

Well Number

State of New Hampshire  
Water Well Board  
PO Box 95  
Concord, NH 03302-0095

Staff Use Only

(FOR CONTRACTOR'S USE)

WRB# \_\_\_\_\_

This report must be submitted to the N.H.  
Water Well Board no later than 90 days after  
the completion of the well.

# Well Completion Report

Special Notes on Back

LOCACC \_\_\_\_\_

1. **Well Owner/Home Owner:** \_\_\_\_\_  
and/or \_\_\_\_\_ Name \_\_\_\_\_ Permanent Mailing Address \_\_\_\_\_

**Building Contractor:** \_\_\_\_\_  
Name \_\_\_\_\_ Permanent Mailing Address \_\_\_\_\_

2. **Location of Well:** Town \_\_\_\_\_ Address \_\_\_\_\_  
Street No \_\_\_\_\_ Road Name \_\_\_\_\_

Town: Tax Map No. \_\_\_\_\_ Lot No. \_\_\_\_\_

Latitude N \_\_\_\_\_ ° \_\_\_\_\_ GPS Manufacturer:  Garmin  Magellan

Longitude W \_\_\_\_\_ ° \_\_\_\_\_  Other \_\_\_\_\_

Please Report Coordinates in: Map Datum: WGS 84 Position Format: hddd°mm.mmm

3. **Non-Conforming Well Location Form Required:**  Yes  No  
If Yes, please attach form to this report.

4. **Date Well was Completed:** \_\_\_\_\_

5. **Proposed Use of Well:**  Domestic  Monitoring Well  Other (Explain) \_\_\_\_\_

6. **Reason for Constructing Well:**  New Supply  Replace Existing Supply  Other \_\_\_\_\_

7. **Type of Well:**  Drilled in Bedrock  Drilled in Gravel  Dug  Driven Point  Wash Well  Other \_\_\_\_\_

8. **Total Depth of Well** \_\_\_\_\_ feet below land surface.

9. **Depth to Bedrock** \_\_\_\_\_ feet below land surface.

10. **Casing Details:** Length \_\_\_\_\_ ft., Dia. \_\_\_\_\_ in., Material \_\_\_\_\_, Wt. \_\_\_\_\_ lb./ft.

11. **Method(s) of Sealing Casing to Bedrock:**  Drive Shoe  Drillings  Grout  Other \_\_\_\_\_

12. **Measured Yield:**  Bailed  Pumped  Compressed Air, for \_\_\_\_\_ Hours, at \_\_\_\_\_ GPM

13. **Static Water Level:** \_\_\_\_\_ feet below land surface. Date Measured \_\_\_\_\_

14. **Water Analysis:** Has the water been analyzed?  Yes  No If yes, where \_\_\_\_\_

15. **Stratigraphic and Lithologic Log:**

Depth in Feet		Water Bearing	Surficial Material Description	Texture	Type
From	To				
Ground Surface			<input type="checkbox"/> Sand <input type="checkbox"/> Gravel <input type="checkbox"/> Till <input type="checkbox"/> Clay/Silt <input type="checkbox"/> Weathered Bedrock		
			<input type="checkbox"/> Sand <input type="checkbox"/> Gravel <input type="checkbox"/> Till <input type="checkbox"/> Clay/Silt <input type="checkbox"/> Weathered Bedrock		
			<input type="checkbox"/> Sand <input type="checkbox"/> Gravel <input type="checkbox"/> Till <input type="checkbox"/> Clay/Silt <input type="checkbox"/> Weathered Bedrock		
			<input type="checkbox"/> Sand <input type="checkbox"/> Gravel <input type="checkbox"/> Till <input type="checkbox"/> Clay/Silt <input type="checkbox"/> Weathered Bedrock		
			<input type="checkbox"/> Sand <input type="checkbox"/> Gravel <input type="checkbox"/> Till <input type="checkbox"/> Clay/Silt <input type="checkbox"/> Weathered Bedrock		
Competent Bedrock			Bedrock Type	Texture	Color(s)
			<input type="checkbox"/> Granite <input type="checkbox"/> Basalt <input type="checkbox"/> Schist <input type="checkbox"/> Gneiss <input type="checkbox"/> Other		
			<input type="checkbox"/> Granite <input type="checkbox"/> Basalt <input type="checkbox"/> Schist <input type="checkbox"/> Gneiss <input type="checkbox"/> Other		
			<input type="checkbox"/> Granite <input type="checkbox"/> Basalt <input type="checkbox"/> Schist <input type="checkbox"/> Gneiss <input type="checkbox"/> Other		
			<input type="checkbox"/> Granite <input type="checkbox"/> Basalt <input type="checkbox"/> Schist <input type="checkbox"/> Gneiss <input type="checkbox"/> Other		

