, 29° CA, 30% carbonate, 1% po, trace aspy and cpy 637'9" - two 1/16" quartz veins, 30° CA, trace cpy and po 637'11" - 1/16" quartz vein, 24° CA, trace po 638' - 1/4" quartz vein, 27° CA, trace aspy, cpy and po 641'11" - 3/8" quartz vein, 28° CA, trace po and pyrite, within 20" argillite bed 644'8" - 1/2" quartz vein, 32° CA, with 1/8" offshoot, 1% po, trace galena, within 8" argillite bed 646'6" - 3/8" quartz vein, 30° CA, barren 647'10" - 653'3" - argillite/greywacke (70:30 ratio), argillite is medium-dark grey 649'2" - 1" quartz vein, 30° CA, visible gold 2 pinheads, 2 pinpoint, trace galena and po 649'11" - 1/8" quartz vein, 22° CA, 1% po 650'7" - 1/4" quartz vein, 24° CA, trace pyrite 651'4" - 1/4" quartz vein, 24° CA, trace po 652'5" - 1/8" quartz vein, 21° CA, trace po 682'9" - 1/8" quartz vein, 22° CA, trace po 652'9" - 1 1/8" quartz vein, 22° CA, irregular contact, banded, visible gold 2 pinheads, 2 pinpoint, 2% aspy as blebs, trace galena and po 655'5" - 1 1/2" quartz vein, 32° CA, irregular contacts, trace galena, cpy and po 655'7" - 1/8" quartz vein, 54° CA, trace galena and po 656'9" - 1/2" quartz vein, 29° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 18
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 11
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23'	668'	Con't. 658'8" - 3/4" quartz vein, 37° CA, trace pyrite 659'7" - 1/16" quartz vein, 40° CA, trace po 660' - 1/4" quartz vein, 60° CA, contorted, trace pyrite 660'2" - 1/8" quartz vein, 38° CA, trace galena 661'6" - 3/4" quartz vein, 24° CA, irregular contacts, 1-2% aspy as blebs, trace po and pyrite, within 5" argillite bed 663'4" - 1/2" quartz vein, 48° CA, barren 664'2" - 1/8" quartz vein, 38° CA, trace cpy and po, within 2" argillite bed 664'9" - 1" quartz vien, 26° CA, trace po and pyrite 666'5" - 1/4" quartz vein, 41° CA, barren 666'7" - 3/4" quartz vein, 40° CA, barren	
	668 ²	End of Hole	

Name of Property Wine Harbour Hole # WH-87-19
 Location 18+50 W south claim line Length 600'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 004°
 Started Sept. 8/87 Dip -60°
 Finished Sept. 11/87

Footage	Dip	Azimuth
250'	57°	
450'	57°	
600'	53°	

dips corrected

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		D E S C R I P T I O N	Sample No.
From	To		
0	17'	Overburden	
17'	35'	Greywacke, massive, broken and leached with minor argillite beds	
35'	600'	38'5" - 3/4" quartz vein, 49° CA, slightly banded, 20% carbonate, trace pyrite, within 2" argillite bed 41'6" - bedding 34° CA, cleavage 26° CA 41'7" - 1/8" quartz vein, 44° CA, 11% po 45'5" - 1/8" quartz vein, 39° CA, rusty 76' - 78' - minor quartz fracture filling, trace pyrite 121'4" - 1/2" quartz vein, 60° CA, barren 122'2" - 128'10" - argillite and greywacke (70:30 ratio), argillite is dark grey to black 122'5" - 1/4" quartz vein, 32° CA, rusty, barren 122'9" - 1 1/4" quartz vein, 38° CA, broken, rusty, irregular contacts 126'8" - 1" quartz vein, 40° CA, 10% carbonate, barren 127'1" - 1/2" quartz vein, 40° CA, 40% carbonate, barren 127'8" - 1 1/8" quartz vein, 33° CA, 10% carbonate, trace galena 127'11" - 1/2" quartz patch 128'7" - 1/2" quartz vein, banded and broken, trace pyrite 129'4" - 1/4" quartz vein, 94° CA, barren 142'1" - 1/8" & 1/4" quartz veins, 40° CA, 40% calcium, trace pyrite, within 11" argillite bed 153'9" - 1/8" quartz vein, 37° CA, broken, trace pyrite, within 2" argillite bed 171' - 184' - argillite and greywacke (50:50 ratio) argillite is dark grey to black 174'4" - 1/16" quartz vein, 50° CA, trace pyrite 190' - 197' - argillite & greywacke (50:50 ratio), argillite is dark grey to black 204' - bedding 44° CA, cleavage 40° CA 204'4" - 1 1/2" quartz vein, 52° CA, 5% chlorite, trace galena, within 5" argillite bed 206'11" - 220'11" - argillite, medium to dark grey, schistose in places 207'3" - 1/2" quartz vein, 50° CA, trace cpy 209'8" - 1/2" quartz vein, 34° CA, barren 216'11" - 1/4" quartz vein, 22° CA, barren 220'7" - 2" quartz vein, 52° CA, 5-10% carbonate, trace galena and aspy 240' - 1/8" quartz vein, 50° CA, trace pyrite and cpy, within 9" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-19
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
35'	600'	Con't. 243' - 248'1" - argillite, medium to dark grey, sandy in places 256' - 274' - argillite, medium to dark grey, sandy in places 256'7" - three 1/16" po vein, 41° CA, trace cpy in all veins 275'6" - 280' - argillite, medium-dark grey, schistose, sandy in places and greywacke (90:10 ratio) 276'4" - 1/16" quartz vein, 30° CA, 40% carbonate, trace po 276'6" - 1/8" quartz vein, 46° CA, 30% carbonate, trace po 277'6" - 1/16" quartz vein, 46° CA, trace po and pyrite 278' - bedding 43° CA, cleavage 39° CA 278'5" - 1/16" quartz vien, 46° CA, barren 280'4" - 5/8" quartz vein, 50° CA, trace pyrite 281'4" - 1/8" quartz vein, 45° CA, 20% carbonate, 1/2% po, trace cpy 281'5" - 1 1/2" quartz patch, 40% carbonate, 2-3% po, trace cpy, within 3" argillite bed 281'8" - two 1/16" quartz veins, 45° CA, trace po and cpy 282'3" - two 1/8" quartz veins, 39° CA, 39% carbonate, trace po and aspy 283'11" - 1/8" quartz vein, 45° CA, trace aspy 285' - 3/8" quartz vein, 50° CA, trace po 285'2" - 1/8" quartz vein, 50° CA, trace po 285'3" - 1/16" quartz vein, 50° CA, trace po 285'4" - 1/16" quartz vein, 43° CA, 20% carbonate, trace po 285'7" - 3/4" quartz vein, 50° CA, trace aspy and po 285'9" - 1/8" quartz vein, 43° CA, trace aspy 286'1" - 1/8" quartz vein, 43° CA, trace po 286'3" - 1/4" quartz vein, 43° CA, trace po 286'11" - 1/8" quartz vein, 32° CA, barren 287'4" - 289'2" - brecciated, many quartz patches, greywacke, trace aspy and po 289'4" - 292'8" - argillite and greywacke (80:20 ratio), argillite is light-medium grey, sandy in places 289'8" - 1" quartz vein, 42° CA, 45% carbonate, 1-2% po, trace aspy and pyrite and cpy 291'4" - 1/16" quartz vein, 40° CA, barren 292'4" - 1/2" quartz vein, 42° CA, 20% carbonate, trace po and aspy 293'1" - 3/8" quartz vein, 64° CA, trace po 293'6" - 1/4" quartz vein, 63° CA, trace po and pyrite 293'8" - 1/4" quartz vein, 44° CA, trace po, 15% carbonate, with 2" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-19
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
35'	600'	295'3" - 1/4" quartz vein, 70° CA, barren 295'8" - 1/2" quartz vein, 74° CA, trace cpy and po 295'10" - 3/8" quartz vein, 48° CA, 10% carbonate, trace aspy and po 296'9" - 1/4" quartz vein, 50° CA, trace po 297'2" - 3/4" quartz vein, 47° CA, 30% carbonate, trace po 297'5" - 1/4" quartz vein, 48° CA, barren 297'9" - 3/8" quartz vein, 45° CA, irregular contact, trace aspy and po 298' - 1/4" quartz vein, 37° CA, trace aspy 298'7" - 300'9" - greywacke, quartz injection in fractures, minor asp porphroblasts 298'8" - 5/8" quartz vein, 37° CA, trace aspy 301'1" - 15" quartz vein, 44° CA, trace aspy, po and pyrite, along contacts 302'10" - 1" quartz vein, 32° CA, irregular contact, trace aspy and po 303'3" - 1 1/4" quartz vein, 34° CA, 5% carbonate, trace aspy 303'9" - 1/2" quartz vein, 32° CA, trace aspy and po 303'11" - 1/4" quartz vein, 38° CA, trace aspy 304'5" - 4 quartz veins, 37° CA, (1/4"; 3/8"; 1/2", 3/8"), 5-10% carbonate, trace aspy 305' - 1/2" quartz vein, 41° CA, irregular contact, barren 305'7" - 3/8" quartz vein, 57° CA, trace aspy and po 305'9" - 2" quartz patch on side of core, trace aspy and po 306'10" - 3/8" quartz vein, 36° CA, 35% carbonate, trace aspy 307' - 1/4" quartz vein, 40° CA, trace po and pyrite 307'4" - 1/4" quartz vein, 35° CA, trace aspy 302'9" - 1/4" quartz vein, 66° CA, barren 308'4" - 1" quartz vein, 43° CA, 40% carbonate, barren 309'3" - 3/8" quartz vein, 37° CA, trace aspy 309'9" - 1/8" quartz vein, 52° CA, trace aspy 310'1" - 15" of quartz with 30-40% greywacke fragments, 15% carbonate, trace aspy 313'1" - 3/8" quartz vein, 63° CA, barren 313'4" - 1/8" quartz vein, 50° CA, barren 313'8" - 1/4" quartz vein, 50° CA, barren 314'1" - 1/8" quartz vein, 56° CA, barren 315' - 1/4" quartz vein, 35° CA, trace aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-19
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
35'	600'	Con't. 315'9" - 1/4" quartz vein, broken, trace pyrite 316'4" - two 1/4" quartz vein, 38° CA, trace po 316'10" - 1/4" quartz vein, 40° CA, banded, 10% carbonate, 10% po, within 3" argillite bed 321'5" - 3/8" quartz vein, 56° CA, trace galena 323'2" - 1/8" quartz vein, 35° CA, trace galena, aspy and po, within 3" argillite bed 323'5" - bedding 43° CA, cleavage 39° CA 323'10" - 325'2" - argillite, medium-dark grey 323'11" - 1/4" quartz vein, 19° CA, cross-cutting, 2-3% po, trace cpy 324'8" - two 1/8" quartz veins, 40° CA, trace cpy and po 326'5" - 1/2" quartz vein, 45° CA, trace po and pyrite, within 2" argillite bed 328'6" - 1/8" quartz vein, 50° CA, trace po, within 3" argillite bed 329'10" - 1/4" quartz vein, 47° CA, barren, within 4" argillite bed 332'4" - 1/8" quartz vein, 48° CA, trace po 334'1" - two 1/16" quartz veins, 32° CA, trace po 336'6" - 341'4" - argillite/greywacke (80:20 ratio), argillite is medium grey 340' - two 1/8" quartz vein, 40° CA, trace po 340'3" - three 1/16" quartz veins, 39° CA, 2-3% po, trace cpy 341'1" - 1/16" quartz vein, 37° CA, trace cpy and po 341'3" - 1 1/8" quartz vein, 36° CA, trace po and pyrite 342'11" - 1/4" quartz vein, 37° CA, 30% carbonate, trace po 343'2" - 1/4" quartz vein, 39° CA, 25% carbonate, trace cpy and po, within 3" argillite bed 344'4" - 1/8" quartz vein, 36° CA, 1% po, trace cpy 344'9" - 1/4" quartz vein, 41° CA, trace aspy and po 345'9" - 1/16" quartz vein, 47° CA, trace po 345'11" - 1/16" quartz vein, 46° CA, 1-2% po 346'2" - 1/4" quartz vein, 52° CA, trace galena and po 346'7" - 1/8" quartz vein, 47° CA, trace aspy and po 347'2" - 1/4" quartz vein, 37° CA, 20% carbonate, trace po, within 4" argillite bed 347'10" - 353'6" - argillite/greywacke (70:30 ratio), argillite 348'2" - 4" quartz vein, 55° CA, 5% carbonate, 1% po, trace aspy and cpy 348'8" - 1/8" quartz vein, 53° CA, trace po and pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-19
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
35'	600'	Con't. 349'5" - 1/2" quartz vein, 53° CA, banded, trace galena and po 352'9" - 1 1/2" quartz bleb, 5% po and 2% galena, within 3" argillite bed 360'5" - 1/2" quartz vein, 57° CA, trace po 375'10" - 1/8" quartz vein, 49° CA, barren 375'11" - 1" quartz vein, 48° CA, slightly banded, trace po, with 7" argillite bed 384'8" - 1/2" quartz vein, parallel to core axis, 9" along center of core, trace po 386'10" - 1/2" quartz vein, 50° CA, barren, within 3" argillite bed 388'2" - 3/4" quartz vein, 52° CA, broken, barren 400'10" - 3/4" quartz vein, 54° CA, 1-2%po, trace aspy and pyrite 403'2" - three 1" pyrite blebs and one 1" po bleb, with 2% cpy 404' - 3/4" quartz vein, 61° CA, barren 406'7" - 1/4" quartz vein, 35° CA, trace po 407'5" - 1 1/4" quartz vein, 70° CA, barren 407'11" - 412'6" - argillite, light-medium grey 408' - 1" quartz bleb, 30% carbonate, barren 409'4" - 1" quartz vein, 50° CA, trace galena, cpy, po and pyrite 411' - 3/4" quartz vein, 50° CA, slightly banded, trace po and cpy, within 2" argillite bed 412'4" - 1/4" quartz vein, 20° CA, barren 416'10" - 1/8" quartz vein, 37° CA, banded, trace po and pyrite, within 2" argillite bed 417' - 419'3" - argillite with quartz intrusions, 2-3% po and minor cpy 421'7" - 1/4" quartz vein, 26° CA, very irregular, trace po 423'7" - 425'5" - argillite, dark grey, sandy in places 425'5" - 1/4" quartz vein, 47° CA, trace cpy and po 427'3" - 3/4" quartz vein, 53° CA, speck of galena 429'11" - 1/8" quartz vein, 50° CA, barren 430'5" - 1/4" quartz vein, 44° CA, barren 437' - 1/2" quartz vein, 47° CA, barren 437'3" - 1" po bleb, 2% cpy 439'4" - 441' - argillite, medium-dark grey 441'7" - 1/4" quartz vein, 47° CA, banded, trace pyrite 446'6" - bedding 44° CA, cleavage 39° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-19
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
35'	600'	Con't. 447'5" - 1/4" quartz vein, 77° CA, barren 451'8" - 454'2" - argillite/greywacke (80:20 ratio), argillite is light medium grey, sandy in places 454' - 3/4" quartz vein, 48° CA, banded, 25% aspy, trace cpy and po 462'10" - 477'9" - argillite, medium-dark grey, 10% greywacke 473'11" - 2 1/4" quartz vein, 60° CA, irregular lower contact, 10% carbonate, trace galena 492' - 1/2" quartz vein, 49° CA, trace po, within 13" argillite bed 494'6" - 2" quartz vein, 58° CA, 1% aspy as blebs, 1/2% galena, trace po, within 7" argillite bed 505'11" - 1/4" quartz vein, 47° CA, trace cpy and po, within 2" argillite bed 538' - 1/4" quartz vein, 54° CA, banded, visible gold 2 pinheads, 1 pinpoint, trace aspy, po and galena, <u>within 6" argillite bed</u> 542'1" - 3/8" quartz vein, 28° CA, very irregular contacts, trace po 560'3" - 1" quartz vein, 64° CA, trace po and pyrite 575'1" - 578' - argillite/greywacke (70:30 ratio), medium dark grey argillite 575'4" - 3/4" quartz vein, 54° CA, 20% carbonate, trace galena, po and pyrite 576'1" - 1/8" quartz vein, 58° CA, trace po 577'11" - 3/8" quartz vein, 52° CA, 40% carbonate, 5% aspy as blebs, trace po 587'8" - 1/8" quartz vein, 53° CA, 40% carbonate, visible gold 1 match head, 2 pinpoints, 1 pinpoint, <u>trace cpy and po</u>	
	600'	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine HarbourHole # WH-87-20Location 25+75W south claim lineLength 410'Latitude 10' north

Departure _____

Elevation _____

Azimuth _____

Started Sept. 15/87Dip -45° 000°Finished Sept. 17/87

Footage	Dip	Azimuth
200'	33°	
410'	33°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	22'	Overburden	
22'	410'	<p>Greywacke, massive, broken and leached with a few minor argillite beds</p> <p>29'6" - 3/8" quartz vein, 43° CA, rusty, minor aspy</p> <p>35' - 1/4" quartz vein, 52° CA, rusty, trace pyrite, within 3" argillite bed</p> <p>62' - 1 1/2" po bleb, 3-5% cpy</p> <p>97'2" - 99" - argillite, medium to dark grey</p> <p>98'10" - 1 1/2" quartz vein, 47° CA, irregular contacts, 3-4% chlorite, trace pyrite</p> <p>100'6" - 1/4" quartz vein, 50° CA, barren, within 2" argillite bed</p> <p>101' - 1 1/4" quartz vein, 45° CA, irregular lower contacts, 5% chlorite, 5% carbonate, trace galena</p> <p>101'6" - 3/8" quartz vien, 40° CA, 5-10% chlorite, barren</p> <p>102' - 3/4" quartz vein, 51° CA, slightly banded, trace galena and po, within 12" argillite bed</p> <p>111'8" - 2" quartz vein, 40° CA, 2-3% chlorite, 2-3% carbonate, barren</p> <p>111'10" - 3/8" quartz vein, 40° CA, broken, banded, trace pyrite, within 8" argillite bed</p> <p>112'8" - bedding 55° CA, cleavage 52° CA</p> <p>121'4" - 3/8" quartz vein, 63° CA, 10% carbonate, speck of galena and pyrite, within 10" argillite bed</p> <p>135'8" - 1/4" quartz vein, 53° CA, banded, trace cpy</p> <p>142'3" - 144'11" - argillite, medium to dark grey</p> <p>144'9" - 1 1/4" quartz vein, 58° CA, banded, 20% carbonate, 1% aspy, trace po and pyrite</p> <p>151' - 153'6" - argillite, dark grey</p> <p>164'9" - 1" quartz vein, 63° CA, slightly banded, trace pyrite and galena</p> <p>166'7" - 178'7" - argillite/greywacke (90:10 ratio), argillite is light to medium grey, sandy in places</p> <p>166'11" - 3/8" quartz vein, 57° CA, barren</p> <p>170'9" - 1 1/4" quartz vein, 52° CA, very irregular contacts, 10% chlorite, 5% carbonate, trace galena</p> <p>171'8" - 1/4" quartz vein, 57° CA, trace galena</p> <p>172'7" - 1/2" quartz vein, 54° CA, irregular lower contact, 5% chlorite, barren</p> <p>175'4" - 1 1/8" quartz vein, 52° CA, irregular contacts, 10% chlorite, trace cpy and po</p> <p>177'10" - 5" quartz vein, 50° CA, 1-2% aspy</p> <p>178'11" - 2" quartz vein, 57° CA, trace cpy and po</p> <p>179'11" - 1 1/8" quartz vein, 64° CA, trace galena and cpy and po</p> <p>181'10" - bedding 55° CA, cleavage 47° CA</p> <p>194'7" - 1/2" quartz vein, 60° CA, speck of galena and cpy, within 14" argillite bed</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-20
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
22'	410'	Con't. 197'5" - 202'8" - argillite, light to medium grey and greywacke (70:30 ratio) 201'7" - 1/8" quartz vein, 58° CA, speck of galena and cpy 205'11" - 1/8" quartz vein, 83° CA, barren 206'4" - 1/4" quartz vein, 64° CA, irregular lower contacts, trace cpy 207'5" - 212'3" - argillite, light to medium grey 208'3" - 1" quartz vein, 55° CA, trace po 208'11" - 1/4" quartz vein, 90° CA, very irregular contacts, 1-2% cpy and po 209'7" - 3/8" quartz vein, 57° CA, trace cpy 209'10" - 1 1/8" quartz vein, 63° CA, barren 210'5" - 2 1/2" quartz vein, 70° CA, irregular contact, trace galena, cpy, aspy, po 210'9" - 3" quartz vien, 40° CA, very irregular contacts, 10-15% chlorite, trace po 216'4" - 1/8" quartz vein, 37° CA, 20% carbonate, trace po 216'11" - 7" quartz vein, 44° CA, 2-3% carbonate, trace po 220'4" - 225' - argillite, light to medium grey 230'5" - 1/2" quartz vein, 60° CA, banded, 20% carbonate, 1% aspy, trace galena, within 12" argillite bed 232'6" - 1/2' quartz vein, 57° CA, banded, 15% carbonate, 1% aspy, trace cpy, within 6" argillite bed 235'8" - 1 1/2" quartz vein, 37° CA, 5% carbonate, slightly banded, trace pyrite 236'4" - 3/4" quartz vein, 53° CA, trace aspy and galena, within 7" argillite bed 240'3" - 5/8" quartz vein, 72° CA, barren 240'8" - 1/8" quartz vein, 59° CA, trace aspy 240'9" - 5" quartz vein, 68° CA, very irregular upper contact, 20% greywacke fragments, trace aspy and po 251'2" - 1/8" quartz vein, 86° CA, cross cutting, trace po 251'3" - 3" quartz patch, 20% carbonate, trace po and pyrite 256' - bedding 62° CA, cleavage 57° CA 260'11" - 1" quartz vein, 61° CA, 25% aspy as blebs, trace po and cpy, within 5" argillite bed 265'2" - 1" quartz vein, 52° CA, trace galena 267'10" - 271'9" - argillite, medium to dark grey, greywacke (90:10 ratio) 270'8" - 3/8" quartz vein, 48° CA, trace galena, aspy, po 270'10" - 2" quartz vein, 48° CA, contact irregular, 5-10% carbonate, trace po 271'7" - two 1/16" quartz veins, 47° CA, 25% po, trace cpy.	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 20
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
22'	410'	Con't. 276'2" - 1" po bleb, 1% cpy 279' - 287'6" - argillite/greywacke (65:35 ratio) 279'1" - 3/8" quartz vein, 54° CA, trace po 279'4" - 1/4" quartz vein, 38° CA, trace po and galena 281'2" - 3/5" quartz vein, 65° CA, 1% po, trace cpy, banded 281'7" - 1/4" quartz vein, 60° CA, banded, trace po, cpy and pyrite 282'7" - 1/4" quartz vein, 61° CA, trace po and galena 283'11" - bedding 59° CA, cleavage 53° CA 284'11" - 1/16" quartz vein, 42° CA, barren 302' - bedding 52° CA, cleavage 47° CA 303'11" - four 1/16" quartz veins, 47° CA, trace po 304'2" - 1/8" quartz vein, 61° CA, trace po, within 6" argillite bed 314' - 1/4" quartz vein, 62° CA, trace po 331'5" - 334'7" - argillite, medium to dark grey 332'1" - 1/8" quartz vein, 57° CA, barren 332'3" - 1" quartz vein, 72° CA, visible gold three-1/2 match heads, 2 pinheads, 5 pinpoint, all gold <u>has galena in or around it</u> 332'5" - 3" quartz vein, 52° CA, trace galena, cpy, po 333'1" - 1/8" quartz vein, 50° CA, trace po 340'2" - 1/4" quartz vein, 63° CA, trace cpy 359'9" - 1/2" quartz vein, 60° CA, speck of galena 369'4" - 372'1" - argillite, medium grey 372' - 1/2" quartz vein, 60° CA, trace galena, po, cpy 380'6" - 1/2" quartz vien, 60° CA, trace pyrite 379' - 389' - argillite/greywacke (60:40 ratio) 389'6" - 393' - argillite, medium to dark grey 391'3" - 4" quartz vein, visible gold - 1 pinhead, 4 pinpoint, very irregular contact, 10% greywacke <u>fragments, trace aspy, po, pyrite</u> 393'9" - 1/8" quartz vein, 60° CA, barren 393'11" - 1/8" quartz vein, 59° CA, barren 394'8" - two 1/16" quartz veins, 60° CA, trace aspy as phrophoblasts in greywacke	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 20
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
22'	410'	Con't. 393' - bedding 58° Ca, cleavage 49° CA 395'7" - 1/4" quartz vein, 62° CA, barren 396'1" - 3/8" quartz vein, 60° CA, barren, with 1/8" offshoot, also barren 396'7" - 1/4" quartz vein, 57° CA, 10% carbonate, trace po, within 2" argillite bed 398'7" - 1/4" quartz vein, 55° CA, trace aspy 402'4" - 3/4" quartz vein, 60° CA, barren 402'6" - 4 1/2" quartz patch on side of core, trace pyrite 403'9" - 1" quartz vein, 58° CA, 5% carbonate, trace po and galena, within 12" argillite bed 404'9" - 1 1/2" quartz vein, 50° CA, trace galena, aspy, po 407'7" - 1/4" quartz vein, 70° CA, trace aspy 407'9" - 3/8" quartz vein, 71° CA, trace aspy 408'5" - 1/8" quartz vein, 58° CA, trace aspy and po 408'7" - 1/4" quartz vein, 60° CA, trace aspy 408'8" - 1/16" quartz vein, 58° CA, barren 409'1" - 1/4" quartz vein, 60° CA, trace aspy 409'3" - 1/2" quartz vein, 60° CA, 1% aspy 409'8" - 3/8" quartz vein, 60° CA, trace aspy	
	410'	End of Hole	

