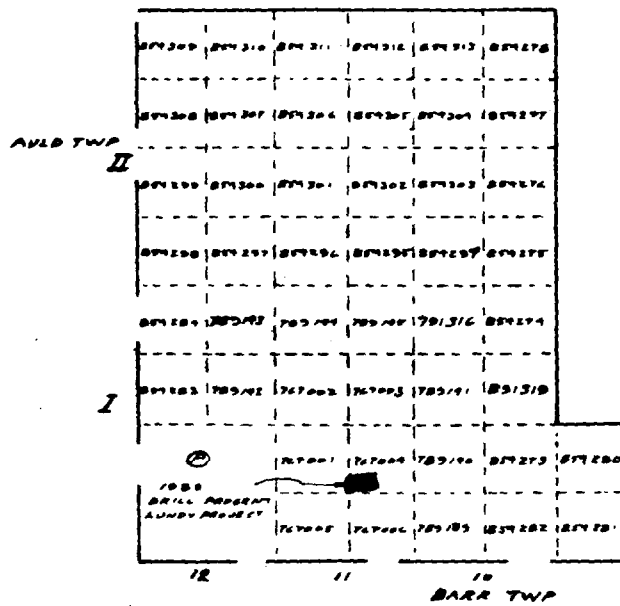
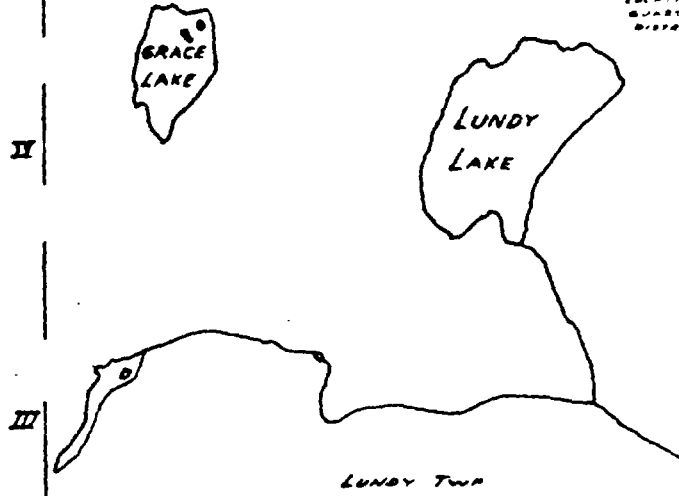




31M13NW0008 2.8732 LUNDY

010

KEY MAP 3
 LOCATION OF CLAIM, SOUTHWEST
 QUARTER, LUNDY TWP
 DISTRICT OF TEMISKAMING.



SILVERSIDE RES. INC.
 LUNDY PROJECT
 CLAIM GROUP LUNDY TWP
 DISTRICT OF
 TEMISKAMING.
 SCALE: 1" = 40 CHAINS OR 1" = 2640'
 DRAWN BY: N.D.P.

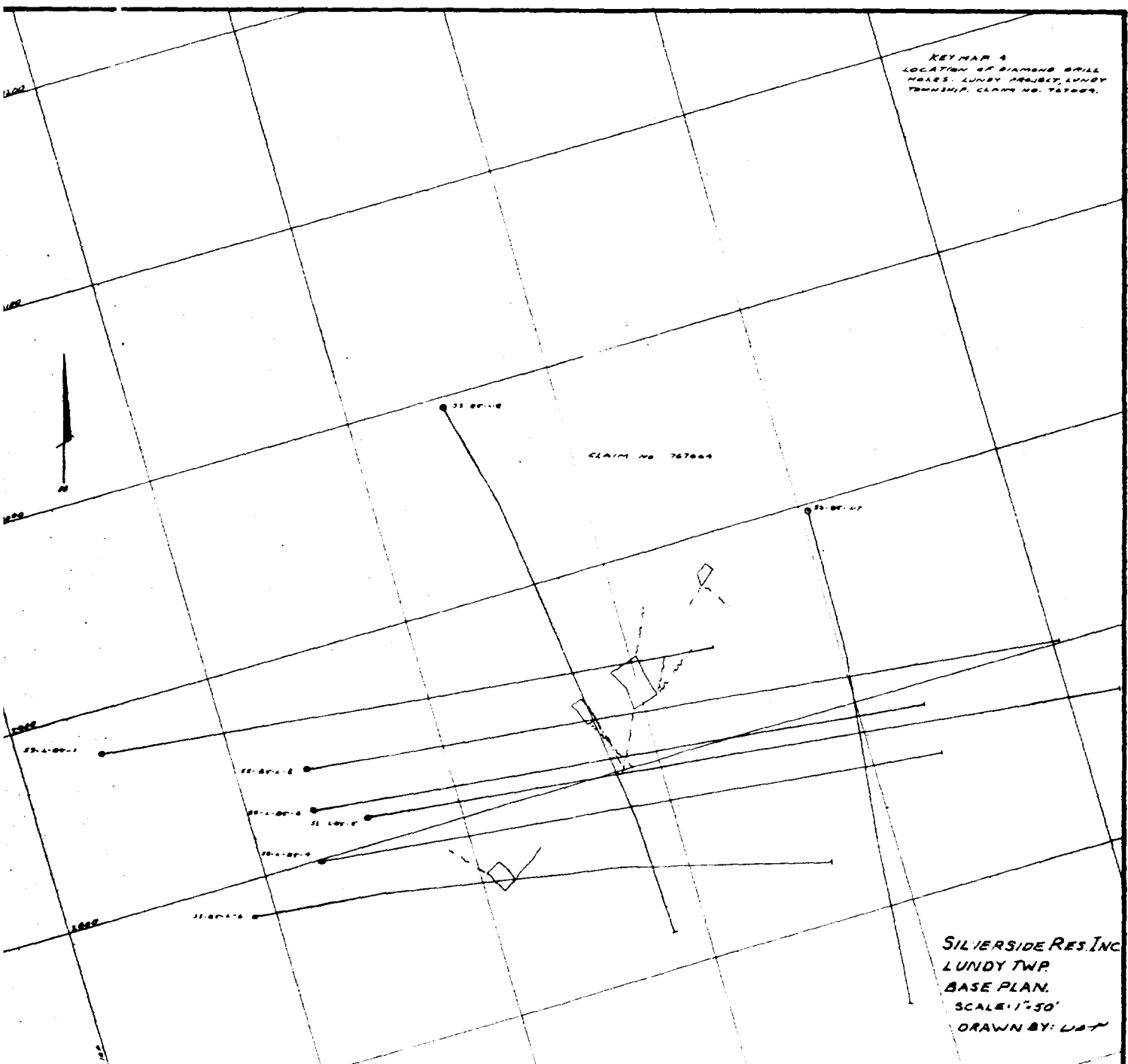
M. Engle W. Hill

767004
 checked at A.F.R.O.

KEY MAP
LOCATION OF DIAMOND DRILL
HOLES: LUNDY PROJECT, LUNDY
TOWNSHIP, CLAIM NO. 767000.

CLAIM NO. 767000

SILVERSIDE RES. INC.
LUNDY TWP.
BASE PLAN.
SCALE: 1"=50'
DRAWN BY: LBT



20032
KING & VICTORIA
866-6524

EN
SIT

SILVERSIDE RESOURCES INC
10 KING ST E
SUITE #1101
M5C 1C3

ACCOUNT NUMBER

STATEMENT OF FROM TO PAGE
CURRENT ACCOUNT AUG 30 85 SEP 30 85 1

DESCRIPTION	AMOUNT	DATE	BALANCE
BALANCE FORWARD			1452951
CHEQUE 754	300	0903	1452651
CHEQUE 763	80000		
CHEQUE 761	83874		
CHEQUE 744	27500		
CHEQUE 751	38500	0904	1122777
DEPOSIT	275732		
CHEQUE 771	950		
CHEQUE 768	6759		
CHEQUE 770	9470		
CHEQUE 769	9842		
CHEQUE 747	24000		
CHEQUE	2020		1345467
CREDIT MEMO	1502301		
CHEQUE 772	1551		
CHEQUE 758	200000	0906	2646217
CREDIT MEMO	144384		
CHEQUE 755	105855		
CHEQUE 753	20000		
CHEQUE 765	1148775	0909	1515971
DEPOSIT	10613		
CHEQUE 773	5192		
CHEQUE 774	387500	0910	1133892
CREDIT MEMO	65753		
CHEQUE 767	108465	0911	1091180
CHEQUE 766	10950		
CHEQUE 776	* 2550	0912	1077680
CREDIT MEMO	337438		
CHEQUE 780	99914	0913	1315204
CHEQUE 786	5296	0916	1309908
DEPOSIT	1152		
DEPOSIT	130860		
DEPOSIT	936		
CHEQUE 775	500	0917	1442356
DEPOSIT	10443		
CHEQUE 788	5221		
CHEQUE 787	4095	0918	1443483
DEPOSIT	15919		
DEPOSIT	15919	0919	1475321
CHEQUE 792	2325		
CHEQUE 781	60250		
CHEQUE 782	34100		
CHEQUE 784	43500		
CHEQUE 785	154000		
CHEQUE 778	400		
CHEQUE 779	105855		
CHEQUE 777	188742	0920	886149
CREDIT MEMO	28756		
CHEQUE 790	53063		
CHEQUE 791	375400	0924	486442

TY
ON
OL

(7/83)

RECEIVED AT

NO. OF DEBITS	TOTAL AMOUNT - DEBITS	NO. OF CREDITS	TOTAL AMOUNT - CREDITS	NO. OF ENCLOSURES	MORE ITEMS ON PAGE
36	35,067.15	13	25,402.06	36	2

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110090871

SEP 12 1985
COTABANK
DATA CENTRE
TORONTO

DEPOSIT TO THE CREDIT OF
Bell-White Analytical
Laboratories Ltd.
80382-002
THE BANK OF NOVA SCOTIA
HALIFAX, ONTARIO
80382-002

SILVERSIDE RESOURCES INC.
1101 - 10 KING STREET EAST,
TORONTO, ONTARIO M5C 1C3

0776

Sept. 5 1985

PAY TO THE ORDER OF BELL-WHITE ANALYTICAL LABORATORIES LTD.

\$ 25.50

The sum of \$ 25 and 50 cts

SUM OF /100 DOLLARS

SILVERSIDE RESOURCES INC.

THE BANK OF NOVA SCOTIA
37 KING STREET EAST VICTORIA,
TORONTO, ONTARIO
M5C 1E9

A. J. Bell

PER

W. J. ...

⑈000776⑈ ⑆200320002⑆ 00963⑈ 18⑈

⑈0000002550⑈

10087861

SCOTIABANK
CENTRE

80382-002

THE BANK OF NOVA SCOTIA
HAILEYBURY, ONTARIO

80382-002

Bell-White Analytical
Laboratories Ltd.

DEPOSIT TO THE CREDIT OF

SILVERSIDE RESOURCES INC.
1101 - 10 KING STREET EAST,
TORONTO, ONTARIO M5C 1C3

September 13 1985

\$ 435.00

Bell - White Analytical Laboratories Ltd.

The sum of \$435 and 00/100ths

/100 DOLLARS

SILVERSIDE RESOURCES INC.

THE BANK OF NOVA SCOTIA
37 KING STREET EAST VICTORIA,
TORONTO, ONTARIO
M5C 1E9

PER *M.D. Williams*

77-2276000043500

⑈000784⑈ ⑆20032⑈002⑆ 00963⑈18⑈

2 1000785 2

DEPOSIT TO THE CREDIT OF
Bell-White Analytical
Laboratories Ltd.
80382-002
THE BANK OF NOVA SCOTIA
HAILEYBURY, ONTARIO
80382-002

COTIABANK
DATA CENTRE
TORONTO

2011

0785

SILVERSIDE RESOURCES INC.
1101 - 10 KING STREET EAST,
TORONTO, ONTARIO M5C 1C3

September 13 1985

PAY TO THE ORDER OF Bell - White Analytical Laboratories Ltd. \$ 1 540.00

SUM OF The sum of \$ 1,540 and 00cts /100 DOLLARS

SILVERSIDE RESOURCES INC.

THE BANK OF NOVA SCOTIA
37 KING STREET E. AT VICTORIA,
TORONTO, ONTARIO
M5C 1E9

PER *[Signature]*

⑈000785⑈ ⑆20032⑈002⑆ 00963⑈18⑈ 77. 278000 154000⑈

1000000000

1 SE 20 1
SCOTIABANK
DATA CENTRE

80382-002
THE BANK OF NOVA SCOTIA
HAILEYBURY, ONTARIO
80382-002
Bellwhite Analytical
Laboratories Ltd.
DEPOSIT TO THE CREDIT OF

SILVERSIDE RESOURCES INC.
1101 - 10 KING STREET EAST,
TORONTO, ONTARIO M5C 1C3

0778

September 13 1985

PAY TO THE ORDER OF Bell - White Analytical Laboratories Ltd. \$ 4.00

The sum of \$ 4 and 00/100

SUM OF /100 DOLLARS

SILVERSIDE RESOURCES INC.

THE BANK OF NOVA SCOTIA
37 KING STREET EAST VICTORIA,
TORONTO, ONTARIO
M5C 1E9

PER *P.D. Nelson*

11000077811 2003200021 0096311811
77 777000000000

20032
KING & VICTORIA
866-6524

SILVERSIDE RESOURCES INC
10 KING ST E
SUITE #1101
M5C 1C3

ACCOUNT NUMBER

STATEMENT OF FROM TO PAGE
CURRENT ACCOUNT SEP 30 85 OCT 31 85 1

DESCRIPTION	AMOUNT	CREDITS	DATE M D	BALANCE
BALANCE FORWARD				1394585
CHEQUE 798	70714		1001	1523871
DEPOSIT		229138		
CHEQUE 804	3296			
CHEQUE 803	265002			
DEBIT MEMO	800000		1004	684711
CHEQUE 799	170009			
CHEQUE 795	105855		1007	408856
CHEQUE 800	2612		1008	406244
CREDIT MEMO		139726		
CHEQUE 783	2200			
CHEQUE 805	47500		1009	496270
CREDIT MEMO		65753		
CREDIT MEMO		300000		
CHEQUE 809	99914		1011	762109
CREDIT MEMO		359934		
DEPOSIT		172245		
CHEQUE 811	336			
CHEQUE 812	2512			
CHEQUE 813	38000			
CHEQUE 810	660			
CHEQUE 806	177050			
CHEQUE 808	108182			
CHEQUE 807	134940		1015	832607
CHEQUE 816	24992		1016	807615
CHEQUE 815	33400			
CHEQUE 814	12100		1017	762115
CREDIT MEMO		2205392	1018	2967507
DEPOSIT		242440		
CHEQUE 818	5000			
CHEQUE 820	2446380		1021	758567
CHEQUE 817	134		1022	758433
CHEQUE 819	935			
CHEQUE 821	196900		1023	560998
CREDIT MEMO		801841	1025	1362439
CREDIT MEMO		200373		
DEPOSIT		1147612		
CHEQUE 830	150000		1028	2560424
DEPOSIT		400000	1029	2960424
CHEQUE 831	34372			
CHEQUE 823	10082			
CHEQUE 824	500			
DEBIT MEMO	1500000		1030	1415470
CHEQUE 829	108388		1031	1307082

DATE
OCT 11/85

AMOUNT
3000 00

16 (7/83)

RECEIVED AT

NO. OF DEBITS	TOTAL AMOUNT - DEBITS	NO. OF CREDITS	TOTAL AMOUNT - CREDITS	NO. OF ENCLOSURES	MORE ITEMS ON PAGE
31	65,519.57	12	62,644.54	29	

RE: Invoice #19181
September 30, 1985
(Lundy Project)

DEPOSIT TO THE CREDIT OF
Bell-White Analytical
Laboratories Ltd.
809
11 AGENT
THE BANK OF NOVA SCOTIA
HALIFAX, ONTARIO
80382-002

0815

SILVERSIDE RESOURCES INC.
1101 - 10 KING STREET EAST,
TORONTO, ONTARIO M5C 1C3

October 11 19 85

PAY TO THE ORDER OF Bell - White Analytical Laboratories Ltd. \$ 334.00

SUM OF **The sum of \$ 334 and 00 cts** / 100 DOLLARS

SILVERSIDE RESOURCES INC.

THE BANK OF NOVA SCOTIA
55 KING STREET E. AT VICTORIA
TORONTO ONTARIO
M5C 1E4

PER *[Signature]*

⑆000015⑆ ⑆20032⑆002⑆ 00963⑆18⑆ ⑆0044400000⑆

OT 85 09 1 1
COTTABANK
BATA CENTRE
TORONTO

100550007

80382-002
THE BANK OF NOVA SCOTIA
HAILEYBURY, ONTARIO
80382-002

DEPOSIT TO THE CREDIT OF
Bell-White Analytical
Laboratories Ltd.

SILVERSIDE RESOURCES INC.
1101 - 10 KING STREET EAST,
TORONTO, ONTARIO M5C 1C3

0783

PAY TO THE ORDER OF Bell - White Analytical Laboratories Ltd. September 13 1985

SUM OF The sum of \$ 22 and 00 cts \$ 22.00 /100 DOLLARS

THE BANK OF NOVA SCOTIA
37 KING STREET EAST VICTORIA,
TORONTO, ONTARIO
M5C 1E9

SILVERSIDE RESOURCES INC.

PER 

⑈000783⑈ ⑆20032⑈002⑆ 00963⑈18⑈
⑈0000002200⑈



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.,
P. O. Box 307,
North Cobalt, Ontario.
POJ 1R0

INVOICE No 18996

ORDER NO.

DATE August 28, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
14939	Aug.28/85	31 Ag @ \$8.50	\$ 263.50
		31 sample preparations @ \$2.50 each	<u>77.50</u>
			<u>\$ 341.00 ✓</u>
		Re: Lundy Project	
		RECEIVED DEC 13 1985 MINING LANDS SECTION	
		PAID SEP 13 1985 # 702	
		Lundy, - George	



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Silverside Resources Inc.,
P. O. Box 307,
North Cobalt, Ontario.
POJ 1R0

INVOICE No 18995

ORDER NO.

DATE August 28, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
14804	Aug.28/85	54 Ag @ \$8.50	\$ 459.00
		1 Au @ \$8.50	8.50
		54 sample preparations @ \$2.50	<u>135.00</u>
			<u>\$ 602.50</u> ✓

PAID
SEP 13 1985
761

Lundy George



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.,
Suite 1101,
10 King Street East,
Toronto, Ontario.
M5C 1C3

INVOICE No 19017

ORDER NO.

DATE August 29, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
B550-85	Aug.29/85	RE: Lundy Project 2 Co @ \$2.00	\$ 4.00 ✓

PAID
SEP 13 1985

770



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187

HAILEYBURY, ONTARIO

TEL: (705) 672-3107

POJ 1KO

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE N^o 19042

ORDER NO.

DATE September 9, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
16504	Sept. 9/85	RE: Lundy Twp. Project 19 Ag @ \$8.50 2 Au @ \$8.50 19 sample preparations @ \$2.50	\$ 161.50 17.00 47.50 <u>\$ 226.00</u> ✓
16962	"	19 Ag @ \$8.50 19 sample preparations @ \$2.50	\$ 161.50 47.50 <u>\$ 209.00</u> ✓
GRAND TOTAL:			<u>\$ 435.00</u> ✓

PAID
SEP 13 1985
** 784*

We have assays.
Lundy - George



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE № 19060

ORDER NO.

DATE September 11, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
17163	Sept. 11/85	Project #P85/1 41 Ag @ \$8.50 41 sample preparations @ \$2.50	\$ 348.50 102.50 <hr/> \$ 451.00 ✓

We have assigned

PAID
SEP 13 1985
#785



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE No 19059

ORDER NO.

DATE September 11, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
16991	Sept. 11/85	RE: Lundy Project 99 Ag @ \$8.50 99 sample preparations @ \$2.50	\$ 841.50 247.50 <u>\$1,089.00</u> ✓

PAID
SEP 11 1985
785

We have assays



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE No 19074

ORDER NO.

DATE September 12, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
17286	Sept. 12/85	RE: Lundy Project 20 Ag @ \$8.50 20 sample preparations @ \$2.50	\$ 170.00 ✓ 50.00 ✓ <hr/> \$ 220.00 <hr/> ✓

Lundy

PAID
OCT 04 1985
#806

500 P. 25



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE No 19084

ORDER NO.

DATE September 13, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
17613	Sept.13/85	7 Ag @ \$8.50 7 sample preparations @ \$2.50	\$ 59.50 17.50 <u>\$ 77.00</u> ✓
17651	"	11 Ag @ \$8.50 11 sample preparations @ \$2.50	\$ 93.50 27.50 <u>\$ 121.00</u> ✓
GRAND TOTAL:			<u>\$ 198.00</u> ✓

Handwritten notes:
Lundy
1985



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE No 19101

ORDER NO.

DATE September 17, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
B589-85	Sept. 17/85	5 Au @ \$8.50 4 Ag @ \$8.50 8 sample preparations @ \$2.50	\$ 42.50 34.00 20.00 <hr/> \$ 96.50 ✓
		<i>hundy</i>	
		PAID OCT 04 1985 #006	



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Silverside Resources Inc.
Suite 1101
10 King Street East
TORONTO, Ontario
M5C 1C3

INVOICE No 19135

ORDER NO.

DATE September 23, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
B604-85	Sept. 23/85	30 Au @ \$8.50	\$ 255.00
		44 Ag @ \$8.50	374.00
		44 sample preparations @ \$2.50	110.00
			<hr/> \$ 739.00
			<hr/> <input checked="" type="checkbox"/>

Lundy

PAID
OCT 3 4 1985

2806



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Silverside Resources Inc.,
Suite 1101,
10 King Street East,
Toronto, Ontario.
M5C 1C3

INVOICE N^o 19164

ORDER NO.

DATE September 26, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
19795	Sept.26/85	Hole #SS85-L-2 47 Ag @ \$8.50 47 sample preparations @ \$2.50	\$ 399.50 <u>117.50</u> <u>\$ 517.00</u> ✓

PAYED
OCT 04 1985

#206

hundy



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.,
Suite 1101,
10 King Street East,
Toronto, Ontario.
M5C 1C3

INVOICE № 19181

ORDER NO.

DATE September 30, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
20092	Sept. 30/85	Project: <u>LUNDY</u> 18 Ag @ \$8.50 16 Au @ \$8.50 18 sample preparations @ \$2.50	\$ 153.00 136.00 45.00 <u>\$ 334.00</u>

Stamp: MAIL OCT 11 1985 #815
Handwritten: gll yef. SVS



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Silverside Resources Inc.,
Suite 1101,
10 King Street East,
Toronto, Ontario.
M5C 1C3

INVOICE № 19293

ORDER NO.

