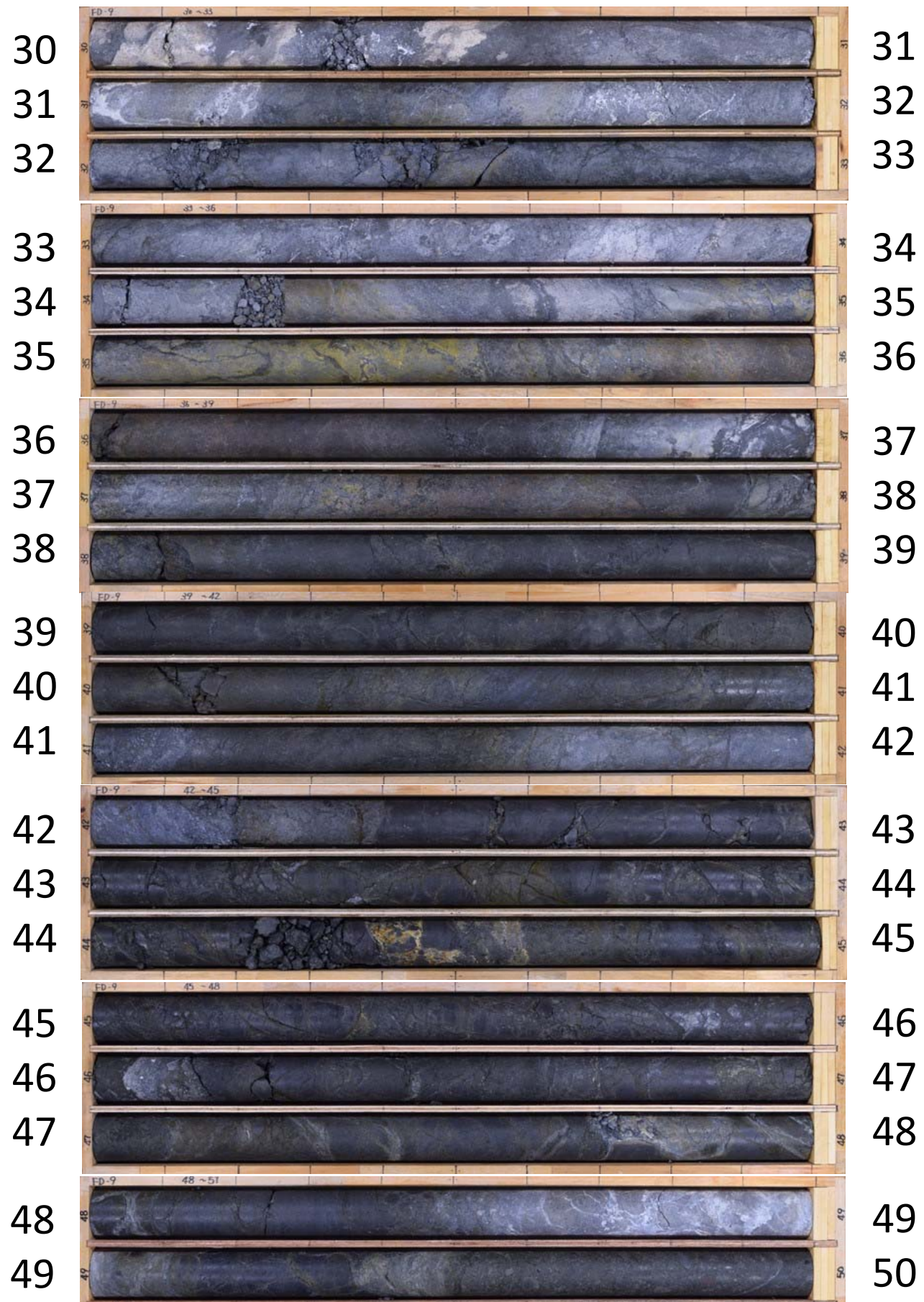


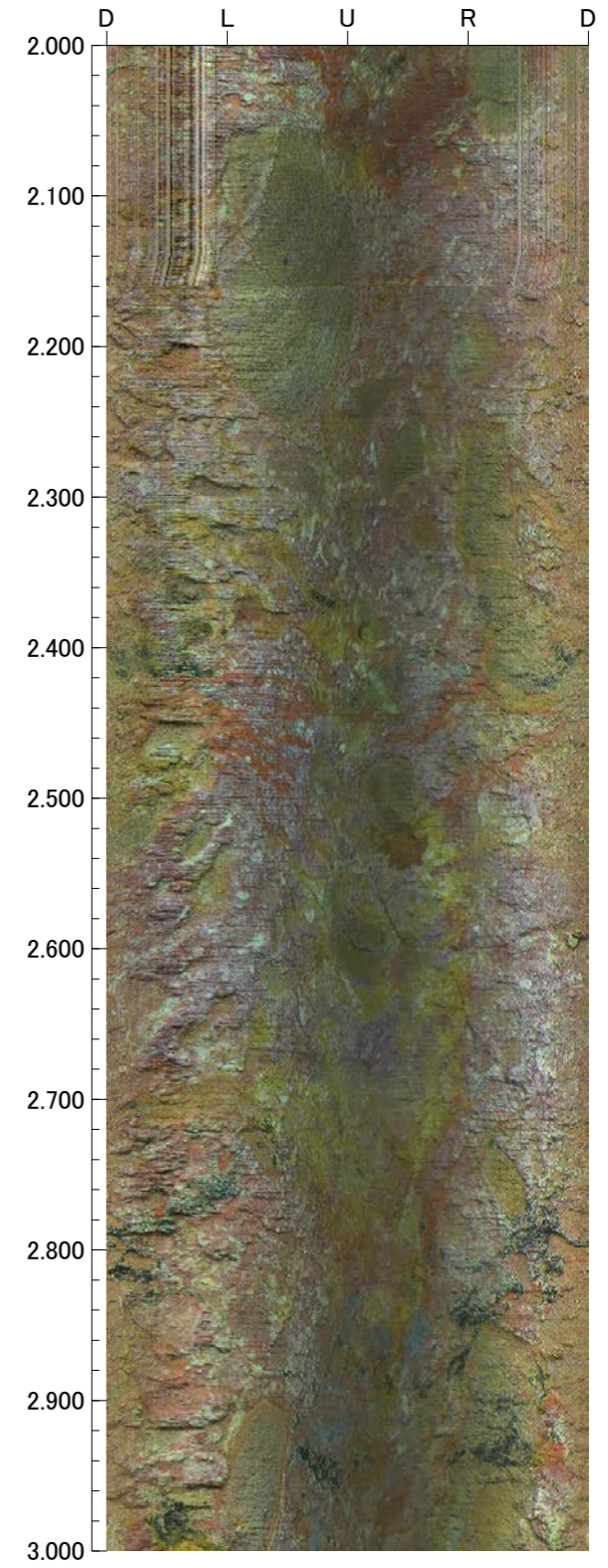
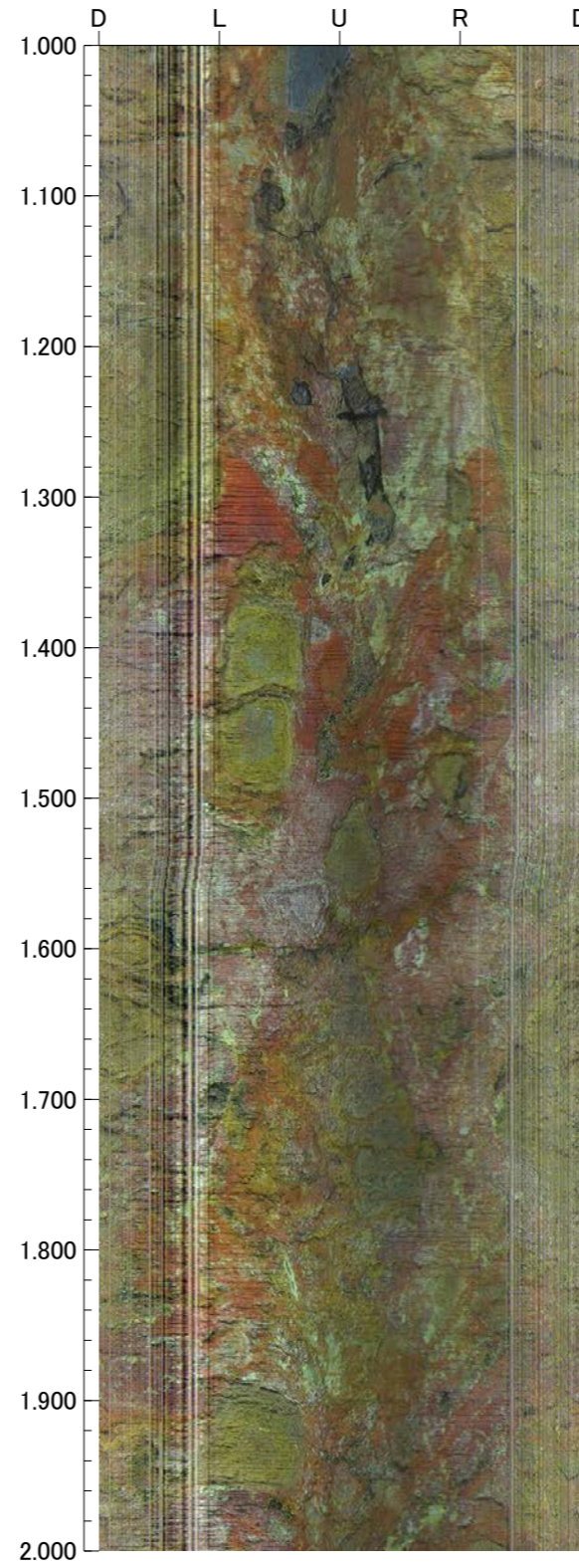
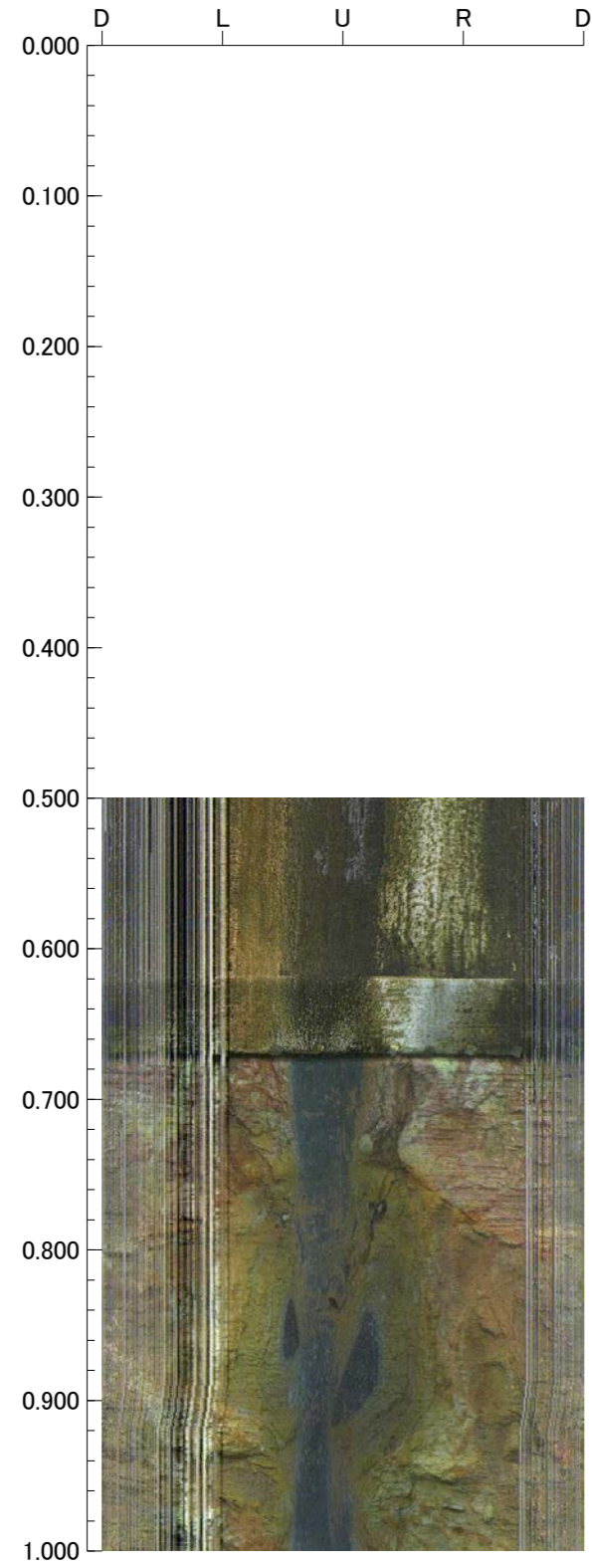
FD-9 (30.00~50.00m)



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

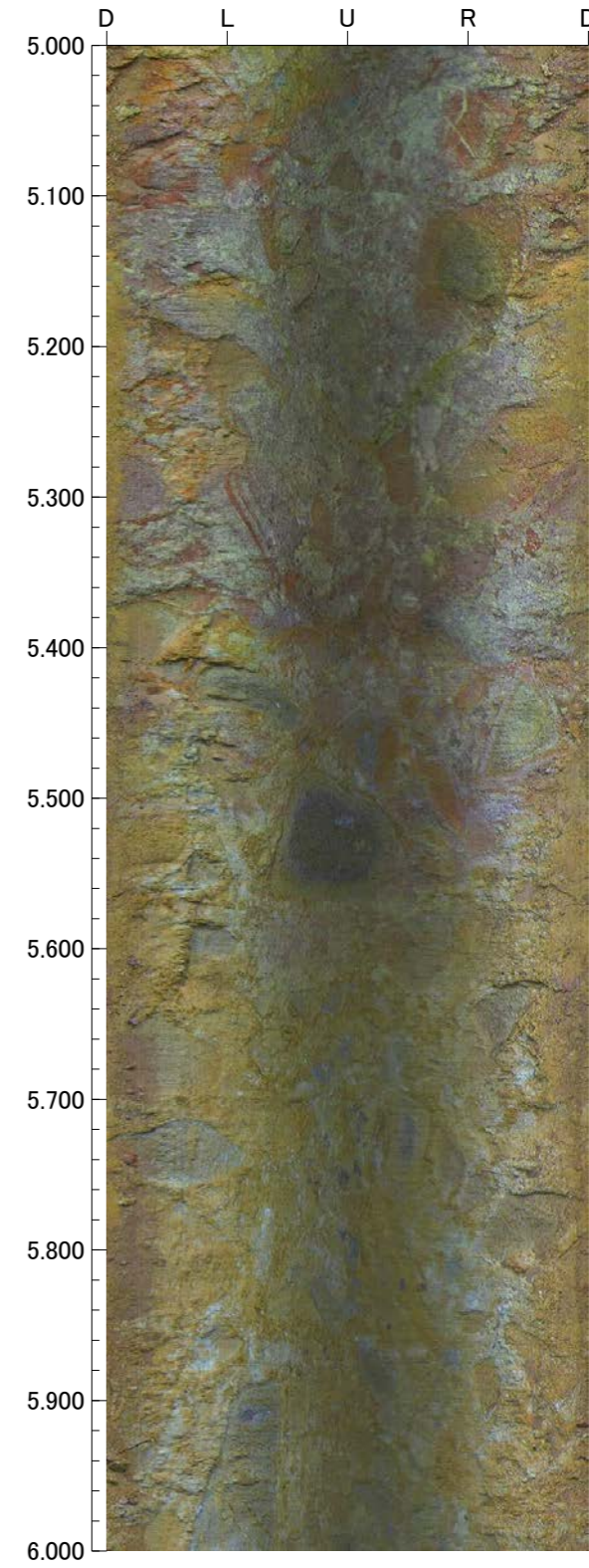
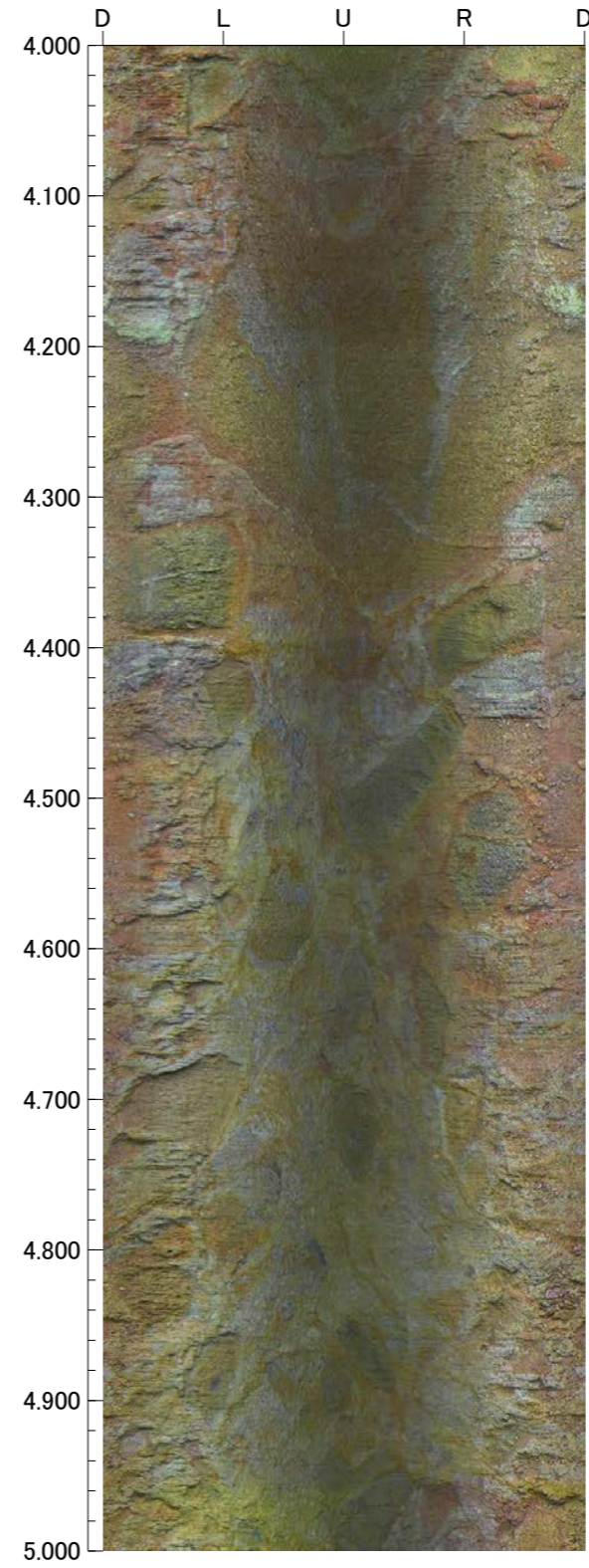
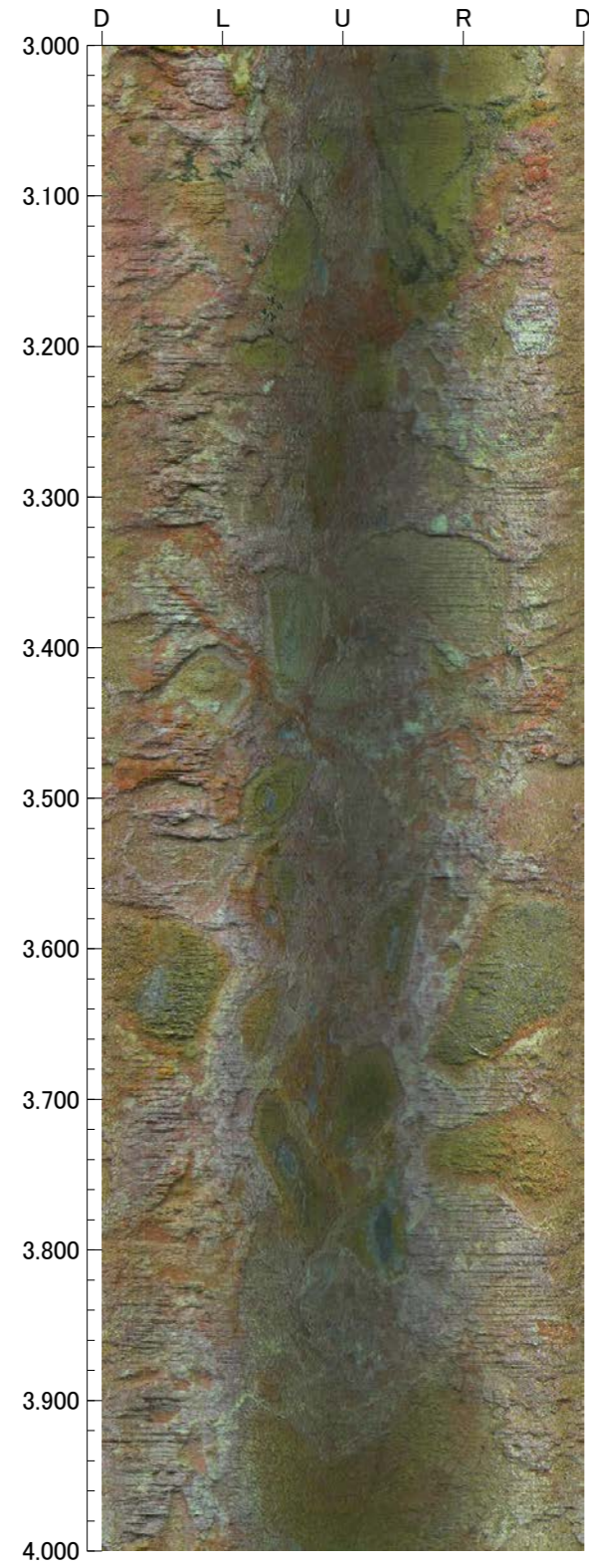
0.500m - 3.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

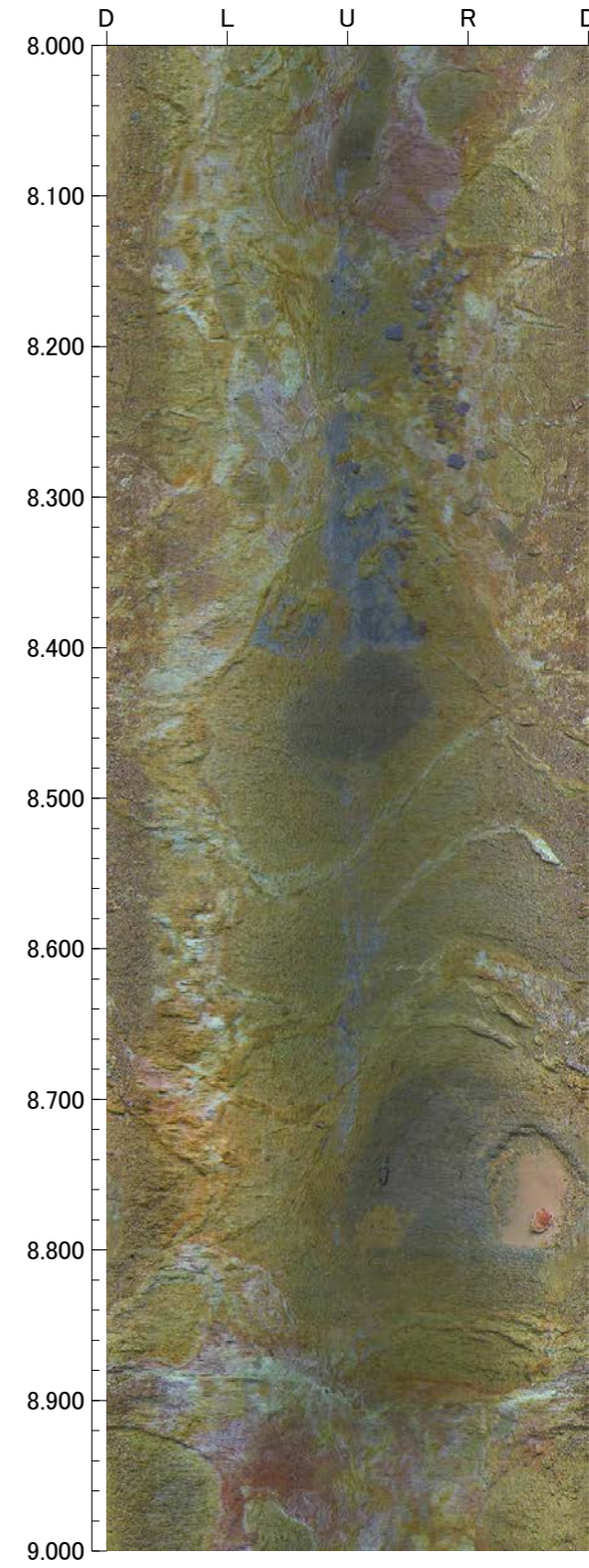
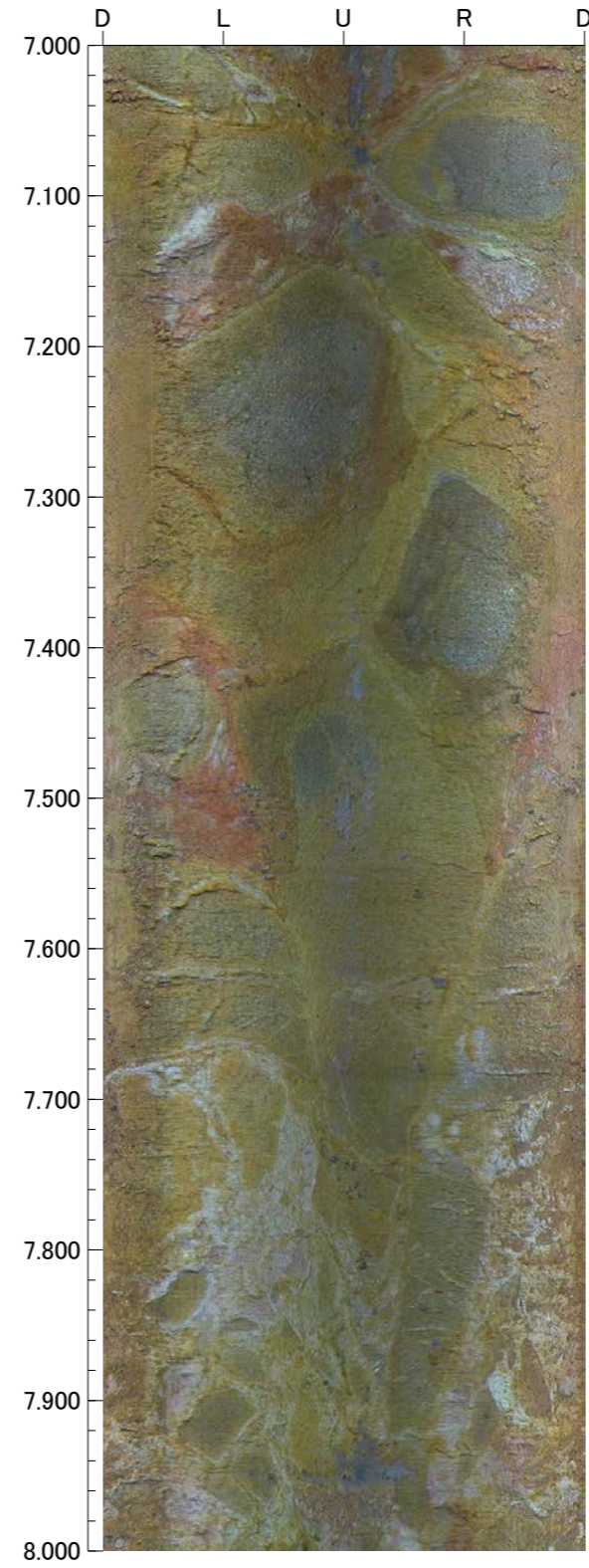
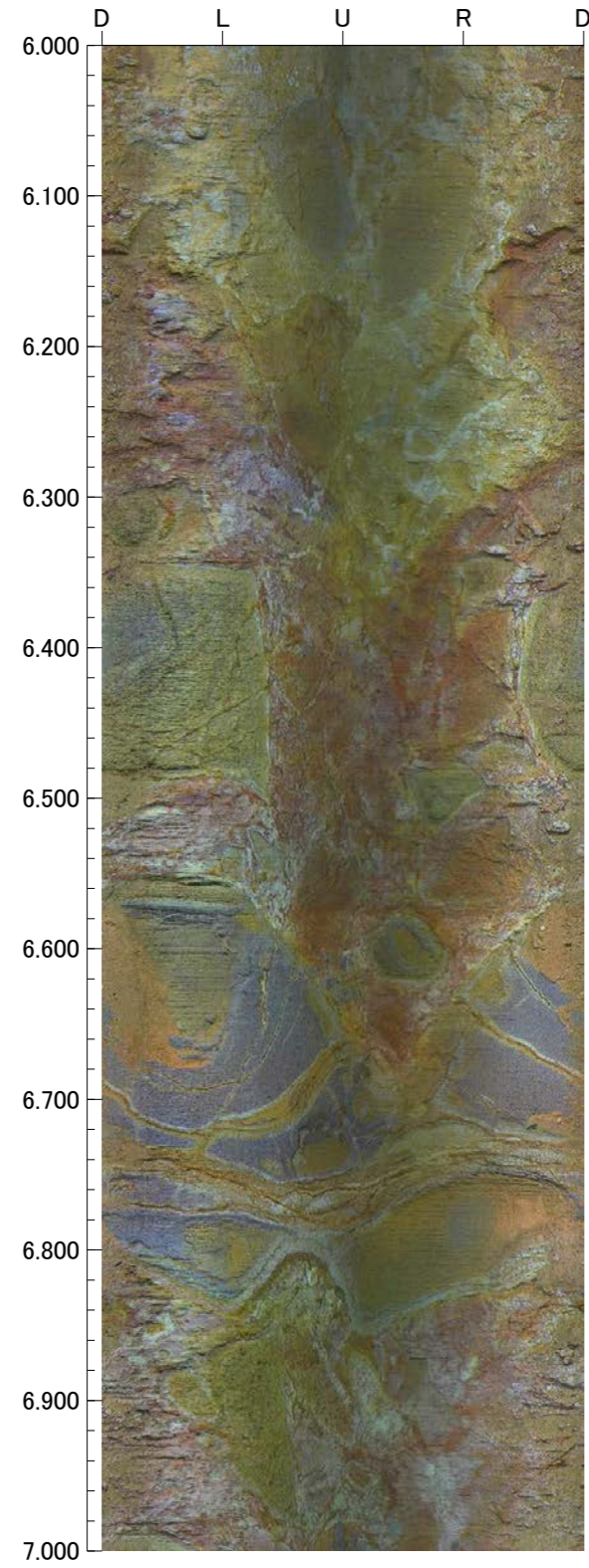
3.000m - 6.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

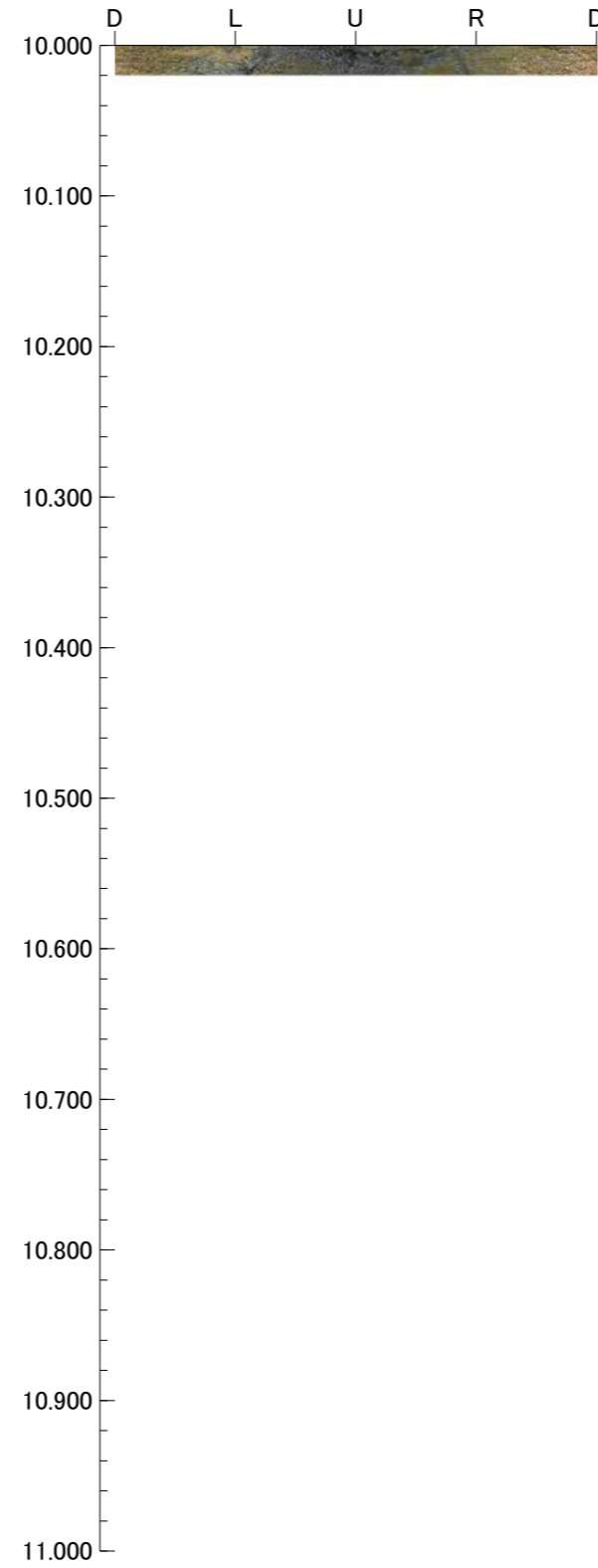
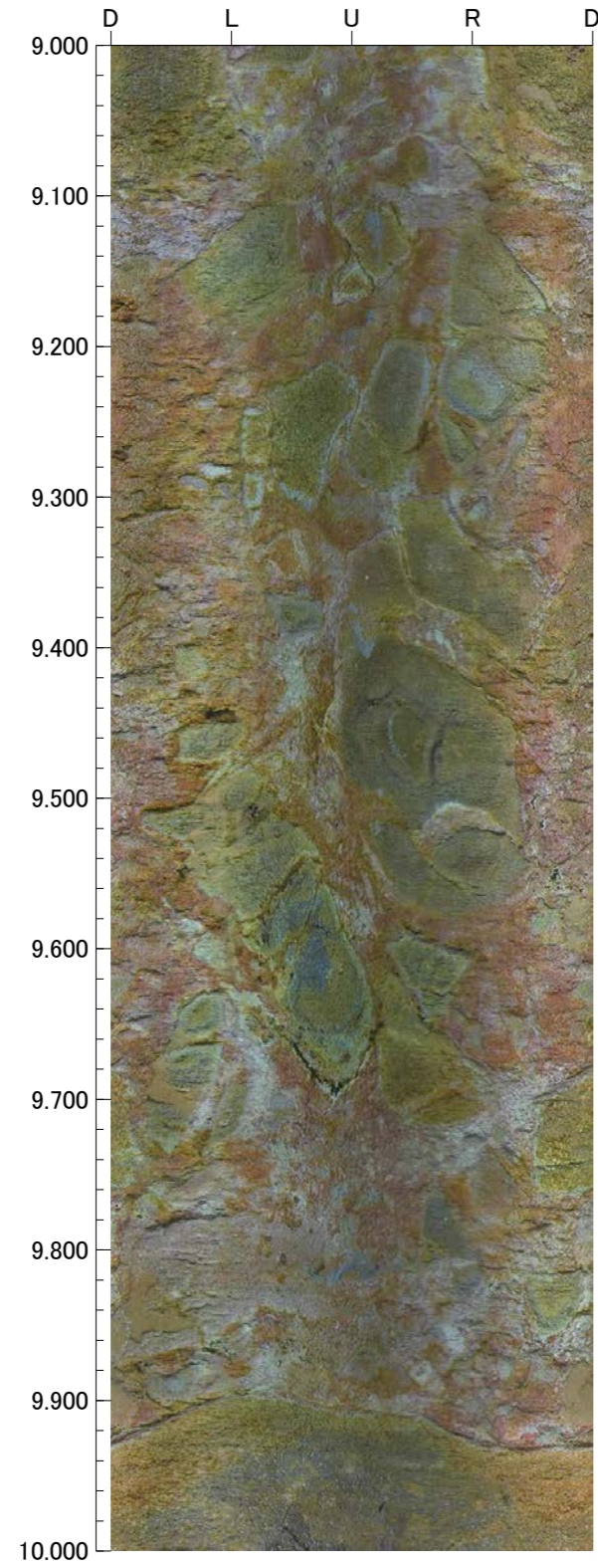
6.000m - 9.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

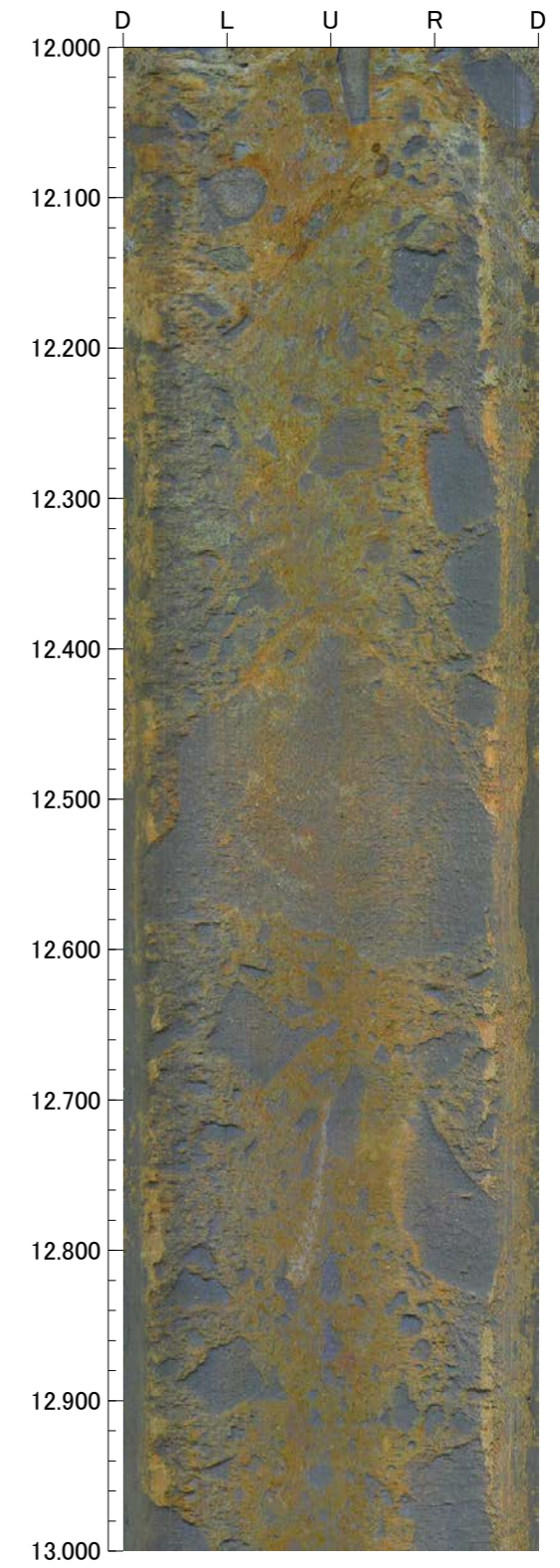
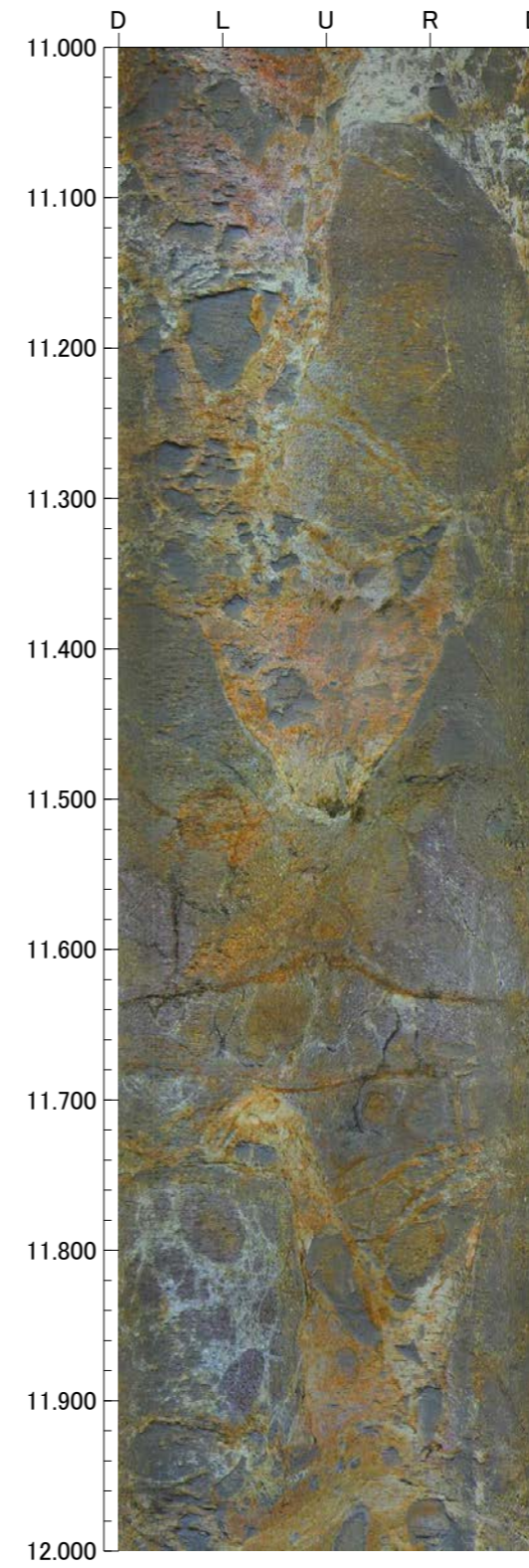
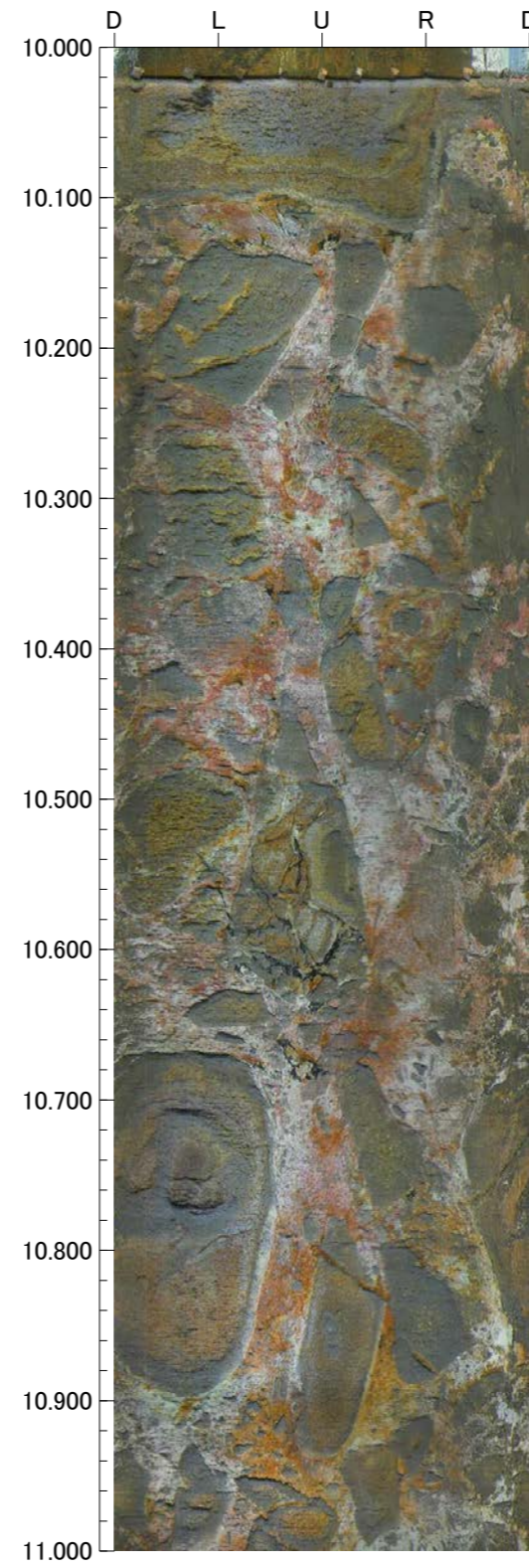
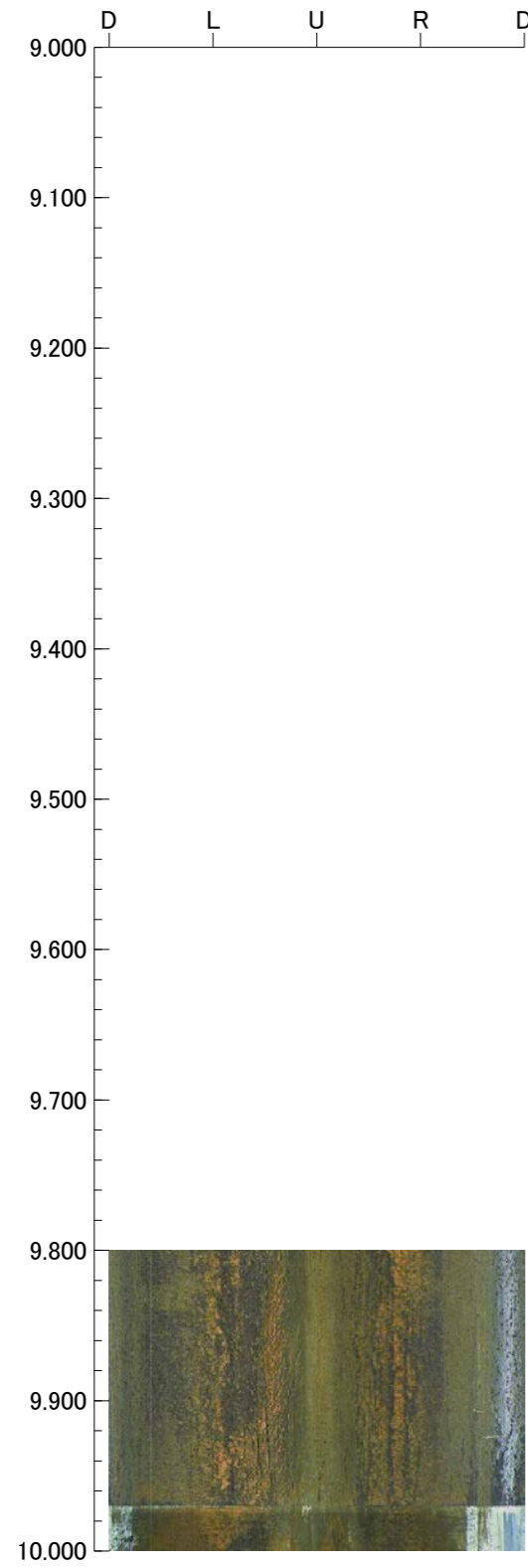
9.000m - 11.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

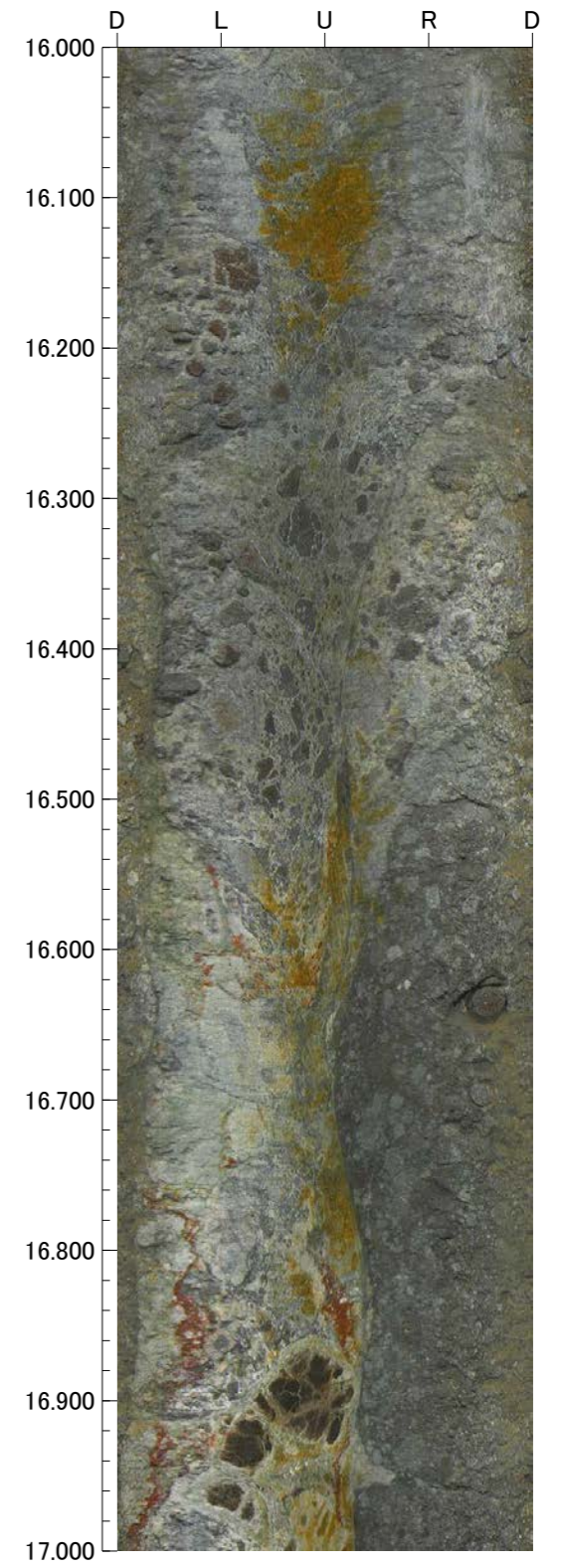
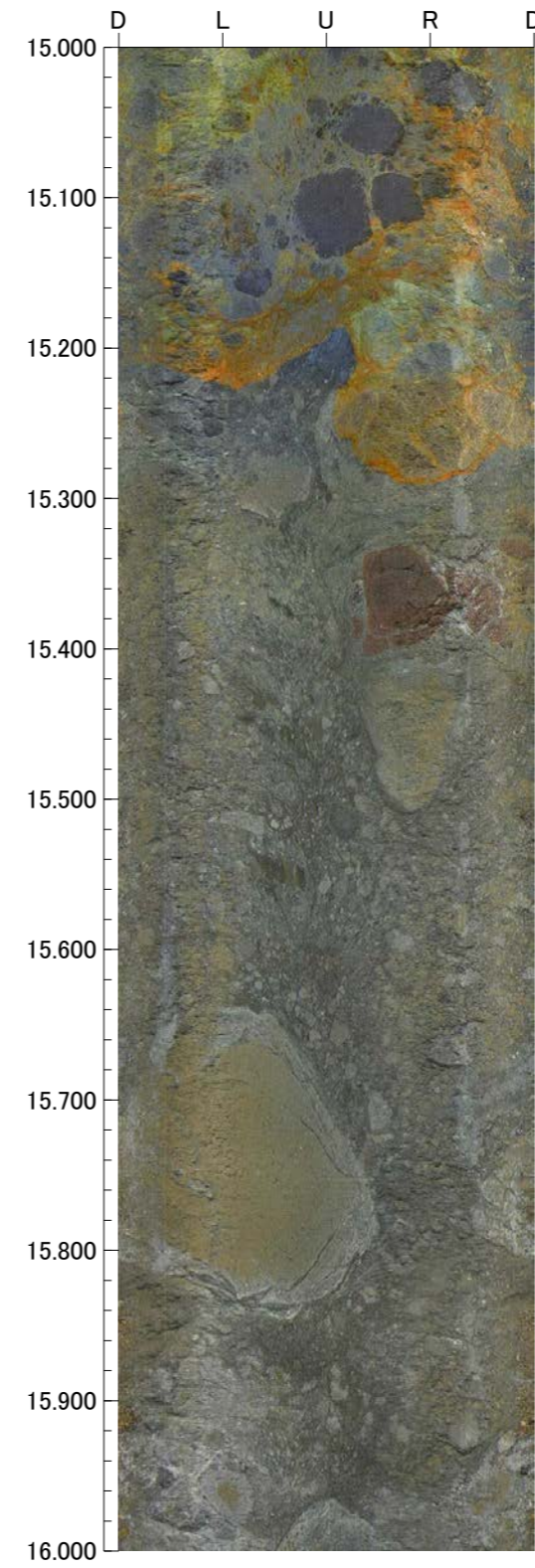
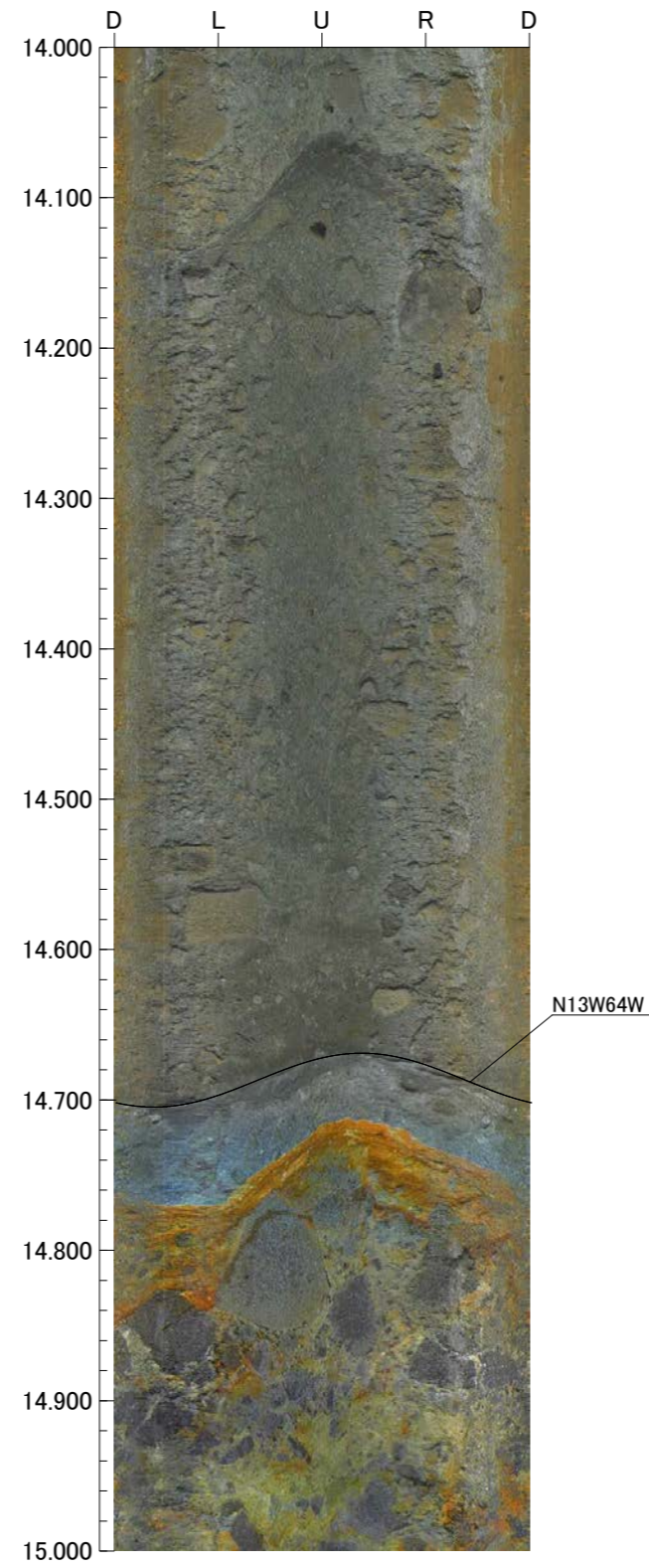
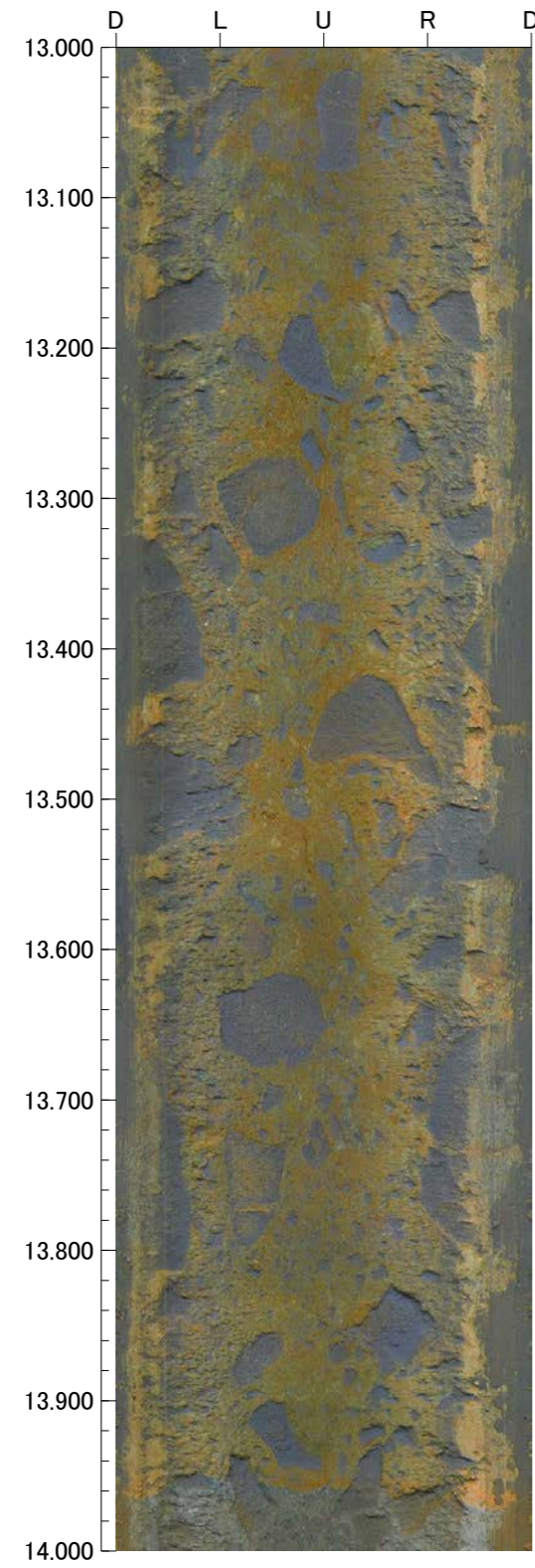
9.800m - 13.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

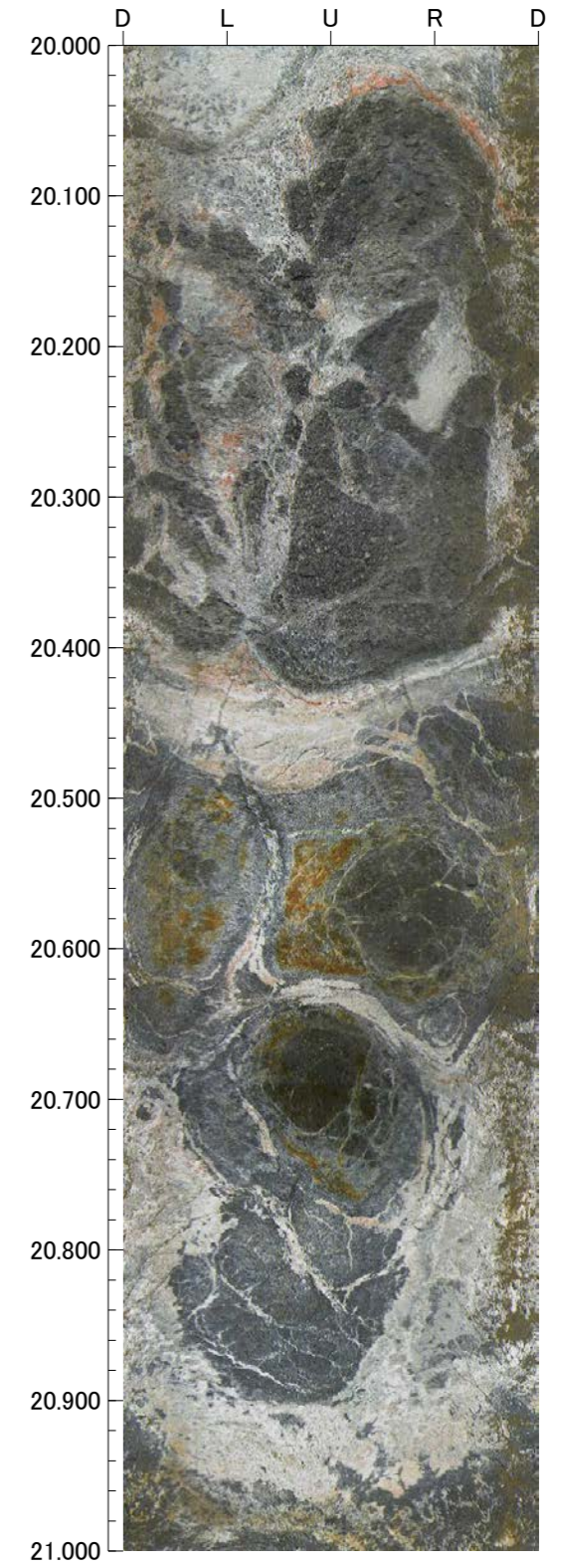
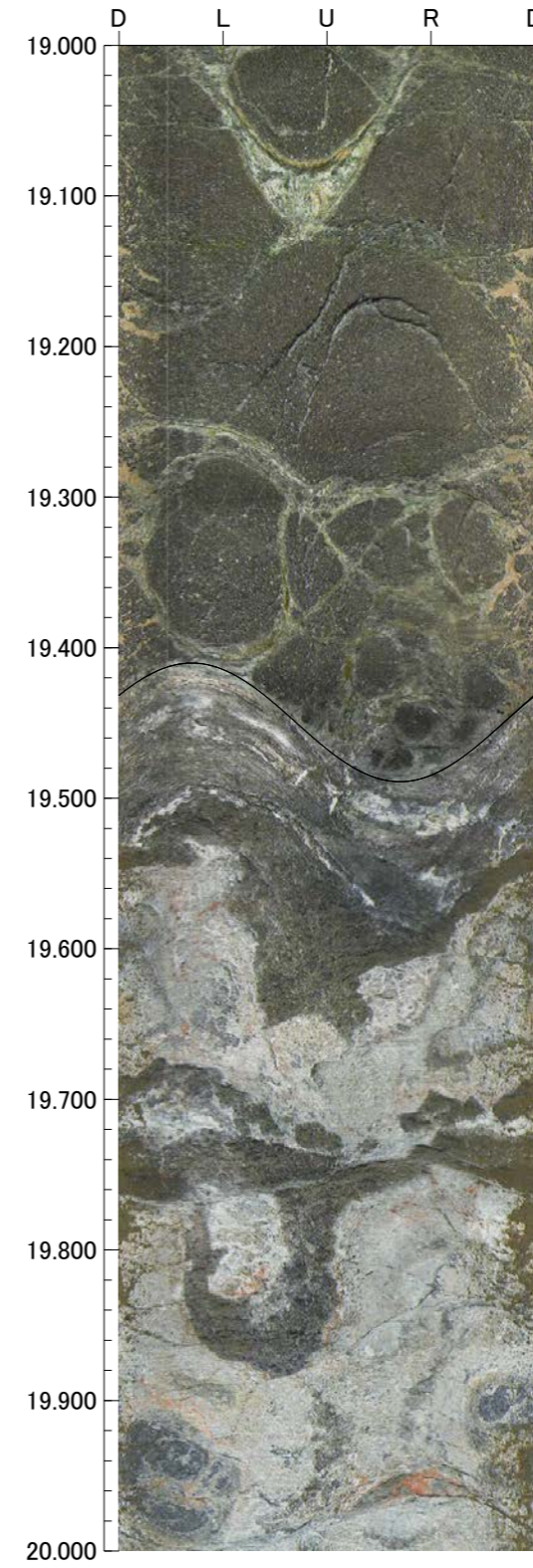
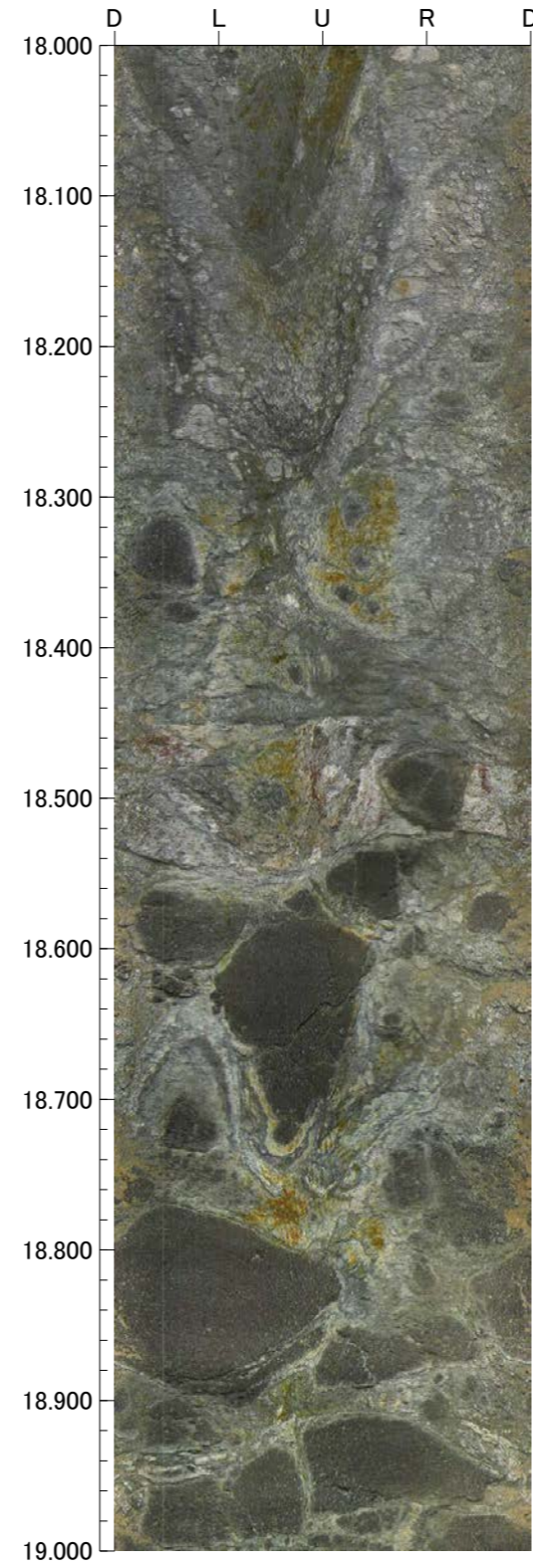
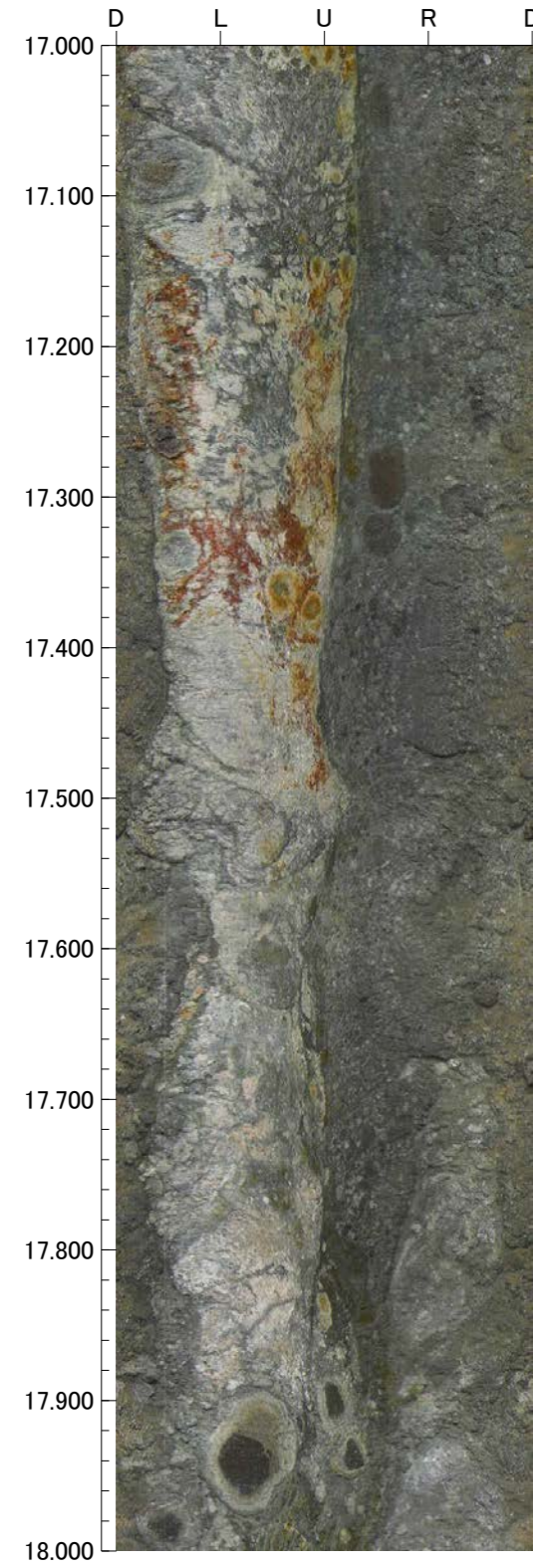
13.000m - 17.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

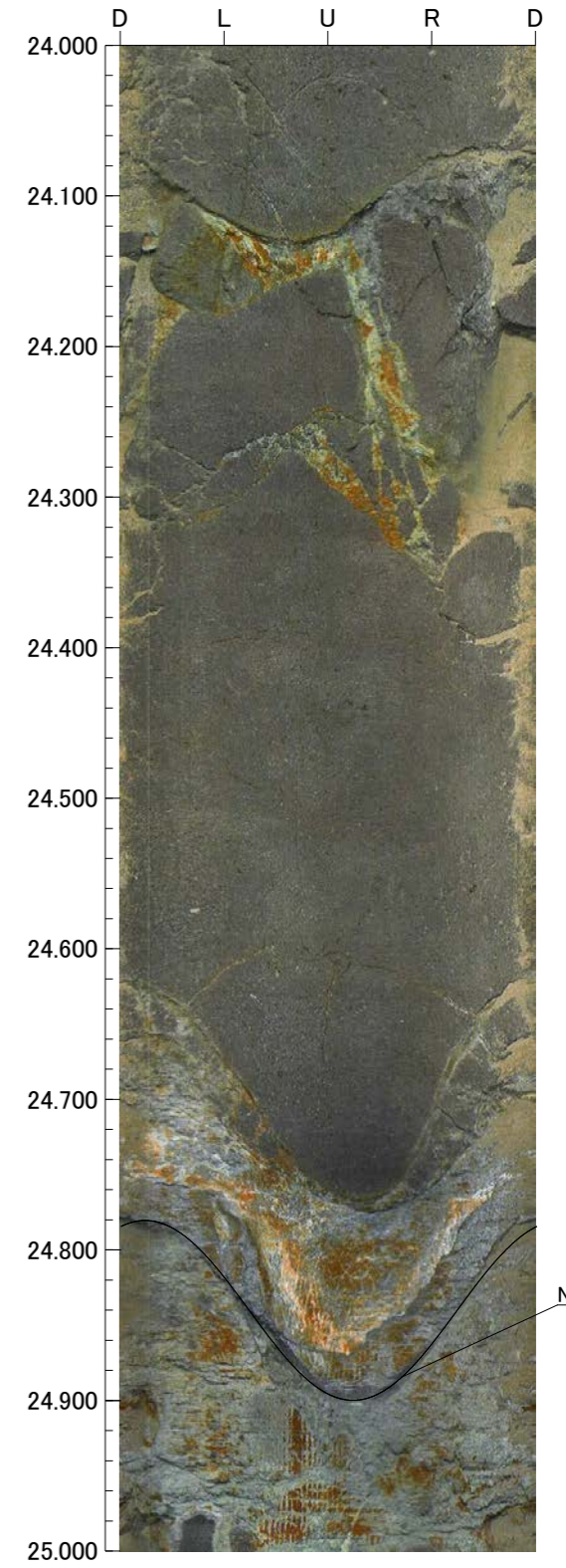
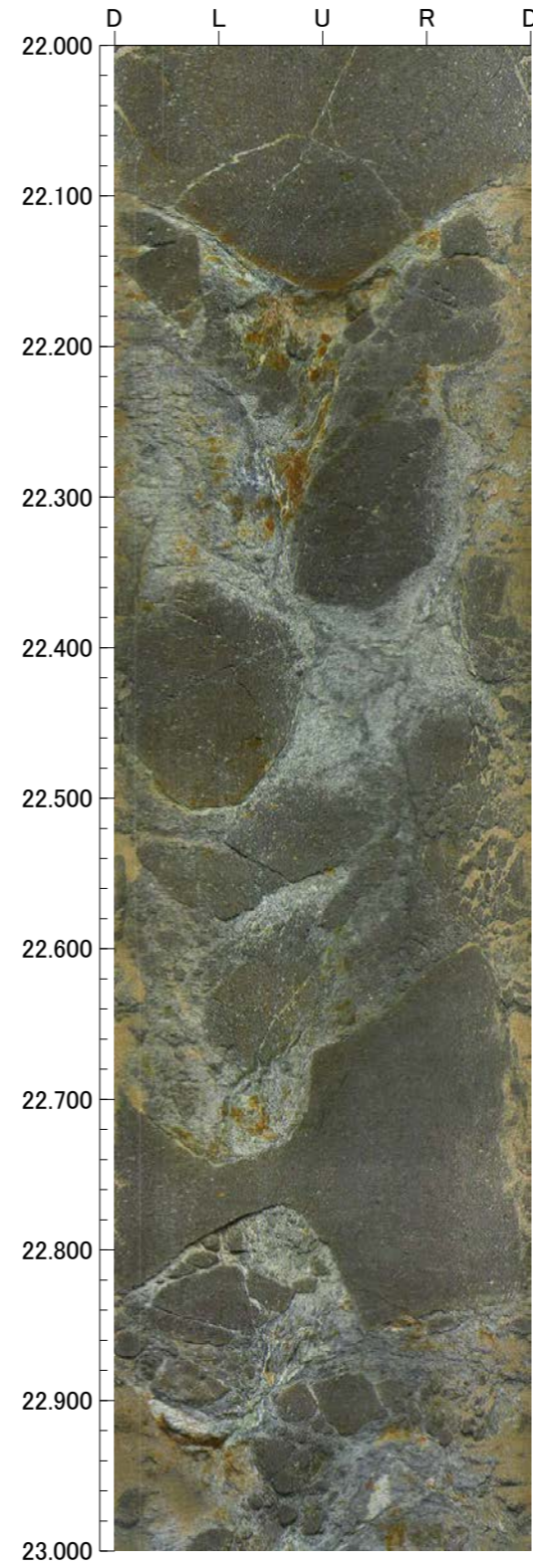
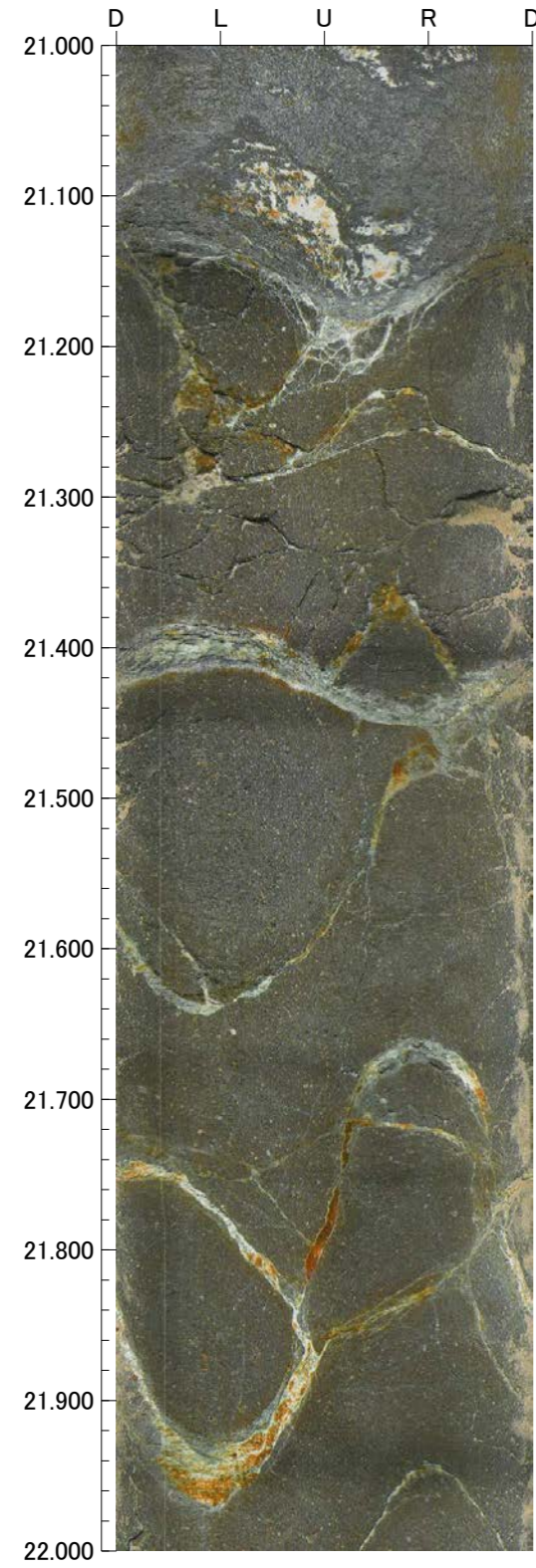
17.000m - 21.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

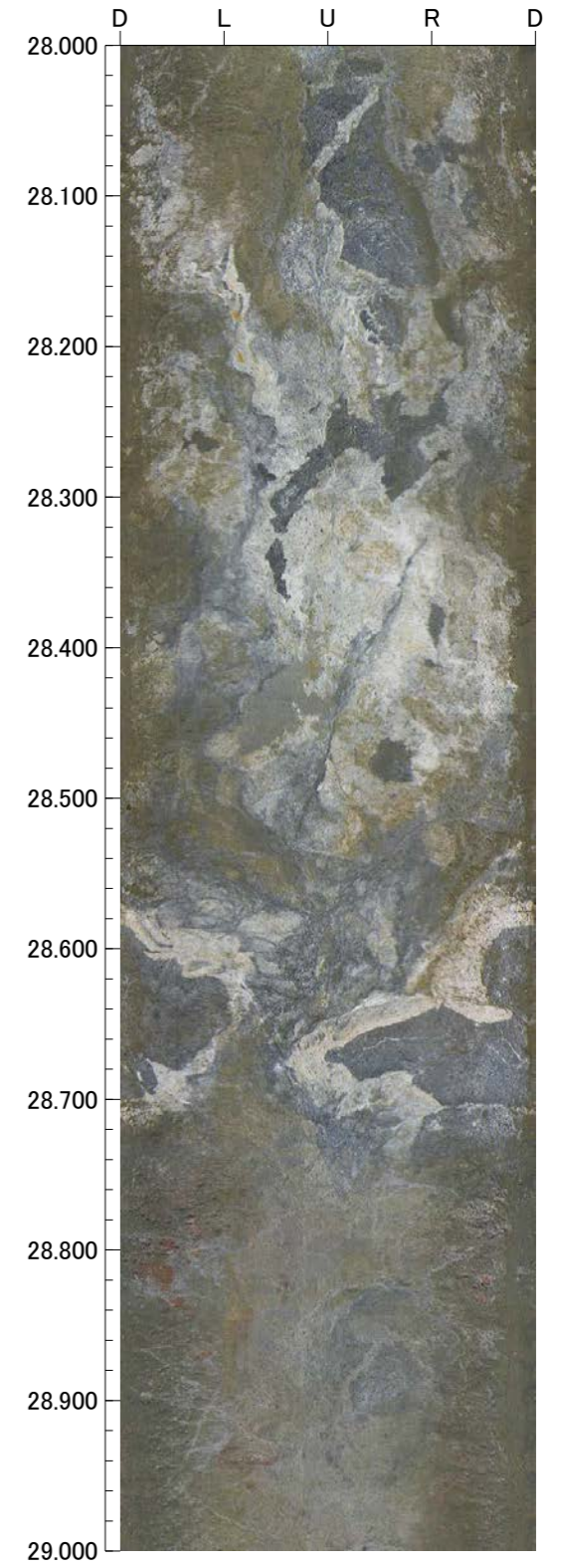
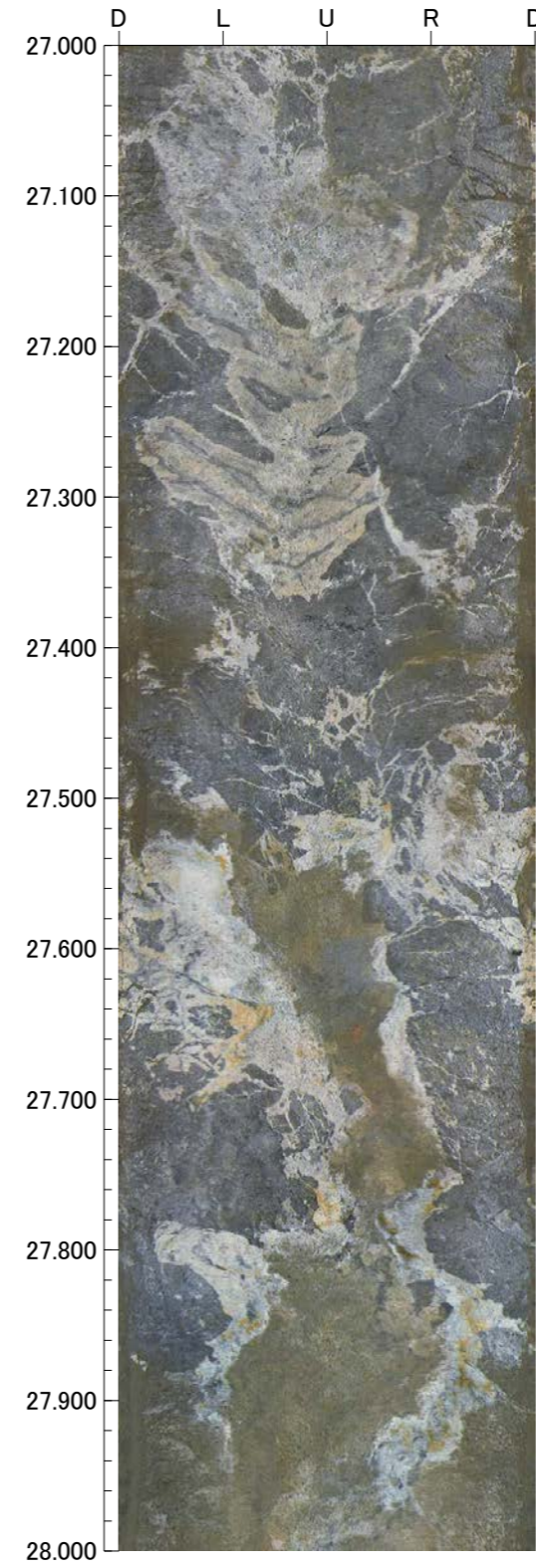
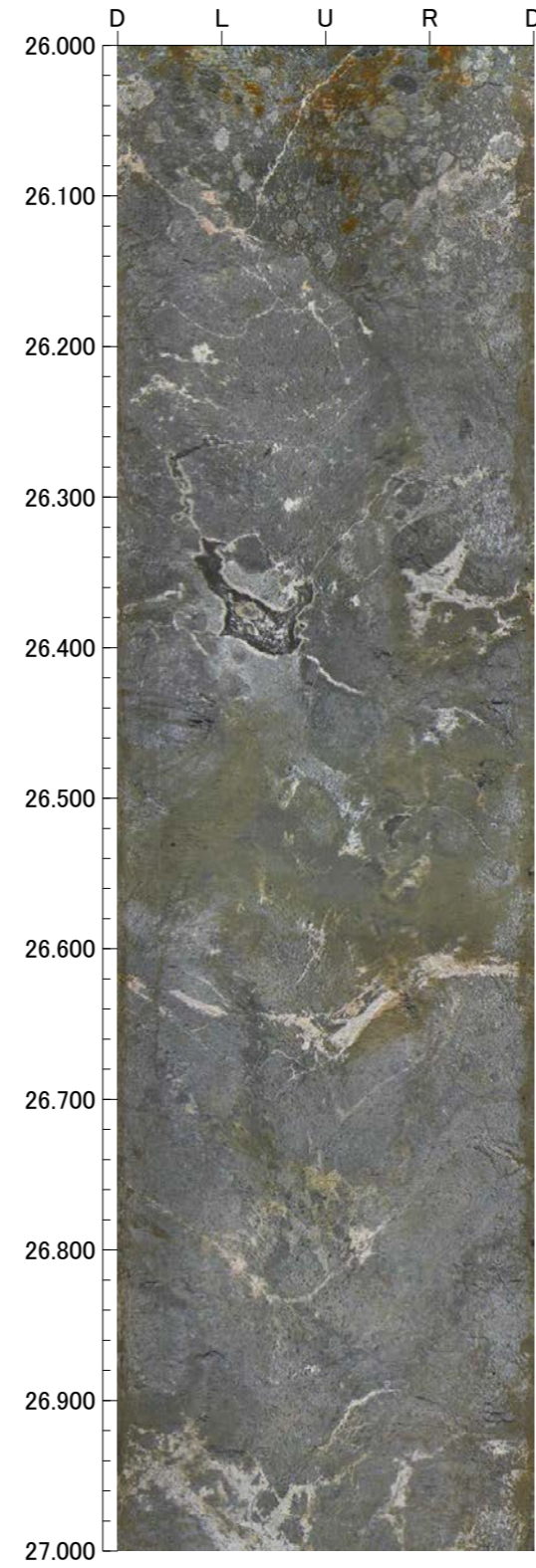
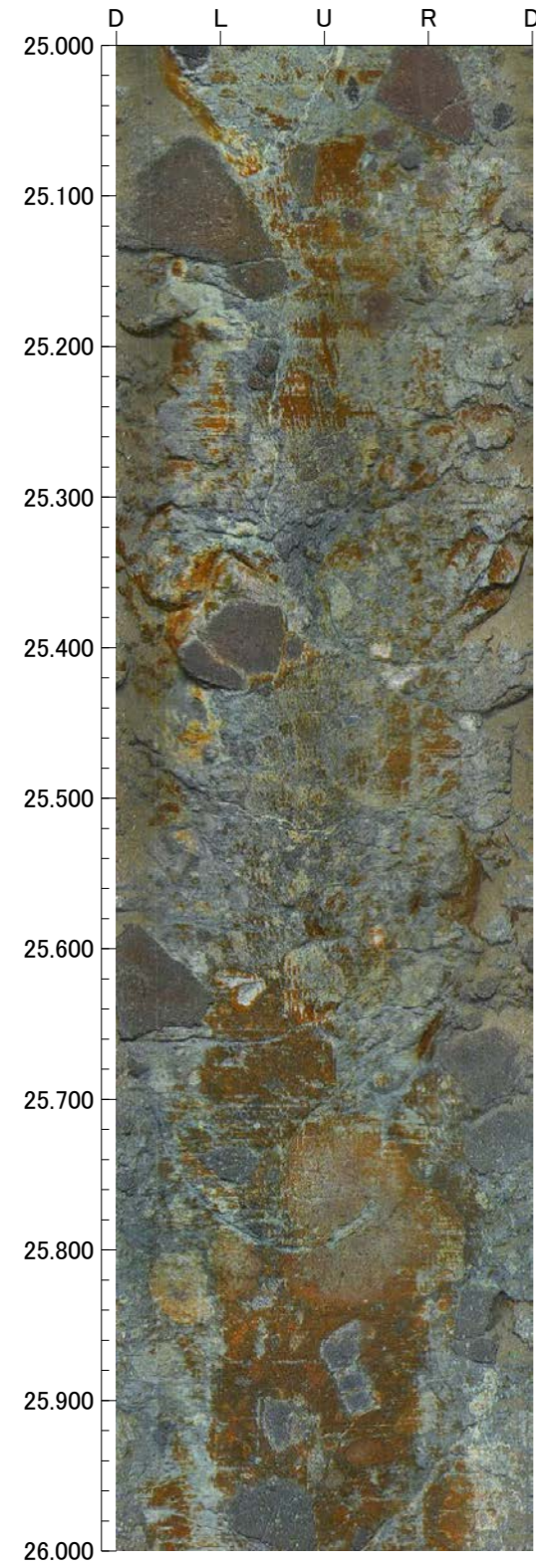
21.000m - 25.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

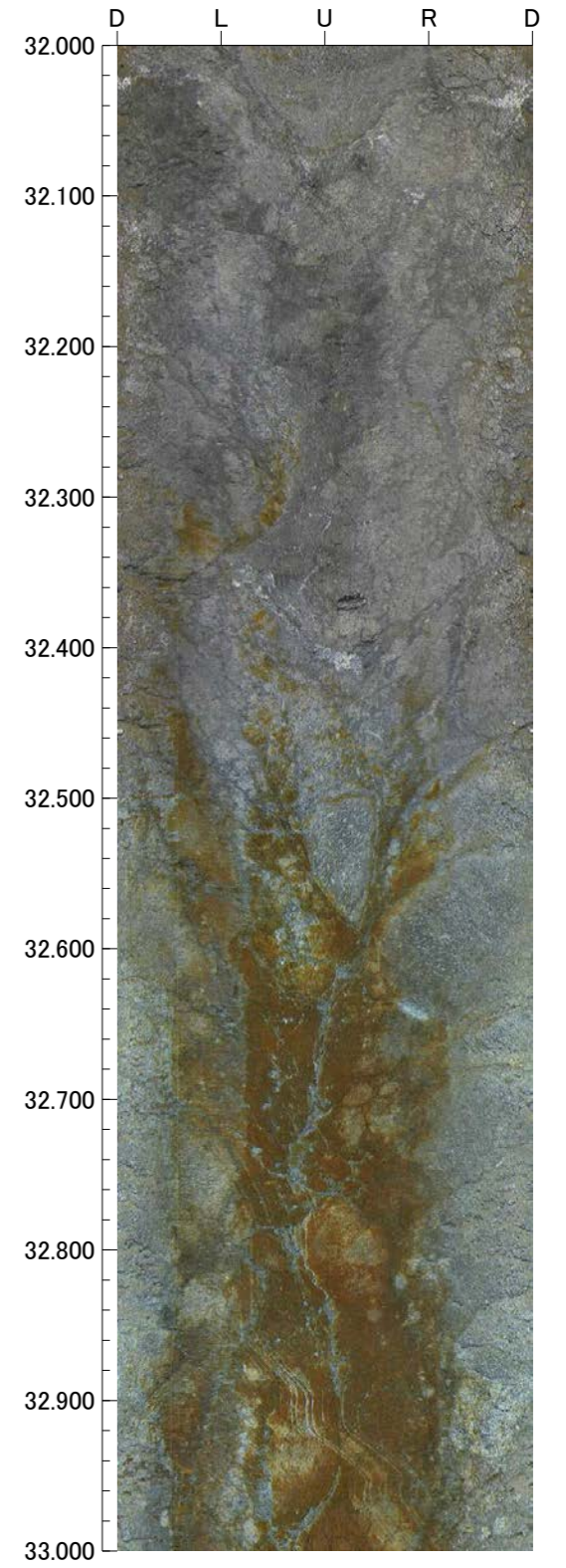
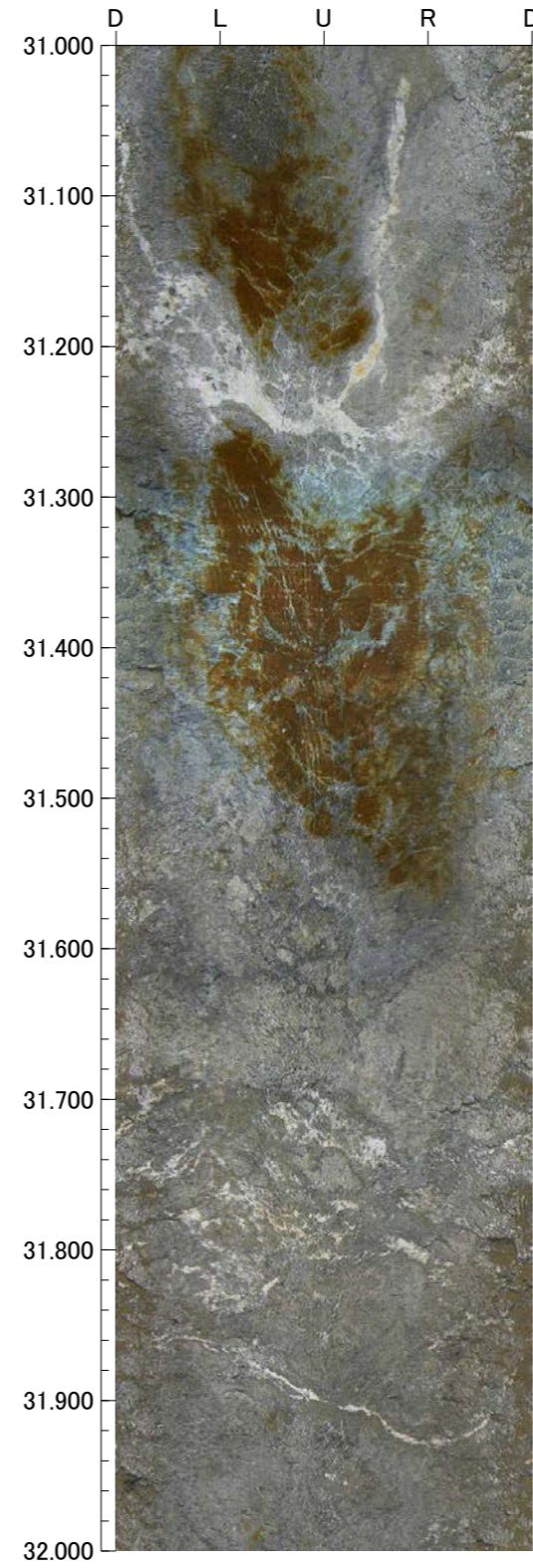
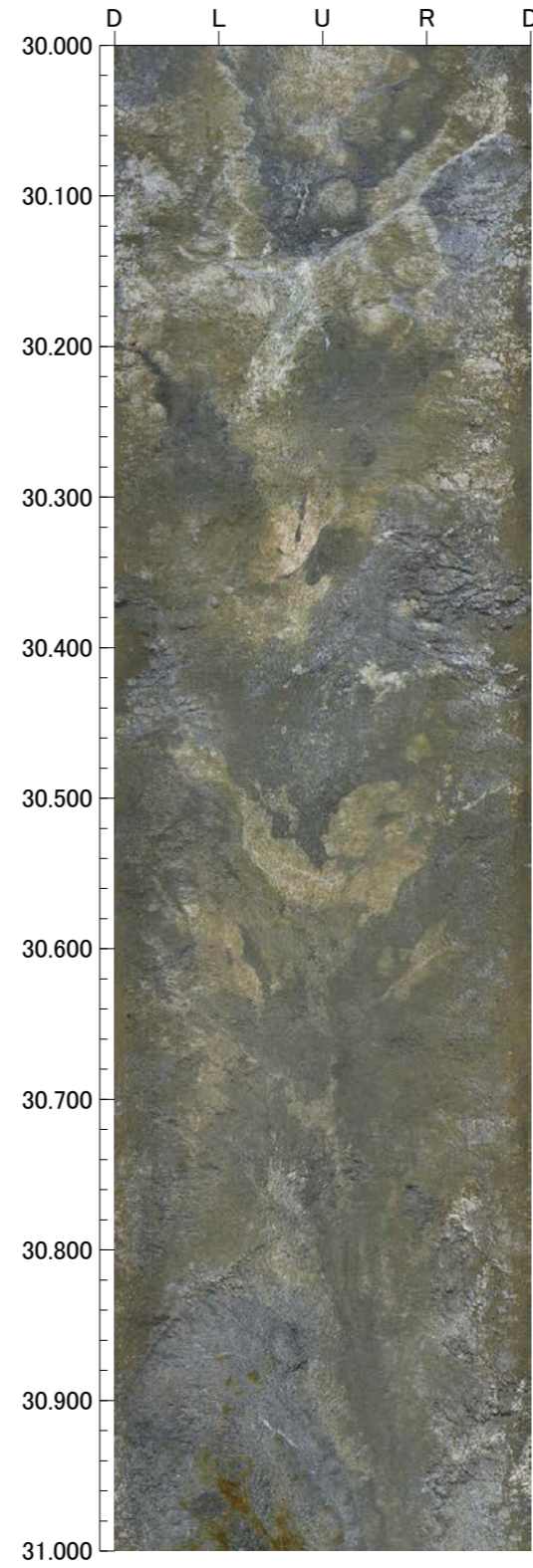
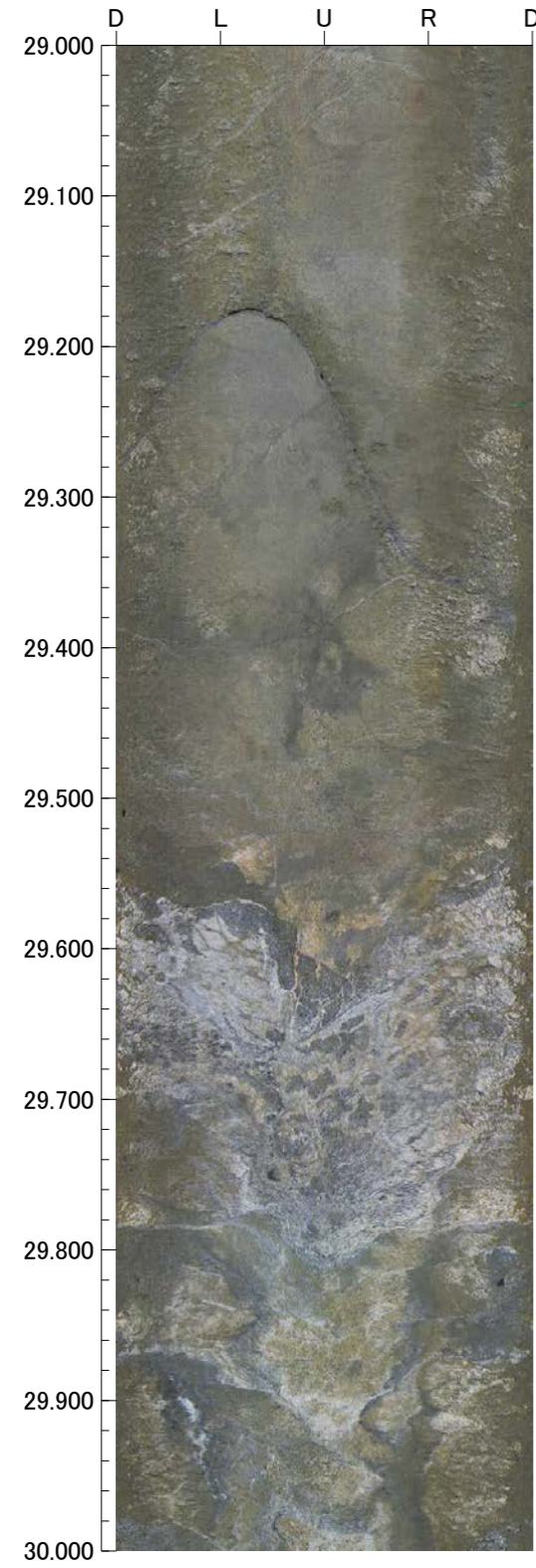
25.000m - 29.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

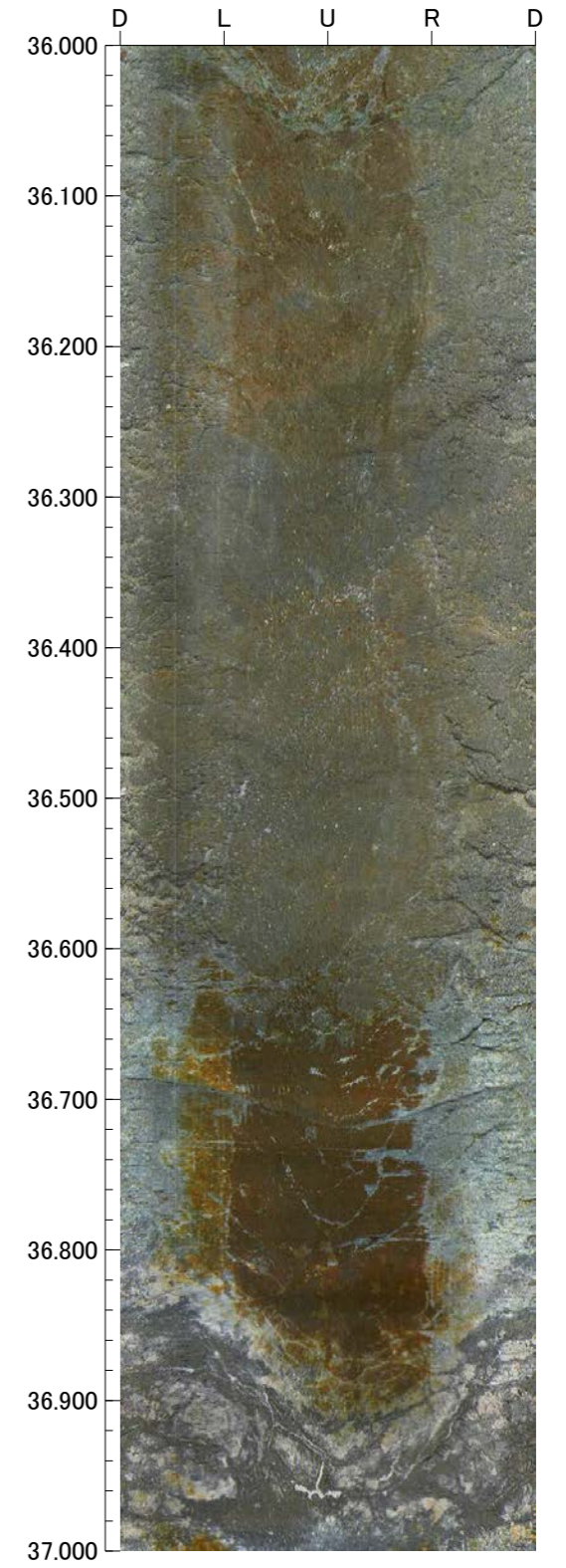
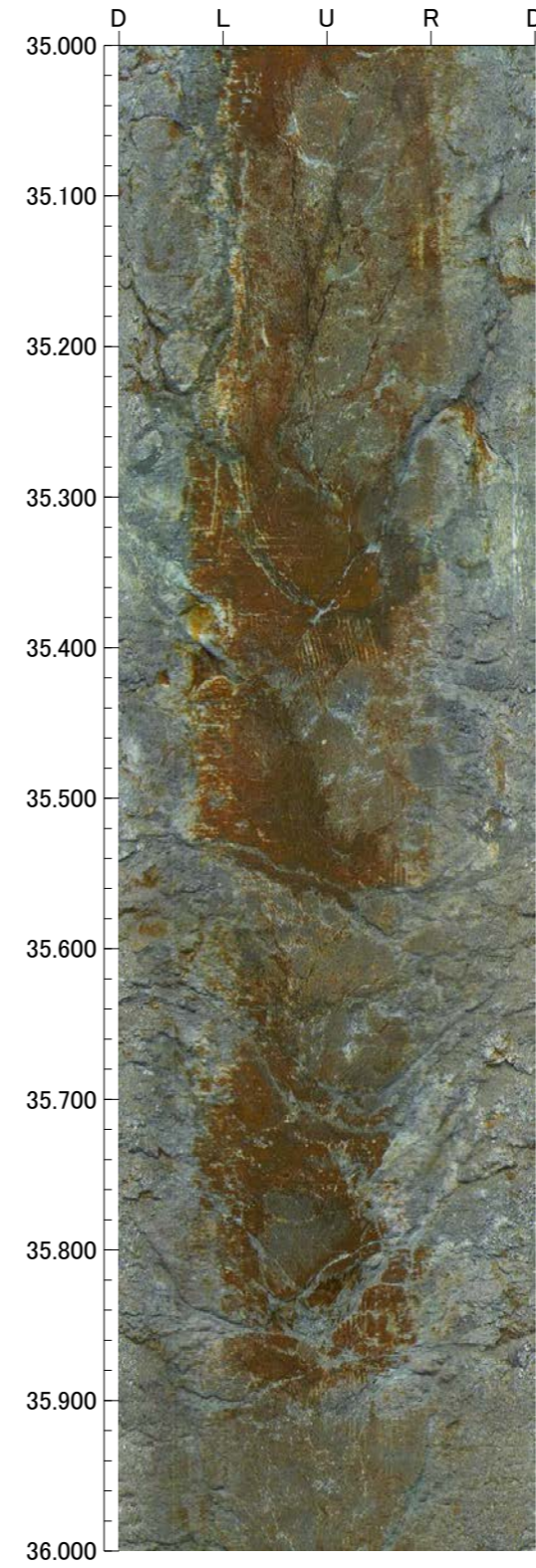
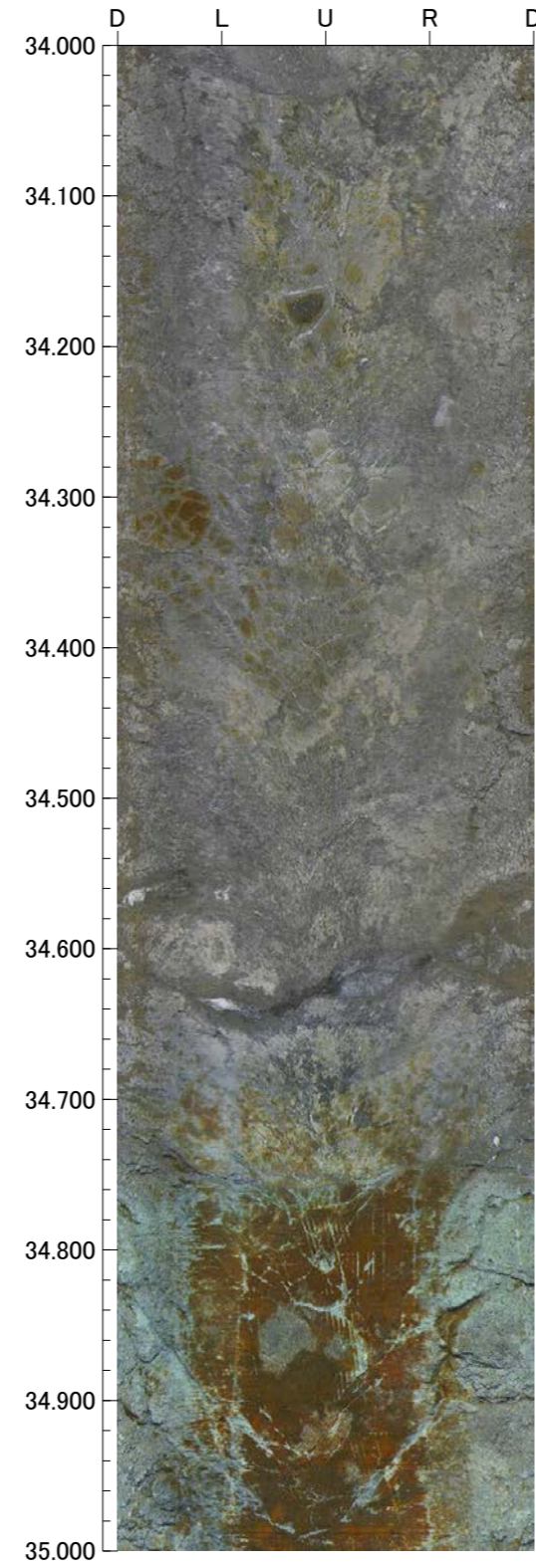
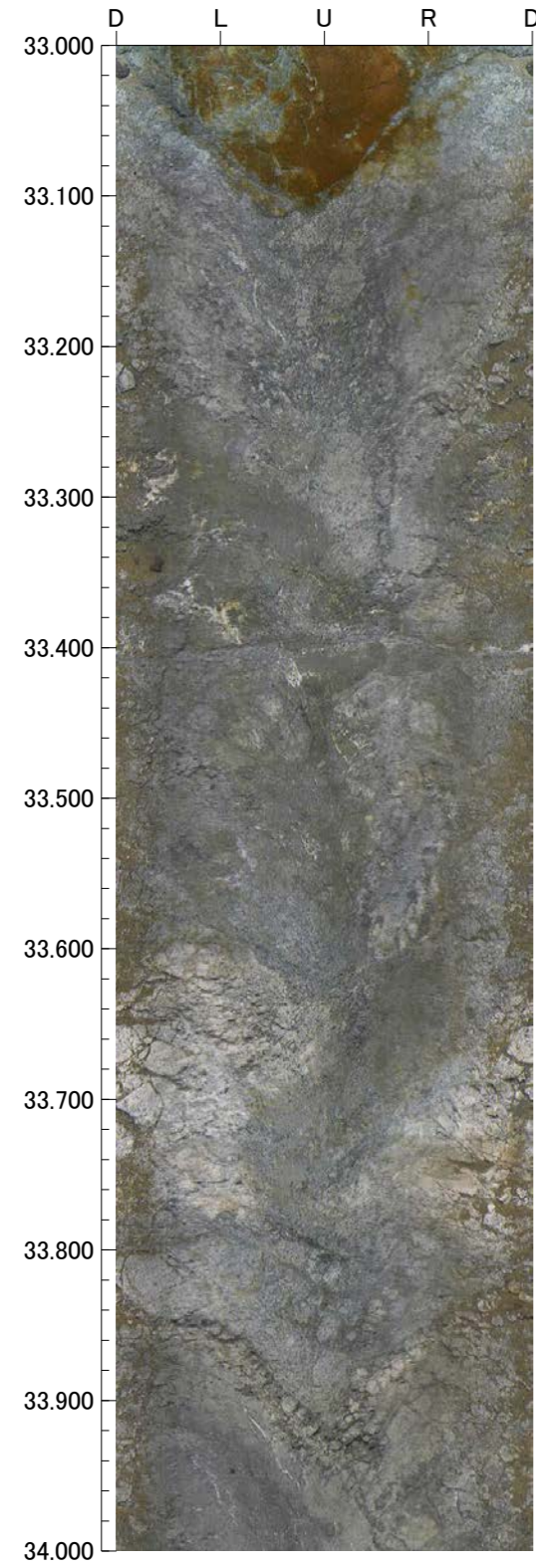
29.000m - 33.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

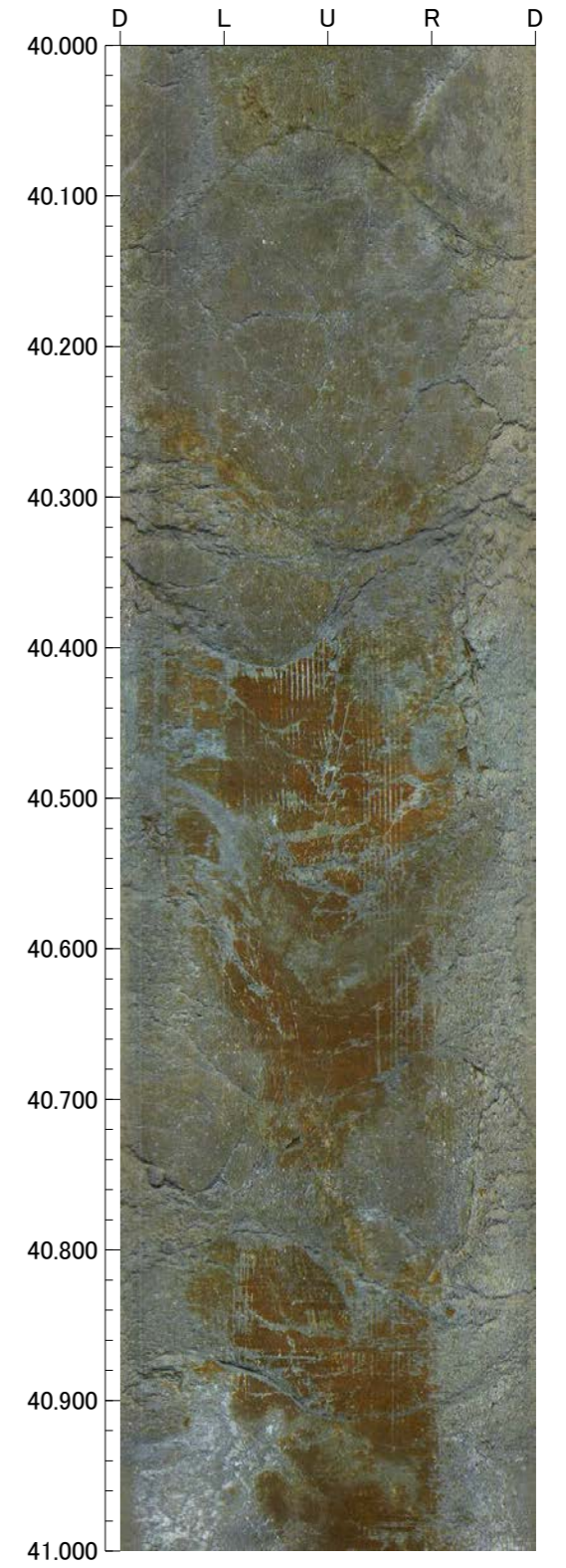
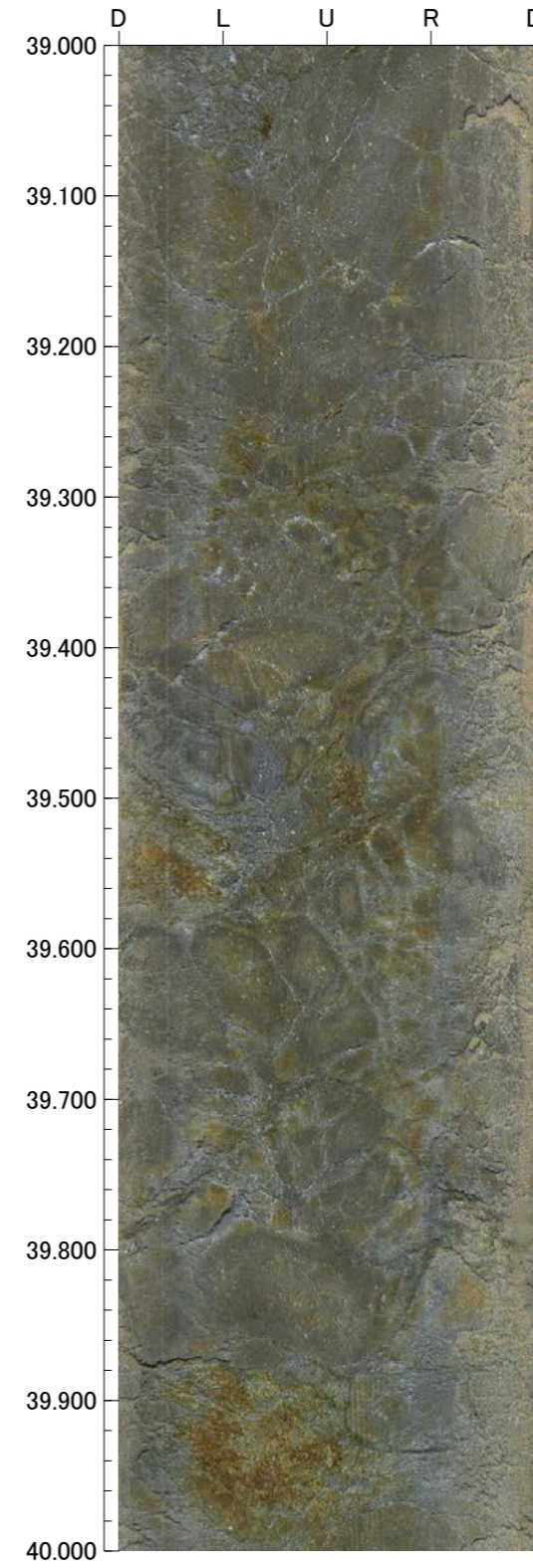
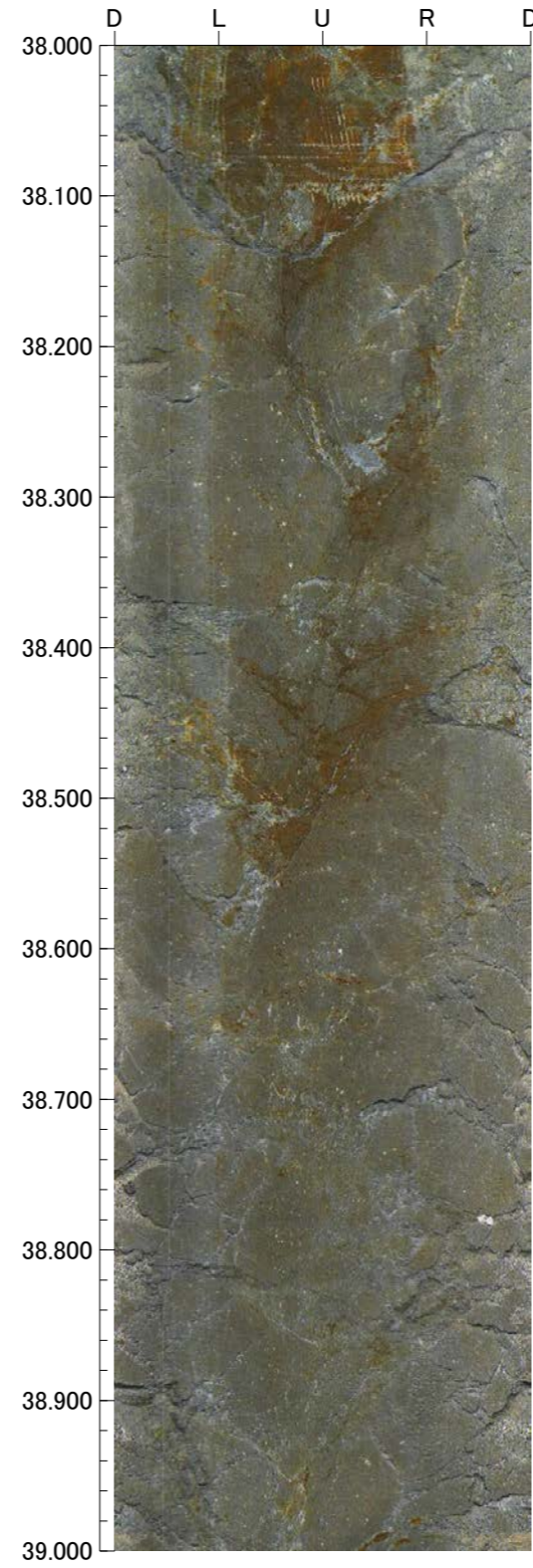
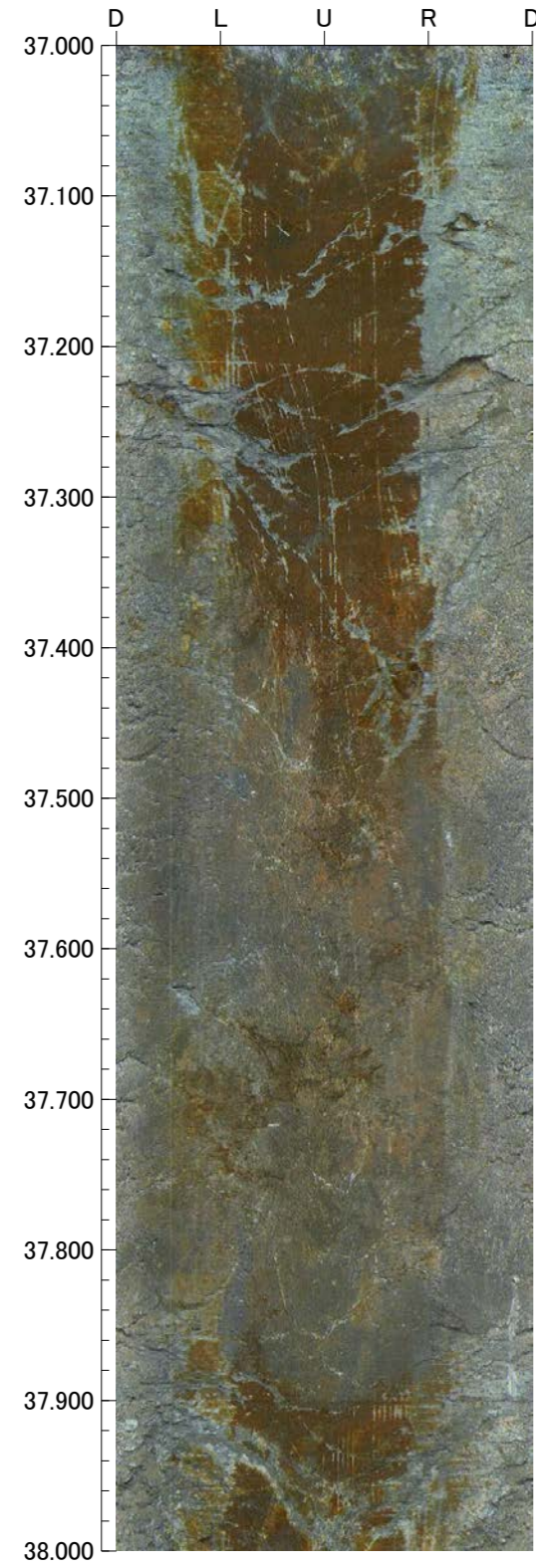
33.000m - 37.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

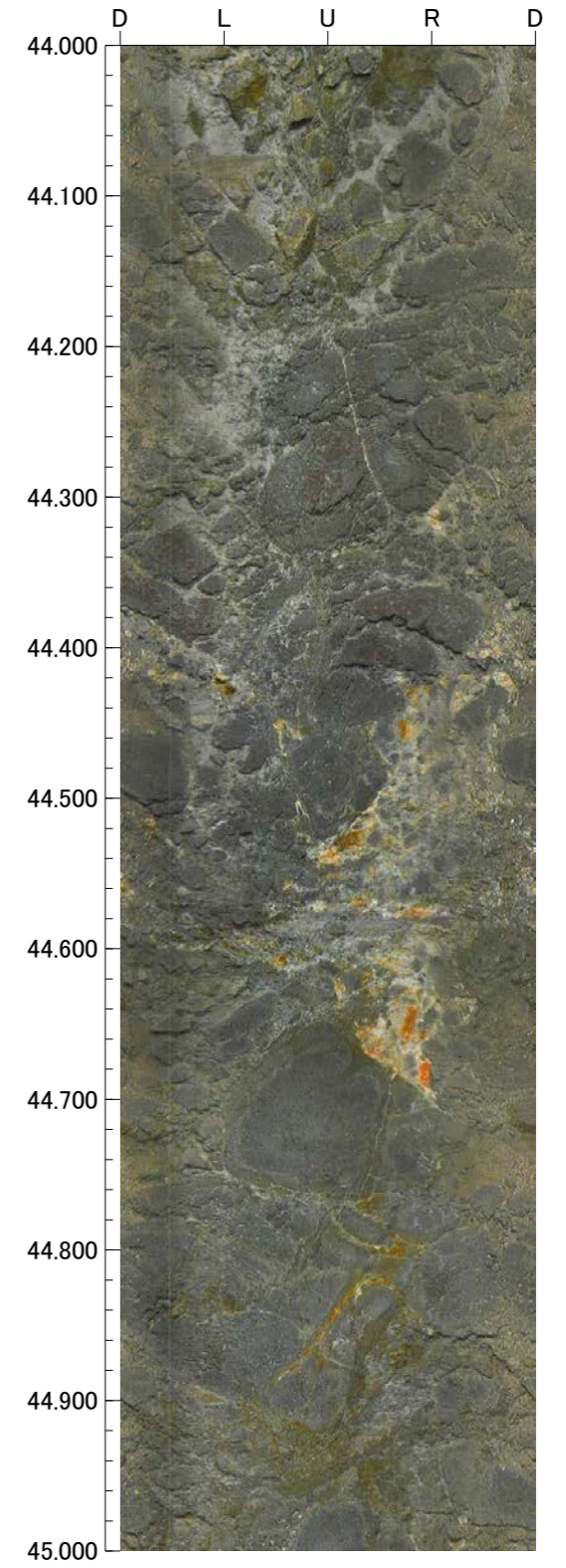
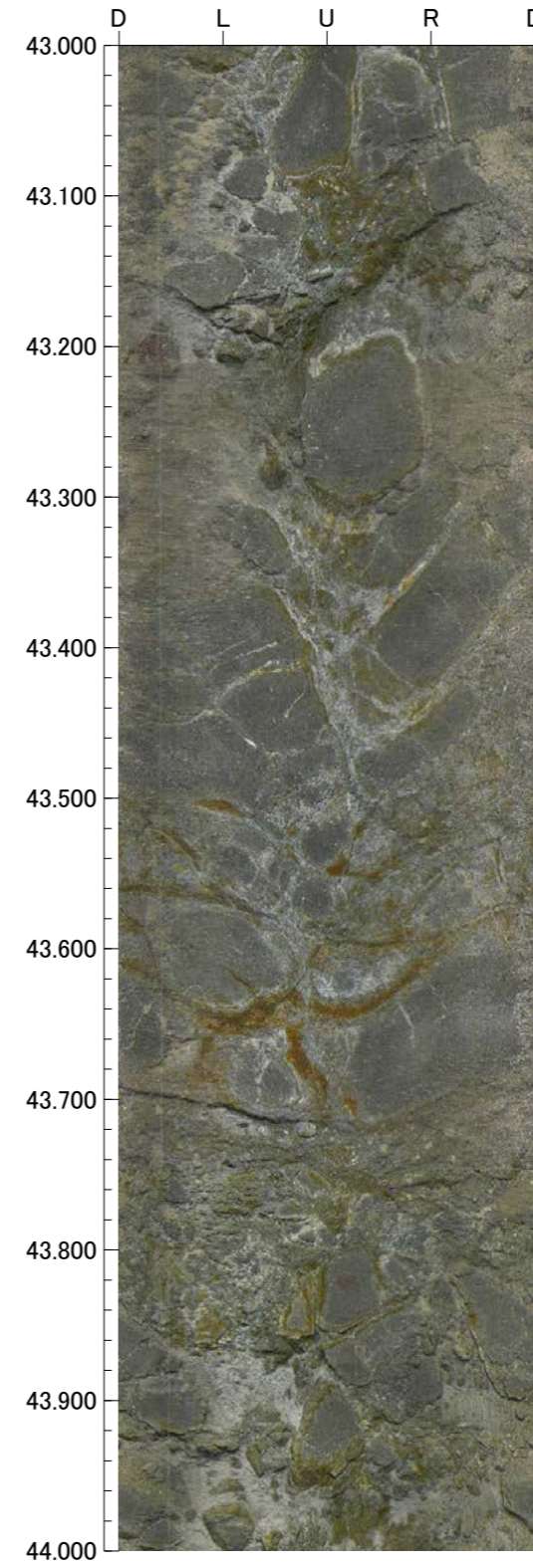
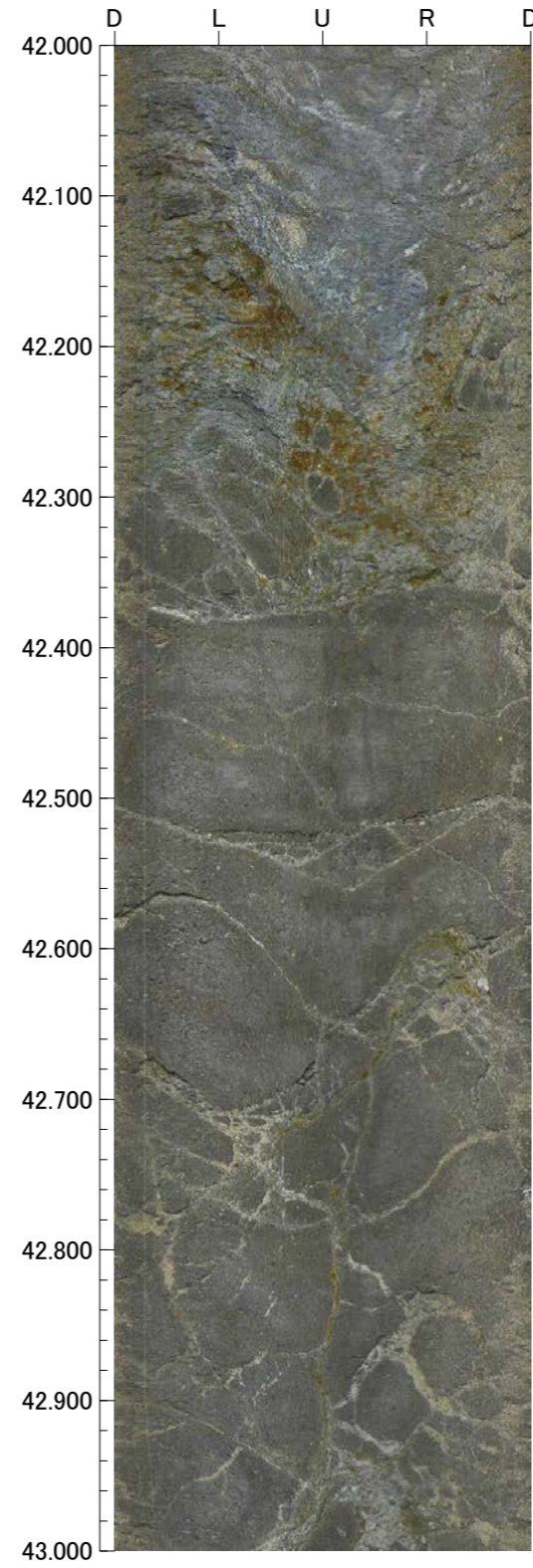
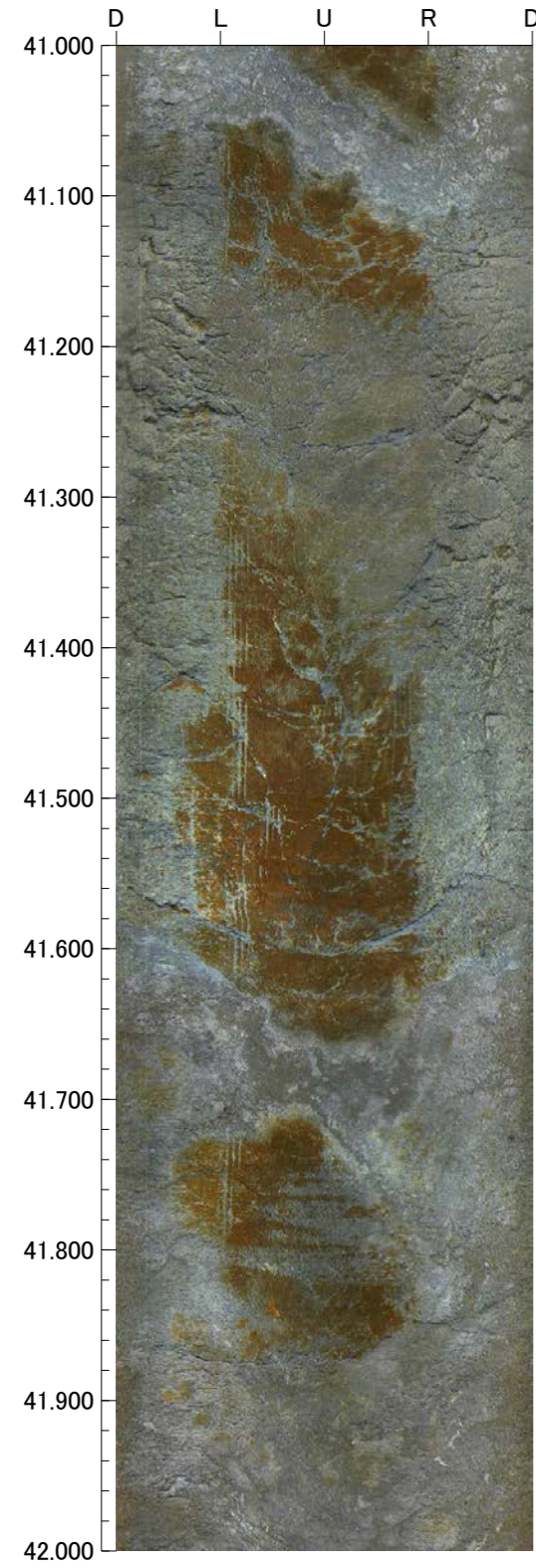
37.000m - 41.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