DIAMOND DRILL RECORD

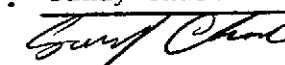
88 284

Sheet # 1

Name of Property Wine Harbour Hole # WH-87-21
 Location SCL - 10' north of line Length 500'
 Latitude _____ Departure _____
 Elevation _____ Azimuth 000°
 Started Sept. 18/87 Dip -45°
 Finished Sept. 21/87

Footage	Dip	Azimuth

Remarks: _____

Logged by: Sandy Chase


Footage		DESCRIPTION	Sample No.
From	To		
0'	19'	Overburden	
19'	497'	Greywacke, broken 20' - 30' - argillite, broken and leached, 8' of core missing 30' - 32' - argillite, light to medium grey, broken and leached 32' - 53' - greywacke, broken and leached, with few minor argillite beds 53' - 56' - argillite, medium to dark grey, and greywacke (60:40 ratio) 62'5" - 75'3" - argillite, dark grey to black 63'5" - 1/2" quartz vein, 47° CA, barren 63'6" - 1/4" quartz vein, 52° CA, barren 64'4" - 1/2" quartz vein, 56° CA, irregular contacts, 5-10% carbonate, trace galena, cpy and pyrite 65'8" - 1 3/4" quartz vein, 58° CA, irregular upper contact, 10% carbonate, trace galena and pyrite 67' - 70' - lost core 72'1" - 1/2" quartz carbonate vein, 53° CA, banded, visible gold - 4 pinpoints, trace po 78' - 88' - argillite, light to medium grey, sandy in places 82'1" - 1/4" quartz vein, 60° CA, 25% chlorite, trace cpy and po 82'2" - bedding 57° CA, cleavage 50° CA 94'5" - 96' - argillite, medium to dark grey 95'10" - 1 1/4" quartz vein, 58° CA, visible gold - 1 pinhead, 1 pinpoint, 15% carbonate, 2-4% chlorite, trace galena and pyrite 113' - 116' - silicified greywacke, minor pyrite 122'6" - 124' - argillite, medium to dark grey, sandy in places 123' - bedding 57° CA, cleavage 52° CA 140' - 142'6" - argillite, light to medium grey 140'10" - 1/8" quartz vein, 53° CA, 10% carbonate, trace cpy and po 153' - 155'5" - argillite, medium to dark grey 153'4" - 3/8" quartz vein, 55° CA, trace cpy and po 153'6" - 1/4" quartz vein, 55° CA, trace pyrite and po 153'8" - 1/16" quartz vein, 44° CA, 1-2% po 153'10" - 3/4", 49° CA, banded, trace po and pyrite, speck of galena and cpy 155'3" - 1/4" quartz vein, 45° CA, 40% carbonate, trace po 156'8" - 1/4" quartz vein, 76° CA, very irregular contacts, trace galena, cpy, po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-21
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
19'	497'	Con't. 157'10" - 1/4" quartz vein, 44° CA, trace galena, and pyrite, and po, within 7" argillite bed 158'7" - 1/4" quartz vein, 56° CA, barren 160'6" - 1/8" quartz vein, 52° CA, 30% carbonate, trace po and pyrite 161'5" - two 1/8" quartz veins, 52° CA, trace pyrite, aspy, po 162'6" - 5" quartz patch on side of core, trace aspy and po 164'1" - 2" quartz vein, 55° CA, slightly banded, trace aspy and pyrite 164'10" - 1" quartz vein, 53° CA, irregular contacts, trace aspy 165'1" - 1 5/8" quartz vein, 49° CA, 2-3% chlorite, trace aspy and po 165'8" - 5/8" quartz vein, 38° CA, trace galena 165'10" - 1/4" quartz vein, 43° CA, very irregular lower contact, 2-3% chlorite 166'3" - 1 1/2" quartz vein, 57° CA, 5% greywacke fragments, minor chlorite, trace pyrite 166'9" - 1" quartz vein, 63° CA, irregular upper contact, 30% greywacke fragments, 1% chlorite, trace po 171'5" - 1/4" quartz vein, 64° CA, barren 171'11" - 1" quartz vein, 53° CA, barren 176'1" - 2 1/4" quartz vein, 66° CA, 5-10% chlorite, 1% po, trace cpy, in 6" argillite bed 177'5" - 1/4" quartz vein, 53° CA, trace po 179'6" - 1/8" quartz vein, 9° CA, cross-cutting, runs 10" along core, barren 180'4" - 3/8" quartz vein, 47° CA, irregular upper contact, lower has 1/4" offshoot vein, dragfolded, trace po 184'2" - 1/8" quartz vein, 18° CA, cross cutting, trace po 184'9" - 1" quartz vein, 64° CA, barren 186'4" - 3/8" quartz vein, 56° CA, irregular contacts, trace po and aspy, within 6" argillite bed 188'10" - 1/4" quartz vein, 52° CA, 20% carbonate, trace cpy 190' - 3/4" quartz vein, 57° CA, barren 190'8" - 1/4" & 1/8" quartz veins, 56° CA, barren 193'11" - 1/4" quartz vein, 56° CA, 10% carbonate, barren 194'5" - 1/4" quartz vein, 82° CA, trace aspy 194'5" - 1 1/4" quartz vein, 55° CA, trace po 196' - 3/8" quartz vein, 60° CA, trace po 202' - 1" quartz vein, 74° CA, barren 203'1" - 204'1" - 1/4" quartz vein, running down center of core, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-21
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
19'	497'	Con't. 205'4" - 208' - argillite, medium to dark grey 205'5" - 1/16" quartz vein, 40° CA, trace po 205'11" - stringer zone, many quartz veins, 50° CA, trace aspy and po 206'5" - 3/8" quartz vein, 58° CA, trace po 206'6" - 1/4" quartz vien, 58° CA, trace po 207'2" - 1/4" quartz vein, 52° CA, trace po 207'5" - 1/4" quartz vein, 42° CA, 1% po, trace cpy 207'8" - 1 1/8" quartz vien, 55° CA, 5% carbonate, trace po 209'10" - 1/4" quartz vein, 58° CA, barren 210' - 1/4" quartz vein, 57° CA, barren 210'10" - 5/8" quartz vein, 67° CA, trace po, within 4" argillite bed 213'4" - 1/4" quartz vein, 40° CA, 1-2% aspy as blebs 213'7" - 3/8" quartz vein, 53° CA, 5-10% carbonate, trace po and pyrite, speck of galena 215'1" - 1" quartz vein, 62° CA, trace pyrite 215'5" - 3/4" quartz vein, 49° CA, 15% carbonate, trace pyrite 215'9" - 3/8" quartz vein, 90° CA, trace pyrite 216'1" - 2" quartz vein, 40° CA, 10% carbonate, 15 aspy along upper contact, in a 4" argillite bed 220'2" - 1/4" quartz vein, 57° CA, trace aspy and speck of galena 225'6" - 226'1" - quartz/greywacke (50:50 ratio), 1/2% po, trace aspy 226'8" - 1/4" quartz vein, 54° CA, trace aspy 227'10" - 3/8" quartz vein, 86° CA 229'3" - 231'3" - argillite, dark grey to black 229'6" - 1/4" quartz vein, 40° CA, speck of galena 229'7" - 5/8" quartz vein, 40° CA, trace galena and po 230'4" - 1/8" quartz vein, 39° CA, trace pyrite 230'7" - 1/2" quartz vein, 50° CA, trace pyrite 232'5" - 1/4" quartz vein, 90° CA, cross-cutting, speck of galena 233'9" - 239'9" - argillite/greywacke (60:40 ratio), argillite is medium-dark grey to black 234'4" - 1/4" quartz vein, 62° CA, trace po and pyrite 236'5" - 7 1/2" quartz vein, 61° CA, mostly barren, white quartz, trace galena and pyrite at lower contact 237'3" - 3/8" quartz vein, 54° CA, speck of galena and pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-21
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
19'	497'	Con't. 237'7" - 3/4" quartz vein, 36° CA, very irregular contacts, trace po and pyrite, speck of hemitite 239'6" - 2 1/2" quartz vein, 54° CA, slightly banded, 1-2% aspy, trace po 243'4" - 2 1/2" quartz vein, 66° CA, trace aspy as blebs 247' - 250' - argillite/greywacke (90:10 ratio), argillite is medium to dark grey 247'1" - 1/8" quartz vein, 45° CA, visible gold 1 pinpoint, 1% po, trace aspy 247'9" - 5/8" quartz vein, 52° CA, banded, trace po and pyrite 247'11" - 1/16" quartz vein, 52° CA, 1% po, trace cpy 251'3" - 1/4" quartz vein, 57° CA, aspy 251'5" - 3/8" quartz vein, 28° CA, cross-cutting, contorted, trace po within 9" argillite bed 256'5" - 260'3" - argillite/greywacke (80:20 ratio), argillite is medium to dark grey 257'7" - 1/8" quartz vein, 60° CA, trace po, speck of cpy 259'1" - 3/8" quartz vein, 41° CA, speck of galena 259'3" - 1/2" quartz vein, 41° CA, 5% carbonate, irregular upper contact, barren 259'5" - 2" quartz vein, 35° CA, 20% carbonate, trace galena, aspy, po and cpy 267' - 3/8" quartz vein, 49° CA, barren 270'11" - 3/8" quartz vein, 42° CA, barren 272'3" - 1" quartz vein, 48° CA, trace galena within 4" argillite bed 273'7" - 3" quartz vein, 58° CA, 5-10% carbonate, trace galena and po and pyrite within 8" argillite bed 274'11" - bedding 60° CA, cleavage 57° CA 276' - 1/4" quartz vein, 67° CA, banded, trace galena 276'1" - 3 1/4" quartz vein, 52° CA, 15% aspy as blebs, trace pyrite within 8" argillite bed 280'6" - 1/4" quartz vein, 62° CA, trace galena and pyrite 283'3" - 3/8" quartz vein, 65° CA, barren 285'11" - 2" quartz vein, 70° CA, irregular upper contact, trace po and pyrite 287' - 1/4" quartz vein, 67° CA, trace po 290'1" - 1/8" quartz vein, 60° CA, barren 295'11" - 3/8" quartz vein, 90° CA, barren 307'1" - two 1/4" quartz veins, 70° CA, trace po 312'1" - 3/8" quartz vein, 55° CA, trace pyrite 312'2" - 1/4" quartz vein, 57° CA, trace pyrite 313'7" - 1/8" quartz vein, 58° CA, trace po and aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-21
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
19'	497'	Con't. 315'3" - 3/4" quartz vein, 59° CA, 5-10% carbonate, barren 315'5" - 2" quartz patch on side of core, 1-2% aspy as blebs 315'8" - 3/8" quartz vein, 62° CA, visible gold 1/2 match head, 4 pinpoint, trace aspy 317'3" - 1/2" quartz vein, 64° CA, with 1/2" offshoot vein, trace aspy 317'7" - 3/8" quartz vein, 76° CA, trace aspy 318' - 1/2" quartz vein, 68° CA, barren 322'11" - 1/2" quartz vein, 67° CA, trace galena 324'7" - 1/2" quartz vein, 56° CA, barren 327' - 1/2" quartz vein, 66° CA, trace po 328' - 1/4" quartz vein, 60° CA, barren 328'2" - 1/8" quartz vein, 65° CA, trace po 238'3" - 1/4" quartz vein, 58° CA, barren 329'1" - 3/4" quartz vein, 68° CA, barren 330'6" - 3/8" quartz vein, 42° CA, irregular contacts, visible gold 1 pinhead, 2 pinpoint, trace po and aspy 331'2" - 1/4" quartz vein, 60° CA, visible gold p pinpoint, trace galena and po 332'5" - 5/8" quartz vein, 72° CA, with two 1/8" quartz veins offshoots, parallel to core axis, barren 342'3" - 1/2" quartz vein, 70° CA, with 2" quartz patch on upper contact, somewhat brecciated to 342'7", minor aspy as phorphoblasts, trace pyrite 342'9" - 4" quartz, 52° CA, some brecciation at 343'9", trace po 345'4" - 3" quartz vein, 65° CA, 20% carbonate, trace aspy 345'8" - 1/8" quartz vein, 62° CA, trace aspy 345'10" - 1/8" quartz vein, 60° CA, trace aspy 346' - 347' - breccia, 50% quartz, 50% greywacke, greywacke is light gree, 5-10% aspy as blebs, also 10% carbonate 347'8" - 1/8" quartz carbonate vein, 62° CA, barren with 4" argillite bed 347'11" - 1/8" quartz vein, 90° CA, cross-cutting, 40% carbonate, barren 348'5" - 350' - broken greywacke fragments 356'11" - 3/4" quartz vien, 53° CA, trace pyrite 357'2" - 1/16" quartz vein, 50° CA, trace galena 358'3" - 1/4" quartz vein, 73° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-21
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
19'	497'	Con't. 361'2" - 4" quartz vein, 62° CA, irregular upper contact, trace pyrite 361'10" - 3/4" quartz vein, 57° CA, barren 364'5" - 1 1/4" quartz vein, 62° CA, barren 364'6" - 1/4" quartz vein, 60° CA, trace aspy 365'9" - 1/4" quartz vein, 66° CA, barren 367'4" - 1/2" quartz vein, 64° CA, trace pyrite 370' - 1/4" quartz vein, 59° CA, barren 373' - 1/4" quartz vein, 78° CA, barren 373'6" - 1/4" quartz vein, 75° CA, barren 375'6" - 1/4" quartz vein, 58° CA, trace aspy and po 378'4" - 1/2" quartz vein, 64° CA, trace aspy 378'7" - 1/4" quartz vein, 90° CA, barren 378'9" - 1/4" quartz vein, 60° CA, fine grained aspy along upper contact 379'10" - 1/4" quartz vein, 58° CA, barren 380'7" - 1/4" quartz vein, 63° CA, barren 380'9" - 1/8" quartz vein, 67° CA, barren 381'4" - 1/4" quartz vein, 70° CA, trace po 381'11" - 1/8" quartz vein, 64° CA, barren 385' - 1/8" quartz vein, 66° CA, trace po 387'1" - 5/8" quartz vein, 56° CA, 1% aspy and 1" pyrite bleb on lower contact 388'5" - 2" quartz vein, 58° CA, irregular lower contact, trace pyrite 390'6" - 1/4" quartz vein, 86° CA, trace po, speck of galena 392'6" - 3/4" quartz vein, 59° CA, trace po 393'3" - 1/4" quartz vein, 64° CA, barren 397' - 5" quartz patch on side of core 397'6" - 5" quartz vein, 57° CA, trace pyrite, within 6" argillite bed 398'2" - 1/8" quartz vein, 41° CA, trace po 401'7" - 1/4" quartz vein, 61° CA, barren 402'2" - 1/4" quartz vein, 55° CA, trace aspy 409'1" - 2" quartz vein, 60° CA, 25% carbonate, trace po and pyrite and aspy, speck of galena in 8" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 21
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
19'	497'	Con't. 416'4" - bedding 54° CA, cleavage 49° CA 417'4" - 1 3/4" quartz vein, 88° CA, cross-cutting, 10% carbonate, trace pyrite 420'7" - 1" quartz vein, 72° CA, slightly banded, trace pyrite and galena 425'4" - 4 1/2" quartz vein, 60° CA, trace pyrite 427'3" - 3/8" quartz vein, 70° CA, irregular lower contact, 1/2" offshoot runs 3" along side of core, trace po and pyrite 431' - 3/8" quartz vein, 54° CA, 20% carbonate, barren 432'11" - 3/4" quartz vein, 52° CA, barren 436'8" - 2" quartz vein, 78° CA, barren 437'6" - 3/4" quartz vein, 35° CA, slightly banded, barren 437'11" - 1 1/2" quartz vein, 58° CA, 3/4" po bleb, trace cpy within 9" argillite bed 459' - 2 1/4" quartz vein, 63° CA, irregular upper contact, trace pyrite within 10" argillite bed 459'11" - 1/2" quartz vein, 86° CA, irregular contact, trace pyrite 463'5" - 1/4" quartz carbonate vein, 58° CA, trace po within 4" argillite bed 464'10" - 466'7" - argillite/greywacke (80:20 ratio), argillite is medium to dark grey 471' - bedding 58° CA, cleavage 53° CA 474'1" - 1/4" quartz vein, 64° CA, barren 478'7" - 1/4" quartz vein, 72° CA, contorted, barren, within 7" argillite bed 481'6" - 1/4" quartz vein, 66° CA, barren 488'9" - 1/2" quartz vein, 63° CA, irregular contact, trace po, within 4" argillite bed 488'10" - 1/16" quartz vein, 64° CA, 1% po 490'7" - 1/8" quartz vein, 52° CA, barren 495' - 500' - argillite/greywacke (65:35 ratio), argillite is light to medium grey 497' - 1/8" quartz vein, 66° CA, barren	
500'		E.O.H.	

