

Boring/Well ID #: BH01		SITE NAME: DCP-Tanya Campbell Station		CLIENT NAME: DCP-Midstream	
Date Started: 2/13/15		Location:			
Date Completed:		TOC Elevation:		DTW: 14'	
Type of Drill: Direct Push		Geologist: J. Spector			
Bit Size:		Project Manager: Travis Johnson			
Drilling Company: Tasman					

Depth (feet)	Well Completion	Sample Type	Blows (per 6 in.)	PID (ppm)	Laboratory Sample	USCS	Description
1			No Recovery				
2							
3							
4							
5							
6	Spill-up 2.35 above surface						
7	Sand screen			1336			fine grained sand, loose, Hydrocarbon odor
8			100%	1792			6-16'
9				284			Light Brown 6-9
10				57			Brown 9-16
11							
12			15%	1500			
13				2585	BH01 @ 13'		Strong Hydrocarbon odor
14				1031			No Shirling - Water leak @ 10'
15			100%	843			Some pebbles
16							Sample TD @ 16'
17							Well TD @ 17'
18							
19							
20							Lab sample:
21							BH01 @ 13'
22							2/13/15
23							11:00
24							
25							



Borehole Logging Form

Boring/Well ID #: BH02		SITE NAME: DCP-Torpa Compressor Station		CLIENT NAME: DCP-Midstream	
Date Started: 2/13/15		Location:		DTW: 13.5	
Date Completed:		TOC Elevation:			
Type of Drill: Direct Push		Geologist: J. Spector			
Bit Size:		Project Manager: Dan's Johnson			
Drilling Company: Tasman					

Depth (feet)	Well Completion	Sample Type	Blows (per 6 in.)	PID (ppm)	Laboratory Sample	USCS	Description
1			No Recovery				
2							
3							Hydro Vac - No Recovery
4							
5							
6				7.4			Fine grained Sand, loose No Hydro carbon odor / staining 6-14'
7							
8			100%	2.3			Some pebbles 6-8'
9				2.0			Brown 6-8 Light brown 8-12 Brown 12-18
10	Slit up 2.25' above screen						
11				9.3	BH02 @ 12'		
12	Slit up		70%				
13	Screen			3.8			
14	GW			1.2			Saturated @ 13' (water table)
15							
16			100%	1.6			Medium grained Sand, Loose, very saturated No odor 14-18'
17				1.2			
18	TD						
19							
20							
21							
22							
23							
24							
25							

Lab Sample: **BH02 @ 12'**
2/13/15
11:45