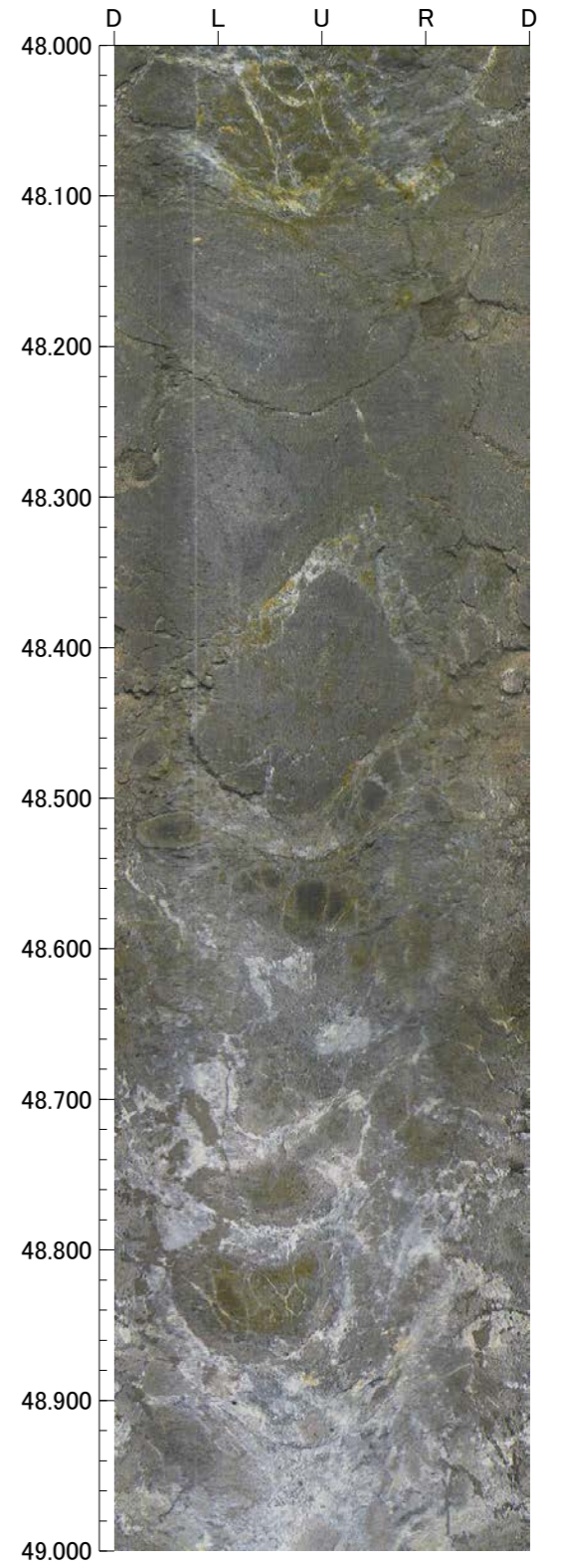
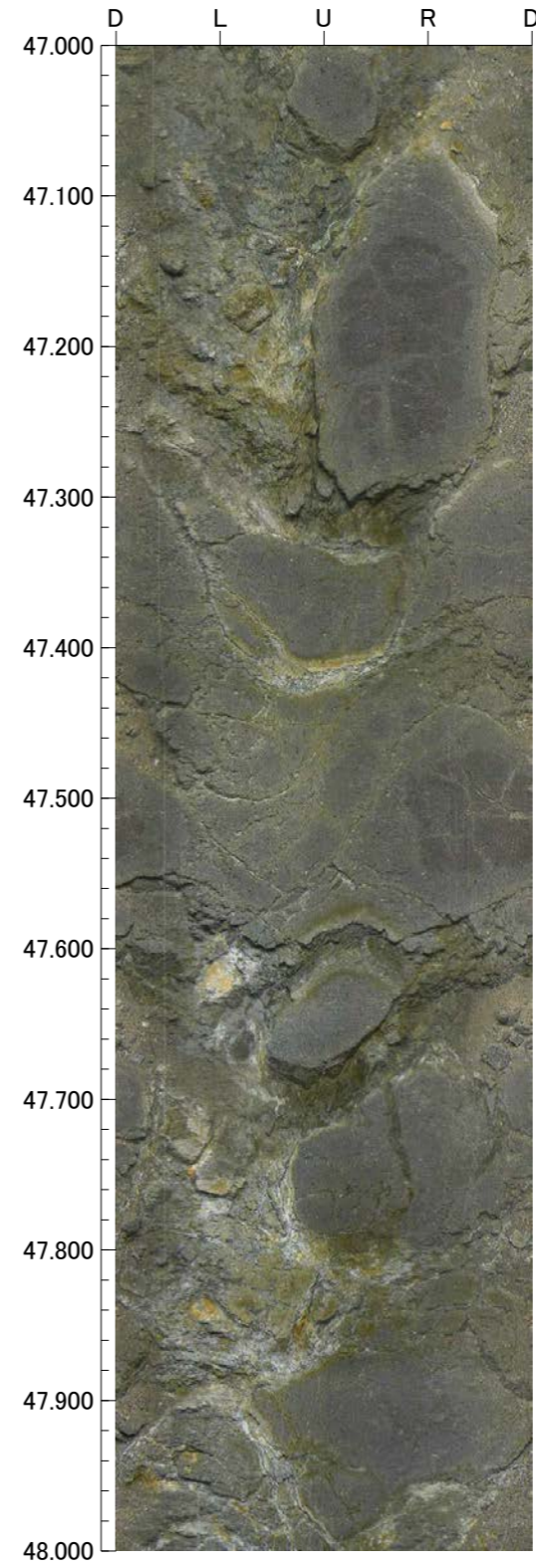
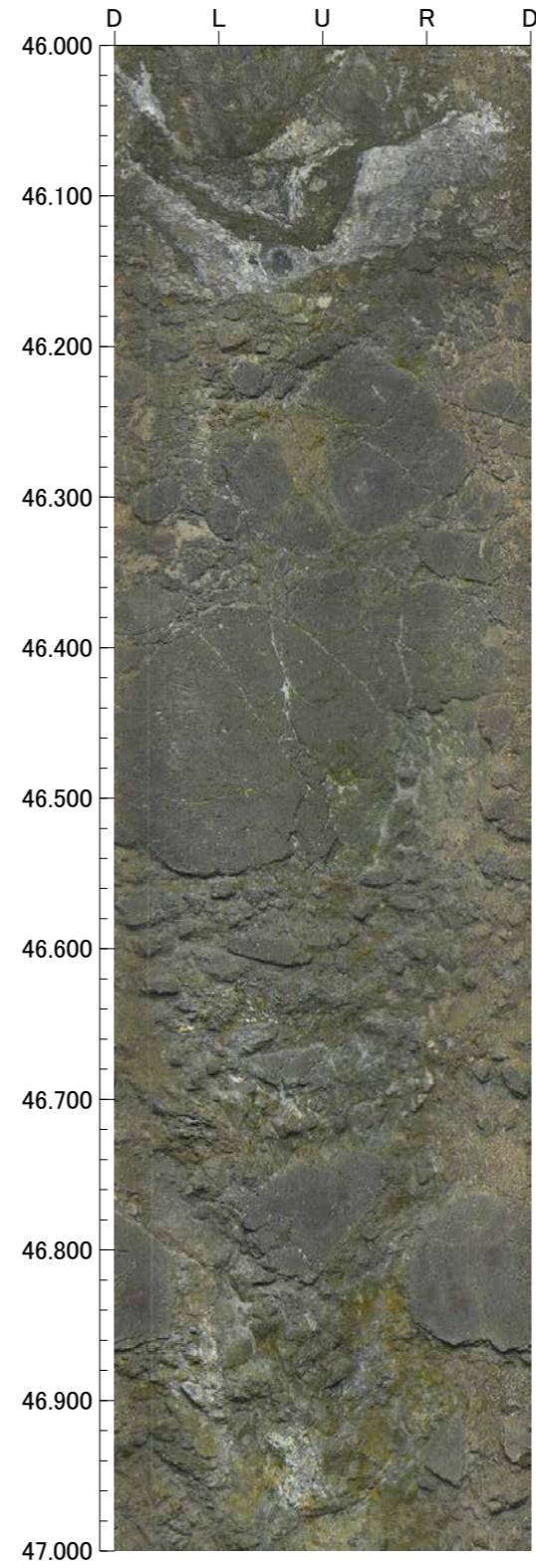
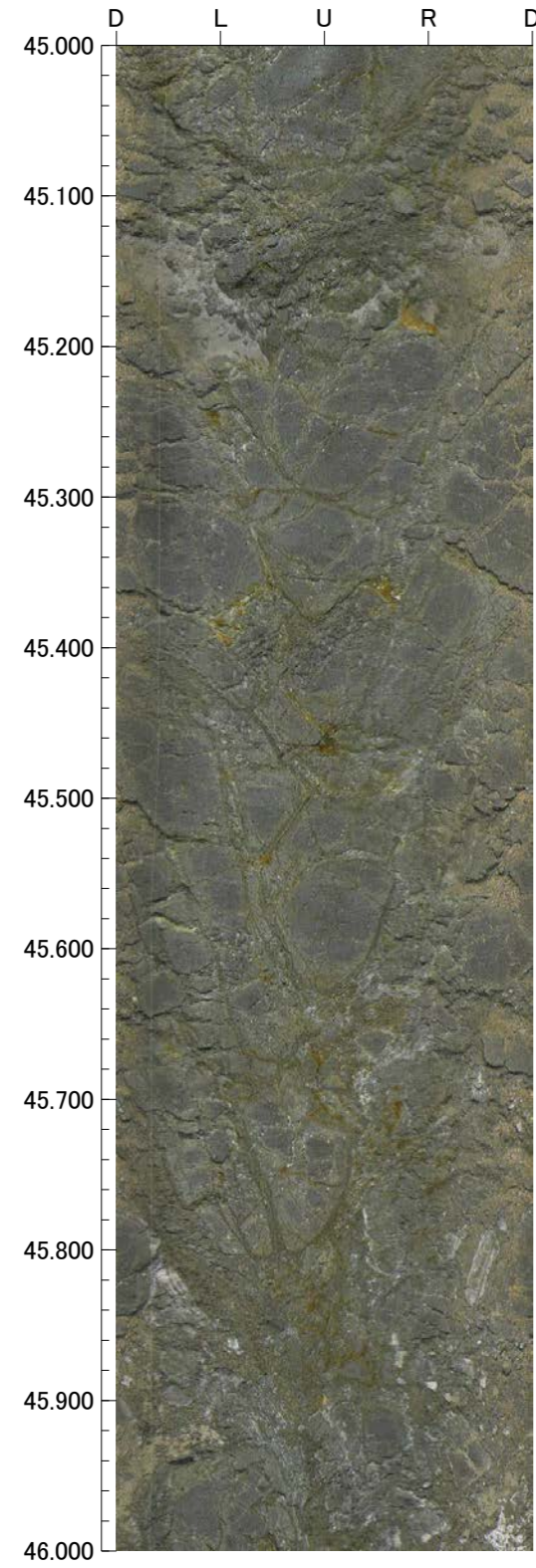
41.000m - 45.000m



孔番：FD-9号孔

孔方位：64 孔傾斜：-45

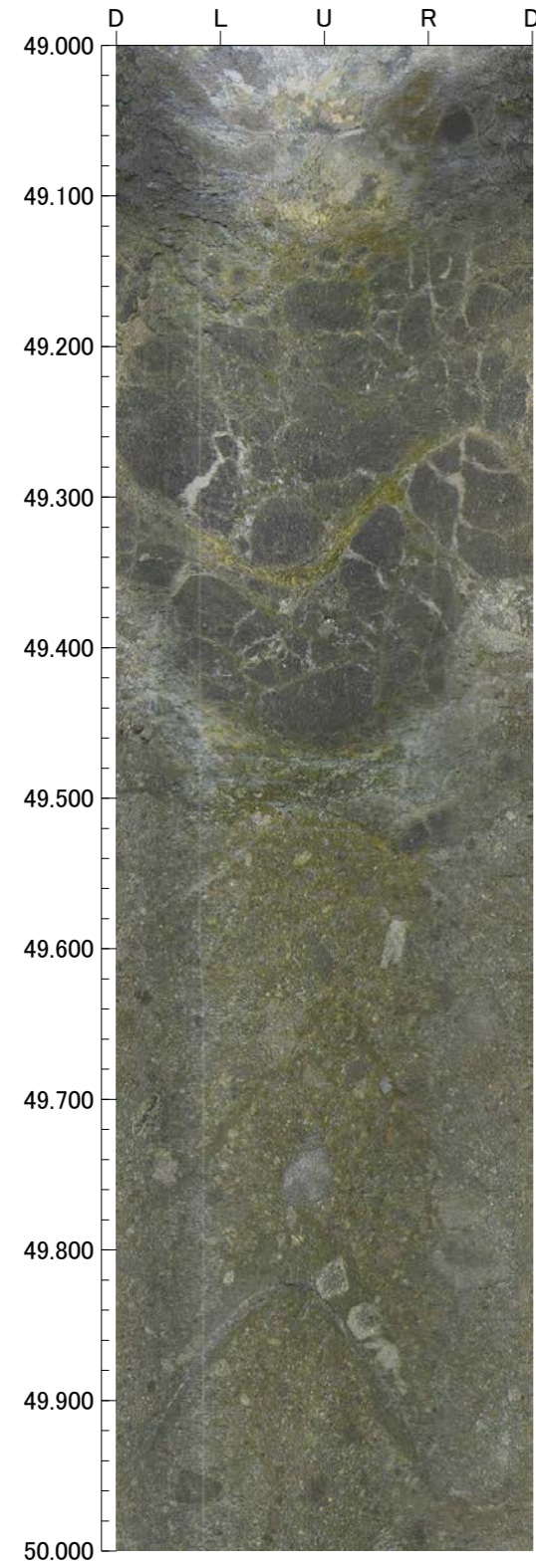
45.000m - 49.000m



孔番：FD-9号孔

49.000m - 50.000m

孔方位：64 孔傾斜：-45



余白

断層。

OS-5(2の1)

GL = 37.89m

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)	R Q D (%)	岩級区分	記 事												
						20	40	60	80																
0	37.70	0.20	▽▽▽▽▽ ▽▽▽▽▽ ▽▽▽▽▽ ▽▽▽▽▽	安山岩 (角礫質)	黒 灰オリ ーブ					17	—	Db	0.00~0.20 盛土。												
5					△△△△△ △△△△△ △△△△△ △△△△△ △△△△△	凝灰角 礫岩	淡黄 〜 灰褐							34	77	Cb	3.63~4.19 土砂状〜岩片状コア。								
							褐 〜 オリ ーブ					51	76	Db	7.54~7.63 変質。										
			暗赤灰 〜 灰赤 にぶい 赤褐							19	30	45	70			11.61~11.70 変質。 12.51~17.18 黄色礫を含む。									
			黒褐 〜 黄灰 〜 暗オリ ーブ							23	67						36	71							
			にぶい 赤褐 〜 赤灰							23	68	37	88												
20	29.20	9.25	▽▽▽▽▽ ▽▽▽▽▽	安山岩 (角礫質)	灰褐 〜 褐灰					25	72			Bb	20.01~20.06 見掛けの傾斜角65~80° の厚さ0.3~1.1cmの破碎部。厚さ0.3~1.1cmの固結した破碎部からなる。										
25					△△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△	凝灰角 礫岩	赤褐 〜 灰褐					43	88			38	87	24.51~28.16 黄色礫を含む。							
			暗灰黄 〜 オリ ーブ灰							48	96	37	62	28.58~28.62 見掛けの傾斜角50~60° の厚さ2.0~2.8cmの破碎部。厚さ2.0~2.8cmの固結した破碎部からなる。											
			30					△△△△△ △△△△△ △△△△△ △△△△△ △△△△△	凝灰角 礫岩	オリ ーブ黄 〜 黄褐								52	98	40	90	29.65~29.98 黄色礫を含む。			
											暗緑灰					37	88	37	98				31.07~31.24 見掛けの傾斜角50~60° の流動構造あり。 31.77 黄色礫を含む。		
											35			△△△△△ △△△△△ △△△△△ △△△△△ △△△△△	安山岩 (角礫質)	青灰〜 明緑灰								38	97
																					42	97	42	93	37.97~39.76 黄色礫を含む。 38.77~39.85 変質。 39.66~40.34 見掛けの傾斜角10~60° の厚さ47~49cmの破碎部。厚さ4.4~6.2cmの灰色の粘土状破碎部及び厚さ5.1~5.8cmの灰〜明緑灰色の粘土状破碎部及び厚さ37~38cmの固結した破碎部からなる。(断層o)
																	40			△△△△△ △△△△△ △△△△△ △△△△△	安山岩 (角礫質)	青灰〜 明緑灰			
									53	97													42	93	
									68	100															41
									90	100	29	98													
									42	93			57	90											
				58	99	72	99																		
				41	80			84	98																
				56	99	55	99																		
				38	93			42	63																
				40	95	24	45																		
				29	98			Db																	
				57	90																				
				39	94																				
				72	99																				
				54	98																				
				84	98																				
				55	99																				
				42	63																				
				24	45																				

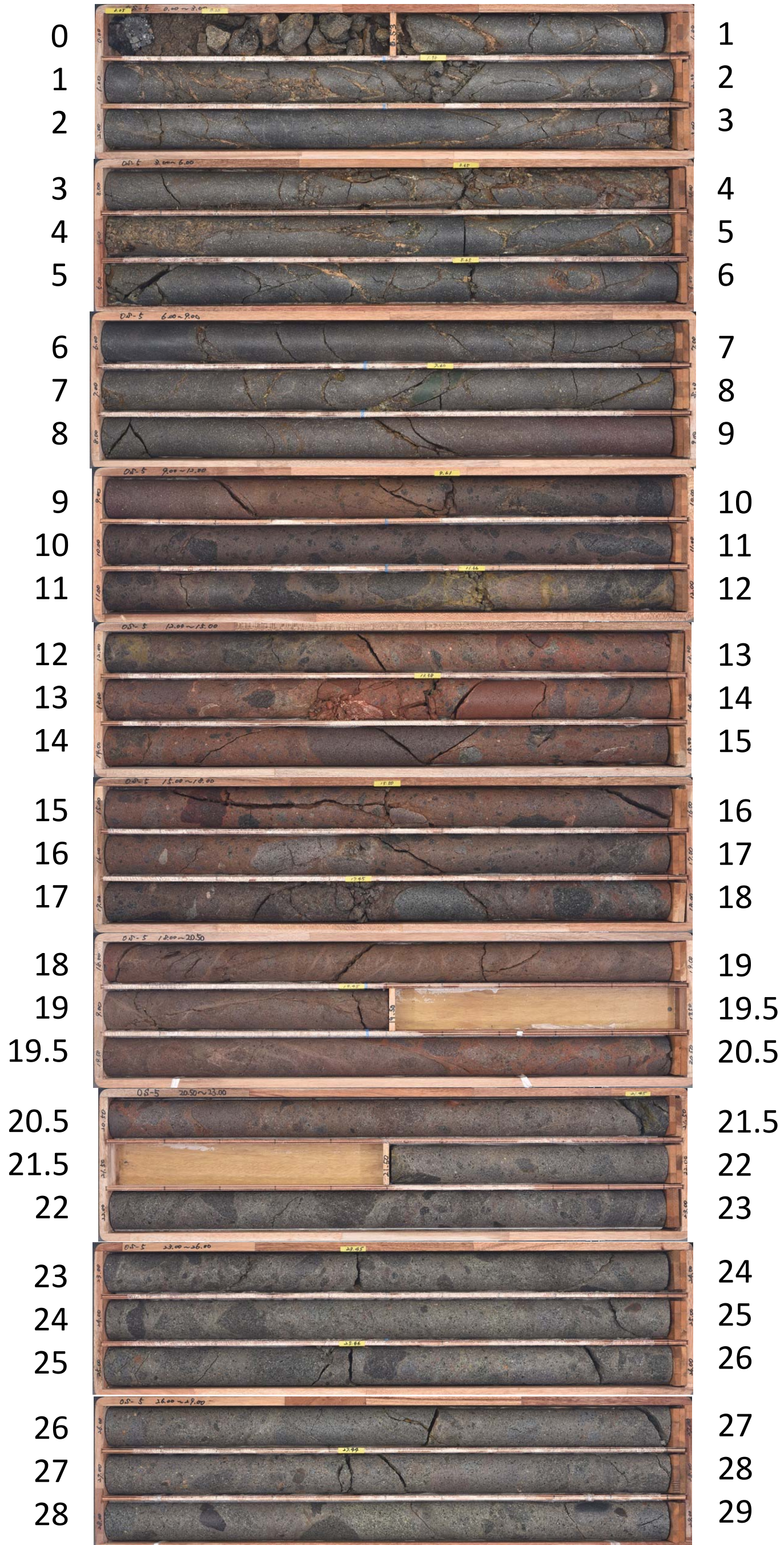
OS-5(2の2)

GL=37.89m
























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			▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (角礫質)	青灰 明緑灰				33	75	Db	40.47~40.69 見掛けの傾斜角30~45° の厚さ15~17cmの破砕部。厚さ2.0cmの灰色の粘土状破砕部及び厚さ13~15cmの固結した破砕部からなる。 41.03~41.89 見掛けの傾斜角35~50° の厚さ54~57cmの破砕部。厚さ54~57cmの固結した破砕部からなる。 42.22~42.25 見掛けの傾斜角60~65° の厚さ1.6cmの破砕部。厚さ1.6cmの灰色の粘土状破砕部からなる。 42.67~43.03 見掛けの傾斜角35~65° の厚さ14~17cmの破砕部。厚さ2.9~5.5cmの灰色の角礫状破砕部及び厚さ13cmの固結した破砕部からなる。 43.30~43.33 見掛けの傾斜角60° の厚さ1.5~2.3cmの破砕部。厚さ1.5~2.3cmの固結した破砕部からなる。 43.70~43.77 見掛けの傾斜角20~50° の厚さ4.0~6.4cmの破砕部。厚さ4.0~6.4cmの固結した破砕部からなる。 45.13~45.20 見掛けの傾斜角55~65° の厚さ3.0~4.2cmの破砕部。厚さ3.0~4.2cmのオリブ灰色の粘土状破砕部からなる。 46.36~46.45 見掛けの傾斜角30~45° の厚さ5.8~7.4cmの破砕部。厚さ5.8~7.4cmの灰色の角礫状破砕部からなる。										
45																						
50	-9.09	50.00																				
55																						
60																						
65																						
70																						
75																						
80																						

OS-5(0.00~29.00m)



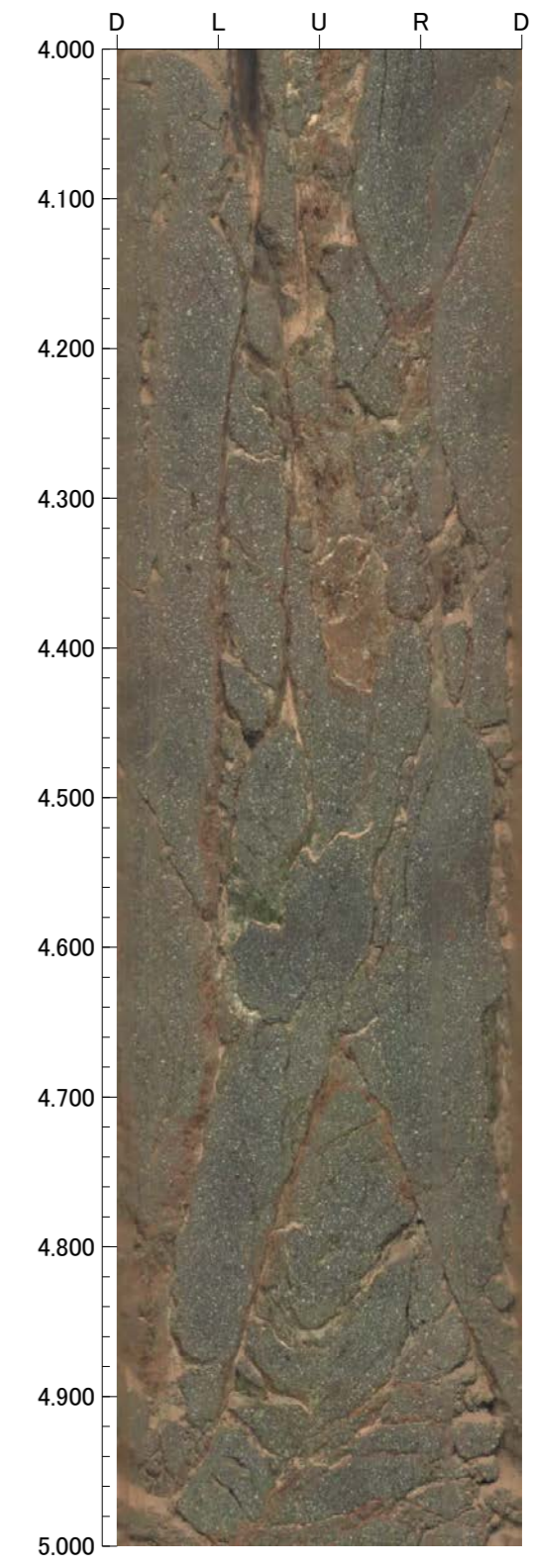
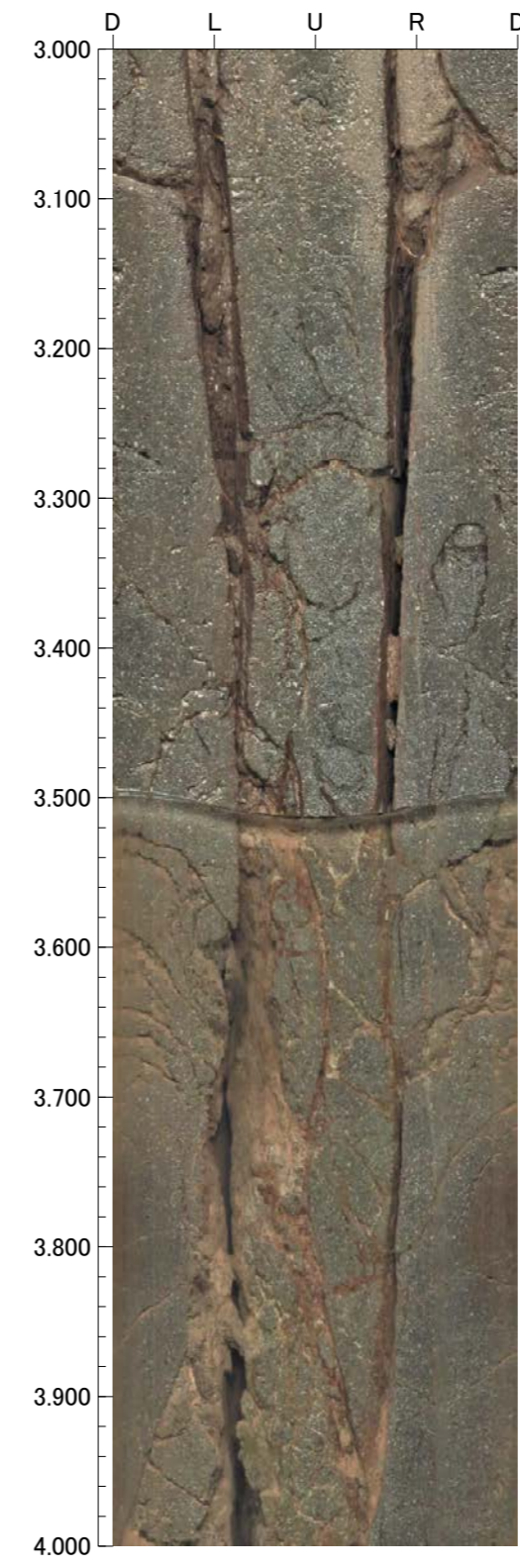
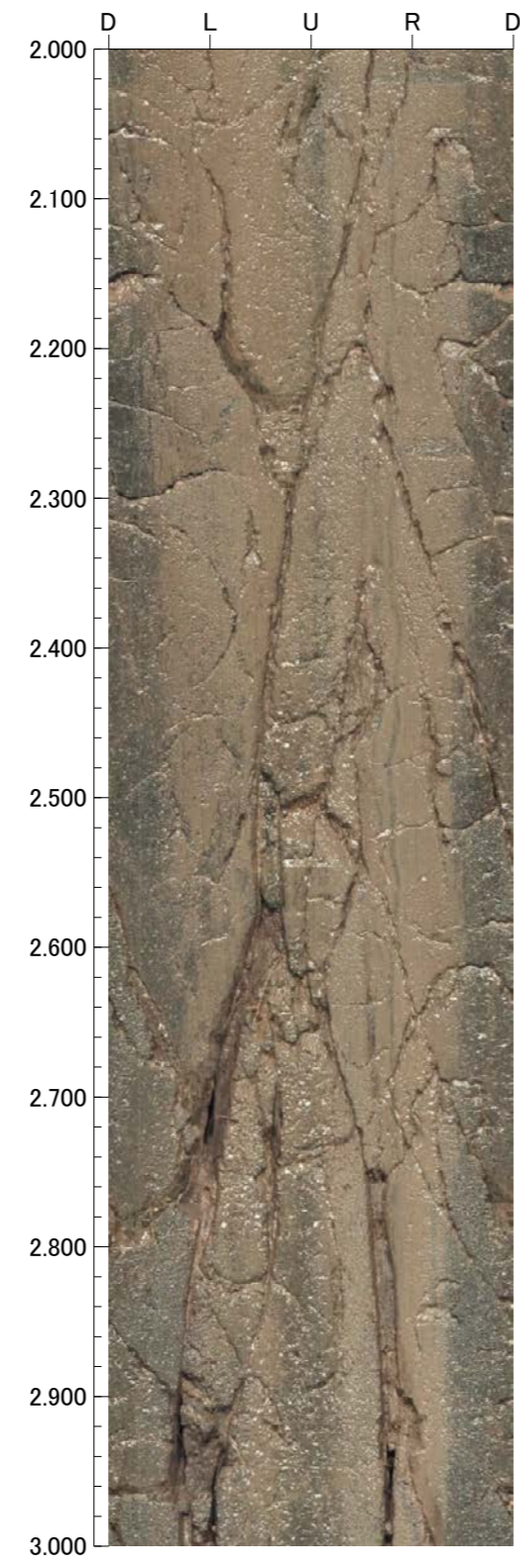
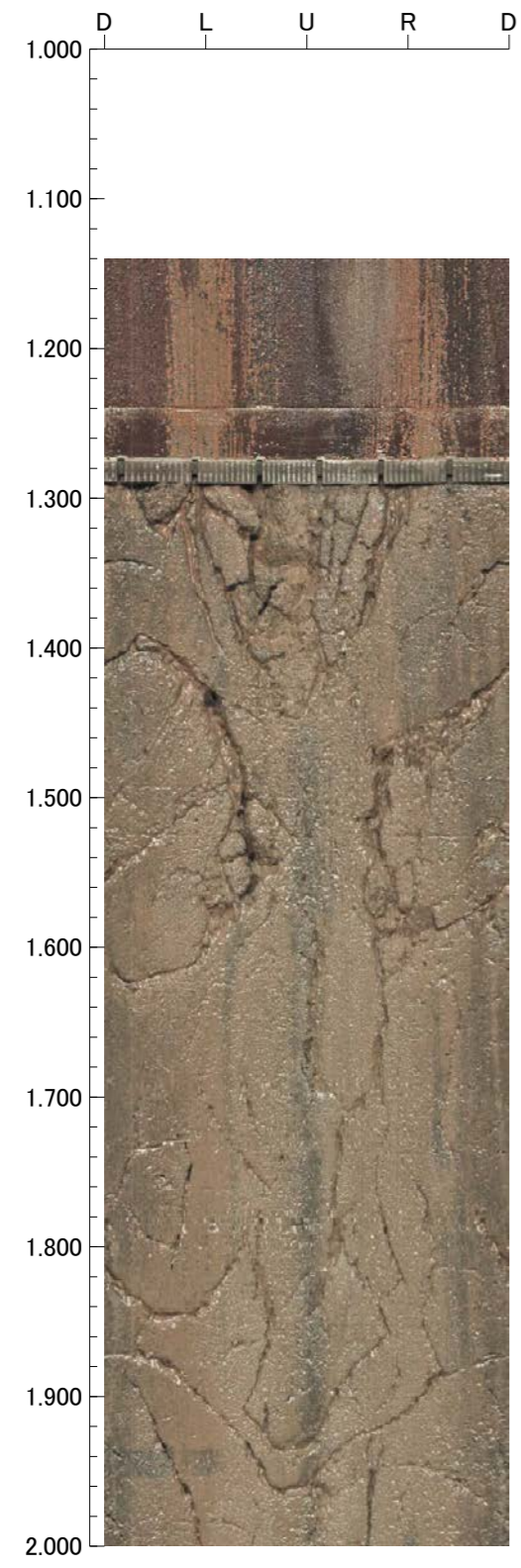
OS-5(29.00~50.00m)

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

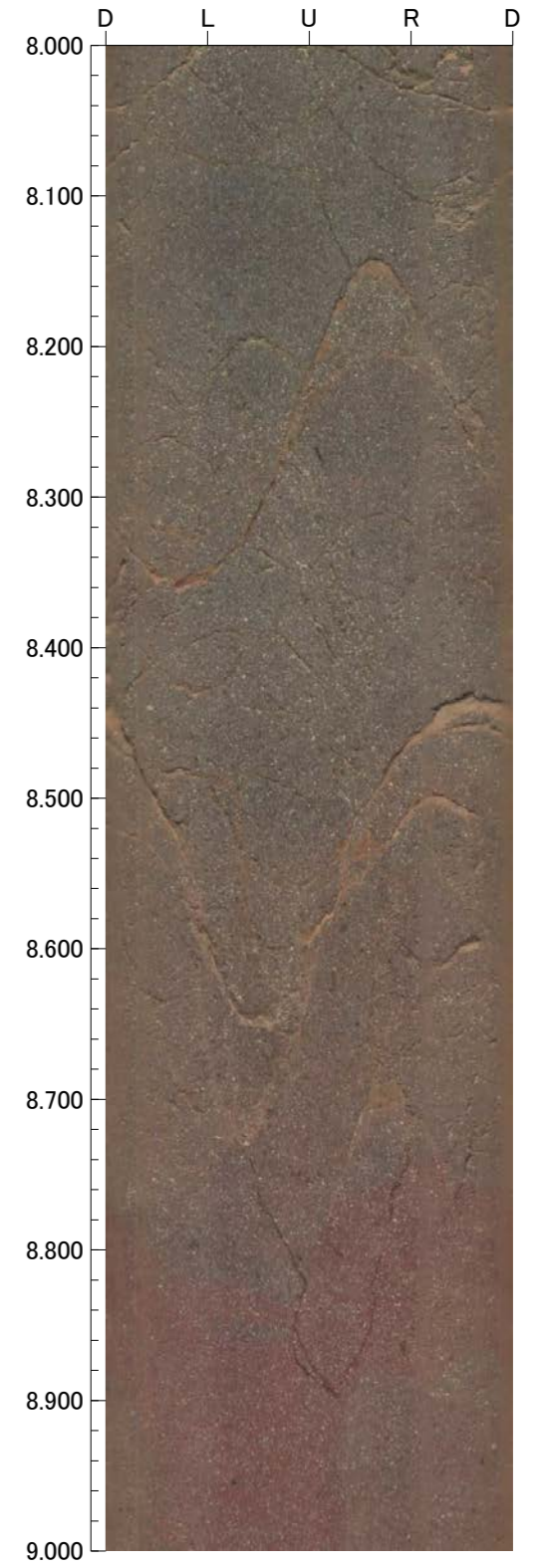
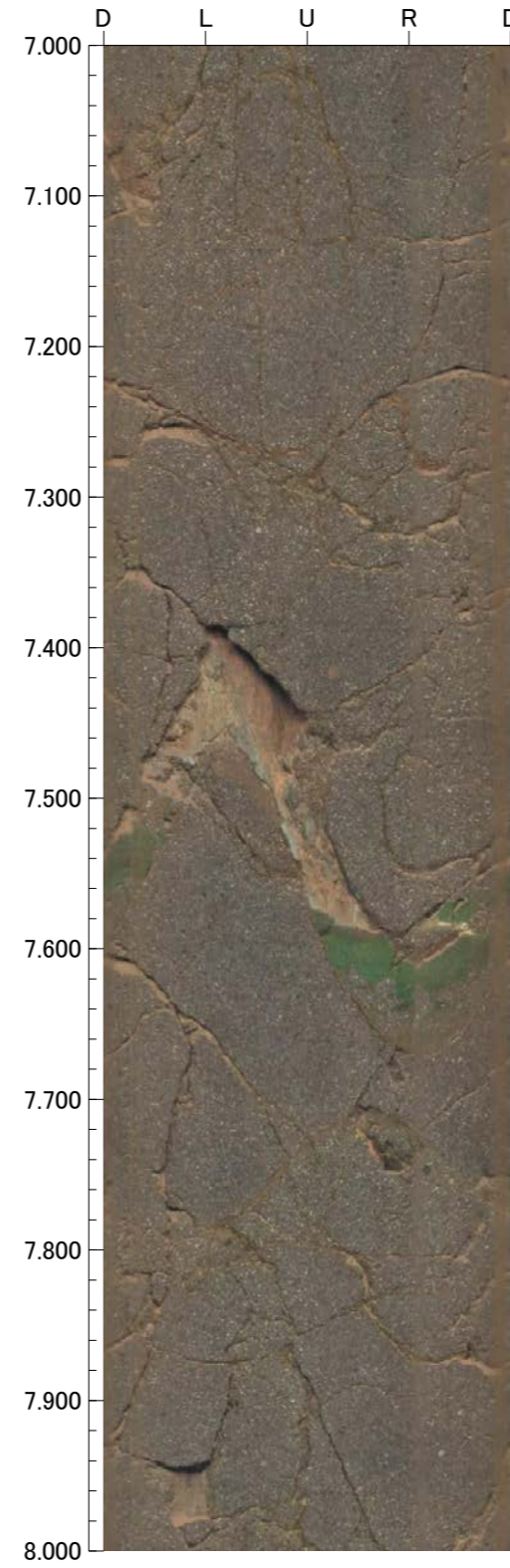
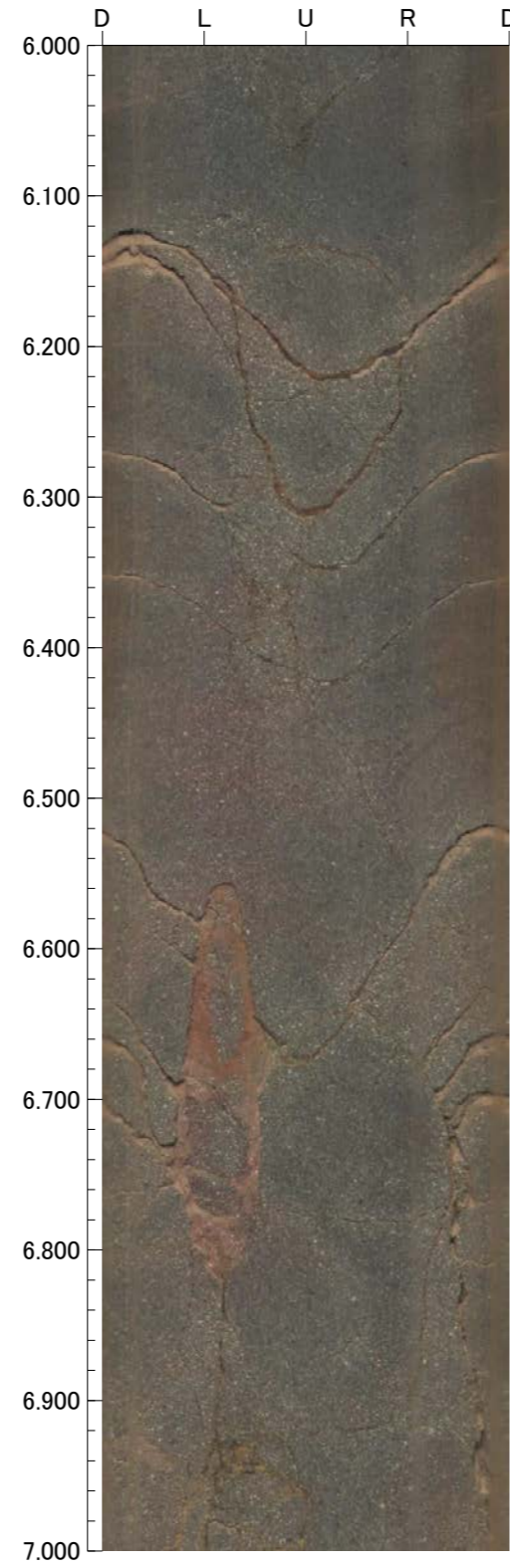
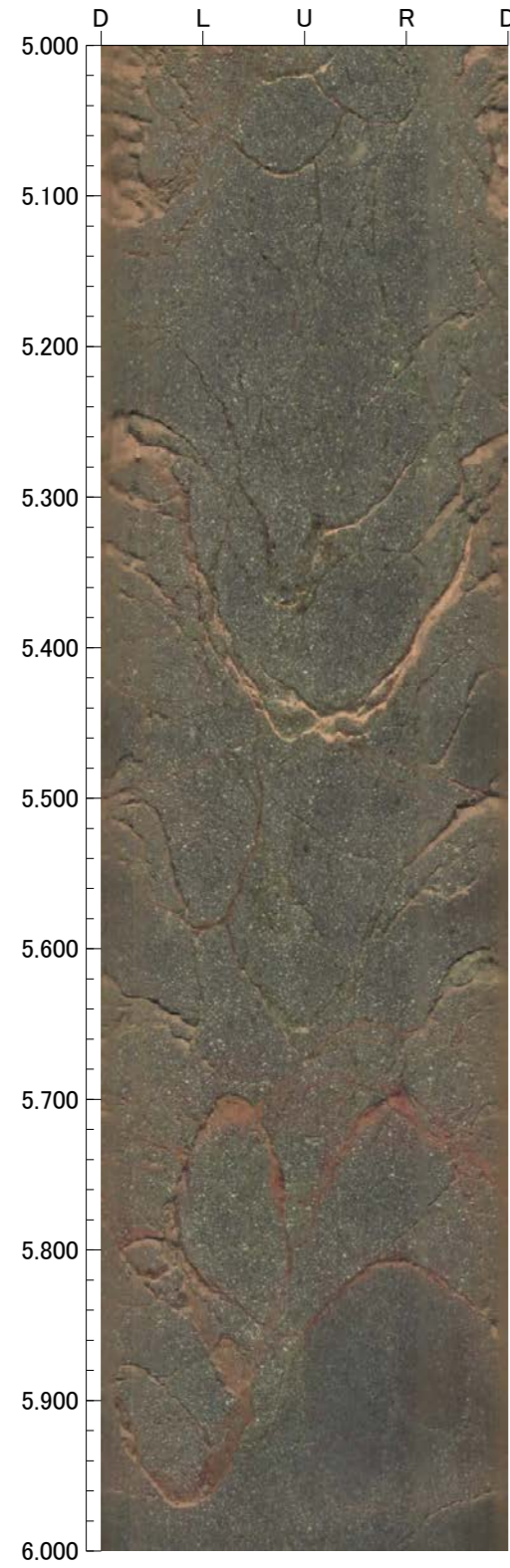
1.140m - 5.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

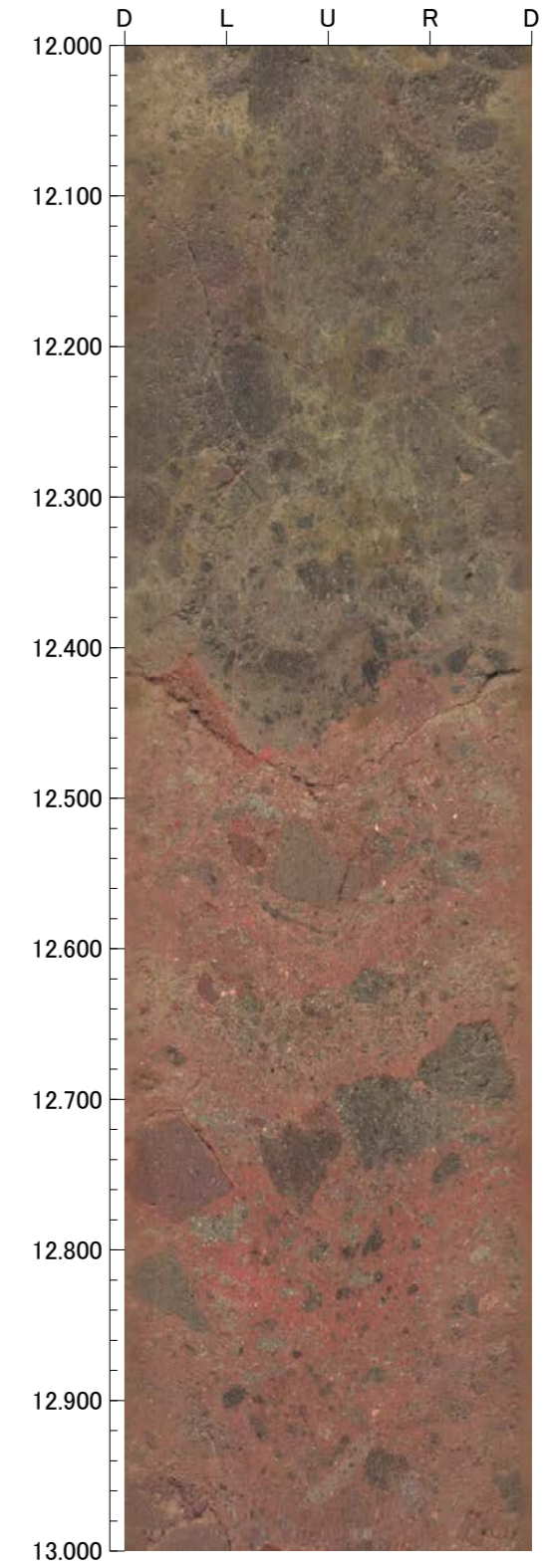
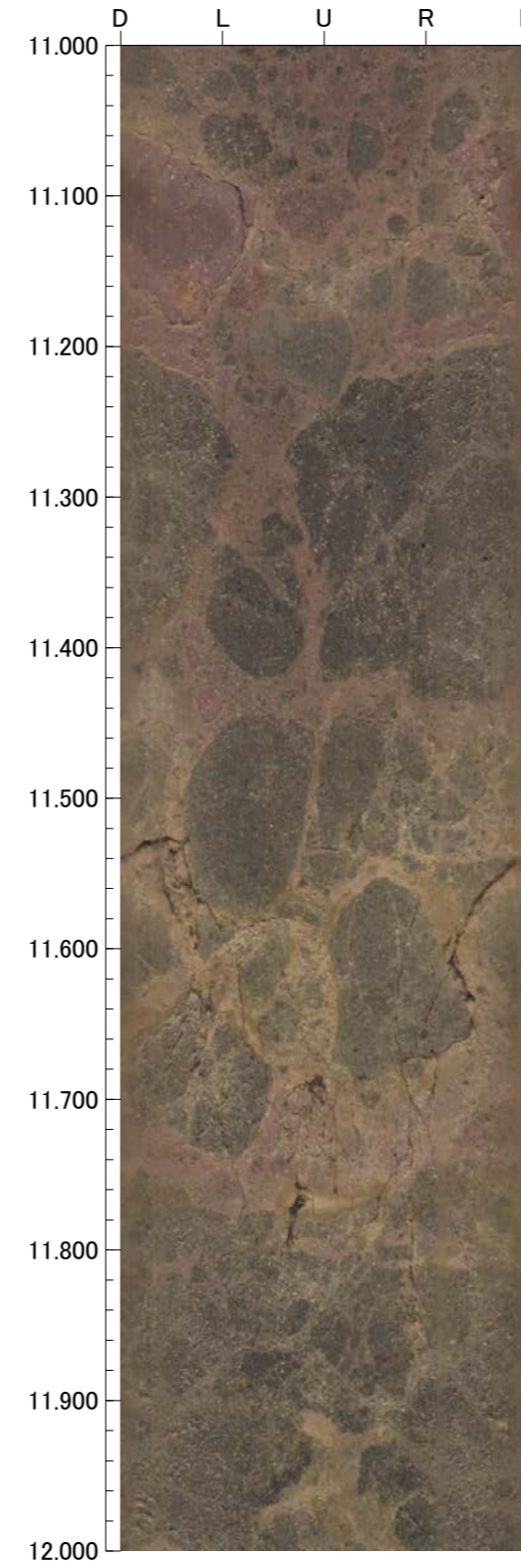
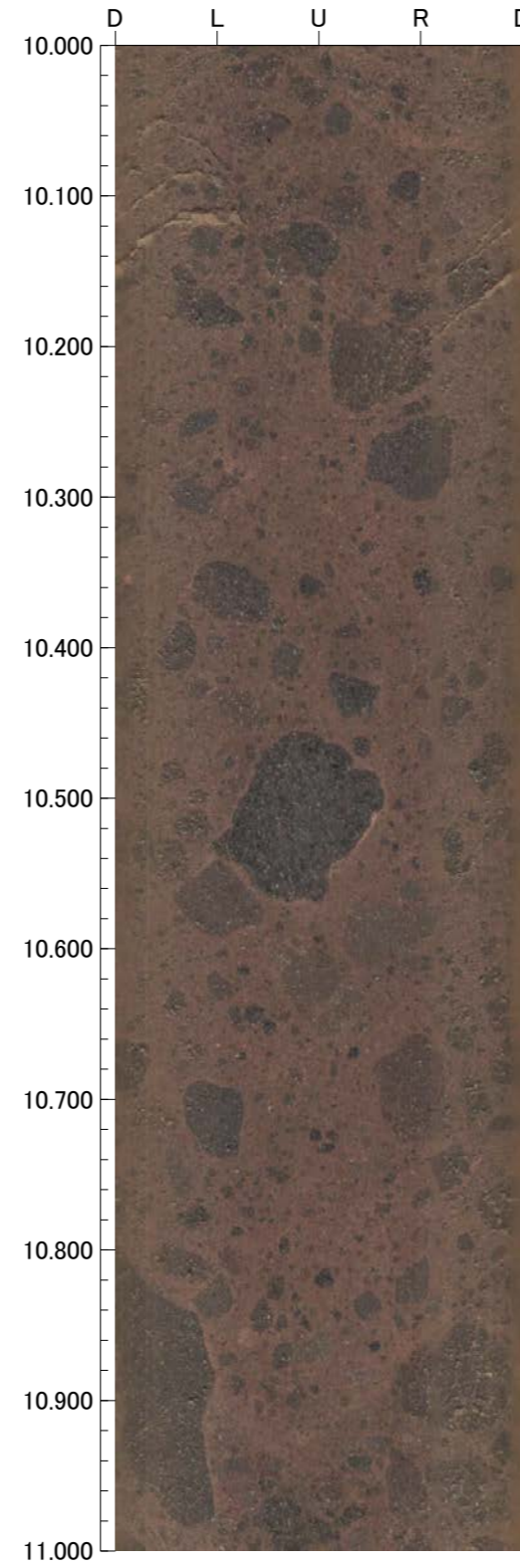
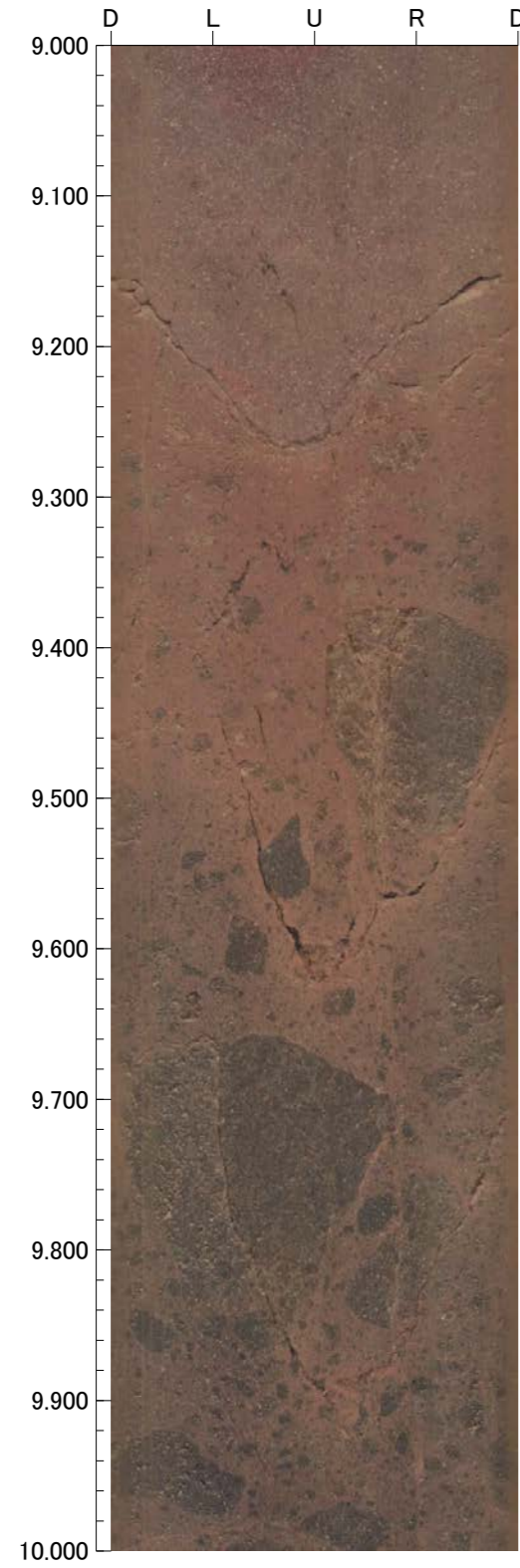
5.000m - 9.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

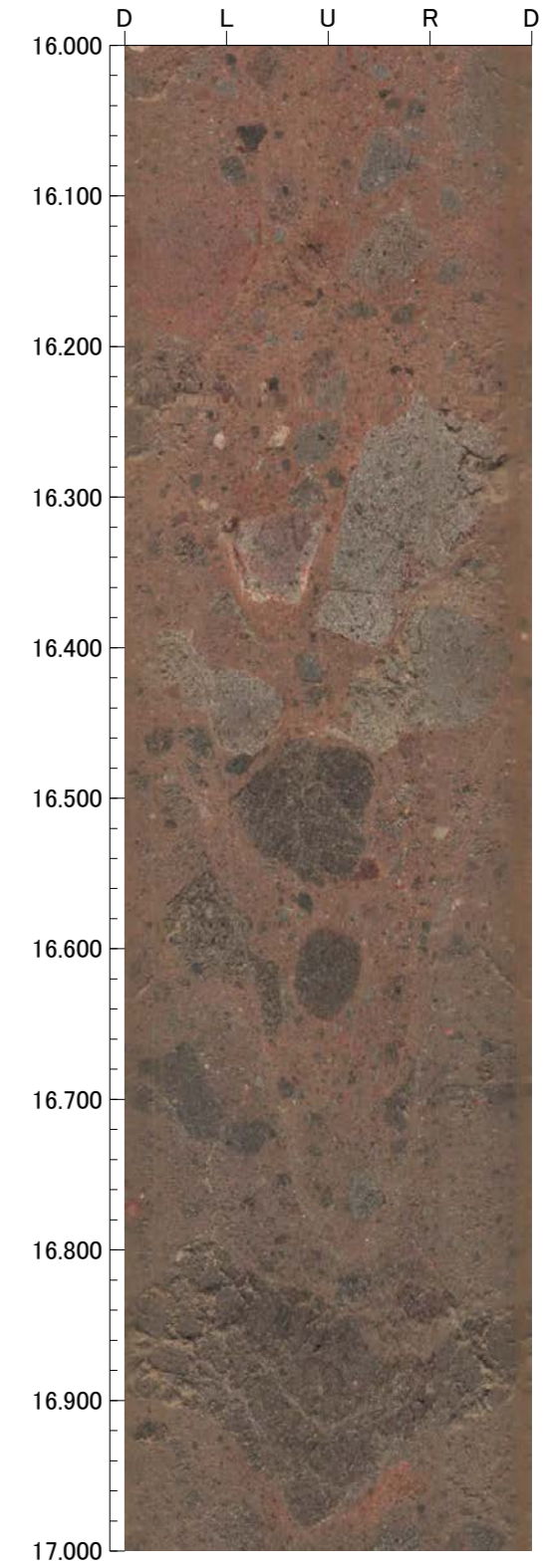
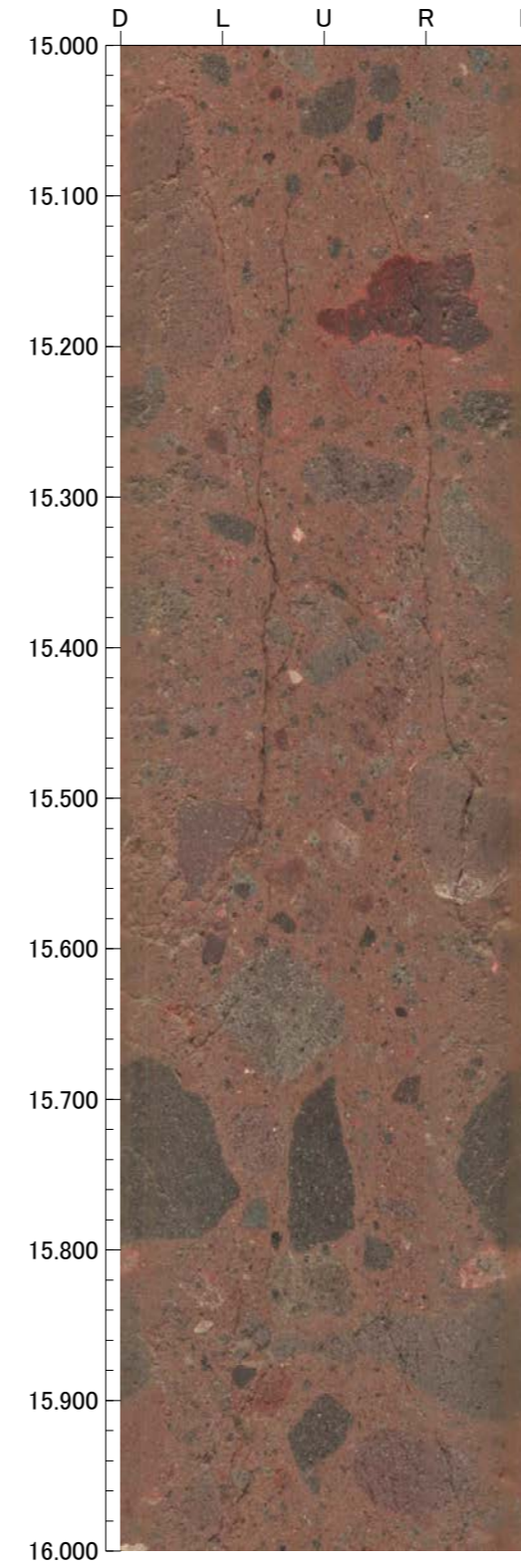
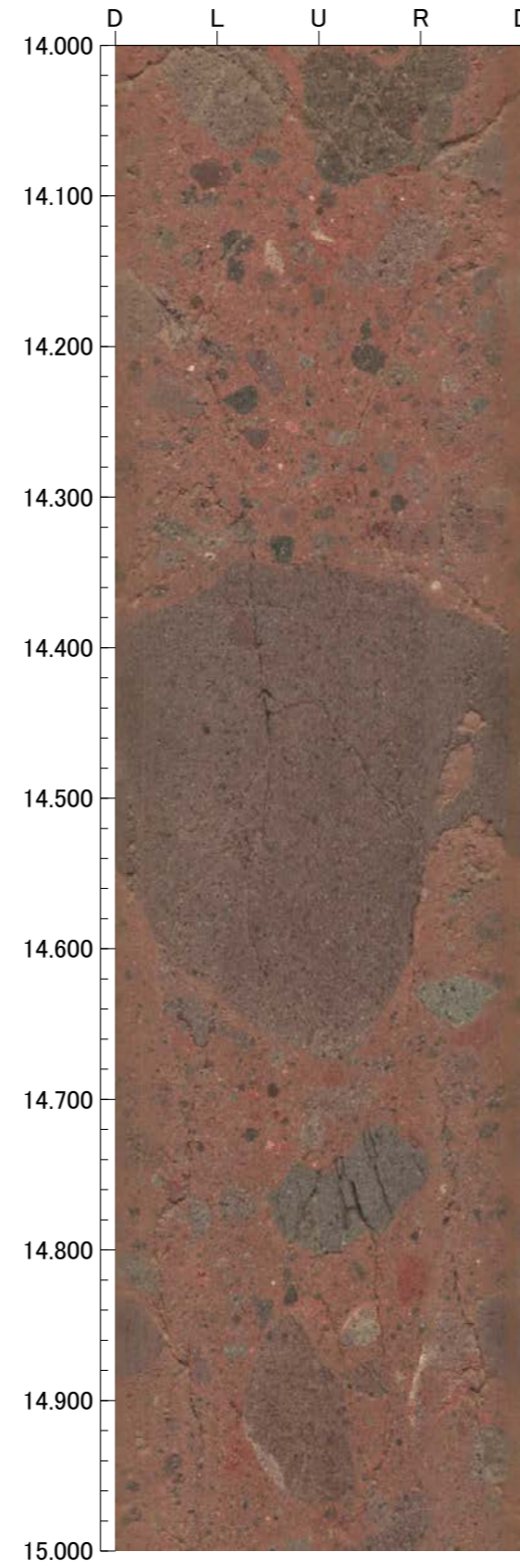
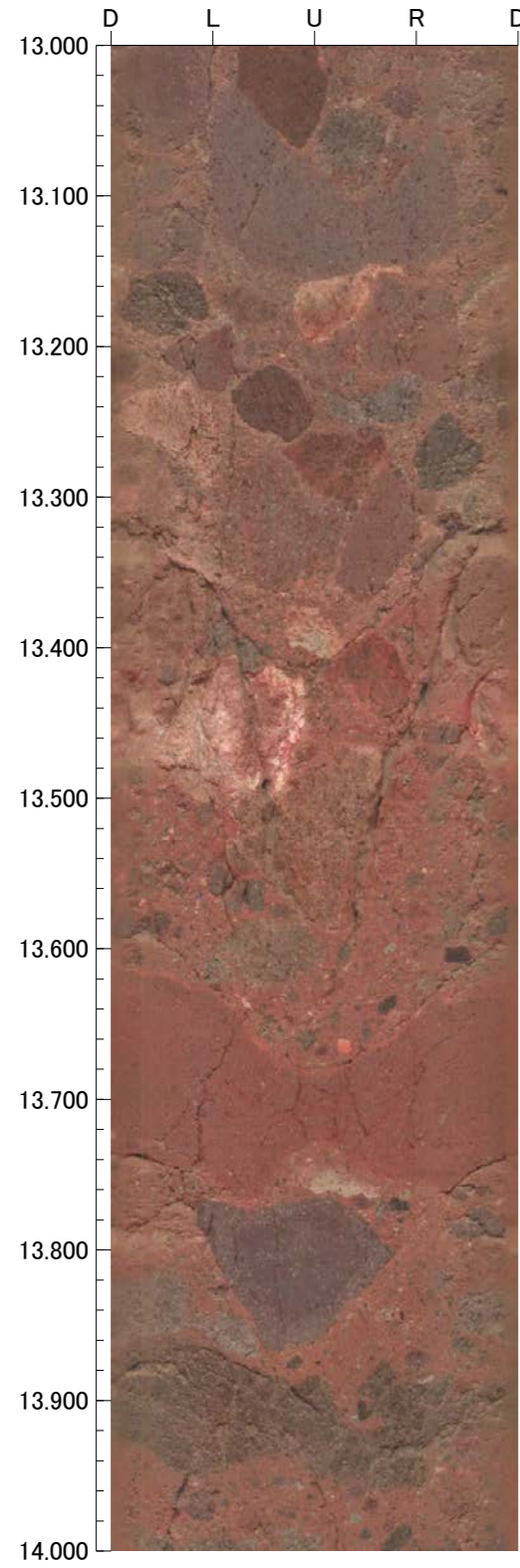
9.000m - 13.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

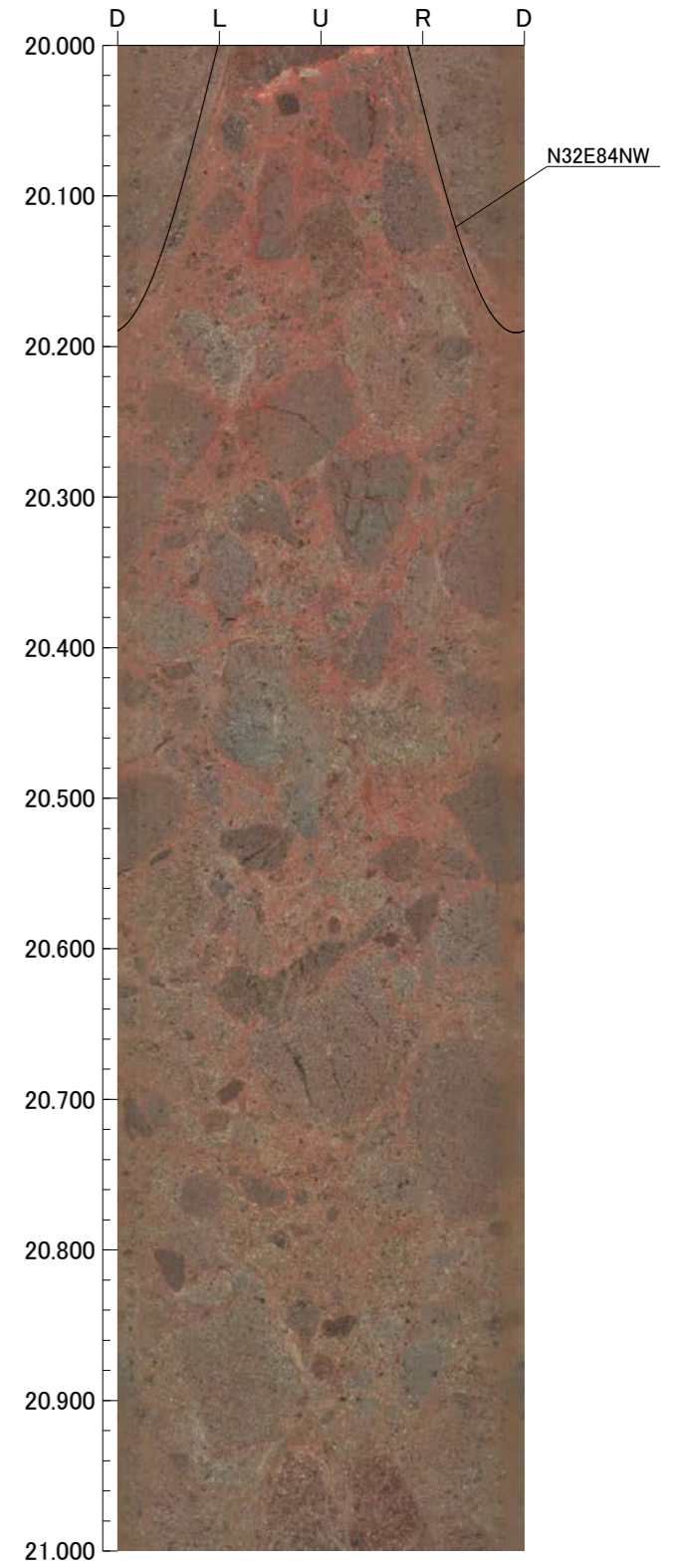
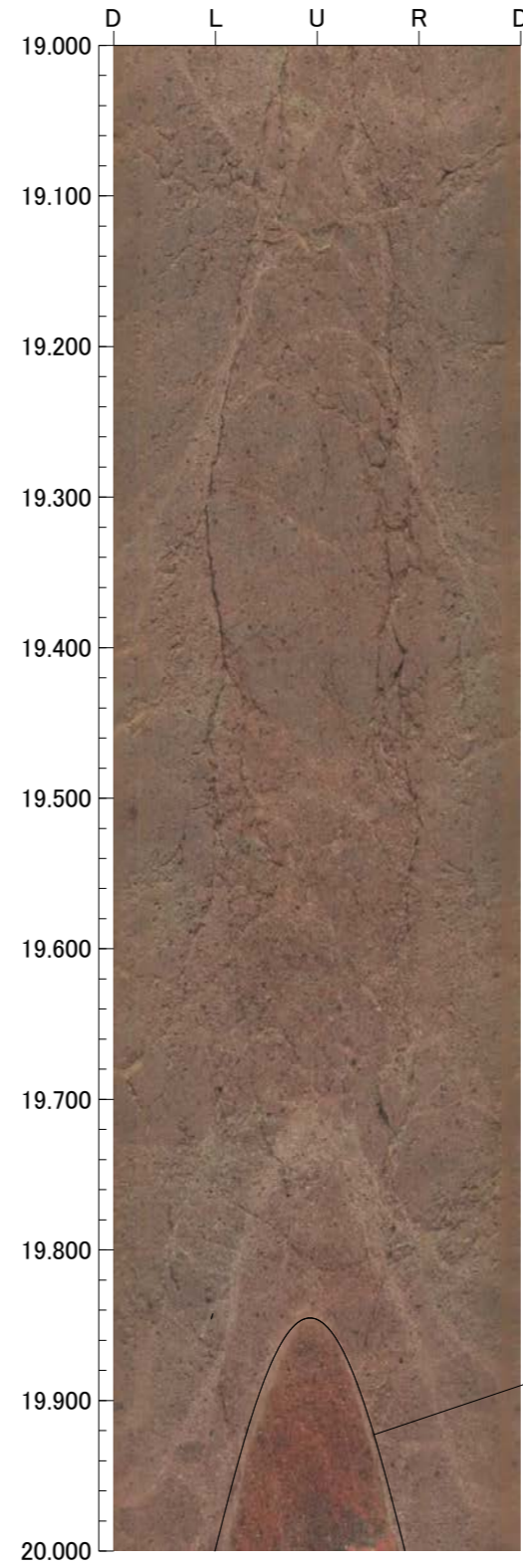
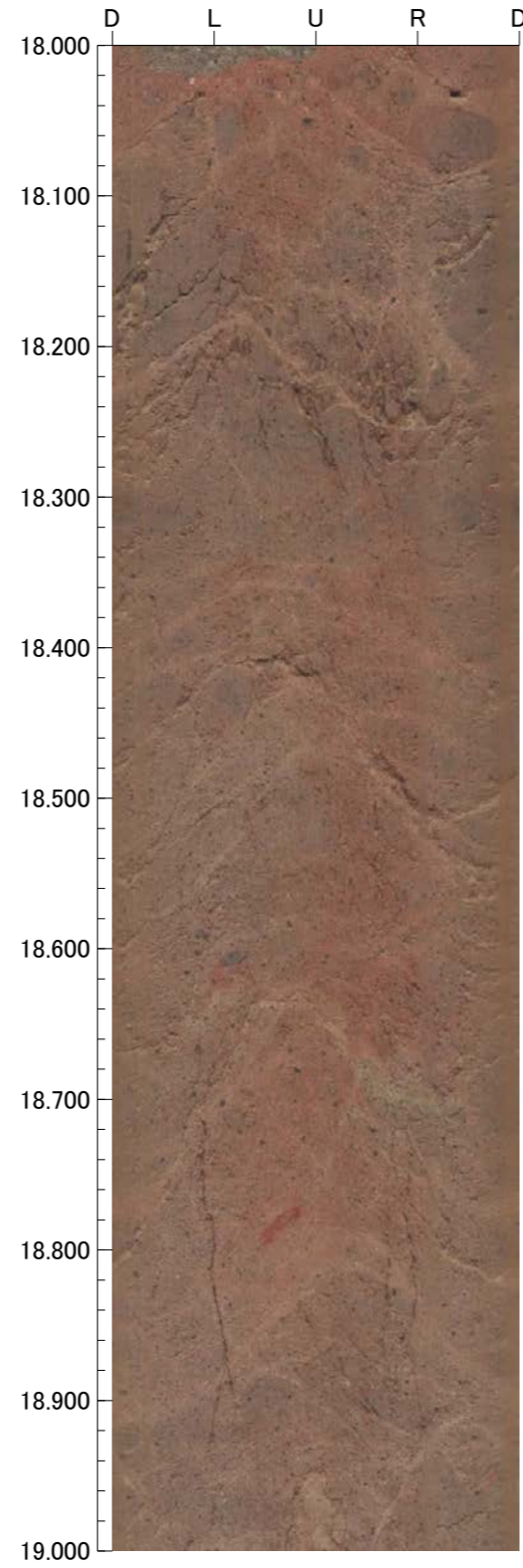
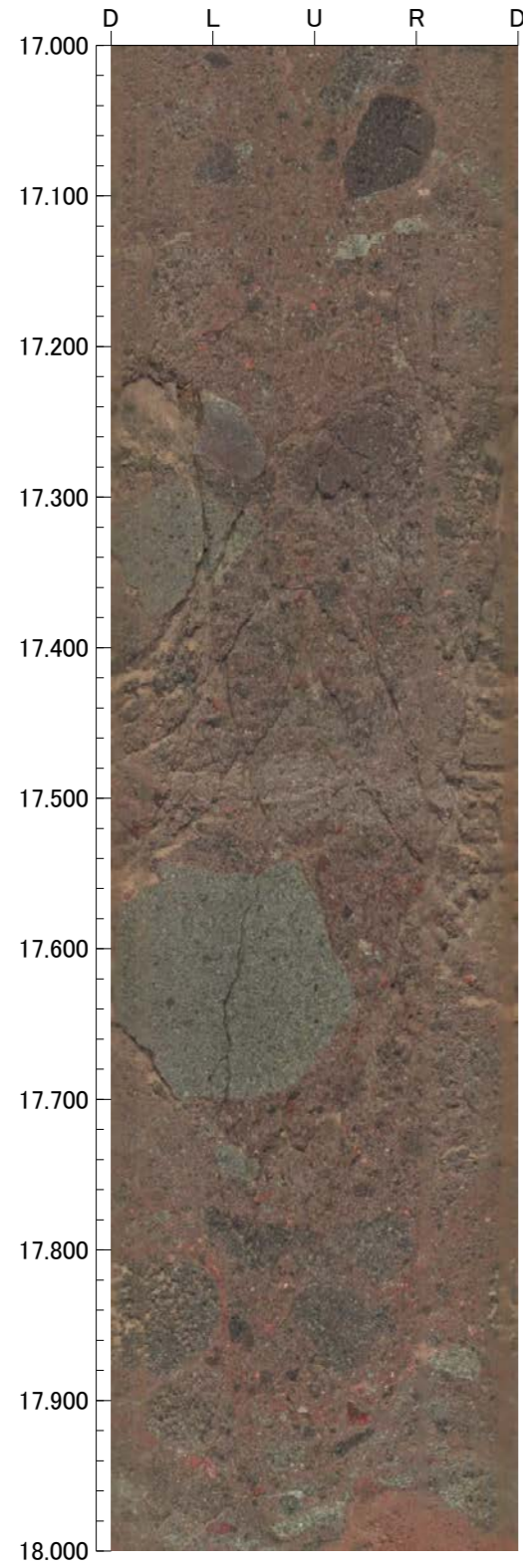
13.000m - 17.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

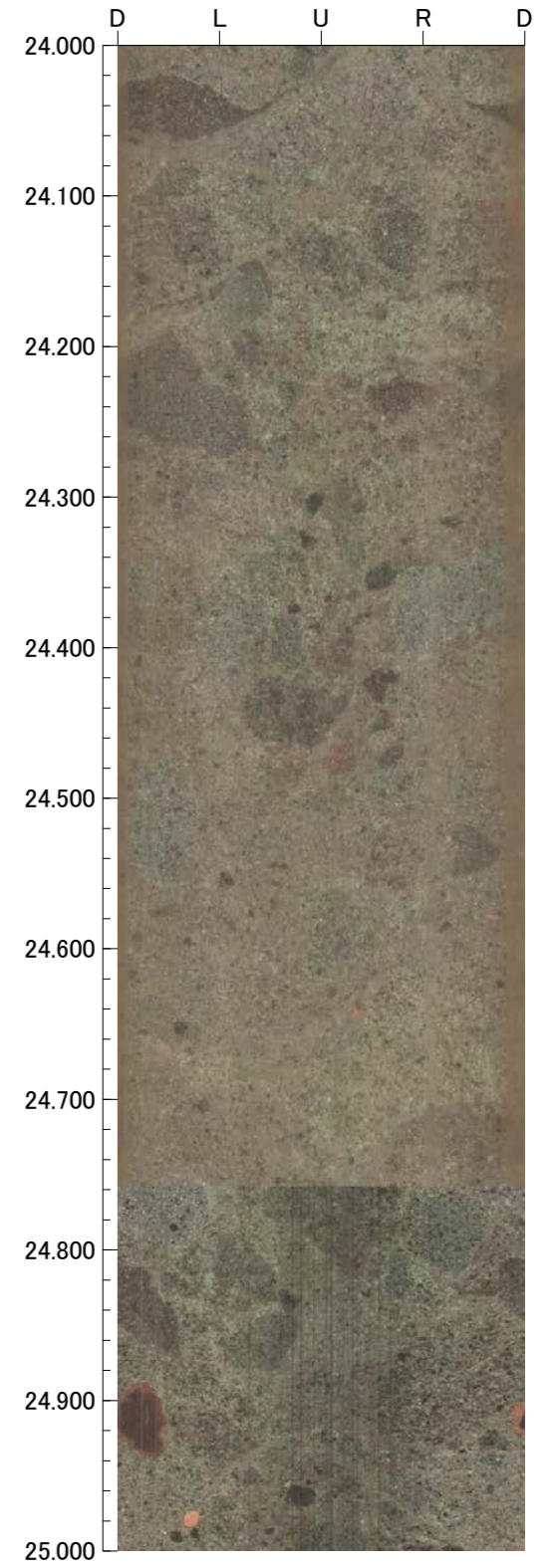
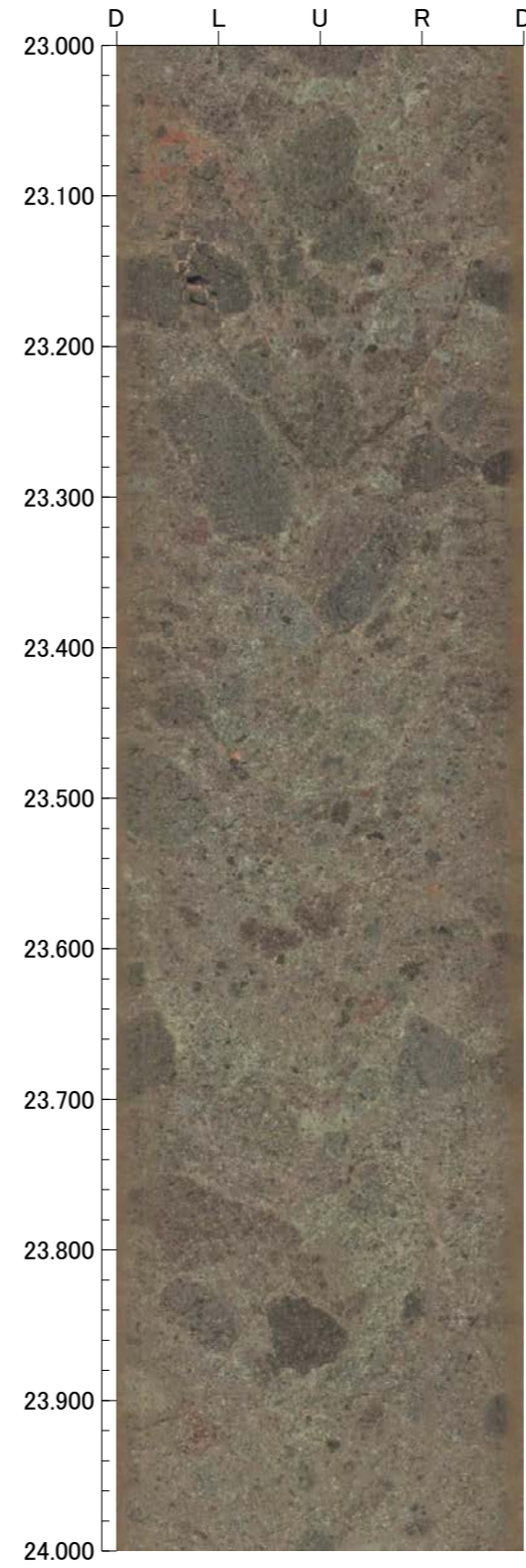
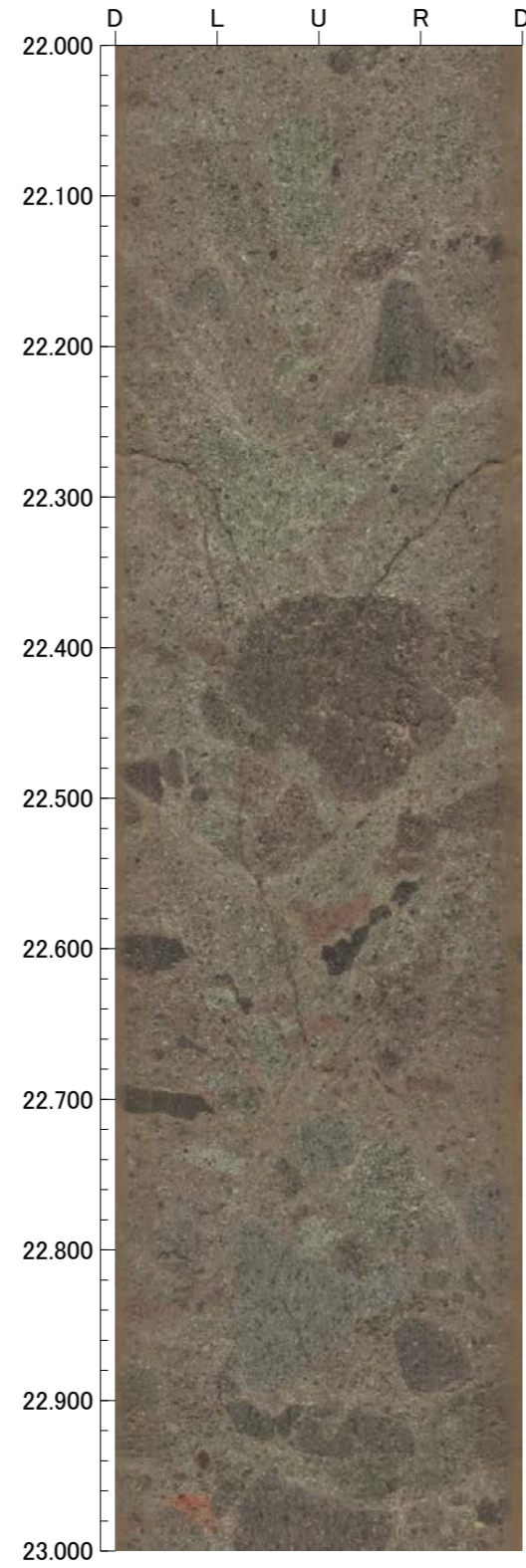
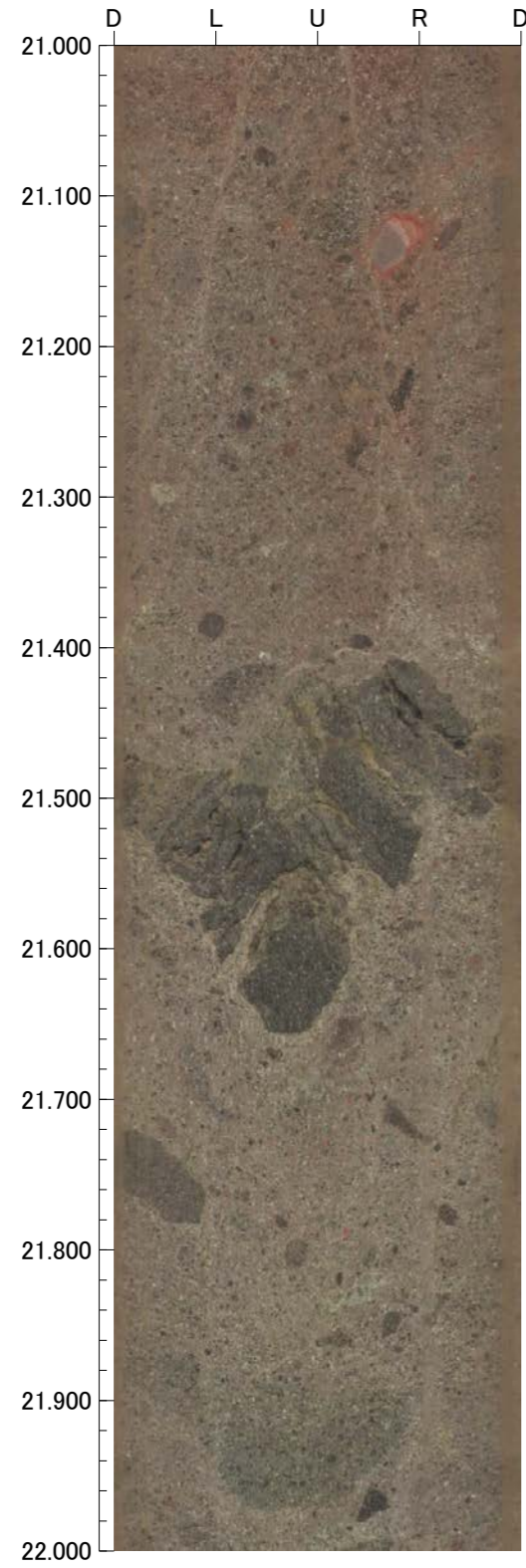
17.000m - 21.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

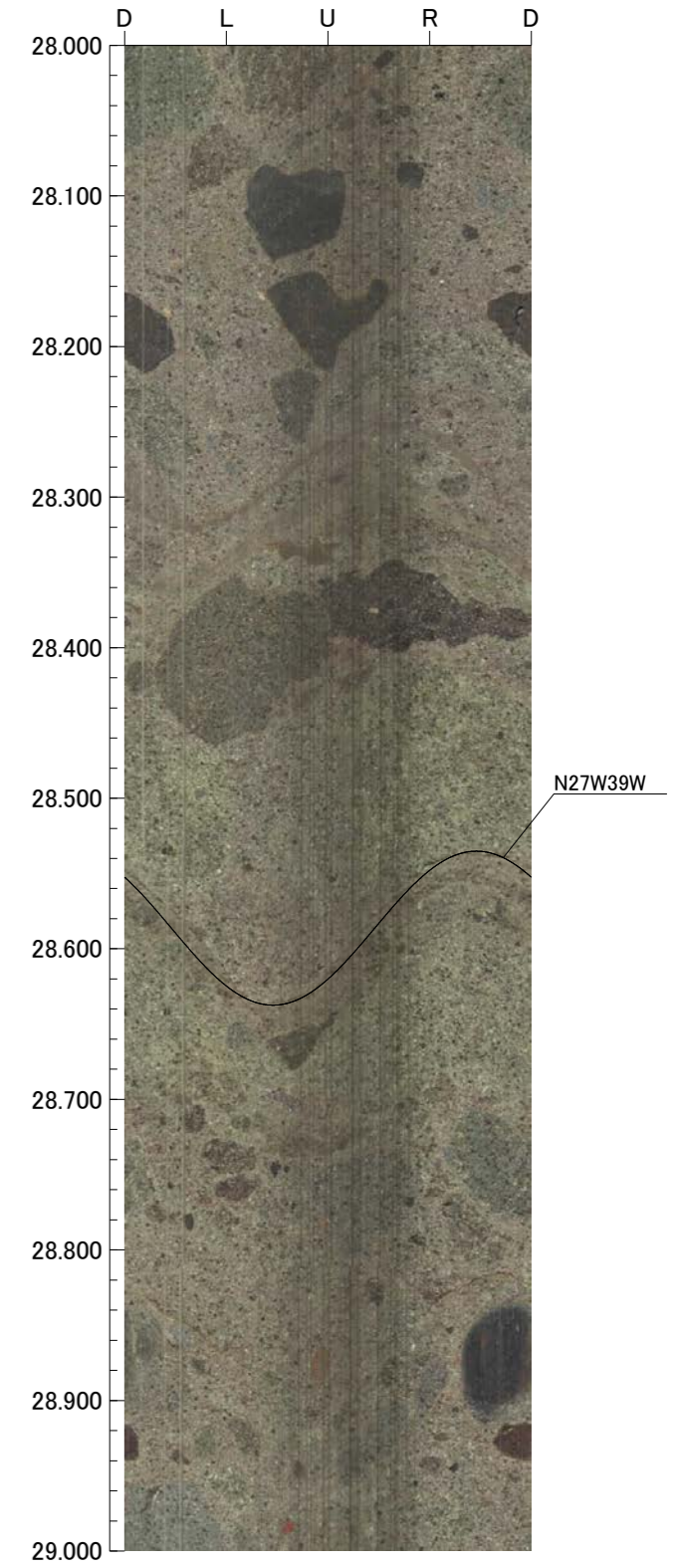
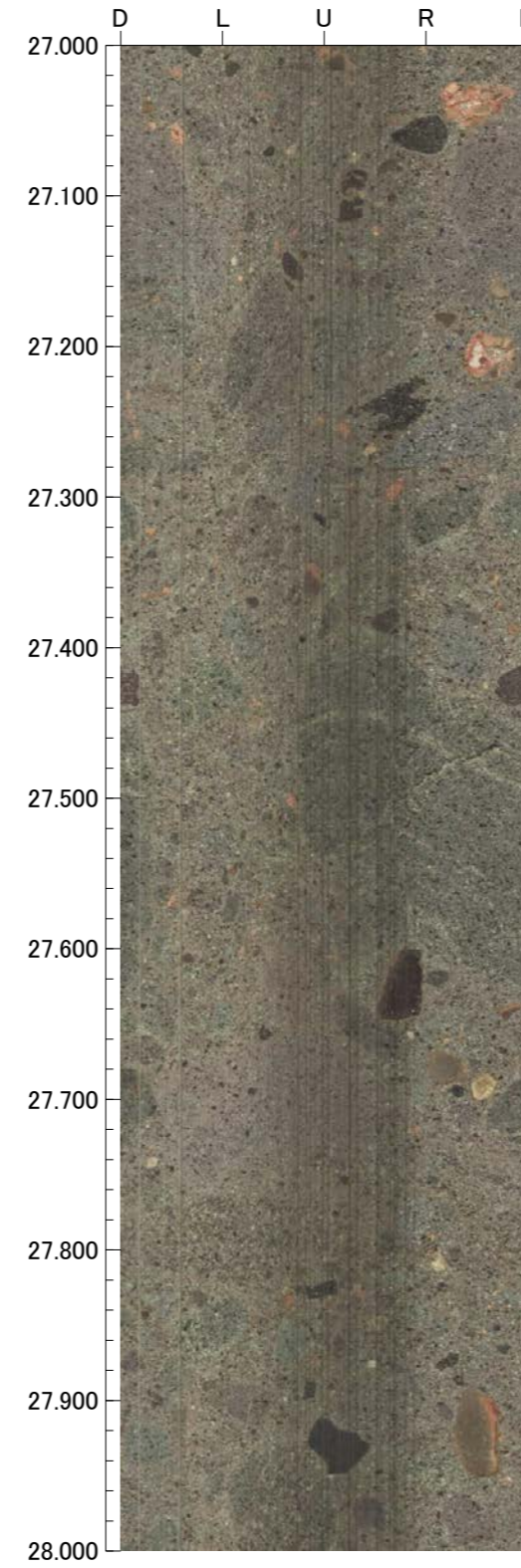
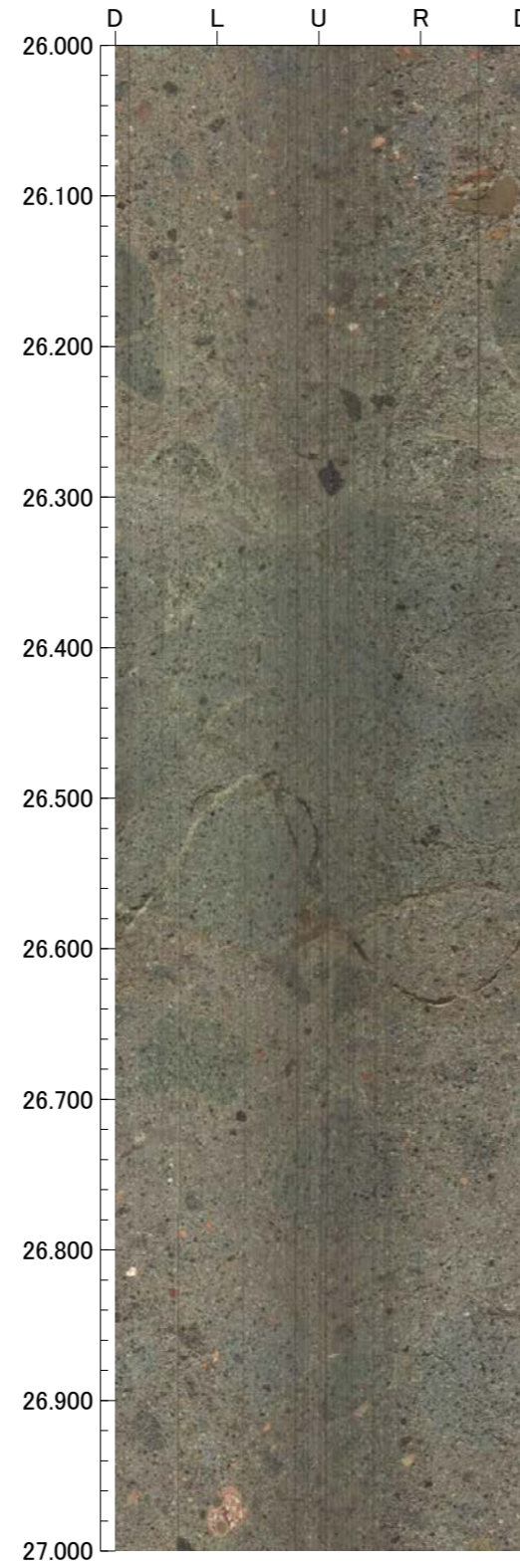
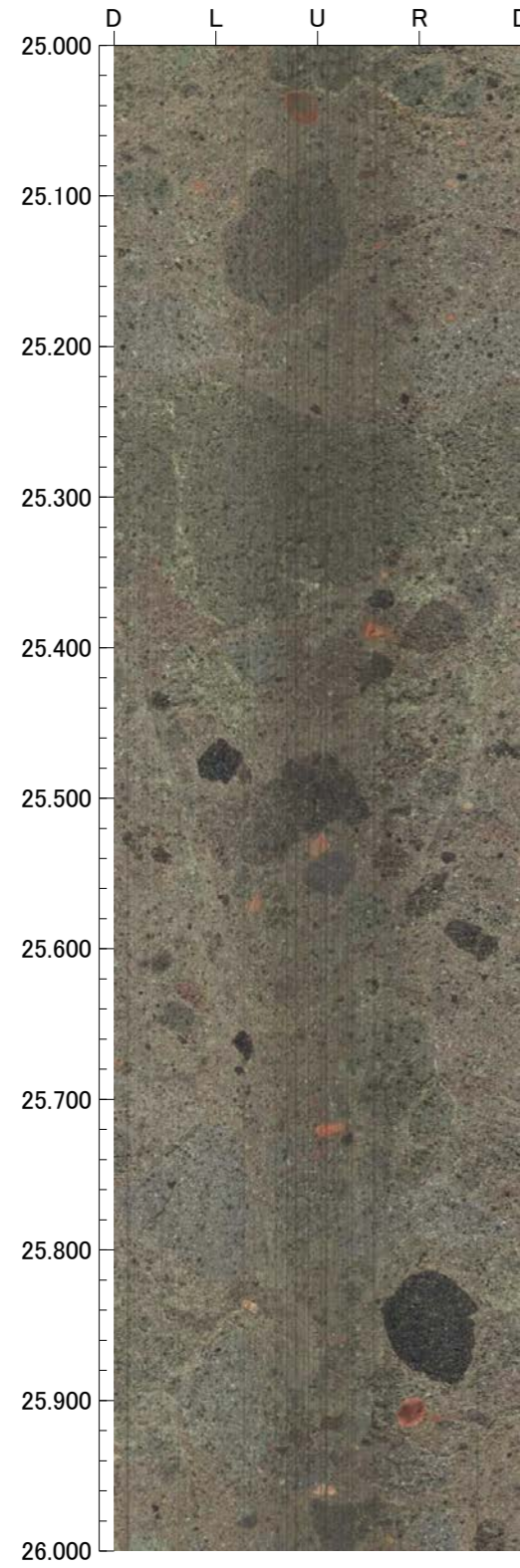
21.000m - 25.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

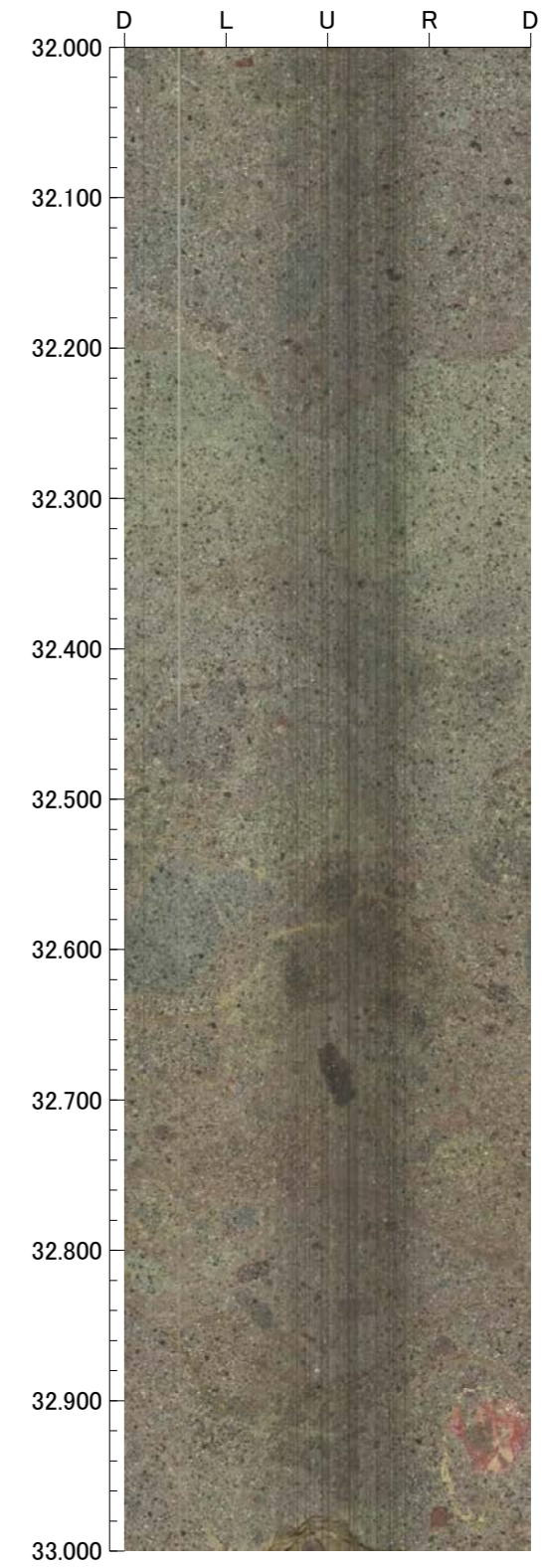
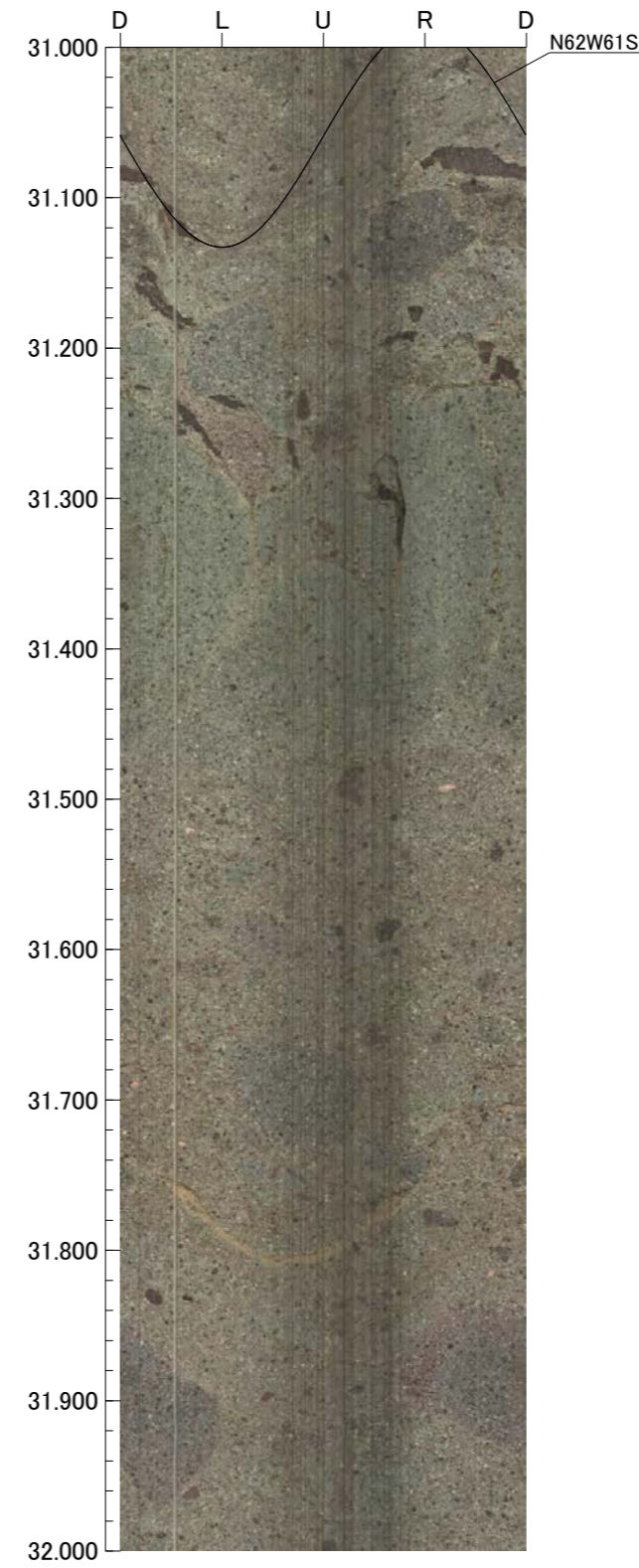
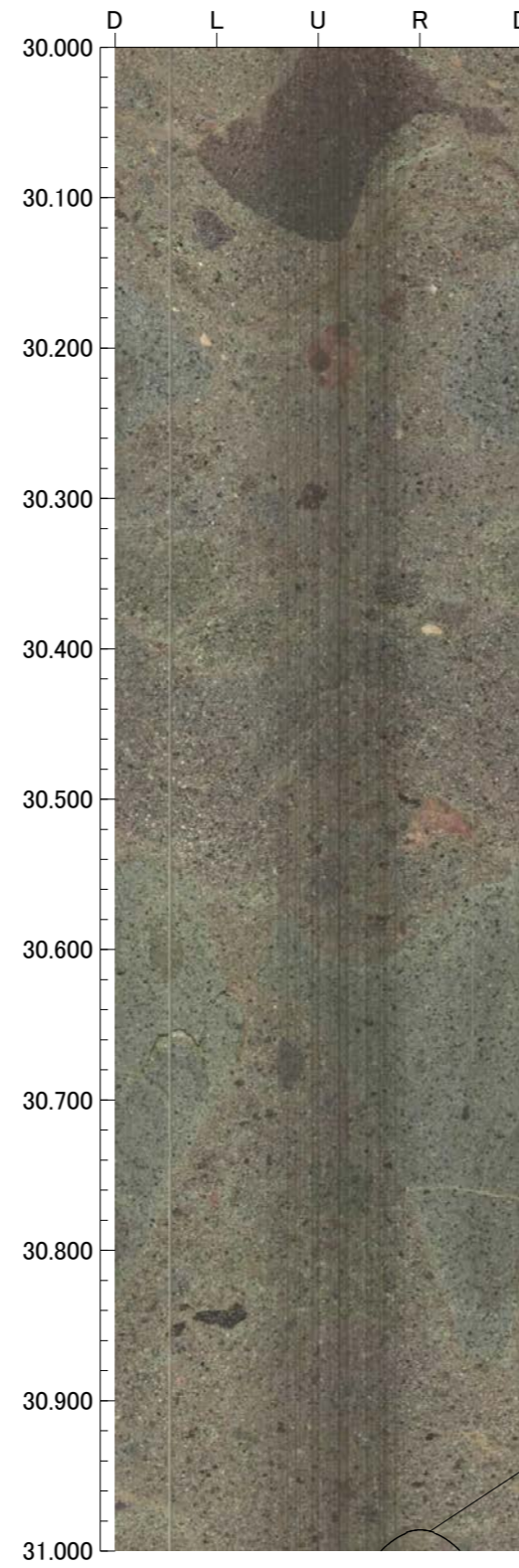
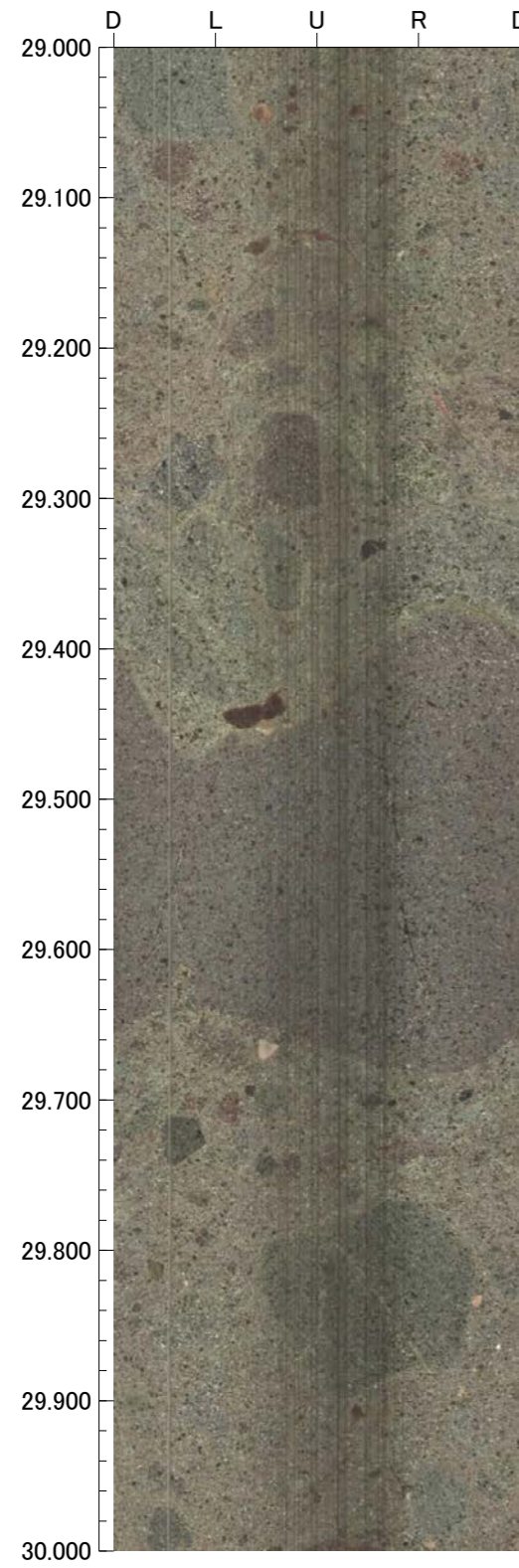
25.000m - 29.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

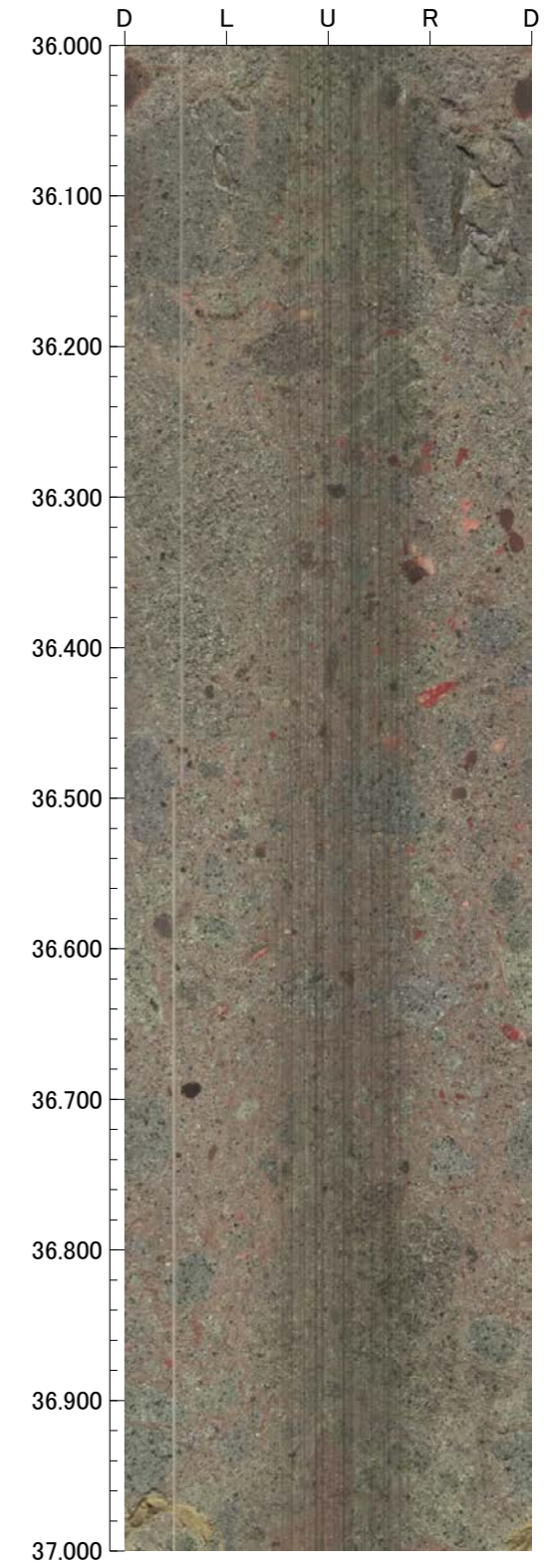
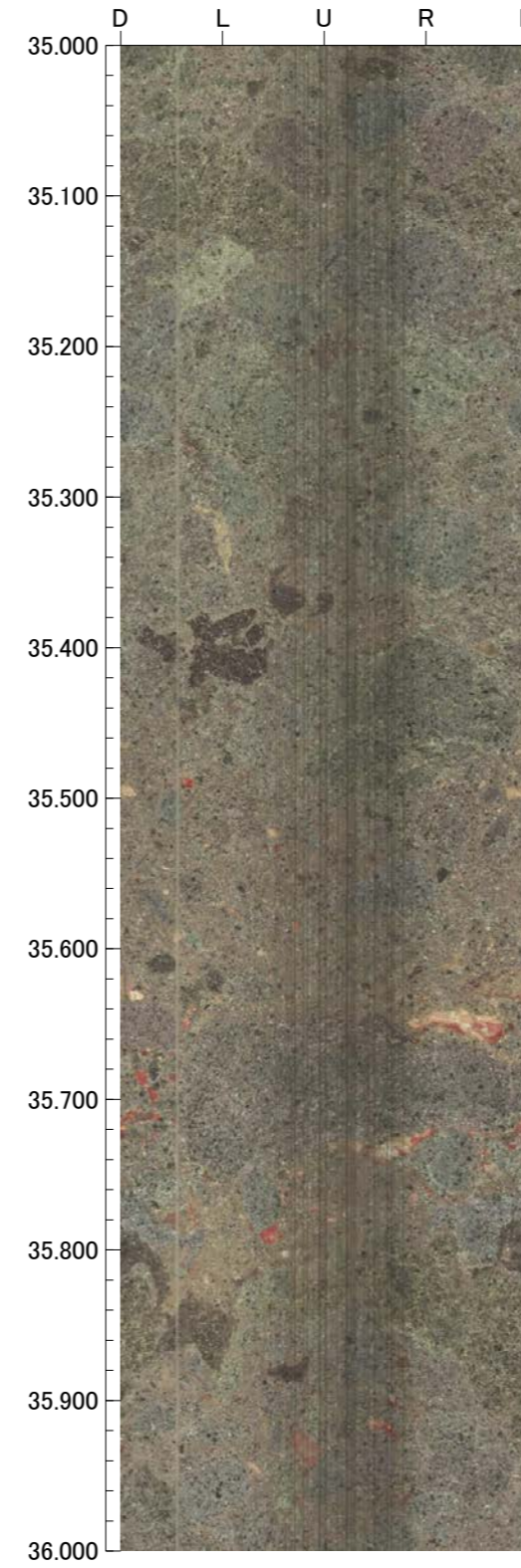
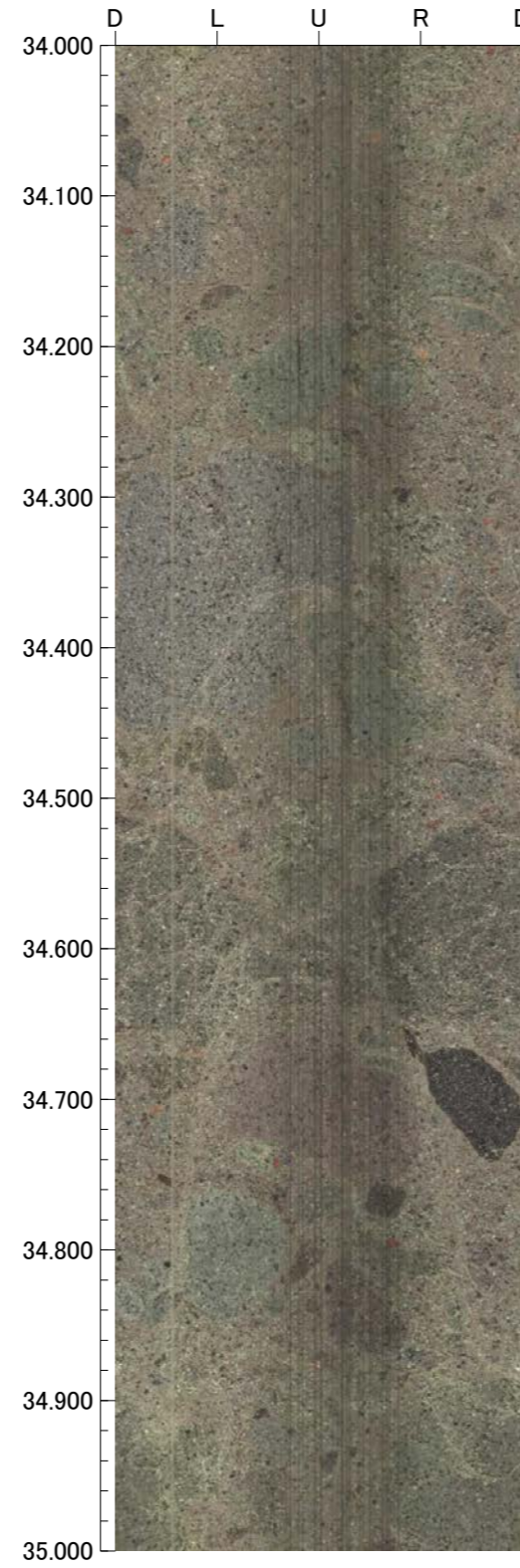
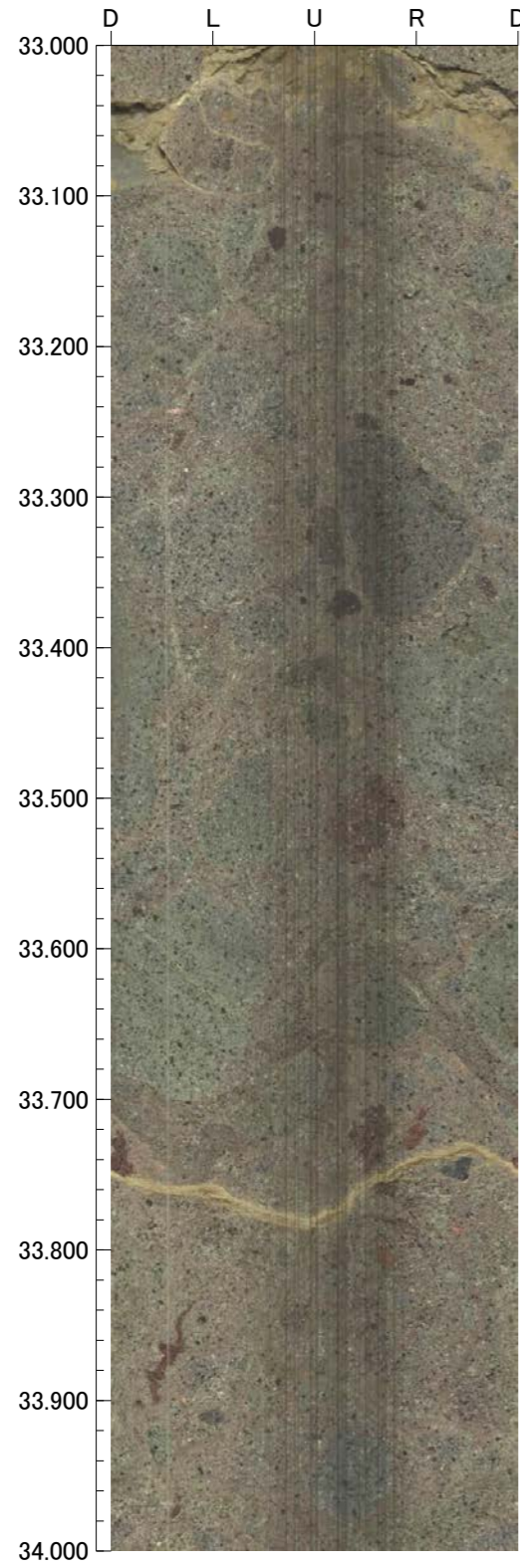
29.000m - 33.000m



孔番：OS-5号孔

孔方位：310 孔傾斜：-70

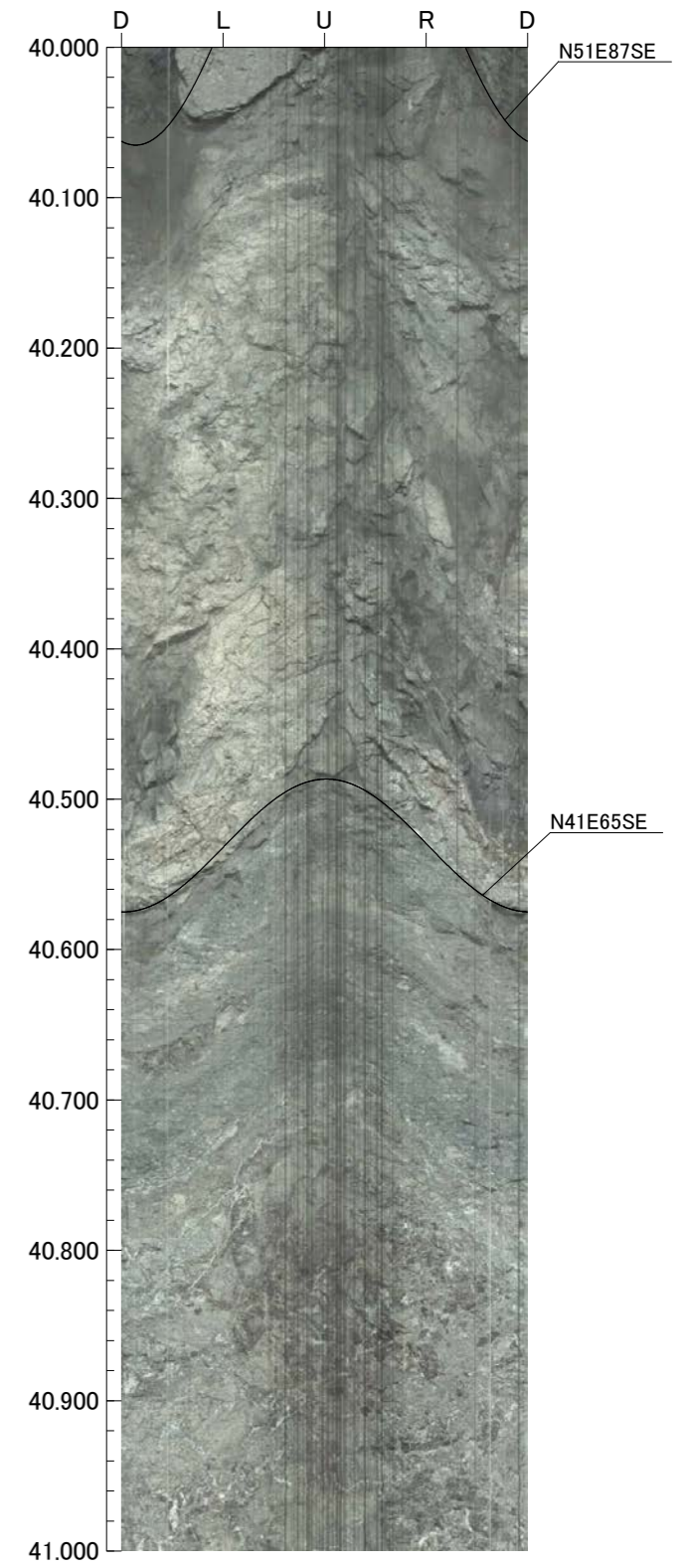
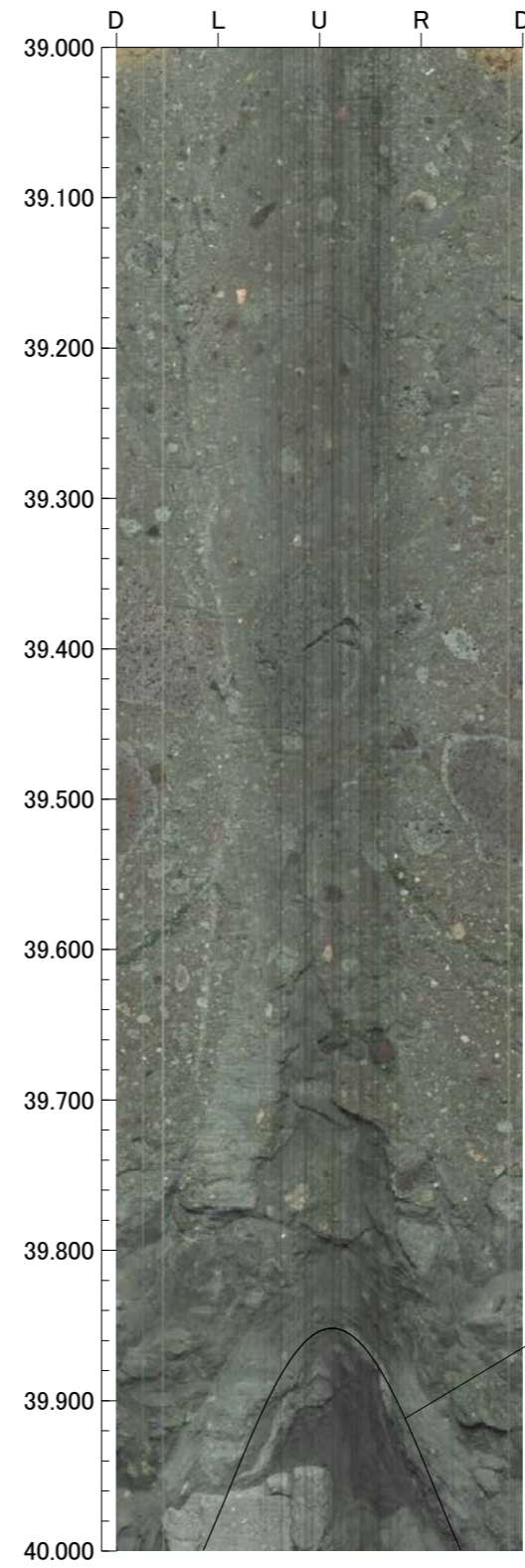
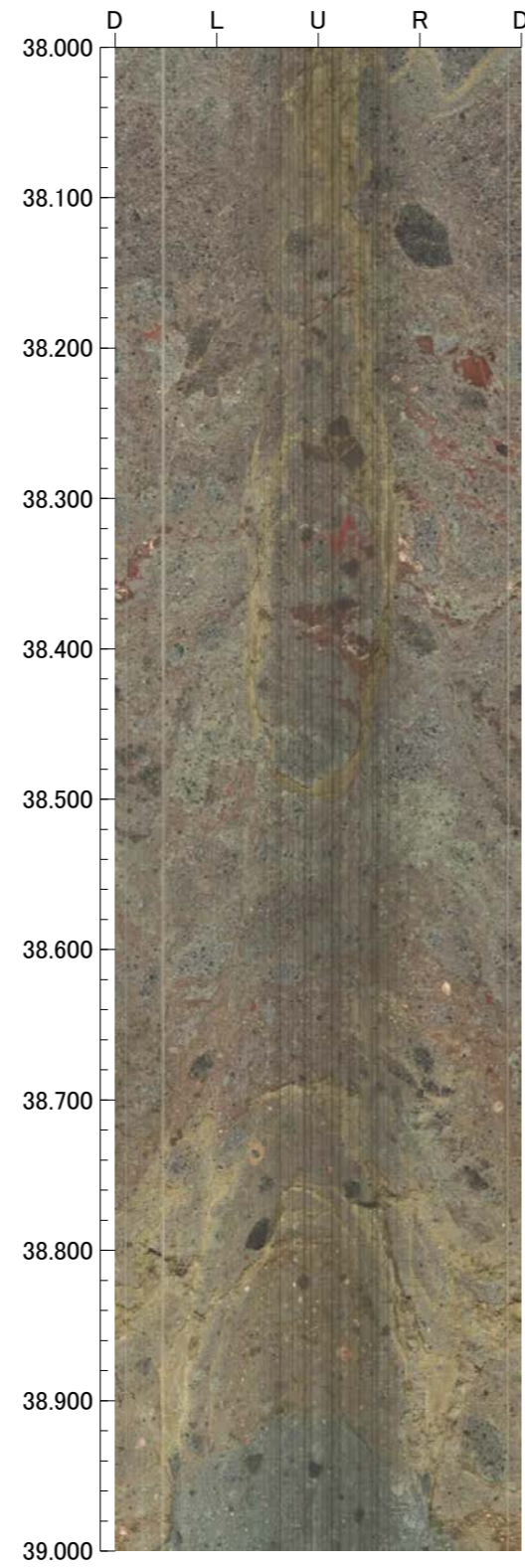
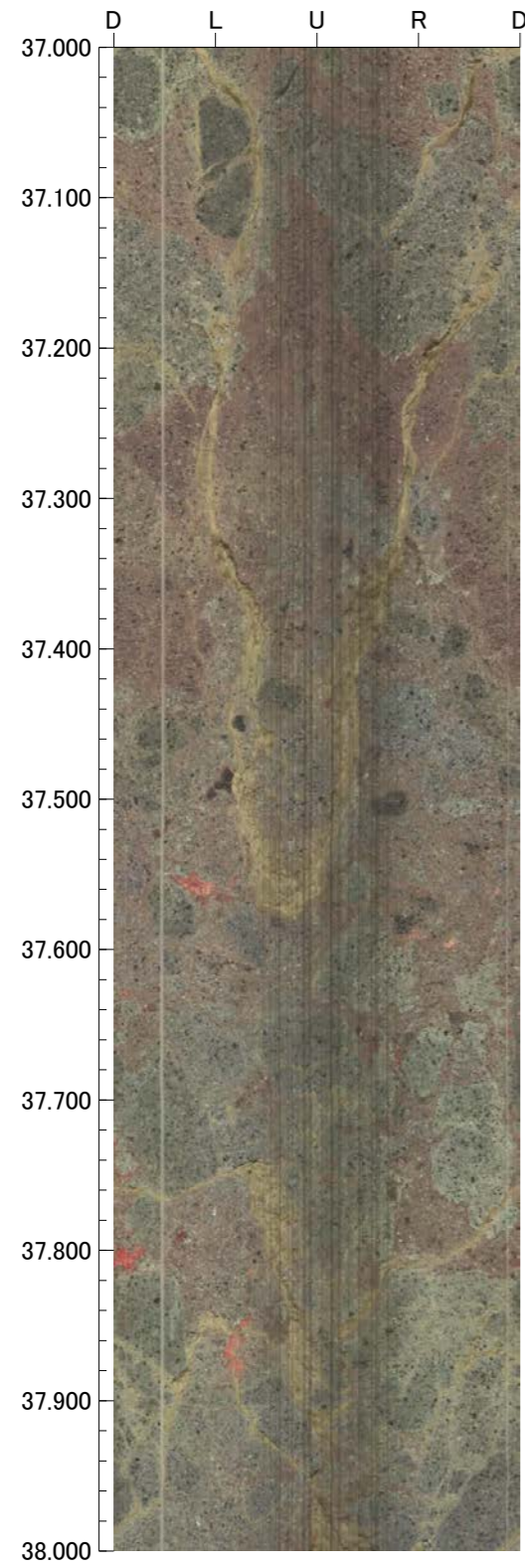
33.000m - 37.000m



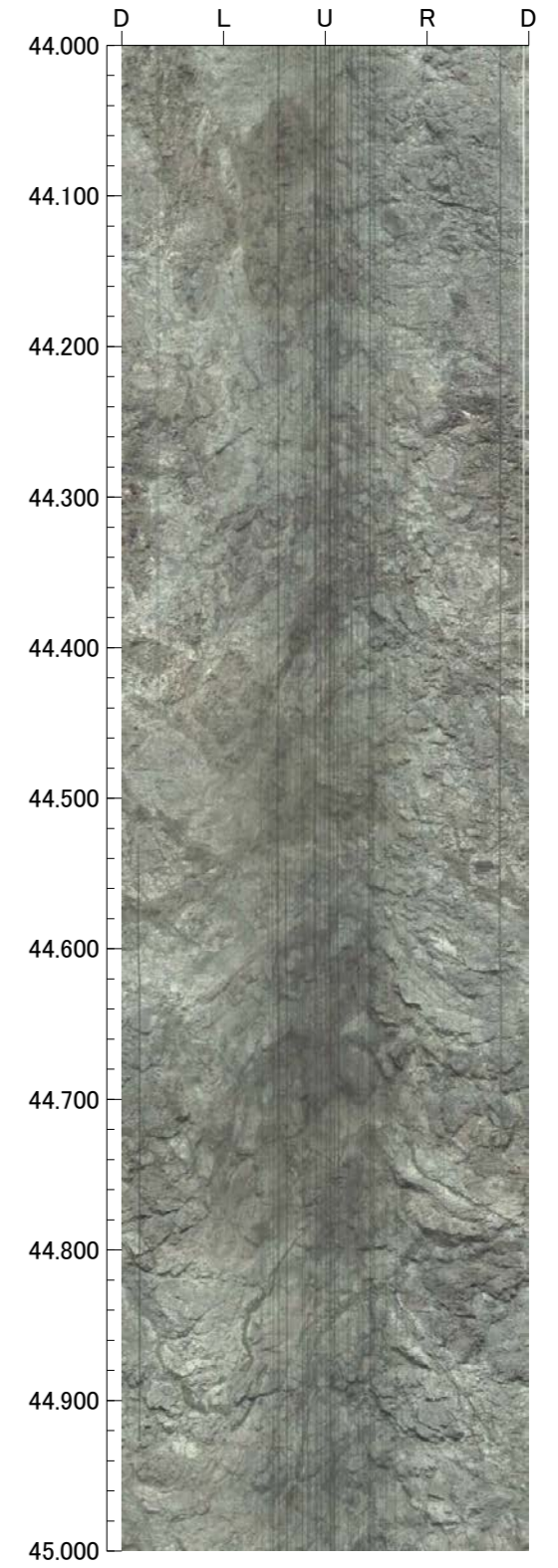
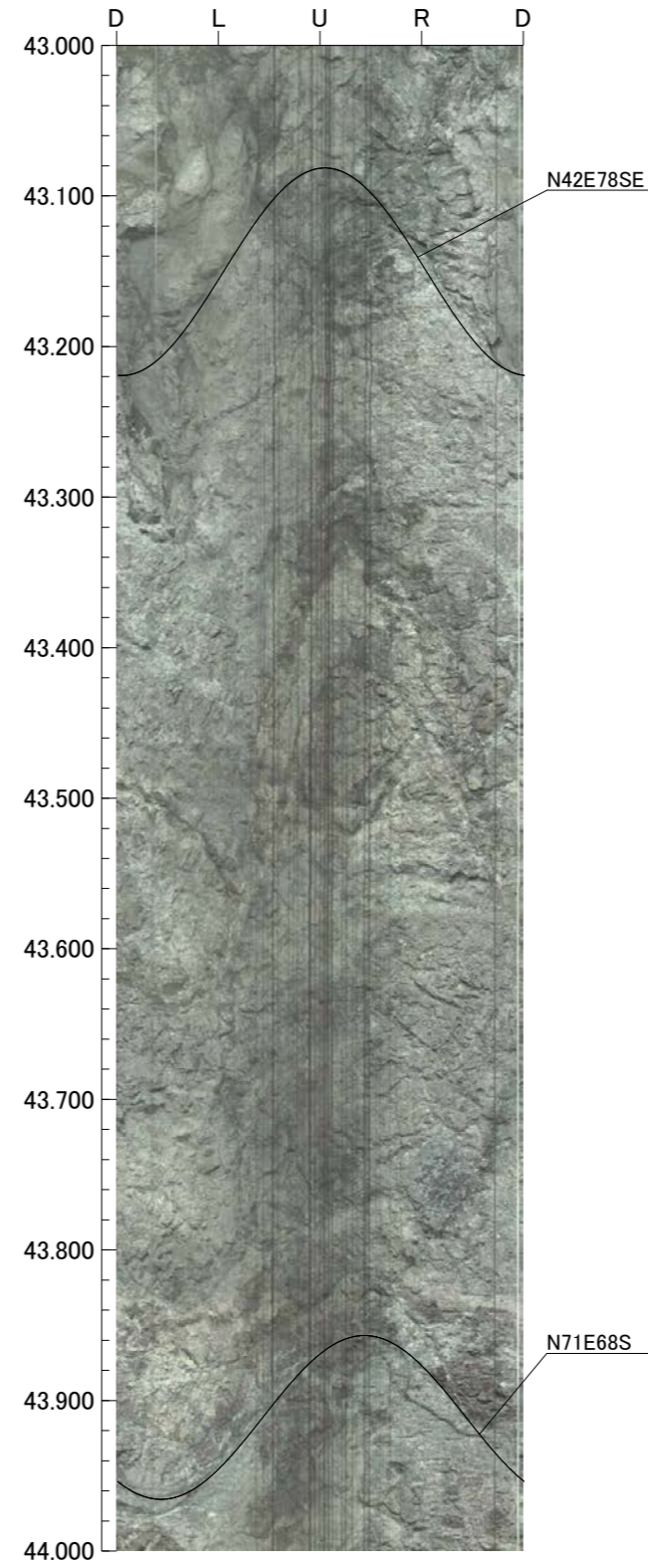
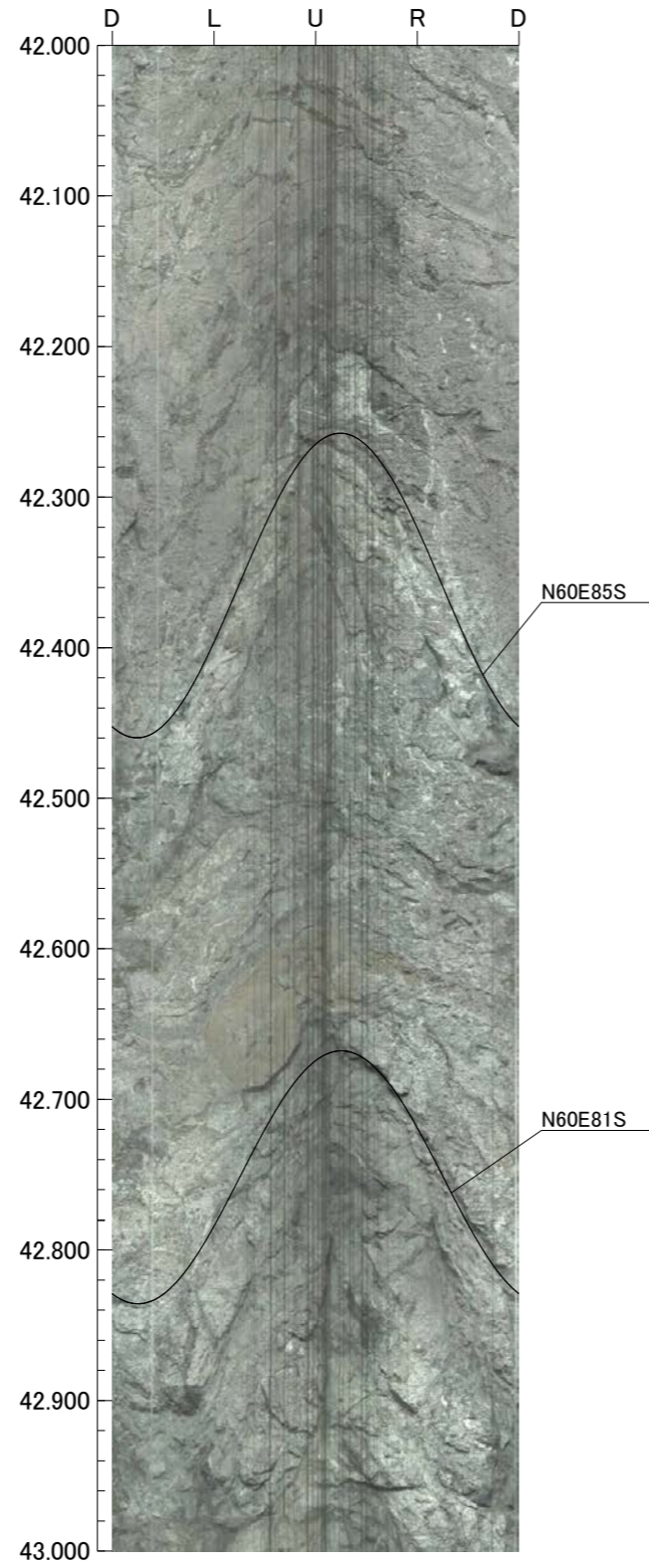
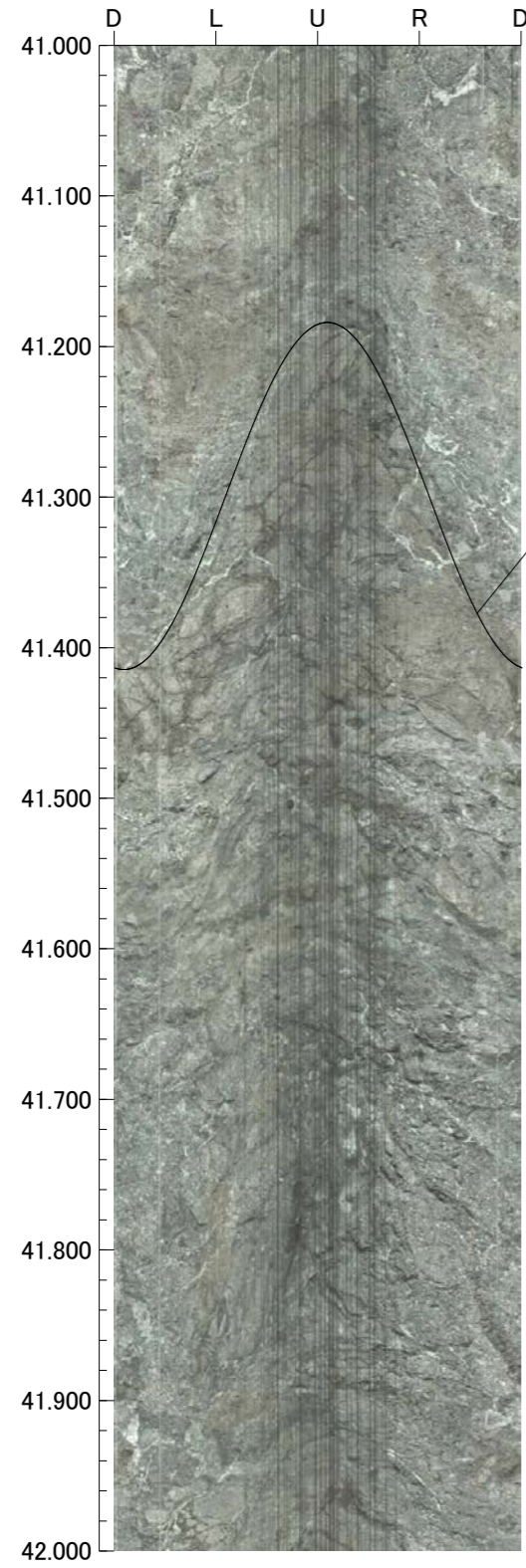
孔番：OS-5号孔