Name of Property Wine Harbour
 Location 27+05 5+50S
 Latitude _____
 Elevation _____
 Started Sept. 21/87
 Finished Sept. 24/87

Hole # WH-87-22
 Length 510'
 Departure _____
 Azimuth 000°
 Dip -45°

Footage	Dip	Azimuth

Sheet # _____
 Remarks: _____
 Logged by: SANDY CHASE

Sandy Chase

Footage		DESCRIPTION	Sample No.
From	To		
0	13'5"	Overburden	
13'5"	510'	Greywacke, massive, broken and leached, with very minor argillite beds 34'1" - 1/2" quartz vein, 58° CA, rusty, vuggy, barren 37'2" - 1" quartz vein, 66° CA, rusty, vuggy, barren 38'7" - 1/16" quartz vein, 59° CA, trace pyrite 39'7" - 1/16" quartz vein, 60° CA, rusty, vuggy, barren 43'2" - 3/8" quartz vein, 60° CA, rusty, vuggy, barren 46' - 5/8" quartz vein, 54° CA, vuggy, barren 46'11" - 3/8" quartz vein, 48° CA, vuggy, rusty, barren 47'8" - 1/2" quartz vein, 55° CA, vuggy, rusty, barren 49'6" - two 1/8" quartz veins, 64° CA, rusty, barren 52'3" - 1 1/4" quartz vein, 46° CA, rusty, vuggy, barren 54'6" - 1 1/2" quartz vein, 52° CA, rusty, vuggy, barren 78'6" - 3/4" quartz vein, 56° CA, slightly banded, irregular upper contact, trace pyrite 78'7" - 82'1" - argillite, light to medium grey 79'5" - 1/16" quartz vein, 61° CA, trace po 94'8" - 1/4" quartz vein, 36° CA, cross-cutting, barren, within 7" argillite bed 97'6" - 100' - argillite/greywacke (80:20 ratio), argillite is light to medium grey 110' - 3/8" quartz vein, on top of core, oval shaped, trace galena and po, within 4" argillite bed 111'5" - 1 1/4" quartz vein 66° CA, banded, 5-7% carbonate, trace po and pyrite, possible visible gold <u>pinhead under surface of core</u> 115' - bedding 54° CA, cleavage 51° CA 119'4" - 1/4" quartz vein, 47° CA, barren, within 20" argillite bed 131'8" - 132'11" - argillite, medium to dark grey 159'4" - 1/8" quartz vein, 62° CA, 15% carbonate, barren 161'3" - 1/8" quartz vein, 34° CA, trace po 171'7" - 180'7" - argillite/greywacke (60:40 ratio), argillite is medium to dark grey 178'7" - 5/8" quartz vein, 52° CA, barren 179' - 1/8" quartz vein, 60° CA, trace po 180'2" - 2" quartz vein, 66° CA, irregular lower contact, slightly banded, 1% aspy, trace cpy 180'7" - 242'2" - greywacke 80%, interbedded argillite 20%	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 22
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
13'5"	510'	Con't. 191'8" - bedding 58° CA, cleavage 50° CA 200'1" - 1/8" quartz vein, 62° CA, visible gold 1 pinpoint, speck of galena, within 2" argillite bed 210'2" - 1" quartz vein, 52° CA, banded, trace po 210'8" - 3" quartz vein, 68° CA, banded, trace galena and aspy and po, within 9" argillite bed 220'5" - 1/4" quartz vein, 60° CA, barren 225'3" - 1/4" quartz vein, 68° CA, trace po 227' - 1/8" quartz vein, 85° CA, barren 234'3" - 1/4" quartz vein, 62° CA, barren, within 15" argillite bed 242'3" - 250'2" - argillite, light to medium grey, broken, drag folded in places 242'4" - 1/8" quartz vein, drag folded, 70° CA, barren 245'9" - 1 1/4" quartz vein, 68° CA, banded, 1/2% aspy, trace galena, po, pyrite, aspy 250'2" - 264'1" - greywacke, broken and leached, with minor interbedded argillite (90:10 ratio) 264'1" - 278'6" - argillite, medium to dark grey, sandy in places 275'2" - 1/2" quartz vein, 54° CA, banded, 1% aspy 275'9" - 1/8" quartz vein, 64° CA, trace po 278'6" - 299'10" - greywacke & thinly interbedded argillite (80:20 ratio) 284'9" - 1/8" quartz vein, 57° CA, trace po, within 8" argillite bed 288'11" - 1/4" quartz vein, 67° CA, trace po and pyrite, within 8" argillite bed 299'10" - 306'3" - argillite, light-medium to dark grey, sandy in places 300' - 1/2" quartz vein, 54° CA, trace po and cpy 300'2" - 3/8" quartz vein, 54° CA, trace po 303' - 5/8" quartz vein, 62° CA, irregular lower contact, trace po, pyrite, aspy 303'2" - 1 1/2" quartz vein, 60° CA, 1-2% chlorite, trace aspy 303'8" - 1/8" quartz vein, 56° CA, trace po 304'11" - 1 1/4" quartz vein, 67° CA, trace aspy 306' - 1/2" quartz vein, 60° CA, trace po and pyrite 306'5" - 355'11" - greywacke, with interbedded argillite 313'10" - bedding 62° CA, cleavage 57° CA 321' - 322'10" - granite fracture filling, pink feldspar 327'8" - 5" quartz vein, 74° CA, trace galena, speck of pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-22
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
13'5"	510'	Con't. 333' - 1/2" granitic vein, 2° CA, cross-cutting, pink feldspar, runs 8" on side of core 344'9" - 1/2" quartz vein, 52° CA, trace po 354'4" - 3/8" quartz vein, 64° CA, 5-10% aspy as blebs 354'7" - 3/4" quartz vein, 63° CA, visible gold 1 pinhead under core surface, trace galena and cpy and po, within 5" argillite bed 355'11" - 362' - argillite, medium to dark grey, and greywacke (80:20 ratio) 362' - bedding 61° CA, cleavage 57° CA 362' - 375'5" - greywacke with minor interbedded argillite 375'5" - 378'8" - argillite, medium to dark grey, sandy in places 378'8" - 447' - greywacke with minor interbedded argillite 389'8" - 12" quartz vein, 65° CA, 30-40% carbonate, speck of galena 391'4" - 5" quartz vein, irregular upper contact, 1% aspy as blebs, trace po, minor aspy phorphoblasts, 9" argillite bed 398'5" - 5/8" quartz vien, 70° CA, trace aspy, speck of galena, within 8" argillite bed 404'2" - 408'3" - quartz fracture filling 411'3" - 1" quartz vein, 62° CA, trac epo, within 4" argillite bed 419'2" - 1/16" quartz vein, 56° CA, trace po and cpy 420'6" - 1" quartz vein, 60° CA, trace po and pyrite and galena, within 14" argillite bed 426'3" - 3" quartz vein, 56° CA, irregular lower contact, trace pyrite and aspy, within 8" argillite bed 434'5" - 1 1/2' aspy blebs 447' - 467'6" - argillite, light-medium to dark grey, with massive aspy phorphoblasts to 449'10" 447'8" - 1 1/2" quartz vien, 31° CA, irregular contacts, 40% carbonate, trace aspy 450'6" - 3/8" quartz vein, very irregular and contorted, 38° CA, trace po and pyrite, speck of cpy 454'4" - 1/4" quartz vein, 64° CA, trace aspy as blebs 457'7" - 1 1/4" quartz vein, 74° CA, irregular lower contact, trace po and pyrite, and aspy 457'10" - 1/4" quartz vein, 84° CA, trace po and aspy 466'11" - 1/8" quartz vein, 68° CA, trace po, speck of pyrite 467'2" - 3 3/8" quartz vien, 67° CA, with 5/8" quartz vein offshoot running down core 4", trace po and aspy 467'6" - 480'10" - greywacke, leached, fractured and broken in places 480'10" - 483'2" - argillite, light to medium grey, with minor aspy phorphoblasts	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-22
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4

Remarks: _____

Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
13'5"	510'	Con't. 480'10" - 7" quartz vien, 50° CA, irregular contacts, trace apsy and po, speck of galena 483'2" - bedding 69° CA, cleavage 65° CA 483'2" - 488'1" - greywacke/argillite (80:20 ratio) 488'1" - 494'1" - argillite, medium to dark grey, and greywacke (70:30 ratio), minor aspy phorphoblasts 488'1" - 7 1/2" quartz vein, 54° CA, 25% argillite as fragments, 5% chlorite, 2-3% chlorite, 2-3% carboante, trace aspy, speck of galena and cpy 494'1" - 510' - greywacke with minor interbedded argillite, minor aspy phorphoblasts 498'8" - 1" quartz vein, 70° CA, speck of galena End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour Hole # WH-87-23
 Location 21+75 W SCL Length 495'5"
 Latitude _____ Departure _____
 Elevation _____ Azimuth 004°
 Started Sept. 24/87 Dip -45°
 Finished Sept. 27/87

Footage	Dip	Azimuth

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		D E S C R I P T I O N	Sample No.
From	To		
0	24'6"	Overburden	
24'6"	495'5"	Greywacke, broken and leached in places, interbedded argillite 50' - 53'4" - argillite, broken, medium to dark grey, dusty in places 52'11" - 1/8" quartz vein, 27° CA, cross-cutting, barren 53'4" - 81'4" - greywacke, light grey, rusty and broken in places, minor interbedded argillite 81'4" - 88' - argillite, medium-dark grey to black 81'4" - 1/2" quartz vein, 63° CA, banded, trace galena 81'6" - 1" quartz vein, 63° CA, 70% carbonate, barren 82'7" - 1 1/8" quartz vein, 43° CA, barren 83'10" - 1/4" quartz vein, 53° CA, trace pyrite 85'3" - 3 1/2" quartz vein, 36° CA, irregular lower contact, trace po and cpy 88' - 97'5" - greywacke, light colored 97'5" - 105'9" - argillite, medium to dark grey and greywacke (80:20 ratio) 97'7" - 1/2" quartz vein, 59° CA, trace cpy 102'3" - 1" po bleb 102'4" - 1 1/4" quartz vein, 60° CA, trace po 103'5" - bedding 59° CA, cleavage 55° CA 105'9" - 216'4" - greywacke, massive, broken and leached, with minor interbedded argillite 125'11" - 1/8" quartz vein, 55° CA, banded, barren 126'1" - 1/16" quartz vein, 57° CA, trace po, 30% carbonate 186' - 1/8" quartz vein, 50° CA, speck of cpy 186'2" - 3/8" quartz vein, 51° CA, barren 186'6" - 3/8" quartz vein, 50° CA, trace pyrite 186'11" - 1" quartz vein, 66° CA, broken and barren 187'1" - 1/2" quartz vein, 60° CA, trace pyrite, within 2' argillite bed 196' - bedding 59° CA, cleavage 53° CA 203'10" - 1/8" quartz vein, 60° CA, speck of galena and cpy, within 7" argillite bed 216'4" - 1/8" quartz vein, 58° CA, barren, within 5" argillite bed 216'8" - 225' - argillite/greywacke (70:30 ratio), argillite is light to medium grey 218'7" - 1/16" quartz vein, 60° CA, speck of cpy 224'7" - 1/16" quartz vein, 58° CA, trace cpy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-23
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
24'6"	495'5"	Con't. 225' - 245'8" - greywacke, light in color 242'6" - 5/8" quartz vein, 65° CA, slightly banded, trace po 245'8" - 256' - argillite, medium-dark grey to black, broken 247'8" - 1/2" quartz vein, 55° CA, speck of galena 250'7" - 1 1/4" quartz vein, irregular upper contact, 2-4% chlorite, trace galena 255'7" - 1/2" quartz vein, 57° CA, banded, 15% carbonate, trace aspy 255'8" - 1/2" quartz vein, 57° CA, slightly banded, trace po, pyrite and cpy 256' - 281'10" - greywacke 70% with 30% interbedded argillite 281'10" - 305' - argillite, light-medium grey, sandy in places 284'4" - 1/4" quartz vein, 68° CA, barren 285'2" - 1/2" quartz vein, 62° CA, broken, speck of galena 287'6" - 3/4" quartz vein 43° CA, irregular lower contact, barren 287'11" - 3/4" quartz vein, 74° CA, irregular contacts, trace po 295'5" - 1 1/4" quartz vein, 65° CA, slightly banded, speck of po and galena 304' - bedding 61° CA, cleavage 55° CA 305' - 310' - greywacke 310' - 312'11" - argillite, medium-dark grey 311'4" - 2 1/2" quartz vein, 61° CA, 5% carbonate, speck of galena 321'11" - 345'9" - greywacke with minor interbedded argillite 331'3" - 1 1/8" quartz vein, 67° CA, speck of galena 331'5" - 1/4" quartz vein, 58° CA, barren, within 5" argillite bed 335'5" - 1/8" quartz vein, 65° CA, trace cpy, within 6" argillite bed 340'2" - 1/8" quartz vein, 46° CA, speck of cpy 340'7" - 3/8" quartz vein, 60° CA, speck of galena 345'6" - 1/4" quartz vein, 64° CA, trace pyrite 345'9" - 361'3" - argillite, medium dark grey, sandy in places 350'10" - 1/2" quartz vein, 39° CA, barren 352'4" - 1/16" quartz vein, 58° CA, trace po and pyrite 352'11" - 2 1/2" quartz vein, 57° CA, trace po and aspy 353'5" - 1 1/4" po bleb 354' - 1/4" quartz vein, 48° CA, trace po and pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-23
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
24'6"	495'5"	Con't. 354'1" - 3" quartz patch on side of core, trace po 354'8" - 1/4" quartz vein, 62° CA, 35% carbonate, trace po 354'11" - 1/8" quartz vein, 63° CA, 40% carbonate, 1% po 355'3" - 1/8" quartz vein, 62° CA, 20% carbonate, trace aspy and po 355'5" - 1/8" quartz vein, 36° CA, 1% po 356'1" - 2" quartz vein, 64° CA, trace pyrite 356'4" - 1/2" quartz vein, 53° CA, 10% carbonate, speck of galena and po 357'4" - 3/4" quartz vein, 63° CA, trace po and pyrite 357'10" - 1/2" quartz vein, 57° CA, very irregular contacts, 25% carbonate, trace aspy and po 357'11" - 1" quartz vein, 63° CA, 15% carbonate, trace aspy and po 358'2" - 1/2" quartz vein, 61° CA, trace po 358'7" - 3/4" quartz vein, 53° CA, 30% carbonate, barren 359'2" - 1/2" quartz vein, parallel to core axis, trace po and galena 359'9" - 1 1/8" quartz vein, 53° CA, irregular upper contact, 5-10% carbonate, 1-2% chlorite, trace po and pyrite 360' - 3/8" quartz vein, 54° CA, trace aspy and po 360'4" - 1/8" quartz vein, 46° CA, trace po 360'9" - 1/8" quartz vein, 52° CA, trace po 361'3" - 495'5" - greywacke, broken in places, with minor interbedded argillite 361'9" - 1/8" quartz vein, 59° CA, trace aspy and po 361'11" - 1/8" quartz vein, 59° CA, barren 362'2" - 2 1/2" quartz vein, very irregular, contorted, 15-20% carbonate, runs 8" down core, trace aspy, po and galena 365'6" - 1/8" quartz vein, 64° CA, trace po 366' - 1/4" quartz vein, 49° CA, trace po 367'3" - 1/2" quartz vein, 66° CA, 5-10% carbonate, trace po, speck of galena 367'8" - four 1/8" quartz veins, 40° CA, very irregular, trace po and pyrite 368'2" - 1/8" quartz vein, 36° CA, trace aspy 368'3" - 1/8" quartz vein, 39° CA, trace aspy 368'5" - 4" quartz patch on side of core, 20% greywacke as fragments, trace po 268'11" - 1/2" quartz vein, 41° CA, irregular lower contact, trace po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-23
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
24'6"	495'5"	Con't. 479'5" - five 1/8" quartz veins, 55° CA each, irregular, trace aspy and po 370'3" - four 1/4" quartz veins, 68° CA, trace aspy 370'7" - 3/4" quartz vein, 70° CA, barren 370'11" - 1/4" quartz vein, 78° CA, trace po & aspy 371'4" - 374'1" - 50% quartz, asl 1/4" - 2" veins, irregular, 50% greywacke as fragments, trace aspy and po 375'2" - 1/4" quartz vein, 64° CA, barren 375'5" - 1 1/4" quartz vein, 64° CA, barren 378'4" - bedding 62° CA, cleavage 52° CA 378'6" - 1/2" quartz vein, 63° CA, trace aspy 379' - 1 1/2" quartz vein, 57° CA, slightly banded, trace po and pyrite, within 4" argillite bed 380' - 1/2" quartz vein, 61° CA, trace po, speck of galena 387'9" - 1/4" quartz vein, 58° CA, 40% carbonate, trace aspy and po, within 4" argillite bed 389'5" - 1" quartz vein, 60° CA, very irregular, contorted, 30% carbonate, 1% po, trace aspy and pyrite, within 7" argillite bed 389'8" - 1/2" quartz vein, 60° CA, with 1/4" offshoot parallel to core axis, barren 390'3" - 1 1/2' quartz vein, 66° CA, trace po 391'5" - 1" quartz vein, 60° CA, trace po and pyrite 392'11" - 1/2" quartz vein, 16° CA, cross-cutting, runs along core 6", speck of galena 394' - 398'6" - breccia, 40% quartz, traces of po, pyrite and aspy 399'6" - 3/4" quartz vein, 66° CA, broken, trace pyrite 400'2" - 1 1/8" quartz vein, 52° CA, barren 400'9" - 1 1/4' quartz vein, 62° CA, trace po 400'11" - 402'6" - breccia, 40% quartz, 60% greywacke, trace aspy 403'10" - 1/4" quartz vein, 68° CA, barren 404' - 1 1/8" quartz vein, 48° CA, trace po, within 12" argillite bed 404'11" - 1/4" quartz vein, 64° CA, trace pyrite 405'10" - 1/4" quartz vein, 67° CA, trace po 406'1" - 3/8" quartz vein, 62° CA, trace pyrite 406'4" - 1/2" quartz vein, 59° CA, trace po 406'11" - 1/8" quartz vein, 54° CA, barren 407' - 1/4" quartz vein, 60° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 23
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5

Remarks: _____

Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
24'6"	495'5"	Con't. 407'3" - 3/8" quartz vein, 60° CA, barren 407'6" - 1/4" quartz vein, 58° CA, barren 407'8" - 1/2" quartz vein, 55° CA, barren 409'11" - 5/8" quartz vein, 60° CA, 20% carbonate, trace aspy 410'1" - 1/4" quartz vein, 55° CA, 30% carbonate, trace po, within 5" argillite bed 411' - 1 1/8" quartz vein, 75° CA, trace po 414'9" - 5/8" quartz vein, 63° CA, 15% carbonate, trace po, within 6" argillite bed 425'7" - five 1/16" quartz veins, 68° CA, trace po 426'7" - 3/8" quartz vein, 67° CA, banded, trace pyrite, within 16" argillite bed 435'9" - 1/8" quartz vein, 47° CA, trace po, within 11" argillite bed 436'6" - two 1/8" quartz vein, 45° CA, trace po 436'10" - 1 3/4" quartz vein, 66° CA, banded, trace po 456' - bedding 64° CA, cleavage 59° CA 457'6" - 1/4" quartz vein, 71° CA, barren 467'4" - 1 1/8" quartz vein, 50° CA, slightly banded, trace po and pyrite, within 8" argillite bed 468'10" - 2" quartz vein, 73° CA, banded, trace aspy 470'3" - 1/8" quartz vein, 74° CA, trace po 477' - 3/4" quartz vein, 74° CA, trace aspy 478'2" - 1/4" quartz vein, 84° CA, trace aspy 480' - 1 1/4" quartz vein, 84° CA, trace aspy 483'2" - 1/4" quartz vein, 90° CA, barren 493' - 495'5" - granitic fracture filling	
	495'5"	End of Hole	

DIAMOND DRILL RECORD

88 284

Sheet # 1

Name of Property Wine Harbour
 Location 21+75 & 2+00N of 23
 Latitude _____
 Elevation _____
 Started Sept. 27/87
 Finished Sept. 28/87

Hole # WH-87-24
 Length 200'
 Departure _____
 Azimuth 000°
 Dip -45°

Footage	Dip	Azimuth

Remarks: _____

Logged by: SANDY CHASESandy Chase

Footage		DESCRIPTION	Sample No.
From	To		
0	26'6"	Overburden	
26'6"	200'	<p>Greywacke, leached, light to medium grey, broken in places, minor interbedded argillite</p> <p>40'7" - 1/16" quartz vein, 60° CA, barren</p> <p>40'11" - 3/8" quartz vein, 47° CA, irregular lower contact, speck of glaena, within 9" argillite bed</p> <p>43'8" - 1/4" quartz vein, 47° CA, broken, trace po, within 16" argillite bed</p> <p>49'10" - 1/4" quartz vein, 32° CA, trace pyrite</p> <p>50'4" - 60' - argillite, light to medium grey, broken in places</p> <p>50'5" - 2 1/2" quartz vein, 51° CA, irregular lower contact, 3-5% chlorite, trace pyrite</p> <p>51'4" - 1" quartz vein, 50° CA, trace po and pyrite</p> <p>51'6" - 1/8" quartz vein 68° CA, barren</p> <p>51'7" - 6" quartz vein, 56° CA, trace pyrite</p> <p>53'7" - 1/2" quartz vein, 49° CA, 1% po, visible gold 1 pinpoint under core surface, trace aspy and cpy</p> <p>53'10" - 1/8" quartz vein, 55° CA, 5% carbonate, trace galena, aspy, po</p> <p>56'2" - 1/2" quartz vein, 56° CA, banded, visible gold 2 pinpoints, trace po, cpy, speck of galena</p> <p>60' - 97'6" - greywacke, broken and leached to 82'4", with broken interbedded argillite (80:20 ratio)</p> <p>62' - 64'8" - fault zone, broken greywacke and argillite</p> <p>69'2" - 1 1/4" quartz vein, 48° CA, 1-2% pyrite, trace aspy, within 2" argillite bed</p> <p>75'4" - 3" quartz vein, broken, very irregular, trace galena and pyrite</p> <p>75'7" - 75'12" - possible fault zone?</p> <p>79'10" - 1/2" quartz vein, 55° CA, trace pyrite</p> <p>81'5" - 5/8" quartz vein, 70° CA, trace pyrite and galena, broken</p> <p>82'4" - 1/8" quartz vein, 37° CA, trace pyrite, speck of galena</p> <p>82'5" - 1/8" quartz vein, 72° CA, cross-cutting, trace pyrite</p> <p>82'9" - 1/4" quartz vein, 62° CA, trace pyrite and po</p> <p>88'2" - 3/8" quartz vein, 50° CA, banded, 1% aspy, trace cpy and pyrite, within 10" argillite bed</p> <p>97'6" - 100'10" - argillite, light to medium grey</p> <p>93' - bedding 53° CA, cleavage 48° CA</p> <p>96'3" - 1/4" quartz vein, 52° CA, trace po and cpy</p> <p>99' - 3/8" quartz vein, 54° CA, banded, drag folded, 1% po, trace cpy and pyrite</p> <p>100'10" - 143'7" - greywacke, broken, minor interbedded argillite</p> <p>107'5" - two 1/16" quartz veins, 56° Ca, 25% carbonate, trace po, within 3" argillite bed</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 24
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
		127'6" - 1/4" quartz vein, 44° CA, trace po and pyrite	
		129'6" - 3/8" quartz vein, 51° CA, slightly banded, 10% carbonate, trace pyrite and aspy	
		149'8" - bedding 53° CA, cleavage 51° CA	
		143'7" - 146' - argillite, light to medium grey	
		143'8" - 1/4" quartz vein, 64° CA, banded, trace po and cpy	
		143'9" - 1/16" quartz vein, 64° CA, trace cpy	
		145'2" - 3/8" quartz vein, 61° CA, banded, visible gold 2 pinheads, 4 pinpoint, trace pyrite and speck of galena	
		146' - 200' - greywacke, broken in places, with interbedded argillite	
		153' - 1/8" quartz vein, 65° CA, barren	
		167'3" - 3/4" quartz vein, 42° CA, looks granitic, barren	
		167'7" - 3/4" quartz vein, 35° CA, irregular upper contact, looks granitic, trace pyrite and aspy, within 20" argillite bed	
		167'8" - 5/8" quartz vein, 50° CA, banded, 1/2% pyrite	
		171' - 180' - greywacke/argillite (80:20 ratio), badly broken, contains 3 broken quartz veins, one is 2", trace pyrite and galena and aspy	
		182'11" - 1/8" quartz vein, 68° CA, speck of galena and pyrite	
		184'5" - 3/4" quartz vein, 41° CA, trace pyrite	
		190' - 5/8" quartz vein, 65° CA, barren	
		191'2" - 1/4" quartz vein, 67° CA, barren	
		194'11" - 1/4" quartz vein, 56° CA, barren	
		195'2" - 1/4" quartz vein, 67° CA, trace po and pyrite	
		196'1" - 3/8" quartz vein, 64° CA, trace pyrite	
		196'9" - 1/8" quartz vein, 60° CA, trace pyrite	
		196'7" - 1/2" & 1/4" quartz veins, 70° CA, speck of po and pyrite	
		199'10" - two 1/8" quartz veins, 66° CA, barren	
	200'	End of Hole	

