

# BOREHOLE LOG

PROJECT: [REDACTED]



Gartner Lee Limited

2006 Multi-Level Well Installation  
 Whitehorse Grader Station, Yukon  
 FOR: Highways and Public Works, Government of Yukon

Printed: 2/11/2008

Well Name: ML06-37

Note: See associated Well Completion Diagrams for well construction details and dimensions.

Logged By: [REDACTED]

DEPTH (m)	Strat.	STRATIGRAPHIC DESCRIPTION	Monitors	Water Level	ID	Sample	SPT	Rec	PID	Soil Cond.				
										0	400			
0.0	[Cross-hatched pattern]	Sand and Gravel Fill. Brownish black sand and gravel, likely fill.	[Well casing diagram]	[Water level diagram]		S1	28	50	12.4	169				
-1														
-2														
-3.05	[Diagonal hatched pattern]	Silt and Gravel. Brown silty gravel. Some rounded small pebbles. Moist.	[Well casing diagram]	[Water level diagram]		S2	7	58	4.9	183				
-4														
-5.49	[Diagonal hatched pattern]	Silty Clay. Grey silty clay. Saturated.	[Well casing diagram]	[Water level diagram]		S3	14	50	2.2	233				
-4														
-5														
-5.49														
-6	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]		S4	56	28		181				
-7														
-6	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]		S5	9	86	9.5	154				
-7														
-7	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]		S6	18	100	1.8	68				
-8														
-9	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-9.55	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-10	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-11	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-12	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-13	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-14	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										
-15	[Diagonal hatched pattern]		[Well casing diagram]	[Water level diagram]										