



091097

021007

2268

SEREM LTD.

505 - 850 WEST HASTINGS ST.

VANCOUVER, B.C.

V6C 1E1

TELEPHONE: ~~688 2321~~

688 2321

September 26, 1978



Mining Recorder
 P.O. Box 269
 Watson Lake, Yukon
 YOA 1C0

Dear Sir:

Please find enclosed, in duplicate;

- 1.) Three (3) Application to Group Mineral Claim
- 2.) Three (3) Application for a Certificate of Work Form "C"
- 3.) Claim Location Map
- 4.) Plan Map of Diamond Drill Holes
- 5.) Set of core logs
- 6.) Eight (8) vertical sections showing attitude of drill holes and all assay values.
- 7.) Cheque totalling \$905.00

Application to Group	3 x \$5.00	=	\$15.00
Application for Cert. of Work			
	10 claims x 5 yrs.	=	\$250.00
	32 claims x 4 yrs.	=	\$640.00
			<u>\$905.00</u>
			=====

The core has been shipped via Canadian Freightways from Watson Lake to Whitehorse on September 15, 1978 and will be stored in the D.I.A.N.D. core library.

We would like to apply as much work as possible to all claims.

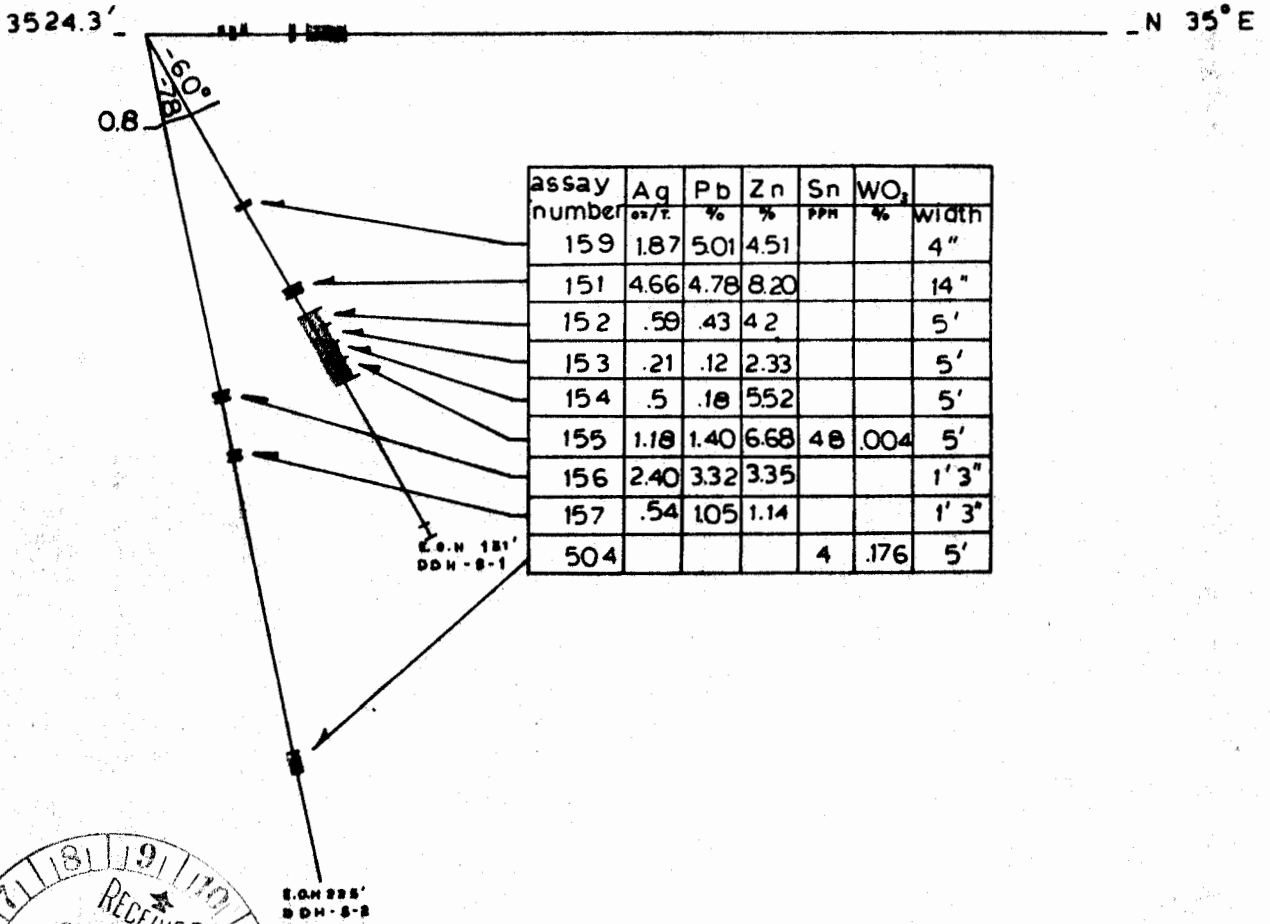
Yours very truly,

Ken Ralfs,
 Geologist

041047

DDH-S-1&S-2

1" = 50'



