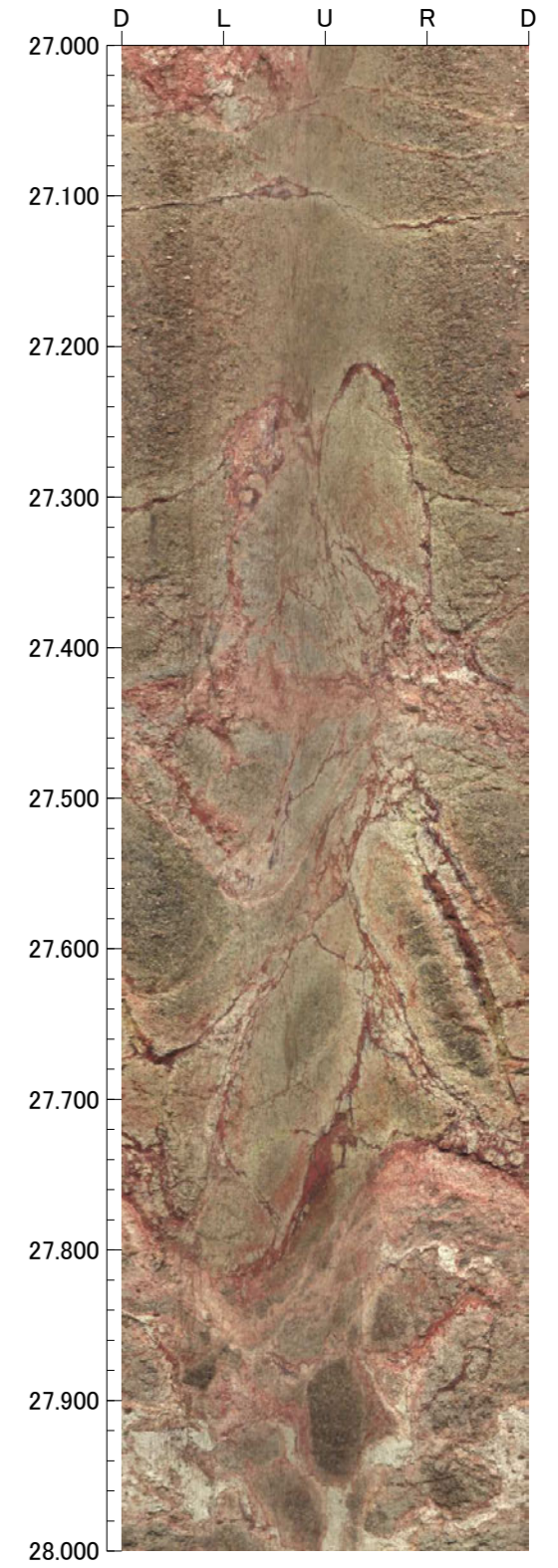
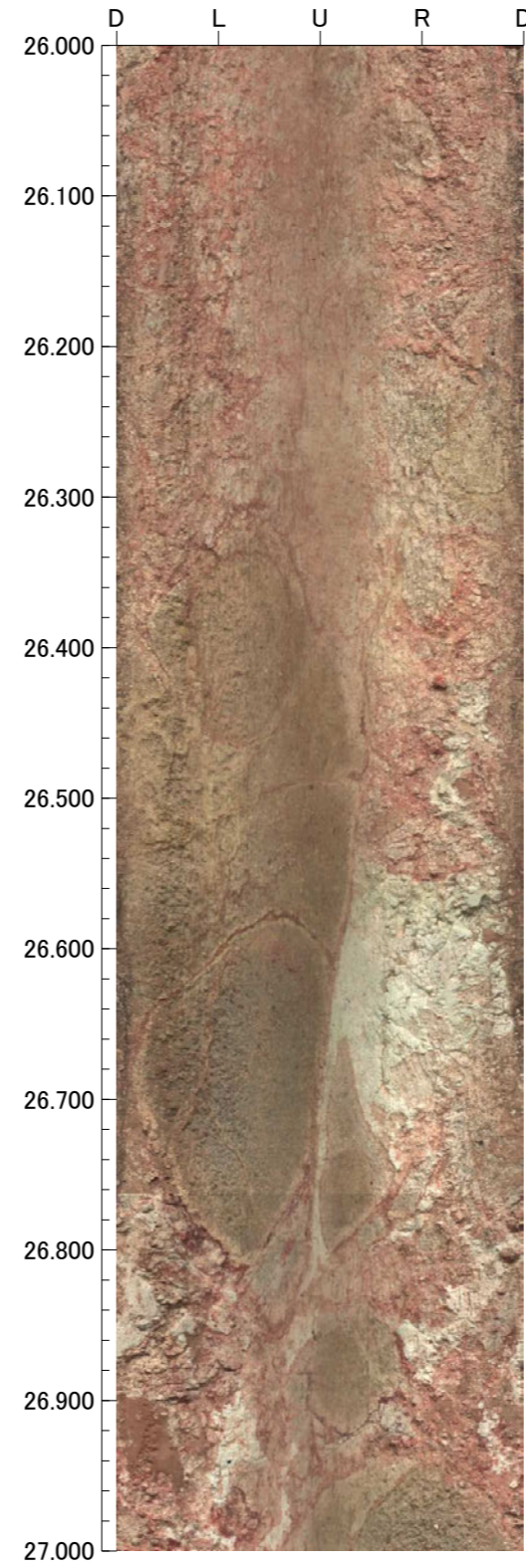
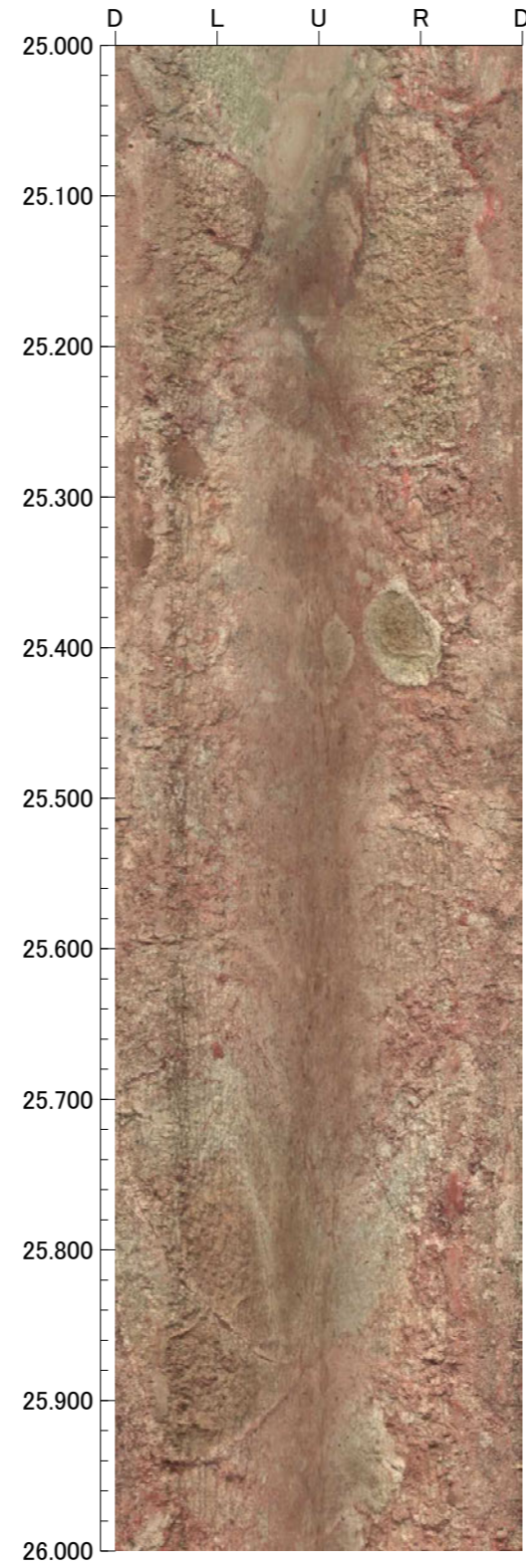
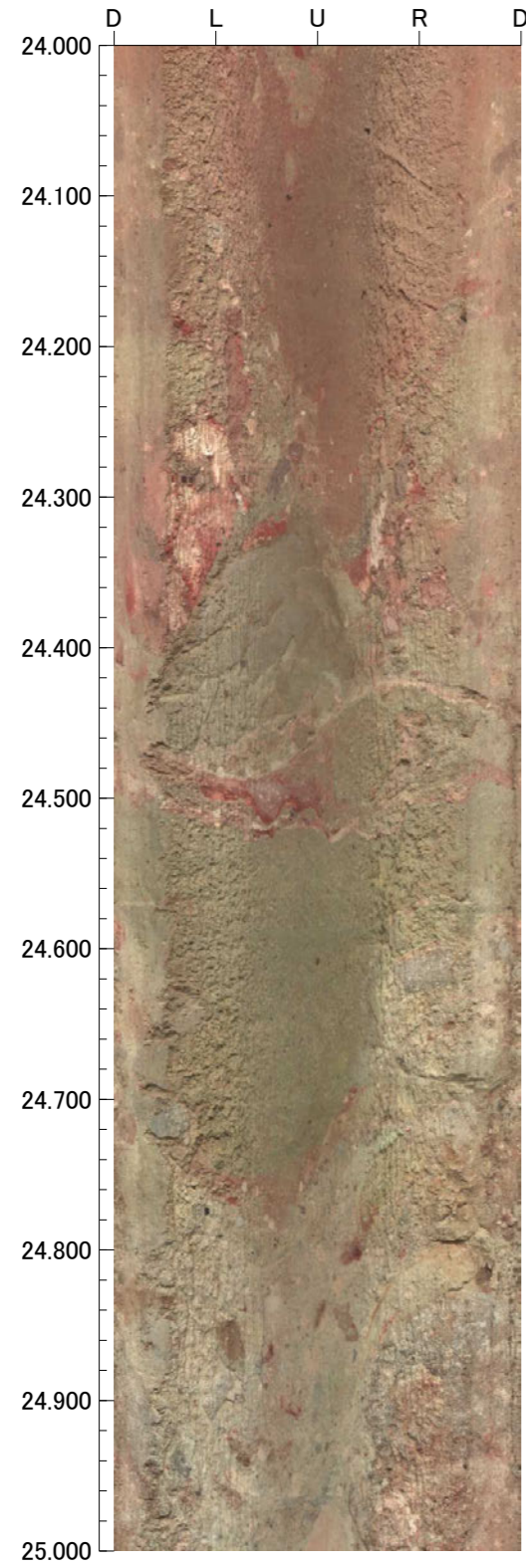
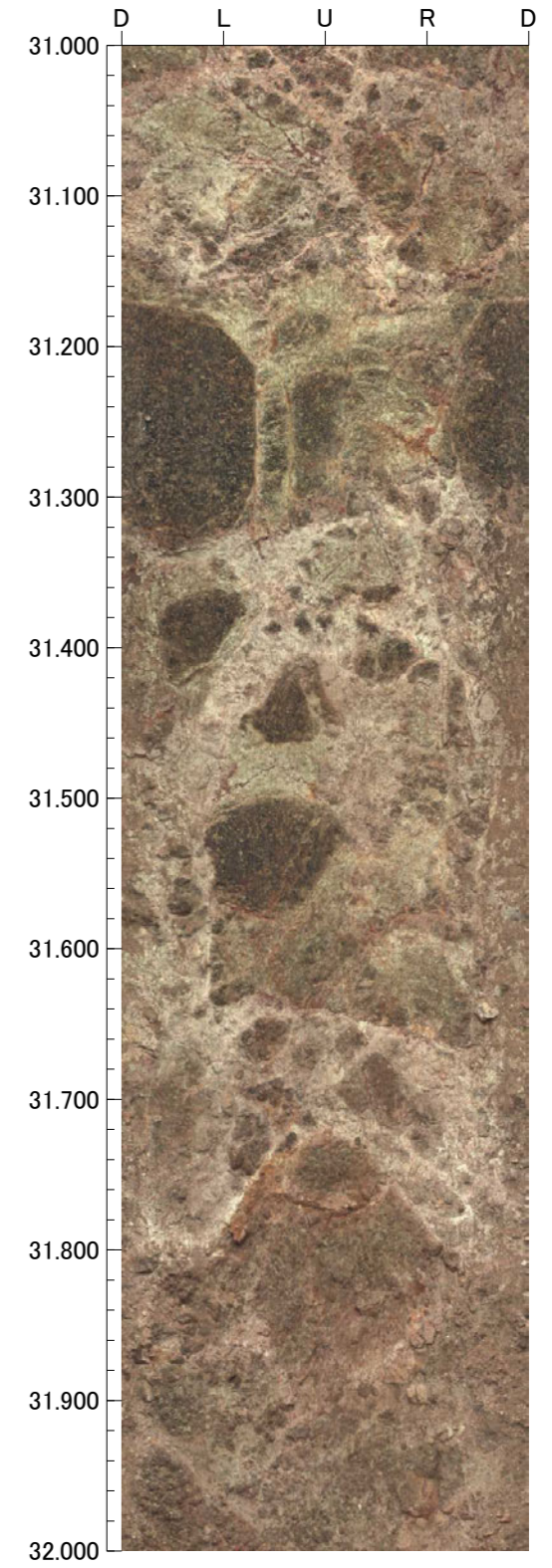
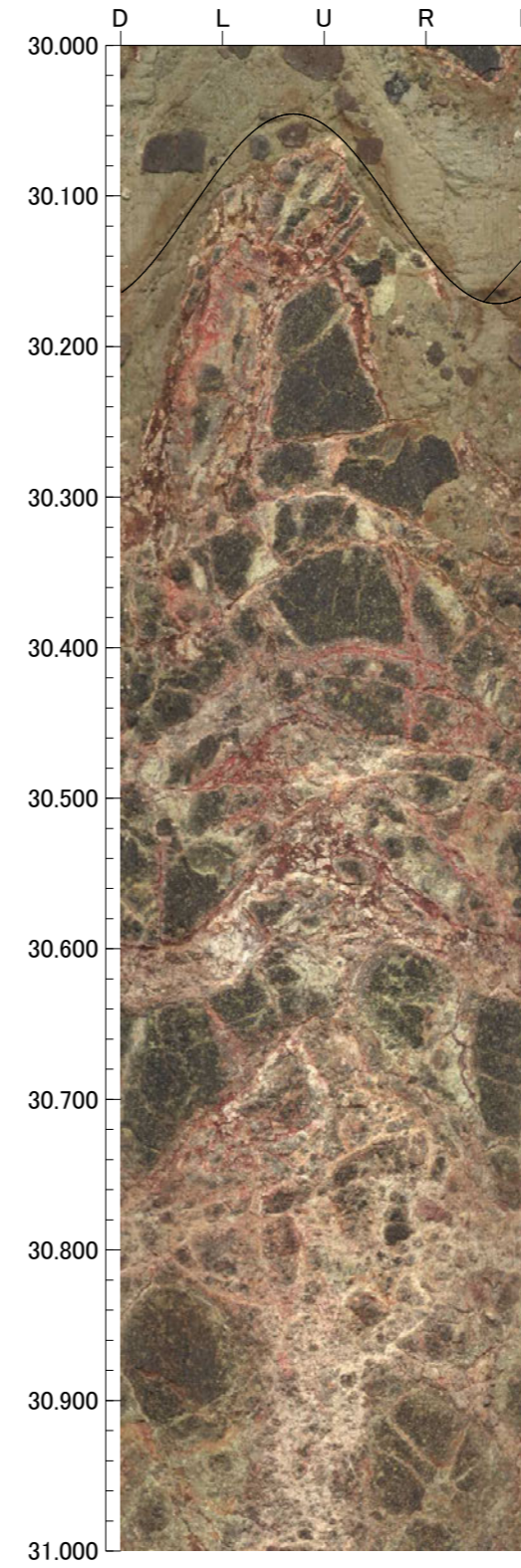
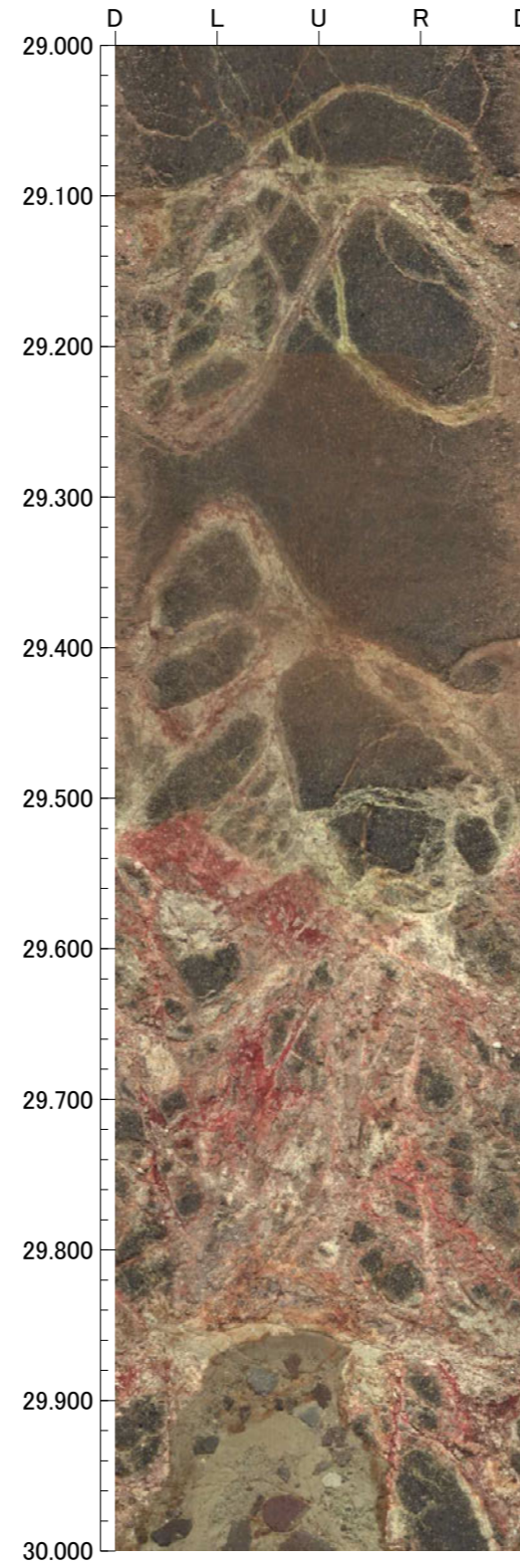
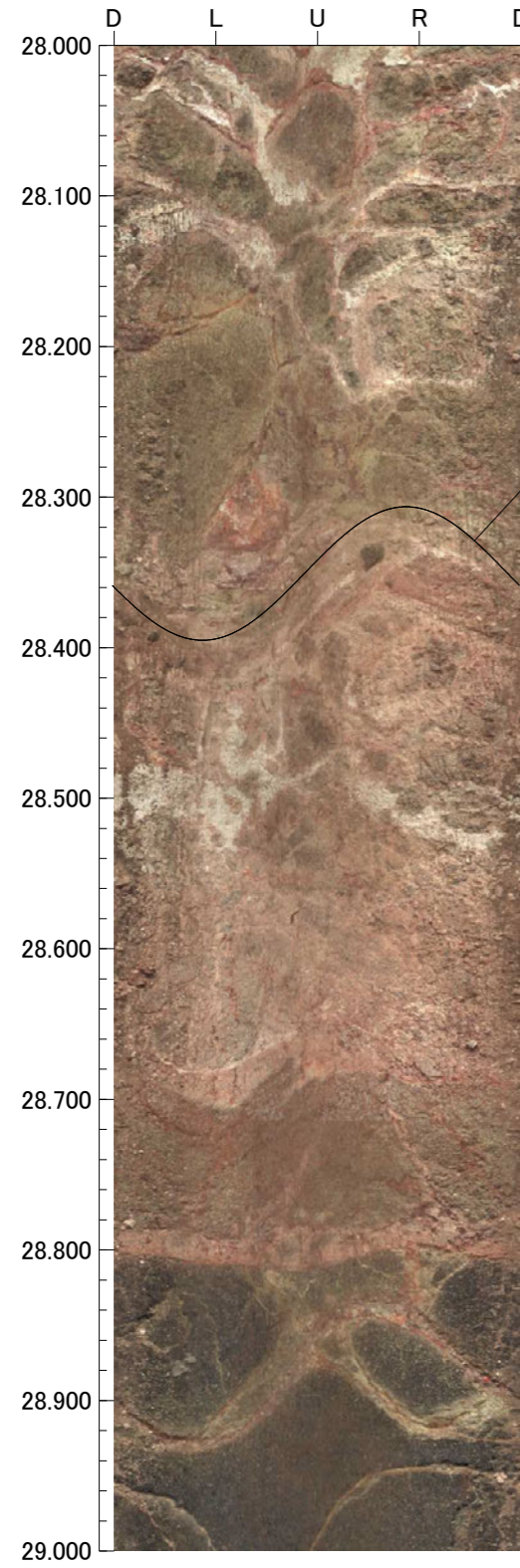


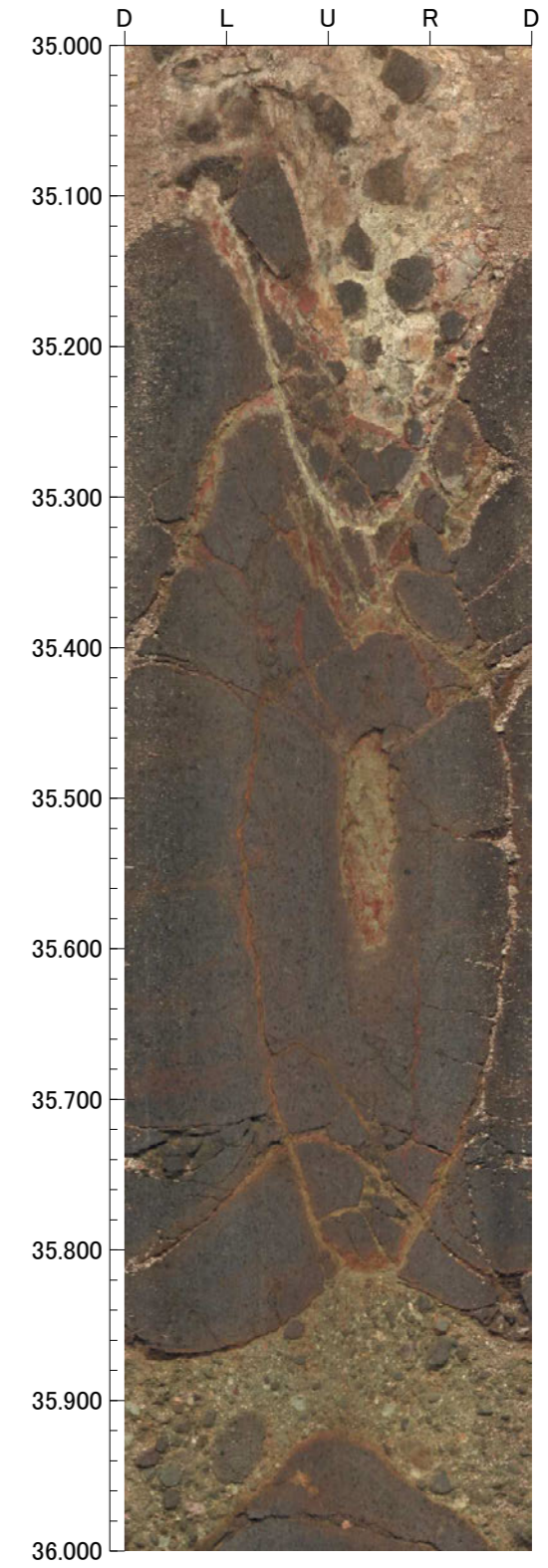
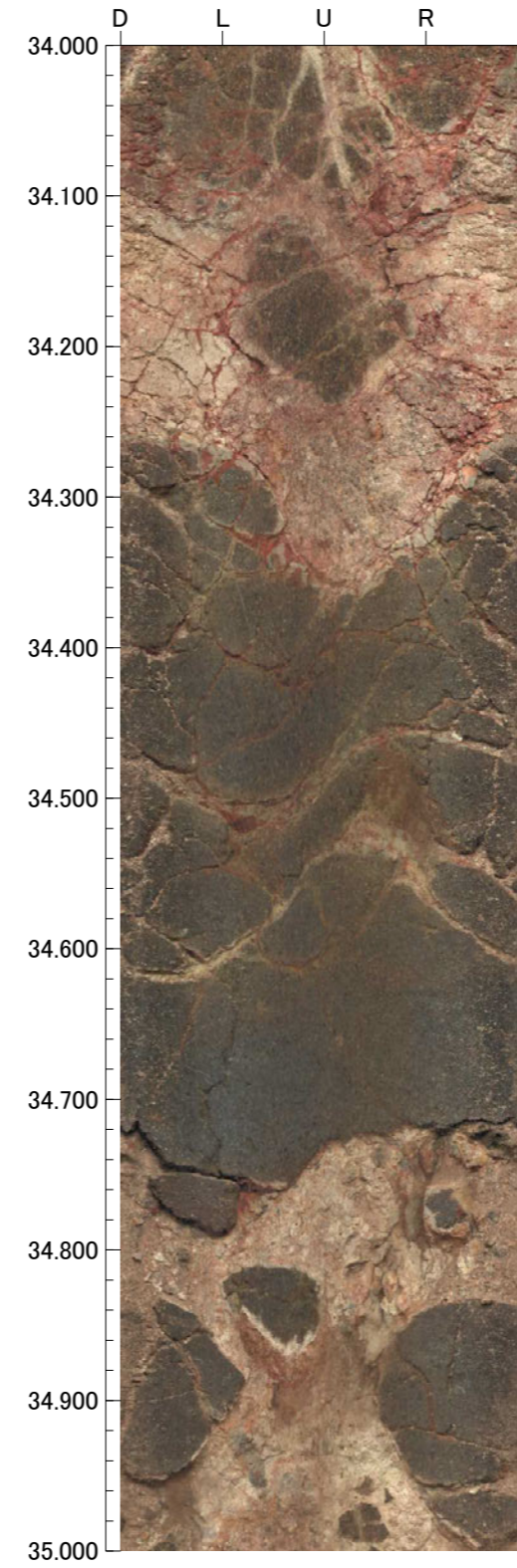
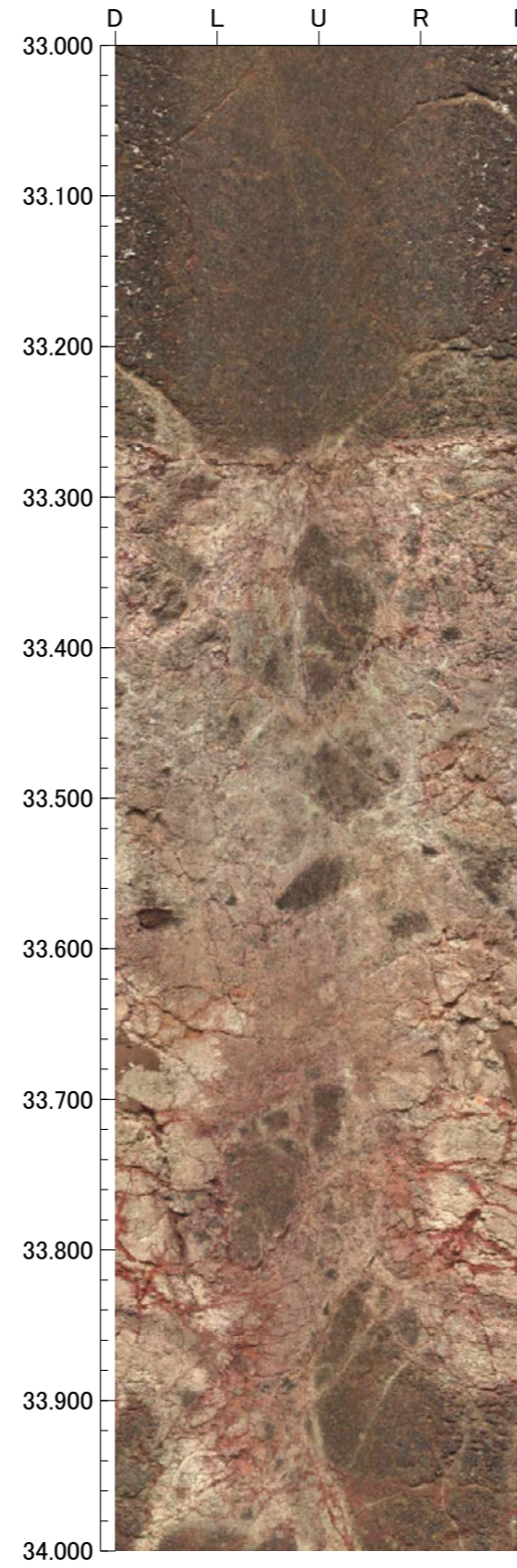
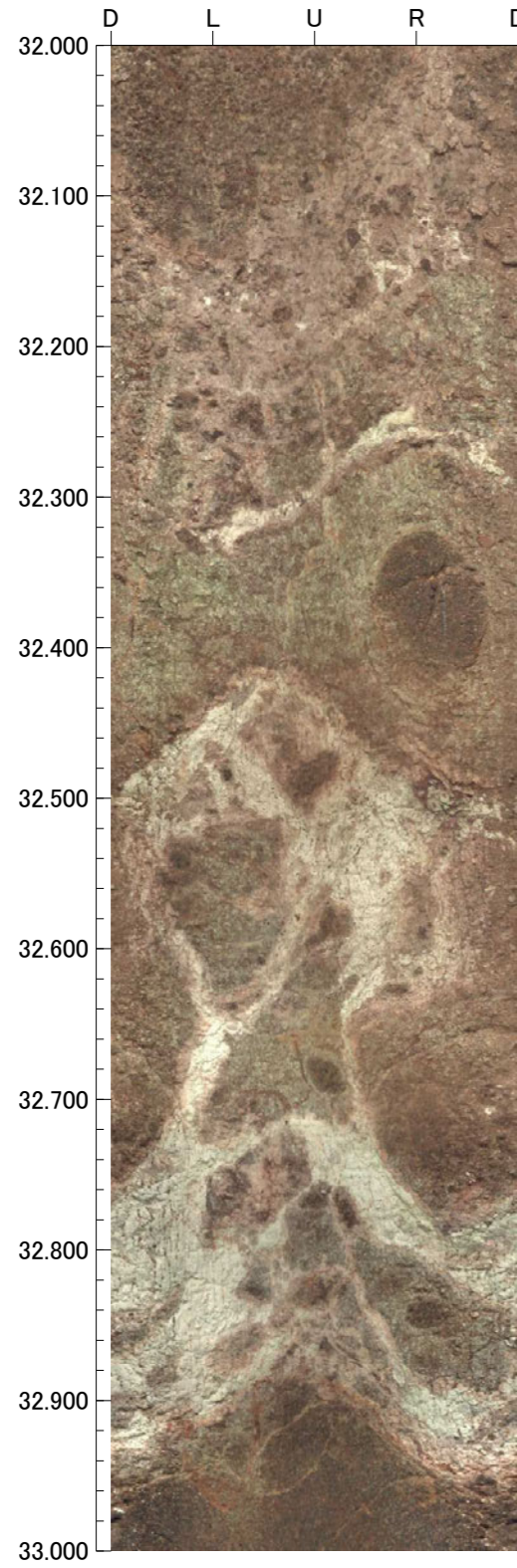
24.000m - 28.000m



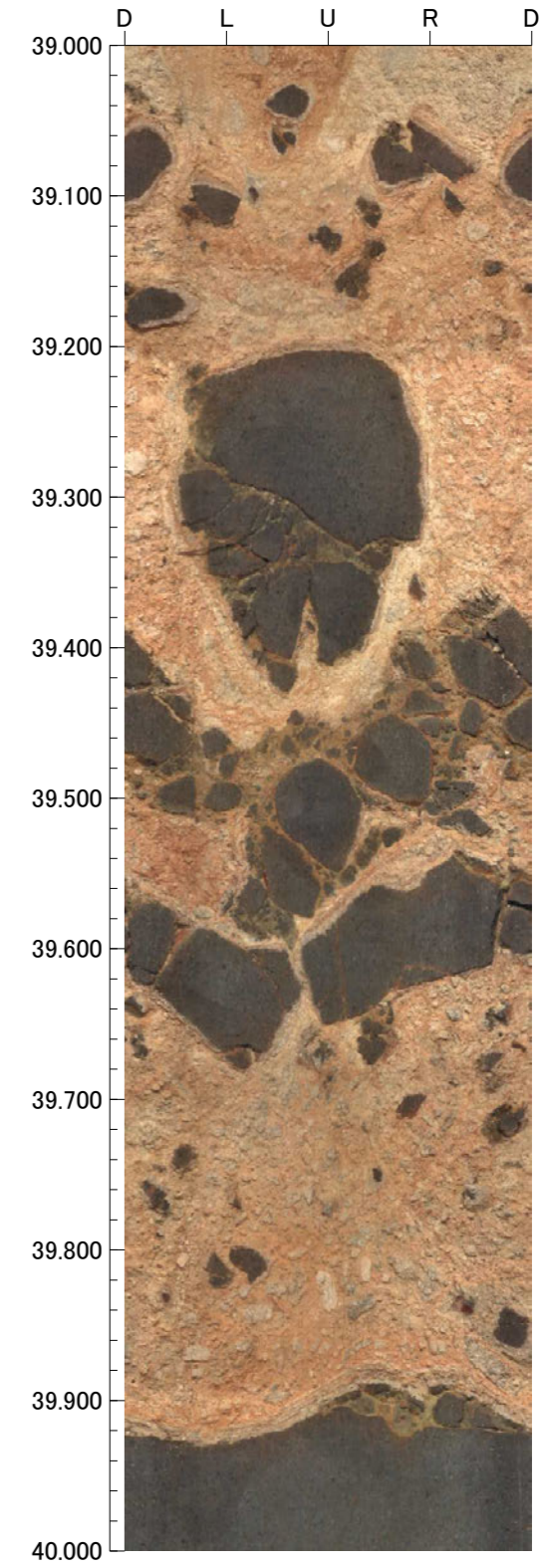
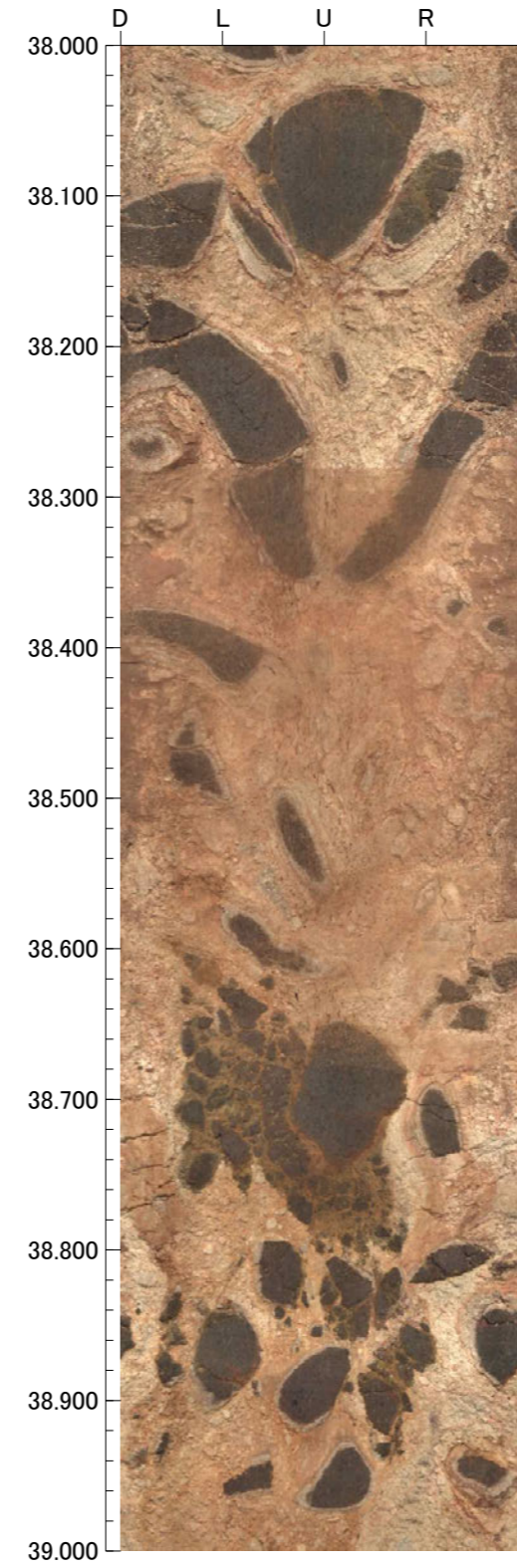
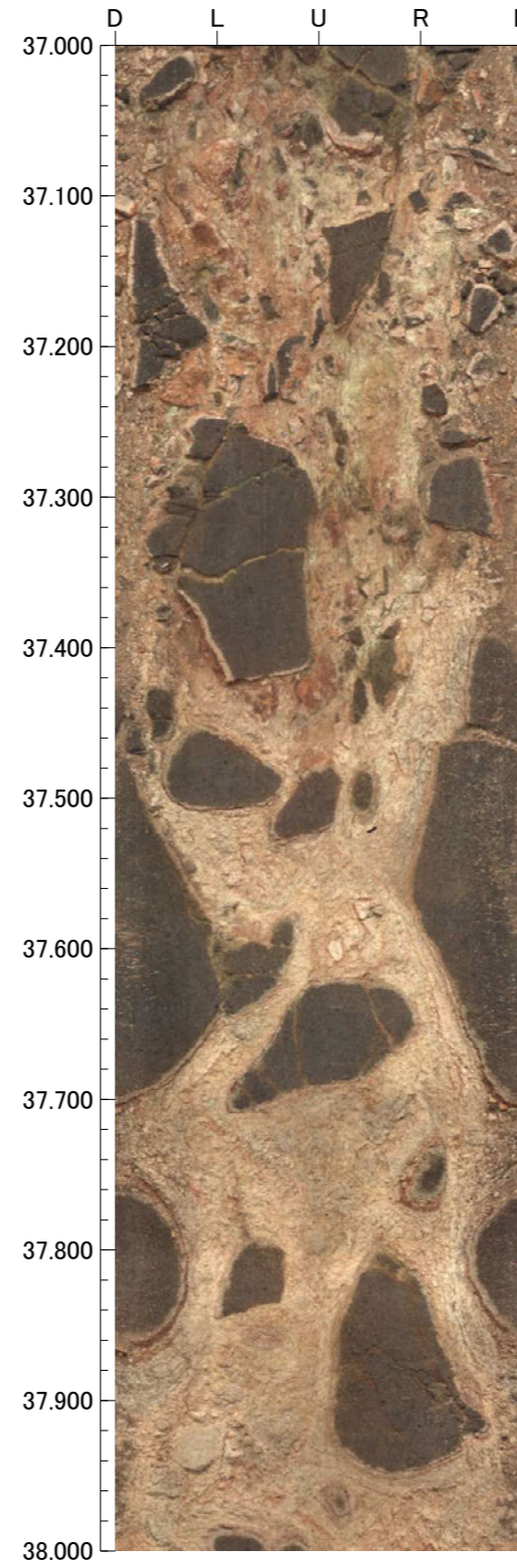
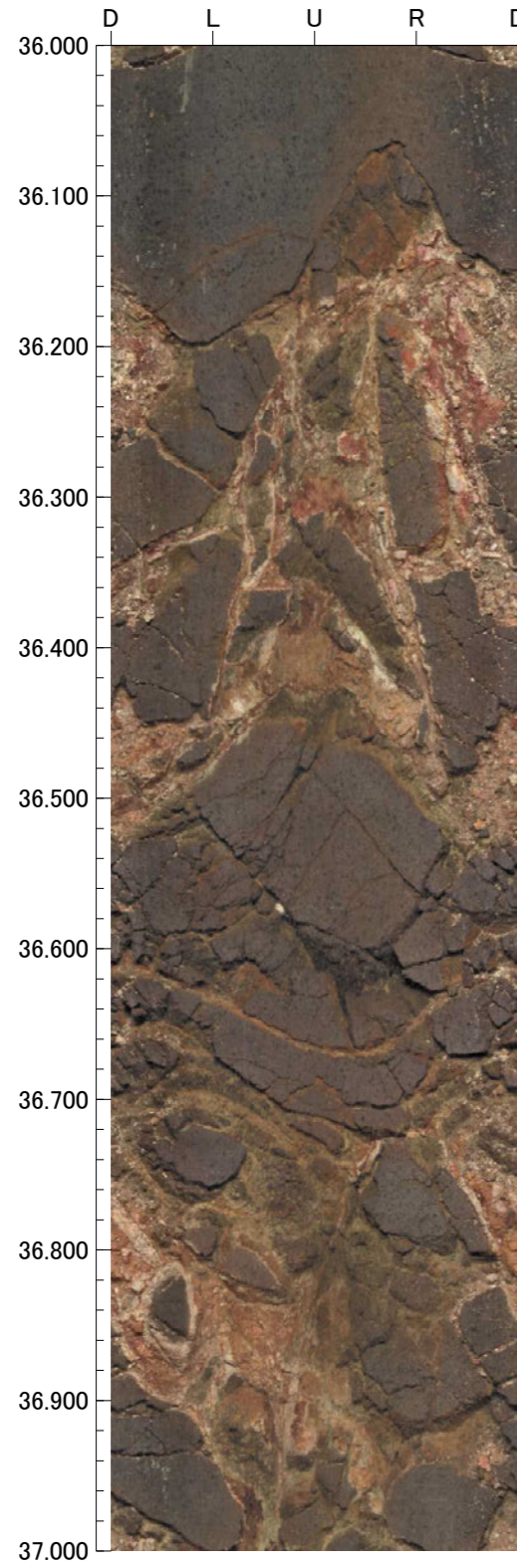
28.000m - 32.000m



32.000m - 36.000m



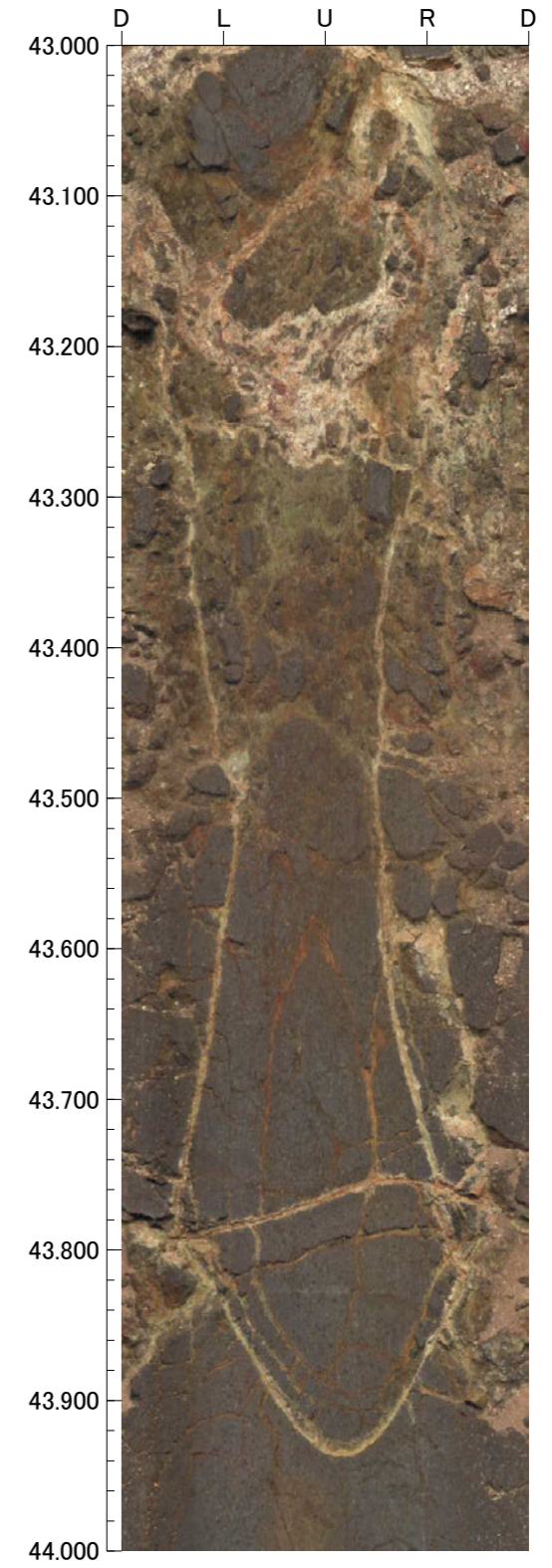
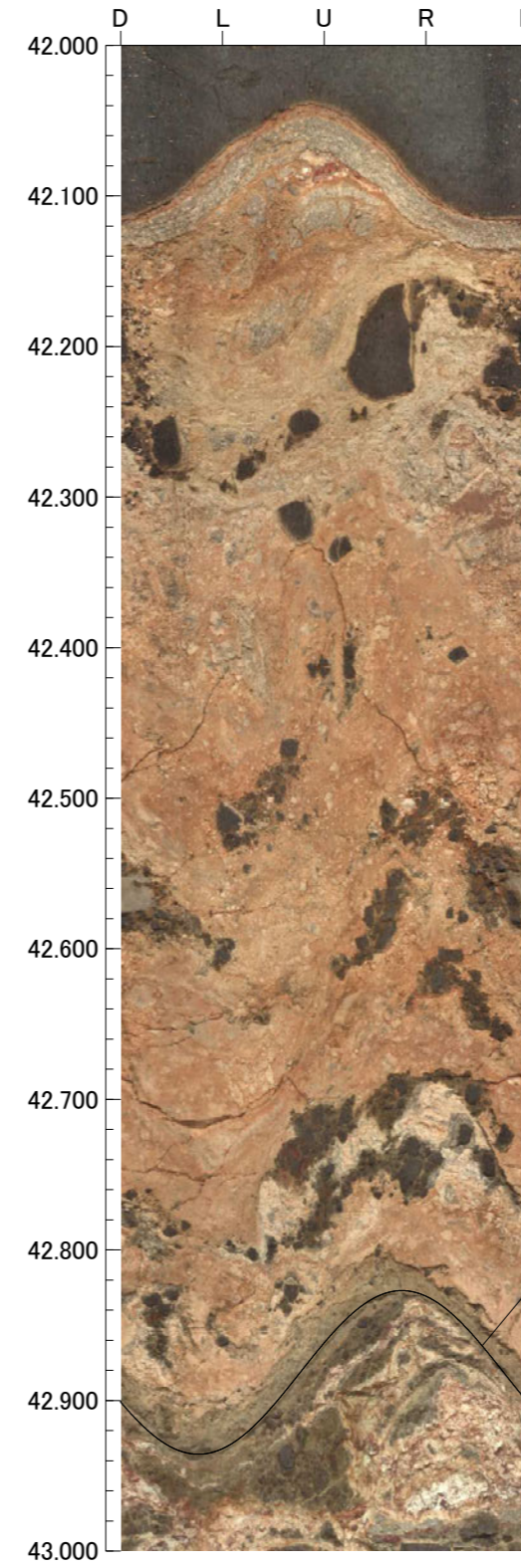
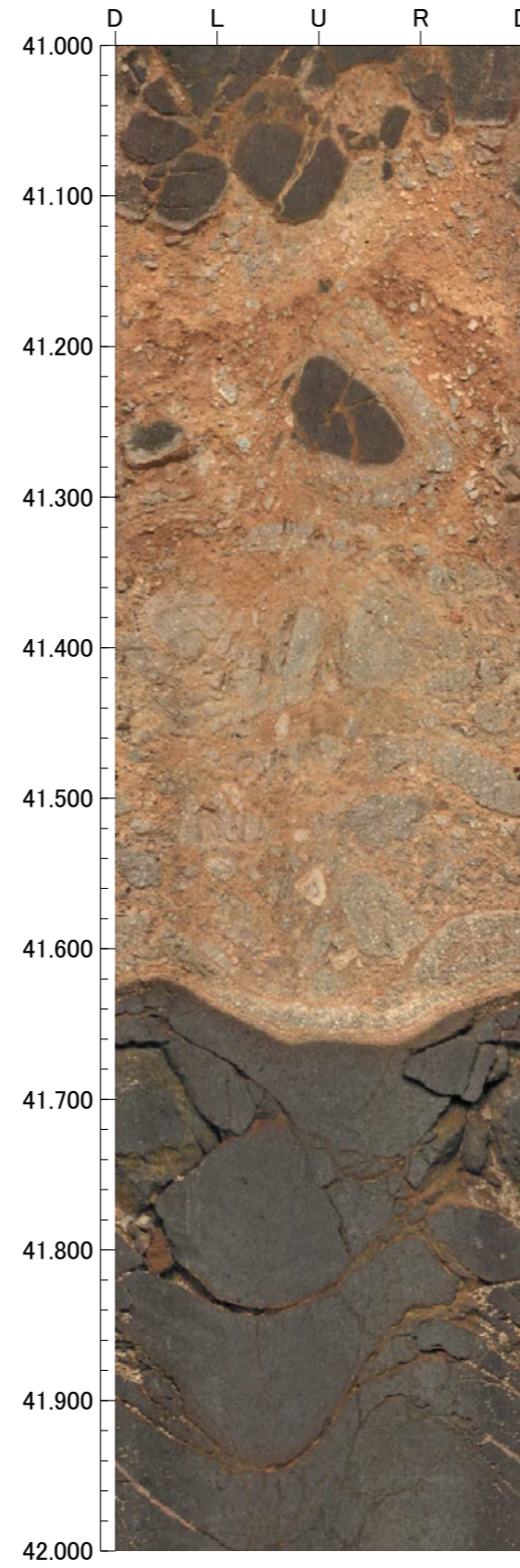
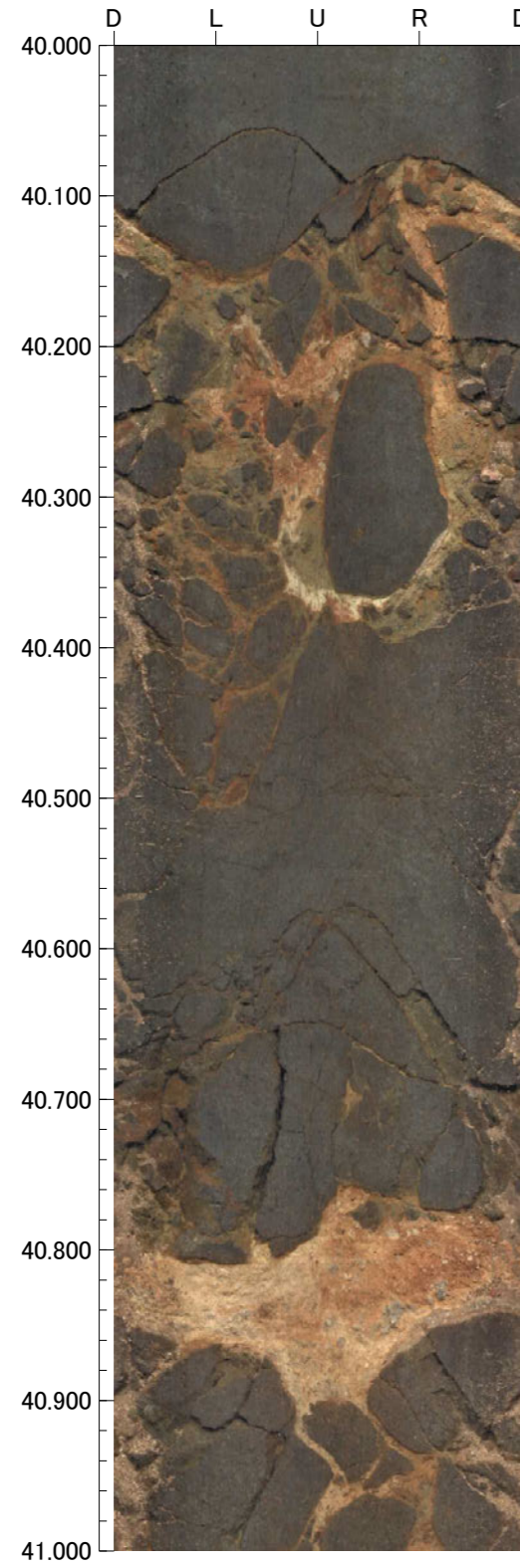
36.000m - 40.000m



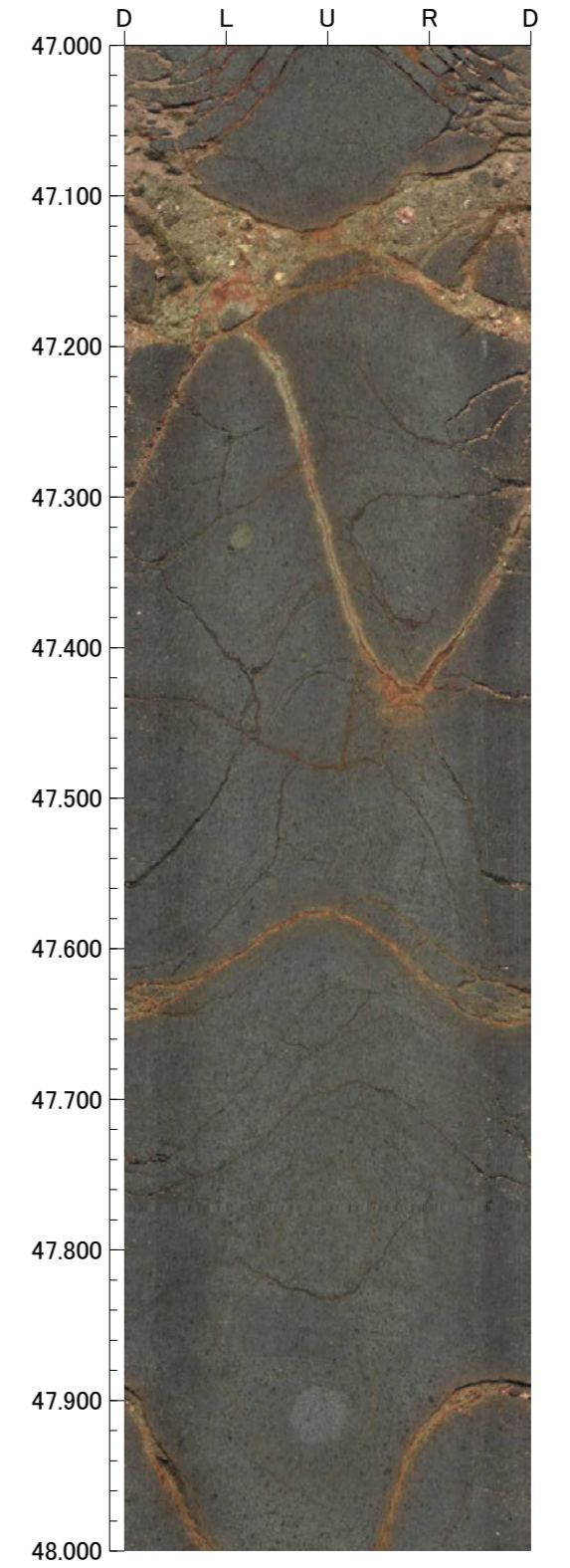
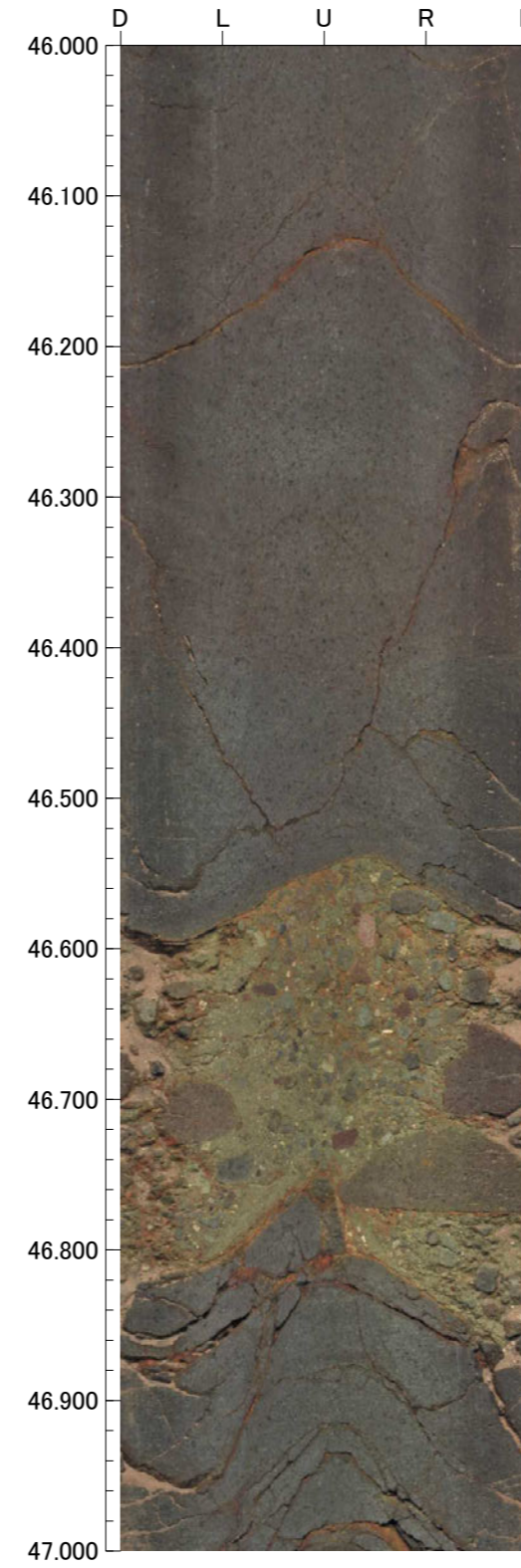
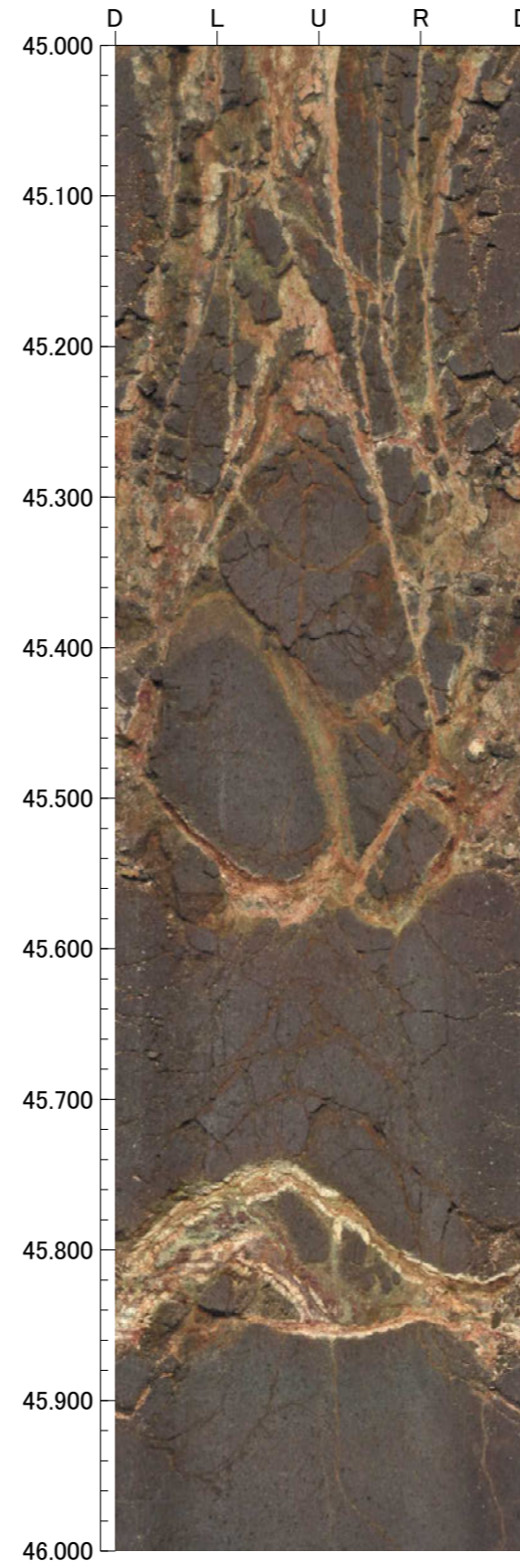
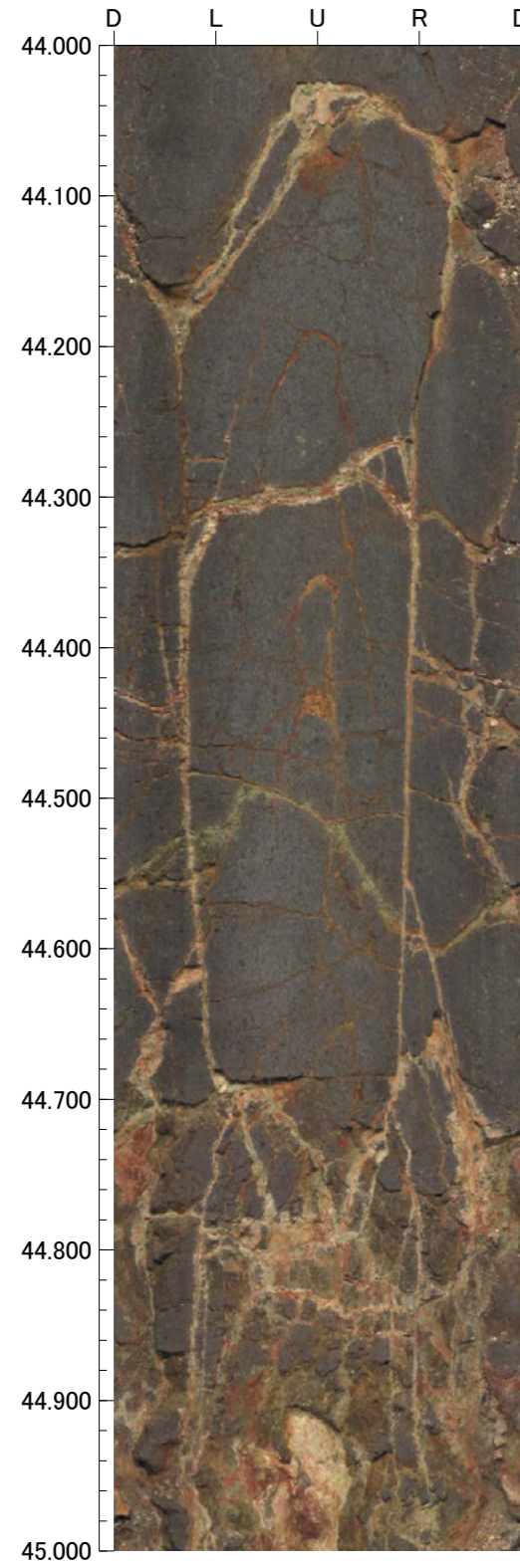
孔番：OS-3' 号孔

孔方位：50 孔傾斜：-45

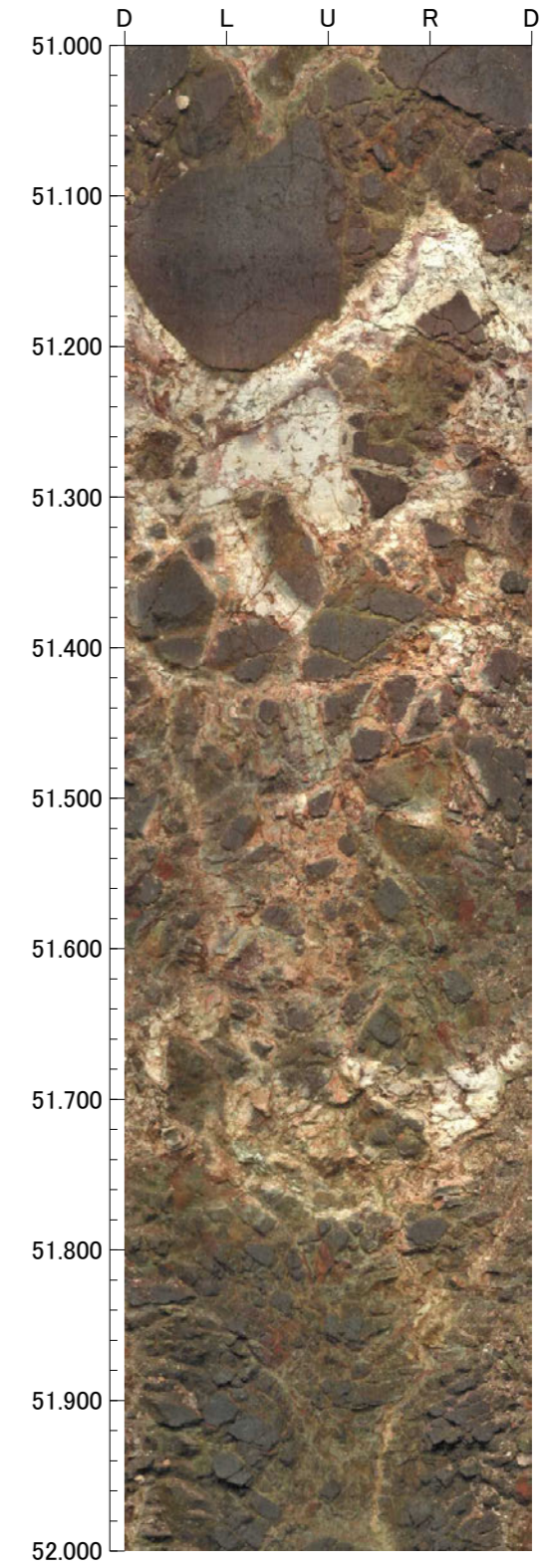
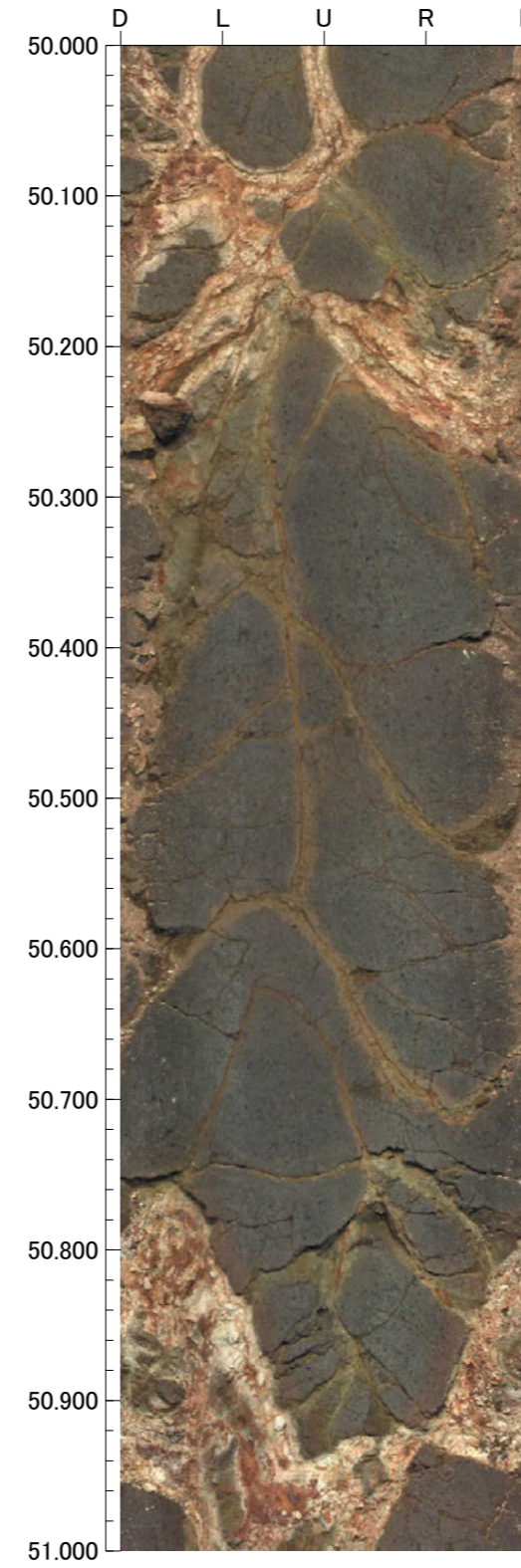
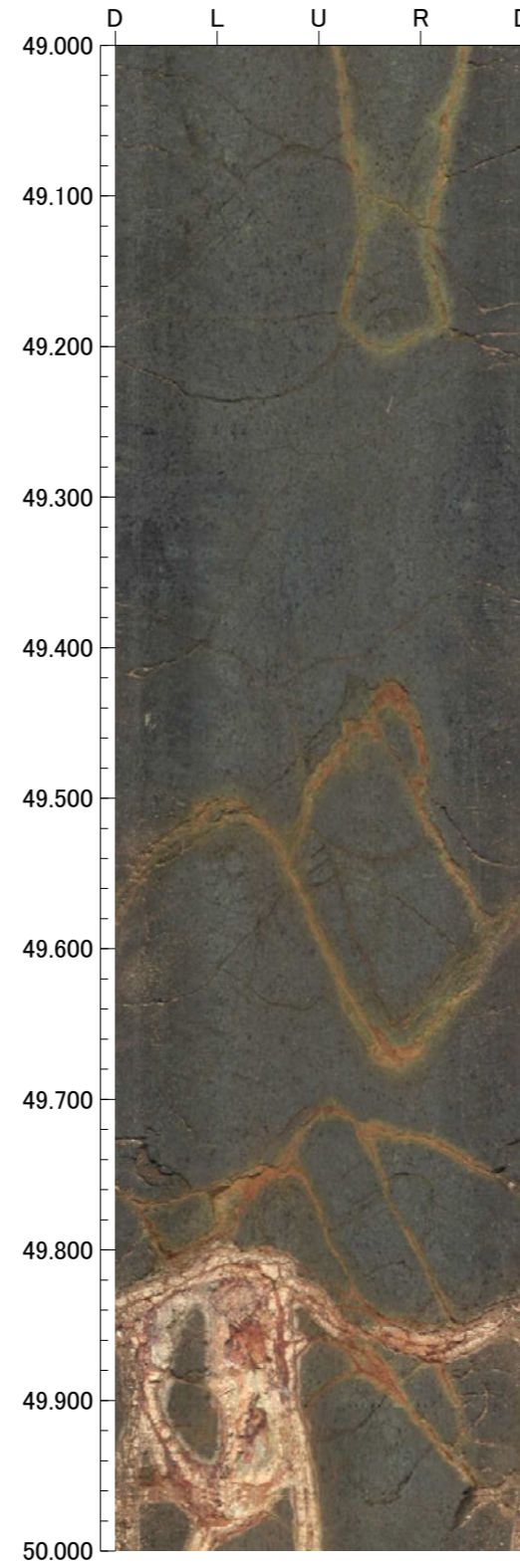
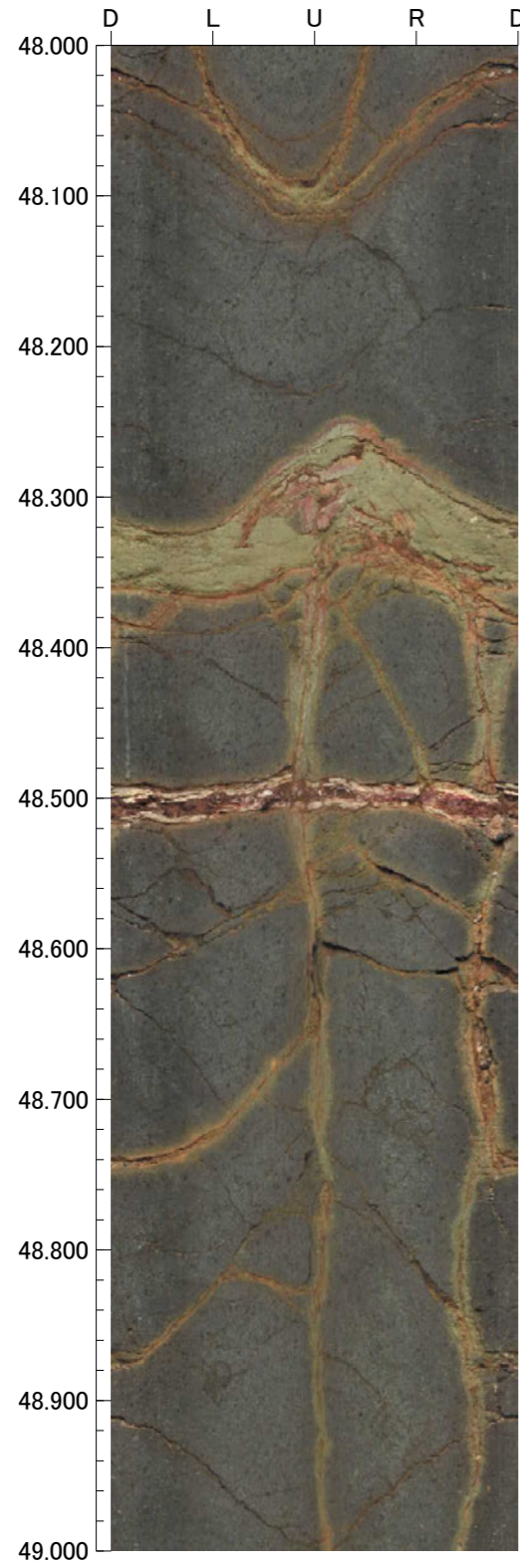
40.000m - 44.000m



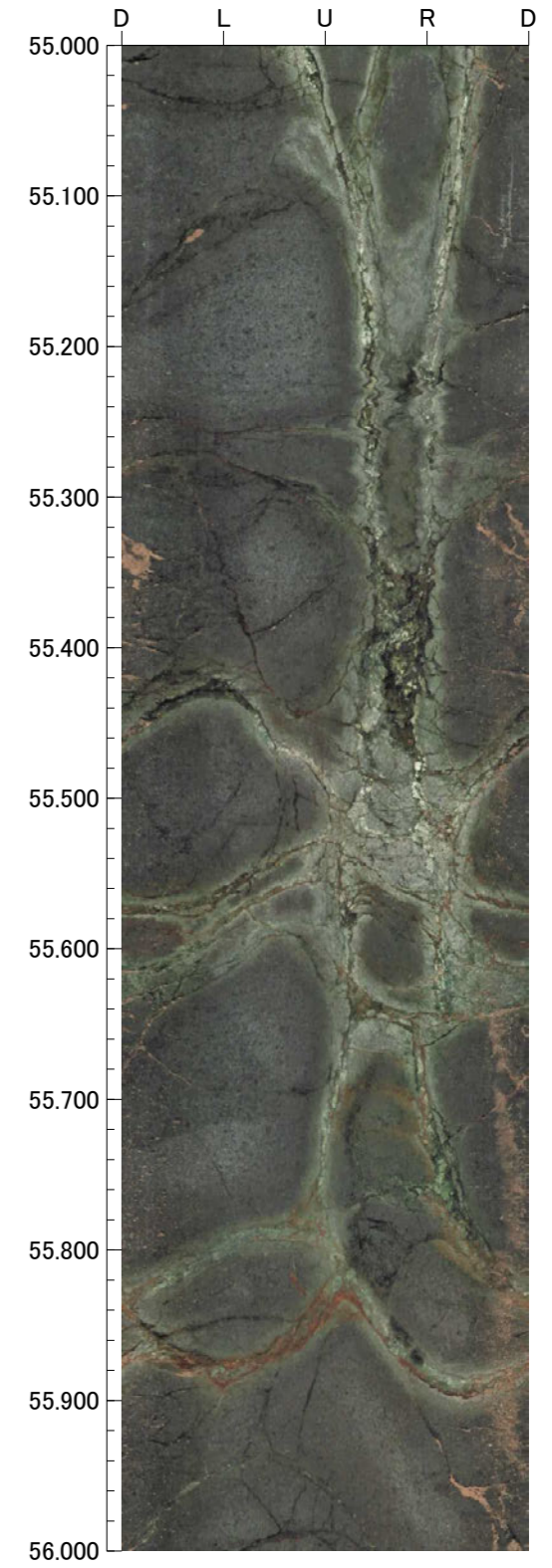
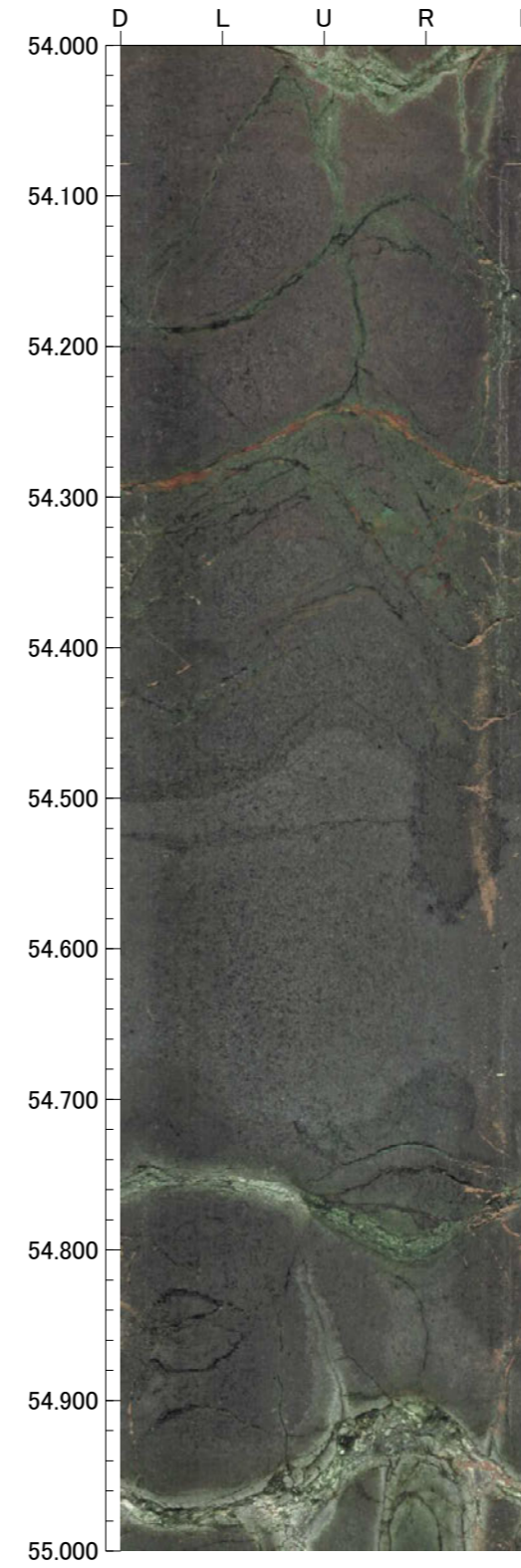
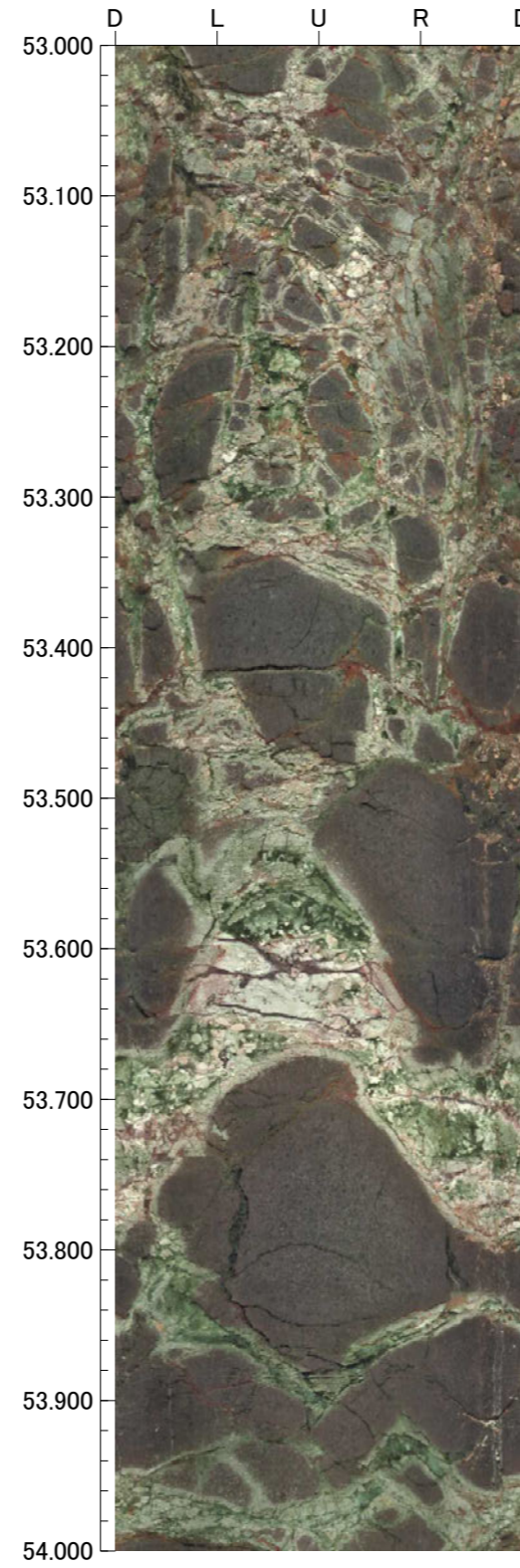
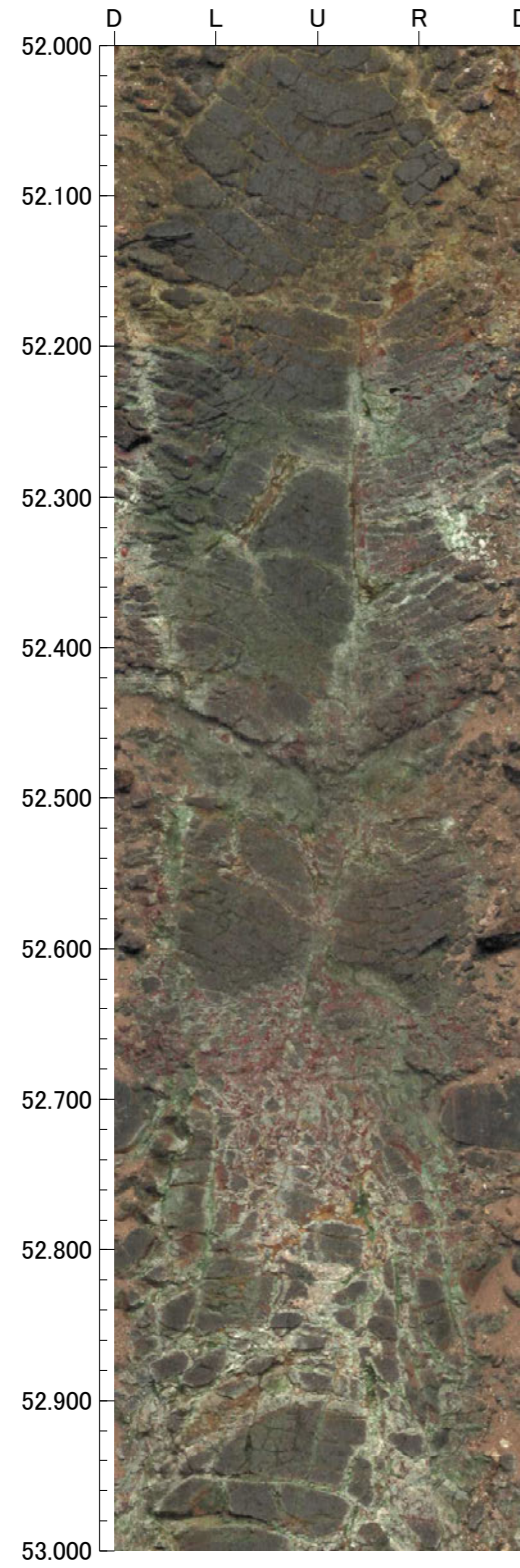
44.000m - 48.000m



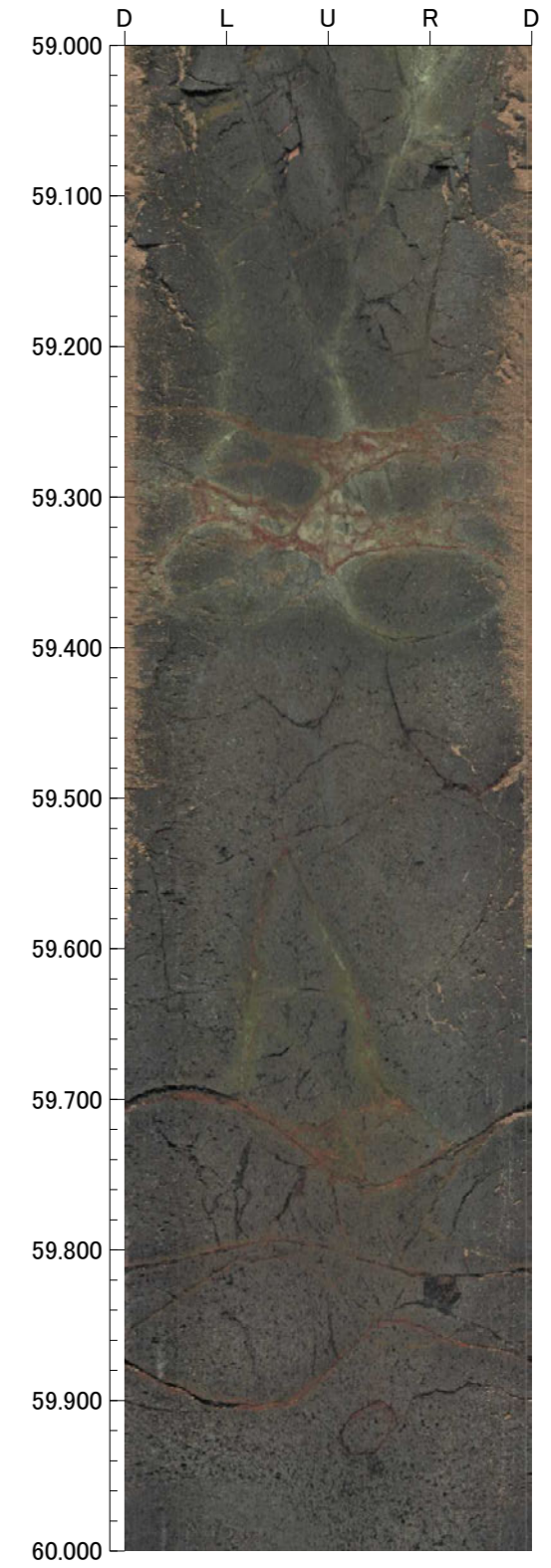
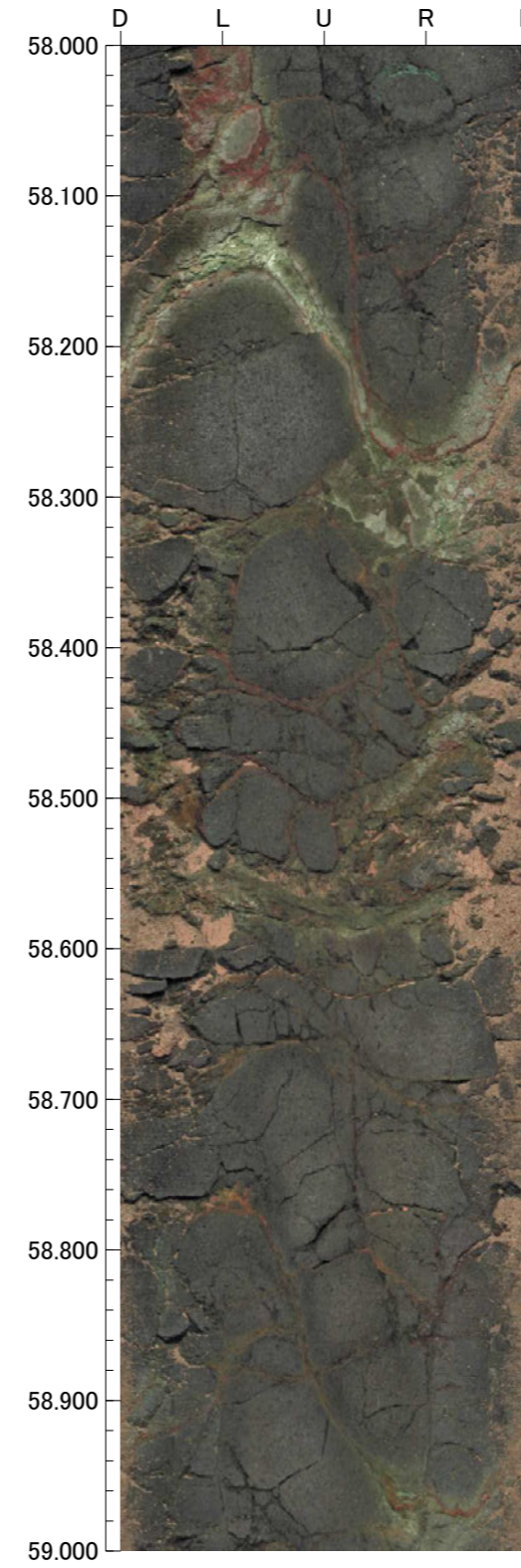
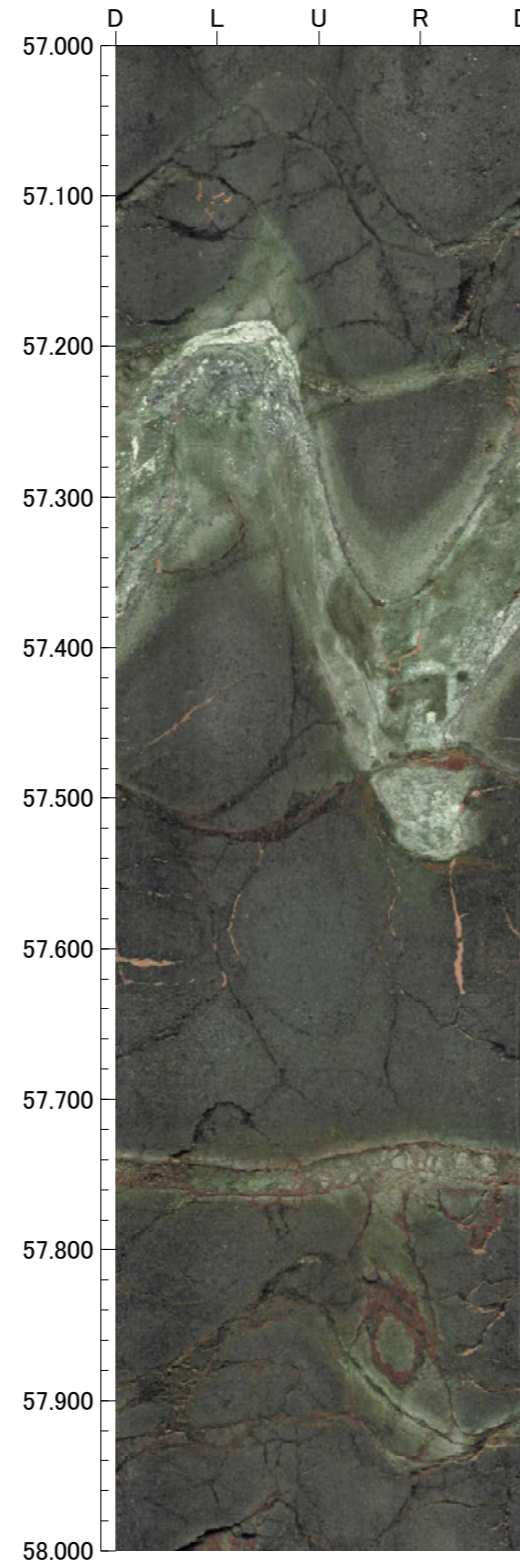
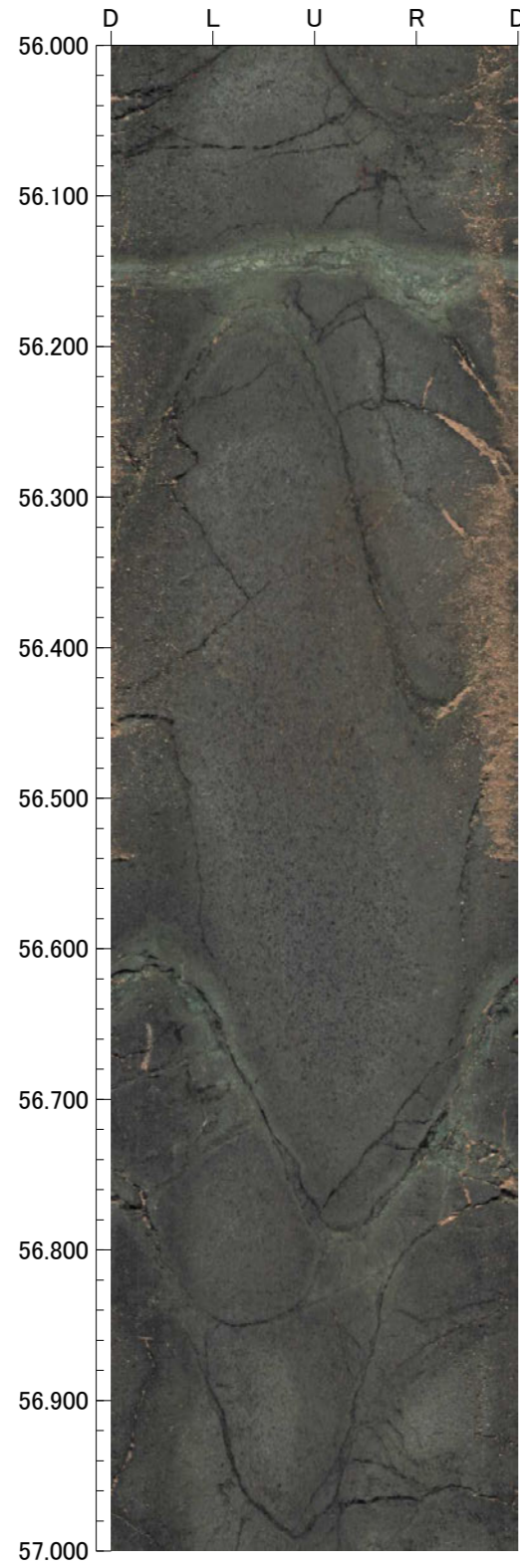
48.000m - 52.000m



