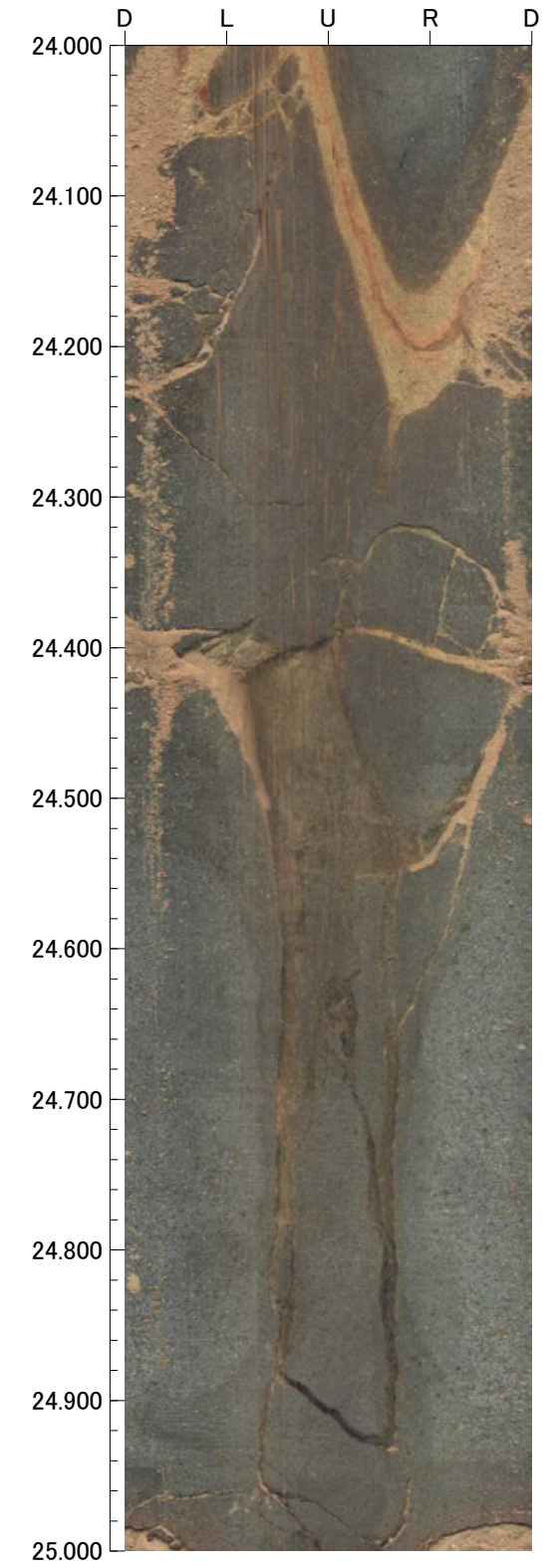
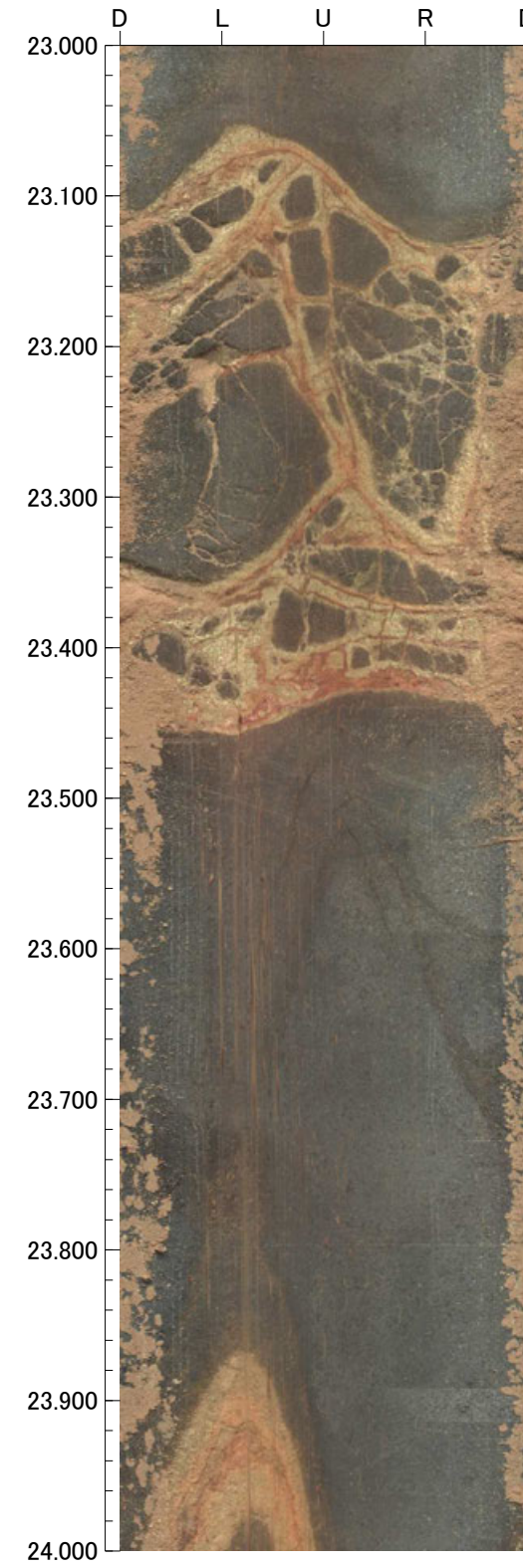
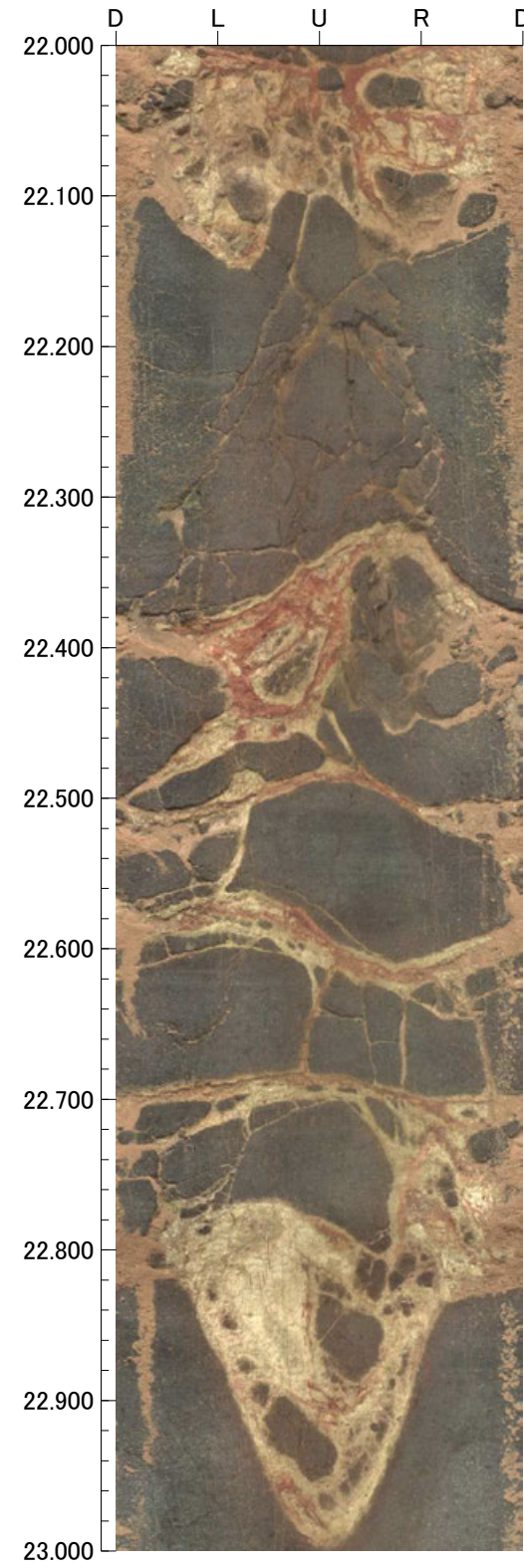
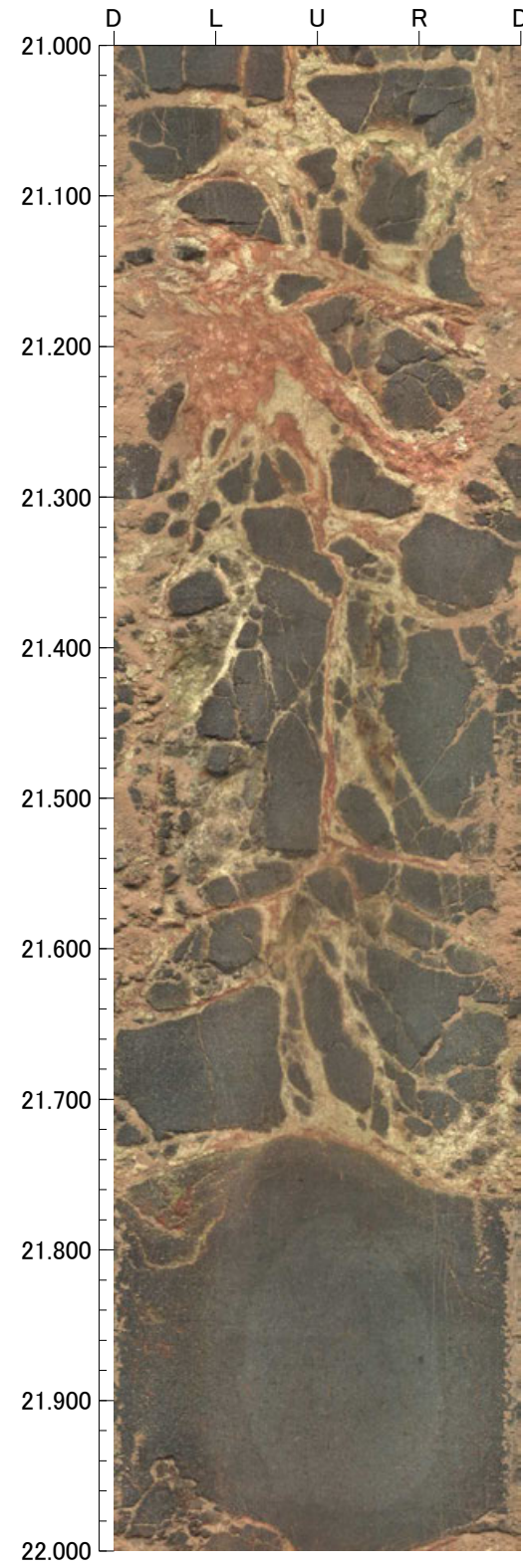


孔番：FD-6号孔

孔方位：110 孔傾斜：-45

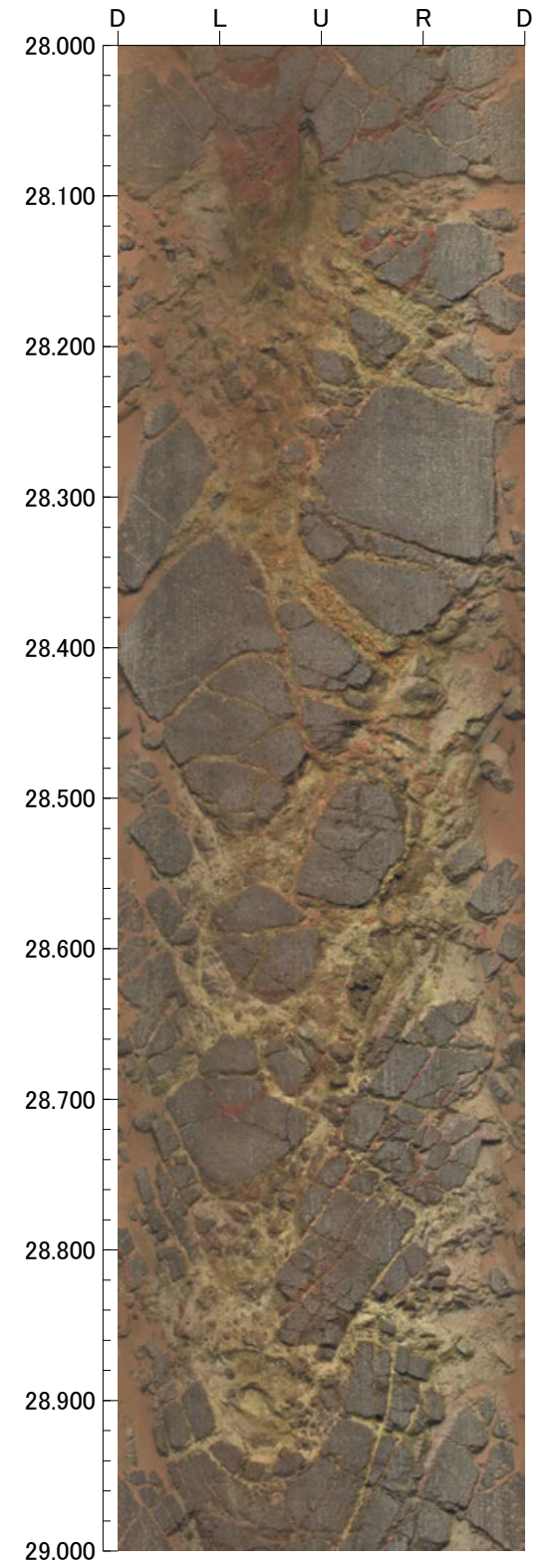
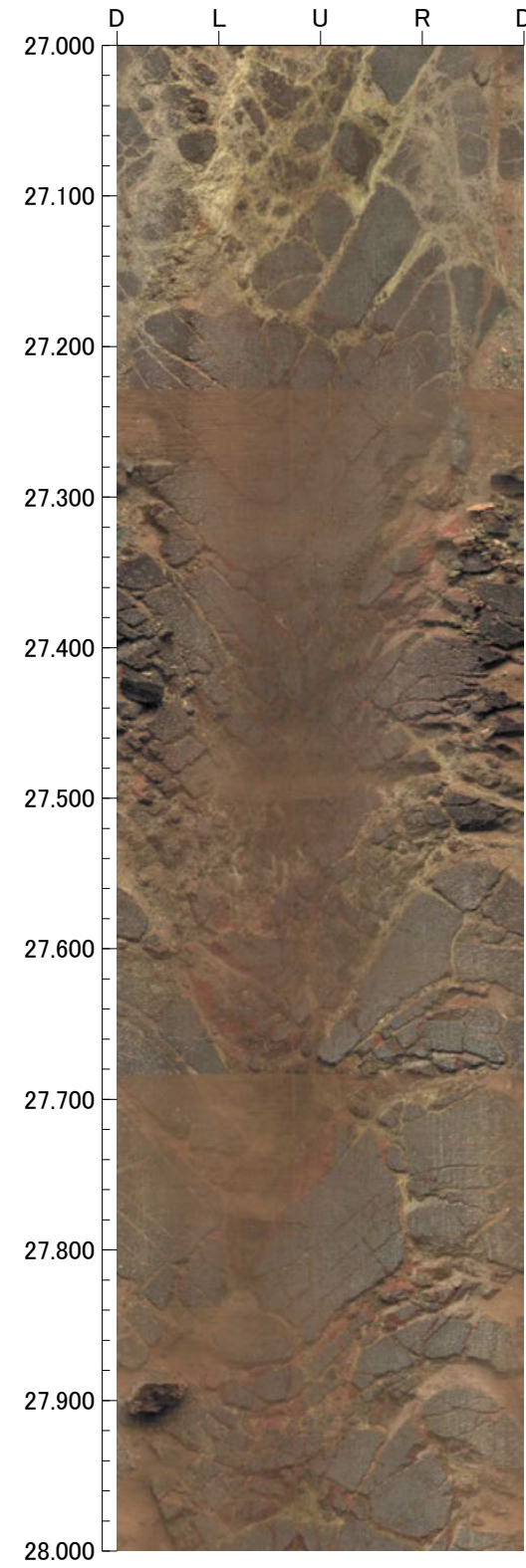
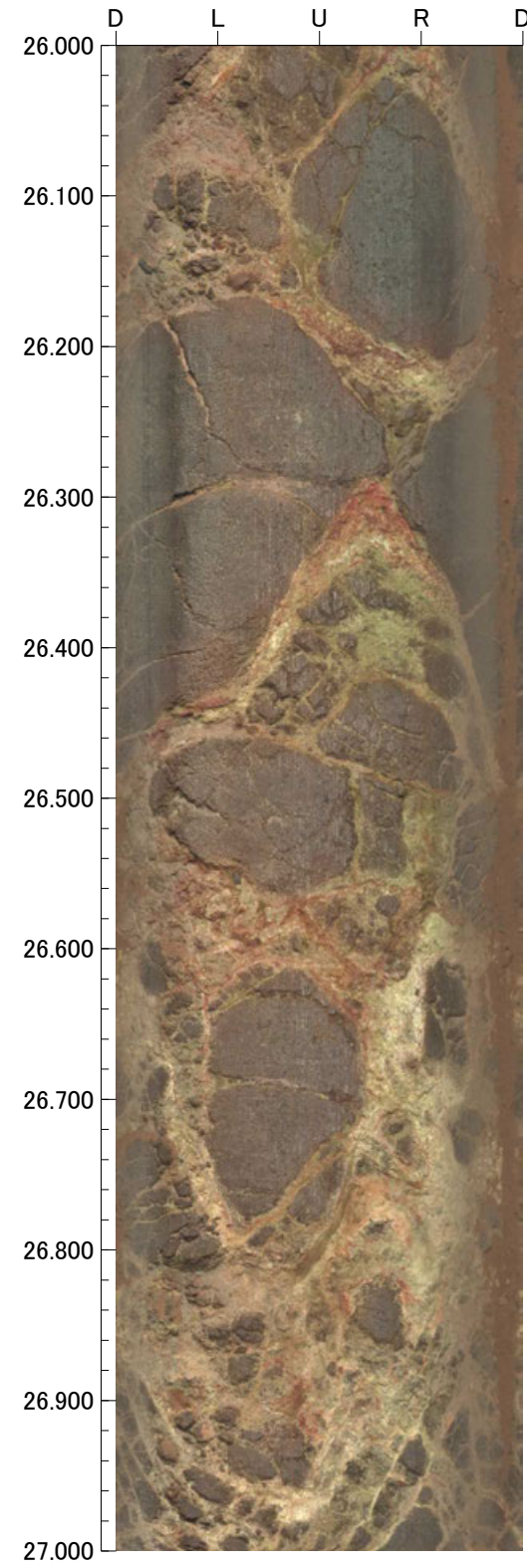
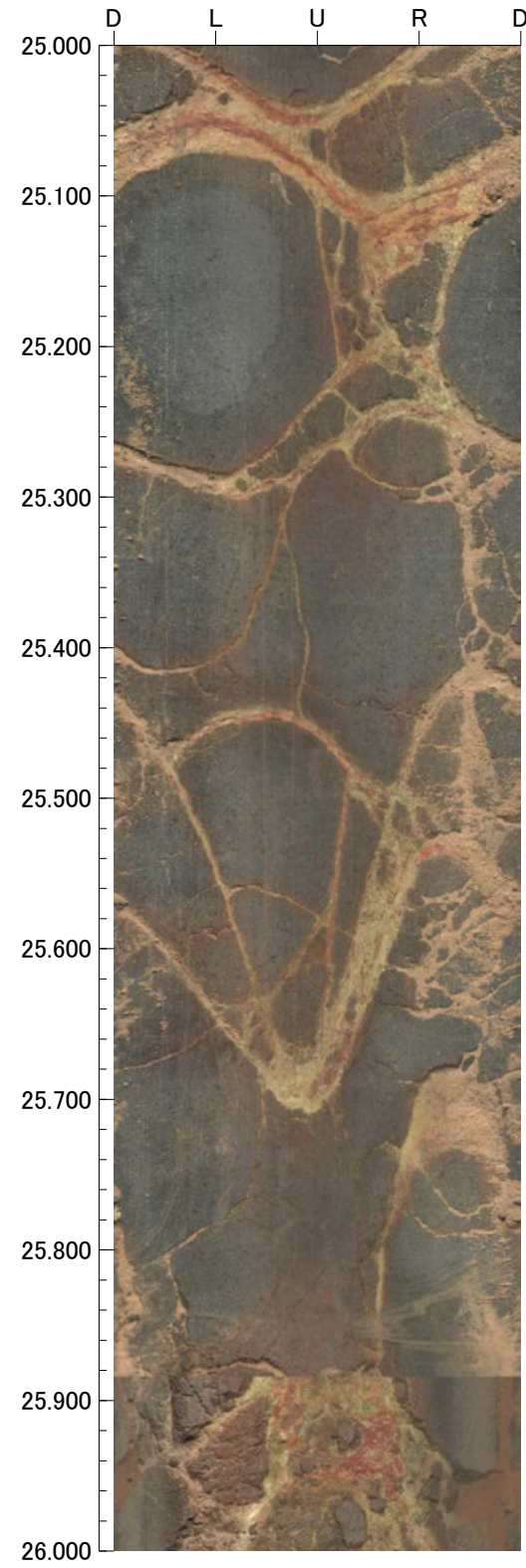
21.000m - 25.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

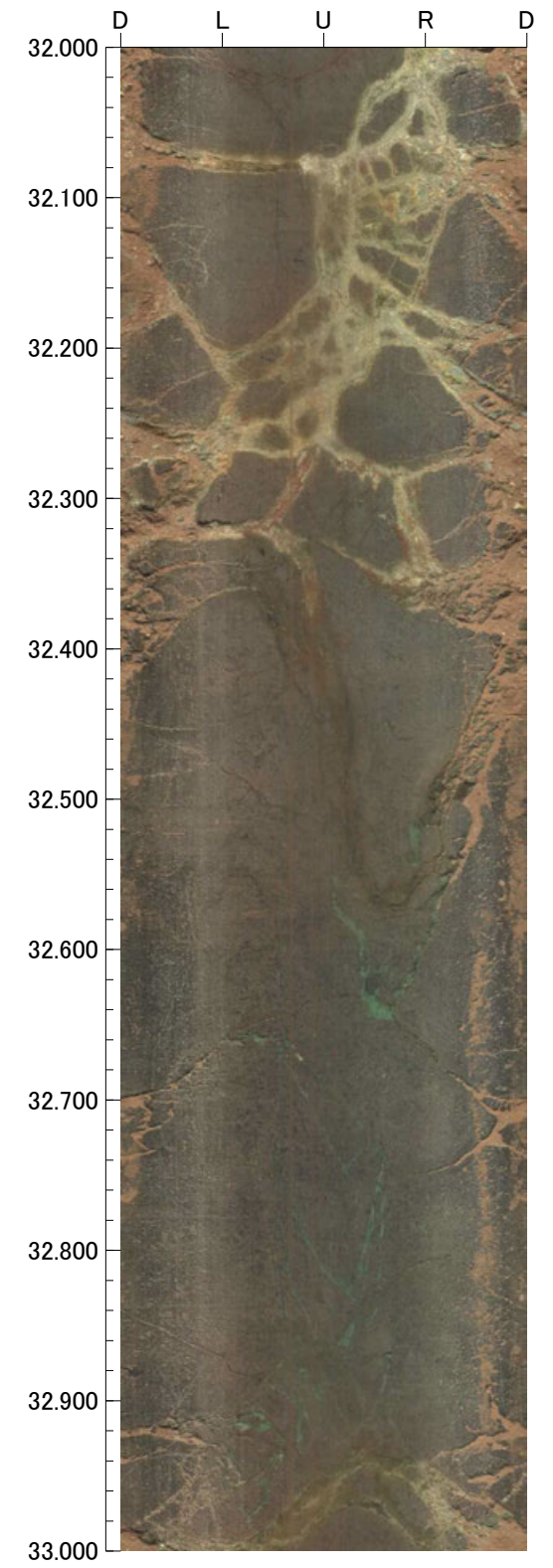
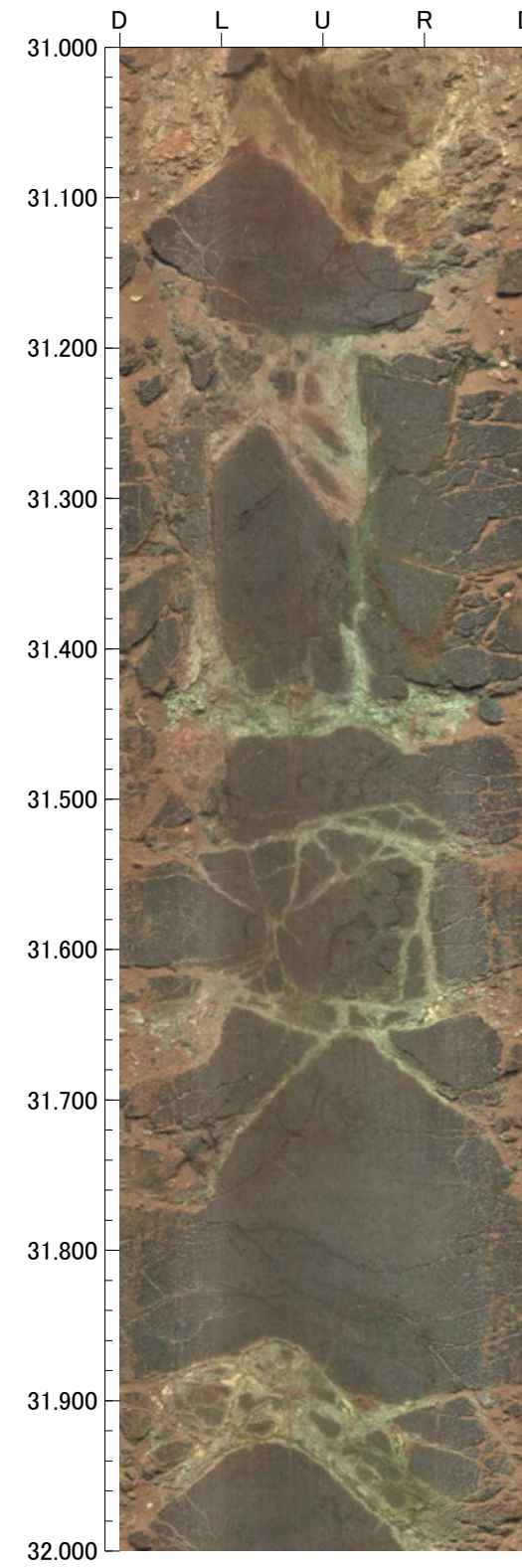
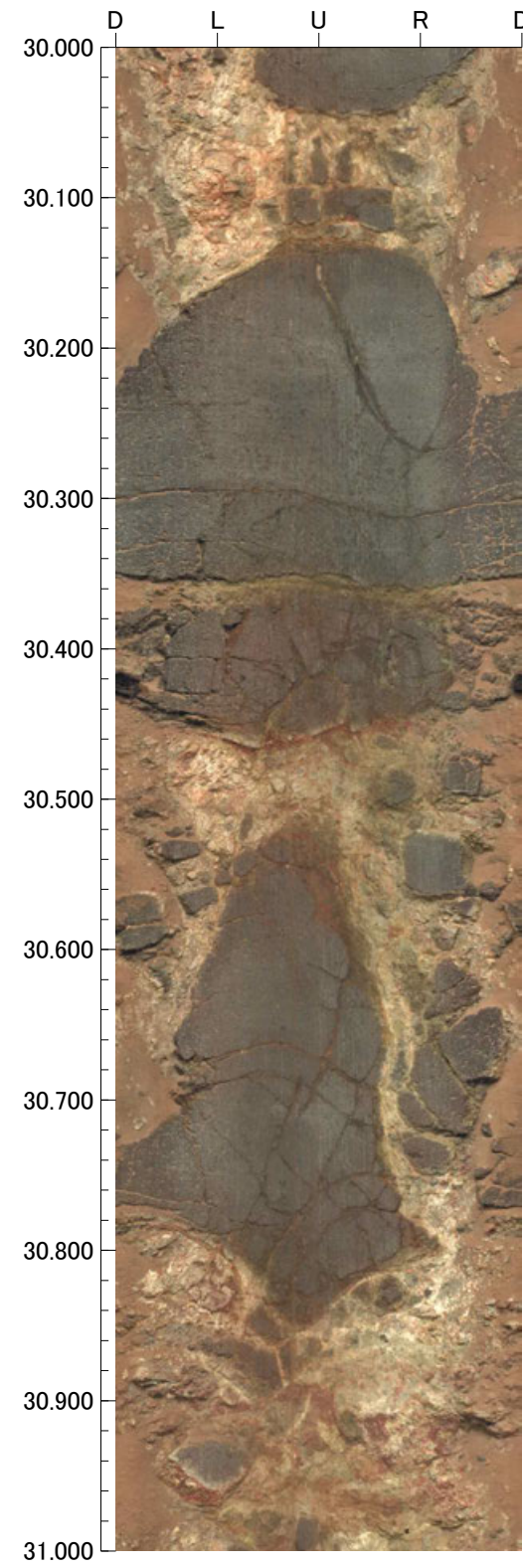
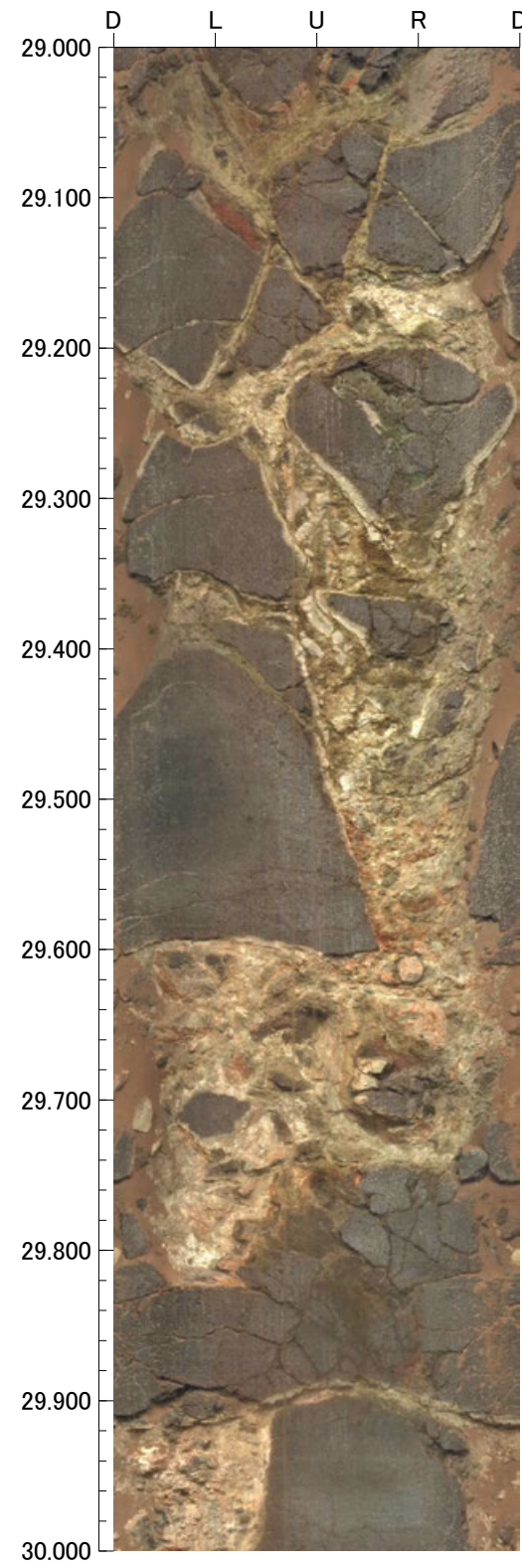
25.000m - 29.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

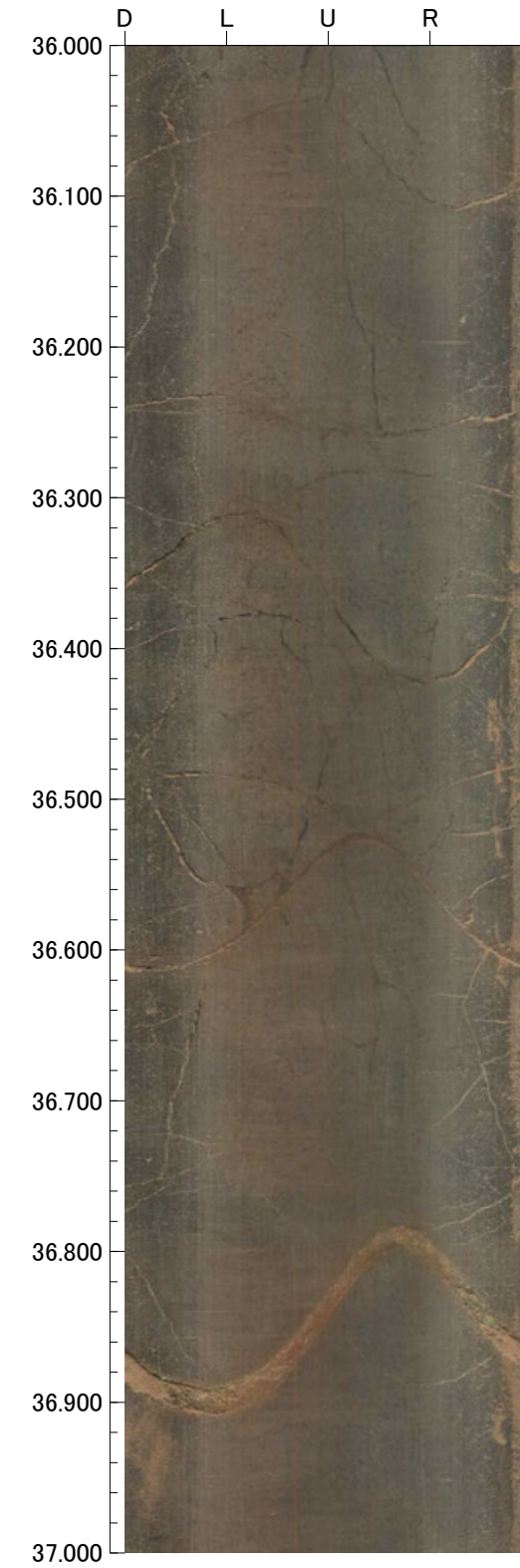
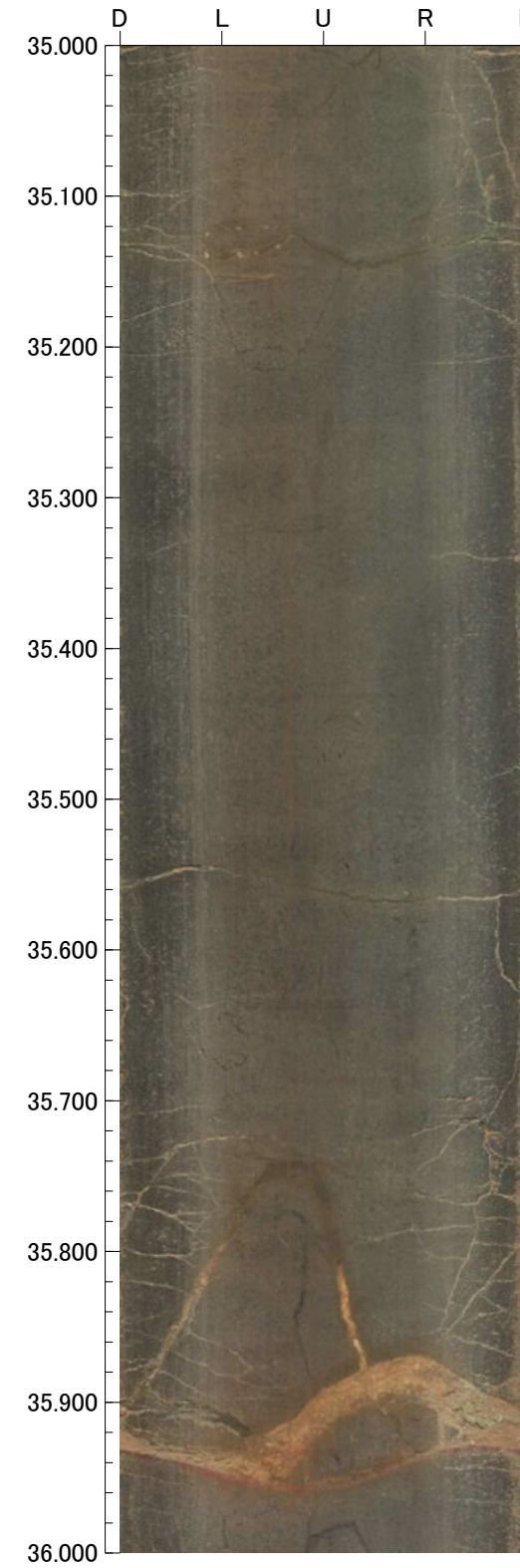
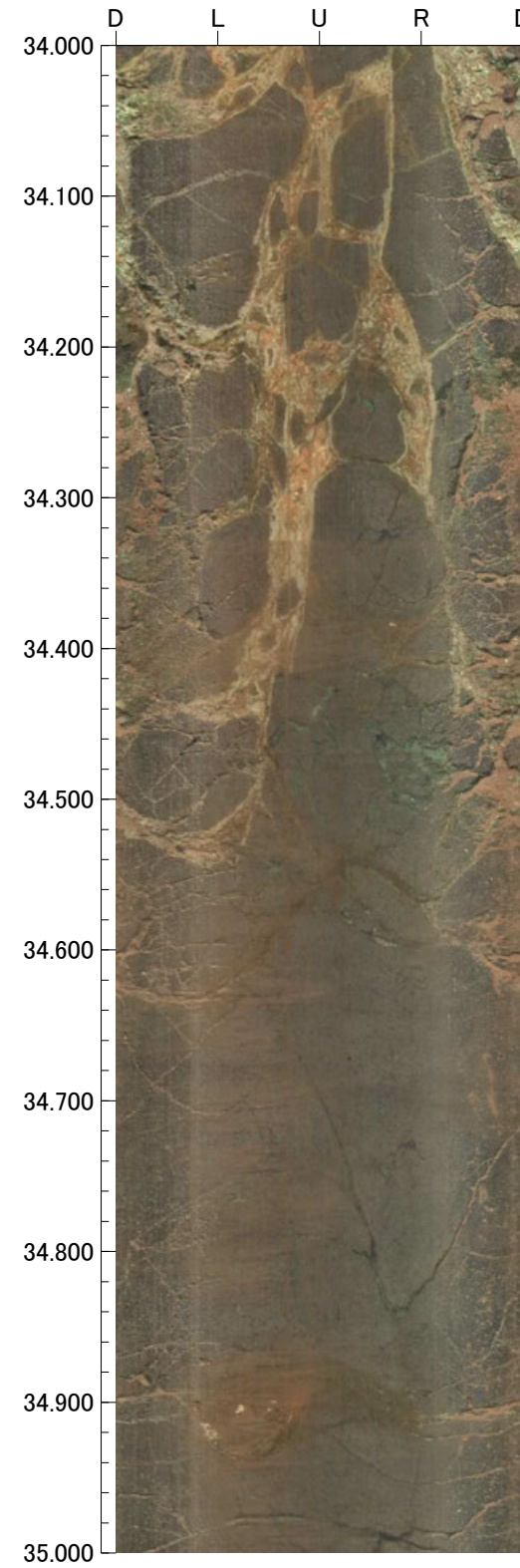
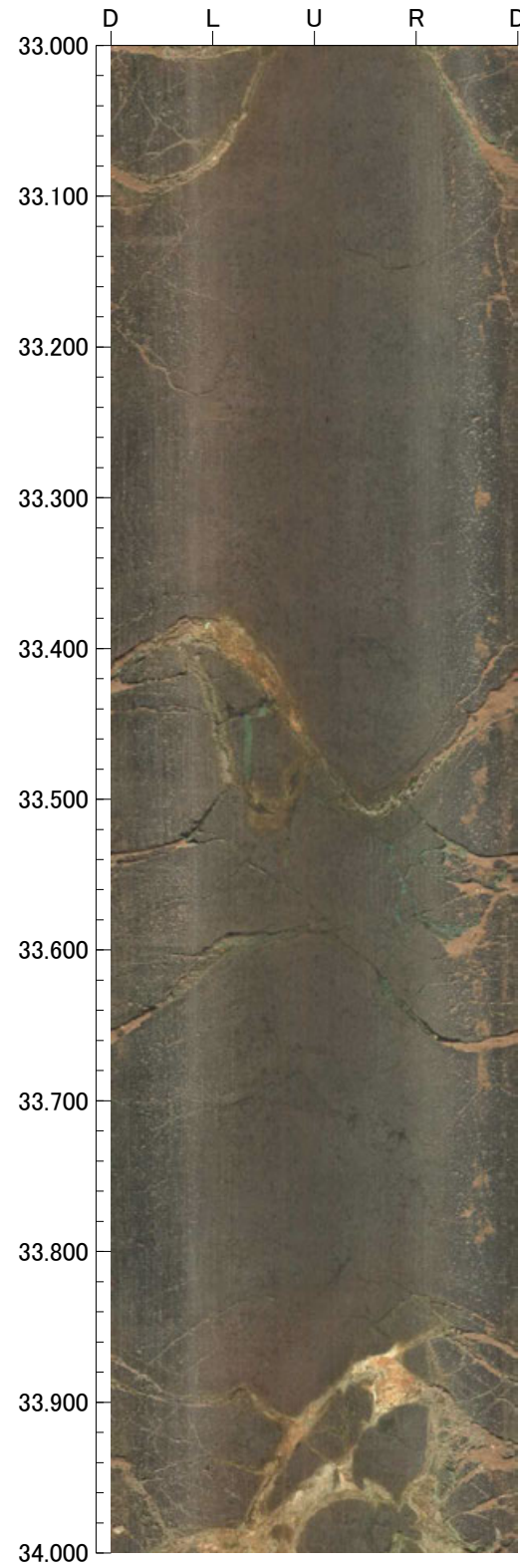
29.000m - 33.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

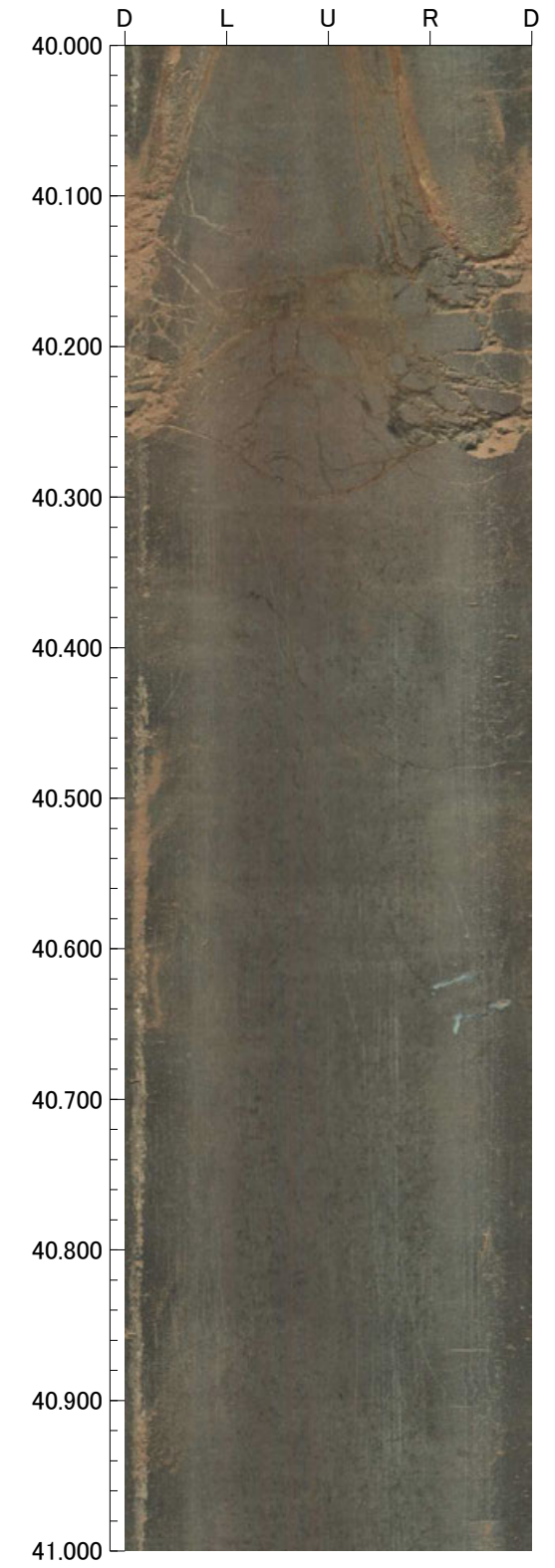
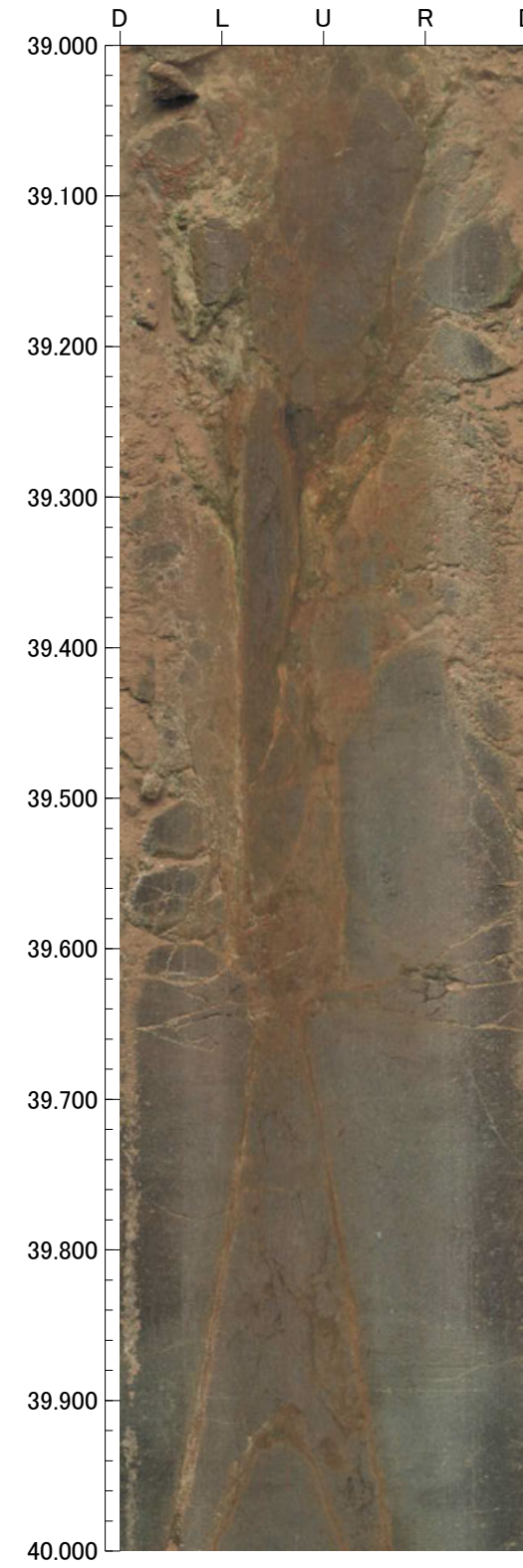
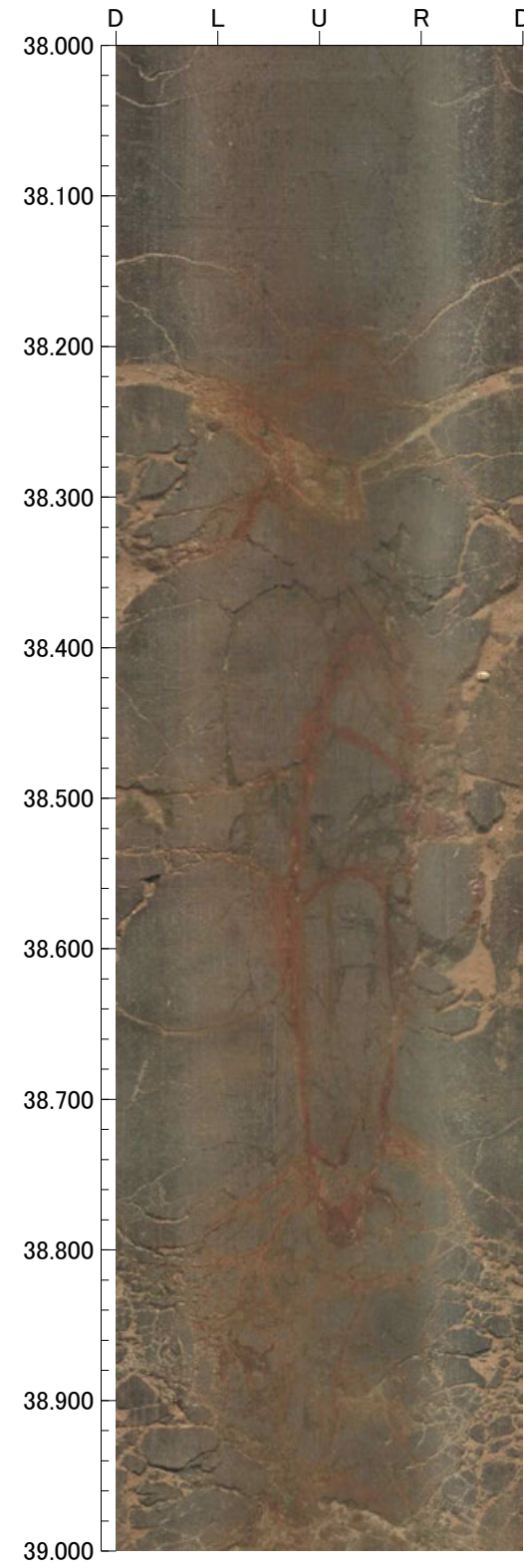
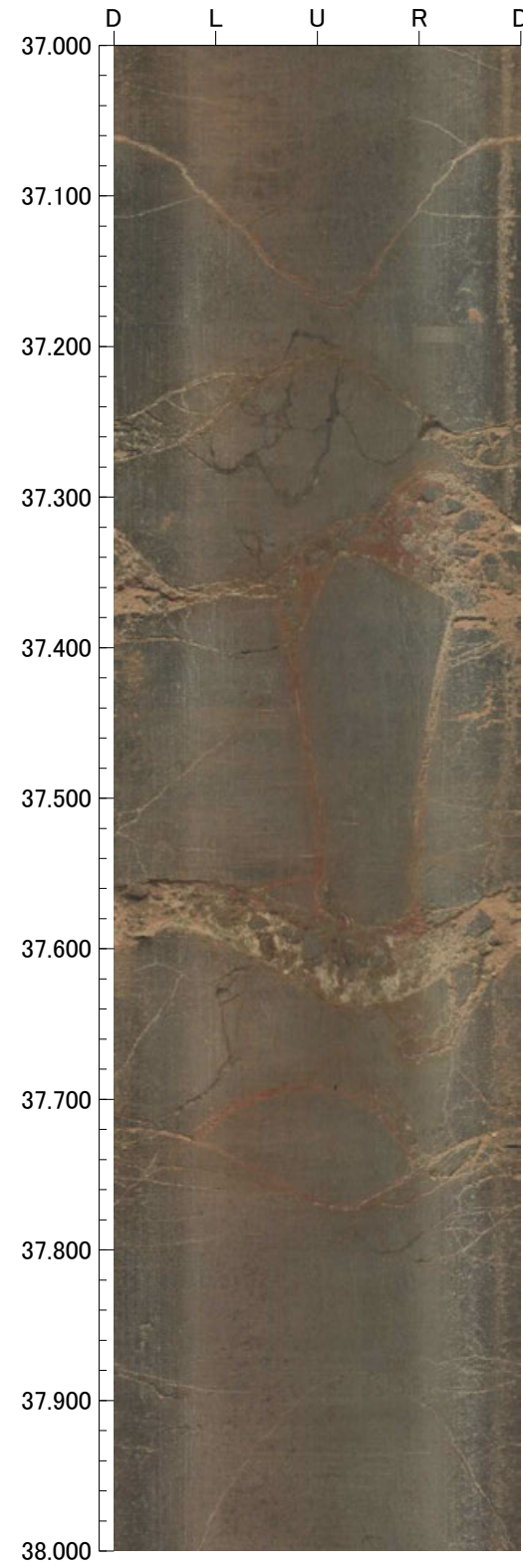
33.000m - 37.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

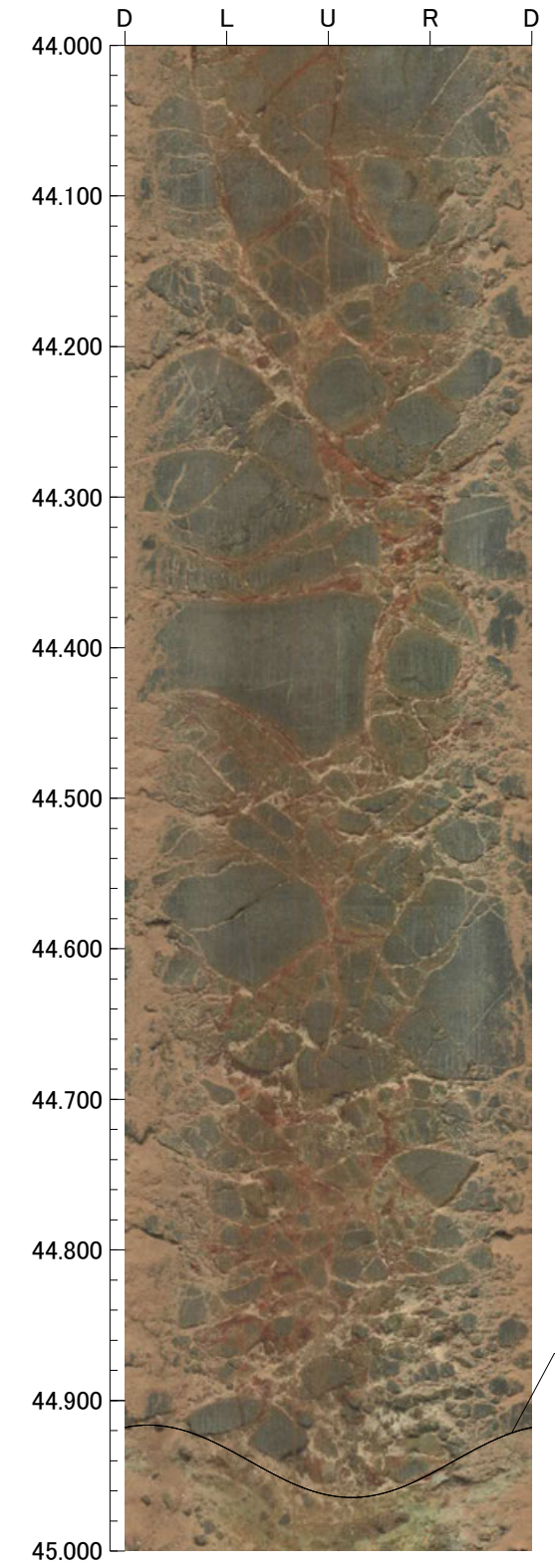
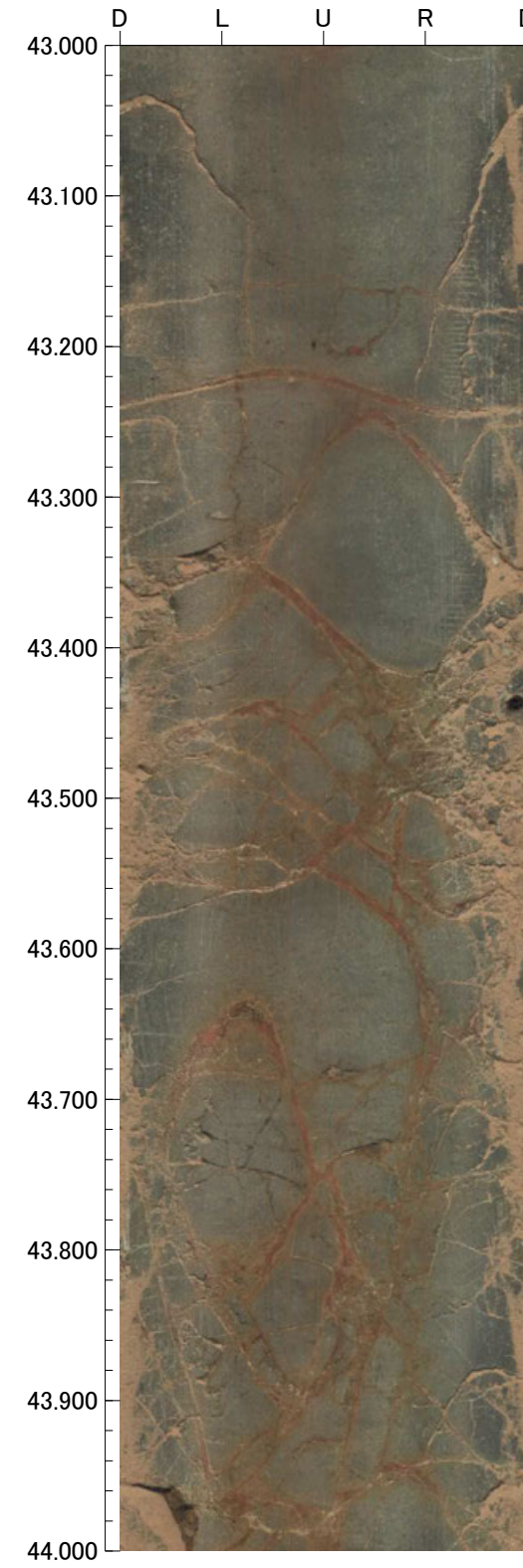
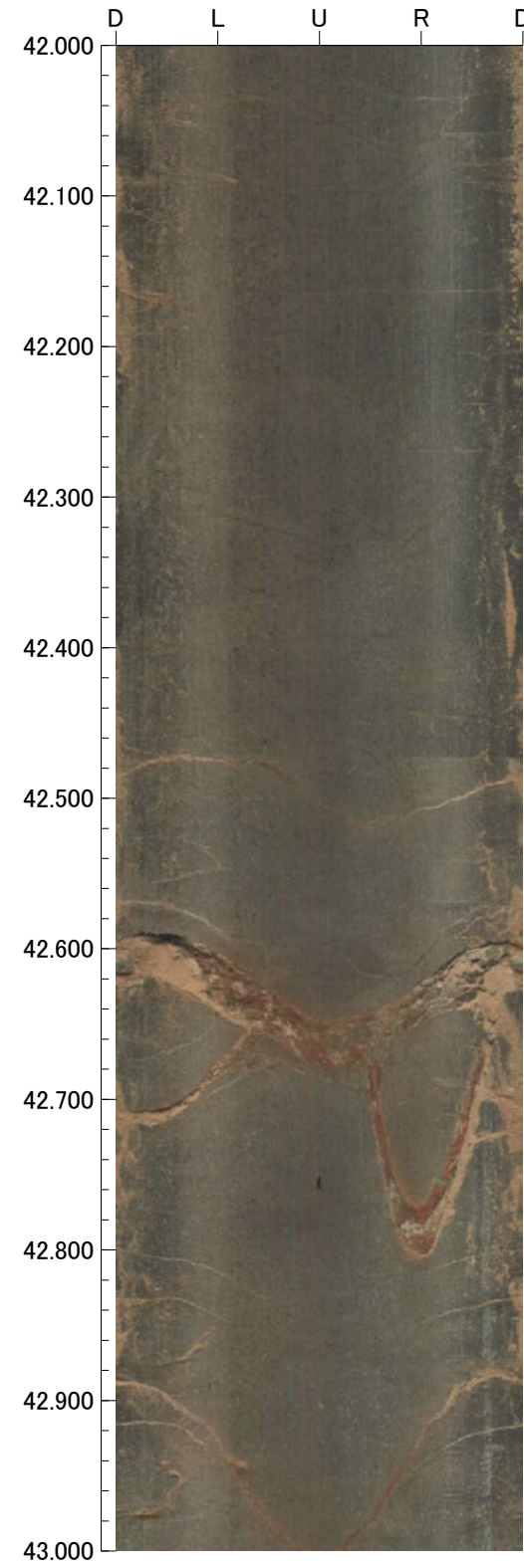
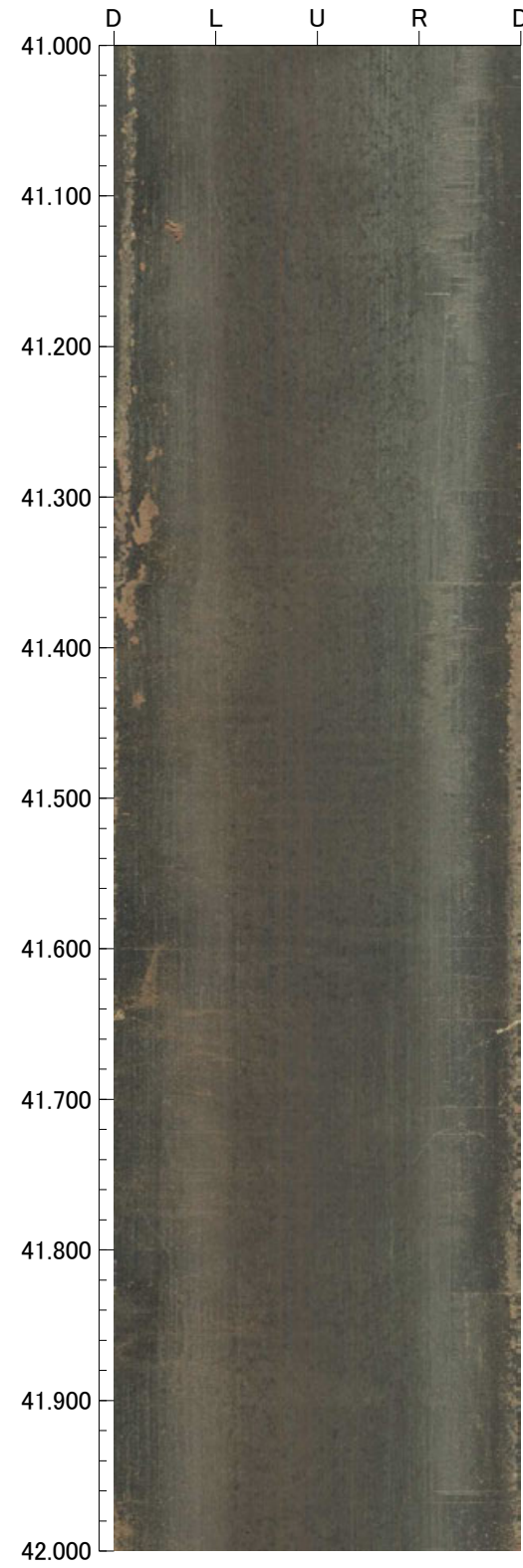
37.000m - 41.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

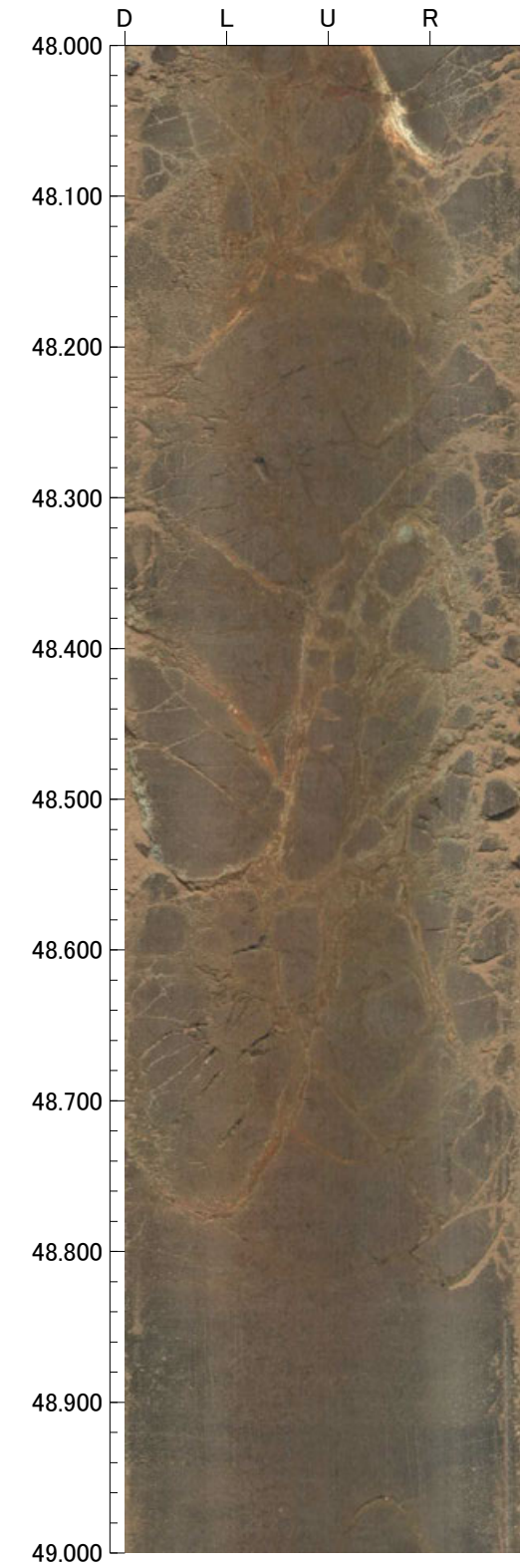
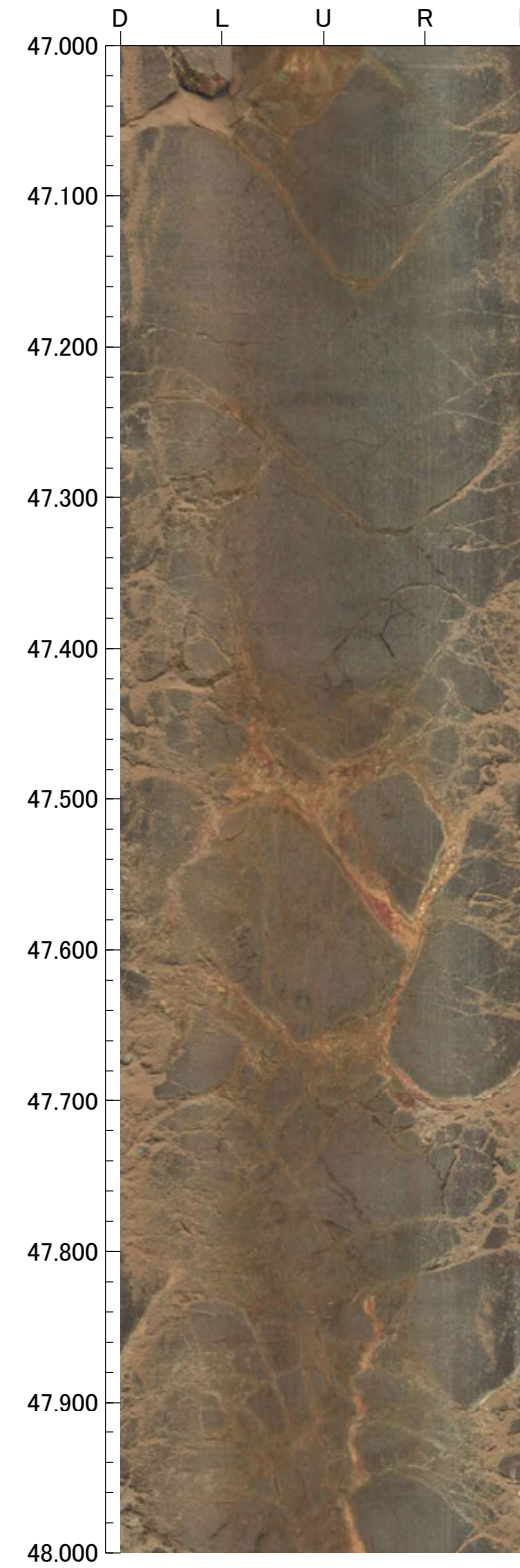
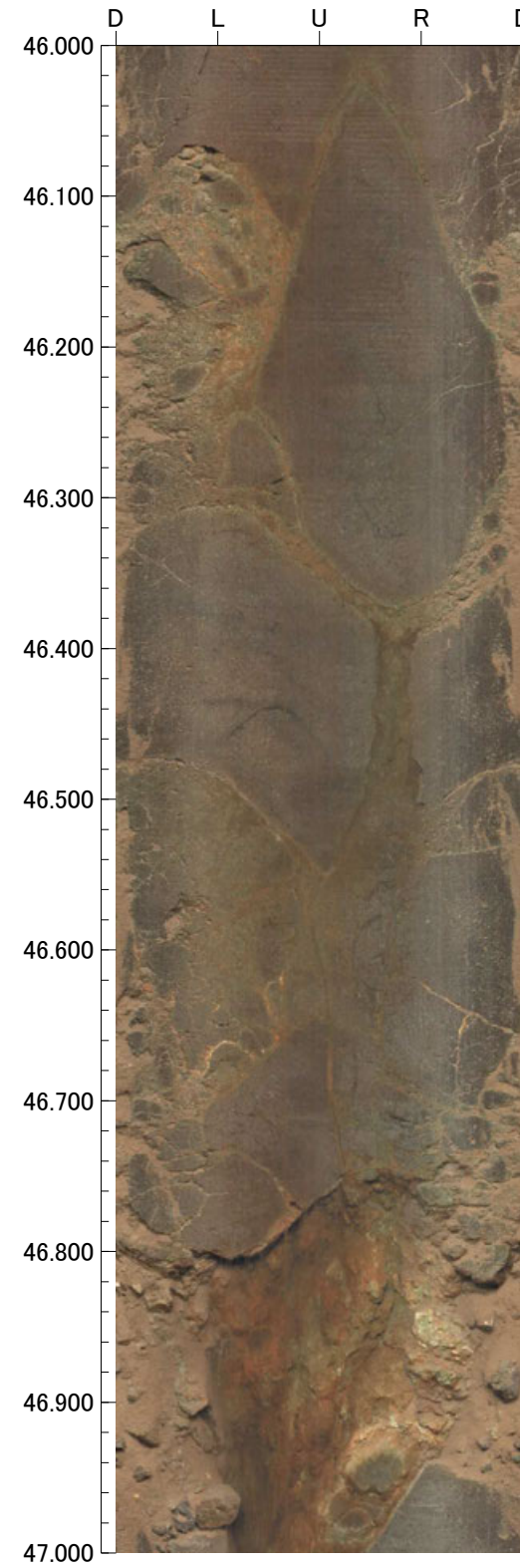
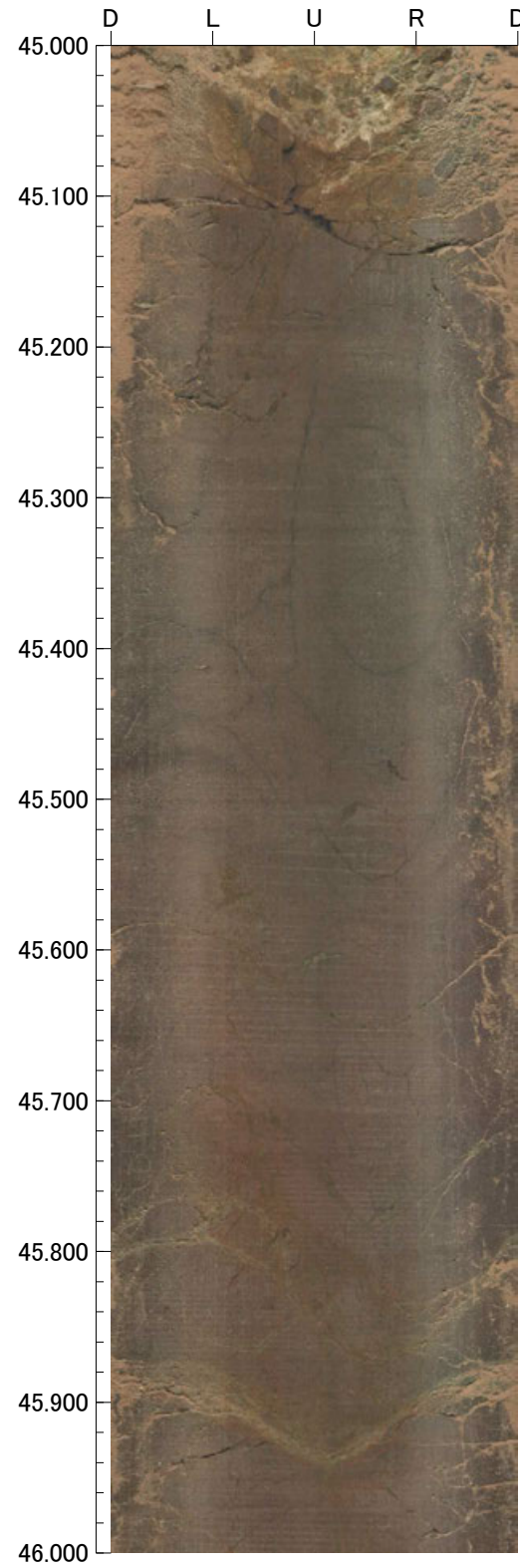
41.000m - 45.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

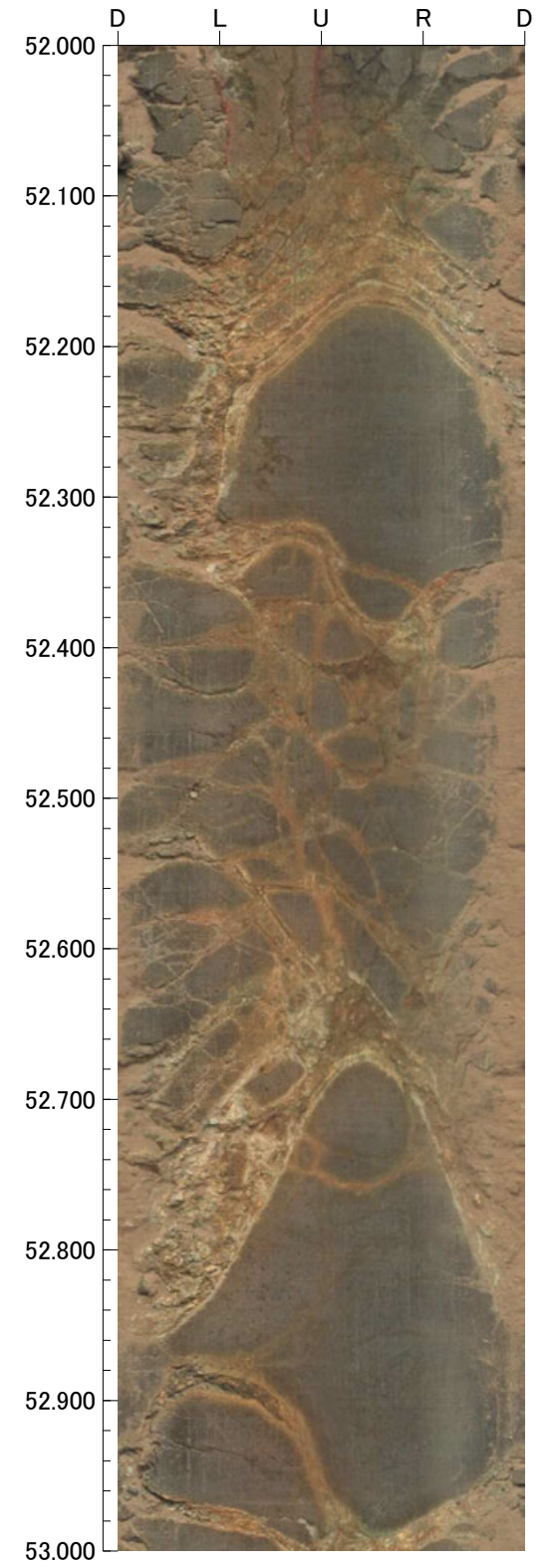
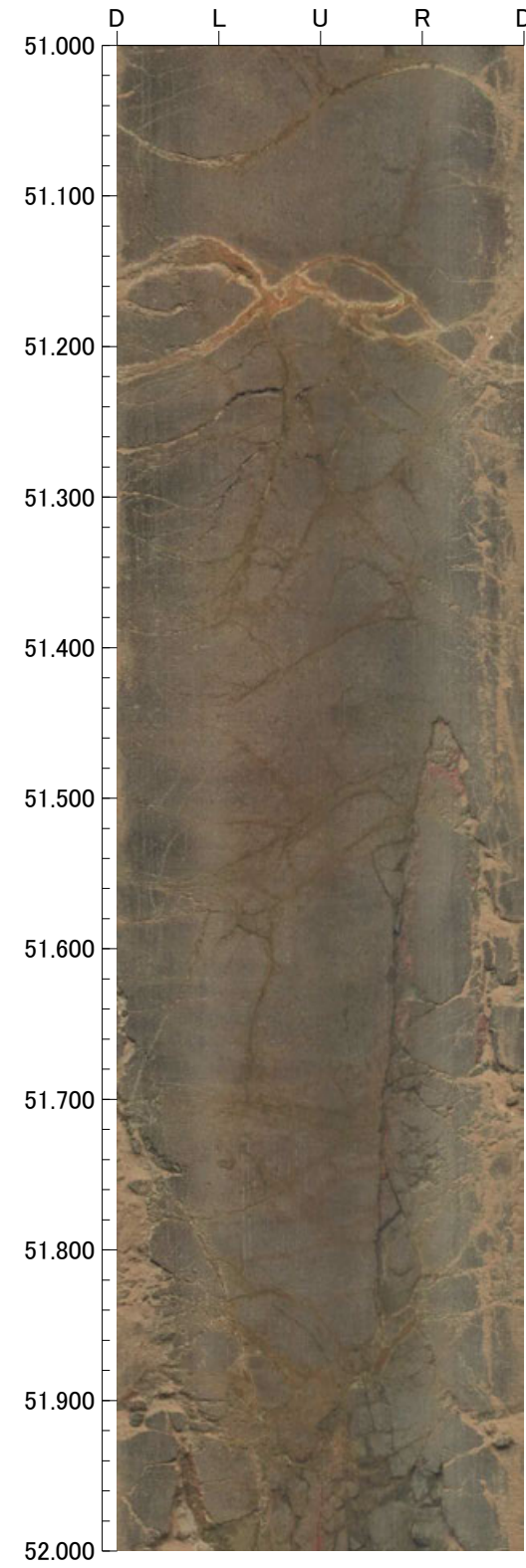
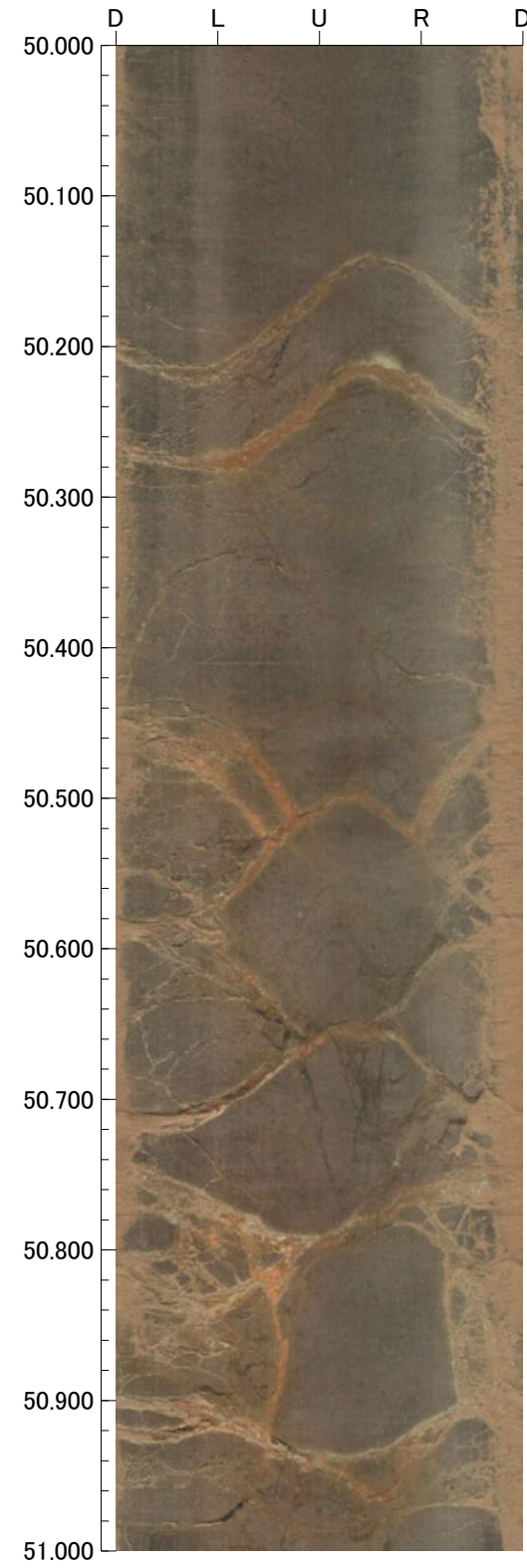
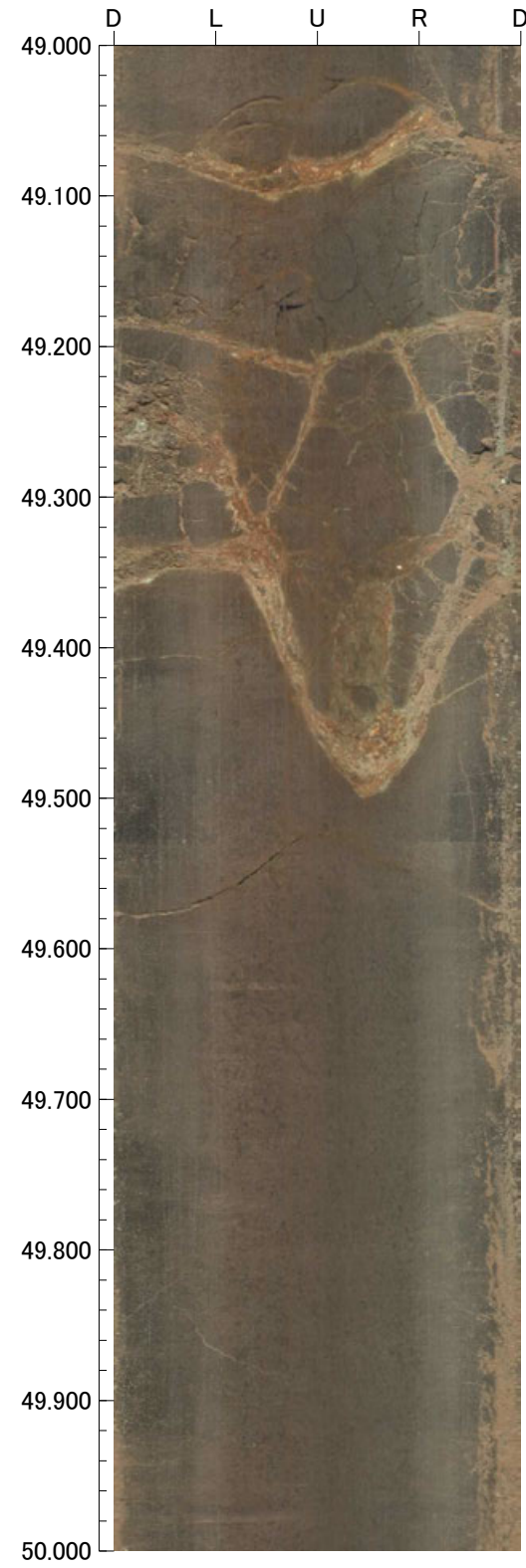
45.000m - 49.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

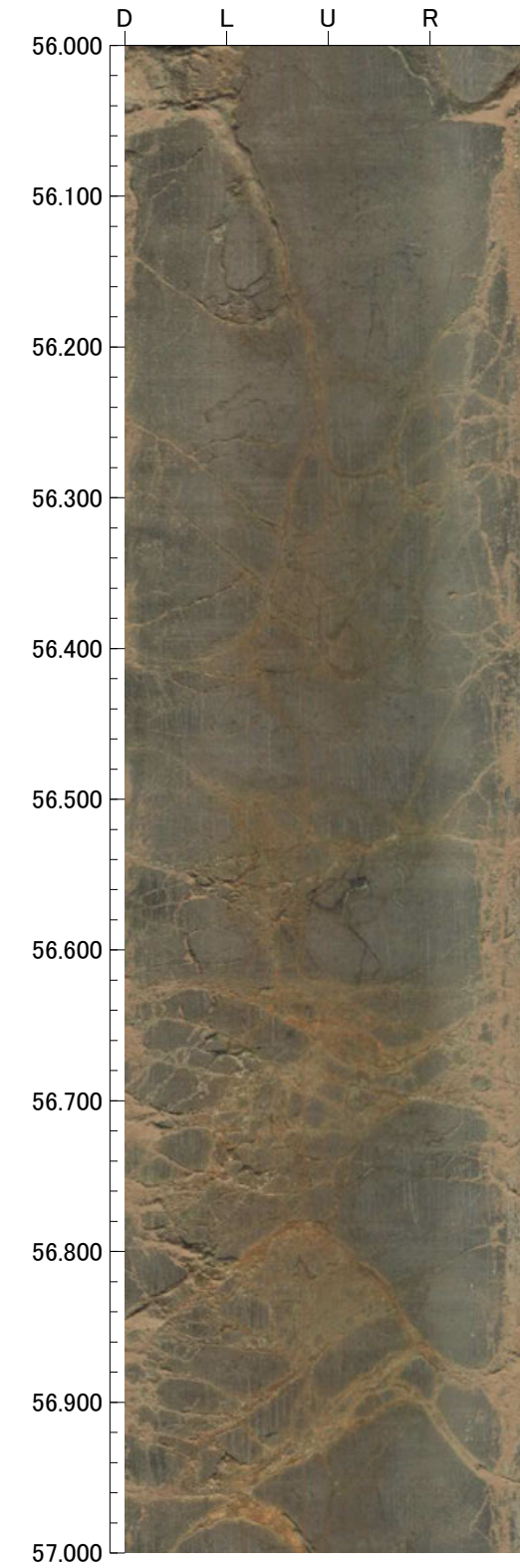
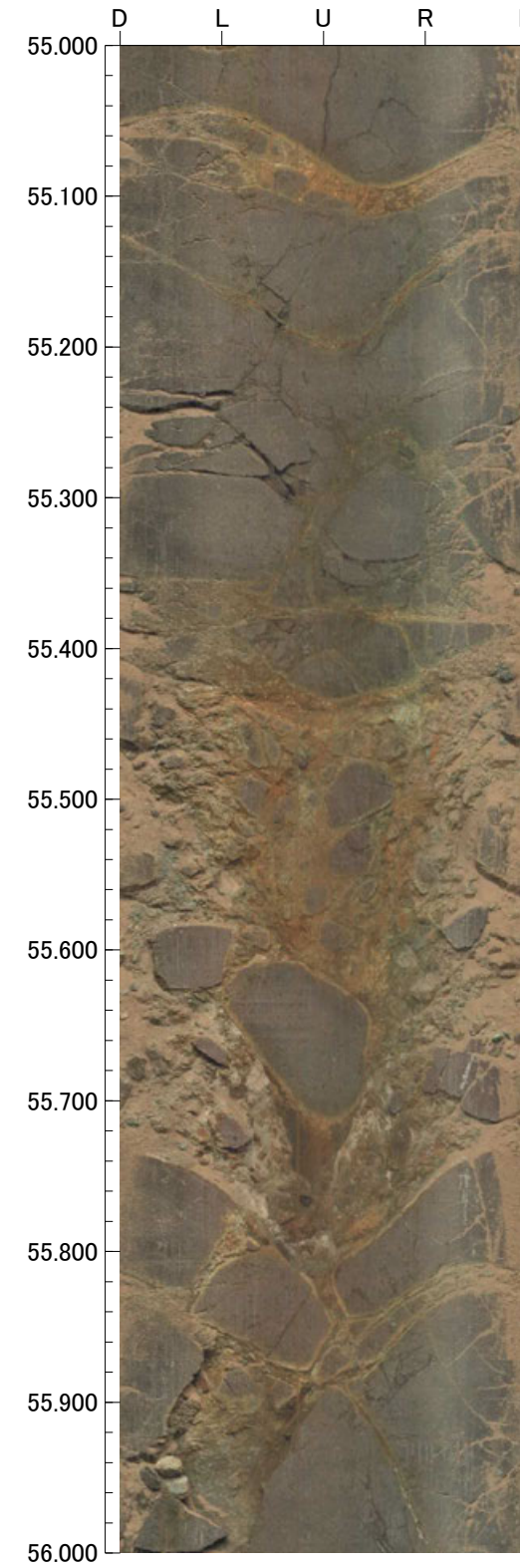
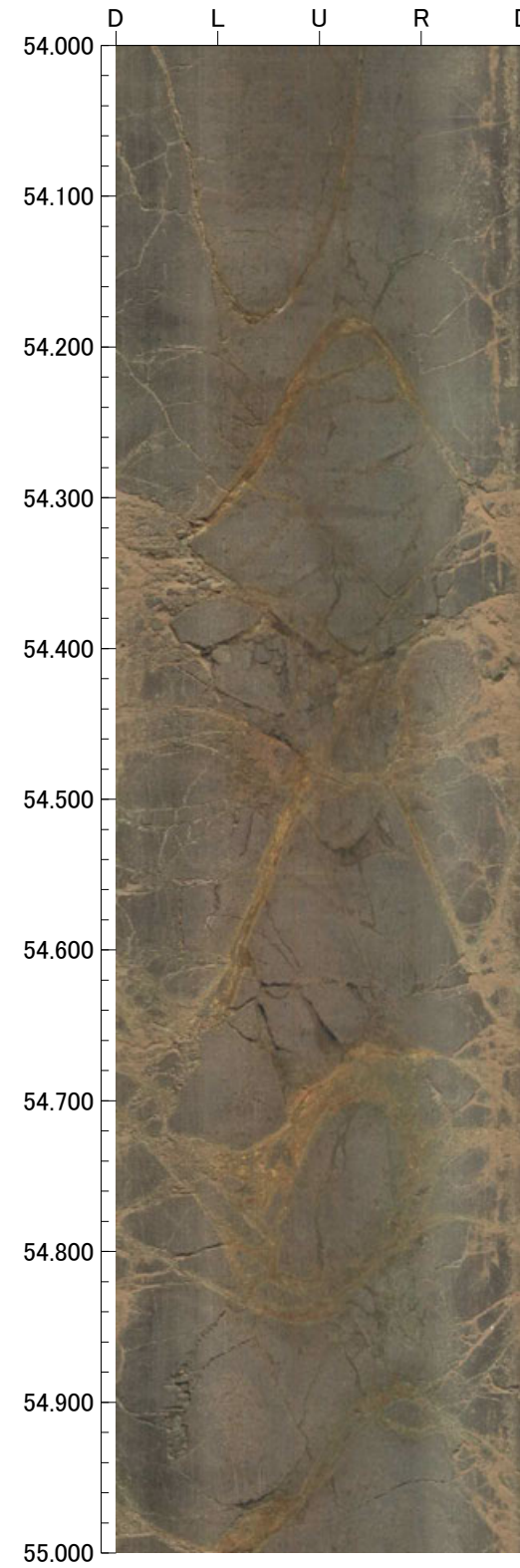
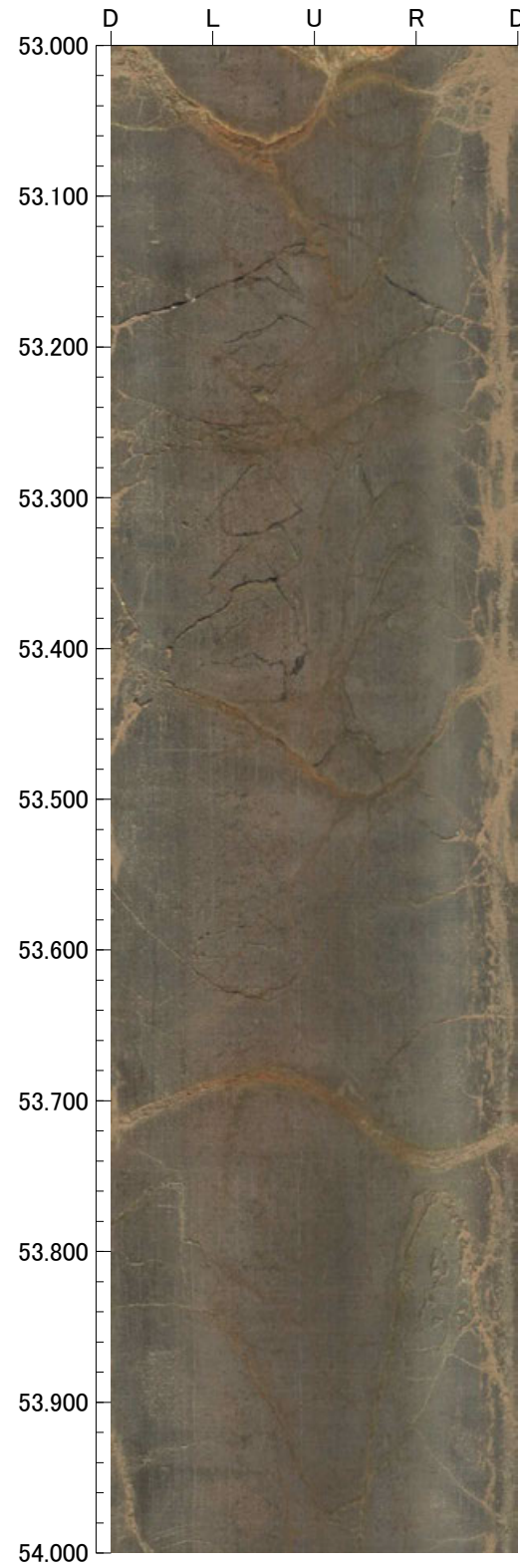
49.000m - 53.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

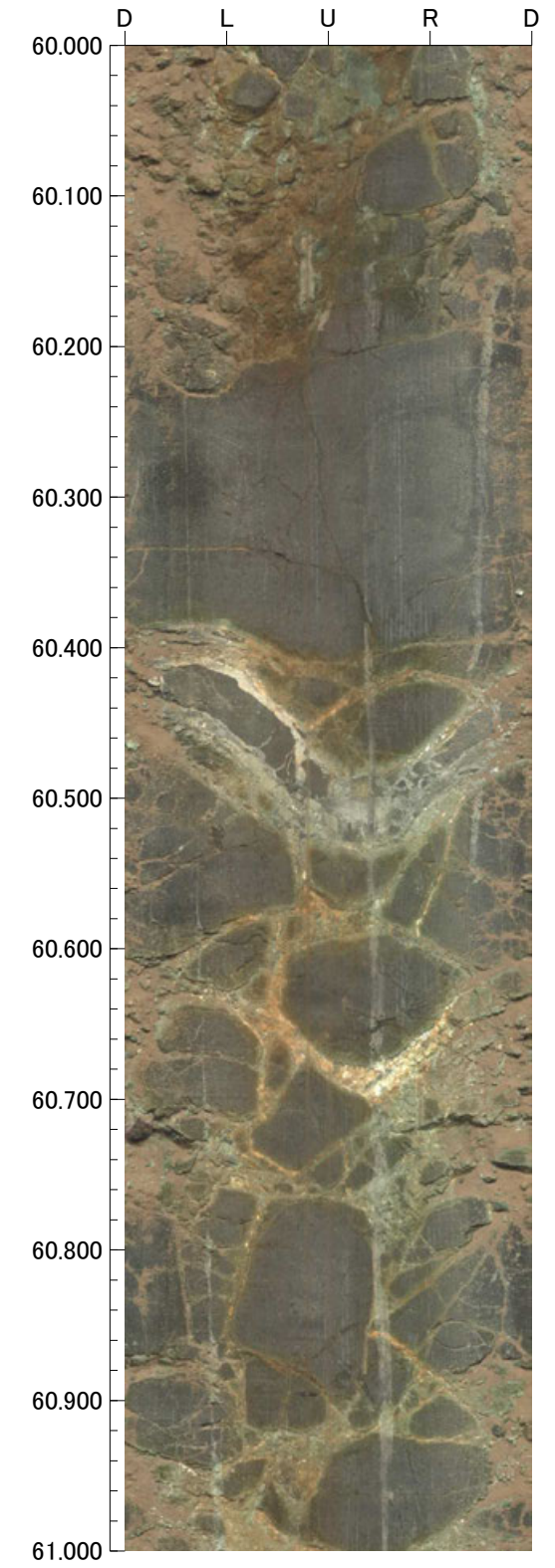
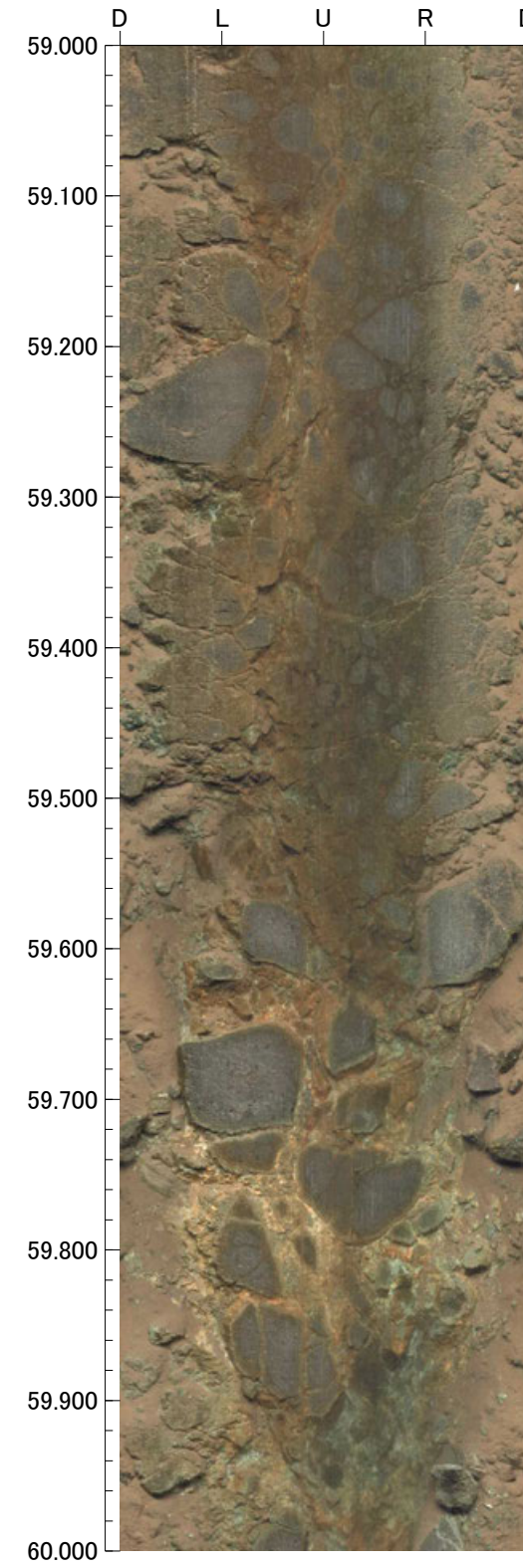
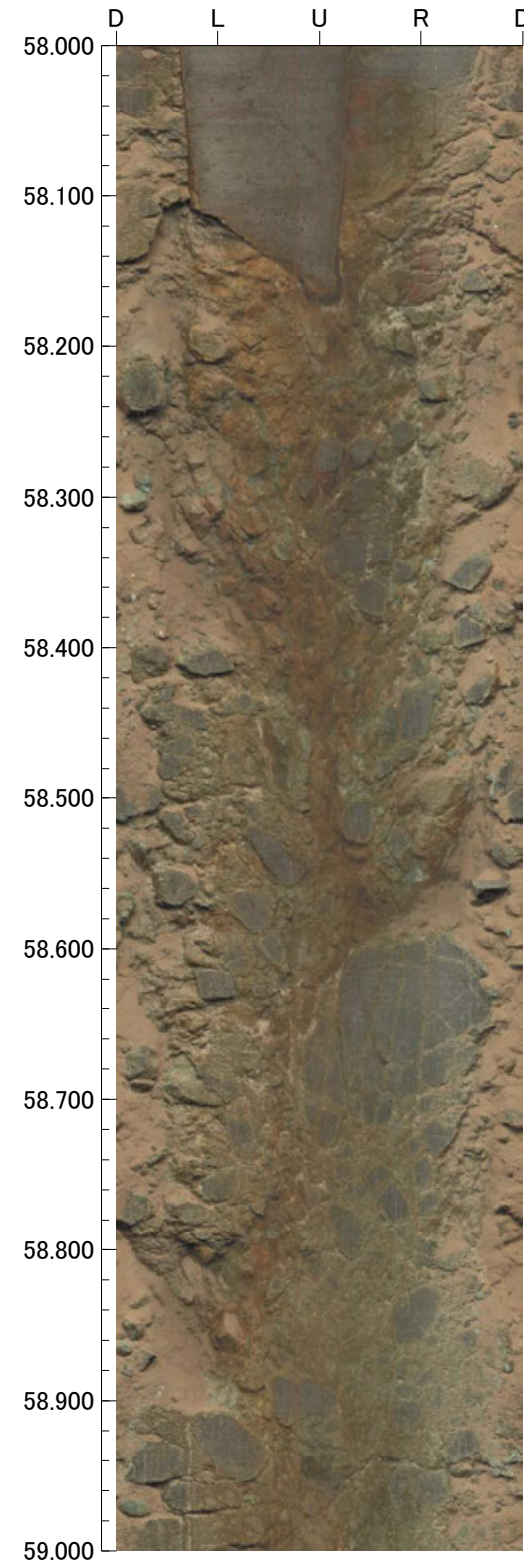
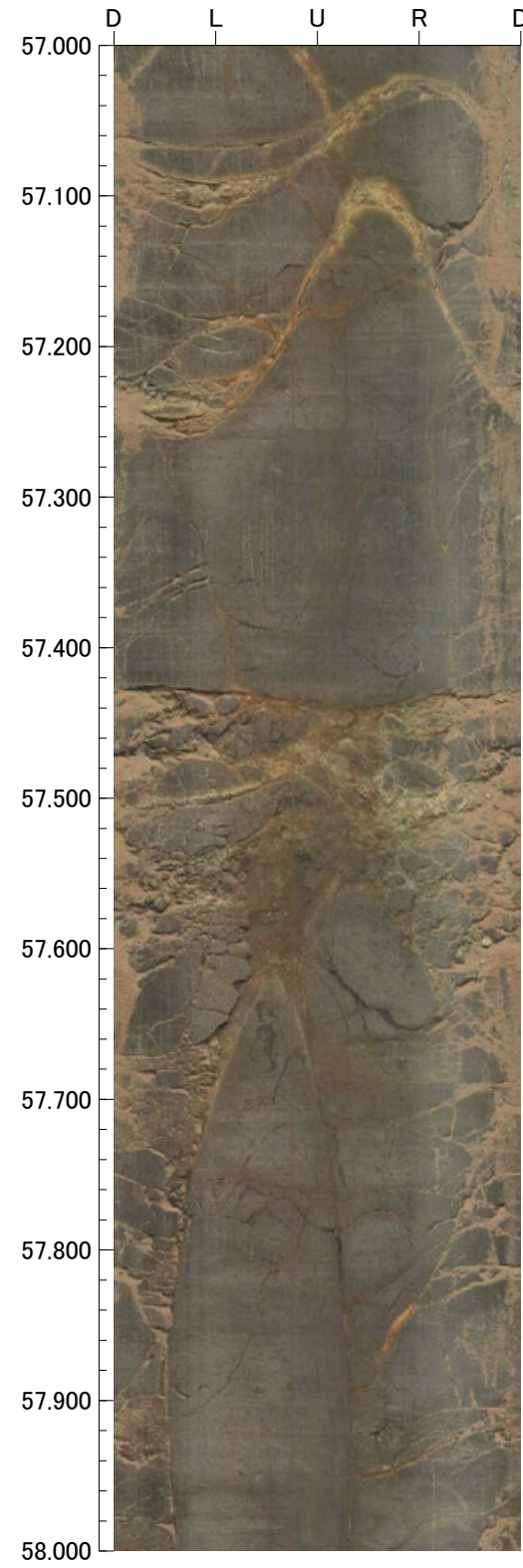
53.000m - 57.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

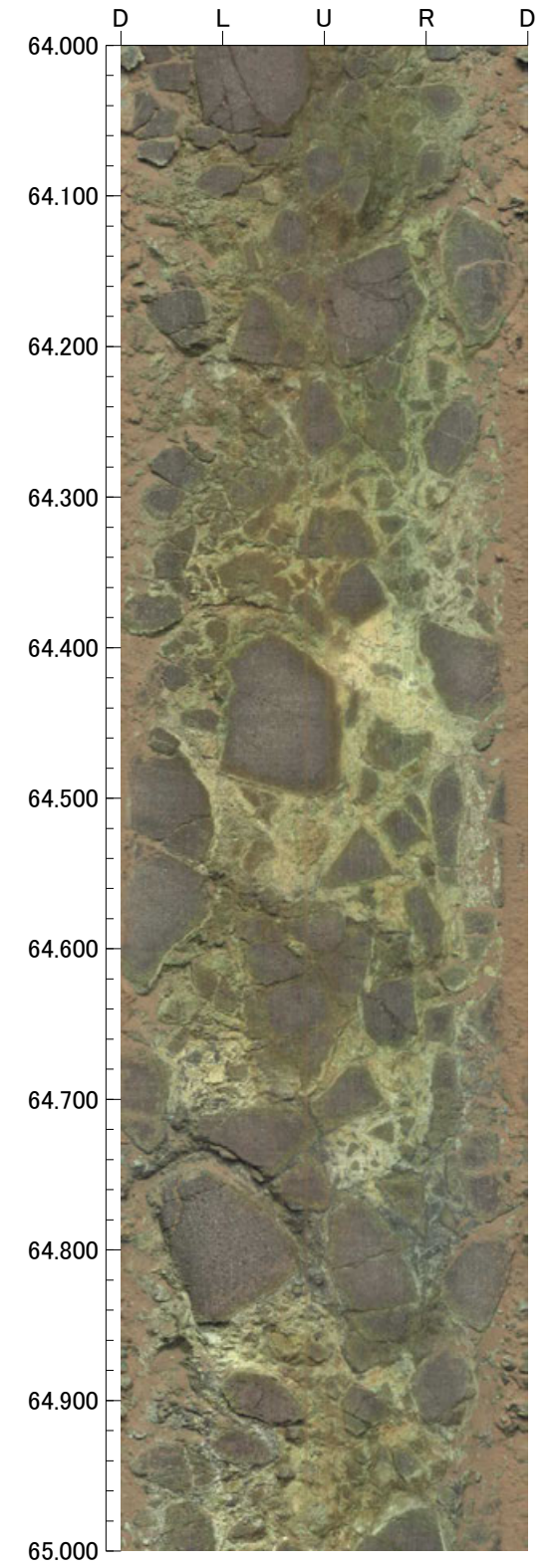
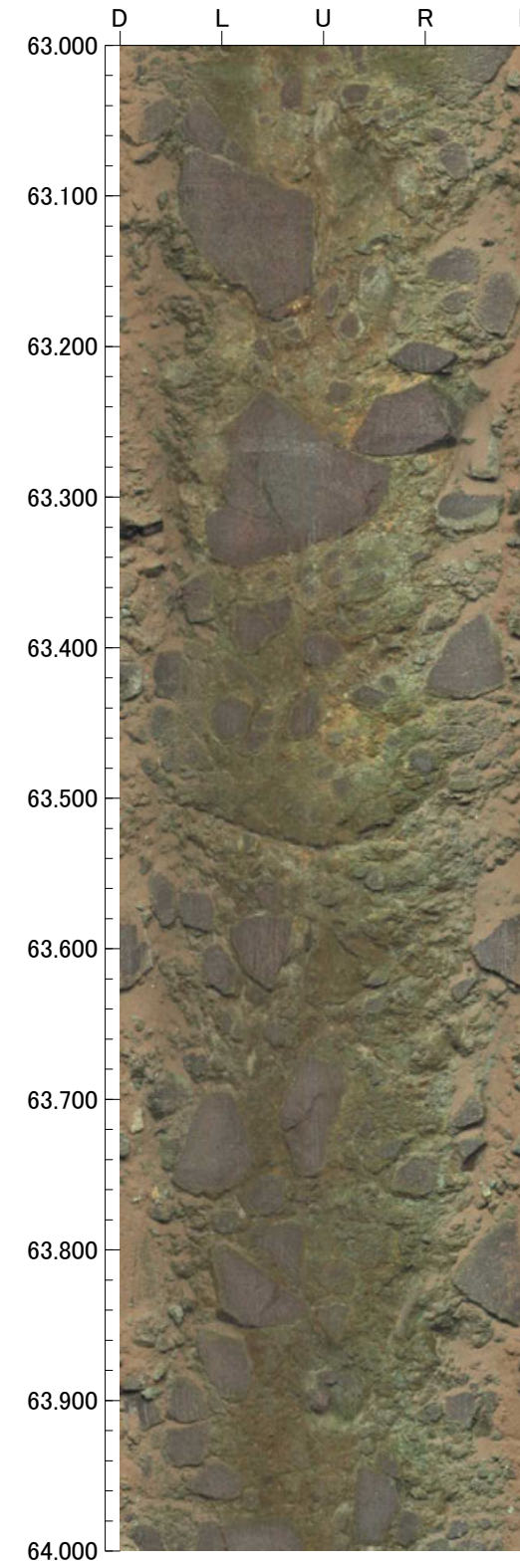
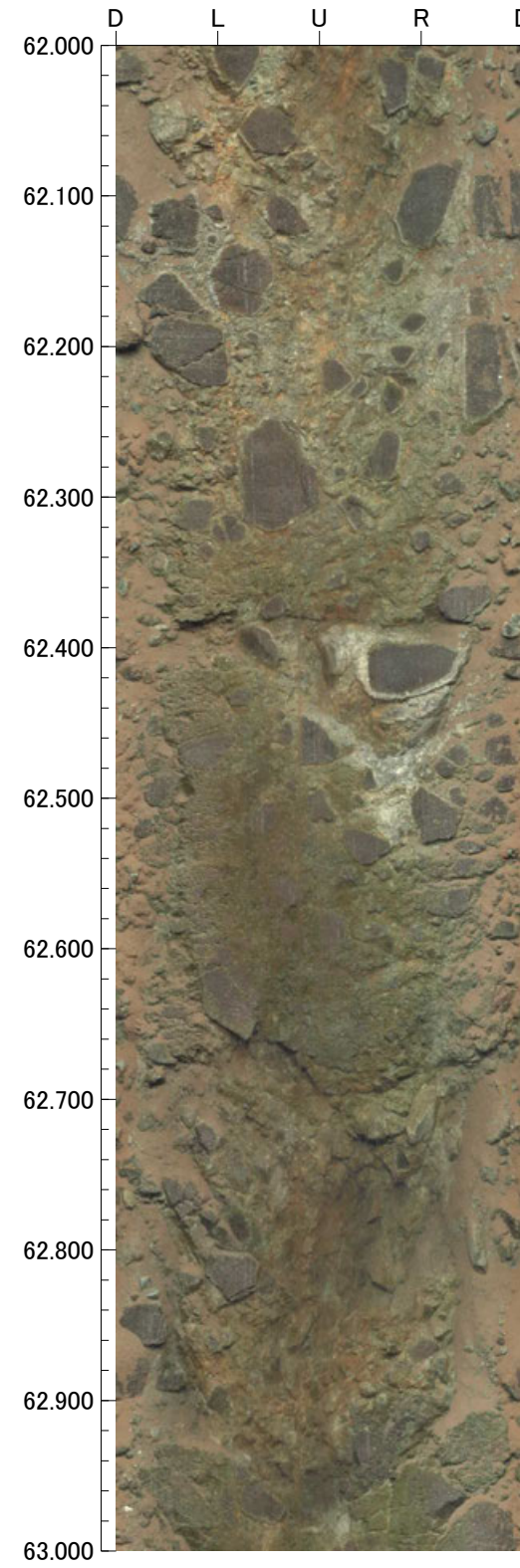
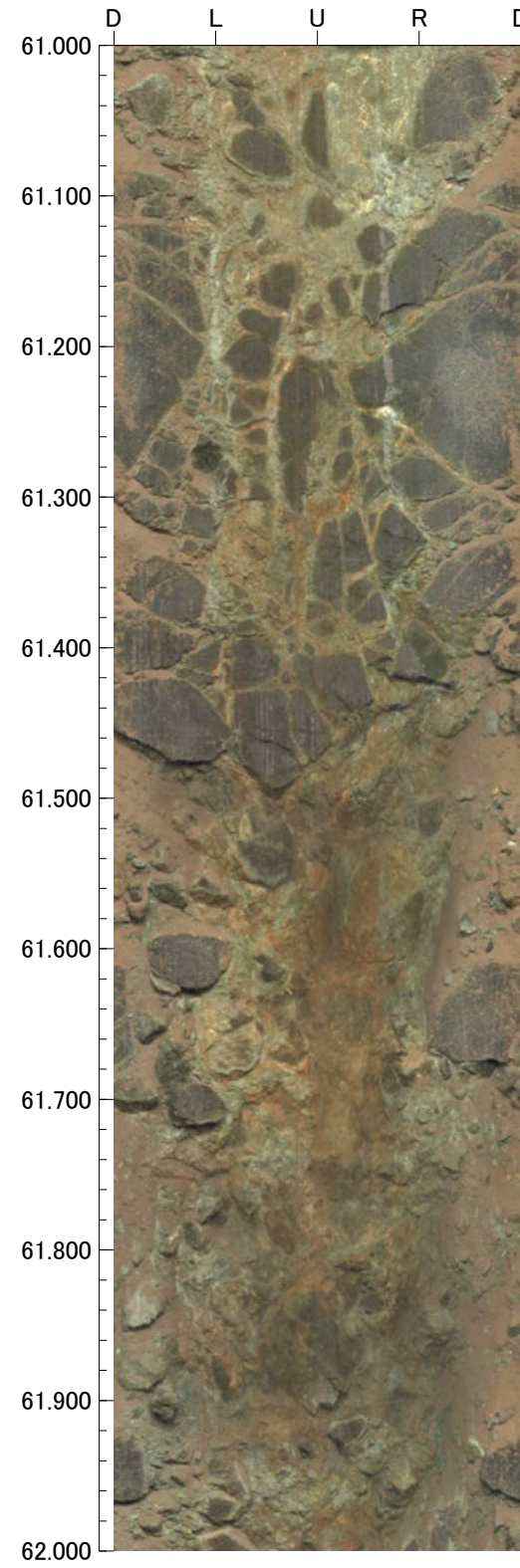
57.000m - 61.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

