

70160

Bearing $N. 35^{\circ} E$
inclination -60°
cellar ELEV. 3524.3'

Coordinates

Logged by K. RALES

Date *May 28-1978*

Units used *Imperial*

Depth	%Recovery	Graphic Log	Description	Estimates of Constituents				Assay Interval and Tag Number	Assay Results
				Porosity	Fyrite	Sphal.	Galena		
			<div> <div> <div>Carb. Cement</div> <div>Si Cement</div> <div>Bedding</div> <div>Magnetic</div> </div> </div>						
5			<p>Initial observations from quick run through hole:</p> <p>1) All core is Calcareous to some degree except mineralized sections.</p> <p>2) Basically two main rock types plus a hybrid of these.</p> <ul style="list-style-type: none"> - Predominantly gray Limestone. - Lesser Black Phynocrally Calcareous Phyllite. - Limestone with thin bands of Blk. Phyllite. <p>3) Blk. phyllite commonly pyritic.</p> <p>4) Hairline Fracture Fillings + veinlets predominantly CO₂ filled. Several eyes.</p> <p>5) Mineralized zone obvious due to heavy sph. does not fill zone can be seen but not continuous across zone.</p>						
10									
15									
20									
25			<p>Casing Through OVERBURDEN</p>						
30									
35									
40									
			<p>Mixture of Slough & Pyritic Blk. Phyllite - contaminated.</p> <p>Long schist 37' → 122'</p>						

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

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			Ag	Pb	Zn
75			Ling schist 45'8" - 45'10" GLISM. streaks in yellowish white diss. Ling schist								#157 45'8" - 45'10"	1.87	5.8	3.50
50														
55														
60														
65														
70														
75														
80			77'1" - 78'2" Banded diss. GL asph. in micaceous Ling schist. Ling schist								#151 77'1" - 78'2"	4.66	4.78	5.20

DIAMOND DRILL LOG

DDH# S-1

Coordinates

Date: Started

Completed

Depth Page 4 of 4

Interval

Logged by

Date _____

Units used

[illegible]