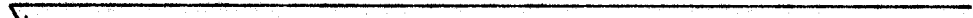
<u>DDH No.</u>	<u>Collar Elev.</u>	<u>Bearing</u>	<u>Inclination</u>	<u>Overburden</u>	<u>Total Depth</u>
DDH-S-1	3524.3'	N 35°E	-60°	24'	151'
DDH-S-2	3524.3'	N 35°E	-78°	24'	225'

DDH-S-3

1" = 50'

3527.1'

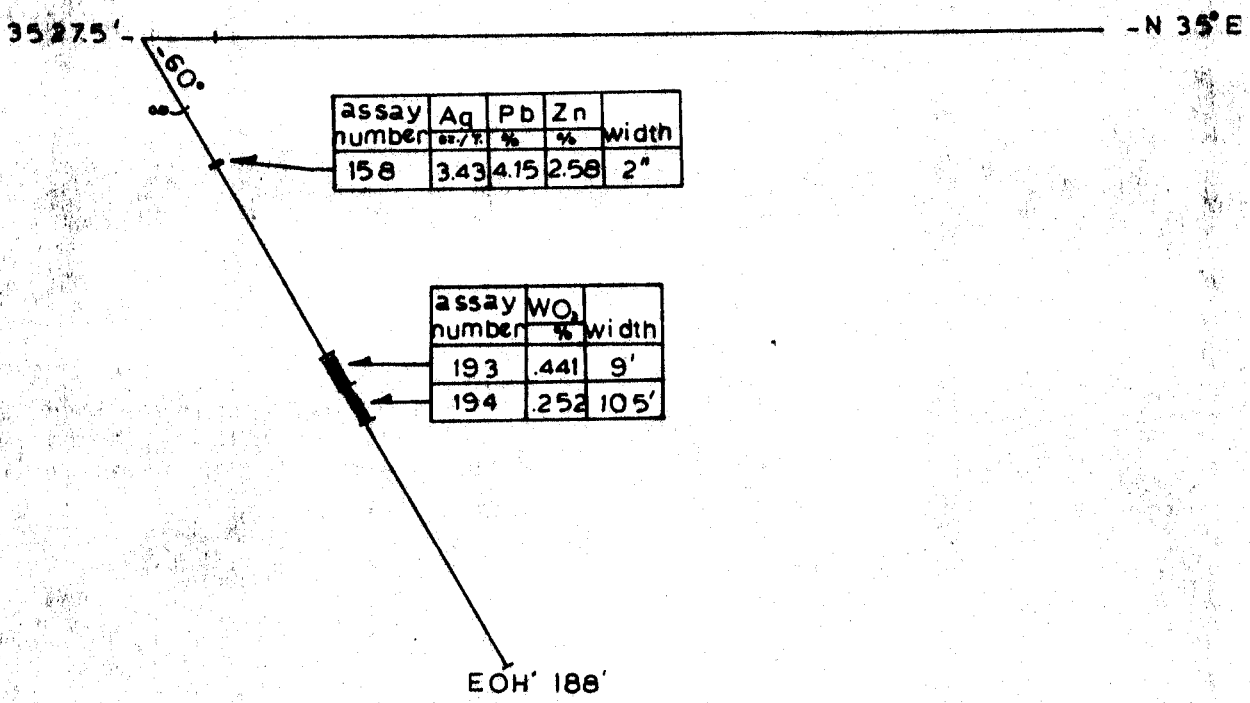
N 35°E



E.O.H. 100'

DDH S 4

1" = 50'