DATE October 16, 1985

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
23181	Oct.16/85	Project: Lundy 10 Ag @ \$8.50 7 Au @ \$8.50 10 sample preparations @ \$2.50	\$ 85.00 59.50 <u>25.00</u> \$ 169.50
<i>Approved by</i> <i>[Signature]</i> <i>10/16/85</i>			
<i>TOTAL</i> <i>\$169.50</i>			
<i>PAID</i> <i>[Stamp]</i>			



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 14782

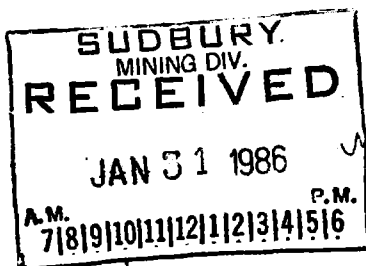
DATE: August 27, 1985

SAMPLE(S) OF: Core(2)

RECEIVED: August, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

<u>Sample No.</u>	<u>Oz. Silver</u>	<u>% Cobalt</u>
G88127	0.75	0.62
G88135		0.74





BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 16991

Page 1 of 2

DATE: September 11, 1985

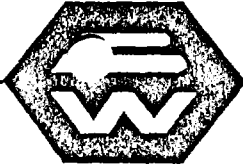
SAMPLE(S) OF: Sludge (99)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill
Silverside Resources Inc.

RE: Lundy Project

<u>Hole No.</u>	<u>Footage</u>	<u>Silver oz.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Silver oz.</u>
SS85-L3	32 - 42	0.02	SS85-L3	332-342	Trace
	- 52	Trace		-352	Trace
	- 62	Trace		-362	Trace
	- 72	Trace		-372	Trace
	- 82	Trace		-382	Trace
	- 92	Trace		392-402	Trace
	-102	Trace		-412	Trace
	-112	Trace		-422	Trace
	-122	Trace		-432	Trace
	-132	Trace		-442	Trace
	-142	0.02		-452	0.02
	-152	Trace		-462	Trace
	-162	Trace		-472	Trace
	-172	0.02		-482	Trace
	-182	Trace		-492	Trace
	-192	Trace		-502	0.02
	-202	Trace		-512	Trace
	-212	Trace		-522	0.02
	-222	Trace		-532	0.02
	-232	Trace		-542	Trace
	-242	Trace		-552	Trace
	-252	Trace		-562	Trace
	-262	Trace			
	-272	Trace	SS85-L4	28 - 38	Trace
	-282	Trace		- 48	Trace
	-292	Trace		- 58	Trace
292-302	Trace			- 68	Trace
	-312	Trace		- 78	Trace
	-322	Trace		- 88	Trace
	-332	Trace		- 98	Trace



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 16991

Page 2 of 2

DATE: September 11, 1985

SAMPLE(S) OF: Sludge (99)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill
Silverside Resources Inc.

RE: Lundy Project

<u>Hole No.</u>	<u>Footage</u>	<u>Silver oz.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Silver oz.</u>
SS85-L4	98 -108	Trace	SS85-L4	298-308	Trace
	-118	0.02		-318	Trace
	-128	Trace		-328	Trace
	-138	Trace		-338	Trace
	-148	Trace		-348	Trace
	-158	Trace		-358	Trace
	-168	Trace		-368	Trace
	-178	Trace		-378	Trace
	-188	Trace		-388	Trace
	-198	Trace		-398	Trace
	-208	Trace		-408	Trace
	-218	Trace		-418	Trace
	-228	Trace		-428	Trace
	-238	Trace		-438	Trace
	-248	Trace		-448	Trace
	-258	Trace		-458	Trace
	-268	Trace		-468	Trace
	-278	Trace		-478	Trace
	-288	Trace		No Tag (A)	Trace
	-298	Trace		No Tag (B)	Trace



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 16504

DATE: September 9, 1985

SAMPLE(S) OF: Core (19)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill
Silverside Resources Inc.

RE: Lundy Twp. Project

<u>Sample No.</u>	<u>Silver oz.</u>	<u>Gold ppb</u>
G88332	0.02	64
3	Trace	
4	Trace	
5	Trace	
6	Trace	
7	Trace	14
8	Trace	
9	Trace	
G88340	Trace	
1	Trace	
2	0.08	
3	0.06	
4	0.17	
5	Trace	
6	Trace	
7	Trace	
8	Trace	
9	Trace	
G88350	Trace	



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL. 672-3107

Certificate of Analysis

NO. 16962

DATE: September 9, 1985

SAMPLE(S) OF: Core (19)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill
Silverside Resources Inc.

RE: Lundy Project

<u>Sample No.</u>	<u>Silver oz.</u>
G88401	0.02
2	Trace
3	Trace
4	Trace
5	0.02
6	Trace
7	Trace
8	0.02
9	Trace
G88410	Trace
1	Trace
2	0.02
3	Trace
4	Trace
G88451	Trace
2	Trace
3	Trace
4	Trace
5	Trace



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 17286 - LUNDY

DATE: September 12, 1985

SAMPLE(S) OF: Core (20)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill
Silverside Resources Inc.

<u>Sample No.</u>	<u>Silver oz.</u>
G88415	Trace
6	Trace
7	Trace
8	Trace
9	Trace
G88420	Trace
422 ? → 1	Trace
3	Trace
4	Trace
5	Trace
6	Trace
7	Trace
8	Trace
9	Trace
G88430	Trace
1	Trace
2	Trace
3	Trace
4	Trace



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. B604-85

DATE: September 23, 1985

SAMPLE(S) OF: Core (44)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill
Silverside Resources Inc.

RE: Lundy Project

<u>Sample No.</u>	<u>Au ppb</u>	<u>Ag oz.</u>	<u>Sample No.</u>	<u>Au ppb</u>	<u>Ag oz.</u>
G91201		0.02	G91229		0.06
G91205		Trace	G91230	14	0.02
6		Trace	1	6	Trace
7		0.02	2	10	Trace
G91210	11	Trace	3		0.04
G91211)*	18	Trace	4	8	0.02
G91212)			5	11	Trace
3	6	Trace	6		Trace
4	6	Trace	7		Trace
5	7	Trace	8	4	Trace
6	7	0.02	9	44	0.02
7	8	Trace	G91240	19	0.02
8	3	Trace	1		Trace
9	10	0.02	2	8	Trace
G91220	4	Trace	3	4	Trace
1	8	Trace	4	10	Trace
2	43	0.35	5	7	Trace
3	204	0.07	6		Trace
4	14	0.02	7	10	Trace
5	86	0.11	8		0.02
6		0.02	9	8	Trace
7		Trace	G91250	18	Trace
8		Trace			

* Two sample tags included with one sample



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 19795

DATE: September 26, 1985

SAMPLE(S) OF: Sludge(47)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

HOLE # SS85-L-2

<u>Footage</u>	<u>Oz. Silver</u>	<u>Footage</u>	<u>Oz. Silver</u>
30-40	0.02	272-282	0.02
40-50	0.03	282-292	Trace
50-60	Trace	292-302	Trace
60-70	0.03	302-322*	Trace
70-80	0.02	312-322*	0.02
80-90	0.02	322-332	0.02
90-102	0.05	332-342	Trace
102-112	0.03	352-362	Trace
112-122	0.02	362-372	0.02
122-132	0.02	372-382	Trace
132-142	0.02	382-392	Trace
142-152	0.02	392-402	Trace
152-162	0.02	402-412	Trace
162-172	0.02	412-422	Trace
172-182	Trace	422-432	Trace
182-192	0.02	432-442	Trace
192-202	0.02	442-452	0.02
202-212	0.02	457-467	0.02
212-222	0.02	467-477	Trace
222-232	0.02	477-487	Trace
232-242	0.02	487-496	Trace
242-252	0.02	496-502	Trace
252-262	Trace	No. Number	Trace
262-272	Trace		

* Duplicate Footage.

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER 



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187, HAILEYBURY, ONTARIO TEL: 672-3107

Certificate of Analysis

NO. 20092

DATE: September 30, 1985

SAMPLE(S) OF: Core(18)

RECEIVED: September, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

PROJECT: LUNDY

<u>Sample No.</u>	<u>Gold ppb</u>	<u>Oz. Silver</u>
G91460		Trace
1	11	Trace
2		Trace
3	12	Trace
4	18	Trace
5	16	Trace
6	8	Trace
7	22	Trace
8	17	Trace
9	10	Trace
G91470	34	Trace
1	7	Trace
2	7	Trace
3	7	0.03
4	6	0.02
5	49	0.02
6	41	Trace
6-	21	Trace

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER 



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 21174

DATE: October 8, 1985

SAMPLE(S) OF: Sludge(53)

RECEIVED: October, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

PROJECT: SS85-L-5

<u>Footage</u>	<u>Oz. Silver</u>	<u>Footage</u>	<u>Oz. Silver</u>
28-38	Trace	298-308	Trace
38-48	Trace	308-318	0.02
48-58	Trace	318-328	Trace
58-68	Trace	328-338	Trace
68-78	Trace	338-348	Trace
78-88	Trace	348-358	0.02
88-98	Trace	358-368	Trace
98-108	Trace	368-378	Trace
108-118	Trace	378-388	Trace
118-128	0.02	388-398	Trace
128-138	Trace	398-408	Trace
138-148	Trace	408-418	Trace
148-158	0.02	418-428	0.02
158-168	Trace	428-438	0.02
168-178	Trace	438-448	0.02
178-188	0.02	448-458	Trace
188-198	0.02	458-468	Trace
198-208	Trace	468-478	Trace
208-218	Trace	478-488	Trace
218-228	Trace	488-498	Trace
228-238	Trace	498-508	0.02
238-248	Trace	508-518	Trace
248-258	Trace	518-528	Trace
258-268	Trace	528-538	0.02
268-278	Trace	548-558	Trace
278-288	Trace	568-578	Trace
288-298	Trace		



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P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 21175

DATE: October 8, 1985

SAMPLE(S) OF: Sludge(46)

RECEIVED: October, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

PROJECT: SS-85-L-6

<u>Footage</u>	<u>Oz. Silver</u>	<u>Footage</u>	<u>Oz. Silver</u>
38-48	1.22 *	268-278	Trace
48-58	0.07	278-288	0.06
58-68	0.10	288-298	Trace
68-78	0.03	298-308	0.02
78-88	0.06	308-318	0.02
88-98	0.02	318-328	Trace
98-108	Trace	328-338	0.02
108-118	0.06	338-348	0.04
118-128	0.02	348-358	0.03
128-138	0.05	358-368	0.02
138-148	0.16 *	368-378	0.02
148-158	Trace	378-388	0.02
158-168	0.15	388-398	Trace
168-178	0.02	398-408	0.02
178-188	Trace	408-418	Trace
188-198	Trace	418-428	0.15
198-208	0.02	428-438	0.07
208-218	Trace	438-448	0.03
218-228	Trace	448-458	0.02
228-238	0.02	458-468	0.02
238-248	Trace	468-478	0.02
248-258	Trace	478-488	0.03
258-268	0.04	488-498	Trace

* Checked.



BELL-WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 21176

DATE: October 8, 1985

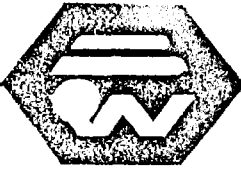
SAMPLE(S) OF: Sludge(37)

RECEIVED: October, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

PROJECT: SS-85-L-7

<u>Footage</u>	<u>Oz. Silver</u>	<u>Footage</u>	<u>Oz. Silver</u>
24-38	0.08	218-228	0.02
38-48	0.02	228-238	Trace
48-58	0.11	238-248	0.04
58-68	0.02	248-258	Trace
68-78	0.09	258-268	0.02
78-88	0.18	268-278	0.02
88-98	Trace	278-288	0.02
98-108	0.04	288-298	0.02
108-118	0.08	298-308	Trace
118-128	0.02	308-318	0.02
128-138	0.03	318-328	0.02
138-148	0.04	328-338	Trace
148-158	0.02	338-348	Trace
158-168	Trace	348-358	Trace
168-178	0.02	363-373	Trace
178-188	Trace	373-383	Trace
188-198	0.05	383-393	Trace
198-208	0.02	393-403	Trace
208-218	0.02		



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 21177

DATE: October 8, 1985

SAMPLE(S) OF: Sludge(43)

RECEIVED: October, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

PROJECT: SS-85-L-8

<u>Footage</u>	<u>Oz. Silver</u>	<u>Footage</u>	<u>Oz. Silver</u>
-23	0.02	243-253	Trace
23-33	Trace	253-263	0.02
43-53	0.04	263-273	0.02
53-63	0.08	273-283	Trace
63-73	0.03	283-293	Trace
73-83	0.03	293-303	Trace
83-93	0.02	303-313	Trace
93-103	0.02	313-323	Trace
103-113	0.02	323-333	Trace
113-123	Trace	333-343	0.02
123-133	Trace	343-358	Trace
133-143	Trace	358-368	Trace
143-153	0.02	368-378	Trace
153-163	0.02	378-388	Trace
163-173	0.07	388-398	Trace
173-183	0.03	398-408	Trace
183-193	0.02	408-418	0.02
193-203	0.02	418-428	0.02
203-213	Trace	428-438	0.02
213-223	0.02	438-448	0.02
223-233	Trace	448-258	0.02
233-243	Trace		

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

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P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 23181

DATE: October 16, 1985

SAMPLE(S) OF: Core(10)

RECEIVED: October, 1985

SAMPLE(S) FROM: Mr. George Hill, Silverside Resources Inc.

PROJECT: Lundy

<u>Sample No.</u>	<u>Gold ppb</u>	<u>Oz. Silver</u>
G91209	22	Trace
G91451		0.02
2	45	0.02
3		0.02
4		0.48
5	12	Trace
6	8	Trace
7	11	Trace
8	25	Trace
9	22	Trace



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 30823

DATE: November 13, 1985

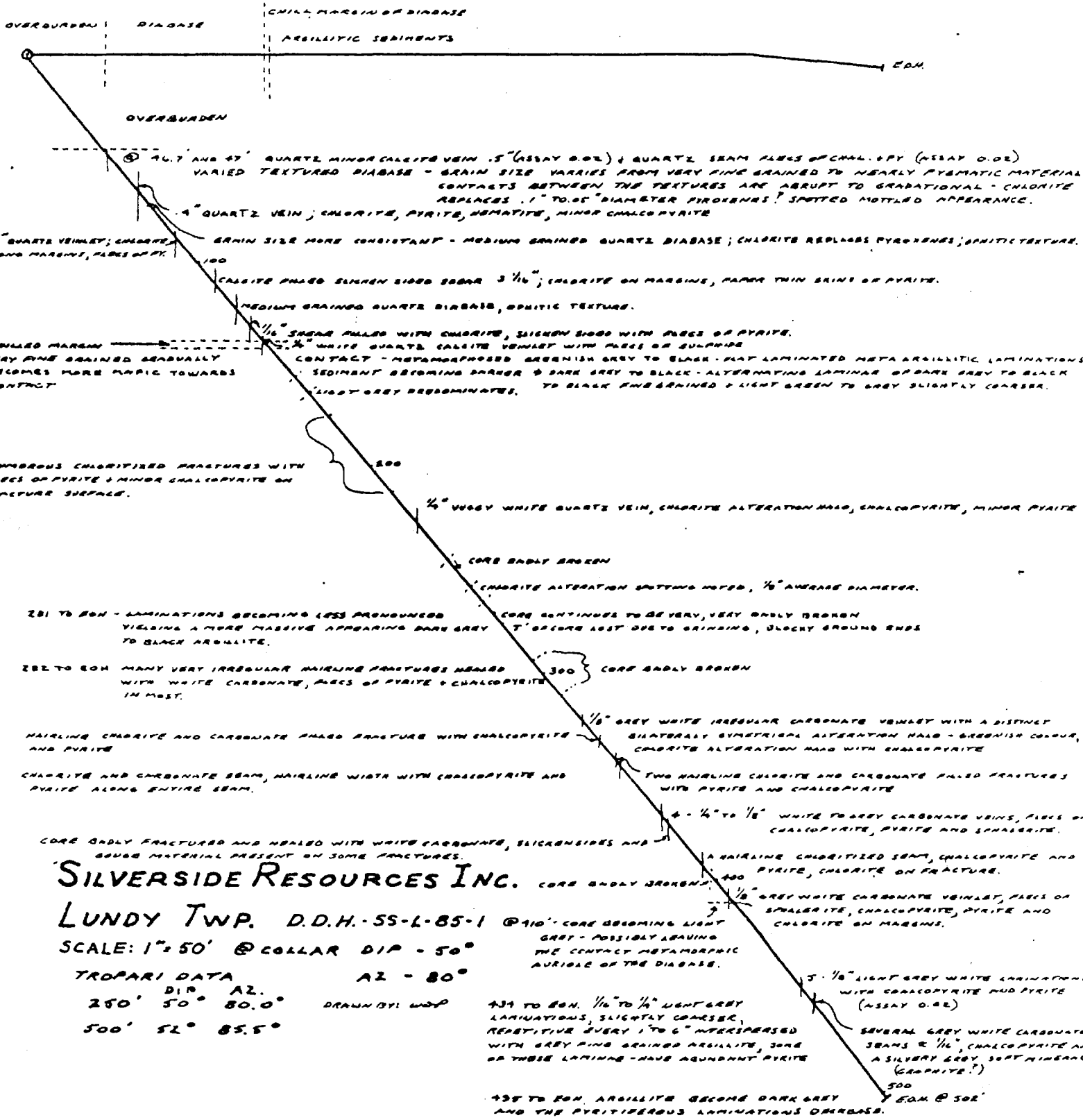
SAMPLE(S) OF: Core(10)

RECEIVED: November, 1985

SAMPLE(S) FROM: Mr. G. Hill, Silverside Resources Inc.

PROJECT: Lundy

<u>Sample No.</u>	<u>Oz. Silver</u>
G14127	Trace
8	Trace
9	Trace
G14130	Trace
1	Trace
2	Trace
3	Trace
4	Trace
5	Trace
6	Trace



SILVERSIDE RESOURCES INC.

LUNDY TWP. D.D.H.-SS-L-85-1 @ 710'

SCALE: 1" = 50' @ COLLAR DIP - 50°

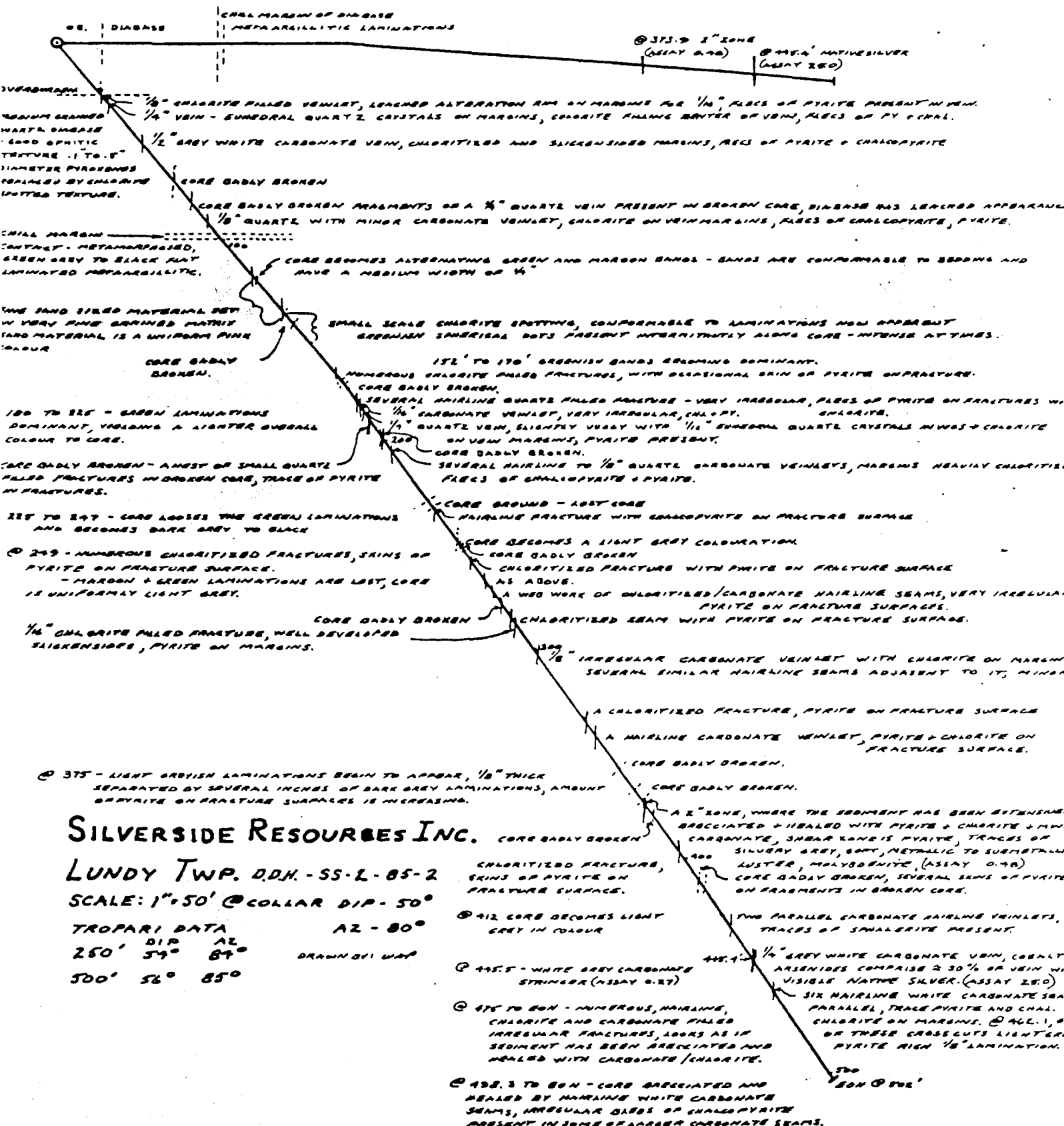
TROPARI DATA AZ - 80°
 250' 50° 80.0°
 500' 52° 85.5°

DRAWN BY: WDP

439 TO 500. 1/16" TO 1/8" LIGHT GREY LAMINATIONS, SLIGHTLY COARSER, REPEITIVE EVERY 1" TO 6" INTERSPERSED WITH GREY FINE GRAINED ARSILLITE, SOME OF THESE LAMINAE - HAVE ABUNDANT PYRITE

458 TO 500. ARSILLITE BECOME DARK GREY AND THE PYRITE RICH LAMINATIONS OMBASE.

SEVERAL GREY WHITE CARBONATE BEANS & 1/16" CHALCOPYRITE AND A SILVERY GREY SOFT MINERAL, (GRAPHITE?)