孔方位：310 孔傾斜：-70

37.000m - 41.000m



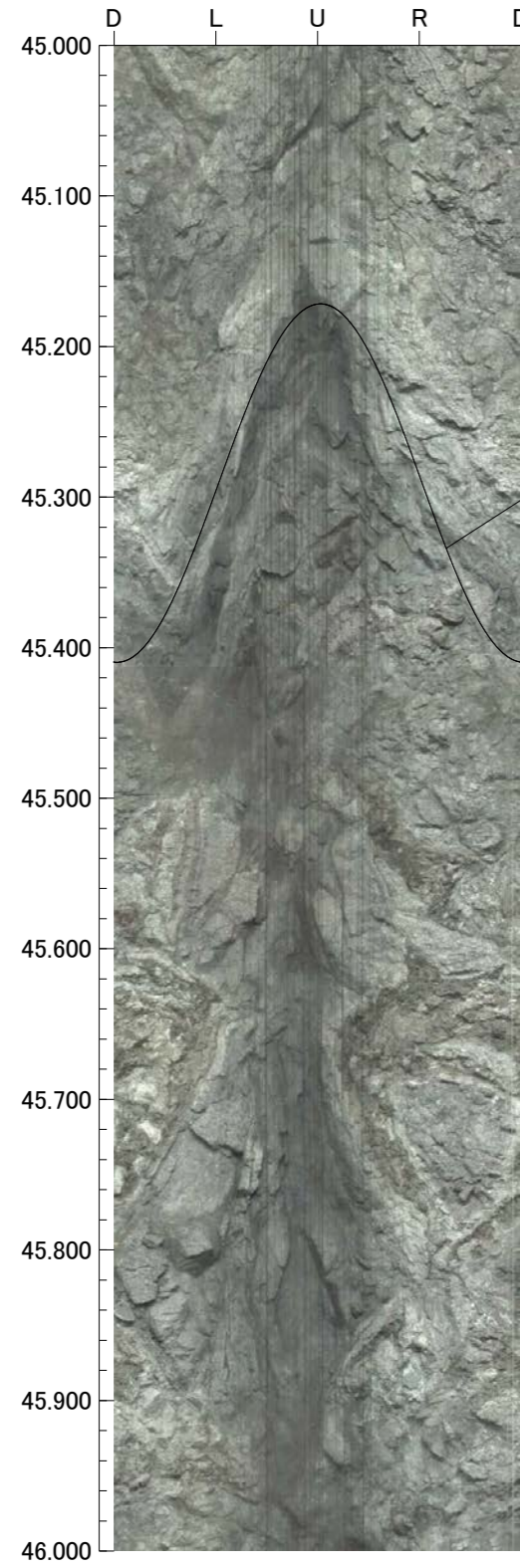
41.000m - 45.000m



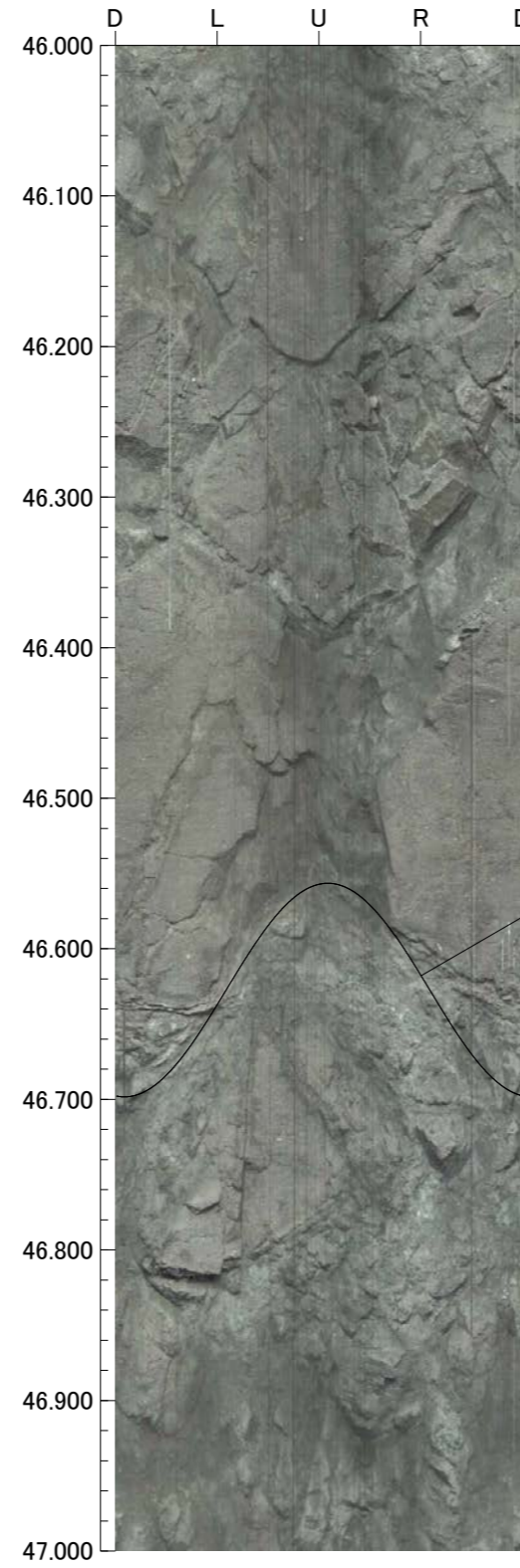
孔番：OS-5号孔

孔方位：310 孔傾斜：-70

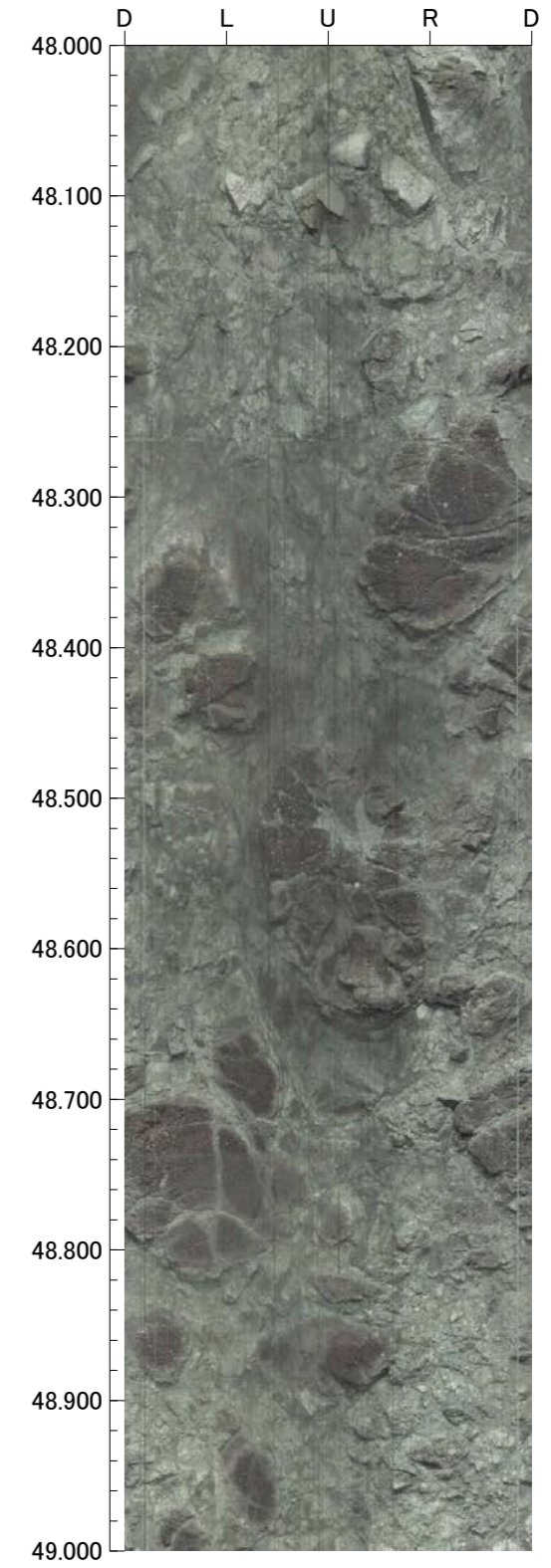
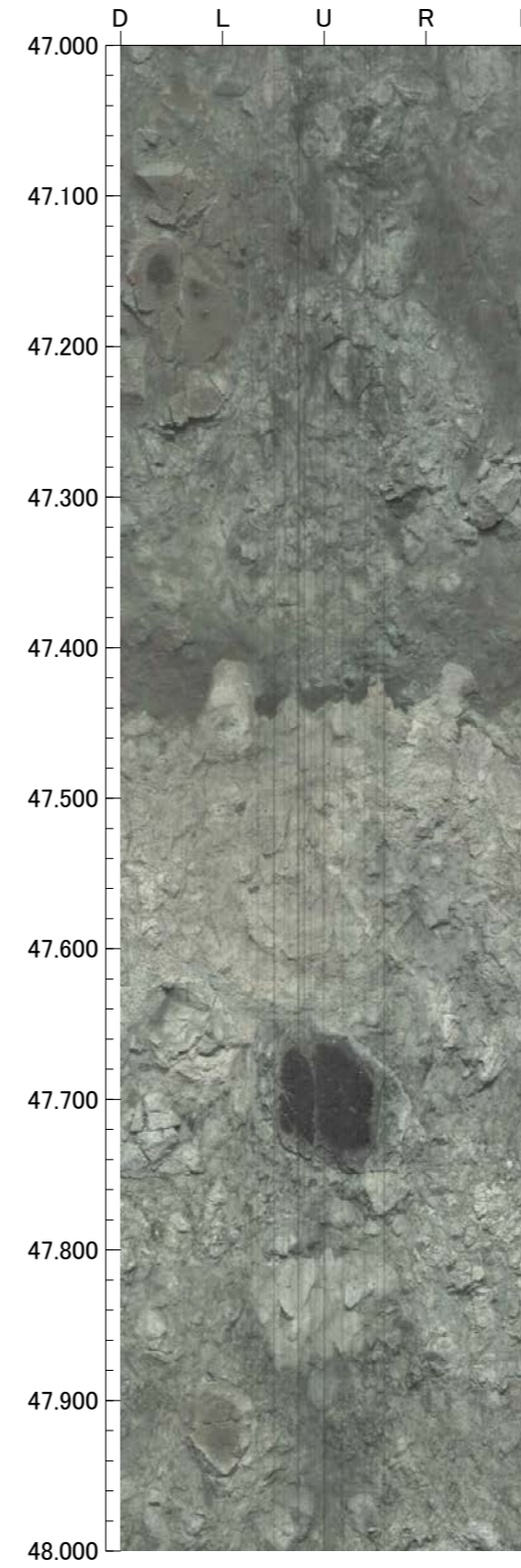
45.000m - 49.000m



N42E89NW



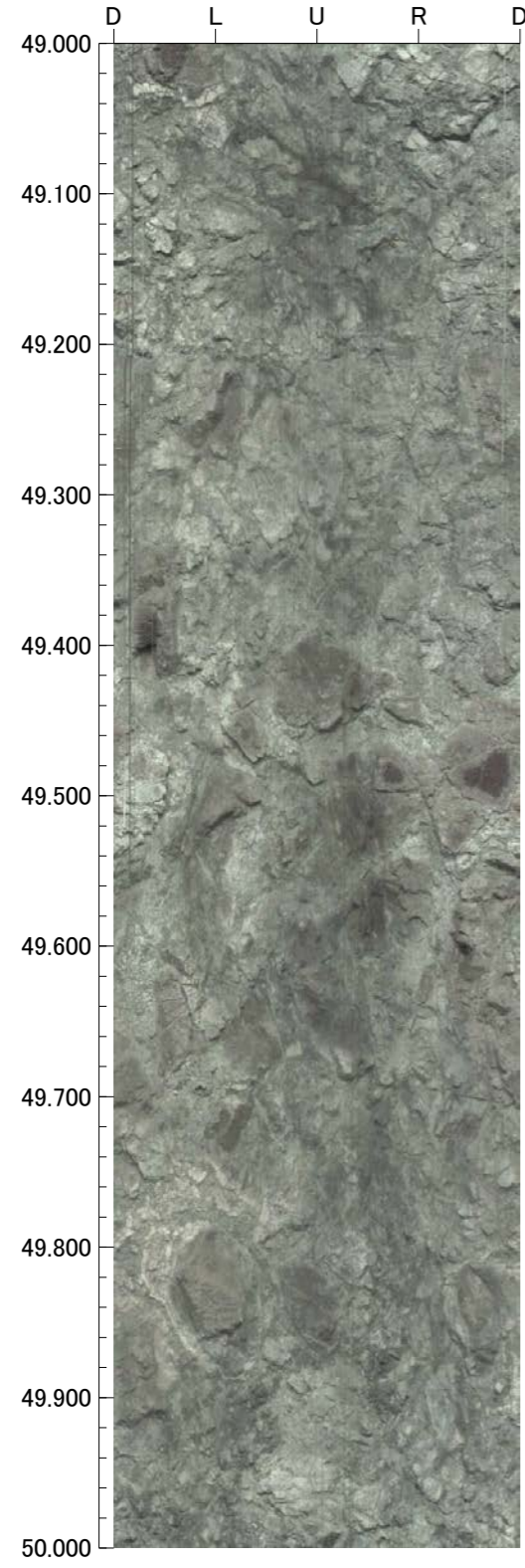
N45E78SE



孔番：OS-5号孔

49.000m - 50.000m

孔方位：310 孔傾斜：-70



OS-6(2の1)

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						
						コア採取率 (%)									
0	37.70	0.20	▽▽▽▽▽	安山岩 (均質)	黒 灰オリ ーブ					0	-	Da	0.00~0.20 盛土。		
									10	10	Ca				
5	31.85	6.25							28	49	Ba				
						41	70								
			▽▽▽▽▽	安山岩 (角礫 質)	暗オリ ーブ灰 褐					21	21	Bb	12.01~18.11 黄色礫を含む。		
	29.25	8.95							19	65					
			△△△△△	凝灰角 礫岩	暗赤灰 褐					35	89				
							暗赤褐					39		92	
							黒褐					25		80	
							暗赤褐 灰褐					15		40	
							オリ ーブ黄					40		74	
							にぶい 赤褐					29		73	
							暗赤褐					35		89	
												47		80	
												39		98	
							オリ ーブ黄 褐					42		99	
							灰褐 赤灰					47		94	17.58~17.85 変質。
20												43		95	
										47	99				
										34	88	20.97~20.99 黄色礫を含む。			
										49	99				
										36	89				
25										46	97	24.45~44.60 黄色礫を含む。			
										29	98				
					オリ ーブ灰 褐灰					52	98				
										44	91				
										92	100				
										31	97				
										50	99				
										46	97				
										32	99				
										39	99				
35					浅黄 灰オリ ーブ					30	92				
										37	88				
					褐灰					28	85				
										30	99				
										21	87				
40					オリ ーブ灰 赤灰					38	99				

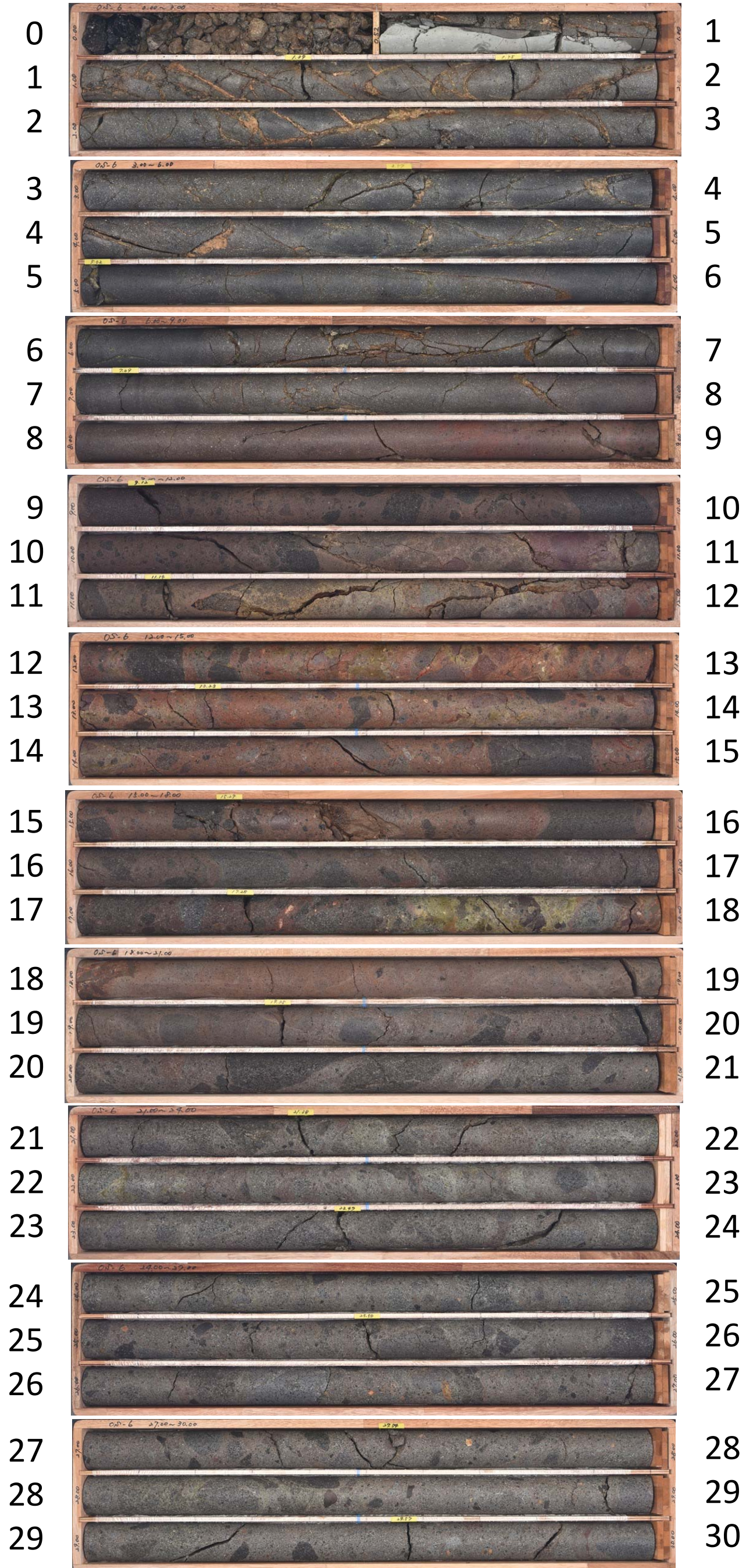
OS-6(2の2)

GL = 37.89m

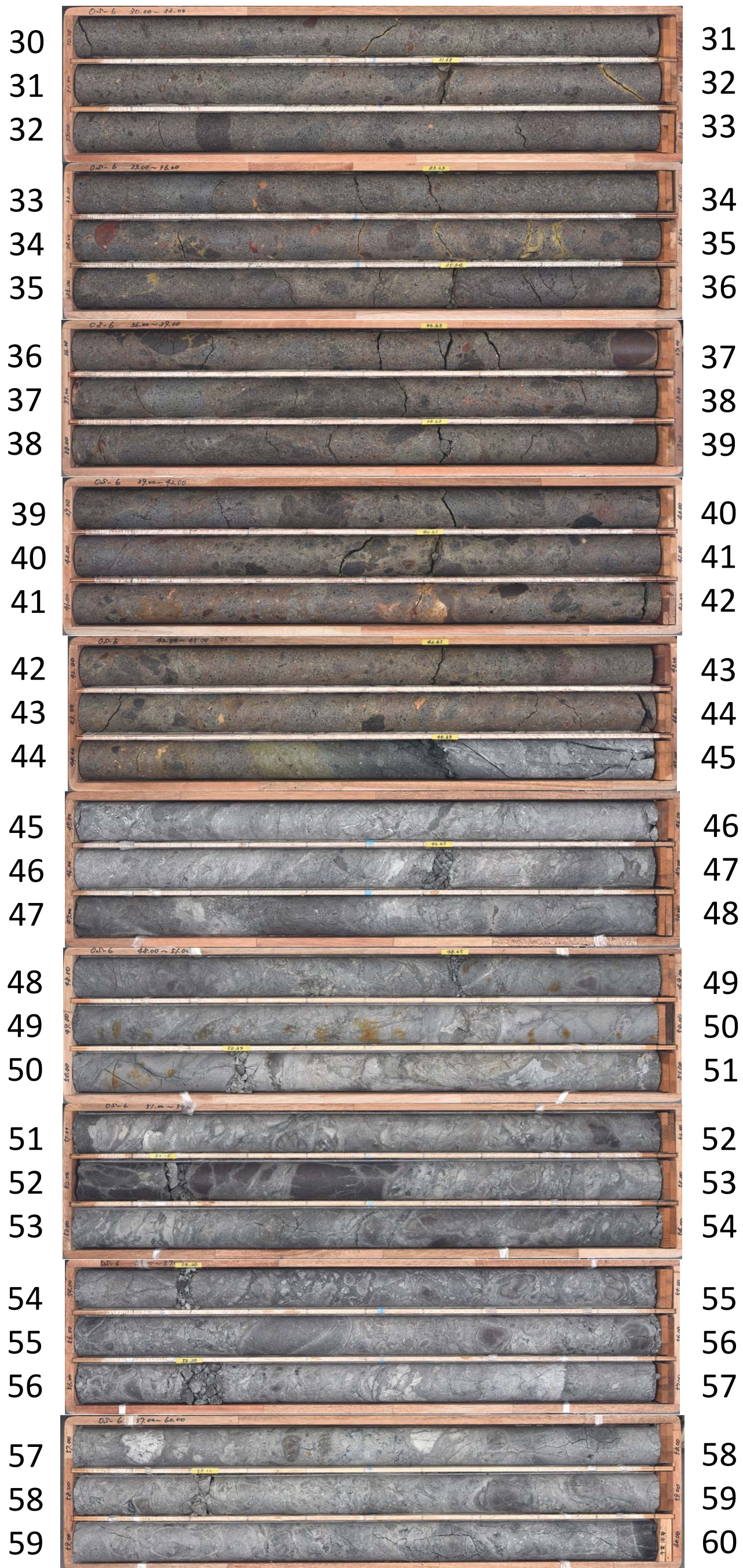
L = 60.0m

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			△△△ △△△ △△△ △△△ △△△ △△△ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	凝灰角礫岩	オリブ灰					38	96	Bb		
					赤灰					41	94			
					赤灰・オリブ黄					62	99			
					オリブ黄					72	92			
45	-5.19	44.60			オリブ黄					52	62			
					オリブ黒					27	85			
					オリブ黒					42	94			
					灰					40	80			
					灰					35	52			
					灰					40	57			
50			▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (角礫質)						46	59	Cb	44.30~44.60 変質。 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。(断層o) 44.60~52.00 強く変質。 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。 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。 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。 52.00~52.55 変質。 52.55~60.00 周囲に比べやや軟。 52.90~53.08 周囲に比べやや軟。 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。 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。	
										灰	42			80
										灰	45			69
										灰	17			17
										灰	16			59
										灰	22			72
										灰	34			73
										灰	19			57
										灰	50			72
										灰	20			20
60	-20.07	60.00												
65														
70														
75														
80														

OS-6(0.00~30.00m)



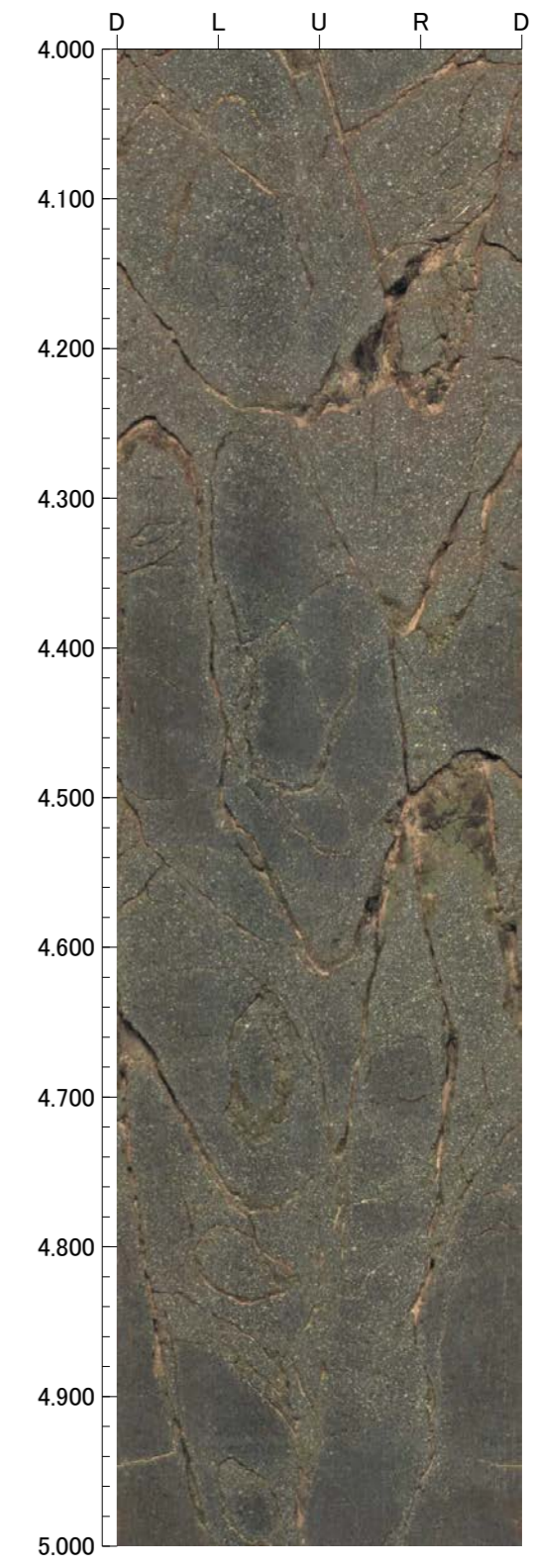
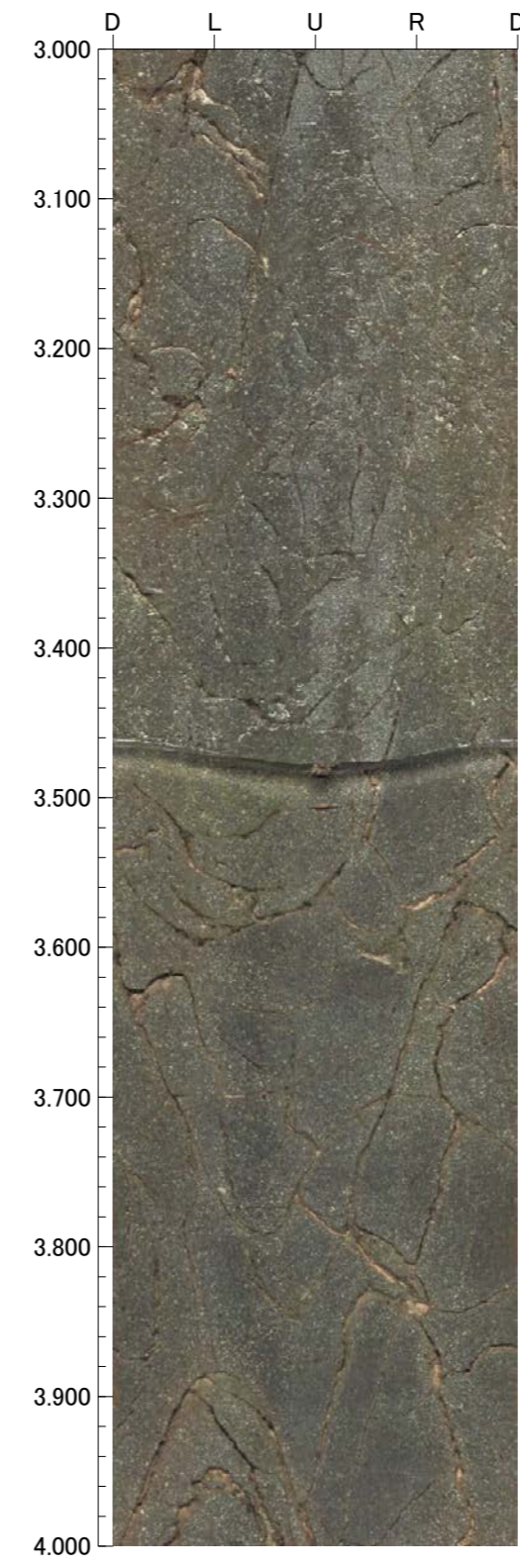
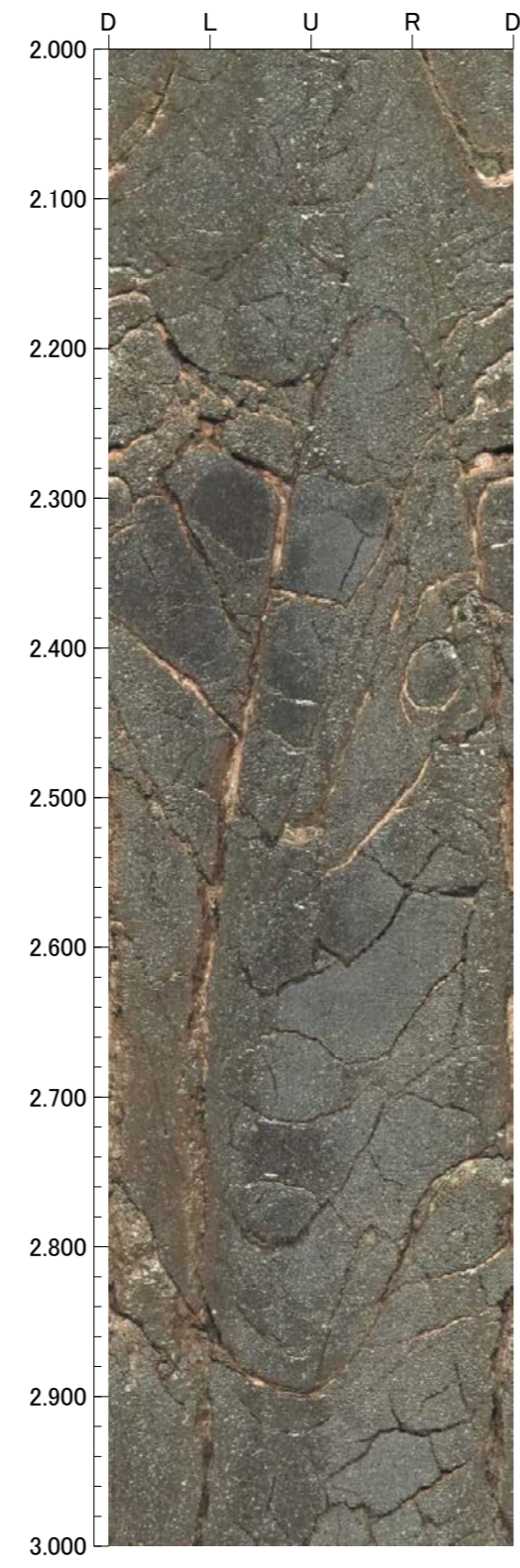
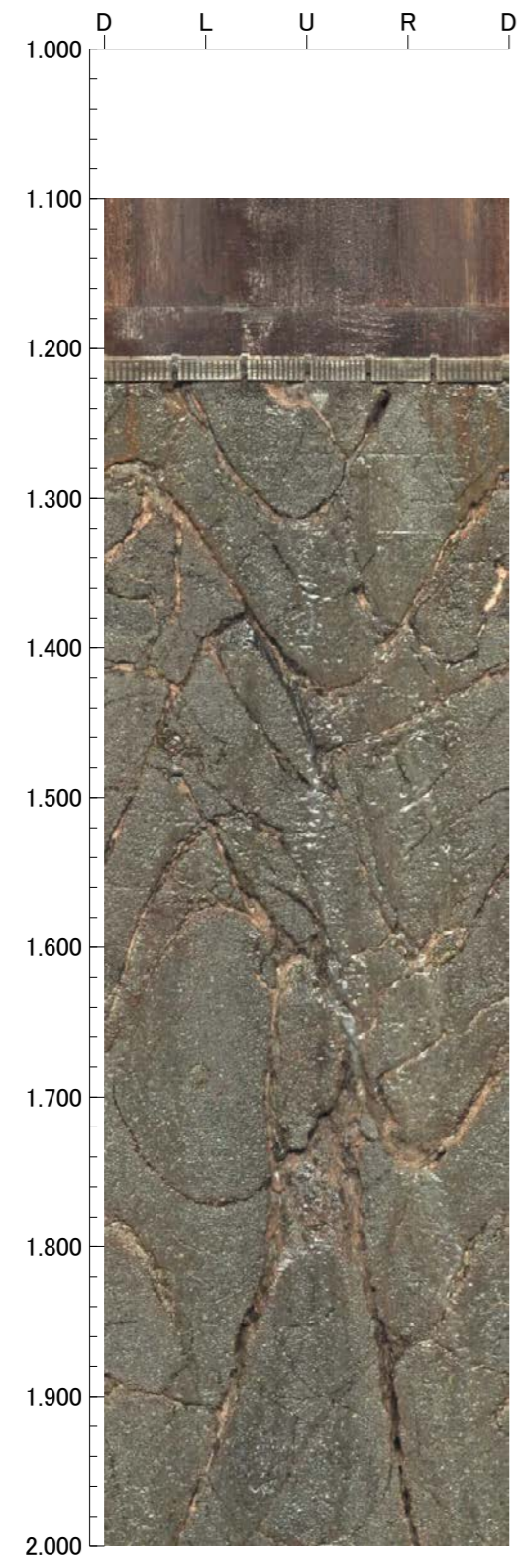
OS-6 (30.00~60.00m)



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

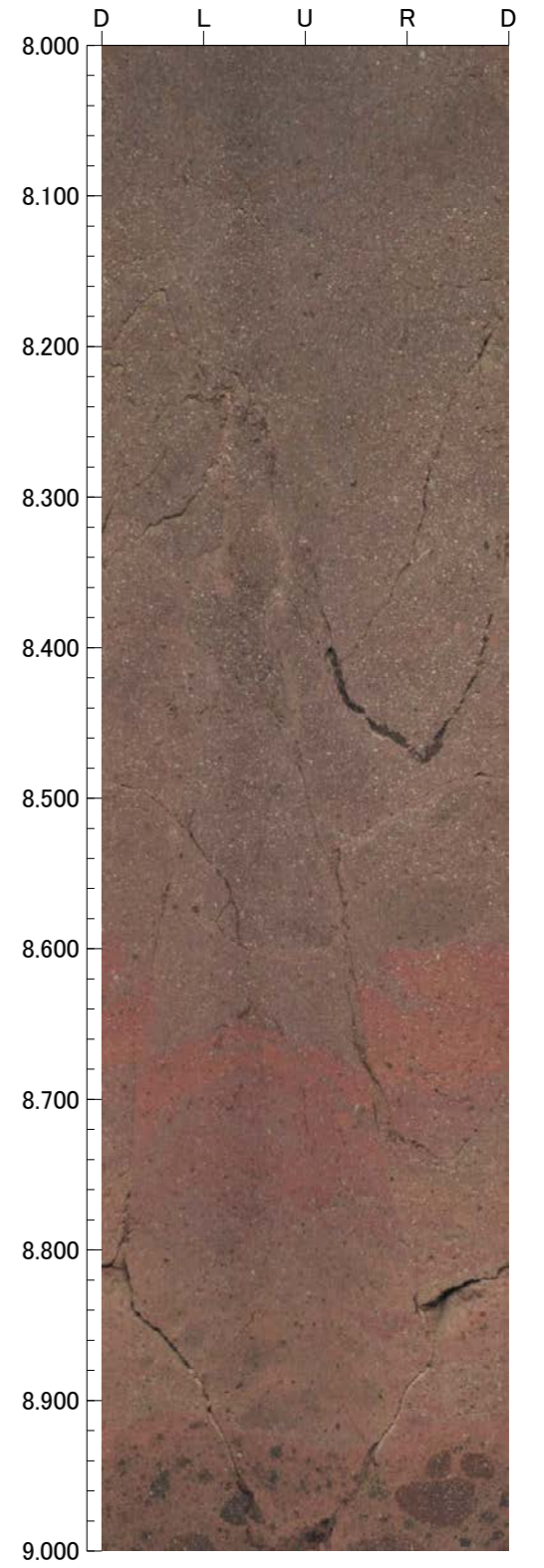
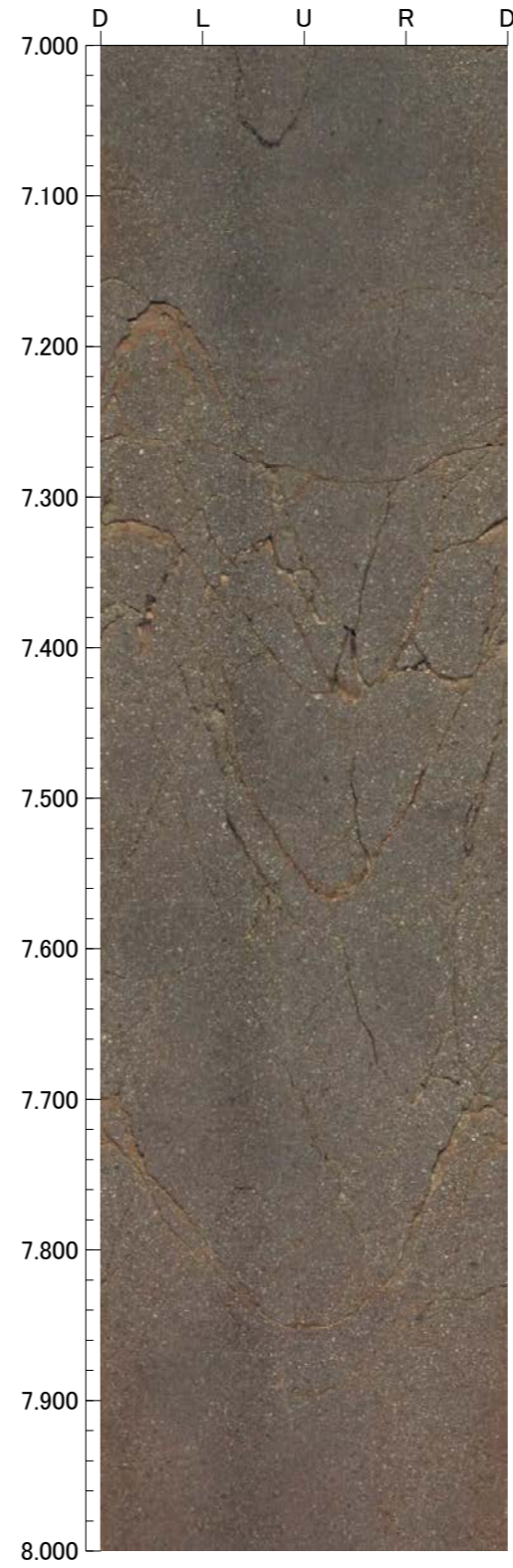
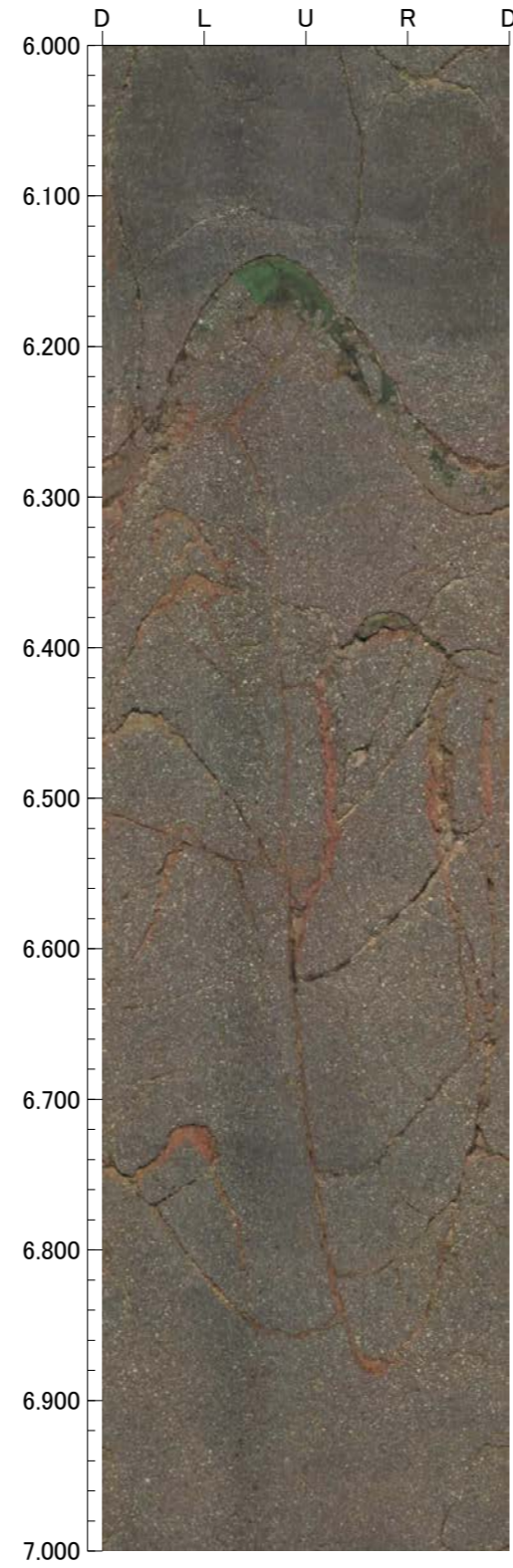
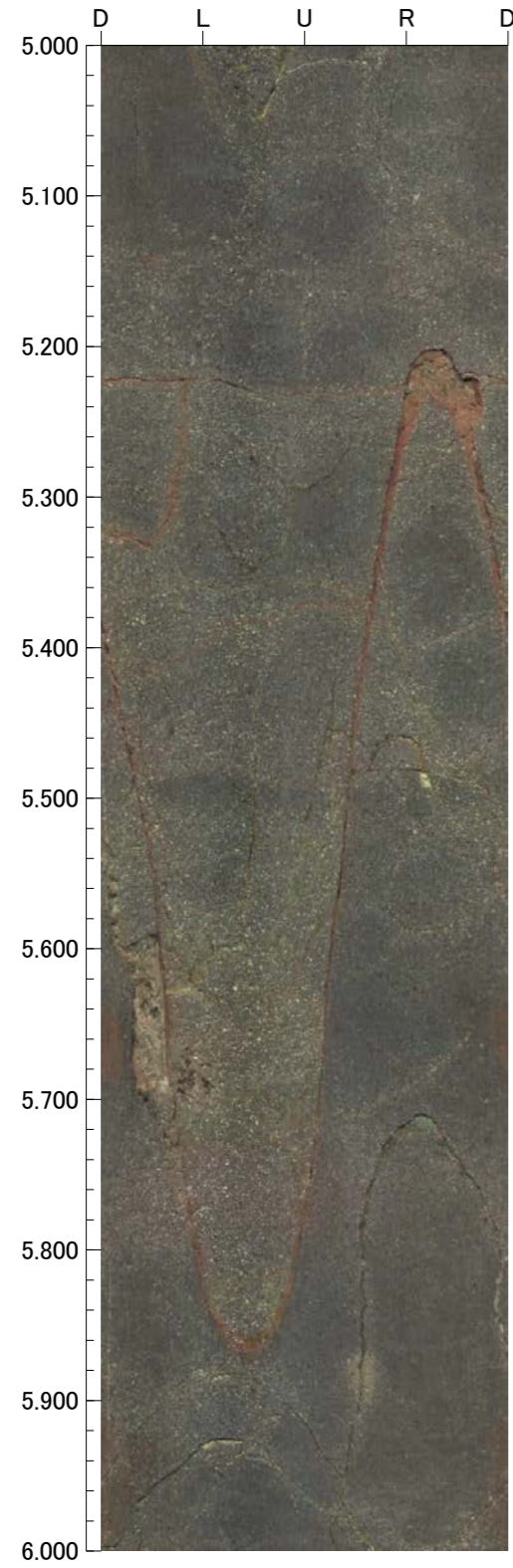
1.100m - 5.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

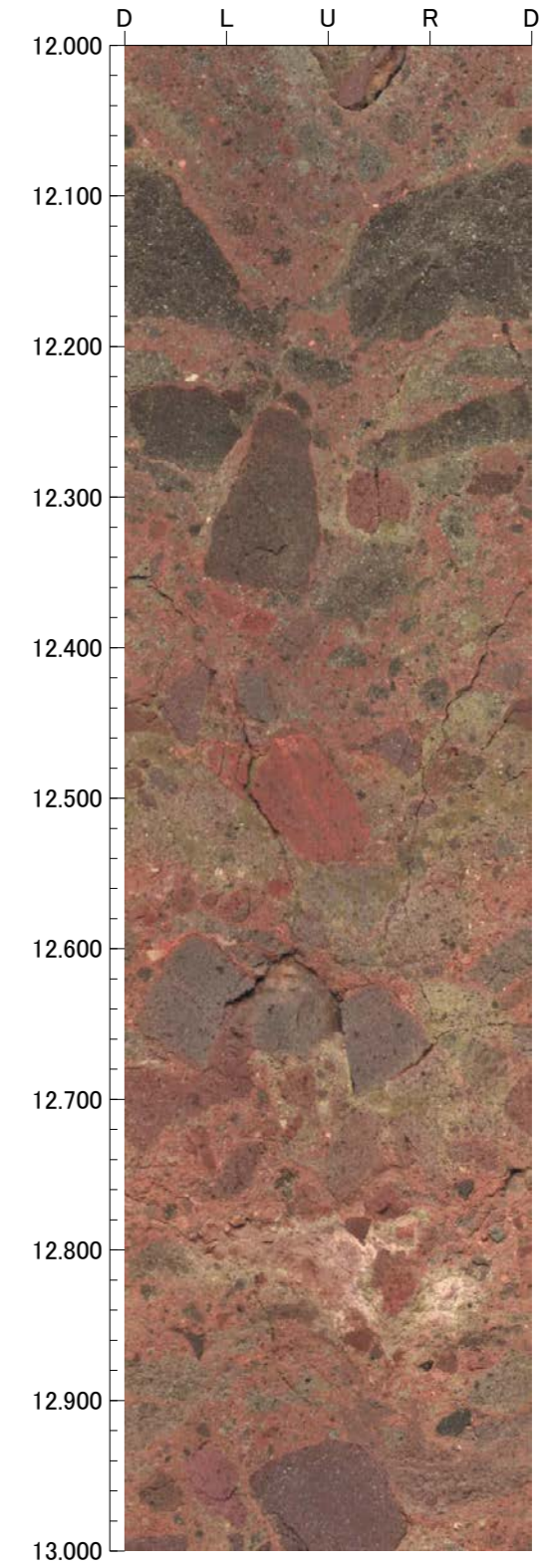
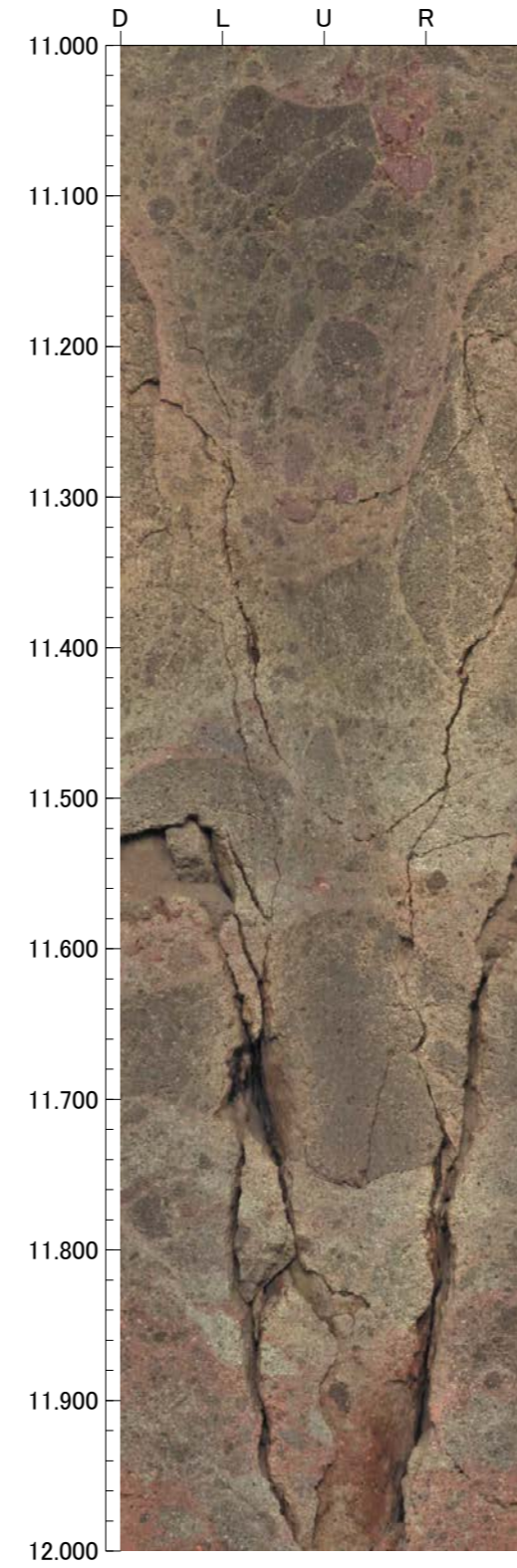
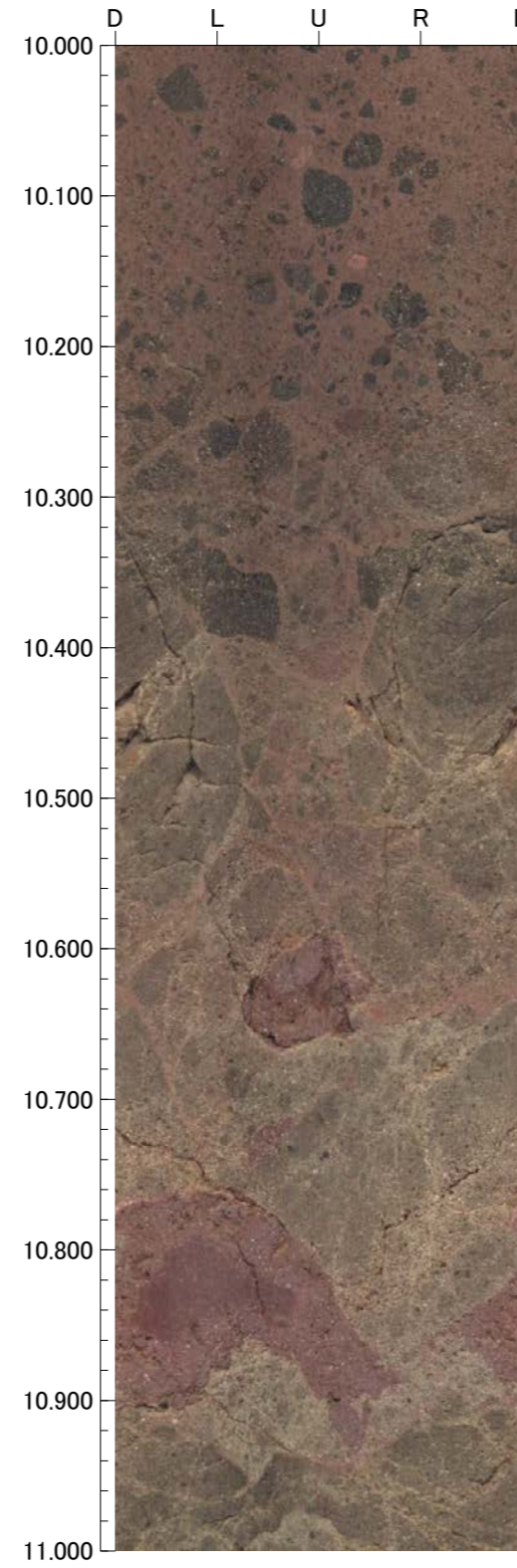
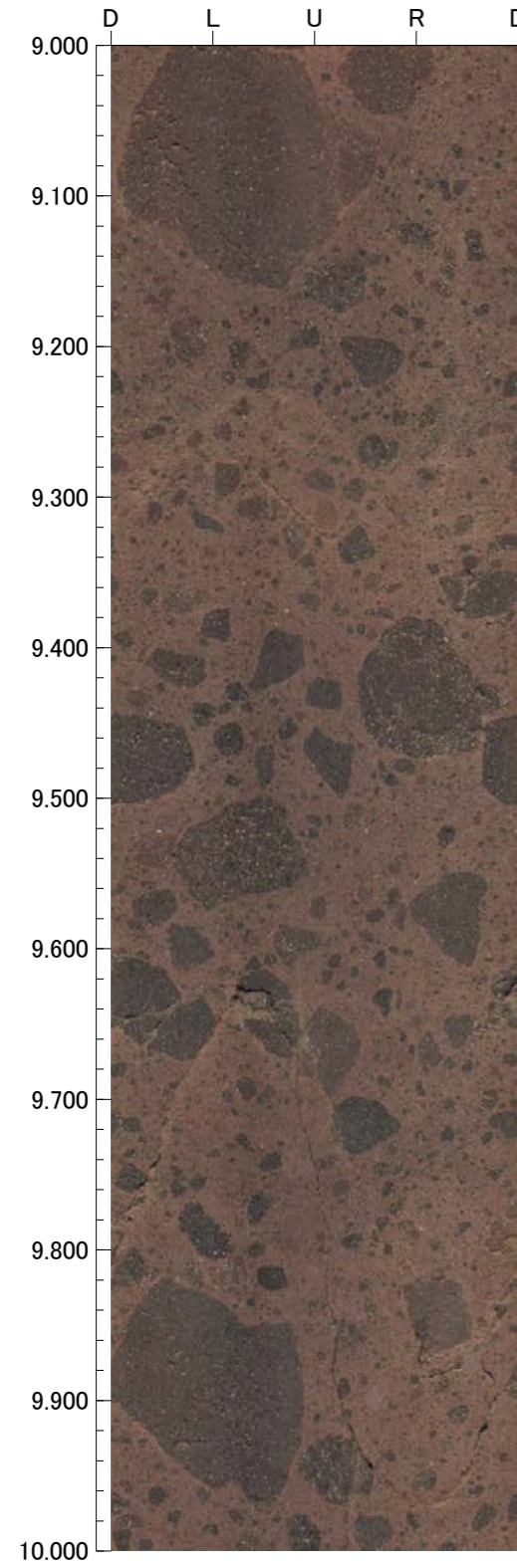
5.000m - 9.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

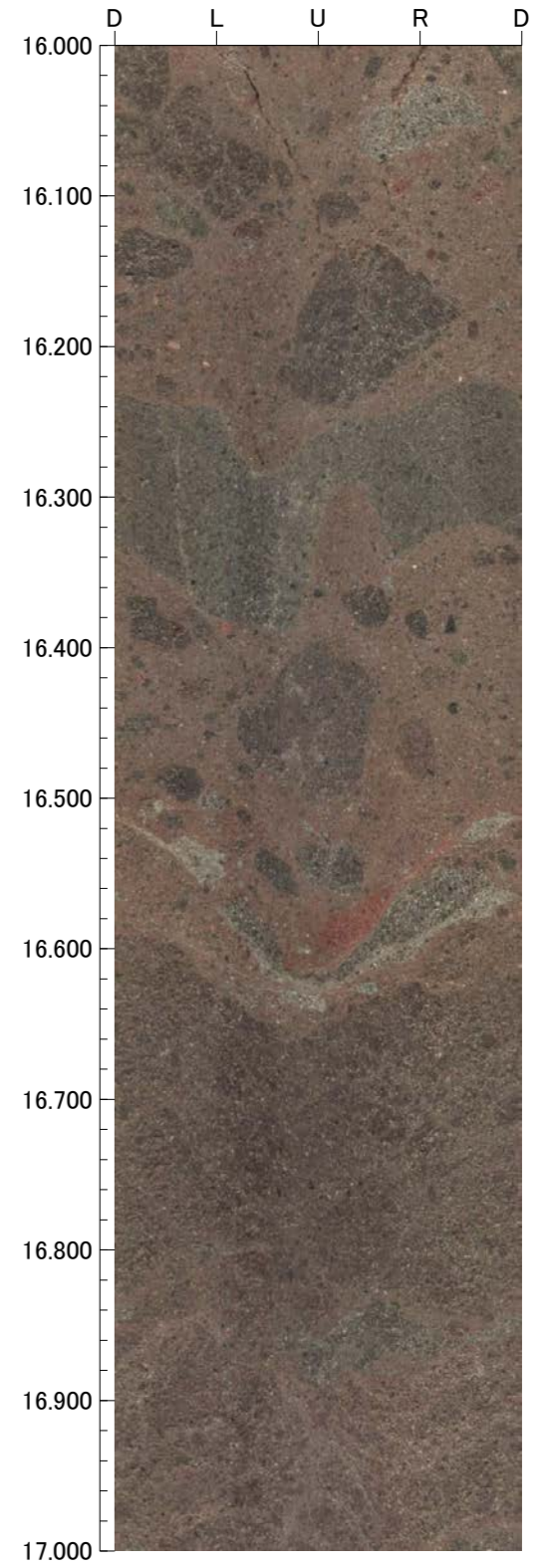
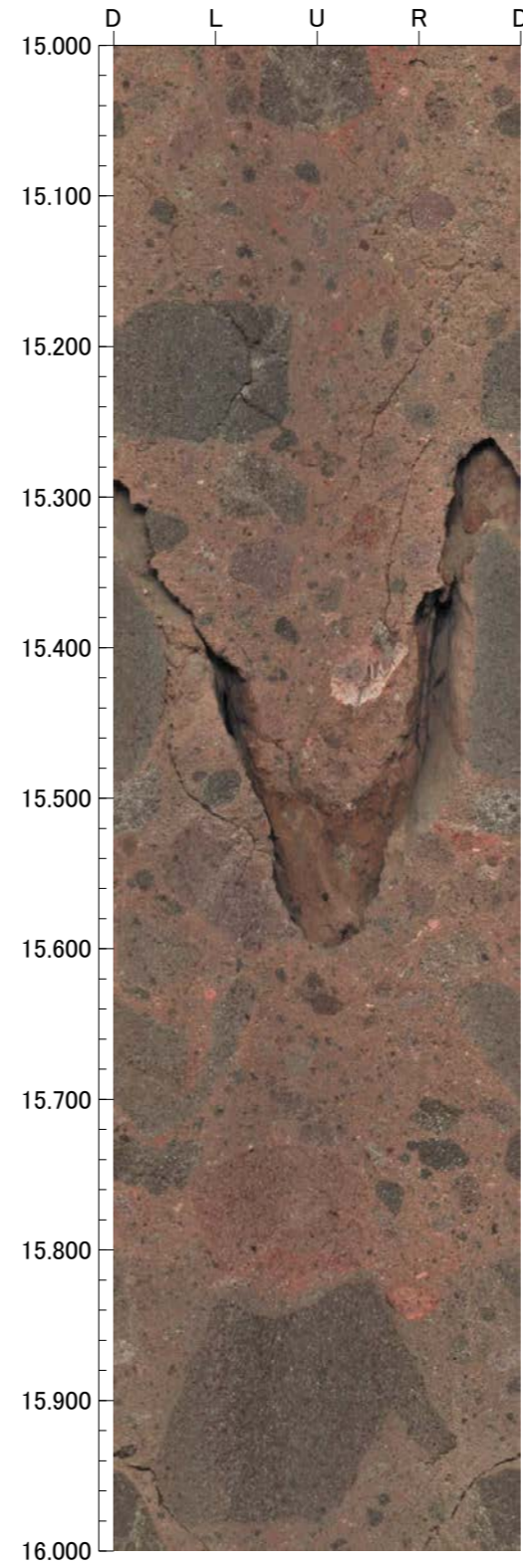
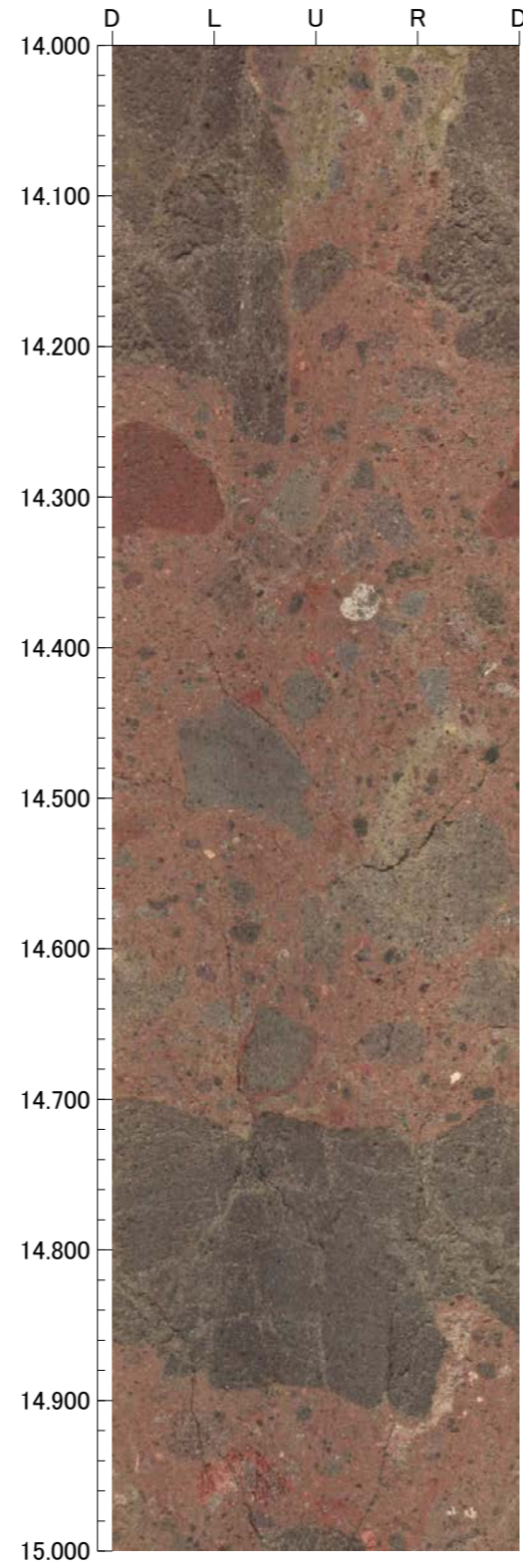
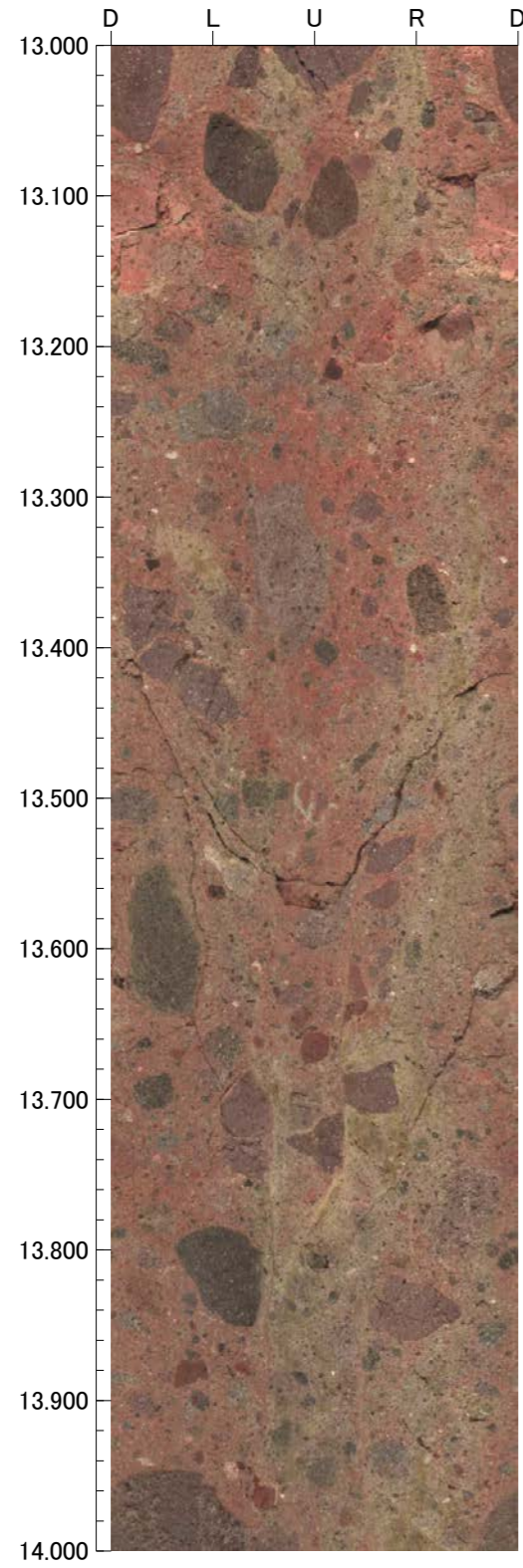
9.000m - 13.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

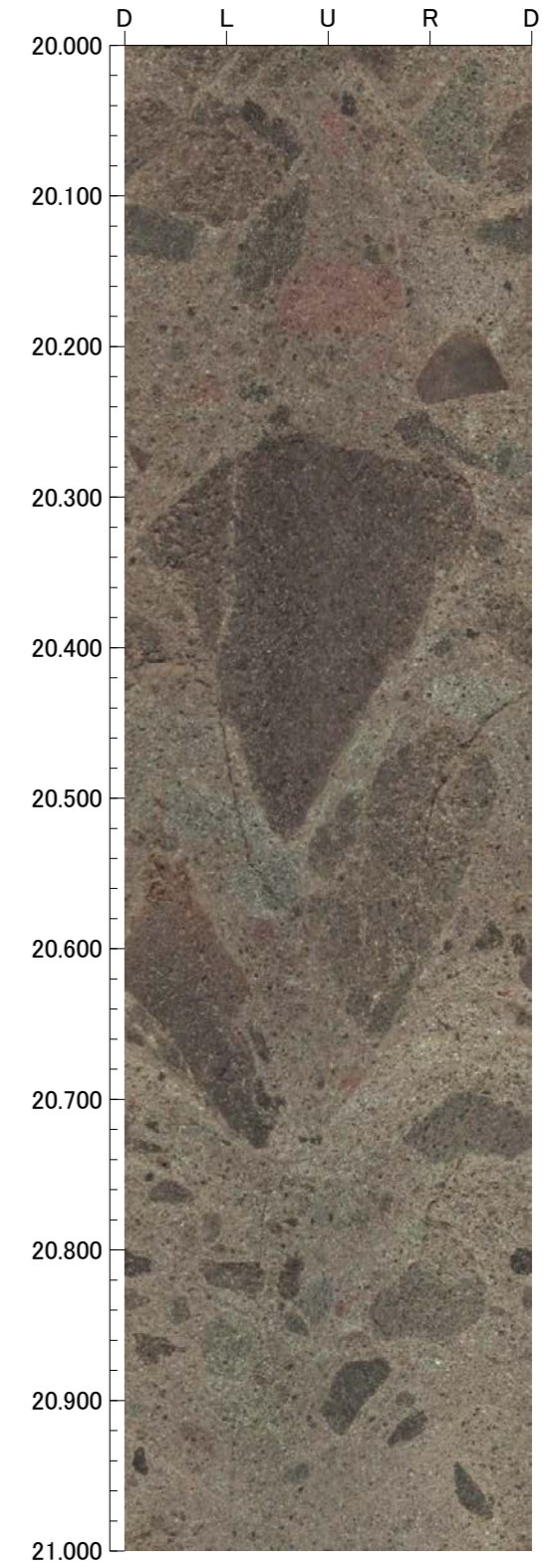
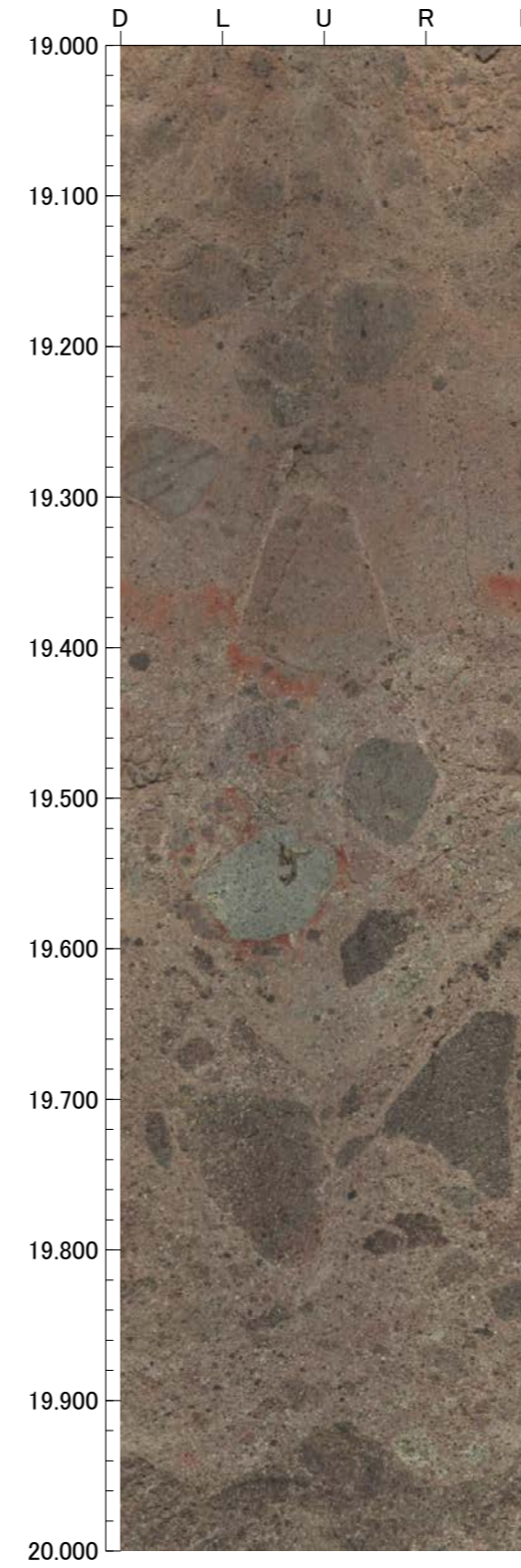
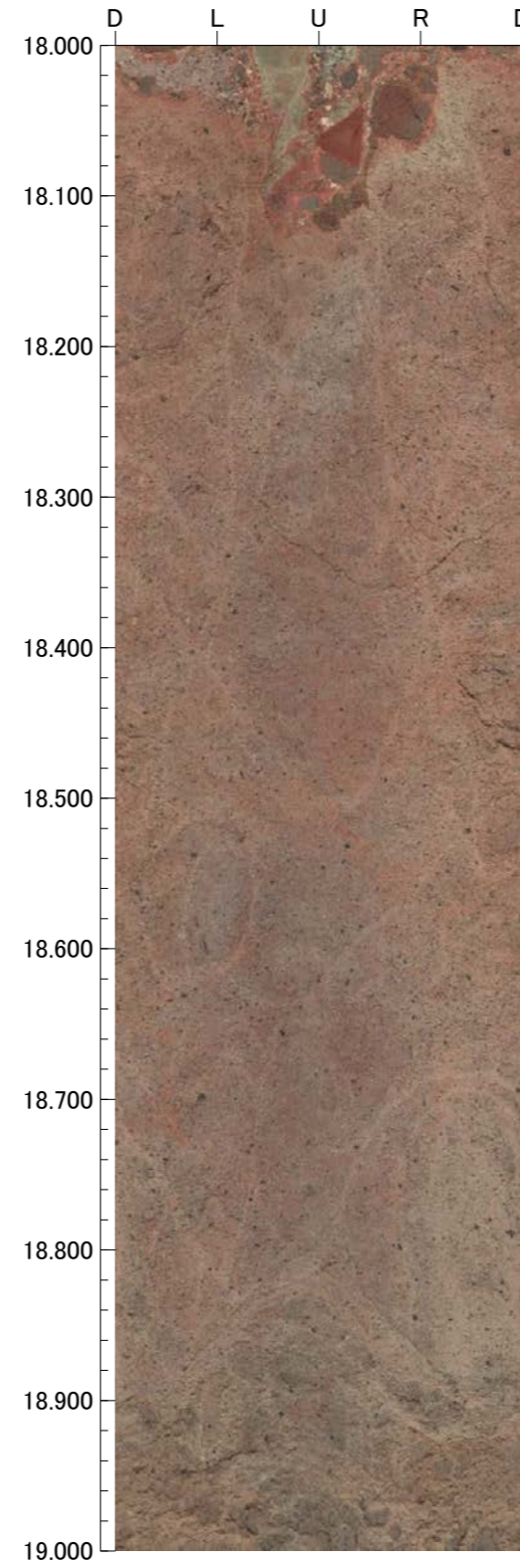
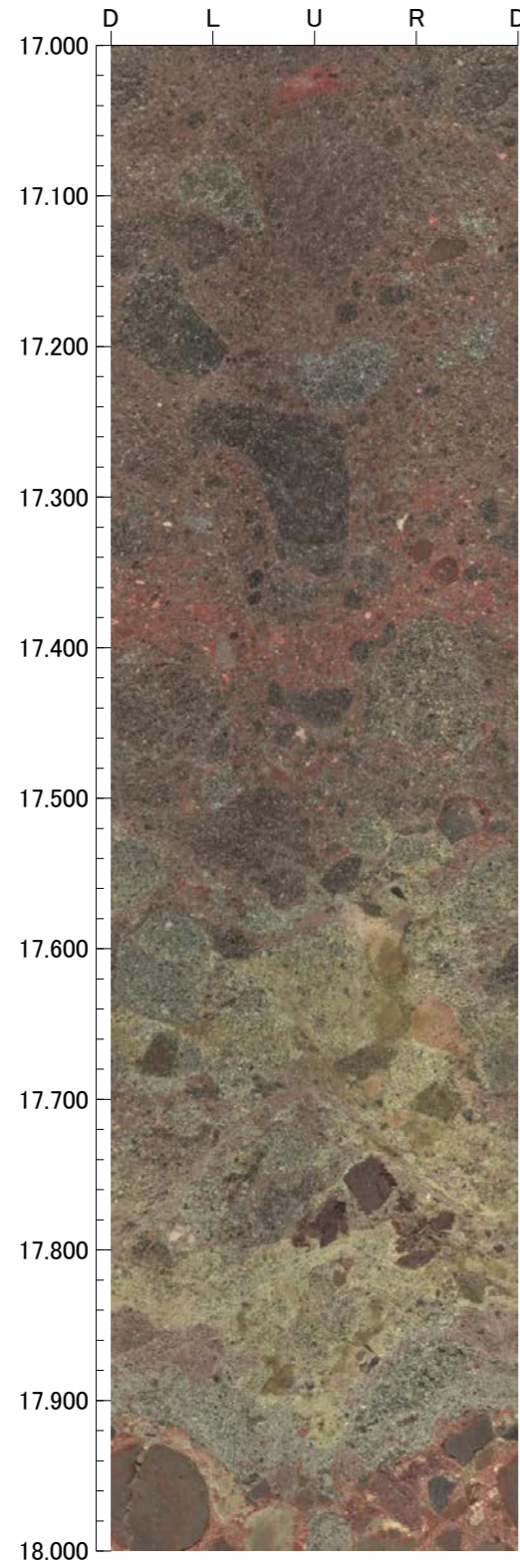
13.000m - 17.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

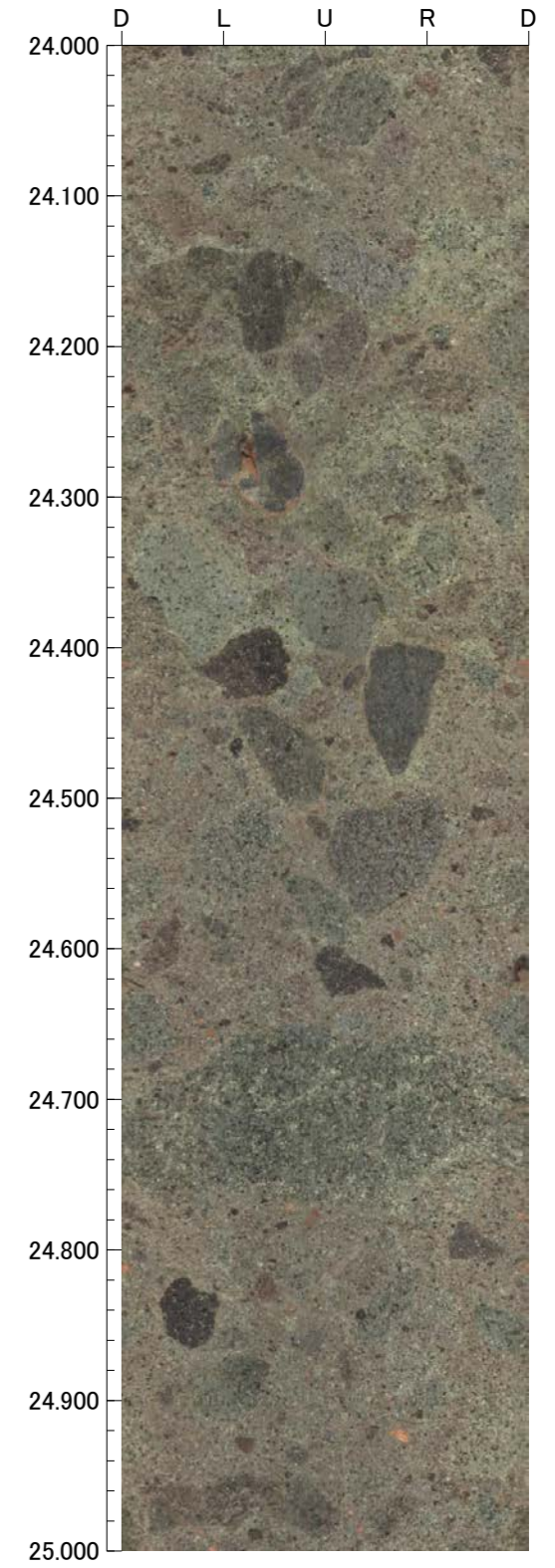
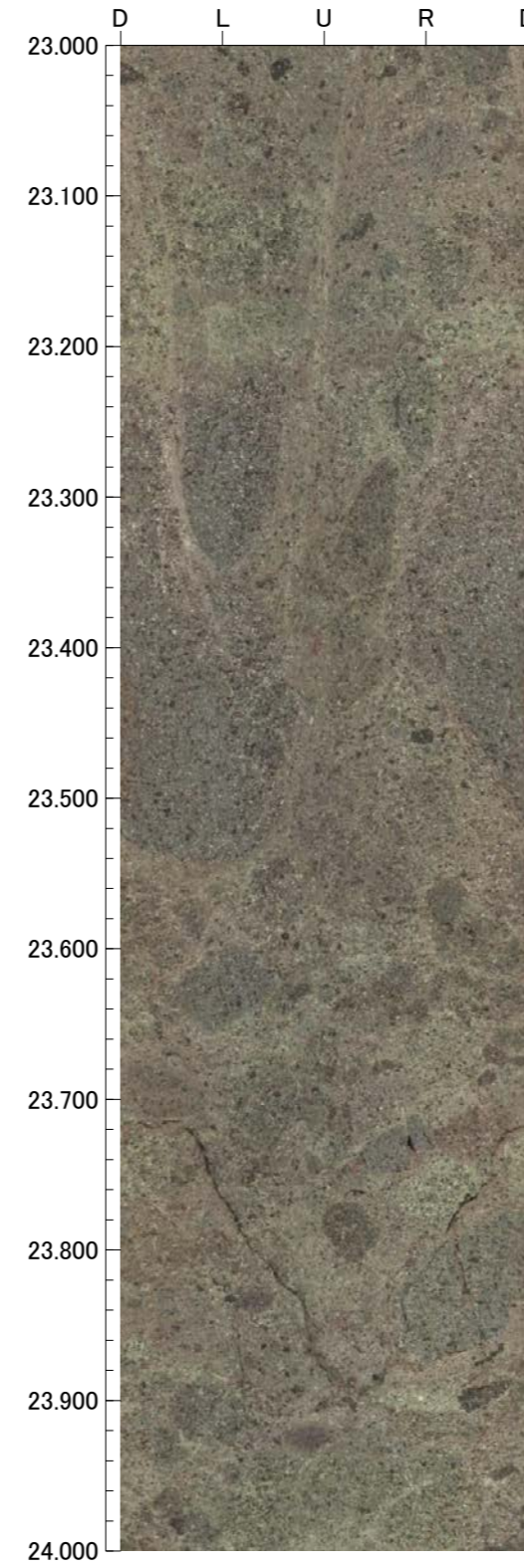
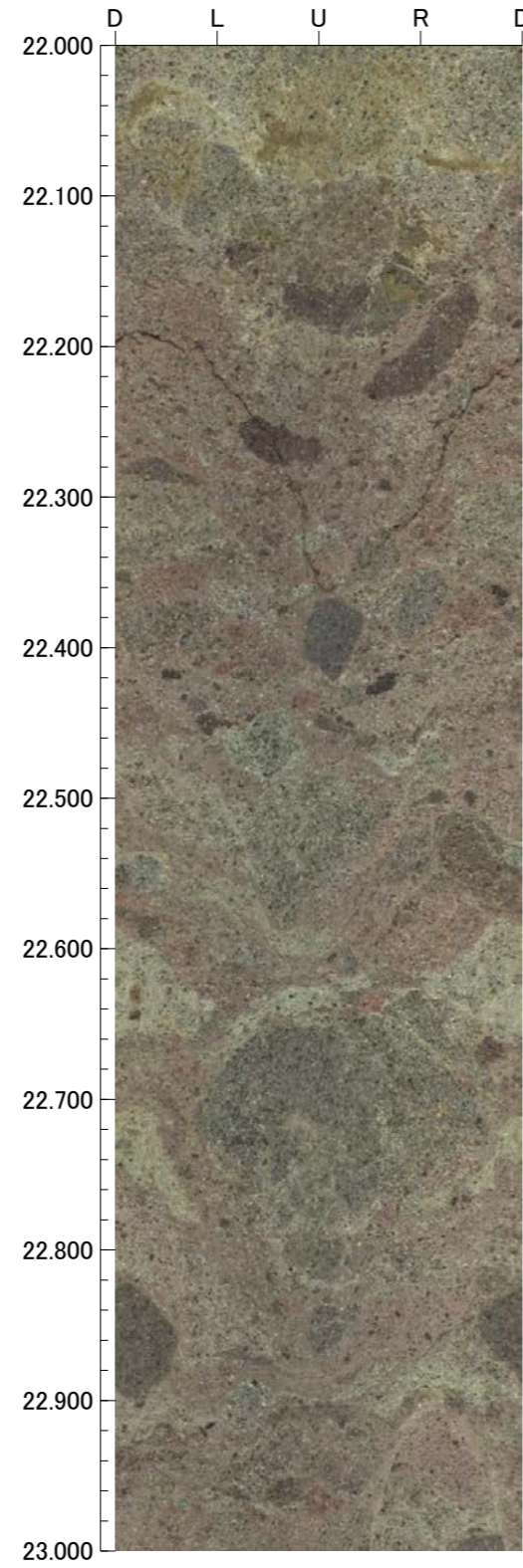
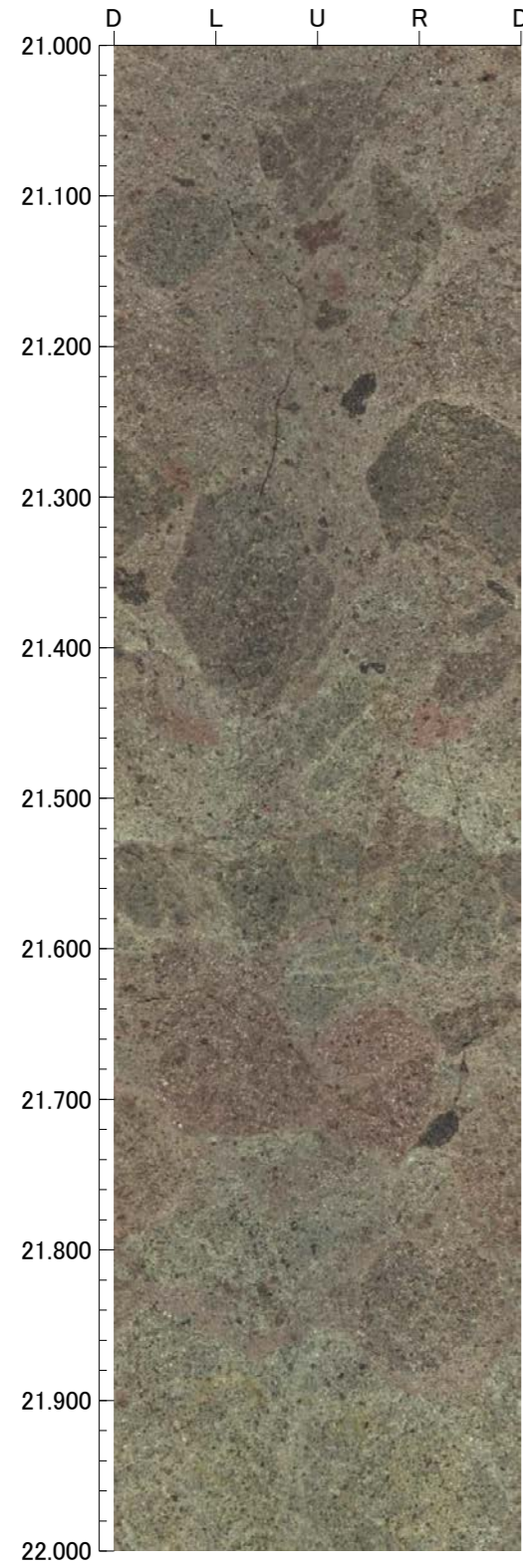
17.000m - 21.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

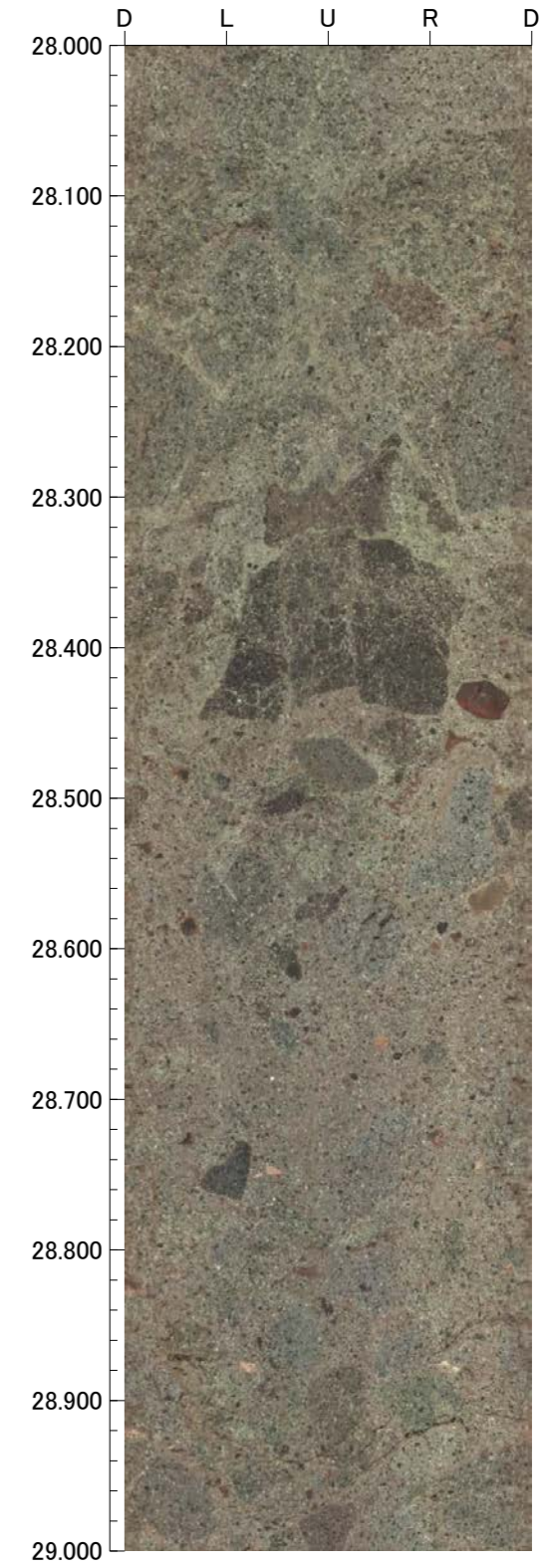
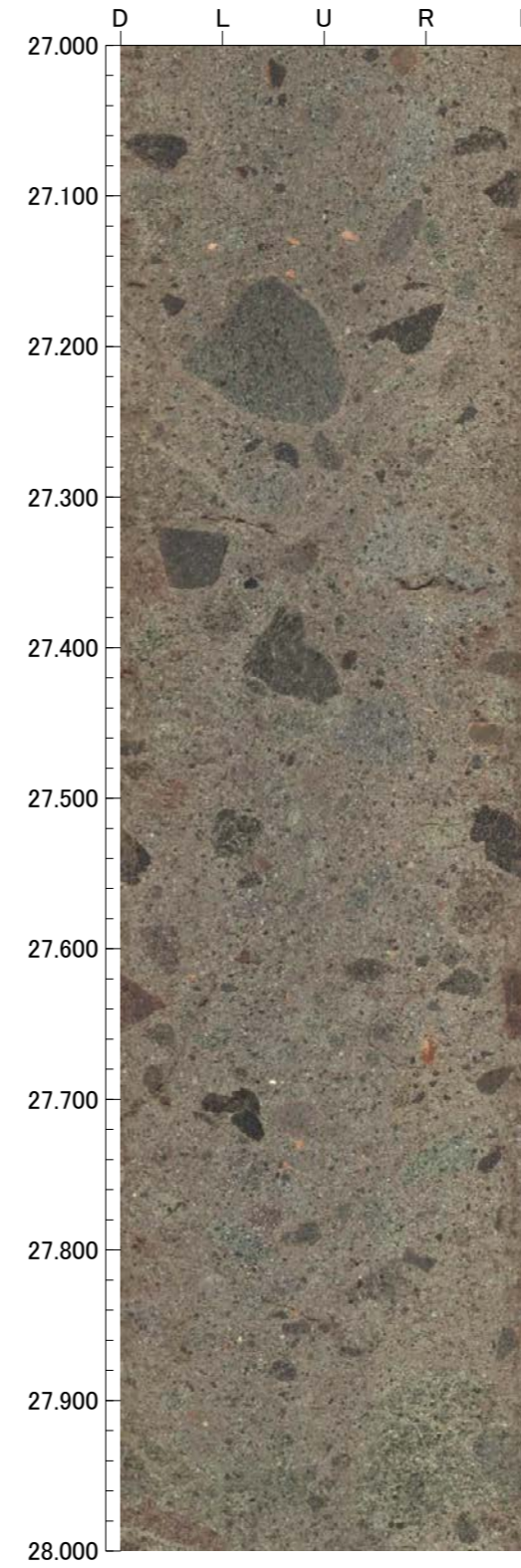
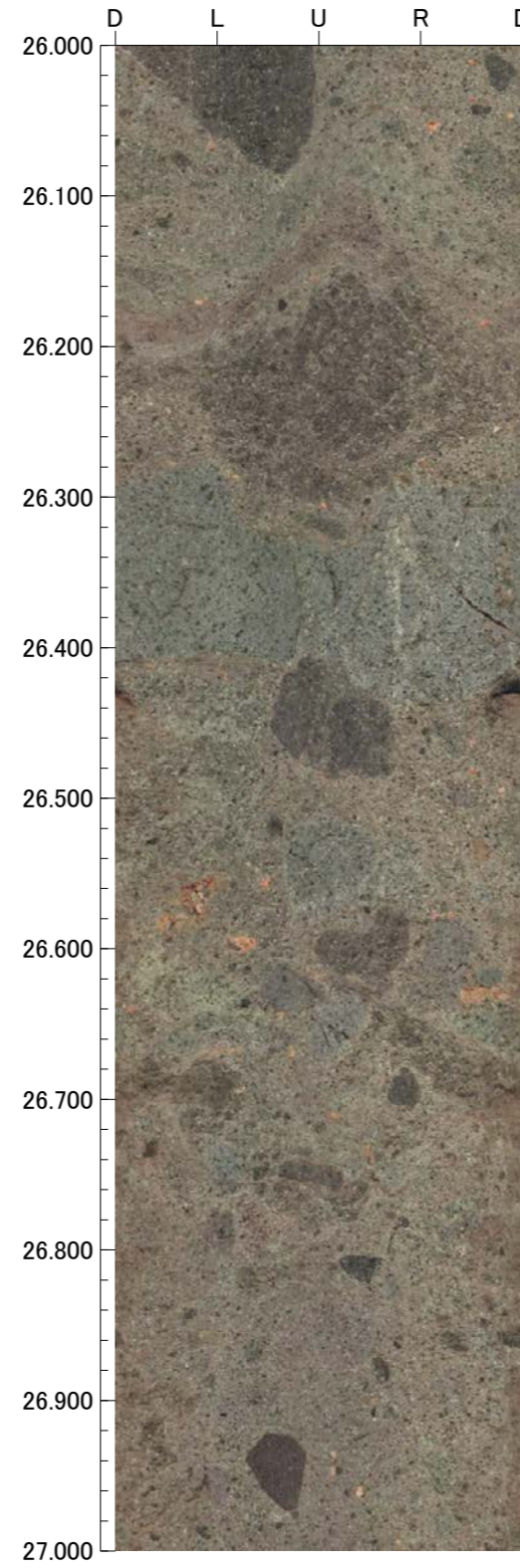
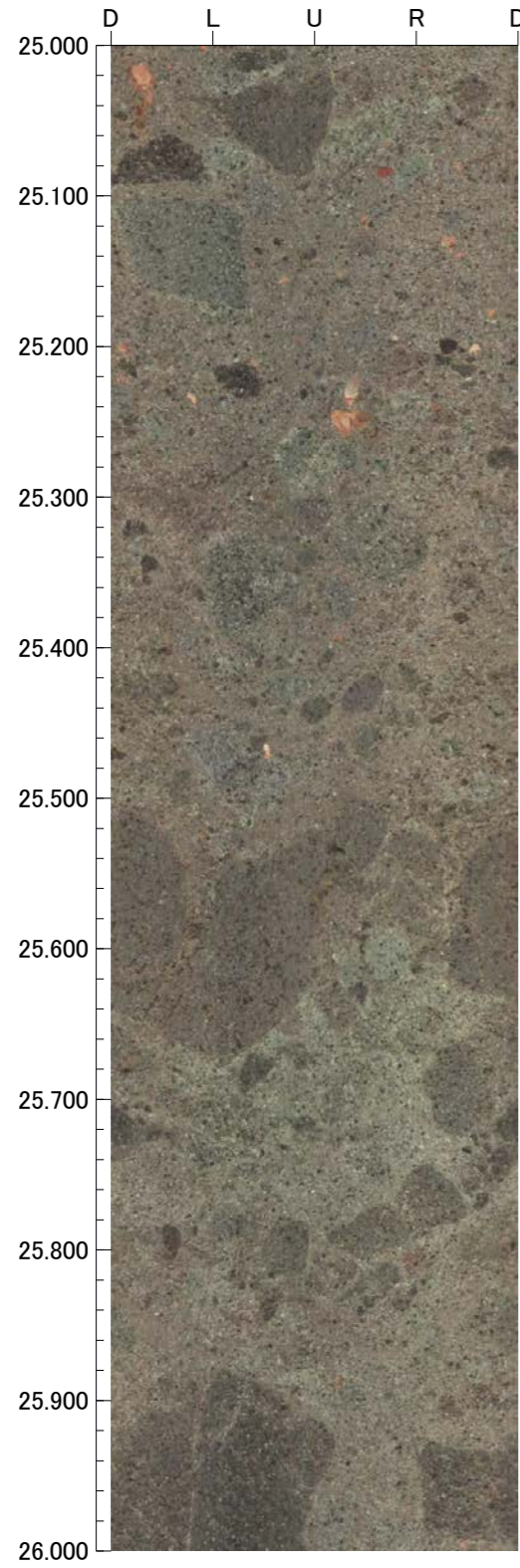
21.000m - 25.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

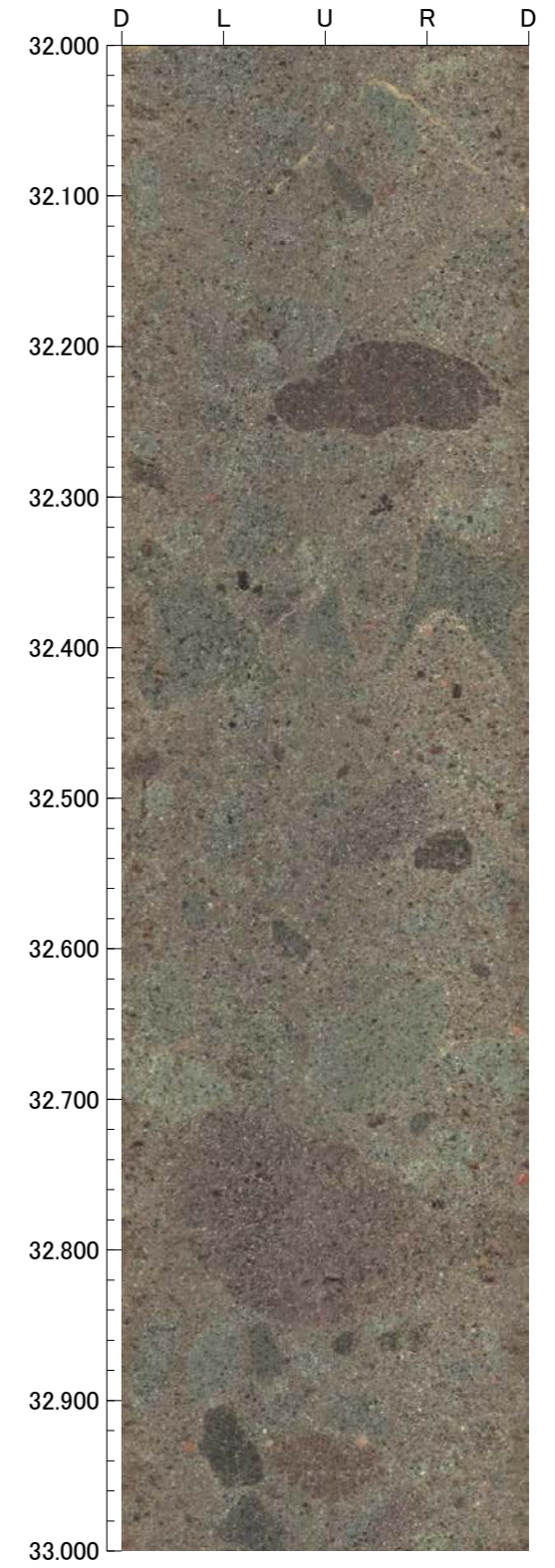
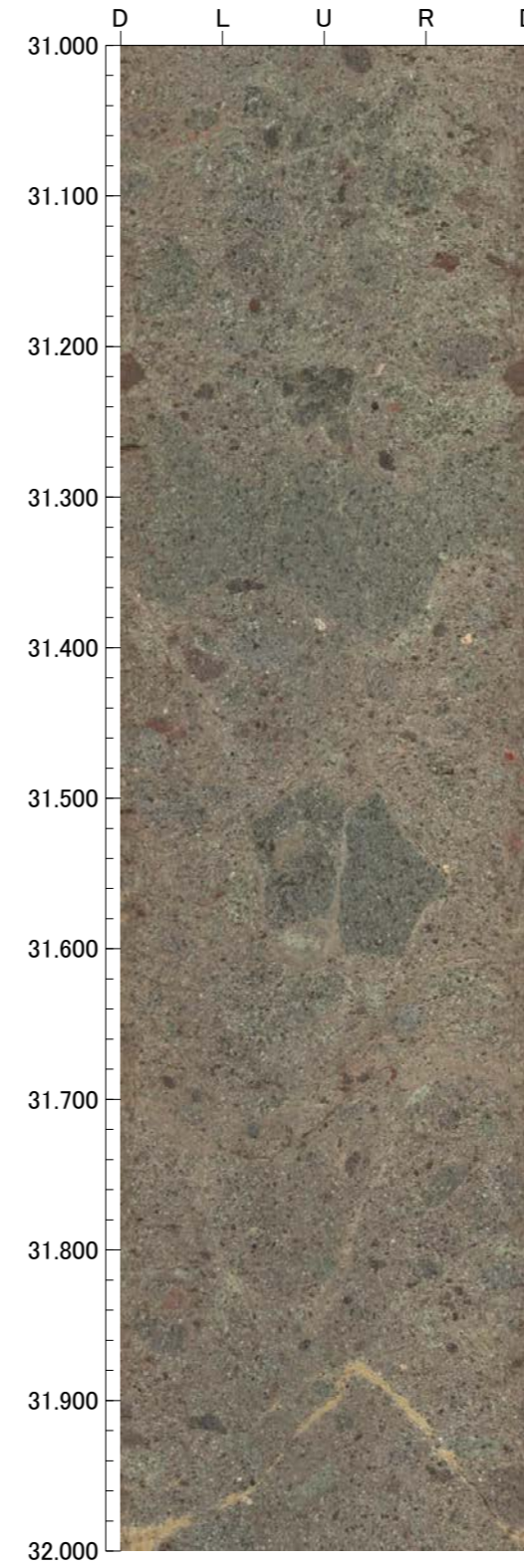
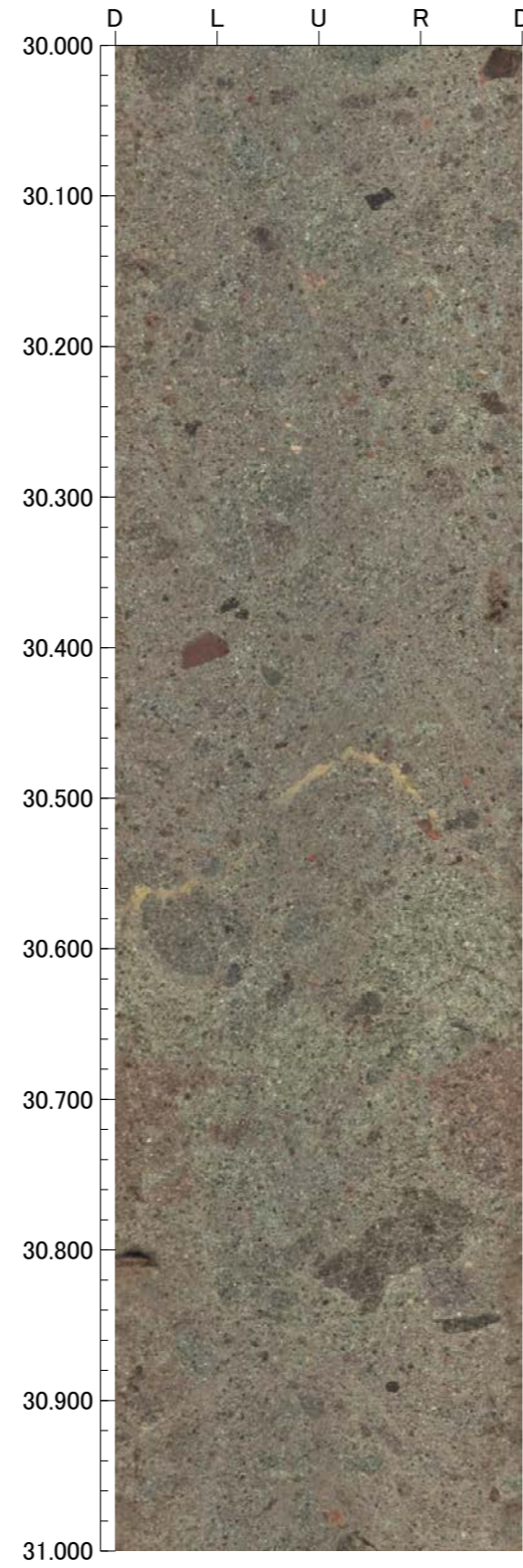
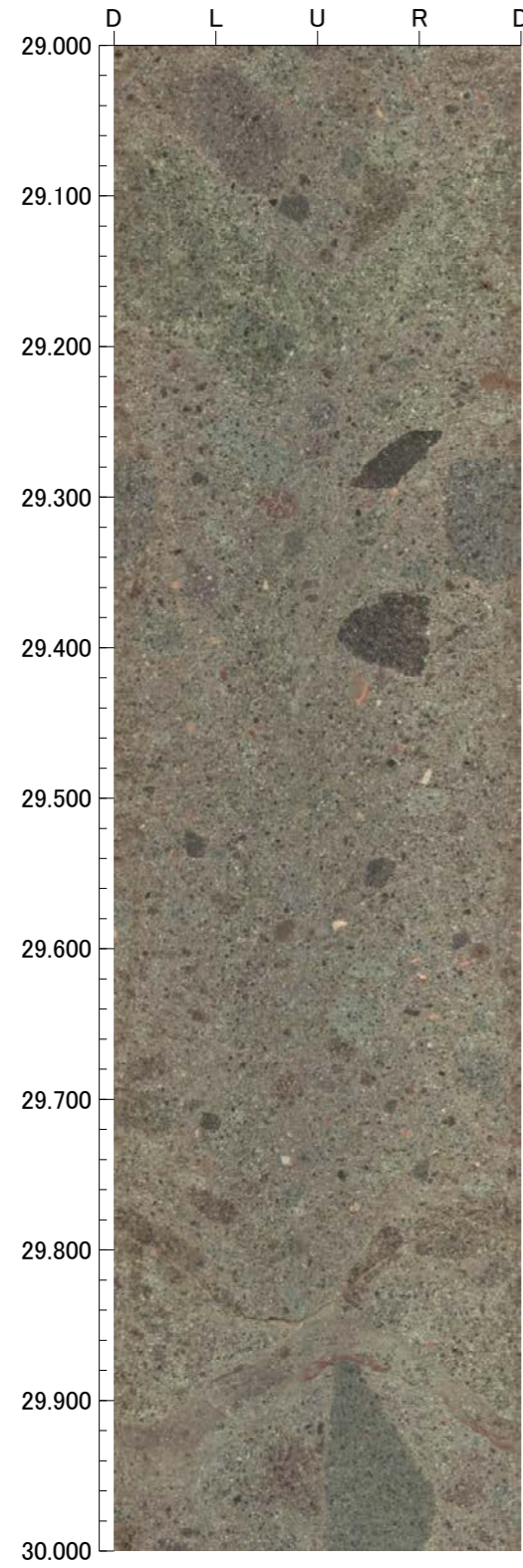
25.000m - 29.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

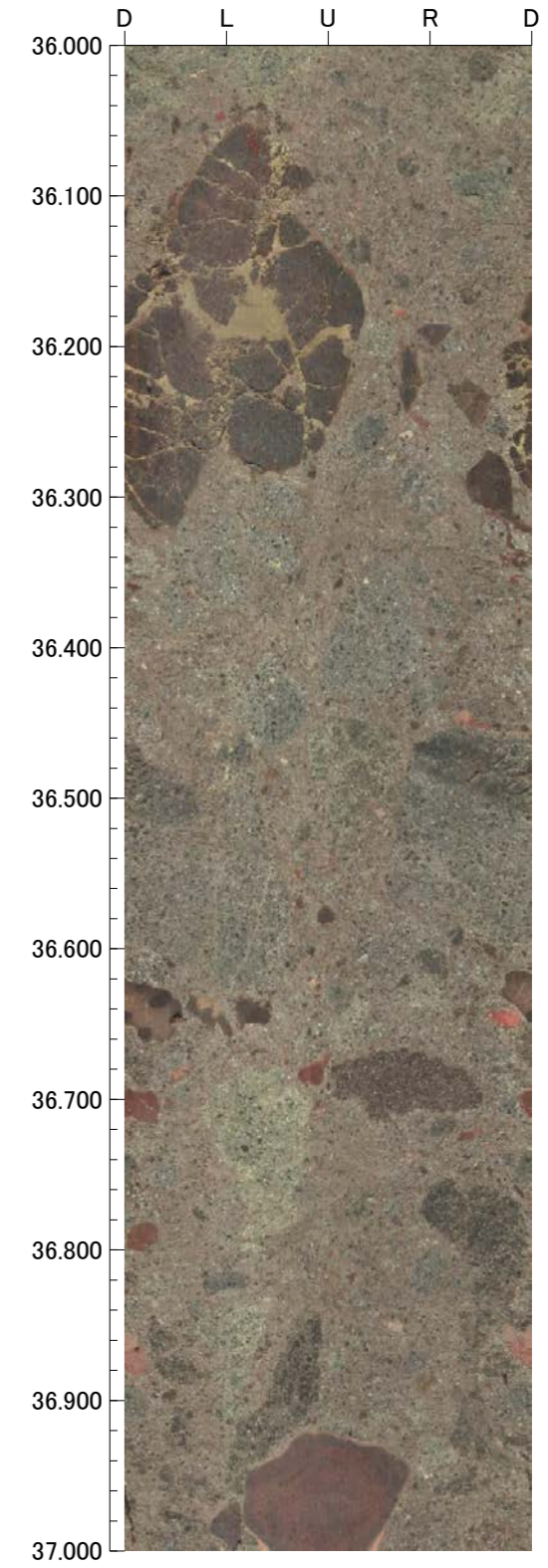
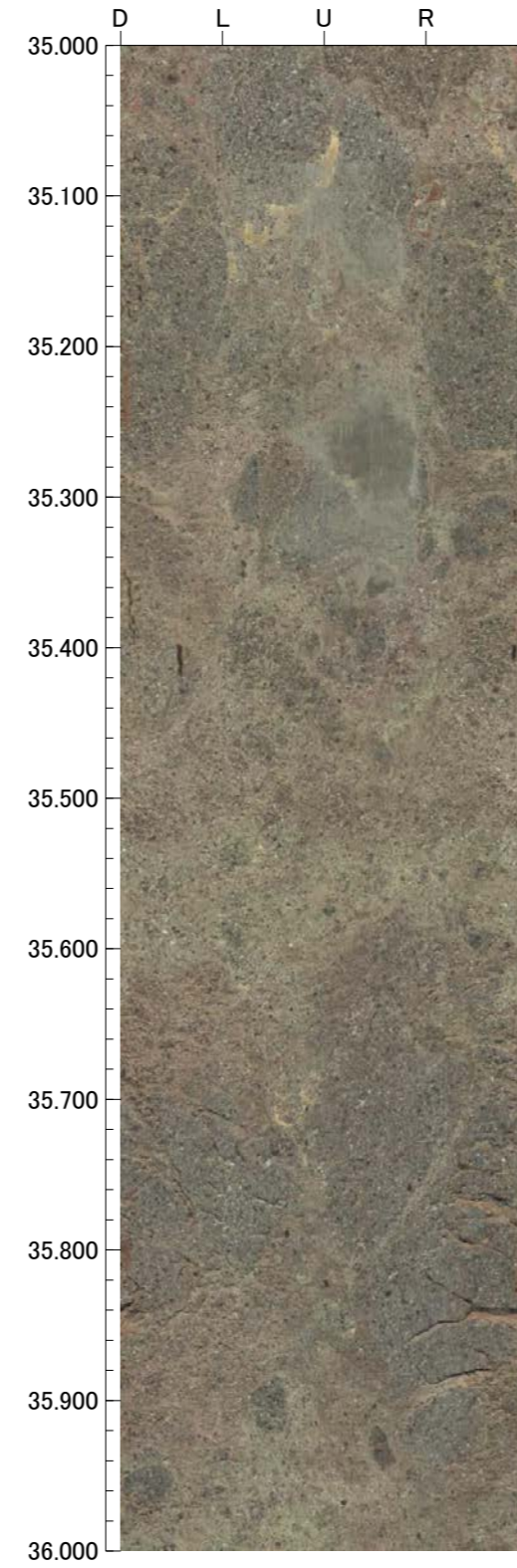
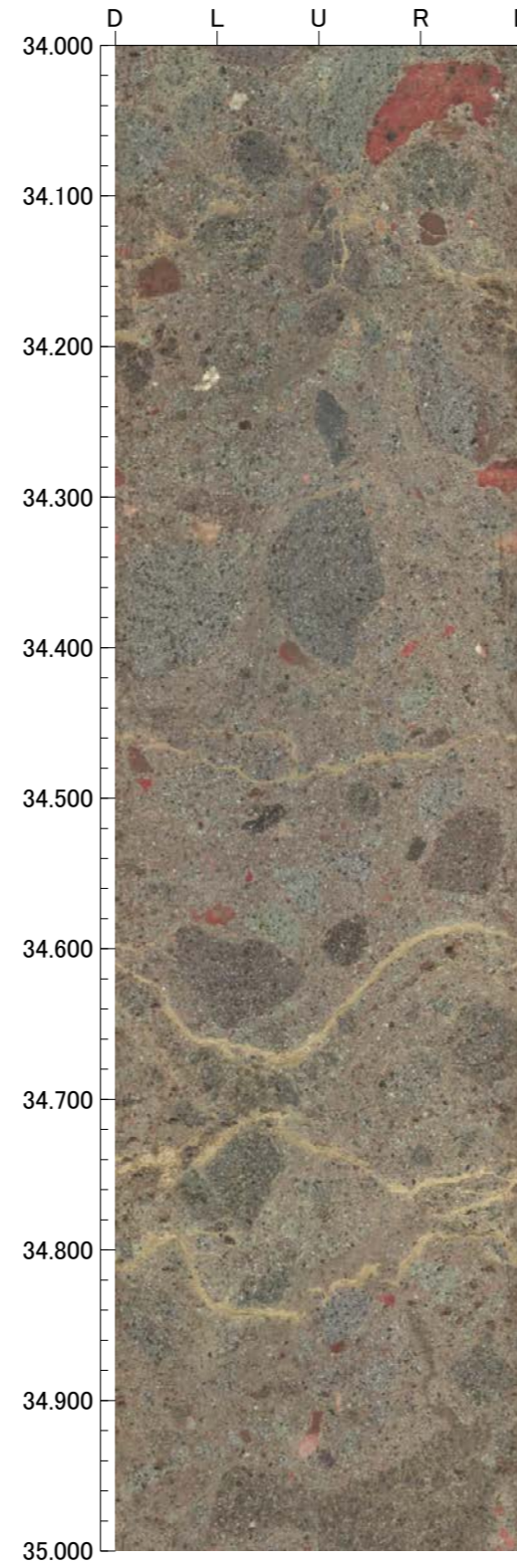
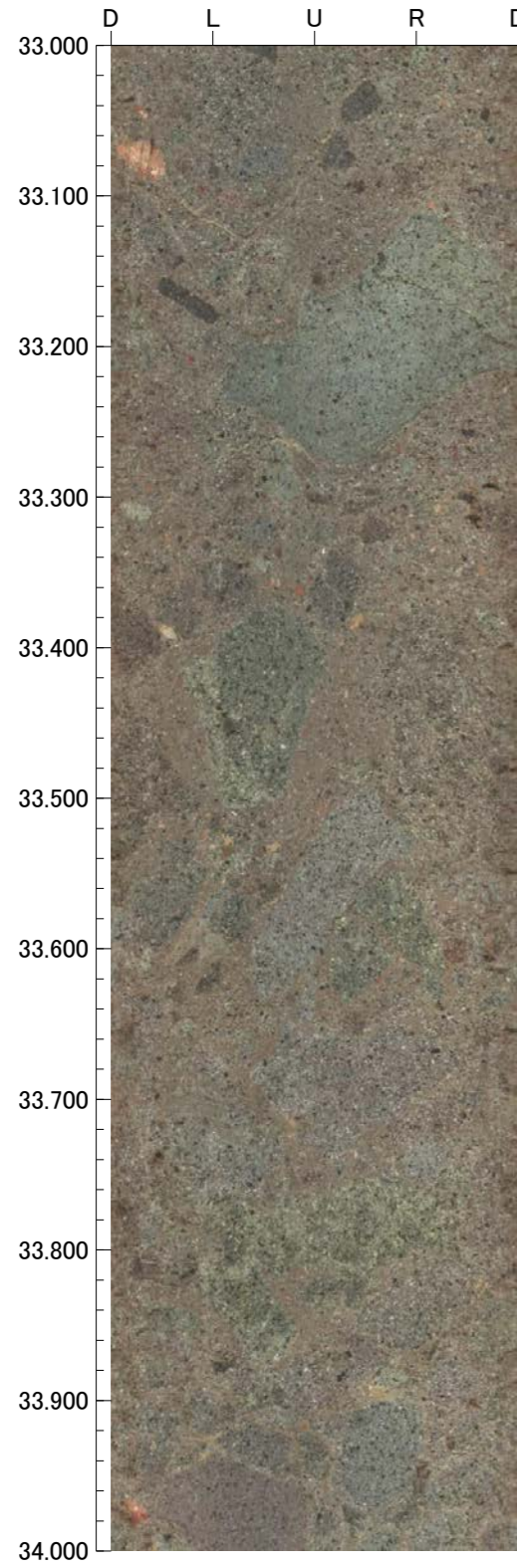
29.000m - 33.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

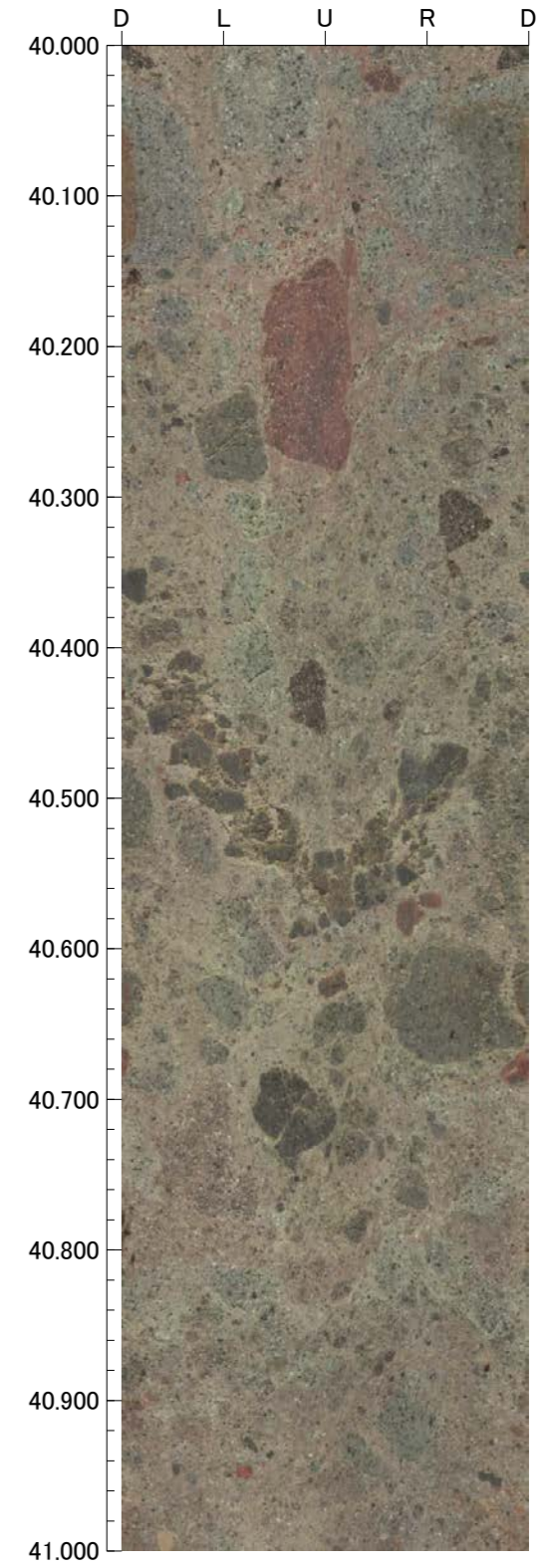
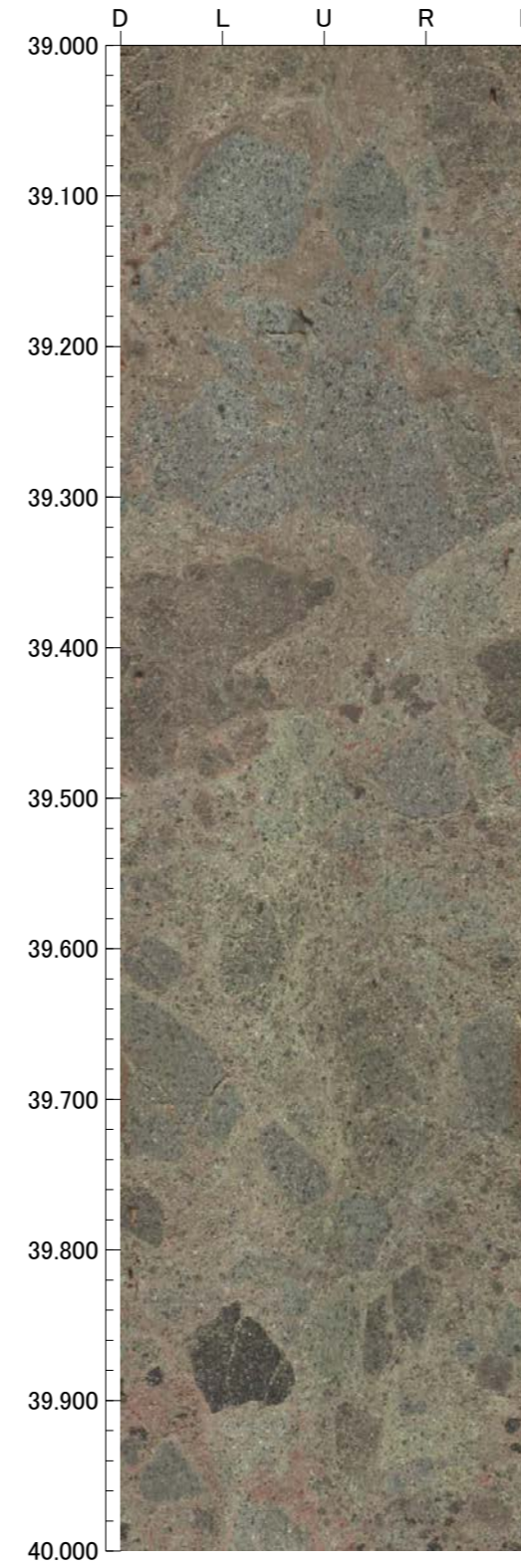
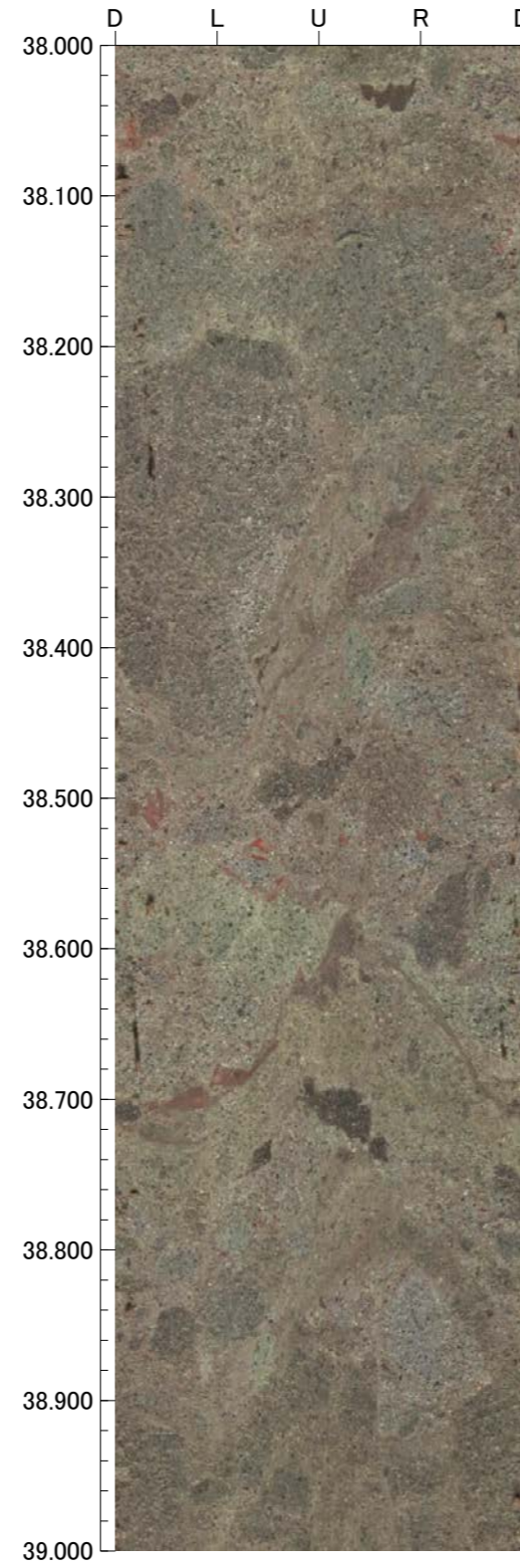
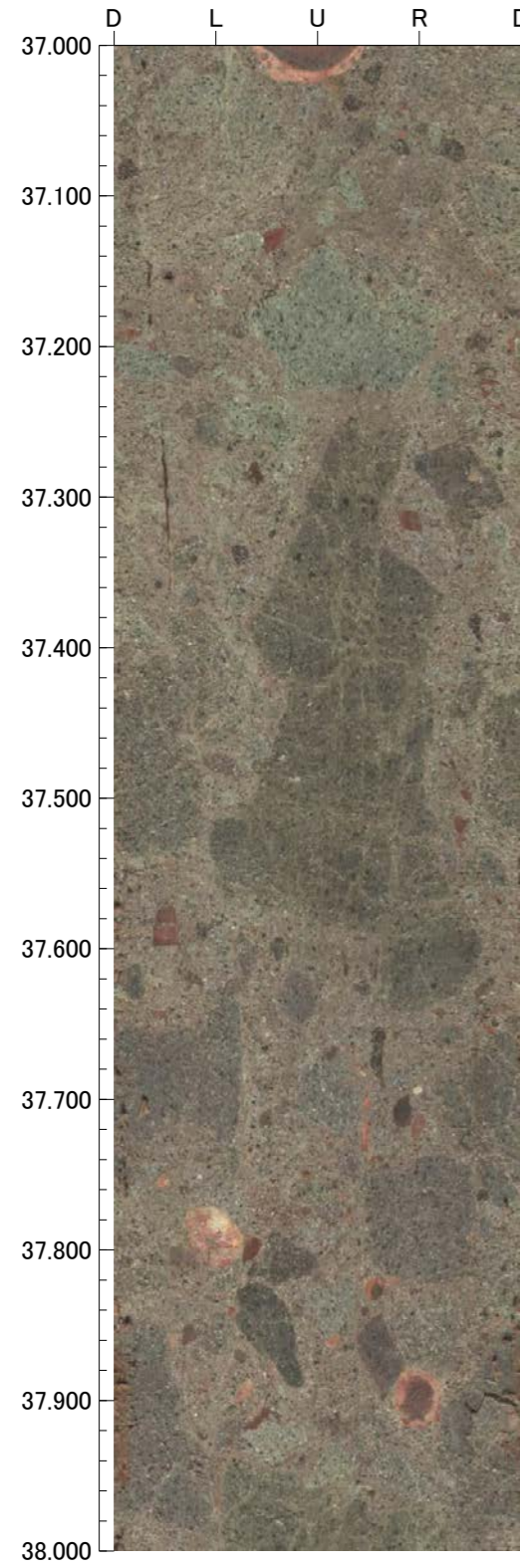
33.000m - 37.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

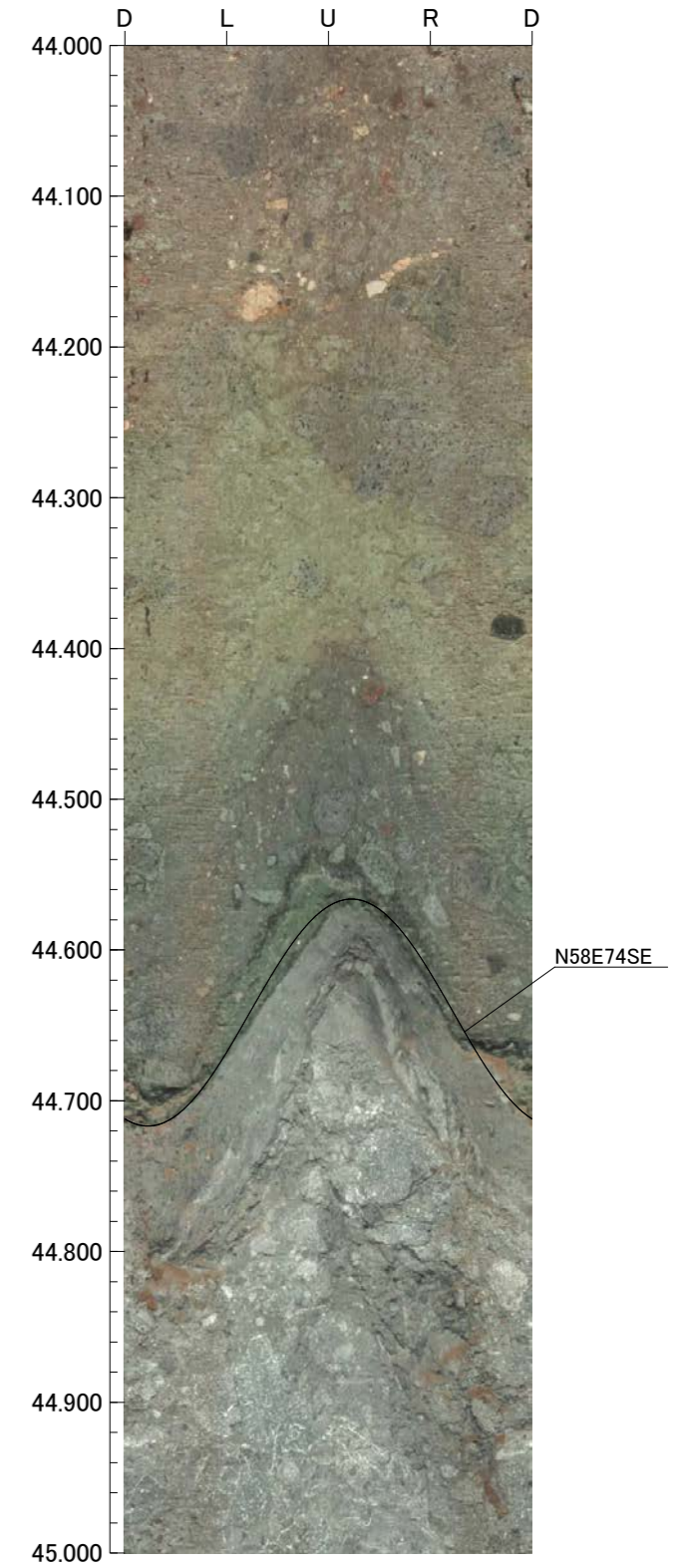
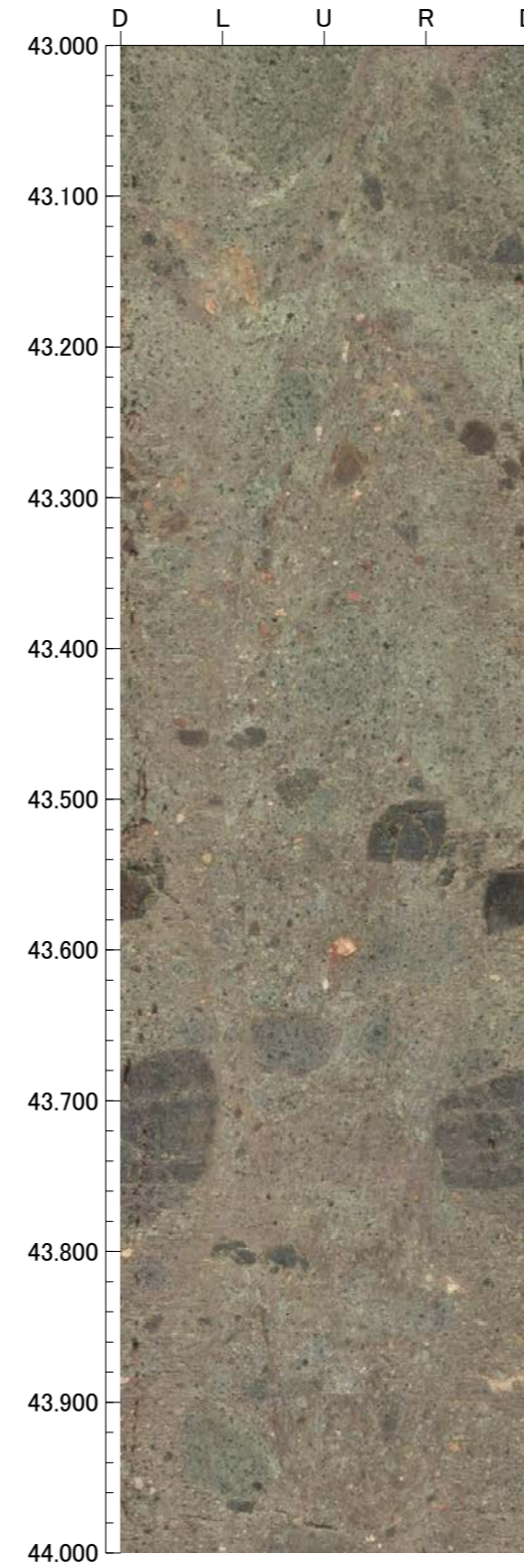
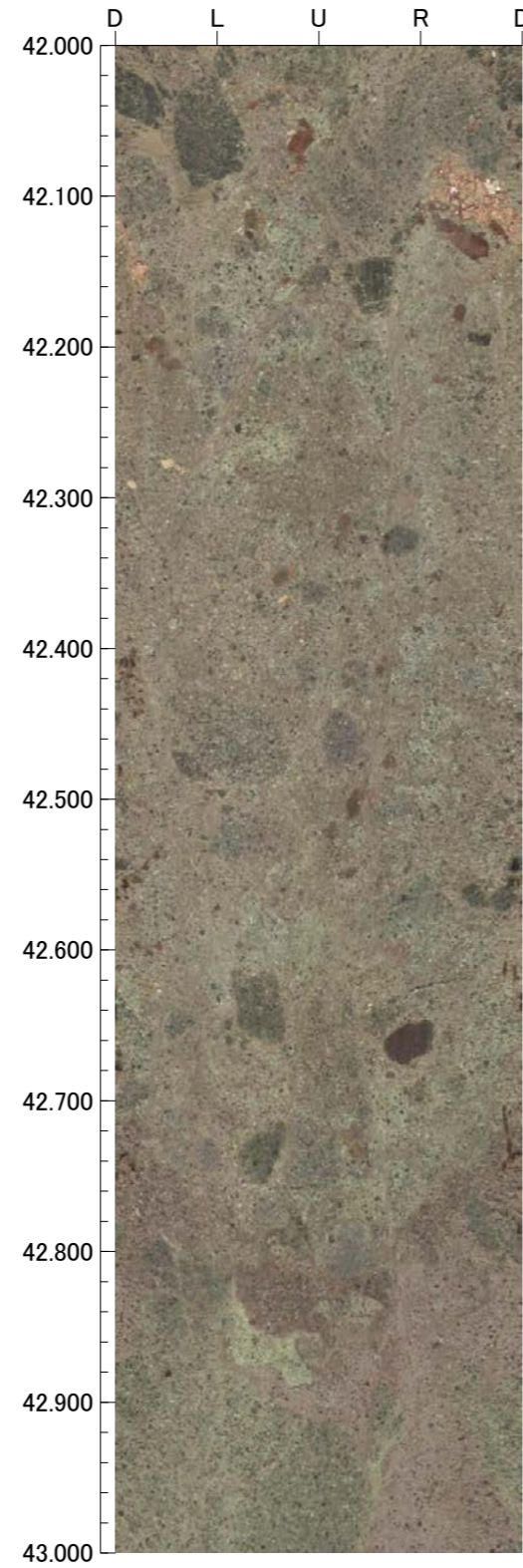
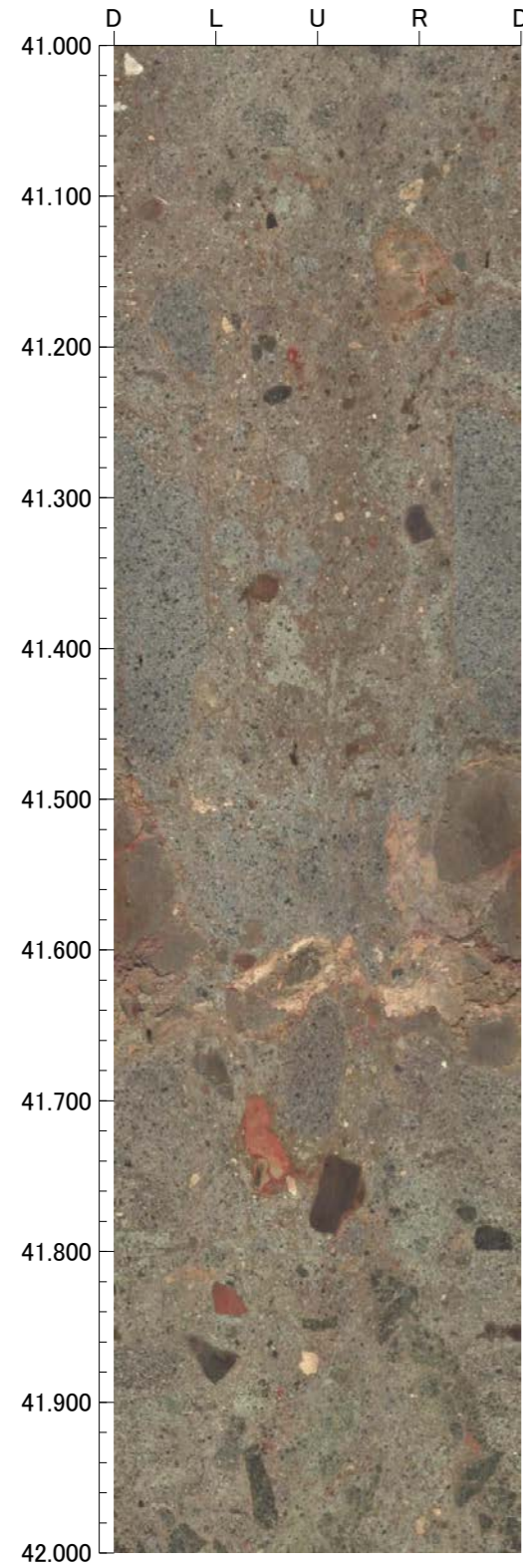
37.000m - 41.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