Name of Property Wine Harbour
 Location 6+60.5 18+40 W
 Latitude _____
 Elevation _____
 Started Sept. 28/87
 Finished Sept. 30/87

Hole # WL-25-87
 Length 200
 Departure _____
 Azimuth 000
 Dip -45

Footage	Dip	Azimuth

Sheet # 1
 Remarks: _____
 Logged by: S. Chase

S. Chase

Footage		DESCRIPTION	Sample No.
From	To		
0	67.1	Overburden Greywacke - massive, broken in places, minor interbedded argillite - 23.0 = 1 1/8cm qtz. vein, 56 CA, vuggy & rusty, 5-10% aspy. - 33.7 = 1/2cm qtz. vein, 64 CA, barren - 38.1 = 2cm qtz. vein, 47 CA, 25% aspy as blebs within 9cm argillite bed - 42.6 = 1 1/2cm qtz. vein, 49 CA, irregular lower contact, trace ga & po, speck cpy within 8cm argillite bed - 44.7 = 2cm quartz patch on side of core, rusty, trace po - 44.10 = 1/2cm qtz. vein, 37 CA, trace po, ga, & py within 5cm argillite bed - 47.8 = 2 1/2cm qtz. vein, 49 CA, vuggy, rusty, within 4cm argillite bed - 50.6 = 1/2cm qtz. vein, 55 CA, trace po & py - 52.6 = 5/8cm qtz. vein, 55 CA, barren - 54.11 = 3/4cm qtz. vein, 50 CA, barren - 57.4 = 1cm qtz. vein, 50 CA, irregular, lower contact, barren, within 14cm argillite bed - 57.11 = 1/2cm qtz. vein, 52 CA, trace py - 60.10 = 1/8cm qtz. vein, 60 CA, banded, trace po, speck cpy & aspy, within 6cm argillite bed - 60.11 = 1/8cm qtz. vein, 53 CA, 1% po, trace cpy	
67.1	73.11	Argillite - medium to dark grey & greywacke 90:10 - 67.7 = 1/8cm qtz. vein, 60 CA, trace po & cpy. - 68.0 = 1/2cm qtz. vein, 56 CA, banded, 1% po, trace cpy - 68.5 = (4) 1/16cm qtz. veins, 52 CA, trace po & cpy - 68.11 = (2) 1/16cm qtz. veins, 51 CA, trace po - 69.7 = 1/8cm qtz. vein, 57 CA, barren - 72.0 = bedding 49 CA, cleavage 45 CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-25-87
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: S. Chase

Footage		DESCRIPTION	Sample No.
From	To		
73.11	118.4	Greywacke - minor interbedded argillite - 89.10 = 1/8cm qtz. vein, 60°CA, trace po - 90.0 = 1/8cm qtz. vein, 60°CA, rusty, banded, 20% carbonate, within 3cm argillite bed - 100.2 = 1/2cm qtz. vein, 59°CA, trace ga., within 5cm argillite bed	
118.4	121.11	Argillite - light to medium grey, sandy in places - 118.7 = 1/8cm qtz. vein, 51°CA, barren - 119.1 = 3/4cm qtz. vein, 54°CA, irregular contacts, 15% carbonate, trace po - 119.4 = 1/2cm qtz. vein, 57°CA, slightly banded, trace po - 119.6 = 1/8cm qtz. vein, 59°CA, trace cpy	
121.11	138.6	Greywacke - minor interbedded argillite	
138.6	146.2	Argillite - medium dark grey, 70%, 30% greywacke - 145.2 = 1/2cm qtz. vein, 52°CA, speck of po & cpy	
146.2	156.8	Greywacke - 90%, 10% thinly interbedded argillite	
156.8	158.7	Argillite - medium to dark grey - 158.7 = 1 1/2cm qtz. vein, 60°CA, landed, trace po & aspy, speck of galena	
158.7	166.0	Greywacke - broken in places, silicified in places	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WL-25-87
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: S. Chase

Footage		DESCRIPTION	Sample No.
From	To		
166.0	180.2	Argillite - medium dark grey to black, 70% broken, 30% greywacke - 167.3 = ¼cm qtz. vein, 58° CA, speck of galena	
180.2	200.00	Greywacke - minor interbedded argillite - 184.4 = ¼cm qtz. vein, 62° CA, barren - 186.0 = 187.6 = quartz fracture filling, trace po, py & cpy - 195.5 = 1cm qtz. vein, 56° CA, landed, 10% aspy, trace po, within 9cm argillite bed	
	200.00	END OF HOLE	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location L 15+25W, 4+75 South
 Started April 11/88
 Finished April 12/88

Hole # WH-88-26
 Length 515'
 Departure
 Azimuth 180°
 Dip -45°

Footage	Dip	Azimuth
250'	40°	
515'	37°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	69.0	Overburden 69.0 to 73.5 lost core	
73.5	76.7	Greywacke, argillaceous, broken, medium grey in color	
76.7	80.7	Argillite, broken up, light medium grey, light green in color 76.7 - 12" quartz vein, 42° CA, visible gold 1/2 match head, milky white, trace carbonate, speck of galena, zinc and aspy	
		78.8 - 3/4" quartz vein, 45° CA, 1-2% carbonate, glassy, trace po	
		79.1 - 1/2" quartz vein, 45° CA, visible gold 2 pinheads, and 3 pinpoint, 5% carbonate, barren	
80.7	88.5	50:50 ratio of greywacke and argillite, broken up	
88.5	95	Argillite, light-medium grey, light green in color, schistose in places 90.6 - 1 1/4" quartz vein, 38° CA, 5-10% carbonate, speck of zinc, trace po 90.9 - 1 1/4" quartz vein, 38° CA, broken, rusty, 20% carbonate, trace galena 91.5 - 1/2" quartz vein, 43° CA, trace carbonate near contacts, speck of po and zinc 94.1 - 1/4" quartz vein, 42° CA, trace po and carbonate	
95	111.9	Greywacke, leached and broken, massive, very minor interbedded argillite 106.2 - S _o 42° CA	
111.9	114.8	Argillite, broken in places, schistose 112 - 1 1/2" quartz vein, 38° CA, broken, 5-10% carbonate, trace aspy, speck of galena 115.7 - 1/8" quartz vein, 46° CA, carbonate along contacts, trace po	
114.8	135	Greywacke, light grey, fine grained, 90%, 10% argillite as single 18" bed 129.3 - 1/2" quartz vein, 42° CA, 5% carbonate, broken, trace po, speck of aspy and cpy	
135	138.5	Argillite, medium grey, light green in color 138.4 - 1" quartz vein, 48° CA, glassy, milky, vuggy, speck of pyrite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-26
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
138.5	154.9	Greywacke, as above, massive 139.6 - 1/4" quartz vein, 30° CA, vuggy, rusty, milky white, speck of po 140.9 - 2" quartz vein, 30° CA, runs 5" up core, irregular, milky, barren, minor asp phorphoblasts 141.4 - 1/2" quartz vein, 38° CA, milky white, barren 141.7 - 1" quartz vein, 38° CA, milky white, barren 142 - 1/2" quartz vein, 34° CA, milky white, barren 148 - 150 - breccia zone, milky white, vuggy, rusty, carbonate common, trace aspy and pyrite 151.5 - 3" quartz vein, 31° CA, milky white, glassy, barren	
154.9	167	Argillite/greywacke (60:40 ratio), as above 155.1 - 1" quartz vein, 43° CA, irregular upper contact, 20% carbonate, trace galena, speck of zinc and aspy, 2% argillite fragments 157.5 - 1/2" quartz vein, 50° CA, milky, trace carbonate, speck of po 158.9 - 3/8" quartz vein, 80° CA, cross-cutting, trace carbonate, speck of po 159 - S 41° CA 166 - 1 1/2" quartz vein, 40° CA, broken, rusty, slightly laminated, 1-2% carbonate, trace po, speck of cpy and galena	
167	192.3	Greywacke, as above, argillaceous from 176 - 185	
192.3	195	Argillite, medium grey, light green in color 192.4 - S 42° CA, S ₁ 39° CA 192.5 - 5/8" quartz vein, 34° CA, milky, glassy, trace carbonate, speck of galena 194.9 - 1/2" quartz vein, 36° CA, milky, glassy, barren	
195	234.5	Greywacke, as above, minor interbedded argillite 209.6 - 1/2" quartz vein, 46° CA, smoky, 10% carbonate, rusty, broken, trace pyrite 209.8 - S ₀ 46° CA	
234.5	245	Greywacke/argillite (50:50 ratio) 238.6 - 1/4" quartz vein, 32° CA, glassy, trace carbonate, barren 239.9 - 1/8" quartz vein, 50° CA, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-26
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
245	256	Greywacke, as above, minor interbedded argillite, argillaceous in places 250 - S 42° CA 251.5 - 1/2" quartz vein, 70° CA, milky white, barren 252.3 - 1" quartz vein, 51° CA, trace carbonate, milky, speck of pyrite and zinc	
256	263.6	Argillite, as above 256.1 - five 1" po blebs (narrow), trace cpy 256.3 - two 1/16" quartz veins, 44° CA, trace carbonate, barren 256.4 - 12" quartz vein, 10° CA, irregular lower contact, milky white, 2-3% carbonate near both contacts, minor galena 261.6 - 3/4" quartz vein, 46° CA, trace carbonate near contacts, barren	
263.6	312.6	Greywacke, as above 263.6 - S 41° CA, S ₁ 45° CA 270.6 - 1/2" quartz vein, 40° CA, trace carbonate along contacts, 5-10% aspy as blebs	
312.6	318.8	Argillite, as above <u>315 - 1/2" quartz vein, 40° CA, irregular lower contacts, laminated, smoky, visible gold 6 pinpoint, 15% carbonate, minor argillite fragments</u> <u>317.7 - 1/4" quartz vein, 46° CA, visible gold 2 pinpoint, 5-10% carbonate, speck of galena</u>	
318.8	328	Greywacke, as above	
328	332.7	Argillite, as above 332.7 - S 42° CA	
332.7	336	Greywacke, as above	
336	357.8	Argillite, massive, schistose in places 343.9 - 1 1/2" quartz vein, 33° CA, slightly laminated, trace carbonate, speck of aspy and po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-26
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
336	357.8	Con't. 353.5 - 359.6 - stringer zone 1/4"; 1/4"; 3/8"; 1/2"; 1/4"; 1/4"; 1/2"; 1/4"; 1/4"; 1/4", all 39° CA, all contain trace carbonate, speck of po and pyrite, the 1/2" vein 358.1 contains 20% chlorite 357.8 - S ₀ 42° CA, S ₁ 39° CA	
357.8	365.4	Greywacke, as above	
365.4	376	Argillite, as above 367 - 1/2" quartz vein, 41° CA, milky white, trace carbonate, speck of galena 374.6 - 1/2" quartz vein, 42° CA, milky, trace carbonate, speck of po and cpy	
376	394.5	Greywacke, as above 379 - 1/4" quartz vein, 0° CA, cross-cutting, trace carbonate, speck of po, vein runs down core 6"	
394.5	415	Argillite, as above, argillaceous in places 394.6 - 2" quartz vein, 32° CA, irregular upper contact, trace carbonate near contacts, large blebs of aspy near upper contact, speck of galena 401.9 - 1" quartz vein, 48° CA, 10% carbonate, milky white, barren 402.3 - 1/4" quartz vein, 48° CA, trace carbonate, speck of chlorite, galena and cpy 407.6 - 2 1/4" quartz vein, 60° CA, milky white, trace carbonate and chlorite, barren 410 - 3/4" quartz vein, 46° CA, trace carbonate, barren 413'4" - 1/4" quartz vein, 41° CA, smoky, 10-15% chlorite and carbonate, barren 414 - 1/4" quartz vein, 46° CA, slightly laminated, trace carbonate along contact, barren	
415	427.3	Greywacke, interbedded argillite common (75:25 ratio) 423.4 - S ₀ 40° CA, S ₁ 38° CA	
427.5	449.5	Argillite/greywacke (85:15 ratio), greywacke as 6" - 12" beds <u>436.1 - 1 1/2" quartz vein, 39° CA, laminated, visible gold 2 pinheads, 2 pinpoints, smoky, 5-10% carbonate, 1-2% chlorite, trace po and cpy, within 5" argillite bed</u>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-26
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
427.3	449.5	Con't. 436.3 - two 1/4" quartz veins, 40° CA, trace carbonate, trace po and cpy 447.2 - 1/4" po vein, 20% quartz, trace cpy 449.5 - 5/8" quartz vein, 40° CA, 2-5% carbonate, smoky white, barren	
449.5	491.5	Greywacke, minor interbedded argillite, broken up in places 474 - S 41° CA 478.1 - 1/8" quartz vein, 42° CA, trace carbonate, speck of cpy	
491.5	494.8	Argillite, medium-dark grey, light green in color 492.3 - 3/8" quartz vein, 43° CA, 5-10% carbonate, speck of po 493 - 1/2" quartz vein, 52° CA, trace chlorite near contacts, barren 493.2 - 2" quartz vein, 51° CA, milky, trace carbonate and chlorite, speck of po 493.7 - 3/4" quartz vein, 52° CA, trace carbonate, barren 497.2 - 4 1/2" quartz vein, 44° CA, irregular lower contact, 5% chlorite, trace carbonate along upper contacts, grey colored mineral 498.1 - 1/2" quartz vein, 62° CA, 2-5% carbonate and chlorite, trace 498.3 - 1 3/4" quartz vein, 46° CA, irregular lower contact, vein runs 10" down side of core, milky white, 4-5% carbonate near contacts, large bleb of chlorite, speck pyrite	
	515	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour Hole # WH-88- 27
 Location L 16+25W, 4+50 S Length 515'
 Started April 15/88 Departure _____
 Finished April 18/88 Azimuth 180°
 Dip -45°

Footage	Dip	Azimuth
250'	45°	
515'	40°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	67	Overburden	
67	75	Greywacke, leached, broken in places, light grey	
75	81	Argillite/greywacke (90:10 ratio), argillite is broken in places, light-medium grey, light green in color 75.2 - 4" quartz vein, 45° CA, rusty, vuggy, near upper contact, laminated, 5-10% carbonate, smoky grey and white, trace aspy and po 75.6 - 1/2" quartz vein, 45° CA, trace carbonate, barren 77.7 - 2" quartz vein, 20° CA, milky white, slightly laminated, trace carbonate along contacts, trace aspy and speck of galena and po 78.1 - S ₀ 38° CA	
81	99.5	Greywacke, leached and broken, minor interbedded argillite 85.4 - 1/2" quartz vein, 40° CA, rusty, vuggy, trace pyrite 90.5 - 1/2" quartz vein, 28° CA, rusty, vuggy, speck of pyrite, within 9" argillite bed	
99.5	120	Argillite, 80%, broken from 103 - 104 and 108.5 to 111 and 114 to 115, 20% greywacke 101.2 - 1 1/2" quartz vein, 26° CA, slightly laminated, trace carbonate along contacts, trace aspy and po, rusty 103.2 - 1/4" quartz vein, 53° CA, rusty, vuggy, milky white, barren 116.4 - 3/4" quartz vein, 30° CA, milky, broken, trace carbonate along contacts, speck of po 117.3 - 1/4" quartz vein, 39° CA, milky, barren 117.6 - two aspy blebs 1/2" in blebs	
120	138	Greywacke, light grey, fine grained, argillaceous in places 128.5 - two 1/2" po blebs 133.5 - S ₀ 45° CA, S ₁ 38° CA	
138	142	Argillite, as above 138.2 - 4" quartz vein, 37° CA, slightly laminated, 2-5% carbonate along contacts, minor argillite fragments, trace aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-27
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
142	155.1	Greywacke, as above, minor interbedded argillite 148.9 - 3/4" quartz vein, 38° CA, milky, trace carbonate, speck of galena and pyrite 149.4 - 1/4" quartz vein, irregular quartz vein, contorted, trace carbonate, speck of po, within 13" argillite bed	
155.1	163	Argillite, medium grey, light green in color 155.2 - 1 1/2" quartz vein, 30° CA, 2-4% carbonate along contacts, milky, trace aspy 155.9 - 1/2" quartz vein, 55° CA, trace carbonate near contacts, milky, barren 156.6 - 1/2" quartz vein, 40° CA, milky, barren 160.5 - 5/8" quartz vein, 32° CA, trace carbonate, milky, 1/2% po, speck of zinc	
163	192	Greywacke, broken, rusty, leached, very minor argillite 171.5 - 176 - lost core 180 - 1/2" quartz vein, 39° CA, irregular lower contact, laminated, trace carbonate, speck of cpy and po 183' - 1/4" quartz vein, 72° CA, milky, speck of po	
192	199	Argillite, broken up in places, light-medium green in color 197 - 1/2" quartz vein, 40° CA, ground up, laminated, trace carbonate, speck of po and pyrite 198.1 - 1 1/2" quartz vein, 47° CA, 10-15% carbonate, barren	
199	275	Greywacke, massive, with minor interbedded argillite 227' - S 37° CA 228.7 - 3/8" quartz vein, 50° CA, 1-2% carbonate near contacts, smoky-white, barren 250 - S 38° CA	
275	296	Argillite/greywacke (50:50 ratio), as 1 - 1 1/2' beds 281.5 - 5/8" quartz vein, 38° CA, trace carbonate along contacts, milky, speck of py and pyrite 282 - 1/4" quartz vein, 40° CA, trace carbonate, 1% po, speck of cpy 283 - S 39° CA, S ₁ 37° CA 285.6 - 288.3 - aspy phorphoblasts common 1-2% overall 285.9 - 1/4" quartz vien, 32° CA, trace carbonate near contacts, milky, barren, minor quartz lenses near vein	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-27
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
275	296	Con't. 288.3 - 1/2" quartz vein, 33° CA, trace carbonate near contacts, trace po and speck of cpy, within 9" argillite bed 291.7 - two irregular quartz patches on side of core, contorted, oval shaped, trace carbonate, < 1% po, speck of cpy and pyrite 292 - S ₀ 37° CA	
296	359.6	Greywacke, minor interbedded argillite 299 - 1" po bleb, trace cpy 322.8 - S 38° CA 324 - 1/4" quartz vein, 38° CA, trace carbonate, speck po and cpy 327.9 - 5.8" quartz vein, 27° CA, trace carbonate, laminated, speck of aspy, po and pyrite, within 6" argillite bed	
359.6	365.6	Argillite, as above 361.8 - 1/2" quartz vein, 32° CA, smoky, trace carbonate near contacts, barren 364.7 - 1 1/2" quartz vein, 33° CA, milky, trace carbonate near contacts, visible gold 3 pinpoints, speck of galena	
365.6	373.5	Greywacke, as above 372 - 1/8" quartz vein, 48° CA, milky, trace carbonate, speck of cpy and po 373 - 1/4" quartz vein, 38° CA, milky, trace carbonate, barren	
373.5	403.8	Argillite, massive, very minor interbedded greywacke 375.9 - 1/4" quartz vein, 35° CA, smoky, 2-4% carbonate, speck of aspy and pyrite 380.1 - S 48° CA, S ₁ 42° CA 391.8 - 2 1/4" quartz vein, 34° CA, smoky-white, laminated, trace cpy, po and pyrite 392.2 - 5/8" quartz vein, 32° CA, milky, trace carbonate, barren 393.5 - 1/2" quartz vein, 47° CA, milky, trace carbonate, speck of po 394.5 - 397 - stringer zone, 1/4; 1/8; 3/4; 1/2; 1/4; 1, 1/4; and 1/2 inches, 50° CA, milky, trace carbonate, trace of chlorite, speck of po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 27
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
373.5	403.8	Con't. 401 - 403.7 - stringer zone, 3/4; 1/4; 1/4; 3/8; 1/4; 1/4; 1/8; 1/2, 43° CA, milky, trace carbonate and chlorite, trace aspy, po and cpy	
403.6	411.5	Greywacke 403.6 - S _o 44° CA	
411.5	419.5	Argillite, light-medium green color 412 - 1/8" quartz vein, 40° CA, trace carbonate, barren	
419.5	445.7	Greywacke, as above, minor quartzite inclusions, minor interbedded argillite 423 - 1/4" quartz vein, 36° CA, milky, glassy, barren 434 - 1 3/4" pyrite bleb, vuggy, 1/2" galena and po bleb along side of core	
445.7	464.8	Argillite, light-medium green in color 446 - 2 1/2" quartz vein, 33° CA, slightly laminated, trace carbonate along contacts, <1% aspy as blebs 464 - 3/8" quartz vein, 47° CA, smoky-white, trace carbonate, barren	
464.8	491.7	Greywacke/argillite (50:50 ratio) 467.2 - 3/8" quartz vein, 30° CA, slightly laminated, smoky-white, trace carbonate, speck of po 467.9 - 1/4" quartz vein, 36° CA, smoky, trace carbonate, speck of po and cpy 477 - S _o 40° CA	
491.7	502.5	Argillite, as above, minor interbedded greywacke 491.8 - 1 1/2" quartz vein, 42° CA, visible gold 3 pinpoint, 2-4% carbonate, speck of zinc and galena	
502.5	515	Greywacke, minor argillite 502.7 - S _o 44° CA	
	515	End of Hole	

Name of Property Wine Harbour
 Location L-17+50W, 4+50S
 Started April 18/88
 Finished April 19/88