52.000m - 56.000m



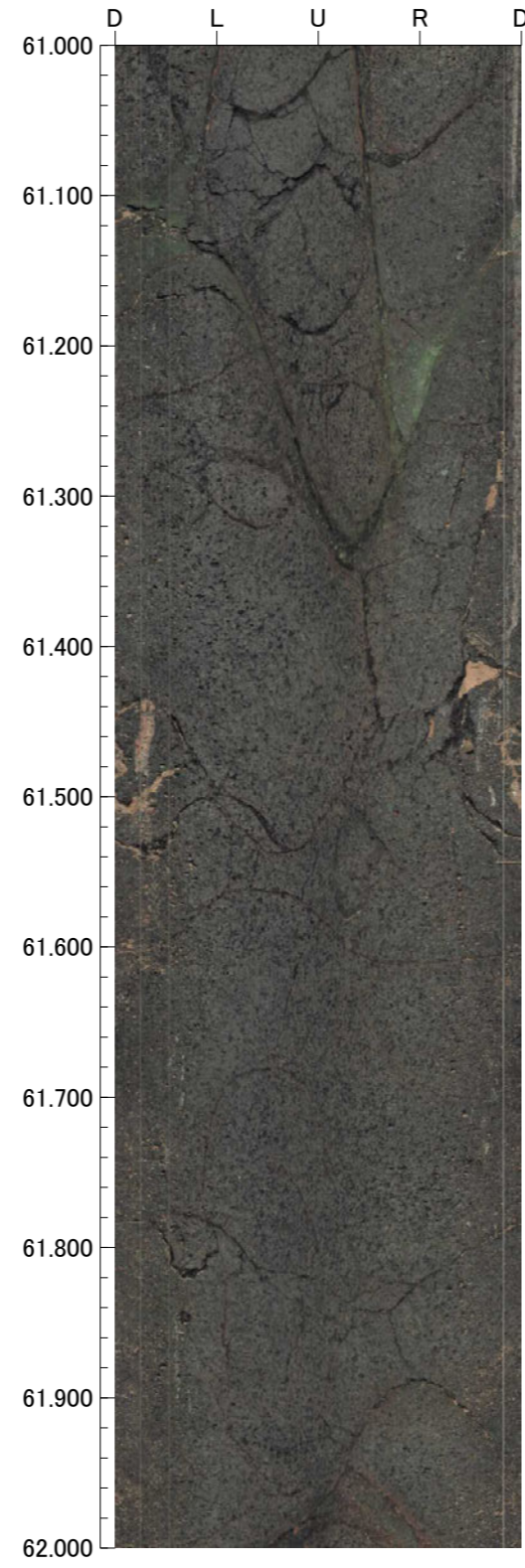
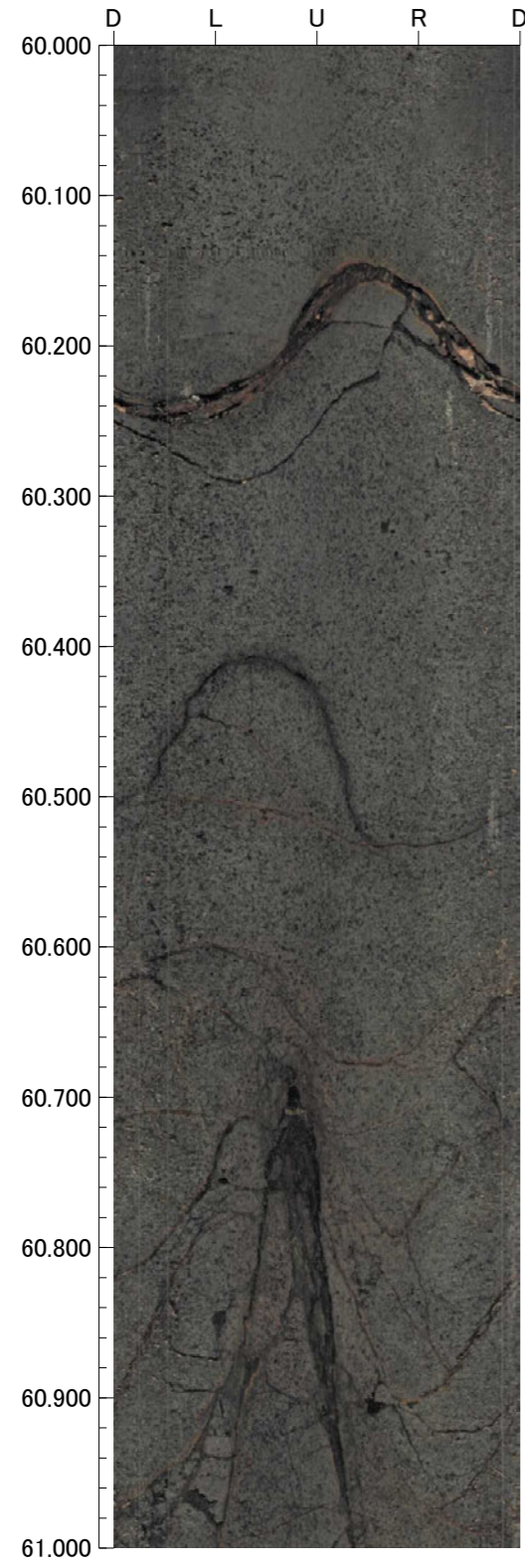
56.000m - 60.000m



孔番：OS-3' 号孔

孔方位：50 孔傾斜：-45

60.000m - 62.000m











OS-4(3の1)

GL=55.44m































L=110.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記事	
						20	40	60	80					
0					暗褐 明褐								0.00~0.10 暗褐色の腐植土からなる。 0.10~0.55 明褐色の砂質シルトからなる。 0.55~3.85 暗赤褐~橙色の砂混じりシルトからなる。	
	52.19	4.60			暗赤褐 橙								3.85~4.60 橙色の砂礫混じりシルトからなる。	
5				安山岩 (角礫質)	褐 灰赤					29	—	Db		
										43	96			
										27	80			
					暗赤褐					19	34	Cb		
										35	89			
10						赤褐 黒褐					19	36	Db	8.90~9.53 周囲に比べやや軟質。
										23	80			
						黒褐					25	67	Cb	
										34	95			11.95~11.98 細片状~岩片状コア。
										71	95			
15					黒褐					40	97	Bb		
									28	72				
					浅黄 オリブ黄					32	68	Cb		
	42.43	18.40		凝灰角礫岩					38	89				
									54	93			18.39~18.44 見掛けの傾斜角40°の厚さ3.4~4.0cmの破碎部。厚さ3.4~4.0cmのオリブ黄色の角礫状破碎部からなる。 18.70~18.79 見掛けの傾斜角30~40°の厚さ5.0~6.2cmの破碎部。厚さ5.0~6.2cmの灰オリブ~褐色の角礫状破碎部からなる。 19.02~19.06 見掛けの傾斜角30~40°の厚さ3.4~4.0cmの破碎部。厚さ3.4~4.0cmの固結した破碎部からなる。	
20	40.59	21.00		安山岩 (角礫質)	褐 暗赤褐					46	89	Bb		
					灰赤 黒褐					31	84			
					黄褐 黒褐					19	64	Cb		
					明褐 暗赤					29	42			23.05~23.13 細片状コア。 23.06~23.12 見掛けの傾斜角50~65°の厚さ3.4~5.8cmの破碎部。厚さ3.4~5.8cmの固結した破碎部からなる。
25	37.76	25.00		凝灰角礫岩	暗赤 淡黄橙					64	83	Cb	25.00~25.66 周囲に比べやや軟質。	
					灰 淡赤橙					44	97		Db	26.17~26.65 周囲に比べ軟質。
					灰 灰オリブ					42	91			
30	33.70	30.75		安山岩 (角礫質)	灰 灰白					30	89	Bb		
					灰 灰白					32	76			
					褐 黄橙					24	52			
					灰 灰白					25	63	Bb		
					暗赤 暗オリブ					55	55			
					暗赤 暗オリブ					29	83		36.02~36.03 細片状コア。	
					極暗赤褐 灰白~赤黒					75	80		37.39~37.42 細片状コア。	
35					灰白~赤黒					42	58	Bb	38.39~38.42 見掛けの傾斜角40~45°の厚さ1.4~2.5cmの破碎部。厚さ1.4~2.5cmの固結した破碎部からなる。	
									23	34				
40					暗オリブ~オリブ黒					11	17			
									29	63				
									21	66				

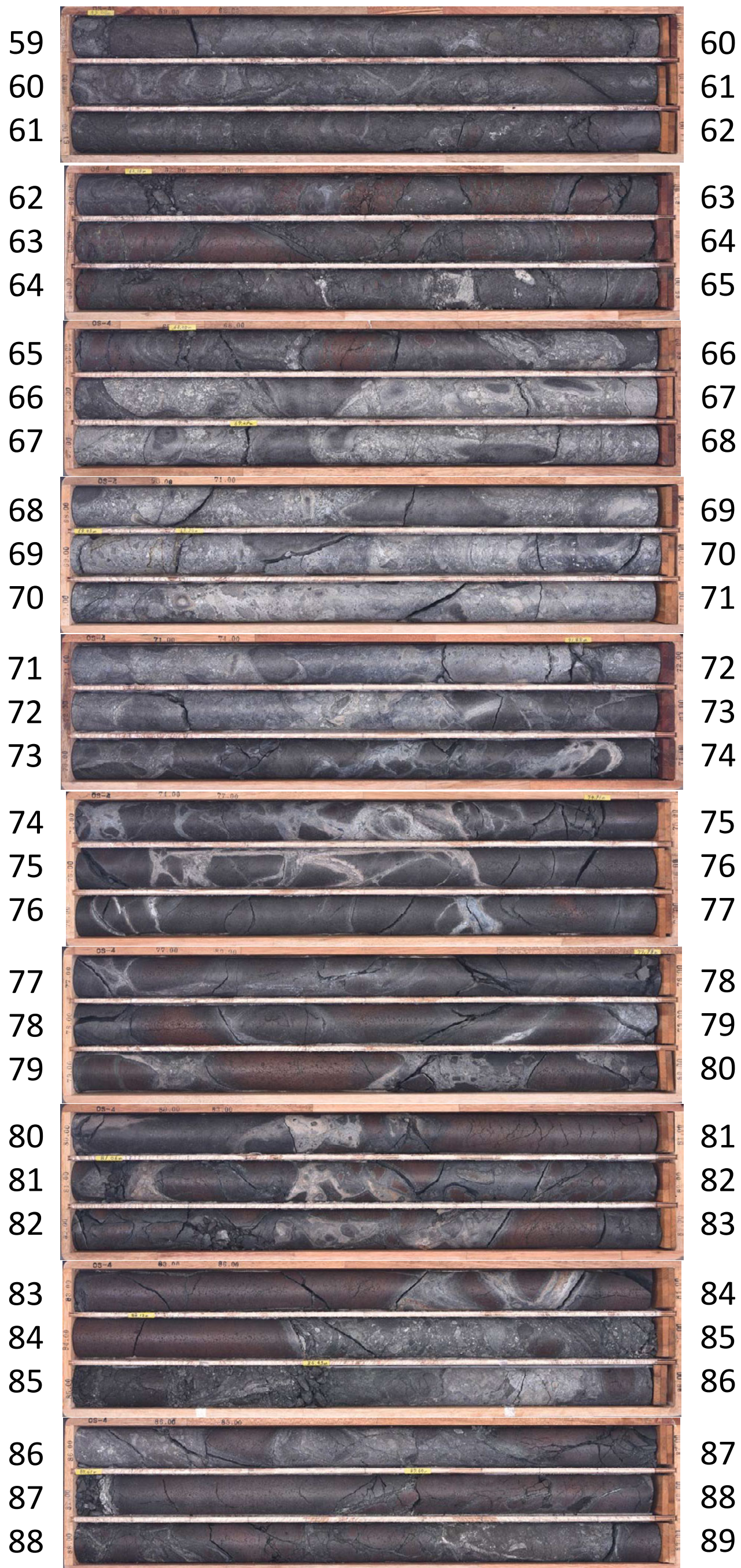
OS-4 (0.00~29.00m)

0		1
1		2
2		3
3		4
4		5
5		6
6		7
7		8
8		9
9		10
10		11
11		12
12		13
13		14
14		15
15		16
16		17
17		18
18		18.5
18.5		19.5
19.5		20
20		21
21		22
22		23
23		24
24		25
25		26
26		27
27		28
28		29






















OS-4 (29.00~59.00m)

29		30
30		31
31		32
32		33
33		34
34		35
35		36
36		37
37		38
38		39
39		40
40		41
41		42
42		43
43		44
44		45
45		46
46		47
47		48
48		49
49		50
50		51
51		52
52		53
53		54
54		55
55		56
56		57
57		58
58		59

OS-4 (59.00~89.00m)



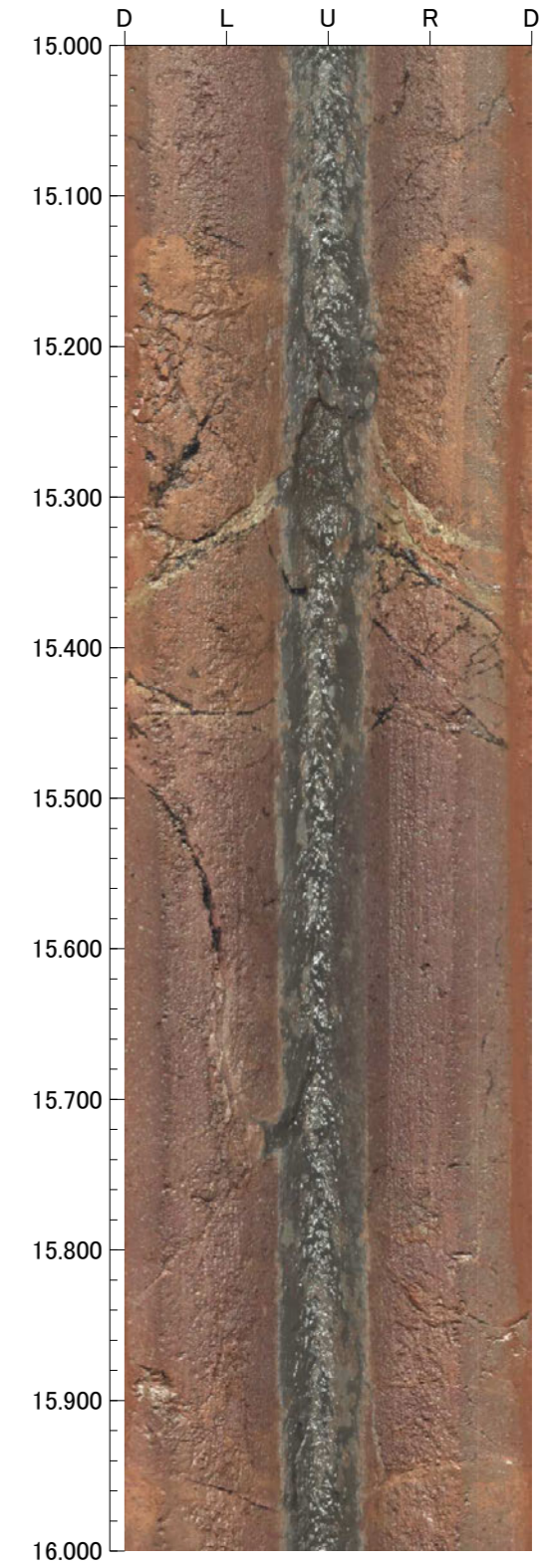
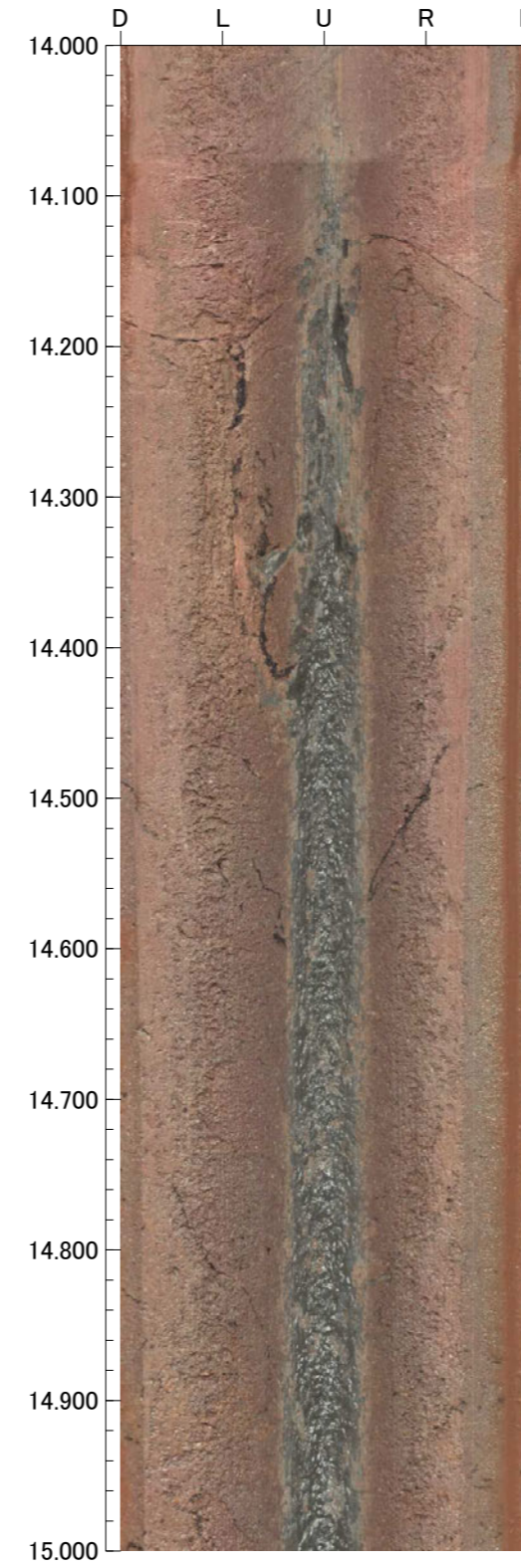
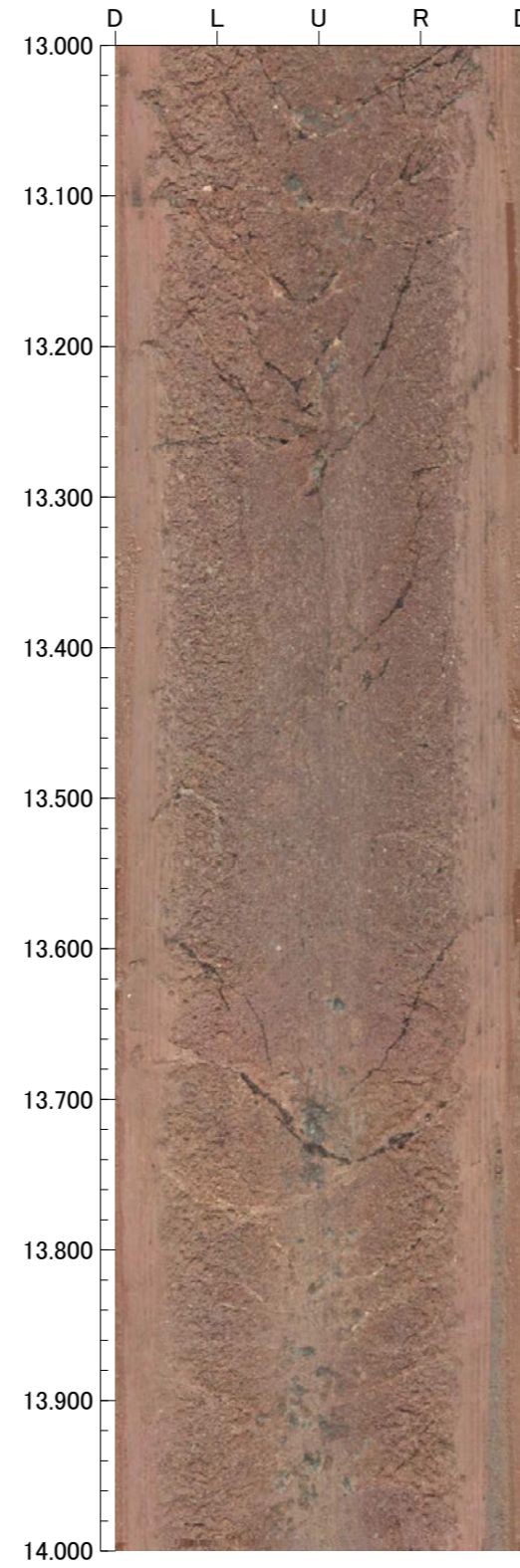
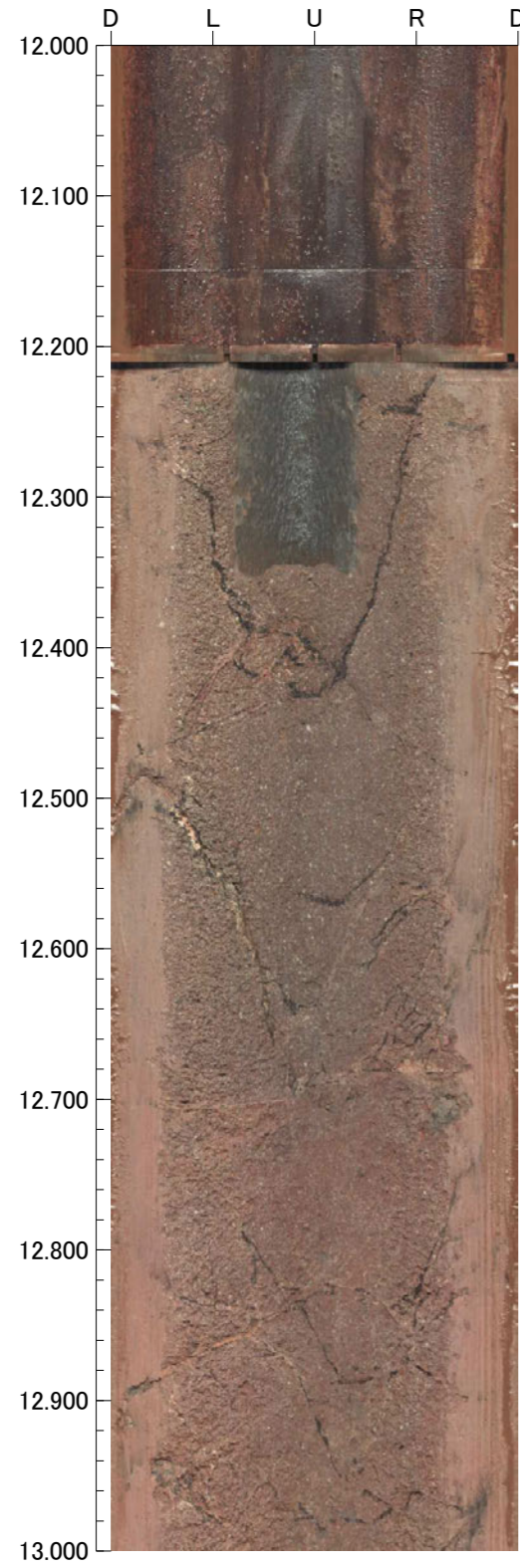
OS-4 (89.00~110.00m)

89		90
90		91
91		92
92		93
93		94
94		95
95		96
96		97
97		98
98		99
99		100
100		101
101		102
102		103
103		104
104		105
105		106
106		107
107		108
108		109
109		110

孔番：OS-4号孔

孔方位：50 孔傾斜：-45

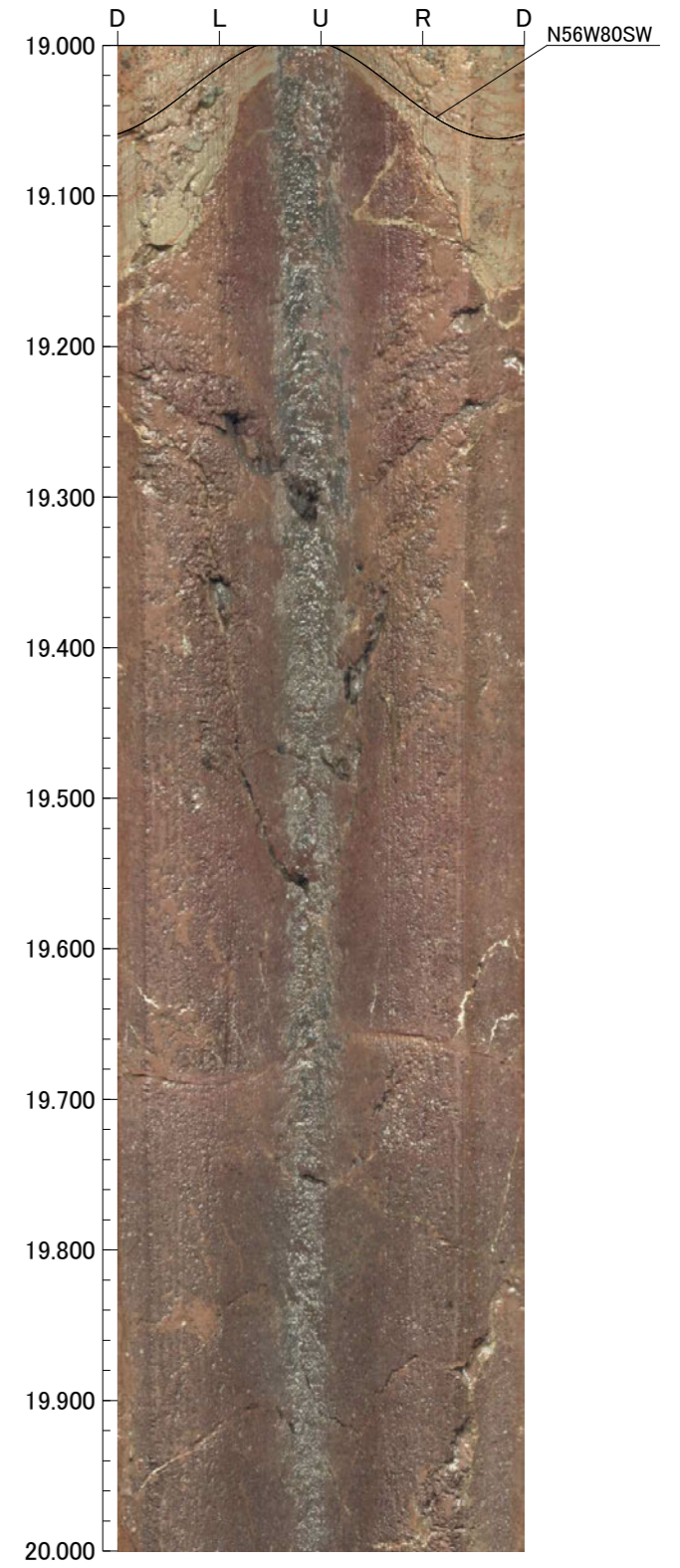
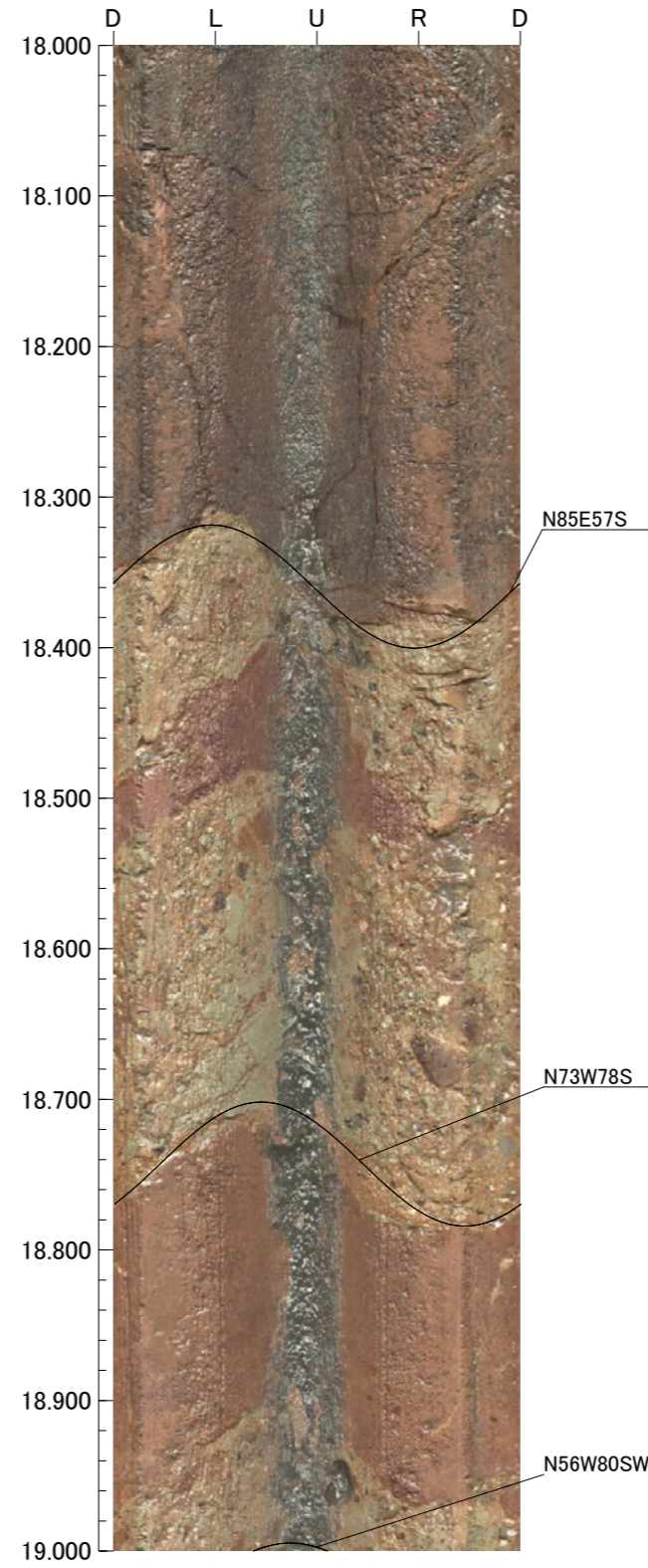
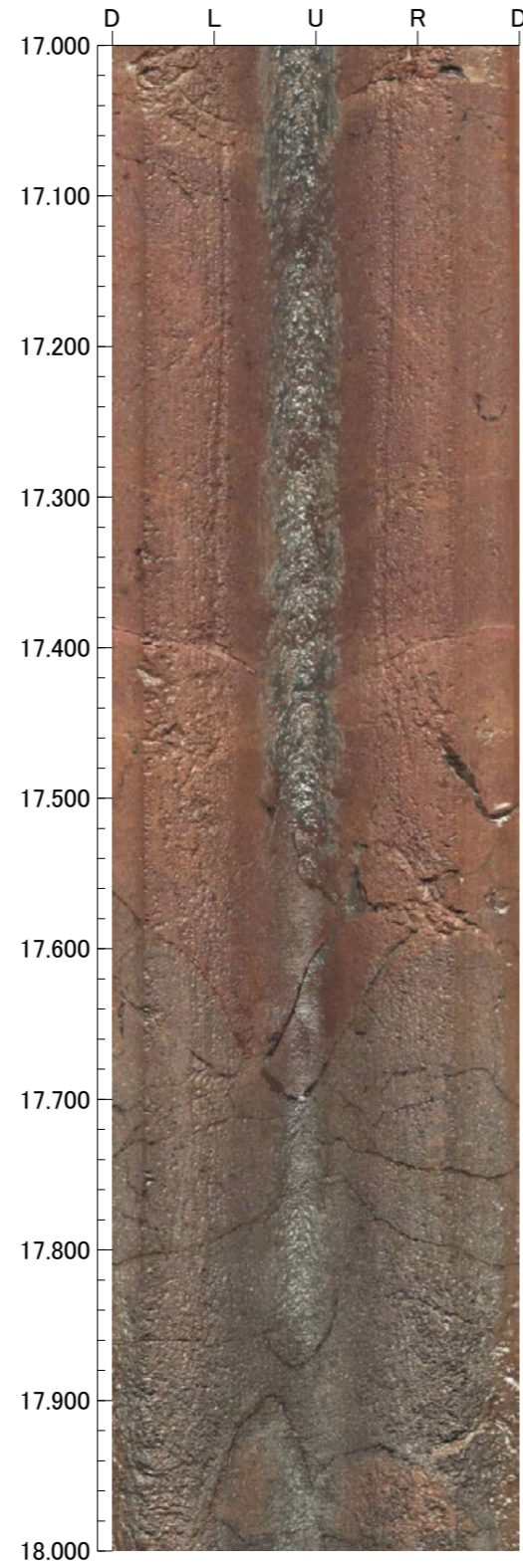
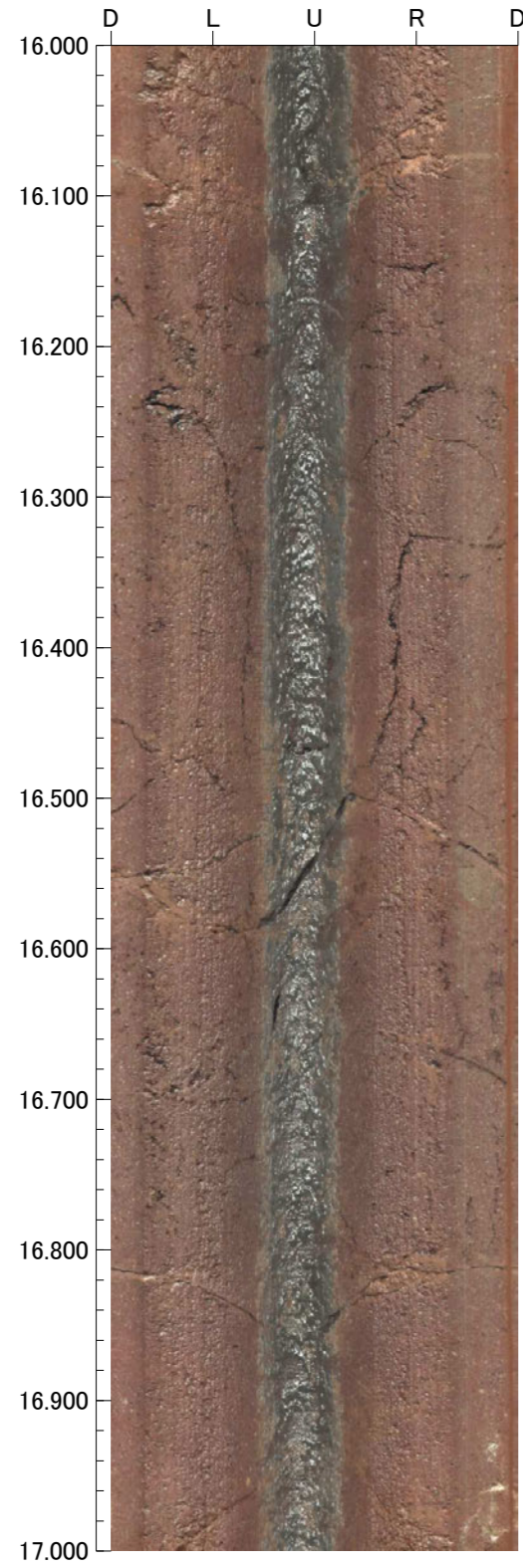
12.000m - 16.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

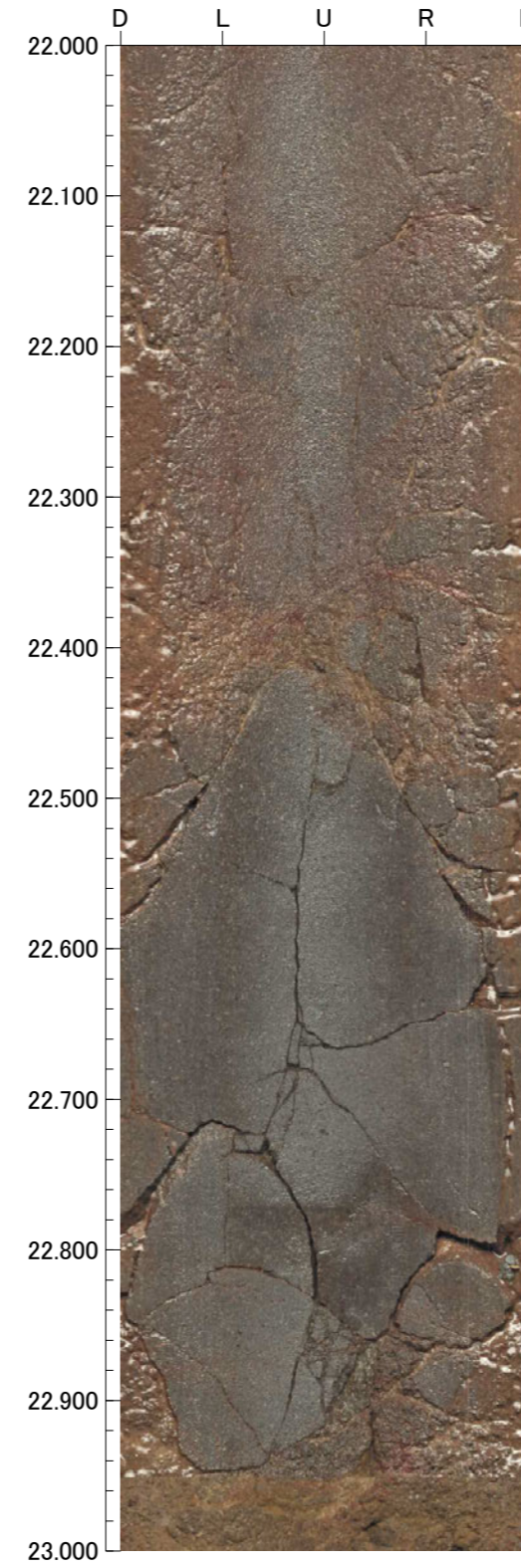
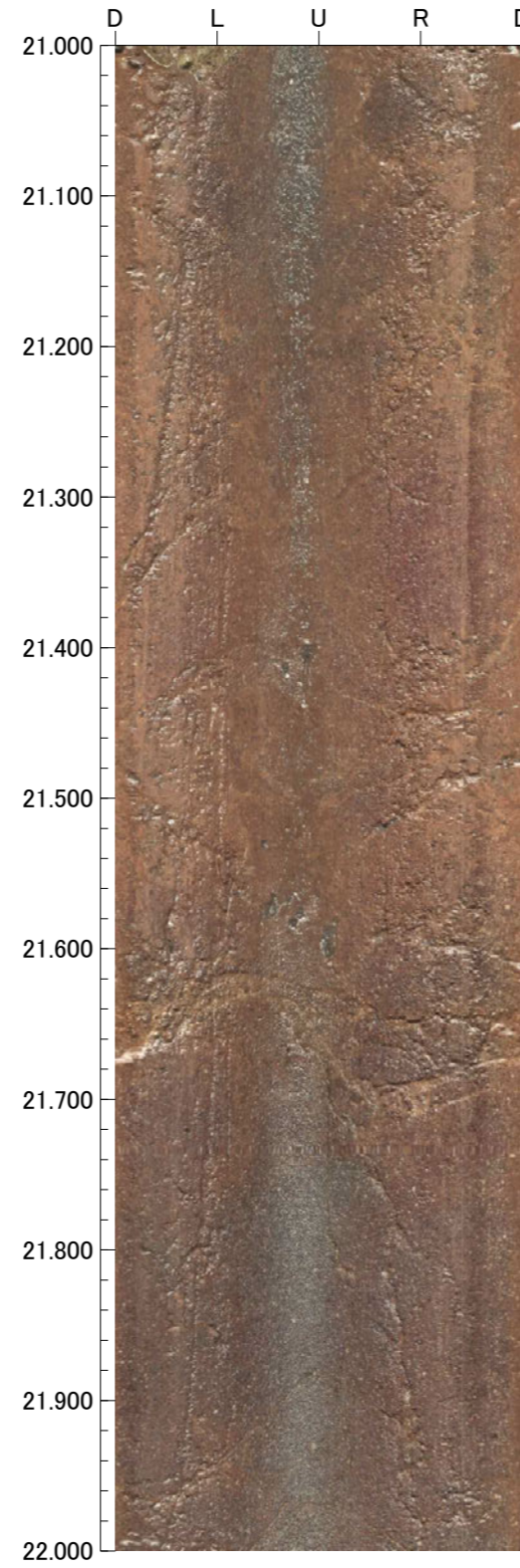
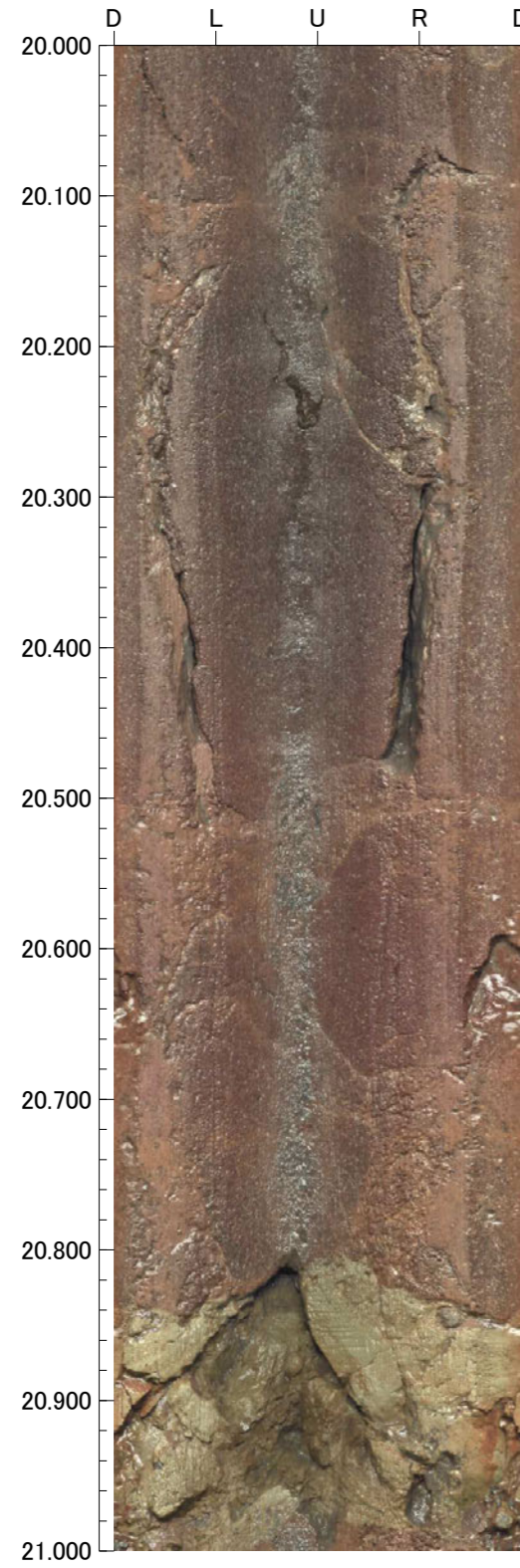
16.000m - 20.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

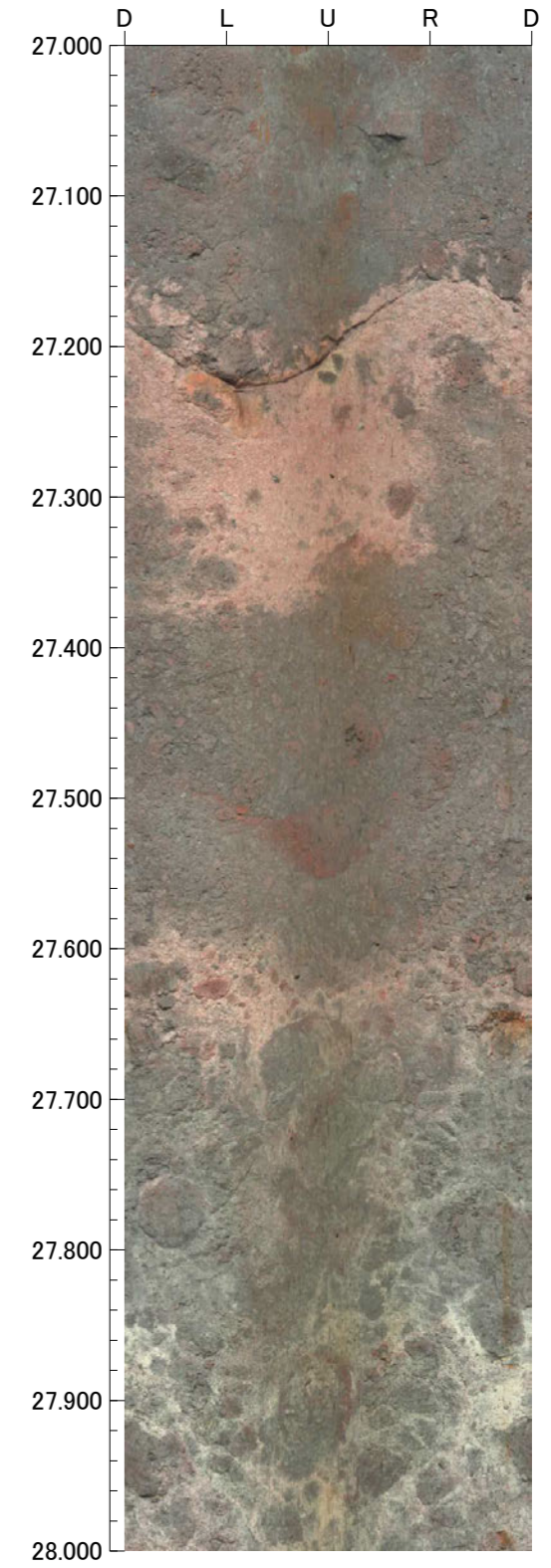
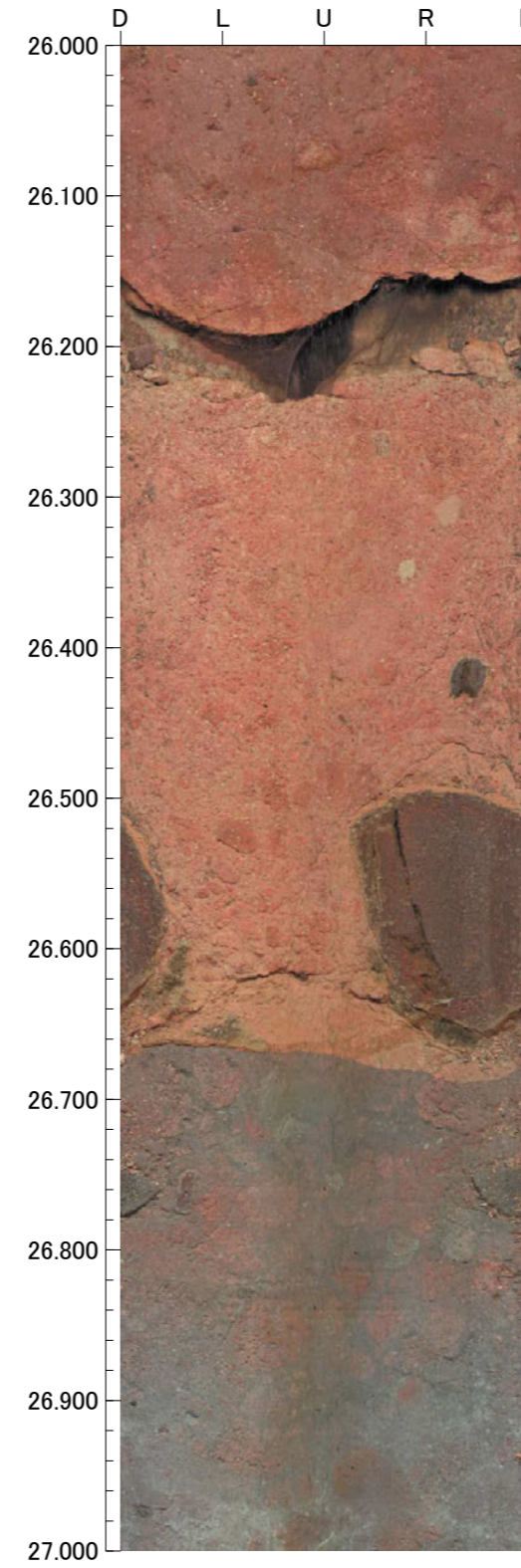
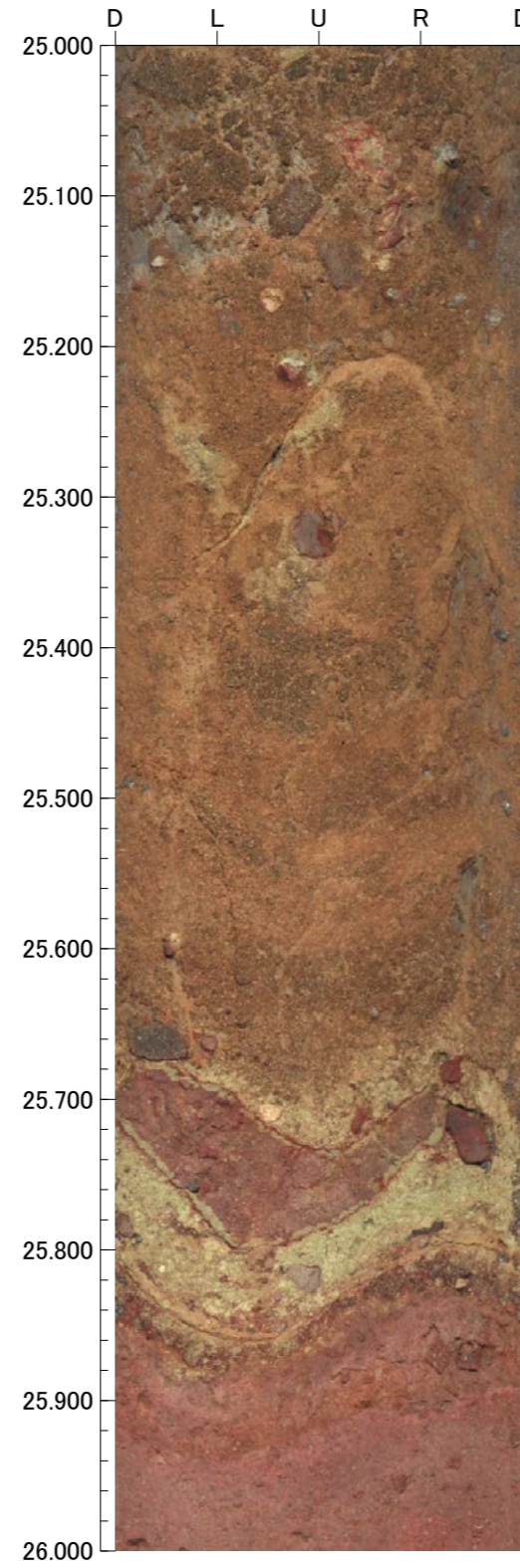
20.000m - 24.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

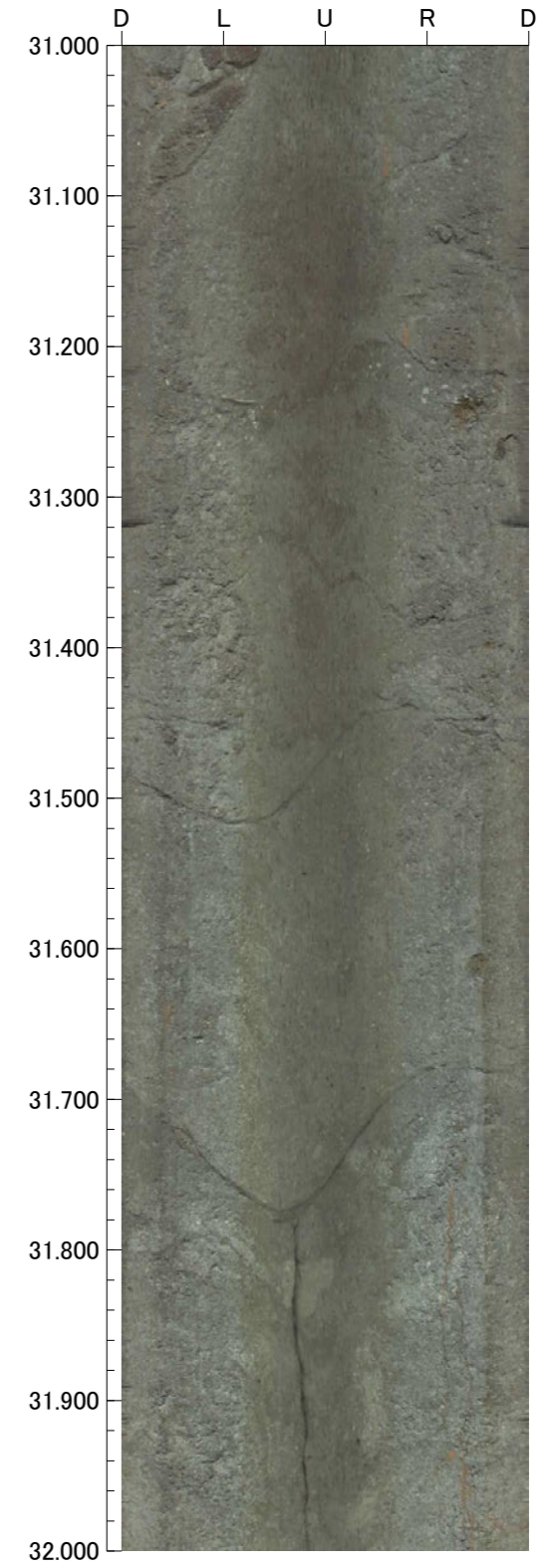
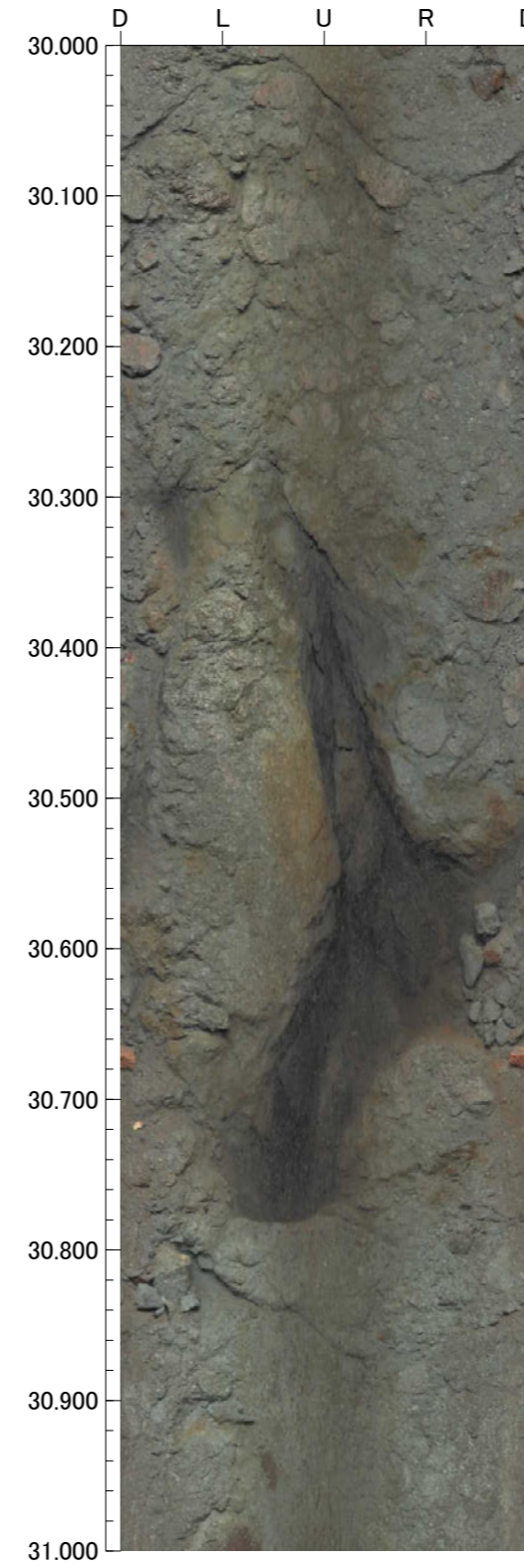
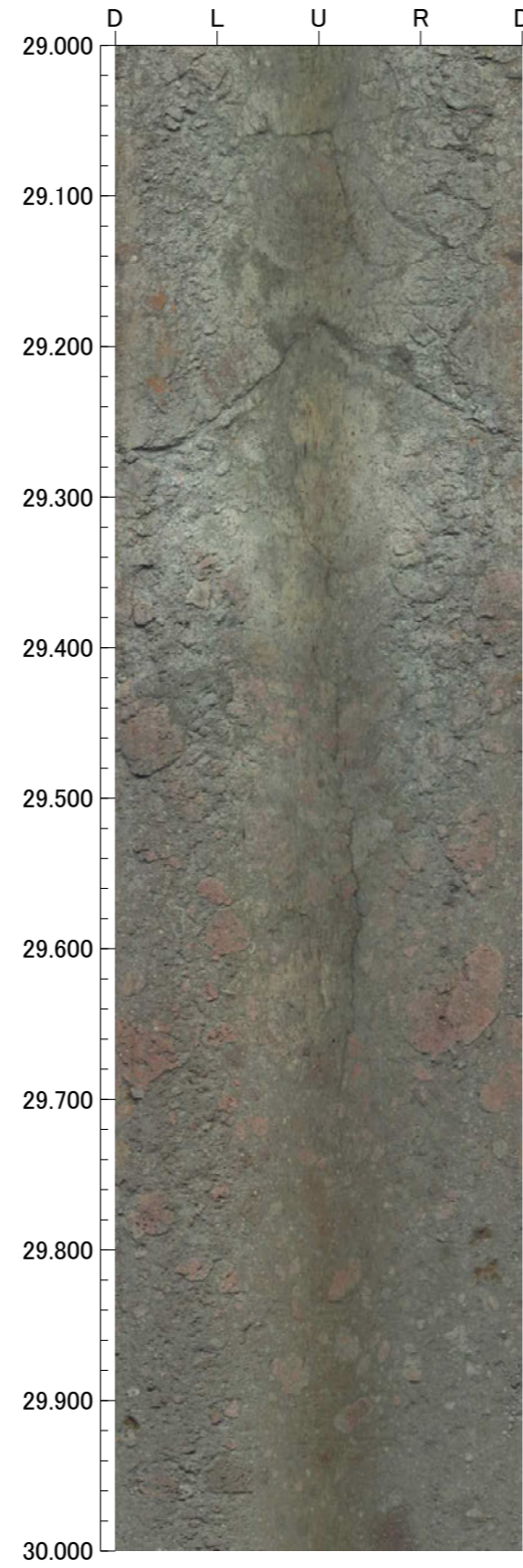
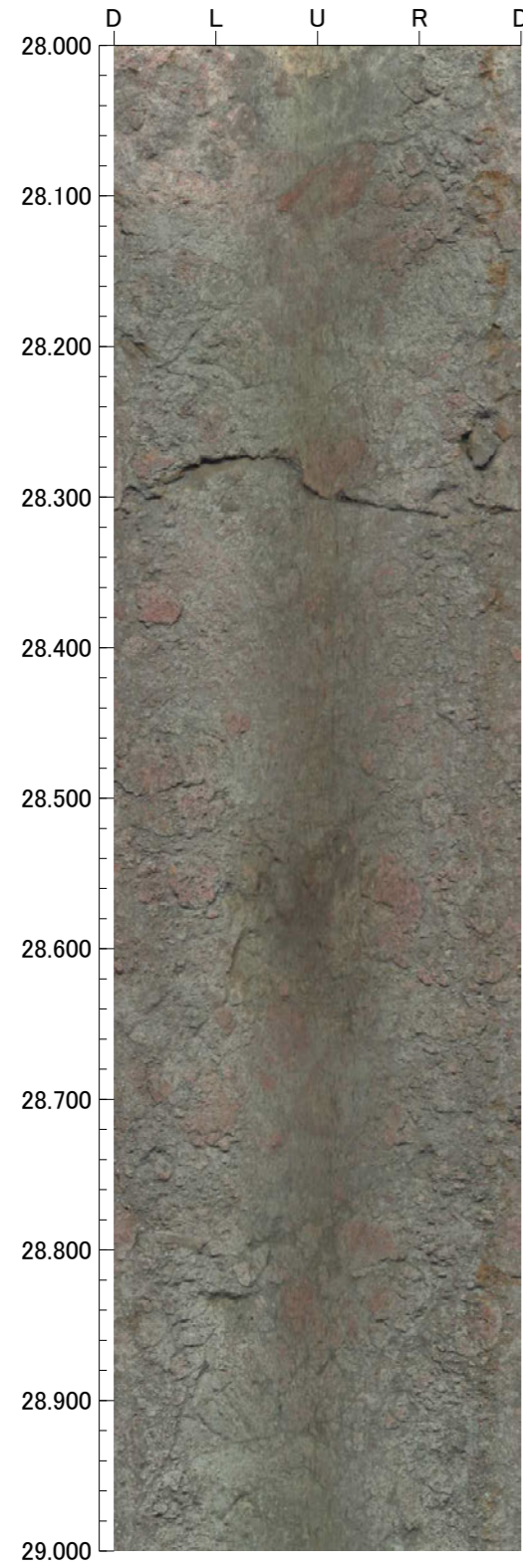
24.000m - 28.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

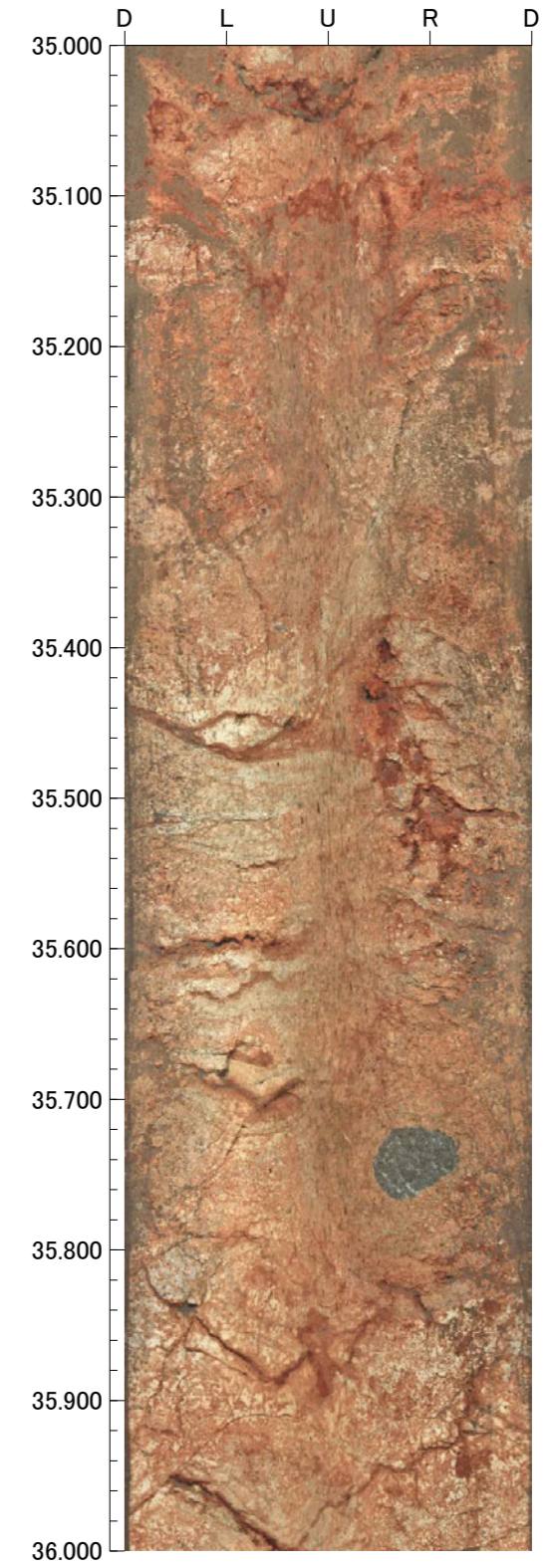
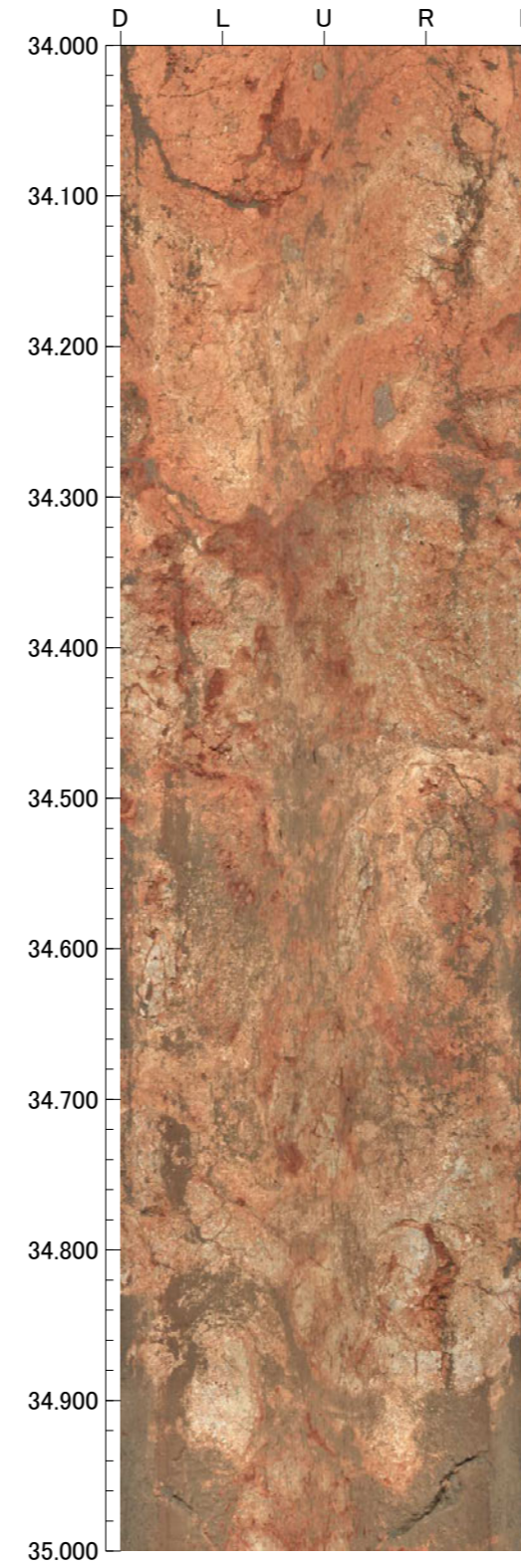
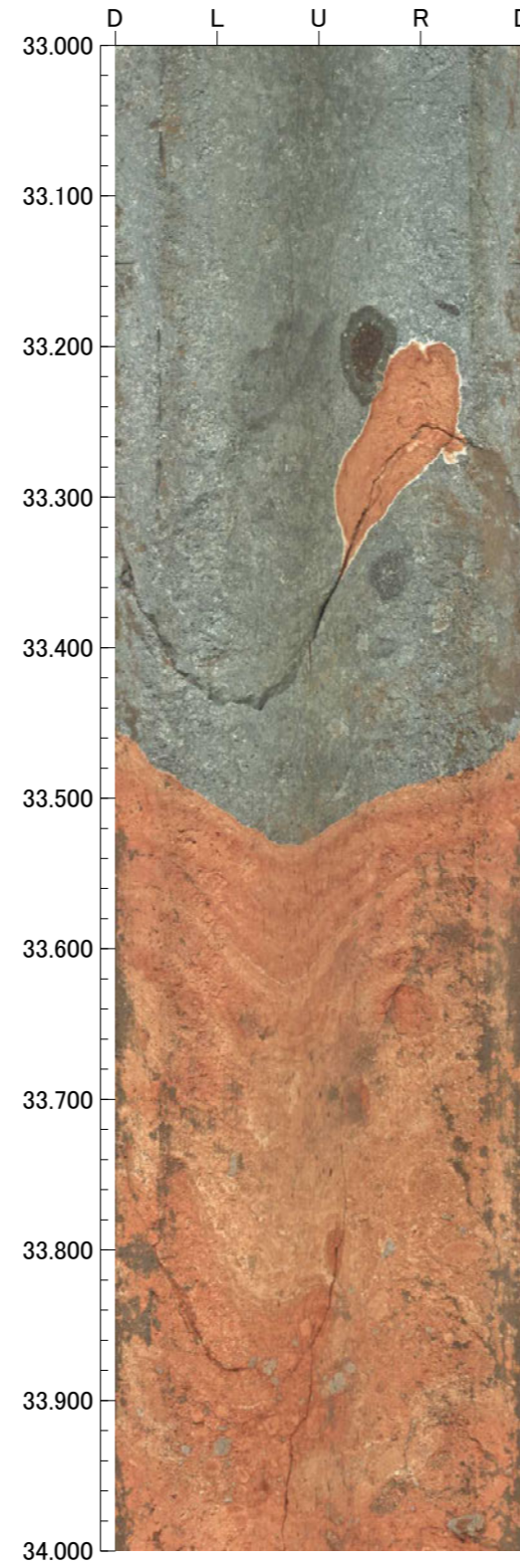
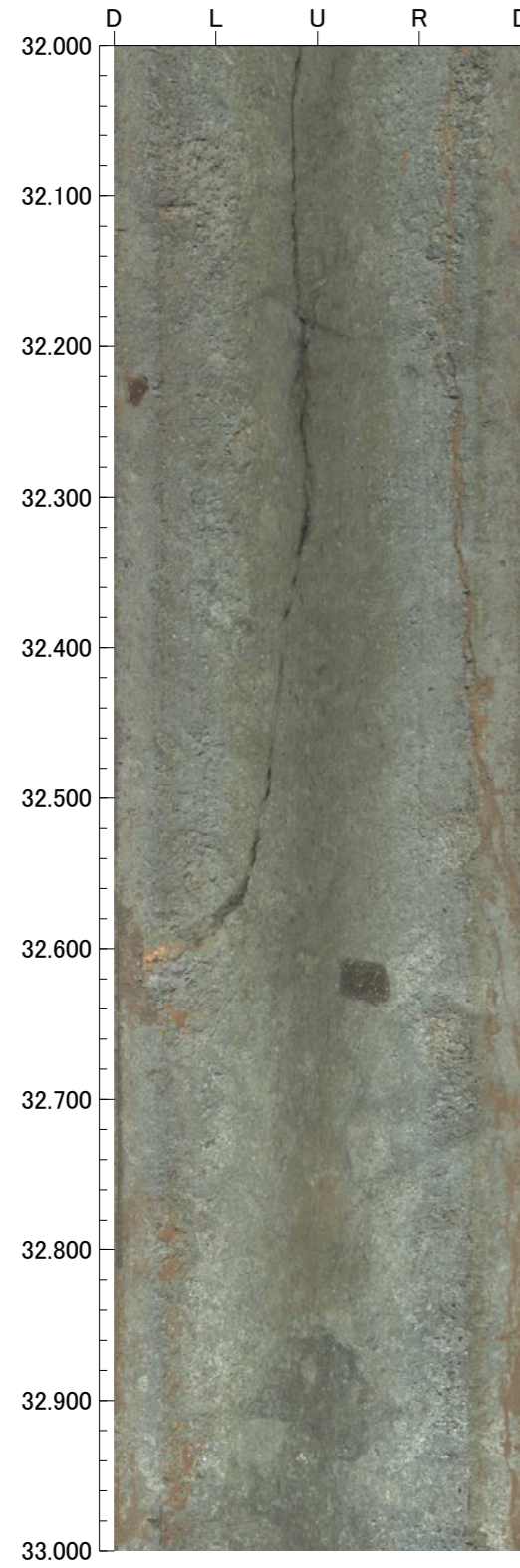
28.000m - 32.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

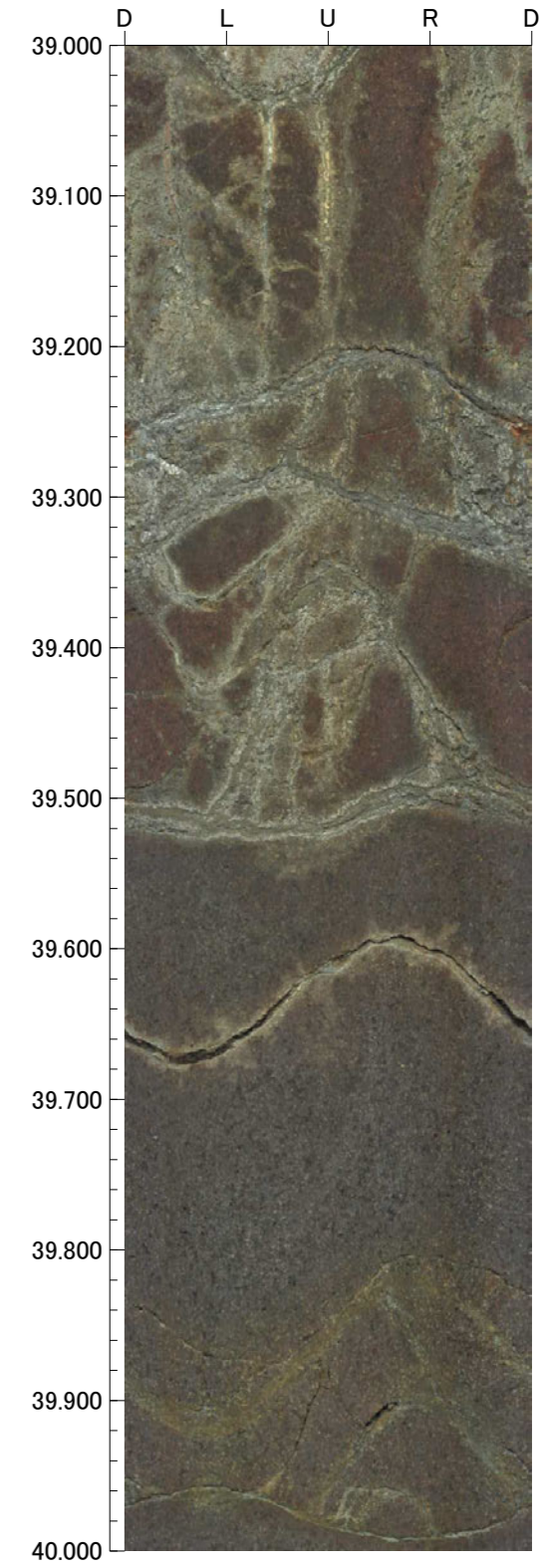
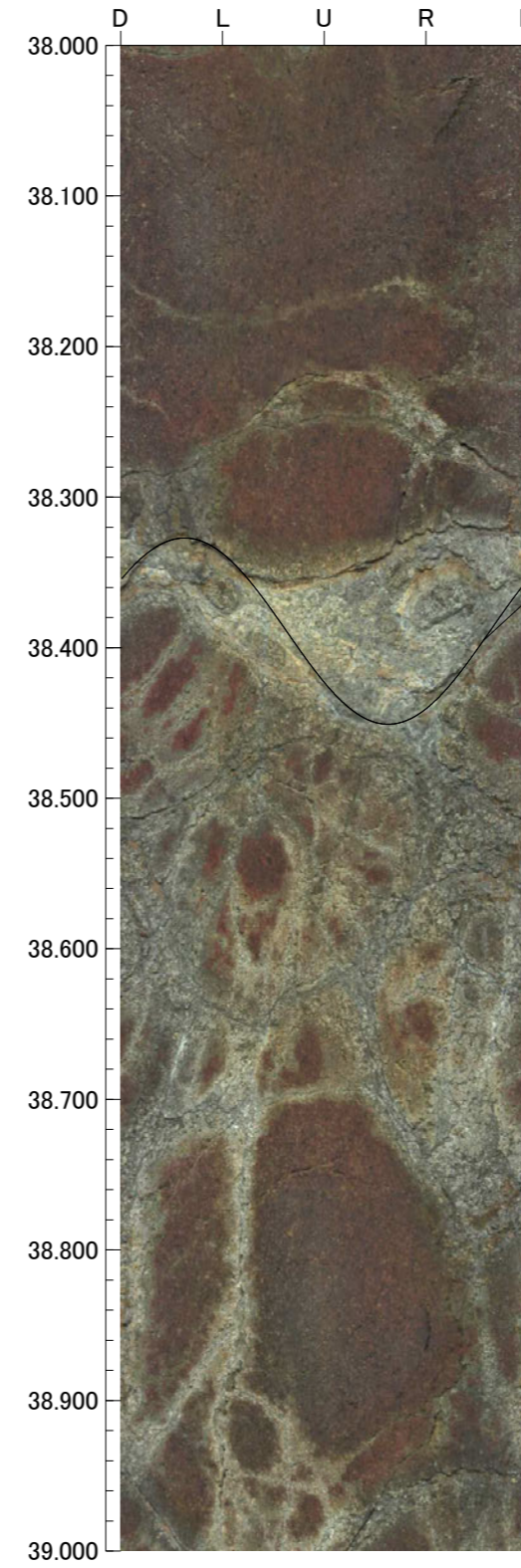
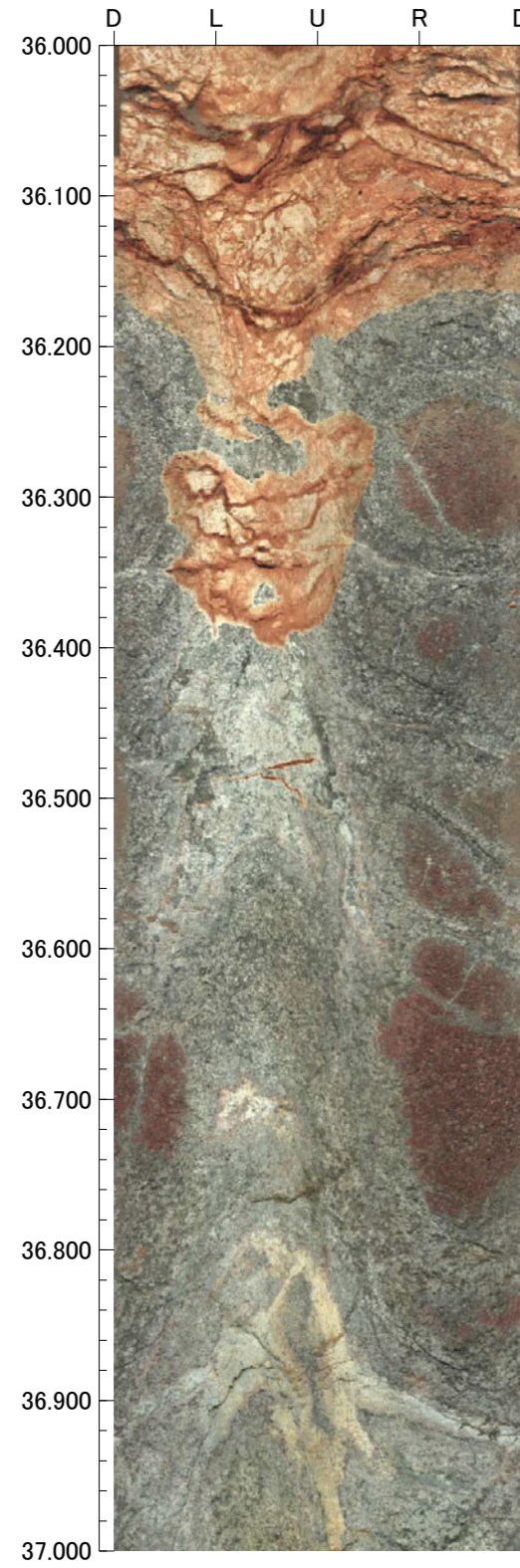
32.000m - 36.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

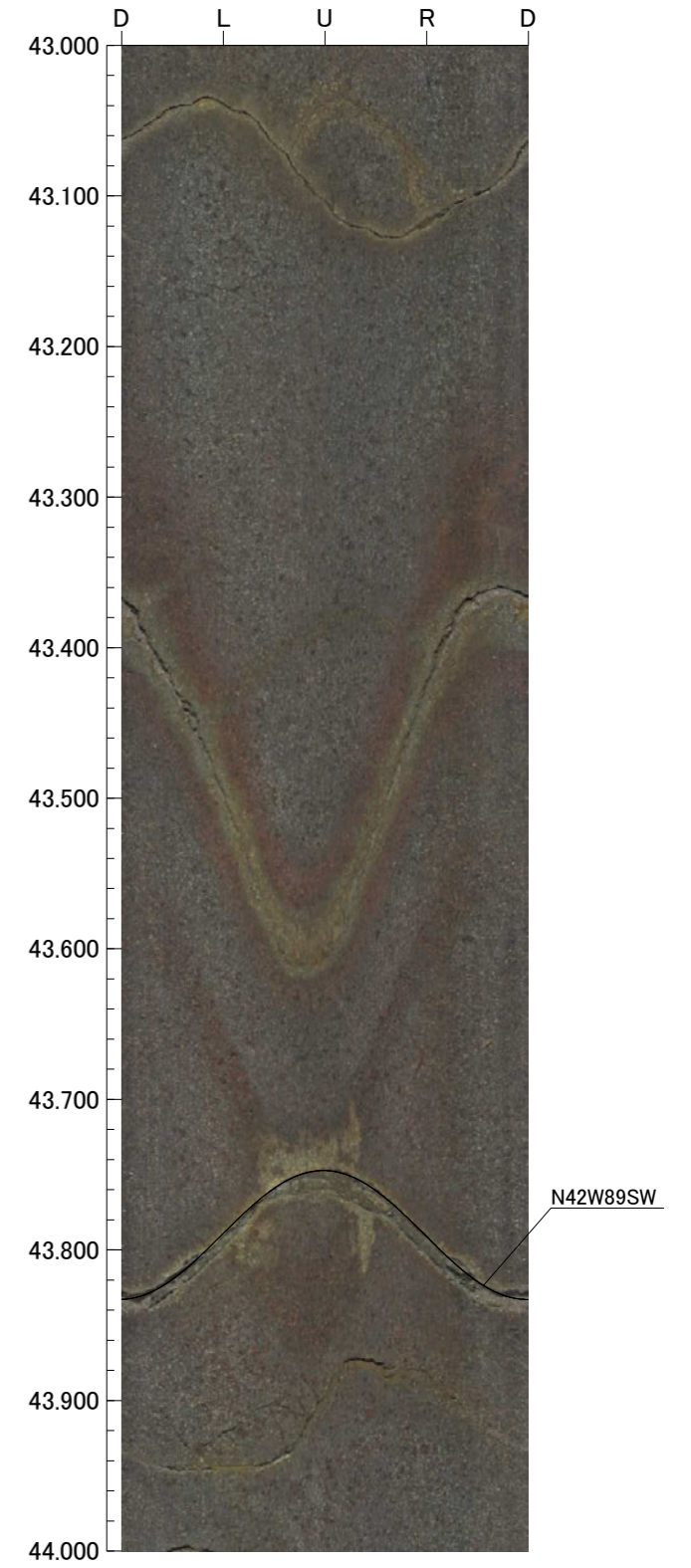
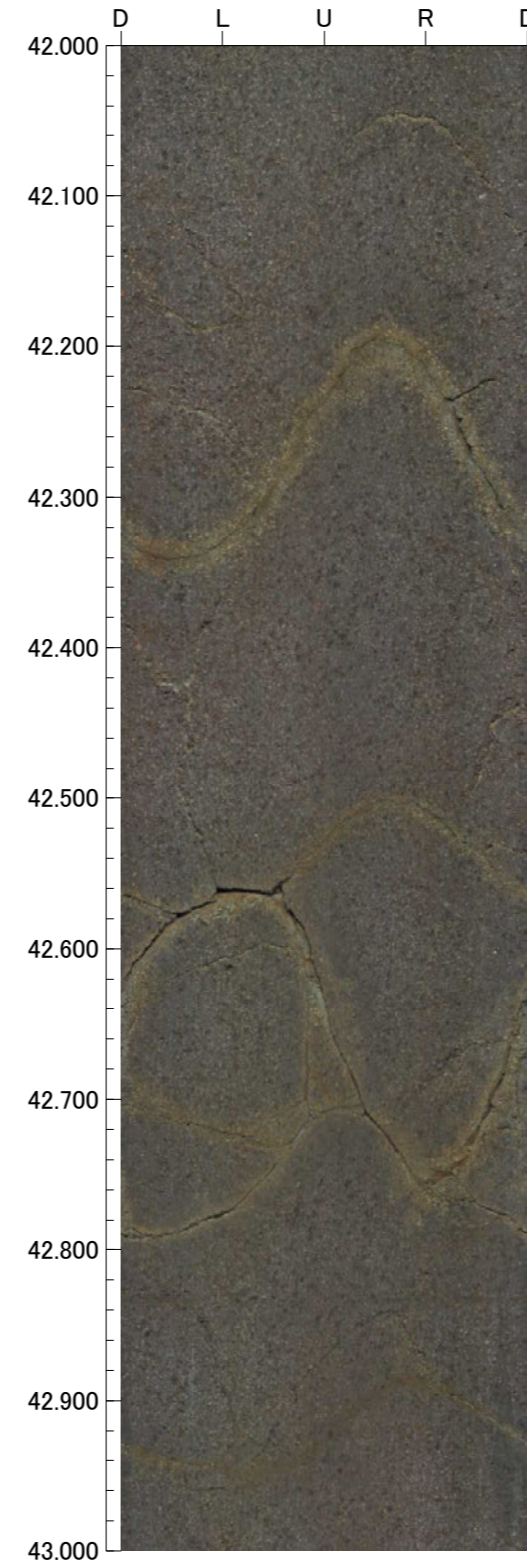
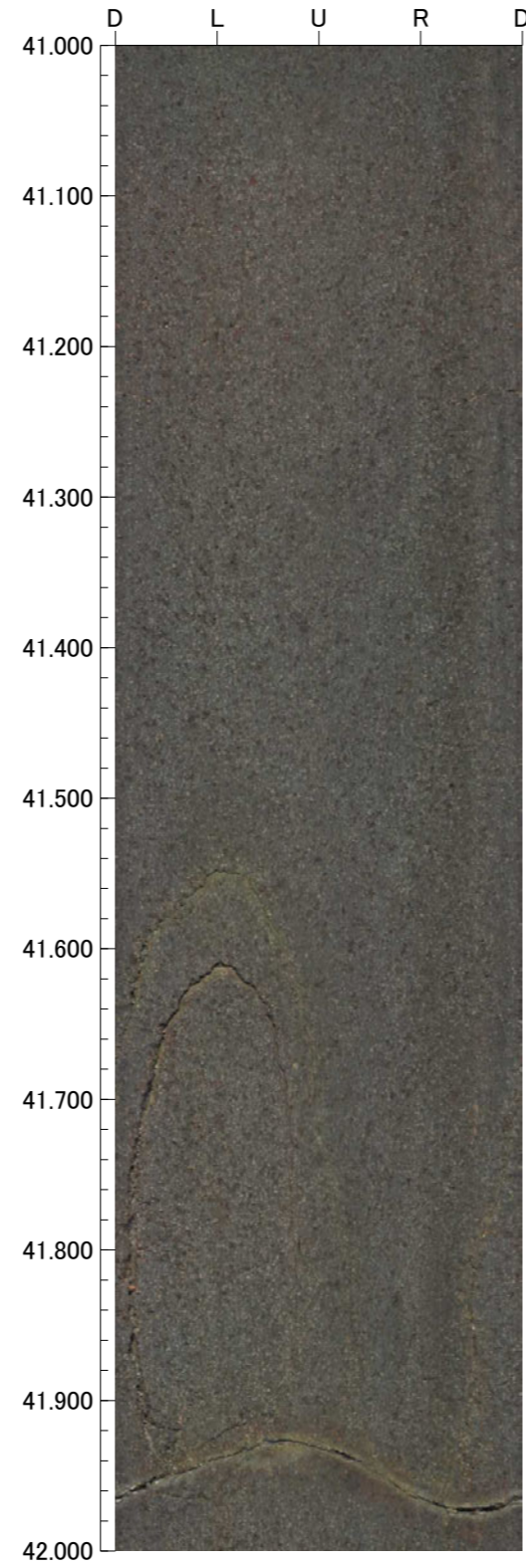
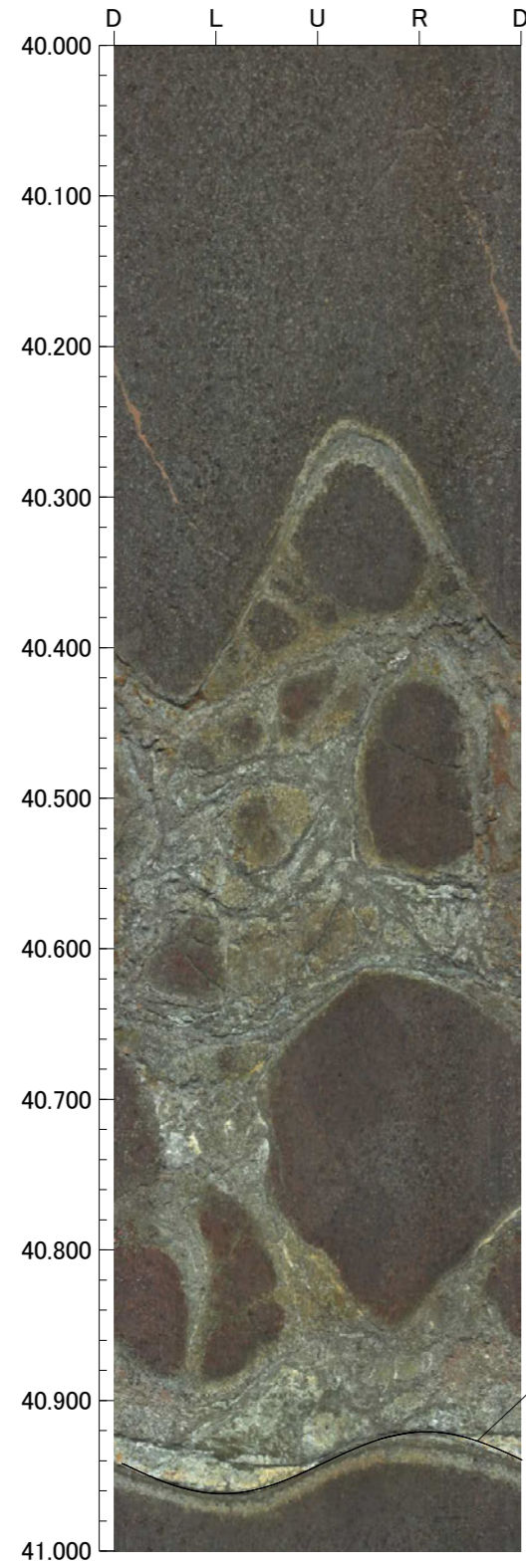
36.000m - 40.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