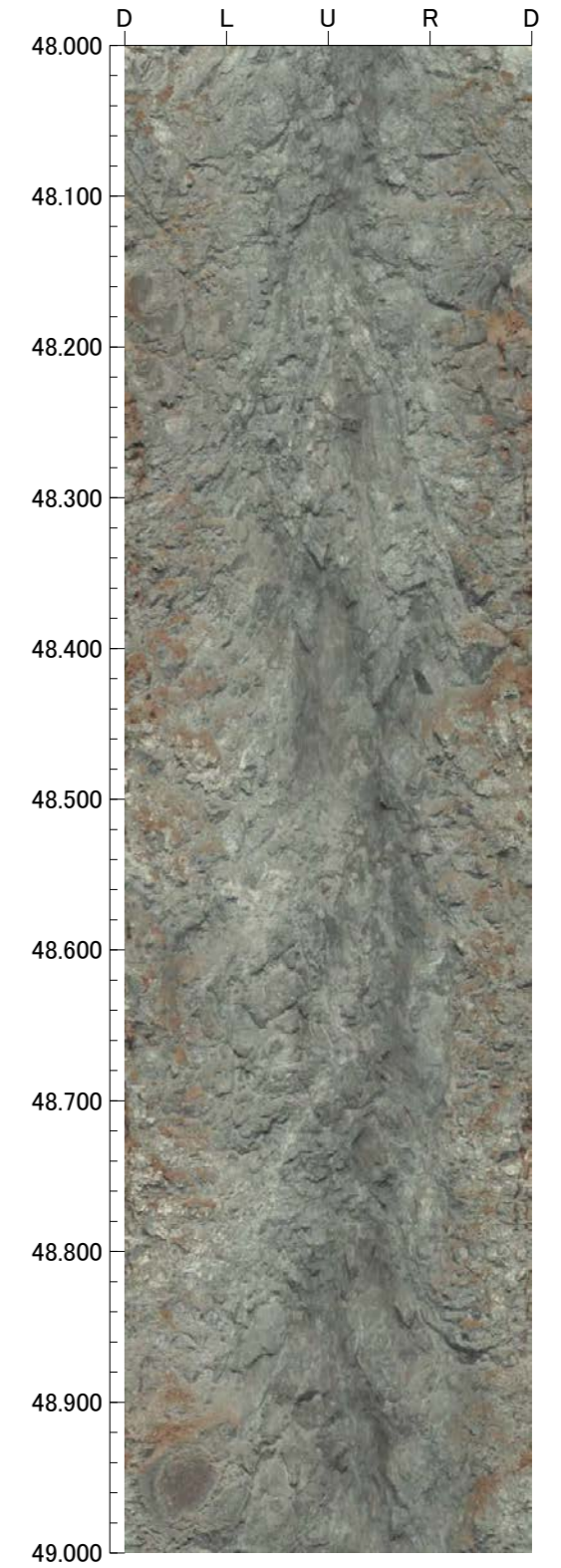
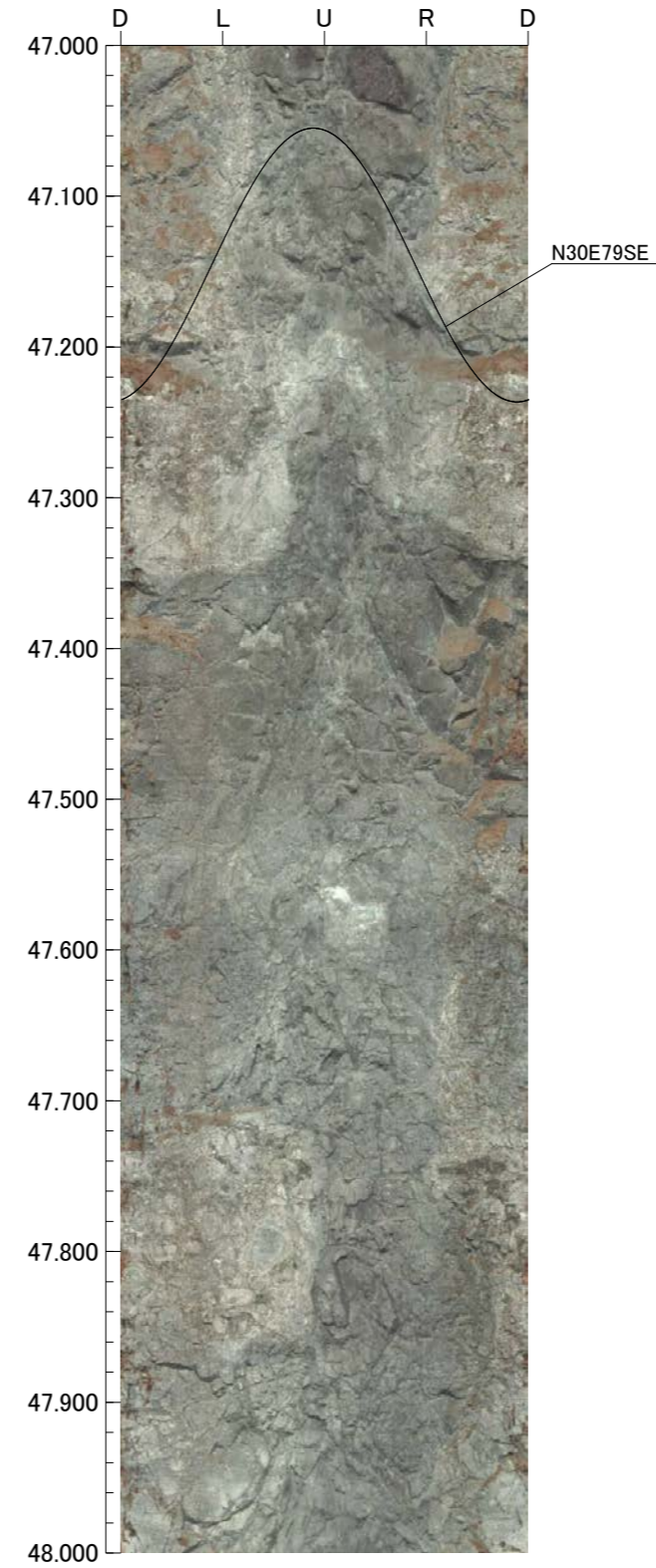
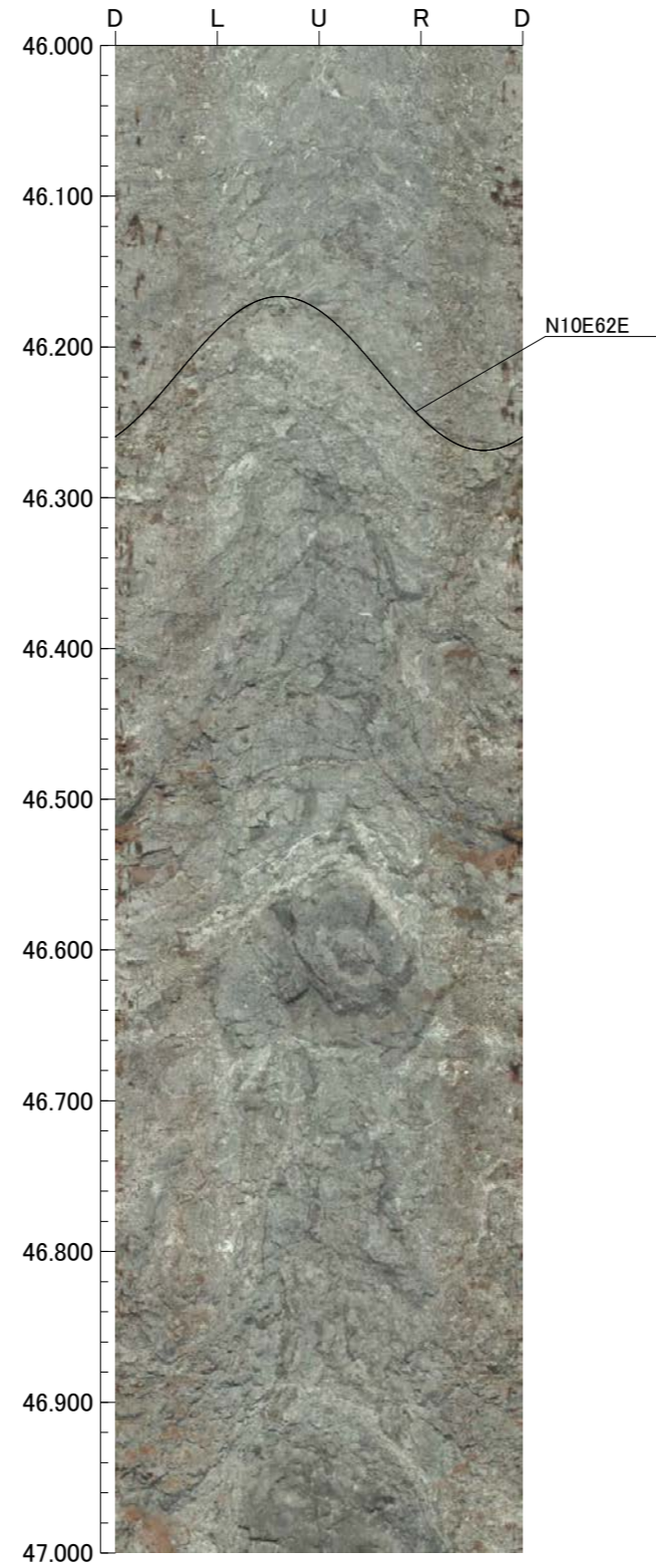
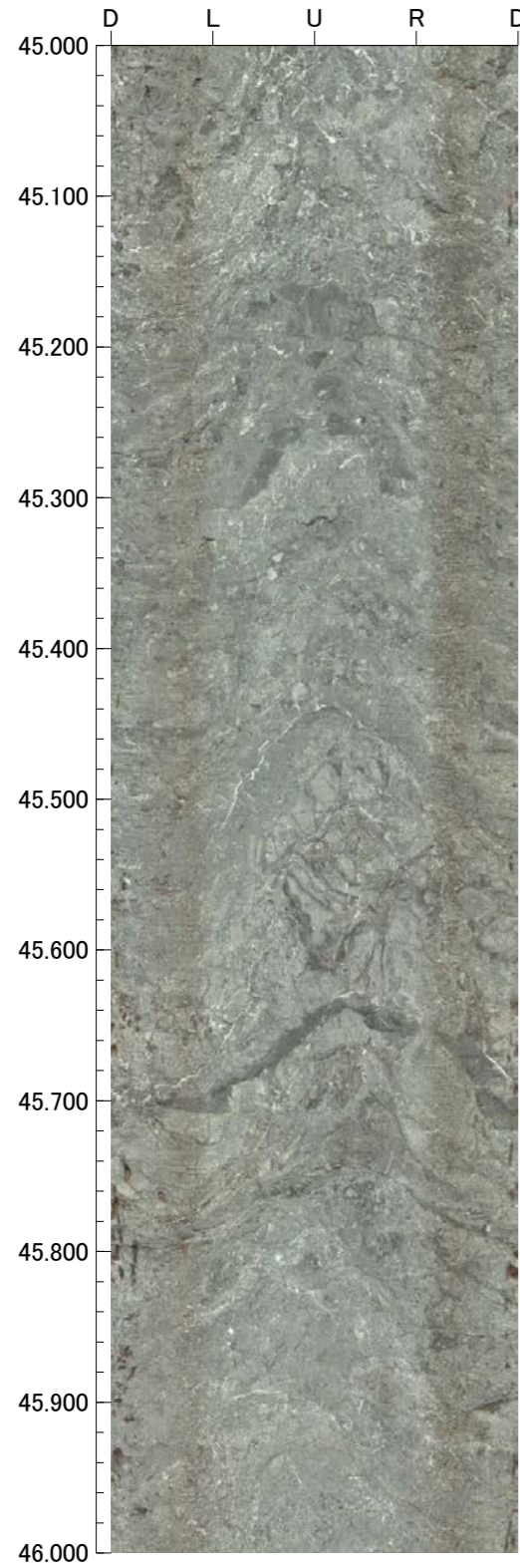
41.000m - 45.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

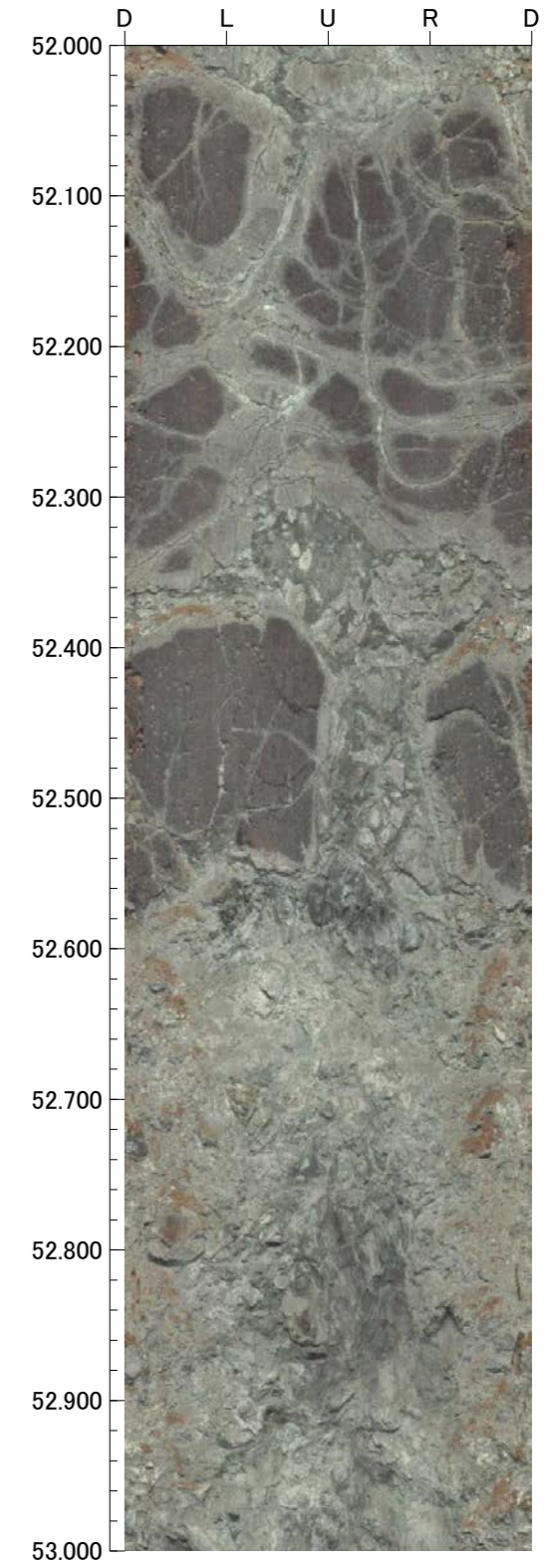
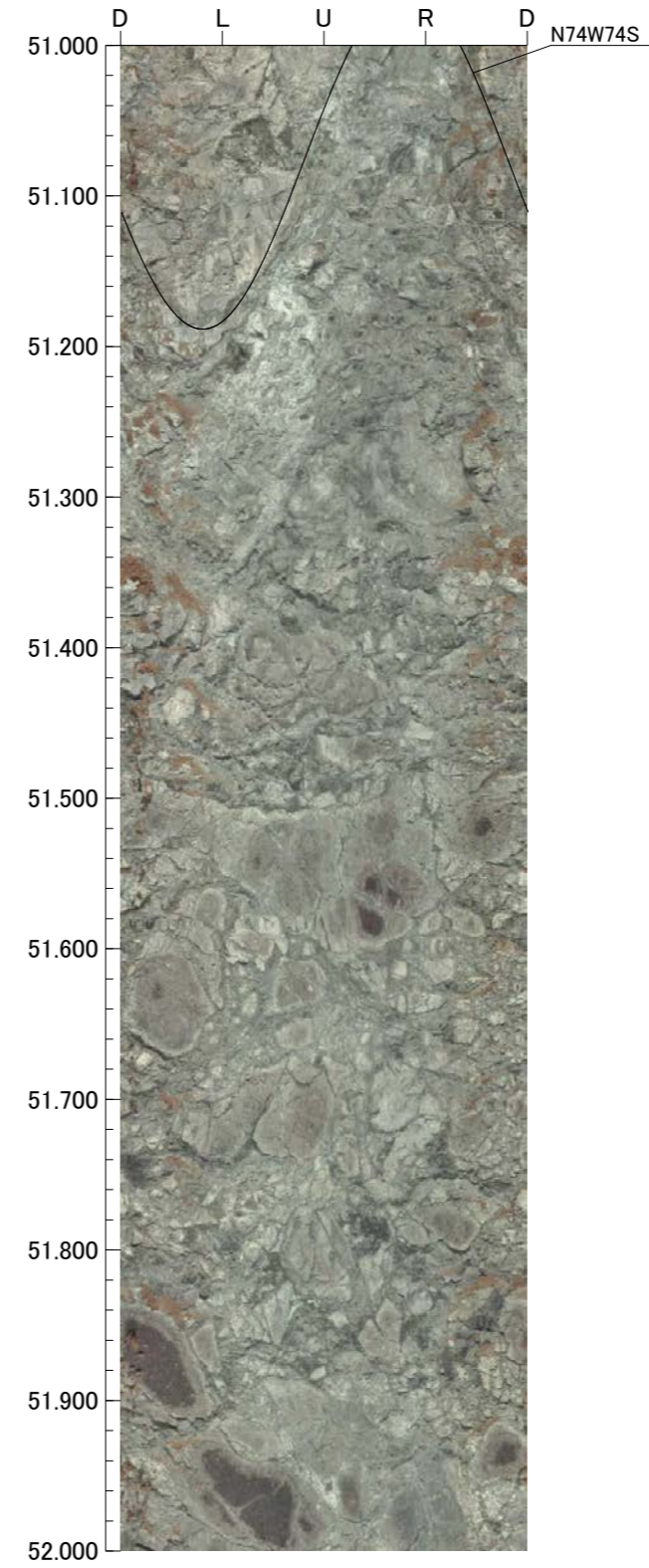
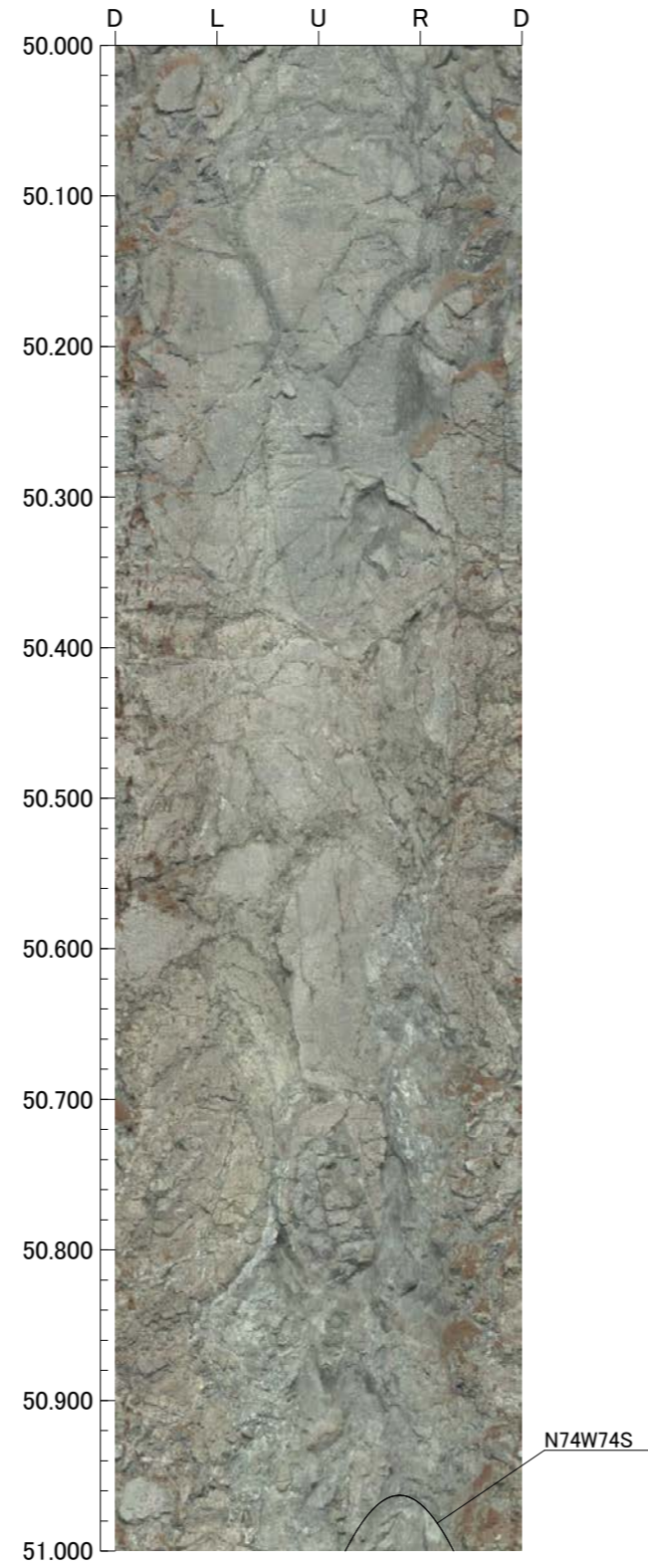
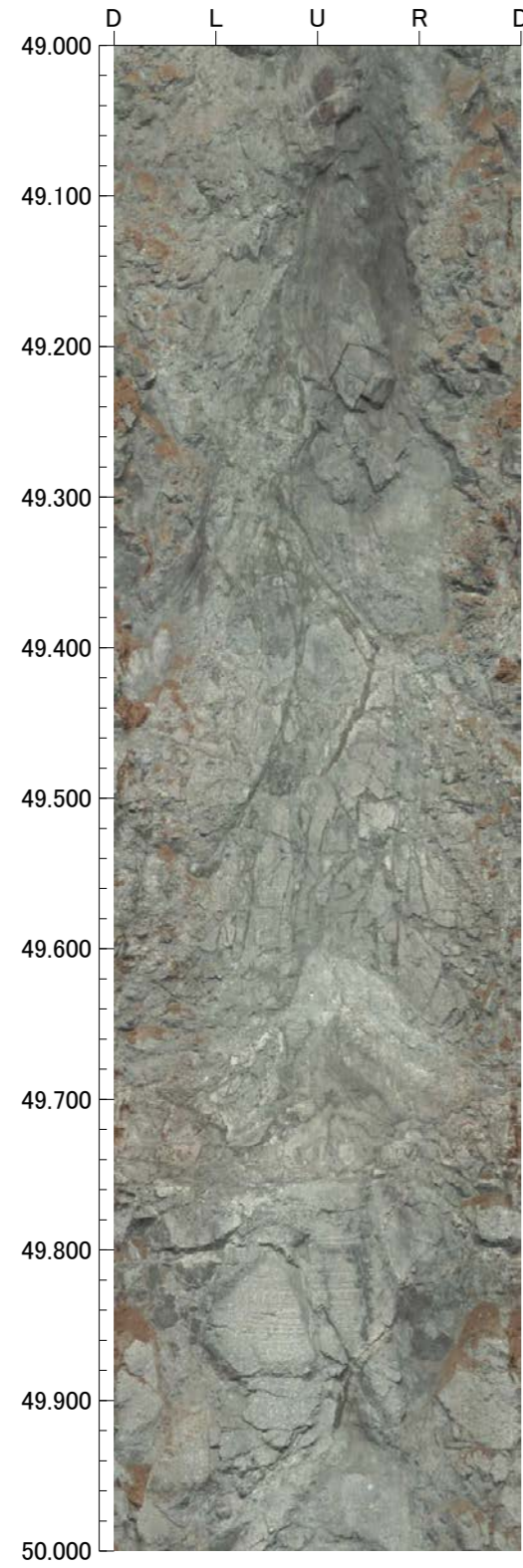
45.000m - 49.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

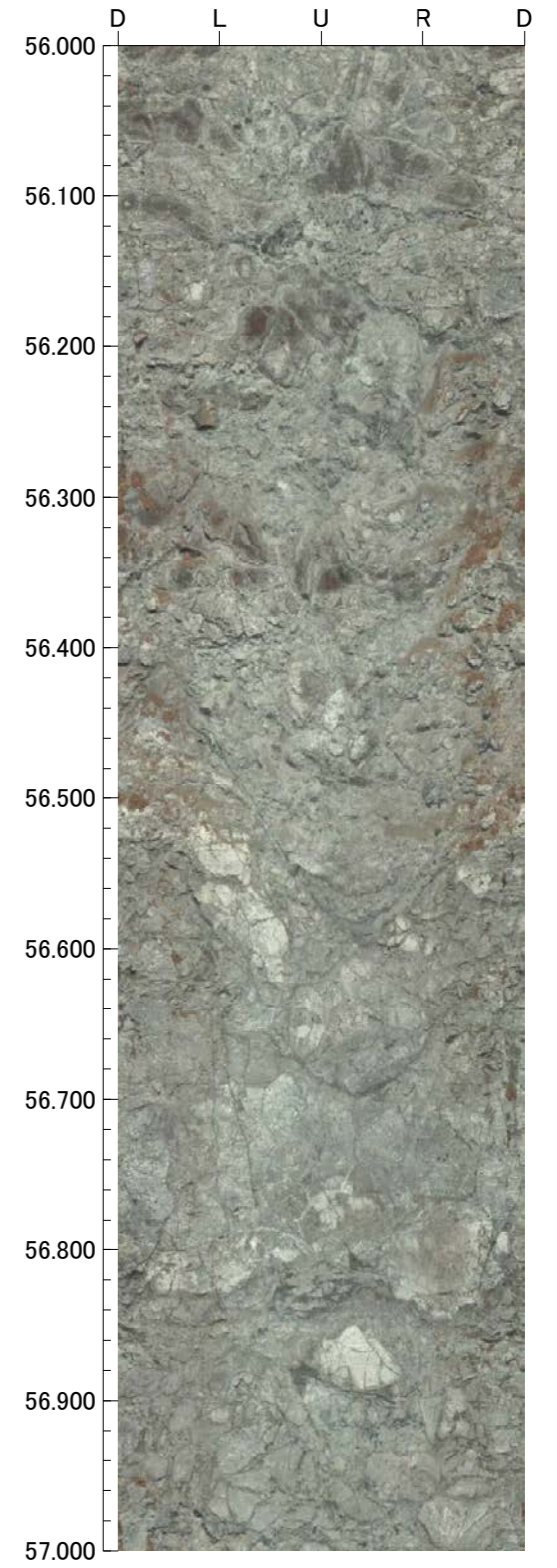
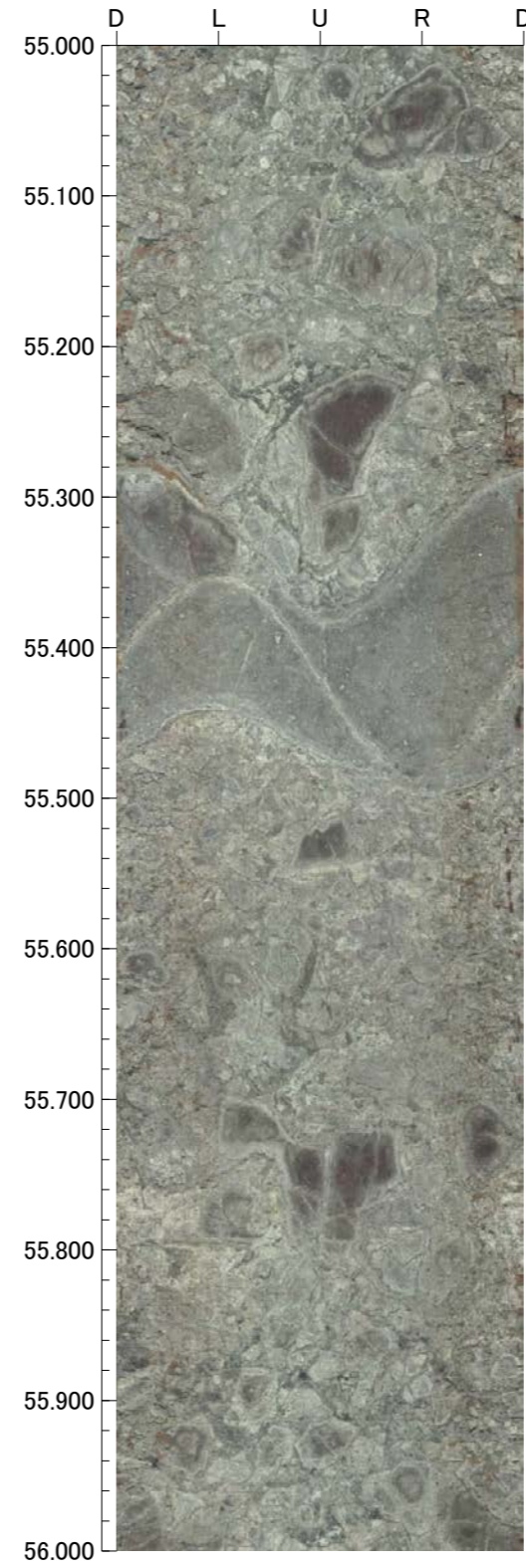
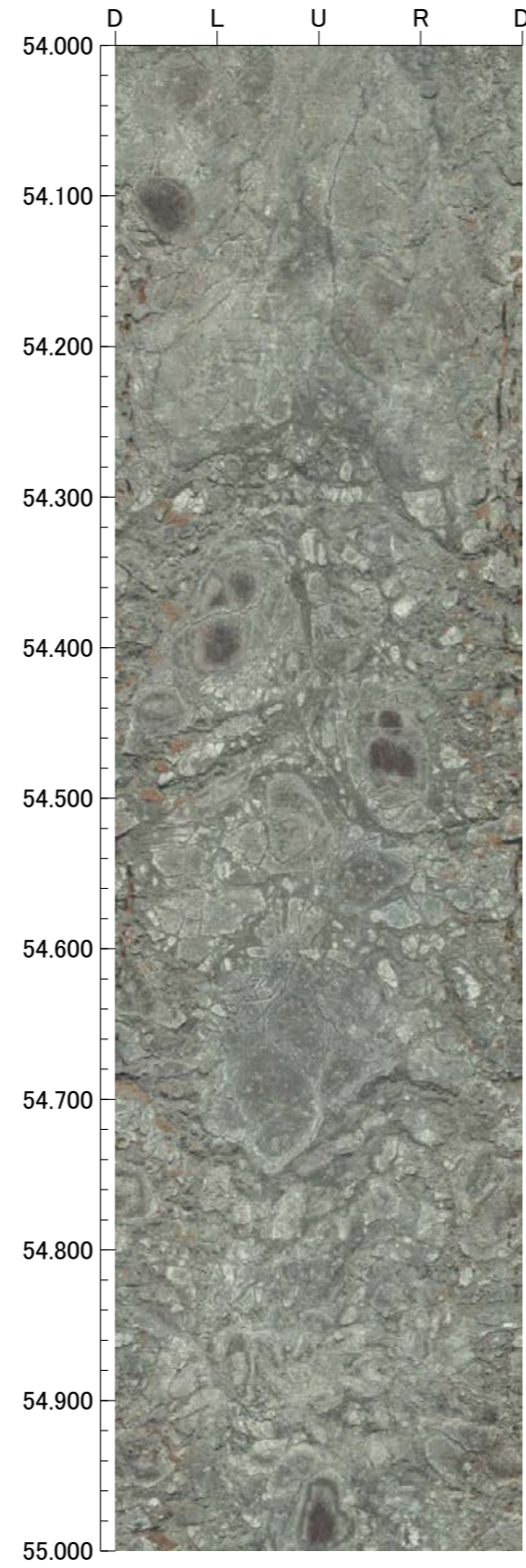
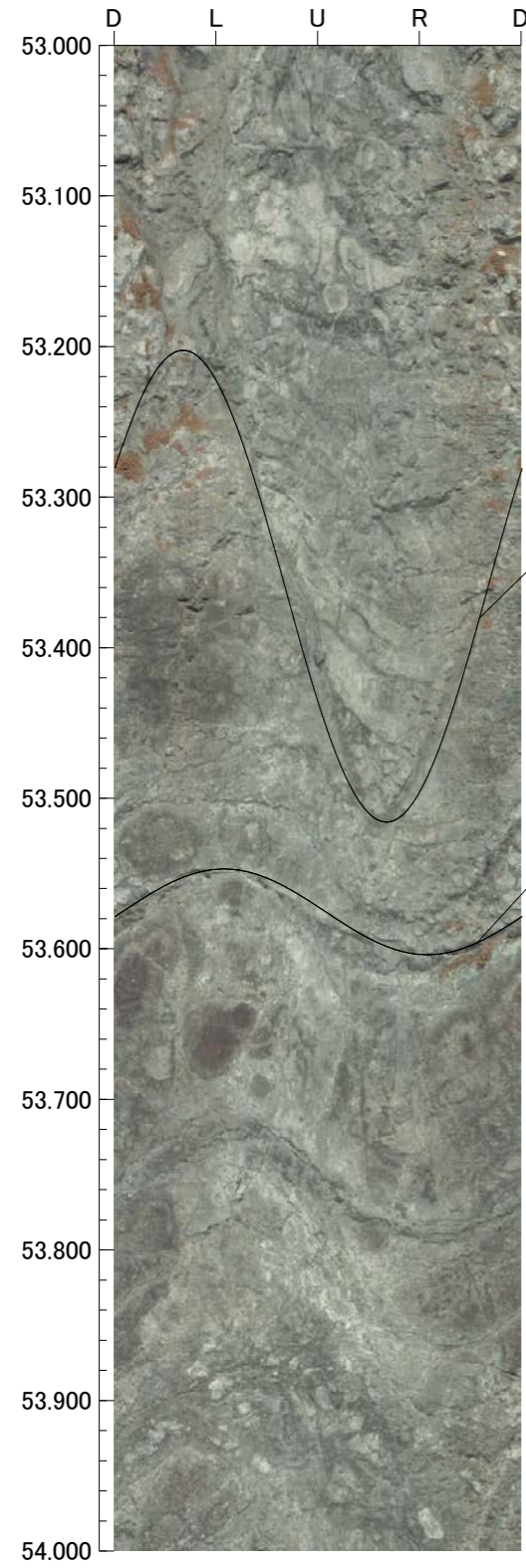
49.000m - 53.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

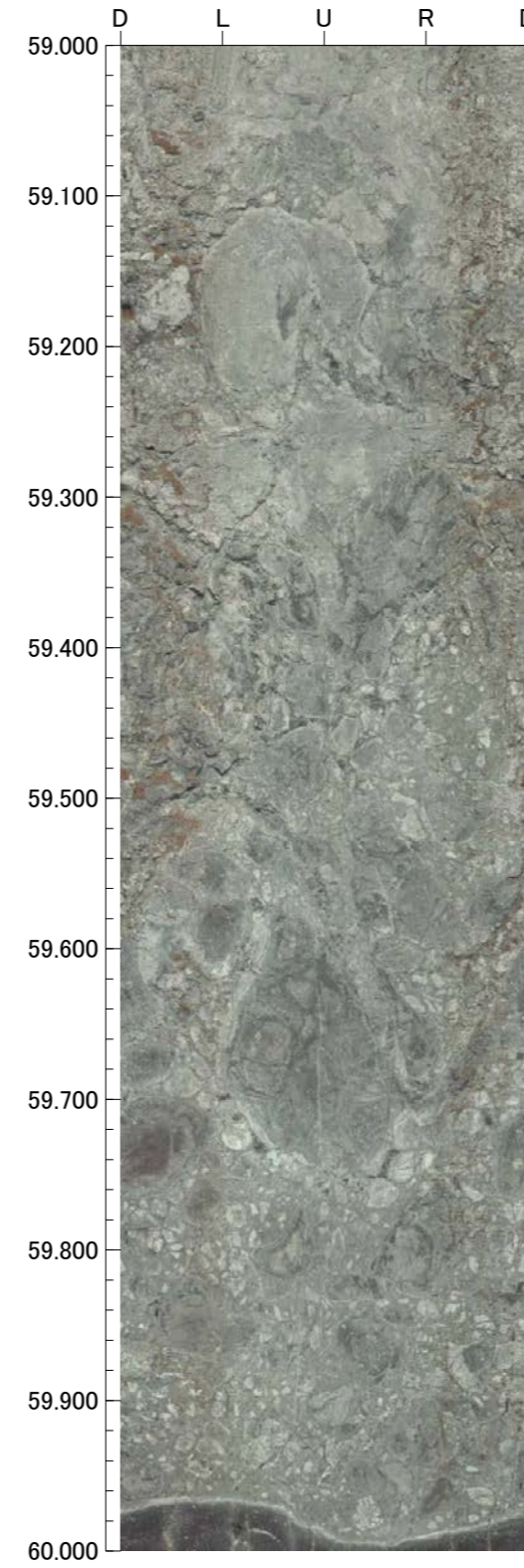
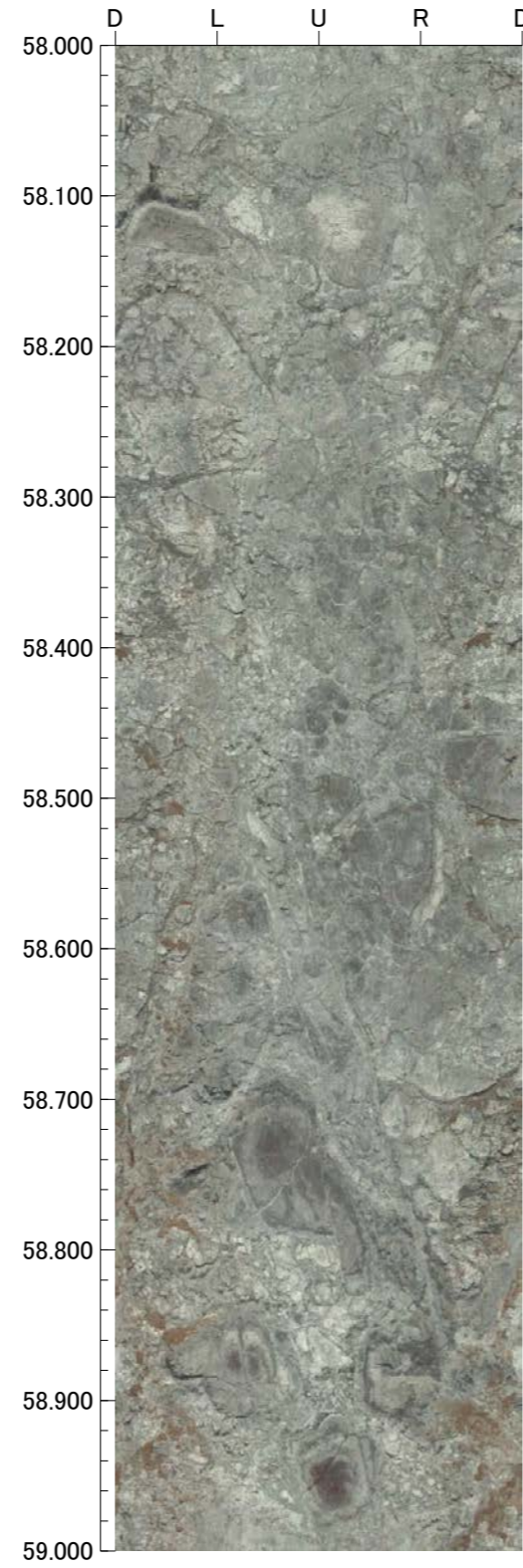
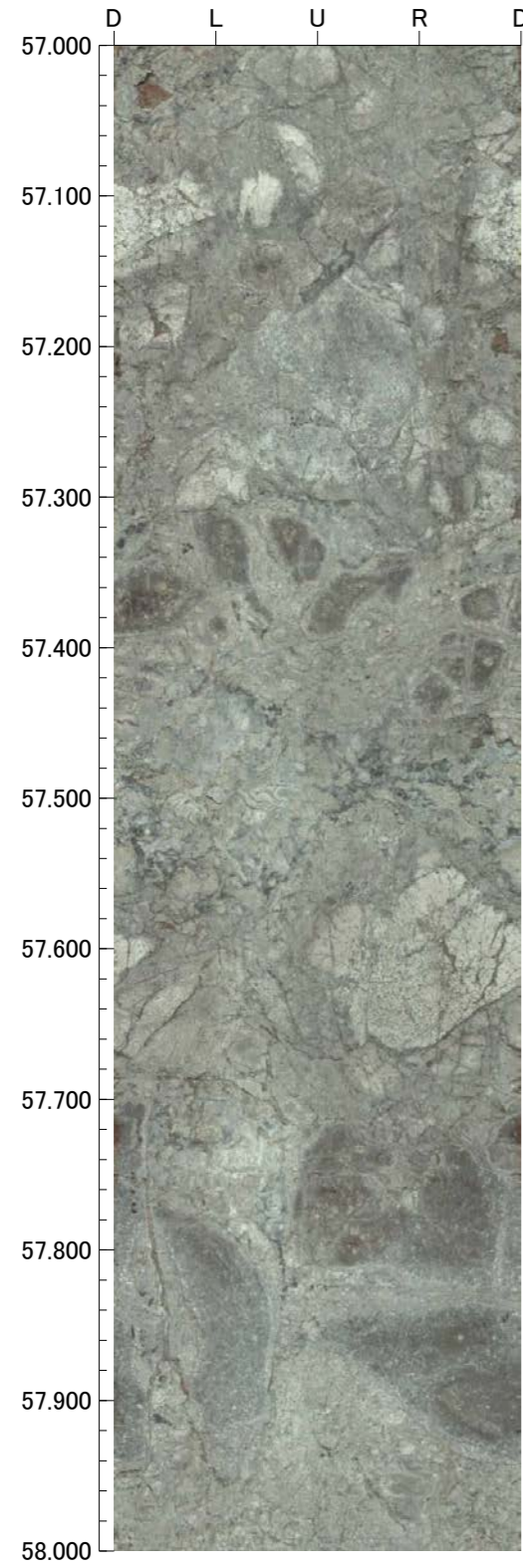
53.000m - 57.000m



孔番：OS-6号孔

孔方位：310 孔傾斜：-75

57.000m - 60.000m



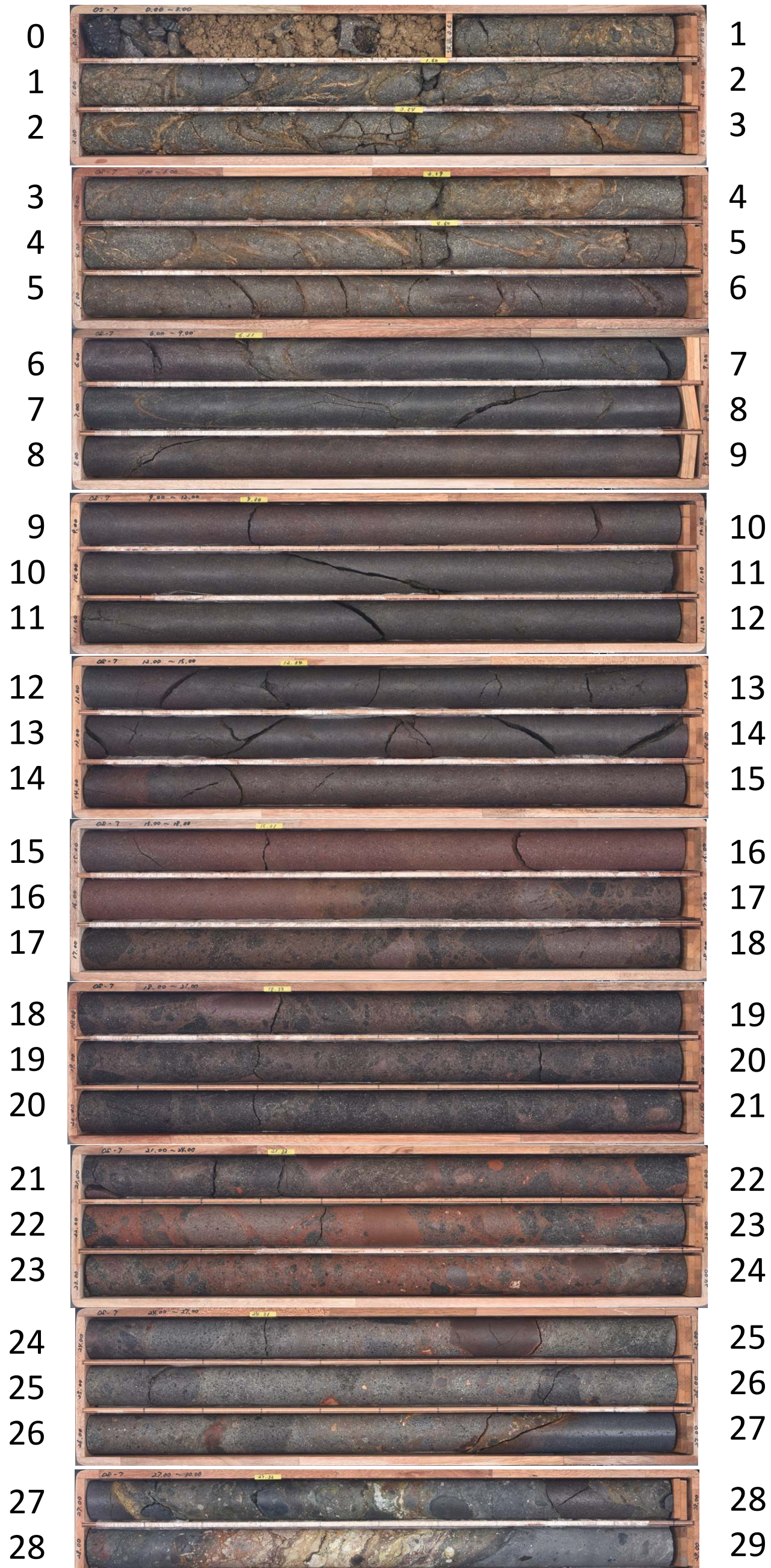
OS-7(1の1)

GL = 37.87m

L = 29.00m

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)	R Q D (%)	岩級 区分	記 事					
						20	40	60	80									
0	37.73	0.15			黒 暗灰					8	-	Db	0.00~0.15 盛土。					
5	32.12	6.35	▽▽	安山岩 (角礫 質)	灰黄 と 暗オリ ーブ					15	38	Cb	3.71~3.85 周囲に比べやや軟質。					
					オリ ーブ と 暗赤灰					25	52							
10	30.66	7.95	▽▽	安山岩 (均質)	暗緑灰					39	88	Bb						
					黒褐 と 暗赤褐					33	82							
					黒 と 暗赤褐					21	57							
15	23.05	16.35	▽▽	安山岩 (角礫 質)	暗紫灰 と 暗赤褐					41	91	Ba						
					黒褐 と 暗赤					47	89							
					黒					87	98	Bb	21.76~28.70 黄色礫を含む。					
					暗紫灰 と 暗赤褐					57	98							
					黒褐 と 暗赤 に ぶい 赤褐					53	97							
20			△△	凝灰角 礫岩	赤灰 と 赤黒					52	99	Db	27.05~27.90 変質。 28.00~28.18 変質。 28.22~28.90 見掛けの傾斜角20~75°の厚さ33~35cmの破碎部。厚さ9.0~11cmの青灰色の粘土状破碎部及び厚さ24cmの固結した破碎部からなる。(断層0) 28.68~29.00 強く変質。					
					赤褐 と 赤					18	94							
					赤褐 と 赤					22	79							
					青灰 と 黄灰					74	99							
					褐 と 暗オリ ーブ灰					41	100							
25			△△	凝灰角 礫岩	赤褐 と 赤					100	100	Bb						
					青灰 と 黄灰					100	100							
					青灰 と 黄灰					66	99							
					褐 と 暗オリ ーブ灰					71	100							
					青灰 と 灰					66	96							
30	11.86 11.59	28.70 29.00	▽▽	安山岩 (角礫 質)	赤褐 と 赤					60	100	Db						
					青灰 と 灰					100	100							
					青灰 と 灰					39	92							
					青灰 と 灰					66	97							
					青灰 と 灰					67	93							
35			△△	凝灰角 礫岩	褐 と 暗オリ ーブ灰					49	80	Db						
					青灰 と 灰					63	93							
					青灰 と 灰													
					青灰 と 灰													
					青灰 と 灰													
40			△△	凝灰角 礫岩	赤褐 と 赤													
					青灰 と 灰													
					青灰 と 灰													
					青灰 と 灰													
					青灰 と 灰													

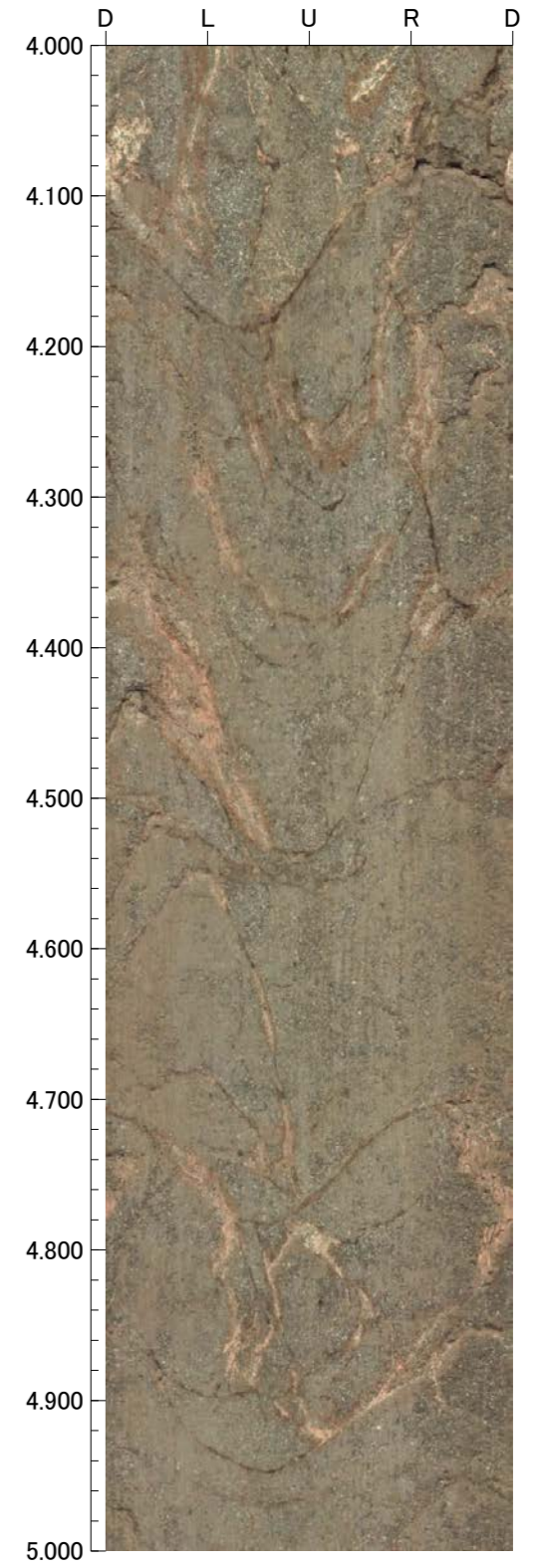
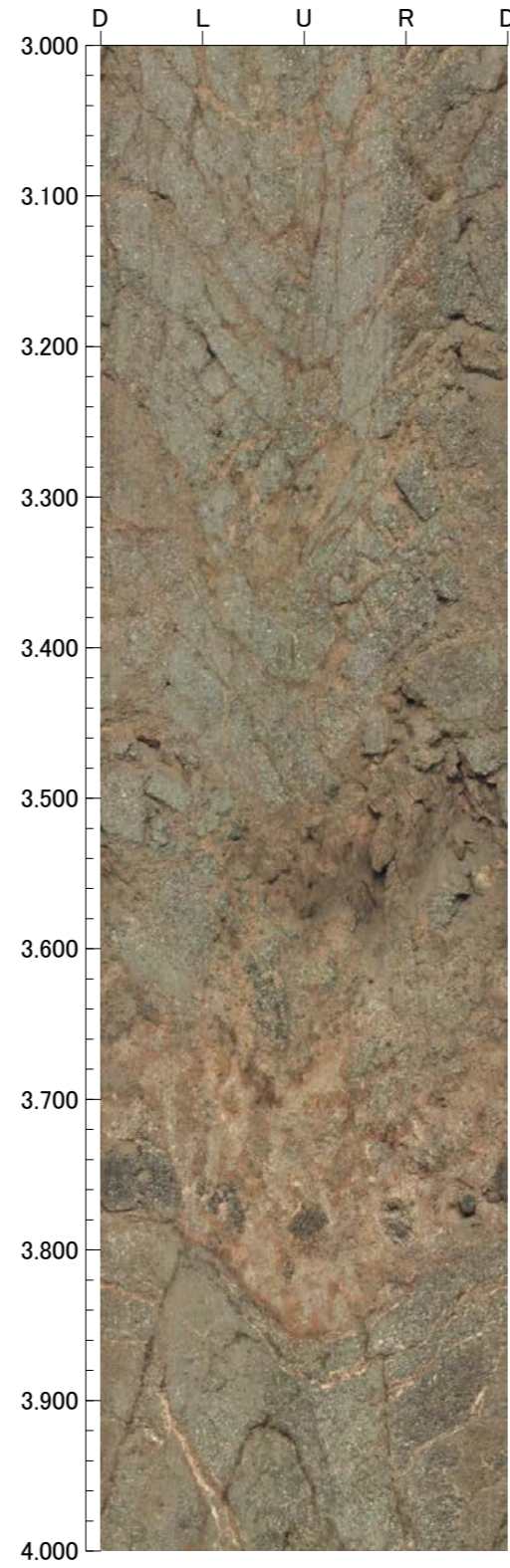
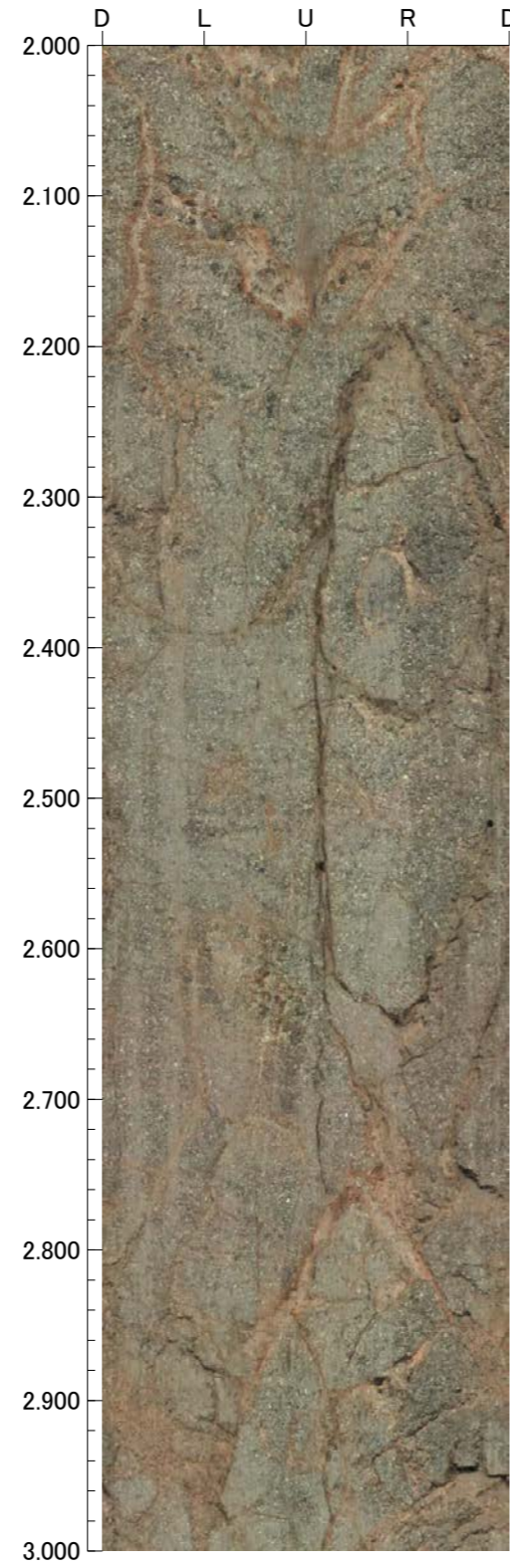
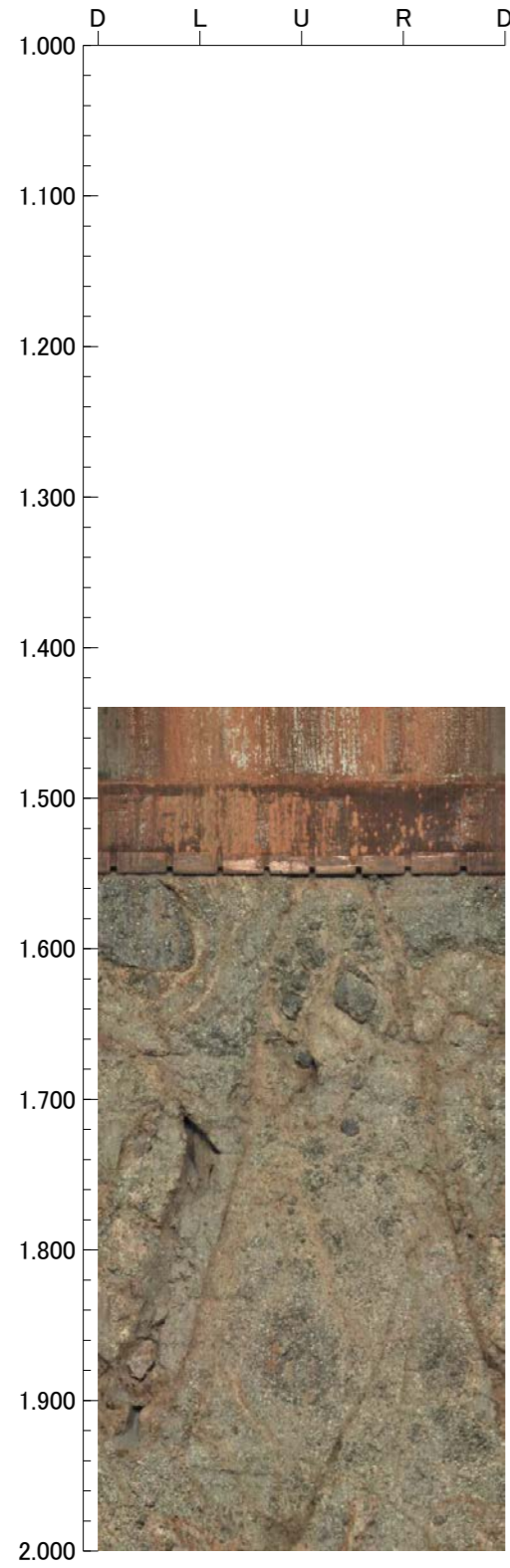
OS-7(0.00~29.00m)



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

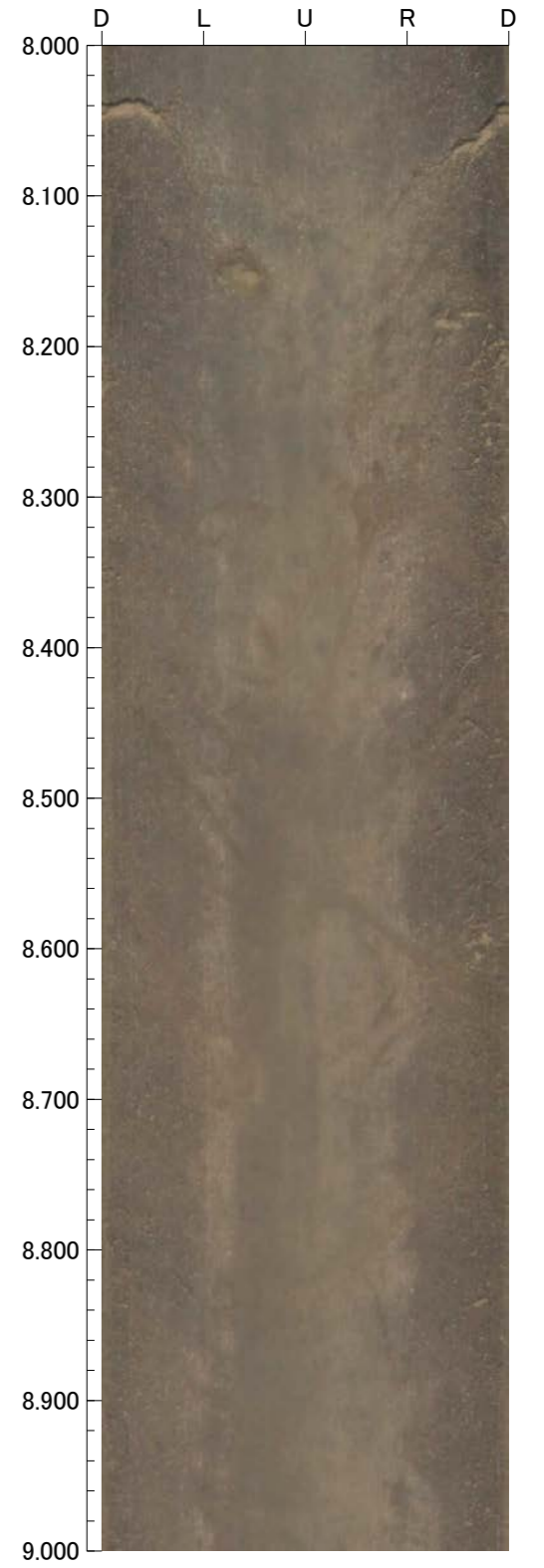
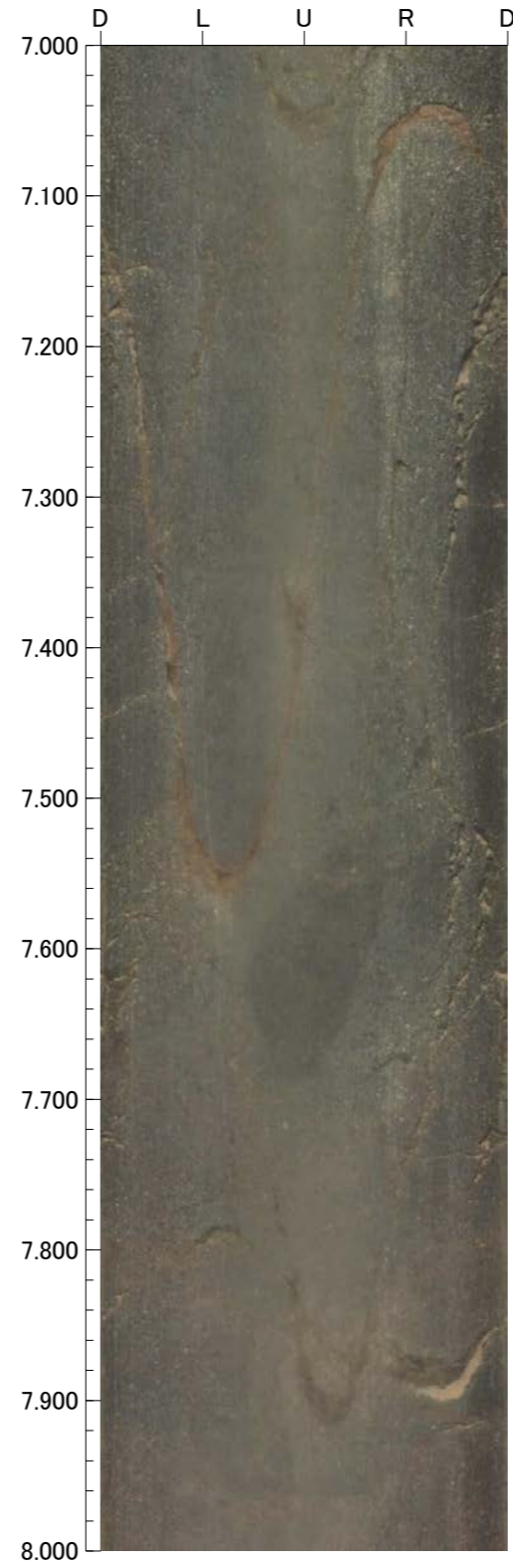
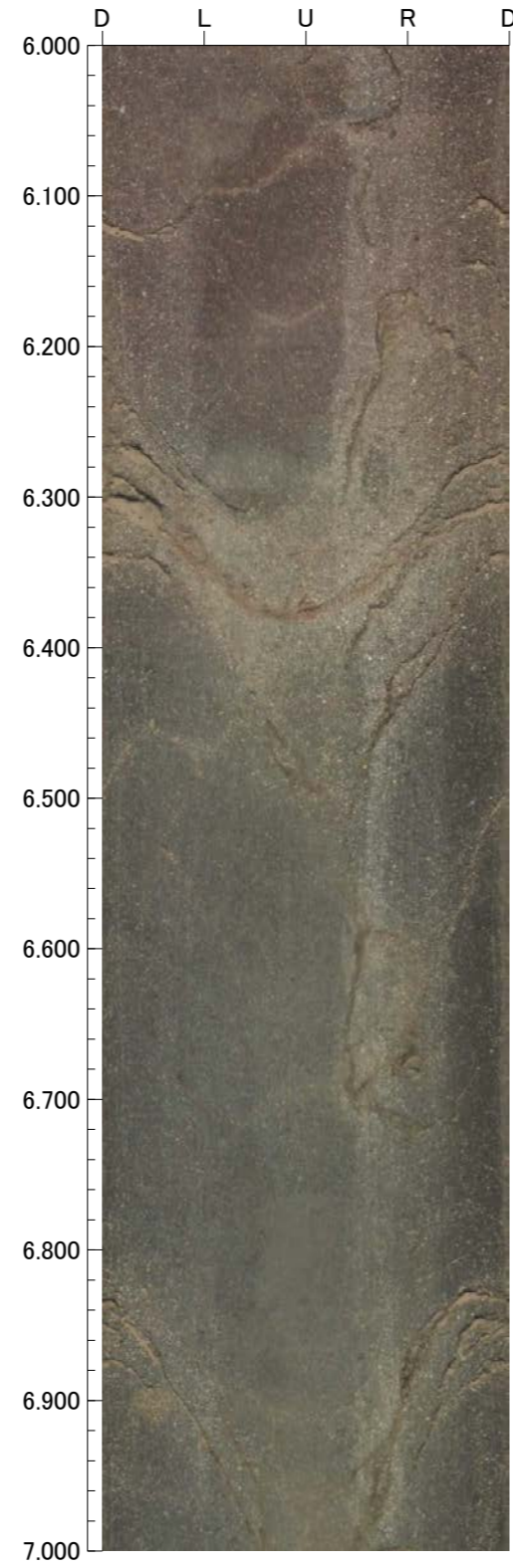
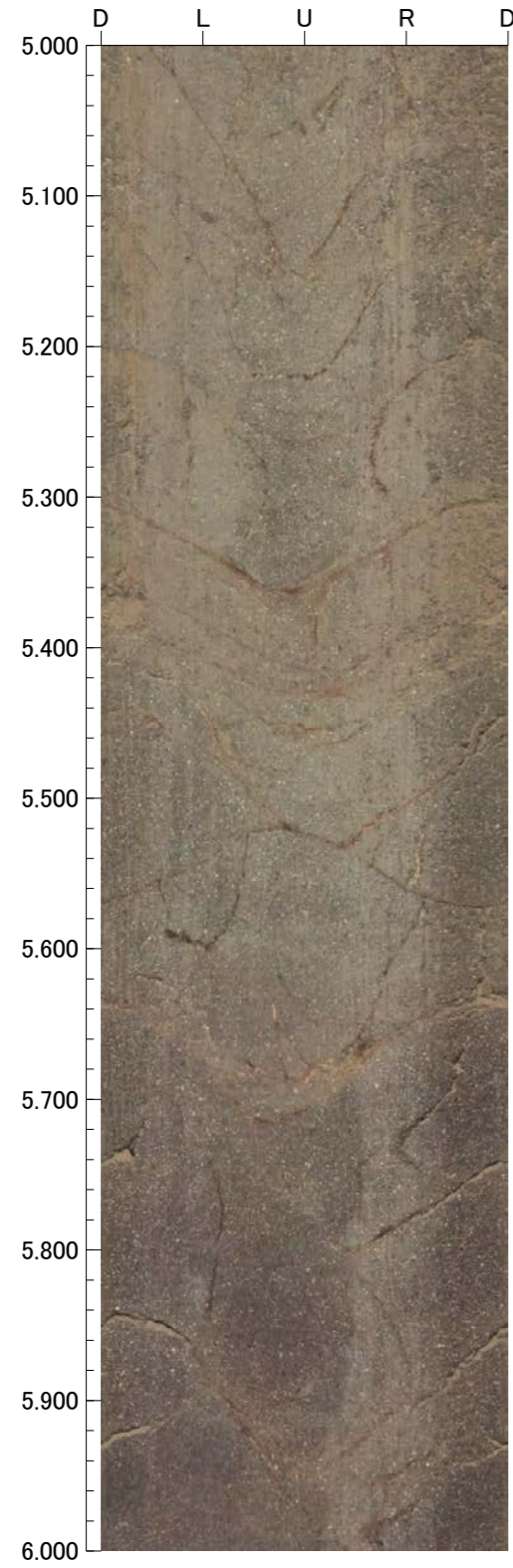
1.440m - 5.000m



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

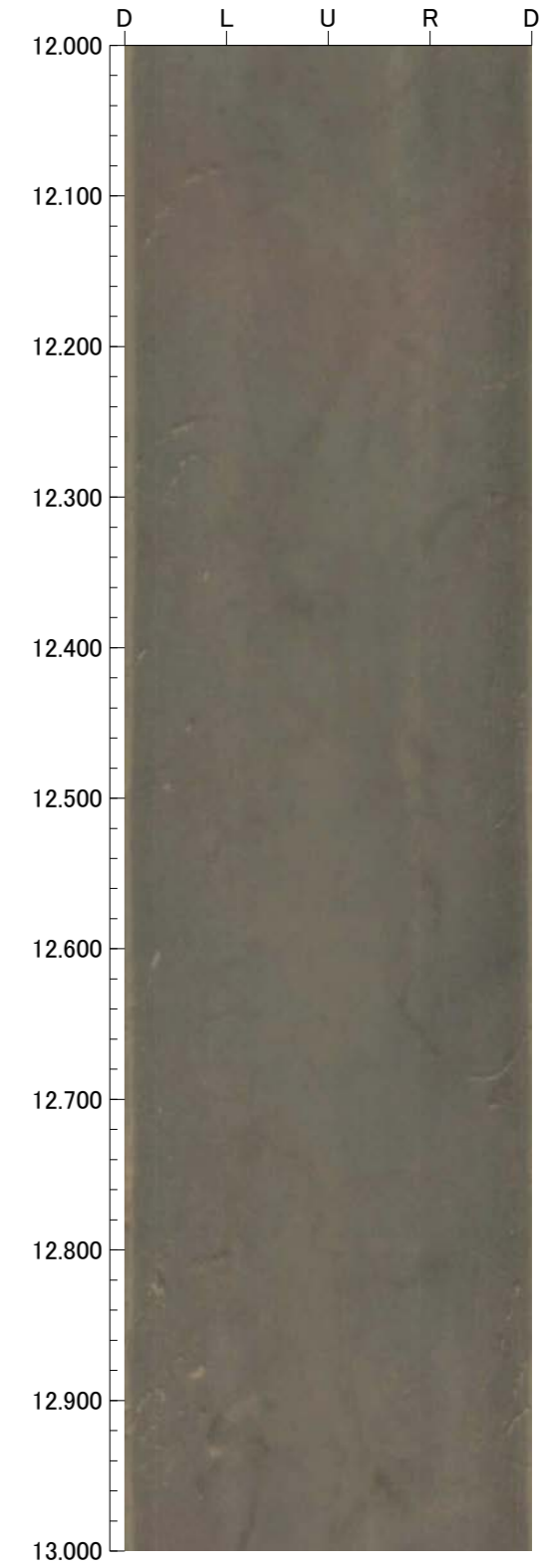
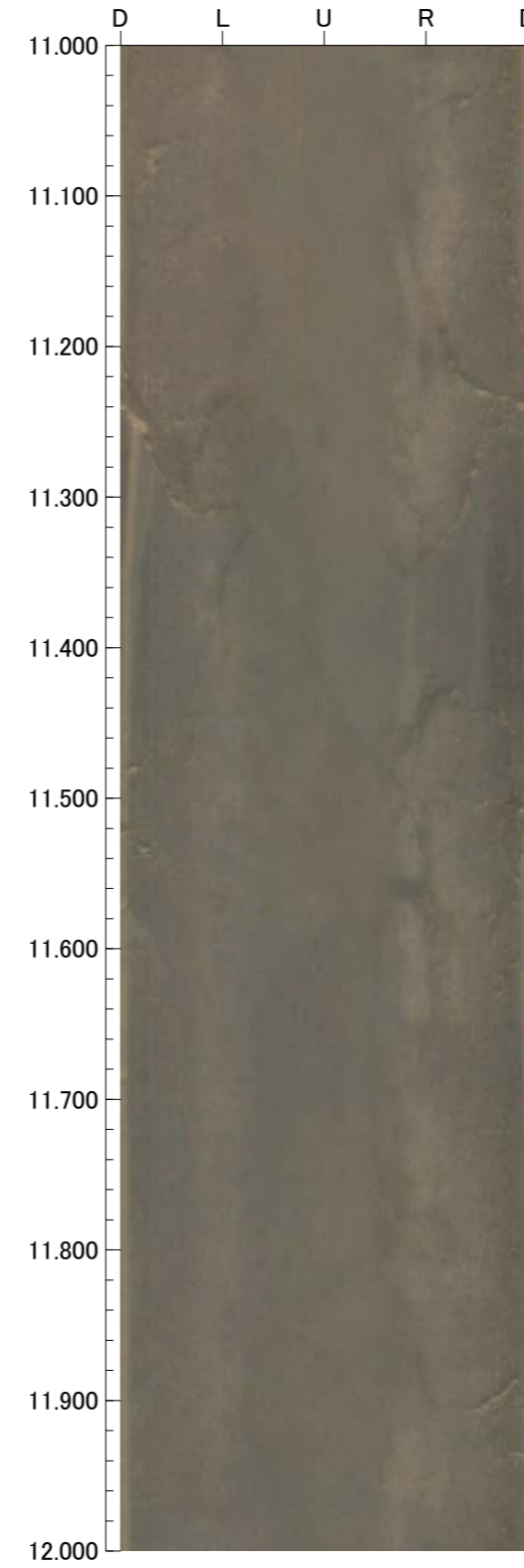
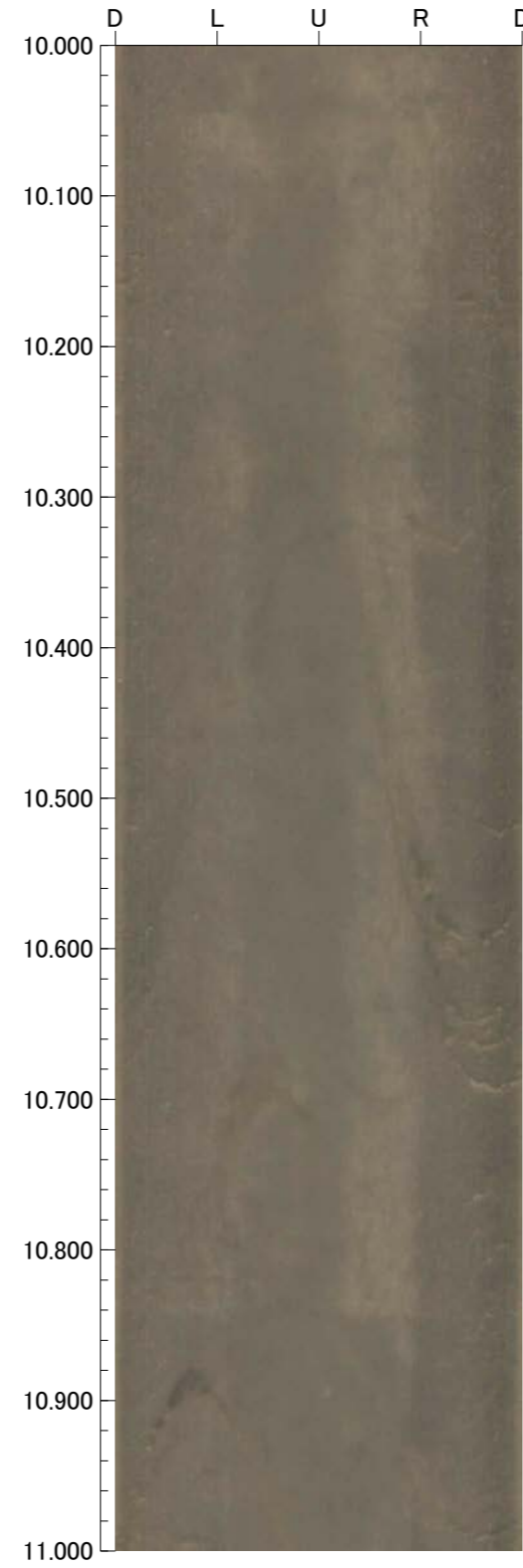
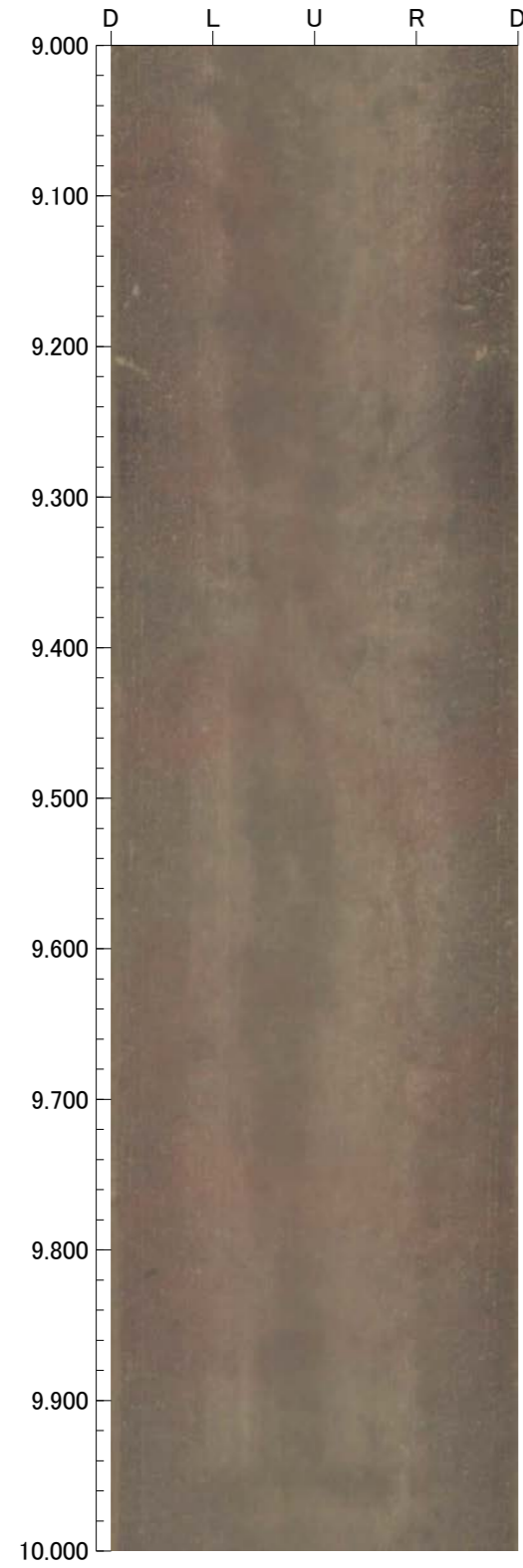
5.000m - 9.000m



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

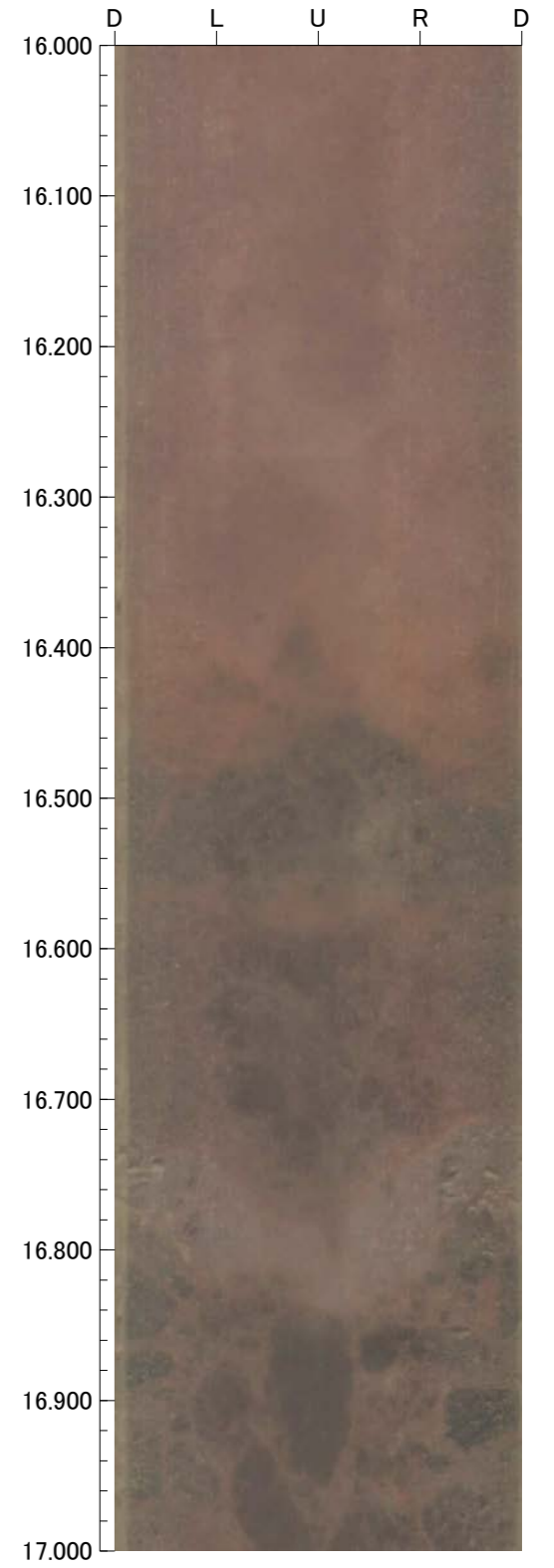
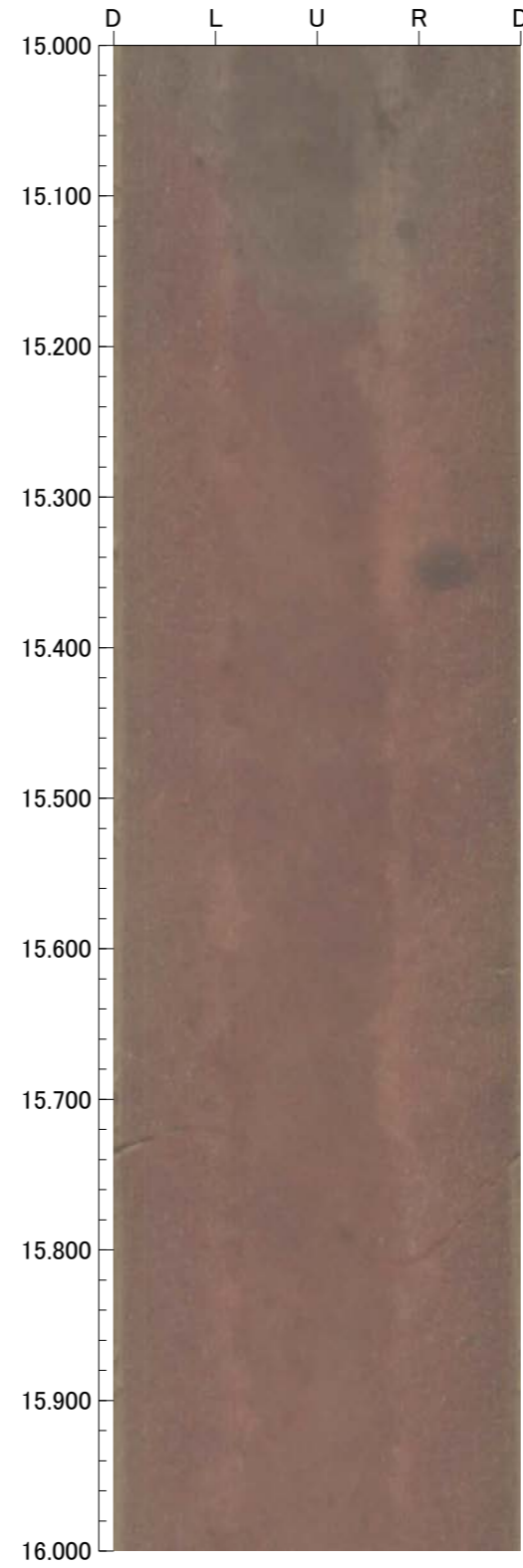
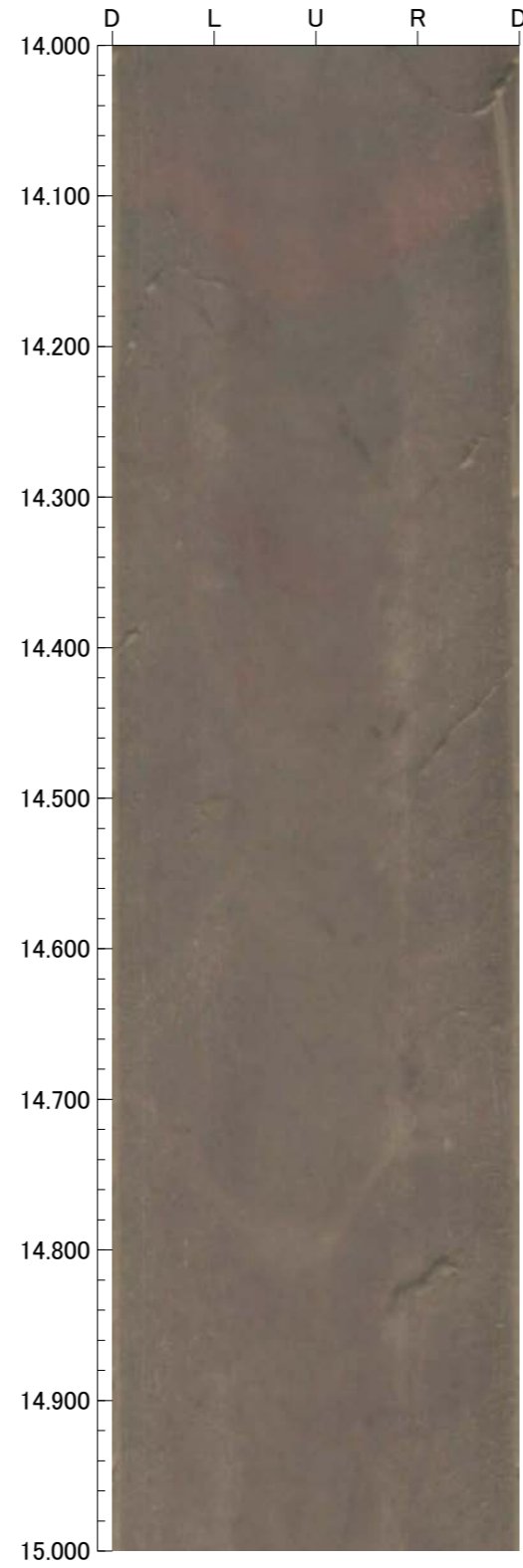
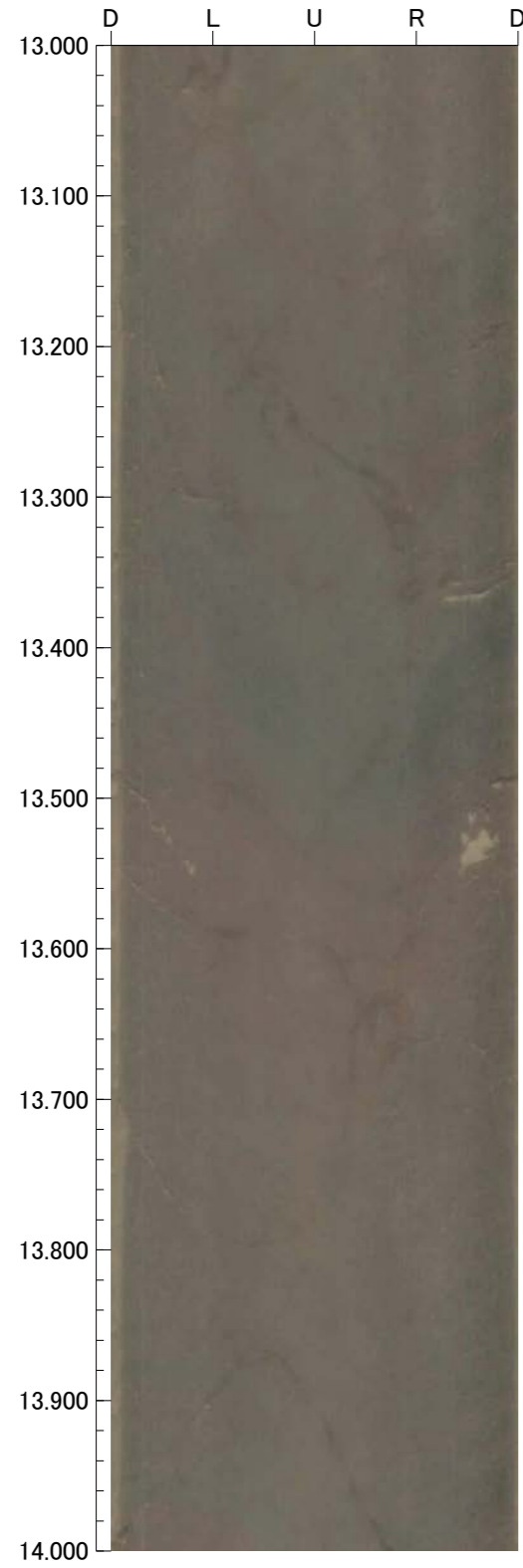
9.000m - 13.000m



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

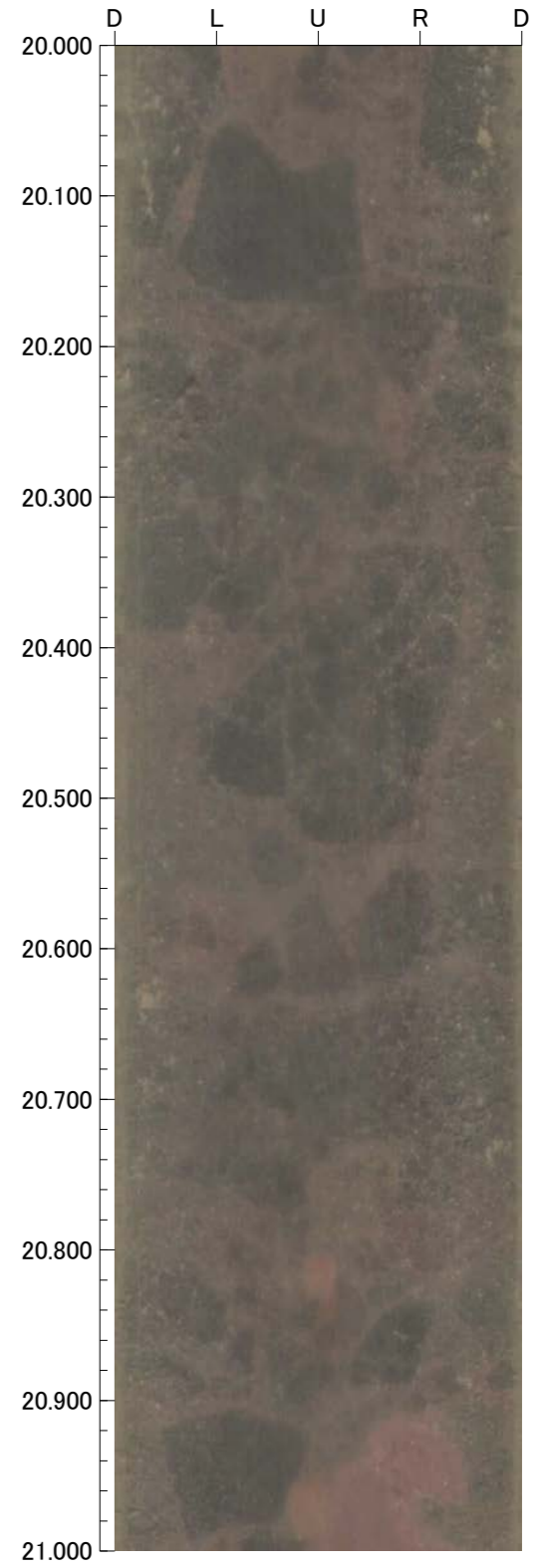
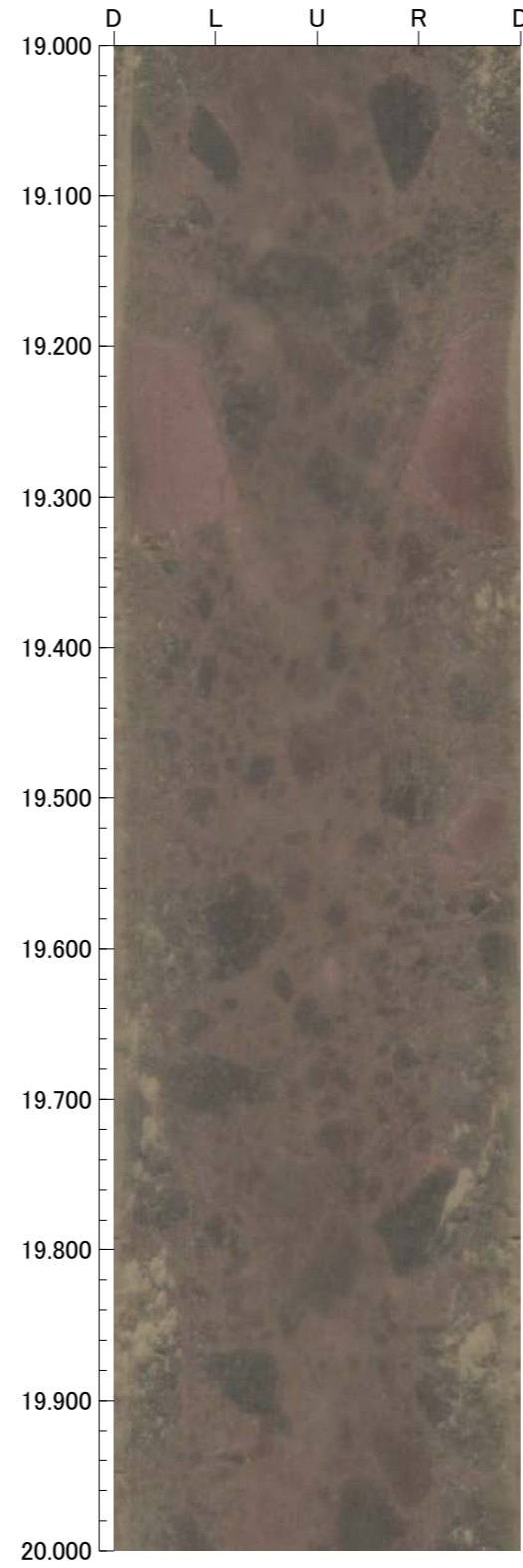
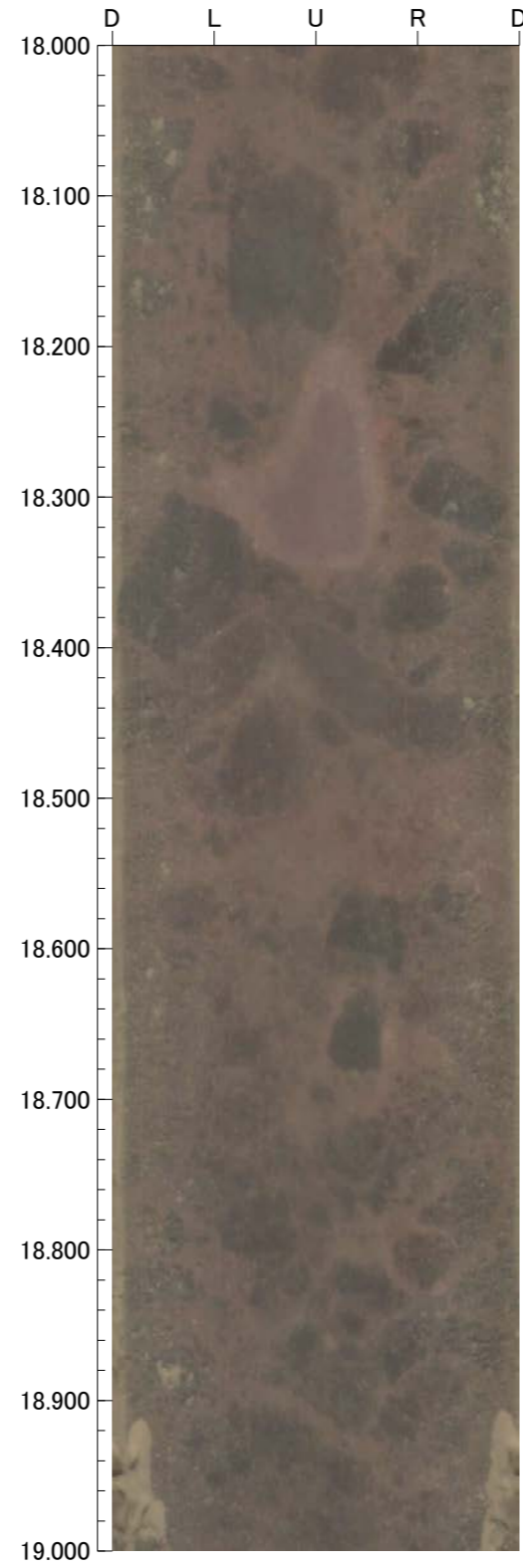
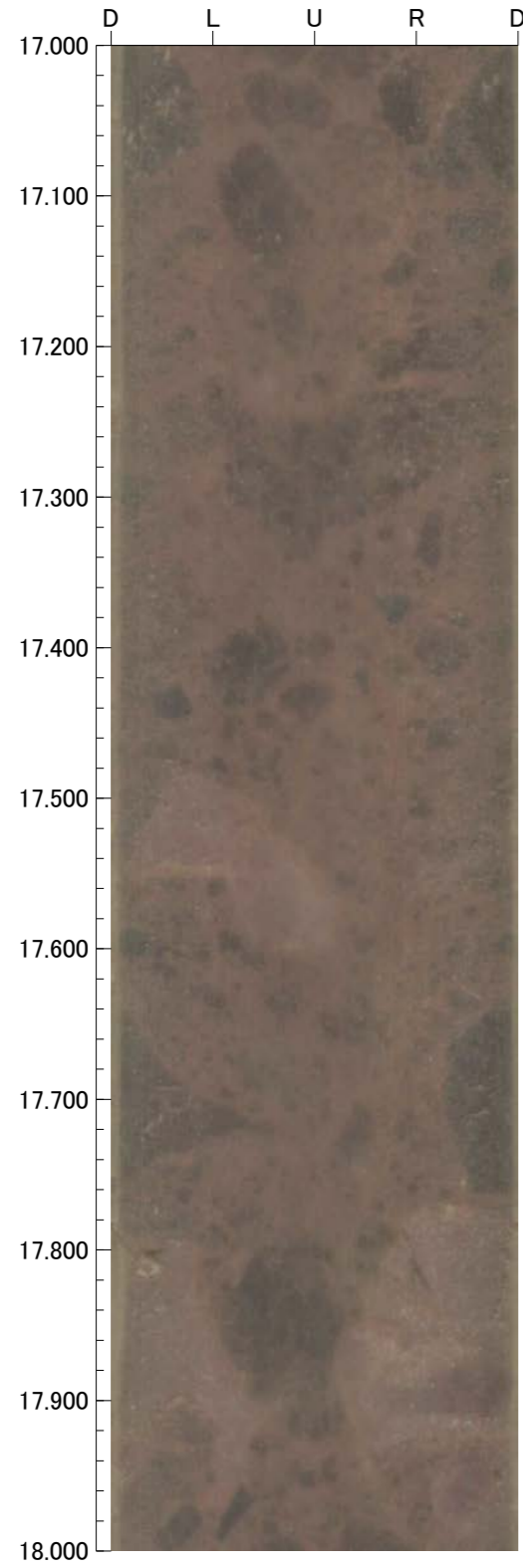
13.000m - 17.000m



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

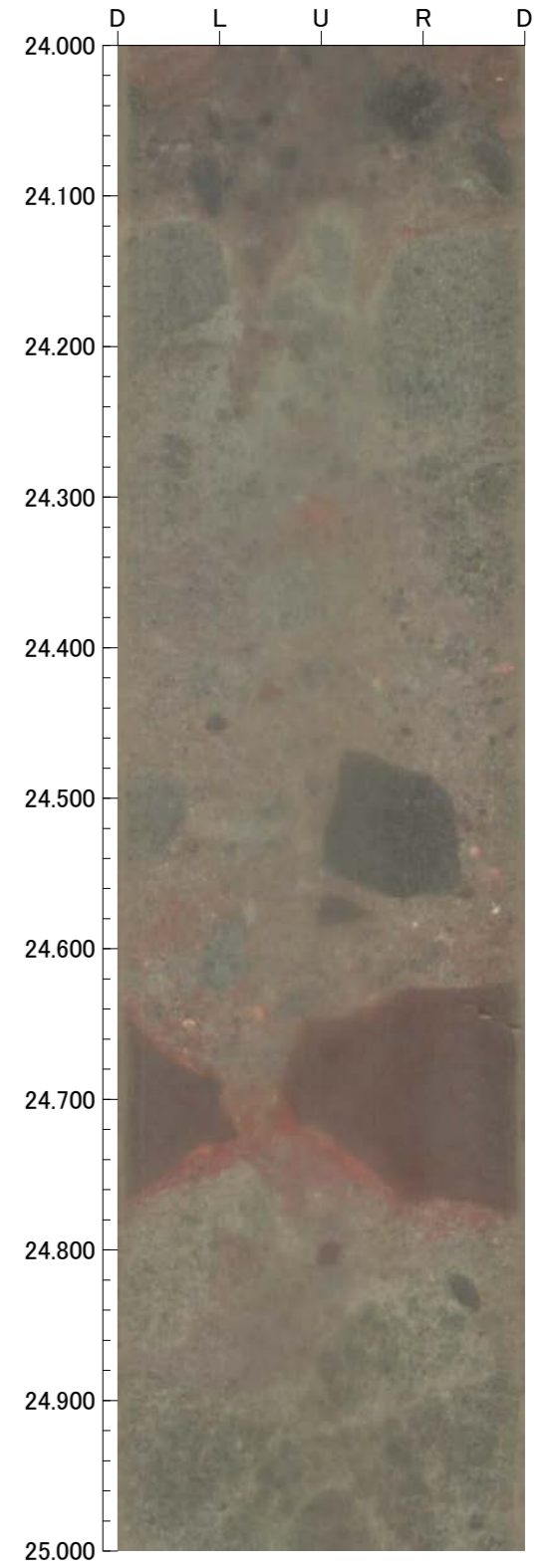
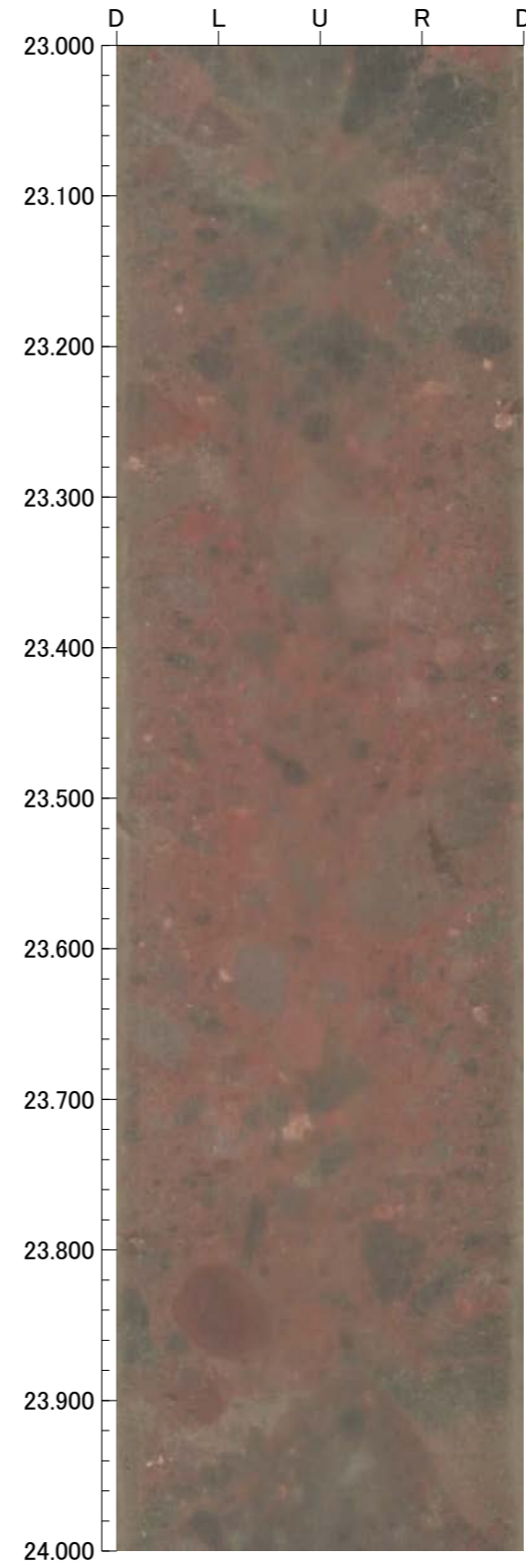
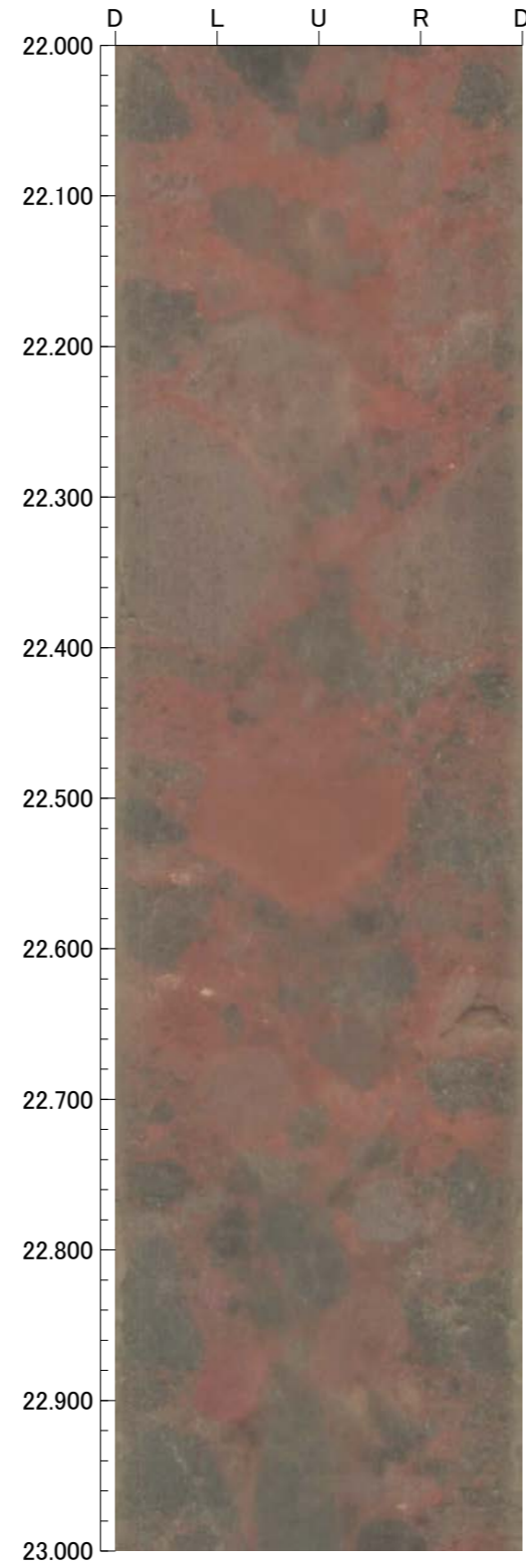
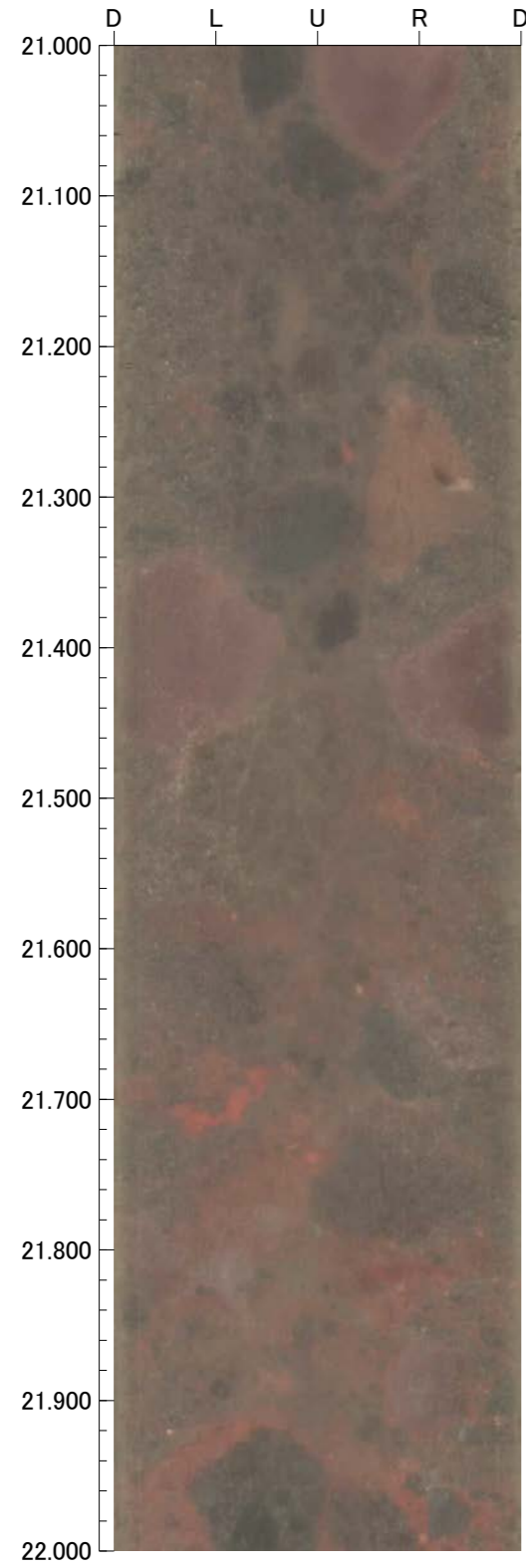
17.000m - 21.000m



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

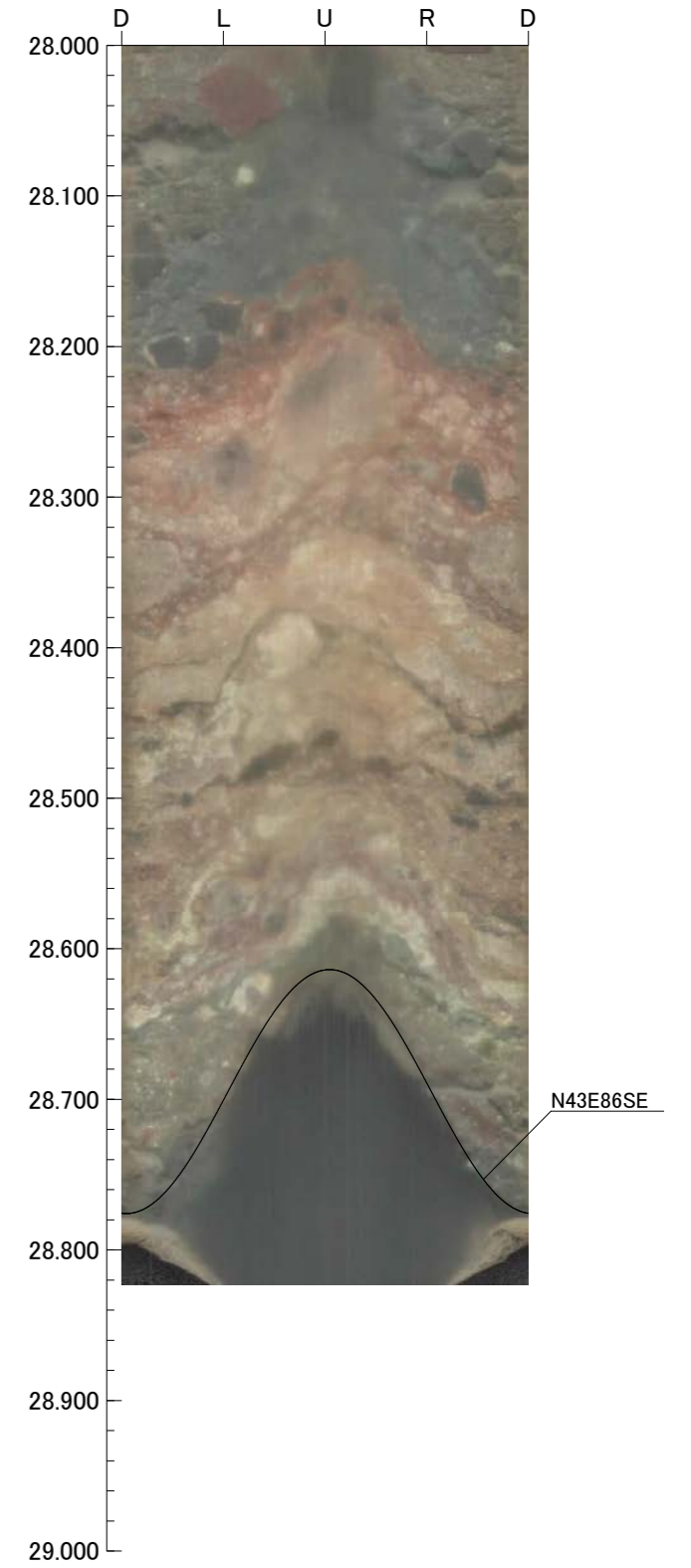
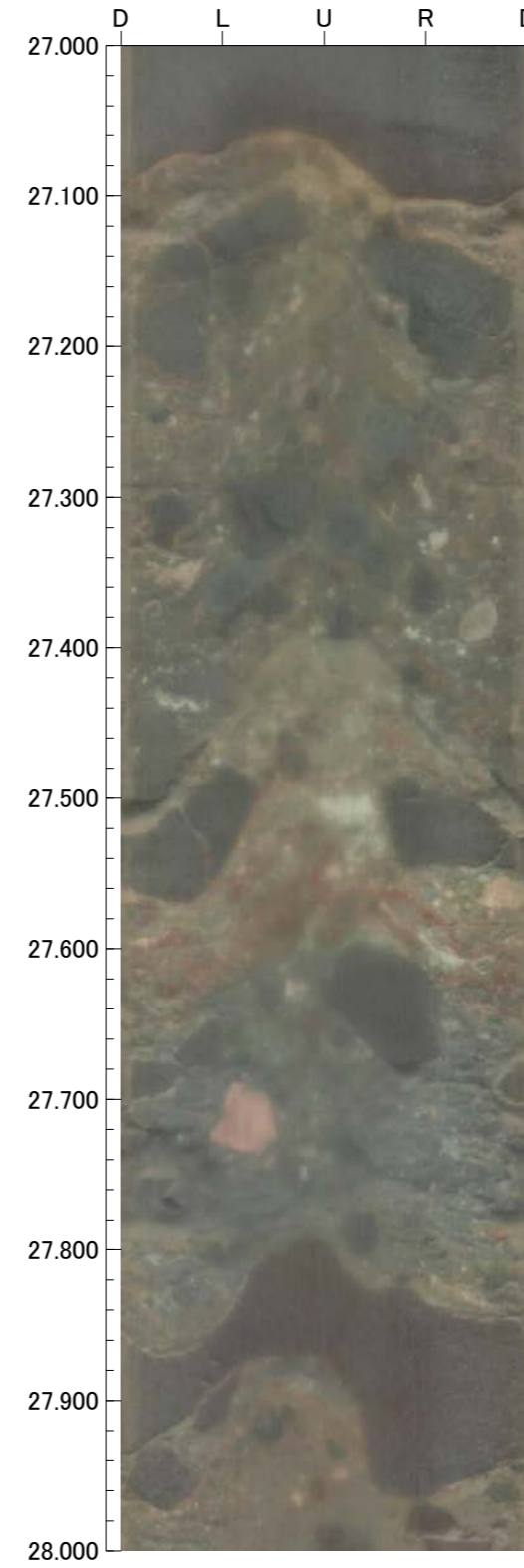
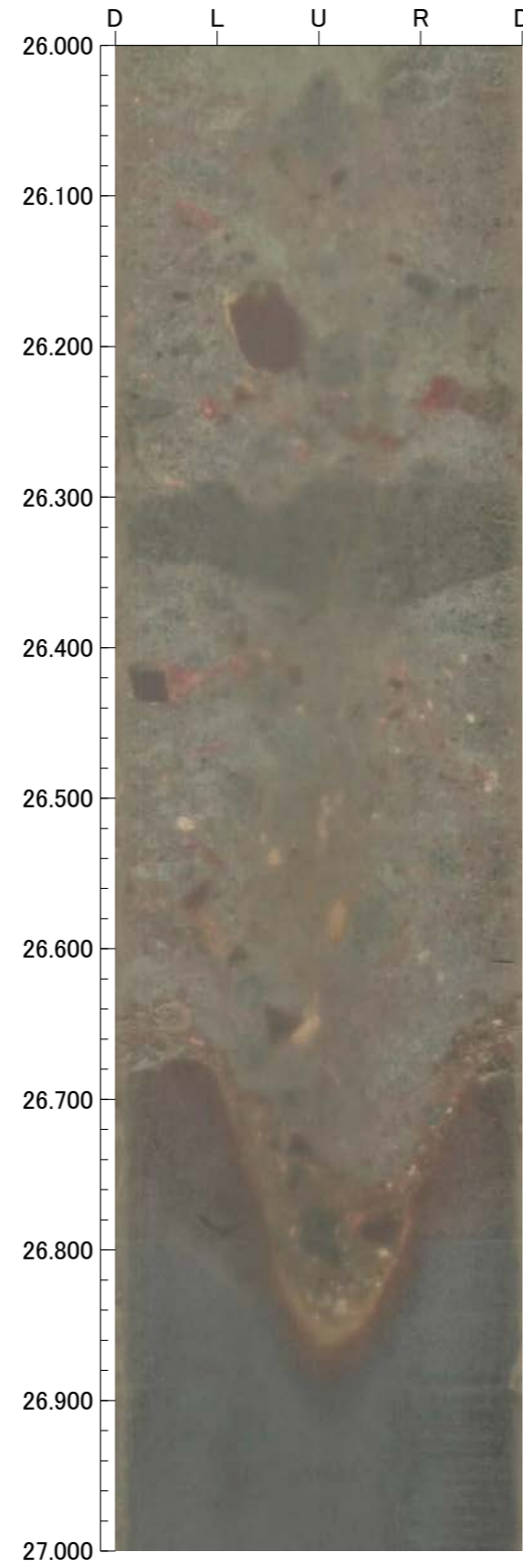
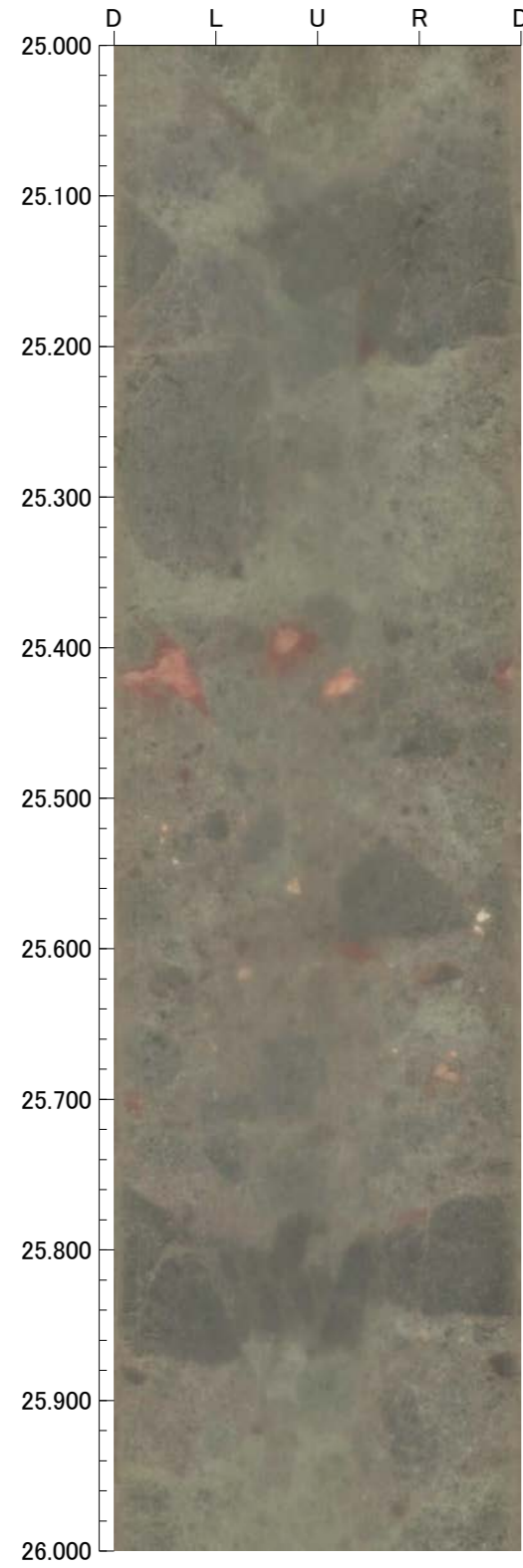
21.000m - 25.000m



孔番：OS-7号孔

孔方位：310 孔傾斜：-65

25.000m - 28.823m



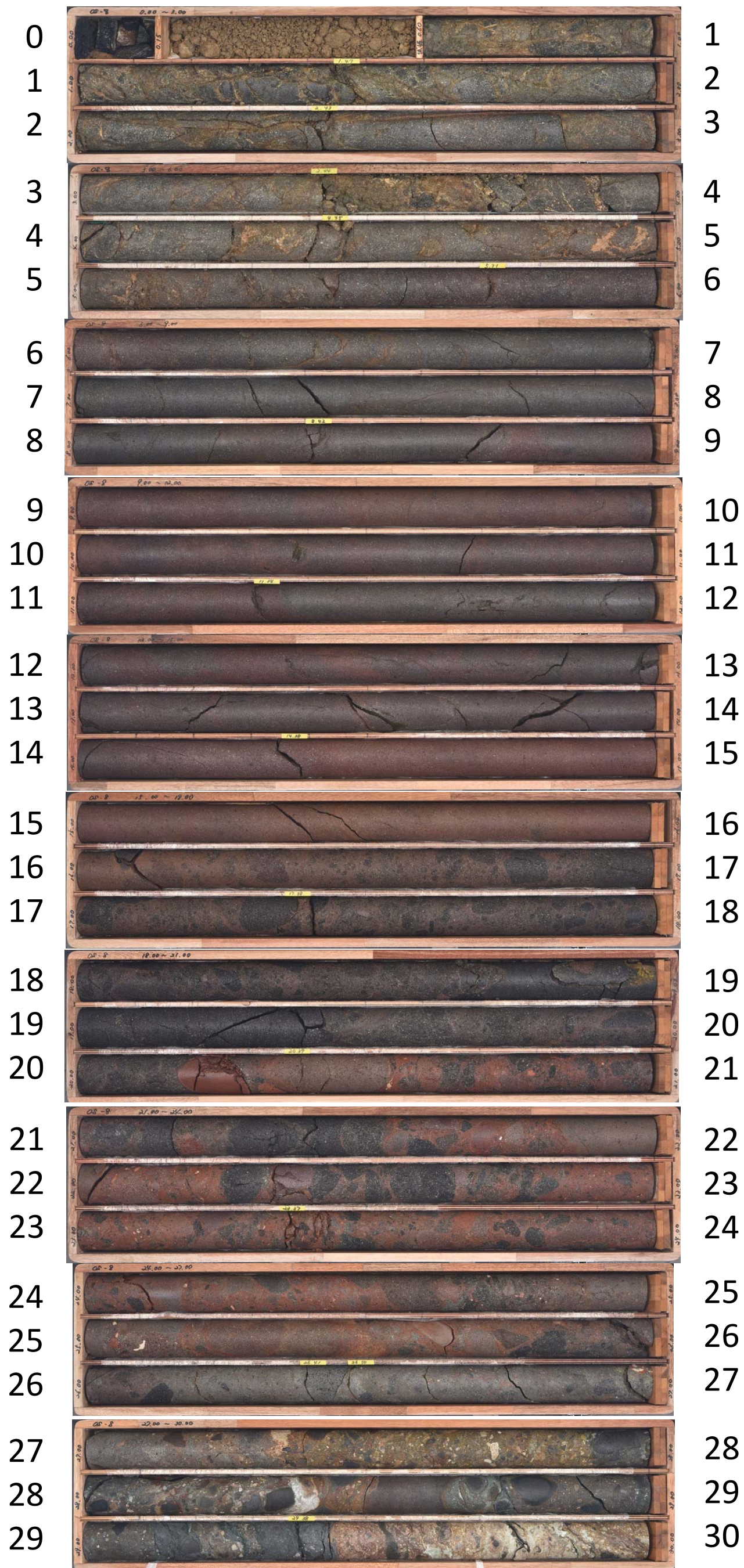
OS-8(1の1)

GL = 37.87m

L = 32.0m

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	37.73	0.15	▽	安山岩 (角礫質)	黒					16	-	Db	0.00~0.15 盛土。						
					オリブ黒						41			63	Cb	3.42~3.71 周囲に比べやや軟質。			
					灰黄						22			76					
					オリブ						26			58					
					極暗赤褐						20			76					
					赤黒						28			89					
					暗赤褐						28			92					
					暗赤						34			87					
					暗赤						29			97					
					暗赤						100			100					
					暗赤						67			100					
					暗赤						35			99					
					暗赤						82			94					
					暗赤						25			91					
					暗赤						62			96					
	22.79	16.05			△	凝灰角礫岩	にぶい赤褐							53	89	Bb	15.46~15.48 見掛けの傾斜角40°の厚さ0.5~1.1cmの破砕部。厚さ0.5~1.1cmの固結した破砕部からなる。		
							暗赤灰								89			99	
							暗赤灰								59			96	
			暗赤灰								67	69							
			暗赤灰								57	85							
			暗赤灰								61	91							
			赤								60	99							
			赤褐								64	97							
			赤褐								56	90							
			赤褐								89	99							
			褐灰								65	98							
			黄灰								19	90							
			黄褐								38	99							
			暗青灰								48	89							
	9.35	30.35	▽	安山岩 (角礫質)	にぶい赤褐					34	68	Cb	28.63~28.76 変質。 29.13~29.20 周囲に比べ軟質。 29.13~29.21 強く変質。 29.31~29.45 強く変質。 29.36~29.38 周囲に比べ軟質。 29.49~29.90 見掛けの傾斜角25~60°の流動構造あり。 29.90~30.68 見掛けの傾斜角30~60°の厚さ49~51cmの破砕部。厚さ3.6~4.0cmの灰色の粘土状破砕部及び厚さ47cmの固結した破砕部からなる。(断層O)						
					暗赤						60			94					
	7.80	32.00	▽	安山岩 (角礫質)	灰					18	35	Db	30.35~32.00 強く変質。 31.19~31.30 土砂状~細片状コア。 31.49~31.65 土砂状~細片状コア。 31.65~31.69 見掛けの傾斜角70°の厚さ1.0~1.4cmの破砕部。厚さ1.0~1.4cmの灰色の粘土状破砕部からなる。 31.69~32.00 土砂状~細片状コア。						
					灰														
					灰														
					灰														
					灰														

OS-8(0.00~30.00m)



