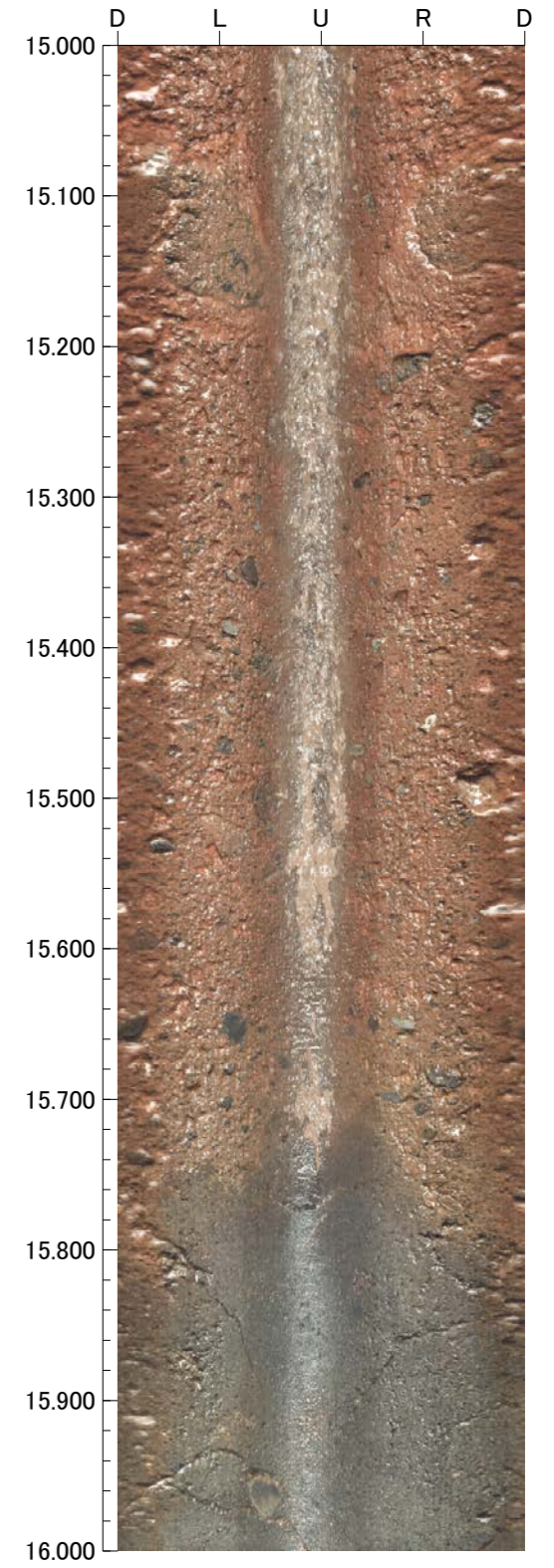
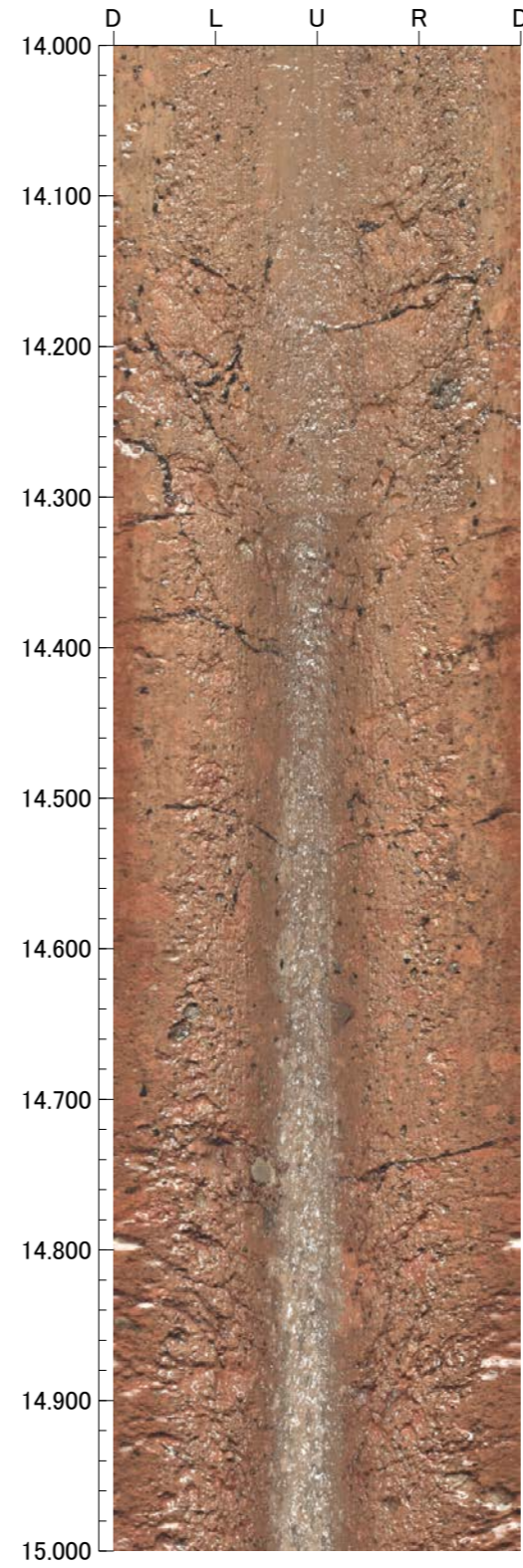
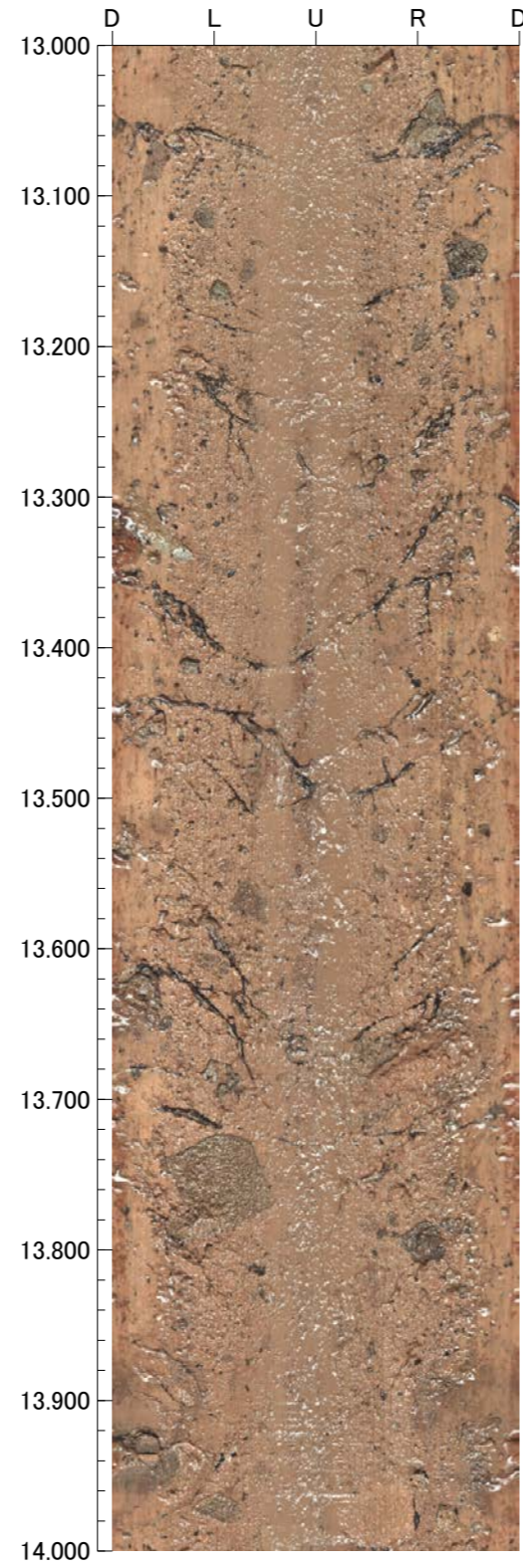
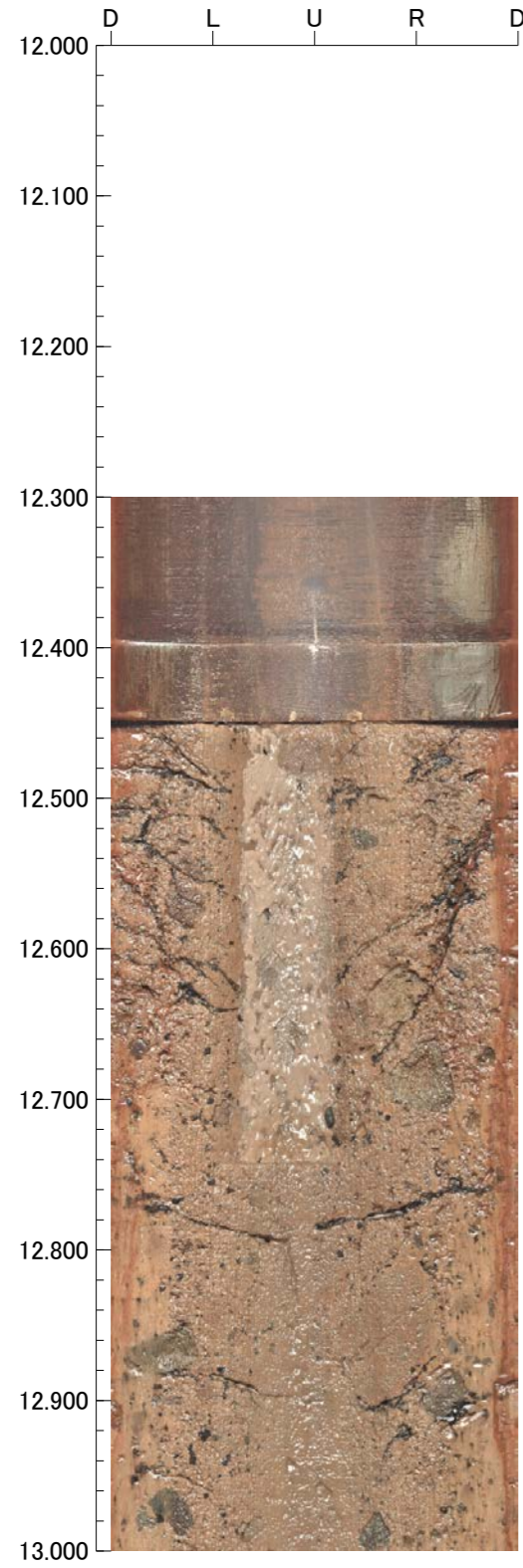


孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

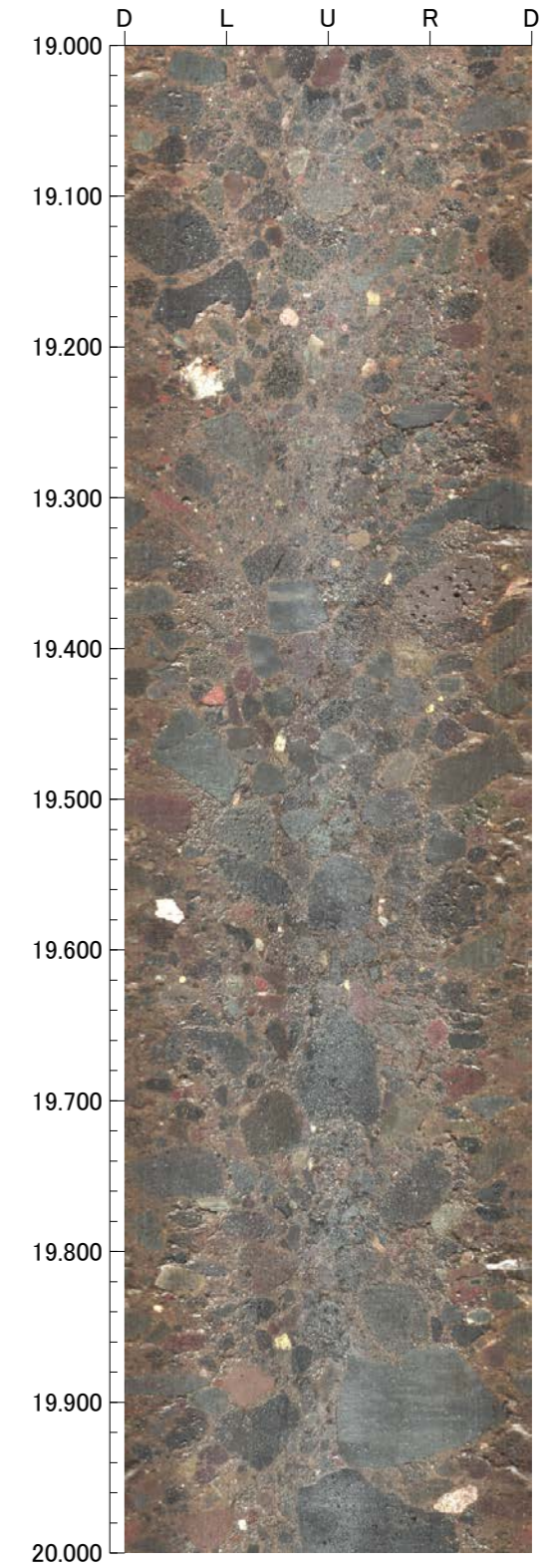
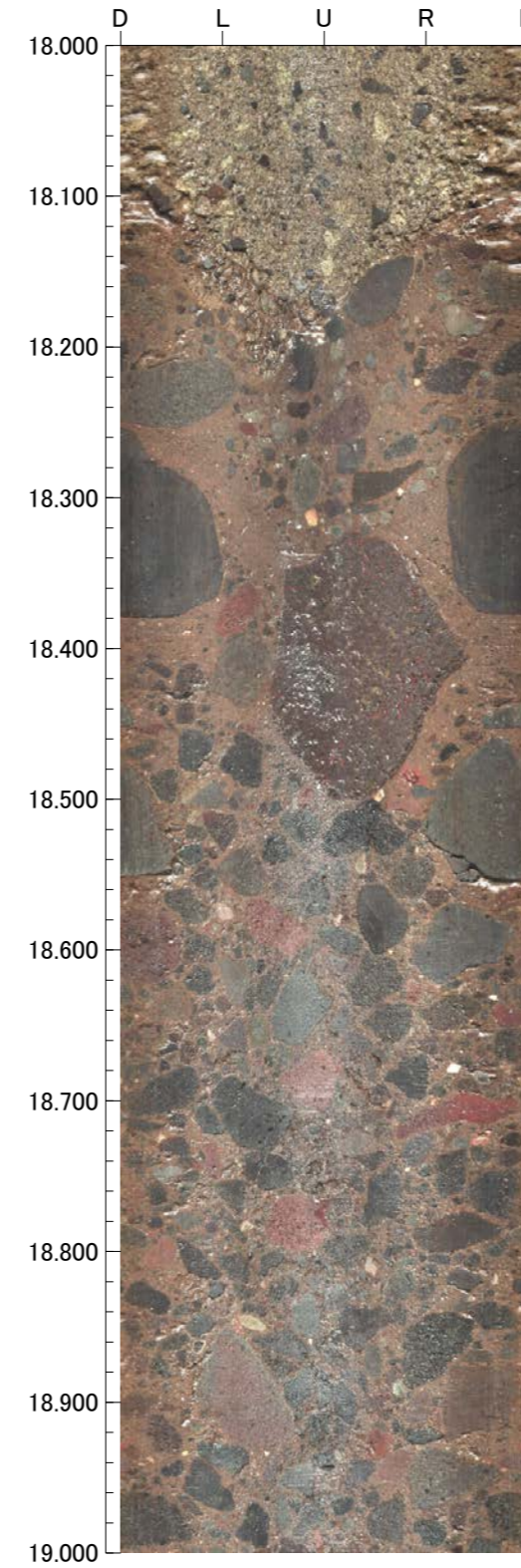
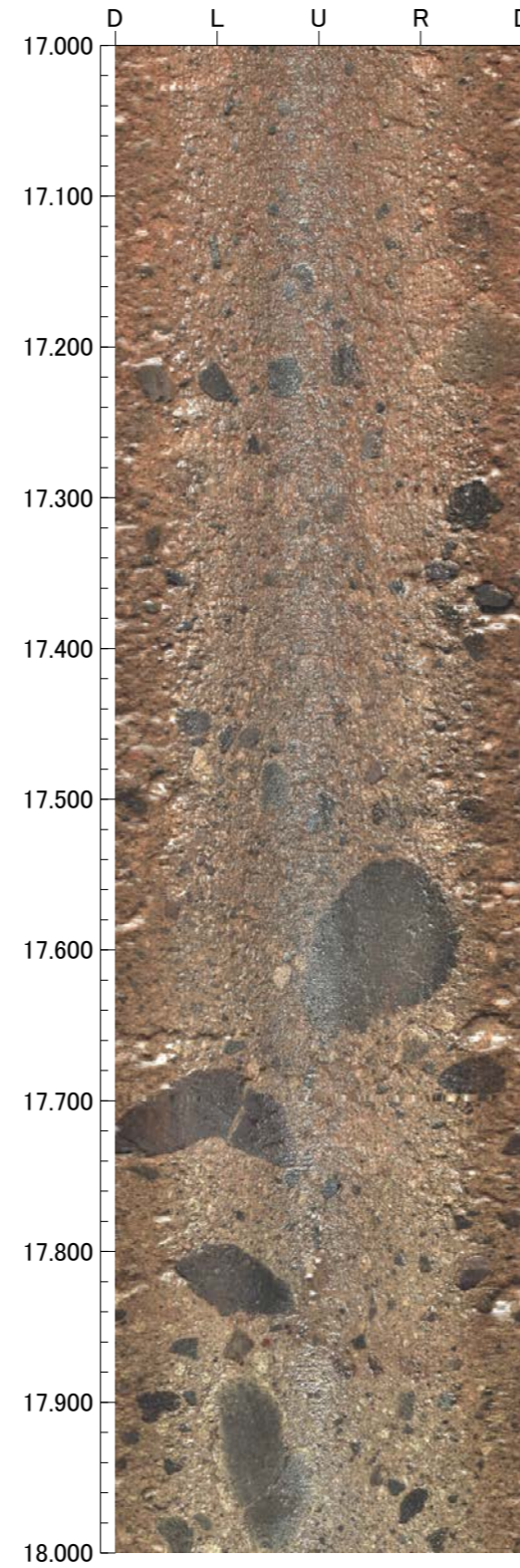
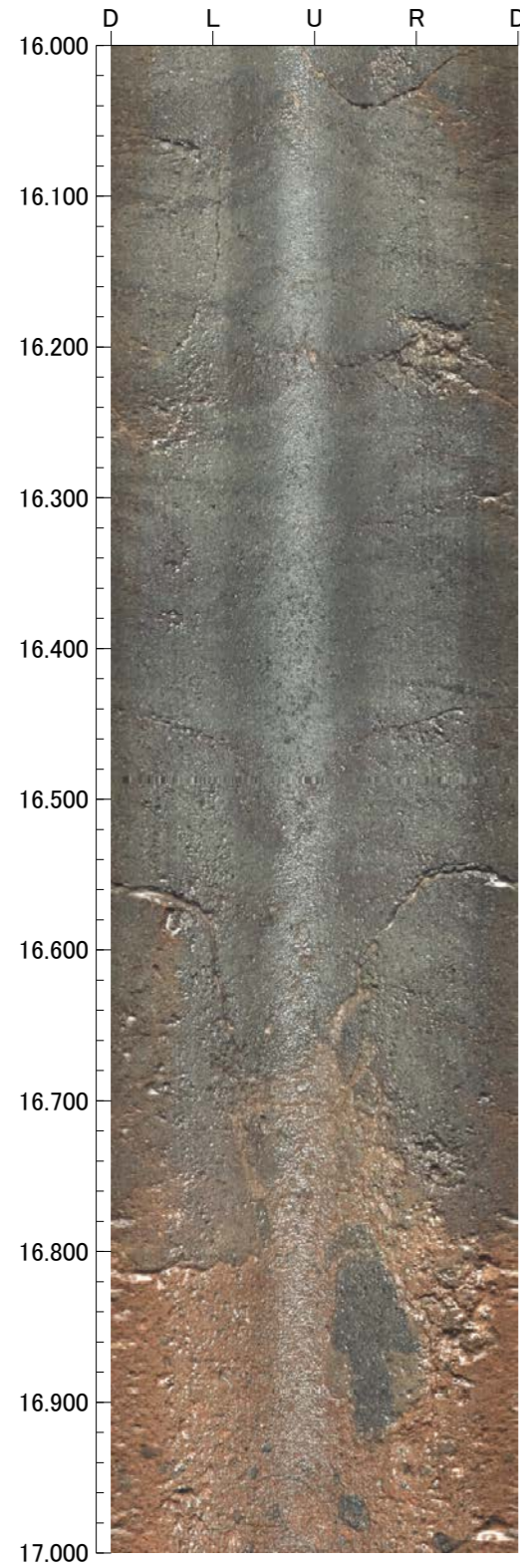
12.300m - 16.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

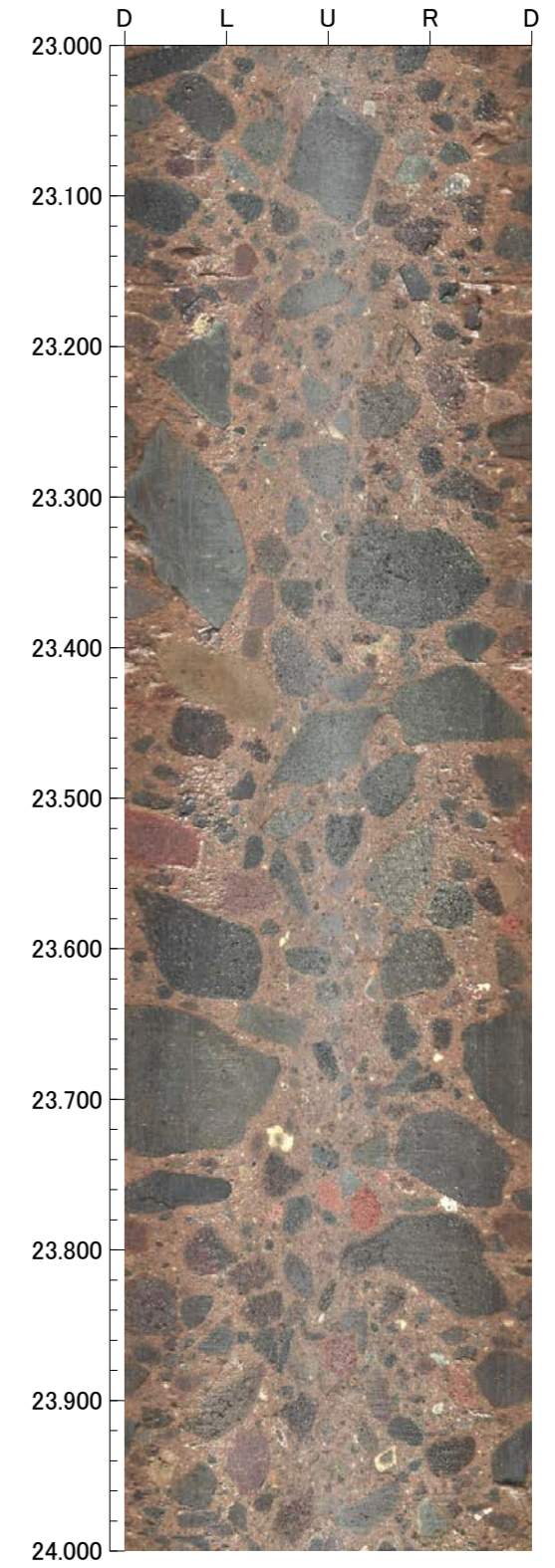
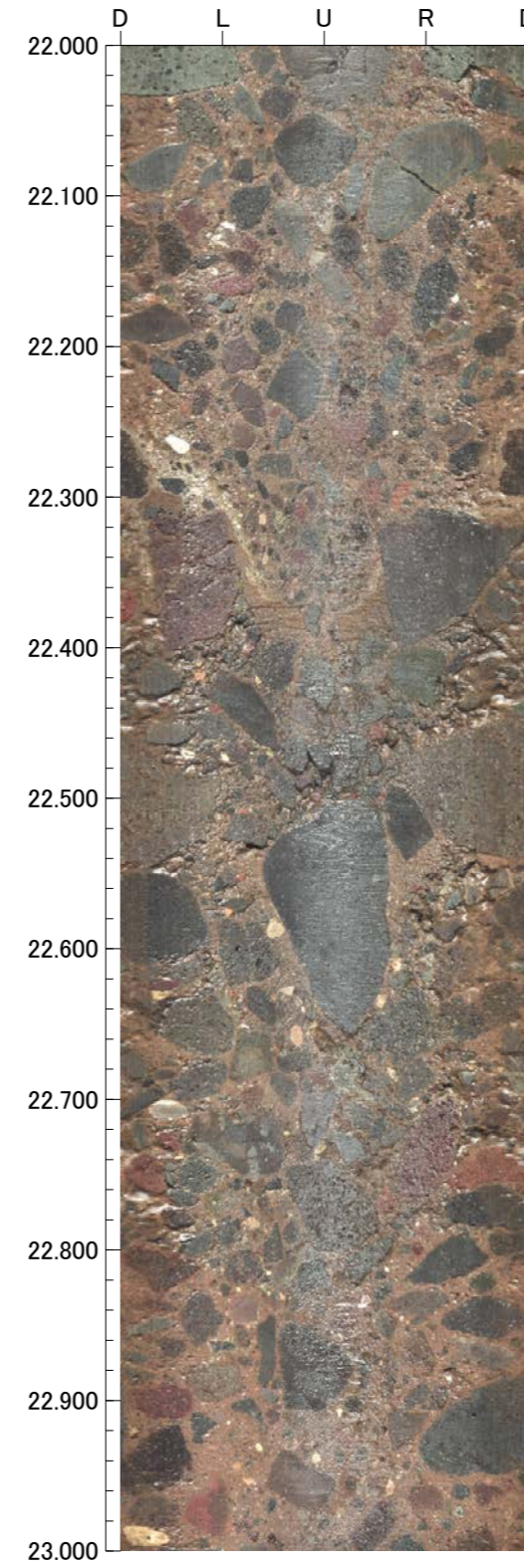
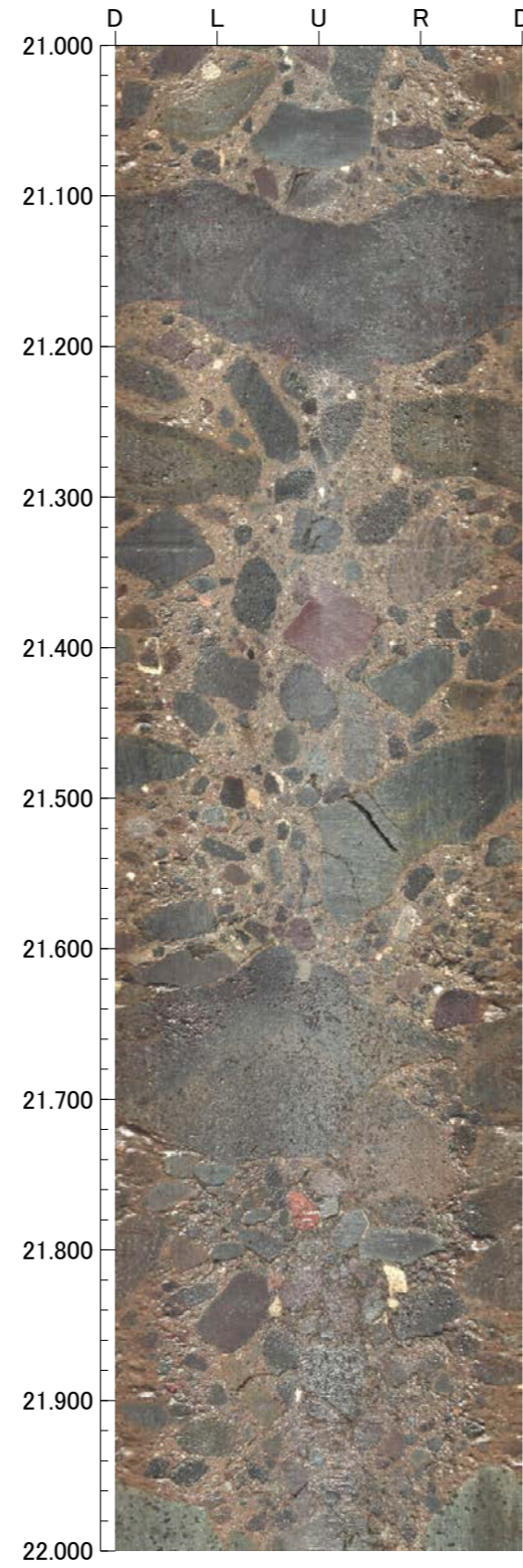
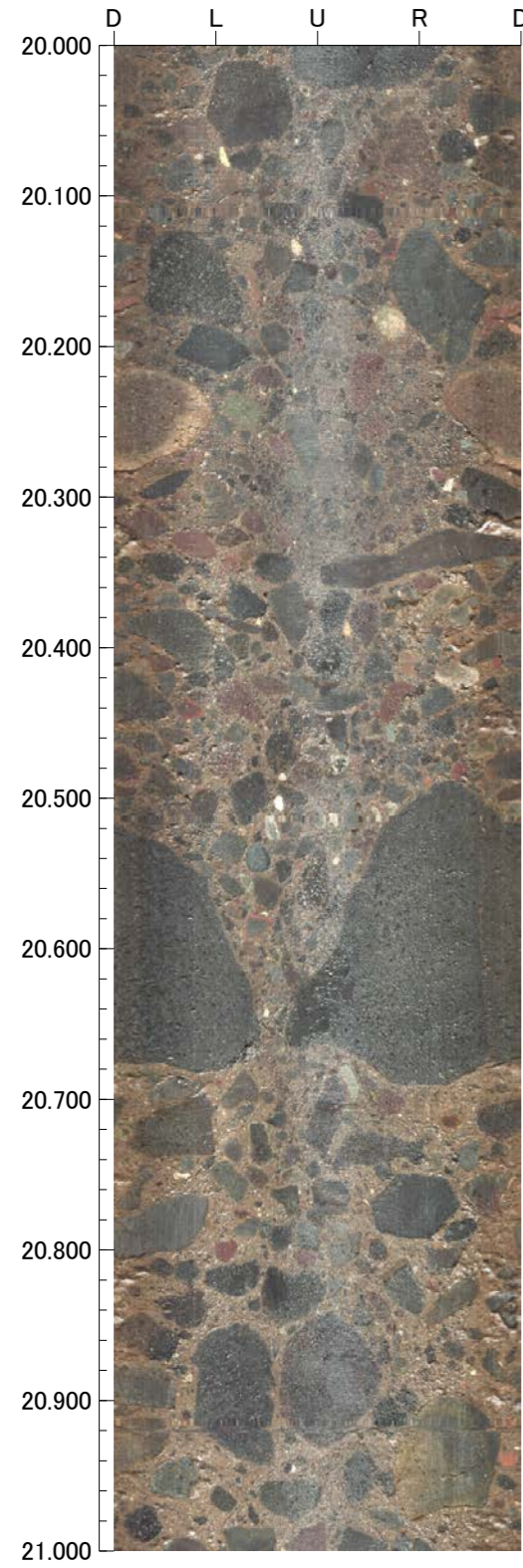
16.000m - 20.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

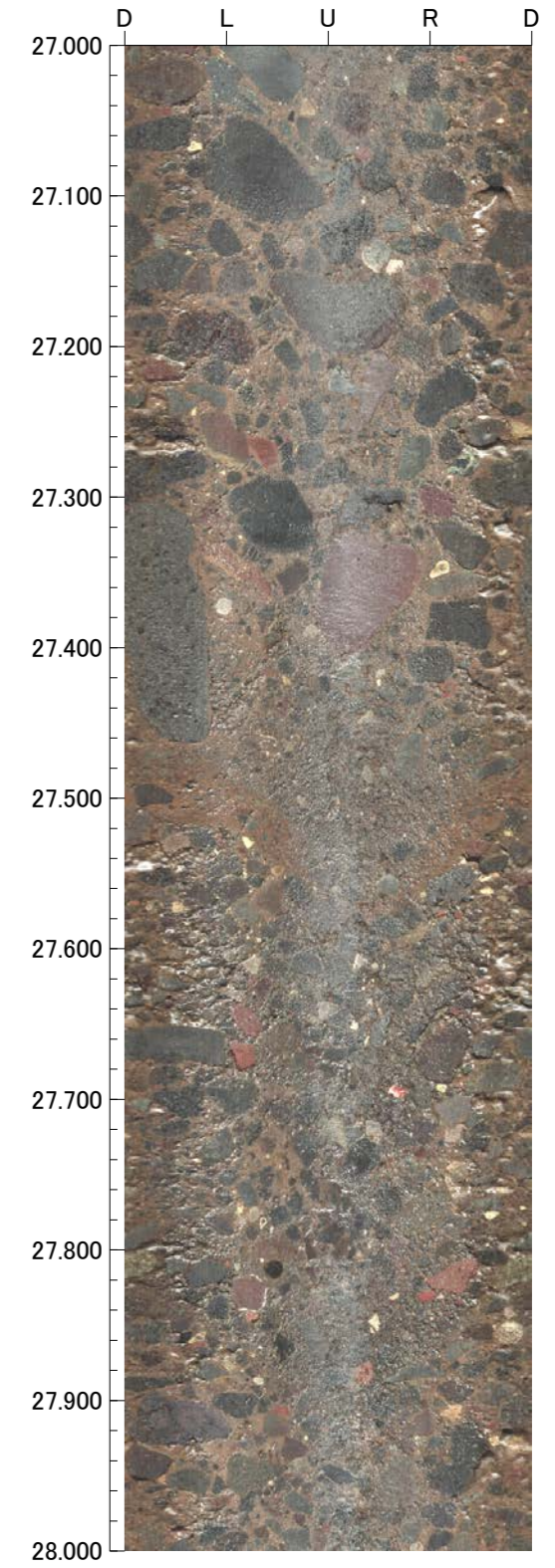
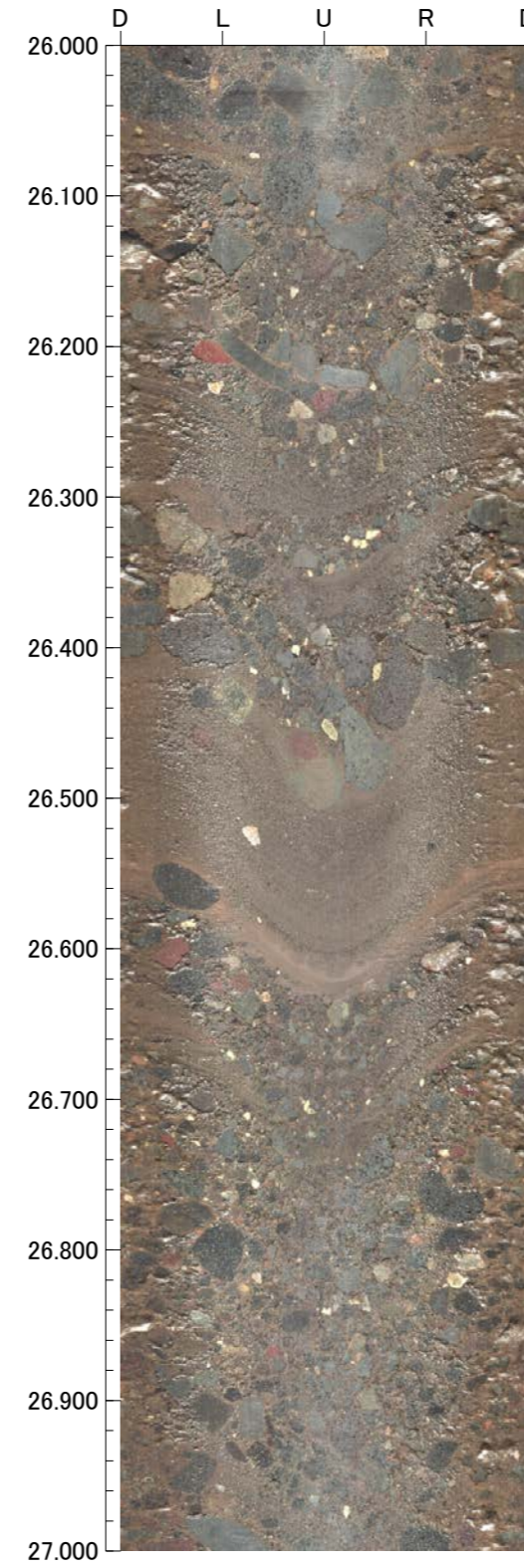
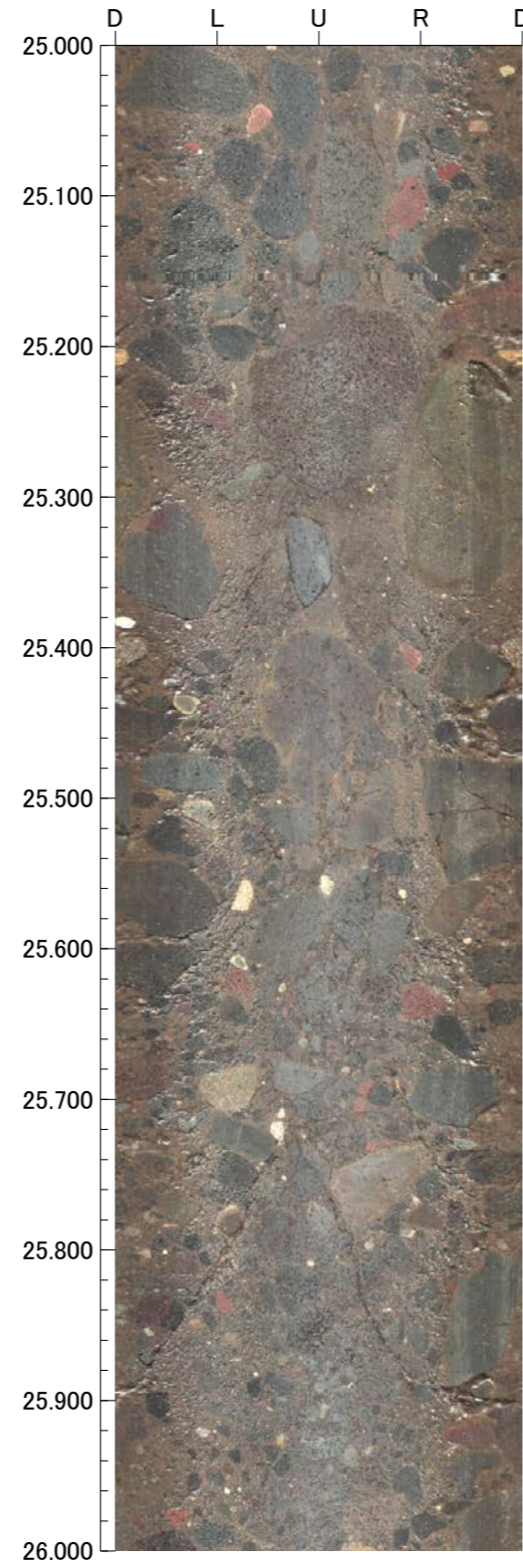
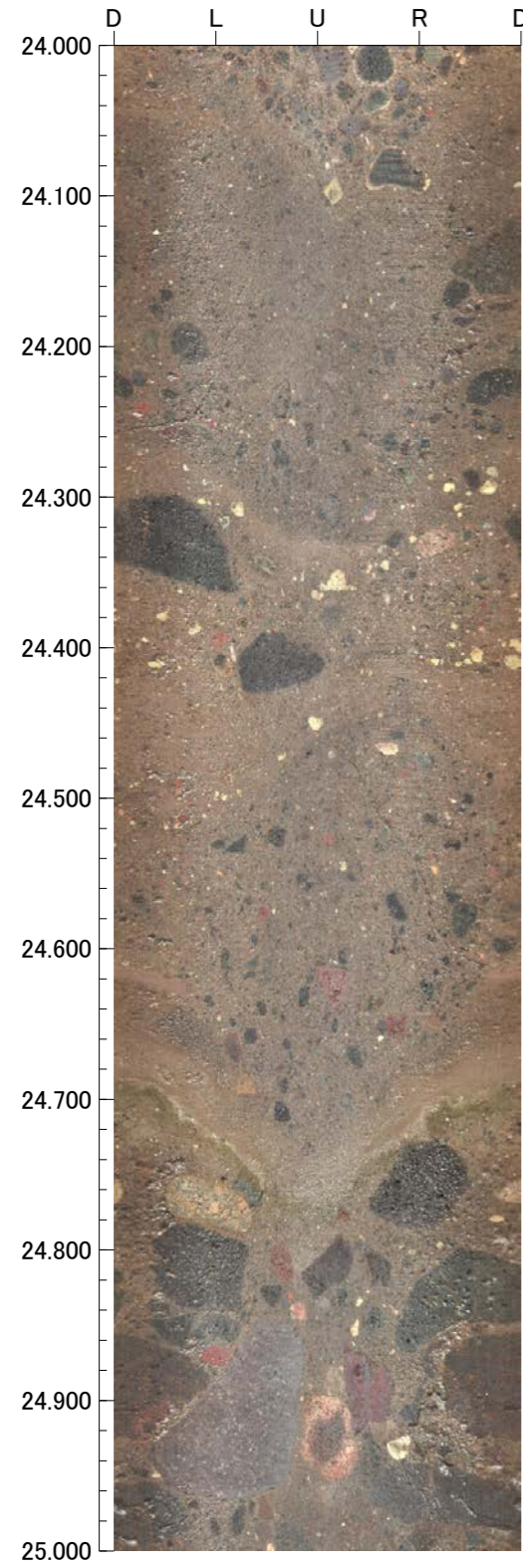
20.000m - 24.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

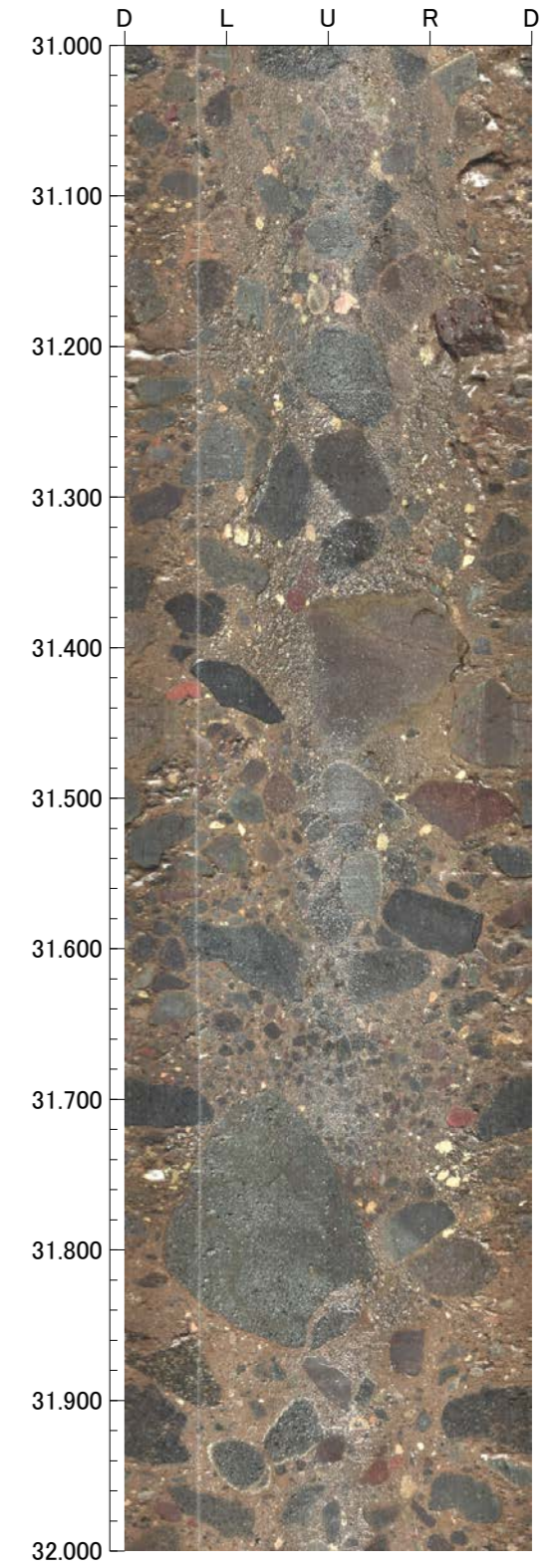
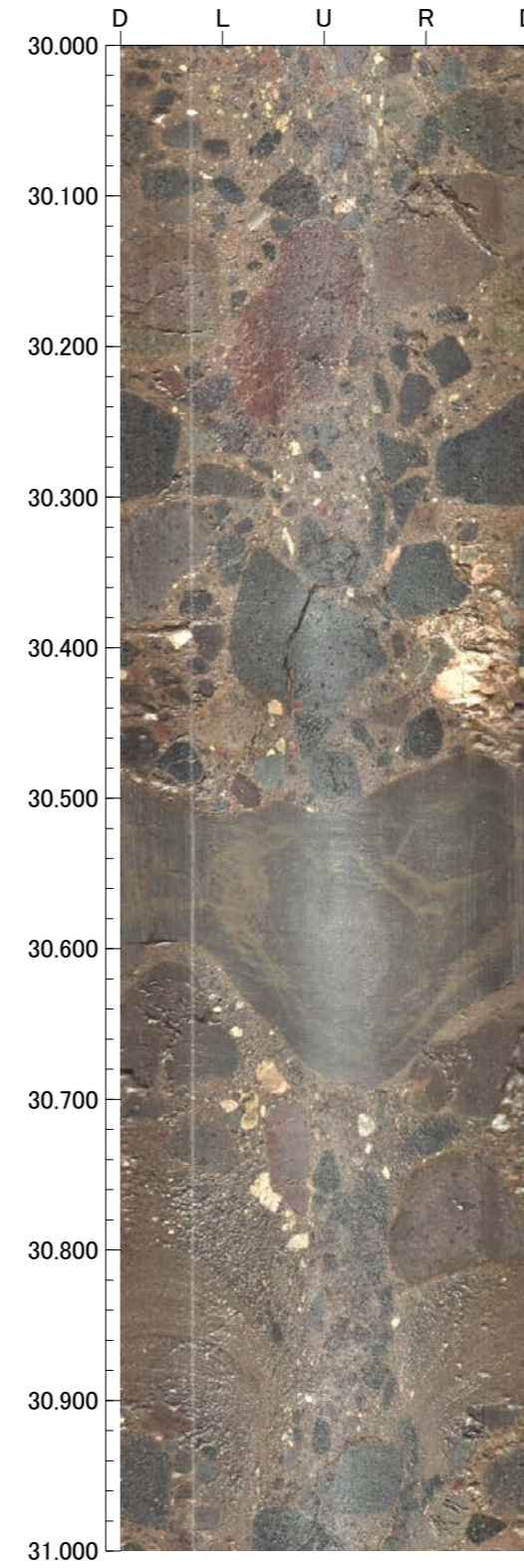
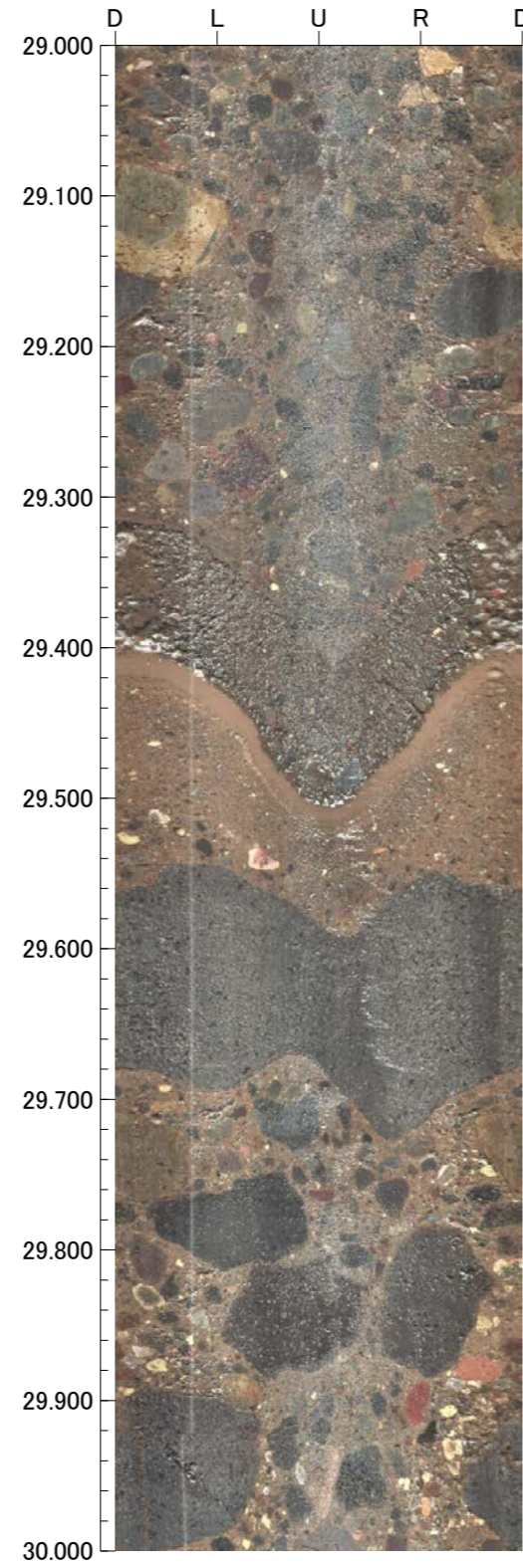
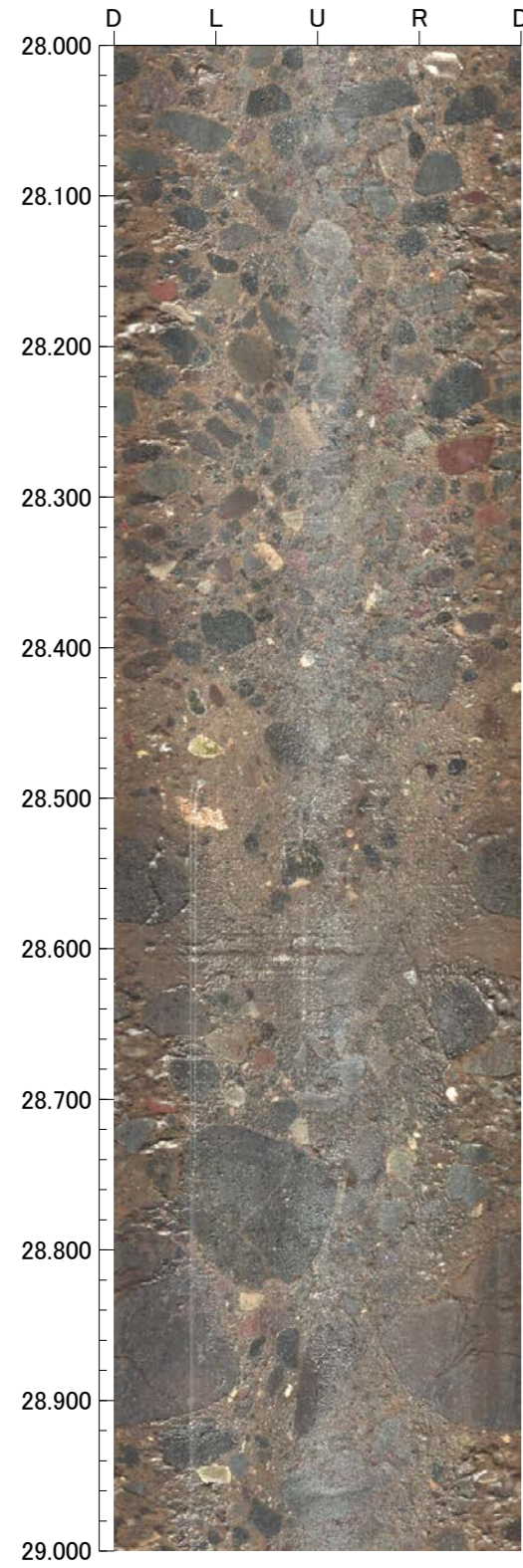
24.000m - 28.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