Hole # WH-88-28
 Length 545'
 Departure
 Azimuth 180°
 Dip -45°

Footage	Dip	Azimuth
250'	44°	
545'	40°	

Sheet # 1
 Remarks: _____
 Logged by: Sandy Chase

Footage		DESCRIPTION	Sample No.
From	To		
0	65	Overburden	
65	69.5	Argillite, light grey, light-medium green in color 65.8 - 1 3/4" quartz vein, 36° CA, milky, trace carbonate near contacts, glassy, speck of aspy, galena and po 66.2 - 1" quartz vein, 35° CA, milky, trace carbonate, speck of galena	
65.9	88.0	Greywacke, fine-medium grained, leached, minor interbedded argillite 70.2 - 1/2" quartz vein, 50° CA, glassy, trace carbonate, barren, minor aspy, phorphoblasts near vein 80 - S 47° CA 82.1 - 1/2" quartz vein, 2° CA, cross cutting, irregular, runs down side fo core 7 1/2", speck of po	
88.0	92.8	Argillite, as above, broken in places 88.2 - 1 1/4" quartz vein, 33° CA, laminated, 1-2% carbonate, 5-10% argillite fragments, trace aspy near contacts, speck of py and pyrite 89.3 - 1/8" quartzv ein, 41° CA, glassy, speck of cpy and po	
92.8	97	Greywacke, as above	
97	109.1	Argillite, broken up in places, minor interbedded greywacke 99.2 - 1/4" quartz vein, 36° CA, milky, barren 99.8 - 1/2" quartz vein, 40° CA, broken, glassy, trace carbonate, trace galena and zinc 101.9 - 3/8" quartz vein, 48° CA, trace chlorite, glassy, barren 102.3 - 5" quartz vein, 50° CA, milky, 2-3% carbonate, glassy, speck of galena 105.6 - 6" quartz vein, 38° CA, milky, 2-3% carbonate, glassy, 5% greywacke fragments, 1 bleb of aspy near upper contact, speck of galena 106.7 - 2 1/2" quartz vein, 26° CA, irregular contacts, milky, glassy, trace carbonate, near contacts, 1" x 1" bleb of aspy near lower contact, speck of pyrite	
109.1	123.5	Greywacke, massive, as above 110.5 - 1/8" quartz vein, 34° CA, smoky, speck of po 111.3 - 1 1/4" quartz vein, 30° CA, milky, rusty, vuggy, trace carbonate, minor greywacke fragments, barren 115.8 - 1" quartz vein, 32° CA, milky, glassy, speck of galena	

DIAMOND DRILL RECORD

Name of Property Wine Harbour

Hole # WH-87-29²⁸

Sheet # 2

Location _____

Length _____

Footage	Dip	Azimuth

Remarks: _____

Latitude _____

Departure _____

Logged by: _____

Elevation _____

Azimuth _____

Dip _____

Footage		DESCRIPTION	Sample No.
From	To		
109.1	123.5	Con't. 116.6 - 1/2" quartz vein, 38° CA, milky, glassy, barren 117 - 5/8" quartz vein, 22° CA, glassy, rusty, vuggy, speck of galena	
123.5	126	Argillite, as above 123.8 - 5" quartz vein, 41° CA, laminated, 5% carbonate near contacts, <1/2" aspy as bands, speck pyrite 125.4 - 3/4" quartz vein, 47° CA, rusty, buff carbonate, trace aspy near lower contact 125.7 - 2 1/2" quartz vein, 40° CA, vuggy, rusty, trace carbonate, barren	
126	139.9	Greywacke, as above, minor interbedded argillite 130 - 1/4" quartz vein, 30° CA, trace carbonate, glassy, speck of po 133.8 - 1" quartz vein, 41° CA, milky, glassy, speck of carbonate and po	
139.9	150	Argillite, as above, minor interbedded greywacke 140 - S 44° CA 140.4 - 1 1/4" quartz vein, 45° CA, broken, glassy, trace carbonate, speck of aspy, galena and zinc 150 - 3/4" quartz vein, 37° CA, trace carbonate, speck of po and pyrite	
150	178	Greywacke, as above, interbedded argillite, greywacke is broken in places 168.5 - 1/4" quartz vein, 24° CA, rusty, smoky, 5-10% buff carbonate, speck of pyrite	
178	182.8	Argillite, as above, broken up 178.6 - 1" quartz vein, 32° CA, irregular contacts, trace carbonate, 2-5% chlorite, rusty, speck of galena	
182.8	259.8	Greywacke, with minor interbedded argillite, greywacke is broken up in places 229 - 1 1/4" quartz vein, 36° CA, 5-10% buff carbonate, 1-2% argillite fragments, trace po, within 6" argillite bed 247.2 - 3/4" quartz vein, 40° CA, milky, glassy, speck of aspy near lower contact 247.6 - 1 1/2" quartz vein, 36° CA, milky, glassy, trace carbonate near contacts, speck of po 250.2 - 5/8" quartz vein, 34° CA, milky, glassy, trace galena, within 6" argillite bed 254.6 - 1/4" quartz vein, 48° CA, milky, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # ²⁸ WH-87-29
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
182.8	259.8	Con't. 254.8 - 1/4" quartz vein, 47° CA, milky, barren, within 8" argillite bed 255.1 - 3/4" quartz vein, 47° CA, trace carbonate near contacts, trace aspy, speck of po 256.7 - 1" quartz vein, 40° CA, trace carbonate, speck of galena 257.3 - 1/2" quartz vein, 40° CA, glassy, trace carbonate, speck of cpy	
259.8	264.5	Argillite/greywacke (85:15 ratio) 259.8 - S ₀ 41° CA, S ₁ 38° CA 261.5 - 2 1/2" quartz vein, 47° CA, 2-3% carbonate, <1/2% aspy 261.9 - 1/2" quartz vein, 46° CA, trace carbonate, speck of aspy, milky, glassy 262.8 - 1/2" quartz vein, 46° CA, glassy, milky, barren	
264.5	276.8	Greywacke/argillite (90:10 ratio) 264.5 - S ₀ 33° CA	
276.8	280.4	Argillite, light-medium green in color	
280.4	336.2	Greywacke, as above, minor interbedded argillite 289 - S ₀ 40° CA 308.5 - 1/4" quartz vein, 45° CA, trace carbonate near contacts, barren 309.4 - 1 1/2" quartz vein, 38° CA, slightly laminated, narrow band of aspy, speck of galena, within 9" argillite bed 312.3 - 1 1/2" long 1/2" wide po bleb, speck of cpy 318.2 - 1/2" quartz vein, 37° CA, milky, glassy, barren 318.9 - 1/4" quartz vein, 35° CA, glassy, trace carbonate, barren 319.6 - 1/2" quartz vein, 35° CA, glassy, speck of aspy, aspy phrophoblasts near vein 321 - 1" - 1/4" quartz vein, 40° CA, trace carbonate near contacts, barren 321.5 - 1/4" quartz vein, 28° CA, trace carbonate, barren 322.2 - 1" quartz vein, 36° CA, glassy, trace carboante, 1 small bleb aspy 323.5 - 3 1/2" quartz vein, 21° CA, glassy, milky, trace carbonate, speck of galena 325 - 1/2" quartz vein, 35° CA, trace carbonate, glassy, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-28
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
280.4	336.2	Con't. <u>331.2 - 3/4" quartz vein, 37° CA, broken, visible gold double pinhead, 2 pinpoints, glassy</u> <u>333.5 - 1" quartz vein, 40° CA, visible gold 1 match head, 1 pinhead, speck of galena, trace chlorite and carbonate</u>	
336.2	342	Argillite, light-medium green 337 - 3/8" quartz vein, trace carbonate near contacts, speck of aspy 340.6 - 1" quartz vein, 32° CA, slightly laminated, 1-2% aspy	
342	349	Greywacke, as above	
349	364	Argillite/greywacke (75:25 ratio), minor quartzite 349.2 - 3/8" quartz vein, 34° CA, trace carbonate, speck of po and pyrite 360 - 1/4" quartz vein, 37° CA, milky, barren	
364	379.2	Argillite, as above, broken in places 366.9 - 2" quartz vein, 49° CA, trace carbonate and chlorite, milky, speck of galena 368 - 1/4" quartz vein, 40° CA, minor carbonate, < 1% po and cpy 369.5 - 3" quartz vein, 40° CA, irregular upper contact, 5% chlorite and carbonate, barren 376.3 - 1/4" quartz vein, 33° CA, smoky, speck of pyrite 377.2 - 1" quartz vein, 50° CA, irregular lower contact, 5-10% chlorite, narrow po veins near lower contact, speck cpy 379.1 - S. 39° CA	
379.2	386.5	Greywacke, minor interbedded argillite	
386.5	393.5	Argillite, minor interbedded greywacke 388 - 1/4" quartz vein, 38° CA, trace carbonate, glassy, barren 389 - S. 39° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-28
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
393.5	421.5	Greywacke, very minor interbedded argillite 400.1 - 41° CA 417.2 - three 1 1/2" po blebs, minor cpy	
421.5	441	Argillite, medium-dark green, broken in places 421.7 - 1.8" quartz-carbonate vein, 28° CA, barren 421.8 - 1/2" quartz vein, 44° CA, trace carbonate near contacts, speck of po 421.9 - 2 1/2" quartz vein, 43° CA, slightly laminated, 1-2% carbonate, glassy, narrow band of aspy 426.2 - 1" quartz vein, 44° CA, glassy, trace carbonate and chlorite, speck of pyrite 439.1 - 1/2" quartz vein, 35° CA, 40% carbonate, speck of galena	
441	450	Greywacke, as above, interbedded argillite 442.9 - 5/8" quartz vein 35° CA, trace carbonate, barren	
450	460.5	Argillite, minor bed of greywacke 459 - 1/4" quartz vein, 31° CA, smoky, trace carbonate-chlorite, speck of po 460.4 - 1/4" quartz vein, 40° CA, irregular vein, trace carbonate, speck of cpy and po	
460.5	467	Greywacke 463.8 - S ₀ 38° CA	
467	479.2	Argillite, minor interbedded greywacke, argillite is broken in places 467.3 - 1/2" quartz vein, 35° CA, laminated, 30% carbonate, barren 475.3 - 1/8" quartz vein, 32° CA, milky, glassy, 15-20% carbonate, barren 479.1 - 1/4" quartz vein, 36° CA, laminated, glassy, barren	
479.2	525.7	Greywacke, minor interbedded argillite 497.2 - 3/8" quartz vein, 15-20% carbonate, speck of galena 503 - S ₀ 42° CA, S ₁ 38° CA 508.9 - 1/8" quartz vein, 41° CA, smoky, trace carbonate, speck of cpy, within 9" argillite bed 509.7 - S ₀ 40° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 28
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
525.7	533	Argillite, as above 526.5 - 3/8" quartz vein, 56° CA, 20% carbonate, trace zinc and galena 527.2 - 1/4" quartz vein, 52° CA, glassy, trace carbonate and chlorite, barren 527.5 - 1" quartz vein, 40° CA, irregular contacts, 5-10% carbonate and chlorite, barren 530 - 7" quartz vein, 60° CA, 5% chlorite near contacts, trace carbonate, speck of galena 532.1 - 1 1/4" quartz vein, 42° CA, trace chlorite and carbonate, speck of po, glassy 533 - S. 44° CA	
533	545	Greywacke	
	545	End of Hole	

DIAMOND DRILL RECORD

88 284

Sheet #

1

Remarks:

Logged by: Sandy Chase

Name of Property Wine Harbour
 Location L-17+50W, 4+50S
 Started April 20/88
 Finished April 25/88

Hole # WH-88-29
 Length 758'
 Departure
 Azimuth 180°
 Dip -60°

Footage	Dip	Azimuth
250'	57°	
500'	54°	
750'	53°	

Footage		DESCRIPTION	Sample No.
From	To		
0	49.0	Overburden	
49.0	128	<p>Greywacke, massive, light-medium grey, fine grained, minor aspy phorphrblasts common</p> <p>52 - 61 - 1/8" quartz vein, 2° CA, vein runs down center of core, glassy, vuggy, rusty</p> <p>80.8 - 1/2" quartz vein, 6° CA, glassy, runs down core surface 8", rusty, vuggy, trace pyrite</p> <p>83.2 - 1/2" quartz vein, 22° CA, runs down core 5", milky, trace carbonate near contacts, glassy, barren</p> <p>97.1 - 1" quartz vein, 6° CA, runs down core surface 6", milky, glassy, speck of pyrite</p> <p>99.5 - 3" sulcified greywacke zone</p> <p>99.9 - 115 - greywacke, broken up</p> <p>104.5 - 1/4" quartz vein, 16° CA, glassy, barren</p> <p>116 - 1/4" quartz vein, 45° CA, glassy, barren</p> <p>116.3 - 1/4" quartz vein, 64° CA, glassy, barren</p> <p>124.5 - 3/8" quartz vein, 44° CA, glassy, trace carbonate near contacts, barren, minor aspy phorphoblasts common</p> <p>125.3 - 18" quartz vein, 26° CA, milky, trace carbonate and chlorite, glassy, narrow band of aspy, aspy blebs near upper contacts</p> <p>127 - 1/4" quartz vein, 40° CA, glassy, speck of galena</p>	
128	135.6	<p>Argillite, light-medium green in color, broken in places</p> <p>128 - 5/8" quartz vein, 35° CA, milky, glassy, speck of carbonate, barren</p> <p>129 - 10" quartz vein, 38° CA, (<1% carbonate, milky, trace po</p> <p>130.6 - 1" quartz vein, 38° CA, milky, trace po</p> <p>131.1 - three 1/8" quartz veins, 33° CA, trace carbonate, barren</p> <p>134 - S 24° CA</p> <p>135.2 - 1 1/4" quartz vein, 20° CA, 5-10% carbonate, trace argillite and greywacke fragments, barren</p>	
135.6	163	<p>Greywacke, minor interbedded argillite</p> <p>146.0 - 3" quartz vein, 18° CA, milky, glassy, barren</p> <p>148.5 - 4" quartz vein, 26° CA, milky, glassy, trace carbonate, speck of galena, within 22" argillite bed</p> <p>150.8 - 1/2" quartz vein, broken, milky, glassy, barren</p> <p>151.9 - 1/4" quartz vein, 17° CA, milky, glassy, barren</p> <p>153.6 - 1/4" quartz vein, 17° CA, trace carbonate, glassy, barren</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-29
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
135.6	163	Con't. 155.2 - 1/2" broken quartz vein, glassy, milky, speck of pyrite, within 2" argillite bed 156.4 - 1/4" quartz vein, 20° CA, trace carbonate near contacts, barren 157.8 - 1" quartz vein, 22° CA, trace carbonate near contacts, <1% greywacke fragments, barren 158.7 - 1/4" quartz vein, glassy, barren 159 - 1/2" quartz vein, 22° CA, trace carbonate, barren	
163	168.5	Argillite, light green in color 165.5 - 5/8" quartz vein, 20° CA, glassy, trace carbonate, speck of pyrite 166.9 - 3/8" quartz vein, 33° CA, 1-2% carbonate near contacts, speck of hematite and pyrite 167.3 - 5/8" quartz vein, 33° CA, 5% carbonate, smoky, trace hematite and po, speck of cpy 168.1 - 1/4" quartz vein, 32° CA, irregular upper contacts, 1-2% carbonate, smoky, trace po	
168.5	175	Greywacke, as above 168.5 - S 32° CA, S ₁ 37° CA 168.7 - 1 ^R quartz vein, 36° Ca, 5% greywacke fragments, speck of pyrite	
175	187	Argillite, schistose, broken in places 178.8 - 1/16" quartz vein, 25° CA, irregular upper contact, trace po 180.1 - 2 X 1" quartz patch on side of core, glassy, trace carbonate, speck of galena 180.7 - 181.9 - stringer zone, 1/8; 1/2; 1/2; 1/4, 32° CA, trace carbonate, speck po and cpy	
187	212.5	Greywacke, as above, minor interbedded argillite	
212.5	217.5	Argillite 212.5 - 1" quartz vein, 22° CA, laminated, trace carbonate, smoky-white, narrow bands of aspy, speck hematite 217.5 - S ₀ 22° CA, S ₁ 30° CA	
217.5	243	Greywacke, minor interbedded argillite, minor quartz intrusions 227-237	
243	249	Argillite, as above 243.5 - 1/2" quartz vein, 20° CA, trace carbonate near contacts, smoky, laminated, speck hematite, aspy, po & cpy 247 - 22° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-29
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
249	254.5	Greywacke, as above	
254.5	262.5	Argillite, medium-dark green in color	
262.5	278.5	Greywacke, as above 264 - 1/4" quartz vein, 17° CA, trace carbonate near contacts, barren 273.7 - 274.5 - quartz veins irregular, 22° CA, 1" and 3", 5% greywacke fragments, <1/2% aspy as blebs, white, glassy	
278.5	283.9	Argillite, as above, schistose in places 281.7 - 1" quartz vein, 33° CA, visible gold 3 pinheads, 6 pinpoint, trace carbonate, speck hematite 283.1 - 1 1/4" quartz vein, 28° CA, trace carbonate near contacts, speck of galena 283.7 - 1" quartz vein, 28° CA, 5% carbonate near contacts, glassy, appears barren	
283.9	301.2	Greywacke, minor interbedded argillite 289.3 - S 23° CA, S ₁ 32° CA 290.9 - 1 3/4" quartz vein, 33° CA, trace carbonate near contacts, milky, speck of aspy 291.7 - 1/8" quartz vein, 24° CA, smoky, trace carbonate, speck of po and pyrite 293.8 - 2" quartz patch on side of core, trace carbonate, speck of po and cpy	
301.2	308.6	Argillite, as above 303.1 - 1" quartz vein, 27° CA, broken visible gold 1/2 match head, 3 pinpoint, 3 pinheads, 7 pinpoint and smearing of gold over core 306 - 308.3 - stringer zone, 1/4; 1/8; 3/8; 3/8; 1/8; 1/8; 1/8; 1/4; 1/8, 26° CA, trace carbonate, smoky trace po, cpy and speck of galena	
308	355.4	Greywacke, as above 309 - three 1/4" quartz veins, 27° CA, glassy, barren 312.6 - 1/4" quartz vein, 60° CA, glassy, trace po and pyrite 314.6 - 3/8" quartz vein, 24° CA, glassy, milky, irregular quartz patch on upper contact, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-29
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
355.4	358.2	Argillite, as above 357.5 - 1/2" quartz vein, 22° CA, smoky-white, visible gold 1 pinhead, trace carbonate near contacts, trace aspy, speck of galena, cpy and po	
358.2	429.8	Greywacke, as above, minor interbedded argillite 380.5 - 5/8" quartz vein, 36° CA, trace carbonate near contacts, speck of po 380.6 - 1" quartz vein, 36° CA, visible gold 1 pinhead, 4 pinpoint, and narrow seam of visible gold 3/16" long in wall rock, laminated, 1-2% carbonate, smoky-white, trace aspy and po, within 15" argillite bed 384 - S 30° CA 402.5 - 1 1/4" quartz vein, 30° CA, milky, glassy, barren 402.9 - 1 1/4" quartz vein, 30° CA, milky, glassy, barren 403.8 - 1" quartz vein, 30° CA, milky, glassy, speck of pyrite 405 - 3" quartz vein, 30° CA, milky, glassy, speck of pyrite and po 406.4 - 1/2" quartz vein, 28° CA, milky, glassy, speck of po and aspy 407 - 1 1/4" quartz vein, 28° CA, milky, glassy, speck of aspy 409.7 - 1 1/2" quartz vein, 10° CA, milky-white, glassy, runs down core surface 18", speck of galena 411.1 - 1" quartz vein, 14° CA, milky-white, glassy, barren 412.10 - 3 1/2" quartz vein, 36° CA, lower contact, irregular, milky, glassy 413.8 - 1/2" quartz vein, 26° CA, broken, milky, glassy, trace chlorite, speck of pyrite 416.2 - 6" patch irregular quartz veins, contorted, folded, 26° CA, visible gold 7 pinheads, 2-3 pinpoint, (more visible gold under surface) smoky-white, trace carbonate, trace aspy and po, within 18" argillite bed 419.4 - S 31° CA, S ₁ 33° CA	
429.8	436.4	Argillite, medium-dark green 431.4 - 1/4" quartz vein, 27° CA, trace carbonate, speck of cpy 432.2 - 1" quartz vein, 20° CA, milky, trace carbonate near contacts, slightly laminated, speck of po and galena 433.6 - 1/8" quartz vein, 32° CA, trace carbonate, barren 433.8 - S 26° CA 436.1 - 1/4" quartz vein, 33° CA, trace carbonate, speck of po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-29
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
436.4	451.9	Greywacke, as above, 10% interbedded argillite 440.9 - 3/8" quartz vein, 42° CA, trace carbonate near contacts, barren 442.4 - 1/4" quartz vein, 18° CA, 2-3% carbonate, speck of galena and po, within 11" argillite bed 447.5 - 1 1/2" quartz vein, 30° CA, irregular contacts, 30% carbonate, 10% argillite fragments, trace pyrite and aspy 449.4 - 1/4" quartz vein, 16° CA, trace carbonate, speck of hemitite 451.7 - 1/4" quartz vein, 41° CA, trace po	
451.9	454.8	Argillite, as above 452.2 - 4 1/2" quartz vein, 32° CA, milky, trace carbonate, speck of po and aspy 453.1 - 454.6 - stringer zone, 1/4; 1/8; 1; 1/2; 1/2; 1/4, 28° CA, irregular contacts common, trace carbonate, trace of po and pyrite, speck of aspy and cpy	
454.8	476.5	Greywacke, as above, minor interbedded argillite 455.3 - 5/8" quartz vein, 21° CA, milky, speck of galena 459.2 - 2 1/2" quartz vein, 40° CA, 5% carbonate, 1% argillite fragments, glassy, trace aspy and po, within 16" argillite bed 466 - 1/4" quartz vein, 80° CA, trace carbonate, glassy, speck of po 467 - 468 - 468.5 - 1/4" quartz veins, 29° CA, trace carbonate, barren 468.6 - S 26° CA 469.7 - 3 3/4" quartz vein, irregular, "0" shaped, glassy, trace carbonate, barren 472.5 - 1/4" quartz vein, 30° CA, irregular upper contacts, trace carbonate near contacts, speck of po, within 2" argillite bed	
476.5	484	Argillite, light green in color 477.1 - 3/8" quartz vein, 25° CA, 5% carbonate, speck of po	
484	553	Greywacke, minor interbedded argillite, coarse grained in places 491.7 - 1/4" quartz vein, 28° CA, trace carbonate, smoky, speck of po 491.9 - 1/2" quartz vein, 27° CA, trace carbonate and chlorite, speck of po, smoky, within 6" argillite bed 492.4 - 1/4" quartz vein, 56° CA, trace carbonate, speck of zinc 495 - two 2" X 1" po blebs, speck of cpy 496.2 - 1/4" quartz vein, 22° CA, glassy, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-29
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 6
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
553	558	Argillite, as above	
558	583	Greywacke, minor interbedded argillite, broken in places 576 - S ₀ 28° CA	
583	623.4	Argillite, broken in places, minor interbedded greywacke 595.2 - 3" X 1/2" po bleb, 5% quartz, trace cpy 599.5 - 1/2" quartz vein, 32° CA, laminate, 5% carbonate, trace cpy and po, speck of hemitite 620.3 - 1" quartz vein, 40° CA, broken, glassy, white, trace of chlorite, barren 620.5 - 3/4" quartz-po vein, 20° CA, 40-50% po, 5% cpy	
623.4	679.3	Greywacke, 60%, broken in places, 40% argillite as 1 - 1 1/2" beds 632.1 - S ₀ 26° CA 652.2 - S ₀ 31° CA, S ₁ 29° CA	
679.3	707.6	Argillite, light-medium green in color, schistose in places 680.4 - 1/2" quartz vein, 28° CA, laminated, trace carbonate and chlorite, speck of po and pyrite 680.5 - 1/2" quartz vein, 28° CA, laminated, trace carbonate and chlorite, speck of po and pyrite 703.3 - 1 1/8" quartz vein, 28° CA, trace carbonate, milky, speck of pyrite 707.3 - 1/4" quartz vein, 20° CA, trace carbonate and chlorite, speck of cpy, po and hemitite 707.5 - 1/2" quartz vein, 20° CA, white, trace carbonate, speck of pyrite	
707.6	753	Greywacke, minor interbedded argillite 719.4 - 1/4" quartz vein, 21° CA, smoky, trace carbonate and chlorite, speck of pyrite 720.3 - S ₀ 28° CA 726.5 - 737 - fault zone, gouge	
	753	End of Hole	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase

Name of Property Wine Harbour
 Location L-16+25W, 4+50S
 Started April 28/88
 Finished April 30/88

Hole # WH-88- 30
 Length 521'
 Departure _____
 Azimuth 360°
 Dip -45°

Footage	Dip	Azimuth
250'	42°	
500'	38°	

Footage		DESCRIPTION	Sample No.
From	To		
0	76.6	Overburden	
70.6	210	<p>Greywacke, broken and leached to 90', rusty, minor interbedded argillite, aspy porphoblasts common from 94.2 - 116, <1%</p> <p>84.1 - 4" quartz vein, 63° CA, milky, glassy, trace carbonate, barren</p> <p>87.1 - 1" quartz vein, broken, glassy, vuggy, barren</p> <p>89.7 - 1" quartz vein, 59° CA, broken, rusty, vuggy, trace galena</p> <p>90.2 - 11" quartz vein, 58° CA, milky, glassy, vuggy, trace carbonate, barren</p> <p>94.3 - 3" quartz vein, 61° CA, glassy, white, vuggy, barren</p> <p>94.8 - 2 1/2" quartz vein, 61° CA, 3-4% carbonate, trace chlorite, speck of aspy, glassy</p> <p>95.2 - 1" quartz vein, 58° CA, trace carbonate and chlorite, also trace of aspy</p> <p>95.5 - 4" quartz vein, 48° CA, milky, glassy, trace aspy near contacts</p> <p>96 - 3/4" quartz vein, 46° CA, glassy, barren</p> <p>96.5 - 1 1/2" quartz vein, 58° CA, glassy, white, 2-3% aspy</p> <p>97.8 - 3" quartz vein, 46° CA, white, vuggy, barren</p> <p>98.5 - 1 1/2" quartz vein, 45° CA, trace carbonate, glassy, trace aspy near contacts</p> <p>99.7 - 2" quartz vein, 44° CA, milky, vuggy, trace carbonate and aspy</p> <p>99.9 - 17" quartz vein, 39° CA, milky, glassy, trace carbonate, trace galena and aspy near upper contact, speck of hemitite</p> <p>101.6 - 2" quartz vein, 61° CA, white, glassy, trace aspy near contacts</p> <p>102.3 - 2" quartz vein, 61° CA, trace carbonate, glassy, trace aspy and speck of galena</p> <p>102.5 - 3" quartz vein, 50° CA, glassy, white, barren</p> <p>104.9 - 1" quartz vein, 46° CA, broken, glassy, trace aspy</p> <p>106 - S₁ 52° CA, S₂ 48° CA</p> <p>109.1 - 6" quartz vein, 64° CA, glassy, trace carbonate near contact, trace po and aspy, speck of galena</p> <p>110.2 - 1" quartz vein, 70° CA, trace carbonate, speck of zinc</p> <p>110.6 - 13" quartz vein, 57° CA, glassy, white, vuggy, trace carbonate and chlorite, trace aspy</p> <p>112.1 - 1 1/4" quartz vein, 48° CA, glassy, trace carbonate, speck of aspy</p> <p>113.7 - 1 1/4" quartz vein, 62° CA, glassy, barren</p> <p>114.5 - 6" quartz vein, 58° CA, glassy, white, 5% argillite fragments, minor pink feldspar, trace carbonate, speck of po</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-30
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
70.6	210	Con't. 116 - 1" quartz vein, 80° CA, trace carbonate, barren 137 - 1" quartz vein, 60° CA, white, glassy, barren 140.4 - 1/4" quartz vein, 71° CA, glassy, trace po 151.3 - 1" quartz vein, 52° CA, laminated, smoky-white, trace carbonate and chlorite, trace aspy, within 16" argillite bed 155.1 - S 56° CA 190.2 - S ₀ 57° CA, S ₁ 50° CA	
210	217	Argillite, light-medium green in color, broken up in places 210.2 - 3/8" quartz vein, 64° CA, trace carbonate, trace po 216.8 - 1" quartz vein, 50° CA, drag folded, smoky, 1-2% carbonate, broken, trace aspy, po and pyrite	
217	278.5	Greywacke, fine grained, light-medium grey in color, minor interbedded argillite 226.7 - 3/8" quartz vein, 59° CA, smoky, trace carbonate, speck of po and cpy within 9" argillite bed 247.5 - 3" quartz vein, 35° CA, glassy white, trace carbonate, speck of aspy and galena, within 12" argillite bed 248.1 - S 47° CA 257.6 - 1/2" quartz vein, 64° CA, glassy, white, barren	
278.5	287	Argillite, as above, broken up 279.4 - two 1/8" quartz veins, 64° CA, smoky, broken, barren 282.1 - two 1/8" quartz veins, 58° CA, smoky, trace po, pyrite and aspy	
287	301.5	Greywacke, as above, minor interbedded argillite 294.2 - 1 1/4" quartz vein, 66° CA, <u>visible gold double pinhead, 3 pinpoint, trace carbonate near contacts, smoky white, speck of po and cpy</u>	
301.5	314	Argillite, light green in color 310.6 - 1 1/4" quartz vein, 61° CA, laminated, smokey, trace carbonate, trace aspy 310.7 - 311.3 - 5% aspy phorphoblasts 312.4 - S ₀ 46° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-30
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
314	332	Argillaceous/greywacke	
332	345.2	Argillite, broken, minor interbedded argillite 343.1 - 1/4" quartz vein, 66° CA, smoky-white, trace carbonate and chlorite, speck of cpy	
345.2	395	Greywacke, as above, minor interbedded argillite 364' - 1/2" quartz vein, 22° CA, irregular lower and upper contacts, contorted, glassy, trace aspy 364.1 - 4" irregular quartz patch, 20% carbonate, 20% aspy 368.5 - 1" quartz vein, 72° CA, milky white, glassy, barren 368.7 - 1/2" quartz vein, 42° CA, irregular contact, glassy, barren, runs down core 11" 370.1 - 4" quartz vein, 60° CA, glassy, white, runs down core 11", minor granitic features, trace po, pyrite, and zinc 380.2 - 1" quartz vein, 60° CA, white, glassy, trace carbonate, barren 381.6 - 389.3 - greywacke, broken, vuggy 394 - 1" quartz vein, 46° CA, broken, glassy, white, trace carbonate, speck of aspy	
395	398.5	Argillite, as above 396 - 1/2" quartz vein, 46° CA, glassy, shattered, small veinlets of po 396.8 - 1 1/2" , "0" shaped vein, glassy, trace po 397.6 - 1/2" quartz vien, 58° CA, laminated, trace carbonate, smoky, trace po	
398.5	493.1	Greywacke, as above, interbedded argillite 398.6 - S 52° CA 403.5 - 1 1/4" quartz vein, 12° CA, vuggy, glassy, trace chlorite, speck of pyrite 416.7 - 3/8" quartz vein, 54° CA, trace carbonate, trace po 417.3 - 5" patch irregular quartz, 10-15% carbonate, 54° CA, smoky, <1% aspy 434 - 1 3/4" quartz vein, 66° CA, glassy, slightly laminated, trace carbonate, trace aspy, speck of galena within 6" argillite bed 450 - 2 1/2" quartz vein, 68° CA, milky, trace carbonate, speck of galena and aspy, within 20" argillite bed 455.1 - 1/4" quartz vein, 65° CA, trace carbonate, barren 460 - 1 1/2' quartz vein, 76° CA, trace carbonate near contacts, glassy, smoky-white, trace aspy, po and cpy, within 12" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-30
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
398.5	493.1	Con't. 461.2 - S 57° CA 466.4 - 3/4" quartz vein, 47° CA, glassy, speck of pyrite 470.6 - 1 3/4" quartz vein, 57° CA, trace carbonate near contact, 2-3% argillite fragments, speck of po, within 16" argillite bed 470.9 - 5" quartz vein, 59° CA, 1-2% carbonate near contacts, glassy, trace aspy as blebs near contacts, irregular contacts 479.3 - 1" quartz vein, ~56° CA, white, trace carbonate, barren 479.5 - S 57° CA 490.4 - 4" quartz vein, 70° CA, glassy, white, barren	
493.1	510	Argillite, as above, broken in places 494.2 - 1 1/2" quartz vein, 64° CA, trace carbonate near contacts, speck of aspy, po and cpy 501.8 - 1/8" quartz vein, 86° CA, glassy, barren 502.3 - 1/2" quartz vein, 66° CA, irregular contacts, 5% aspy, trace carbonate and chlorite 502.8 - 3" quartz vein, 48° CA, glassy, irregular lower contact, speck of aspy, po and cpy 506.1 - two 3/8" quartz veins, 57° CA, glassy, trace aspy 506.3 - 2" quartz vein, 57° CA, trace carbonate near upper contact, speck of aspy 507 - 1" quartz vein, 55° CA, trace carbonate, glassy, speck of aspy 508.1 - 1/4" quartz vein, 54° CA, 1-2% carbonate, 2-3% aspy, smoky-white 508.3 - 12" quartz vein, 57° CA, milky, glassy, trace carbonate and aspy near contacts 509.4 - 1" quartz vein, 56° CA, irregular contacts, 1-2% carbonate, 2-3% argillite fragments, trace of aspy, speck of po and cpy	
510	521	Greywacke, as above, minor interbedded argillite 511.5 - 3/8" quartz vein, 70° CA, glassy, barren, aspy phorphblasts common in wall rock 514 - 1/4" quartz vien, 70° CA, glassy, barren	
	521	End of Hole	

Name of Property Wine Harbour
 Location L-13+25 W, 4+75S
 Started May 1/88
 Finished May 3/88

Hole # WH-88- 31
 Length 515'
 Departure _____
 Azimuth 180
 Dip -45

Footage	Dip	Azimuth
250'	43°	
515'	38°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	37	Overburden	
37	75.6	Greywacke, massive, light-medium grey, minor leaching	
75.6	83	Argillite, light-medium green in color, broken in places, <1% aspy phorphoblasts common 75.7 - 17" quartz vein, 48° CA, slightly laminated near upper contact, glassy, 1-2% carbonate, trace of chlorite, trace fine grained aspy, trace pyrite, 79.7 - 6" quartz vein, 40° CA, laminated, smoky-white, narrow banded carbonate and chlorite, trace aspy as bands, speck of pyrite, po, galena, and hemitite 80.7 - 3 1/4" quartz vein, 57° CA, glassy, white, trace carbonate near contacts, speck of galena 82.9 - 3/8" quartz vein, 44° CA, ground up, glassy, white, speck of aspy and pyrite 82 - S ₀ 38° CA, S ₁ 36° CA	
83	102	Greywacke, minor interbedded argillite 84 - 1/2" quartz vein, 65° CA, very irregular contacts, "0" shaped vein on surface of core, vuggy, rusty near contacts, trace aspy and pyrite 86 - 87 - minor quartz fracture filling, minor aspy and po 87.6 - 1/2" quartz vein, 60° CA, glassy, white, speck of aspy 88 - 7" quartz vein, 53° CA, white, glassy, trace carbonate and aspy, near upper contact 90.5 - 1/2" quartz vein, 30° CA, glassy, milky, speck of galena, aspy and po 92 - 3 1/2" quartz vein, 57° CA, glassy, trace carbonate, speck of aspy and hemitite, within 13" argillite bed 93.6 - 1/2" quartz vein, 28° CA, irregular contacts, glassy, smoky-white, trace po and pyrite, speck of cpy	
102	108	Argillite, light-medium green in color 102.1 - S ₀ 36° CA 102.5 - two 1/4" quartz veins, 43° CA, trace carbonate, trace of po 103.3 - 11" quartz vein, 30° CA, glassy white, trace of carbonate and po 106.9 - 11" quartz vein, 34° CA, visible gold 1 pinpoint in small 1/4" vein, near upper contct, glassy, trace chlorite, speck of po and aspy	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 31
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
108	112.3	Greywacke, as above	
112.3	123.5	Argillite/greywacke (90:10 ratio), as above 112.5 - 5/8" quartz vein, 64° CA, glassy, trace carbonate and po near contacts 114.5 - 10" quartz vein, 36° CA, visible gold 2 pinheads, 8 pinpoint, smoky near upper contact, rest of vein white, trace carbonate and chlorite, speck of pyrite and po 116.8 - 1 3/4" quartz vein 30° CA, 2-5% carbonate, white, trace po 117.3 - 1/8" po vein, 36° CA, 90% po, trace aspy, cpy, <5% quartz 117.6 - 1/4" quartz vein, 33° CA, trace carbonate and po 119.1 - 1/8" quartz vein, 34° CA, trace carbonate, barren 123.3 - 1" quartz vein, 30° CA, glassy, trace po, speck of cpy	
123.5	196.3	Greywacke, some interbedded argillite 135 - S 35° CA 139.7 - 5/8" quartz vein, 36° CA, smoky-white, trace carbonate, slightly laminated, barren 143.1 - 1/4" quartz vein, 32° CA, trace carbonate and chlorite, barren, within 4' argillite bed 156 - S 38° CA 160.9 - 161.2 - two 1/4" quartz veins, 33° CA, laminated, trace aspy and po, within 32" argillite bed 163.6 - 1' quartz vein, 40° CA, trace carbonate near contacts, rusy, glassy, trace aspy and po 166 - 168 - quartz fracture filling 175 - 178 - quartz fracture filling, trace pink feldspar and pyrite 181 - 1/2", 2", 5/8" quartz veins, 28° CA, trace carbonate, trace of po, speck of zinc and aspy, glassy 183.5 - 1/2", 3/4", quartz veins, 30° CA, glassy, white, speck of po 188 - 1/4" quartz vein, 0° CA, runs 9" along core surface, rusty near contacts, barren 189.6 - 2" quartz vein, 38° CA, broken, rusty, slightly laminated, smoky-white, trace carbonate, speck of po and aspy 190.6 - 5/8" quartz vein, 14° CA, irregular contacts, glassy, trace carbonate, barren	
196.3	200.9	Argillite, as above, schistose in places 196.3 - S 36° CA 197.1 - 1/2" quartz vein, 46° CA, glassy, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-31
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
196.3	200.9	Con't. 199.4 - 1 1/4" quartz vein, 39° CA, visible gold 1 pinhead, trace carbonate near contacts, glassy, trace of po 199.6 - stringer zone, 5/8; 1/4; 1/2; 1/2; 1/8, 48° CA, trace carbonate near contacts, glassy, trace po	
200.9	292.5	Greywacke, minor interbedded argillite 200.10 - 1/2" quartz vein, 76° CA, rusty, vuggy, trace carbonate, smoky, trace of pyrite 204.1 - 1/4" quartz vein, 70° CA, irregular 1/8" offshoot vein, trace carbonate, barren 229.3 - 1/4" quartz vein, 40° CA, trace carbonate, barren 245.7 - 1/2" quartz vein, 31° CA, laminated, 30% carbonate, speck of pyrite 276.7 - 3/8" quartz vein, 78° CA, trace carbonate, barren 277.5 - S 38° CA 282 - 1/8" quartz vein, 51° CA, trace carbonate, barren 292 - three 1" po blebs, speck of cpy	
292.5	298.7	Argillite, as above	
298.7	361.5	Greywacke, as above, minor interbedded argillite 305 - 308 - quartz fracture filling common 308.3 - 2" quartz vein, 28° CA, irregular contact, smoky-white, fracture filling, trace carbonate, 5% argillite fragments, speck of pyrite and aspy, within 8" argillite bed 310.4 - 3/8" quartz vein, 59° CA, trace carbonate near contacts, speck of cpy 320.1 - S 35° CA 325 - 335 - greywacke, ground and broken up	
361.5	368	Argillite, medium green in color, schistose in places 361.6 - 1/4" quartz vein, 37° CA, glassy, trace fine grained aspy near upper contact	
368	381	Greywacke, minor interbedded argillite 370 - S ₀ 34° CA, S ₁ 32° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-31
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
381	412.8	Argillite, as above, minor interbedded greywacke 386.3 - 1/16" quartz vein, 41° CA, trace carbonate, speck of po 387.5 - 1/16" quartz vein, 39° CA, trace carbonate, barren 388.5 - 1 1/4" quartz vein, 45° CA, slightly laminated, 5% carbonate, trace po and pyrite 389 - four 1/4" quartz veins, 43° CA, trace carbonate, speck of po 392.5 - 1/4" po vein, 40° CA, 80% po, 5% quartz, 10% pyrite and cpy 401 - 1/8" quartz vein, 43° CA, glassy, trace po 401.9 - 402.9 - stringer zone, 1/8; 1/4; 1/4; 1/8; 3/8 inch quartz veins, 38° CA, trace po and speck of cpy 407 - 1/2" quartz vein, 40° CA, white, trace carbonate, barren 412.7 - 1 3/4" quartz vien, 40° CA, trace carbonate and chlorite, speck of galena and po	
412.8	441	Greywacke, as above, minor interbedded argillite 420 - 1/2" quartz vein, 39° CA, trace carbonate, white, barren 420.5 - S _o 43° CA	
441	461.5	Argillite, medium-dark green in color 441.3 - 1/2" quartz vein, 39° CA, laminated, 5% carbonate, speck of po 441.5 - 3/4" quartz vein, 39° CA, slightly laminated, trace carboante and po 441.6 - 1/2" quartz vein, 39° CA, laminated, 1-2% carbonate and chlorite, <1% aspy as narrow band 461.1 - 1 " quartz vein, 30° CA, white, trace pyrite	
461.5	485	Greywacke/argillite interbeds (80:20 ratio) 464.9 - 1 1/4" quartz vein, 35° CA, milky, trace carbonate, barren	
485	490.5	Argillite, medium green in color 485.3 - 1/2" quartz vein, 41° CA, laminated, 5% carbonate, white, speck of aspy, galena and zinc 485.6 - 1/4" quartz vein, 40° CA, laminated, 5% carbonate, speck of zinc 490.5 - S _o 46° CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-31
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 5
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
490.5	515	Greywacke/argillite (80:20 ratio) 494 - 1/4" quartz vein, 39° CA, trace carbonate and chlorite, barren 494.5 - 1/8" quartz vein, 39° CA, trace carbonate, barren, within 26" argillite bed 503.7 - S _o 46° CA	
	515	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location L13+25W, 4+75 S
 Started May 3/88
 Finished May 9/88

