

# AskWill Water Technology

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Client Information

Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
Phone: (H) \_\_\_\_\_ (W) \_\_\_\_\_

Well Location:

Address: 1000 UNITY RD GLENBURGH  
Well Tag: \_\_\_\_\_  
GPS Coordiance: N W

Inspection: Good Fair Poor N/A  
Pump      
Type DEEP JET Voltage 115  
Pressure Tank      
Type BLADDER Age 7-10 YRS  
Filtration      
Type \_\_\_\_\_  
Ultra Violet  Date of last service \_\_\_\_\_  
Type \_\_\_\_\_

Well      
Type 6" DRILLED Depth 76? ft.  
Electrical      
Notes: \_\_\_\_\_  
Vermin Proof Cap Yes  No   
Notes: \_\_\_\_\_  
Other \_\_\_\_\_

Water Analysis:

Hardness 18 grains  
Iron <1 ppm  
H<sup>2</sup>S 0 ppm  
TDS 362 ppm  
Ph 7  
Chlorine 0 ppm  
Other 0

Minutes	Pumping	Recovery	Rate (usgpm)
1			4.7
2			
3			
4			
5			
6			
7			
8			
9			
10			4.7
13			
15			
20			
25			
30			
40			
50			
60			4.7

Notes and Recommendations

THERE ARE 2 WELLS, ONE IS A DUG WELL WITH A NEWER JET PUMP. THE SECOND IS A DRILLED WELL, PUMP NEEDS REPLACING. PUMPED 4.7 GPM FOR 1 HR AND PRES. HELD CONSISTANT

Static    ft. Static at end of pumping    ft. Final recovery    ft. Total pumped 282 usgal.

The data in the attached table supports the conclusion that the well is producing 4.7 usgal per minute.

I hereby certify that the data on this report is true and accurate to my knowledge at the time of testing.  
Name: WILL HAMILTON Signature: [Signature] Date: MAY 8, 2026

The pumping test has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation. PLEASE NOTE: The data recorded in this pumping test report reflect conditions at the time of the test. Water levels, well performance, estimated long-term well yield and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities, and condition of the works, which may change over time.