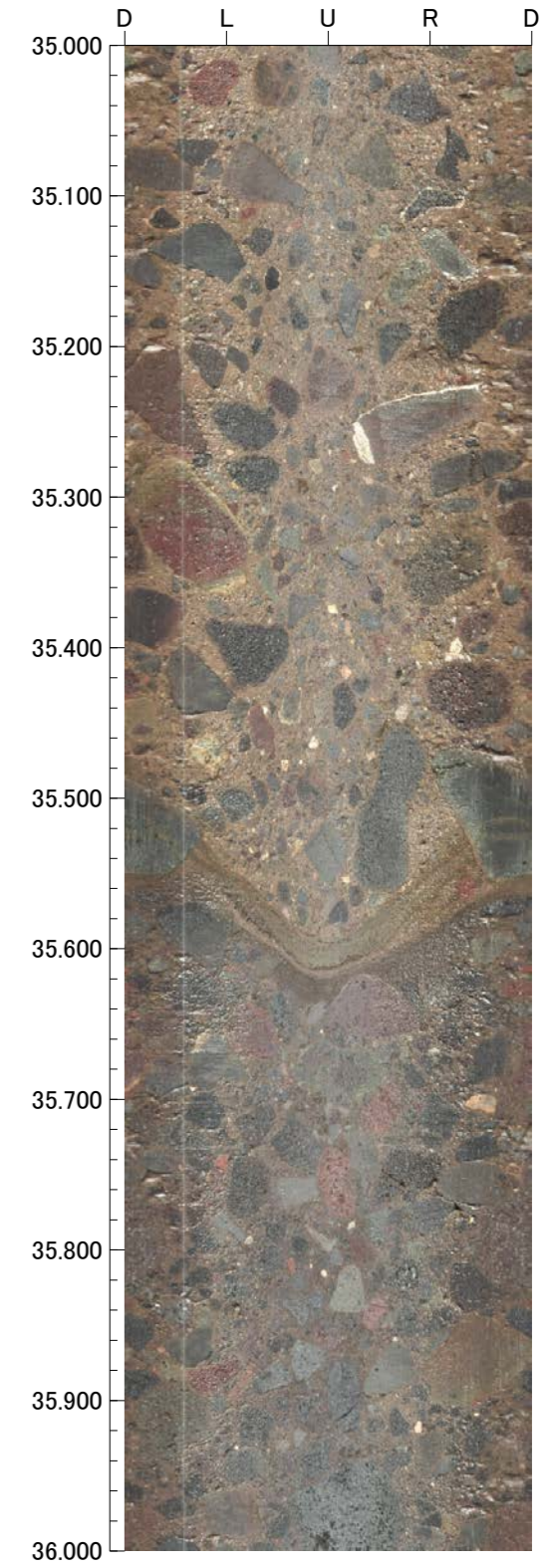
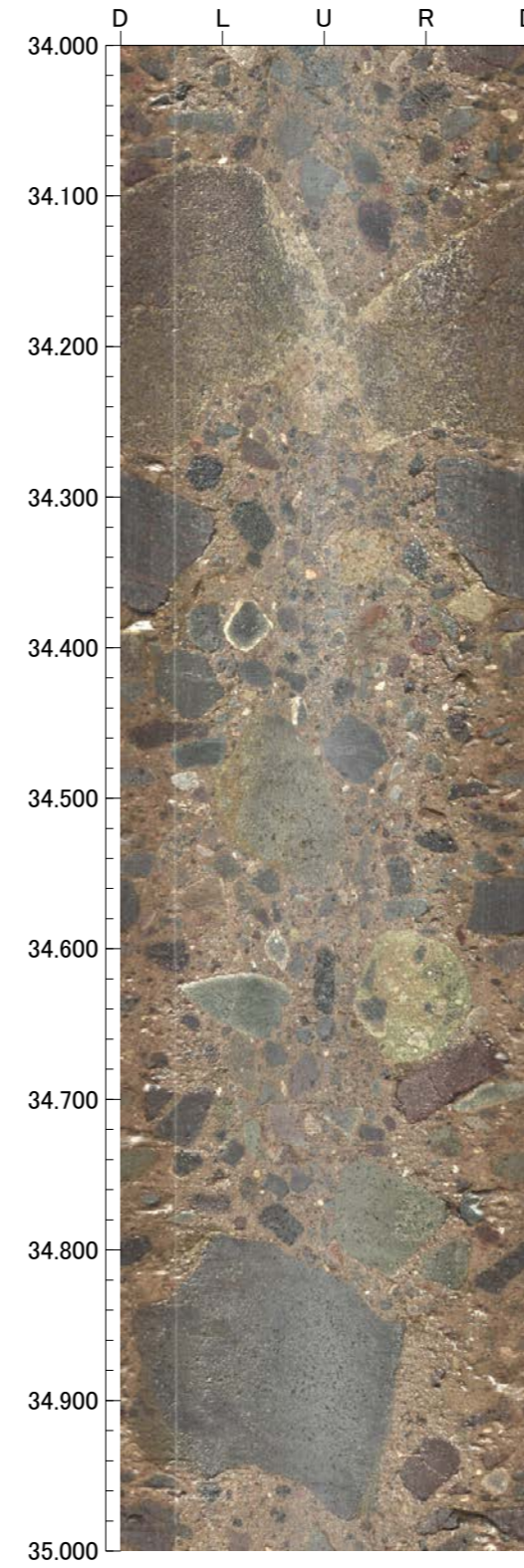
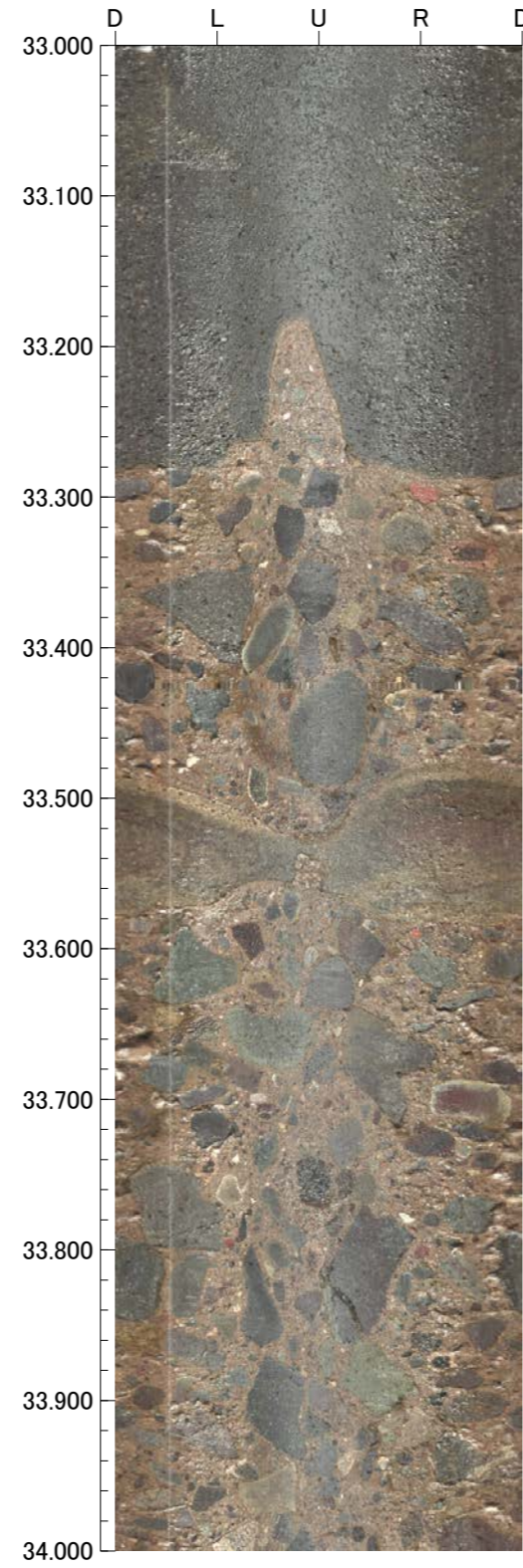
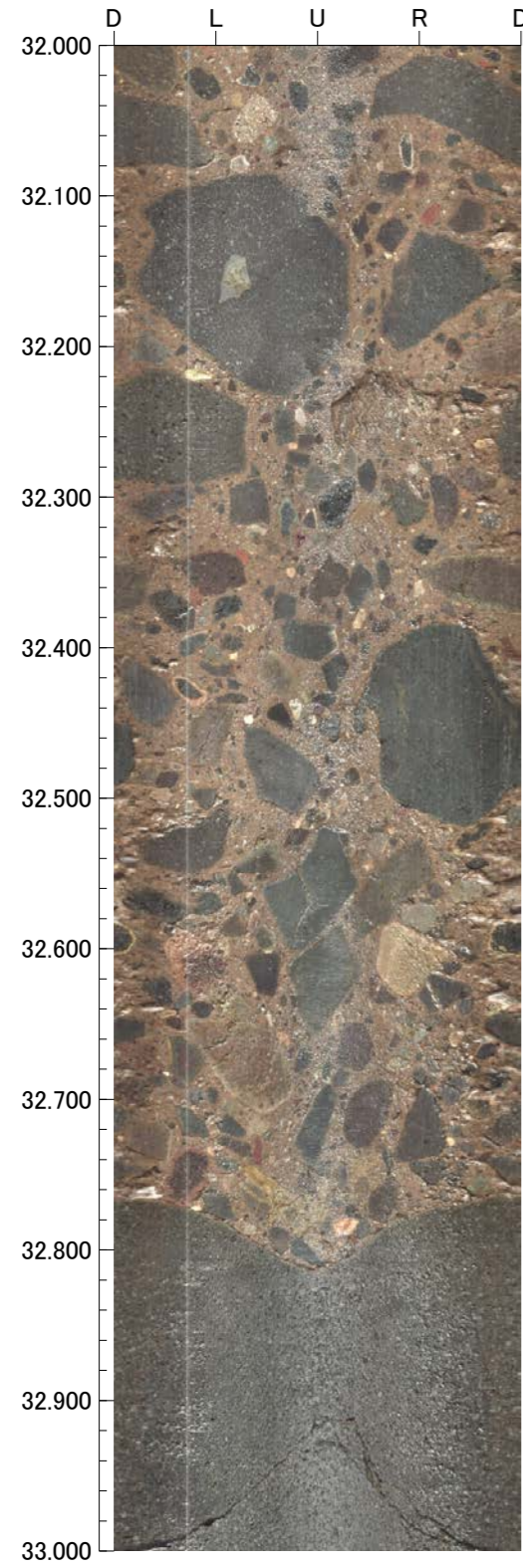
28.000m - 32.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

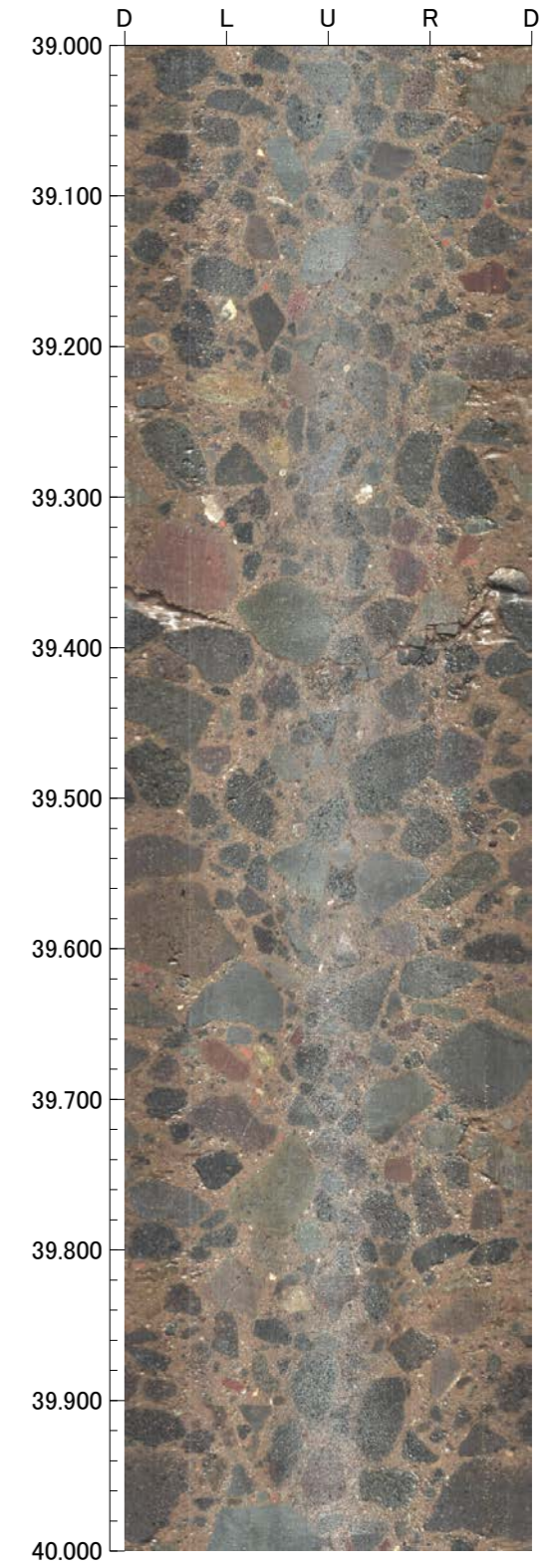
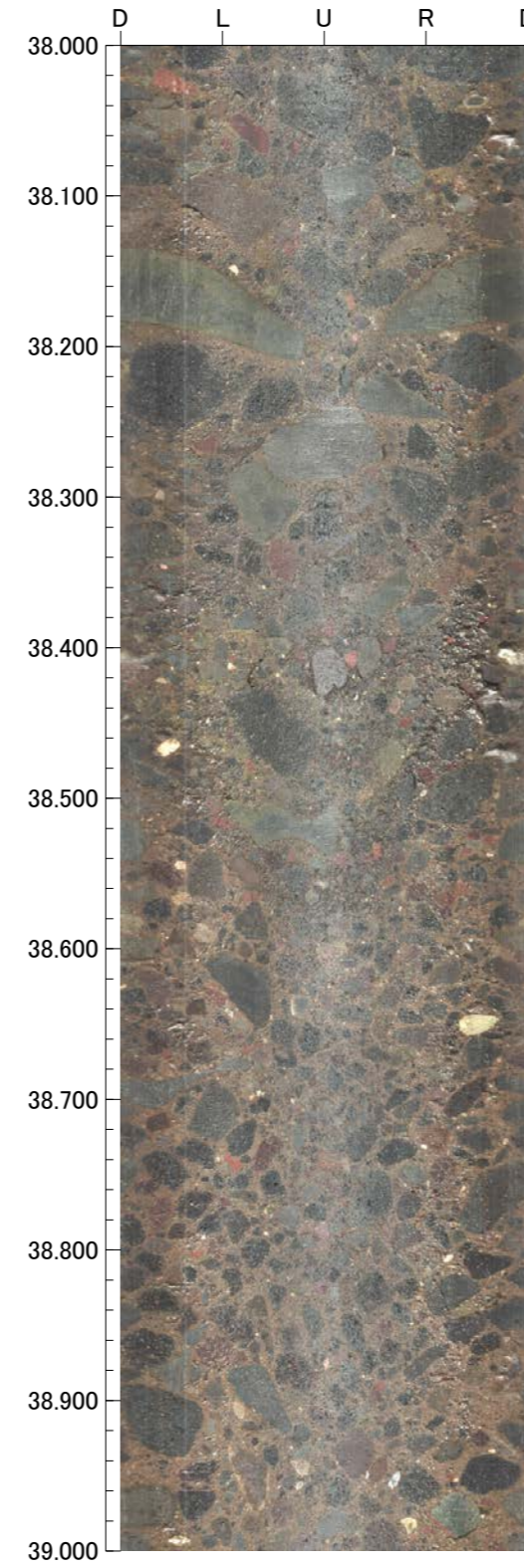
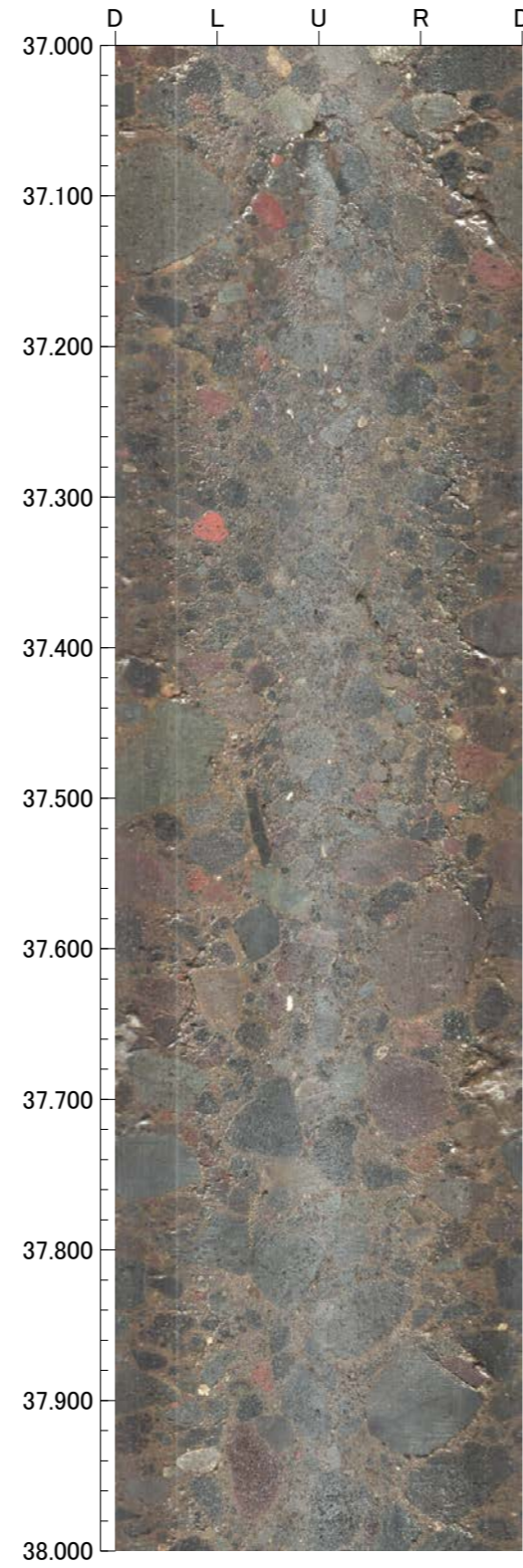
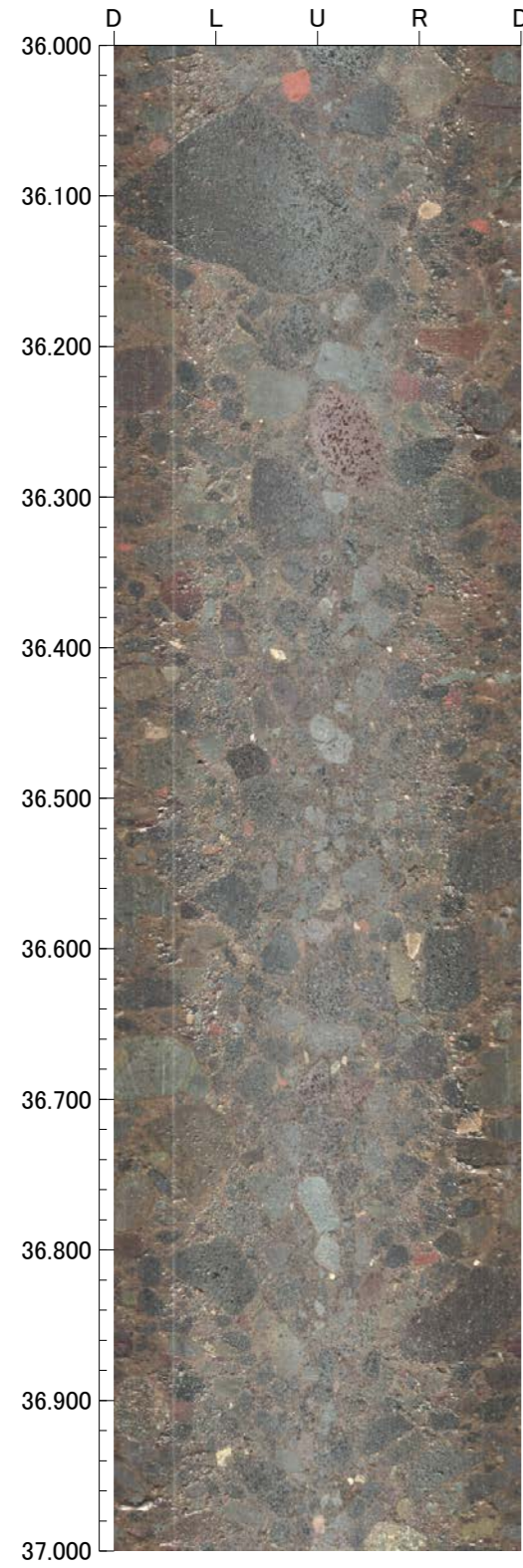
32.000m - 36.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

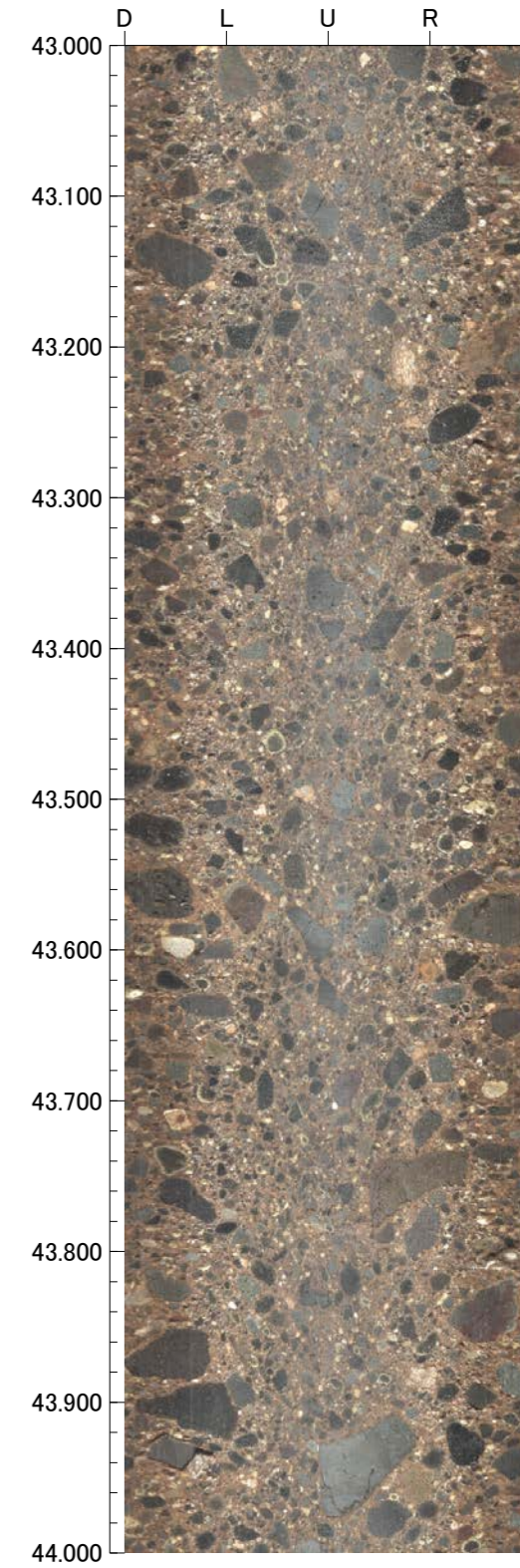
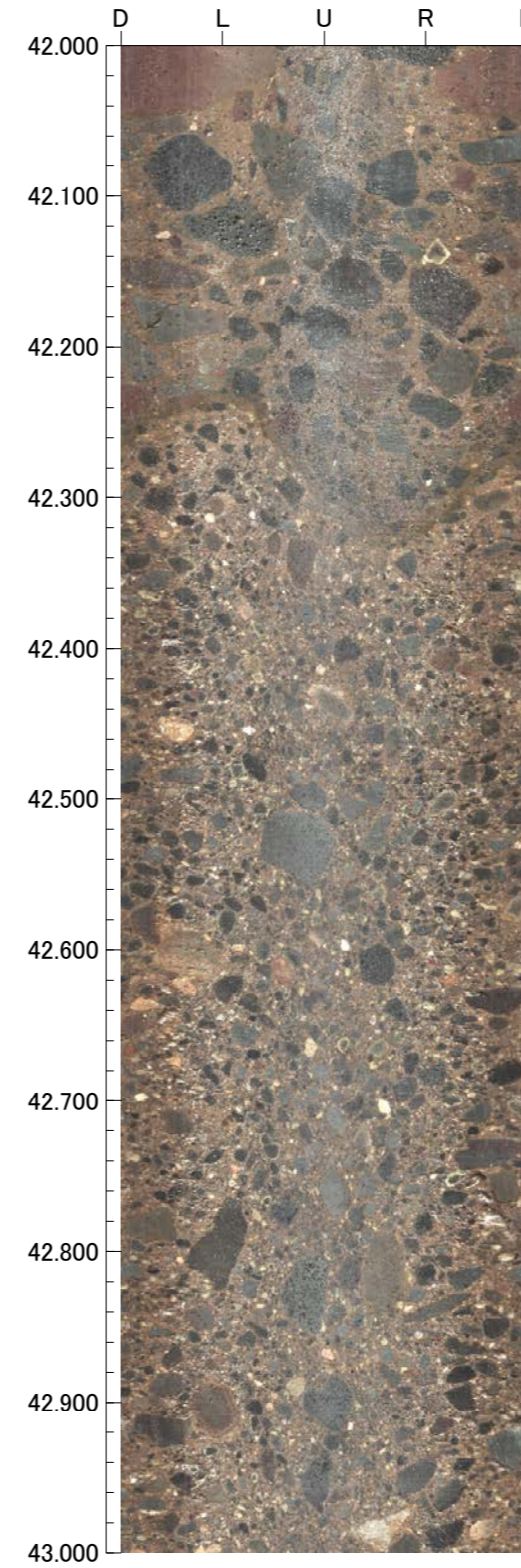
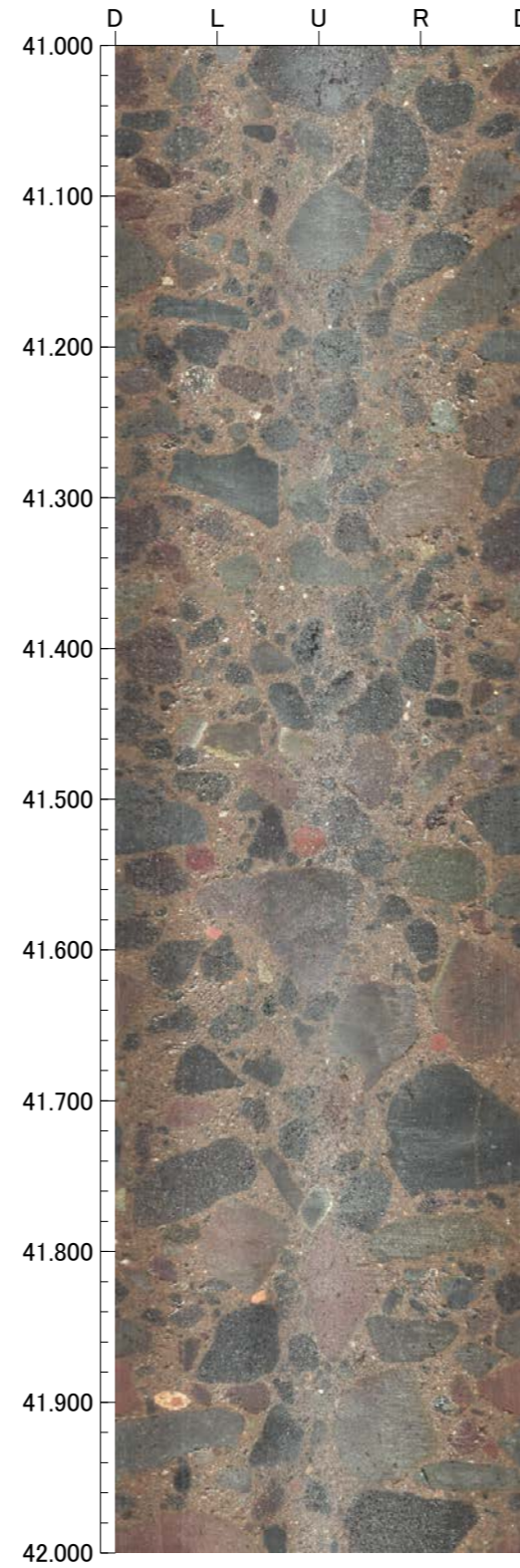
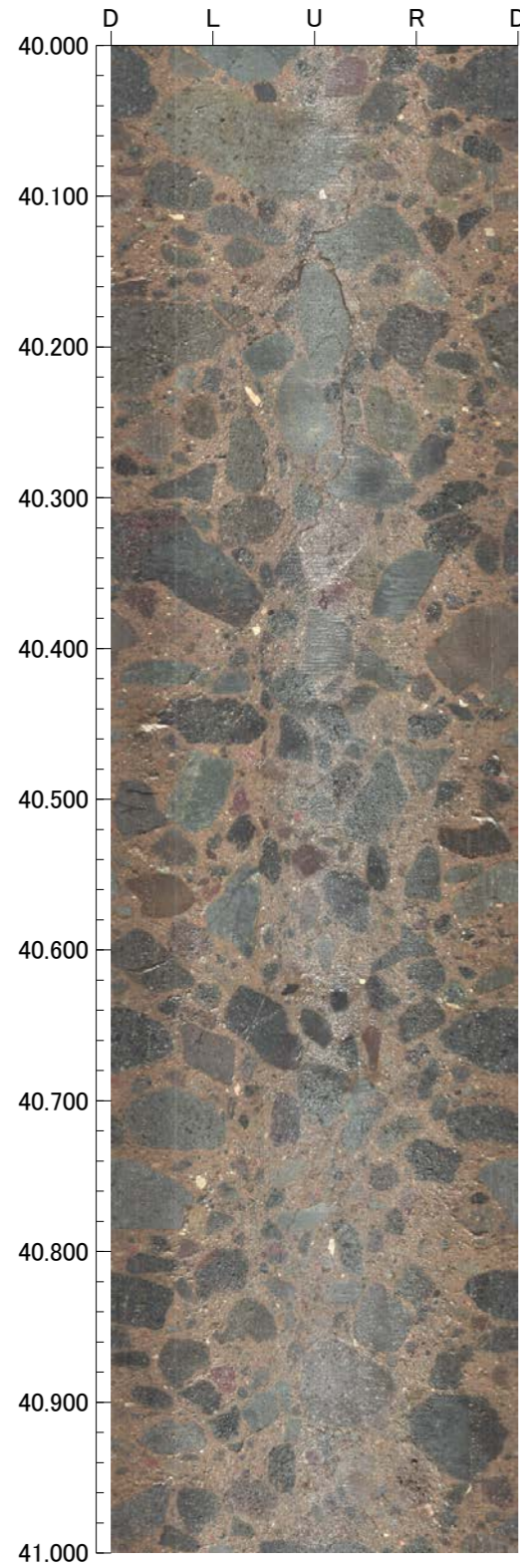
36.000m - 40.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

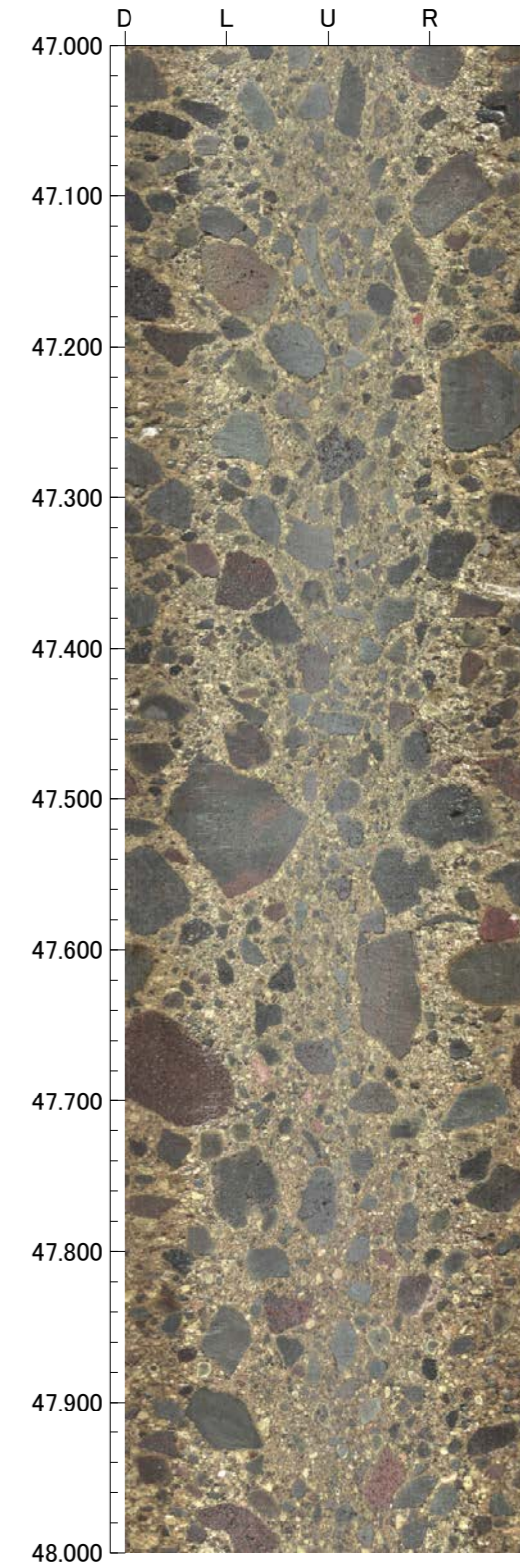
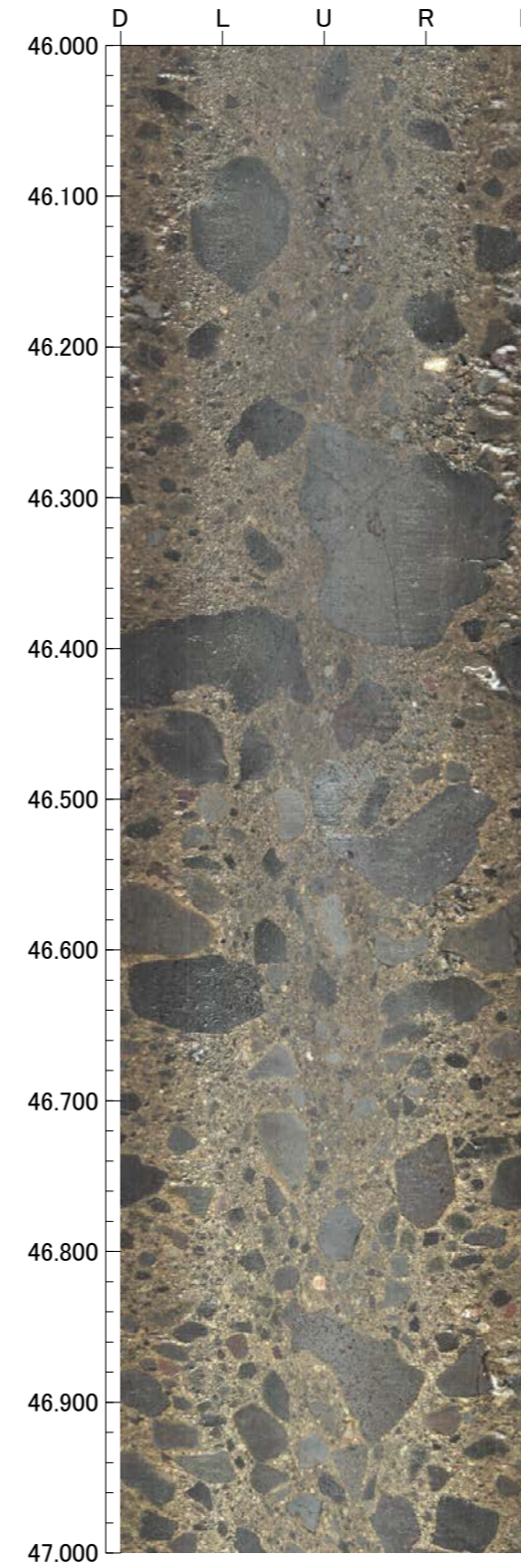
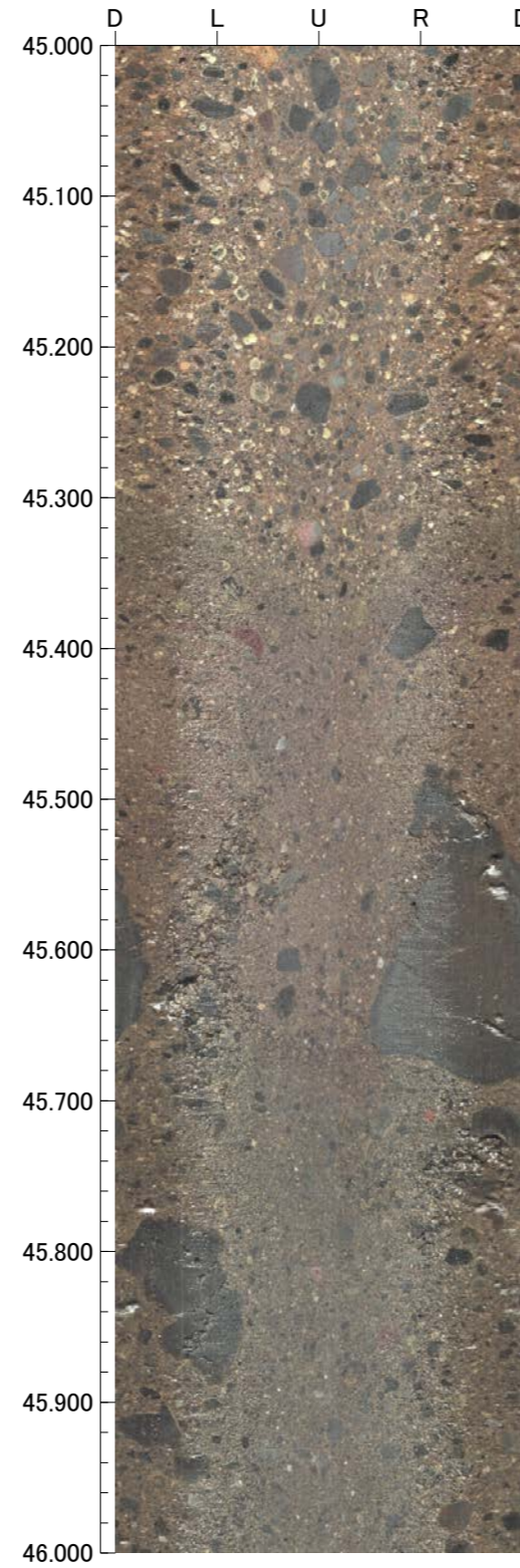
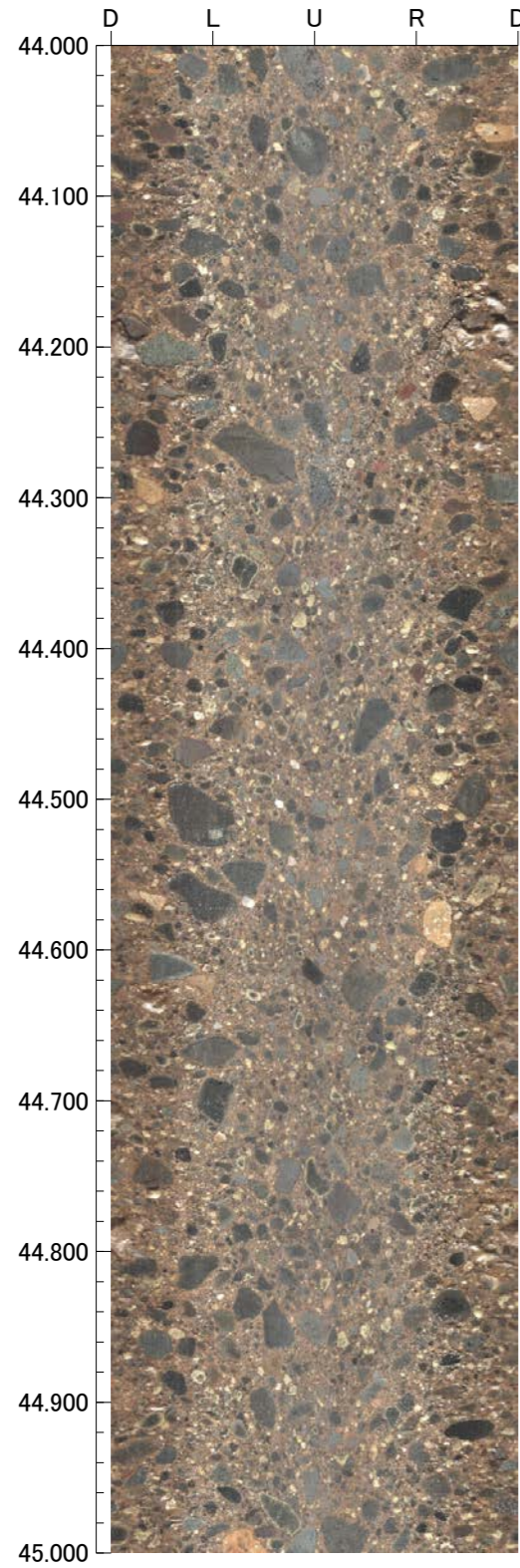
40.000m - 44.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

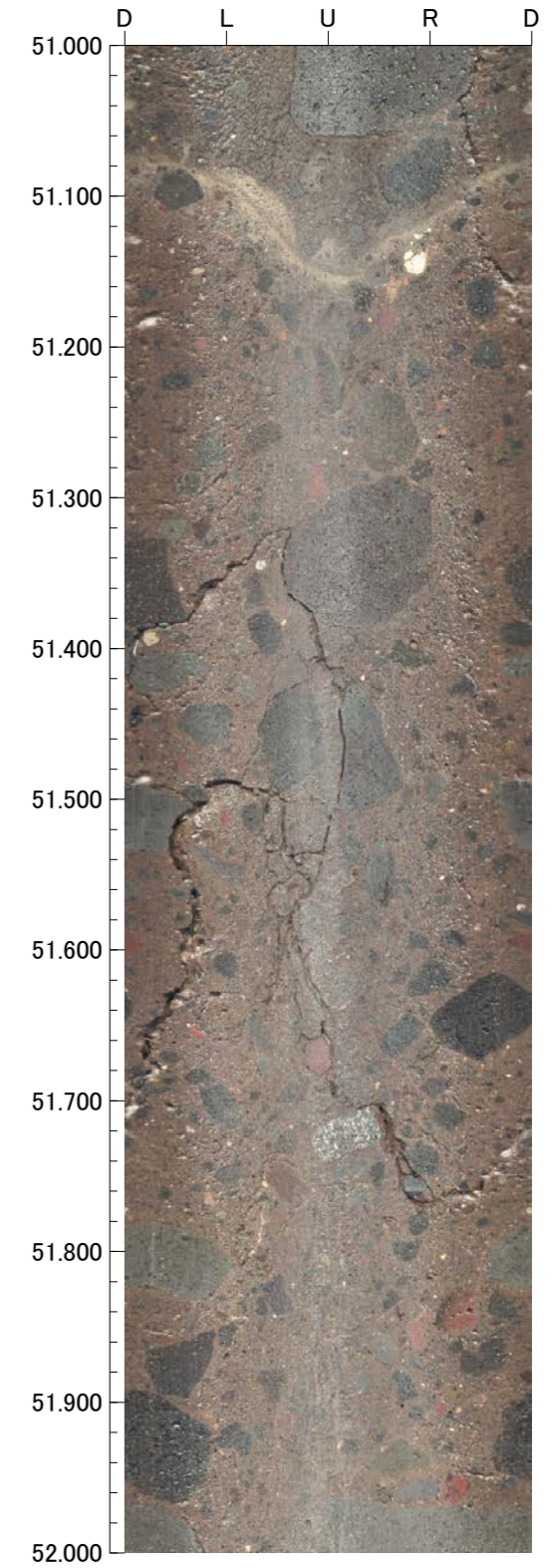
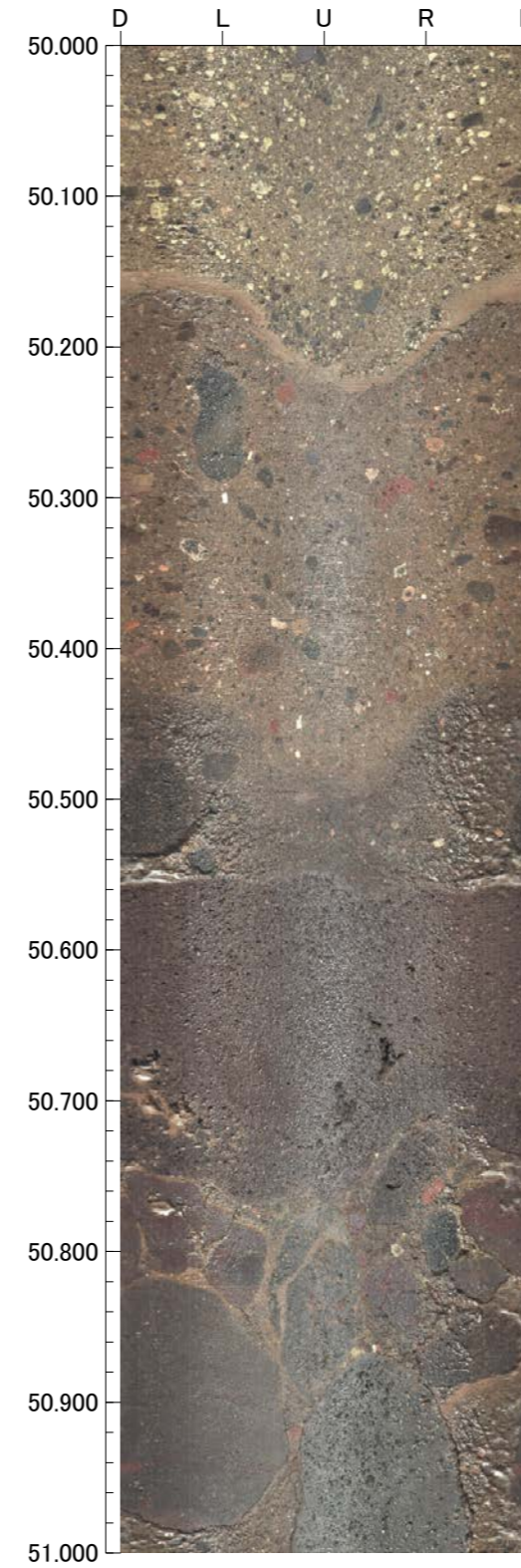
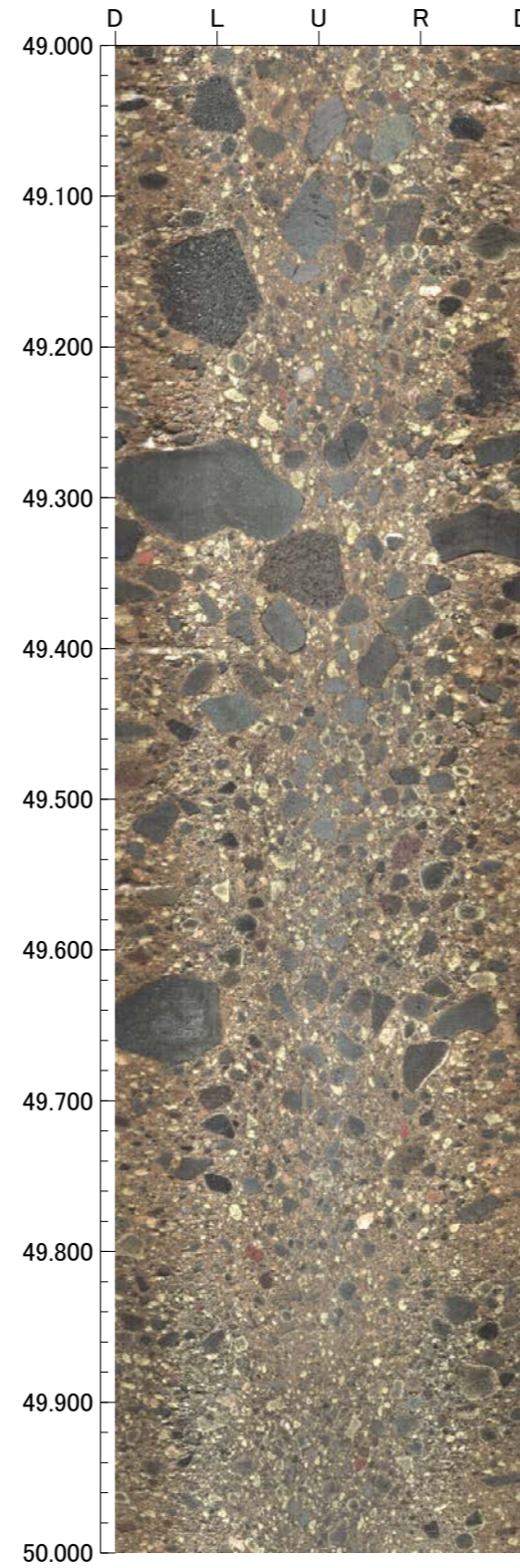
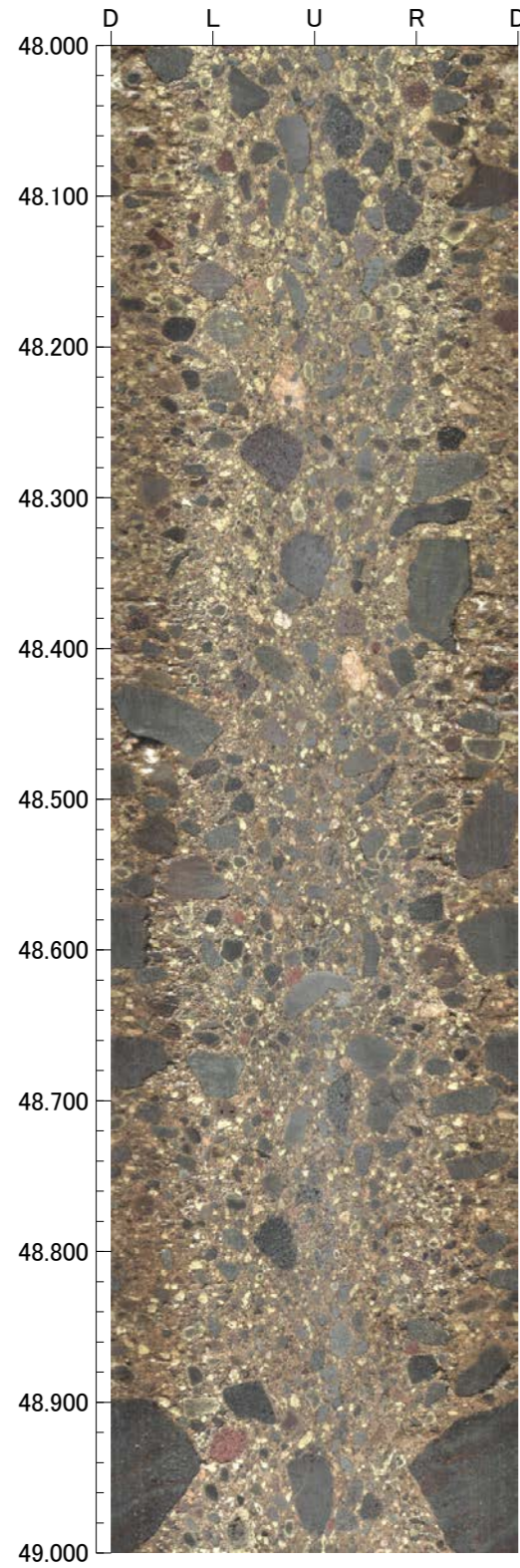
44.000m - 48.000m



孔番：TTE-2号孔

孔方位：260 孔傾斜：-45

48.000m - 52.000m



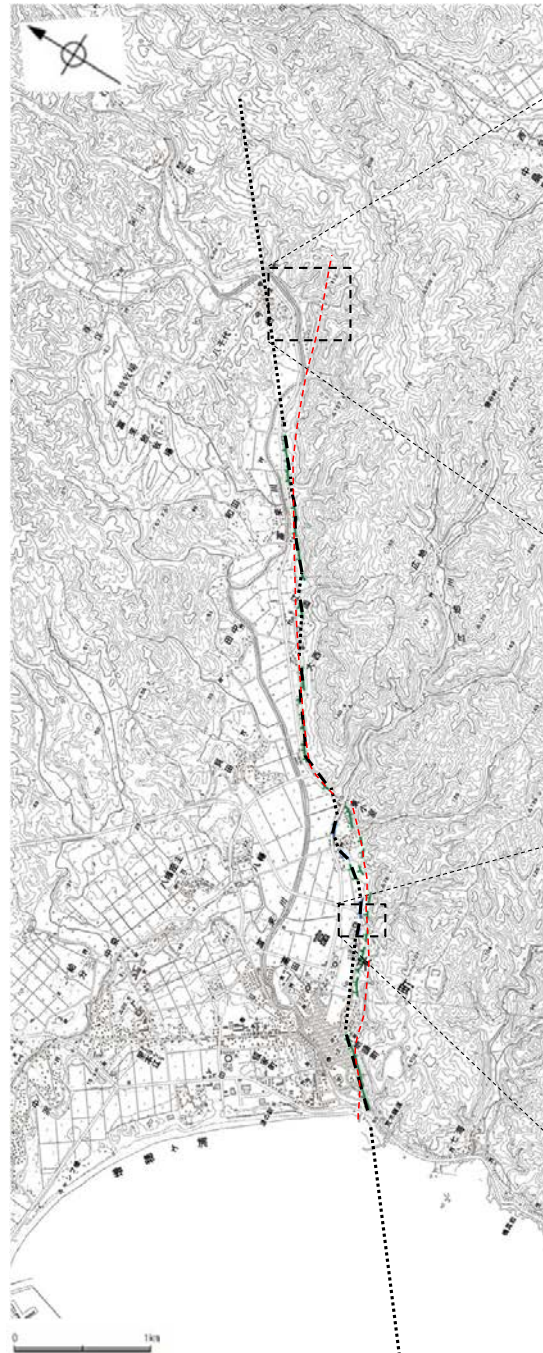
富来川南岸断層

位置図(富来川南岸断層)

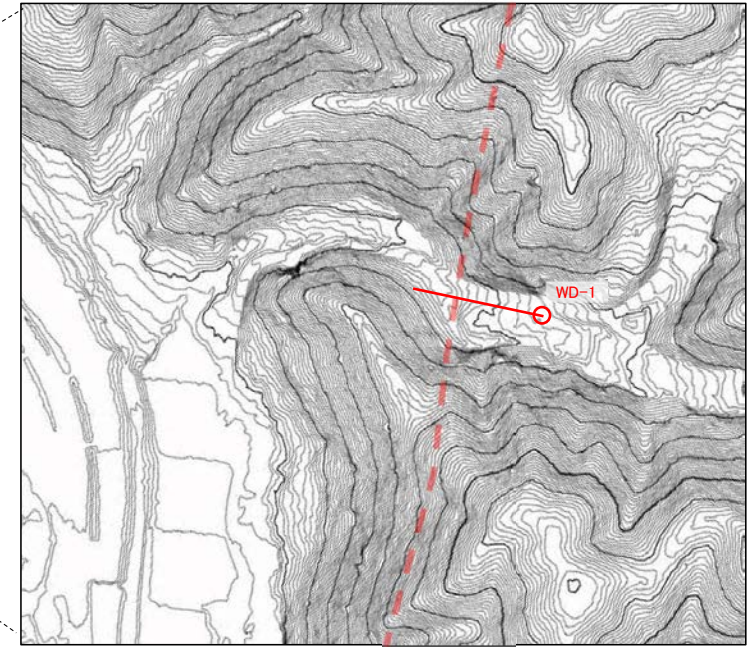


位置図

0 5 10km



位置図

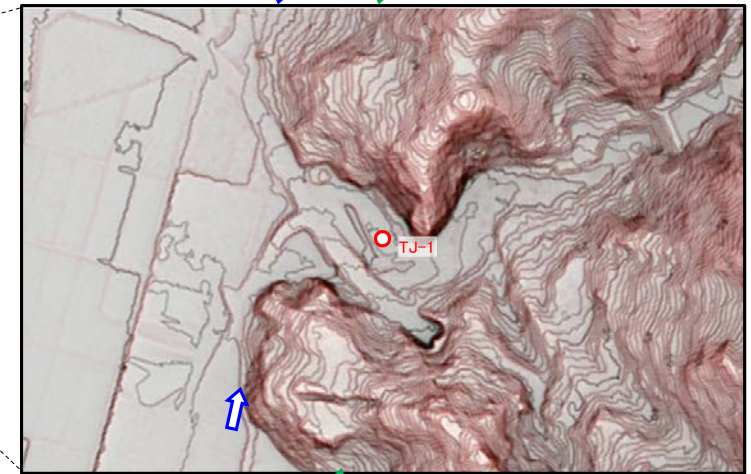


今泉ほか(2018)の
推定活断層

0 200m

リニアメント・変動地形
 L_b

リニアメント・変動地形
 L_c



0 200m

凡例

[リニアメント・変動地形]	
	L_c (変動地形である可能性が低い)
	L_b (変動地形である可能性は非常に低い)
ケバは低下側を示す。	
↓は地形面の傾斜の向きを示す。	