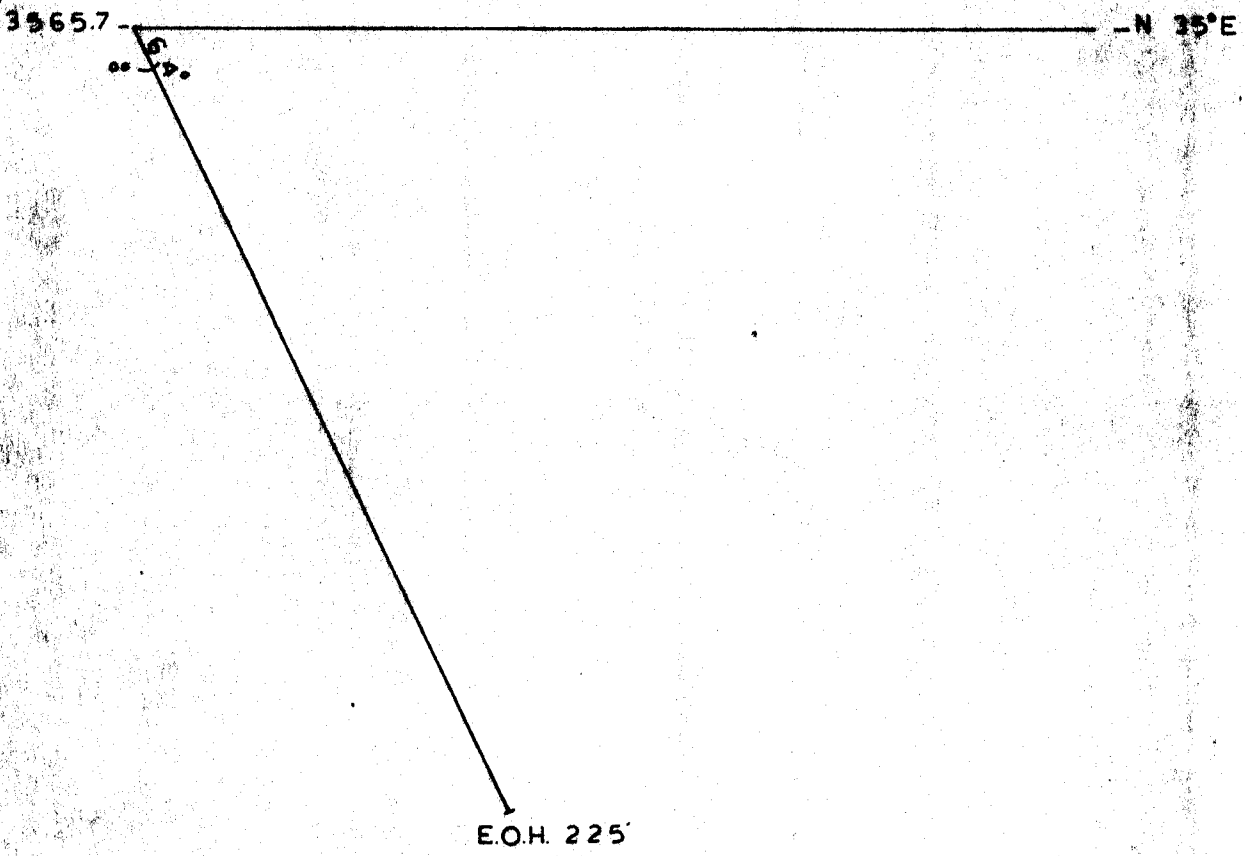


assay number	Ag oz/t	Pb %	Zn %	width
158	3.43	4.15	2.58	2"

assay number	WO ₂ %	width
193	.441	9'
194	.252	105'

DDH-S-5

1:50'



DDH S6

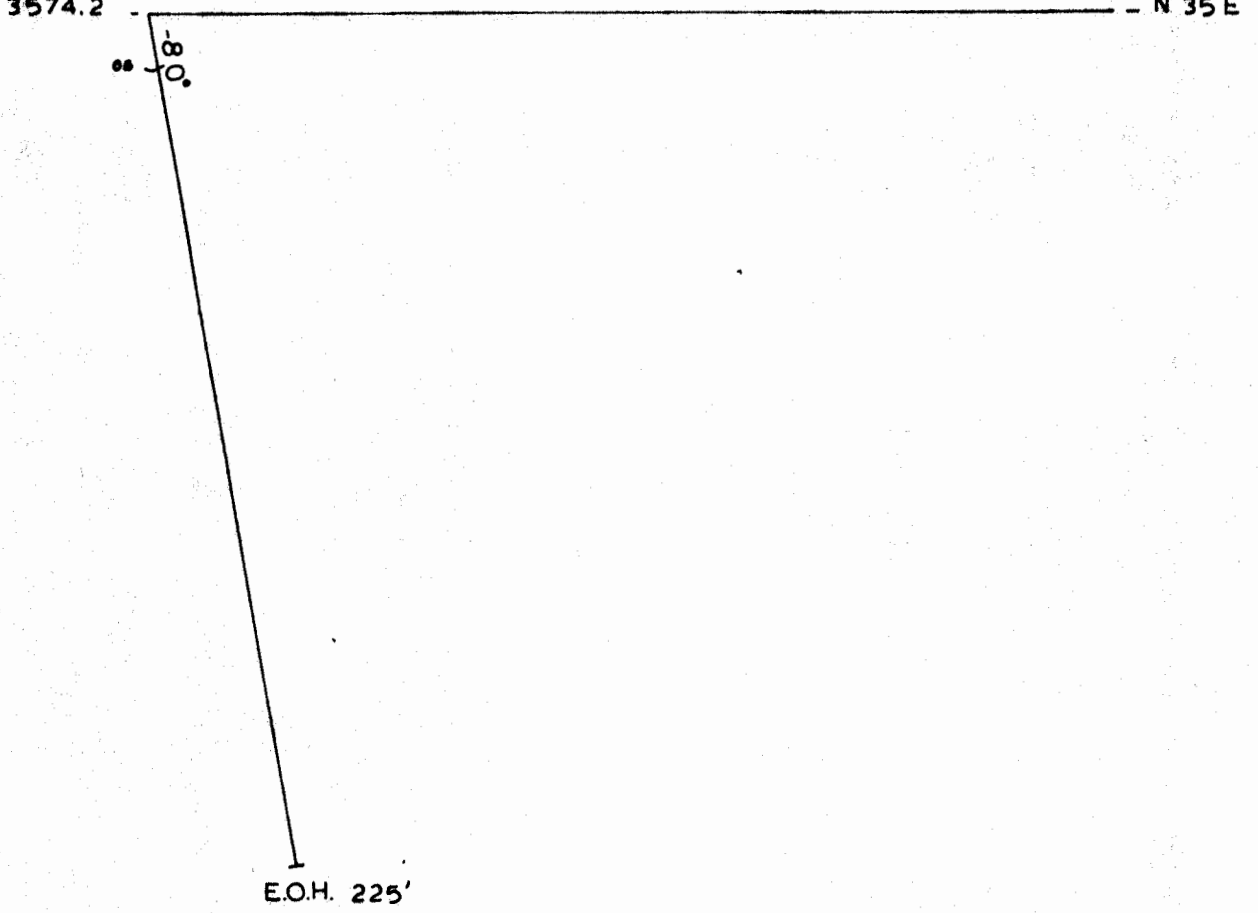
1"=50'