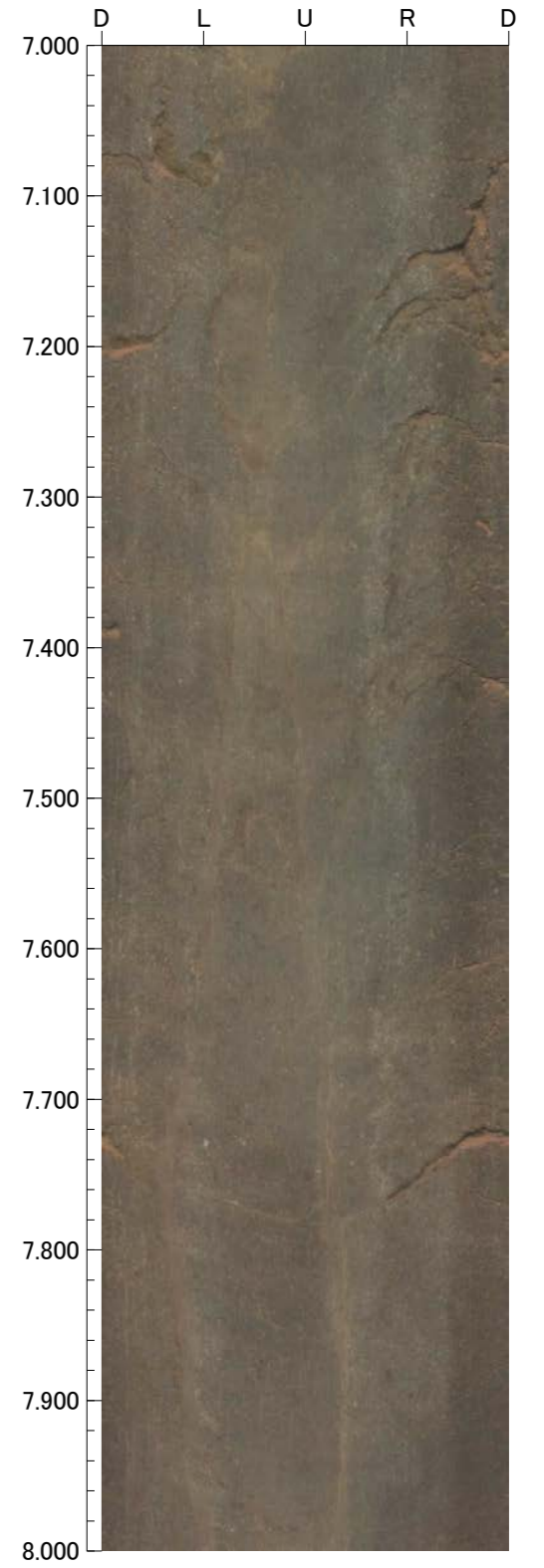
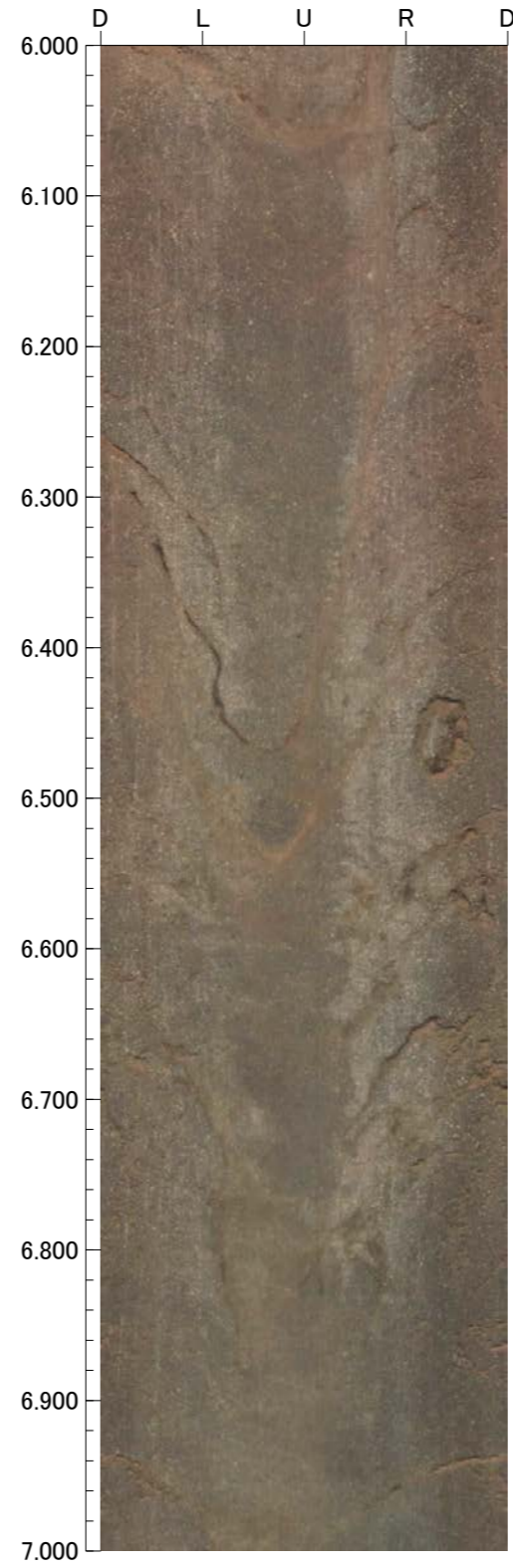
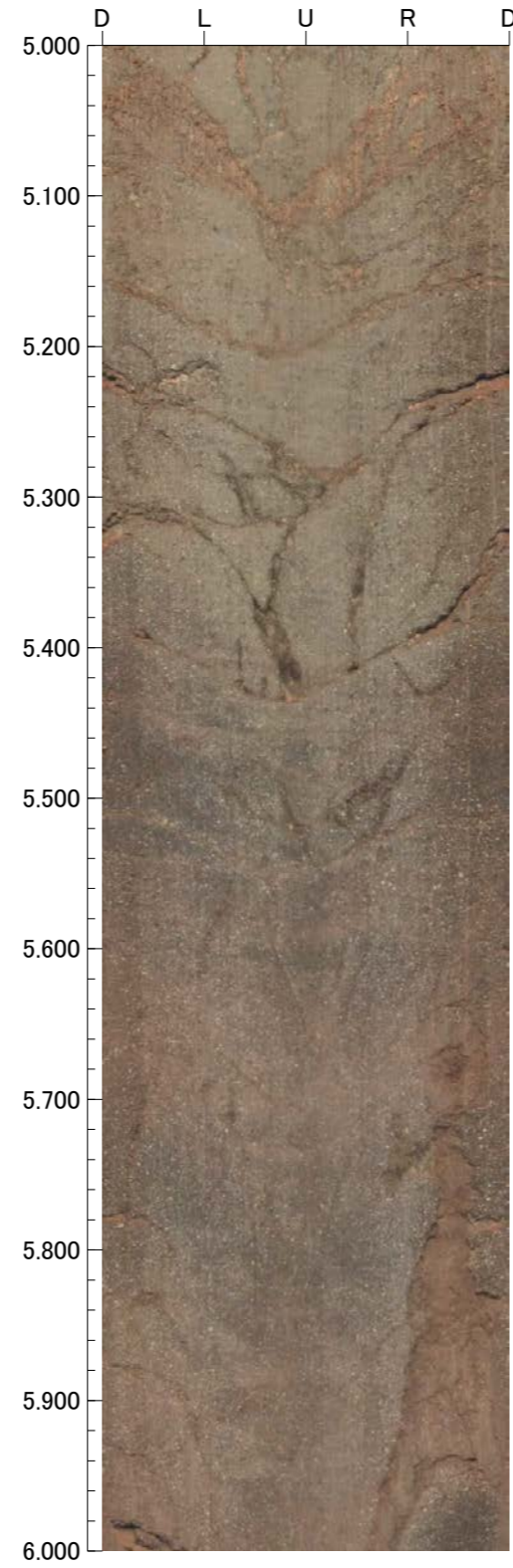
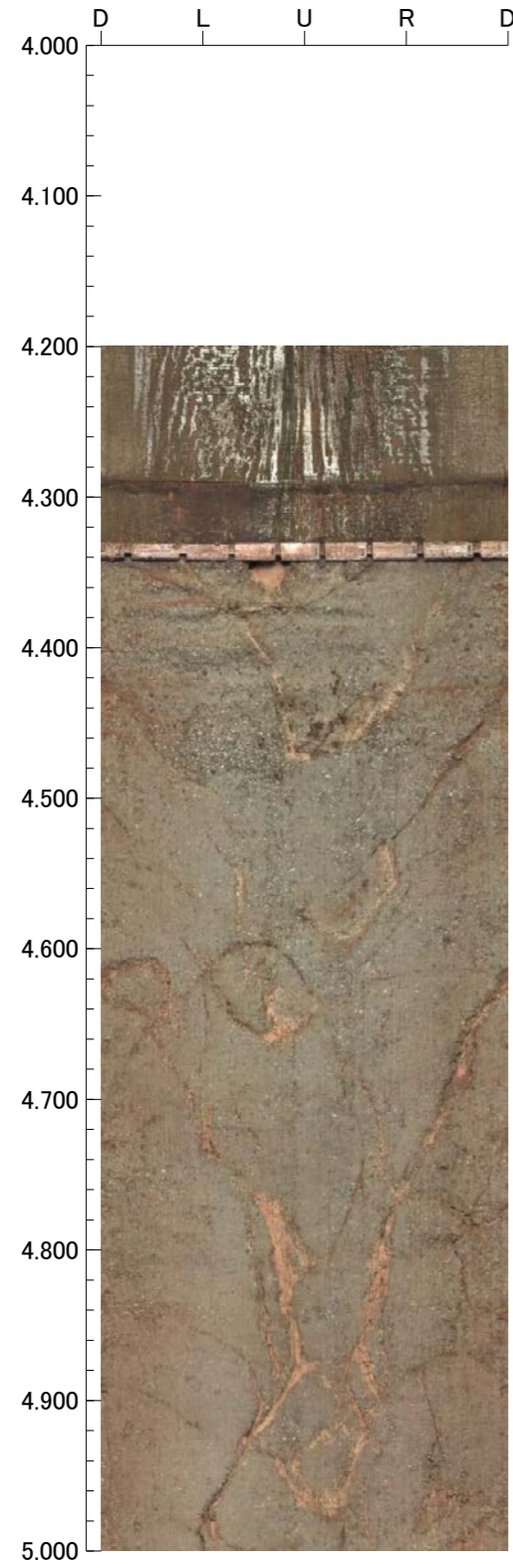
OS-8 (30.00~32.00m)



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

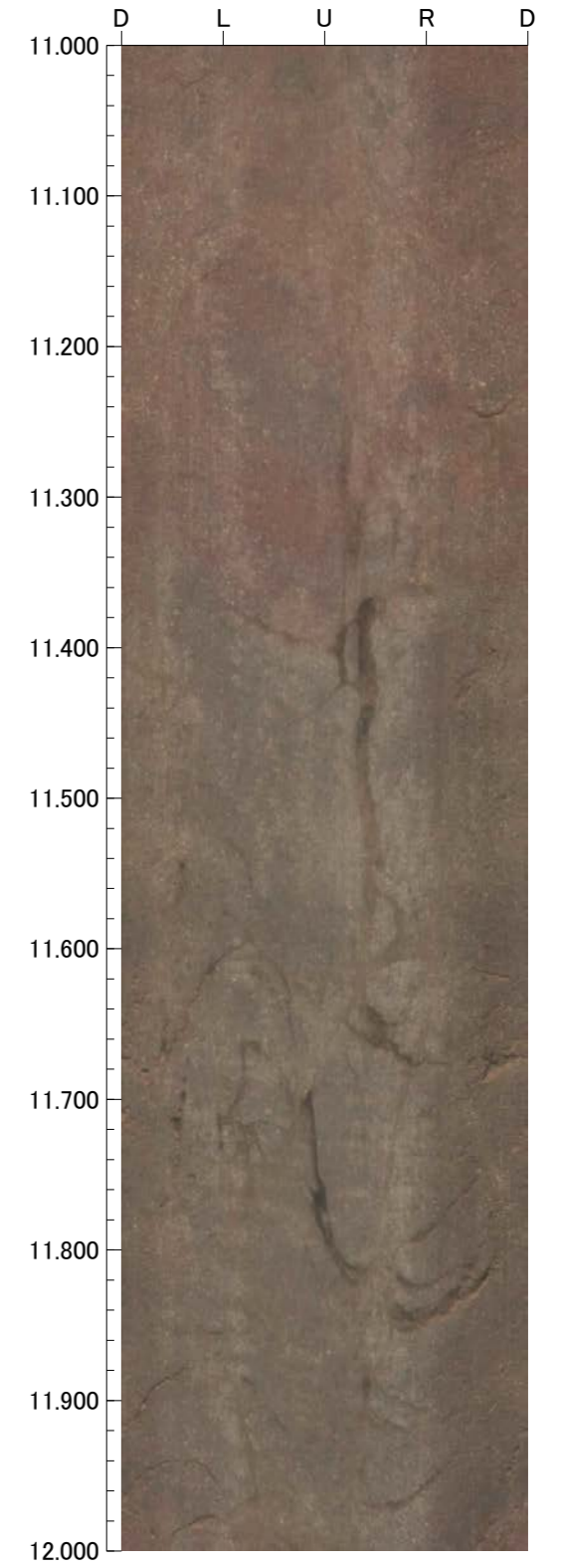
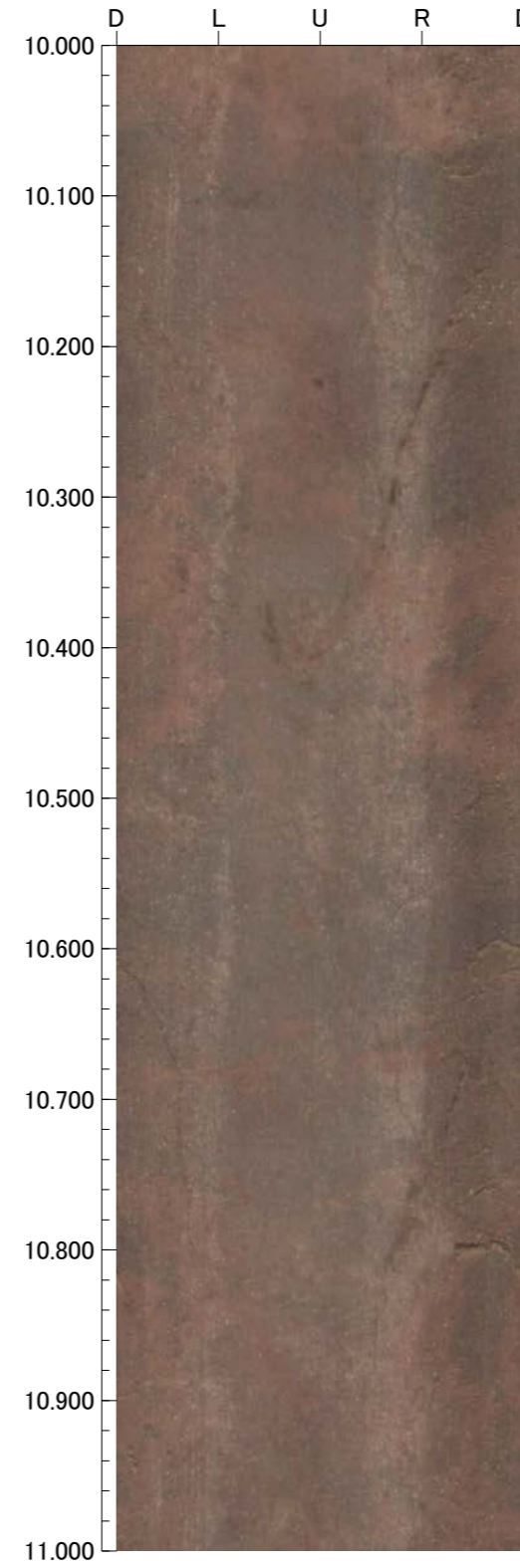
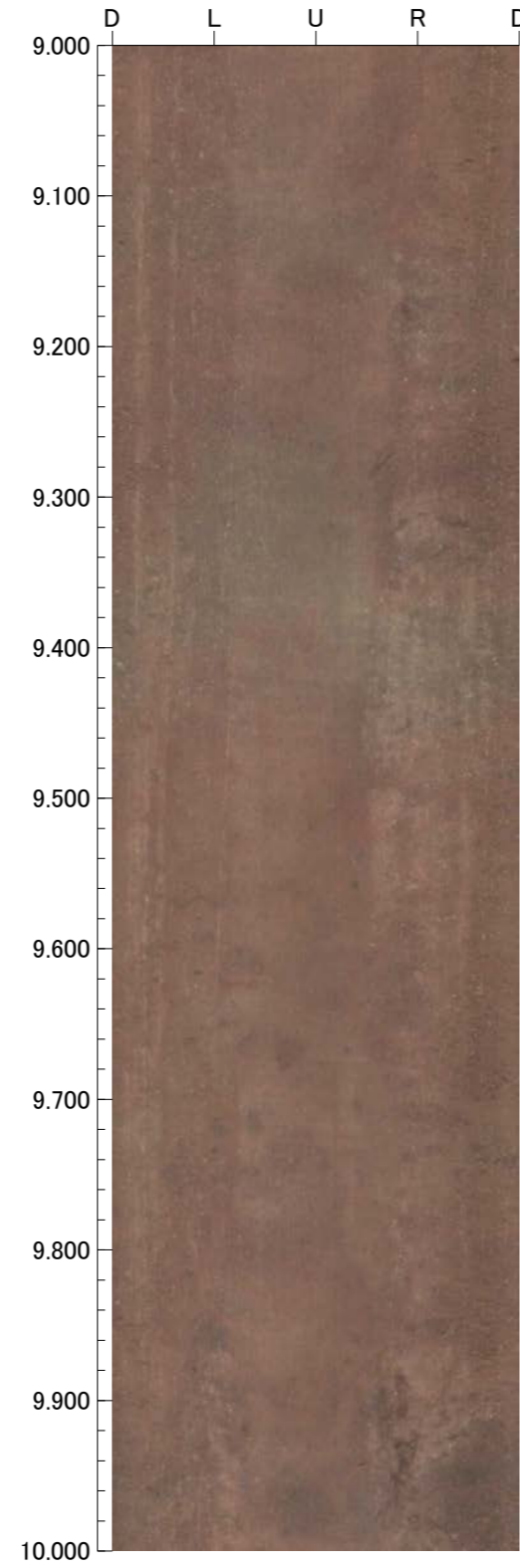
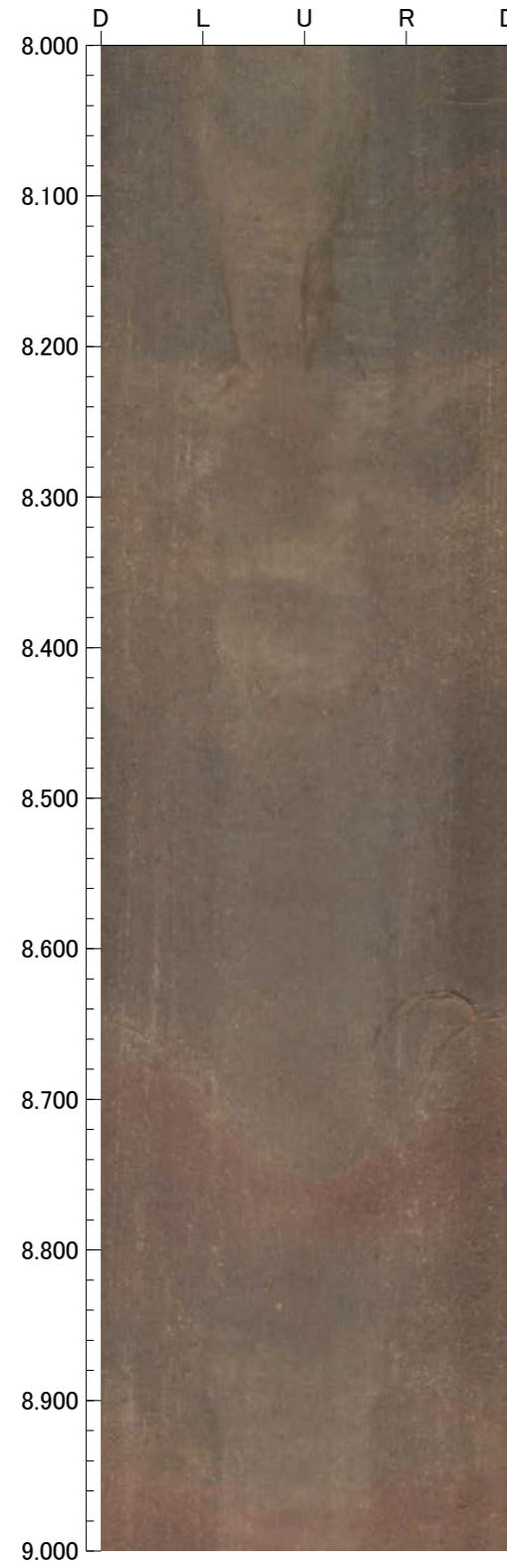
4.200m - 8.000m



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

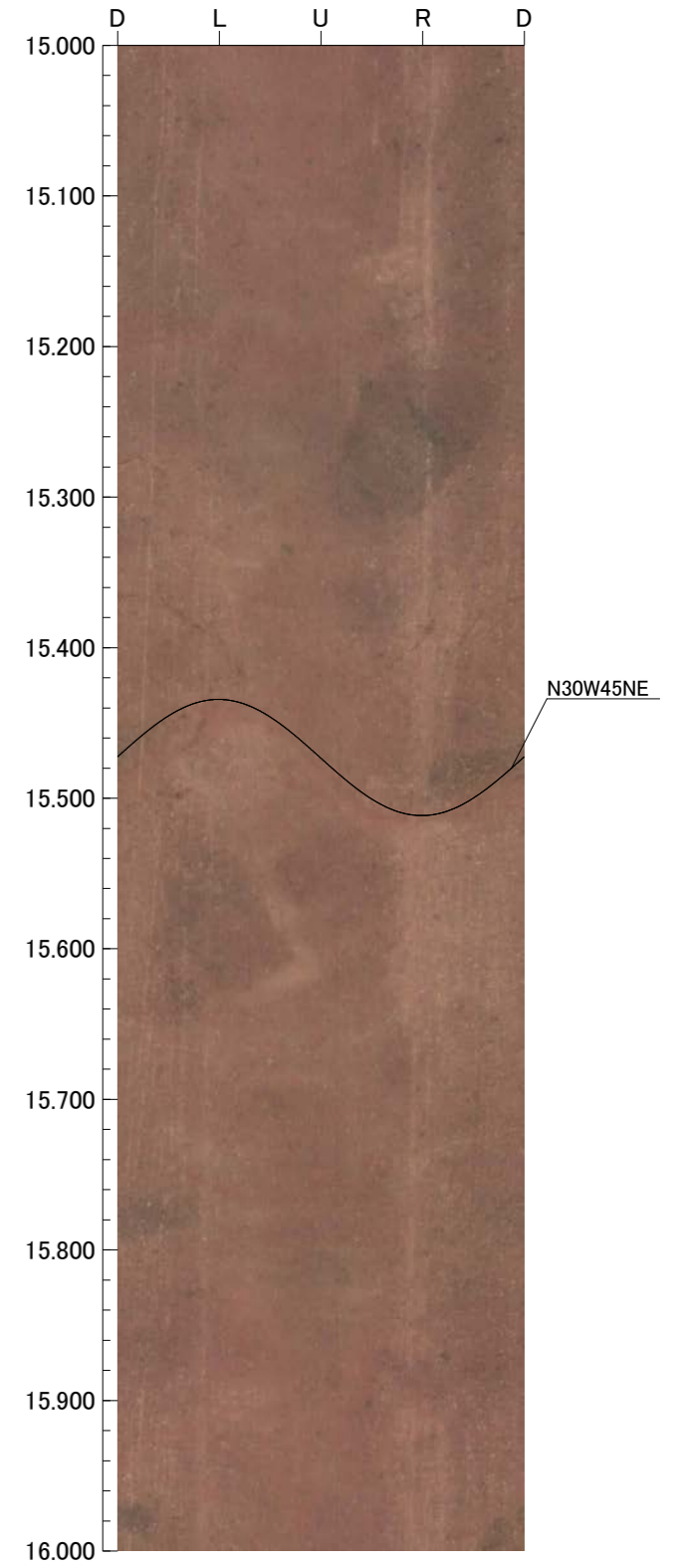
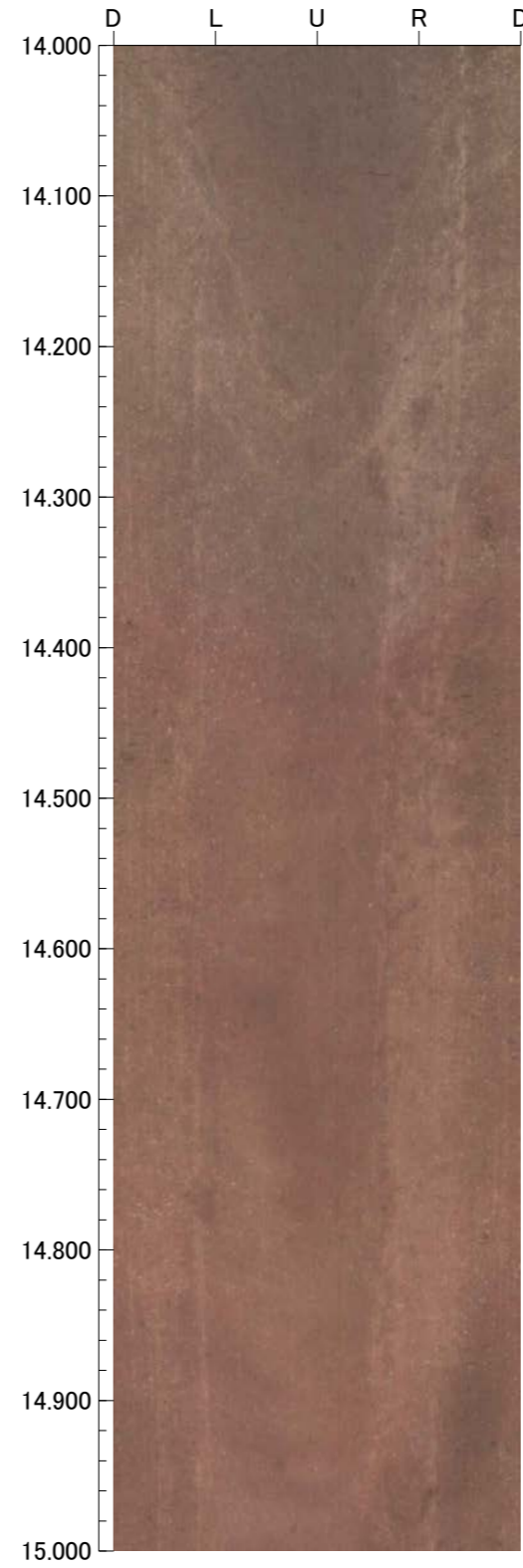
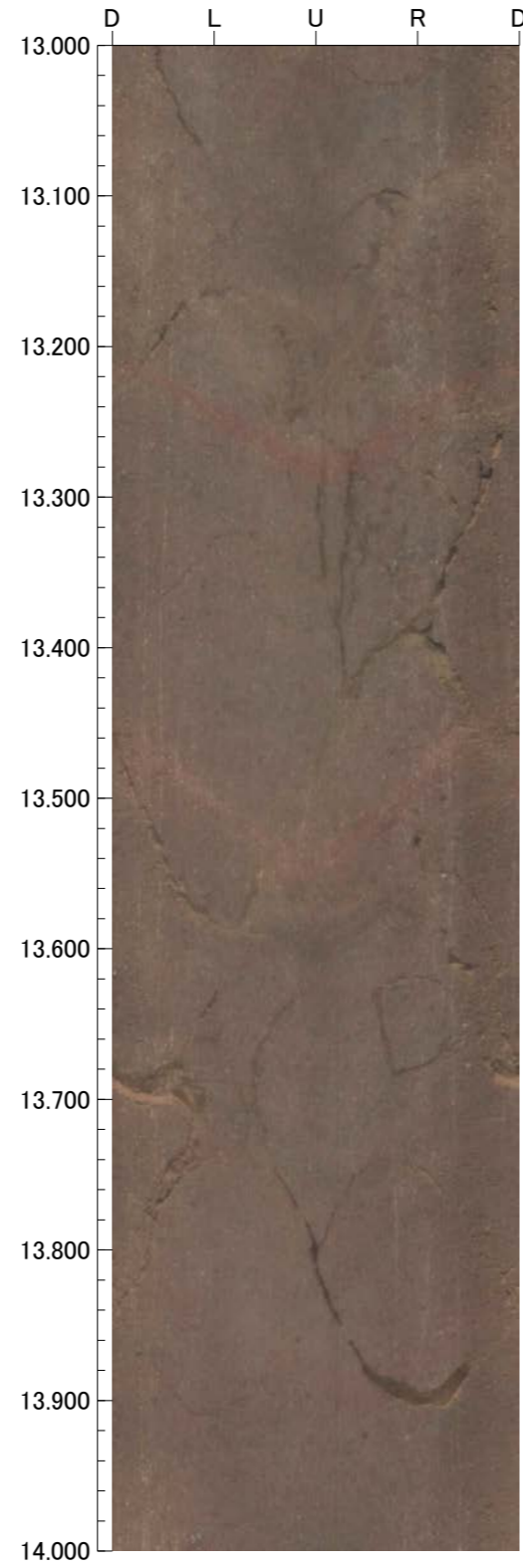
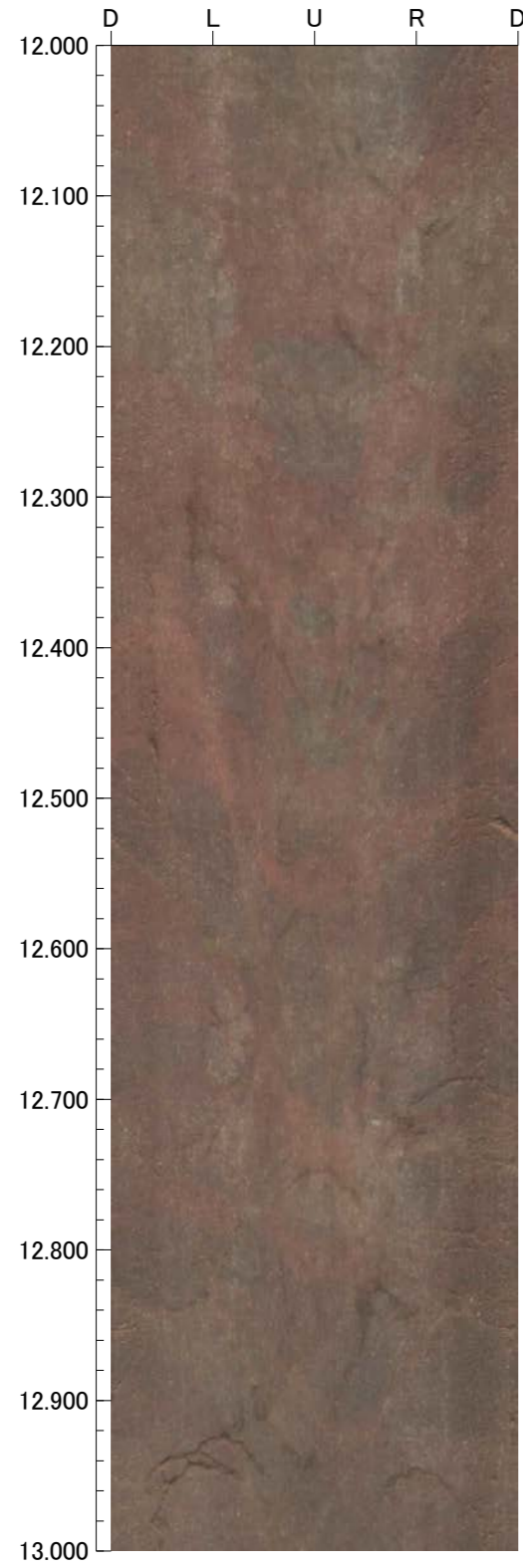
8.000m - 12.000m



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

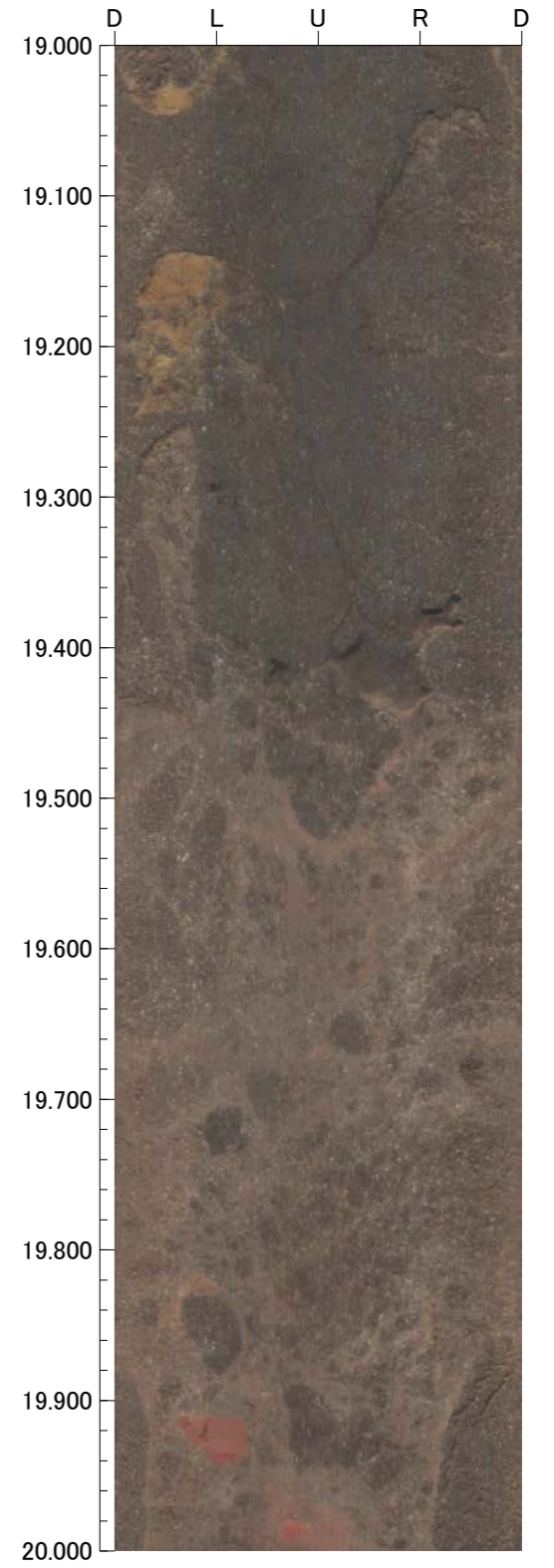
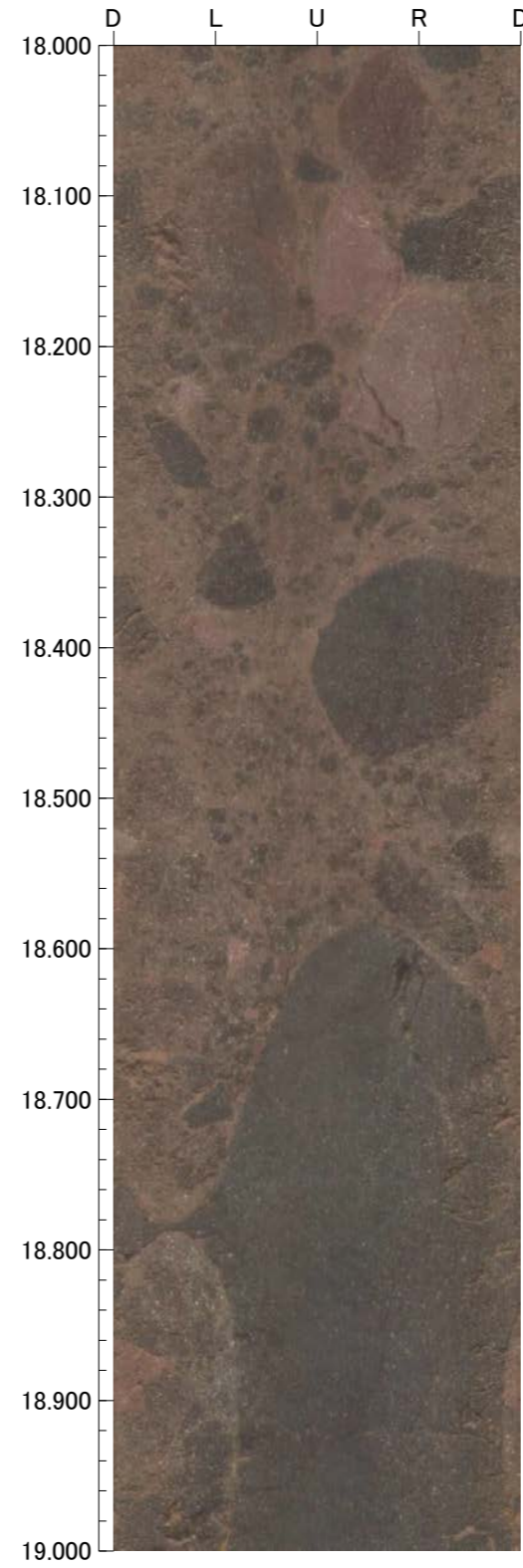
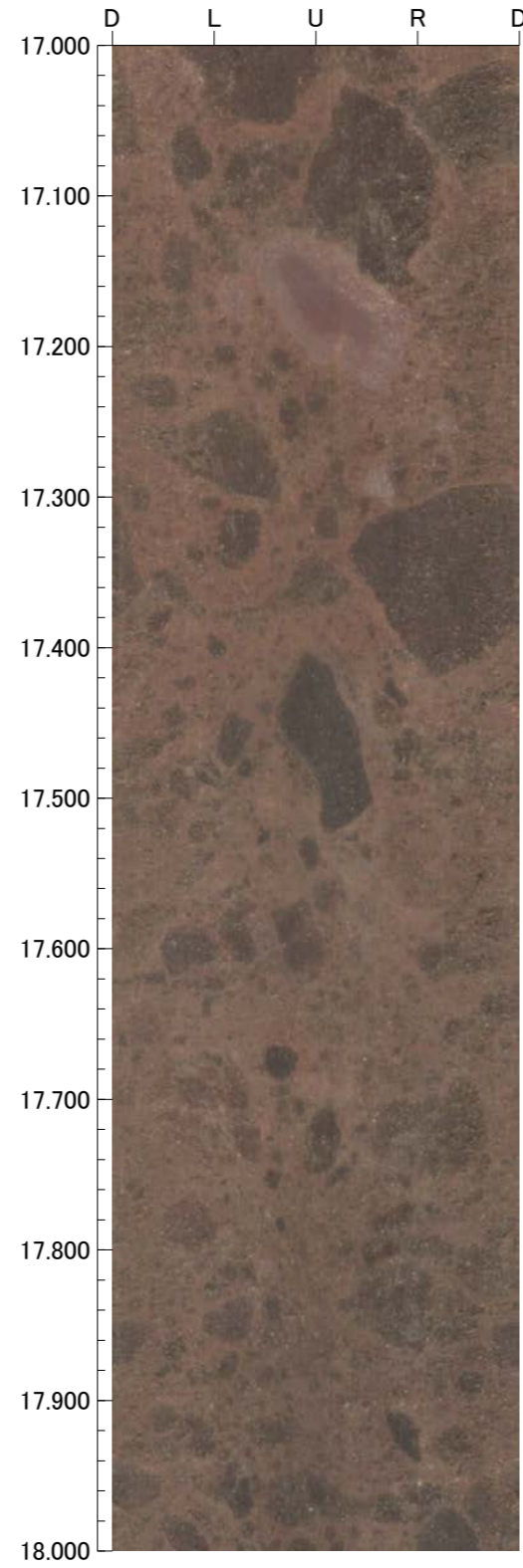
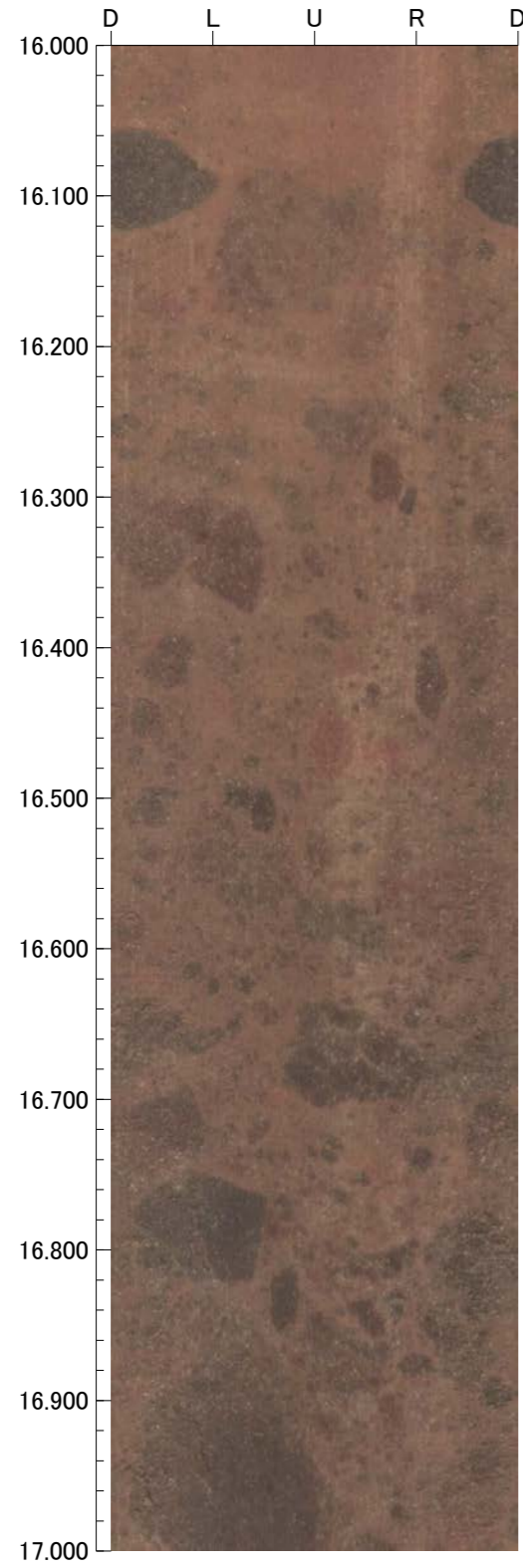
12.000m - 16.000m



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

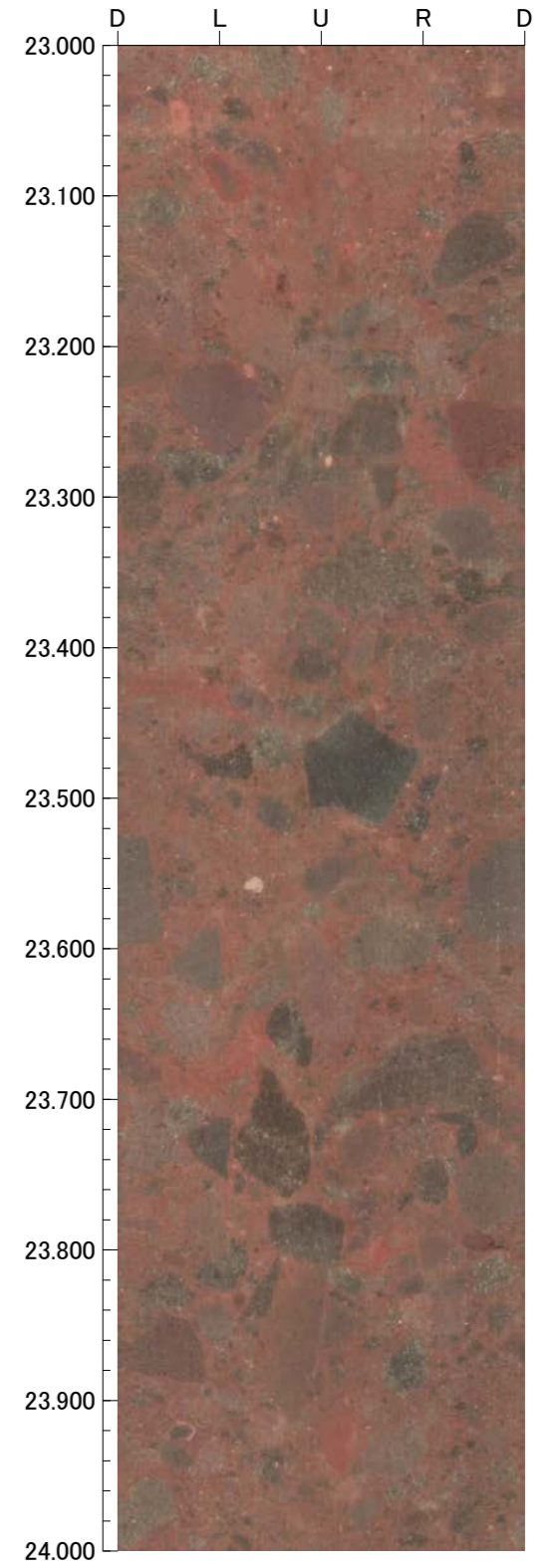
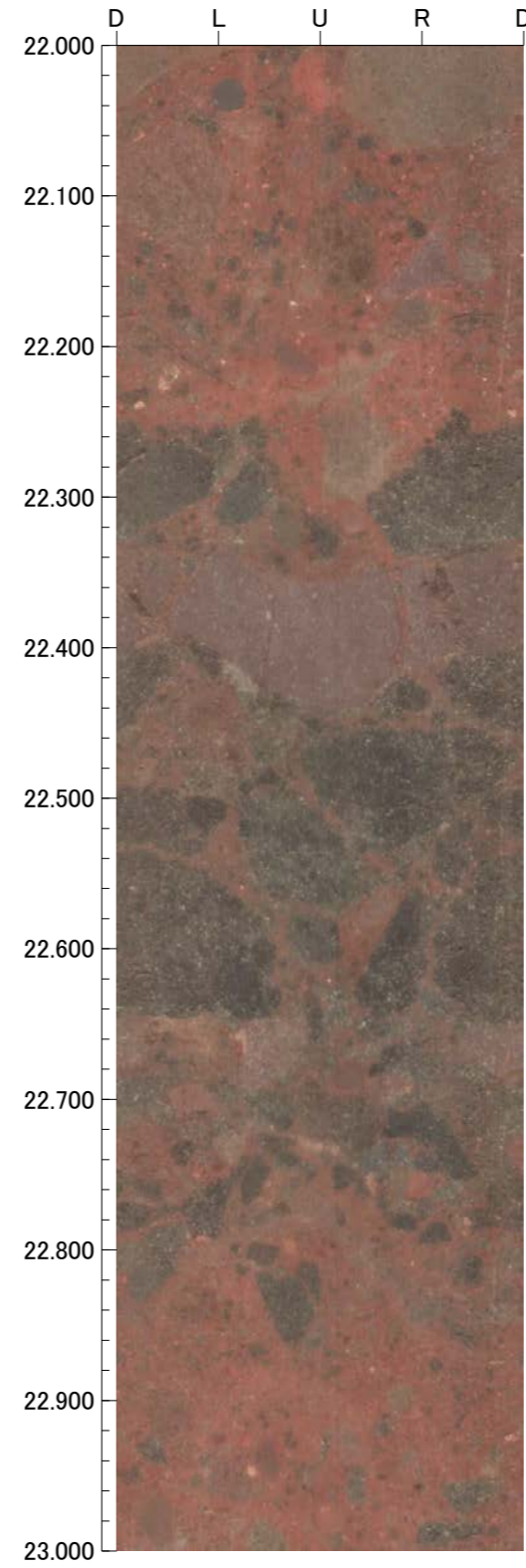
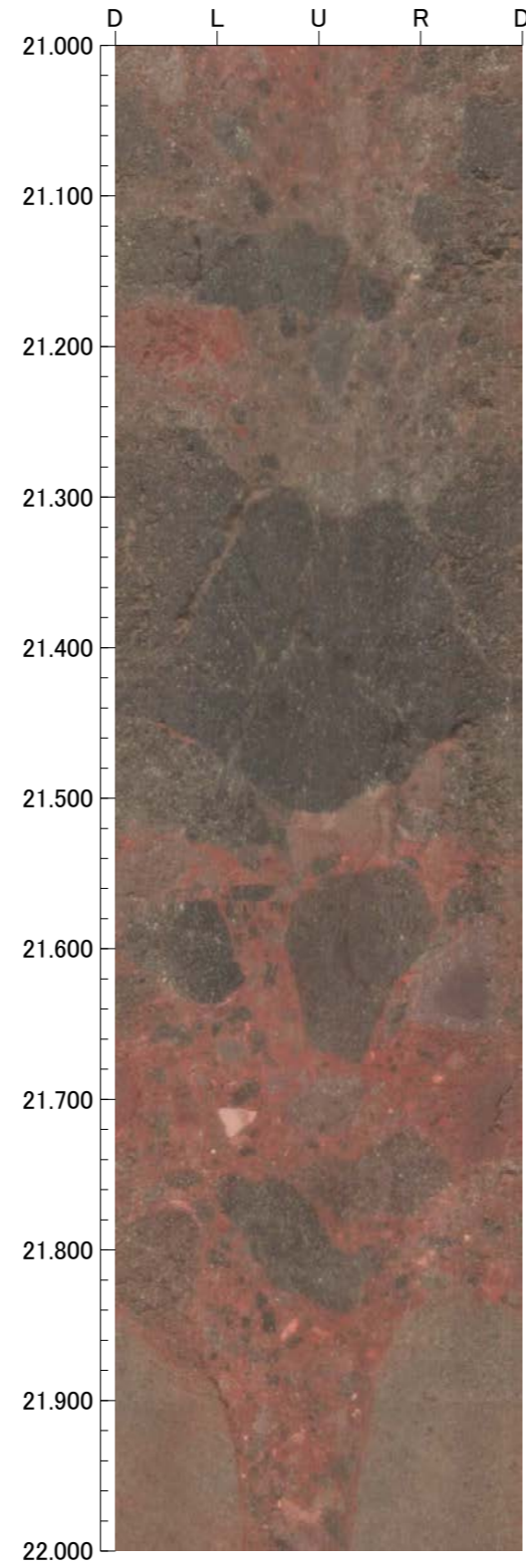
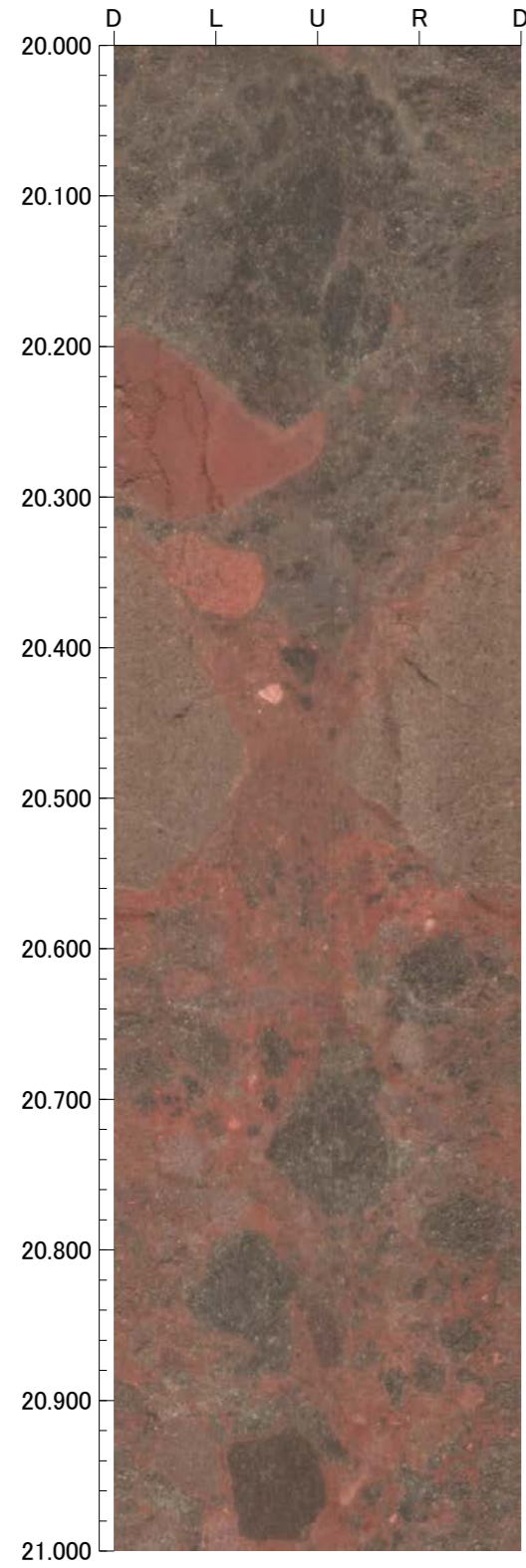
16.000m - 20.000m



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

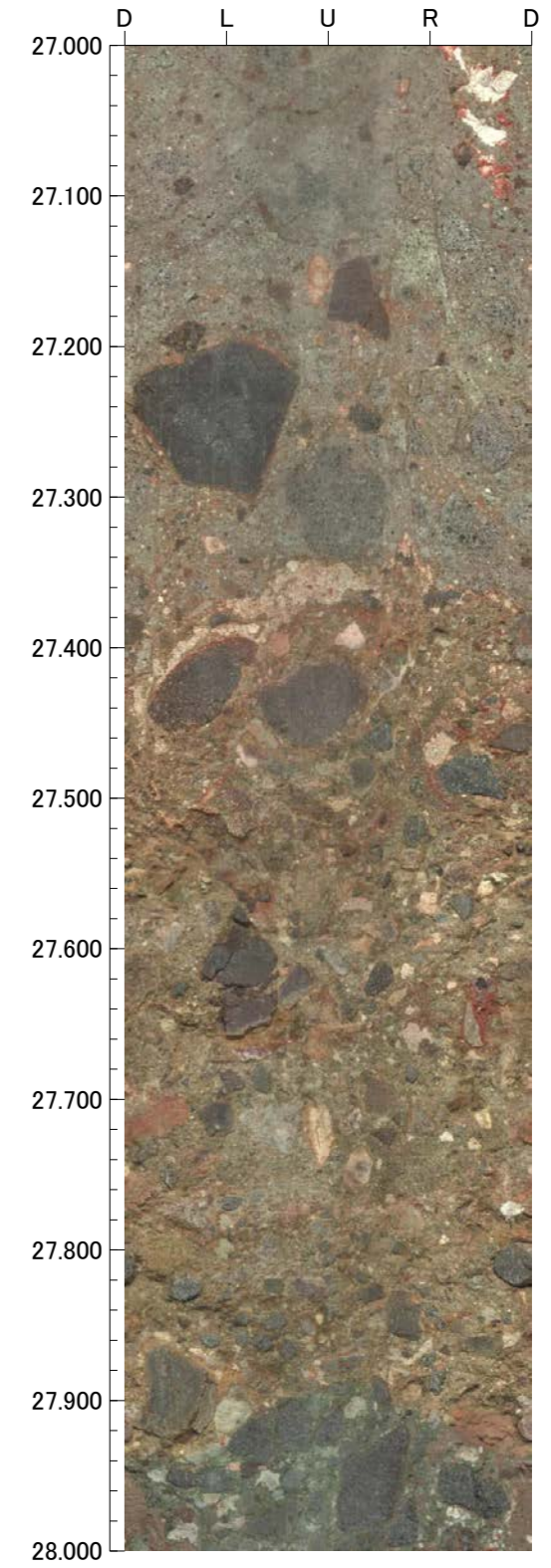
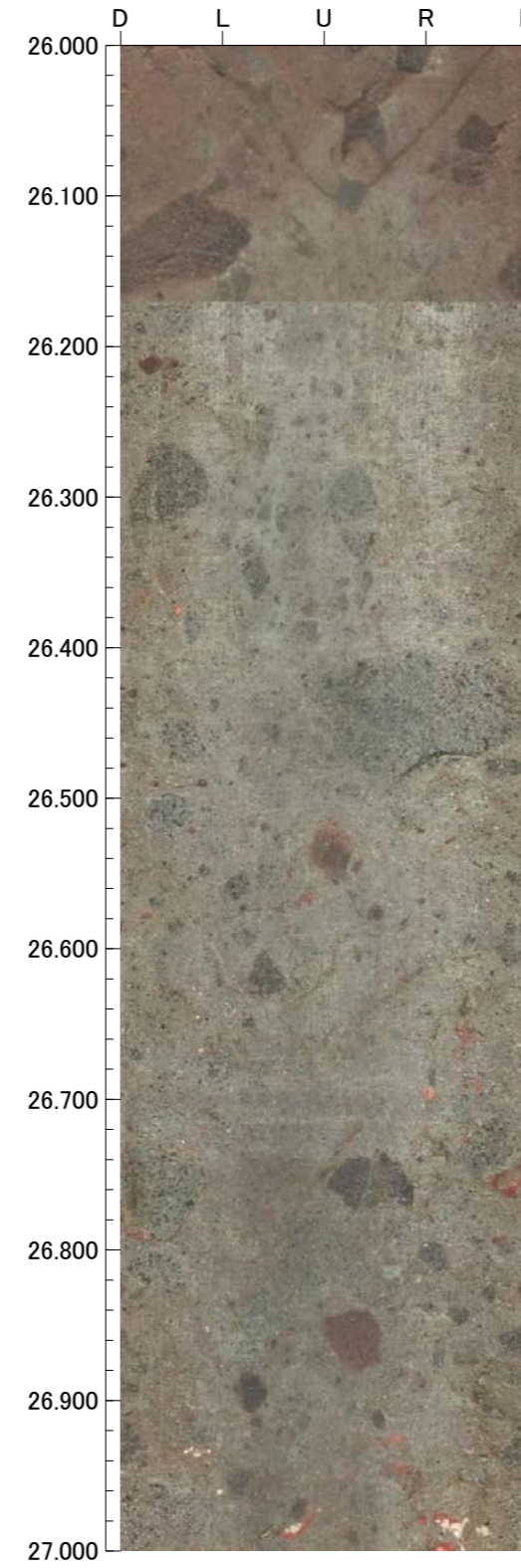
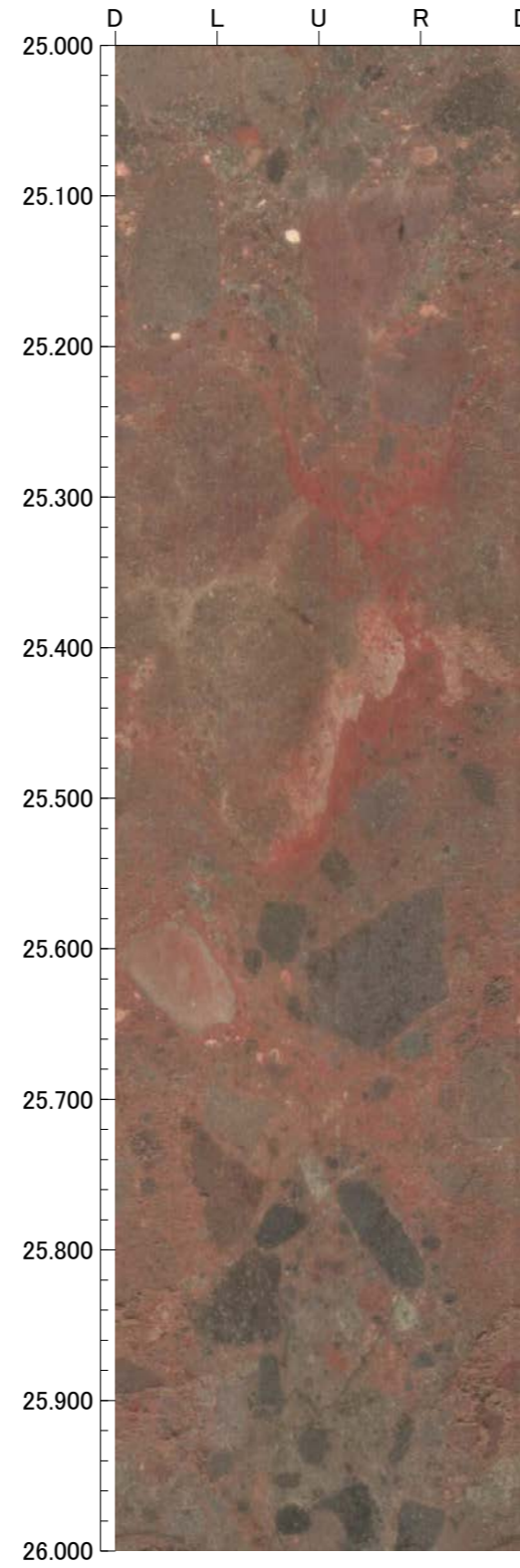
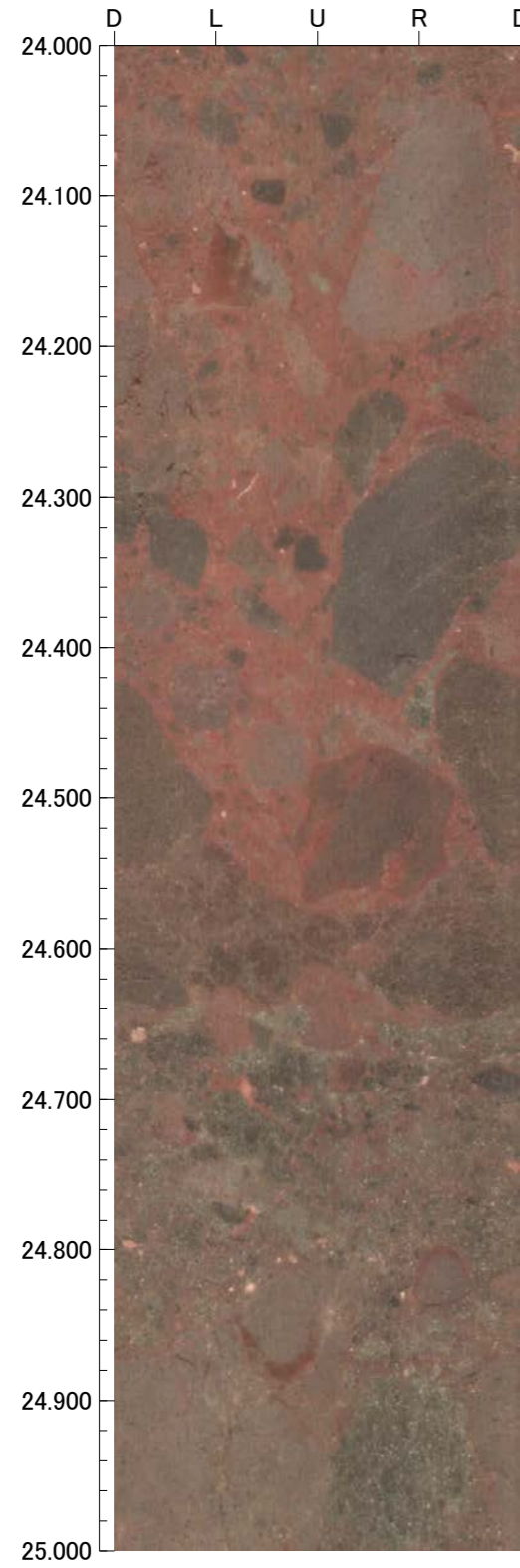
20.000m - 24.000m



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

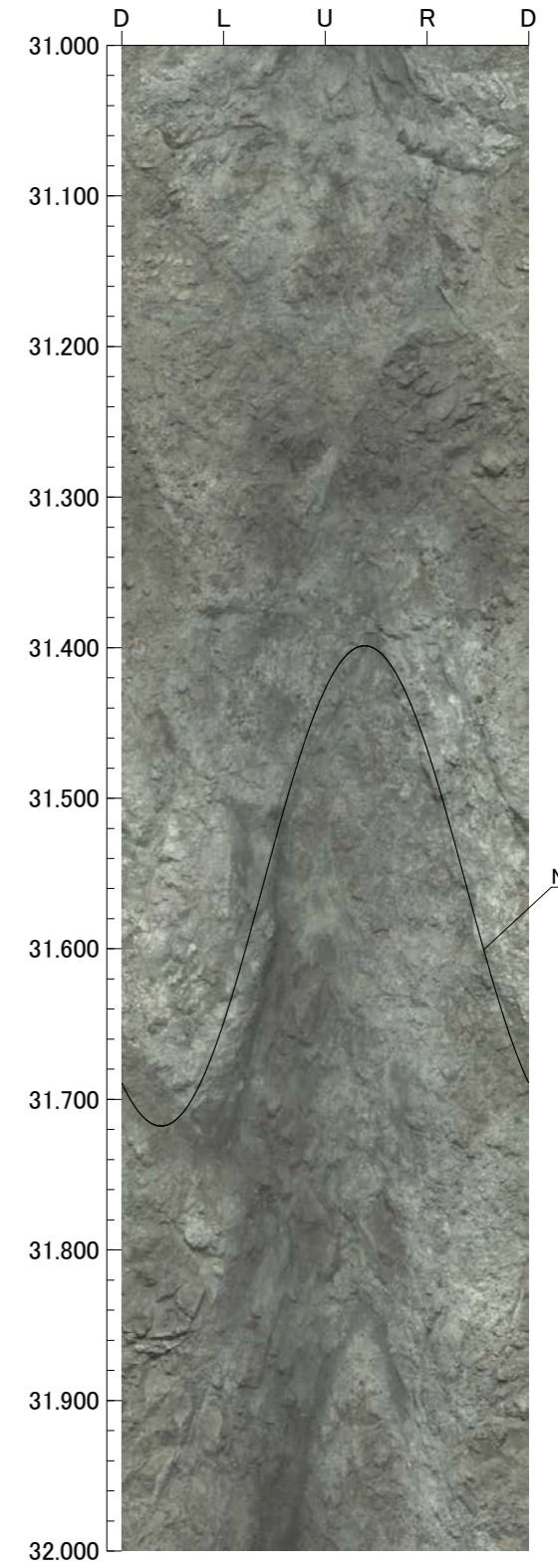
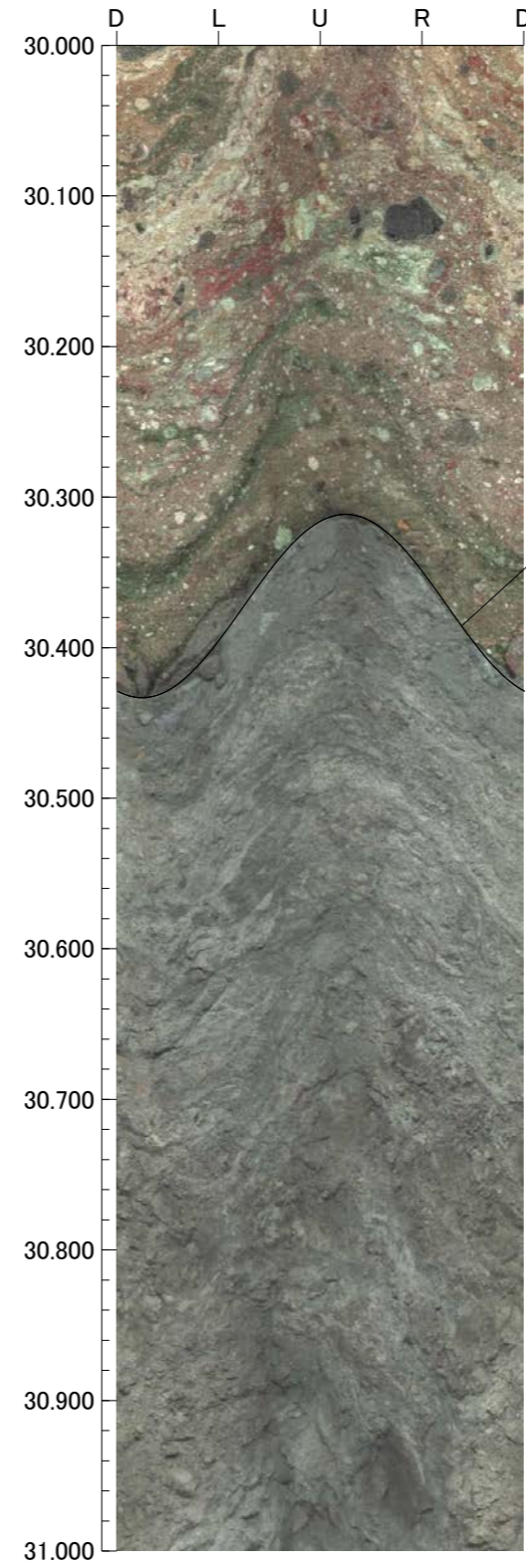
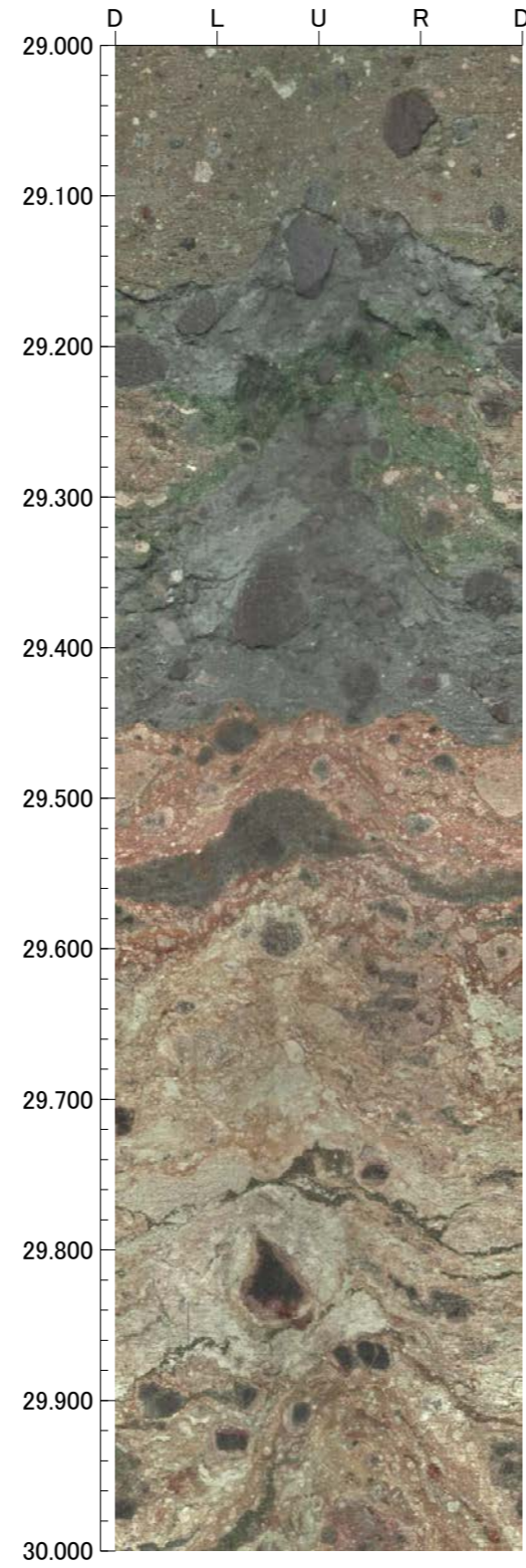
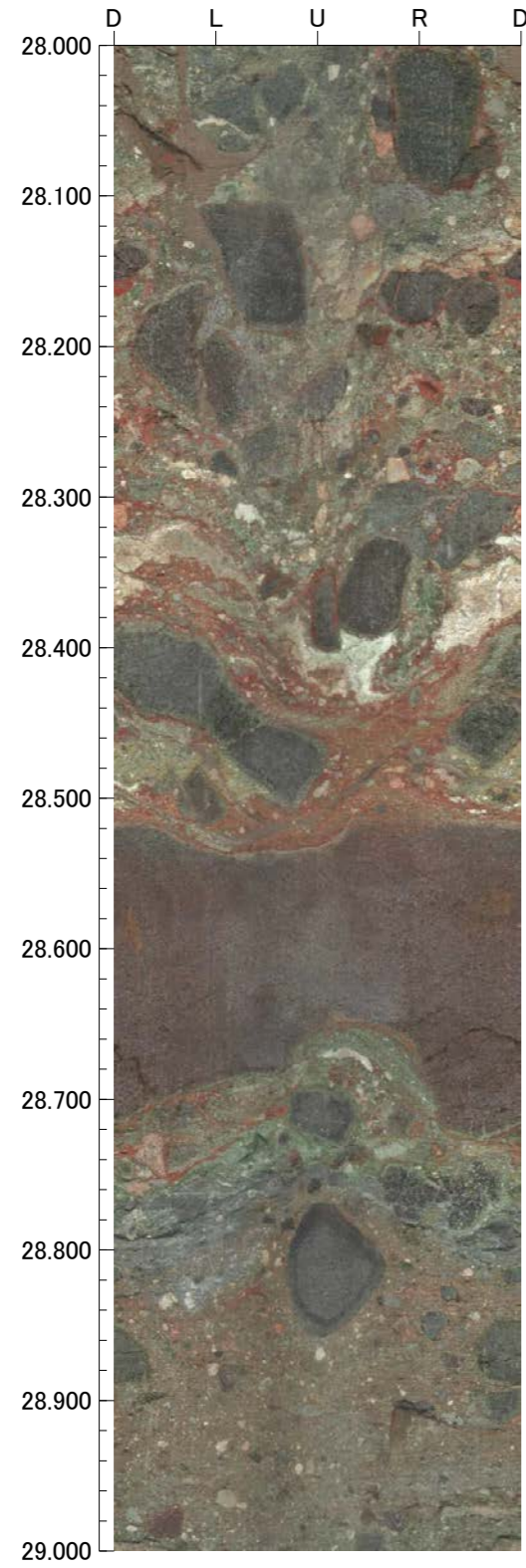
24.000m - 28.000m



孔番：OS-8号孔

孔方位：310 孔傾斜：-70

28.000m - 32.000m



OS-9(2の1)

GL=55.55m

L=80.0m

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					にぶい赤褐								0.00~0.40 にぶい赤褐色の砂質シルトからなる。 0.40~3.80 明褐~赤褐色のシルトからなる。	
	52.65	4.10			明褐 赤褐								3.80~4.10 明褐~赤褐色の礫混じりシルトからなる。	
5				安山岩 (角礫質)	赤褐 にぶい赤褐					36	66	Db		
					オリブ褐					65	100			
					オリブ褐 にぶい赤褐					72	98	Cb		
					暗灰黄 灰褐					30	98			
					灰赤 にぶい赤褐					73	98			
					にぶい赤褐					23	100			
10						暗灰黄 灰褐					40	77		
						灰赤 にぶい赤褐					36	82	Bb	
					にぶい赤褐					27	85			
15						灰赤 にぶい赤褐					44	74	Cb	14.51~14.63 見掛けの傾斜角70~80° の碎屑岩脈あり。
				にぶい赤褐					25	75				
				にぶい赤褐					38	100				
				にぶい赤褐					26	45				
				にぶい赤褐					82	82				
				にぶい赤褐					69	99				
20	41.16	20.35		凝灰角 礫岩	オリブ					37	88	Cb	17.08~17.18 見掛けの傾斜角80~85° の厚さ1.4~4.0cmの破砕部。厚さ0.9~2.8cmの灰褐色の砂状破砕部及び厚さ0.4~3.0cmの固結した破砕部からなる(福浦断層)。 19.12~19.14 見掛けの傾斜角75° の厚さ0.8~1.4cmの破砕部。厚さ0.8~1.4cmの固結した破砕部からなる。 20.35~20.99 黄色礫を含む。 20.35~20.90 変質。 20.73~20.93 見掛けの傾斜角60~70° の厚さ5.5~15cmの破砕部。厚さ1.8~2.0cmのオリブ黄色の粘土状破砕部及び厚さ3.7~13cmの固結した破砕部からなる。 23.10~23.19 黄色礫を含む。 25.85~25.98 黄色礫を含む。	
					灰赤 にぶい赤褐					46	83			
					にぶい赤褐					65	99			
					にぶい赤褐					32	91			
					にぶい赤褐					71	100			
					にぶい赤褐					41	96			
25				安山岩 (角礫質)	黒褐					51	99	Bb		
	35.40	28.50			灰褐~明黄褐 暗赤~オリブ					57	97			
					赤~灰白					34	96			
					灰白~赤					29	98			
30	33.63	31.00		凝灰角 礫岩	灰白~赤					24	83	Bb		
					暗赤褐 黒褐					25	53			
					暗赤褐					62	100	Cb	32.06~34.34 変質。 32.60~34.00 周囲に比べやや軟質。	
					暗赤褐					46	98			
					暗赤褐					100	100	Bb		
					暗赤褐					53	93			
35				凝灰角 礫岩	暗赤褐					36	89	Bb		
					暗赤褐					40	70		Cb	35.92~37.32 変質。
					暗赤褐					68	97			
					暗赤褐					40	70			
40					赤~オリブ黄					64	99	Bb	38.26~39.79 変質。	
					灰白~黄褐					100	100	Bb	39.79~49.73 強く変質。	

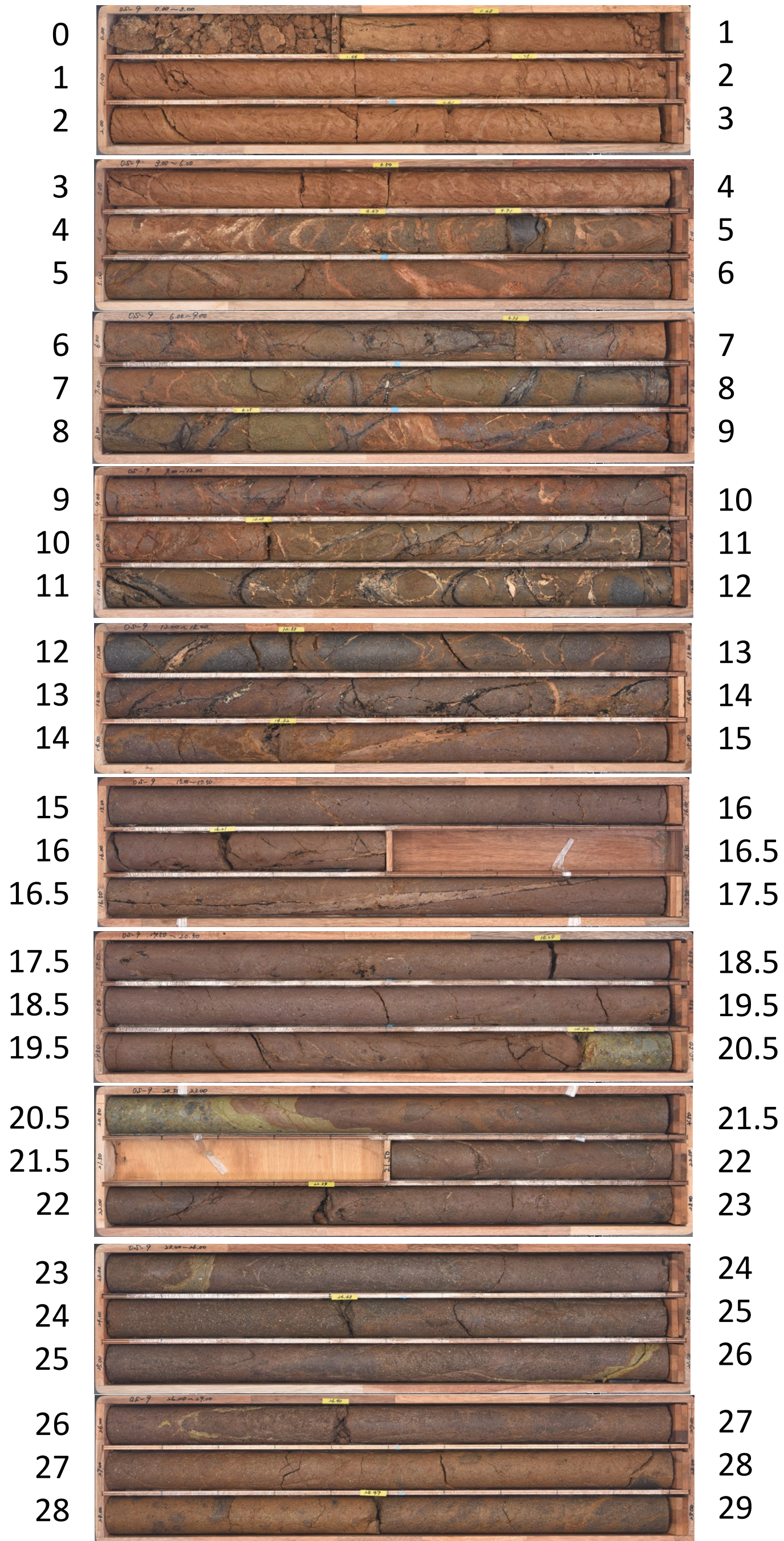
OS-9(2の2)

GL = 55.55m











L = 80.0m

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			△△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△ △△△△△	凝灰角礫岩	灰白 ～ 黄褐					30	81	Bb	44.30～44.70 周囲に比べやや軟質。
					灰白 ～ 赤					36	72		
					灰白 ～ 黄褐					67	97		
					灰 ～ 暗灰					77	99		
					暗オリ ーブ灰 ～ オリ ーブ黄 灰 ～ オリ ーブ					44	90		
					灰白					100	100		
					暗緑灰 ～ 緑灰					60	94		
					オリ ーブ灰 ～ 黄褐					20	75		
					明黄褐 ～ 褐					20	95		
					オリ ーブ灰 ～ 黄褐					69	82		
					安山岩 (角礫 質)					41	100		
					灰白					22	95		
					暗緑灰 ～ 緑灰					100	100		
					暗緑灰 ～ 緑灰					45	85		
					55					55	99		
	13.55	59.40			21	45	53.40～62.43 変質。 54.38～54.40 見掛けの傾斜角60° の厚さ0.3～1.5cmの破砕部。厚さ0.1～0.7cmの灰色の粘土状破砕部及び厚さ0.2～0.8cmの固結した破砕部からなる。						
					58	98	55.41～55.42 見掛けの傾斜角40° の流動構造あり。 55.42～55.50 見掛けの傾斜角40° の厚さ6.1cmの破砕部。厚さ0.1～0.2cmの暗灰色の粘土状破砕部及び厚さ0.1～0.5cmの暗灰色の粘土状破砕部及び厚さ5.4～5.9cmの固結した破砕部からなる。						
60					59	92	61.51～61.53 見掛けの傾斜角70～90° の厚さ0.3～1.1cmの破砕部。厚さ0.3～1.1cmの暗緑灰色の粘土状破砕部からなる。						
					27	89	62.43～78.52 強く変質。						
					61	90							
					26	71							
					22	86							
					64	99							
					72	99							
					84	95							
	7.40	68.10			54	82	67.00～68.00 周囲に比べやや軟質。						
					59	100							
					30	88	68.25～68.33 見掛けの傾斜角55° の厚さ4.0～5.7cmの破砕部。厚さ4.0～5.7cmの固結した破砕部からなる。						
					100	100							
					39	91	70.66～70.72 見掛けの傾斜角25° の厚さ5.4cmの破砕部。厚さ5.4cmの暗灰色の角礫状破砕部からなる。						
					34	90	71.04～71.06 見掛けの傾斜角20～30° の厚さ1.1～2.5cmの破砕部。厚さ0.1～0.5cmの暗灰色の粘土状破砕部及び厚さ0.6～2.0cmの固結した破砕部からなる。						
					35	99							
	3.15	74.10			55	99							
					44	96							
					54	82							
					37	99							
					30	100	78.52～80.00 変質。						
					27	100	79.63～79.67 見掛けの傾斜角25～35° の厚さ2.5～4.0cmの破砕部。厚さ0.2～0.7cmのオリ ーブ灰色の粘土状破砕部及び厚さ2.3～3.3cmの固結した破砕部からなる。						
80	-1.02	80.00											





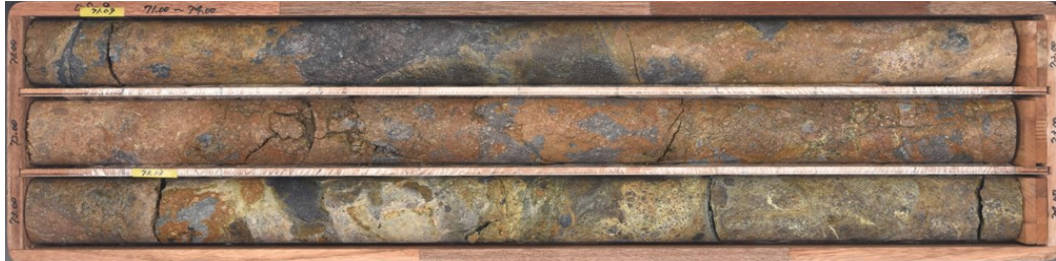
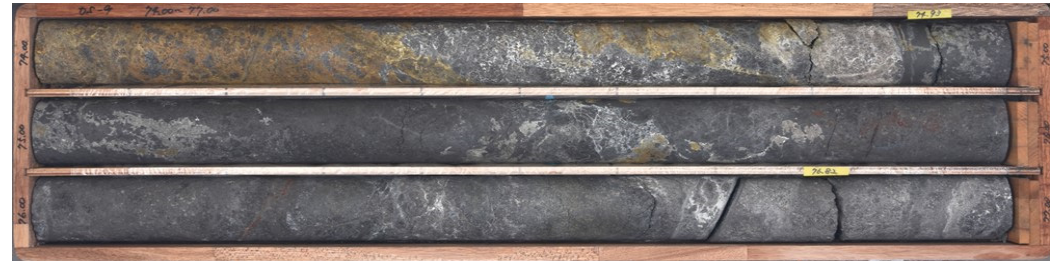

OS-9 (0.00~29.00m)



OS-9 (29.00~59.00m)

29		30
30		31
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51		52
52		53
53		54
54		55
55		56
56		57
57		58
58		59

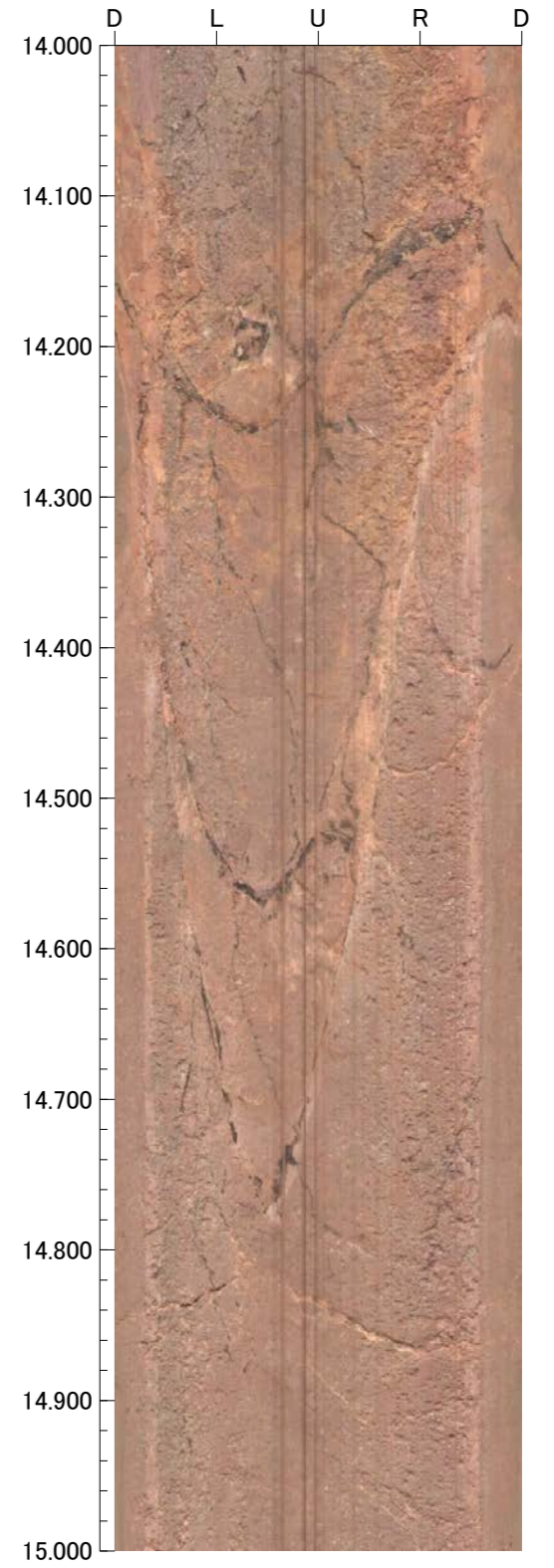
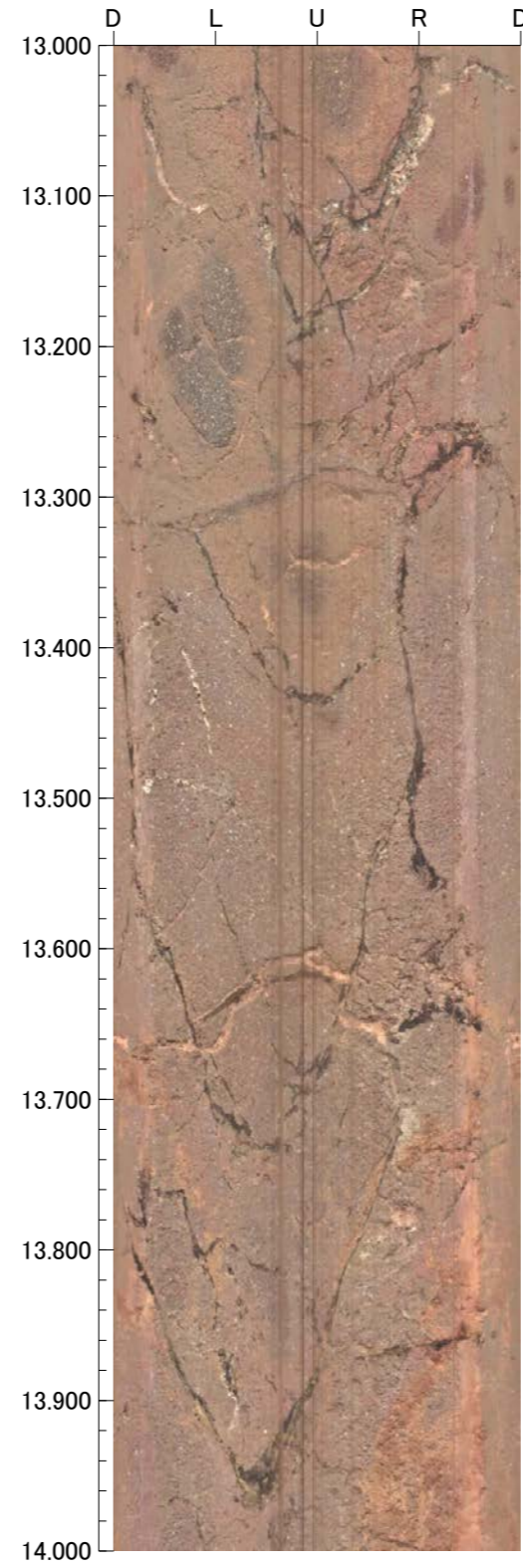
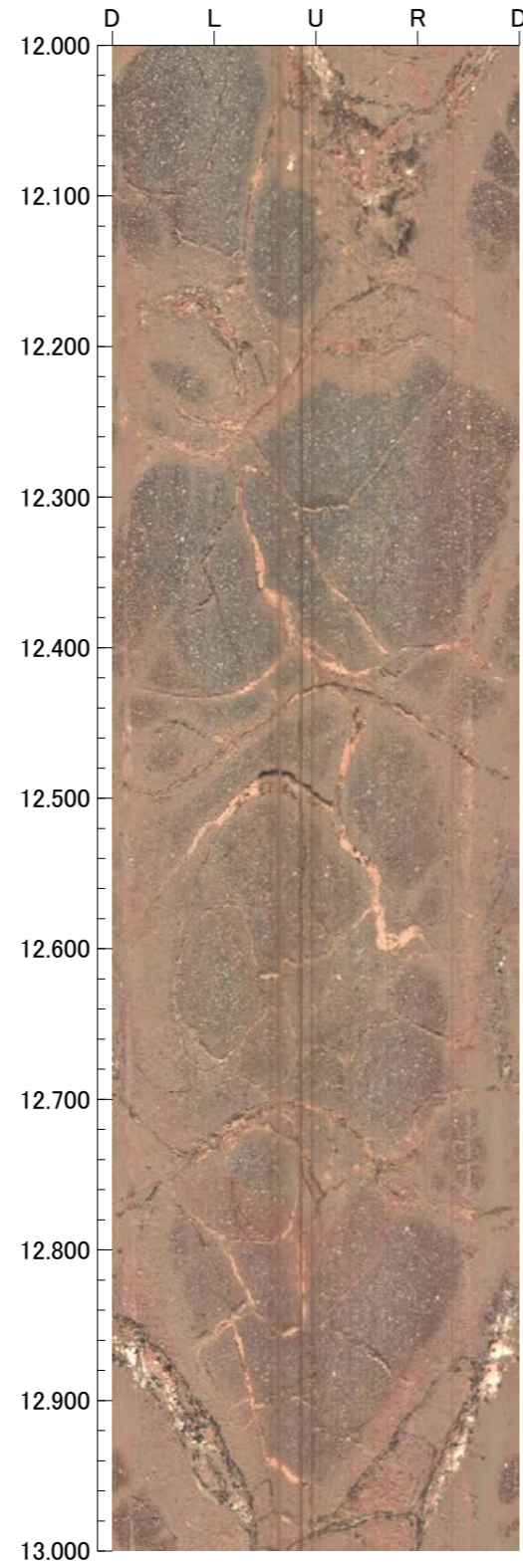
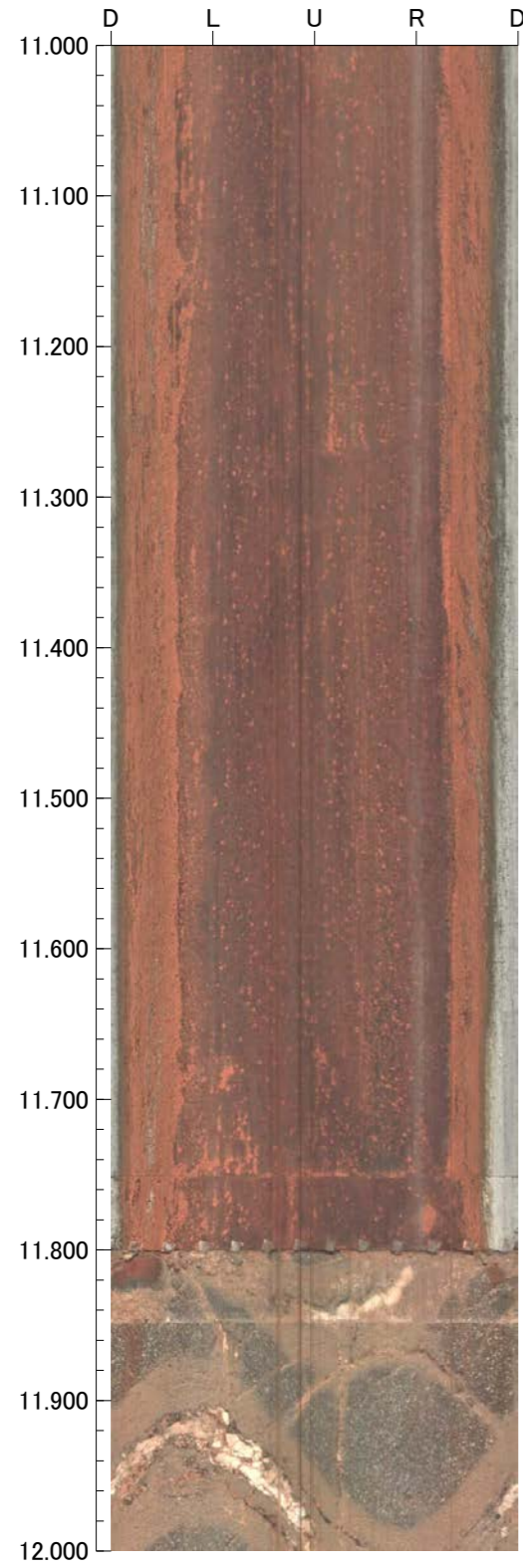
OS-9 (59.00~80.00m)

59	 Core sample 59-62: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 59.00-62.00'.	60
60		61
61		62
62	 Core sample 62-65: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 62.00-65.00'.	63
63		64
64		65
65	 Core sample 65-68: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 65.00-68.00'.	66
66		67
67		68
68	 Core sample 68-71: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 68.00-71.00'.	69
69		70
70		71
71	 Core sample 71-74: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 71.00-74.00'.	72
72		73
73		74
74	 Core sample 74-77: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 74.00-77.00'.	75
75		76
76		77
77	 Core sample 77-80: Three sections of a core sample showing dark grey to black material with some brownish-yellow staining and cracks. The top section is labeled 'OS-9 77.00-80.00'.	78
78		79
79		80

孔番：OS-9号孔

孔方位：350 孔傾斜：-45

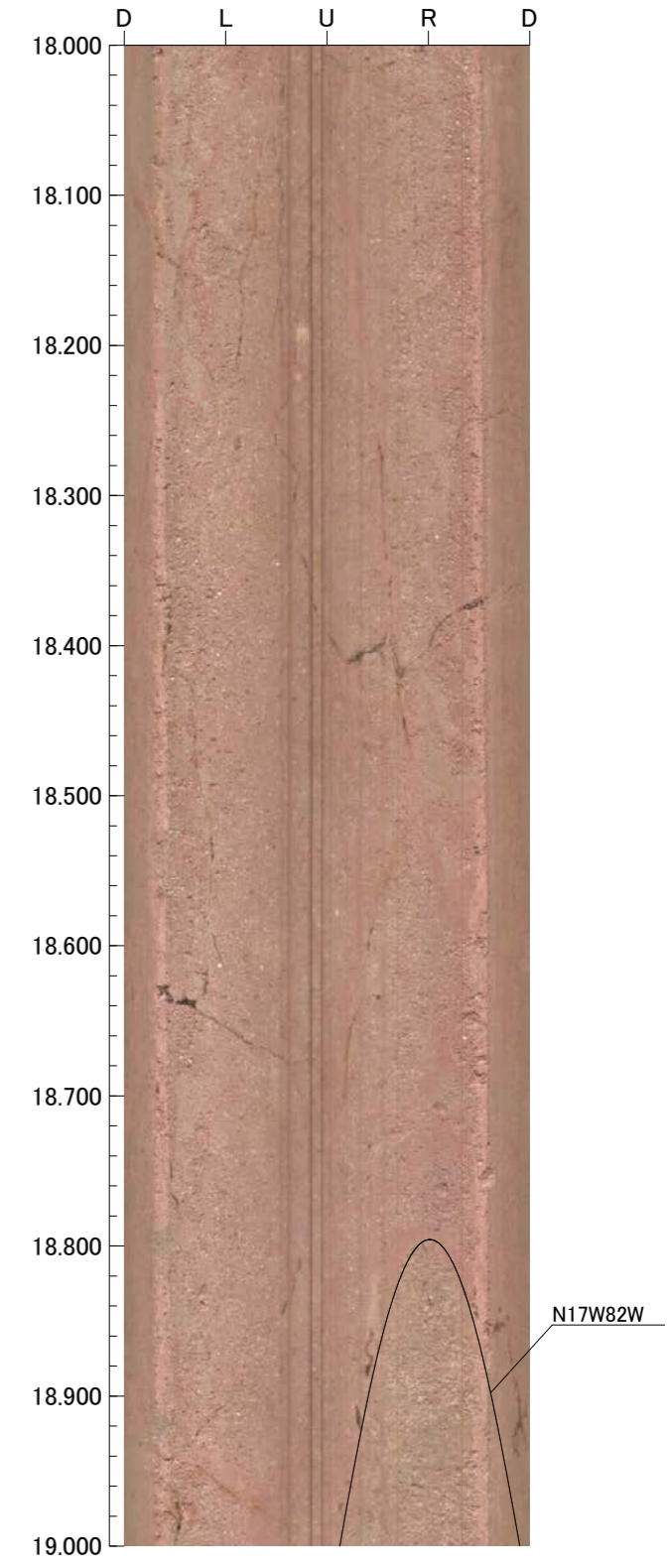
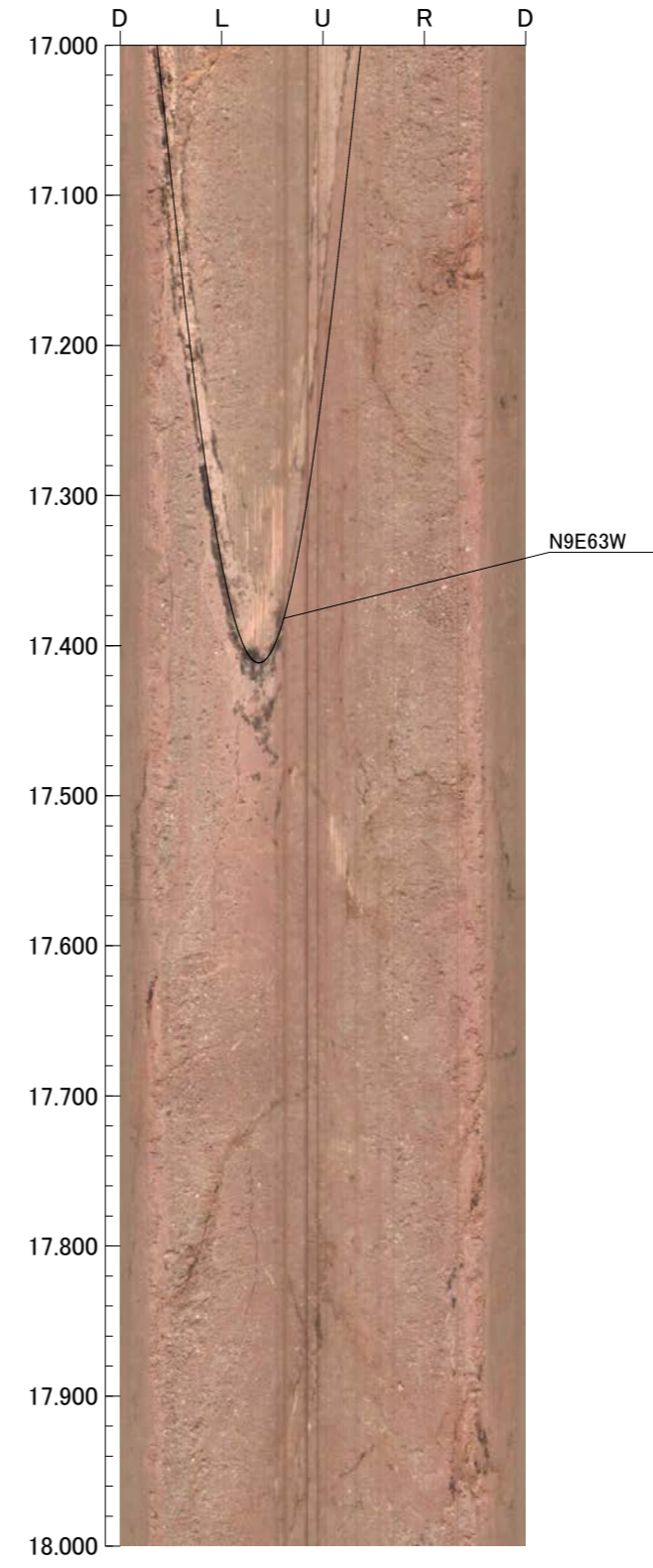
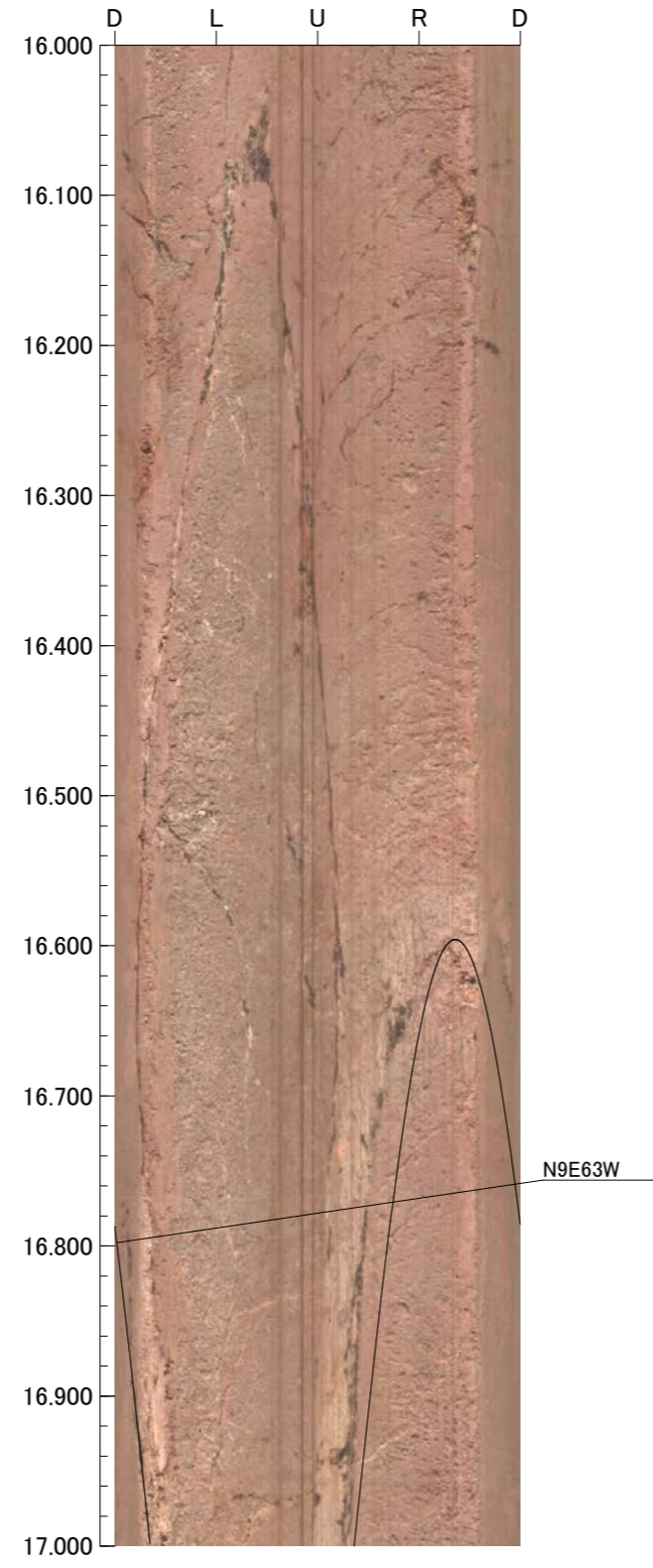
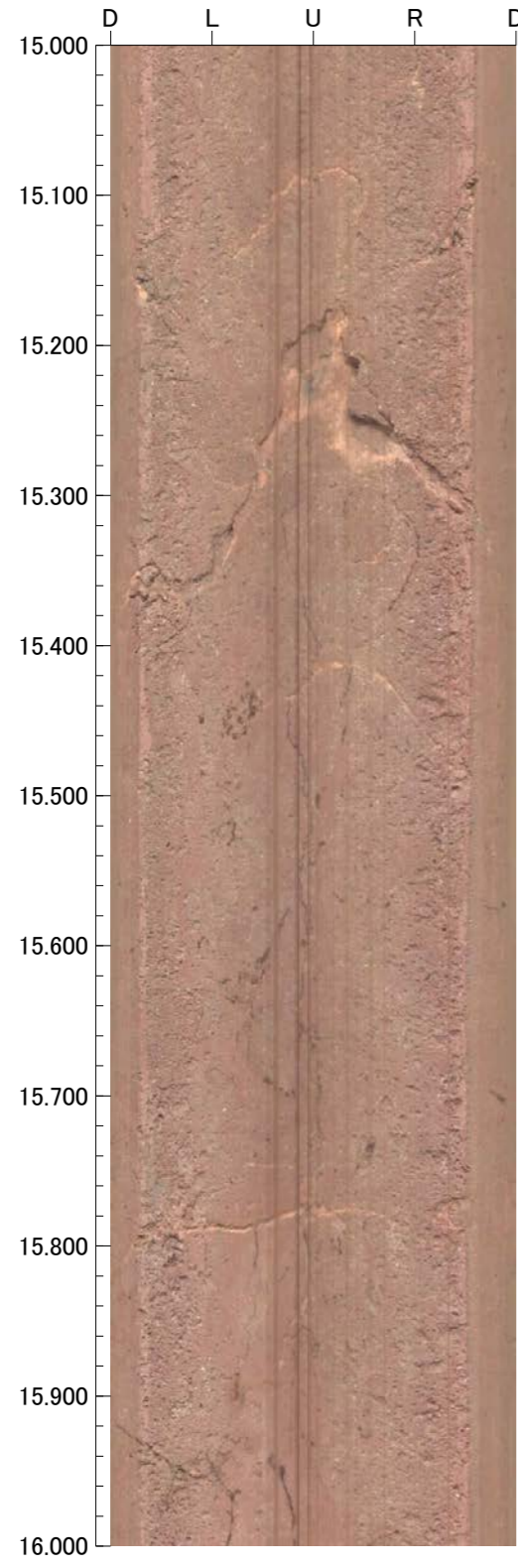
11.000m - 15.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

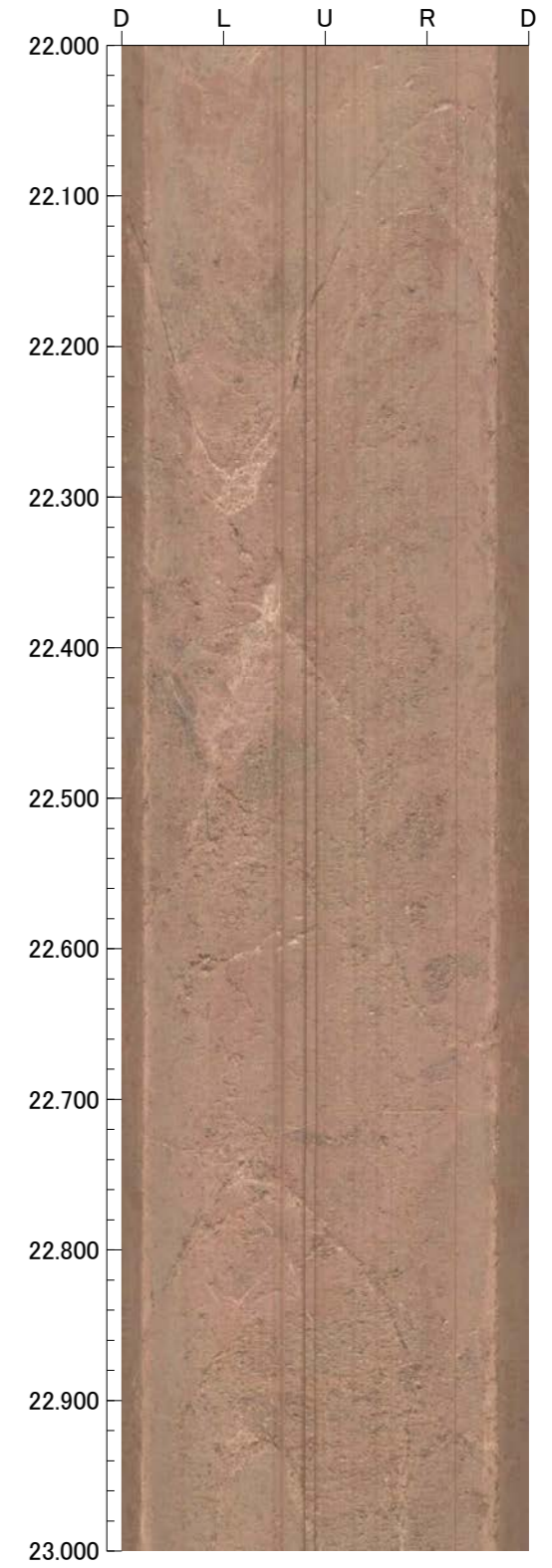
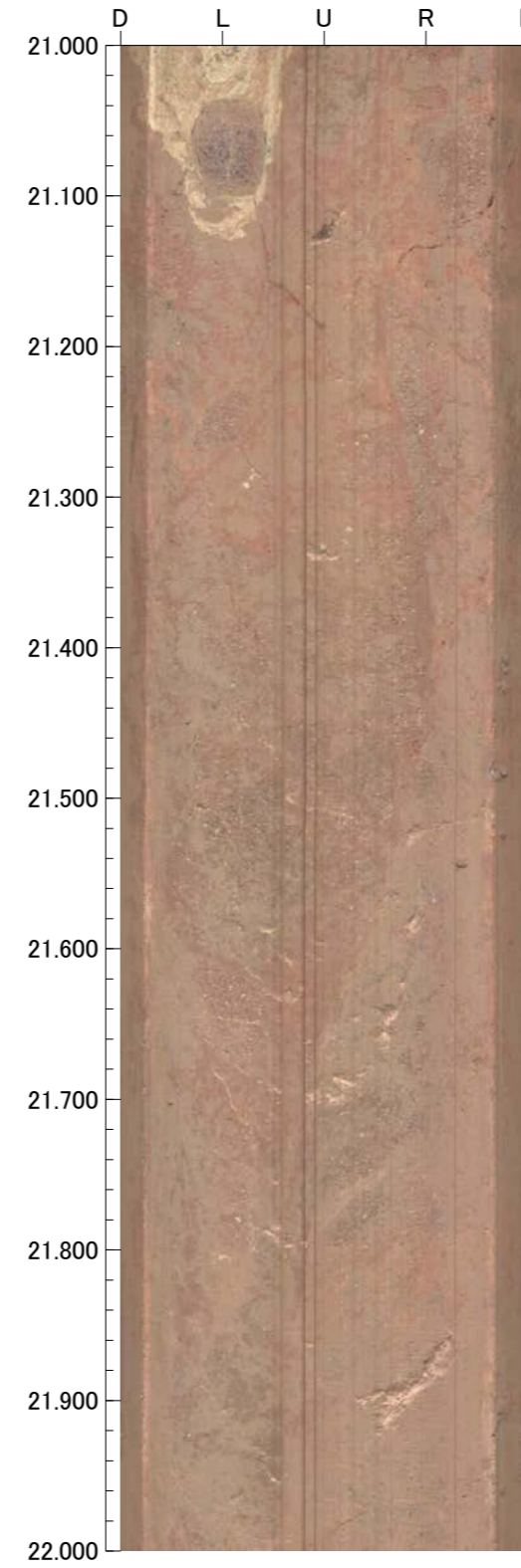
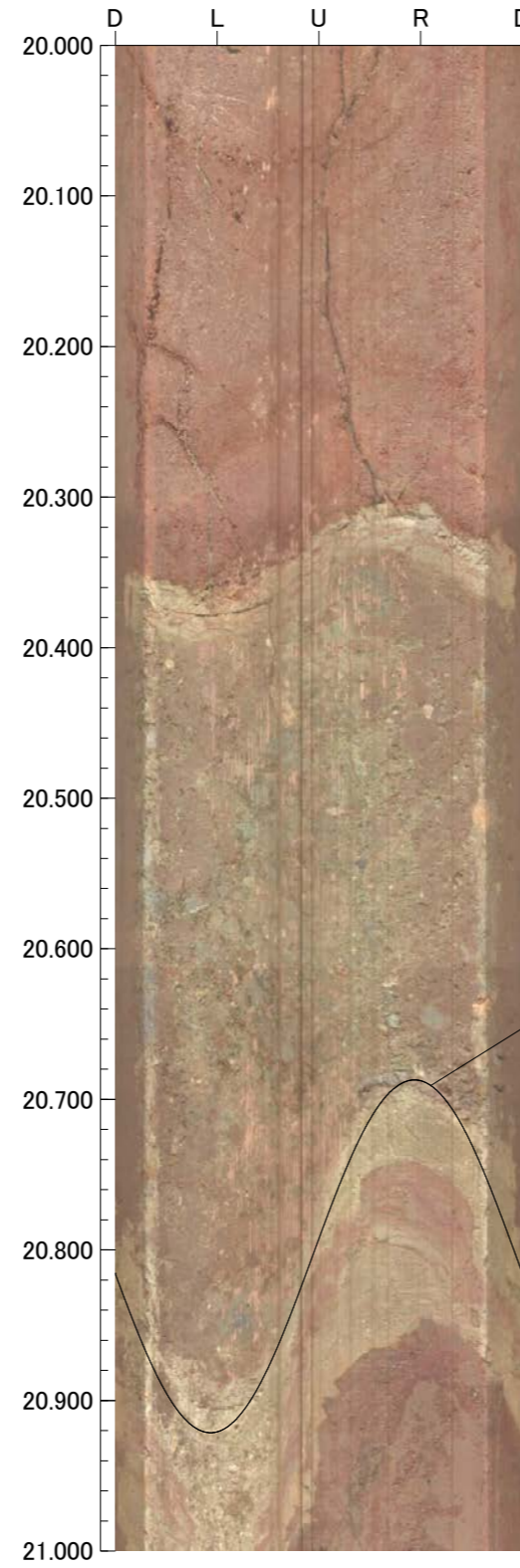
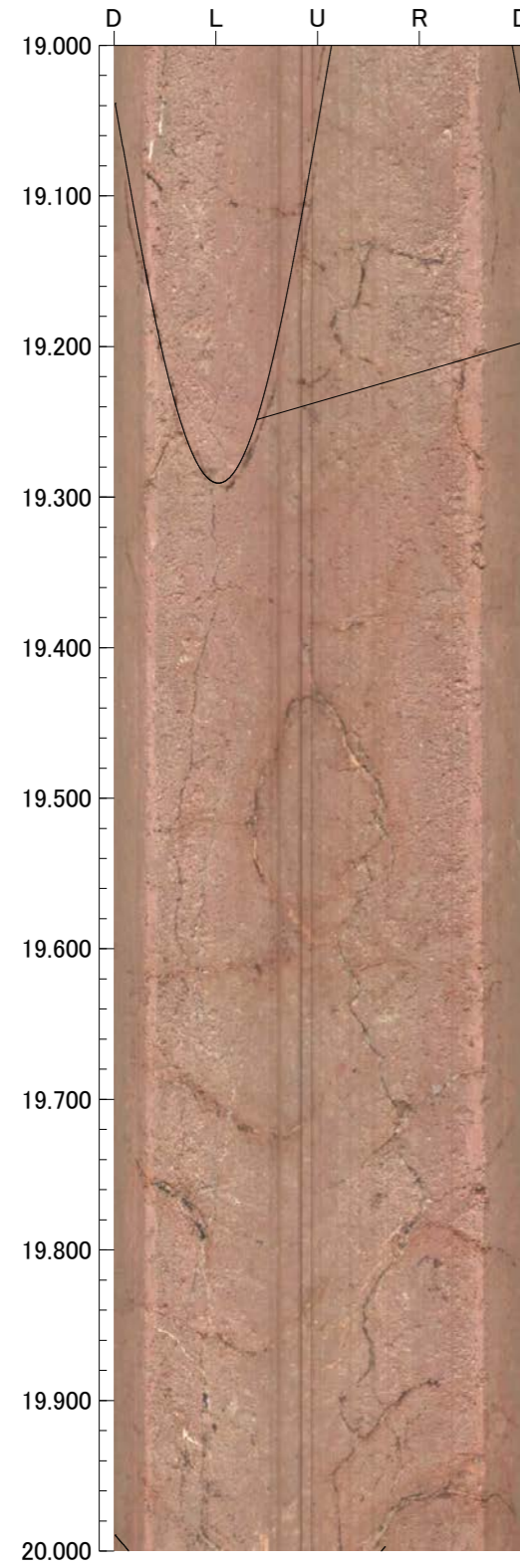
15.000m - 19.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

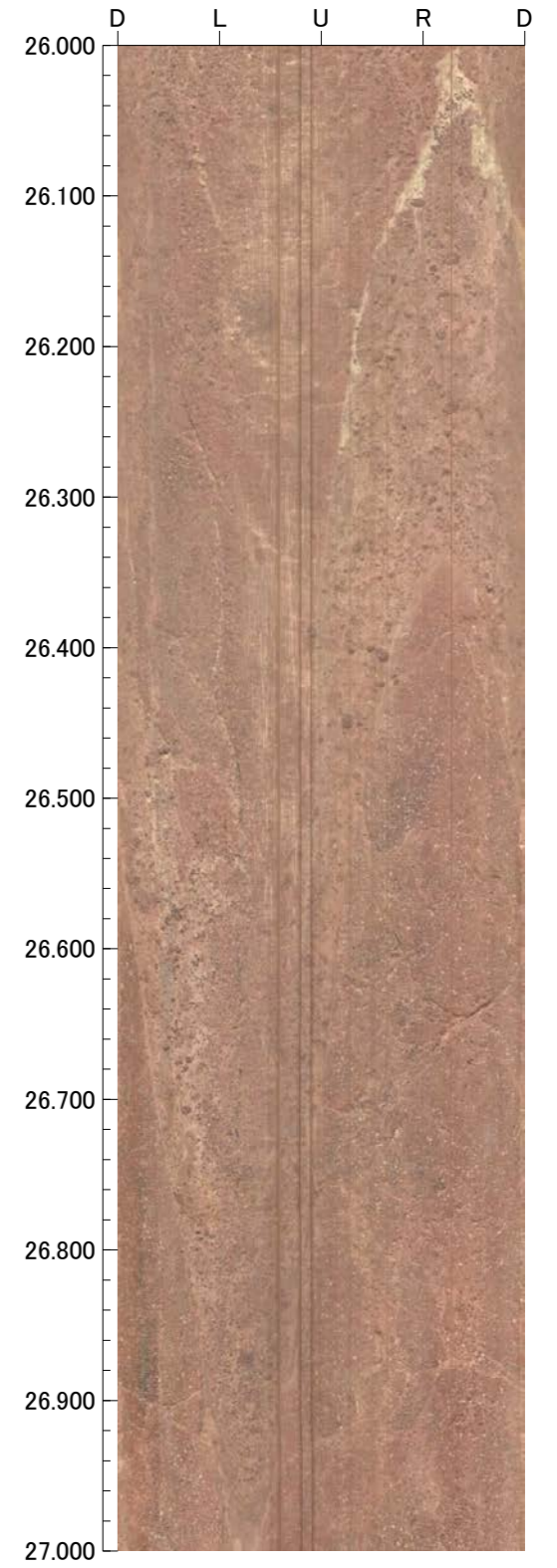
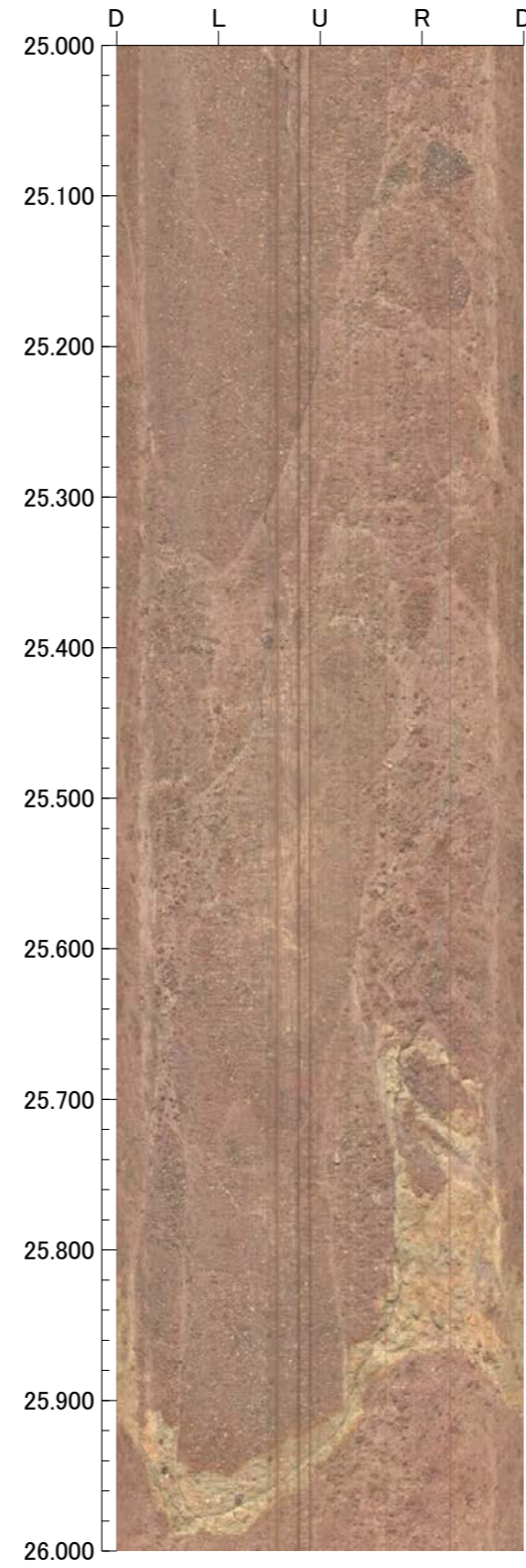
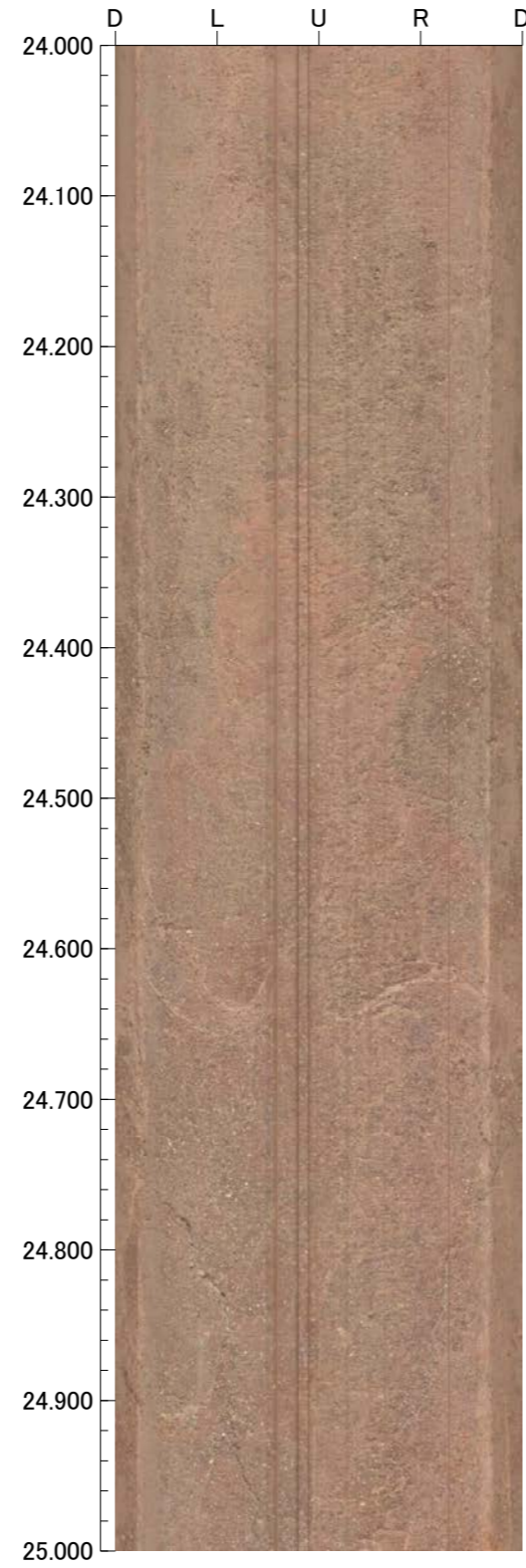
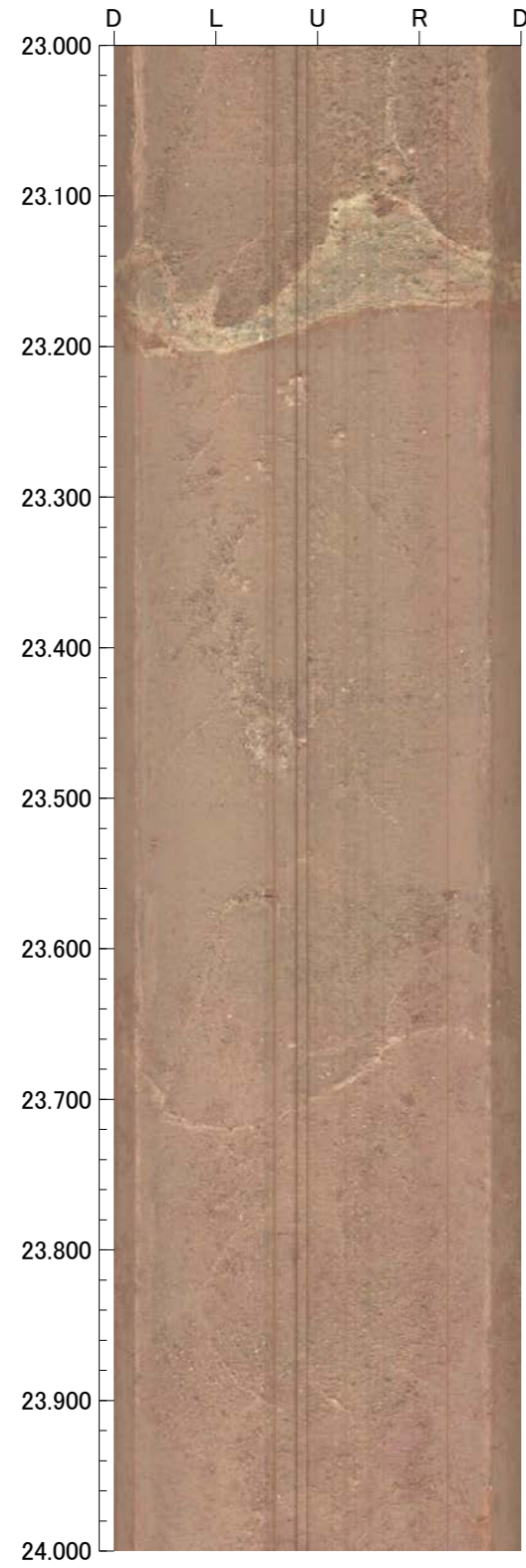
19.000m - 23.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

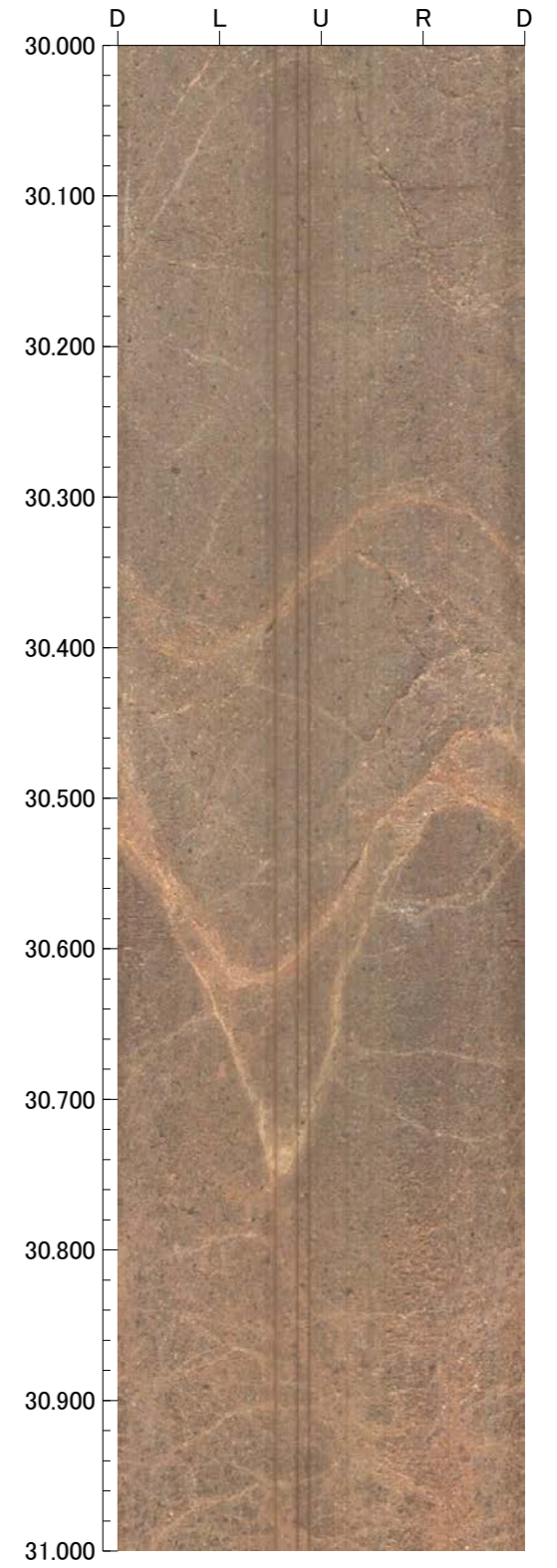
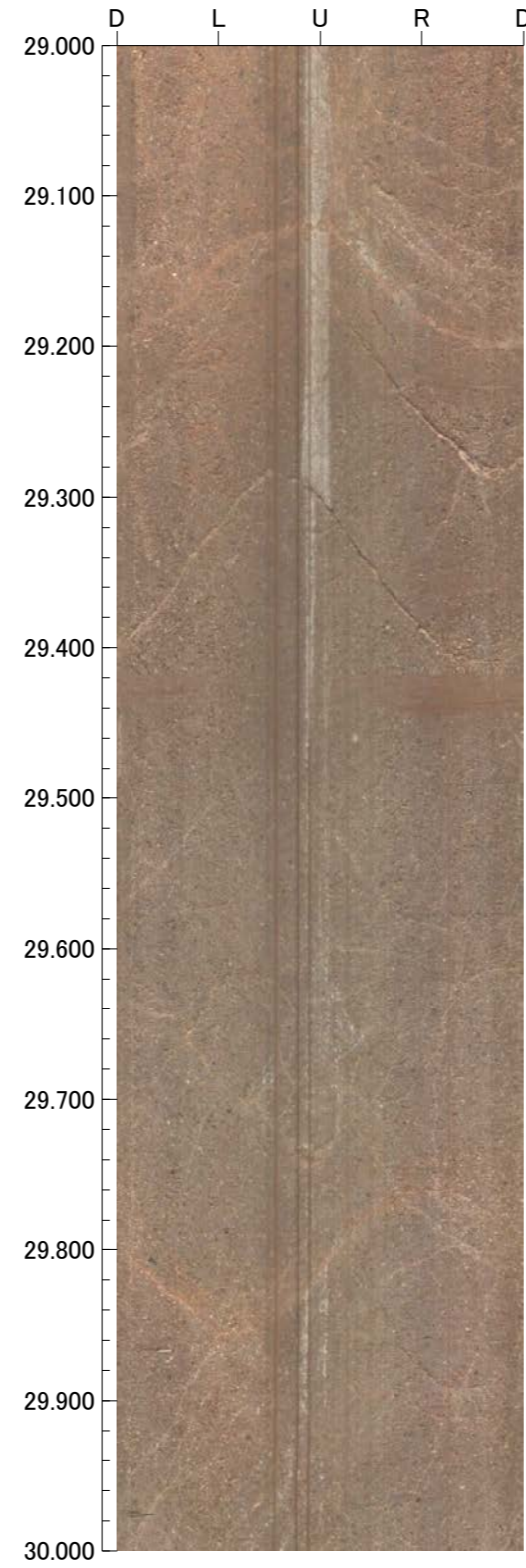
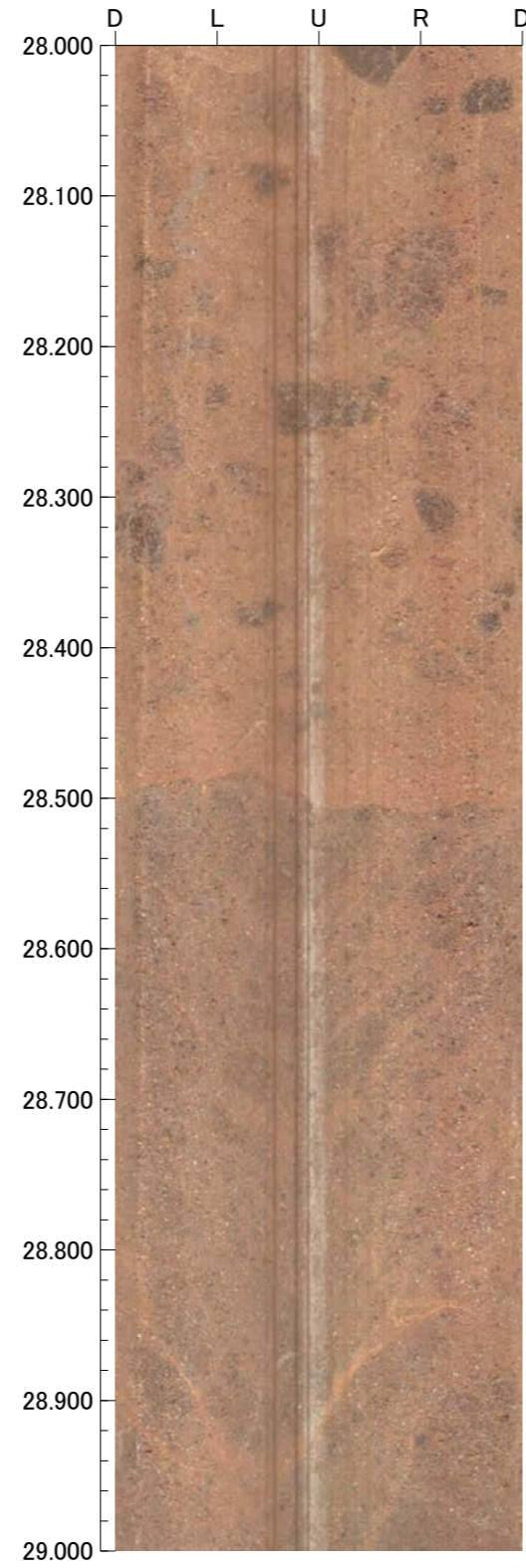
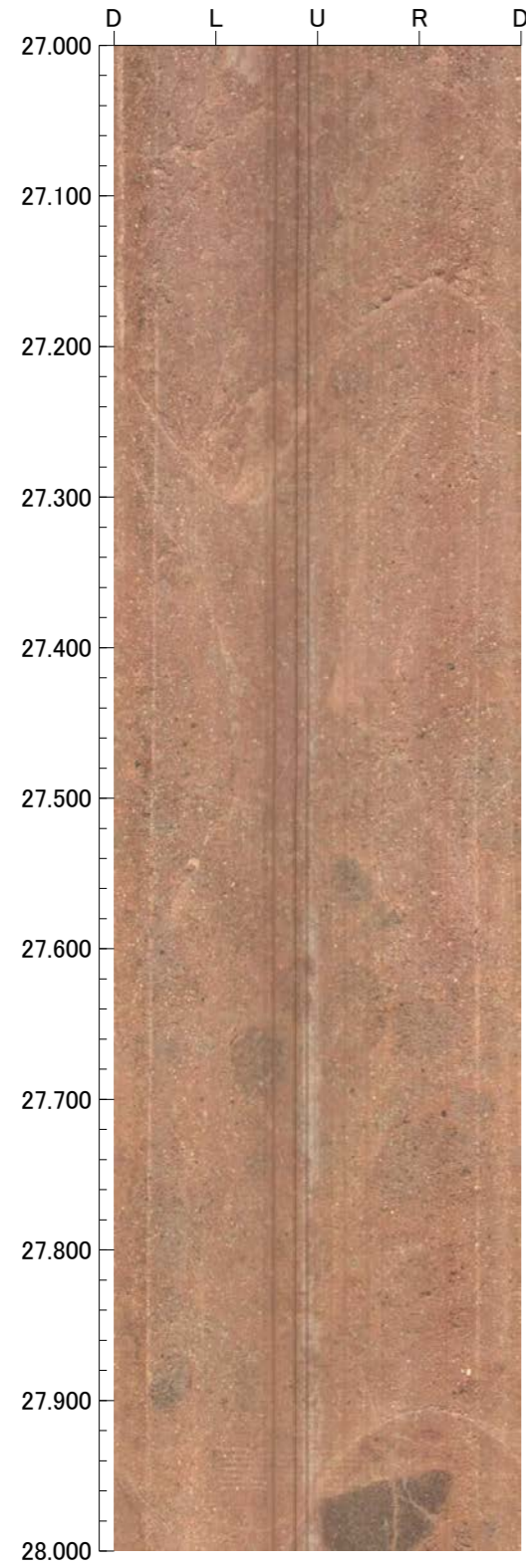
23.000m - 27.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

