

SEREM LTD

DIAMOND DRILL LOG

Name of Property **A1B**DDH# **S-3**

Coordinates

Date: Started

Completed

Depth **100'** Page **1** of **1**

Interval

Logged by **WJ**Date **June 1/78**

Units used

Depth	% Recovery	Graphic Log	Description	Carb. Cement Si Cement X-Bearing Magnetic	% Estimates of Constituents					Assay Interval and Tag Number	Assay Results
					Porosity		Fyrite	Sphal.	Galena		
5											
10			CASING THROUGH OVERFLOW								
15											
20			Grey to dark green chloritic, pyritic phyll. to argillous. Fr. Fg. abundant, somewhat shaly. 16' to 23' 4"				12	-	-		
25			20' to 23' 4" - 24' 0" - 24' 1" - 24' 2" - 24' 3" - 24' 4" - 24' 5" - 24' 6" - 24' 7" - 24' 8" - 24' 9" - 24' 10" - 24' 11" - 24' 12" - 24' 13" - 24' 14" - 24' 15" - 24' 16" - 24' 17" - 24' 18" - 24' 19" - 24' 20" - 24' 21" - 24' 22" - 24' 23" - 24' 24" - 24' 25" - 24' 26" - 24' 27" - 24' 28" - 24' 29" - 24' 30" - 24' 31" - 24' 32" - 24' 33" - 24' 34" - 24' 35" - 24' 36" - 24' 37" - 24' 38" - 24' 39" - 24' 40" - 24' 41" - 24' 42" - 24' 43" - 24' 44" - 24' 45" - 24' 46" - 24' 47" - 24' 48" - 24' 49" - 24' 50" - 24' 51" - 24' 52" - 24' 53" - 24' 54" - 24' 55" - 24' 56" - 24' 57" - 24' 58" - 24' 59" - 24' 60"								
30			24' 1" - 24' 2" - 24' 3" - 24' 4" - 24' 5" - 24' 6" - 24' 7" - 24' 8" - 24' 9" - 24' 10" - 24' 11" - 24' 12" - 24' 13" - 24' 14" - 24' 15" - 24' 16" - 24' 17" - 24' 18" - 24' 19" - 24' 20" - 24' 21" - 24' 22" - 24' 23" - 24' 24" - 24' 25" - 24' 26" - 24' 27" - 24' 28" - 24' 29" - 24' 30" - 24' 31" - 24' 32" - 24' 33" - 24' 34" - 24' 35" - 24' 36" - 24' 37" - 24' 38" - 24' 39" - 24' 40" - 24' 41" - 24' 42" - 24' 43" - 24' 44" - 24' 45" - 24' 46" - 24' 47" - 24' 48" - 24' 49" - 24' 50" - 24' 51" - 24' 52" - 24' 53" - 24' 54" - 24' 55" - 24' 56" - 24' 57" - 24' 58" - 24' 59" - 24' 60"								
35			24' 1" - 24' 2" - 24' 3" - 24' 4" - 24' 5" - 24' 6" - 24' 7" - 24' 8" - 24' 9" - 24' 10" - 24' 11" - 24' 12" - 24' 13" - 24' 14" - 24' 15" - 24' 16" - 24' 17" - 24' 18" - 24' 19" - 24' 20" - 24' 21" - 24' 22" - 24' 23" - 24' 24" - 24' 25" - 24' 26" - 24' 27" - 24' 28" - 24' 29" - 24' 30" - 24' 31" - 24' 32" - 24' 33" - 24' 34" - 24' 35" - 24' 36" - 24' 37" - 24' 38" - 24' 39" - 24' 40" - 24' 41" - 24' 42" - 24' 43" - 24' 44" - 24' 45" - 24' 46" - 24' 47" - 24' 48" - 24' 49" - 24' 50" - 24' 51" - 24' 52" - 24' 53" - 24' 54" - 24' 55" - 24' 56" - 24' 57" - 24' 58" - 24' 59" - 24' 60"								
40			24' 1" - 24' 2" - 24' 3" - 24' 4" - 24' 5" - 24' 6" - 24' 7" - 24' 8" - 24' 9" - 24' 10" - 24' 11" - 24' 12" - 24' 13" - 24' 14" - 24' 15" - 24' 16" - 24' 17" - 24' 18" - 24' 19" - 24' 20" - 24' 21" - 24' 22" - 24' 23" - 24' 24" - 24' 25" - 24' 26" - 24' 27" - 24' 28" - 24' 29" - 24' 30" - 24' 31" - 24' 32" - 24' 33" - 24' 34" - 24' 35" - 24' 36" - 24' 37" - 24' 38" - 24' 39" - 24' 40" - 24' 41" - 24' 42" - 24' 43" - 24' 44" - 24' 45" - 24' 46" - 24' 47" - 24' 48" - 24' 49" - 24' 50" - 24' 51" - 24' 52" - 24' 53" - 24' 54" - 24' 55" - 24' 56" - 24' 57" - 24' 58" - 24' 59" - 24' 60"								

DIAMOND DRILL LOG

DDH# S-3

Date: Started

Completed

Page 2 of 3

Interval

Logged by

Date _____

Units used

[illegible]

Units used

Depth	%Recovery	Graphic Log	Description	Estimator of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Pyrite	Sphal.	Galena		
			Carb. Cement SI Cement X-Bedding Magnetic						
0			50' - 55' Ling schist						
5			55' - 60' Ling schist						
10			60' - 65' Ling schist						
15			65' - 70' Ling schist						
20			70' - 75' Ling schist						
25			75' - 80' Ling schist						
30			80' - 85' Ling schist						
35			85' - 90' Ling schist						
40			90' - 95' Ling schist						
45			95' - 100' Ling schist						
50			100' - 105' Ling schist						
55			105' - 110' Ling schist						
60			110' - 115' Ling schist						
65			115' - 120' Ling schist						
70			120' - 125' Ling schist						
75			125' - 130' Ling schist						
80			130' - 135' Ling schist						
85			135' - 140' Ling schist						
90			140' - 145' Ling schist						
95			145' - 150' Ling schist						
100			150' - 155' Ling schist						
105			155' - 160' Ling schist						
110			160' - 165' Ling schist						
115			165' - 170' Ling schist						
120			170' - 175' Ling schist						
125			175' - 180' Ling schist						
130			180' - 185' Ling schist						
135			185' - 190' Ling schist						
140			190' - 195' Ling schist						
145			195' - 200' Ling schist						
150			200' - 205' Ling schist						
155			205' - 210' Ling schist						
160			210' - 215' Ling schist						
165			215' - 220' Ling schist						
170			220' - 225' Ling schist						
175			225' - 230' Ling schist						
180			230' - 235' Ling schist						
185			235' - 240' Ling schist						
190			240' - 245' Ling schist						
195			245' - 250' Ling schist						
200			250' - 255' Ling schist						
205			255' - 260' Ling schist						
210			260' - 265' Ling schist						
215			265' - 270' Ling schist						
220			270' - 275' Ling schist						
225			275' - 280' Ling schist						
230			280' - 285' Ling schist						
235			285' - 290' Ling schist						
240			290' - 295' Ling schist						
245			295' - 300' Ling schist						
250			300' - 305' Ling schist						
255			305' - 310' Ling schist						
260									