--- 断層位置
--- 推定区間

----- 今泉ほか(2018)の推定活断層

TJ-1(5の1)

GL = 10.96m

L = 200.0m

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	10.26	0.70		埋土	黄褐								0.00~0.68 埋土
				腐植混じり砂	灰オリーブ								0.68~3.00 灰オリーブ色の腐植混じり砂からなる。
5	7.96	3.00		礫混じり粘土~砂	灰オリーブ								3.00~7.45 灰オリーブ色および暗灰~オリーブ褐色の礫混じり粘土~砂からなる。
				暗灰~オリーブ褐									
10	0.31	10.65		安山岩 (均質)	褐灰					15	25	Ba	8.28~9.00 周囲に比べ軟質。
				安山岩 (角礫)	黄灰~極暗赤褐					11	11	Ca	
15				安山岩 (角礫)	極暗赤褐~暗灰黄					17	27	Ba	10.65~11.50 周囲に比べ軟質。
				凝灰角礫岩	極暗赤褐~暗灰					16	16	Cb	11.08~11.20 傾斜角50°の厚さ7.7cmの破碎部。灰赤色の角礫混じり粘土を挟在する。
20	-8.69	19.65		凝灰角礫岩	オリブ灰~暗オリーブ					16	26	Bb	14.00~15.00 周囲に比べ軟質。
				安山岩 (均質)	暗青灰~緑黒					7	0		15.35~18.00 周囲に比べ軟質
25	-16.39	27.35		安山岩 (均質)	暗青灰~緑黒					0	0	Cb	19.63~22.50 周囲に比べ軟質。
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					0	0		
30	-18.39	29.35		凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					54	54	Bb	
										27	45	Bb	
35				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					48	92	Cb	
										48	92	Cb	
40	-29.04	40.00		凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					40	95	Cb	
										45	90	Bb	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					48	97	Bb	
										100	100	Ab	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					60	90	Ab	
										70	100	Ab	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					50	61	Aa	
										57	100	Aa	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					55	82	Bb	
										23	37	Bb	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					24	82	Bb	
										62	92	Bb	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					79	100	Bb	
										73	100	Bb	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					42	100	Ab	
										45	73	Ab	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					44	100	Ab	
										49	100	Ab	
				凝灰角礫岩 (弱変質)	明緑灰~緑灰~灰					25	72	Bb	

TJ-1 (5の2)

GL = 10.96m

L = 200.0m

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 (弱変質)	明緑灰～緑灰～灰					21	74	Bb	42.24～42.34 細片状コア。
										19	47		
45	-35.94	46.90	△△△△△	凝灰角礫岩 (弱変質)	明緑灰～緑灰～灰					40	81	Ab	
										50	100		
										23	61	Bb	45.91～45.94 細片状コア。
										25	77		
54	54	Bb											
40	70			Cb									
80	80	Bb	50.42～50.63 周囲より軟質。土砂状コア。										
14	40			Cb									
30	30	Cb	52.19～52.51 傾斜角70°の厚さ11cmの固結した破碎部からなる。										
70	90			Cb	53.55～54.41 傾斜角70°の厚さ29cmの破碎部からなる。厚さ27.5～28.5cmの固結した破碎部及び厚さ0.5～1.5cmの暗赤褐色の粘土状破碎部からなる。								
95	95	Cb											
42	85			Cb									
100	100	Bb											
76	92			Db									
73	89	Ab	/										
83	83			Ab									
53	89	Ba											
34	95			Ba									
22	78	Ba											
47	60			Ba									
30	54	Ca											
55	87			Ba									
22	70	Ba											
33	80			Ba									
30	83	Ba											
45	60			Ba									
20	30	Ba											
55	67			Ba									
30	70	Ba											
40	40			Ba									
20	35	Ba											
10	10			Aa									
50	60	Ba											
14	25			Ba									
5	0	Ba											
38	38			Ba									
24	69	Ba	79.27～79.36 細片状コア。										
10	10			Ba									

TJ-1(5の3)

G L = 10.96m

L = 200.0m

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										
80			▽▽▽▽	安山岩 (均質)	灰~暗灰				20	55	Ba	83.78~83.90 細片状コア。 84.00~84.43m 周囲に比べ軟質。							
													15	15					
													13	13					
													27	69					
					85	-76.19	87.15	▽▽▽▽	安山岩 (均質)	灰~暗 緑灰~ 暗灰					24	40	Da		
																		5	0
																		17	27
																		34	86
																		28	100
																		10	50
90	-79.44	90.40	△△△△	凝灰角 礫岩	緑灰 暗緑灰 ~緑灰 ~灰				28	53	Bb								
												15	15						
												29	39						
												43	62						
												41	89						
												42	77						
95			▽▽▽▽	安山岩 (角礫 質)	灰~暗 赤褐				15	15	Bb								
												29	39						
												43	62						
												41	89						
					100			▽▽▽▽	安山岩 (角礫 質)	暗赤褐 ~灰~ 極暗赤 褐				40	100	Ab			
																	29	92	
																	33	88	
																	80	90	
																	38	38	
																	42	42	
105			▽▽▽▽	安山岩 (角礫 質)	極暗赤 褐~灰 赤~暗 赤褐				65	65	Cb								
												80	80						
												72	72						
												48	80						
												11	11						
												9	0						
110			▽▽▽▽	安山岩 (均質)	黒~ 暗灰				3	0	Ca								
												20	20						
												55	65						
												65	74						
												40	80						
												15	40						
115	-103.89	114.85	▽▽▽▽	安山岩 (均質)	黒~ 暗灰				40	91	Ba								
												53	94						
												31	92						
												29	79						
												15	40						
												40	91						
120	-109.04	120.00	▽▽▽▽	安山岩 (角礫 質)	極暗赤 褐				53	94	Bb								
												31	92						
												29	79						

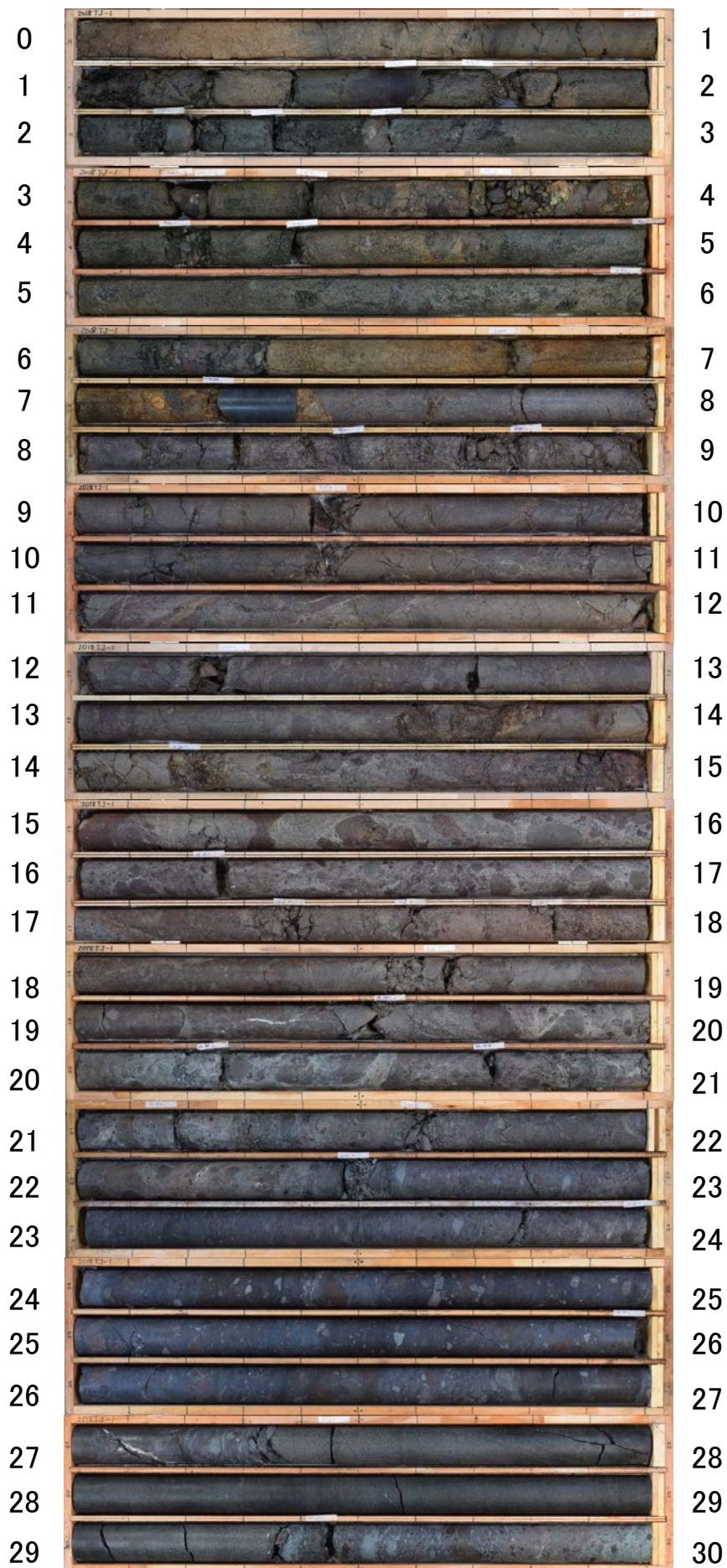
TJ-1 (5の5)

G L = 10. 96m

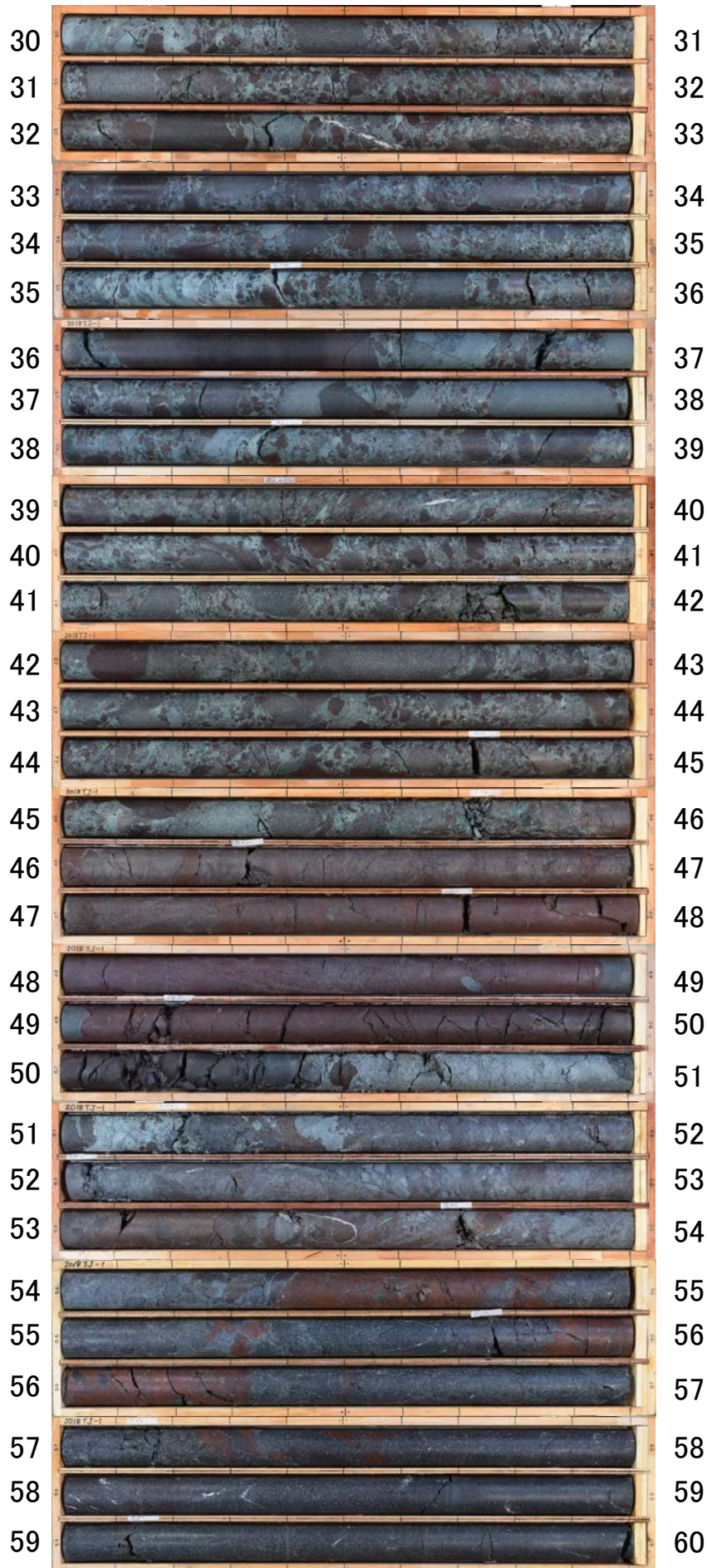
L = 200. 0m

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				
160			VVVV	安山岩 (均質)	灰~緑 灰~暗 赤灰	100	100	100	100	100	100	Aa	
						100	100	100	100	100	100		
						56	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
						53	100	100	100	100	100		
						100	100	100	100	100	100		
						61	100	100	100	100	100		
						58	100	100	100	100	100		
						55	100	100	100	100	100		
						100	100	100	100	100	100		
						57	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
						65	100	100	100	100	100		
						82	100	100	100	100	100		
170			VVVV	暗青灰		100	100	100	100	100	100		
						41	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
175			VVVV	灰		100	100	100	100	100	100		
						64	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
180			VVVV	安山岩 (均質)	灰	100	100	100	100	100	100		
						100	100	100	100	100	100		
						61	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
						61	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
185			VVVV	安山岩 (角礫質)	褐灰	61	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
						64	100	100	100	100	100		
						100	100	100	100	100	100		
						100	100	100	100	100	100		
						57	100	100	100	100	100		
						100	100	100	100	100	100		
190			VVVV	安山岩 (角礫質)	黒褐	100	100	100	100	100	100		
						50	100	100	100	100	100		
						50	100	100	100	100	100		
						82	82	82	82	82	82		
195			△△△△	凝灰角礫岩	黒褐~灰 暗青灰~暗赤	70	100	100	100	100	100	Bb	
						34	73	73	73	73	73		
						47	88	88	88	88	88		
						100	100	100	100	100	100		
						47	90	90	90	90	90		
88	98	98	98	98	98								
200	-189. 04	200. 00	△△△△			88	98	98	98	98	98		

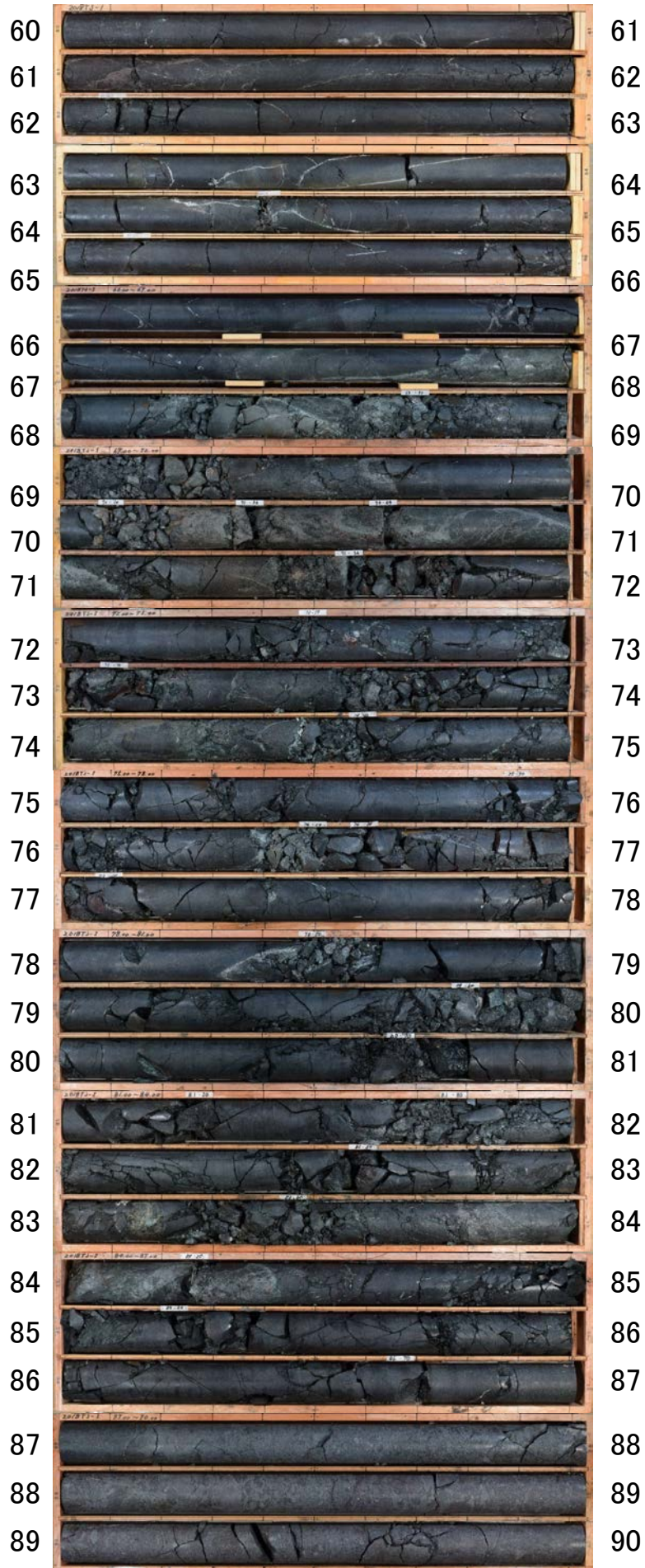
TJ-1 (0.00~30.00m)



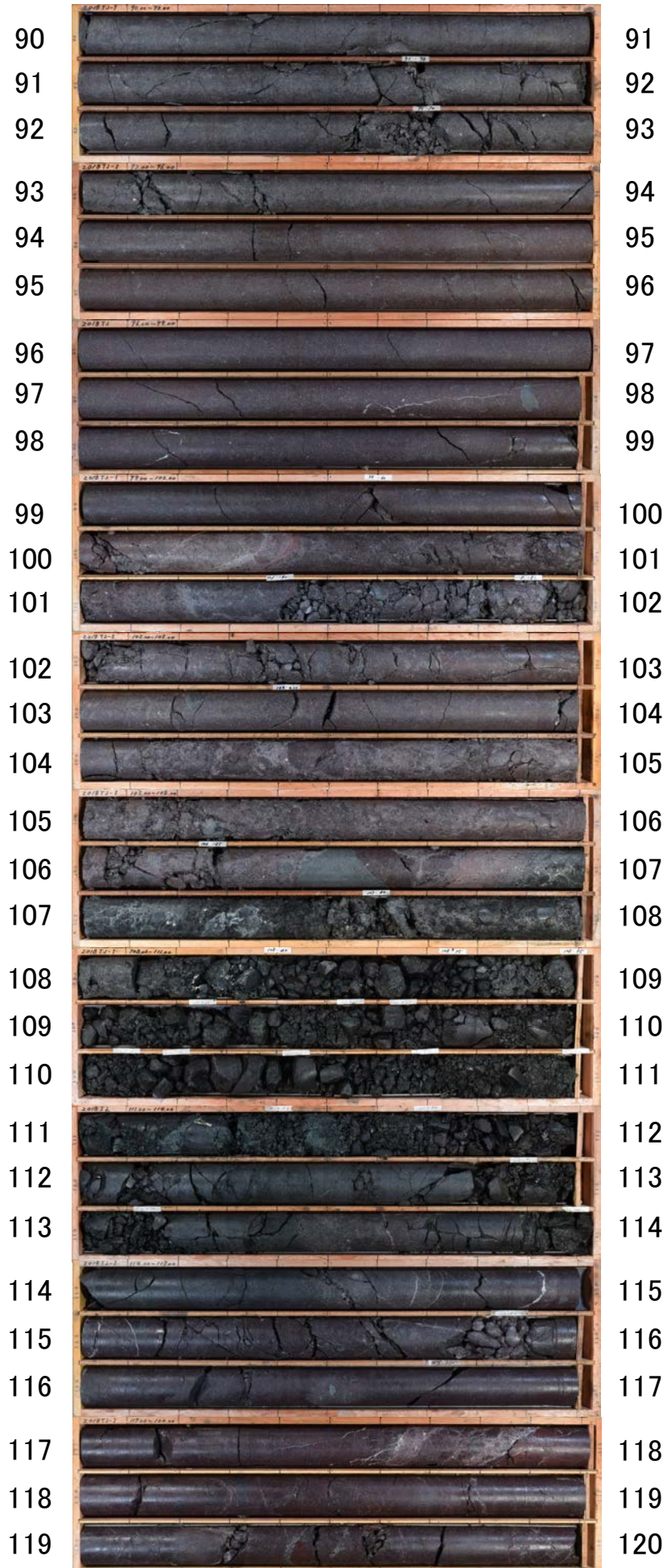
TJ-1 (30.00~60.00m)



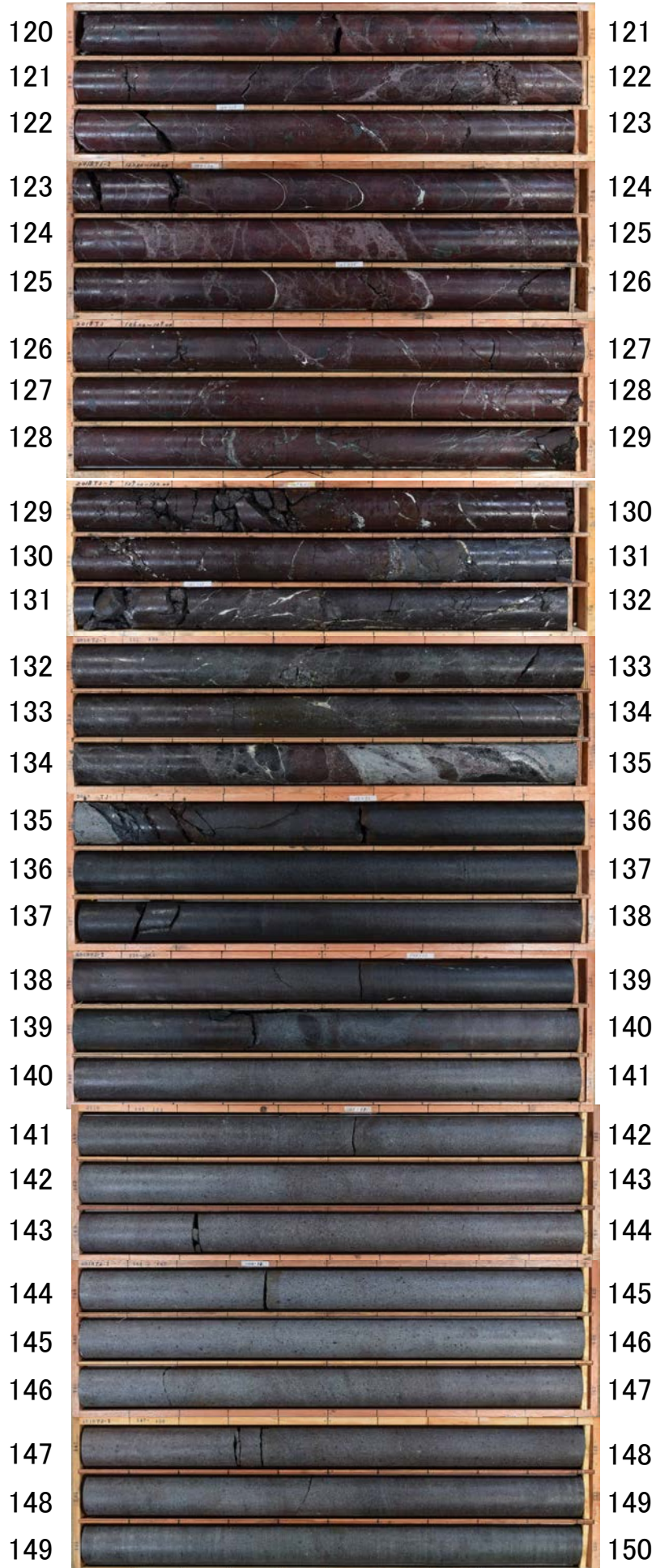
TJ-1 (60.00~90.00m)



TJ-1 (90.00~120.00m)



TJ-1 (120.00~150.00m)



TJ-1 (150.00~180.00m)

150		151
151		152
152		153
153		154
154		155
155		156
156		157
157		158
158		159
159		160
160		161
161		162
162		163
163		164
164		165
165		166
166		167
167		168
168		169
169		170
170		171
171		172
172		173
173		174
174		175
175		176
176		177
177		178
178		179
179		180

TJ-1 (180.00~200.00m)



WD-1(3の1)

GL = 53.14m

L = 115.0m

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	52.89	0.35	腐植土	腐植土	暗褐						-	-	0.00~0.35m 暗褐色の腐植質粘土からなる。 0.35~3.80m 暗褐~褐色の玉石混り砂礫からなる。	
					暗褐									
			玉石混り砂礫	玉石混り砂礫	褐						-	-	3.80~5.40m にぶい橙色~灰褐色の砂礫からなる。	
					褐									
5	50.45	3.80	砂礫	砂礫	にぶい橙						-	-		
					灰褐									
	49.32	5.40	安山岩 (角礫質)	安山岩 (角礫質)	にぶい橙						48	-	Bb	
					暗赤褐									
	48.19	7.00	安山岩 (角礫質) 一部 ノンコア	安山岩 (角礫質)	暗赤褐						8	0	-	7.00~8.00m 64cmのコア欠損区間あり。
					暗赤褐									
10	47.48	8.00	安山岩 (角礫質)	安山岩 (角礫質)	暗赤褐						48	58	Bb	
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
15			安山岩 (角礫質)	安山岩 (角礫質)	暗赤褐						52	98	Ab	23.52~26.22m 上部に黄色礫を多く含む。
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
					暗赤褐									
20			凝灰角礫岩	凝灰角礫岩	にぶい橙						100	100	Ab	
					にぶい橙									
					にぶい橙									
					にぶい橙									
					にぶい橙									
					にぶい橙									
					にぶい橙									
					にぶい橙									
					にぶい橙									
					にぶい橙									
25	36.56	23.45	凝灰角礫岩	凝灰角礫岩	にぶい黄褐						46	100	Ab	
					にぶい黄褐									
					にぶい黄褐									
					にぶい黄褐									
			凝灰角礫岩	凝灰角礫岩	オリーブ黒						60	100	Ab	
					オリーブ黒									
					オリーブ黒									
					オリーブ黒									
			凝灰角礫岩	凝灰角礫岩	黒褐						100	100	Ab	
					黒褐									
					黒褐									
					黒褐									
30	32.63	29.00	安山岩 (角礫質)	安山岩 (角礫質)	黒						100	100	Bb	
					黒									
					黒									
					黒									
					黒									
					黒									
			安山岩 (角礫質)	安山岩 (角礫質)	黒						42	100	Ab	
					黒									
					黒									
					黒									
					黒									
					黒									
			凝灰角礫岩	凝灰角礫岩	黒褐						100	100	Ab	
					黒褐									
					黒褐									
					黒褐									
40	26.80	37.25	凝灰角礫岩	凝灰角礫岩	黒						77	100	Bb	
					黒									
			凝灰角礫岩	凝灰角礫岩	黒						100	100	Bb	
					黒									
	24.86	40.00	凝灰角礫岩	凝灰角礫岩	黒						48	95	Bb	
					黒									

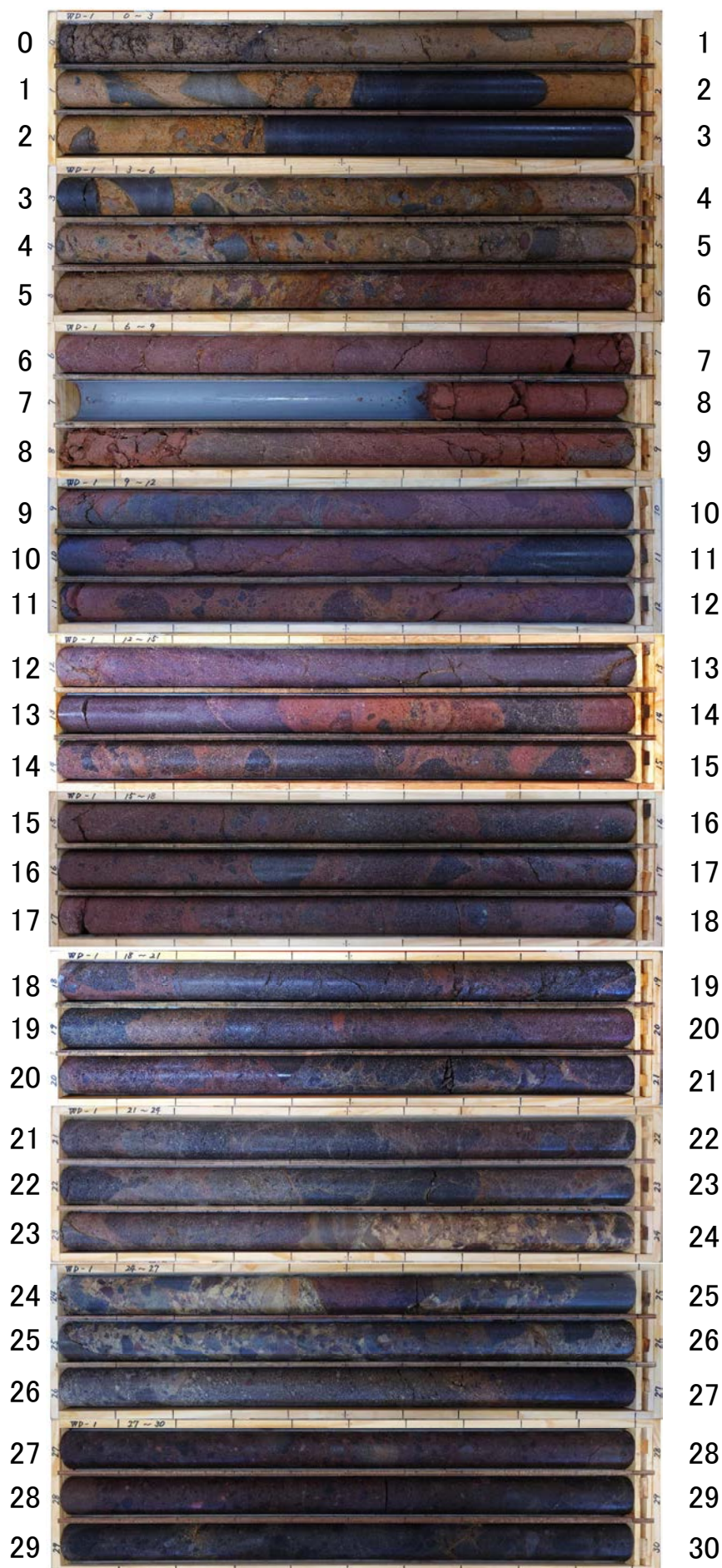
WD-1(3の2)

G L = 53.14m

L = 115.0m

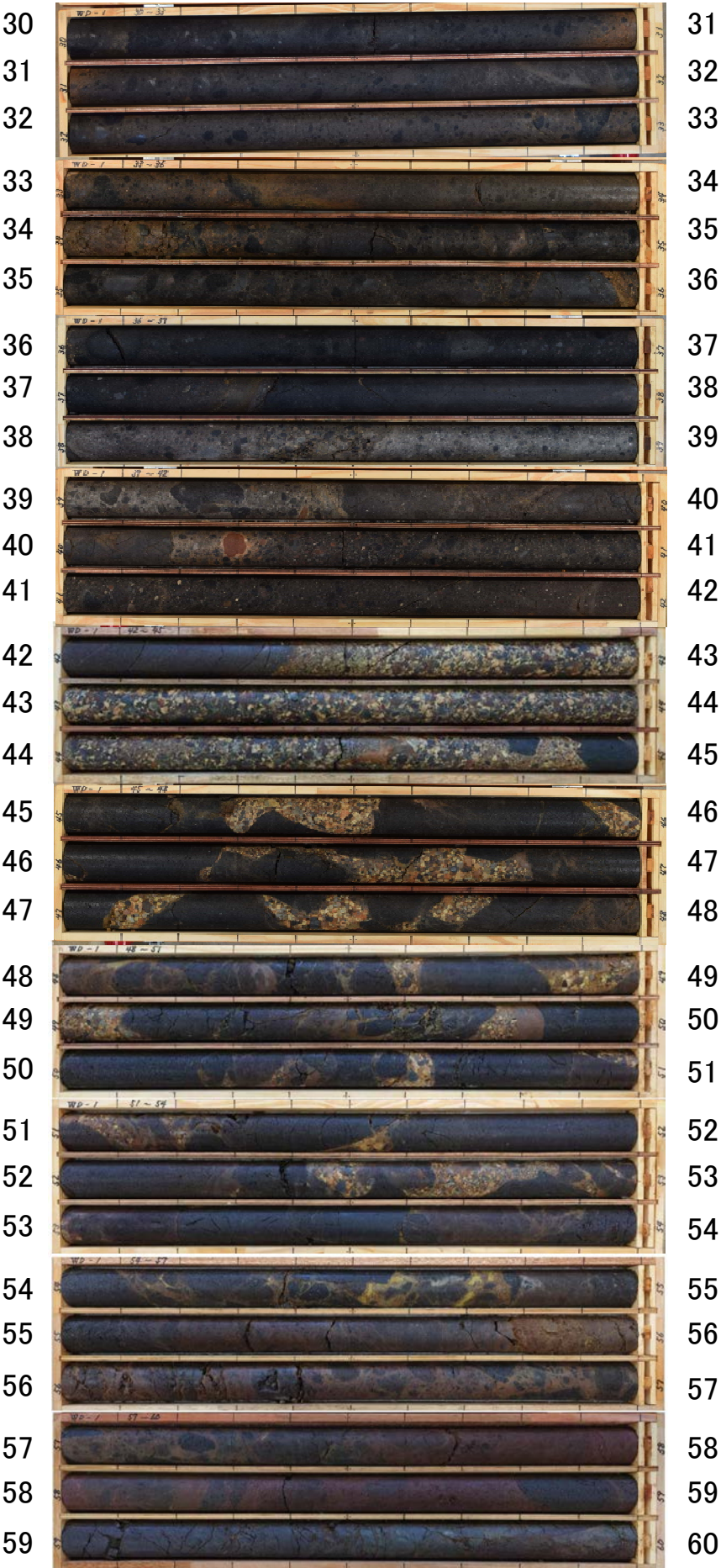
標尺 (m)	標高 (m)	深度 (m)	柱状図	地質名	色調	コア採取率 (%)				最大コア長 (cm)	R Q D (%)	岩級区分	記事						
						20	40	60	80										
40 45 50	15.66	53.00	△△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△ △△△	凝灰角礫岩	褐灰 灰赤					52	100	Bb	55.78m~55.88m 細片状コア。						
					黒褐					63	100	Ab							
					55	14.11	55.20	▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (均質)	暗赤褐						43	100	Bb	
											にぶい赤褐 ・ 浅黄橙 ・ 赤橙						50	100	Ab
																	51	100	
																	53	100	
																	40	100	
																80	100	Ab	
																60	100		
																36	100		Bb
																41	100		Ab
																53	100		Bb
									60	100	Ab								
					60	11.42	59.00	▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (均質)	赤褐						52	100	Ba	
																61	100	Bb	
																32	78		
																59	89	Ab	
																67	100	Ab	
																60	100		
																59	100		
				38							91								
				70							100								
				48							100								
70			▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (均質)	黒褐					83	100	Ba							
										66	100								
										79	100								
										67	100								
										91	100								
										69	95								
										70	92								
										70	100								
										87	100								
										79	100								
75			▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (均質)	黒褐					54	100	Ba							
										73	100								
										66	100								
										73	100								
										56	100								
										34	100								
80	-3.43	80.00	▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽ ▽▽▽	安山岩 (均質)	黒褐					70	100								

WD-1 (0.00~30.00m)

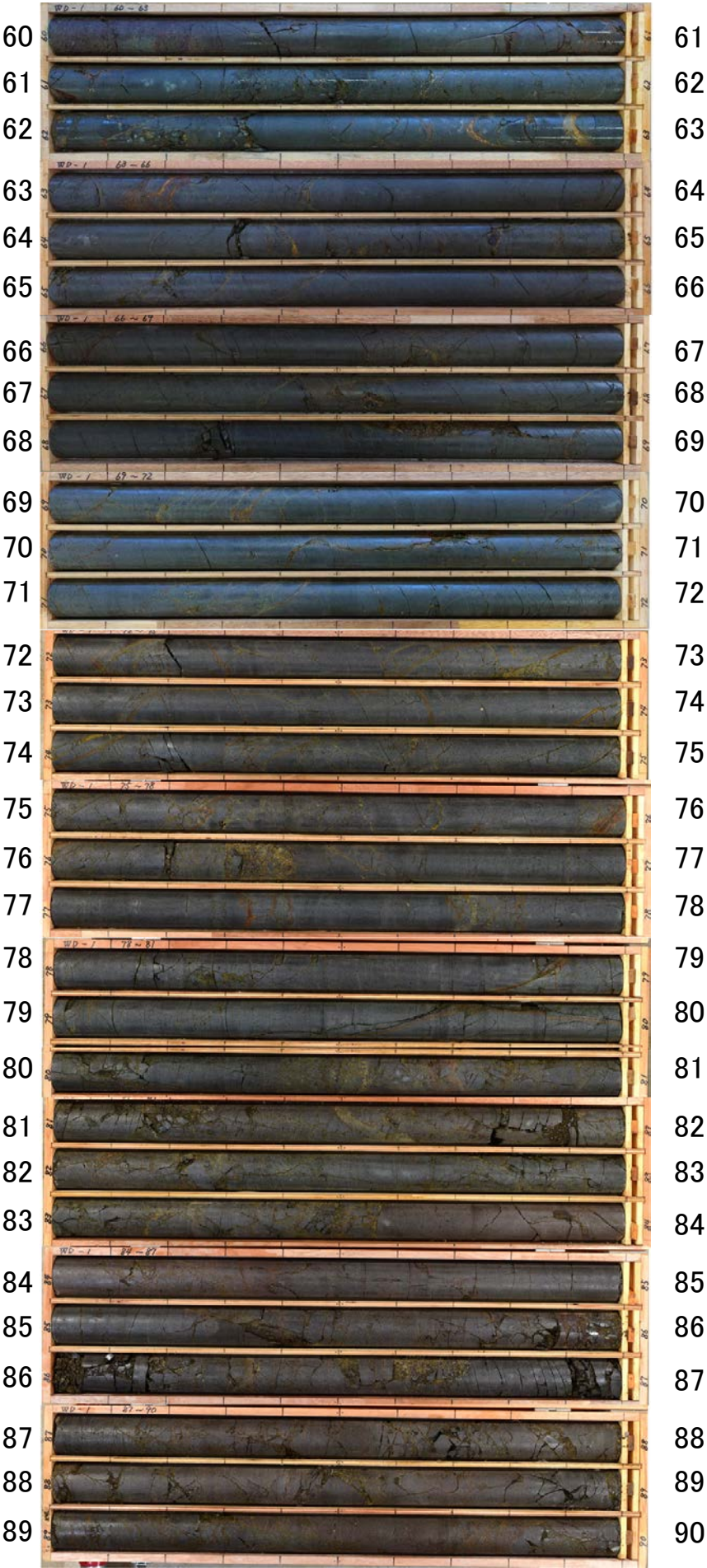


7.00-8.00m
64cmのコア欠損区間あり

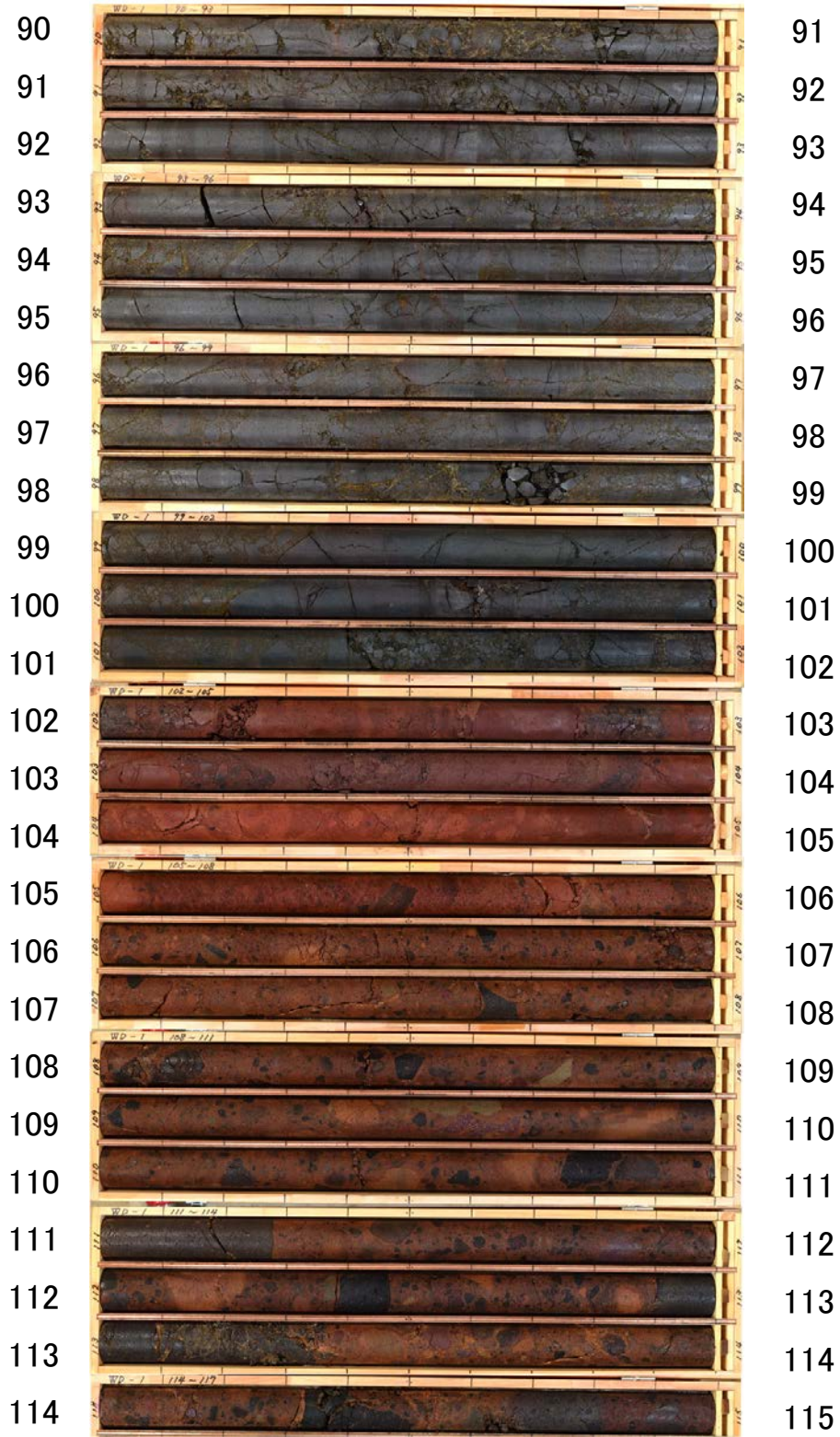
WD-1 (30.00~60.00m)



WD-1 (60.00~90.00m)



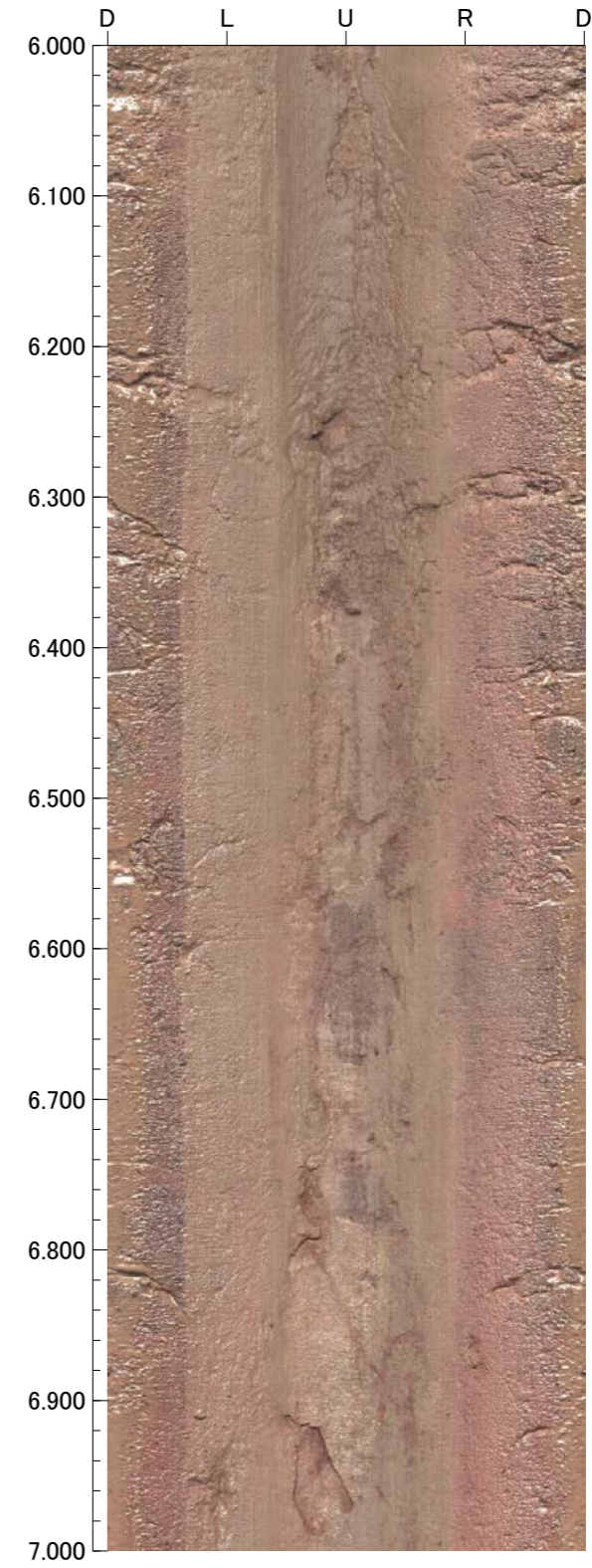
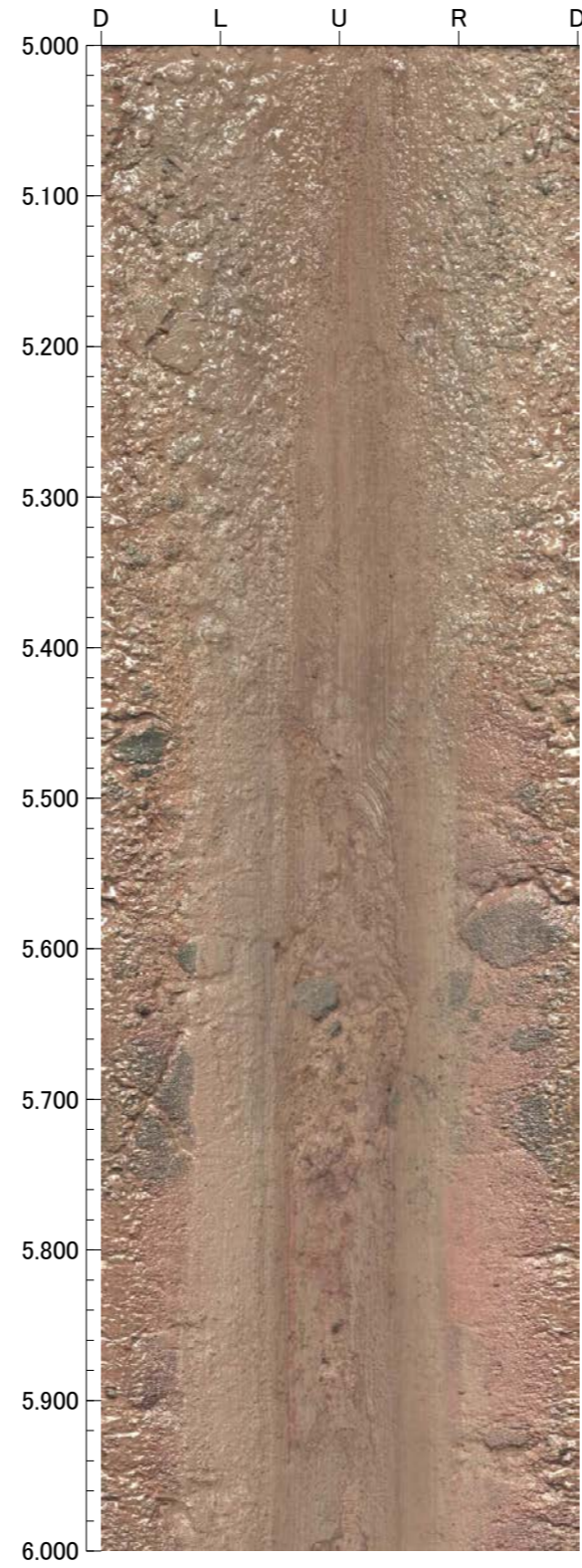
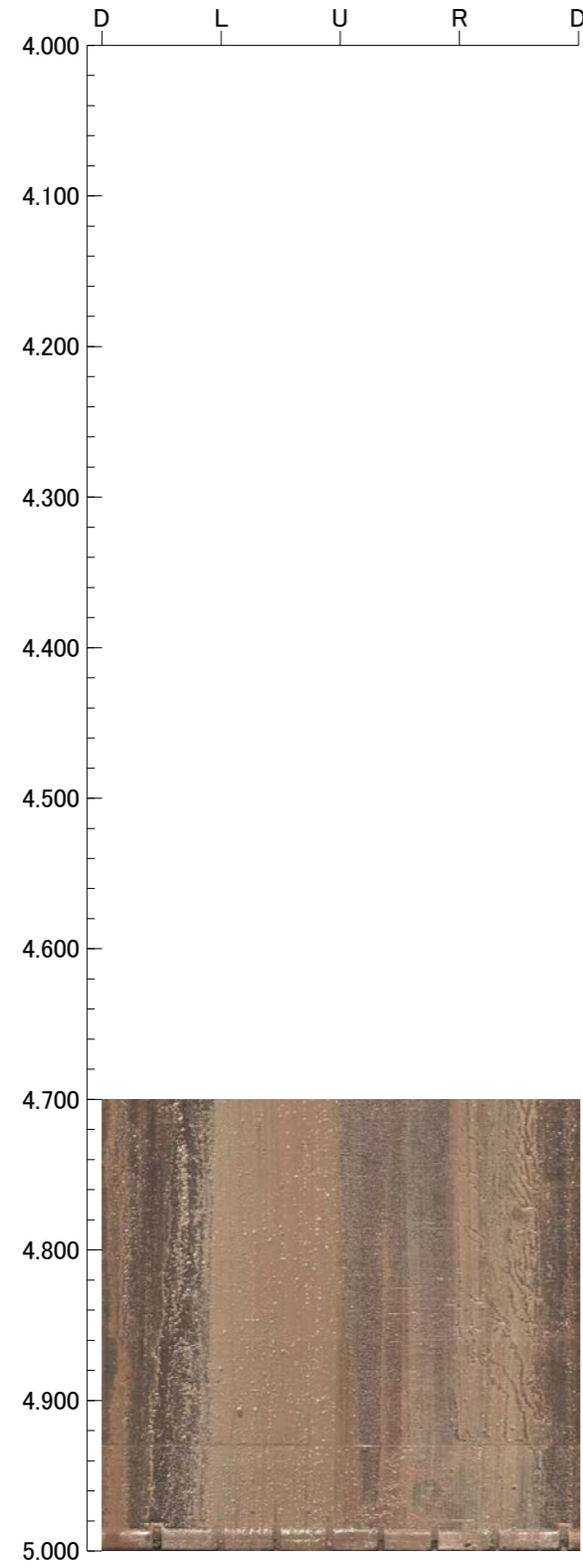
WD-1 (90.00~115.00m)