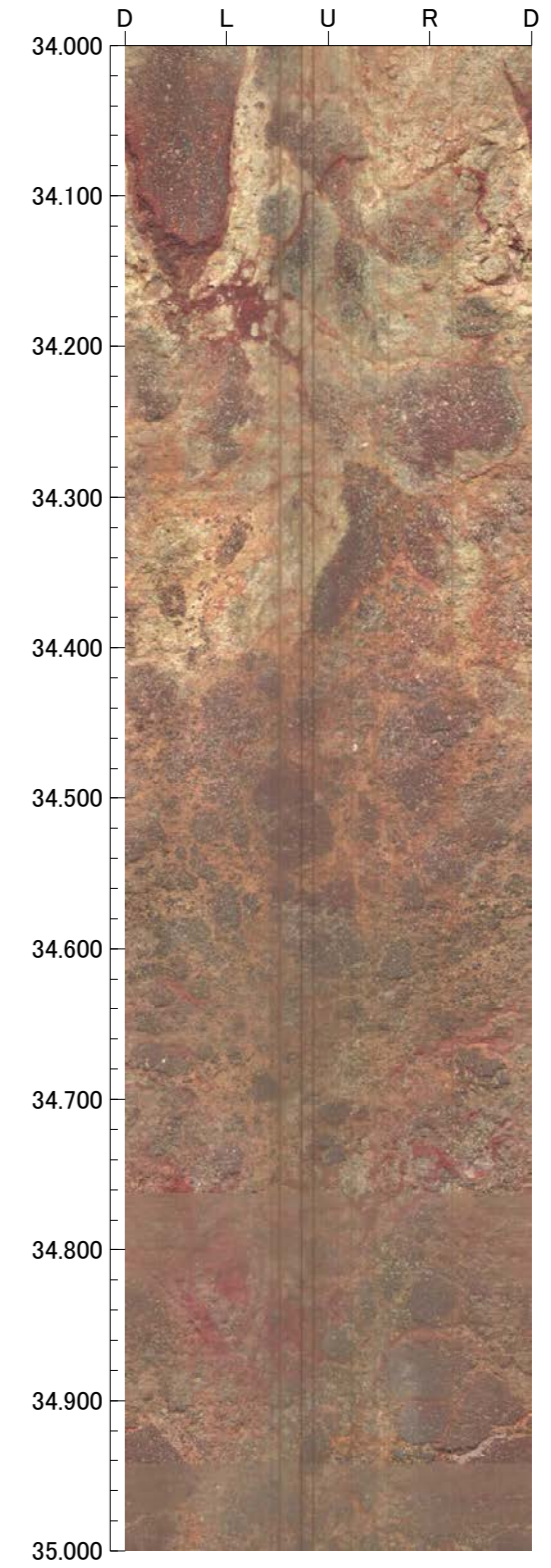
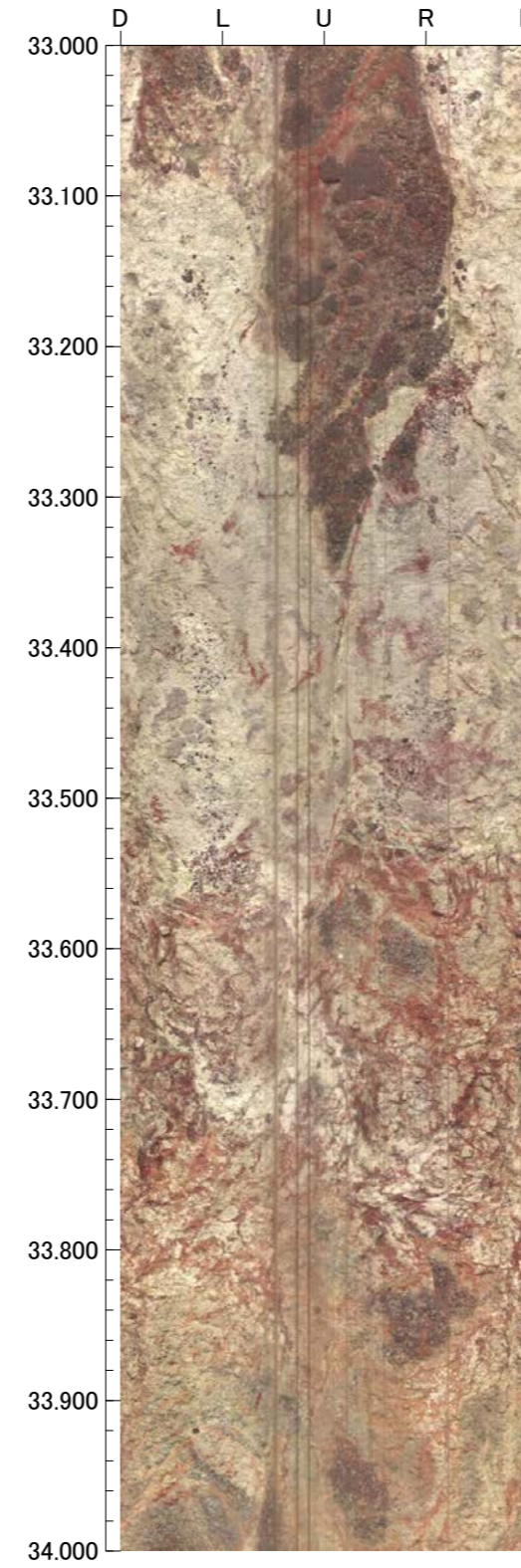
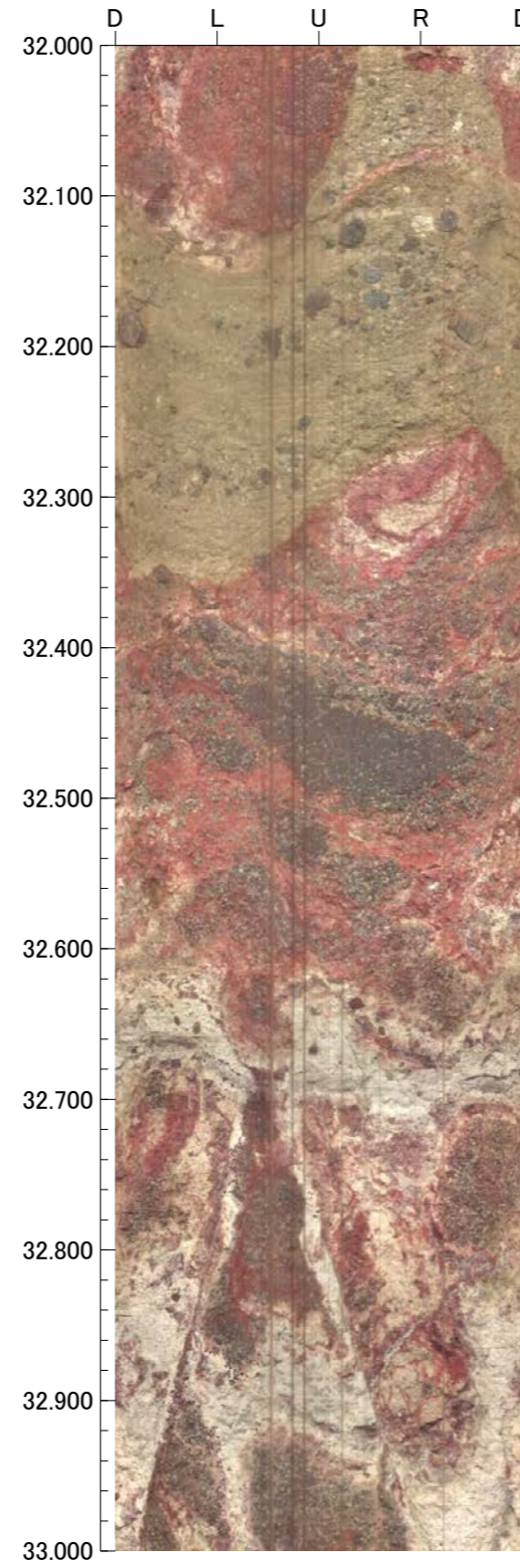
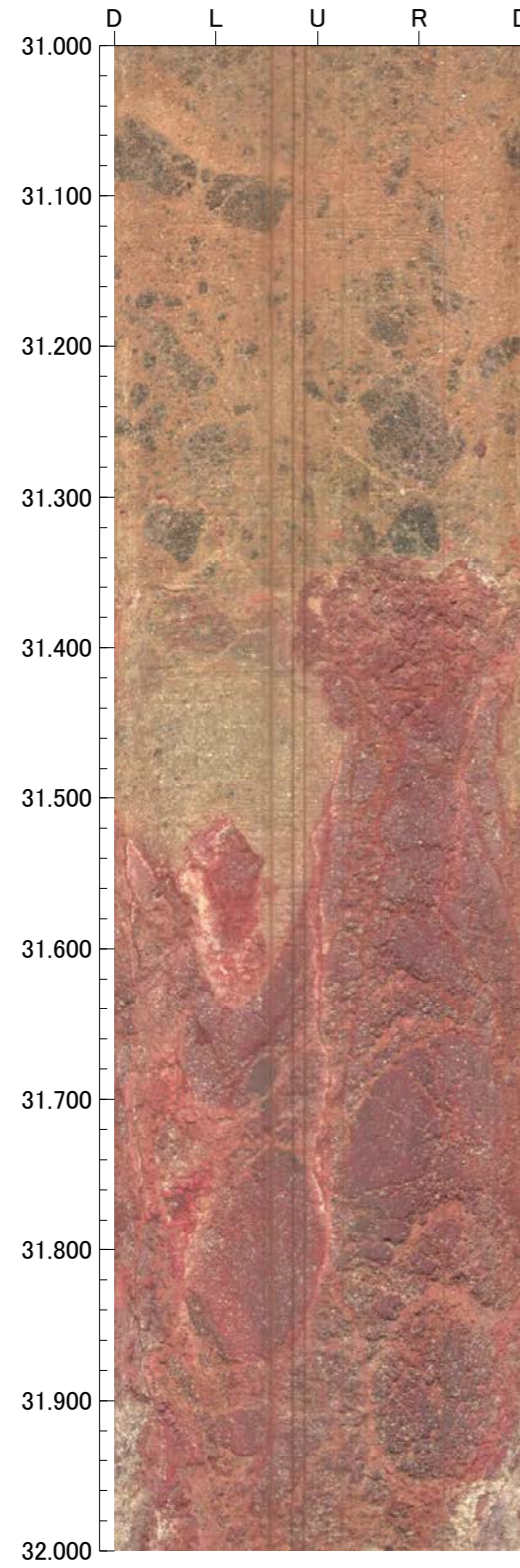
27.000m - 31.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

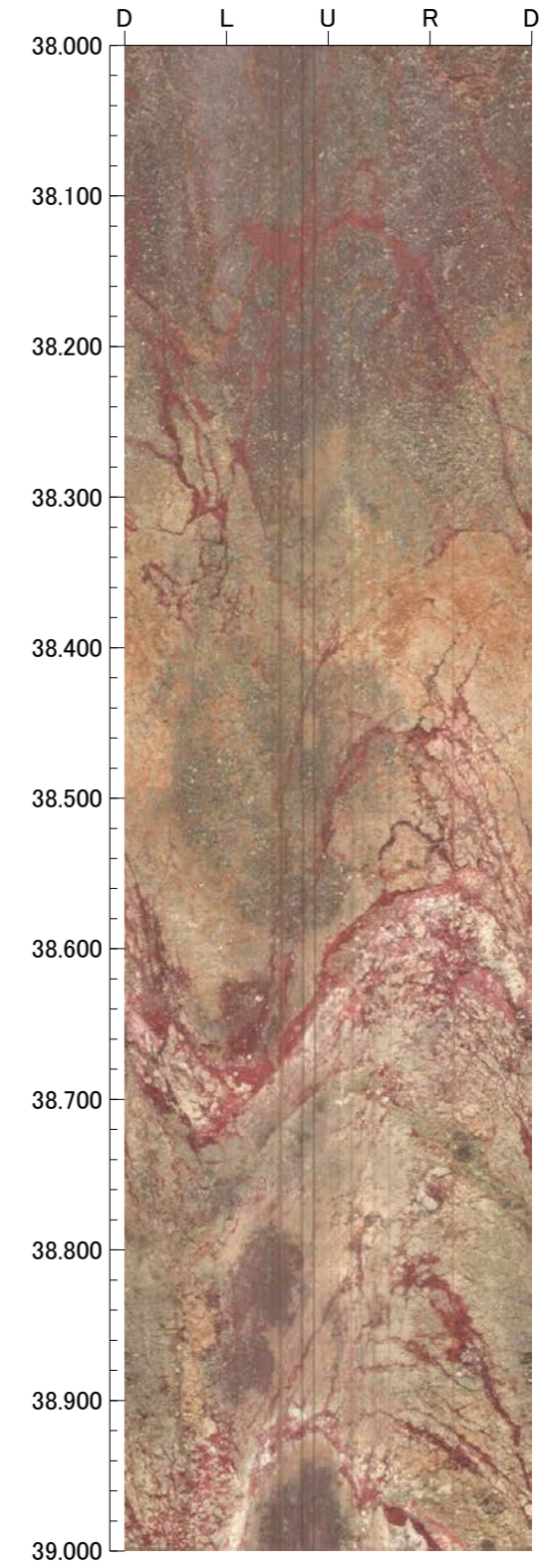
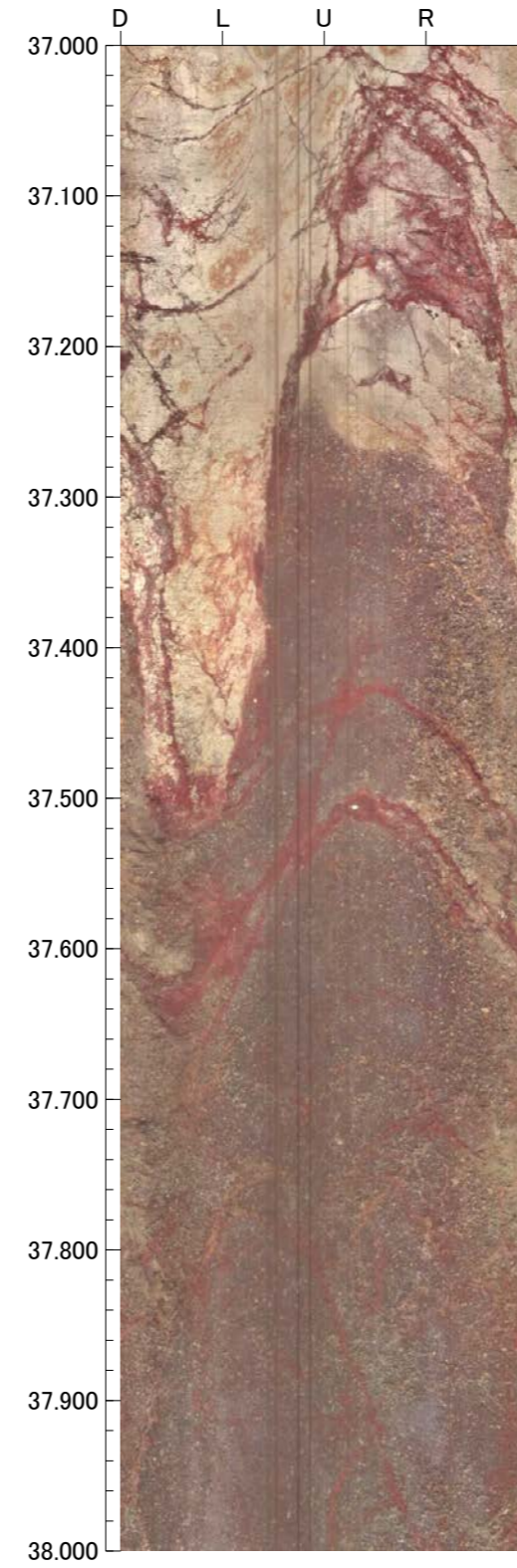
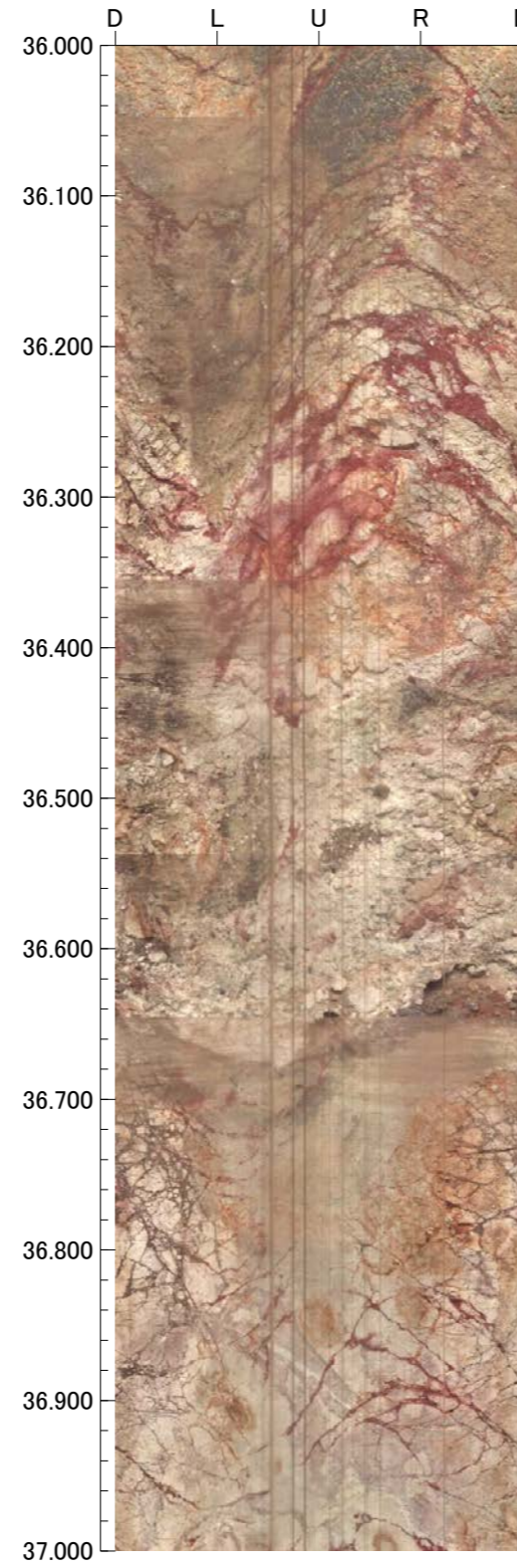
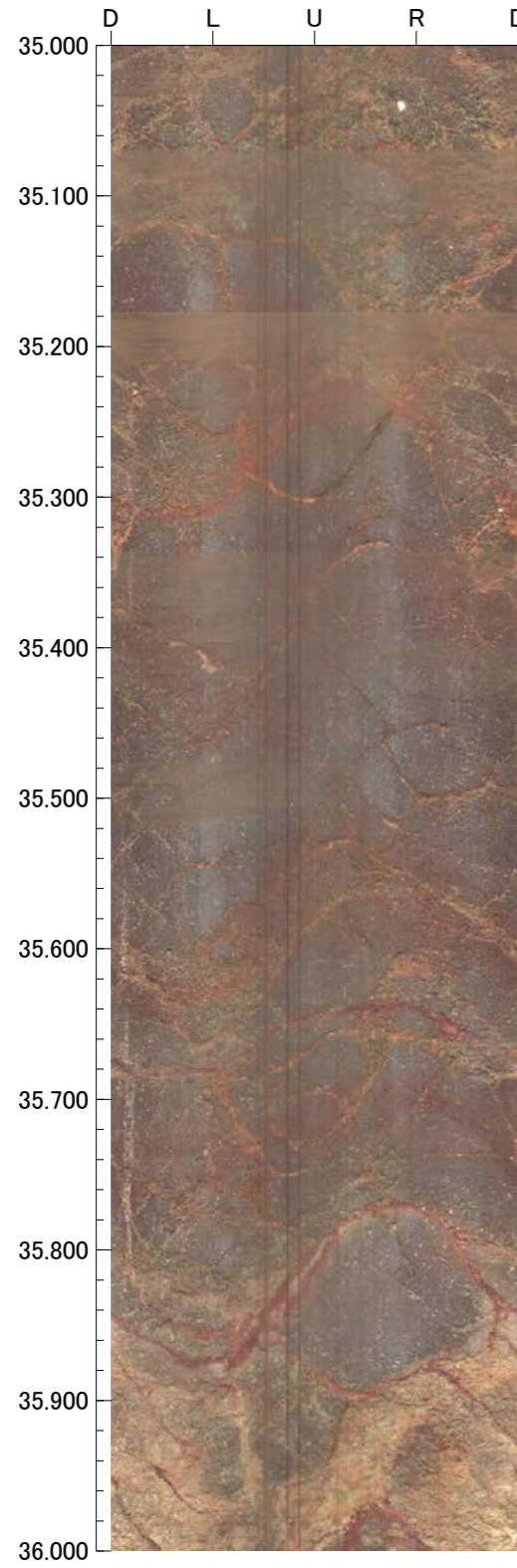
31.000m - 35.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

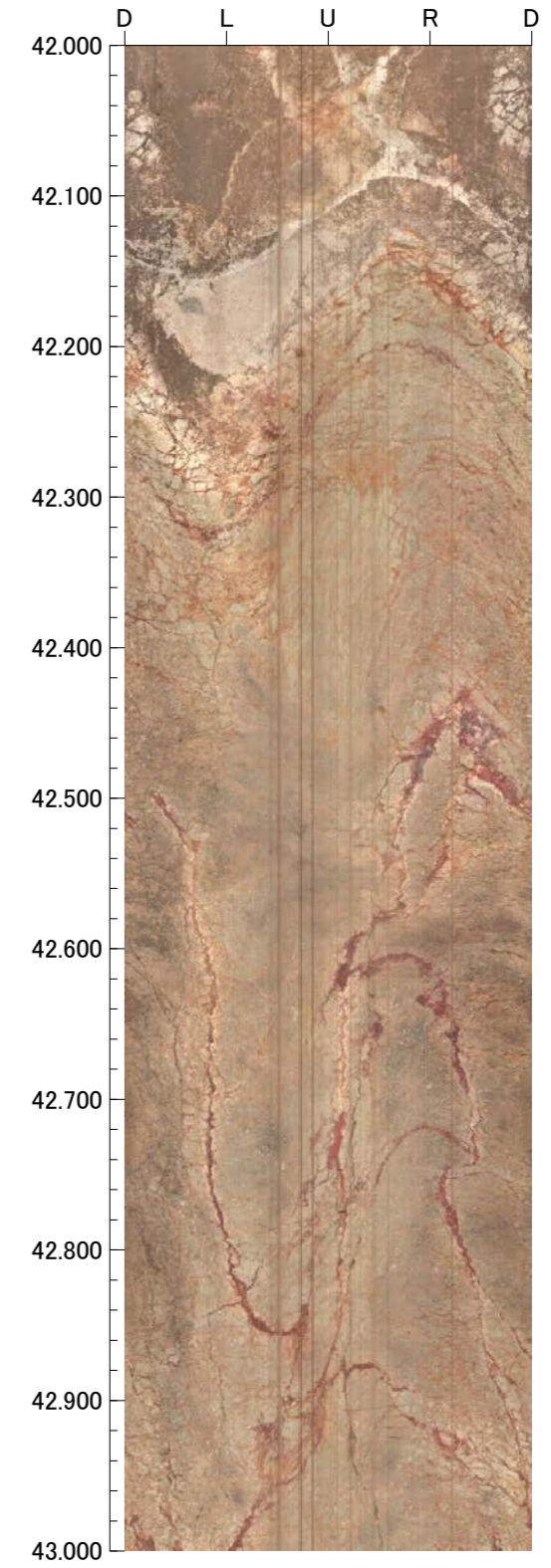
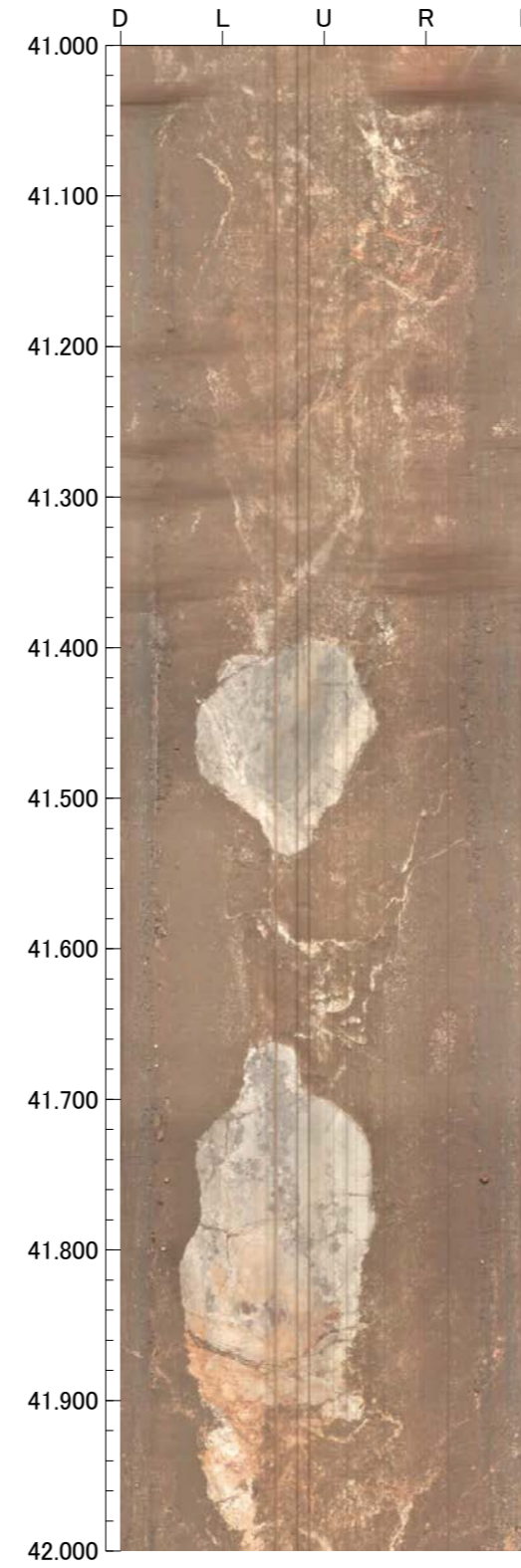
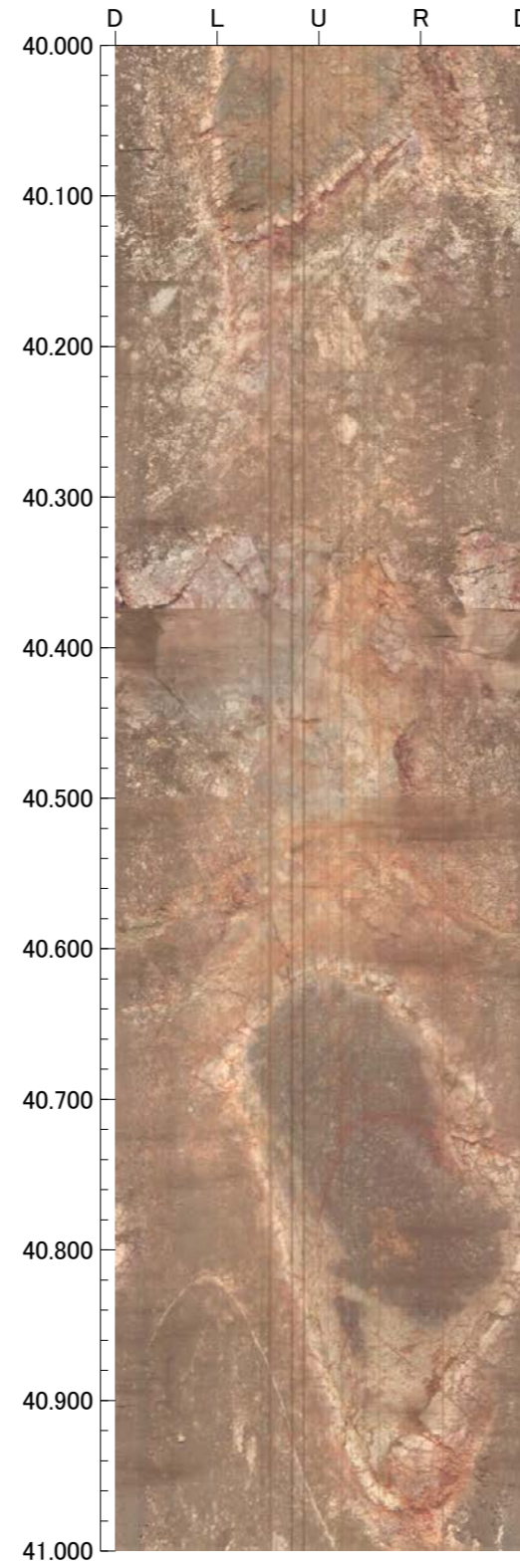
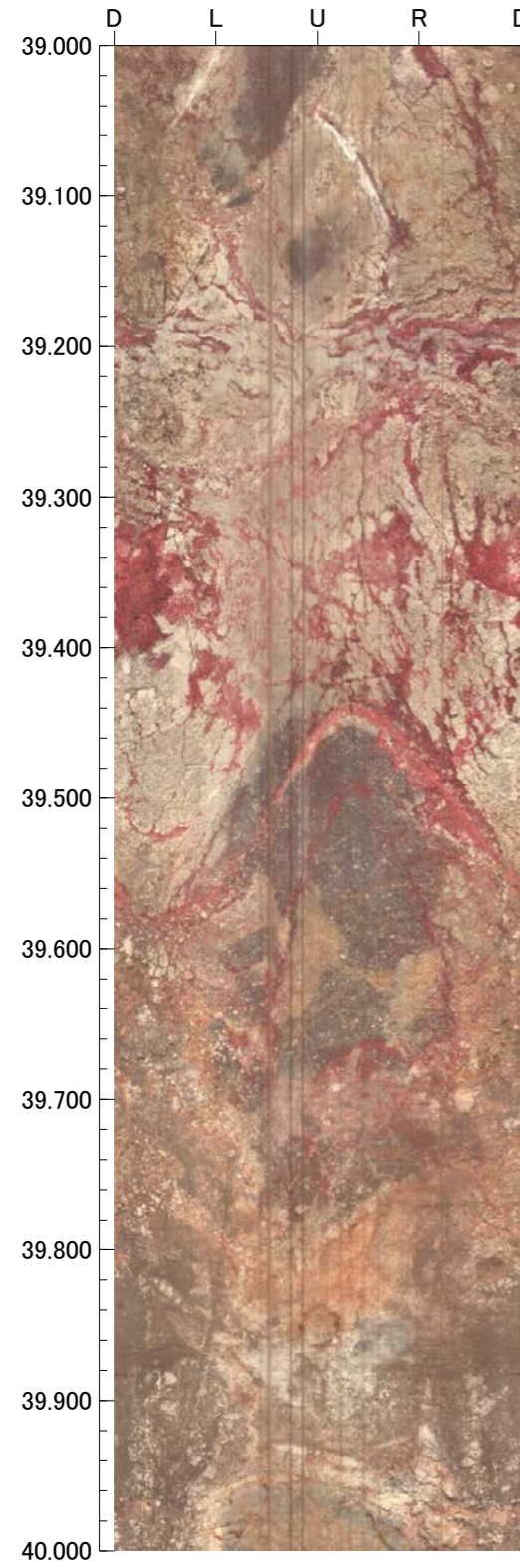
35.000m - 39.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

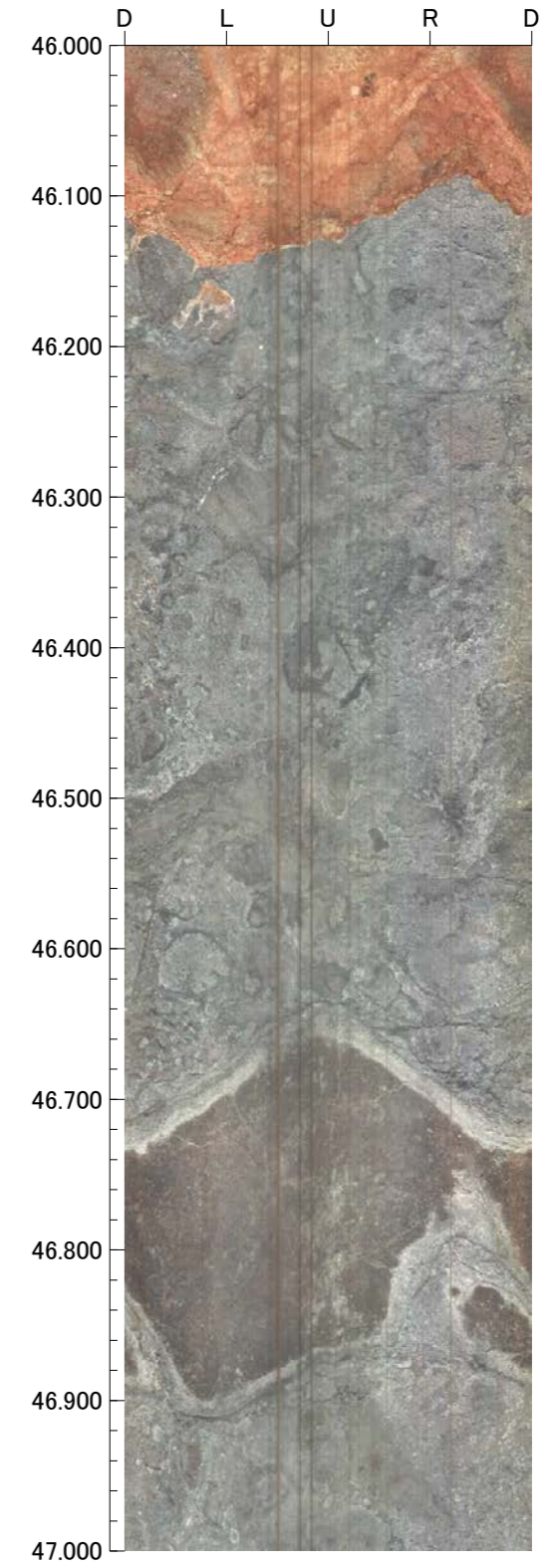
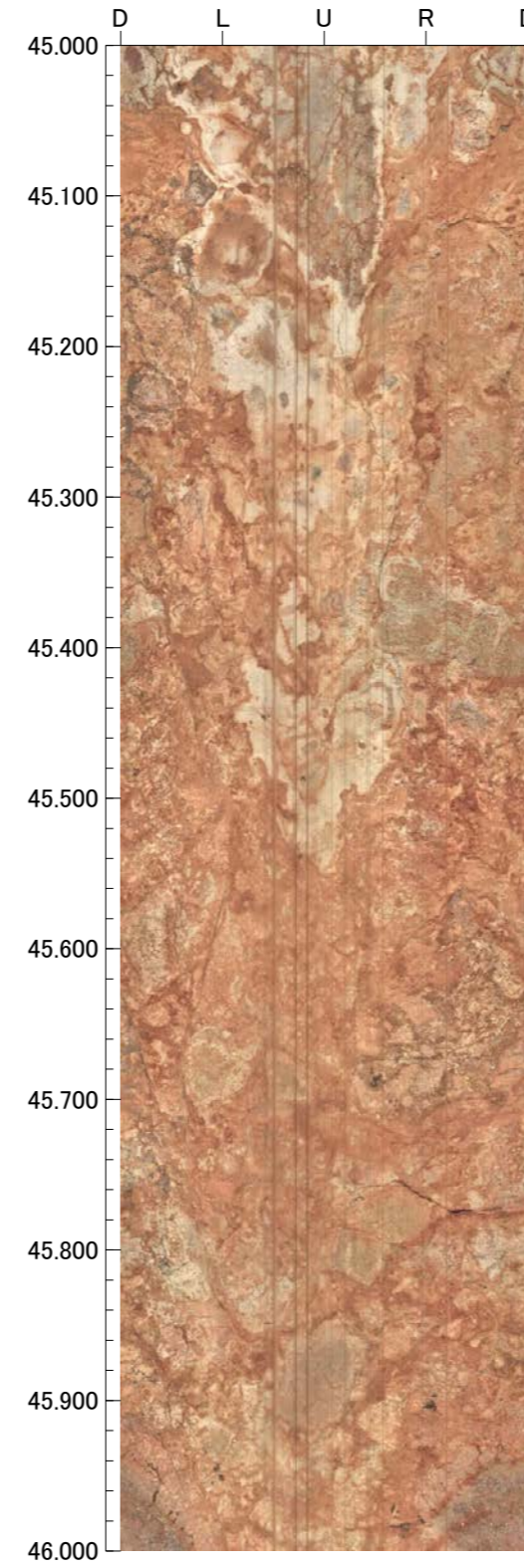
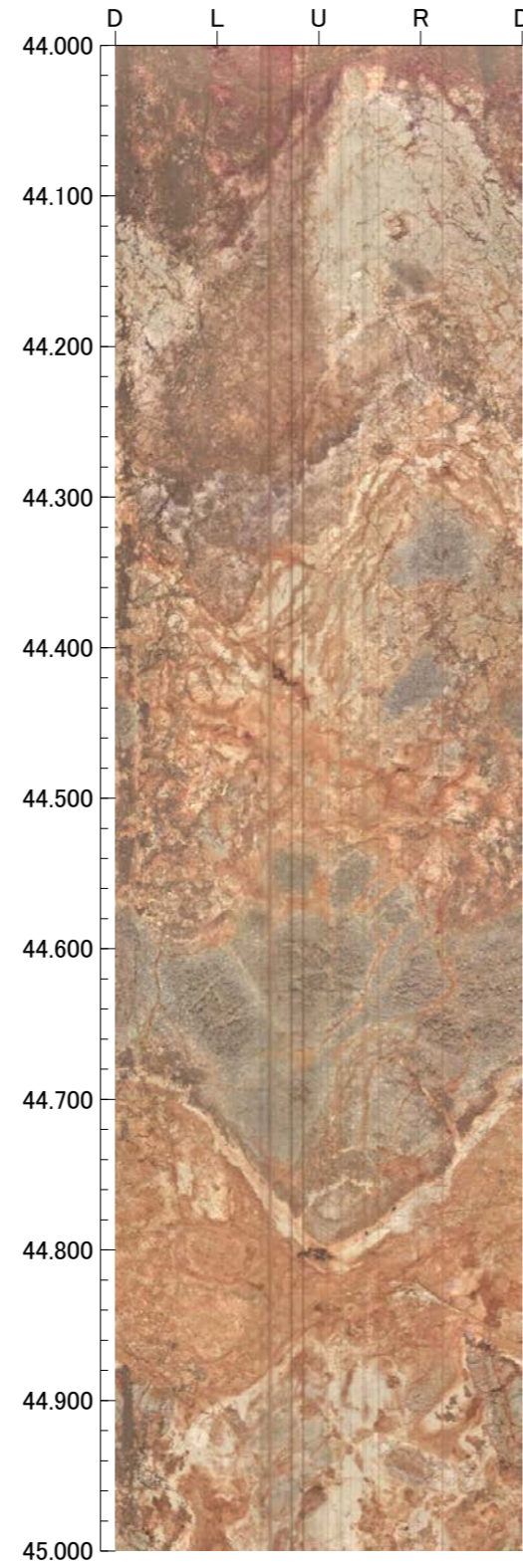
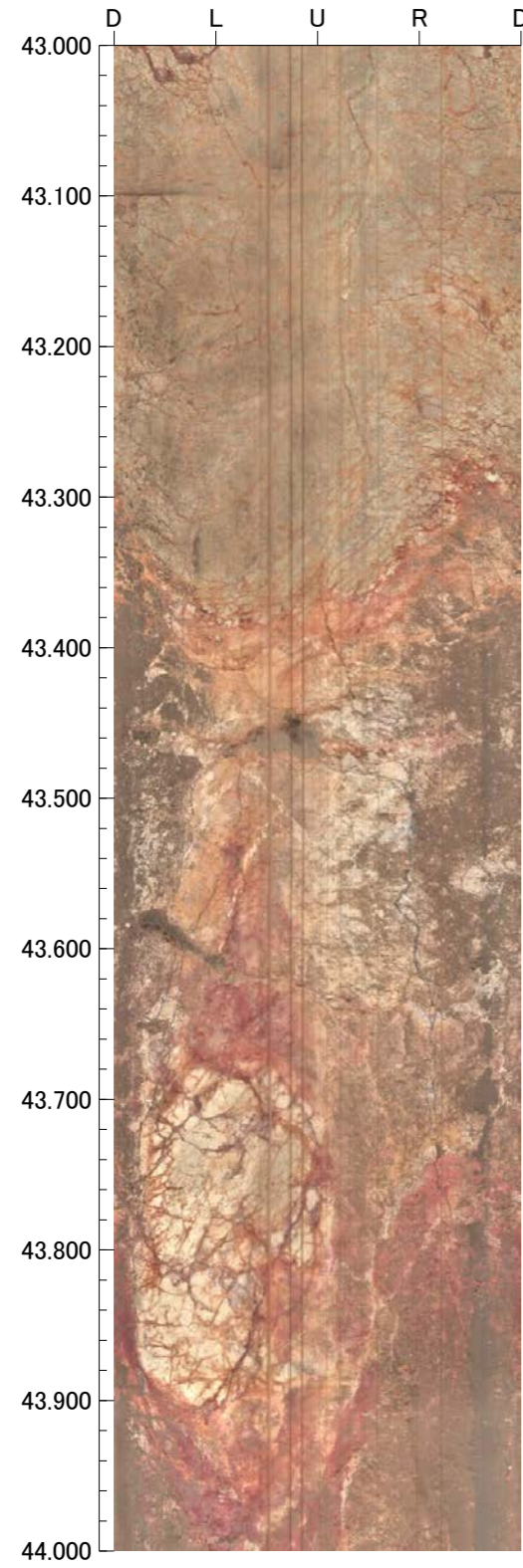
39.000m - 43.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

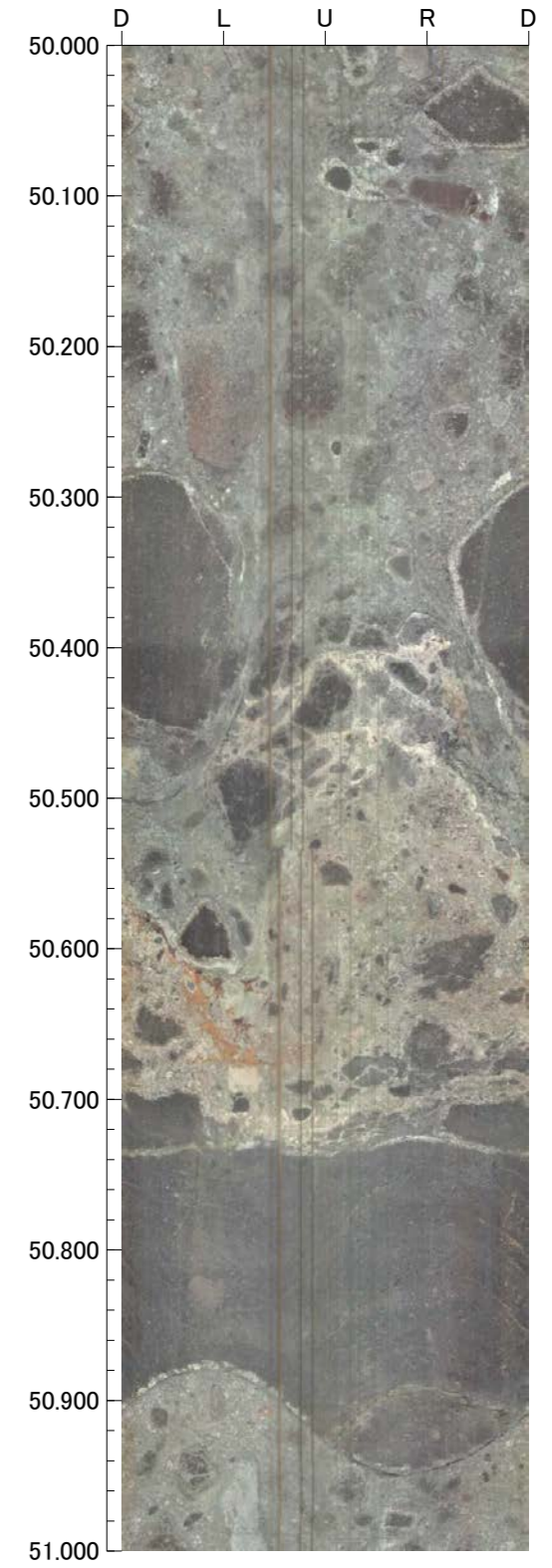
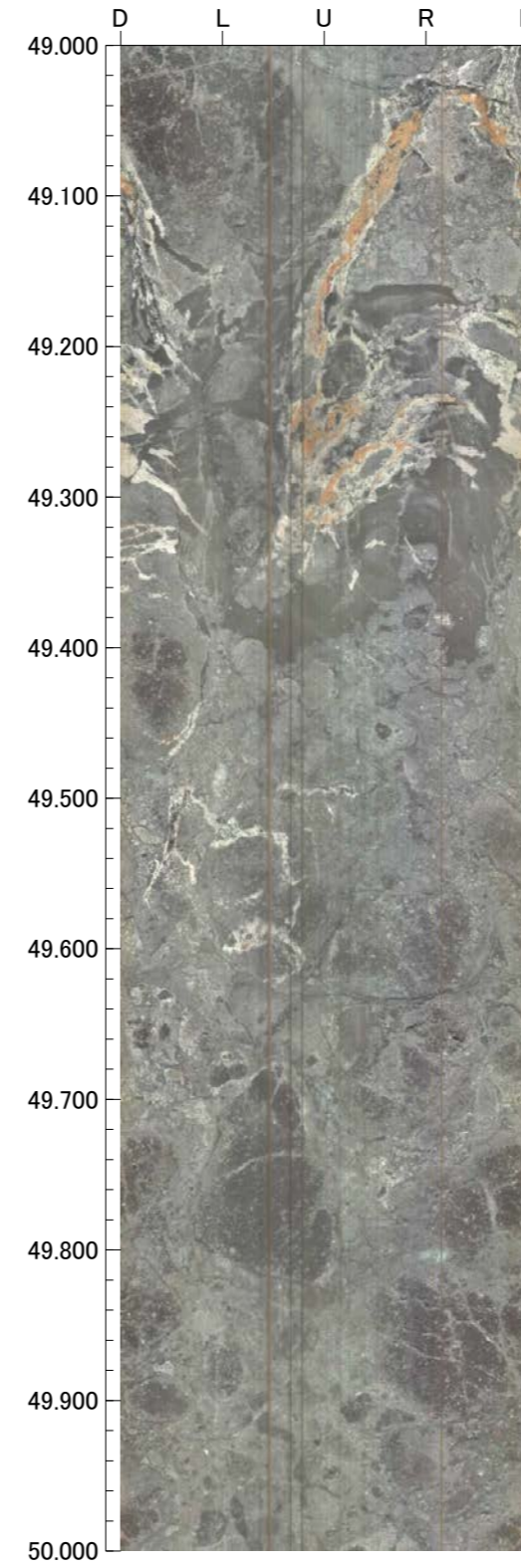
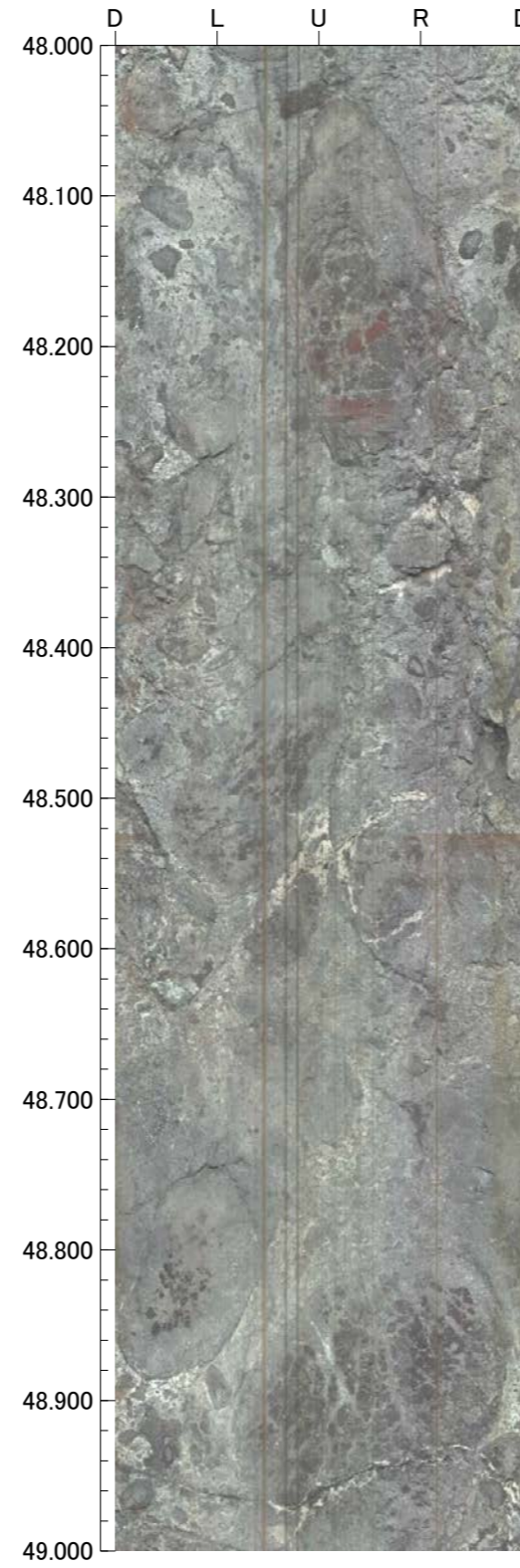
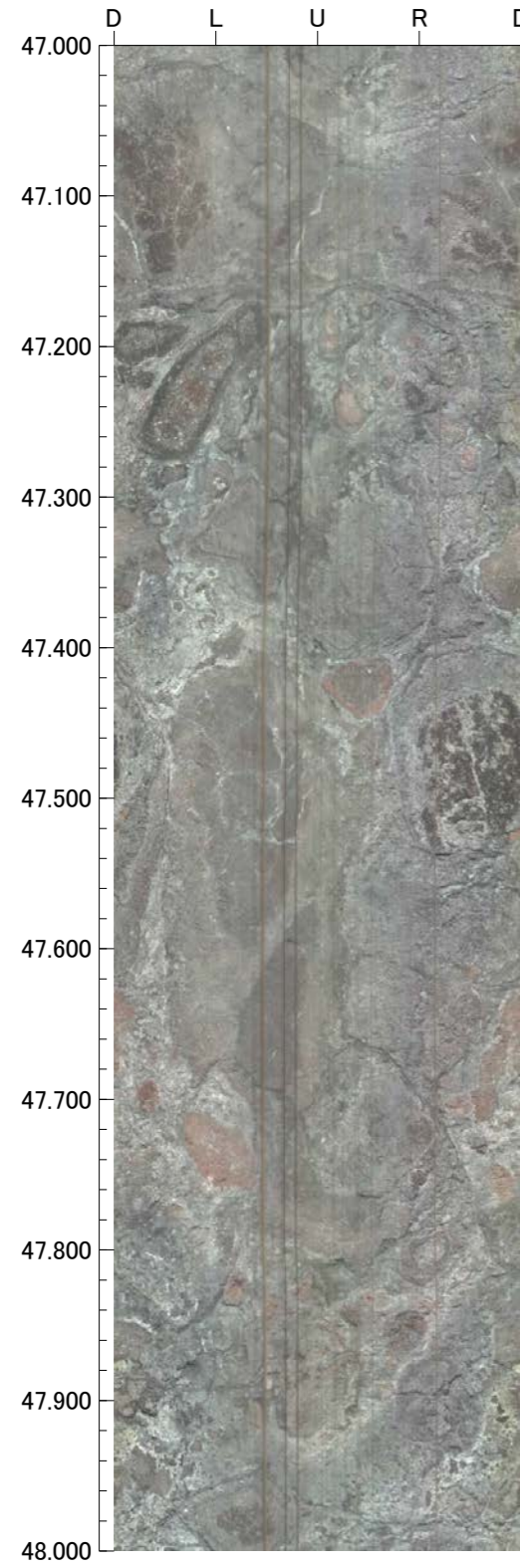
43.000m - 47.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

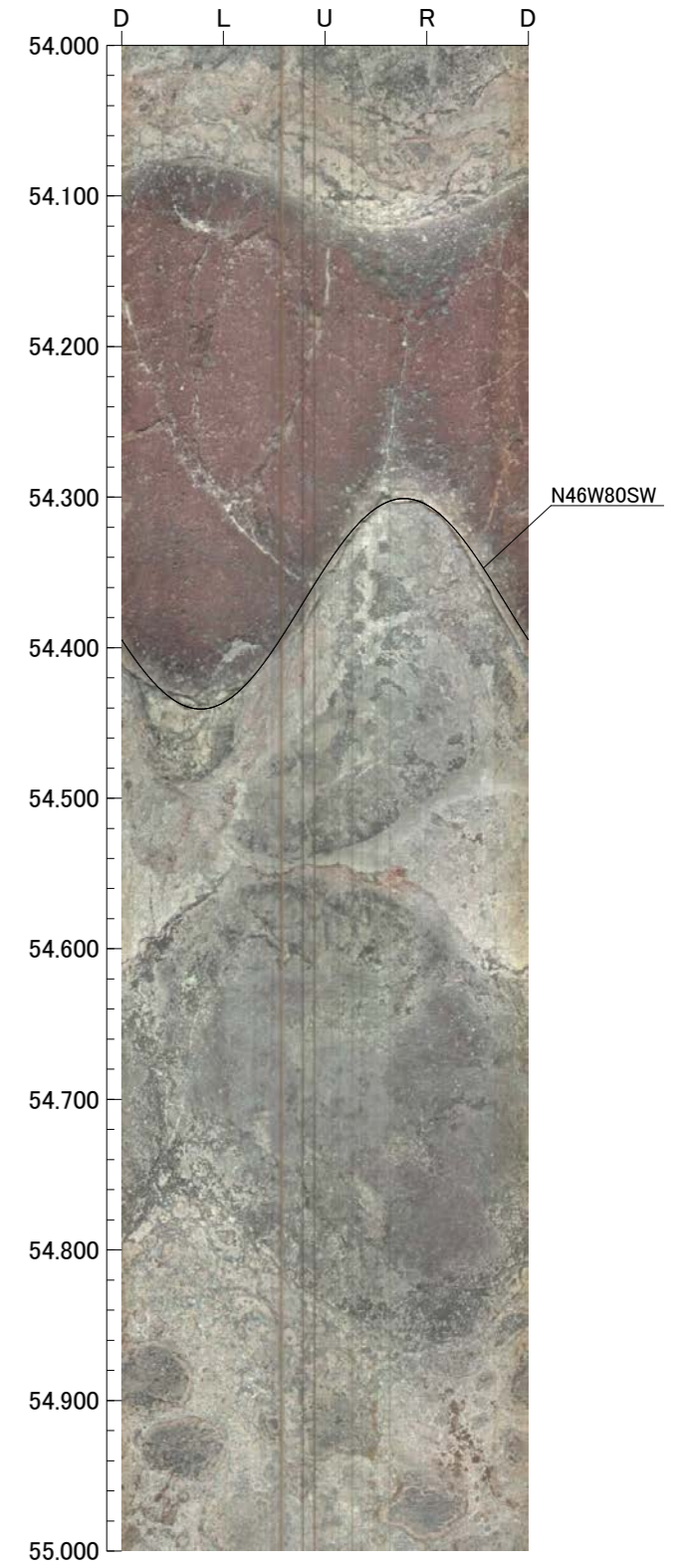
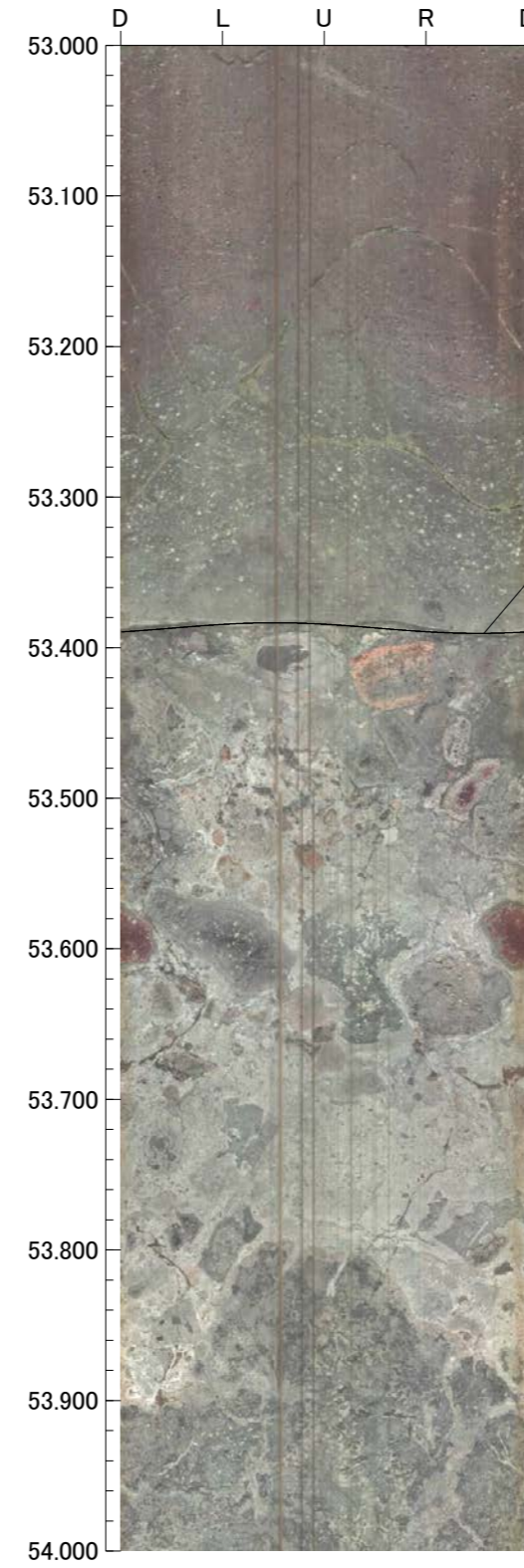
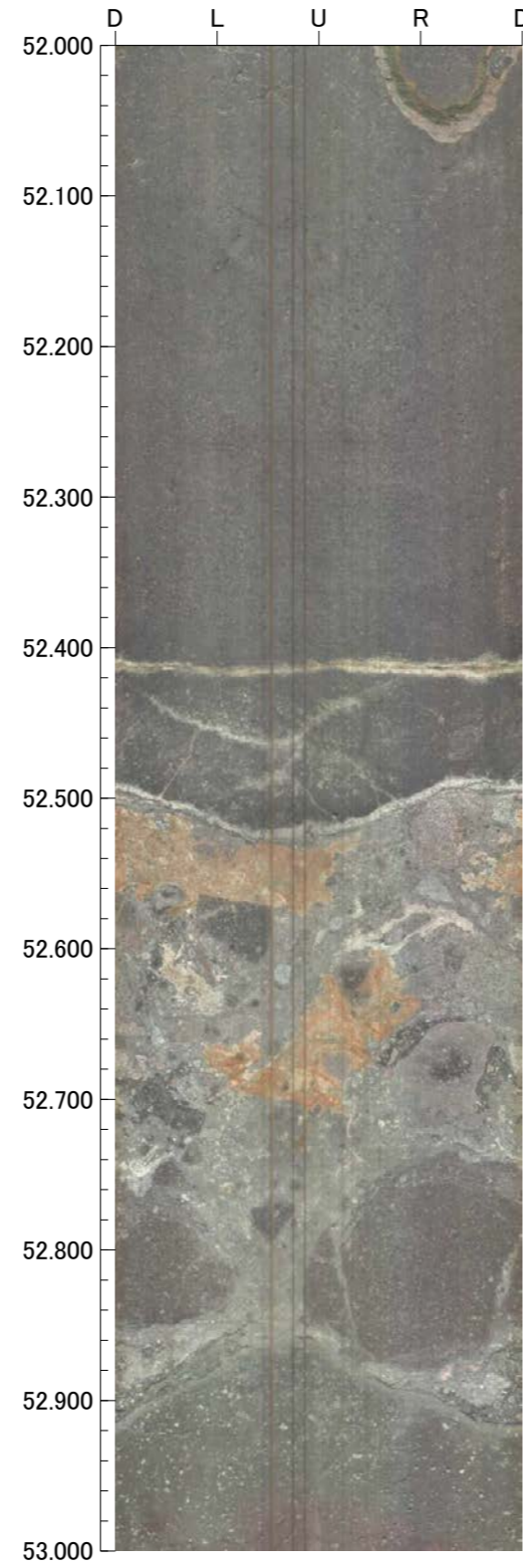
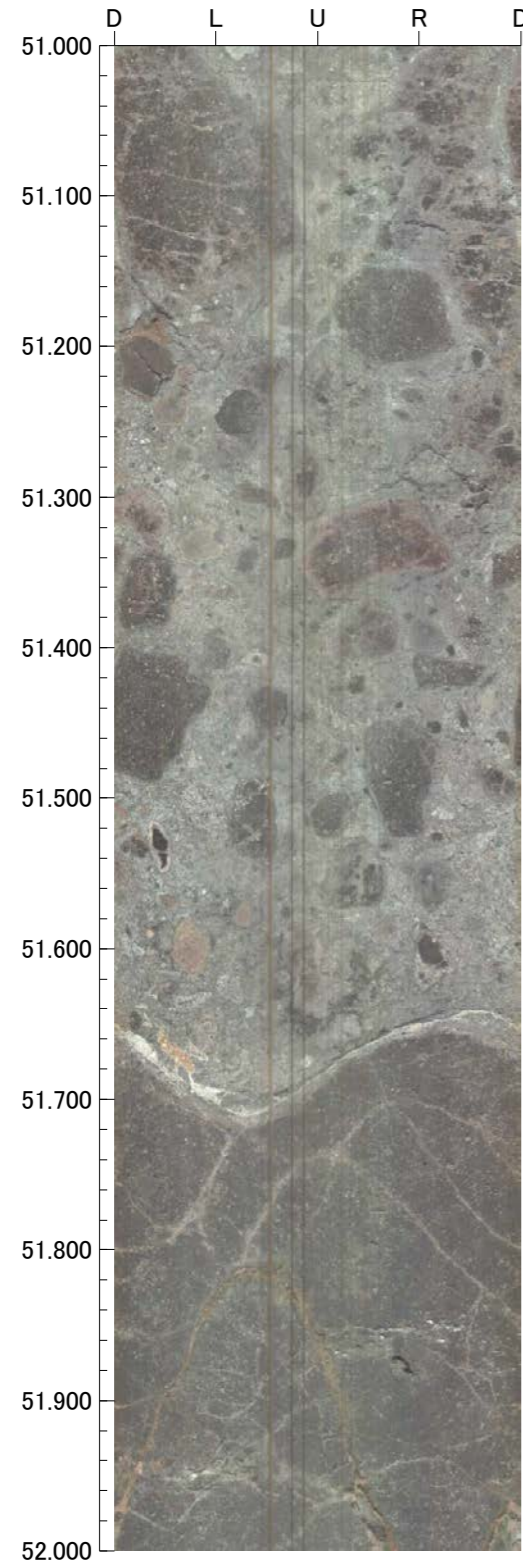
47.000m - 51.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

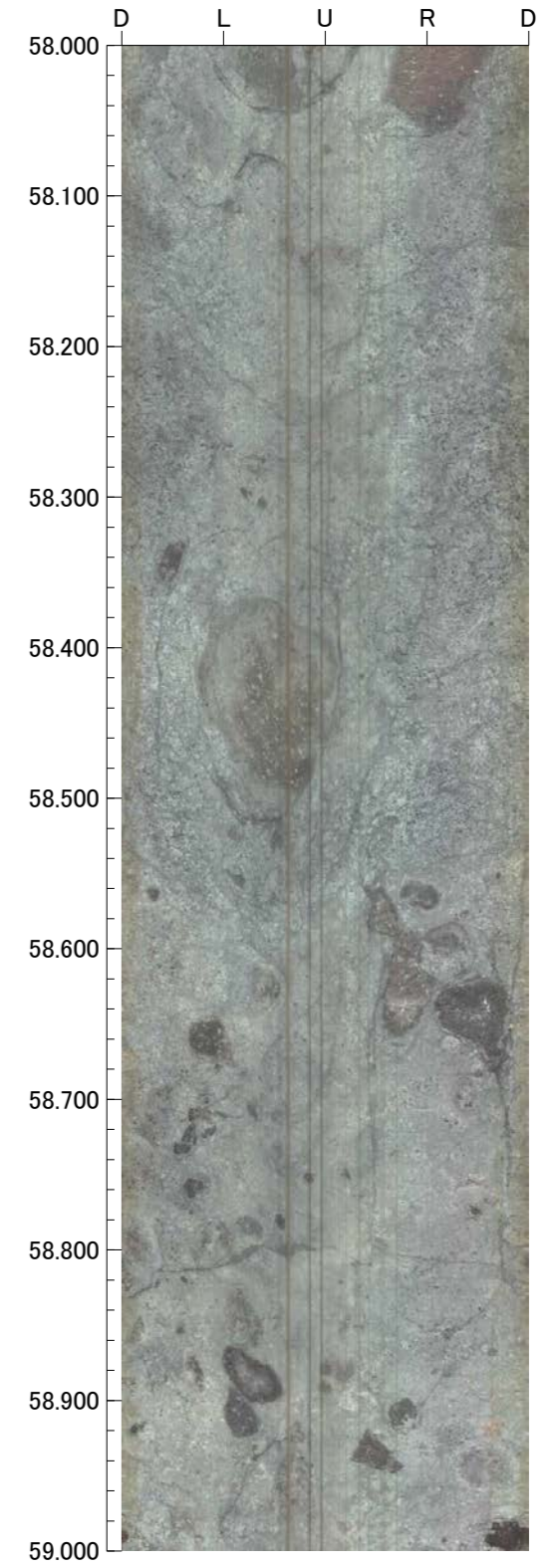
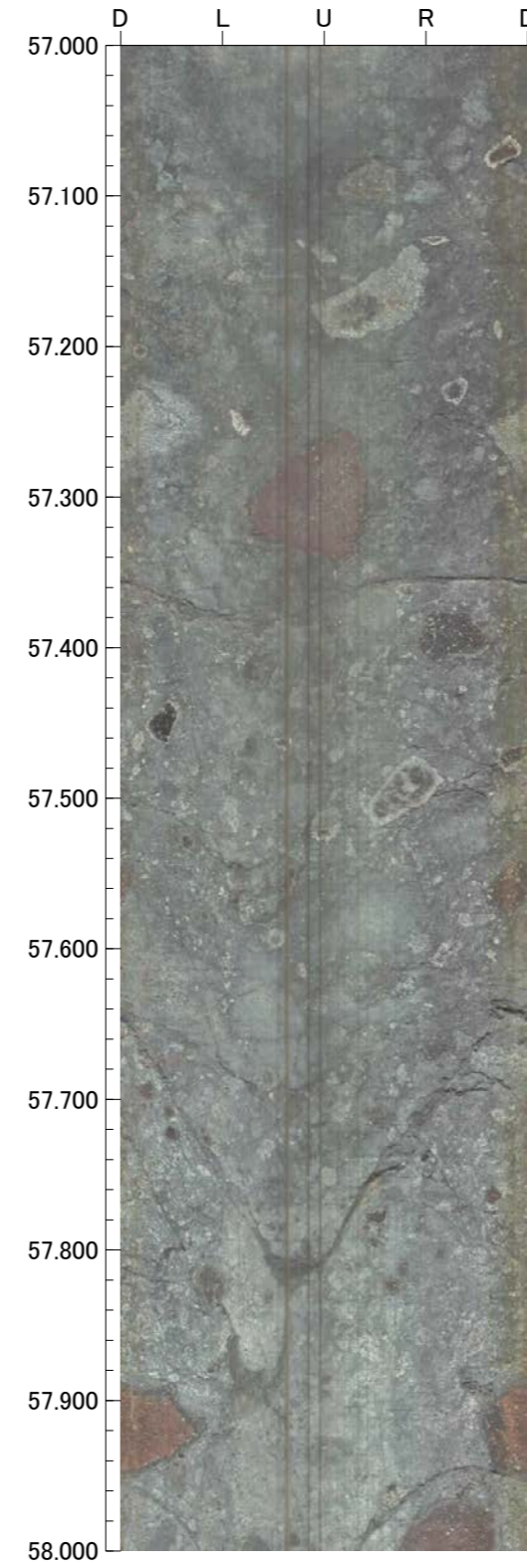
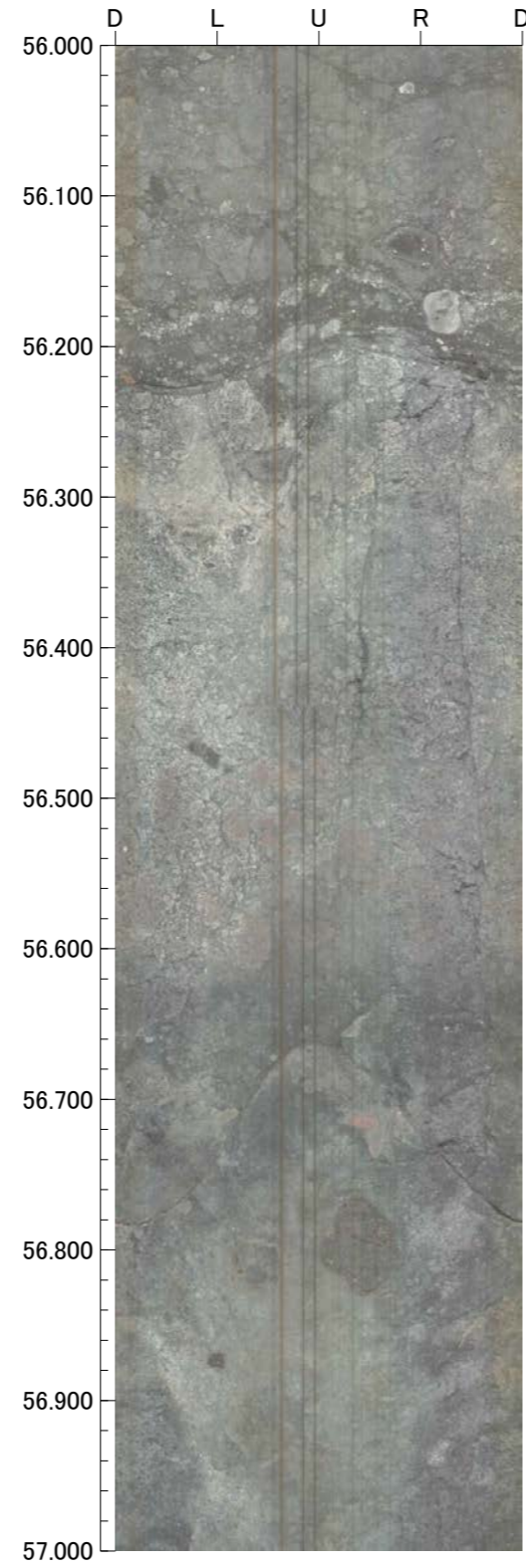
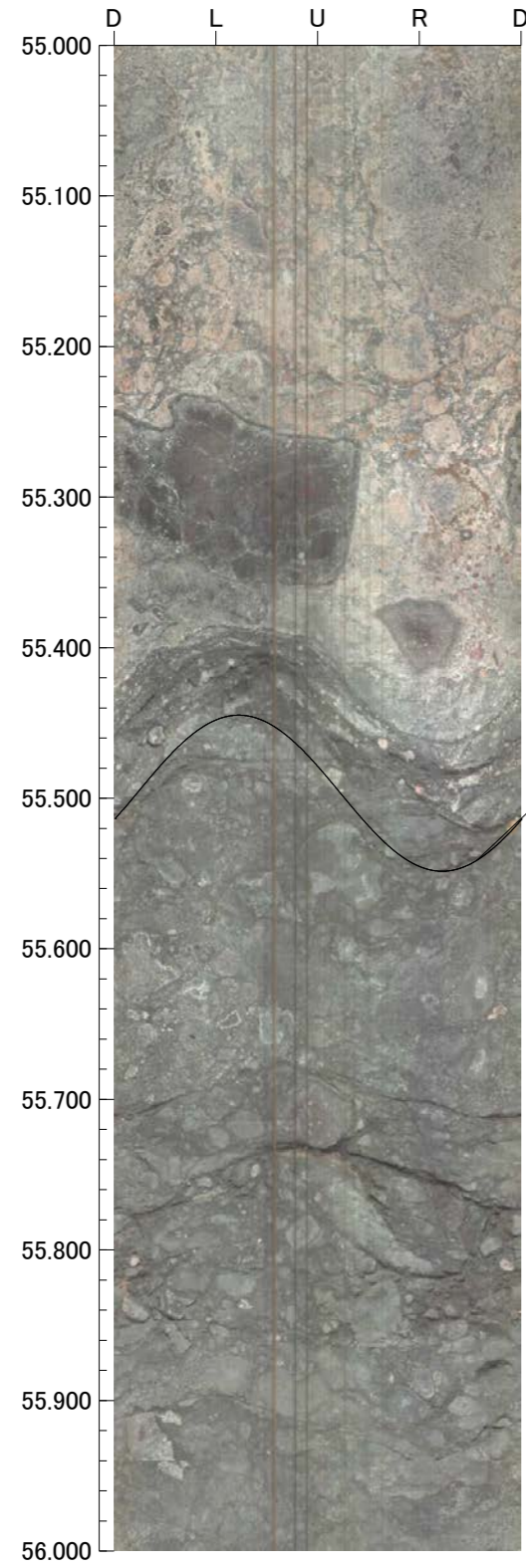
51.000m - 55.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

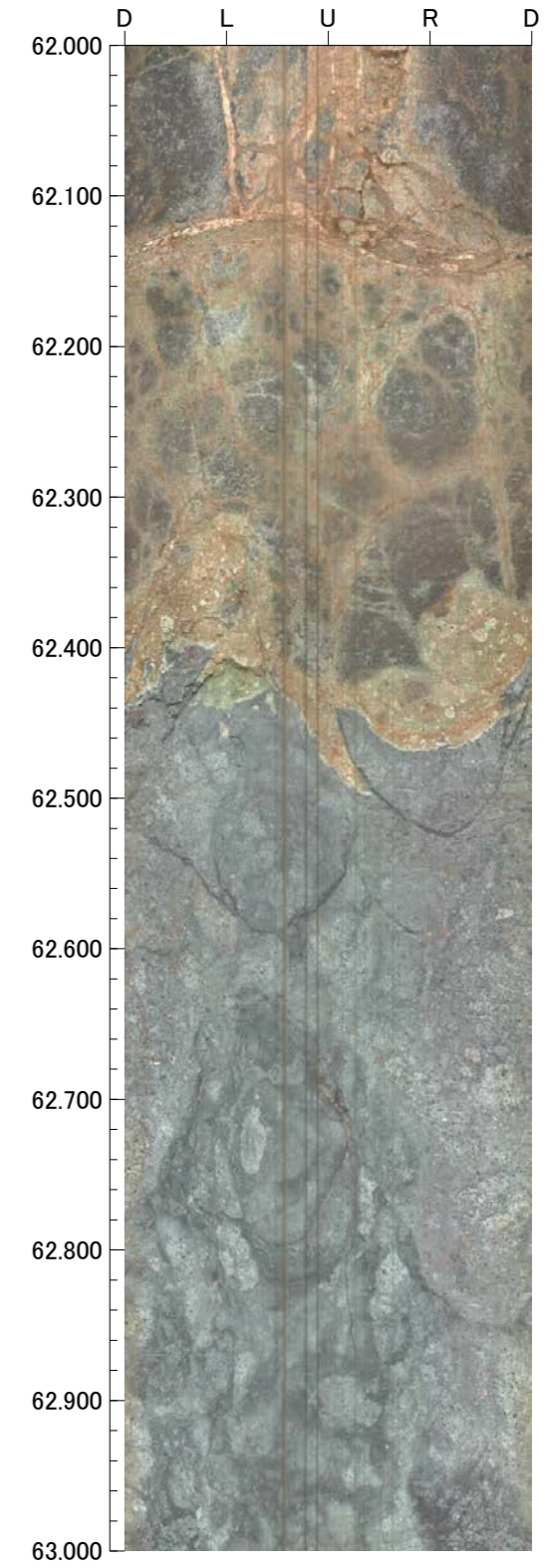
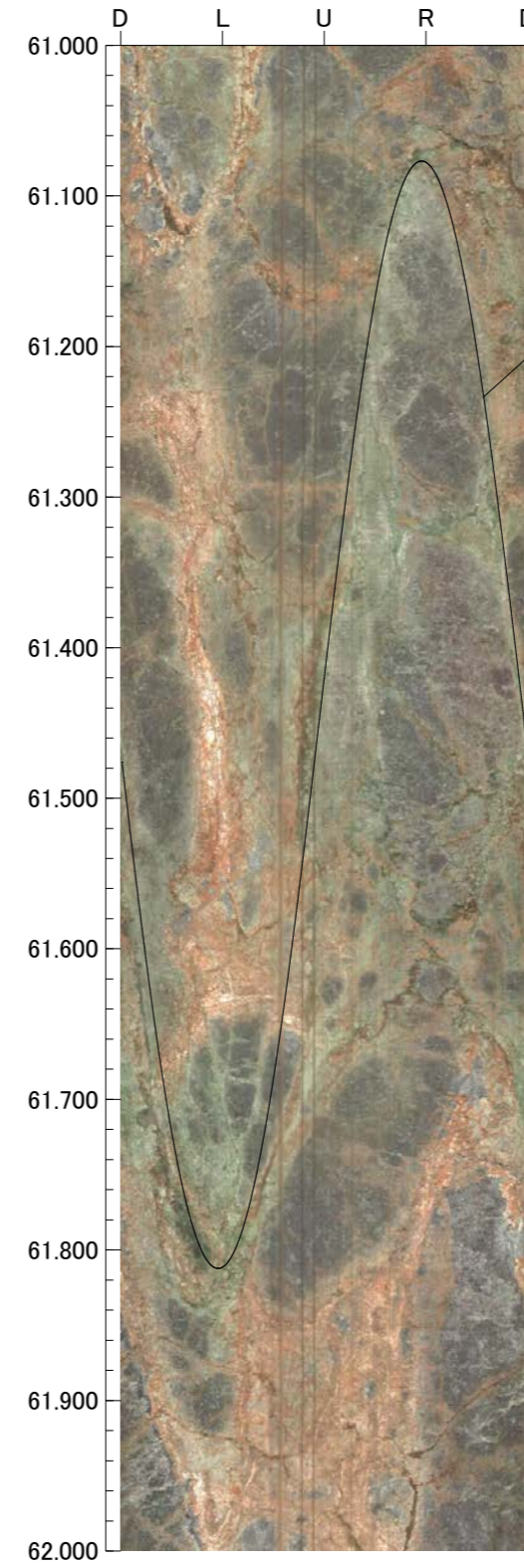
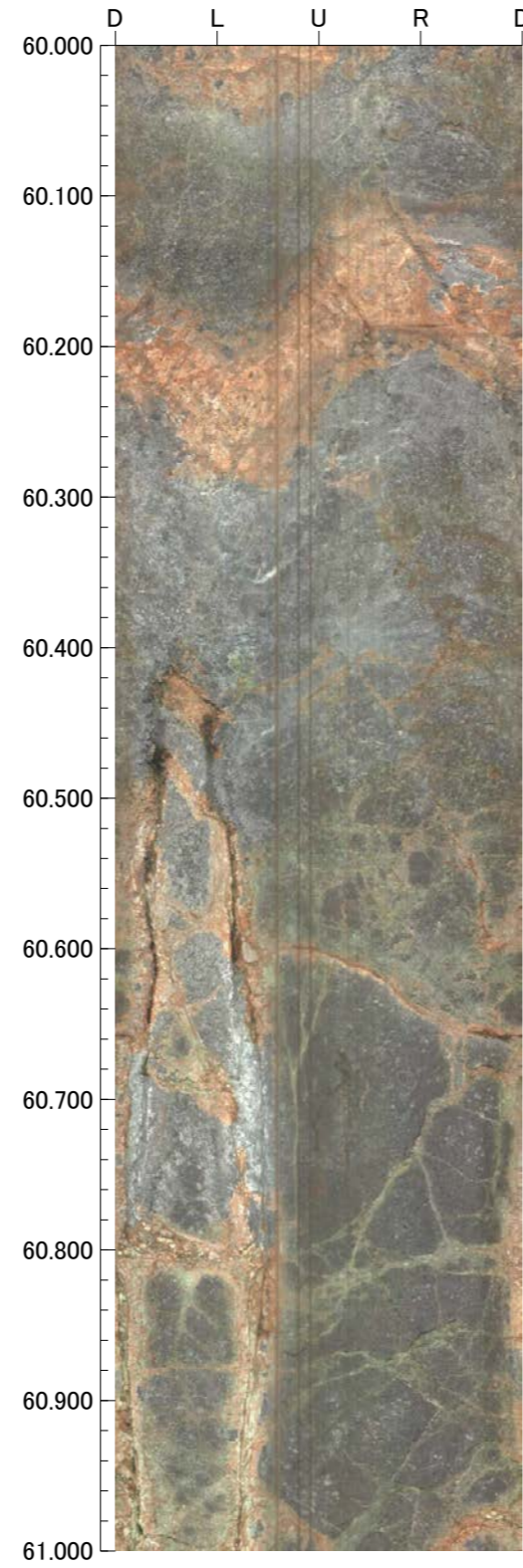
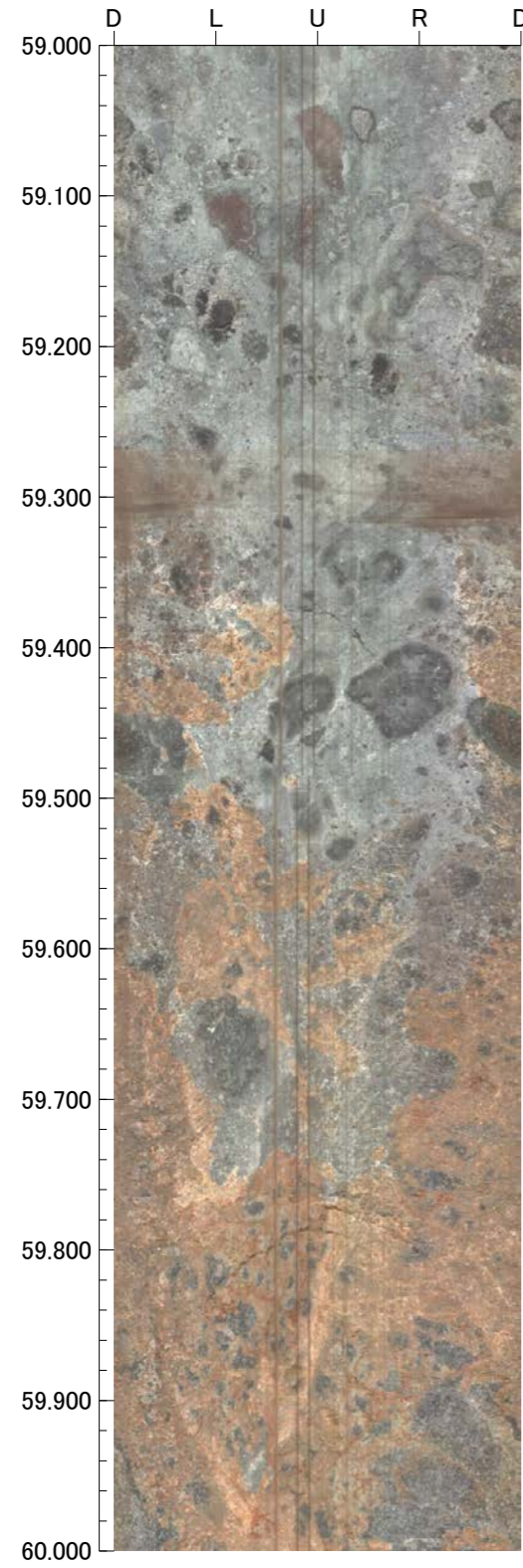
55.000m - 59.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

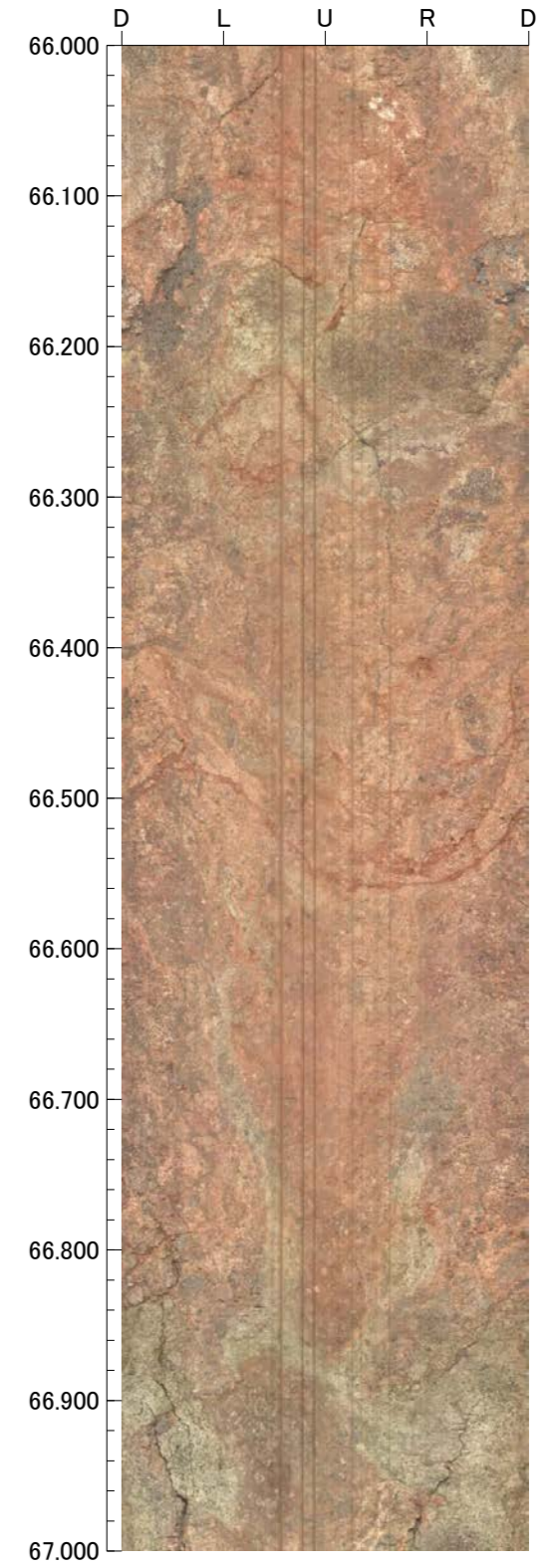
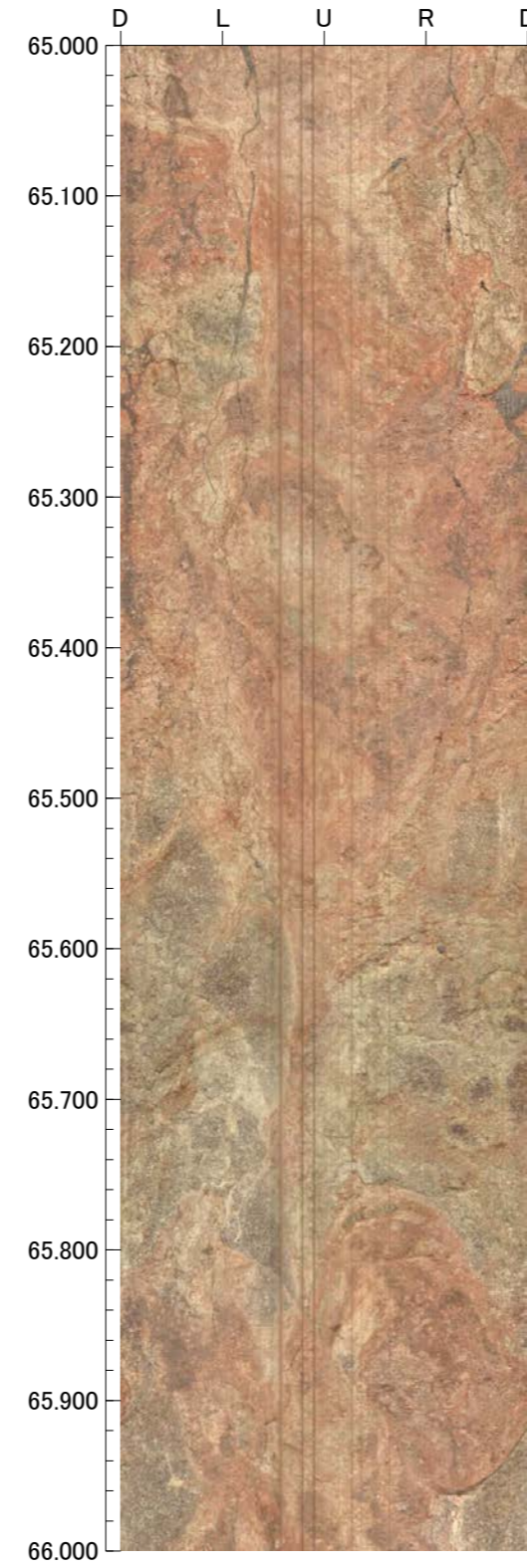
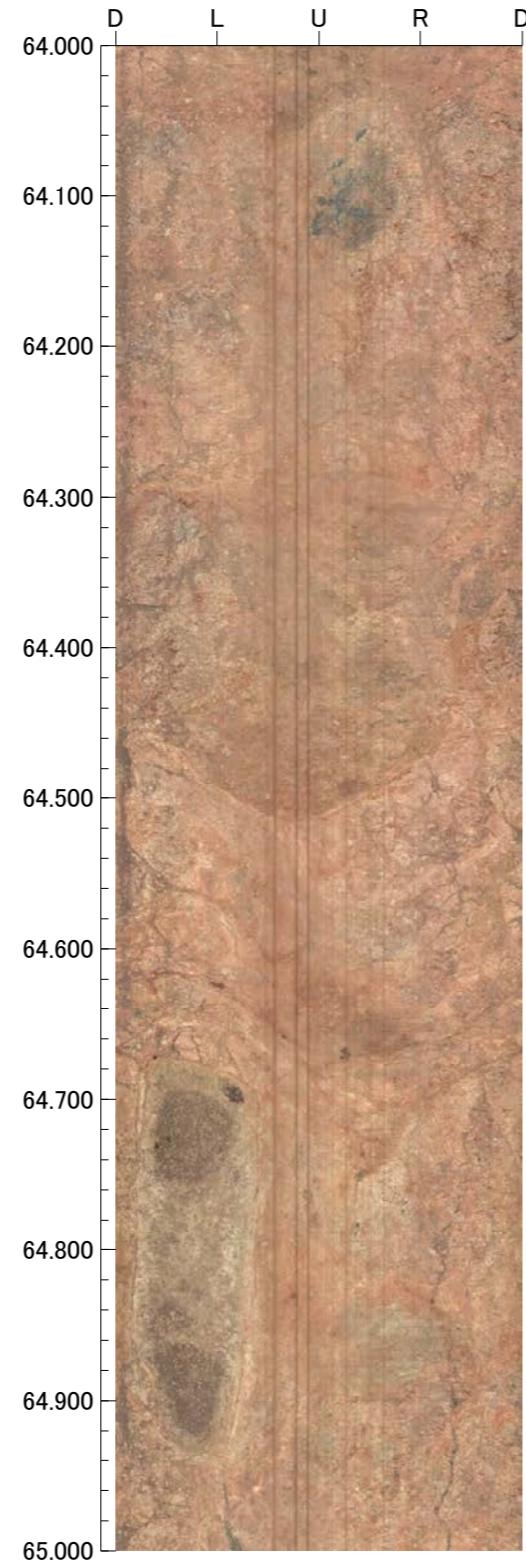
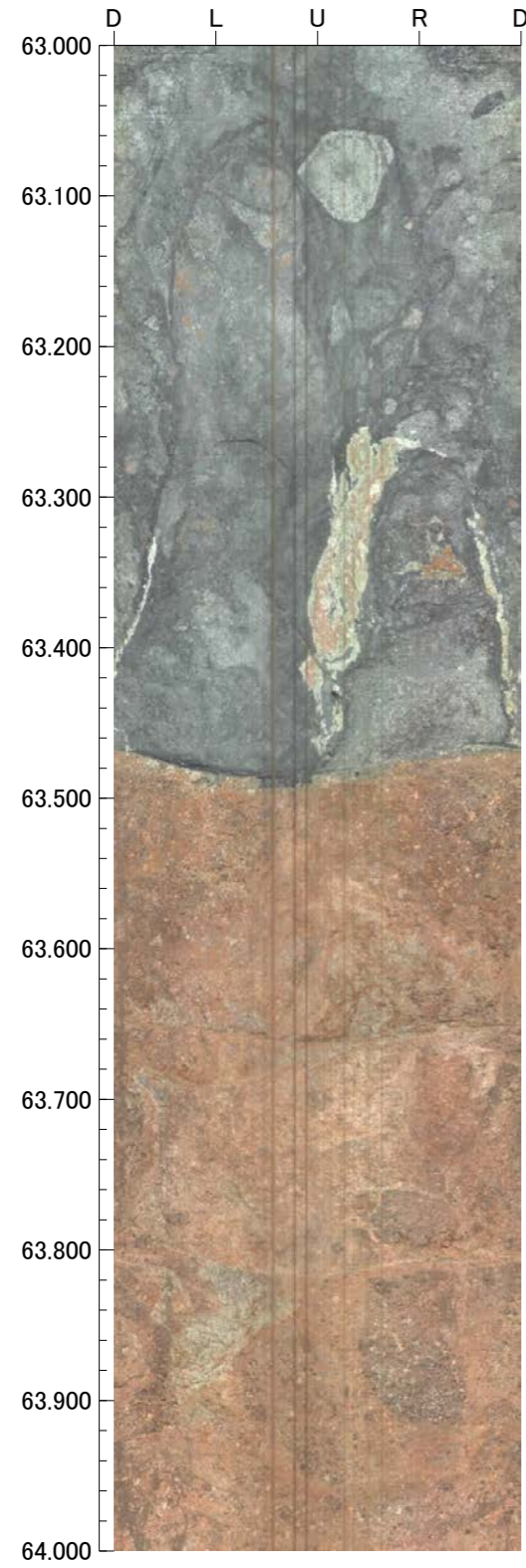
59.000m - 63.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

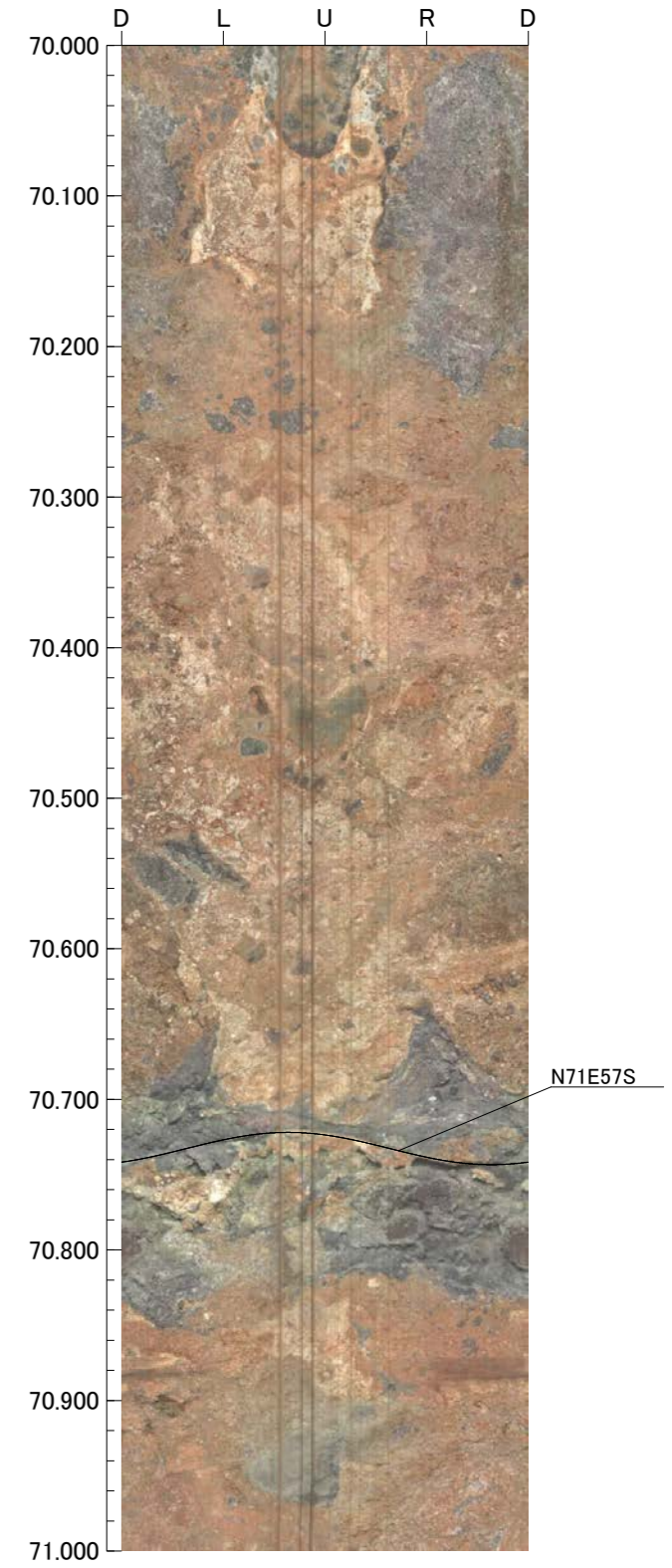
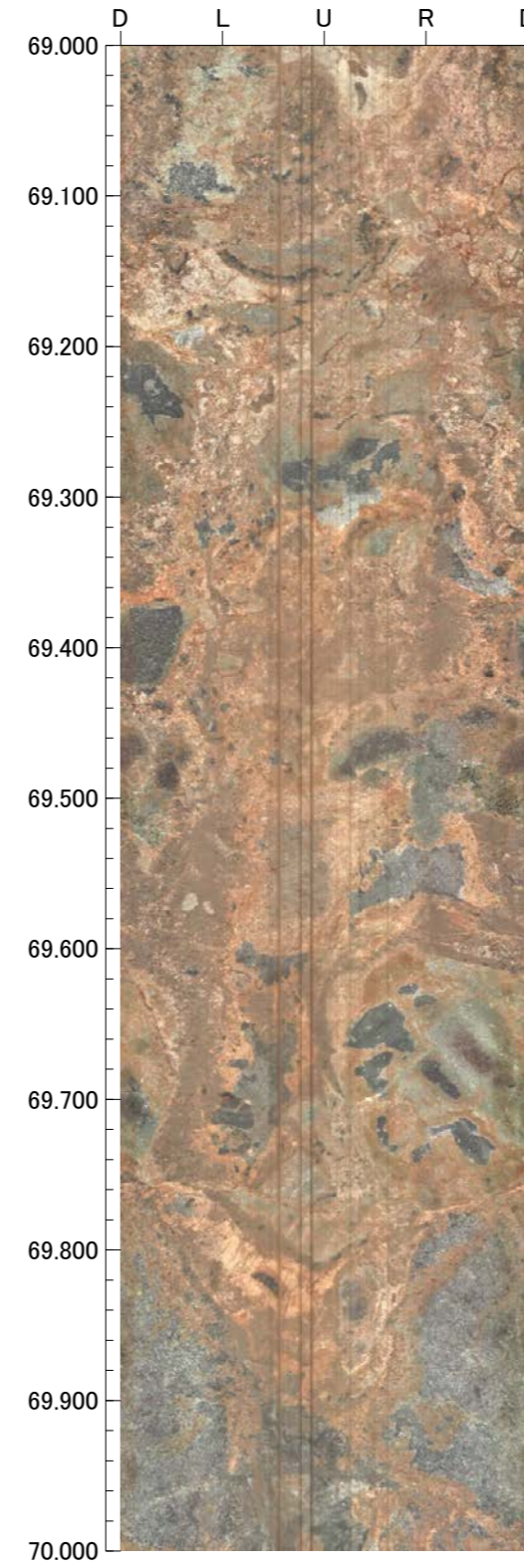
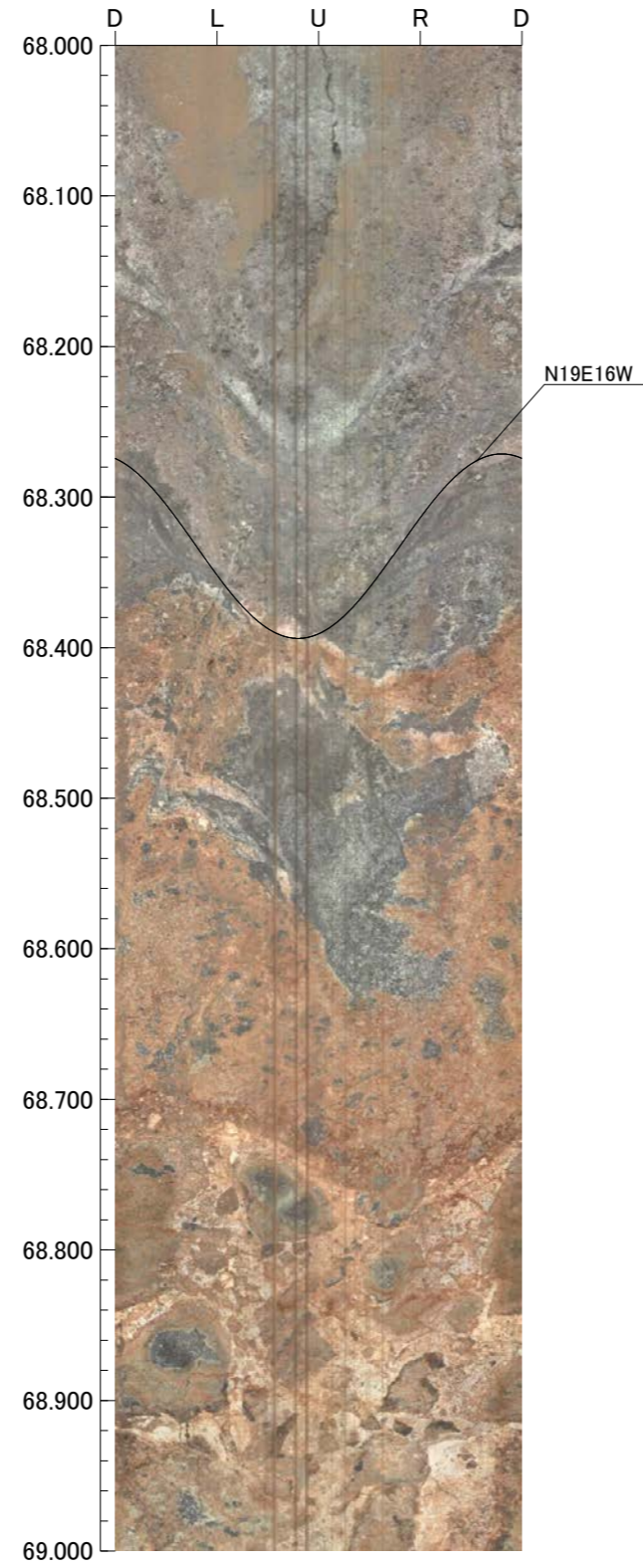
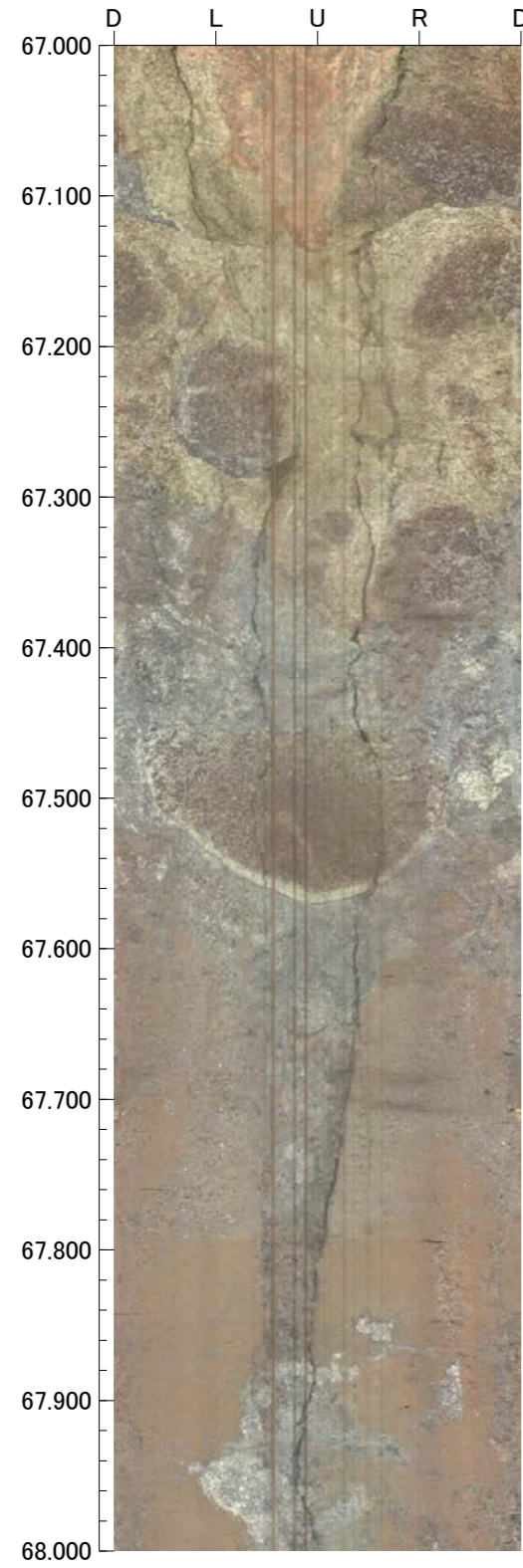
63.000m - 67.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

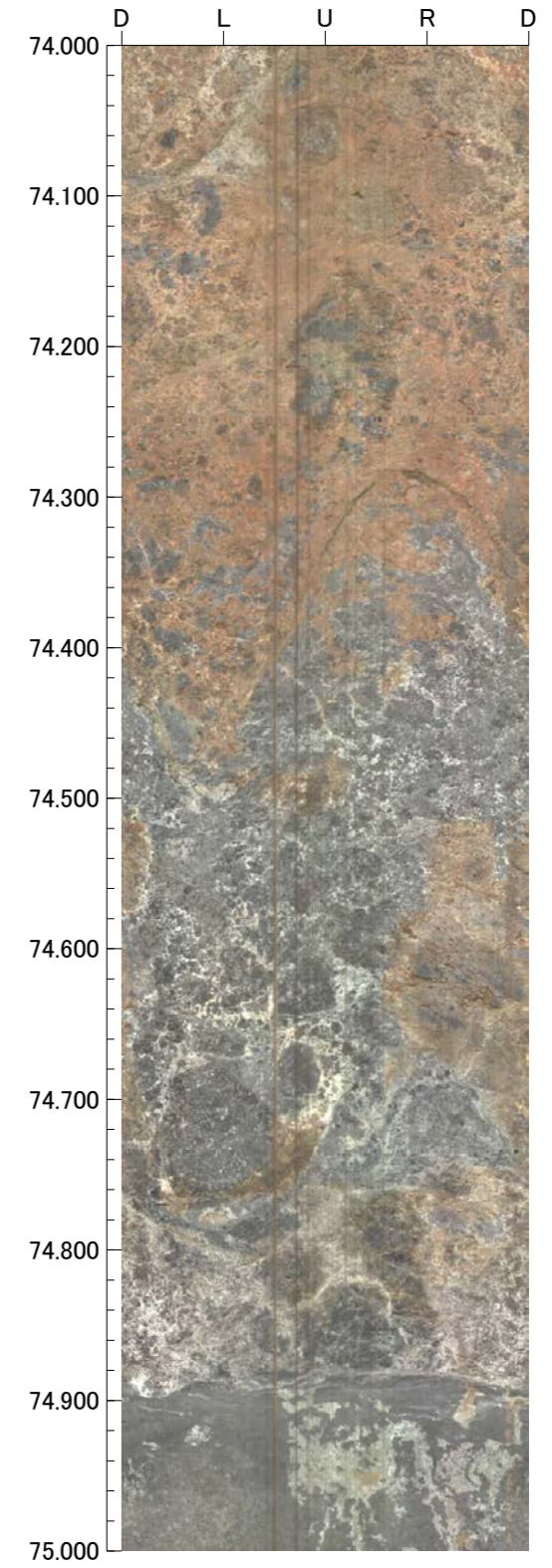
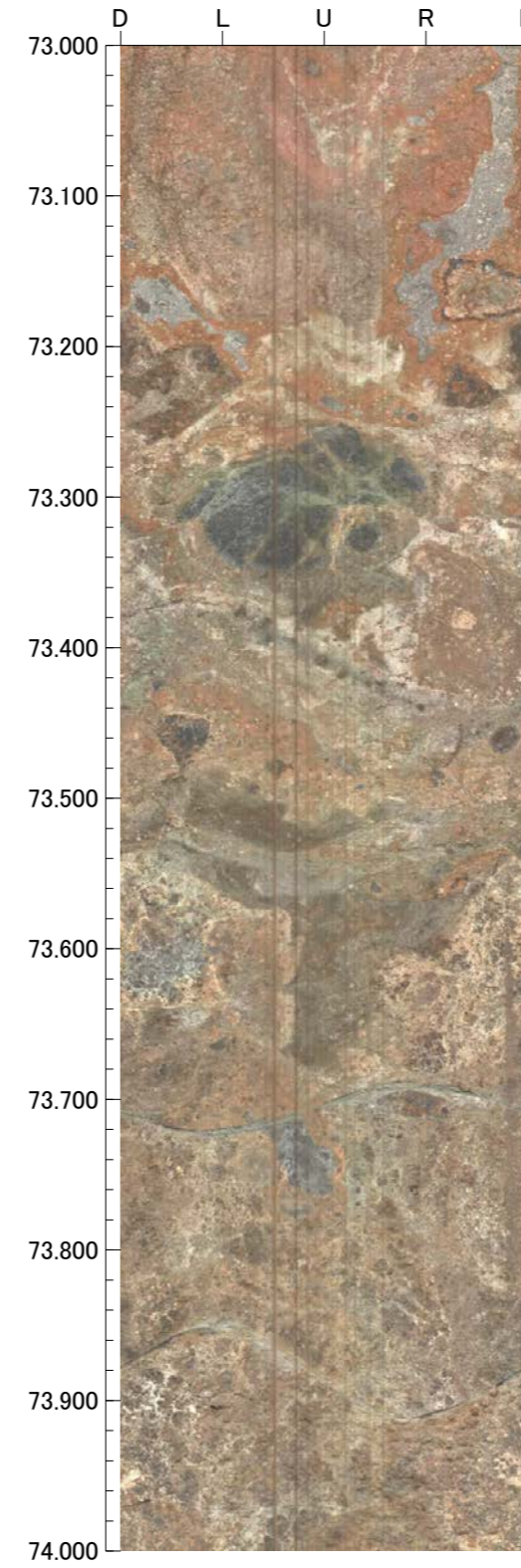
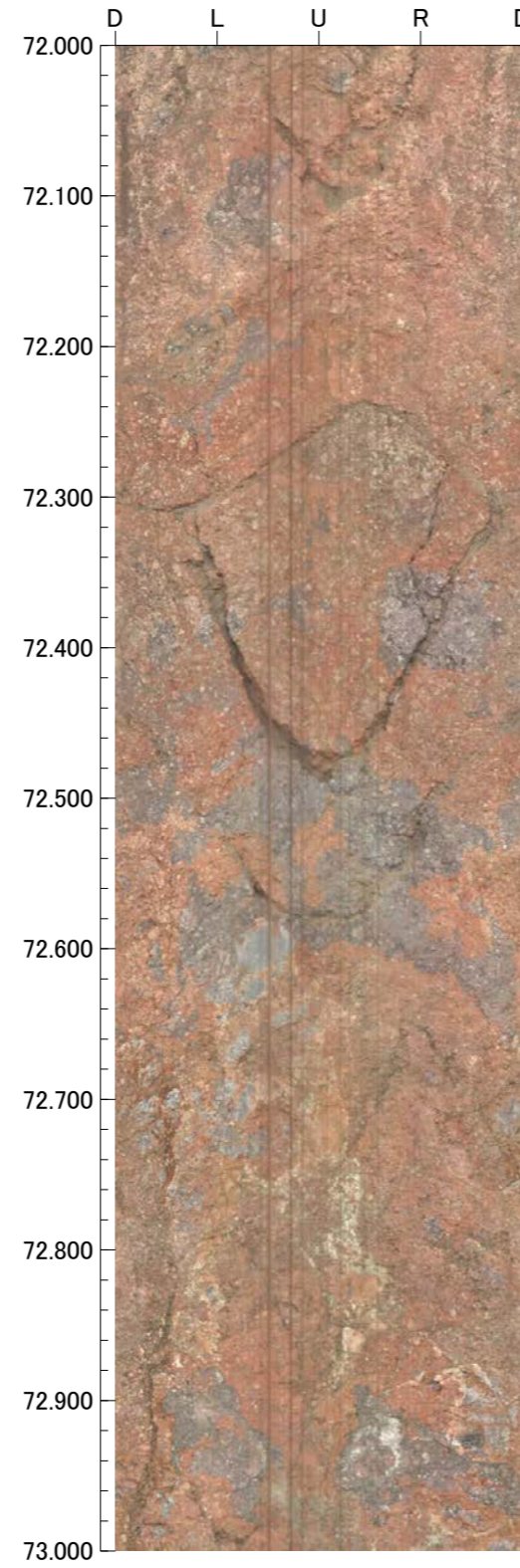
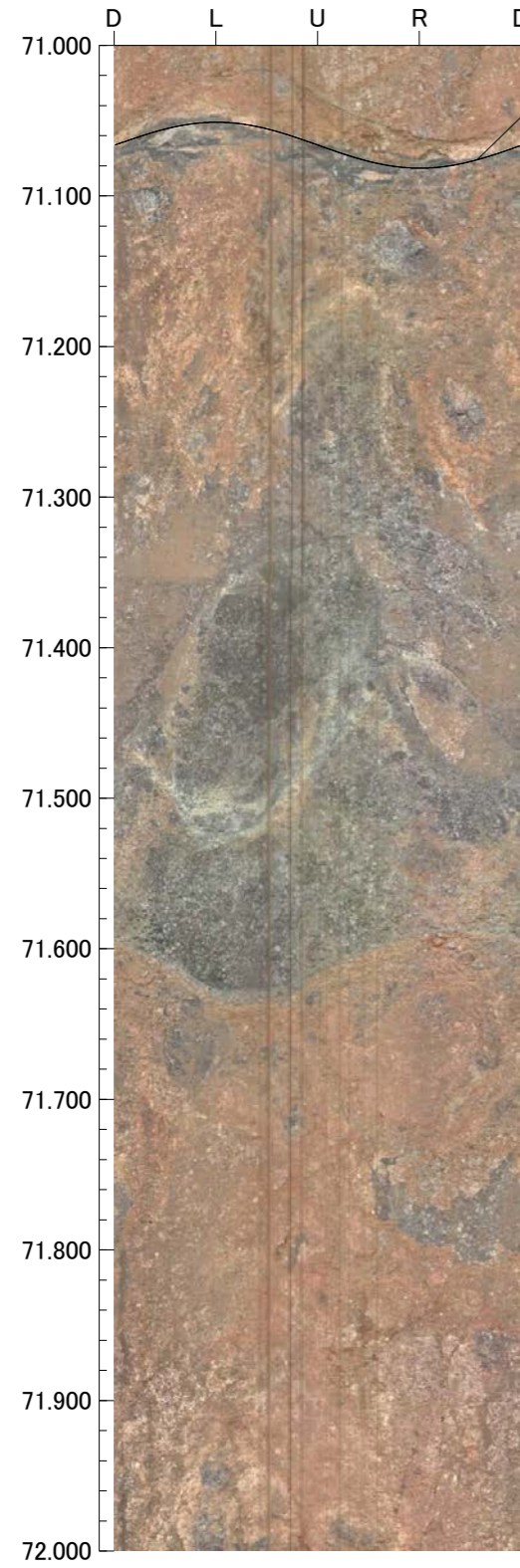
67.000m - 71.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

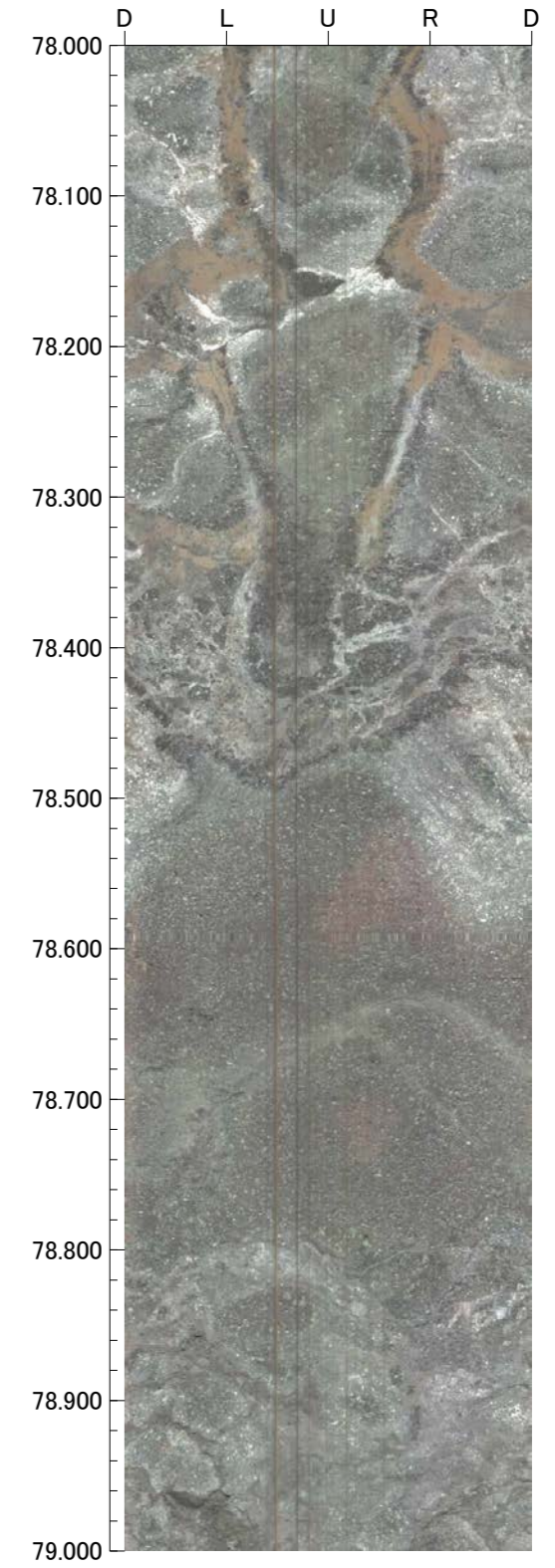
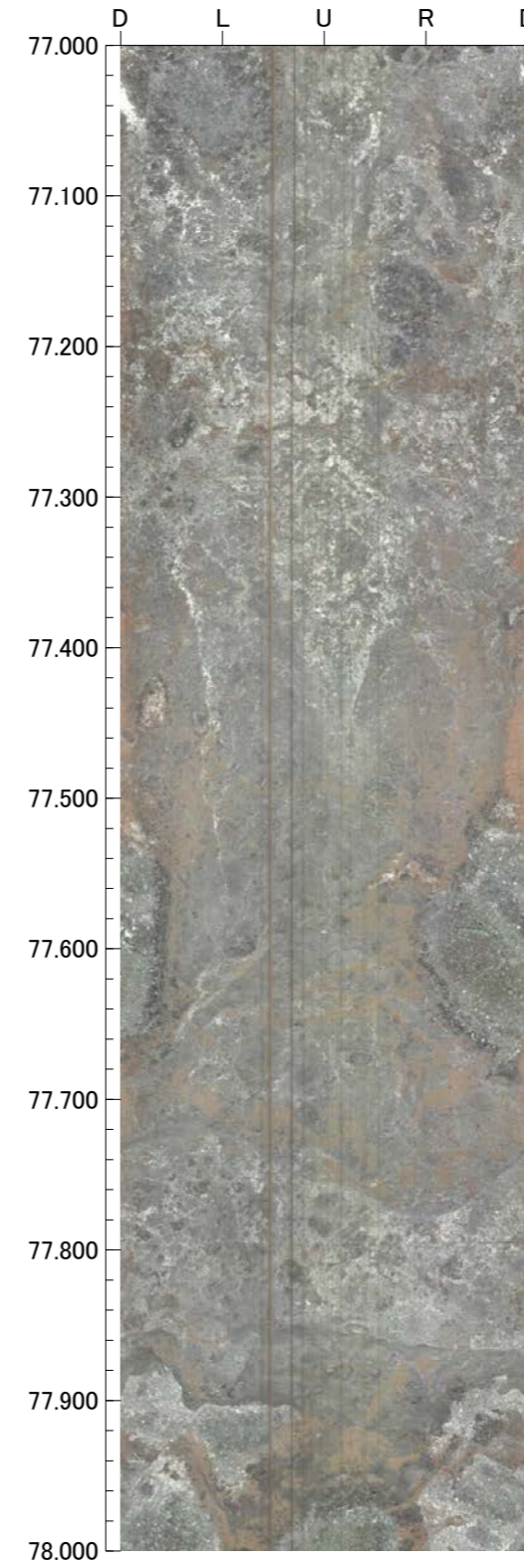
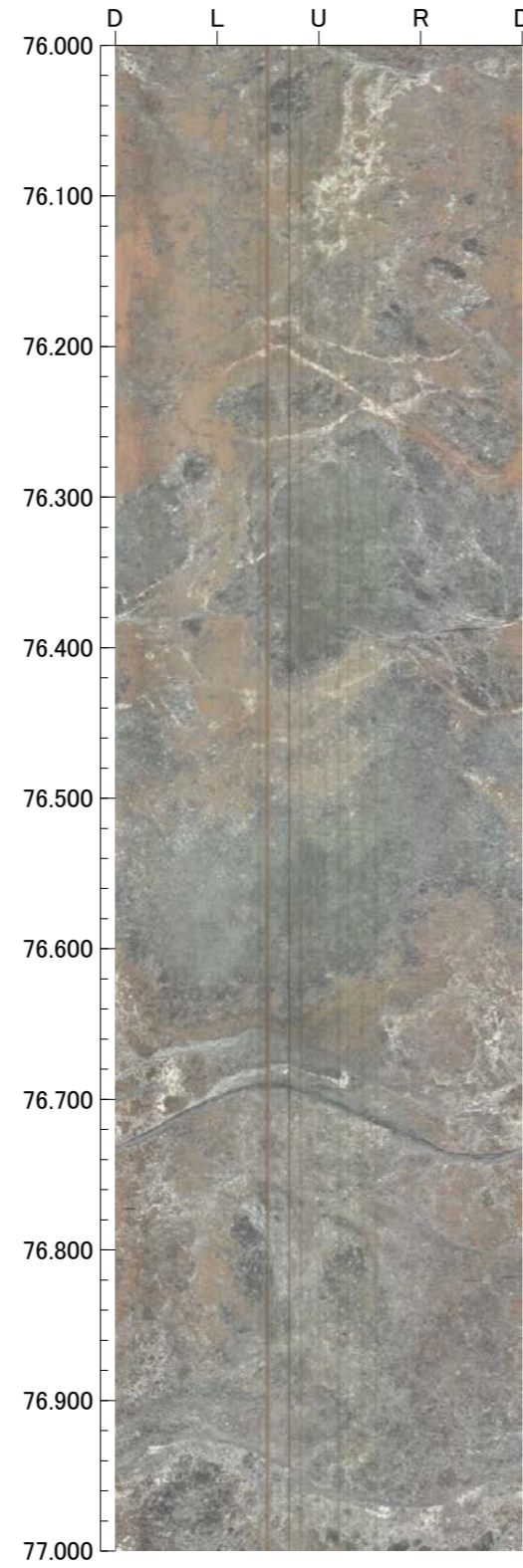
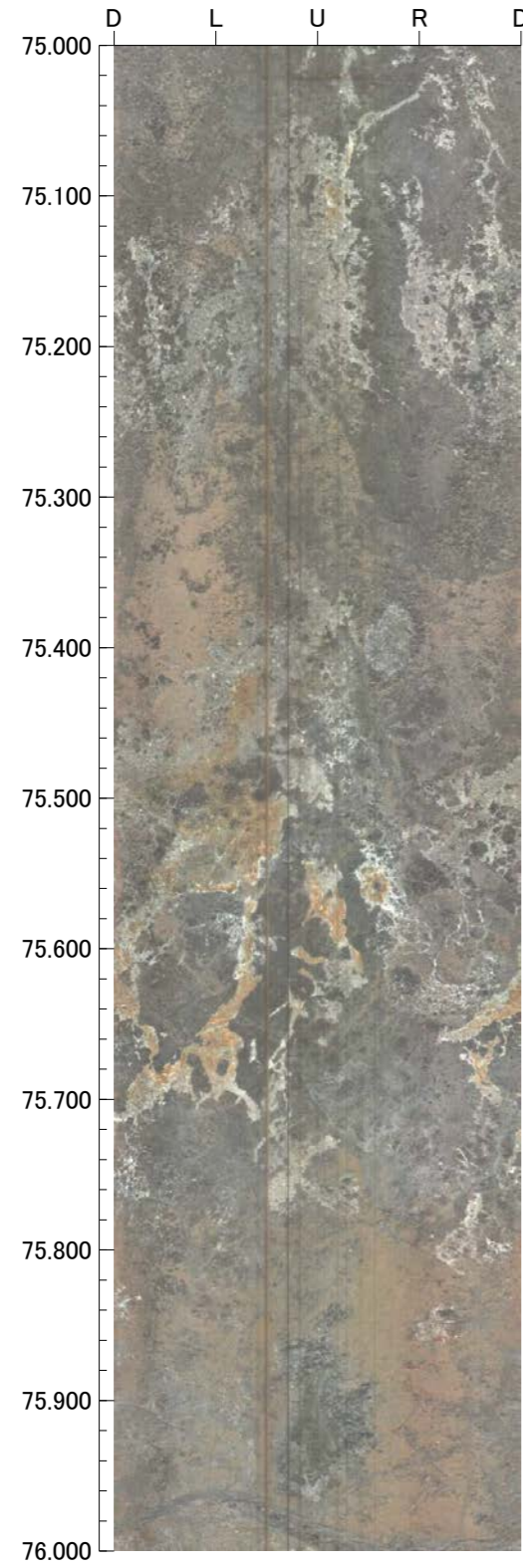
71.000m - 75.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

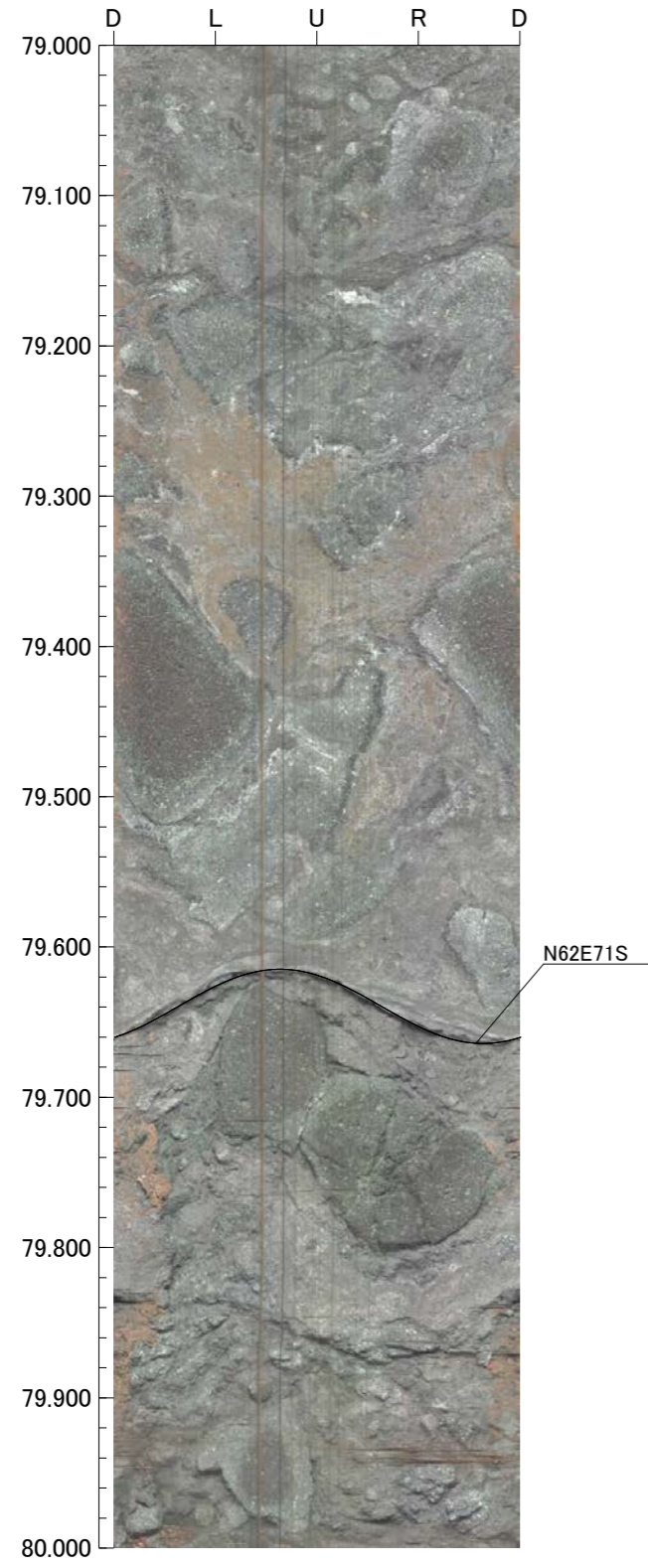
75.000m - 79.000m



孔番：OS-9号孔

孔方位：350 孔傾斜：-45

79.000m - 80.000m



OS-5.5(2の1)

GL=21.21m

L=58.40m

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					極暗赤褐							0.00~3.50 盛土。	
	17.45	4.00			黄褐							3.50~4.00 灰黄褐色のシルト混じり礫からなる。	
			△△△	凝灰角礫岩	灰オリーブ					41	89	4.00~5.96 変質。	
5	15.02	6.59	△△△		暗褐黄褐					34	91	5.96~6.59 強く変質。	
	14.72	6.91	△△△	コア欠損	灰黄褐					37	65	6.29~6.38 周囲に比べやや軟質。	
			△△△		青灰					31	83	6.59~6.91 コア欠損。	
			△△△		灰オリーブ					15	15	6.91~6.94 強く変質。	
			△△△		暗灰					55	90	6.91~6.98 周囲に比べやや軟質。	
10			△△△		暗青灰					45	86	6.94~58.40 変質。	
			△△△							19	58	7.44~7.46 見掛けの傾斜角45~50°の厚さ0.9~1.6cmの破砕部。厚さ0.9~1.6cmのオリーブ灰色の粘土状破砕部からなる。	
			△△△							80	80		
			△△△							84	92		
15			△△△		青灰					25	79	14.20~14.34 細片状~岩片状コア。	
			△△△		明青灰					100	100		
			△△△							34	64	16.57~16.70 見掛けの傾斜角30~35°の厚さ11cmの破砕部。厚さ11cmの灰~暗灰色の角礫状破砕部からなる。	
			△△△							84	100		
			△△△							45	90		
20			△△△							57	72		
			△△△							24	64		
			△△△							42	91	21.42~21.50 細片状~岩片状コア。	
			△△△		灰白					43	78		
			△△△		明青灰					18	18	22.51~23.05 周囲に比べ軟質。	
25			△△△	凝灰角礫岩	青黒					100	100	22.93~23.46 細片状コア。	
			△△△		青灰					70	89	23.46~23.68 細片状~岩片状コア。	
			△△△							44	88	23.74~23.81 細片状~岩片状コア。	
			△△△							52	93	25.02~25.85 周囲に比べやや軟質。	
			△△△							44	92		
30			△△△							18	58	28.63~28.64 見掛けの傾斜角55°の厚さ0.2~1.0cmの破砕部。厚さ0.2~1.0cmの灰色の粘土状破砕部からなる。	
			△△△		明青灰					42	99		
			△△△		青灰					61	76		
			△△△							31	98		
			△△△							31	92		
35			△△△							30	99		
			△△△							19	74		
			△△△							57	100		
			△△△							29	72		
40			△△△		灰白					13	41	38.27~38.30 細片状コア。	
			△△△		青灰					97	97	38.59~38.65 細片状~岩片状コア。	
			△△△							97	97	39.01~39.89 周囲に比べやや軟質。	

Bb

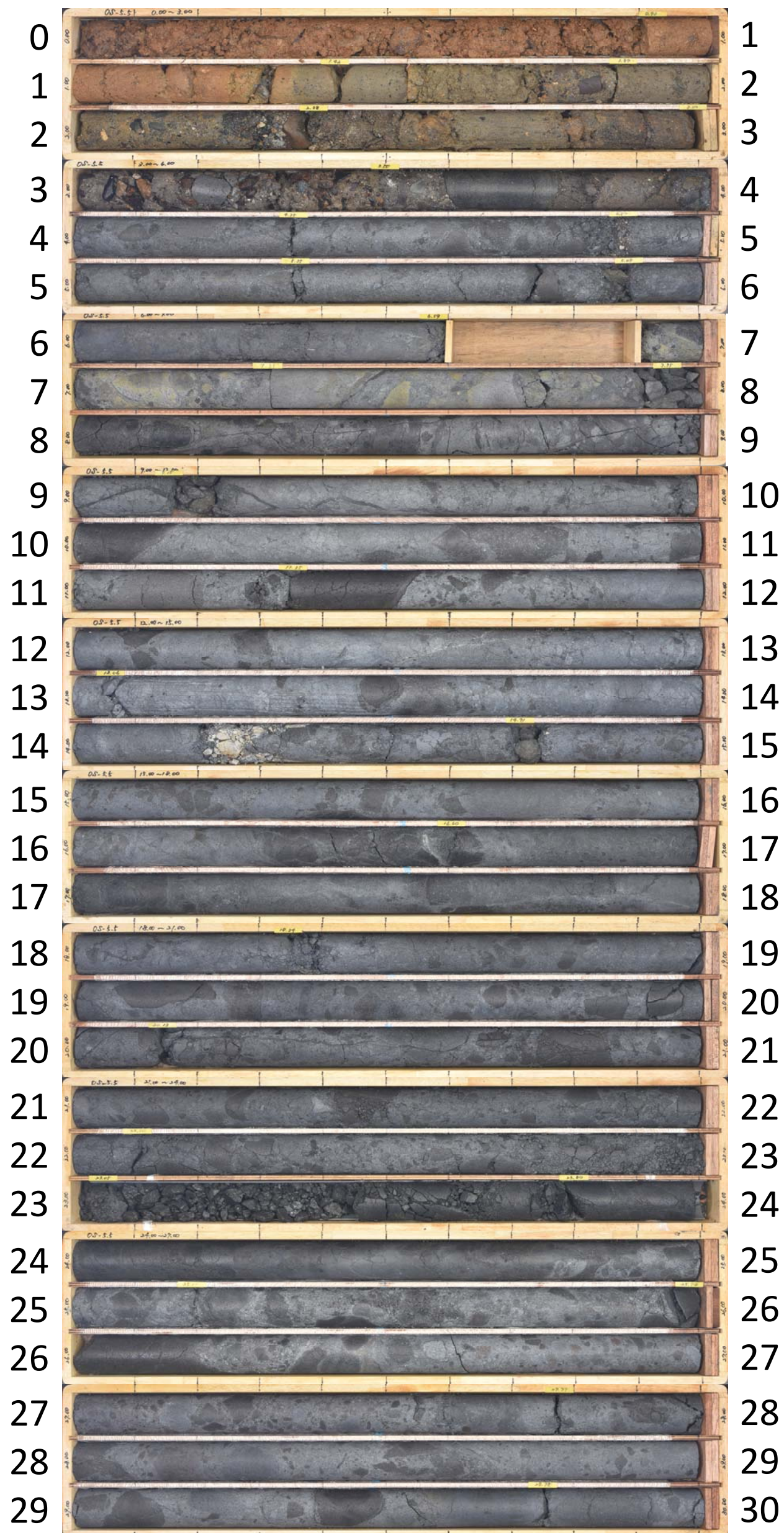
OS-5.5(2の2)