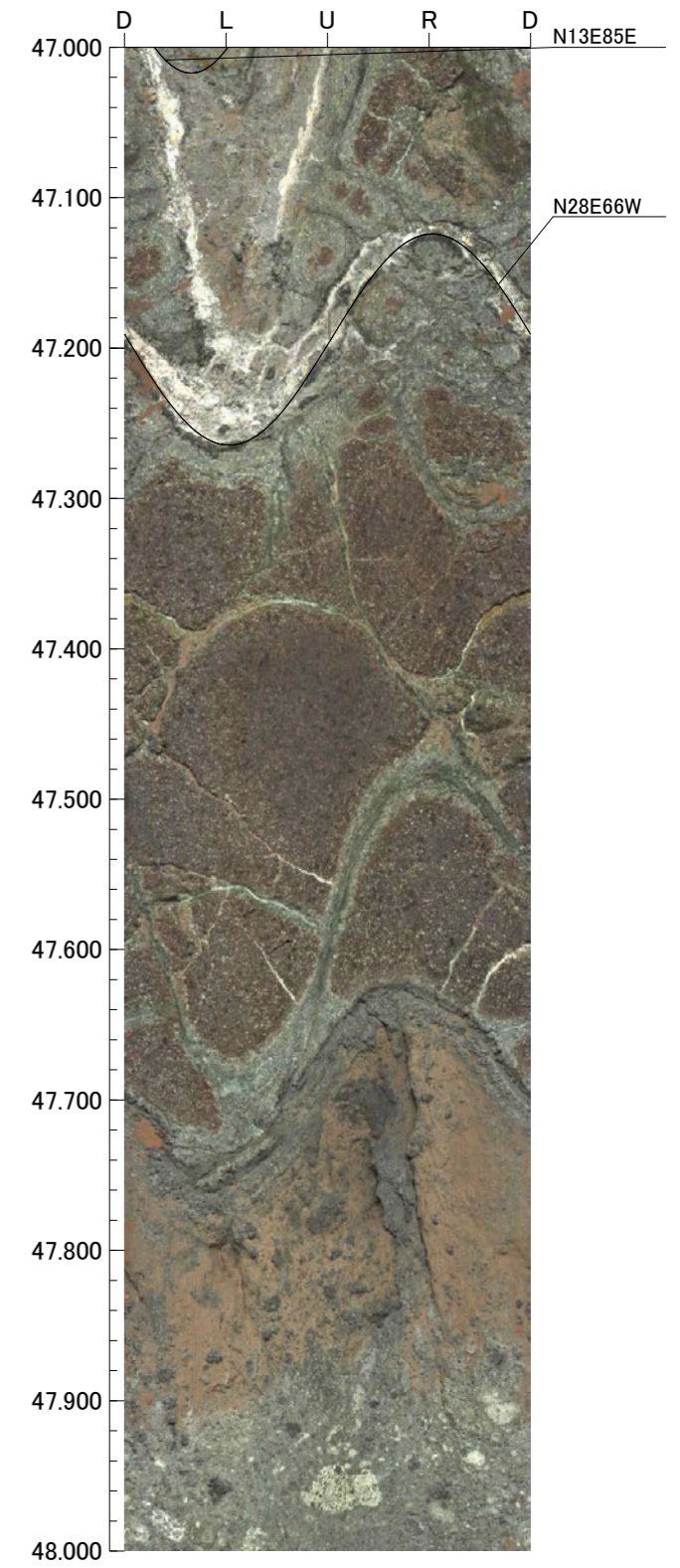
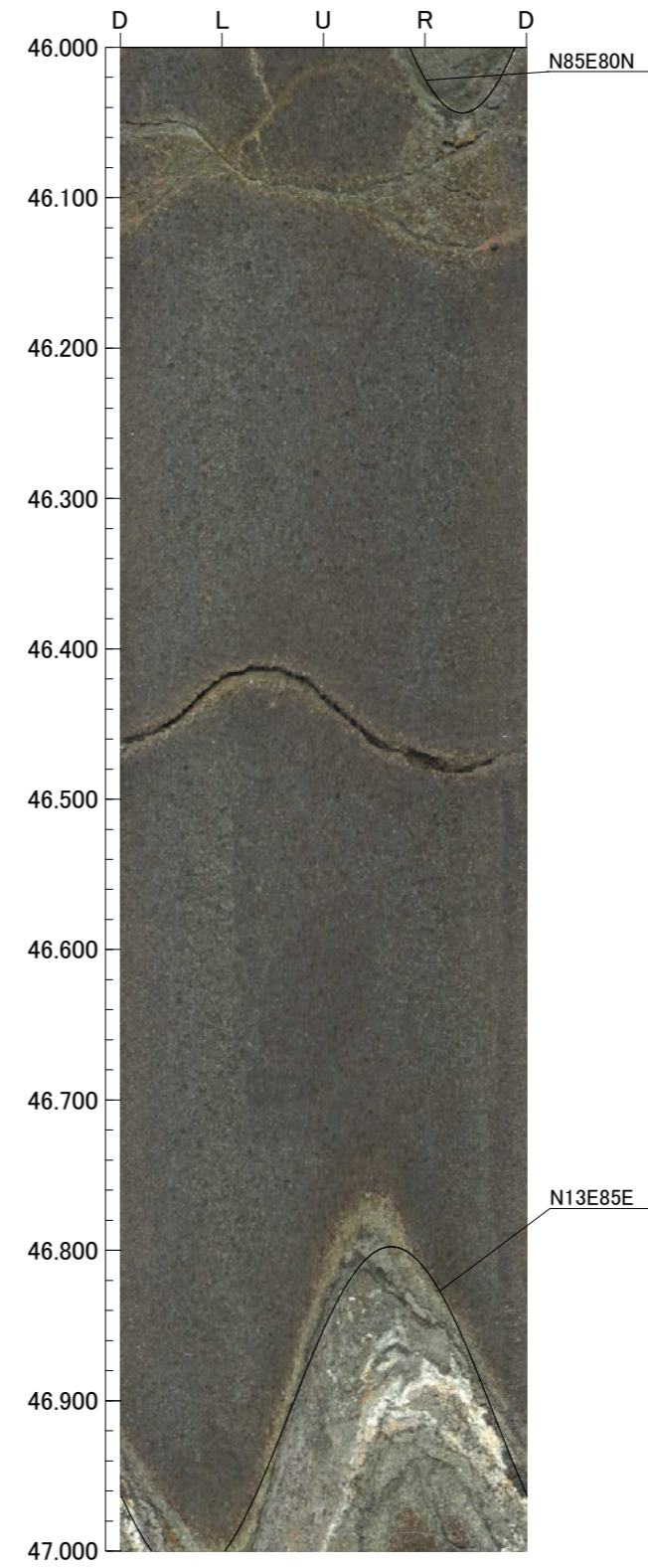
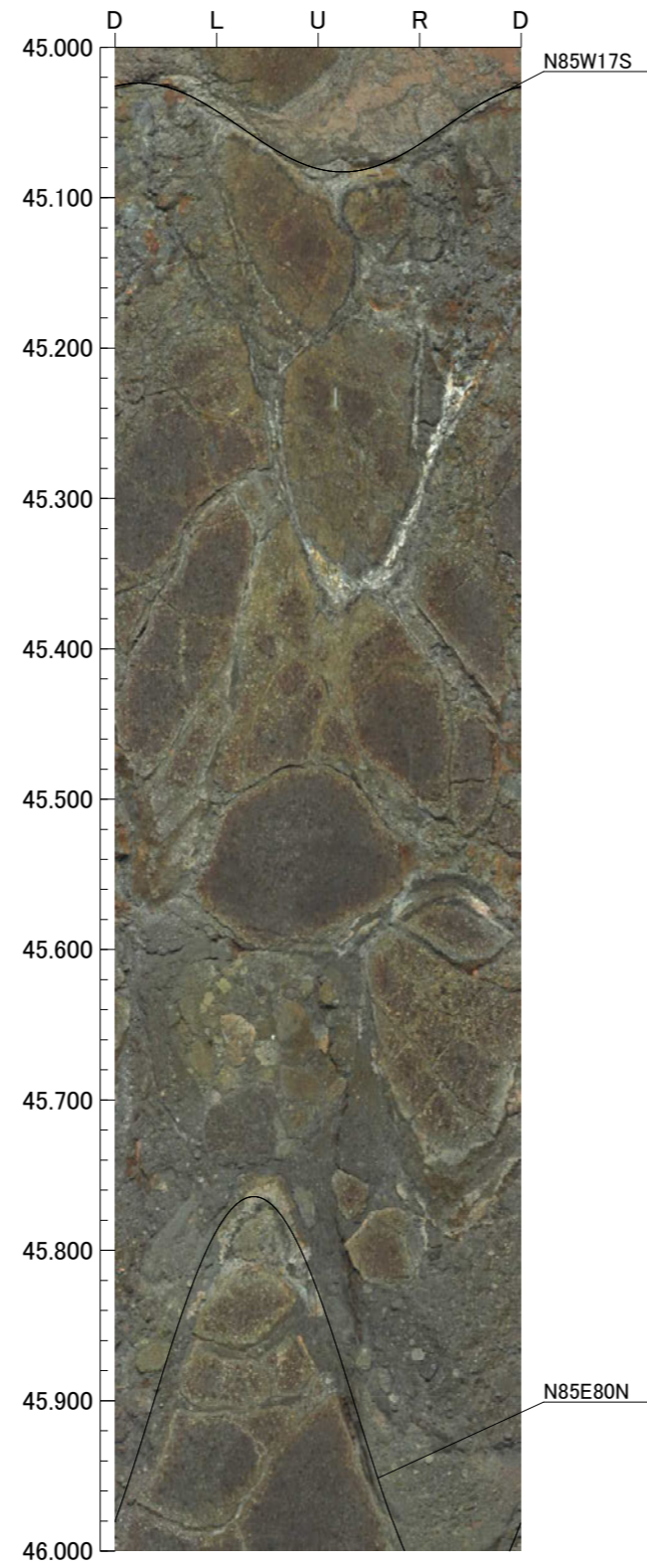
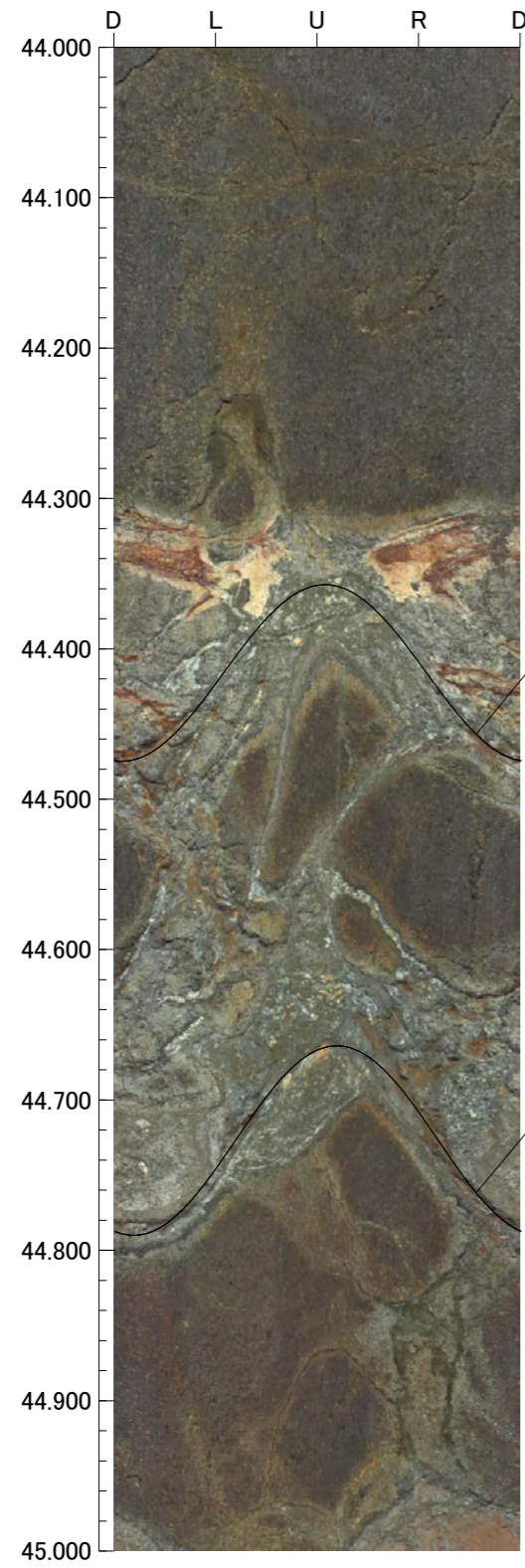
40.000m - 44.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

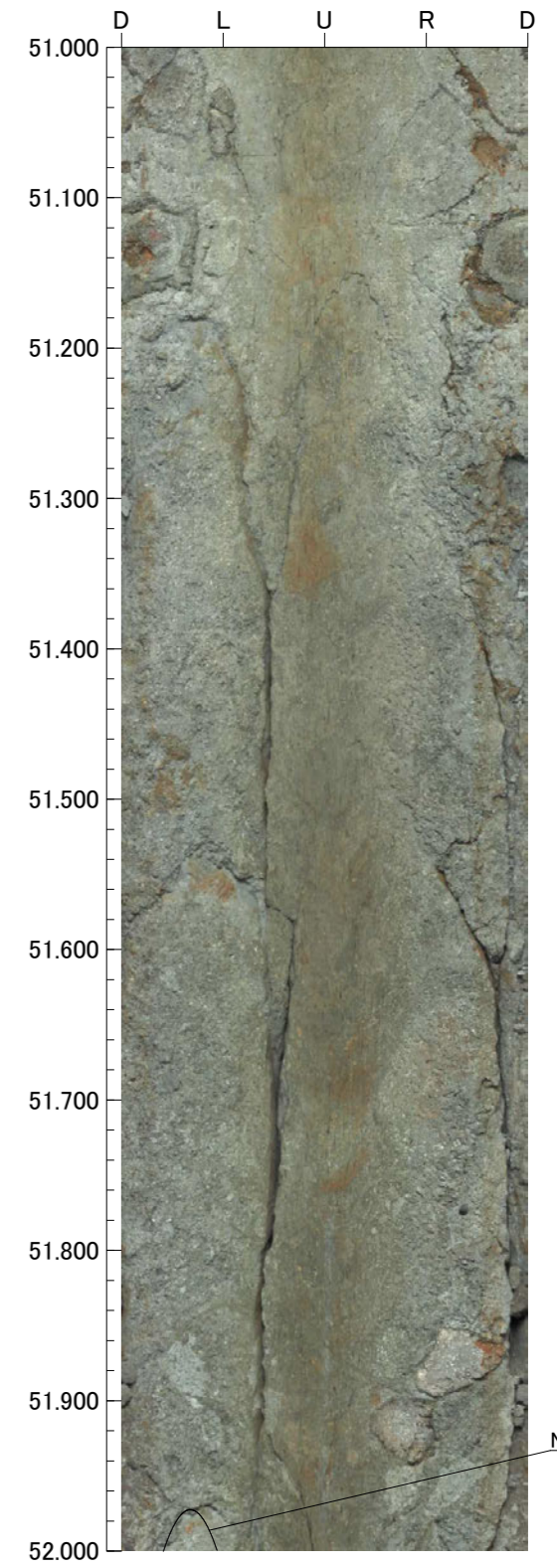
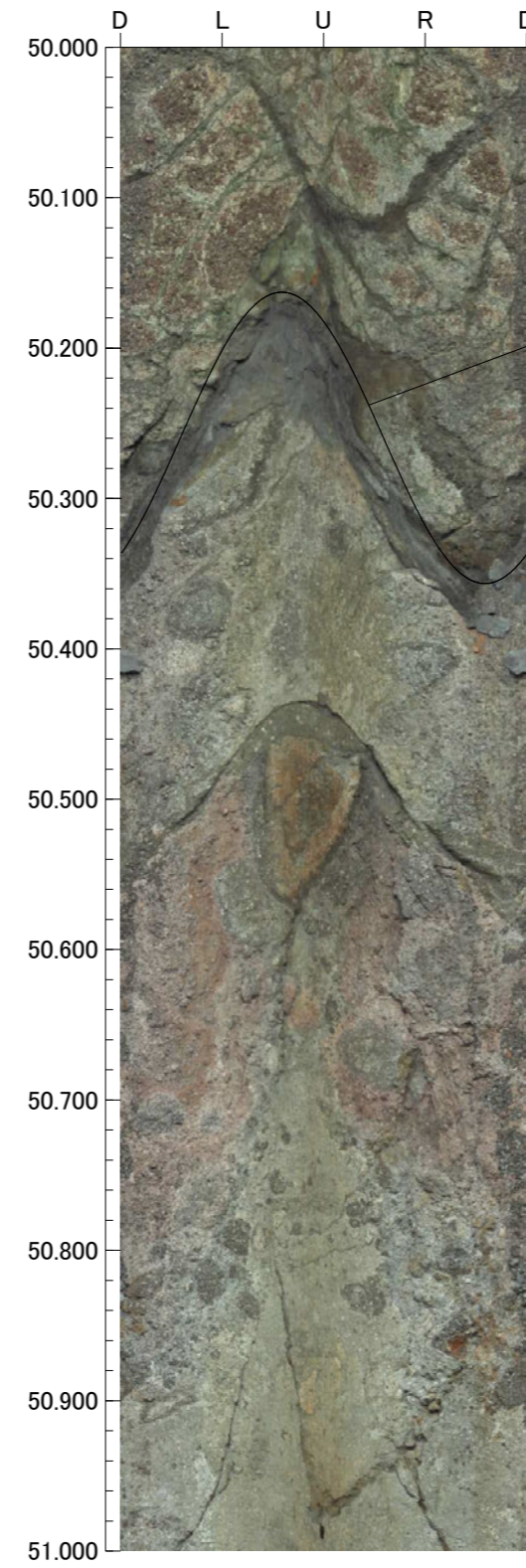
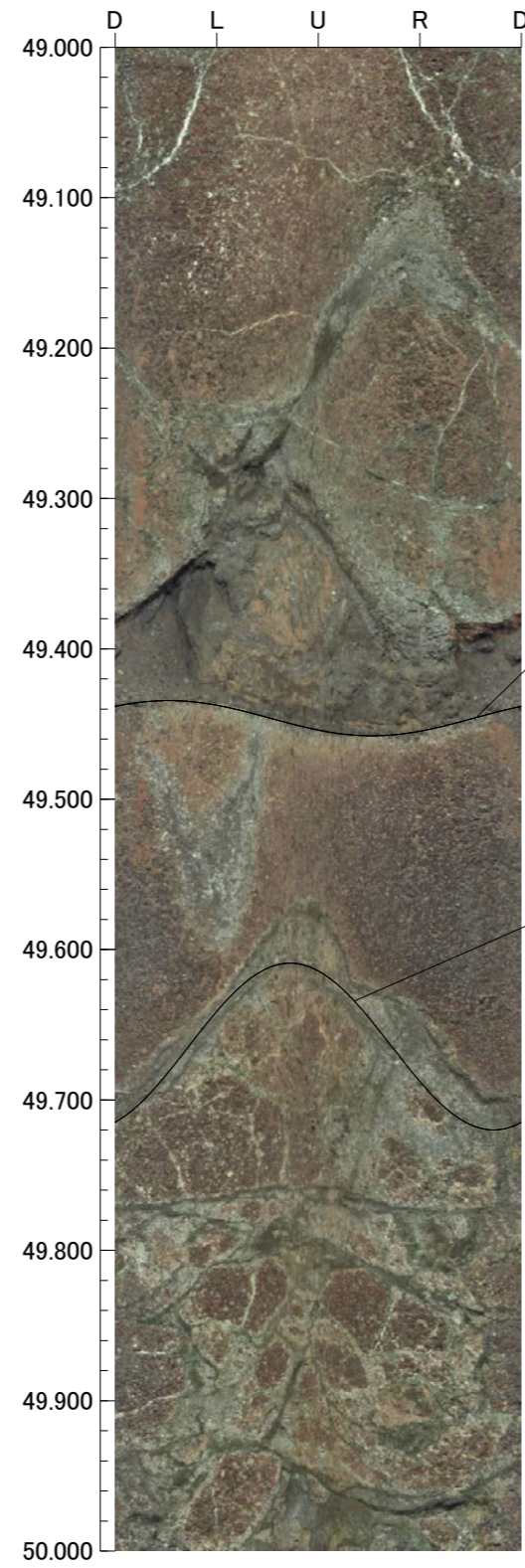
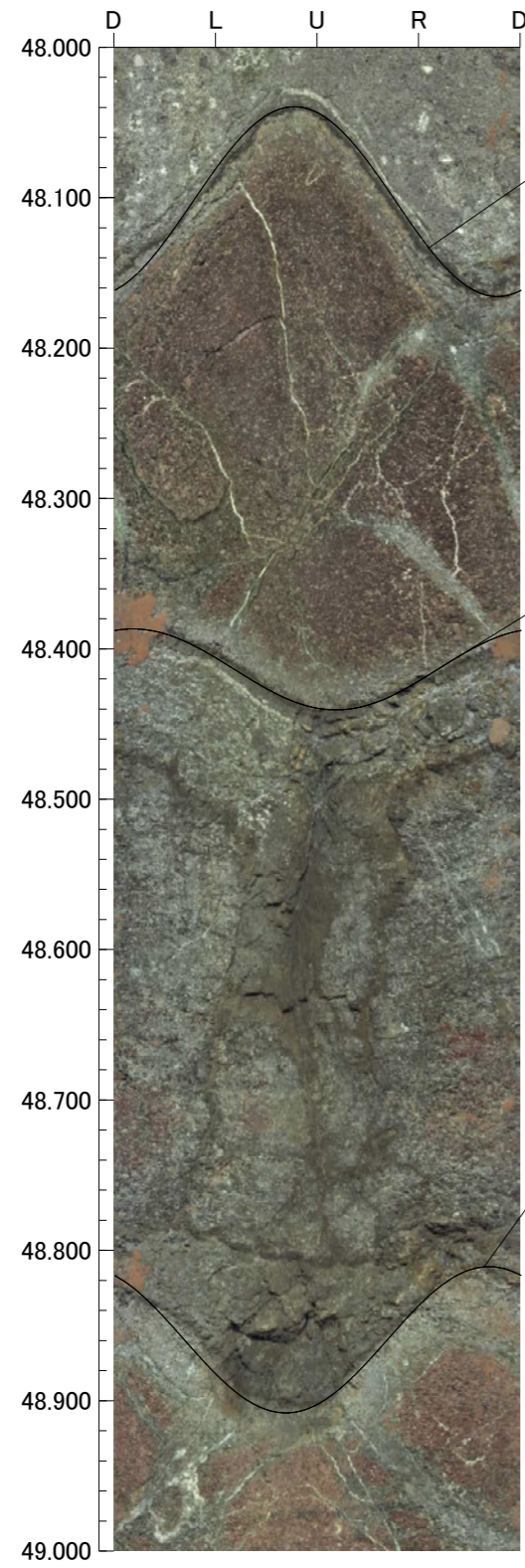
44.000m - 48.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

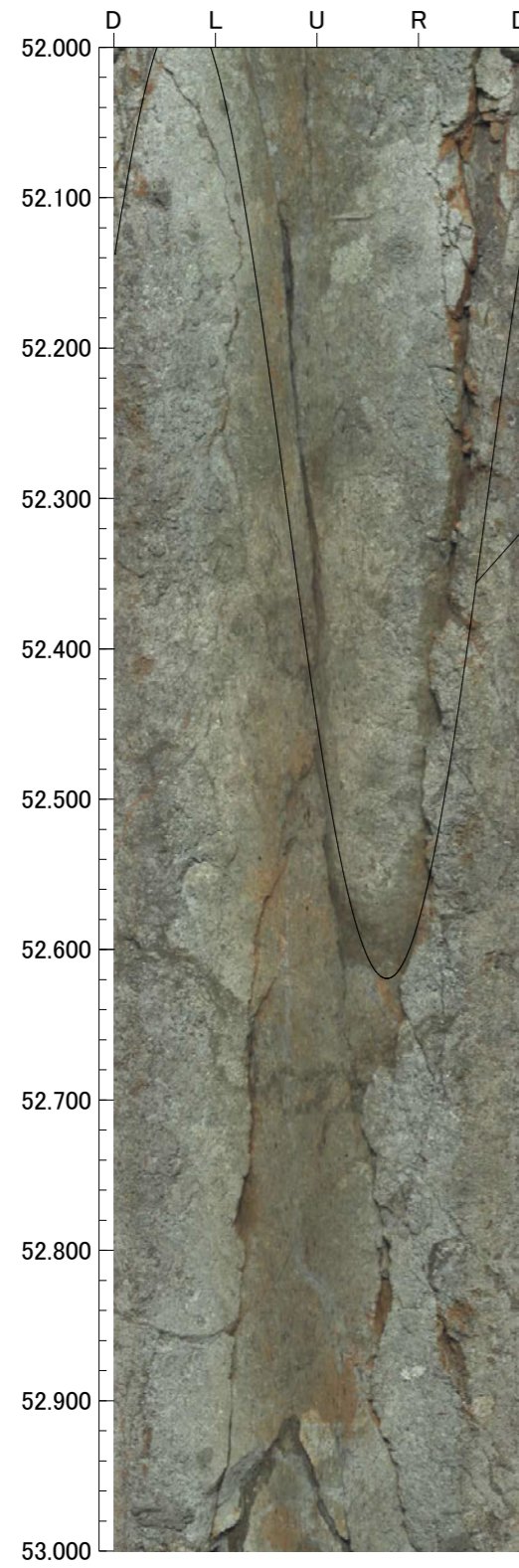
48.000m - 52.000m



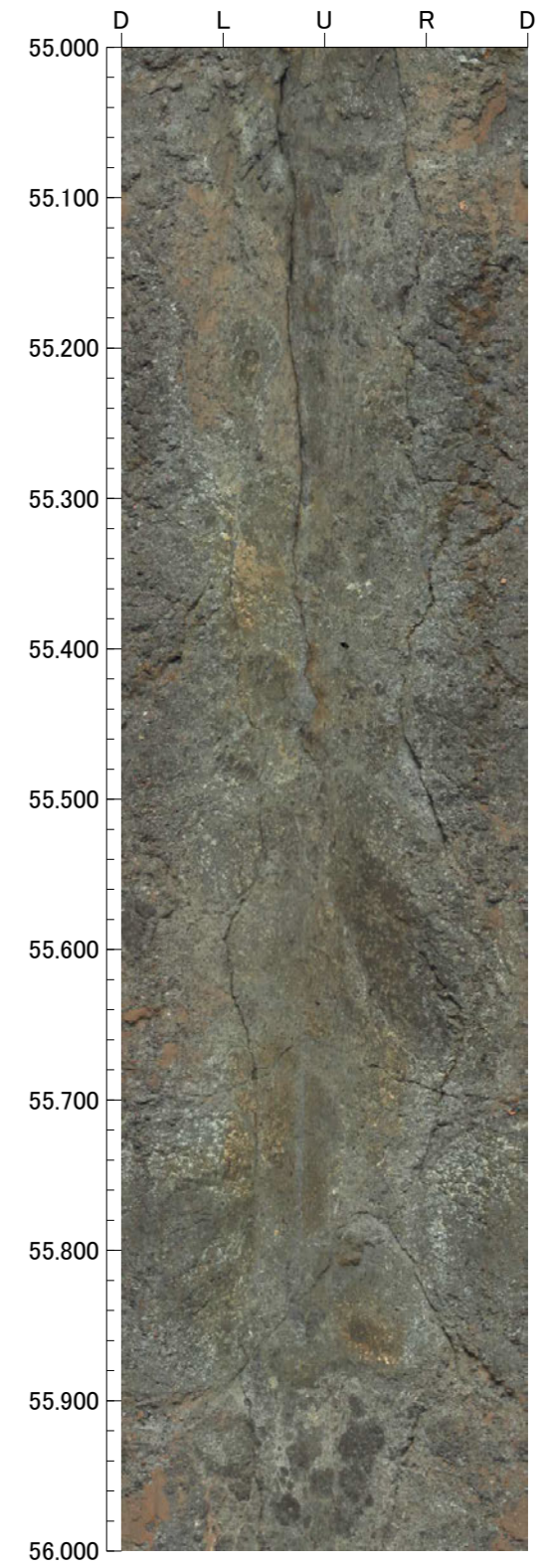
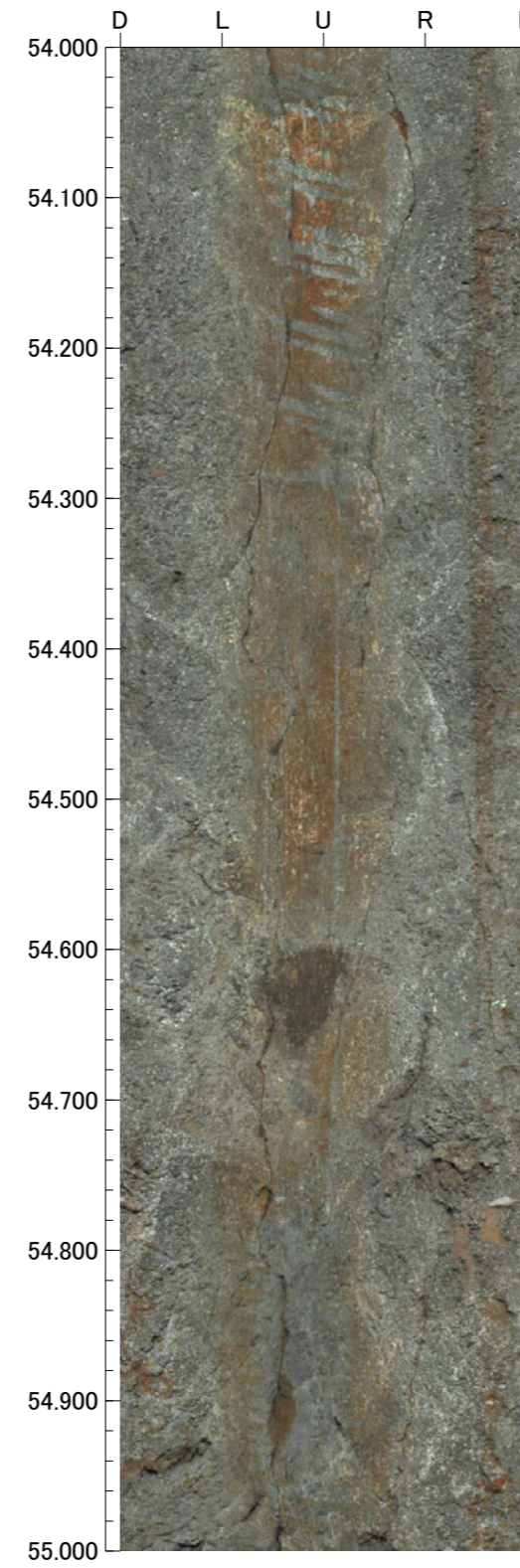
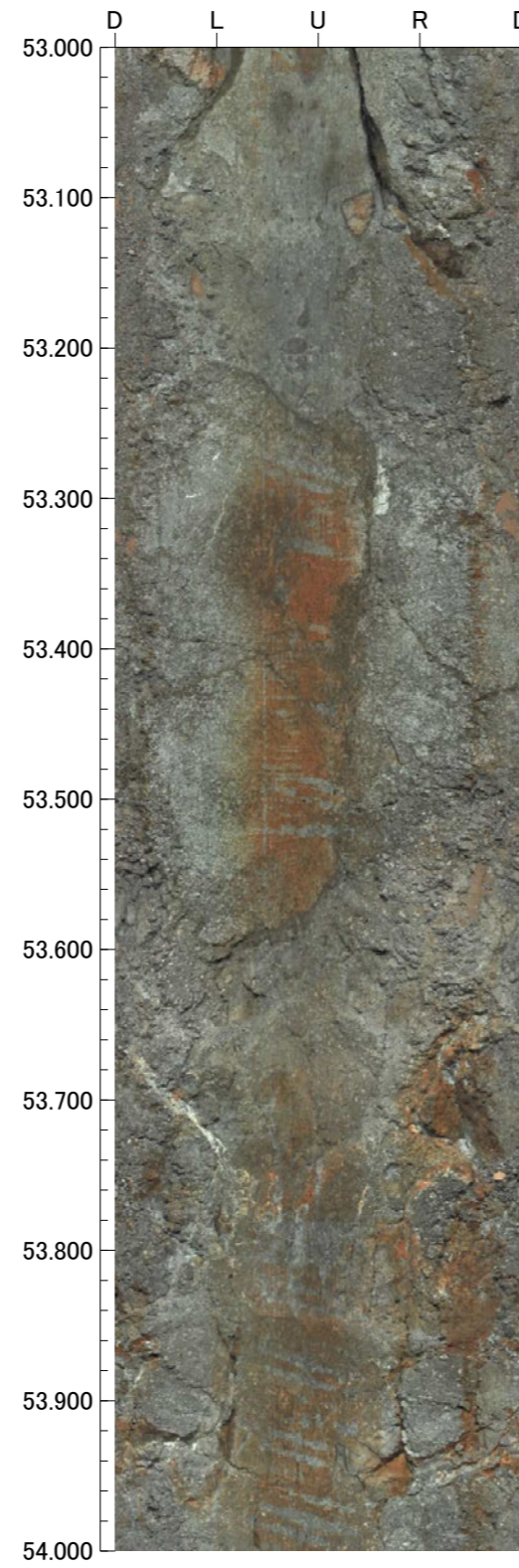
孔番：OS-4号孔

孔方位：50 孔傾斜：-45

52.000m - 56.000m



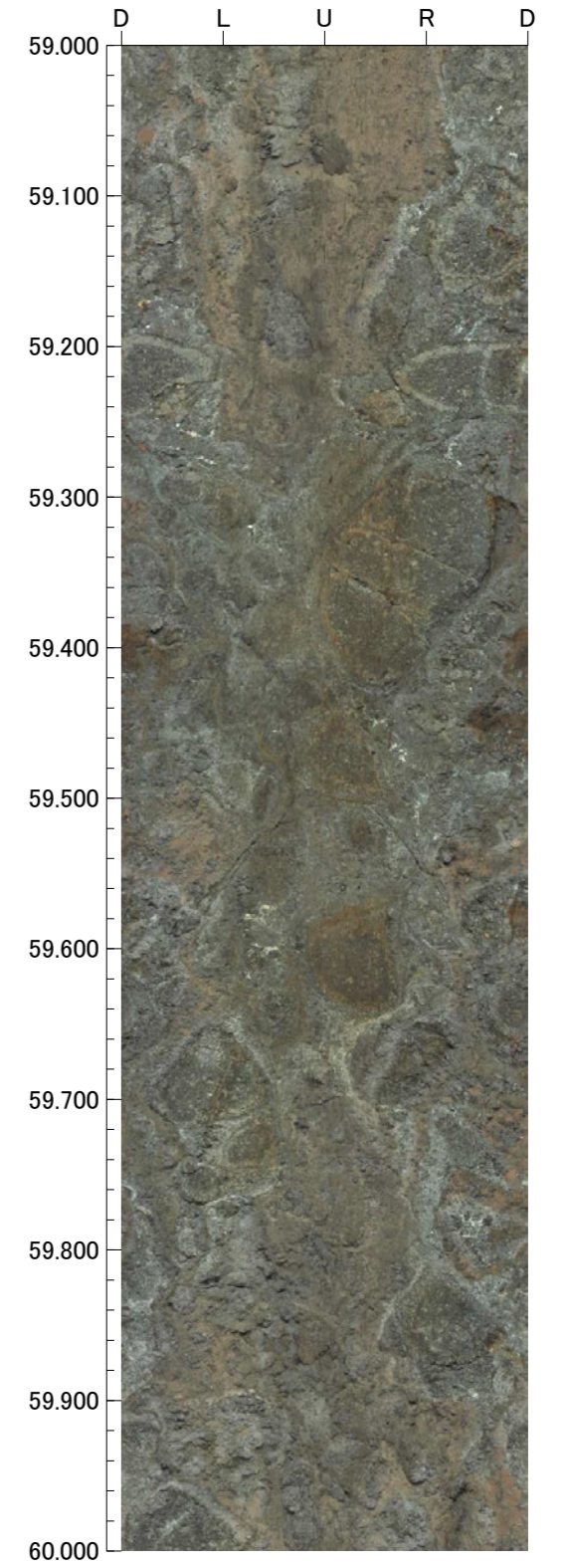
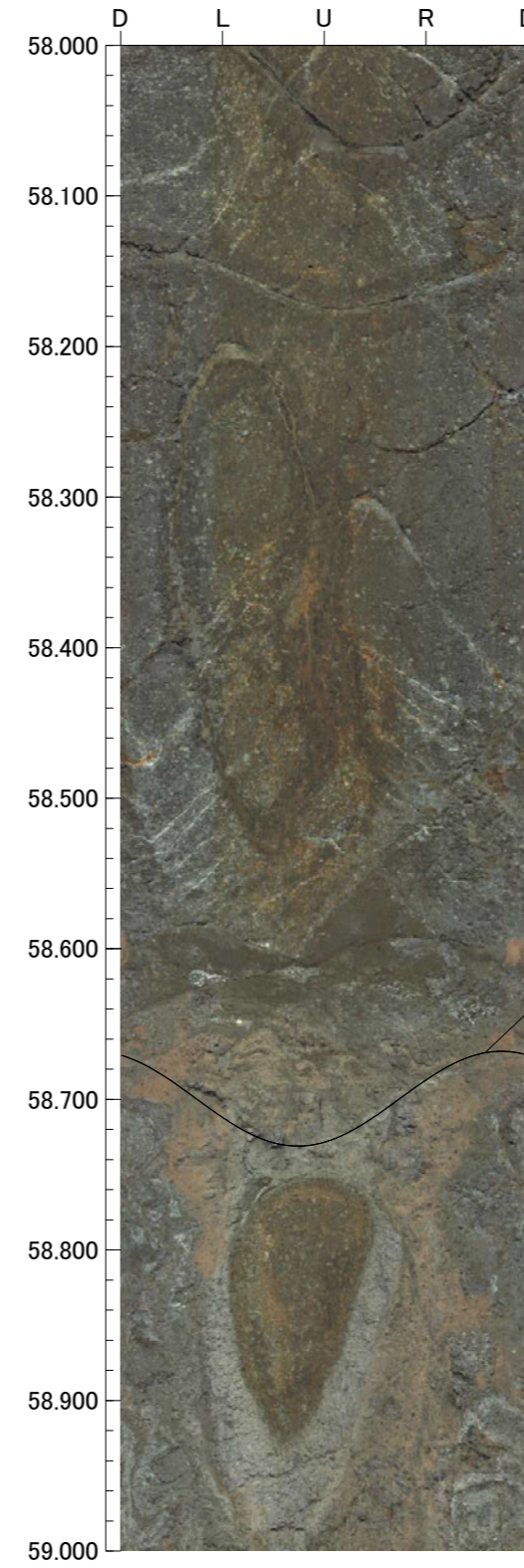
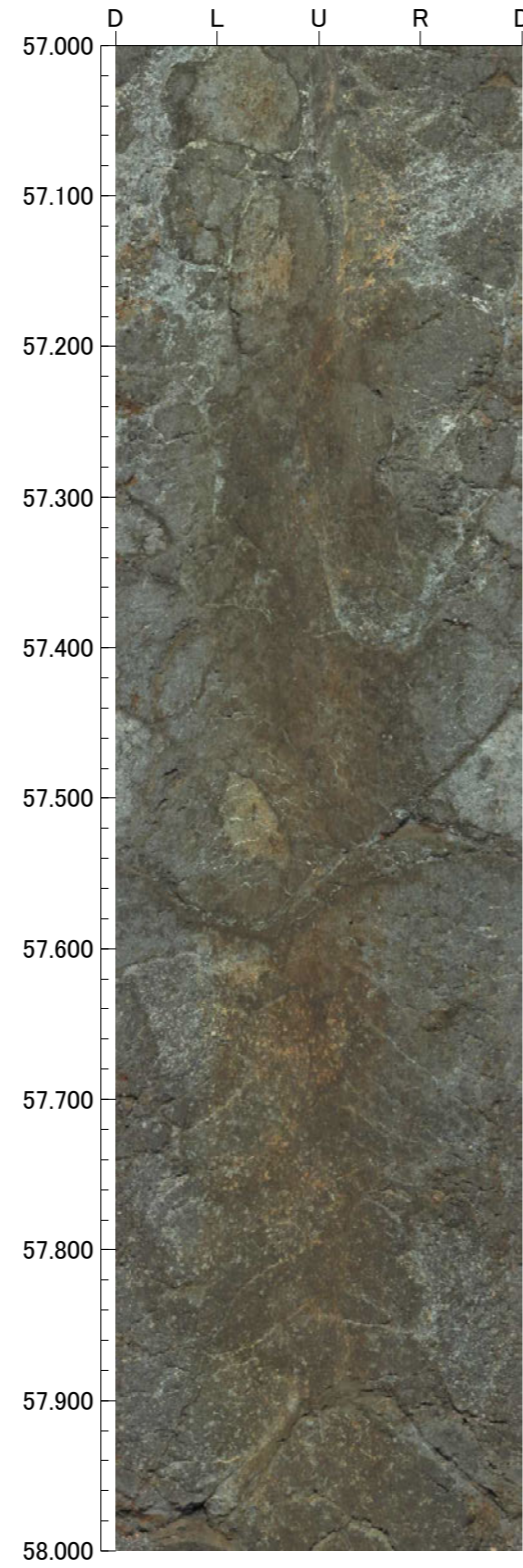
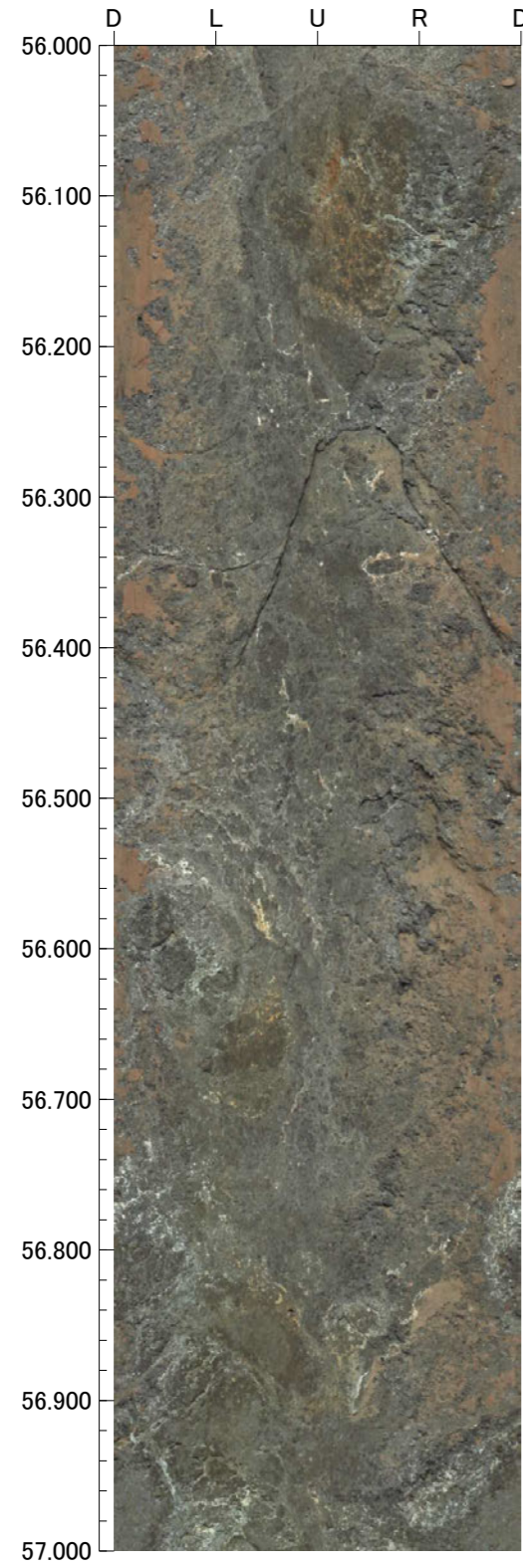
N33E64SE



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

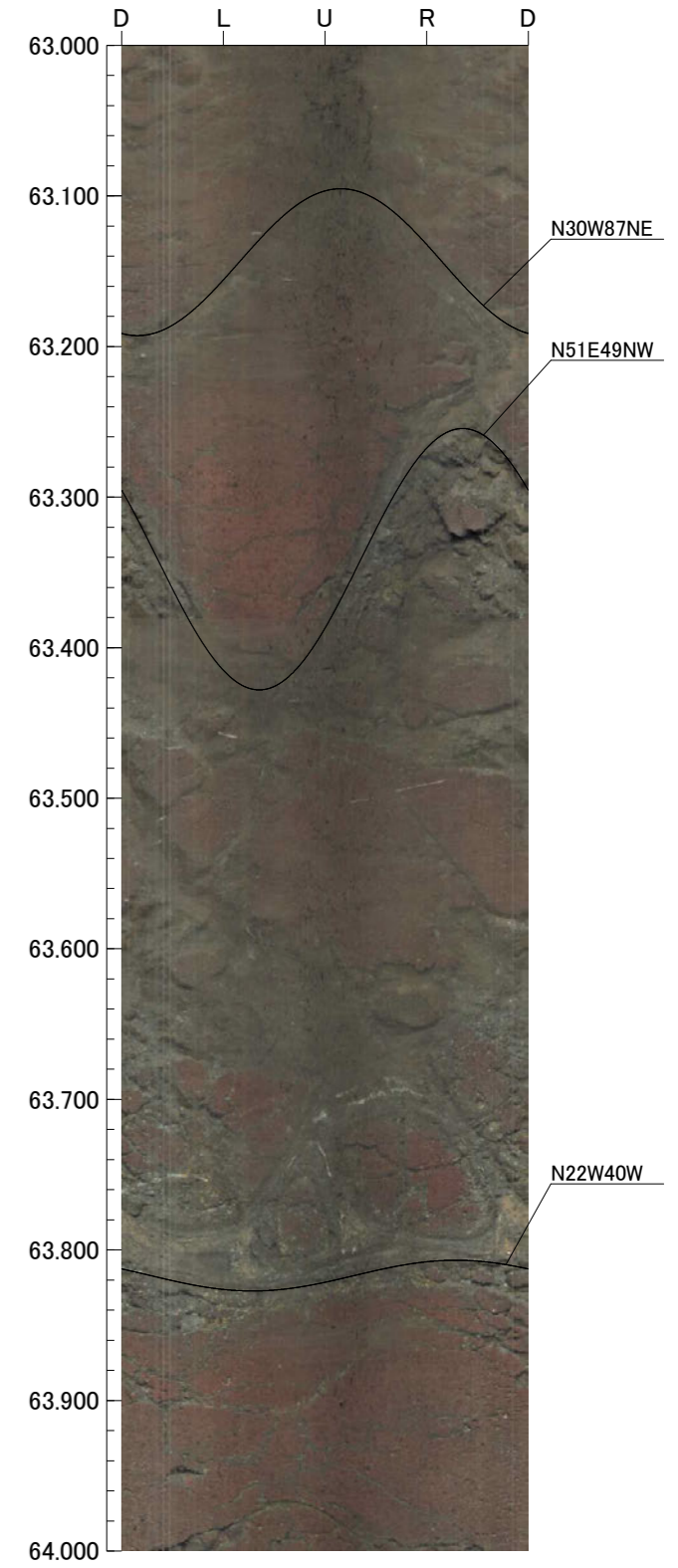
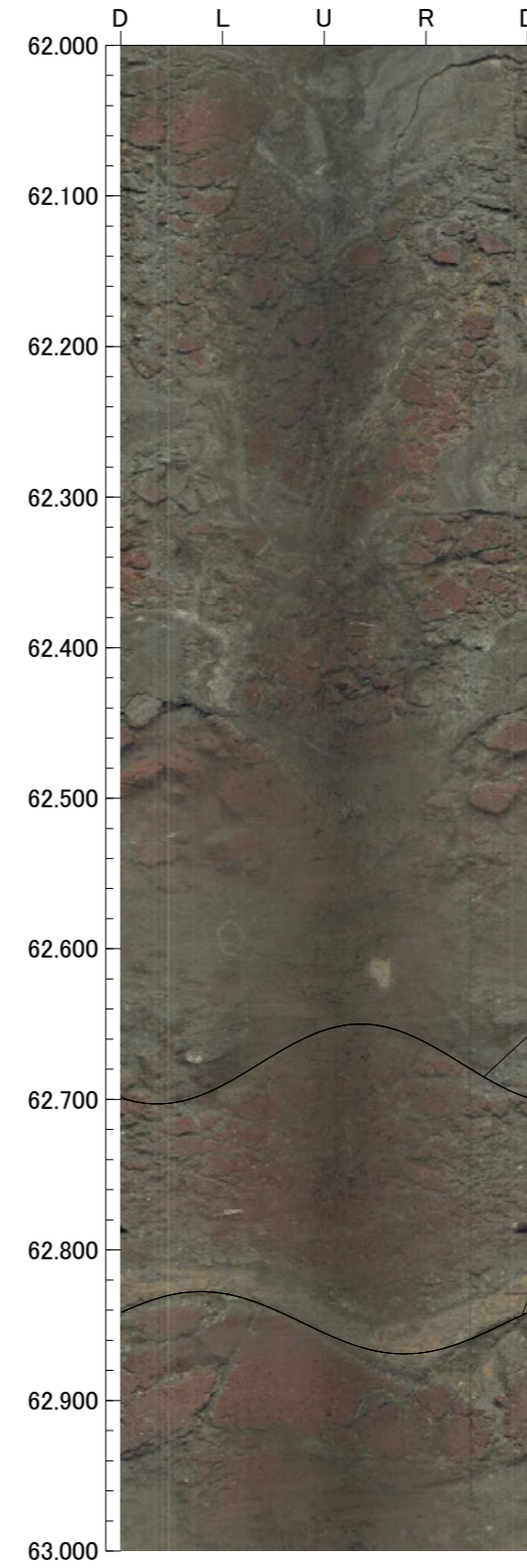
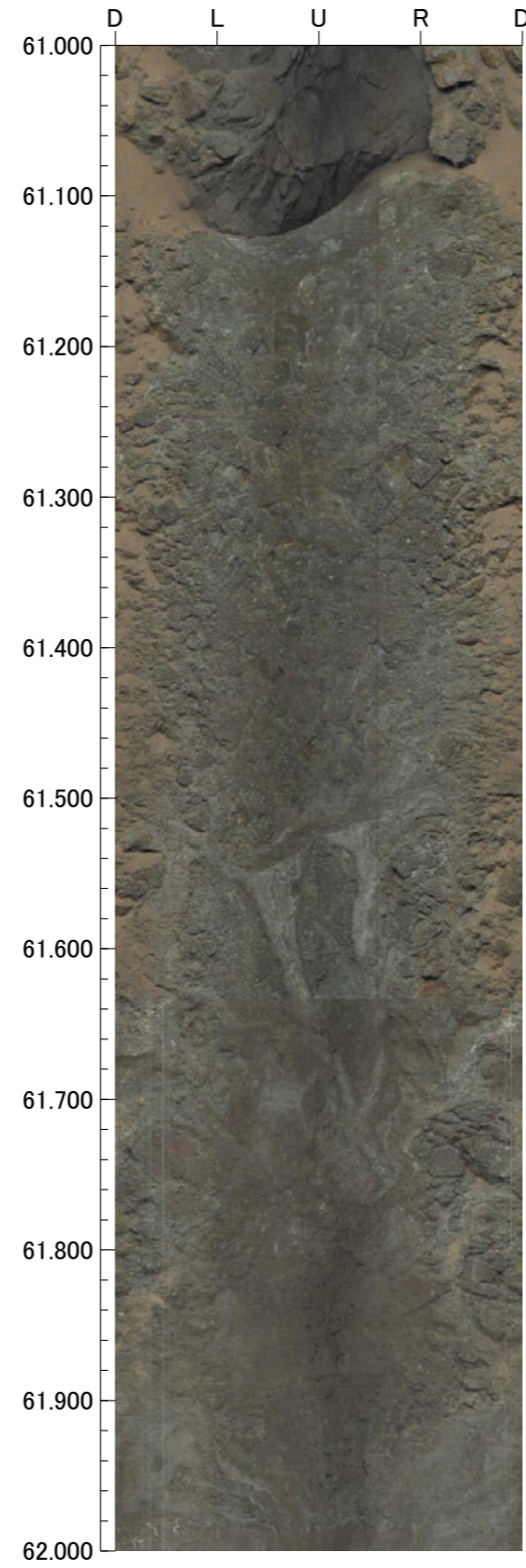
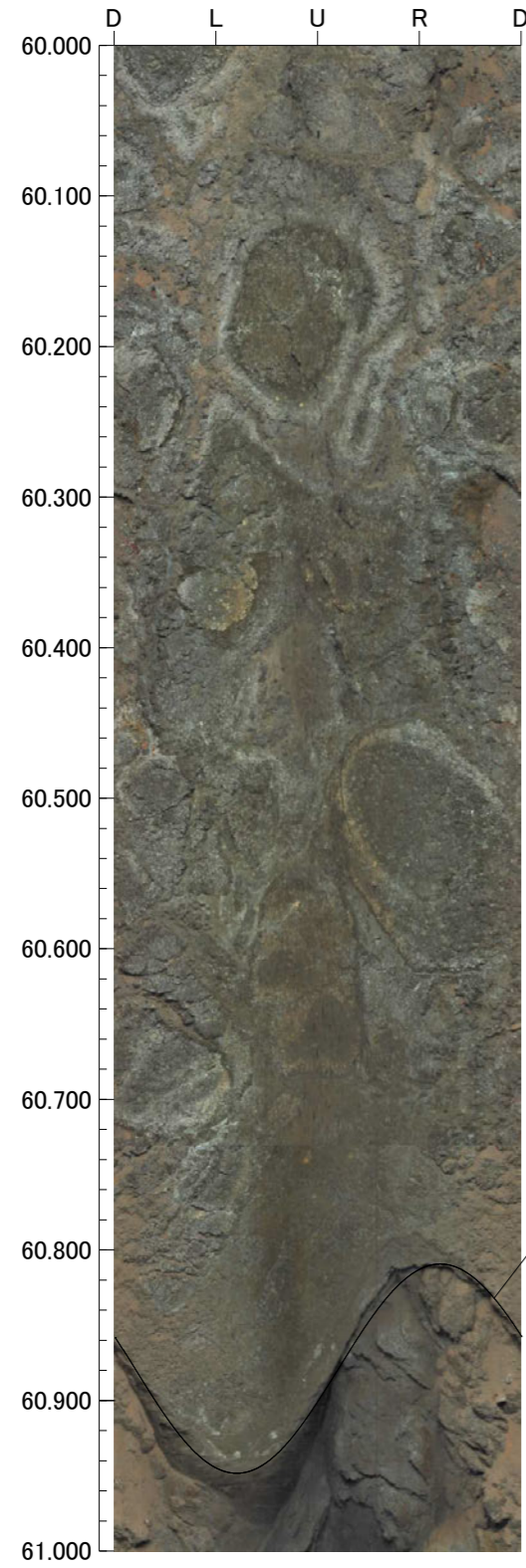
56.000m - 60.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

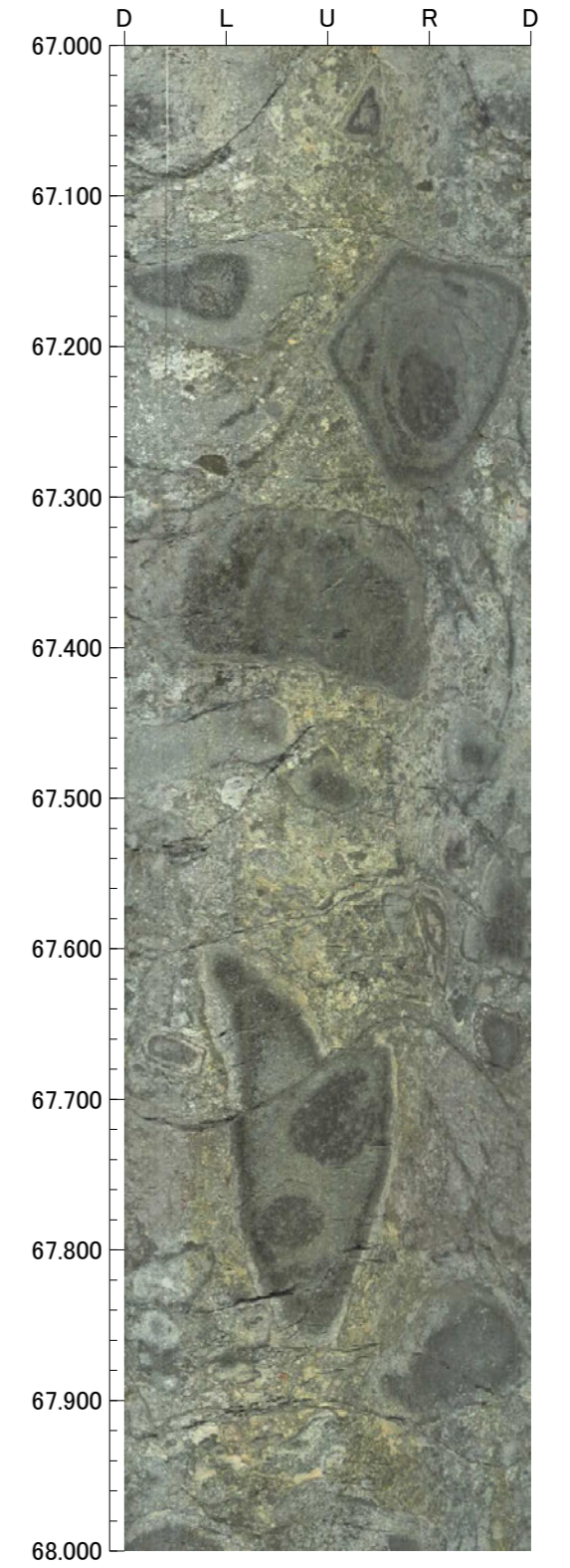
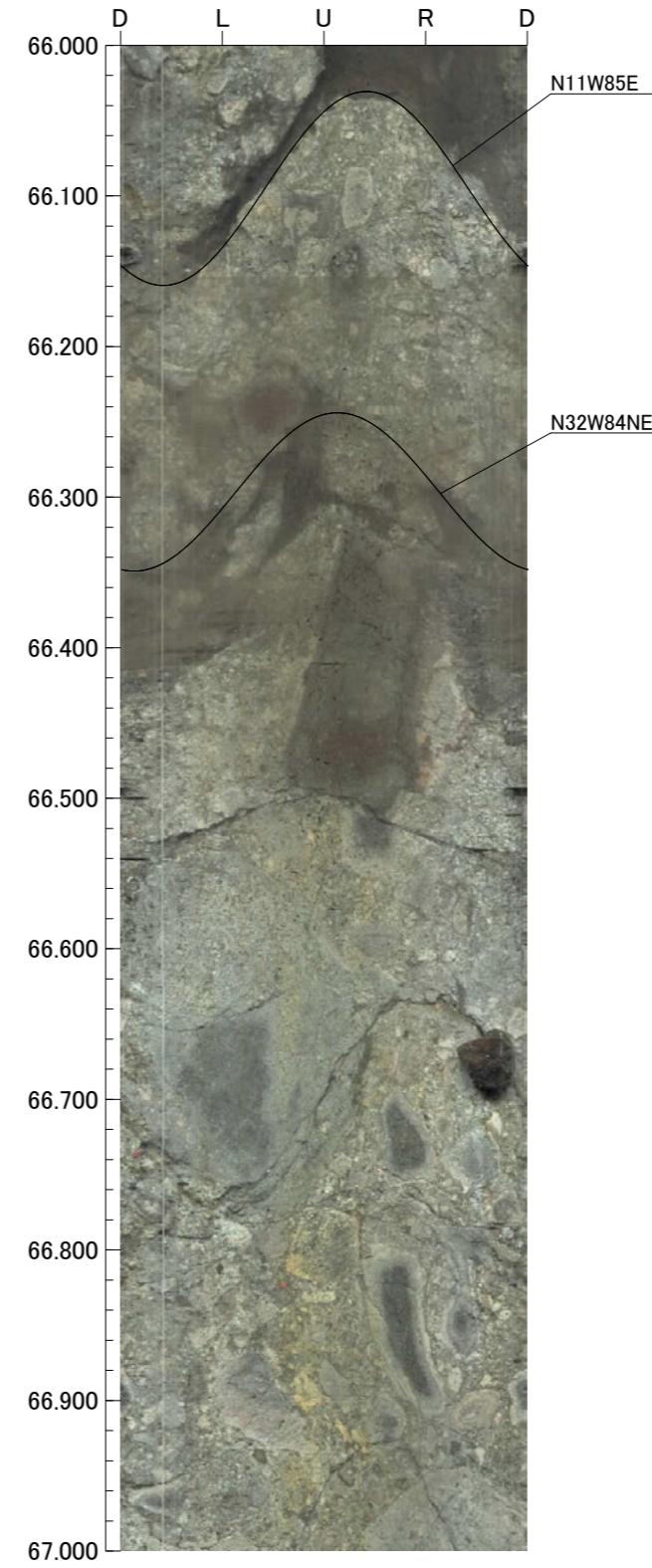
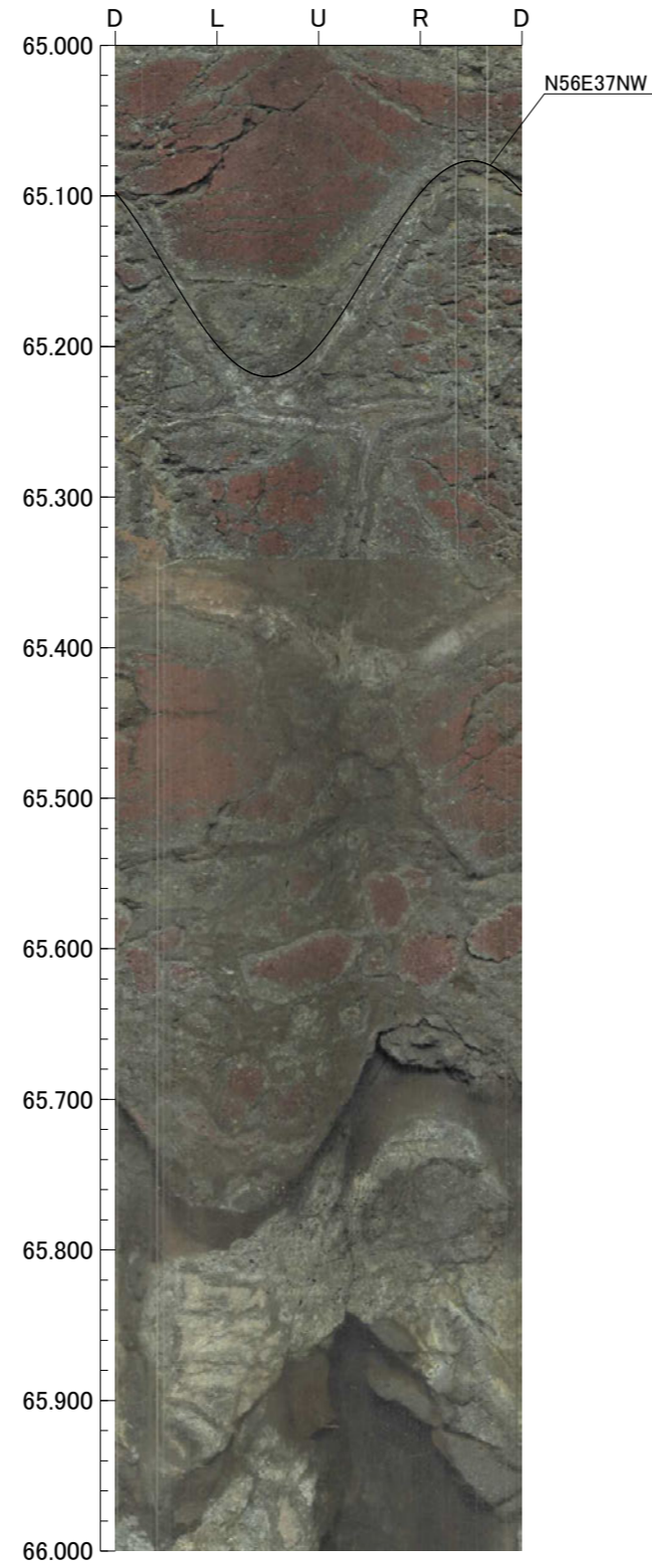
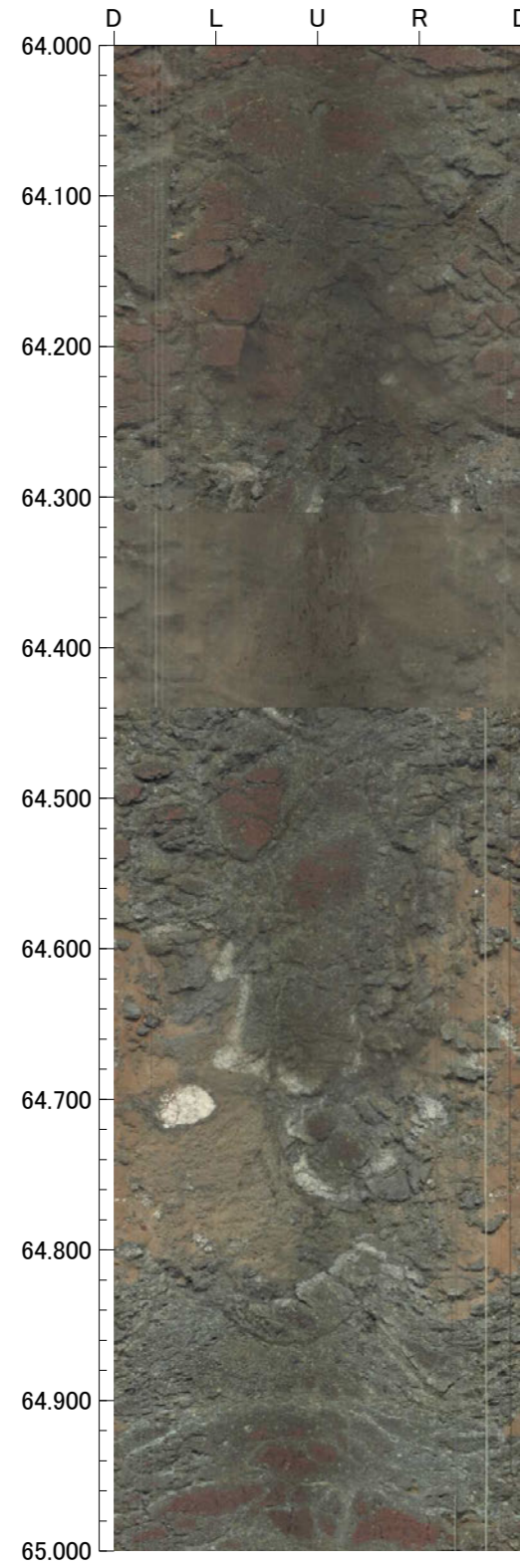
60.000m - 64.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

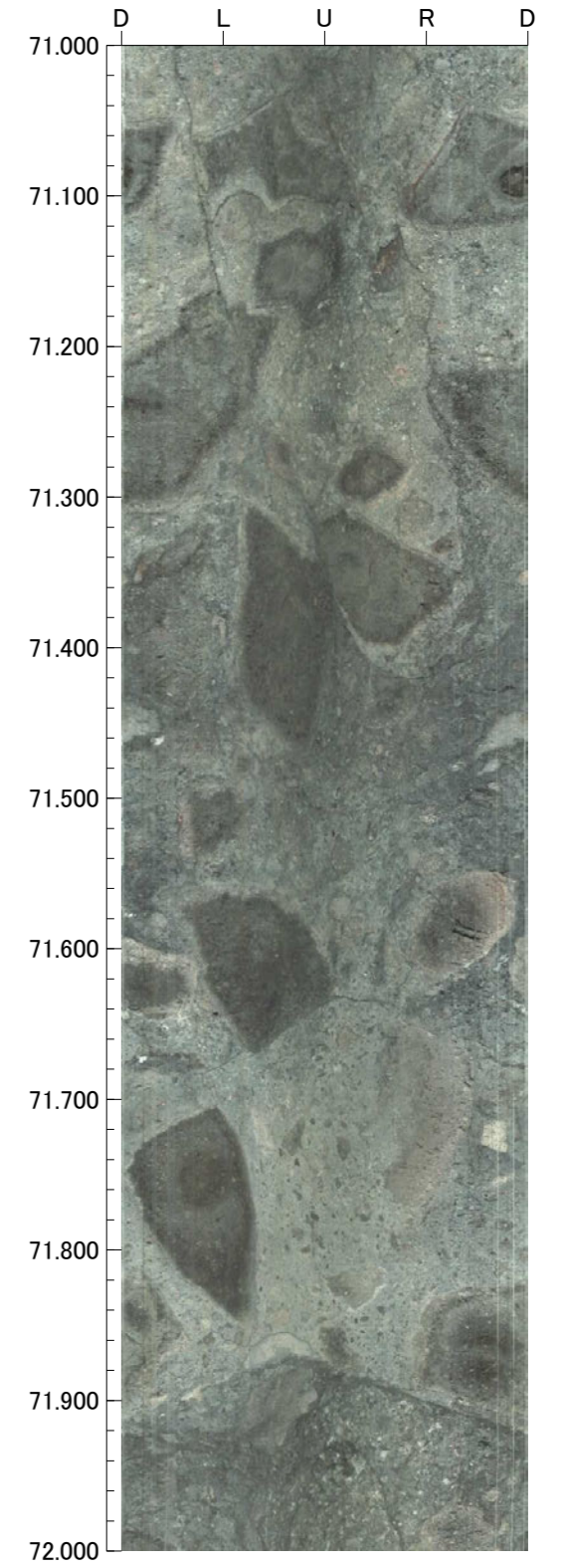
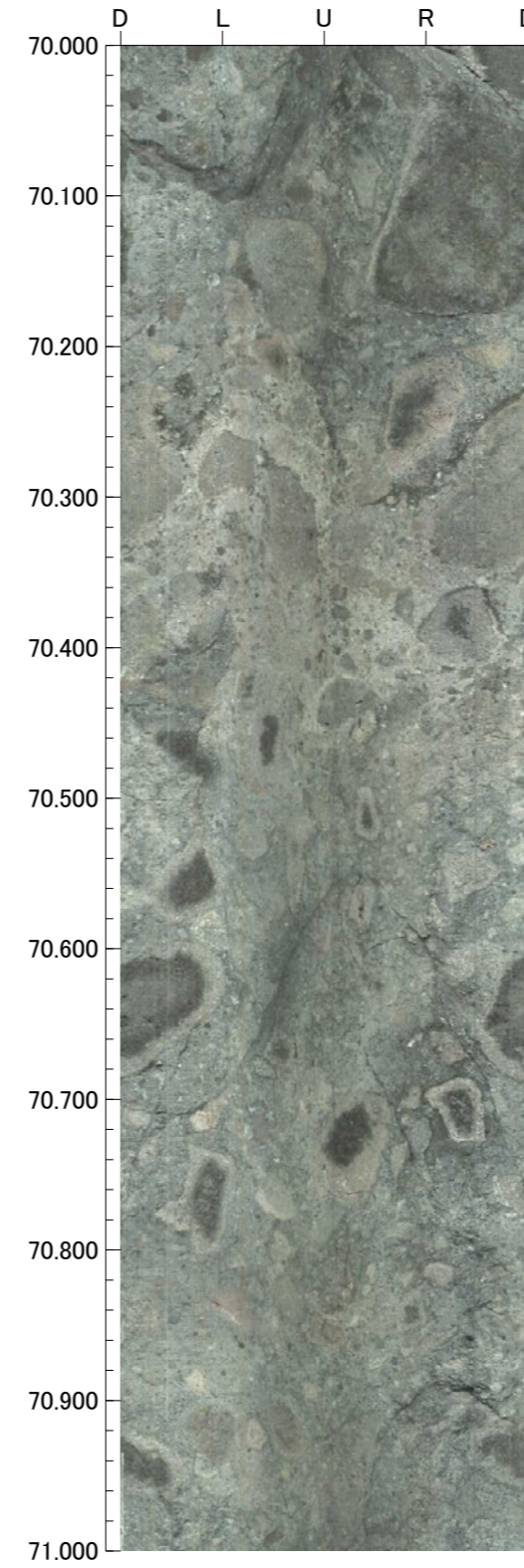
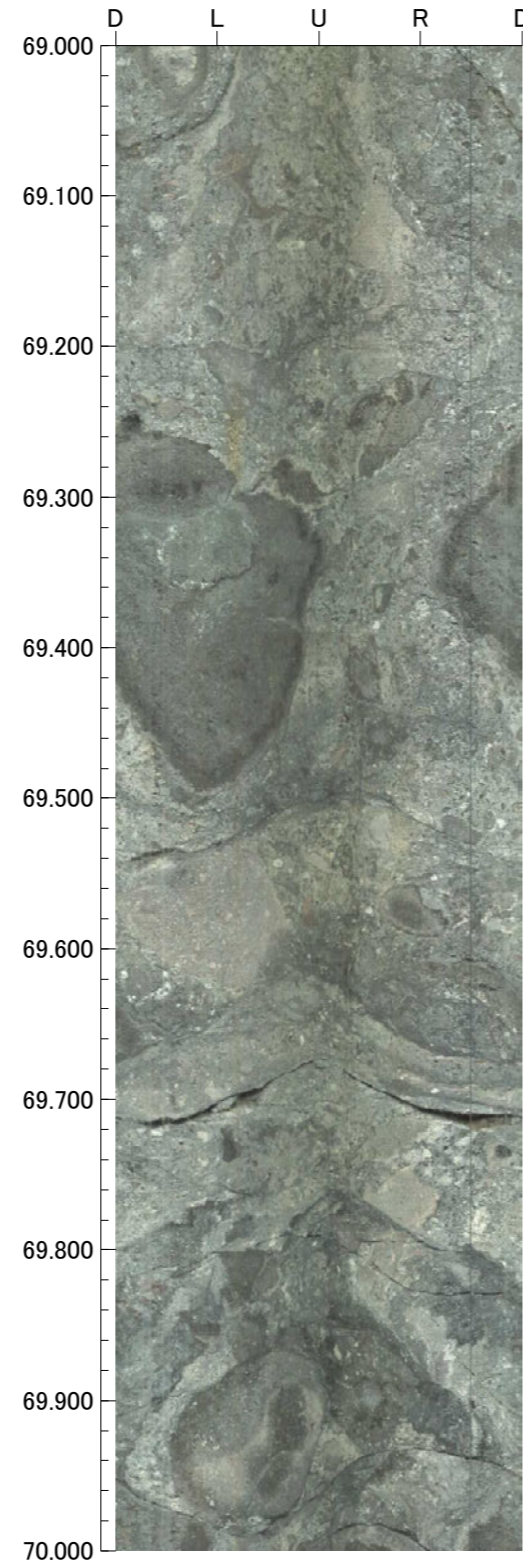
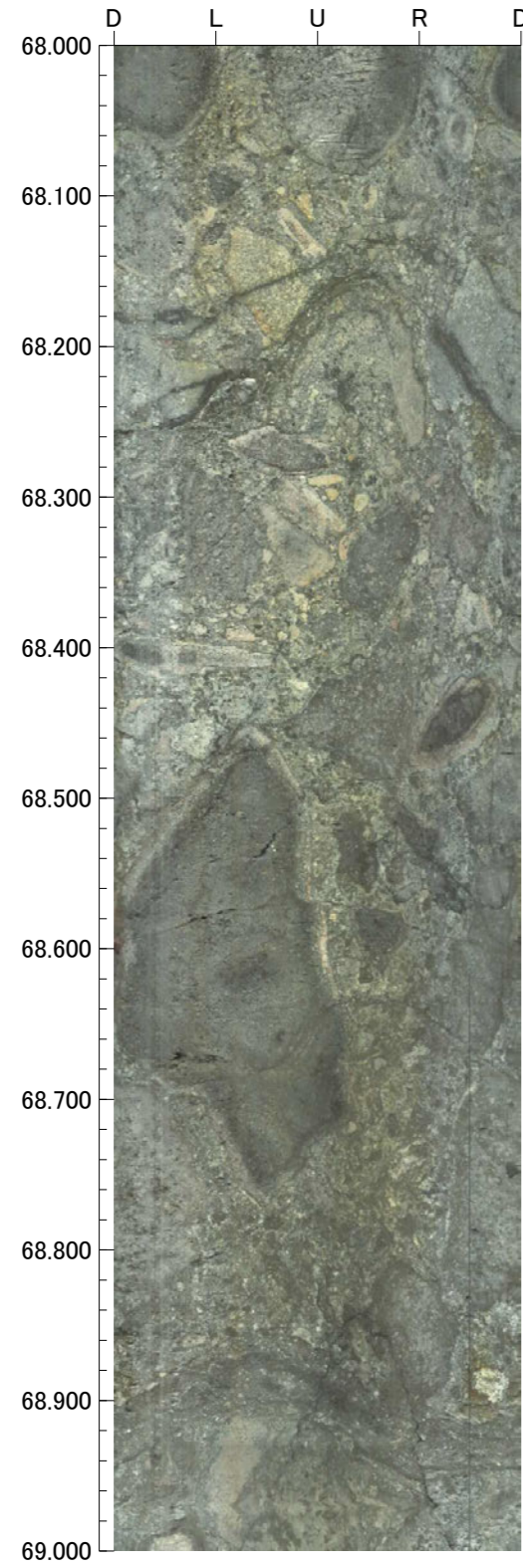
64.000m - 68.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

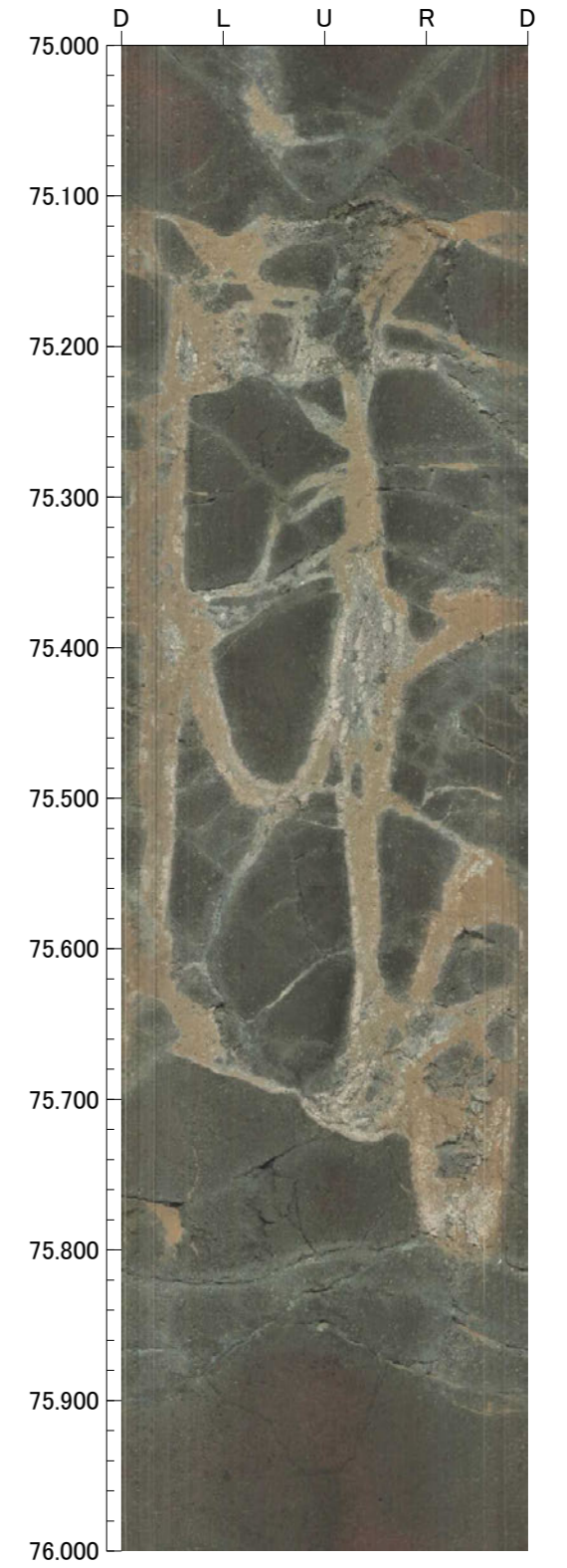
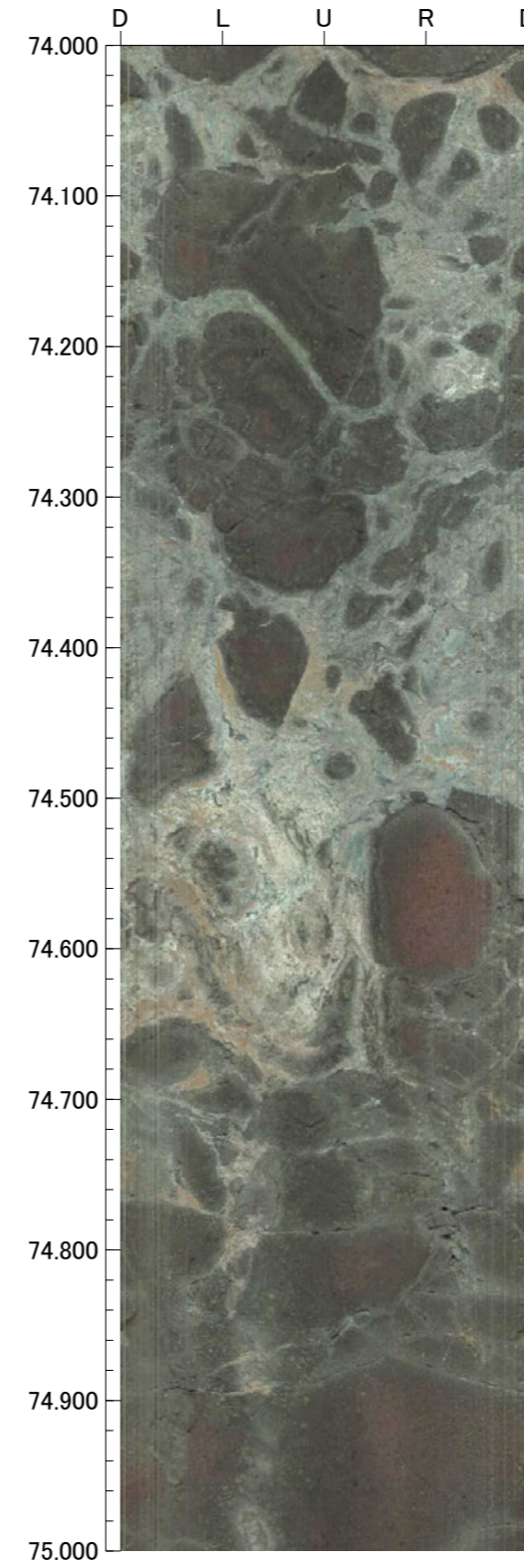
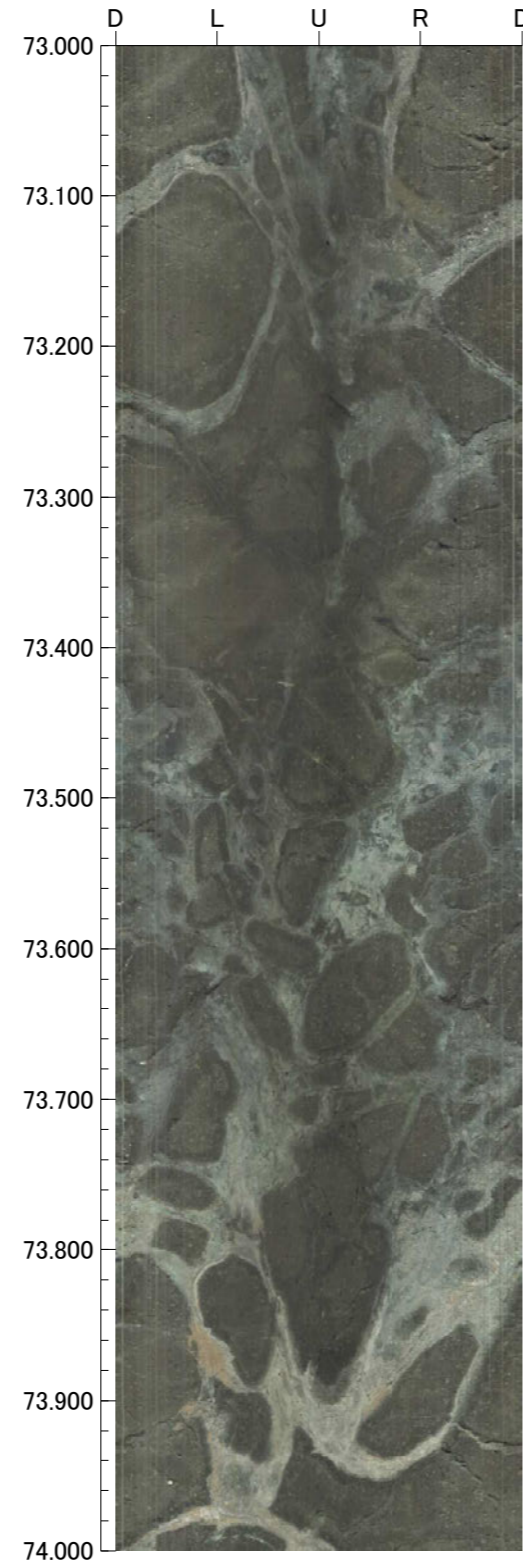
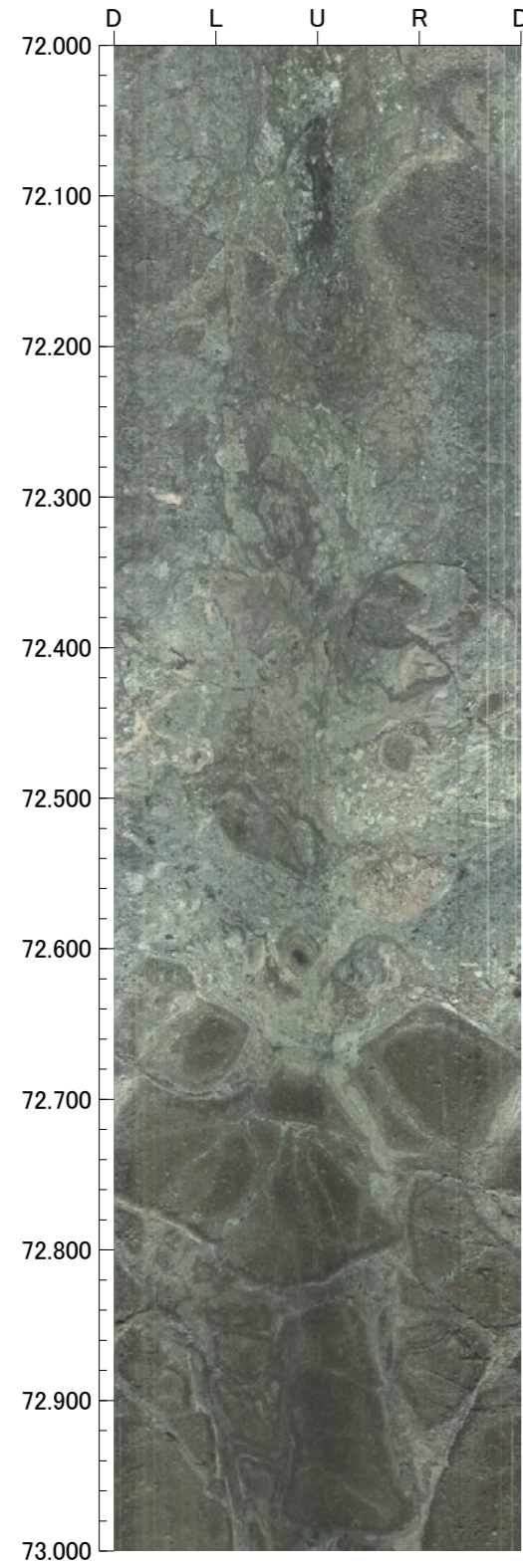
68.000m - 72.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

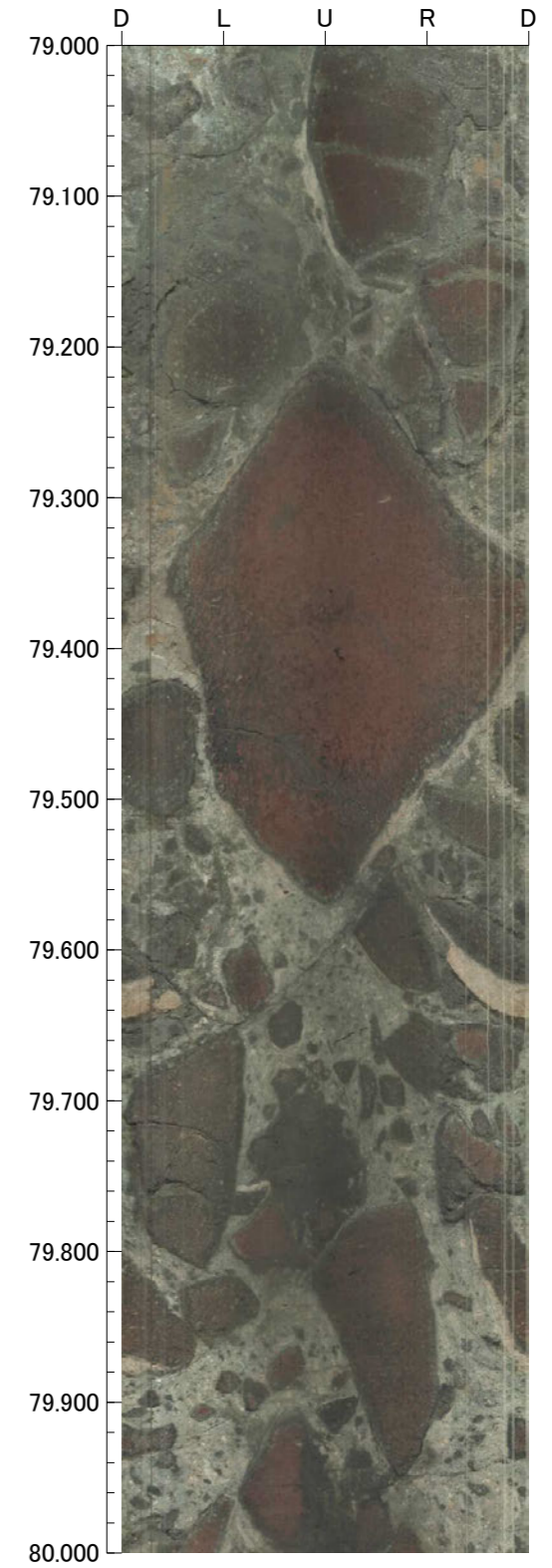
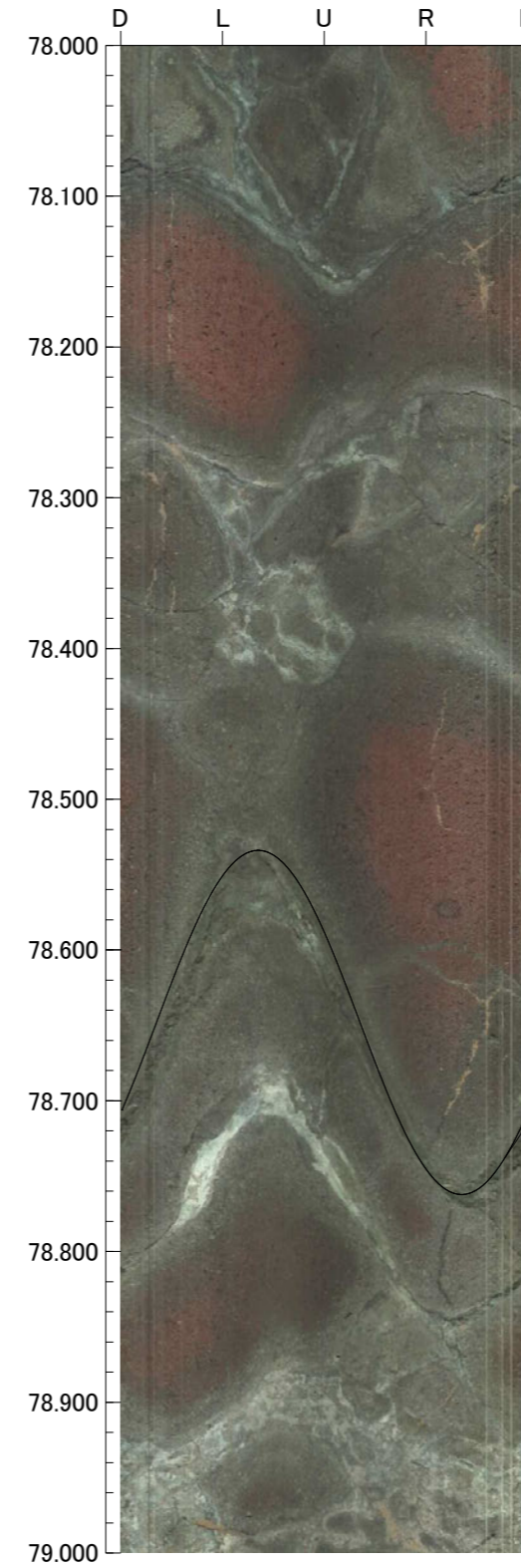
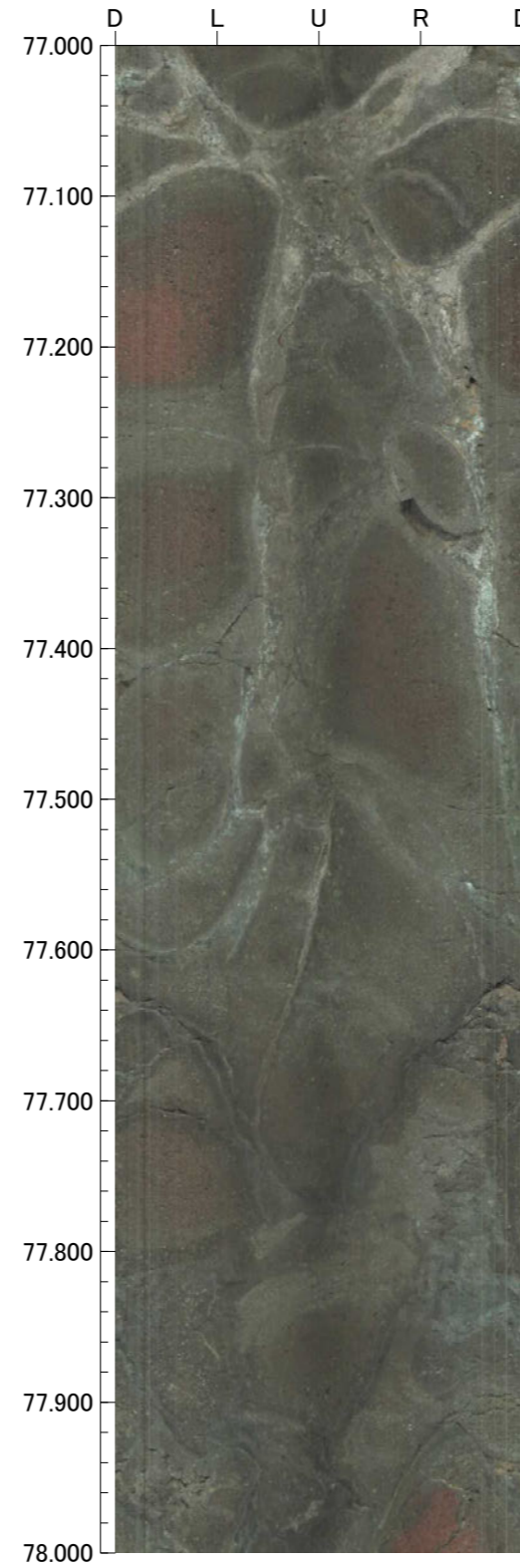
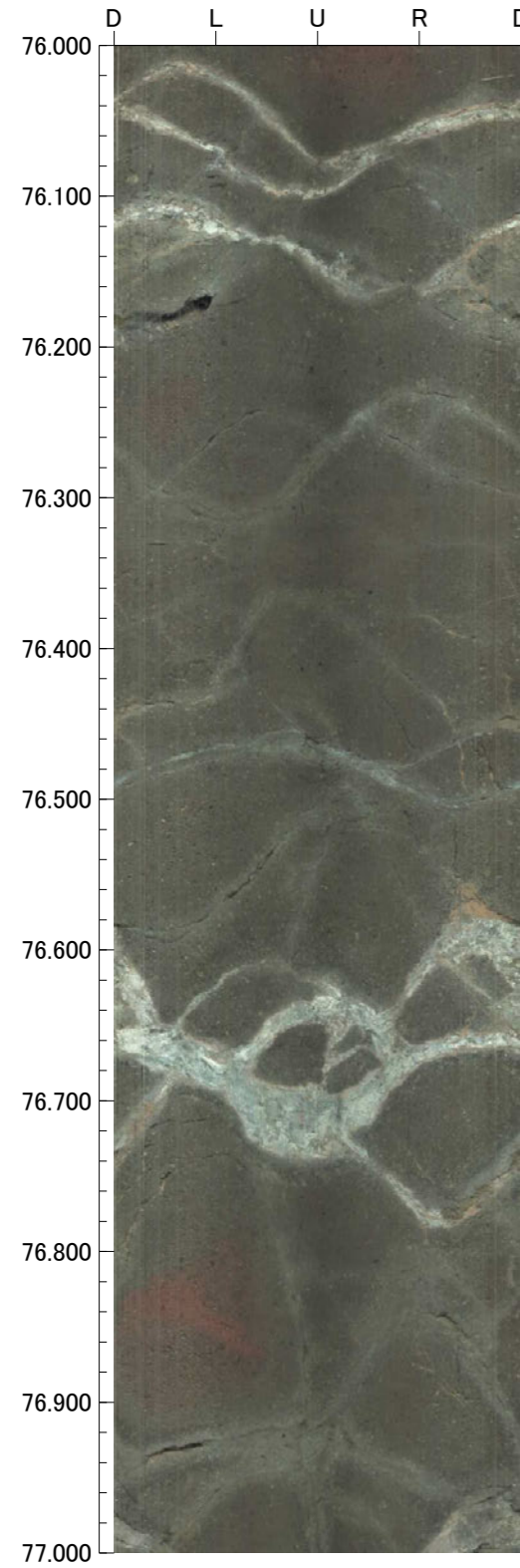
72.000m - 76.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