3574.2'

N 35 E

0.8'

E.O.H. 225'



DDH S7

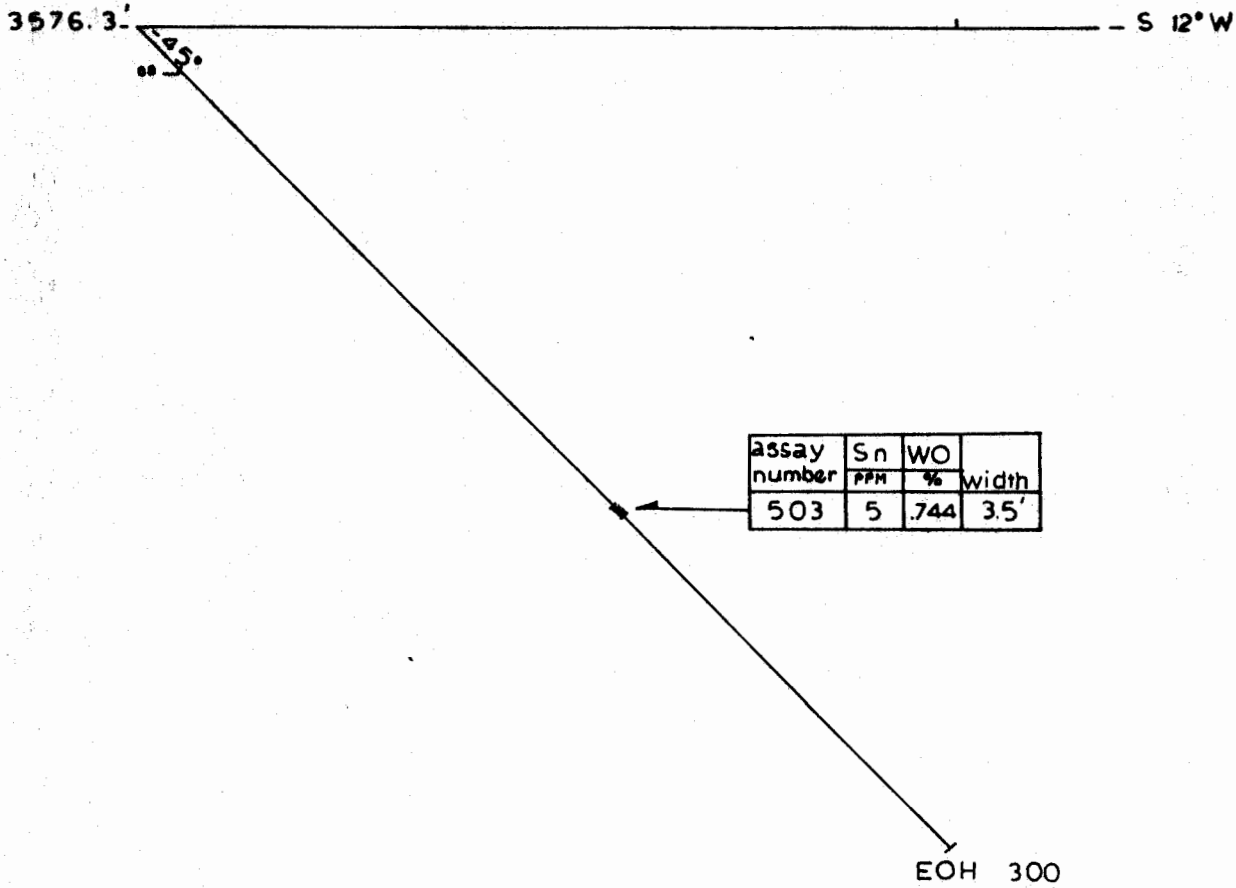
1"=50'