SILVERSIDE RESOURCES INC.

LUNDY TWP. D.D.M. - SS-2-85-2

SCALE: 1" = 50' @ COLLAR DIP - 50°

TROPARI DATA AZ - 80°

DIP	AZ
250' 59° 89°	
500' 56° 85°	

DRAWN BY WAP

CHALCOPHYRITE
METACARBONATE LAMINATIONS

373.9 1" ZONE (ASSAY 0.70) @ 414' NATIVE SILVER (ASSAY 25.0)

1/2" CHLORITE FILLED VEINLET, LEACHED ALTERATION RIM ON MARGINS FOR 1/4" FLECS OF PYRITE PRESENT IN VENE.

1/4" VEIN - SUBRADIAL QUARTZ CRYSTALS ON MARGINS, CHLORITE FILLING CENTER OF VEIN, FLECS OF PY CHAL.

1/2" BABY WHITE CARBONATE VEIN, CHLORITIZED AND SLICKENSIDED MARGINS, FLECS OF PYRITE + CHALCOPHYRITE

CORE BADLY BROKEN

CORE BADLY BROKEN FRAGMENTS OF A 1/4" QUARTZ VEIN PRESENT IN BROKEN CORE, DIABASE HAS LEACHED APPEARANCE

1/8" QUARTZ WITH MINOR CARBONATE VEINLET, CHLORITE ON VEIN MARGINS, FLECS OF CHALCOPHYRITE, PYRITE.

CHALCOPHYRITE CONTACT - METAMORPHOSIS, GREEN GREY TO BLACK FLAT LAMINATED METACARBONATE.

CORE BECOMES ALTERNATING GREEN AND MAROON BANDS - BANDS ARE CONFORMABLE TO BEDDING AND HAVE A MEDIUM WIDTH OF 1/4"

SMALL SCALE CHLORITE SPOTTING, CONFORMABLE TO LAMINATIONS NOW APPARENT GREENISH SPHERICAL DOTS PRESENT INTERMITTENTLY ALONG CORE - INTENSE AT TIMES.

152' TO 170' GREENISH BANDS BECOMING DOMINANT.

NUMEROUS CHLORITE PHASE FRACTURES, WITH OCCASIONAL SKIN OF PYRITE ON FRACTURE.

CORE BADLY BROKEN.

SEVERAL HAIRLINE QUARTZ FILLED FRACTURE - VERY IRREGULAR, FLECS OF PYRITE ON FRACTURES WITH CHLORITE.

1/4" CARBONATE VEINLET, VERY IRREGULAR, CHLORITE.

1/4" QUARTZ VEIN, SLIGHTLY UGGY WITH 1/16" SUBRADIAL QUARTZ CRYSTALS IN MASS + CHLORITE ON VEIN MARGINS, PYRITE PRESENT.

CORE BADLY BROKEN.

SEVERAL HAIRLINE TO 1/8" QUARTZ CARBONATE VEINLETS, MARGINS HEAVILY CHLORITIZED FLECS OF CHALCOPHYRITE + PYRITE.

CORE BROKEN - LOST CORE

HAIRLINE FRACTURE WITH CHALCOPHYRITE ON FRACTURE SURFACE

CORE BECOMES A LIGHT GREY COLOURATION.

CORE BADLY BROKEN

CHLORITIZED FRACTURE WITH PYRITE ON FRACTURE SURFACE AS ABOVE.

A WED WORK OF CHLORITIZED/CARBONATE HAIRLINE SEAMS, VERY IRREGULAR PYRITE ON FRACTURE SURFACES.

CORE BADLY BROKEN

CHLORITIZED SEAM WITH PYRITE ON FRACTURE SURFACE.

1309 1/8" IRREGULAR CARBONATE VEINLET WITH CHLORITE ON MARGINS SEVERAL SIMILAR HAIRLINE SEAMS ADJACENT TO IT, MINOR

A CHLORITIZED FRACTURE, PYRITE ON FRACTURE SURFACE

A HAIRLINE CARBONATE VEINLET, PYRITE + CHLORITE ON FRACTURE SURFACE.

CORE BADLY BROKEN.

CORE BADLY BROKEN.

A 2" ZONE, WHERE THE SEDIMENT HAS BEEN BETTER ASSOCIATED + HEALED WITH PYRITE + CHLORITE + MINOR CARBONATE, SHEAR ZONE IS PYRITE, TRACES OF SILURAY GREY, SOFT, METALLIC TO SUBMETALLIC LUSTER, MOLYBDENITE (ASSAY 0.70)

CORE BADLY BROKEN, SEVERAL SKINS OF PYRITE ON FRAGMENTS IN BROKEN CORE.

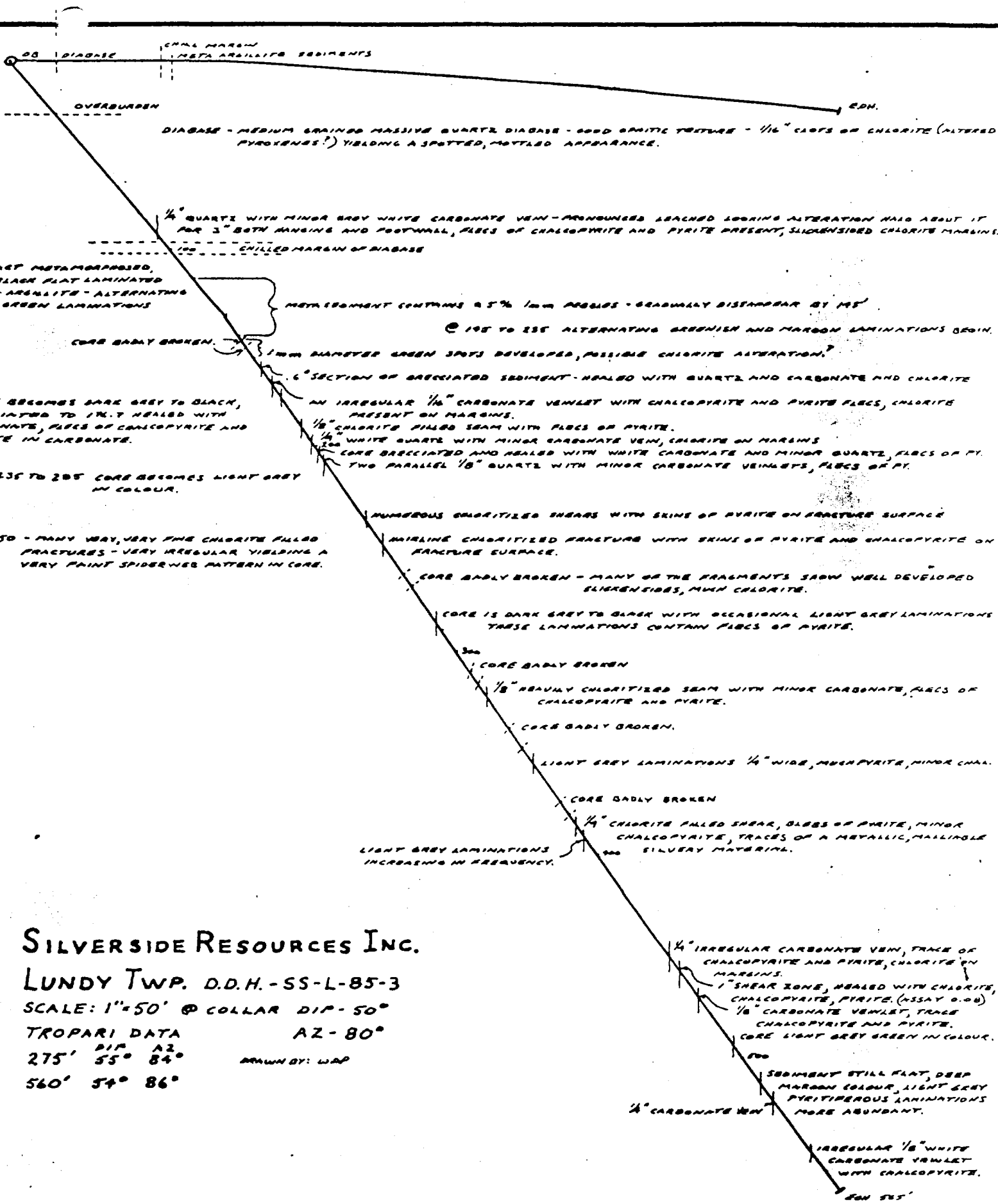
TWO PARALLEL CARBONATE HAIRLINE VEINLETS, TRACES OF SPHALERITE PRESENT.

414.1 1/4" BABY WHITE CARBONATE VEIN, COBALT ARSENIDES COMPRISE 2-30% OF VEIN WITH VISIBLE NATIVE SILVER (ASSAY 25.0)

SIX HAIRLINE WHITE CARBONATE SEAM PARALLEL, TRACE PYRITE AND CHALCOPHYRITE ON MARGINS. @ 414.1, ONE OF THESE CARBONATE LIGHTENS PYRITE RICH 1/8" LAMINATION.

500 500 @ 500'

422.3 TO 500' - CORE BRECCIATED AND HEALED BY HAIRLINE WHITE CARBONATE SEAMS, IRREGULAR BLEBS OF CHALCOPHYRITE PRESENT IN SOME OF LARGER CARBONATE SEAMS.



SILVERSIDE RESOURCES INC.

LUNDY TWP. D.D.H. - SS-L-85-3

SCALE: 1" = 50' @ COLLAR DIP - 50°

TROPARI DATA AZ - 80°

DIP AZ
275' 55° 84°

DRAWN BY: WAP

560' 54° 86°

48 DIABASE METARZILLITE SERPENTINS.

OVERBURDEN

DIABASE - MEDIUM GRAINED QUARTZ DIABASE, SPOTTED TEXTURE - CHALCOPRITE REPLACING PYROXENES.
GREENISH SPOTTED APPEARANCE.
SEVERAL CHALCOPRITE FILLED SPARS GOOD SLIPFACES DEVELOPED, SHEARS PARALLEL.

1/4" HEAVILY CHARACTERIZED SHEAR, MUCH PYRITE, TRACE CHALCOPRITE.
1/4" QUARTZ VEIN, MUCH PYRITE, TRACES OF CHALCOPRITE.
3/4" QUARTZ VEIN

@ 55 - NUMEROUS
HAIRLINE CHALCOPRITE
FRACTURES, PYRITES.

DIABASE BECOMES LIGHT GREEN GREY IN COLOUR - GRAIN SIZE DECREASES TO FINE GRAINED,
TEXTURE FADING

CONTACT METAMORPHOSED GREY SAND FLAT LAMINATED, METARZILLITE
ALTERNATING GREY - DARK GREY BANDS 1/4" TO 1/2" THICK
FRAGMENTS OF 1/8" WHITE QUARTZ VEINLET, PEGS OF PYRITE.
FRAGMENTS OF 1/4" MATTY WHITE QUARTZ VEIN, PEGS OF PYRITE.

CORE BADLY BROKEN

@ 118 TO 131 - LAMINATIONS BECOME SLIGHTLY PROOGLY - LAMINATIONS
CONTAIN UP TO 10% PEBBLES - GREENISH MAROON LAMINATIONS.

1/8" IRREGULAR GREY WHITE QUARTZ VEINLET, NO VISIBLE MINERALIZATION.

@ 180 TO 220 - MANY HAIRLINE IRREGULAR CARBONATE SPARS.

1/8" CARBONATE VEINLET, CHALCOPRITE ON MARGINS, MUCH PYRITE, TRACE CHALCOPRITE

200

1/4" HEAVILY CHALCOPRITIZED SHEAR, TRACES OF WHITE CARBONATE, PYRITE, TRACE
OF CHALCOPRITE.

@ 220 TO 315 - CORE DARK GREY TO BLACK,
GREEN/MAROON ALTERNATING LAMINATIONS
LOST.

300

CORE BADLY BROKEN, 1/4" SHEAR, HEALED WITH PYRITE, TRACE CHALCOPRITE
NUMEROUS CHALCOPRITIZED
SHEARS

@ 315 TO 340 CORE TAKES ON A DARK GREENISH GREY COLOUR.

@ 340 LIGHT GREENISH GREY COLOUR.

1/4" CHALCOPRITE FILLED SHEAR WITH TRACES OF
CARBONATE 5-10% PYRITE, TRACE CHAL.

LIGHT GREY LAMINATIONS BEGIN TO
APPEAR - SOME PYRITIFEROUS.

CORE BADLY
BROKEN

THREE PARALLEL 1/4" PYRITE HEALED
BRECCIA ZONES, PY, TRACE CHAL.
HEAVILY CHALCOPRITIZED

400

1/4" HEAVILY CHALCOPRITIZED SHEAR
WITH 2-5% PYRITE, TR. CHAL.
AND SPHALERITE.

SILVERSIDE RESOURCES INC.

LUNDY TWP. D.D.H.-SS-L-85-4

SCALE: 1" = 50' @ COLLAR DIP - 50°

TROPARI DATA

AZ - 80°

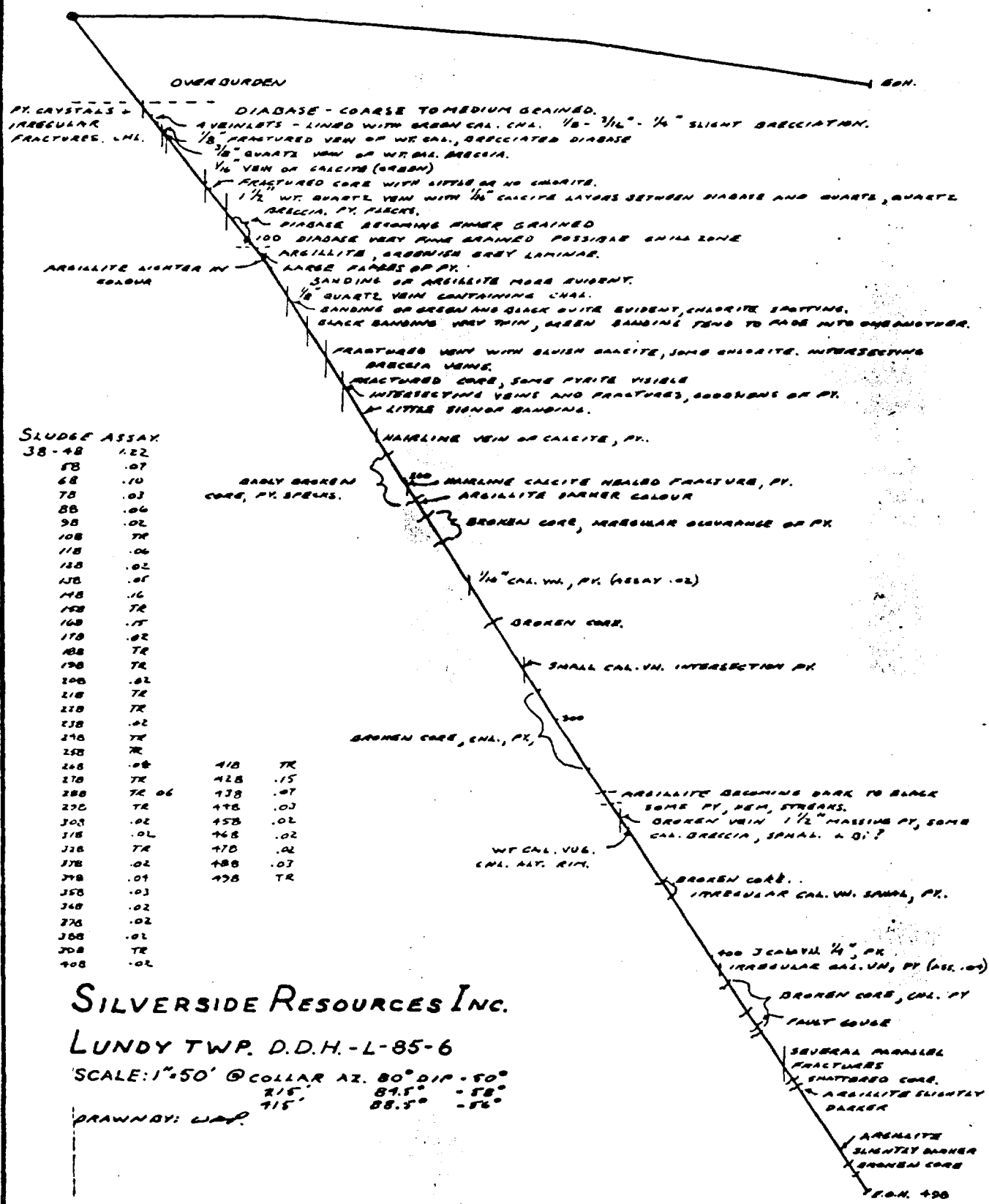
260' 56° 82°

468' 57° 80°

DRAWN BY: WJD.

2' BRECCIA ZONE HEALED
WITH WHITE CARBONATE
TRACES OF PYRITE AND
CHALCOPRITE.

1/8" WHITE CARBONATE
STRIPES - NO. 1111.
END OF HOLE 478'



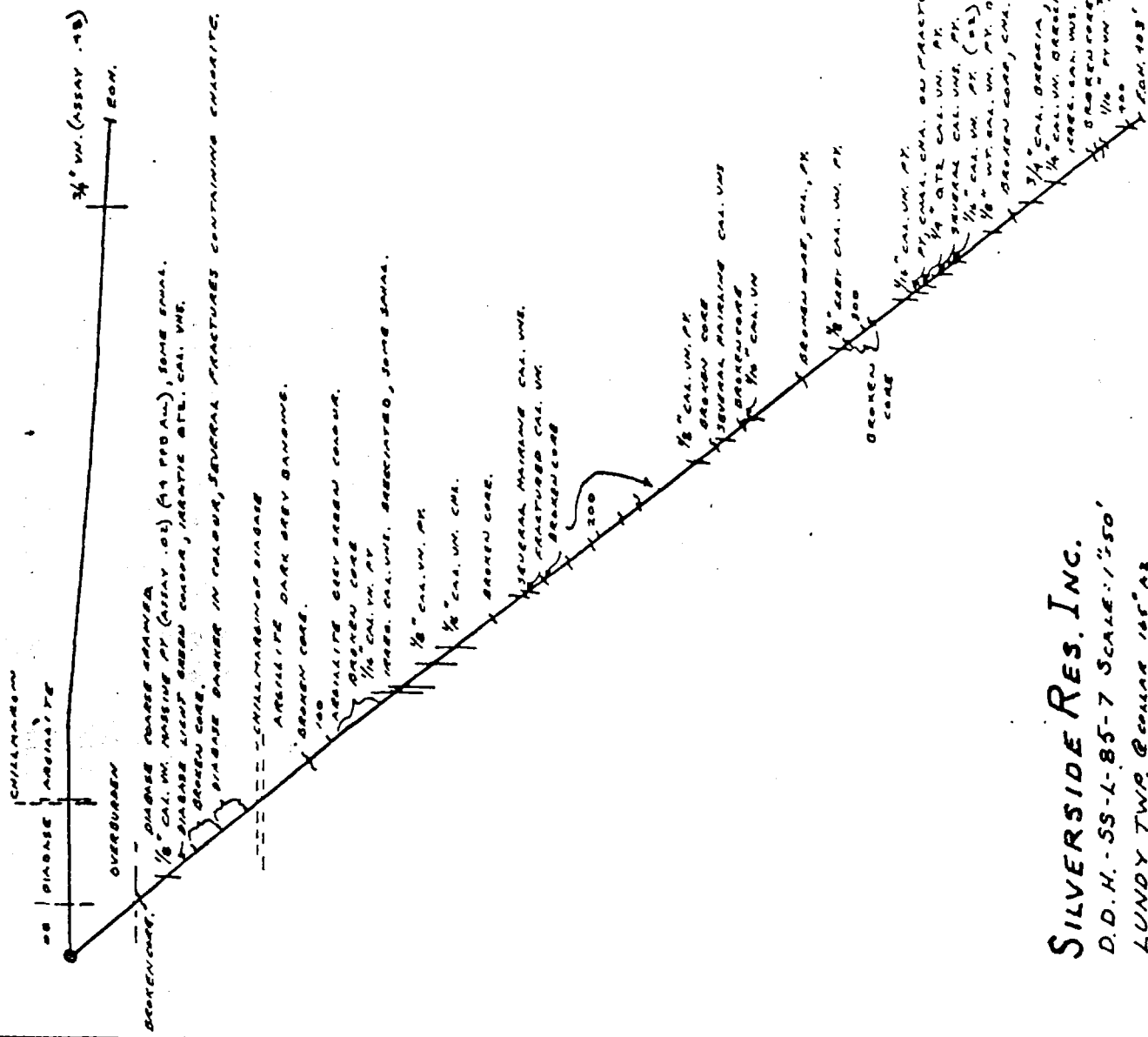
SLUDGE ASSAY

38-48	1.22
58	.07
68	.10
78	.03
88	.06
98	.02
108	TR
118	.06
128	.02
138	.05
148	.16
158	TR
168	.17
178	.02
188	TR
198	TR
208	.02
218	TR
228	TR
238	.02
248	TR
258	TR
268	.08
278	TR
288	TR 06
298	TR
308	.02
318	.02
328	TR
338	.02
348	.09
358	.03
368	.02
378	.02
388	TR
398	.02