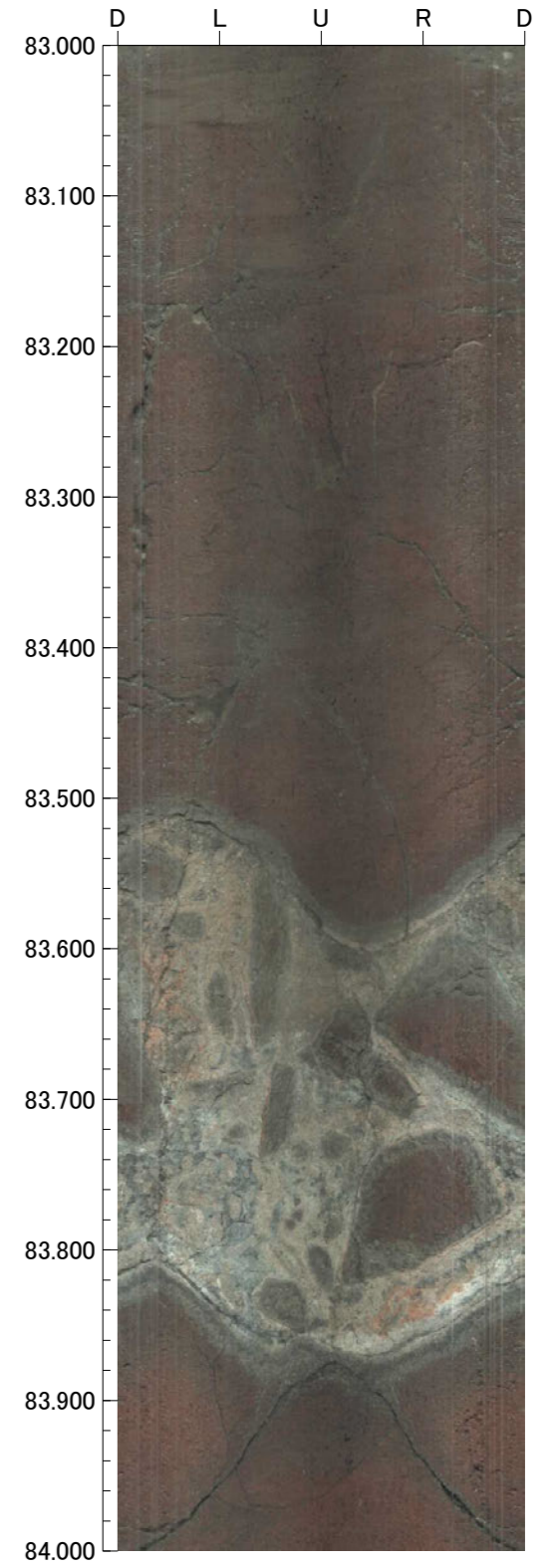
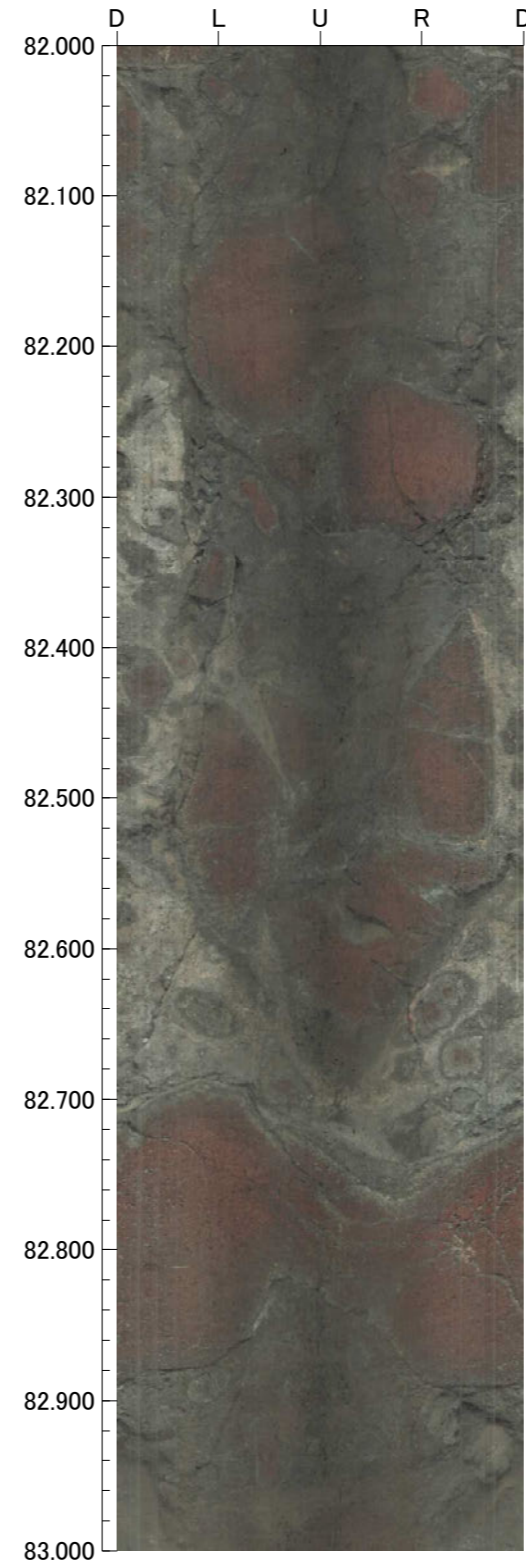
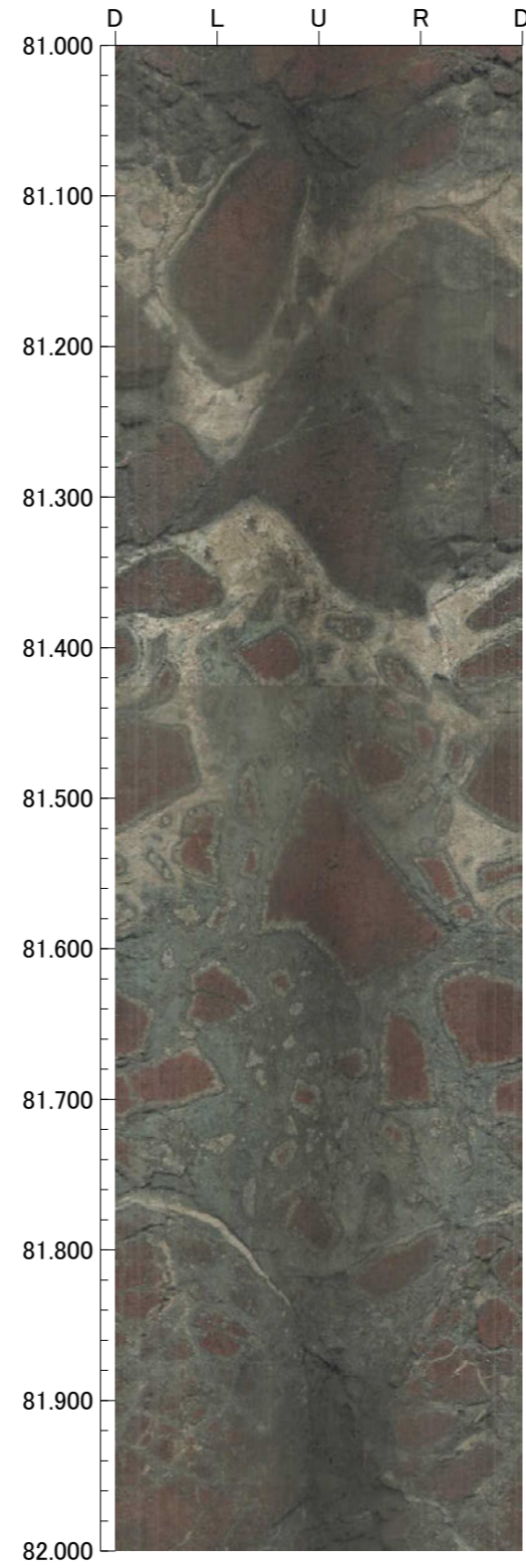
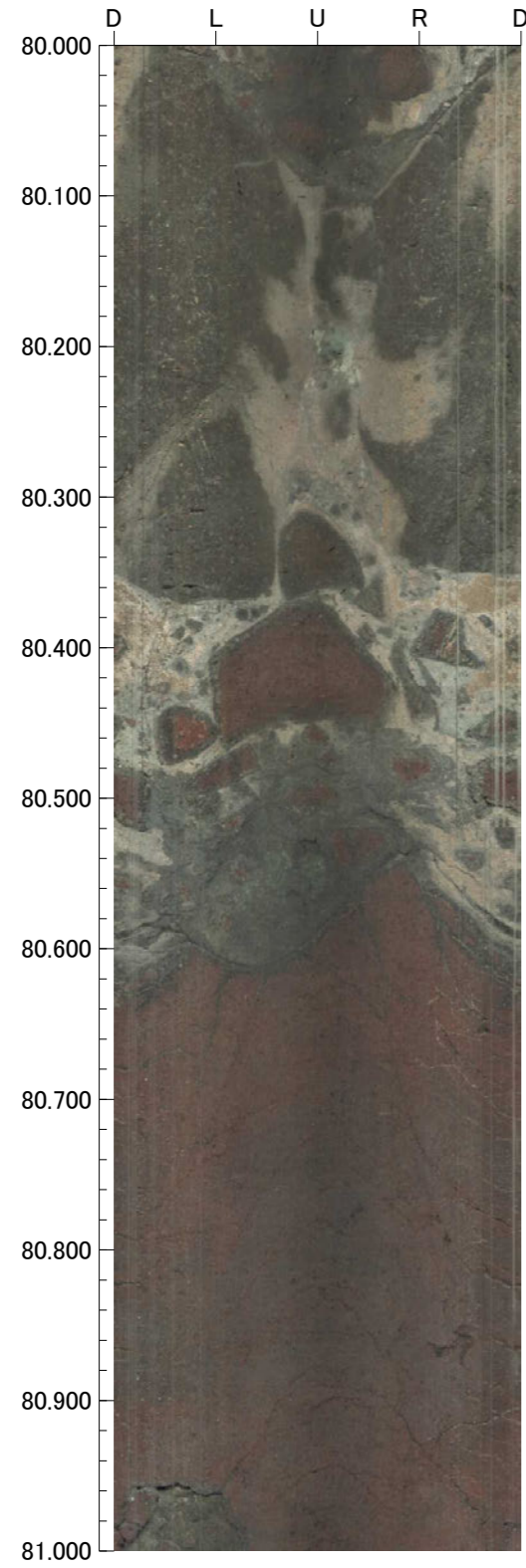
76.000m - 80.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

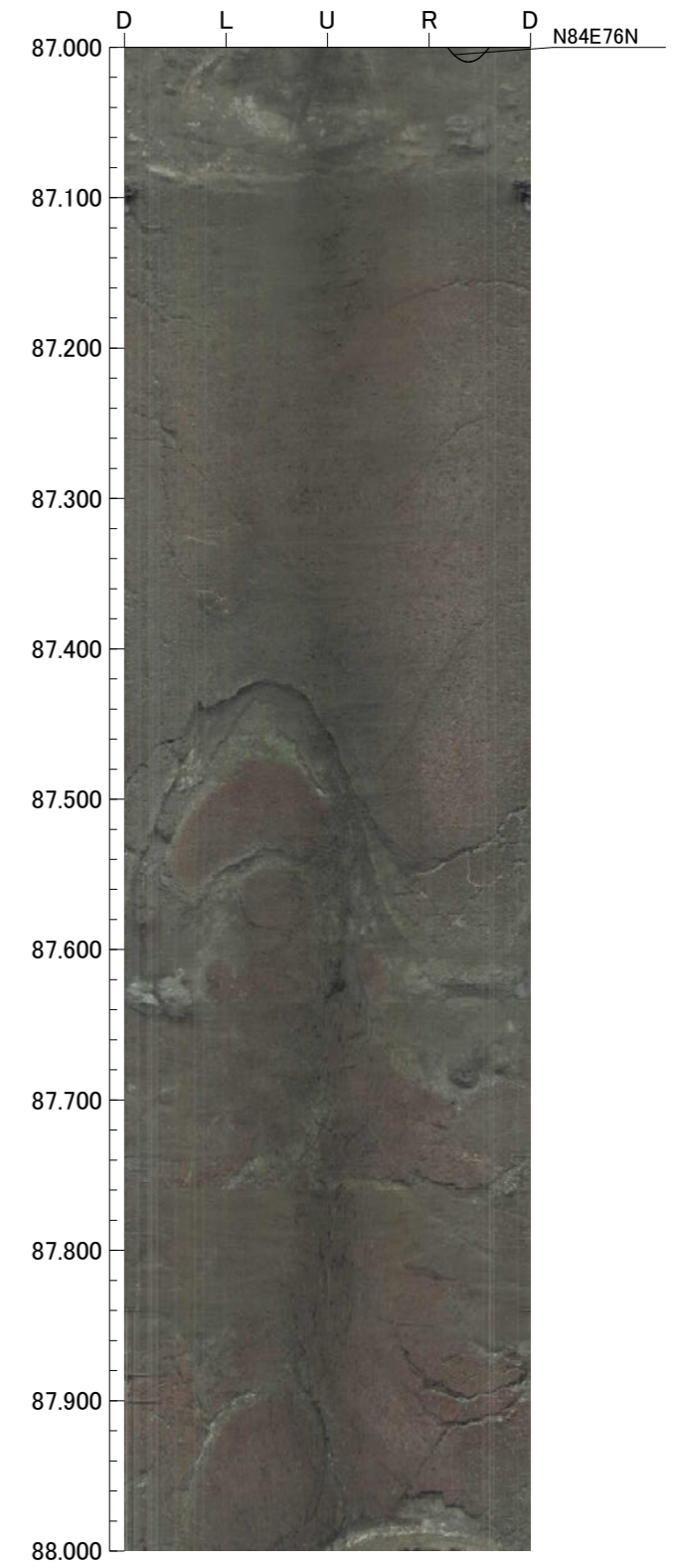
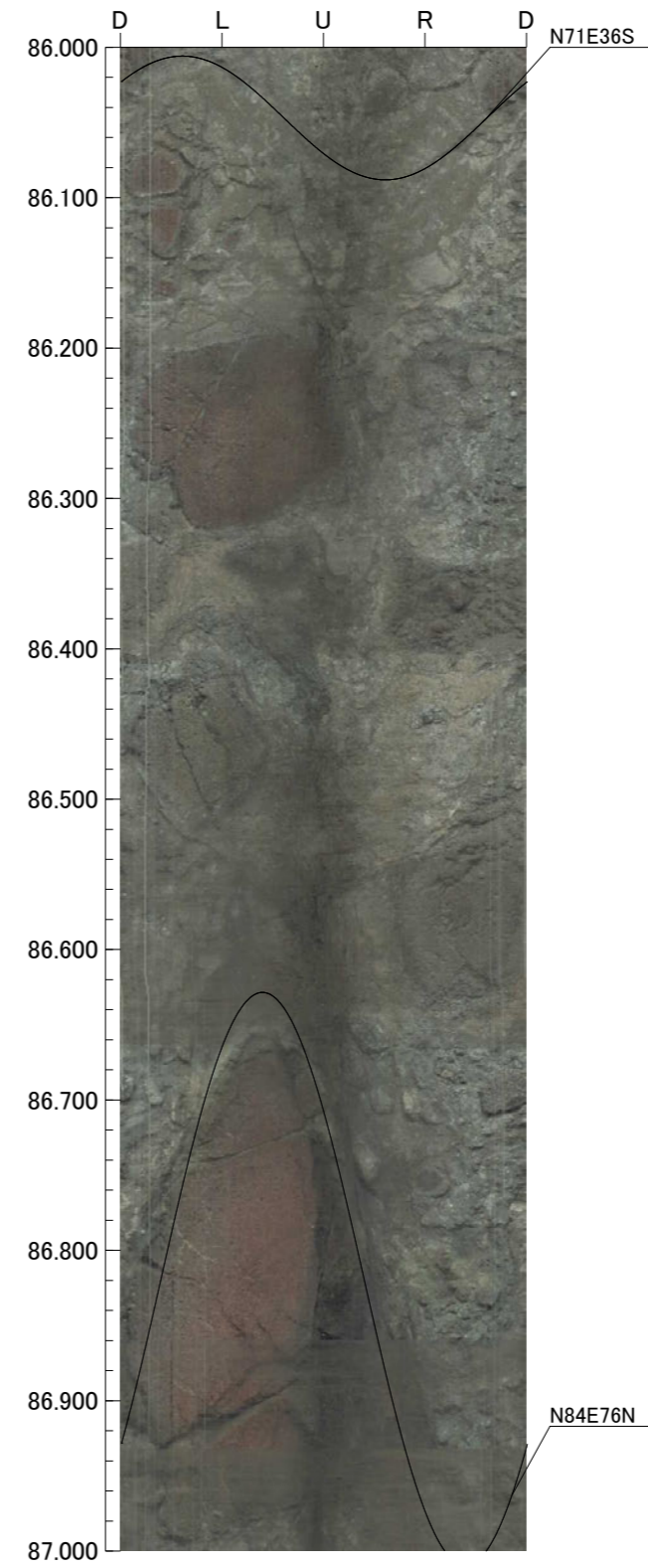
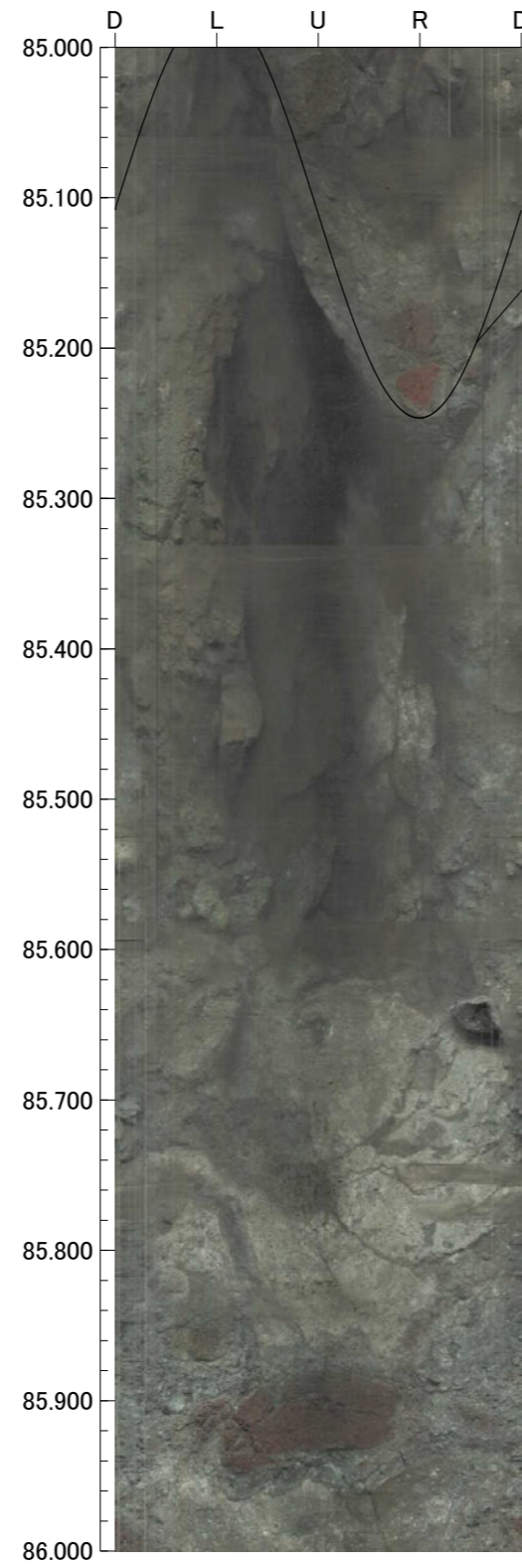
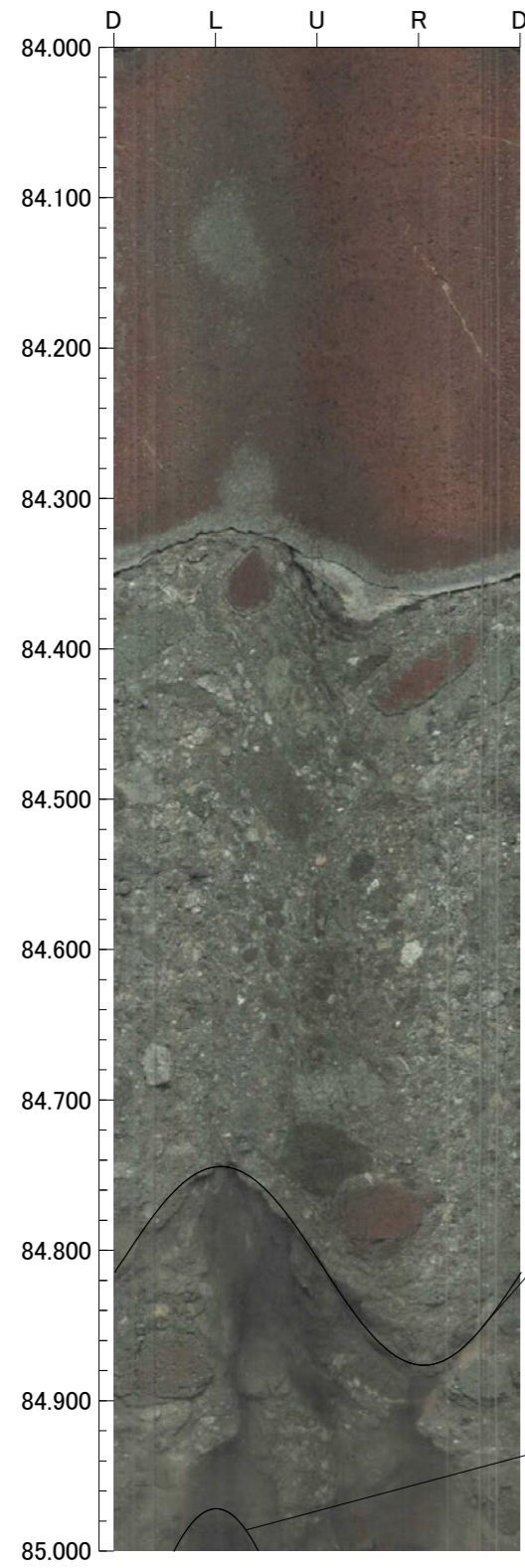
80.000m - 84.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

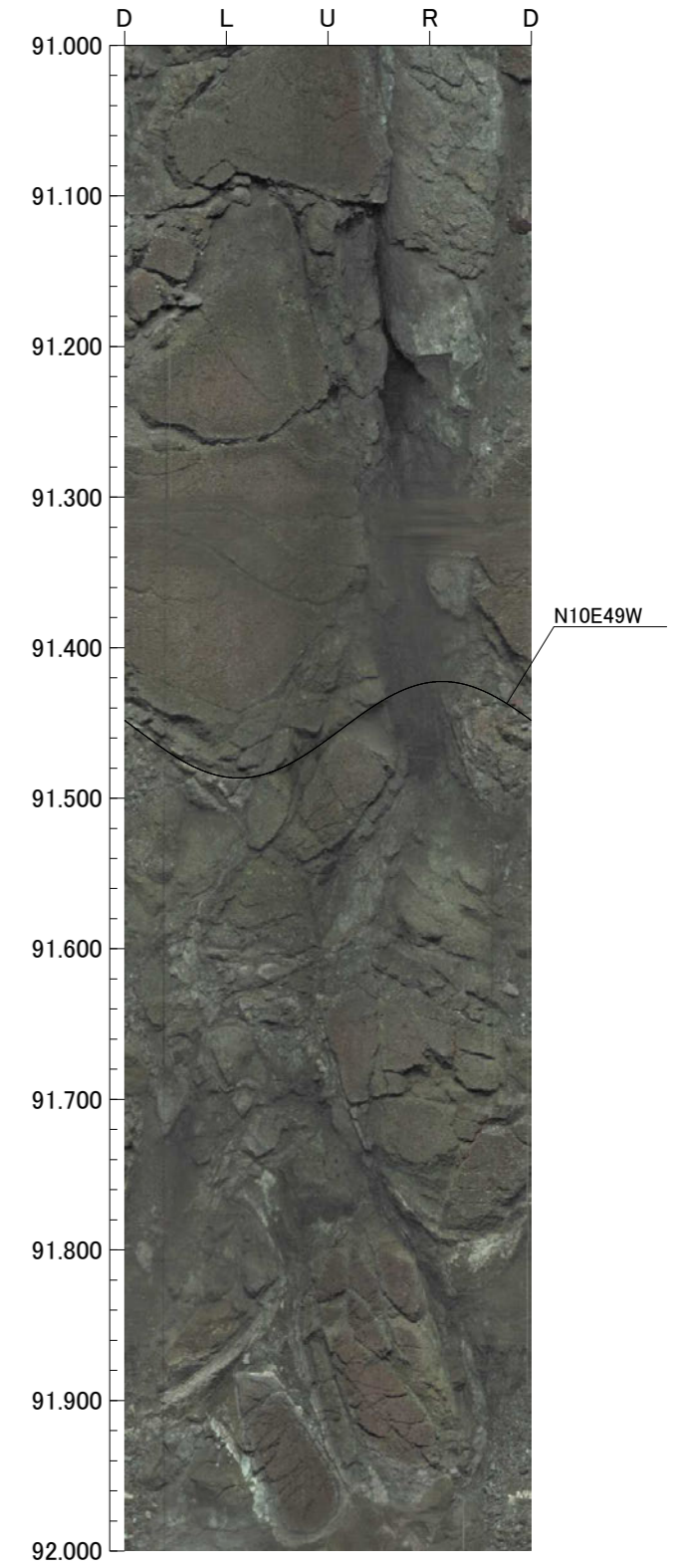
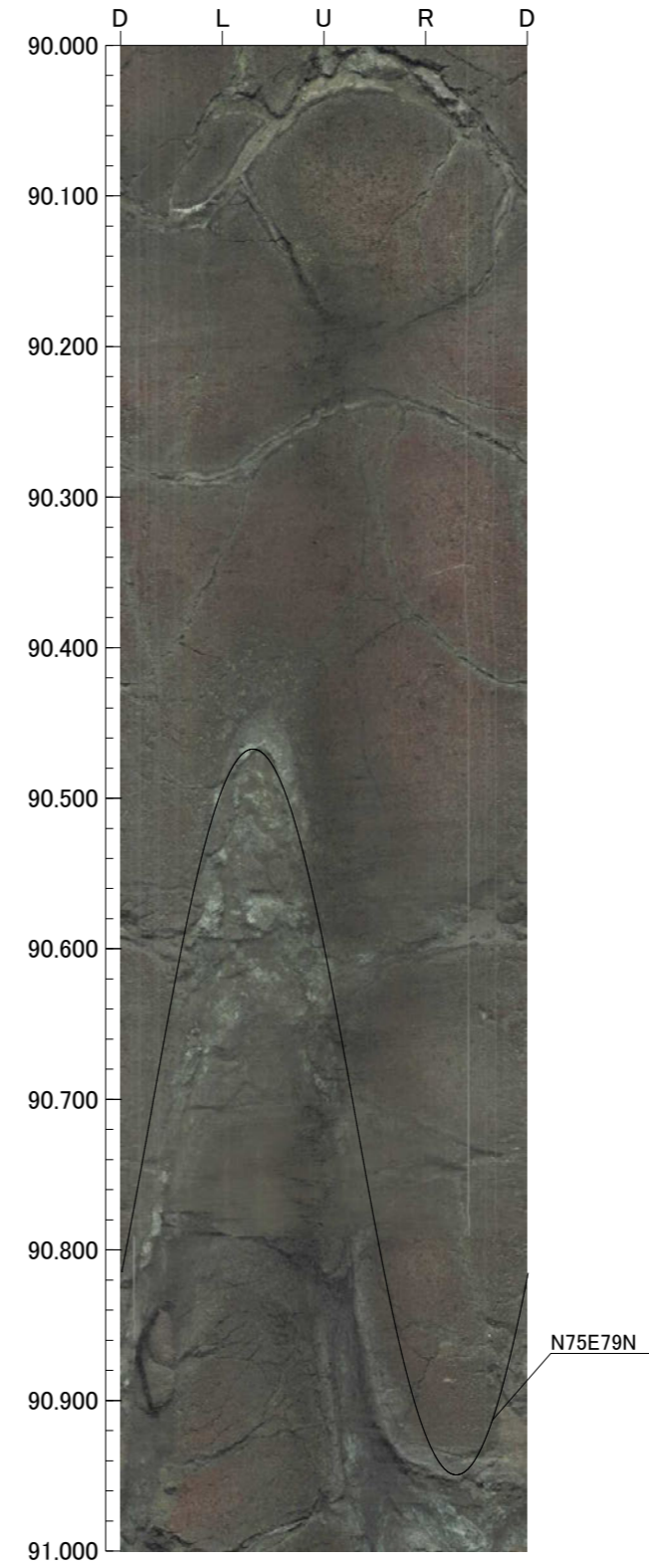
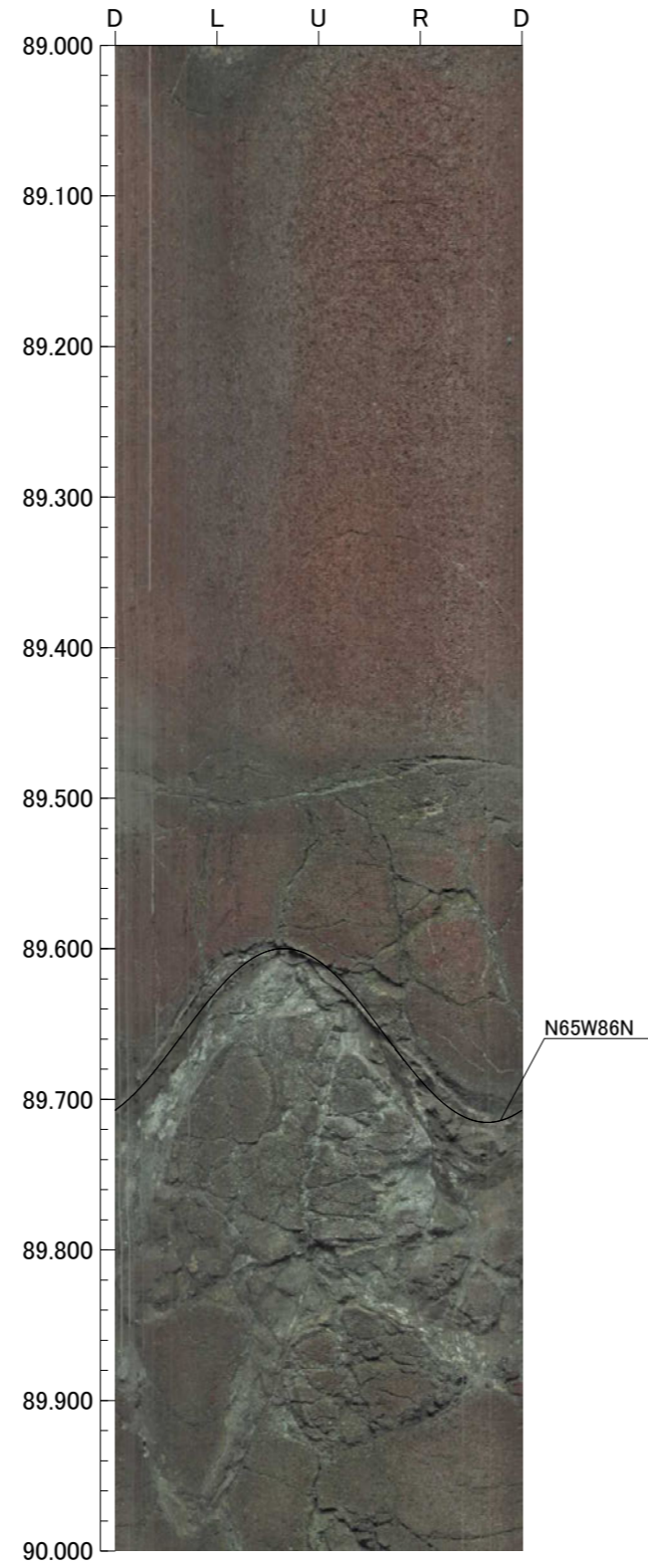
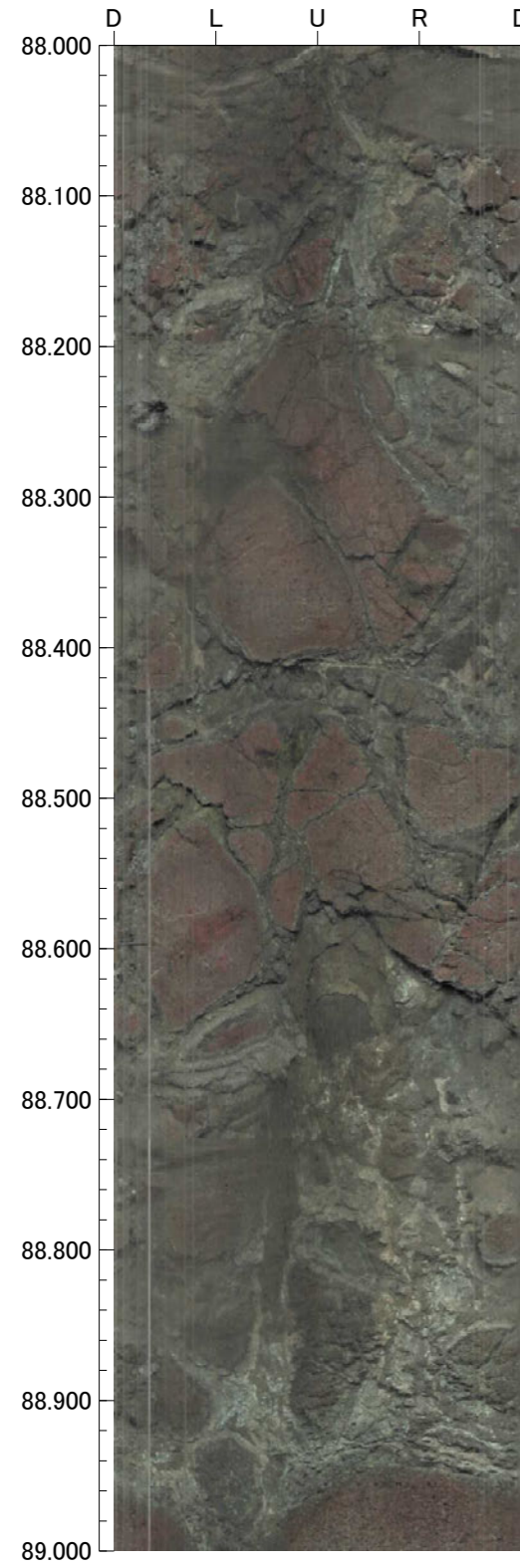
84.000m - 88.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

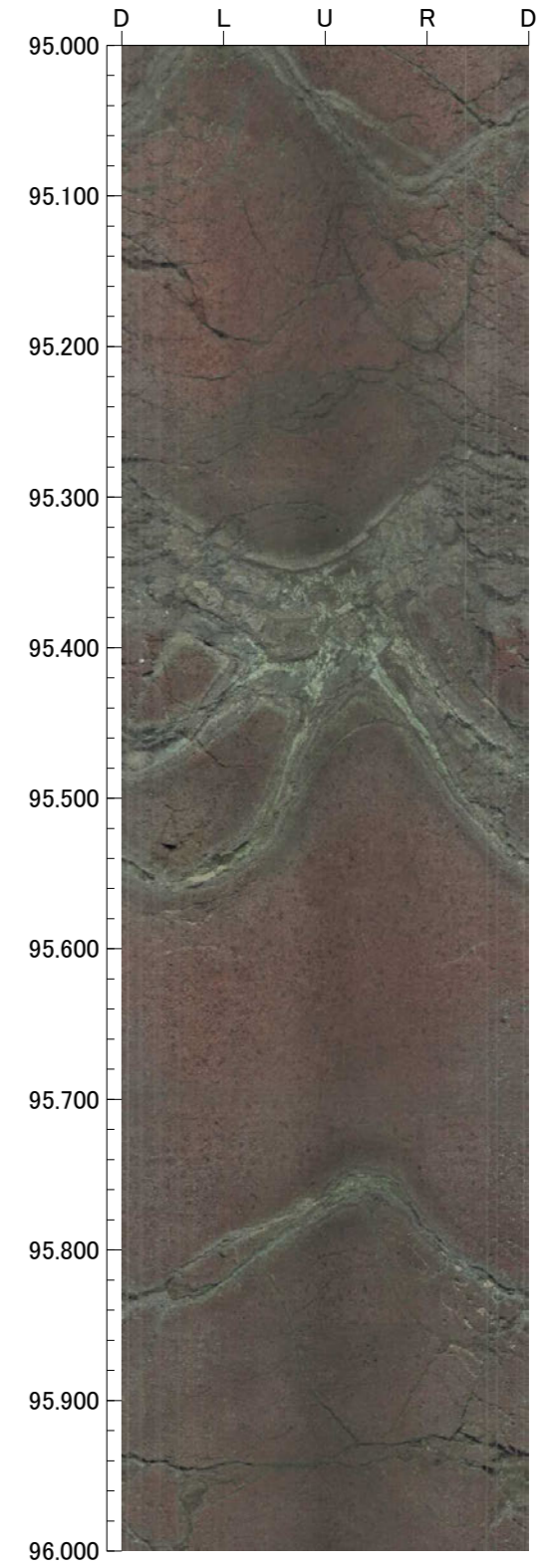
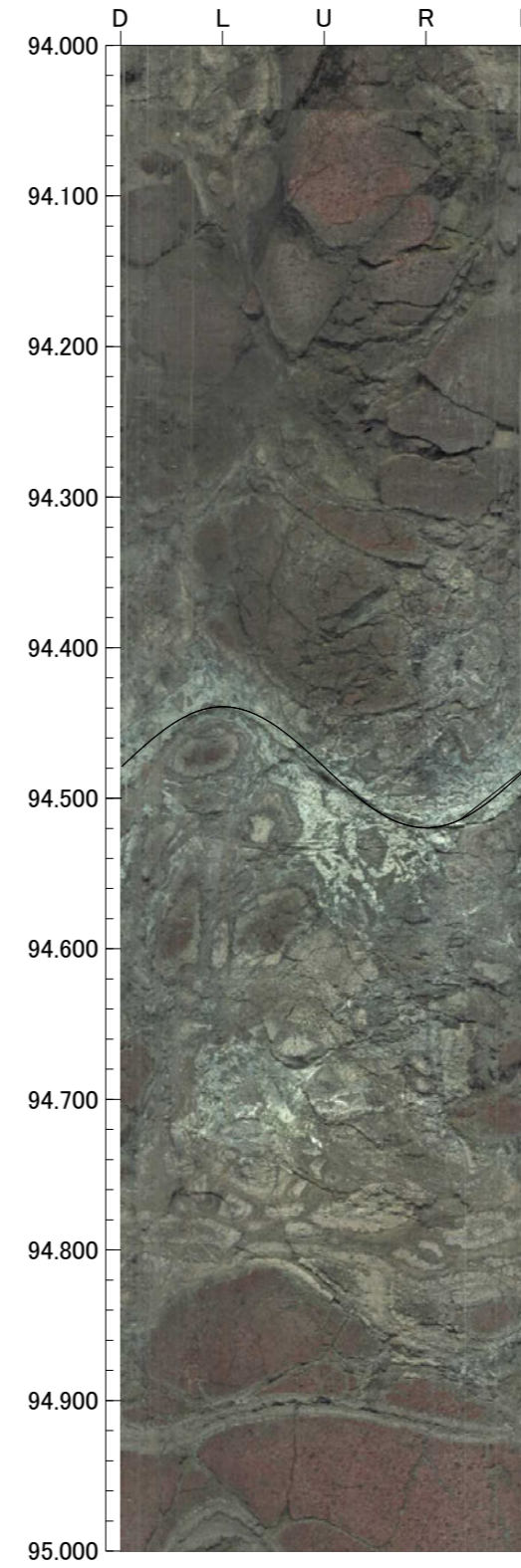
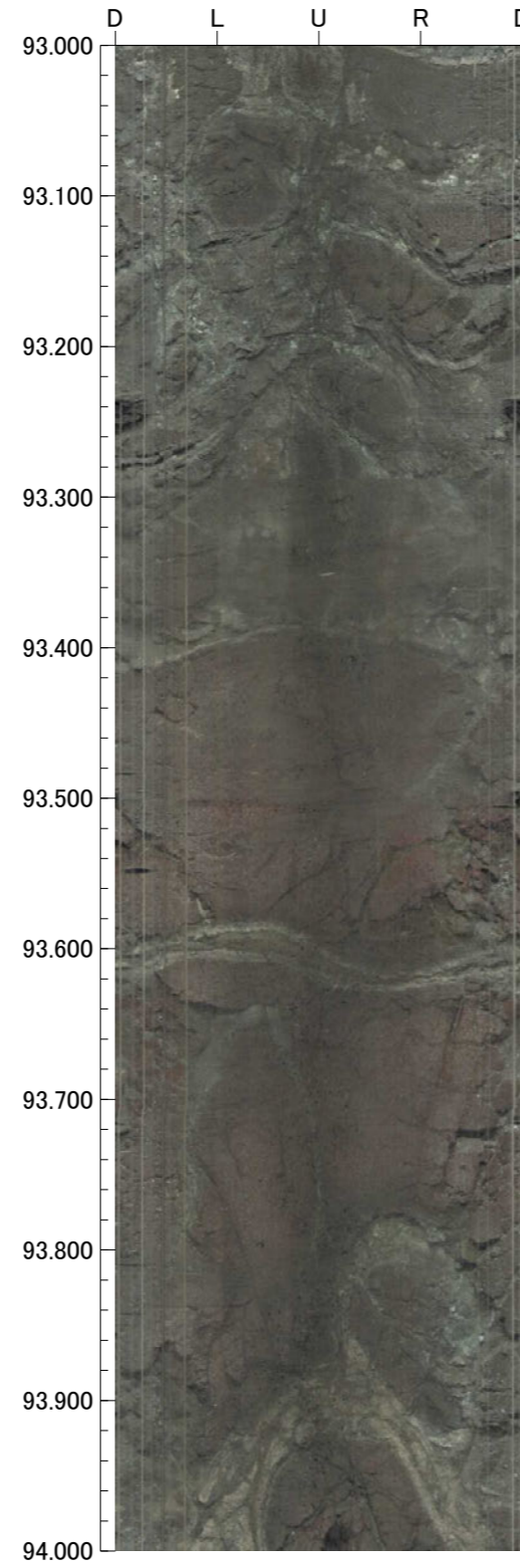
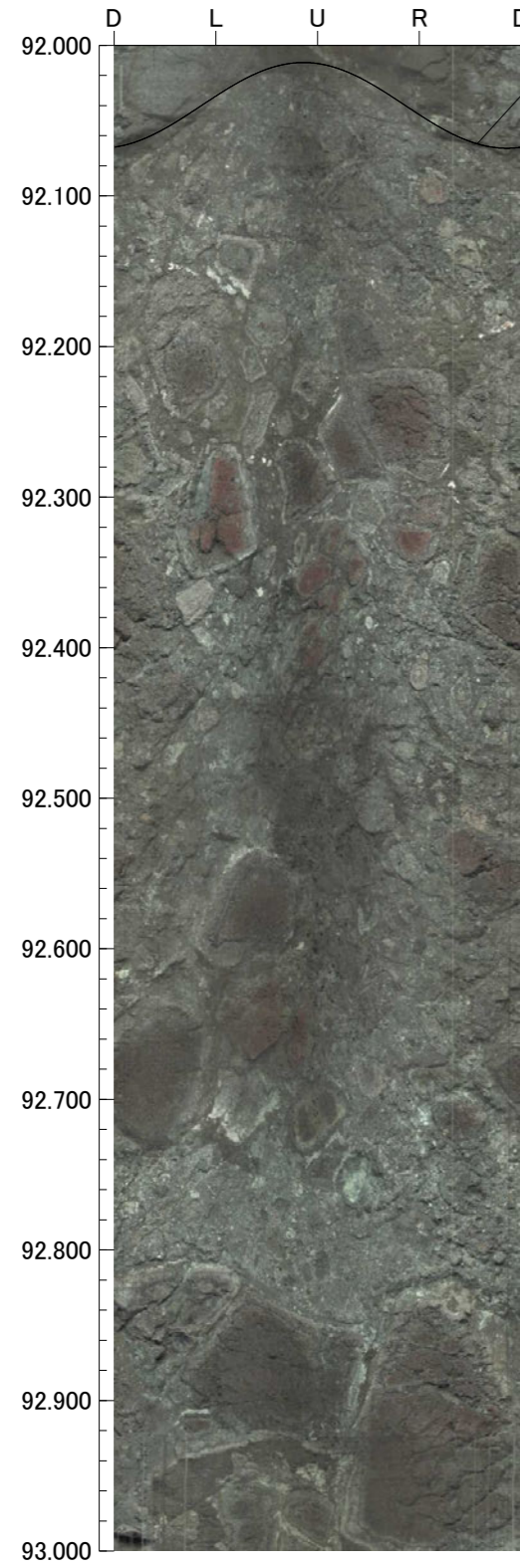
88.000m - 92.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

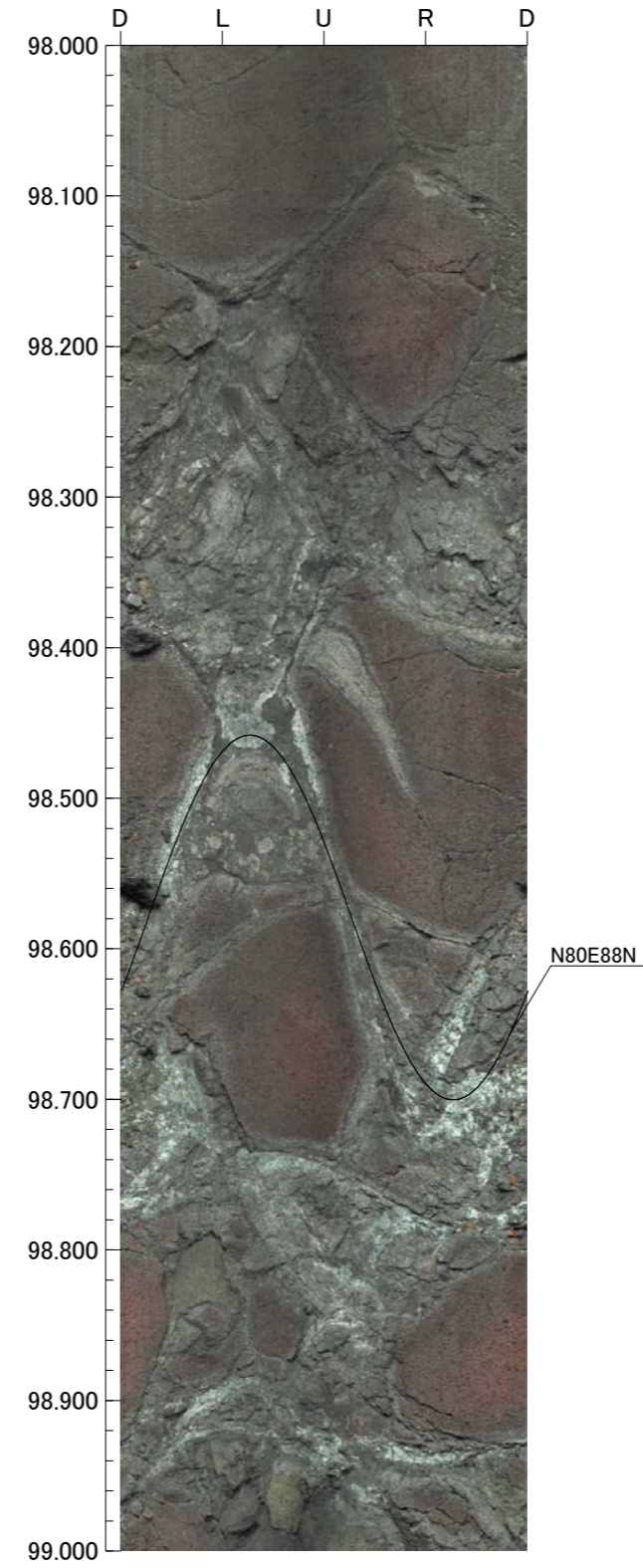
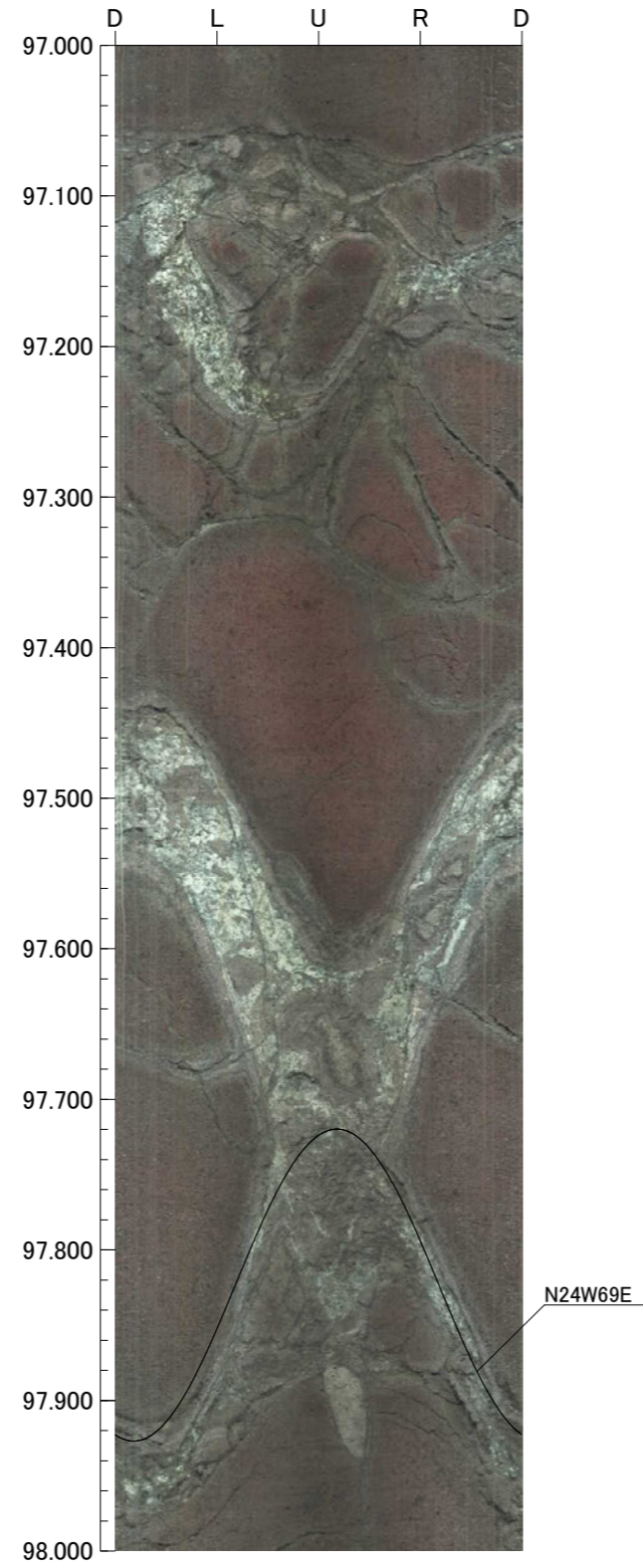
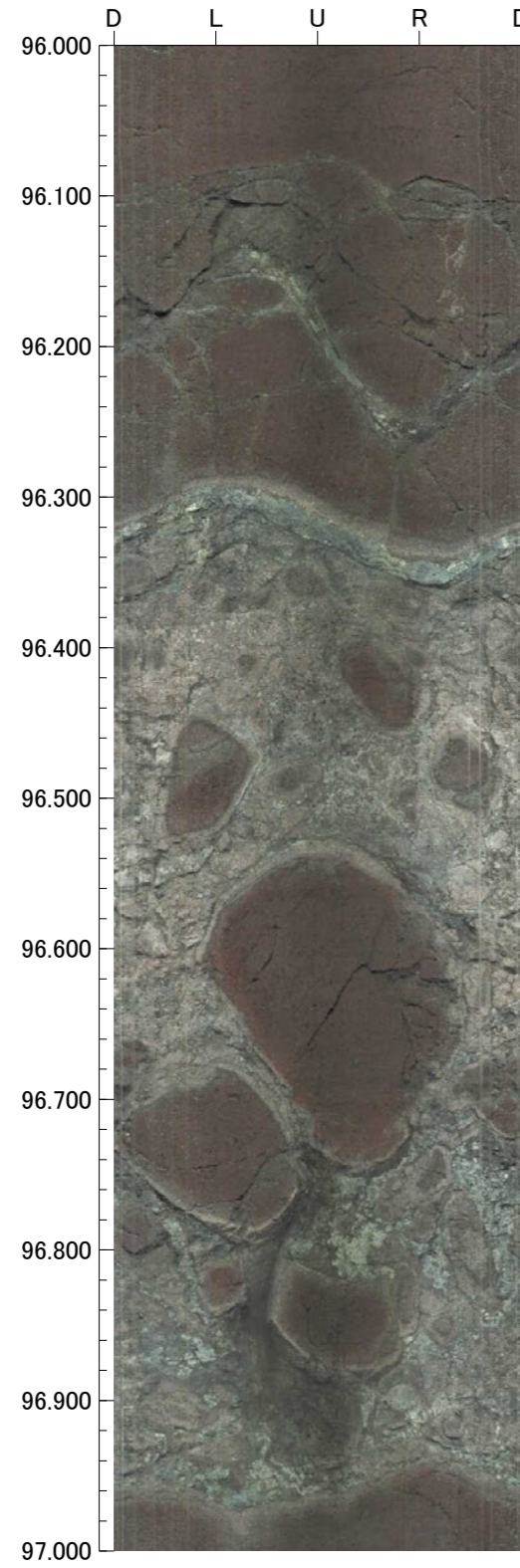
92.000m - 96.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

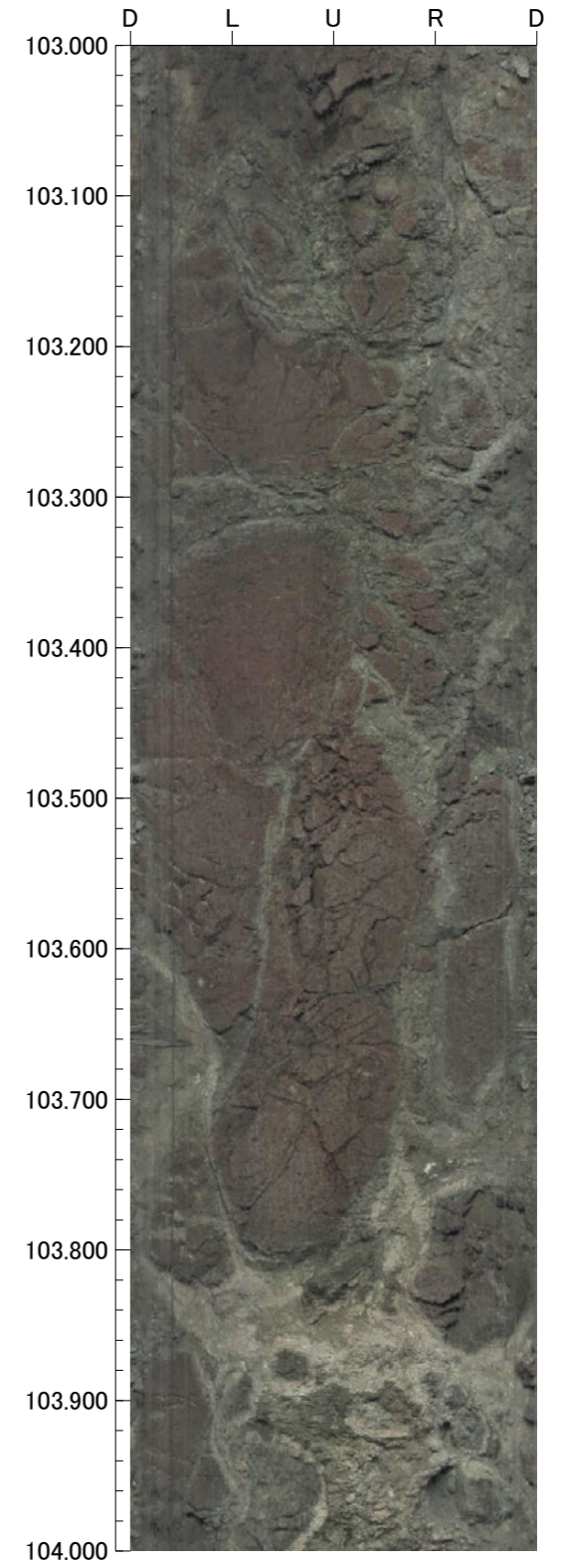
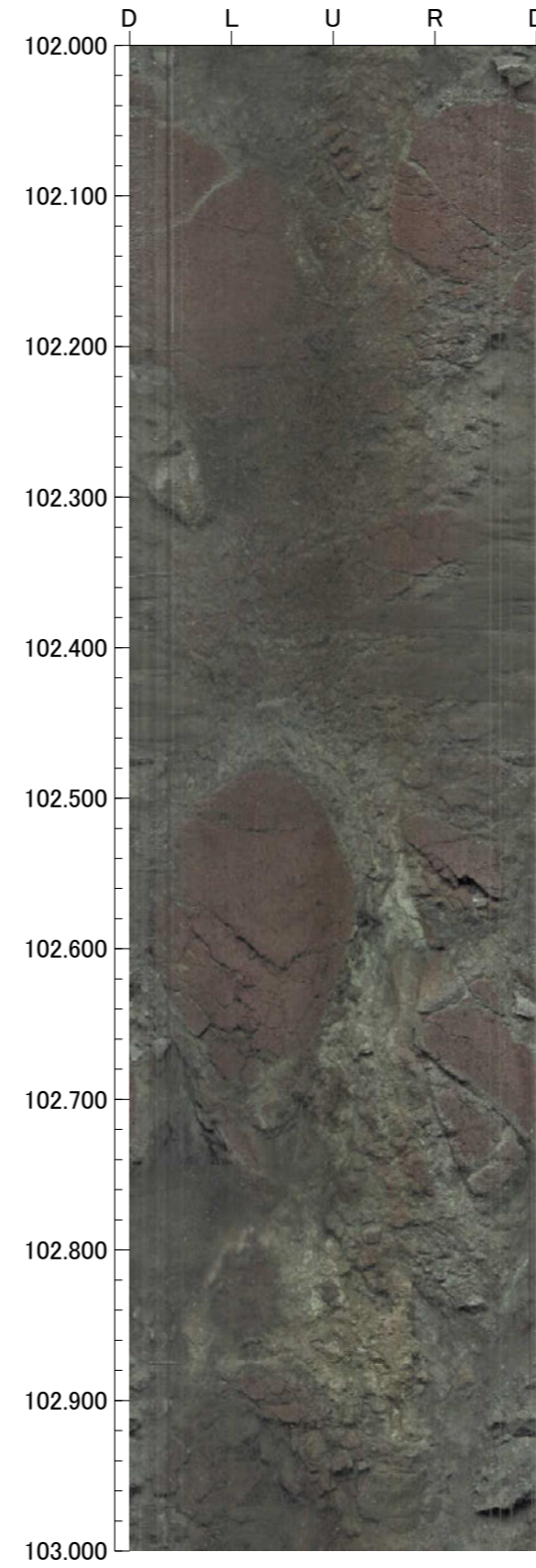
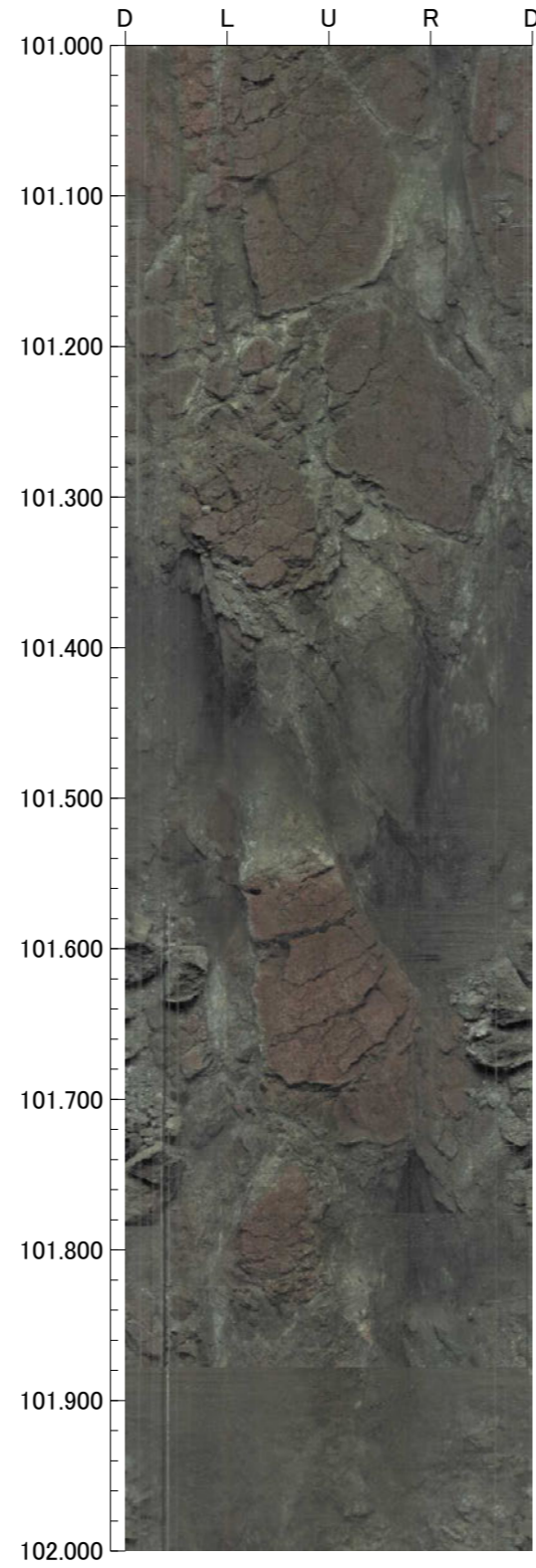
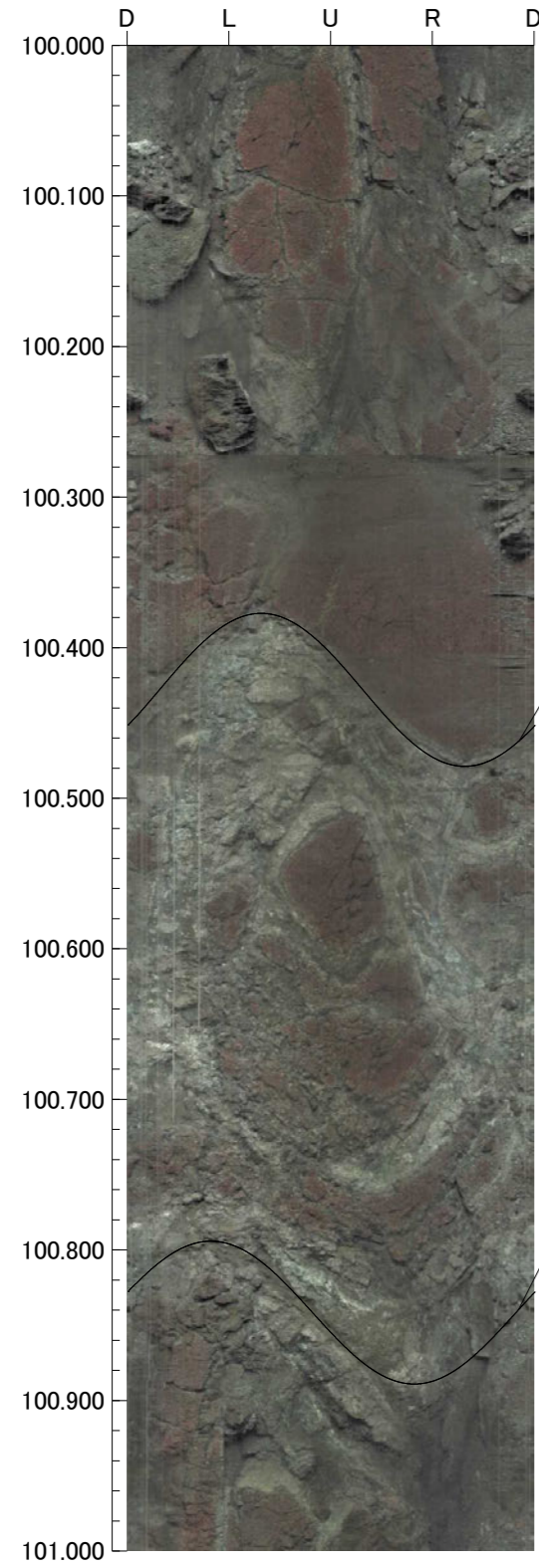
96.000m - 100.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

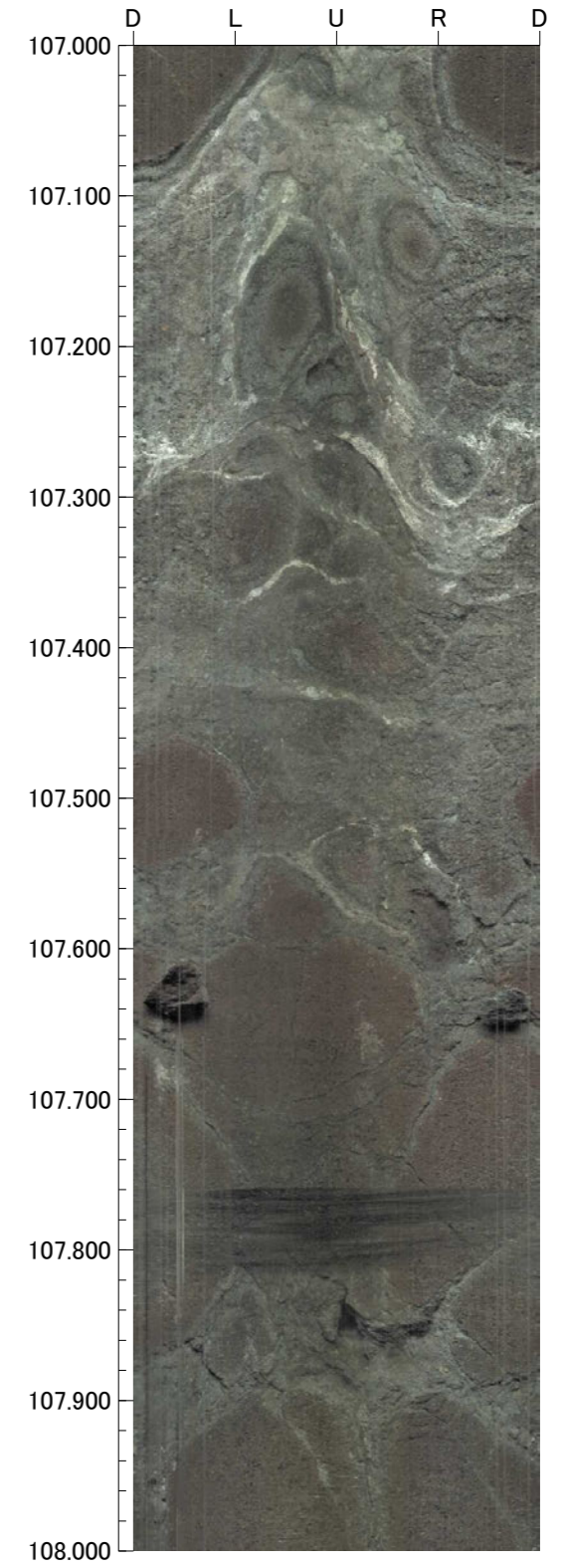
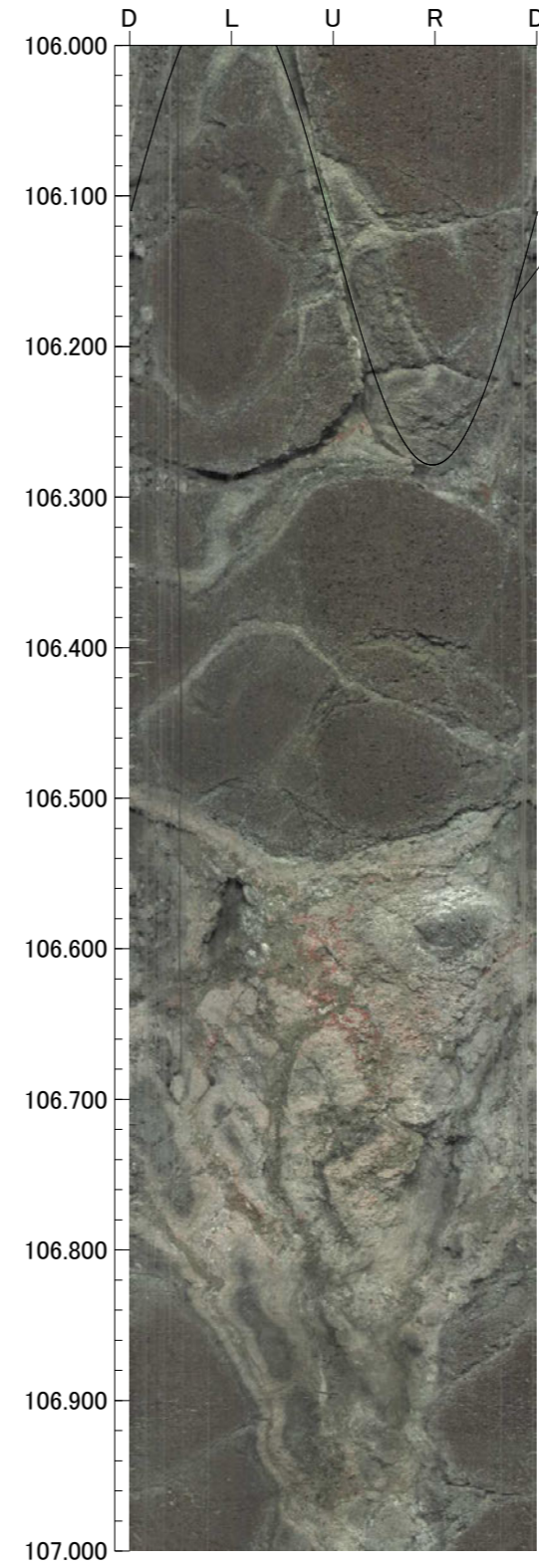
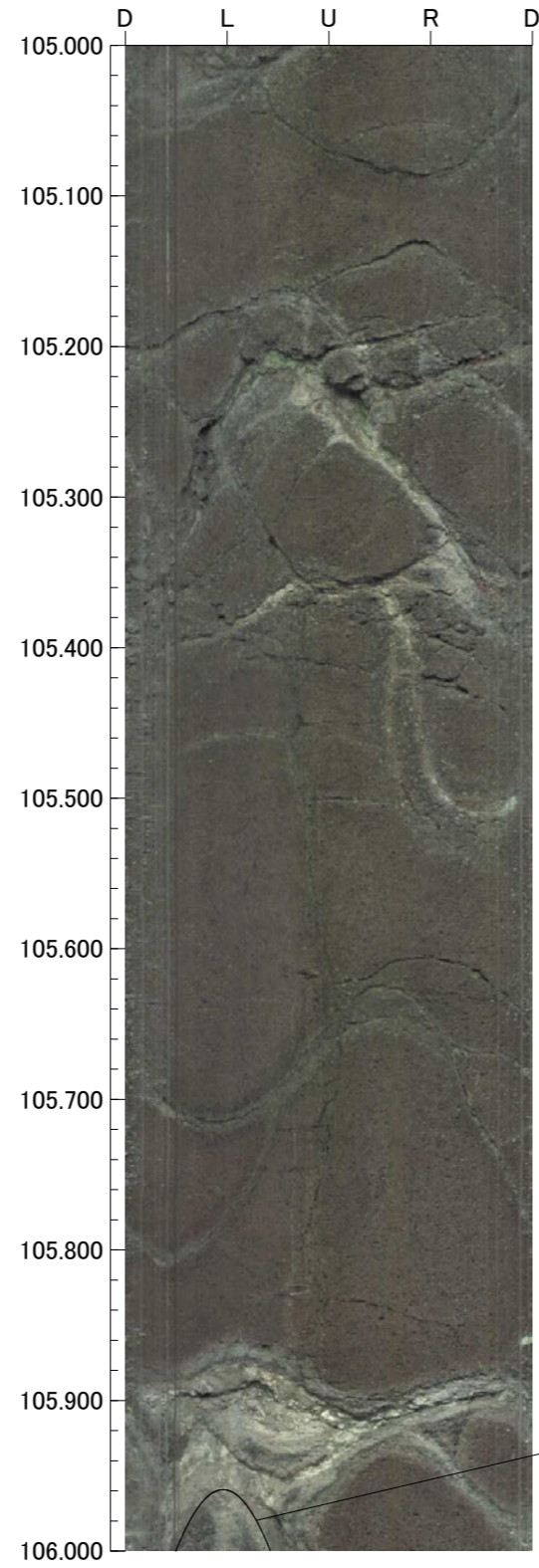
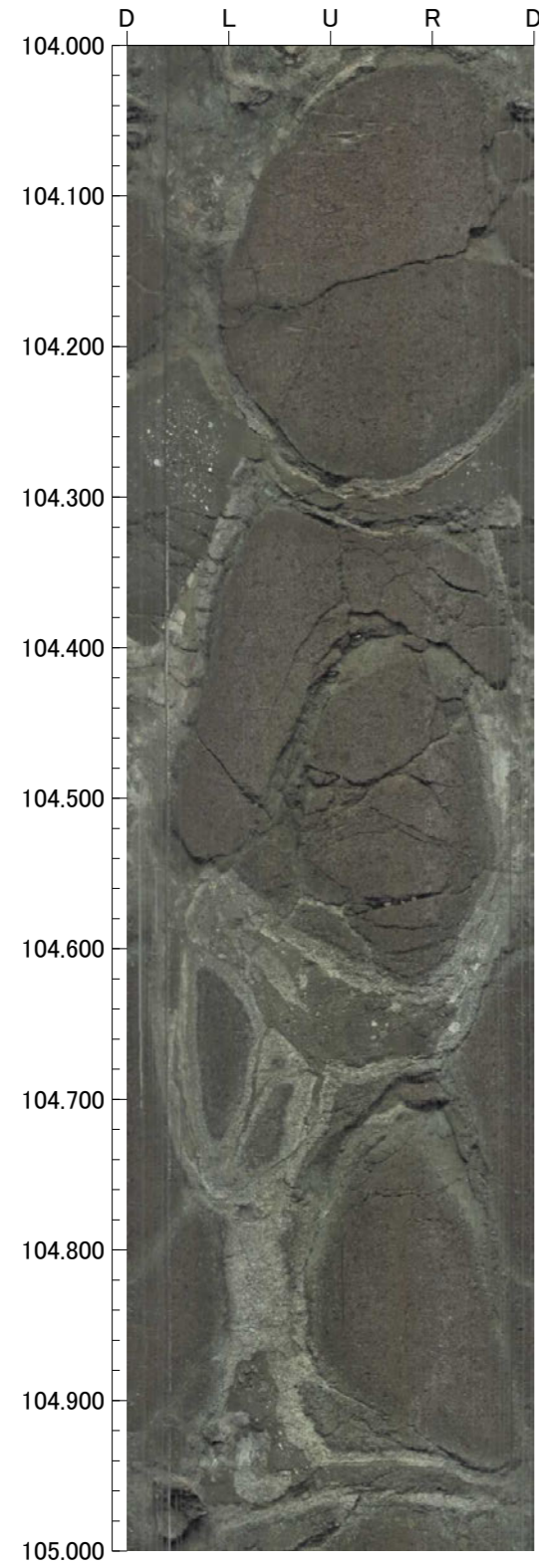
100.000m - 104.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

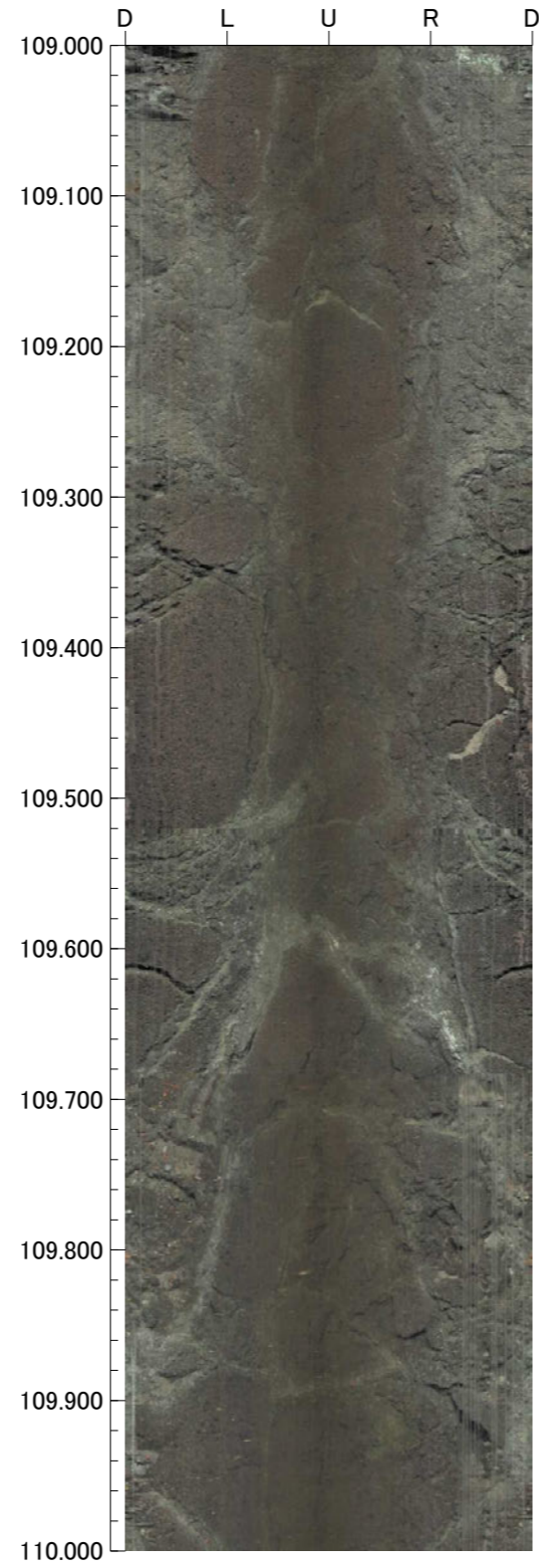
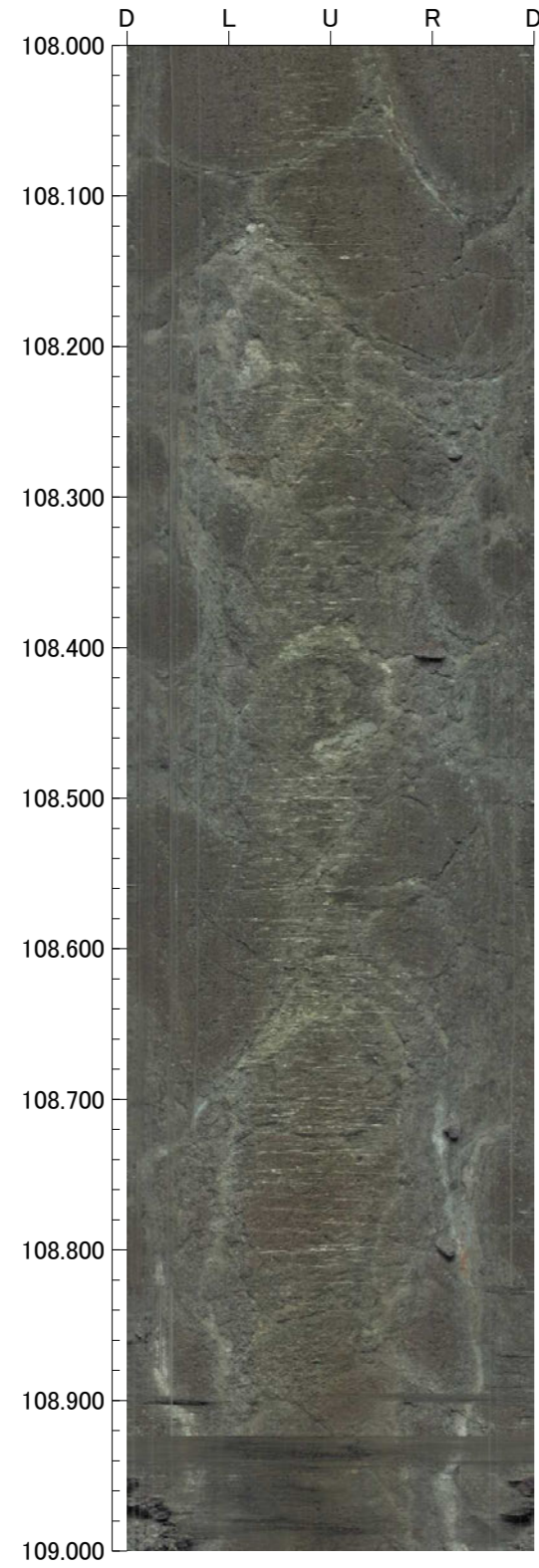
104.000m - 108.000m



孔番：OS-4号孔

孔方位：50 孔傾斜：-45

108.000m - 110.000m



OS-11(2の1)

GL=55.91m

L=70.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記 事
						20	40	60	80				
0					黒褐 にぶい 黄褐 にぶい 黄橙 淡黄 褐 黄褐 黄褐							0.00~0.10 黒褐色の腐植土からなる。 0.10~1.00 にぶい黄褐~にぶい黄橙色の砂質シルトからなる。 1.00~3.05 淡黄~褐色の砂混じりシルトからなる。	
	53.54	3.35		安山岩 (角礫質)	黄褐 黄褐					13	-	Db	3.05~3.35 黄褐色の礫混じりシルトからなる。
	53.08	4.00			オリ ブ褐 にぶい 赤褐 赤褐 にぶい 褐 にぶい 黄褐					32	86		
5					にぶい 赤褐 赤褐					32	92		
				凝灰角 礫岩	にぶい 黄褐 にぶい 黄褐					57	96		
					にぶい 赤褐 赤褐					16	59		
10					にぶい 赤褐 赤褐					45	97		9.16~9.24 周囲に比べやや軟質。 9.61~9.77 周囲に比べやや軟質。
					にぶい 赤褐 赤褐					24	94		
					にぶい 赤褐 赤褐					25	86		
					にぶい 赤褐 赤褐					22	78		
15					にぶい 赤褐 赤褐					26	90		12.85~13.13 周囲に比べやや軟質。
					にぶい 赤褐 赤褐					22	72		13.56~13.59 見掛けの傾斜角35~50°の流動構造あり。 13.59~13.63 見掛けの傾斜角20~40°の厚さ2.4~4.0cmの破砕部。厚さ1.0~1.2cmの明黄橙色の粘土状破砕部及び厚さ1.4~2.8cmの固結した破砕部からなる。
					にぶい 赤褐 赤褐					29	75		15.27~19.71 黄色礫を含む。
					にぶい 赤褐 赤褐					30	97		
					にぶい 赤褐 赤褐					36	89		
20					にぶい 赤褐 赤褐					45	91		
					にぶい 赤褐 赤褐					36	98		
					にぶい 赤褐 赤褐					40	99		
					にぶい 赤褐 赤褐					30	97		21.03~23.76 黄色礫を含む。
					にぶい 赤褐 赤褐					29	99		
					にぶい 赤褐 赤褐					62	99		
25					にぶい 赤褐 赤褐					31	80		
	37.81	25.60			にぶい 赤褐 赤褐					49	89		
					にぶい 赤褐 赤褐					71	83		
					にぶい 赤褐 赤褐					27	51		
					にぶい 赤褐 赤褐					73	93		
30					にぶい 赤褐 赤褐					29	79		
					にぶい 赤褐 赤褐					31	86		
					にぶい 赤褐 赤褐					49	99		
					にぶい 赤褐 赤褐					37	97		
					にぶい 赤褐 赤褐					20	46		
35					にぶい 赤褐 赤褐					28	66		
					にぶい 赤褐 赤褐					16	84		35.37~35.39 見掛けの傾斜角15~20°の厚さ2.0~2.6cmの破砕部。厚さ0.1~0.6cmの灰褐色の粘土状破砕部及び厚さ1.5~2.5cmの固結した破砕部からなる。
					にぶい 赤褐 赤褐					21	31		
					にぶい 赤褐 赤褐					25	81		
					にぶい 赤褐 赤褐					46	99		37.70~37.71 見掛けの傾斜角30~35°の厚さ0.6~1.1cmの破砕部。厚さ0.6~1.0cmの固結した破砕部からなる。
40					にぶい 赤褐 赤褐					34	68		

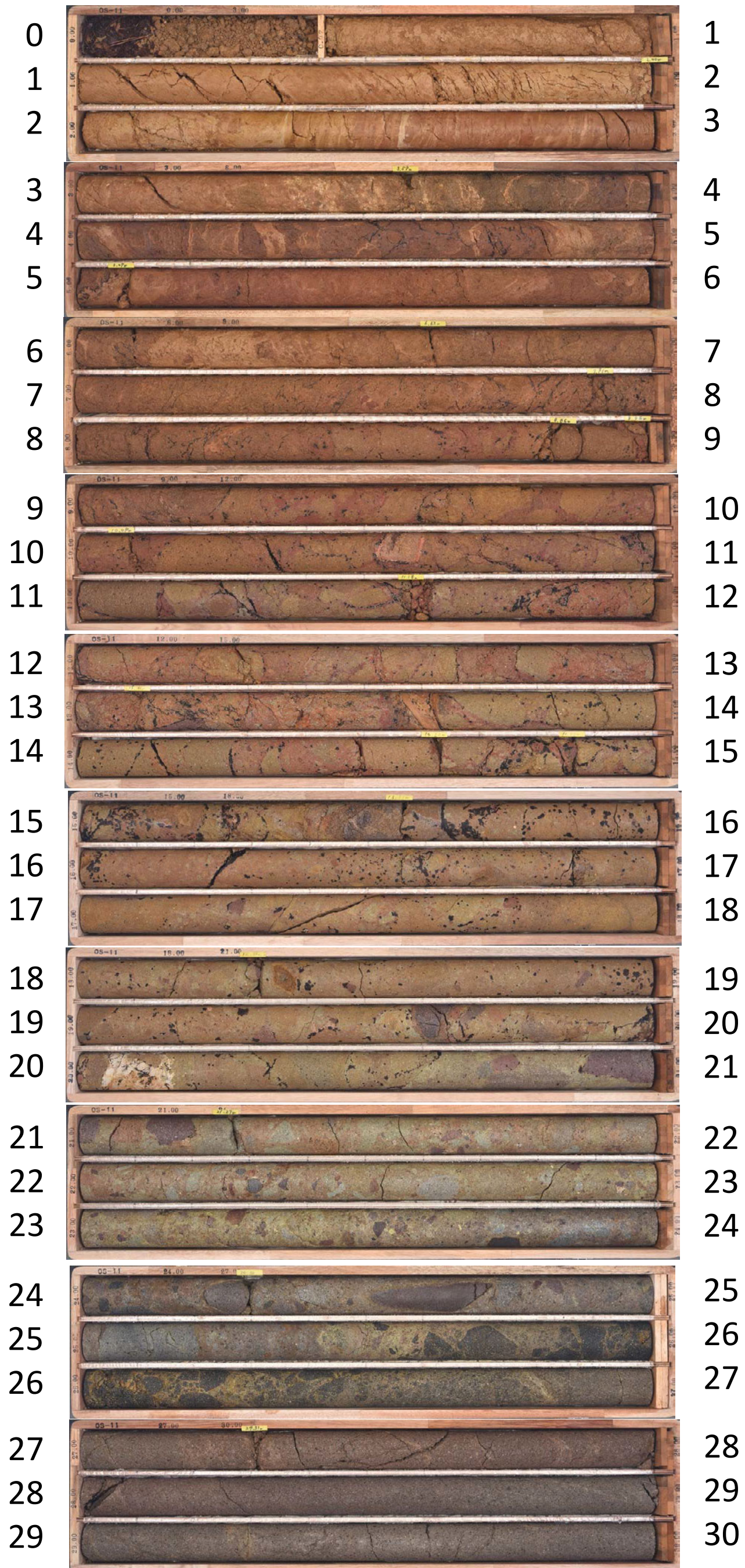
OS-11 (2の2)