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

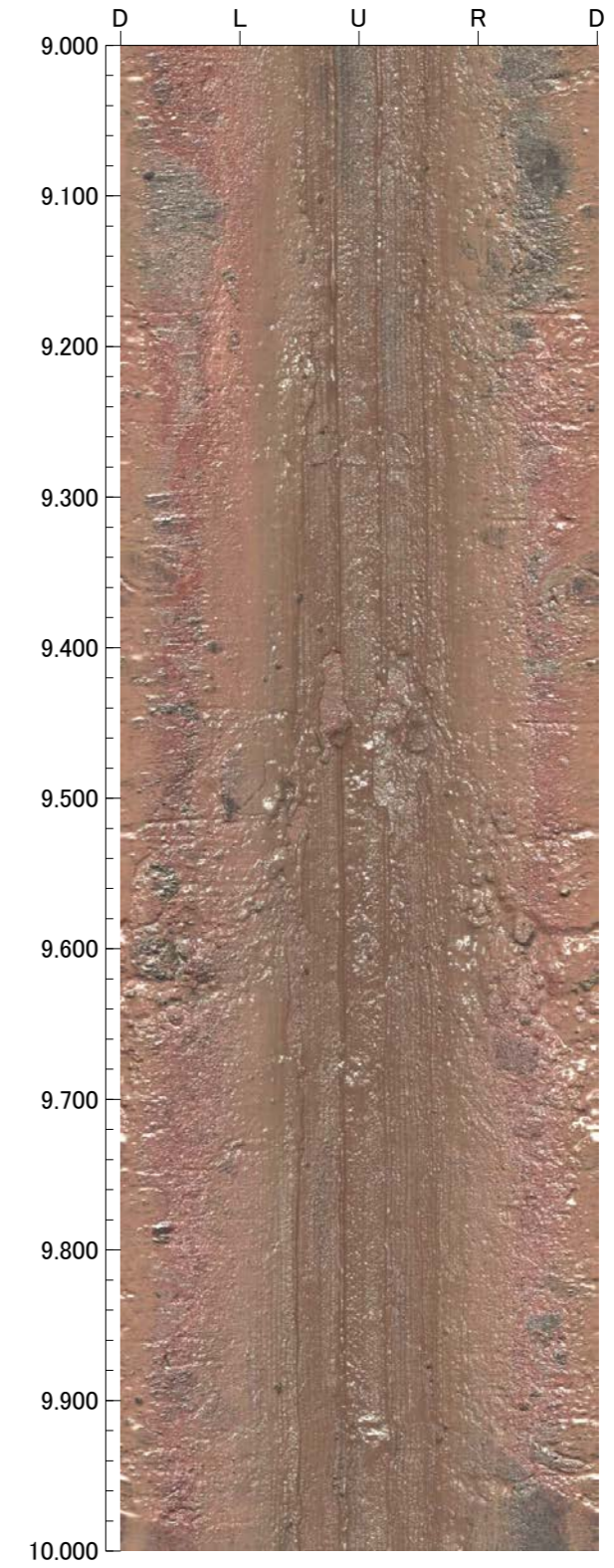
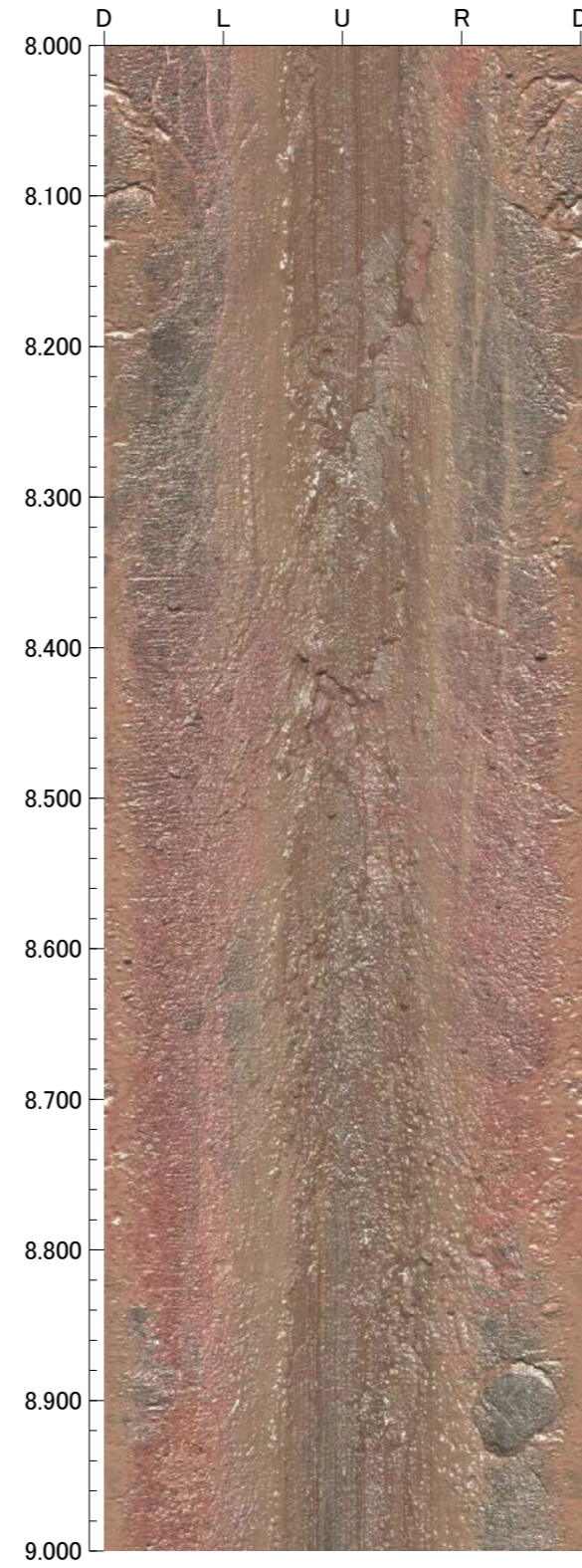
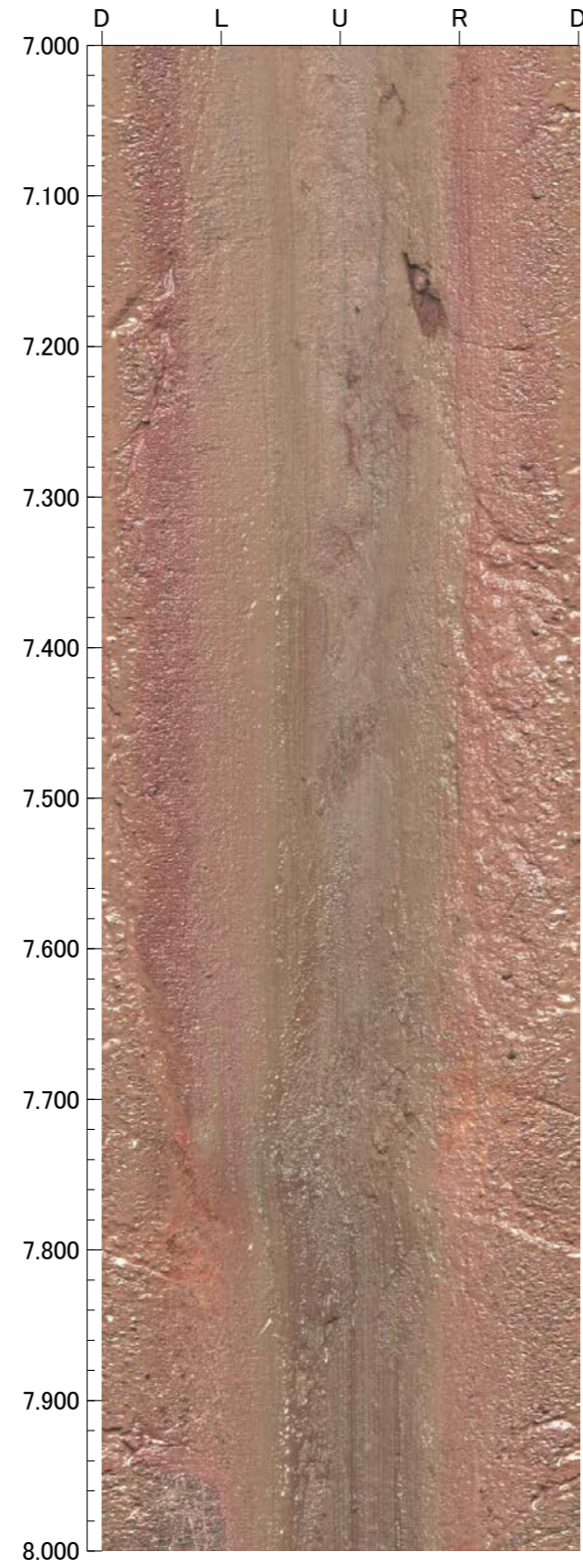
4.700m - 7.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

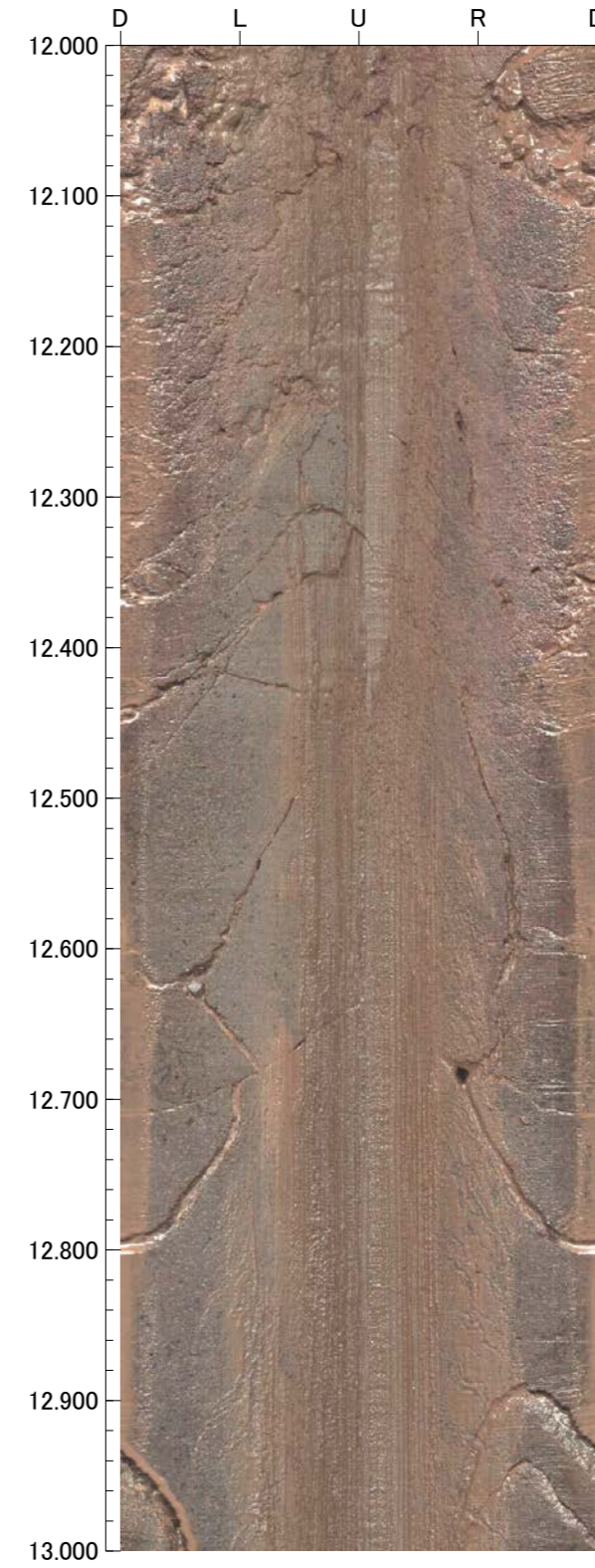
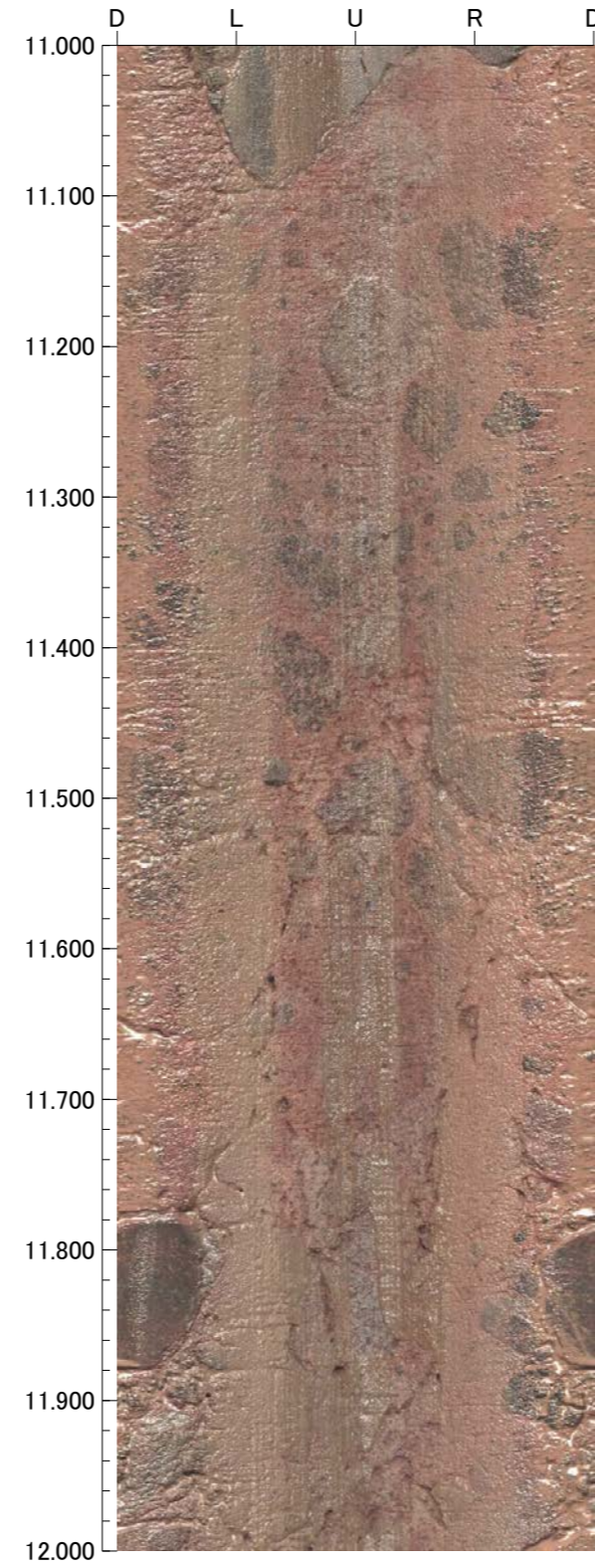
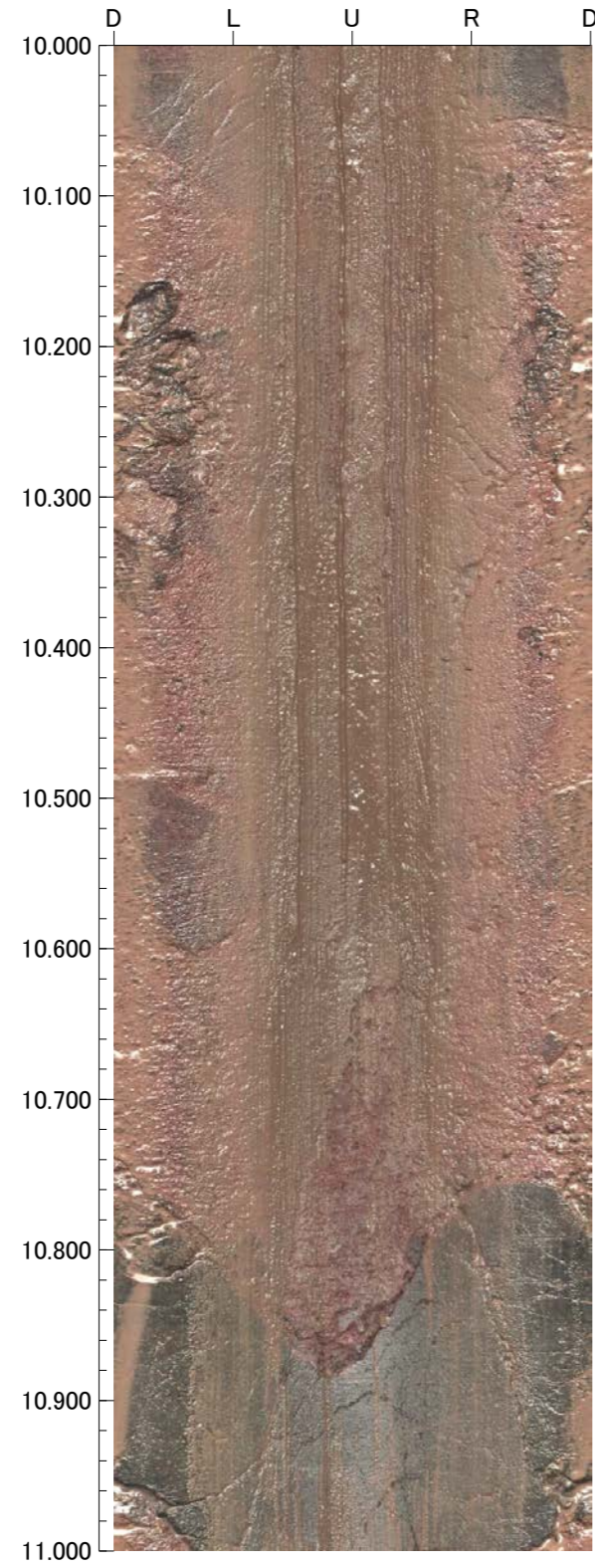
7.000m - 10.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

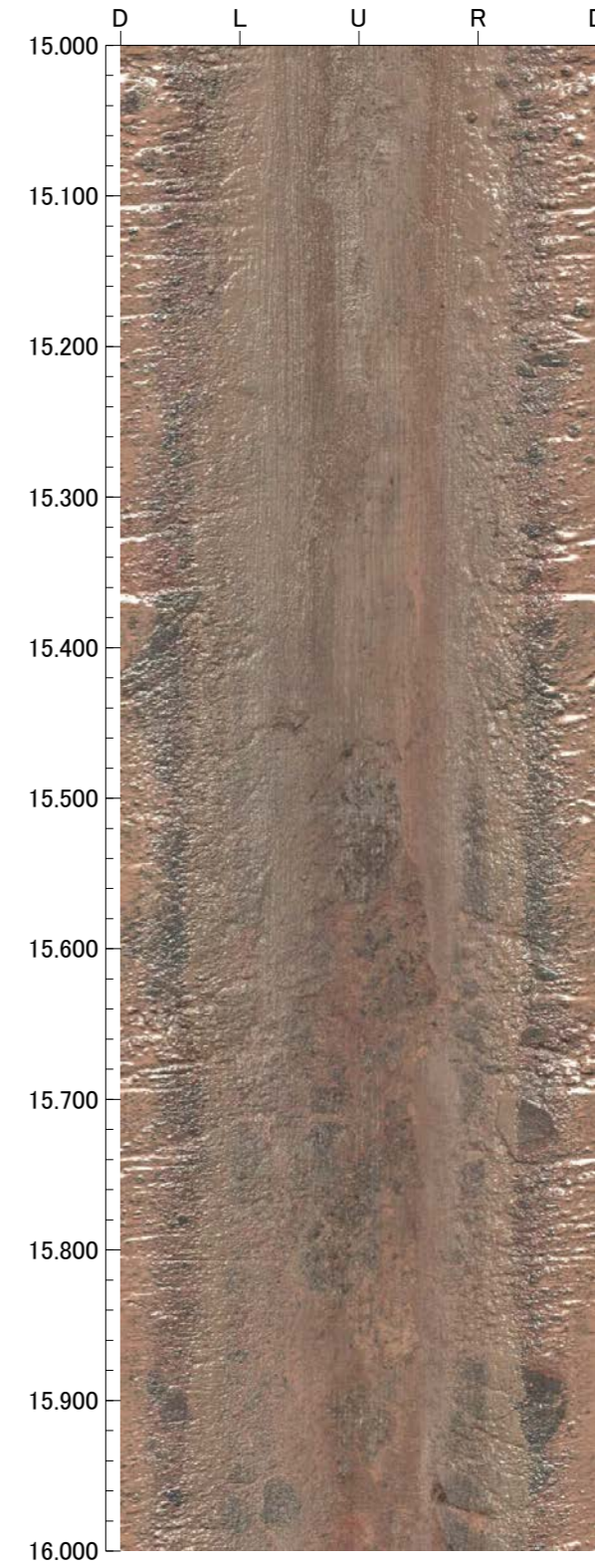
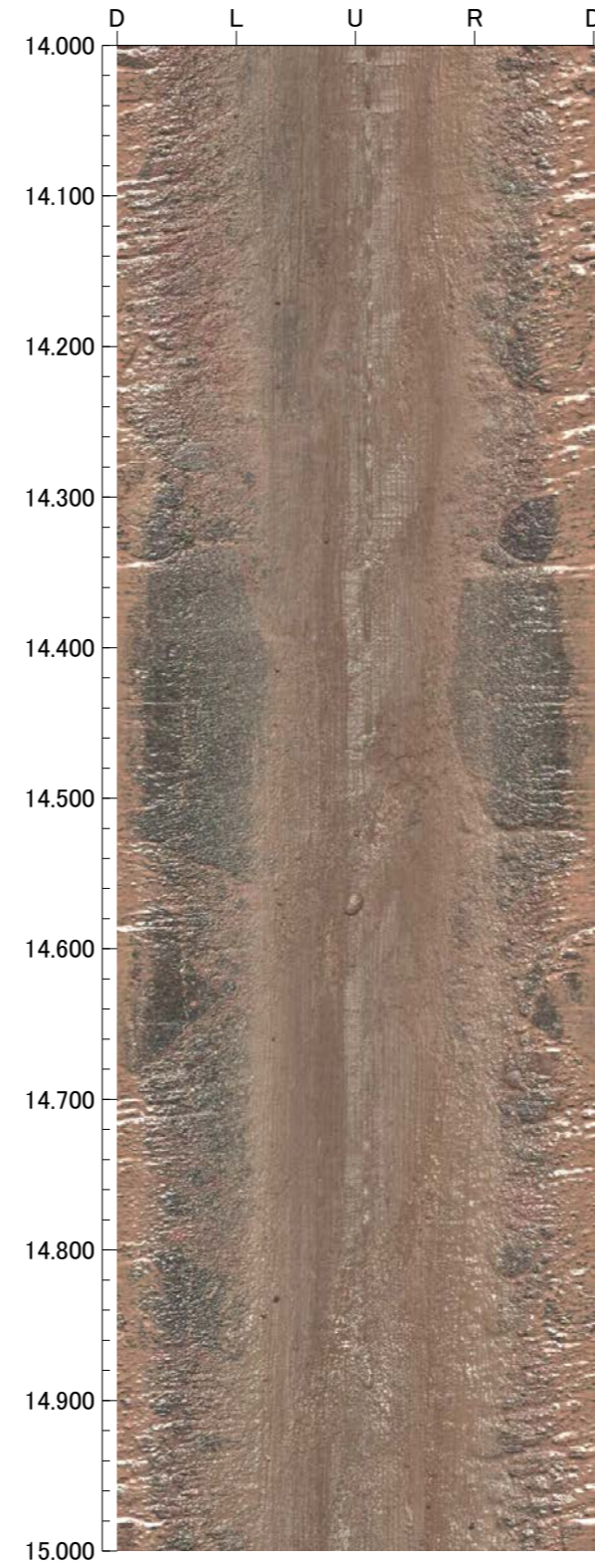
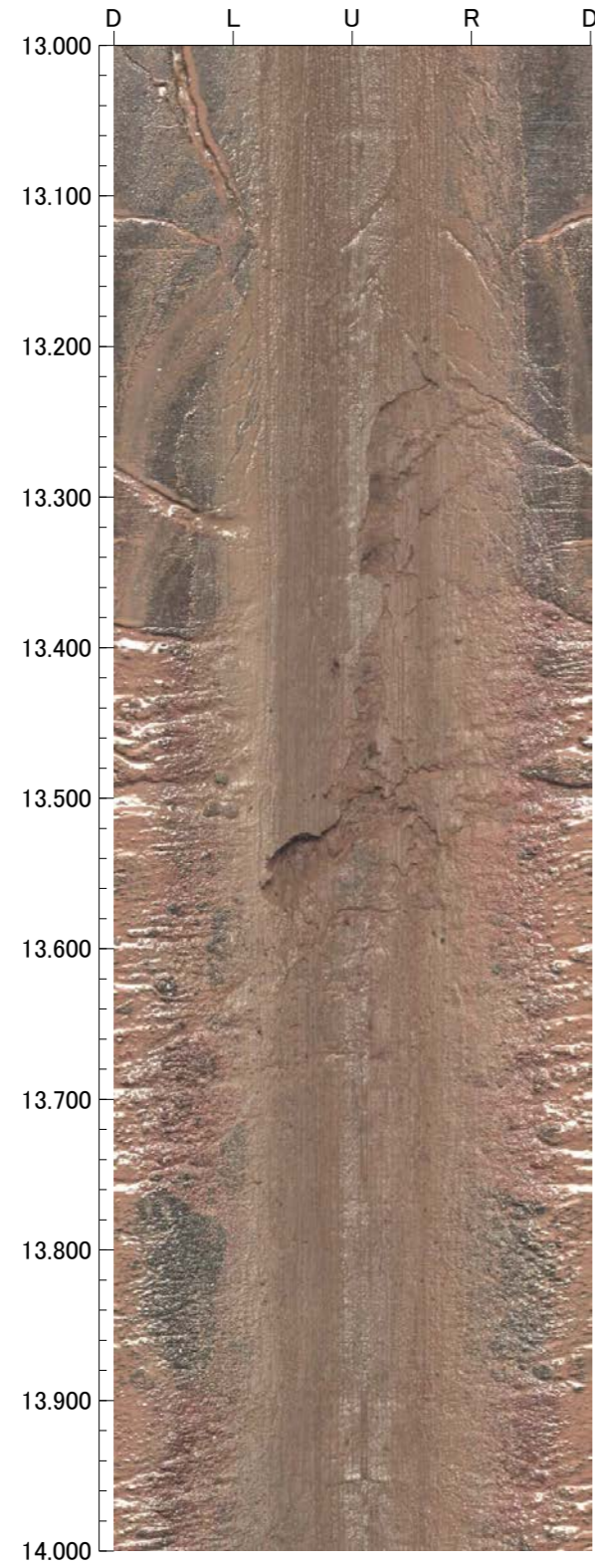
10.000m - 13.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

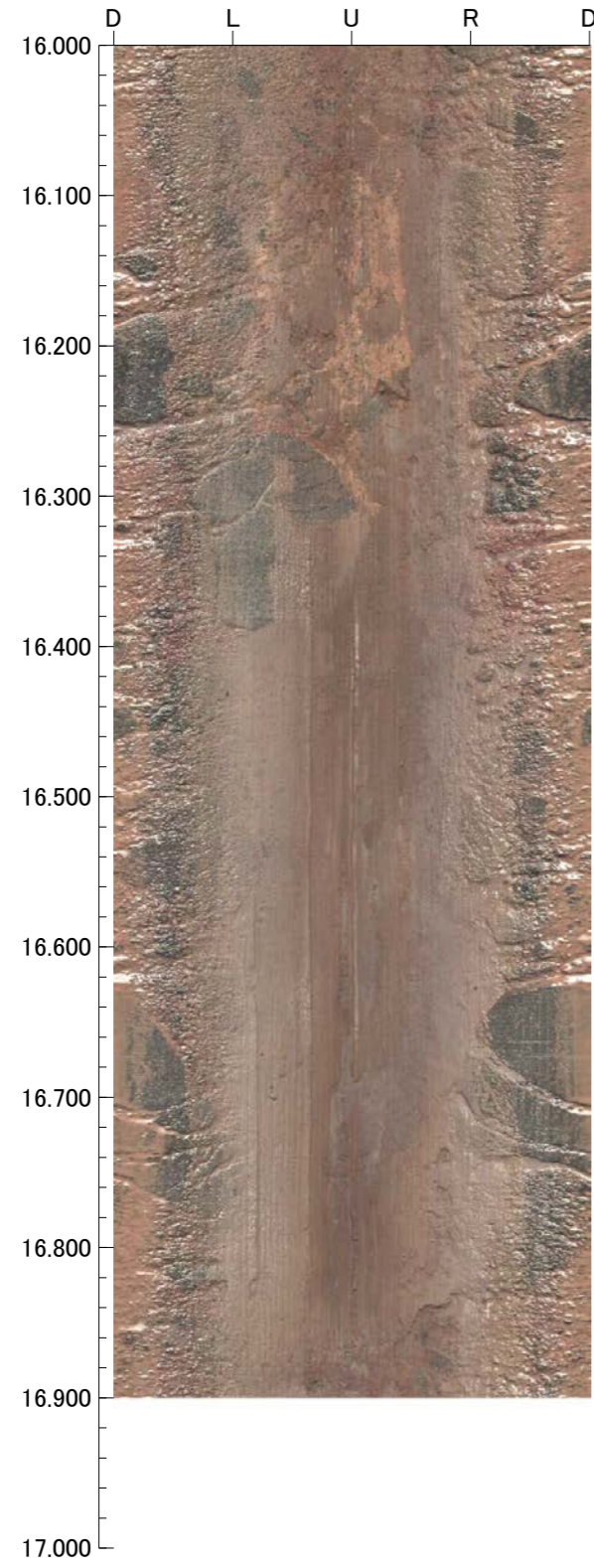
13.000m - 16.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

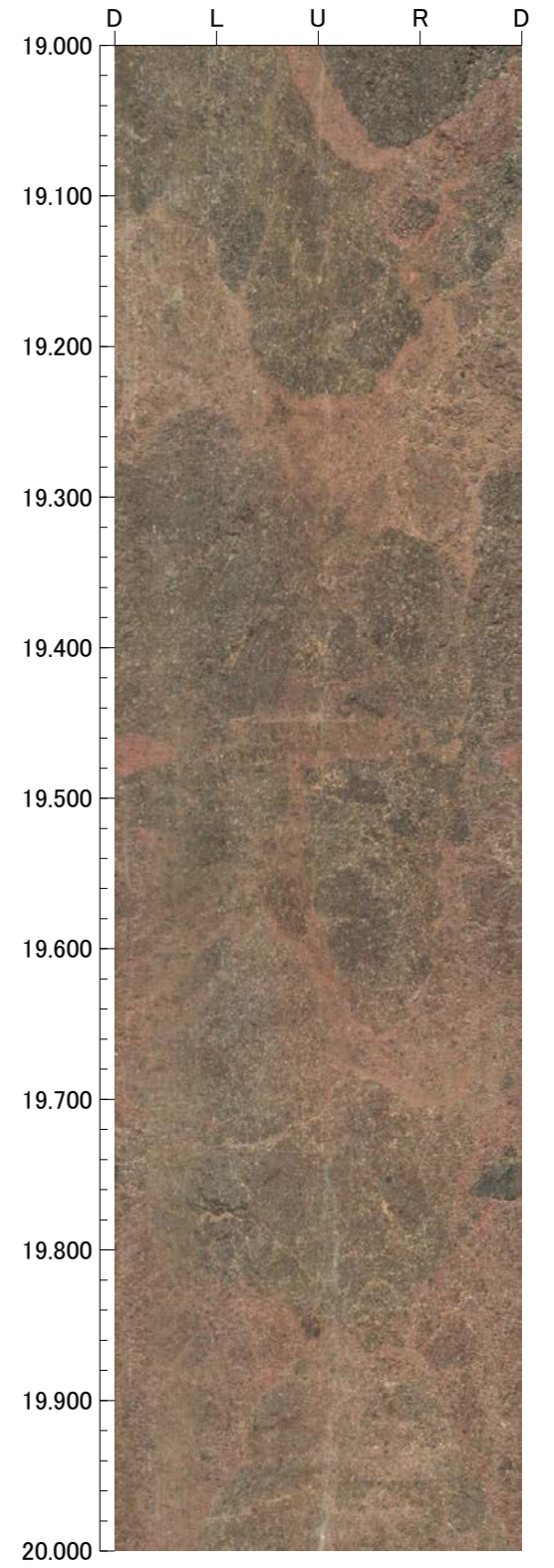
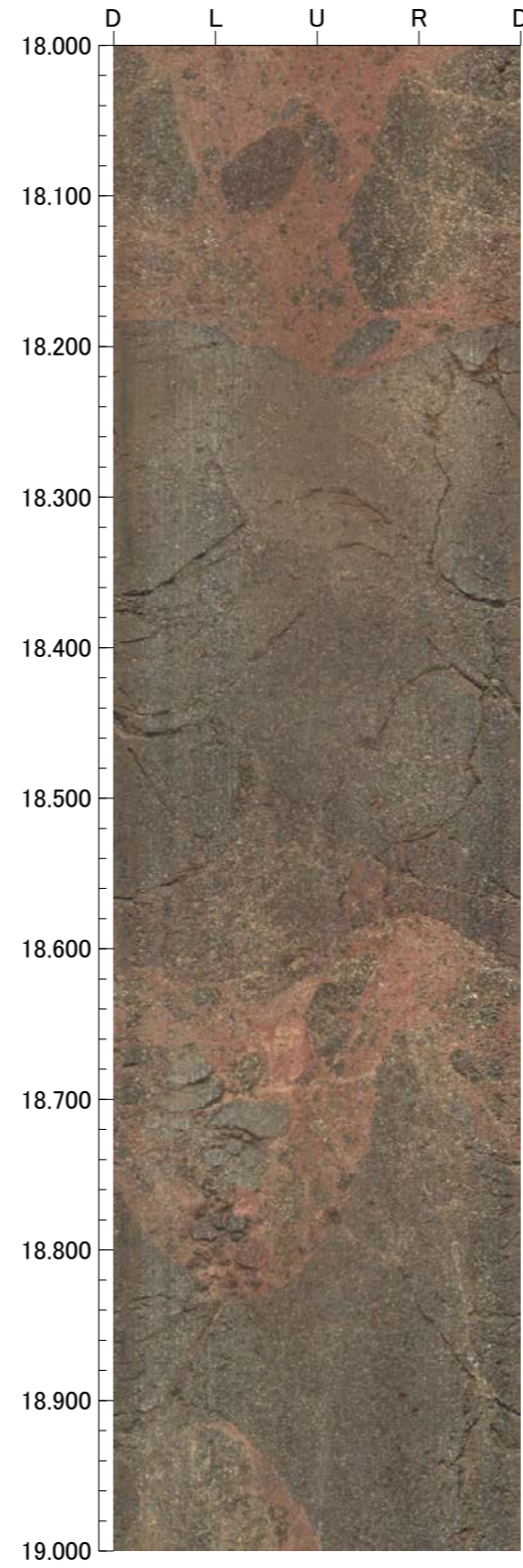
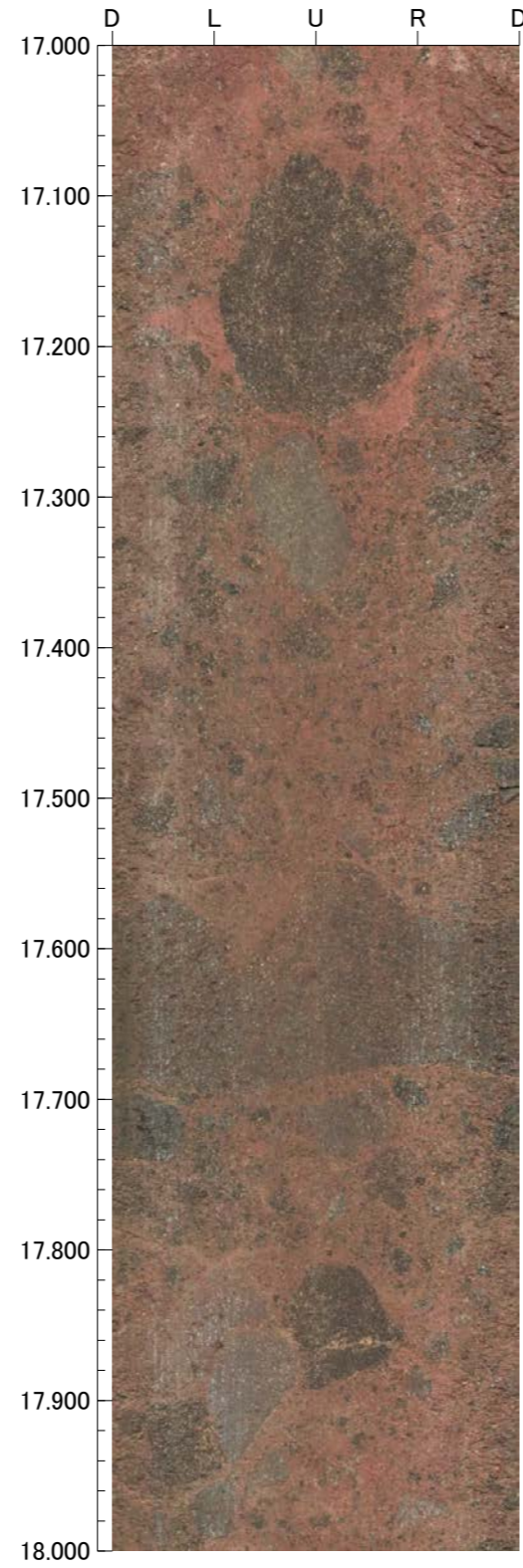
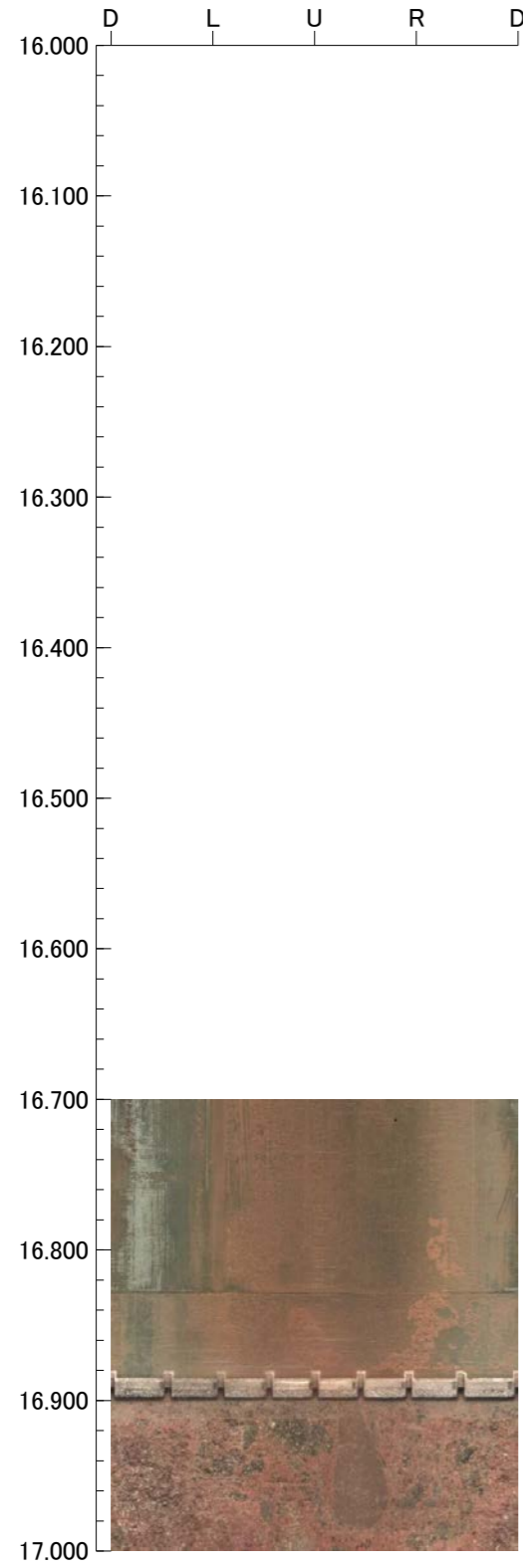
16.000m - 17.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

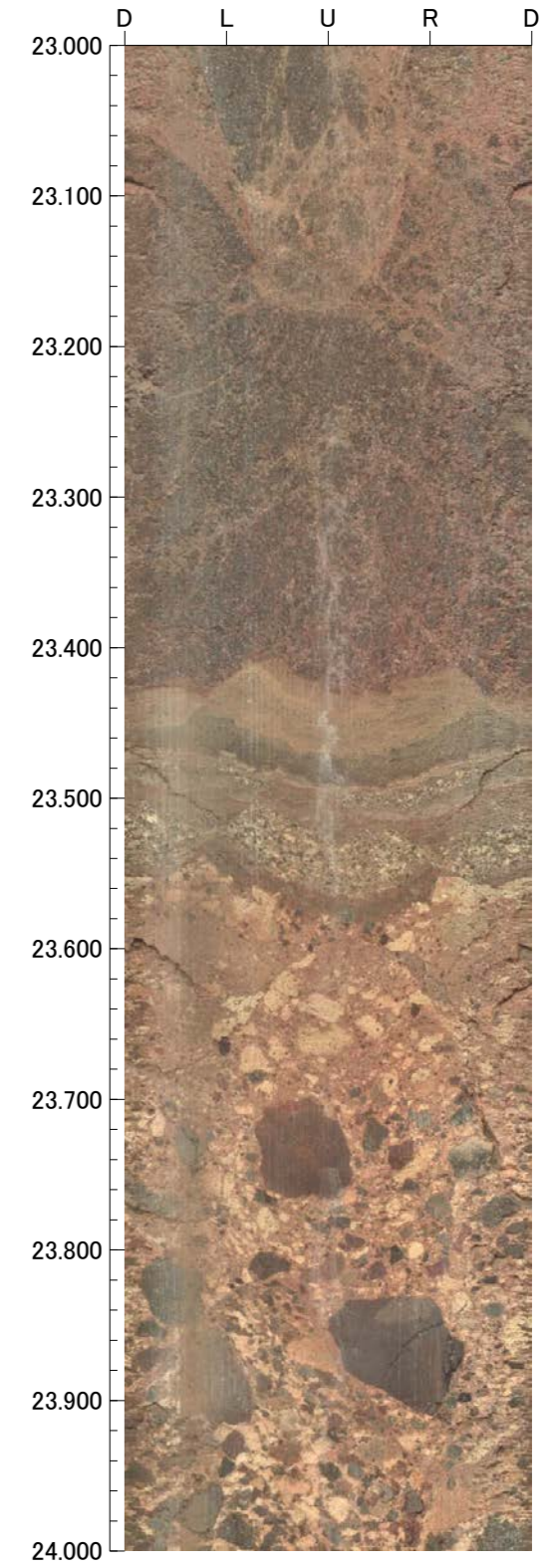
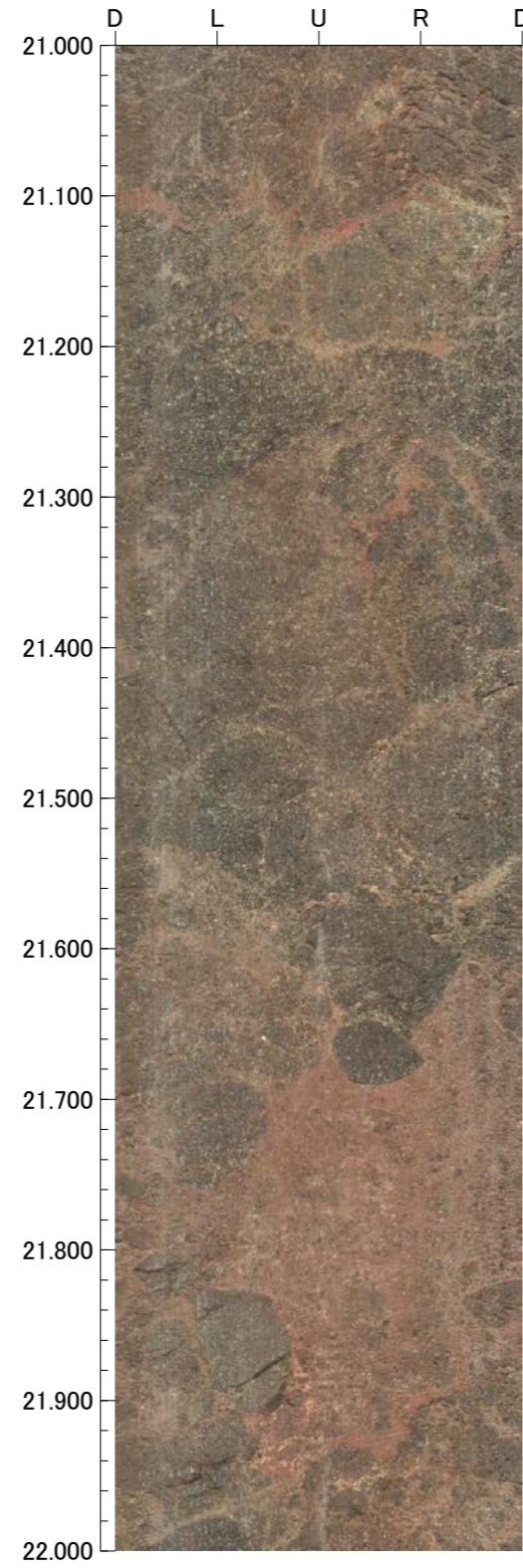
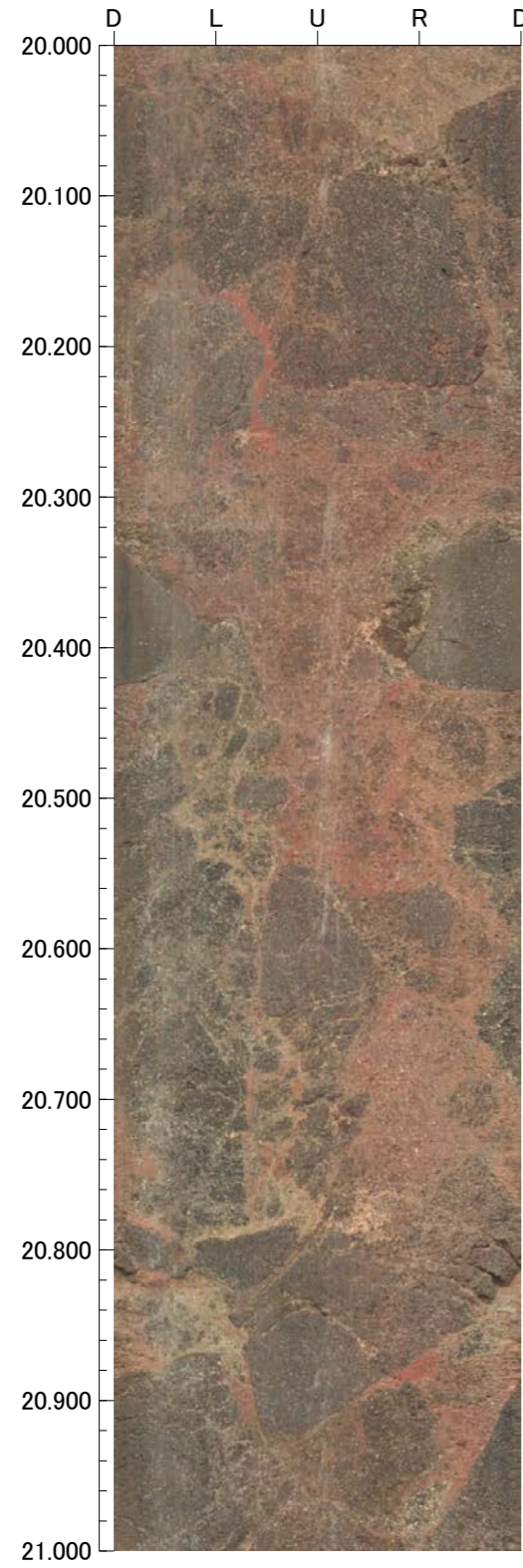
16.700m - 20.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

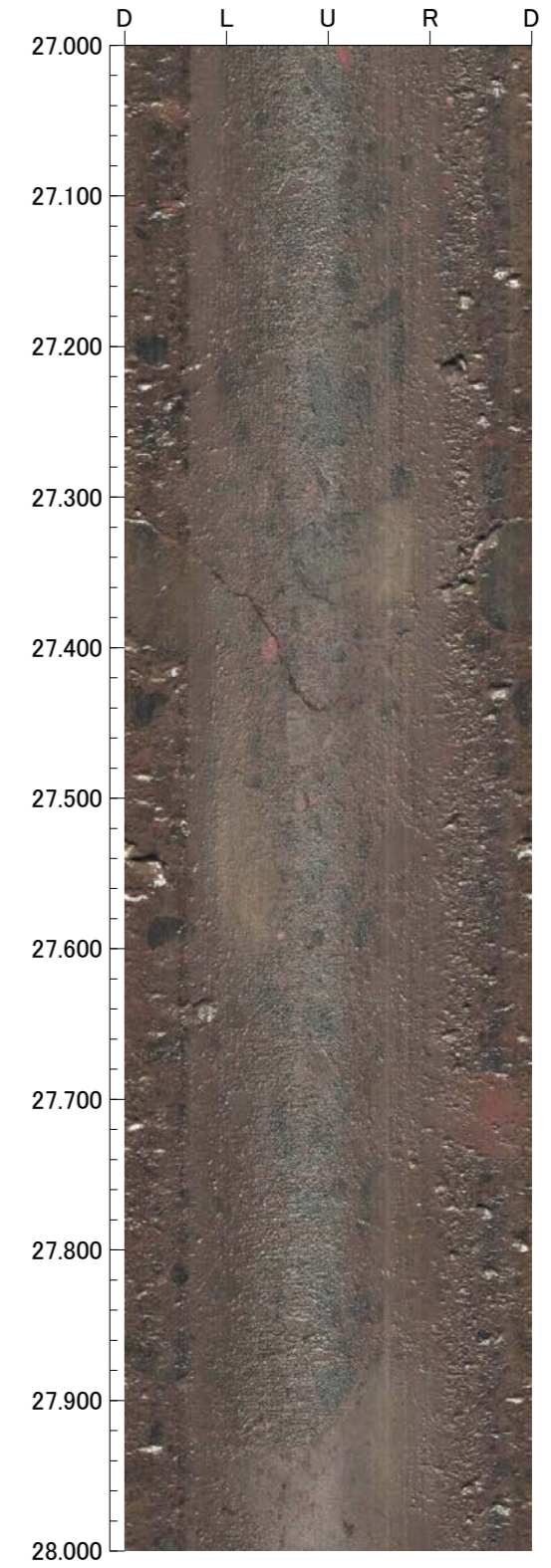
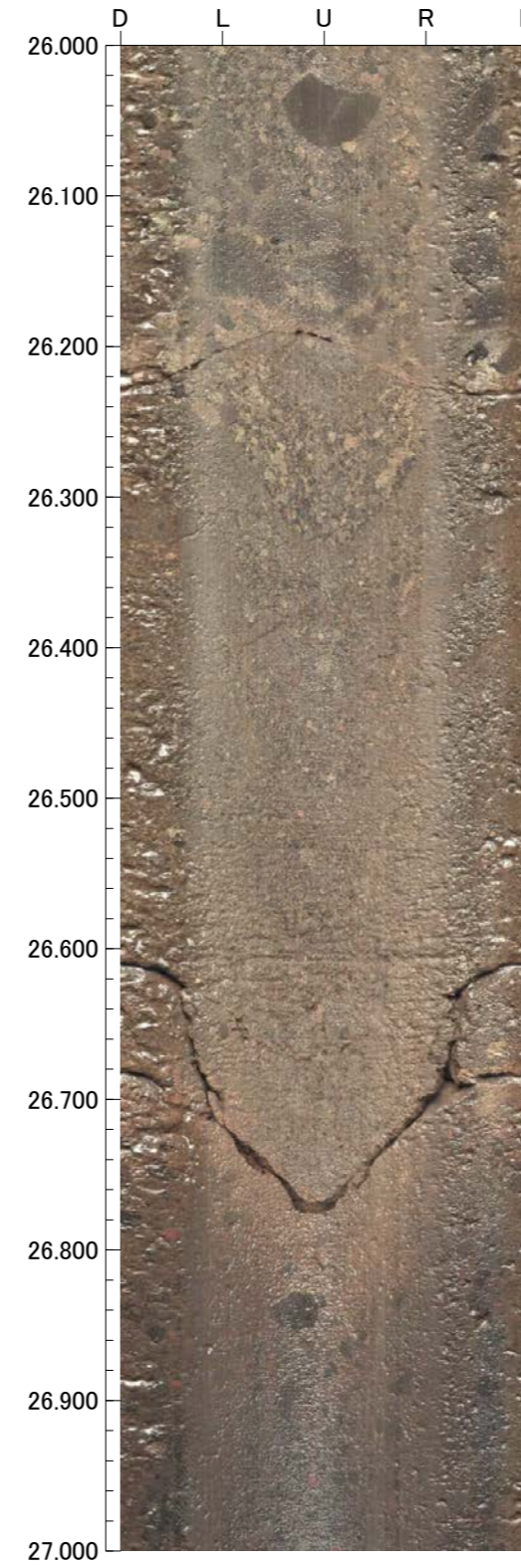
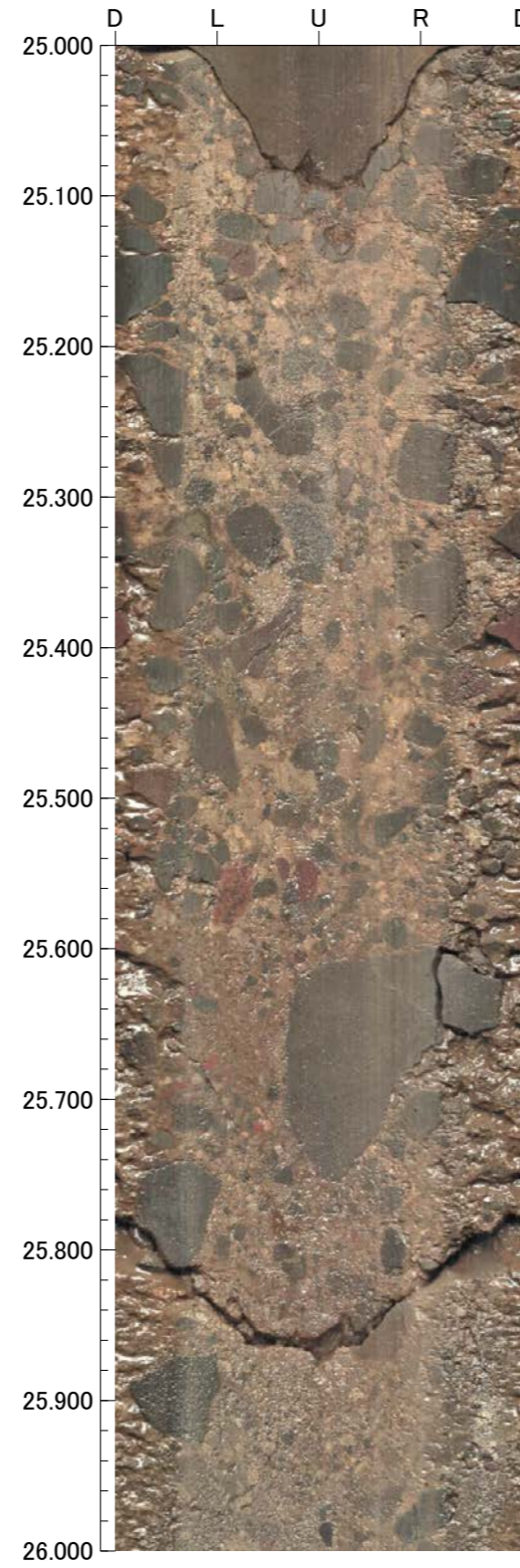
20.000m - 24.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