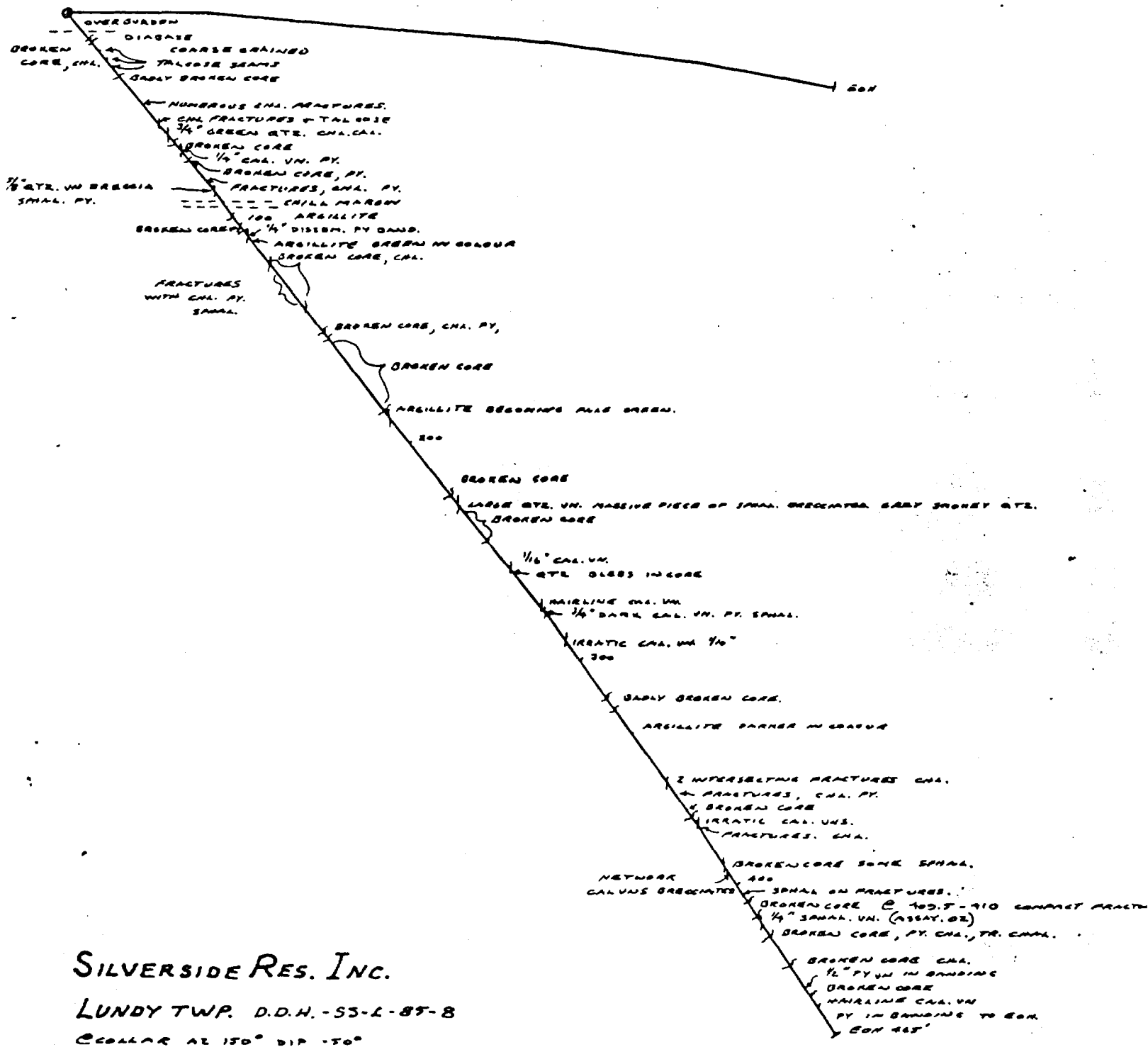
418	TR
428	.15
438	.07
448	.03
458	.02
468	.02
478	.02
488	.03
498	TR

SILVERSIDE RESOURCES INC.
 LUNDY TWP. D.D.H.-L-85-6
 SCALE: 1"=50' @ COLLAR AZ. 80° DIP 50°
 215' 89.5° - 58°
 215' 88.5° - 56°
 DRAWN BY: WAP

F.O.M. 490



SILVERSIDE RES. INC.
 D.D.H. - 55-L-85-7 SCALE: 1"=50'
 LUNDY TWP. CORNER 105° 42'
 215' 109.5" DIP 83°
 403' 165.0" DIP 83°
 DRAWN BY: LHM



SILVERSIDE RES. INC.

LUNDY TWP. D.D.H. - 53-L-85-8

COLLAR AT 150° DIP 50°

165'	155'	52°
315'	158'	54°
465'	160'	56°

DRAWN BY: NDP.

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLAIM GROUP

HOLE NO. DDH-7 LENGTH 403'

LOCATION

LATITUDE 48° 17' N DEPARTURE AZIMUTH 165° DIP -50°
 ELEVATION 501.17 FINISHED 501.16 16, 1985

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
215'	-53	140°			
103'	-55	175°			

HOLE NO. DDH-7 SHEET NO. 1
 REMARKS
 LOGGED BY D. LUNDEN

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS		
		NO.	% SULPHIDES	FOOTAGE FROM TO TOTAL	%	%	PP/TON
0	24' CASING AND OVER GROUND.						
0-1'	018888 COURSE GRINDING.						
27	30' BROKEN CONG	91238		38.75	31.25	0.5'	4
31	36' PYRITE SHOWING ON OUTSIDE OF CONG.	91239		34	35	1.0'	44
	36' CALCITE VEIN WITH CONG AXIS. NEAR SPLITTING UNCLUSTERS REAR CONG IS VISIBLE	91239		35	36	1.0'	
	39.5' FEATURE REAR CONG BY QUARTZ CRYSTALS AND SOME CALCITE FILLED IN THE REAR OF THE FRACTURE.	91239		34.25	31.75	0.5'	19
	35' 3" CALCITE AND QUARTZ VEIN CONTAINING SOME PYRITE. 30° TO C.A.						
	39' IRONIC CALCITE AND QUARTZ VEINS 30° TO C.A.						
	41' SEVERAL SMALL QUARTZ VEINS 30° TO C.A.						
	44' DENSE IRONIC IRON OXIDE, ALSO SEVERAL ALSO SEVERAL QUARTZ PARALLEL VEINS.						
	48' QUARTZ CONG.						
	50' IRONIC CONG						
	53' "						
	54' IRONIC DIFFER IN COLOUR ALSO SEVERAL CALCITIC WITH CALCITIC BECOMING FINER GRAINED.						
	58' CHILL ZONE						
	68' 1" QUARTZ VEIN 15° TO C.A. SOME PYRITE START OF ARGILLITE						
	72'						
	73'						
	73.5'						

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLAIM GROUP

HOLE NO. 255-7 LENGTH 403'

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED SEPT 12, 1985

FINISHED SEPT 11, 1985

DEPARTURE AZIMUTH 165°

DIP -50°

HOLE NO. 7 SHEET NO. 1
 REMARKS LOST WATER AT 30', AND TO CURRENT.
 LOGGED BY D. LOUNSBURY

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
215'	-53	165°			
203'	-53	175°			

FOOTAGE	DESCRIPTION	SAMPLE				ASSAYS					
		NO.	SIZE IN INCHES	FOOTAGE FROM	FOOTAGE TO	%	%	oz/ton	oz/ton	ppb Au	
79'	78 BANKING DRICK GIBBY IN COLOR. 65° TO C.A. BRECCIA CORE WITH SOME CALCITE. REGULITE BECOMING DARKER FRACTURE 30° TO C.A. SOME PYRITE BRECCIA CORE 1" CALCITE VEIN 25° TO C.A. AZOULEX CORE. REGULITE BECOMING SLIGHTLY CABBAGED BRECCIA CORE. SOME CALCITE	9125		123.5'	124'	0.5				TR	5
92'	93 @ 88' @ 94'	9128		124.75'	125.25'	0.5				TR	4
94.5'	98 @ 100'	9124	137	137.5'	137.5'	0.5				TR	10
102'	103										
113'	115'										
116'	118'										
143	146 @ 137'										
158	161										
167	169										
	@ 172										

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLAYM 1.200P
 HOLE NO. DDH # 7 LENGTH 303'
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP -50
 STARTED SEP 12 1955 FINISHED SEP 16 1955

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
COLUMN	-50°	165°			
215'	-53°	180°			
403'	-55°	175°			

HOLE NO. 7 SHEET NO. 5
 REMARKS _____
 LOGGED BY D. LOVINSKY

FOOTAGE	DESCRIPTION	SAMPLE				ASSAYS							
		NO.	% PH	FOOTAGE	TOTAL	%	%	OZ/TON	OZ/TON	Pb			
@332' 1/8	1" CALCITE VEIN WITH CHALCOPRITE 15° TO C.A.	91491		351.75	352.25	0.5							
@339' 2	FRACTURES WITH CHALCOPRITE 15° TO C.A.												
@343.5' 1/16	1" CALCITE VEIN WITH SOME PYRITE 40° TO C.A.												
@344' 1/16	1" CALCITE VEIN WITH SOME PYRITE 35° TO C.A.												
@345' 1"	" " " " 35° TO C.A.												
@347' 8	1" WHITE CALCITE VEIN WITH PYRITE AND BEBECIA. 12° TO C.A.	91452		346.75	347.25	0.5							
@348' 1/16	CALCITE VEIN FROM 347' INTERSECTS A VEIN AT 348' ~ 4" WITH LARGE BEBECIA AND SOME PYRITE	91453		347.25	348	0.5							
@352' 1/16	1" CALCITE VEIN 65° TO C.A. SEVERAL FRACTURES WITH CHALCOPRITE AND SOME PYRITE 20° TO C.A.												
@354' 1"	BEBECIA CORE WITH BLUE CARBY MINERAL AND CHALCOPRITE.												
@354.5' 1"	SEVERAL CALCITE VEINS FROM MINERAL TO 1" THICK.												
358 359	SEVERAL CALCITE VEINS FROM MINERAL TO 1" THICK.												
@362	FRACTURED VEIN ~ 3/4" WITH SEVERAL LAYERS OF CALCITE WITH BEBECIA AND CHALCOPRITE MIXED IN. ~ 5° TO C.A. ALSO SOME	91454		361.75	362.25	0.5							

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY 118100 610000
 HOLE NO. 403 LENGTH 143'

LOCATION LAUREL
 DEPARTURE 1650 DIP 50°
 LATITUDE 48° 12' 45" AZIMUTH 285
 ELEVATION 1115 FINISHED 285 11.15

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
215	50	1650			
403	50	1650			

HOLE NO. 2 SHEET NO. 2
 REMARKS _____
 LOGGED BY D. LEWIS

FOOTAGE FROM TO	DESCRIPTION	S.A.M.P.L.E			A.S.S.A.Y.S								
		NO.	SIDE	PH	FROM	TO	TOTAL	%	%	oz/TON	oz/TON	pphm	
@394	PHYRITE IN THE ROCK	91457			394	394.5	0.5					TR	11
394 403	PHYRITE VEINS IN CONE VERY LITTLE CALCINE MASSIVE	91458			397.7	398.5	0.5					TR	25
@398	PHYRITE VEIN WITH A 1/16" ALTERATION												
@399	1/16" PHYRITE VEIN WITH A 1/16" ALTERATION												
@403	MASSIVE PHYRITE VEIN ~ 1/4" SW TO E.R.	91459			402.5	403	0.5					TR	22
403	E.O.H.												

DIAMOND DRILL RECORD

NAME OF PROPERTY LENOX CLAIM GROUP
 HOLE NO. 022 H 8 LENGTH _____
 LOCATION LENOX TWP.
 DEPARTURE _____
 ELEVATION _____ AZIMUTH 150° DIP -50°
 STARTED SEPT 17 1885 FINISHED SEPT 20 1885

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0-10'	-50°	150°			
10-20'	-52°	155°			
20-30'	-54°	158°			
30-40'	-56°	160°			

HOLE NO. 022 H 8 SHEET NO. 1
 REMARKS _____
 LOGGED BY D. Lewis

FOOTAGE	DESCRIPTION	SAMPLE				ASSAYS				
		NO.	SUM PH. IDES	FROM	TO	%	%	OZ/TON	OZ/TON	PPHM
0	CASING AND OVERBORED									
8'	START OF DRAB'S COVERE GRAVEL									
12'	BROKEN CONG WITH CHLORITE									
13'	2 FRACTURES WITH CHLORITE 50° TO C.A.									
14'	FRACTURES WITH CHLORITE AND A GREEN WAXY MATERIAL.									
17'	FRACTURE " " " " " "									
22'	FRACTURE " " " " " "									
26'	AT 33° TO C.A. FRACTURE WITH CHLORITE AND GREEN WAXY MATERIAL AT 40° TO C.A.									
29'	BROKEN CORE WITH CHLORITE.									
30'	BADLY BROKEN CORE.									
33'	VARIOUS FRACTURES WITH CHLORITE & GREEN WAXY MAT.									
41'	4 FRACTURES AT 30° TO C.A. WITH CHLORITE.									
46'	DIBASE GRADUALLY BECOMING MEDIUM GRAINED									
47'	2 FRACTURES WITH SOME CHLORITE AND ALSO GREEN WAXY MAT. 23° TO C.A.									
50'	FRACTURED CORE WITH A 1/8" WHITE CALCITE VEIN ALSO G.W.M.									
52.5	IRREGULAR HANDLINE CALCITE VEINS.									
54	3" GREENISH QUARTZ AND CALCITE VEIN 30° TO C.A.									
54.5										
54.25										
54.75										
54.5'										
91.96										
TR										

DIAMOND DRILL RECORD

HOLE NO. 8 SHEET NO. 3

REMARKS

LOGGED BY R. L. ...

NAME OF PROPERTY Lundy Chain
 HOLE NO. 201 5 LENGTH 465
 LOCATION

LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 150° DIP -50°
 STARTED APR 17 1955 FINISHED APR 20 1955

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
COING	-50	150°			
165	-52	155°			
315	-54	158°			
465	-56	160°			

FOOTAGE	DESCRIPTION	SAMPLE				ASSAYS				
		NO.	SIZE	FROM	TO	%	%	OZ/TON	OZ/TON	SP. GRAV.
925	3" QUARTZ VEIN WITH SHALERITE AND PYRITE. 25° TO C.A. ALSO SOME BARCELIN.	9146	8	92.25	92.75			TR		8
97	103 104 107.5 110 117 117.2 126 126.5									
135	138 137									
139	149 142			141.75	142.25			TR		2.2
149	154									

DIAMOND DRILL RECORD

NAME OF PROPERTY Lundy Chain No. 2000

HOLE NO. DR 8 LENGTH 265

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH _____ DIP -50°

STARTED 5005 17/85 FINISHED 2005 20/85

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
50	-50	150°			
165	-52	155°			
215	-50	158°			
265	-56	160°			

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY D. L. ...

FOOTAGE FROM TO	DESCRIPTION	SAMPLE				ASSAYS				
		NO.	SIZE PH. IDES	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON
0153	1' QUARTZ VEIN WITH LARGE CHUNKS OF SOFTENED ALSO SOME CALCITE.	91968		152.75	153.25	0.5'			112	17
0154	1' CALCITE VEIN WITH 25% SPHERULITES									
153	161 BOULDER CORAL. WITH SOME QUARTZ & CALCITE									
0177	BOULDER CORAL. WITH SOME QUARTZ & CALCITE									
179	185 " "									
0187	187 AEGYRITE BECOMING PINK GREEN IN COLOR.									
187	203 VARIOUS FRACTURES WITH CHLONITE AND A LITTLE QUARTZ									
204	219 BOULDER CORAL SOME OF IT GRAY. MOST OF THE PIECES HAVE A CHLONITE COVERING. SOME OF THE CORAL HAS ROUNDED EDGES POSSIBLY GOOD MATERIAL ALSO SOME SMALL CALCITE VEINS SOME FRACTURES WITH CHALCOPHYLLITE & CHLONITE BOULDER CORAL.									
227	228 LARGIE QUARTZ VEIN WITH A MASSIVE PIECE OF SPHALERITE. ALSO A SMALL PIECE OF SMOKEY QUARTZ CALCITE IN SAND	91969		228.25	228.75	0.5'			TR	
*	228.5									



DIAMOND DRILL RECORD

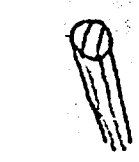
NAME OF PROPERTY LUNDY CROWN GROUP
 HOLE NO. W24 #8 LENGTH 115
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 150° DIP -50
 STARTED SEP 17/85 FINISHED SEP 30/85

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
165	-50	150°			
315	-50	150°			
115	-50	150°			

HOLE NO. W24 #8 SHEET NO. 5
 REMARKS _____
 LOGGED BY D. LUNDY

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS									
		NO.	SUBS.	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON	ppb Au			
234	236													
339	241													
243	245													
257.5	258													
265.5	266													
277	278													
316	323													
325	326													
327	333													

BROKEN CORE.
 " "
 " "
 1" CALCITE VEIN PARALLEL TO C.A.
 SANDY QUARTZ BLENDS IN CORE.
 1/2" CALCITE VEIN ~ 3° TO C.A. SOME PHYLLITE SPHERULITES
 AND CHLORITE.
 HANDLING CALCITE VEINS ~ 15° TO C.A.
 3" DARK CALCITE VEIN WITH QUARTZ & SOME SPHALL
 ~ 63° TO C.A.
 1/16" - 1/8" - 1/4" - 1/2" - 3/4" - 1" - 1 1/2" - 2" - 3" - 4" - 5" - 6" - 8" - 10" - 12" - 15" - 20" - 25" - 30" - 35" - 40" - 45" - 50" - 55" - 60" - 65" - 70" - 75" - 80" - 85" - 90" - 95" - 100" - 105" - 110" - 115" - 120" - 125" - 130" - 135" - 140" - 145" - 150" - 155" - 160" - 165" - 170" - 175" - 180" - 185" - 190" - 195" - 200" - 205" - 210" - 215" - 220" - 225" - 230" - 235" - 240" - 245" - 250" - 255" - 260" - 265" - 270" - 275" - 280" - 285" - 290" - 295" - 300" - 305" - 310" - 315" - 320" - 325" - 330" - 335" - 340" - 345" - 350" - 355" - 360" - 365" - 370" - 375" - 380" - 385" - 390" - 395" - 400" - 405" - 410" - 415" - 420" - 425" - 430" - 435" - 440" - 445" - 450" - 455" - 460" - 465" - 470" - 475" - 480" - 485" - 490" - 495" - 500" - 505" - 510" - 515" - 520" - 525" - 530" - 535" - 540" - 545" - 550" - 555" - 560" - 565" - 570" - 575" - 580" - 585" - 590" - 595" - 600" - 605" - 610" - 615" - 620" - 625" - 630" - 635" - 640" - 645" - 650" - 655" - 660" - 665" - 670" - 675" - 680" - 685" - 690" - 695" - 700" - 705" - 710" - 715" - 720" - 725" - 730" - 735" - 740" - 745" - 750" - 755" - 760" - 765" - 770" - 775" - 780" - 785" - 790" - 795" - 800" - 805" - 810" - 815" - 820" - 825" - 830" - 835" - 840" - 845" - 850" - 855" - 860" - 865" - 870" - 875" - 880" - 885" - 890" - 895" - 900" - 905" - 910" - 915" - 920" - 925" - 930" - 935" - 940" - 945" - 950" - 955" - 960" - 965" - 970" - 975" - 980" - 985" - 990" - 995" - 1000"



TR 34

DIAMOND DRILL RECORD

NAME OF PROPERTY Waddy Camp Road
 HOLE NO. DM 5 B LENGTH 425

LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 159° DIP -50°
 STARTED Sept 17/55 FINISHED Sept 20/55

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
16.5	-50	159			
31.5	-50	159			
42.5	-50	159			

HOLE NO. 5 SHEET NO. 1
 REMARKS _____

LOGGED BY D. L. ...

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS						
FROM	TO		NO.	% SULPHIDES	FOOTAGE FROM	FOOTAGE TO	FOOTAGE TOTAL	%	%	oz/ton	oz/ton	pph Au	
409.5	410	ALGUEITH WITH COMPLICATED STRUCTURES.											
	@416	1" S/MALINITE VEIN	9175		415.5	416	0.5					.02	+3
	@422	BROKEN CORE WITH PYRITE & CALCITE AND SMALL AMOUNTS OF SIDERITIC.											
	@427	1" CALCITE VEIN WITH QUARTZ. 20° TO C.A.	9176		432.25	432.75	0.5					TR	41
	@432 1/2	1" CALCITE VEIN WITH QUARTZ.											
434.5	436	BROKEN CORE WITH QUARTZ.											
	@438	1/4" FALLEN VEIN. 10° TO C.A.											
443	445	FRACTURED CORE WITH QUARTZ.											
	@443	1" FRACTURED VEIN SOME QUARTZ.											
	@444	SOME QUARTZ VEIN											
	@446	1" QUARTZ VEIN IN SANDSTONE.	7177		415.75	416.25	0.5					TR	21
447	451	BROKEN CORE.											
	@454	HARDY CALCITE VEIN 40° TO C.A.											
	@456	SMALL QUARTZ VEIN IN SANDSTONE.											
	@462	QUARTZ IN SANDSTONE.											
	465	C.O.H.											

DIAMOND DRILL RECORD

NAME OF PROPERTY LEWIS CLAIM GROUP

HOLE NO. DH-56-1-85-6 LENGTH 498'

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH 080° DIP -50°

STARTED _____ FINISHED SEPT 10, 1985

HOLE NO. DH 56 SHEET NO. 1

REMARKS _____

LOGGED BY D. LAWNSBURY

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
CORNER	-50	080°			
	-58	095°			
	-56	099°			

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS												
		NO.	SULPHIDES	PH	FROM	TO	TOTAL	%	%	oz/TON	oz/TON	ppb Au					
0	32'																
32'	38'																
38'	39'																
39'	39'																
39.5'																	
50'	@ 40'																
41'	@ 41'																
41'	@ 42'																
	@ 43'																
	@ 44'																
45'	48'																

CASING OVERBURDEN.
 COARSE TO MEDIUM GRAINED DIAGEN. SMALL PYRITE CRYSTALS AND MINOR FRAGMENTS HEAVY WITH QUARTZ. OROCLITE 39' a FRACTURE 30° TO C.A. LINED WITH OROCLITE.

a CHLORITE COVERED FRACTURE AT 10° TO C.A. DARK GREEN LOOSE MATERIAL (JUST TO GRANULAR) INSIDE THE FRACTURE. POSSIBLY GOUGE MATERIAL? THE FRACTURE COATED ALSO OTHER FRACTURES WITH LITTLE CHLORITE BUT MORE GOUGE MATERIAL. THE SAME DARK GREEN AS AT 39.5'. A BLuish COATING ON FRACTURE 40° TO C.A. ALTERNATING FRACTURES COATED WITH GREEN GOUGE AND BLUE COATING.

a 1/4" THICK VEIN FILLED WITH LIGHT GREEN CHLORITE AND TRILING IS ALSO SOME BLUE COATING COVERING 1/2 THE SURFACE OF THE VEIN FRACTURE. THE FRACTURE IS 30° TO C.A.

a FRACTURE COATED WITH CHLORITE AT 30° TO C.A. SEVERAL FRACTURES COATED WITH SAME BLUE SUBSTANCE.

