



# DRILL LOG

Location: Port Moody, B.C.  
 Client: Suter Brook - Greystone  
 File: 112-14.06  
 Driller: Uniwide Drilling Ltd.

Location Number

OW-2

ground elevation:

100.898

top of well:

+0.86 m

## WELL INFORMATION

### Construction

date: Nov. 26, 1997  
 material: Schedule 40 threaded PVC (51mm)  
 screen type: slotted PVC 0.05 mm slots  
 cleaning methods: steam  
 water in installation: no  
 surface completion type: road box  
 other materials:  
 sand pack: Target #16 silica sand  
 seals: bentonite

### Development

date: Nov. 26, 1997  
 initial water level: 2.36 m (below ground surface)  
 developed by: GLG  
 volume purged: 7 L +9 L  
 NAPL in development water?: Small oil sheen bubbles  
 development endpoints:

Rig type: Hollow Stem  
 used for OW installation

Split Spoon

pH	6.1	6.3	6.3
conductivity (µmhos)	435	460	485

measured ground water level

inferred ground water level

Depth	Lithology	Observed	Samples			Environmental Features	Gastech	Well Completion Details
			Depth	Name	Type			
0 m							metal lockable stick up	
2'	Fill: grey /brown mixed SAND, some silt, minor gravel, trace wood pieces, damp to dry [moist to wet at 7 1/4']	1m	←	SOW2-1		not suspect		sand
1 m			←	SOW2-2		not suspect		blank pipe (length=0.76 m)
4'								bentonite
6'								silica sand
2 m		2m	←	SOW2-3		not suspect		screen (length=1.52 m)
8'								
3 m		3m						
12'	Pale brown SAND (Native), minor silt, some silty sand lenses, wet, grey colour below 12'	4m						
4 m								cuttings
14'								
16'								
5 m		5m						
18'								
6 m		6m						
22'								
7 m		7m						
24'								
26'								
8 m		8m						
28'								
9 m		9m						