GL = 55.91m

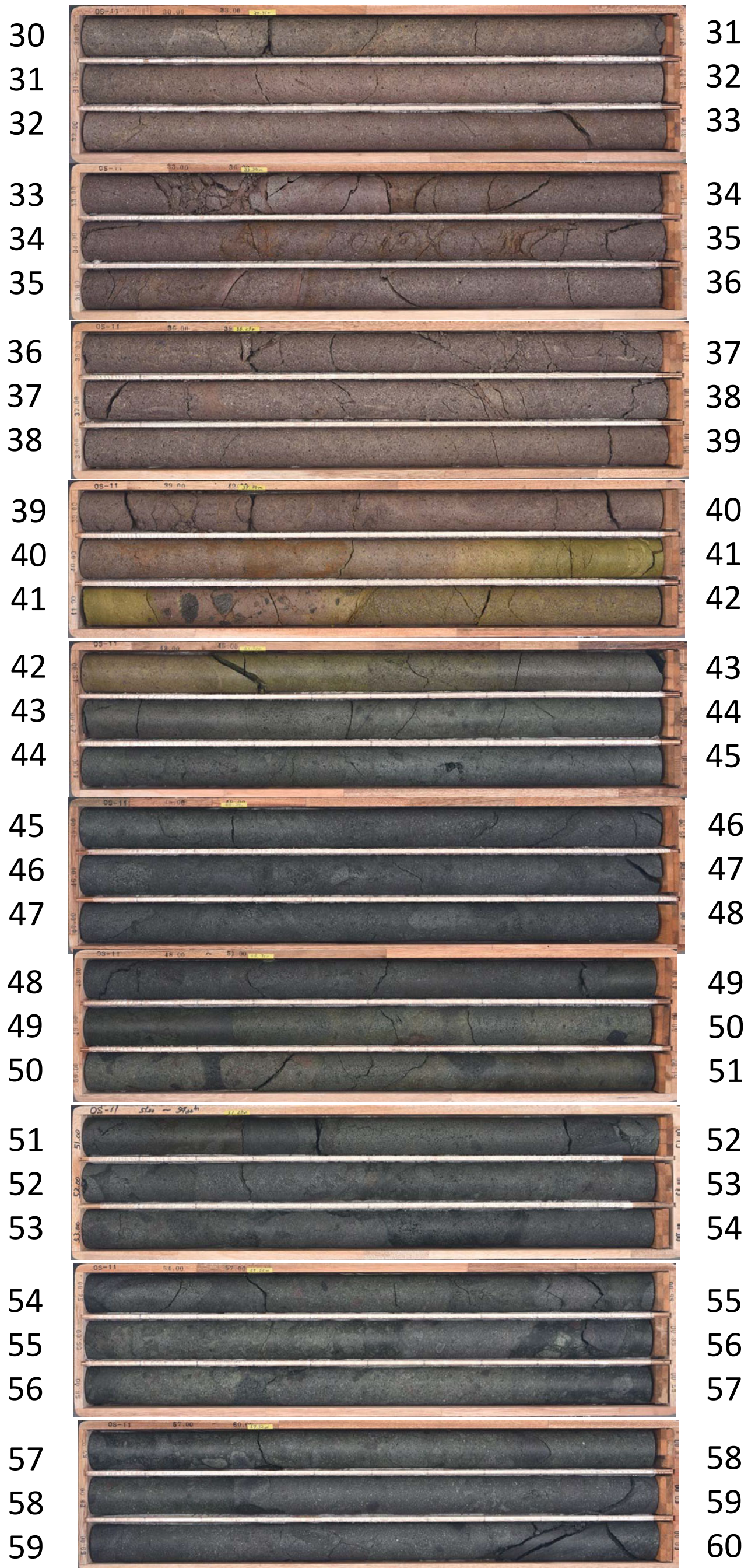
L = 70.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記事
						20	40	60	80				
40	26.85	41.10	▽▽ △△	安山岩 (角礫質)	灰黄褐 赤灰黄褐 オリブ黄 灰赤 オリブ黄					46	91	Bb	40.95~40.96 見掛けの傾斜角30~35°の厚さ0.4~1.2cmの破砕部。厚さ0.4~1.2cmのオリブ黄色の粘土状破砕部からなる。
										26	76		
45			△△ △△ △△ △△ △△ △△ △△ △△ △△ △△	凝灰角礫岩	オリブ灰 暗緑灰					28	96		
										36	77		
										58	99		
										45	99		
										40	100		
										50	99		
										34	93		
										54	99		
										43	88		
										43	99		
55			△△ △△ △△ △△ △△ △△ △△ △△ △△ △△	凝灰角礫岩	オリブ灰 暗緑灰					71	99		
										93	100		
										23	98		
										55	99		
										68	100		
										51	100		
										95	99		
										75	82		
										31	83		
										27	92		
60			△△ △△ △△ △△ △△ △△ △△ △△ △△ △△	凝灰角礫岩	オリブ灰 暗緑灰					69	100		59.77~59.83 見掛けの傾斜角65~75°の厚さ3.6~5.0cmの破砕部。厚さ3.6~5.0cmの固結した破砕部からなる。
										61	99		60.77 見掛けの傾斜角40~50°の厚さ0.2~1.4cmの破砕部。厚さ0.2~1.4cmの暗緑灰色の角礫状破砕部からなる。
										61	99		61.44~61.54 見掛けの傾斜角60~90°の厚さ4.0cmの破砕部。厚さ4.0cmの固結した破砕部からなる。
										61	99		61.80~61.81 見掛けの傾斜角35°の厚さ0.3~1.4cmの破砕部。厚さ0.3~1.4cmの固結した破砕部からなる。
										33	60		
										30	51		65.14~65.55 見掛けの傾斜角55~90°の厚さ18~31cmの破砕部。厚さ0.2~0.5cmの暗緑灰色の砂状破砕部及び厚さ17~31cmの固結した破砕部からなる。
										24	51		
										12	27		67.37~67.65 細片状~岩片状コア。
										46	97		
										29	55		69.42~69.45 土砂状~細片状コア。
65	9.56	65.55	▽▽ △△	安山岩 (角礫質)	緑黒 緑灰					31	83		
										31	83		
										69	100		
										61	99		
										33	60		
										30	51		
										24	51		
										12	27		
										46	97		
										29	55		
70	7.05	69.10	▽▽ △△	安山岩 (角礫質)	緑黒 緑灰					69	100		
										69	100		
										61	99		
										33	60		
										30	51		
										24	51		
										12	27		
										46	97		
										29	55		
										75	6.41	70.00	▽▽ △△
31	83												
69	100												
61	99												
33	60												
30	51												
24	51												
12	27												
46	97												
29	55												
80			△△ △△ △△ △△ △△ △△ △△ △△ △△ △△	凝灰角礫岩	緑黒 緑灰					31	83		
										31	83		
										69	100		
										61	99		
										33	60		
										30	51		
										24	51		
										12	27		
										46	97		
										29	55		

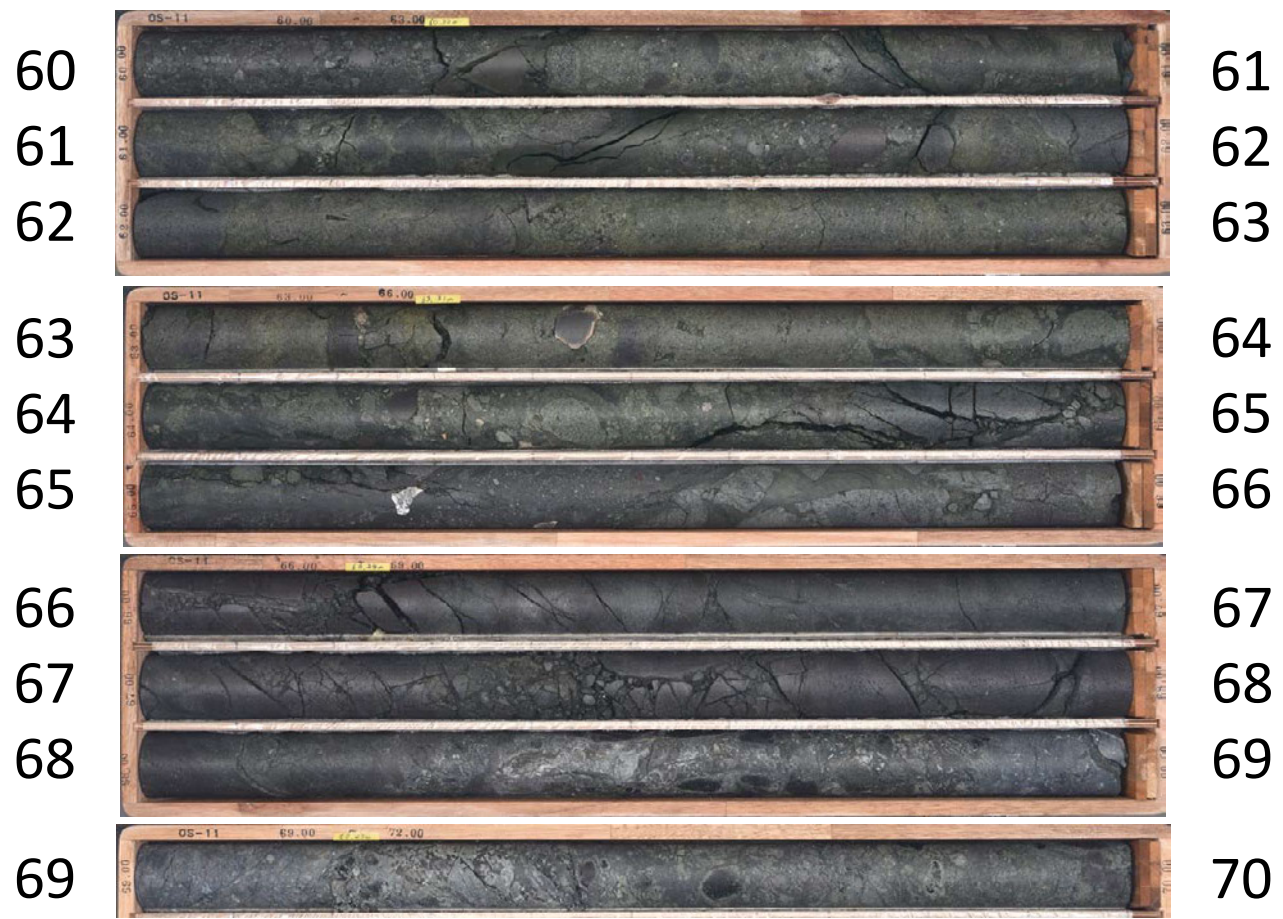
OS-11 (0.00~30.00m)



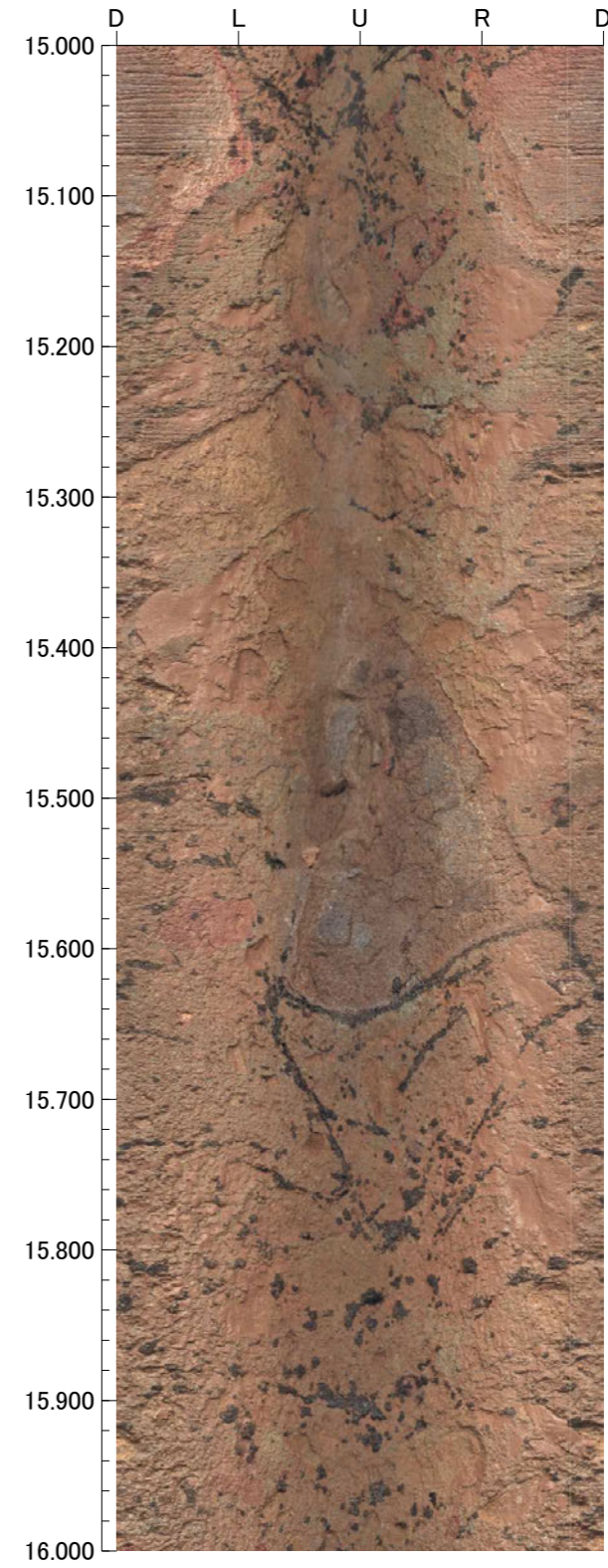
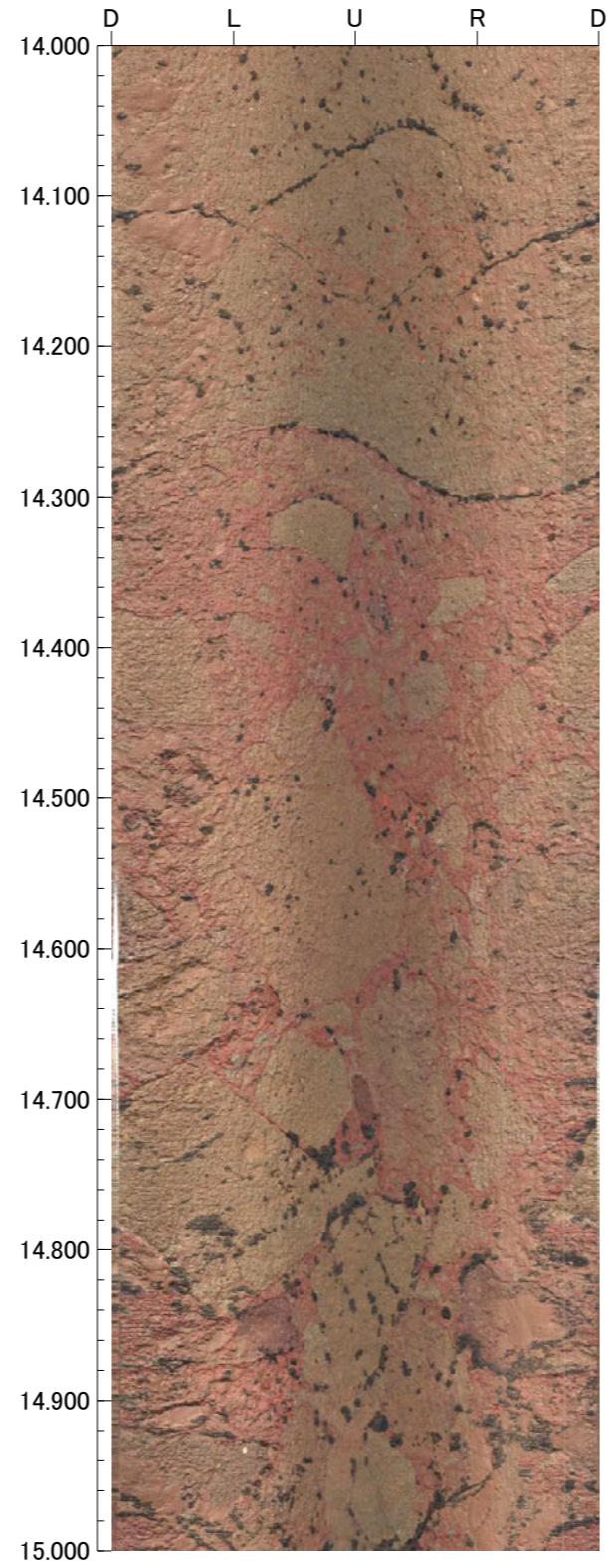
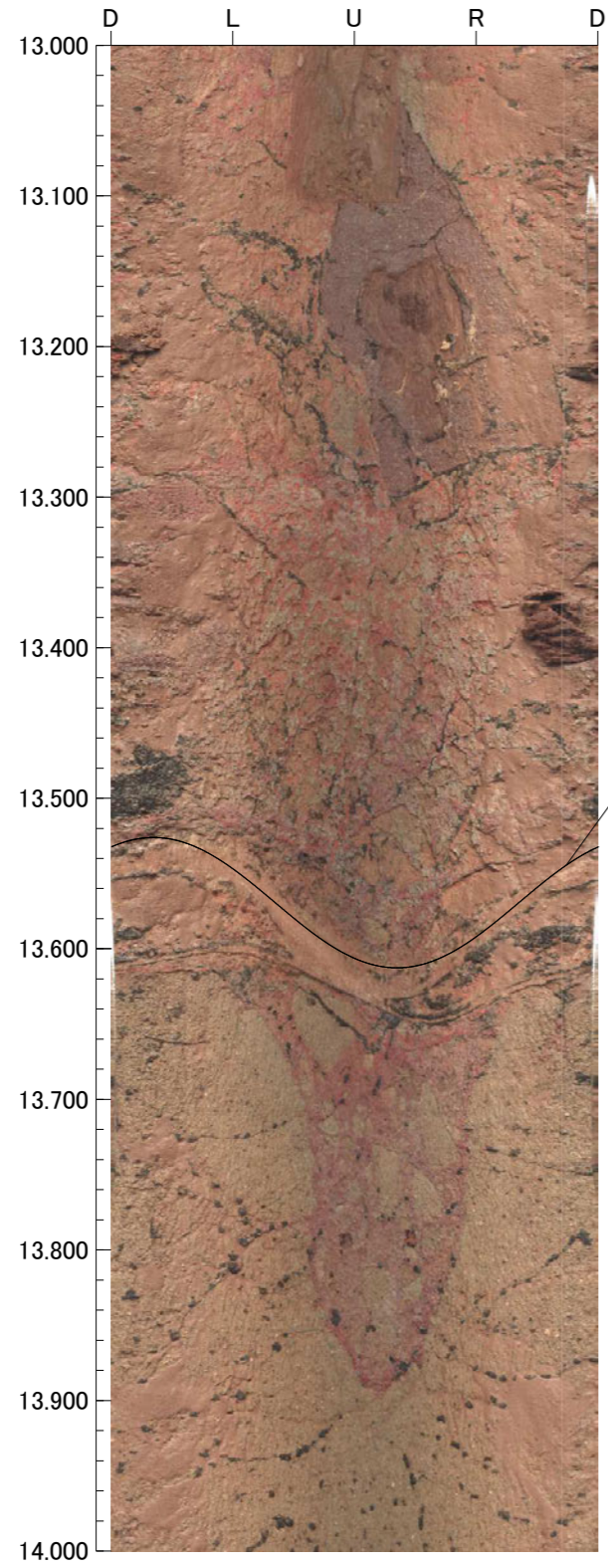
OS-11 (30.00~60.00m)



OS-11 (60.00~70.00m)



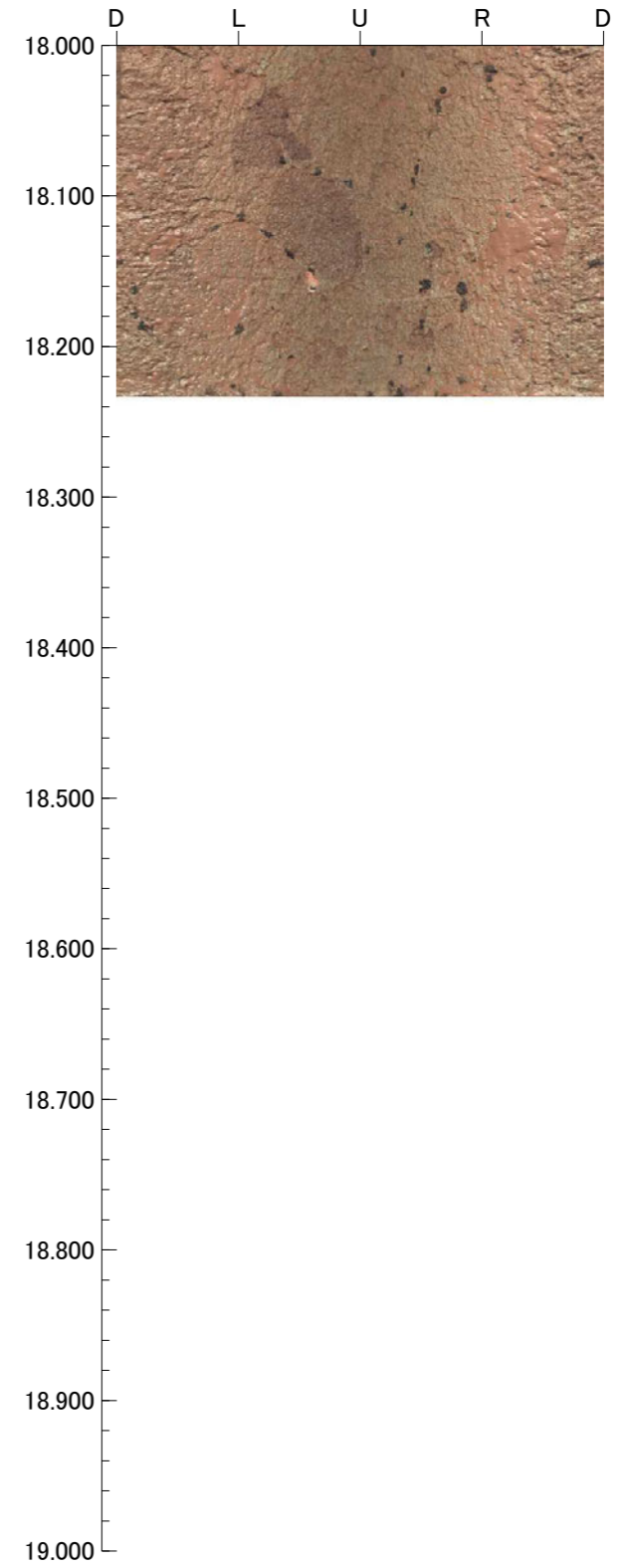
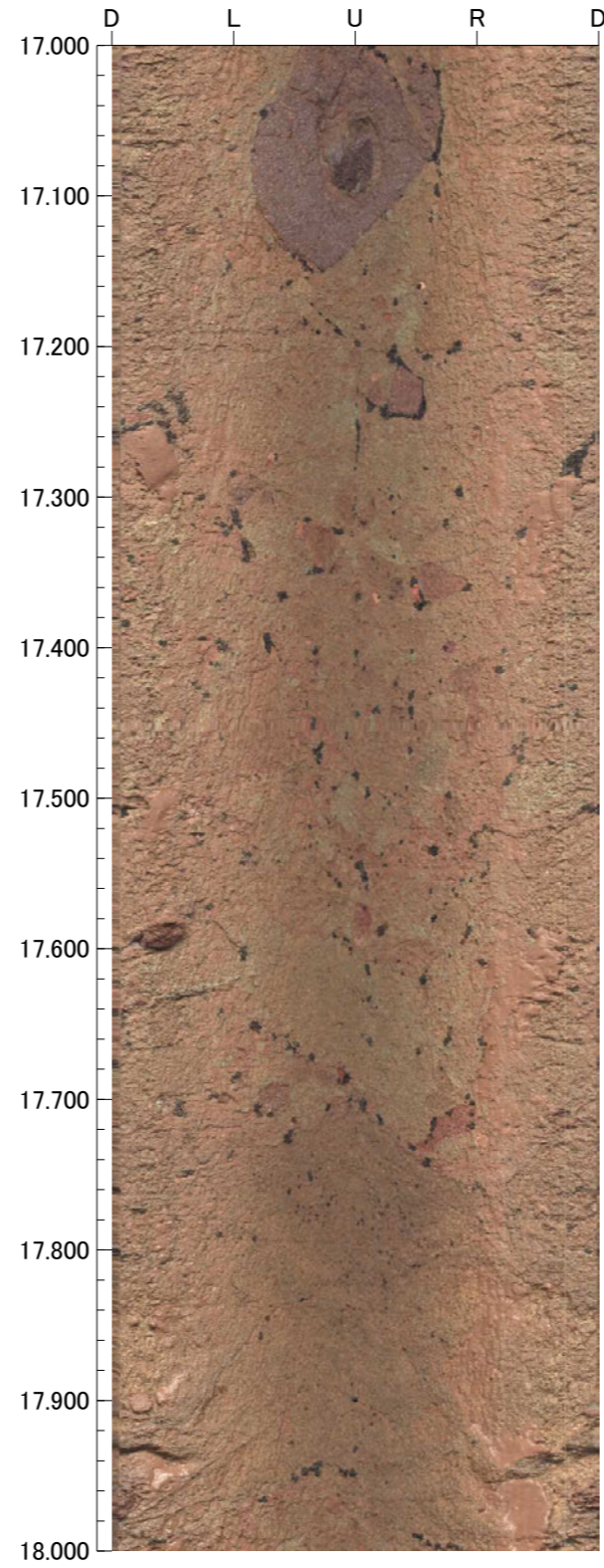
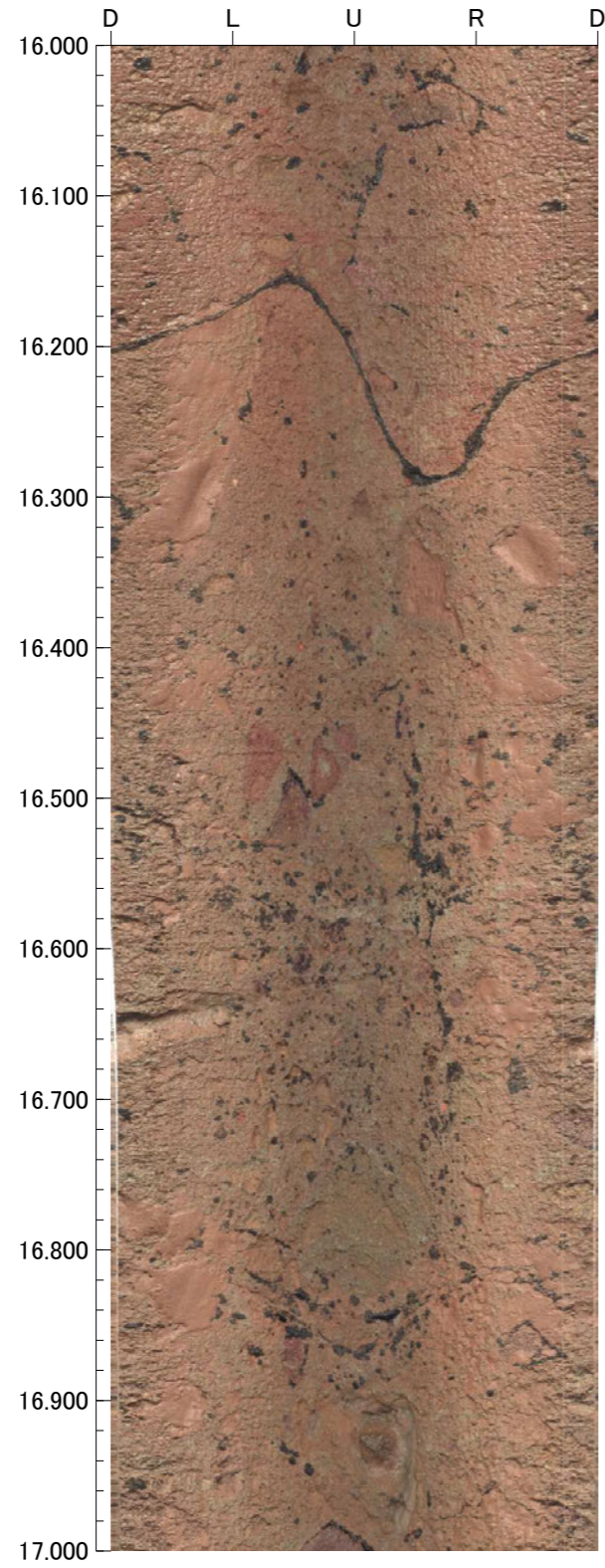
13.000m - 16.000m



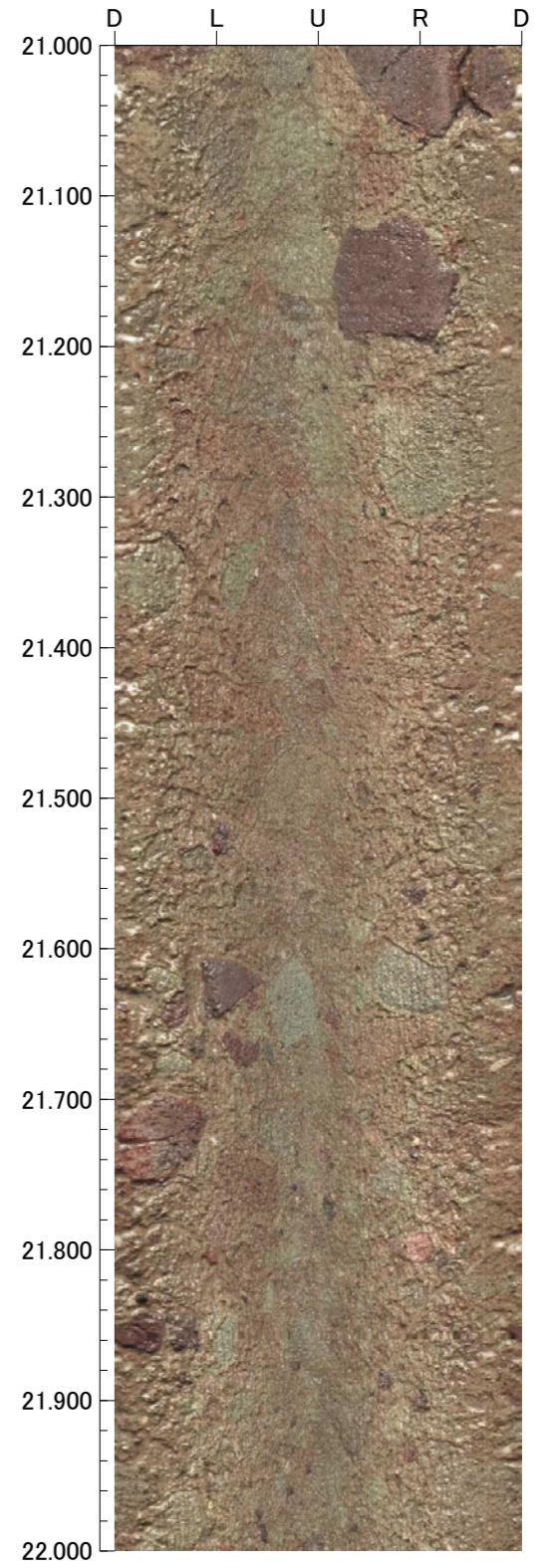
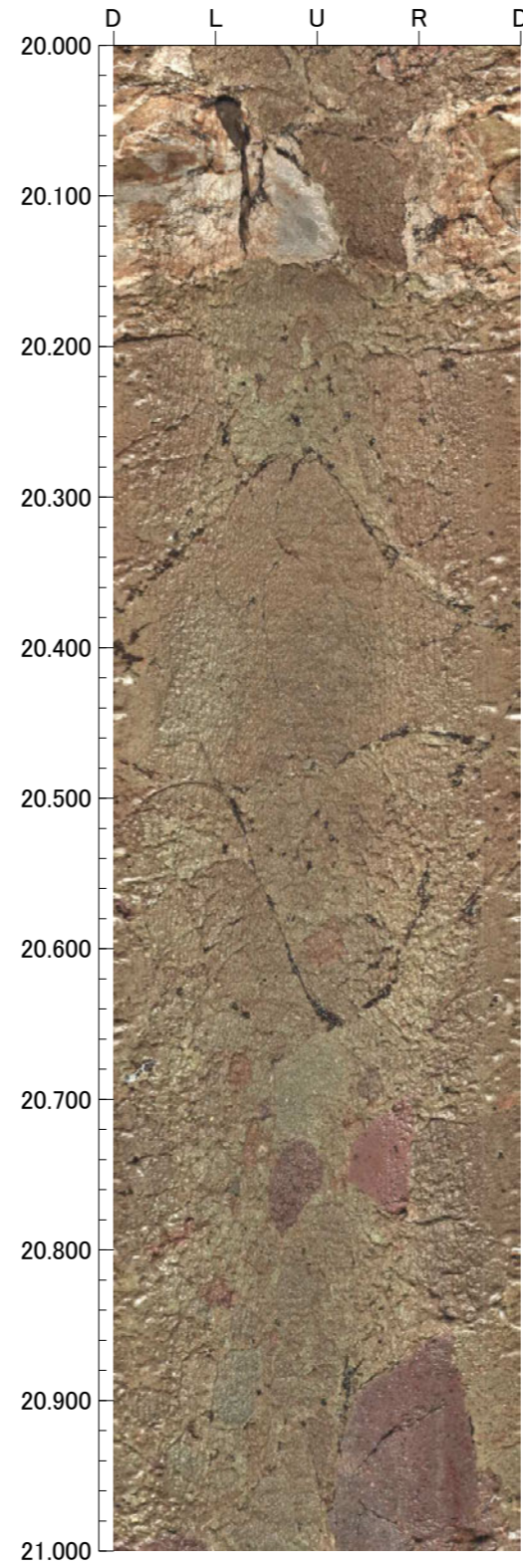
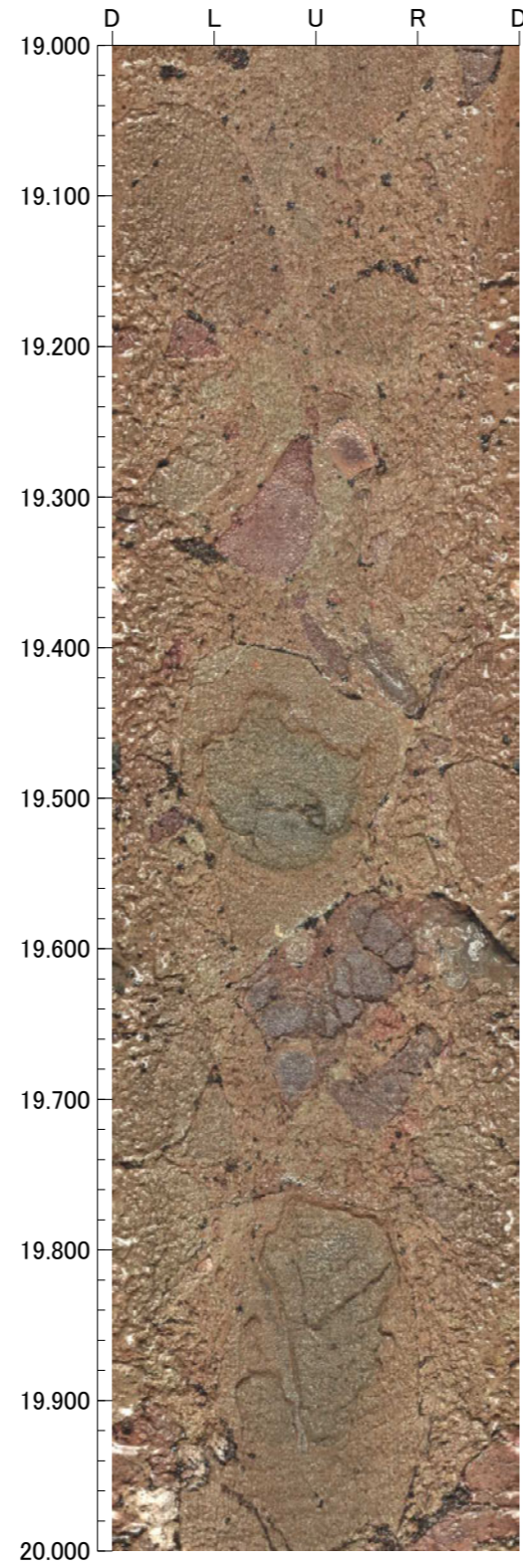
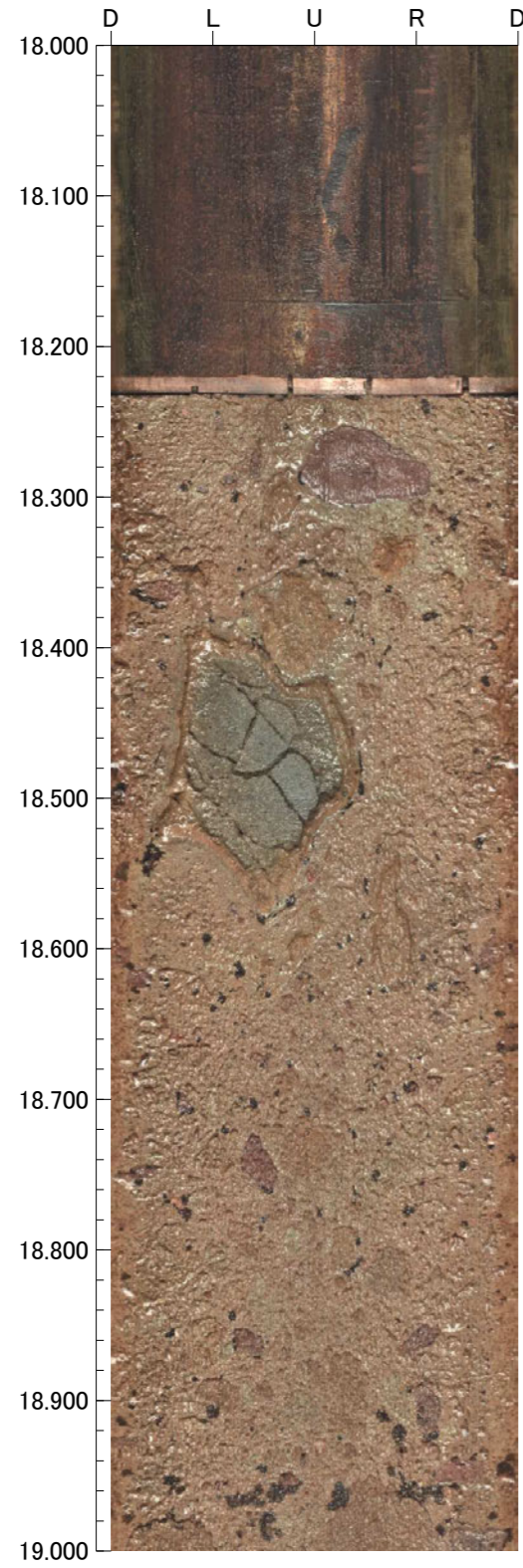
孔番：OS-11号孔

孔方位：126 孔傾斜：-45

16.000m - 19.000m



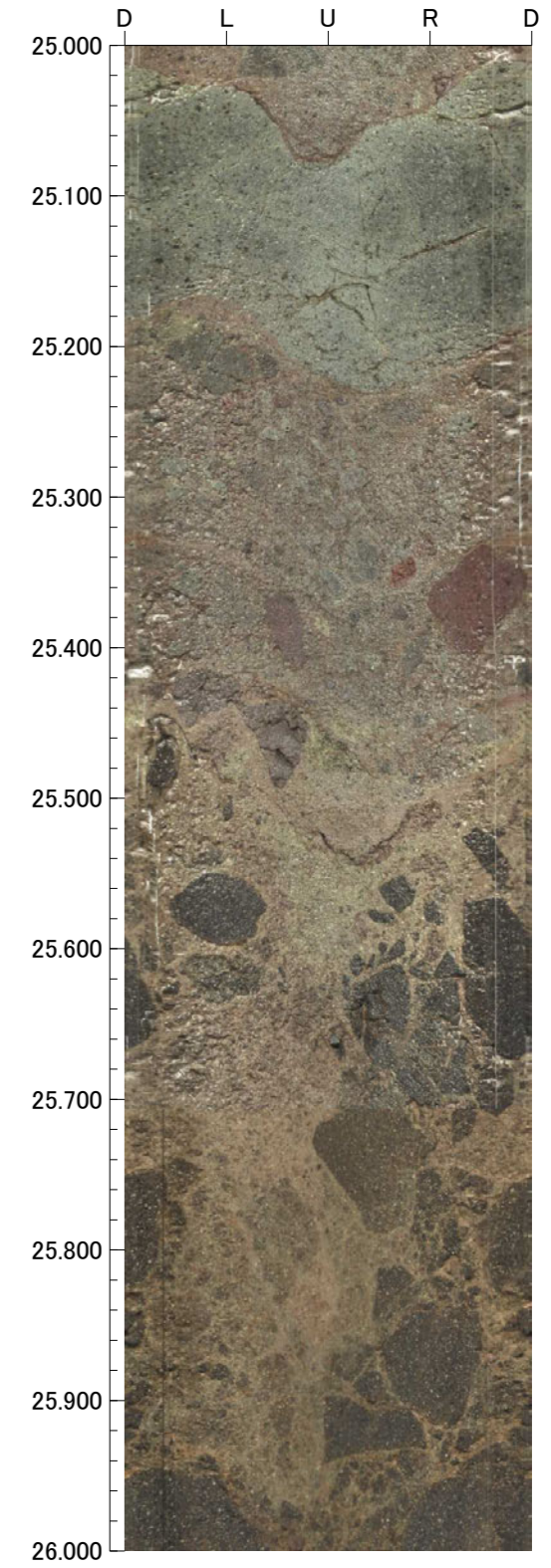
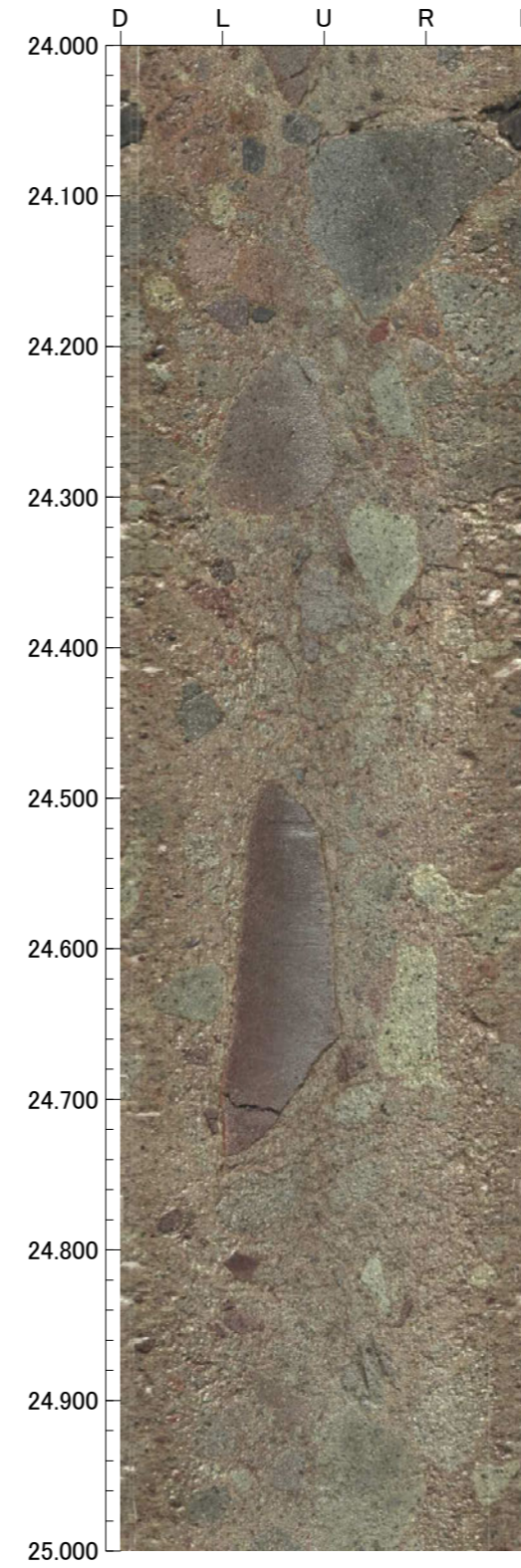
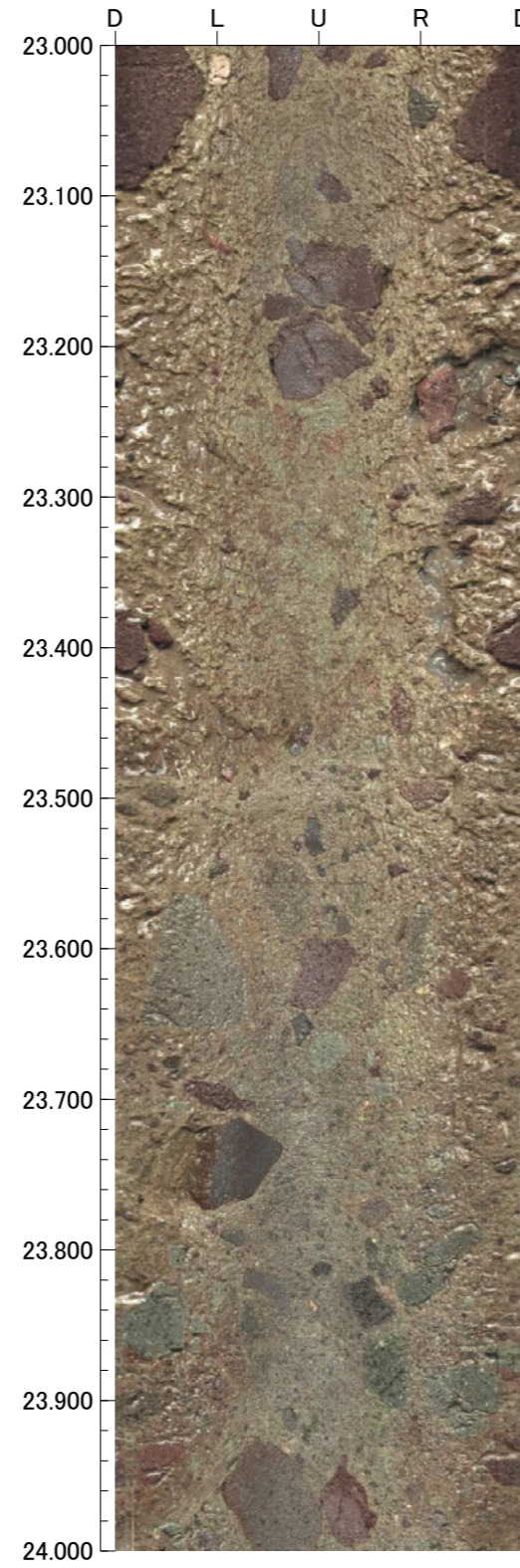
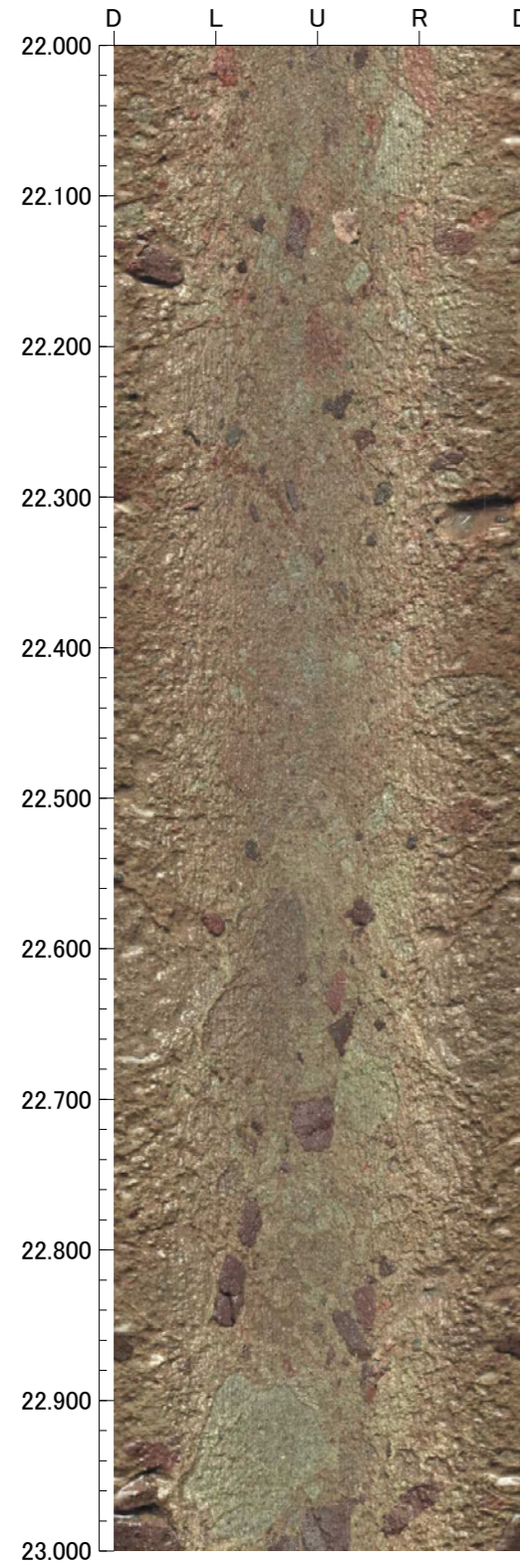
18.000m - 22.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

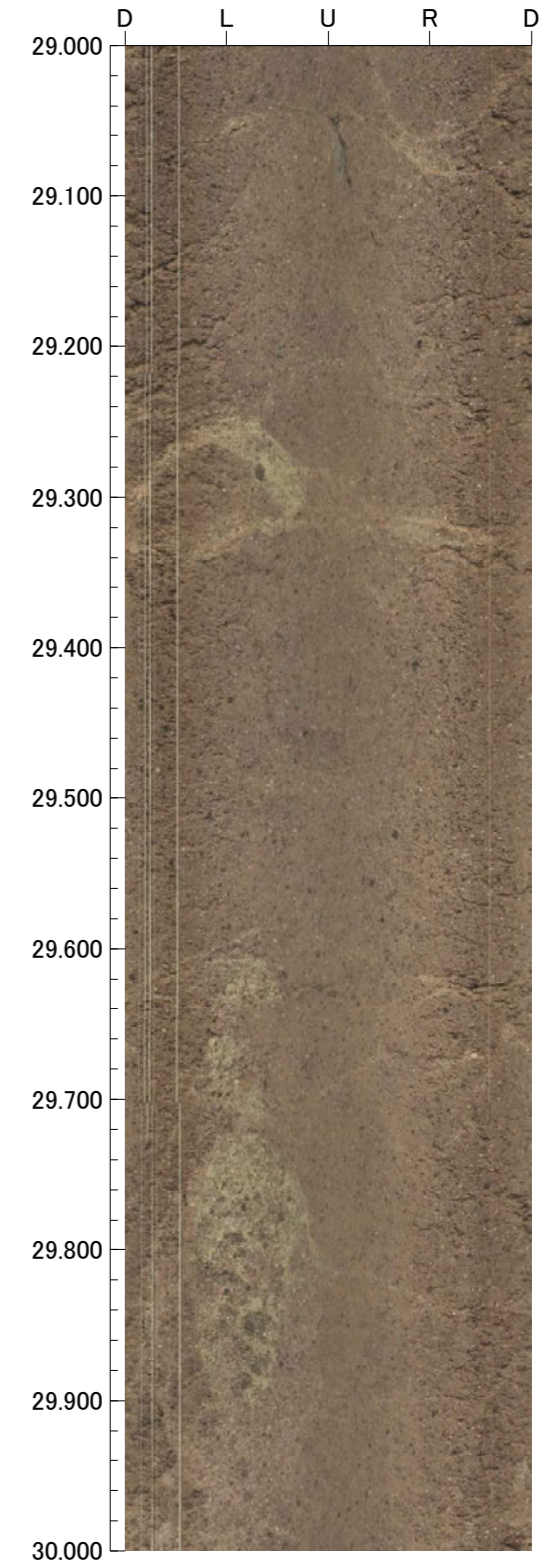
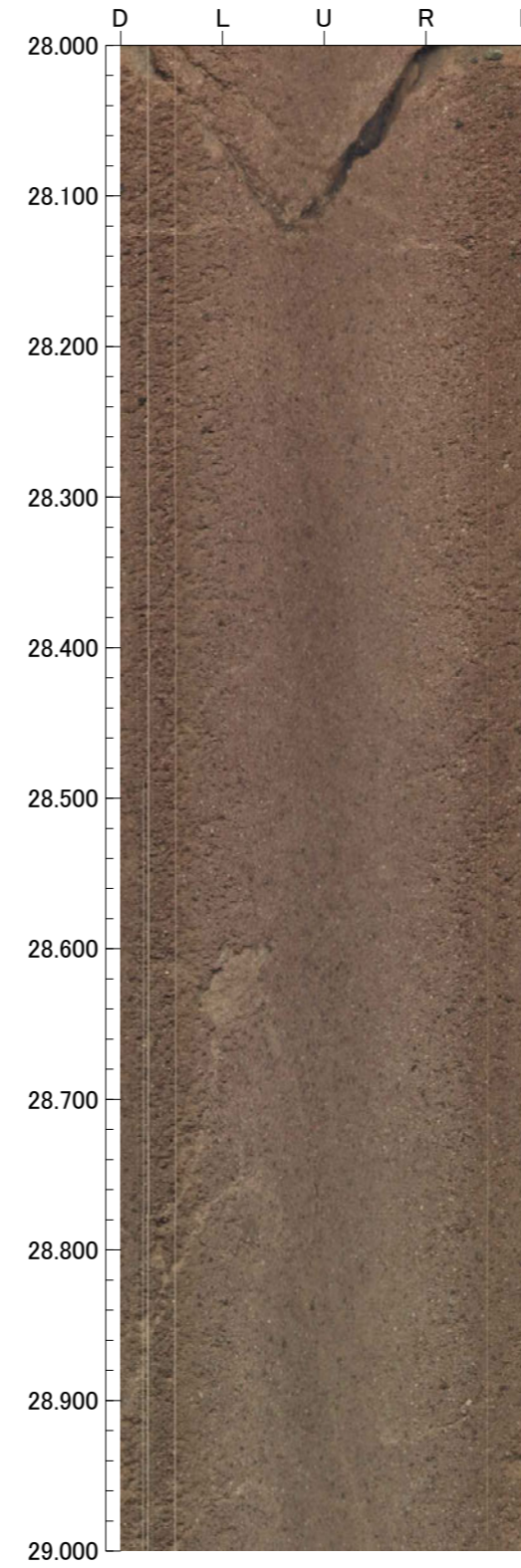
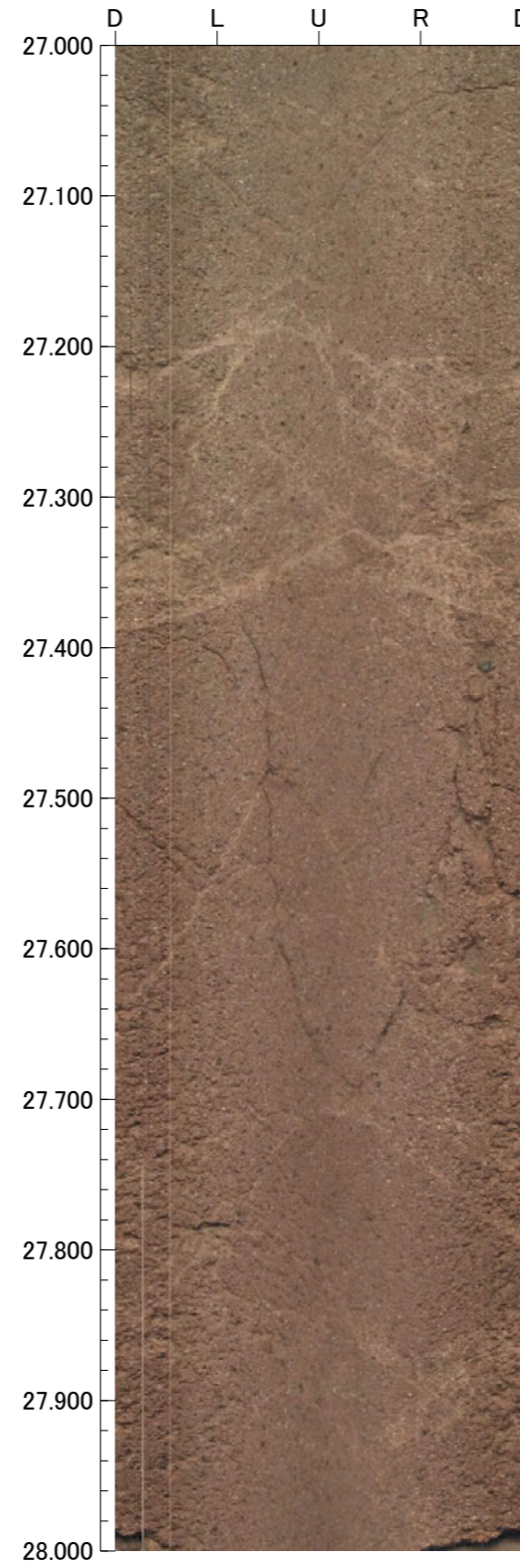
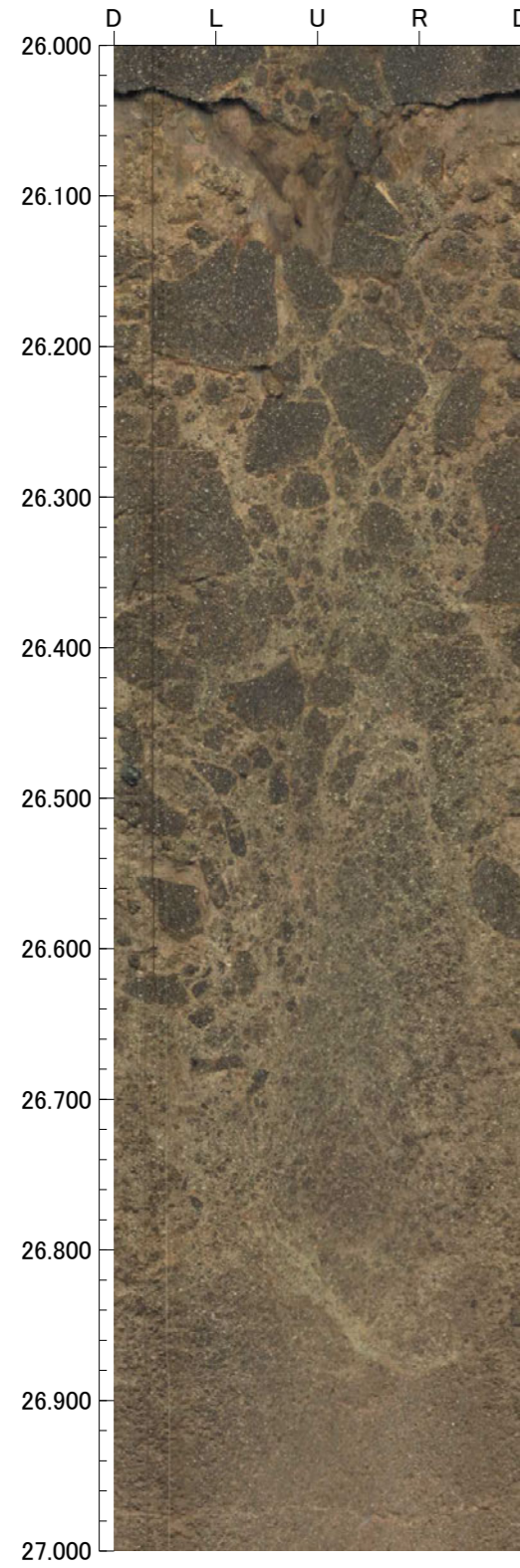
22.000m - 26.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

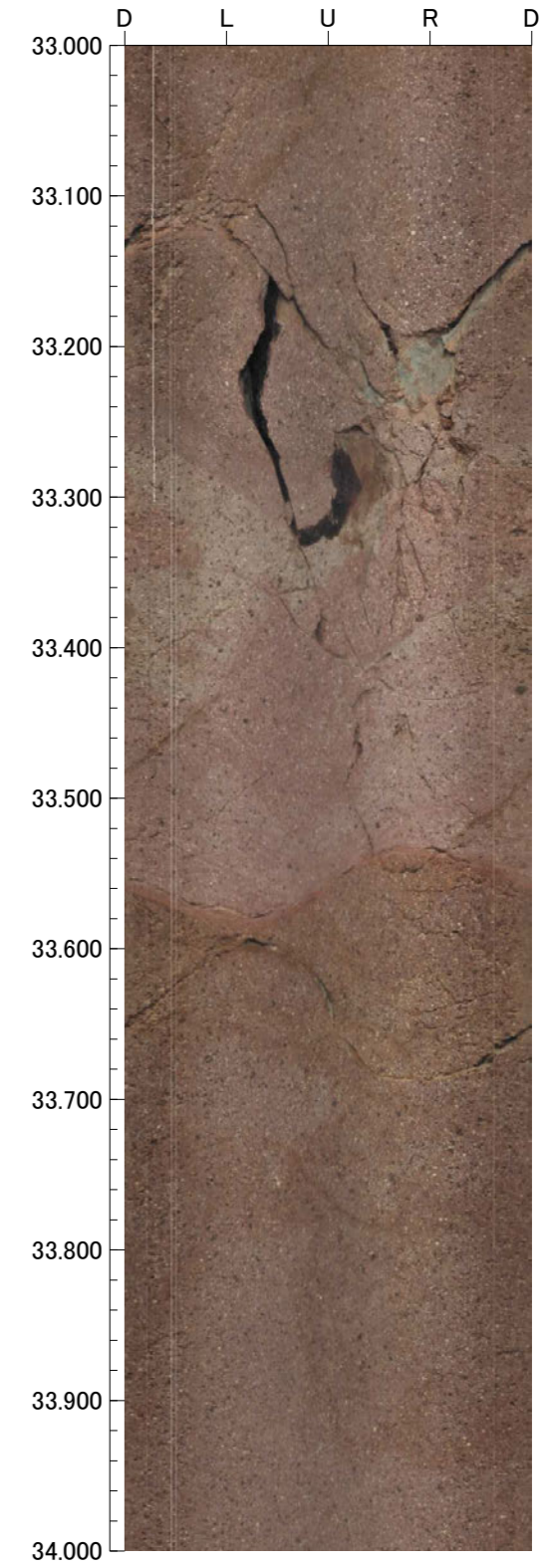
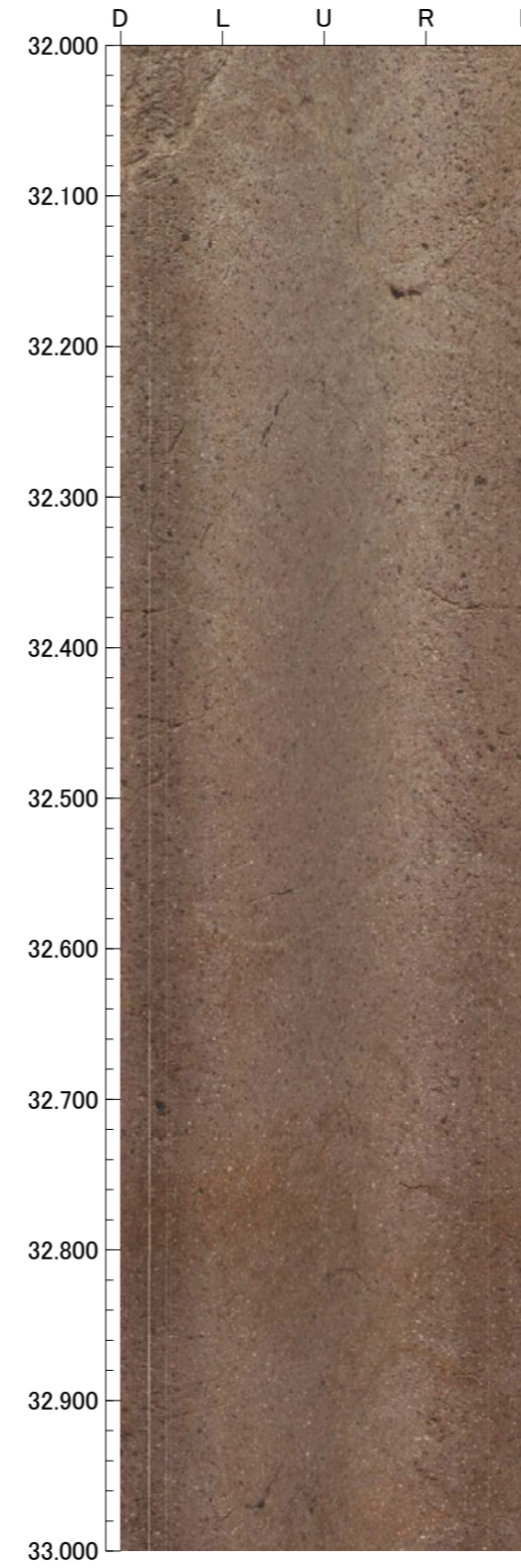
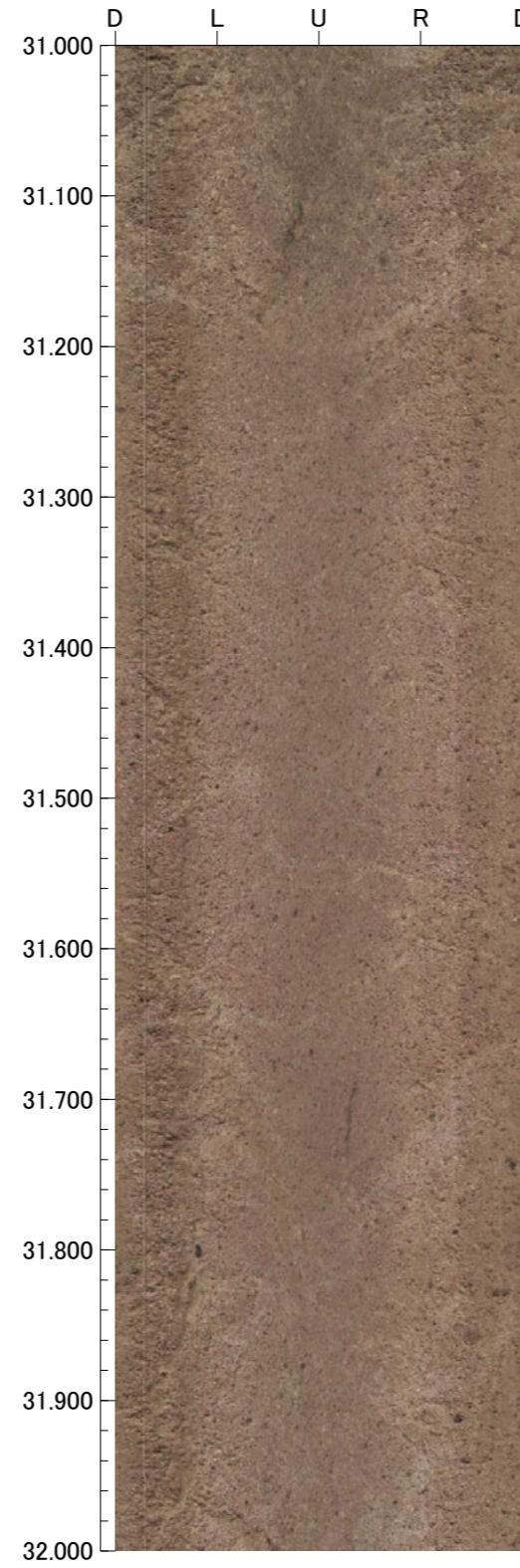
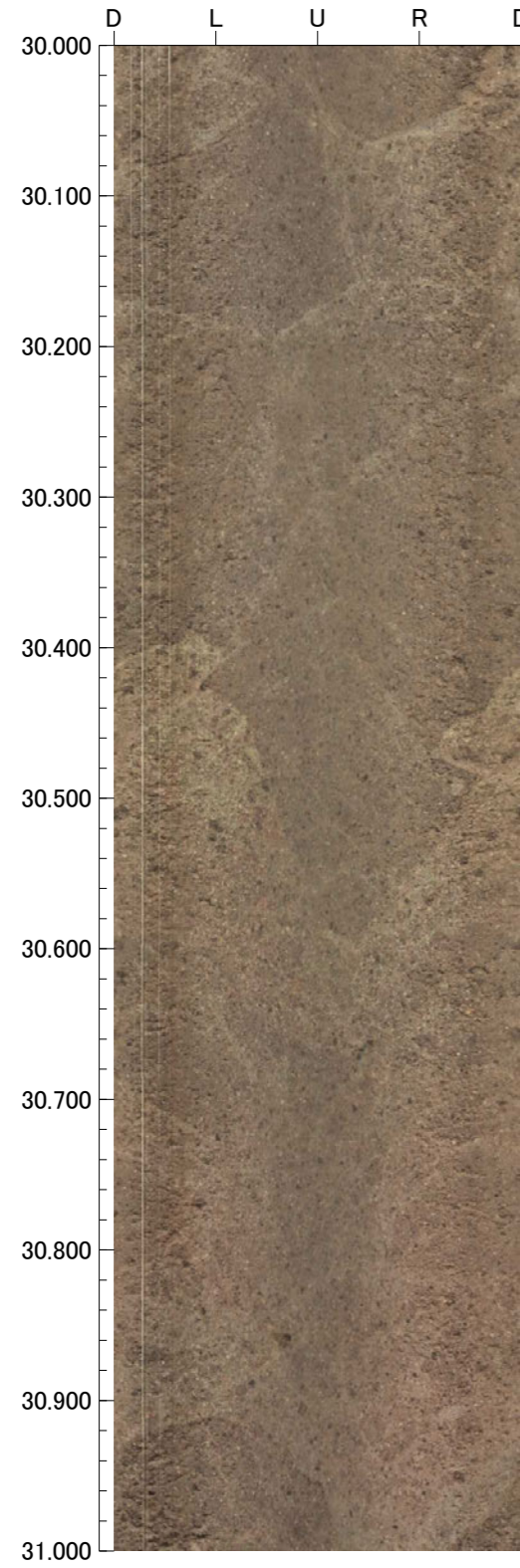
26.000m - 30.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

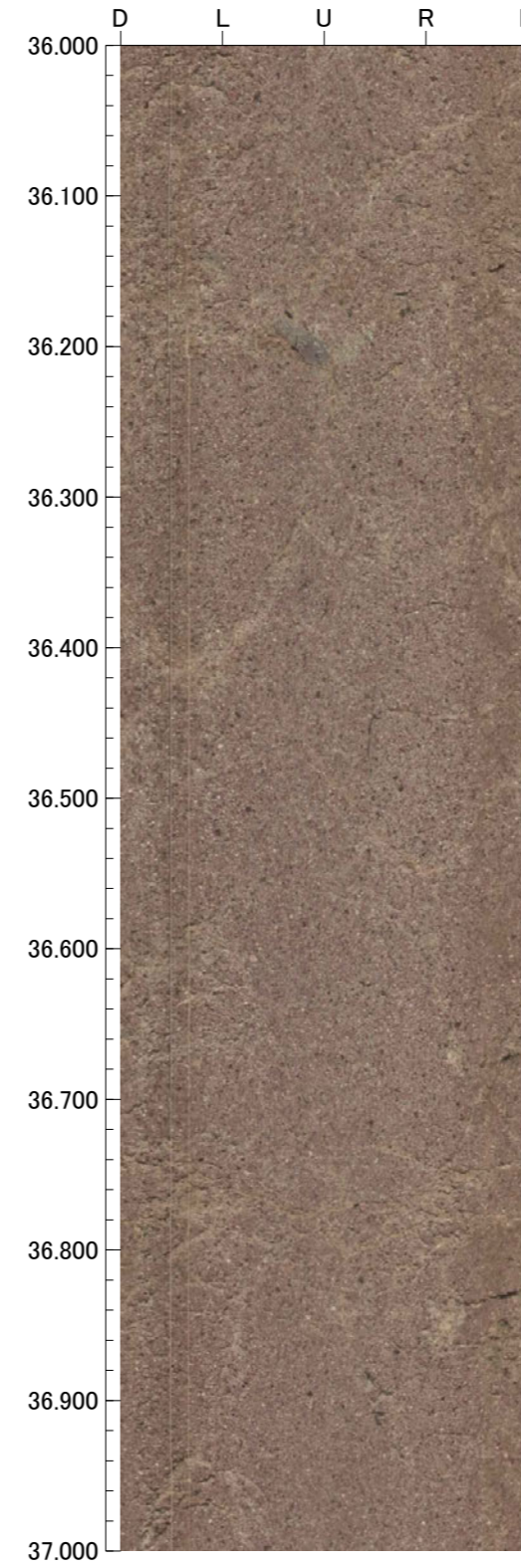
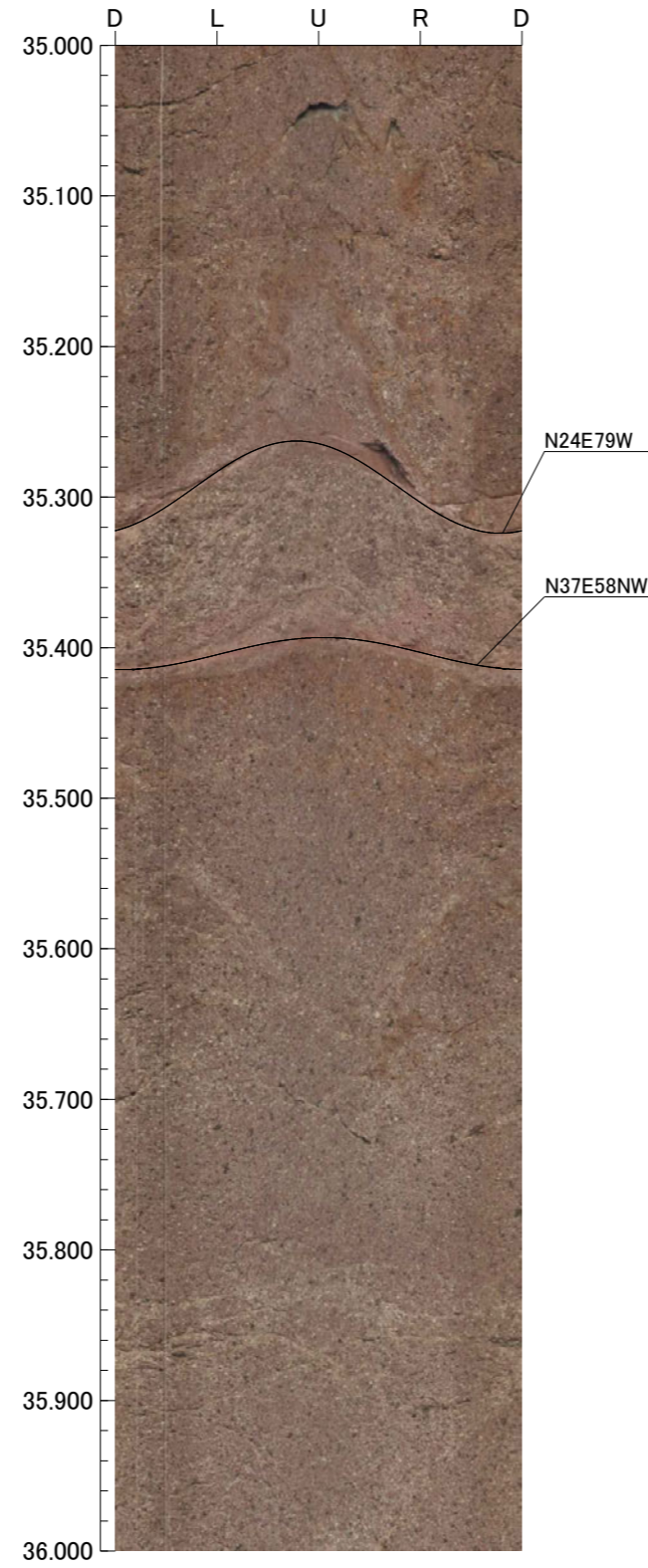
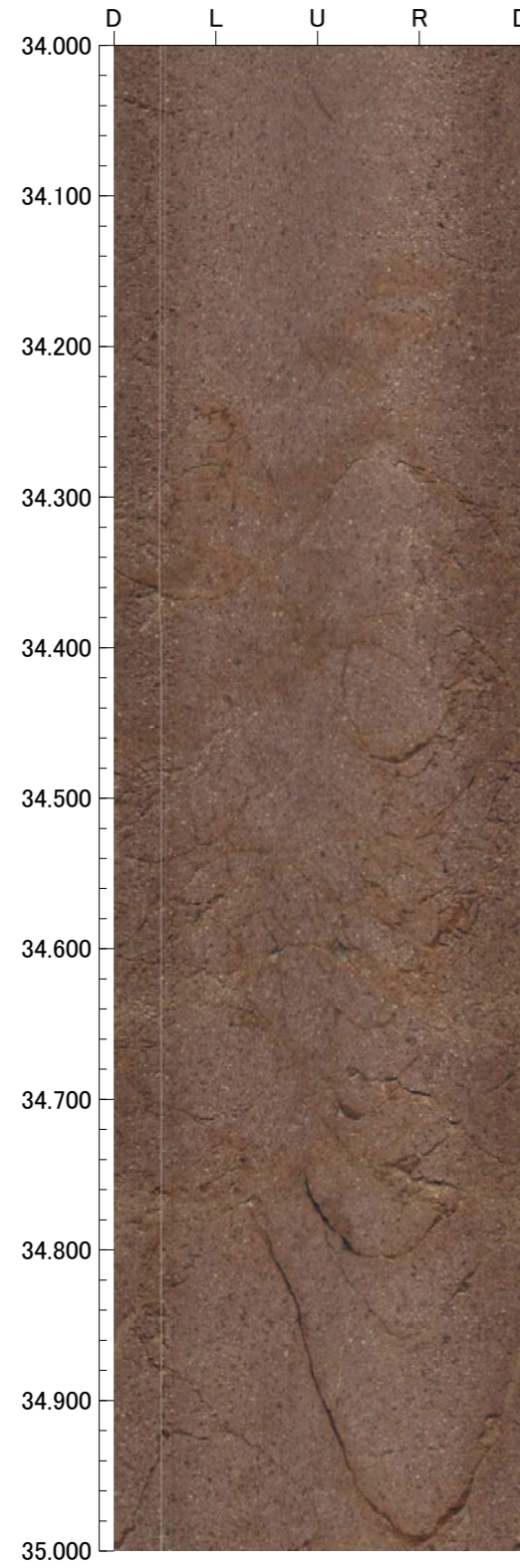
30.000m - 34.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

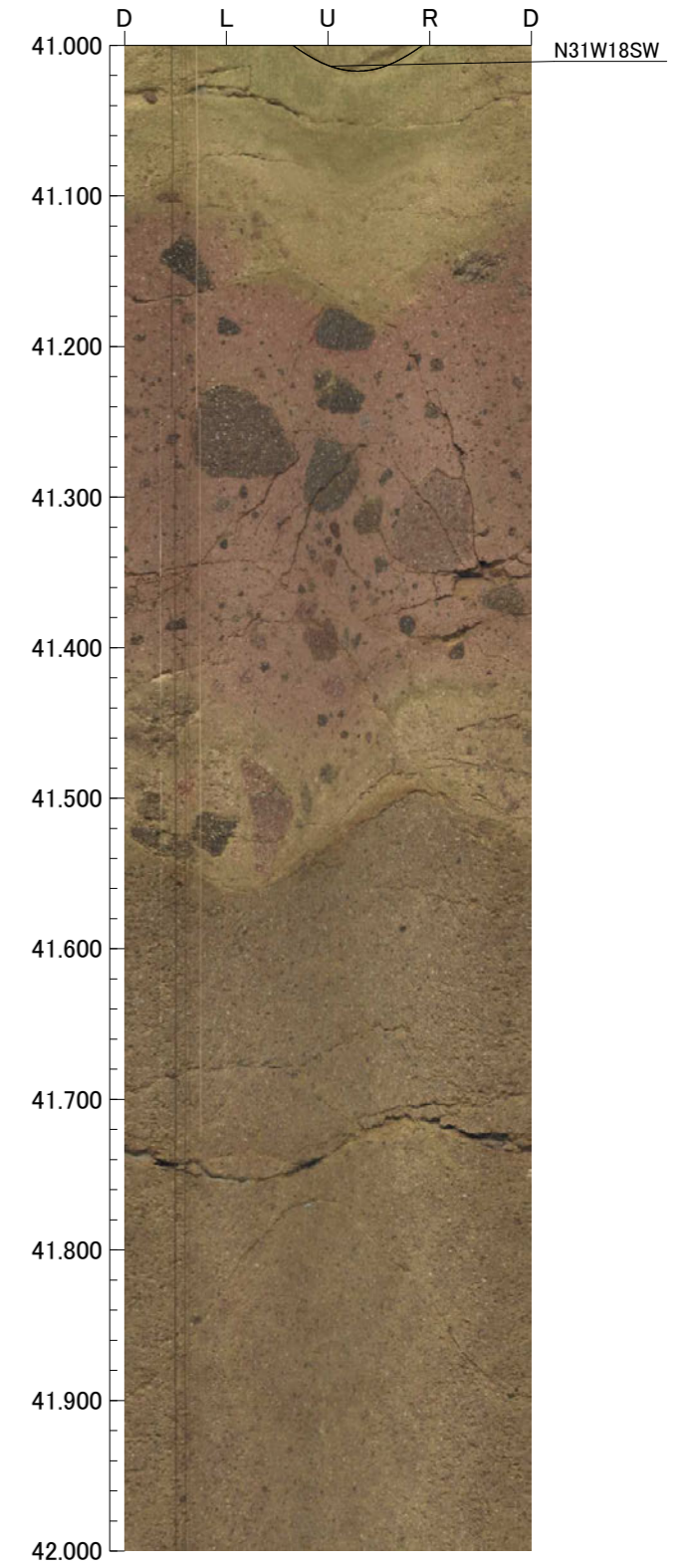
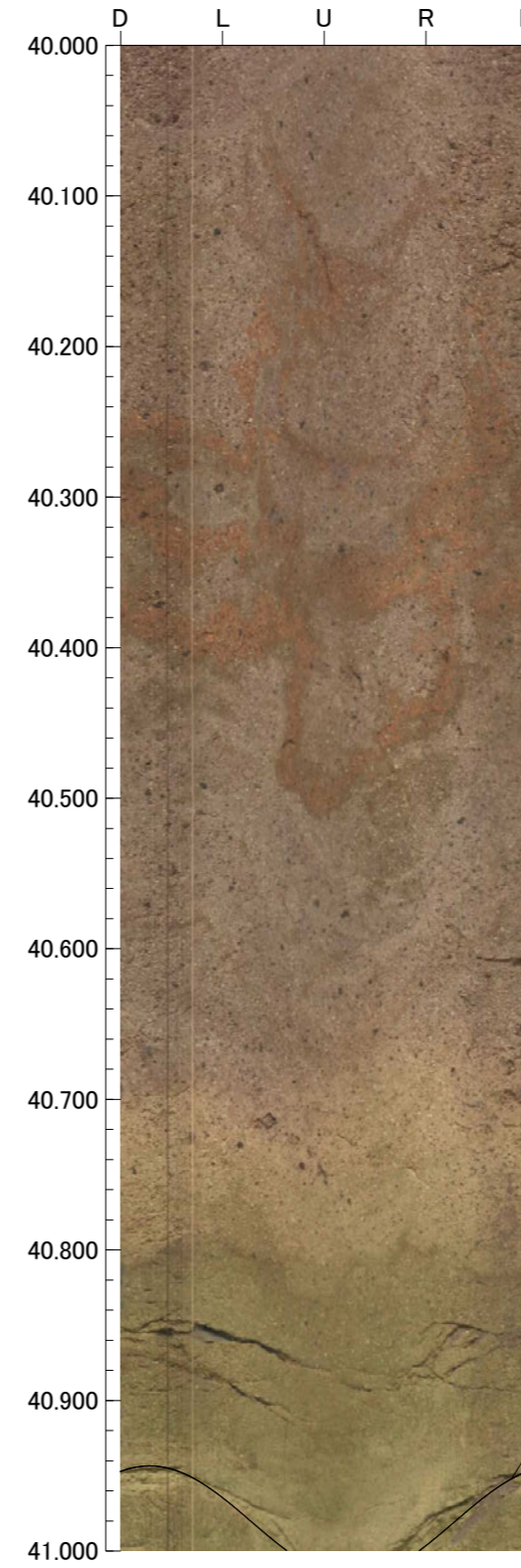
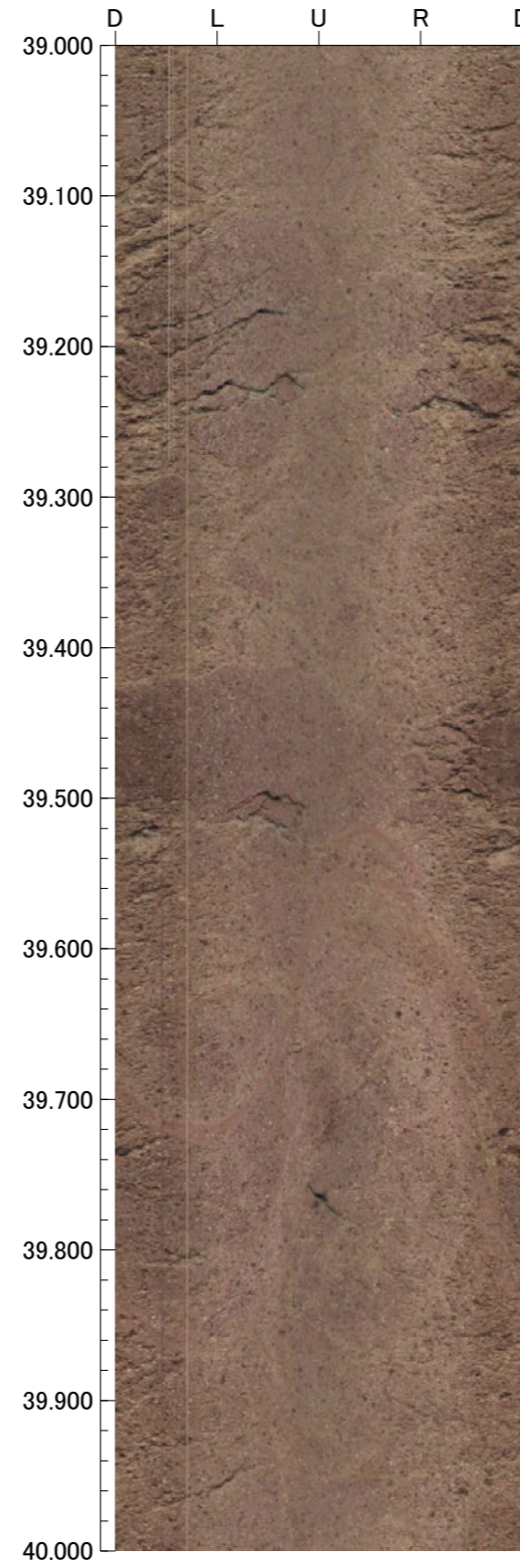
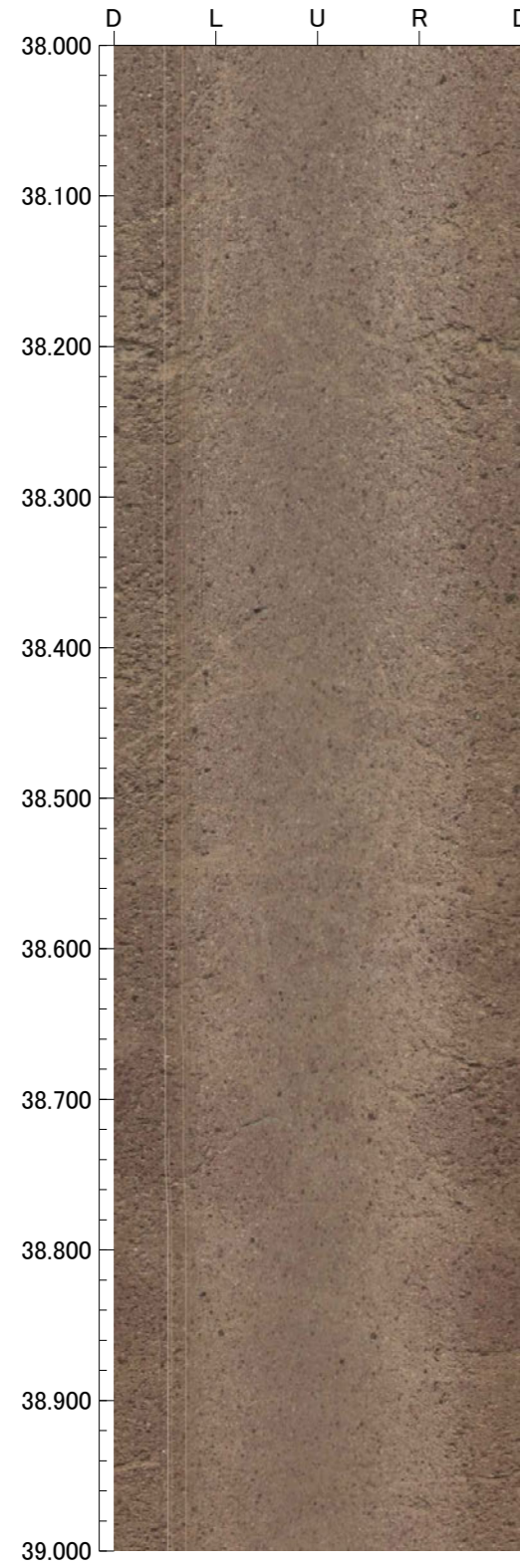
34.000m - 38.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

