

Well Report

(Summary Log)

NSE Well No.: 2807 Well Type: Rotary

Cerified Well Contractor				Well Owner/Contractor Information					
Name: Sipo Ching				Well Drilled for: Owner Sipo Ching					
Certificate No.: 1234				or Contractor/Builder/Consultant, etc.: Mark Wein					
Company: Sylogix			Civic Address of Well: NS OBS WELL - ANNAPOLIS ROYAL (062)						
				Lot Subdivision:					
				number:					
				Country:	Annapolis Postal Code:			M3P 4E7	
				Nearest Comunity in Atlas/Map Book: LAKE LA ROSE					
				Latitude:				-65.470014	
Depth in feet		Primary Lithology				Secondary Lithology			Water
From	То	Colour 1	Description 1	Lithology 1	Colour 2	Description 2		Lithology 2	Found
12	34	Blue		Coal	Light Gray			Granite	No
12	20	Bluish Gray	des1	Felsite	Blue	sed2		Iron	No
2	3	Blue	des	Fill	Brownish			Clay	No
12	20	Bluish Gray	des1	Felsite	Green	test333			No
1	1	Blue	test	Coal	Blue	test2		Iron	No
32	3	Blue		Glacial Till	Light Green			Hardpan	Yes
1	2	Bluish Gray	w	Coal	Blue	е		Limestone	No
100	200	Blue		Clay	Blue			Clay	No
0	71	Gray		Clay	Gray			Clay	No
123	123	Light Brown	Basically, a well is a hole drilled into the ground to access water contained in an aquifer.	Manganese	Light Green	Basically, a well is a hole drilled into the ground to access water contained in an aquifer.		Fourchu Formation	No
32	123	Gray		Fill	White			Limestone	Yes
1	2	Bluish Gray	des	Felsite	Bluish Gray	des		Ledge	No
1	2	Blue	w	Coal	Blue	wqqqq		Loam	Yes
1	2	Blue	е	Coal	Blue	е		Limestone	Yes
Well Status/Water Use/Date Complated				Well Construction Information					
Final status of well: Water Supply Well				Total depth below surfce (ft): 100					
Water use: Domestic				Depth to bedrock (ft): 90					
Method of driling: Rotary				Water bearing fractures encountered at (ft):					
Date w	ell comp	olated: Mar 6	5, 2022	10	20	30	40	50	60
				Outer Well Casing:					
				From (ft)	1		To (ft)	1	
				Diameter (ir	n):	6			
				Lenght of casing above groud:					
				(ft)	5	(in)		1	
				Driveshoe m	Driveshoe make: Rotary - Unspecified				
Comm	ent:	This is a test	·						