



**DRILL LOG**

**Location:** 1333 McKeen Ave. North Vancouver, BC  
**Client:** McKeen & Wilson Ltd.  
**File:** 055-01.03  
**Driller:** Uniwide Drilling Ltd.

**WELL INFORMATION**  
 Construction

**date:** December 10, 1999  
**material:** Schedule 40 threaded PVC (51mm)  
**screen type:** Slotted PVC 0.01 inch slots  
**cleaning methods:** Steam  
**water in installation:** No  
**surface completion type:** Roadbox  
**other materials:** None  
**sand pack:** Target #16 Silica Sand  
**seals:** Bentonite

Development

**date:** December 10, 1999  
**Initial water level:** 2.125  
**developed by:** L.M.W.  
**volume purged:** 1 L (dry)  
**NAPL in development water?:** No  
**development endpoints:**

**Rig type:** Solid Stem Auger

**PGL Supervisor:** L.M.W.

**date:** December 10, 1999

▽ apparent water level during installation

▽ first measured water level

pH	7.1		
Conductivity	845		

Depth	Lithology	Observed	Samples			Environmental Features	Well Completion Details
			Depth	Name	Type		
0 m	Bentonite						
2'	Grey medium SAND (fill), trace gravel, damp, loose						
1 m	Brown and grey medium SAND (fill), trace gravel and cobbles, damp, loose		←	BH-1-1	Grab		Bentonite
4'	Grey coarse SAND (fill), trace gravel, damp to moist, loose		←	BH-1-2	Grab		Blank Pipe
2 m						▽	Sand
6'						▽	Screen
3 m	Grey coarse SAND (native), minor fine shell fragments (white and pink), trace cobbles, moist, compact		←	BH-1-3	Grab	No odours or contamination indicators	
12'	Grey coarse SAND (native), minor fine shell fragments, trace cobbles, saturated, compact (pockets of brown SAND, some gravel)						
4 m							
14'							Grab Cuttings
5 m							
6 m	Greyish brown SAND and GRAVEL (native), minor cobbles, trace shell fragments (mixed colour), saturated, loose		←	BH-1-4	Grab		
18'							
6 m	End of Hole						
22'							
7 m							
24'							
8 m							
28'							
9 m							