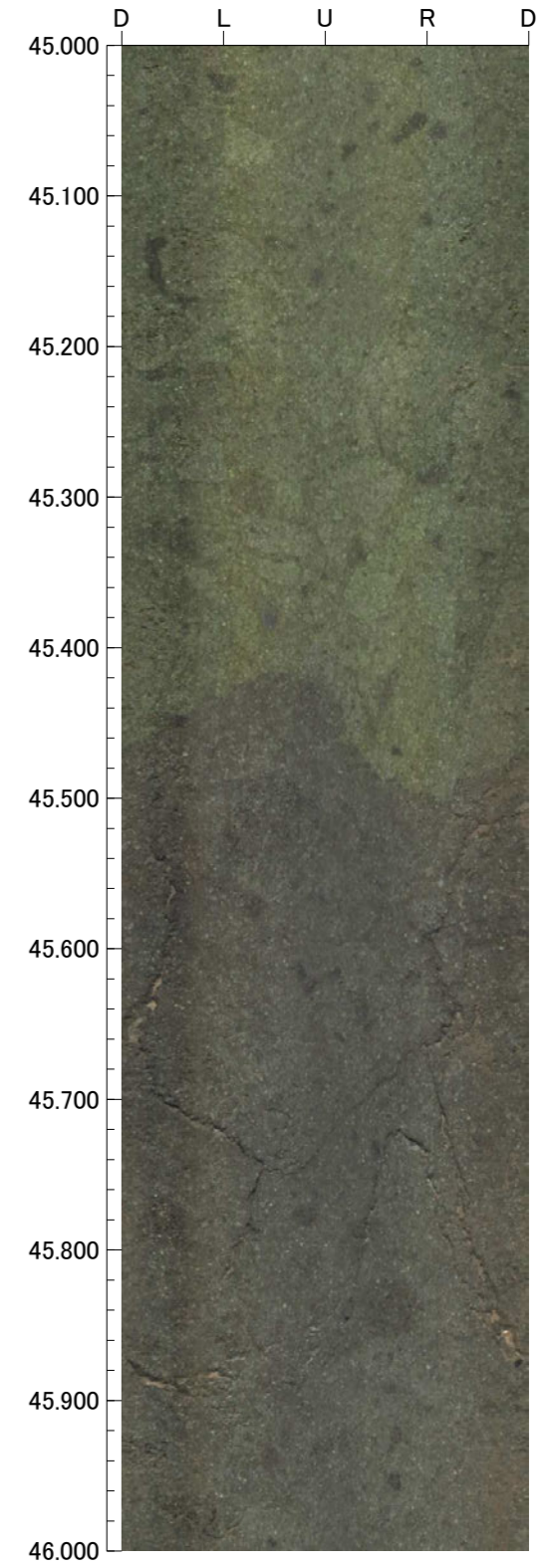
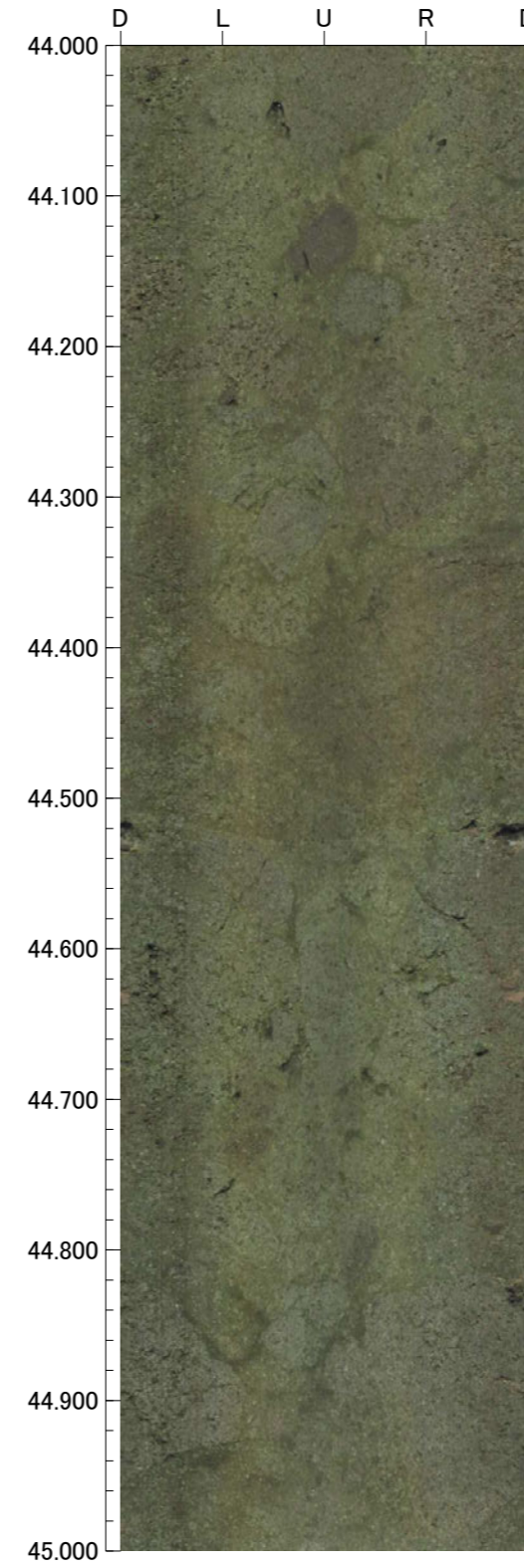
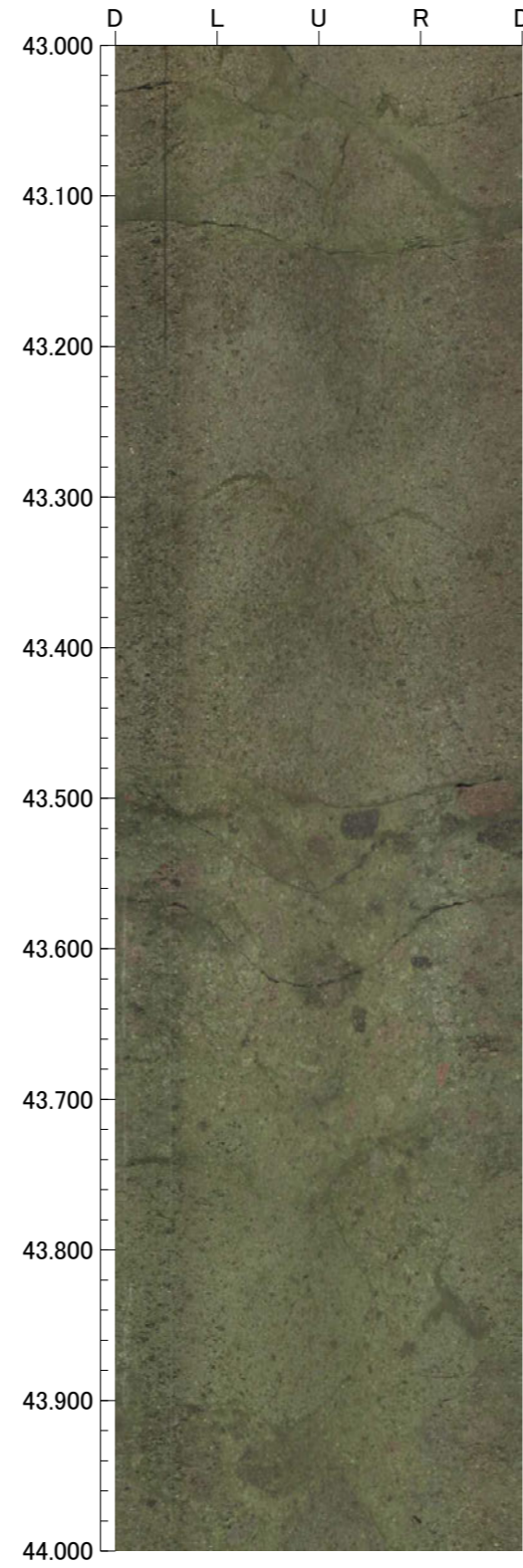
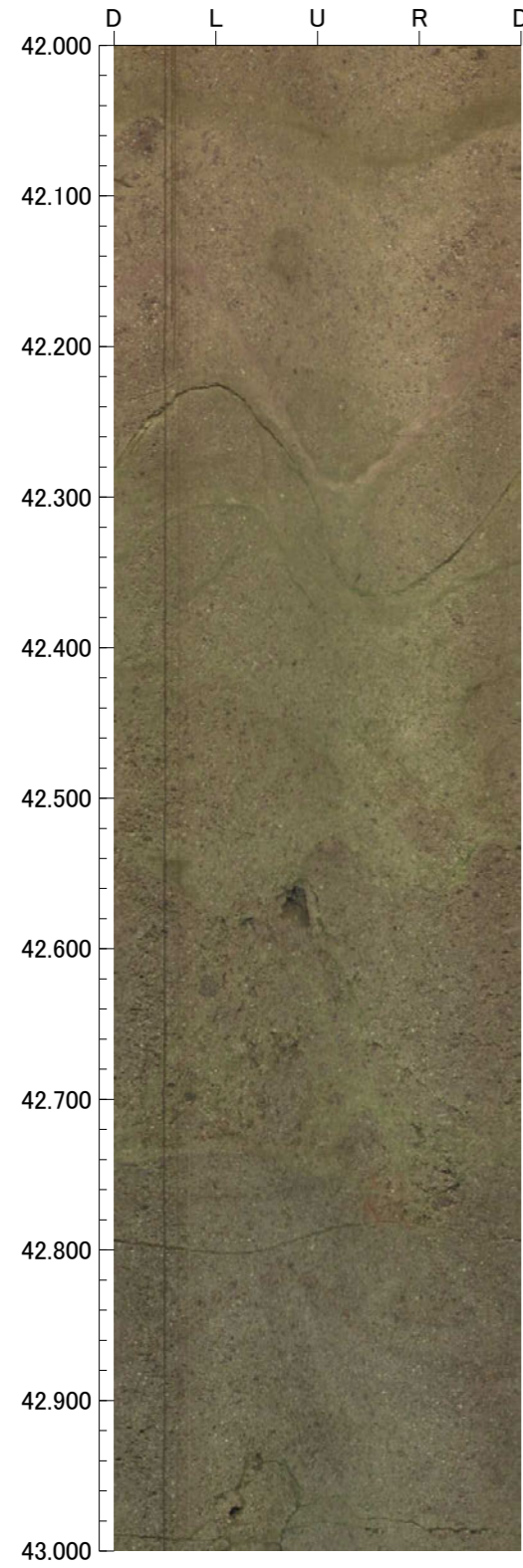
38.000m - 42.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

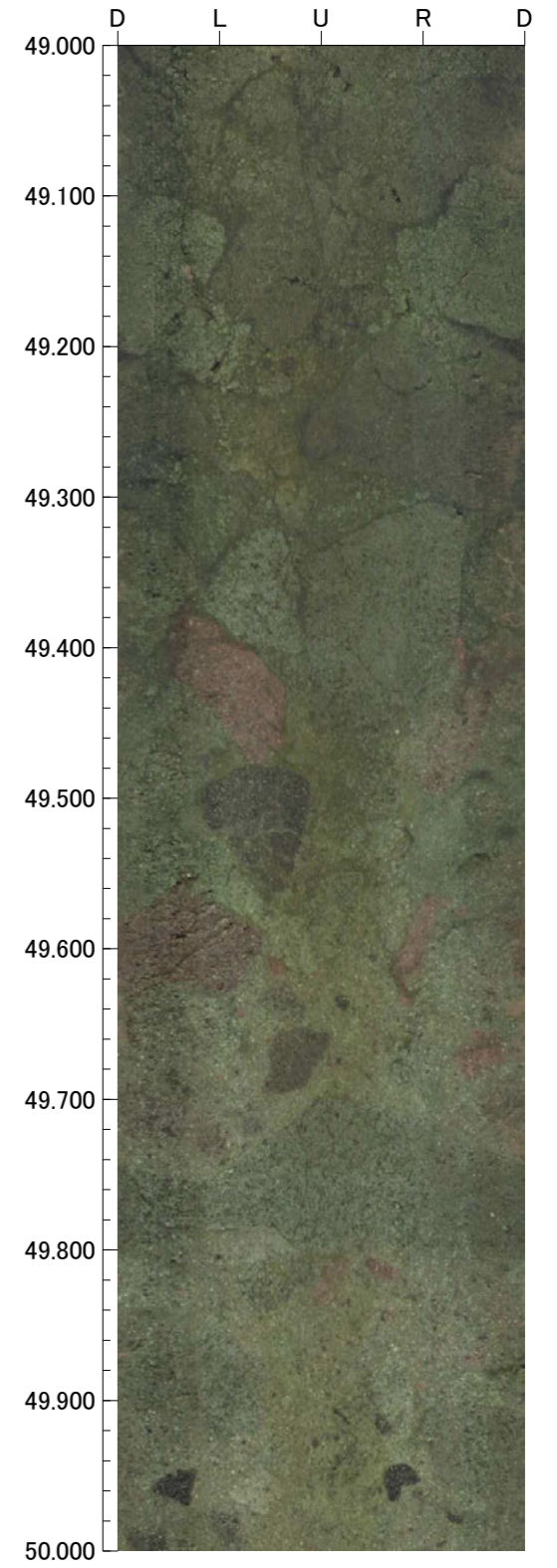
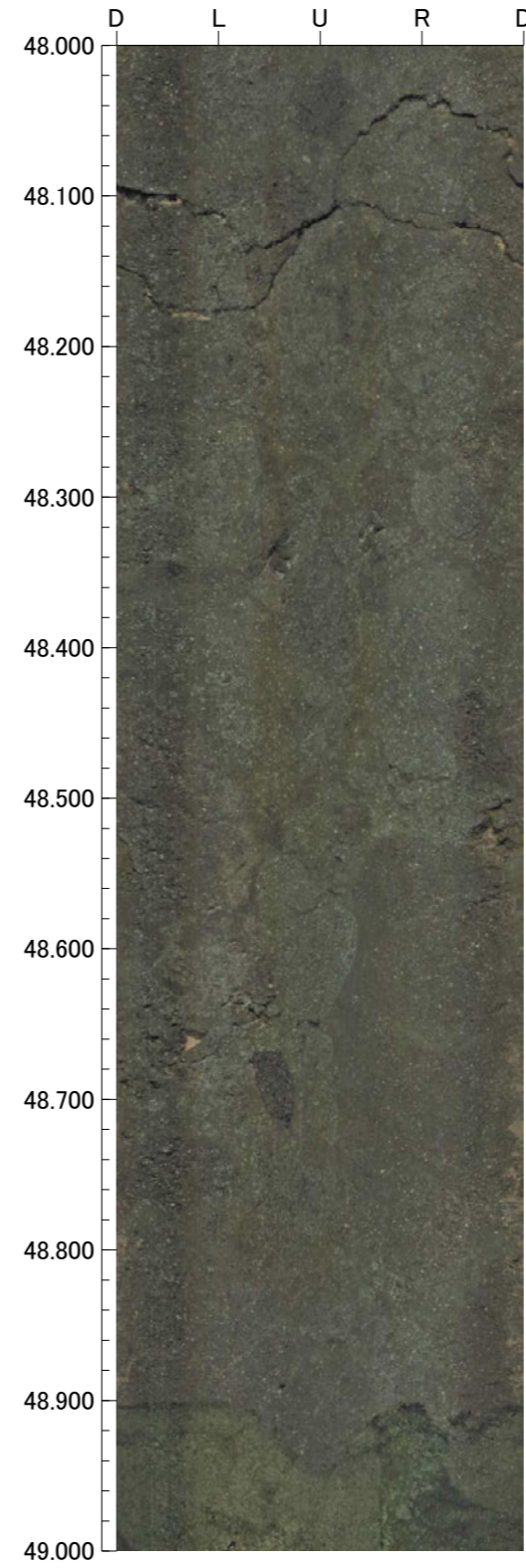
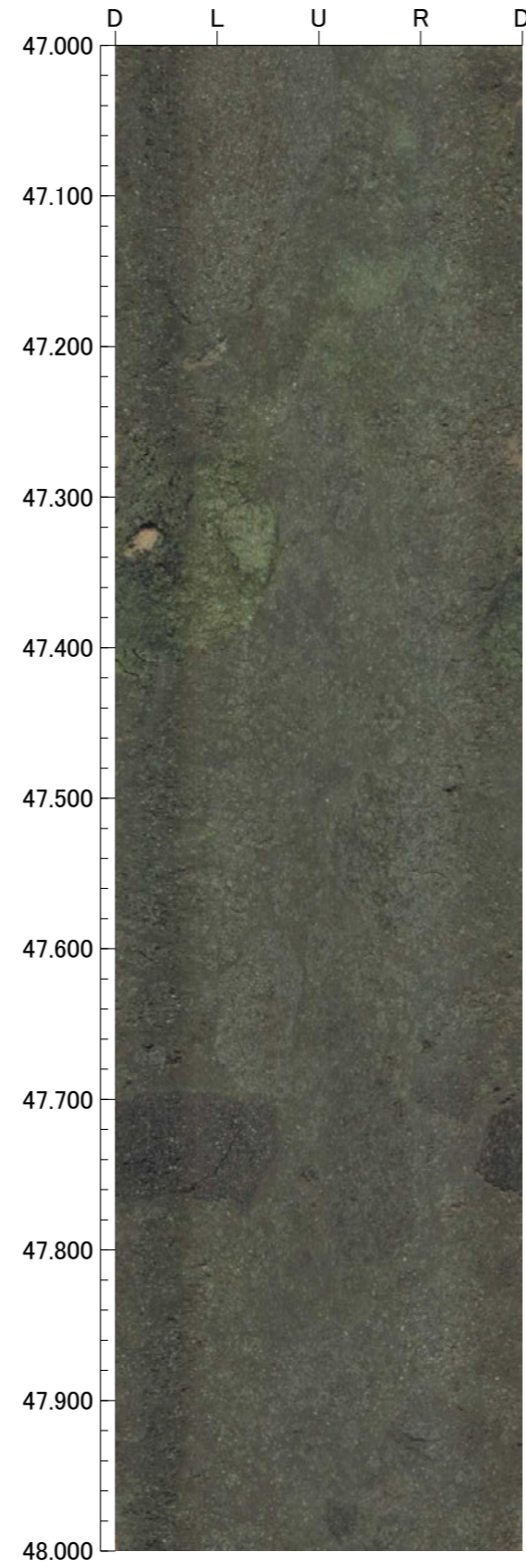
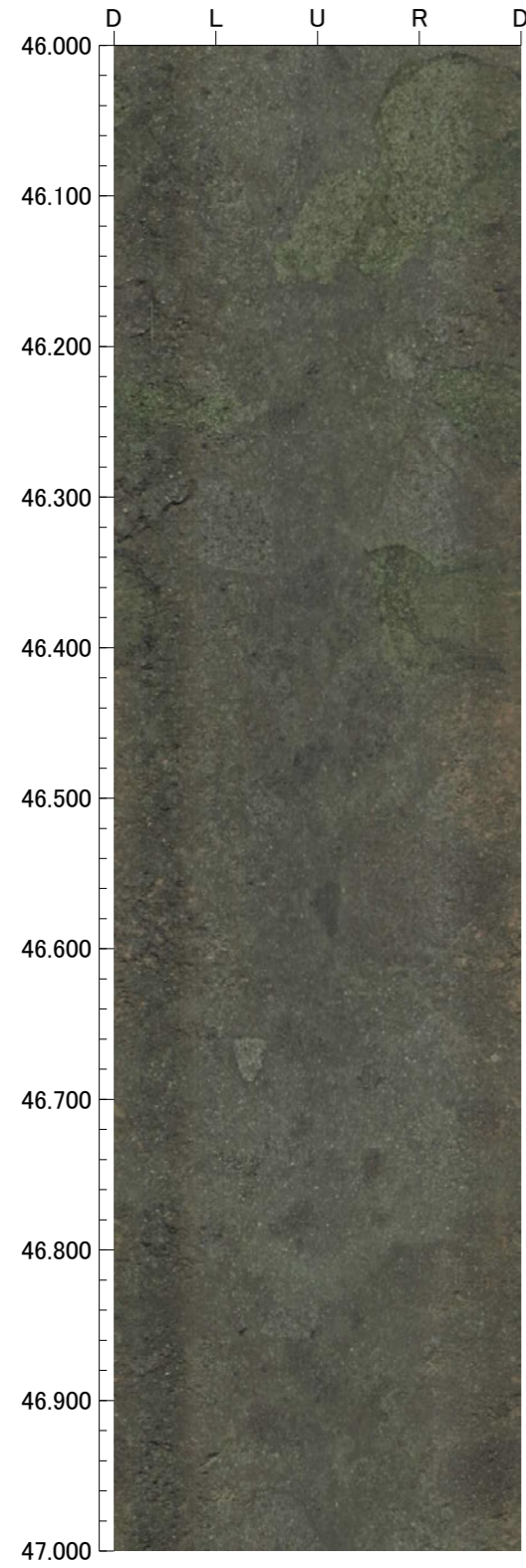
42.000m - 46.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

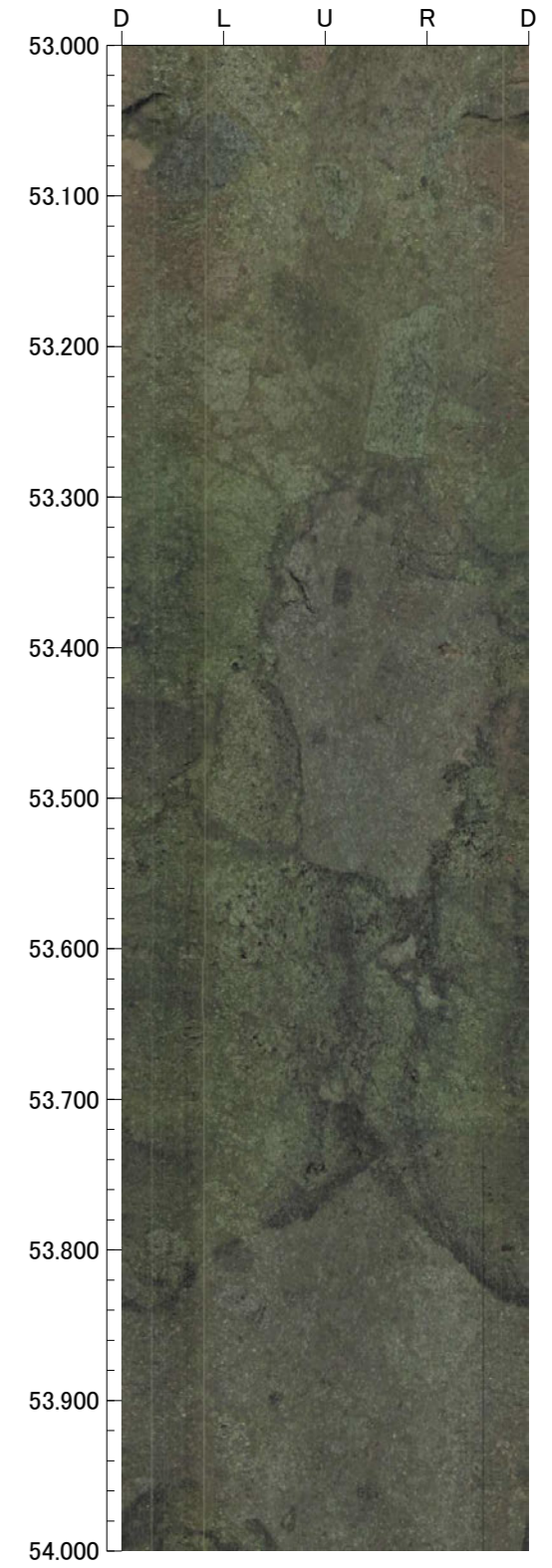
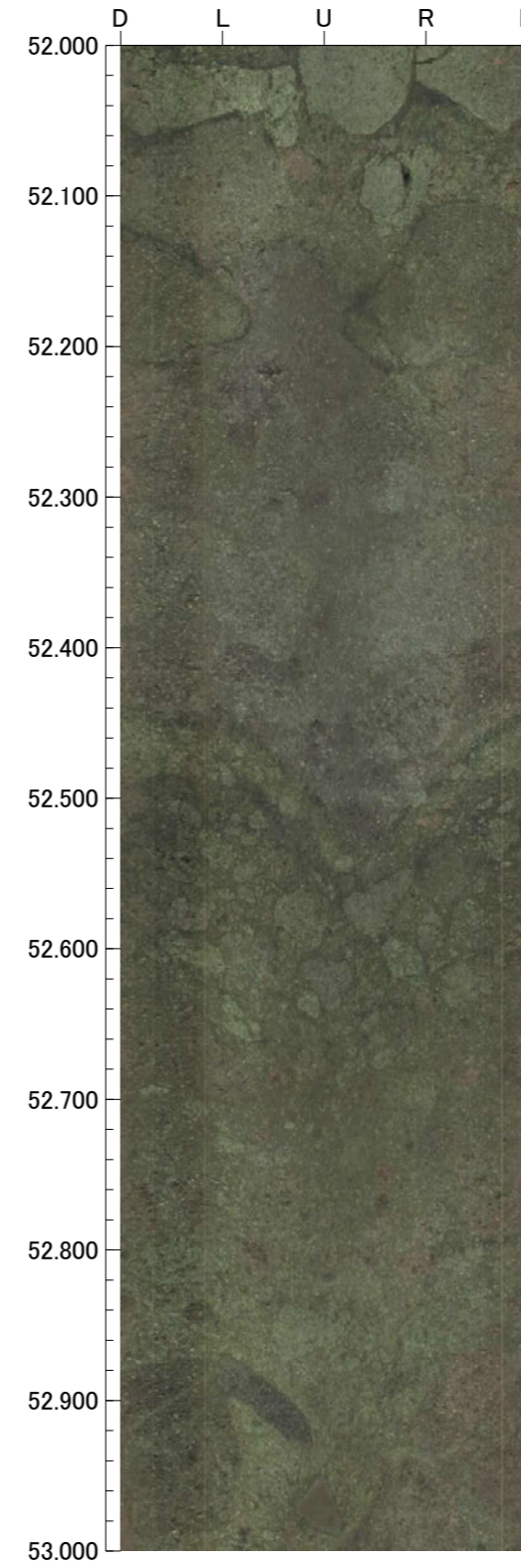
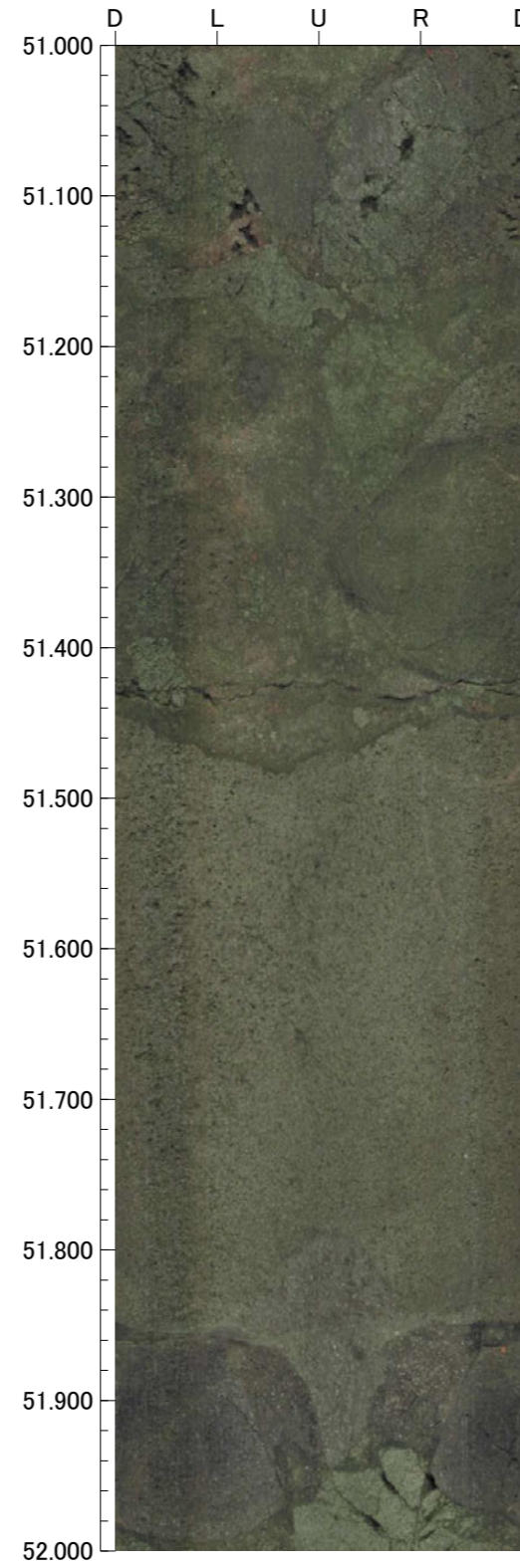
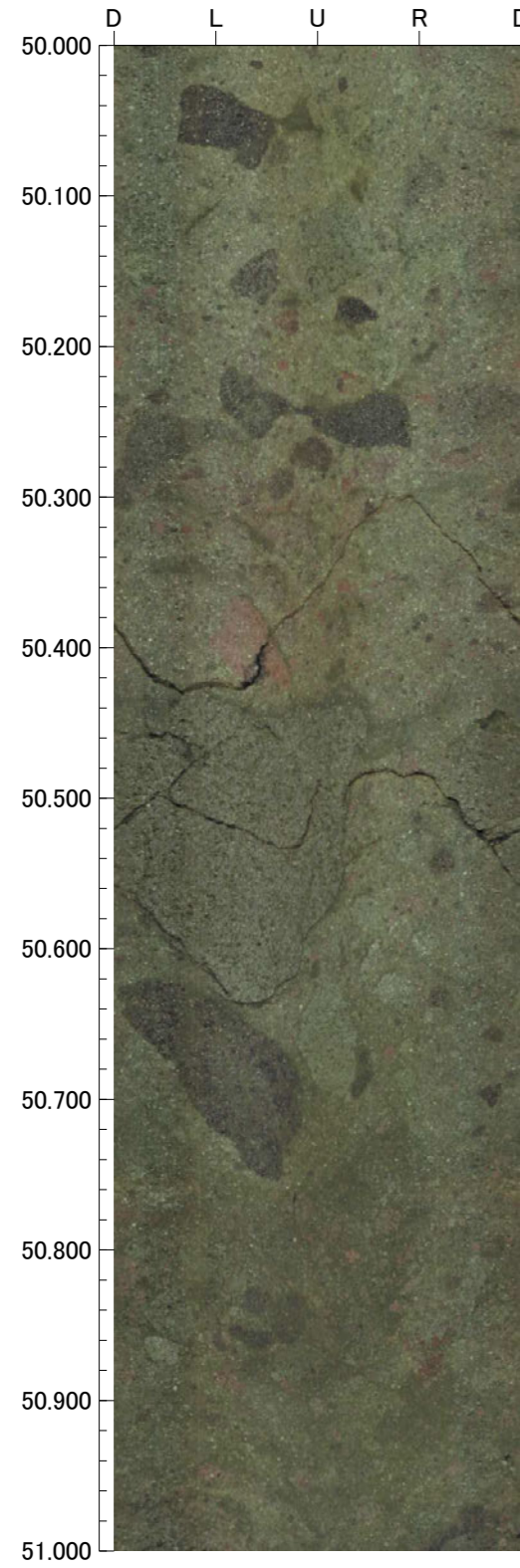
46.000m - 50.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

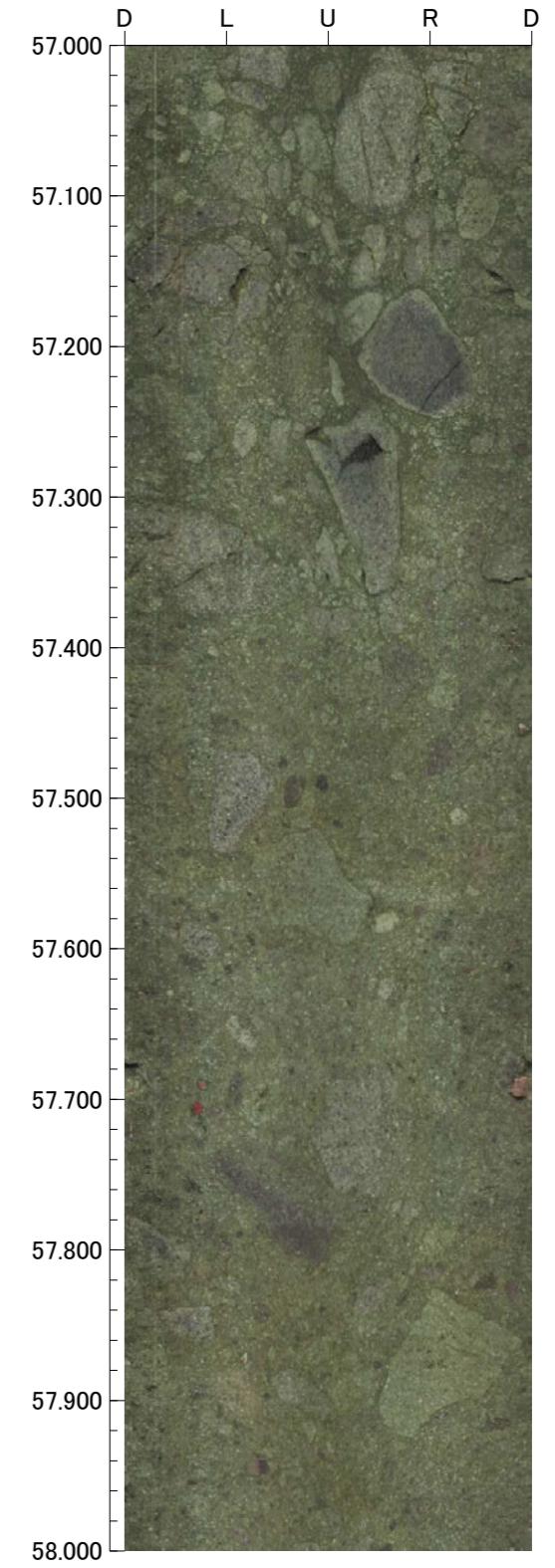
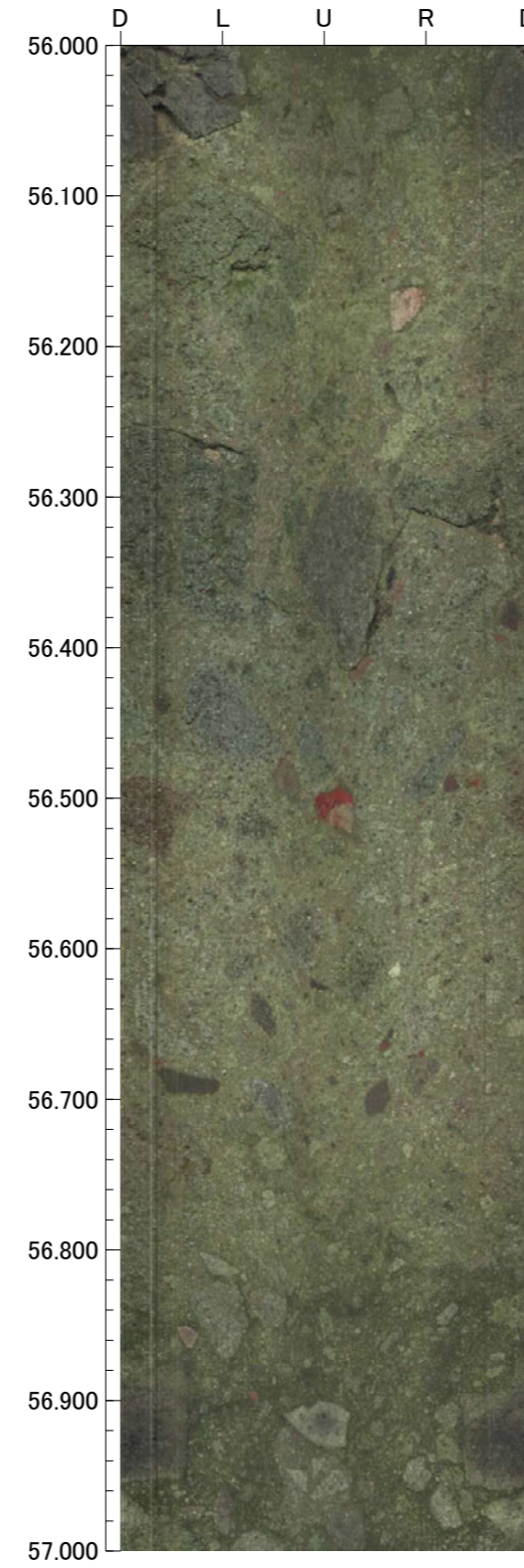
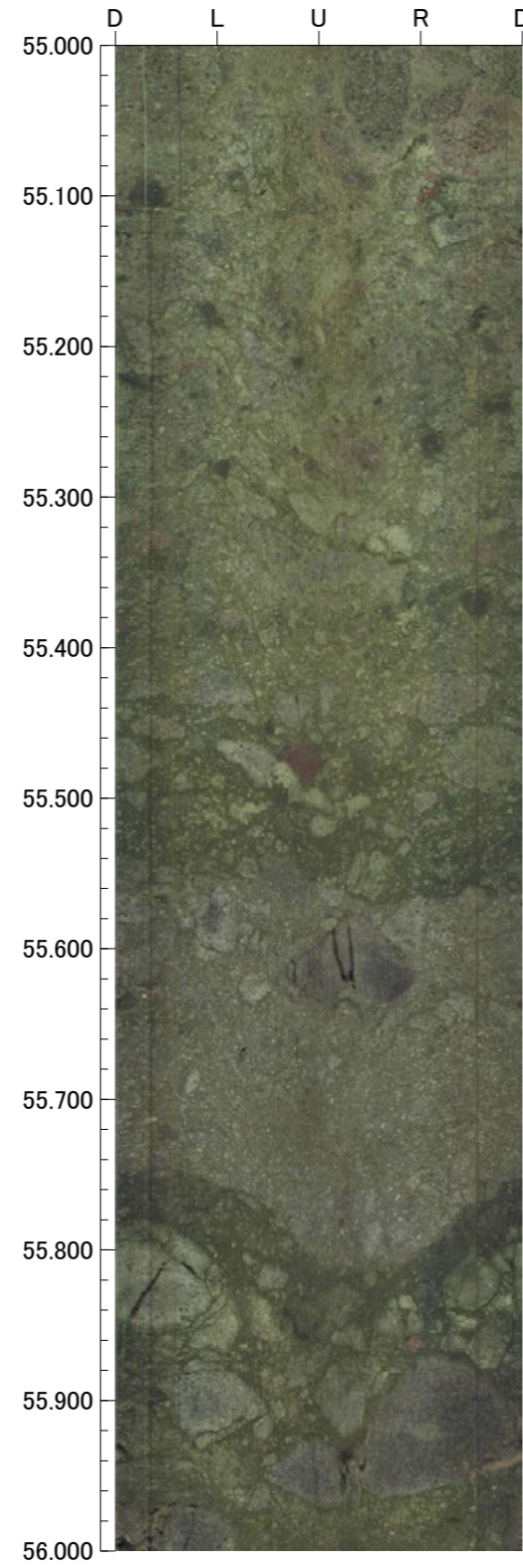
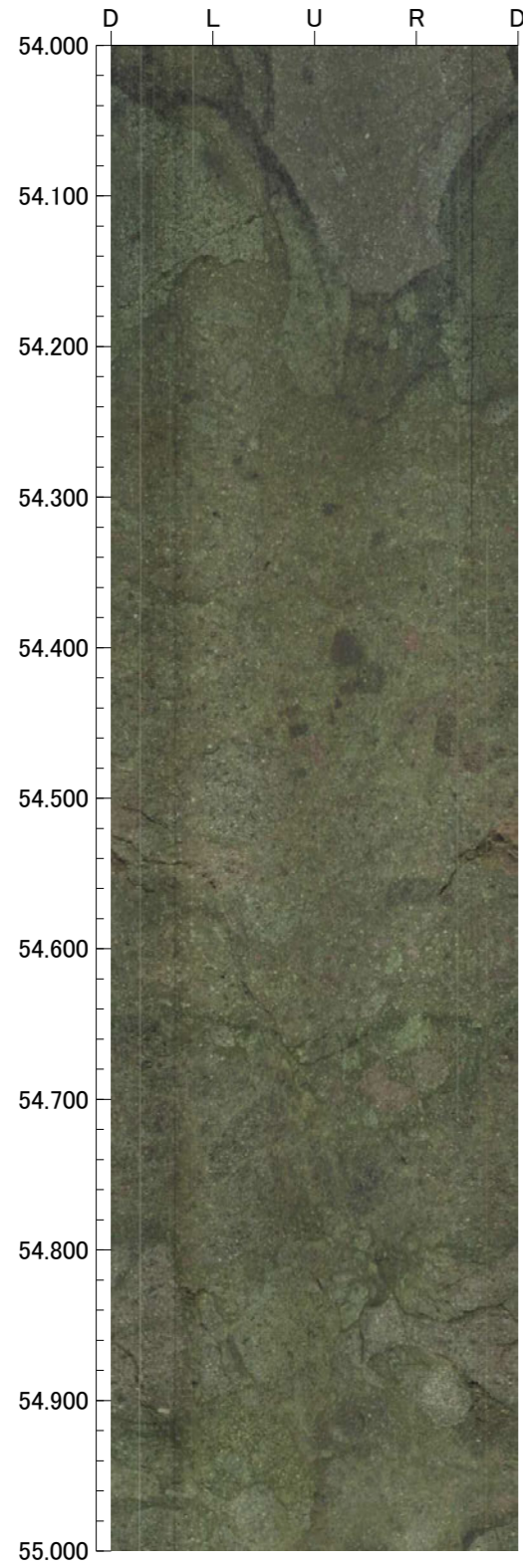
50.000m - 54.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

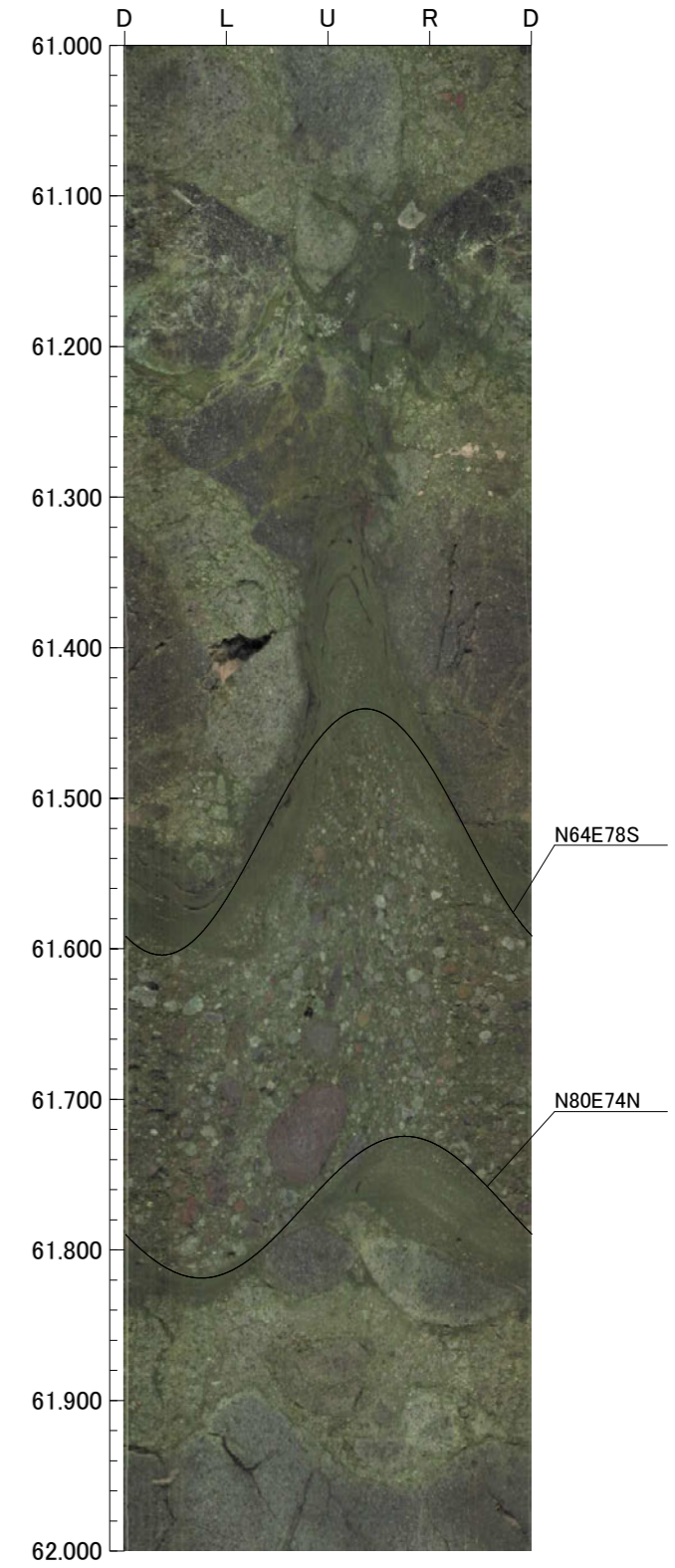
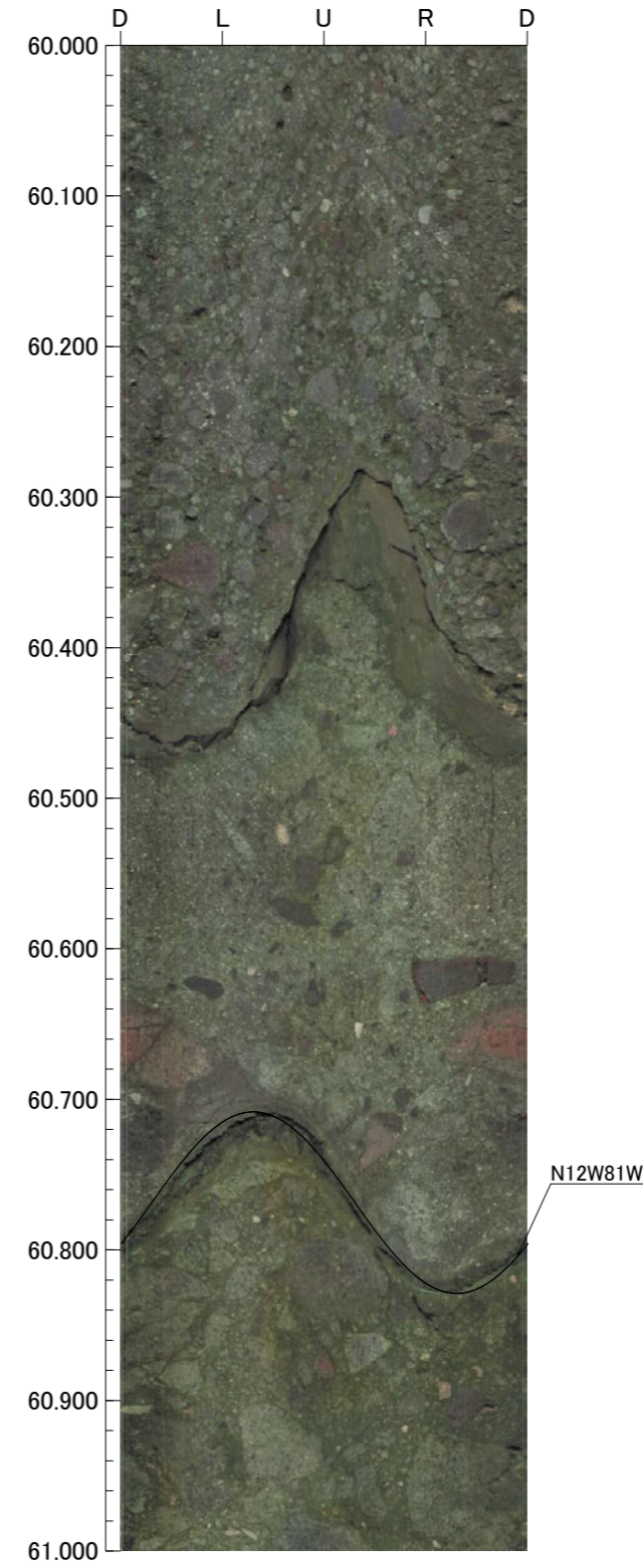
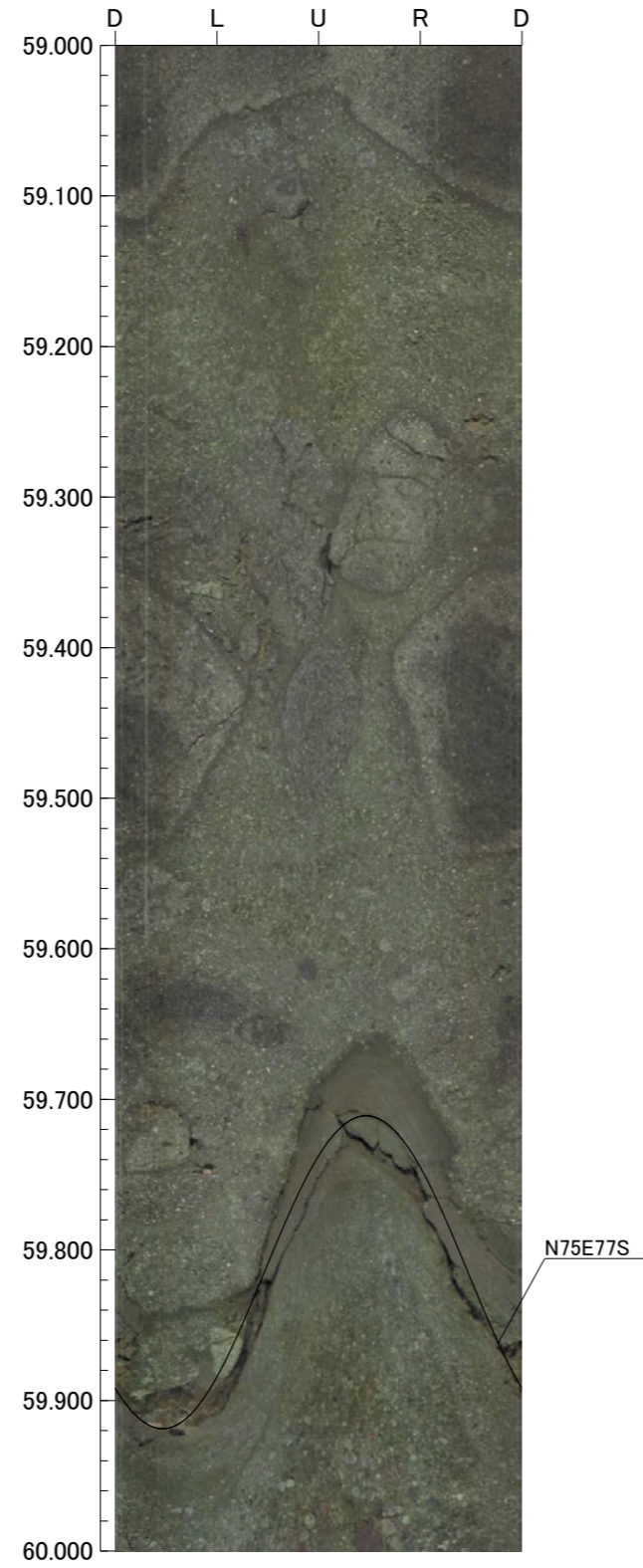
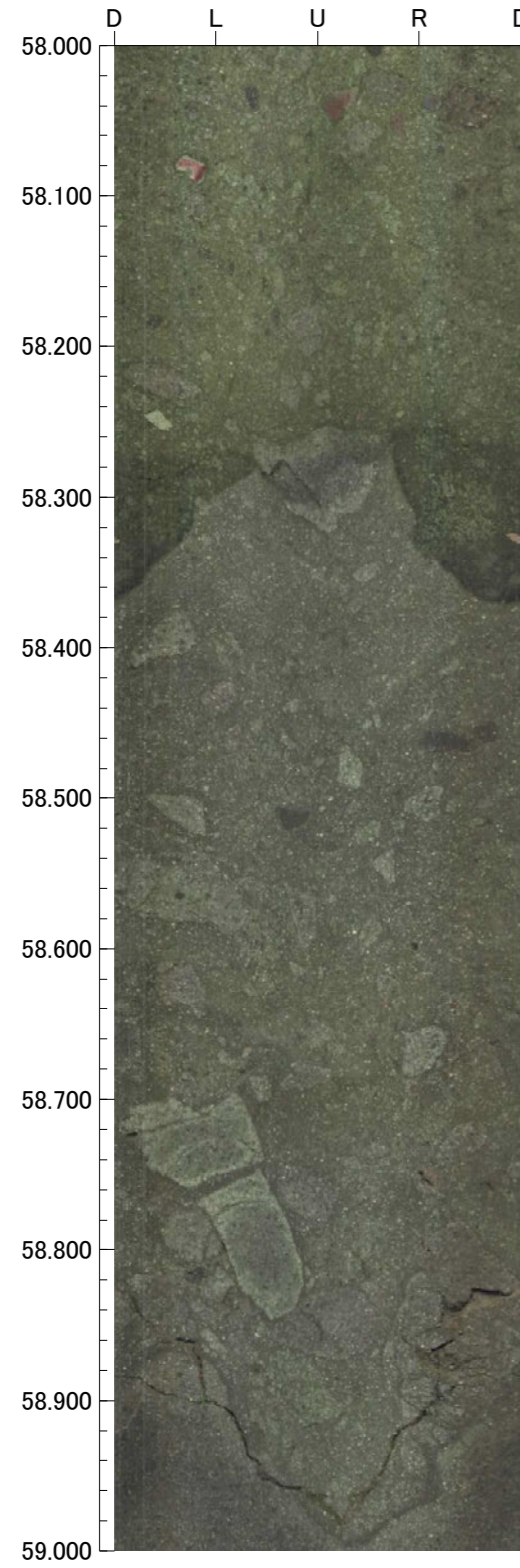
54.000m - 58.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

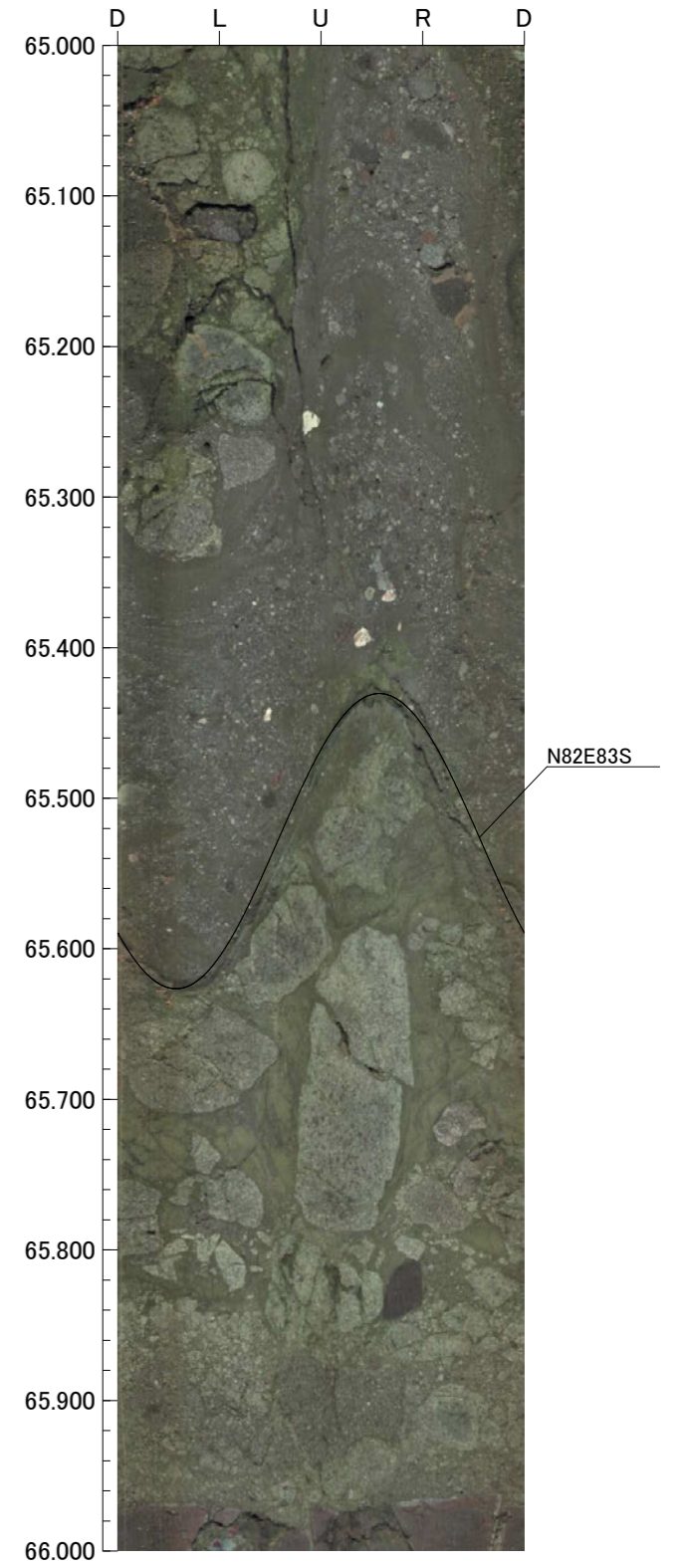
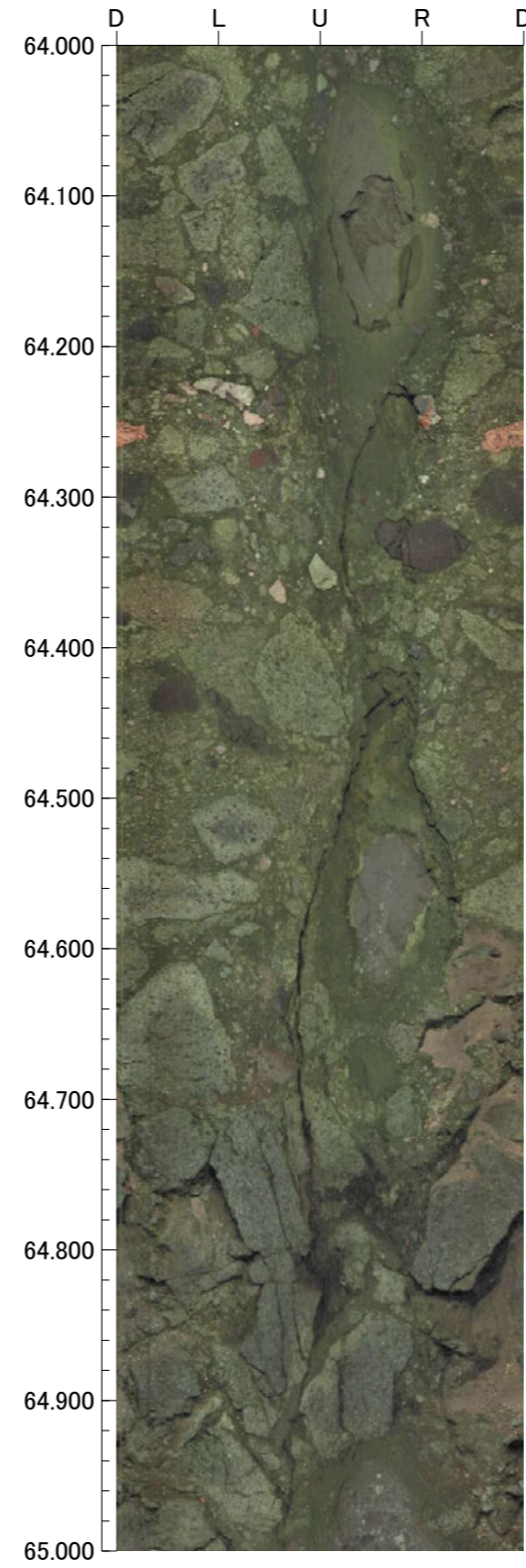
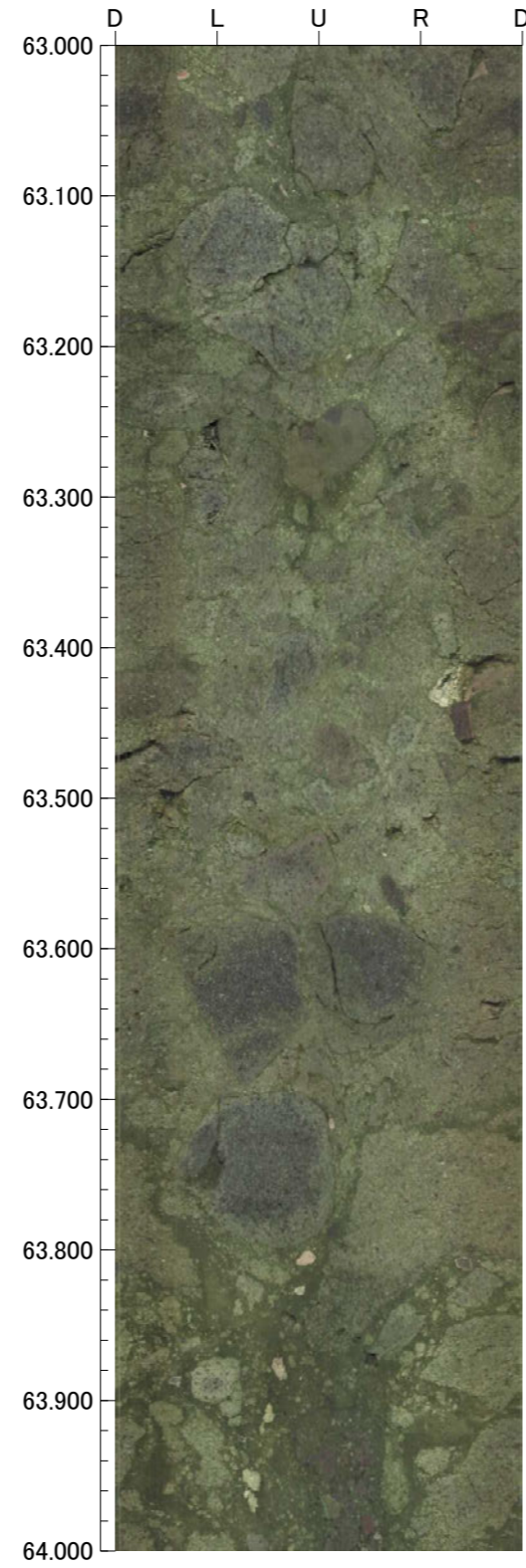
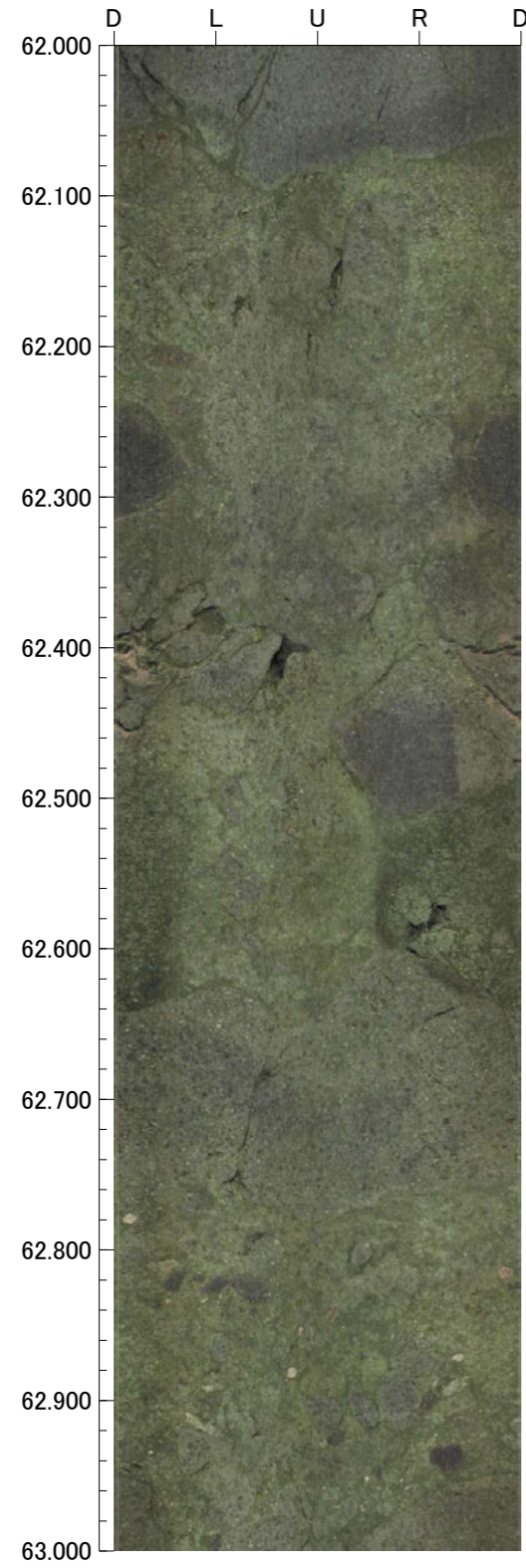
58.000m - 62.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

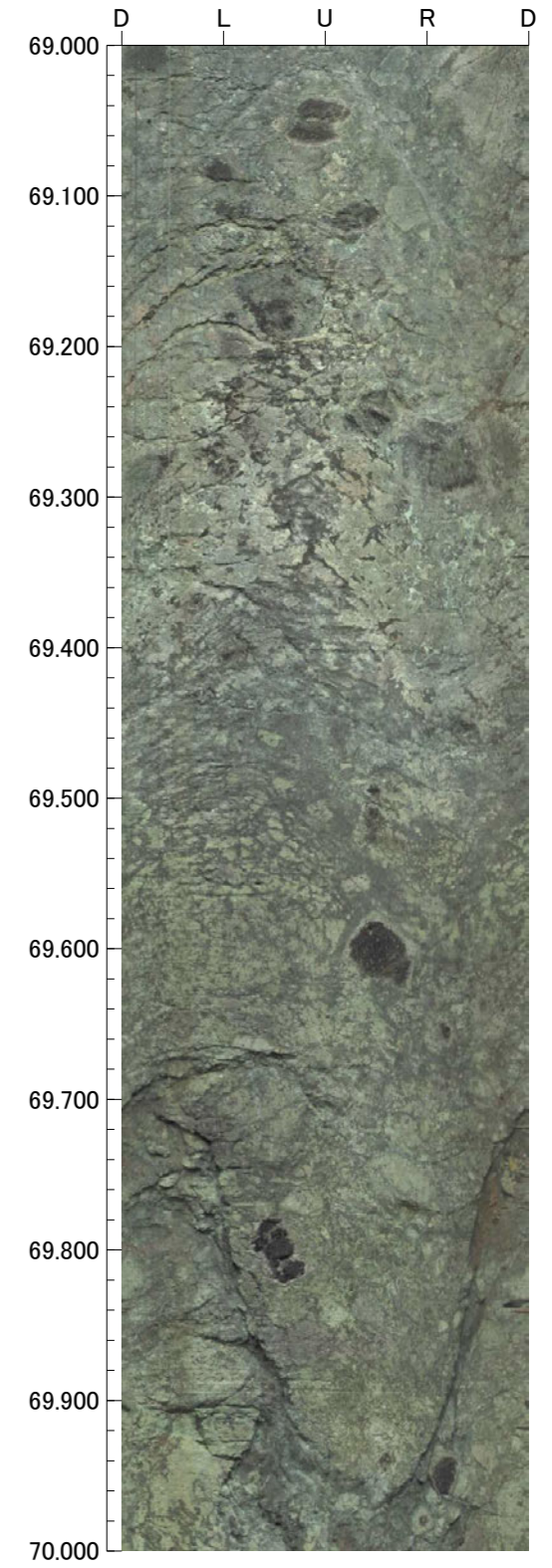
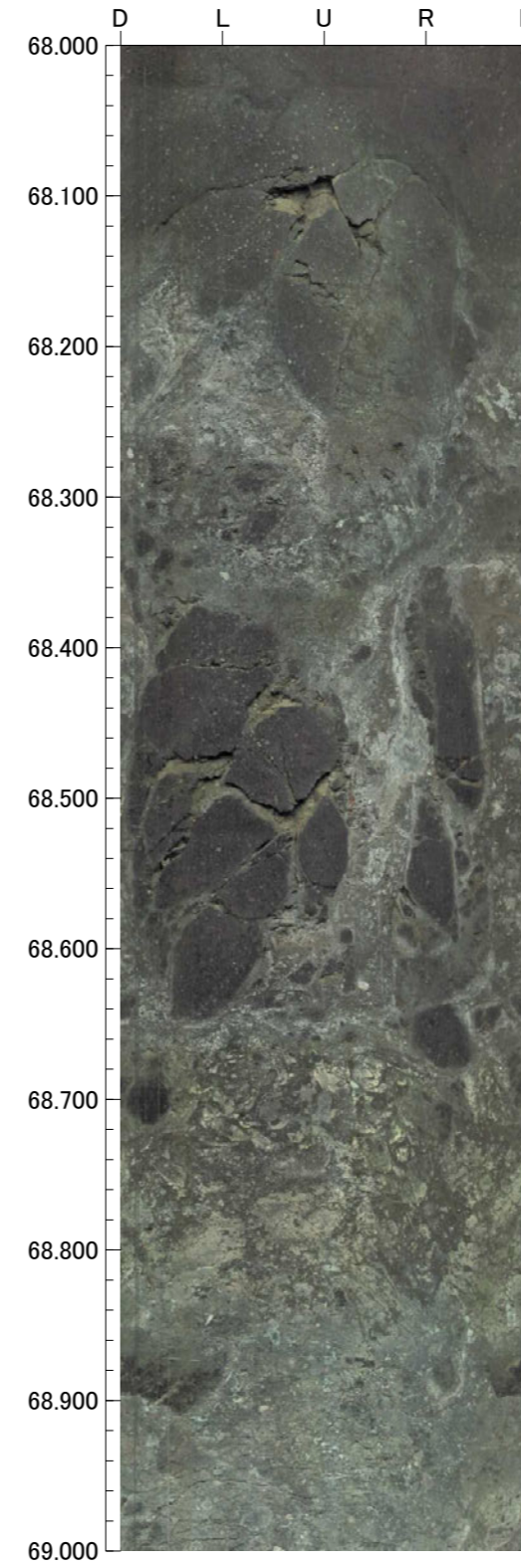
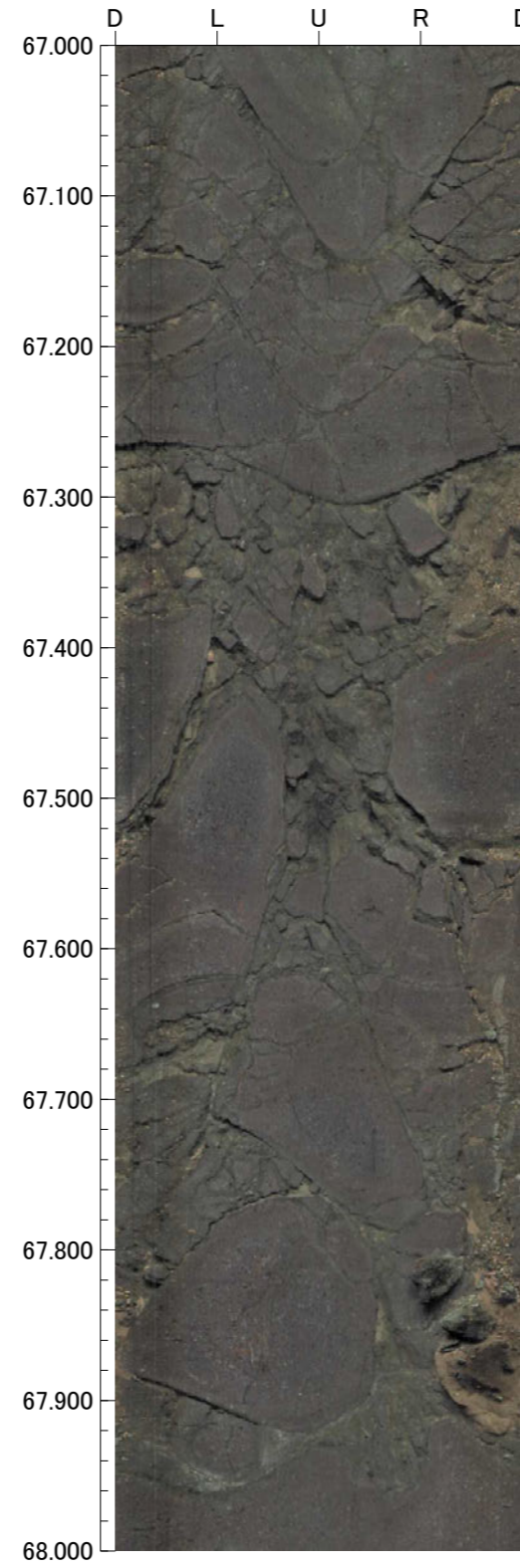
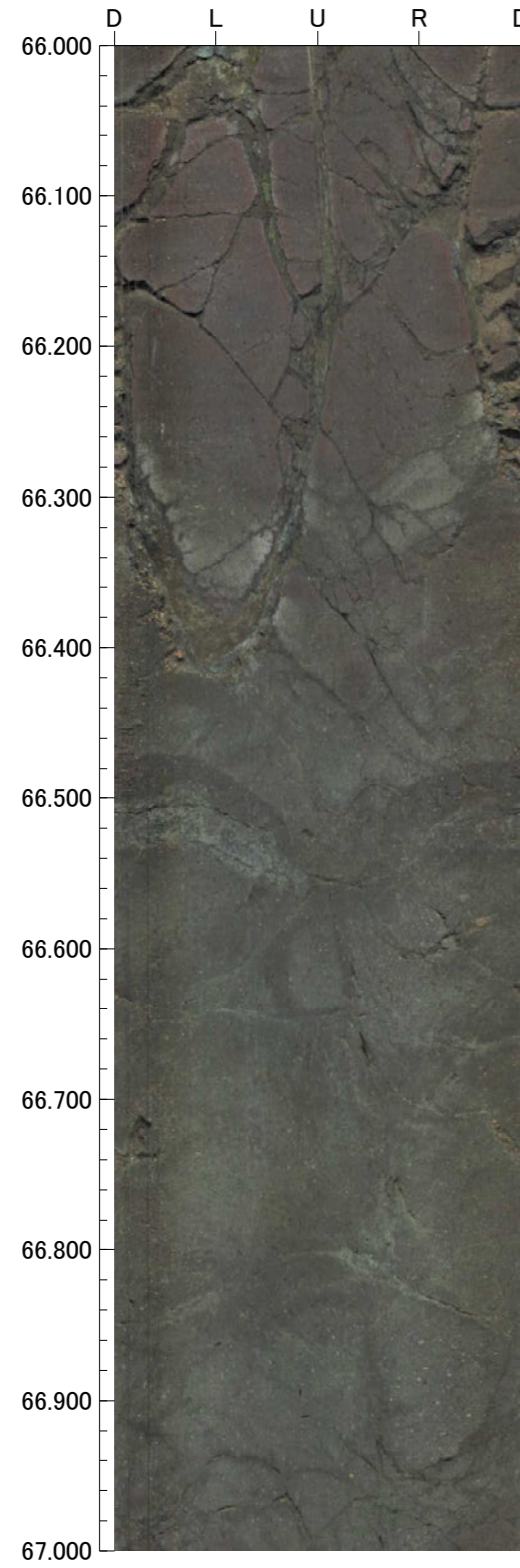
62.000m - 66.000m



孔番：OS-11号孔

孔方位：126 孔傾斜：-45

66.000m - 70.000m



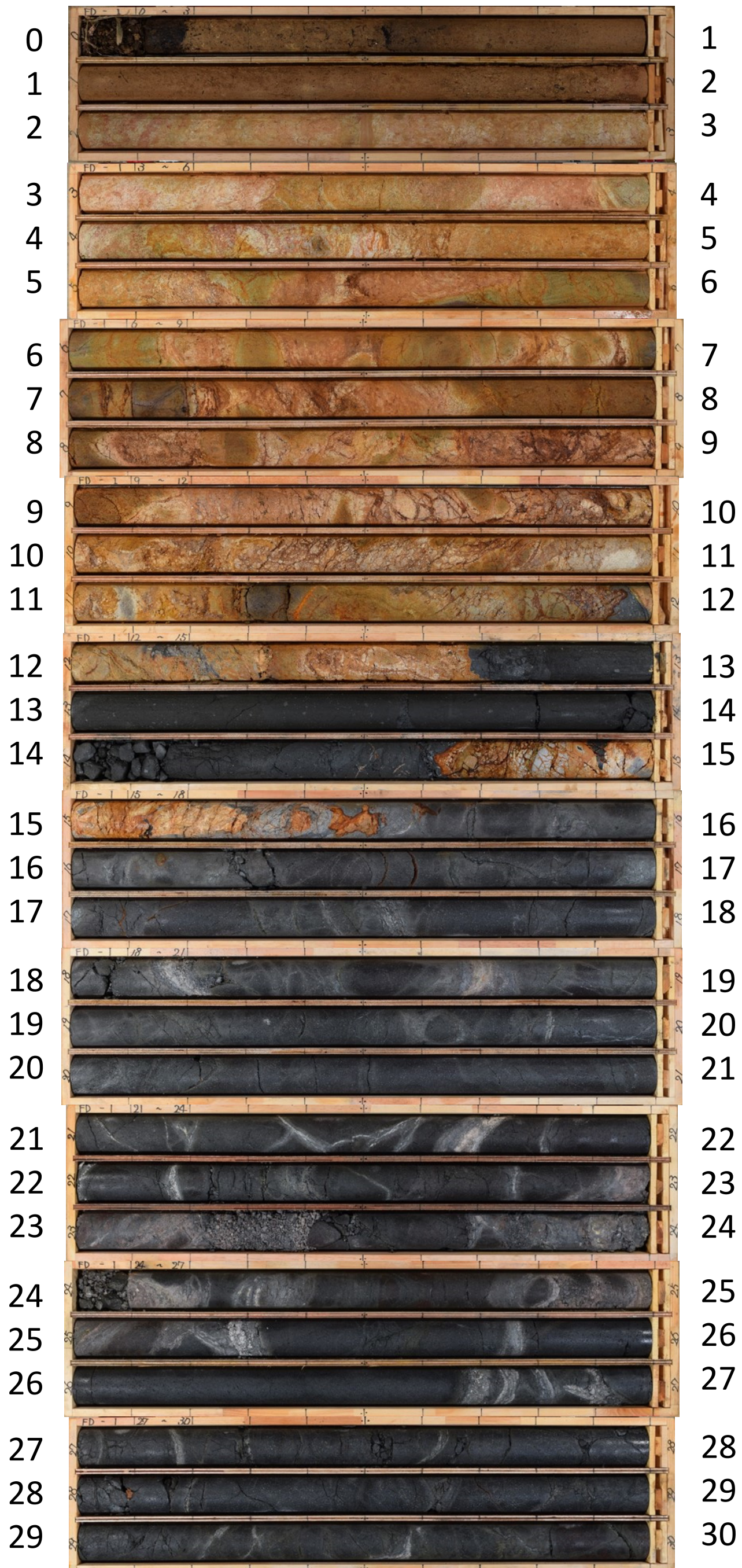
FD-1

GL = 38.94m

L = 39.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記 事
						20	40	60	80				
0	38.80	0.20	表土	埋土	黒褐							-	0.00~0.19 表土。 0.19~2.02 埋土。
	37.53	2.00			褐 暗褐								
5			安山岩 (角礫質)	安山岩 (角礫質)	浅黄橙 ・ 暗赤褐 ・ オリーブ 灰					35	98	Bb	
										47	100		
										100	100		
										100	100		
										63	100		
										73	100		
										100	100		
										61	100		
										61	93		
										63	100		
15	27.94	15.55	安山岩 (均質)	安山岩 (均質)	青黒					48	100	Ba	18.17~18.18 見掛けの傾斜角45° の明灰色の鉱物脈あり。
										58	95		
										25	84		
										40	93		
										27	81		
20			安山岩 (均質)	安山岩 (均質)	暗灰 ・ 暗オリーブ 灰					26	73	Ba	21.68~21.70 見掛けの傾斜角50° の白~淡桃色の鉱物脈あり。
										80	80		
										50	100		
										30	91		
										71	100		
										55	90		
25			安山岩 (均質)	安山岩 (均質)	暗灰 ・ 赤黒 ・ 暗赤褐					52	75	Ca	23.23~23.41 細片状コア。
										42	90		
										49	100		
										63	100		
30	17.87	29.80	安山岩 (均質)	安山岩 (均質)	暗灰 ・ 黒					29	100	Ba	
										40	70		
										69	100		
										17	72		
										47	86		
										100	100		
35			安山岩 (角礫質)	安山岩 (角礫質)	暗灰 ・ 黒 ・ 赤橙					73	64	Bb	31.34~31.48 細片状コア。
										27	94		
										51	100		
										97	100		
										100	100		
										76	95		
40	11.36	39.00	安山岩 (均質)	安山岩 (均質)	暗灰 ・ 黒							Ab	

FD-1(0.00~30.00m)



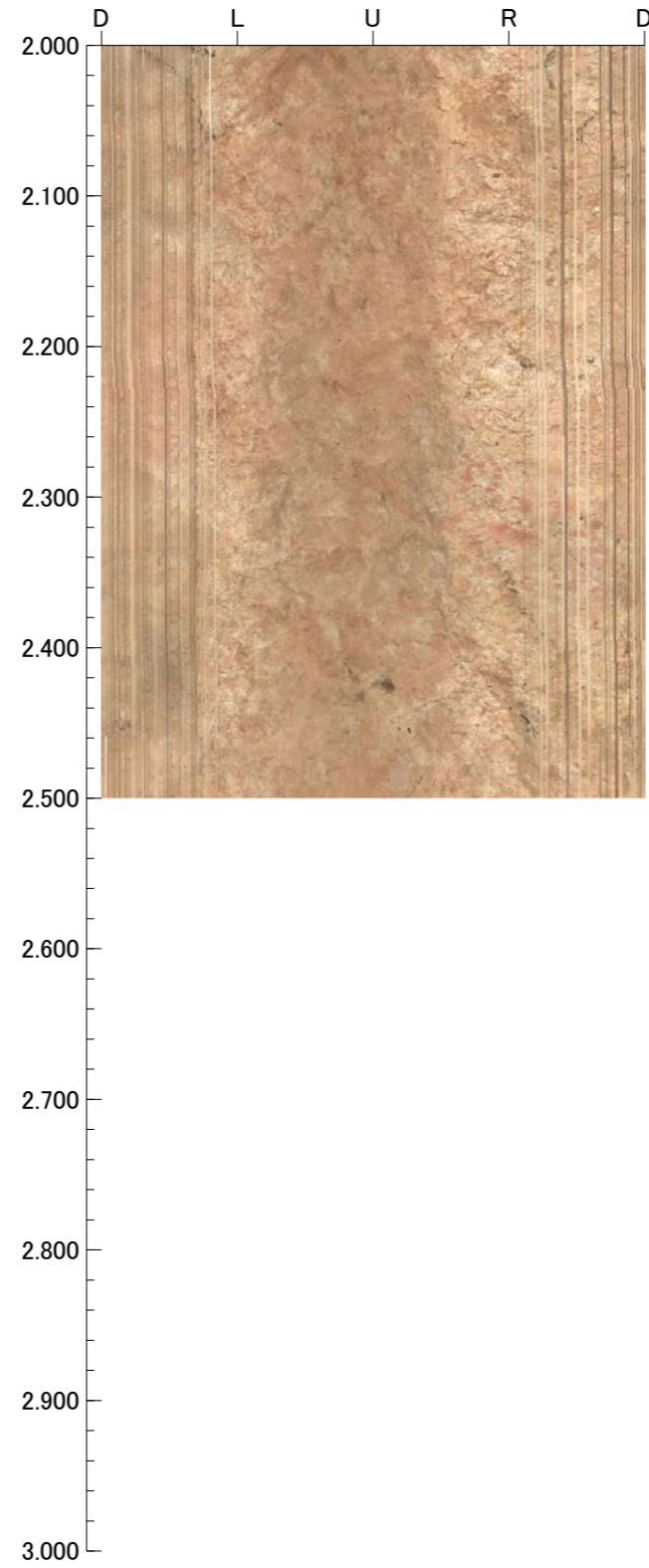
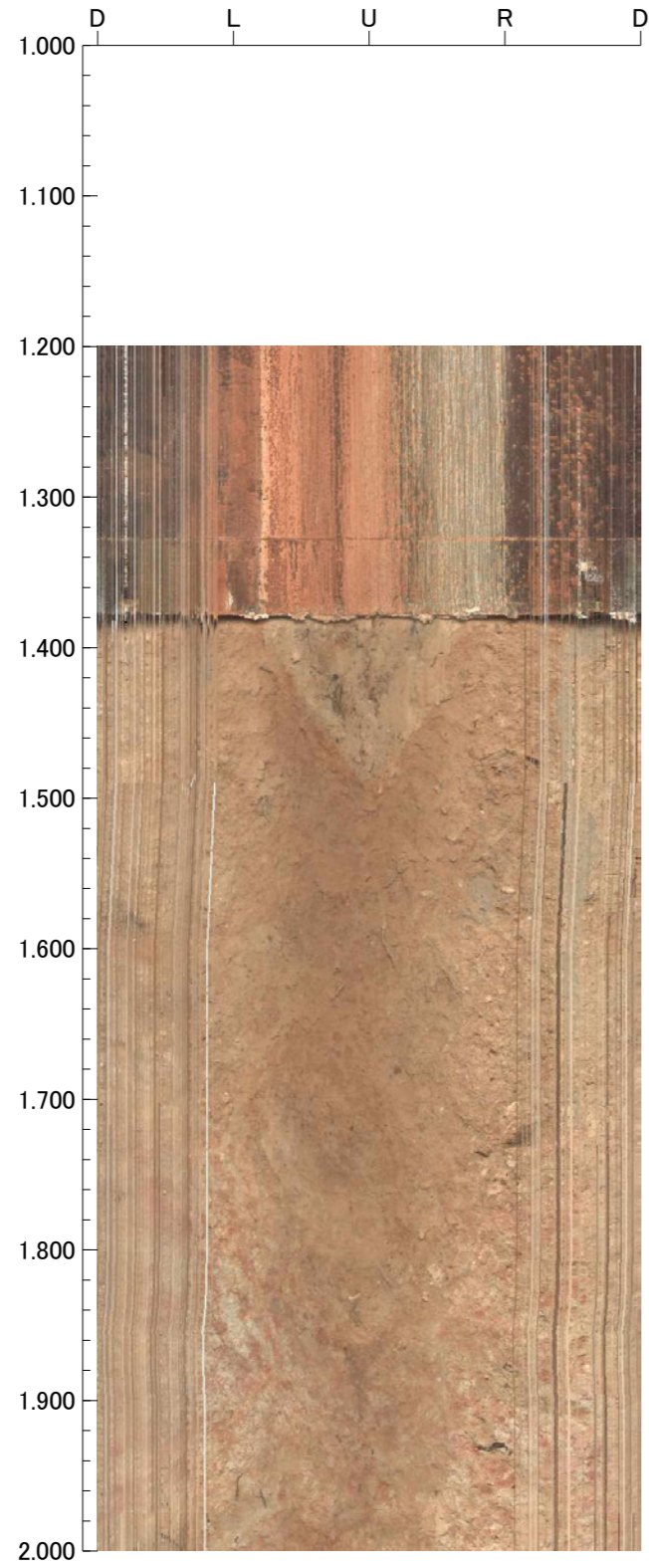
FD-1 (30.00~39.00m)



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

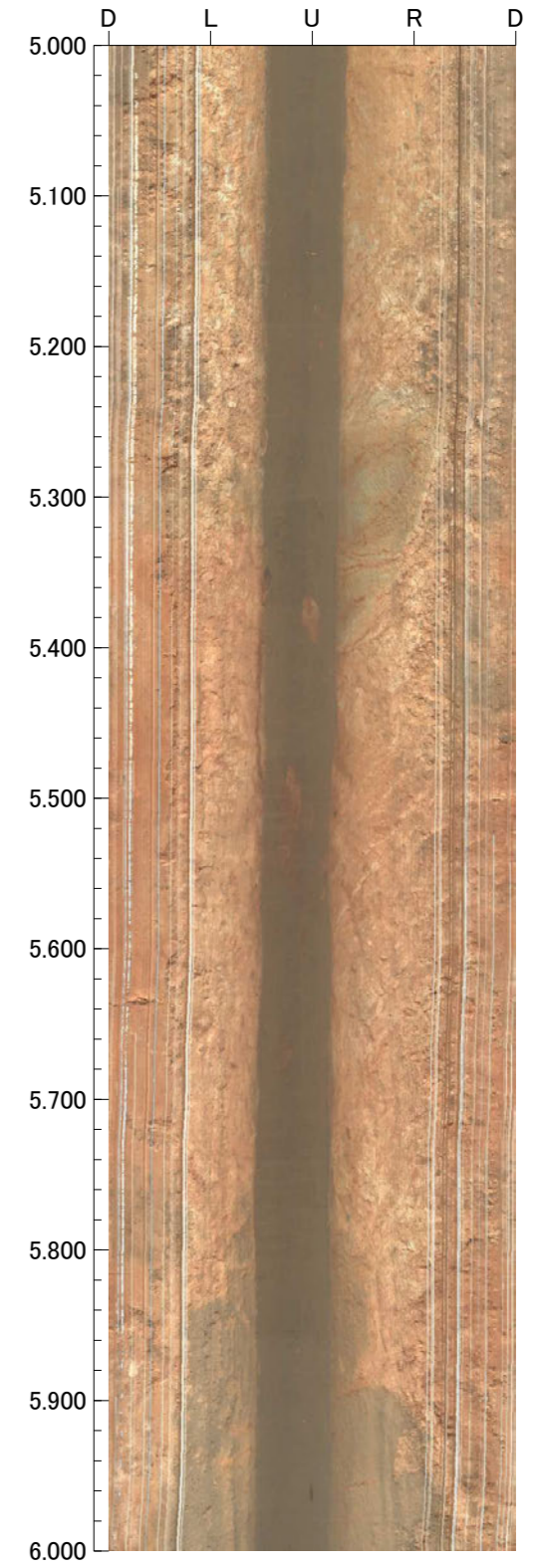
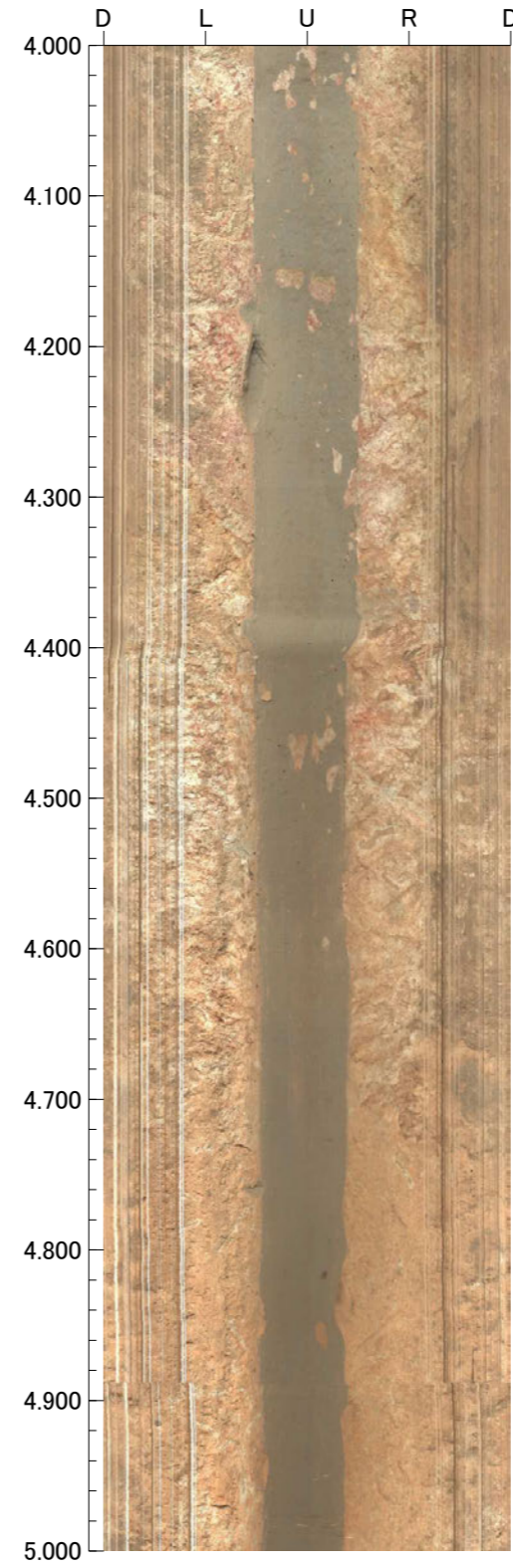
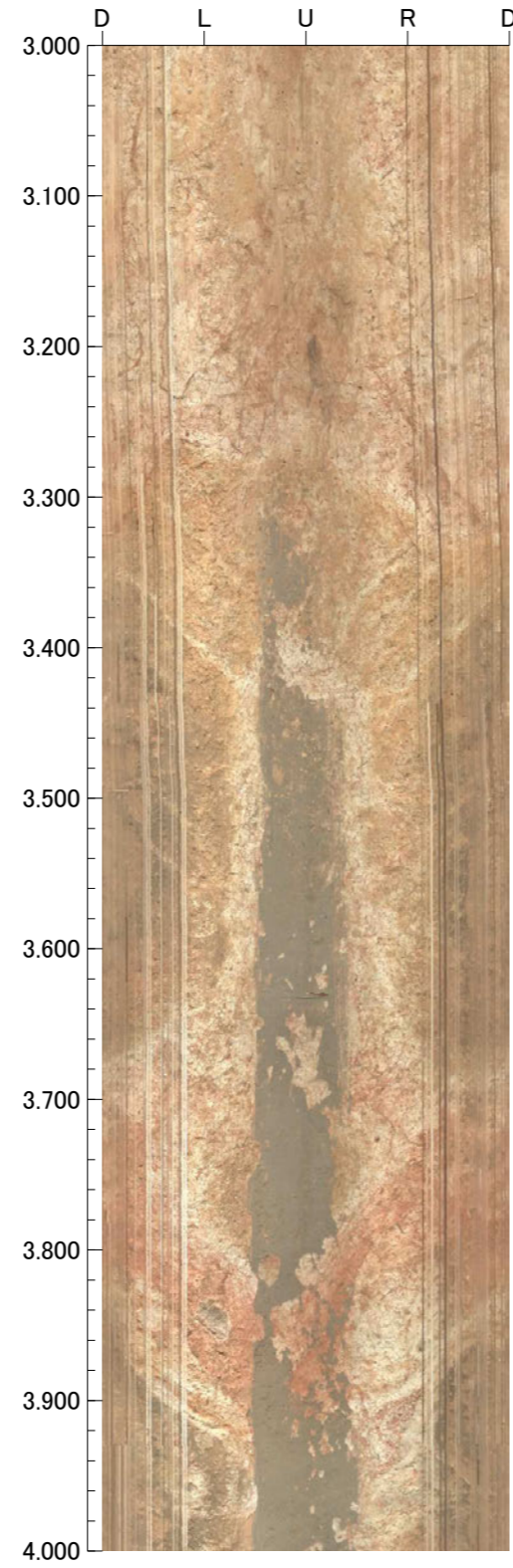
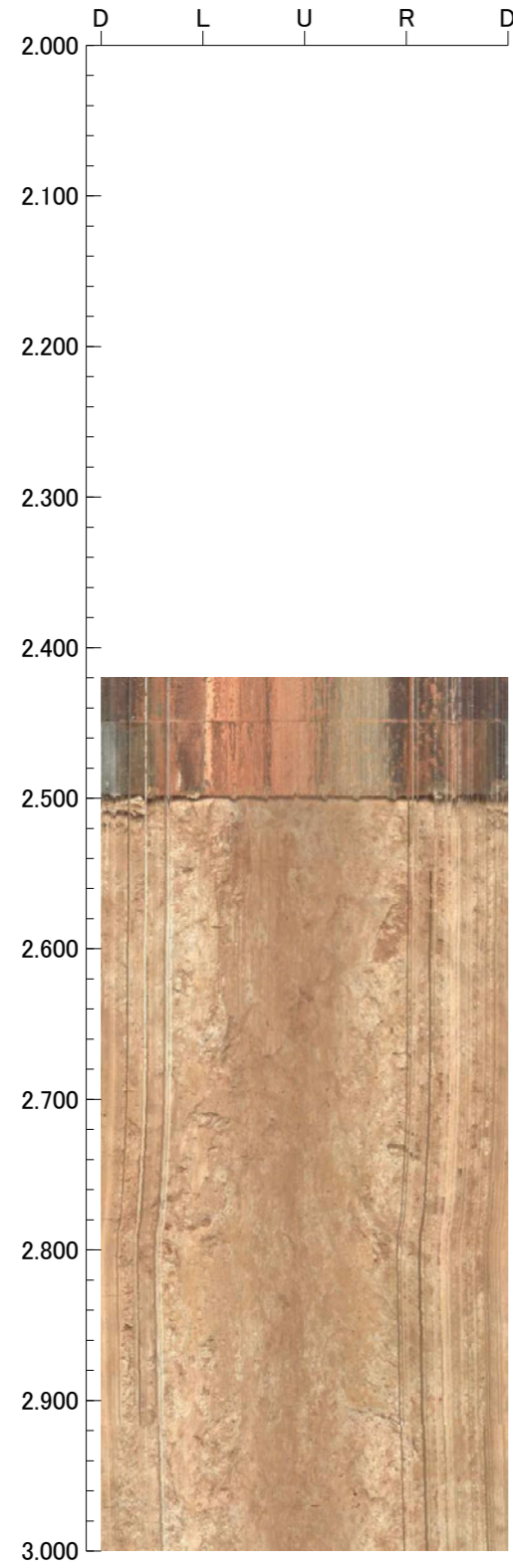
1.200m - 3.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