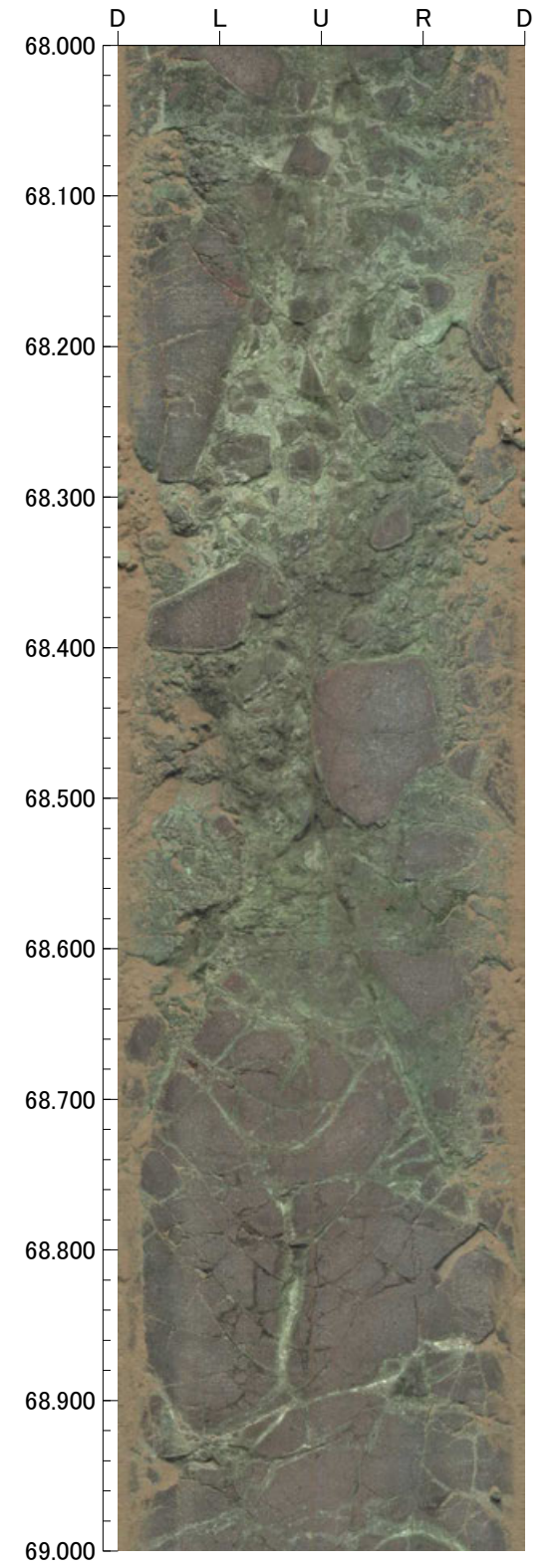
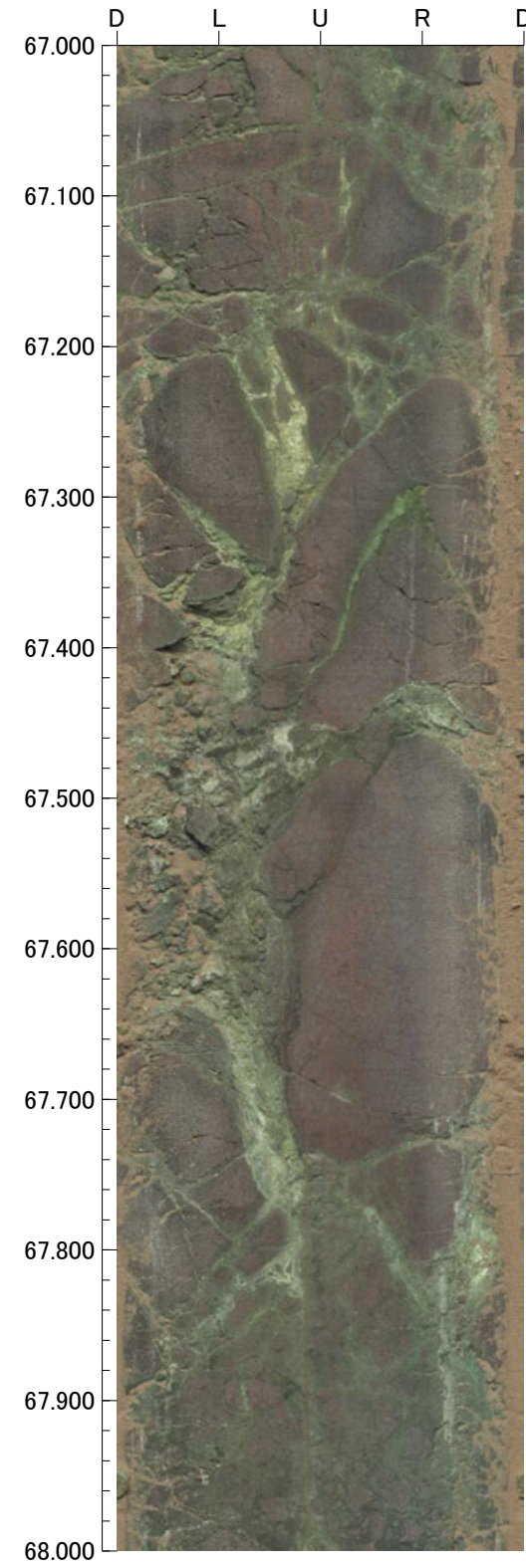
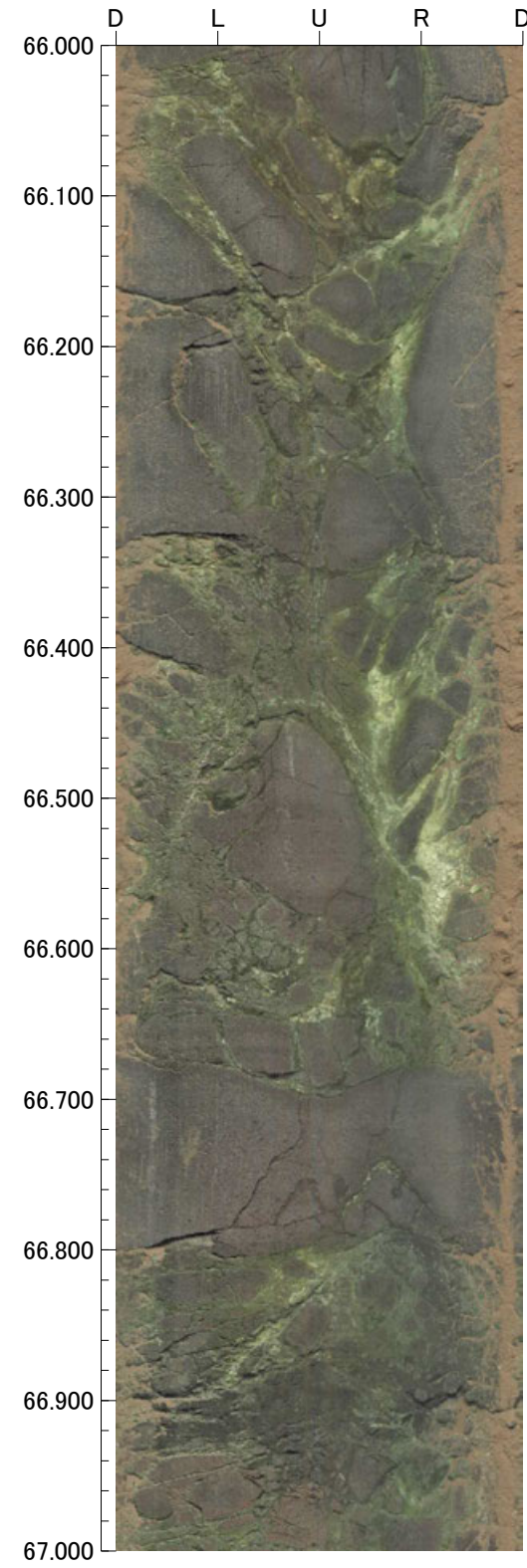
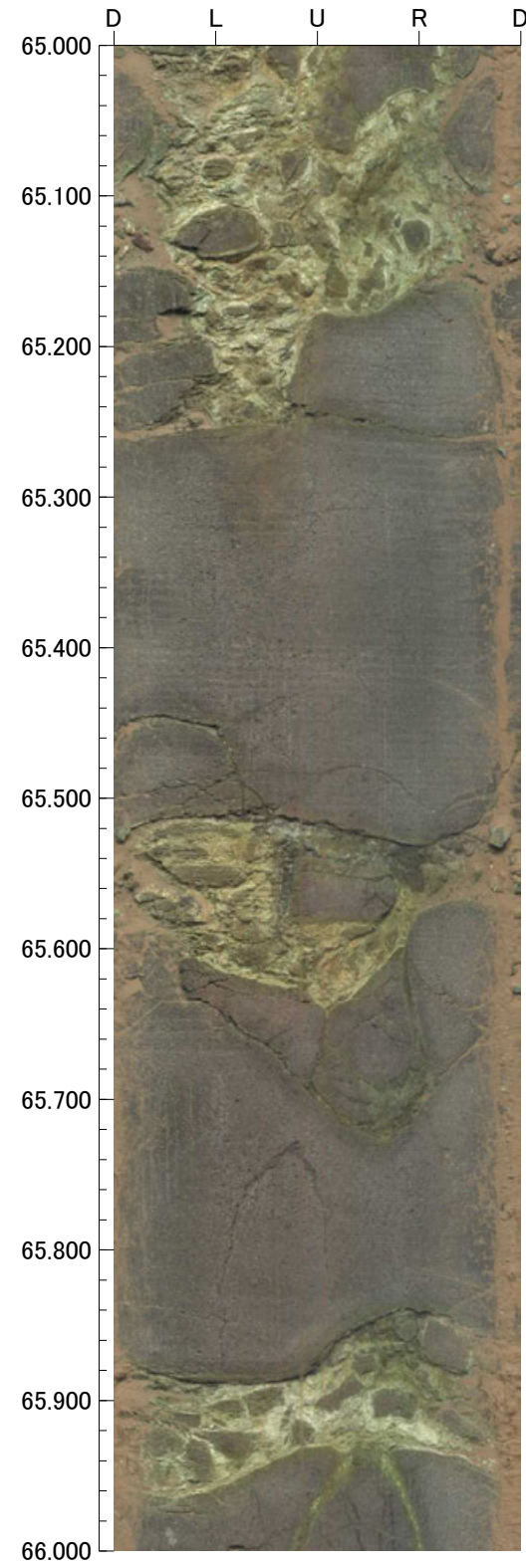
61.000m - 65.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

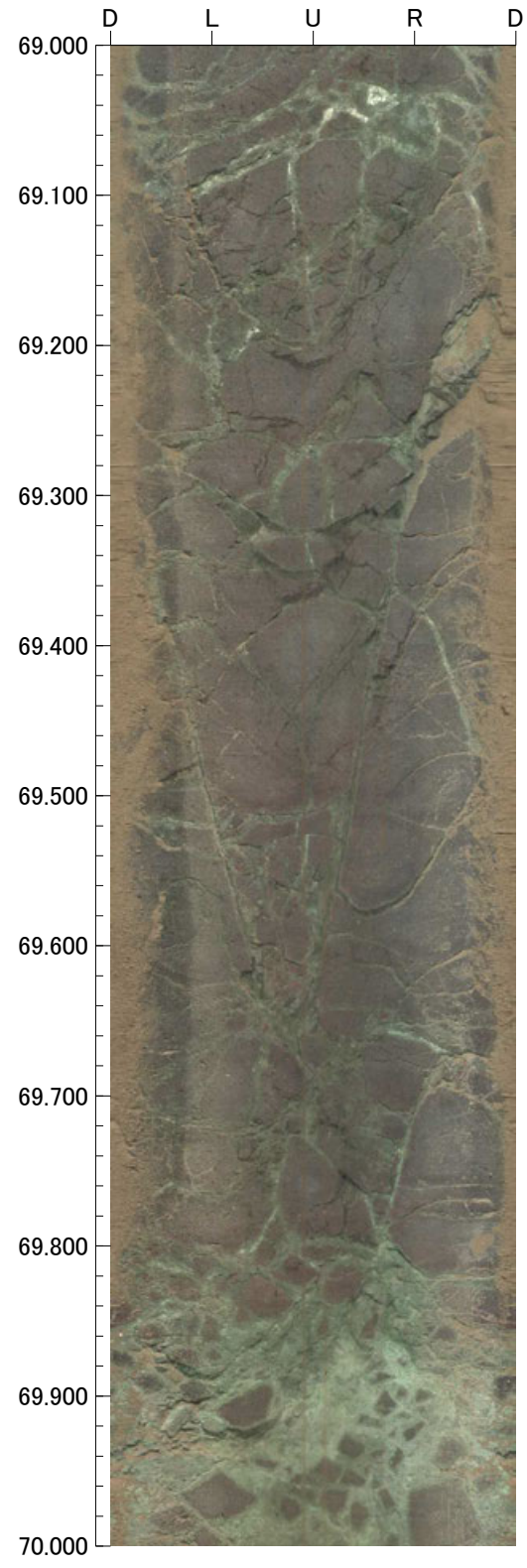
65.000m - 69.000m



孔番：FD-6号孔

孔方位：110 孔傾斜：-45

69.000m - 70.000m



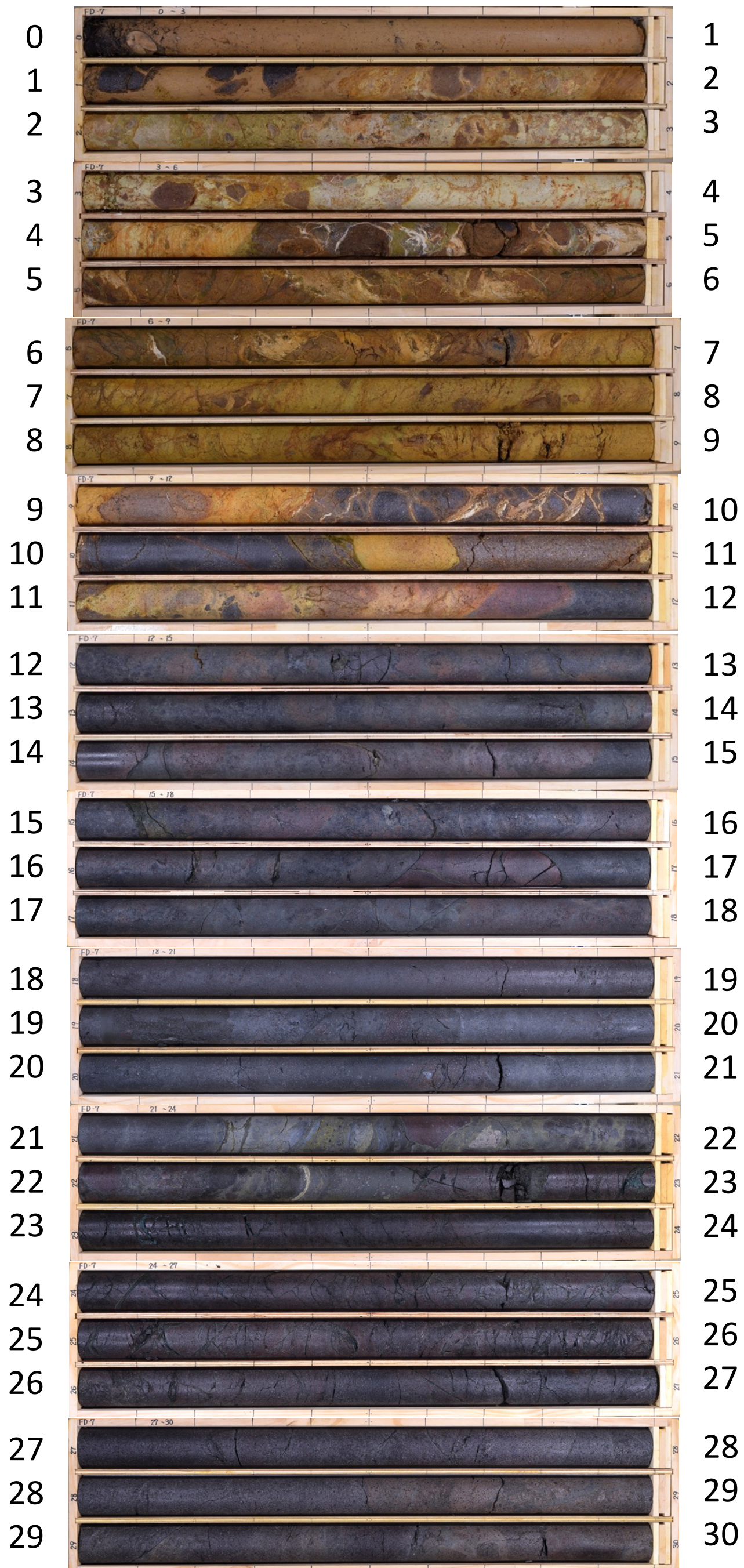
FD-7(2の1)

GL=39.03m

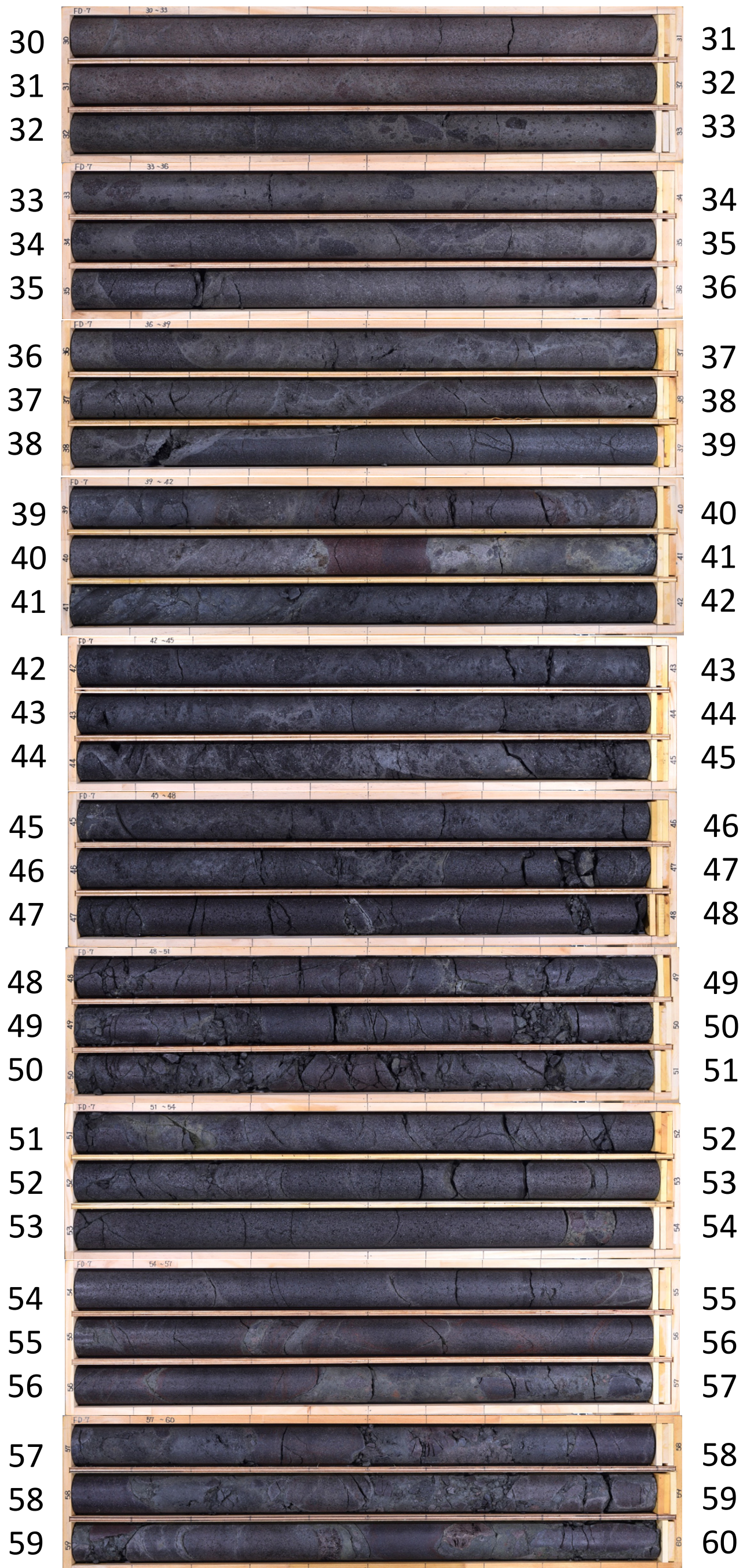
L=60.0m

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	38.99	0.05	表土	黒							-	0.00~0.06 表土。 0.06~1.44 黄褐色の礫混じりシルトからなる。	
	38.00	1.45	礫混じりシルト	黄褐									
			凝灰角礫岩	明黄褐					55	-	Db		
				浅黄					100	100			
	35.99	4.30							100	100			
5				安山岩 (角礫質)	オリーブ褐				90	100	Cb		
					明黄褐				100	100			
									74	100			
10					黒褐				100	100	Bb		
					黄褐				100	100			
					オリーブ黒				54	100	Bb		
					黒				95	100			
					オリーブ黒				48	95			
15					黒				53	97	Bb		
					オリーブ黒				38	100			
									78	100			
20					黒				100	100	Ab		
					オリーブ黒				100	100			
	23.05	22.60							100	100	Bb	21.40~21.56 見掛けの傾斜角15°の厚さ15cmの破碎部。厚さ15cmの固結した破碎部からなる。	
									88	88			
25				安山岩 (均質)	オリーブ黒				100	100	Ba		
									58	100			
									100	100			
					赤灰				44	99	Ba		
					暗オリーブ灰 褐灰				31	97			
					暗赤灰				27	100			
30									67	100	Ba		
					オリーブ黒				63	100			
	16.08	32.45							100	100	Bb		
					オリーブ黒				64	100			
35				安山岩 (角礫質)	オリーブ黒				66	100	Bb		
									36	100			
					灰				77	77	Ab		
									45	94			
									45	55	Bb		
									40	83			
40	10.75	40.00							25	68	Bb	38.22~38.24 見掛けの傾斜角60°の厚さ2~3cmの破碎部。厚さ2~3cmの固結した破碎部からなる。	

FD-7(0.00~30.00m)



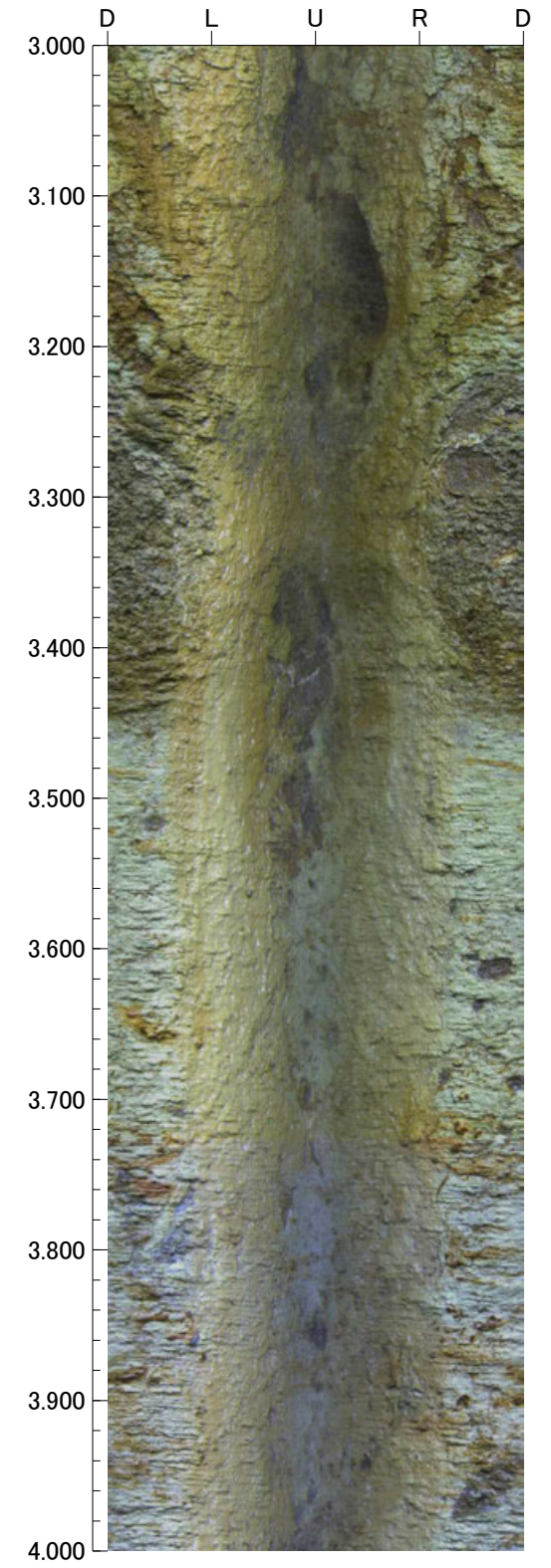
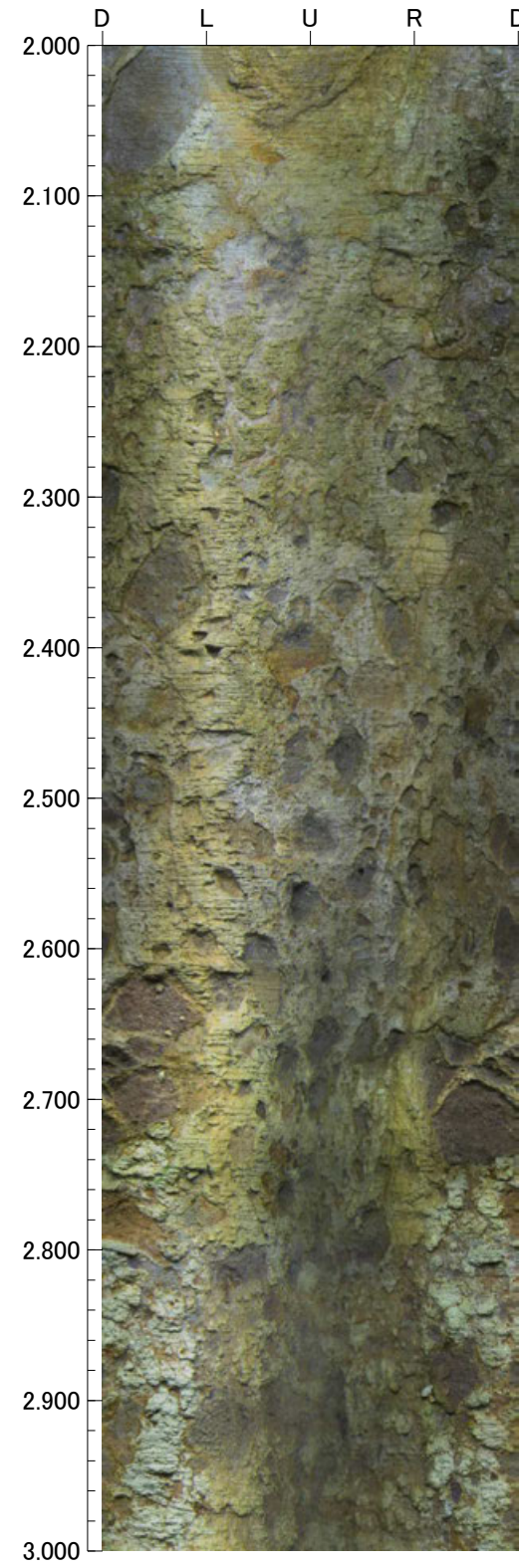
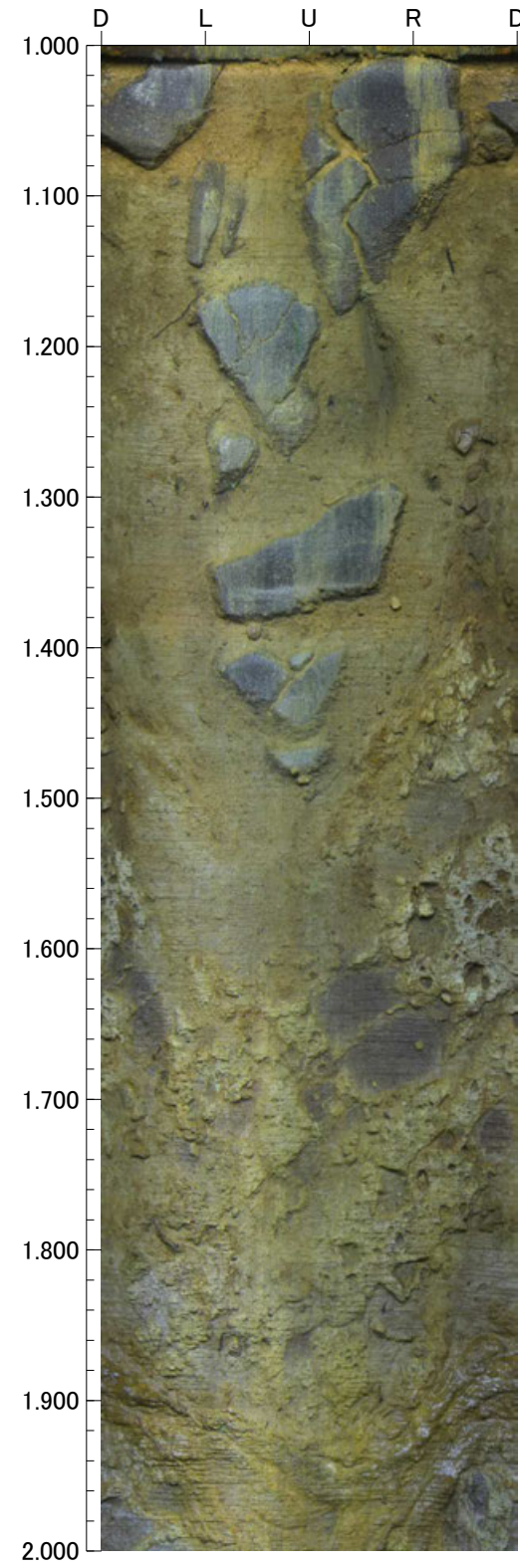
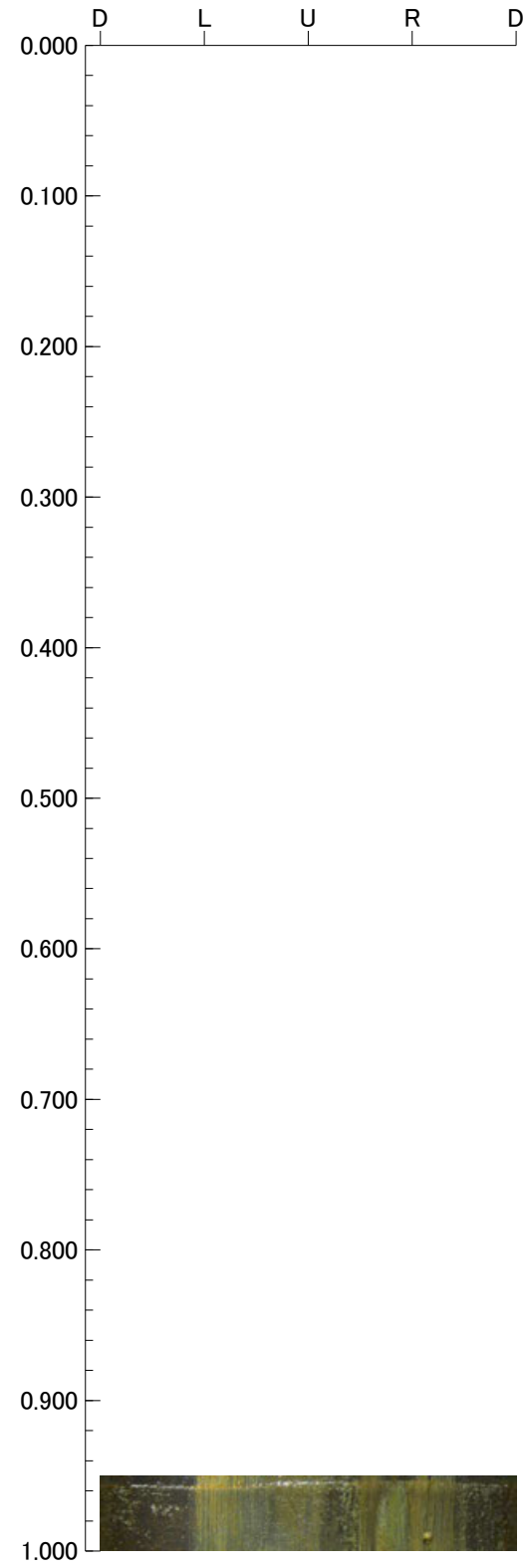
FD-7 (30.00~60.00m)



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

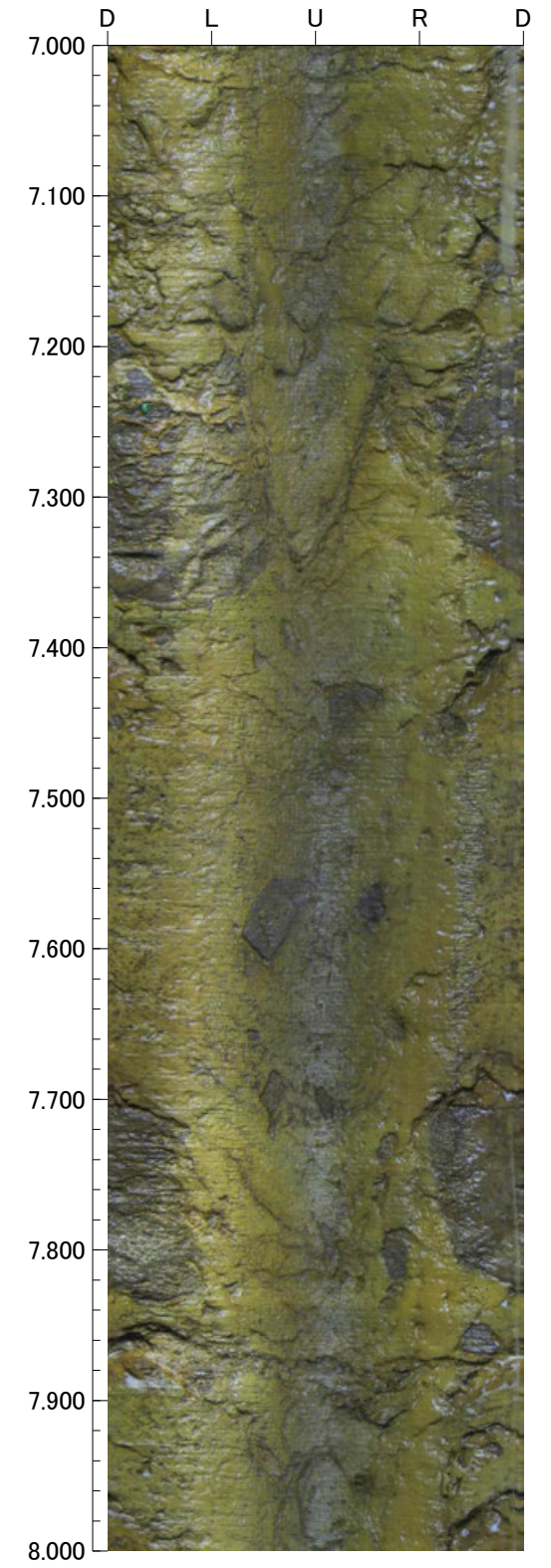
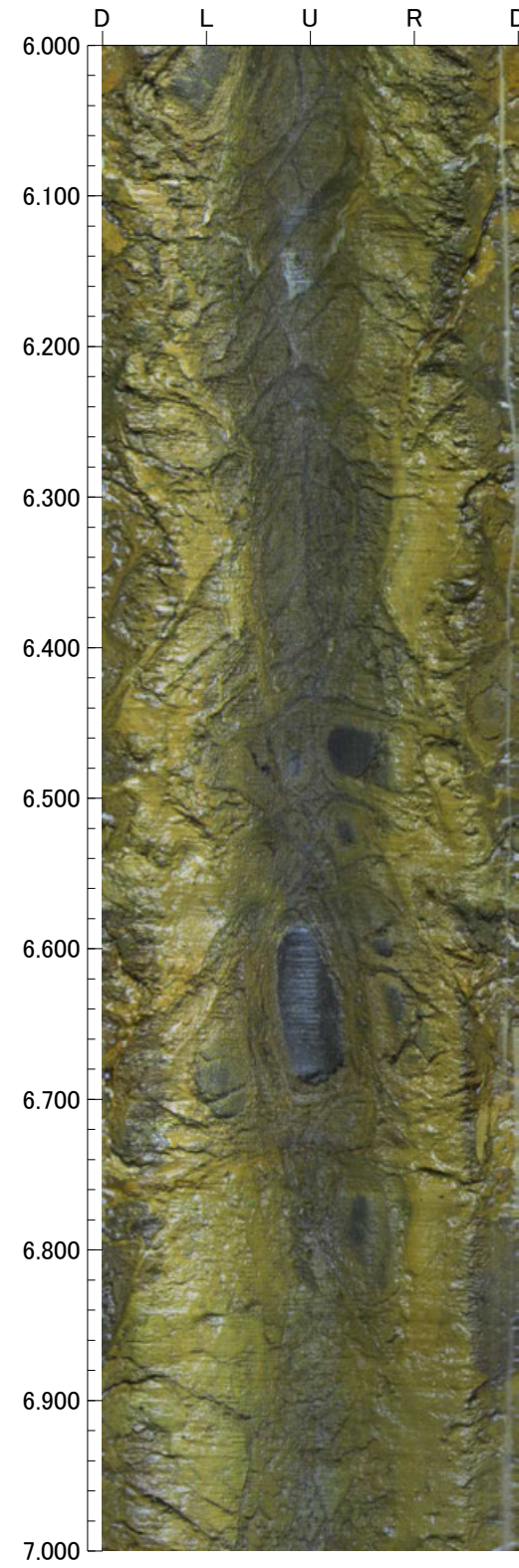
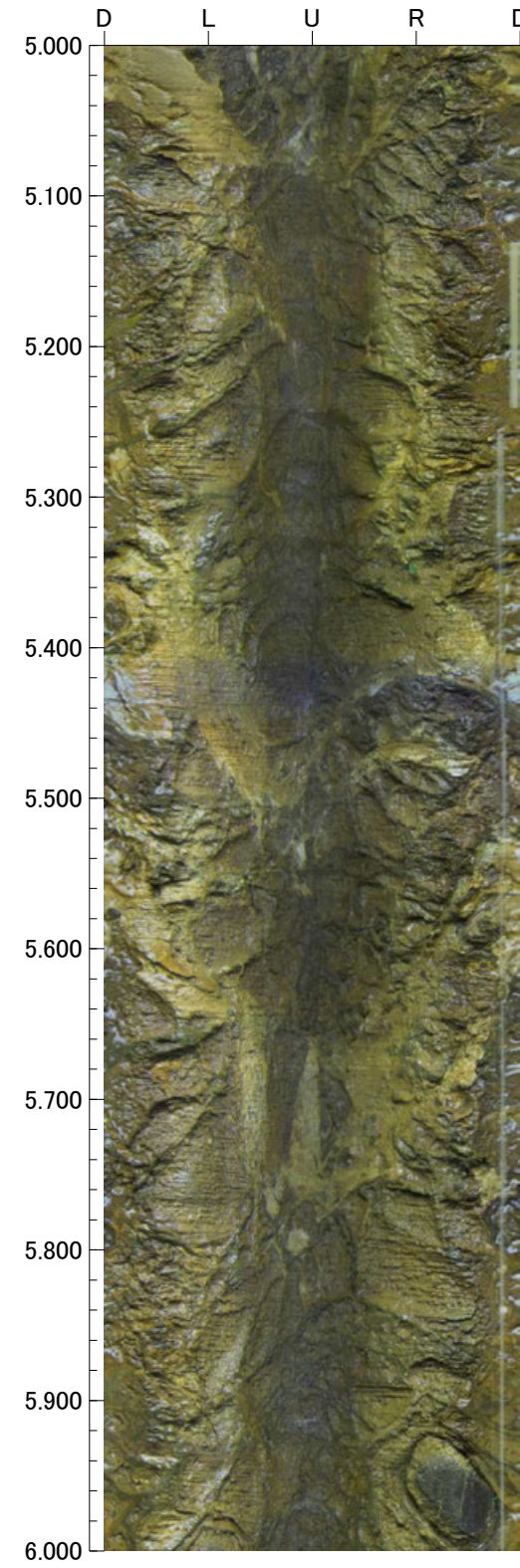
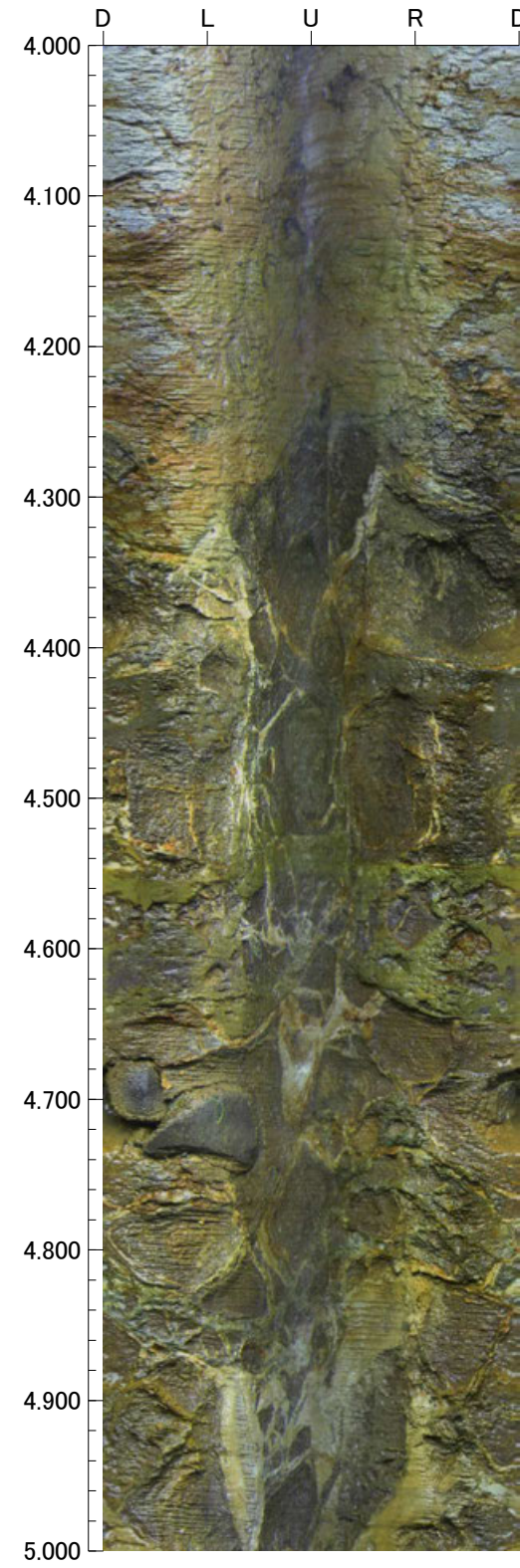
0.950m - 4.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

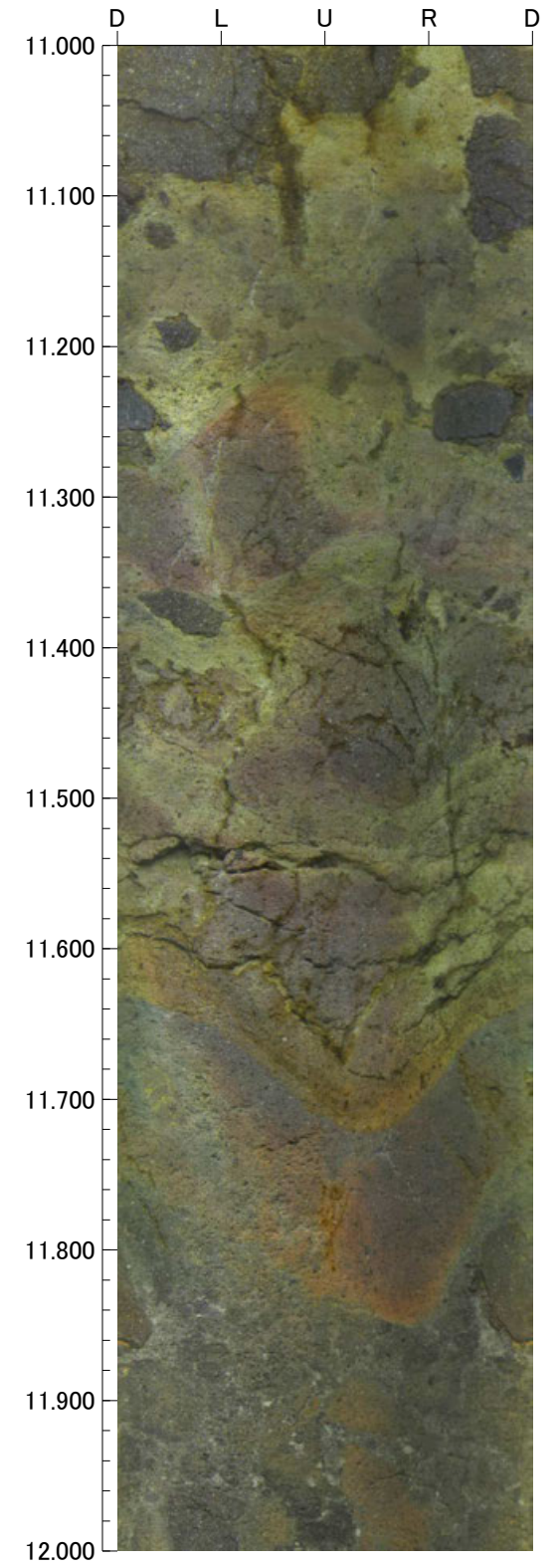
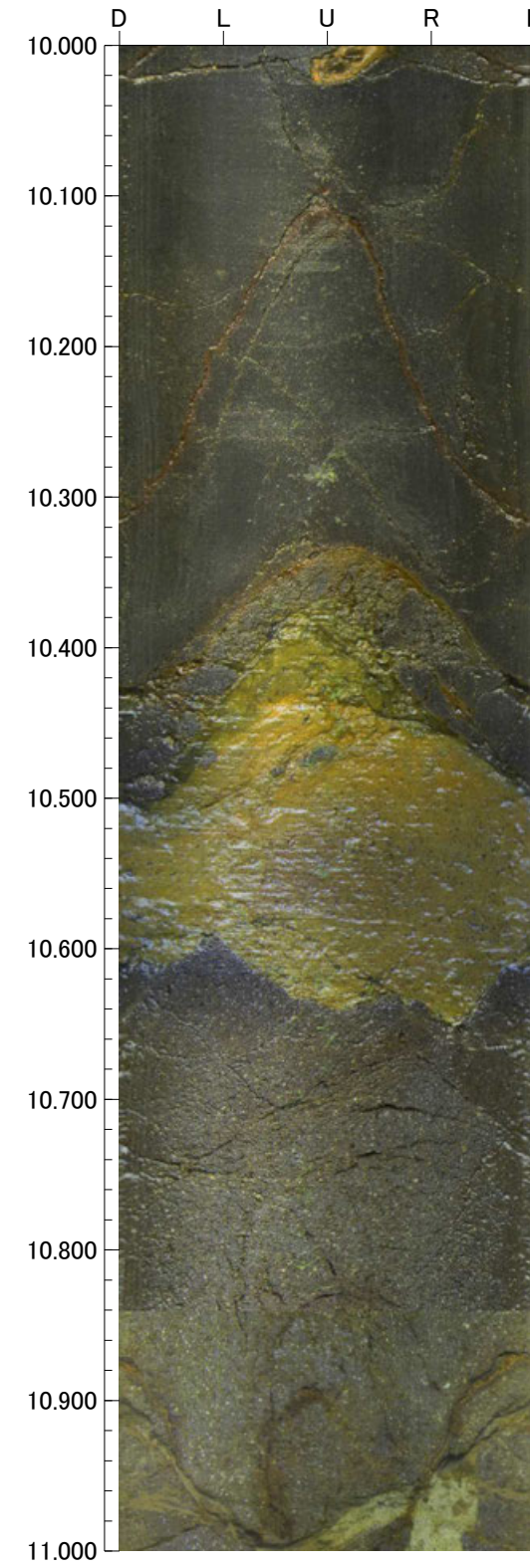
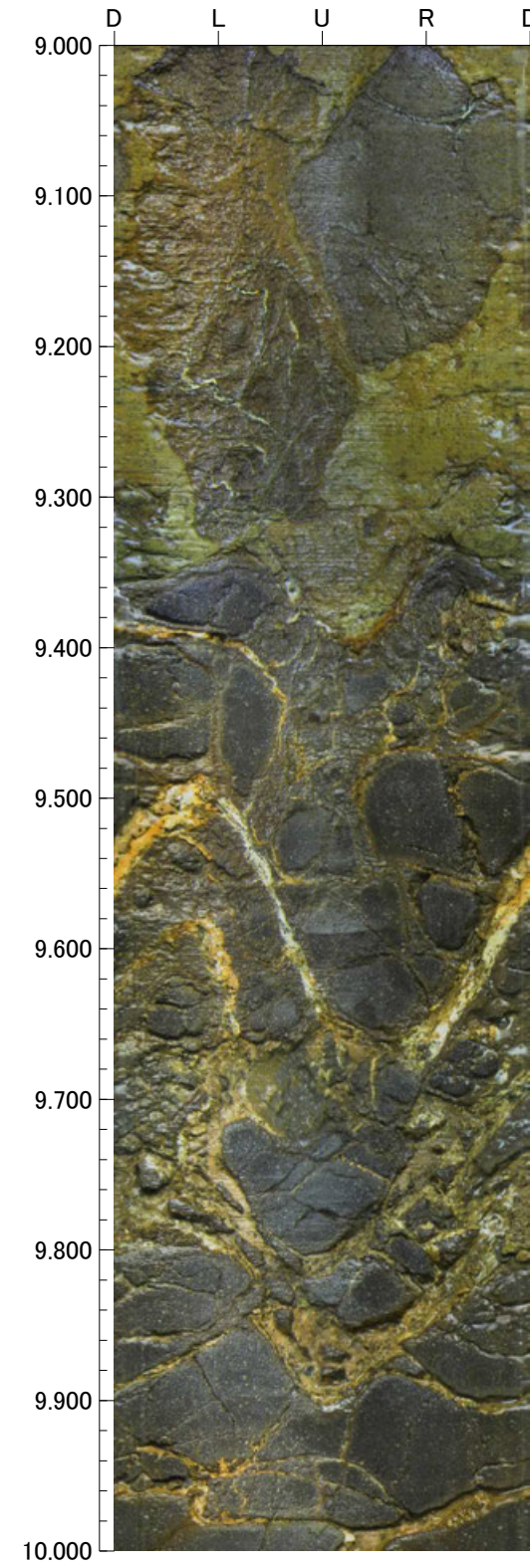
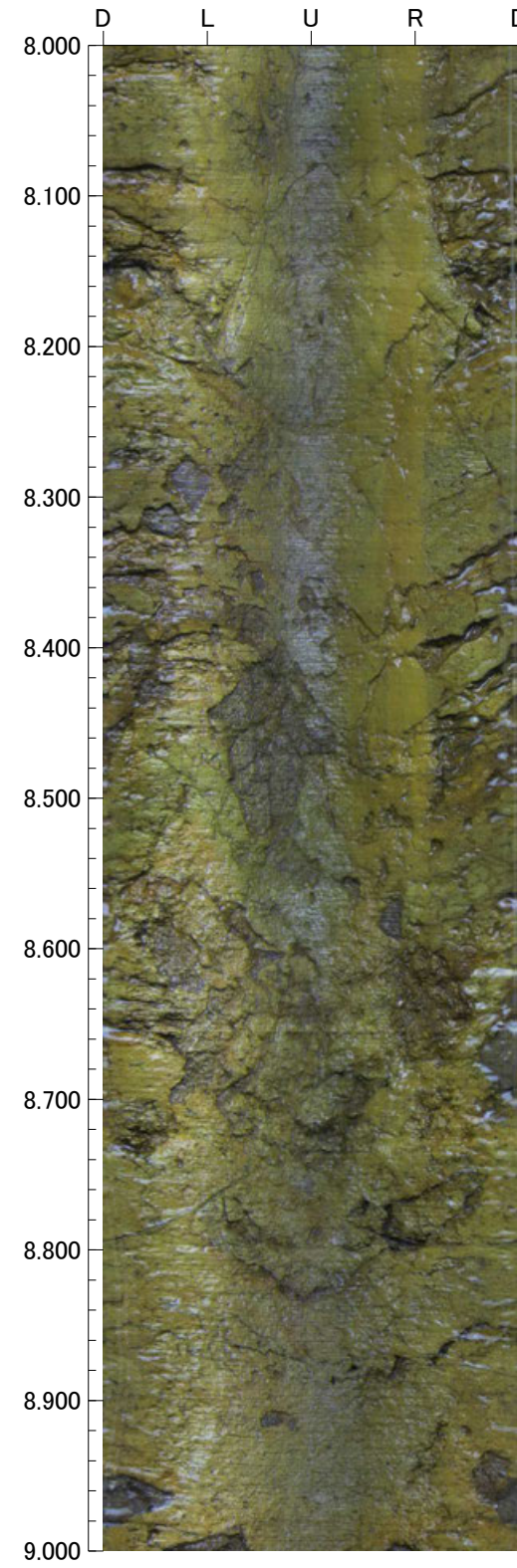
4.000m - 8.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

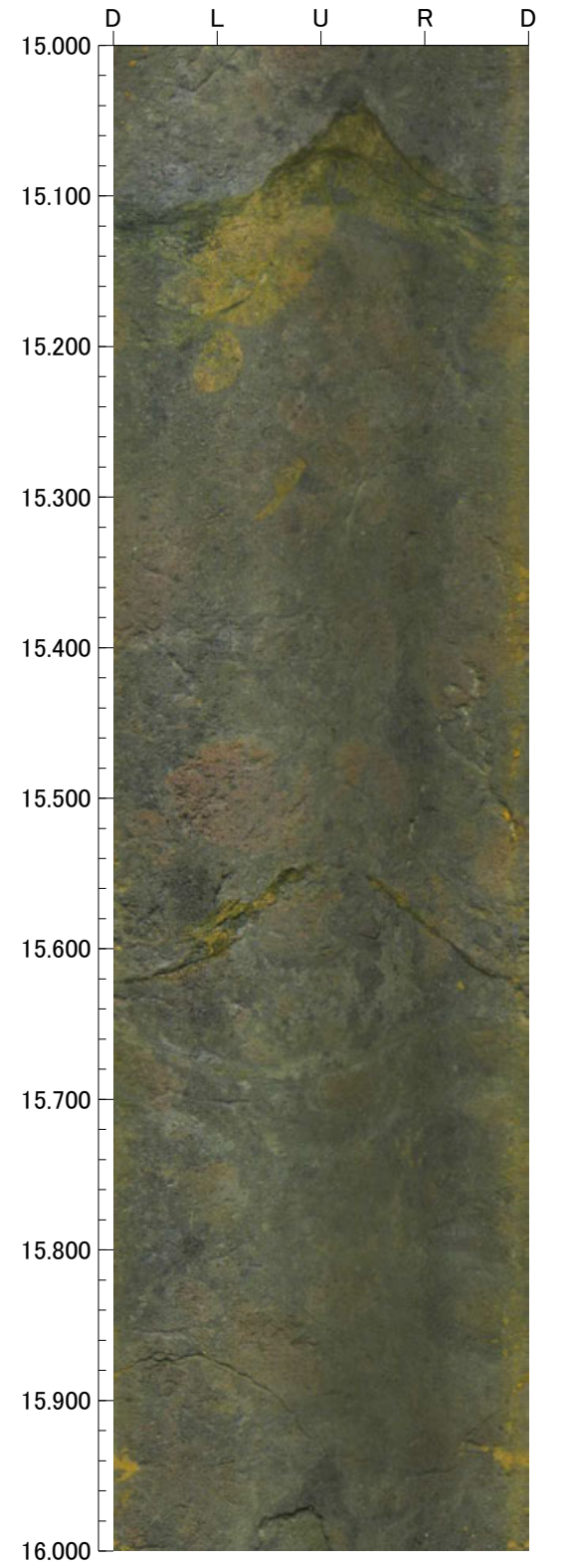
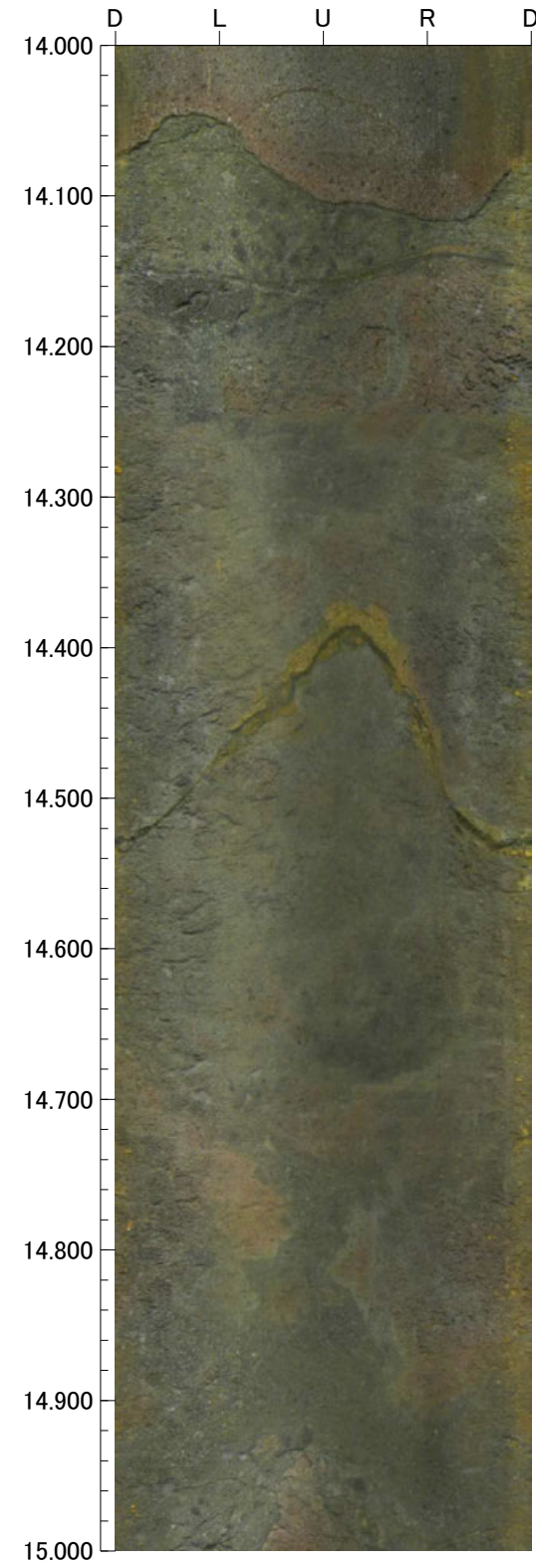
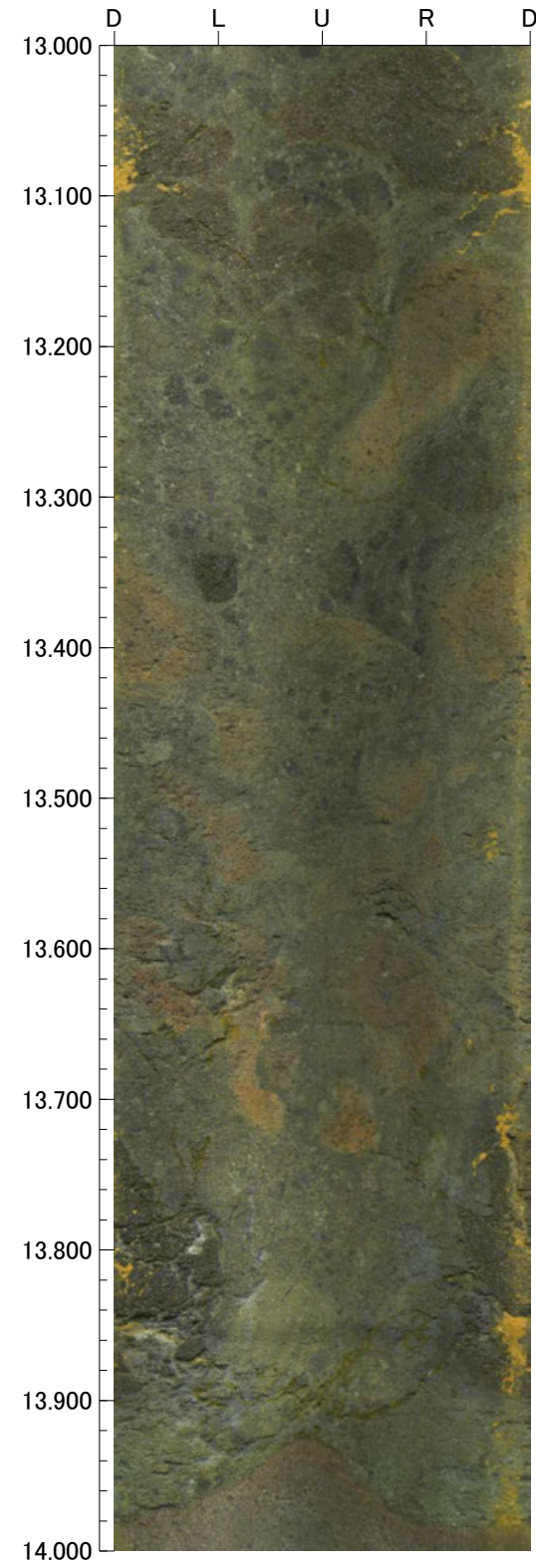
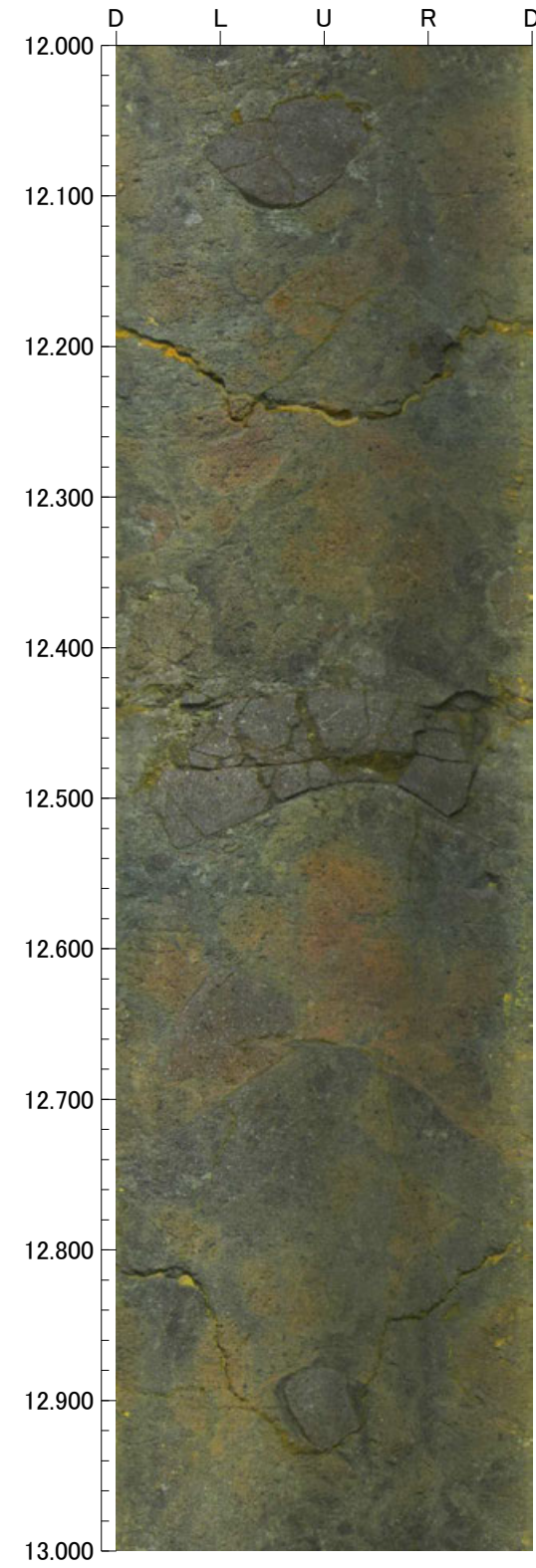
8.000m - 12.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

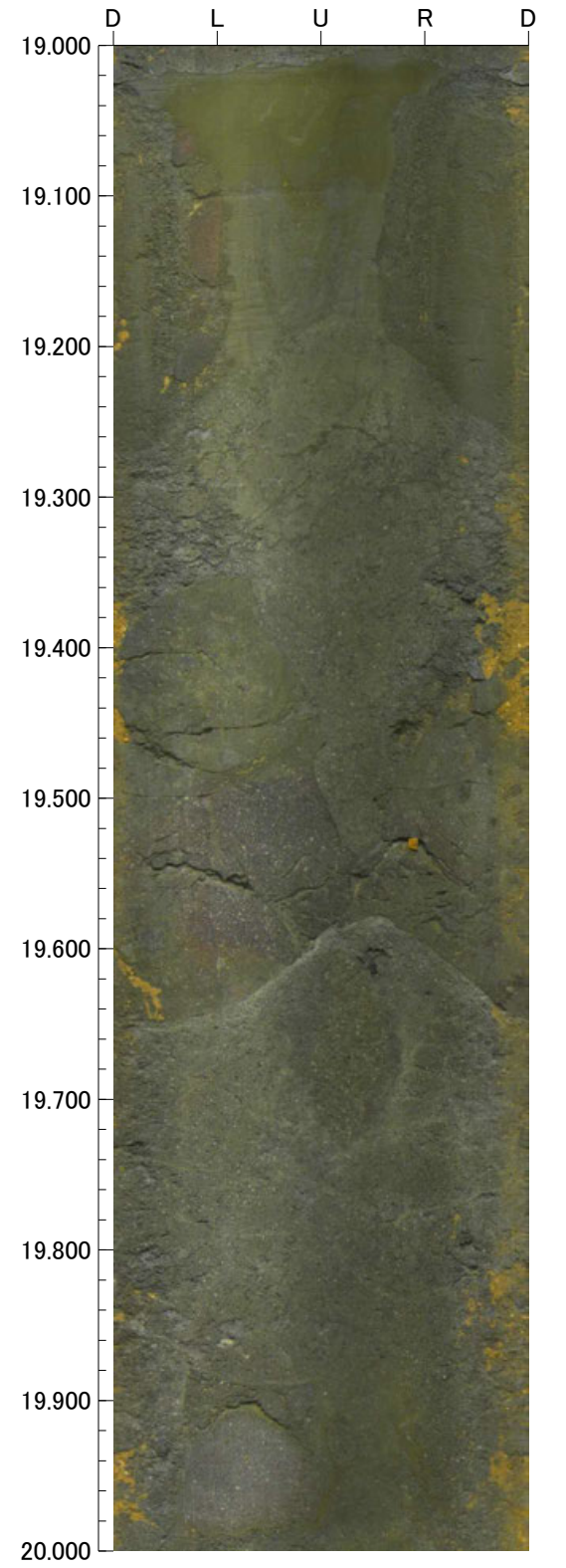
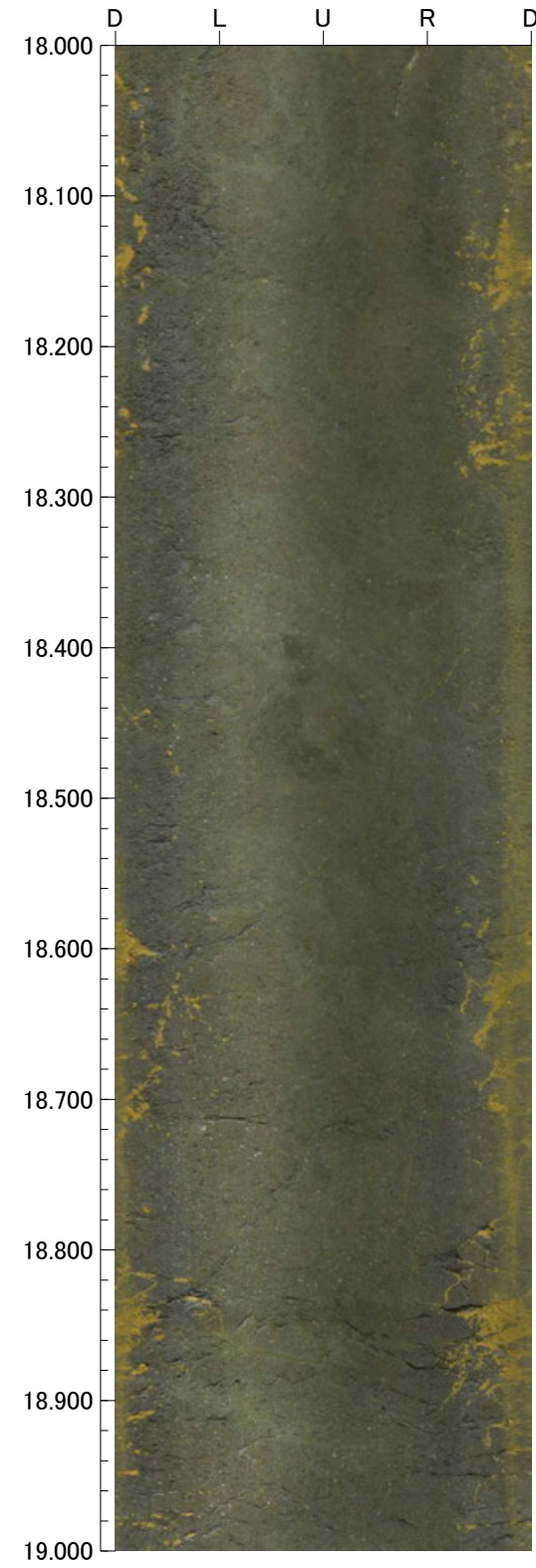
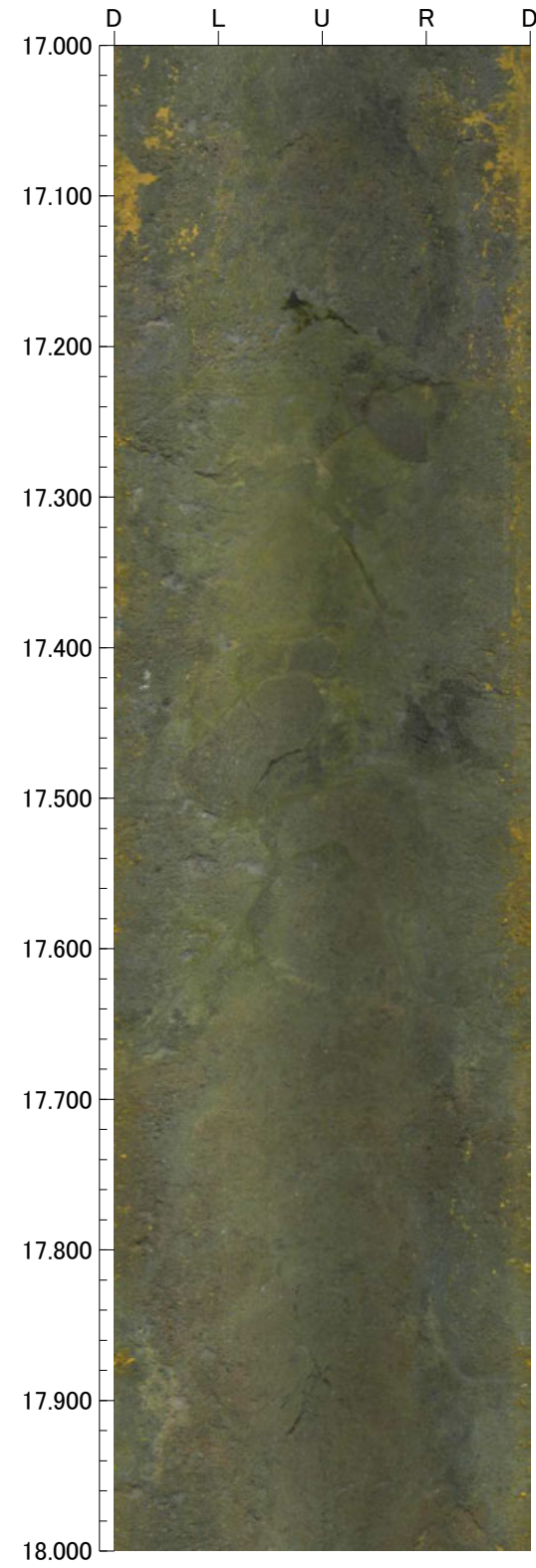
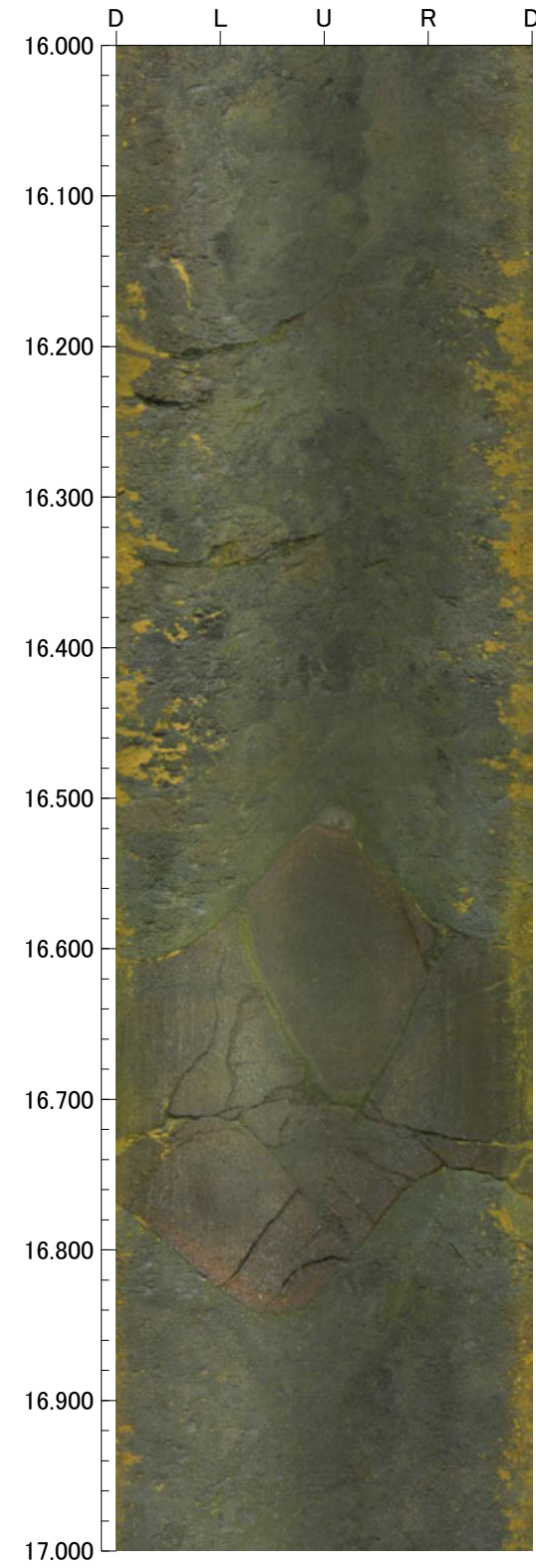
12.000m - 16.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

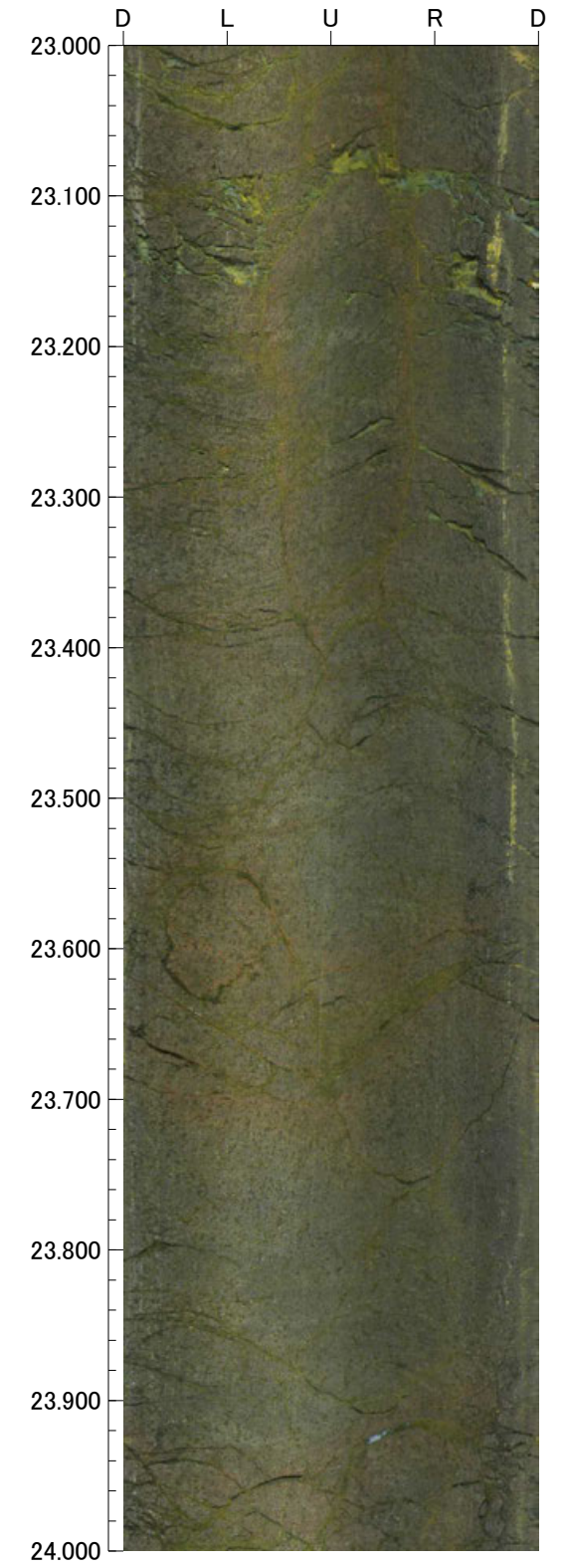
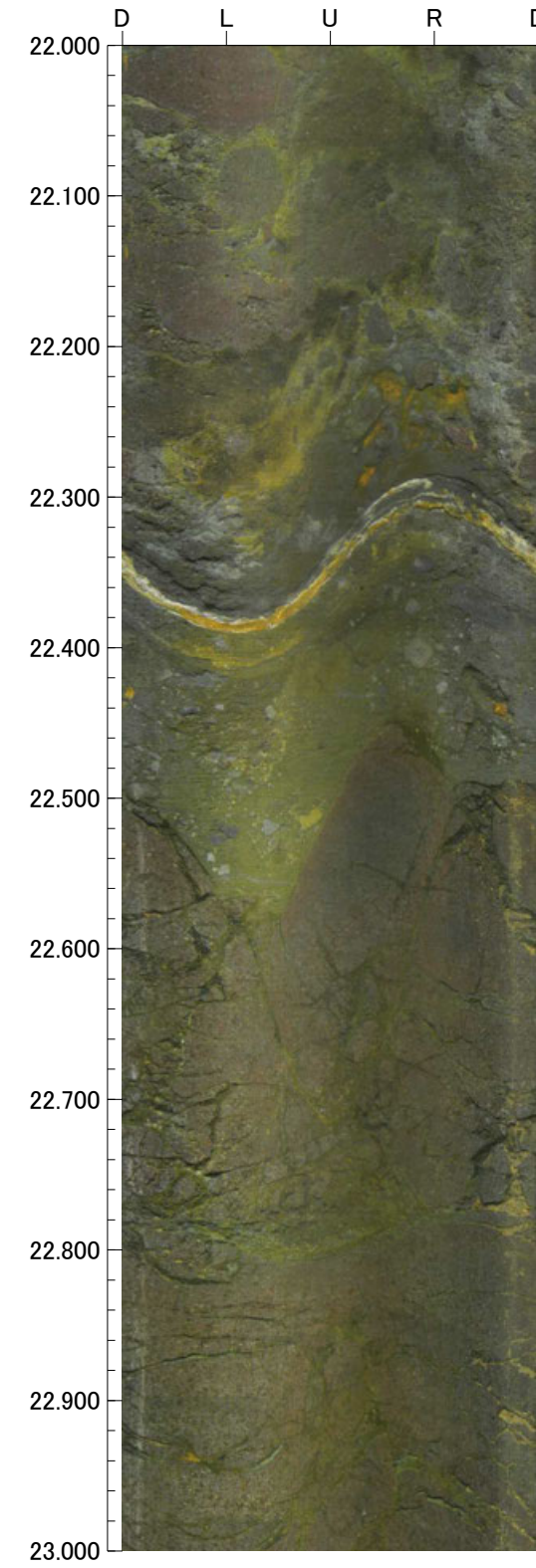
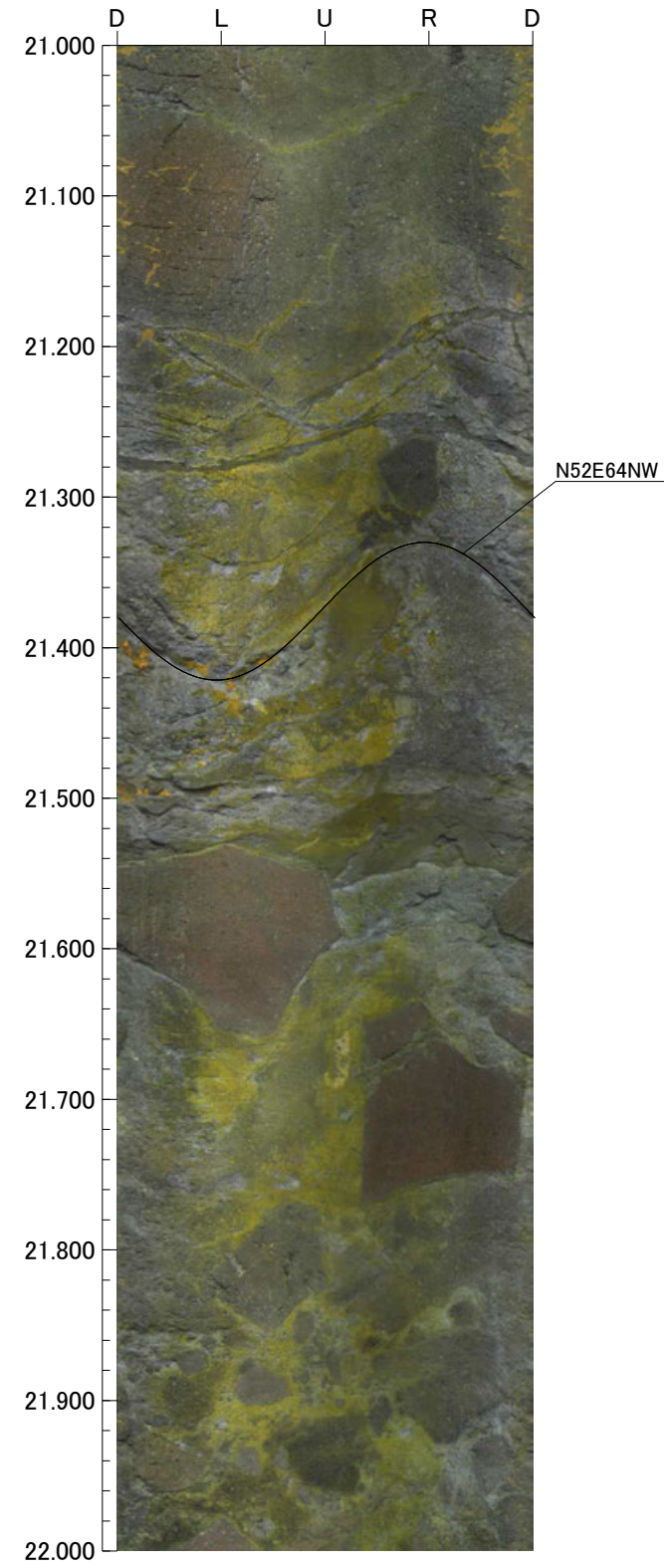
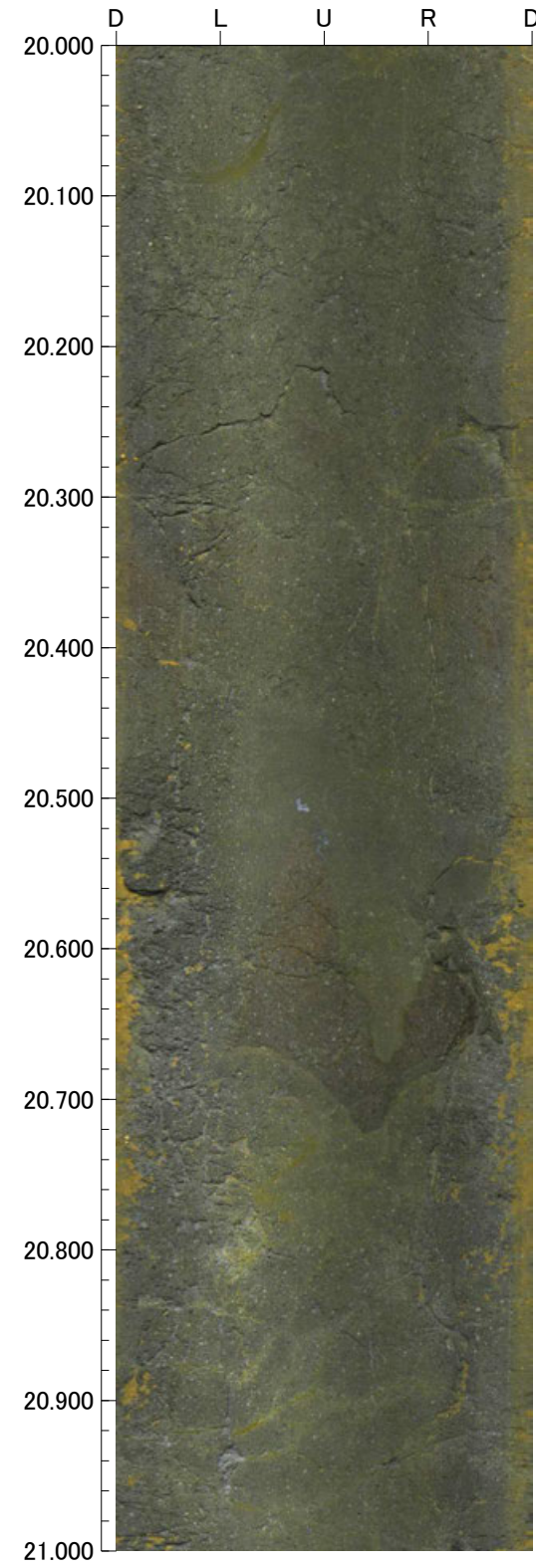
16.000m - 20.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

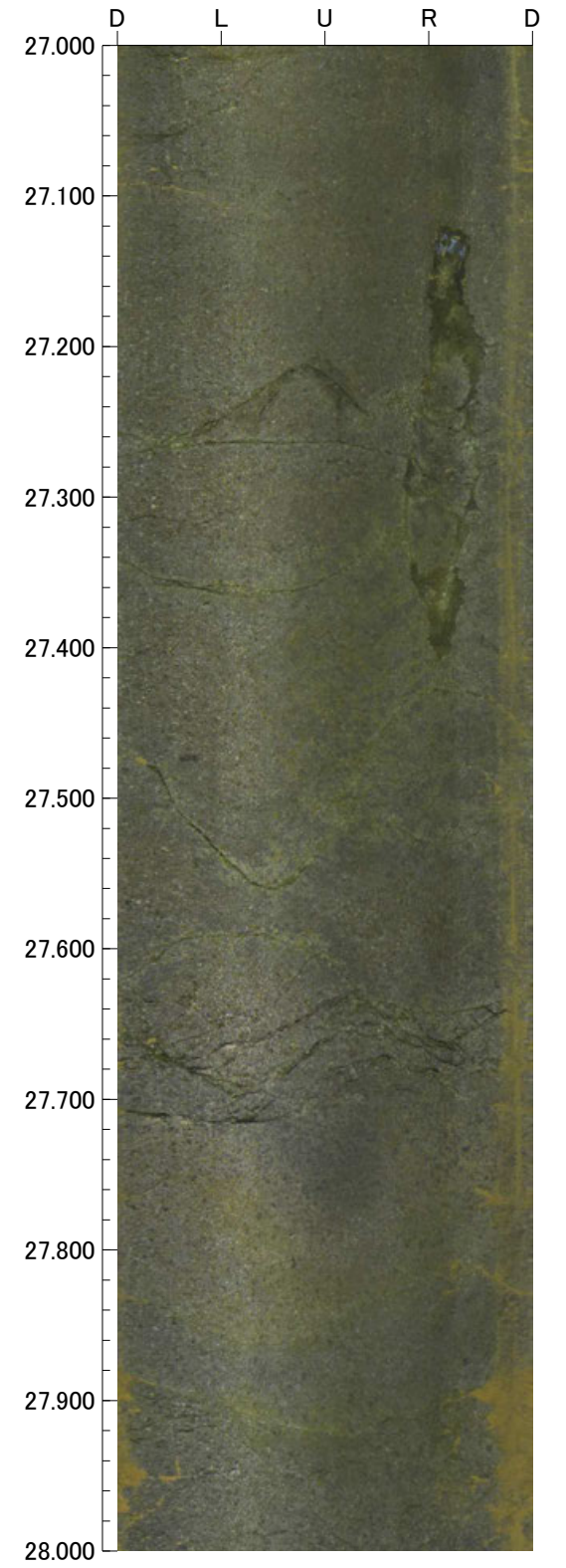
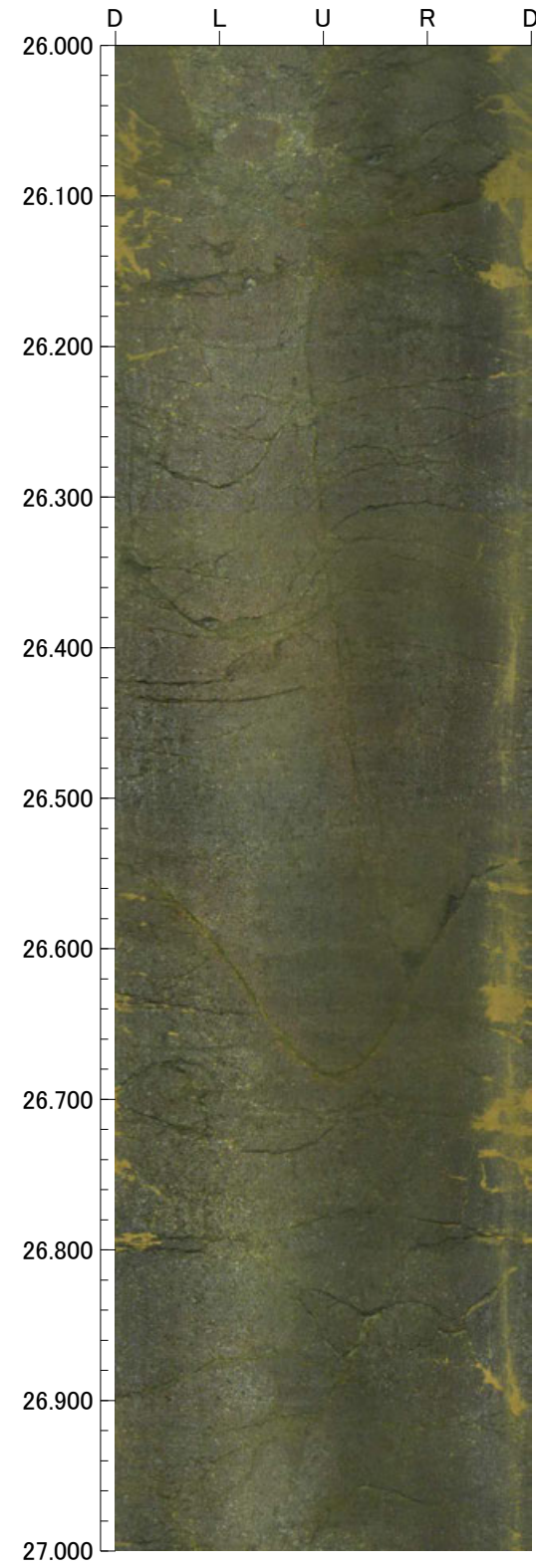
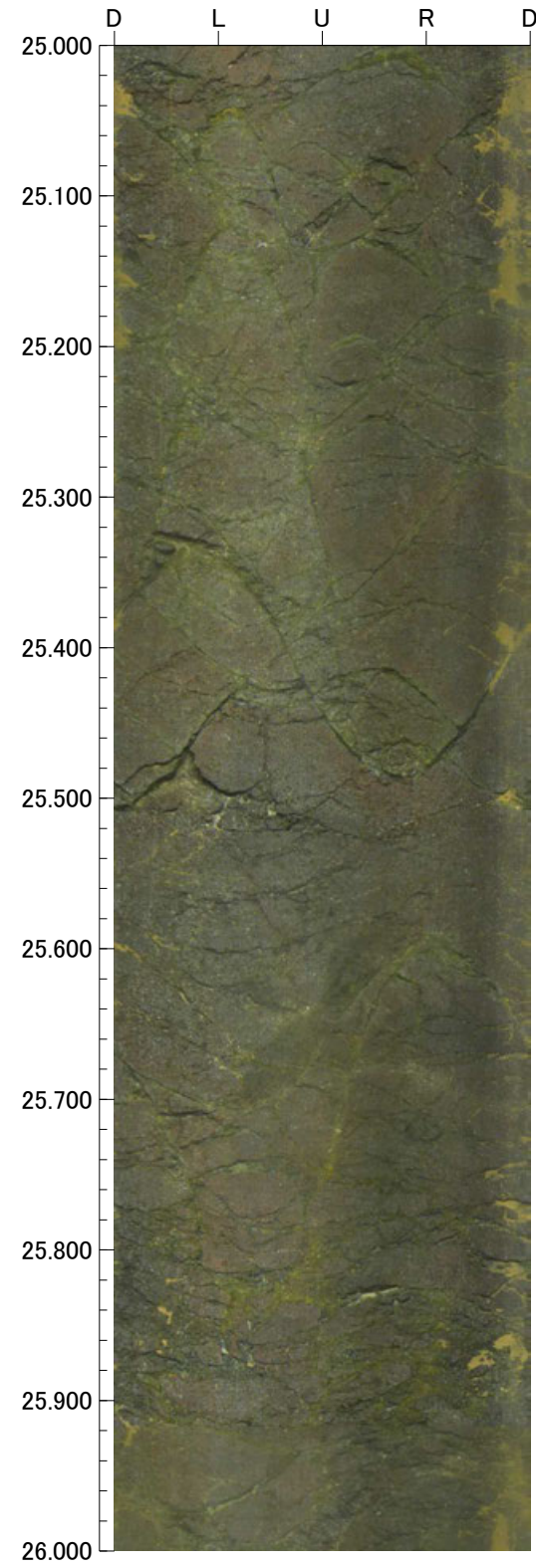
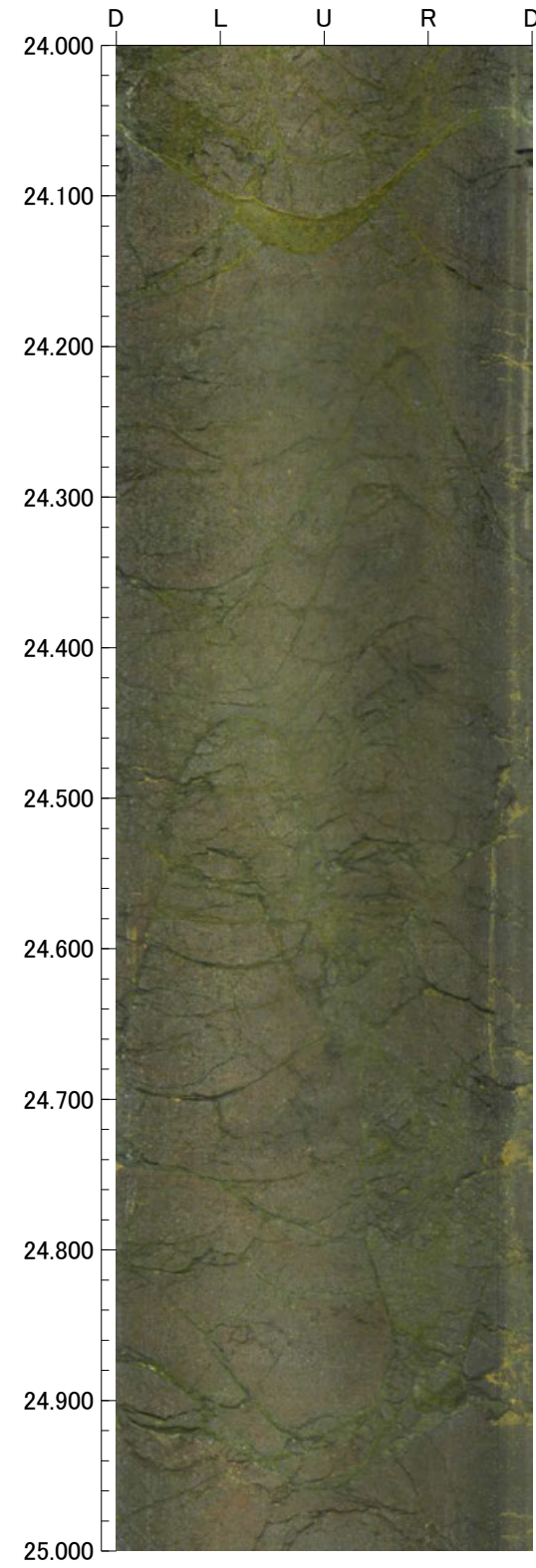
20.000m - 24.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

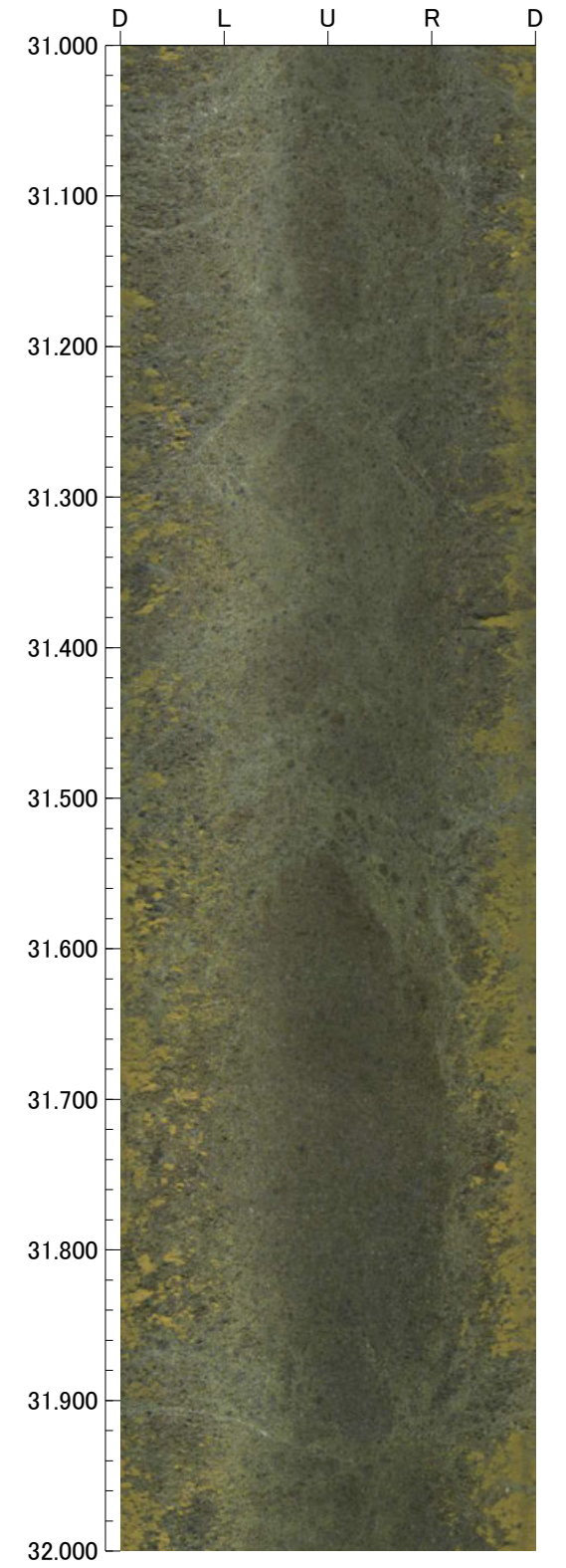
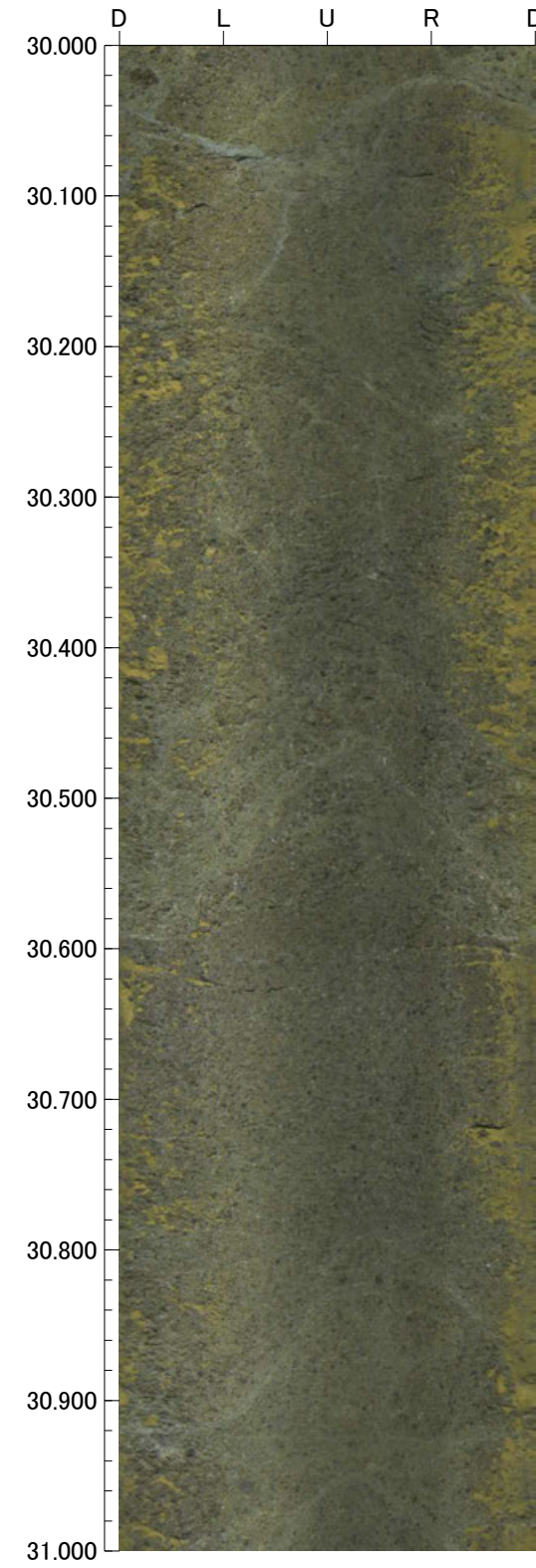
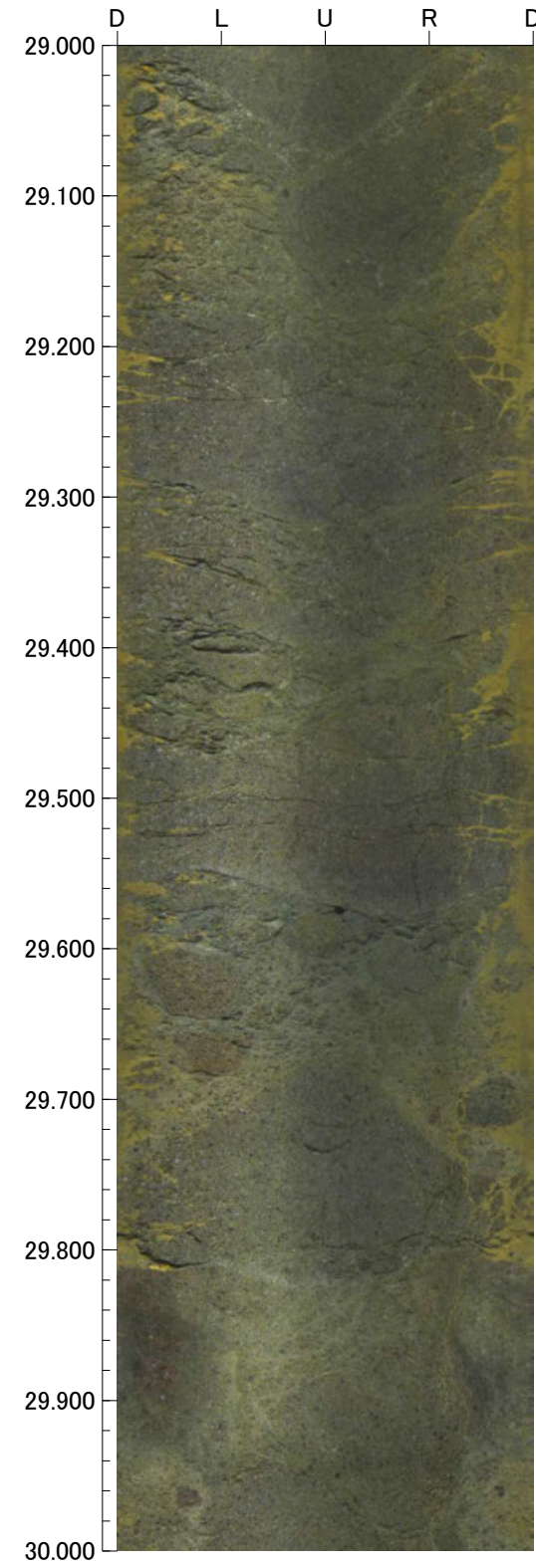
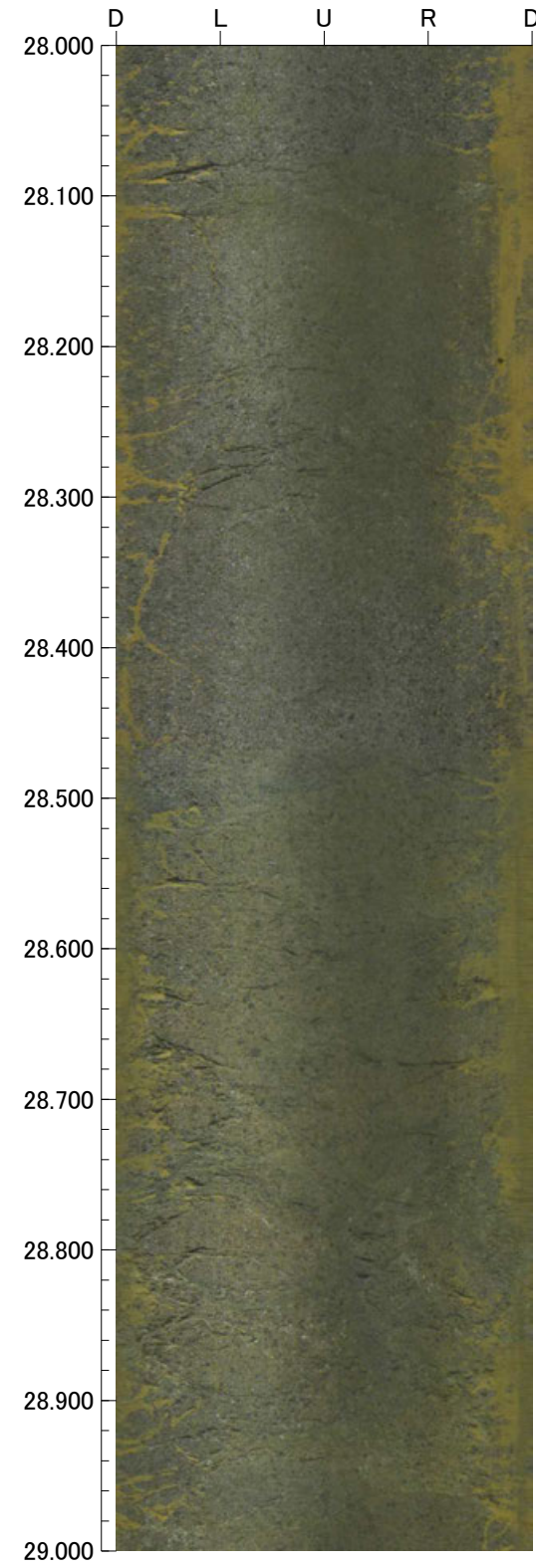
24.000m - 28.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