A VEINUSIS ORIENTED THE SAME WAY 30° TO C.A. 1/4" THICK

1004 A BIND WITH GREEN CHLORITE. 30° TO C.A. 1/4" THICK

2 of 4 " " " 25° TO C.A. 3/8" THICK

5 of 4 " " " 20° TO C.A. 1/8" THICK

4 of 4 " " " 18° TO C.A. ALSO SLIGHT AGGREGATION.

9120

38'

38-5'

0.5'

48

48.3

0.3'

TR

DIAMOND DRILL RECORD

NAME OF PROPERTY LUVOY CLAIM GROUP

HOLE NO. L-45-6 LENGTH 498'

LOCATION _____

LATITUDE _____ DEPARTURE 080° DIP -50°

ELEVATION _____ AZIMUTH _____ FINISHED SEPT 10, 1985

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
COLLMN	-50	080°			
215'	-58	095°			
415'	-56	099°			

HOLE NO. DMU 26 SHEET NO. 3

REMARKS _____

LOGGED BY D. LOANSEY

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS				
		NO.	SIZE	FOOTAGE	%	%	oz/ton	ppb Au	
78'	79'	91208		78.5'	79'	0.5'	TR		
80.5'	SMALL SPECS OF PYRITE AND SILVER/BISMUTH FRACTURE LINED WITH SOME CHALCOPRITE. 25° TO C.A.								
82.5'	FRACTURE LINED WITH SILVER CALCOUS	91209		82.5'	83'	0.5'	TR		
83'	1/4" WHITISH GREY CALCITE VEIN WITH PYRITE BORING THE DIABASE. VEIN IS 70° TO C.A.								
84'	BORING THE DIABASE. VEIN IS 70° TO C.A. FRACTURE LINED WITH GREEN CHALCOPRITE 20° TO C.A. BOULDER COARSE AND SOME FRACTURED COARSE WITH CHALCOPRITE.								
87.5'	BOULDER COARSE AND SOME FRACTURED COARSE WITH CHALCOPRITE.								
89'	89'	91210		87'	88'	1.0'	TR		11
90'	90'								
99'	99'								
100'	100'								
103'	103'								
104'	104'								
105'	105'								
106'	106'								
108'	108'								

1/2" WHITE QUARTZ VEIN WITH 1/2" CALCITE LAYERS BETWEEN DIABASE AND QUARTZ ALSO SOME BRASSIA IN QUARTZ, THROUGH HAND LENS SOME METALLIC SPECS ARE VISIBLE POSSIBLE AG? 30° TO C.A. SEVERAL SMALL CALCITE VEINS 1/16" DIABASE BECOMING FINER GRAINED 1/16" CALCITE VEIN WITH SOME PYRITE 20° TO C.A. DIABASE VERY FINE GRAINED POSSIBLE CHILL ZONE START OF GABBROIC GRAY ARGILLITE. LARGES FINGERES OF PYRITE ON FRACTURED CORE 1/4" CALCITE VEIN WITH A SMALL BAND OF PINNACLES ALONG BOTTOM OF VEIN 50° TO C.A. BAND OF CALCITE VEINS AND SOME PYRITE. BANDING OF ARGILLITE VERY EVIDENT 50° TO C.A.

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DIAMOND DRILL RECORD

NAME OF PROPERTY LUVOY CLAY CLAY
 HOLE NO. L-85-6 LENGTH 498'
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 080° DIP -50°
 STARTED _____ FINISHED SEPT. 10, 1985

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
COILS	-50	080°			
215'	-58	095°			
415'	-56	099°			

HOLE NO. 85/6 SHEET NO. 4
 REMARKS _____
 LOGGED BY O. LOUNSBURY

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS				
		NO.	% S&B	FOOTAGE	%	%	oz/ton	oz/ton	ppbm
108' - 110'	CONG BROKEN MINULY ALONG CORE AXIS WITH CHLORITE BEING QUITE EVIDENT.								
113' - 116'	NEGLIGIBLE BECOMING LIGHTER IN COLOUR. BROKEN CORE								
117' - 119'	AGGREGATE BECOMING LIGHT GREEN IN COLOUR, BROKEN CORE.								
120' - 123.5'	SEVERAL SMALL FRACTURES PARALLEL TO EACH OTHER CONTAINING SMALL CALCITE AND SOME PYRITE 18° TO C.A.								
124' - 126'	BLOCK CORE BEING QUITE EVIDENT. A 1/8 QUARTS VEIN CONTAINING CALCOPYRITE 28° TO C.A.	91213		123.25 - 123.75				TR	4
126' - 133'	SEVERAL IRREGULAR QUARTZ VEINS " ALSO SOME OF GREEN AND BLACK QUITE EVIDENT. ALSO SOME OF CHLORITE SPOTTING								
133' - 135'	BADLY BROKEN CORE POSSIBLE SPLIT GOULD REASON OF ROUNDED BODIES? BLACK MINOR VEIN VERY THIN, GREEN SPOTTING VERY THICK								
@ 137'	NO CONTRAST BETWEEN GREEN & BLACK AND BANDING THEY TEND TO FINE INTO ONE ANOTHER.								
@ 139'	SOME FINESTAINING WITH CHLORITE.								
@ 142.5'	LONG FRACTURE WITH CHLORITE 11° TO C.A.								
@ 147'	FRACTURE WITH CHLORITE 29° TO C.A.								
@ 151'	FRACTURED VEIN WITH CALCITE AND SOME CHLORITE								

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLAIM REVIS'D
 HOLE NO. L-85-6 LENGTH 498'

LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 080° DIP -50°
 STARTED _____ FINISHED SEPT 10, 1985

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
COLLAR	-50	080°			
215'	-58	095°			
415'	-56	099°			

HOLE NO. L-85-6 SHEET NO. 5
 REMARKS _____

LOGGED BY O. Lewisberg

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO. OF SPLICED	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	oz/ton	oz/ton	ppb ha
153'	154'	FRACURE WITH SOME CALCITE ≈ 6° TO CH. ALSO SOME PHENOCRYSTS IN THE ARGILLITE.	91214	153.5'	154'	0.5'			TR		6
159'	160'	2 PARALLEL CALCITE VEINS 30° TO C.A.		160'	161'	1.0'			TR		7
160'	160'	FRACTURES CONG, SOME PYRITE VISIBLE INTER SECTING VEINS AND FRACTURES GOOD SIGNS OF PYRITE	91225	160'	161'	1.0'			TR		7
165'	165'	FRACURES WITH CHLORITE COVERING.									
172'	172'	A HORIZONTAL CALCITE VEIN CONTAINING LITTLE AMOUNT OF PYRITE 9° TO C.A.									
173'	173'	LITTLE SIGN OF BANDING.									
176'	177'	PARALLEL HORIZONTAL CALCITE VEINS ≈ 1-3° TO C.A. SOME PYRITE. VEINS HAVE ROUGH TEXTURED SURF TO PHENOCRYSTS.	91216	176.5'	177'	0.5'			0.02		7
178'	178'	0 1/2" GREY CALCITE VEIN 9° TO C.A.									
179'	179'	BANDING BECOMING MORE CLEARLY VISIBLE.									
182'	182'	COUPLE OF FRACTURES ONE HAS A LITTLE PYRITE.									
183'	183'	HORIZONTAL VEIN OF CALCITE CONTAINING PYRITE 16° TO C.A.	91217	183'	183.5'	0.5'			TR		8
185'	187'	BROKEN CONG.									
189'	189'	FRACTURED CALCITE VEIN CONTAINING SOME PYRITE 45° TO C.A.									
199'	208'	BADLY BROKEN CONG, SOME PIECES HAVE A									

DIAMOND DRILL RECORD

NAME OF PROPERTY LUMBY CLAIM GROUP

HOLE NO. L-55-6 LENGTH 198'

LOCATION

LATITUDE

ELEVATION

STARTED

DEPARTURE 080° DIP -50°
 AZIMUTH 080°
 FINISHED SEPT 10, 1985

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
0-10'	-50°	080°			
215'	-58°	095°			
415'	-56°	099°			

HOLE NO. 221 SHEET NO. 6

REMARKS

LOGGED BY O. LEWIS

FOOTAGE	DESCRIPTION	NO.	% S&P	SAMPLE			ASSAYS				
				FROM	TO	TOTAL	%	%	OZ/TON	OZ/TON	g/b Au
202'	FORWARD HIRLINGE CALCITE VEIN CONTAINING A METAL AND ALSO PHYLLITE	91218		202	202.5	0.5			TR		3
208'	AGGREGATE VEIN OF CALCITE WITH SOME PYRITIC										
211'	FRACTURE WITH CHALCITE 25° TO C.A.										
214'	ABOVEDEN GROUND. CORE.										
218'	BROKEN CORE NO SIGNS OF MINERALS										
222'	BROKEN CORE SOME PHYLLITE.										
228'	CALCITE ON FRACTURES.										
231'	CALCITE VEIN INTERSECTED BY SEVERAL OTHER CALCITE VEINS LITTLE AMOUNT OF PHYLLITE.										
233'	1/8" CALCITE VEIN SOME PHYLLITE, 70° TO C.A.										
234'	SEVERAL INTERSECTING CALCITE VEINS										
235'	BROKEN CORE WITH CALCITE										
237'	CONE SLIGHTLY OAZEBER.										
238'	1/8" CALCITE VEIN WITH GOOD STREAKS OF PHYLLITE 70° TO C.A.	91219		243	243.5	0.5					
243'	A MINOR CALCITE VEINS AT 50° TO C.A.										
246'	BROKEN CORE WITH CALCITE AND PHYLLITE.										
246.5'	BROKEN CORE WITH CALCITE AND ALLOT OF PHYLLITE										
250'	FRACTURE WITH CALCITE AND PHYLLITE.										
253'	BANDING BECOMING HARDER TO DISTINGUISH.	91220		249.75	250.25	0.5			TR		4
258'	BROKEN CORE.										

0.02

10

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLAIM GROUP

HOLE NO. L-45-6 LENGTH 998'

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH 180° DIP -50°

STARTED _____ FINISHED SEP 10, 1985

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
<u>215'</u>	<u>-50°</u>	<u>080°</u>			
<u>215'</u>	<u>-58°</u>	<u>095°</u>			
<u>915'</u>	<u>-56°</u>	<u>099°</u>			

HOLE NO. 201 SHEET NO. 2

REMARKS _____

LOGGED BY O. LOUWISBURY

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS					
		NO.	% SULPHIDES	FOOTAGE FROM TO	TOTAL	%	%	OZ/TON	OZ/TON	ppb/lx
260'	VEIN CALCITE AND PHYLLITE 35° TO C.A. BROKEN CORE. SOME CALCITE PRESENT.									
261'	SEVERAL SMALL CALCITE VEINS AT VARIOUS ANGLES. SOME PHYLLITE EXPOSURE									
271'	1/2" CALCITE VEIN WITH PHYLLITE 25° TO C.A. MANY SMALL CALCITE VEINS INTERSECTING WITH PHYLLITE.			2775'	278'	0.5'				
278'	MANY SMALL CALCITE VEINS INTERSECTING WITH PHYLLITE.									
280'	BROKEN CORE WITH CHLORITE. FRACTURE WITH CHLORITE 17° TO C.A.									
284'	SEVERAL WHITE CALCITE VEINS AT VARIOUS ANGLES.									
288'	BROKEN CORE WITH SOME CHLORITE. 1" CALCITE VEIN WITH PHYLLITE. 25° TO C.A.									
298'	BROKEN CORE. CURVE PROBABLY BLENDED 27° TO C.A.									
303'	BROKEN CORE WITH SOME CHLORITE AND PHYLLITE.									
307'	BROKEN CORE WITH CHLORITE ON MOST SURFACES.									
319'	BROKEN CORE. GREENISH CALCITE VEIN WITH PHYLLITE AND SOME CHLORITE AT 90° TO C.A.									

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLIM GROUP
 HOLE NO. L-85-6 LENGTH 998'

LOCATION DEPARTURE 080° DIP -50°
 LATITUDE AZIMUTH
 ELEVATION FINISHED SEPT. 10, 1925

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
215'	-50°	080°			
915'	-50°	099°			

HOLE NO. L-85-6 SHEET NO. 2
 REMARKS

LOGGED BY D. WAINWRIGHT

FOOTAGE FROM	TO	DESCRIPTION	NO.	S. P. H. IDES	SAMPLE			ASSAYS				
					FROM	TO	TOTAL	%	%	OZ/TON	OZ/TON	P.P.H.
368	375	IRREGULAR CALCITE VEIN WITH LARGE ANGLES OF PYRITE AND SPHERULITE. BROKEN CORE.	91230		368	368.5	0.5			0.02		14
375	379	9 CALCITE VEINS 1/16" AT 50° TO C.A. SOME PYRITE. 1 OF THE 9 VEINS IS 3/16" WITH QUARTZ AND SOME PYRITE.	91231		375-379	379.5	0.5			TR		6
377	382	BROKEN CORE WITH SOME CHLORITE. 1/16" CALCITE VEIN A LITTLE PYRITE 20° TO C.A.										
386	387	BROKEN CORE WITH CHLORITE.										
390	397	(2) 1/16" CALCITE VEINS WITH SOME PYRITE 60° TO C.A. SEVERAL PARALLEL FRACTURES WITH CHLORITE 55° TO C.A.										
400	405	3 CALCITE VEINS 1/16" WITH PYRITE. 40° TO C.A. SEVERAL SMALL CALCITE VEINS 56° TO C.A.	91232		400.5	401	0.5			TR		
406	411	IRREGULAR vein w/ CALCITE VEIN WITH PYRITE 1" CALCITE VEIN WITH GOOD SHOWING OF PYRITE 60° TO C.A.	91233		406	408.5	0.5			0.04		
411	414	PYRITE 60° TO C.A. BROKEN CORE.	91234		411	411.5	0.5			0.02		
419	421	BROKEN CORE WITH SOME CHLORITE										
424	429	BROKEN CORE POSSIBLE FAULT CORE, SOME FLINTS OF PYRITE.	91235		427	429	0.5			TR		11

DIAMOND DRILL RECORD

NAME OF PROPERTY LUDBY CASH COPPER
 HOLE NO. PDN-SS-1-85-5 LENGTH _____

LOCATION _____
 ELEVATION _____ DEPARTURE _____
 AZIMUTH 80 DIP 50
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
120'	052°	095°			

HOLE NO. PDN-SS-1-85-5 SHEET NO. _____
 REMARKS _____

LOGGED BY W. B. BERRY

FOOTAGE FROM TO	DESCRIPTION	SAMPLE			ASSAYS								
		NO.	SUPHIDES	FROM TO	FOOTAGE TO	TOTAL	%	%	oz/TON	oz/TON			
0 - 22'	CASING OVER BURDEN.												
22' - 23'	2' BELOW CASING QUARTZ DIABASE 2 PARALLEL WHITE QUARTZ CHL. VEINS 1/8" 25 TO C.A.												
23' - 23.7'	WHITE DIABASE VEIN 80 TO C.A. 1/8" 25 TO C.A. (BT 22')												
23.7' - 23.6'	2' SMALL STRIPES 80 TO C.A. (BT 22')												
23.6' - 23.4'	DIABASE STRIPES @ 200 TO 300 AVIS. 1/8" 25 TO C.A. VEIN NETWORK 1/2" WT QUARTZ CHLORITE FILLED												
23.4' - 22.4'	VEINETS QUARTZ. CHL. BY SILEN ALUMINATE STAIN. QUARTZ 1" REACTORS	23.4'		30.4'									
22.4' - 22.0'	1/2" P. WT CHL. @ 75 TO C.A.												
22.0' - 23.0'	QUARTZ. FILLED REACTORS												
23.0' - 33.4'	QUARTZ 85 TO C.A.												
33.4' - 33.8'	WT P. QTZ CHL. 85 TO C.A.												
33.8' - 34.5'	SERIES OF QTZ VEINETS 1/2"												
34.5' - 35'	WT QTZ VEINETS CHL ON ROSE 1/2" 20 TO C.A.												
35' - 34'	WT QUARTZ CHL. ON FRACTURE 90 TO C.A.												
34' - 37-39'	1/2" WHITE QUARTZ IRREGULAR VEINING. DIABASE TEXTURE FINER GRAINED GAY GREEN FRACTURE CHLORITE ON FRACTURE SURFACE.												
37-39' - 41-42'	LAKE 1" VEIN OF QUARTZ NO DEFINITE TRACE FOR VEIN PARTICLES OF DIABASE IN VEIN DEBS OF PYRITIC.												
41-42' - 41.5'	13 LBS OF PYRITE & CHALCO.	38/0		41		42							TR

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

ELEVATION _____

STARTED _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

HOLE NO. _____ SHEET NO. 247

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM TO	DESCRIPTION	SAMPLE			ASSAYS	
		NO. OF SPL. PH.	FROM	TO	%	oz/ton
49.5	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.	840	49.5	51.5	21	TR
51.5	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.	840	51.5	52.6	1.6	TR
52.6	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
54.5	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
57.5	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
61.5	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
62.6	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
68.6	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
70	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
72	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
74.5	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					
77.75	REGULAR AT 30 TO 50 ca. ALL THROUGH. CORE NO. WEIRDING. DIABASE MEDIUM TEXTURED.					

DIAMOND DRILL RECORD

HOLE NO. _____ SHEET NO. 5

REMARKS _____

LOGGED BY _____

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS											
			NO.	SIZE PH IDES	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON							
253	253	HAIR LINE FRACTURES CARBONATES CHL. COPY ELICES	88402		253	253.4	4'											
246	247	CORC BROKEN UP																
2803	283	CORC BROKEN UP SEAM UP MIDDLE OF CORC	88405		280.3	281.3	1'											
258	258	CORC BROKEN UP SEAM UP MIDDLE OF CORC	88411		281	288	7'											
297	297	CHLORITE ALTERED AND FRAGILE																
304	304	CB. UP																
305	305	SOME SPIN ON FRACTURE BLACK MINOR SANDING																
299	299	CHLORITE ON FRACTURE SCLEROTIC																
303	303	CORC BROKEN UP																
305	305	CHL. ON FRACTURE																
305.5	305.5	" "																
306	306	SOME CHLORITE ON FRACTURES 10° TO CP.																
314	314	CHLORITE ON FRACTURES																
313	313	CHLORITE ON FRACTURES	88411		313	315	2'											
315	315	" "																
318	318	" "																
334	334	CORC BROKEN UP																
335.5	335.5	CORC BROKEN UP																
4.0	4.0	BY DESIGN INTERRUPTED IN CORC. PAST 4.0 CORC BROKEN UP	88411		334	335.5	1.5'											

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS		
		NO.	SIZE	FOOTAGE	%	%	oz/ton
344.5	CHL. SPLIT JUST ON HOLE DR CORE						
343.2	1/16" ~ 10° TO 10° CA.						
350	2 1/2 CHL. SECT'S 1/16" RUNNING						
351.5	EDGE OF CORAL, CHL. FRACTURE 351.5						
350	CORAL HARDENED BY 1/32" S. S. FINE FRACTURE						
352	CHL. FRACTURE 40° TO CA. 11 TO 357.5						
356	SMALL FRIABLE SPIN ~ 10° TO CA.	3344	35-L	357			TR
358	CORAL HARDENED BY 1/32" S. S. FINE FRACTURE						
358.5	2 SMALL VEINS OF PYRITE 1/2 IN DIAMETER						
365	CORAL BROKEN BY 1/32" S. S. FINE FRACTURE						
365 TO							
365.5							
386.7	2 PARALLEL SPAL. VEINS 1/16" @ 55° TO CA. 60° TO						
403.	CHLORITE AND FRACTURE						
403.2	1/4" VEIN GRT. CHLORITE FLECKS OF PYRITE						
403.9	1/8" " " CHL. PYRITE ON ROCKS @ 65°						
408.9	1/4" " " CHL. PYRITE ON ROCKS @ 50°						
404.7	CALONITE VEIN @ 30° TO CA.						
407.8	CHLORITE VEINETS @ 60° TO CA.						
408.5	CHLORITE VEINETS @ 60° TO CA.						
409	SECTIONS CHLORITE VEINETS @ 60° TO 60° CA. WITH IRREGULAR VEIN @ 10° TO CA.	38451	408.5	409			TR
410	CHL. VEIN @ 60° TO CA. 1/4"						

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

ELEVATION _____

DEPARTURE _____

STARTED _____

AZIMUTH _____

DIP _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 7

REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS							
			NO.	SIZE INCHES	FROM	TO	TOTAL	%	%	OZ/TON	OZ/TON			
413.9	414	CHLORITE VEIN LETS (< 1/4") CHLORITE VEIN 1/4" @ 65° TO CAR PY + CHAL. ③ 3/8" ③ 1/8"												
415.5	416.5	1/4" ETL. VEIN DISCONTINUED PYRITE THROUGHOUT @ 65° TO CAR												
417	421	CHLORITE ON FRACTURE SURFACE CALCITE WHITE 20° TO CAR.												
422	423.5	CHLORITE ON FRACTURE SURFACE 2 SMALL VEINS OF PYRITE 1/2 INCH APART @ 75° TO CAR.	8842		421.7	422.7	1'						TR	
424.4	426.5	SMALL FLICK OF SPHAL.? 1/16" PYRITE VEINLET WITH CHLORITE 60° TO CAR. 1/16" PYRITE SPARKLED VEINLET 65° TO CAR.	8845		423.5	424	.5'						TR	
439	441	IRREGULAR MASSIVE SPHAL. CHAL + PY VEIN WHITE CALCITE @ 20° TO CAR.	8854		439	439.5	.5'						TR	
441.2	441.2	CHLORITE ON FRACTURE SURFACE CALCITE WHITE IRREGULAR 1/16" 25° TO CAR.												