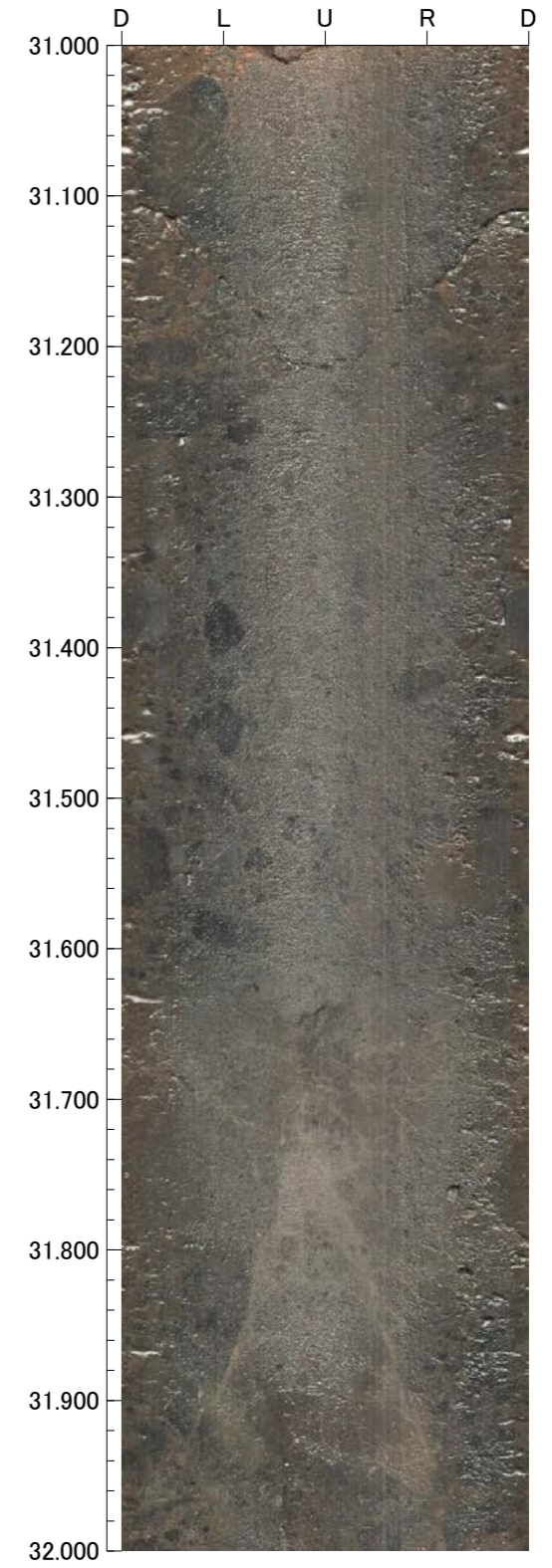
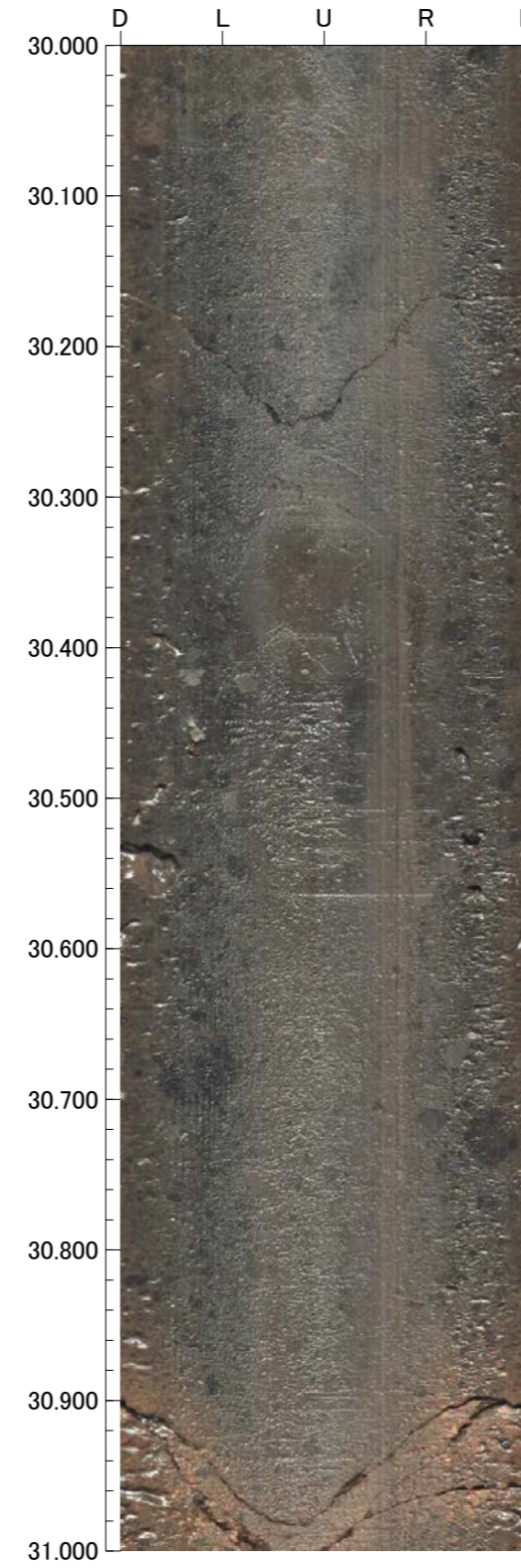
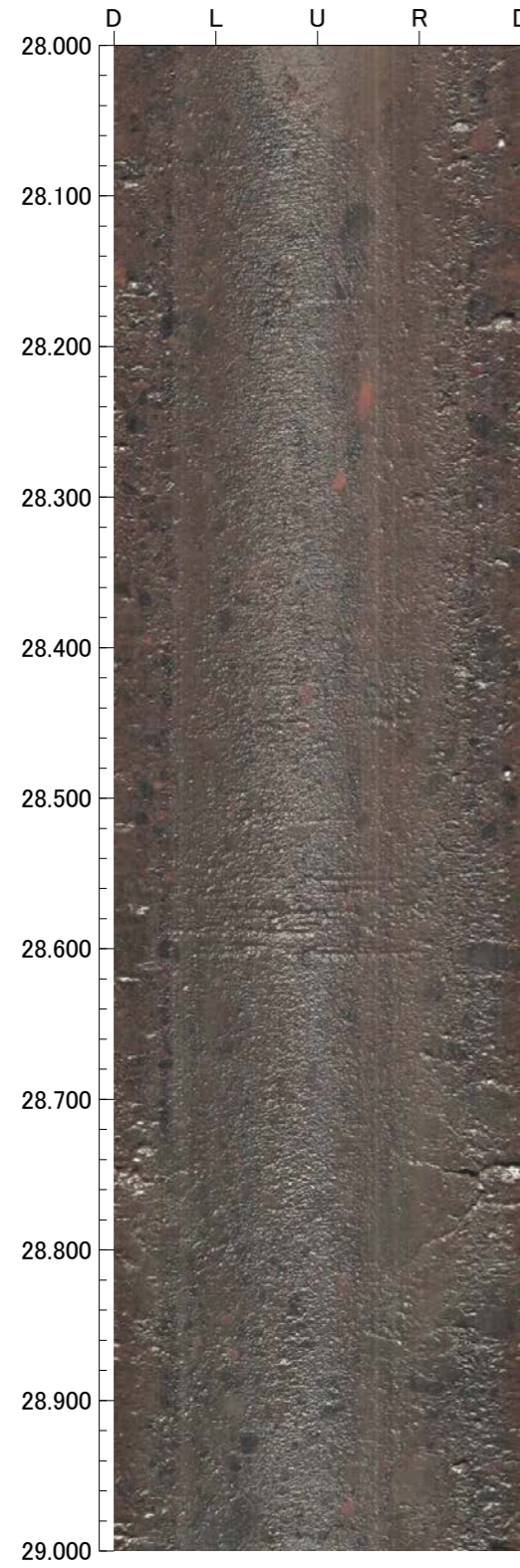
24.000m - 28.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

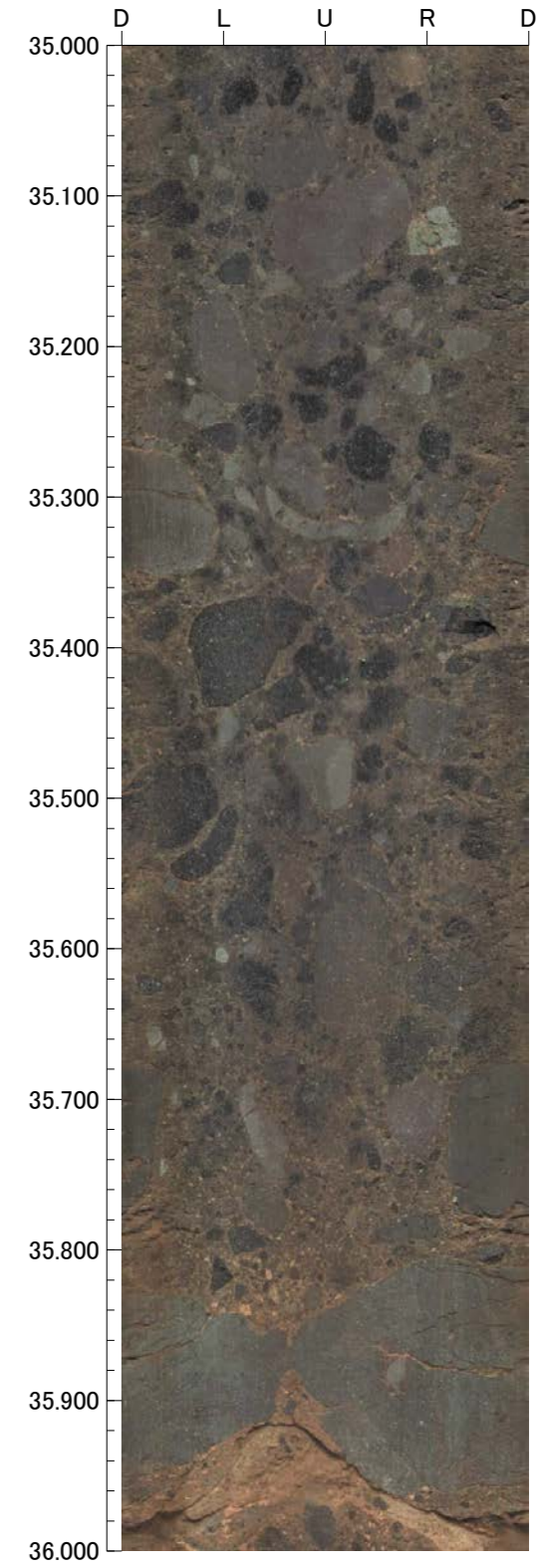
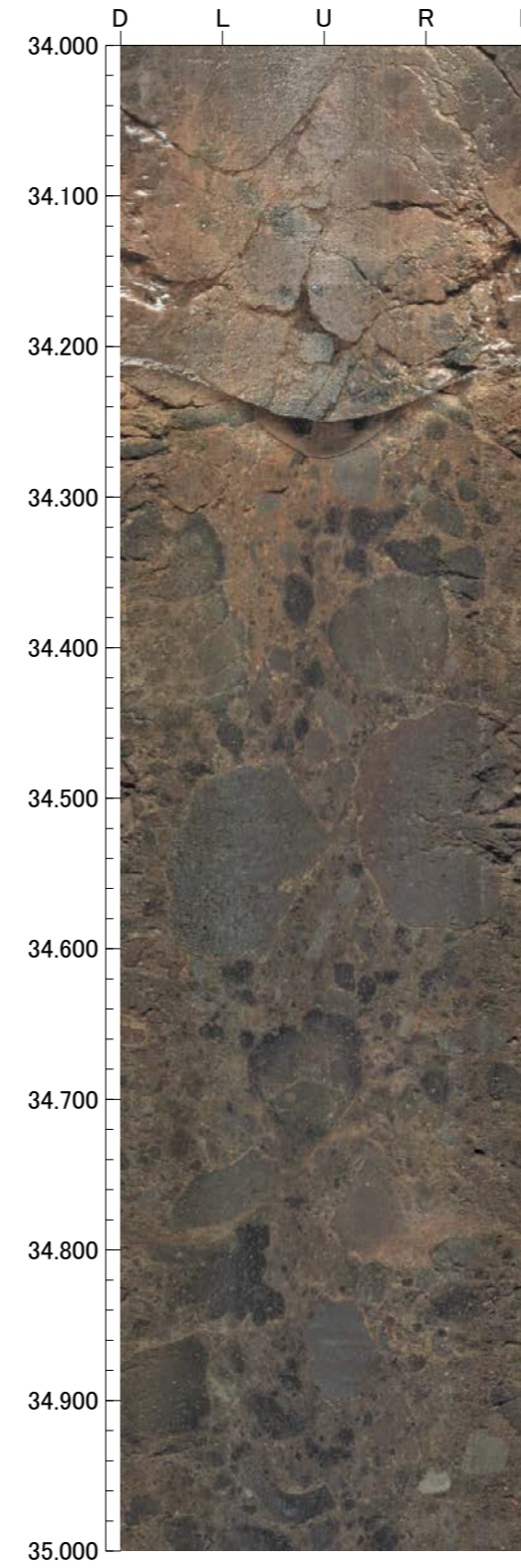
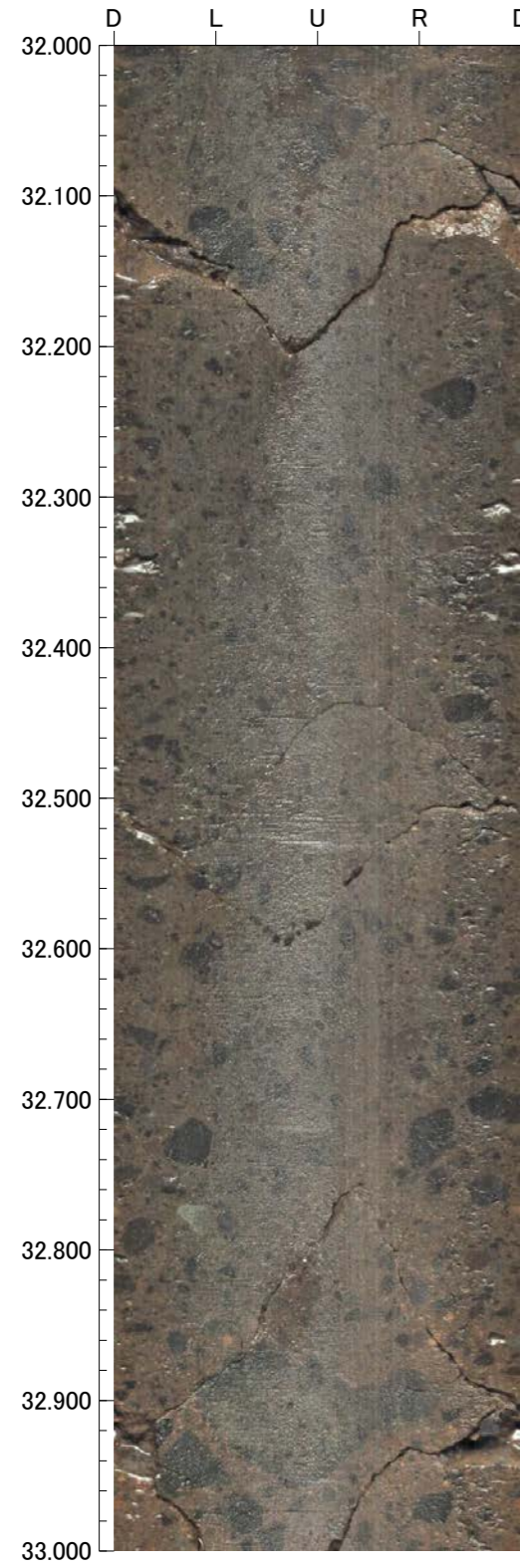
28.000m - 32.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

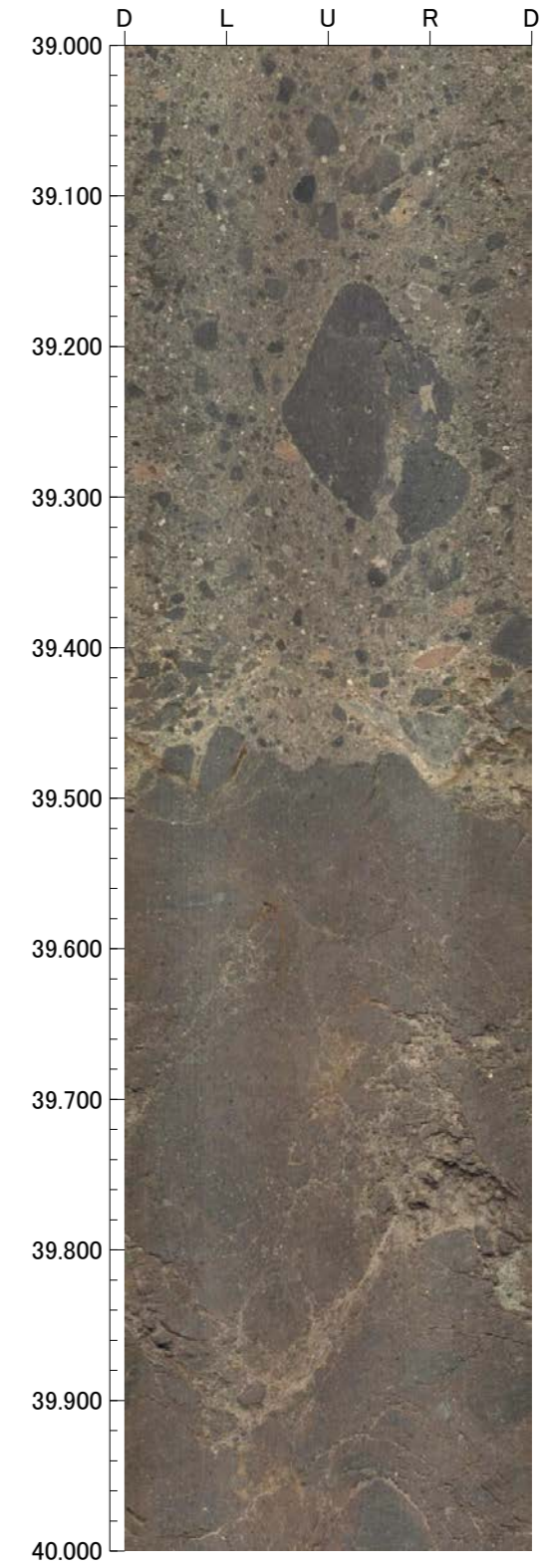
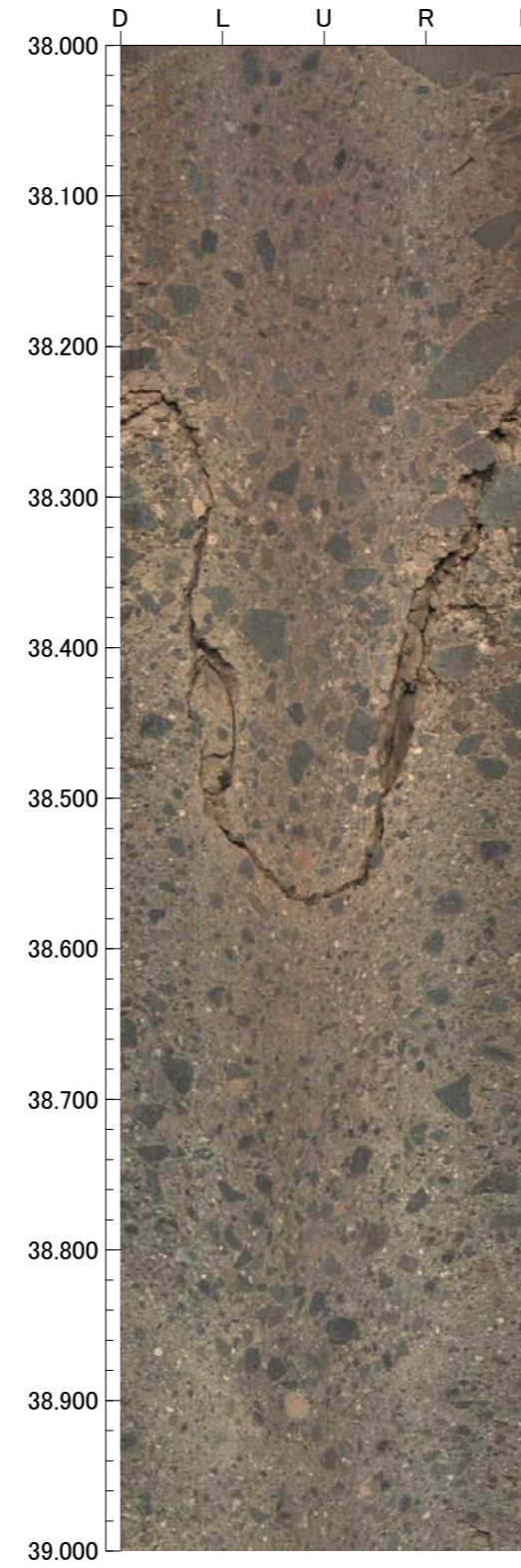
32.000m - 36.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

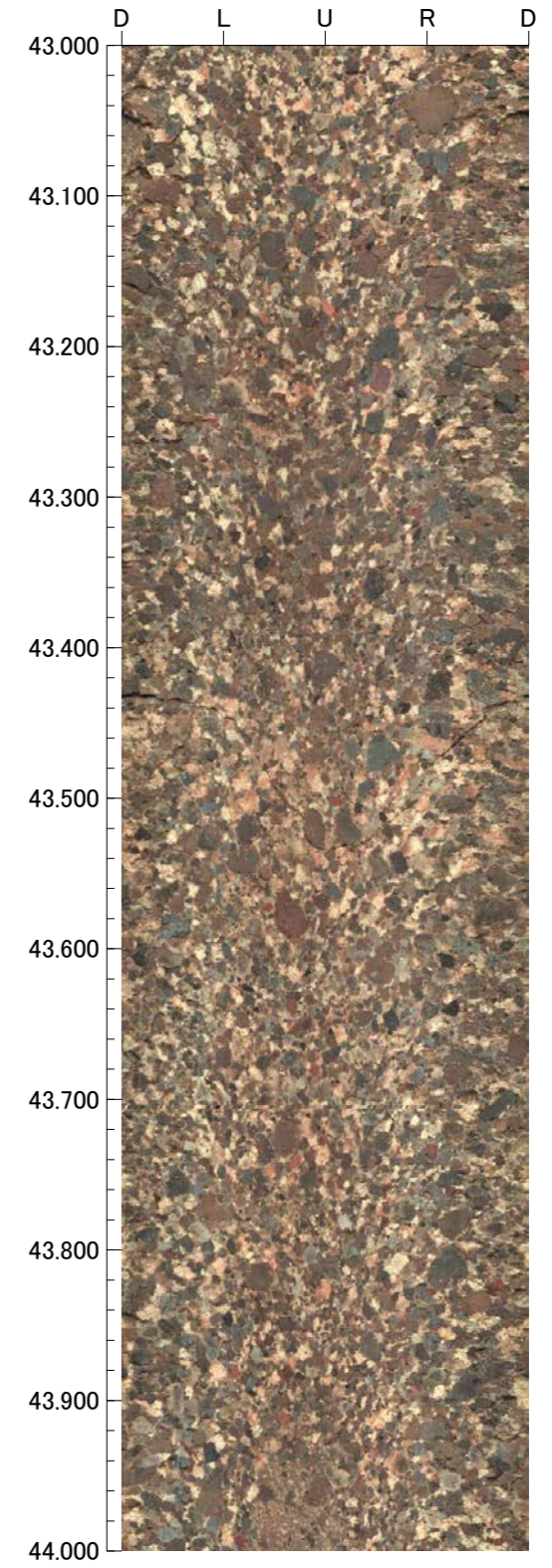
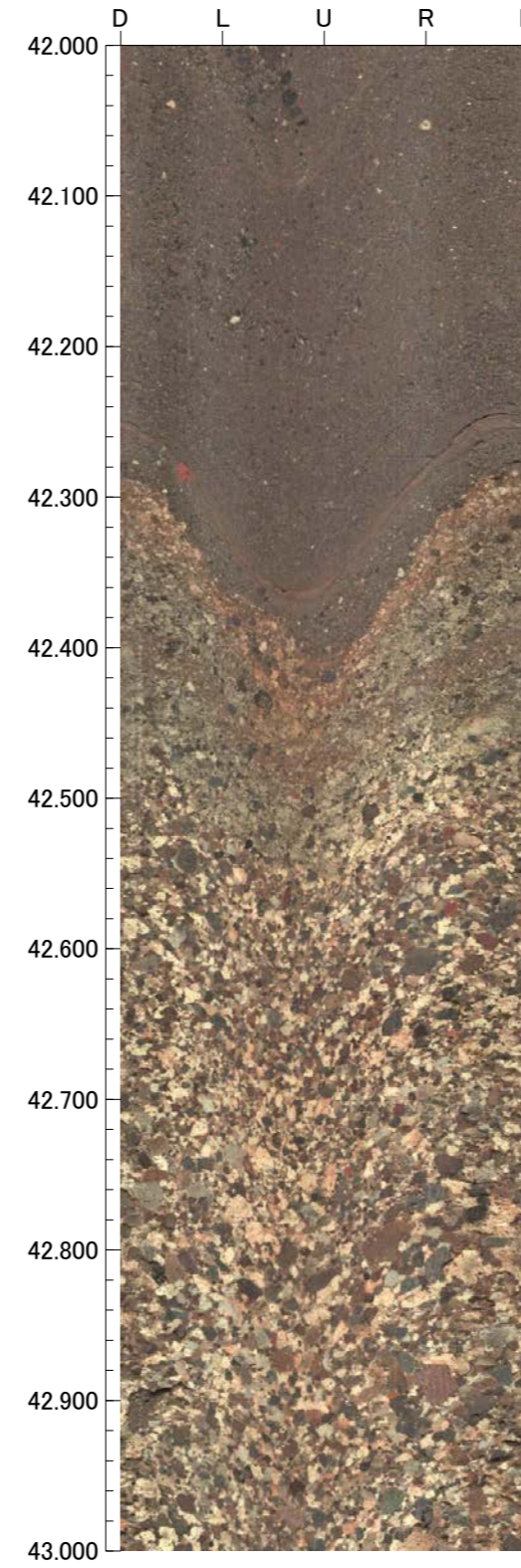
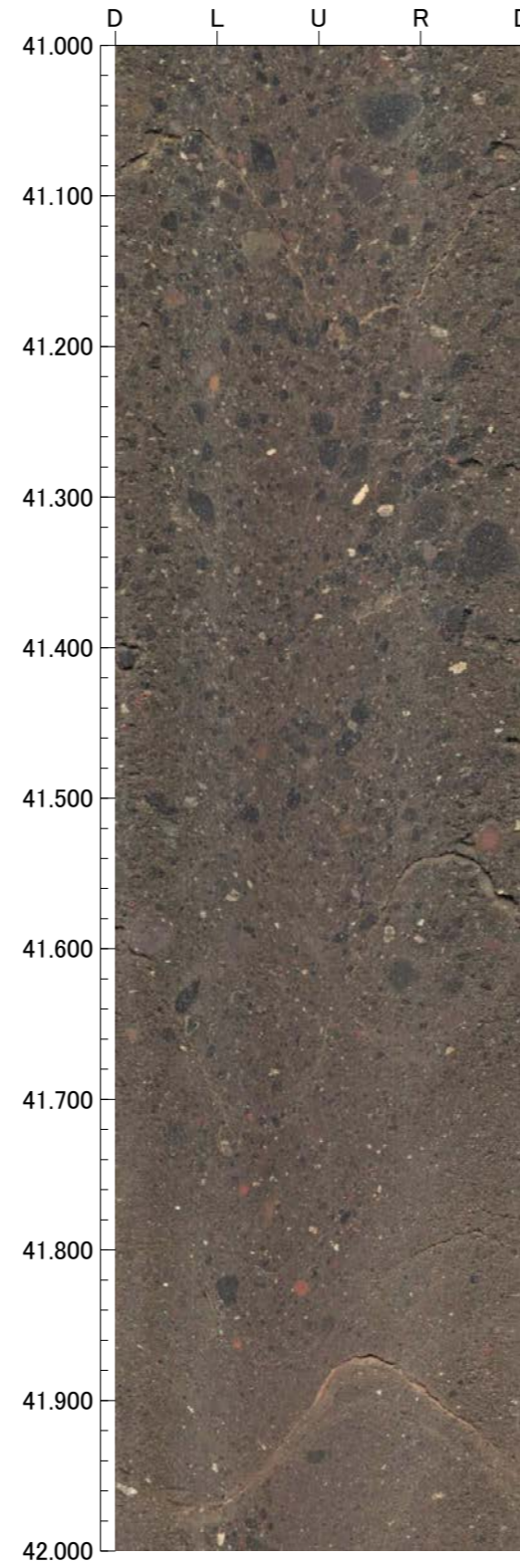
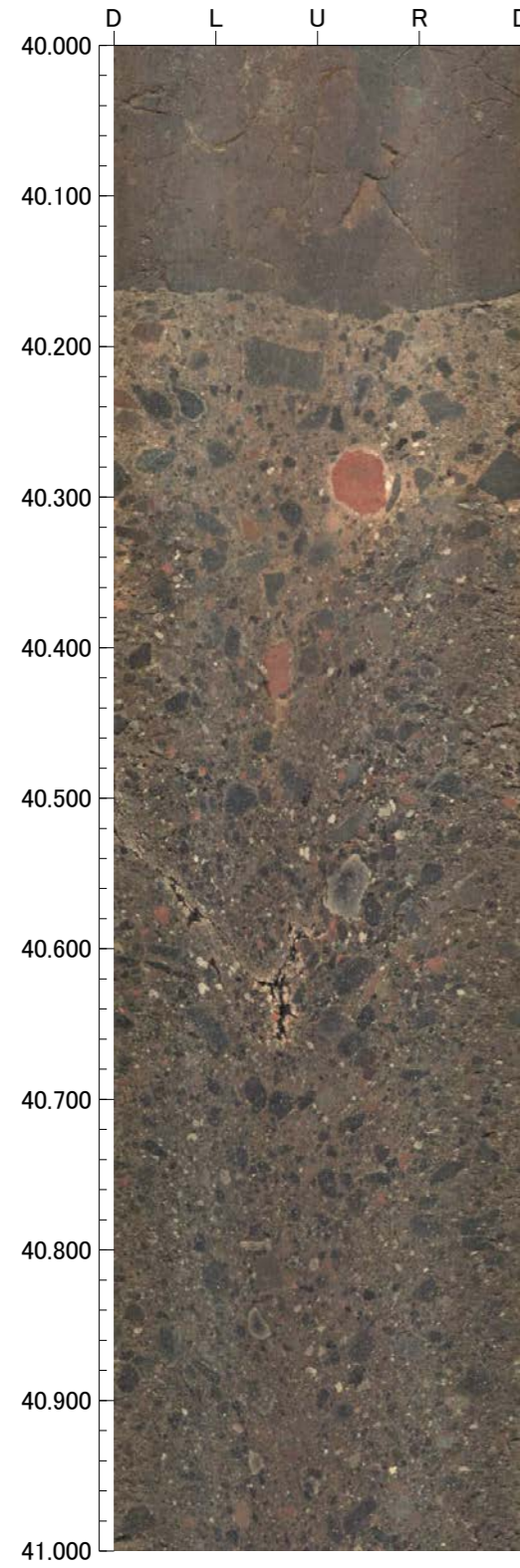
36.000m - 40.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

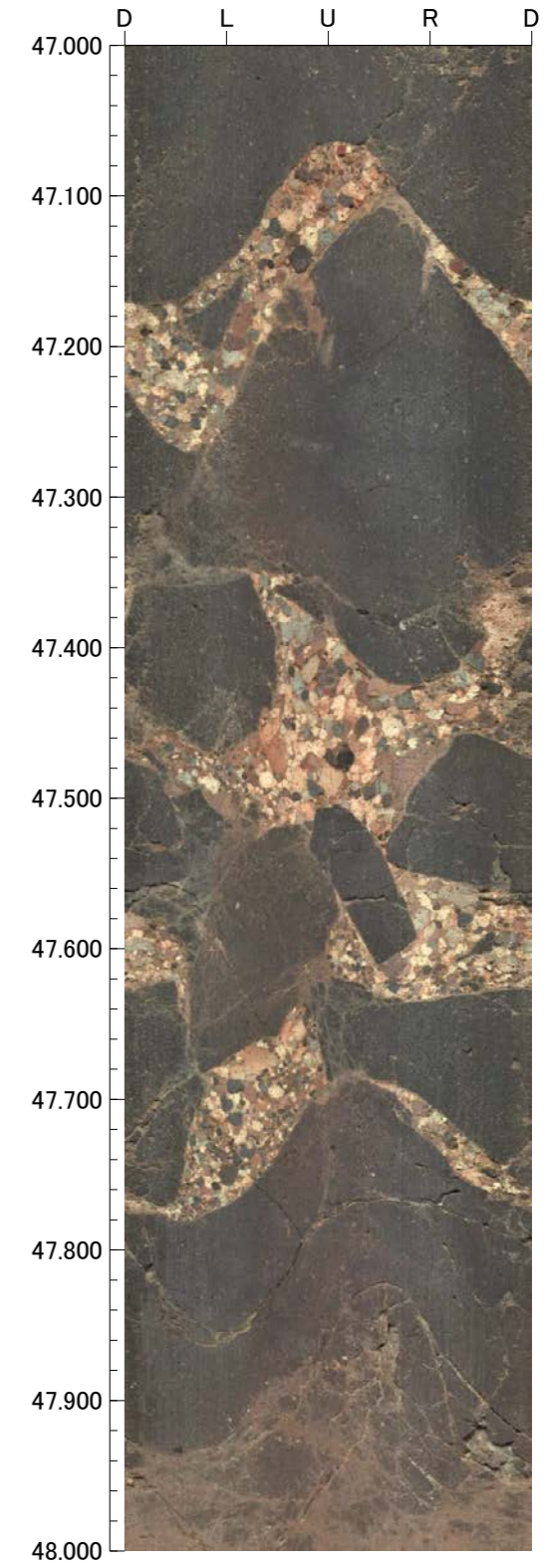
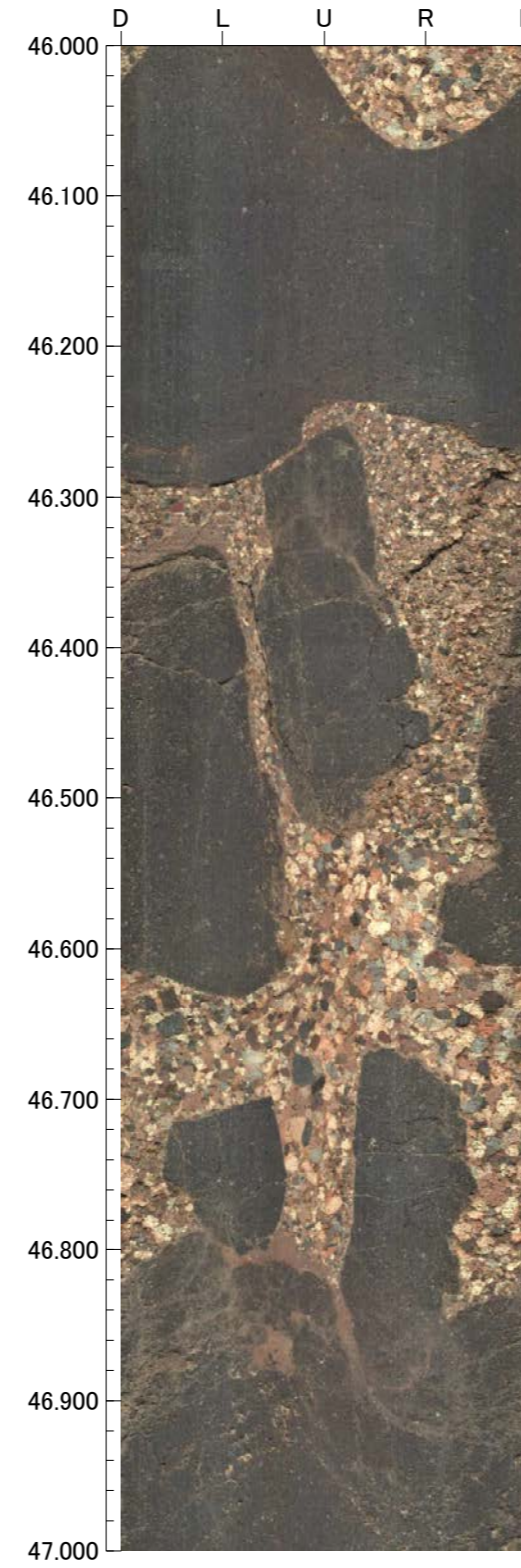
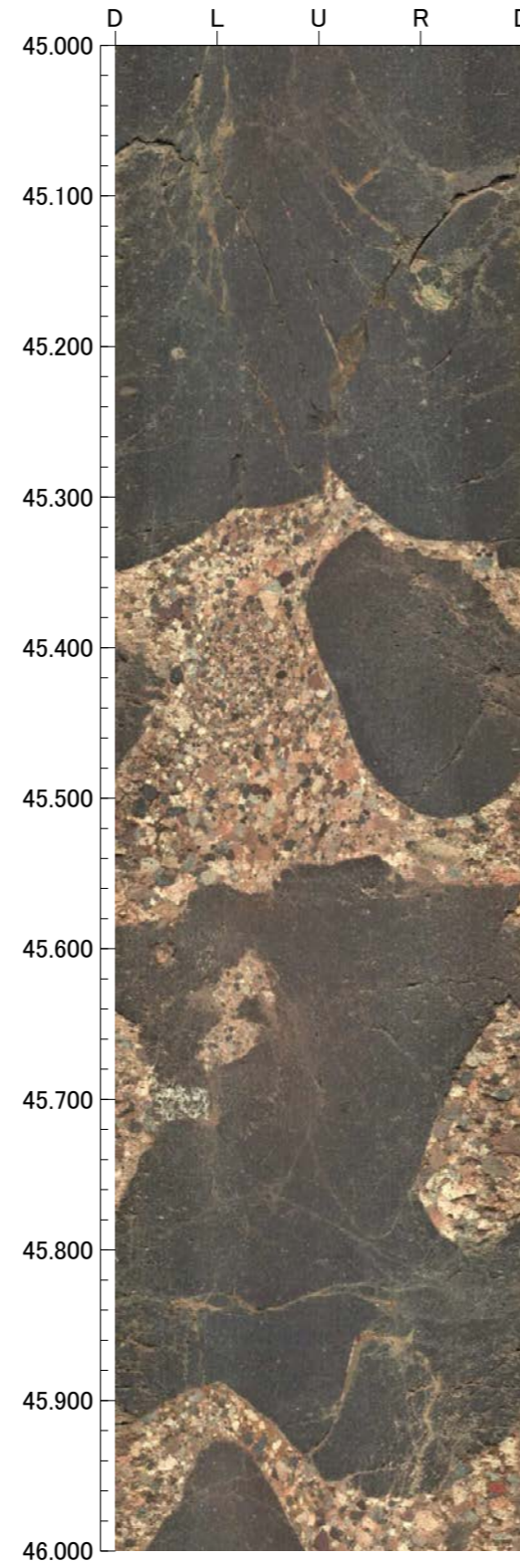
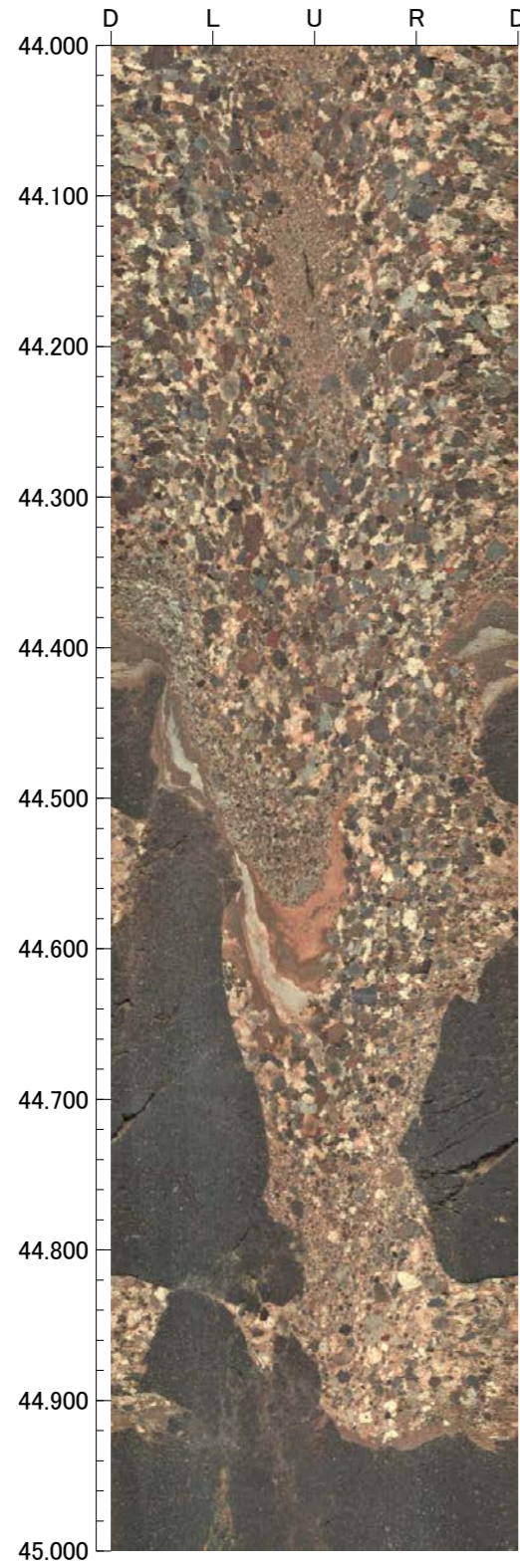
40.000m - 44.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

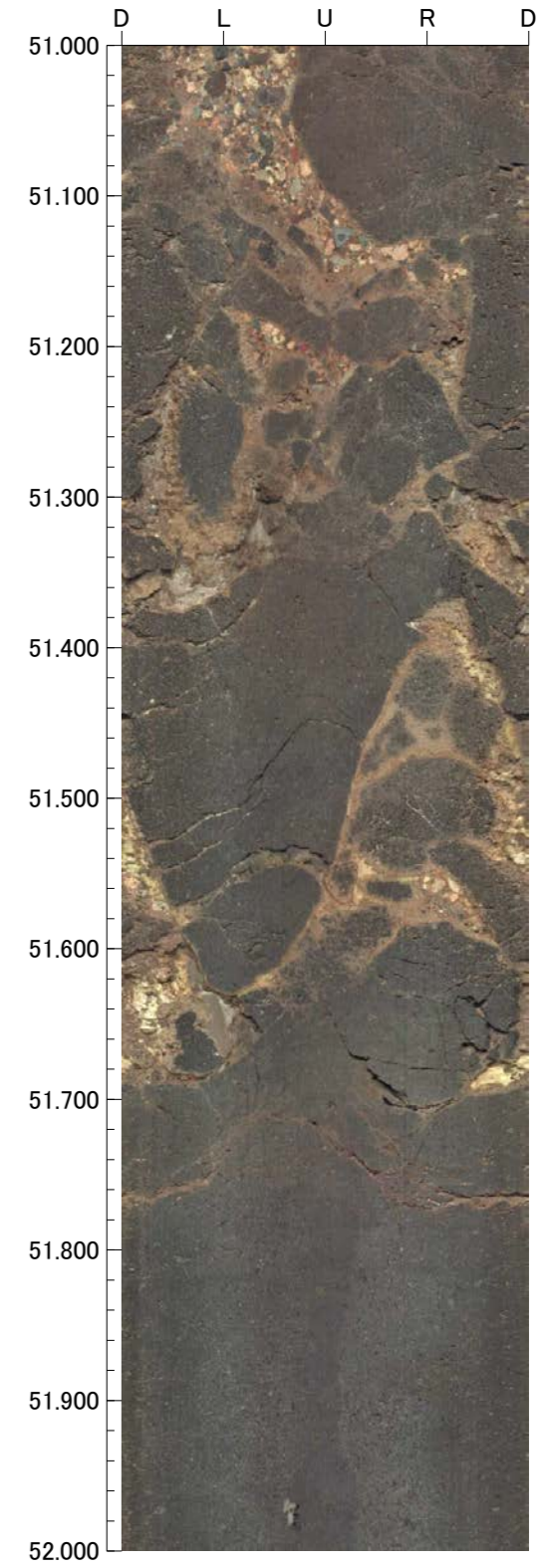
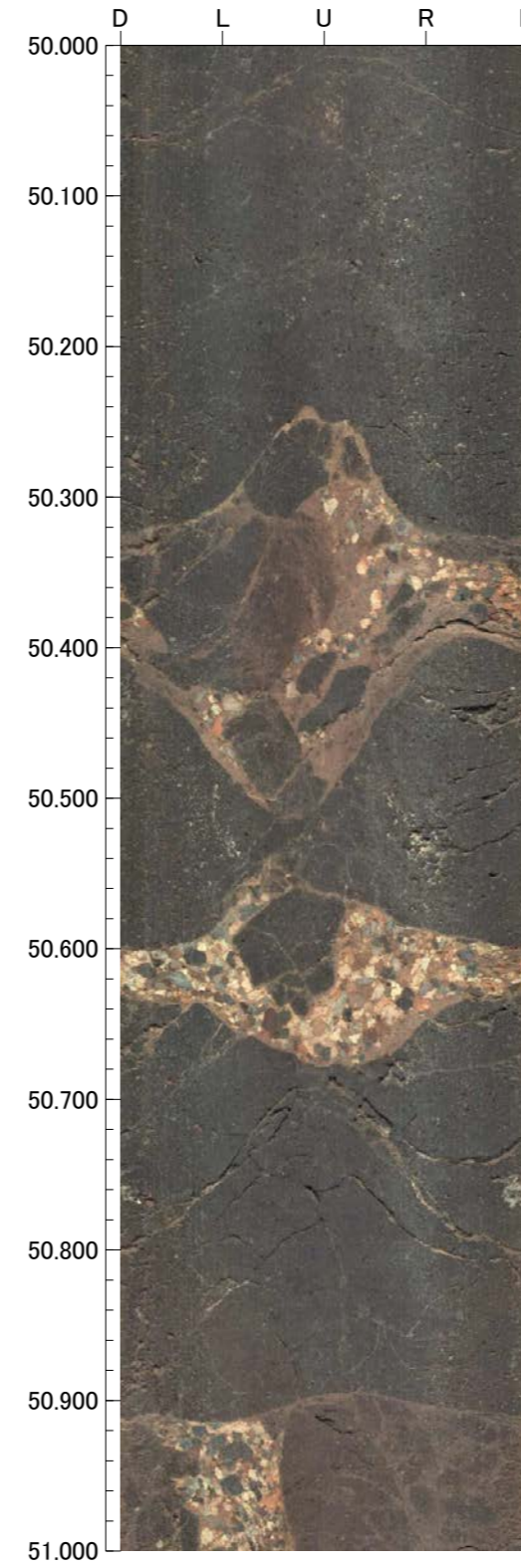
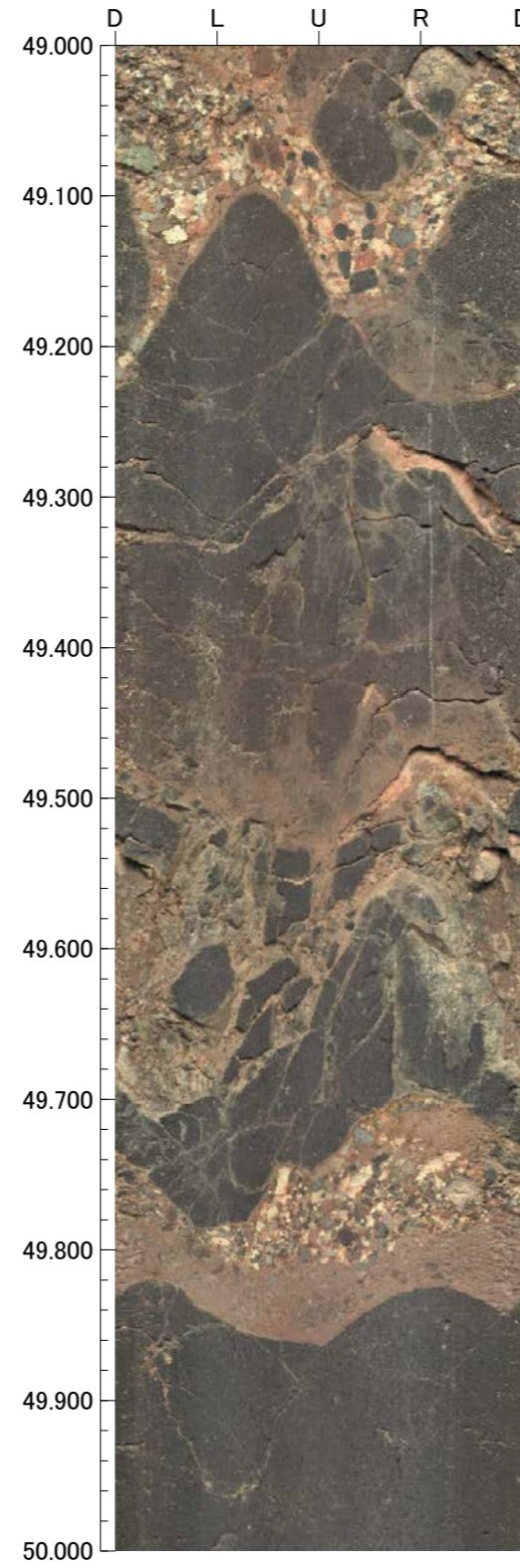
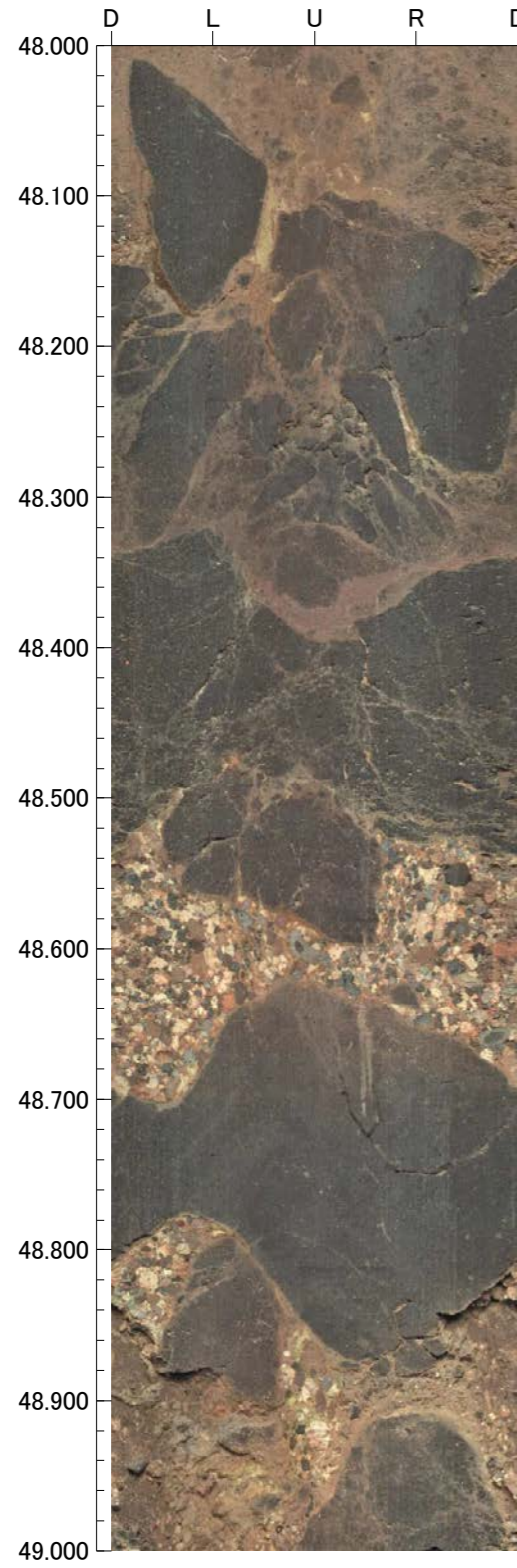
44.000m - 48.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