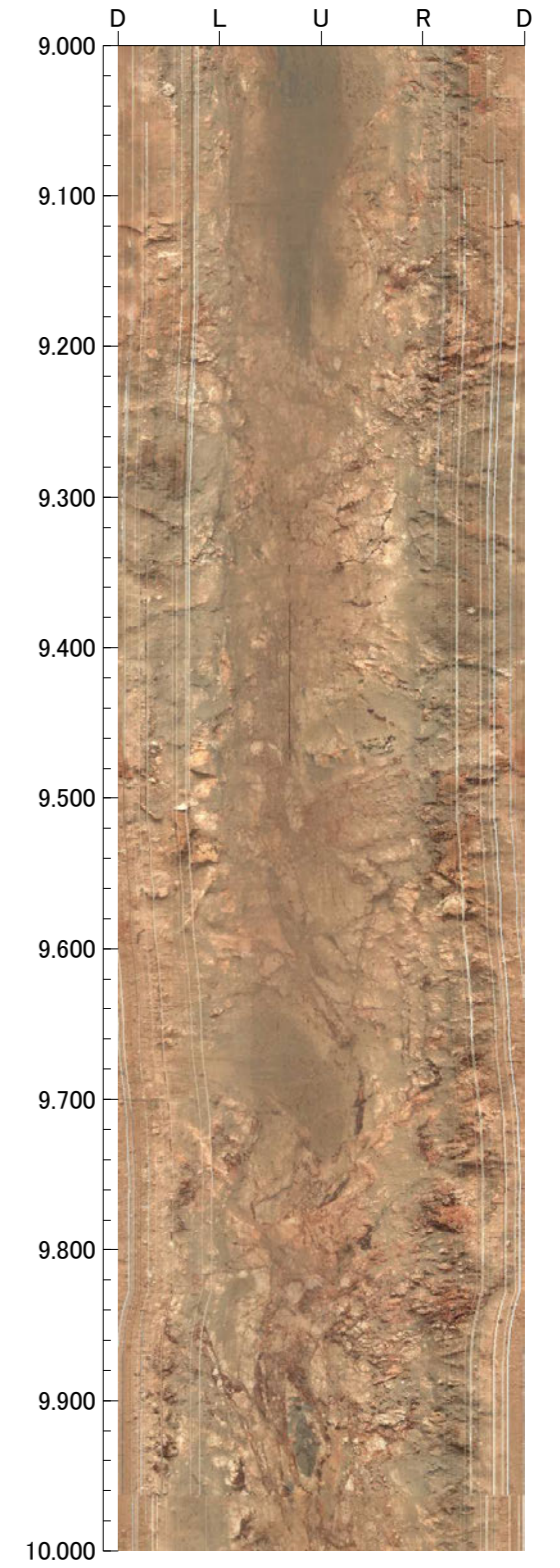
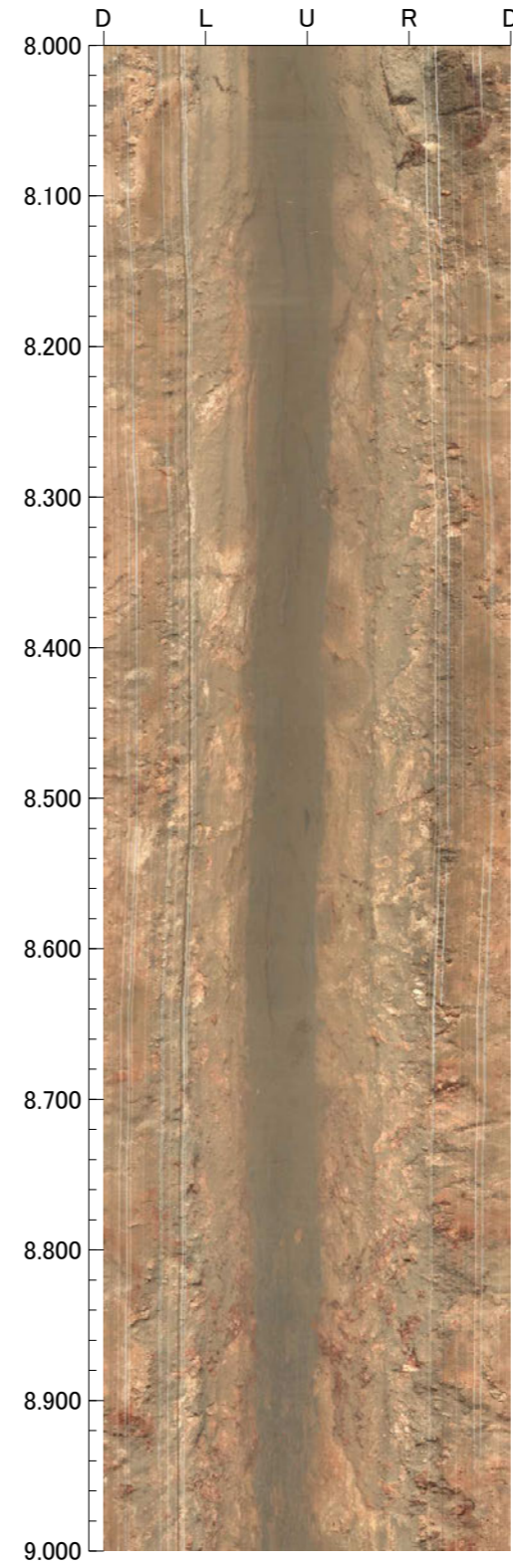
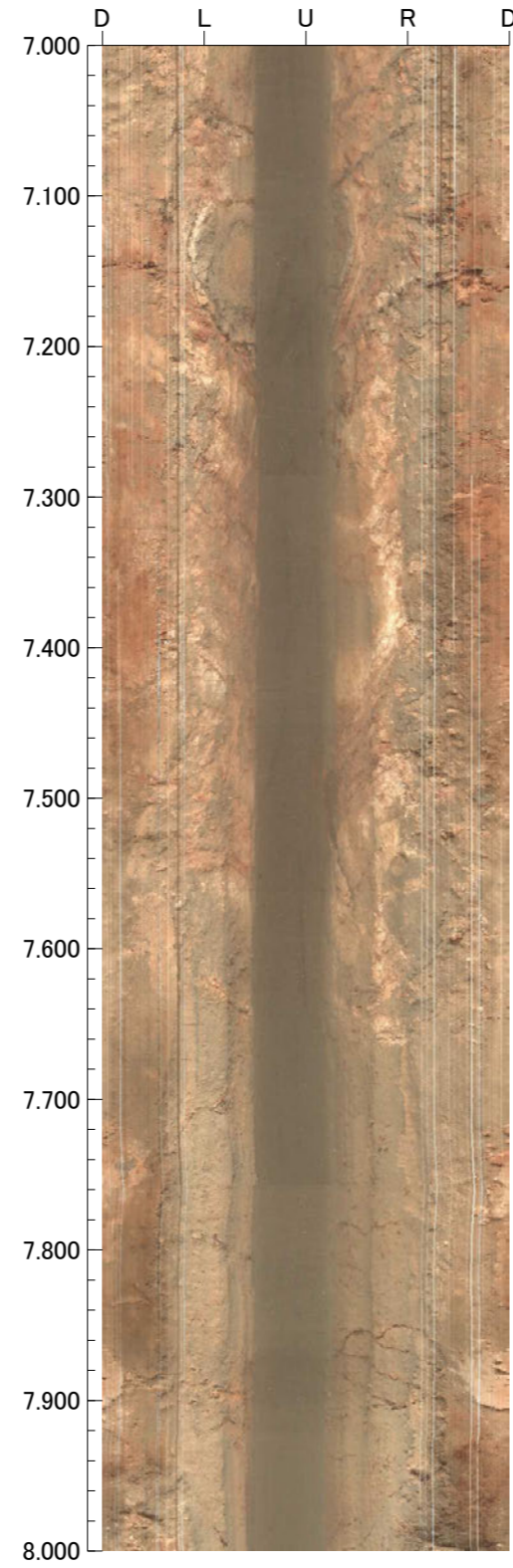
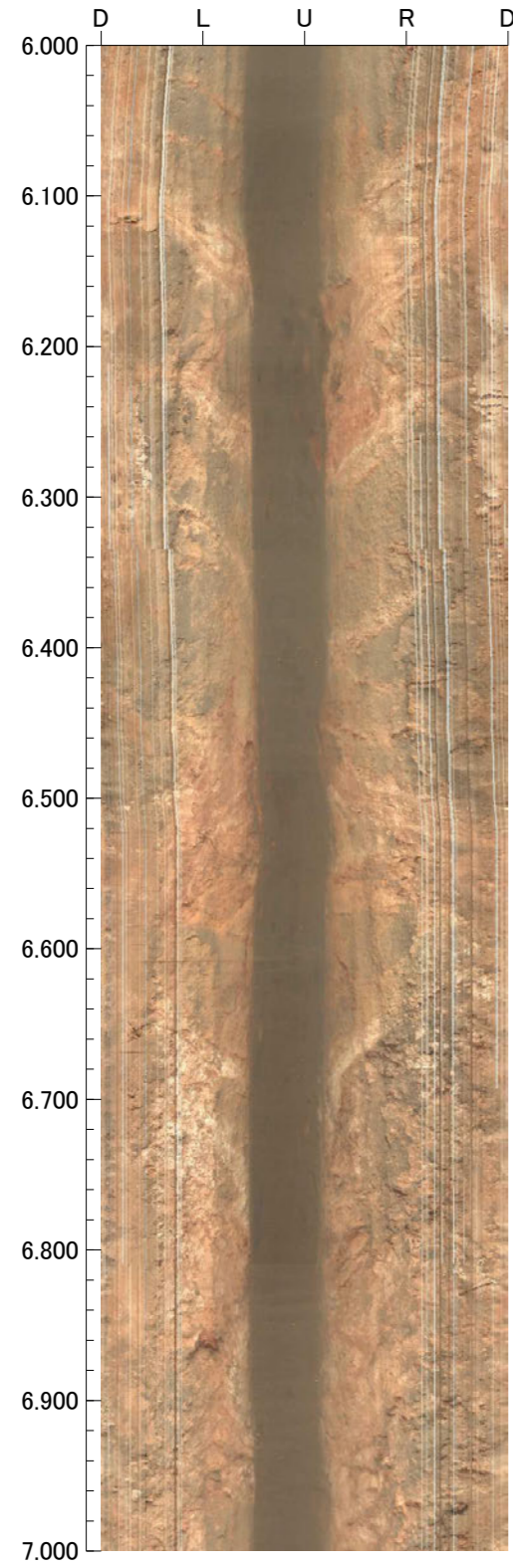
2.420m - 6.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

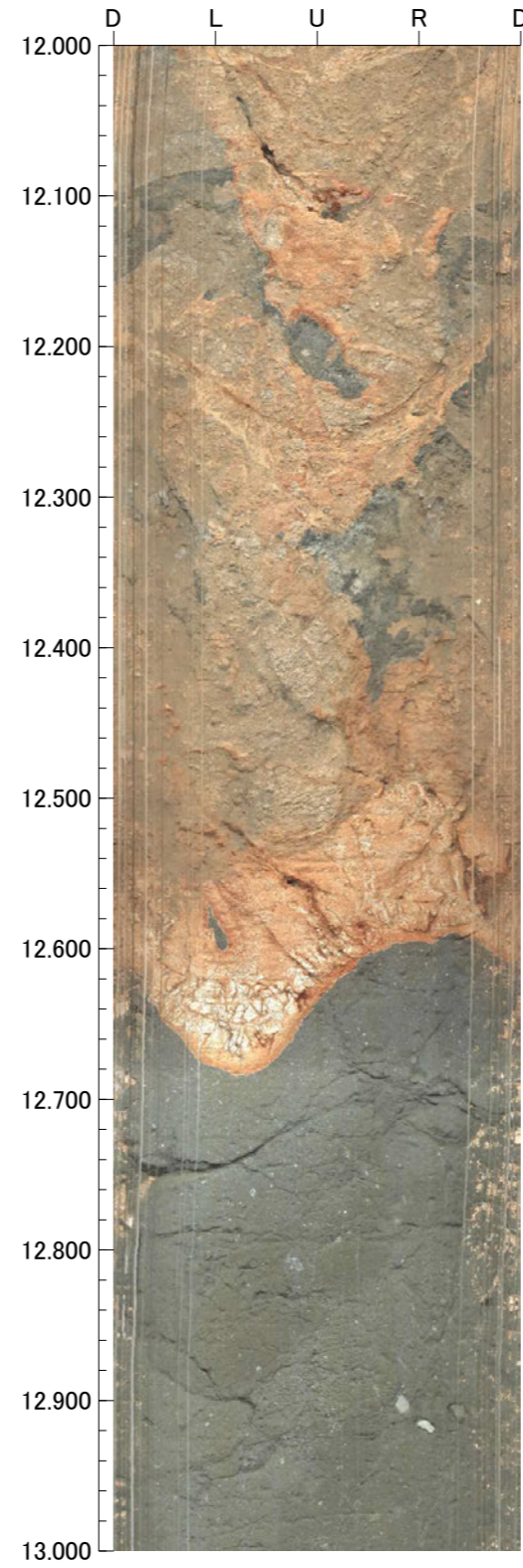
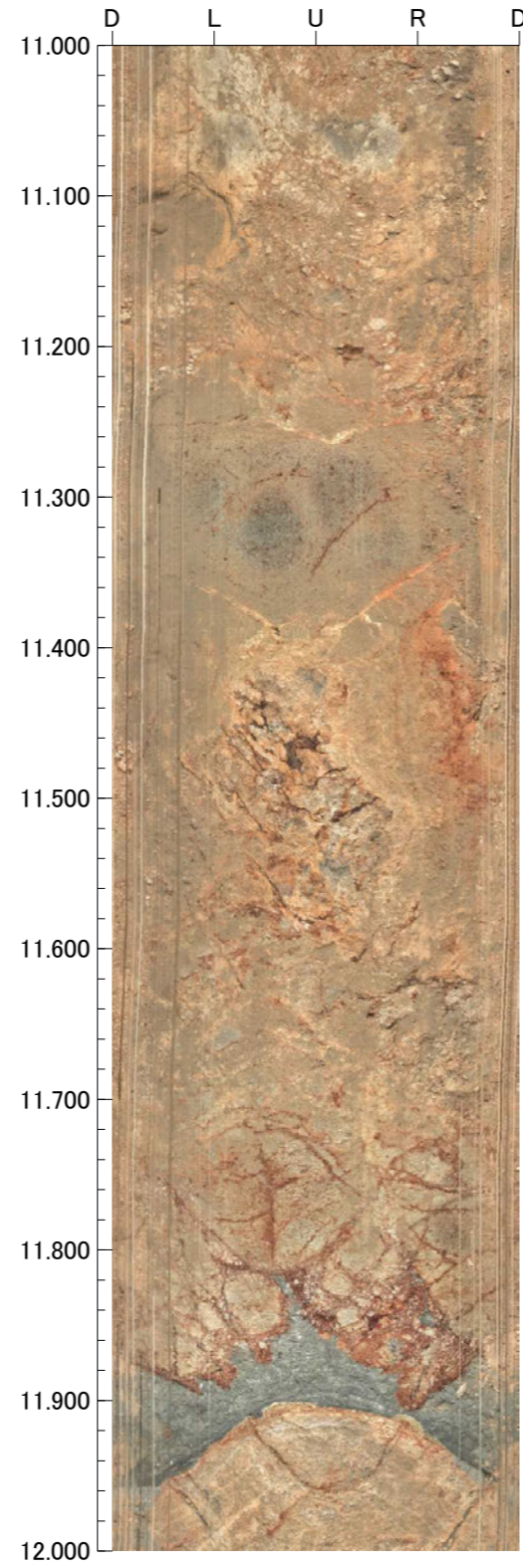
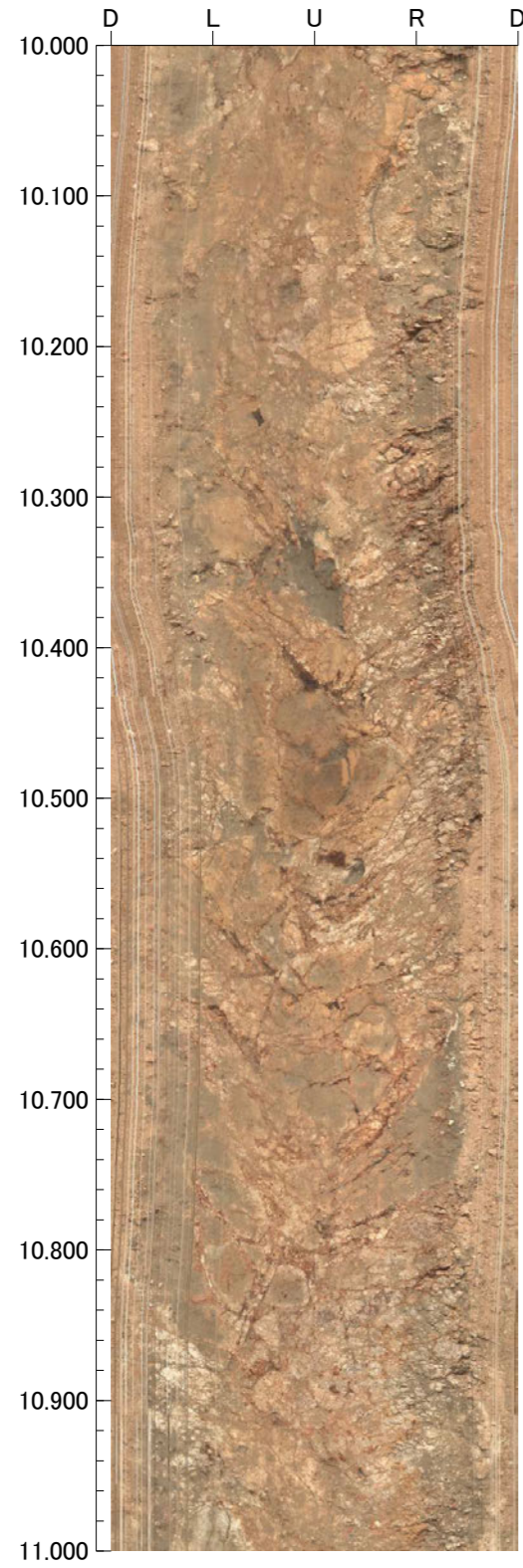
6.000m - 10.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

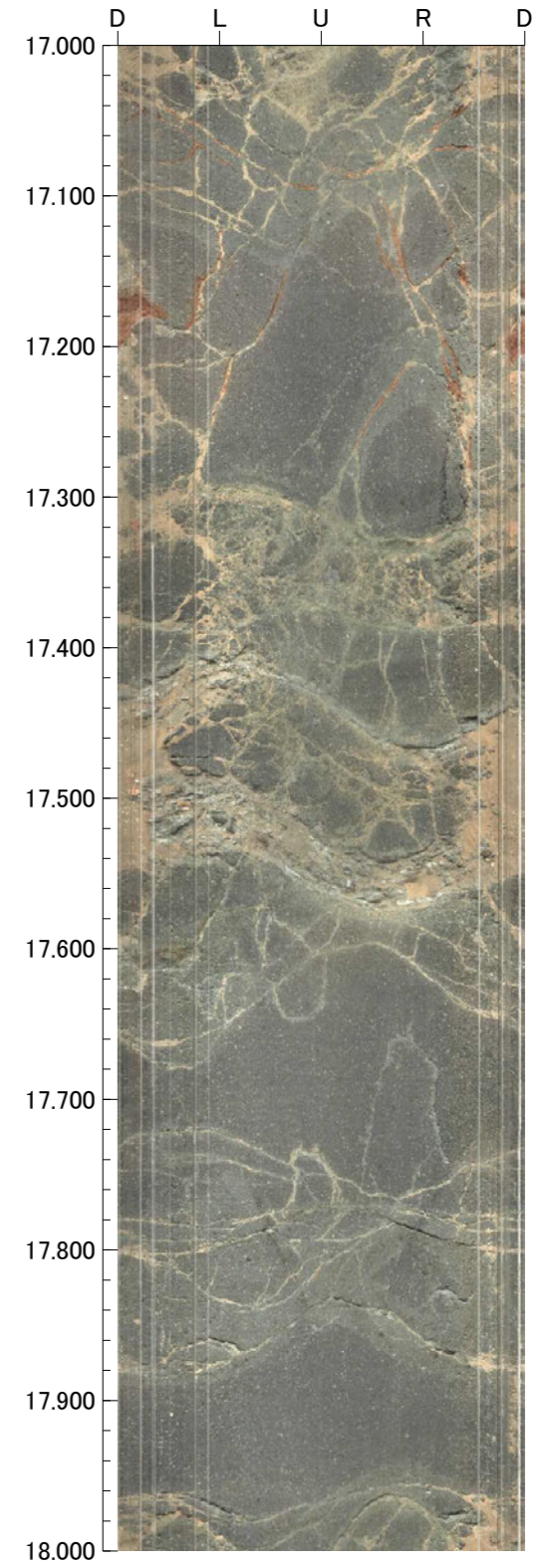
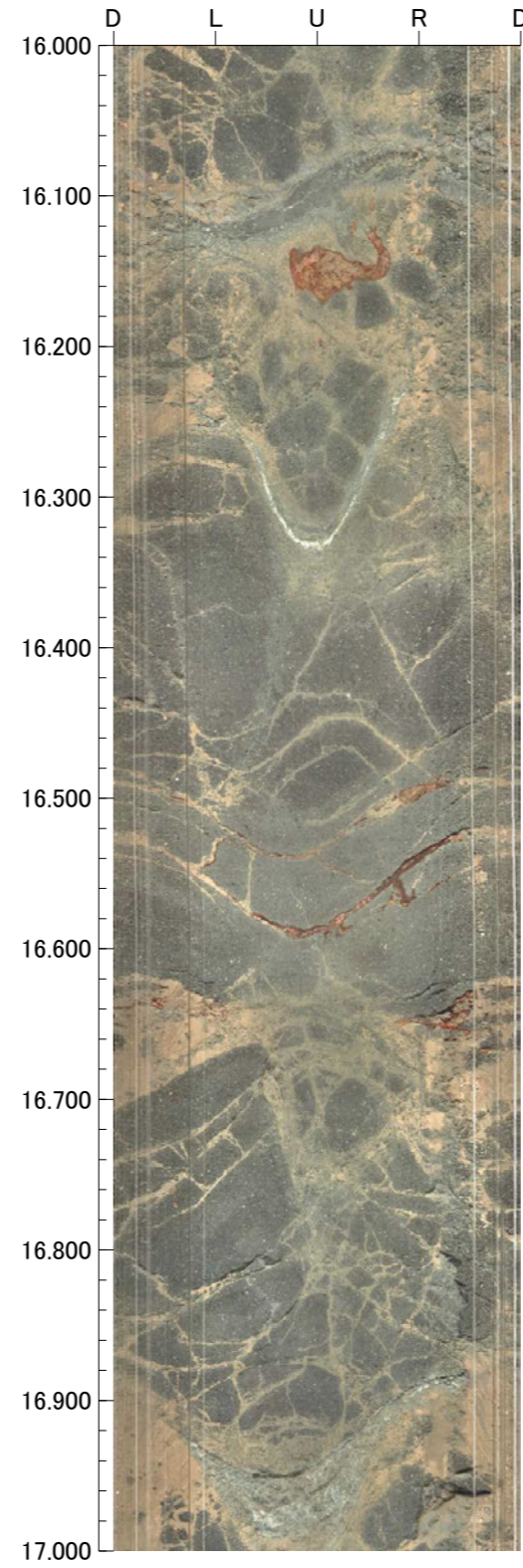
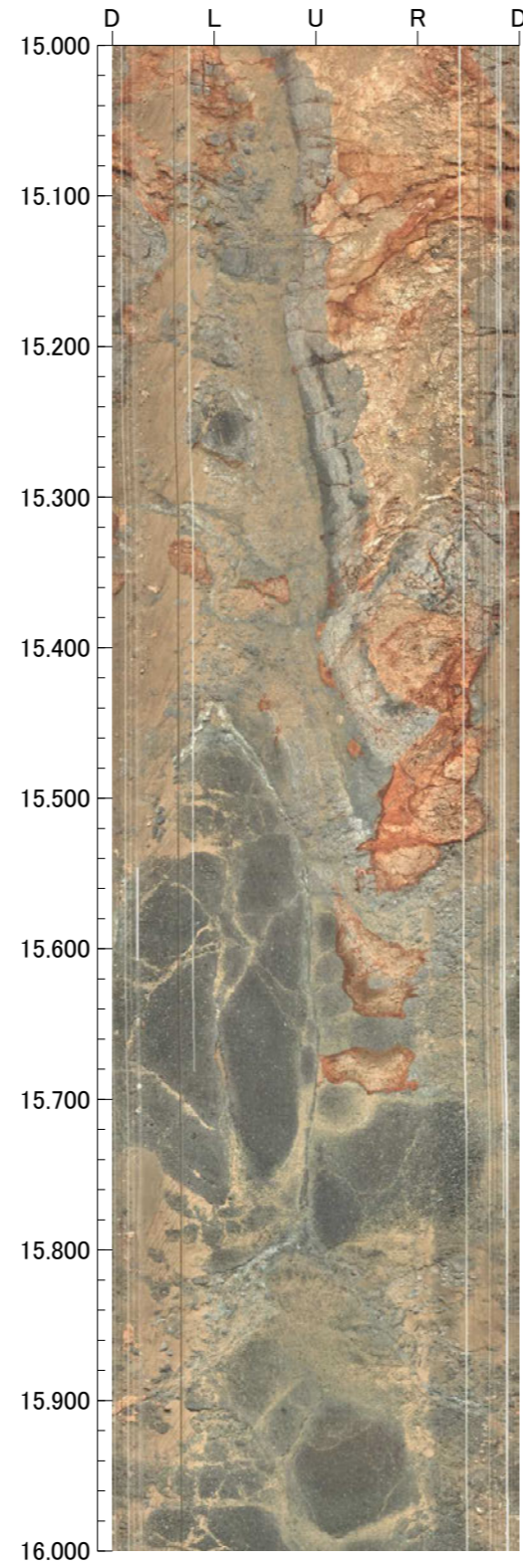
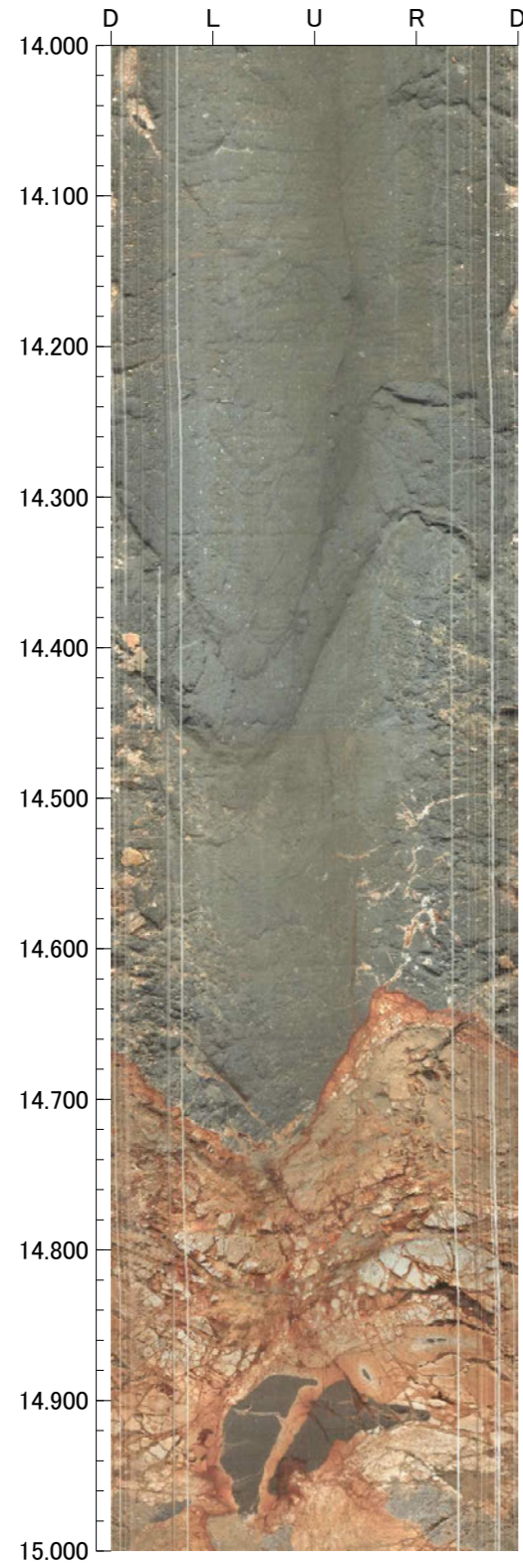
10.000m - 14.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

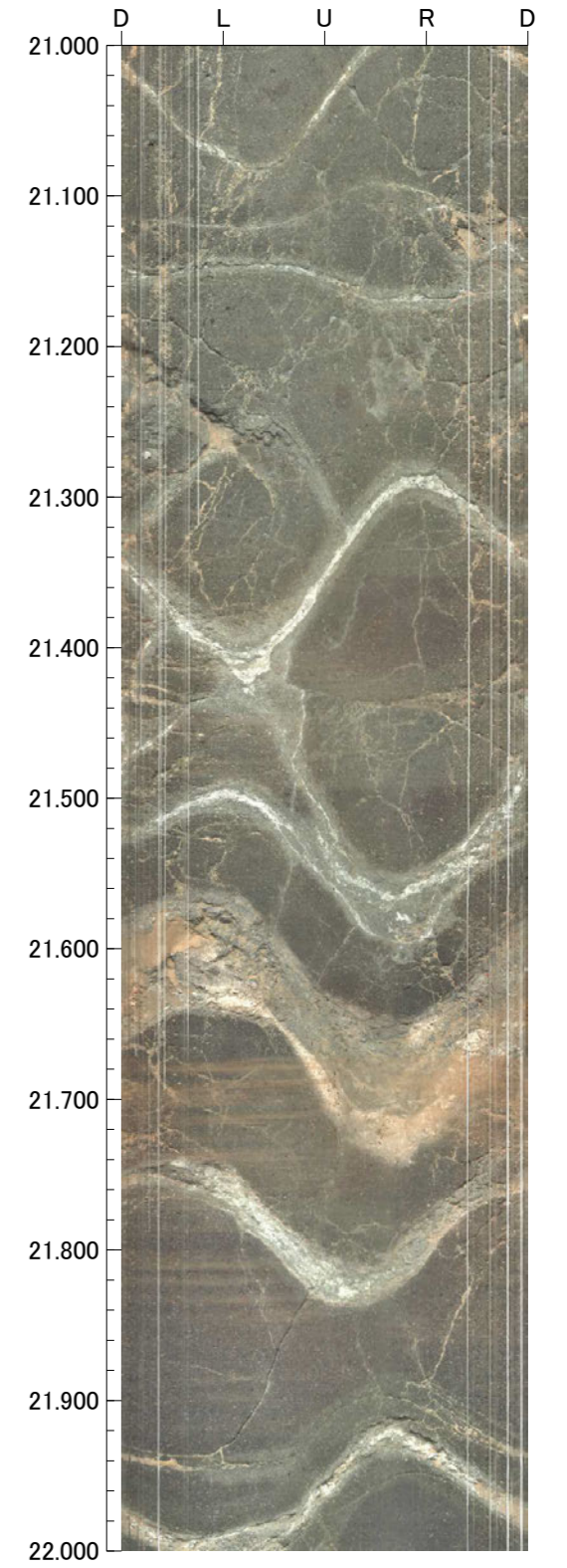
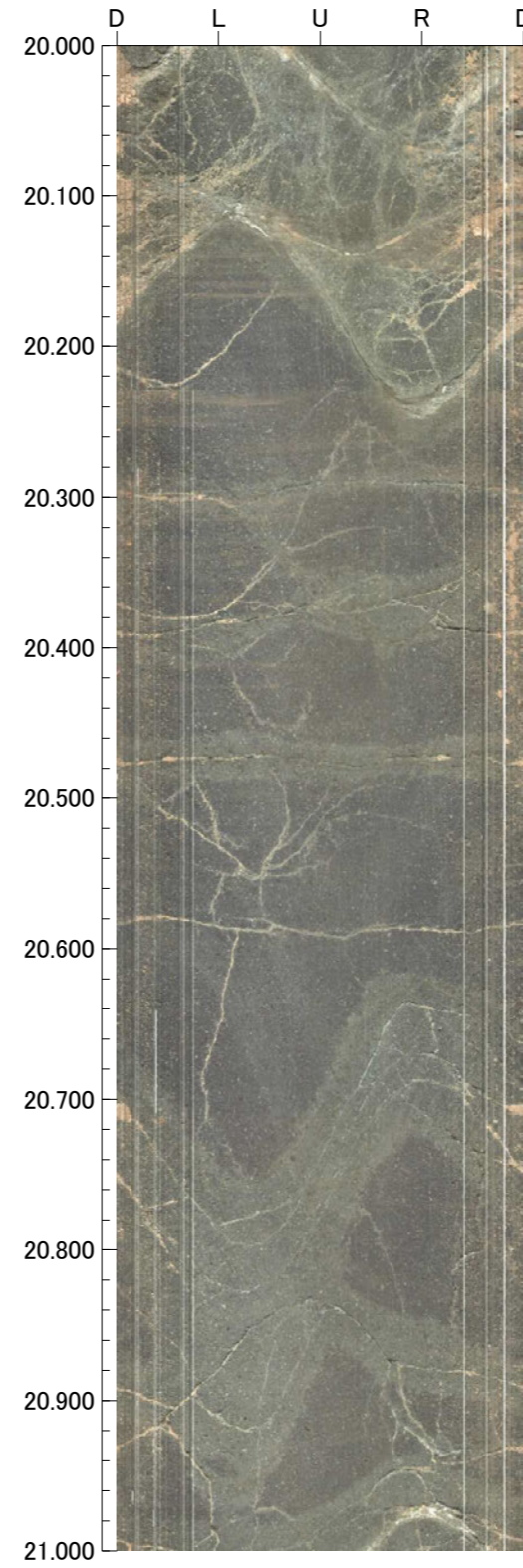
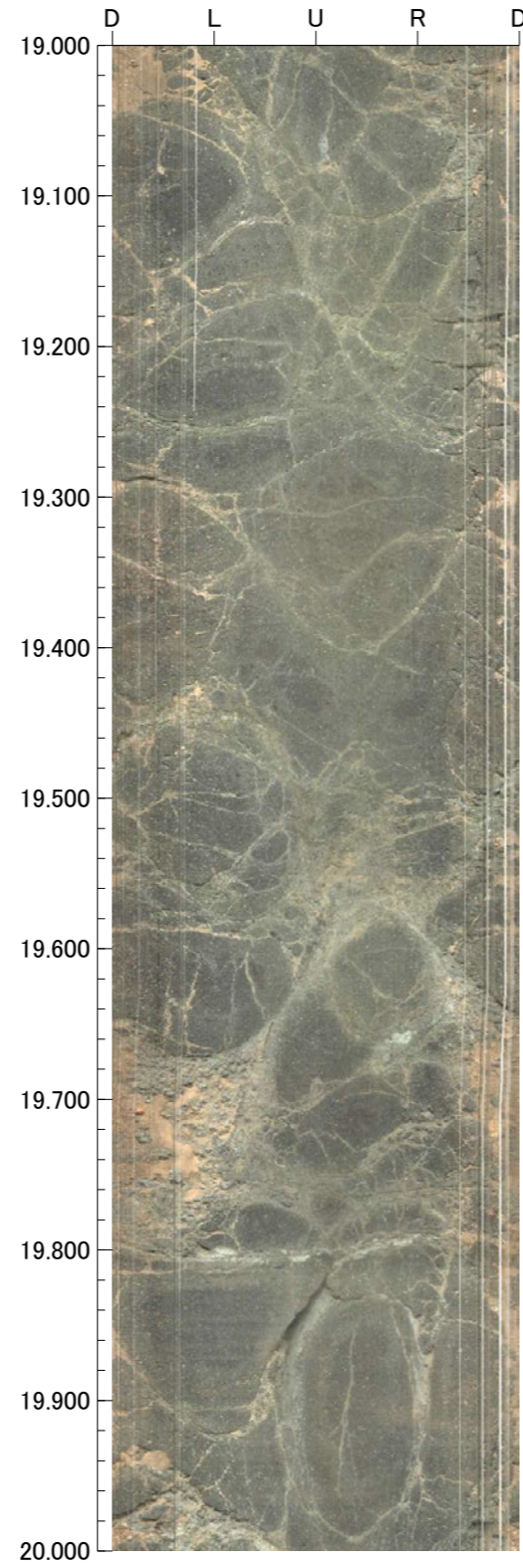
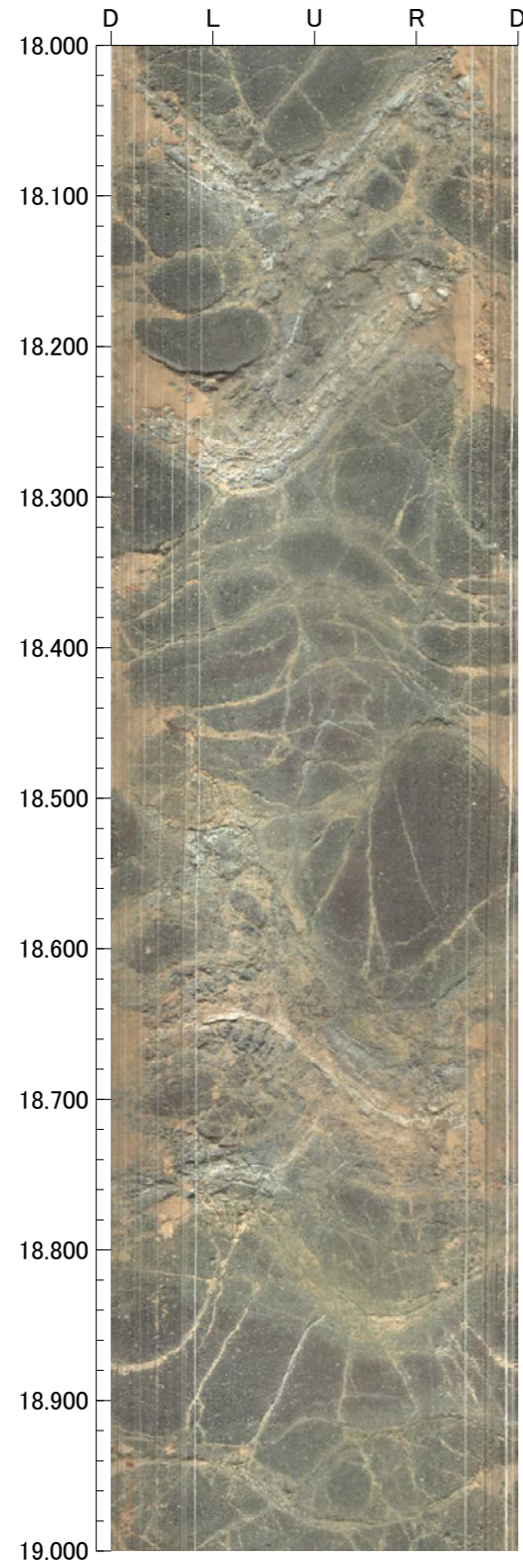
14.000m - 18.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

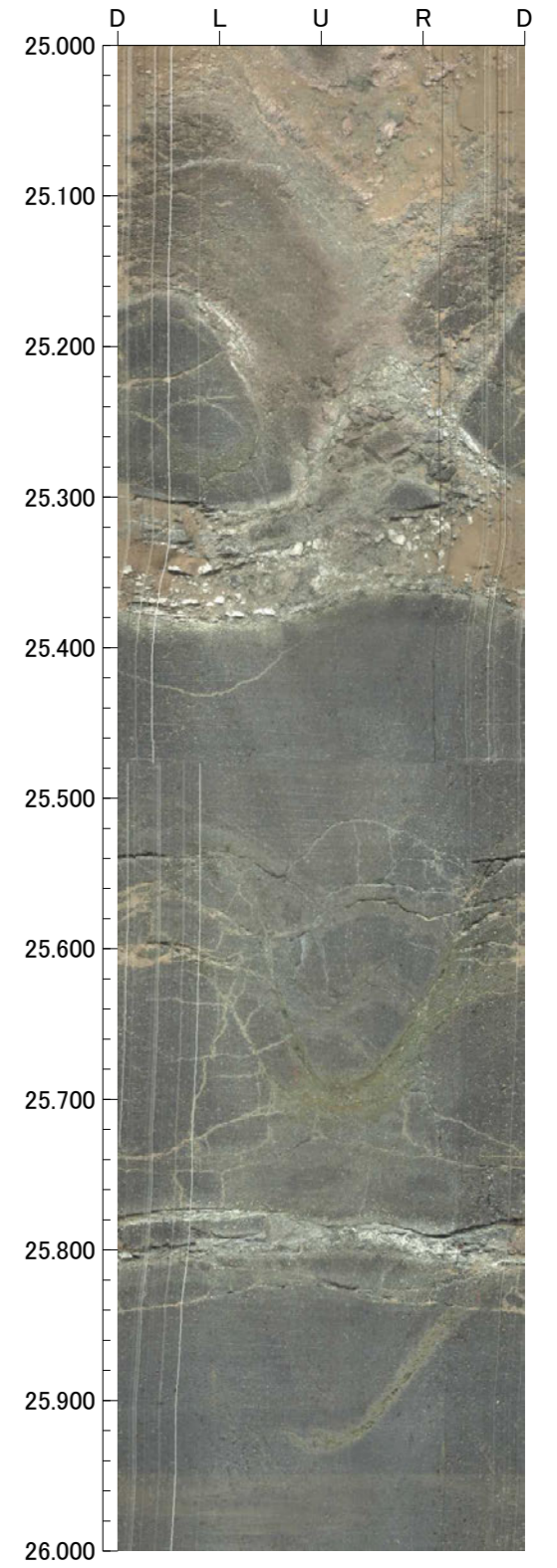
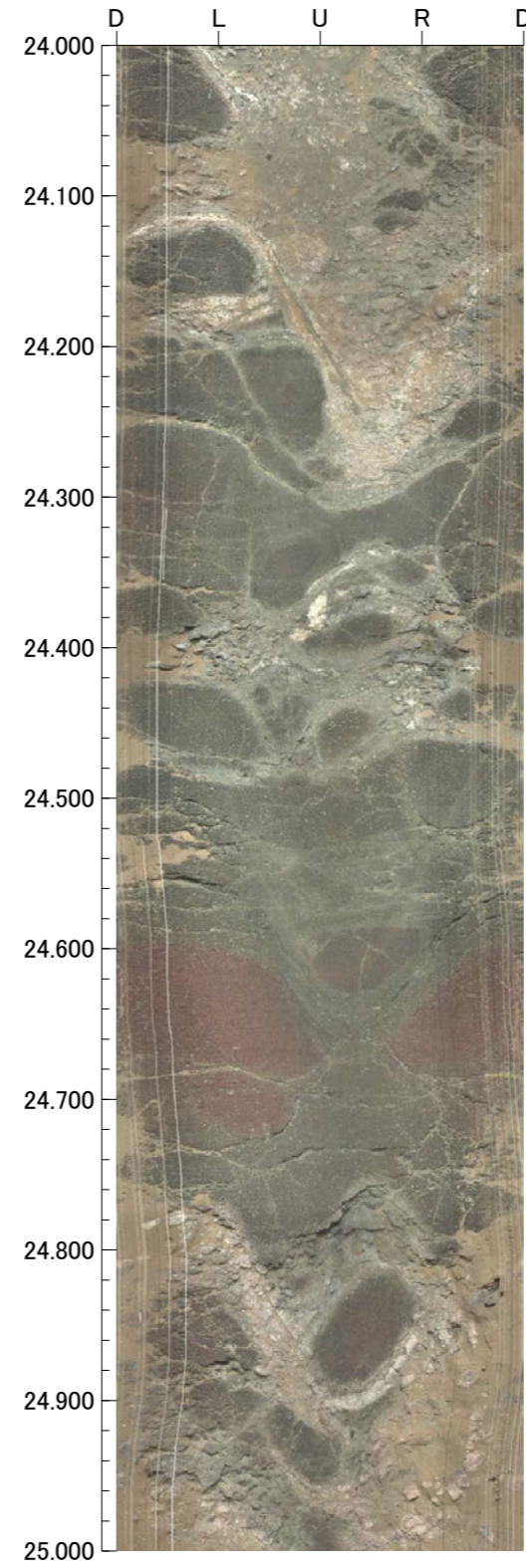
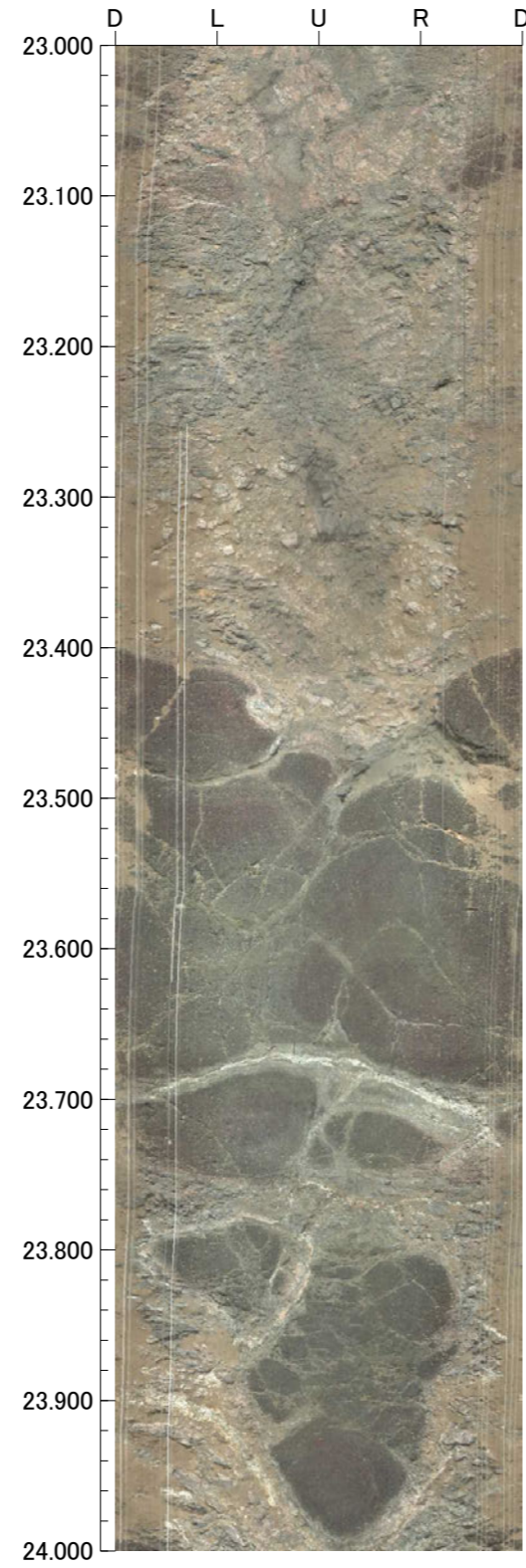
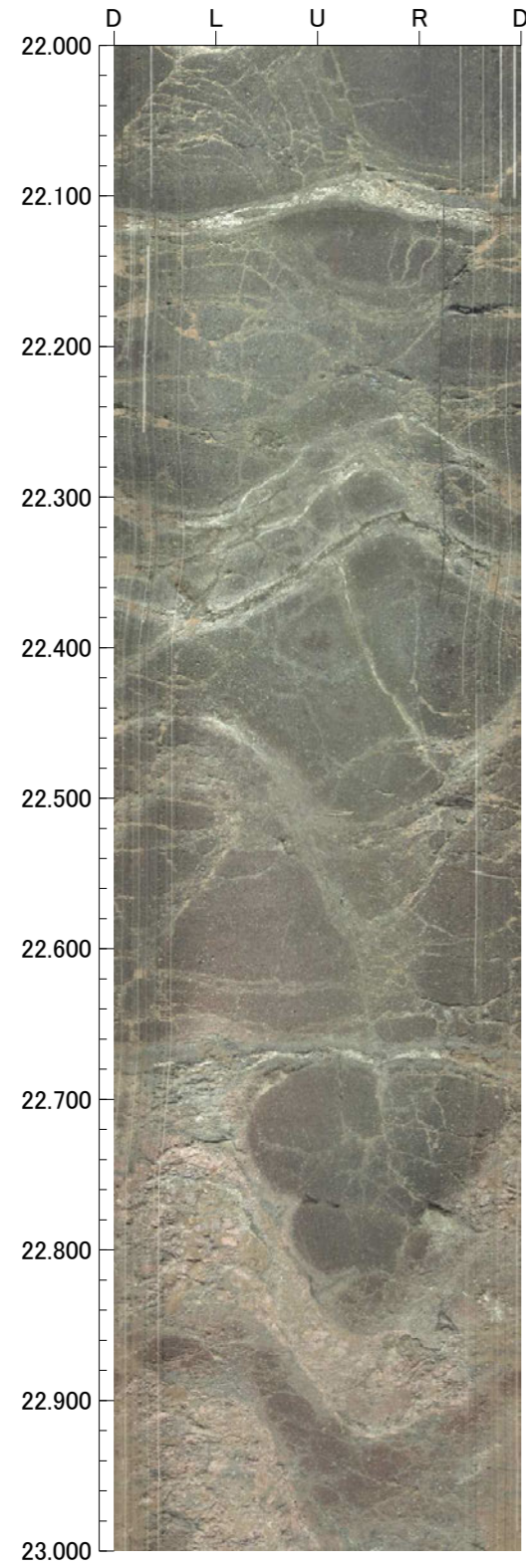
18.000m - 22.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

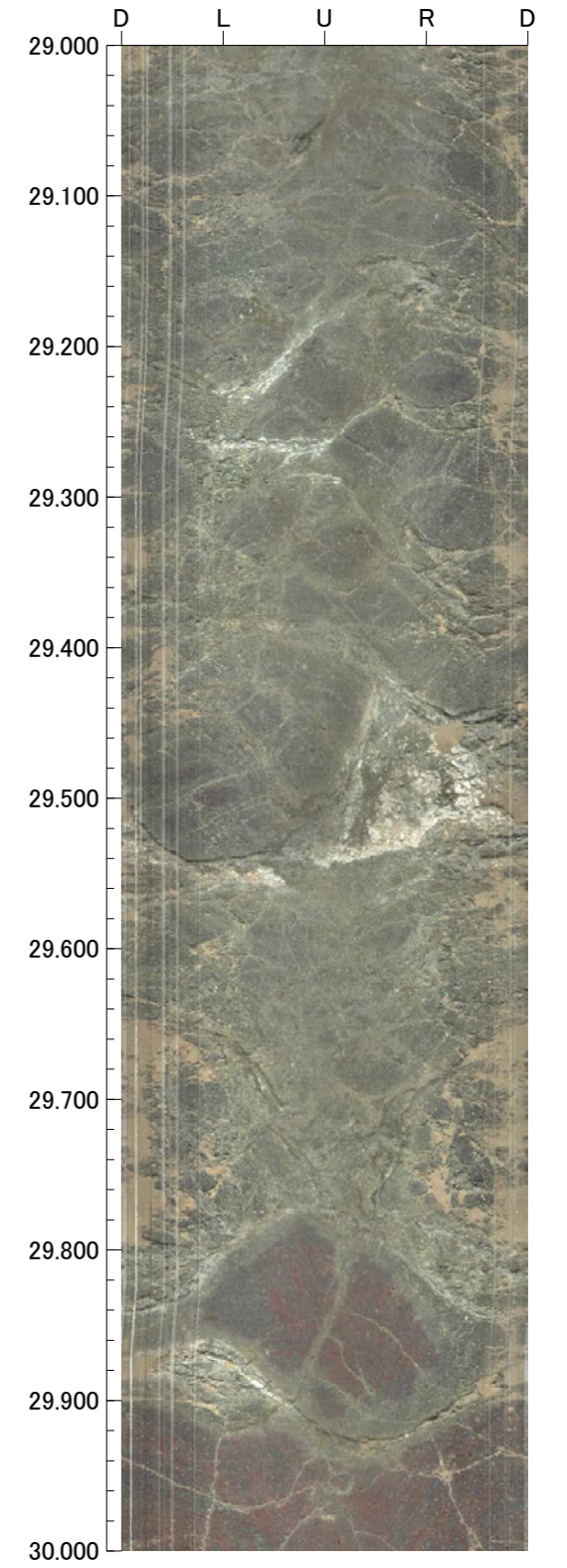
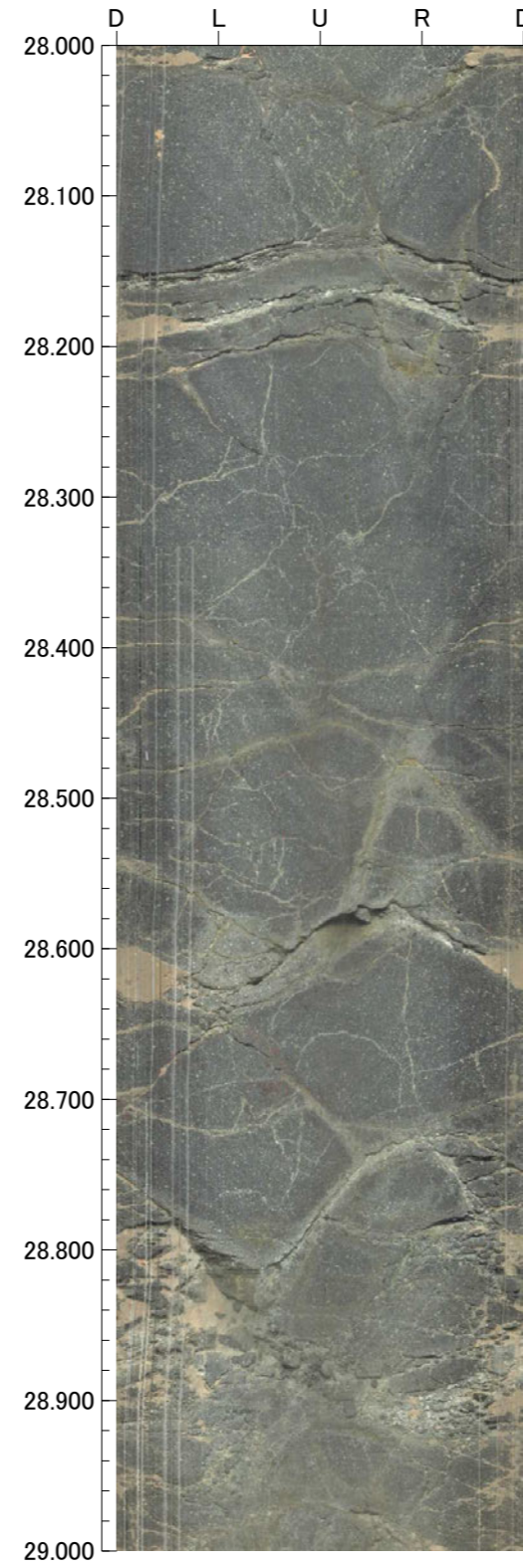
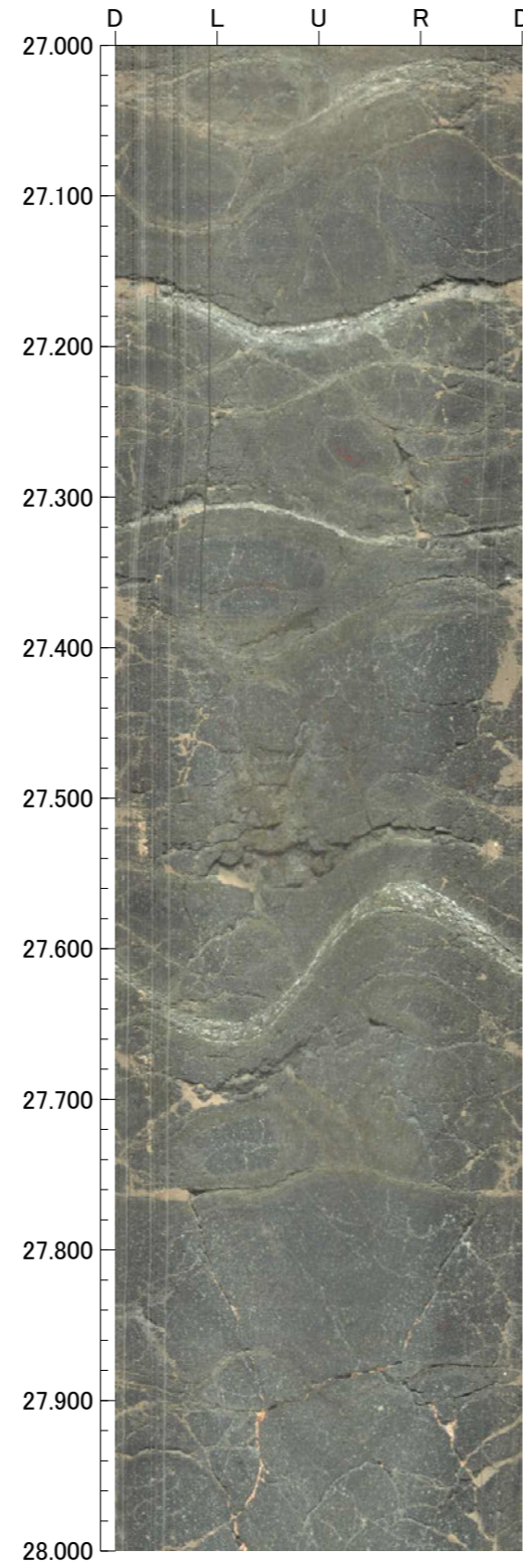
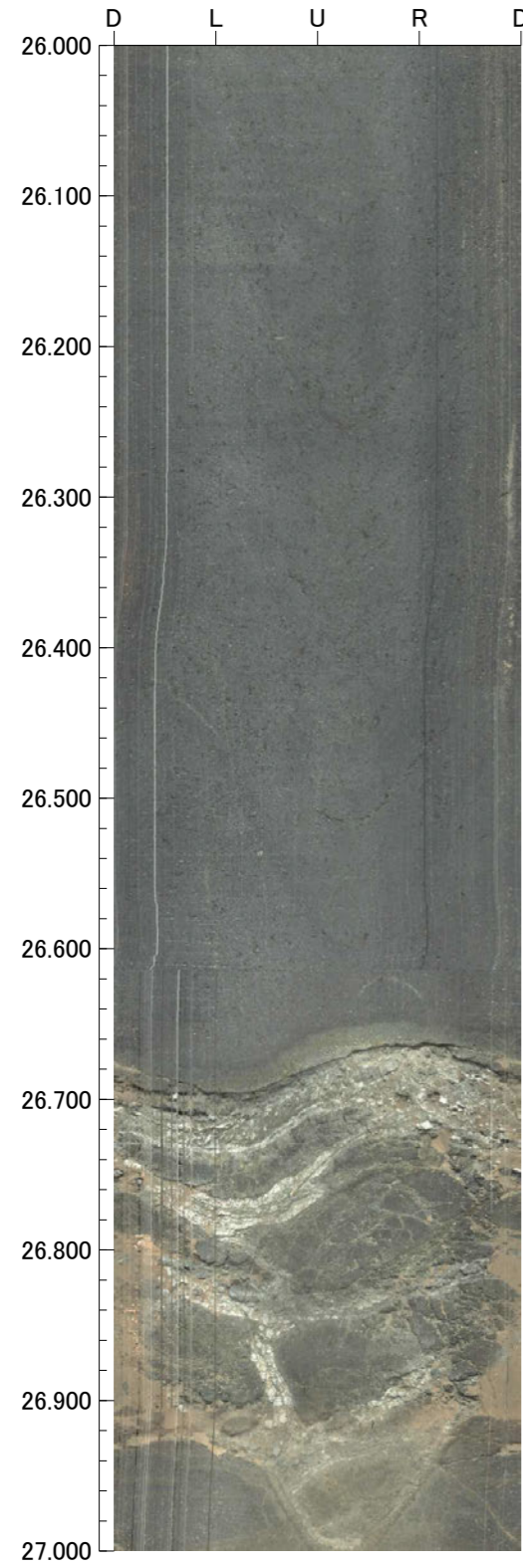
22.000m - 26.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

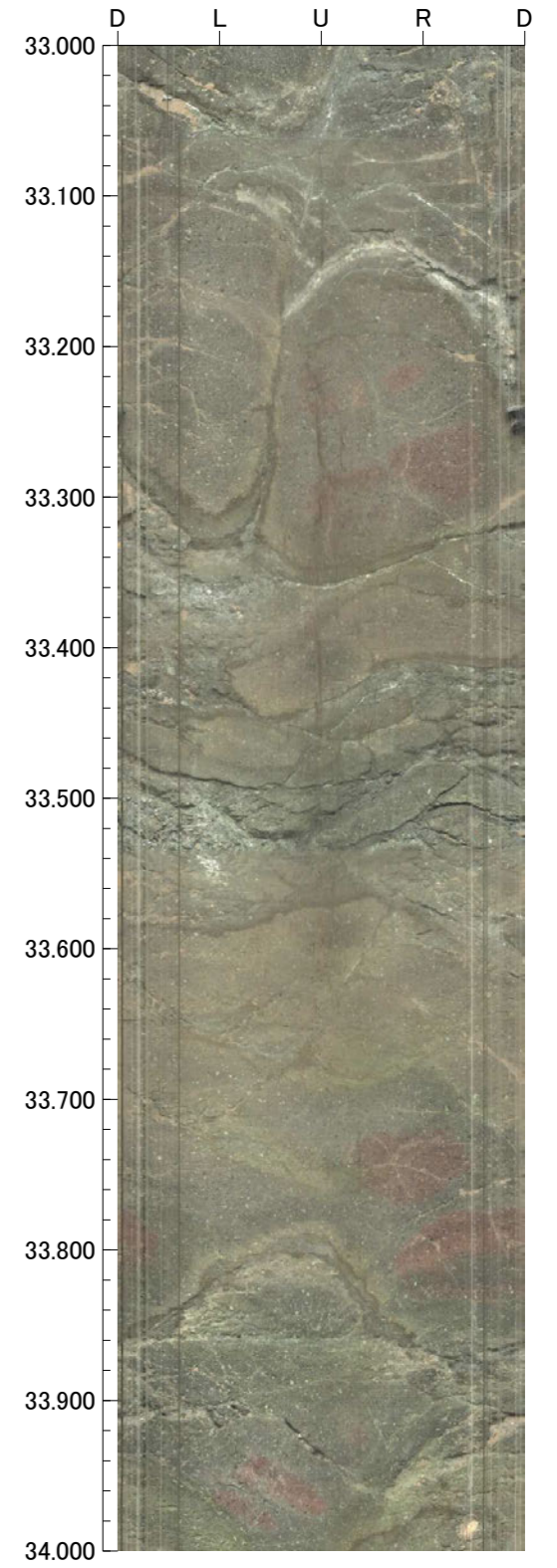
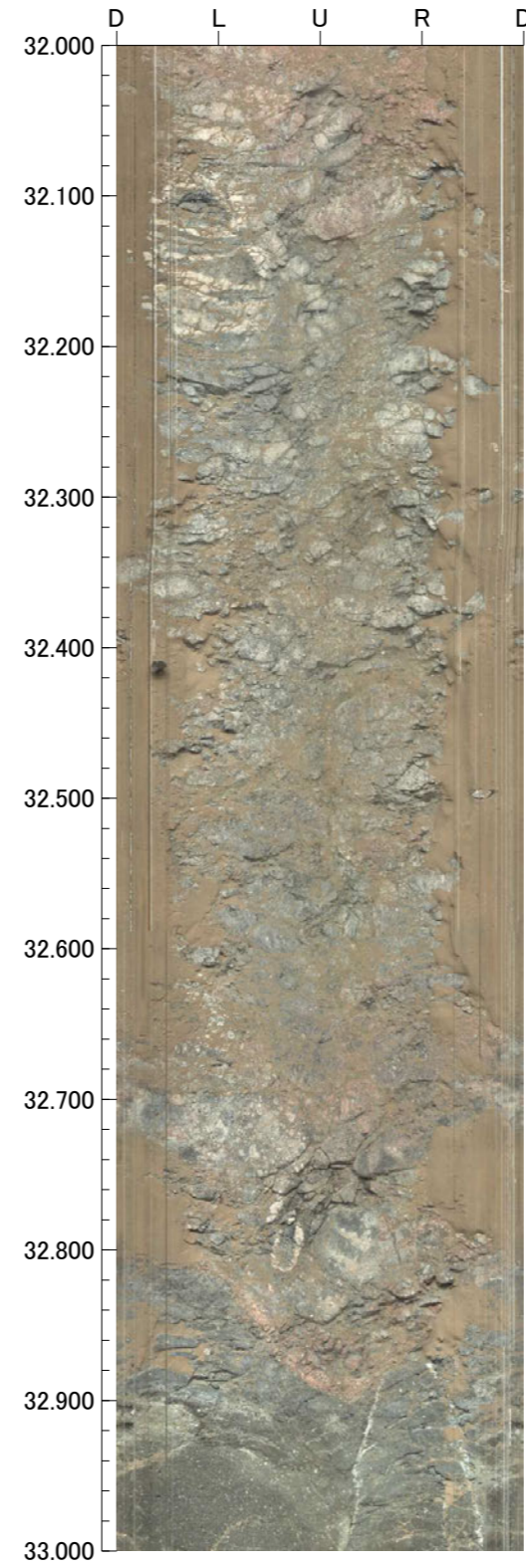
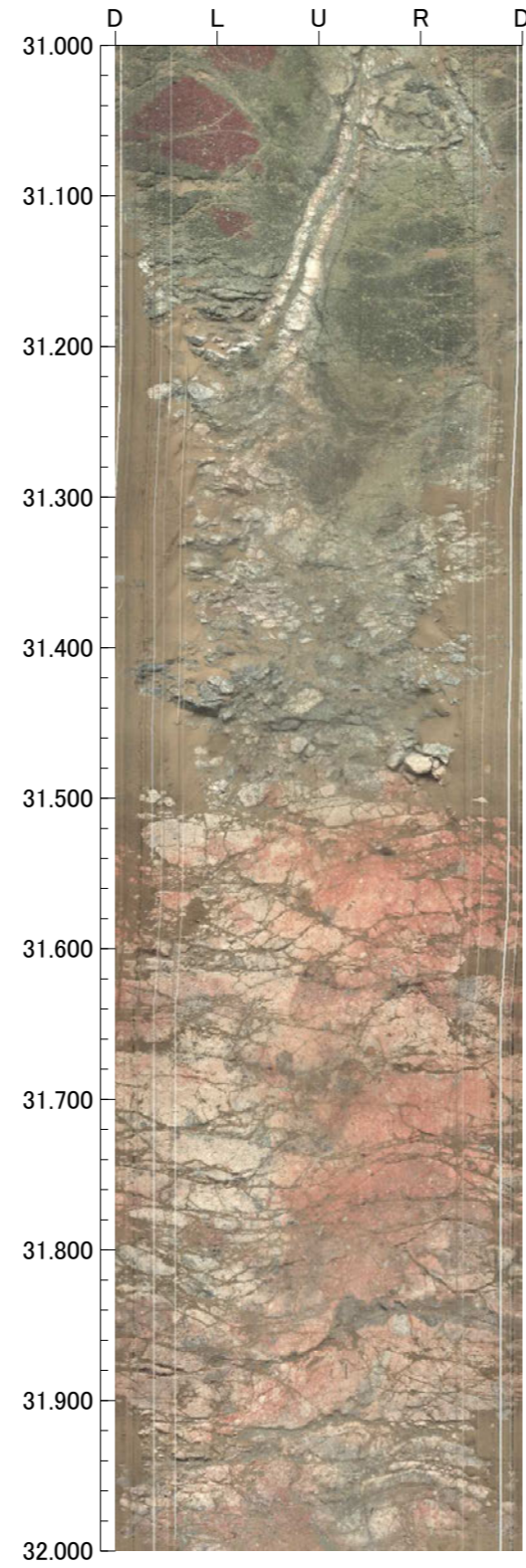
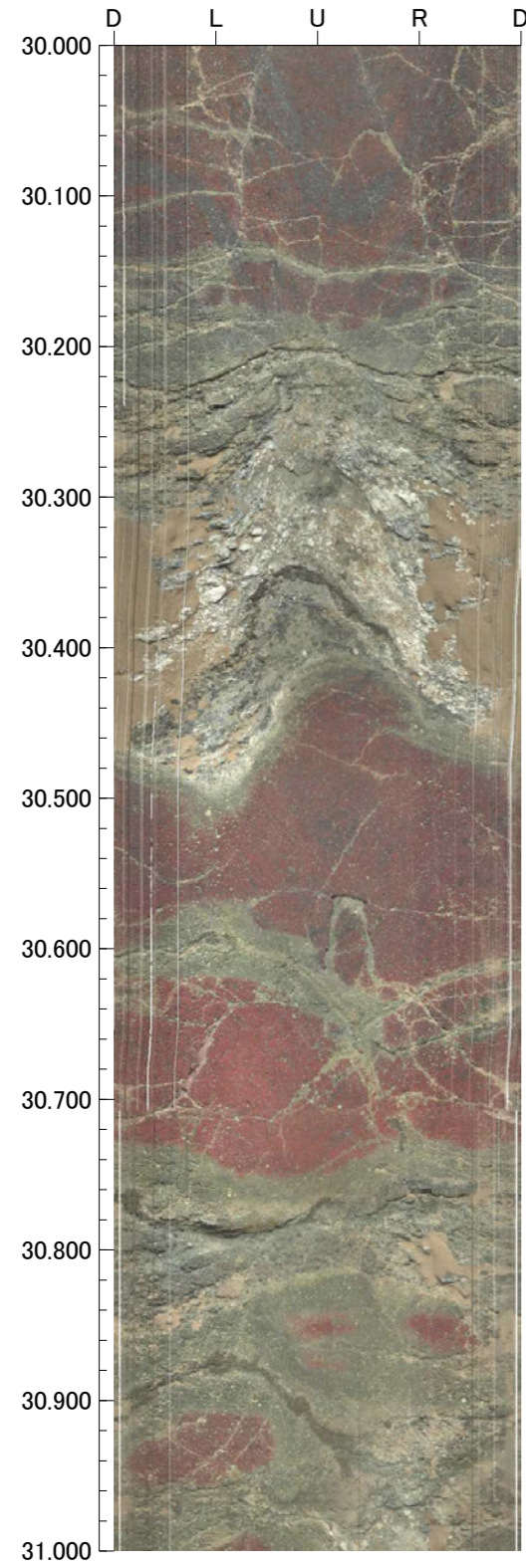
26.000m - 30.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

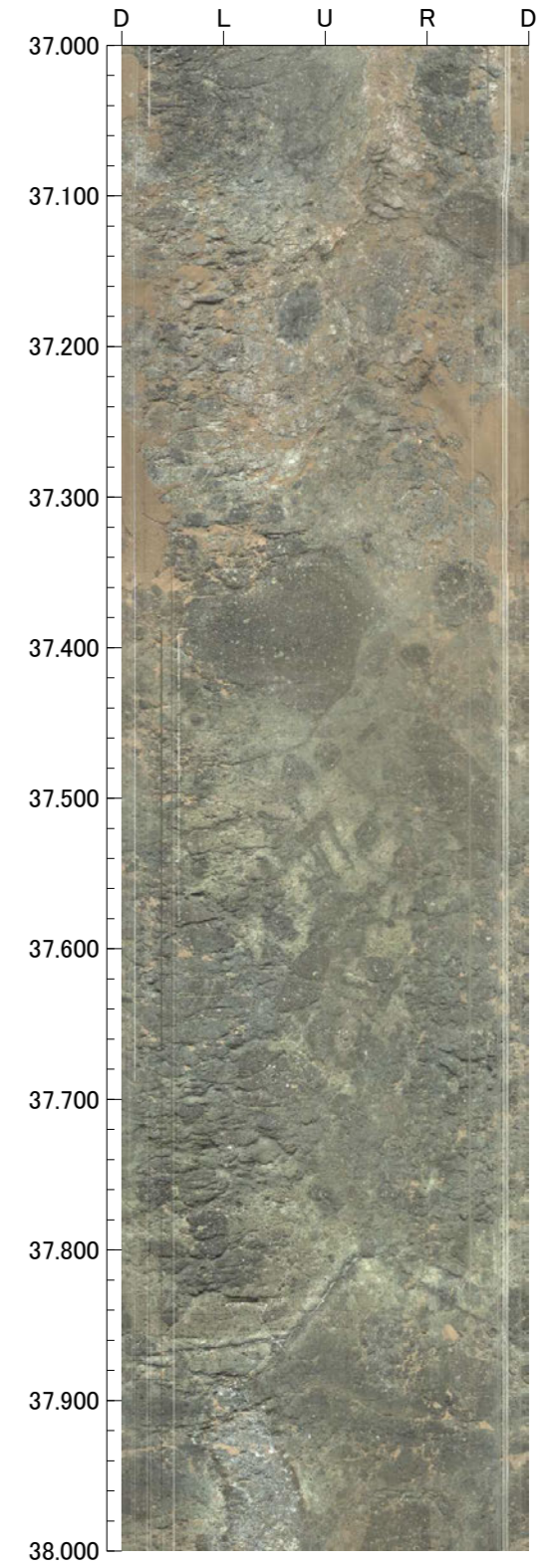
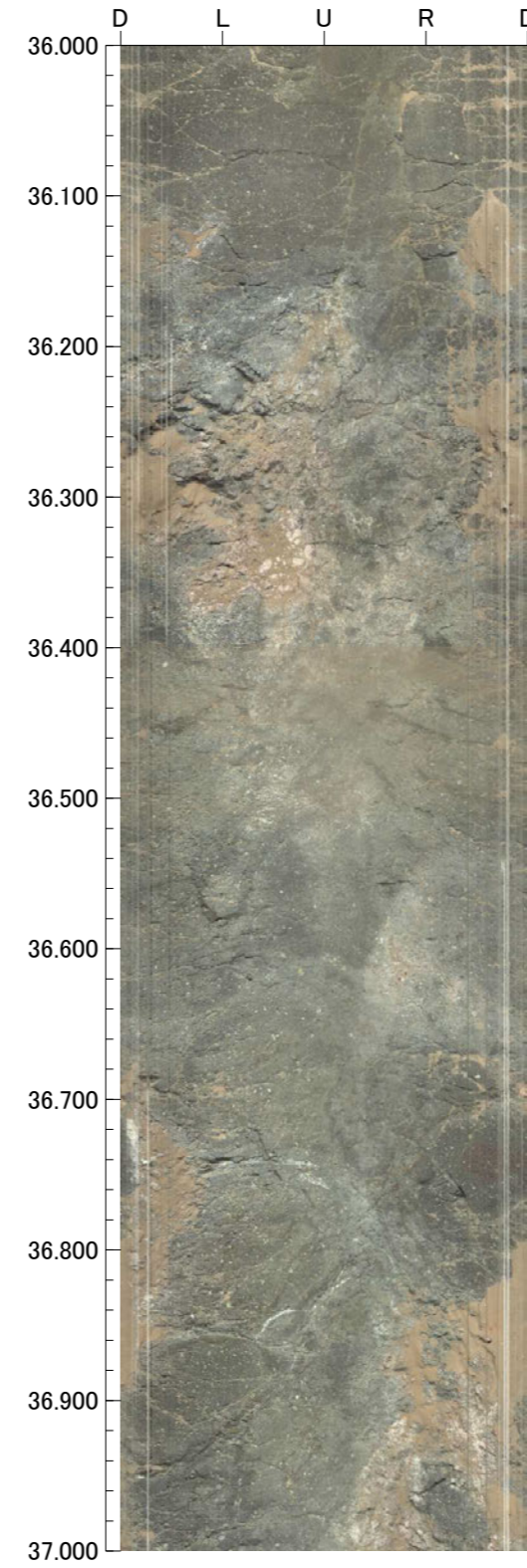
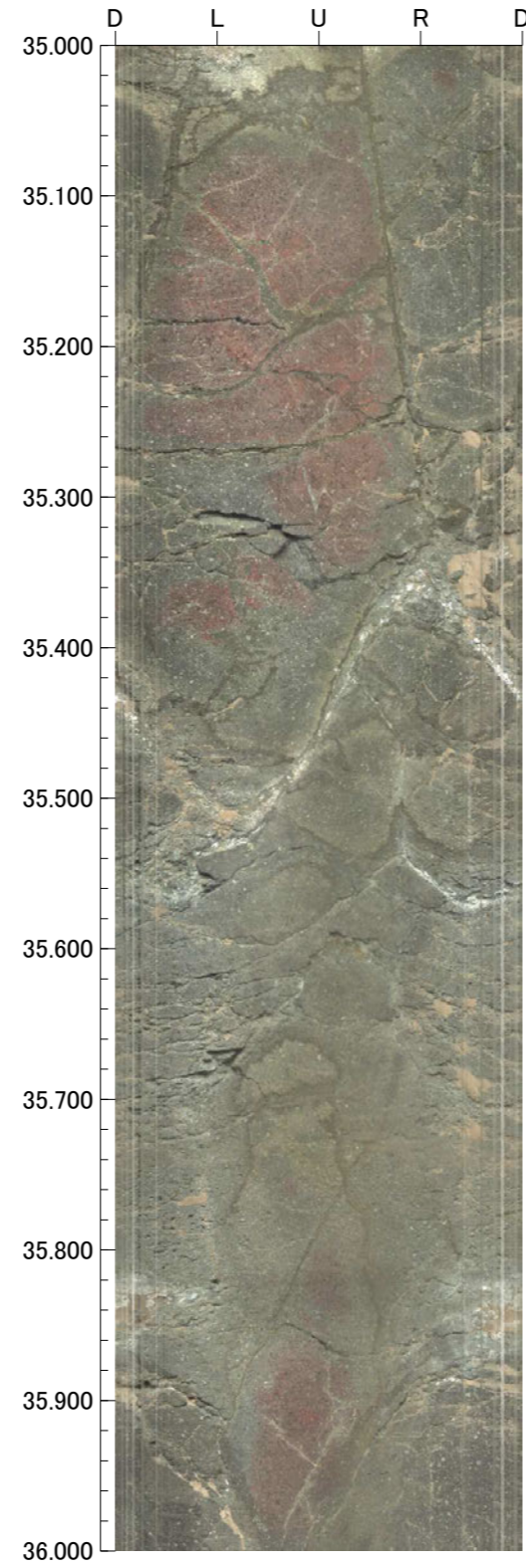
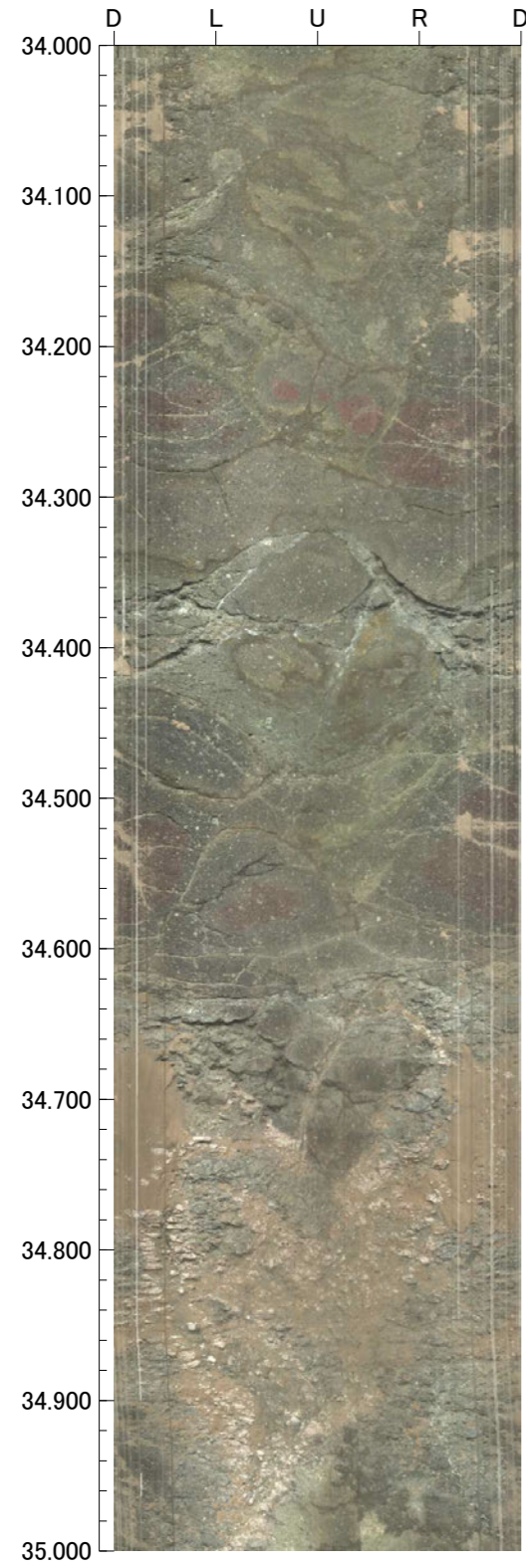
30.000m - 34.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

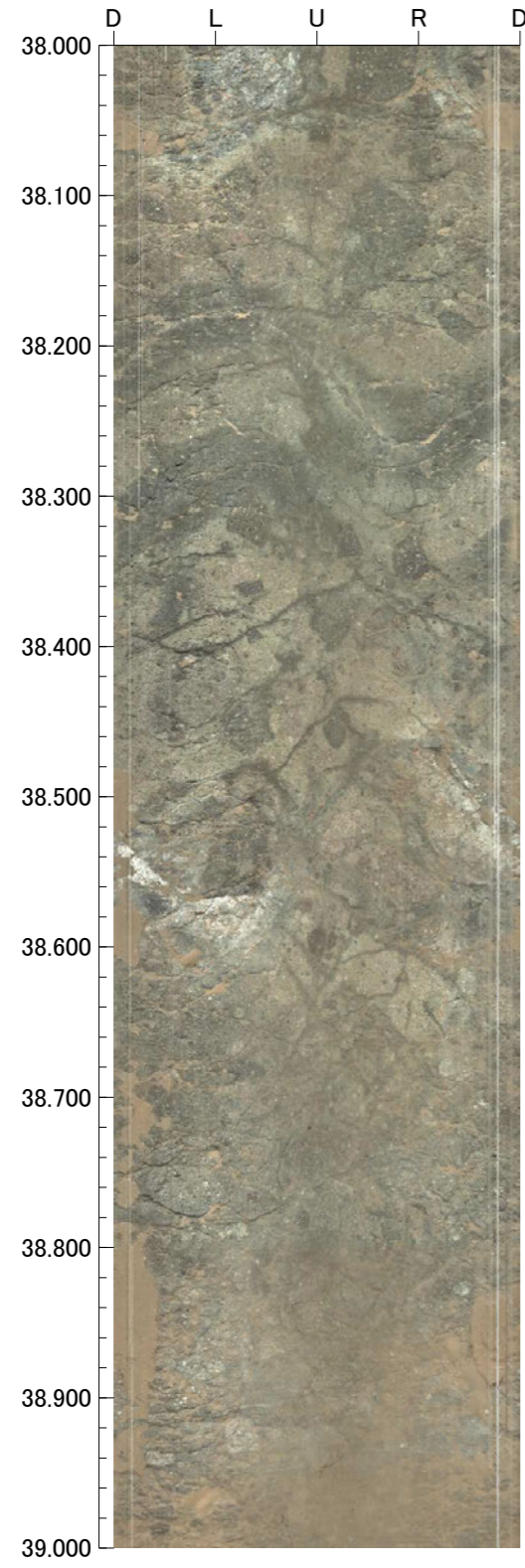
34.000m - 38.000m



孔番：FD-1号孔

孔方位：87 孔傾斜：-45

38.000m - 39.000m



FD-2

GL=38.41m

L=25.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記 事
						20	40	60	80				
0	38.20	0.30		粘土	黄褐							一	0.00~0.32 黄褐色の粘土からなる。 0.32~1.32 褐色の粘土質砂からなる。 1.32~1.55 黒褐色の礫混じり砂質土からなる。
	37.49	1.30		粘土質砂	褐								
	37.31	1.55		礫混じり砂質土	黒褐								
					暗赤褐・褐					22	—	Bb	10.21~10.23 幅2cmの黄白色の細粒部を伴う変質脈が認められる。 10.38~10.41 幅3cmの黄白色の細粒部を伴う変質脈が認められる。
					褐					32	93		
					暗赤褐					45	95		
					褐					60	84		
					暗赤褐					75	85		
					褐					100	100		
					暗赤褐					80	80	Cb	
					褐					38	85		
					暗赤褐					36	60	Bb	
					褐					39	100		
				暗赤褐					59	100			
				安山岩 (角礫質)					80	92	Bb		
				褐					100	100			
				褐					62	93			
				褐					62	100			
				橙					68	100	Bb		
				橙					65	100			
				橙					33	92			
				橙					25	100			
				橙					55	100			
				橙					40	87	Bb		
				橙					70	100			
				橙					48	88			
				橙					100	100			
25	20.73	25.00											
30													
35													
40													

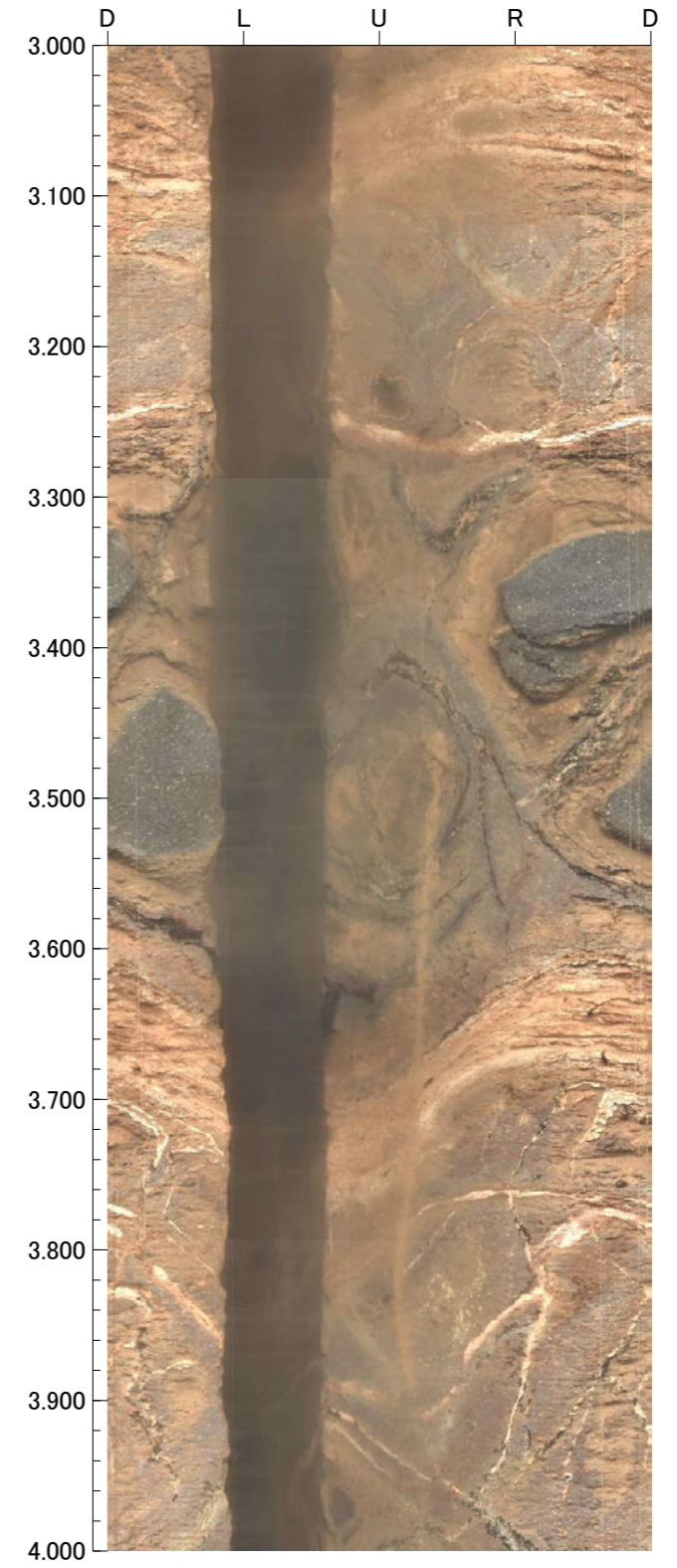
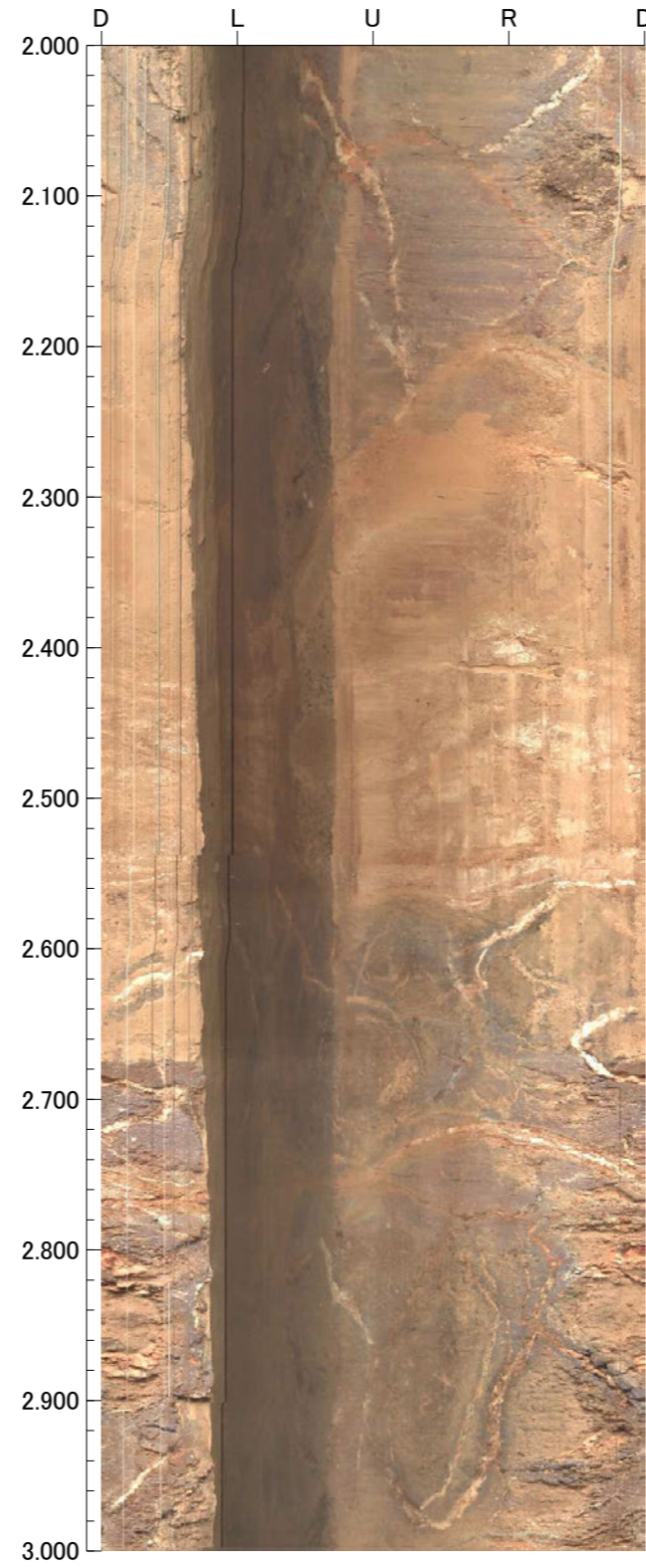
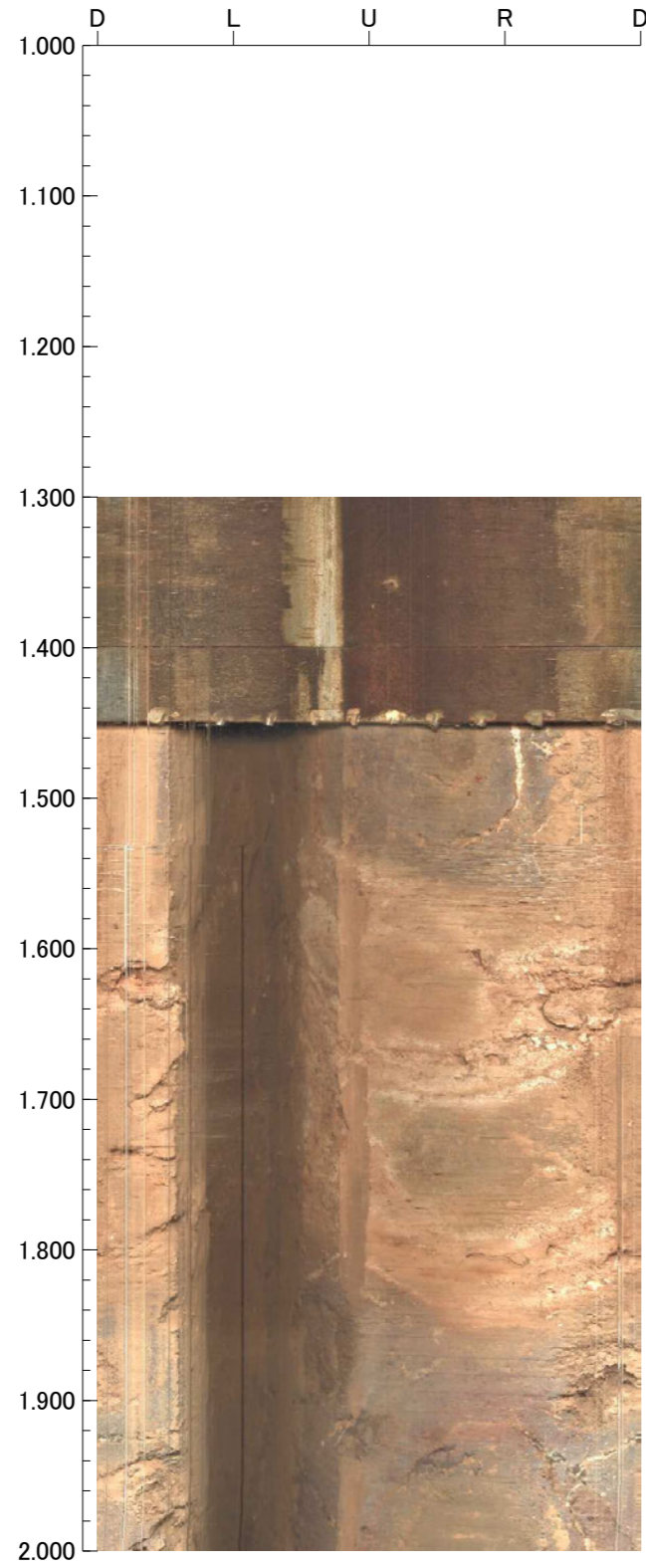
FD-2(0.00~25.00m)