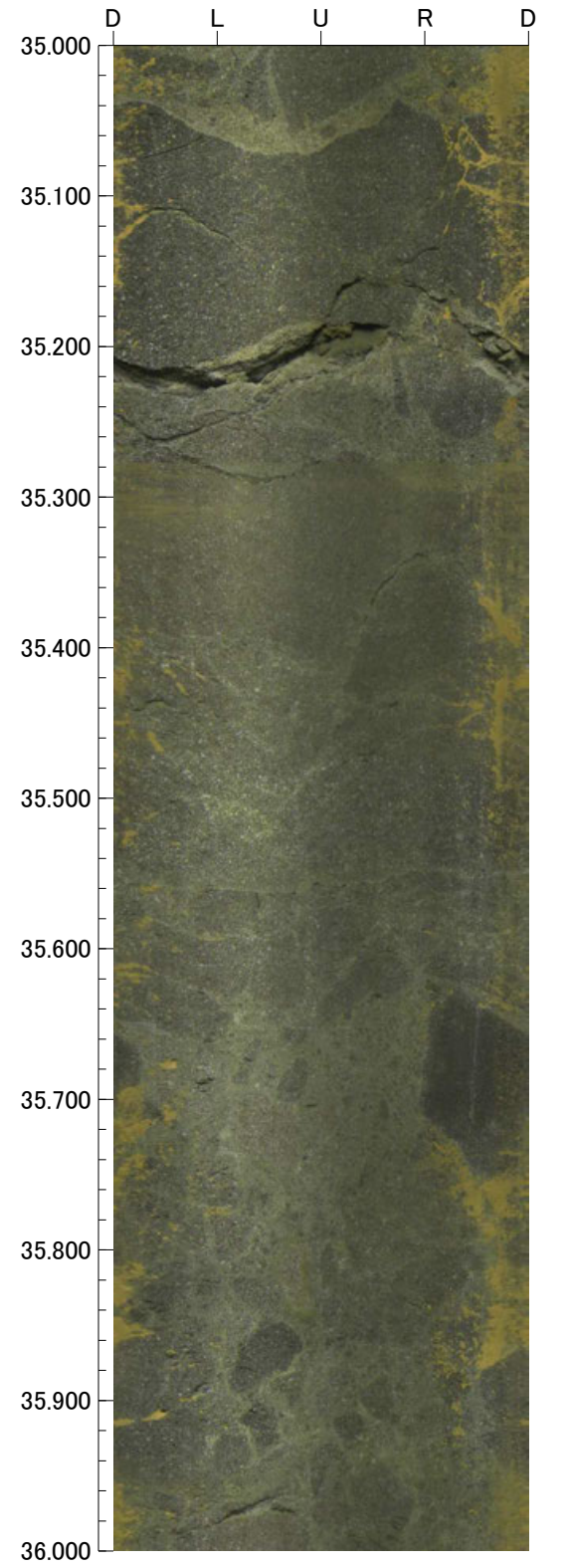
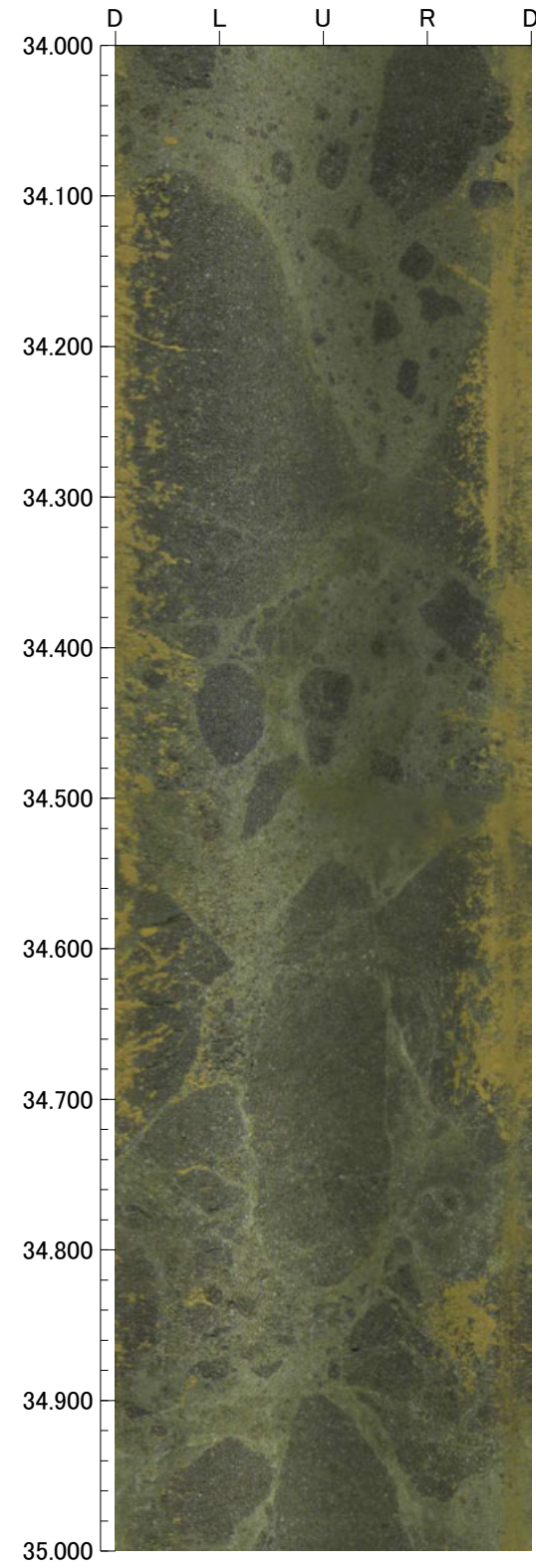
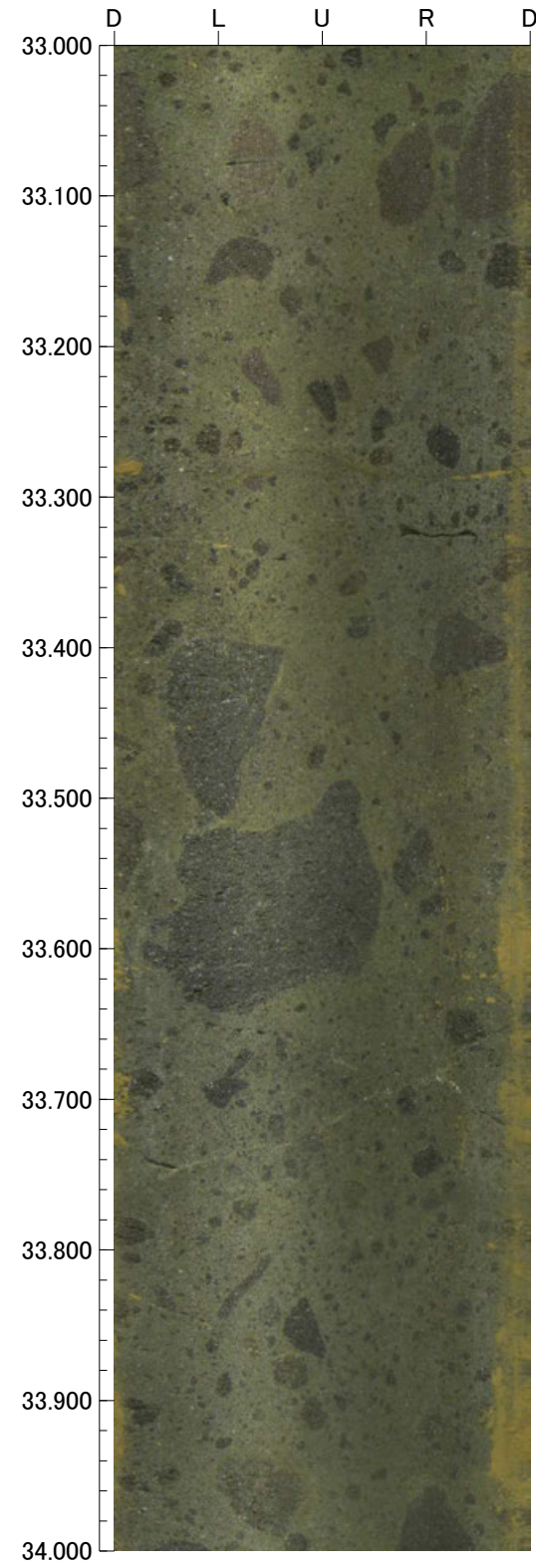
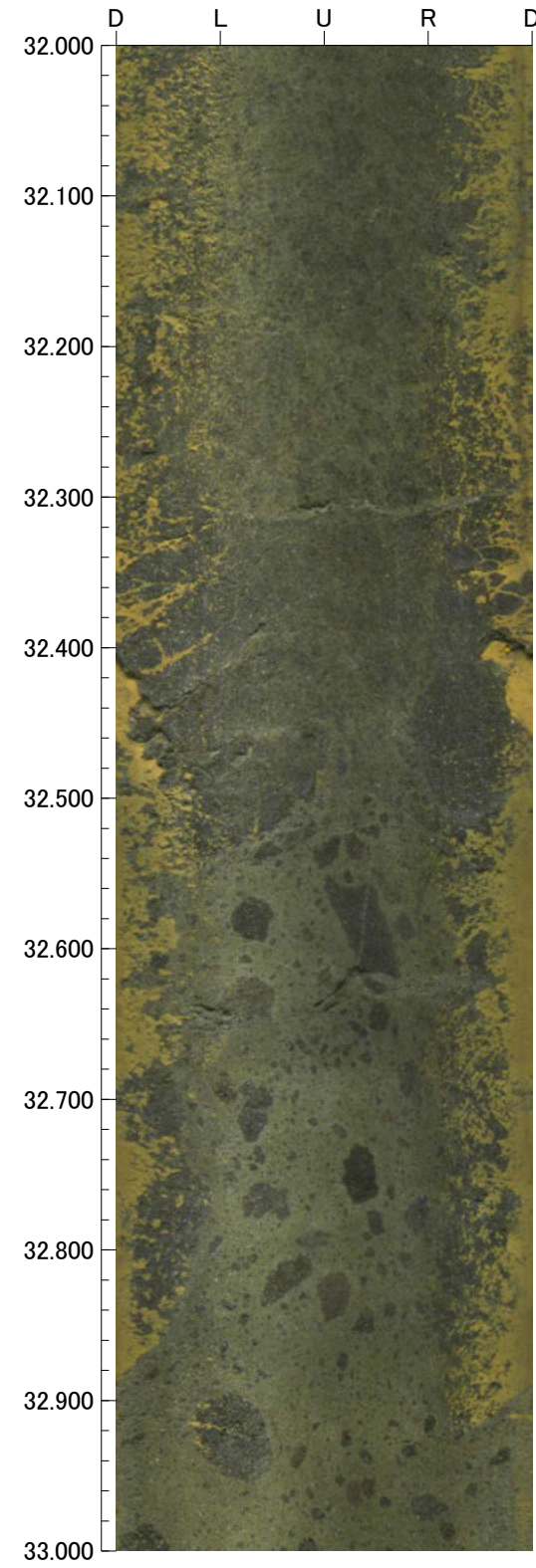
28.000m - 32.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

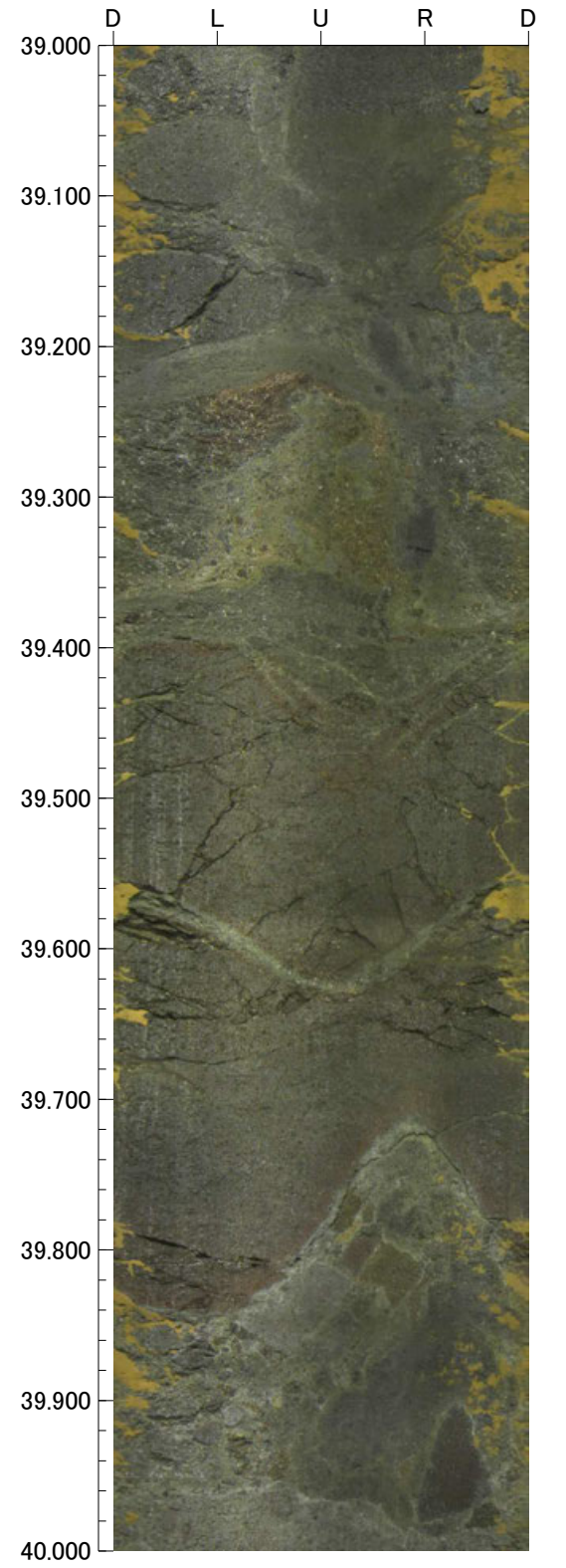
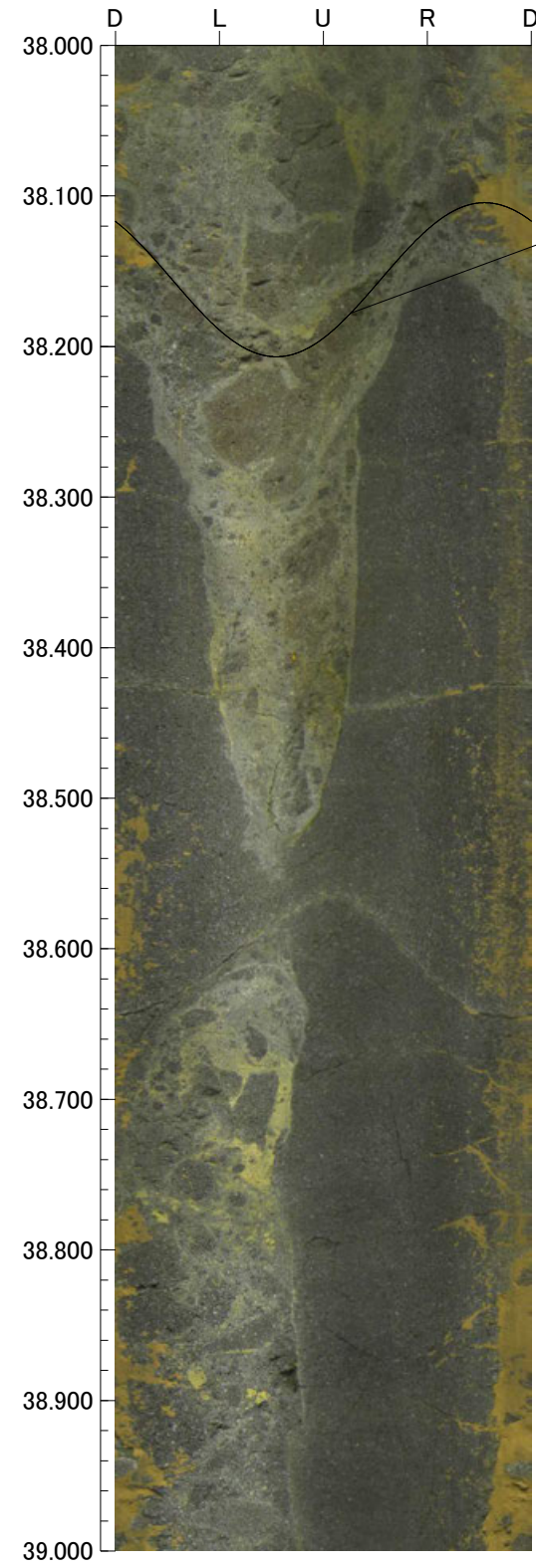
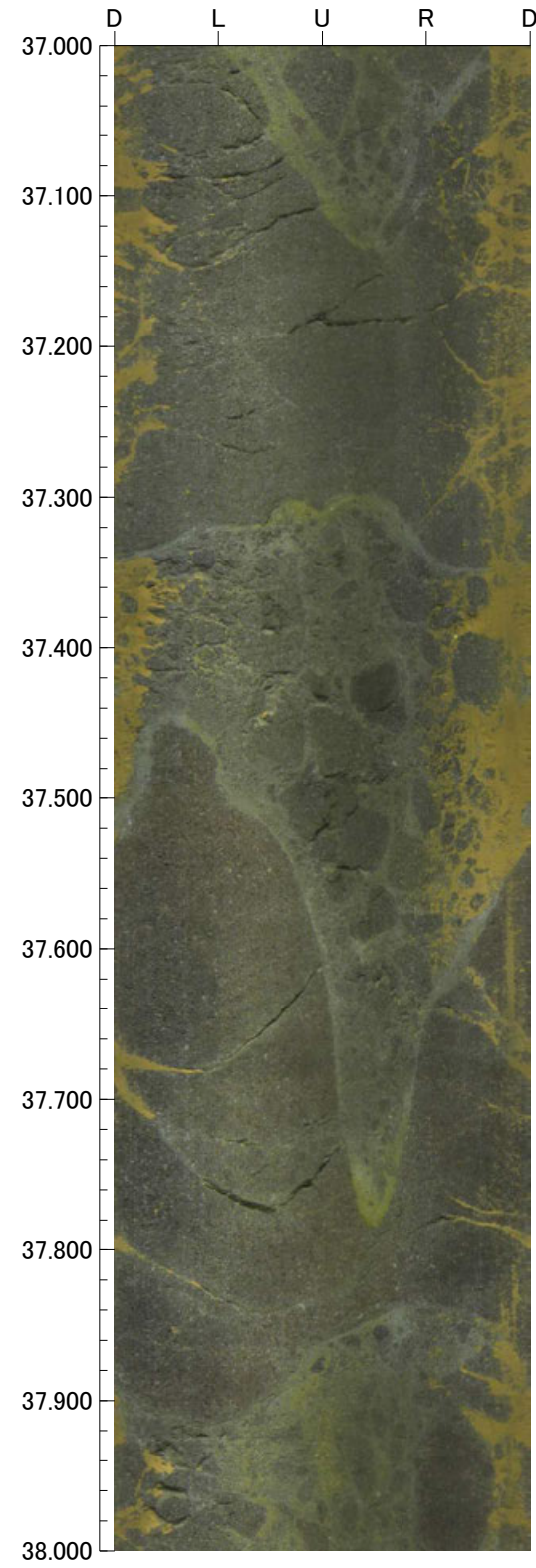
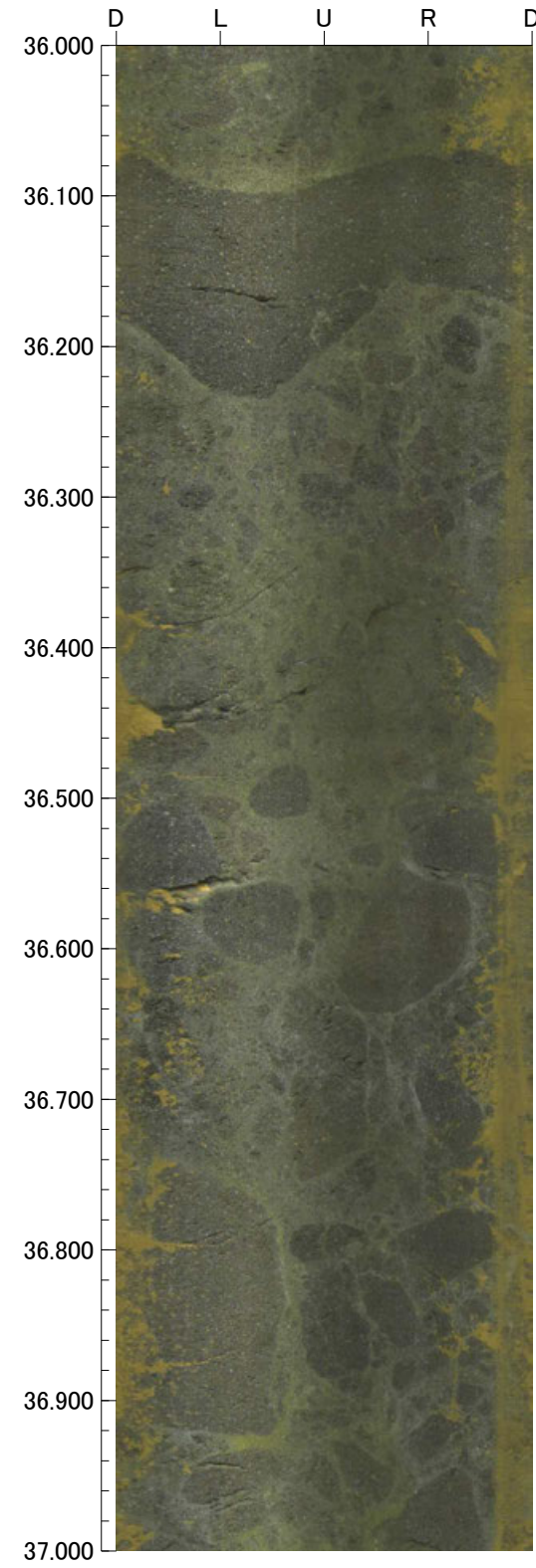
32.000m - 36.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

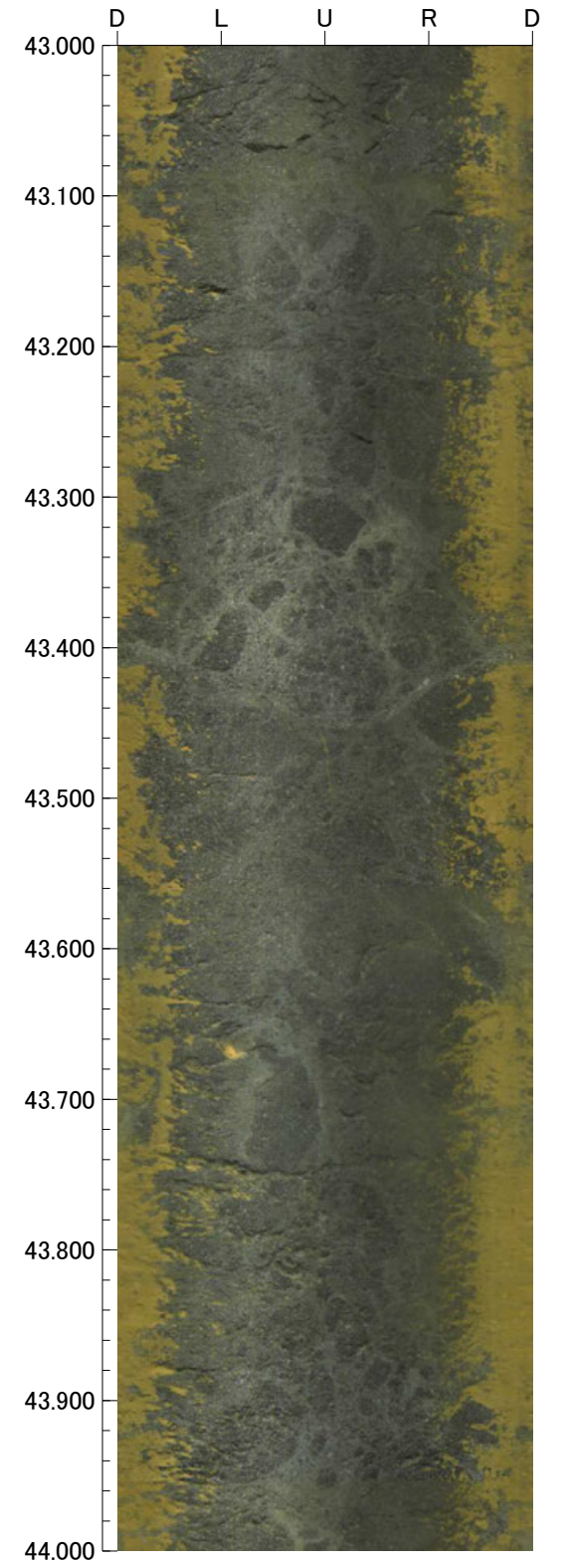
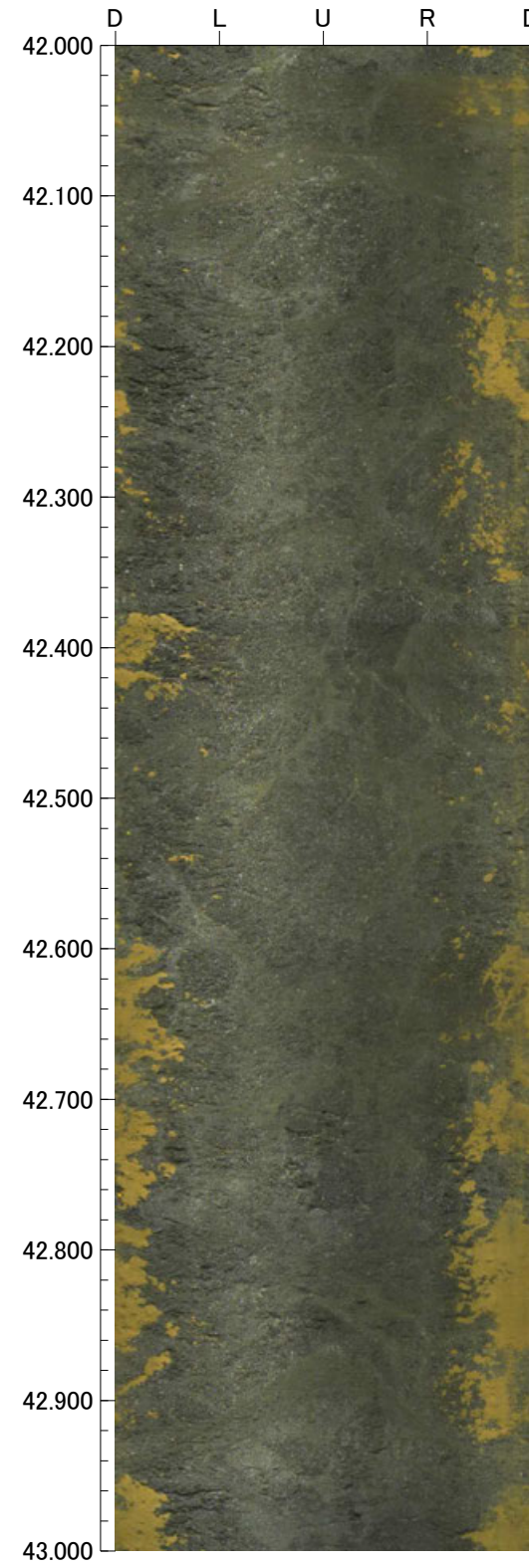
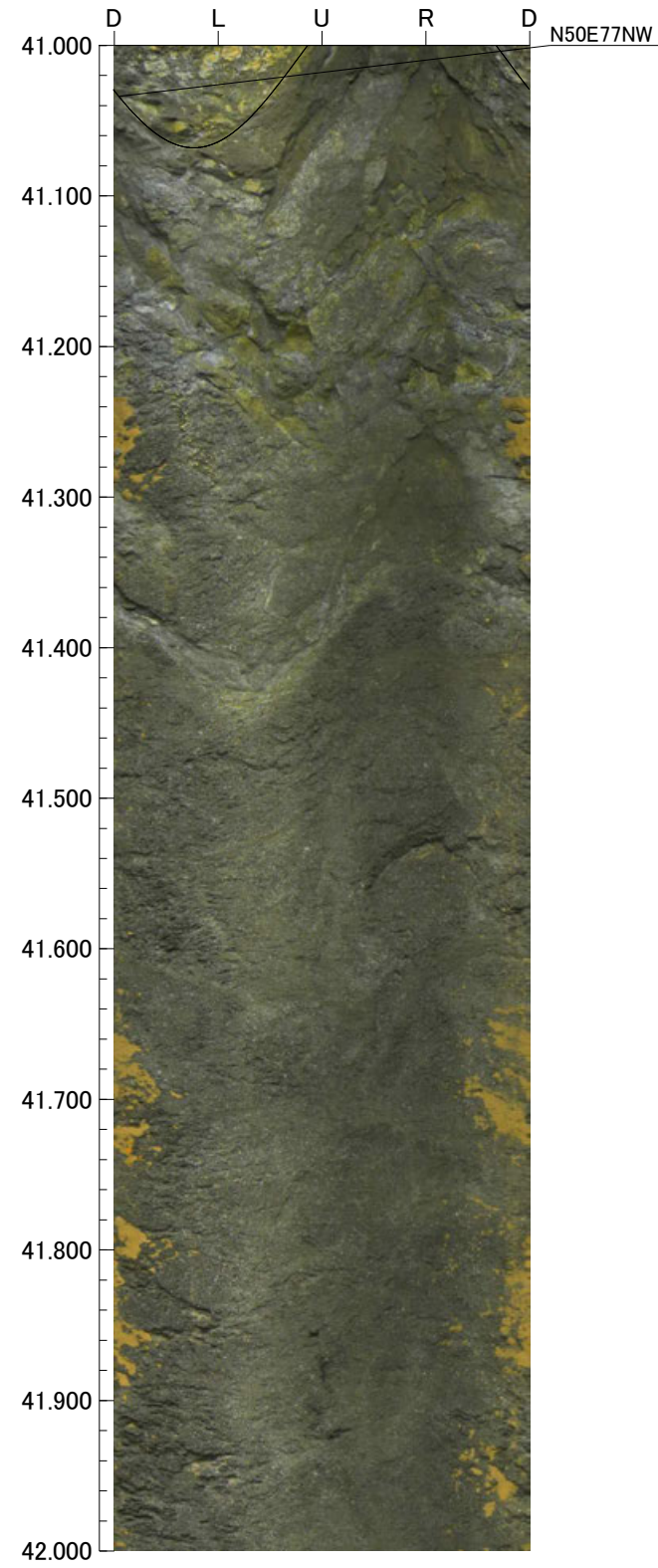
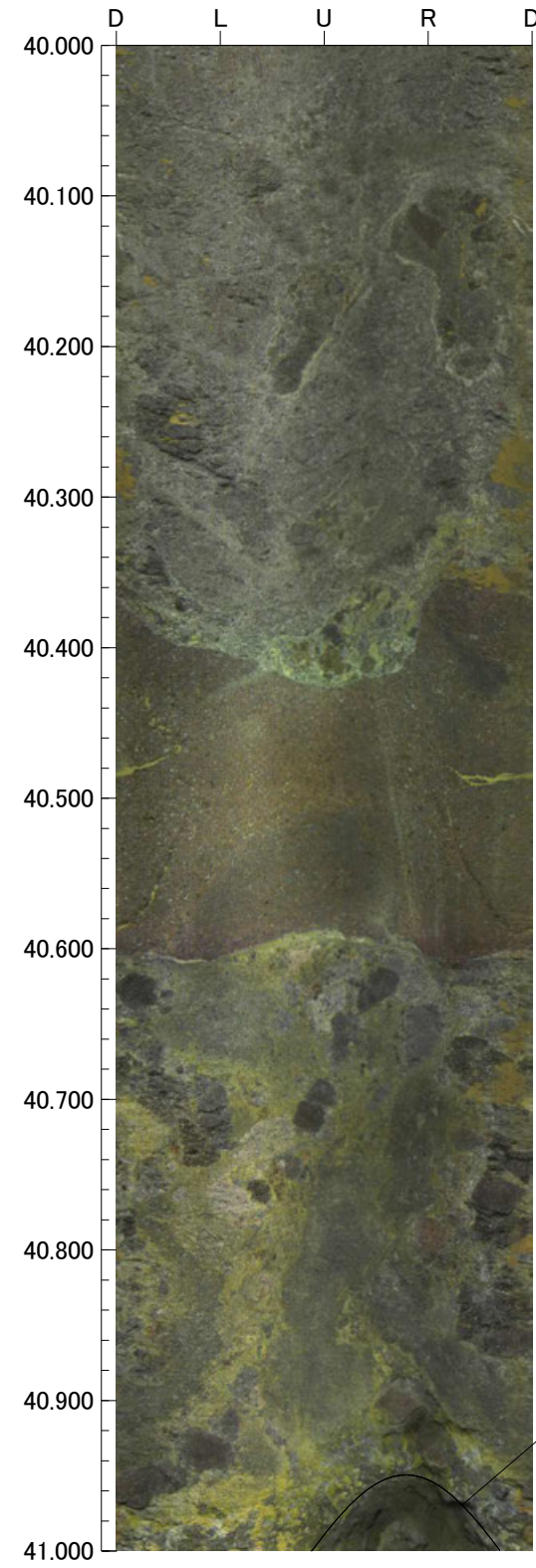
36.000m - 40.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

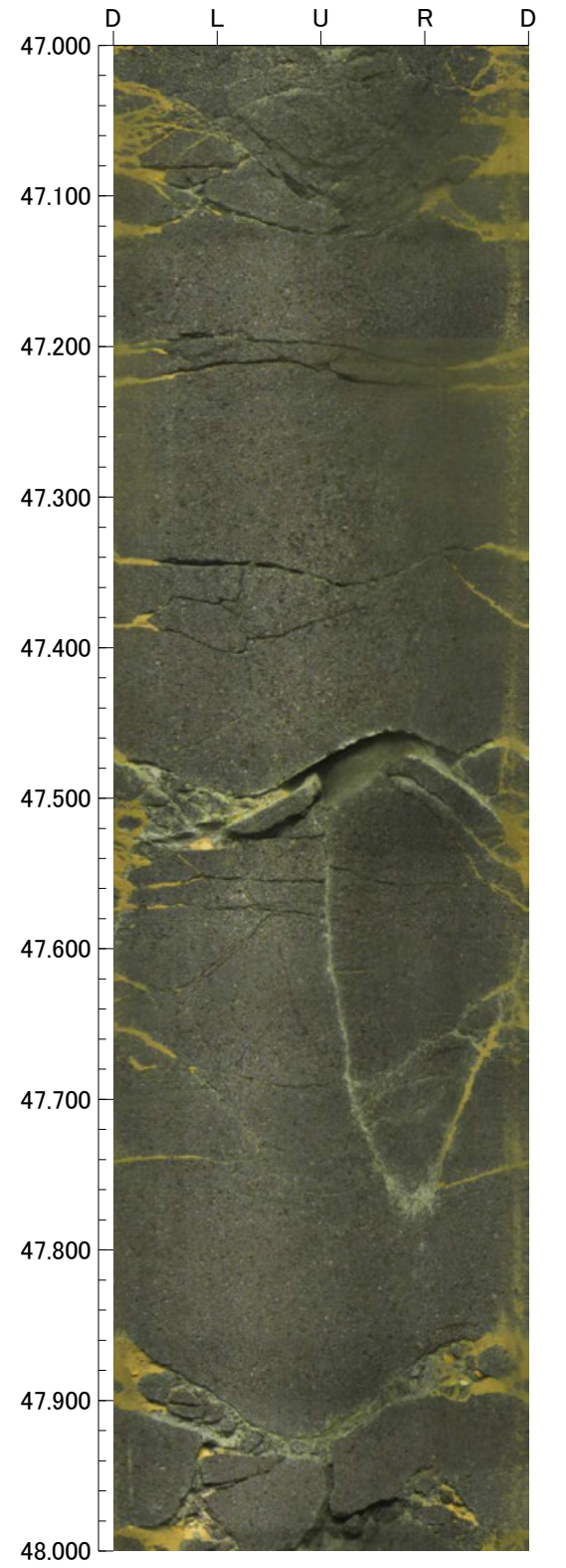
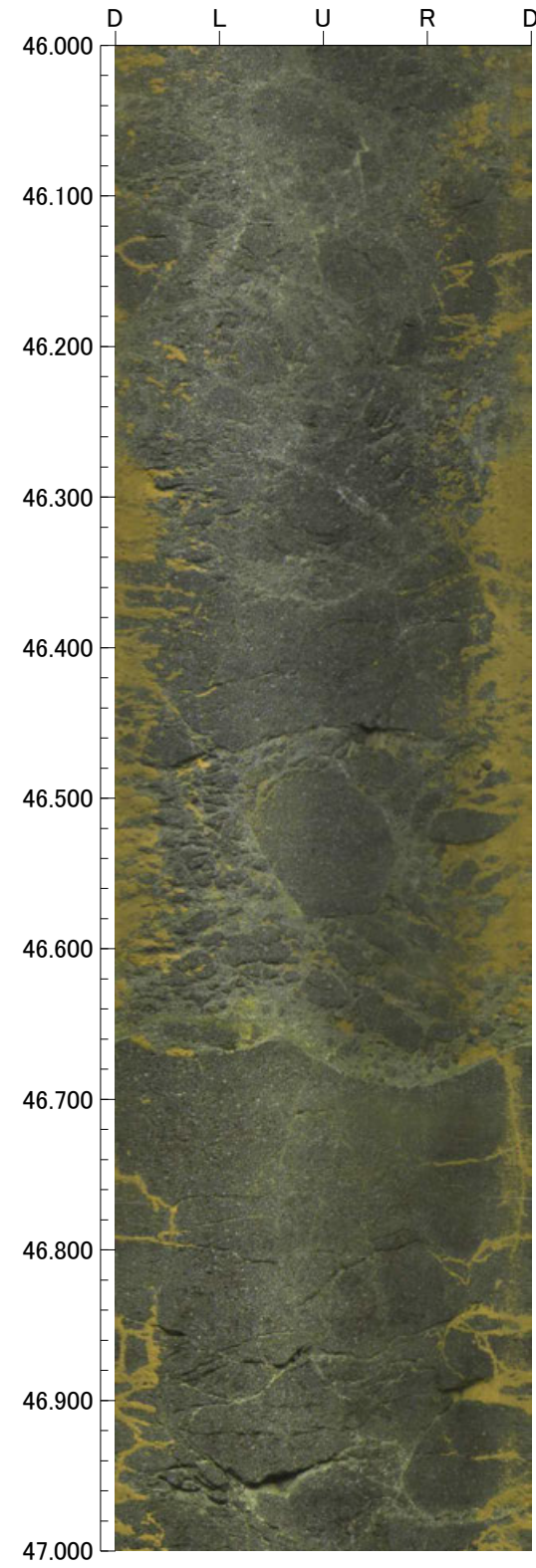
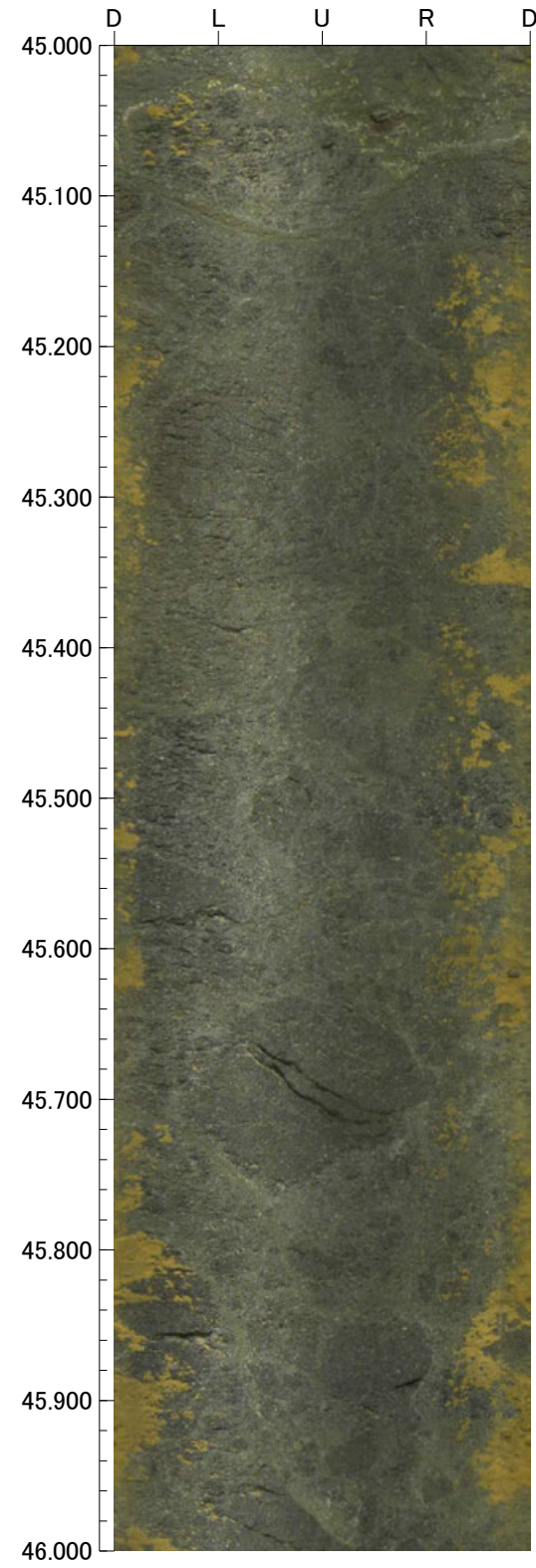
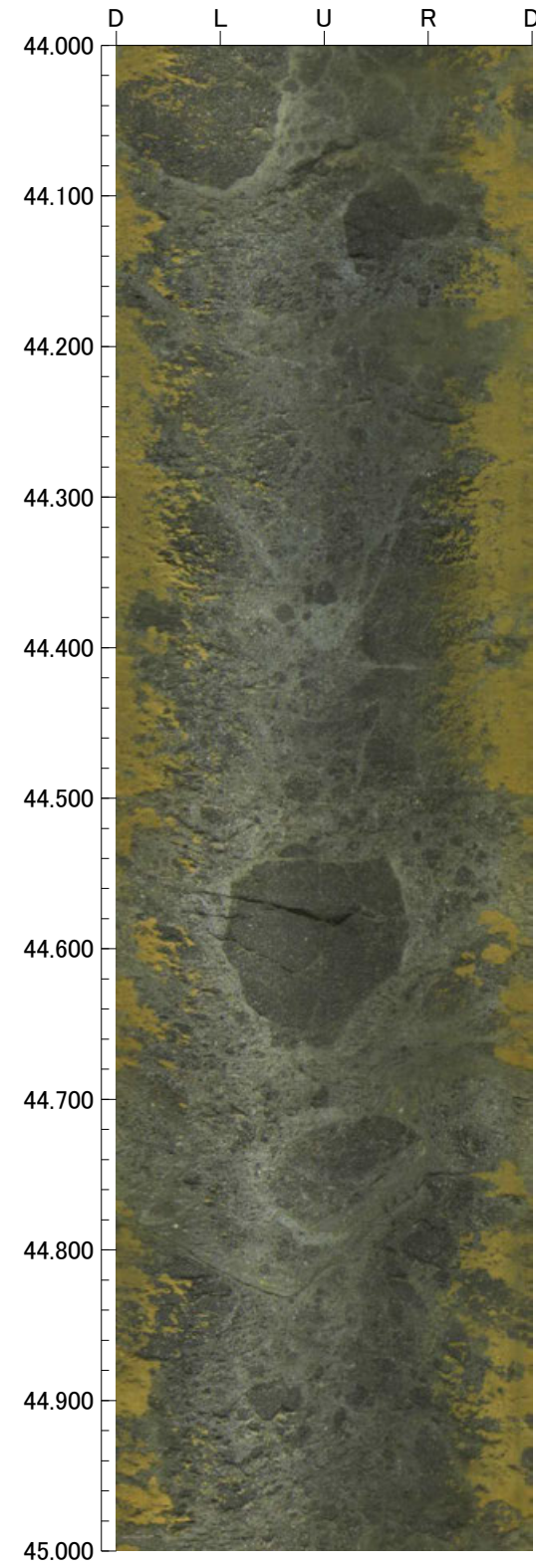
40.000m - 44.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

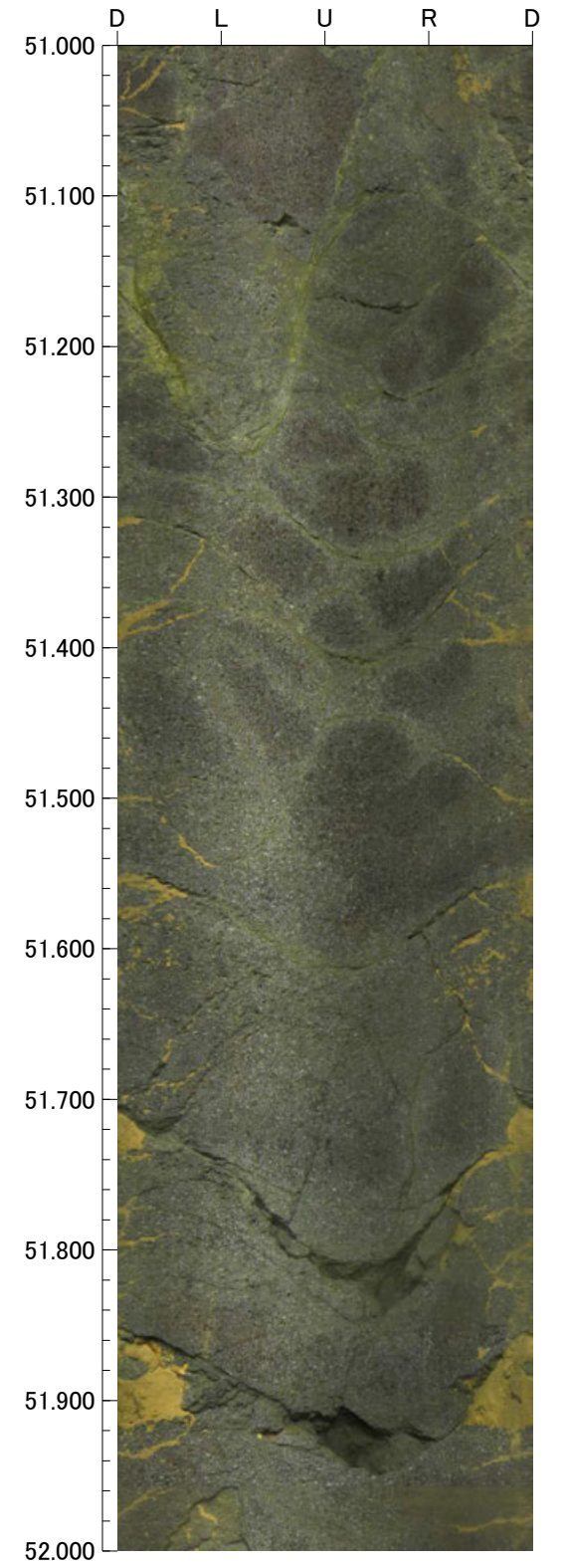
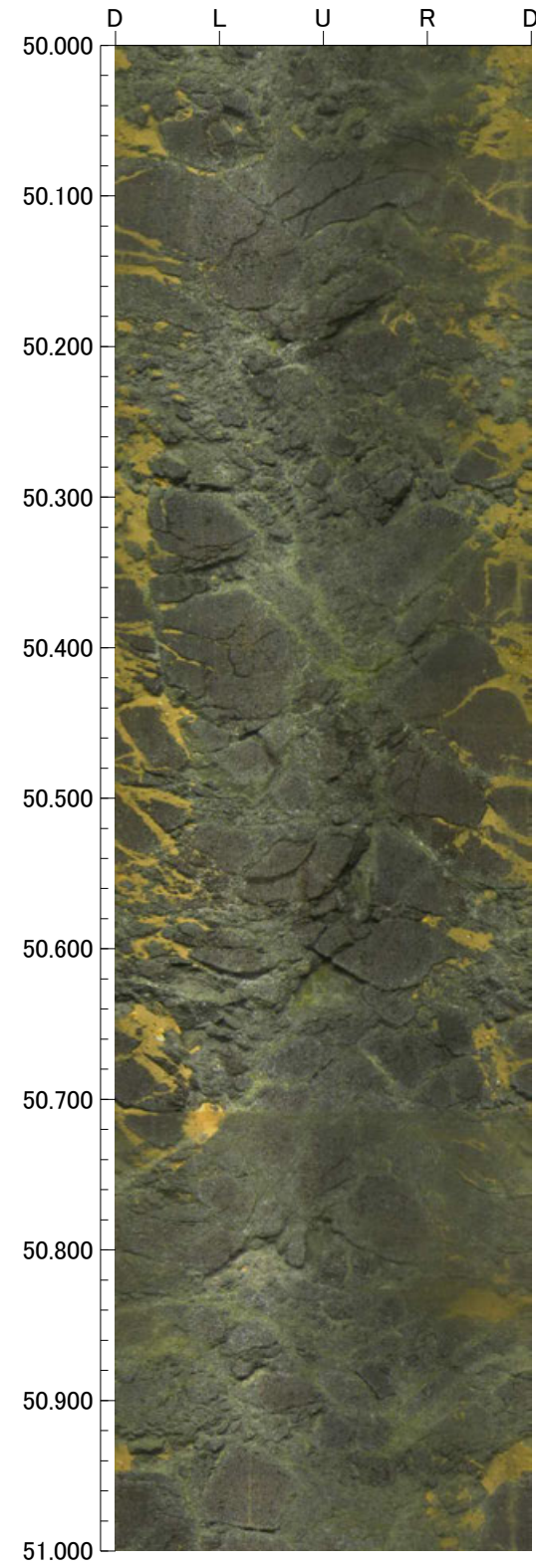
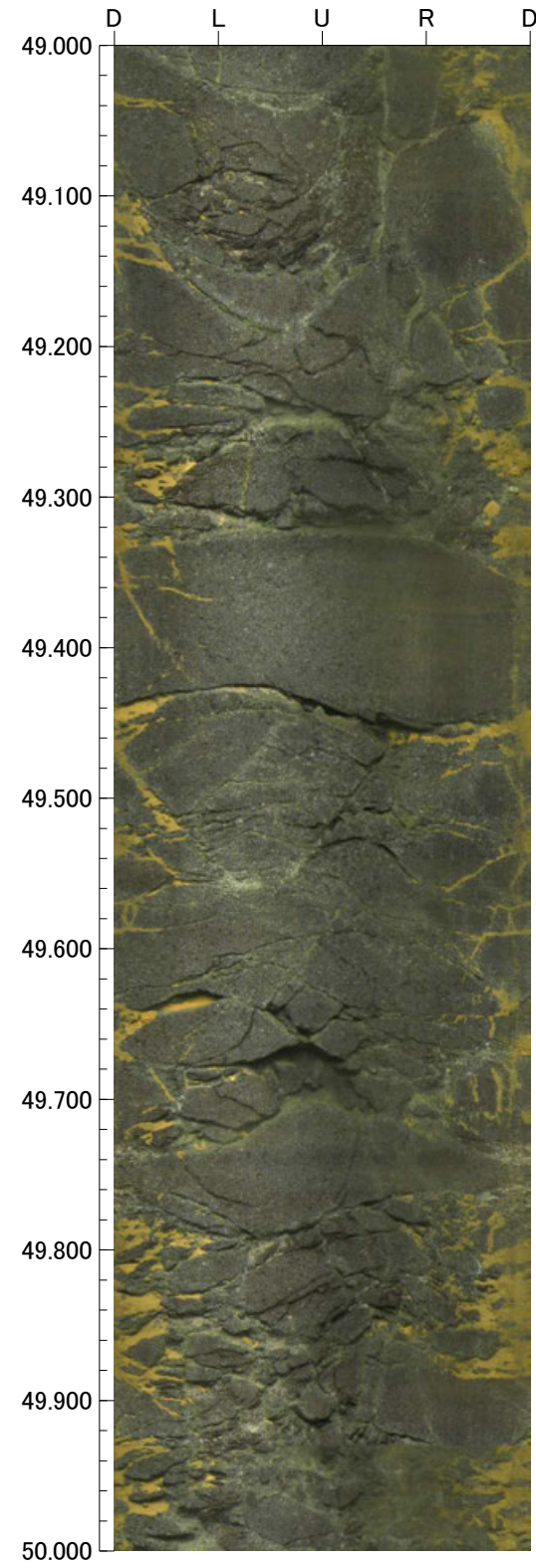
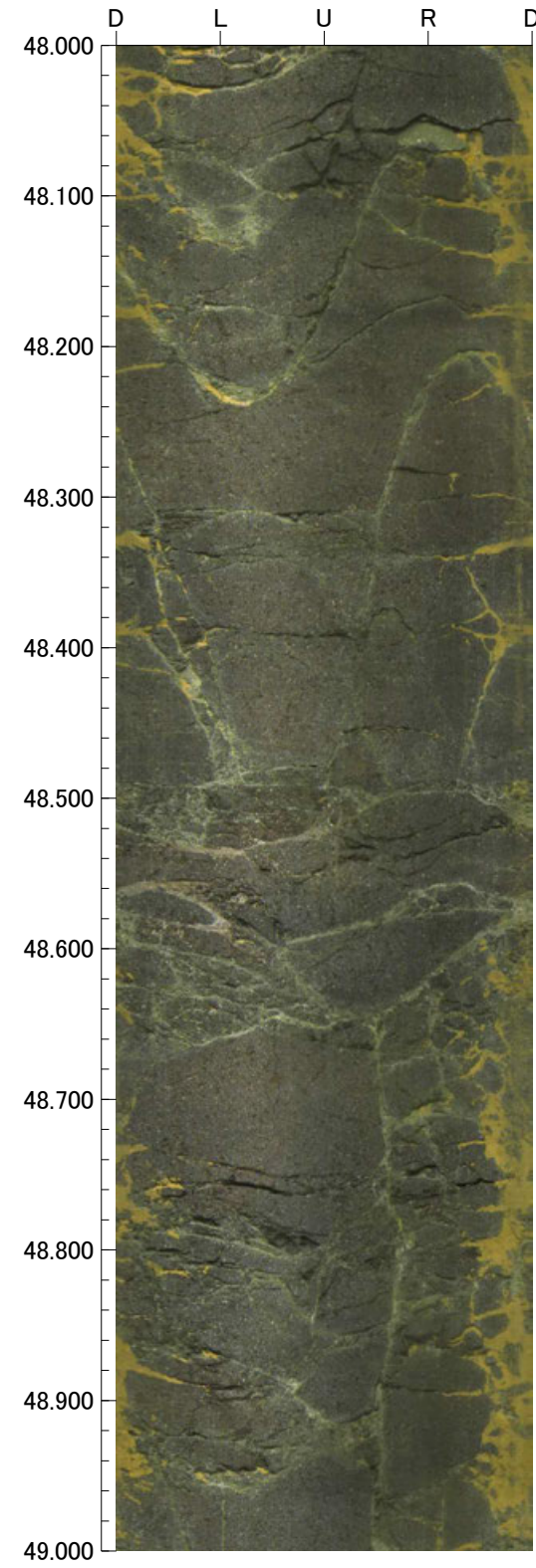
44.000m - 48.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

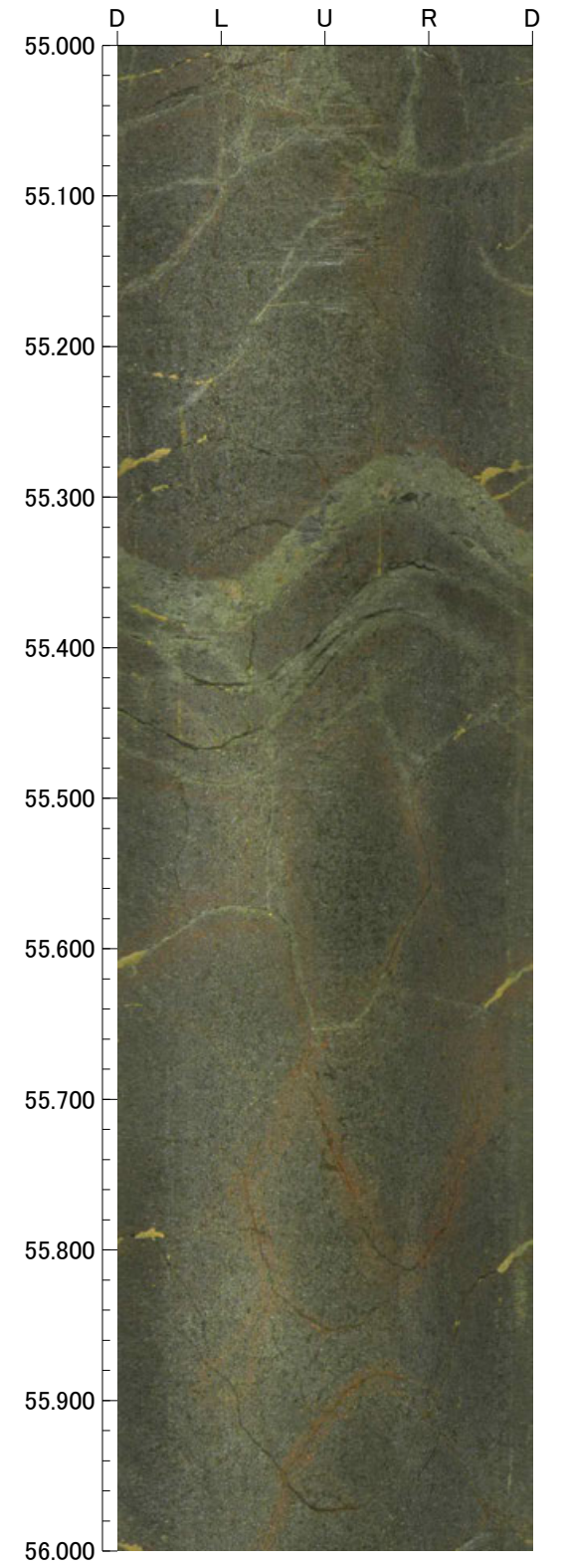
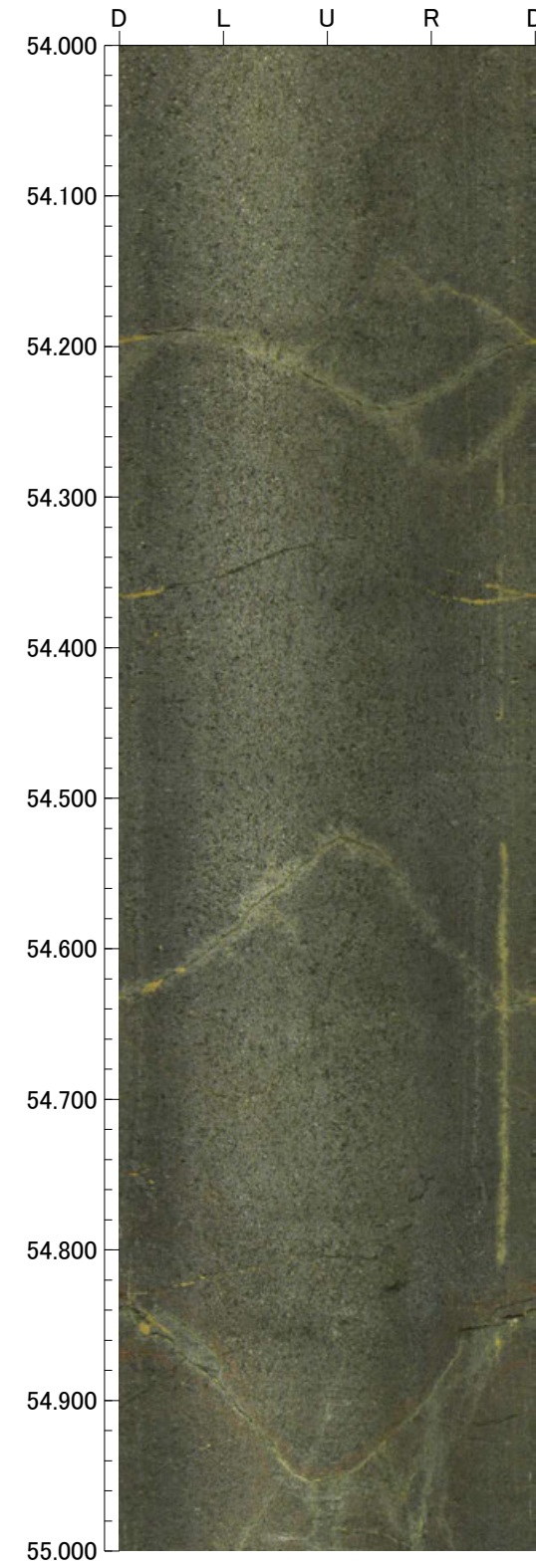
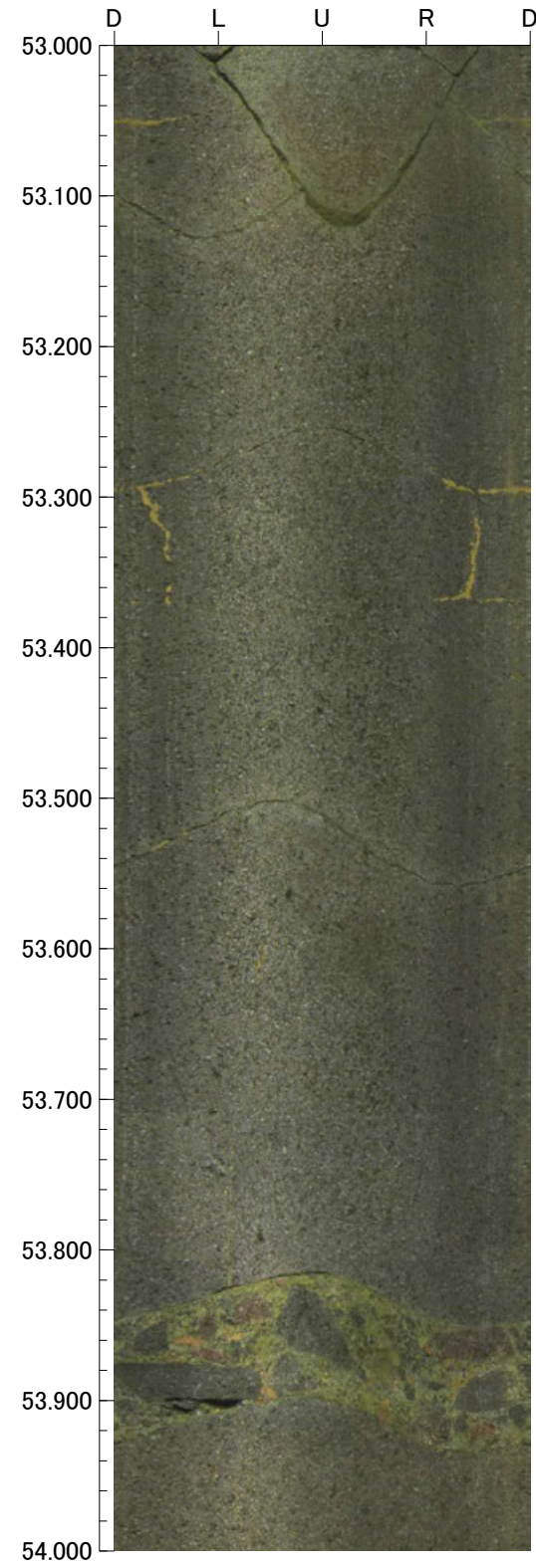
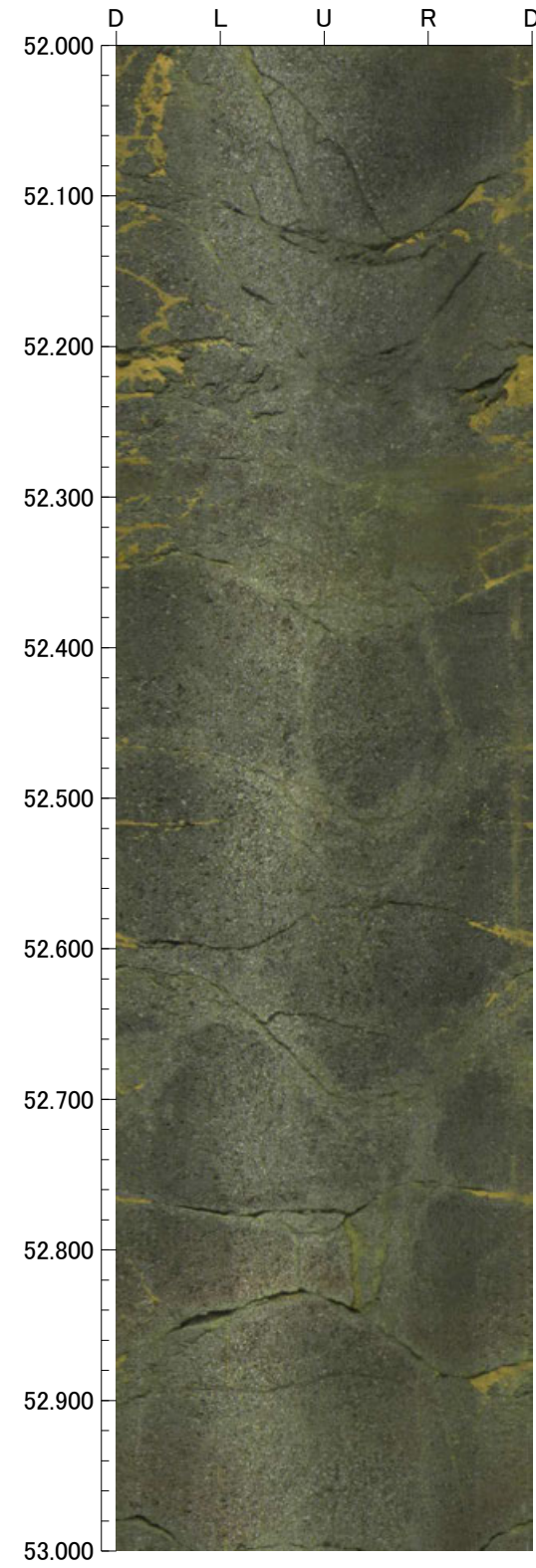
48.000m - 52.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

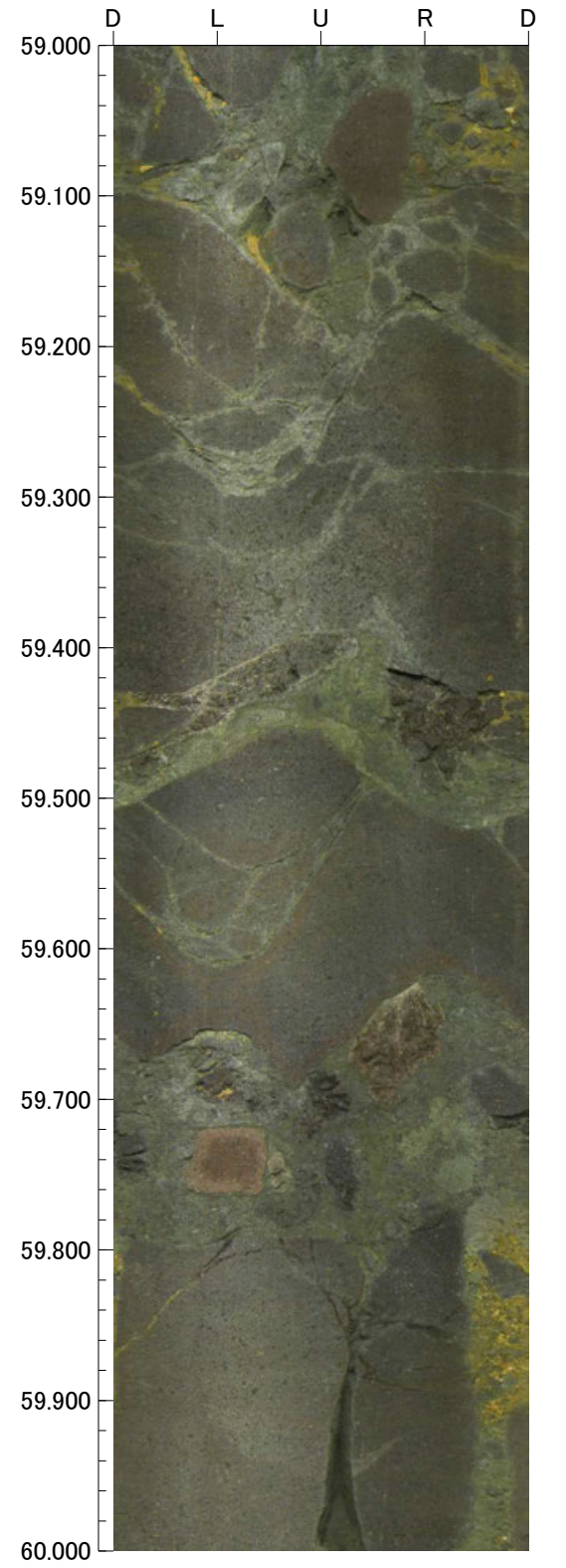
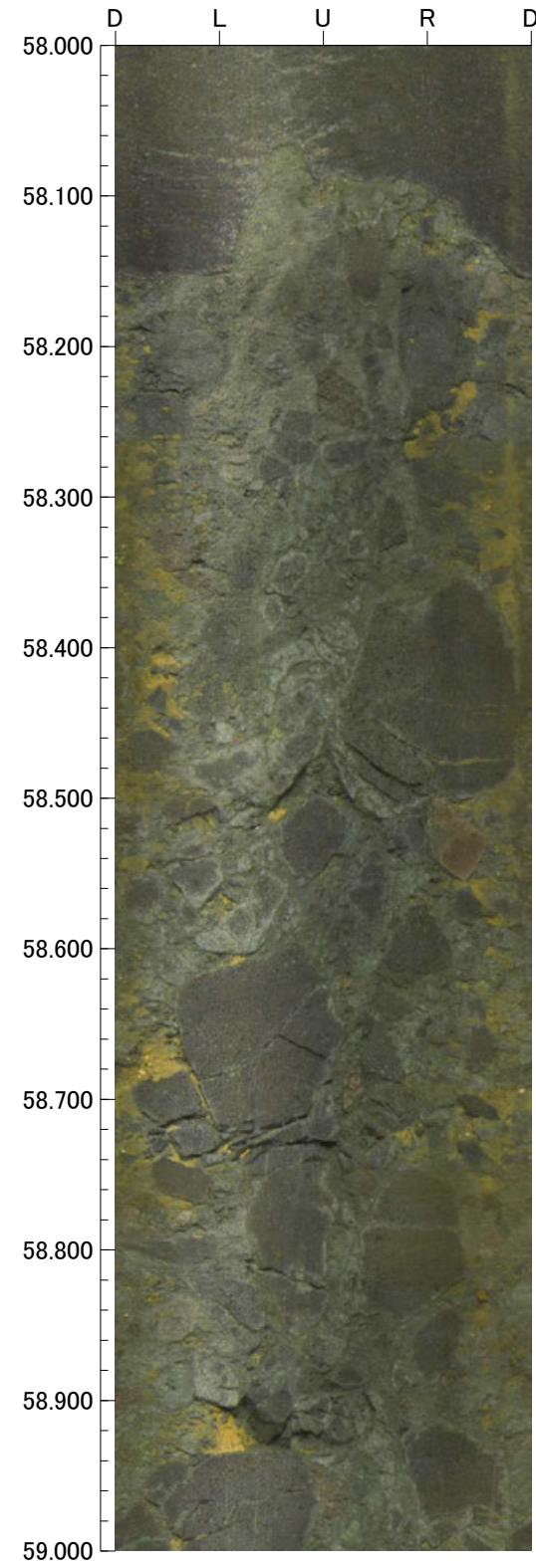
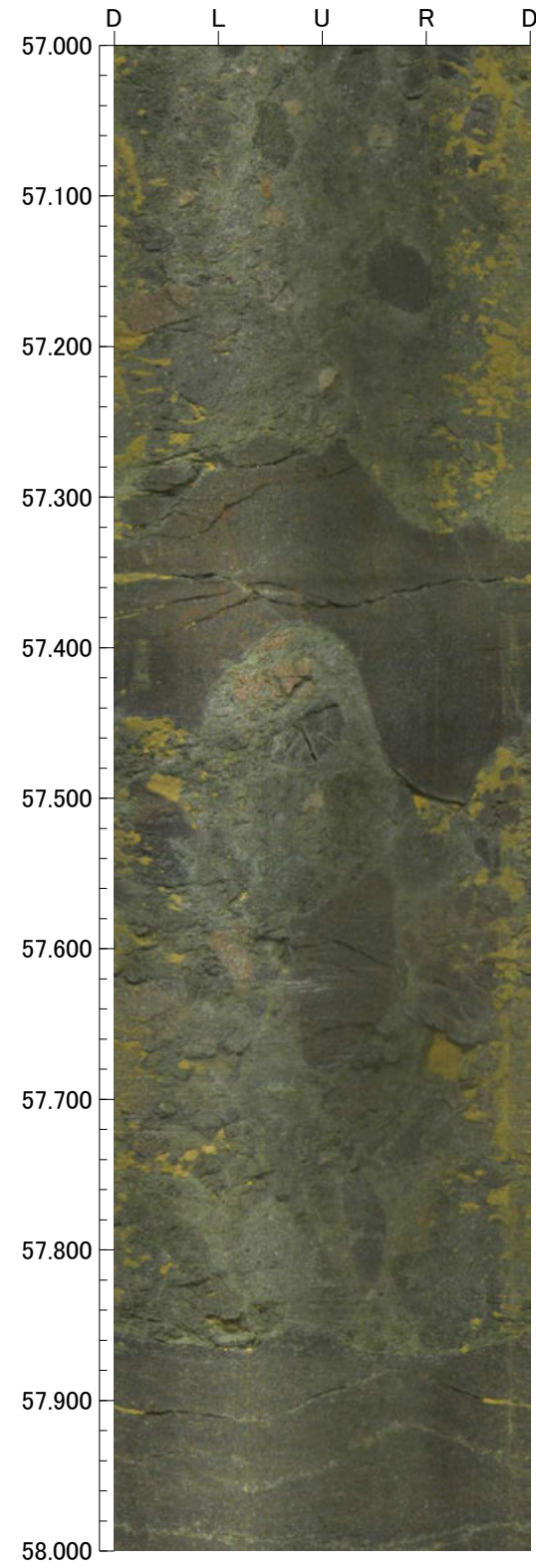
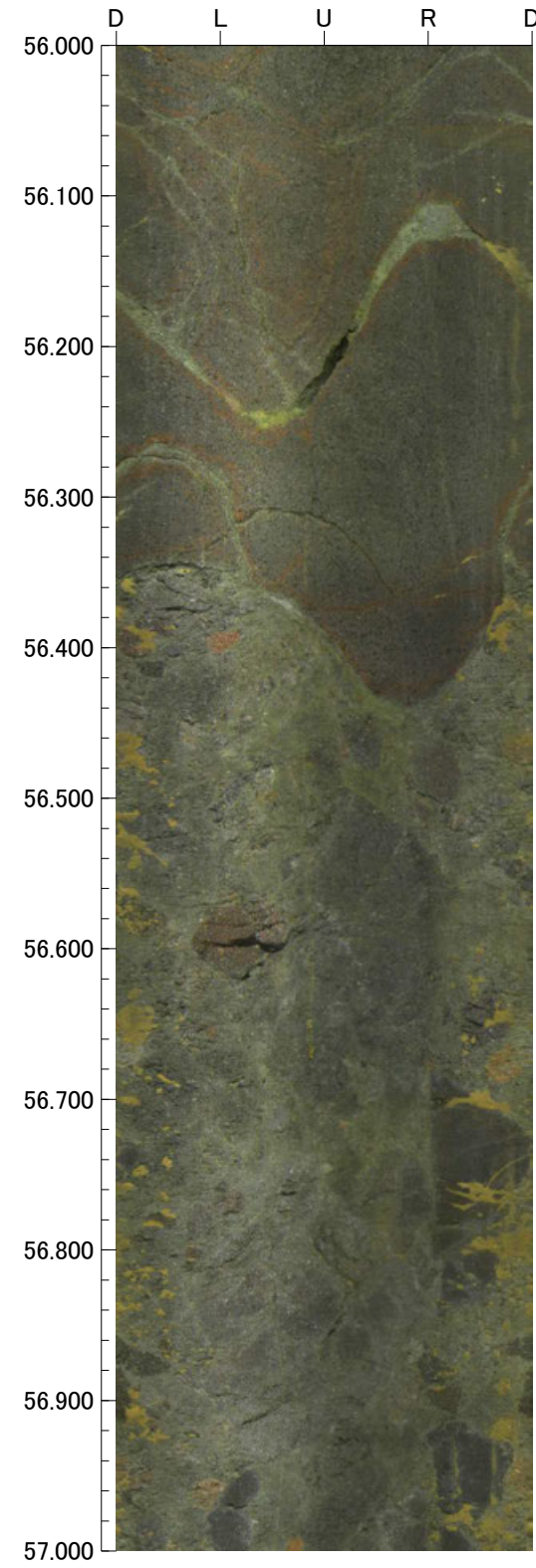
52.000m - 56.000m



孔番：FD-7号孔

孔方位：90 孔傾斜：-45

56.000m - 60.000m



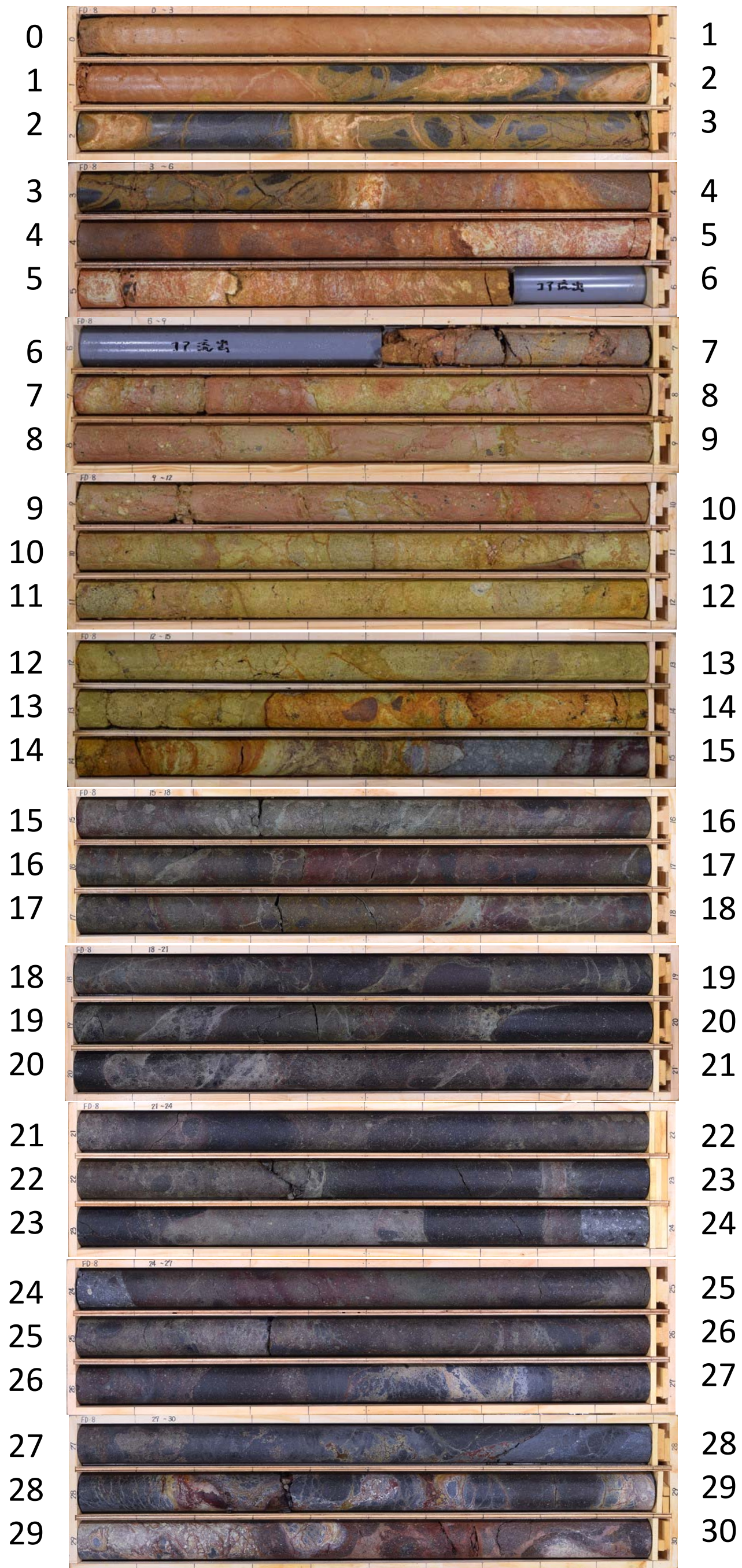
FD-8(2の1)

GL=48.30m

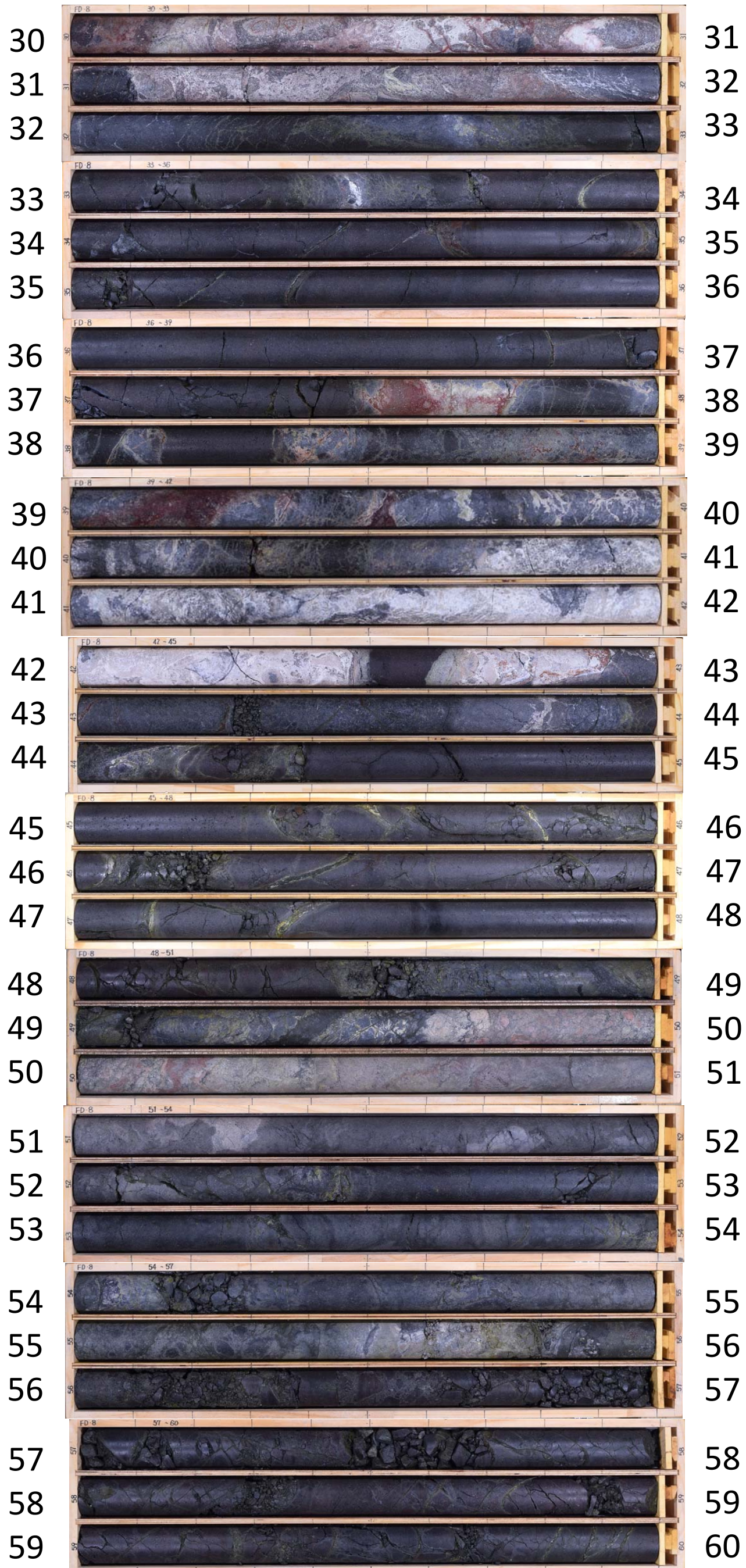
L=65.0m

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	48.12	0.25	[シルト質粘土]	表土	明黄褐							-	0.00~0.25 表土。 0.25~1.40 明赤褐色のシルト質粘土からなる。
	47.31	1.40			明赤褐								
5			[角礫質]	安山岩	暗灰					53	-	Bb	5.00~7.00 78cmのコア欠損区間あり。
					暗赤褐					47	92		
					赤橙					67	78	Cb	
					明赤褐					97	97		
10	43.60	6.65	[角礫質]	凝灰	赤・ オリーブ黄					40	62	Db	
					オリーブ黄					24	24		
					オリーブ					100	100	Cb	
					明褐					50	100		
					オリーブ					52	91		
					オリーブ					63	100		
15	38.15	14.35	[角礫質]	安山岩	明褐					50	100	Bb	
					オリーブ					52	91		
					オリーブ黄					50	100	Cb	
					暗赤褐					100	100		
					緑灰					94	94		
					灰					29	100		
					暗赤					32	100	Bb	
					黒					48	93		
20			[角礫質]	安山岩	暗赤・ 黒					51	100	Bb	
					暗オリーブ					72	100		
					灰					37	91	Ab	
					暗灰					61	95		
					暗灰					85	100		
					暗灰					67	91		
25			[均質]	安山岩	暗赤・ 灰白					77	100	Bb	
					暗灰					38	100		
					暗赤					58	100	Ba	
					赤黒					79	100		
30			[均質]	安山岩	灰・ 赤灰					72	96	Bb	
					暗灰					58	83		
35	25.71	31.95	[均質]	安山岩	灰白					22	37	Ba	
					赤灰					48	92		
					暗灰					31	87	Bb	
					灰					61	92		
40	21.82	37.45	[均質]	安山岩	灰・ 赤黒					46	73	Ba	
					オリーブ					22	69		
					赤黒					25	99	Bb	
					灰					25	63		
40	20.02	40.00	[均質]	安山岩	灰・ 暗赤					25	50	Bb	
			[均質]	安山岩	暗オリーブ					47	66		
			[均質]	安山岩	暗オリーブ					32	72		

FD-8(0.00~30.00m)



FD-8 (30.00~60.00m)



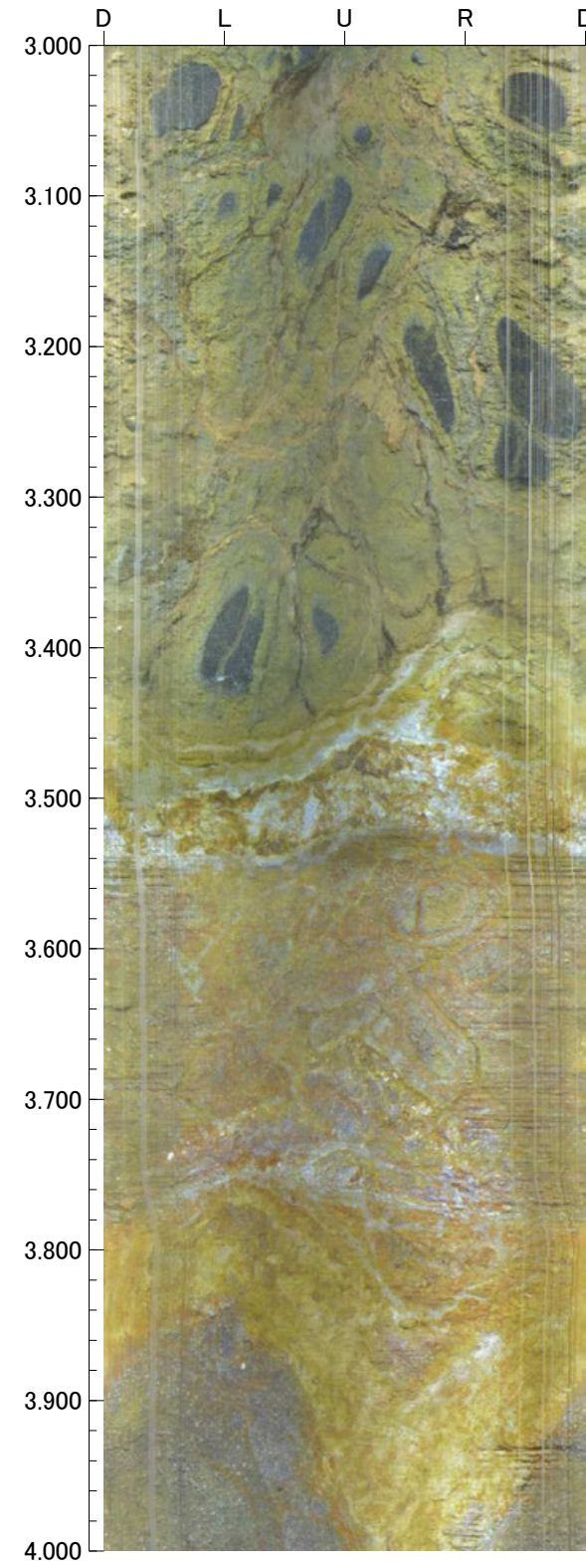
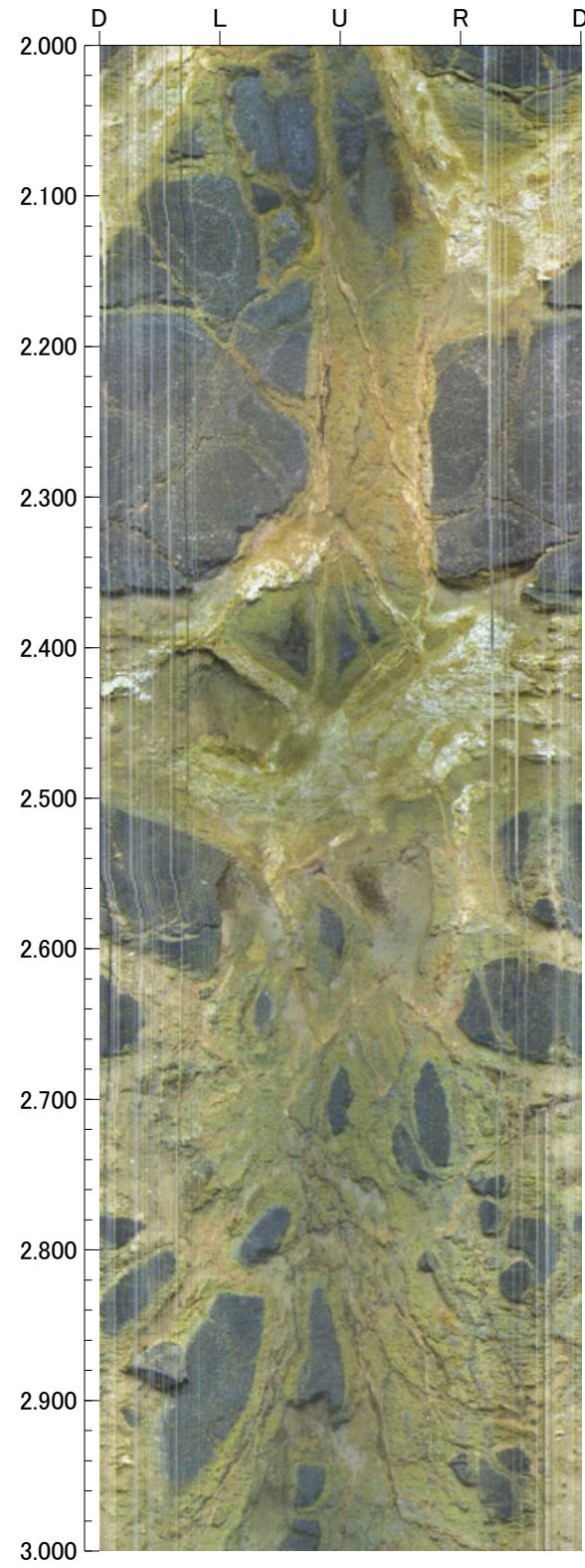
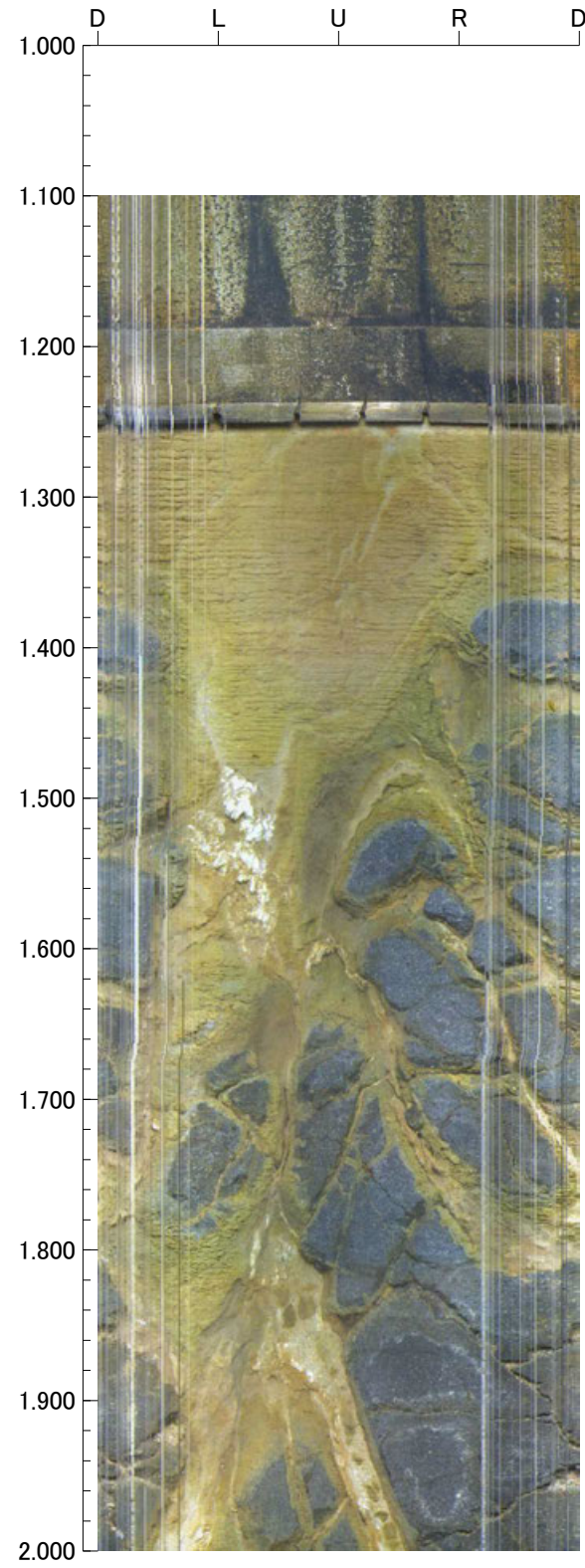
FD-8 (60.00~65.00m)



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

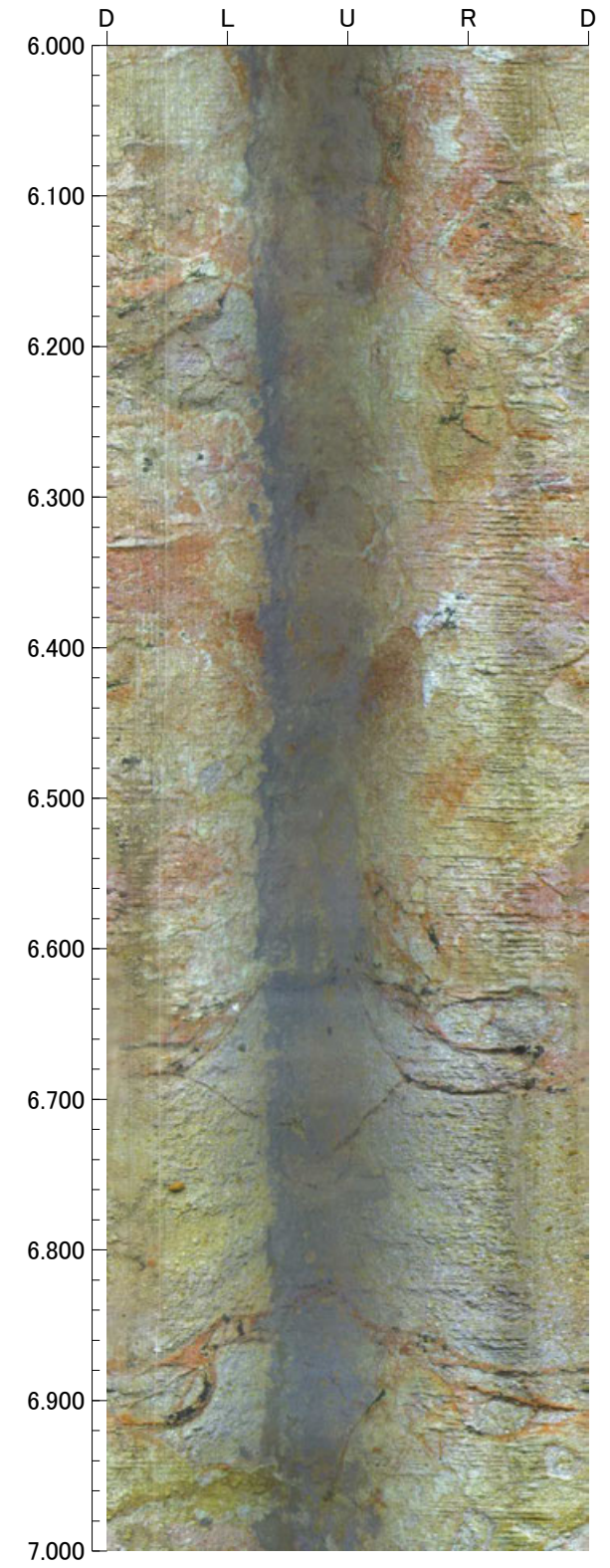
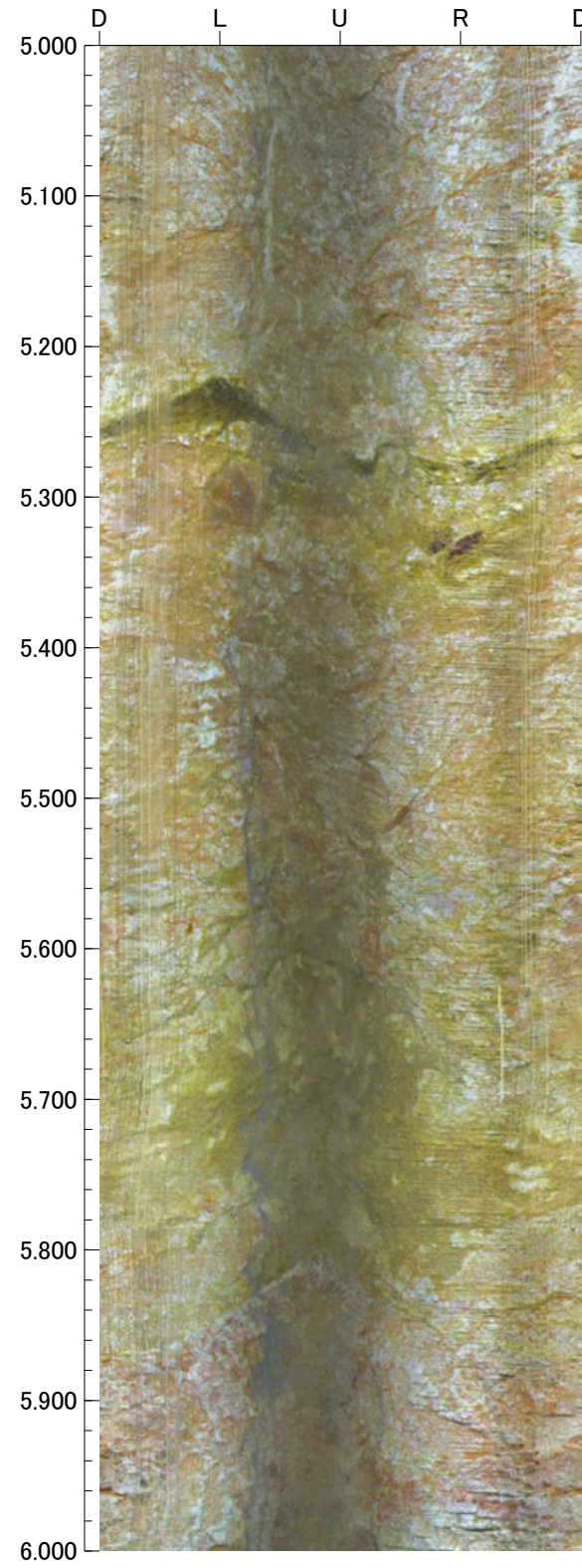
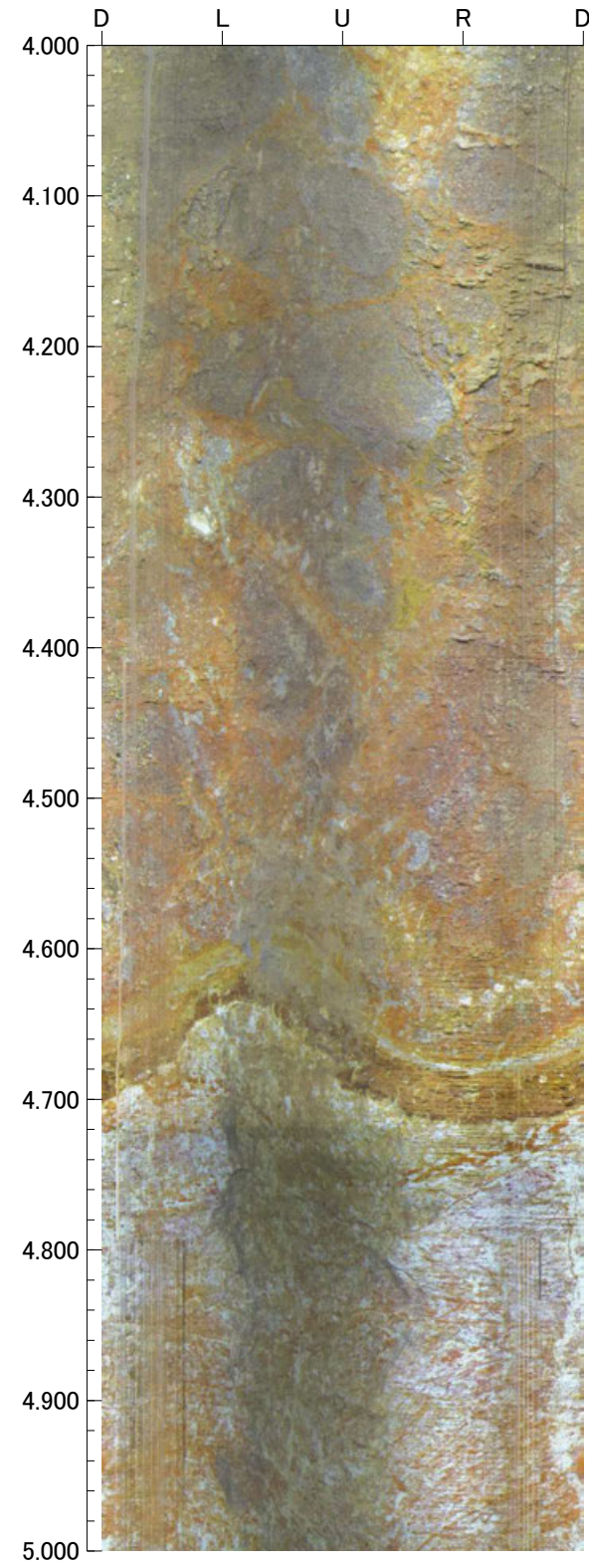
1.100m - 4.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