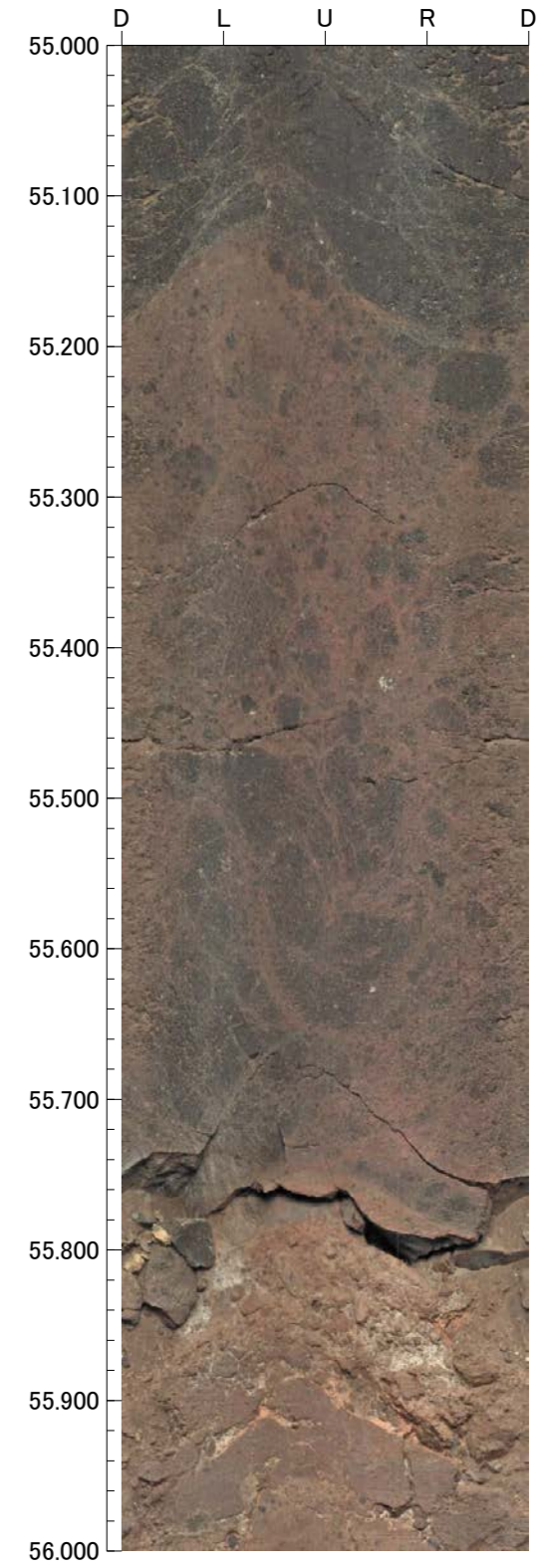
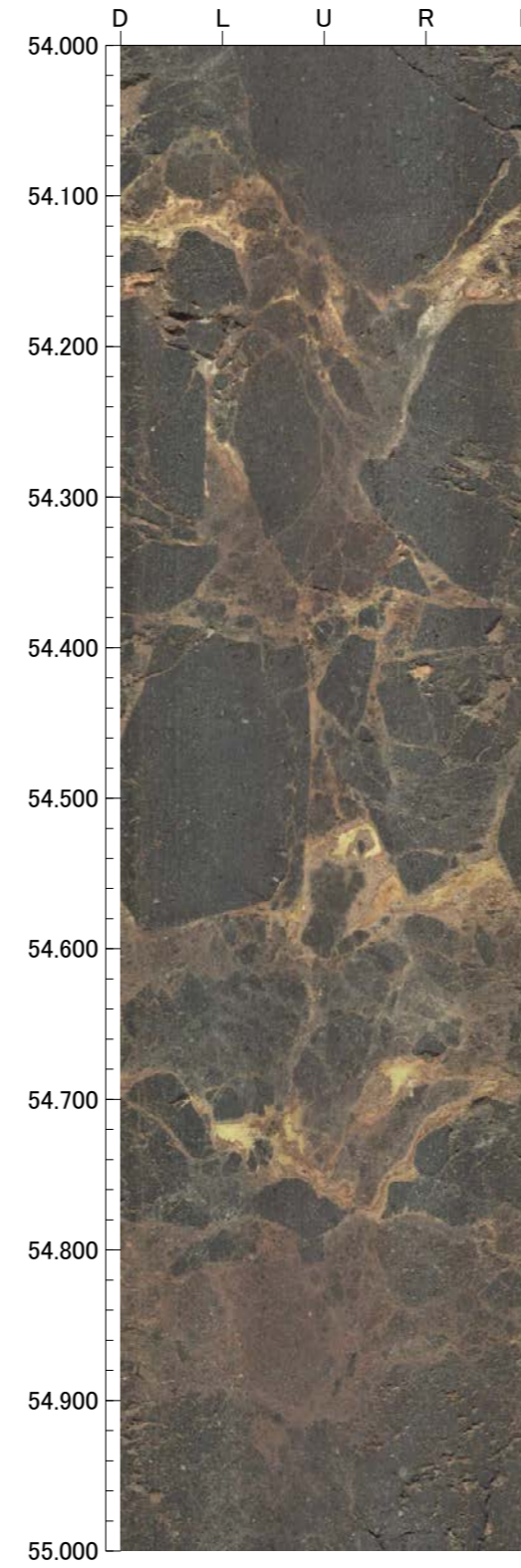
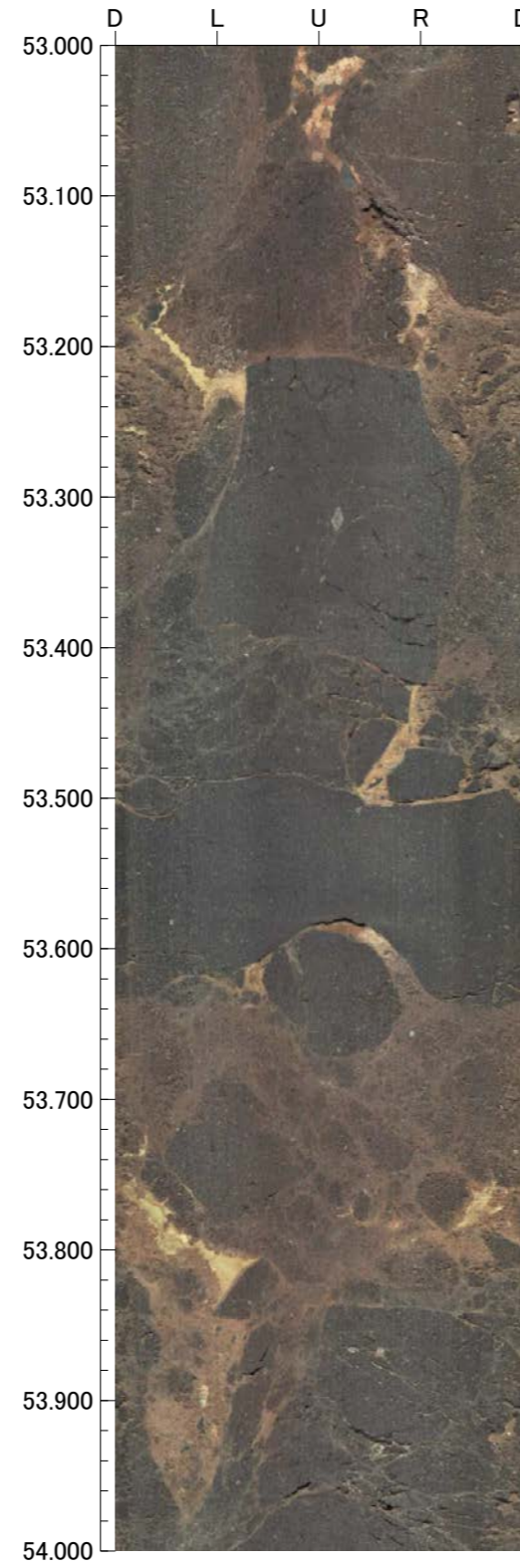
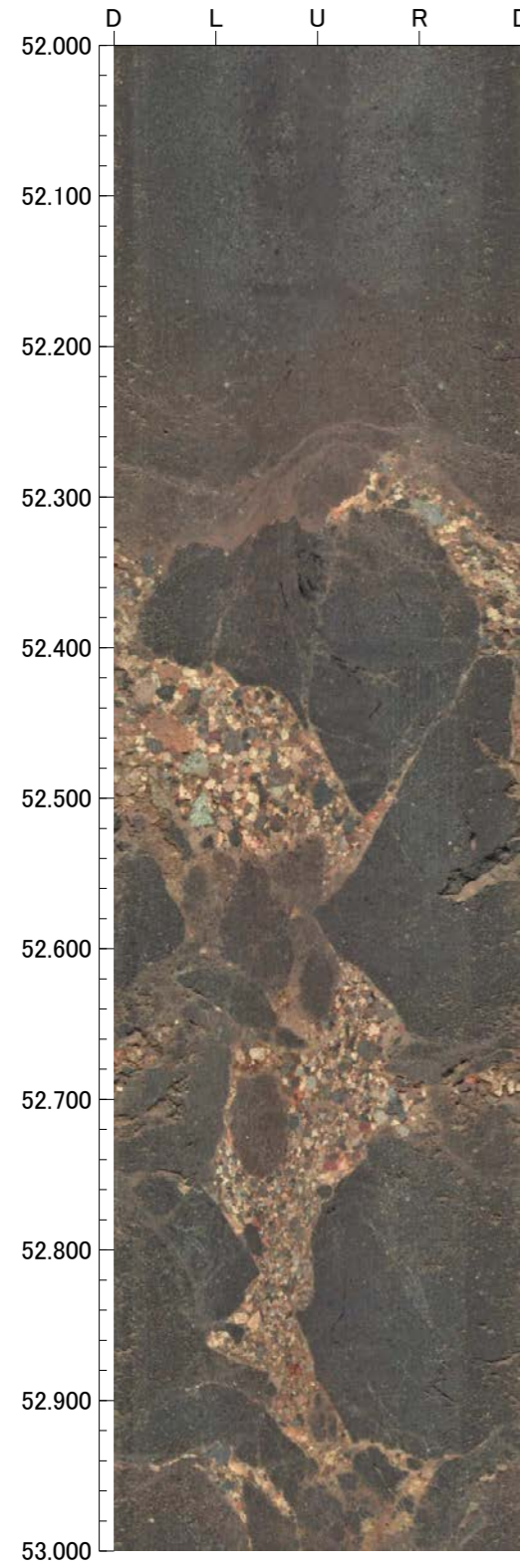
48.000m - 52.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

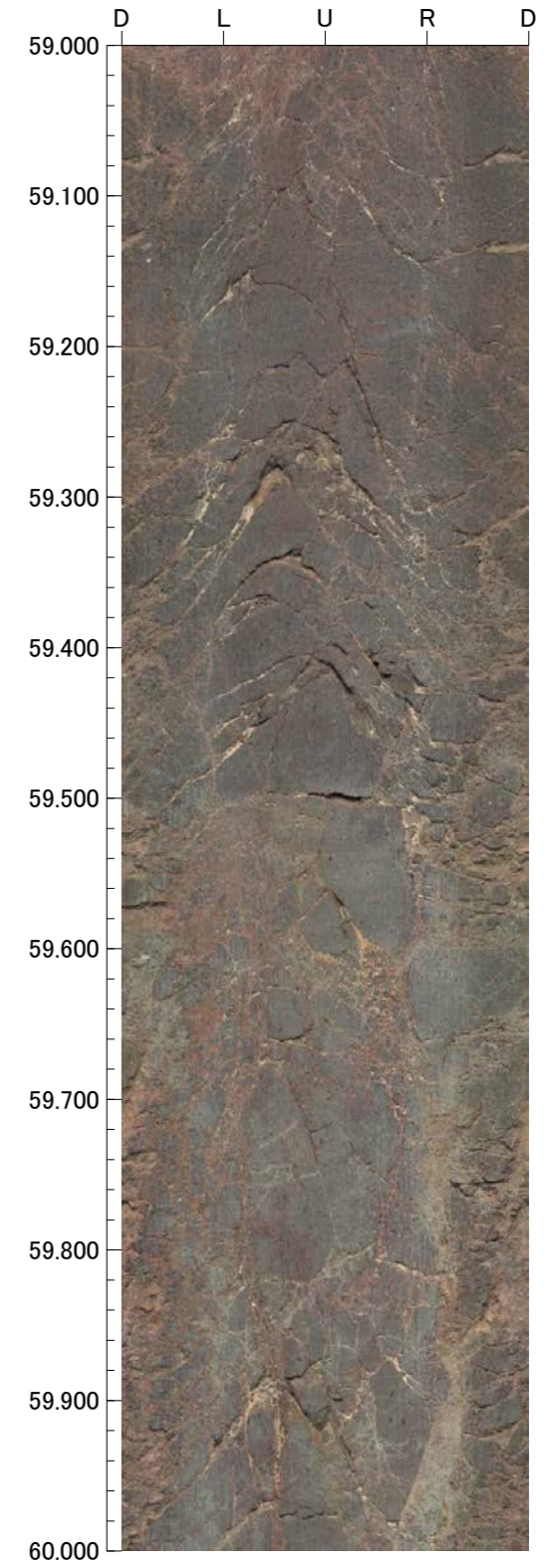
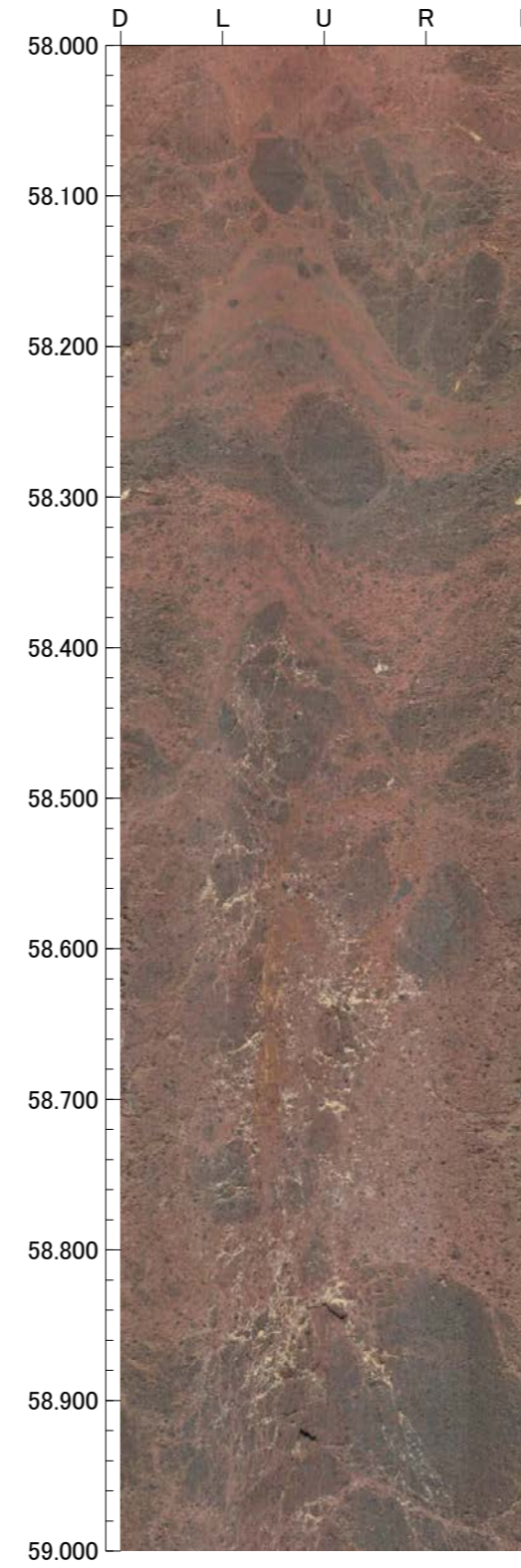
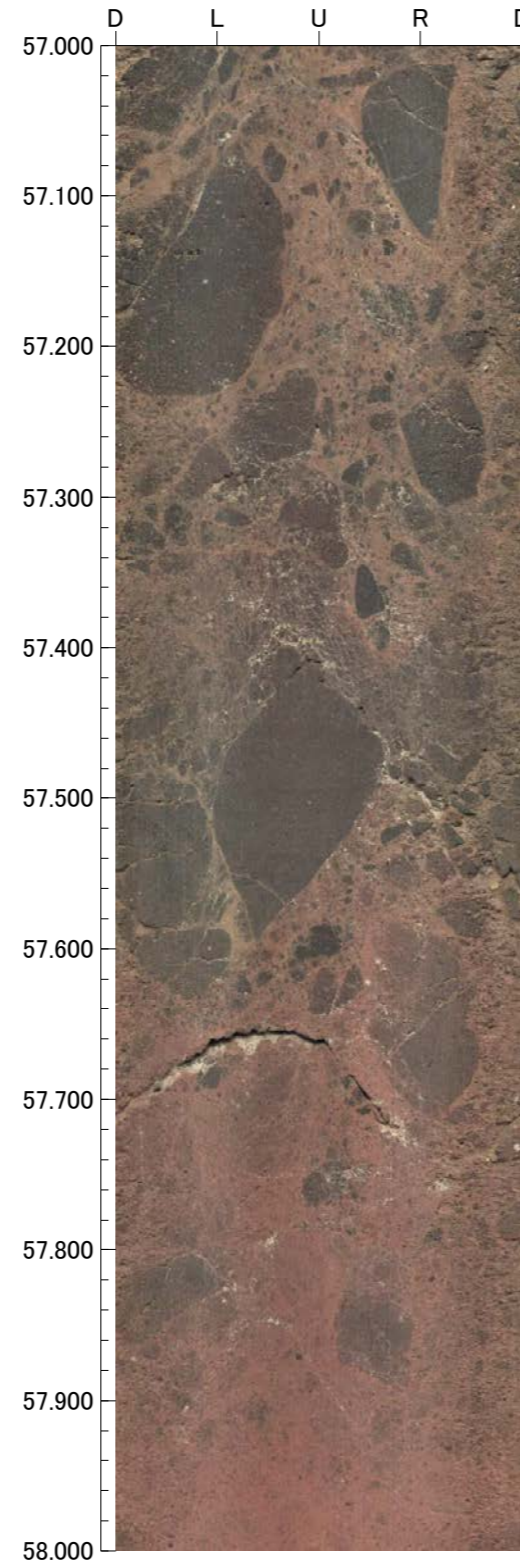
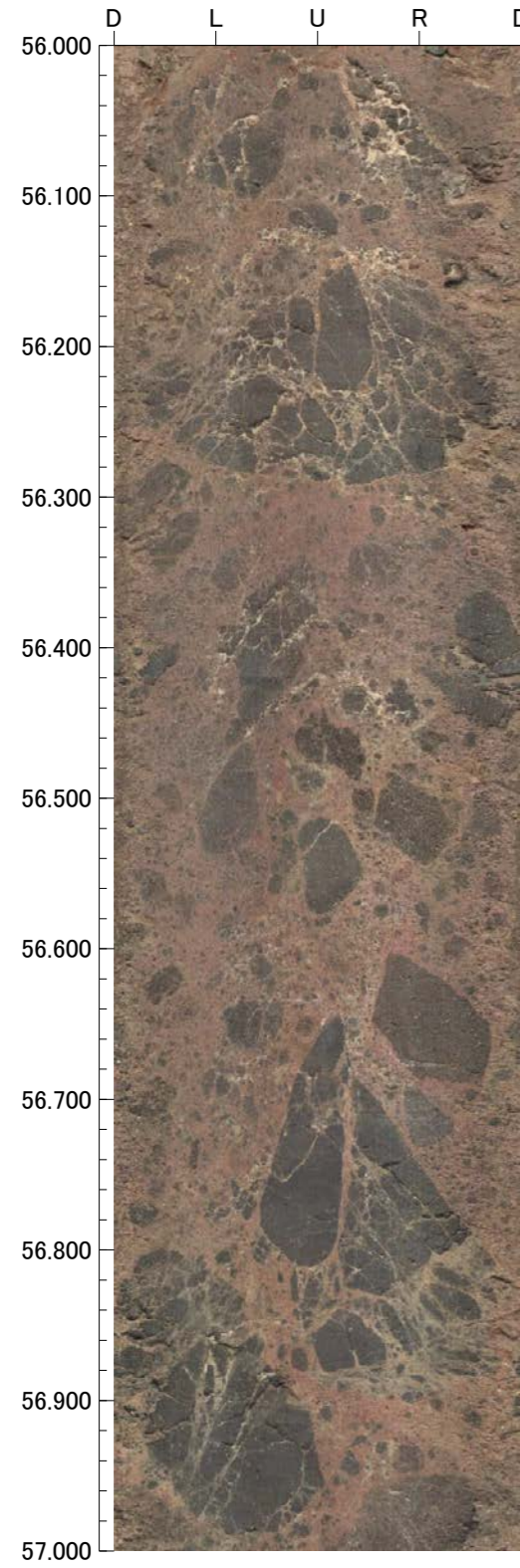
52.000m - 56.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

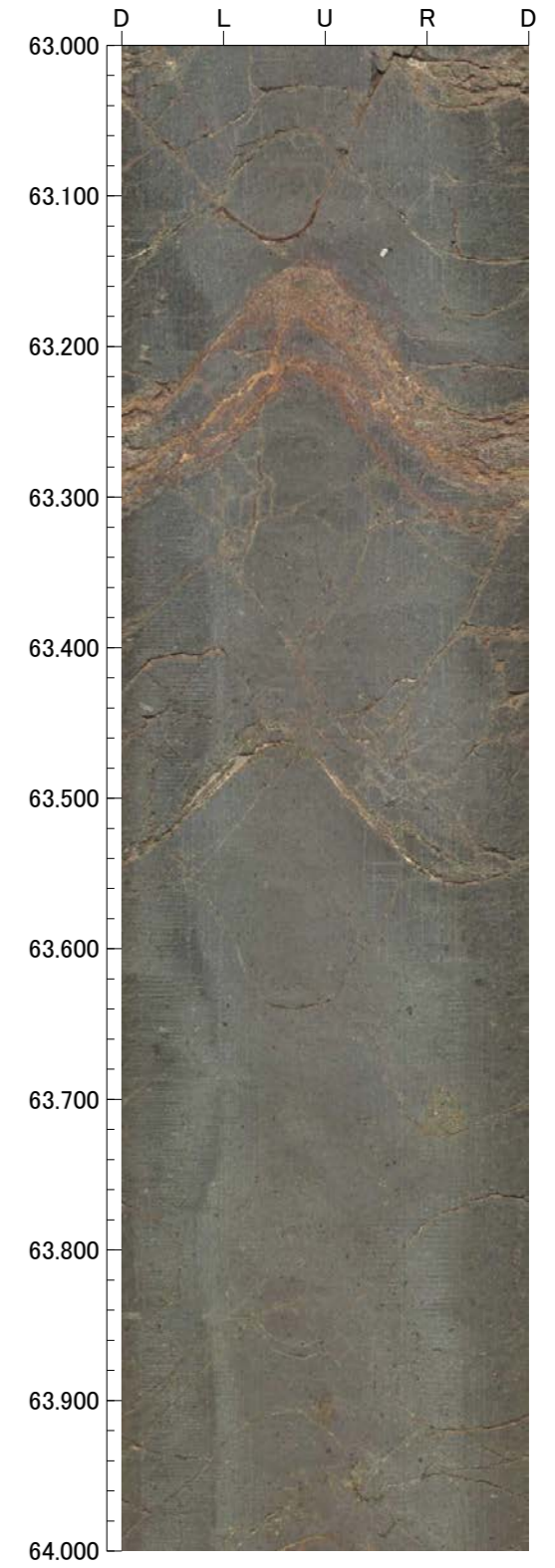
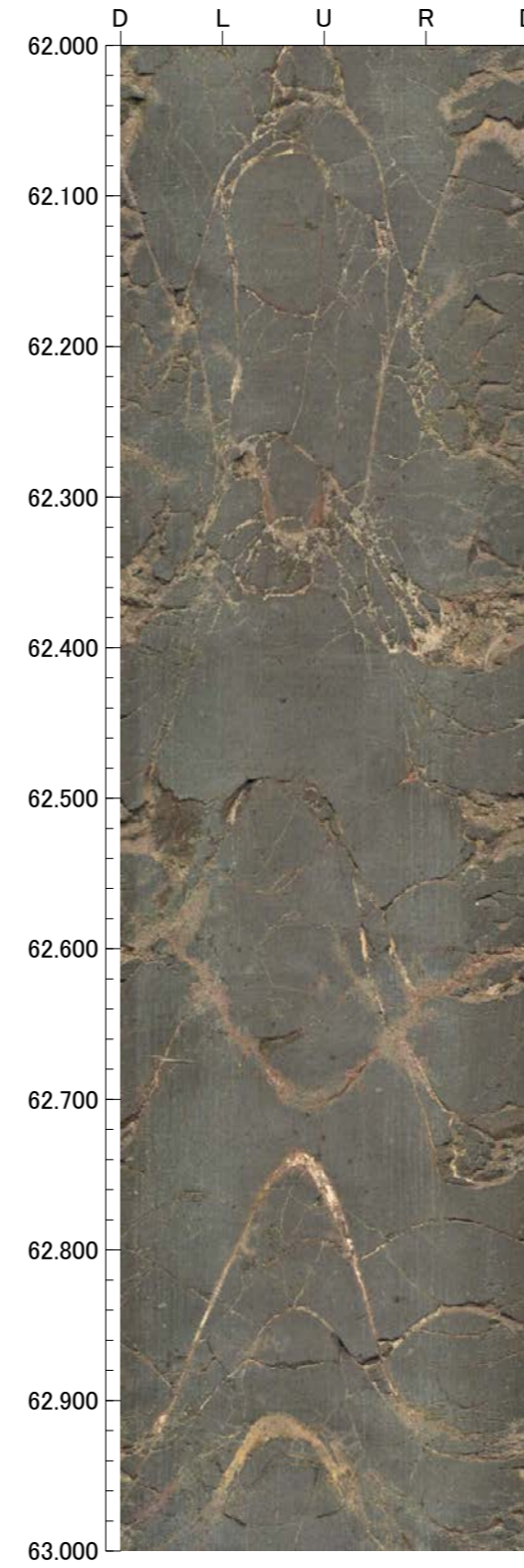
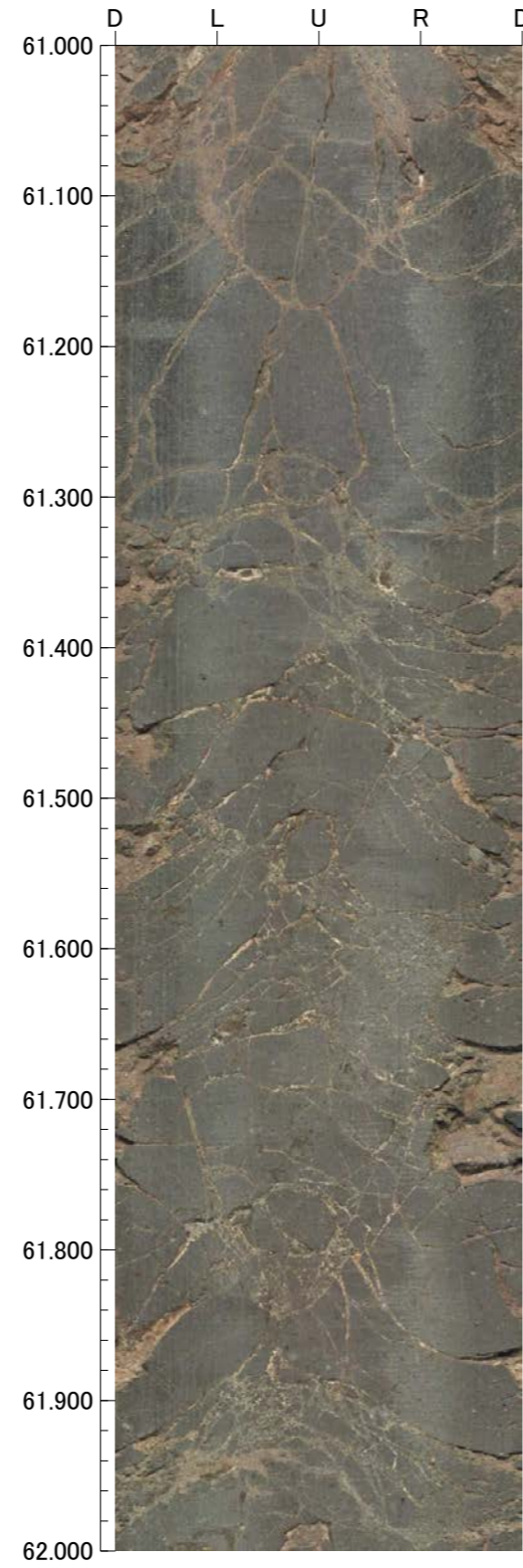
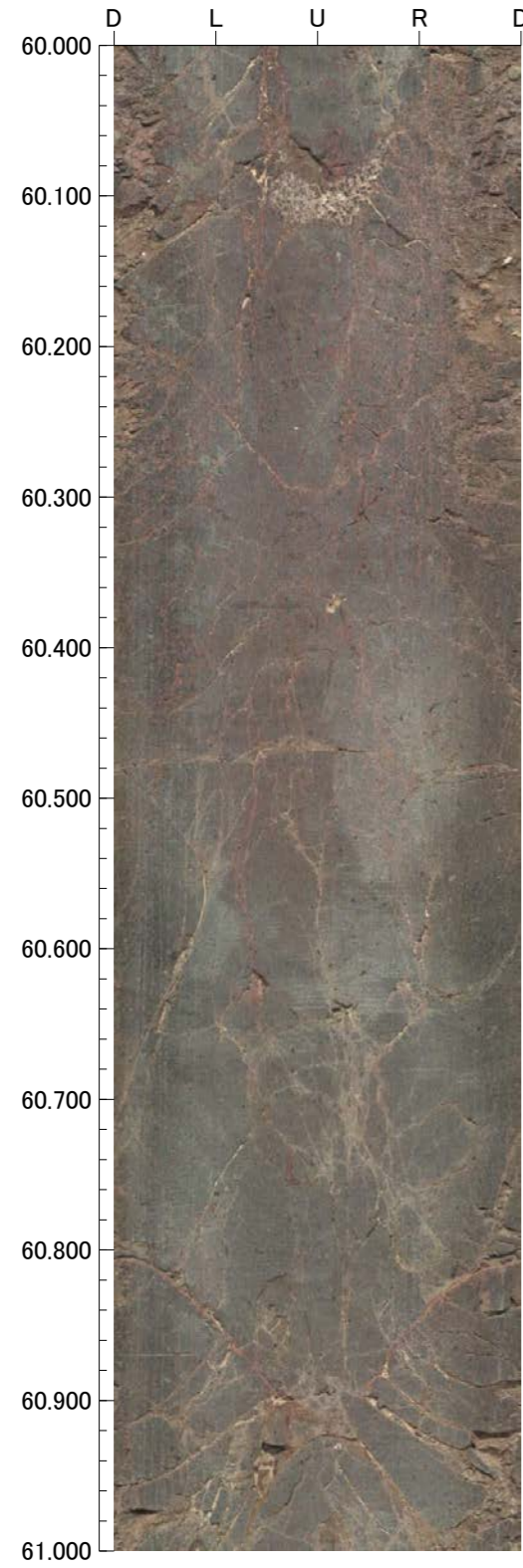
56.000m - 60.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

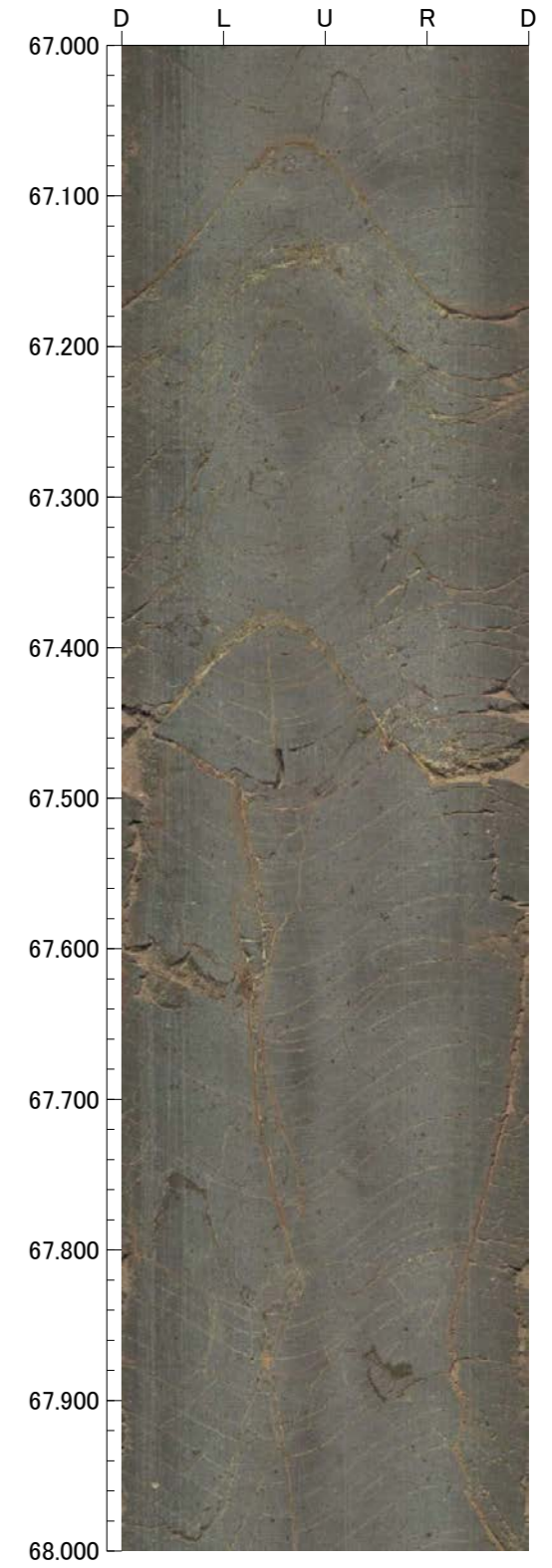
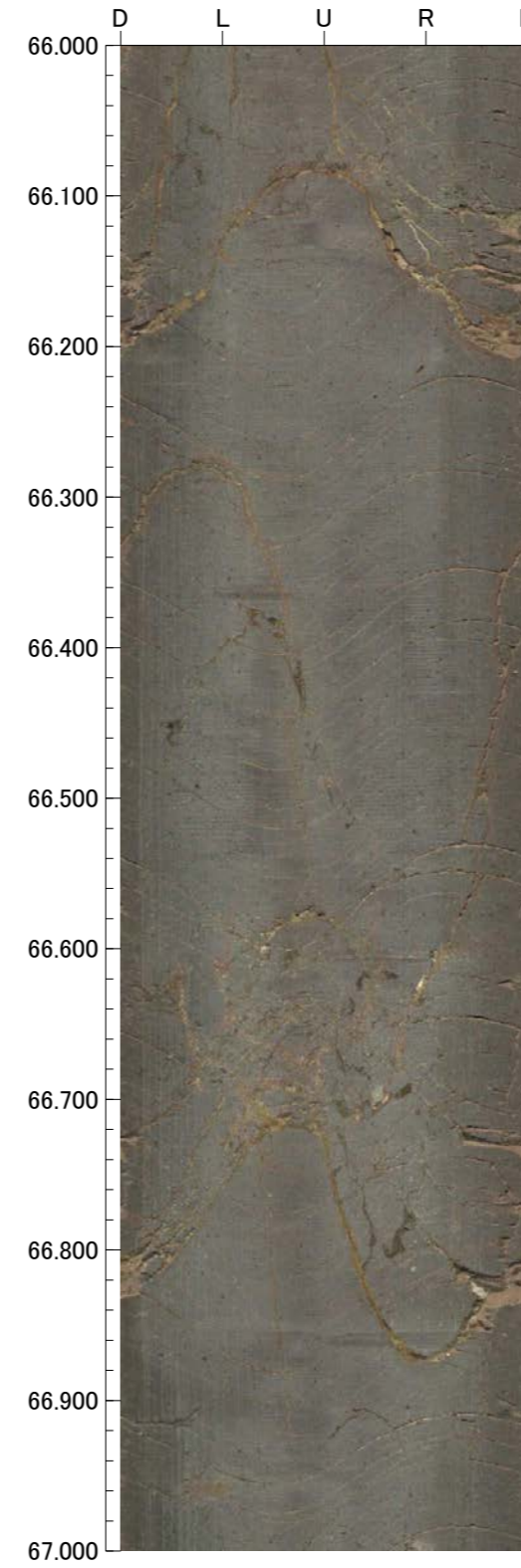
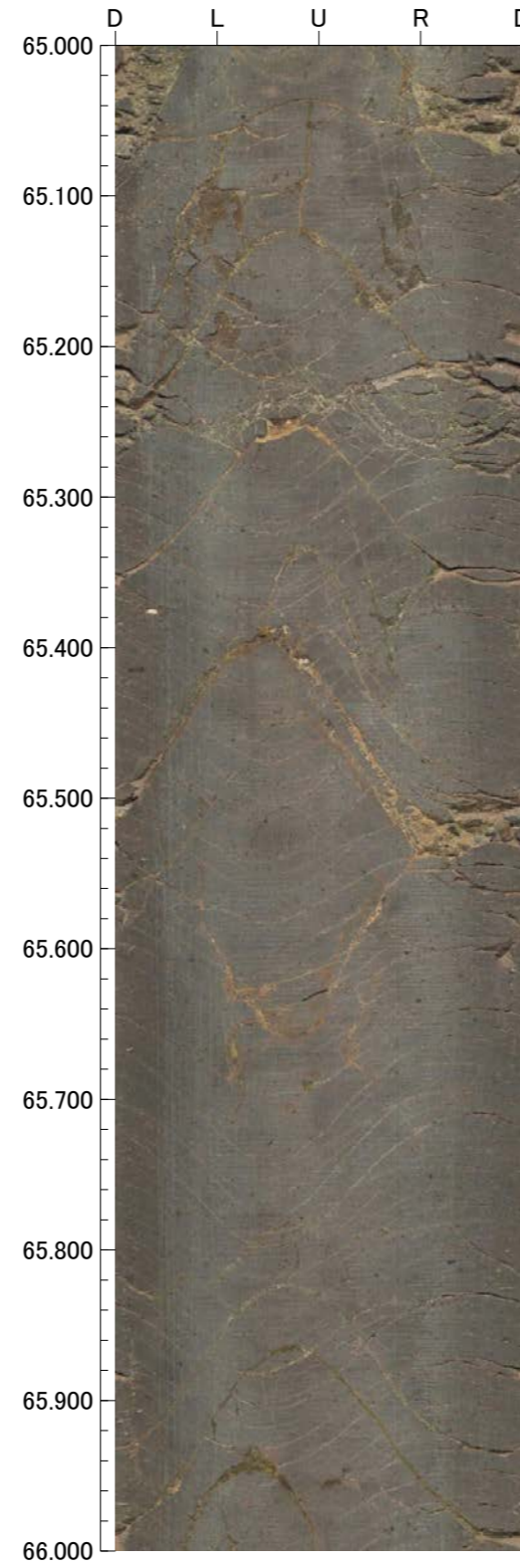
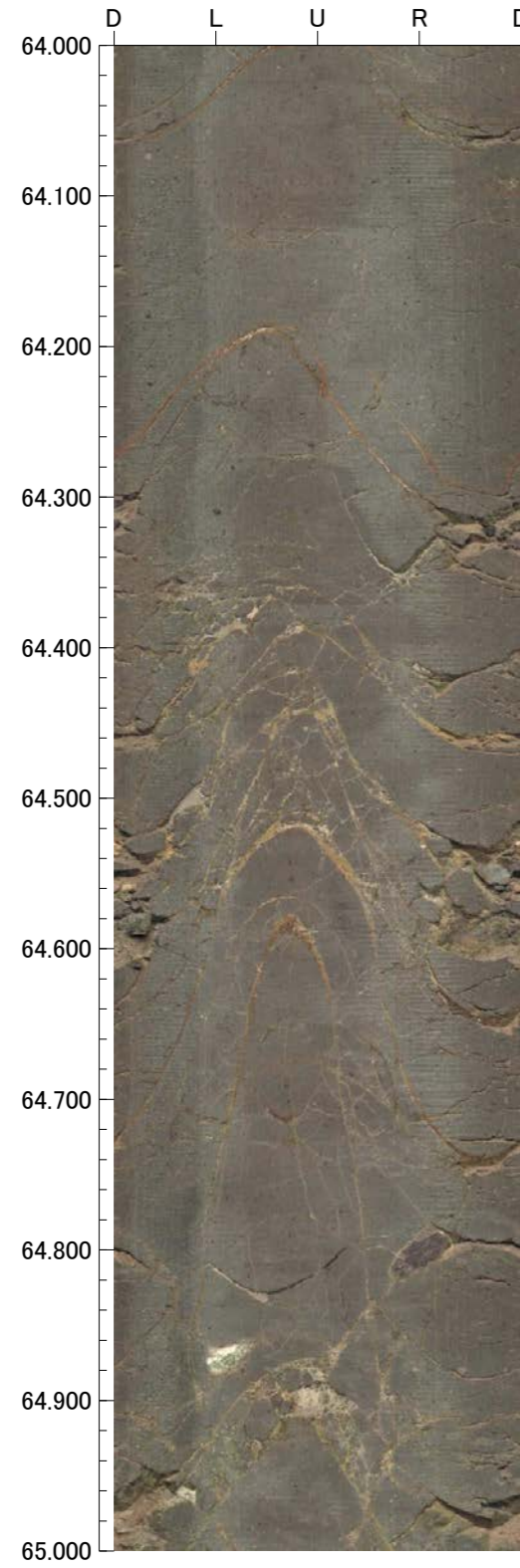
60.000m - 64.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

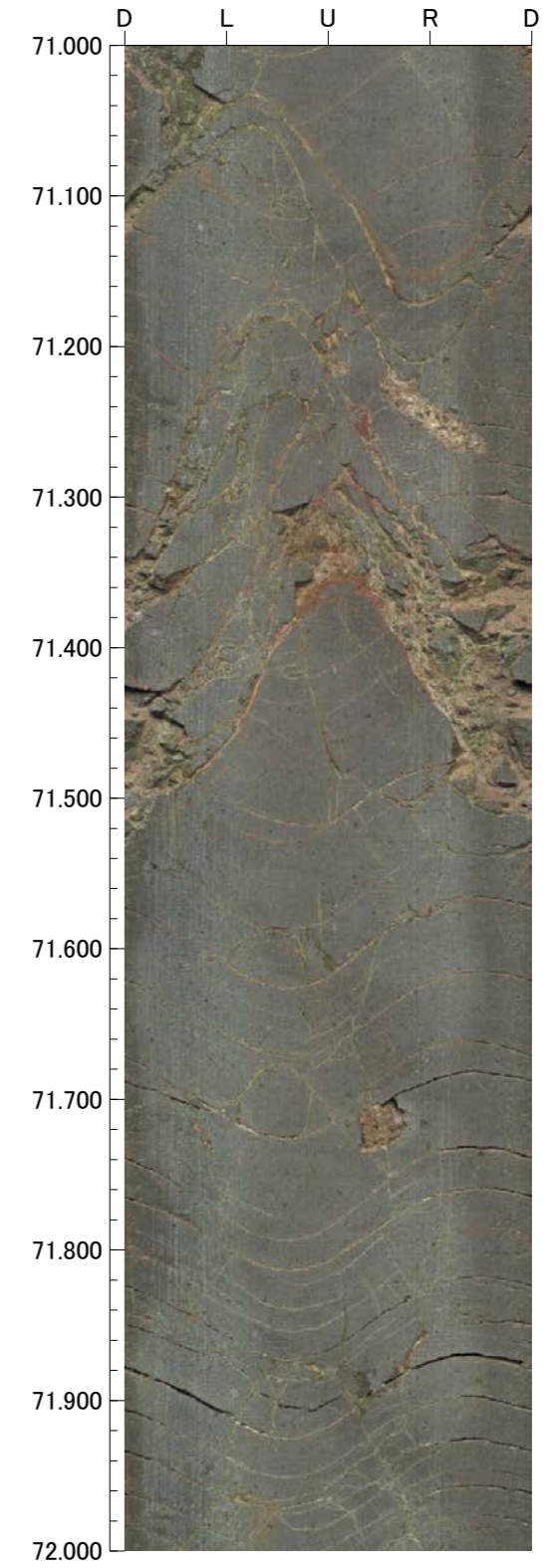
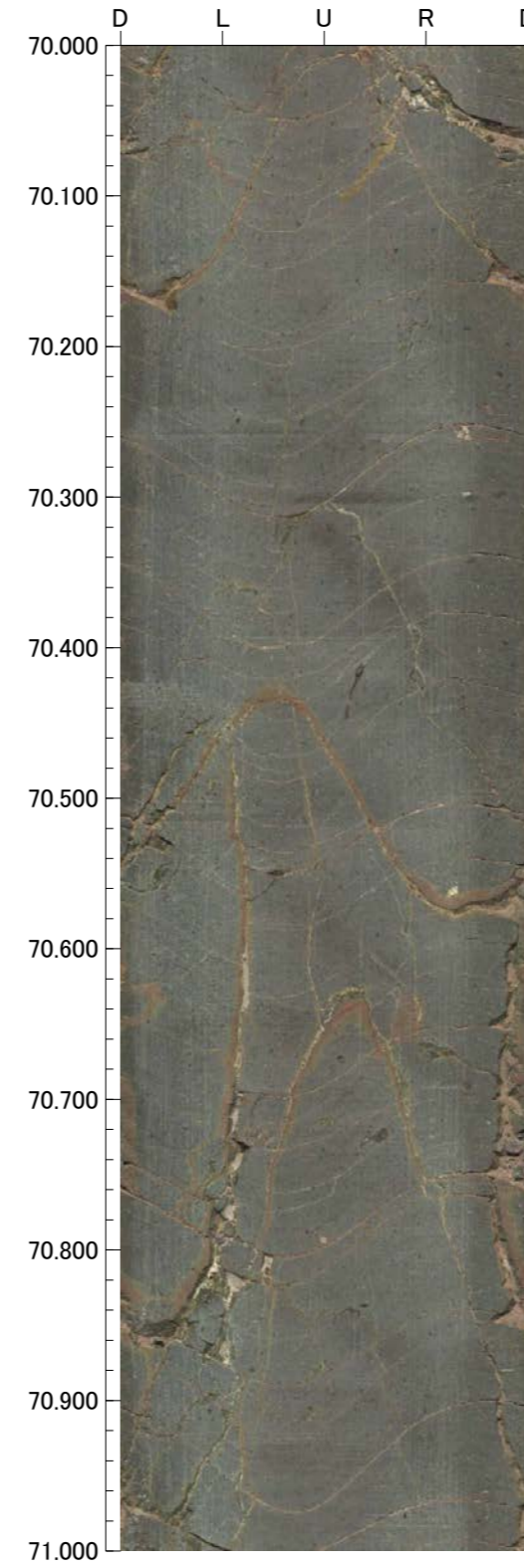
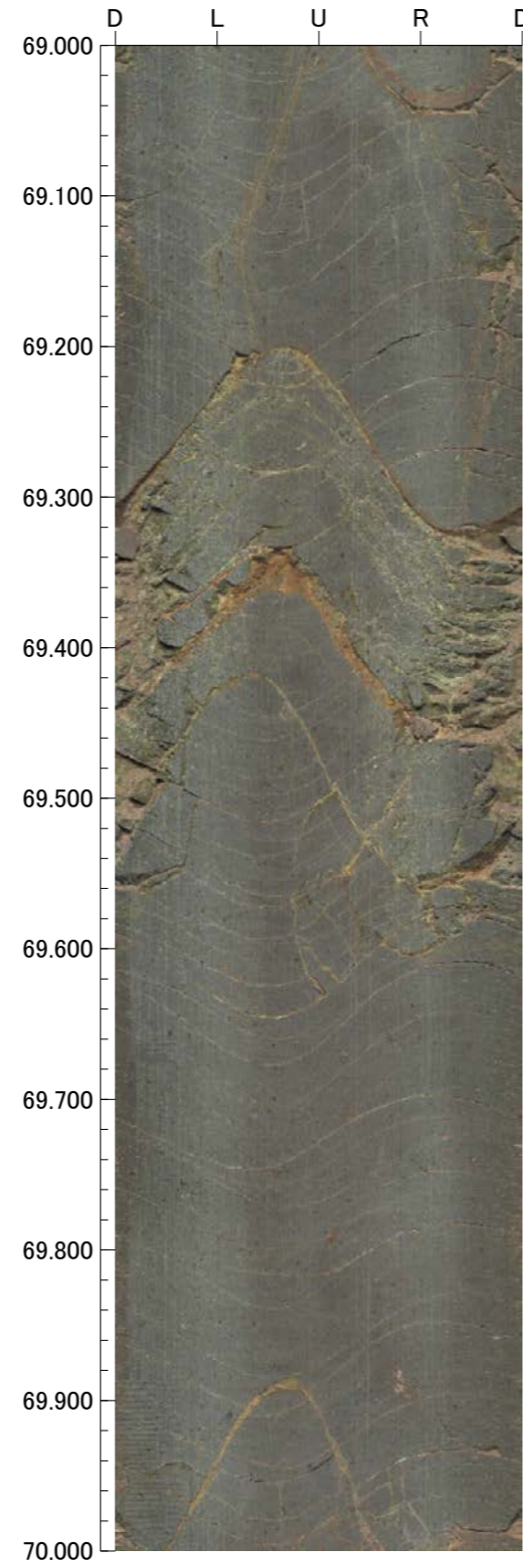
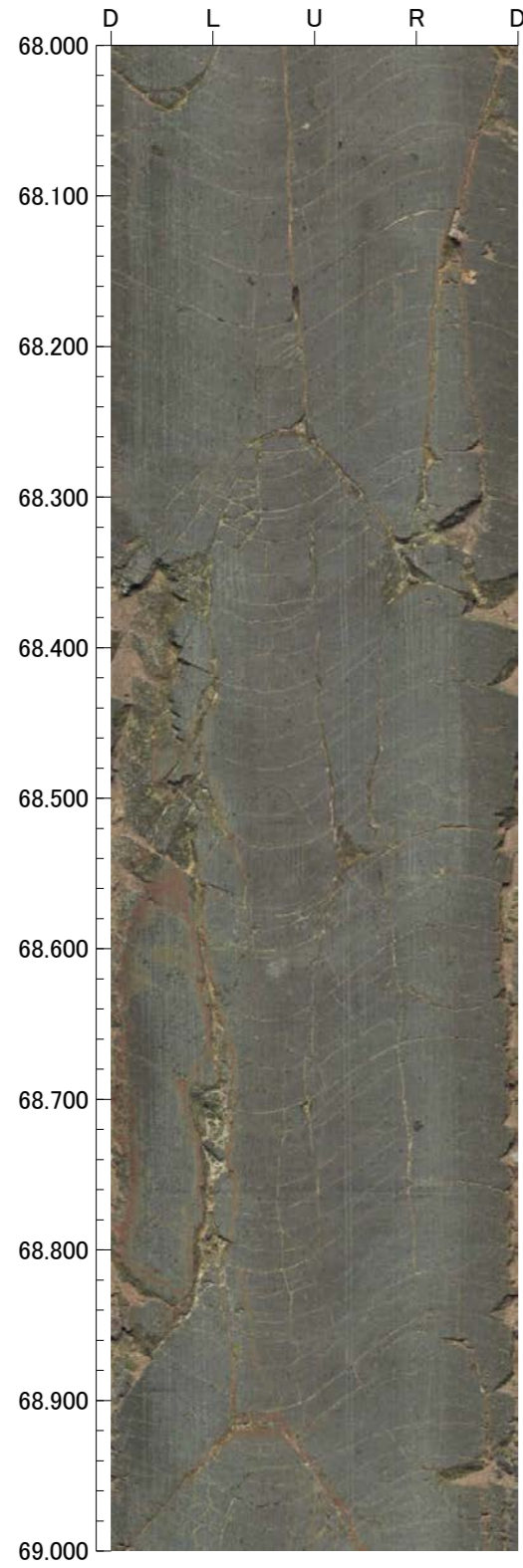
64.000m - 68.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