GL=21.21m

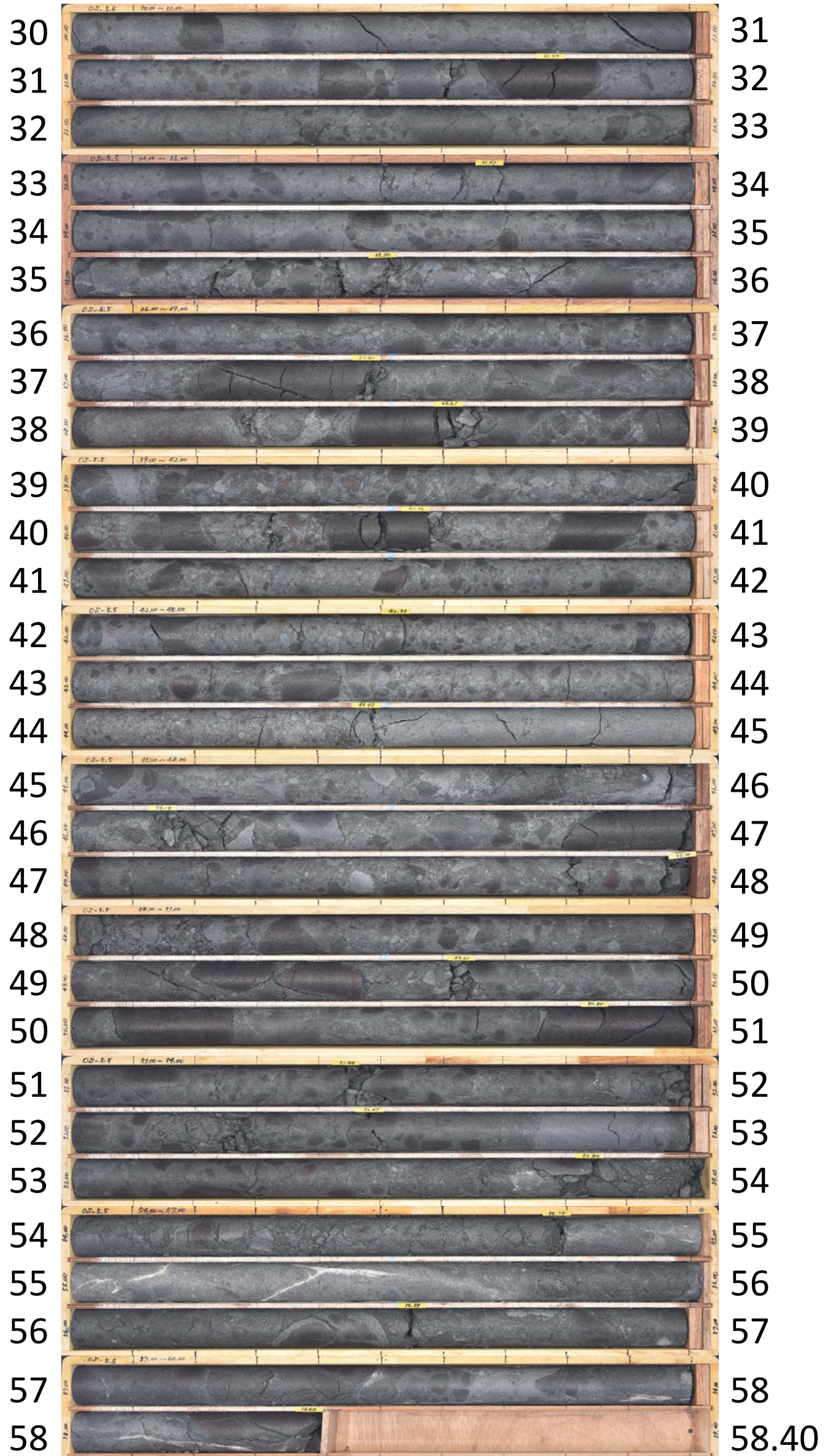
L=58.40m

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			△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰角礫岩	灰白 ～ 青灰					17	38	Bb	40.32～40.33 細片状コア。	
										26	92			
											19			59
											22			83
											30			41
45						青灰 ～ 暗オリーブ灰					51	51	Cb	44.44～44.50 細片状～岩片状コア。 見掛けの傾斜角45～55° の厚さ2.8～6.4cmの破砕部。厚さ2.8～6.4cmの固結した破砕部からなる。
											37	51		
											33	91	Bb	45.01～45.05 見掛けの傾斜角50～70° の厚さ7.2～7.5cmの破砕部。厚さ1.0～2.4cmの灰色の粘土状破砕部及び厚さ0.7～3.8cmの暗灰色の砂状破砕部及び厚さ2.3～3.9cmの灰色の粘土状破砕部及び厚さ0.1～0.5cmの暗灰色の粘土状破砕部からなる。
											42	71		
											34	43		
50											39	68	Bb	51.93～52.00 細片状～岩片状コア。 52.11～52.30 細片状コア。
											23	84		
											39	48	Db	53.48～53.58 見掛けの傾斜角45～50° の厚さ5.7～7.1cmの破砕部。厚さ5.7～7.1cmの灰白～暗オリーブ灰色の角礫状破砕部からなる。周囲に比べ軟質。
											21	64		
55							灰白 ～ 明青灰 ～ 暗オリーブ灰 ～ オリーブ黒 ～ 灰白 ～ 暗青灰					21	21	Bb
											75	75		
											32	65	Cb	55.62～55.64 見掛けの傾斜角65° の厚さ0.9～1.4cmの破砕部。厚さ0.9～1.4cmの固結した破砕部からなる。周囲に比べやや軟質。
											28	28		
											0	—	Bb	55.90～56.94
60	-33.67	58.40												
65														
70														
75														
80														

OS-5.5 (0.00~30.00m)



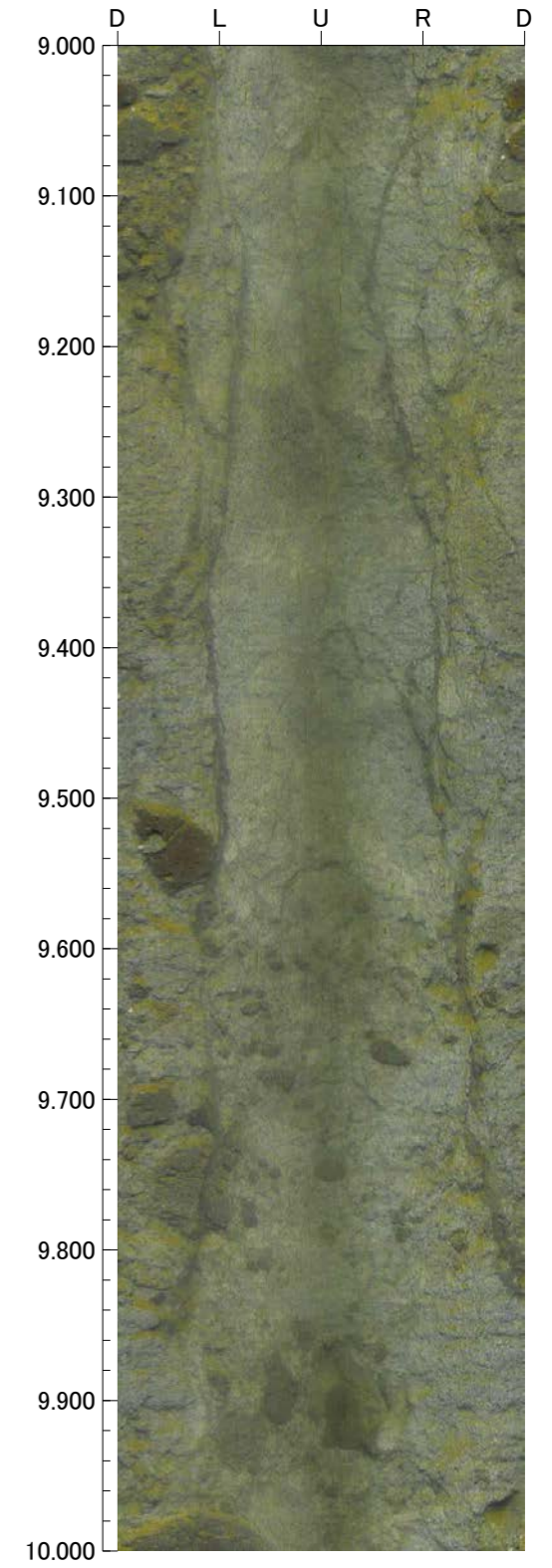
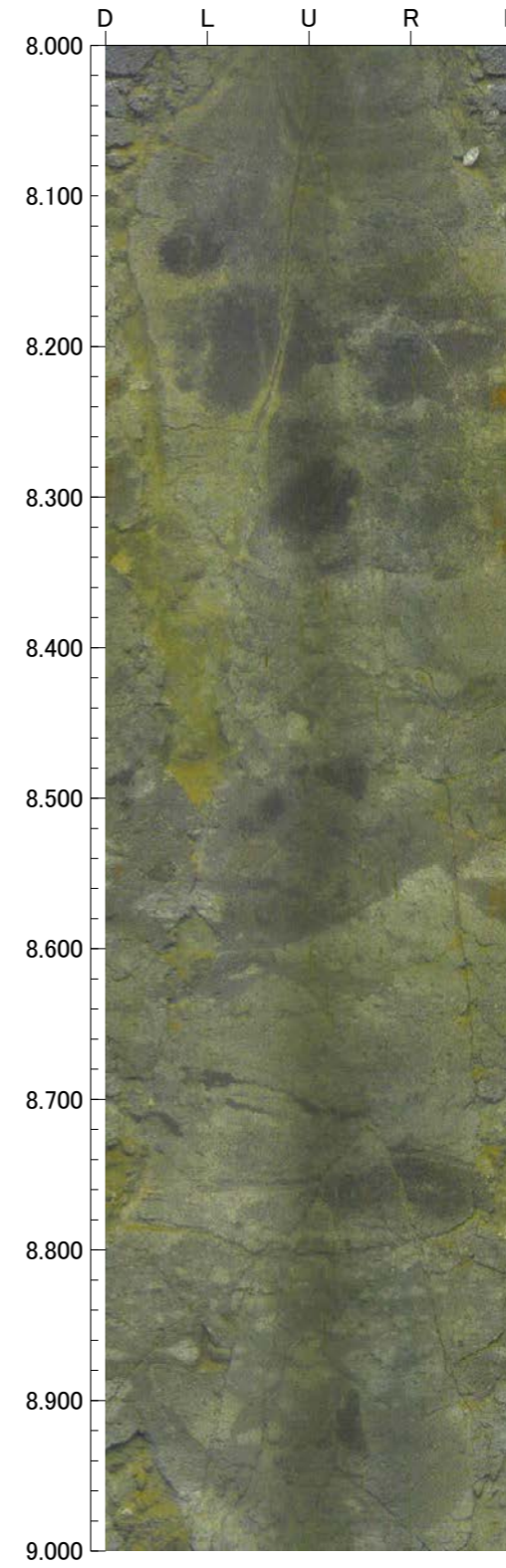
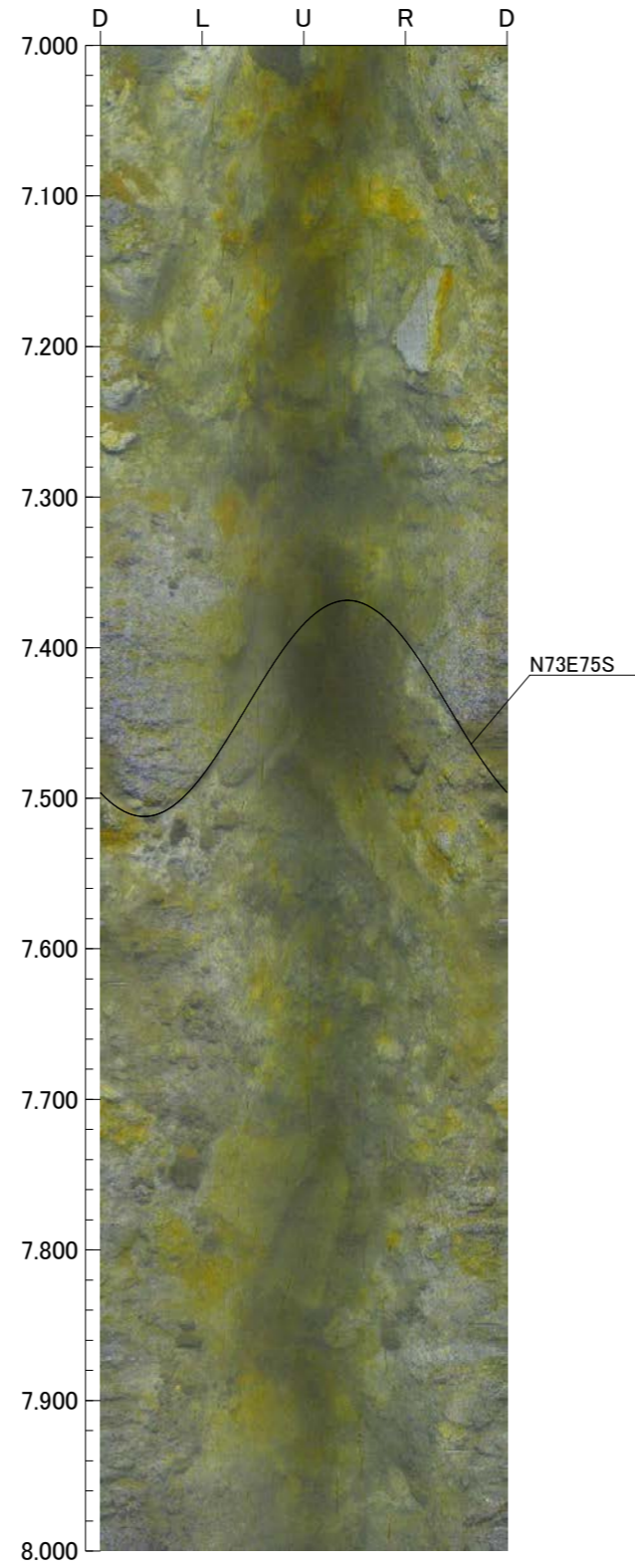
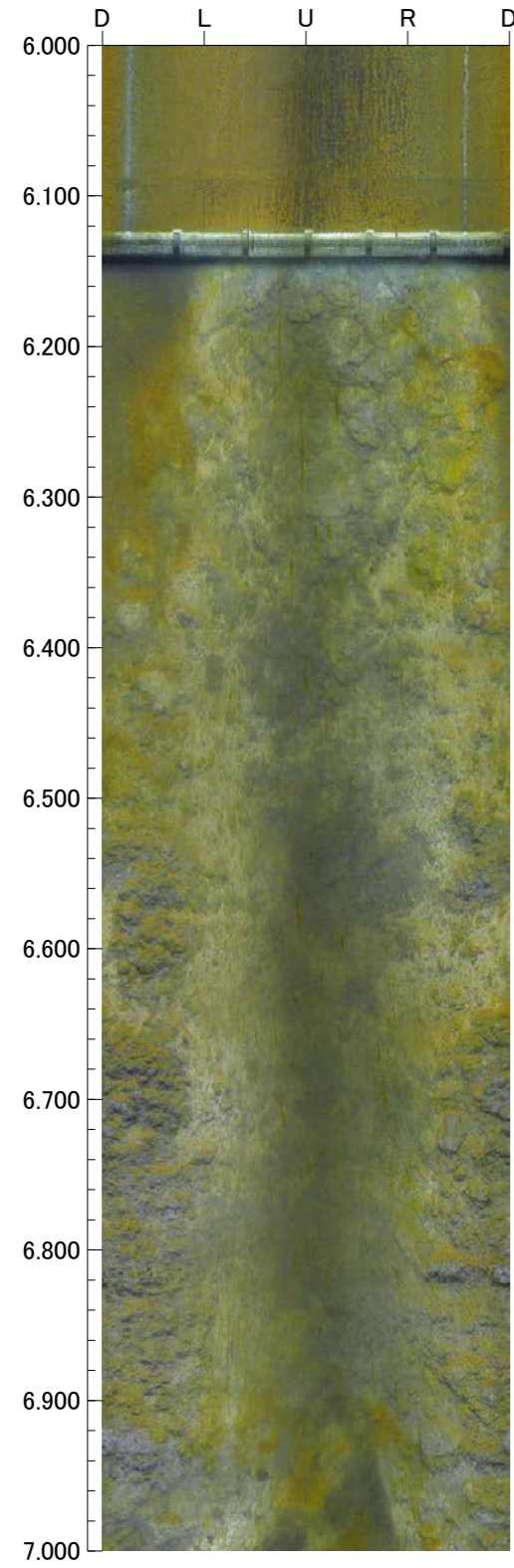
OS-5.5 (30.00~58.40m)



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

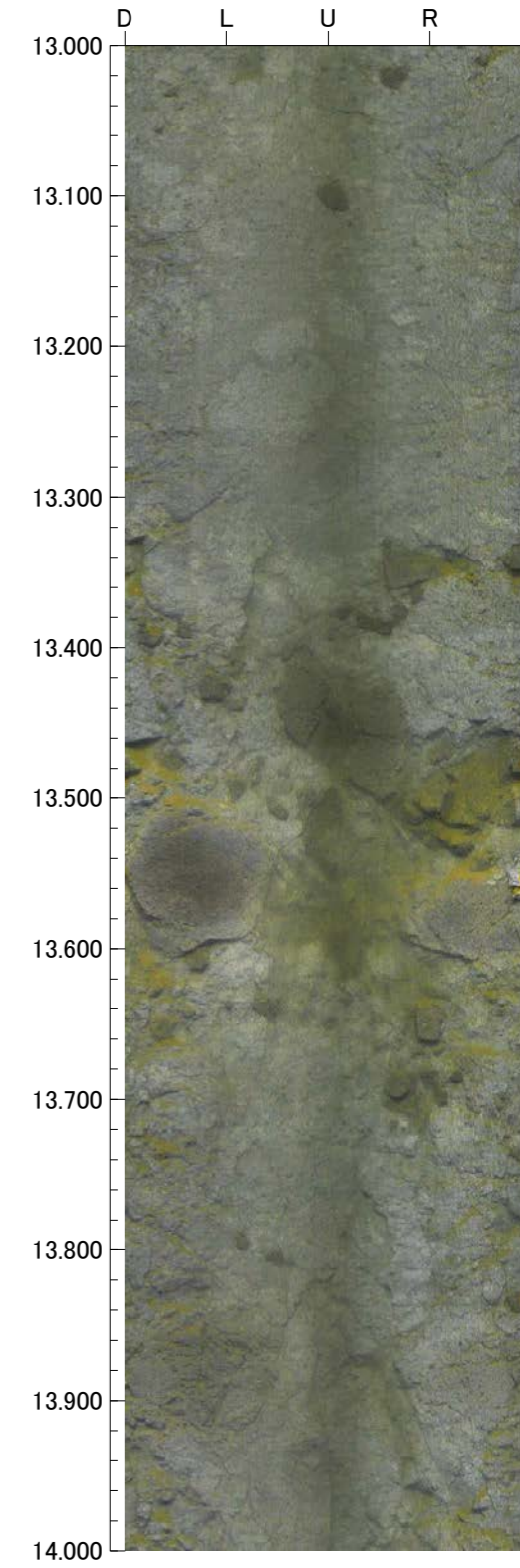
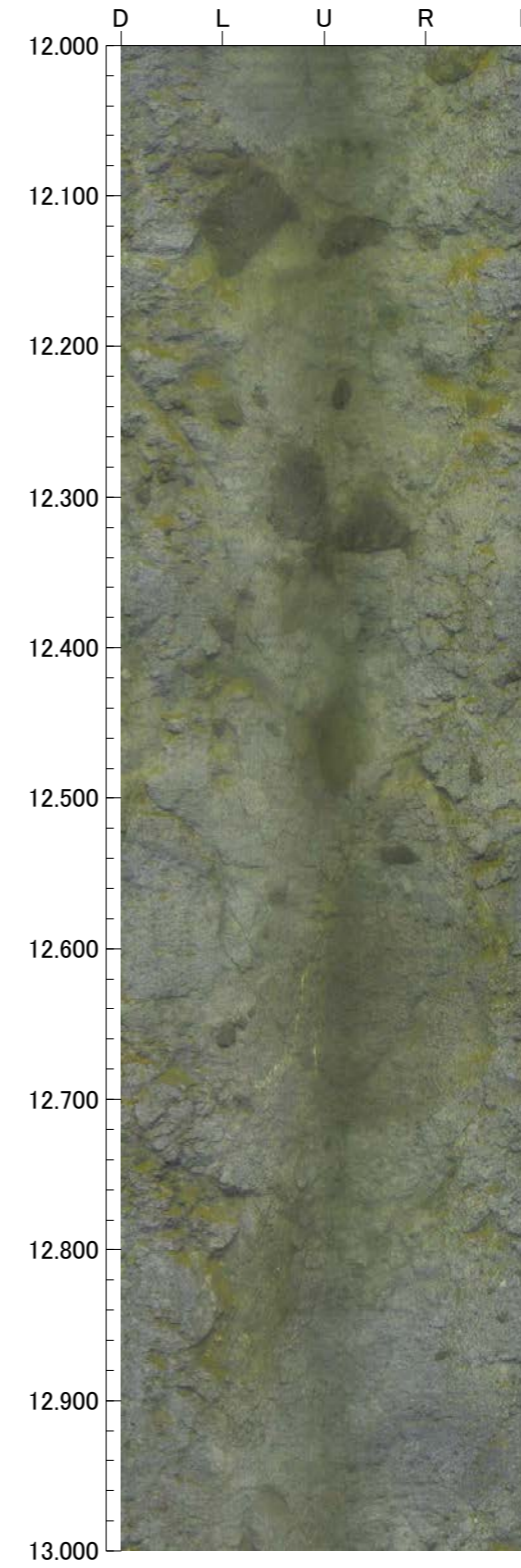
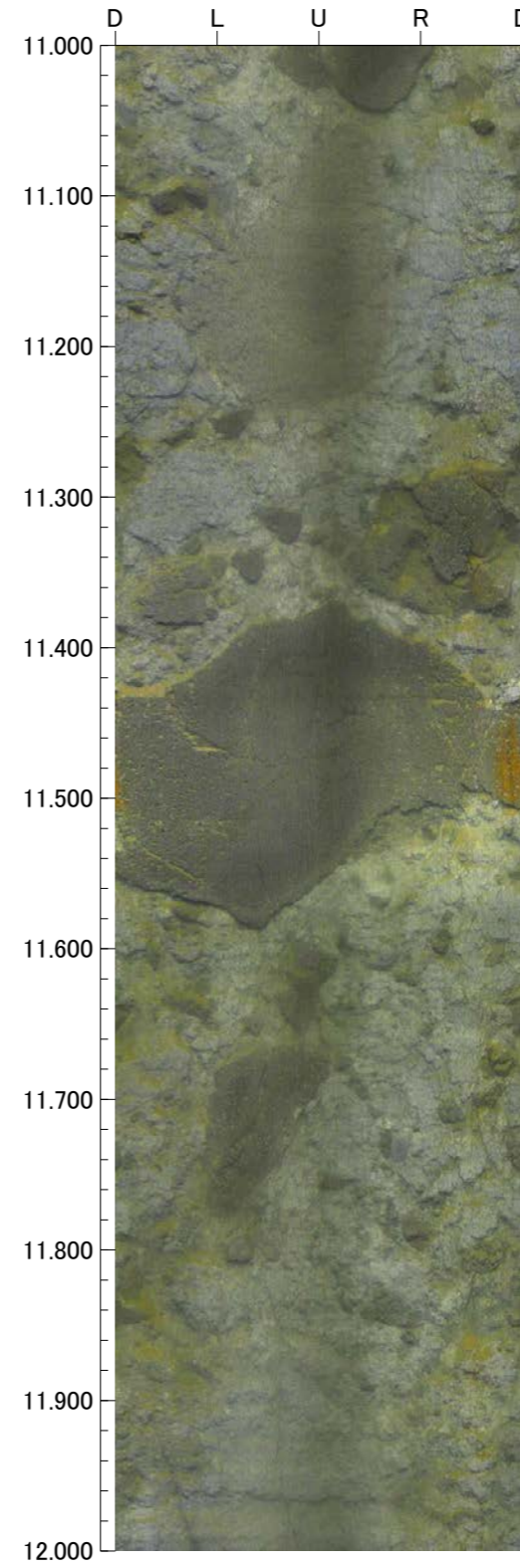
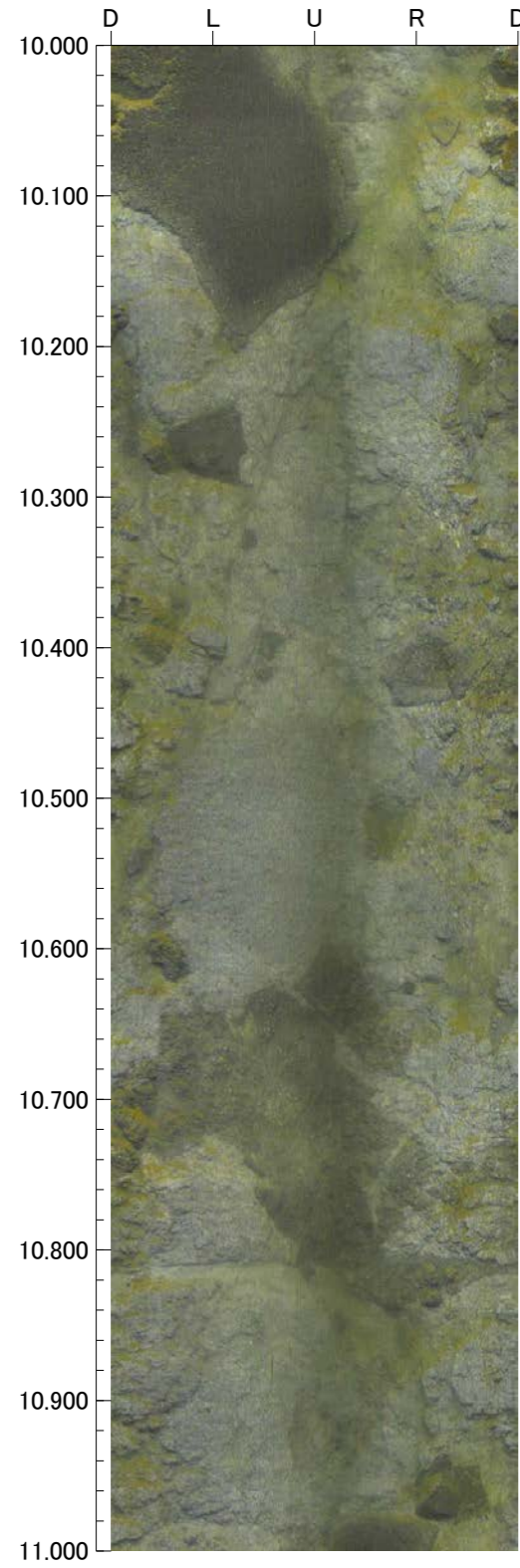
6.000m - 10.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

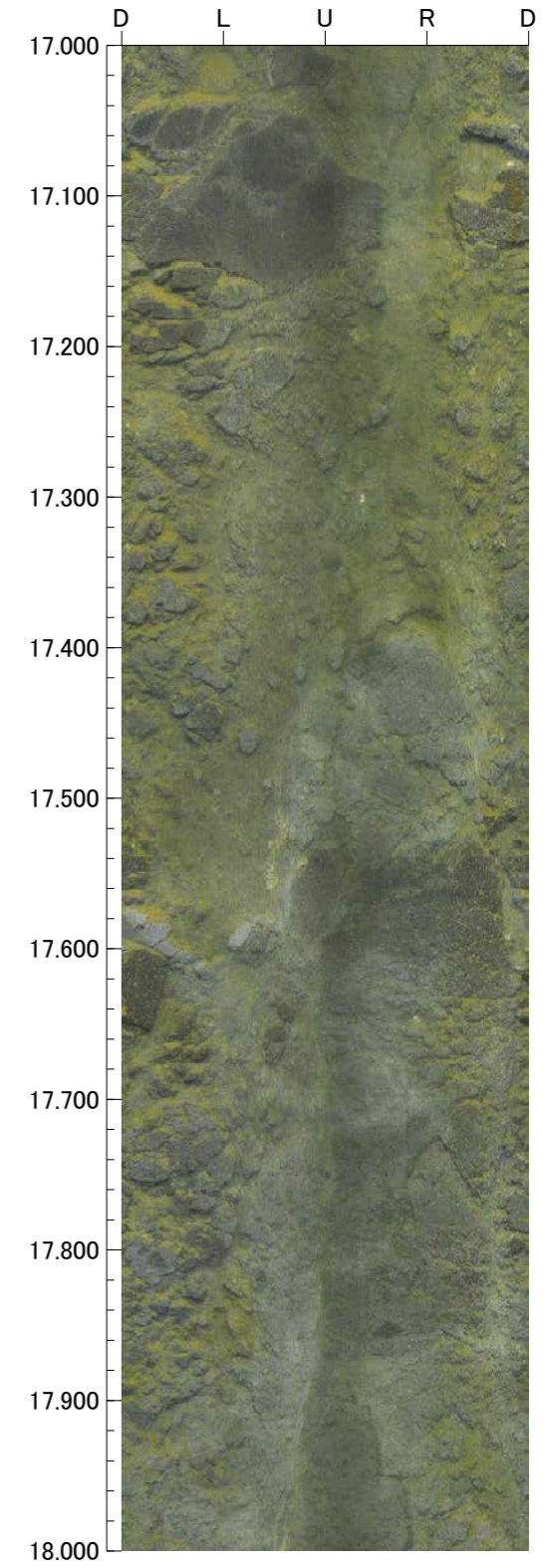
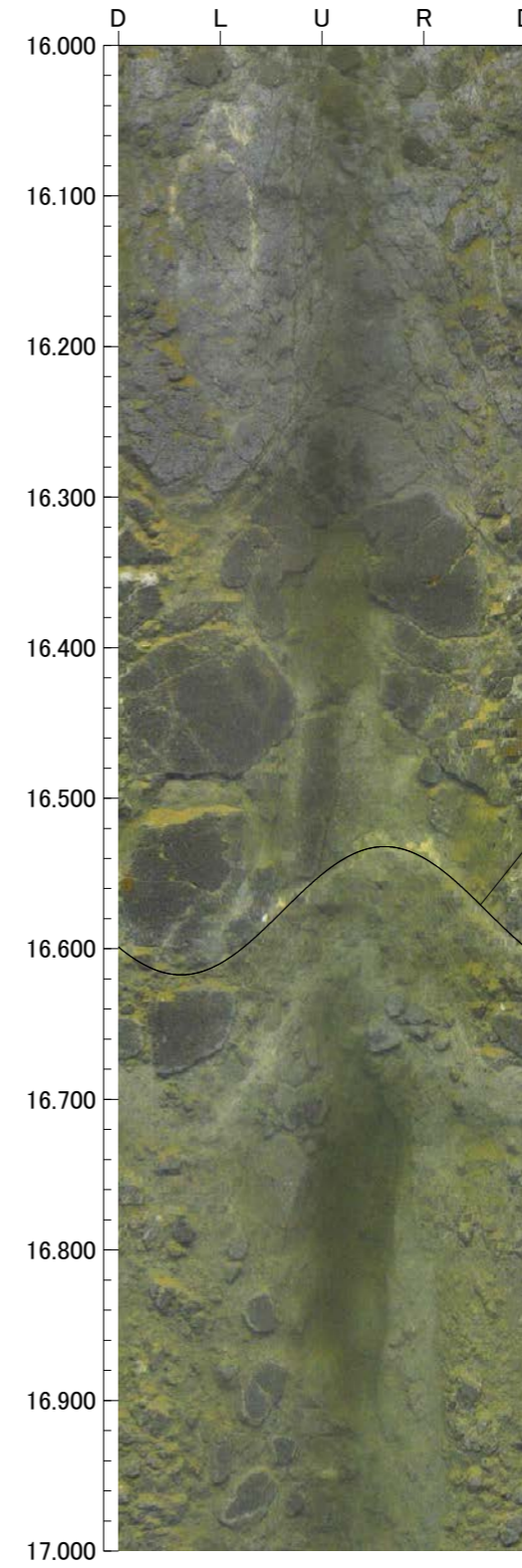
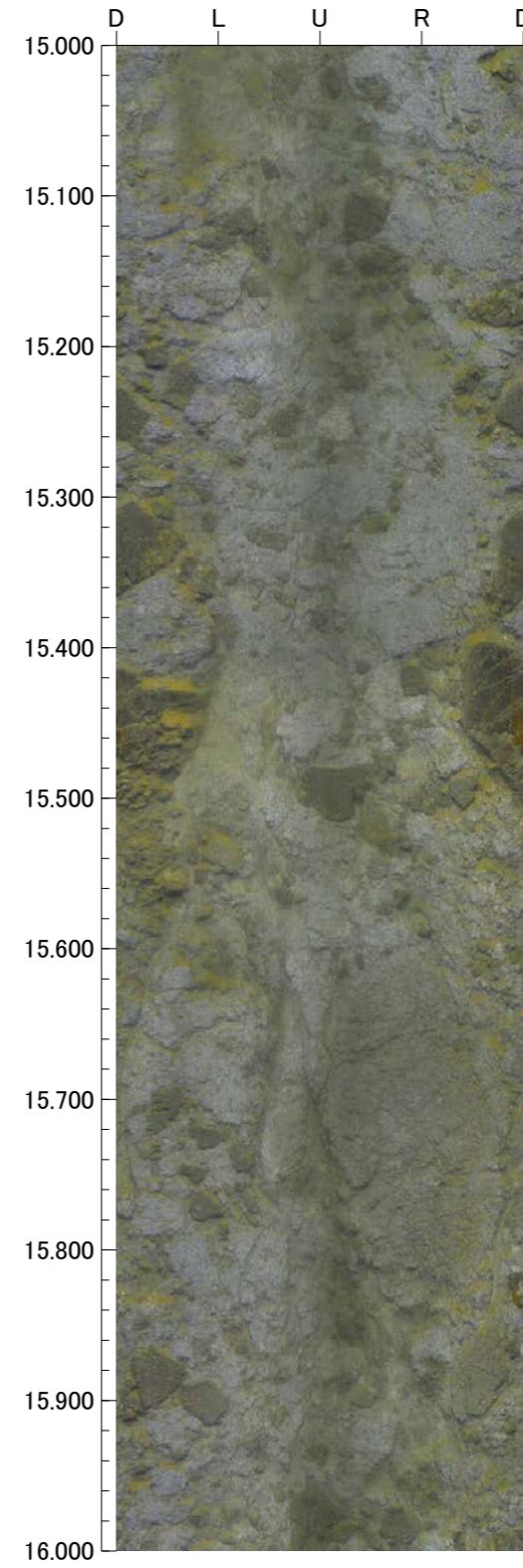
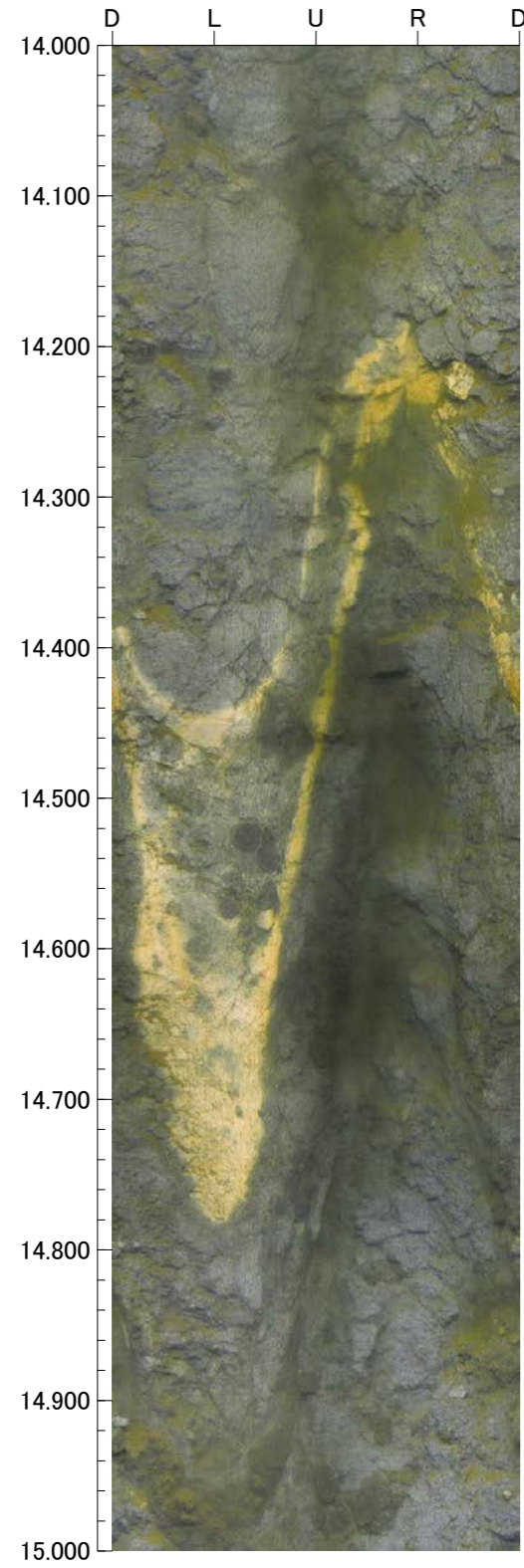
10.000m - 14.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

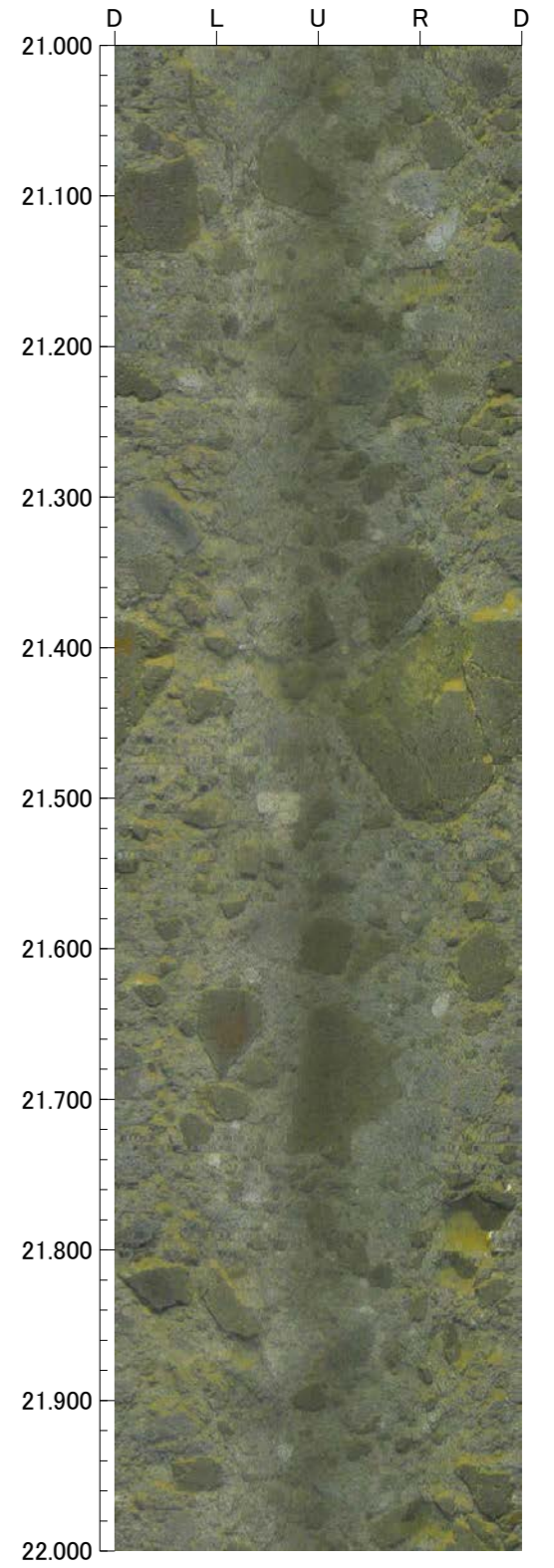
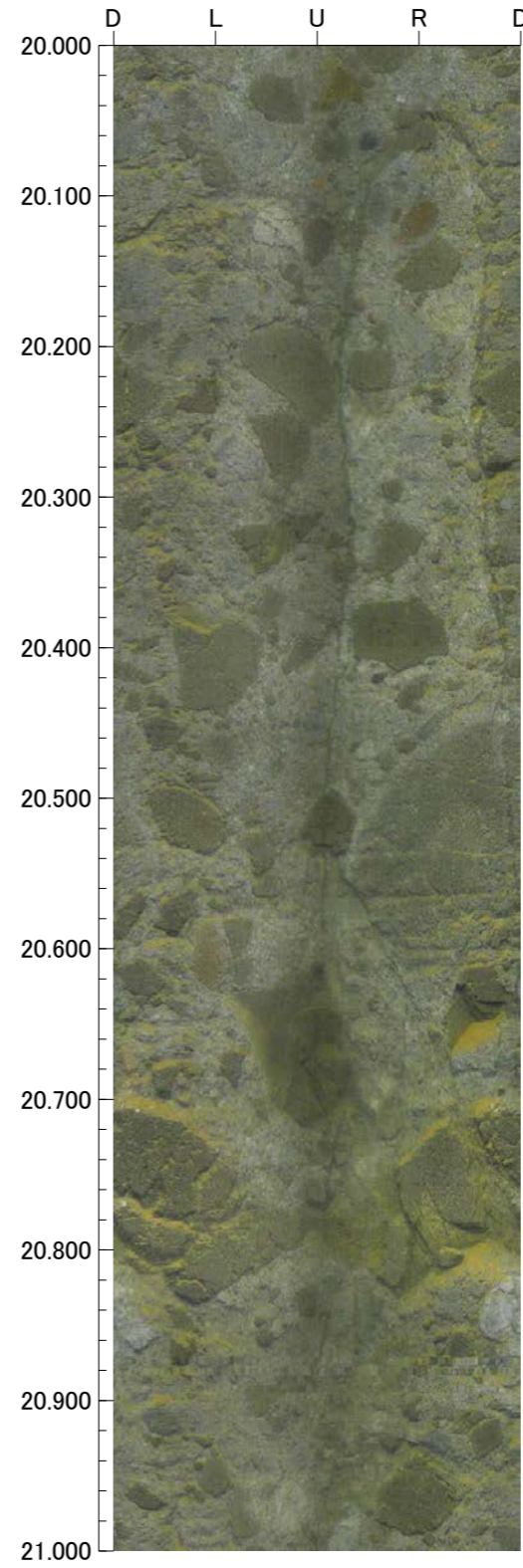
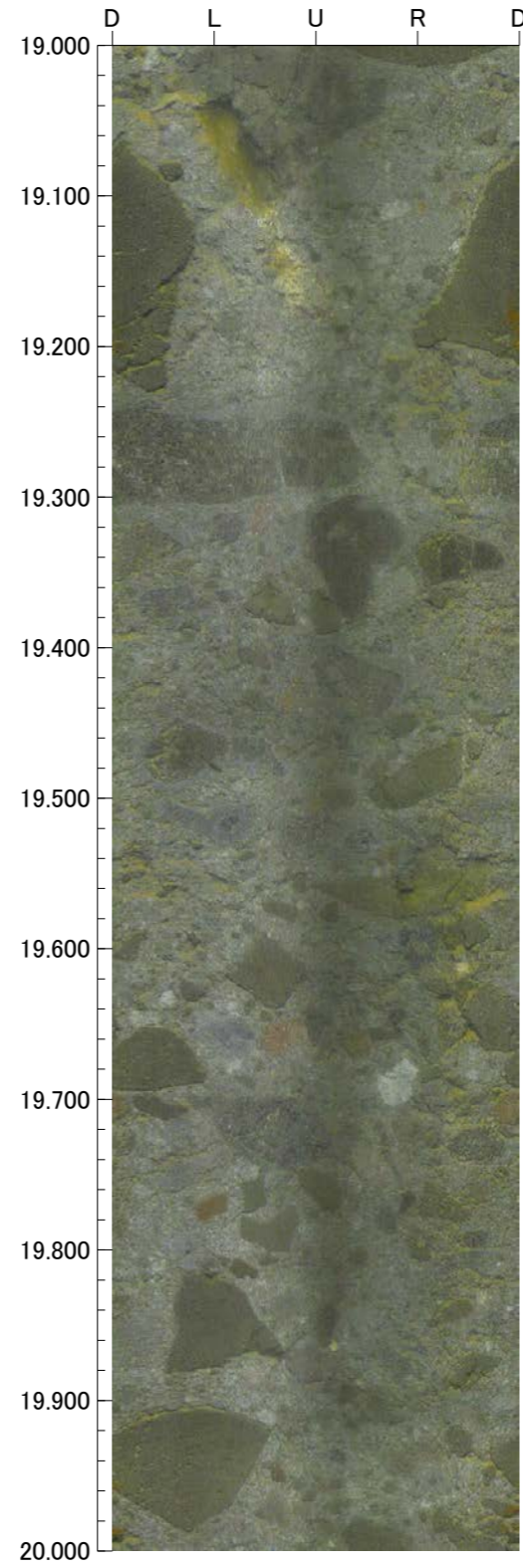
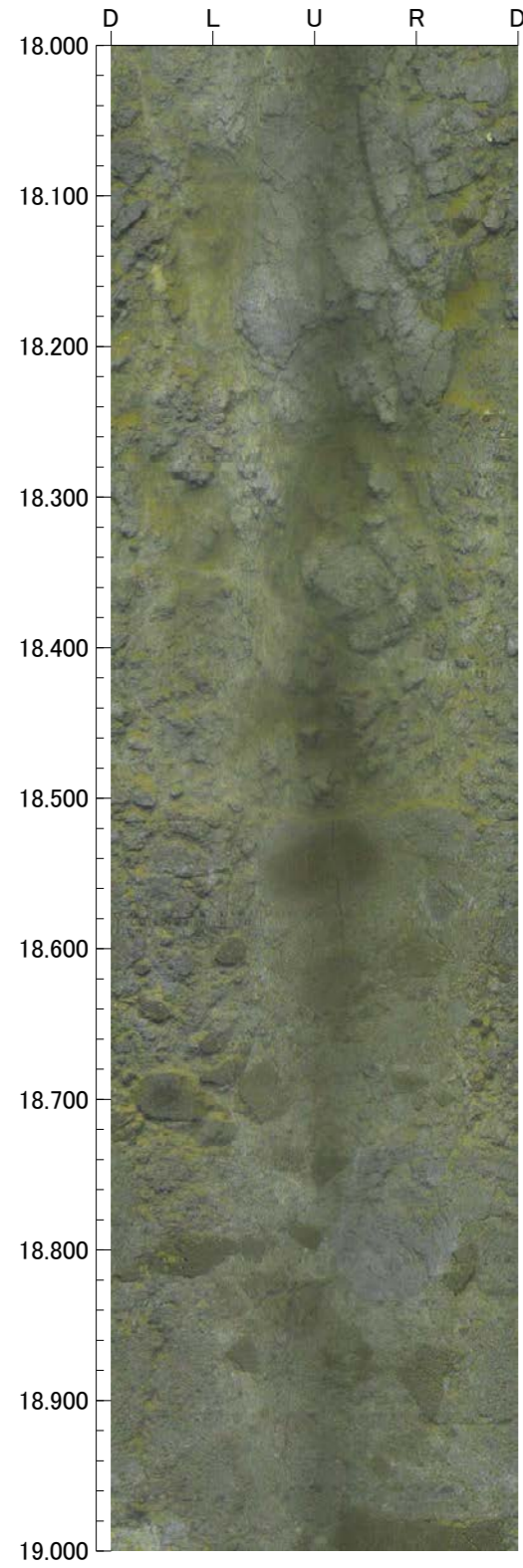
14.000m - 18.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

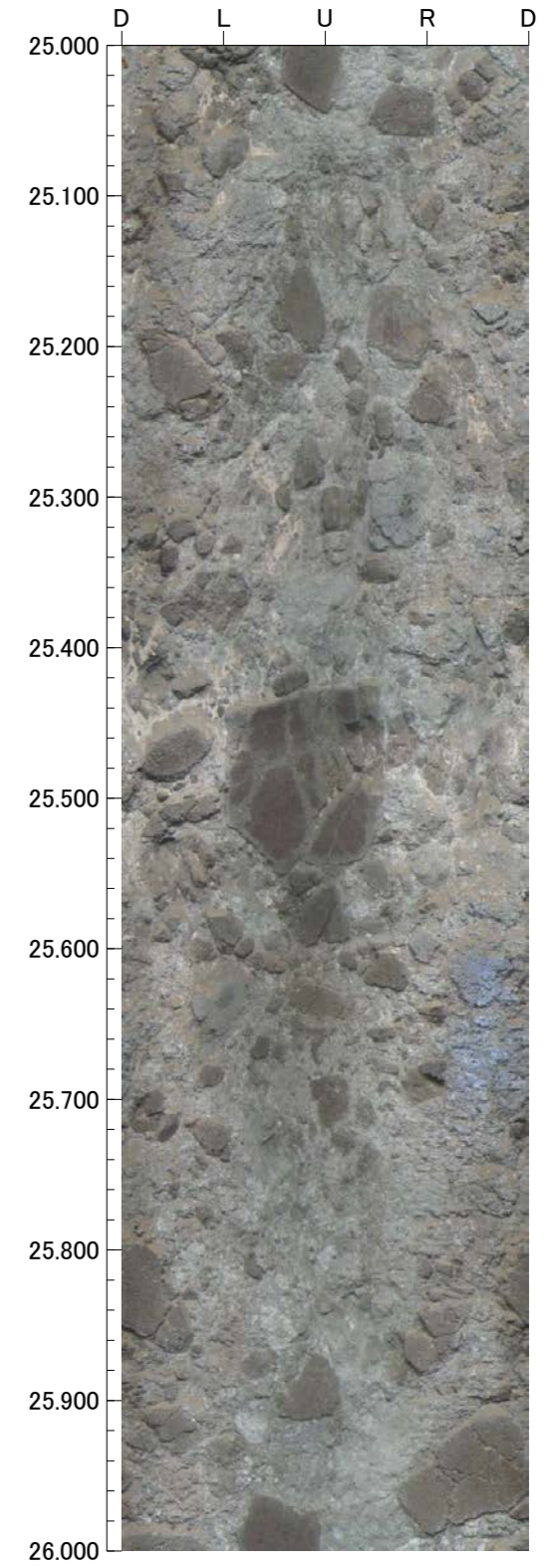
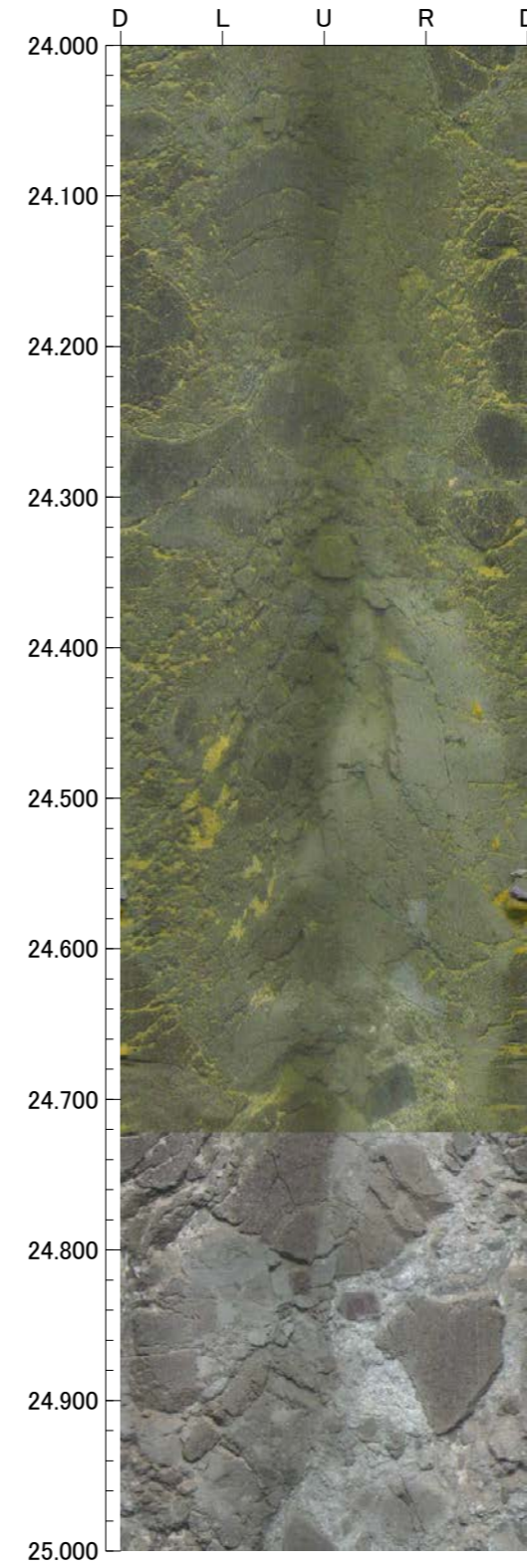
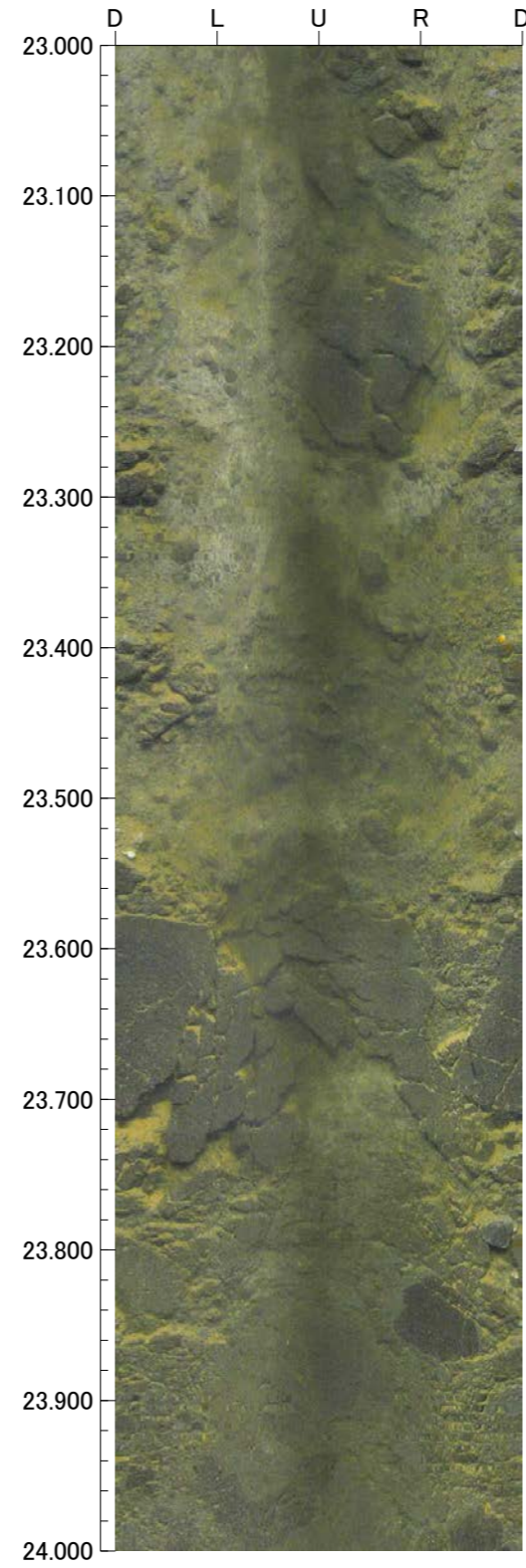
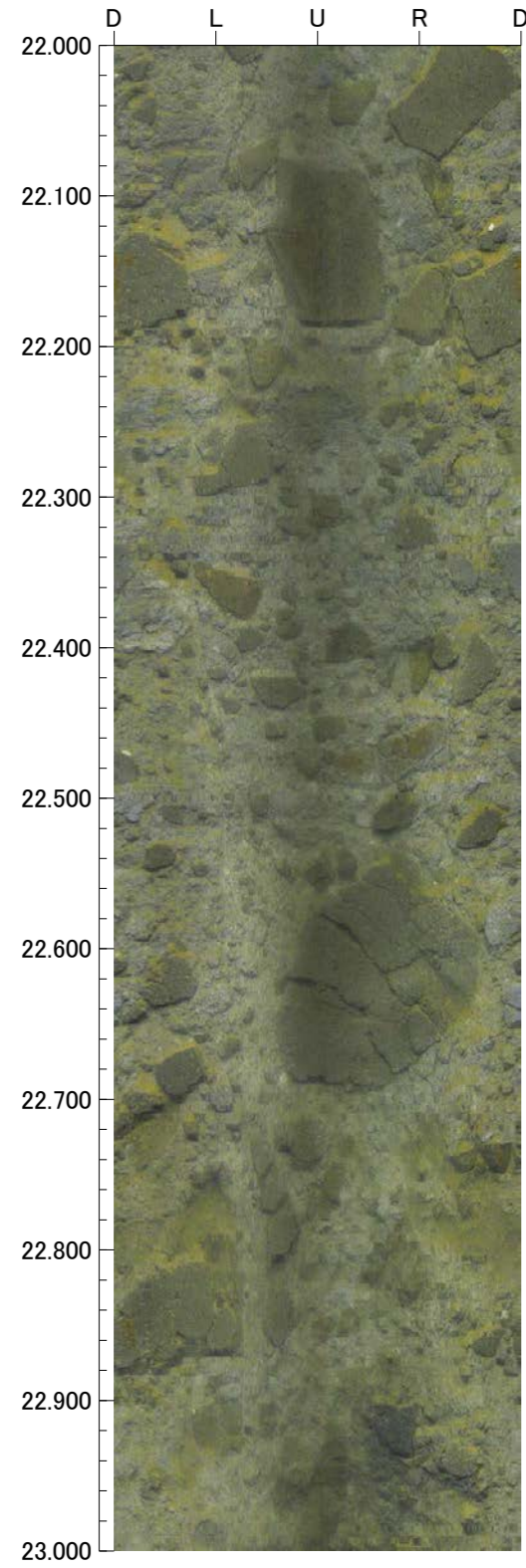
18.000m - 22.000m



孔番 : OS-5.5号孔

孔方位 : 310 孔傾斜 : -70

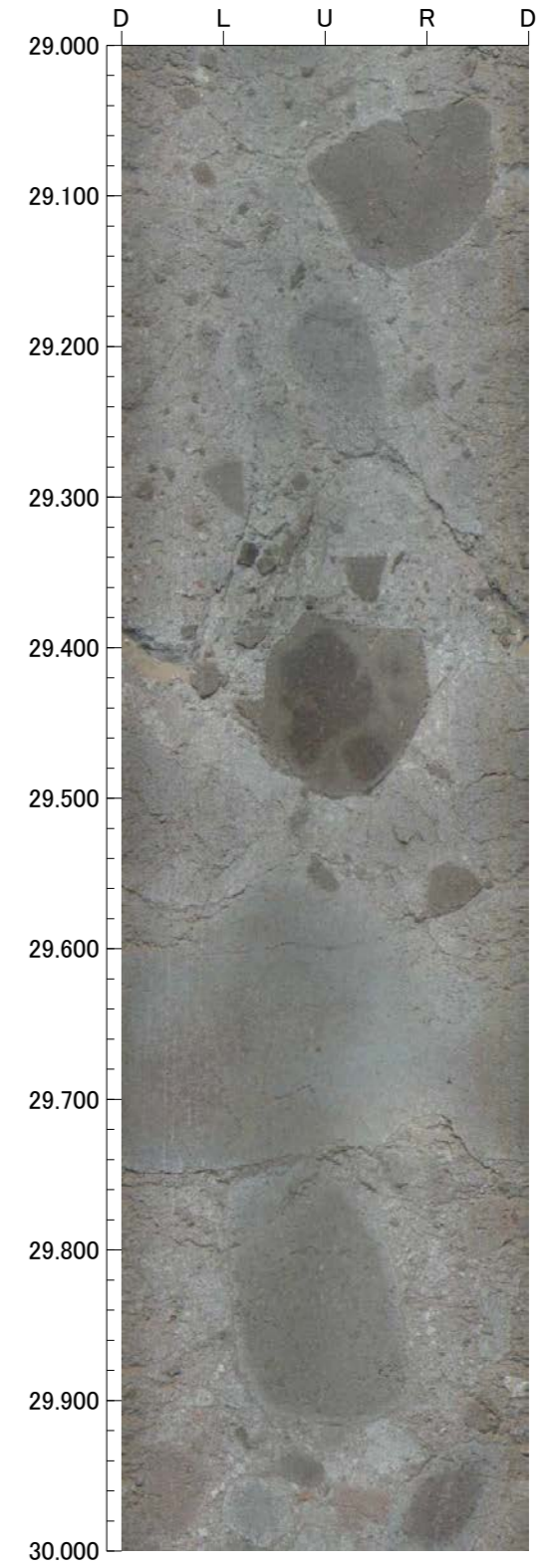
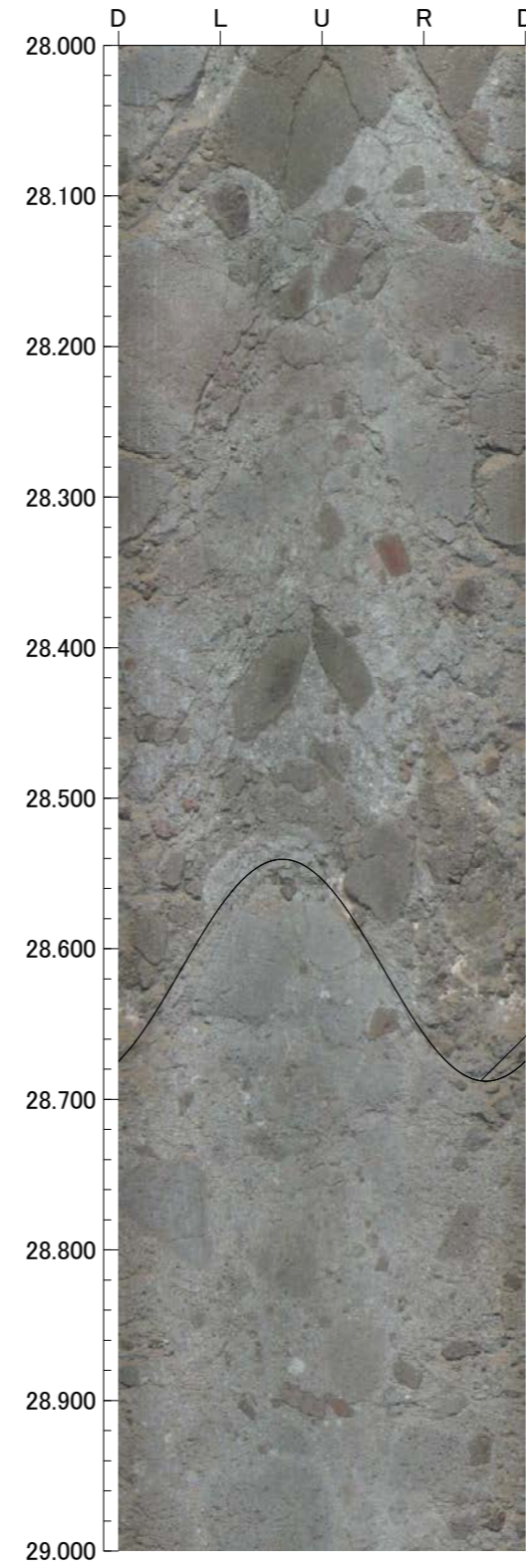
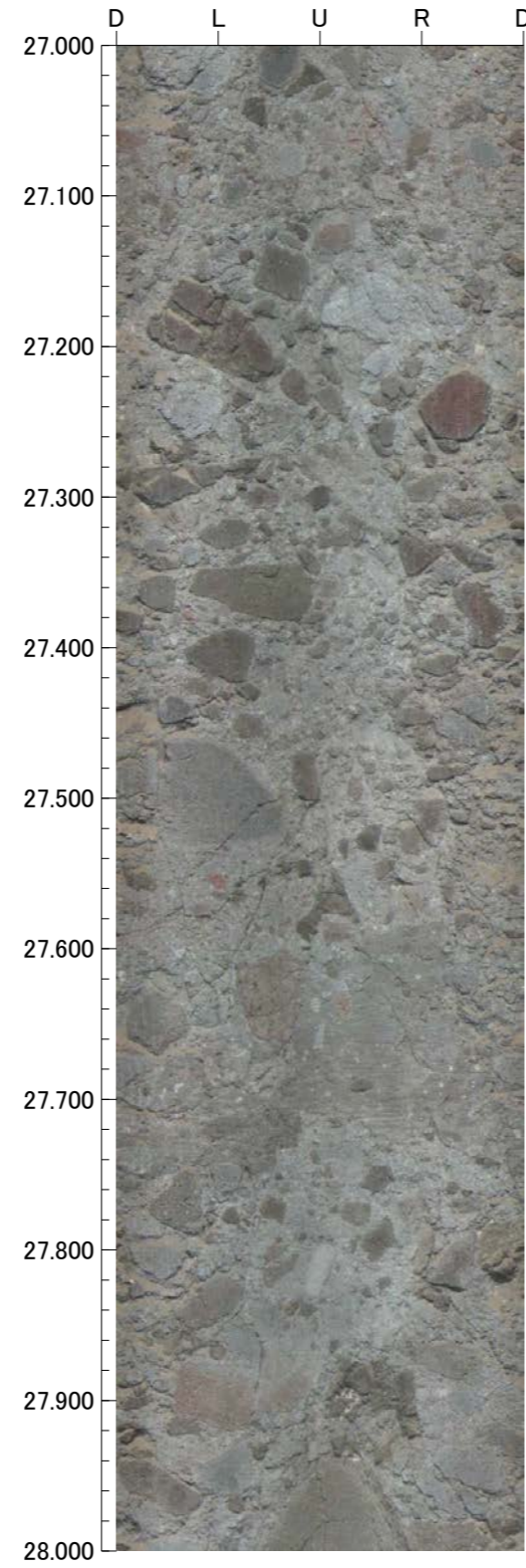
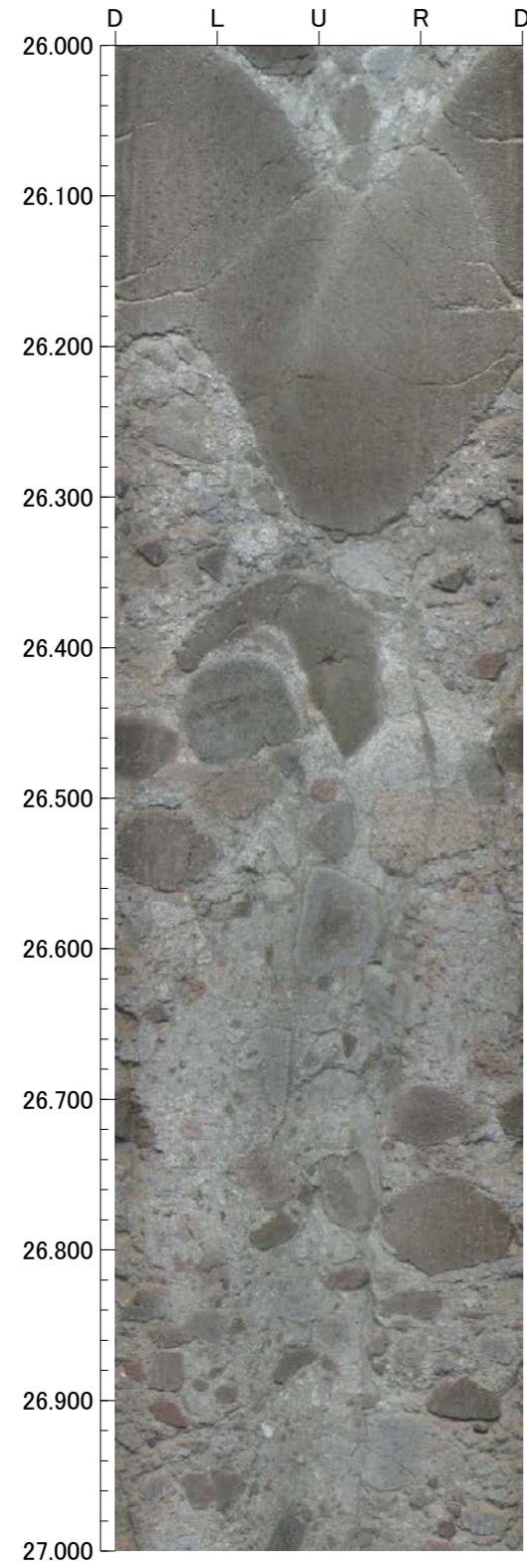
22.000m - 26.000m



孔番 : OS-5.5号孔

26.000m - 30.000m

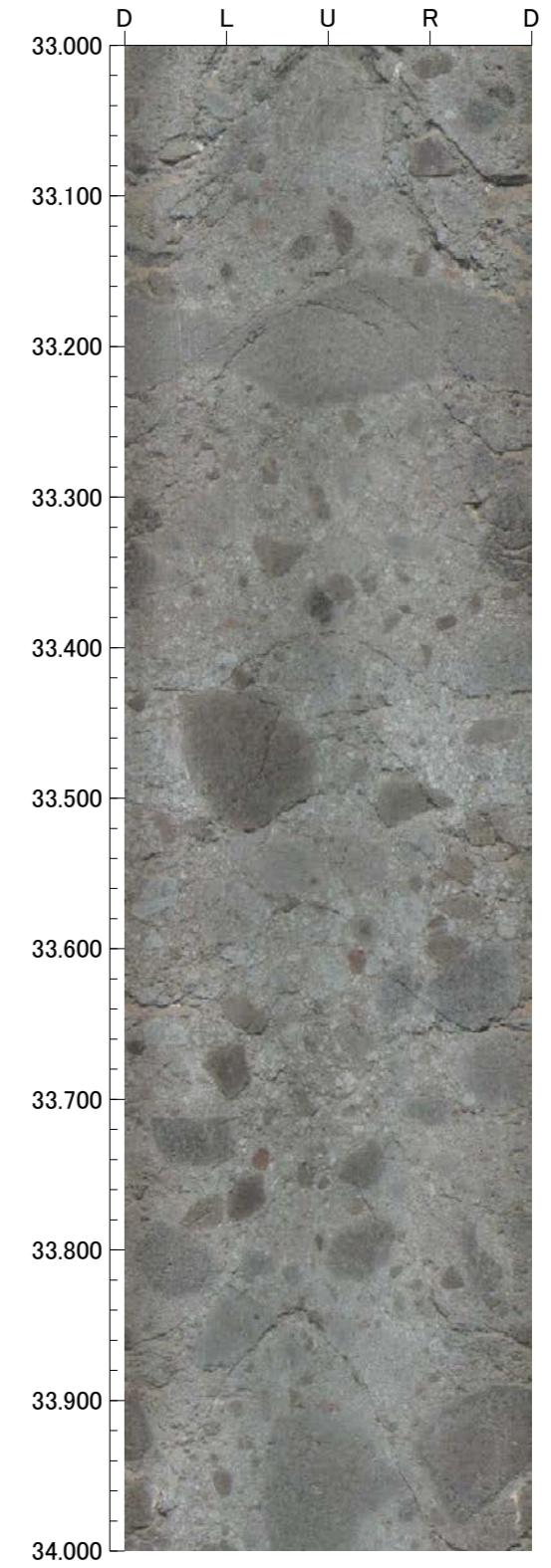
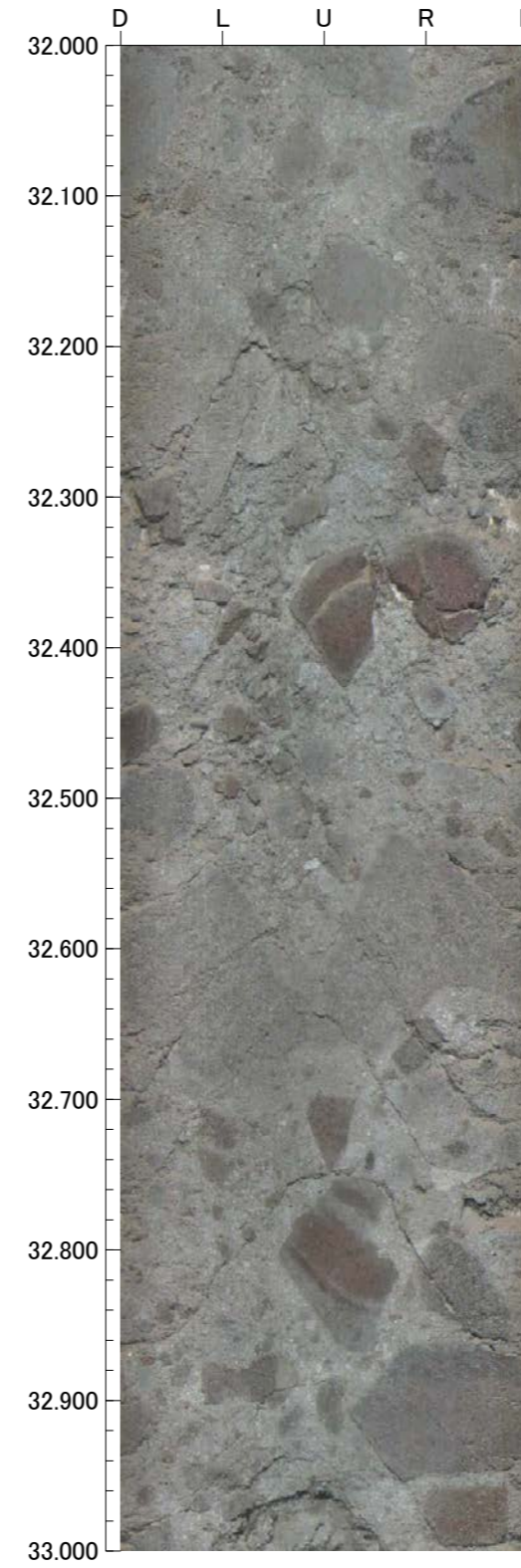
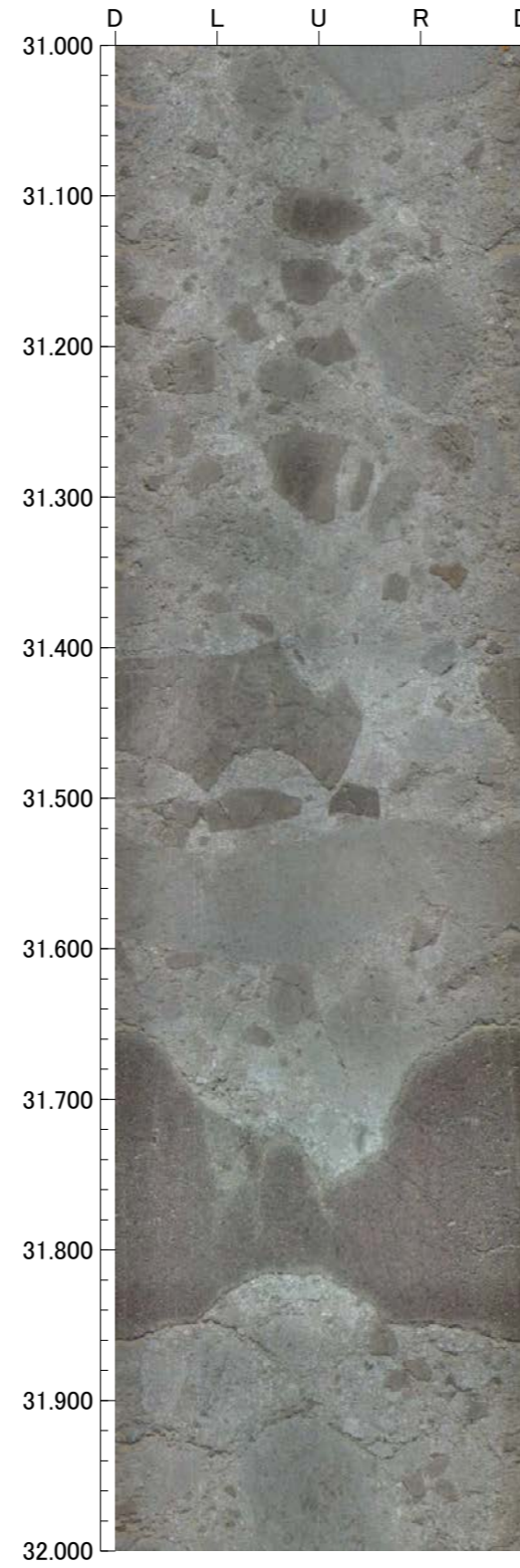
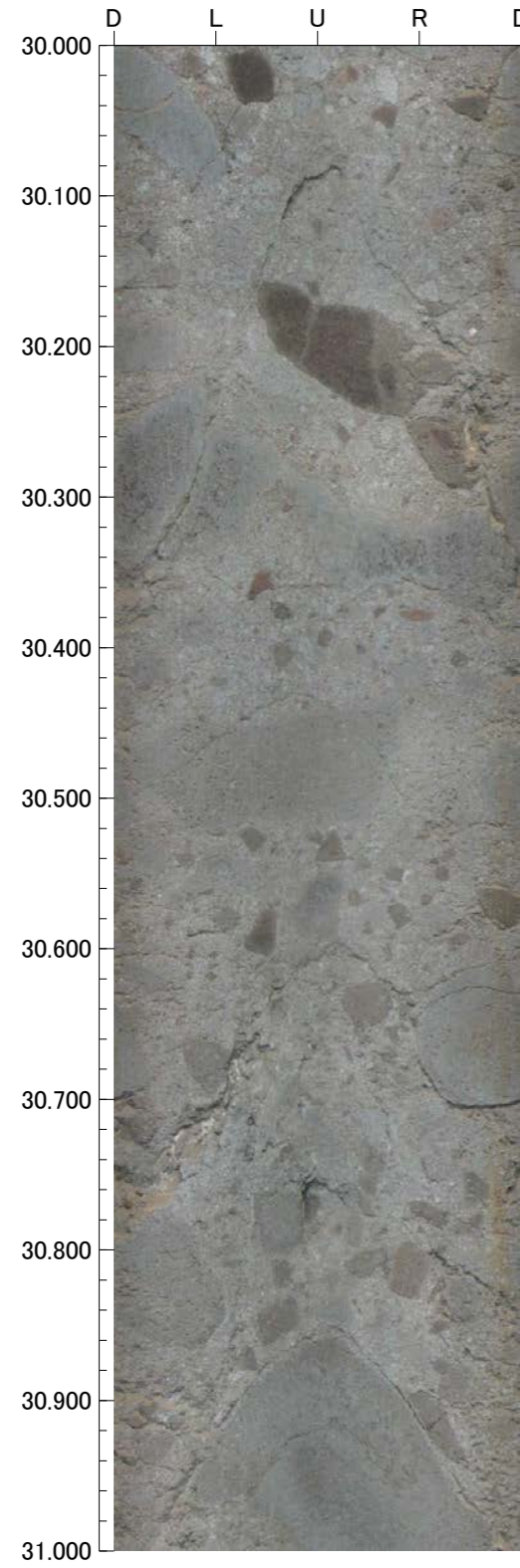
孔方位 : 310 孔傾斜 : -70



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

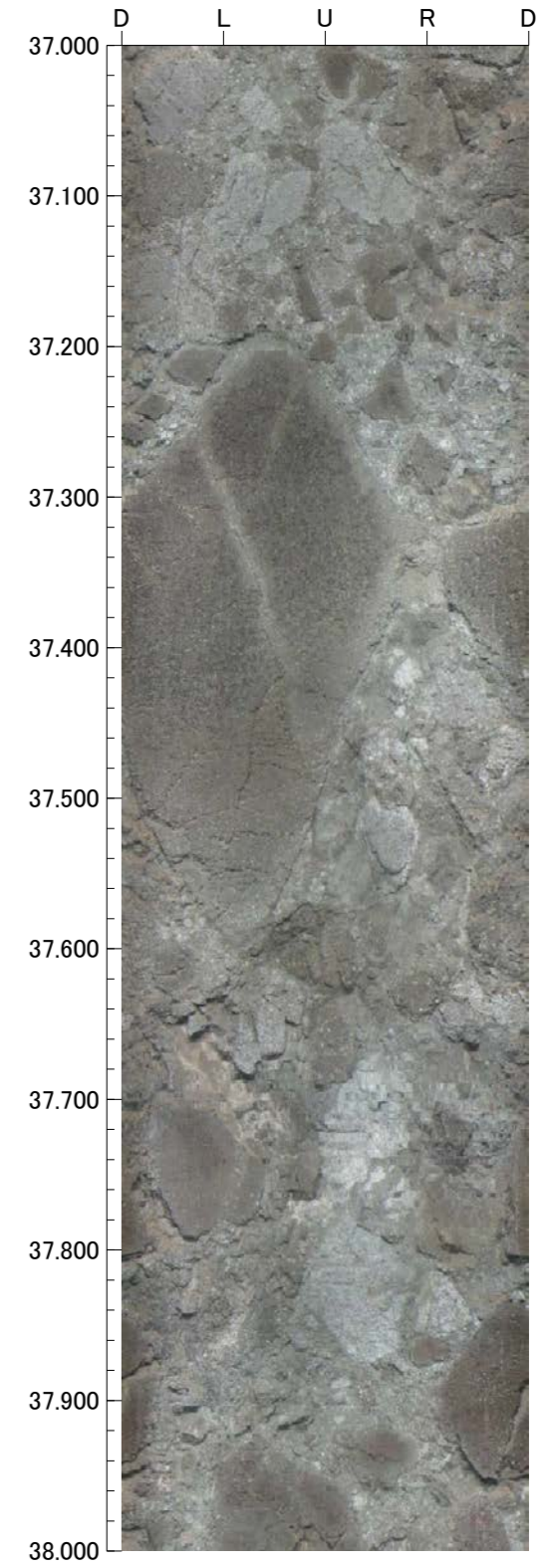
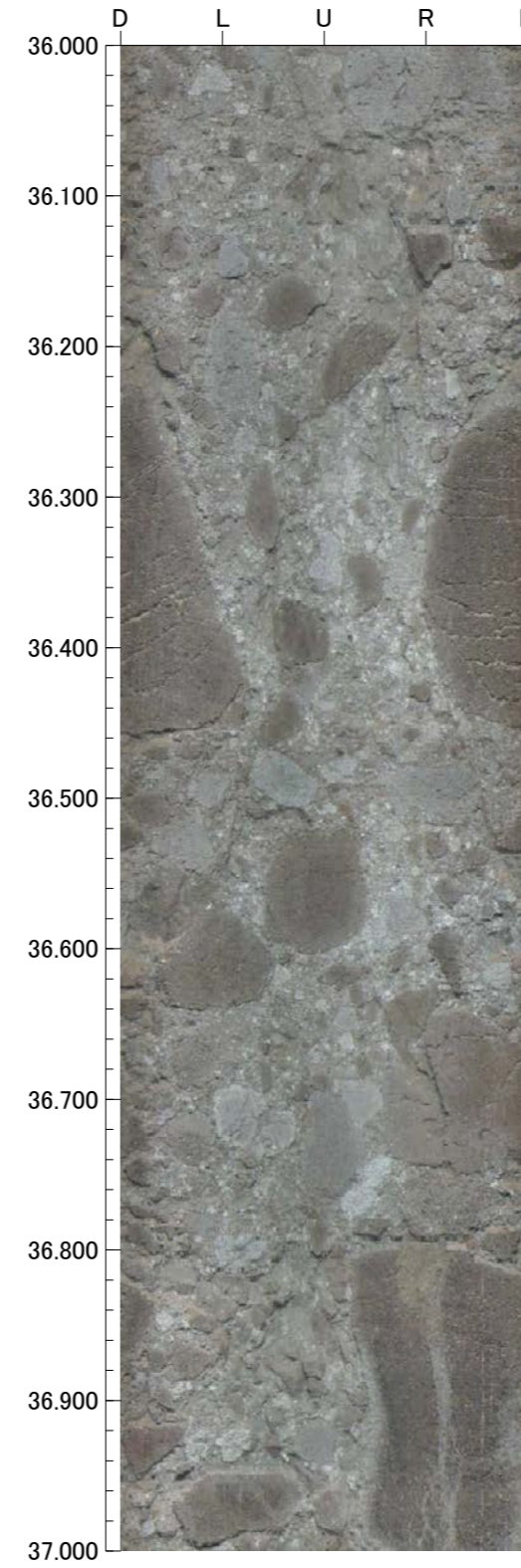
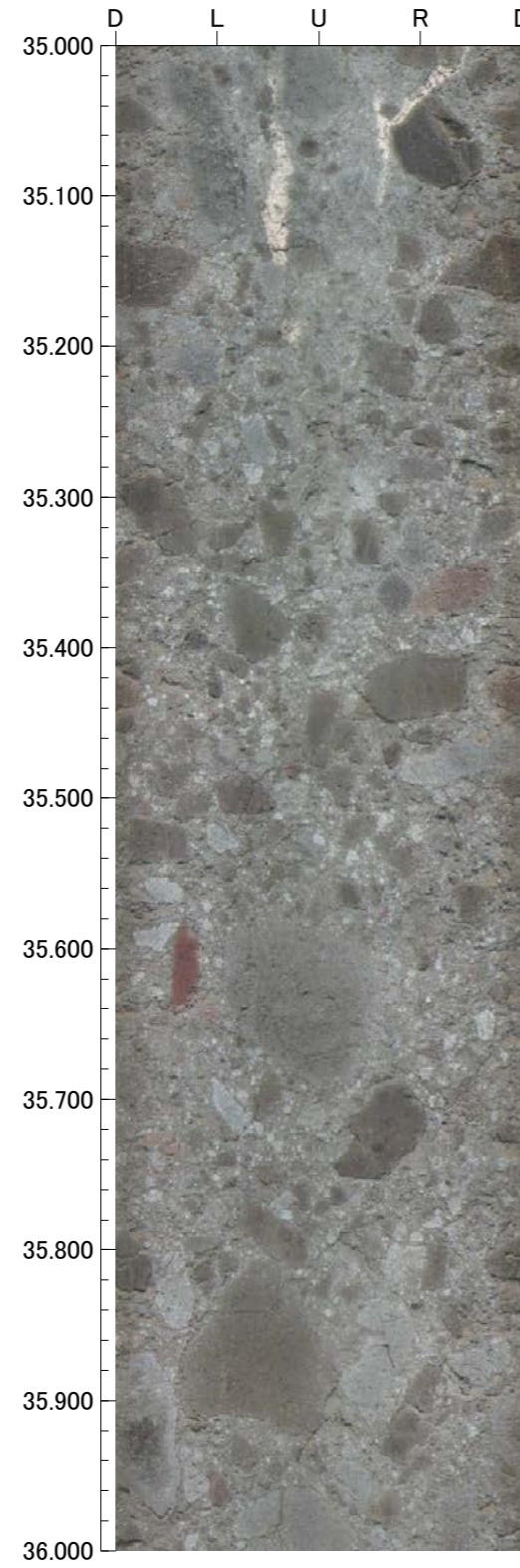
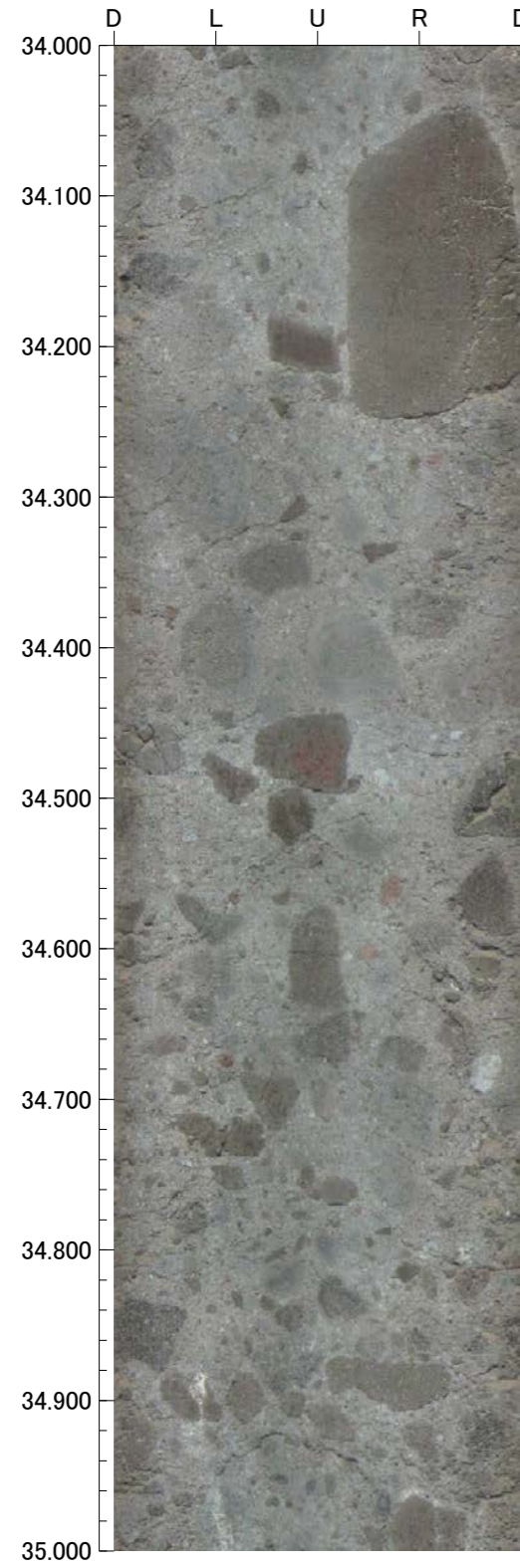
30.000m - 34.000m



孔番 : OS-5.5号孔

孔方位 : 310 孔傾斜 : -70

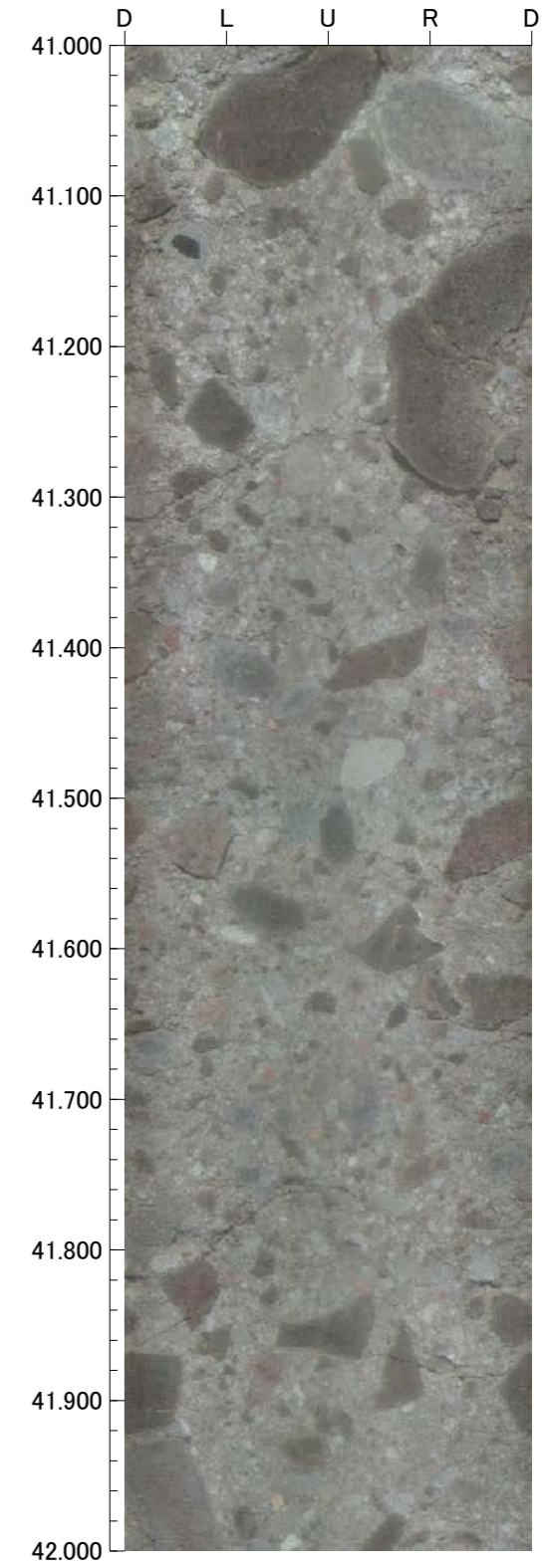
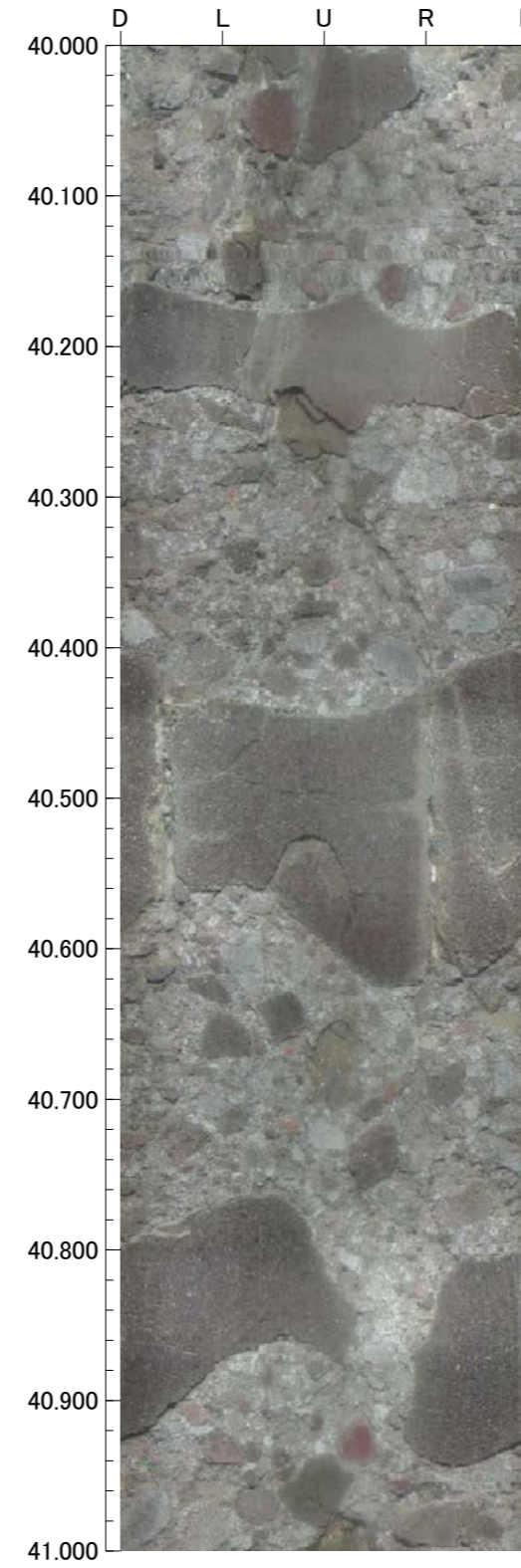
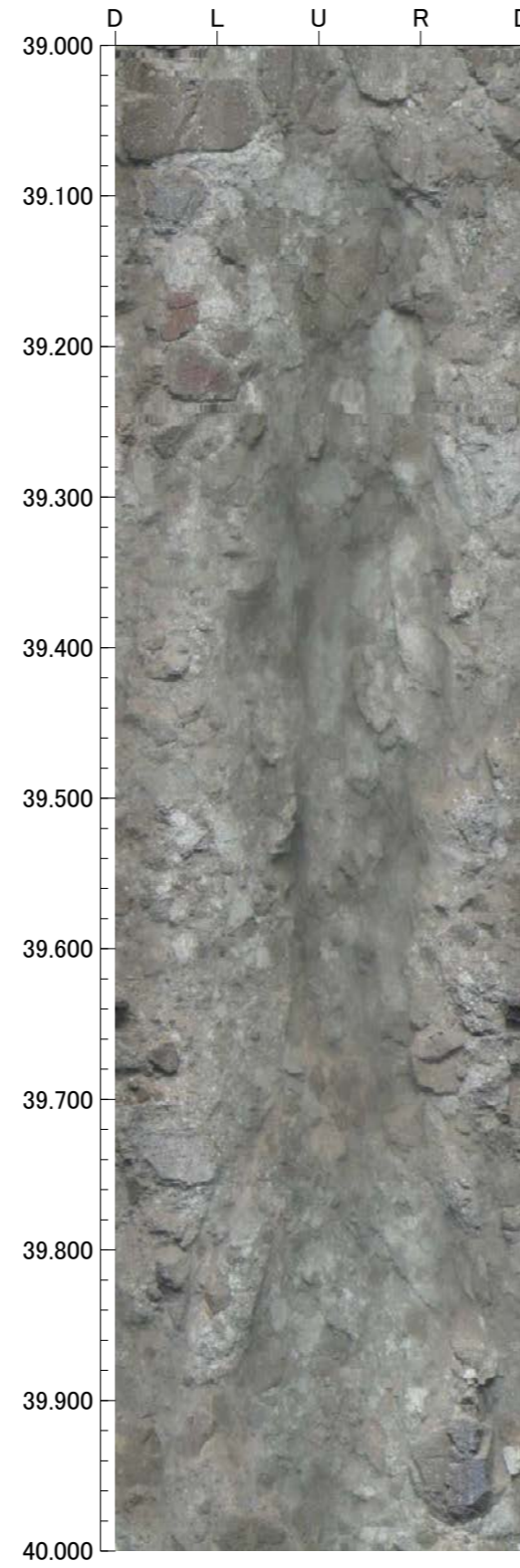
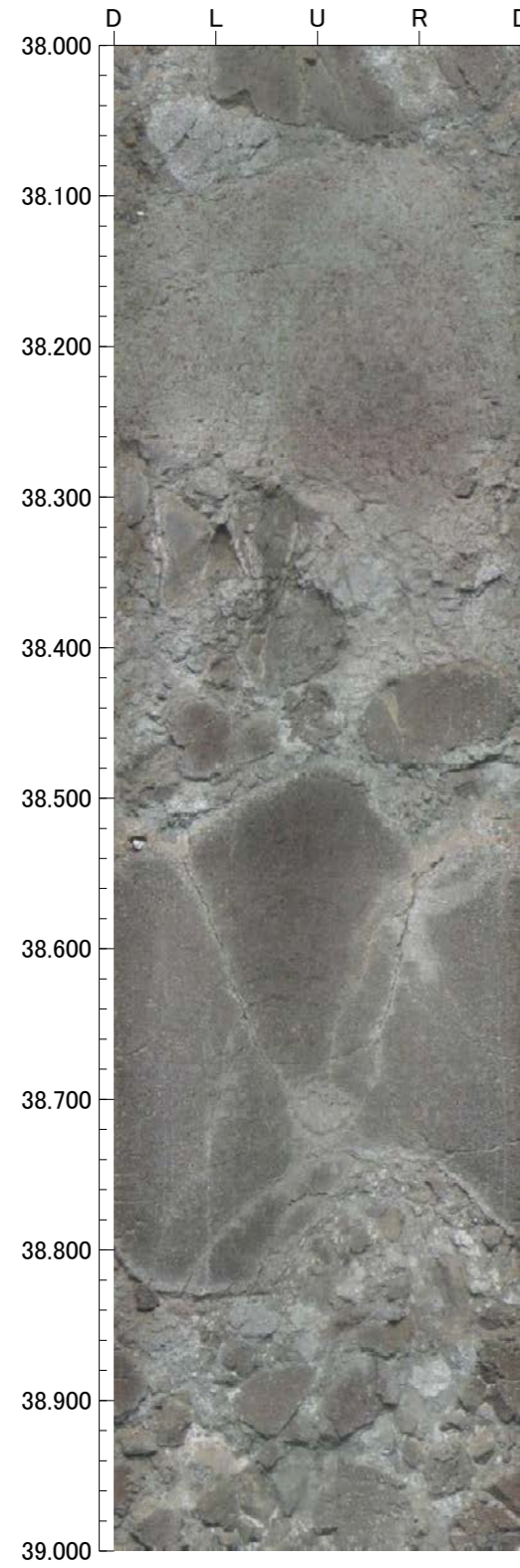
34.000m - 38.000m



孔番 : OS-5.5号孔

孔方位 : 310 孔傾斜 : -70

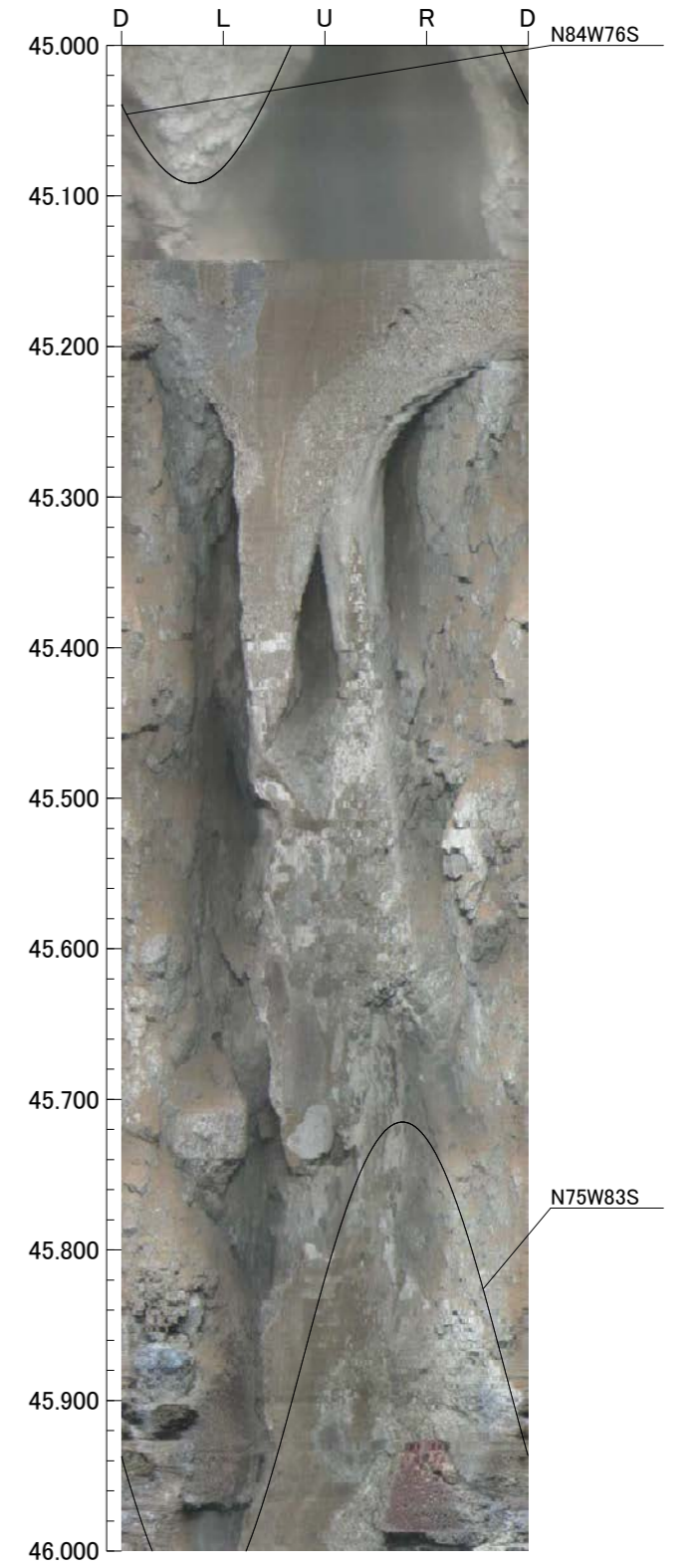
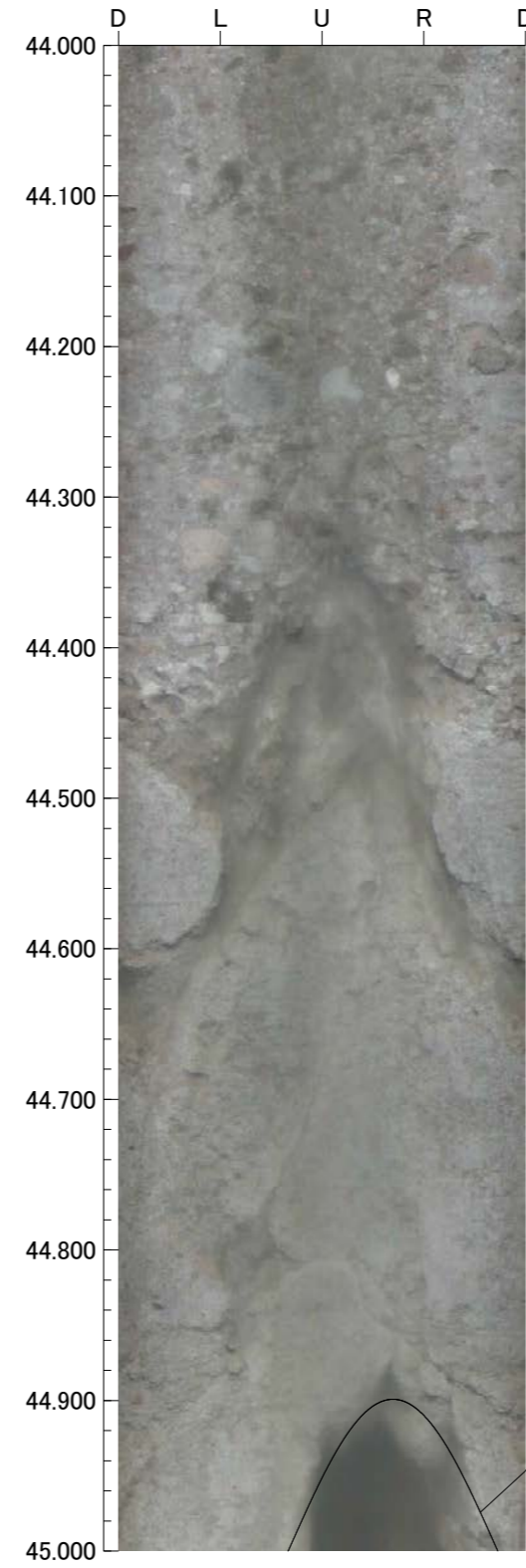
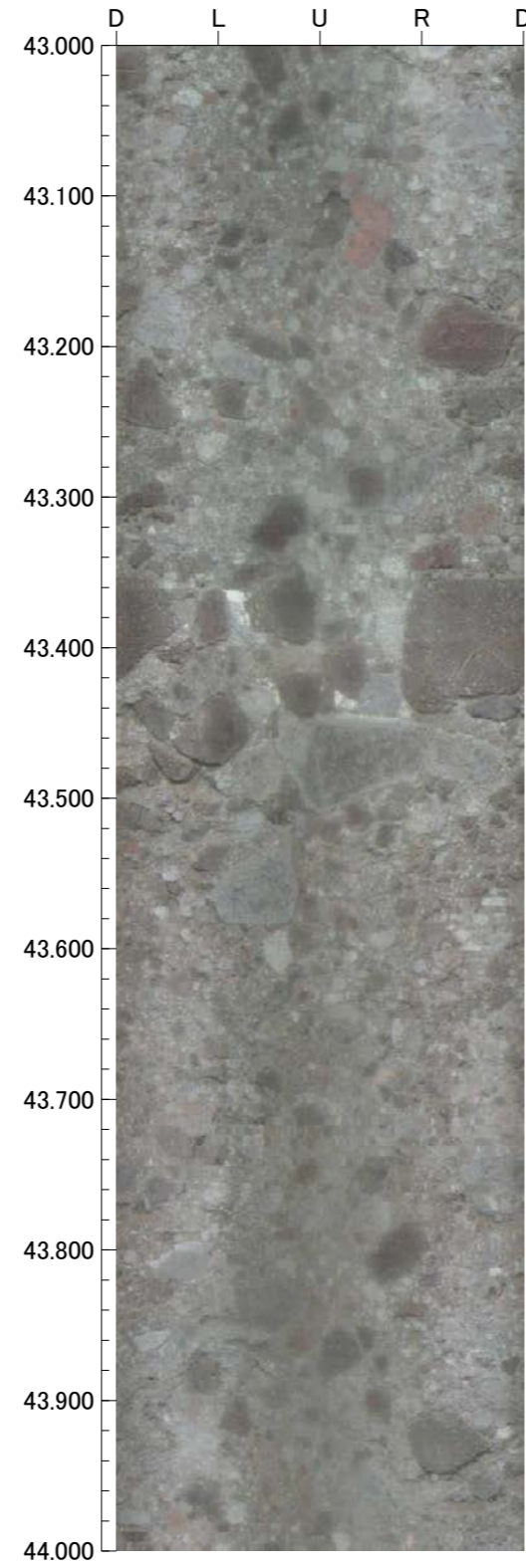
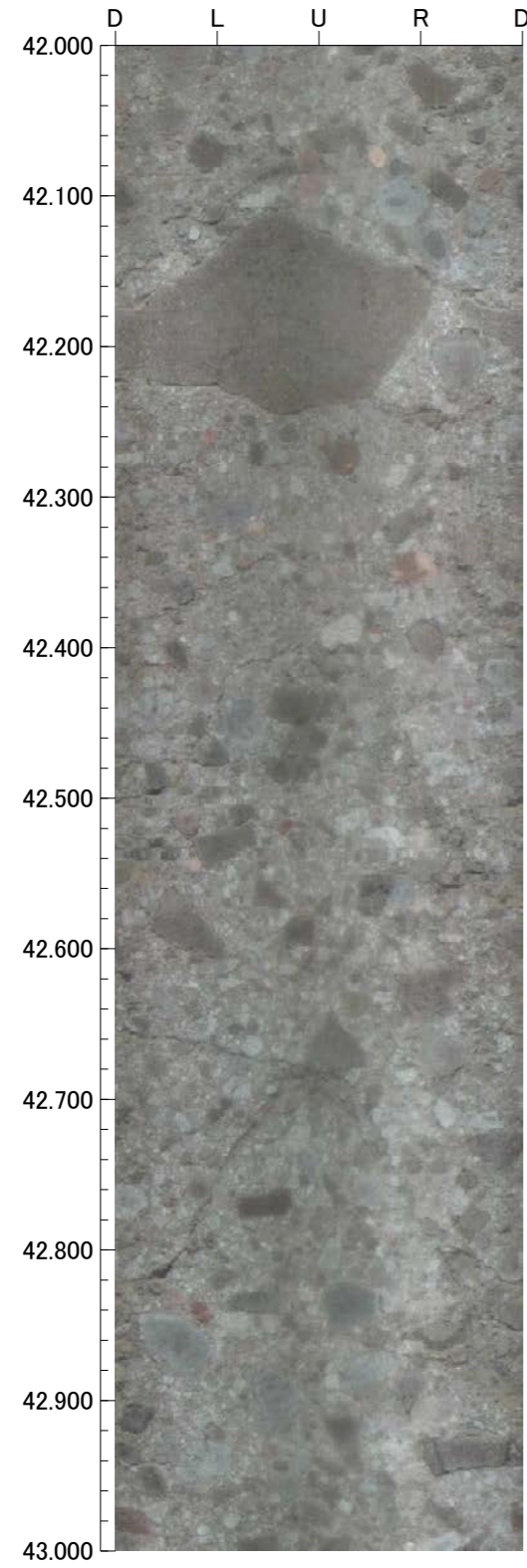
38.000m - 42.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

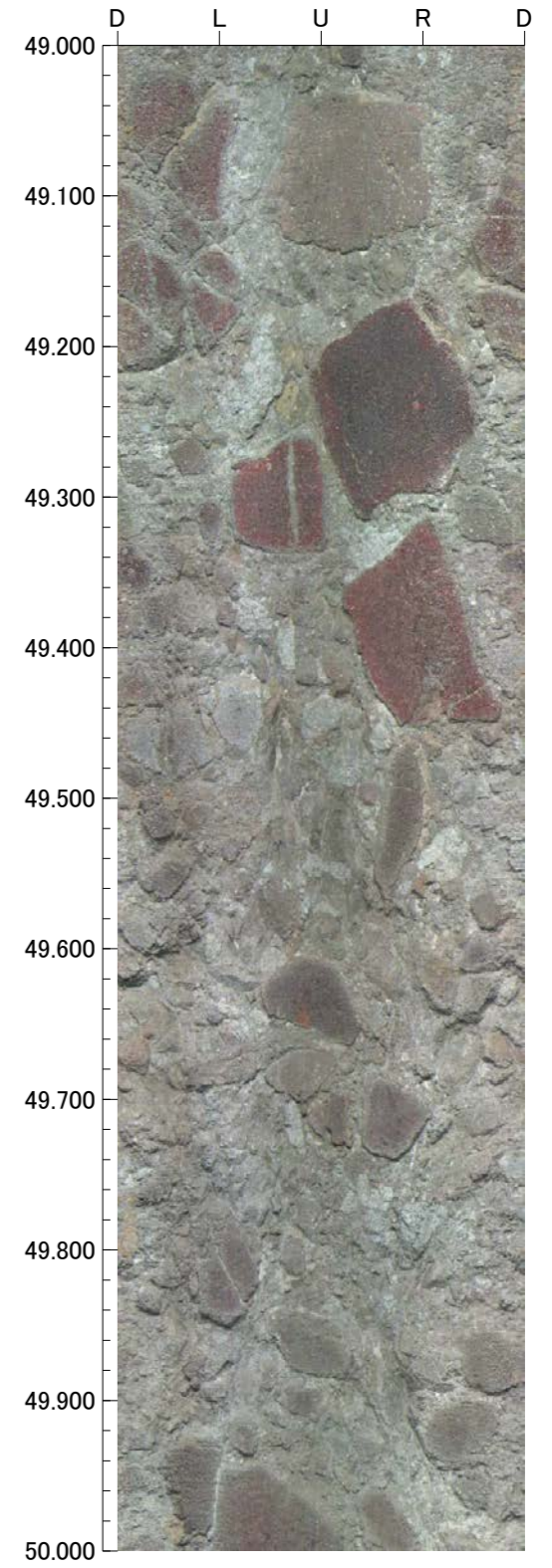
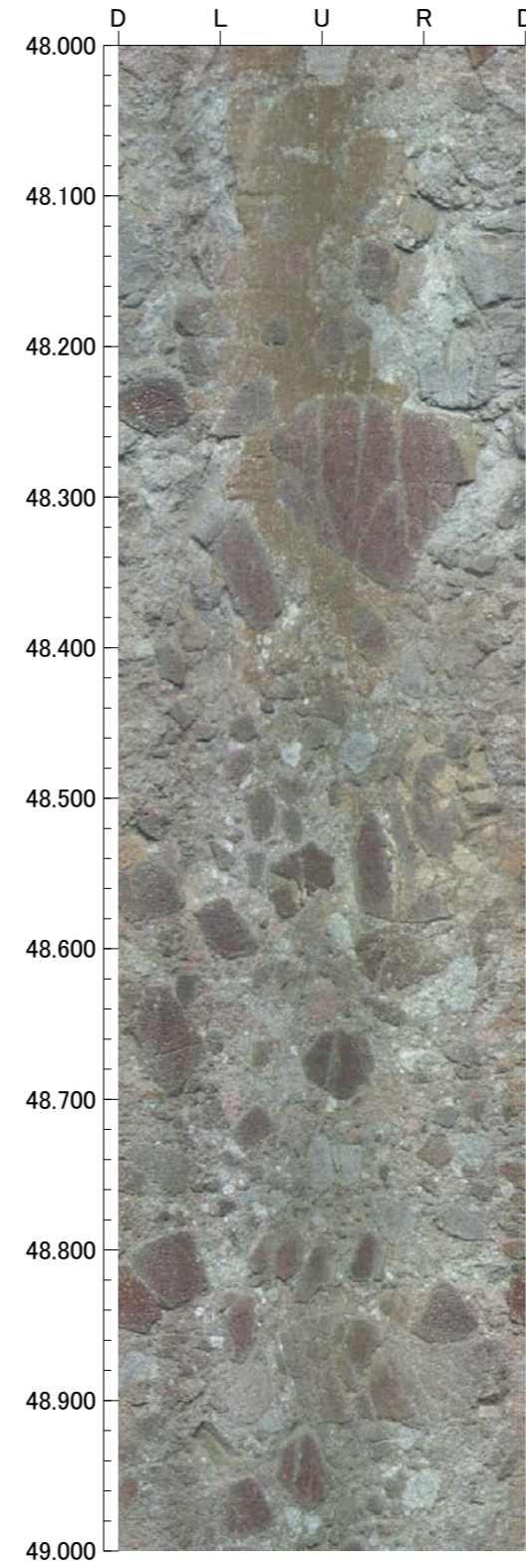
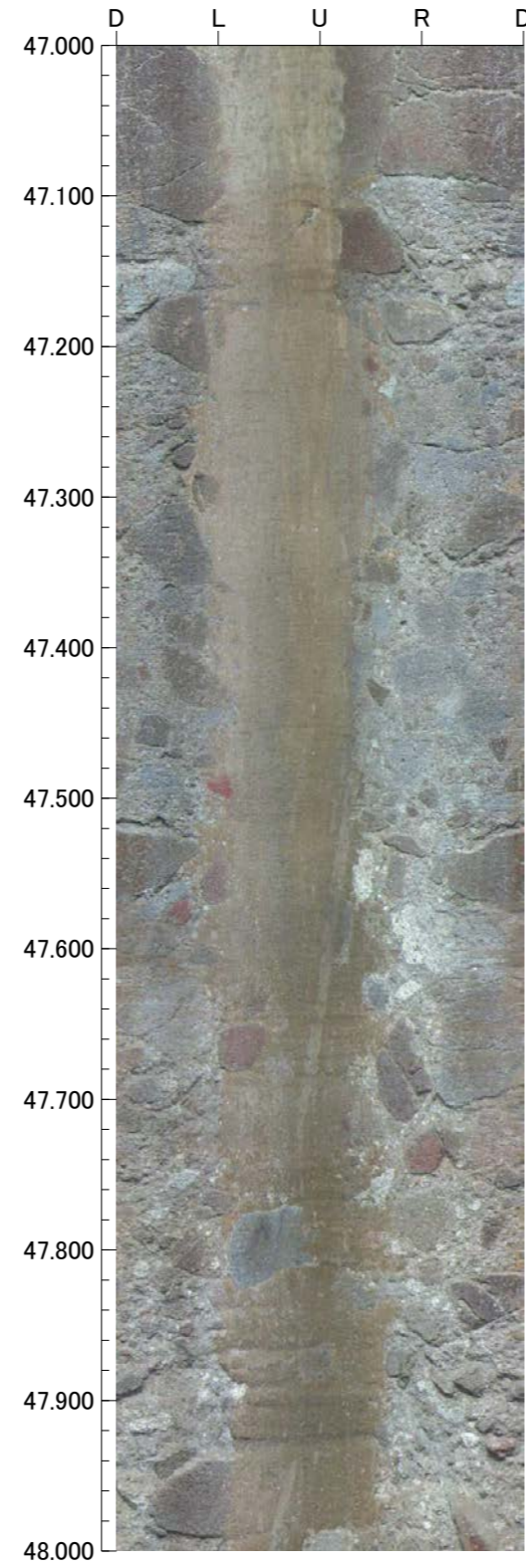
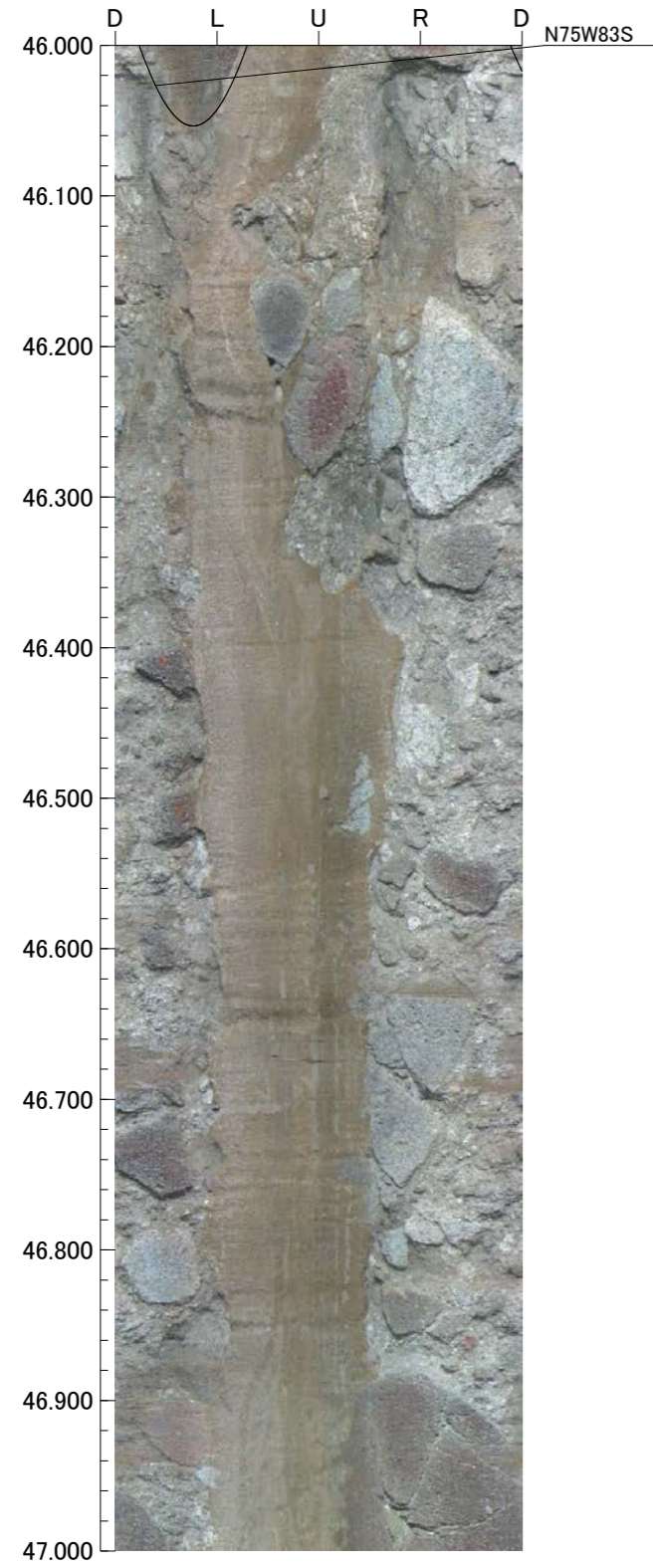
42.000m - 46.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

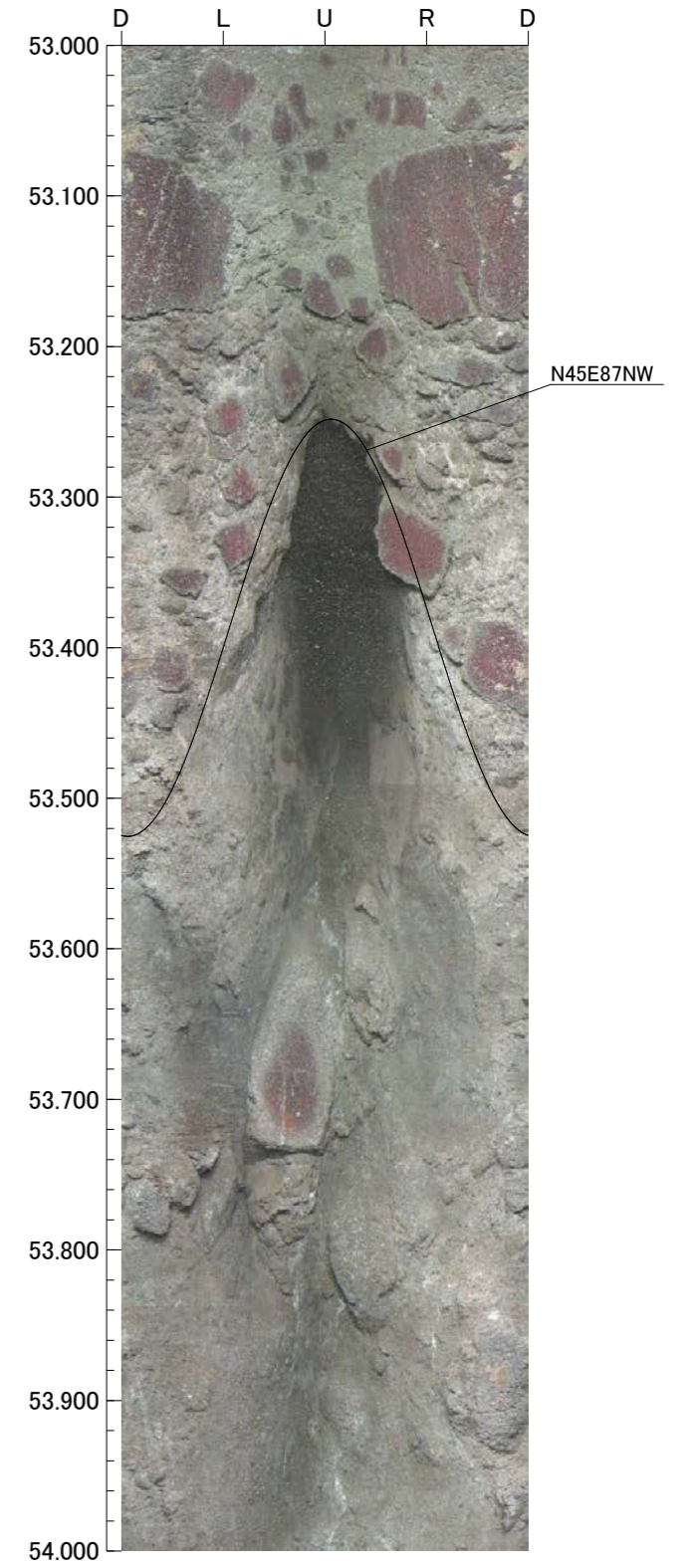
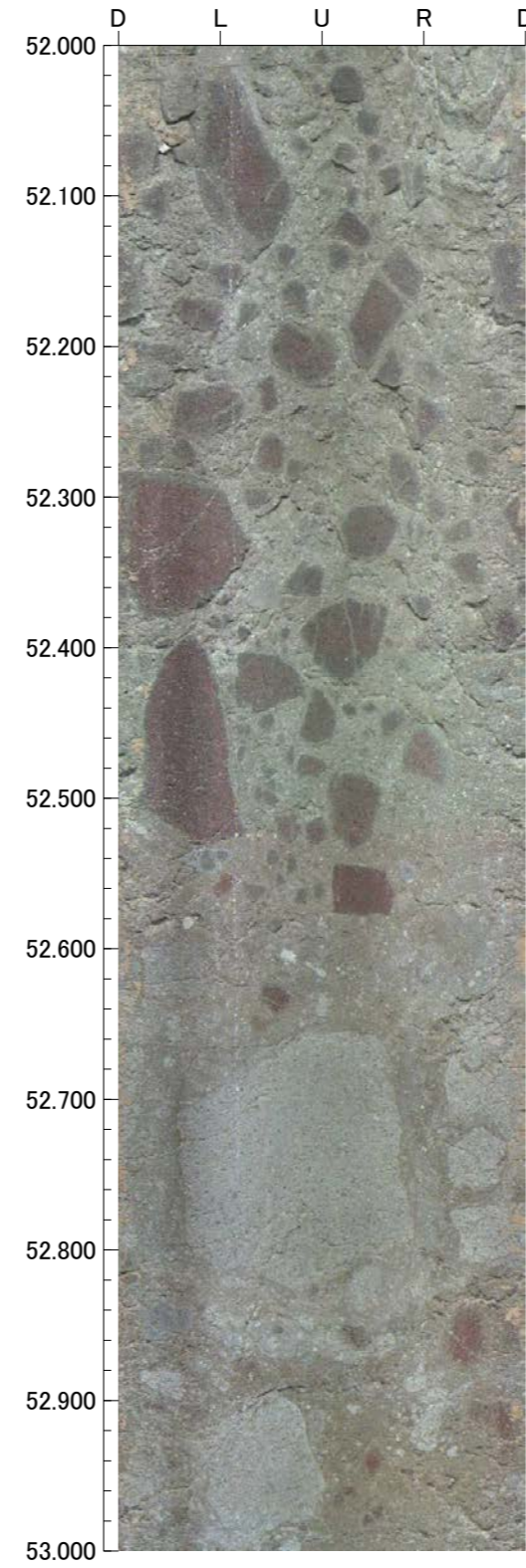
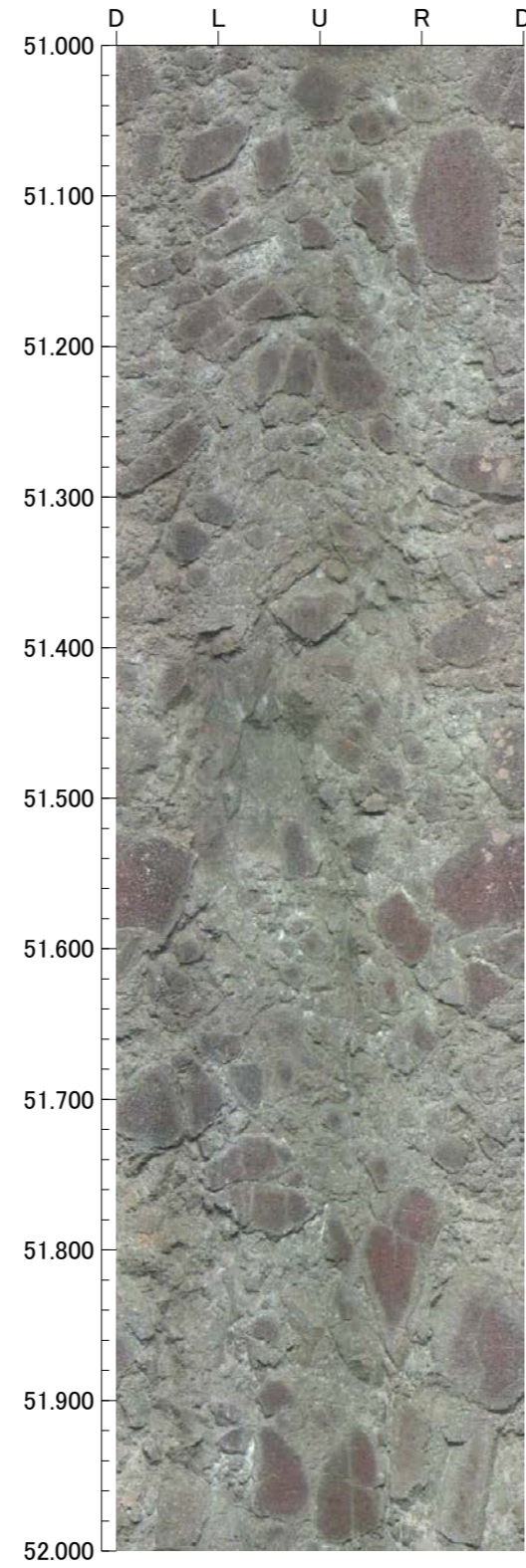
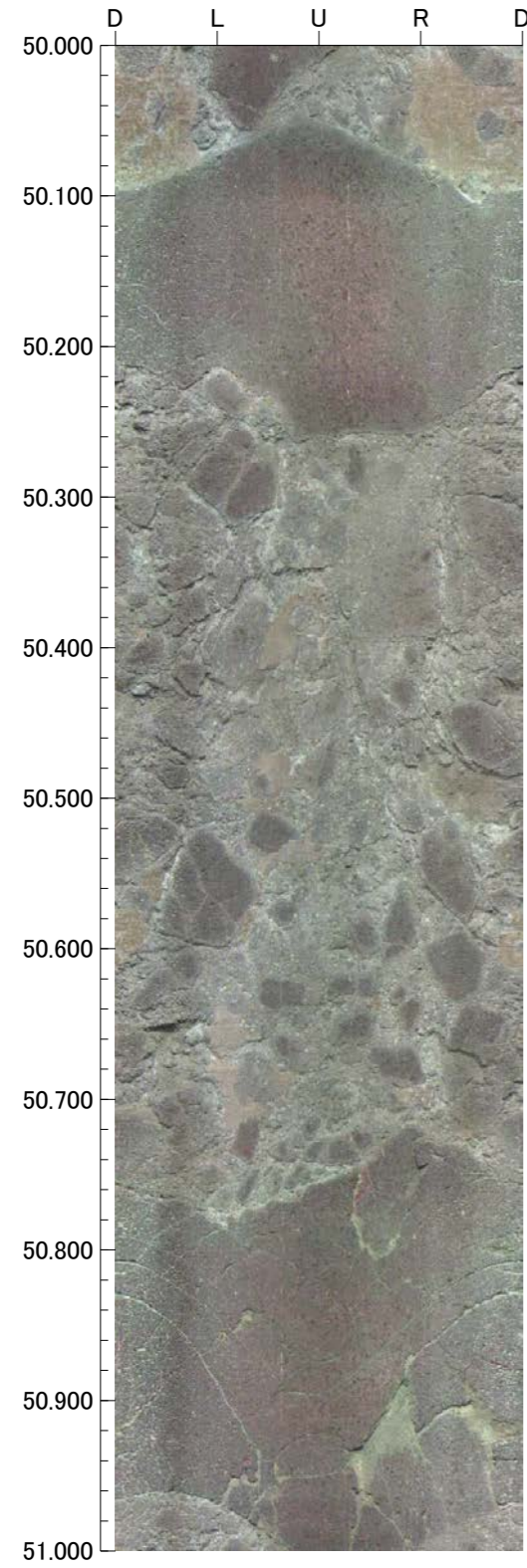
46.000m - 50.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

