

Hole Name		05ME06-S		Depth		264.00m ~ 269.00m		Logged by		Sugiyama		Reviewed by		Begun		2005/12/12		Finished		2005/12/12		Scale		1/20																																	
Depth (mabh)	Lithofacies	Rock name	Texture	Phenocryst: classification and size	Color index	Alteration	Rock mass classification	RQD(Core recovery)	Fracture description																	Remarks																															
									Fracture Density (n/m)	Fracture column	Number	Depth	Dip angle (degree)	Type	Striation (angle)	Cause for occurrence	Fault rock		Wallrock alteration						Fracture fillings																																
																	Classification	Thickness range	Width (mm)	Sericitization	Chloritization	Hematitization	Argillization	Fe-oxyhydroxide/hydroxide	Leaching		Width (mm)	Materials (volume %)																													
264		altered medium grain granite	equigranular	quartz φ 2~5(3)mm pl/kfd φ 2~10 (4) mm	10GY6/4	3P pl kfd bio	C _M	0 (100)	11+ (12+)	070 080 110	030 26-1	050 23	pf	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	py(1)	264.40までセメントあり																														
200										26-2 26-3	140 160	70 75	pf pf	-	s o r t s o r t	-	-	-	3(pl) 3(pl)	3(bio) 3(bio)	- -	3(P-10GY6/4) 3(P-10GY6/4)	- -	- -	1 1	pg clay(3) pg clay(3)																															
280										26-4	400	75	pf	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg clay(2)																															
380										26-5	475	65	pf	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg clay(2)																															
460										26-6	540	67	pf	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg clay(3)																															
575										26-7	610	60	pf	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg clay(3)																															
675										26-8	690	60	wf	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	py (1) plate brown clay(1)																															
775										26-9	800	40	wr	-	t o r d	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	pg clay(1)																															
795										26-10	820	35	wr	-	s	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	pg clay(1)																															
870										26-11	830	80	wr	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	pg clay(1)																															
265											altered medium grain granite	equigranular	quartz φ 2~5(3)mm pl/kfd φ 2~10 (4) mm	10GY6/4	3P pl kfd bio	C _M	28 (100)	8+ (11+)	130	26-11	000	85	wr	-	s o r t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg clay(2) sc(2)																				
																			120	26-12 26-13	120 170	5 86	pr pr	-	s o r t s o r t	-		-	-	3(pl) 3(pl)	3(bio) 3(bio)	- -	3(P-10GY6/4) 3(P-10GY6/4)	- -	- -	<1	pg clay(2)																				
																			210	26-14	200	45	wr	-	t o r d	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg clay(3)																				
																			250	26-15	300	74	pf	-	s	fg		>10	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg clay(3)																				
																			300	26-16	500	55	wr	-	s o r t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	pg clay(3)																				
																			535	26-17	520	30	wr	-	s o r t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	pg clay(3)																				
																			685	26-18	710	86	wr	-	t	-		-	-	3(pl)	3(bio)	-	3(P-10GY7/2)	-	-	3	chl(3) sc(1)																				
																			780	26-19	850	5	pf	-	t	-		-	-	3(pl)	3(bio)	-	3(P-10GY7/2)	-	-	<1	pg(1)																				
																			870	26-20	955	43	wr	-	d	-		-	-	3(pl)	3(bio)	-	3(P-10GY7/2)	-	-	<1	pg(3)																				
																			890	26-21	050	63	pf	-	s	-		-	-	3(pl)	3(bio)	-	3(P-10GY7/2)	-	-	<1	pg(3)																				
																			940	26-22	145	45	s o r t	-	s	-		-	-	3(pl)	3(bio)	-	3(P-10GY7/2)	-	-	<1	pg(3)																				
																			955	26-23	170	46	s o r t	-	s	-		-	-	3(pl)	3(bio)	-	3(P-10GY7/2)	-	-	<1	pg(3)																				
																			999	26-24	220	45	wr	-	t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg(3)																				
																			1020	26-25	300	45	wr	-	t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg(3)																				
																			1115	26-26	315	40	wr	-	t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg(3)																				
																			115	26-27	340	43	wr	-	t	-		-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	pg(3)																				
																			266		altered medium grain granite	equigranular	quartz φ 1~5(3)mm pl/kfd φ 2~10 (4) mm bio φ 1~2 (1) mm	10GY6/4	3P pl kfd bio	C _M		0 (100)	15+ (17+)	140	26-28	520	72	pf	-	s o r t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														175	26-29	590	70	pf	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														200	26-30	600	43	wr	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														230	26-31	675	10	wr	-	d	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														280	26-32	705	30	pr	-	t o r s	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														300	26-33	760	20	wr	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														330	26-34	830	36	pr	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														350	26-35	885	22	pr	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	pg(2)										
																														390	26-36	990	85	pf	-	s	fg	<10	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, sc										
																														430	26-37	220	70	pf	-	s	fg	<5	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														495	26-38	335	85	wf	-	s	fg	2	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														595	26-39	450	85	wf	-	s	fg	8	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														635	26-40	600	30	wf	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														670	26-41	610	35	wf	-	d	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														715	26-42	700	30	wf	-	d	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														725	26-43	870	52	pf	-	s	fg	2	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	-	fg: pg clay, white clay, sc										
																														742	26-44	915	56	wf	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	1	white clay										
																														775	26-45	965	45	wf	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY6/4)	-	-	<1	white clay										
																														850	26-46	185	84	wr	-	s	fg	2	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay, sc										
																														880	26-47	310	10	wr	-	d	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	<1	pg clay(2)										
																														915	26-48	325	75	pf	-	t	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	<1	pg clay(2)										
																														935	26-49	335	5	wr	-	d	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	pg clay(2)										
																														985	26-50	440	25	wr	-	d	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	pg clay(2)										
																														267		altered medium grain granite	equigranular	quartz φ 1~5(3)mm pl/kfd φ 2~10 (4) mm	10GY6/4	3P pl kfd bio	C _M	15 (100)	7+ (10+)	110	26-51	600	65	pr	-	t o r d	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	<1	pg clay(3)
																																								115	26-52	620	40	pr	-	t o r d	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	<1	pg clay(3)
																																								140	26-53	665	20	pr	-	t o r d	-	-	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	<1	pg clay(3)
	175	26-54	750	87	wr	-	s	fg	5																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay, sc										
	200	26-55	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	230	26-56	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	280	26-57	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	330	26-58	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	380	26-59	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	430	26-60	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	480	26-61	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	530	26-62	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
	580	26-63	800	25	pr	-	s	fg	10																		-													3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay										
630	26-64	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
680	26-65	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
730	26-66	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
780	26-67	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
830	26-68	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
880	26-69	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
930	26-70	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
980	26-71	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1030	26-72	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1080	26-73	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1130	26-74	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1180	26-75	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1230	26-76	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1280	26-77	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1330	26-78	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1380	26-79	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1430	26-80	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1480	26-81	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1530	26-82	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1580	26-83	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1630	26-84	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								
1680	26-85	800	25	pr	-	s	fg	10	-	3(pl)	3(bio)	-	3(P-10GY5/2)	-	-	-	fg: pg clay, white clay																																								