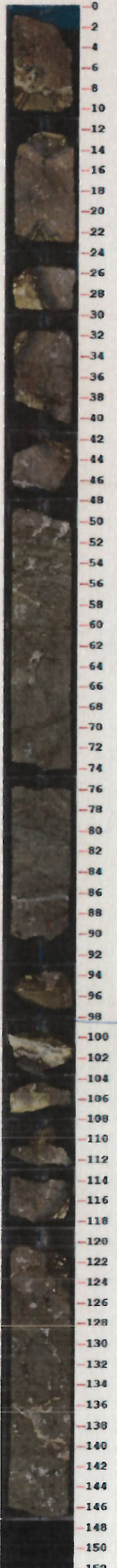


CM Scale	Drilling Disturbance	Color	Sedimentary Structures	Bioturbation	Samples	Logged By:	Date:
						HC	4/2/22
Comments							
0						2.5X (6/3) colour bands Thin beds Manganese limestone with clasts Comment: Mn dendrites	
2							
4							
6							
8							
10							
12							
14							
16							
18							
20							
22							
24							
26							
28							
30							
32							
34							
36							
38							
40							
42							
44							
46							
48							
50							
52							
54							
56							
58							
60							
62							
64							
66							
68							
70							
72							
74							
76							
78							
80							
82							
84							
86							
88							
90							
92							
94							
96							
98							
100							
102							
104							
106							
108							
110							
112							
114							
116							
118							
120							
122							
124							
126							
128							
130							
132							
134							
136							
138							
140							
142							
144							
146							
148							
150							
152							

0-53

CM Scale	Drilling Disturbance	Color	Sedimentary Structures	Bioturbation	Samples	Logged By:	Date:
						SK, HC	02/04
Comments							
0-10							9
10-14			ig			sed, limestone Mn iron oxide veins	14
23-28							23
28-30			ig			red, limestone <del>11</del> 2.54 7/3	<del>28</del>
30-31							<del>30</del>
31-37							31
37-44			ig			L.S 2.54 7/3 calcite vein	37
44-45							44
94-96							94
96-100						sed, limestone Mn calcite vein	<del>96</del>
100-106			ig				<del>100</del>
106-107							<del>106</del>
107-124							124



Igneous descriptions on separate sheet

392

392-U1582B-3R-1-A | SHLF11482971

CM Scale	Drilling Disturbance	Color	Sedimentary Structures	Bioturbation	Samples	Logged By:	Date:
						SH	4/2/22
0							
2							
4							
6							
8							
10							
12							
14		igneous					
16							
18							
20							
22							
24							
26		igneous					
28							
30							
32							
34							
36		igneous					
38							
40							
42							
44							
46							
48							
50							
52		irreg					
54		OK					
56							
58							
60		drill					
62							
64							
66							
68							
70							
72							
74							
76							
78							
80							
82		ig					
84							
86							
88							
90							
92							
94							
96							
98							
100							
102							
104							
106							
108							
110							
112							
114							
116							
118							
120							
122							
124							
126							
128							
130							
132							
134							
136							
138							
140							
142							
144							
146							
148							
150							
152							

Basalt

Glet 1 6/5gr  
Limestone

15

Basalt

L5 5G 7/1  
calcrete veins

39

L5 5G 7/1  
L-S 5G 5/1

Basalt

62

68

Basalt

86

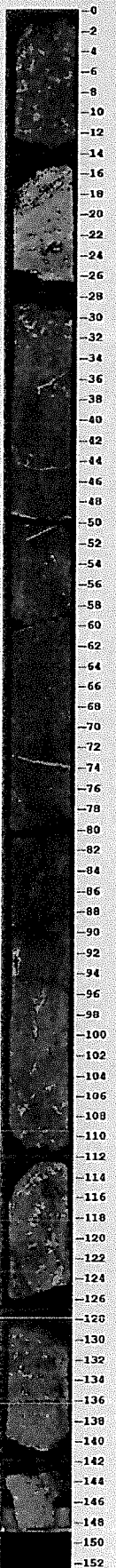
Igneous descripts on separate sheet

392

392-U1582B-3R-2-A | SHLF11483001

CM Scale	Drilling Disturbance	Color	Sedimentary Structures	Bioturbation	Samples	Logged By:	Date:
						SH	4/2/22
0						Comments	
2						Basalt	
4							
6							
8							
10							
12							
14							
16							
18			ig			23	
20							
22						5G 5/2	
24							
26							
28							
30							
32			lag - eneg			L.S. Calcite veins	
34						25	
36							
38							
40							
42							
44						Basalt	
46							
48							
50						50	
52							
54						5Q 7/6	
56							
58						5G 5/1	
60							
62							
64							
66						Calcite veins	
68						65	
70							
72						Basalt	
74						67	
76			also Basalt in this interval				
78						5G 6/4	
80							
82							
84						75	
86							
88							
90							
92							
94							
96							
98							
100						Basalt	
102							
104							
106							
108							
110							
112							
114							
116							
118							
120							
122							
124							
126						126	
128							
130							
132						5G 6/2	
134							
136							
138							
140							
142							
144							
146							
148							
150							
152						18	

CM Scale	Drilling Disturbance	Color	Sedimentary Structures	Bioturbation	Samples	Logged By:	Date:
						DJ	Apr 3.
Comments							
0							
2							
4							
6							
8							
10							
12							
14					14		
16		10Y					
18		6/2					
20							
22							
24							
26							
28							
30					28		
32							
34							
36							
38							
40							
42							
44							
46							
48							
50							
52							
54							
56							
58							
60							
62							
64							
66							
68							
70							
72							
74							
76							
78							
80							
82							
84							
86							
88							
90							
92							
94							
96							
98							
100							
102							
104							
106							
108							
110							
112							
114							
116							
118							
120							
122							
124							
126							
128							
130							
132							
134							
136							
138							
140							
142							
144							
146							
148							
150							
152							



14  
limestone, calcite  
vein fill.

28

10Y  
6/2

CM Scale	Drilling Disturbance	Color	Sedimentary Structures	Bioturbation	Samples	Logged By:	Date:
						Comments	
0						DP	April 3rd
-2							
-4							
-6							
-8							
-10							
-12							
-14							
-16							
-18							
-20							
-22							
-24							
-26							
-28							
-30							
-32							
-34							
-36							
-38							
-40							
-42							
-44							
-46							
-48							
-50							
-52							
-54							
-56							
-58							
-60							
-62							
-64							
-66							
-68							
-70							
-72							
-74							
-76							
-78							
-80							
-82							
-84							
-86							
-88							
-90							
-92							
-94							
-96							
-98							
-100							
-102							
-104							
-106							
-108							
-110							
-112							
-114							
-116							
-118							
-120							
-122							
-124							
-126							
-128							
-130							
-132							
-134							
-136							
-138							
-140							
-142							
-144							
-146							
-148							
-150							
-152							

62 cm  
Limestone ALLEY 18/104  
67 cm