



NEXT
Environmental Inc.

Borehole Log: BH105/105n

Project No.: WHY010103.01

Logged By: LP

Project: Stage 2 PSI

Client: Whynott Holdings Ltd.

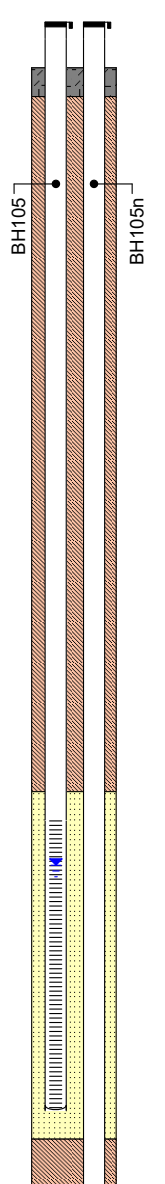
Location

of Borehole: Mid North Central Portion of Site

Site Address: 5611 Culverton Road, Duncan, BC

SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION						
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	ppmv		Borehole Completion	Depth
							0	500		
						% LEL				
						0	100			
0		Ground Surface	0.00							0
0.30		Silty SAND Brown Silty SAND, loose, dry, no odours/staining	0.30	BH105-01/DUP	█		0			0
1.07		Sandy SILT Grey Sandy SILT with trace gravel, loose, dry, no odours/staining	1.07	BH105-02	█		0			1
1.07		Sandy SILT Grey Sandy SILT and Gravel, dense, dry, no odours/staining	1.07	BH105-03	█		0			1
7.00				BH105-04	█		0			7
9.00				BH105-05	█		0			9
11.00				BH105-06	█		0			11
14.00				BH105-07	█		0			14
16.00				BH105-08	█		0			16
19.00				BH105-09	█		0			19

For Environmental Use Only



Drilled By: Drillwell Enterprises Ltd.
Drill (Sample) Method: Sonic
Drill Date: August 26, 2020
Depth to Water (below top)
 Shallow Well (m): 4.19
 Deep Well (m): 8.32

Top of Pipe (top)
Well Elevation (m): Not Surveyed
Surface Grade Elevation (m): Not Surveyed
Groundwater
Analysis: Y
Sheet: 1 of 2



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SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION							
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	ppmv		Borehole Completion	Depth	
							0	250			500
							% LEL				
							0	50	100		
20				BH105-09			0				20
21				BH105-10			0				21
22											22
23		SAND Brown SAND, loose, wet, no odours/staining	7.01	BH105-11/DUP			0				23
24											
25											25
26				BH105-12			0				26
27											
28											28
29		Sandy SILT Brown/Grey Sandy SILT, dense, dry, no odours/staining	8.69								29
30				BH105-13			0				30
31		End of Borehole									31
32											32
33											33
34											34
35											35
36											36
37											
38											38
39											39

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Drill (Sample) Method: Sonic

Drill Date: August 26, 2020

Depth to Water (below top)

Shallow Well (m): 4.19

Deep Well (m): Dry

Top of Pipe (top)

Well Elevation (m): Not Surveyed

Surface Grade Elevation (m): Not Surveyed

Groundwater

Analysis: Y

Sheet: 2 of 2