3576.3' — S 12° W

45°

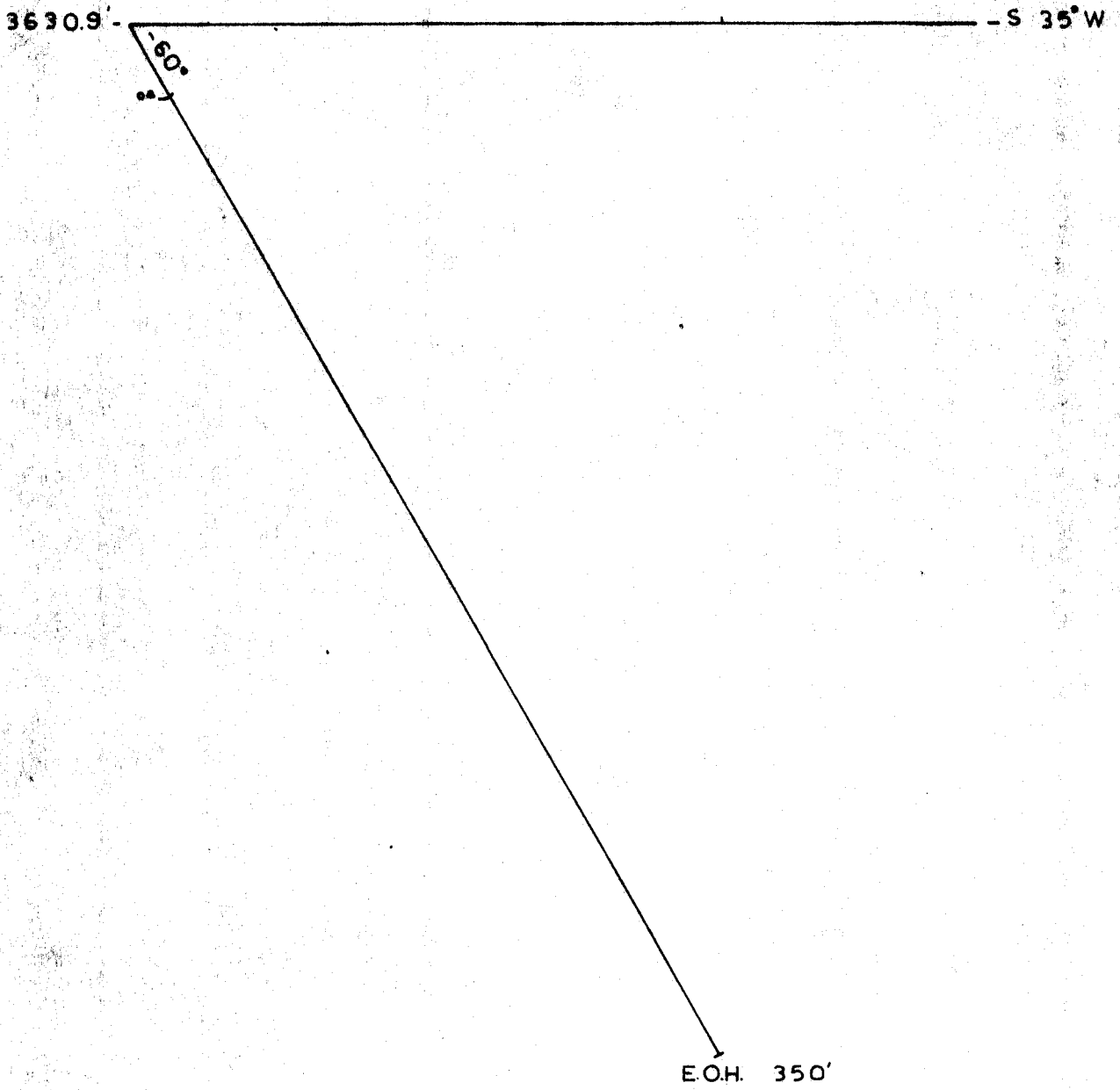
assay number	Sn PPM	WO %	width
503	5	.744	35'