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

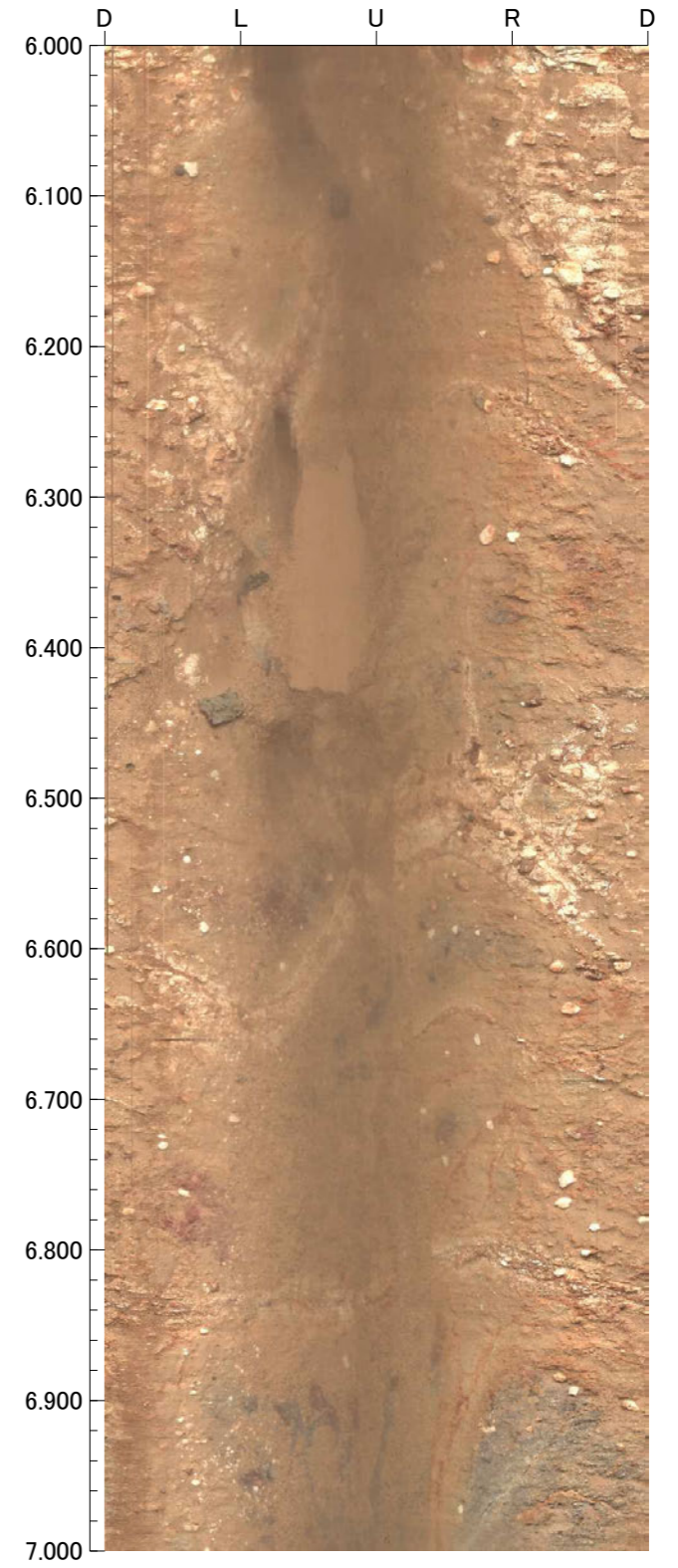
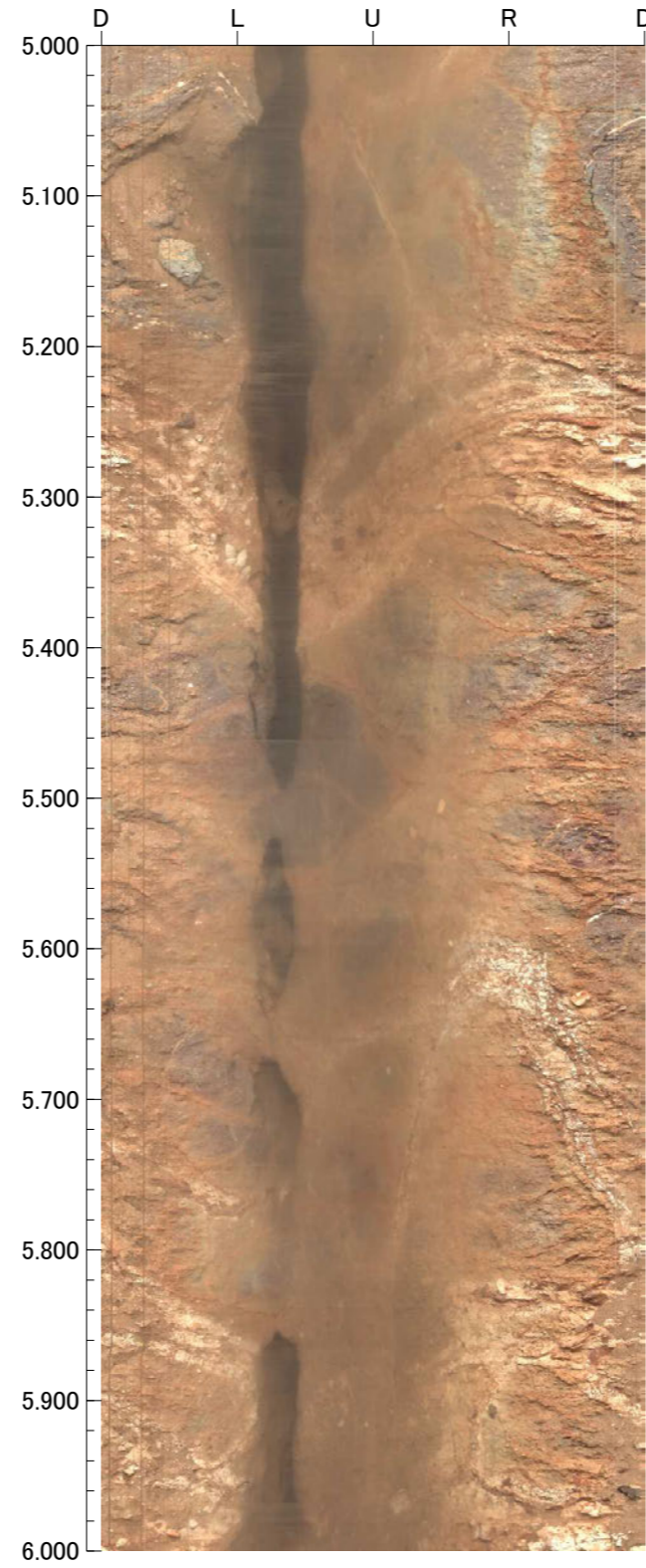
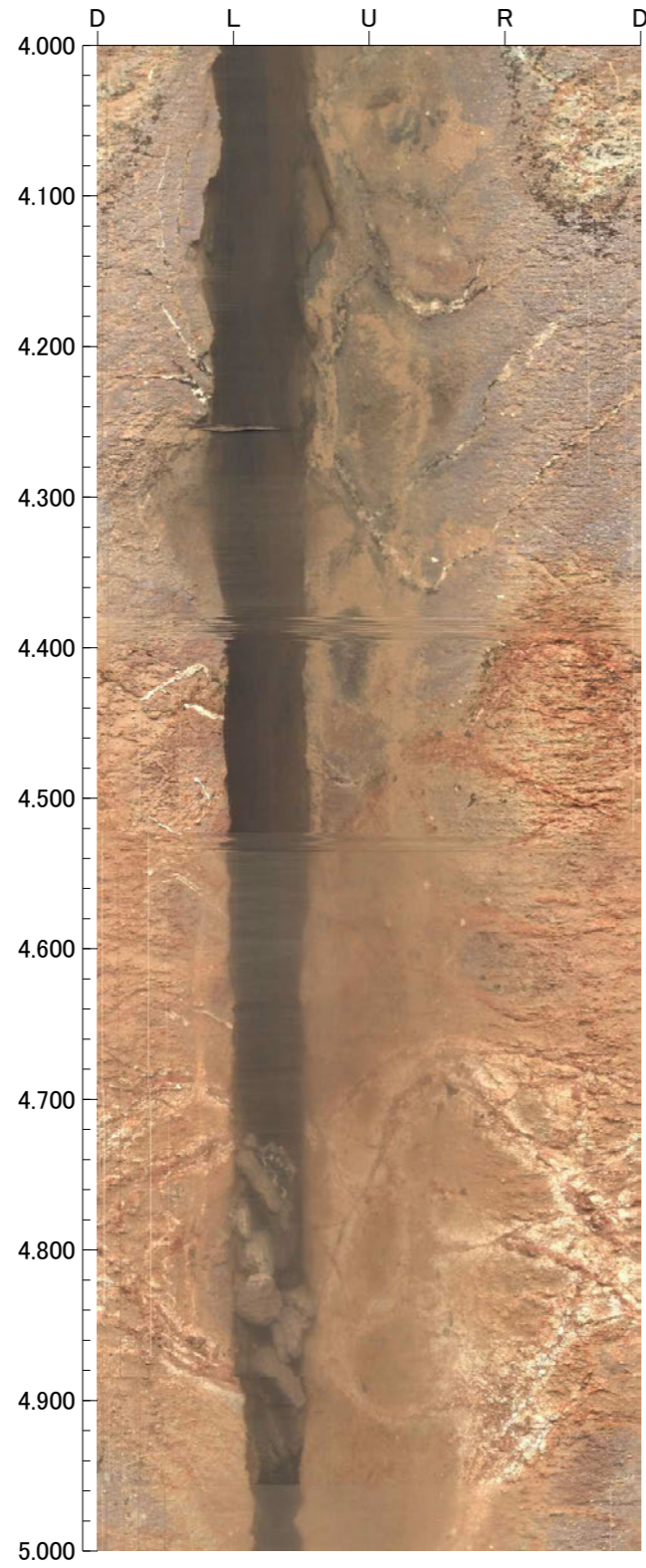
1.300m - 4.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

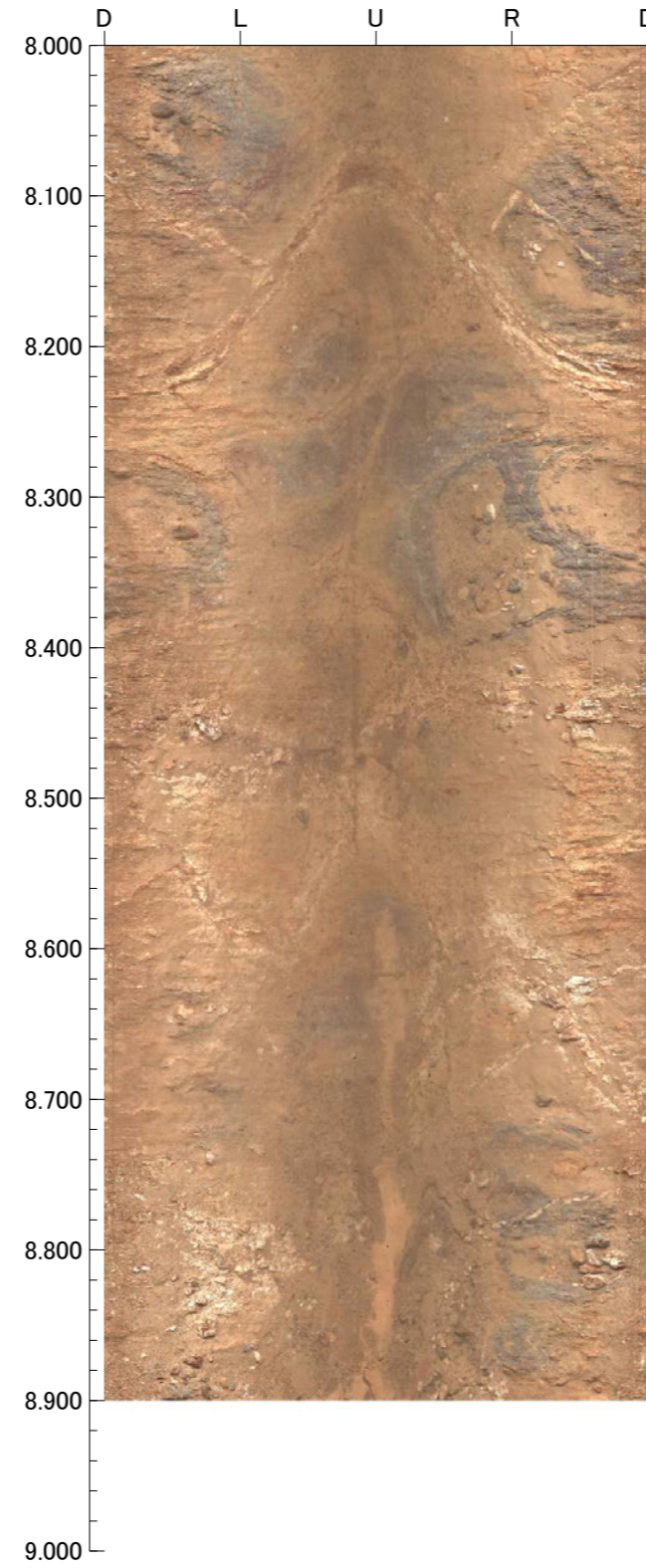
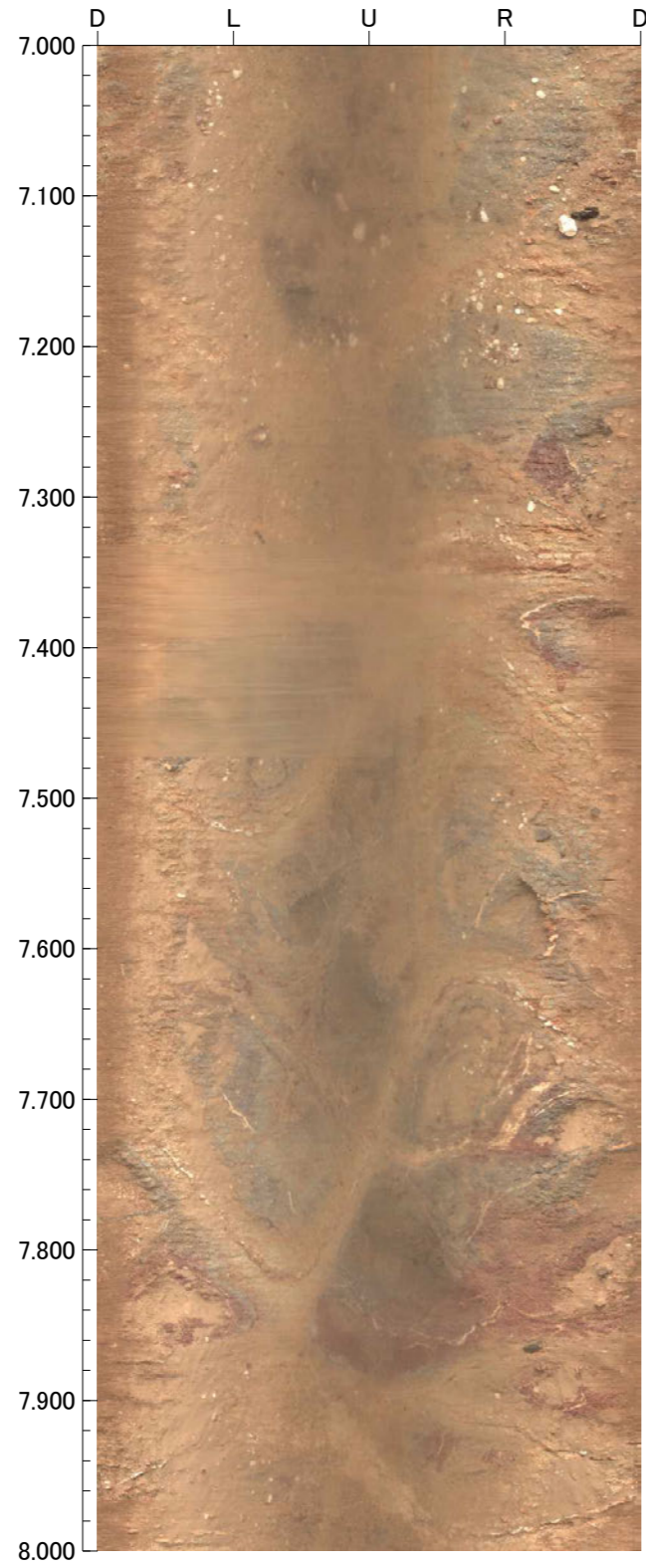
4.000m - 7.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

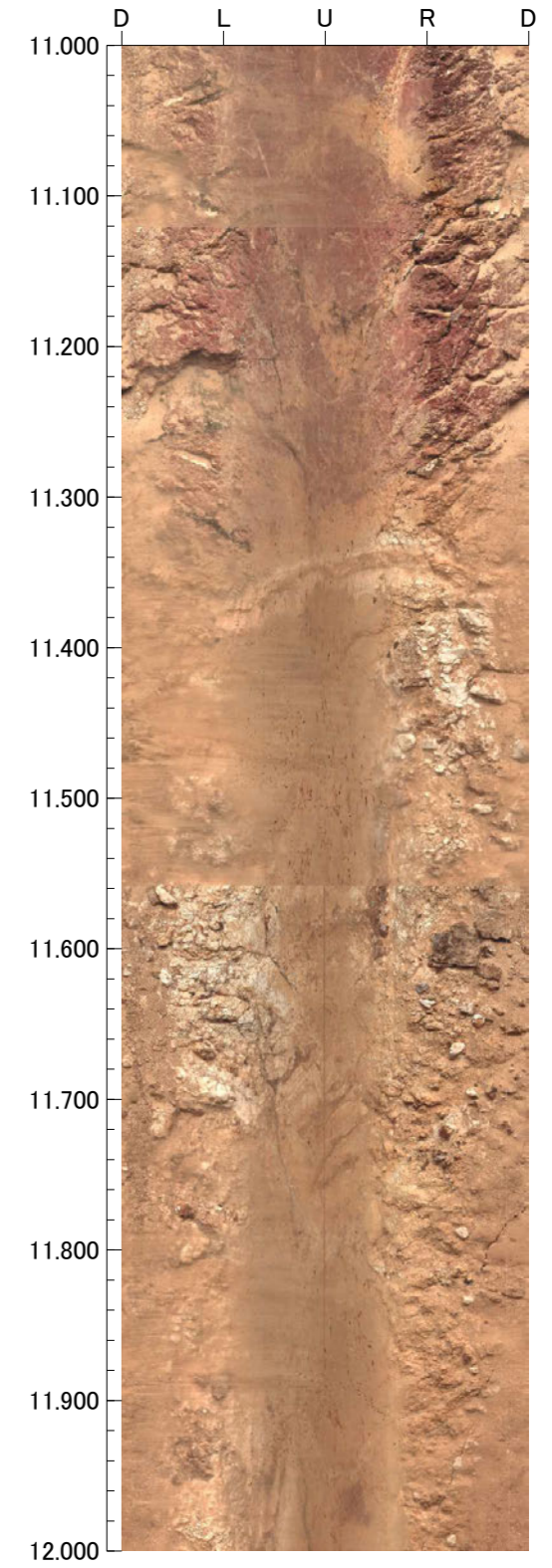
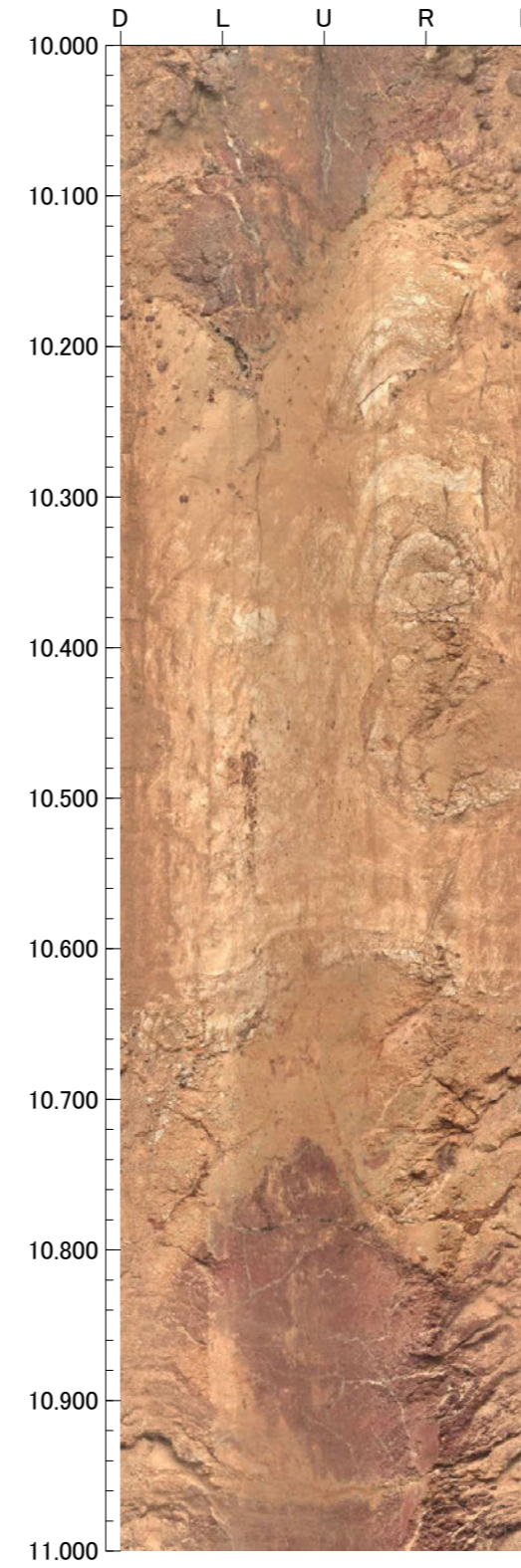
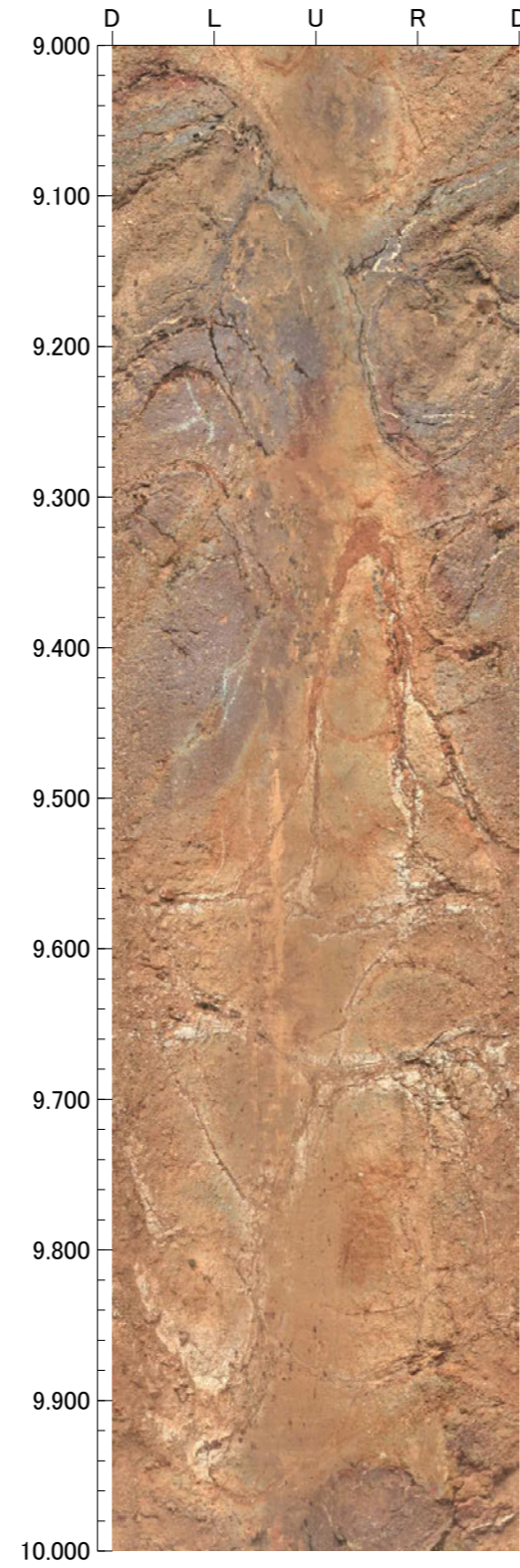
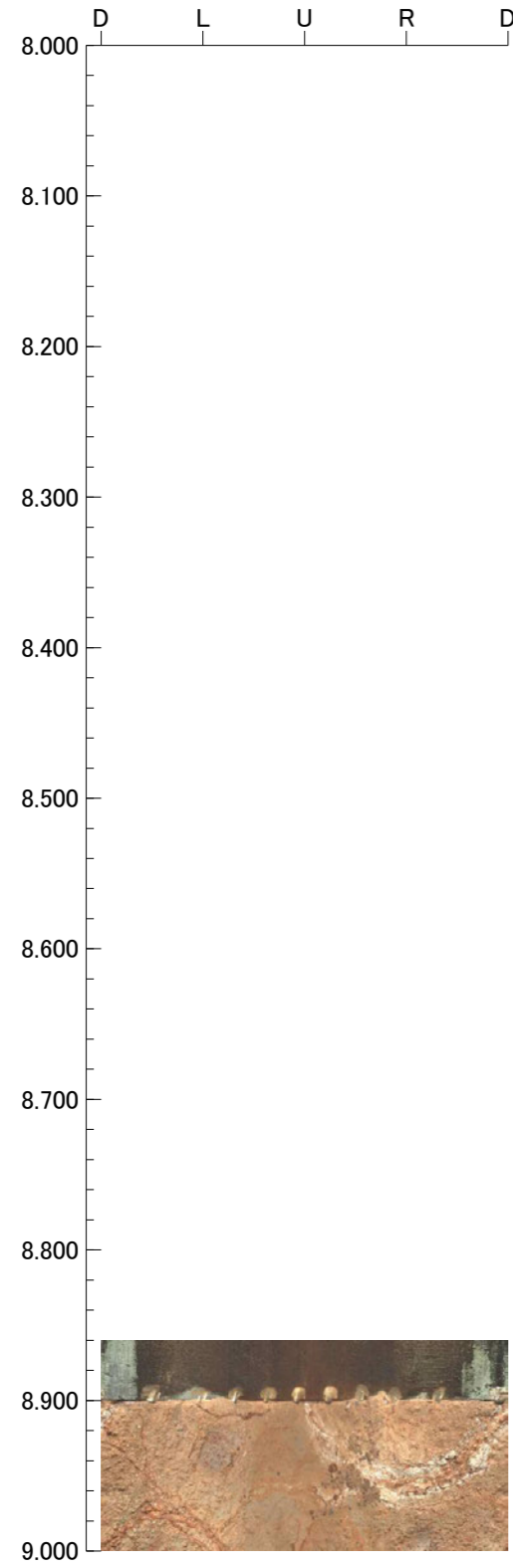
7.000m - 9.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

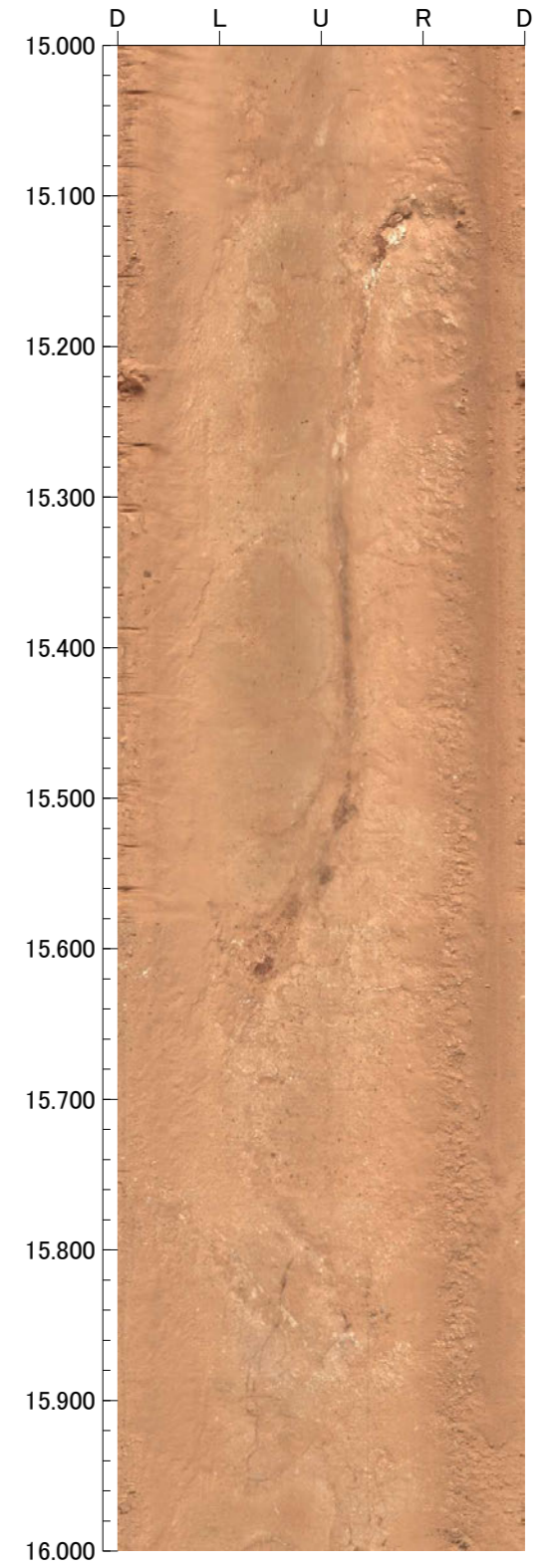
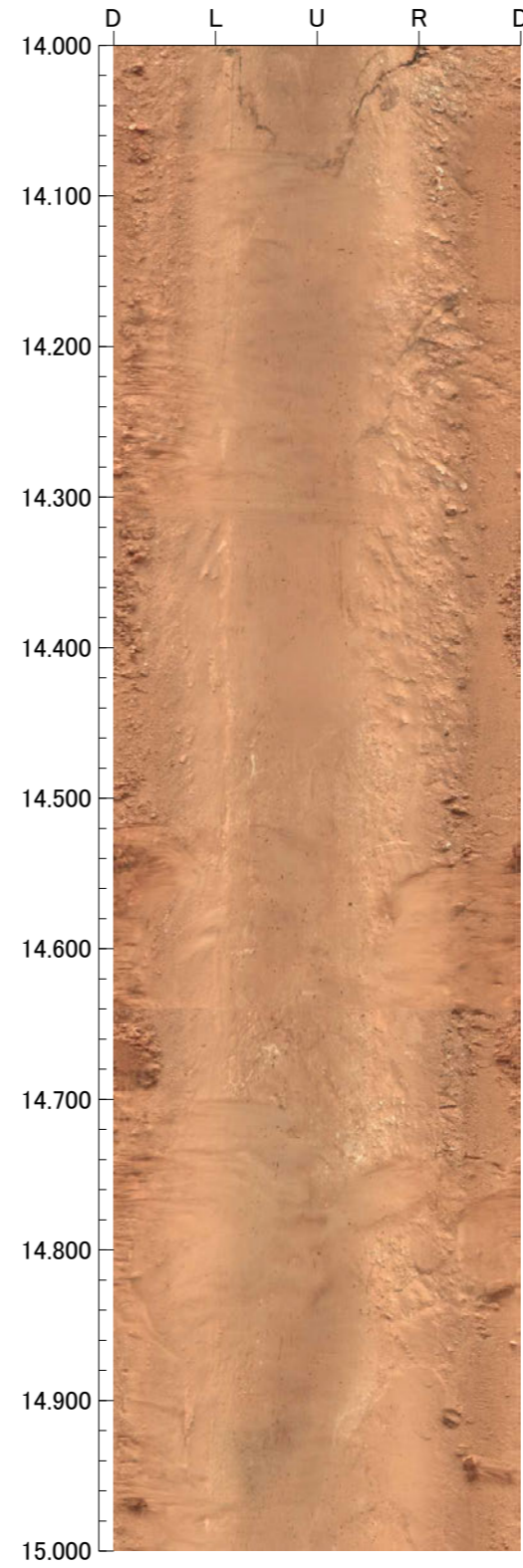
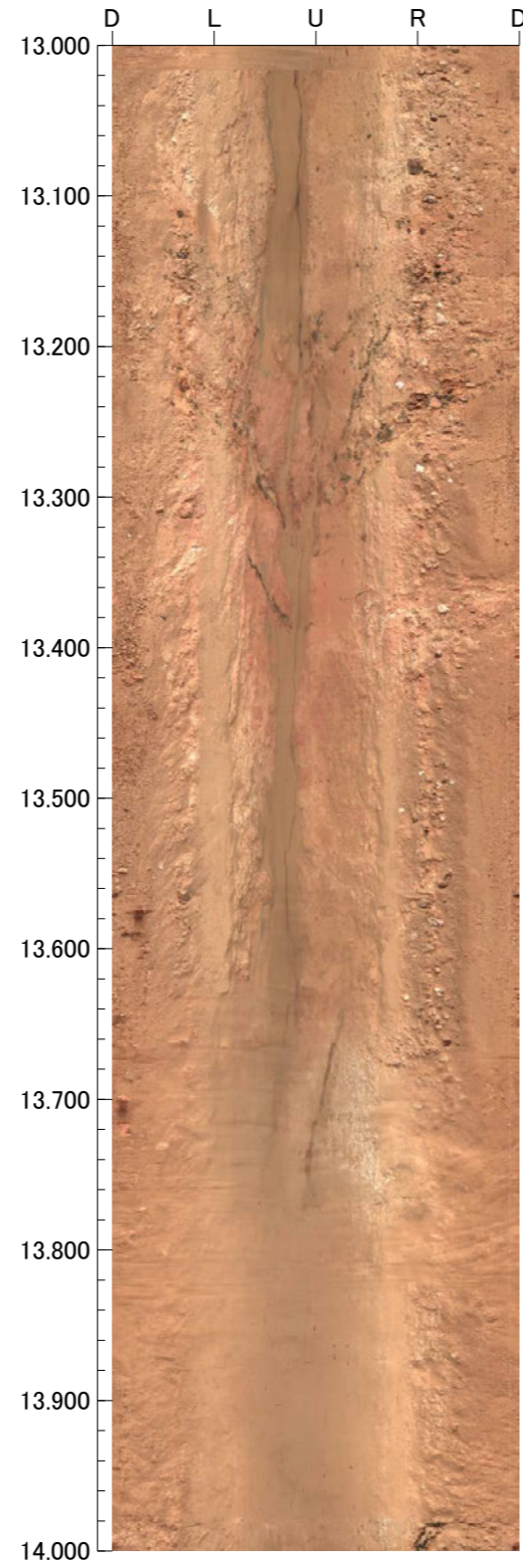
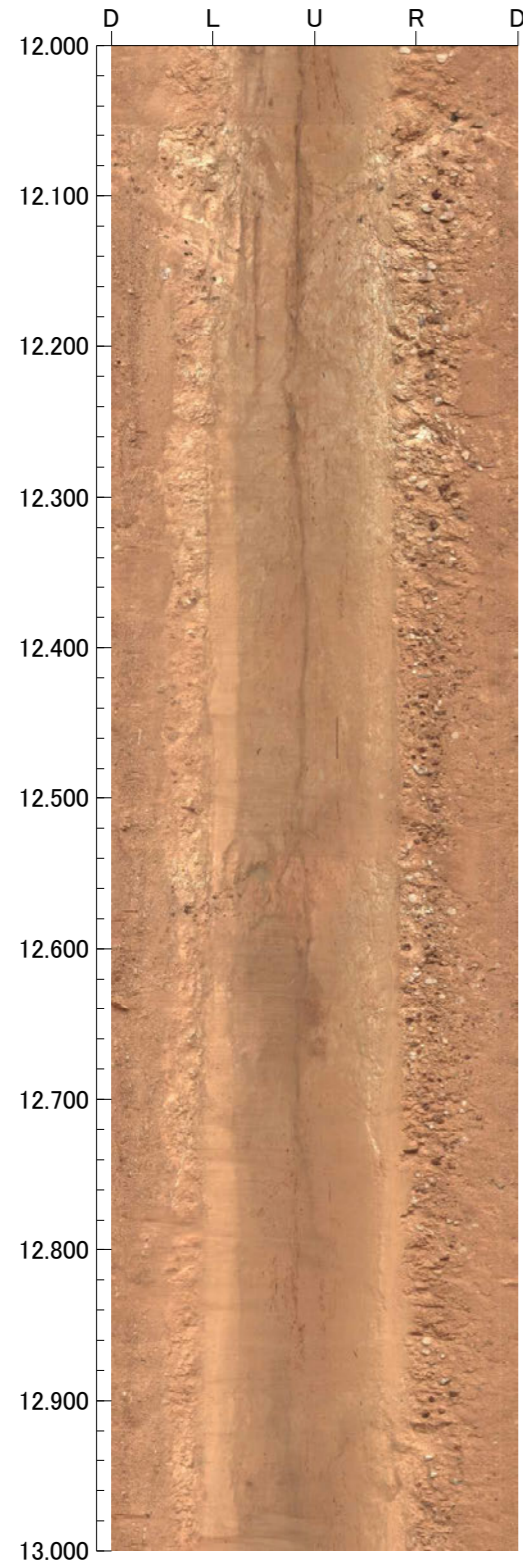
8.860m - 12.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

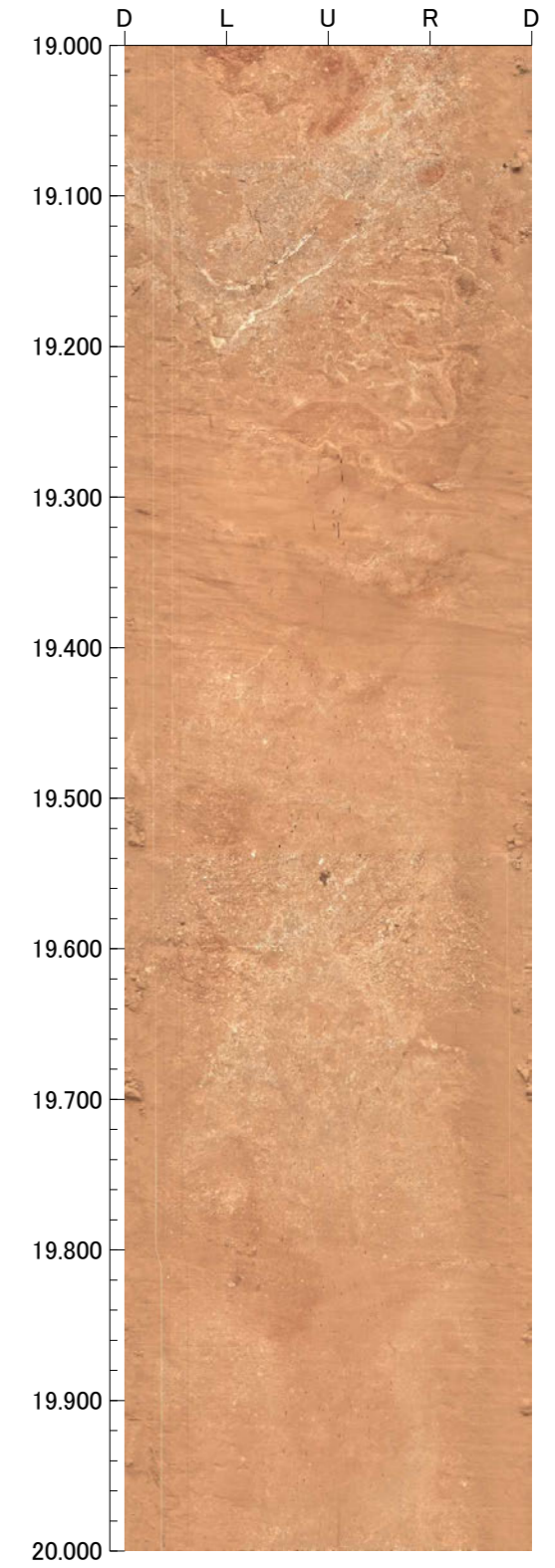
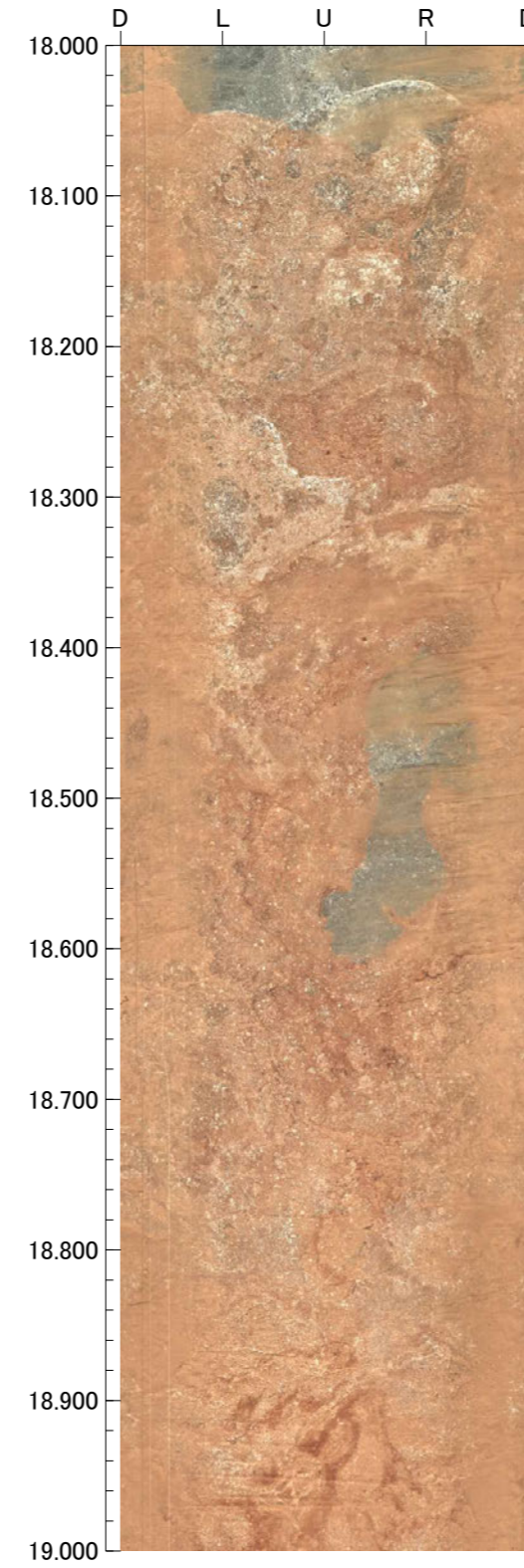
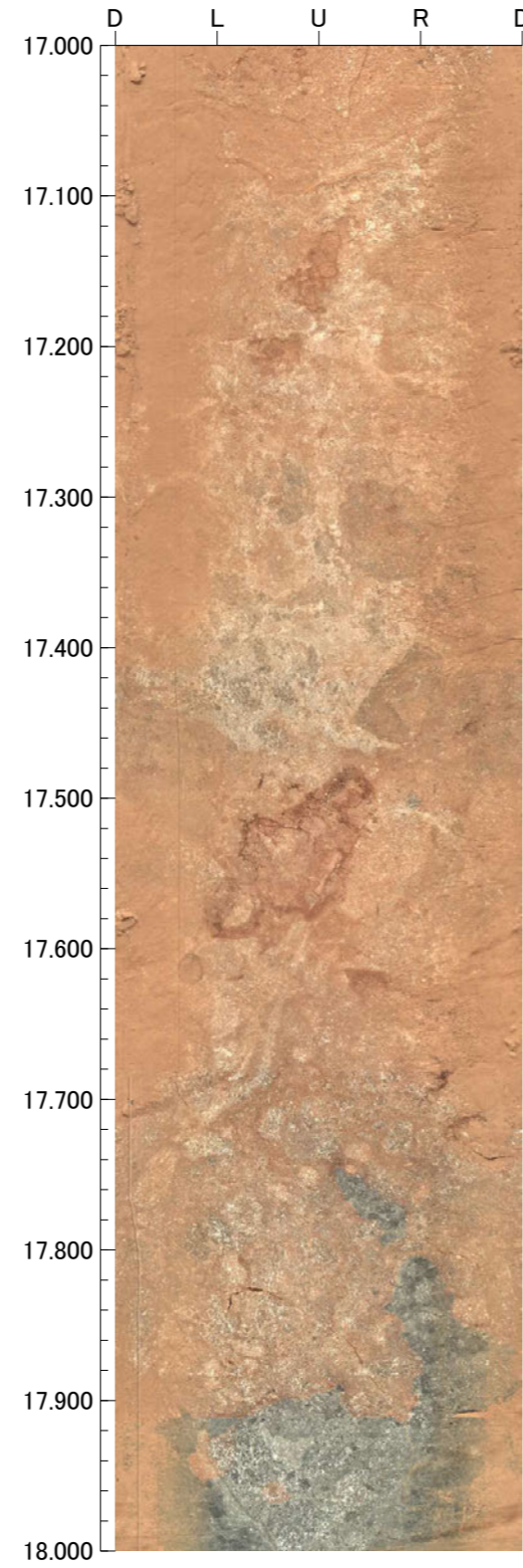
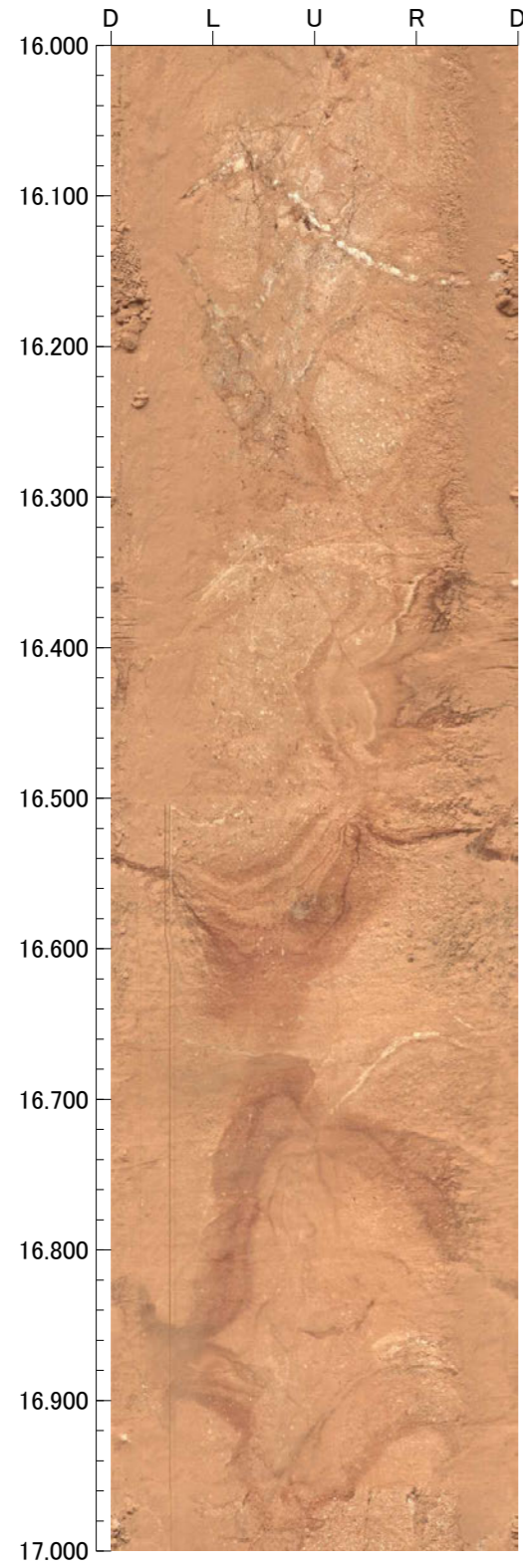
12.000m - 16.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

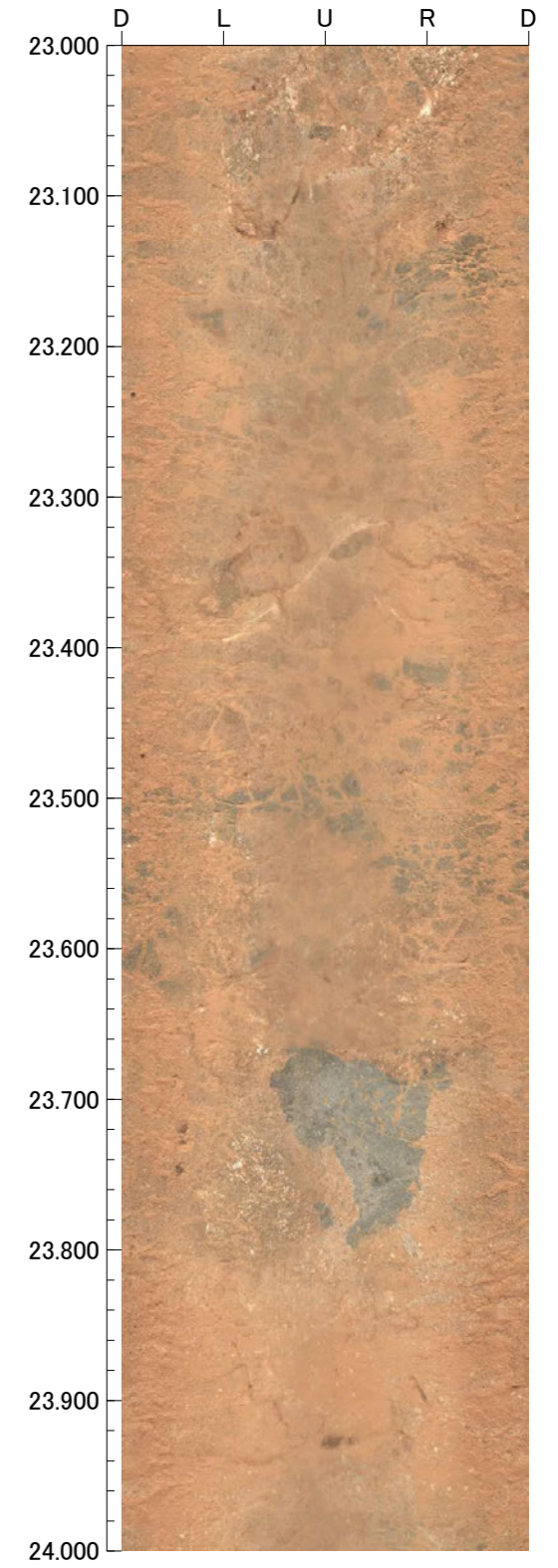
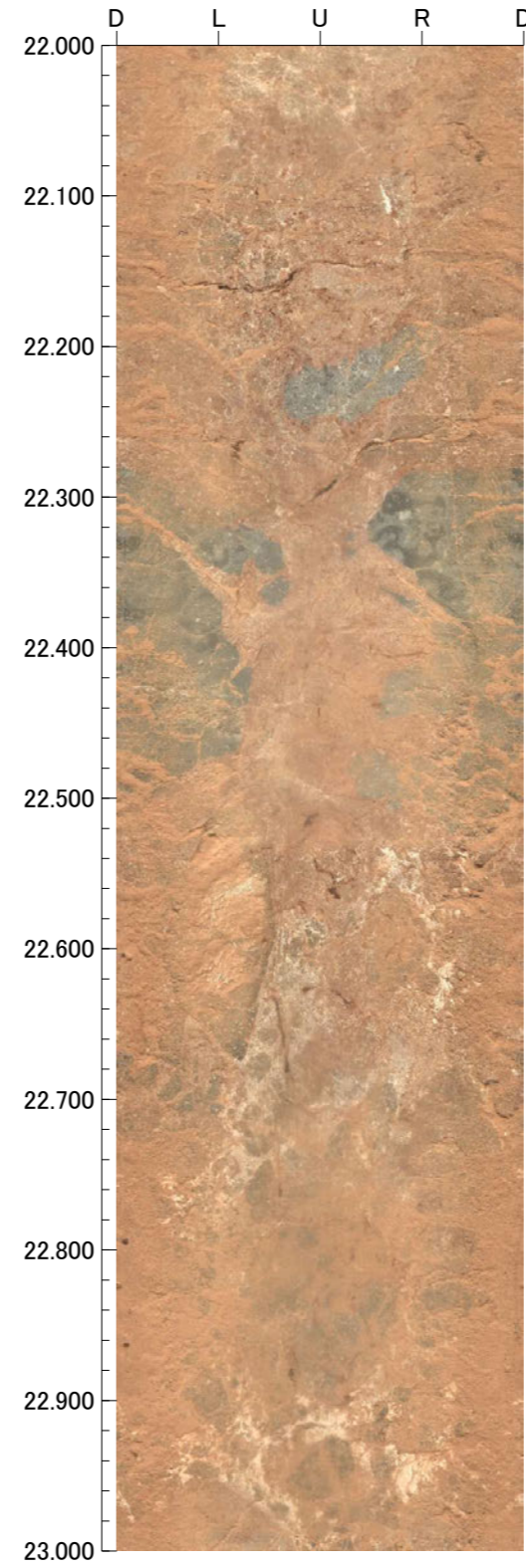
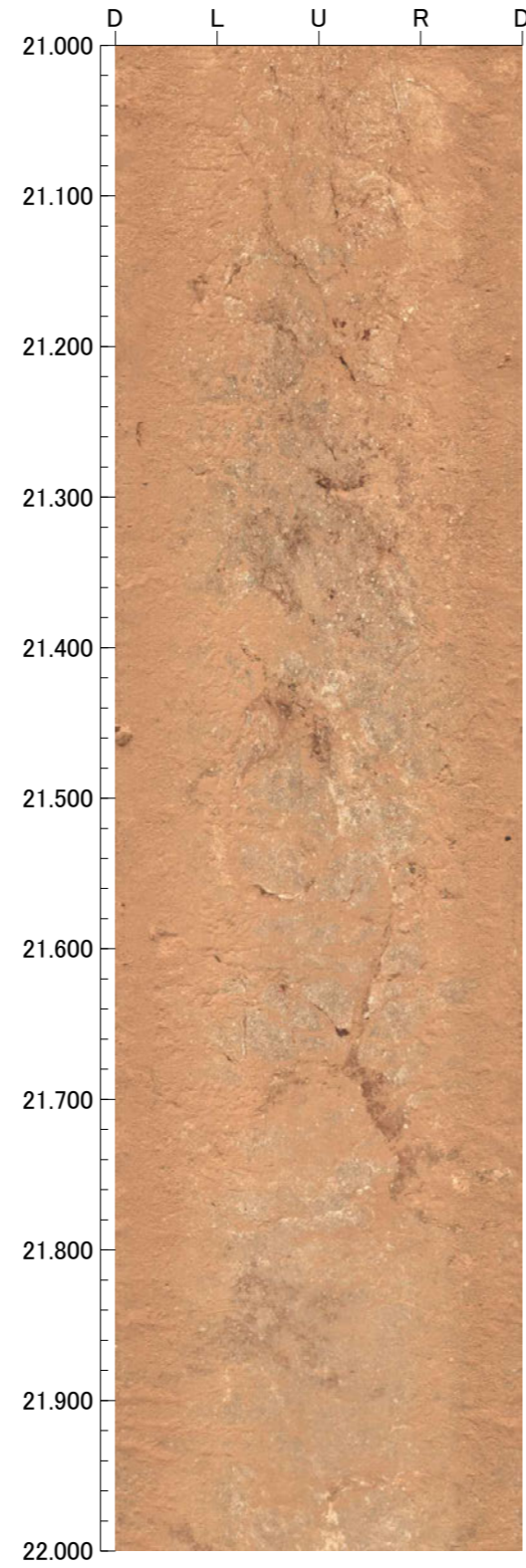
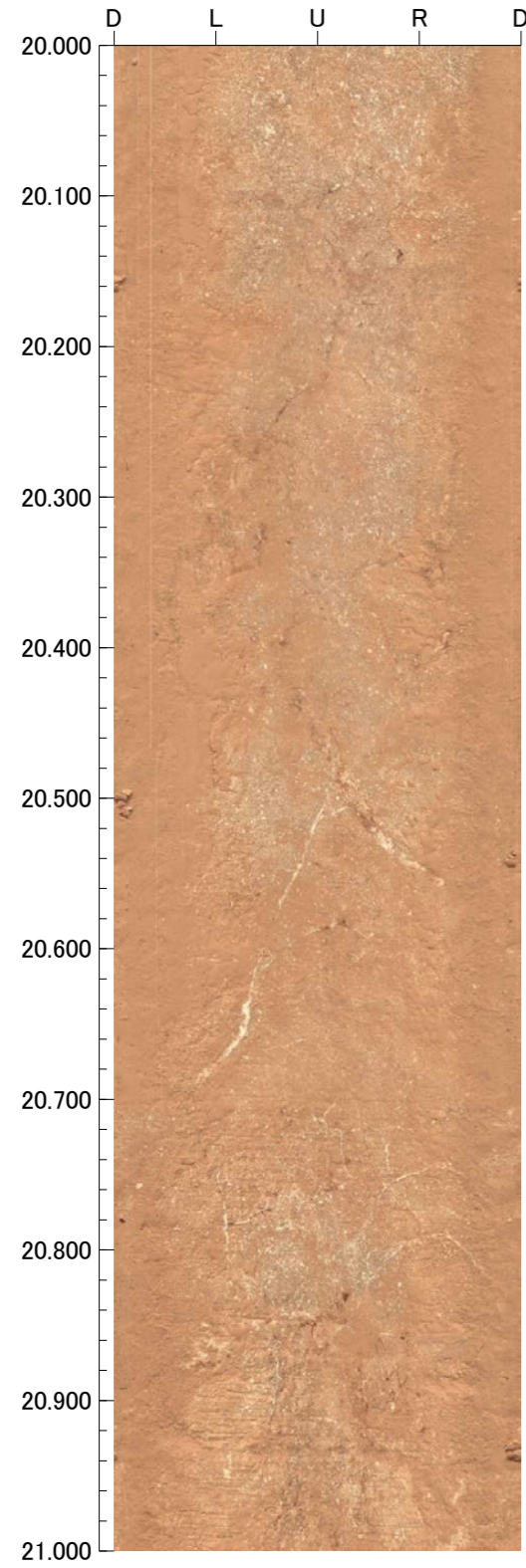
16.000m - 20.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

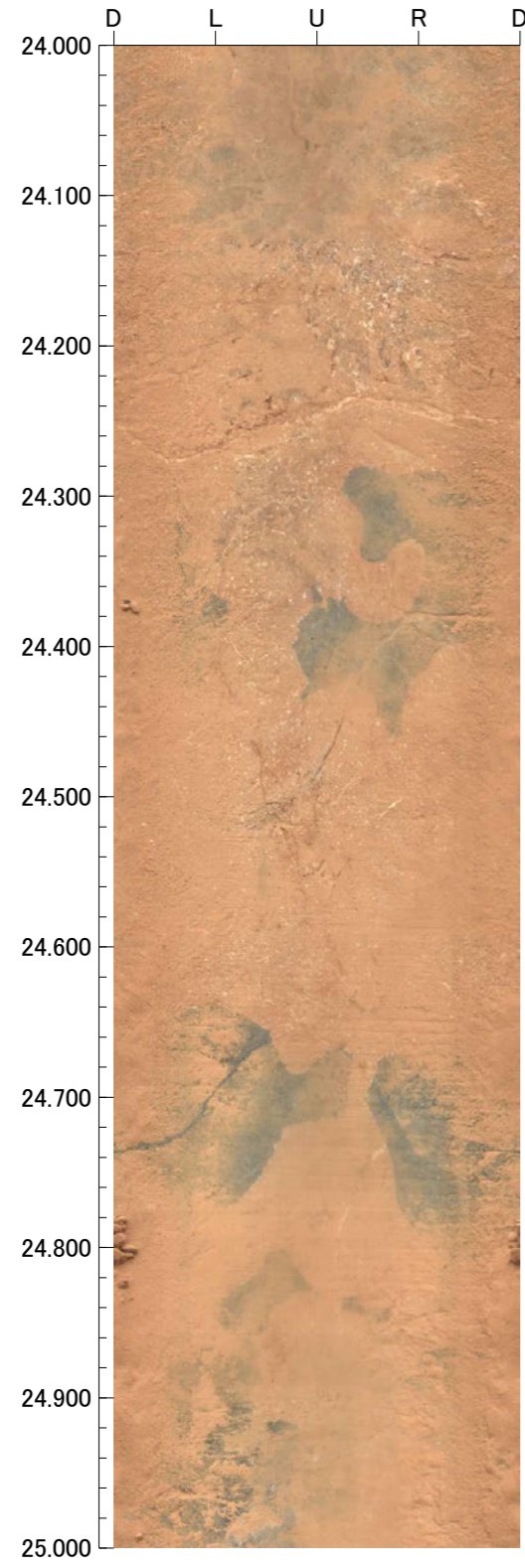
20.000m - 24.000m



孔番：FD-2号孔

孔方位：66 孔傾斜：-45

24.000m - 25.000m



FD-3(2の1)

GL=48.80m

L=50.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記 事
						20	40	60	80				
0	48.55	0.35		表土	灰褐								0.00~0.37 表土。 0.37~2.81 にぶい橙色、橙色の砂混じりシルトからなる。
				砂混じりシルト	にぶい橙								
	46.82	2.80			橙								
			△		暗黄褐					19	-		
5			△							88	100	Bb	
			△							97	100		
			△							100	100		
			△							100	100		
			△							100	100		
			△							100	100		
			△							89	89		
			△							100	100		
10			△							66	100		
			△							100	100		
			△							100	100		
			△							54	100		
15			△							100	100		
			△							100	100		
			△							75	100		
			△							100	100		
			△							100	100		
20			△							76	100		
			△							70	100	Ab	
			△							100	100		
			△							71	100	Bb	
			△							68	100		
25			△							69	100		
			△							48	100	Ab	
			△							66	100		
			△							50	100	Bb	
			△							81	100		
30			△							100	100	Ab	
			△							44	100		
			△							82	82	Bb	
			△							56	84		
			△							100	100		
35			△							70	100	Ab	
			△							85	100		
			△							47	100		
			△							45	100		
			△							67	100		
40	20.52	40.00	△							54	100		

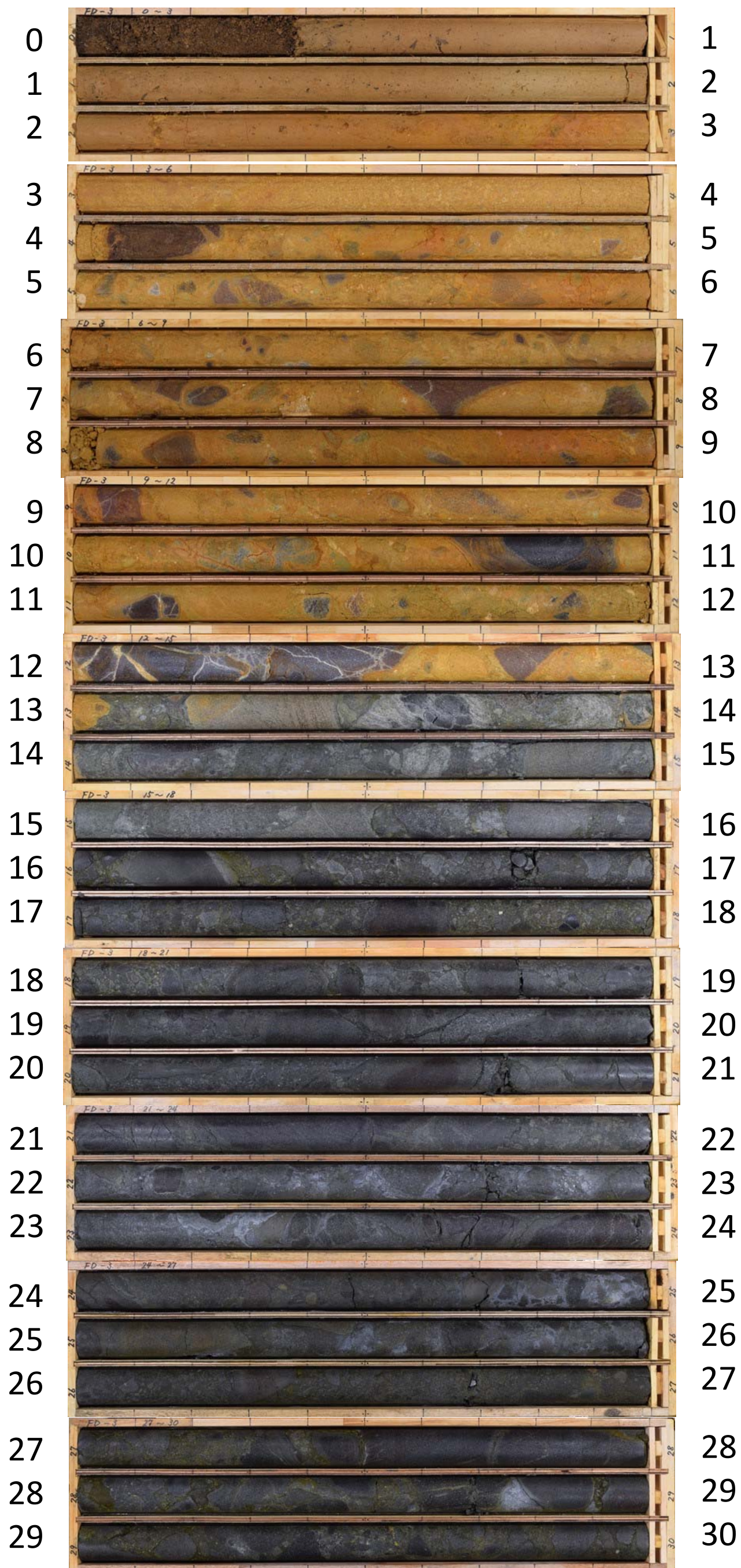
FD-3(2の2)

GL=48.80m

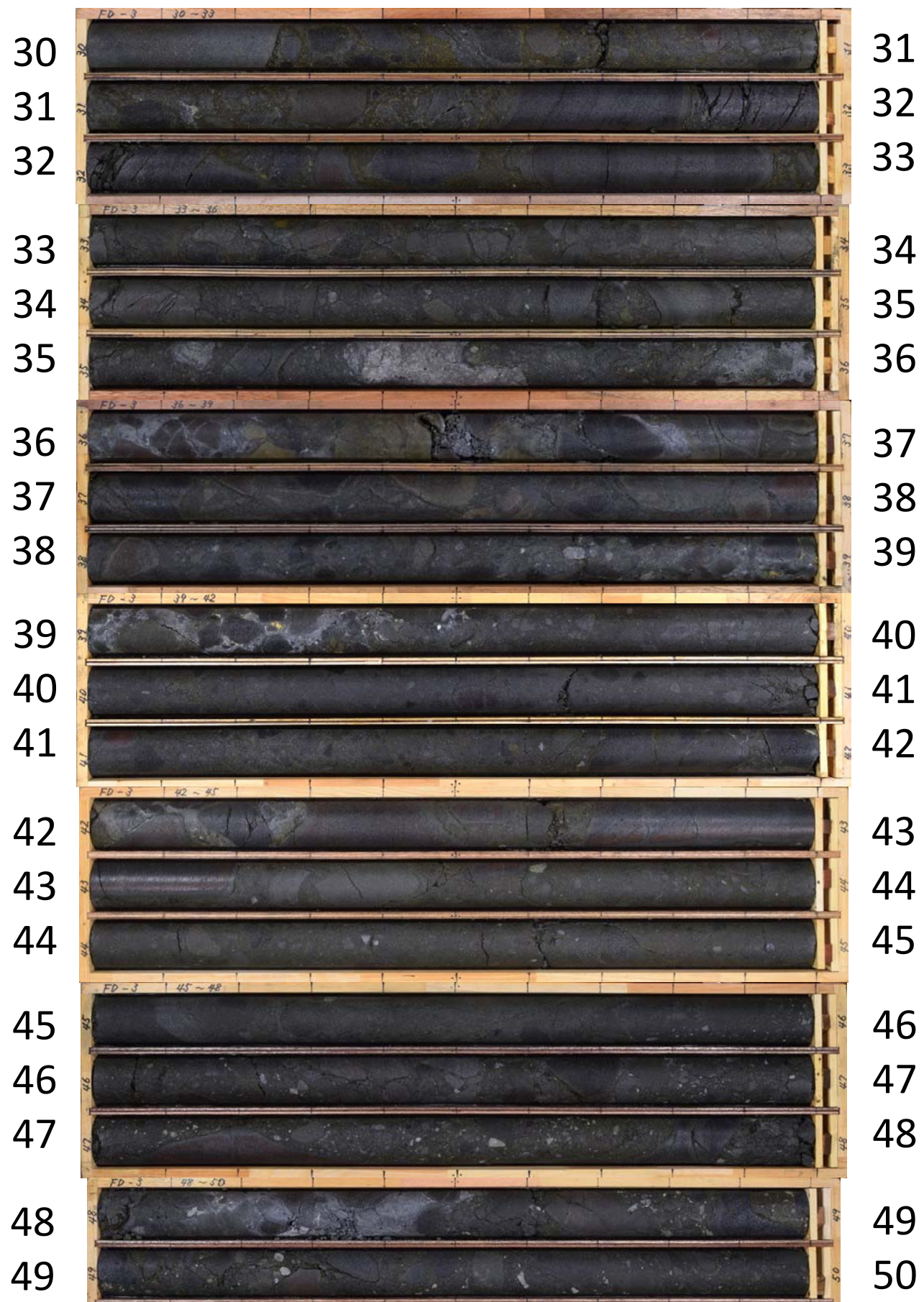
L=50.0m

標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記事															
						20	40	60	80																			
40	13.44	50.00	△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰 角礫岩	暗灰・ 暗オリーブ 灰	[Hatched]	[Hatched]	[Hatched]	[Hatched]	66	100	Ab																
92										100																		
61										100																		
45					13.44	50.00	△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰 角礫岩	黒	[Hatched]	[Hatched]	[Hatched]		[Hatched]	40	100	Bb											
41															100													
100															100													
94															100													
83															100													
100															100													
50					13.44	50.00	△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰 角礫岩	黒	[Hatched]	[Hatched]	[Hatched]		[Hatched]	100	100	Ab											
55															13.44	50.00	△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△		凝灰 角礫岩	黒	[Hatched]	[Hatched]	[Hatched]	[Hatched]	100	100	Ab	
60																												
65																												
70																												
75																												
80																												

FD-3(0.00~30.00m)



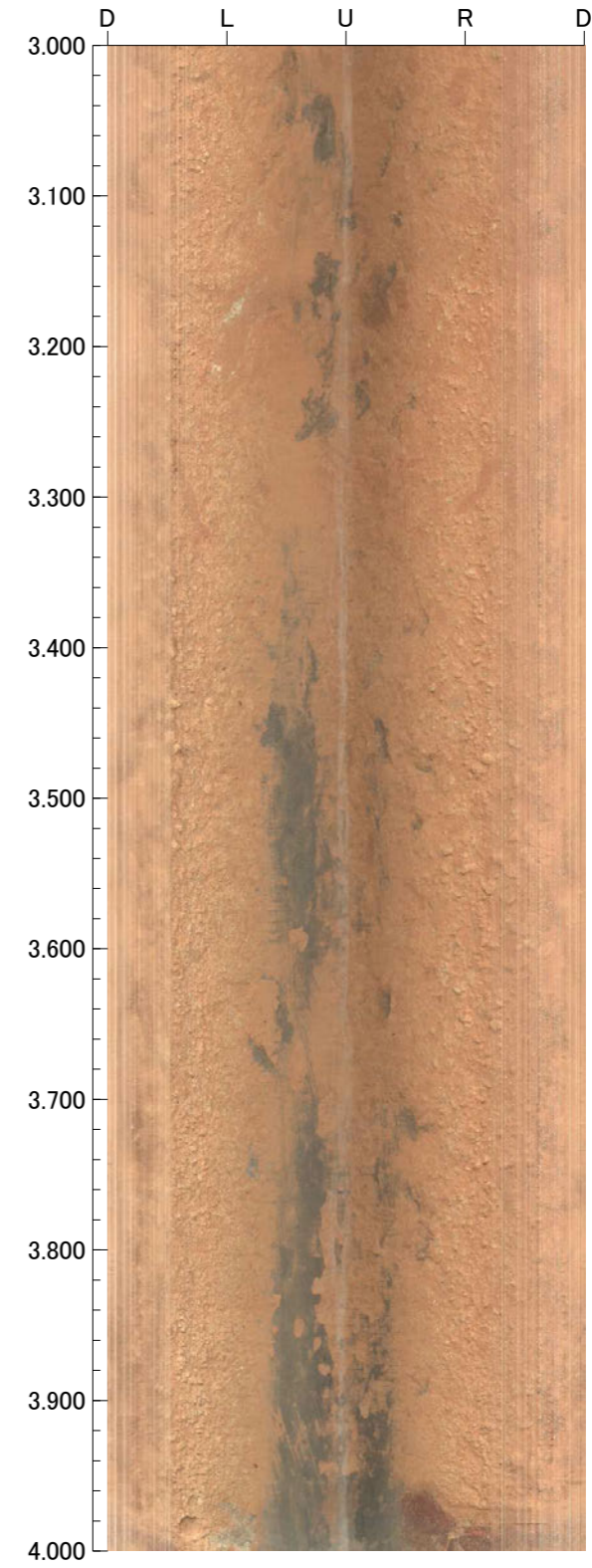
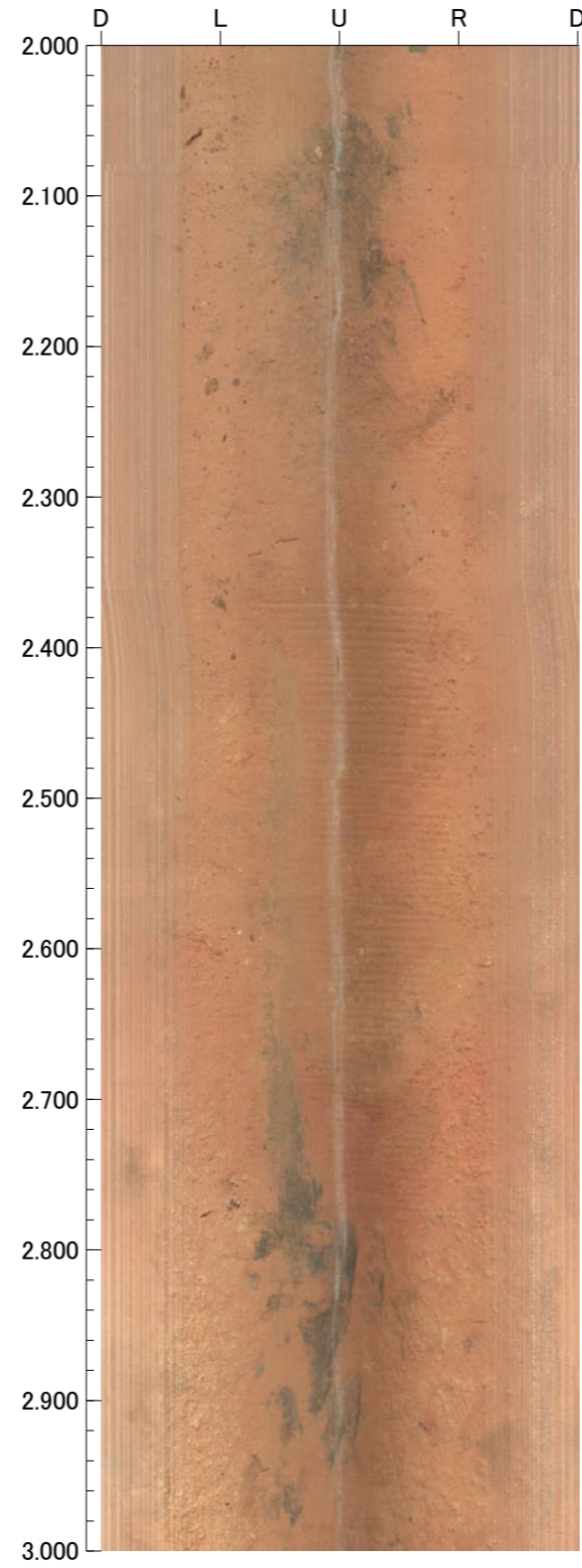
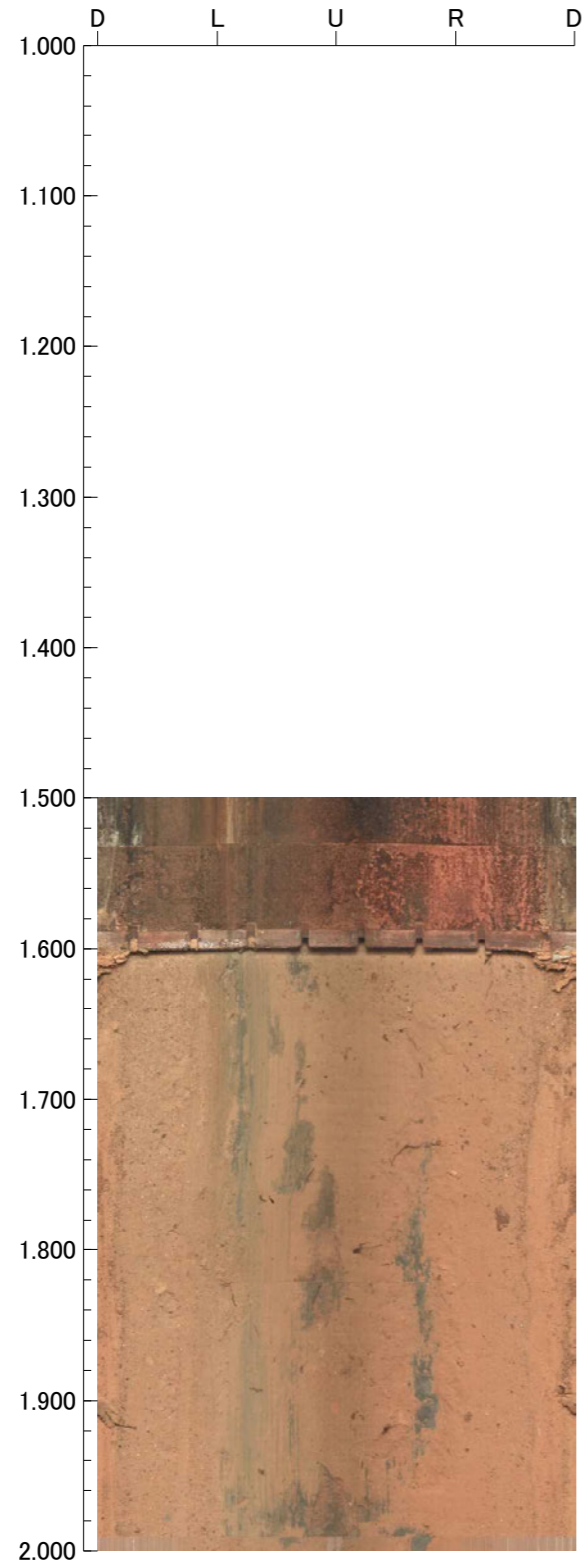
FD-3 (30.00 ~ 50.00m)



孔番：FD-3号孔

孔方位：75 孔傾斜：-45

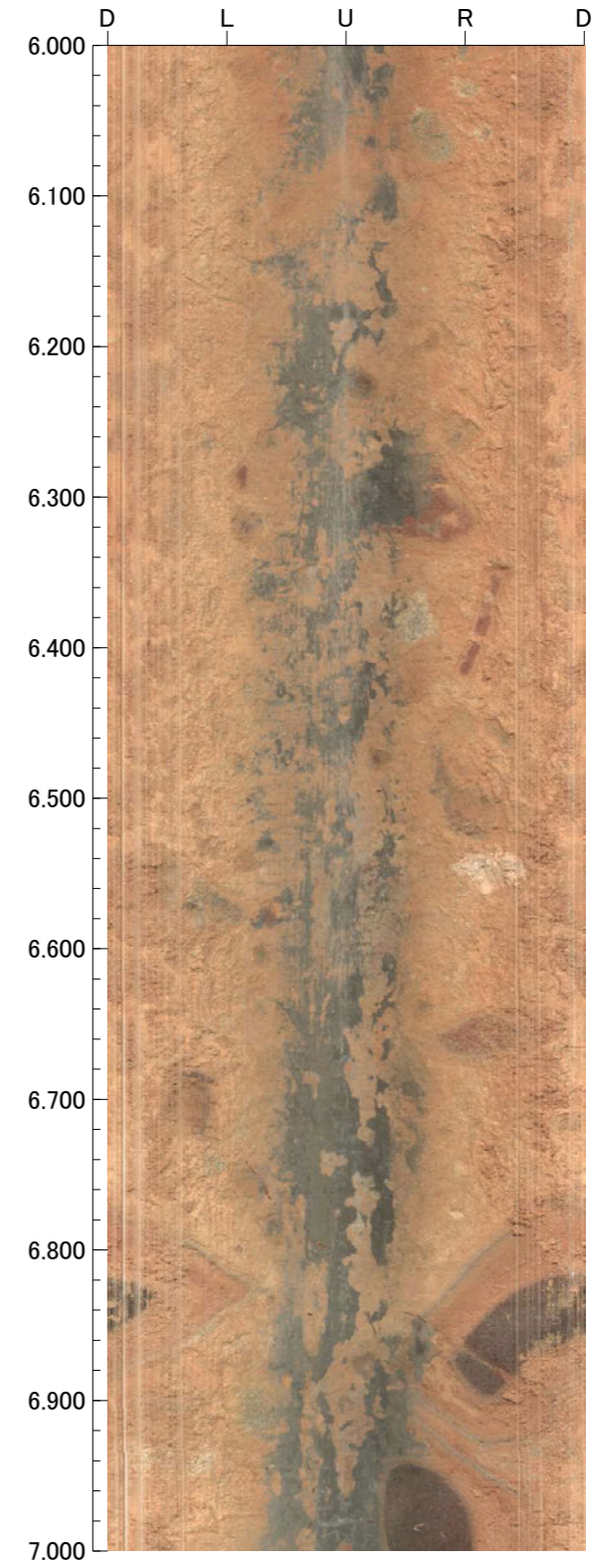
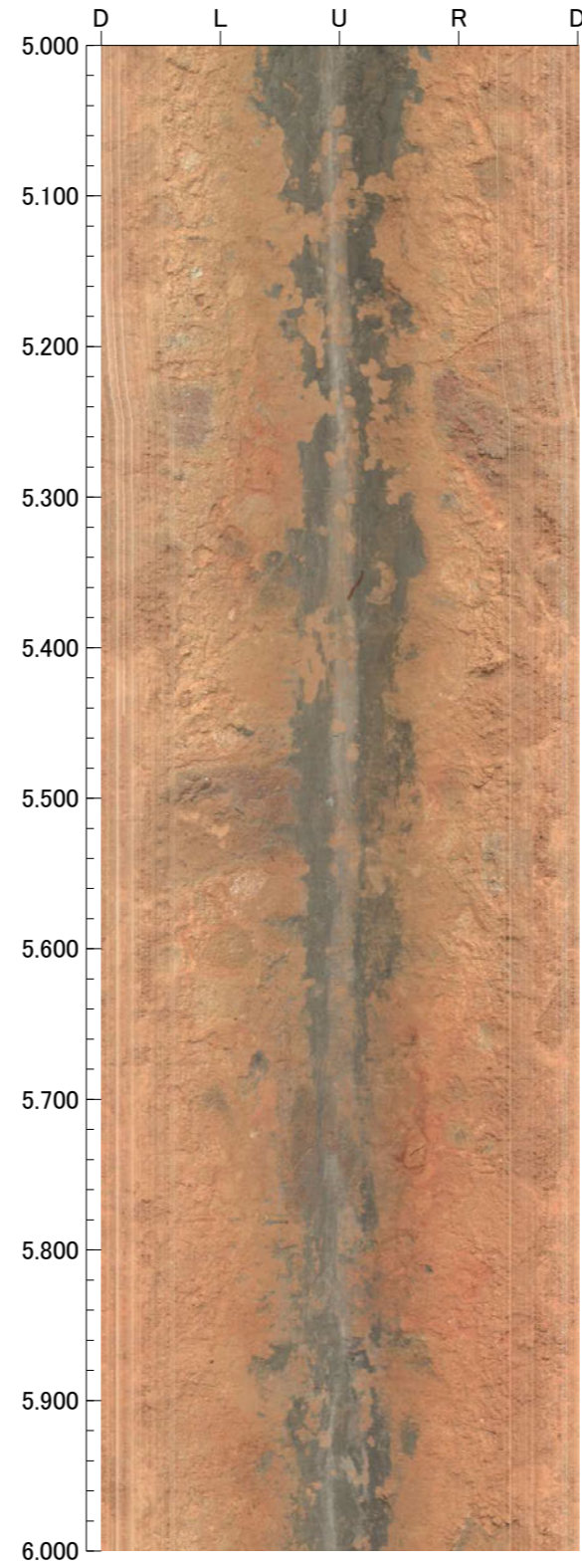
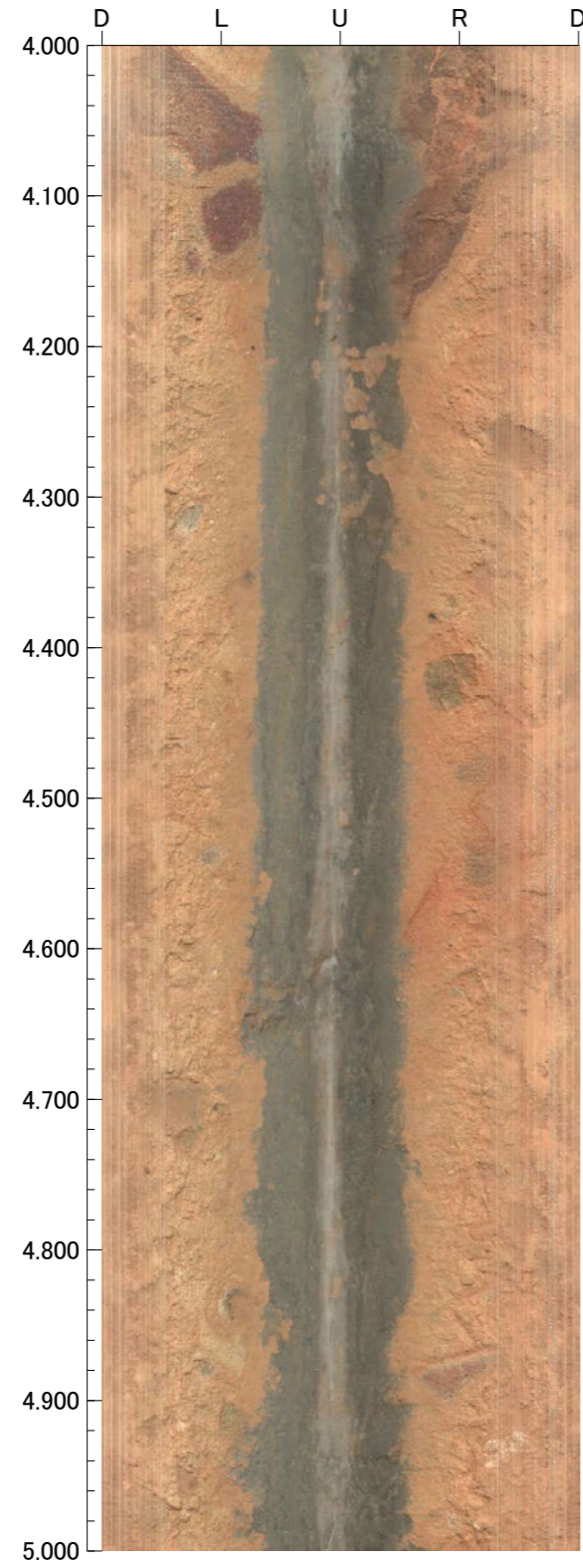
1.500m - 4.000m



孔番：FD-3号孔

孔方位：75 孔傾斜：-45

4.000m - 7.000m



孔番：FD-3号孔

孔方位：75 孔傾斜：-45

7.000m - 9.000m