Hole # WH-88-32
 Length 637'
 Departure
 Azimuth 180°
 Dip -60°

Footage	Dip	Azimuth
300'	55°	
637'	53°	

Sheet # _____

Remarks: _____

Logged by: Sandy Chase



Footage		DESCRIPTION	Sample No.
From	To		
0	32	Overburden	
32	143.4	Greywacke, fine-coarse grained, light grey in color, massive, minor interbedded argillite 38.5 - 1/2" quartz vein, 52° CA, glassy, rusty, vuggy, trace aspy 48.4 - 1/2" quartz vein, 38° CA, glassy, white, speck of hemitite 99.8 - 1 1/4" quartz vein, 14° CA, white, rusty, vuggy, glassy, trace pyrite 125 - S 31° CA 130 - 135 - fracture filling, white-pink in color, trace of pyrite	
143.4	154	Argillite, light-medium green in color <u>143.4 - 9" quartz vein, 50° CA, visible gold 1 pinhead, 4 pinpoint, slightly laminated, trace carbonate, white, trace aspy, po, speck of galena and cpy</u> 145.5 - 1" quartz vein, 18° CA, slightly laminated, trace carbonate near contacts, speck of aspy, po and hemitite and galena 147.2 - 1/4" quartz vein 51° CA, glassy, smoky, trace pyrite 147.4 - 7" quartz vein, 32° CA, laminated, glassy, white, 5-10% chlorite, trace carbonate, trace of po and aspy	
154	178.9	Greywacke, as above, 3' argillite bed (168 - 171)	
178.9	180	Argillite, as above 179.8 - S 36° CA 180.7 - 1/2" quartz vein, 37° CA, contorted, folded, trace of carbonate and po 181.5 - 3/4" quartz vein, 21° CA, smoky-white, trace carbonate near contacts, trace po, speck of galena 183.2 - 3/8" quartz vein, 17° CA, trace carbonate and chlorite, <1% po, trace of cpy	
180	203.5	Greywacke/argillite (70:30 ratio) 201.4 - S 21° CA	
203.5	219.6	Argillite, as above, minor interbedded greywacke	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-32
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
203.5	219.6	Con't 205.4 - 1/4" quartz vein, 34° CA, trace carbonate and chlorite, speck of po 206 - 1" quartz vein, 24° CA, broken, trace carbonate, <1% po 206.2 - 1/4" quartz vein, 24° CA, <1% po, trace carbonate 207.3 - 2 1/4" quartz vein, 23° CA, 5% carbonate, smoky-white, trace of po, speck of galena <u>213.8 - 1/2" quartz vein, 11° CA, runs 13" down center of core, visible gold 1 pinhead, 1 pinpoint, smokey-white, <1% po, speck of cpy and chlorite</u> 215.8 - 1/2" quartz vein, 11° CA, irregular contacts, same vein as above, trace chlorite and carbonate, <1% po, trace of aspy and cpy	
219.6	234.3	Greywacke, as above with interbedded argillite 219.6 - S 24° CA, S 21° CA 222.4 - 3/4" quartz vein, 30° CA, white, trace carbonate, trace aspy near upper contact <u>228.2 - 1" quartz vein, 33° CA, visible gold double pinhead, trace carbonate near contacts, trace aspy and po, speck of zinc and galena, within 3" argillite bed</u> 229.4 - 3/8" quartz vein, 11° CA, runs down center of core 10", glassy, trace of carbonate, barren	
234.3	239.3	Argillite, as above 234.7 - 2 3/4" quartz vein, 27° CA, slightly laminated, 1% buff carbonate, 1% aspy a blebs and narrow veinlets, trace po, speck of cpy	
239.3	261.3	Greywacke, broken, argillaceous in places	
261.3	265.7	Argillite, light green in color 261.8 - 263.4 - stringer zone, 1/2; 3/4; 1/4; 1/4; 1/16 inch quartz veins, 37° CA, trace carbonate, white-smoky, trace po, speck of cpy	
265.7	269	Greywacke, as above	
269	277	Argillite, as above 269 - S 31° CA 271.1 - 1/4" quartz vein, 37° CA, trace of carbonate, speck of po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-32
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
277	318	Greywacke, as above, minor interbedded argillite 303.5 - 1/2" quartz vein, 22° CA, laminated, speck of po, 5% carbonate 304.5 - 304.9 - breccia zone, trace pyrite and galena, greywacke fragments	
318	328	Argillite, as above 322 - two 1/4" quartz veins, 14° CA, trace carbonate, speck of po	
328	565.5	Greywacke, as above, minor interbedded argillite 328 - 329 - quartz fracture filling, trace aspy 364.1 - 1" quartz vein, 23° CA, 1-2% carbonate, <1% aspy as narrow veinlets, within 18" argillite bed 366 - 367.5 - fracture filling, minor pink feldspar, speck of aspy 390.6 - 1" quartz vein, 28° CA, 4-5% carbonate, white-smoky, speck of pyrite 392.1 - 1/8" quartz vein, 75° CA, trace carbonate, glassy, barren 438 - S 20° CA 443.1 - two 1/4" quartz veins, 27° CA, trace carbonate, trace of po, cpy, speck of hemitite and galena, within 28" argillite bed 446 - 1 1/4" quartz vein, 46° CA, white, glassy, speck of galena 447 - 1 3/4" quartz vein, 46° CA, white, trace carbonate, barren 447.5 - 1 1/2" quartz vein, 46° CA, white, trace carbonate near contacts, speck of pyrite 448.4 - 1 1/4" quartz vein, 46° CA, white, trace carbonate, barren 448.7 - 1/4" quartz vein, 38° CA, white, trace po and cpy as 1 1/2" blebs near upper contact, within 13" argillite bed 456 - 1/8" quartz vein, 19° CA, 5-10% carbonate, trace po and cpy, within 9" argillite bed 464.1 - 1" quartz vein, 25° CA, 1-2% carbonate near contacts, white, trace of po, speck of zinc, within 2 1/2" argillite bed 467.3 - two 1 1/4" quartz veins, 25° CA, and 73° CA, white, glassy, trace po 492.8 - two 1/4" quartz veins, 24° CA, trace carbonate, barren, within 7" argillite bed 493.4 - S 27° CA 510.6 - 1 1/2" quartz vein, 33° CA, 5-10% carbonate, trace aspy, po and cpy, within 7" argillite bed 515.3 - 553.2 - breccia zone, many veins, many parallel to core axis, 25-30% quartz, 65-75% greywacke as greywacke fragments, smoky-white, trace of carbonate, trace of chlorite, trace of po, aspy as blebs, pyrite, galena and cpy, 533.9 - 537 appears to be same vein, speck of tourmaline	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-32
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
565.5	573	Argillite, medium-dark green in color 566.6 - 1/4" quartz vein, 25° CA, 2-3% carbonate near contacts, glassy, barren 567.2 - 5/8" quartz vein, 26° CA, 5% carbonate, white, speck of hemitite and galena	
573	585	Greywacke, as above, minor interbedded argillite 575.2 - S _o 22° CA	
585	626.9	Argillite, as above, very minor interbedded greywacke 605.3 - 1" quartz vein, 30° CA, laminated, 1-2% carbonate, trace chlorite, smoky, glassy, trace po, speck of pyrite and zinc 623.9 - 1 1/2" X 1/2" po bleb, trace quartz and cpy 624.5 - S _o 24° CA	
626.9	637	Greywacke, as above, minor interbedded argillite 636.5 - 1/4" quartz vein, 33° CA, glassy, trace carbonate, speck of galena	
	637	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour Hole # WH-88- 33
 Location L - 12+ 00W, 4+75S Length 533'
 Started May 9/88 Departure _____
 Finished May 11/88 Azimuth 180°
 Dip -45°

Footage	Dip	Azimuth

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	31.5	Overburden	
31.5	100.5	Greywacke, light grey in color, leached in places, minor interbedded argillite 46.2 - 6" quartz vein, 33° CA, white, rusty, vuggy, glassy, trace aspy 50.7 - 1/2" quartz vein, 35° CA, rusty, vuggy, trace aspy 77.7 - 1" quartz vein, 34° CA, laminated, 5% carbonate, white, trace fine grained aspy, within 10" argillite bed 79.7 - 2" quartz vein, 24° CA, slightly laminated, glassy, white, trace carbonate near contacts, trace aspy, within 8" argillite bed 80.3 - 1/2" quartz vein, 34° CA, glassy, trace carbonate, speck of pyrite 81.8 - 1/4" quartz vein, 48° CA, glassy, smoky-white, trace aspy 83.5 - 1 1/2" quartz vein, 44° CA, glassy, rusty, trace carbonate near contacts, trace of aspy, within 9" argillite bed 83.9 - S ₁ 38° CA, S ₁ 35° CA 93 & 93.2 - two 1/2" quartz veins, trace carbonate, trace of po, speck of cpy and galena, within 14" argillite bed	
100.5	108.1	Argillite, light green in color 101.7 - 107.5 - stringer zone, 1/2"; 1/8"; 1/2"; 1/4"; 1/2"; 2 1/2"; 1/4"; 1/4"; 1/4" 1/4", 40° CA, trace carbonate, trace of po, speck of galena and cpy	
108.1	111.2	Greywacke, as above	
111.2	123.2	Argillite, as above, very minor interbedded greywacke 113.8 - 2" quartz vein, 38° CA, white, trace carbonate, speck of galena 115.6 - 1/2" quartz vein, 45° CA, trace carbonate near contacts, trace of po, speck of pyrite 117.5 - S ₁ 35° CA, S ₁ 32° CA 121.1 - 1/4" po vein, 48° CA, trace of cpy 121.9 - 6 1/2" quartz vein, 44° CA, white, glassy, trace carbonate, trace of po, speck of zinc and cpy 122 - 3/4" quartz vein, 54° CA, visible gold 1 pinhead, 2 pinpoint, 1 match head under core of surface, trace of carbonate near contacts, trace of po, smoky white	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-33
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
123.2	255.5	Greywacke, as above, minor interbedded argillite, argillaceous in places 126.6 - 5/8" quartz vein, 38° CA, 5% carbonate, smoky-white, speck of galena 135.6 - 1 1/2" quartz vein, 34° CA, laminated, 2-3% carbonate, smoky, trace aspy and po, within 3" argillite bed 147 - 148.5 - quartz fracture filling 158.2 - 160.8 - stringer zone, 1/4"; 1/2"; 1/2"; 1/2"; 1/4"; 1/4" quartz veins, 47° CA, smoky-white, trace carbonate, trace of po, speck of cpy, within 2' argillite bed 184 - 1/2" quartz vein, 30° CA, white, glassy, barren 185.6 - 5" quartz vein, 37° CA, milky, glassy, trace of carbonate near lower contact, minor greywacke fragments, speck of aspy 195.1 - 196.7 - stringer zone, 5/8"; 1/4"; 1/4"; 1/4", 31° CA, trace of carbonate, glassy, speck of po 199 - S ₁ 39° CA, S ₁ 37° CA 201.1 - 222.7 - stringer zone (breccia type veining), 37 quartz veins, 1/4" - 3", trace carbonate, 40° CA white, glassy, minor po and pyrite and aspy, minor argillite and greywacke fragments, rusty in places 235.4 - four 1/4" quartz veins, 44° CA, slightly laminated, 5-10% carbonate, trace aspy, within 5" argillite bed 255.1 - 1/4" quartz vein, 39° CA, 5% carbonate, speck of po, within 12" argillite bed	
255.5	293	Argillite/greywacke (50:50 ratio), argillite is dark green to black, broken in places, greywacke is broken in places and rusty	
293	350	Greywacke, as above, minor interbedded argillite 293 - S ₁ 37° CA 302.2 - 5/8" quartz vein, 40° CA, laminated, 5% carbonate, <1% aspy, smoky, within 5" argillite bed 315.5 - 5/8" quartz vein, 41° CA, laminated, smoky, 2-3% carbonate, narrow band finely grained aspy, trace of pyrite	
350	359	Argillite, light-medium green in color 350 - S ₁ 38° CA, S ₁ 40° CA 352 - 1/2" quartz vein, 40° CA, smoky-white, slightly laminated, trace carbonate and aspy, speck of po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 33
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
359	364	Greywacke, as above	
364	391.5	Argillite, as above, schistose in places, minor interbedded greywacke 377.9 - 1 1/2" quartz vein, 44° CA, laminated, smoky, trace of po 378.5 - 1 1/2" quartz vein, 44° CA, white, 2% argillite fragments, trace of carbonate and chlorite, trace of po and pyrite 378.9 - 1/4" quartz vein, 44° CA, white, barren 379.5 - 1" quartz vein, 80° CA, white, glassy, trace carbonate, barren 381.7 - 1/2" quartz vein, 57° CA, trace carbonate and chlorite, trace of po 381.9 - 1/2" quartz vein, 57° CA, white, trace carbonate, barren 382.1 - 1/2" quartz vein, 46° CA, white, trace carbonate, speck of po 382.6 - 1/2" quartz vein, 46° CA, white, trace carbonate, irregular upper contact, speck of po 383.5 - 3/4" quartz vein, 46° CA, irregular contacts, trace carbonate, speck of po and pyrite 389.1 - 1/2" quartz vein, 52° CA, trace carbonate, barren	
391.5	425.8	Greywacke, as above, minor interbedded argillite 391.5 - S 37° CA 392.6 - 1 1/2" quartz vein, 35° CA, white, glassy, speck of po, within 2" argillite bed 400.3 - 1 1/2" quartz vein, 44° CA, glassy, trace of carbonate, speck of galena, within 9" argillite bed 406.8 - 5/8" quartz vein, 40° CA, white, speck of po 408.7 - S 37° CA 409.2 - 1 1/2" quartz vein, 60° CA, barren, white 410.4 - 1/2" quartz vein, 59° CA, visible gold 4 pinheads, 3 pinpoint, glassy, barren 410.6 - 1/2" quartz vein, 59° CA, glassy, barren 411.5 - 1 1/2" quartz vein, 14° CA, irregular contacts, runs down core surface 12", glassy greywacke fragments common, speck of po	
425.8	443.7	Argillite, light green in color 425.8 - 1" quartz vein, 30° CA, laminated, smoky, 5% carbonate, 1% aspy 442.9 - 3/4" quartz vein, 27° CA, smoky-white, trace carbonate, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-33
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
443.7	455.7	Greywacke, as above, minor interbedded argillite 446.1 - 1/2" quartz vein, 39° CA, trace carbonate and chlorite, speck of pyrite 453.1 - S ₀ 40° CA, S ₁ 38° CA	
455.7	465.8	Argillite, as above, 60% greywacke	
465.8	475.8	Argillite, as above, minor interbedded greywacke 466.5 - 2" quartz vein, 40° CA, visible gold 2 pinheads, laminated, smoky-white, 5% carbonate, < 1% aspy, speck of zinc 474.8 - 1/4" quartz vein, 43° CA, trace of carbonate, barren 475.4 - 1/2" quartz vein, 42° CA, trace of carbonate, barren 475.8 - S ₀ 41° CA	
475.8	526.2	Greywacke 70%, 30% argillite as small interbedded bed 510.1 - S ₀ 40° CA 511.2 - 1/2" quartz vein, 32° CA, white, barren 520 - 525.2 - minor quartz fracture filling 521.9 - 1/4" quartz vein, 39° CA, laminated, smoky, speck of pyrite and po 522.5 - 1/2" quartz vein, 39° CA, glassy, barren 524.5 - 1/2" quartz vein, 82° CA, glassy, trace chlorite, barren	
526.2	531.2	Argillite, light green in color 529.3 - 1/4" quartz vein, 62° CA, trace chlorite, barren 530.6 - 1" quartz vein, 44° CA, 2-5% carbonate and chlorite, barren	
531.2	533	Greywacke, as above 531.2 - 1/4" quartz vein, 38° CA, trace of po	
	533	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location L19+50W, 4+45S
 Started May 12/88
 Finished May 15/88

Hole # WH-88- 34
 Length 495'
 Departure
 Azimuth -180°
 Dip -45°

Footage	Dip	Azimuth
250'	43°	
495'	43°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	44	Overburden	
44	116.5	Greywacke, massive, leached and broken to 65', rusty, minor interbedded argillite 68.5 - 3/8" quartz vein 31° CA, rusty, vuggy, trace buff carbonate, barren 72.6 - 1" quartz vein, 41° CA, glassy, white, rusty, vuggy, barren 74 - 1/4" quartz vein, 41° CA, white, speck of aspy 75.6 - 1" quartz vein, 49° CA, glassy, barren 76.1 - 9" quartz-greywacke patch, 34° CA, trace carbonate, barren 80.8 - 1/2" quartz vein, 29° CA, irregular lower contact, trace carbonate 81.3 - 1/2" quartz vein, 39° CA, glassy, trace of po and pyrite 86.2 - 1/2" quartz vein, 44° CA, white, glassy, barren 87.2 - 1/2" quartz vein, 44° CA, white, glassy, barren 89.6 - 1/2" quartz vein, 29° CA, white, barren 91.1 - two 1/4" quartz veins, 39° CA, white, barre 92.3 - 2 1/2" quartz vein, 30° CA, white, glassy, broken, 5% aspy as blebs 95 - 1 1/2" quartz vein, 33° CA, glassy, trace of carbonate, speck of galena, within 14" argillite bed 102.3 - 1/4" quartz vein, 25° CA, smoky, glassy, barren 111.1 - 112.7 - stringer zone, 1/2"; 1/4"; 1/4"; 3/4"; 1/4"; 1/16"; 1/4", each 31° CA, trace pyrite and aspy	
116.5	121.5	Argillite, light green in color 116.5 - S ₁ 33° CA, S ₁ 38° CA 117.8 - 1 1/4" quartz vein, 32° CA, smoky, trace carbonate, trace of po and aspy	
121.5	126.5	Greywacke, light grey in color	
126.5	139.5	Argillite, as above, minor interbedded argillite 126.5 - S ₁ 32° CA 131.7 - 3/8" quartz vein, 35° CA, irregular lower contact, glassy, smoky-white, speck of cpy and zinc	
139.5	154.4	Greywacke, as above	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 34
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
154.4	158.8	Argillite, as above <u>154.5 - 1" quartz vein, 33° CA, visible gold 1 pinhead, laminated, smoky, trace of carbonate and chlorite, trace of fine grained aspy</u>	
158.8	165.2	Greywacke, as above	
165.2	175	Argillite/greywacke (60:40 ratio) 168.3 - S ₀ 36° CA, S ₁ 35° CA	
175	178.5	Argillite, as above 175.3 - 3/8" quartz vein, 30° CA, smoky, trace of carbonate near cotnacts, trace aspy and po	
178.5	216.5	Greywacke, as above, minor interbedded argillite 187.1 & 188.9 - two 1/4" quartz veins, 33° CA, glassy, barren 202.6 - 1 1/4" quartz vein, 31° CA, milky, glassy, trace of carbonate, speck of aspy and galena 203.5 - 1" quartz vein, 31° CA, milky, glassy, barren 208.5 - 4" quartz vein, 33° CA, milky, trace of carbonate, speck of galena	
216.5	222.3	Argillite, as above, broken in places 217.1 - 221.5 - stringer zone, 1/4"; 1/4"; 3/4"; 1/4"; 5/8"; 1/4"; 1/4"; 1/4" quartz veins, 44° CA, white, glassy, trace of carbonate, speck of pyrite and po	
222.3	294.5	Greywacke, as above, minor interbedded argillite 223.7 - 1/2" quartz vein, 43° CA, smoky-white, trace pyrite 232.5 - 1/4" quartz vein, 24° CA, smoky-white, trace pyrite 234.1 - three 1" po blebs, minor cpy 234.5 - 235.9 - 1/2" quartz vein, parallel tp core axis, white, barren 245.4 - S 34° CA 246.4 - 1 1/4" quartz vein, 50° CA, smoky, trace of carbonate, speck of po, within 12" argillite bed 266.7 - 1/2" quartz vein, 34° CA, smoky, laminated, trace of carbonate, fine grained aspy, within 6" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-34
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
294.5	326.3	Argillite/greywacke (70:30 ratio) 298.1 - 1/4" quartz vein, 39° CA, smoky, trace of po and pyrite, within 3 1/2" argillite bed 304.5 - 1/4" quartz vein, 27° CA, smoky, laminated, trace of carbonate, trace of po, speck of cpy 305.1 - 3" quartz vein, 32° CA, glassy, trace of carbonate near contacts, speck of aspy 306.3 - 1/4" quartz vein, 33° CA, smoky, trace of carbonate, barren 307.2 - S 35° CA 311.3 - 1 1/2" quartz vein, 28° CA, glassy, trace of carbonate, speck of po 312.3 - 1/2" quartz vein, 30° CA, trace carbonate, barren 312.7 - 1 3/4" quartz vein, 42° CA, white, barren 315.1 - 1/4" quartz vein, 39° CA, trace carbonate, smoky, barren 324.4 - 1/2" quartz vein, 39° CA, trace carbonate near contact, barren 325.4 - 326.4 - stringer zone, 1/8"; 1/4"; 1/4"; 1/4", 40° CA, trace carbonate, speck of po	
326.3	372.8	Greywacke, as above, minor interbedded argillite 330.1 - S 33° CA 388.5 - 3/4" quartz vein, 28° CA, broken, glassy, white, trace po, within 6" argillite bed 399.5 - 1/4" quartz vein, 48° CA, trace of carbonate, glassy, speck of po, aspy and pyrite 344.6 - 372.8 - quartz greywacke zone (50:50), very irregular series of veins and quartz patches, trace of carboante throughout veins, trace of aspy and po, aspy phorphoblasts very common 371.1 - 372.1, broken up in places	
372.8	415	Greywacke/argillite (60:40 ratio), argillite is light green 375.7 - 1/4" quartz vein, 31° CA, 5-10% carbonate, smoky, barren 378.9 - 3/4" quartz vein, 26° CA, 1-2% carbonate near contacts, glassy, barren 411.8 - 1/2" quartz vein, 35° CA, laminated, 5% carbonate, smoky, trace of po	
415	429.4	Argillite, as above 421.3 - S 29° CA, S 27° CA 427.7 - 1 1/2" po vein, 38° CA, 5% quartz, 5% cpy 428.5 - 1 1/4" quartz vein, 38° CA, trace of chlorite and carbonate, barren	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-34
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 4
 Remarks: _____
 Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
429.4	437.5	Greywacke, as above	
437.5	445	Argillite, as above, minor interbedded greywacke 444.3 - S ₀ 28° CA	
445	495	Greywacke, as above, broken in places, minor interbedded argillite 473.5 - 475.3 - fault zone, gouge present, 38° CA	
	495	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour Hole # WH-88-35
 Location L-21+50 W, 4+45S Length 495'
 Started May 15/88 Departure _____
 Finished May 17/88 Azimuth -180°
 Dip -45°

Footage	Dip	Azimuth
250'	41°	
495	35°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	37	Overburden	
37	97	Greywacke, light grey in color, minor leaching, minor interbedded argillite 60.2 - 1/2" quartz vein, 41° CA, broken, rusty, irregular contacts, barren 61.1 - 3/8" quartz vein, 26° CA, rusty, glassy, barren 62.2 - 1/4" quartz vein, 29° CA, rusty, barren 73.6 - S 37° CA, S 34° CA 73.9 - 1 1/2" quartz vein, 19° Ca, 1-2% aspy as blebs, trace carbonate, glassy, within 13" argillite bed	
97	116	Argillite, light-medium green in color, minor interbedded greywacke 110.5 - S 35° CA	
116	265	Greywacke, as above, minor interbedded argillite 128.3 - 3" quartz vein, 36° CA, 5% argillite fragments, smoky-white, trace aspy, within 15" argillite bed 146 - 5/8" quartz vein, 38° Ca, laminated, smoky-white, trace aspy, speck of po and pyrite, within 2" argillite bed 151.9 - 164 - stringer zone, 1/2"; 1"; 1/4"; 1/4"; 3/4"; 1/4"; 1 1/2"; 1/4"; 1/2"; 1/4"; 1/4"; 1/4"; 1/4"; 1/4"; 3/8"; 1/2"; 1/4"; 1/2"; 1"; 1/4"; 1"; 1/2", approximately 36° CA, glassy, white, trace of carbonate, trace of aspy and po 116.5 - 3/8" quartz vein, 44° CA, broken, visible gold 1 match head, 3 pinpoints, trace of galena and aspy speck of po and cpy, within 15" argillite bed 171 - 3/8" quartz vein, 24° CA, trace carbonate, glassy, barren 171.4 - 3 1/2" quartz vein, 33° CA, white, glassy, trace carbonate, speck of aspy 183.3 - 1 1/4" quartz vein, 27° CA, white, glassy, trace carbonate, barren, within 2 1/2" argillite bed 191.5 - 1/4" quartz vein, 16° CA, irregular contact, smoky, barren 208.2 - 1/2" quartz vein, 41° CA, broken, laminated, trace carbonate and aspy 212.2 - 1/2" quartz vein, 27° CA, white, glassy, trace aspy 220 - 1/2" quartz vein, 37° Ca, glassy, white, speck of pyrite 225 - 2" quartz vein, 36° CA, visible gold 1/2 match head, 1 pinhead, 3 pinpoints, trace of carbonate, trace of aspy, speck of po and glanea, within 8" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87- 35
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
116	265	Con't. 226.5 - 1/4" quartz vein, 80° CA, glassy, smoky, trace of carbonate, barren 235.1 - 1/2" quartz vein, broken, trace po, white 235.6 - 4" quartz vein, 60° CA, white, trace chlorite, barren 238 - 1/4" quartz vein, 40° CA, glassy, trace of po 240 - 1" quartz vein, 22° CA, glassy, trace of carbonate, speck of aspy 243.6 - 245 - three 1 1/4" quartz veins, 44° CA, trace carbonate, trace aspy, speck of po 245 - 245.8 - fault zone 245 - 255 - core broken and groun up, lost 3 1/4 - 4' of core 257.2 - 1" quartz vein, 52° CA, glassy, white, trace carbonate, barren 257.6 - 1/4" quartz vein, 40° CA, trace aspy 257.9 - 3/4" quartz vein, broken, white, barren	
265	285	Argillite, as above, minor interbedded greywacke 265.2 - 1/4" quartz vein, 38° CA, broken, barren 268.1 - 2" quartz patch on side of core, 5% aspy as blebs 268.1 - 3/8" quartz vein, 33° CA, trace of carbonate and chlorite, barren 270.8 - 3/4" quartz vein, 62° CA, laminated, trace of carbonate and pyrite 276 - 2 1/4" quartz vein, 53° CA, trace carbonate and chlorite, speck of galena and aspy 278.2 - 1 1/2" quartz vein, 61° CA, white, trace carbonate, barren 282.3 - 1 1/2" quartz vein, 39° CA, white, 2-4% chlorite, trace of carbonate, barren 283.3 - 3" quartz vein, 60° CA, irregular upper contact, trace chlorite, barren	
285	305.8	Greywacke, as above, minor interbedded argillite	
305.8	321.2	Argillite, medium-dark green in color 306 - 1/2" quartz vein, 40° CA, slightly laminated, trace of carbonate and chlorite, barren 306.2 - 1/2" quartz vein, 40° CA, laminated, 5% carbonate, smoky, trace aspy 306.6 - 1/2" quartz vein, 40° CA, trace carbonate, barren 308.7 - 1/4" quartz vein, 60° CA, barren 308.9 - 2" quartz patch on side of core, trace of chlorite	

