

DRILLERS LITHOLOGY REPORT



Grimshaw Drilling

DRILLERS LITHOLOGY LOG

FOOTAGE	FORMATION	ROCK TYPE	COLOR	DESCRIPTION
0 - 8	Clay		Brown	
8 - 10	Clay		Green	
10 -15	Cobbles			
15 - 17	Boulder		Red	Sand Stone
17 - 42	Gravel, Boulders		Red	
42 - 44	Sand, Gravel		Red	
44 - 54	Sand, Boulder		Red	
54 - 79	Boulder		Red	
79 - 89	Sand, Gravel		Brown	Pea Gravel
89 - 98	Sand, Boulder		Brown	
98 - 134	Sand, Gravel, Cobbles		Red	
134 - 149	Sand, Cobbles, Boulder		Brown	
149 - 169	Sand, Boulder		Sand Red	
169 - 204	Boulder		Sand Red	
204 - 253	Sand, Cobbles, Boulder		Brown	
253 - 259	Water,Low Permiabale, Sand, Boulder		Brown	
259 - 282	Water,Low Permiabale, Sand, Cobbles		Brown	
282 - 299	Water, Low Permiabale, Sand, Cobbles, Boulder		Brown	
299 - 306	Water, Low Permiabale, Sand, Gravel		Brown	
306 - 312	Water, High Permiabale, Boulder		Brown	
312 - 323	Water, Low Permiabale, Sand, Cobbles		Brown	
323 - 326	Water, Low Permiabale, Sand Gravel		Brown	
326 - 337	Water, Low Permiabale, Sand, Cobbles		Brown	
337 - 343	Water, High Permiabale, Sand, Boulder		Brown	
343 - 358	Water, Low Permiabale, Sand, Cobbles		Brown	
358 - 422	Water, High Permiabale, Sand, Boulder		Brown	
422 - 428	Water, Low Permiabale, Sand, Cobbles, Boulder		Brown	
428 - 547	Water,Low Permiabale, Sand, Boulder		Brown	
547 - 555	Boulder		Brown	Drilling Break
555 - 665	Water, Low Permiabale, Sand, Cobbles, Boulder		Brown	
665 - 670	Water, High Permiabale, Sand, Boulder		Brown	
670 - 797	Water, Low Permiabale, Sand, Boulder	Sand Stone		Granite
797 - 804	Clay, Boulders	Sand Stone, Granite		Drilling Break
804 - 810	Water, High Permiabale, Boulder	Sand Stone	Brown	Mud Loose (Lost Circulation)
810 - 860	Water, Low Permiabale, Sand, Boulder	Sand Stone	Brown	Mud Loose
860 - 1004	Water, Low Permiabale, Sand, Boulder	Sand Stone	Brown	Mud Loose