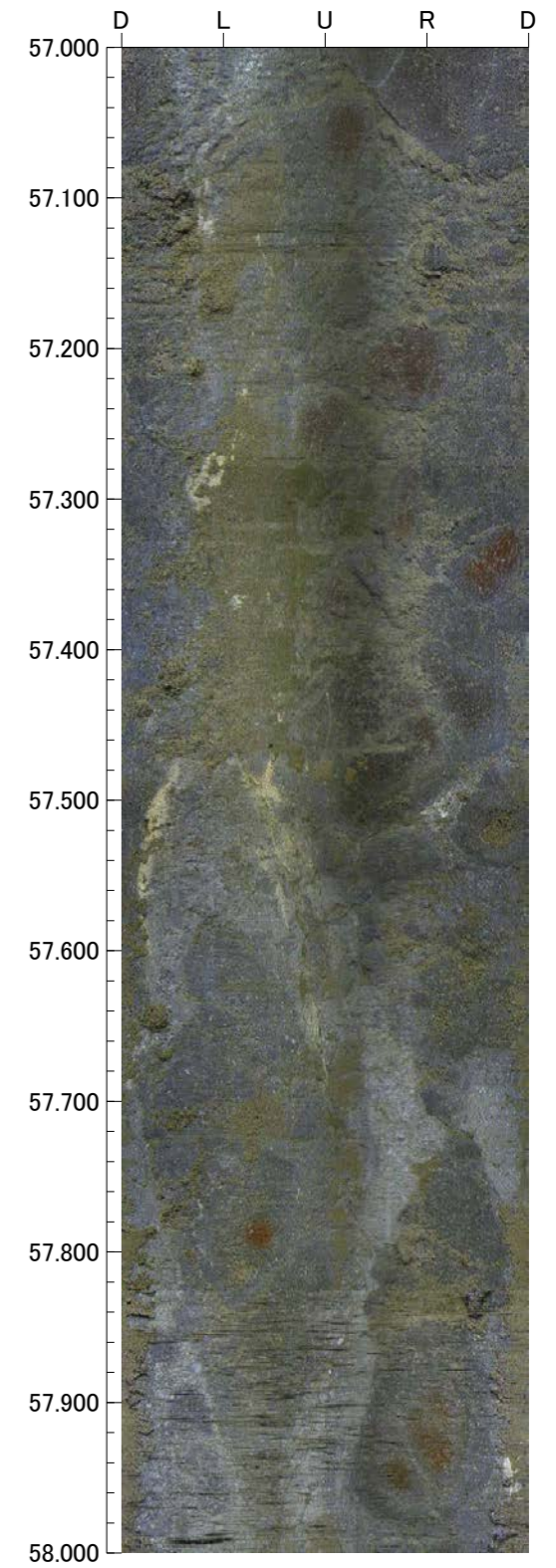
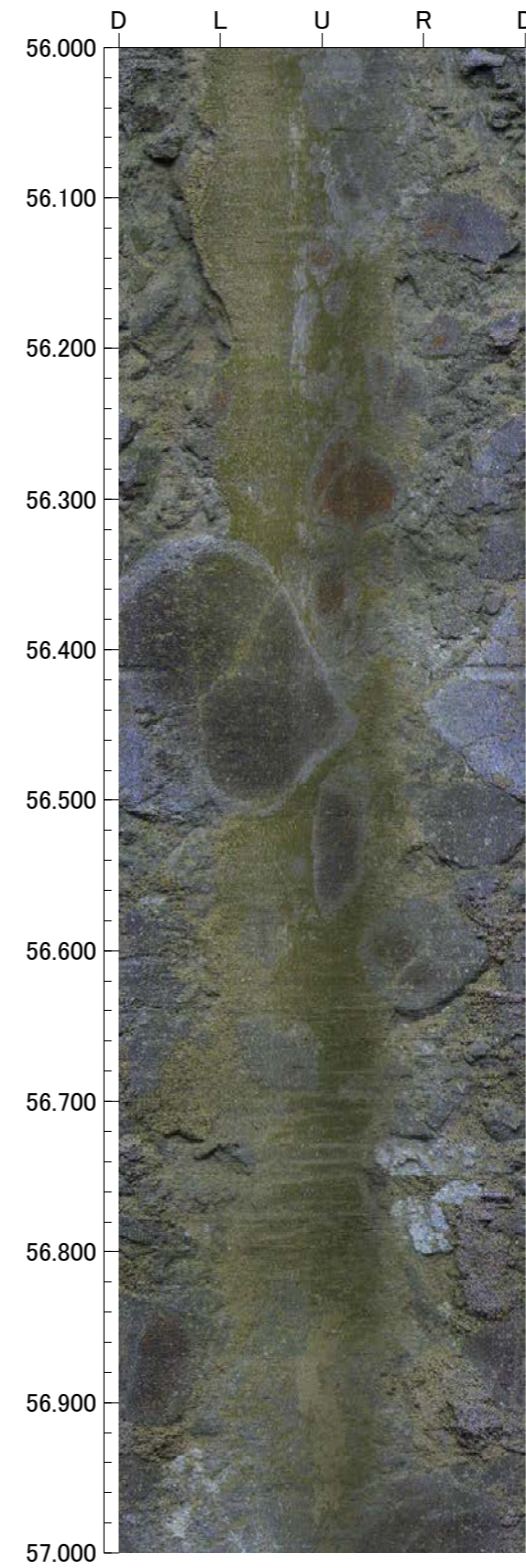
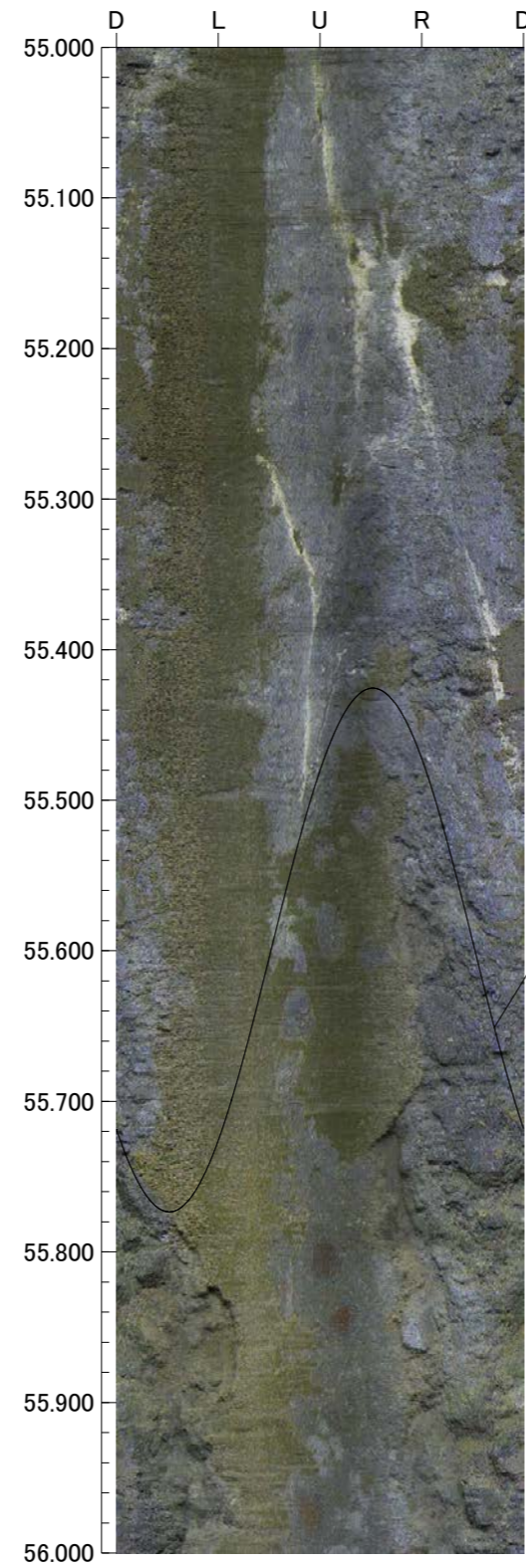
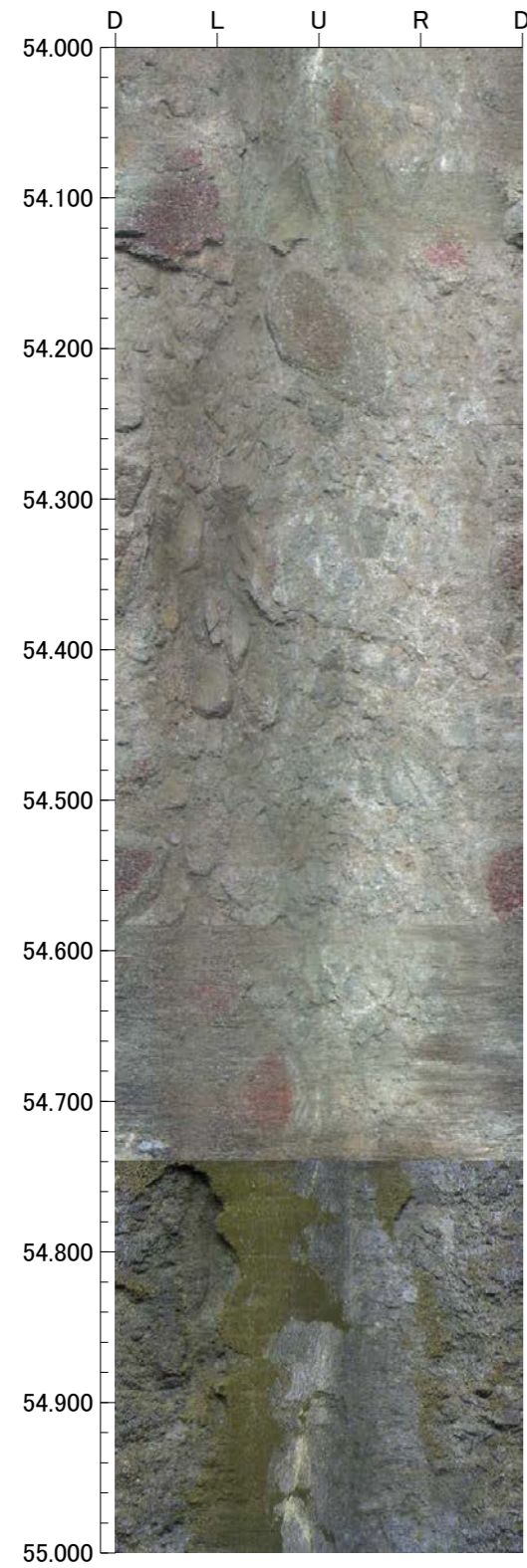
50.000m - 54.000m



孔番：OS-5.5号孔

孔方位：310 孔傾斜：-70

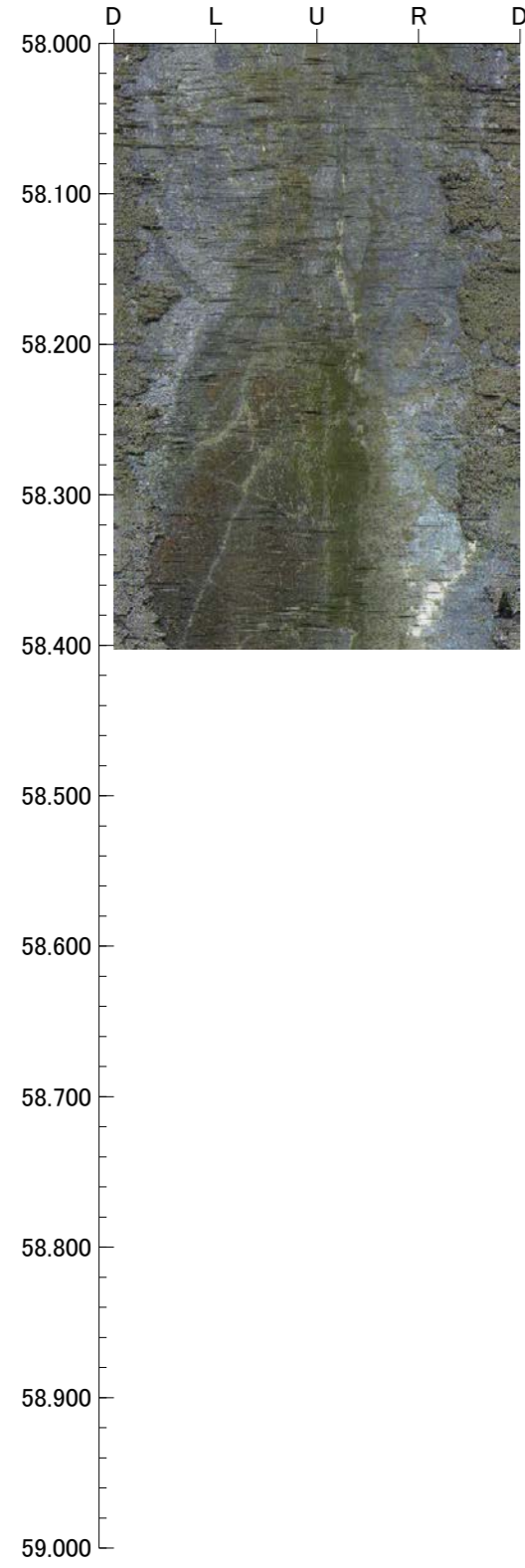
54.000m - 58.000m



孔番 : OS-5.5号孔

58.000m - 58.400m

孔方位 : 310 孔傾斜 : -70



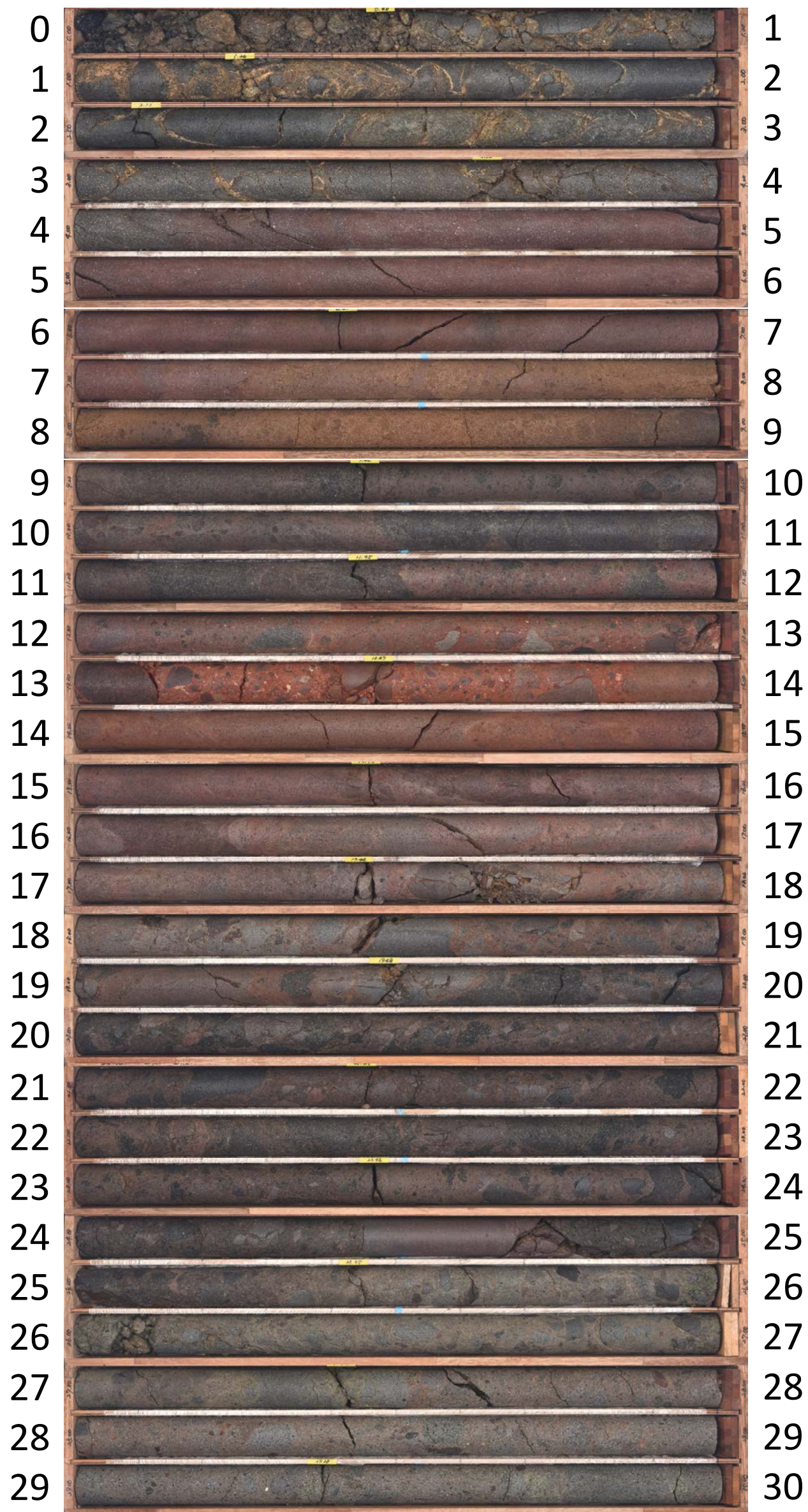
OS-6.5(1の1)

GL=37.84m

L=38.0m

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)	R Q D (%)	岩級区分	記事
						20	40	60	80				
0 5 10 15 20 25 30 35	37.70	0.15	▽▽▽▽▽▽▽▽▽▽	安山岩 (角礫質)	黒灰	0	0	0	0	0	—	Db	0.00~0.15 盛土。
					灰オリーブ	31	68	31	68	68	68		
					黄褐	20	73	20	73	73	73		
					灰オリーブ	29	79	29	79	79	79		
					黒褐	68	92	68	92	92	92		
					暗赤褐	50	99	50	99	99	99		
					赤褐	41	98	41	98	98	98		
					灰褐	67	99	67	99	99	99		
					にぶい黄褐	35	100	35	100	100	100		
					暗褐	54	96	54	96	96	96		
			黒褐	69	100	69	100	100	100				
			55	98	55	98	98	98					
			96	99	96	99	99	99					
			灰赤	53	90	53	90	90	90				
			赤褐	42	94	42	94	94	94				
			45	98	45	98	98	98					
			58	97	58	97	97	97					
			灰褐	43	80	43	80	80	80				
			にぶい赤褐	54	98	54	98	98	98				
			凝灰角礫岩	26	95	26	95	95	95				
55	99	55		99	99	99							
褐	45	90		45	90	90	90						
黒褐	42	99		42	99	99	99						
51	96	51		96	96	96							
24	62	24		62	62	62							
暗灰黄	38	92		38	92	92	92						
オリーブ黄	59	84		59	84	84	84						
25	89	25		89	89	89							
40	96	40		96	96	96							
30	37.70	0.15	▽▽▽▽▽▽▽▽▽▽	安山岩 (角礫質)	灰黄褐	28	99	28	99	99	99		
					褐灰	64	99	64	99	99	99		
					58	99	58	99	99	99			
					69	99	69	99	99	99			
					オリーブ灰	61	99	61	99	99	99		
					暗オリーブ灰	63	99	63	99	99	99		
					37	96	37	96	96	96			
					86	96	86	96	96	96			
35	37.70	0.15	▽▽▽▽▽▽▽▽▽▽	安山岩 (角礫質)	灰	86	96	86	96	96	Db	35.66~36.31 見掛けの傾斜角50~70° の厚さ40~43cmの破碎部。厚さ9.6~12cmの緑灰色の粘土状破碎部及び厚さ11cmの灰~灰白色の粘土状破碎部及び厚さ13~15cmの固結した破碎部からなる。(断層o)	
					緑灰	50	69	50	69	69			69
40	38.00	0.15	▽▽▽▽▽▽▽▽▽▽	安山岩 (角礫質)	灰	86	96	86	96	96	Cb	37.15~37.18 見掛けの傾斜角60~70° の厚さ1.6cmの破碎部。厚さ1.6cmの固結した破碎部からなる。	
					緑灰	50	69	50	69	69			69

OS-6.5 (0.00~30.00m)



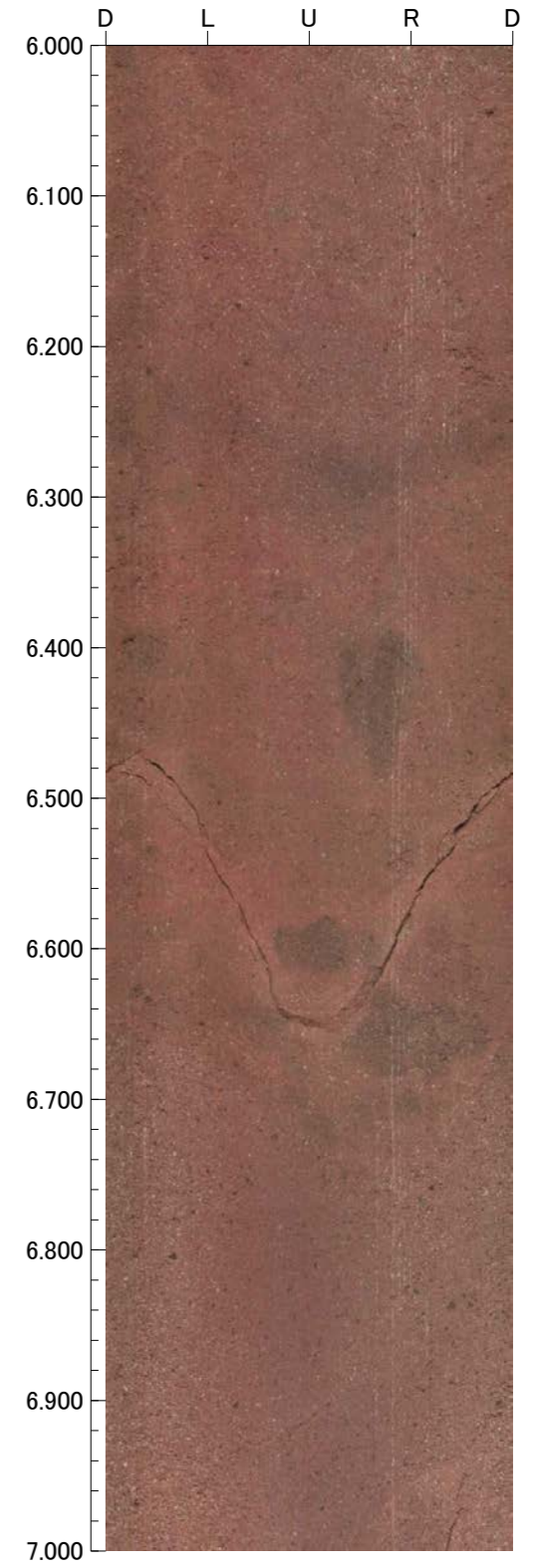
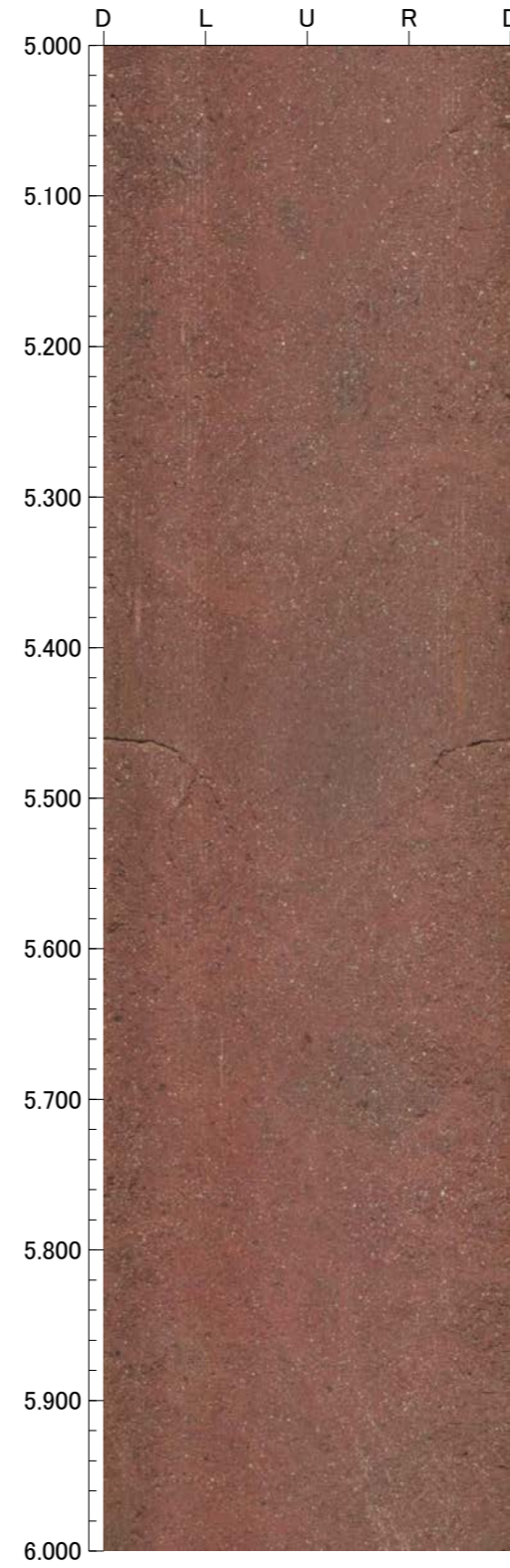
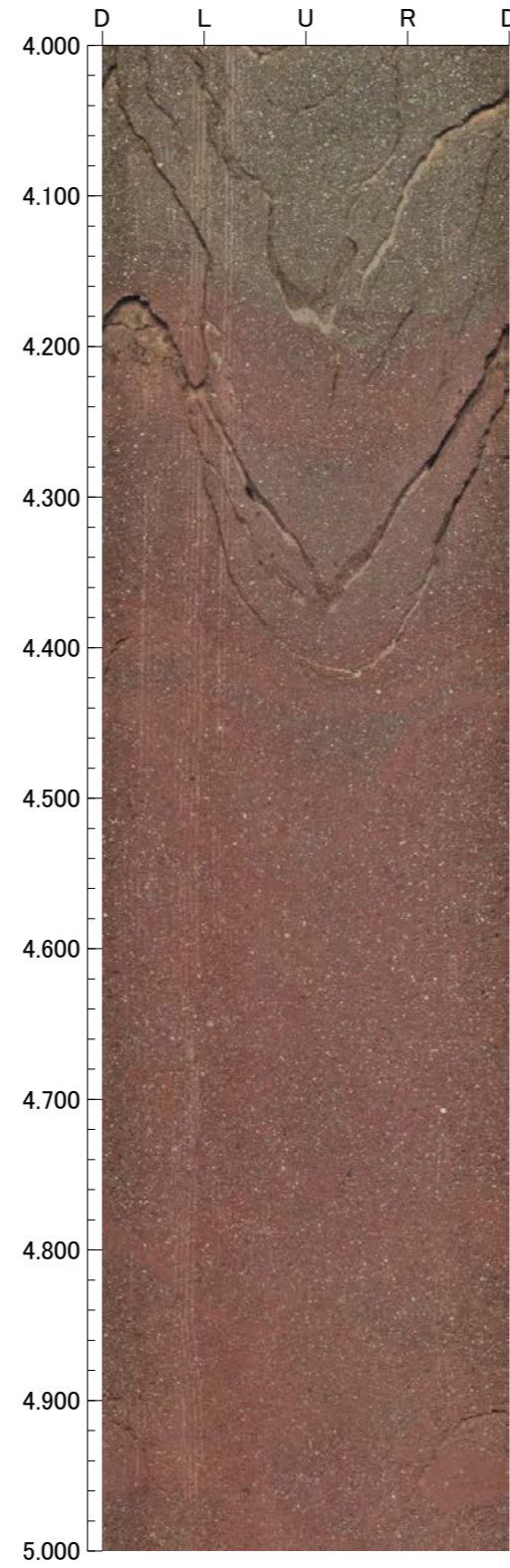
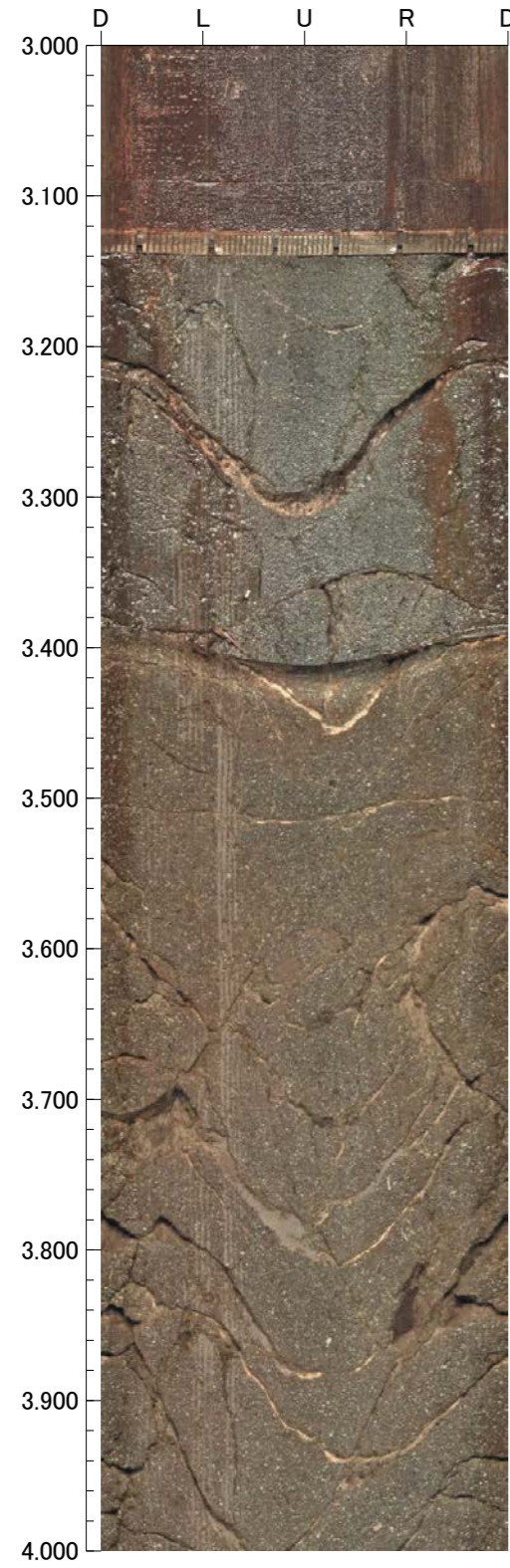
OS-6.5 (30.00~38.00m)



孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

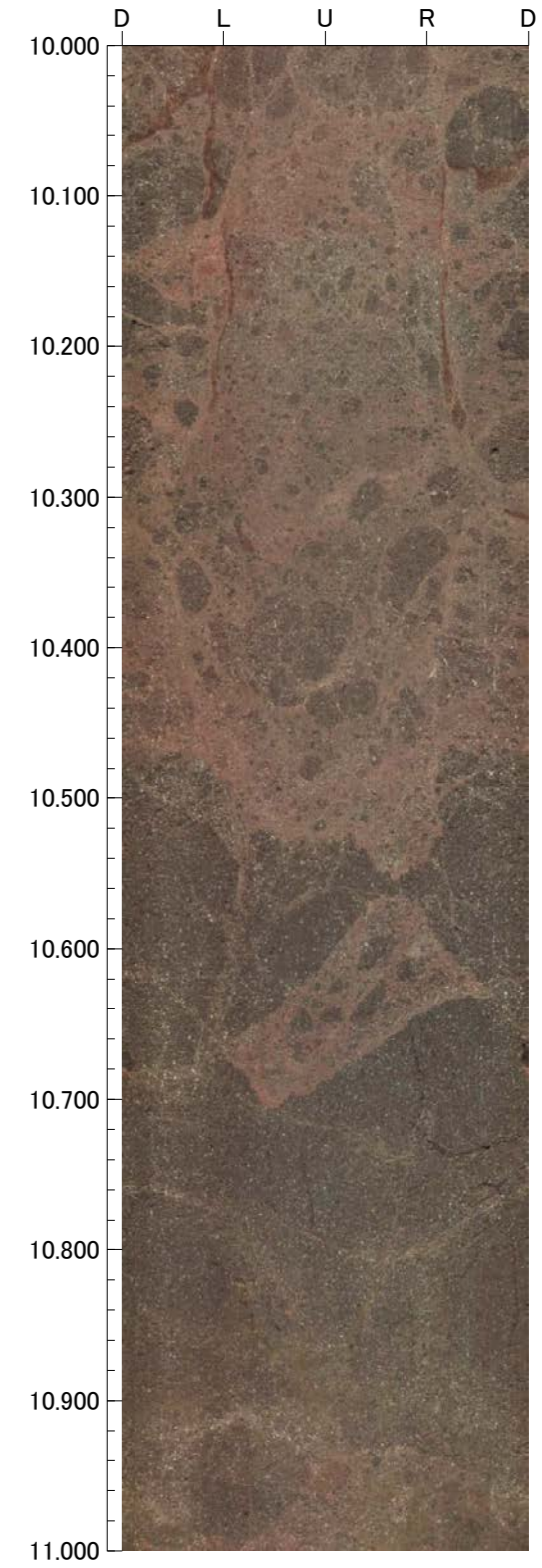
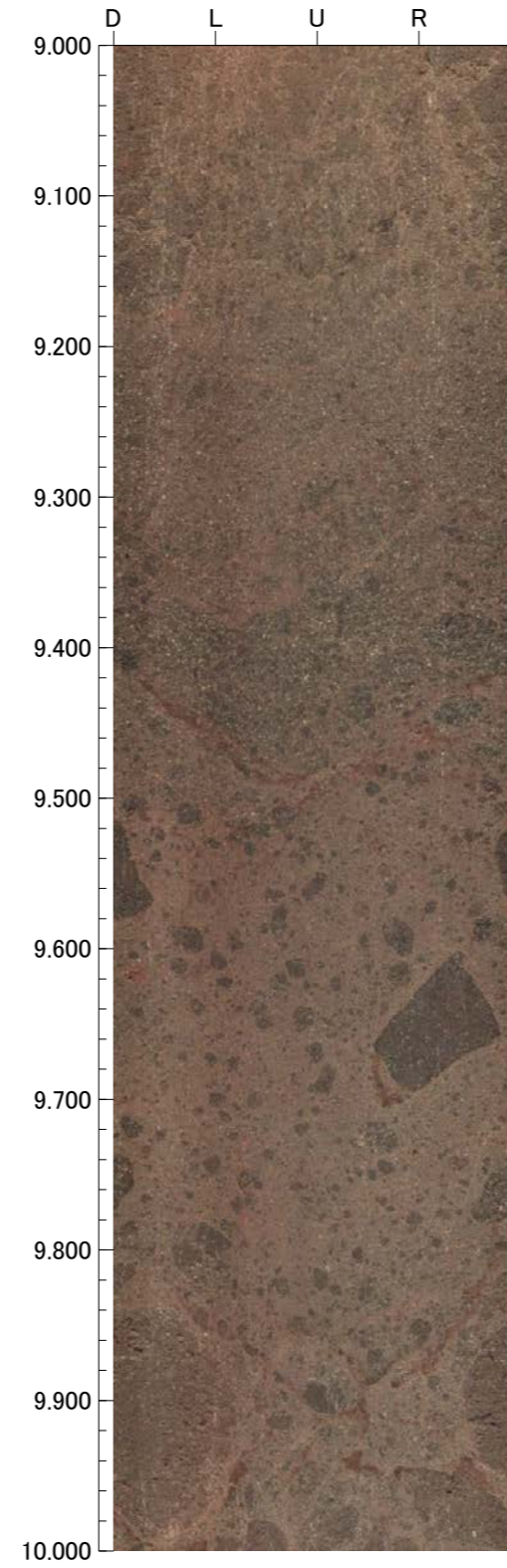
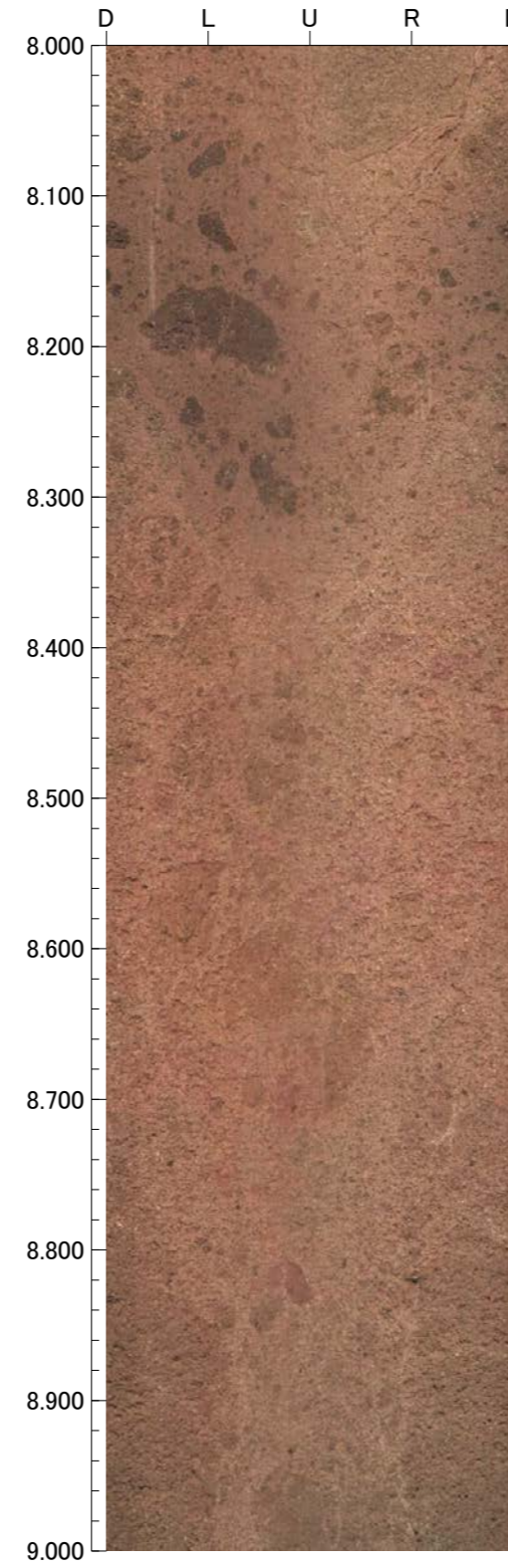
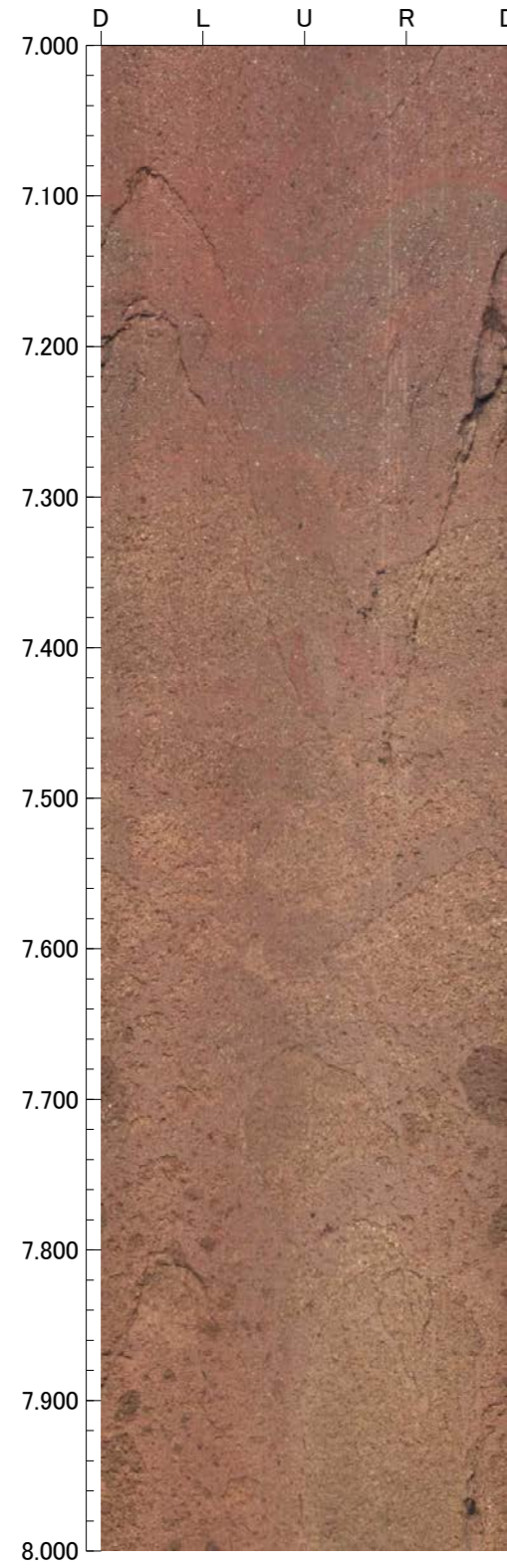
3.000m - 7.000m



孔番 : OS-6.5号孔

孔方位 : 310 孔傾斜 : -70

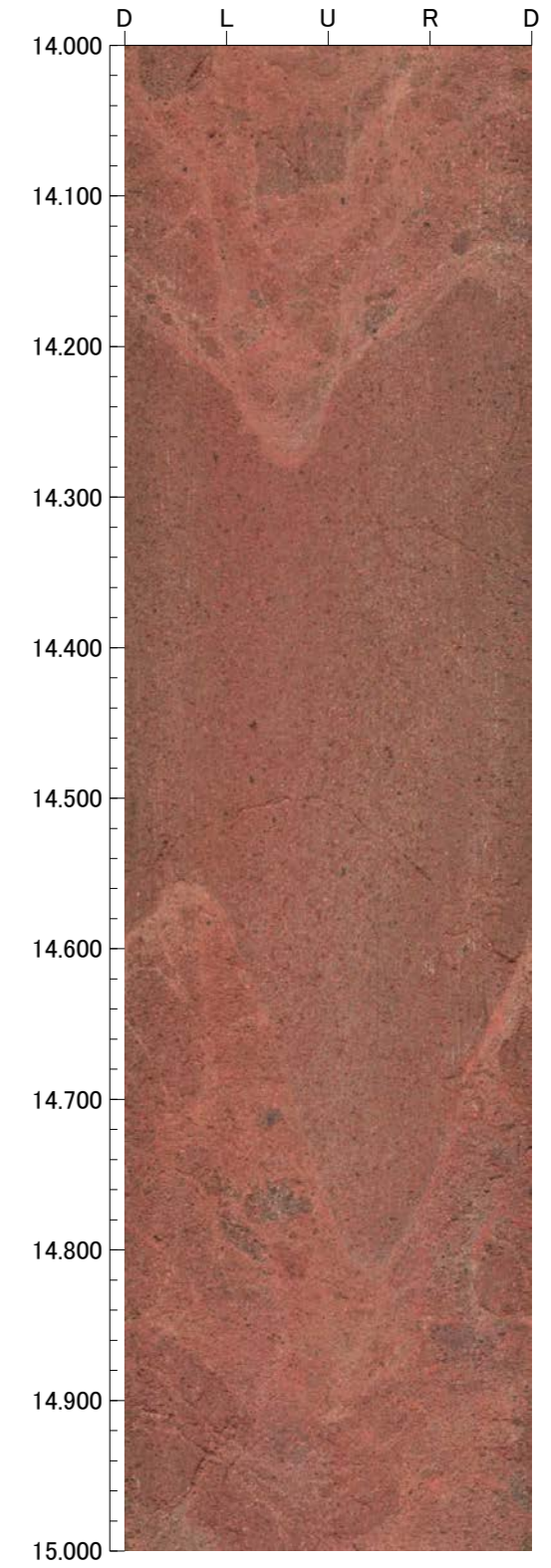
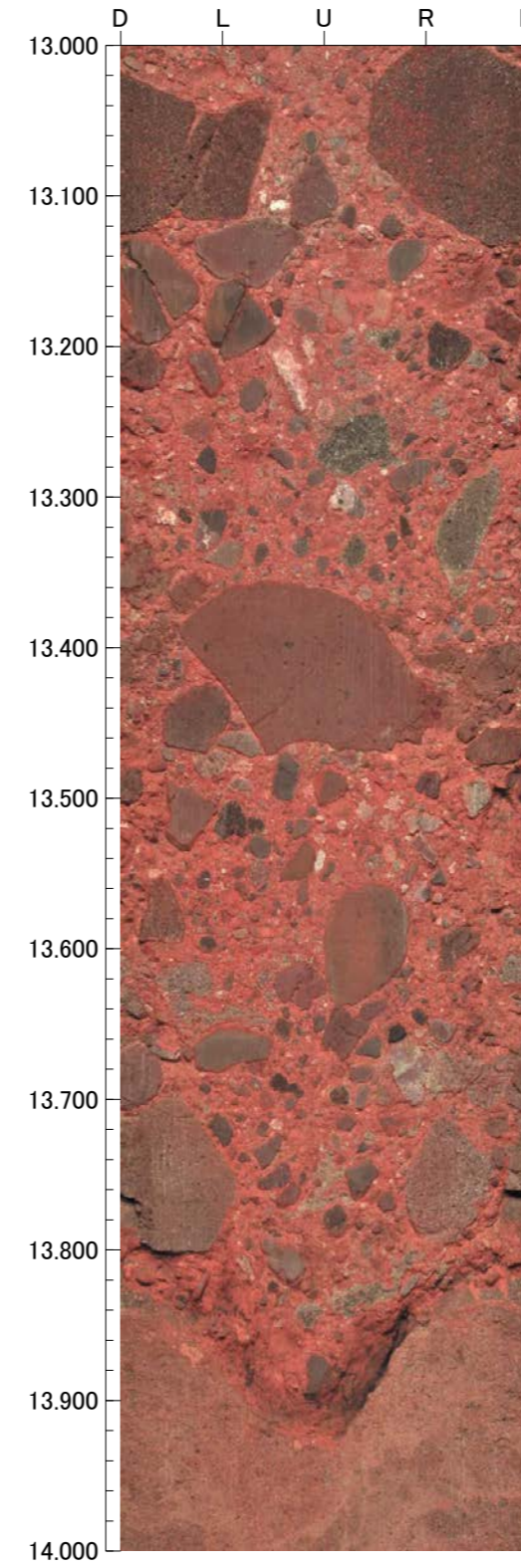
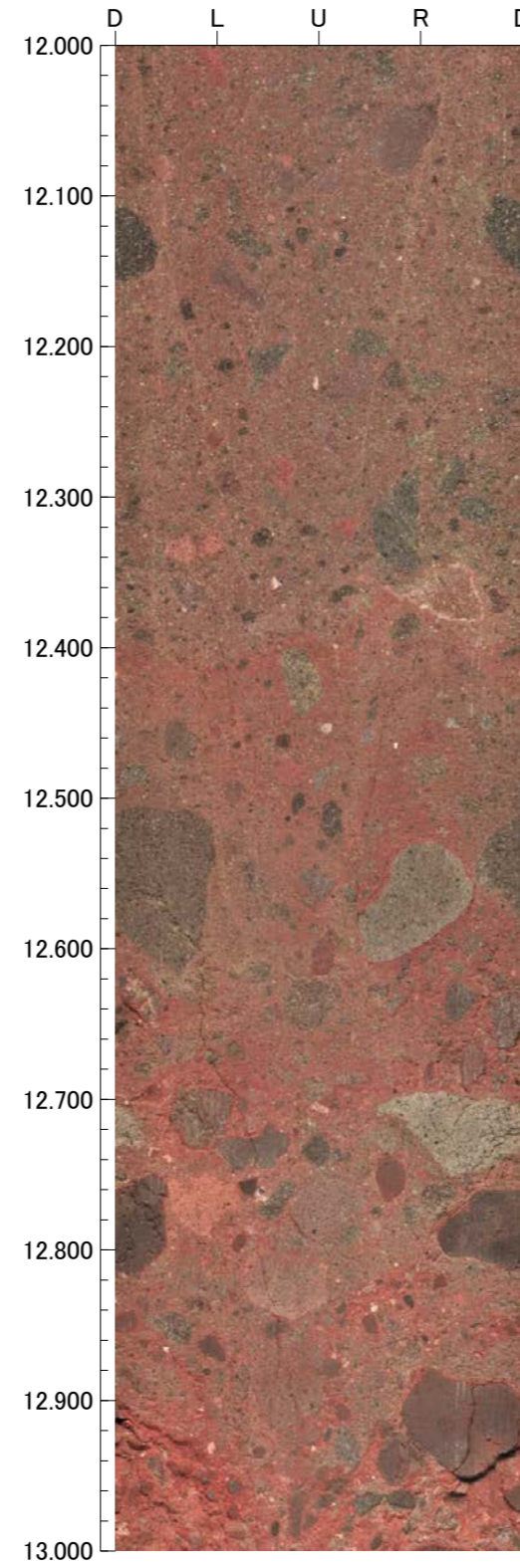
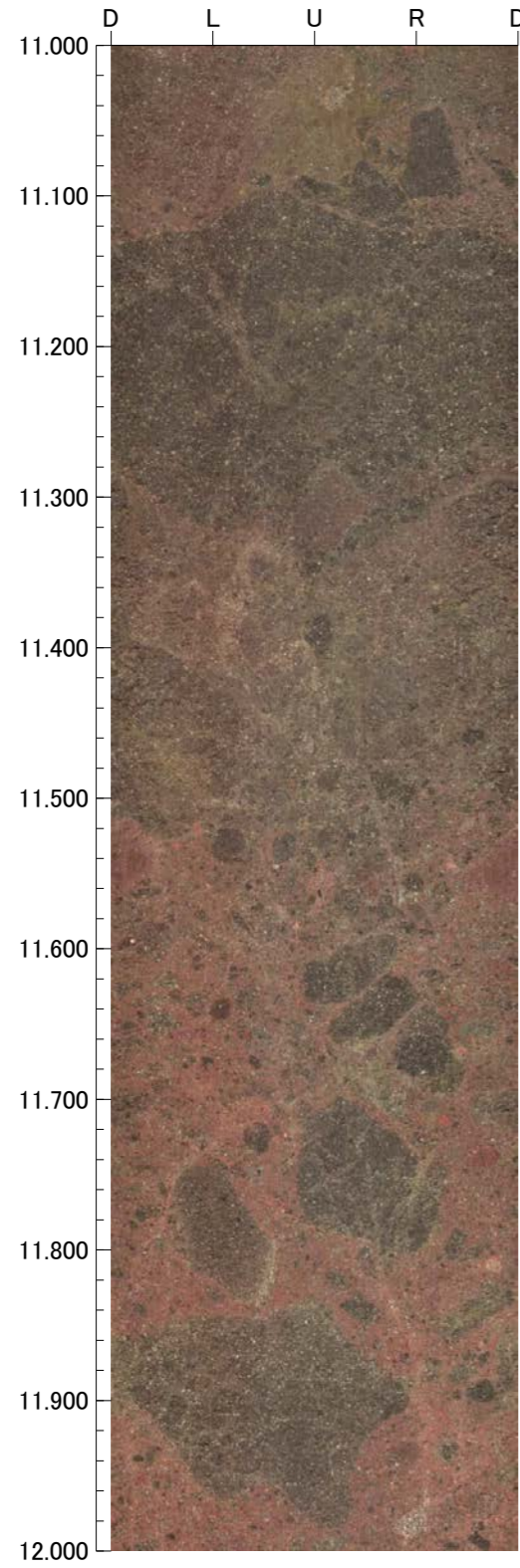
7.000m - 11.000m



孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

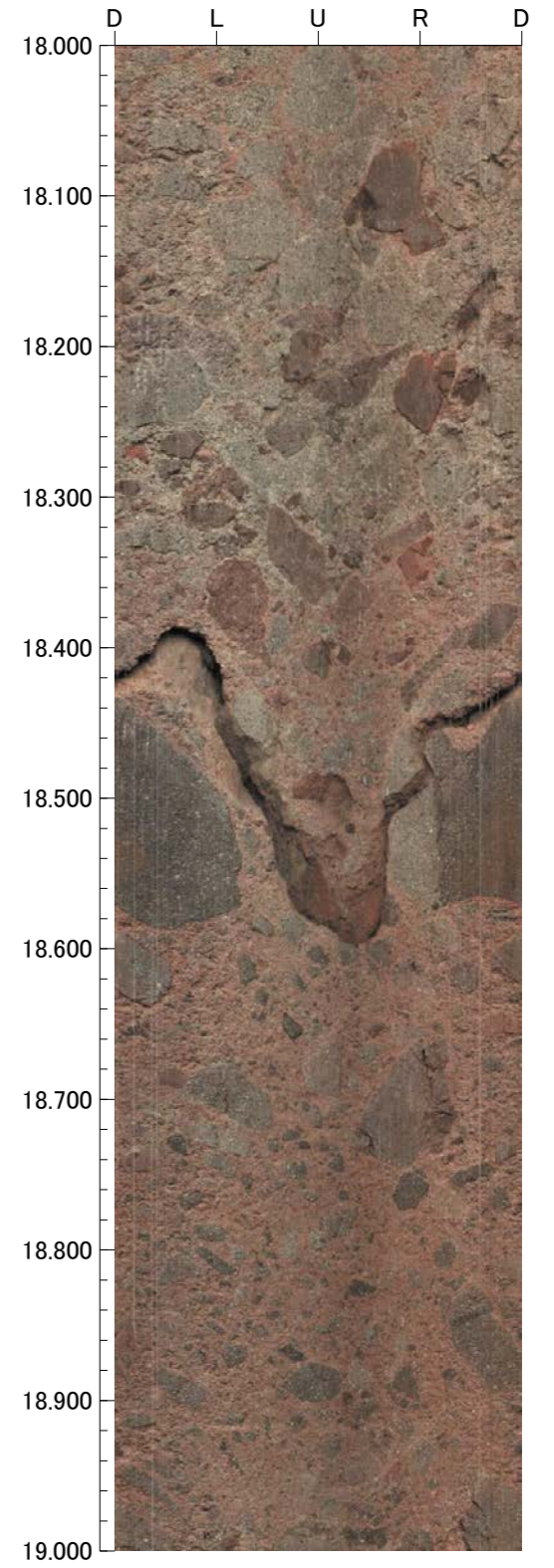
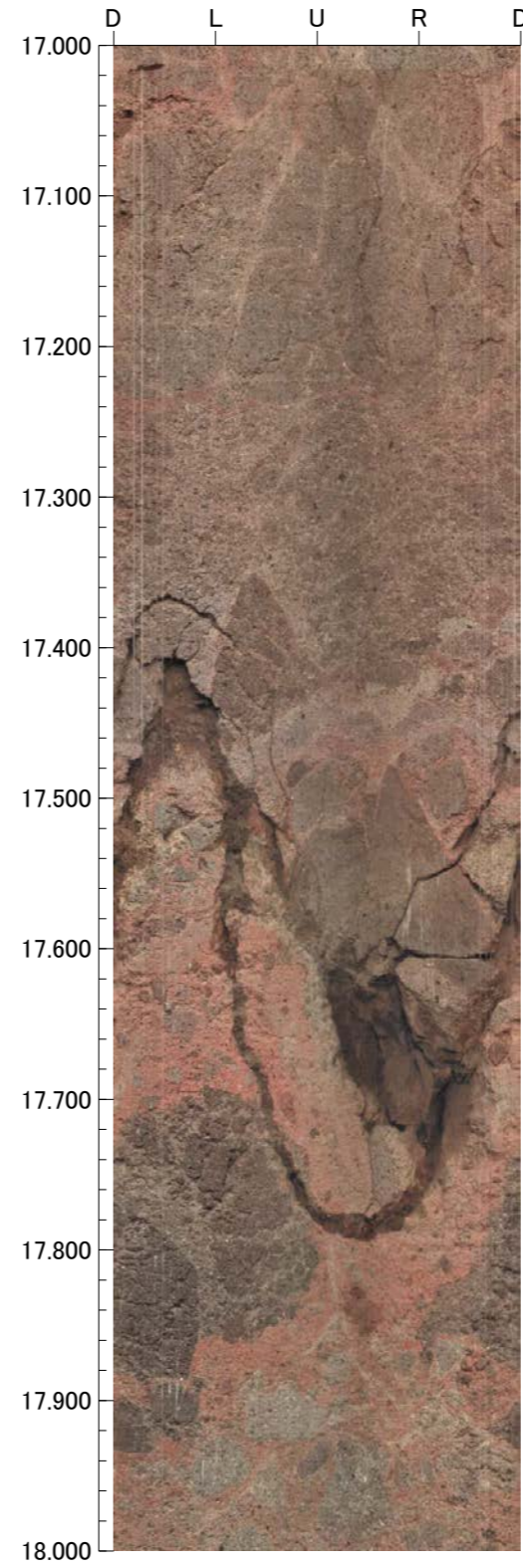
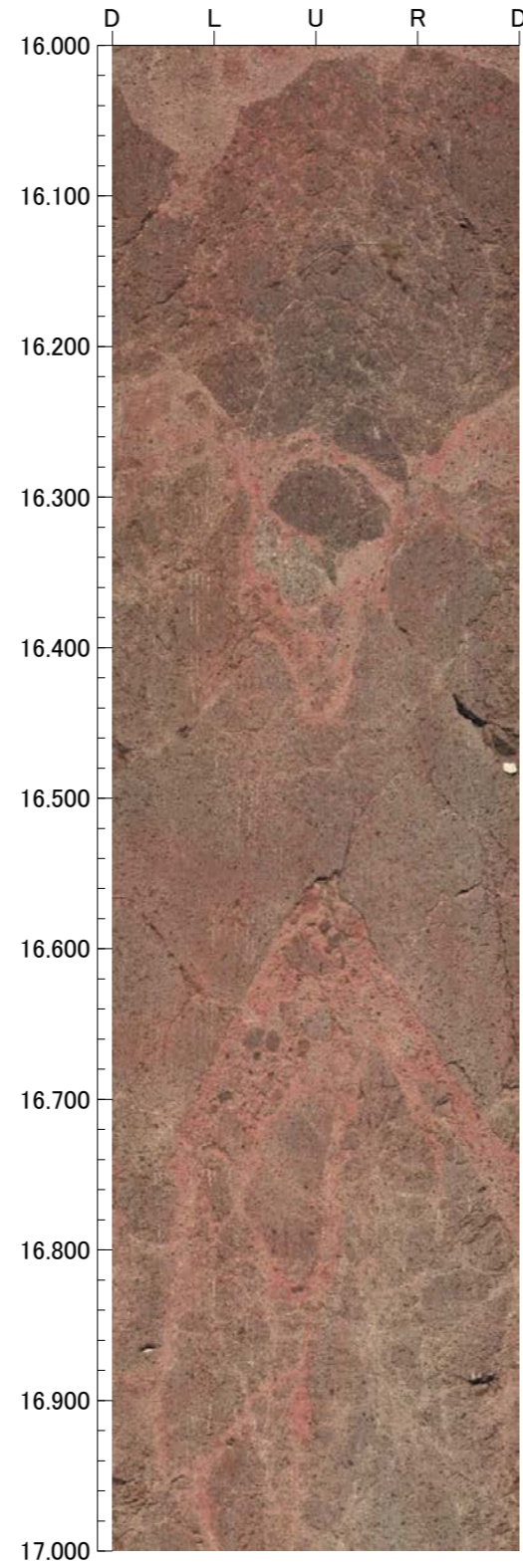
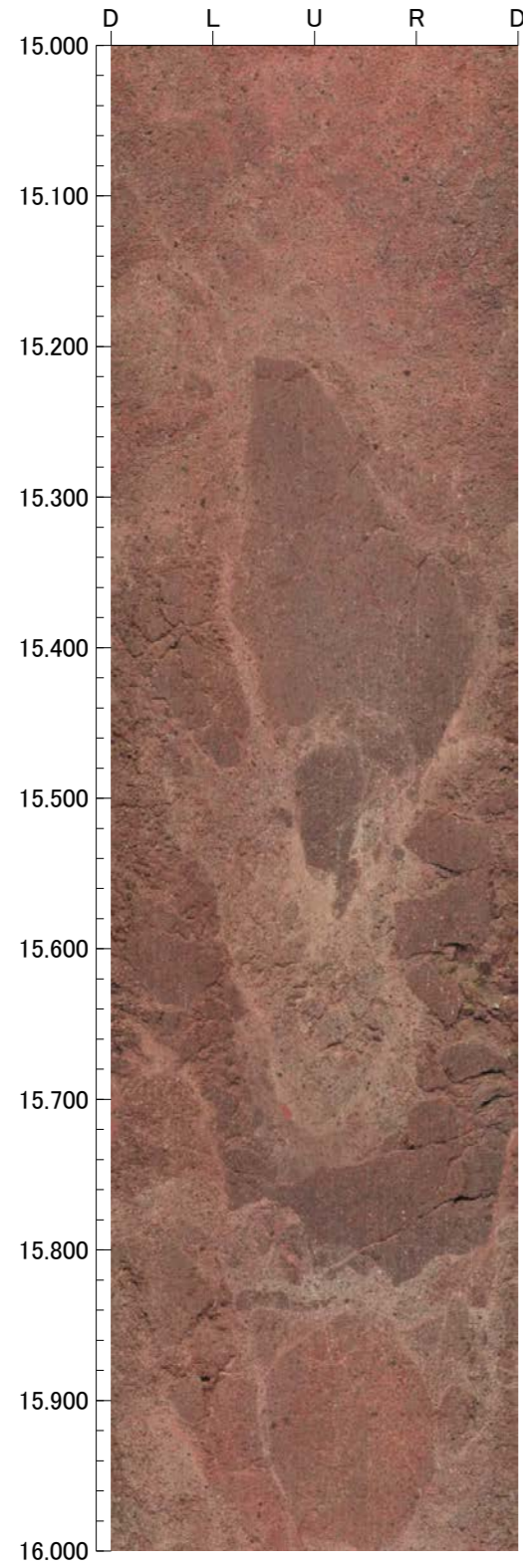
11.000m - 15.000m



孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

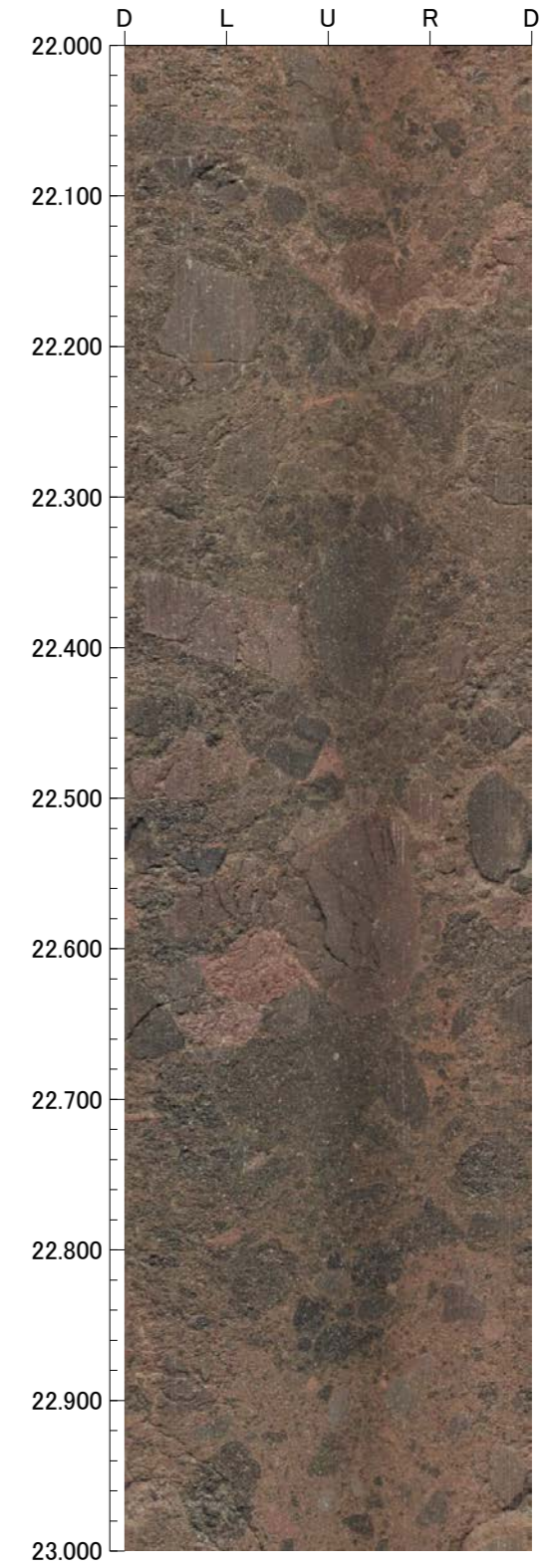
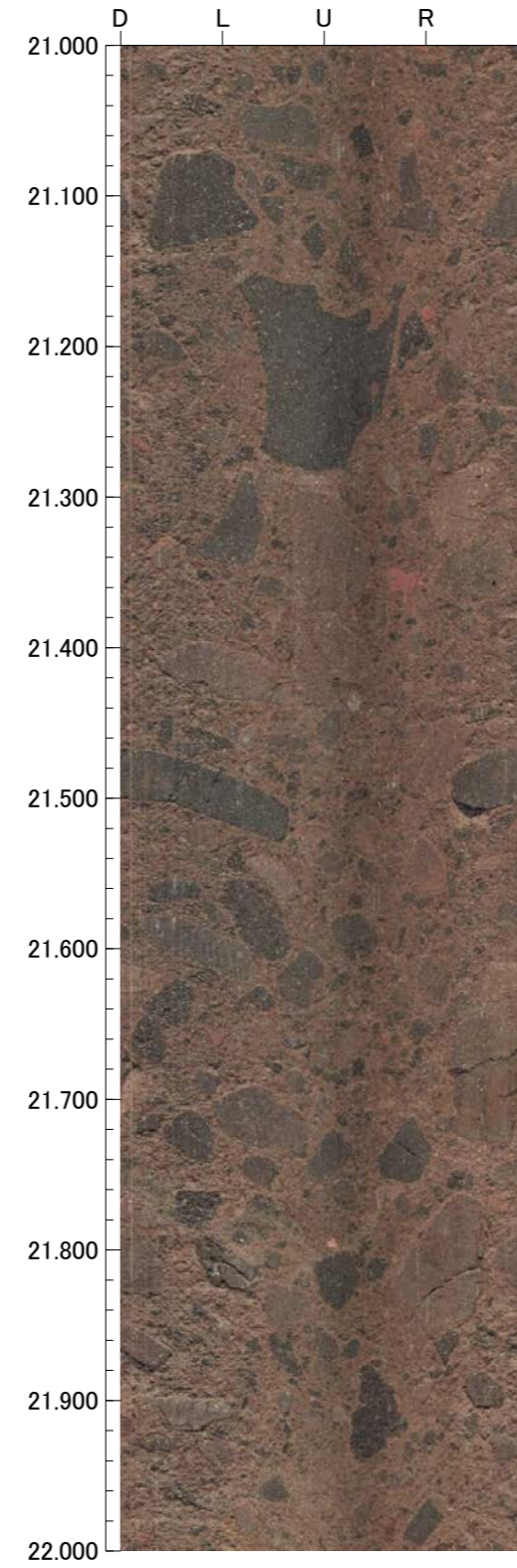
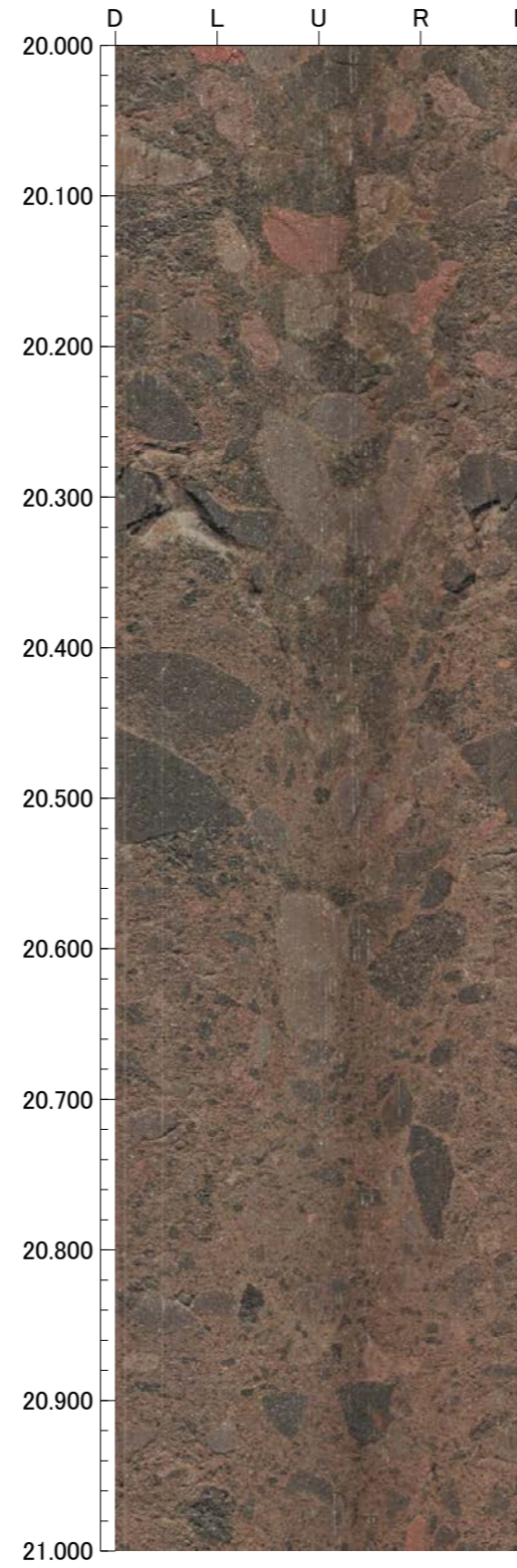
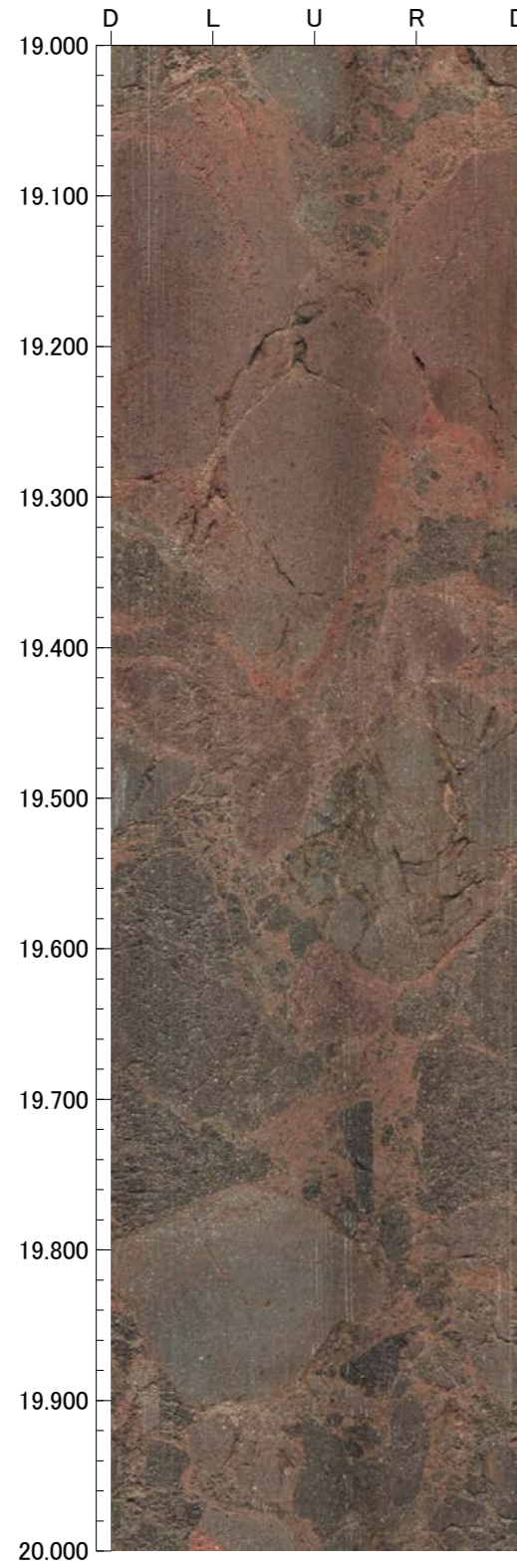
15.000m - 19.000m



孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

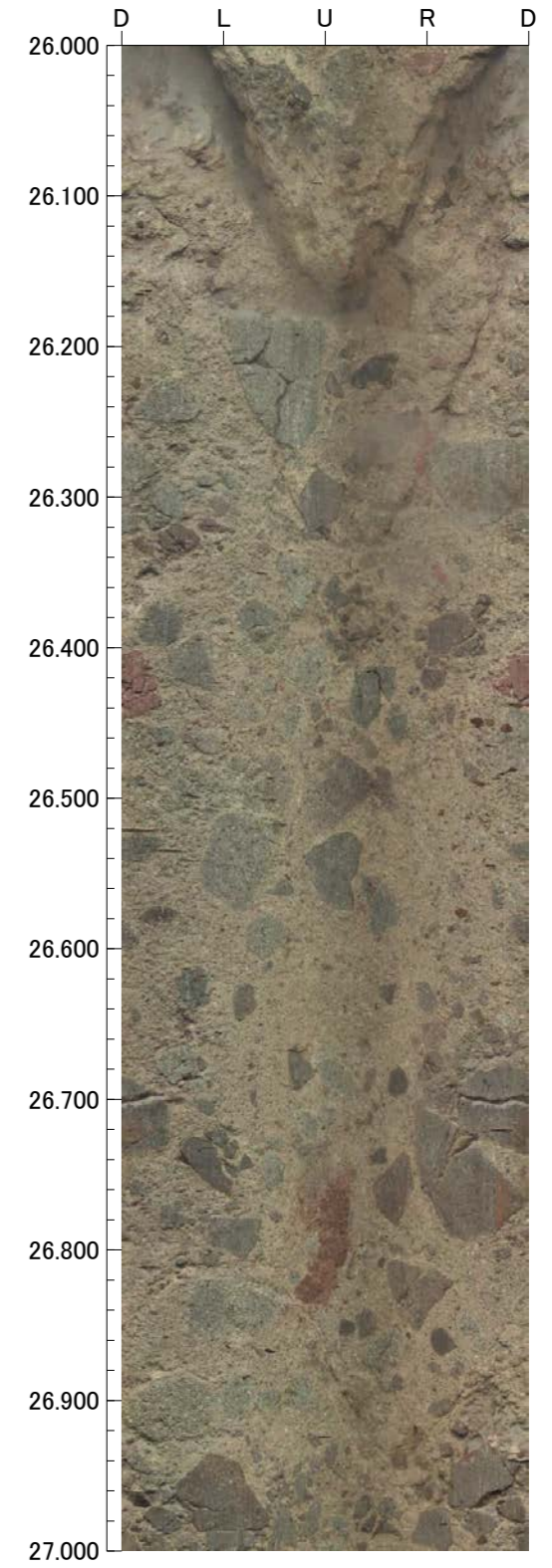
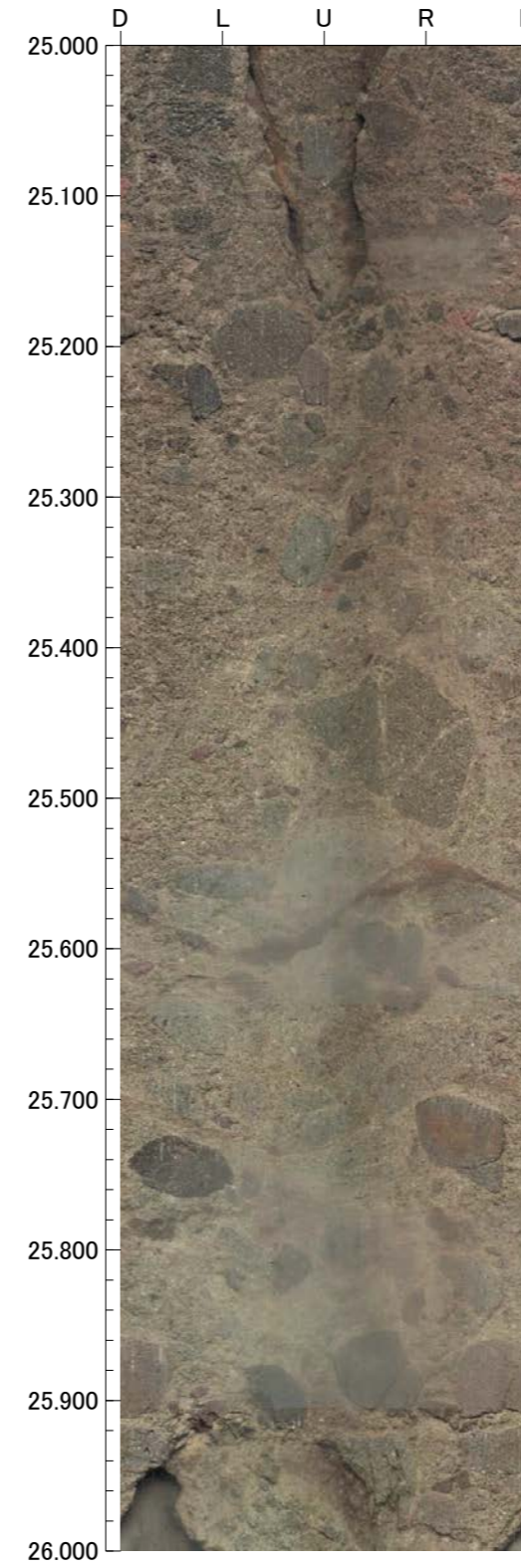
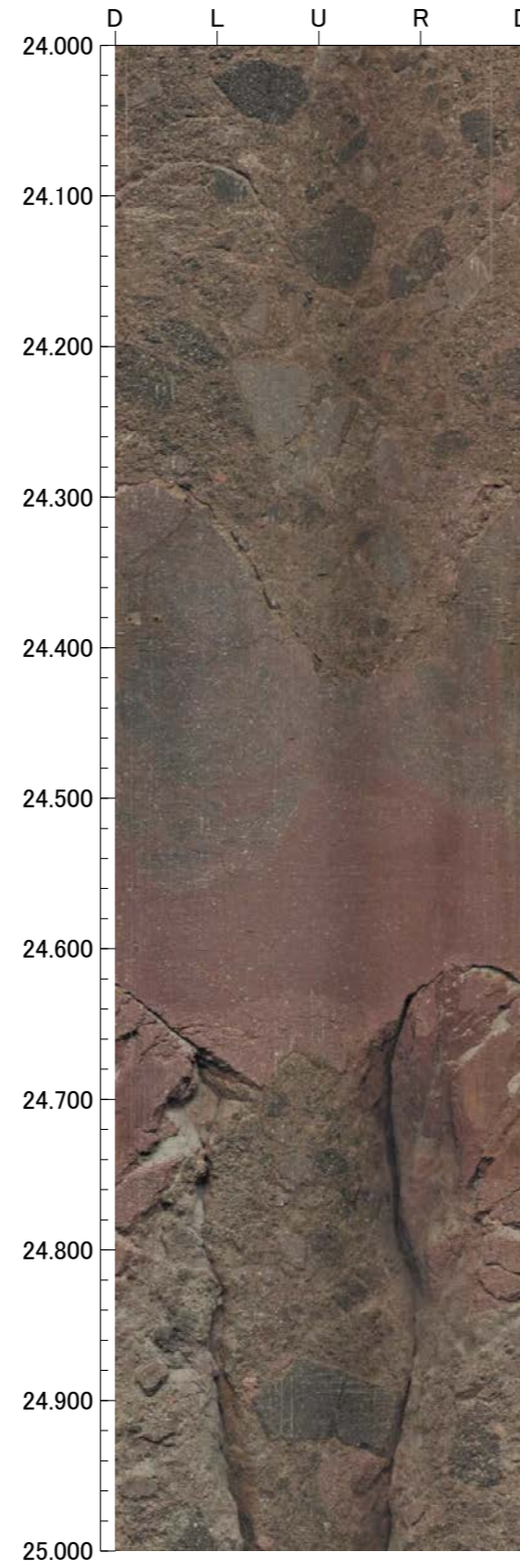
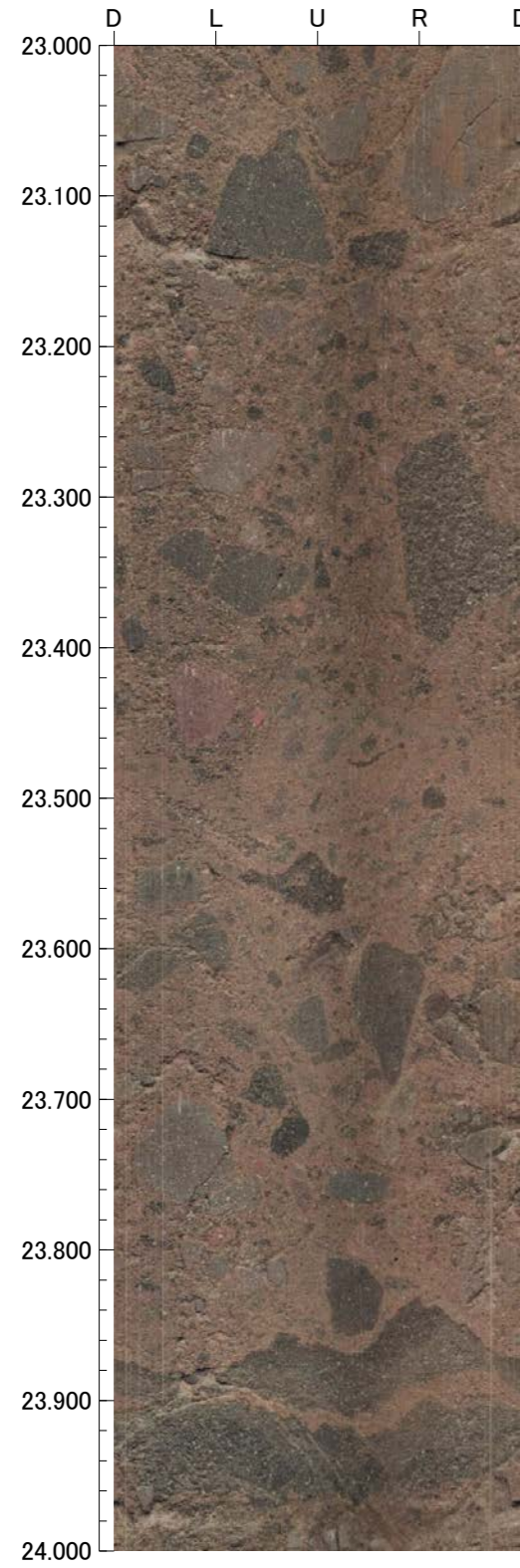
19.000m - 23.000m



孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

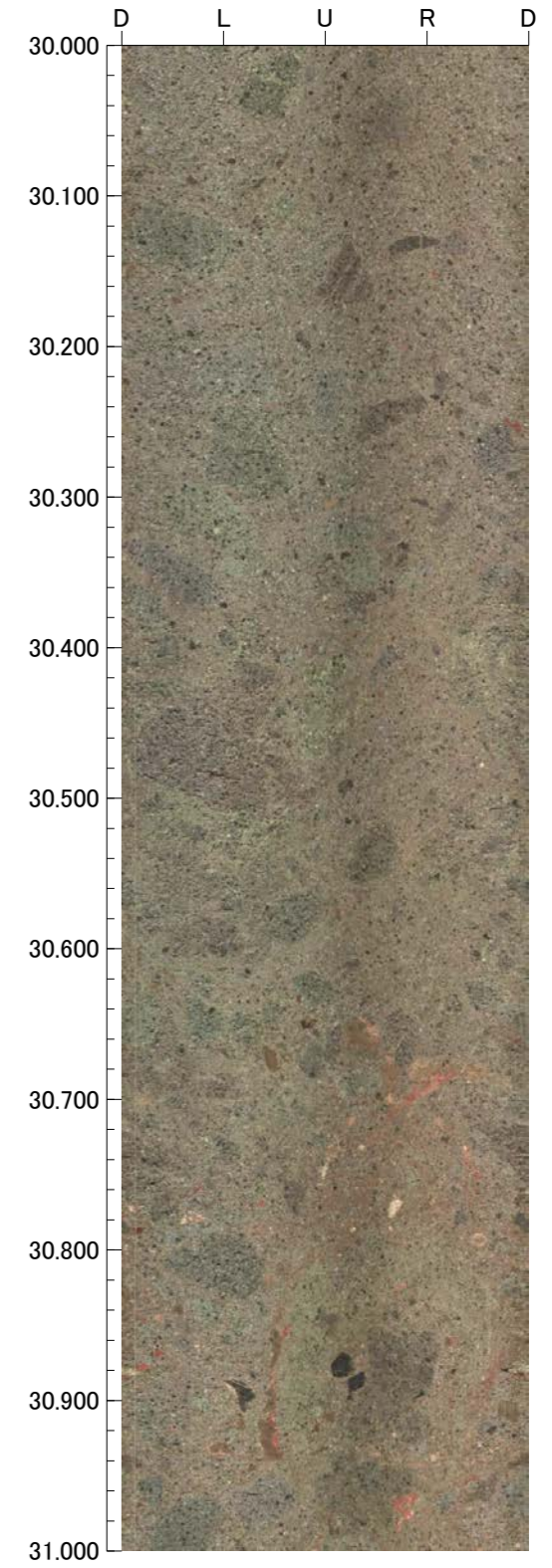
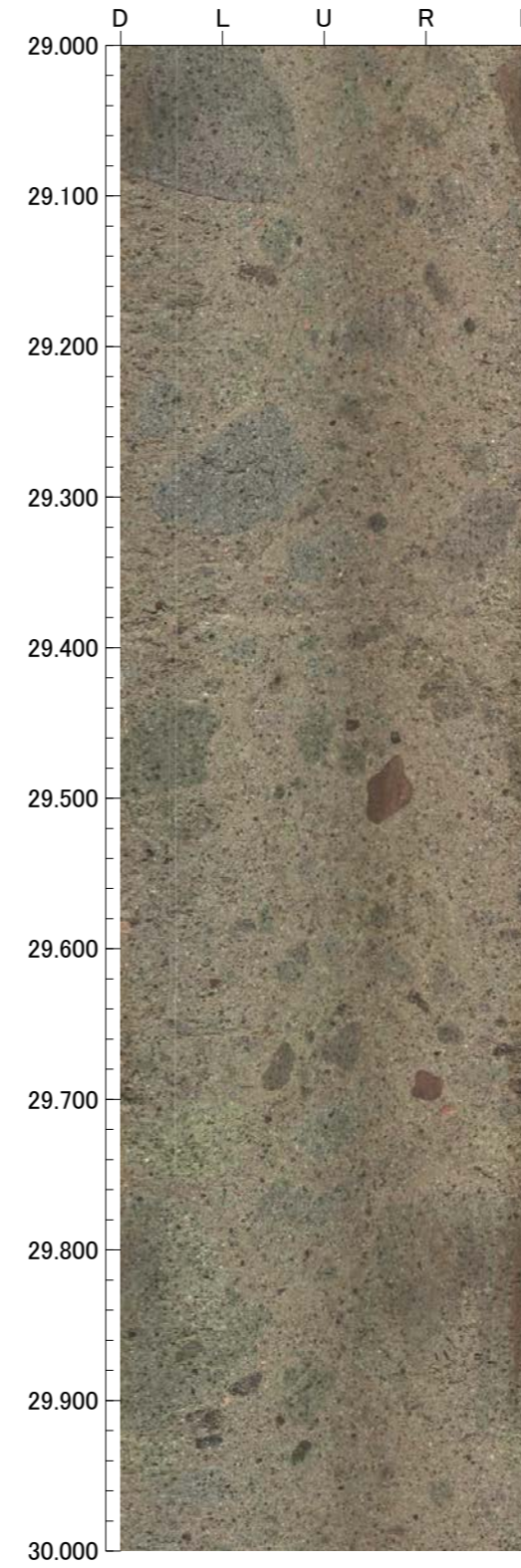
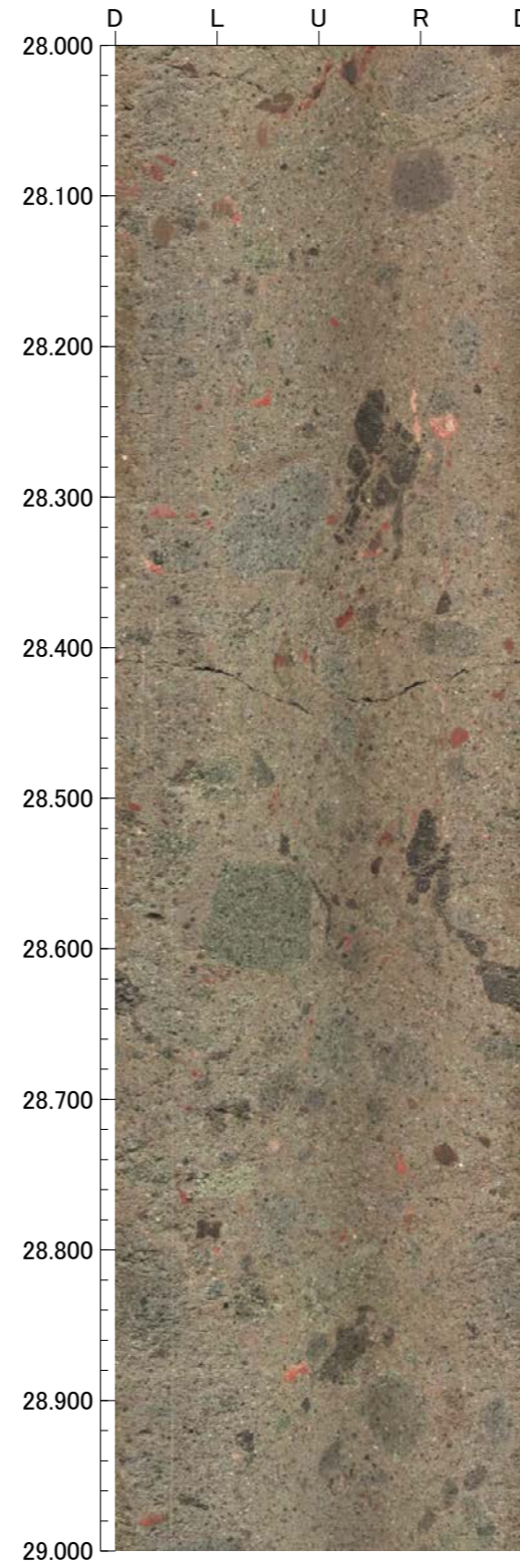
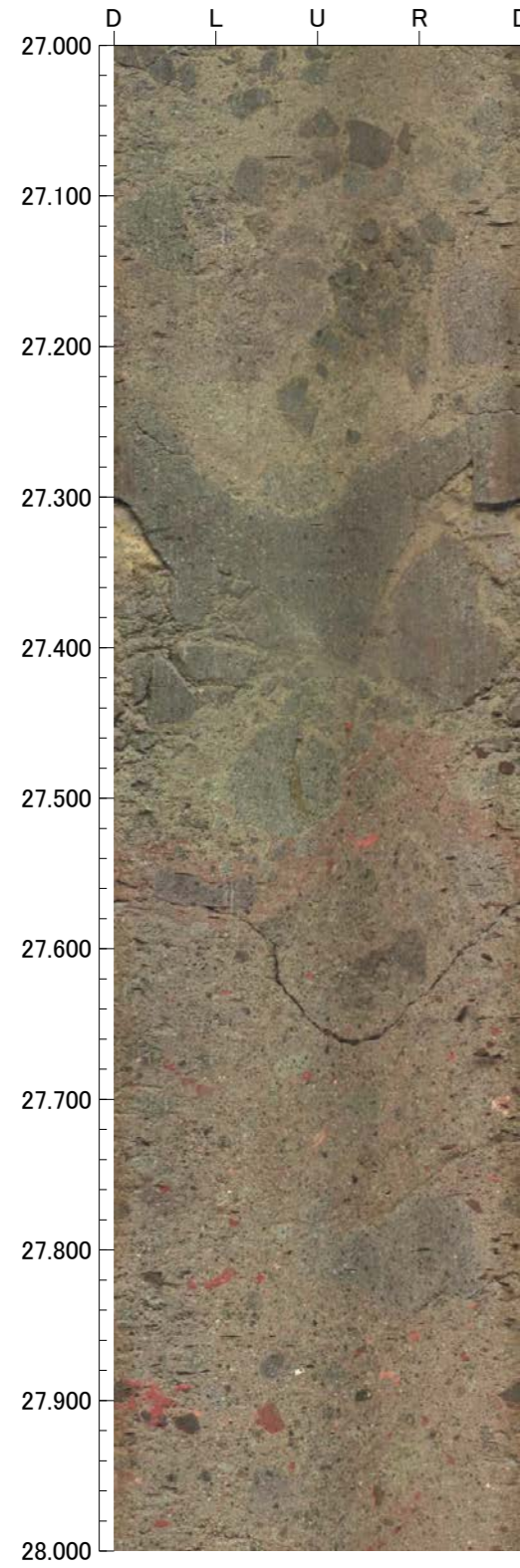
23.000m - 27.000m



孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

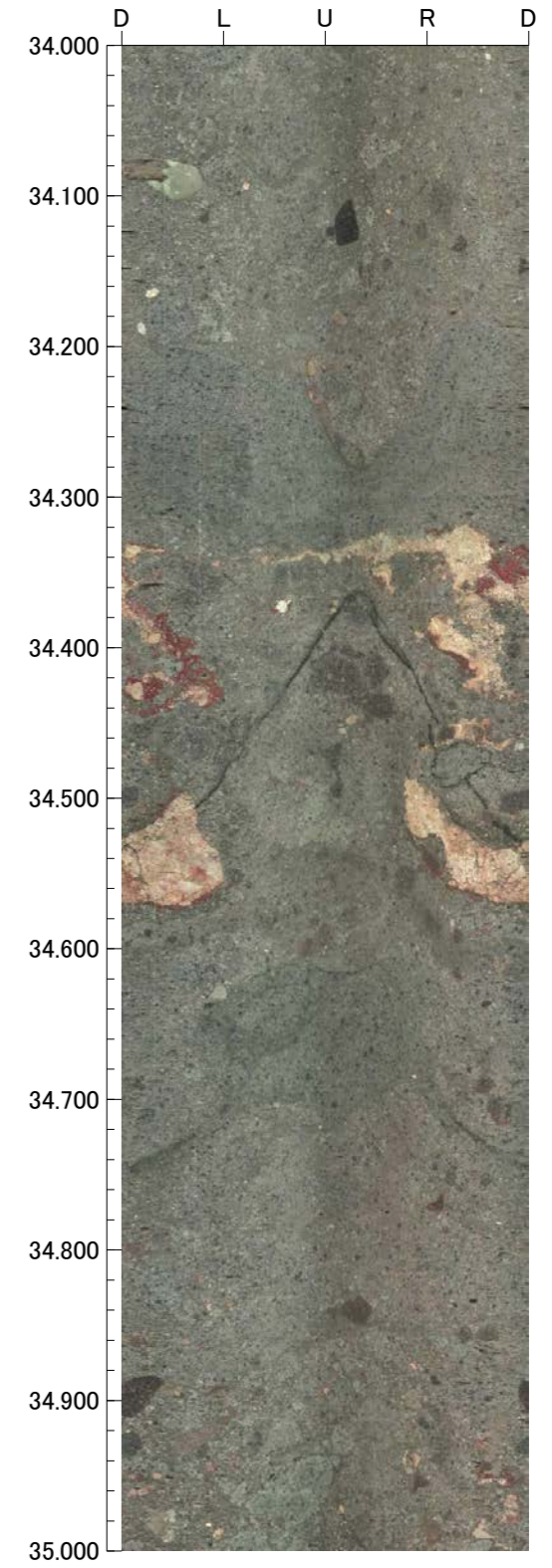
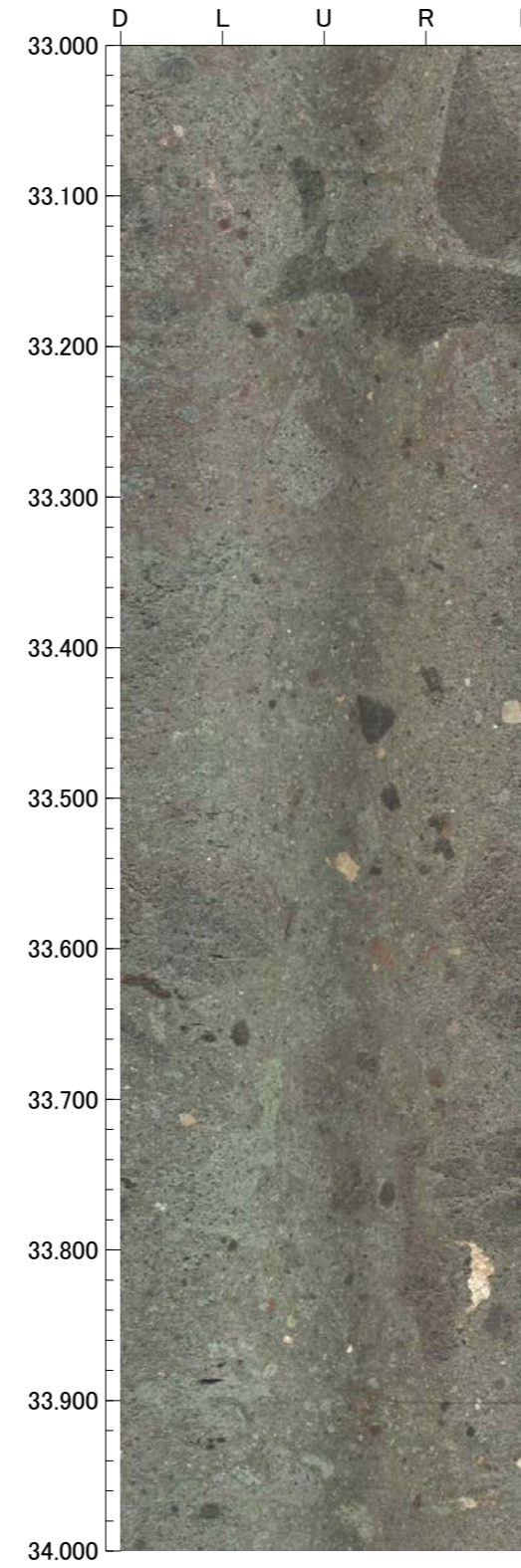
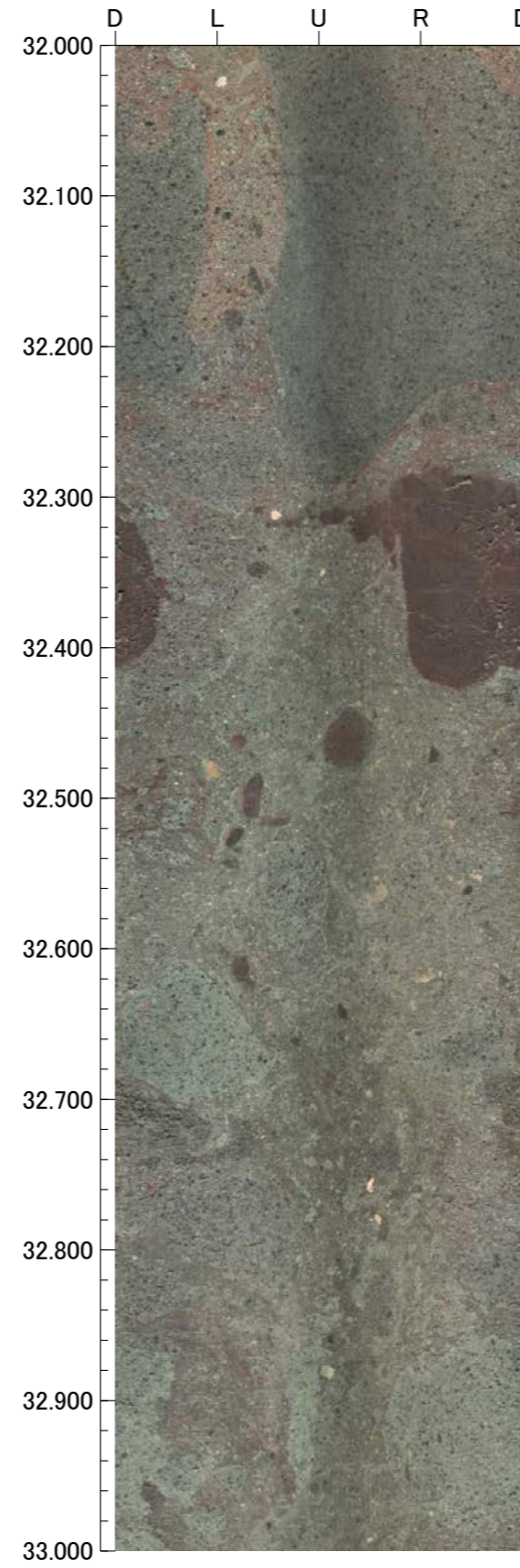
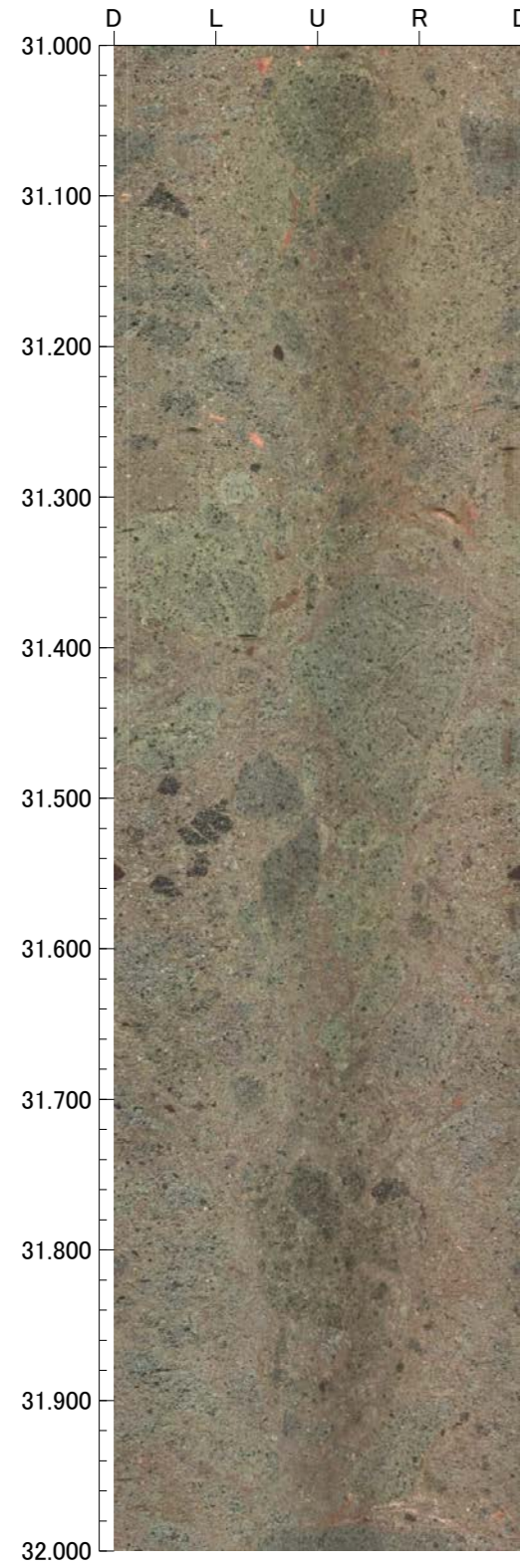
27.000m - 31.000m



孔番 : OS-6.5号孔

孔方位 : 310 孔傾斜 : -70

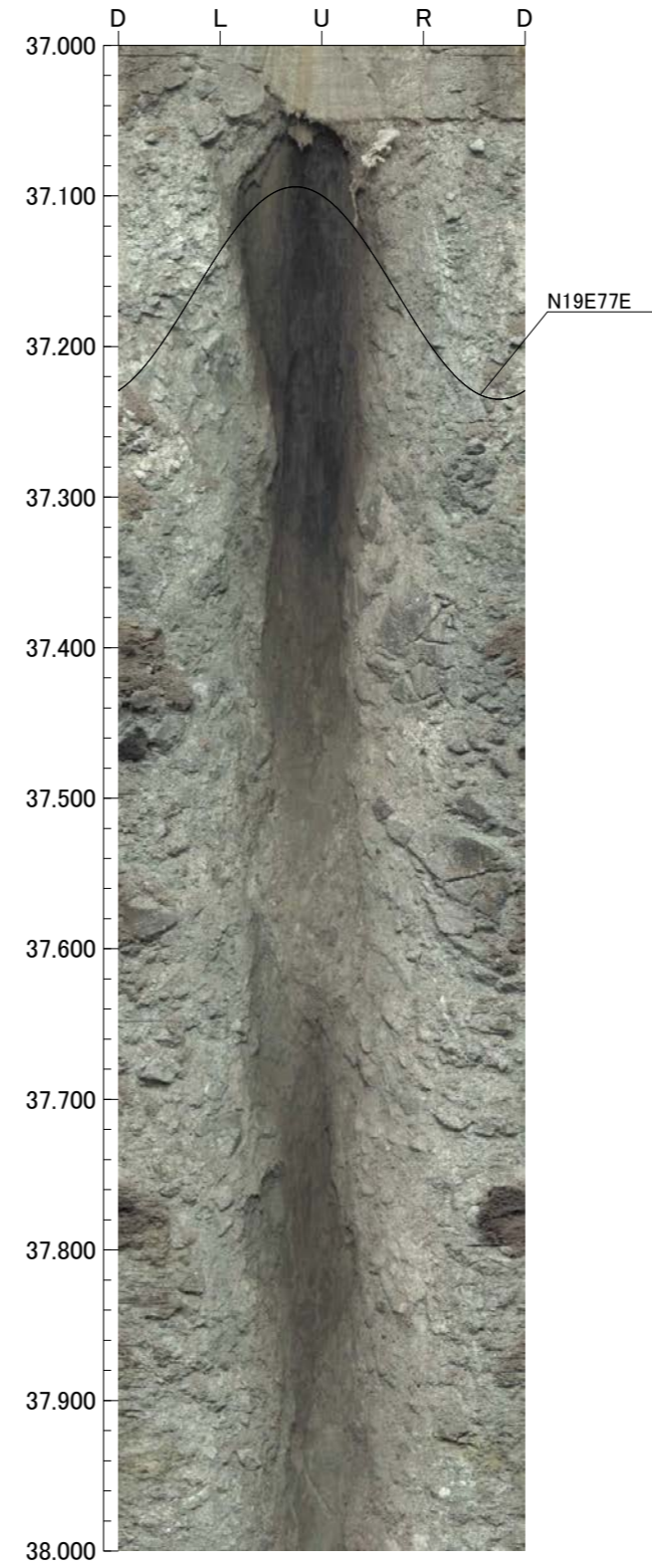
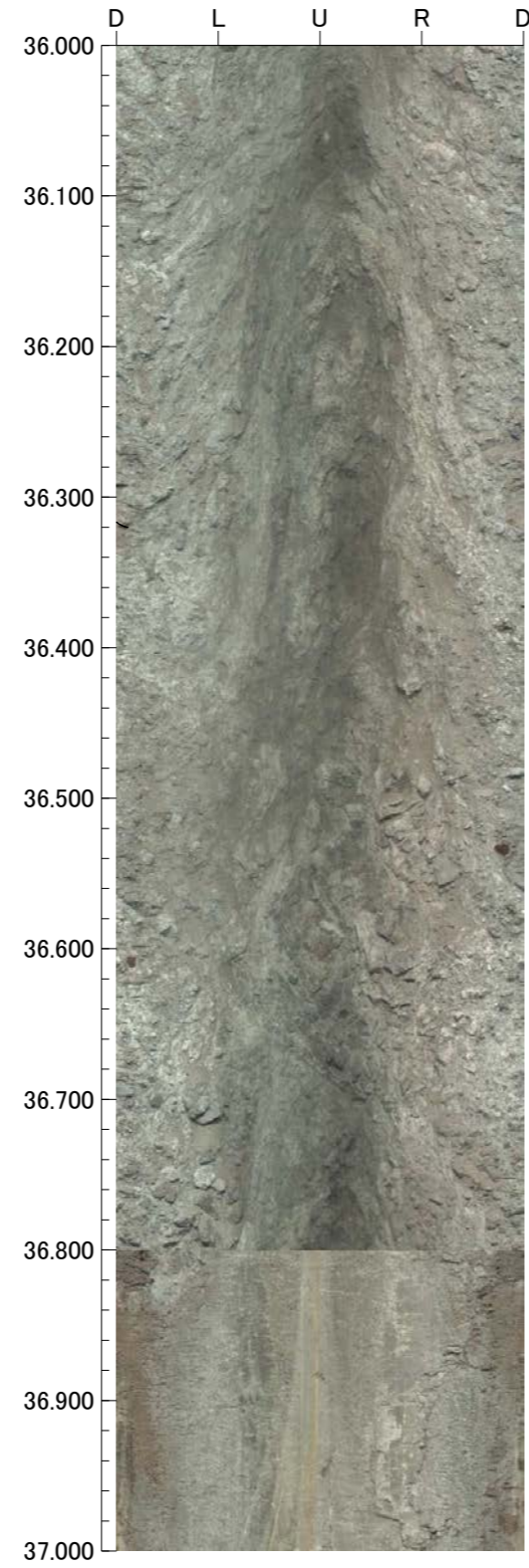
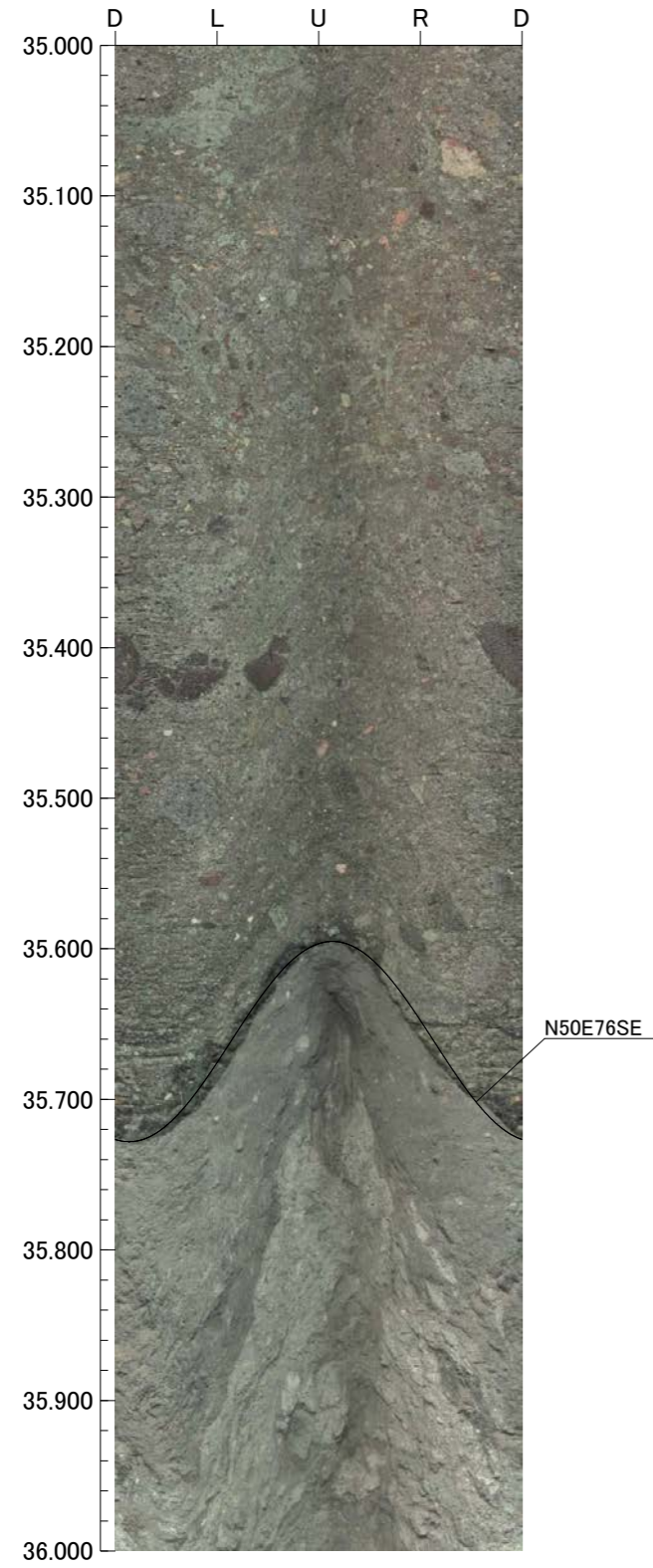
31.000m - 35.000m



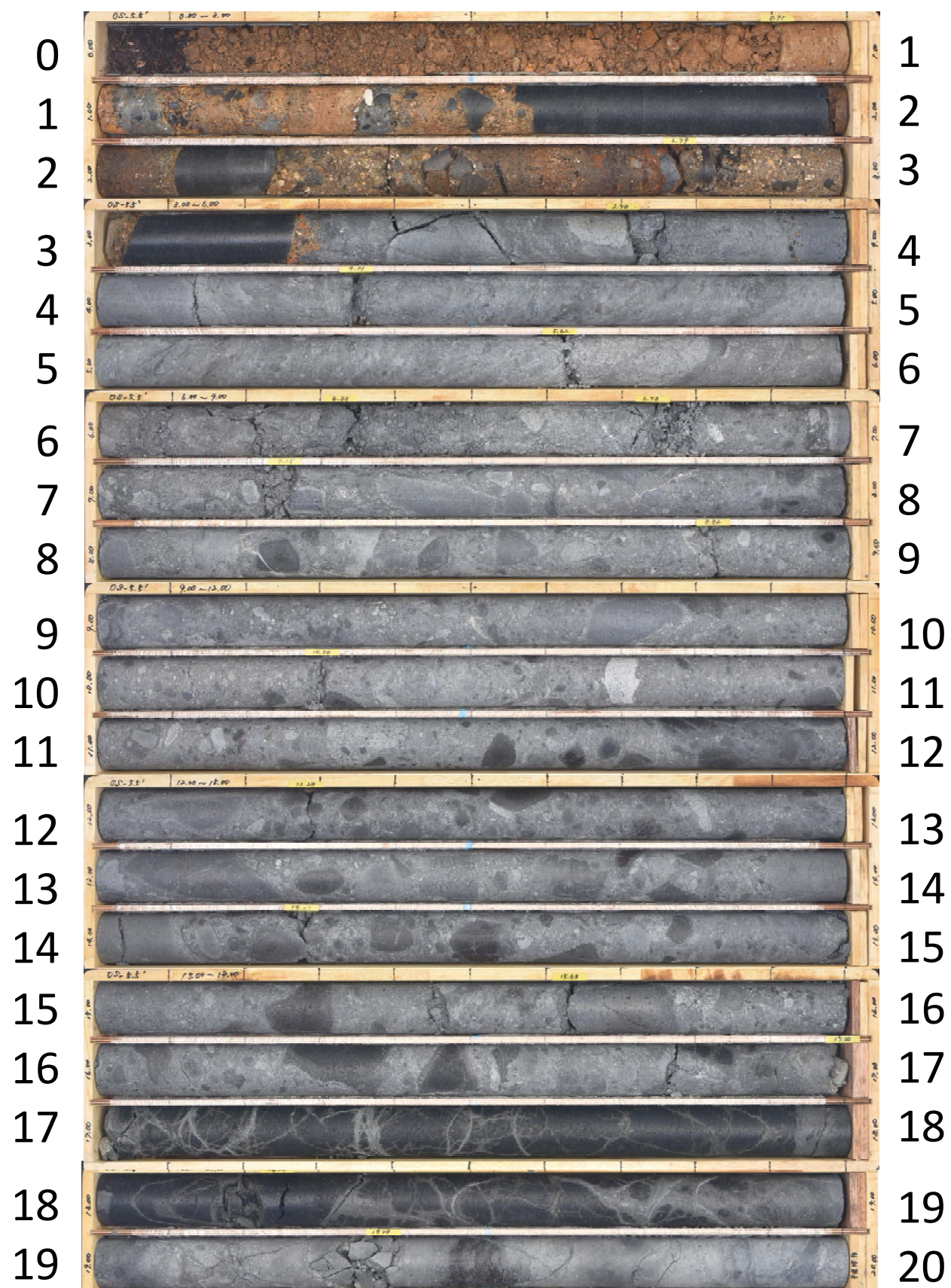
孔番：OS-6.5号孔

孔方位：310 孔傾斜：-70

35.000m - 38.000m



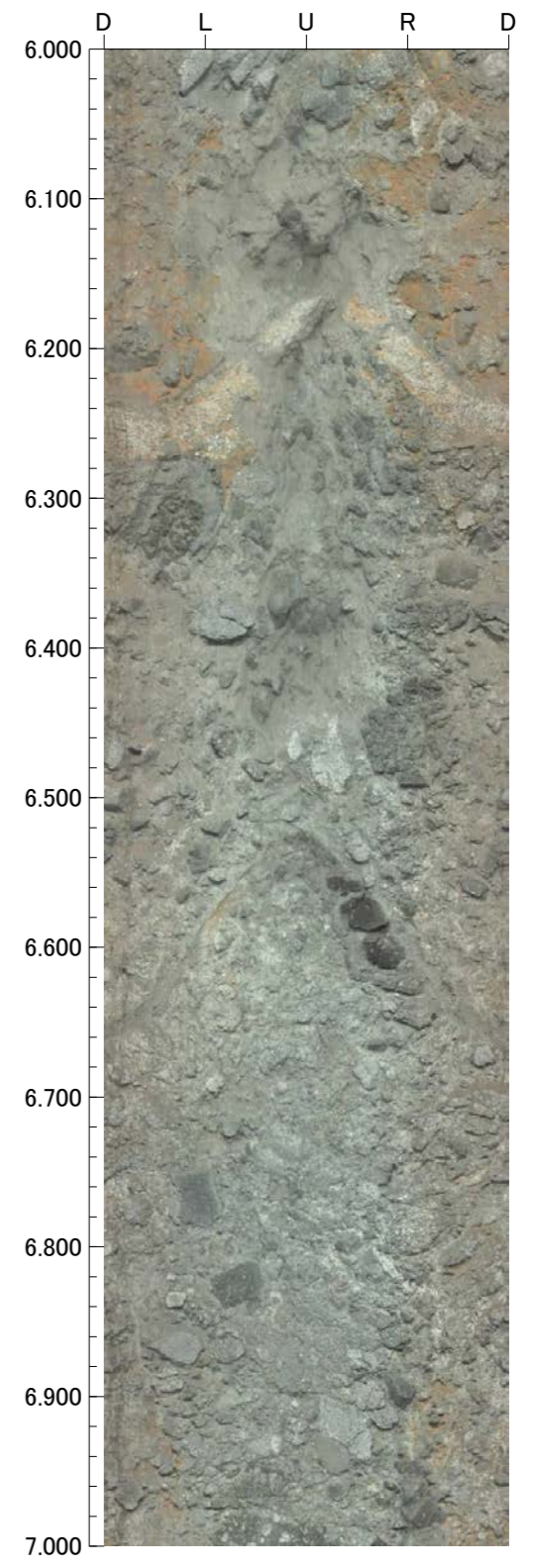
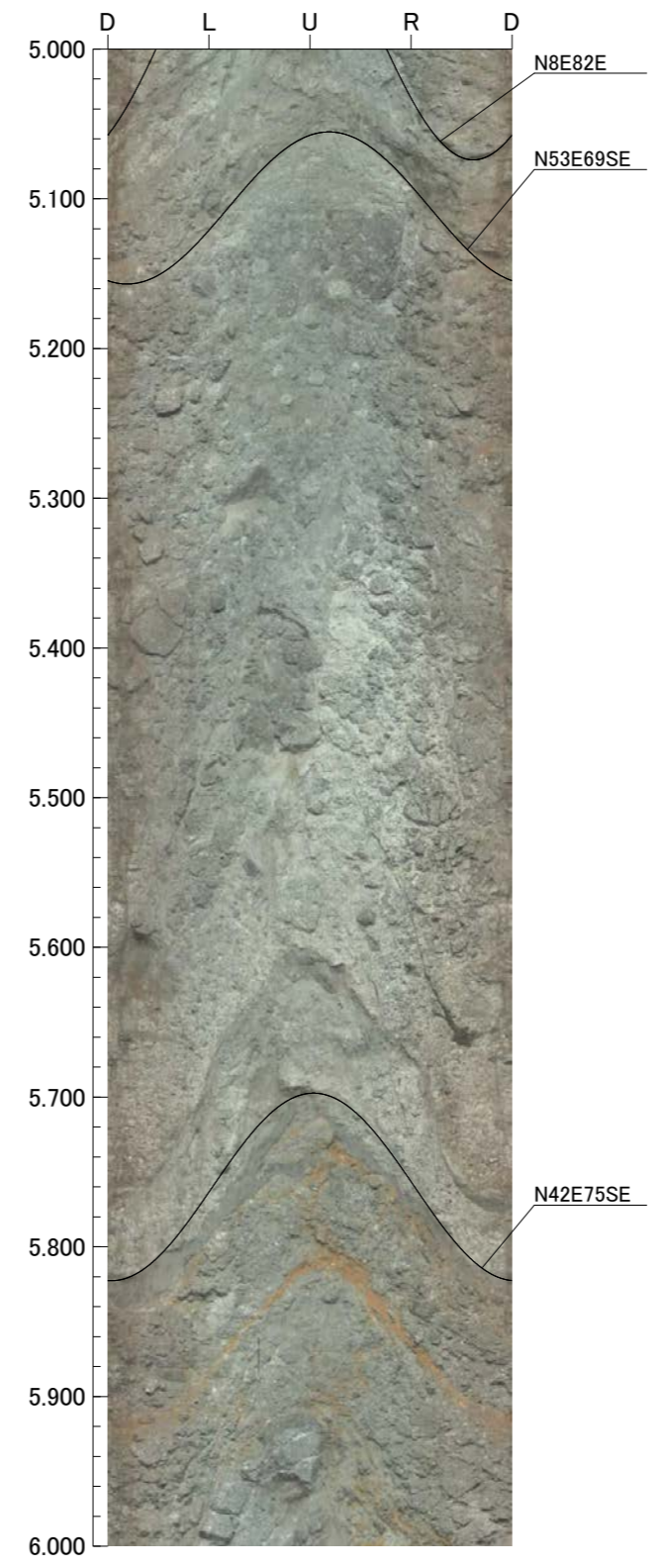
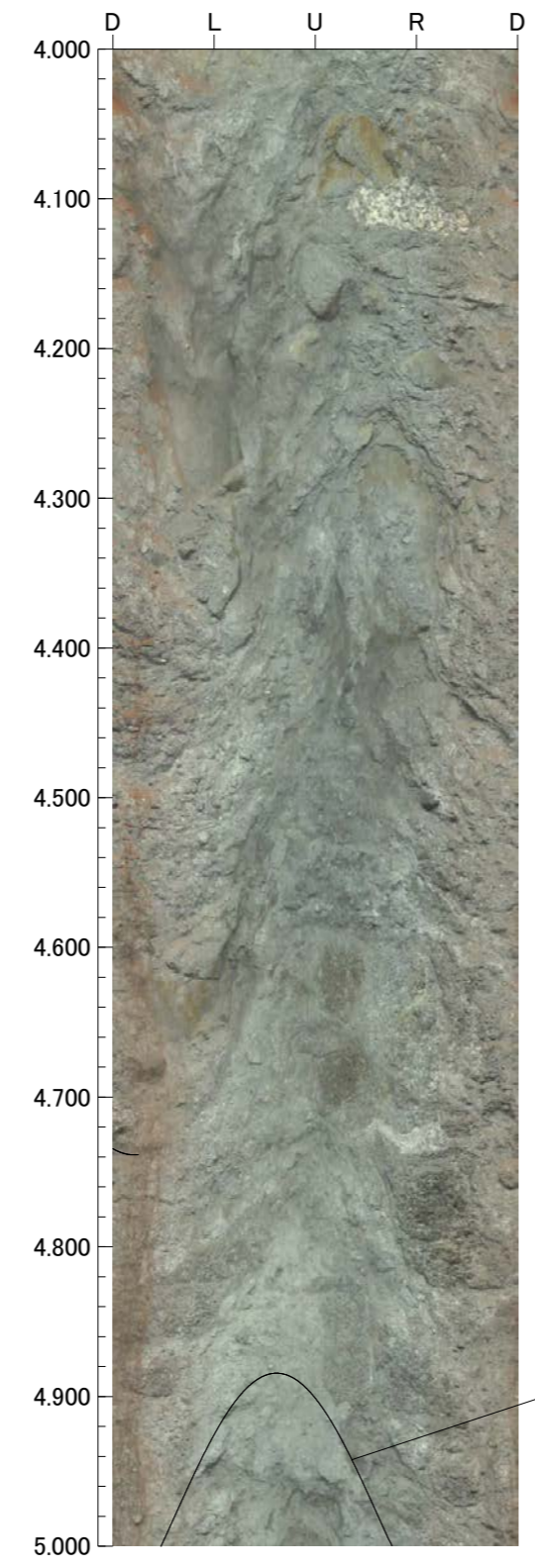
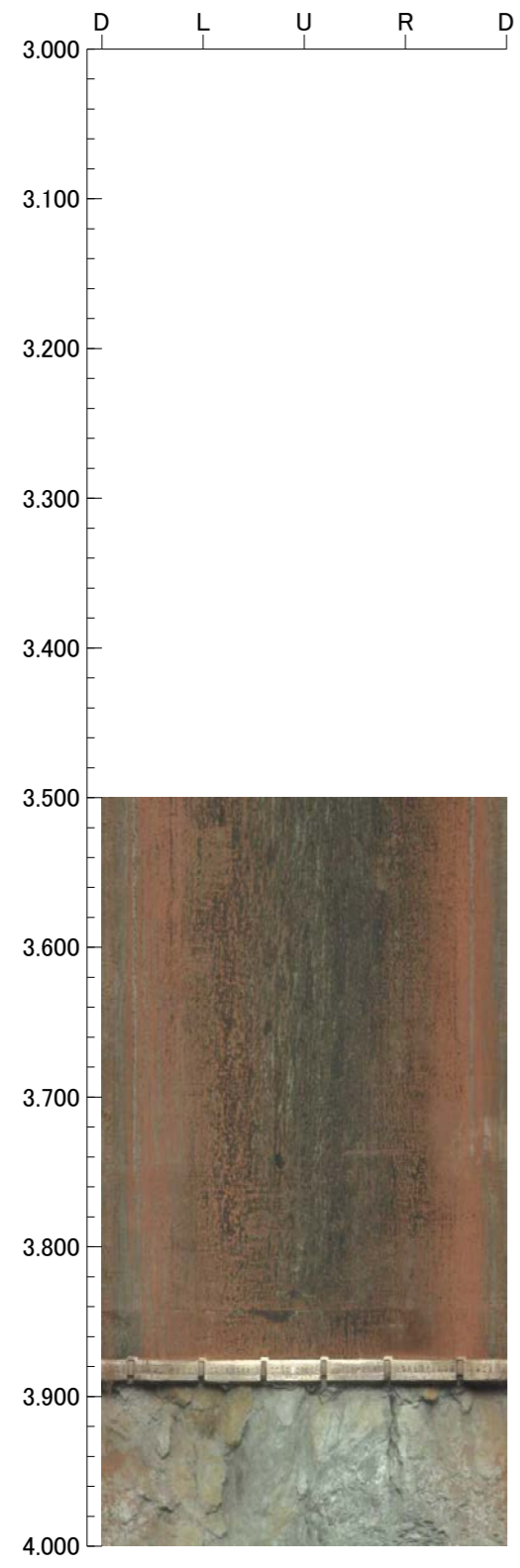
OS-5.5 '(0.00~20.00m)



孔番：OS-5.5'号孔

孔方位：310 孔傾斜：-70

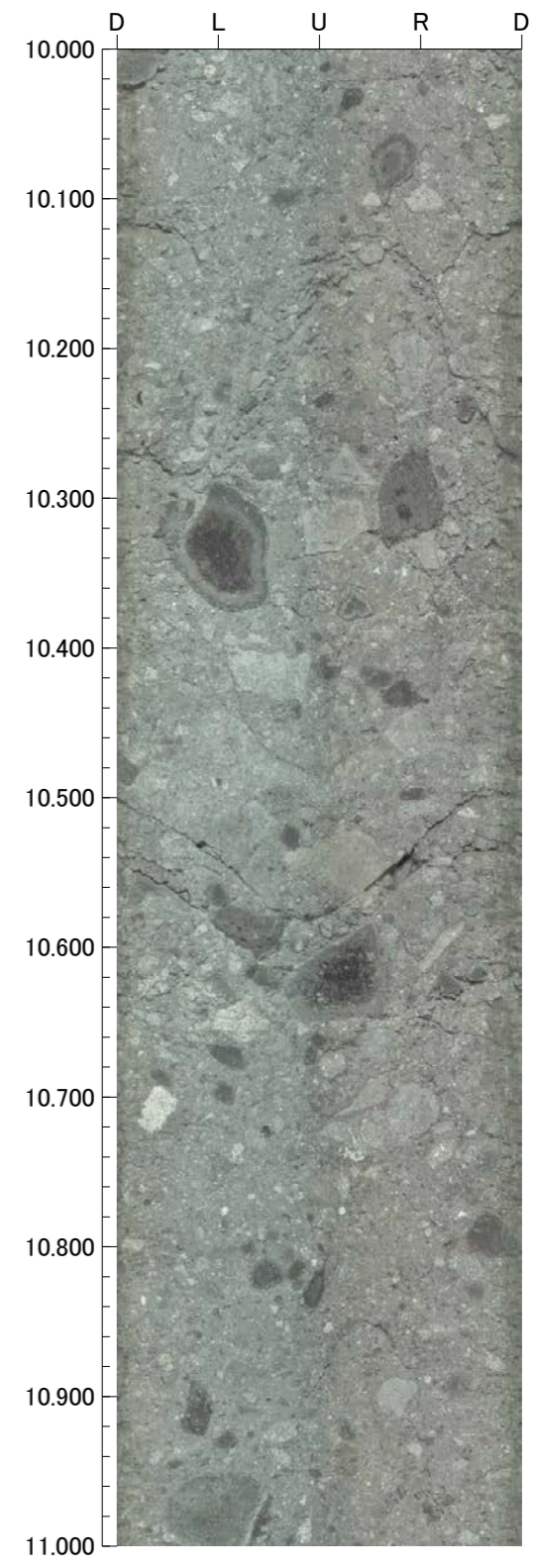
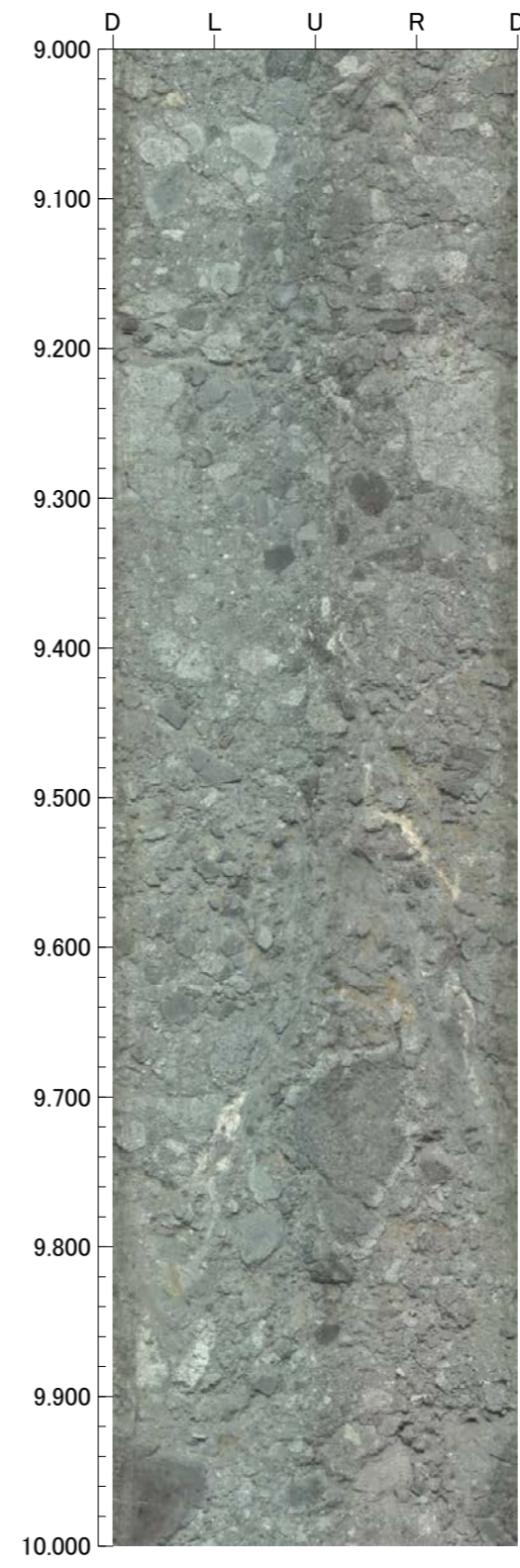
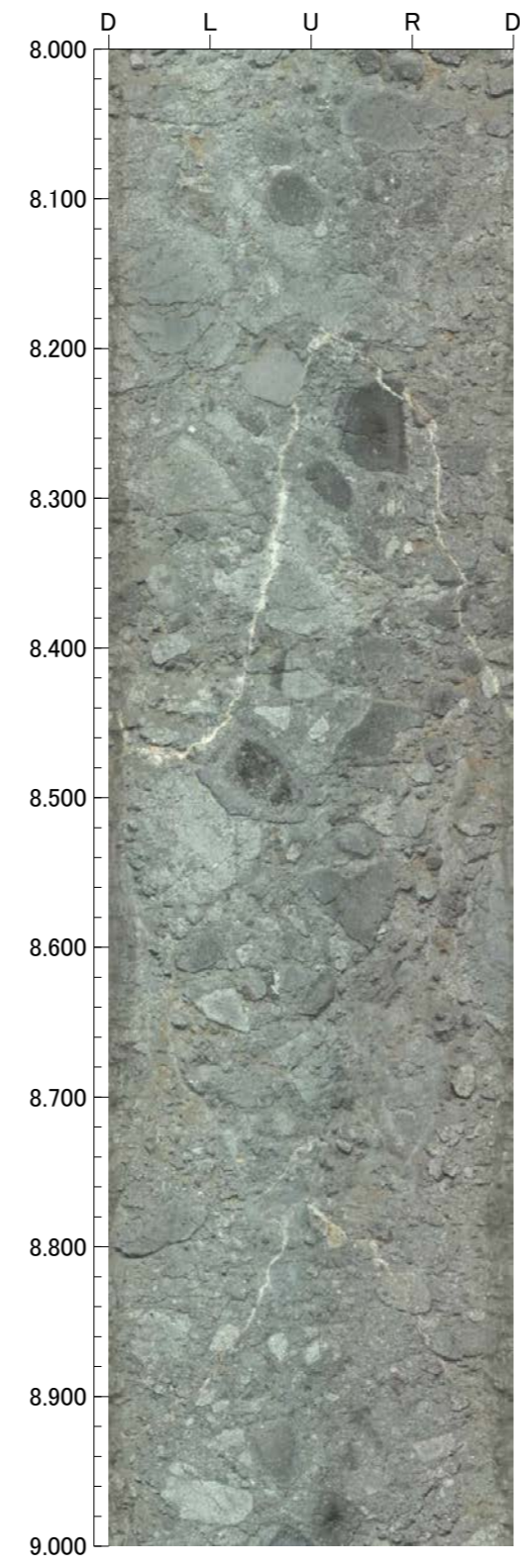
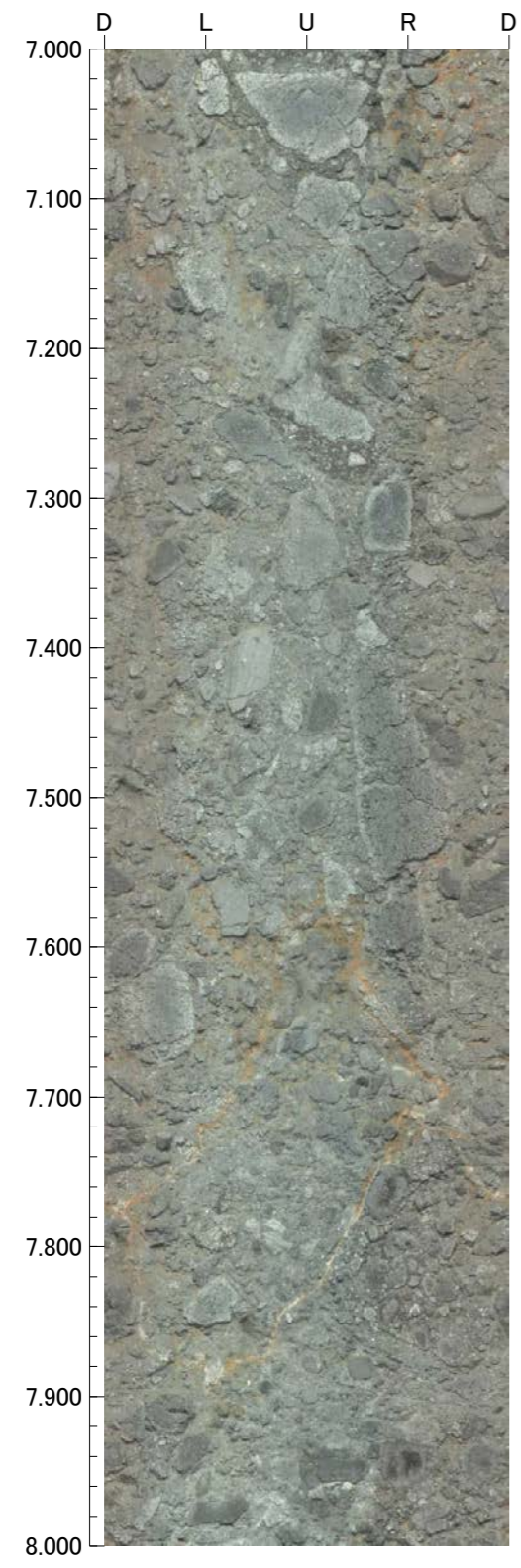
3.500m - 7.000m



孔番：OS-5.5'号孔

孔方位：310 孔傾斜：-70

7.000m - 11.000m



孔番：OS-5.5'号孔

孔方位：310 孔傾斜：-70

11.000m - 15.000m