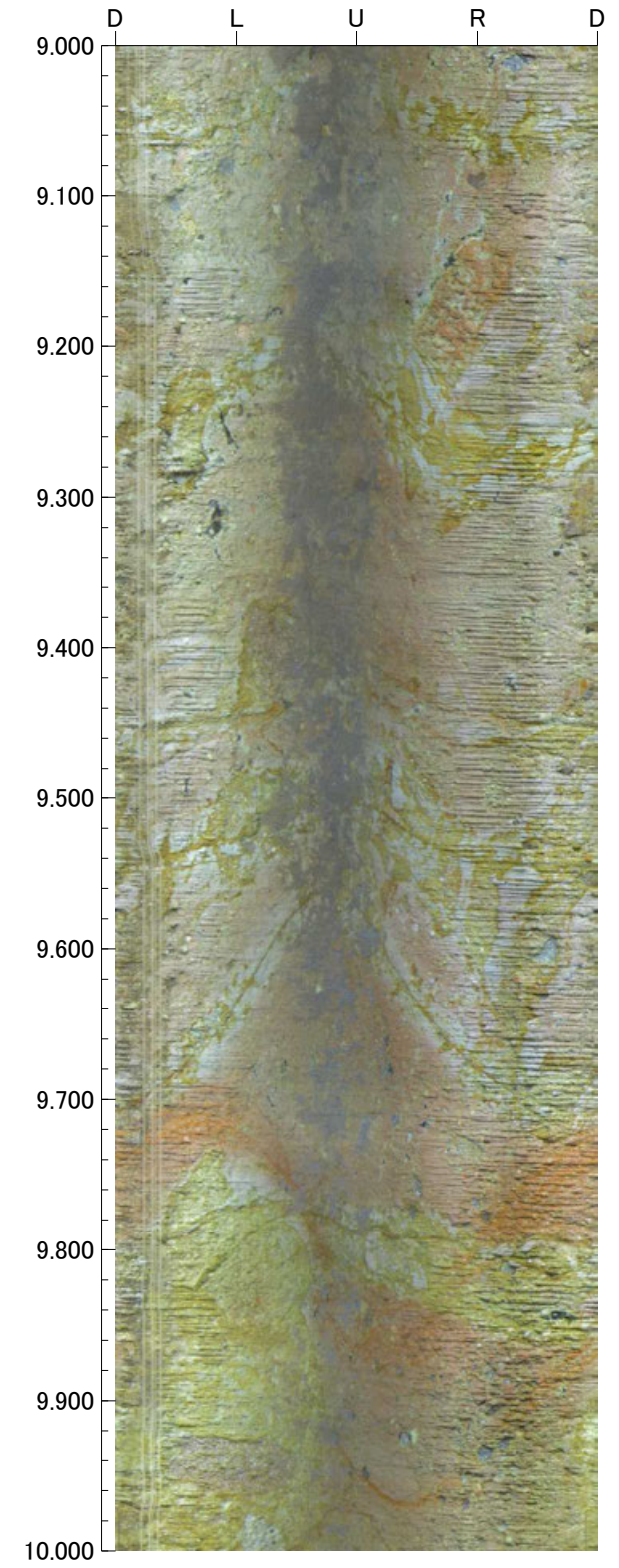
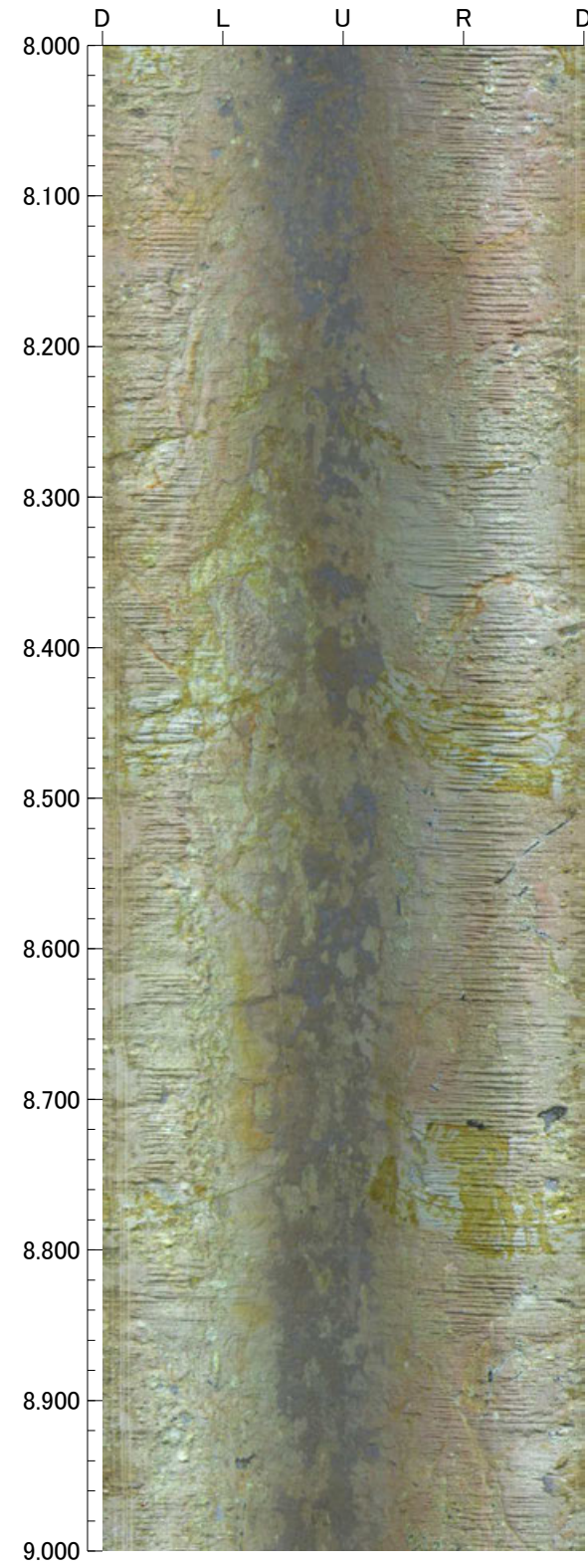
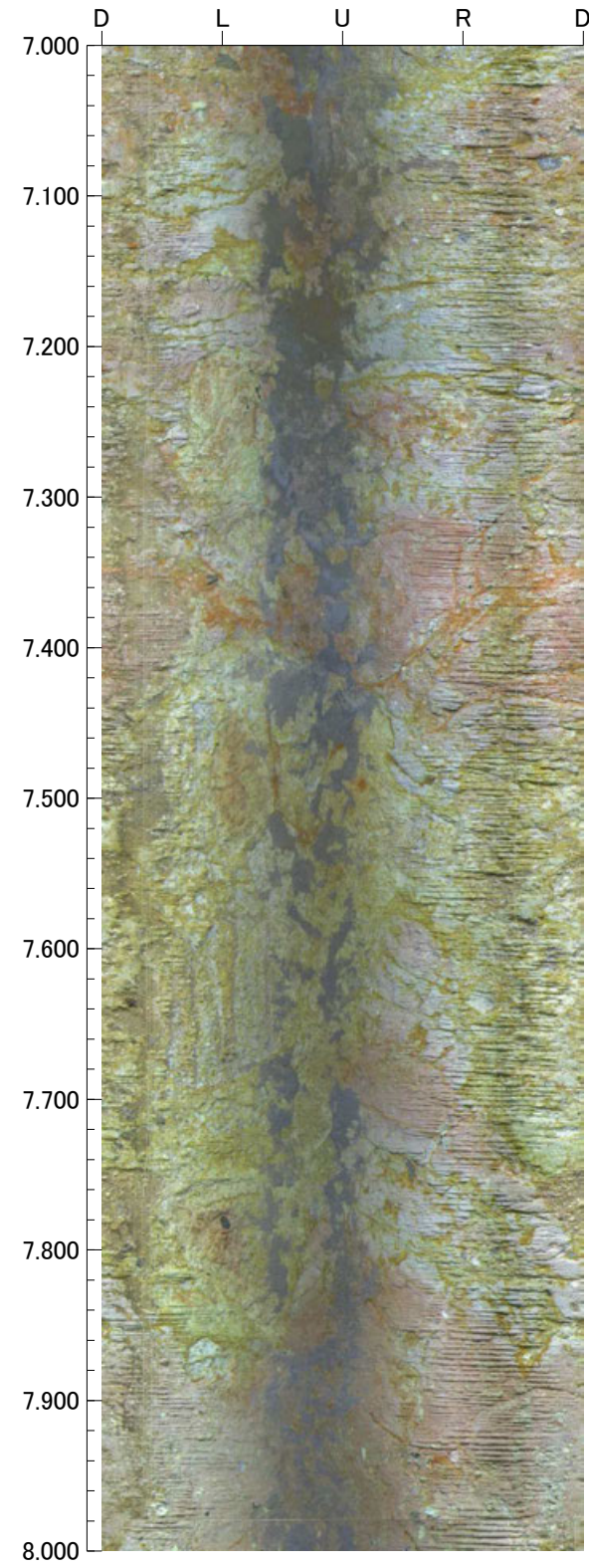
4.000m - 7.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

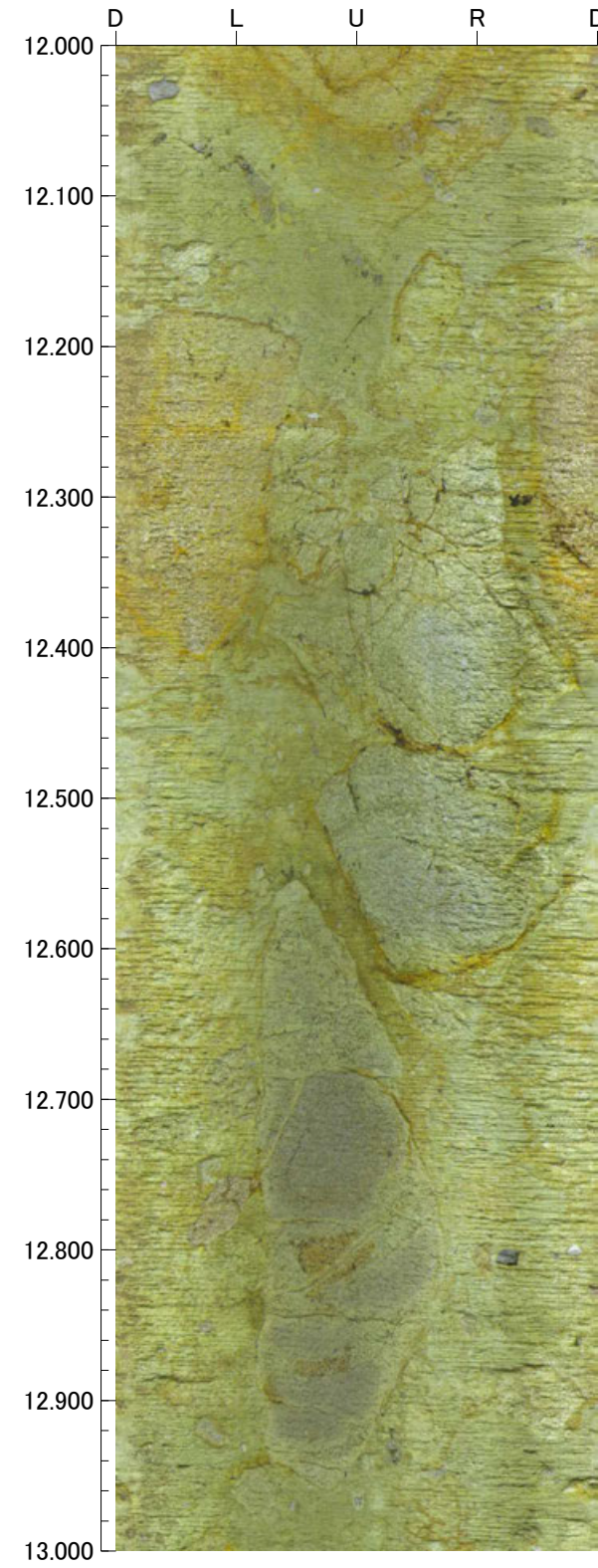
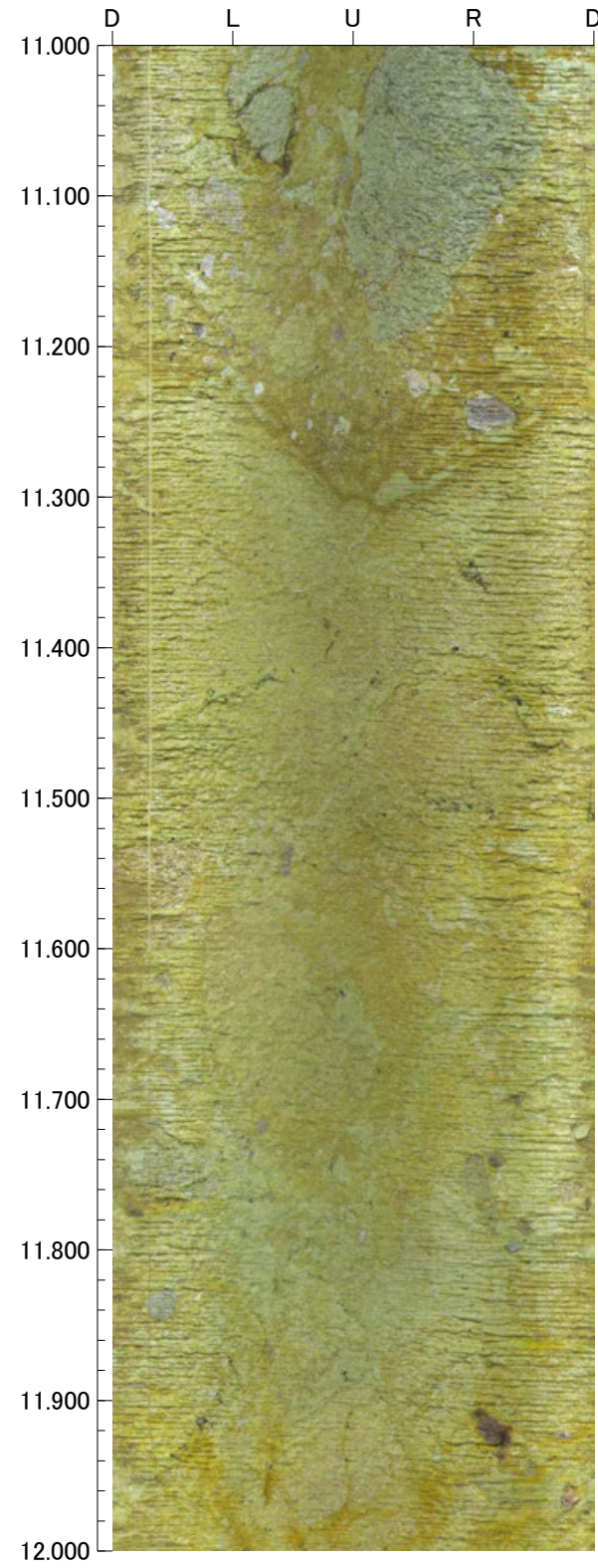
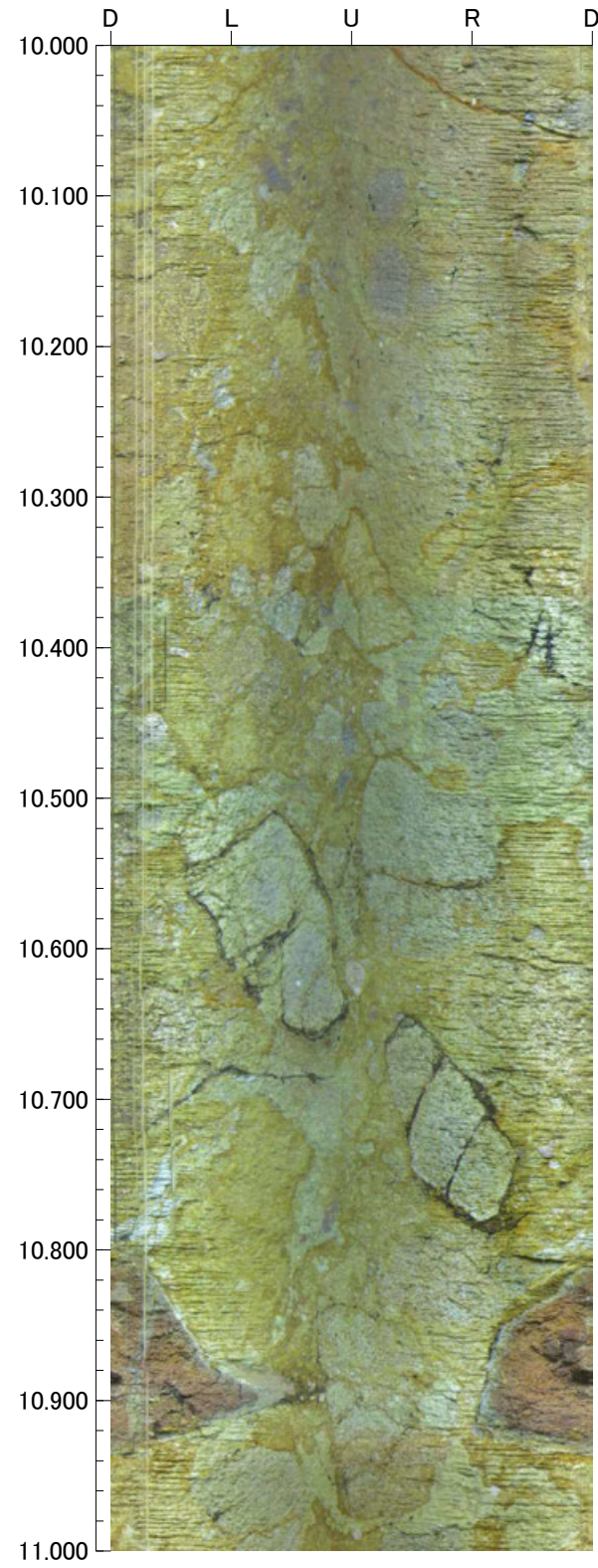
7.000m - 10.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

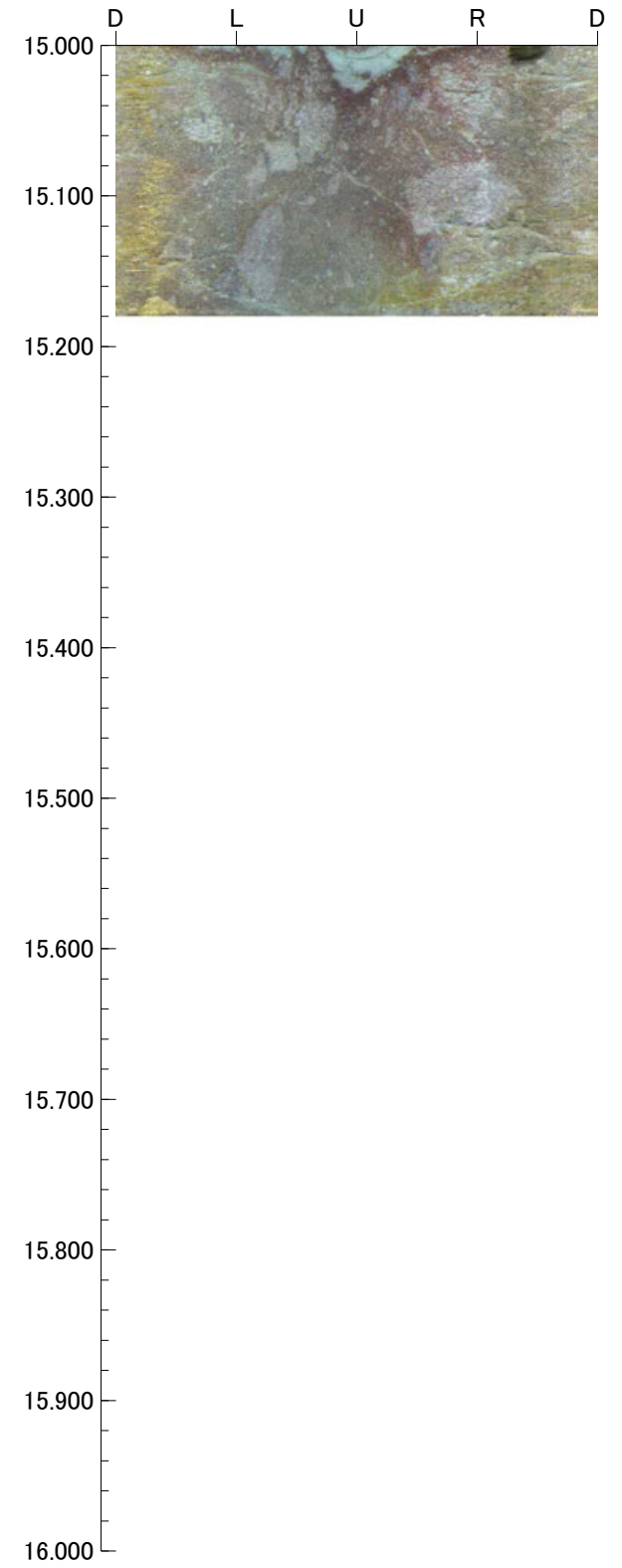
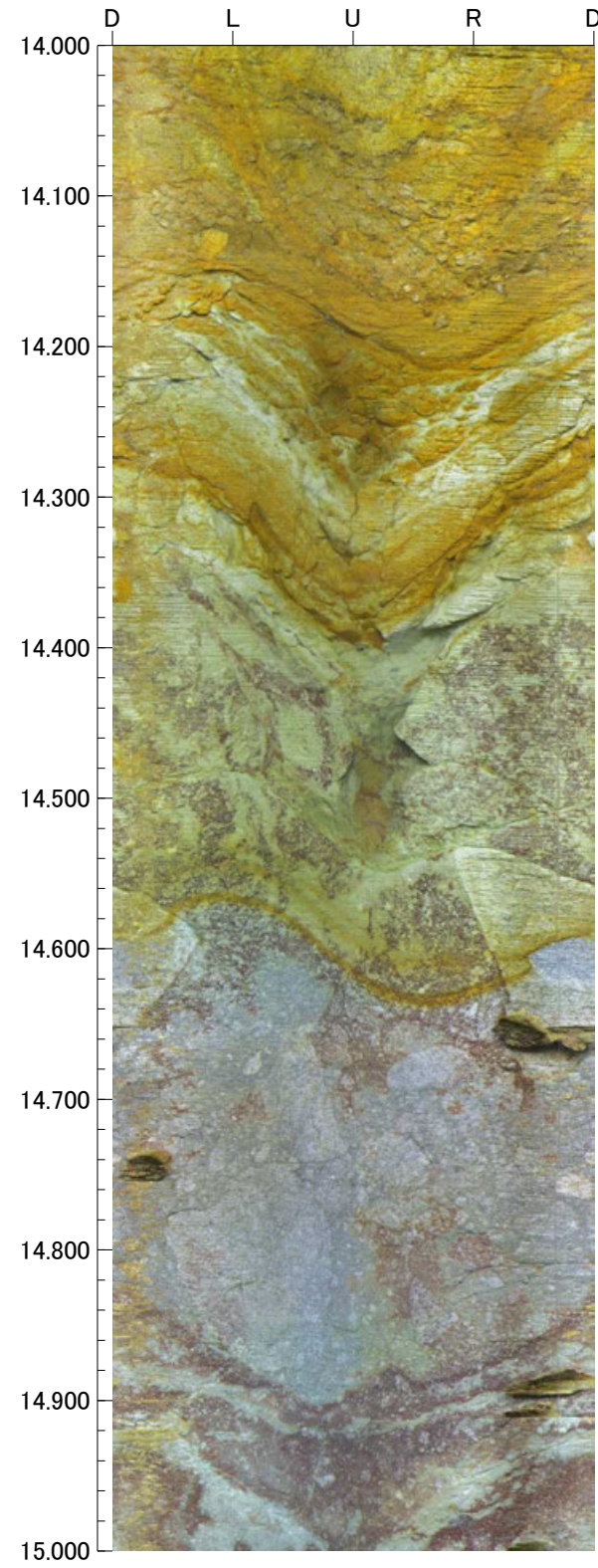
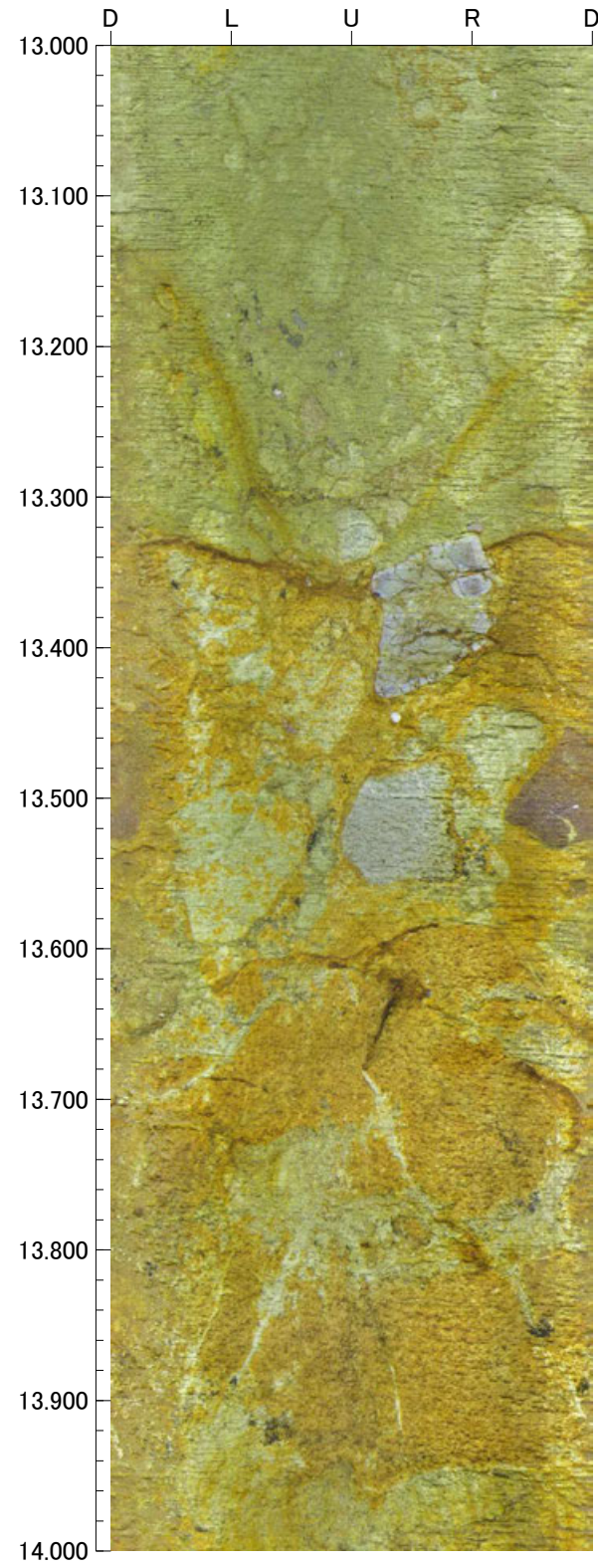
10.000m - 13.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

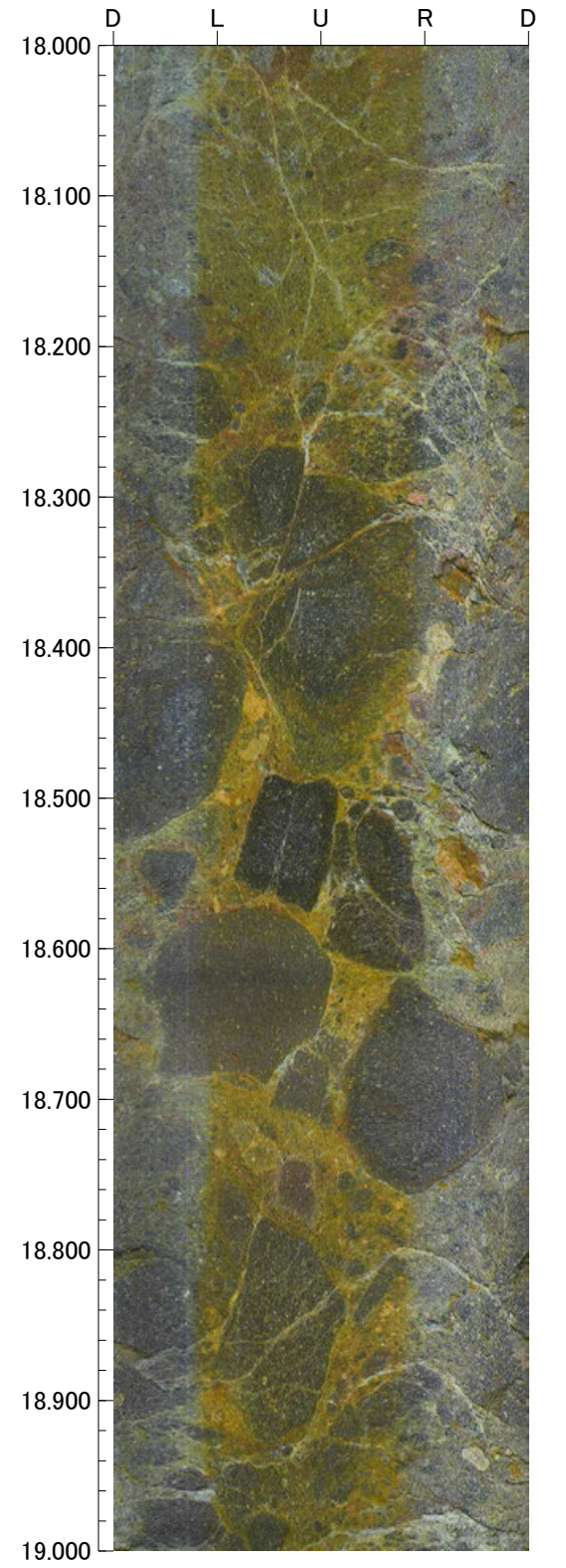
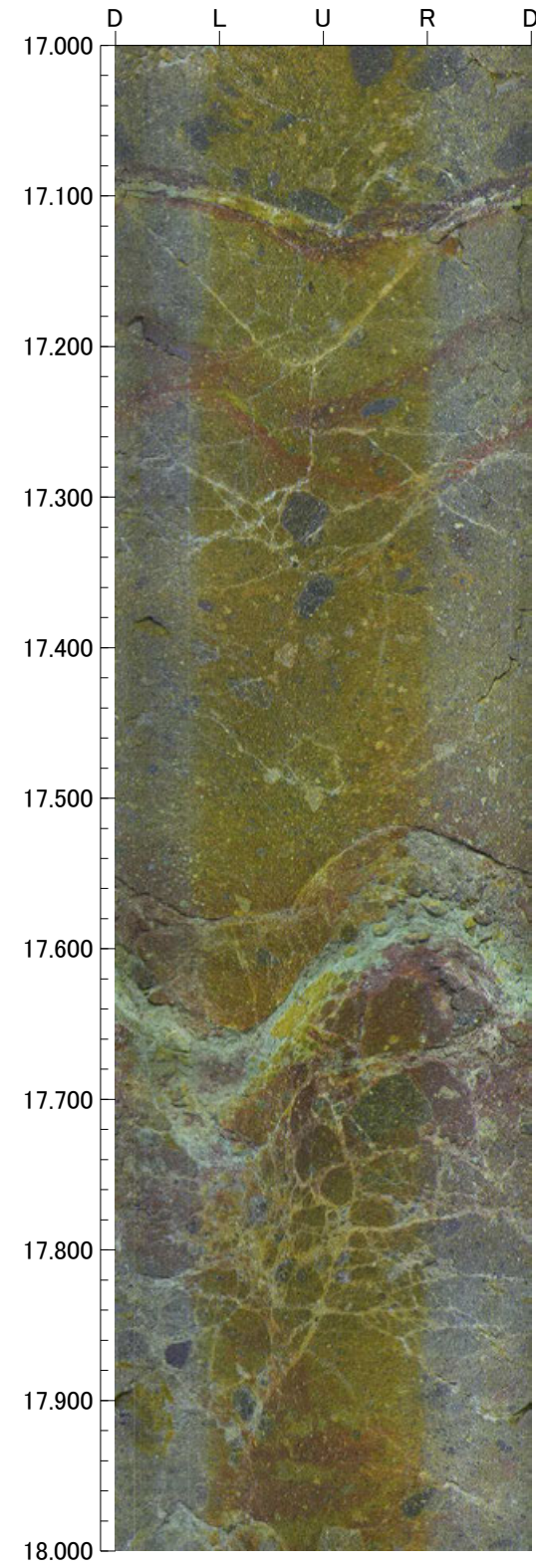
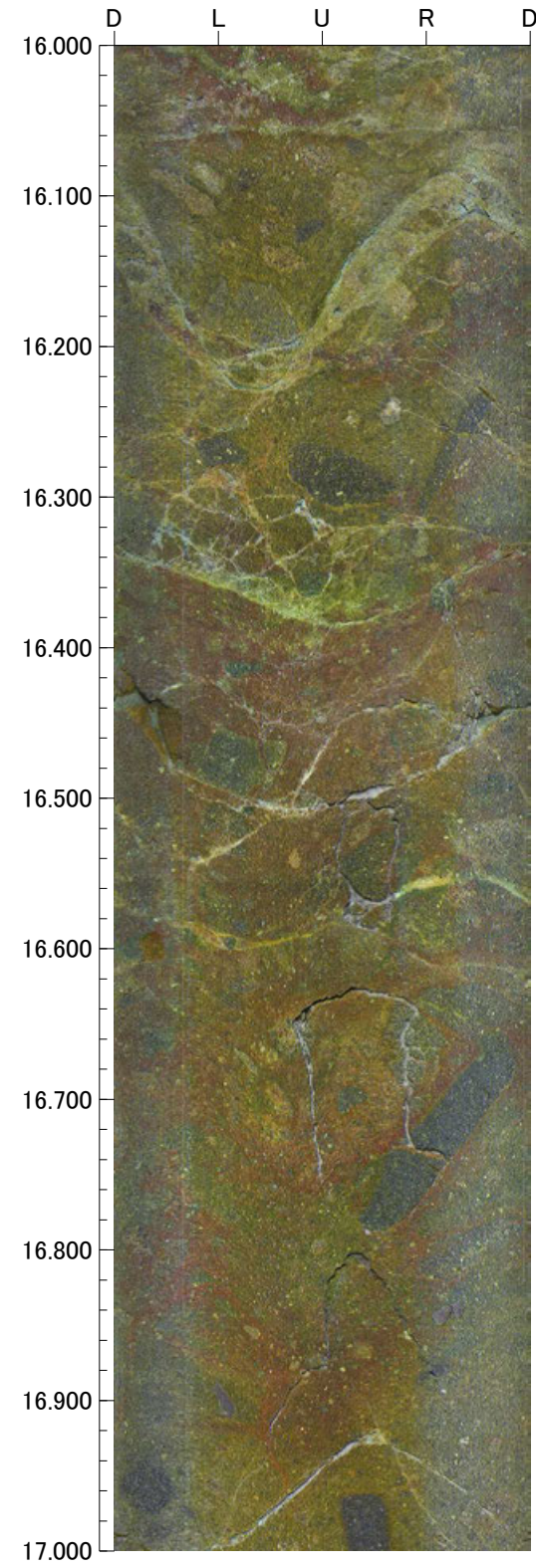
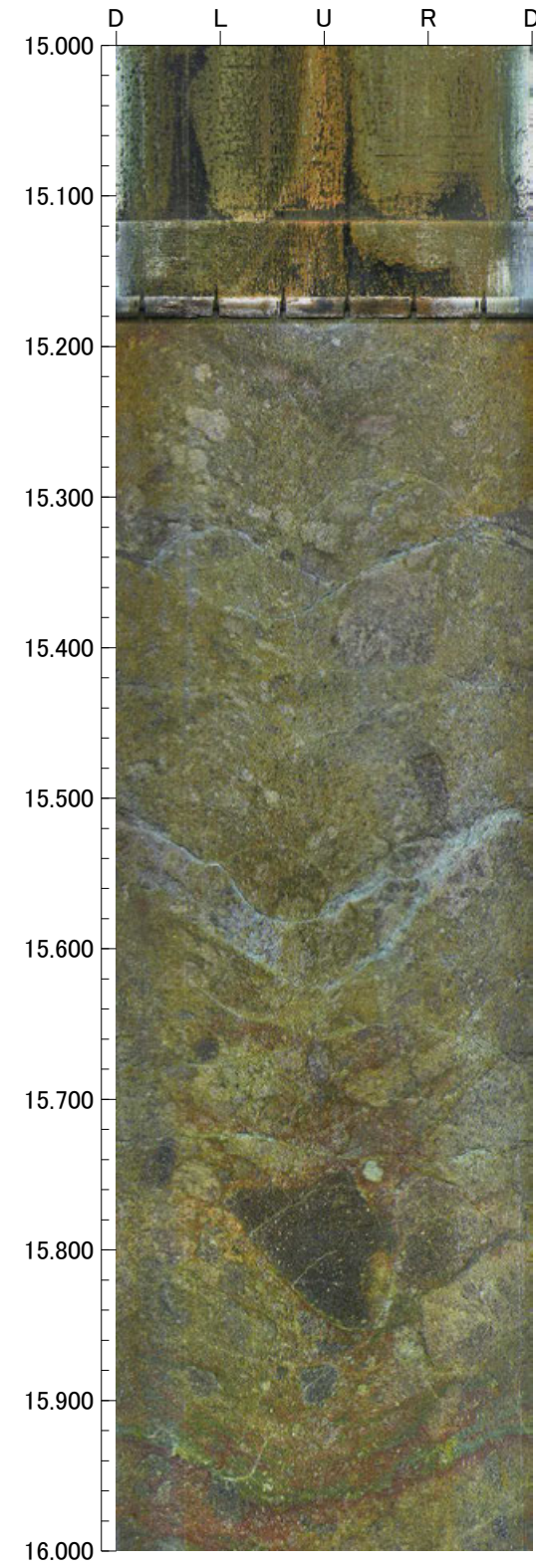
13.000m - 16.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

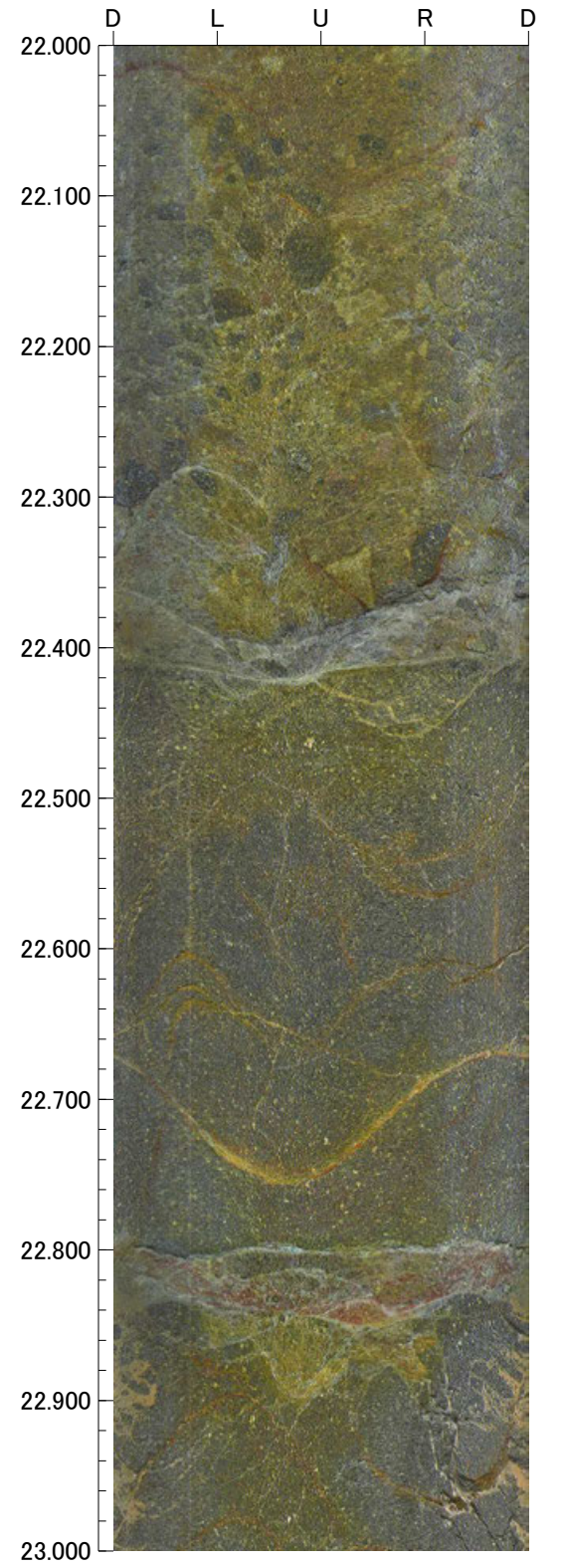
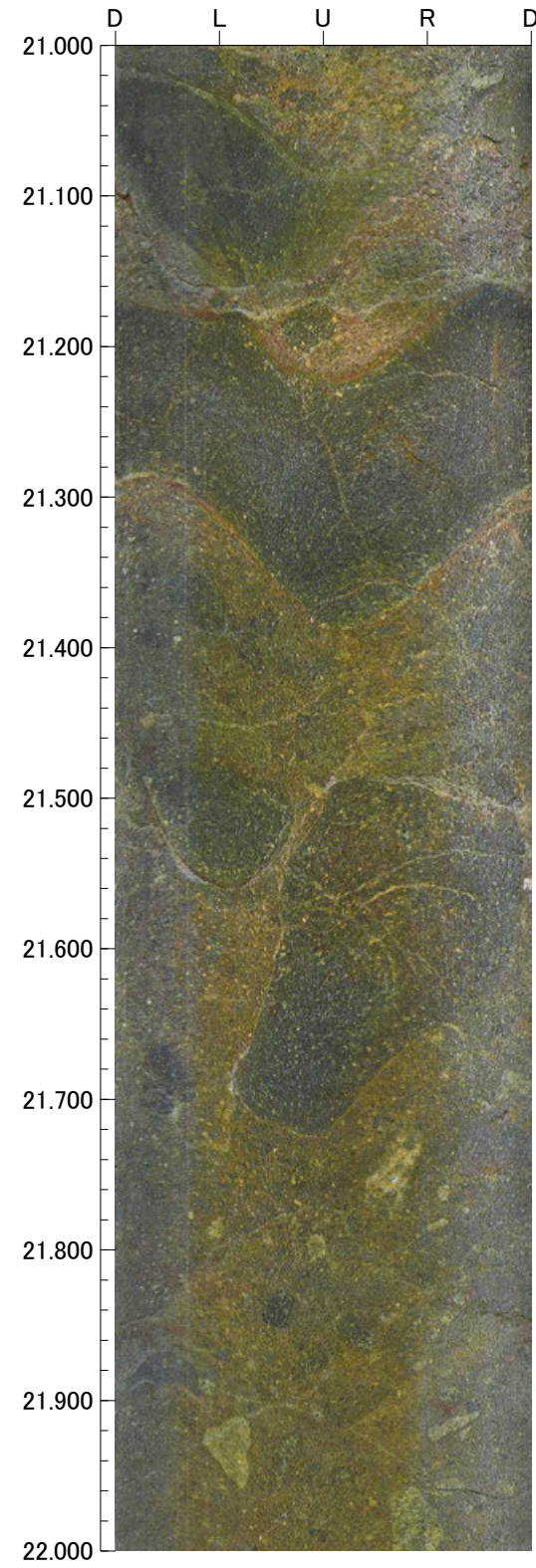
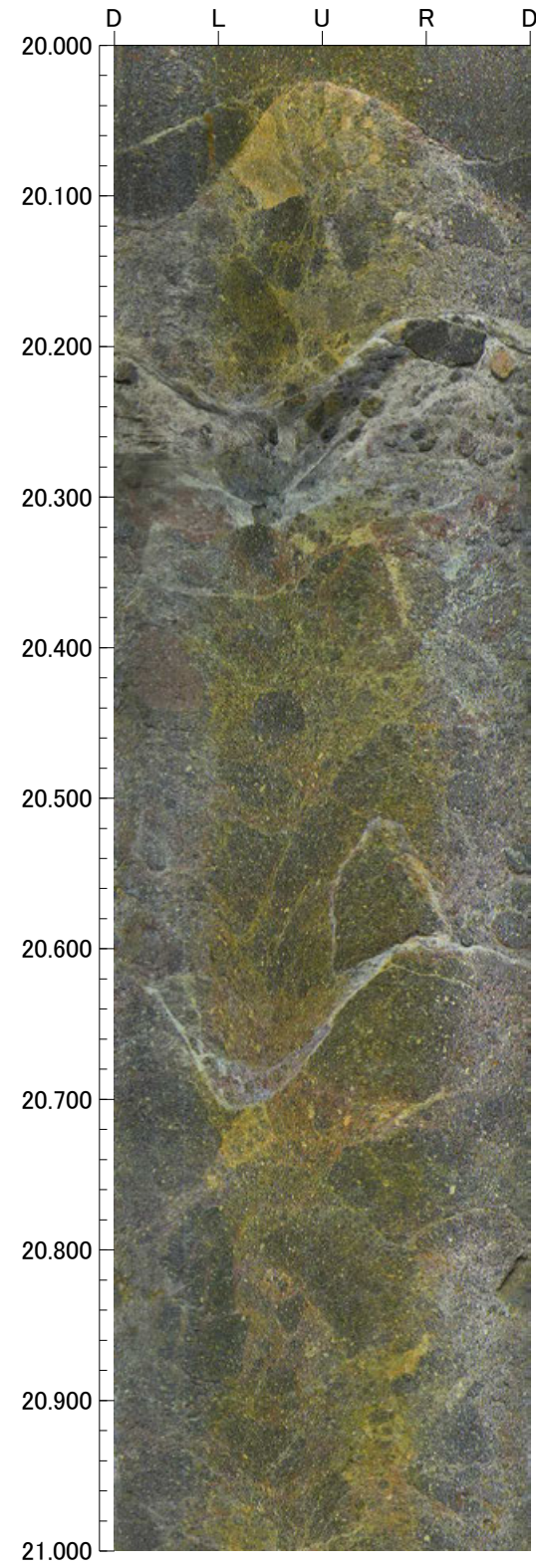
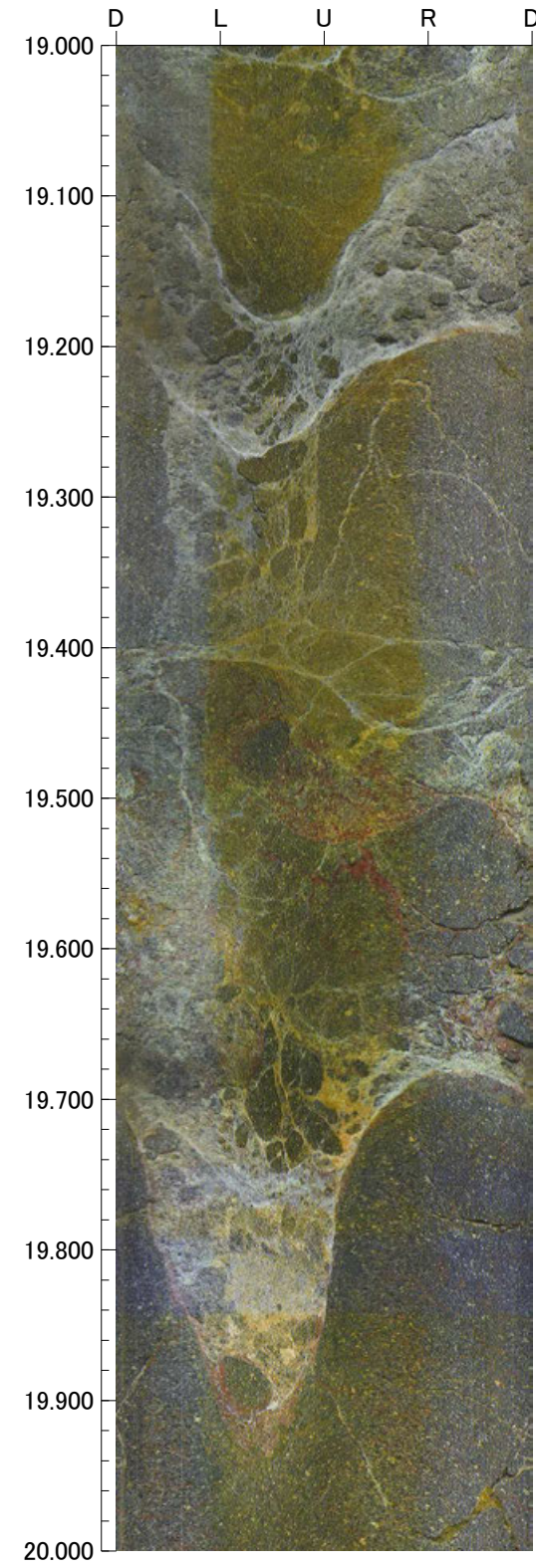
15.000m - 19.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

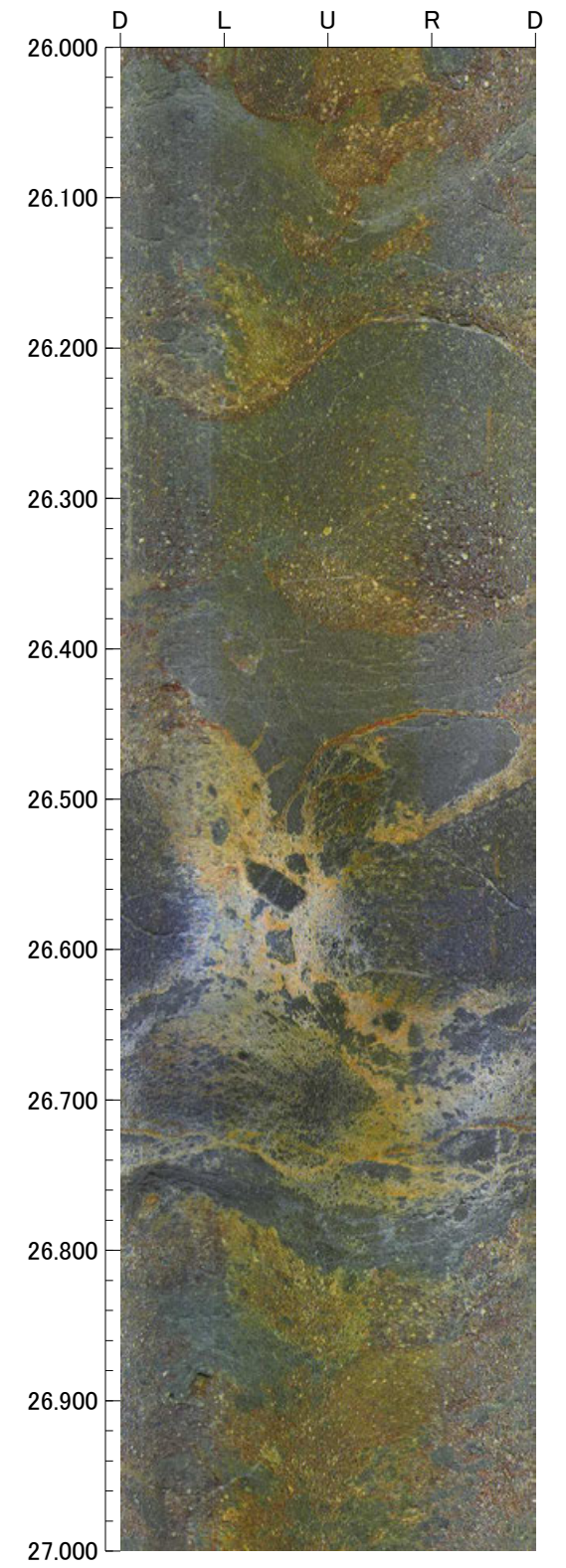
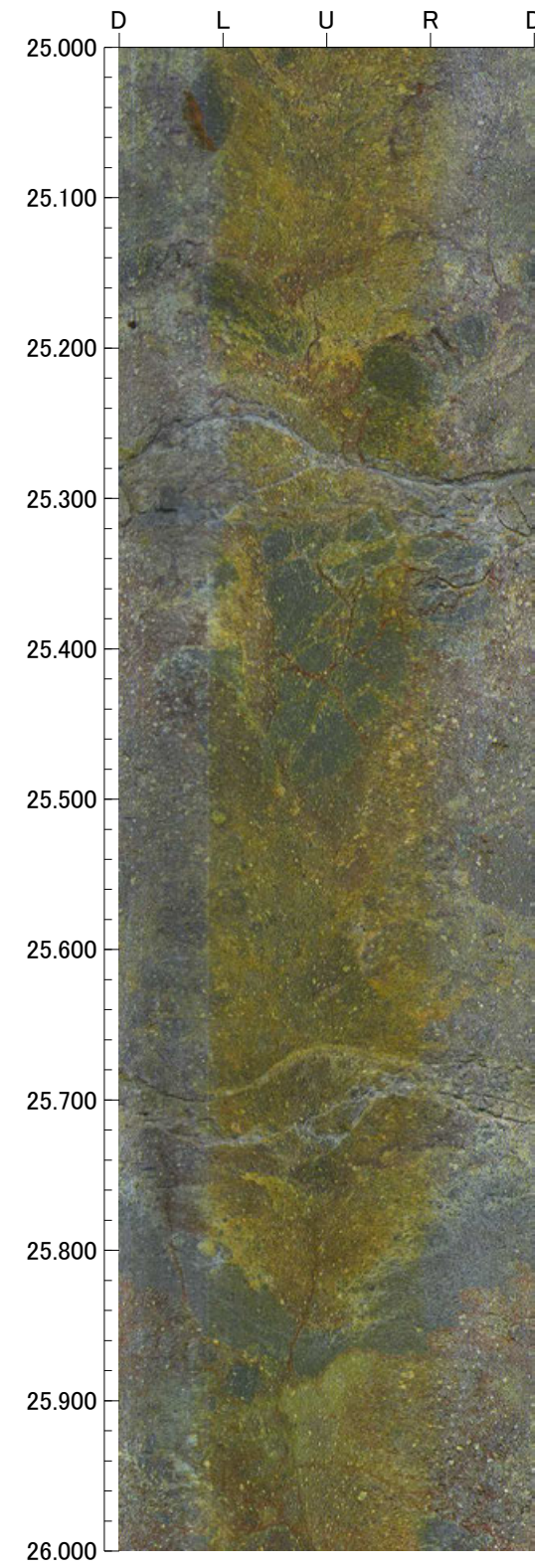
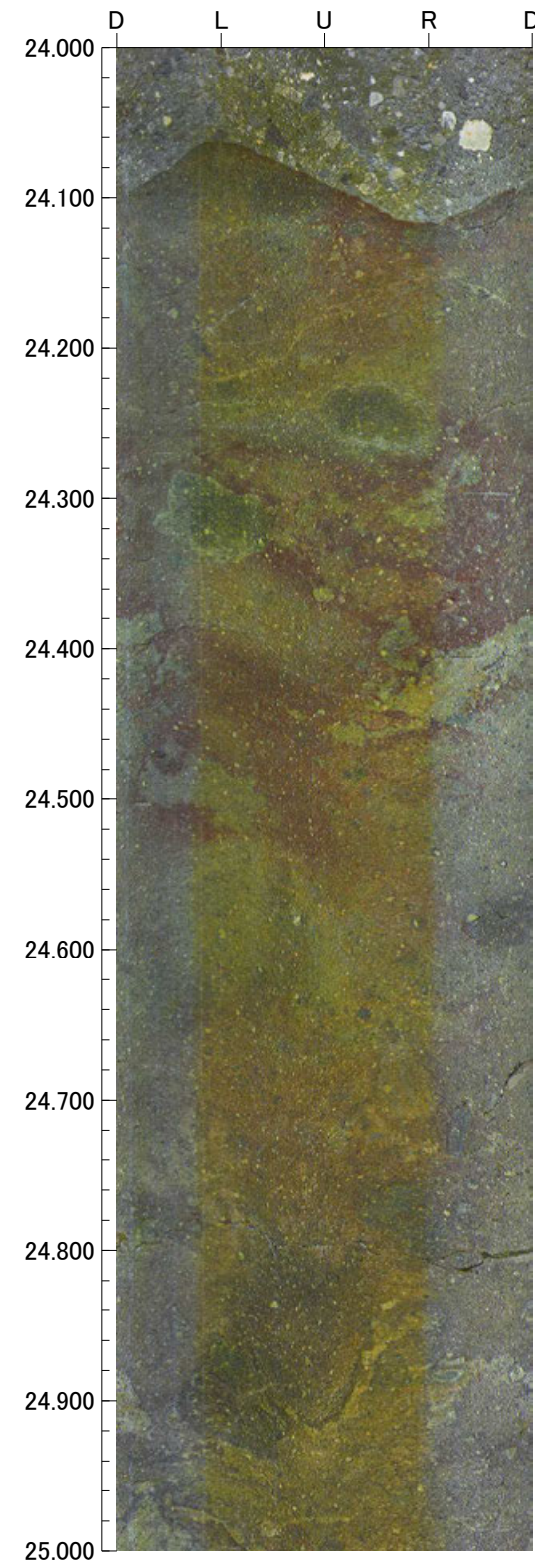
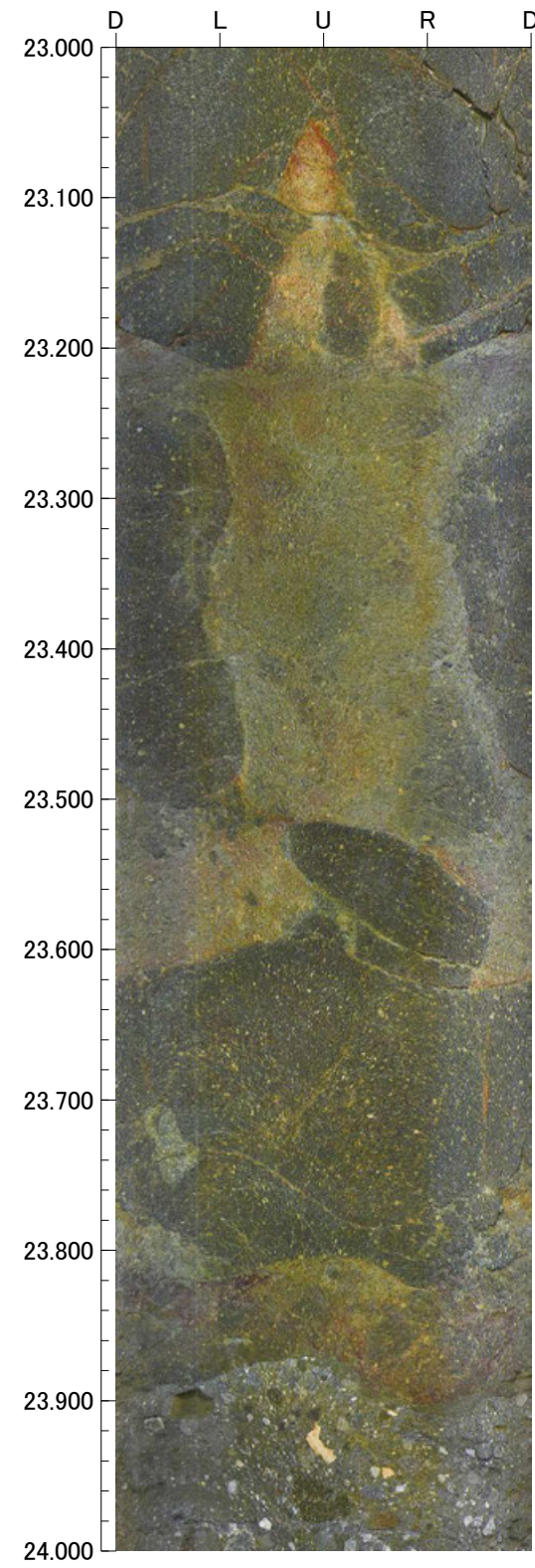
19.000m - 23.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

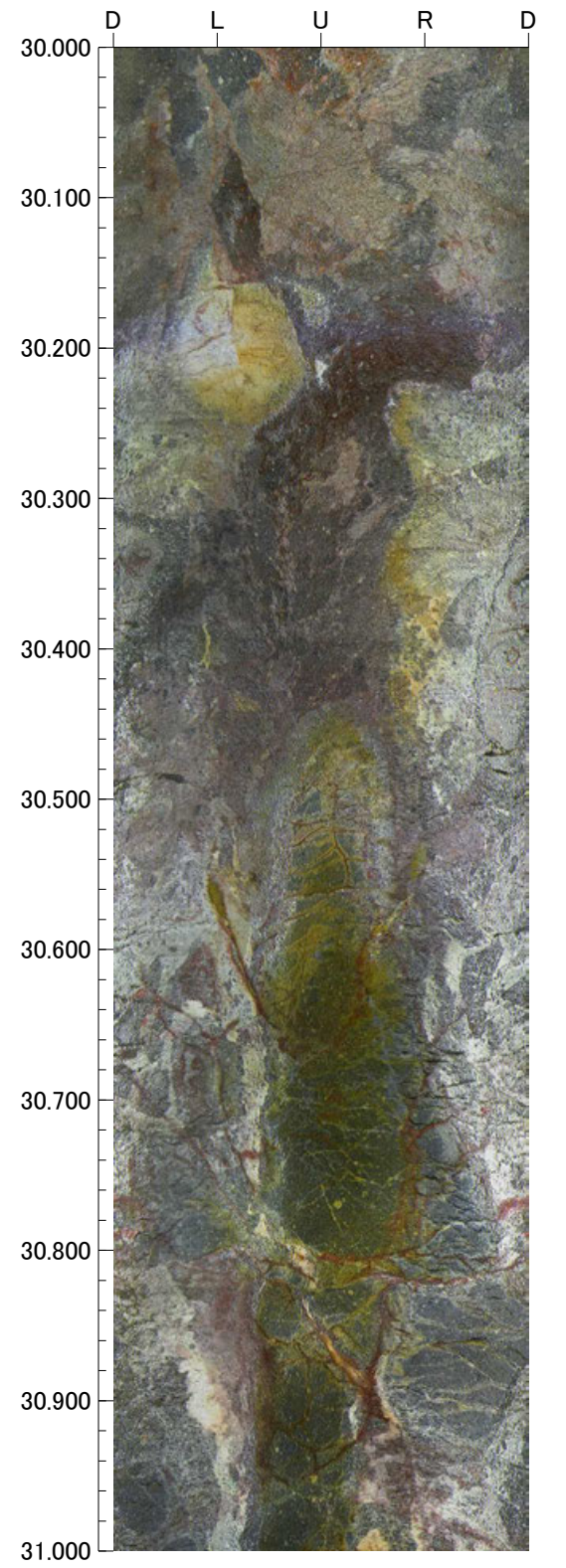
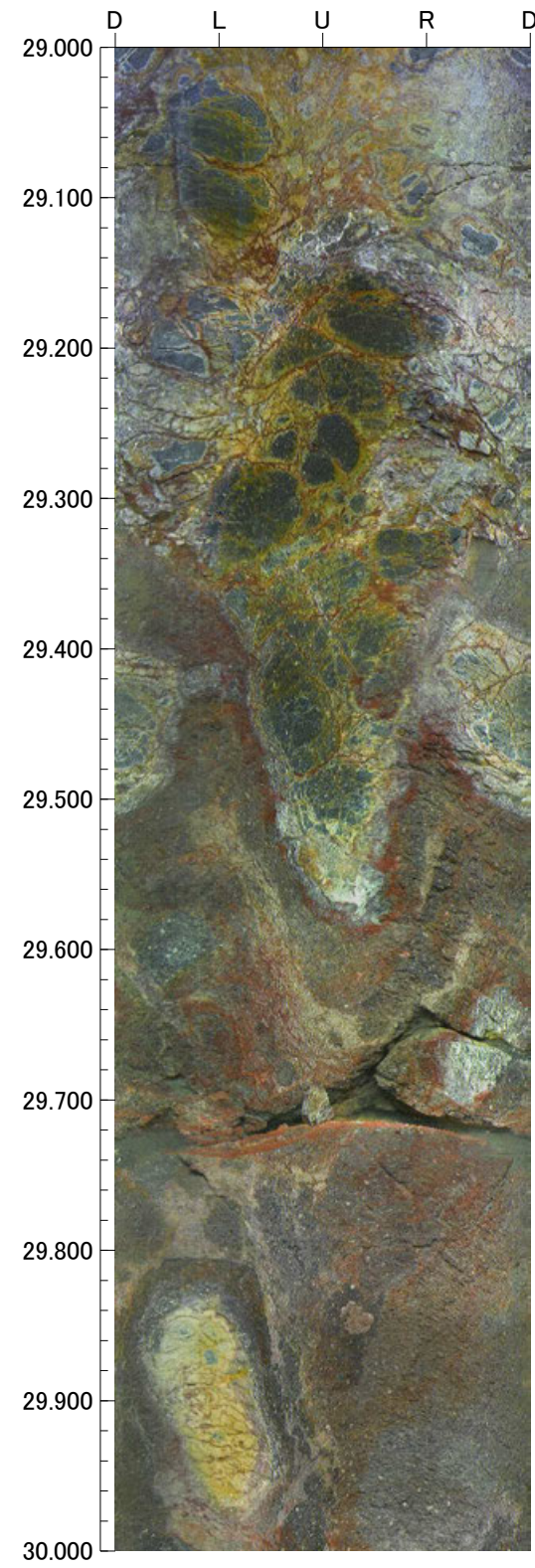
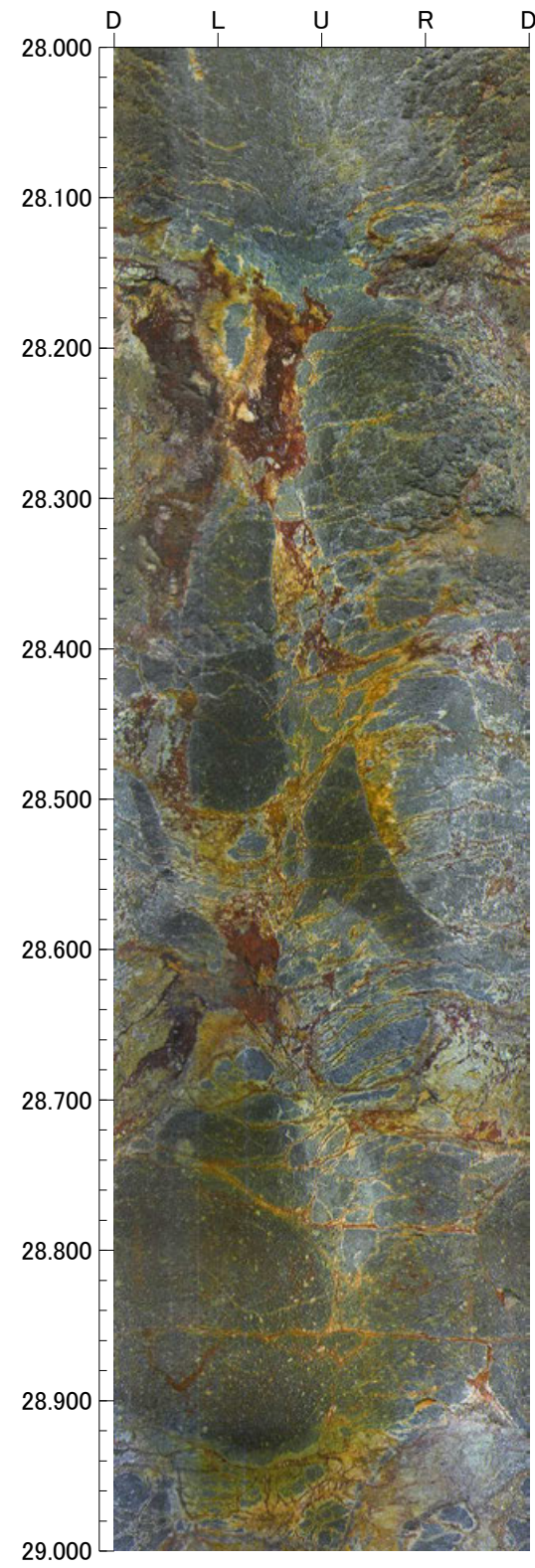
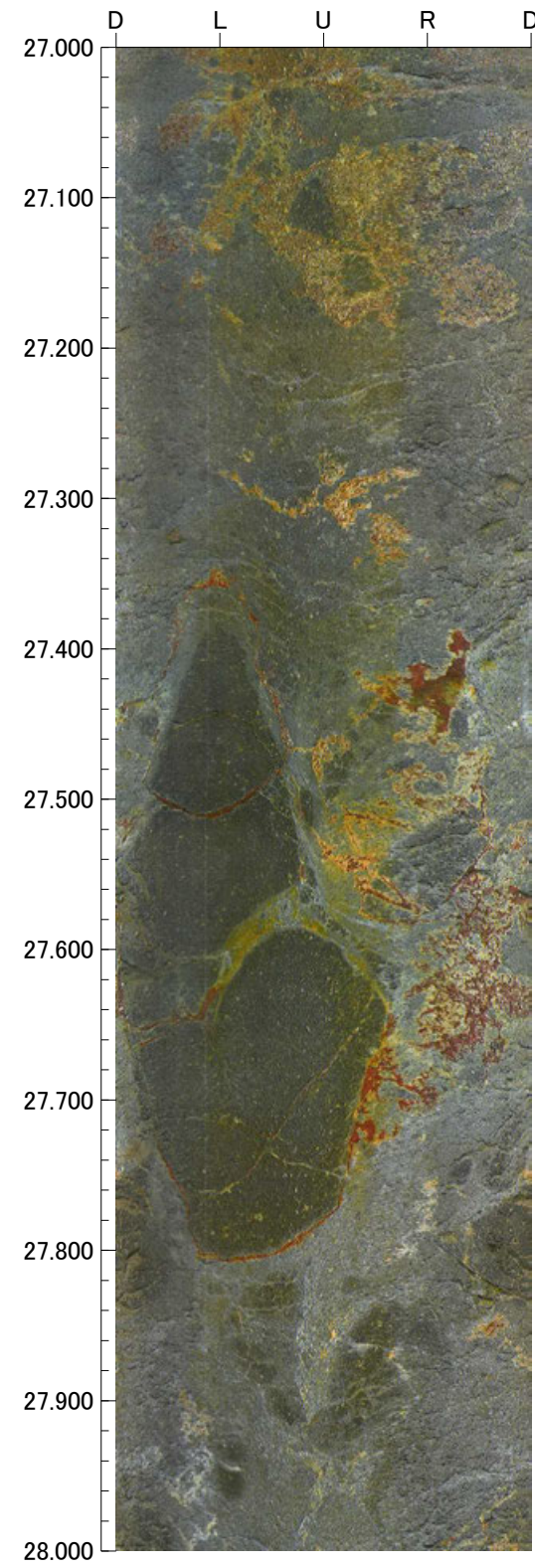
23.000m - 27.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

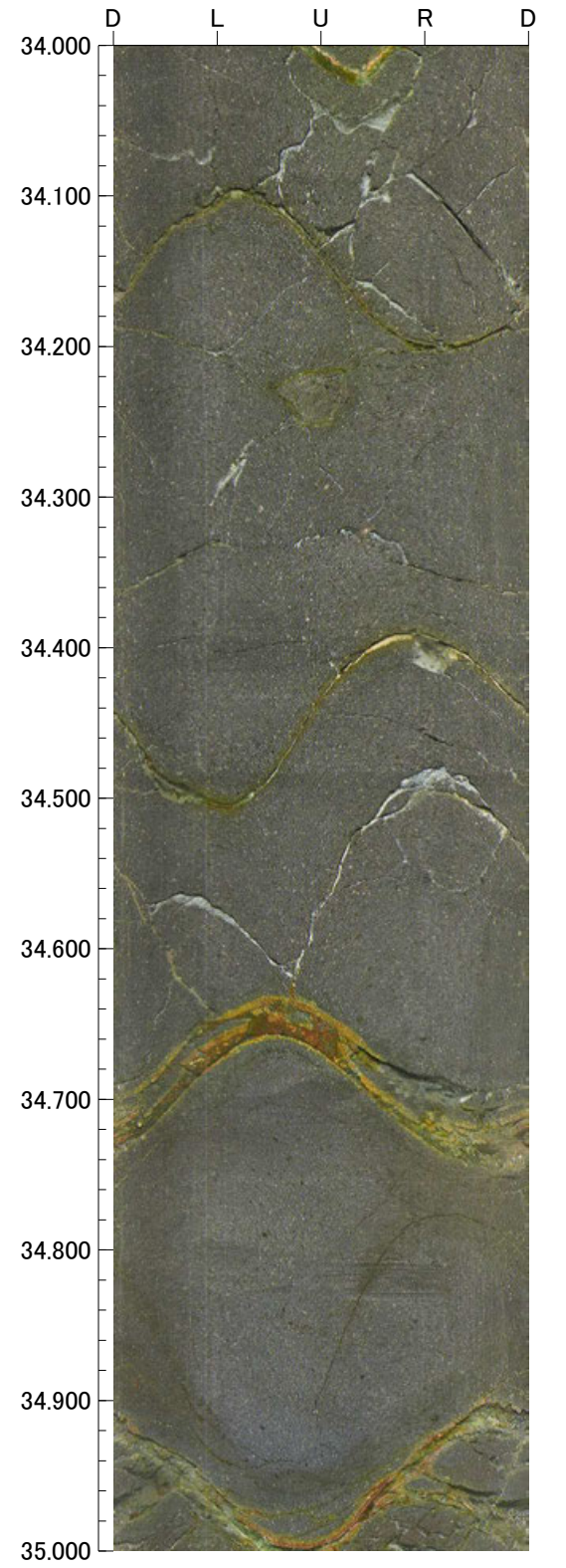
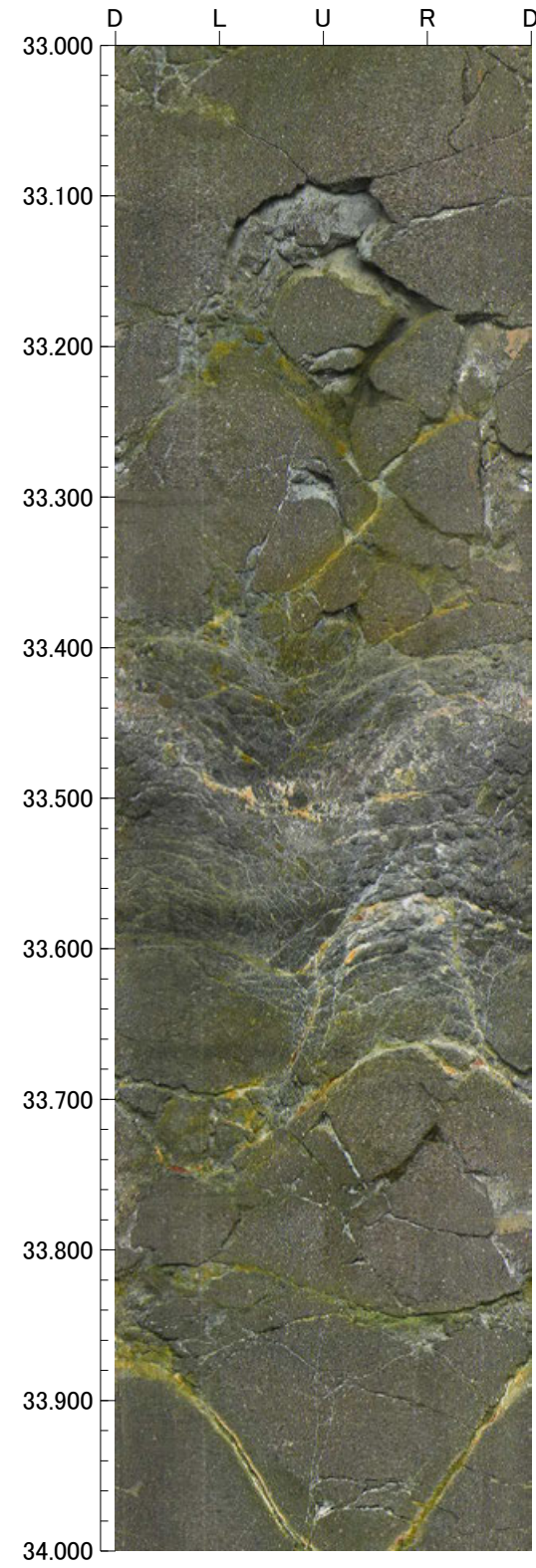
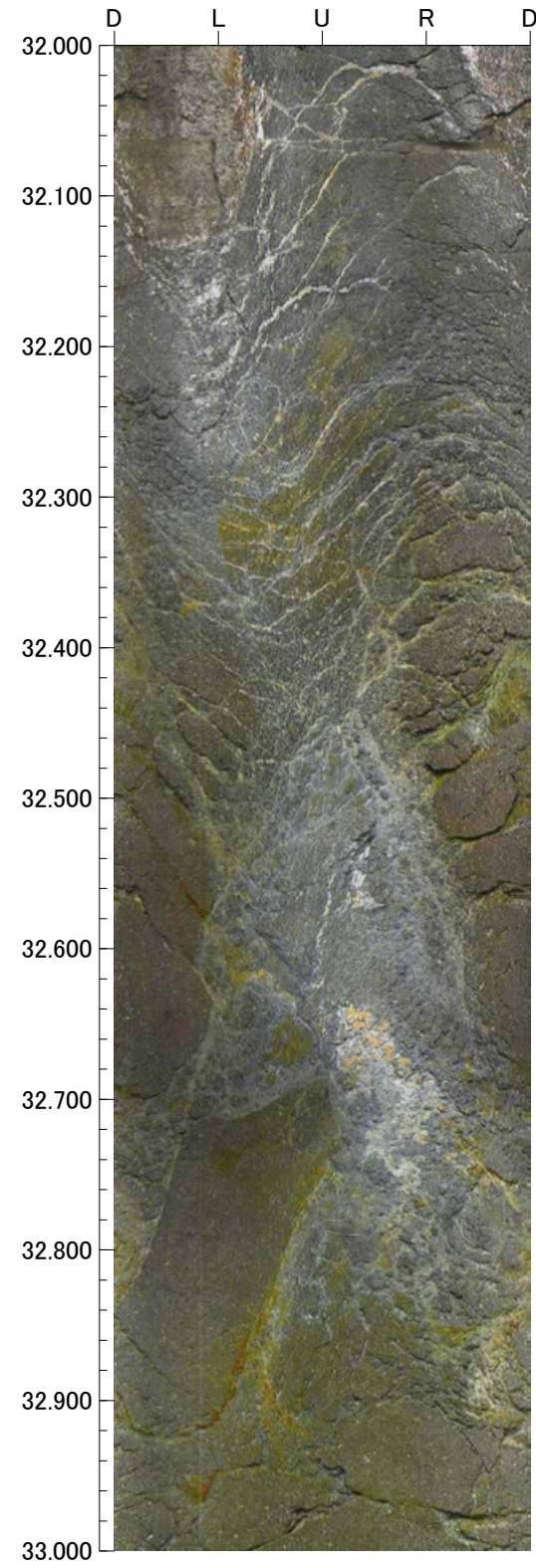
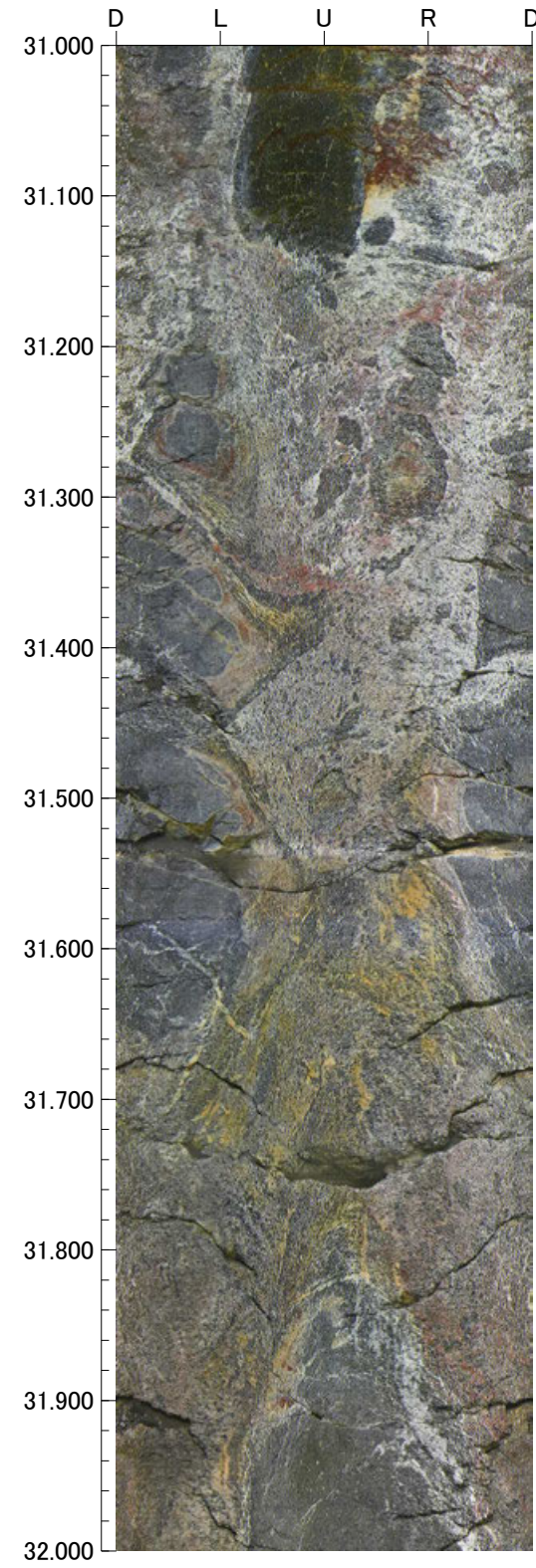
27.000m - 31.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

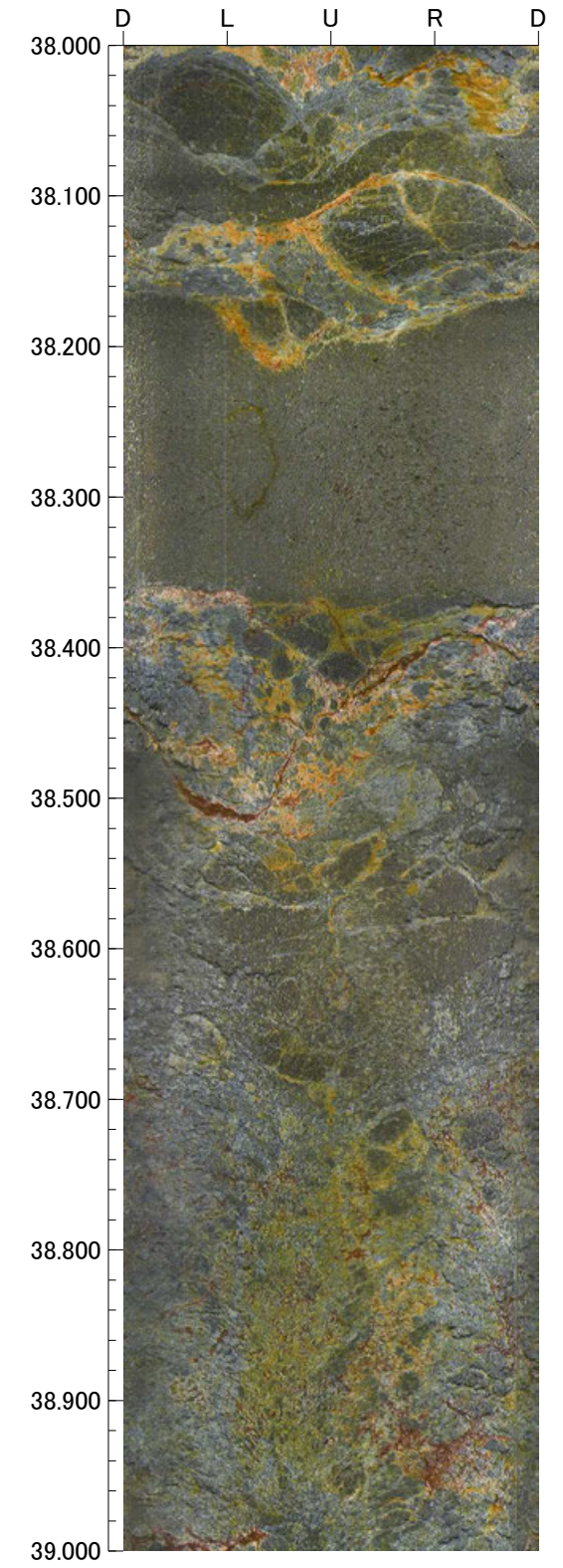
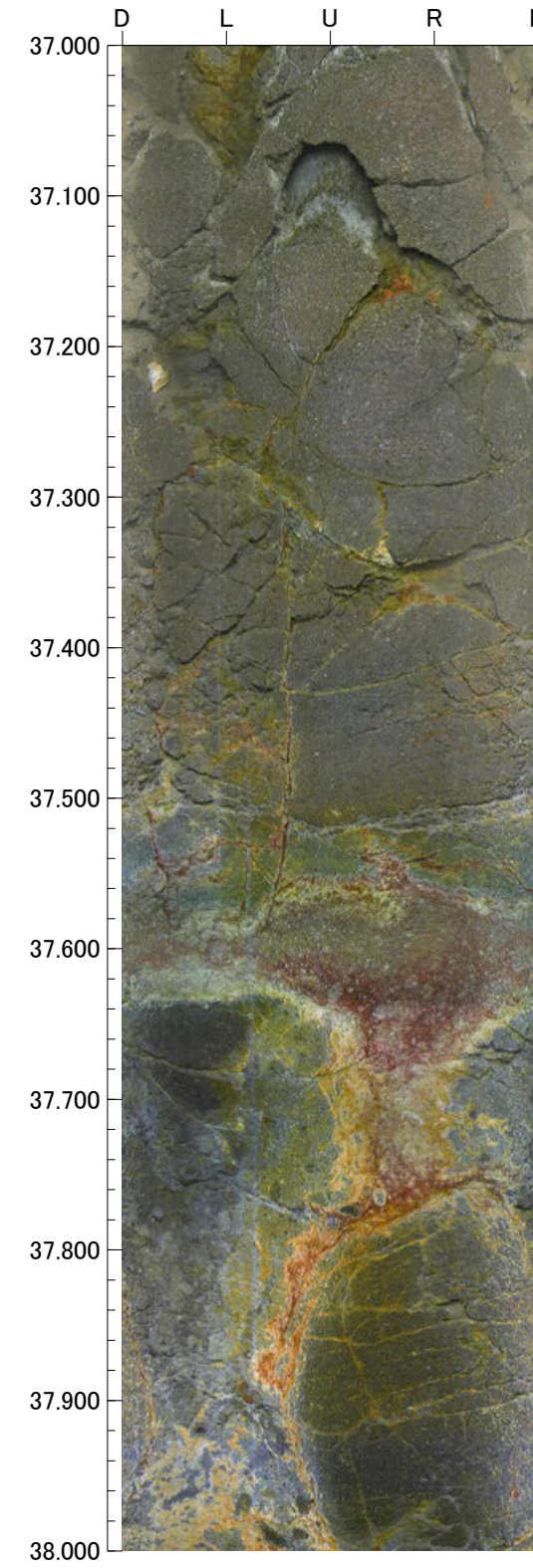
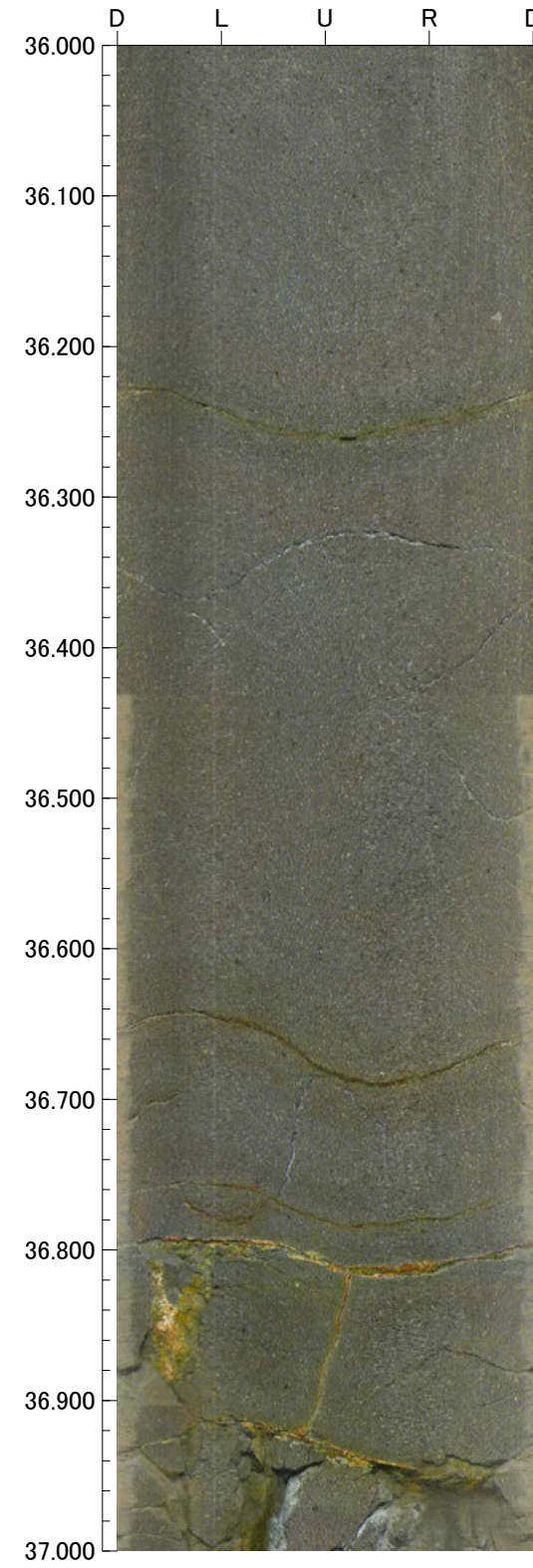
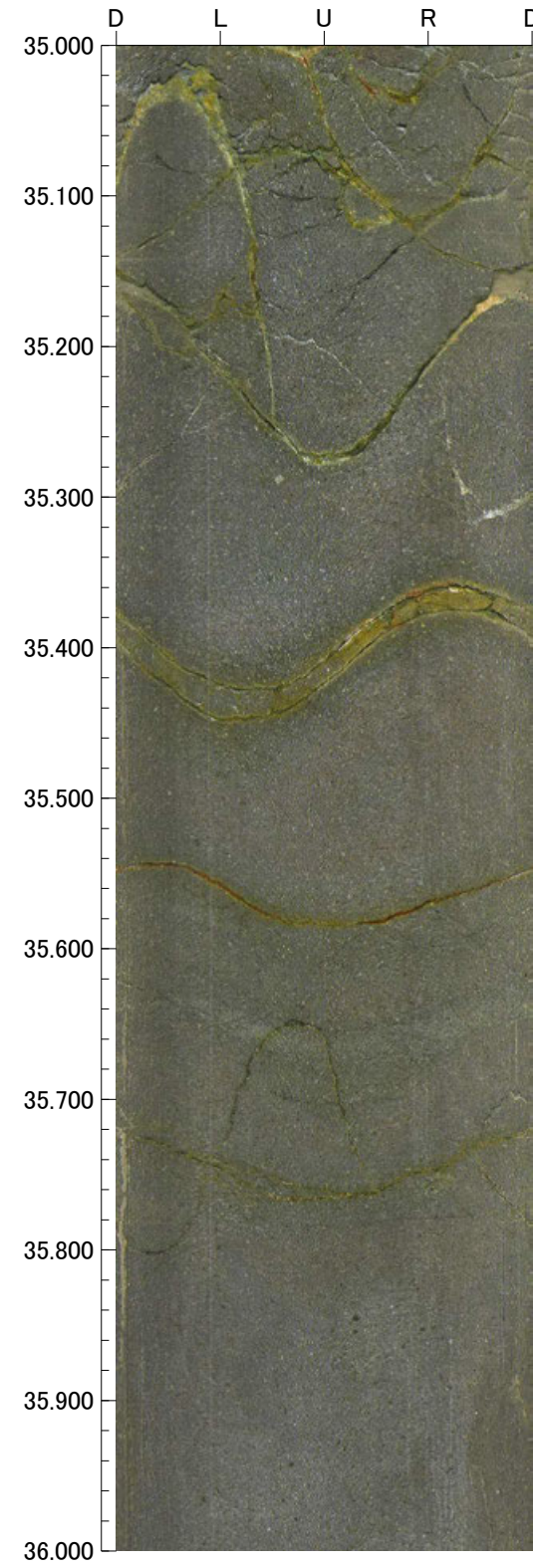
31.000m - 35.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

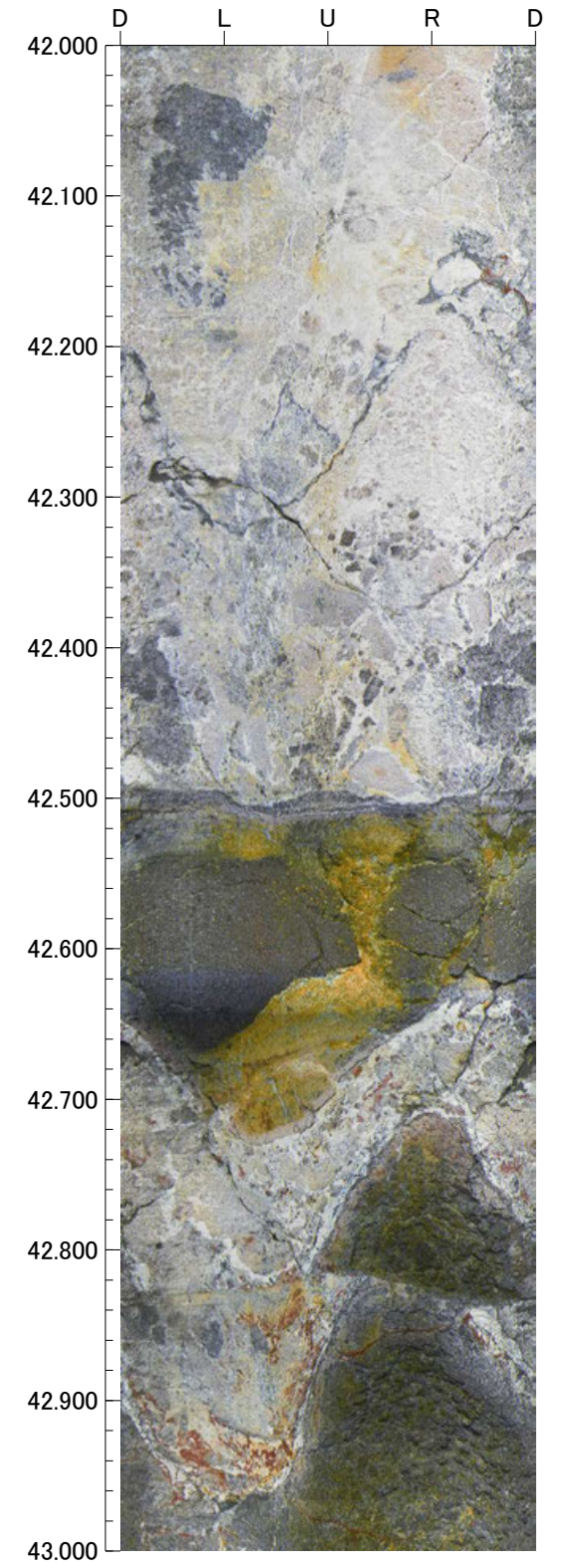
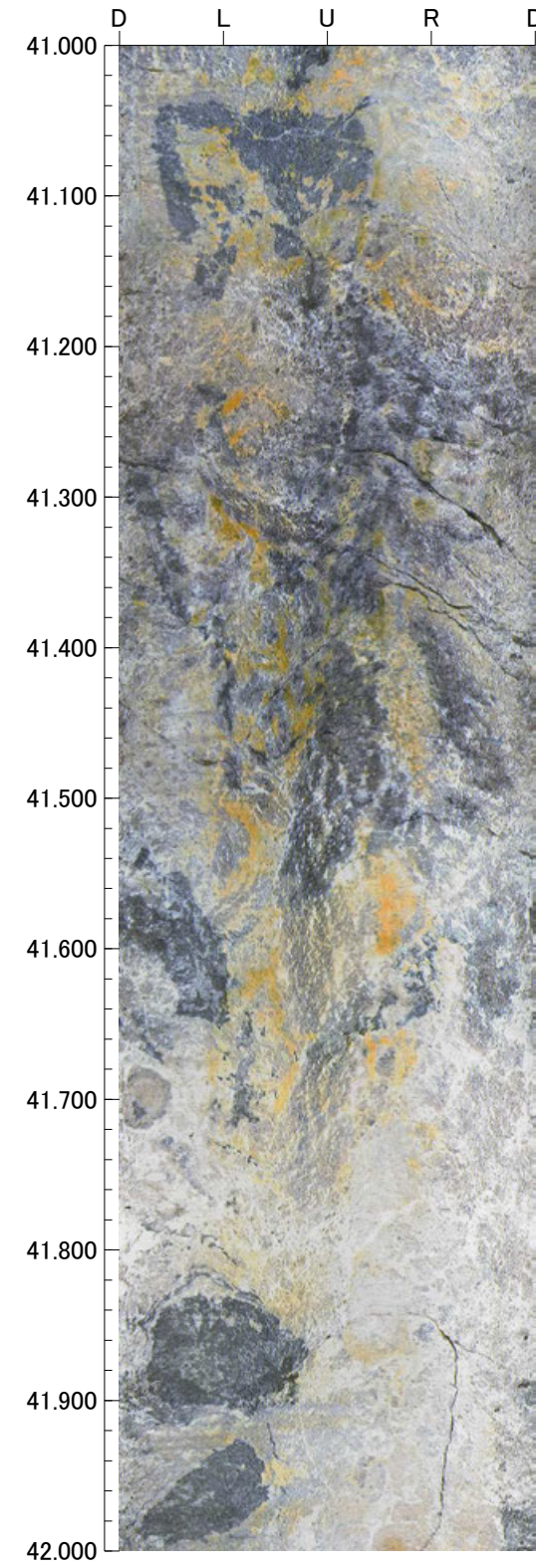
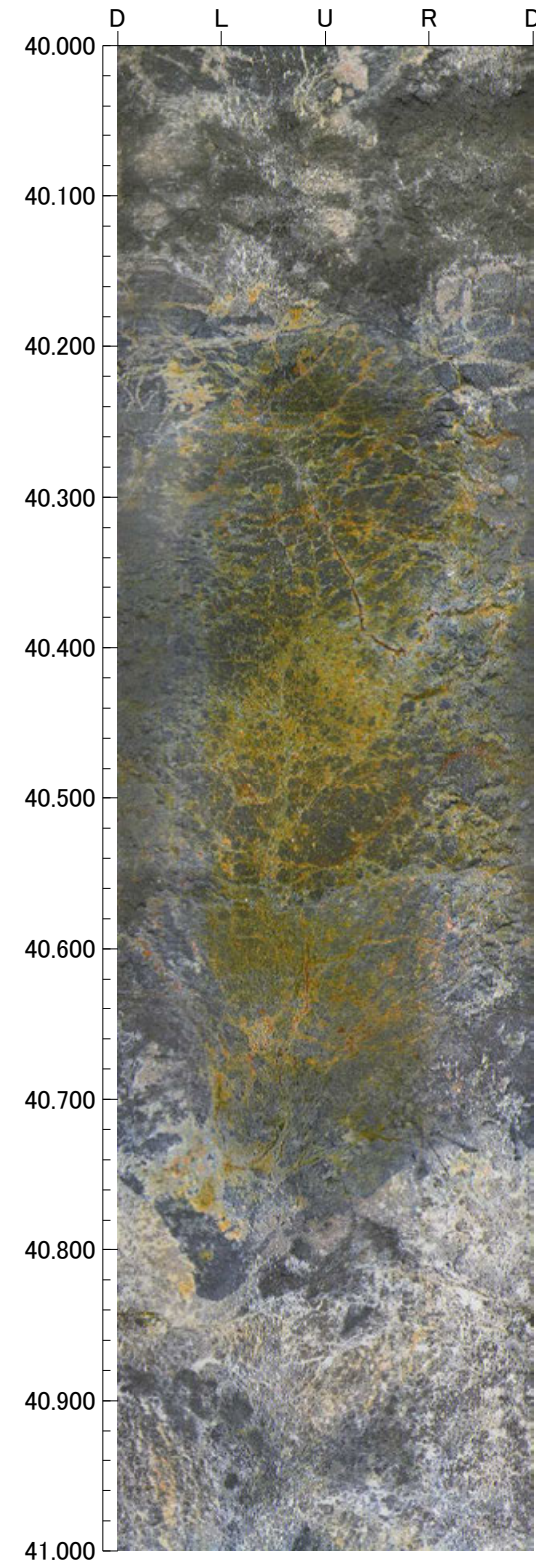
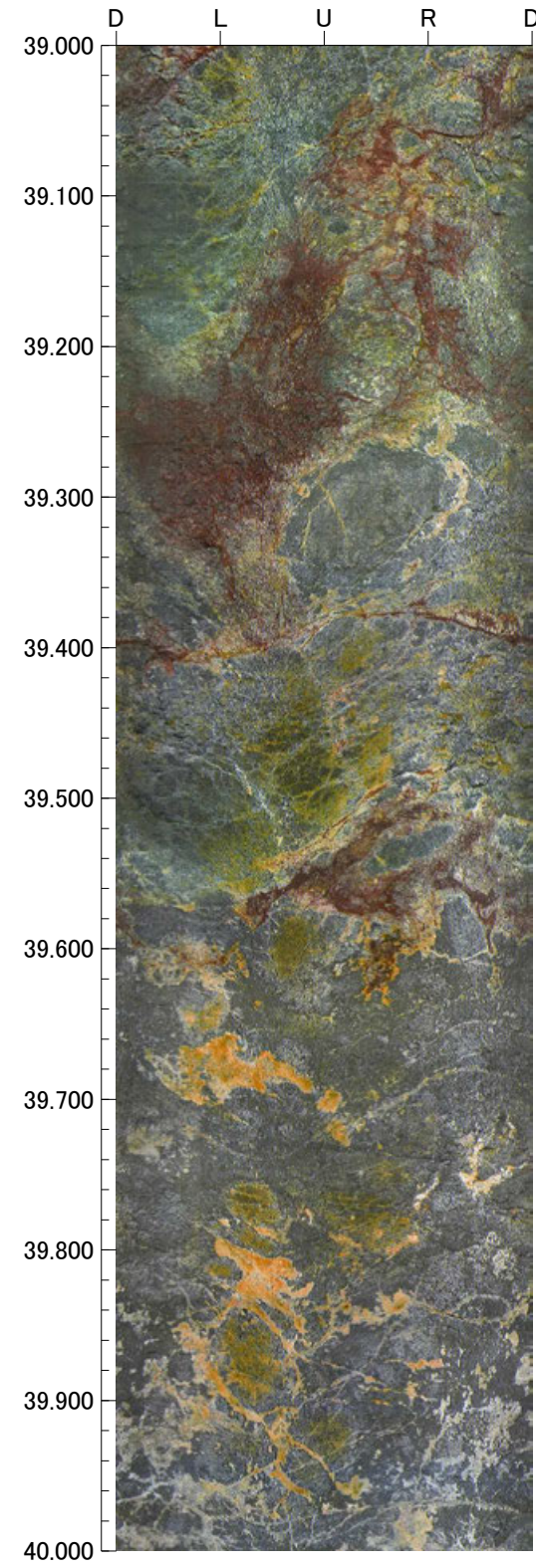
35.000m - 39.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

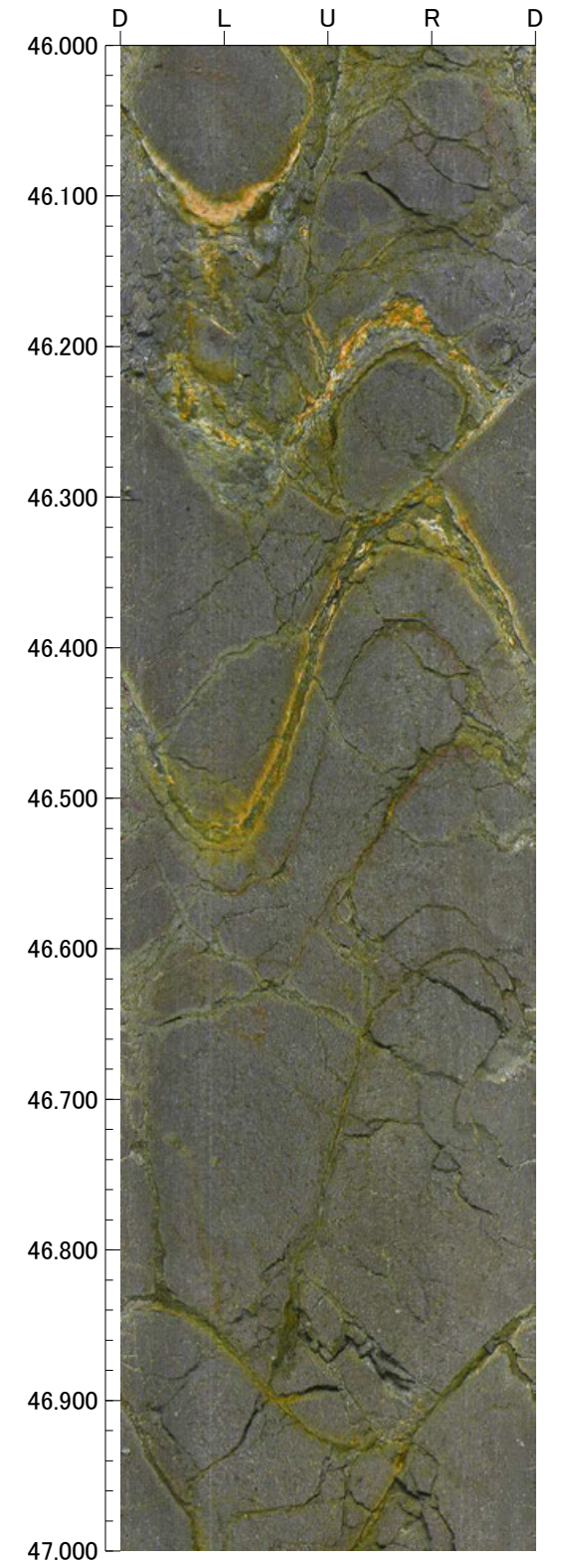
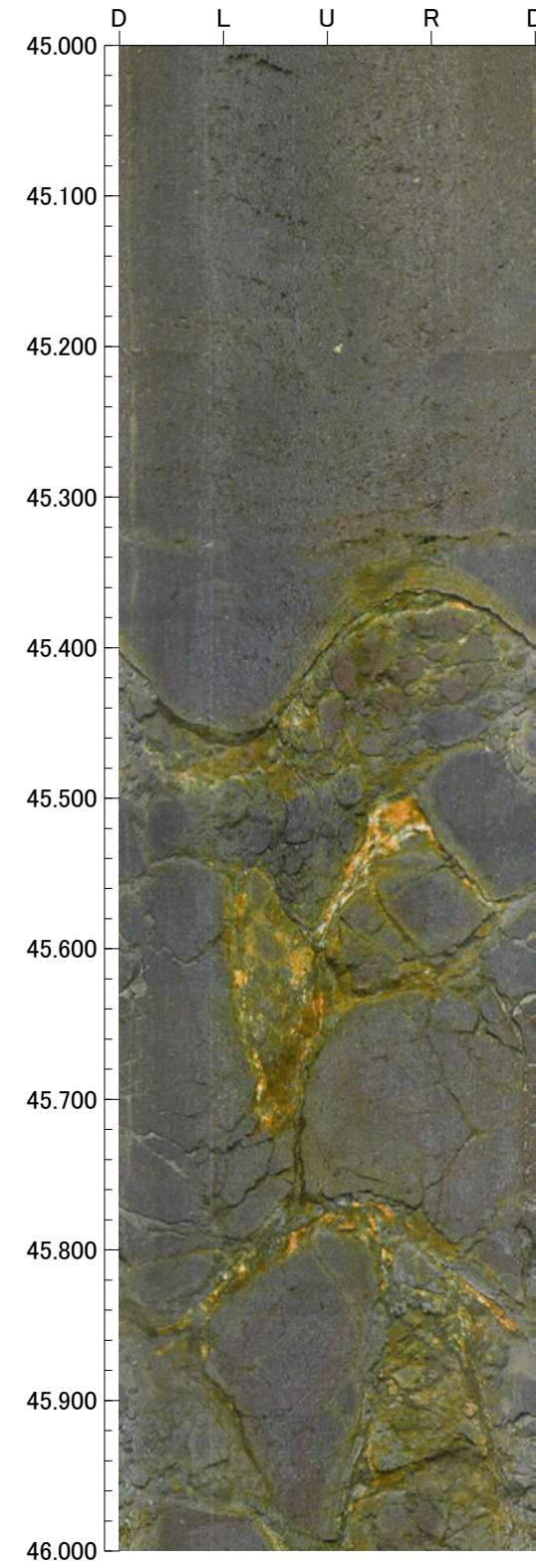
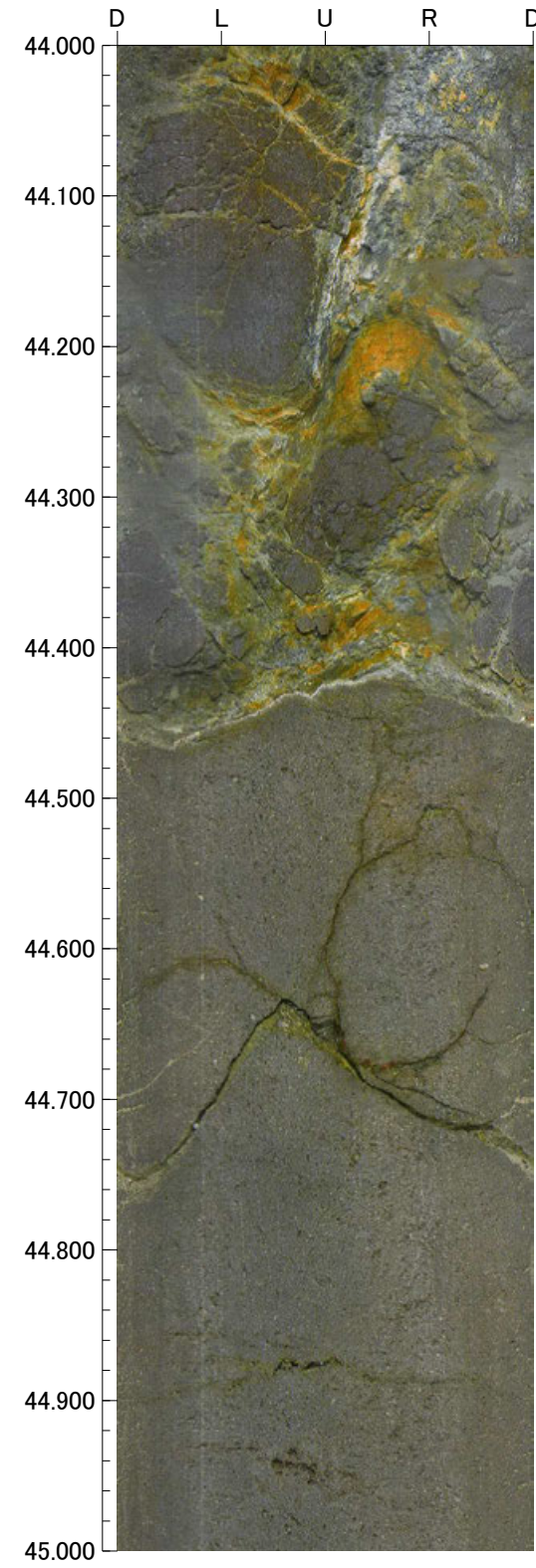
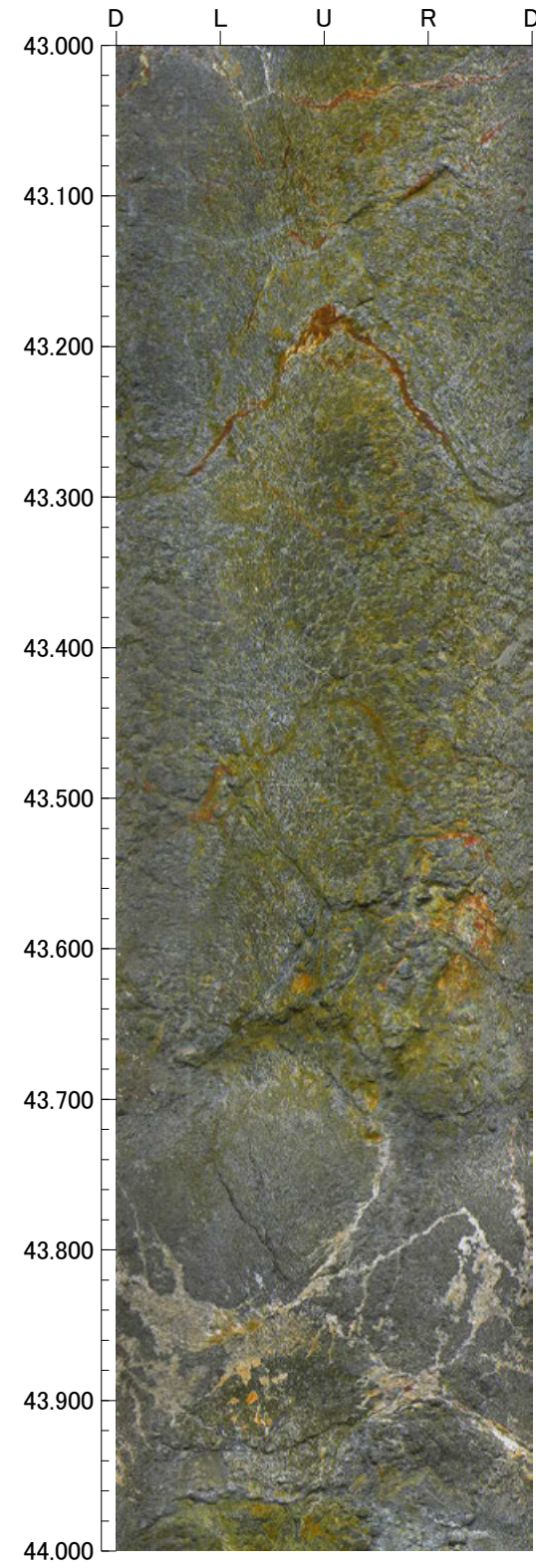
39.000m - 43.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