**Suggested Descriptors:** Texture: Fine Medium Coarse  
Color: White = 1, Gray = 2, Black = 3, Blue = 4, Green = 5, Yellow = 6, Brown = 7, Pink = 8

**Please Complete Additional Information on Reverse Side**

16. **Yield Log:** If the yield was tested at different depths during drilling, list below.

Feet	GPM	Feet	GPM	Feet	GPM

17. **Additional Well Development Methods Used:**

**Hydro-Fracturing Information:**     Standard     Zone    No. of Settings \_\_\_\_\_

Packer Settings (Ft)    1<sup>st</sup> Set \_\_\_\_\_    2<sup>nd</sup> Set \_\_\_\_\_    3<sup>rd</sup> Set \_\_\_\_\_    4<sup>th</sup> Set \_\_\_\_\_

High Pressure (PSI)    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_

Low Pressure (PSI)    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_

**Surging Depths:**    1<sup>st</sup> Set \_\_\_\_\_    2<sup>nd</sup> Set \_\_\_\_\_    3<sup>rd</sup> Set \_\_\_\_\_    4<sup>th</sup> Set \_\_\_\_\_

**Other Methods (Explain)** \_\_\_\_\_

18. **Measured Yield After Development** \_\_\_\_\_ GPM,    **Before Development** \_\_\_\_\_ GPM

19. **Additional Well Seals Installed Inside of Well:**

Jaswell Type Seal     Shale Packer    Depth Setting \_\_\_\_\_ feet below land surface.

Other (Explain) \_\_\_\_\_

**Drop Pipe Used:**     Steel     PVC     Grouted Between Liner and Outer Casing

20. **Screen Details:** Make & Type \_\_\_\_\_, Material \_\_\_\_\_, Length \_\_\_\_\_ ft.

Diameter \_\_\_\_\_ in.,    Slot Size \_\_\_\_\_,    Depth to top of screen from land surface \_\_\_\_\_ ft.

Gravel Pack, if used: Gravel Size or Type \_\_\_\_\_

21. A water well contractor must provide a drawing indicating the position of each well, if more than one well is located within the lot, relative to significant permanent man-made features. Provide this information in the space below, or as an attachment to this form. Additional information attached:     Yes     No

22. A technical driller must submit a separate well completion report for every monitoring well installed into bedrock at a single property or place of business. A technical driller also must submit a well completion report for the deepest monitoring well it installs at a property or place of business. If the technical driller has not completed a separate well completion form for each monitoring well they installed in unconsolidated material at a single property or place of business, then it must prepare and submit a map showing the location of each monitoring well installed by the technical driller relative to significant man-made or natural features at a given site, and relative to well(s) located with GPS. Please provide this sketch below, or as an attachment to this Well Completion Form. Additional information attached:     Yes     No

23. Please attach results of drawdown test if performed.

24. Please provide any additional or unusual information about the well in the space below, or as an attachment to this form.

Additional Notes:

Doing Business as \_\_\_\_\_  
Company or Business Name

Report Filed by \_\_\_\_\_  
Licensee Signature