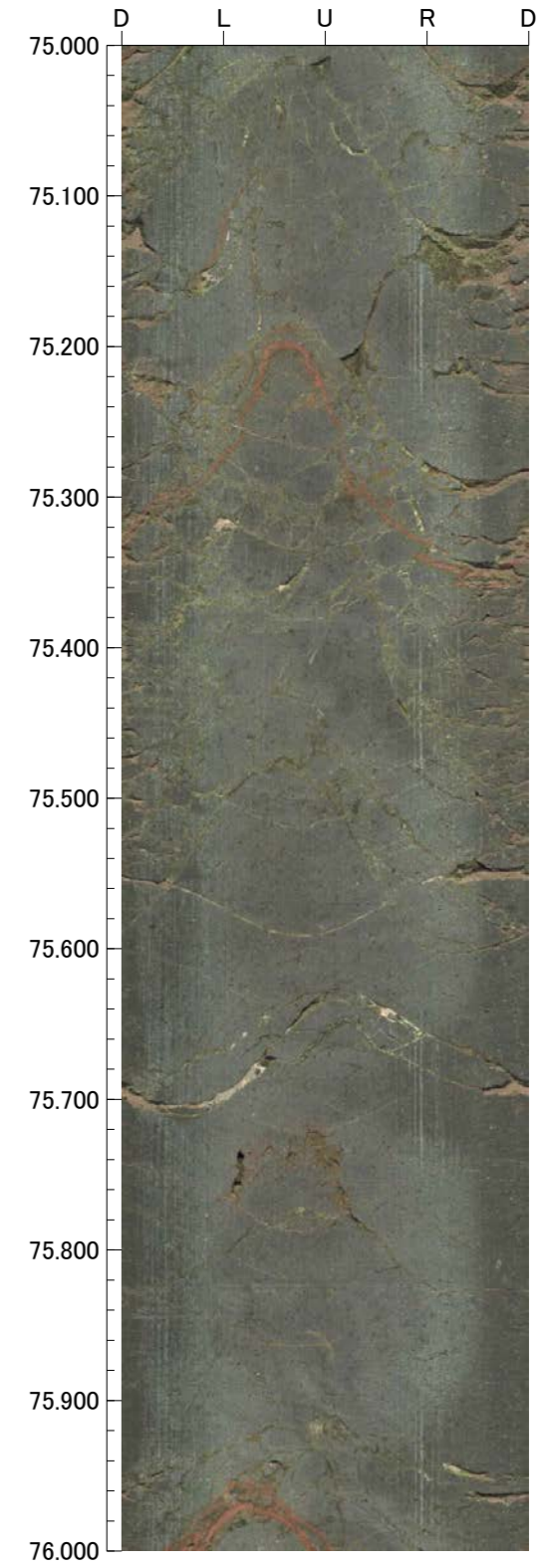
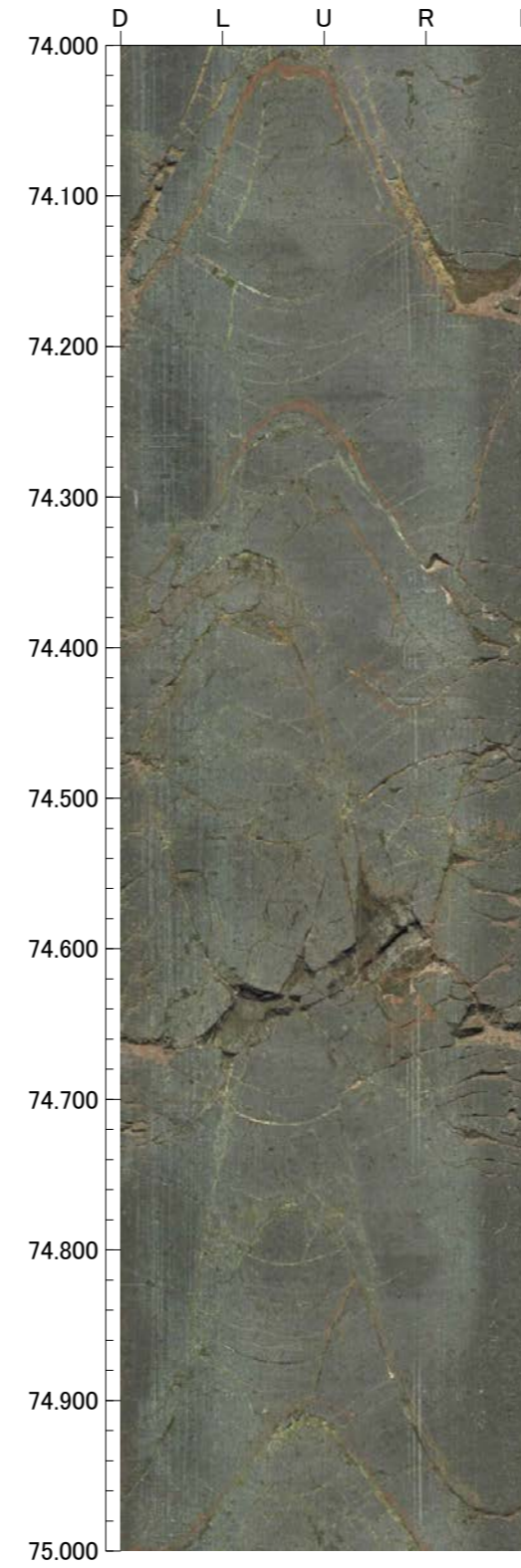
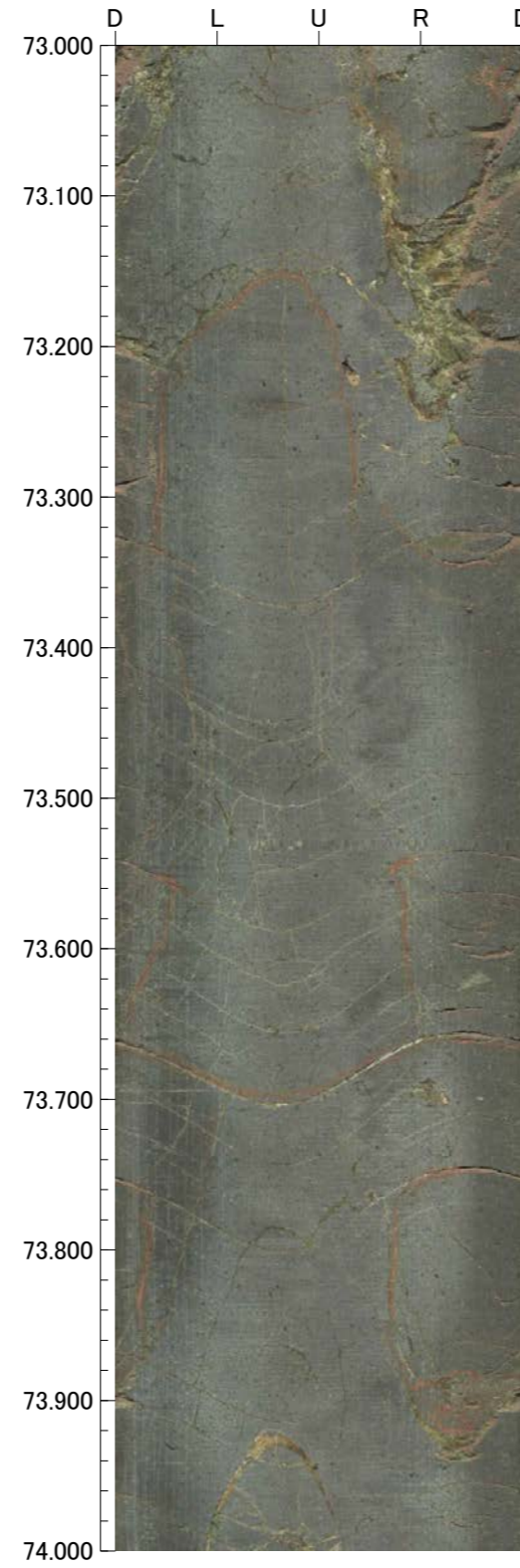
68.000m - 72.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

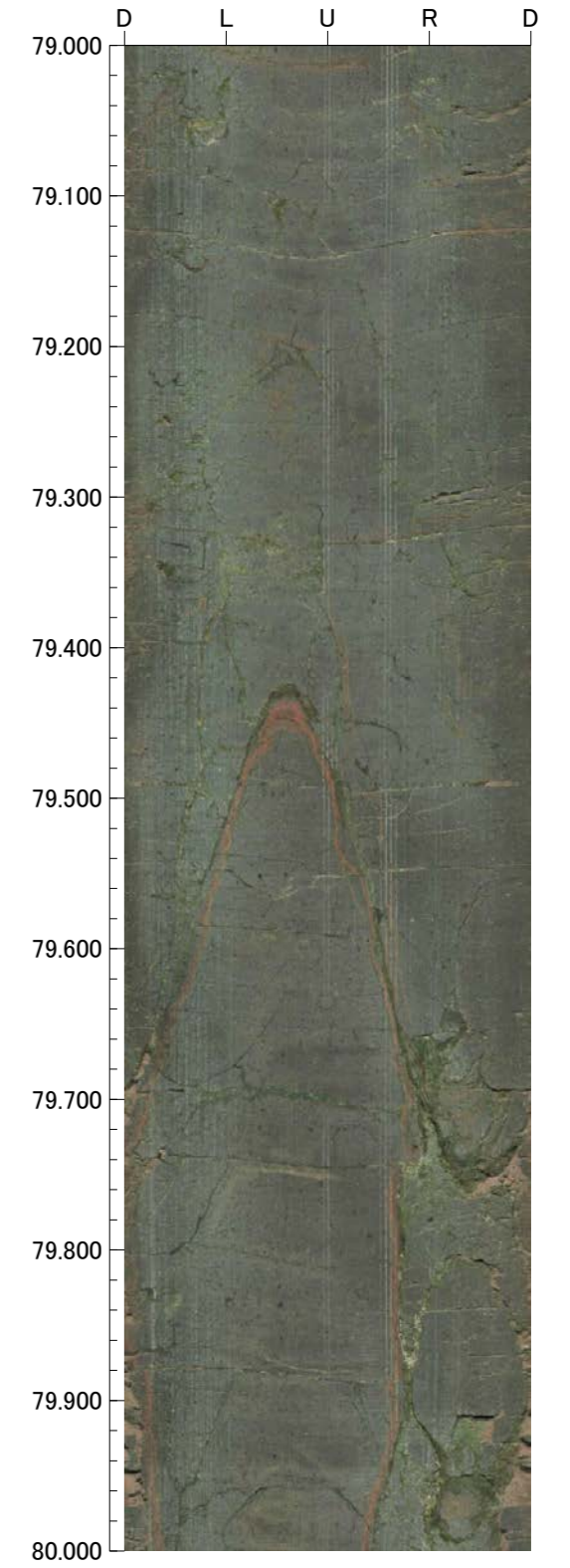
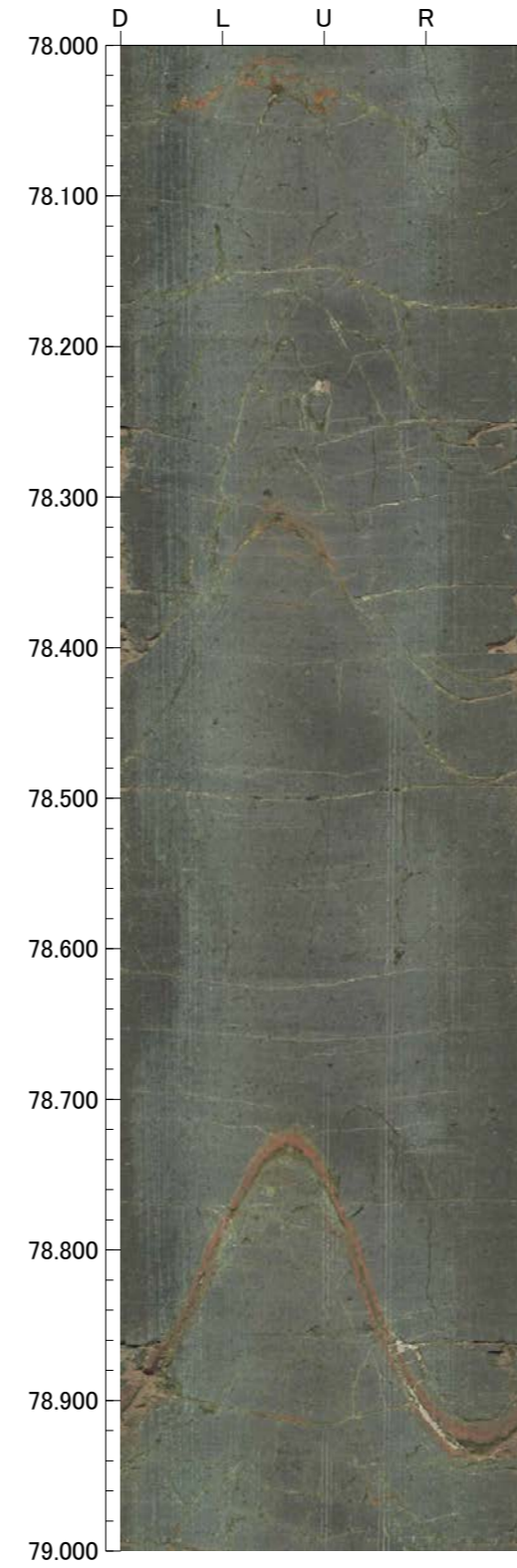
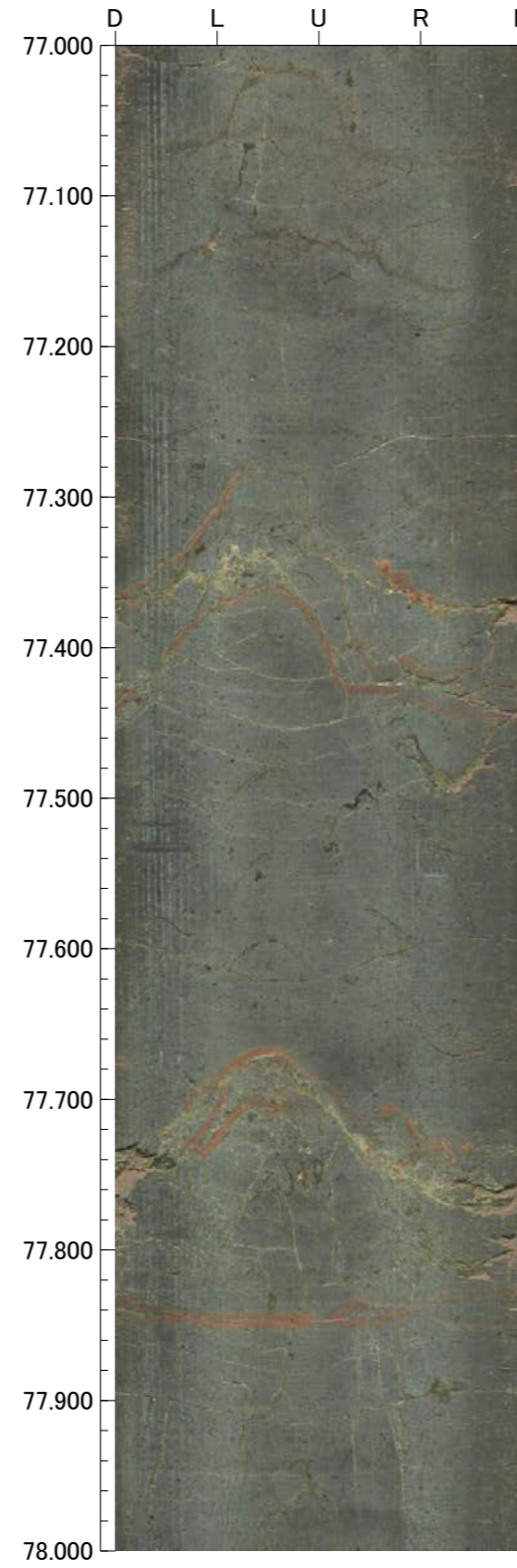
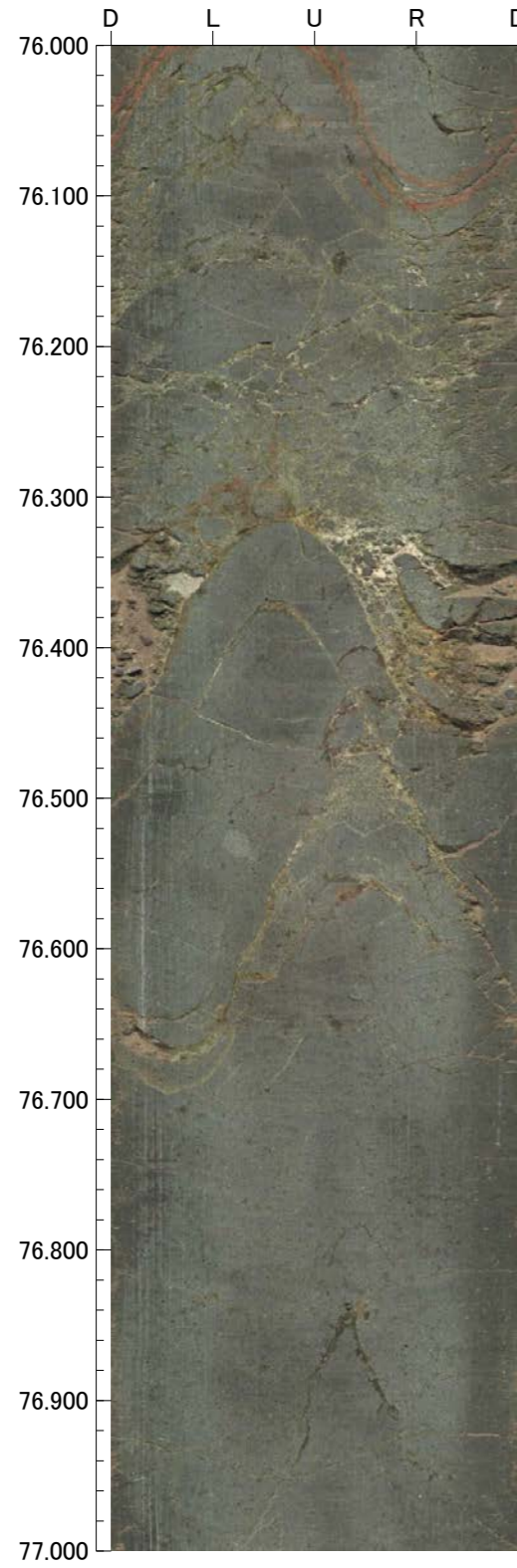
72.000m - 76.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

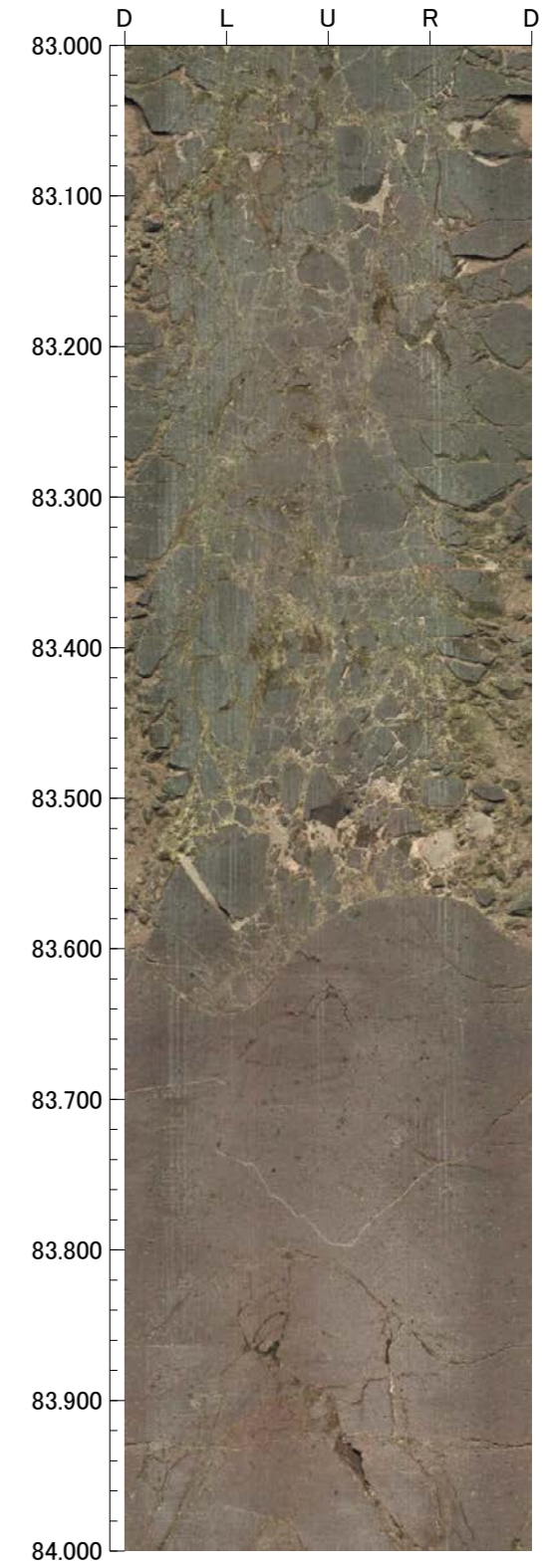
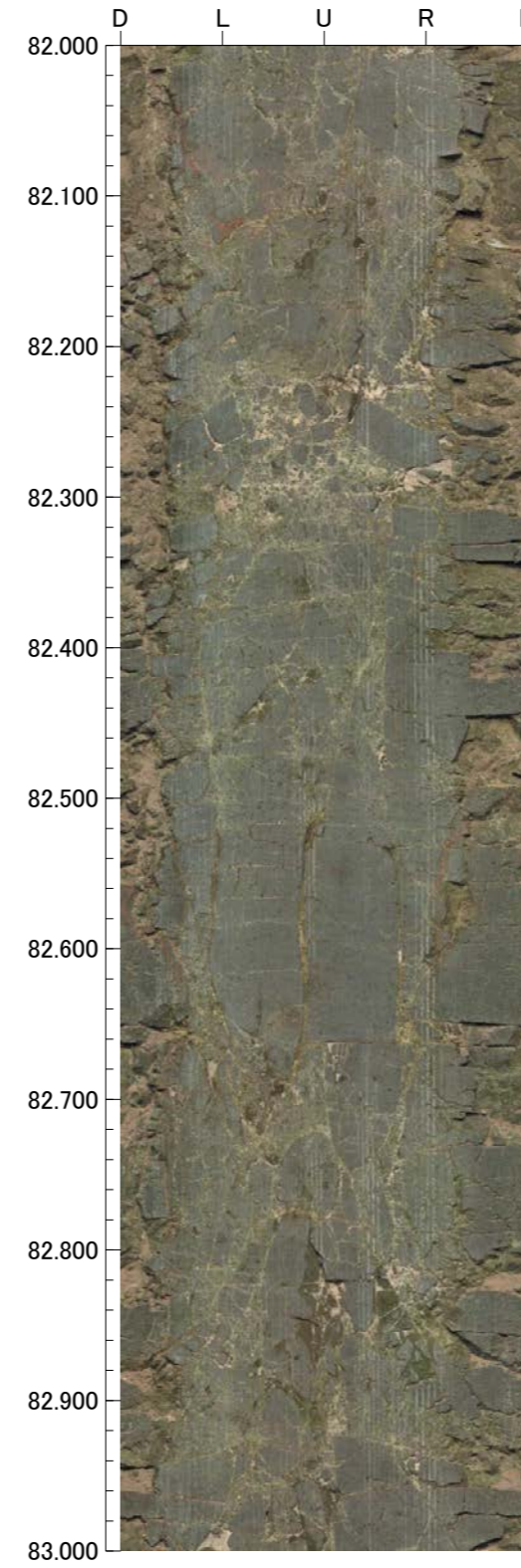
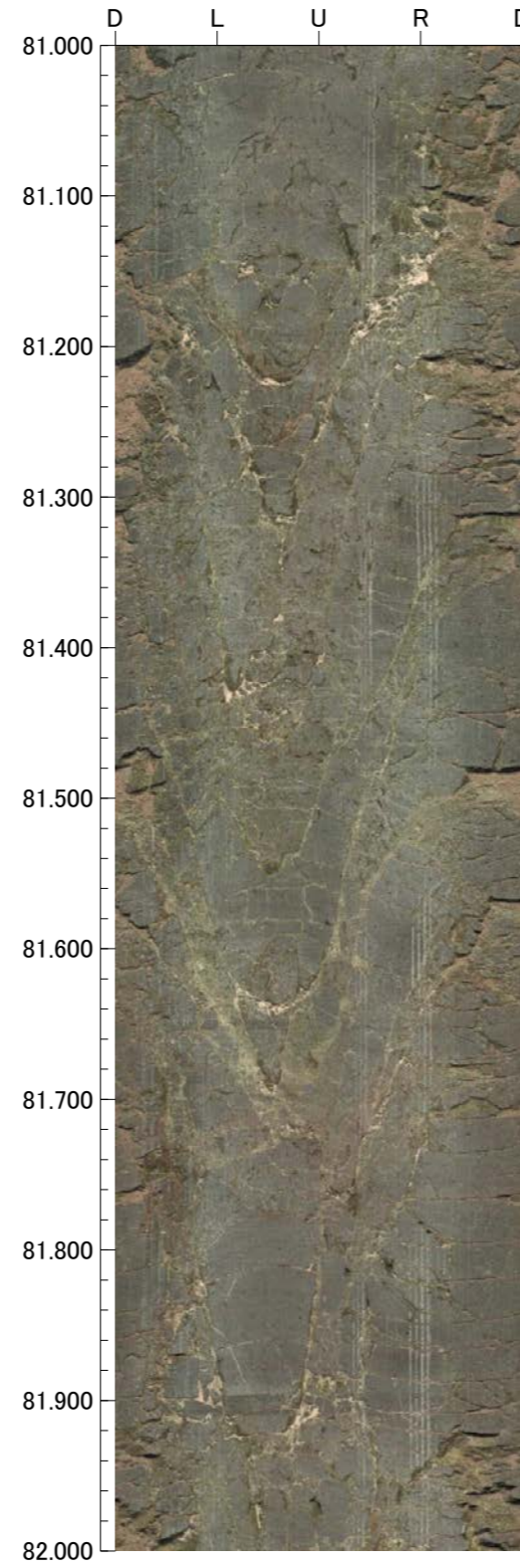
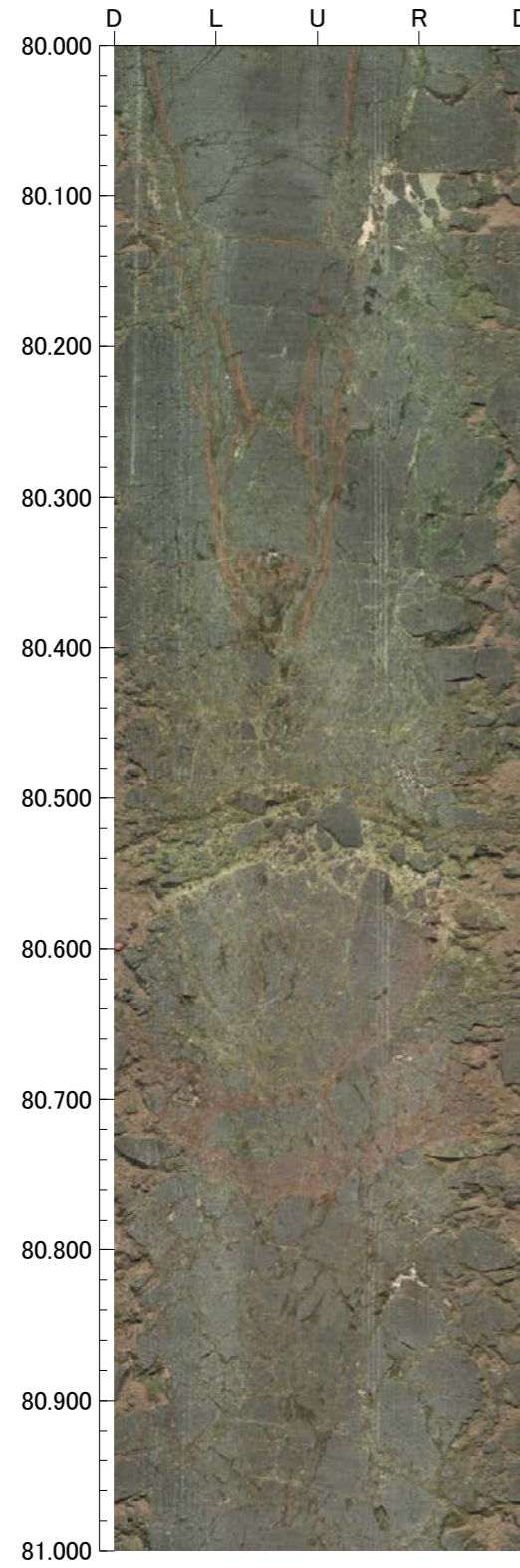
76.000m - 80.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

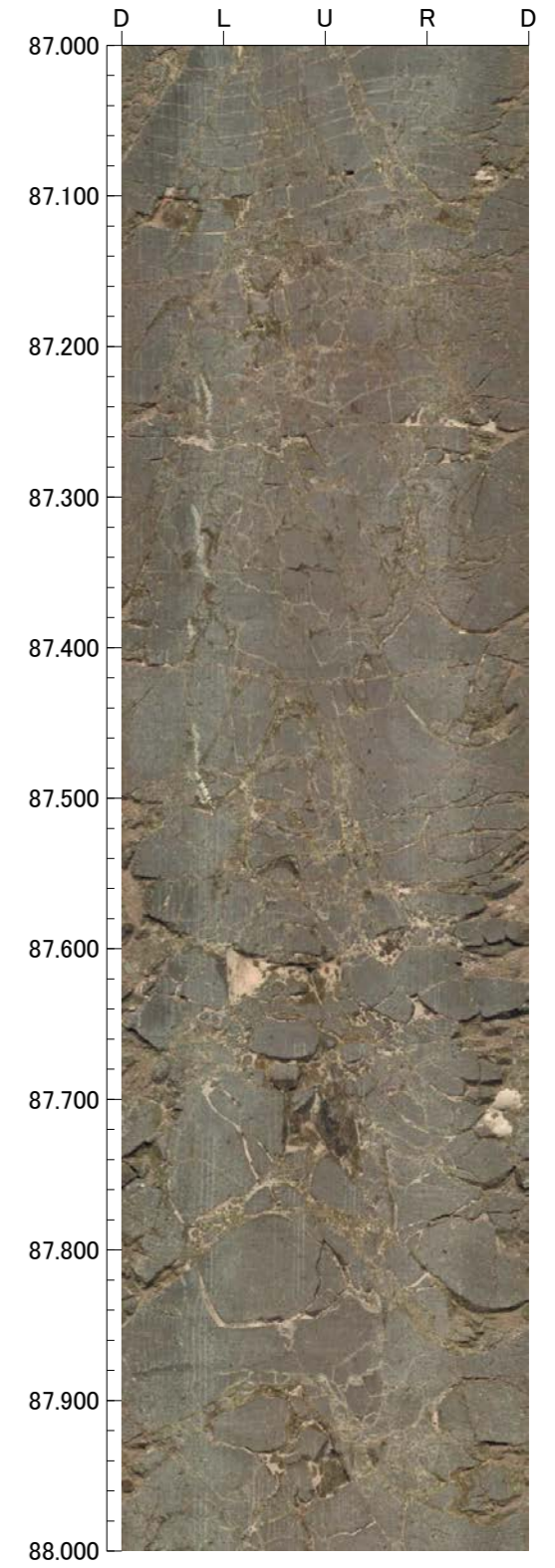
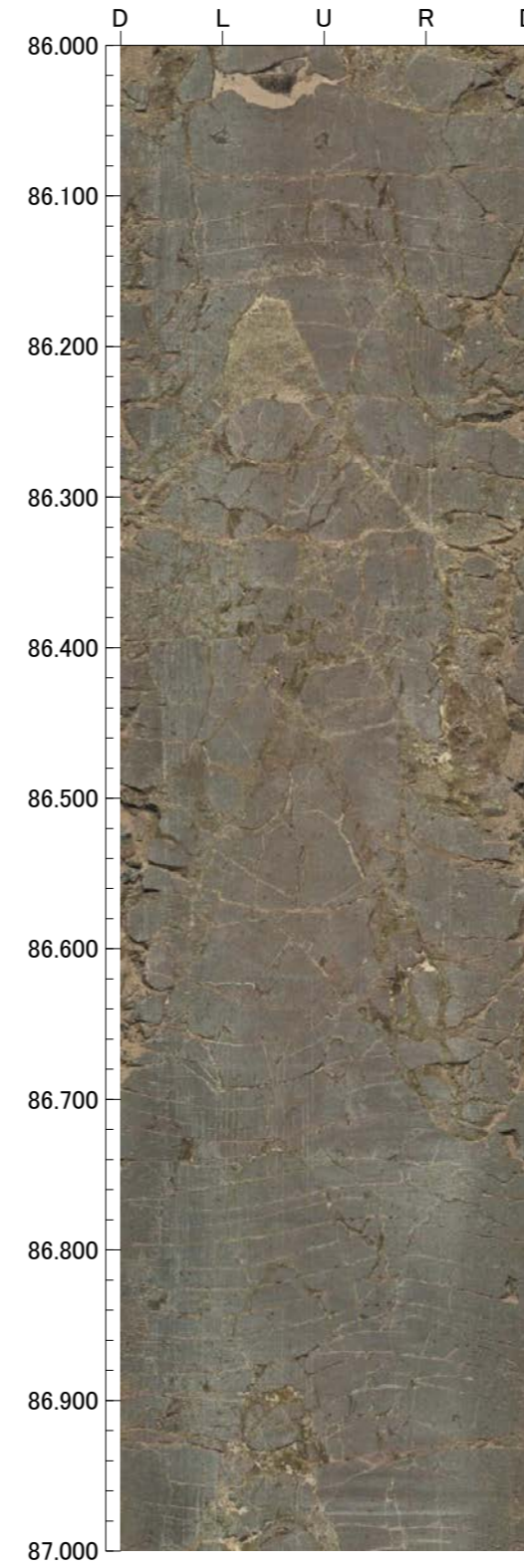
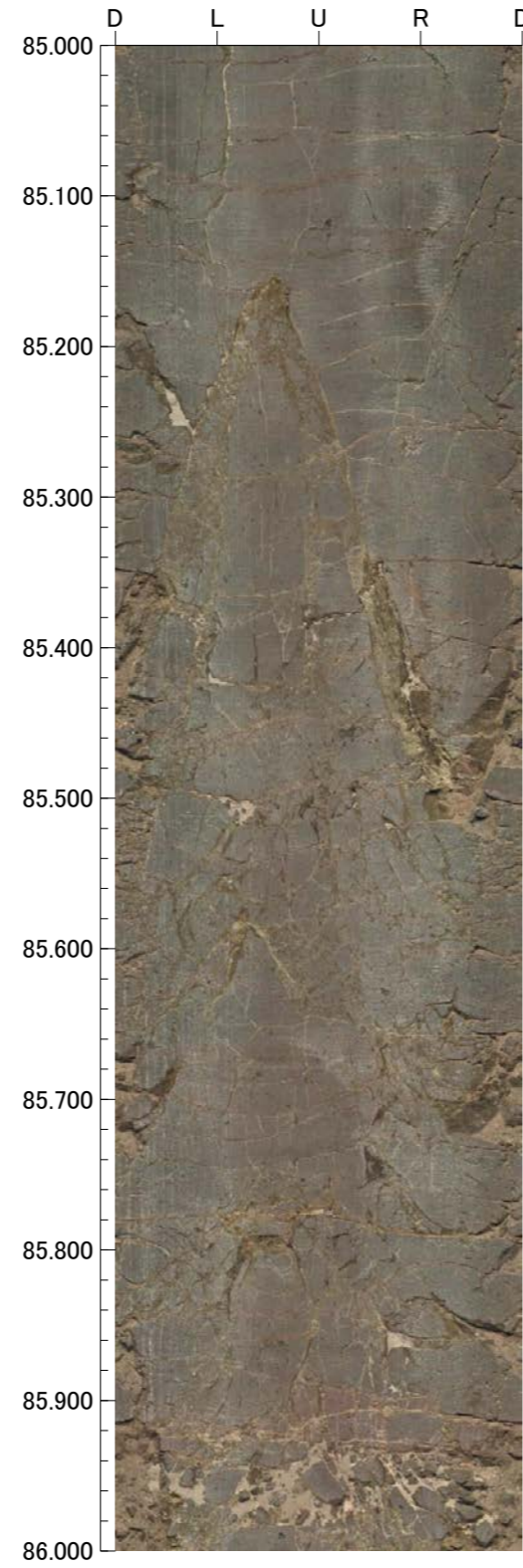
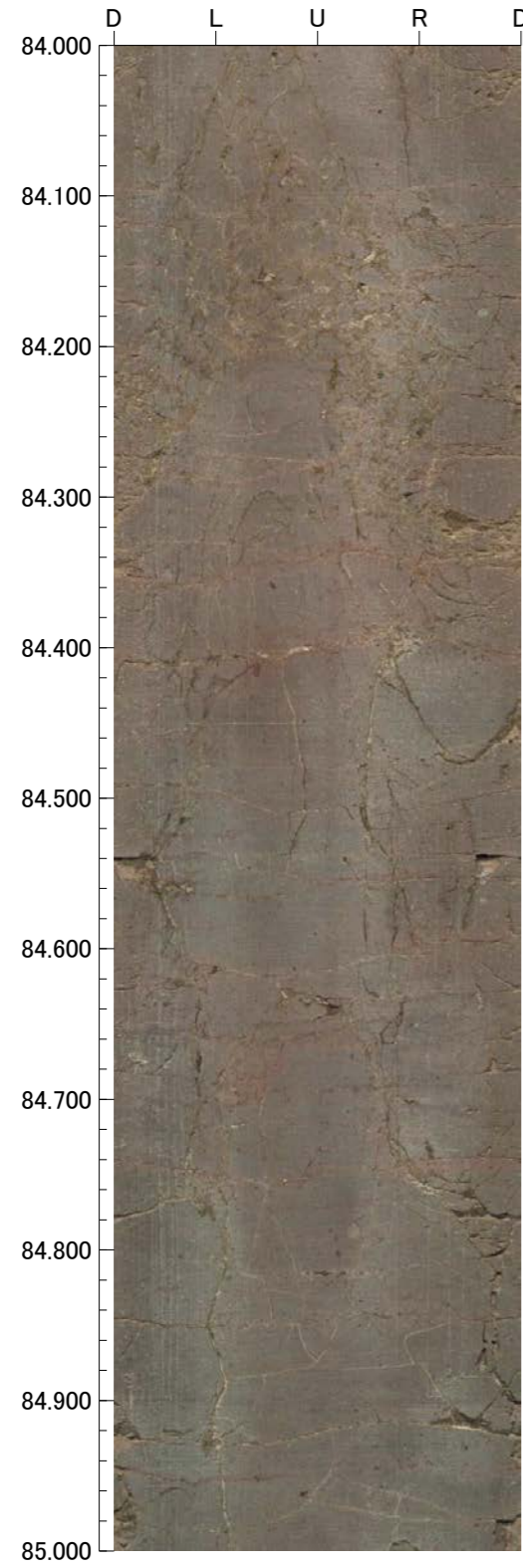
80.000m - 84.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

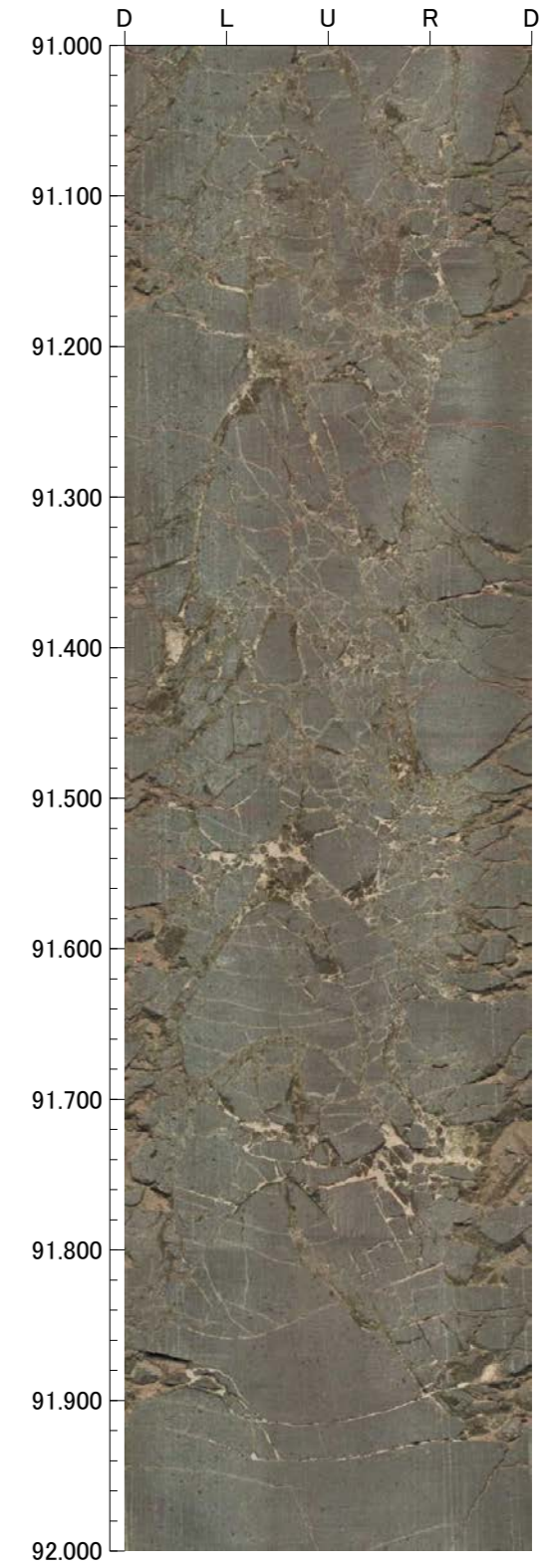
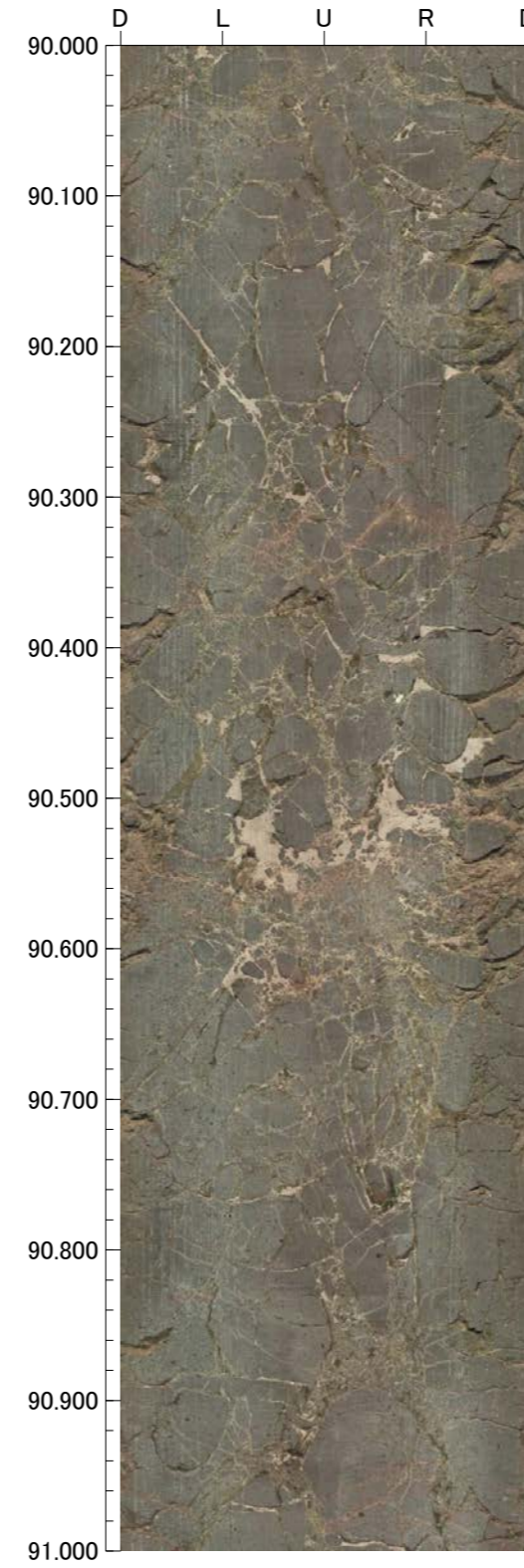
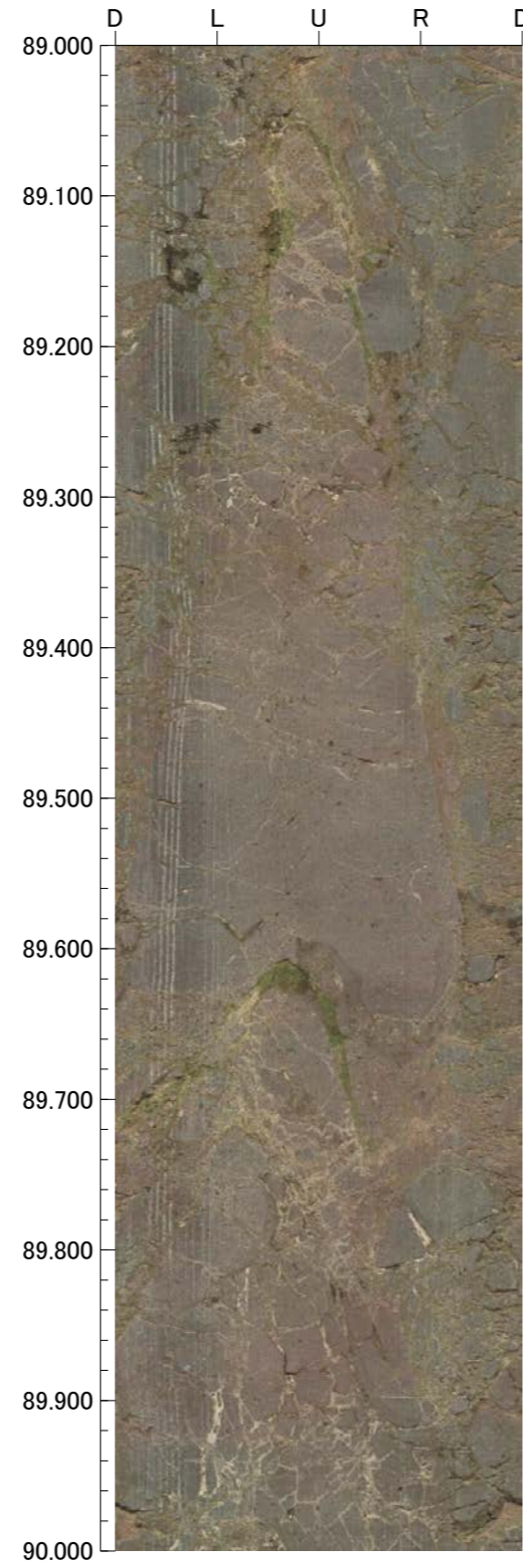
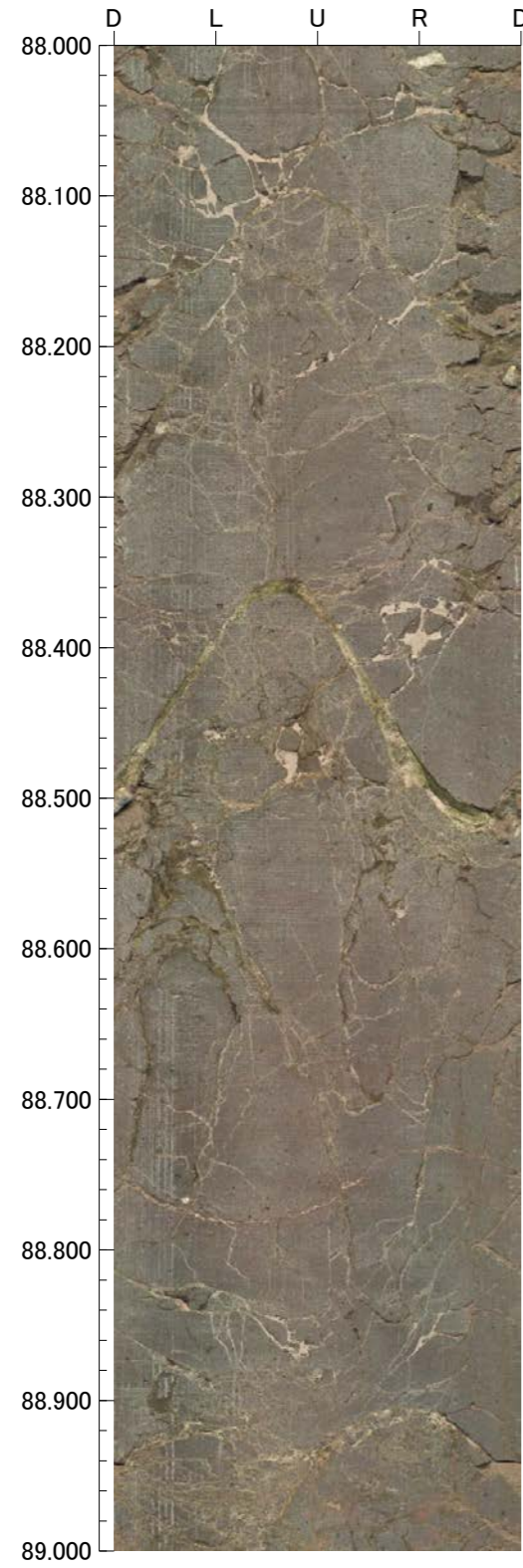
84.000m - 88.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

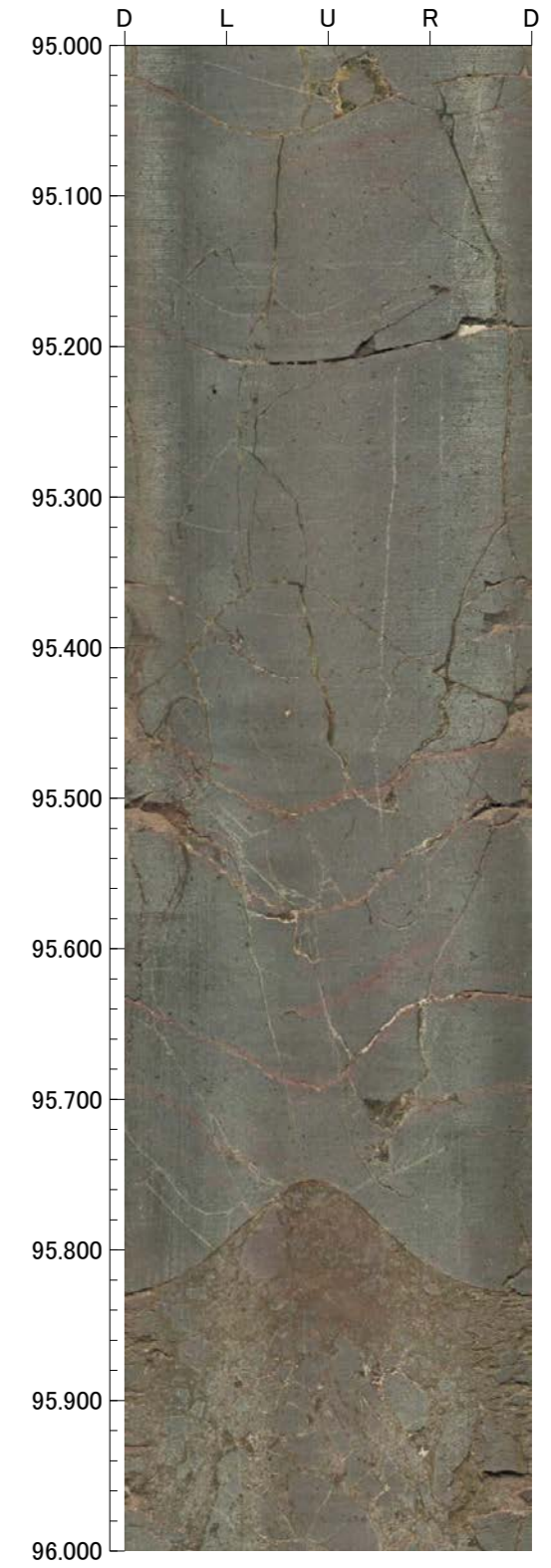
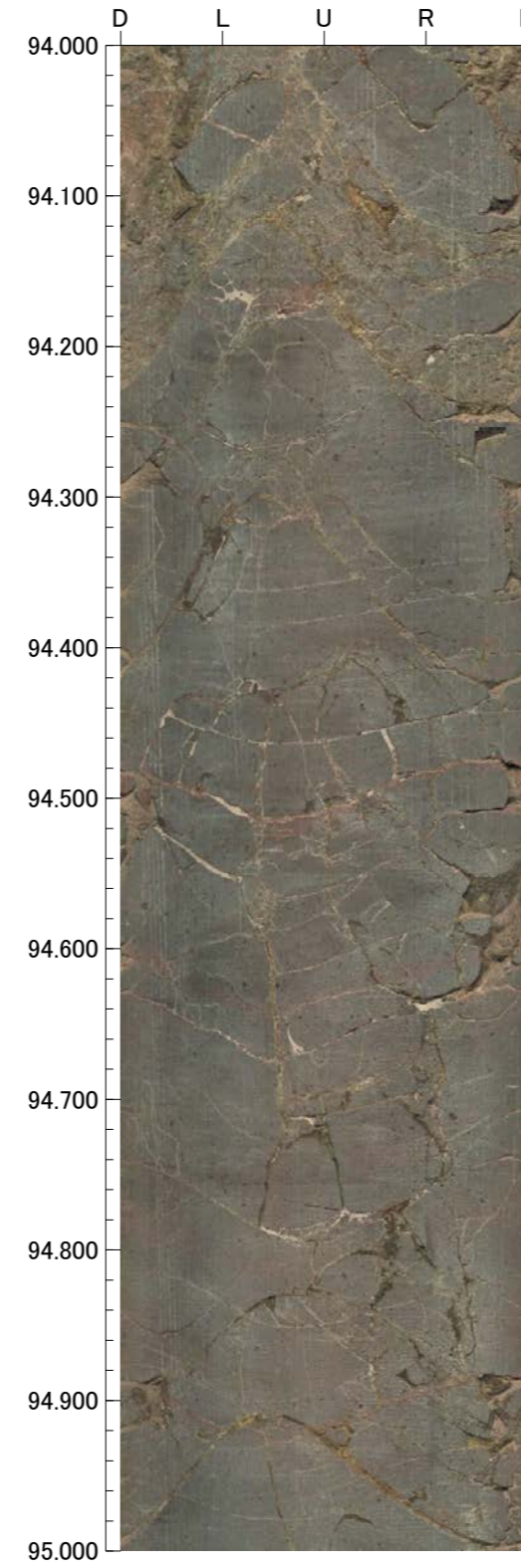
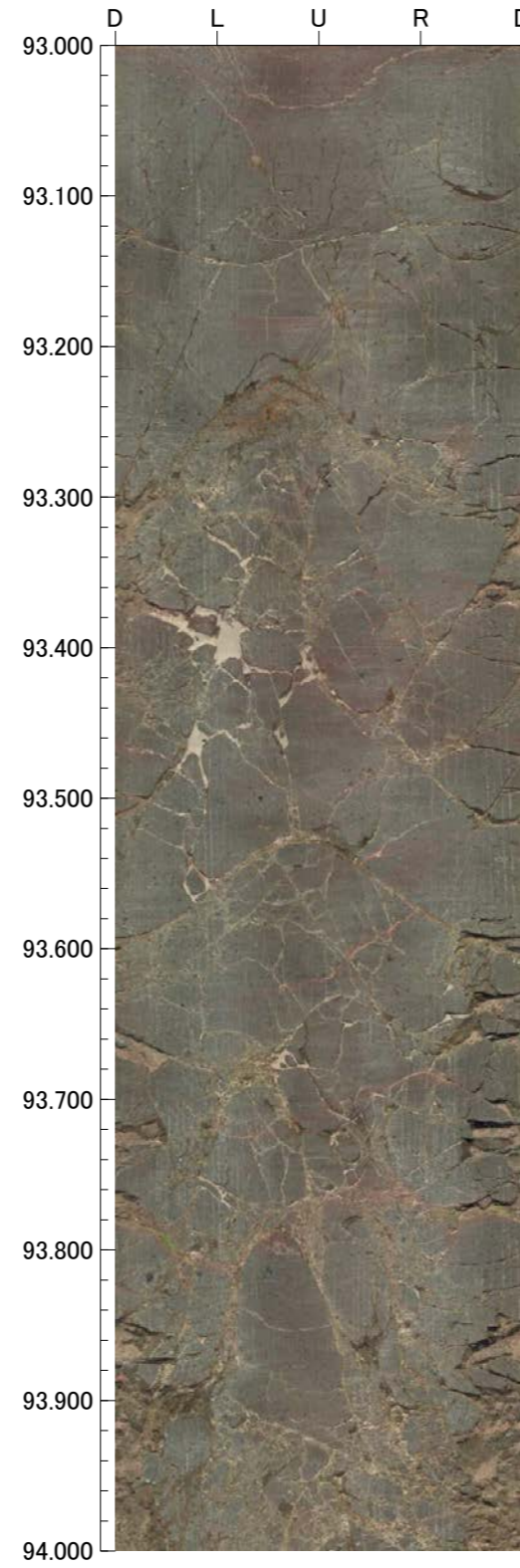
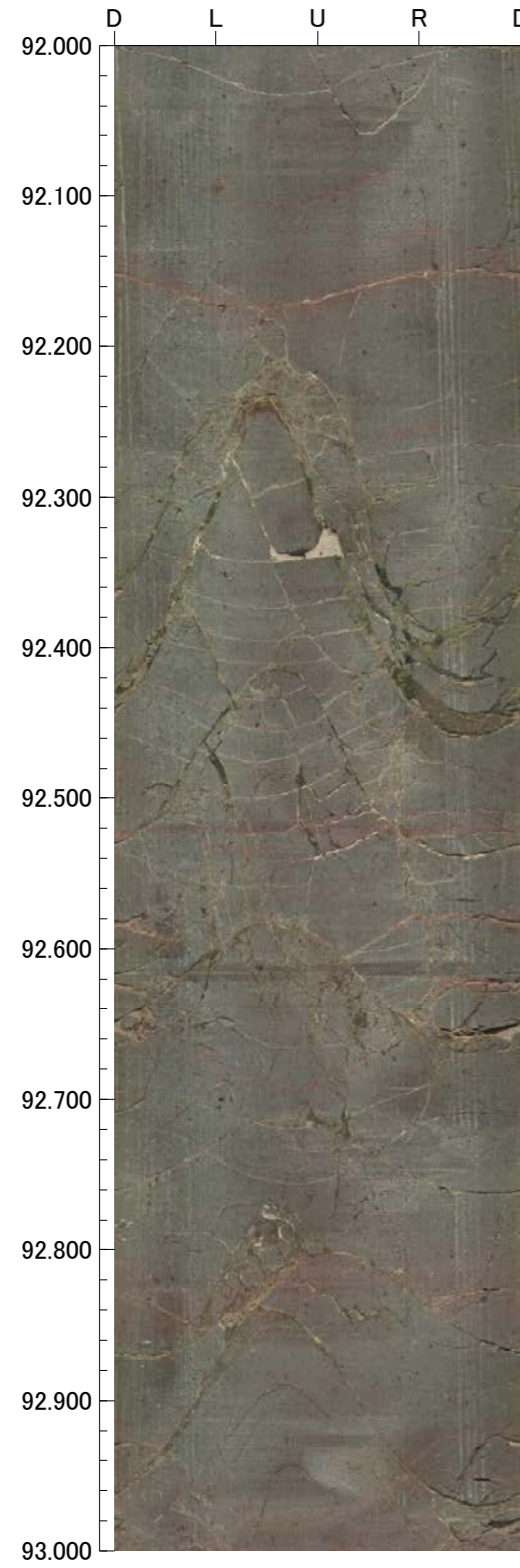
88.000m - 92.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

