

LOG OF NO. 1 BORE, 10TH LEGION IRON

<u>Footage</u>	<u>Rock</u>	<u>Core</u>	
0 - 20'6"	Broken Country and Boulders	1'6"	} BX
20'6" - 23'6"	Slate	6"	
23'6" - 24'	Slate with some Magnetite	3"	
24' - 25'	Magnetite	1'	
25' - 35'	Slate with some Magnetite	2'	} AX
35' - 38'	Magnetite	1'	
38' - 65'	Calc.-Silicate with some Magnetite	3'	
65' - 67'	do.	1'6"	
67' - 71'	do.	4'	} EX
71' - 79'	do.	8'	
79' - 84'	do. (mainly Magnetite)	5'	
84' - 90'	do. (mainly Calc.-Silicate) 89 Section Cut	6'	
90' - 105'	do. (mainly Magnetite)	12'	
105' - 114'	Serpentine 106' Section Cut	7'	
114' - 119'	Serpentine altering to Calc.-Silicate 115' Section Cut	3'	
119' - 122'	Calc.- Silicate	2'	
122' - 123'6"	Serpentine	1'6"	
123'6" - 126'	Serpentine, altering to Calc.- Silicate	1'6"	
126' - 128'	Serpentine	2'	
128' - 134'	Calc.-Silicate with sparse Serpentine - Magnetite	4'	
134' - 138'	do.	3'	
138' - 143'	do.	3'	
143' - 145'	do.	1'	
145' - 147'	do.	1'6"	
147' - 151'	do.	2'	
151' - 154'	do.	3'	
154' - 156'	do.	1'	
156' - 158'	do.	1'6"	
158' - 164'	Serpentine	3"	
164' - 174'	Calc. Silicate with some Magnetite	10'	

2.

<u>Footage</u>	<u>Rock</u>	<u>Core</u>
174' - 177'	Calc.-Silicate with some Magnetite	1'6"
177' - 181'	do.	4'
181' - 192'	Calc.- Silicate	9'
192' - 193'	Black Calc.-Silicate or Slate? Section Cut 192'	1'
193' - 198'	do.	2'
198' - 200'	Magnetite in Calc.-Silicate	2'
200' - 202'	Serpentine	2'
202' - 207'	Magnetite in Calc.-Silicate	1'
207' - 211'	do.	1'
211' - 216'	do.	5'
216' - 221'	do.	3'
221' - 226'	do. Some Serpentine at 221'-222'	5'
226' - 236'	Magnetite Small patches, $\frac{1}{2}$ " Serpentine at 232', 234'6", 235'6"	10'
236' - 246'	Magnetite (Serpentine 236'6" - 237' 239'6" - 240'6" 243'6" - 244'6"	9'6"
246' - 257'	Poorer Magnetite 256', 1" Serpentine	8'
257' - 259'	Magnetite	9"
259' - 262'6"	Magnetite - more friable	3'
262'6" - 263'	Serpentine not magnetite	6"
265' - 269'	Serpentine not magnetite	1'
269' - 271'	Calc.-Silicate with little Magnetite	2'
271' - 272'6"	Serpentine	6"
272'6" - 290'	?	16'

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