EOH 300



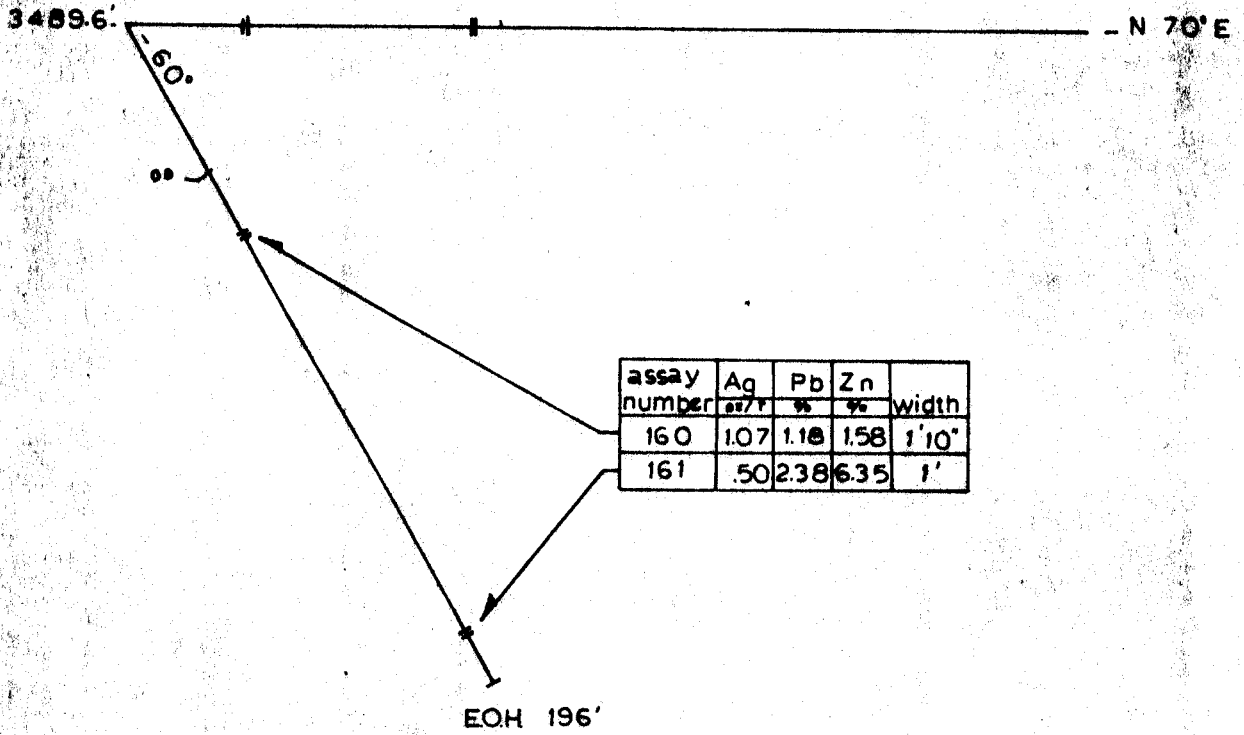
DDH S8
1:50'

2863



DDH S9

1"=50'



SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 3-1

Coordinates

Date: Started

Completed

Depth Page 2 of 4

Interval

Logged by

Date

Units used

Carb. Cement
Si Cement
X-Bedding
Magnetic

% Estimates of Constituents

Assay
Interval
and
Tag
Number

Assay Results

Porosity

Pyrite

Sphal.

Galena

g/t
%
g/t

Depth	%Recovery	Graphic Log	Description	Carb. Cement	Si Cement	X-Bedding	Magnetic	Porosity	% Estimates of Constituents			Assay Interval and Tag Number	Assay Results			
									Pyrite	Sphal.	Galena		g/t	%	g/t	
75			Liny schist 46'8" - 48'10" GLISM streaks in yellowish also disc Liny schist									#157 46'8" - 48'10"	1.87	5.1	3.57	
50																
55																
60																
65																
70																
75																
80			77' - 78'2" Banded disc of sphal. in micaceous liny schist Liny schist									#151 77' - 78'2"	4.66	4.78	5.20	

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-1

Coordinates

Date: Started

Completed

Depth

Page 3 of 4

Interval

Logged by

Date

Units used

Depth	% Recovery	Graphic Log	Description	Carb. Cement				% Estimates of Constituents				Assay Interval and Tag Number	Assay Results						
				Si Cement	X-Bedding	Magnetic	Porosity	Pyrite	Sphal.	Galena	g/tm		g	g	g				
85			84.0' → 92.5' Yellow Dol. impregnated w Gk. Magnetite also small amount of Pyrite									#153 84.5' → 87.5'	.50	.25	.02				
90												#153 89.5' → 94.5'	.20	.15	.02				
95												#154 94.5' → 99.5'	.51	.15	.552				
100												#155 99.5' → 104.5'	.15	1.40	.05	.05	.05	.05	
105			102.0' → 106 Liny schist																
110			107.0' → 122 Liny schist																
115																			
120																			