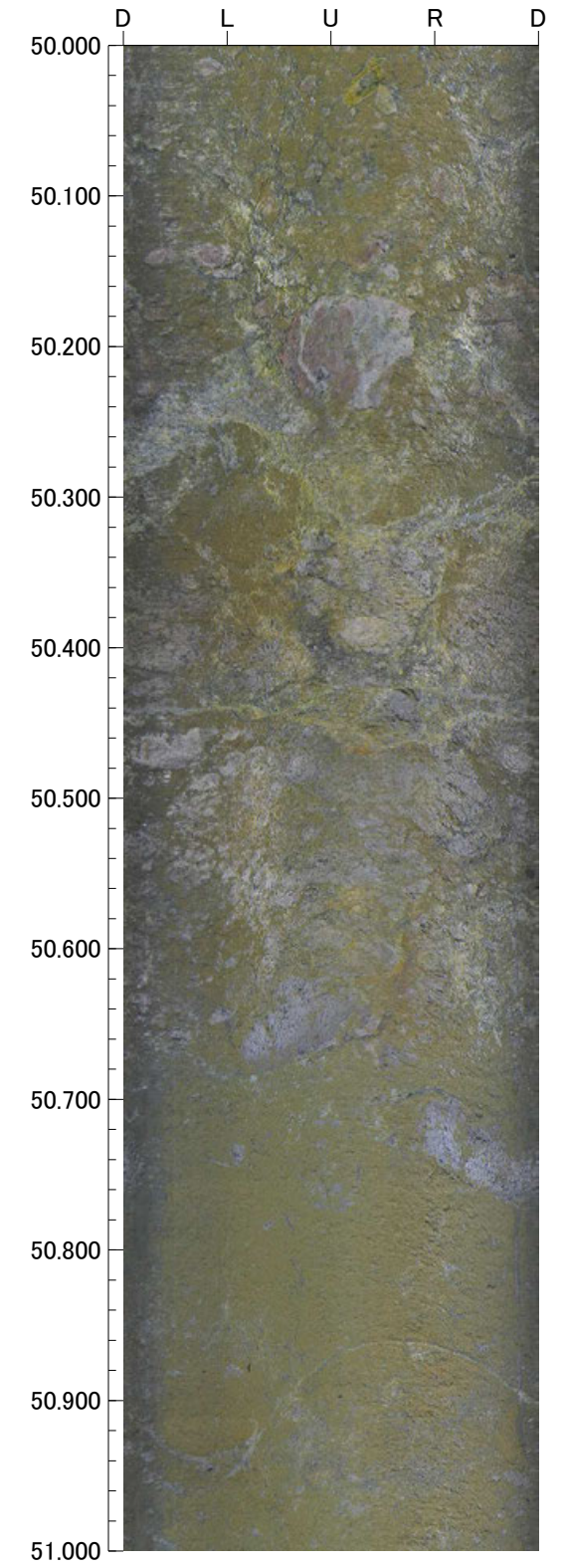
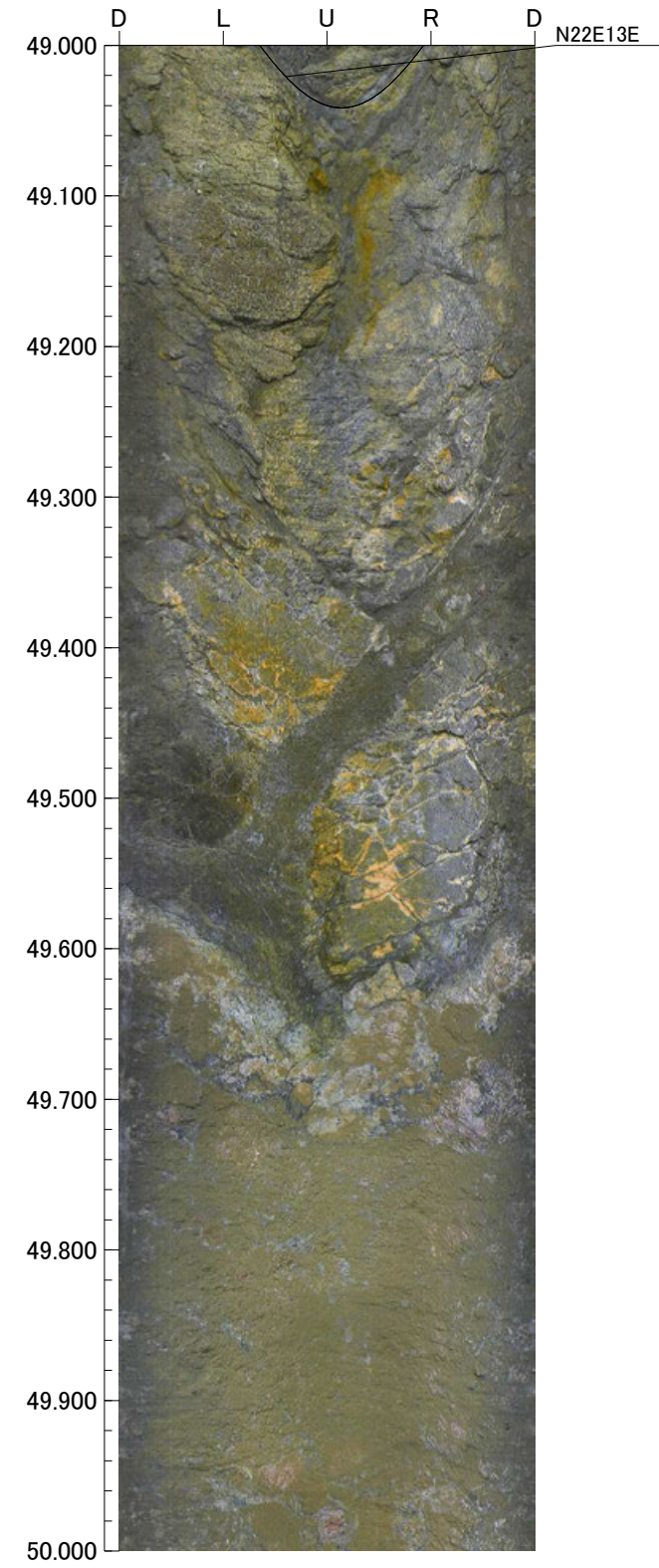
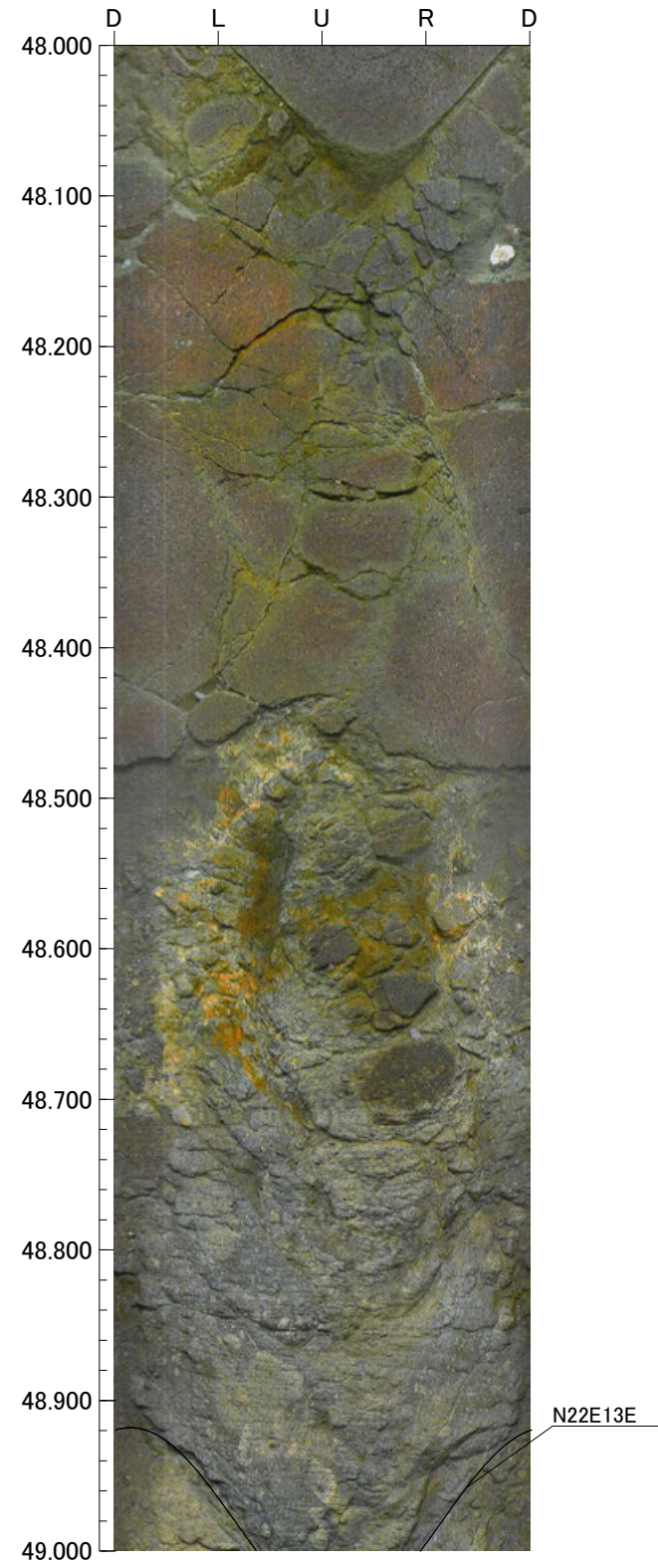
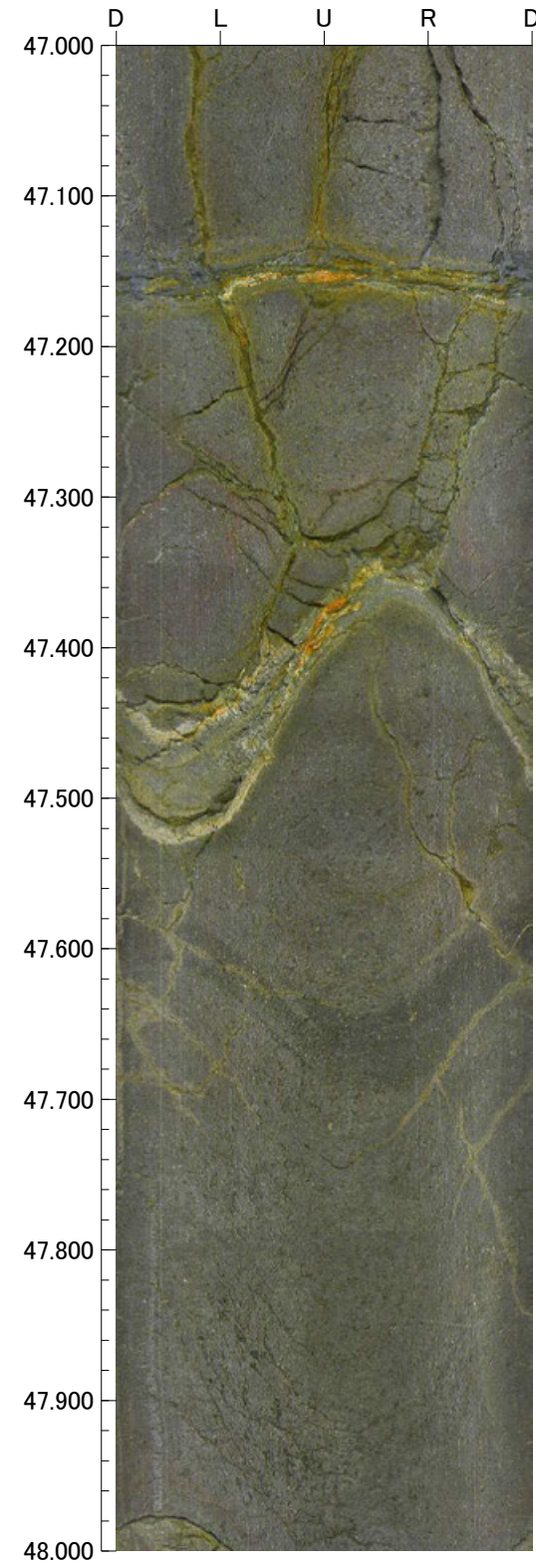
43.000m - 47.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

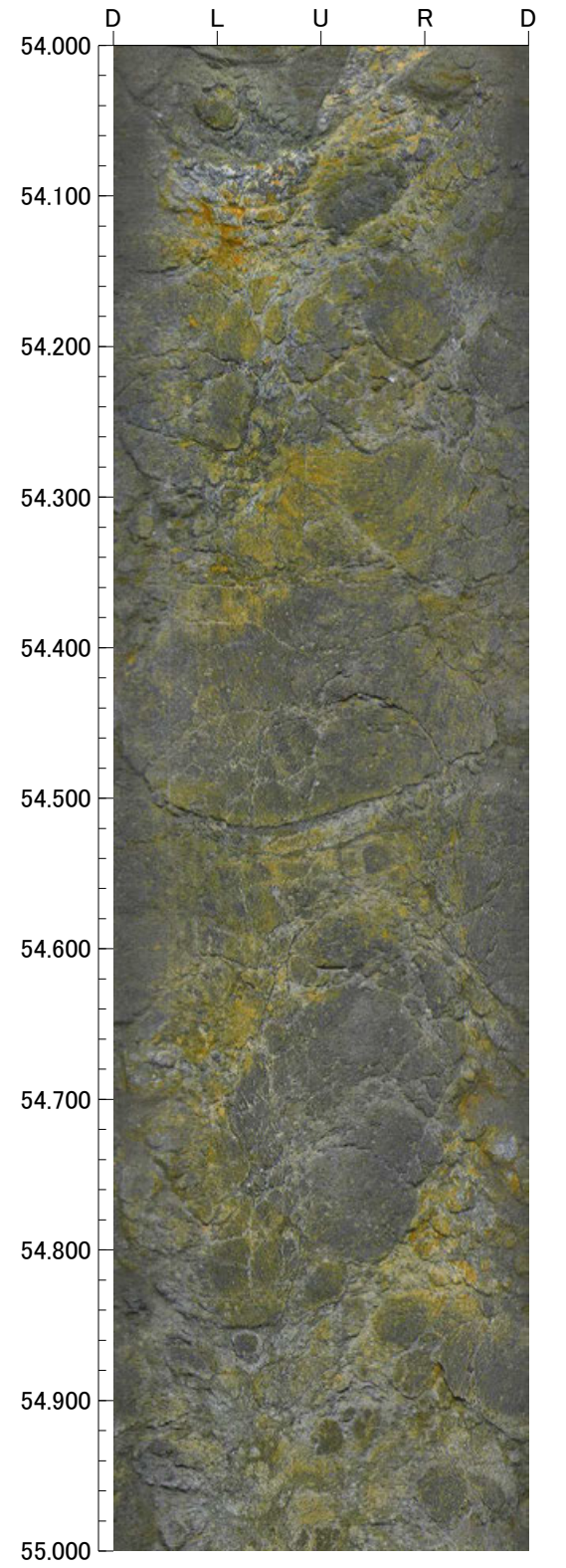
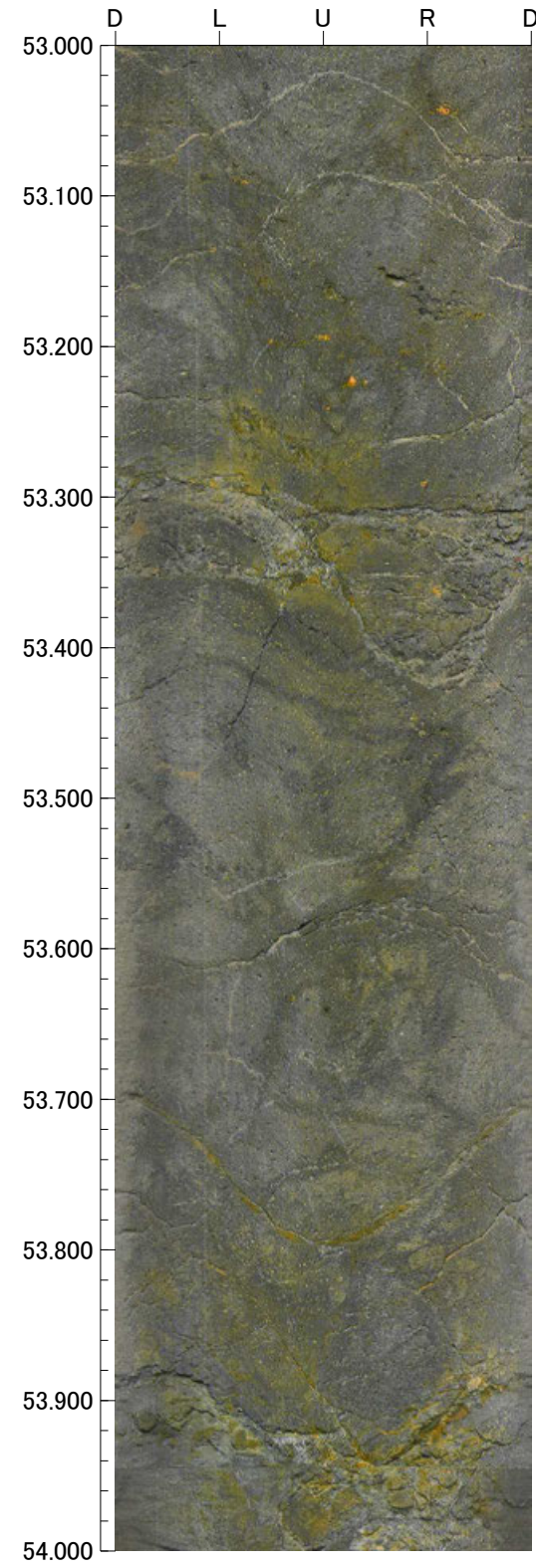
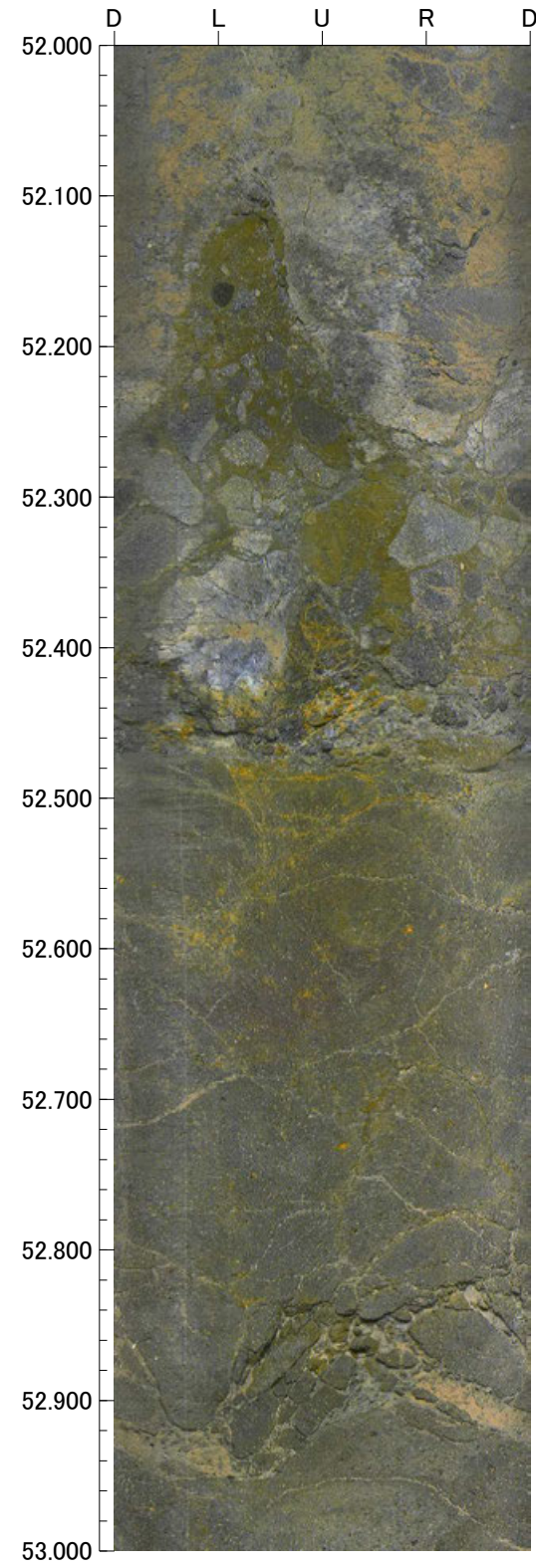
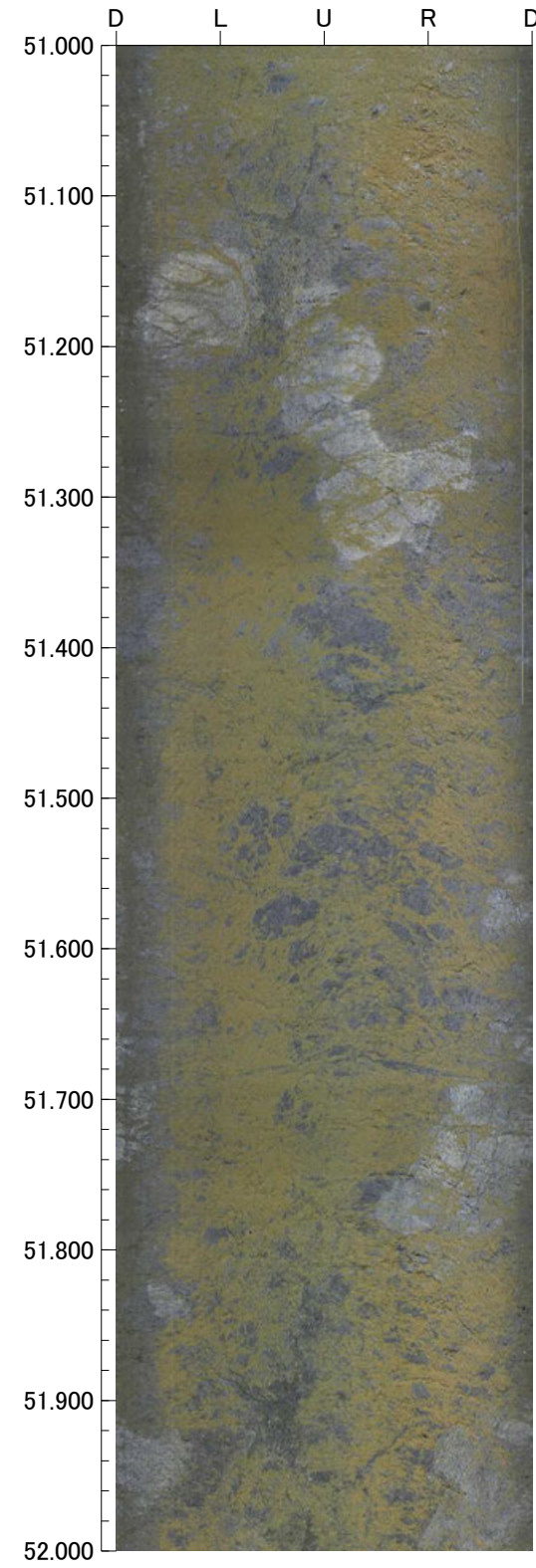
47.000m - 51.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

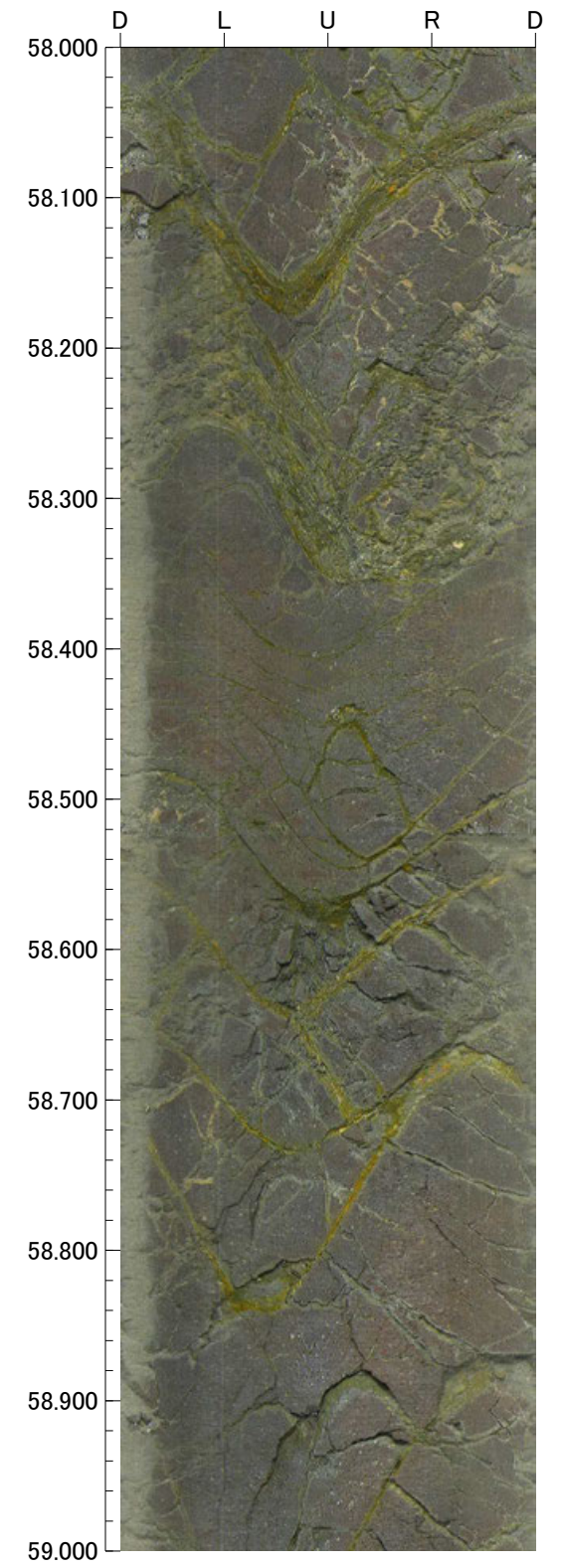
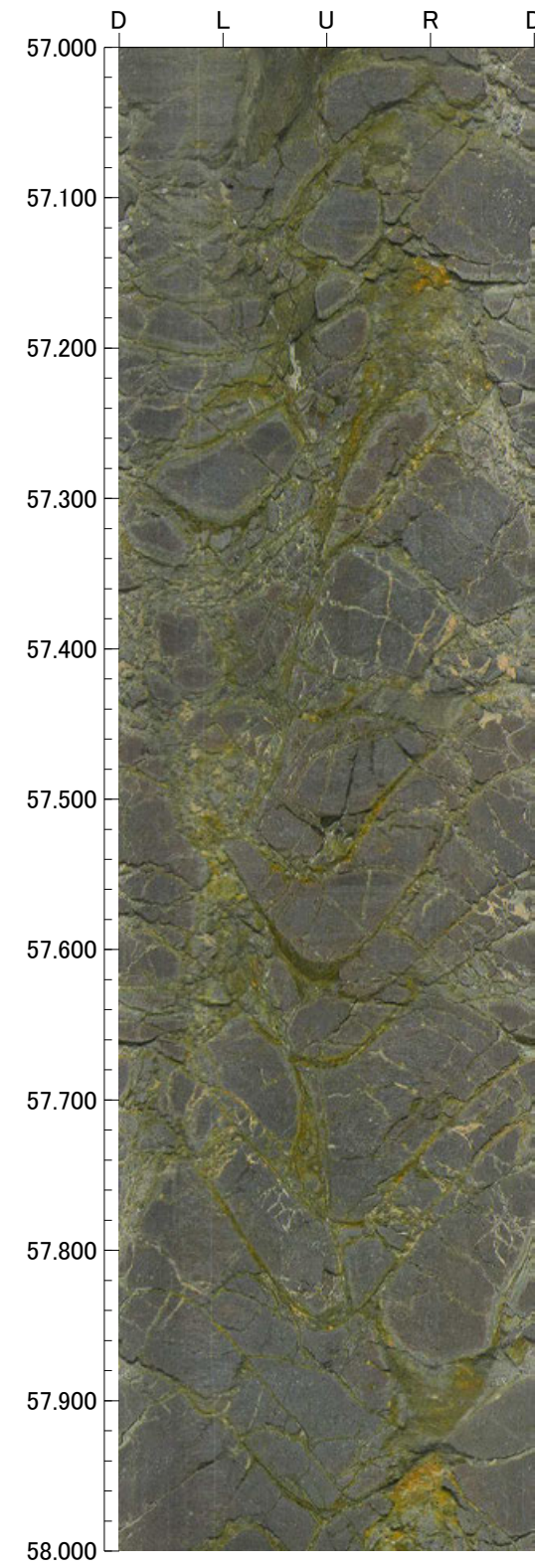
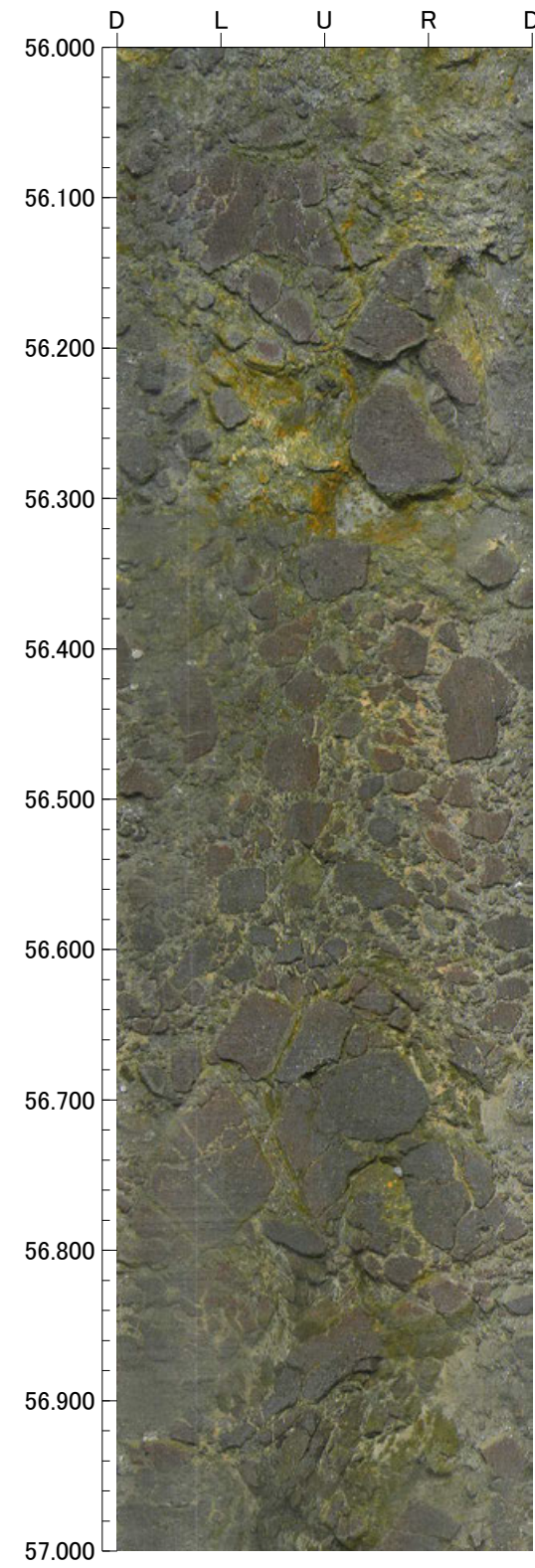
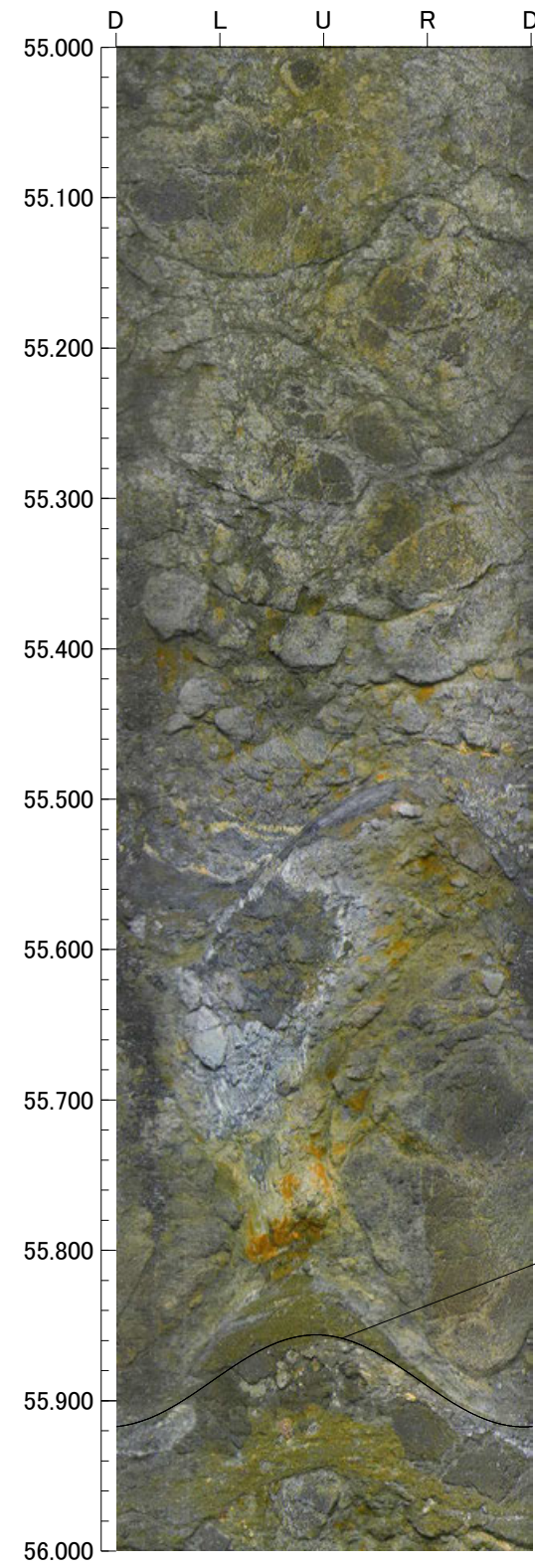
51.000m - 55.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

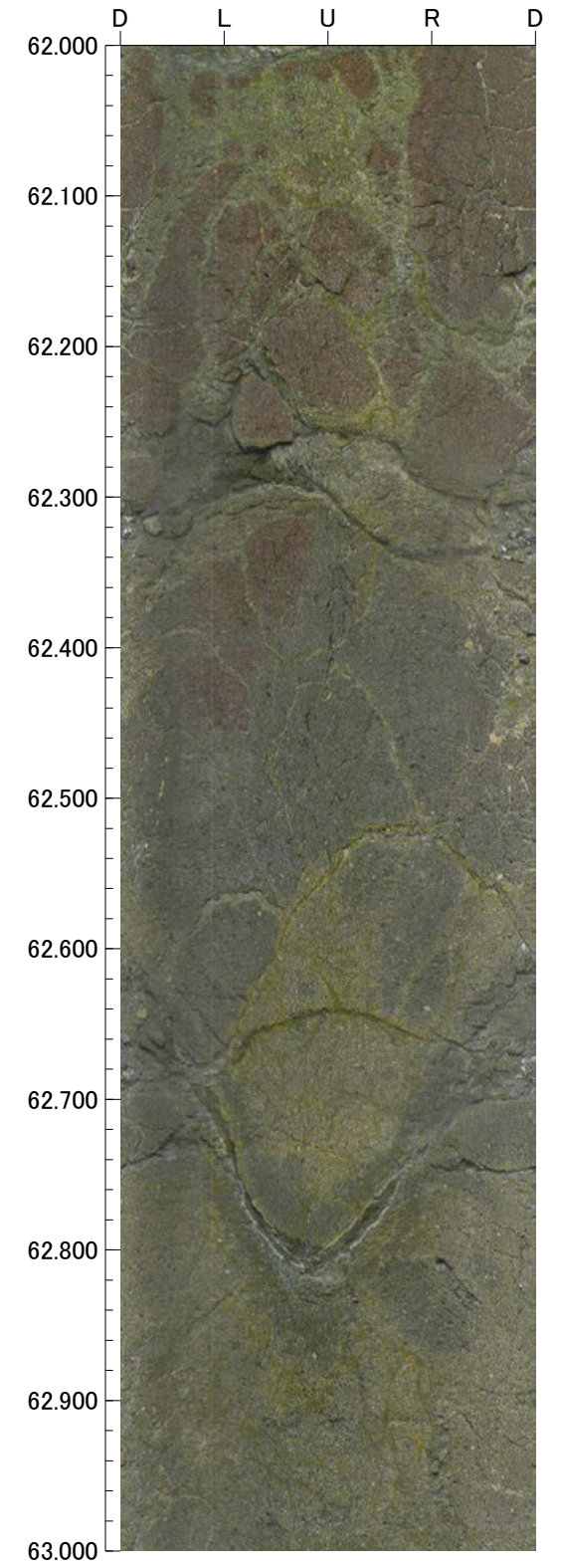
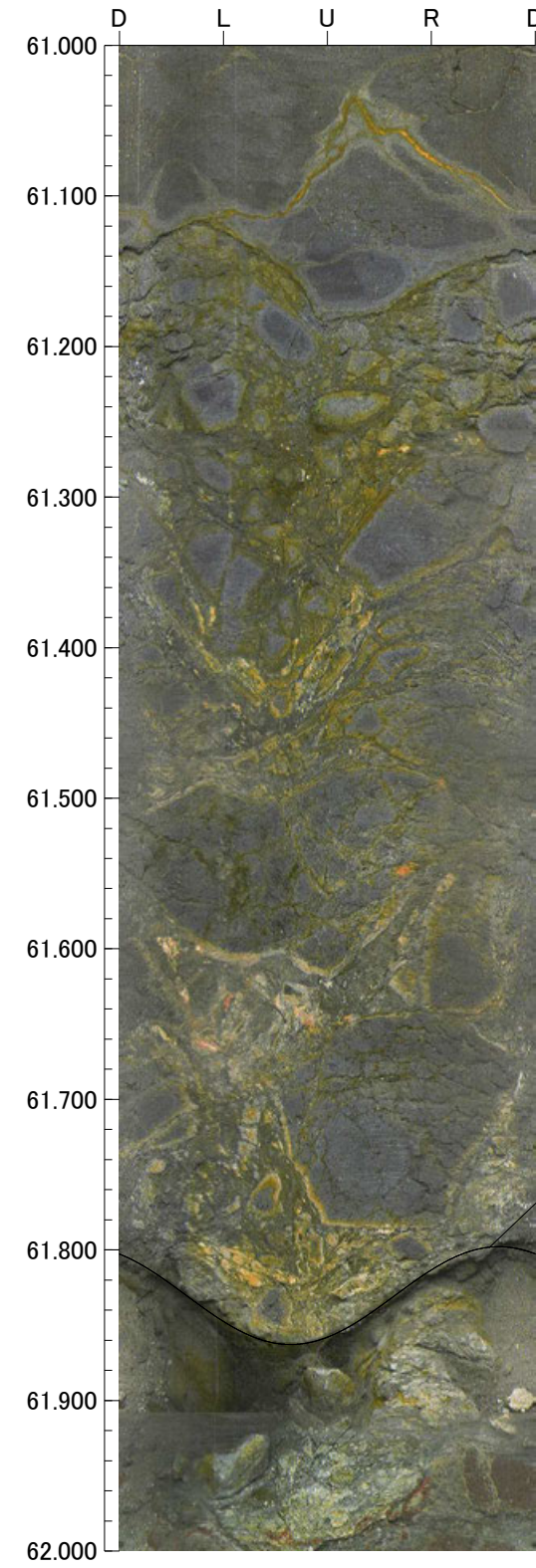
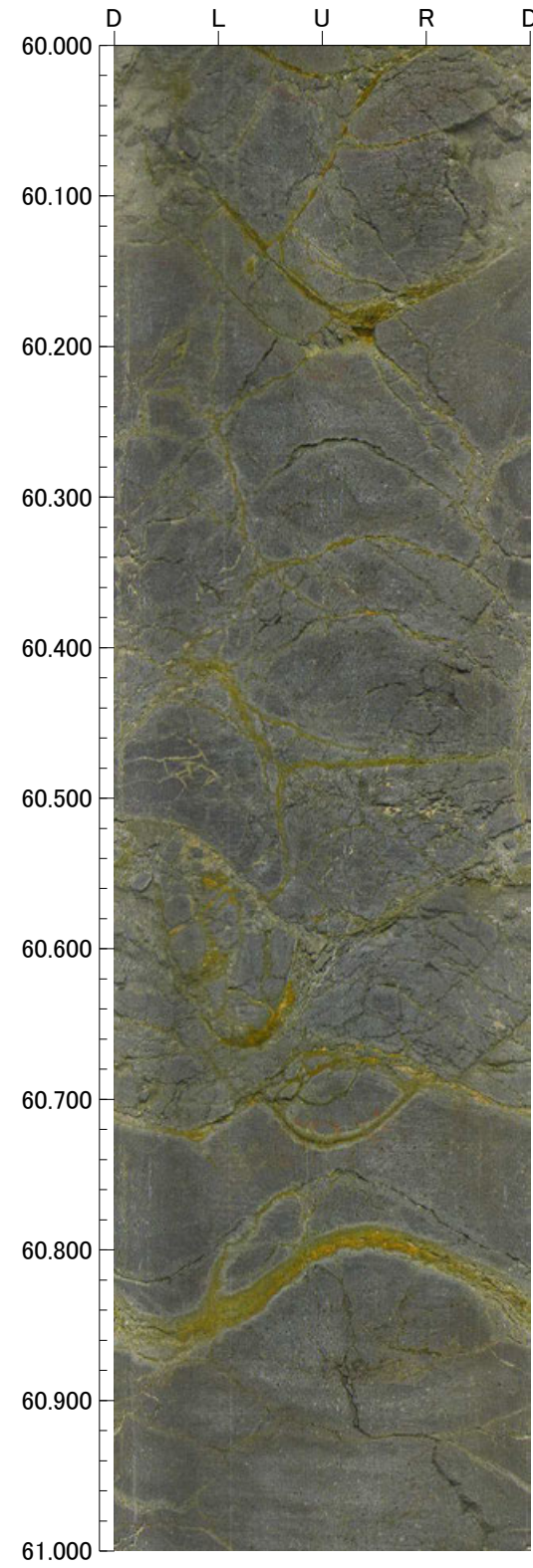
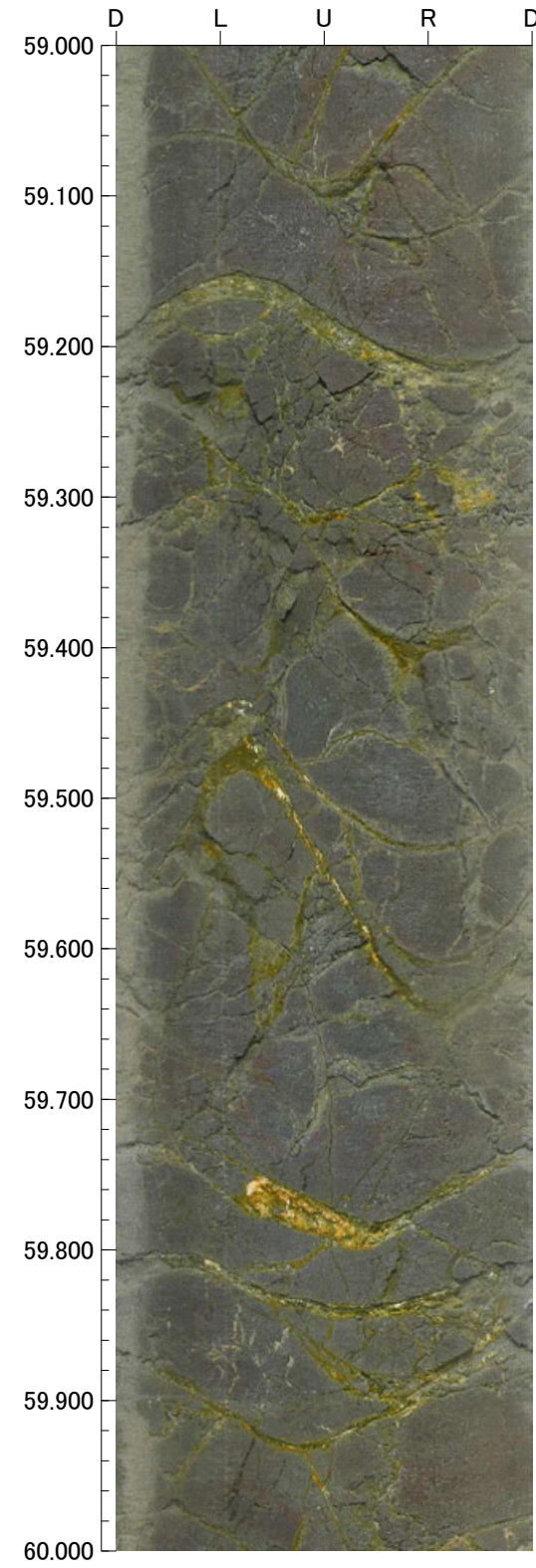
55.000m - 59.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

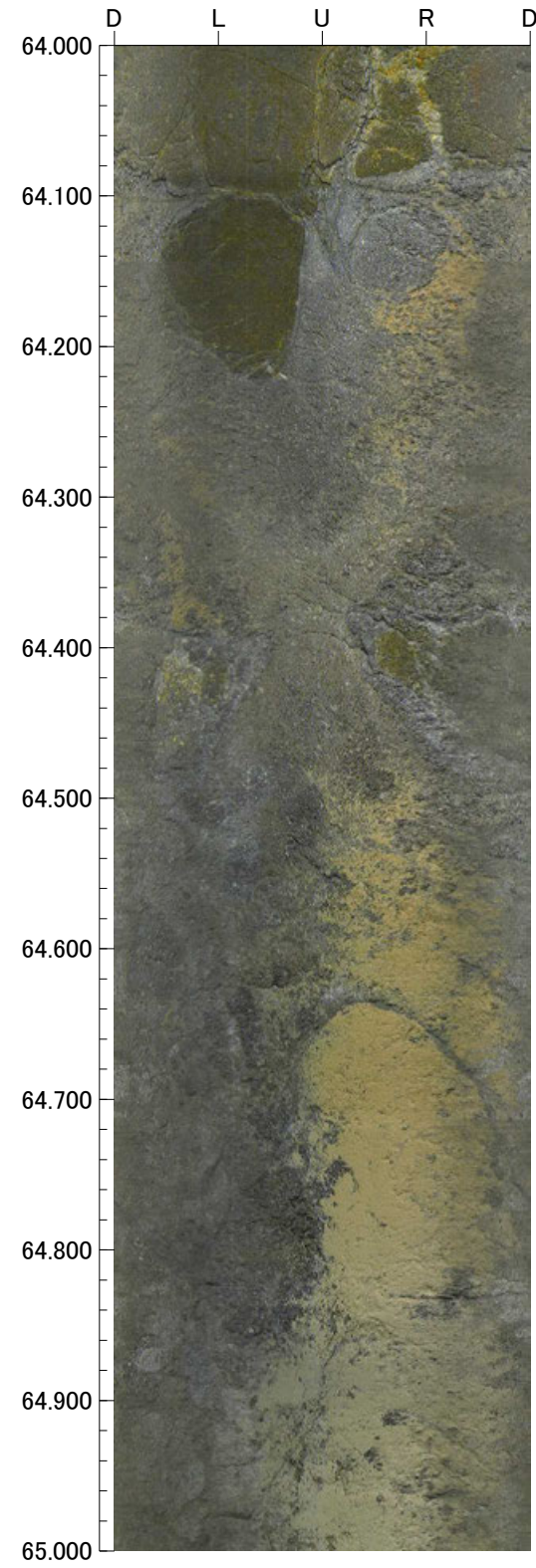
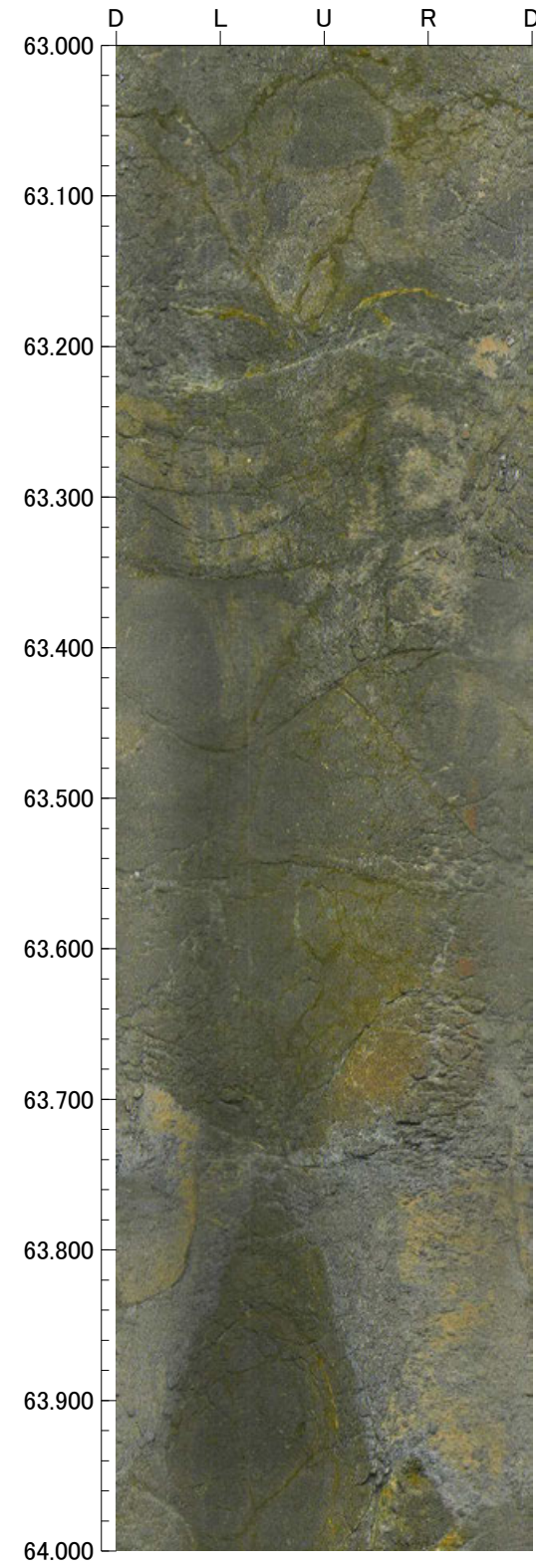
59.000m - 63.000m



孔番：FD-8号孔

孔方位：64 孔傾斜：-45

63.000m - 65.000m



FD-8'

GL=48.35m

L=7.0m

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	48.03	0.45		表土	明黄褐							-	0.00~0.46 表土。 0.46~1.45 黄褐~明赤褐色のシルト質粘土からなる。
	47.32	1.45		シルト質粘土	黄褐 明赤褐					23	-		
				安山岩 (角礫質)	暗灰・黄褐					10	92	Bb	
					明黄褐・赤褐					61	78	Db	
5					暗赤褐・赤					70	97	Cb	
					にぶい赤橙・赤					100	62	Db	
	43.40	7.00			明赤褐					100	24		
10													
15													
20													
25													
30													
35													
40													

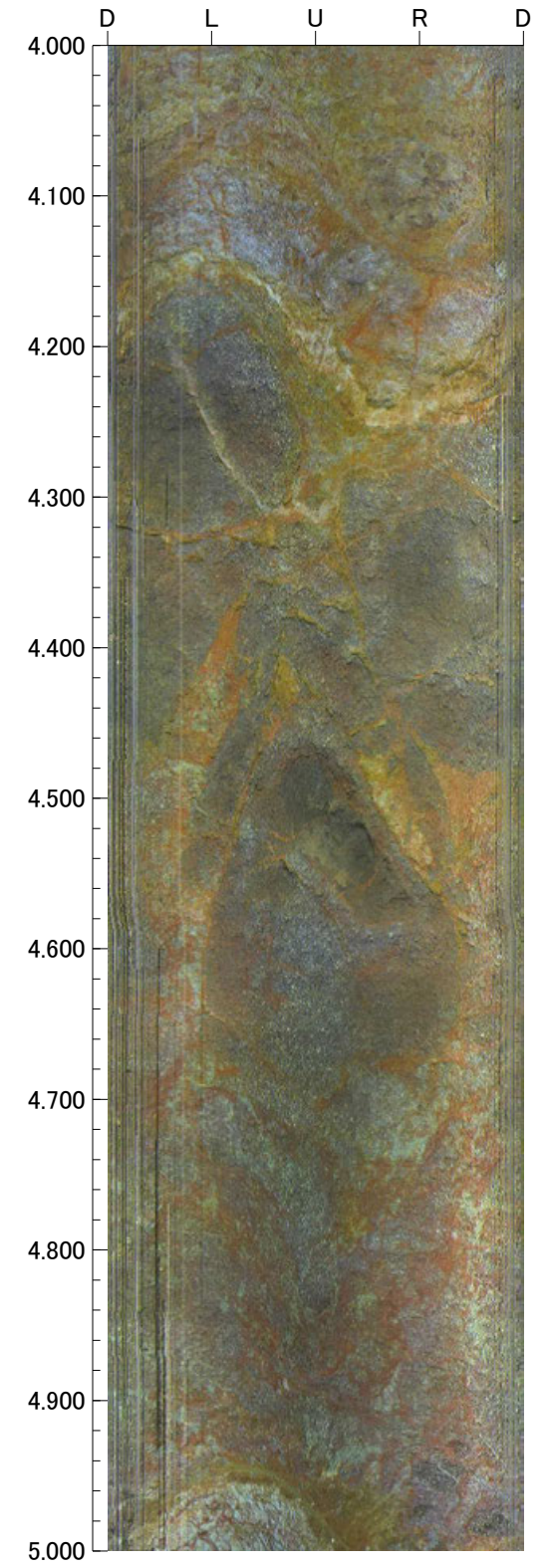
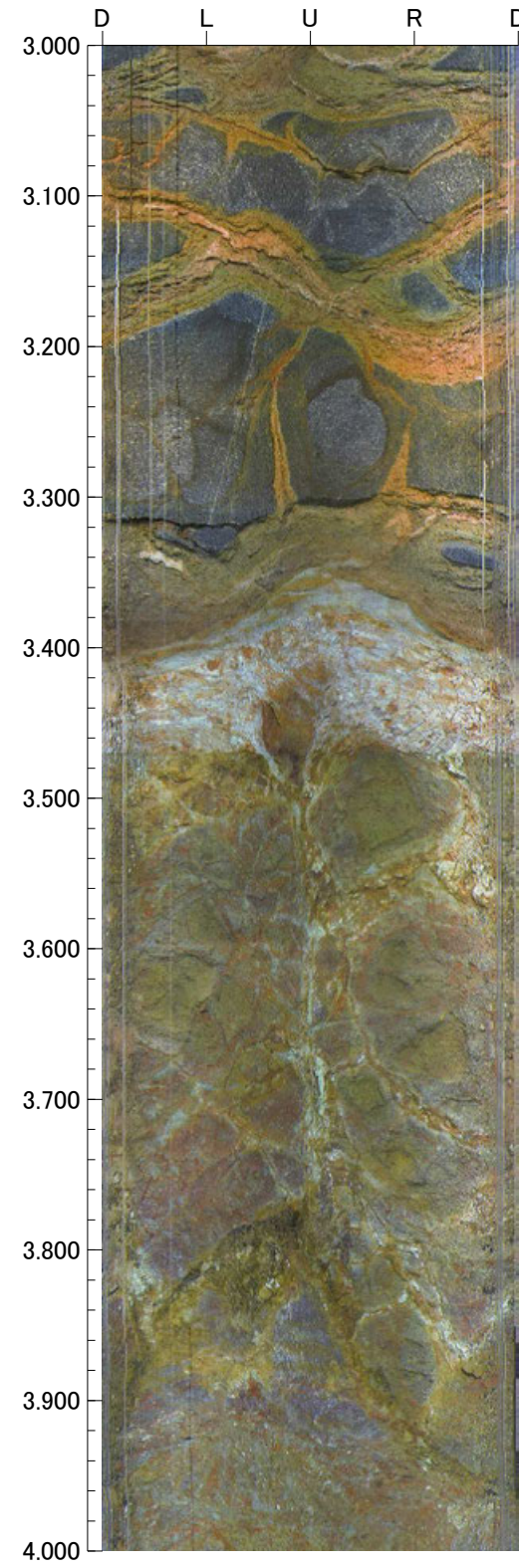
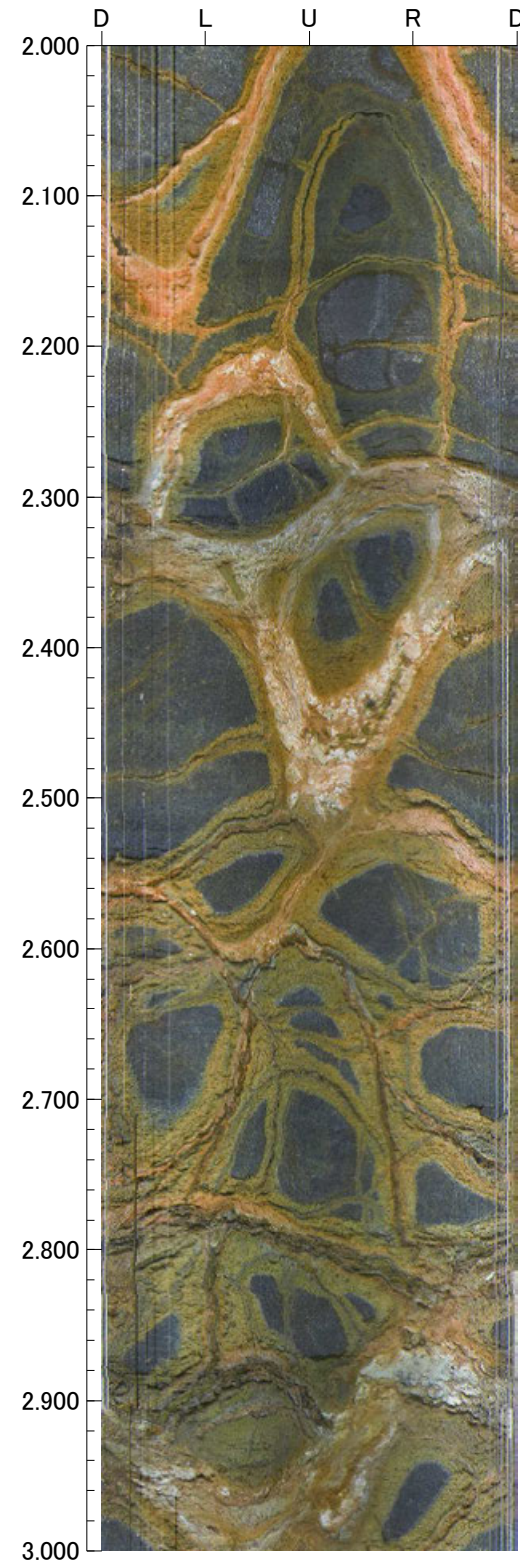
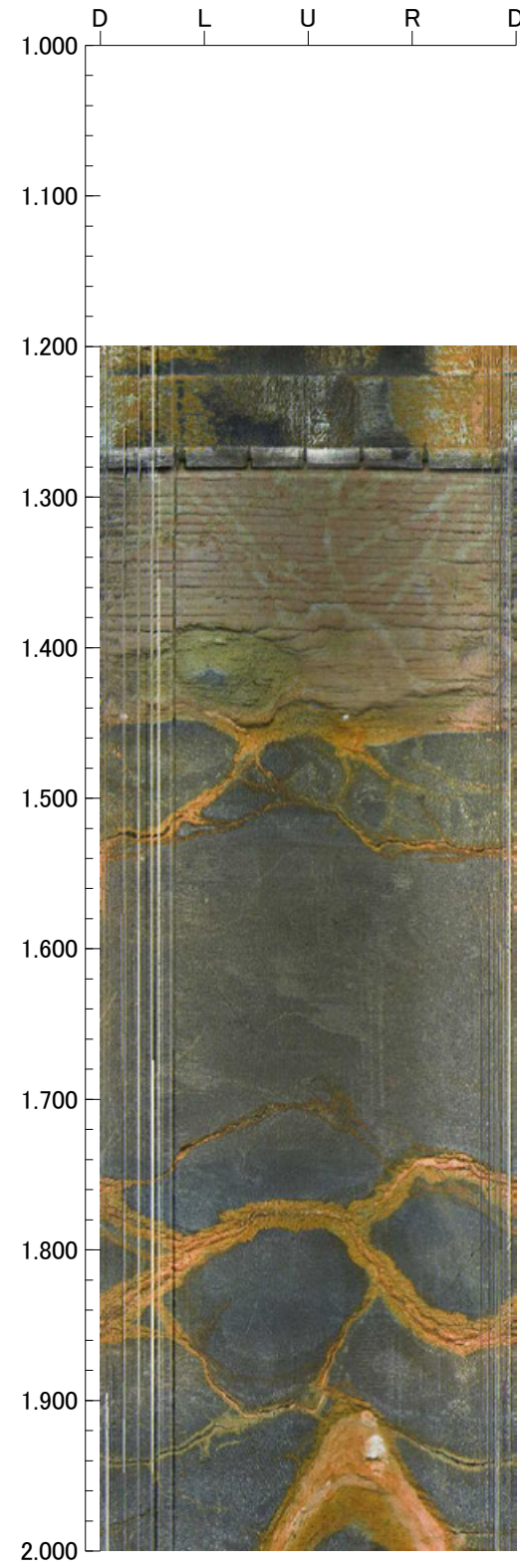
FD-8'(0.00~7.00m)



孔番：FD-8'号孔

孔方位：64 孔傾斜：-45

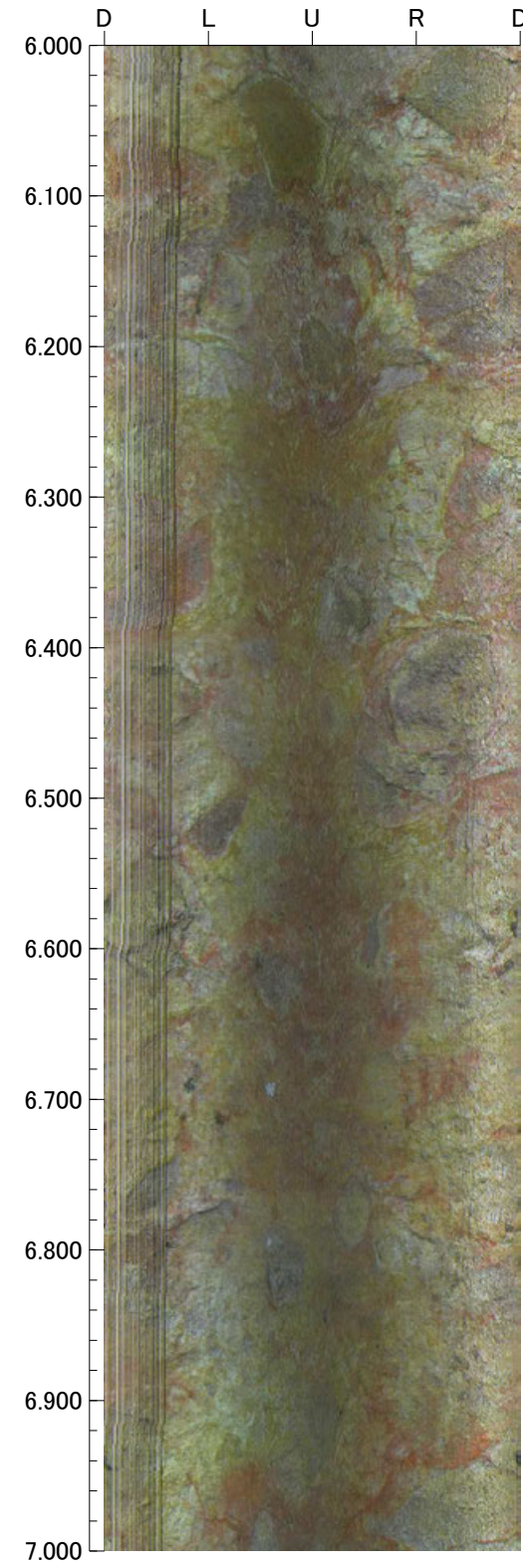
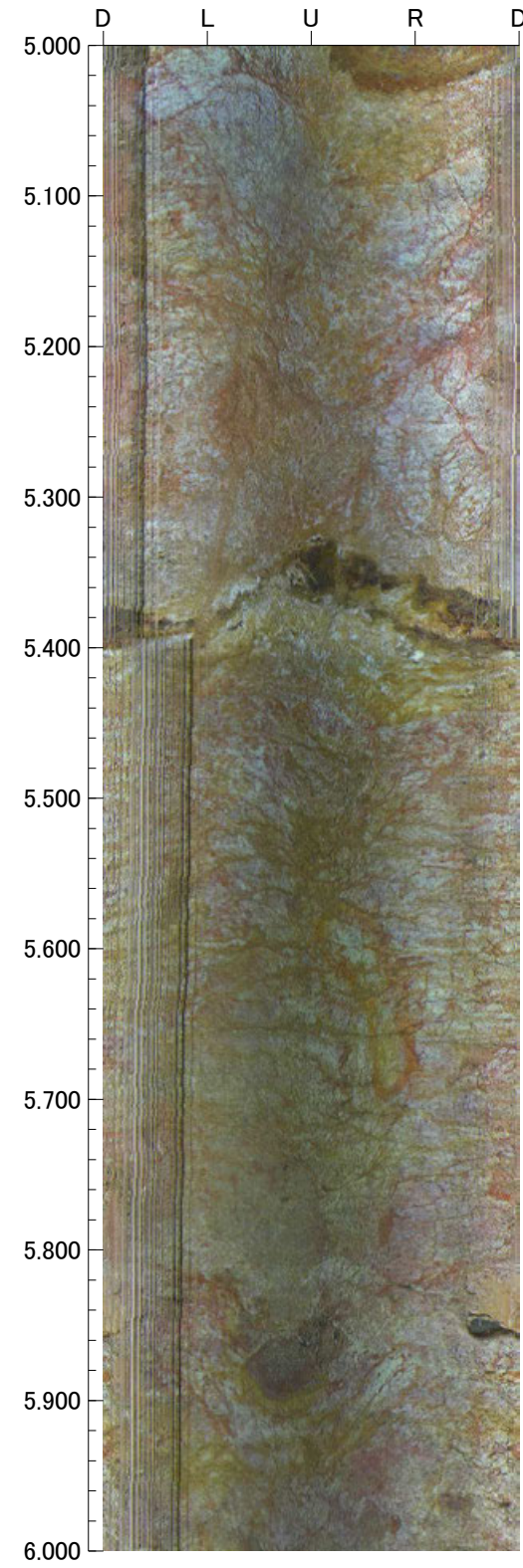
1.200m - 5.000m



孔番：FD-8'号孔

孔方位：64 孔傾斜：-45

5.000m - 7.000m



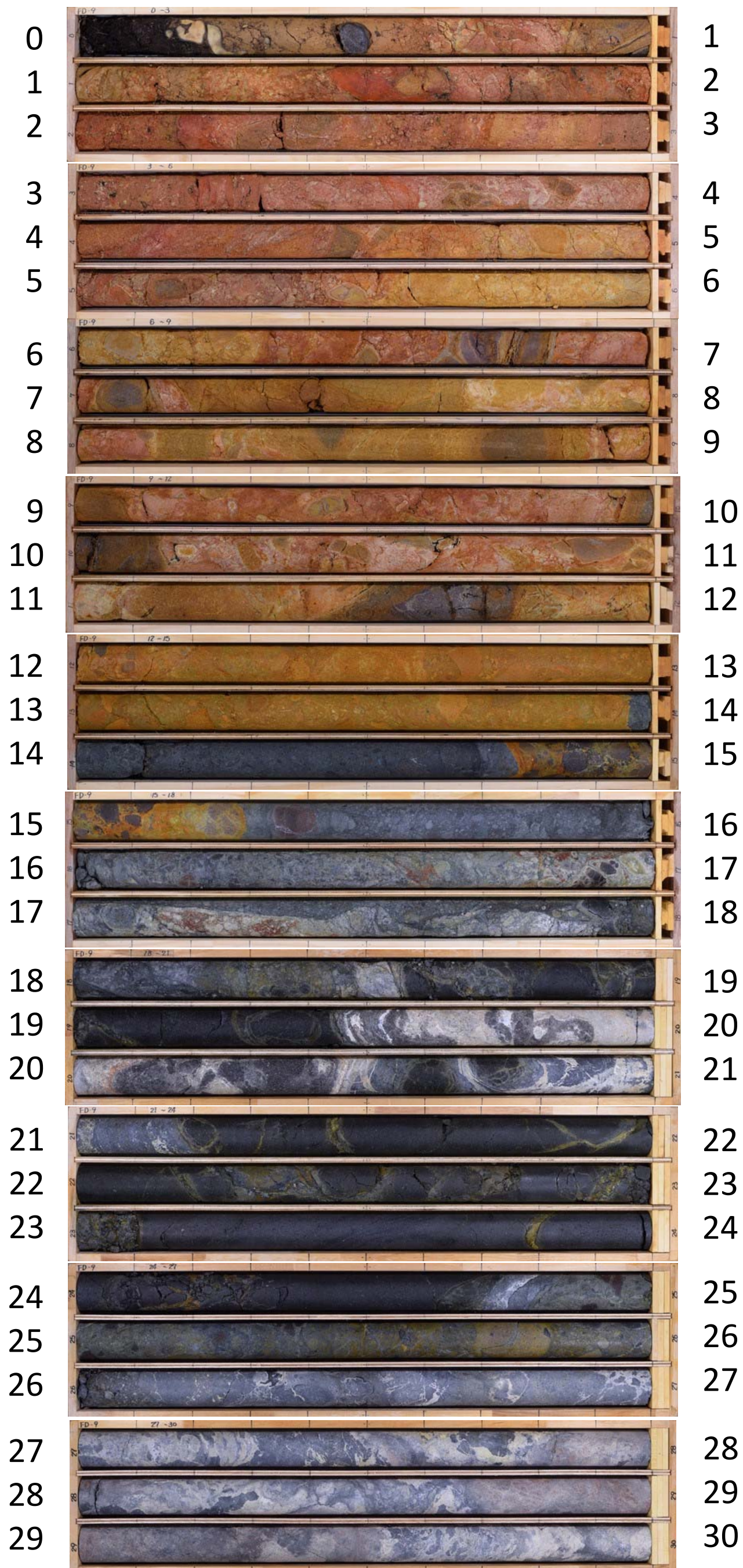
FD-9(2の1)

GL=47.12m

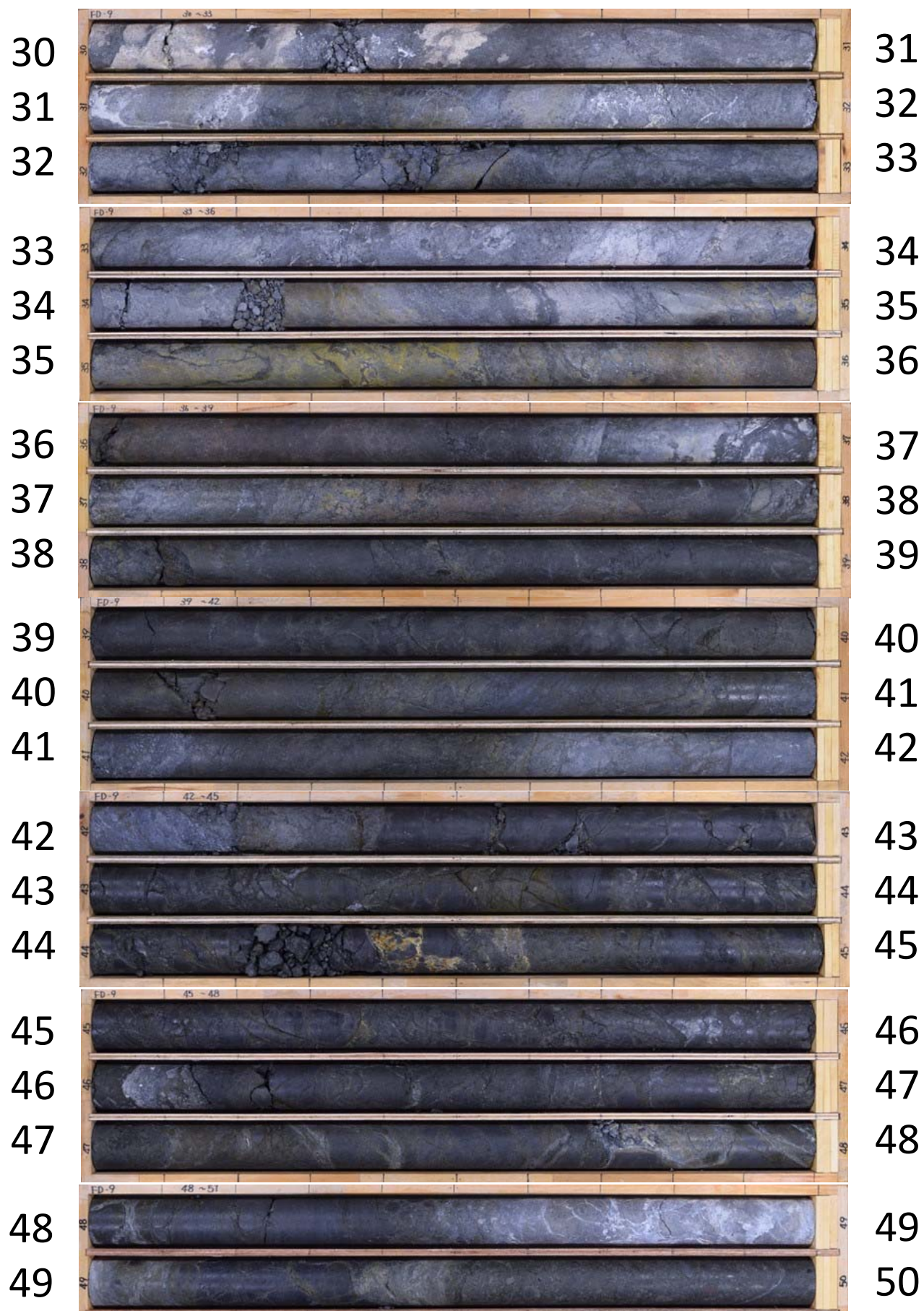
L=50.0m

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	46.70	0.60		砂質シルト	黒褐 にぶい 黄褐					25	-	-	0.00~0.60 黒褐~にぶい黄褐色の砂質シルトからなる。
					にぶい 赤橙 ・ 赤 ・ 明褐					50	65	Cb	
					明黄褐					83	100	Db	
5					赤 ・ 明褐					100	100		
					明黄褐					50	76		
					赤 ・ 紫灰					19	45		
					明黄褐					17	43	Cb	
					赤 ・ 淡赤橙					37	61		
10				安山岩 (角礫質)	明黄褐					29	78		
					黄褐 ・ オリーブ					37	66		
					灰 ・ 明黄褐					84	96		
					灰					65	95		
					灰 ・ オリーブ ・ 灰					100	100		
15					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					45	100		
	32.13	21.20			灰 ・ オリーブ ・ 灰					70	100		14.70~14.76 見掛けの傾斜角15°の厚さ6cmの破碎部。厚さ6cmの砂状 破碎部からなる。(福浦断層)
					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					81	98	Bb	
					灰 ・ オリーブ ・ 灰					35	82		
					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					32	84		
					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					25	35		19.44~19.52 見掛けの傾斜角20°~30°の厚さ8cmの破碎部。厚さ8cmの 固結した破碎部からなる。
					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					34	55		
					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					34	87		
					灰 ・ 浅黄 ・ 灰白 ・ 赤黒 ・ 褐灰 ・ 灰 ・ 灰白					23	58		
				安山岩 (均質)	黒 ・ 赤黒					18	18	Ba	23.07~23.10 細片状コア。
					灰 ・ オリーブ ・ 灰					54	74		
25	29.65	24.70			灰 ・ オリーブ ・ 灰					25	44		24.63~24.82 見掛けの傾斜角45°~50°の厚さ13cmの破碎部。厚さ1cmの 灰色の粘土状破碎部と厚さ12cmの固結した破碎部からなる。 固結した破碎部には流動構造が認められる。
					灰 ・ オリーブ ・ 灰					63	100	Bb	
					灰 ・ オリーブ ・ 灰					74	100		
					灰 ・ オリーブ ・ 灰					60	91	Ab	
					灰 ・ オリーブ ・ 灰					61	93		
					灰 ・ オリーブ ・ 灰					40	100		
30				安山岩 (角礫質)	にぶい 赤橙 ・ 灰 ・ 灰白					37	94		30.33~30.36 細片状~岩片状コア。
					にぶい 赤橙 ・ 灰 ・ 灰白					79	100		
					にぶい 赤橙 ・ 灰 ・ 灰白					36	81		
					にぶい 赤橙 ・ 灰 ・ 灰白					21	75	Bb	
					にぶい 赤橙 ・ 灰 ・ 灰白					30	68		
					にぶい 赤橙 ・ 灰 ・ 灰白					37	100		
					にぶい 赤橙 ・ 灰 ・ 灰白					49	91		
					にぶい 赤橙 ・ 灰 ・ 灰白					53	76		
					にぶい 赤橙 ・ 灰 ・ 灰白					61	100	Ab	
					にぶい 赤橙 ・ 灰 ・ 灰白					23	49	Bb	
40	18.84	40.00			黒								

FD-9(0.00~30.00m)



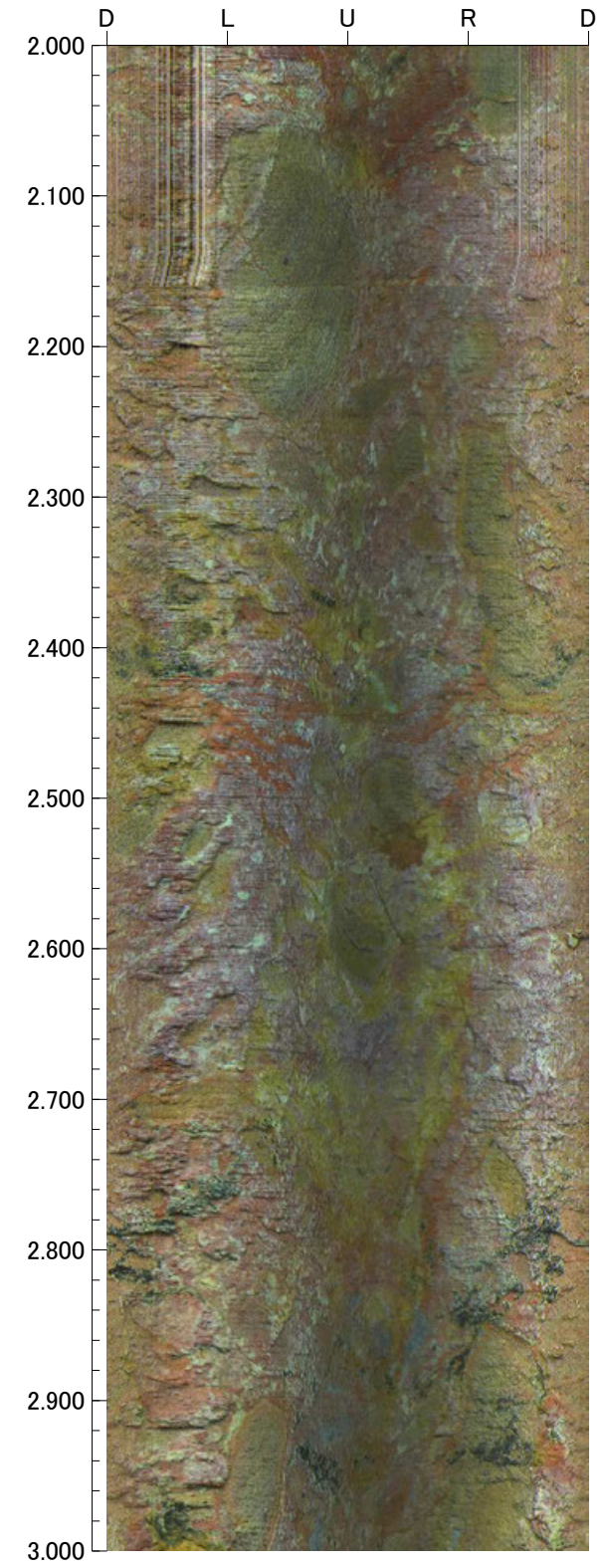
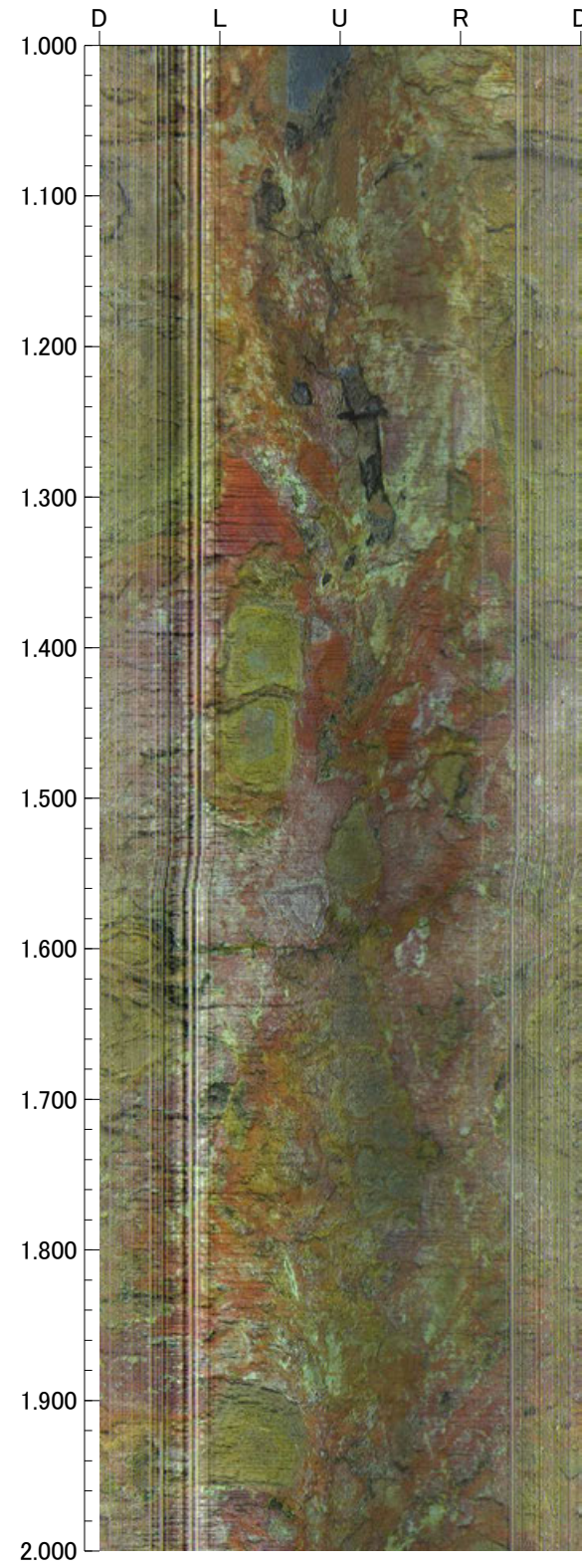
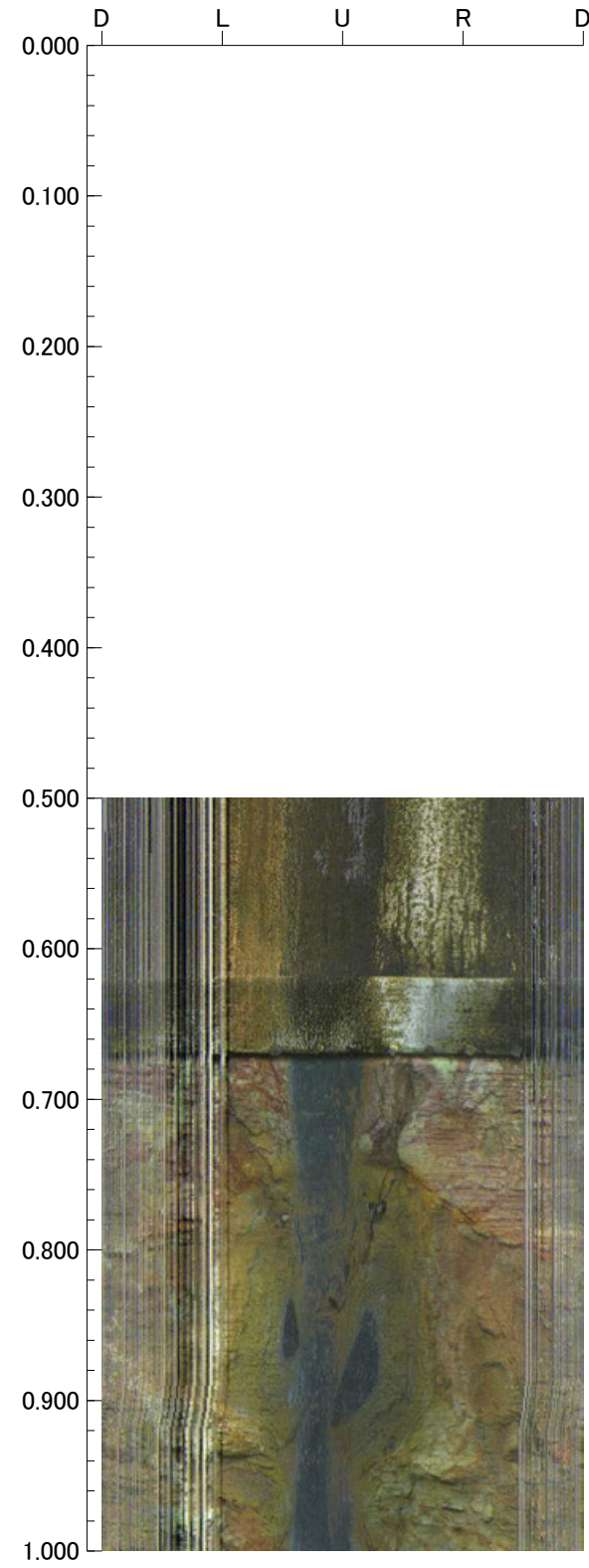
FD-9 (30.00~50.00m)



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

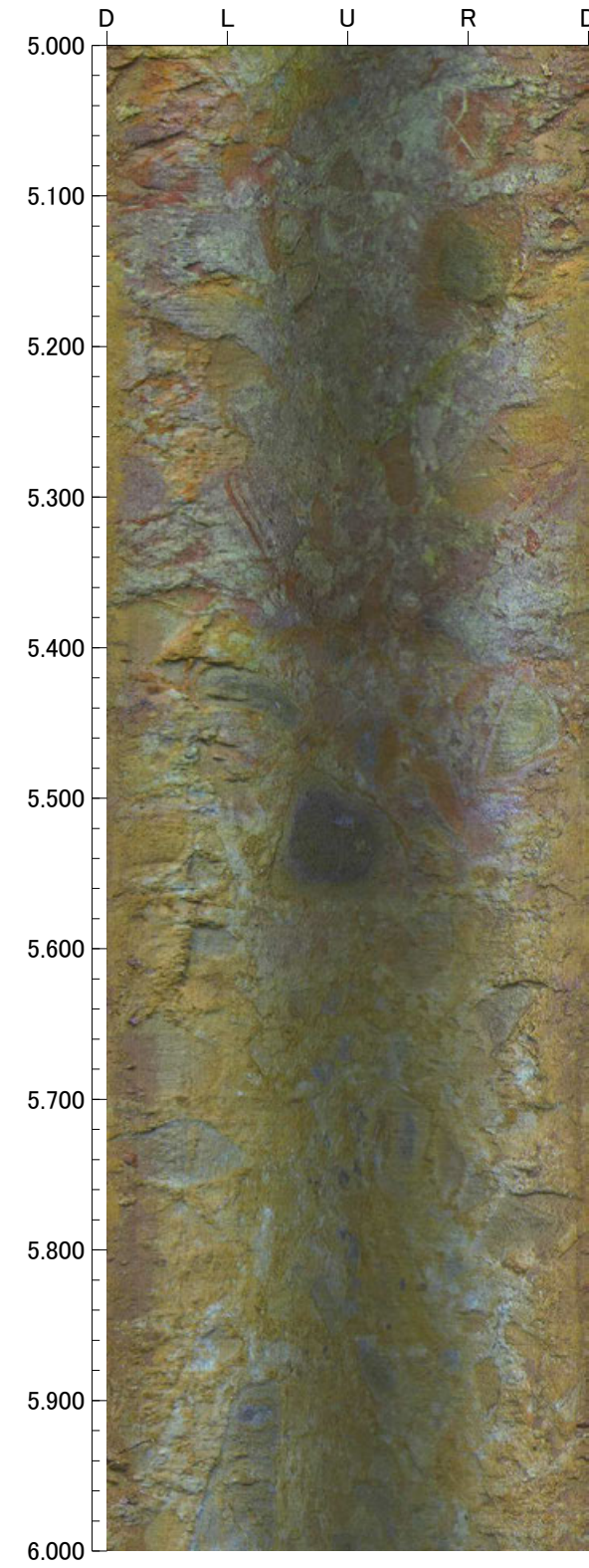
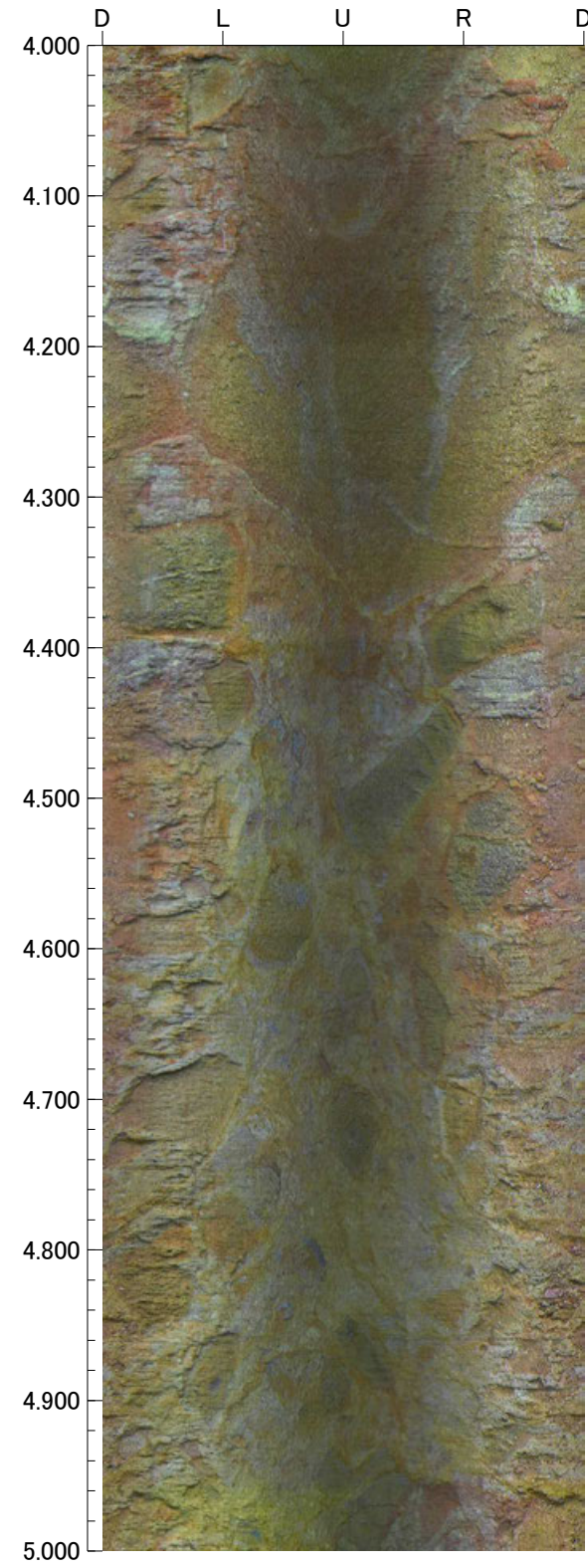
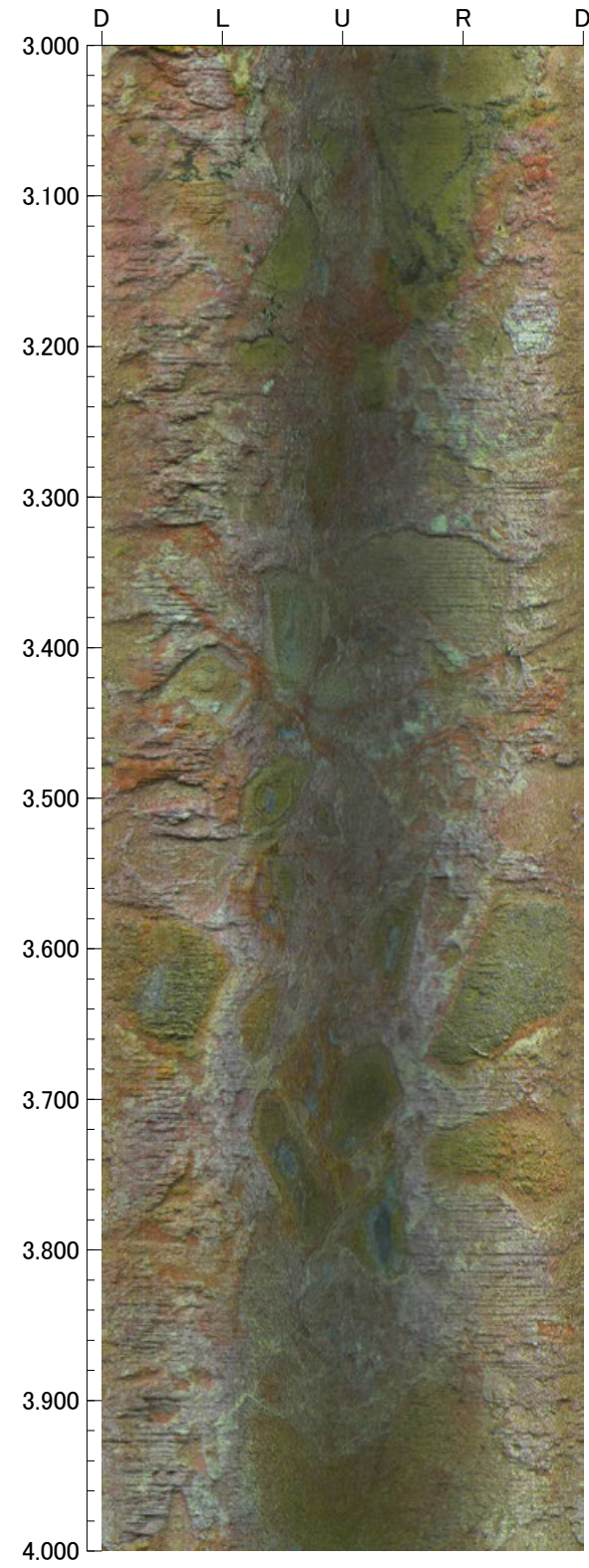
0.500m - 3.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

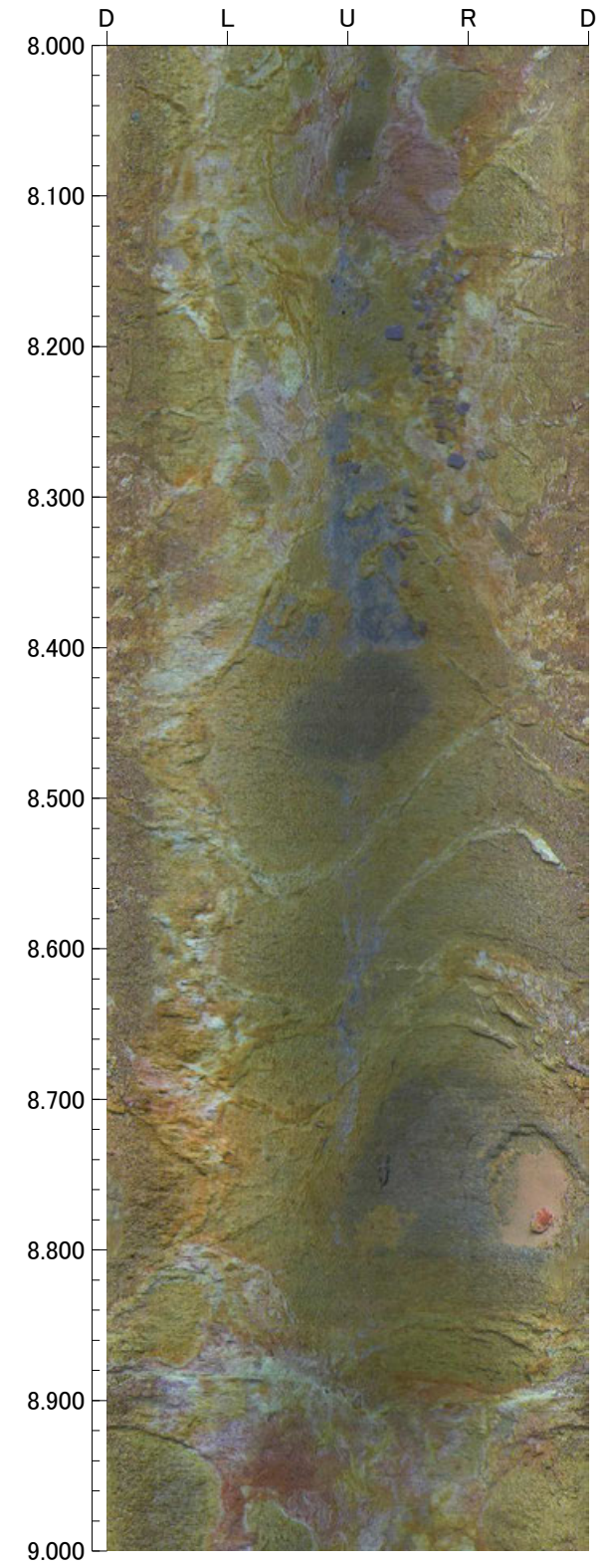
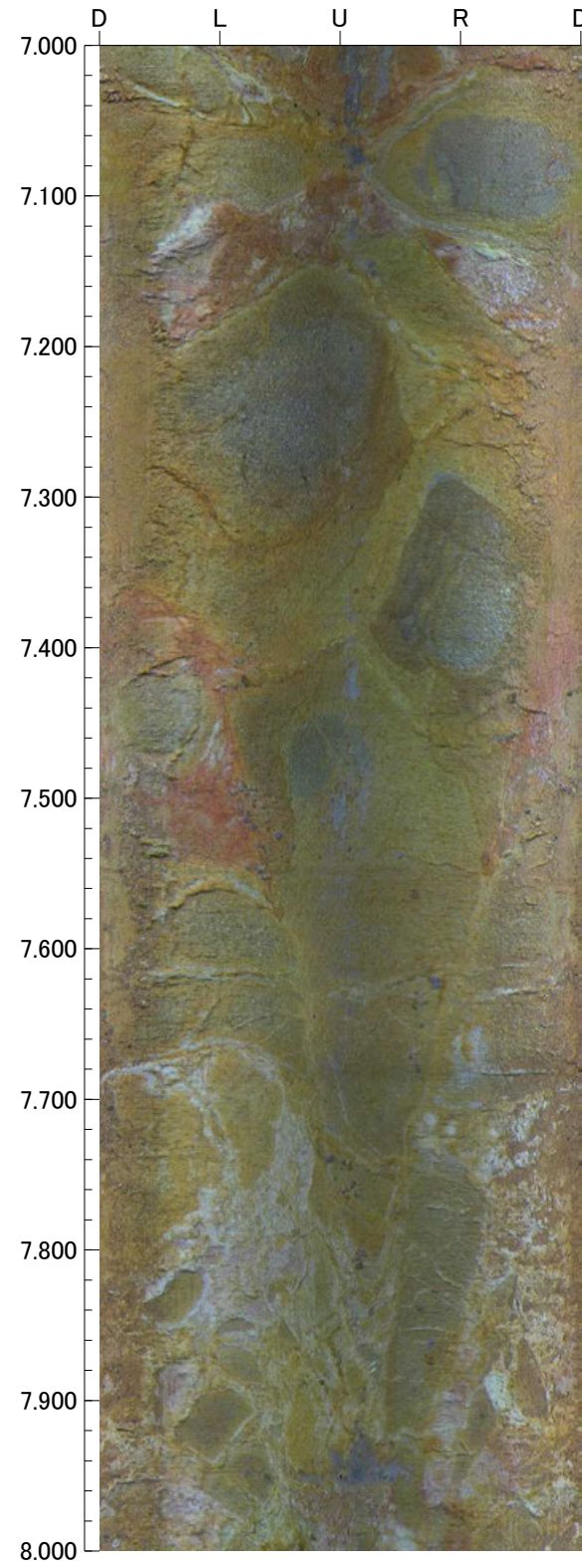
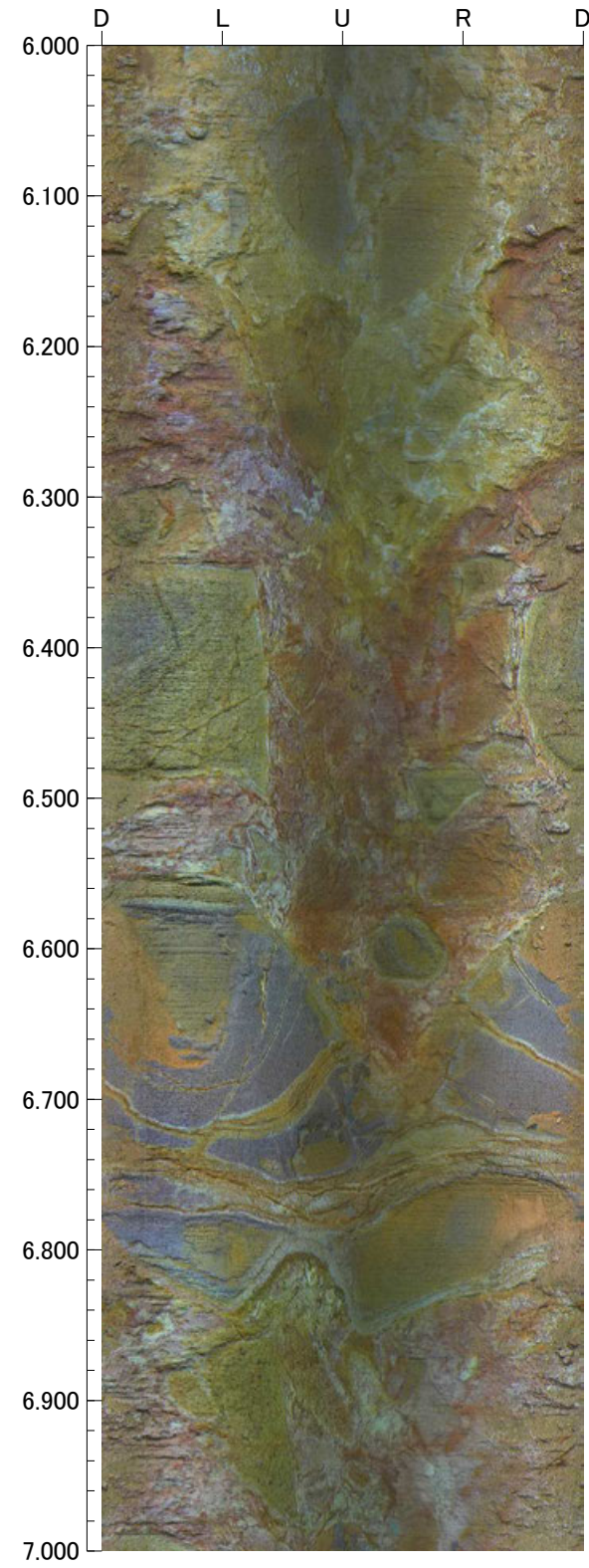
3.000m - 6.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

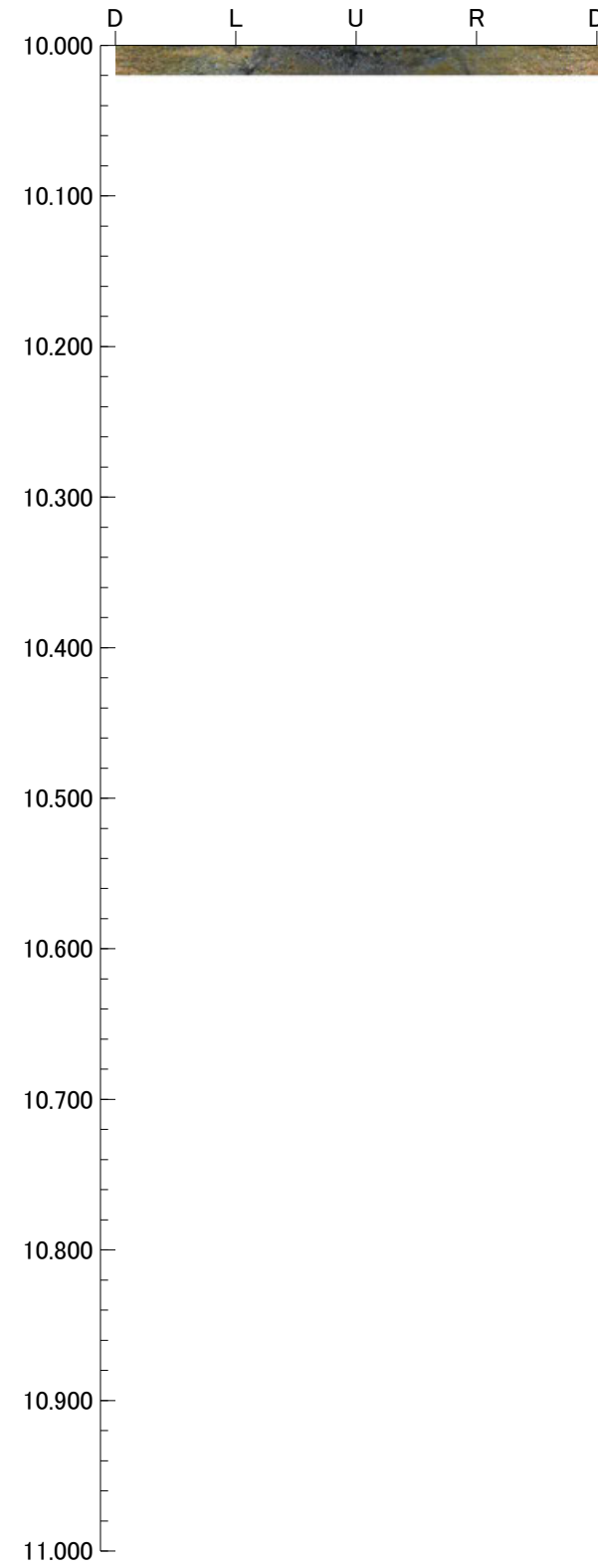
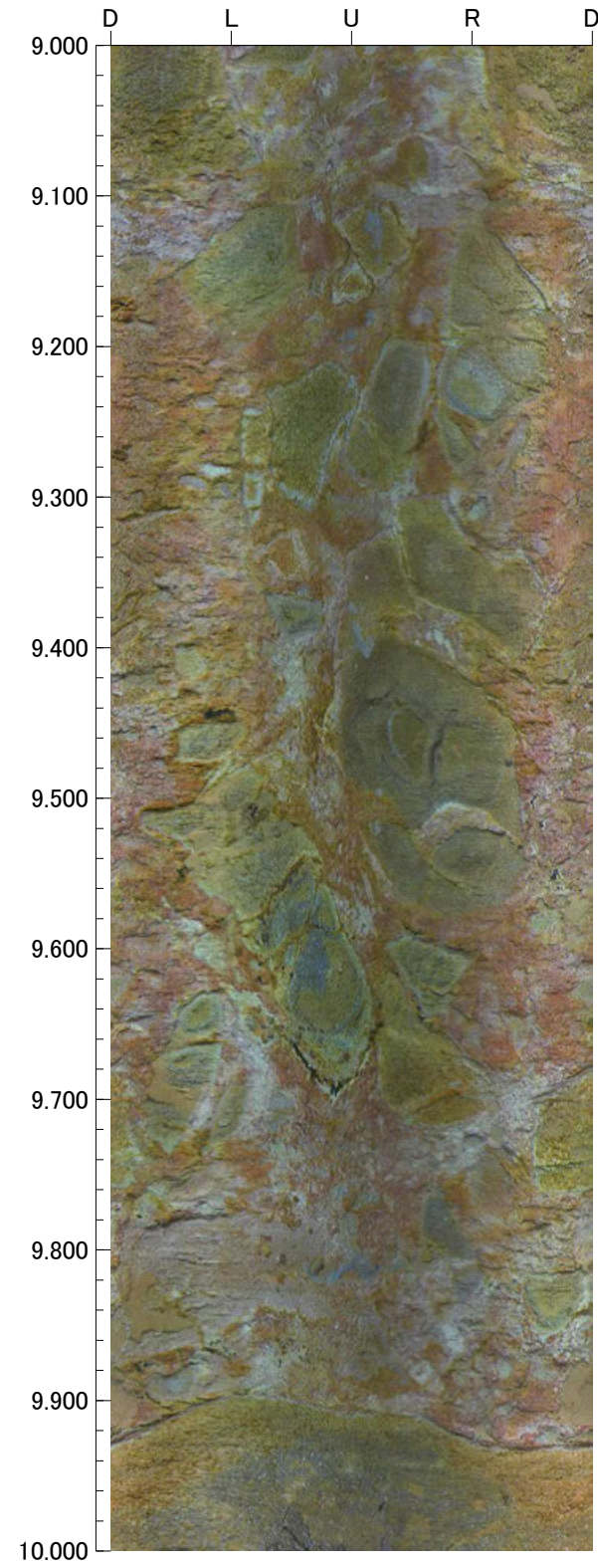
6.000m - 9.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