DIAMOND DRILL RECORD

NAME OF PROPERTY _____ HOLE NO. _____ LENGTH _____

LOCATION _____ DEPARTURE _____

LATITUDE _____ ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____

HOLE NO. _____ SHEET NO. **3**

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO		NO. OF SAMPLES	FROM	TO	TOTAL	%	%	OZ/TON	OZ/TON
442.5	445	1/4" WHITE CALCITE VEIN IRREGULAR 250 TO CAL.	8848	442.5	443	.5'			TR	
445	447.8		8849	445	445.8	.8'			TR	
447.8	456	} CHLOR FRACTURE SURFACE WHITE CALCITE STRIKEERS ~ 350 TO CAL.								
463.5	464.5		1/16" PYRITE VEINLET 750 TO CAL.							
464.5	468	1/16" " " " IRREGULAR								
468	478	SMALL PYRITE " " " "	8855	468	469	1'			TR	
478	492	ROUNDING GRABUALLY BECOMING REDDISH MORE RED THAN GREY GREEN								
492	499.5	SMALL CALCITE VEINLET 48, 493 @ 25°								
499.5	509.5	1/4" IRREG WHITE CALCITE @ 250 TO CAL.								
509.5	529	1/4" WHITE CAL. @ 250 TO CAL. #	8872	509.5	510.5	1'			TR	
529	540	1/4" " " " " BOBOTE	8874	528	529	1'				
540		1/4" " " " " "								

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 8
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS				
			NO.	SIZE INCHES	FOOTAGE FROM	FOOTAGE TO	%	%	OZ/TON	OZ/TON	
553	562	CORE BROKEN UP (2')									
562	564	" " "									
		TO END OF HOLE ROCK IS ALMOST PURPLE WITH TURQUOISE BANDS 1/4" - 1/16" @ 80 TO CA.									
578		END									

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

AZIMUTH _____

STARTED _____

FINISHED _____

DIP _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 10

REMARKS _____

LOGGED BY _____

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS		
		NO. OF SPLIT PH. IDES	FROM	FOOTAGE TO	%	%	OZ/TON
466	PYRITE SPOTTING	88417	466	466.5	TR		
492	PYRITE VEINLET IRREGULAR	88418	491.5	492.5	TR		
475	" "	88418	475	476	TR		
496	2 - ENLARGE ON FRACTURE	88420	496	497	TR		
497	" "	88420	497	497	TR		
500	PY VEINLET	88421	500	501	TR		
500	UT CAL. VU @ 5/12 PY IN CORE SMALL VEINLETS	88422	500	501	TR		
514.5	UT CAL. VU @ 5/12 PY IN CORE SMALL VEINLETS	88422	511.5	513.5	TR		
533	PY IN BANDS	88425	533	538.5	TR		
538.5	UT CAL. VU @ 5/12 PY IN CORE SMALL VEINLETS	88425	537	538.5	TR		
547	UT CAL. VU @ 5/12 PY IN CORE SMALL VEINLETS	88426	545.5	547	TR		
547.5	UT CAL. VU @ 5/12 PY IN CORE SMALL VEINLETS	88426	545.5	547	TR		
567	CHLORITE ON FRACTURE	88427	567	568	TR		
568	CHLORITE ON FRACTURE	88427	567	568	TR		
572	CAL ON FRACTURES	88428	572	573.5	TR		
573.5	CAL ON FRACTURES	88428	572	573.5	TR		
428.5	SMALL PY VEINLETS	88429	428.5	430.5	TR		
430.5	SMALL PY VEINLETS	88429	428.5	430.5	TR		
425	3 @ 426 1/2" DISSOLVE WITH PY @ 60 TO CAL.	88450	425	426.5	TR		
426.5	3 @ 426 1/2" DISSOLVE WITH PY @ 60 TO CAL.	88450	425	426.5	TR		

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

AZIMUTH _____

DIP _____

STARTED _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 11

REMARKS _____

LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO		NO. OF SPL IDES	FROM	TO	TOTAL	%	%	oz/TON	oz/TON
456	456	1/2" DISSIMILARITY IN COREY BANDS	8843	455.5	456.5	1'				
413.5 TO 415	415	CHL. ON FRACTURE SURFACE.	88432	413.5	415	1.5'				
410	410	RY IN CASE VEIN 1/4 TO 1/8"	88433	409.8	410.3	.5'				
422	422	RY IN CORE SMALL IRREGULAR VEIN LENTS BY FINECK DISCONTINUITY	88434	422	423	1'				

DIAMOND DRILL RECORD

NAME OF PROPERTY Long Clean grab
 HOLE NO. DM-L-85-4 LENGTH _____

LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
61.0	-30	80			
250	56	82			
468	57	80			

HOLE NO. 4 SHEET NO. 1
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE			ASSAYS									
			NO.	% SULPH	FOOTAGE FROM	TO	TOTAL	%	%	OZ/TON	OZ/TON	Ppb Au			
0	22	<u>OVERBURDEN</u>													
22	99	DIRBASE - Medium grained qtz. chertless showing good ophitic texture - chert replaced porosity up to 3mm pore ~ 5% of base gr. with a greenish spotted appearance. Several chert filled seams with good slicken sides developed @ 20° to CA. - seams ~ parallel. @ 65' a 1/4" hardy chertified seam @ 25° to CA. much pyrite ~ 30% plus traces of chert. @ 71.8 - a 1/4" quartz vein @ 10° to CA. - much pyrite + traces of chert. @ 78.8 - a 3/4" quartz vein @ 10° to CA. - apparently barren	85332		69.8	65.3	0.5							0.02	64
			85333		71.6	71.2	0.6							TR	
			85334		78.5	74	0.5							TR	

DIAMOND DRILL RECORD

HOLE NO. _____ SHEET NO. 2

REMARKS _____

NAME OF PROPERTY _____ LENGTH _____
 HOLE NO. _____ LOCATION _____
 DEPARTURE _____
 LATITUDE _____ DEPARTMENT _____
 AZIMUTH _____
 ELEVATION _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS							
			NO.	SIDE PH	FROM	TO	FOOTAGE TOTAL	%	%	OZ/TON	OZ/TON			
83	86	- a very irregular 1/4" gr with minor carbonate vein along core axis - occasional. Spec of pyrite present @ 91.3 - diorite becomes light green grey in color - grain size decreases to fine grained & texture is foliated												
99		Contact. metamorphosed grey black flat laminated @ 88 to 91.3 with argillite - alternating grey - dark grey bands - 1/4 to 1/2" thick Numerous fine scale cleavage surfaces - many with skins of pyrite on fracture surfaces. @ 100.5 - a 1/4" quartz vein in broken core - Spec of pyrite present - cleavage on margins	58335		100.5	100.9	0.4							TR

DIAMOND DRILL RECORD

3

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS		
		NO. OF SPLICED PH.	FOOTAGE FROM	FOOTAGE TO	%	%	OZ/TON OZ/TON
111	122.8 - Core very badly broken * @ 114 - Fragments of a 1/8" quartz veinlet with ^{slite} stress Pyrite in trace amounts @ 115 - Fragments of a 1/4" white quartz vein present on broken core - Fleets of pyrite in trace amounts Laminations become slightly pebbly - laminations carbon up to 10% pebbles - drum median size - greenish narrow laminations also become apparent.	88336	113.8	114.1	TR		
118	131 Laminations become slightly pebbly - laminations carbon up to 10% pebbles - drum median size - greenish narrow laminations also become apparent.	88337	114.2	115.2	TR		14
140	142 poorly developed possible elliptic alteration spalling developed						
141	151 Core badly broken @ 141.2 - a 1/4" quartz veinlet with stress - no visible alteration	88338	136	136.5	TR		

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

AZIMUTH _____

STARTED _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 4

REMARKS _____

LOGGED BY _____

FROM	TO	DESCRIPTION	SAMPLE				ASSAYS						
			NO.	SIZE	FROM	TO	%	%	OZ/TON	OZ/TON			
159	164	Several lumps of 1/16" parallel white quartz veinlets - no visible mineralization.											
180	220	Many hairline irregular carbonate seams @ 180.2 a 1/8" carbonate veinlet @ 35° to CA. - elliptical on margins - much pyrite present ± 15% + traces of chalcopirite	85319		100.6	181	0.4					TR	
		@ 191 - a 1/8" quartz veinlet @ 10° to CA. - traces of pyrite present - elliptical on margins	85340		190.8	196.3	0.5					TR	
220	275	@ 208 - a 1/4" heavily chloritised shun @ 40° to CA. - traces of white carbonate present - ~20% pyrite + traces of chalc Case dark grey to black - green / various alternating laminae lost	85341		207.8	208.3	0.5					TR	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

LENGTH: _____

DEPARTURE _____

AZIMUTH _____

DIP _____

FINISHED _____

HOLE NO. _____ SHEET NO. 5

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM	FOOTAGE TO	DESCRIPTION	SAMPLE			ANALYSIS					
			NO.	SIDES	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ./TON	OZ./TON
297	306	Core badly broken - Numerous shaly shales - parallel to CA. present in broken core. @ 313.5 - a 1/4" shor @ 40° to CA held with pyrite 2-40% pyrite present + traces of chalc. Core takes on a dark greenish grey coloration. Core " " " " light @ 345.5 - 1/4" of bluish Silty shor with traces of concretion - ~ 10% pyrite + traces of chalc. - @ 48° to CA. light grey laminations begin to appear - some pyrite lenses Core badly broken - Three parallel 1/4" pyrite lenses seen 2-15' or in previous two holes - ~ 40% pyrite + traces of chalc. heavily shaly @ 70° to CA	8842		313.3	315.8	0.5'			0.8	
340	340		8843		345.3	345.8	0.5'			0.4	
368	372										
368	372										
382.4	384		8844		382.4	384	1.6'			1.7	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____

LONGITUDE _____

ELEVATION _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 6

REMARKS _____

LOGGED BY _____

FOOTAGE FROM TO	DESCRIPTION	SAMPLE			ASSAYS			
		NO. OF SPLICES	FOOTAGE FROM TO	FOOTAGE TOTAL	%	%	OZ/TON	OZ/TON
	@400.1 - a 1/4" heavily chloritized shon with ~25% pyrite + traces of calcareite + traces of possible sphalerite + chalc.	88345	377.9	400.4	0.5			TR
	417.5 - 418.5 - an intensely fractured & healed with chalcite + minor calcareite, Zn - minor pyrite on fracture surfaces	88346	417.5	418.5	1.0			TR
	@442.5 - a 1/16" calcareite string @ 25° to CA. NO visible mineralization	88347	442.3	442.7	0.4			TR
	@444.2 - a 1/16" pyrite chalcite calcareite veinlet @ 28° to CA. Stems of pyrite present.	88348	444.0	440.5				TR
	@452.4 - a 3/32" pyrite vein healed with chalcite calcareite traces of pyrite & chalcite present	88349	452.2	452.7	0.5			TR

DIAMOND DRILL RECORD

7

NAME OF PROPERTY _____ HOLE NO. _____ LENGTH _____ SHEET NO. _____

LOCATION _____ DEPARTURE _____ REMARKS _____

ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____ LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM	TO	DESCRIPTION	S A M P L E				A S S A Y S					
			NO. SICES	PH	FROM	TO	FOOTAGE TOTAL	%	%	OZ/TON	OZ/TON	
		@ 467 - a 1/4" size cobble string - no visible mineralisation - @ 50 fms.										
		EOH-478	532		416.8	417.3		0.5'			TR	

DIAMOND DRILL RECORD

NAME OF PROPERTY LUNDY CLAIM GROUP
 HOLE NO. DM 55-85-L-3 LENGTH _____

LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 80 DIP -50
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
275	-55	84			
560	-54	86			

HOLE NO. 3 SHEET NO. 1
 REMARKS _____

LOGGED BY _____

FOOTAGE FROM TO	DESCRIPTION	SAMPLE				ASSAYS			
		NO.	% PH SIDES	FROM	TO	%	%	OZ/TON	OZ/TON
0 28'	DIRTY DRYASE - Medium ground massive quartz cleaved - good definite texture - 1/16" cbs of chlorite present. (collected pyroxenes?) pyroxenes asphthal, notched appearance.								
28 105.7	@47.6 - a 1" - grey white quartz, carbonate vein @ 30' foot. 75% pyrite present and 5% silvery grey mineral. possible chlorite overites? - vein has a pronounced alteration halo for 2' on both sides - cleave has a blocky appearance - foot wall has more extensive alteration - quartz appearing alteration chlorite?	8801		47	48	1.0		0.08	
76.5 78	@66.4 a 1/4" grey white carbonate vein @ 30' to CA pronounced blocky looking alteration halo in both hanging wall and footwall for 1.5" - siliceous chlorite on vein margins Car body broken	8802		66	67	1.0		0.02	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS						
			NO.	% SIL IDES	PH	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON	
97	101.7	<p> Killed dipbase margin. CONTACT METAMORPHISED grey block flat laminated Met. argillite - alternating grey/green laminae @ 45 to CA. @ 91.4 on shale. Made sediment calcifies ~ 5% 1 mm pebbles - pebbles gradually disappear by 145 mm alternating greenish & narrow laminae begin. lamin. shales given spots developed possible chlorite alteration? spots conform to bedding and are best developed in the greenish laminae </p>	8833	87	96	1'							
147	156		8834	91	92	1'							
145	237												
115	145												

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

STARTED _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 3

REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE			ASSAYS						
			NO. % SULPHIDES	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON		
147.6	149.	- Core badly broken.										
150	151.8	- Core fairly broken										
		- @ 148.5 - Several blebs of pyrite in an irregular chert-filled seam	88305	148.3	148.7	0.5'						TR
		@ 161.4 - a 6' section of brecciated sediment. Kept with quartz + carbonate talc-like - @ 40' to CA	88306	160.8	161.8	10'						TR
		@ 168.2 an irregular 1/16" carbonate veinlet with chloropyrite + pyrite flecks present - chert present on margins	88307	168	168.5	0.5'						TR
		@ 175.8 - Core becomes dark grey to black - brecciated to 176.7 - Kept with carbonate flecks of chloropyrite + pyrite in the carbonate	88308	175.8	176.5	1.0'						TR

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

DIP _____

STARTED _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 4

REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE			ASSAYS						
			NO. OF SPL. PHS IDES	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ./TON	OZ./TON		
187	188	- Several irregular white quartz stringers - 1/32 to 1/16" wide - Glassy pyrite present - chloride on sharp margins @ 190.7 a 1/8" chloride filled seam with flecks of pyrite present - @ 15° to CA.	5839	187	188	1.0'					TR	
197.5	198.2	- a 1/4" white quartz with minor calcareous vein @ very low angle to CA. - chloride on margins - otherwise barren	5838	197.5	198.2	0.7'					TR	
201.5	202.5	- Core brecciated & loaded with white carbonate + minor quartz. - flecks of pyrite present in carbonate	5837	201.5	202.5	1.0'					0.02	
235	235	@ 205.9 2 parallel 1/8" quartz with minor calcareous veins @ 45° to CA. - flecks of pyrite present Core barren - light grey in color	5835	205.7	206.2	0.5'					TR	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

FINISHED _____

LENGTH _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 5
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM	FOOTAGE TO	DESCRIPTION	S A M P L E			A S S A Y S					
			NO.	% SULPHIDES	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ./TON	OZ./TON
235		Numerous chloritized skins with skins of pyrite on fracture surfaces. @2474 a highly chloritized fracture with skins of pyrite + chalc on fracture surface - @ 30° to CA. Core badly broken - many of the fragments show well developed slickensides & much chlorite.	88314		2472	2477	0.5			TR	
250		Many very, very fine, well filled fractures - very irregular, yielding a very faint spiraled pattern in core. Core is dark grey to black with occasional light grey laminations light grey laminations contain occasional streaks of pyrite Core badly broken									
310	316	Core badly broken @321 a 1/8" heavily chloritized seam with minor calcareous streaks of dolomite typical	88315		320.8	321.3	0.5			TR	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS				
			NO.	% SIL IDES	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON
337	347	Core badly broken @ 334.2 - a light grey laminae - 1/4" wide - @ 50° to CA - with much pyrite + minor chert.	8236		334	334.5	0.5'			0.02	
348	380	Core badly broken @ 384.5 - a 1/4" chert filled slon @ 40° to CA. blebs of pyrite + minor chalcopryite present. + traces of a maluable silvery metallic mineral? light grey laminae increasing in frequency	8237		384.3	384.8	0.5'			TR	
390		@ 449.6 a 1/8" irregular carbonate vein @ 3 20° to CA. traces of chert + pyrite - chert on margins @ 456 a 1" slon zone @ 2 40° to CA. loaded with chert + chert + pyrite	8238		449	450	1.0'			TR	
			8239		455.5	456.5	1.0'			0.08	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____

HOLE NO. _____ SHEET NO. 7

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NO.	% PH	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON	

493

@ 499 - a 1/8" carbide reamer @ 30° to CA traces of chert
+ Ppn. in reamer.

Cone light green gray in color

@ 489 - a harder bluish slon @ 50° to CA. - chert
Ppn on fracture surface

8820

468.8 469.3 0.5'

8821

458.8 459.3 0.5'

TR

TR

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____
 REMARKS _____
 LOGGED BY _____

FOOTAGE	DESCRIPTION	S A M P L E			A S S A Y S					
		NO.	%	FOOTAGE	%	oz/ton	oz/ton			
FROM	TO	SUB	ST	FROM	TO	TOTAL				
512	<p>Schist 5 ft flat lens with deep veins color - light grey pyrophyllitic laminae and abundant @ 512.5 a 1/8" ss. side carbonate veins @ 350 to CA. - blocks on veins - pieces of pyrite present @ 515 - few parallel white grey carbonate veins - 1/8 + 1/4" wide perfectly @ 25° to CA. @ 520 - a 1/4" (carbonate vein @ 25° to CA)</p>	88322		5123	82.8	0.5'				TR
		88323		5145	515.3	0.5'				TR
		88324		5145	520.5	0.5'				TR

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS				
			NO. SPLICED	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON	
		@ 528 - an irregular 1/8" calcite vein @ 25 to CA.	5832	577.8	22.5	0.5'			TR		
		@ 539 - a 1/8" irregular calcite vein @ 25 to CA	5838	588	54.5	0.5'			TR		
		@ 542.5 - @ 1/8" white calcite vein to CA - Noiselle vein	5837	542.3	542.5	0.5'			TR		
		@ 546.8 - an irregular 1/8" white calcite vein @ 25 to CA. with chert	5834	546.5	547	0.5'			TR		

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS			
		NO. OF SPLITS	FROM	TO	%	%	OZ/TON	OZ/TON
550.5 - 551.8	@ 550.5 - a 3/16" white calcareous veinlet @ 35° to CA. with chert	4829	550.3	551.8	0.5'	TR		
552.0 - 553.0	@ 552 - a 1/16" white calcareous veinlet @ 30° to CA. with traces of chert	5330	551.8	552.3	0.5'	TR		
554.0 - 555.0	@ 554.3 - an orange - brown white calcareous veinlet @ 25° to CA with much chert clasts	5331	554	554.5	0.5'	TR		
556.0 - 557.0	- Several thin brown chert clasts							
558.0 - 559.0	shaly							
560.0 - 561.0	FOH - 57 &							

DIAMOND DRILL RECORD

NAME OF PROPERTY CONDY China trap
 HOLE NO. 884-55-k-85-2 LENGTH _____

LOCATION _____ DEPARTURE _____
 LATITUDE _____ AZIMUTH _____

ELEVATION _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 2 SHEET NO. 2
 REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE			ASSAYS						
			NO.	PH	%	%	OZ/TON	OZ/TON				
70.9	70.6	@ 39.3 - a 1/8" chert seen at 60° fold @ 41 - a 1/4" chert + carbonate vein @ 290° to CA. - irregular margins - flues of chert present. @ 51 - a 1/2" gray chert vein @ 20° to CA. identified and slicken sided margins, flues of pyrite & chalcoprite present. - Core badly broken @ 78' - two parallel quartz chert 1 1/2' veins @ 35° to CA.	88100		40.5	41.5	1.0'			72		
80	81	- Core badly broken - fragments of a 1/4" quartz vein present in broken core. 79.8 to 81.6 - surrounding this badly broken area the diabase has a leached appearance - the texture is lost and it is a light grey to green color - alteration halo of vein. @ 90.8 - a 1/8" quartz with minor carbonate inlets @ 70° to CA. chert on vein margins - flues of chert + pyrite in veins.	88201		50.5	51.5	1.0'			0.62		
			88202		80	81	1.0'			0.02		
			88205		90.5	91	0.5'			0.02		

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

AZIMUTH _____

DIP _____

STARTED _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 3

REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS							
			NO.	% SULPHIDES	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON			
96	99.9	Diabase becomes increasingly fine grained to contact - chilled margin CONTACT - contact onefavour placed - green grey to black Slat laminated metabasite - laminations @ 45° to CA.												
99.9		@ 99.2 a 1/2 inch quartz while carbonate vein with minor quartz @ 50° to CA. - Slabs of pink & cherty white in vein Diab	88204		98.2	99.6	1.0			0.02				
		@ 99.8 - a 1/8" carbonate veinlet with a 1/8" pronounced alteration halo around it @ 90° to CA. Slabs of chert + pink pyrite present	88205		99.6	100.1	0.5			0.02				
		@ 101.2 fine parallel 1/8" quartz veinlets @ 25° to CA. Slabs of pink present.	88206		101.1	101.5	0.5			TR				
		@ 102.2 a 1/16" quartz veinlet @ 45° to CA. - traces of pink in wall rock about veinlet	88207		102	102.5	0.5			TR				

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 1

REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	S A M P L E			A S S A Y S				
			NO.	SIZE	FOOTAGE FROM	TO	TOTAL	%	%	OZ/TON
118	136	<p>@ 110.7 12. Very irregular quartz seams - 1/32" with chert on margins and blebs of pyrite in the seams; cutback</p> <p>Sine sand sized material set in the very fine quartz matrix - sand material is uniform pit size \approx 2mm. in diameter. - comprises \approx 1% of bed.</p> <p>Core breaks offening green & narrow bands - bands are conformable to bedding and narrow median width of 1/4"</p> <p>Small scale chlorite spalling? conformable to laminae and appear. - greenish spherical chts present intermittently along core - intense at times - confined to 3-10 laminae then absent for several inches - spfs are in the main. size range.</p> <p>Core badly broken.</p>	8820's	110.5	111	0.5'			TR	
120.3										
136	153									
137.5	142									

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

FINISHED _____

HOLE NO. _____ SHEET NO. 5

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FROM	TO	DESCRIPTION	SAMPLE			ASSAYS					
			NO. OF SPLICED	PH	FOOTAGE	%	%	OZ/TON	OZ/TON		
152	170	<p>@ 144.7 a 1/8" albite, carbonate veinlet @ 55° to CA. albite spitting? adjacent to veinlet, flecks of chloropyrite & pyrite present.</p> <p>Greenschist bands becoming chlorite yielding a lighter overall coloration to the core.</p> <p>@ 153.5 a 1/8" albite filled seam @ 30° to CA.</p> <p>Numerous albite filled fractures @ ~ 30° to CA. with the occasional skin of pyrite on the fracture surface.</p> <p>Core badly broken</p>	8829	144.5	145	0.5			TR		
167	173	<p>@ 172' @ 1/16" albite filled seam with numerous carbonate filled fissile stringers associated with it. - seam @ 15° to CA.</p> <p>@ 170.7 several hairline quartz filled fracture - very irregular - flecks of pyrite in fractures as well as albite</p>	88210	172	172	173	1.0			TR	
171	173		88211	170.5	181	0.5			TR		

JAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LOCATION _____

LATITUDE _____

ELEVATION _____

LENGTH _____

DEPARTURE _____

AZIMUTH _____

DIP _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 6

REMARKS _____

LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	S A M P L E			A S S A Y S				
			NO. OF SULPH IDES	FROM	TO	TOTAL	%	%	OZ./TON	OZ./TON
180	225	green lamellations observed again probably a lighter overall color to core @182.3 a 1/8" carbonate scale - very irregular - chert & pyrite in veins @183.4 - a 1/4" quartz vein @ 20° to CA. - slightly wavy with 1/16" euhedral quartz crystals in clasts - chert in vein margins + pyrite @185 - a 1/8" quartz scale @ 45° to CA. - core badly broken about it. - chert on the scale margins - no visible sulphide mineralization - core badly broken - a nest of small quartz filled fractures in broken core with traces of pyrite in fractures Core badly broken	8822	182	182.5	0.5'			0.02	
192	192.5		8823	183	184	1.0'			0.02	
192	199		8824	192	193	1.0'			TR	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____

LONGITUDE _____

ELEVATION _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

HOLE NO. _____ SHEET NO. 7

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

LANGRIDDGES - TORONTO - 366-1168

FOOTAGE FROM	TO	DESCRIPTION	NO.	% SULPH IDES	SAMPLE			ASSAYS				
					FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON	
2035	204.5	- Several handier to 1/2' quartz carbonate concretions @ 15' to 18'. - margins heavily chloritized - pieces of chert & pyrite present. @ 217 a 1/16" chloride carbonate concretions with pyrite @ 35' to 40'. CA.	88245		203.5	204.5	1.0'					
228	231	- Core losses the green laminations and becomes dark grey to black - Core <u>GRAVEL</u> - lost core @ 232 a handier fracture with chert like a fracture surface @ 20' to CA.	88216		216.8	217.3	0.5'					
233	234.3	- Several handier seams of calcite @ 40' to CA. - @ 234 - a 1/16" highly chloritized vein of 40' to CA. - much pyrite along margins?	88217		231.8	232.3	0.5'					
			88219		233.3	234.3	1.0'					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

HOLE NO. _____ SHEET NO. 4

REMARKS _____

LOCATION _____
 LATITUDE _____ DEPARTURE _____
 LONGITUDE _____ AZIMUTH _____
 ELEVATION _____ DIP _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

LOGGED BY _____

FOOTAGE	DESCRIPTION	SAMPLE				ASSAYS			
		NO. SPLICED	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON
247	Core becomes a light grey coloration								
248	Core badly broken								
249	- Numerous chlorated fractures @ ~ 40° to CA - with skins of pyrite on the fracture surfaces - narrow & green laminae are left - core is uniformly light grey	2520	2545	2575	10'				TR
249	@ 257 - chlorated fracture with pyrite on fracture surface @ 40° to CA	2524	2610	2675	0.5'				TR
249	@ 2672 - chlorated fracture as above	2522	2575	258	0.5'				TR
249	@ 257.8 - a nest of minute quartz carbonate filled fractures - parallel @ 40° to CA & glass of chalc + pyrite in fractures								

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

DEPARTURE _____

AZIMUTH _____

FINISHED _____

HOLE NO. _____ SHEET NO. 9

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE	FROM	TO	DESCRIPTION	NO.	S.A.M.P.L.E.			A.S.S.A.Y.S.					
					% S.D.S.	FROM	TO	%	%	OZ./TON	OZ./TON		
			@272.4 - a wet work of chlorite/carbonate. fracture zones - very irregular - pyrite & fracture surfaces	88208	272	273	1.0'						
			@277 - core badly broken	88204	283.8	294.3	0.5'						
			@284 - a chlorite zone with pyrite & fracture surface	88225	285.2	286.3	0.5'						
			@288 - a 1/8" chlorite filled fracture @ 35° to CA - well developed slickensides, pyrite & margins	88225	299.8	300.3	0.5'						
			@300 - a 1/8" chlorite filled fracture with mica concentrate @ 35° to CA - pyrite & margins	88225	301.5	302.5	1.0'						
			@319 a 1/8" irregular carbonate drilled with chlorite & margins. several similar margins seams adjacent to it, minor amount of pyrite present.	88227	301.5	302.5	1.0'						

DIAMOND DRILL RECORD

NAME OF PROPERTY _____ HOLE NO. _____ LENGTH _____

LOCATION _____ DEPARTURE _____
 LATITUDE _____ AZIMUTH _____
 ELEVATION _____ DIP _____

STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 12

REMARKS _____

LOGGED BY _____

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS			
		NO.	FOOTAGE FROM	FOOTAGE TO	%	%	OZ/TON	OZ/TON
4097 413	@ 396 - a chloritoid structure @ 25° to CA. - streak of pitch on fracture surface. - core balls broken - several skins of pitch on fragments in broken core.	88236	395.8	396.3			TR	
42	- core becomes light grey in color @ 431.8 - two parallel carbonate laminae with @ 20° to CA. - traces of sphalerite present.	88237	431.5	432.			TR	
	@ 445.4 - a 1/4" grey white carbonate vein @ 30° to CA. Cobalt Arsenides comprise ~ 30% of vein with visible <u>rutile</u> <u>Silver</u>	88135	445.3	445.5			0.83	
	@ 445.5 - white grey carbonate stringer - low ars. f.f.	88128	445.45	446			0.55	
	CA	88129	446	447			1.0	
		88130	447	448				
		88131	445.45	445				

Well used

- Second 1/2 c/vein of Calcite

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

AZIMUTH _____

DIP _____

STARTED _____

FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS					
		NO.	% SULPHIDES	FOOTAGE FROM TO TOTAL	%	%	OZ/TON OZ/TON			
460.9	abundant carbonate seams @ 15° to CA. Small streaks of Pyrite present.	88238		460.5	461.5	1.0'				TR
461.5	See further description seams & parallel @ 26° to CA. - traces of Pyrite & chalcocite - black on margins - @ 42.1 - one of these bands - cross cuts light grey pyrite with 1/8" laminae	88239		461.5	462.5	1.0'				TR
463.8	a thin carbonate seam @ 10° to CA. - much chalcocite on both margins - chalc + pyrite traces in carbonate - well developed slickensides on margins	88240		463.8	465	1.2'				TR
470.7	a thin white carbonate seam @ 30° to CA. - much pyrite in seam 2-4° of seam pyrite	88241		470.4	471.4	1.0'				TR
480.2	1 1/2" of black siliceous seam with traces of white carbonate + chalc + pyrite @ 10° to CA	88242		480.2	481.2	1.0'				TR
481.2		88243		481.2	482.2					TR

DIAMOND DRILL RECORD

NAME OF PROPERTY _____ HOLE NO. _____ LENGTH _____

LOCATION _____ DEPARTMENT _____
 LATITUDE _____ AZIMUTH _____
 ELEVATION _____ DIP _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM TO	DESCRIPTION	SAMPLE				ASSAYS				
		NO.	% SULPHIDES	FROM	FOOTAGE TO	TOTAL	%	%	OZ./TON	OZ./TON
475 EOH	- Numerous - limonite - chlorite & carbonate filled irregular fractures - looks as if sediment has been brecciated & healed with carbonate/chlorite @ 497.6 - a 1/4" highly fractured zone - healed with qtz & gray white carbonate - chloropyrite & pyrite present in the zone & along limonite carbonate stringers leading off into wall rock - @ 498.6 - Core badly broken - within broken core are fragments of a 1/8" white quartz / white mica carbonate matrix - skins of pyrite & flecks of chloropyrite present. - Core brecciated & healed by limonite white carbonate seams irregular - blebs of chloropyrite present in some of the larger carbonate seams	58215		487.3	488	0.7			TR	
492.3 EOH		58216		491.2	492	0.8		TR		
		58217		498.3	499.3	1		TR		
		58218		499.3	500.3	1		TR		
		58219		500.3	501.3	7		TR		
		58220		501.3	502	0.7		TR		

DIAMOND DRILL RECORD

NAME OF PROPERTY Londy CLAIM GROUP
 HOLE NO. DM-SS-L-SS1 LENGTH 502'

LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH @ 80° DIP -50°
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
250	50°	80°			
500	52°	85.50°			

HOLE NO. DM-SS-L-SS1 SHEET NO. 1
 REMARKS _____

LOGGED BY P. H. K. / 85.

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS						
			NO.	% PH SILICES	FOOTAGE FROM	FOOTAGE TO	%	%	OZ/TON	OZ/TON			
0	46'	OVERBORDEN											
46	142	<p>VARIABLE TEXTURED DIABASE - grain size VARIES FROM VERY FINE GRAIN TO NEARLY PYROCLASTIC MATERIAL - CONTACTS BETWEEN THE TEXTURES ARE ABUPT TO GRADATIONAL - chlorite replaces 1 to .05" diameter pyroxenes, yielding a spotted, mottled appearance throughout this drill.</p> <p>① 46.3' - a 0.1 quartz with minor calcite veinlet. @ 25° to CA. - chlorite occurs along margins and is pervasive through the veinlet. - small slices of chloropyrite are present and these combine into the wall rock</p> <p>② 46.7' a 0.5" quartz with minor calcite vein @ 15° to ca. - irregular margins - chlorite present along vein margins - small slices of pyrite + minor chloropyrite are present in the vein + the host as well</p> <p>③ 47' - small quartz seam @ low angle to ca. 25° - contains small slices of chloropyrite + pyrite</p>	SS051	21%	46'	46.5'	0.5'					TR	
			SS052	21%	46.5'	47'	0.51'					002	
			SS053	27%	47'	49'	20'					002	

DIAMOND DRILL RECORD

NAME OF PROPERTY UNB
 HOLE NO. 53-85-6-1 LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE 080°
 ELEVATION _____ AZIMUTH 080° DIP -50°
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 53-85-6-1 SHEET NO. 2
 REMARKS _____
 LOGGED BY PL

FOOTAGE FROM TO	DESCRIPTION	SAMPLE			ASSAYS				
		NO. % SULPHIDES	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON
57.7 62'	<p>@53' - abrupt contact with a fair gravel portion of the Unmineralized diabase</p> <p>@57.7 - 1/8' quartz with minor calcite veinlet. @ 2 3/4 to ca. - contact zone irregular - pieces of pyrite are present</p> <p>Numerous small qtz veinlets with small pieces of pyrite.</p> <p>@62' Core becomes badly broken. - poor core recovery from 62' to 65' ~ 30% - numerous fractures with slickensided surfaces - chlorite evident on these fracture surfaces</p> <p>@65' Core becoming increasingly more broken and heading back to a coarse gravel section</p> <p>@65.8 - a 2 1/2' qtz + minor calcite vein with pyrite + hematite + minor chloropyrite - 2 to 6 ca</p> <p>Core very badly broken and poor core recovery ~ 30%</p> <p>@65.6 ca. - a "quartz vein" @ 20' to ca. - contains blebs of hematite + minor chloropyrite</p>	8294 ~ 25%	57.7	58.2	0.5'			TR	
66' 72'		5355 ~ 25%	65.8	66	.2'			TR	
		8294 ~ 25%	68.6	69'	.4'			6.02	

DIAMOND DRILL RECORD

NAME OF PROPERTY Alvany

HOLE NO. 55-85-1-1

LENGTH ?

HOLE NO. 55-85-1-1 SHEET NO. 3

REMARKS

LOCATION Alvany
 DEPARTMENT Alvany
 ELEVATION _____ AZIMUTH @ 80° DIP -50°
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

LOGGED BY

FOOTAGE FROM TO	DESCRIPTION	NO. OF SPL. PH. IDES	SAMPLE		TOTAL	ASSAYS			
			FROM	TO		%	%	OZ/TON	OZ/TON
72 86.7	@ 72' - bulky broken core ends - coarse grained quartz - grain size more consistent - medium grained quartz diabase - the chloride replaced pyroxenes have disappeared yielding a massive fresh diabase with the characteristic euhedral texture - block of quartz carbonate veins & veinlets - consist of massive medium grained quartz diabase. @ 86.7 0.1' quartz veinlets @ 35° to 45° - has allanite along margins and slices of pyrite @ 87.3 - 25' quartz vein as above @ 89.9 - 25' quartz vein with minor calcite - Slices of chloropyrite along margins - chloride on margins - slickensides on margins Numerous slickensided calcite, feldspar, paper thin shears - No visible	85058	86.7	87	6.3	TR			
		85057	87.3	87.6	0.3	TR			
		85059	89.8	90.1	0.3	TR			

DIAMOND DRILL RECORD

NAME OF PROPERTY COADY

HOLE NO. DM-SS-L-85-1 LENGTH _____

LOCATION _____

LATITUDE _____

ELEVATION _____

STARTED _____

DEPARTURE _____

AZIMUTH @ 80°

FINISHED _____

DIP -50°

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. DM-SS-L-85-1 SHEET NO. 4

REMARKS _____

LOGGED BY _____

FOOTAGE FROM TO	DESCRIPTION	SAMPLE				ASSAYS			
		NO. SUPPLIES	% PH	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON
118 121	<p>@ 108' - core badly broken - many slickensided shivers present with chlorite on fine shiver surfaces - minor amounts of calcite or cell.</p> <p>@ 110 - calcite filled slicken sided shiver $\frac{3}{16}$" @ 25° to ca. oblique on margins - also paper thin skins of pyrite</p> <p>- a few grained section with the return of the chlorite replaced pyrites? - stiff in unmineral fractured diabase?</p>	88000	110	110.5	.5'			0.02	
122 135.5	<p>- medium grained quartz diabase with characteristic opaline texture.</p> <p>@ 124 - two $\frac{1}{16}$" parallel oblique slicken sided fractures @ 45° to CA.</p> <p>@ 126.8 - as above with minor flees of pyrite</p> <p>@ 129 - as above with no sulphides</p> <p>@ 130 - a $\frac{1}{16}$" slicken sided with chlorite & slicken sided with flees of pyrite</p>	88061	126.5	127	.5'			TR	
		88067	129.8	130.3	.5'			0.02	

DIAMOND DRILL RECORD

5

NAME OF PROPERTY ESBP
 HOLE NO. DD-SS-L-1 LENGTH _____
 LOCATION _____ DEPARTURE _____
 LATITUDE _____ AZIMUTH 80° DIP 50°
 ELEVATION _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____
 REMARKS _____
 LOGGED BY Rock

FOOTAGE FROM	TO	DESCRIPTION	SAMPLES			ASSAYS					
			NO.	% SULPH	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON
137	142	@ 137' - 1/4" white quartz calcite veinlet with slices of sulphide @ 45° to CA - CHILLED MARBLE - very fine grained gradually becoming more massive towards contact. Contact metamorphosed greenish grey to black. Slat laminated metaargillite - laminations @ 50° to CA.	5	28.8	136.8	137.3	5'			6.02	
142	145	@ 140 - paper thin chloritized shear with 1/2" slices of pyrite on the fracture surface. @ 141 a 1/8" chloritized, siliceous shear with chloropyrite + minor pyrite.	5	140.5	141.3	141.3	5'			6.02	
142	145	142 - 145 - Core badly broken - many of the fragments have well formed slickensides.									
145		Contact surfaces perpendicular to the laminations.									

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM TO	DESCRIPTION	SAMPLE				ASSAYS			
		NO. OF SPLICES	PH	FOOTAGE FROM TO	TOTAL	%	%	OZ/TON	OZ/TON
154.6 154.6	<p>@154.6 - paper thin chlorite surface @ 35° to CA - with thin skins of yellow sulphide around on the surface surface pyrite.</p> <p>- Selenat becoming darker → dark grey to black</p> <p>- alternating laminae of dark grey to black very fine grained material & light green to grey slightly coarser selenat.</p> <p>- light grey calcation now predominates</p> <p>@162.6 - paper thin chlorite shear with well developed slickensides - skins of pyrite around on surface surfaces.</p> <p>@170.8 - a 1/16" white quartz vein @ 35° loc. with a pronounced 1/16" chlorite alteration halo about it.</p> <p>- small scale poorly developed spotted chlorite alteration conformable to the laminae adjacent the veinlet for about 6" on both sides - spots are dark green with a leached light brown halo about them - medium size</p>	8865		154.3 154.8	5'			TR	
164.6 212		8866		162.2 162.7	5'			2.02	
		8867		170.5 171.2	0.7'			TR	

DIAMOND DRILL RECORD

HOLE NO. _____ SHEET NO. 7

REMARKS _____

LOGGED BY _____

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM TO	DESCRIPTION	NO.	% SUBSIDES	SAMPLE			ASSAYS				
				FROM	TO	TOTAL	%	%	OZ/TON	OZ/TON	
175.9 - 212	Several 1/16" irregular quartz stringers with flecks of pyrite Numerous chloritized structures with flecks of pyrite + minor chalcopyrite on fracture surfaces	88068		175.3	185.8	0.5'					TR
185.6 - 218	strongly chloritized fracture with chalcopyrite + pyrite @ 35' to CA.	88069		185.3	185.8	0.5'					TR
193 - 198	Cave badly broken - slip surfaces developed on some fragments	88070		191.8	202.3	0.5'					TR
196.5 - 201	light green & gray black alternating laminations up to 1/4" thick present. schist is still soft laminated	88071		206.2	206.1	0.5'					0.02

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ LENGTH _____

LOCATION _____

LATITUDE _____ DEPARTURE _____

ELEVATION _____ AZIMUTH _____ DIP _____

STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____

REMARKS _____

LOGGED BY _____

FOOTAGE FROM TO	DESCRIPTION	SAMPLE				ASSAYS				
		NO.	% SOLIDS	FOOTAGE FROM TO	FOOTAGE TOTAL	%	%	OZ./TON	OZ./TON	
249.4	@ 249.4 a 1/16" albite filled fracture with chloropyrite + pyrite @ 68 fca.	35072		244.2 244.5	0.3'					TR
245 - 245.4	- ore body broken									
251 -	- ore body broken									
263'	@ 263' - zone with 1/8" quartz calcite veins @ 80 fca. albite veins in bilateral symmetry - blebs of pyrite in both veins chlorite alteration spotting noted - spot size on average 1/8" in diameter - not intensely altered.	35073		262.8 263.3	0.5'					TR
264.2	@ 264.2 a 1/2" very waxy quartz vein with 1/4" long euhedral quartz crystals developed @ 80 fca. - euhedral crystals of chloropyrite with pyrite overgrowth - chloride vein margins and within the vein	35074		264.0 264.5	0.5'					TR
264.8	@ 264.8 a 1/2" quartz vein of low angle to CA. similar to above	35075		264.5 265	0.5'					TR

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____ DEPARTURE _____
 LATITUDE _____ AZIMUTH _____ DIP _____
 ELEVATION _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. _____
 REMARKS _____
 LOGGED BY _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS				
			NO.	% SUCCIDES	FOOTAGE FROM	FOOTAGE TO	%	%	OZ/TON	OZ/TON	
267	271	- 2 1/8" wide schist shear at very low angle to CA. @271 Core continues to be very, very badly broken @276 - 5 feet of core lost due to grinding @296 - blocky ground ends - laminations becoming less pronounced yielding a more massive appearing dark grey to black argillite - many very irregular, massive fractures healed with white carbonate - slices of pyrite & chalc in matrix @292.2 - laminar structure healed with white carbonate + pyrite + a whitish metallic substance (arsenite? (arsenopyrite?)) - core badly broken	58076	292	292.5	0.5'	TR				
281	284		58077	295	295.5	0.5	TR				
282	284		58078	298.5	299.5	1.0	TR				
299	310										

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

LENGTH _____

LOCATION _____

LATITUDE _____

DEPARTURE _____

ELEVATION _____

AZIMUTH _____

DIP _____

STARTED _____

FINISHED _____

HOLE NO. _____ SHEET NO. 12

REMARKS _____

LOGGED BY _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS						
			NO.	% SIDES	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON		
		Several small lenticles (fragments) located with calcined pyrite and very fine pyrite parallel to the main vein - pyrite + chloropyrite - both in vein + fractures. trace amounts of magnetite present as well	SS314		223	323.6	0.6					TR	
		@ 323-3 a 1/8" grey siliceous irregular carbonate veinlet with a distinct bitonal symmetrical alteration halo - greenish in color - chloride alteration halo with chloropyrite	SS314										
		@ 332.2' - a peculiar chloride & carbonate filled fracture with chloropyrite + pyrite @ 50 to CA	SS3080		332	332.5	0.5					TR	
		@ 342.5' - two horizontal blocks of carbonate filled fractures with pyrite + chloropyrite @ 45 to 60° parallel	SS3081		342.3	342.8	0.05					TR	
344.5	346.5	a block of carbonate seen at very low angle to CA - peculiar with with chloropyrite + pyrite along entire seam.	SS3082		344.5	345.5	'					TR	
			SS3083		345.5	346.5	'					TR	
			SS3084		346.5	347.5	'					TR	
			SS3085		347.5	348.5	'					TR	

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. _____ LENGTH _____
 LOCATION _____ DEPARTURE _____
 LATITUDE _____ AZIMUTH _____ DIP _____
 ELEVATION _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. _____ SHEET NO. 11
 REMARKS _____
 LOGGED BY _____

STARTED _____ FINISHED _____

FOOTAGE FROM	TO	DESCRIPTION	SAMPLE				ASSAYS			
			NO. OF SPLICED	% PH	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON
368	369.4	@ 360' a 1/16" calcareous veinlet @ 50 to 60A. with chalcopyrite + pyrite 4-1/4" to 1/8" inclusions to grey carbonate veins @ 45° to 60A. (parallel) - slices of chalcopyrite + pyrite + sphalerite present in all A.	88087	368	369.4	0.4'	TR			
372	373	- a 1/4" wide to grey carbonate vein in numerous - parallel horizon carbonate veinlets at 45° to ca. - chalcopyrite + sphalerite + pyrite in these veins in vein - core badly fractured + intersected with white calciferous - slickensides and gouge material present on some fracture surfaces	88089	372	373	1.0'	TR			
394	393	- a brownish chloritoid seam of low angle to ca. - chalc + pyrite + chlorite on fracture surface. - core badly broken.	88090	392	393	1.0'	TR			
393.3	396.3	@ 407.4 a 1/8" grey white calcareous veinlet @ 50 to 60A. Slices of sphalerite + chalc. + pyrite present - chalc on vein margins	88091	407.2	407.7	0.5'	TR			

Sheet 12

NO. DPT-55-1-551 SHEET NO. 1

IRKS

D. BY Richard / 85

@ 409.9 - a 1/8" gray white calcareous v. @ 20' to CA.
 much chert or siderite with Star of chert + pyrite.