SEREM LTD

DIAMOND DRILL LOG

INCORPORATED
CORPORATION 35211

Name of Property **A1B**

DDH# **S-3**

Coordinates

Date: Started

Completed

Depth **0** Page / of **1**

Interval

Logged by **AV**

Date **June 1/78**

Units used

Depth	%Recovery	Graphic LOG	Description	Estimates of Constituents				Assay Interval and Tap Number	Assay Results
				Porosity	Fyrite	Sphal.	Galena		
			<p>Carb. Cement</p> <p>Si Cement</p> <p>X-Banding</p> <p>Magnetic</p>						
0			CASING through overburden						
16			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						
16			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						
20			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						
25			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						
30			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						
35			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						
40			<p>Grey to dark green chloritic, pyritic, phyll. to, ferrous.</p> <p>Py. Fyrt. Ankerite, pyrite, chlorite, calcite.</p> <p>X-banding 20-40% up to 400m. Low chl. patches & tonalites</p> <p>Pyrite of 5-10% at 16-17"</p> <p>Pyrite 1-2% at 17-18"</p> <p>Pyrite 2-3% at 18-19"</p> <p>Pyrite 2-3% at 19-20"</p> <p>Pyrite 2-3% at 20-21"</p> <p>Pyrite 2-3% at 21-22"</p> <p>Pyrite 2-3% at 22-23"</p> <p>Pyrite 2-3% at 23-24"</p> <p>Pyrite 2-3% at 24-25"</p> <p>Pyrite 2-3% at 25-26"</p> <p>Pyrite 2-3% at 26-27"</p> <p>Pyrite 2-3% at 27-28"</p> <p>Pyrite 2-3% at 28-29"</p> <p>Pyrite 2-3% at 29-30"</p> <p>Pyrite 2-3% at 30-31"</p> <p>Pyrite 2-3% at 31-32"</p> <p>Pyrite 2-3% at 32-33"</p> <p>Pyrite 2-3% at 33-34"</p> <p>Pyrite 2-3% at 34-35"</p> <p>Pyrite 2-3% at 35-36"</p> <p>Pyrite 2-3% at 36-37"</p> <p>Pyrite 2-3% at 37-38"</p> <p>Pyrite 2-3% at 38-39"</p> <p>Pyrite 2-3% at 39-40"</p>						

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-7

Coordinates

Date: Started

Completed

Depth

Page 2 of 7

Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
			40' → 41.5' - Liny schist						
45									
			47.5' → 56.5' - Liny schist						
50									
			56.5' → 59' Hybrid Blotchy cherty schist						
55									
			59' → 66.5' - Liny schist						
60									
			66.5' → 67.75' Blotchy ch. Liny schist						
65									
			67.75' → 69.1' B.R. phyllite						
70									
			69.1' → 73' Liny schist						
75									
			73' → 77.5' Blotchy ch. Liny schist						
80									
			77.5' → 80' contact of bedding - see Field Sketch part of interval is part of massive Liny schist in millstone time. (about 1000' deep) Actual contact at 80' more gradually. (see sketch)						

X-60
-10'

appears massive
of chert...
strongly...
100'

2063

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-3

coordinates

Date: Started

Completed

Depth

Page 3 of 3

Interval

Logged by

Date

Units used

Depth	#Recovery	Graphic Log	Description	Estimator of Con-tent				Assay Interval and Tag Number	Assay Formula
				Porosity	Pyrite	Sphal.	Galena		
			200' - 205' lim schist						
5			205' - 210' lim schist						
10			210' - 215' lim schist						
15			215' - 220' lim schist						
20			220' - 225' lim schist						
25			225' - 230' lim schist						
30			230' - 235' lim schist						
35			235' - 240' lim schist						
40			240' - 245' lim schist						

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-4

Coordinates

Date: Started

Completed

Depth

Page 2 of 5

Interval

Logged by

Date

Units used

Depth	% Recovery	Graphic Log	Description	Carb. Cement Si Cement X-Bedding Magnetic	Porosity	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results	
						Pyrite	Sphal.	Galena			W	Gr
										#187 36'-50'	6	5
45												
50			Hybrid Schist							#188 50' → 61'	3	5
55												
60			60-62.5' Dirty Schist									
65			62.5' → 64.5' Hybrid 64.5' → 67.25' Dirty Schist							#189 61' → 72'	4	5
70			67.25' → 72' Hybrid									
75			72' → 79' DIRTY SCHIST							#190 72' → 79'	8	4
80			79' → 76.5' Hybrid							#191 79' → 77.75'	3	6