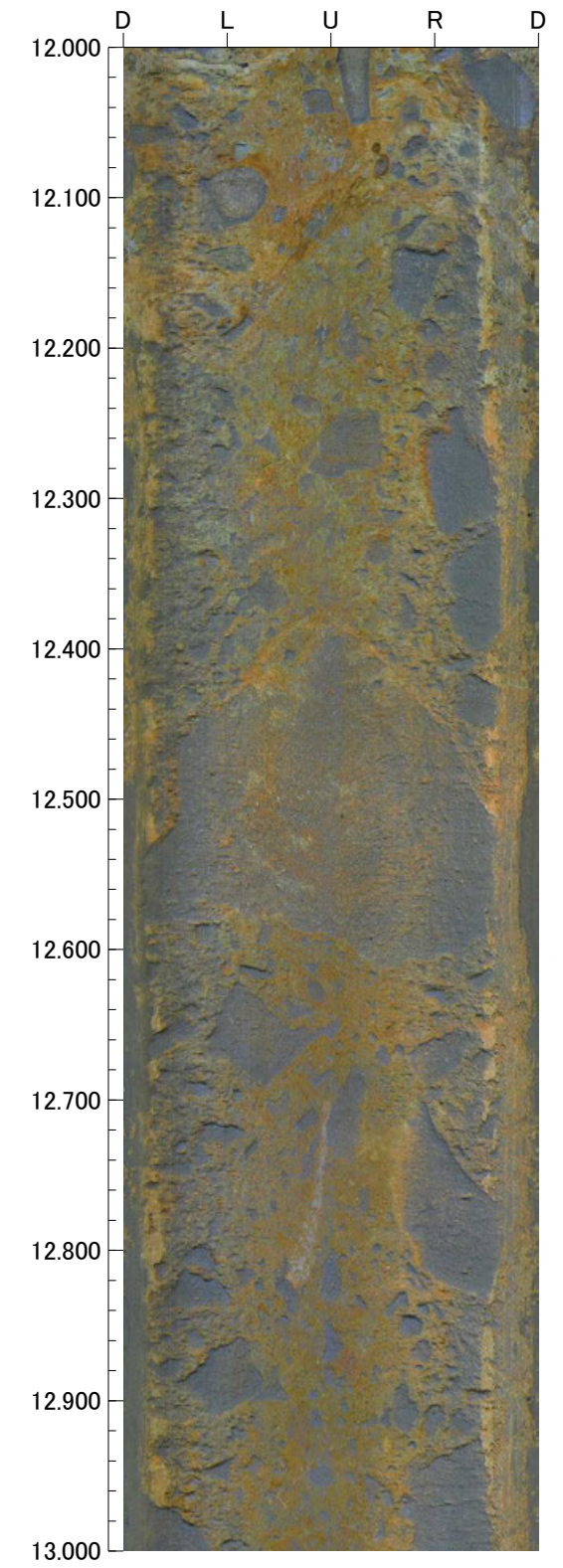
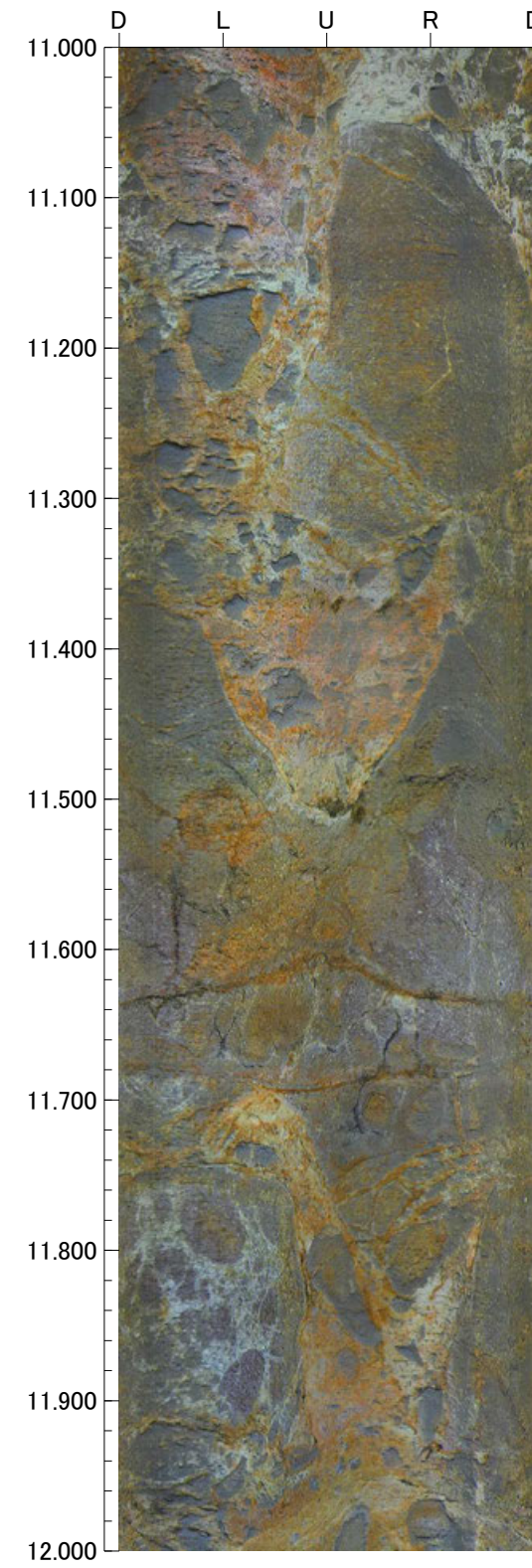
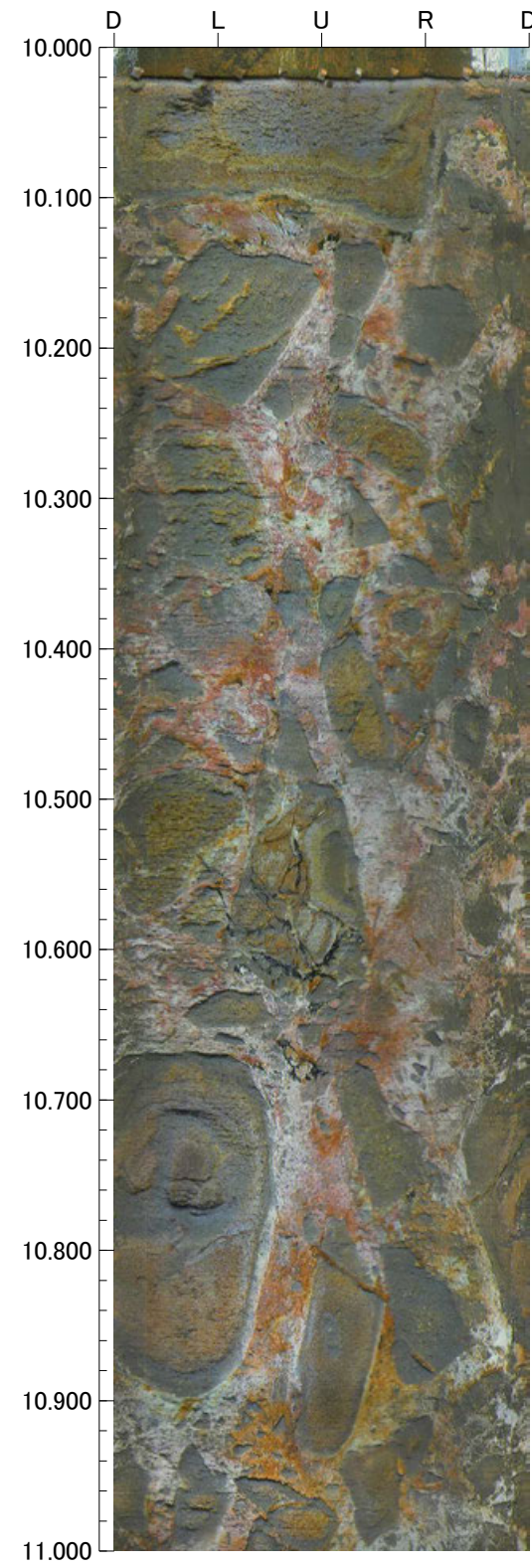
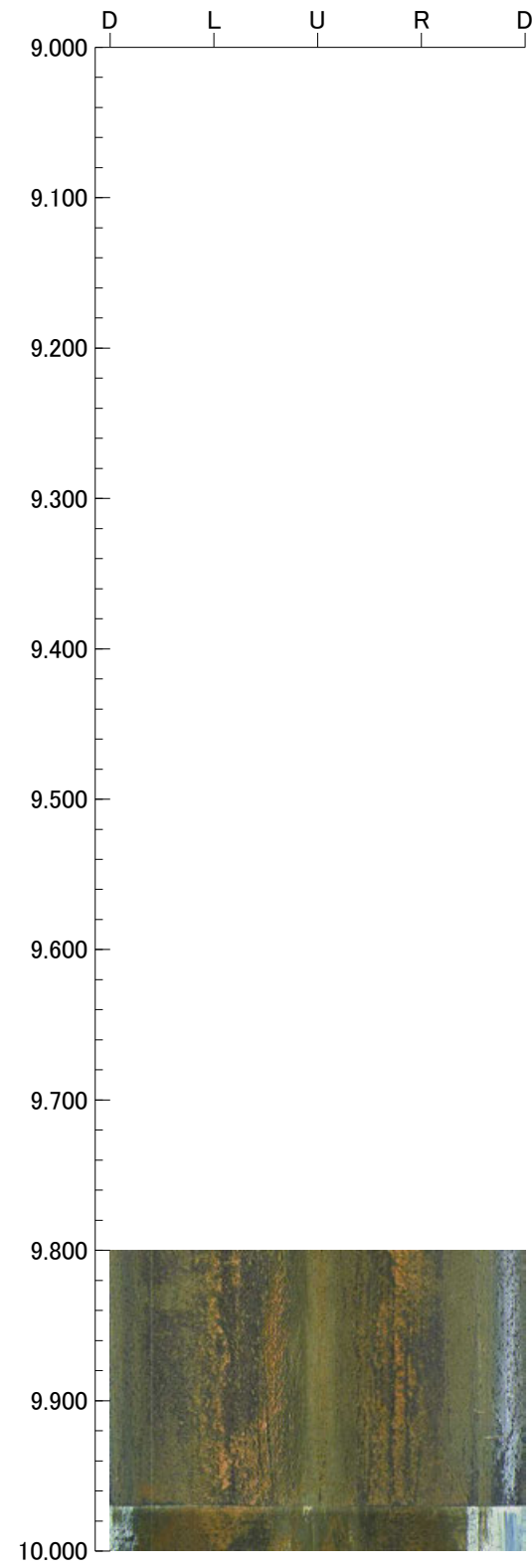
9.000m - 11.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

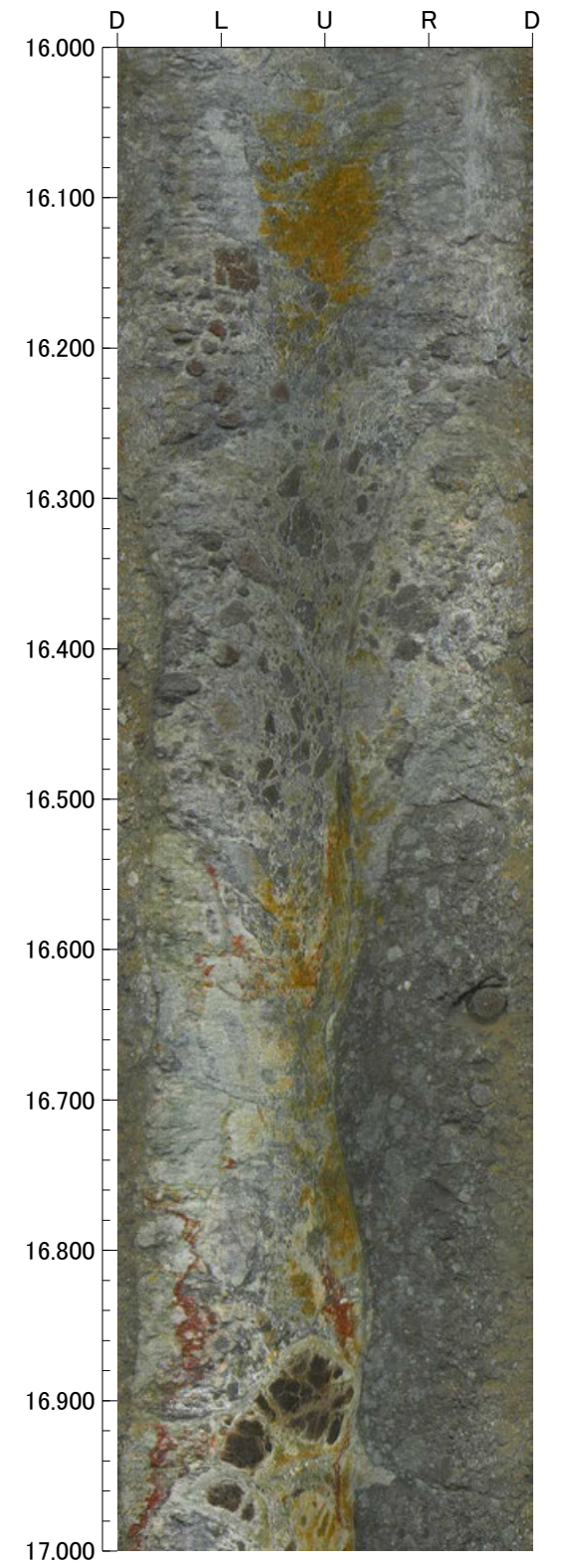
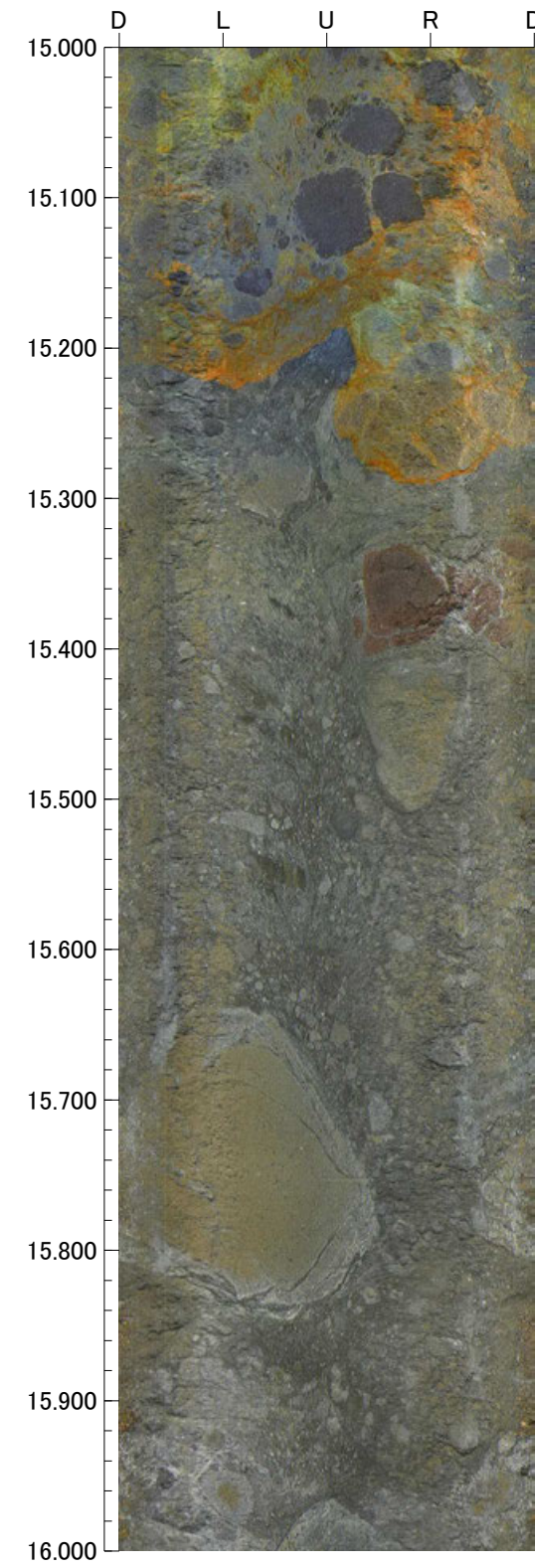
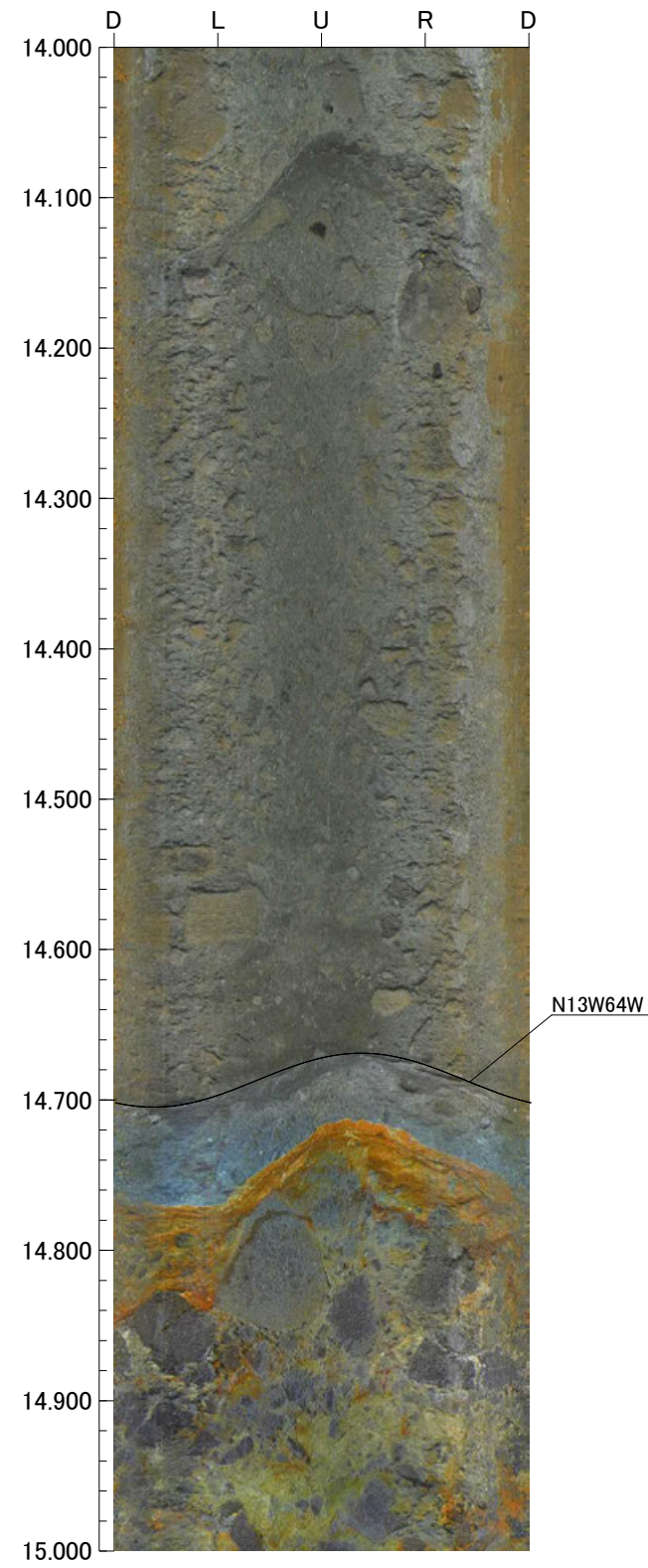
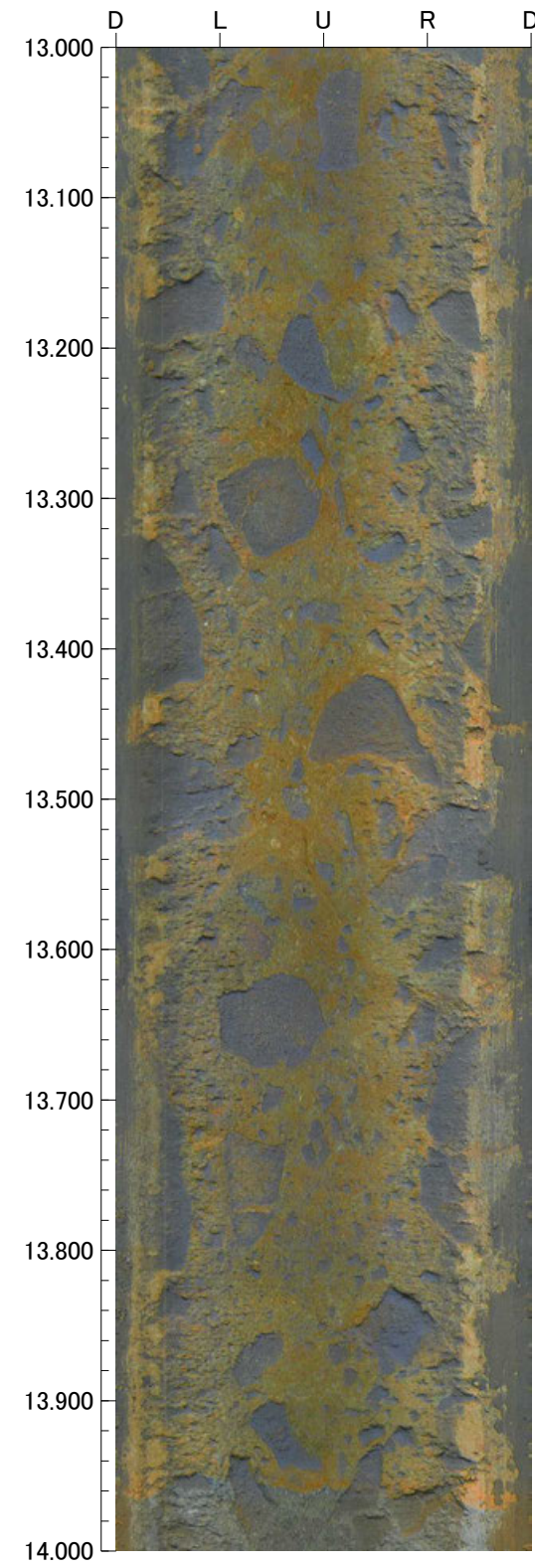
9.800m - 13.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

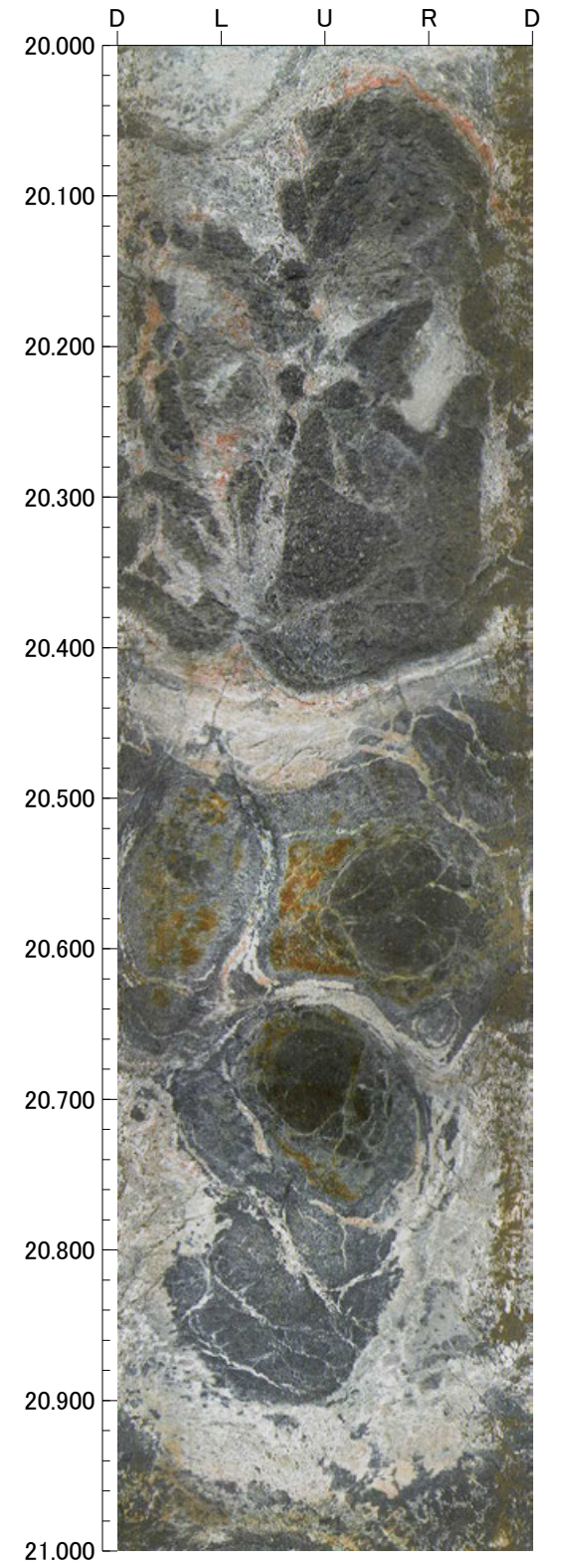
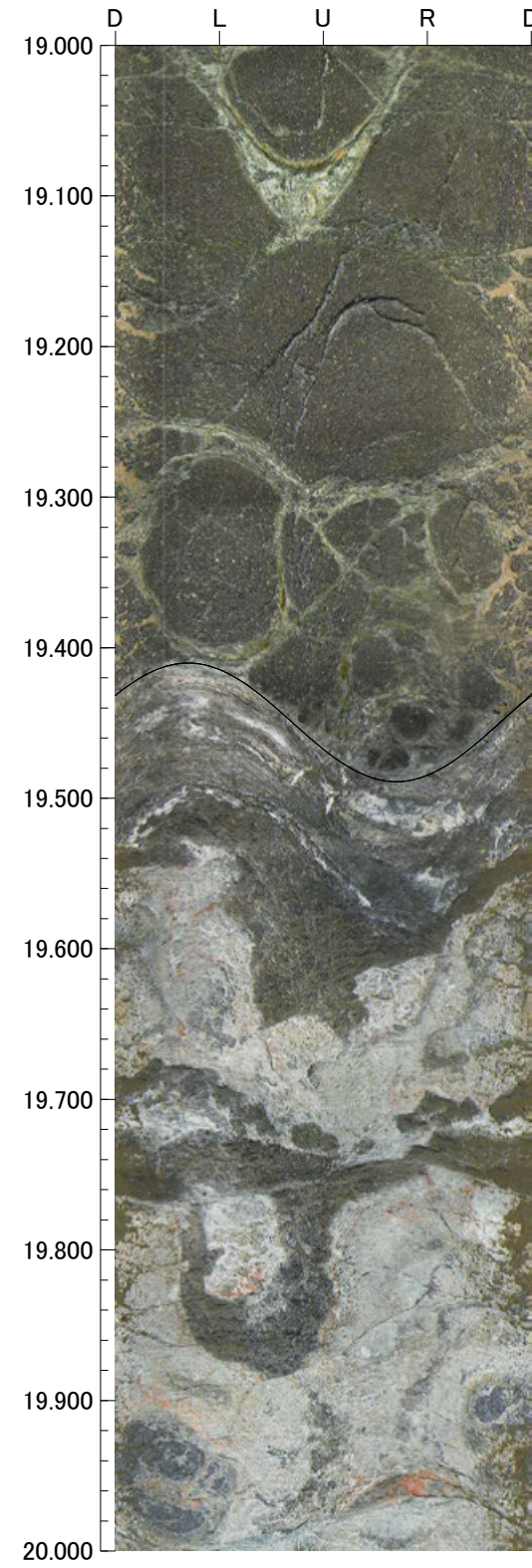
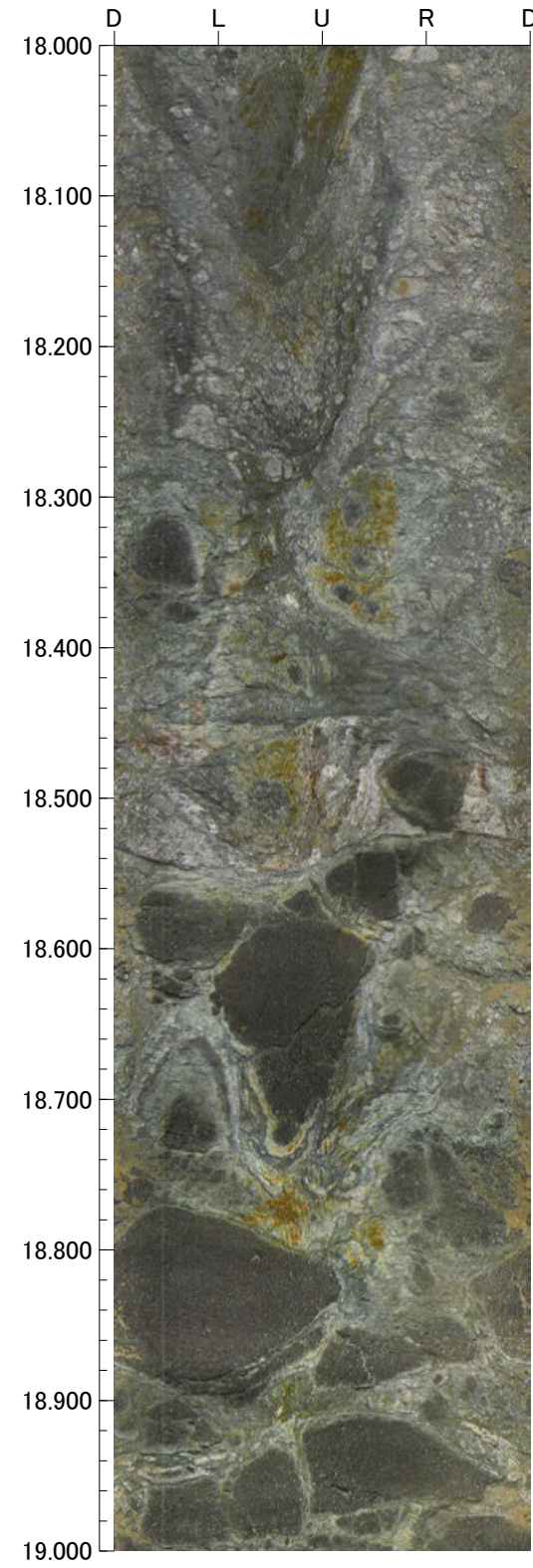
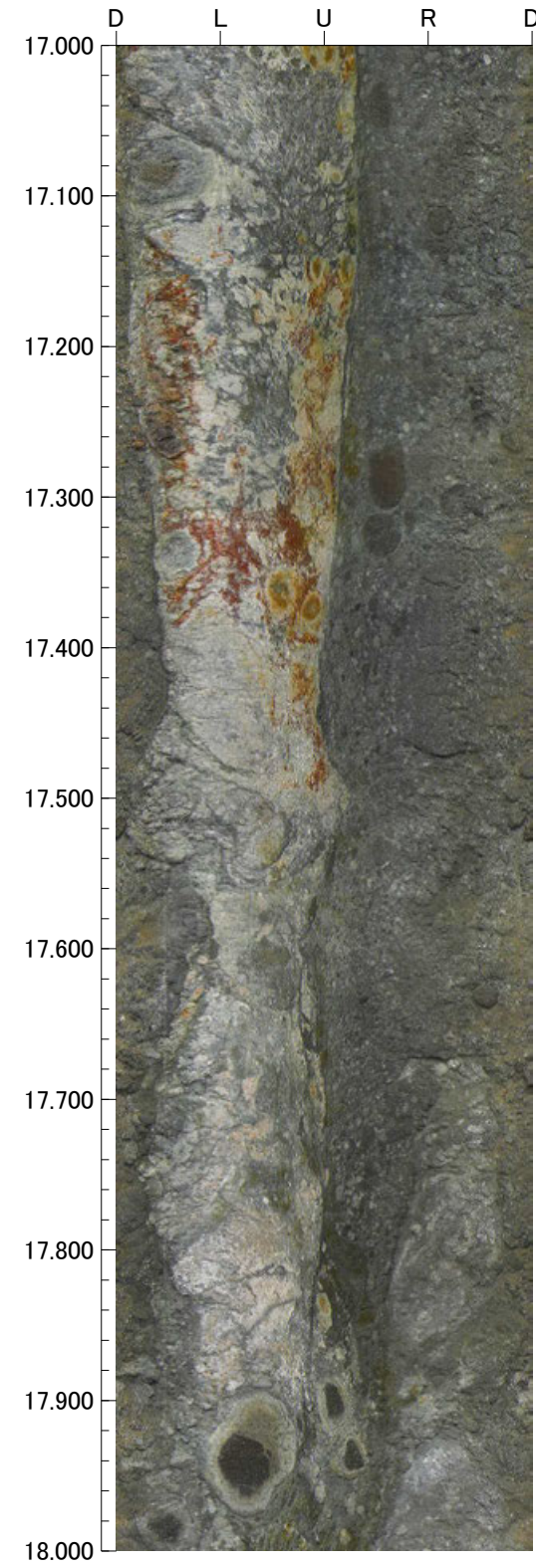
13.000m - 17.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

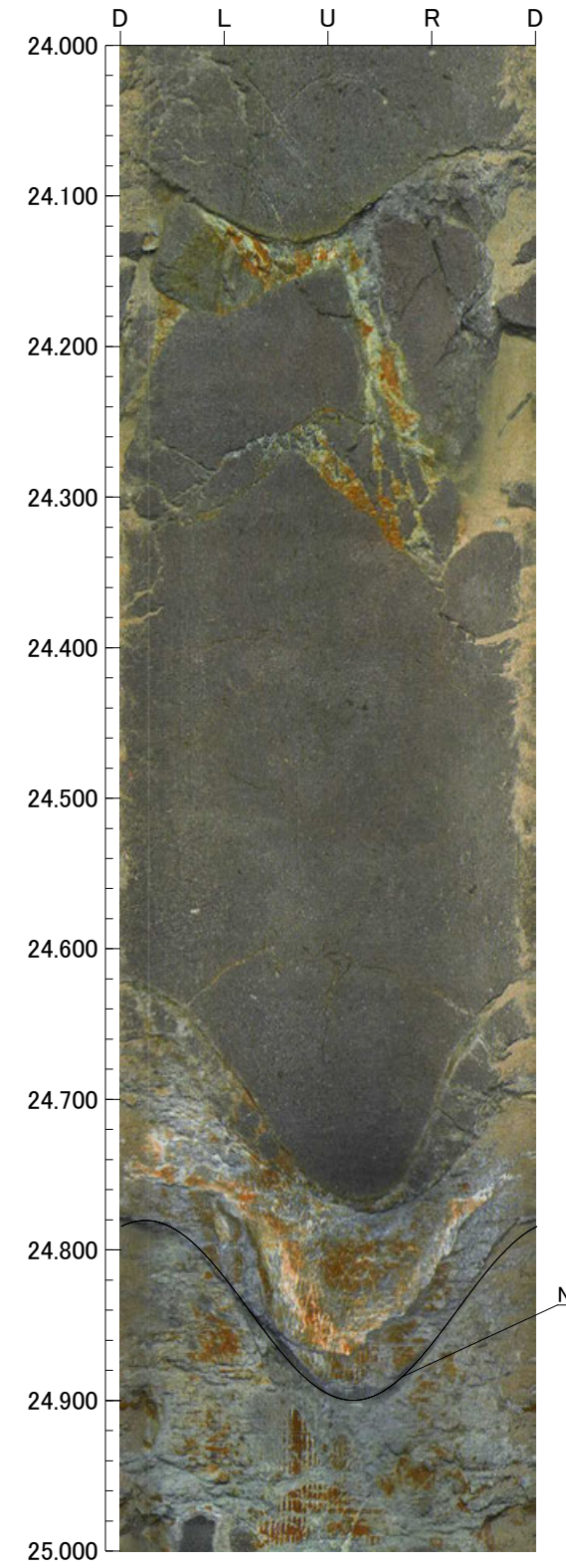
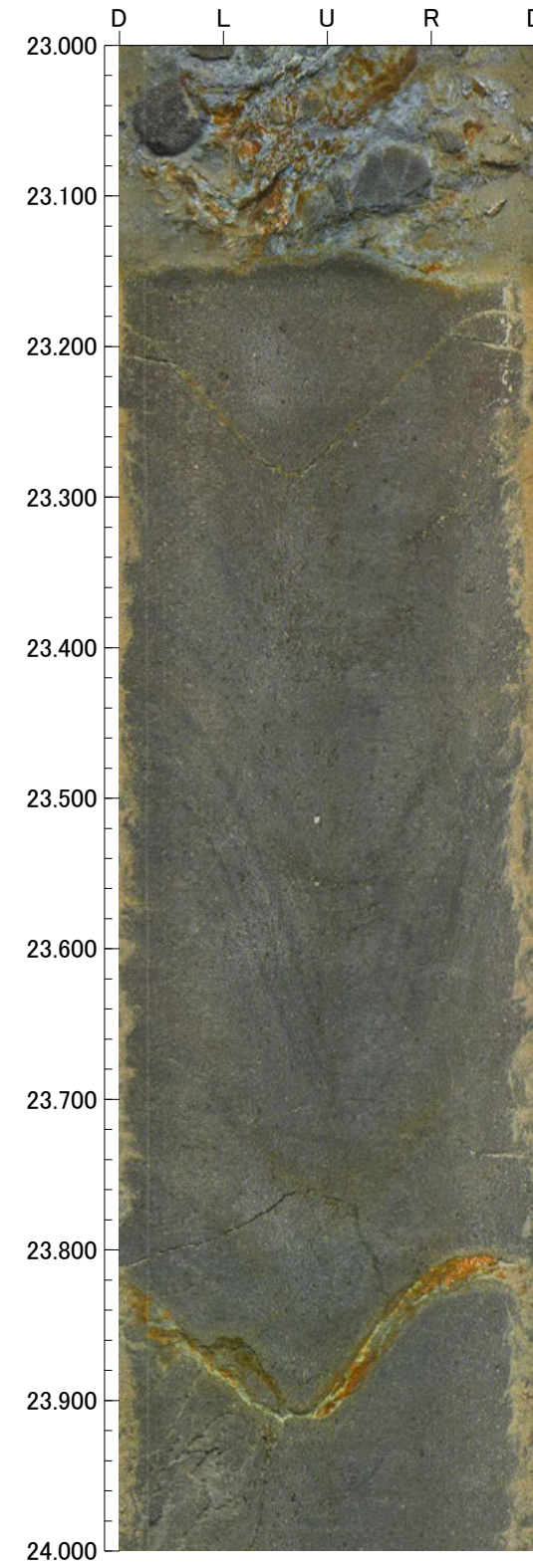
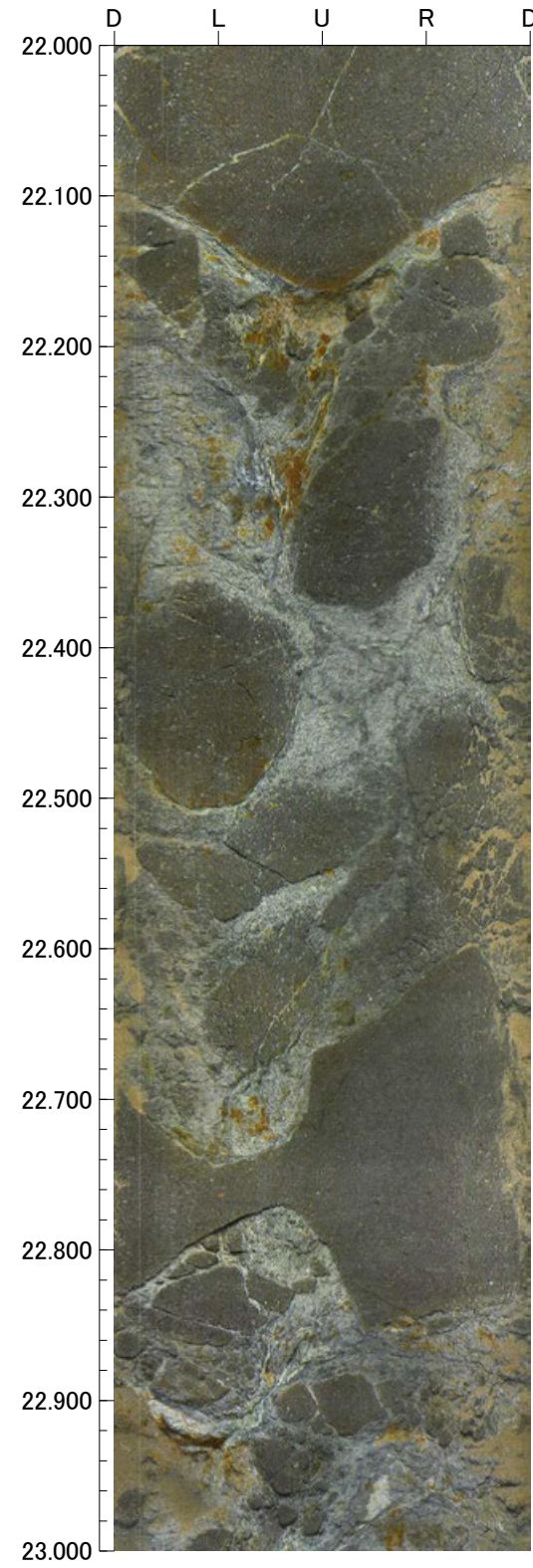
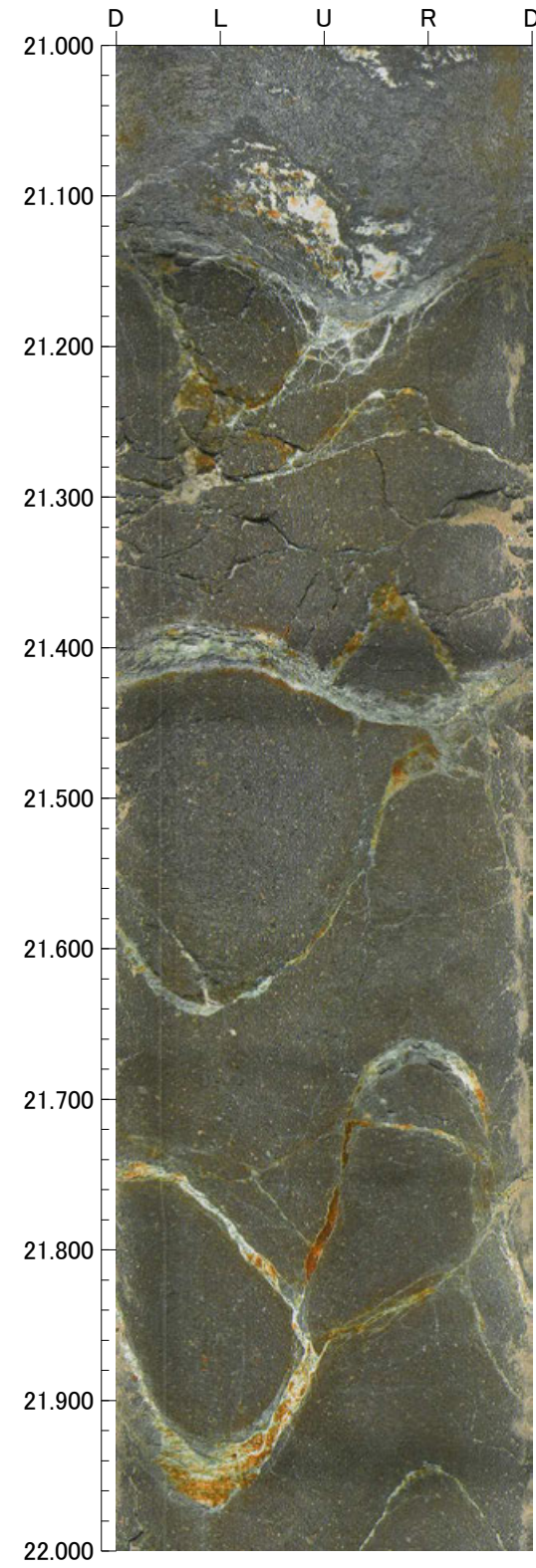
17.000m - 21.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

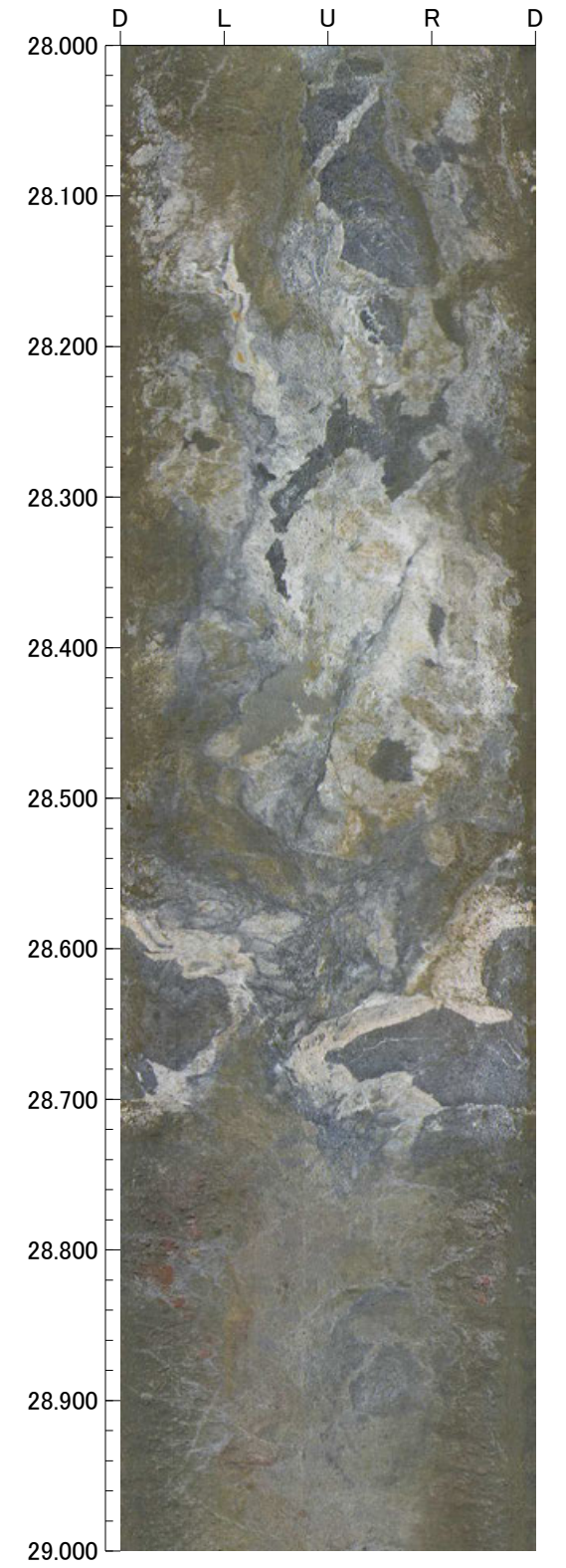
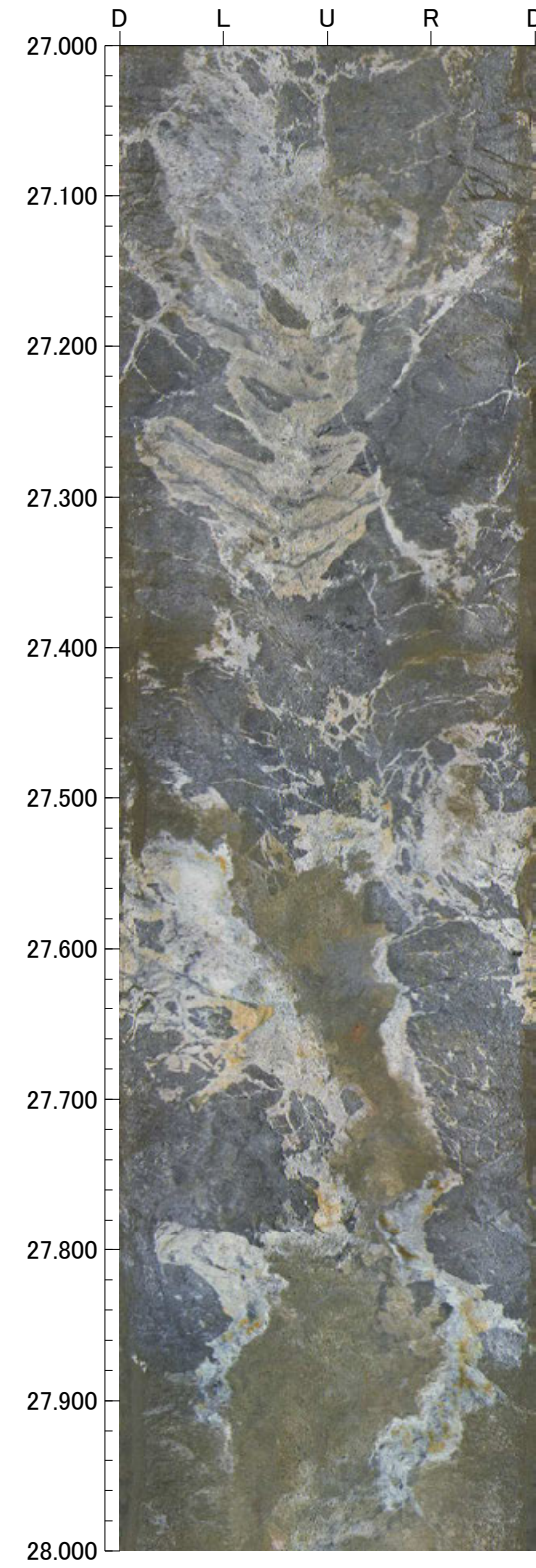
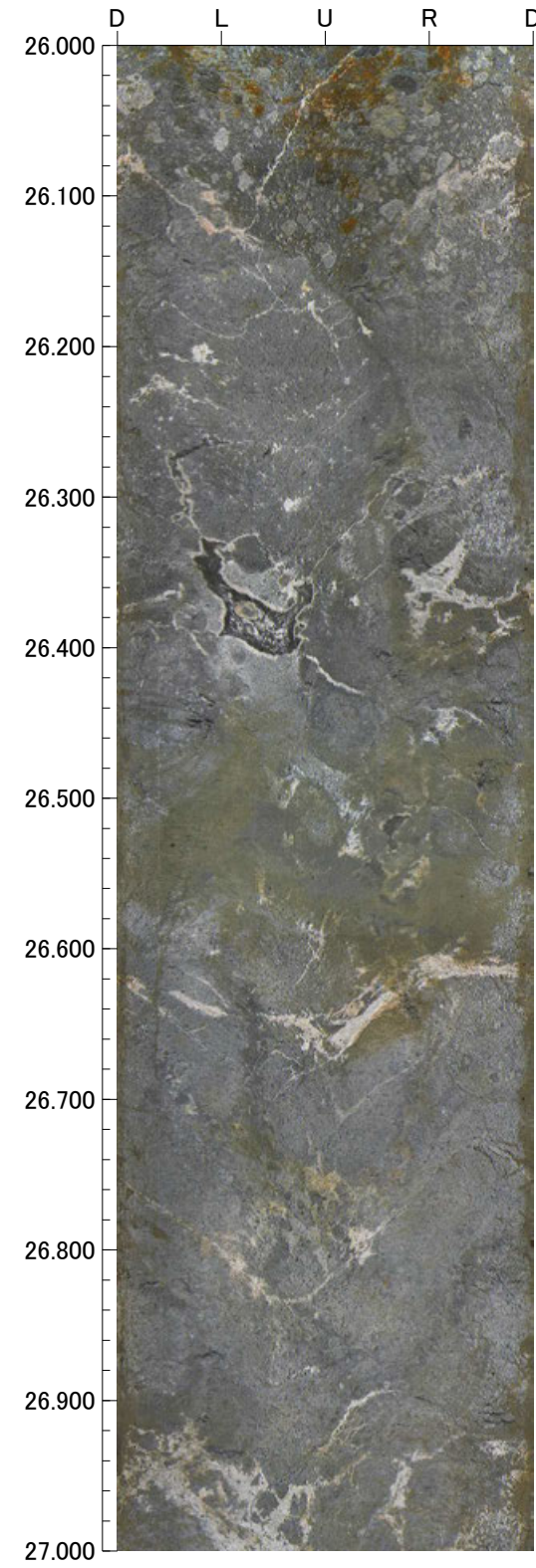
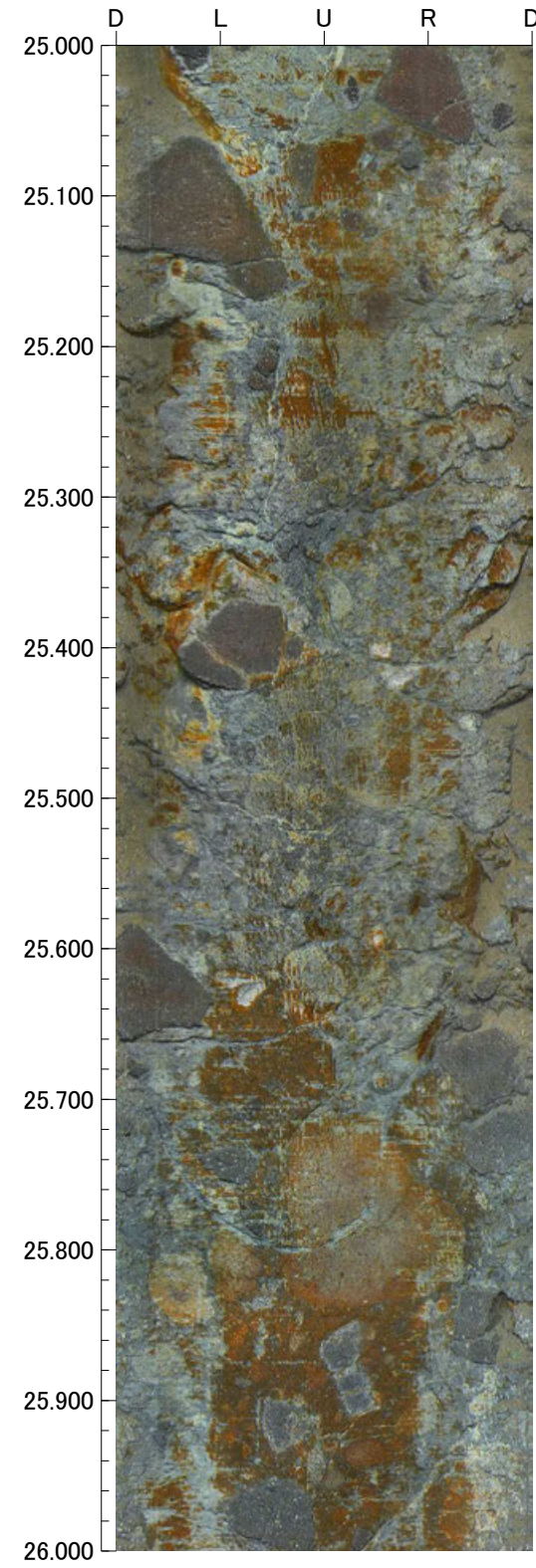
21.000m - 25.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

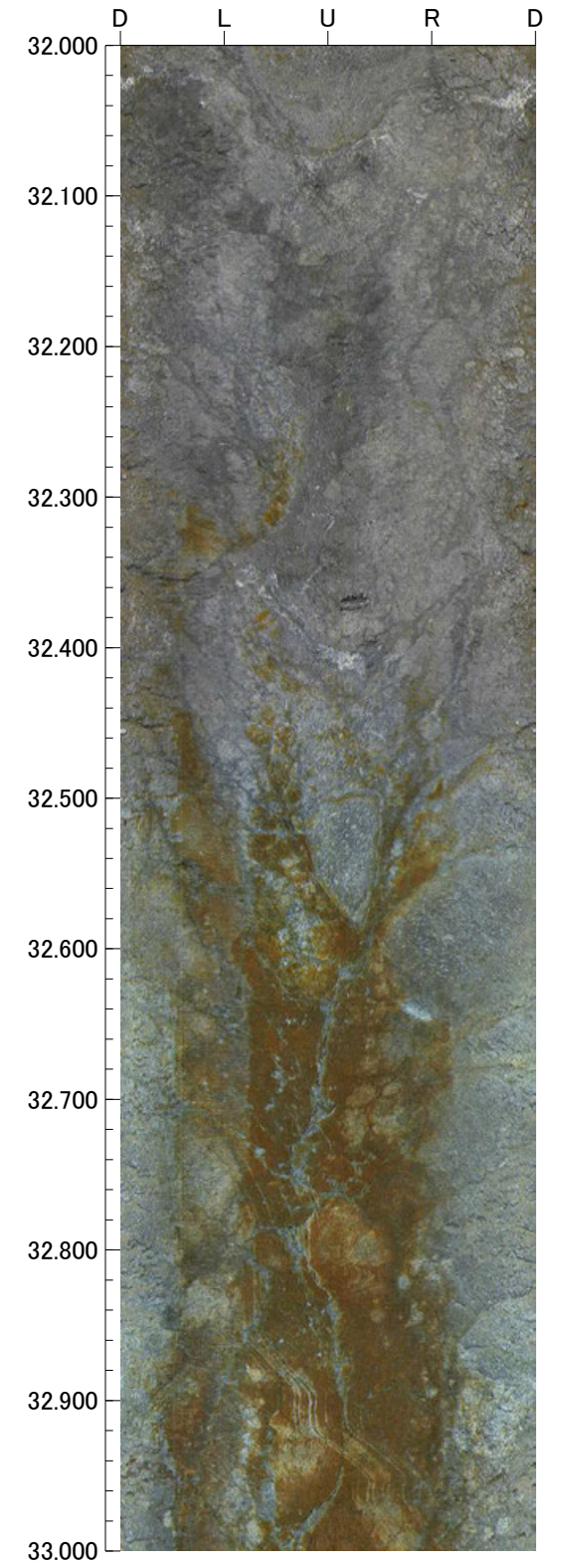
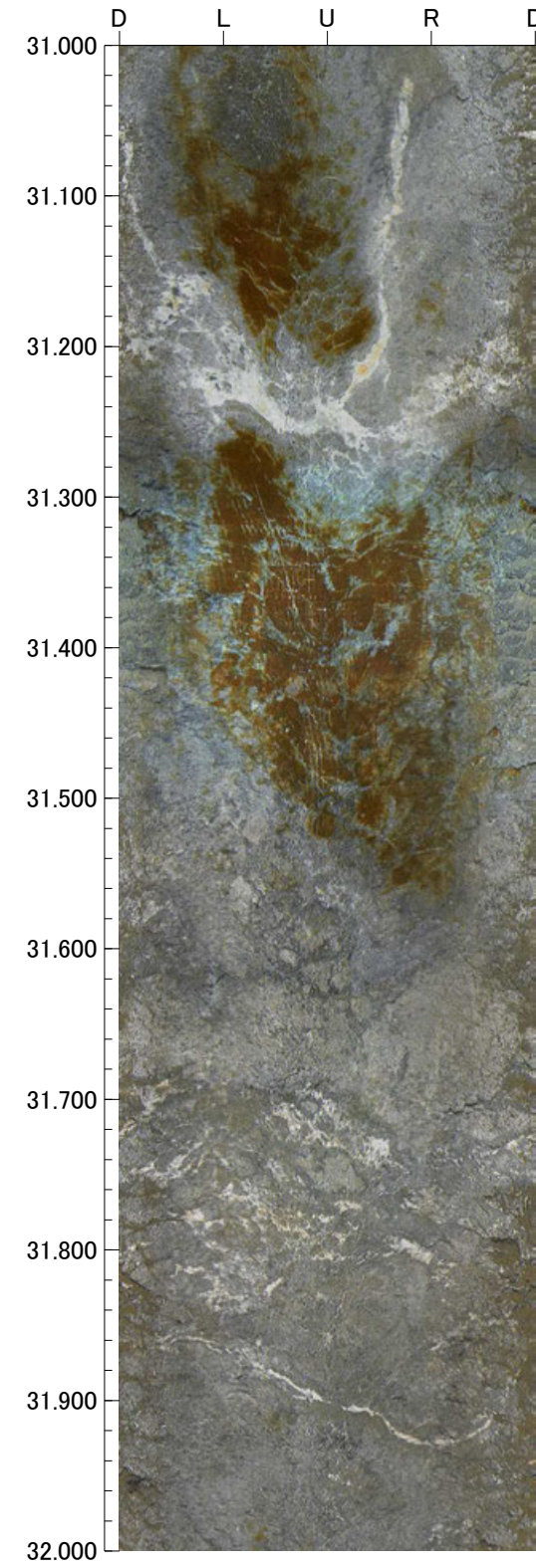
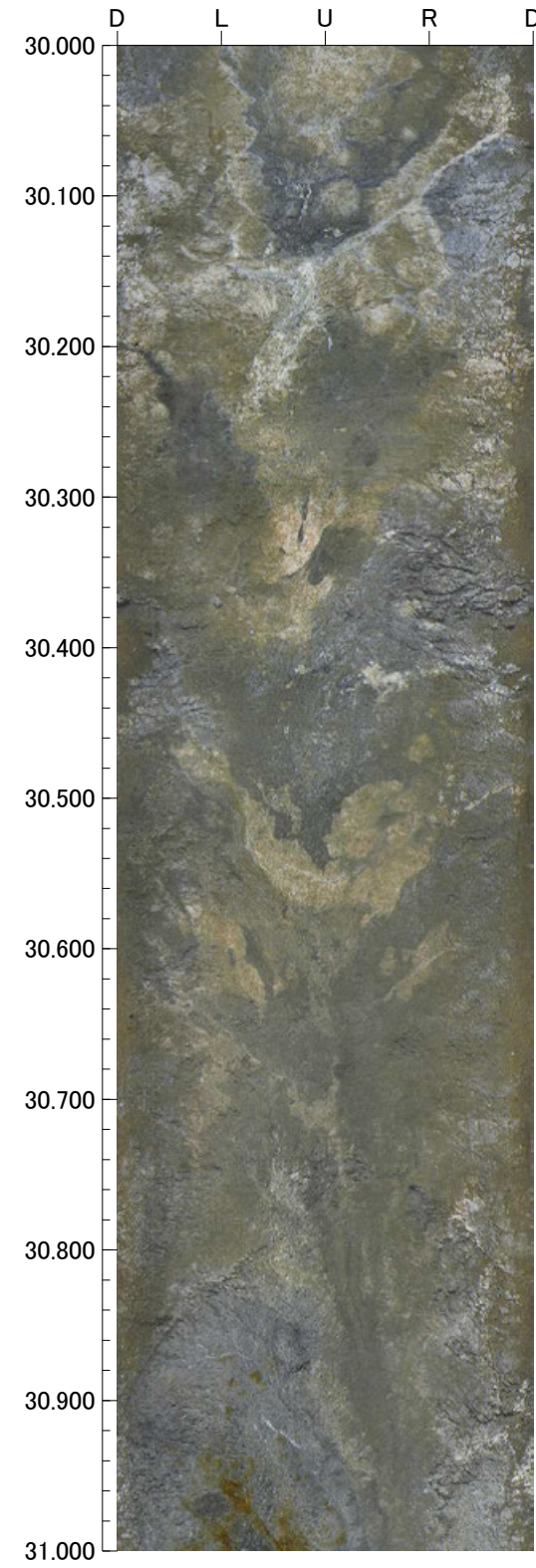
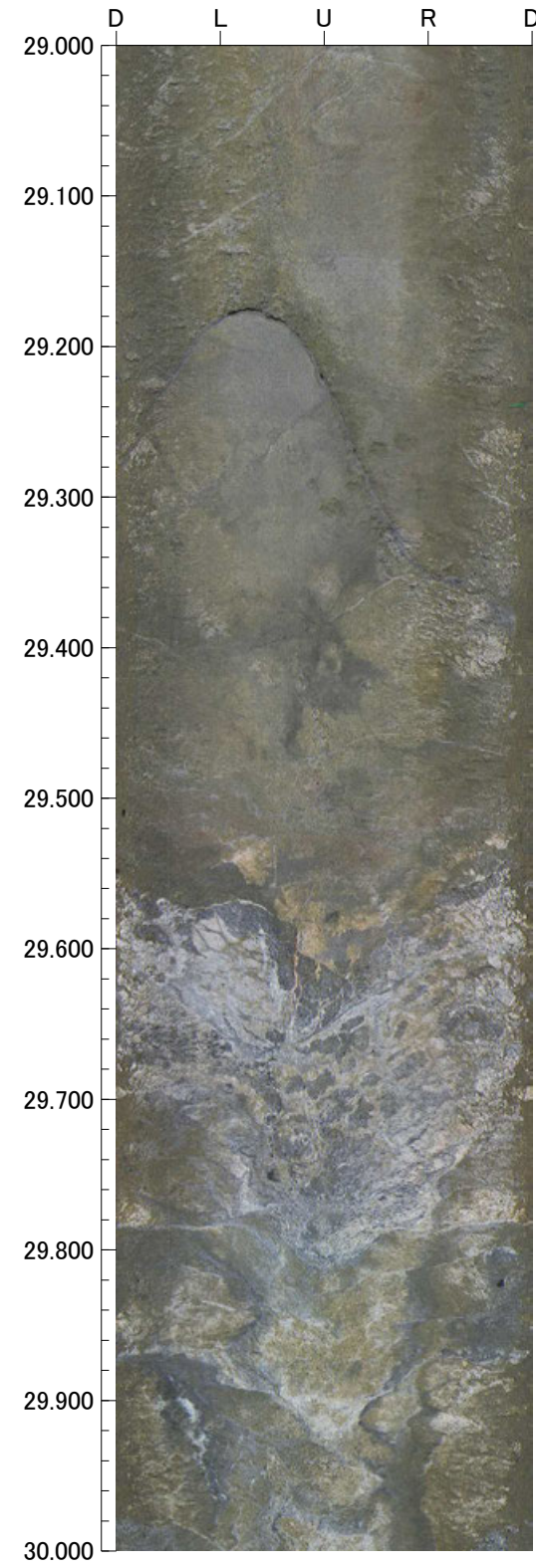
25.000m - 29.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

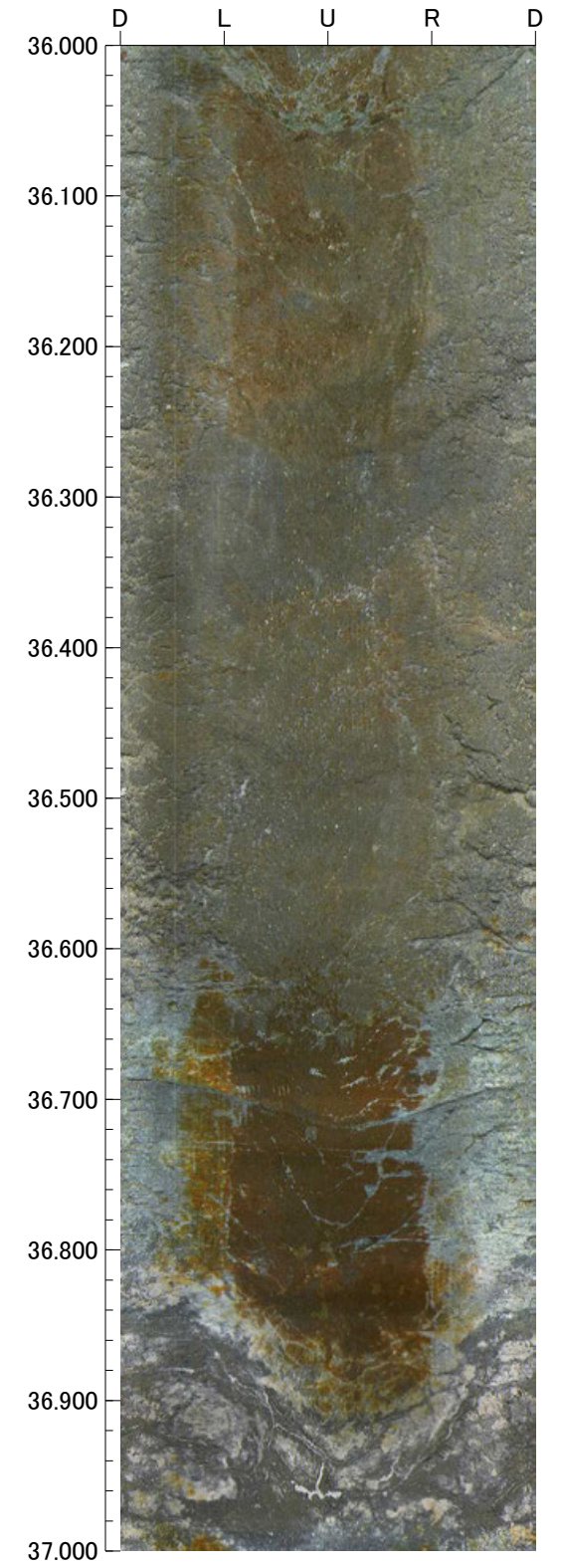
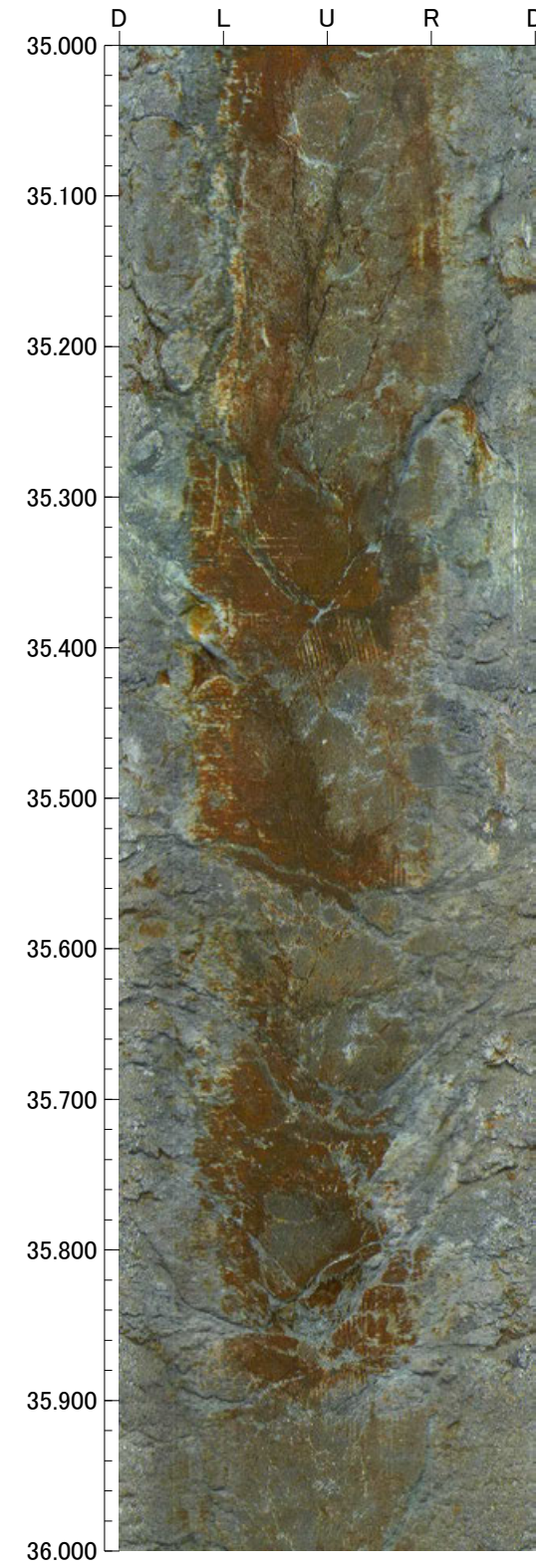
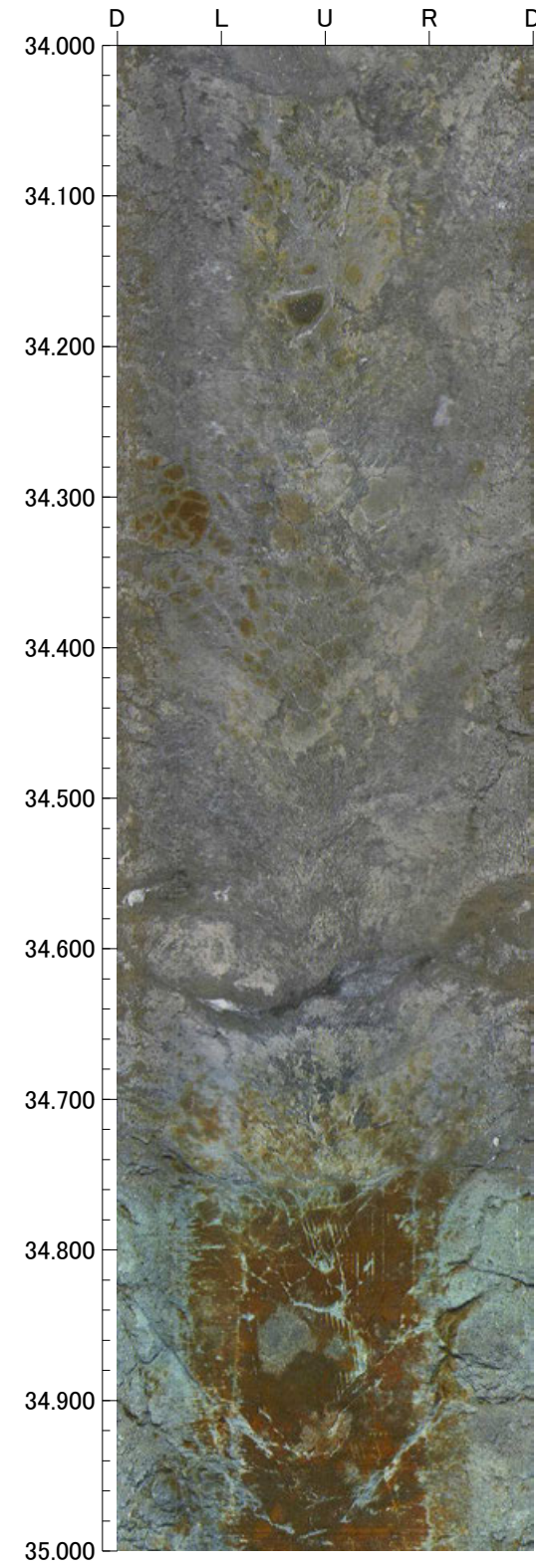
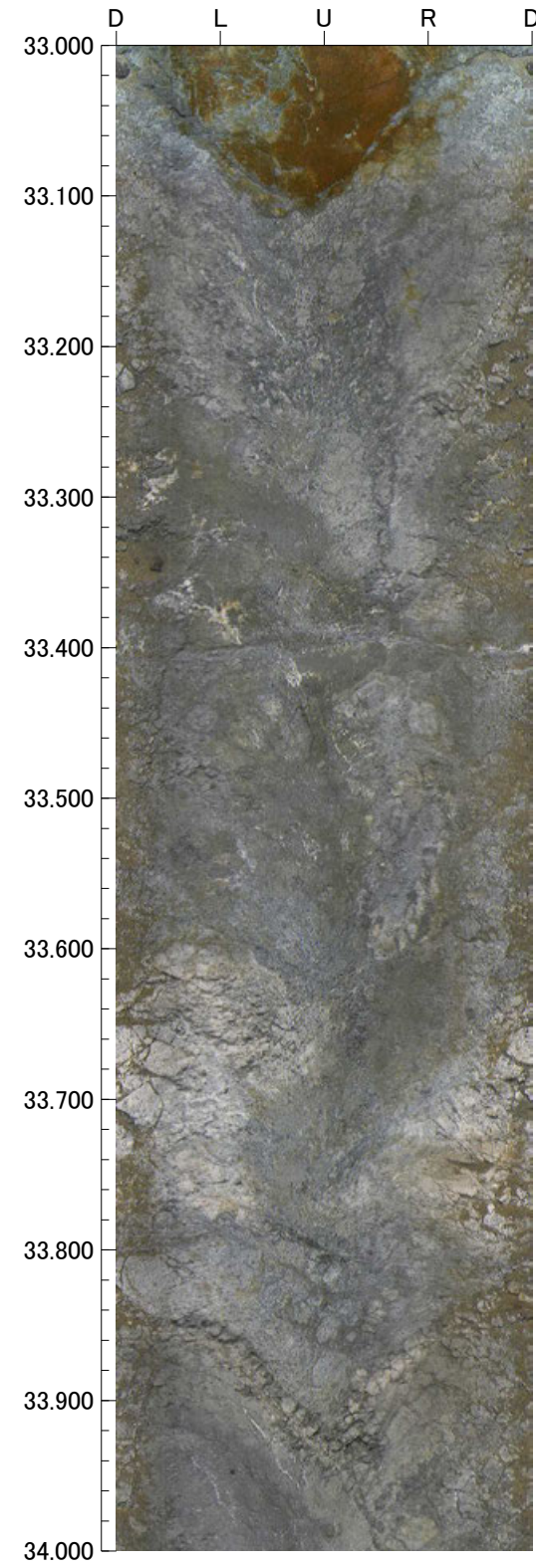
29.000m - 33.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

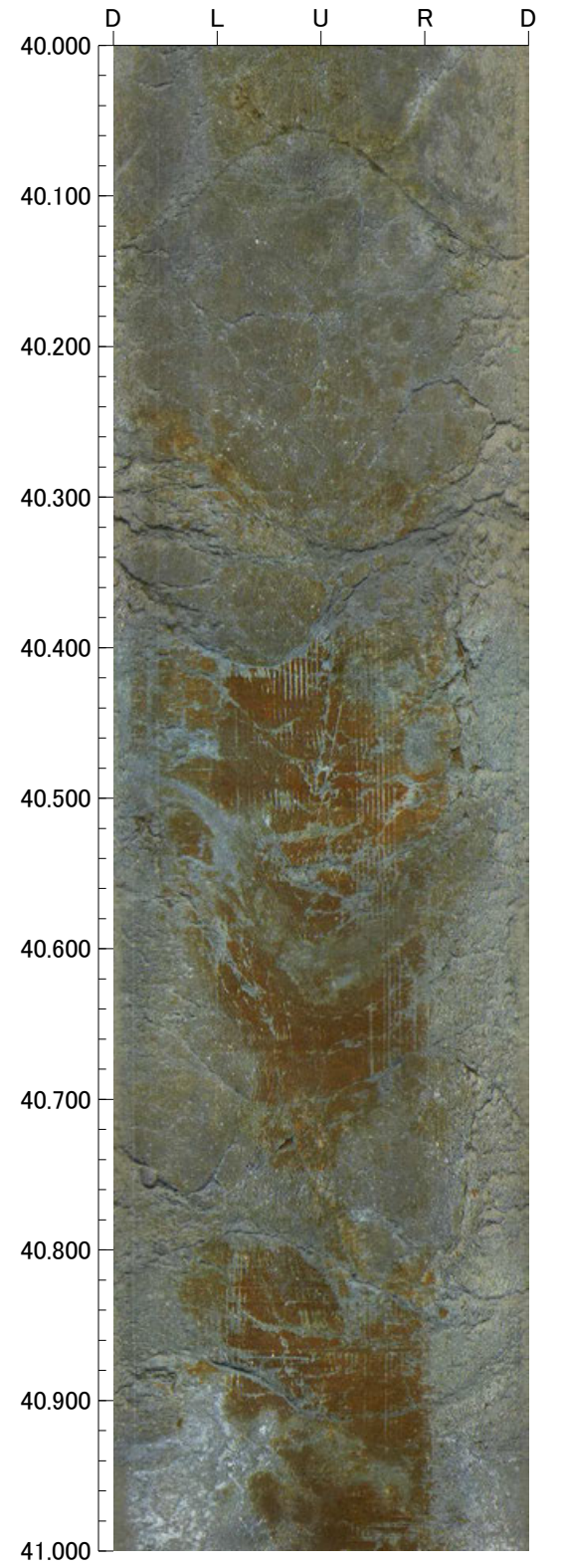
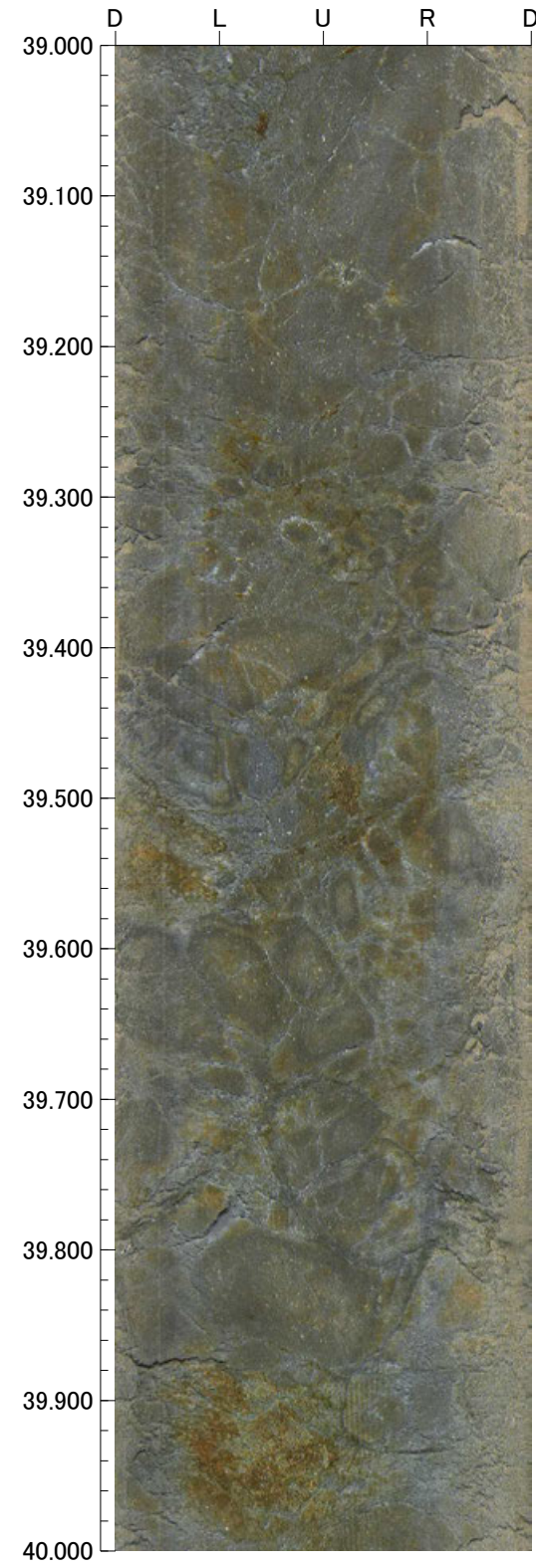
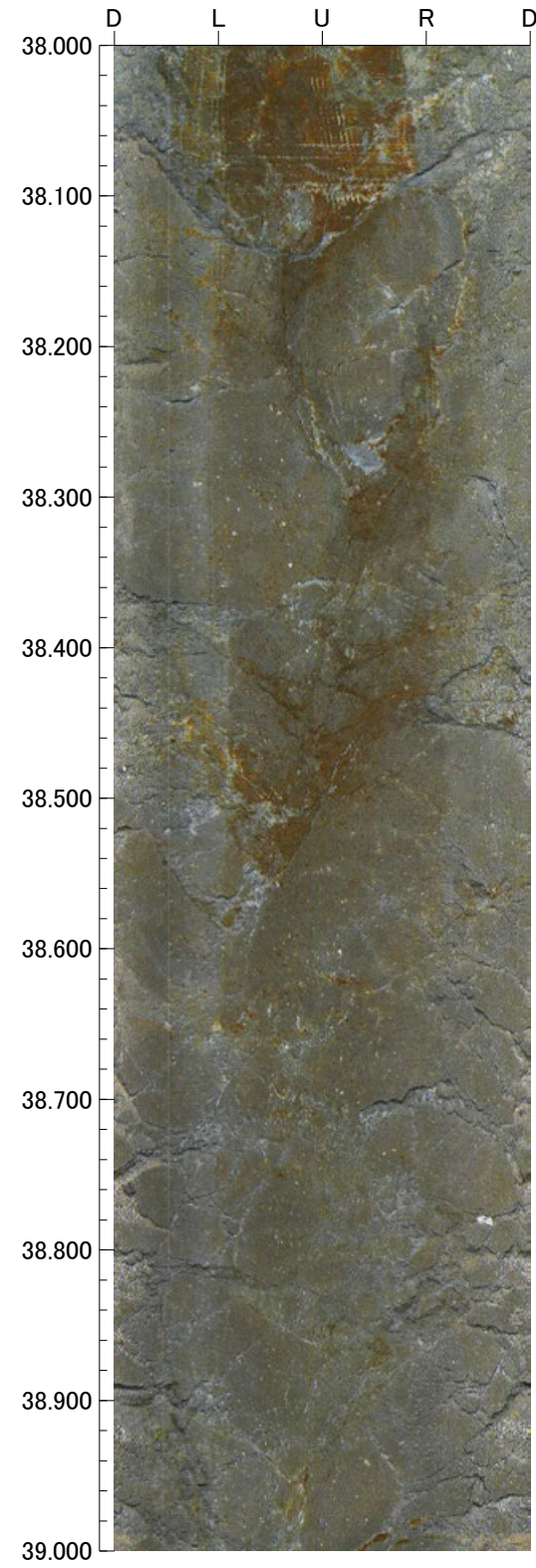
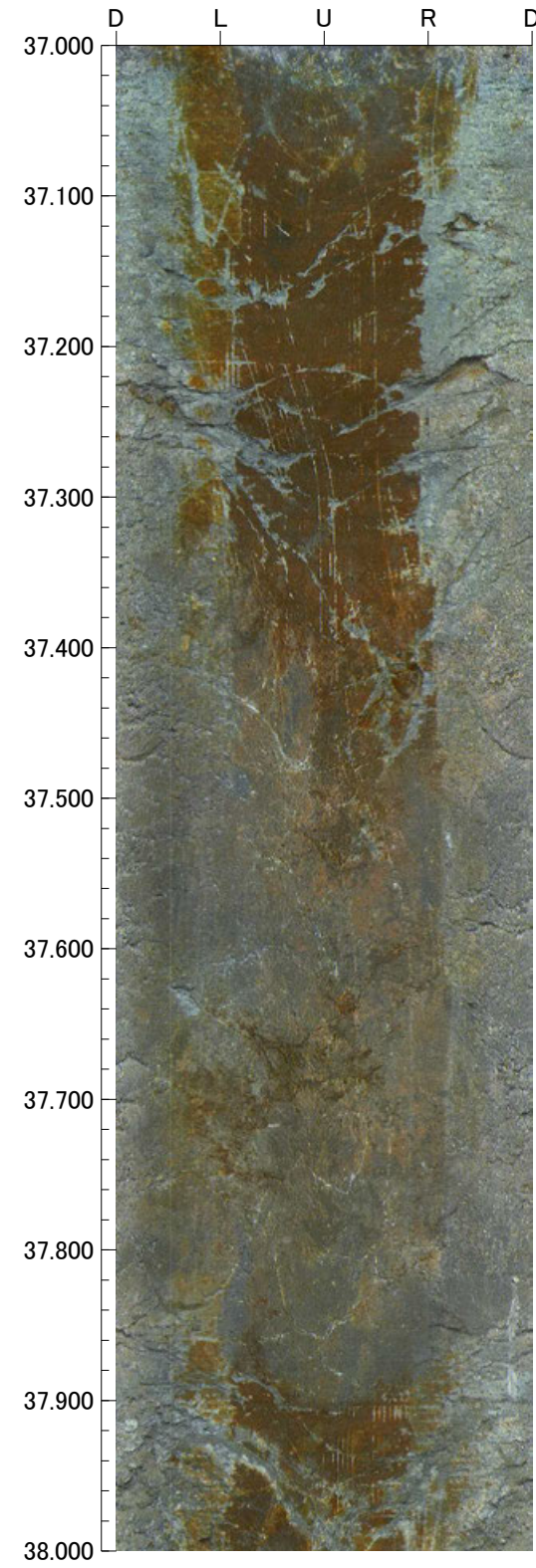
33.000m - 37.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

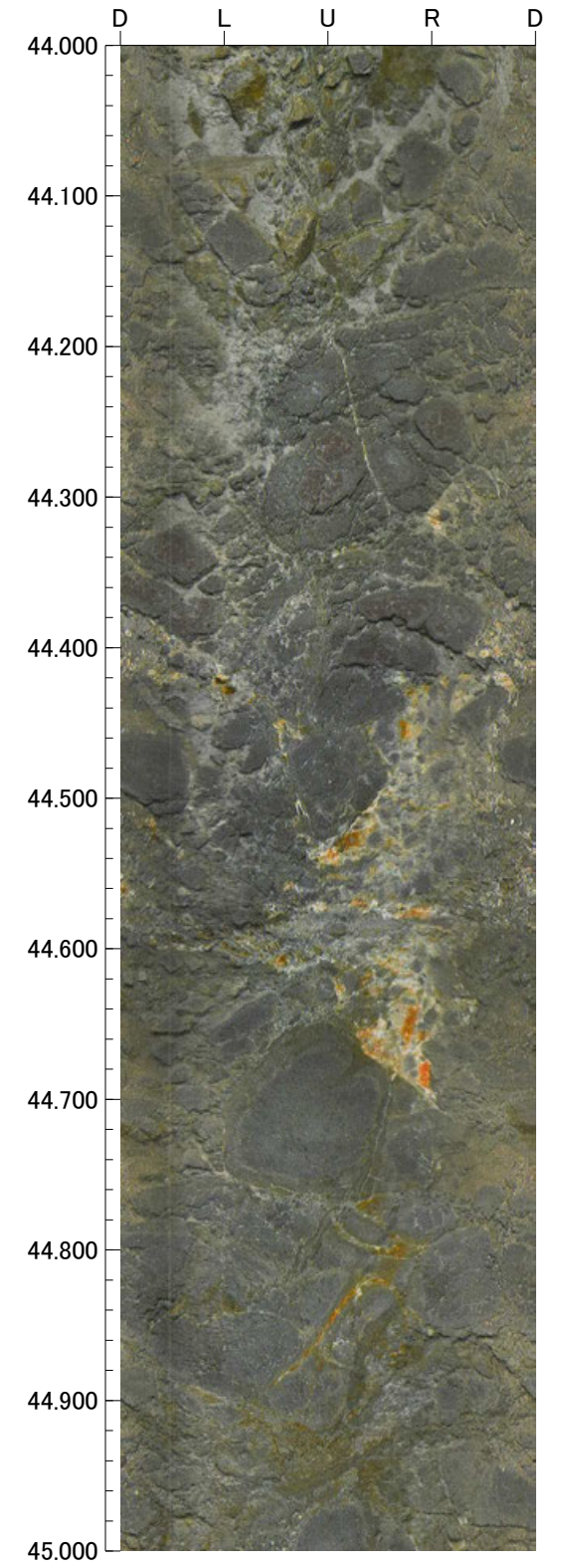
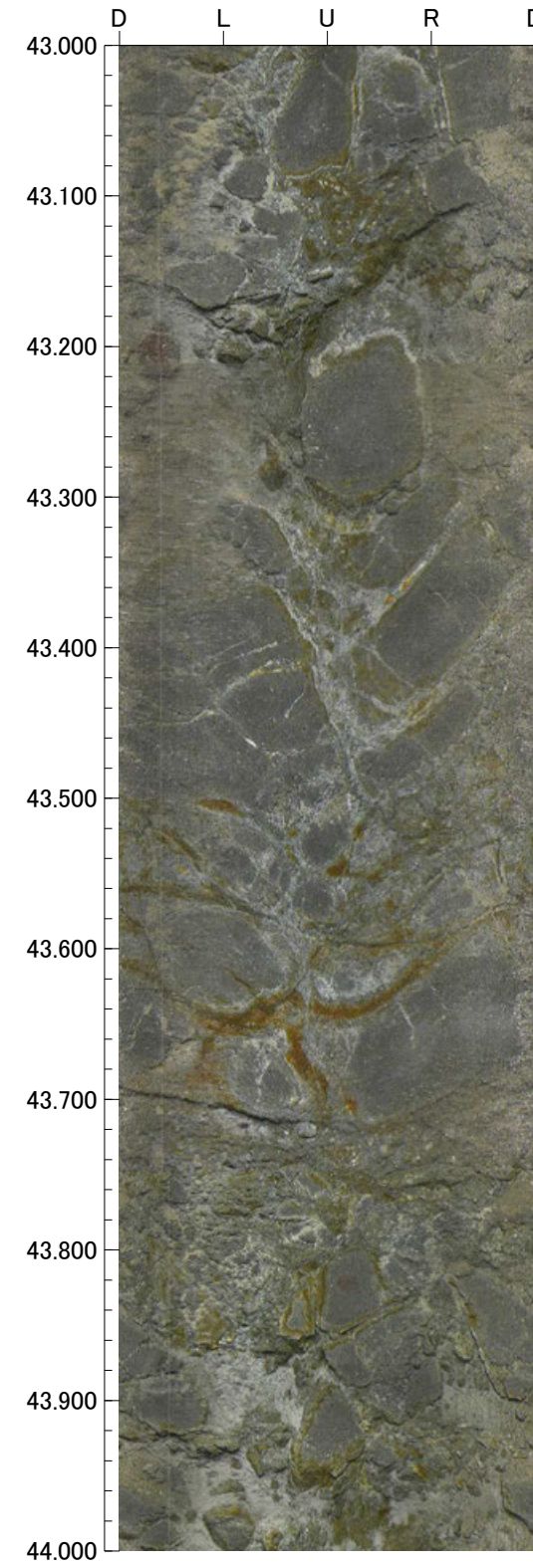
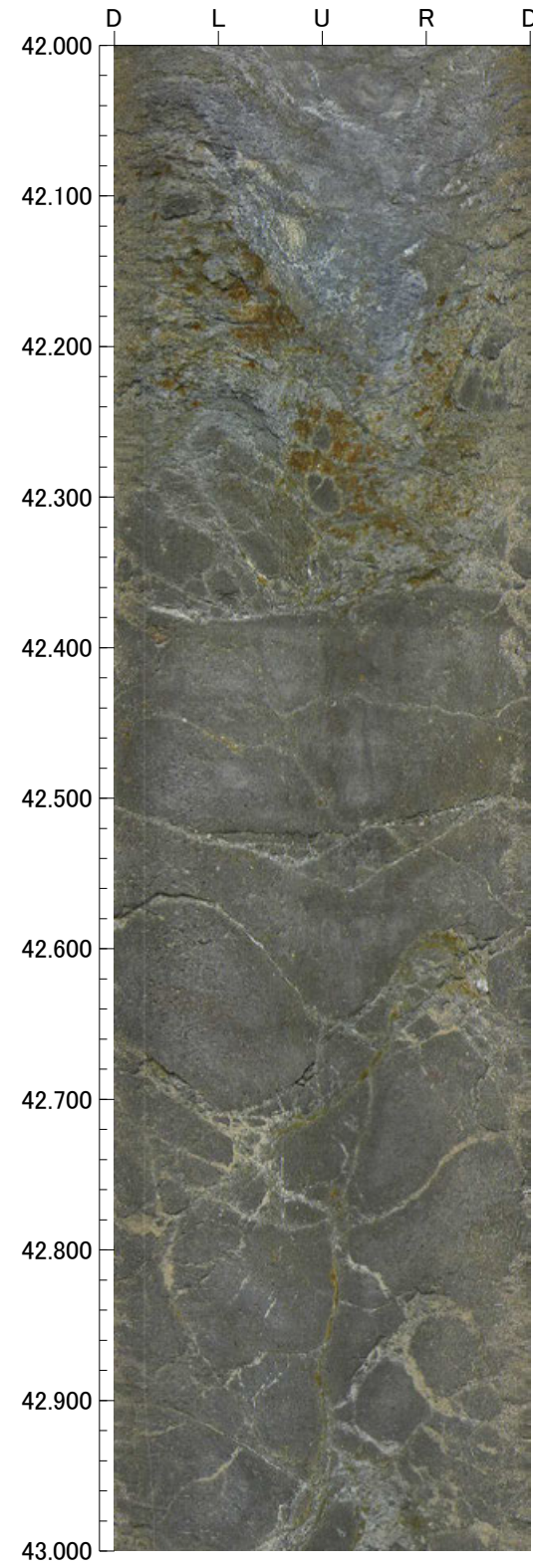
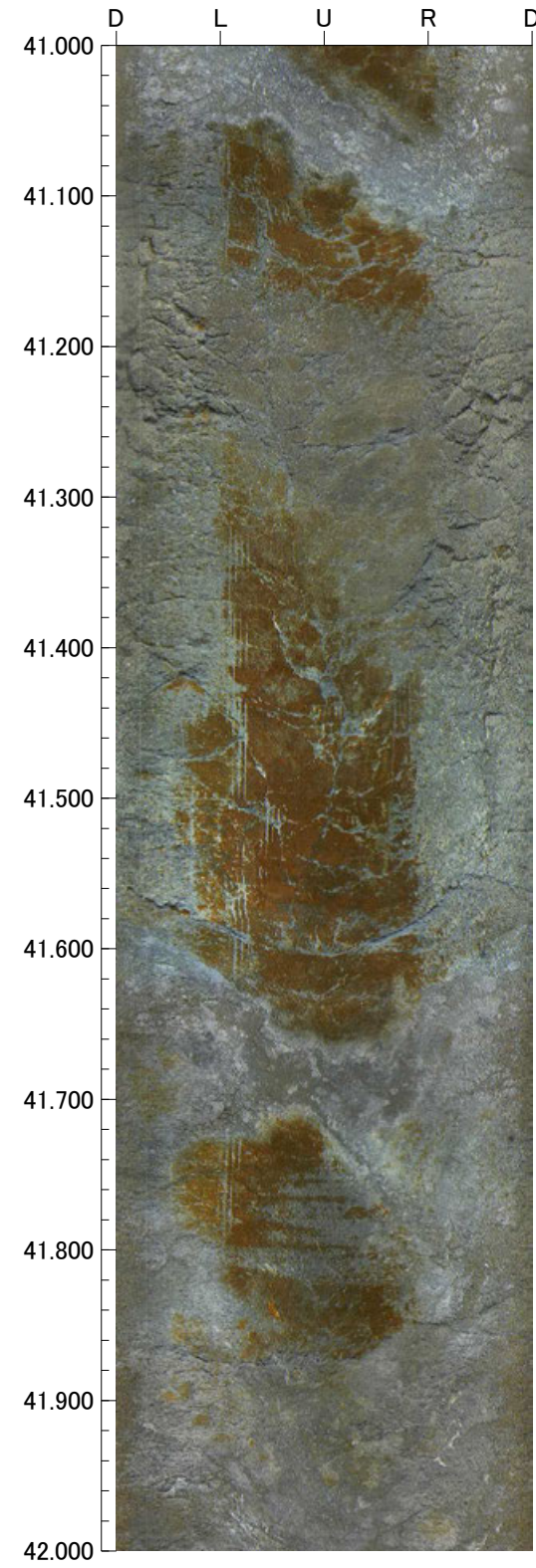
37.000m - 41.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

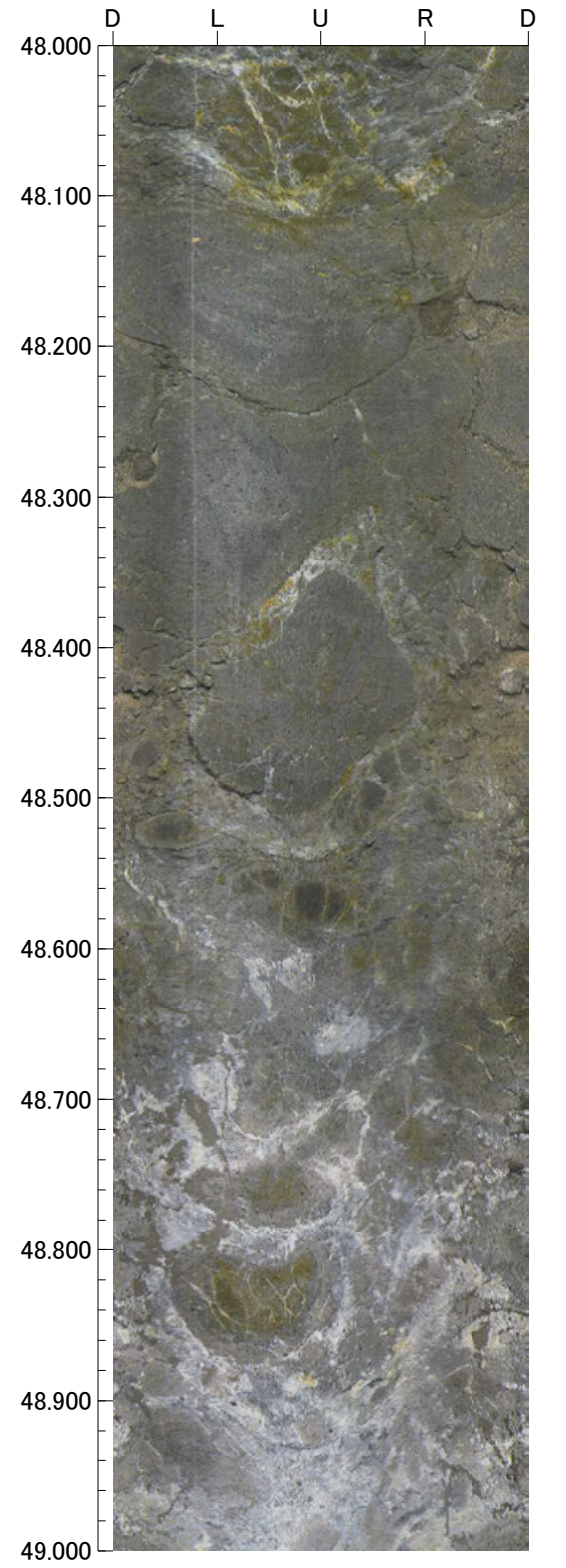
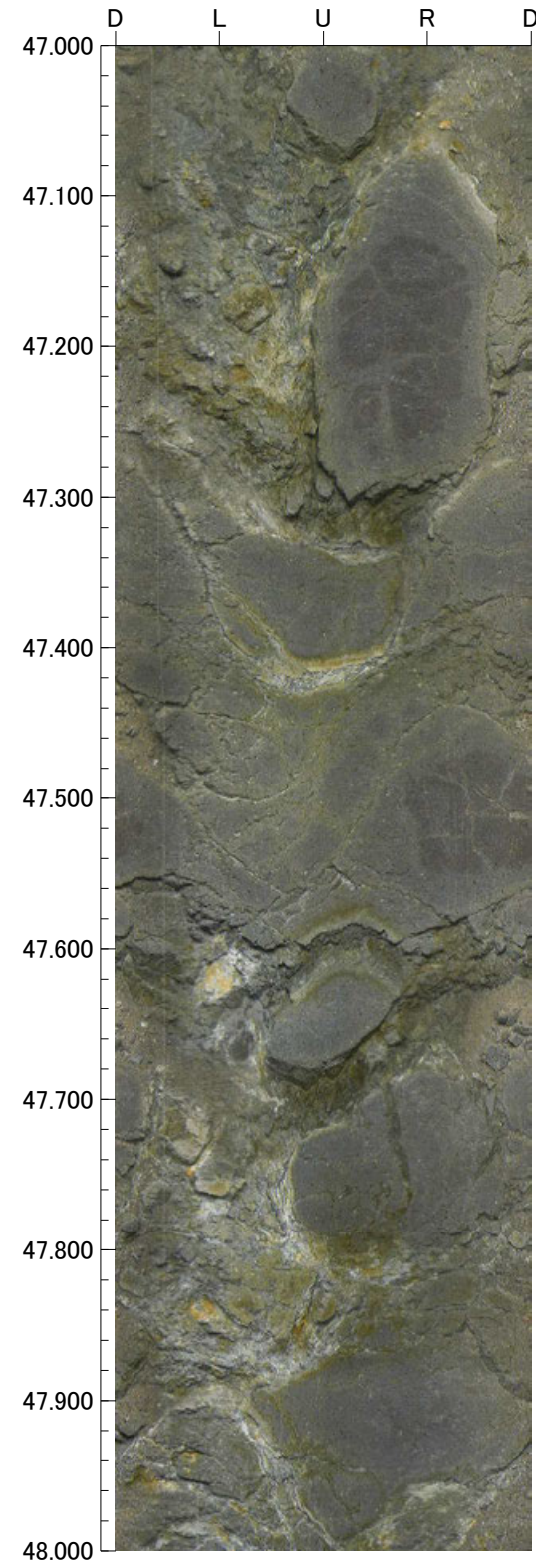
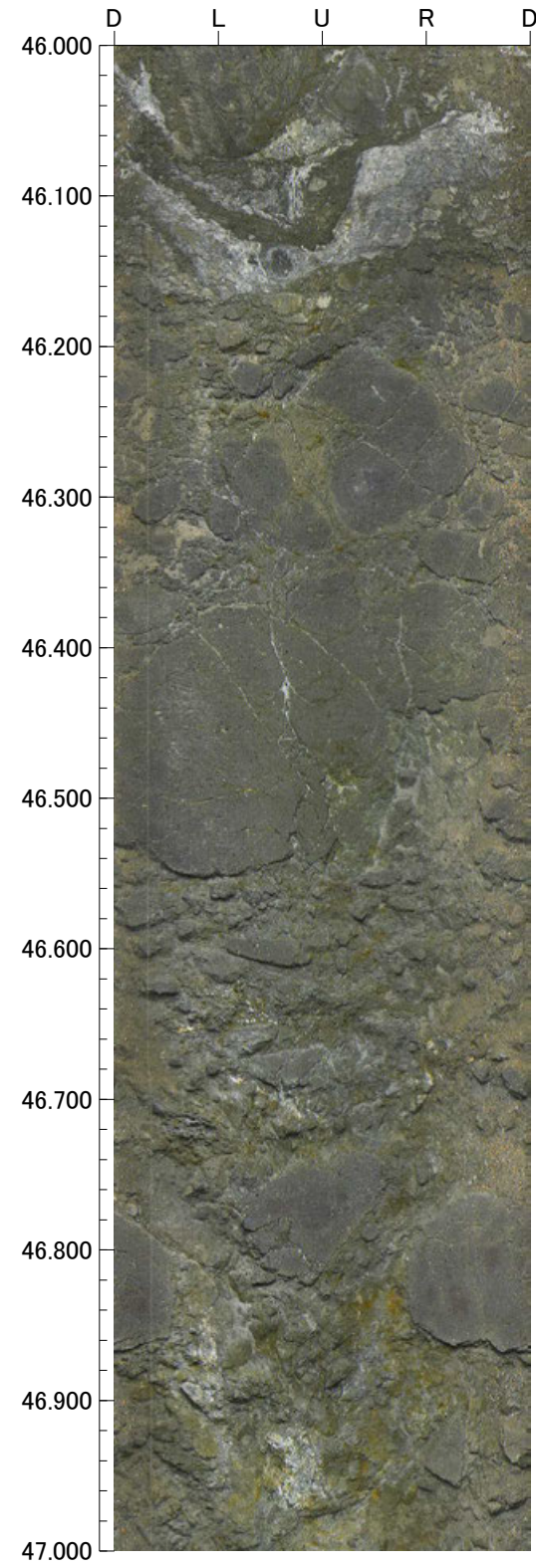
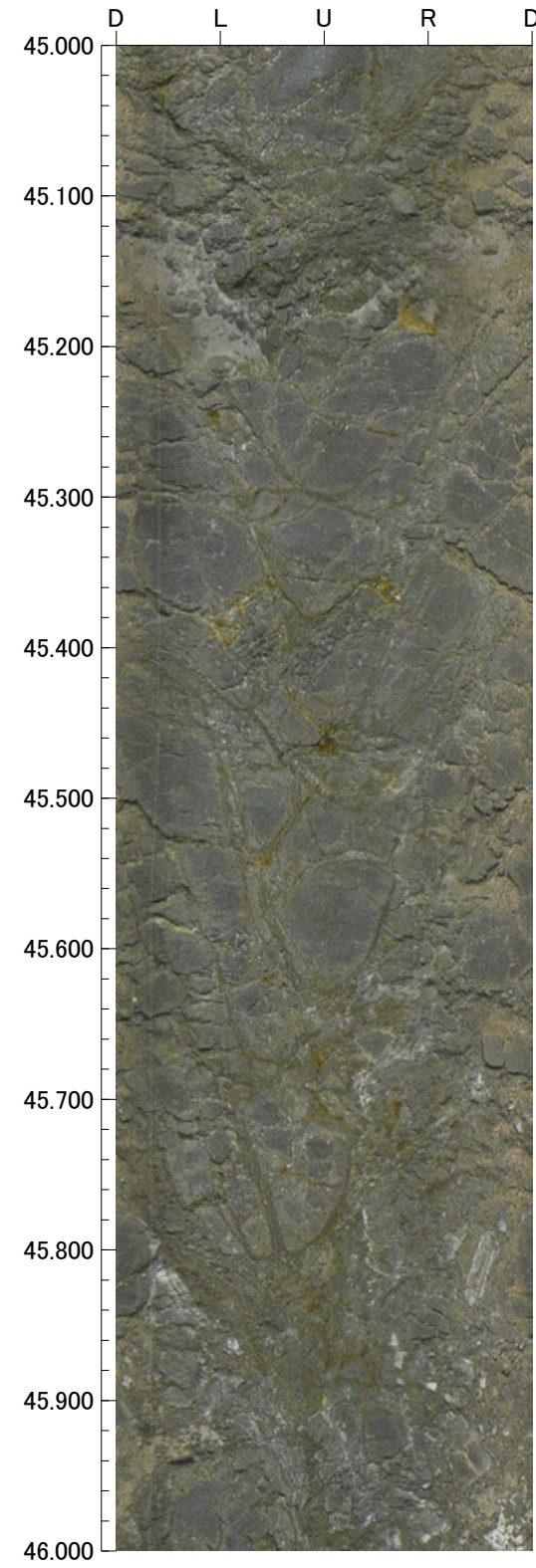
41.000m - 45.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

