



DRILL LOG

Location: 1400 Lonsdale Avenue, North Vancouver, B.C.

Client: Fairmont Pacific Properties Limited

File: 1192-01.02

Driller: Mud Bay Drilling Co. Ltd.

Sheet 1 of 1

Location Number

OW-4

Elevation (top of road box): 98.152

WELL INFORMATION

Construction

date: Feb 1, 1998

material: Schedule 40 threaded PVC (51mm)

screen type: slotted PVC 0.010" slots

cleaning methods: pressure

water in installation: no

surface completion type: road box

sand pack: Target #16 silica sand

seals: bentonite

location: 10m E of W side of bldgs., 3m S of blds

Development

date: Feb 1, 1998

initial water level: 2.48m (Feb 2, 1998)

developed by: JDW

volume purged: 6L, 1L, 1L (dry 3x)

Rig type: Solid Stem Auger

PGL Supervisor: JDW

pH	6.9	7.1		
conductivity (μmhos)				

apparent water level during installation

first measured water level

Depth	Lithology	Observed	Samples			Environmental Features	Well Completion Details
			Depth	Name	Type		
0 m							
0 m - 2 m	dense grey silty fine SAND, 15% gravel and cobbles, (Native)						road box concrete bentonite solid non-suspect cuttings
1 m		1m					
2 m		2m					
3 m		3m			<0.5ppm PERC		
4 m		4m					
5 m		5m			<0.5ppm PERC		
6 m		6m		OW4-1 @ 20'	<0.5ppm PERC		sand & slough
7 m		7m					
8 m		8m					
8 m - 9 m	dense grey medium to coarse SAND, 15% gravel, trace silt, wet, (Native)			OW4-2 @ 27'	<0.5ppm PERC		screen (length=5')
9 m		9m					



DRILL LOG

Sheet 2 of 2

Rig type: Solid Stem Auger

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Location Number

Depth	Lithology	Observed	Samples			Environmental Features	Gastech	Well Completion Details
			Depth	Name	Type			
9 m								OW4-D2
30'	dense grey medium to coarse SAND, 15% gravel, trace silt, wet (Native)							 sand & slough screen (length=5')
32'			10 m	← OW4-3 @ 32'		0.5ppm PERC		
34'	END OF HOLE							
11 m			11m					
38'								
12 m			12m					
40'								
42'			13m					
44'								
14 m			14m					
48'								
15 m			15m					
50'								
52'			16m					
54'								
17 m			17m					
58'								
18 m			18m					
60'								
62'			19m					
64'								
20 m			20m					