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-5

Coordinator

Date: Started

Completed

Depth

Page 2 of 6

Interval

Logged by

Date

Units used

Depth	% Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tar Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
			40' - 41' ...						
			43' - 44' ...						
75			46' - 47' ...						
			49' - 50' ...						
50			51' - 52' ...						
			53' - 54' ...						
55			55' - 56' ...						
			57' - 58' ...						
60			59' - 60' ...						
			61' - 62' ...						
65			63' - 64' ...						
			65' - 66' ...						
70			67' - 68' ...						
			69' - 70' ...						
75			71' - 72' ...						
			73' - 74' ...						
80			75' - 76' ...						

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-5

Coordinates

Date: Started

Completed

Depth

Page 3 of 6

Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	Carb. Cement				% Estimates of Constituents				Assay Interval and Tag Number	Assay Results	
				Si Cement	X-Bedding	Magnetic	Porosity	Pyrite	Sphal.	Galena				
85														
90														
95														
100														
105														
110														
115														
120														

116-1127 Broken Pipe - no flow - see entry on page 2 for details

3762

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-6

Coordinates

Date: Started

Completed

Depth

Page 2 of 6

Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
75									
50									
15									
60									
65									
70									
75									
80									

7863

2263

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-6

Coordinates

Date: Started

Completed

Depth

Page 3 of 6

Interval

Logged by

Date

Units used

Depth	% Recovery	Graphic Log	Description	Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
95									
100									
105									
110									
115									
120									

Carb. Cement
 Si Cement
 X-Bedding
 Magnetic

2063

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 3-6

Coordinates

Date: Started

Completed

Depth Page 5 of 6

Interval

Logged by

Date

Units used

Depth	#Recovery	Graphic Log	Description	Estimates of Contents				Assay Interval and Tag Number	Assay Results
				Ironstone	Pyrite	Sphal.	Galena		
165									
170									
175									
180									
185									
190									
195									
200									

165-195
 195-200
 Liny solid

3063

SEREM LTD

DIAMOND DRILL LOG

Brg. 512" W
INCLINATION -45°
CORR ELEV. 3574.3

Name of Property

DDH# S-7

Coordinates

Date: Started

Completed

Depth 300'

Page 1 of 6

Interval

Logged by

Date

Units used

Depth	% Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
			OVER BURDEN						
			16' → 17' 17' → 24'						
			Hybrid + Liny schist						
			24' → 55' Liny schist + Hybrid						

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-7

Coordinates

Date: Started

Completed

Depth

Page 6 of 8

Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	Estimates of Components				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
25									
30									
35									
40									

Carb. Cement
 Si Cement
 X-Bedding
 Magnetic

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-7

Coordinates

Date: Started

Completed

Depth

Page 3 of 3

Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
0									
5									
10									
15									
20									
25									
30									
35									
40									

E.C.H

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-8

Coordinates

Date: Started

Completed

Depth

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Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
85									
90									
95									
100									
105									
110									
115									
120									

2268

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 3-8

Coordinates

Date: Started

Completed

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Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
145									
170									
175									
180									
185									
190									
195									
200									

Carb. Cement
 Si Cement
 X-Bedding
 Magnetic

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# S-8

Coordinates

Date: Started

Completed

Depth

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Interval

Logged by

Date

Units used

Depth	% Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
0									
5									
10									
15									
20									
25									
30									
35									
40									

Carb. Cement
 Si Cement
 X-Bedding
 Magnetic

cpk

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-8

Coordinates

Date: Started

Completed

Depth

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Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	% Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
45									
50									
55									
60									
65									
70									
75									
80									

Carb. Cement
 Si Cement
 X-Bedding
 Magnetic

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-3

Coordinates

Date: Started

Completed

Depth

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Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
325									
350									
375									
400									
425									
450									
475									
500									
525									
550									
575									
600									
625									
650									
675									
700									
725									
750									
775									
800									
825									
850									
875									
900									
925									
950									
975									
1000									

E.O.H.

SEREM LTD

DIAMOND DRILL LOG

Name of Property

DDH# 5-9

Coordinates

Date: Started

Completed

Depth

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Interval

Logged by

Date

Units used

Depth	%Recovery	Graphic Log	Description	Carb. Cement			% Estimates of Constituents				Assay Interval and Tag Number	Assay Results							
				Si Cement	X-Bedding	Magnetic	Porosity		Pyrite	Sphal.		Galena	Def	Fe	Zn				
165																			
175																			
180			179-181' coarse white Cu veins																
			181-185' [unclear] in [unclear] [unclear] [unclear]																
			185-187' [unclear] [unclear]																
185																			
190																			
195			E.C.H. 196'																
200																			

#161
181'-182' .50 238 635