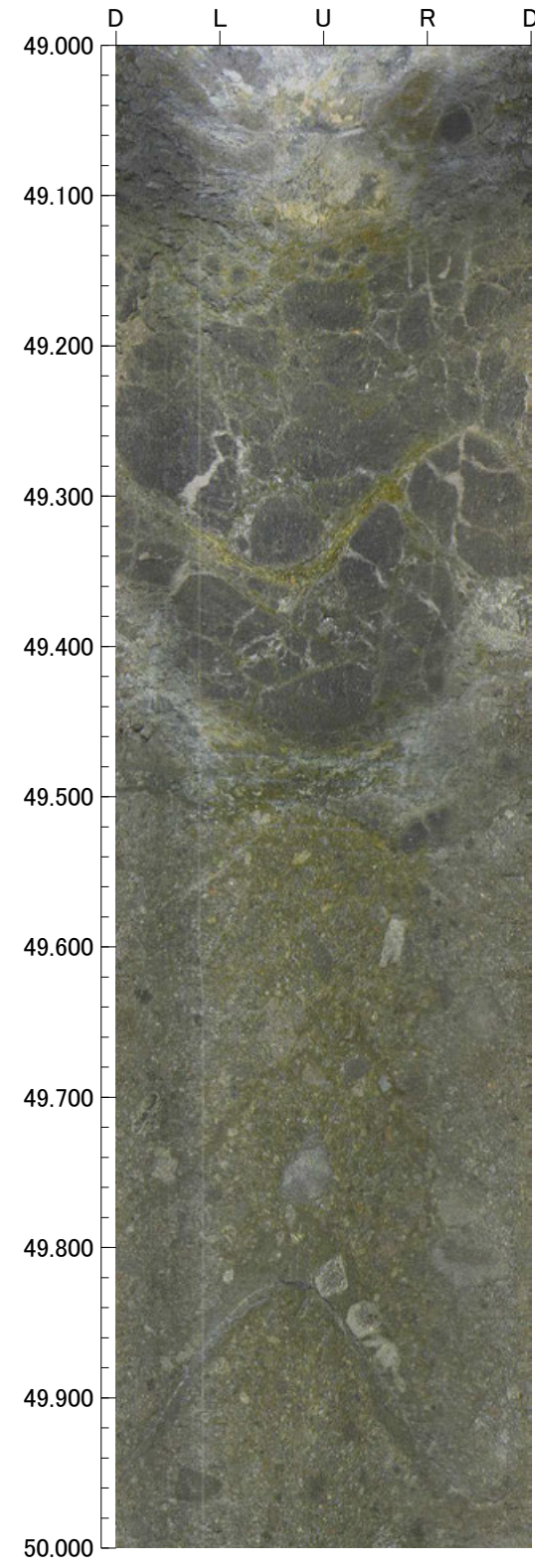
45.000m - 49.000m



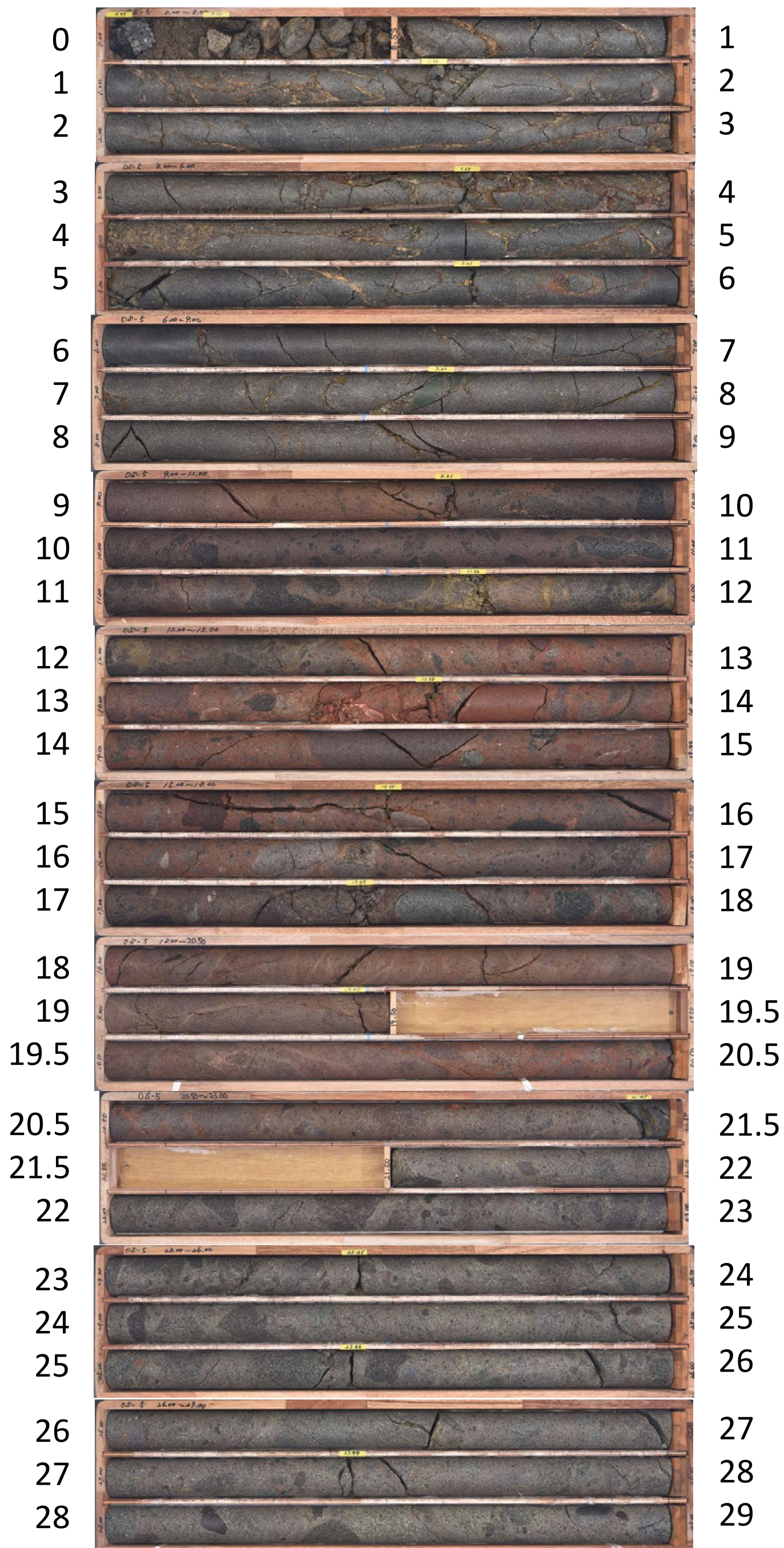
孔番：FD-9号孔

49.000m - 50.000m
























孔方位：64 孔傾斜：-45



OS-5(0.00~29.00m)



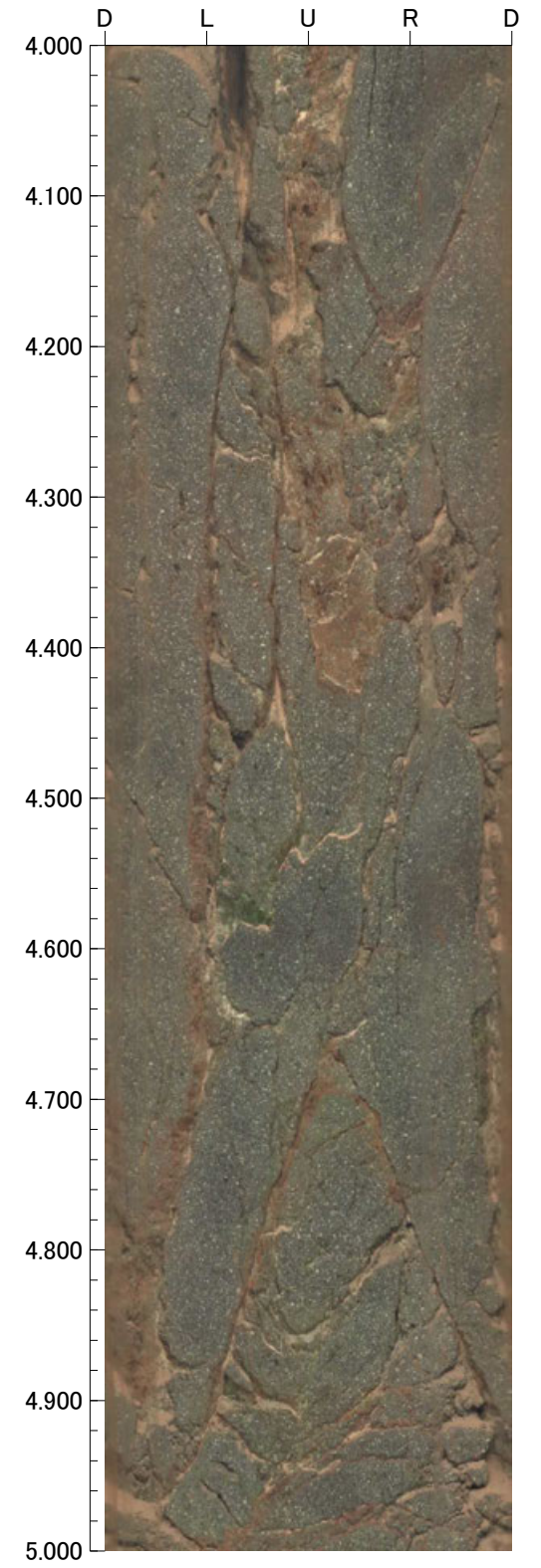
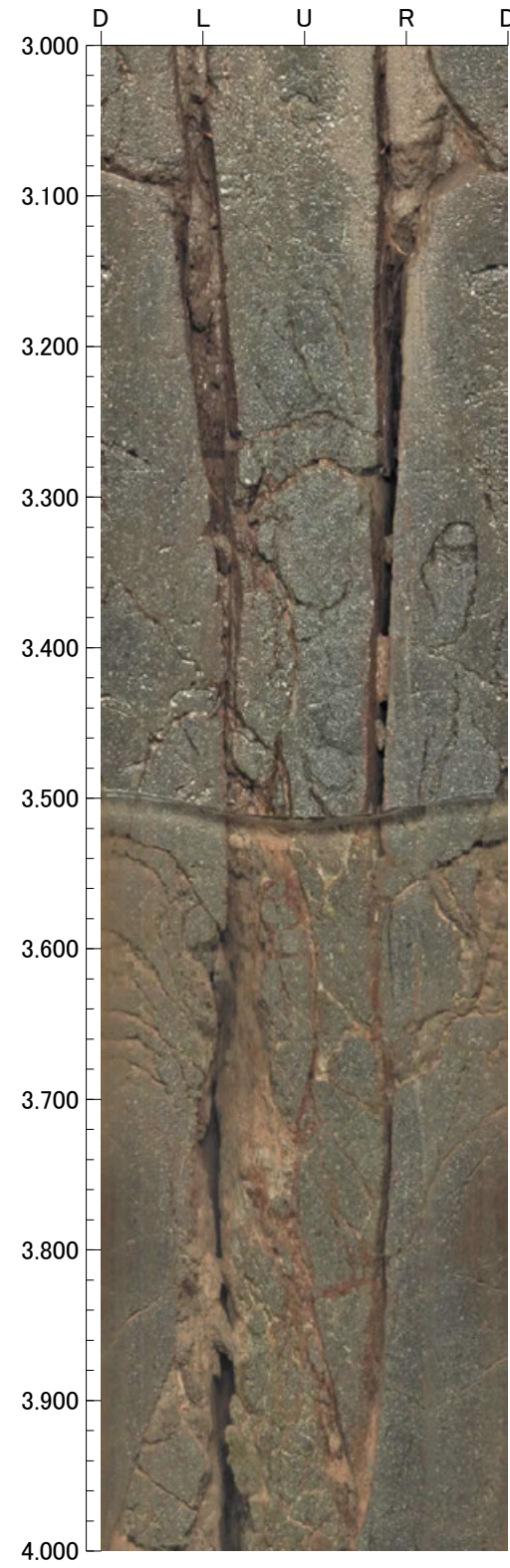
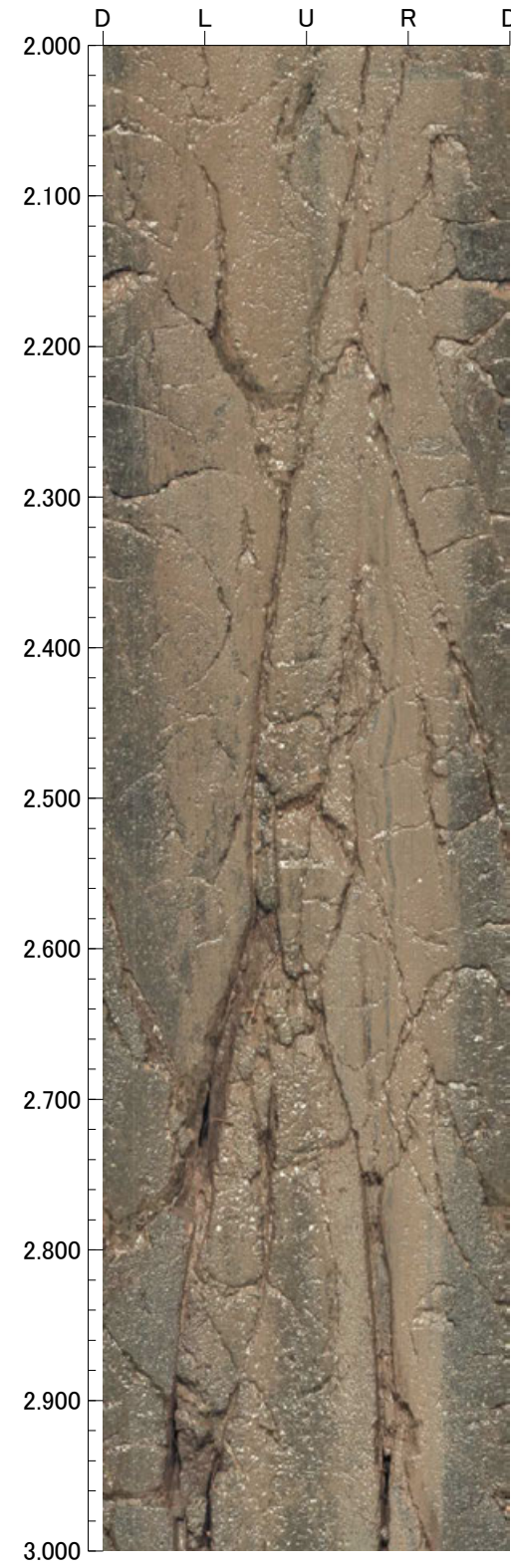
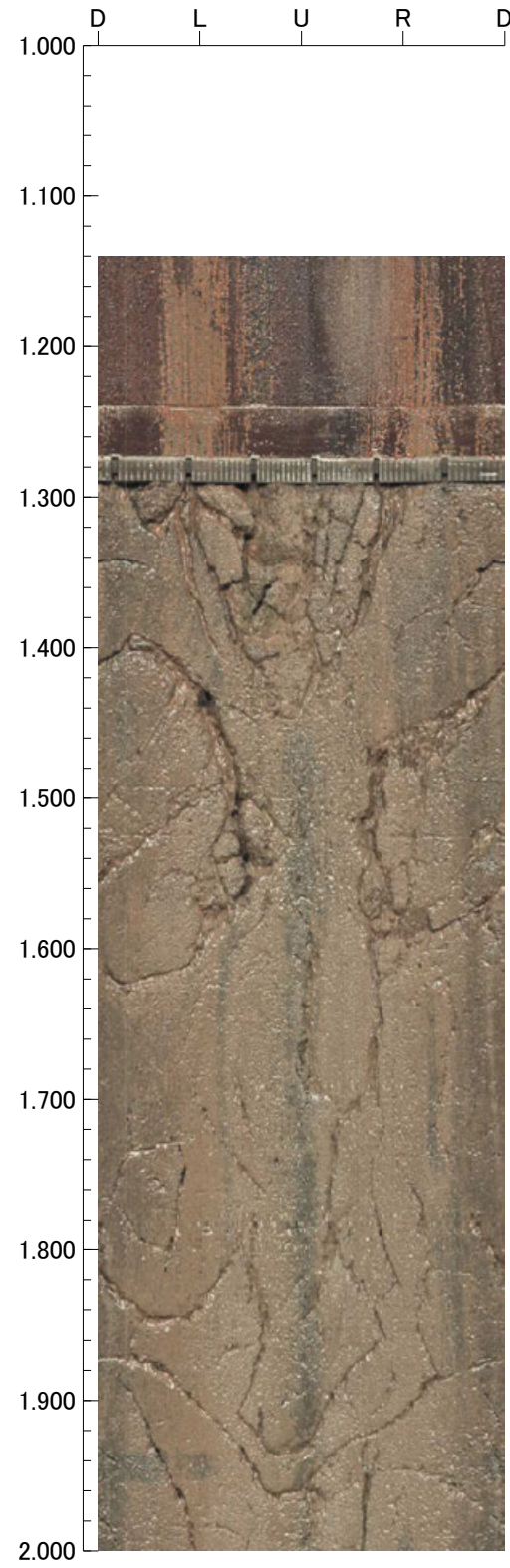
OS-5(29.00~50.00m)

29		30
30		31
31		32
32		32.5
32.5		33.5
33.5		34.5
34.5		35
35		36
36		36.5
36.5		37.5
37.5		38.5
38.5		39.5
39.5		40.5
40.5		41.5
41.5		42.5
42.5		43
43		44
44		45
45		46
46		47
47		48
48		49
49		50

孔番：OS-5号孔

孔方位：310 孔傾斜：-70

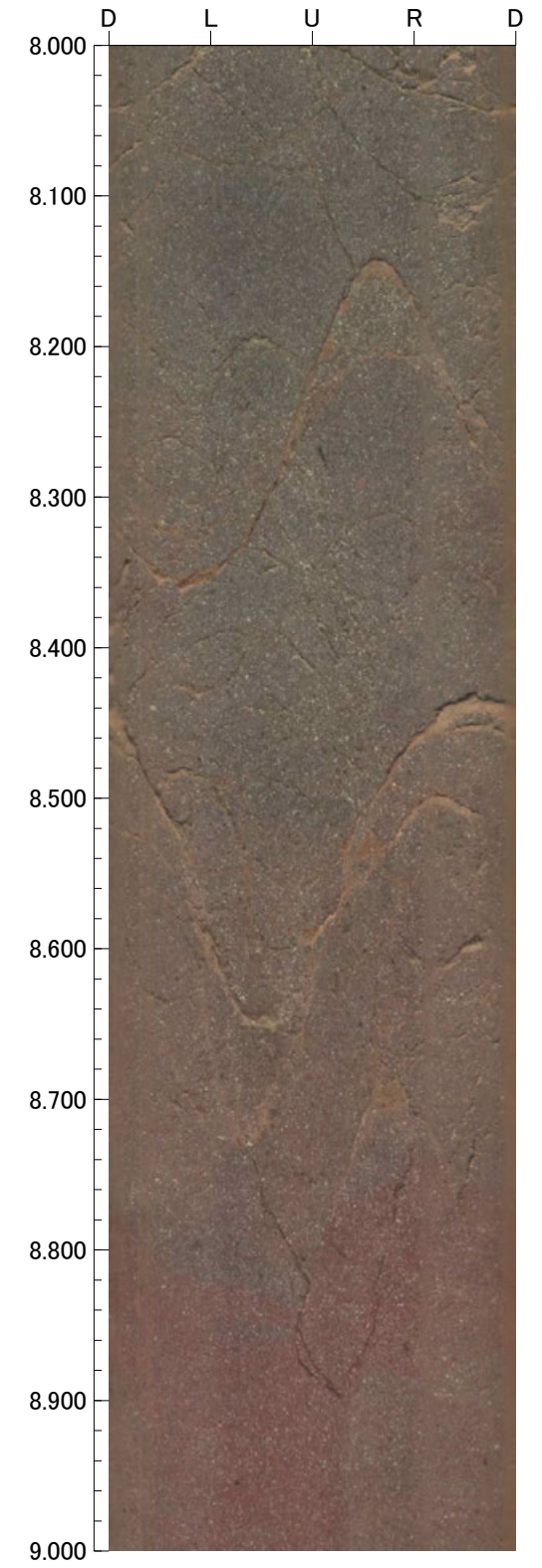
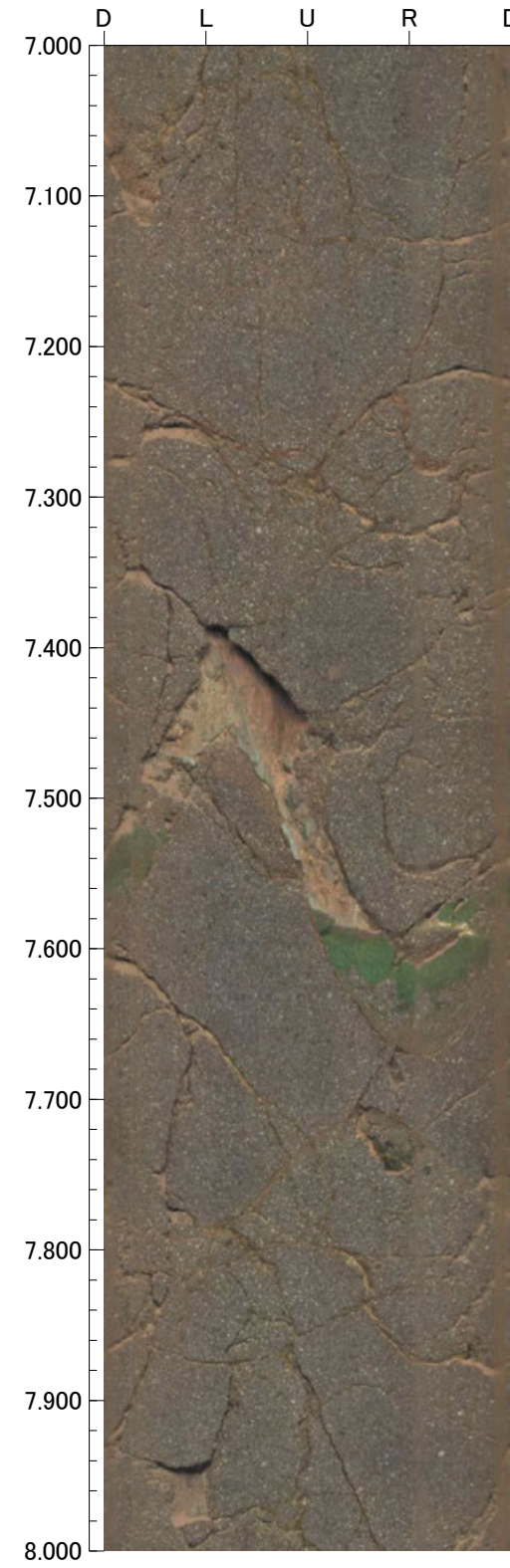
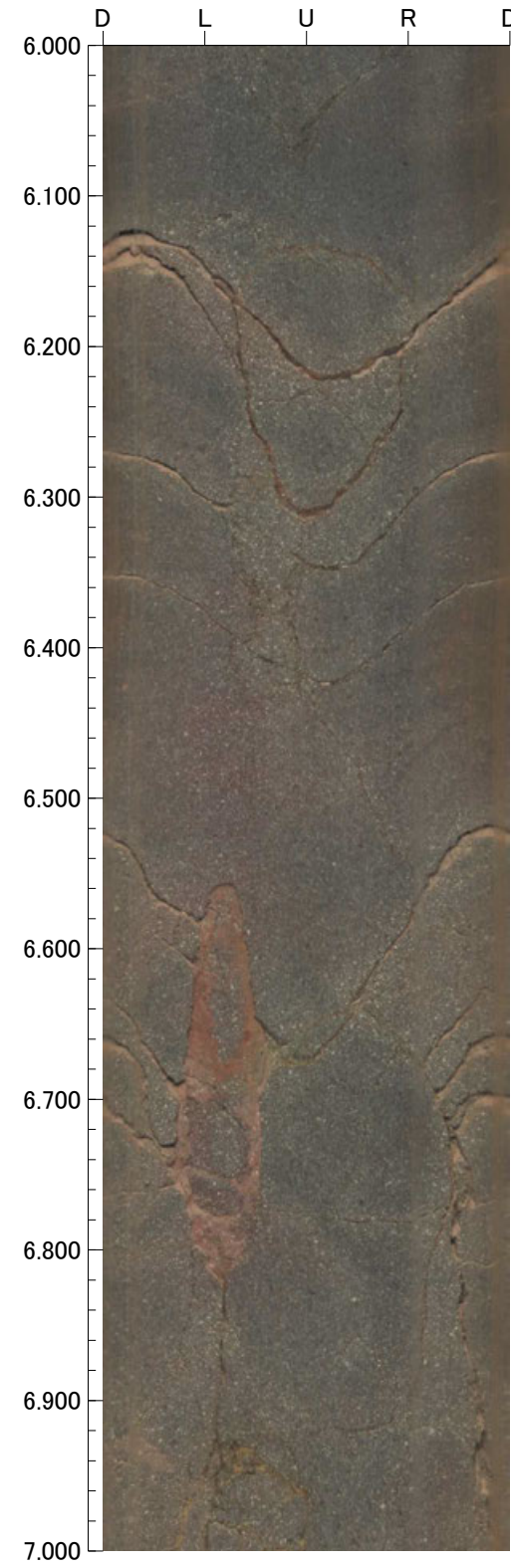
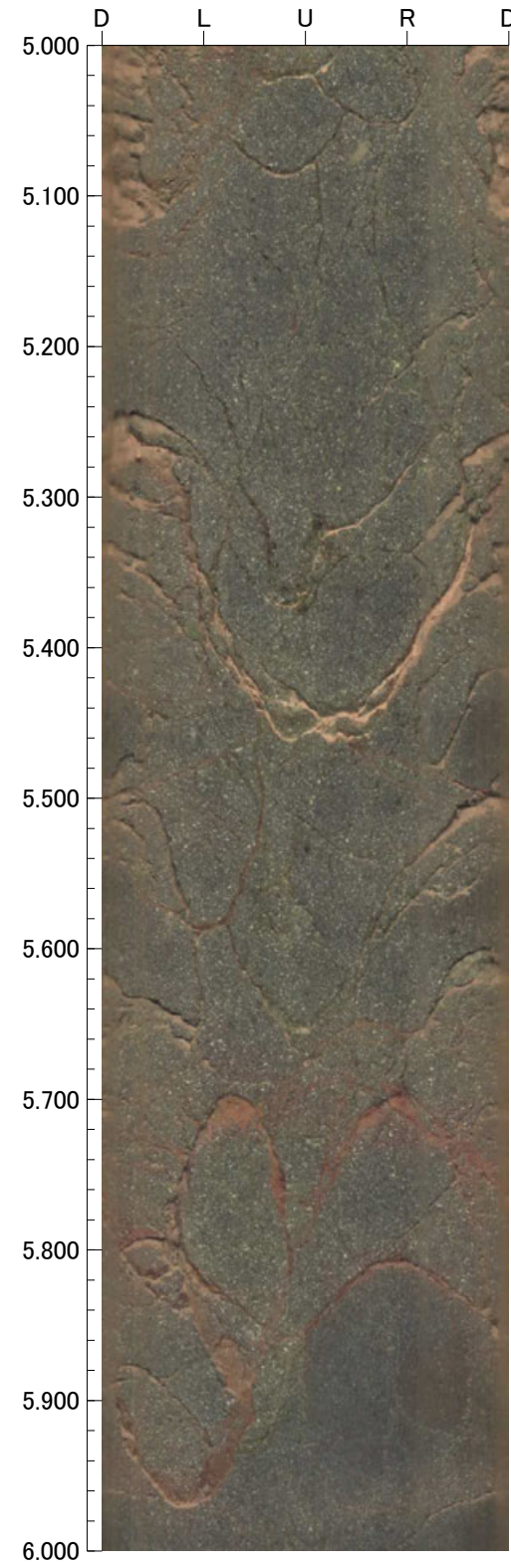
1.140m - 5.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

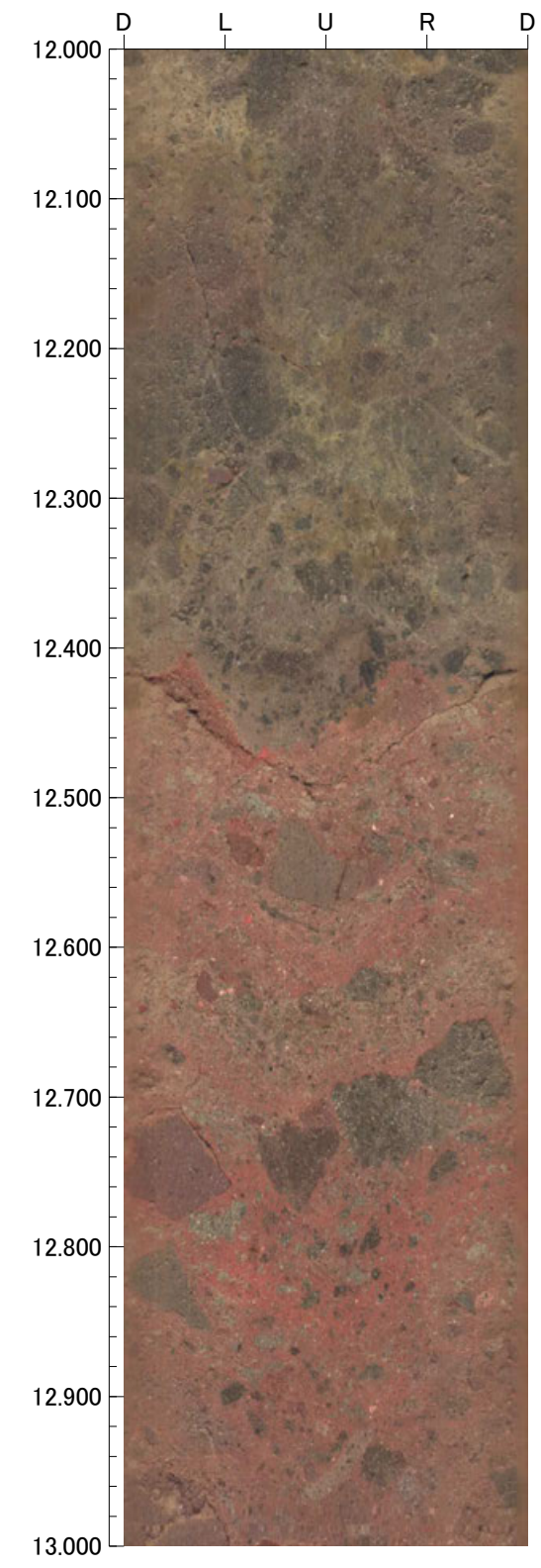
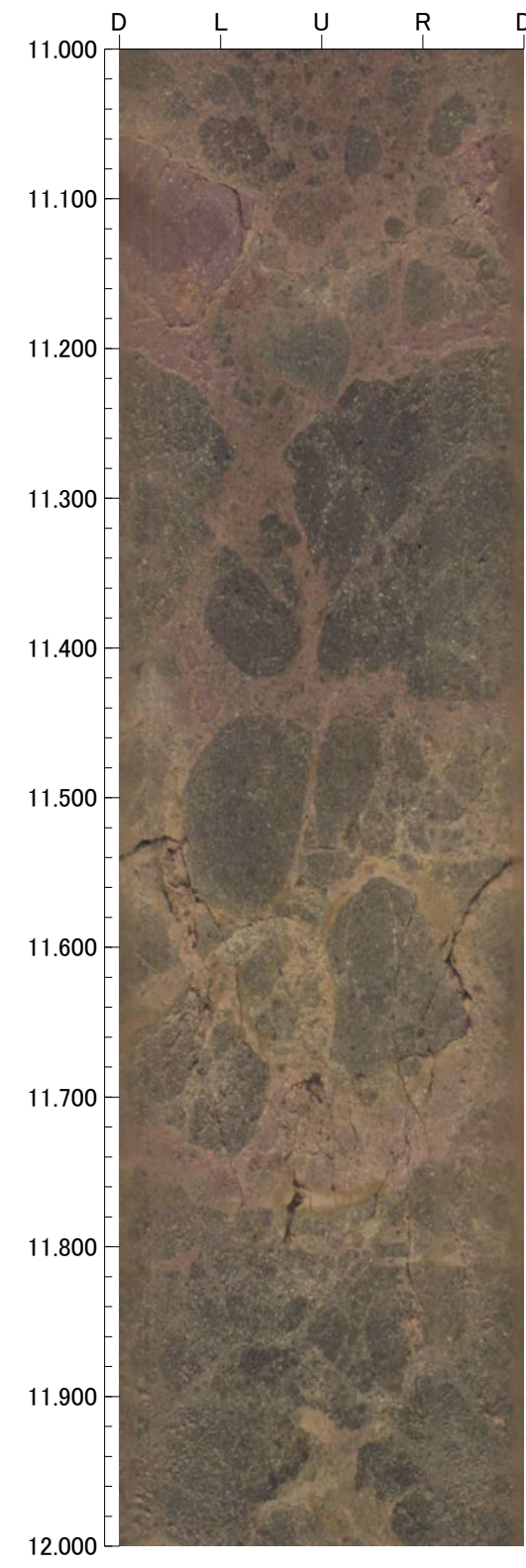
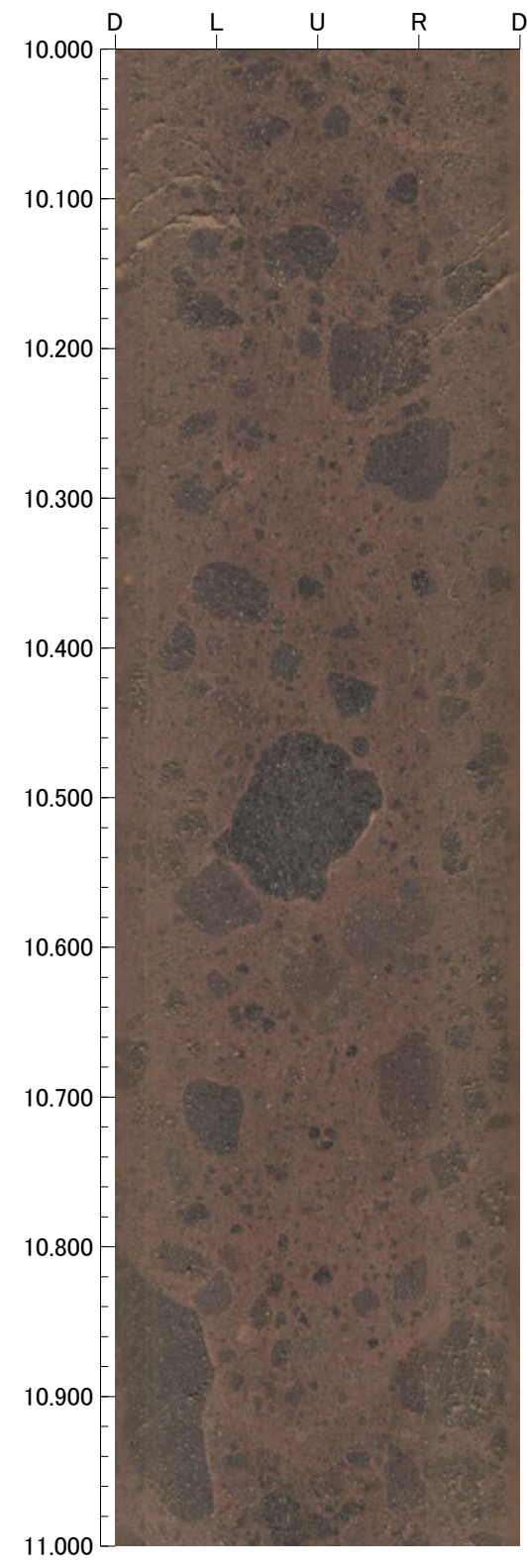
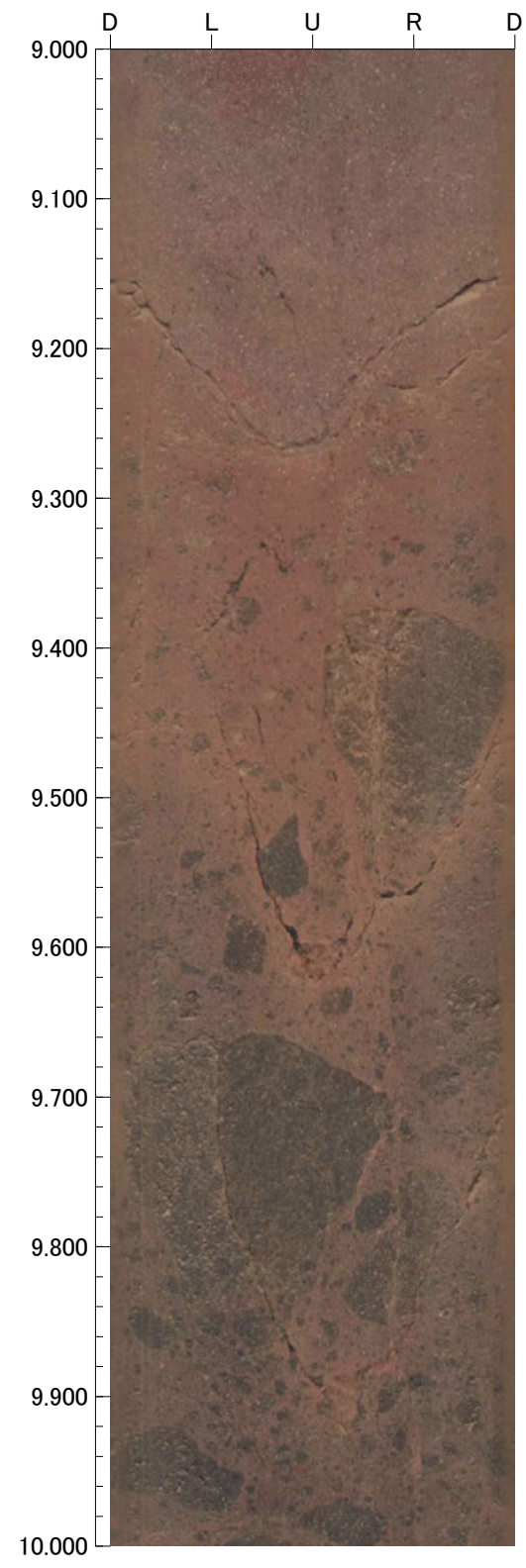
5.000m - 9.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

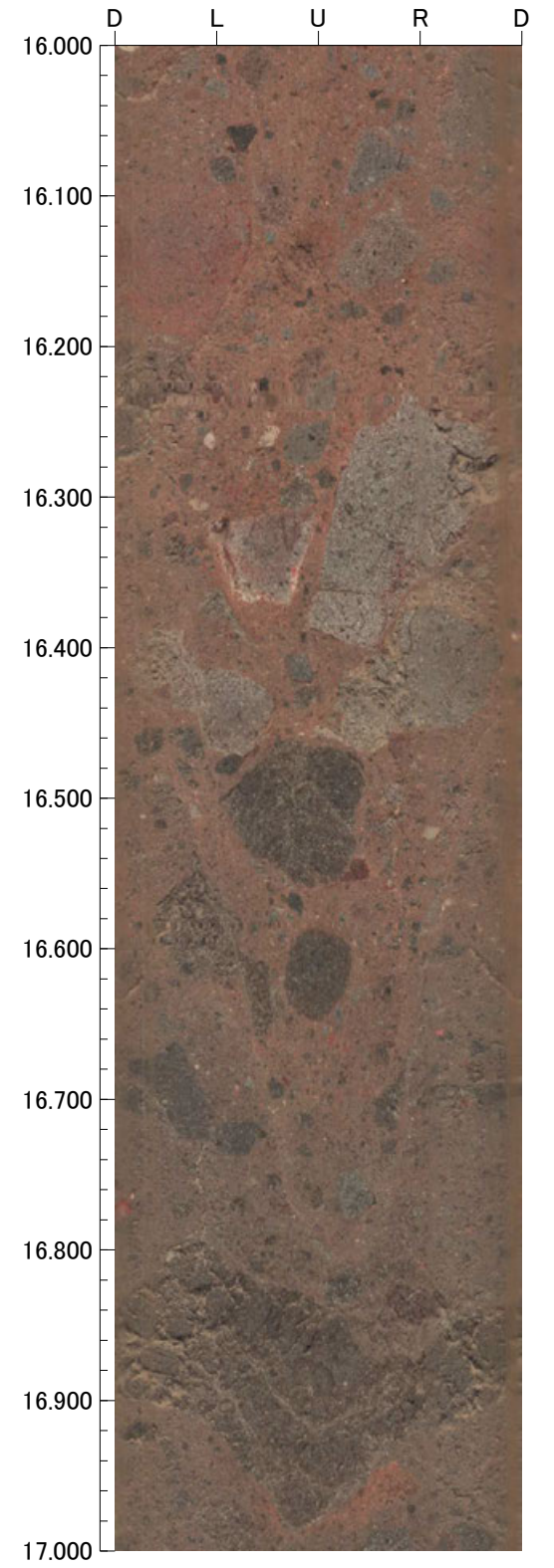
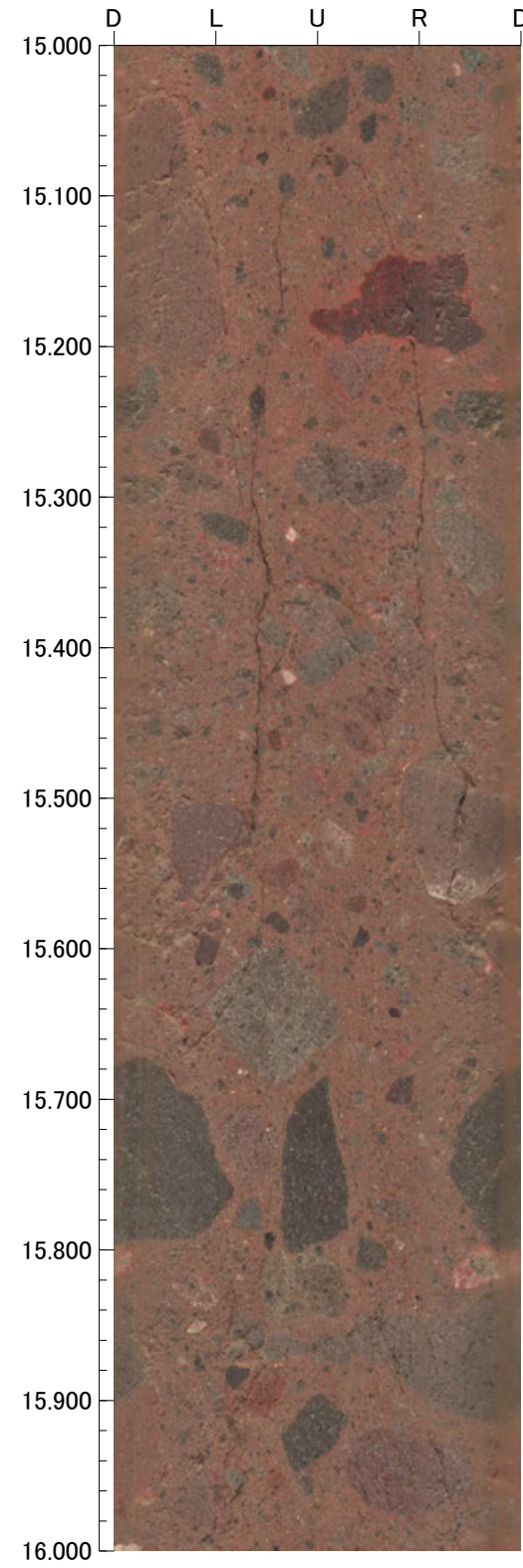
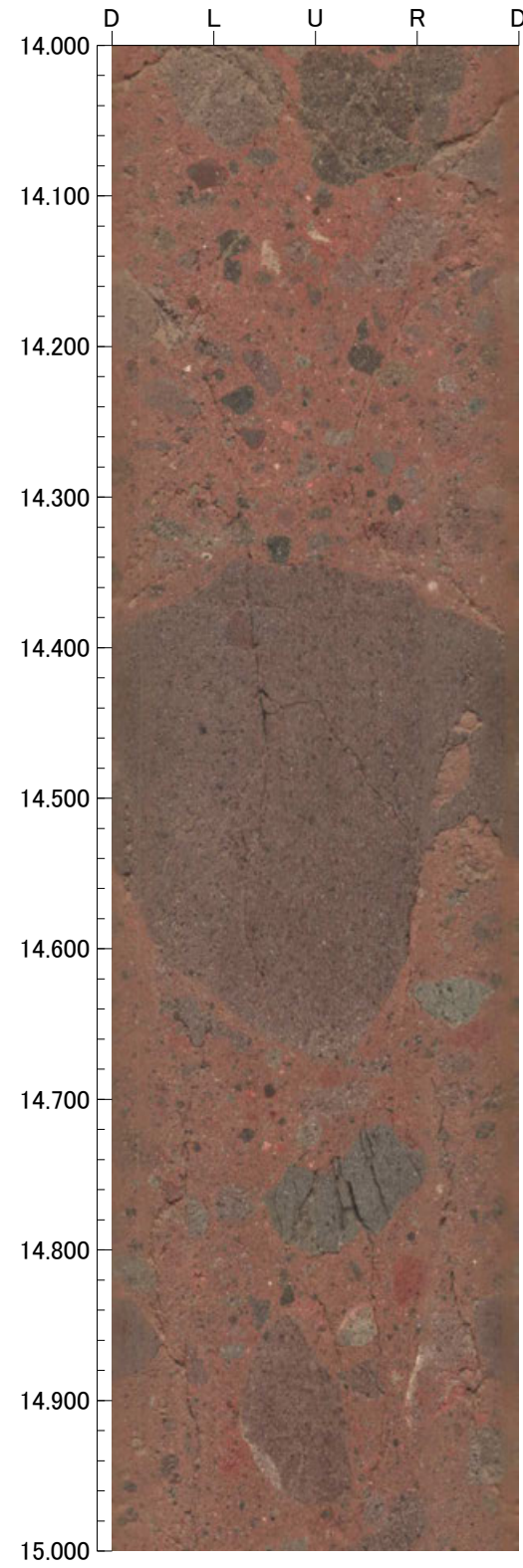
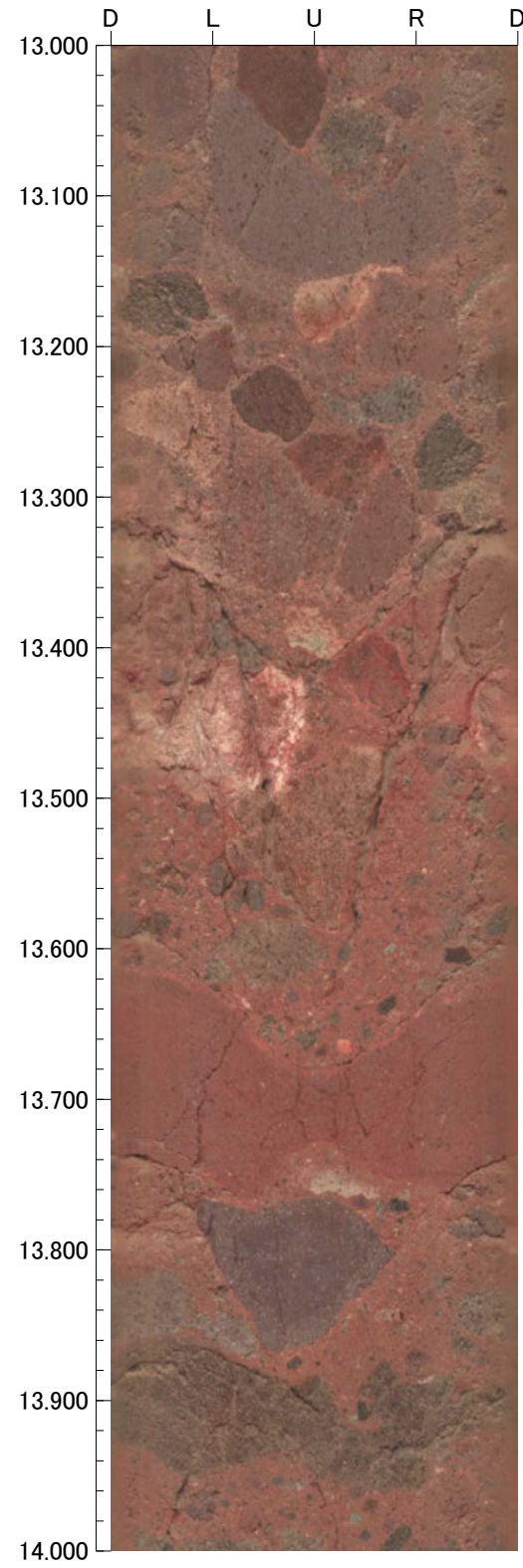
9.000m - 13.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

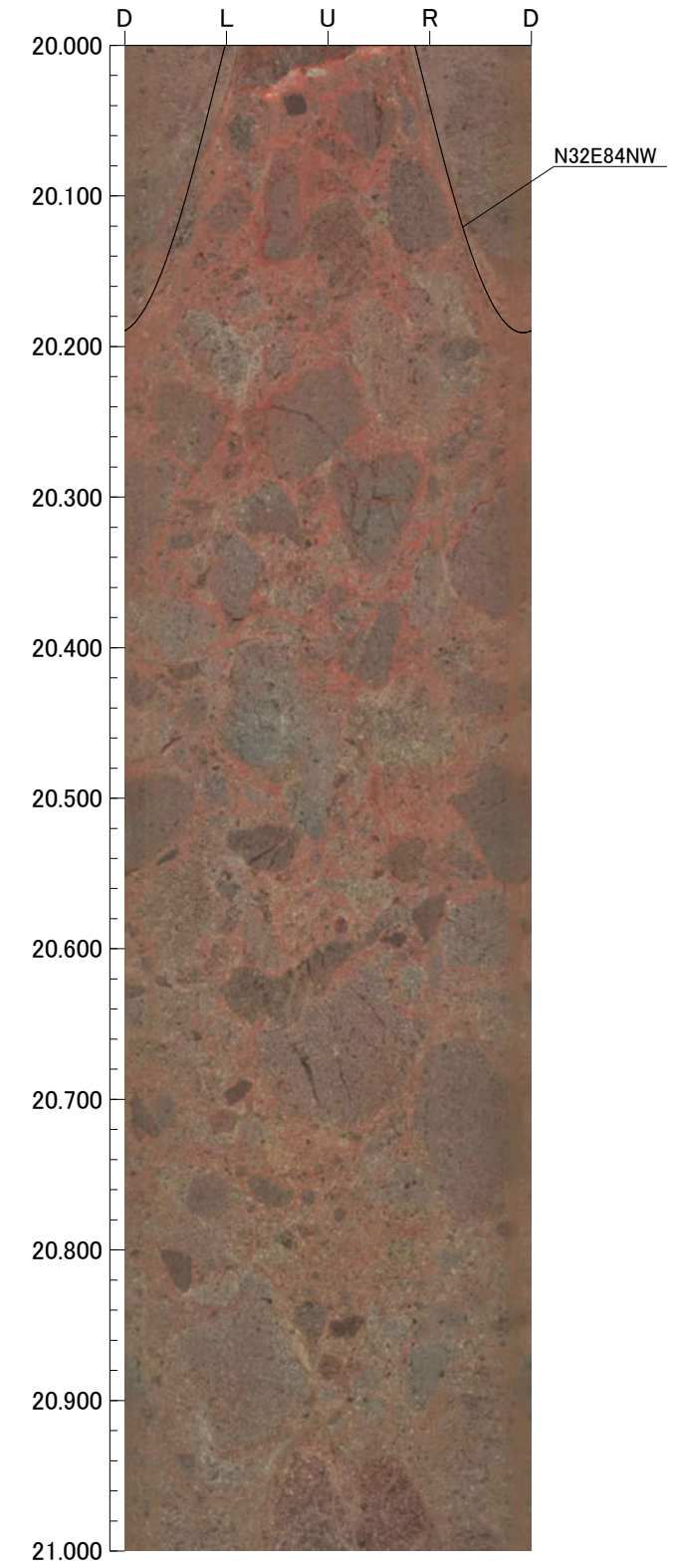
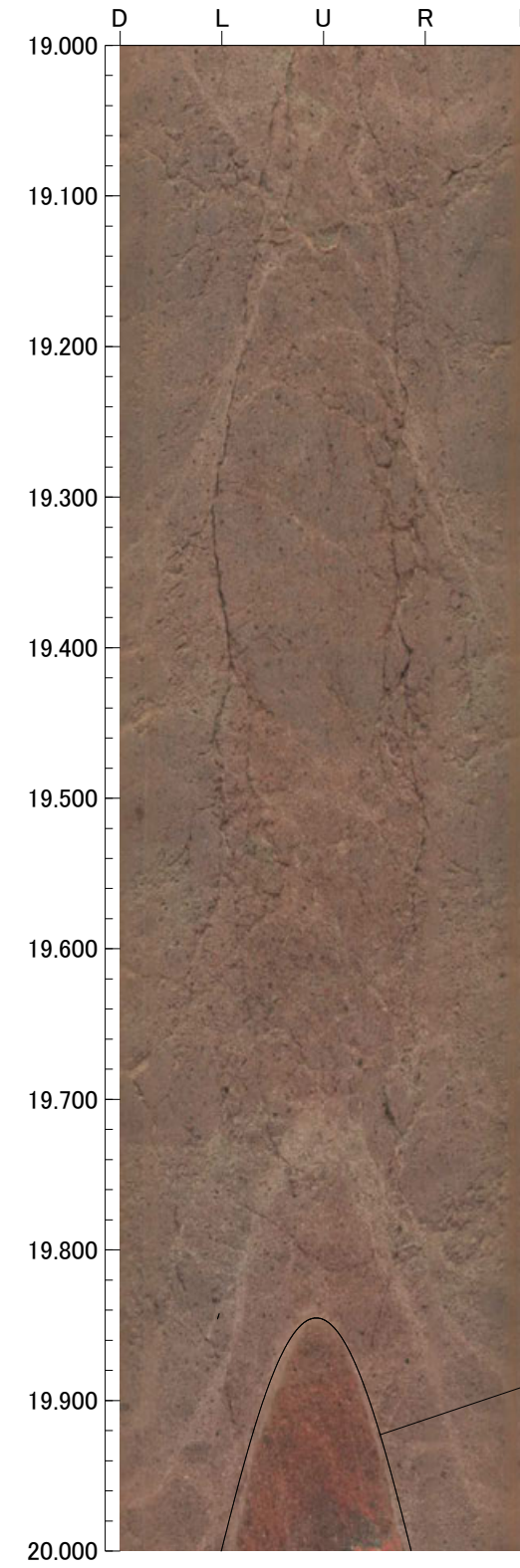
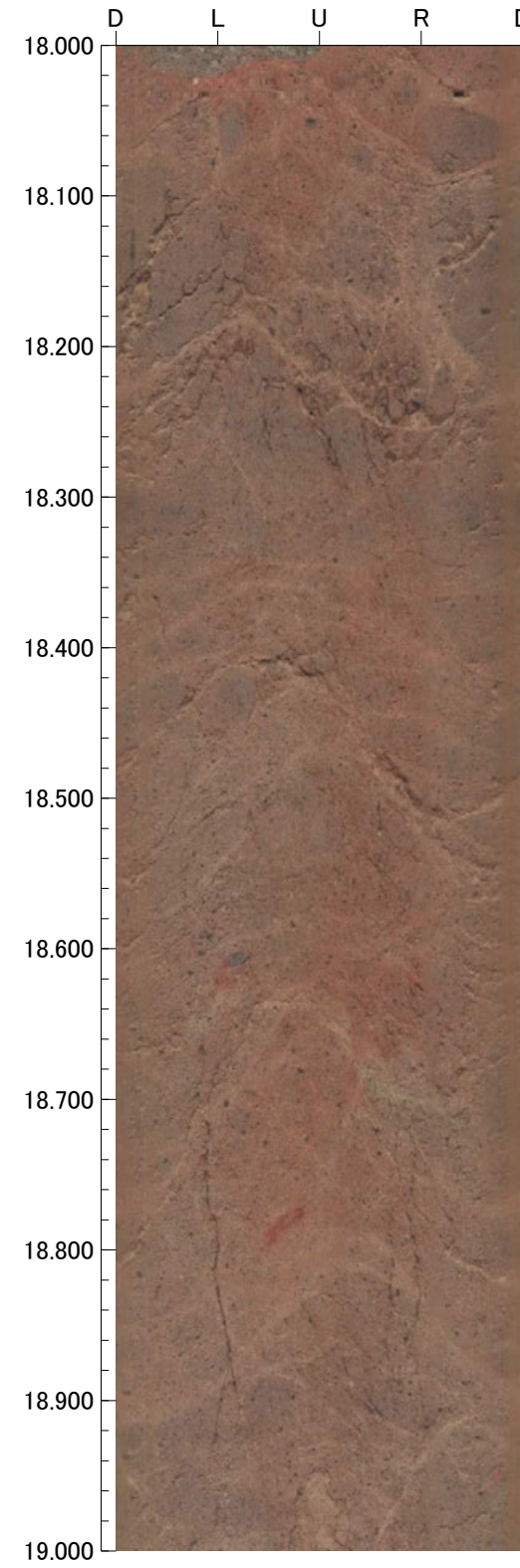
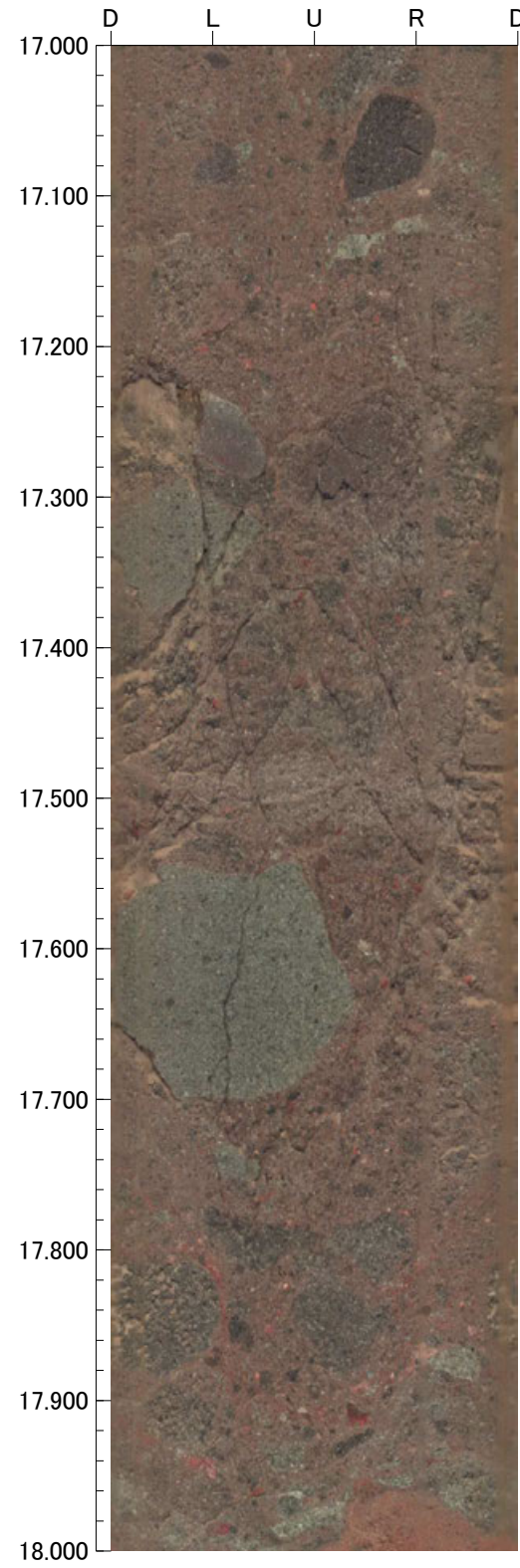
13.000m - 17.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

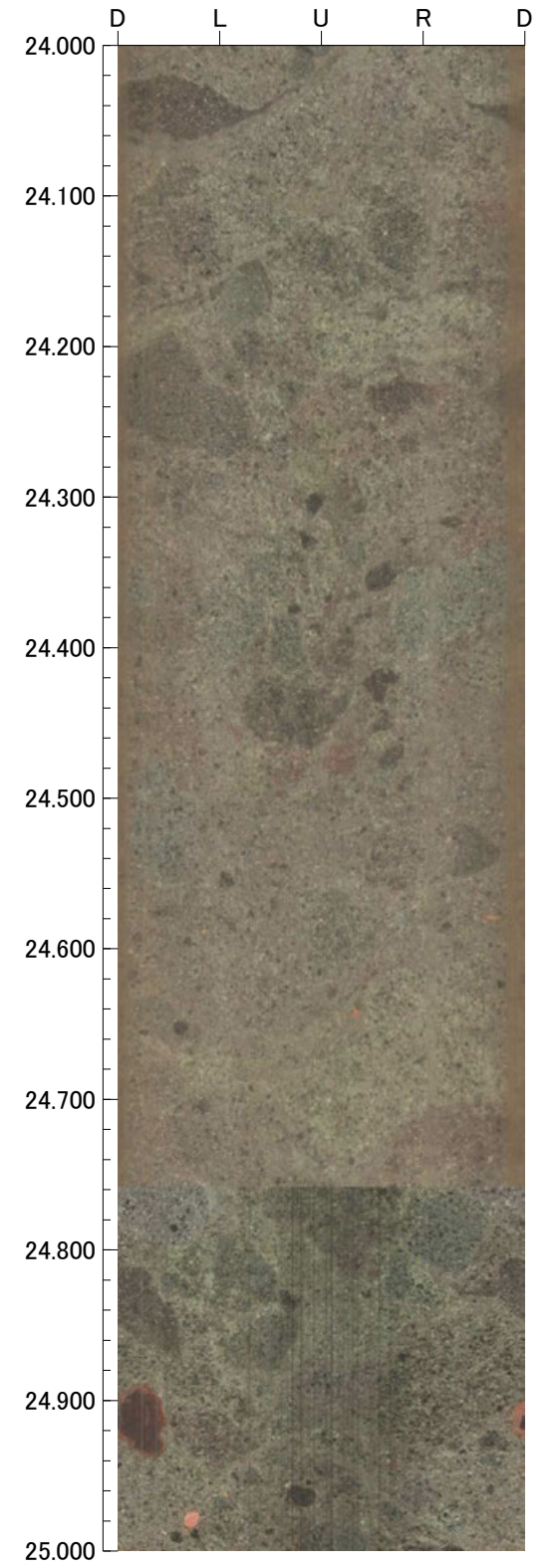
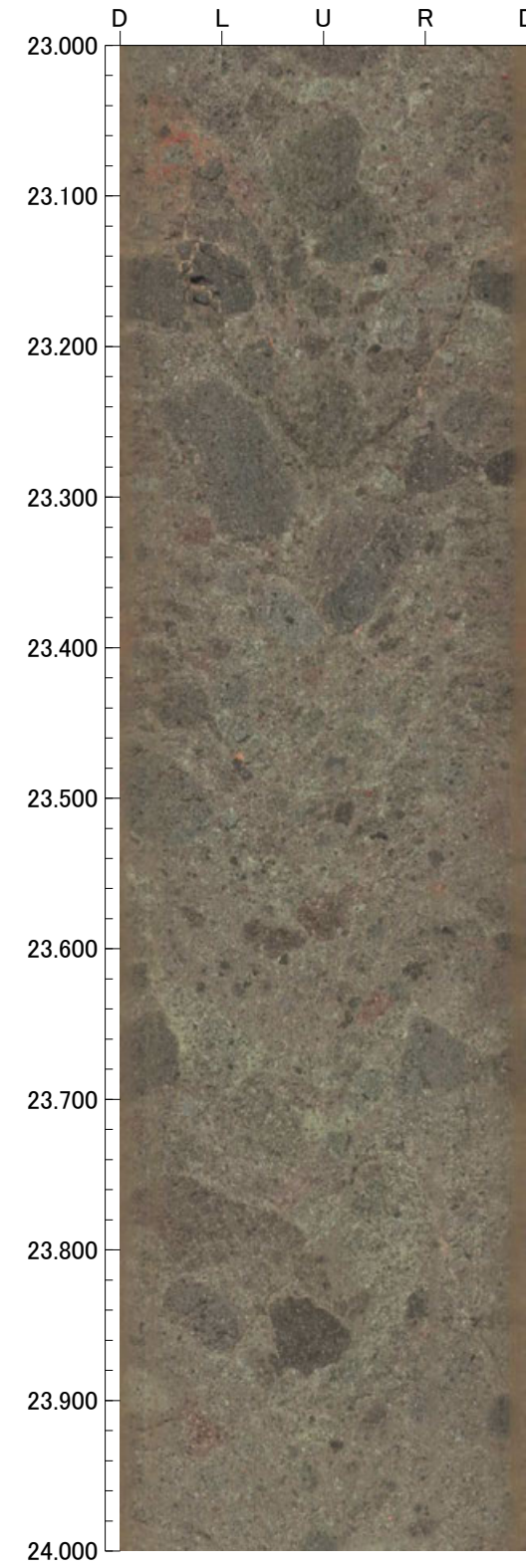
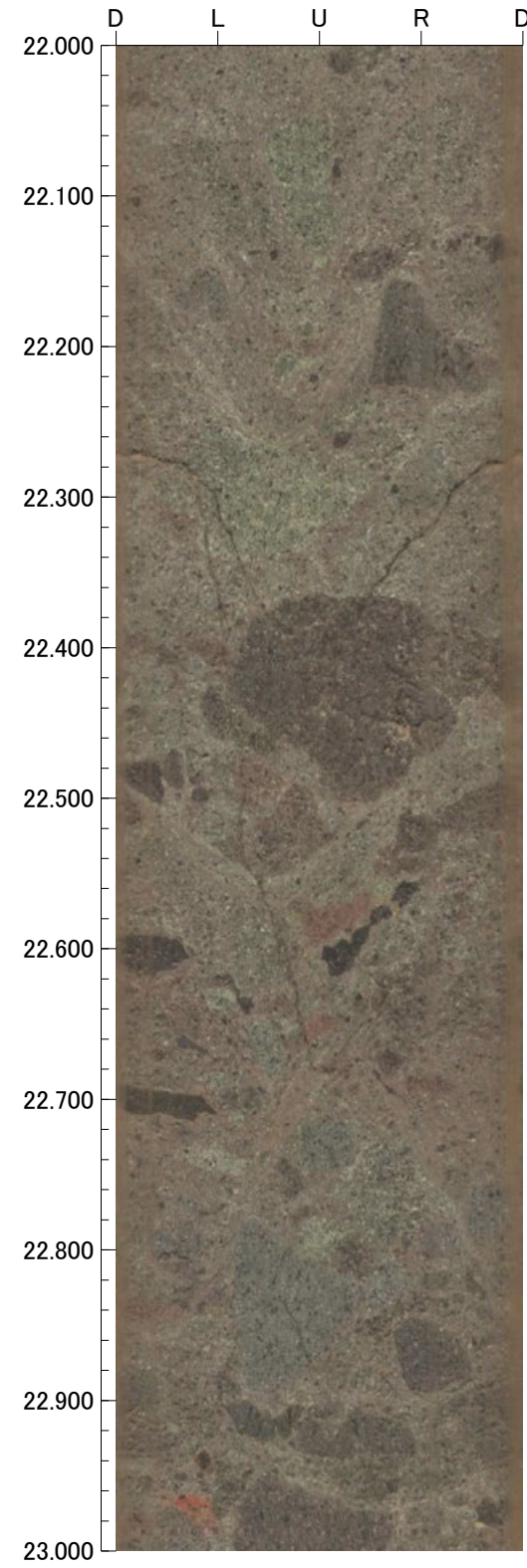
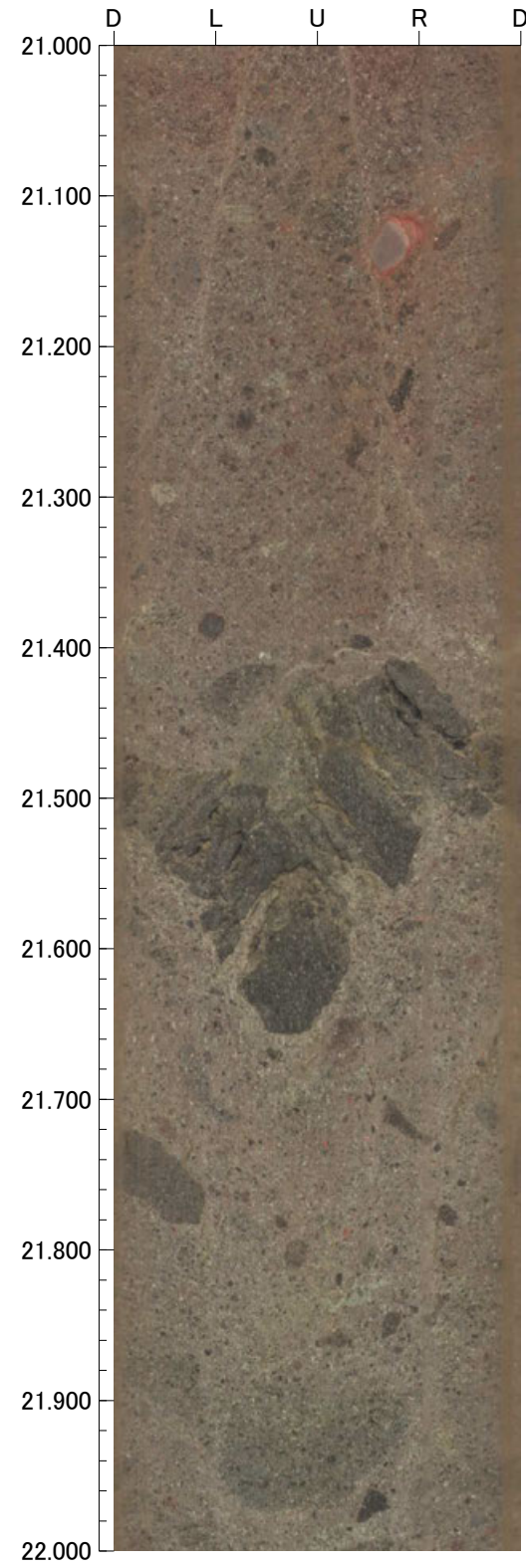
17.000m - 21.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

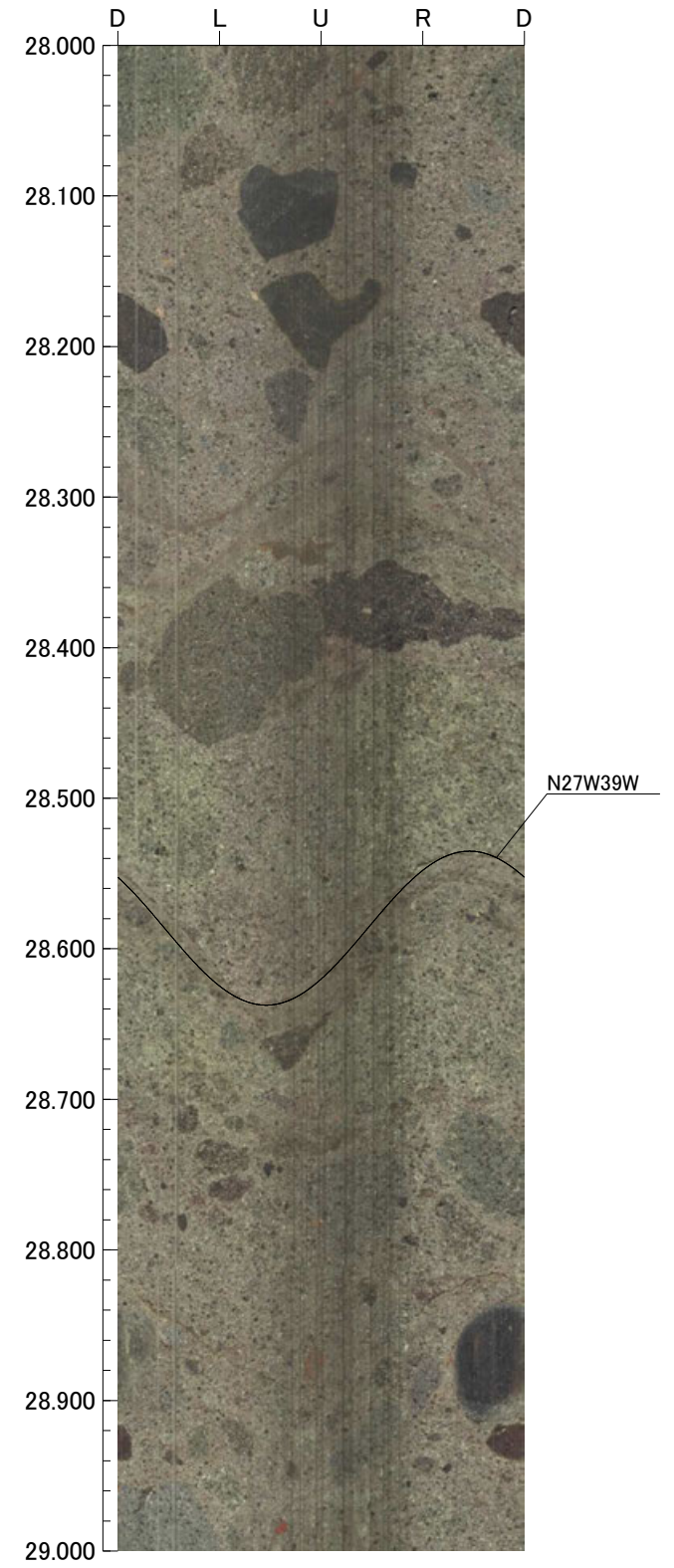
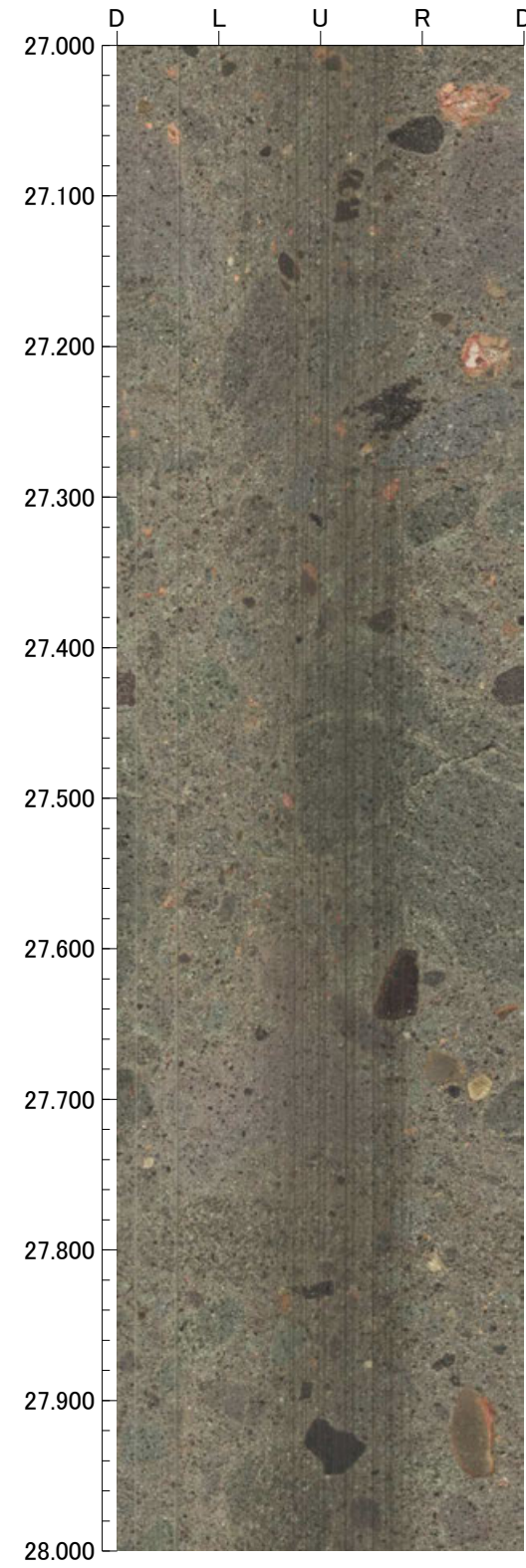
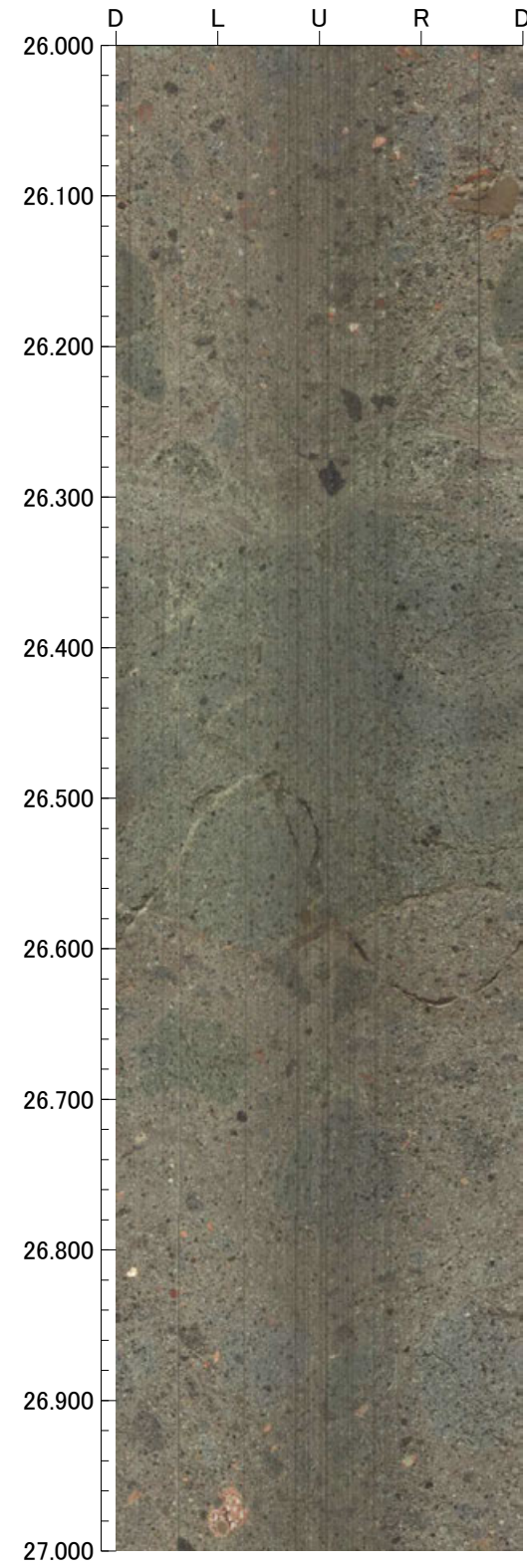
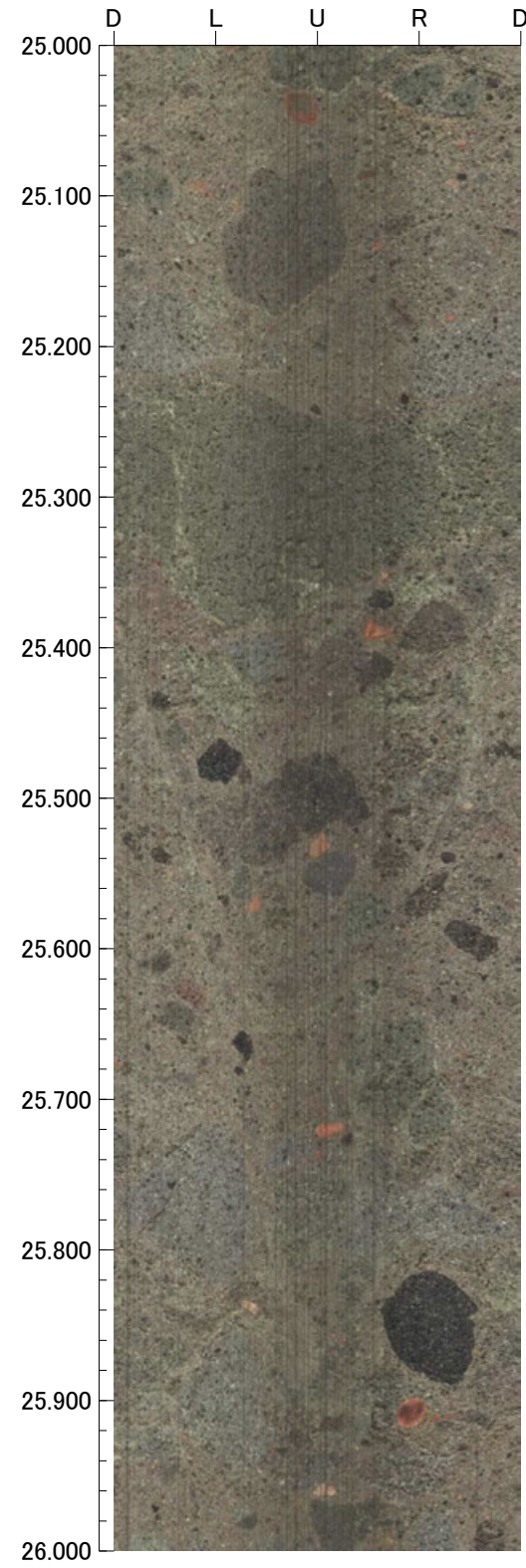
21.000m - 25.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

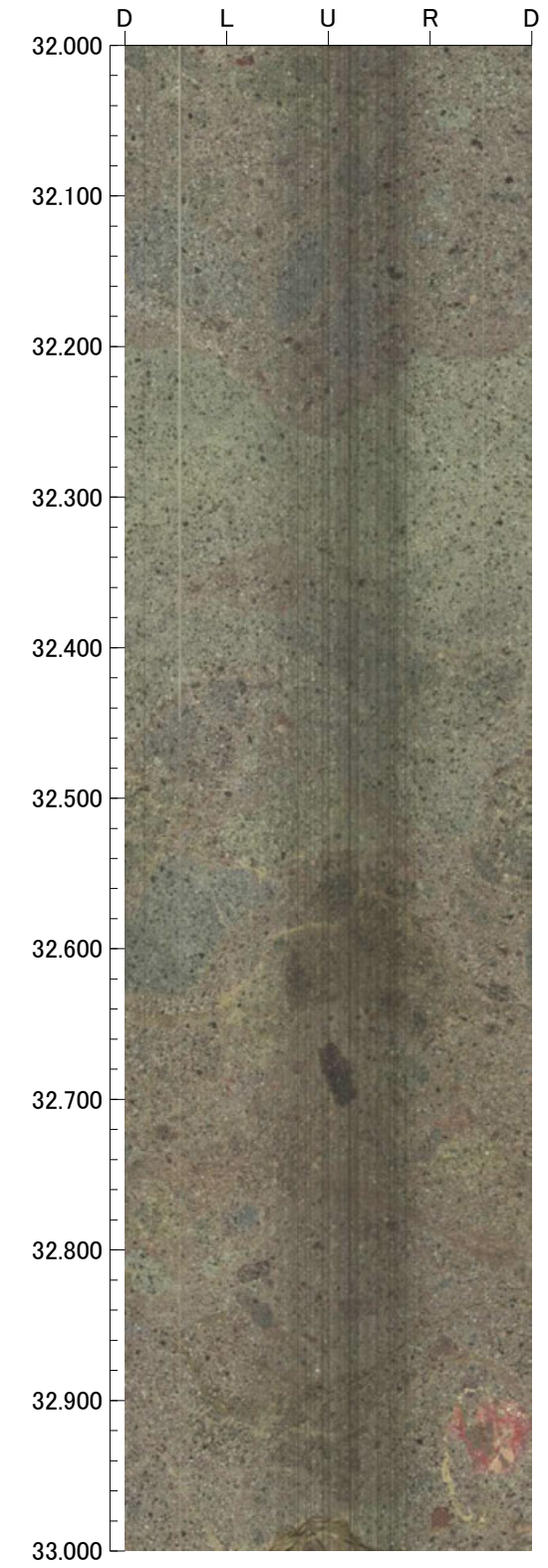
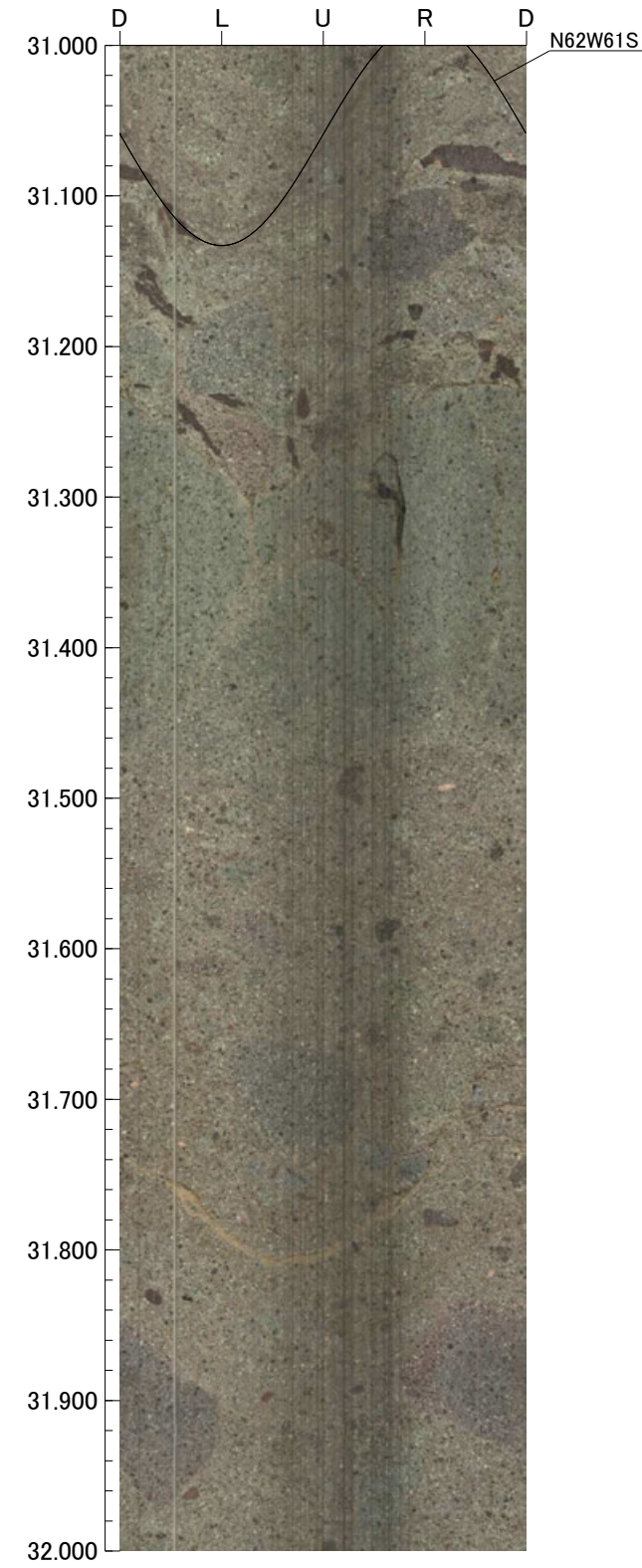
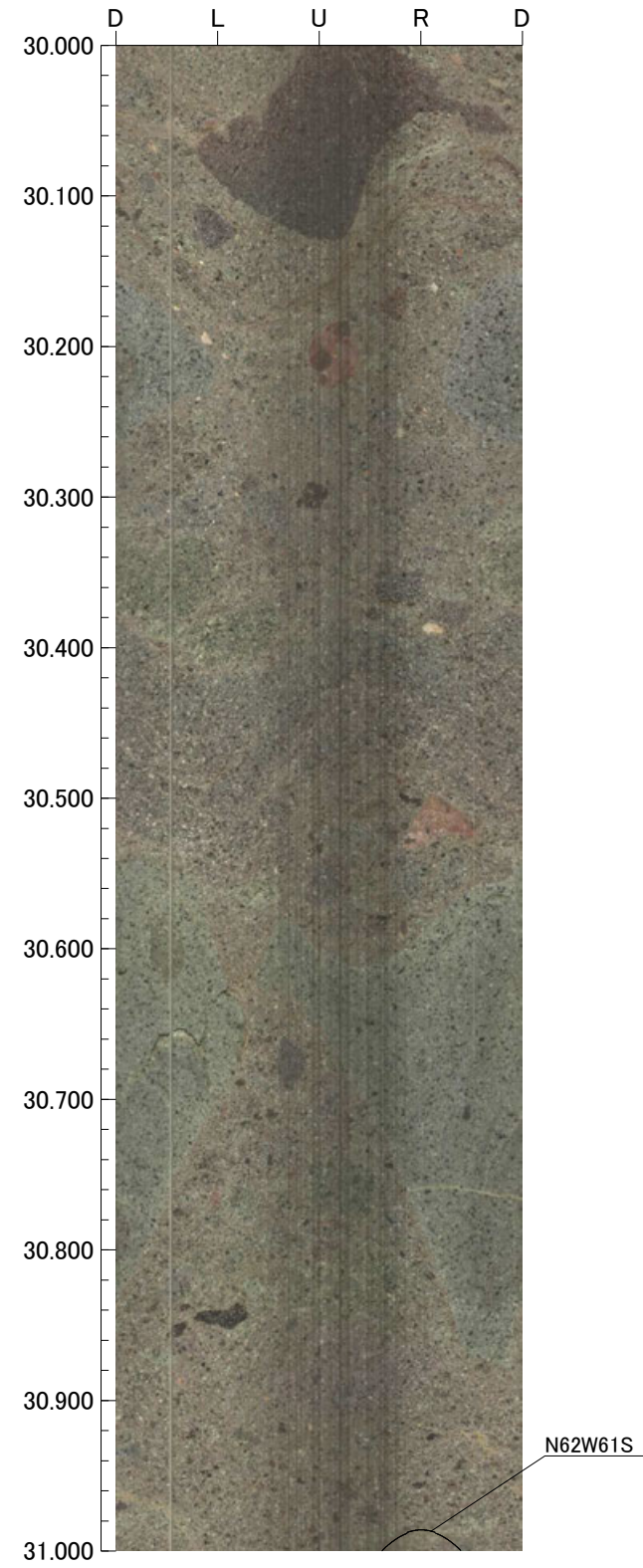
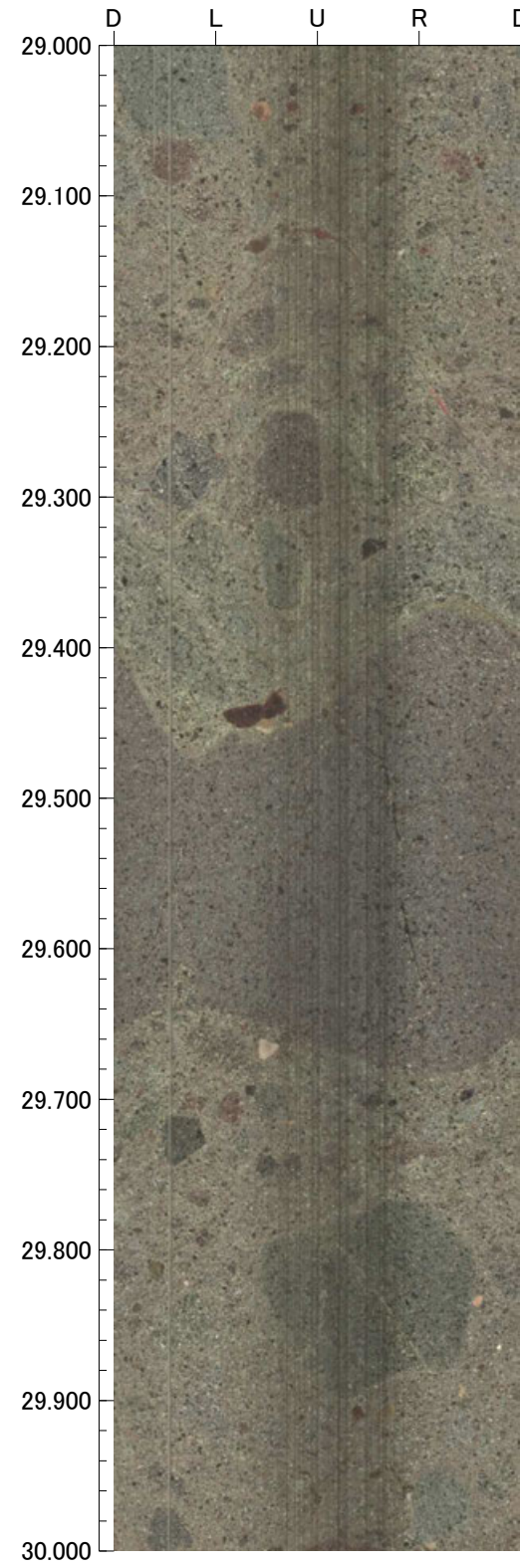
25.000m - 29.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

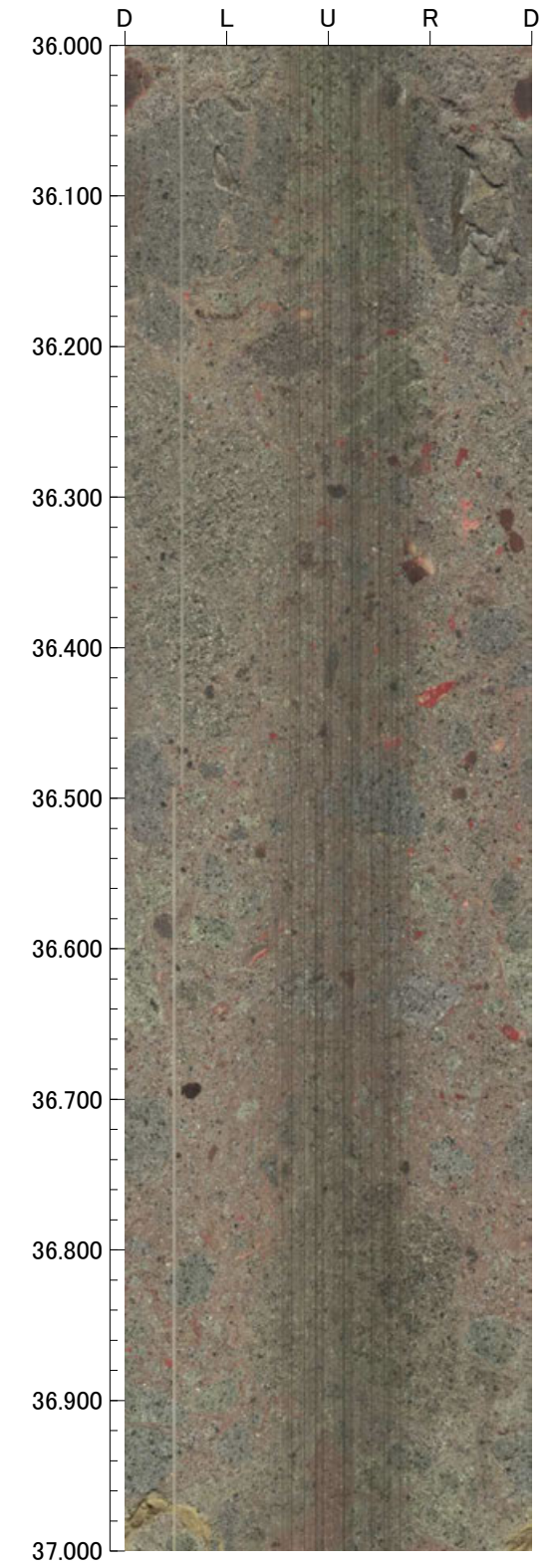
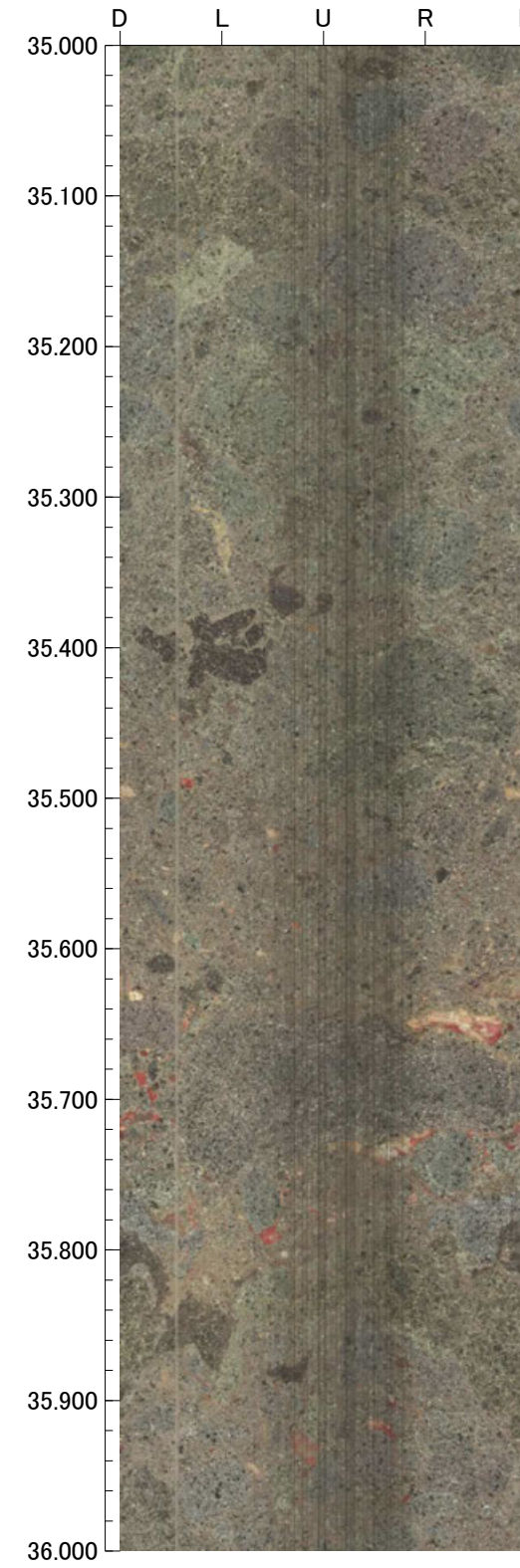
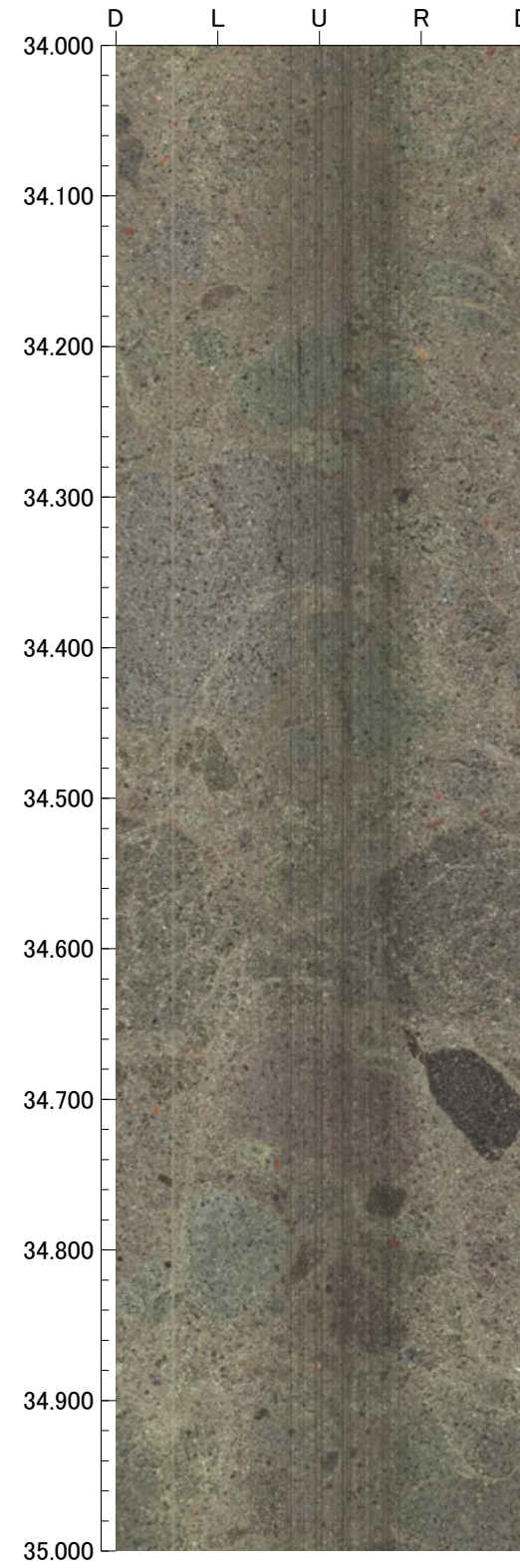
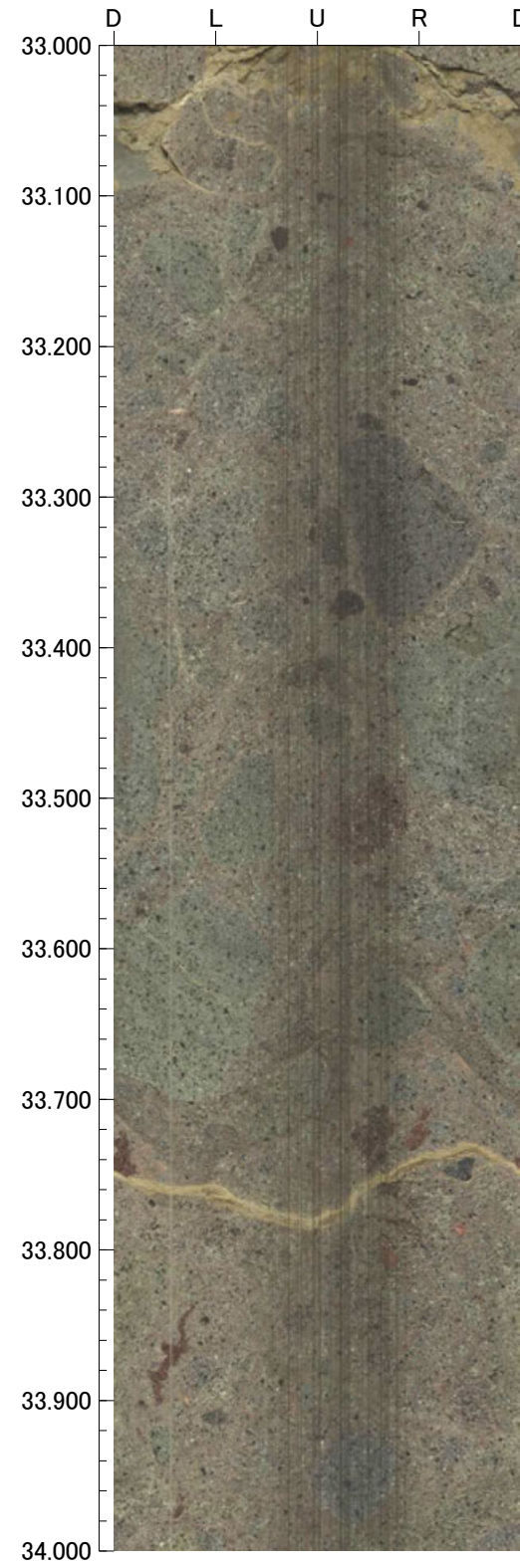
29.000m - 33.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

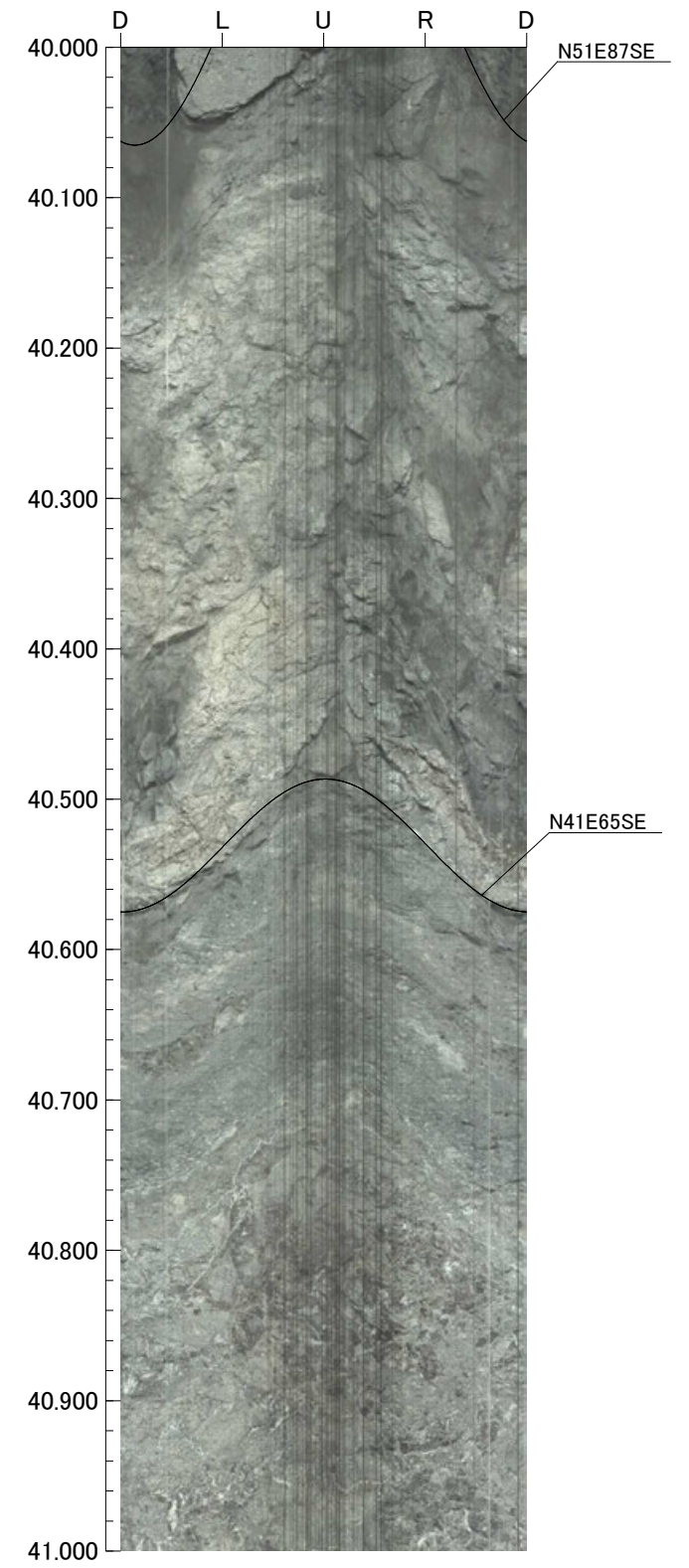
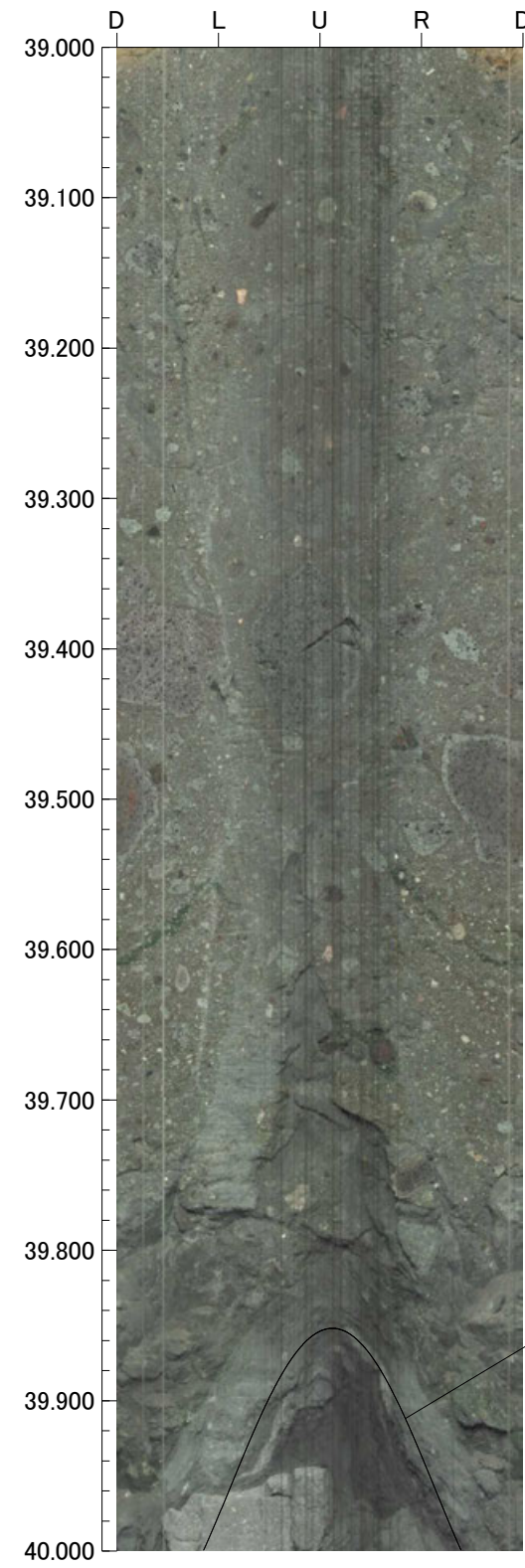
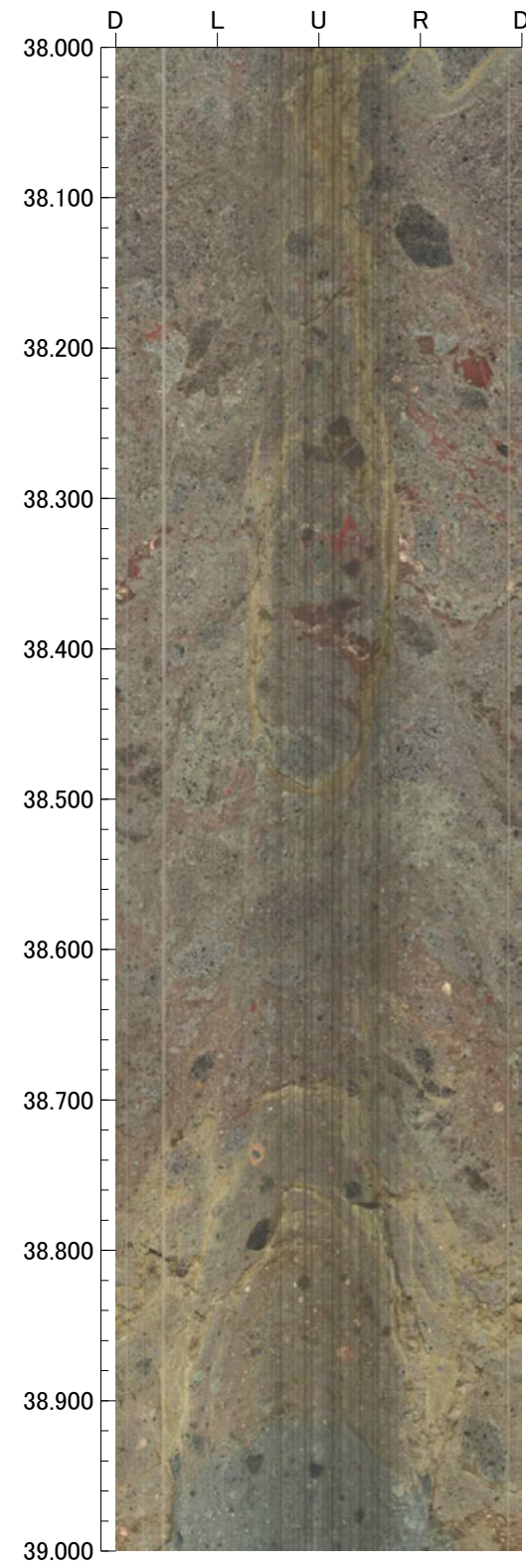
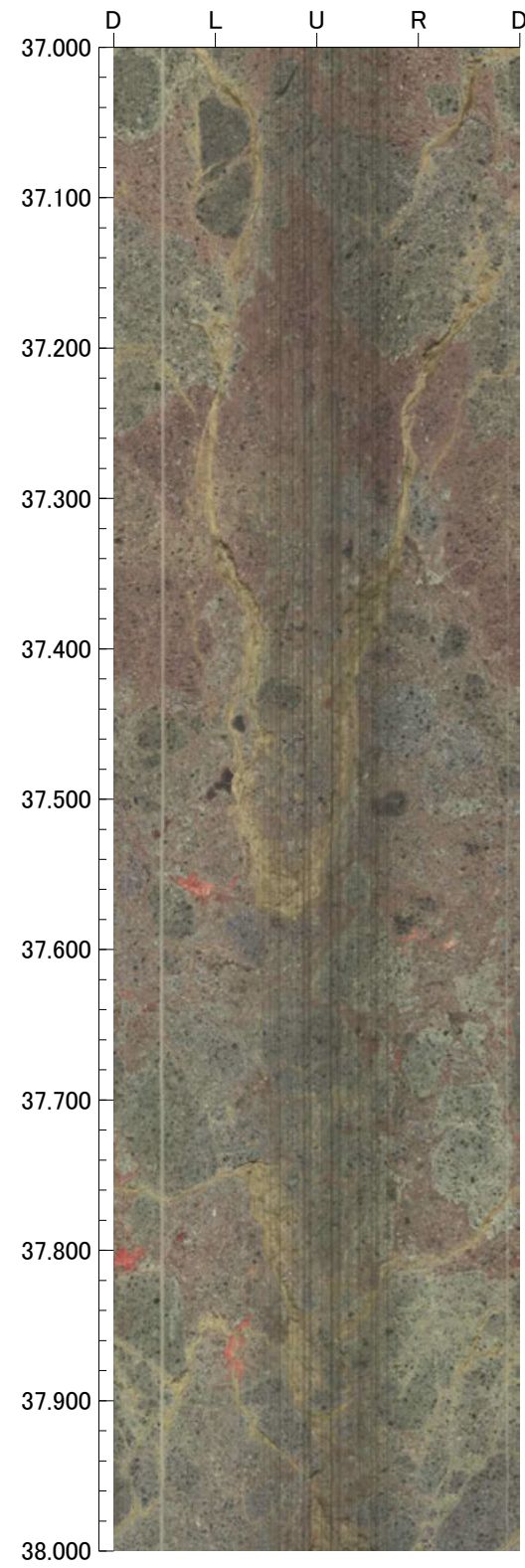
33.000m - 37.000m