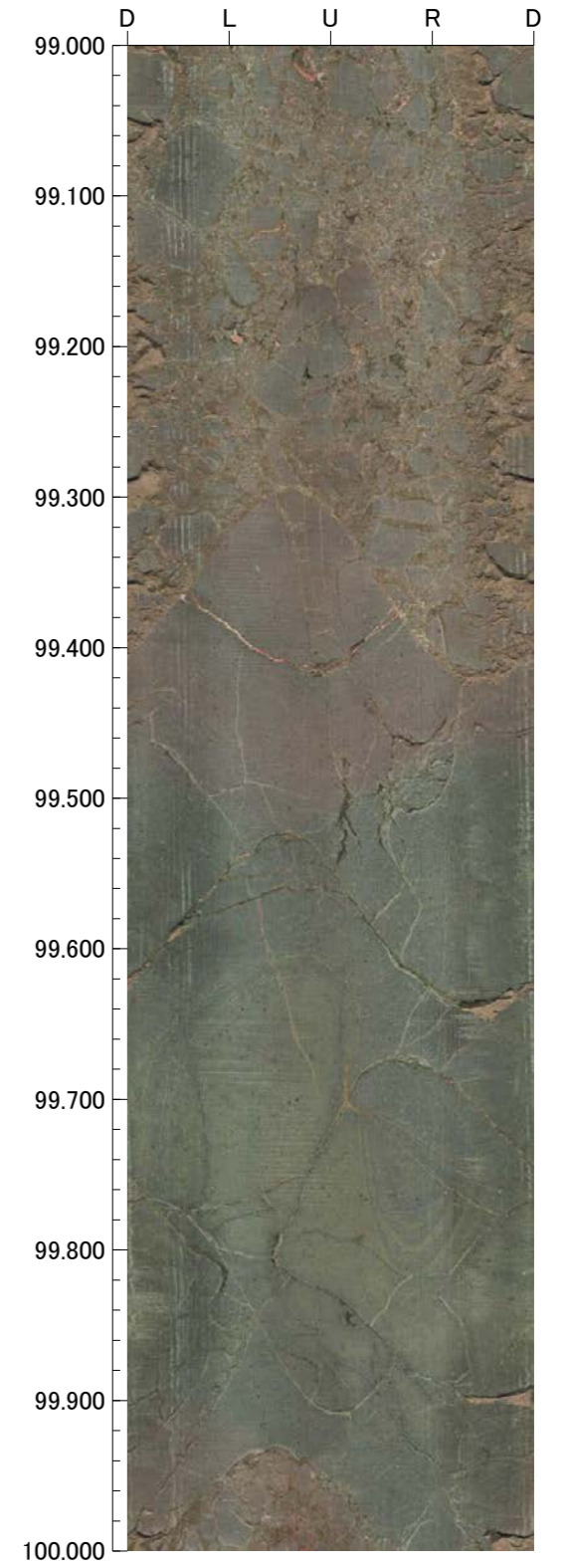
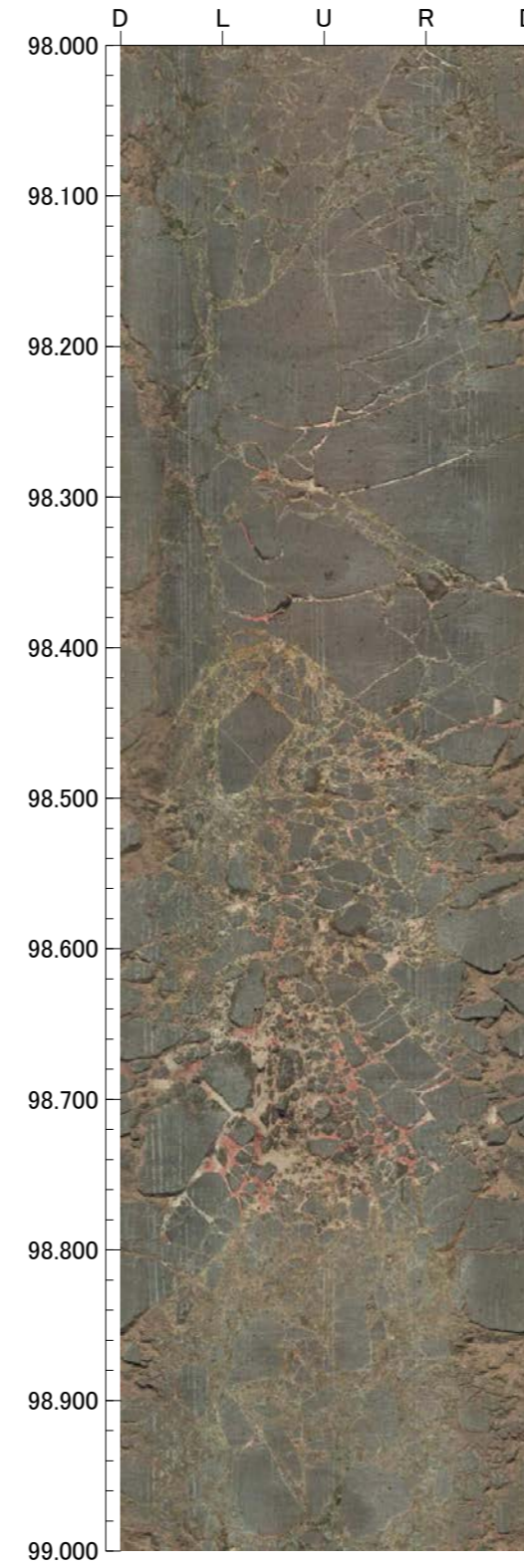
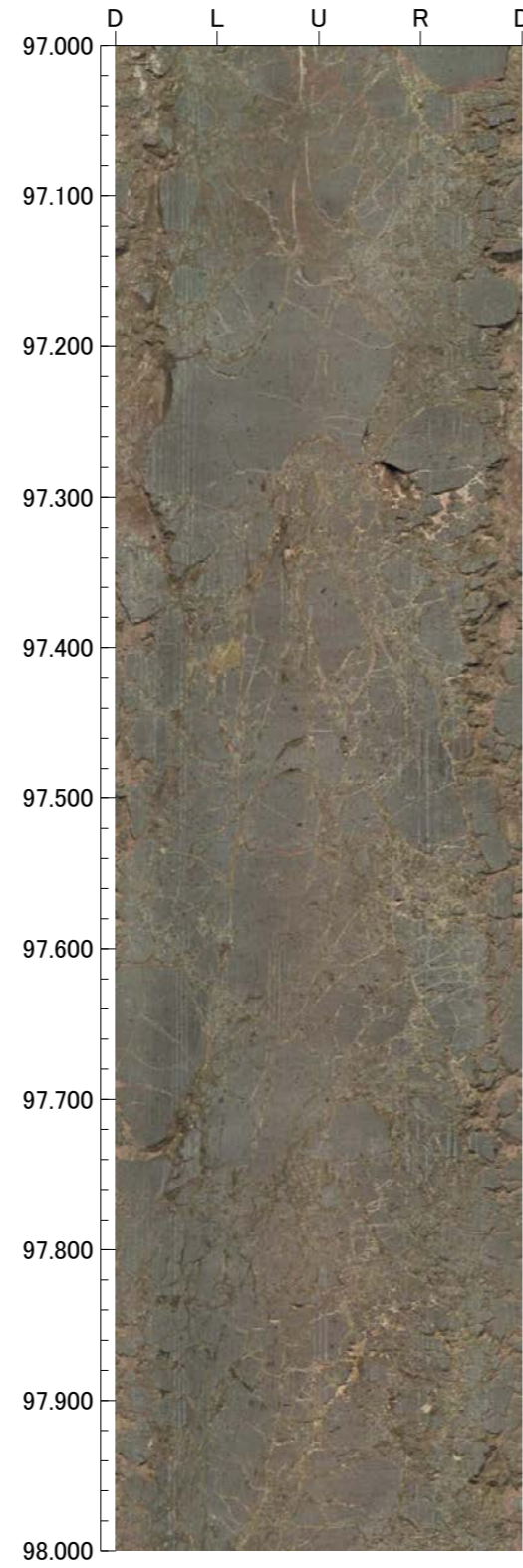
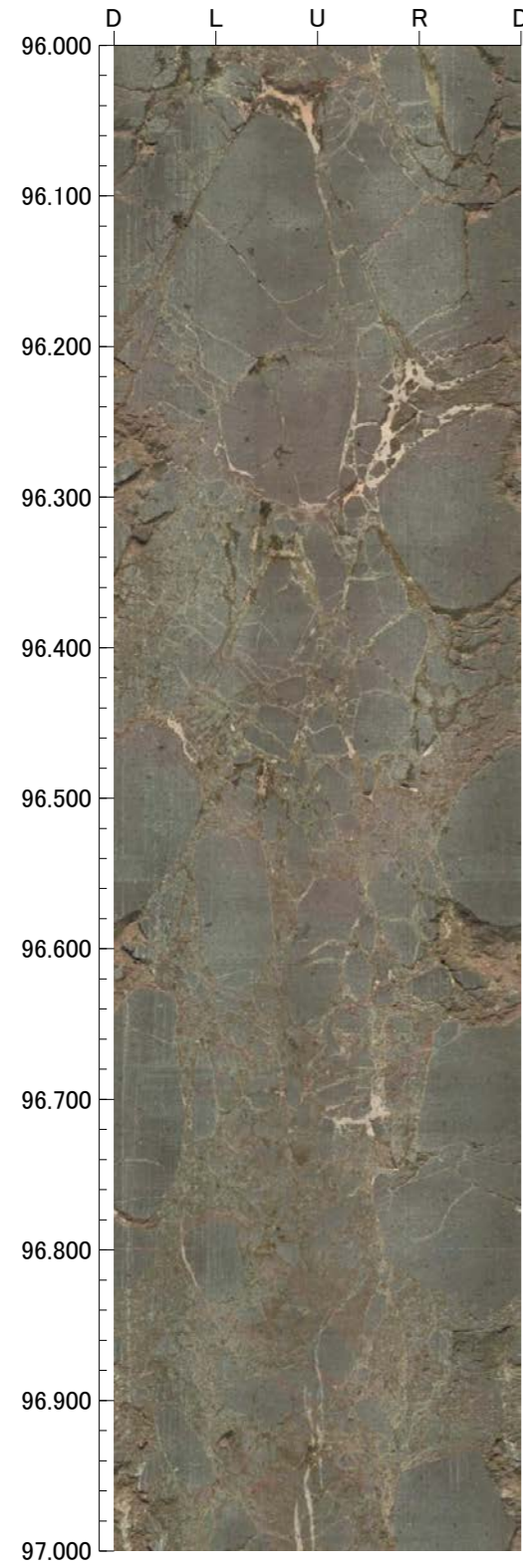
92.000m - 96.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

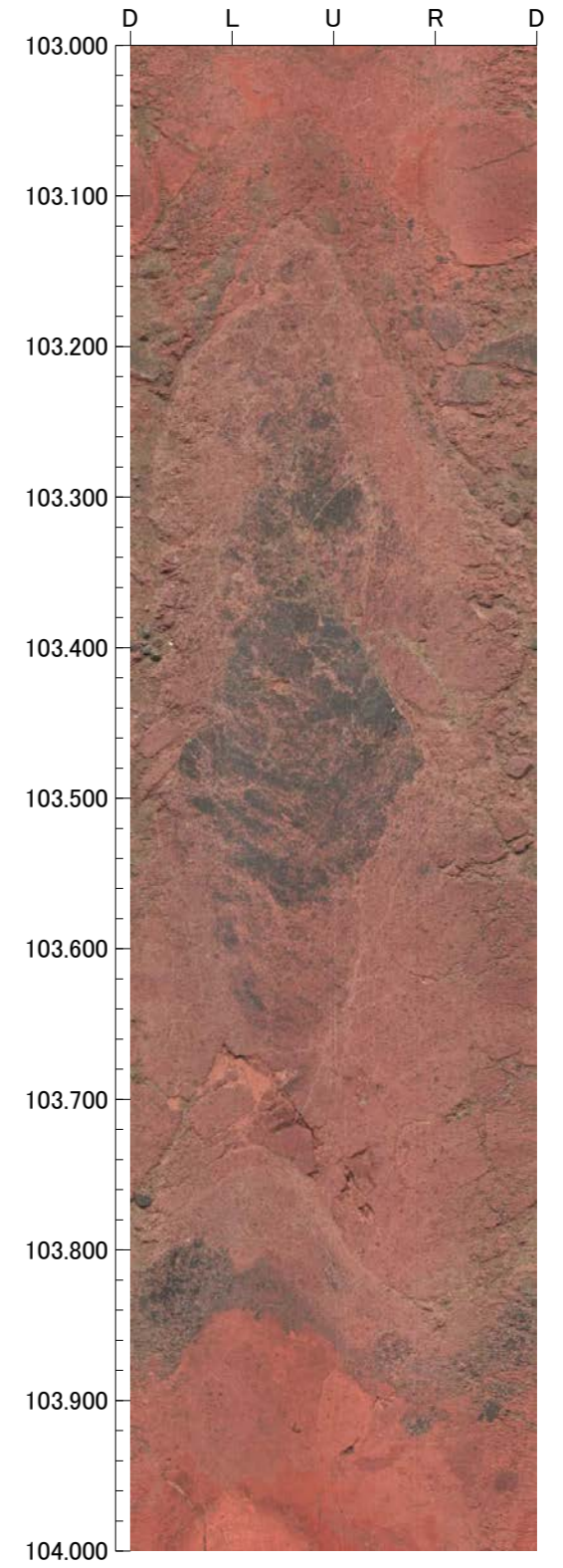
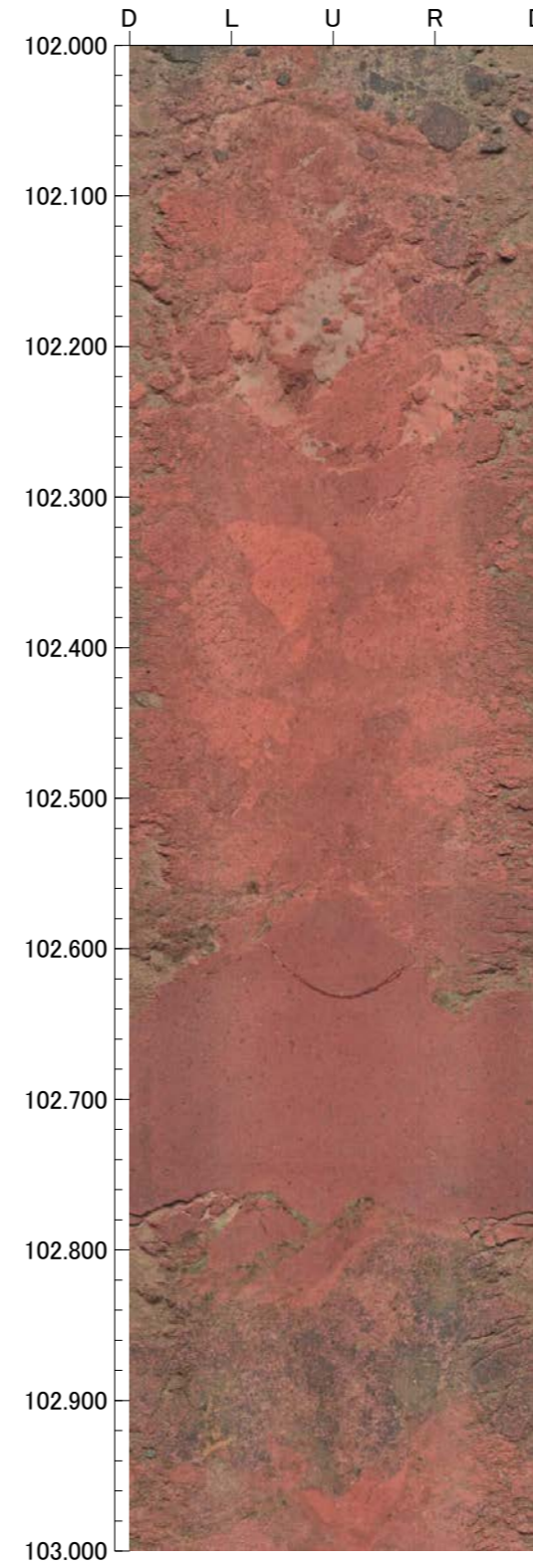
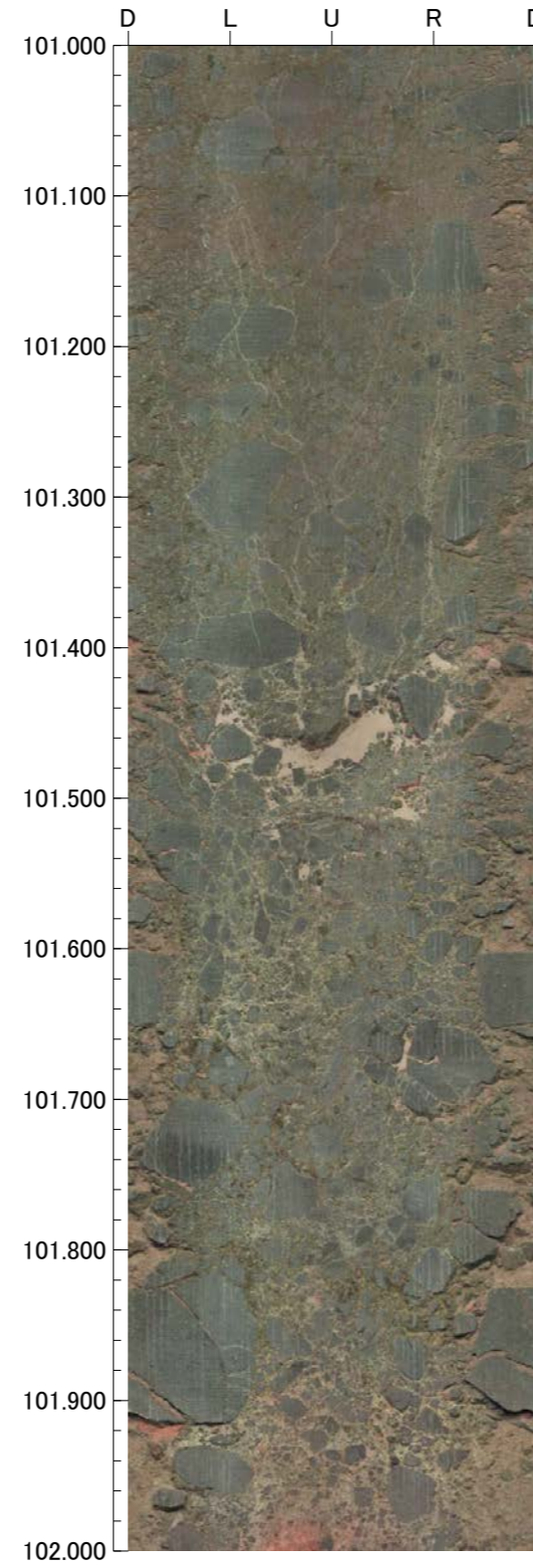
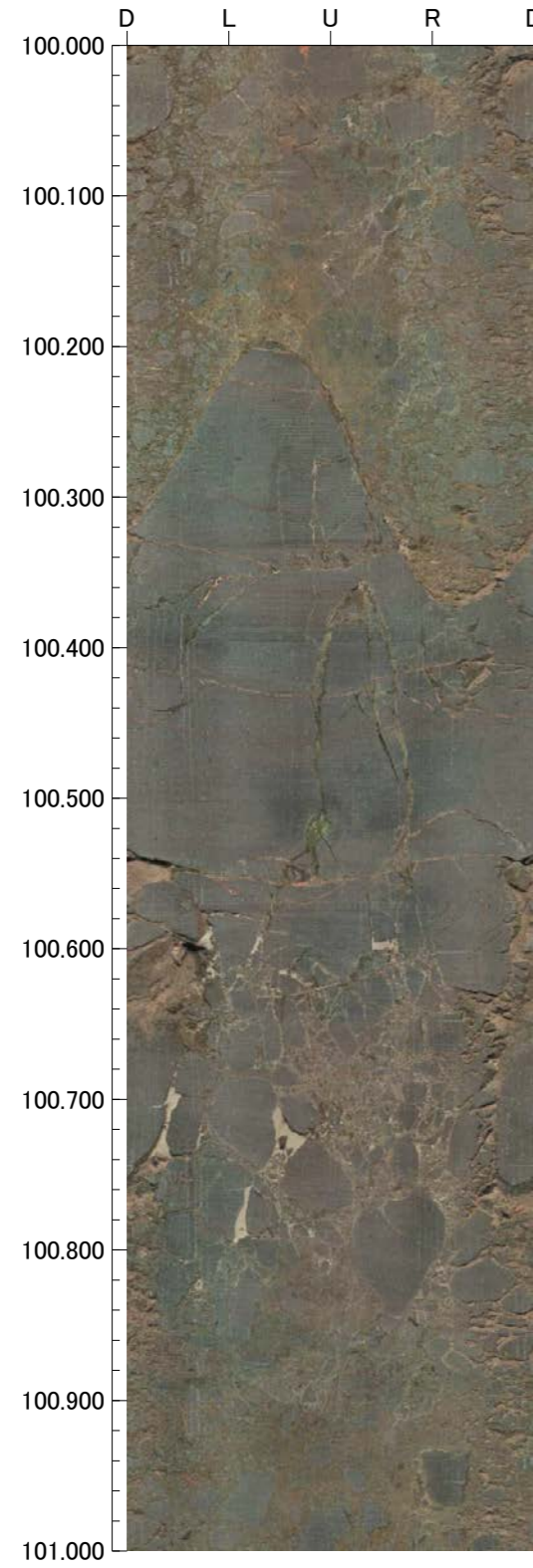
96.000m - 100.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

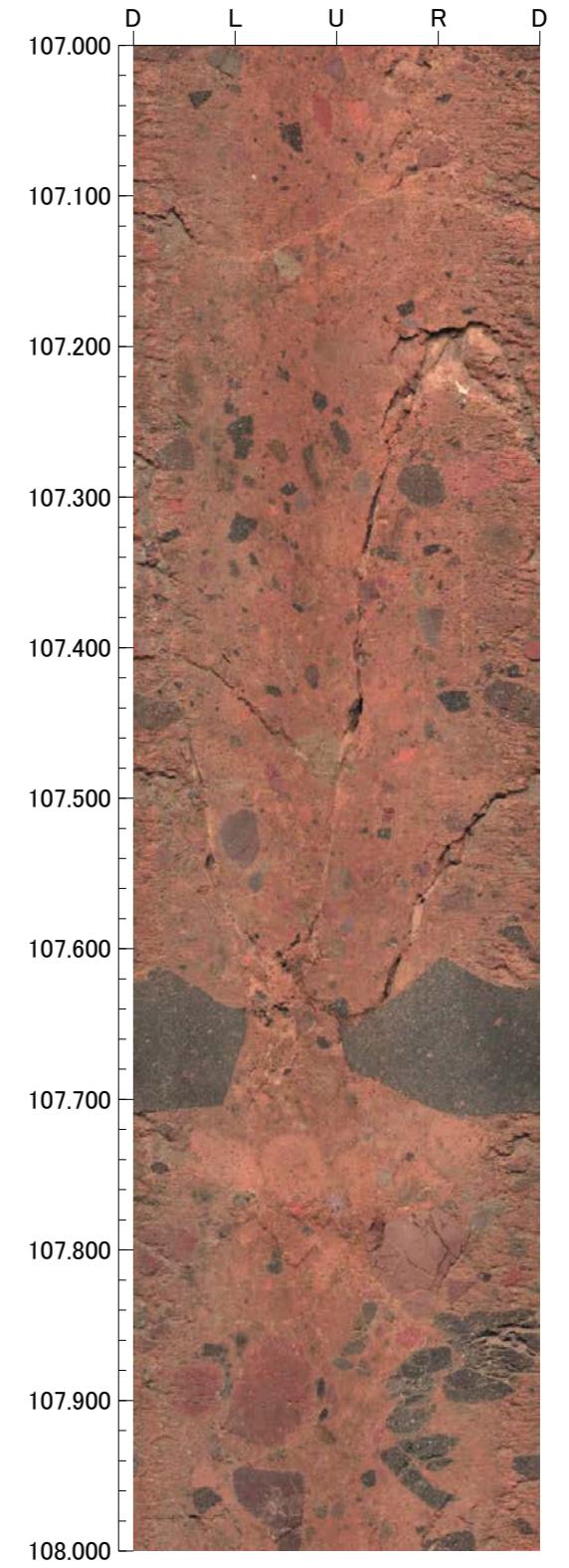
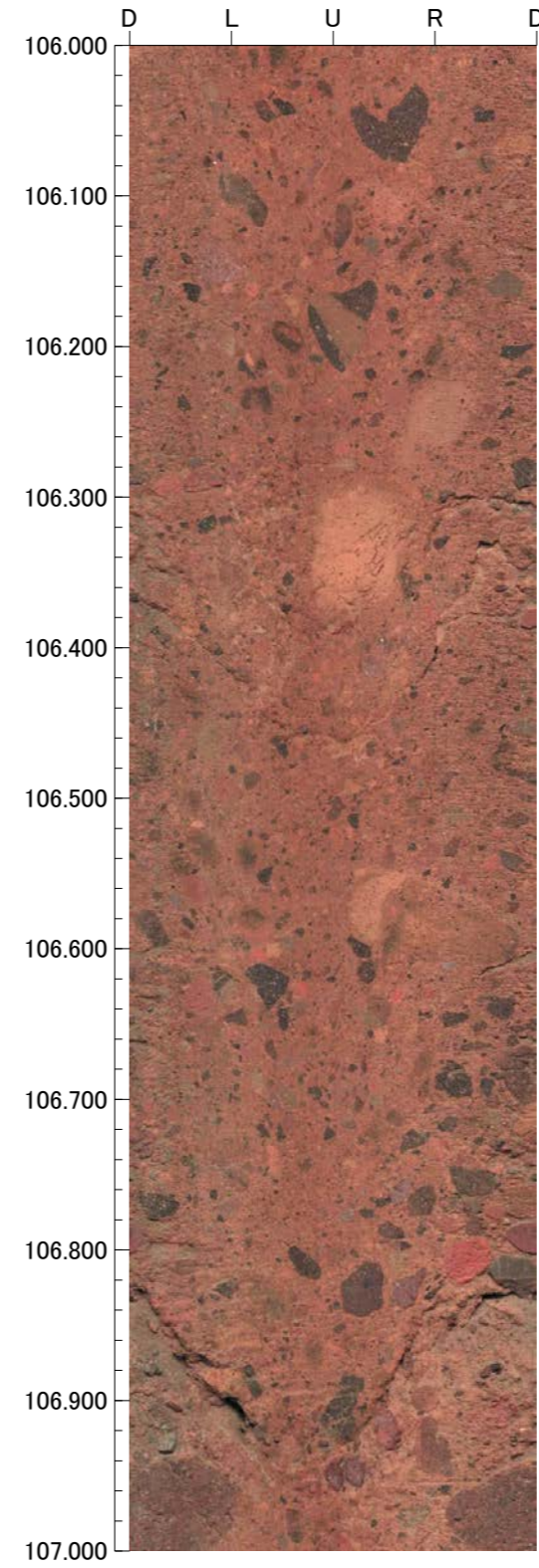
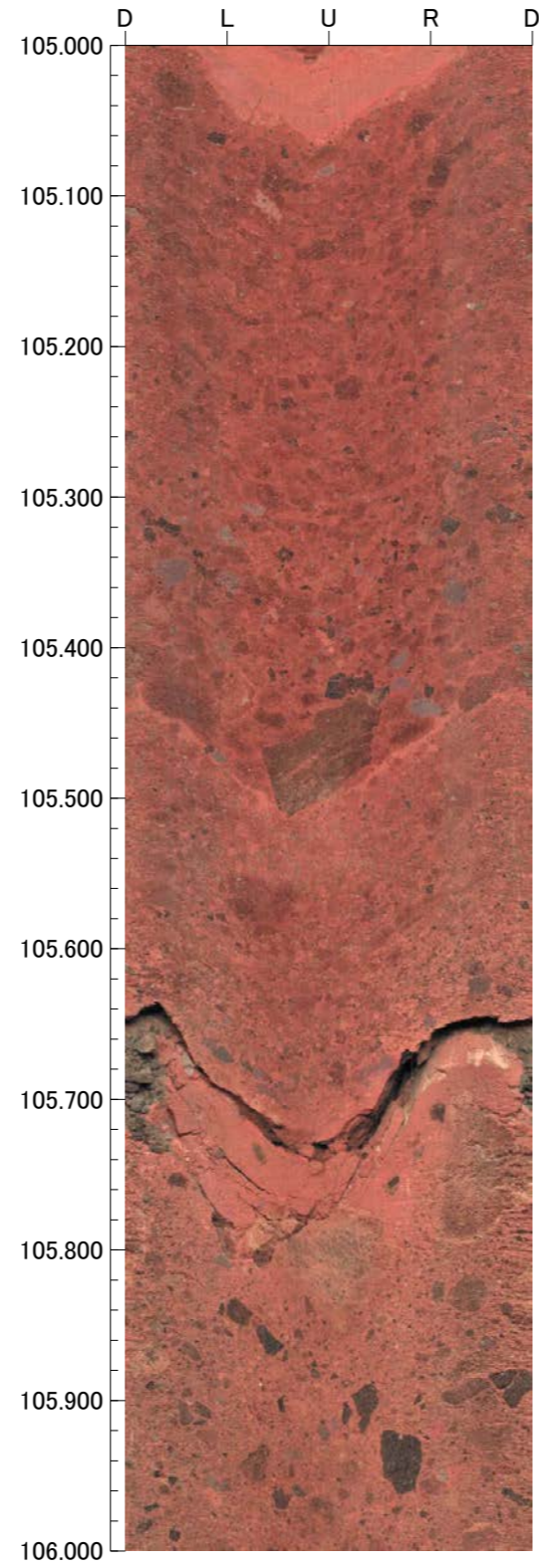
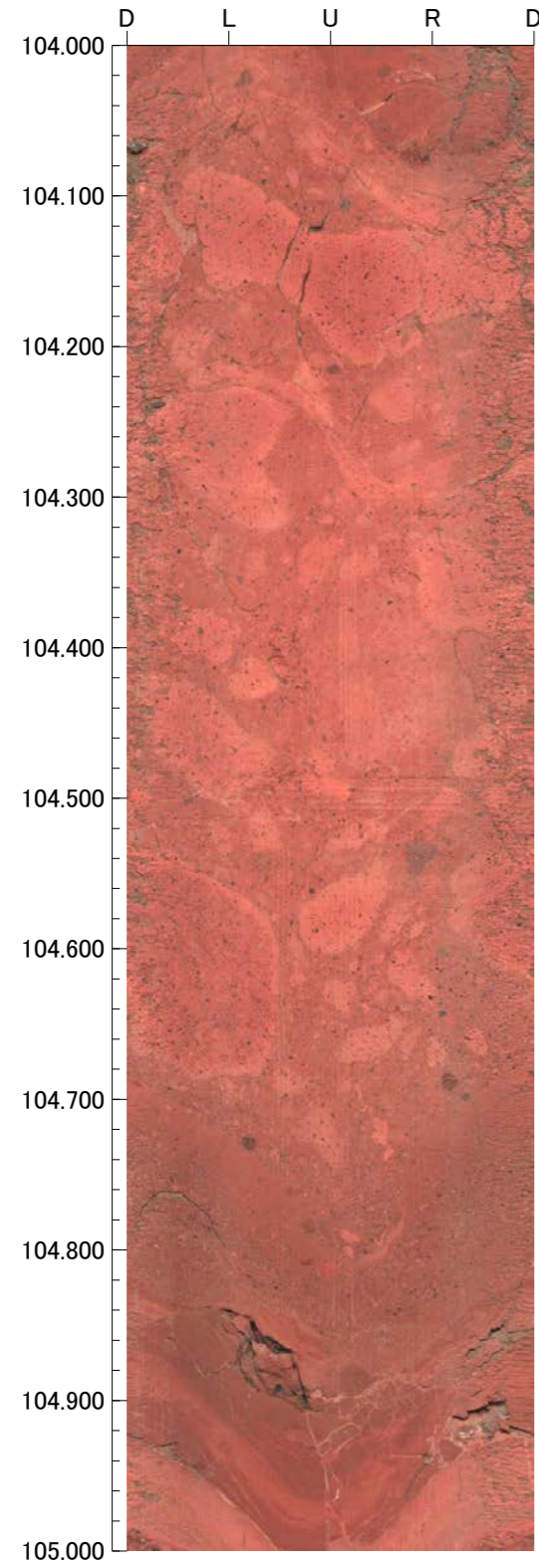
100.000m - 104.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

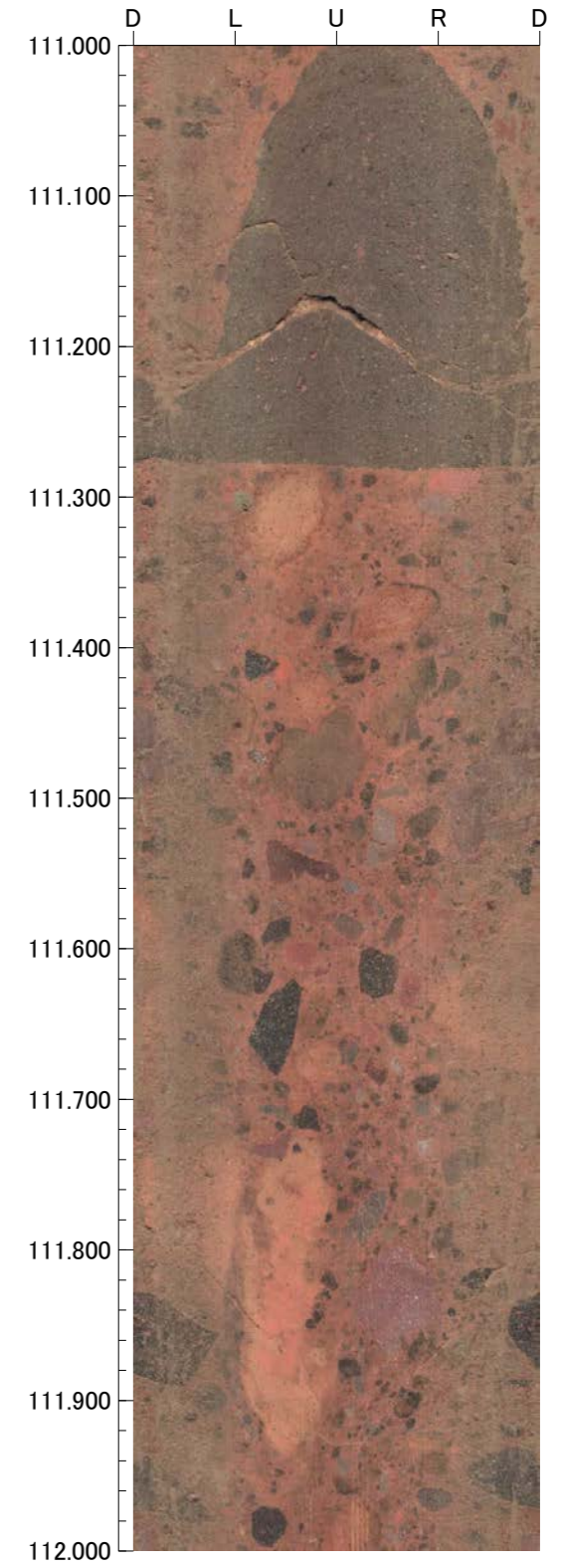
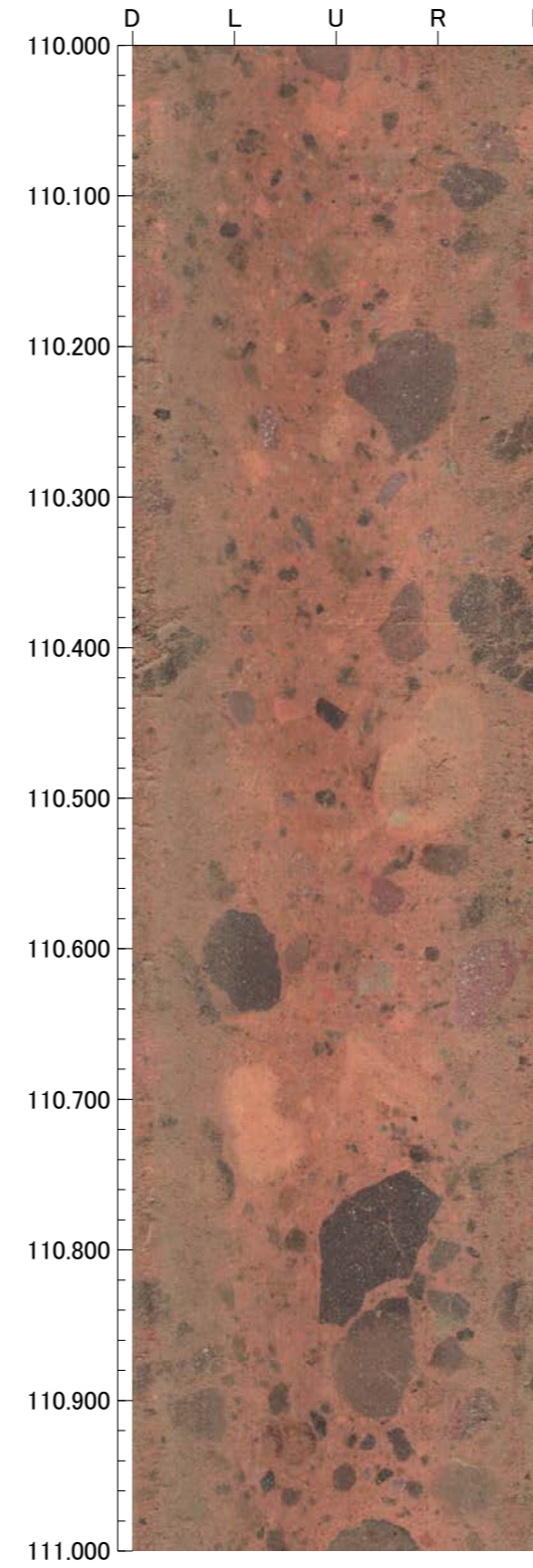
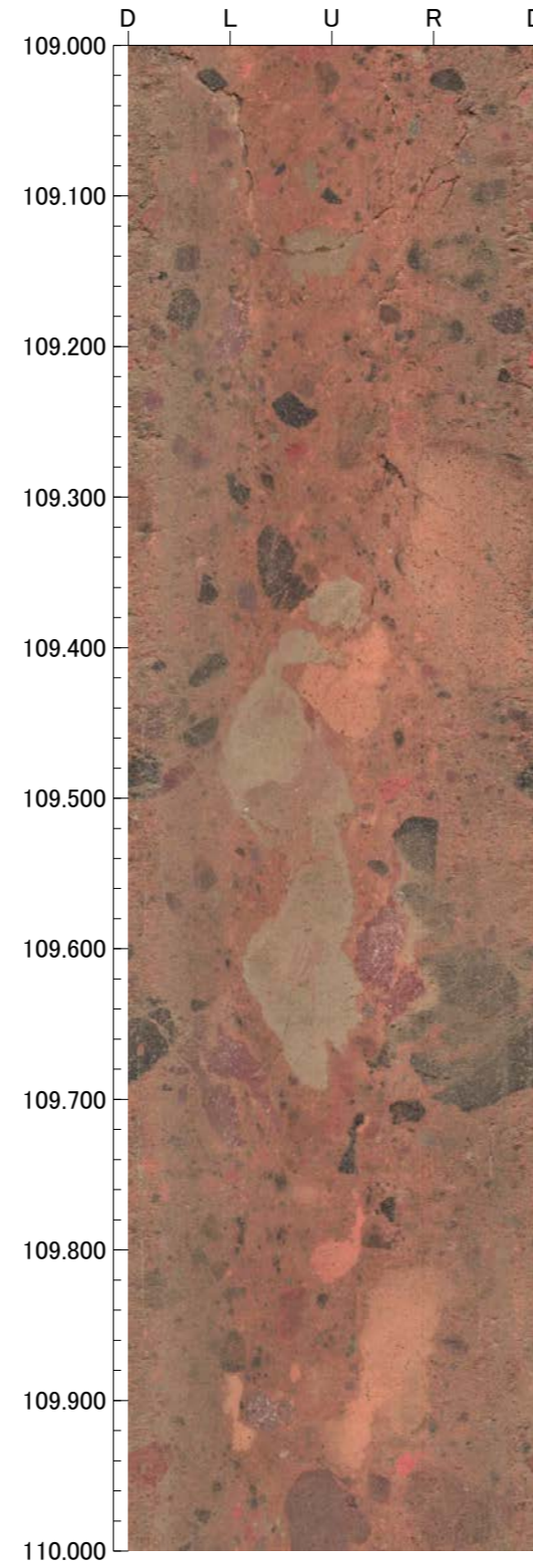
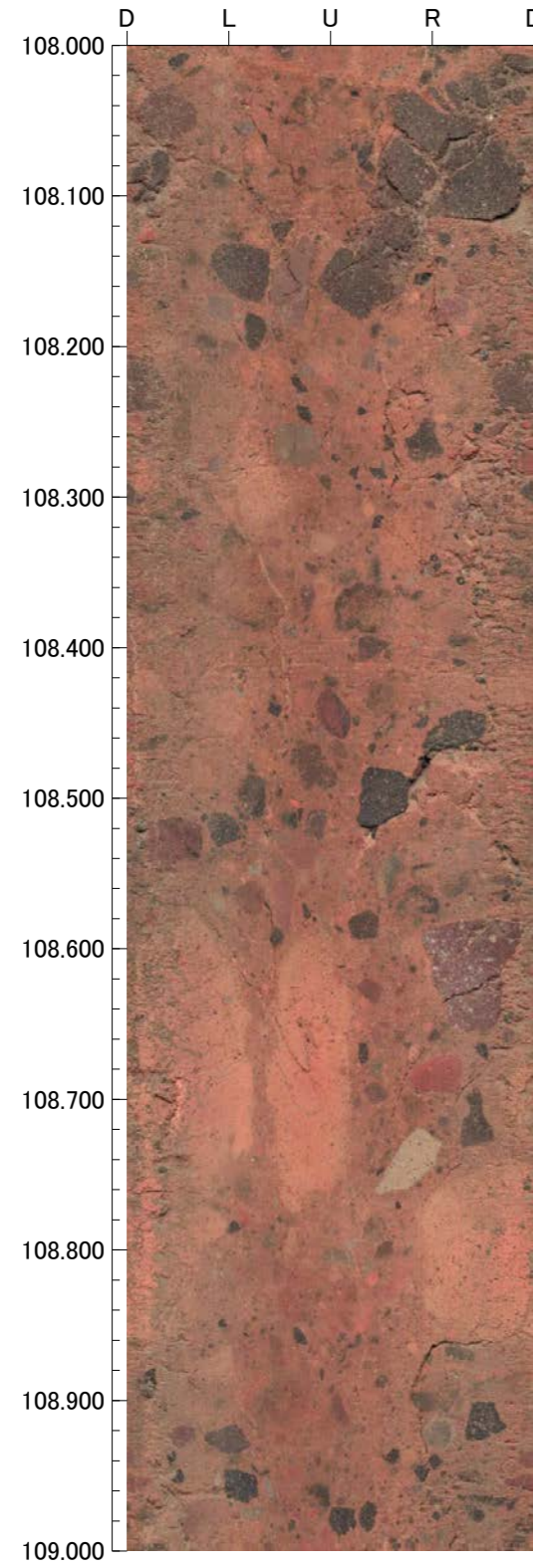
104.000m - 108.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

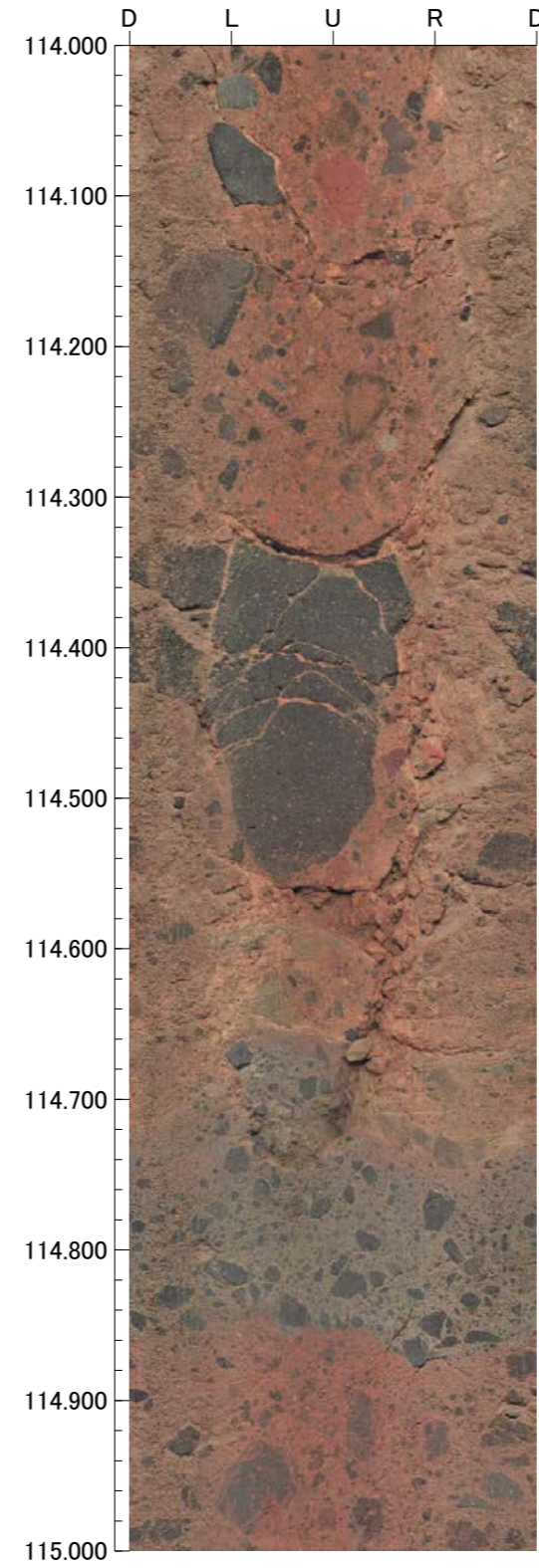
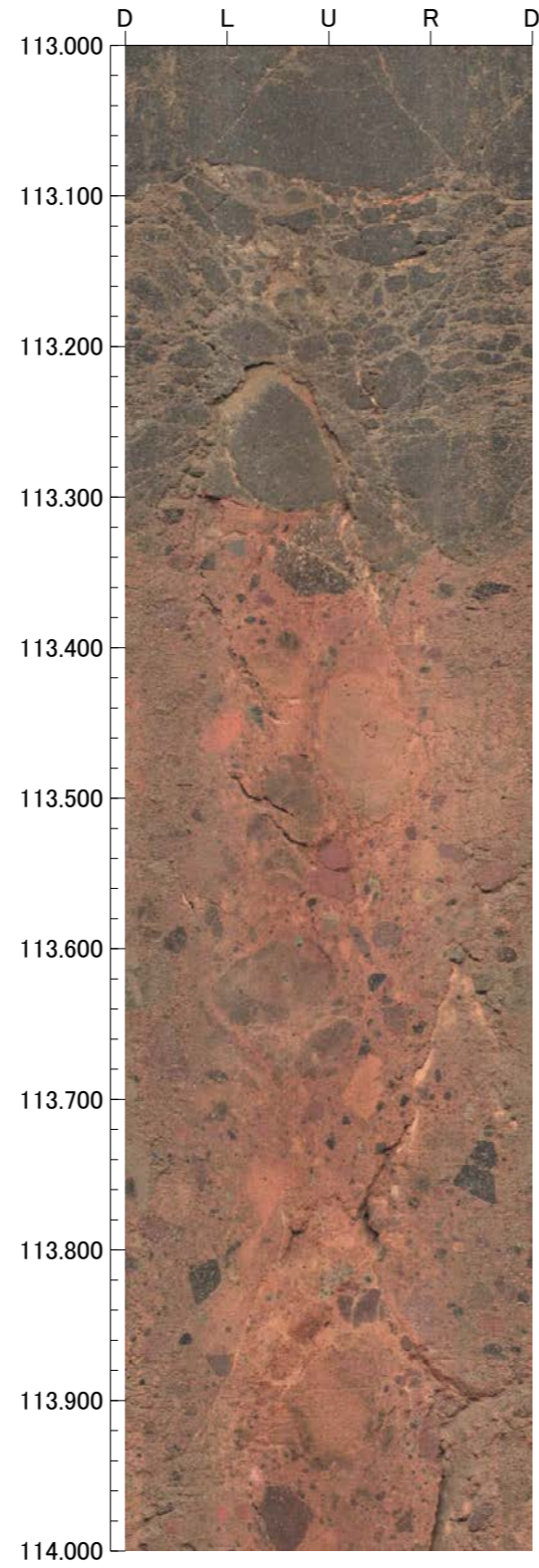
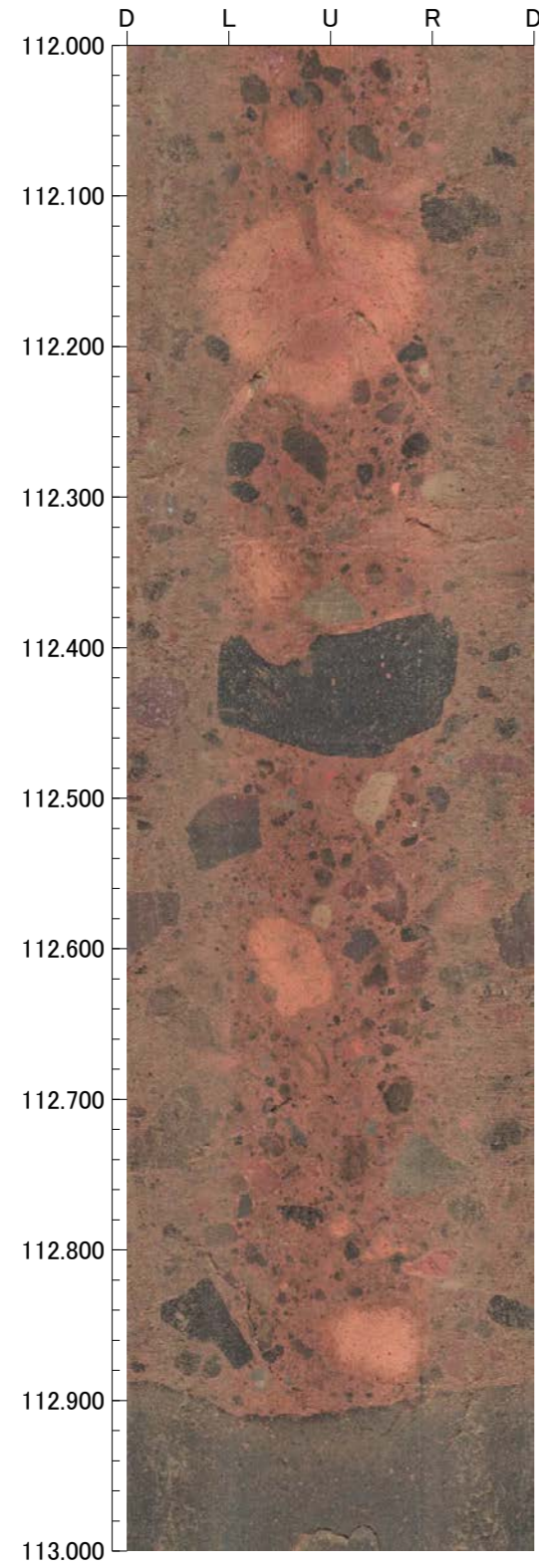
108.000m - 112.000m



孔番：WD-1号孔

孔方位：343 孔傾斜：-45

112.000m - 115.000m



余白