83092 409.5 - 410.5 1.0' TR

@ 410 - fine becoming light grey - possibly leaving the contact metamorphic aureole of the chert.

@ 425.7 - a 1/8" calcareous v. @ 35' to ca with chert - ^{mass of} chert + pyrite possible siderite

82093 425.5 426 0.5' TR

434-FOH - 1/16 - 1/4" light grey laminae, slightly coarser, repetitive every 1 to 6" interspersed with or grey fine grained argillite
 some of these laminae have abundant pyrite.

83094 443.5 444.5 TR

@ 444 - a 1/8" white grey calcareous v. chert & chert
 @ 20' to CA.

88094 450.5 451 - 0.5' TR

@ 450.8 - 5-1/8" light grey laminae with chert + pyrite @ 20' to CA.

88094 457 - 458 - 1.0' TR

457-458 - Several gray white calcareous seams - 1/16" @ 20' to CA.
 Parallel Calc + Pyrite + a silvery grey soft mineral - sph. graphite?

458 to 461 - argillite becomes dark grey and the prof. flowing laminae observed in

ASSAYS		
%	OZ/TON	OZ/TON



Report of Work
(Geophysical, Geological,
Geochemical and Expenditures)

28



31M13NW0008 2.8732 LUNDY

900

Mil

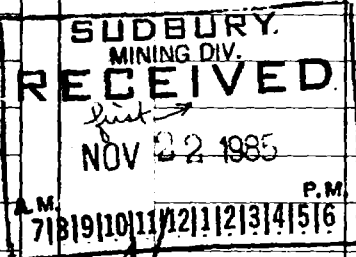
Type of Survey(s) Assay Costs		Township or Area Lundy (M.538)	
Claim Holder(s) Silverside Resources Inc.		Prospector's Licence No. T 1067	
Address Suite 1101 - 10 King St. E Toronto Ontario			
Survey Company		Date of Survey (from & to) 25 08 85 16 10 85 Day Mo. Yr. Day Mo. Yr.	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report)			

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
<div style="border: 1px solid black; padding: 5px;"> <p>SUBURRY MINING DIV. RECEIVED DEC 11 1985</p> <p>A.M. 7 8 9 10 11 12 1 2 3 4 5 6 P.M. Other</p> </div>	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
S	854274	11	S	854306	11
	854275	11		854307	11
	854276	11		854308	11
	854277	11		854309	11
	854278	11		854310	11
	854279	11		854311	11
	854280	11		854312	11
	854281	11		854313	11
	854282	11		791316	11
	854283	11			
	854284	11			
	854294	11			
	854295	11			
	854296	11			
	854297	11			
	854298	11			
	854299	11			
	854300	11			
	854301	11			
	854302	11			
	854303	11			
	854304	11			
	854305	11			



Expenditures (excludes power stripping)

Type of Work Performed
Performed on Claim(s)
Calculation of Expenditure Days Credits
Total Expenditures \$ 5196. ⁰⁰ ÷ 15 = 346.4
Instructions Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work.

32

For Office Use Only	
Total Days Cr. Recorded 352	Date Recorded Dec. 11 / 1985
Date Approved see Reversed Statement	Mining Recorder V.C. Miller
	Branch Director

Date 20-11-1985	Recorded Holder or Agent (Signature) George W. Hill
--------------------	--

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
George W. Hill P.O. Box 180, Halkyburg, Ontario

Date Certified
20-11-1985

Certified by (Signature)
George W. Hill

February 14, 1986

Your File: 85-130
Our File: 2.8732

Mining Recorder
Ministry of Northern Development and Mines
199 Larch Street
Sudbury, Ontario
P3E 5P9

Dear Sir:

RE: Assaying submitted under Section 77(19)
of the Mining Act RSO 1980, on Mining
Claim S 767004 in Lundy Township

The enclosed statement of assessment work credits
for assaying expenditures has been approved as of
the above date.

Please inform the recorded holder of these mining
claims and so indicate on your records.

Yours sincerely,

S.E. Yundt, Director
Land Management Branch

Mining Lands Section
Whitney Block, 6th Floor
Queen's Park
Toronto, Ontario
M7A 1W3

Telephone: (416) 965-4888

SH/mc

cc: Silverside Resources Inc
Suite 1101
10 King street East
Toronto, Ontario
M5C 1C3

George W. Hill
P.O. Box 180
Halleyburg, Ontario
POJ 1K0

Resident Geologist
Sudbury, Ontario

Encl.

January 17, 1986

File: 2.8732

Silverside Resources Inc
Suite 1101
10 King Street East
Toronto, Ontario
M5C 1C3

Dear Sirs:

RE: Data for Assaying submitted on
Mining Claims S 854274, et al,
in Lundy Township

In order to complete the above-described submission,
the following information is required (in duplicate):

- 1) Receipts or cancelled cheques as proof
of payment for the \$519.60 expenditure
credits claimed.
- 2) Assay results
- 3) Sample location plan showing sample
numbers or assay values.

When submitting this information, please quote file
2.8732.

For further information, please contact Susan Hurst at
(416)965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone:(416)965-4888

SH/mc

cc: Mining Recorder- Sudbury, Ontario- #85-130
George W. Hill
P.O. Box 180
Haileyburg, Ontario
POJ 1K0

2,8732



SILVERSIDE RESOURCES INC.
Suite 1101, 10 King Street East,
Toronto, Ontario M5C 1C3
(416) 366-8058

RECEIVED	
LAND MANAGEMENT BRANCH	
JAN 23 / 86	
PREPARE REPLY	<input type="checkbox"/>
COMMENTS PLEASE	<input type="checkbox"/>
BY	
S. E. YUNDT	
J. R. MORTON	
J. C. SMITH	
W. P. BROOK	
M. J. HOGAN	
L. W. SCOTT	
S. KEEN	
REPORT TEL R.6643	

January 21, 1986

Ministry of Natural Resources
Land Management Branch
Whitney Block, Room 6643
Toronto, Ontario
M7A 1W3

ATTENTION: MR. S. E. YUNDT, DIRECTOR

RE: FILE 2.8732, SILVERSIDE RESOURCES INC., LUNDY TOWNSHIP PROPERTY

Dear Mr. Yundt:

As requested in your letter dated January 17, 1986, enclosed are copies of our cancelled cheques and statement debits for payments to Bell White Analytical Laboratories for assaying expenses incurred on the claims listed in our Report of Work.

[REDACTED]

be [REDACTED] For further information on those items, feel free to contact Mr. Hill at (705) 672 - 5074, or at P. O. Box 180, Haileybury, Ontario, P0J 1K0.

No. Jan 23 86 AB

Sincerely,

N. Marche

Natalie M. Marche
Secretary

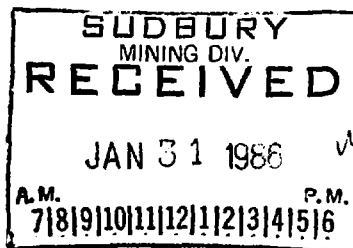
Encl.
cc: George Hill

RECEIVED

JAN 23 1986

MINING LANDS SECTION

27-01-86
North Cobalt



Mining Records' Office
Sudbury Division
199 Larch St.
10th fl.
Sudbury P3E 5P9

Dear Mine Records:

Please find enclosed two copies of the assay results from the Lundy Top diamond drilling. The assays are from diamond drill core. *Copies of location maps for various holes are already filed with your office. If more information is required please feel free to contact me.

Sincerely

George W. Hill

Mining Lands Section

File No 28732

Control Sheet

TYPE OF SURVEY GEOPHYSICAL
 GEOLOGICAL
 GEOCHEMICAL
 EXPENDITURE

MINING LANDS COMMENTS:

J. Hurst

Signature of Assessor

Feb 10/86

Date

*999
L.S.*

THE TOWNSHIP
OF

LUNDY

DISTRICT OF TIMISKAMING

SUBBURY
MINING DIVISION

SCALE: 1 INCH TO 40 CHAINS

LEGEND

PATENTED LAND	(P)
CROWN LAND SALE	C.S.
LICENCE OF OCCUPATION	L.O.
LOCATED LANDS	Loc.
IMPROVED ROADS	— — — — —
ROADS	— — — — —
RAILWAYS	— + + + —
POWER TRANSMISSION LINE	— — — — —
LEASES	(L)
MINING RIGHTS ONLY	M.R.O.
SURFACE RIGHTS ONLY	S.R.O.
CANCELLED	C.

NOTES

LANDS MARKED THUS, - a O.F.B.
RESERVED FOR ONT. FORESTRY BRANCH
FOR CABIN, TOWER & RESERVE SITES.

400' Surface Rights Reservation around
all Lakes and Rivers.

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
(S) SEC. 36/80	M. 2/83	25/2/83	S.R.O.	108540

PLAN No. — M-538

ONTARIO
MINISTRY OF NATURAL RESOURCES
SURVEYS AND MAPPING BRANCH

HENWOOD TWP.

VI

V

IV

III

II

I

HUDSON TWP.

AULD TWP.



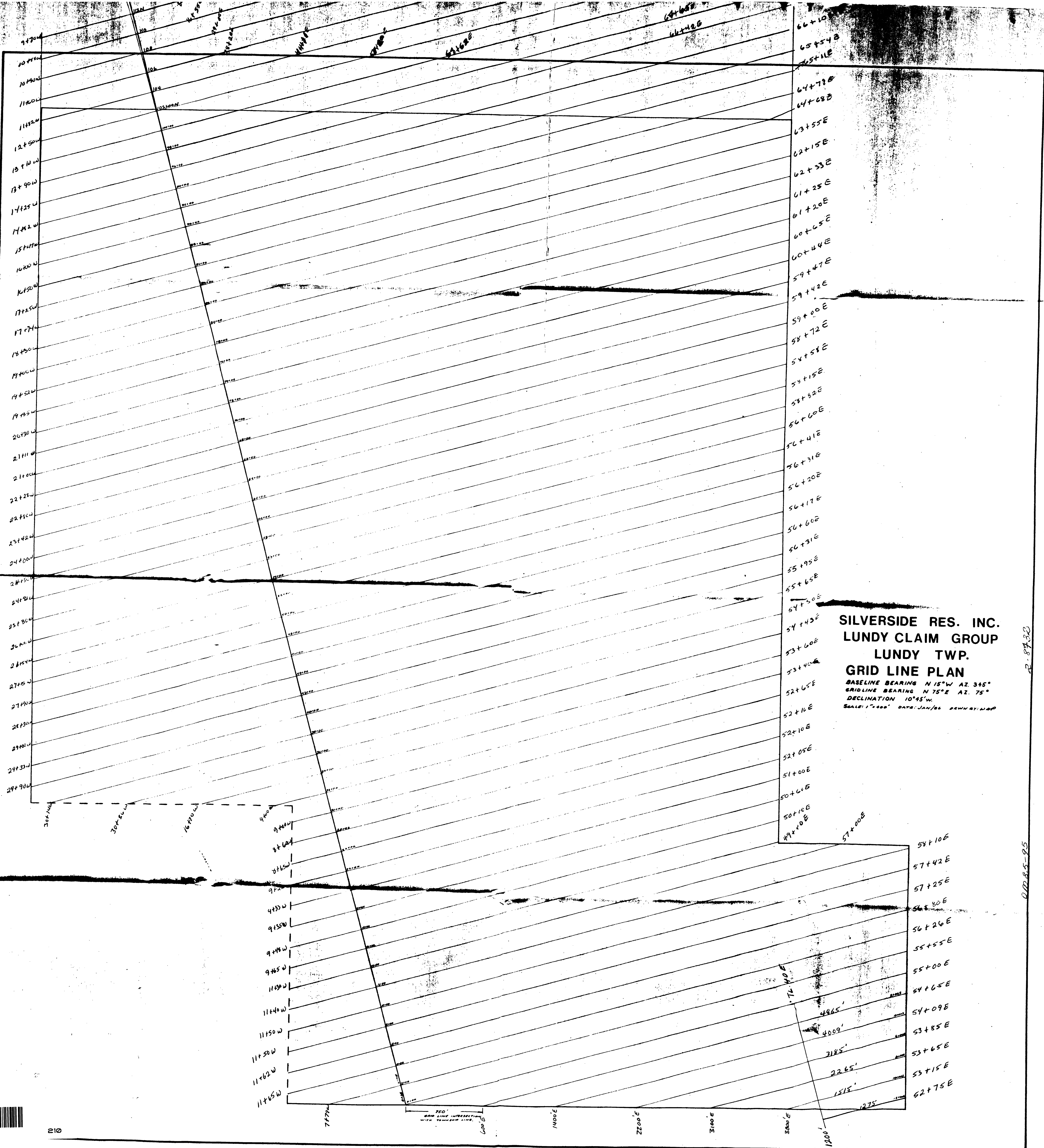
BARR TWP.



31M13N0000 2.8732 LUNDY

200

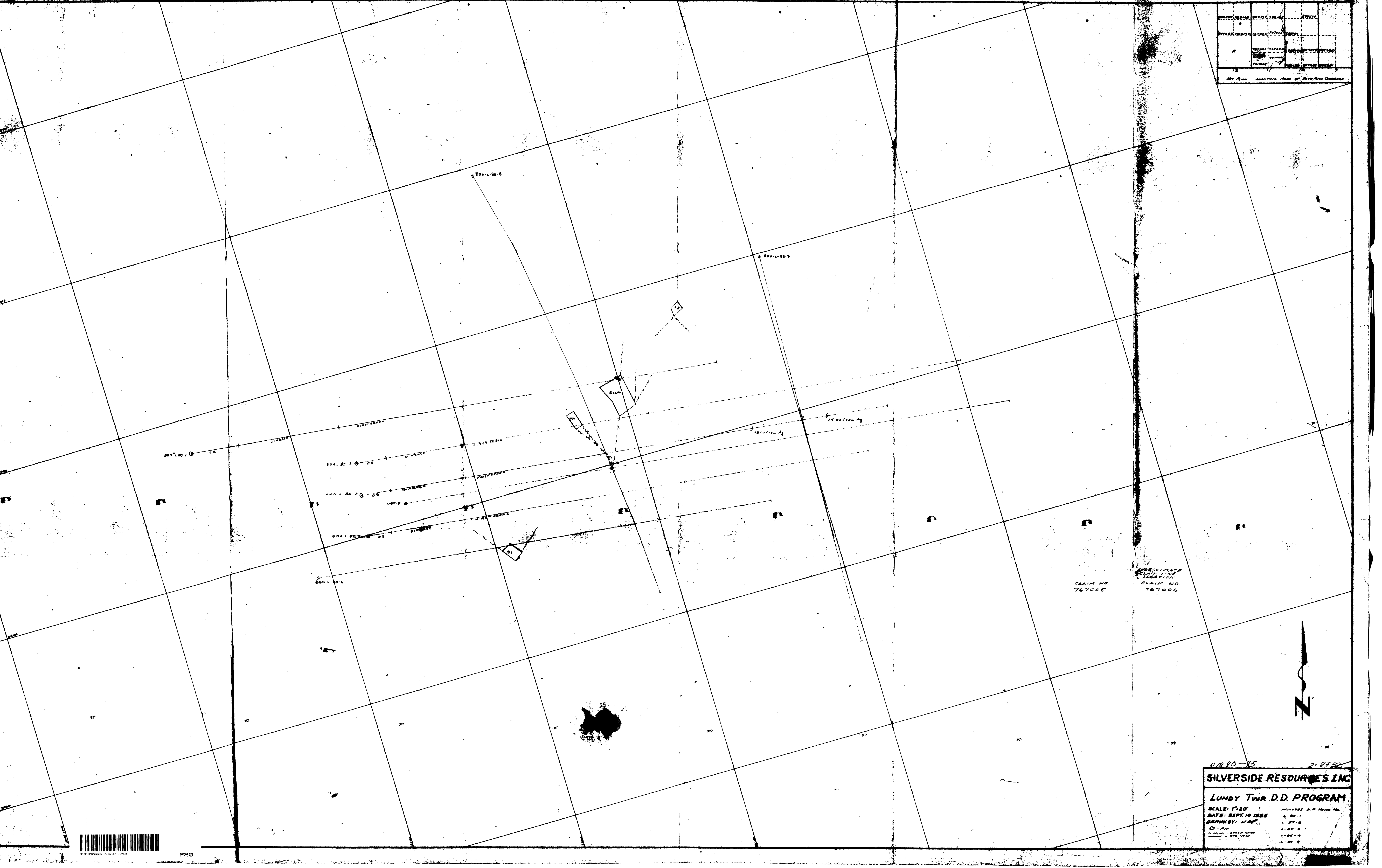
AH



SILVERSIDE RES. INC.
LUNDY CLAIM GROUP
LUNDY TWP.
GRID LINE PLAN
 BASELINE BEARING N 15° W AZ. 345°
 GRIDLINE BEARING N 75° E AZ. 75°
 DECLINATION 10° 45' W
 SCALE: 1" = 400' DATE: JAN/85 DRAWN BY: MGP

2-87-30
 02085-95





APPROXIMATE
 CLAIM NO.
 767005
 CLAIM NO.
 767006



0785-85 218730

SILVERSIDE RESOURCES INC

LUNDY TWR D.D. PROGRAM

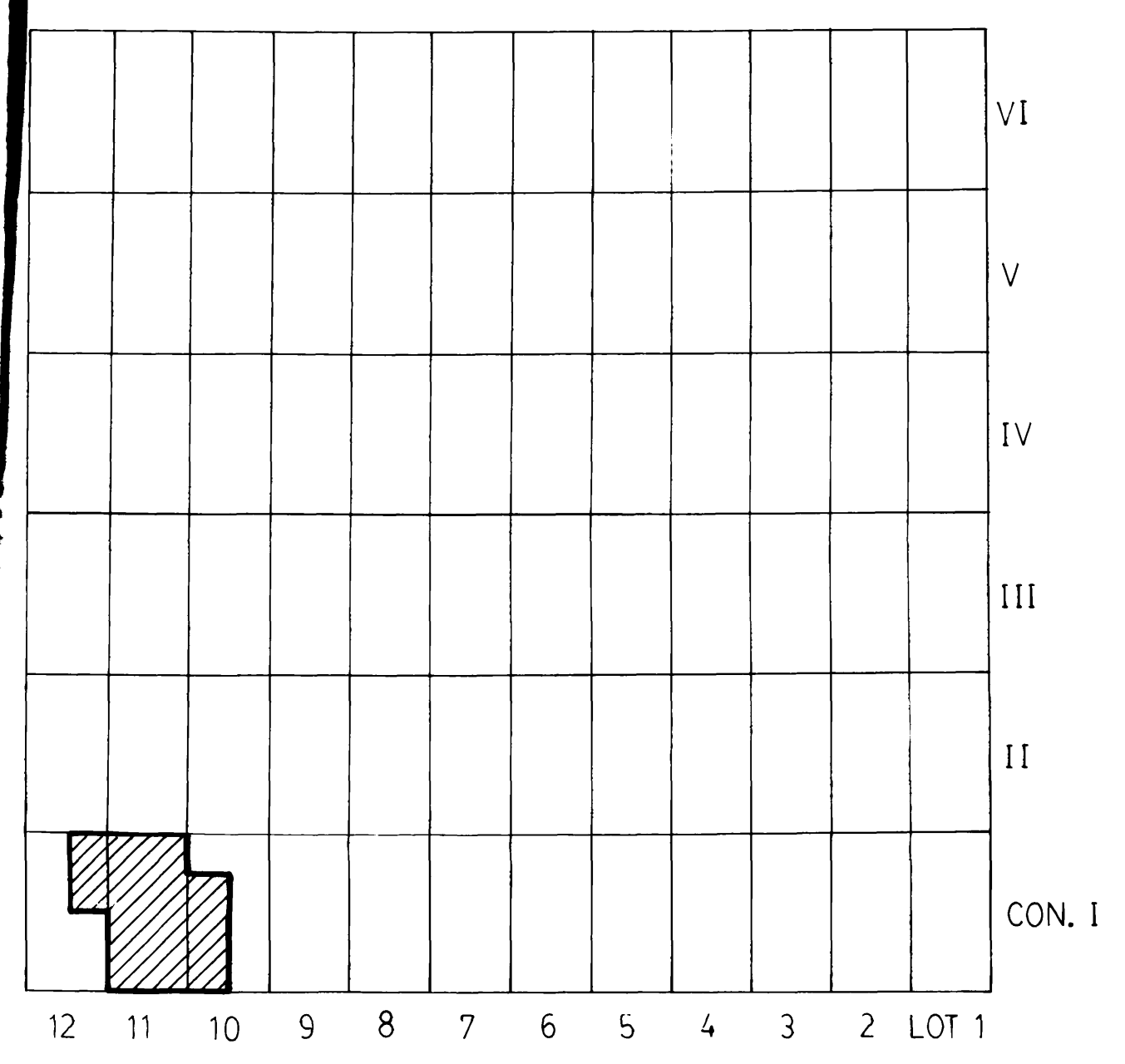
SCALE: 1"=20'
 DATE: SEPT. 10 1985
 DRAWN BY: J.M.P.

INCLUDES D.D. PROGRAM
 1-85-1
 1-85-2
 1-85-3
 1-85-4
 1-85-5
 1-85-6





PROPERTY LOCATION KEY



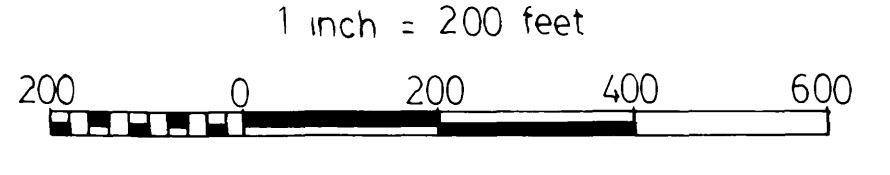
LEGEND

- PRECAMBRIAN
EARLY PROTEROZOIC
MAFIC INTRUSIVE ROCKS
NIPISSING DIABASE
- 2 2a varied textured diabase
 - 2b hypersthene diabase
 - 2c quartz diabase
- HURONIAN SUPERGROUP
COBALT GROUP
GOWGANDA FORMATION
FIRSTBROOK MEMBER
- 1 1a thinly laminated grey to black argillite
 - 1b contact metamorphosed green pelitic sedimentary rocks

SYMBOLS

- outcrop area
- jointing (inclined and vertical)
- veins (inclined and vertical)
- pit
- bedding (inclined and horizontal)
- geological contact (interpreted)
- geological contact (observed)
- boulder lag
- adit
- swamp
- transitional contact

SCALE



patent ground

**SILVERSIDE RES.
LUNDY TWP. CLAM GROUP**

0185-95
2.8732