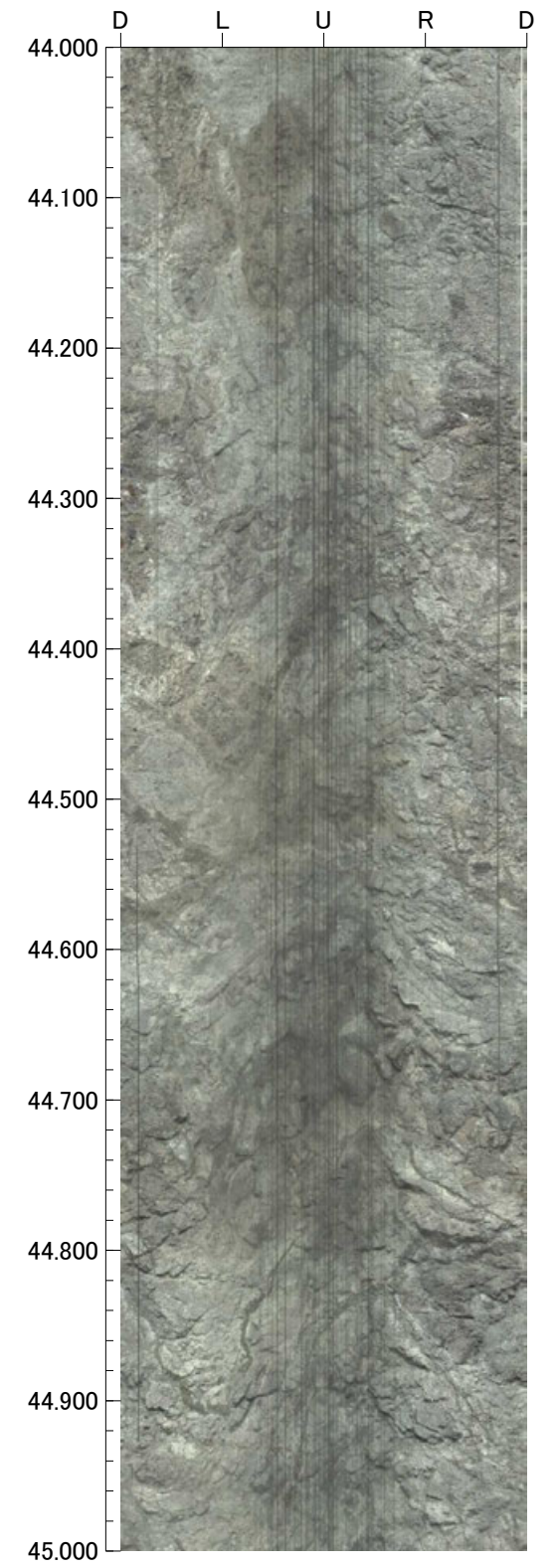
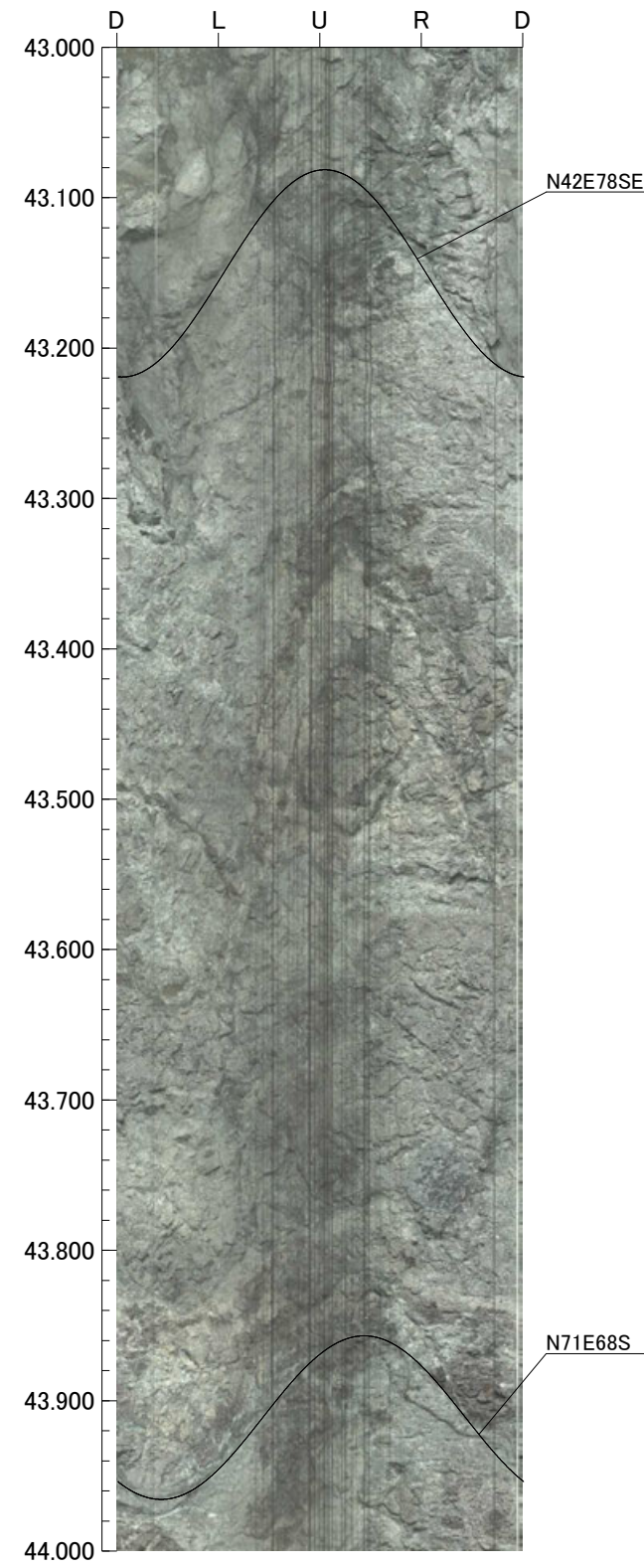
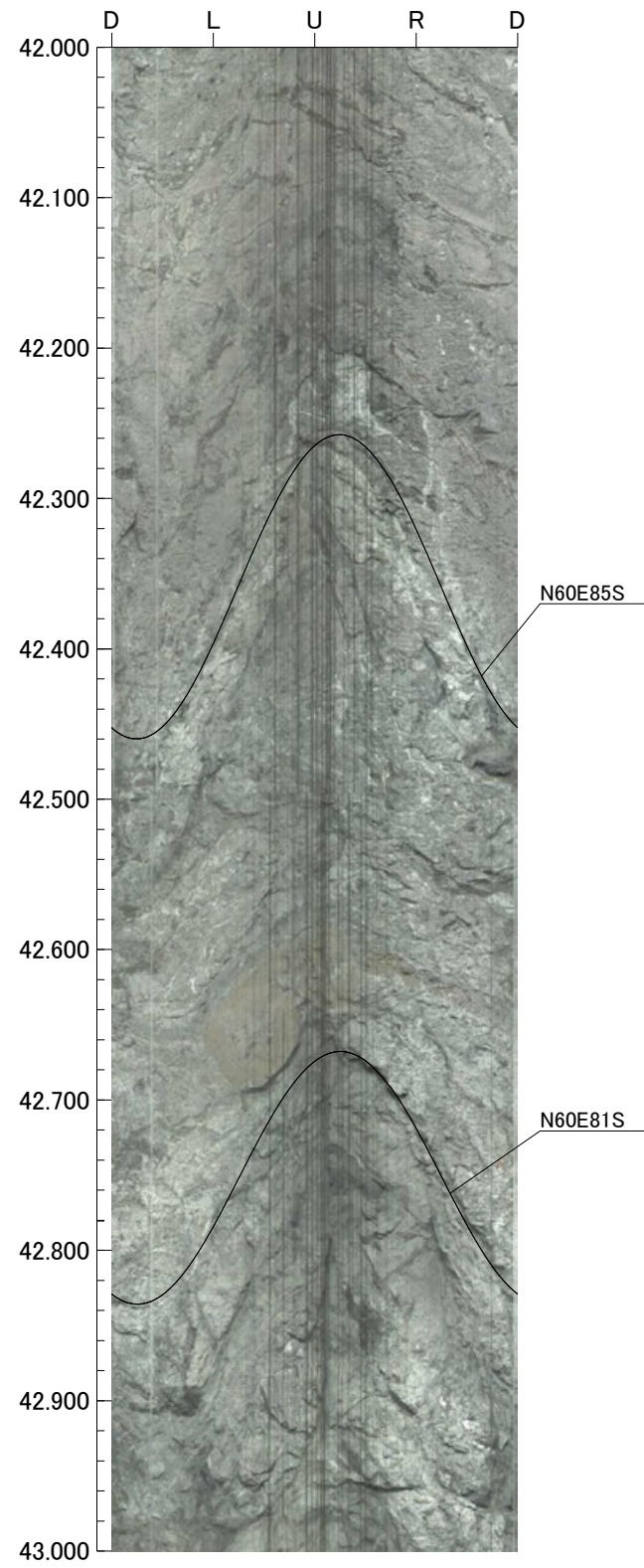
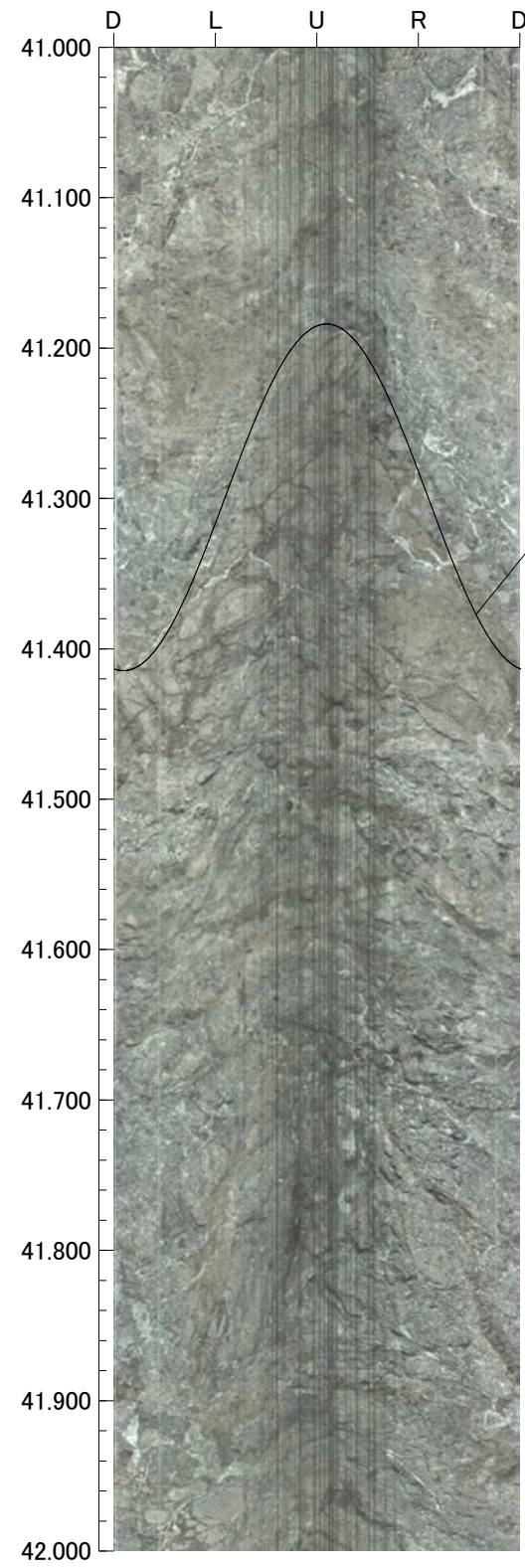
孔番：OS-5号孔

孔方位：310 孔傾斜：-70

37.000m - 41.000m



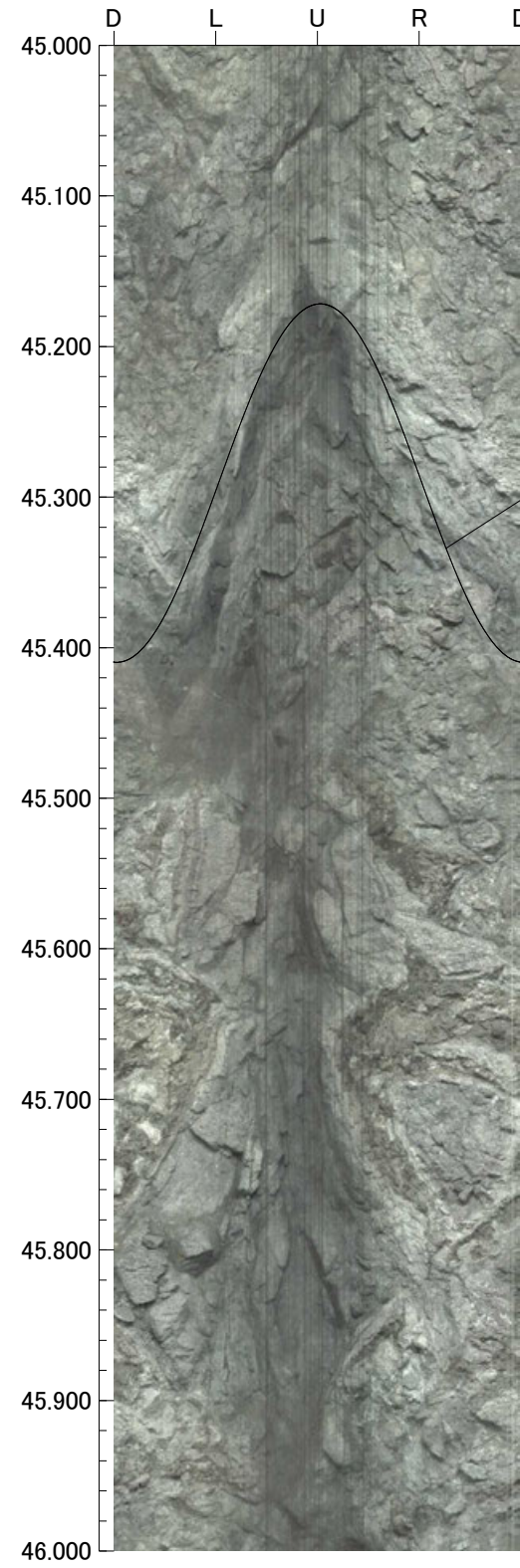
41.000m - 45.000m



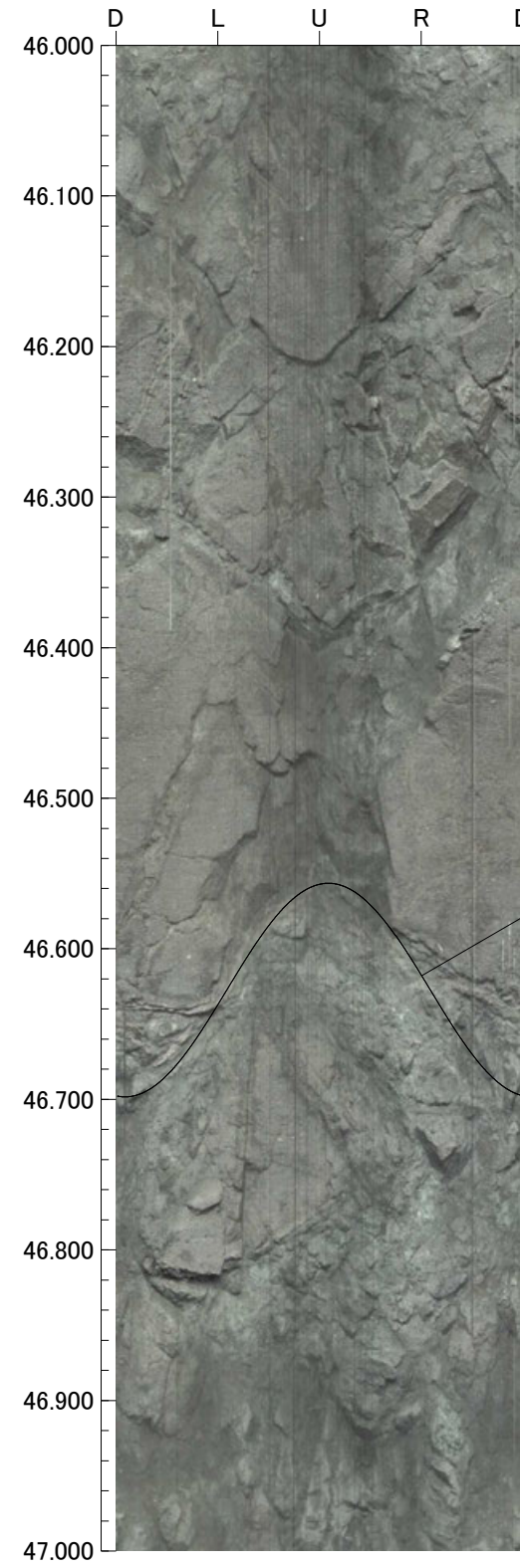
孔番：OS-5号孔

孔方位：310 孔傾斜：-70

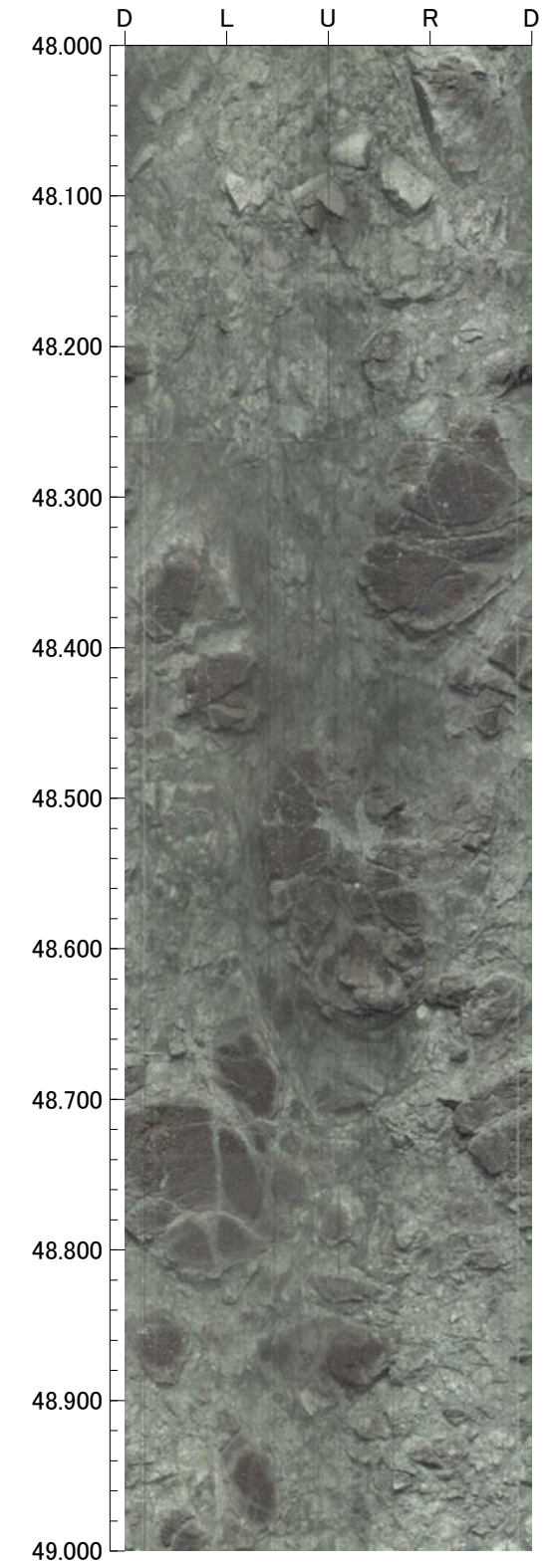
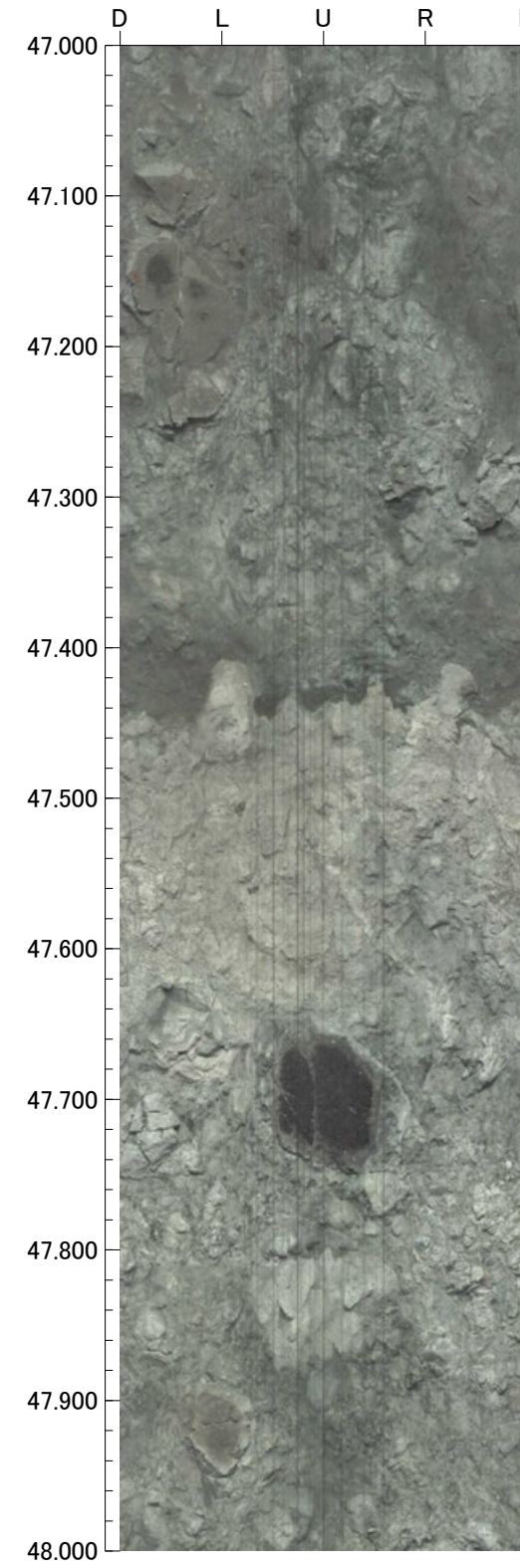
45.000m - 49.000m



N42E89NW



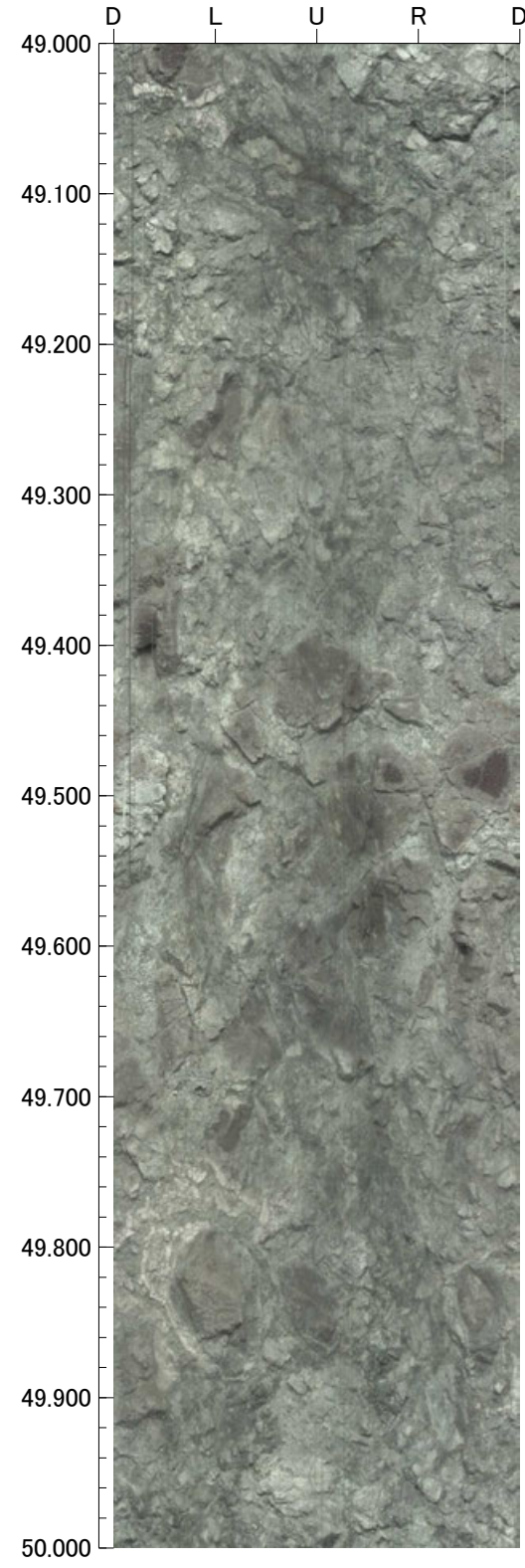
N45E78SE



孔番：OS-5号孔

49.000m - 50.000m

孔方位：310 孔傾斜：-70



OS-6(2の2)

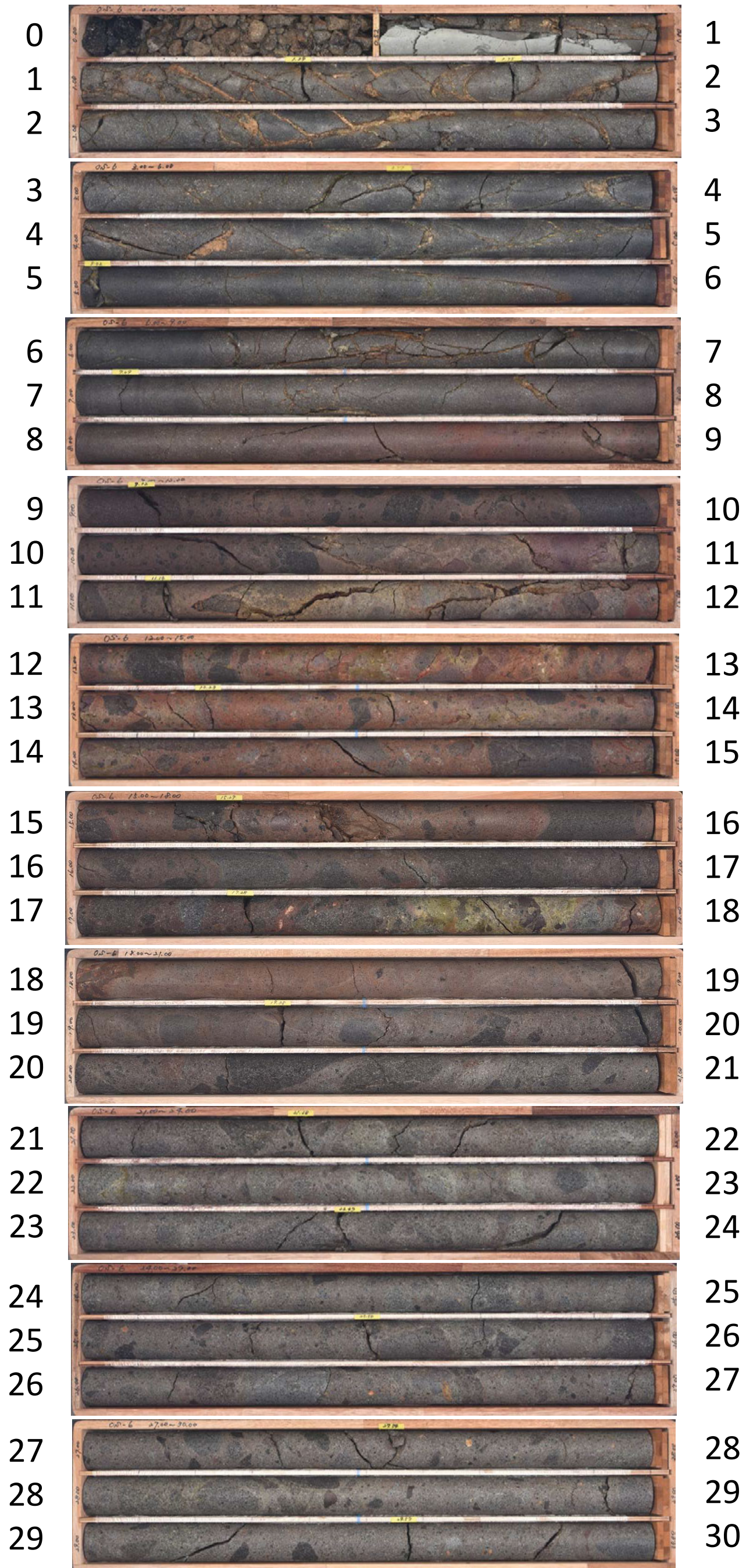
GL = 37.89m

L = 60.0m

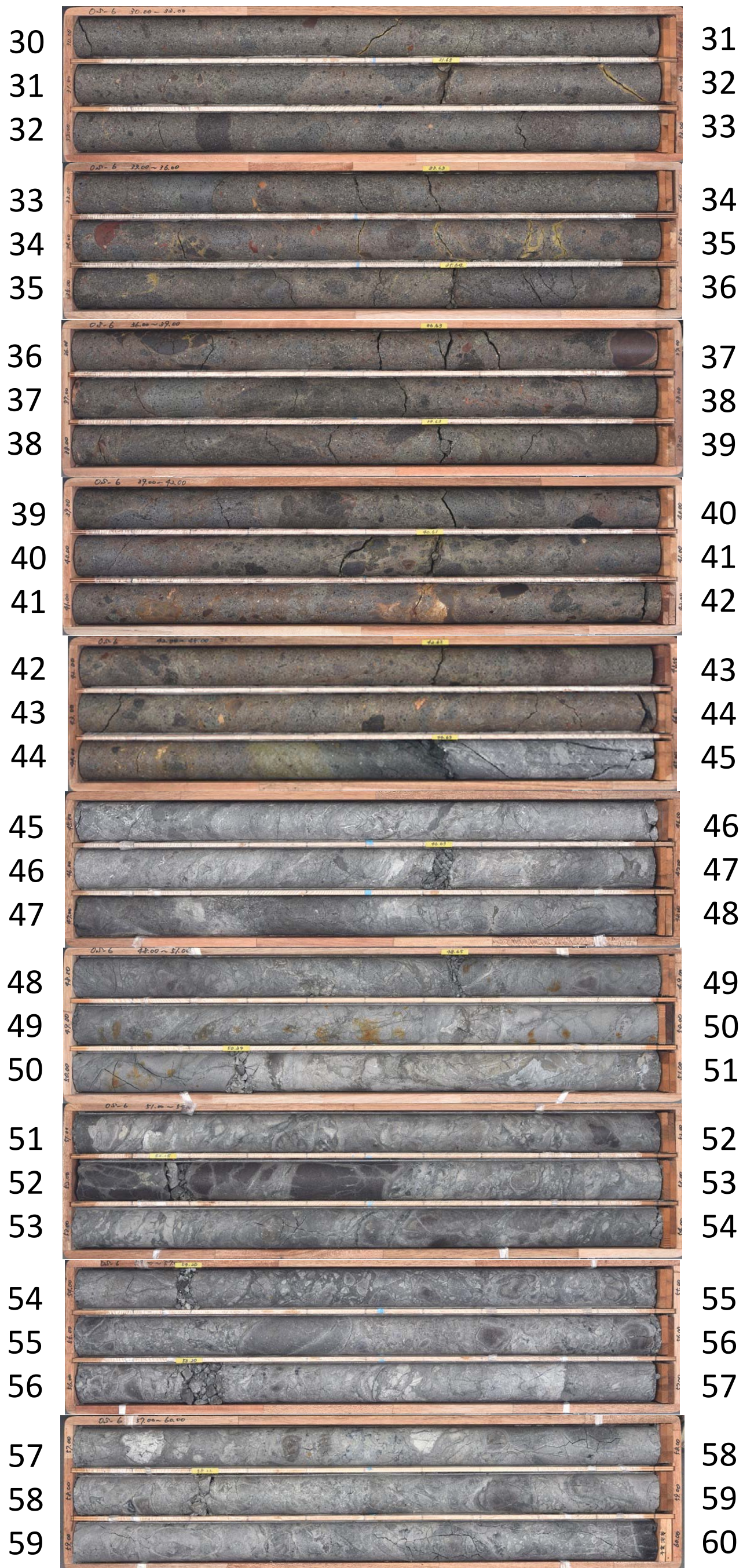
標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	RQD (%)	岩級区分	記事											
						20	40	60	80															
40	-5.19	44.60	△△△ △△△ △△△ △△△ △△△	凝灰角礫岩	オリブ灰					38	96	Bb	<p>44.30~44.60 変質。</p> <p>44.31~44.79 見掛けの傾斜角40~60° の厚さ24cmの破砕部。厚さ5.5cmの緑黒~灰色の粘土状破砕部及び厚さ18~19cmの固結した破砕部からなる。</p> <p>44.60~52.00 強く変質。</p> <p>46.13~46.20 見掛けの傾斜角60° の厚さ3.6~4.3cmの破砕部。厚さ0.1~0.8cmの灰色の粘土状破砕部及び厚さ3.5cmの固結した破砕部からなる。</p> <p>47.10 見掛けの傾斜角65° の厚さ0.2~1.1cmの破砕部。厚さ0.2~1.1cmの暗オリブ灰色の粘土状破砕部からなる。</p> <p>51.10~51.13 見掛けの傾斜角45° の厚さ1.4~2.5cmの破砕部。厚さ0.2~0.4cmの暗オリブ灰色の粘土状破砕部及び厚さ1.4~2.3cmの固結した破砕部からなる。</p> <p>52.00~52.55 変質。</p> <p>52.55~60.00 強く変質。</p> <p>52.90~53.08 周囲に比べやや軟。</p> <p>53.31~53.35 見掛けの傾斜角50~70° の厚さ0.6~1.2cmの破砕部。厚さ0.6~1.2cmの灰色の粘土状破砕部からなる。</p> <p>53.56~53.57 見掛けの傾斜角40° の厚さ0.2~1.3cmの破砕部。厚さ0.0~0.3cmの灰色の粘土状破砕部及び厚さ0.2~1.0cmの固結した破砕部からなる。</p>											
45					赤灰									27	85									
					赤灰・オリブ黄									42	94									
					オリブ黄									40	80									
					オリブ黒									35	52									
50			-20.07	60.00	▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽							安山岩 (角礫質)		灰	46	59	42	80	45	69	Cb			
															17	17	16	59	22	72		34	73	
															19	57	50	72	20	20				
55																								
60																								
65																								
70																								
75																								
80																								

紫字:変質の状況を再観察し,加筆。

OS-6(0.00~30.00m)



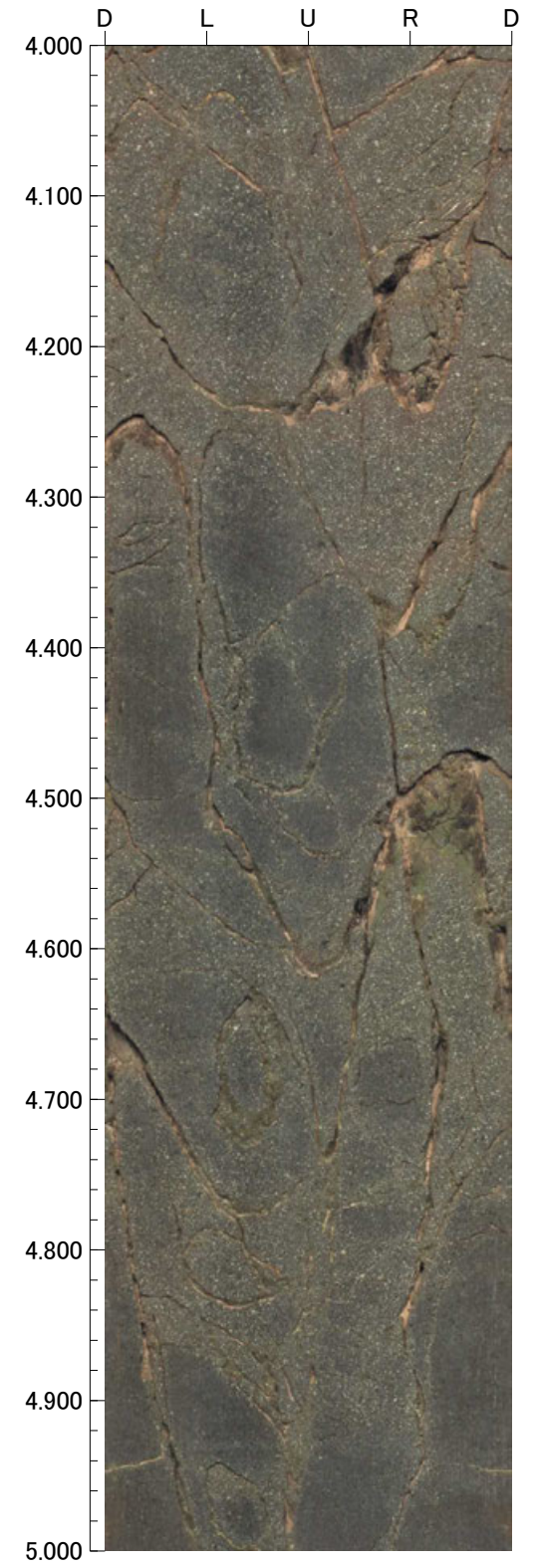
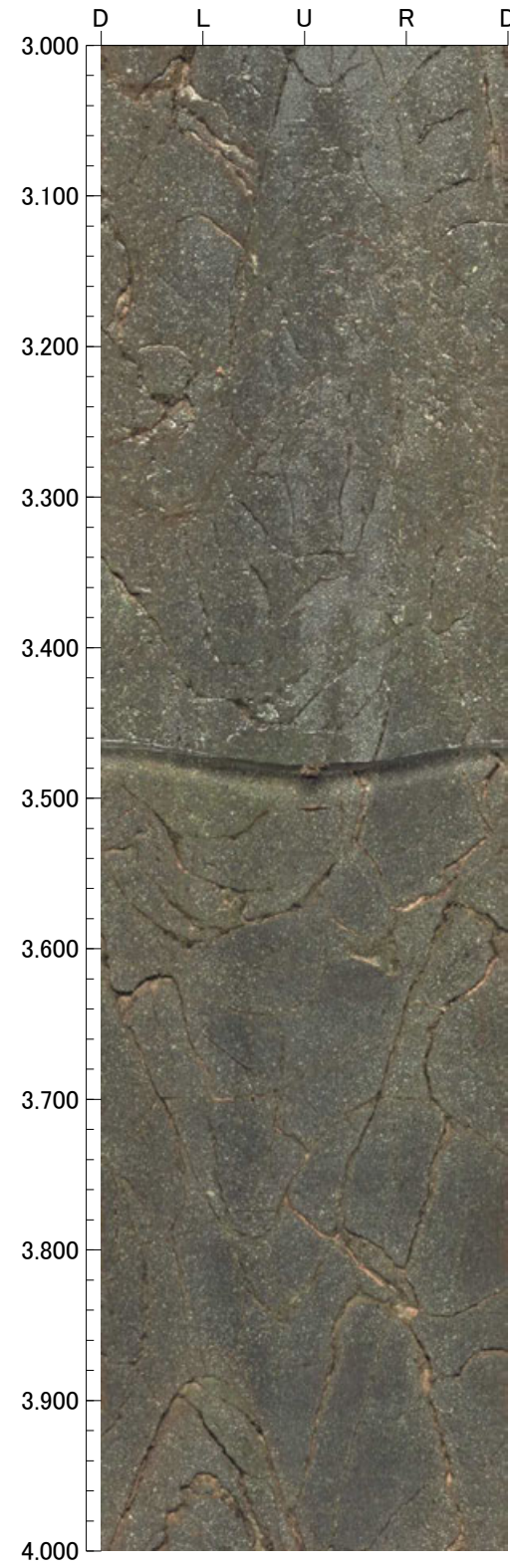
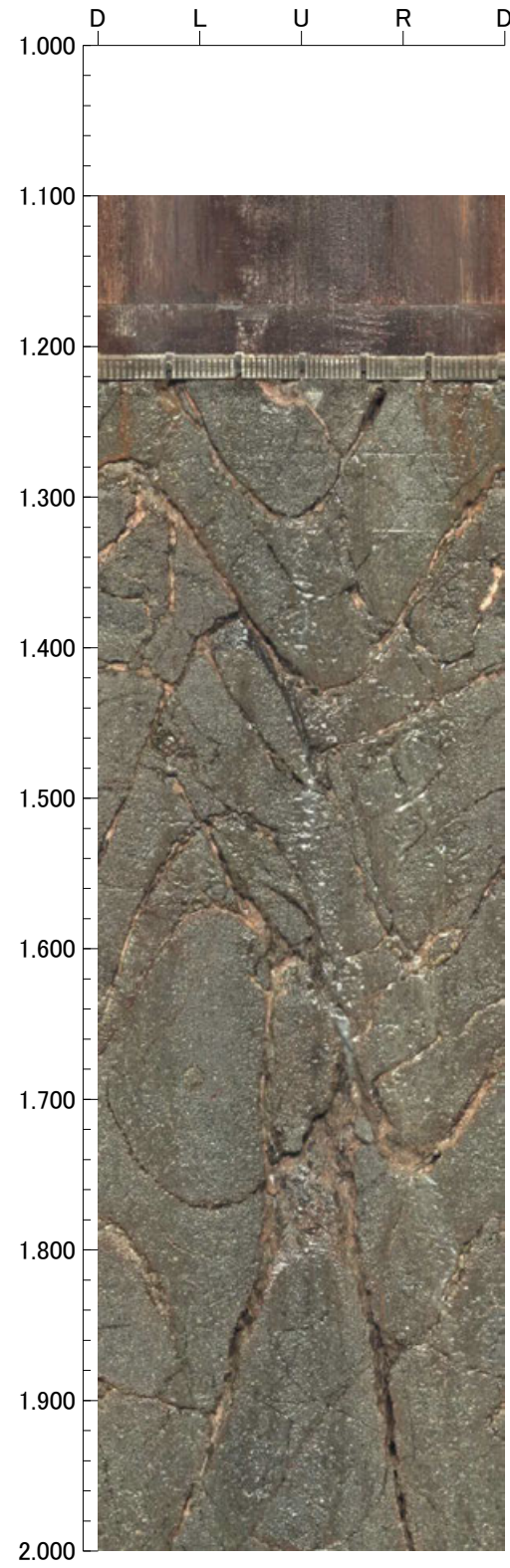
OS-6 (30.00~60.00m)



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

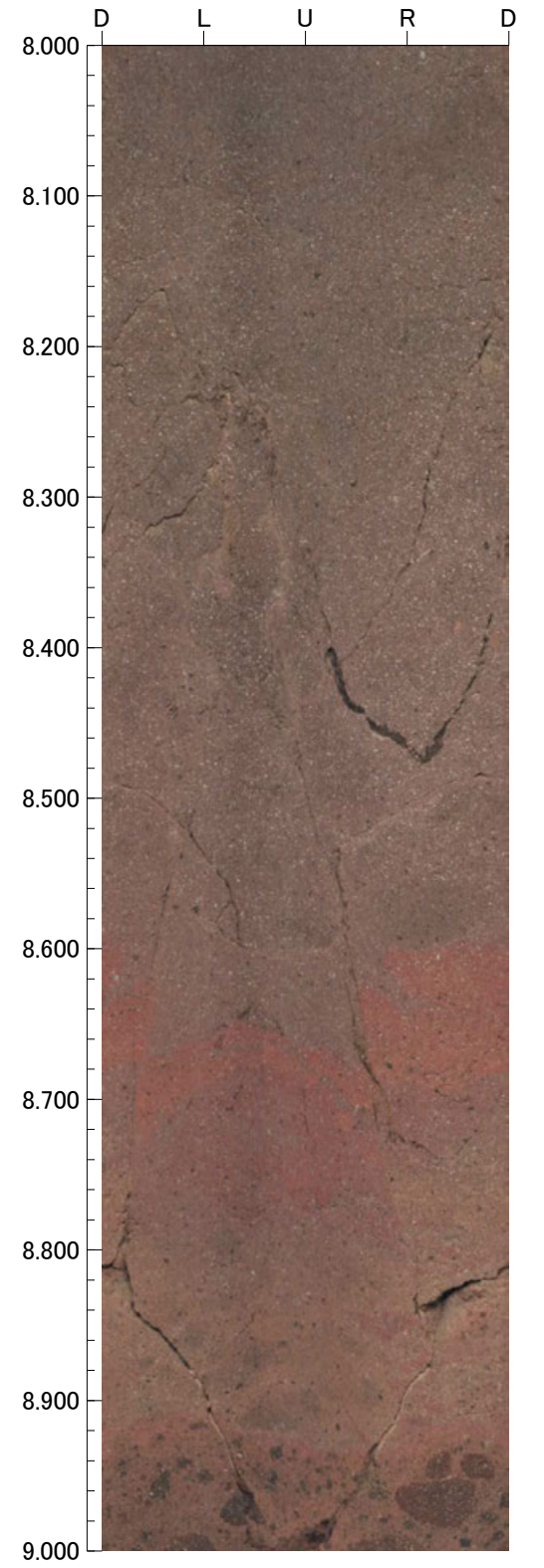
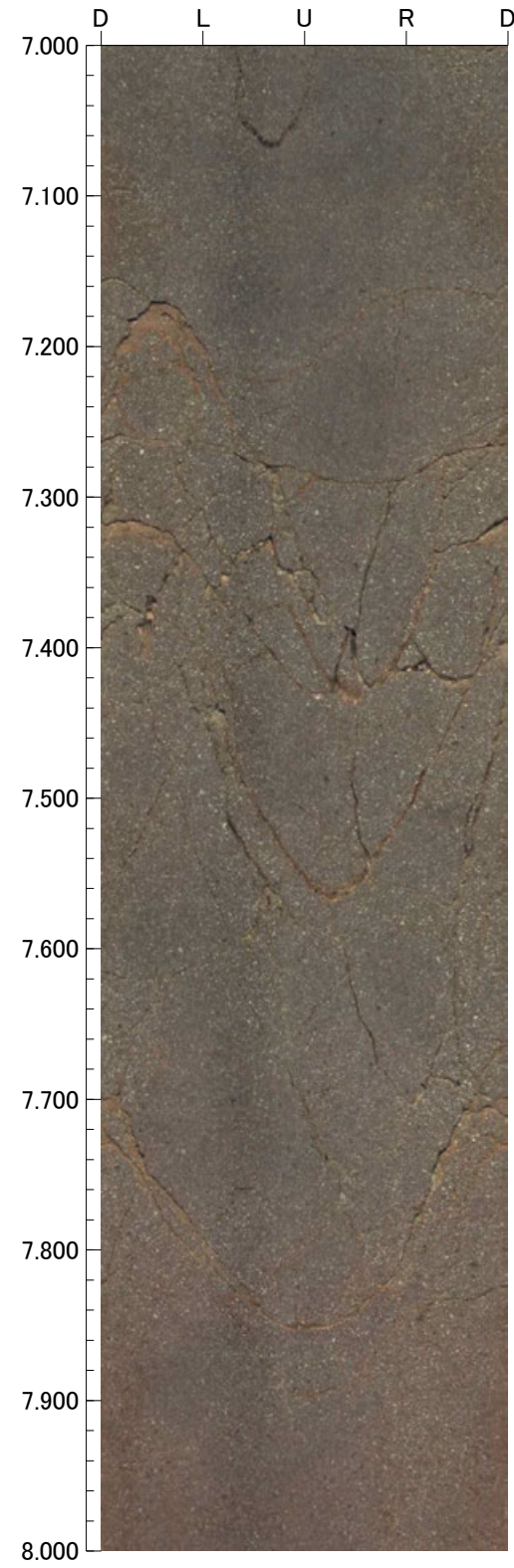
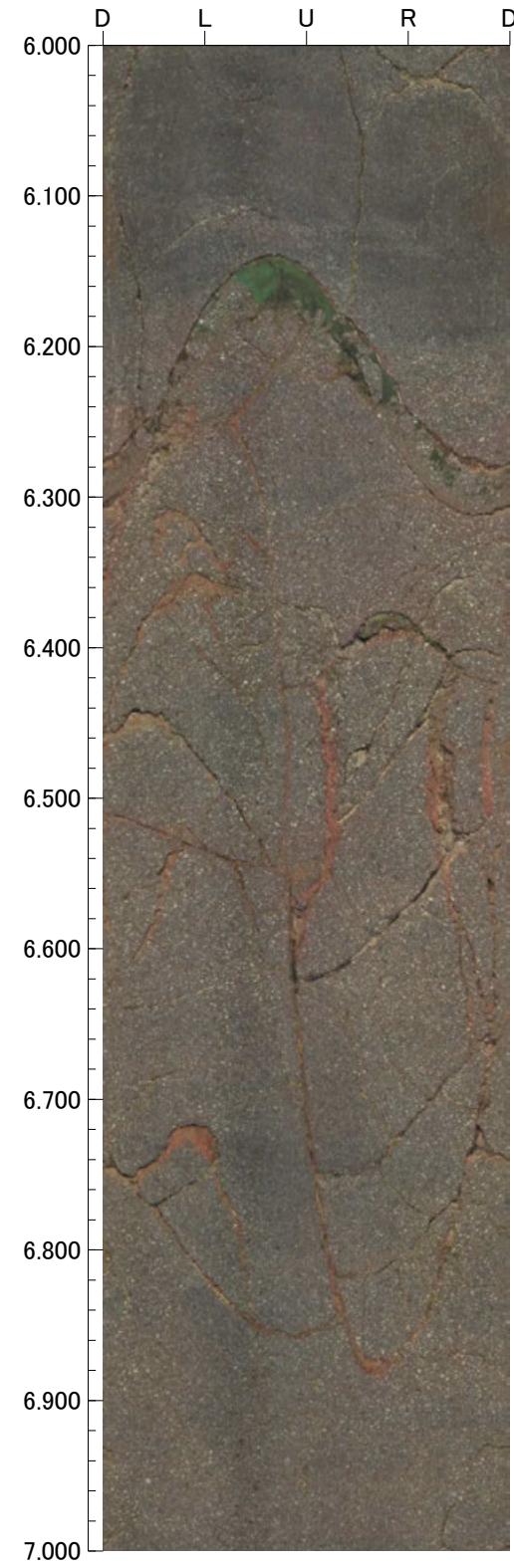
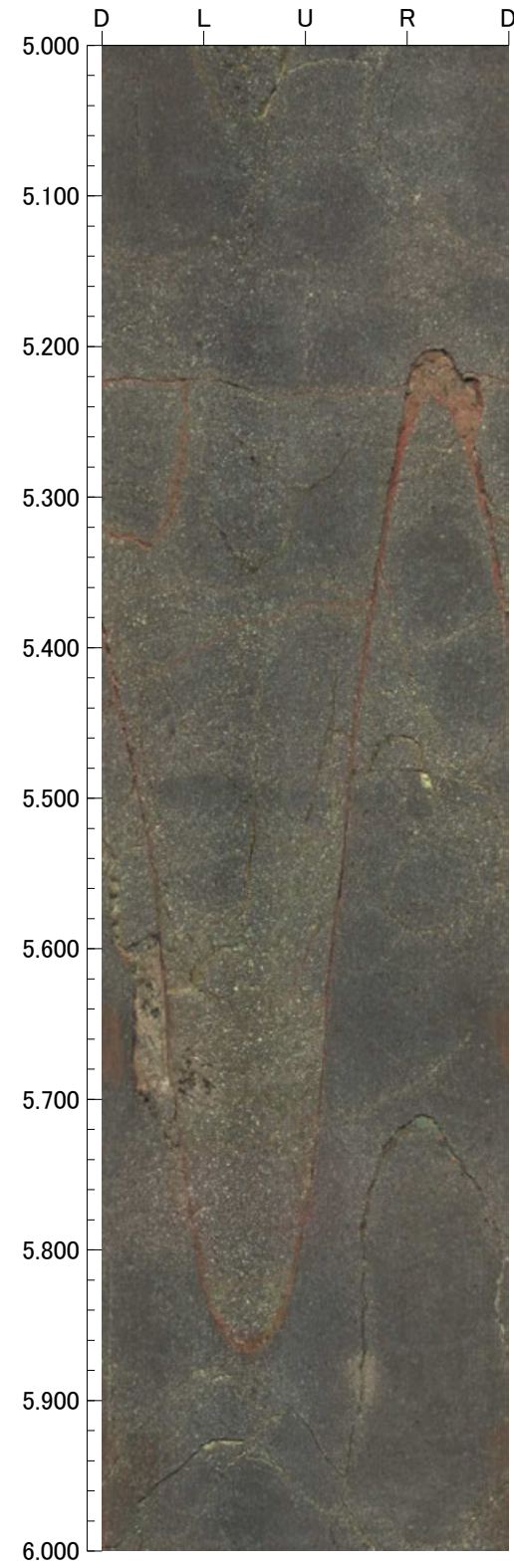
1.100m - 5.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

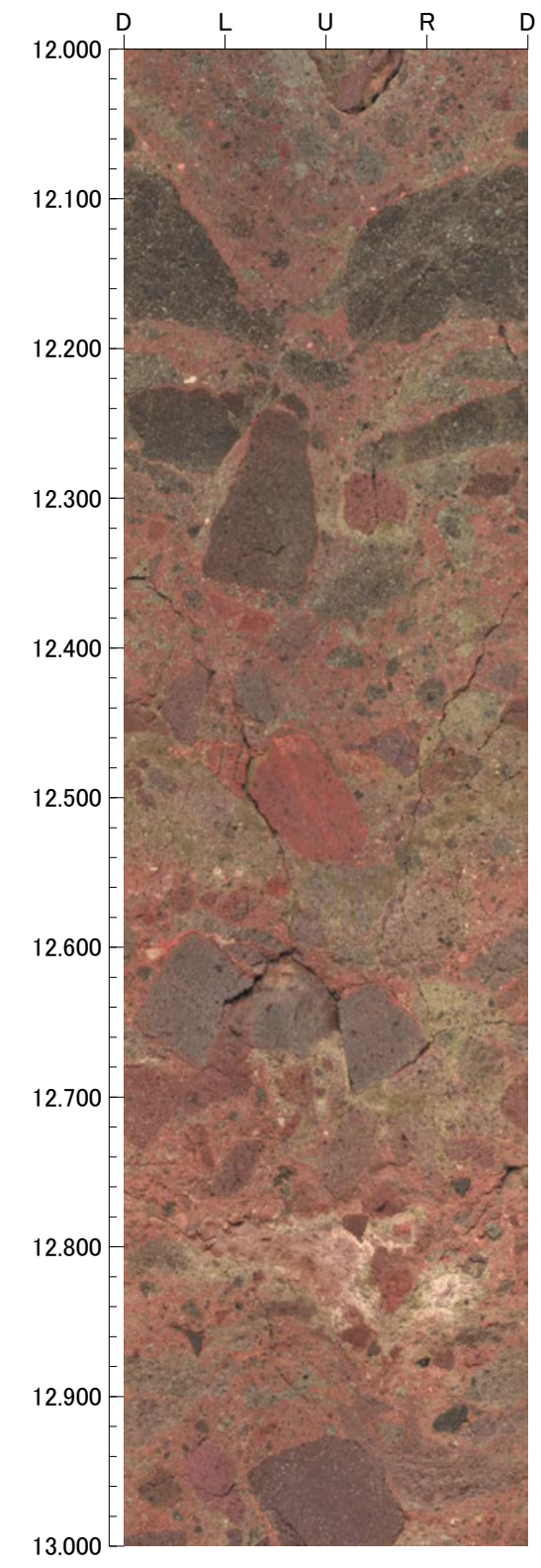
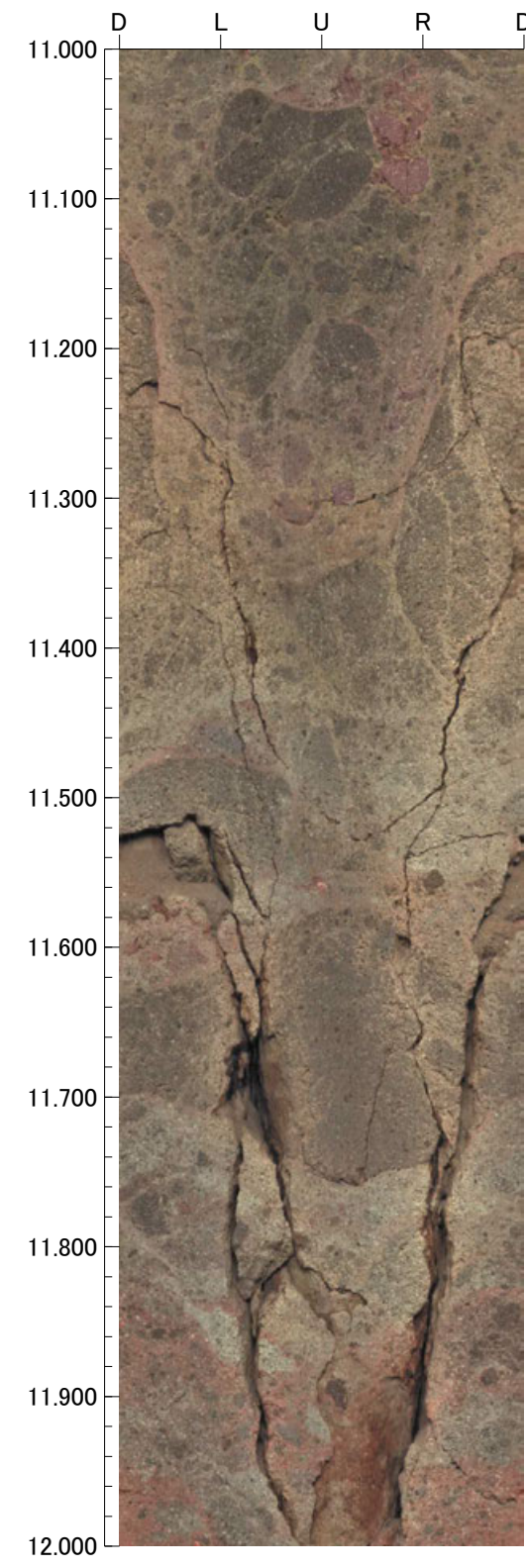
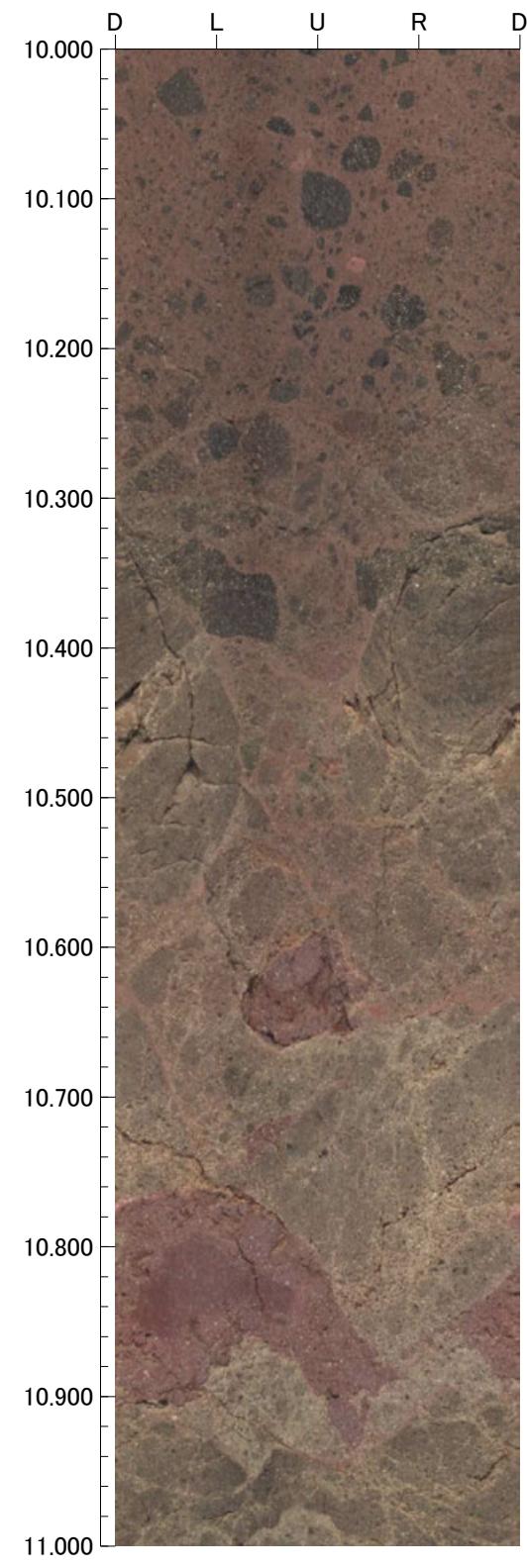
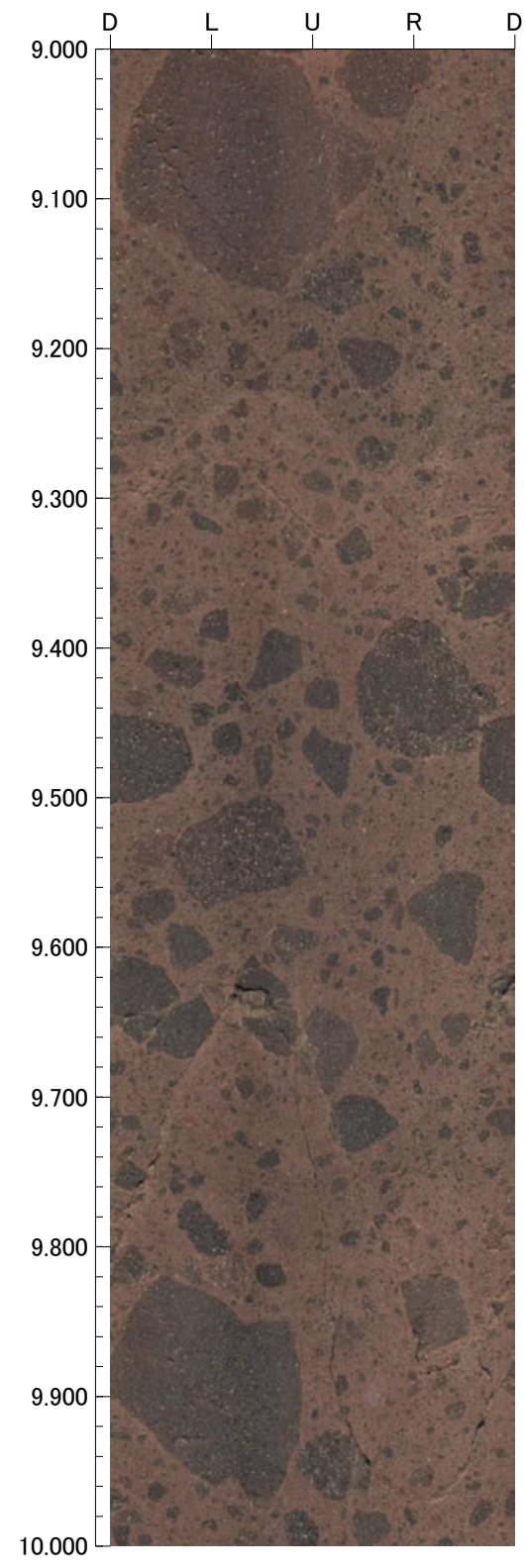
5.000m - 9.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

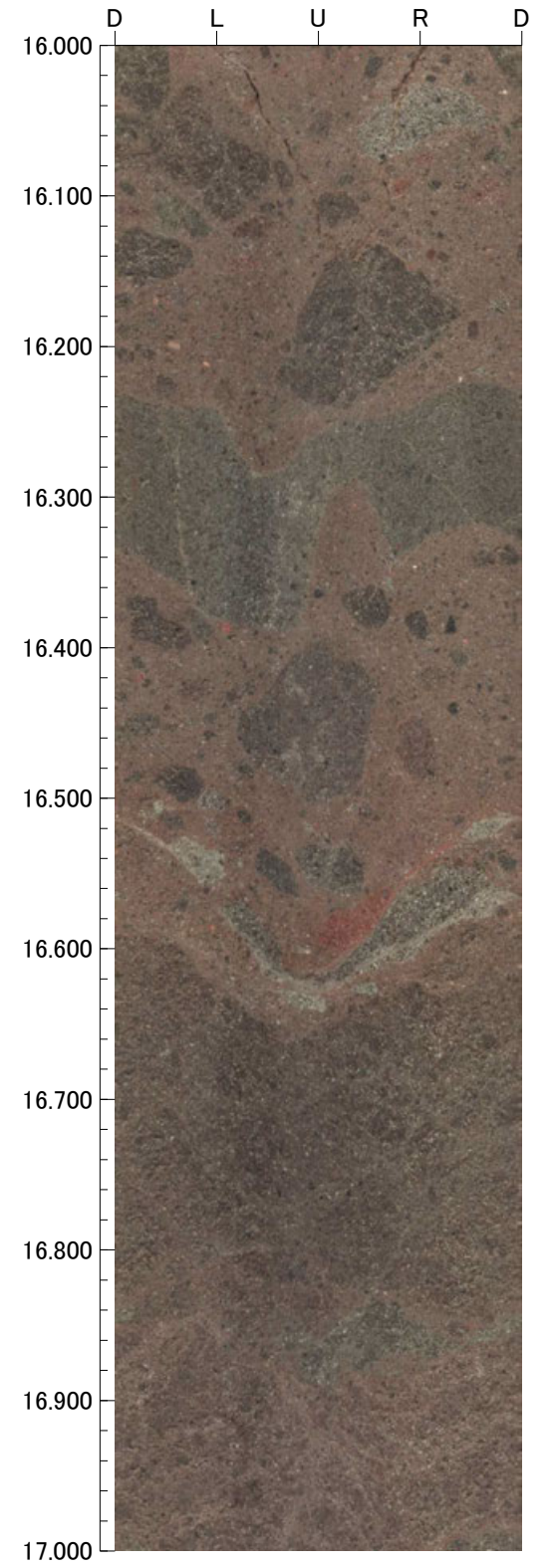
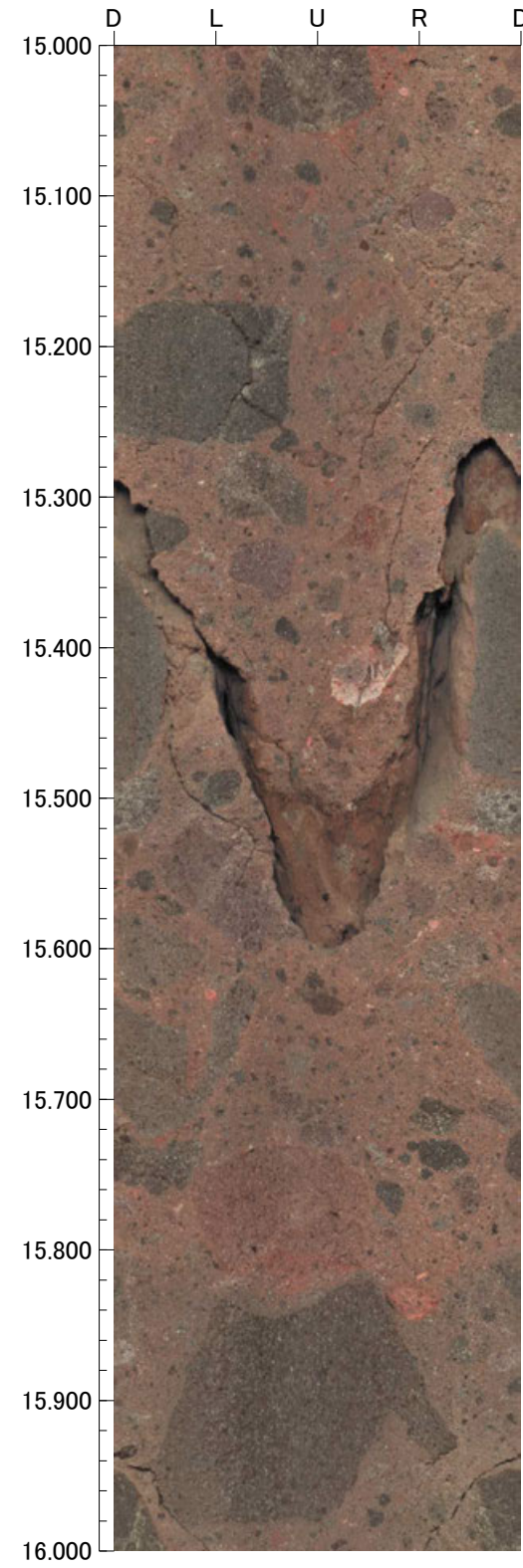
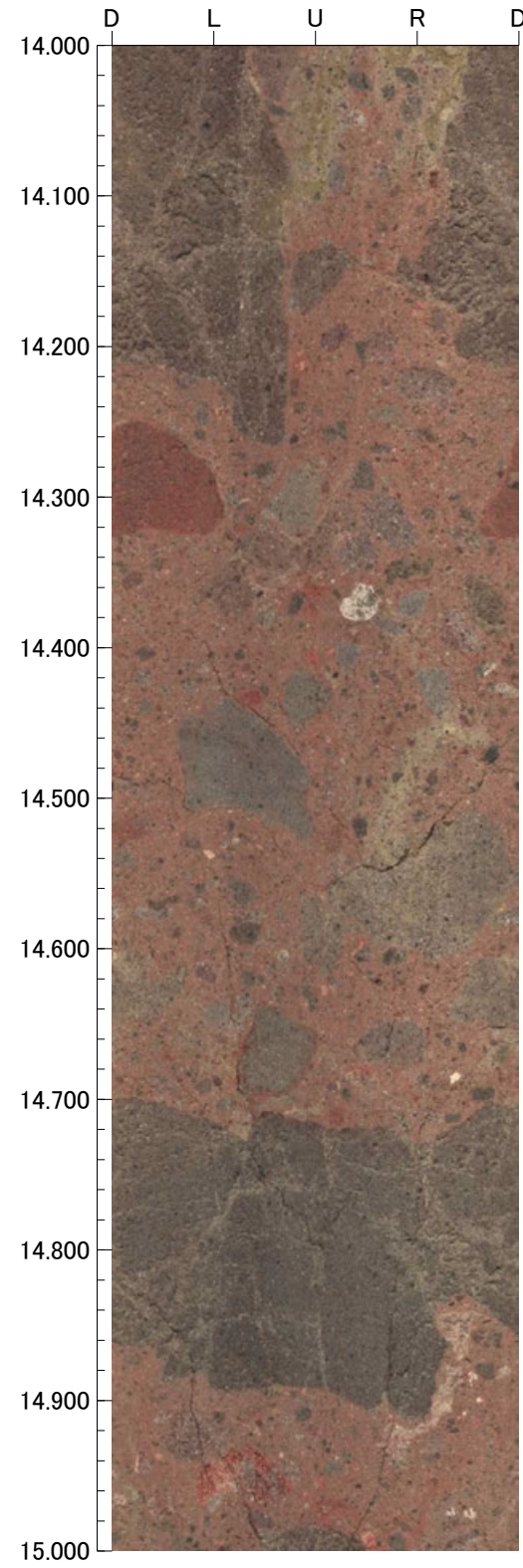
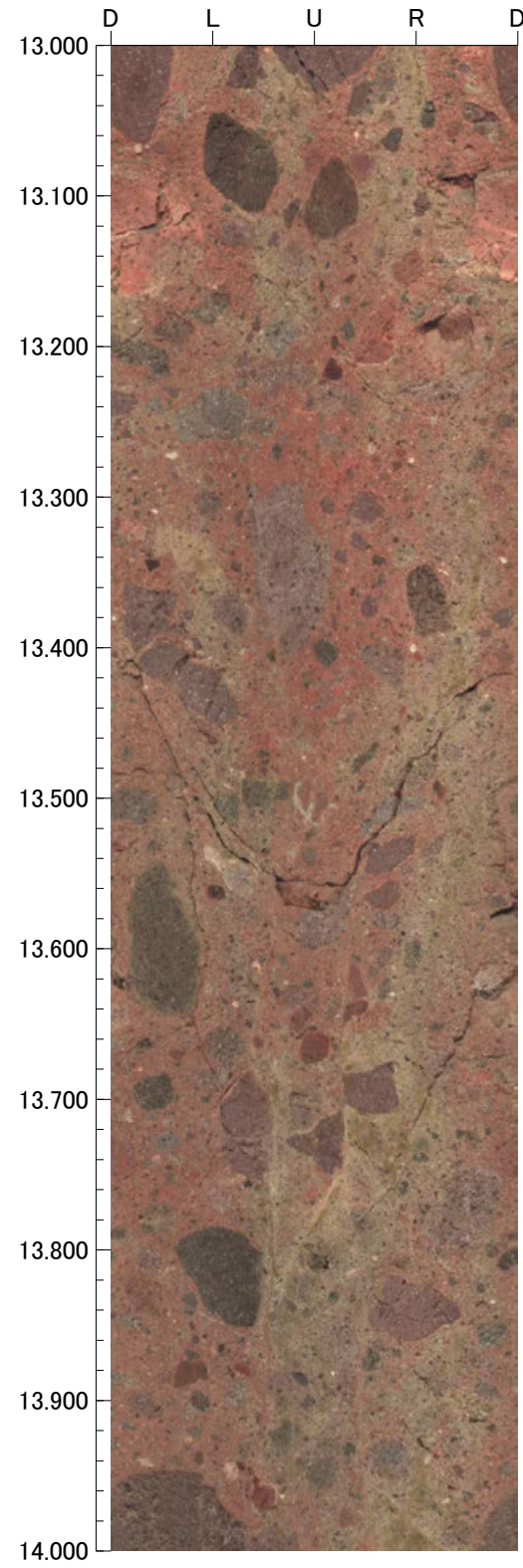
9.000m - 13.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

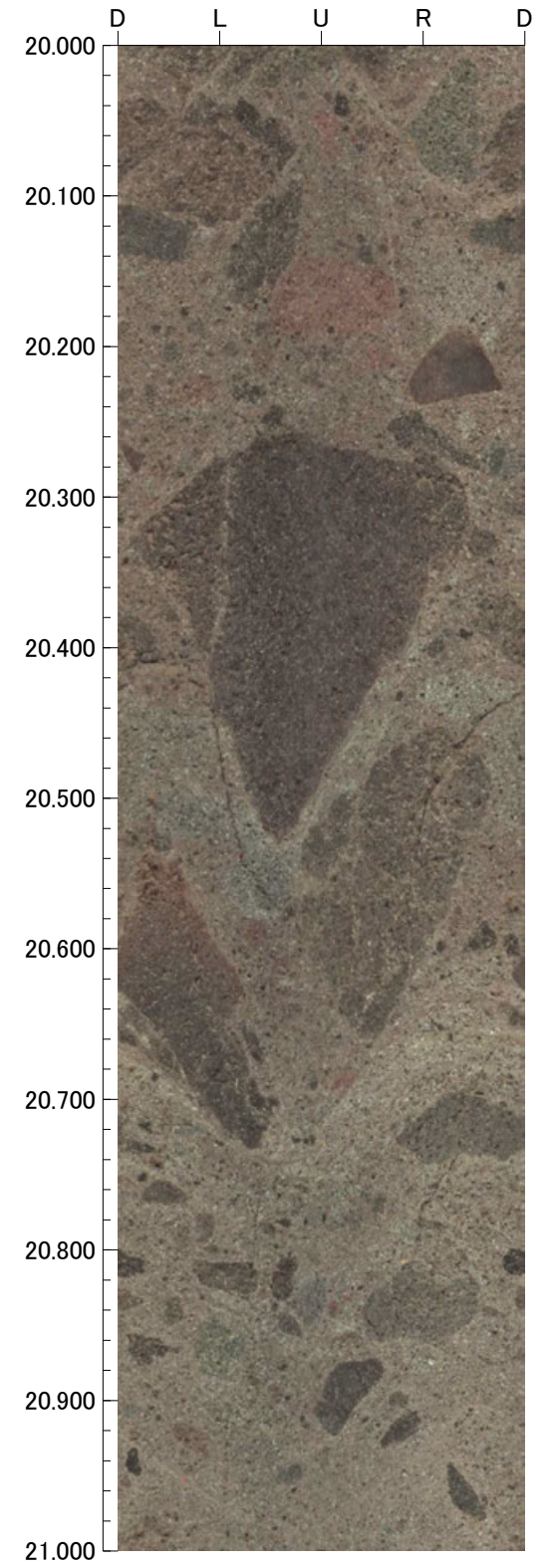
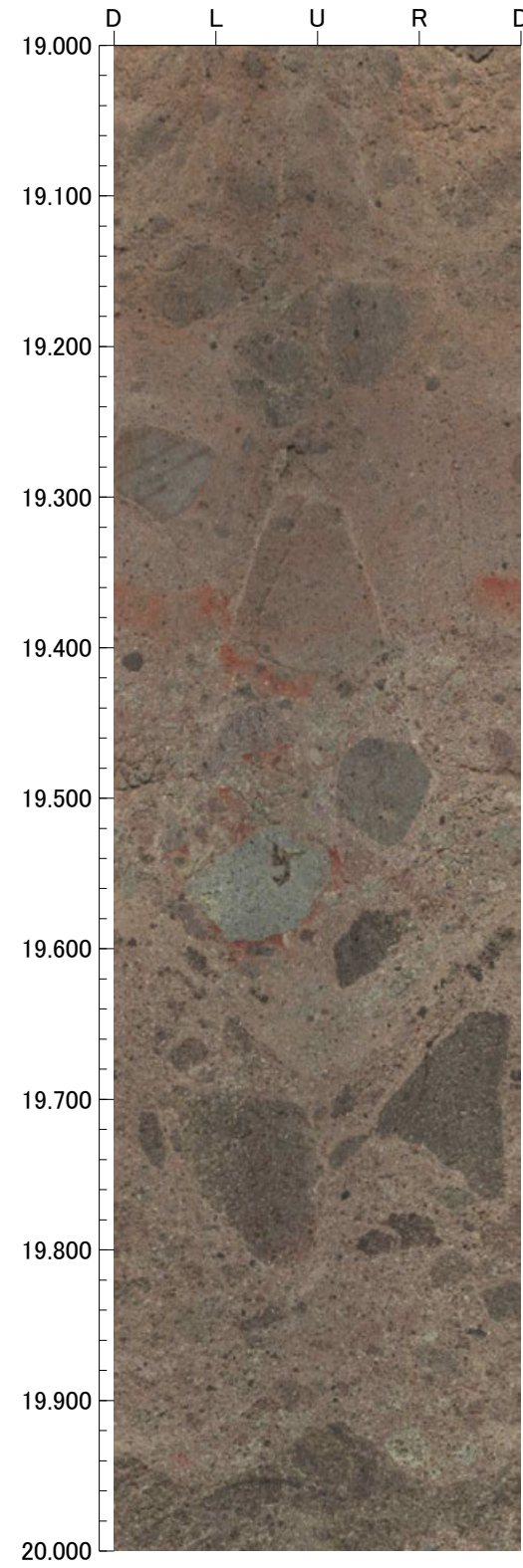
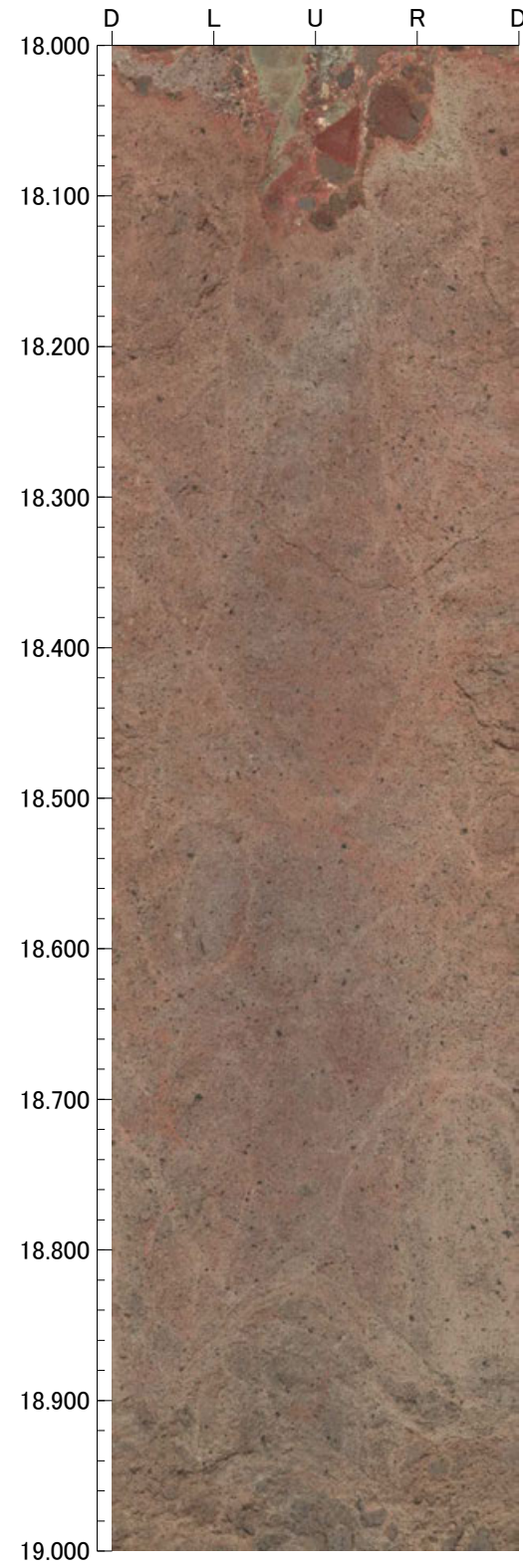
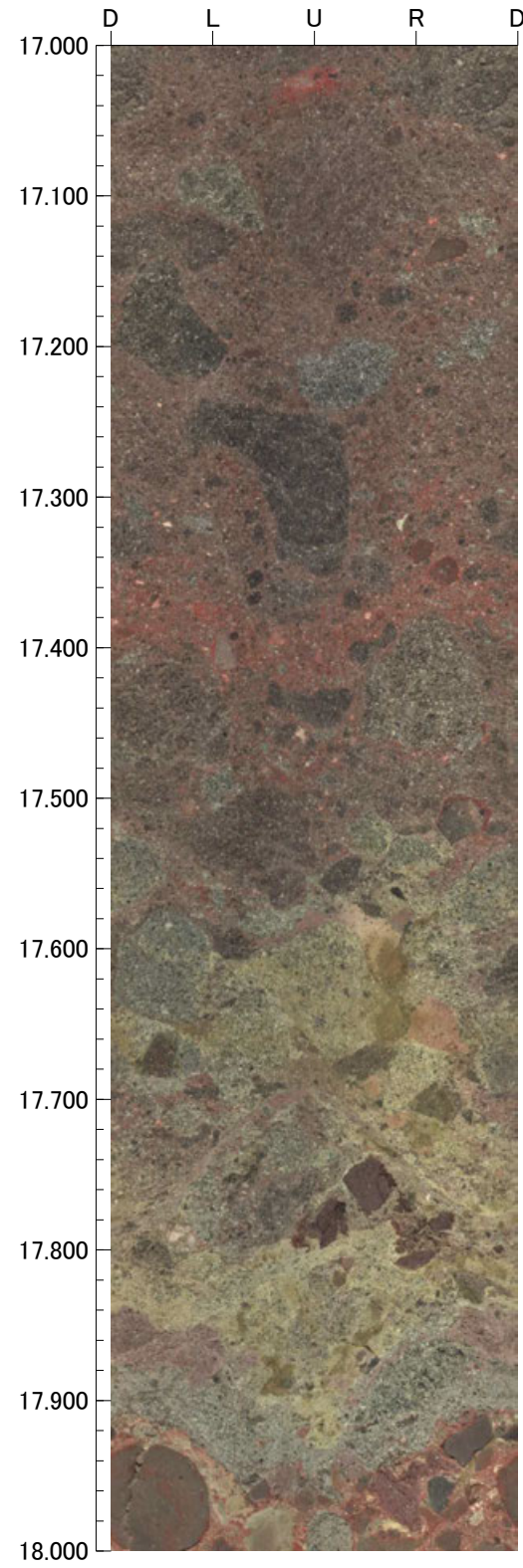
13.000m - 17.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

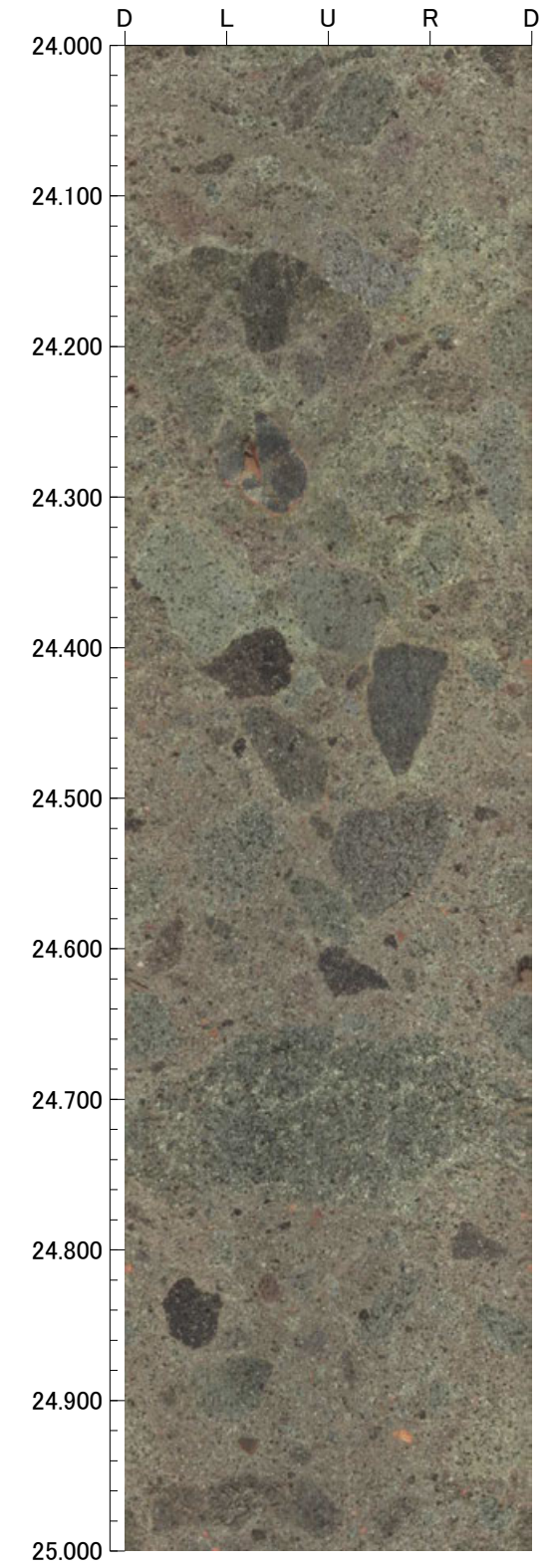
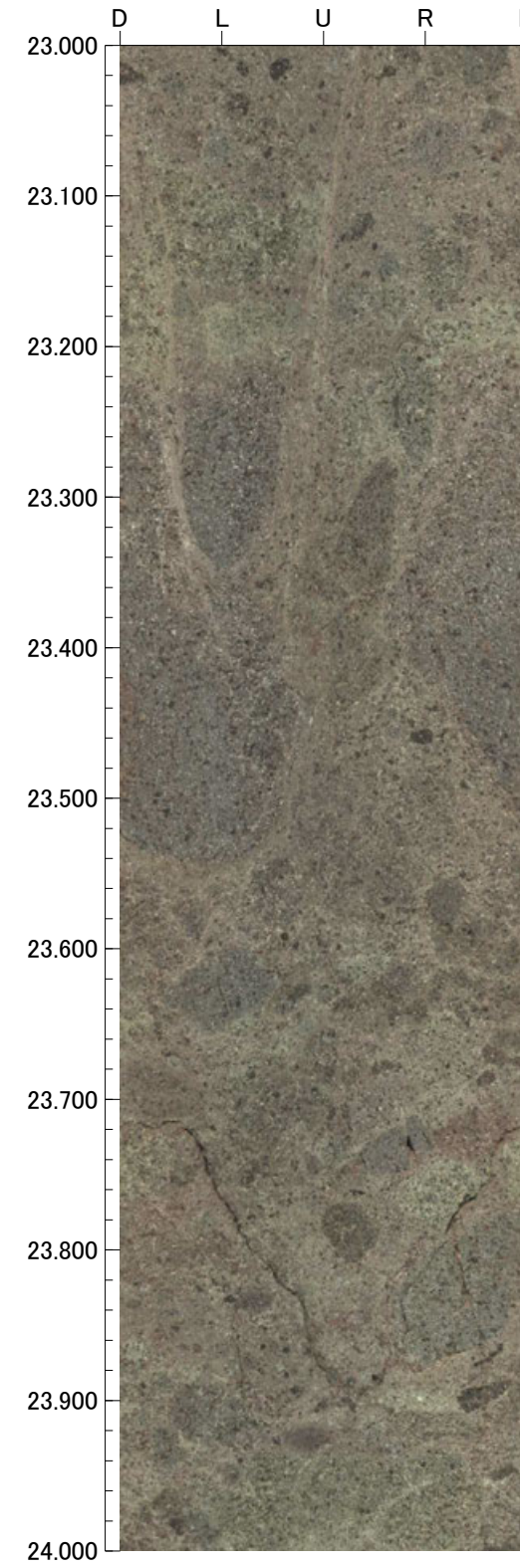
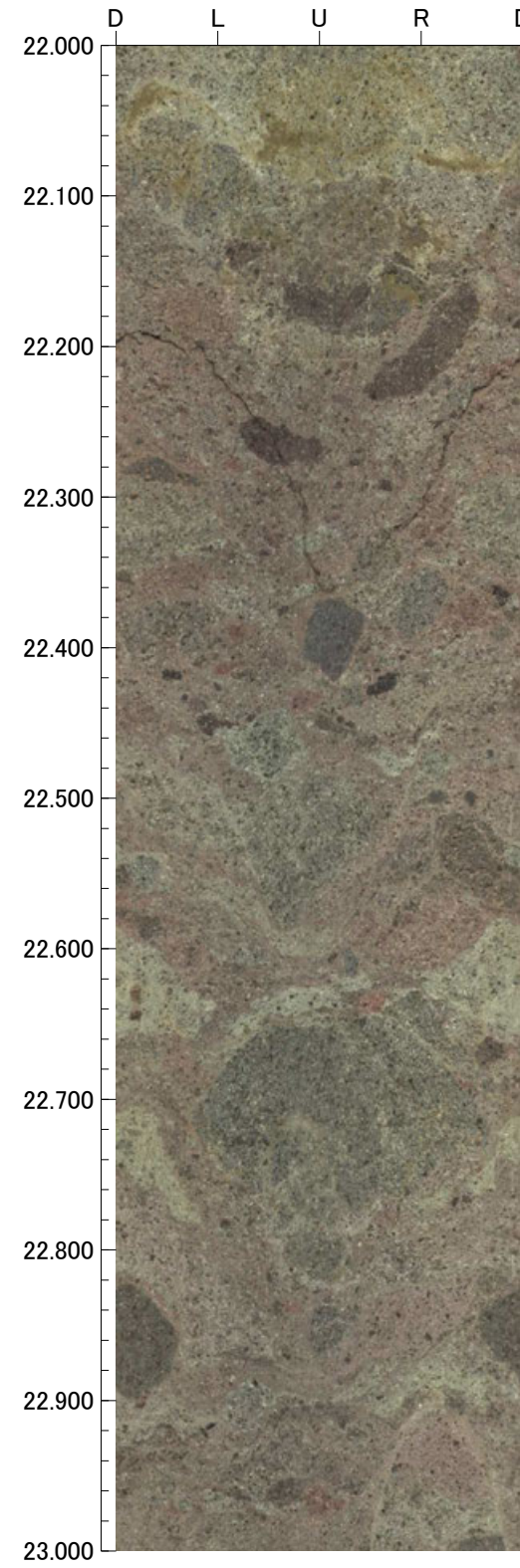
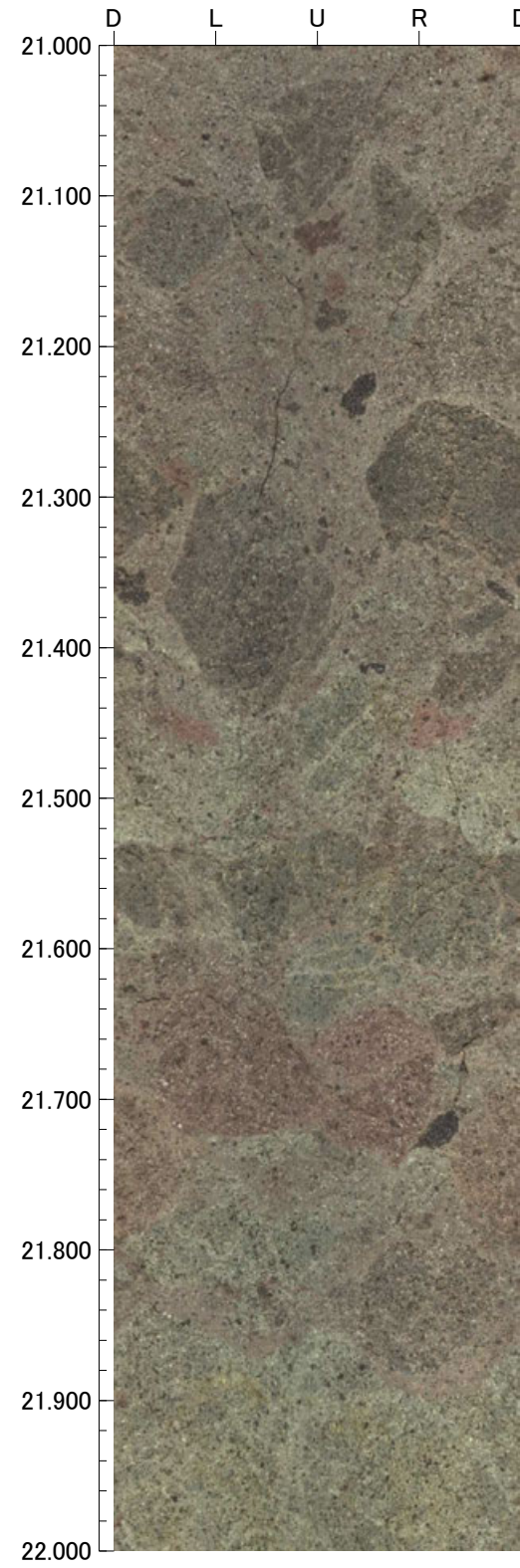
17.000m - 21.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

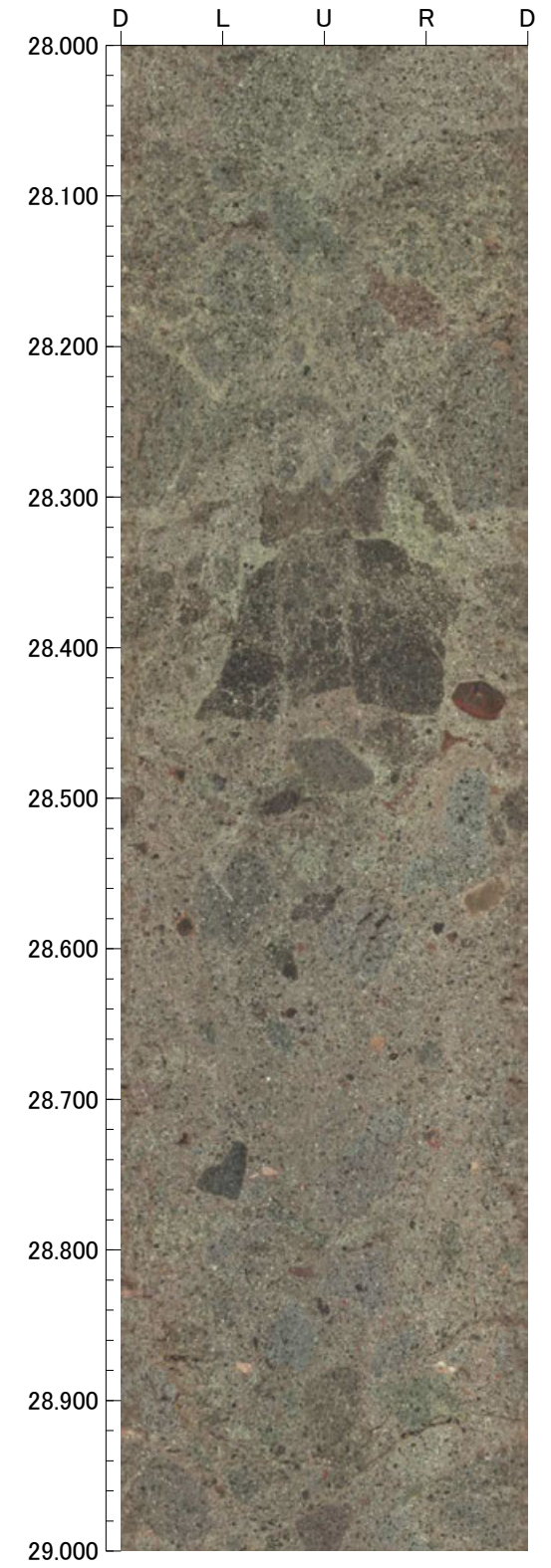
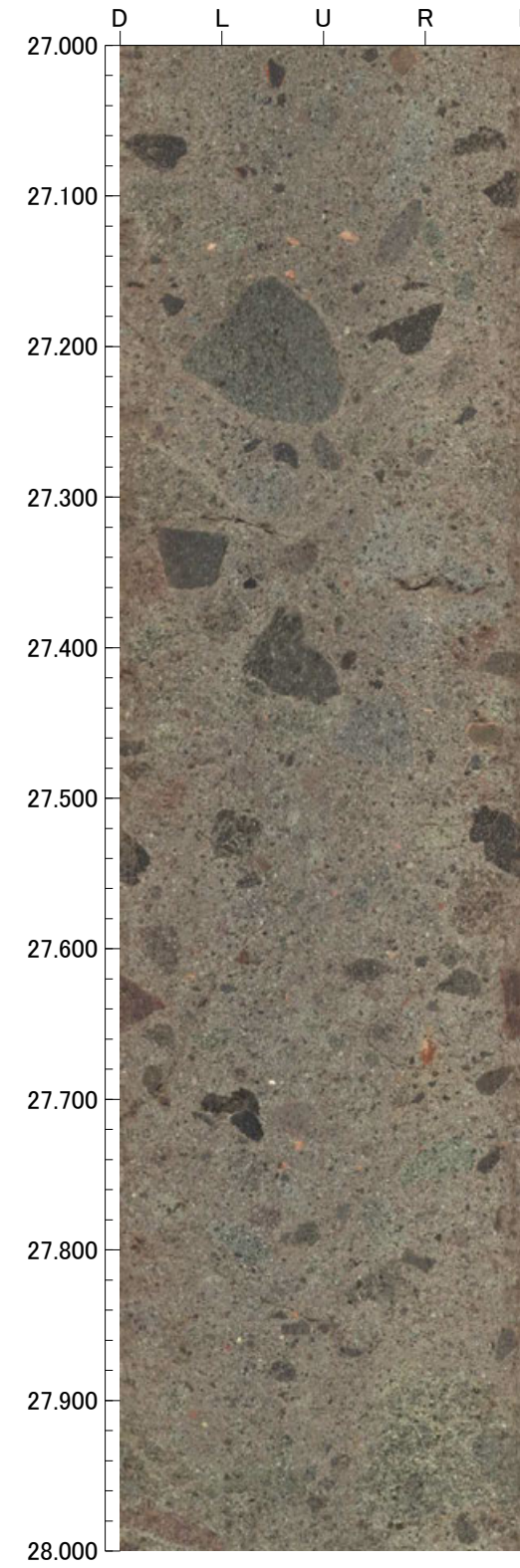
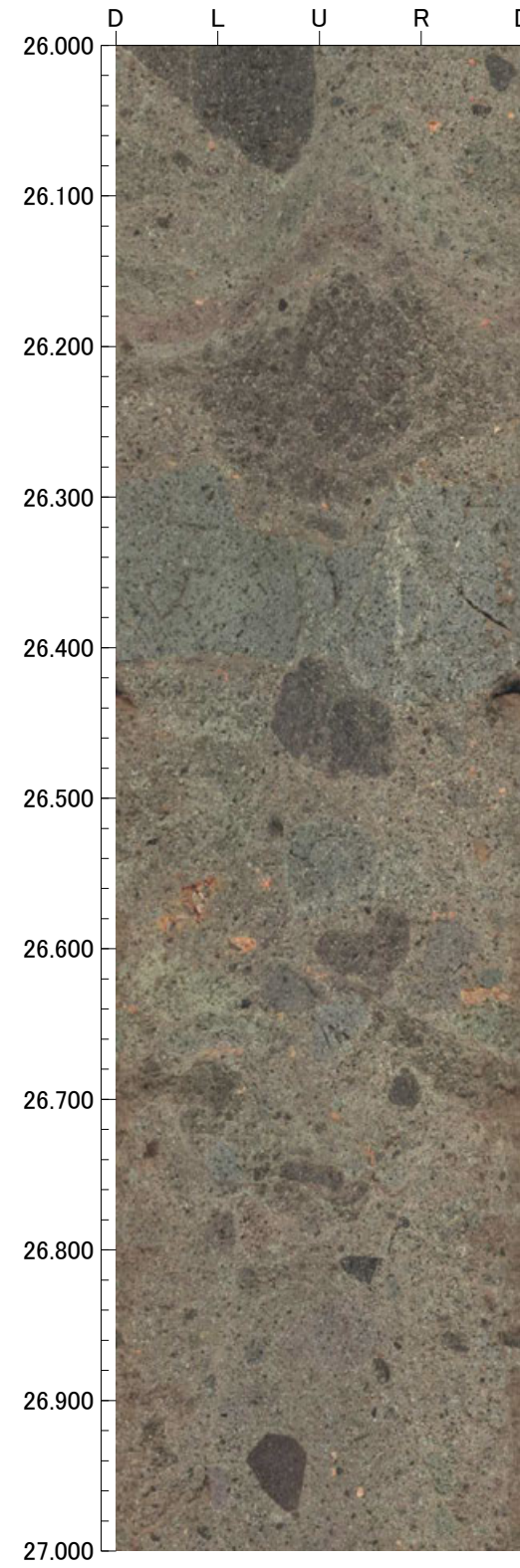
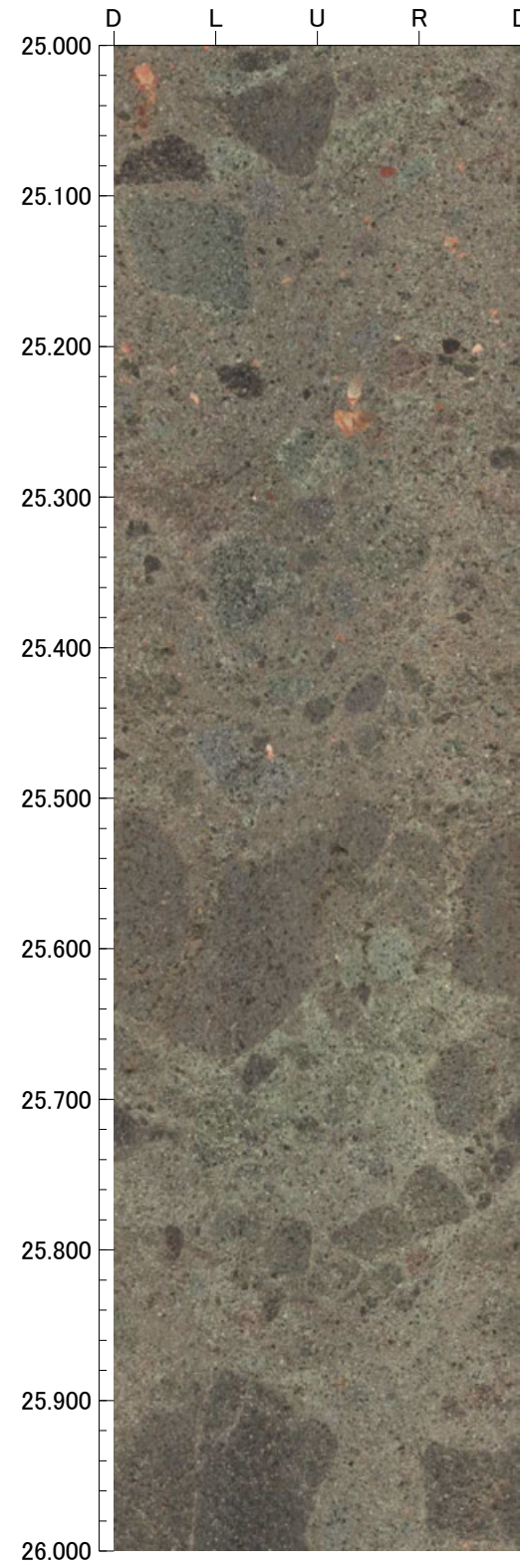
21.000m - 25.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

25.000m - 29.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

29.000m - 33.000m