DIAMOND DRILL RECORD

Name of Property Wine Harbour Hole # WH-87-35
 Location _____ Length _____
 Latitude _____ Departure _____
 Elevation _____ Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Remarks: _____

Logged by: _____

Footage		D E S C R I P T I O N	Sample No.
From	To		
305.8	321.2	Con't. 311.8 - 1" quartz vein, 48° CA, irregular upper contact, trace carbonate, barren 314.6 - 3/4" quartz vein, 43° CA, trace carbonate and chlorite, barren 321.2 - S _o 47° CA	
321.2	495	Greywacke, as above, minor interbedded argillite 324 - 1 1/4" quartz vein, 46° CA, smoky-white, trace carbonate and chlorite, barren 349.7 - 5/8" quartz vein, 39° CA, slightly laminated, trace chlorite and carbonate, barren 349.9 - 1/2" quartz vein, 39° CA, white, glassy, barren 360.1 - S _o 39° CA 387.5 - 3/4" quartz vein, 38° CA, slightly laminated, 5% carbonate, speck of po and cpy, within 13" argillite bed 400 - 1" quartz vein, 36° CA, white, trace of carbonate and chlorite, barren, within 6" argillite bed 405 - 1/2" quartz vein, 54° CA, white, trace chlorite, barren 405.2 - 1 1/2" quartz vein, 37° CA, trace chlorite and carbonate near contacts, white, barren, within 4' argillite bed 466 - 466.8 - quartz fracture filling 476.7 - 1/2" quartz vein, 36° CA, 20% carbonate, trace chlorite, glassy, barren, within 3" argillite bed 483.5 - 1/2" quartz vein, 32° CA, glassy, smoky, trace carbonate and chlorite, trace of po, within 5" argillite bed 484.9 - 3/4" quartz vein, 33° CA, laminated, 5% carbonate, trace chlorite, barren 486.5 - S _o 41° CA	
	495	End of Hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine HarbourHole # WH-88-36Location L-23+50W, 4+40SLength 475'Started May 17/88

Departure _____

Finished May 23/88Azimuth -180°Dip -45°

Footage	Dip	Azimuth
250'	43°	
475'	40°	

Sheet # 1

Remarks: _____

Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	23	Overburden	
23	183	<p>Greywacke, light grey in color, minor rust and leaching, minor interbedded argillite</p> <p>26.5 - 1/4" quartz vein, 39° CA, rusty, vuggy, broken, white, barren, within 1" argillite bed</p> <p>32.4 - 1 1/4" quartz vein, 49° CA, 5% carbonate, white, trace aspy near contact</p> <p>37.6 - S 38° CA</p> <p>42.3 - 1/4" quartz vein, 33° CA, glassy, trace of po, speck of galena</p> <p>42.6 - 3/8" quartz vein, 33° CA, glassy, trace of carbonate, speck of pyrite and aspy</p> <p>44 - 1/2" quartz vein, 33° CA, broken, white, glassy, speck of pyrite and galena</p> <p>44.9 - 1/2" quartz vein, 34° CA, trace carbonate, broken, speck of pyrite and aspy and po, all veins within 3' broken argillite bed</p> <p>46.9 - 1" quartz vein 50° CA, irregular contacts, drag folded, trace carbonate, glassy, barren</p> <p>89.3 - 1 1/2" quartz vein, 46° CA, broken, visible gold 1 match head, 3 pinpoint, white, glassy, trace of fine grained aspy, trace of pyrite, within 13" argillite bed</p> <p>109.2 - 1" quartz vein, 42° CA, glassy, trace carbonate, barren</p> <p>114.5 - S 40° CA</p> <p>115.6 - 3/8" quartz vein, 50° CA, milky white, glassy, speck of po, within 22" argillite bed</p> <p>121.2 - 1 1/2" quartz vein, 31° CA, irregular lower contact, trace carbonate, speck of pyrite and cpy</p> <p>121.6 - 2 1/4" quartz vein, 24° CA, 30% aspy as large blebs, white and glassy, trace of buff carbonate, within 2 1/2" argillite bed</p> <p>124.7 - 1/2" quartz vein, 87° CA, white, glassy, speck of po</p> <p>125.4 - S 39° CA, S 37° CA</p> <p>137.2 - 1/4" quartz vein, 36° CA, glassy, trace carbonate, barren</p> <p>142.1 - 143.8 - stringer zone, 1/2"; 1/2"; 3/8"; 1 1/4"; 1/4", 34° CA, trace carbonate, trace pyrite, within 27" argillite bed</p> <p>148.1 - 1/2" quartz vein, 43° CA, glassy, trace po</p> <p>154.7 - 3 1/2" quartz vein, 42° CA, milky, trace carbonate and pyrite, speck of galena</p> <p>155.2 - 1/2" quartz vein, 20° CA, irregular upper contact, glassy, speck of zinc</p> <p>156 - 2" quartz vein, 37° CA, 2-3% carbonate, white, barren</p> <p>157.1 - 158.6 - irregular quartz patches on side of core, minor greywacke fragments, trace of carbonate, trace of pyrite, speck of zinc</p> <p>158.9 - 6 1/2" quartz vein, 50° CA, broken, white, glassy, 1% greywacke fragments, barren</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-36
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
23	183	Con't. 165.9 - 1/4" quartz vein, 22° CA, irregular upper contact, 5% carbonate, trace pyrite, within 13" argillite bed 166 - S 35° CA 167.5 - 1/2" quartz vein, 37° CA, trace carbonate, speck of galena 169.4 - 1/2" quartz vein, 32° CA, glassy, barren 175 - 180.6 - stringer zone, 1/4"; 1/4"; 1/4"; 1/4"; 1/8"; 1/2"; 1/2"; 1/2", 30° CA, trace carbonate, speck of pyrite	
183	187.7	Argillite, light green to grey, argillaceous 186.2 - 1/4" quartz vein, 37° CA, trace of carbonate, speck of galena	
187.7	233.3	Greywacke, as above, 65%, 35% argillite, as above 193.6 - 1" quartz vein, 32° CA, glassy, trace of carbonate, speck of cpy 207.5 - S 42° CA 228.6 - 1/2" quartz vein, 28° CA, laminated, 5-10% carbonate, trace po, speck of cpy 230.2 - S 35° CA	
233.3	246.1	Argillite, light-medium green in color 235.5 - 1 3/4" quartz vein, 35° CA, white, glassy, trace of chlorite, barren 237.6 - 1 1/4" quartz vein, 22° CA, broken, 1-2% carbonate and chlorite, white, glassy, barren 240.7 - 1" quartz vein, 39° CA, white, glassy, trace chlorite, barren 242.4 - 1" quartz vein, 36° CA, white, glassy, trace carbonate and chlorite, speck of po 244.5 - 1 1/4" quartz vein, 35° CA, white, glassy, trace carbonate and chlorite, speck of cpy 245.3 - 6 1/2" quartz vein, 39° CA, irregular lower contact, trace chlorite, white, speck of cpy and pyrite	
246.1	284.2	Greywacke, as above, minor interbedded argillite, argillite is broken in places 247.6 - 3/8" quartz vein, 53° CA, glassy, barren	
284.2	302.3	Argillite, as above 285 - two 1/4" quartz veins, 33° CA, laminated, trace of carbonate and chlorite, speck of po	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-36
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
284.2	302.3	Con't. 290.5 - 1/4" quartz vein, 34° CA, white, glassy, trace chlorite, speck of tourmaline 293.3 - 1/4" quartz vein, broken, 34° CA, trace chlorite, glassy, barren 300.2 - 1/4" quartz vein, 46° CA, broken, glassy, trace chlorite, barren	
302.3	445	Greywacke, as above, minor interbedded argillite, broken 308.7 - 5/8" quartz vein, 33° CA, white, trace carbonate and chlorite near contacts, speck of cpy, within 8" argillite bed 347 - S 37° CA 366.4 - two 1/2" quartz veins, 29° CA, trace carbonate and chlorite, glassy, trace fine grained pyrite, within 22" argillite bed 382 - 13" fault zone, parallel to core axis, gouge present 384.9 - 1" quartz patch on side of core, glassy, trace carbonate, barren 387 - 1/4" quartz vein, 34° CA, glassy, barren 388.3 - 1" quartz vein, 51° CA, white, glassy, trace carbonate and chlorite, barren 388.6 - 4" quartz vein, 40° CA, white, glassy, 1-2% argillite fragments, trace carbonate and chlorite, within 2' argillite bed 417.5 - 434.2 - fault zone, broken gouge present 417.5 - 475 - core badly broken up	
445	449	Argillite, as above, badly broken up	
449	461.5	Greywacke, as above, broken up	
461.5	474.5	Argillite, as above, broken u ¹ / ₂	
474.5	475	Greywacke	
	475	End of hole	

DIAMOND DRILL RECORD

88 284

Name of Property Wine Harbour
 Location L=25+30W, 4+40S
 Started May 23/88
 Finished May 26/88

Hole # WH-88-37
 Length 485'
 Departure _____
 Azimuth -180°
 Dip -45°

Footage	Dip	Azimuth
250'	38°	
485'	35°	

Sheet # 1
 Remarks: _____
 Logged by: Sandy Chase

Sandy Chase

Footage		DESCRIPTION	Sample No.
From	To		
0	32	Overburden	
22	386.7	<p>Greywacke, light grey in color, badly broken up to 93', minor interbedded argillite</p> <p>40.1 - 1/4" quartz vein, 22° CA, glassy, white, speck of galena</p> <p>68.5 - two quartz veins 1/4" & 1/2", 37° CA, laminated, 5% carbonate, trace of chlorite, trace aspy and pyrite, within 16" broken argillite bed</p> <p>76.1 - 5/8" quartz vein, 65° CA, white, glassy, barren</p> <p>79.1 - 1 1/2" quartz vein, 49° CA, broken, white, barren</p> <p>79.3 - 1/4" quartz vein, 39° CA, vuggy, white, barren</p> <p>84.6 - 5/8" quartz vein, 35° CA, white, trace carbonate and chlorite, barren, within 2 1/2' broken argillite bed</p> <p>96 - 98 - quartz fracture filling</p> <p>113 - S 35° CA</p> <p>118 - 131 - greywacke, badly broken up</p> <p>139.3 - 1/4" quartz vein, 41° CA, irregular lower contact, smoky, trace fine grained pyrite</p> <p>139.7 - 3/8" quartz vein, 54° CA, trace carbonate near contacts, trace fine grained pyrite, speck of galena</p> <p>140.4 - 1/4" quartz vein, 50° CA, smoky-white, trace pyrite</p> <p>146.8 - two quartz veins, 1/4" & 1/2", 47° CA, white, trace carbonate and chlorite, trace of pyrite</p> <p>149.1 - 1 1/4" quartz vein, 45° CA, white, glassy, barren</p> <p>152.7 - 27" quartz vein, 22° CA, white, glassy, trace greywacke fragments near lower contact, barren</p> <p>158.2 - two quartz veins, 1/2" & 5/8", 37° CA, trace of carbonate, trace of pyrite and aspy</p> <p>164.1 - 1 1/2" quartz vein, 38° CA, irregular lower contacts, small 1/2" vein runs down core surface to 167.1, glassy, trace of carbonate and pyrite</p> <p>176.7 - 181.8 - stringer zone, 1"; 1/4"; 1/4"; 1"; 1"; 1/4", 37° CA, white, glassy, trace of carbonate and pyrite</p> <p>199 - 1 1/4" quartz vein, 37° CA, slightly laminated, smoky, trace carbonate, 1% aspy as blebs, within 6" argillite bed</p> <p>224.5 - two 1/4" quartz veins, 35° CA, smoky, trace carbonate and aspy</p> <p>247.8 - 7 1/2" quartz vein, 29° CA, milky white, trace of carbonate, rusty near contacts, speck of pyrite</p>	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-37
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2
 Remarks: _____
 Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
22	386.7	Con't. 278.3 - 1/2" quartz vein, 29° CA, white, trace carbonate and chlorite, barren 281.8 - 1/2" quartz vein, 30° CA, broken, glassy, white, barren 292.3 - 1 5/8" quartz vein, 37° CA, white, trace carbonate, trace of aspy near contacts as narrow bands, speck of galena and zinc, within 4" argillite bed 295.3 - 1/4" quartz vein, 39° CA, smoky, speck of galena and zinc, within 2" argillite bed 305.6 - 5/8" quartz vein, 37° CA, broken, slightly laminated, trace carbonate, trace aspy as fine grained veinlets 308.5 - 1 1/4" quartz vein, 47° CA, smoky-white, trace of carbonate near contacts, speck of zinc and galena, within 6" argillite bed 317.7 - S 33° CA 330.2 - 1 1/2" quartz vein, 41° CA, laminated, trace carbonate, speck of pyrite and zinc, within 2 1/2' argillite bed 333.1 - 1/4" quartz vein, 33° CA, glassy, barren 336.2 - 1/2" quartz vein, 39° CA, glassy, trace carbonate, speck of po, within 12" argillite bed 341.9 - three 1/4" quartz veins, 40° CA, laminated, trace carbonate, trace po, speck of cpy and zinc, within 23" argillite bed 346.7 - 3/8" quartz vein, 86° CA, visible gold 1 pinhead, glassy, speck of po, within 12" argillite bed 347.2 - 3 1/2" quartz vein, 43° CA, white, glassy, trace carbonate, speck of po 350.2 - 2 1/2" quartz vein, 50° CA, slightly laminated, white, glassy, speck of po, within 18" argillite bed 351.7 - three quartz veins, 1"; 1/8"; 1/4", 60° CA, visible gold 1 pinhead, 1 pinhead under core surface, all veins have a trace of carbonte, speck of po, cpy and zinc 363.7 - 1" quartz vein, 55° CA, glassy, white, speck of galena 364 - 1 3/4" quartz vein, 54° CA, white, 2-3% chorite, trace of carbonate, barren 364.6 - 3/4" quartz vein, 54° CA, irregular upper contact, trace carbonate and chlorite, barren, all within 2' argillite bed 384.6 - S 47° CA	
386.7	390.7	Argillite, light greenish color 387.4 - 1/2" quartz vein, 49° CA, trace carbonate, speck of cpy 389.6 - 1/4" & 1/2" quartz vein, 40° CA, laminated, trace carbonate, speck of po, all within 4" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-87-37
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Remarks: _____

Logged by: _____

Footage		DESCRIPTION	Sample No.
From	To		
390.7	485	Greywacke, as above, minor interbedded argillite 401.2 - 1/2" quartz vein, 47° CA, glassy, barren, within 9" argillite bed 434.4 - 5/8" quartz vein, 38° CA, laminated, smoky-white, 5-10% carbonate, speck of po, within 6" argillite bed 461.4 - 3/4" quartz vein, 39° CA, laminated, trace carbonate and chlorite, speck of po, within 34" argillite bed 461.9 - 1/2" quartz vein, 38° CA, slightly laminated, glassy, 1-2% po as 1 1/2" bleb 468 - S 37° CA 480.5 - two 1" po blebs, trace of cpy	
	485	End of Hole	

Name of Property Wine Harbour
 Location 4+355 27+40 W
 Started May 27/88
 Finished May 30/88

Hole # WH-88-38
 Length 455'
 Departure _____
 Azimuth 000°
 Dip -45°

Footage	Dip	Azimuth
250'	43°	

Sheet # 1Logged by: Sandy Chase*Sandy Chase*

Footage		DESCRIPTION	Sample No.
From	To		
0	19	Overburden	
19	105	Greywacke, broken to 46.5'; minor interbedded argillite - 38-45 - lost core - 69.7 - S ₀ , 37°CA - 93.1 - 1/8" quartz vein, 28°CA, white, glossy, trace po, within 13" argillite bed	
105	110.8	Argillite, light-medium greenish color, broken up - 110.7 - 3/4" quarta vein, 37°CA, laminated, broken, trace carbonate, po + py	
110.8	317.7	Greywacke, as above, broken in places, minor interbedded argillite - 195.3 - 4 1/2" quartz vein, 32°CA, slightly laminated, 1% argillite fragments, 2-3% carbonite, trace aspy, speck of galena + py, within 10" argillite bed - 196 - S ₀ 39°CA - 206.1 - 2" quartz vein, 48°CA, broken, white, glassy, trace py - 210.2 - 1 1/4" quartz vein, 32°CA, white, glassy, barren - 221.7 - 5/8" quartz vein, 31°CA, smokey white, glassy, 1-2% aspy as blebs - 222.5-225 - 60% lost core, badly broken up - 230.2 - S ₀ 37°CA - 235.0 - 1/2" quartz vein, 26°CA, glassy white, barren - 240.2 - 1/4" quartz vein, 23°CA, glassy, specks of galena - 244.1 - 1/4" quartz vein, 39°CA, white, glassy, trace py - 252 - 1/2" quartz vein, 41°CA, irregular lower contact, trace carbonate, barren - 256.1 - 1/2" quartz vein, 29°CA, glassy, white, irregular lower contact, barren - 261.7 - 1/4" quartz vein, 29°CA, trace carbonate near contacts, barren - 265.7 - 1/2 quartz vein, 37°CA, trace carbonate near contact, speck of Zn - 266.3 - 2" quartz vein, 50°CA, white, trace carbonate, speck of aspy - 270 - 3/8" quartz vein, 34°CA, glassy, trace carbonate, barren - 273.9 - 1/2" quartz vein, 26°CA, trace carbonate near contact, barren - 279.7 - 1" quartz vein, 34°CA, white, glassy, speck of galena - 280.2 - 1" quartz vein, 35°CA, barren and broken - 286.2 - S ₀ 41°CA	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-38
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 2

Logged by: Sandy Chase

Footage		DESCRIPTION	Sample No.
From	To		
110.8	317.7	(cont'd) - 288.3 - two 1/4 + 1/2" quart veins, 30°CA, smokey white, trace carbonate, barren, within 3" argillite bed - 292-295 - stringer zone, 1/8", 1/8", 1/4", 1/4", 1/2", 1/2", 36°CA, trace carbonate, trace aspy - 298-299.8 - stringer zone, three 1/2", 1/4", 1/4", 1", 35°CA, trace carbonate, speck of aspy, glassy - 299.9 - 3" quartz vein, 35°CA, 50% aspy as large blebs, trace carbonate within 6" argillite bed - 301.1 - 2" quartz vein, 47°CA, trace carbonate + chlorite, white, speck of galena, within 9" argillite bed - 309.8 - 1/2" quartz vein, 34°CA, white, glassy, trace carbonate, barren - 312.2 - 1/2" quartz vein, 38°CA, white, speck of galena - 312.4 - S 35°CA - 313.7-314.7 - irregular quartz vein + patches, 38°CA, glassy, trace carbonate and aspy	
317.7	323.5	Argillite, as above - 317.8 - 1/2" quartz vein, 37°CA, glassy, ground up, trace carbonate + po - 319.7 - 1 1/2" quartz vein, 36°CA, white, trace carbonate, specks of po, py, galena - 321.2 - two 1/4" quartz veins, 36°CA, trace carbonate, speck of cpy, galena, Zn, po - 323.4 - 1/2" quartz vein, 40°CA, milky, barren	
323.5	455	Greywacke, as above, minor interbedded argillite - 328.6 - 3/4" quartz vein, 36°CA, trace carbonate + chlorite, speck of po + py, within 13" argillite bed - 329.5 - 5/8" quartz vein, 37°CA, white, glassy, speck of po - 331.3 - 1" quartz vein, 42°CA, glassy, trace carbonate, speck of po, within 16" argillite bed - 332.7 - 1" quartz vein, 39°CA, glassy, white, trace carbonate near contacts, speck of po, within 7" argillite bed - 340.1 - S 42°CA - 340.8 - 1/4" quartz vein, 29°CA, smokey white, trace po, specks of Zn - 344.1 - 1" quartz vein, 37°CA, laminated, trace carbonate, speck of aspy + Zn, within 34" argillite bed	

DIAMOND DRILL RECORD

Name of Property Wine Harbour
 Location _____
 Latitude _____
 Elevation _____

Hole # WH-38
 Length _____
 Departure _____
 Azimuth _____
 Dip _____

Footage	Dip	Azimuth

Sheet # 3

Logged by: Sandy Chase

Footage		D E S C R I P T I O N	Sample No.
From	To		
323.5	455	(cont'd) - 361.5 - 3/8" quartz vein, 39°CA, irregular lower contact, 2-3% chlorite, barren - 398.1-401.0 - stringer zone: 1/4", 1/4", 1/4", 1/2", 1", 37°CA, trace chlorite + po, within 2½' argillite bed, speck of cpy - 438.7 - S _o 39°CA - 439.1 - 1/2" quartz vein, 39°CA, laminated, trace carbonate + chlorite, glassy, speck of po + galena within 5" argillite bed	
	455	END OF HOLE.	