



Note: GPS coordinates must be in WGS84 datum, in degrees. decimal degree format.

1. WELL LOCATION	GPS (Required) North _____ ° West _____ °
Address at Well Location _____	<input type="checkbox"/> Property Owner _____
Subdivision/Property Description _____	<input type="checkbox"/> Engineering Firm _____
City/Town _____	Mailing Address _____
Assessors Map _____ Assessors Lot # _____	City/Town _____ State _____
Board of Health permit obtained <input type="checkbox"/> Yes <input type="checkbox"/> Not Required	Permit Number _____ Date Issued _____

2. WORK PERFORMED	<input type="checkbox"/> <input type="checkbox"/>	3. WELL TYPE	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4. DRILLING METHOD	Overburden <input type="checkbox"/> <input type="checkbox"/> Bedrock <input type="checkbox"/> <input type="checkbox"/>	6. ADDITIONAL WELL INFORMATION	Developed <input type="checkbox"/> Y <input type="checkbox"/> N Fracture Enhancement <input type="checkbox"/> Y <input type="checkbox"/> N
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5. WELL LOG	OVERBURDEN LITHOLOGY	Drop in Drill Stem <input type="checkbox"/> Y <input type="checkbox"/> N	Extra Fast or Slow Drill Rate <input type="checkbox"/> F <input type="checkbox"/> S	Loss or Addition of Fluid <input type="checkbox"/> L <input type="checkbox"/> A	6. ADDITIONAL WELL INFORMATION	Disinfected <input type="checkbox"/> Y <input type="checkbox"/> N Surface Seal Type <input type="checkbox"/> <input type="checkbox"/>	Total Well Depth _____ Depth to Bedrock _____
From (ft) To (ft) Code Color Comment					7. CASING	From To Type Thickness Diameter	
					8. SCREEN	From To Type Slot Size Diameter	

5. WELL LOG	BEDROCK LITHOLOGY	Drop In Drill Stem <input type="checkbox"/> Y <input type="checkbox"/> N	Extra Large Chips <input type="checkbox"/> Y <input type="checkbox"/> N	Extra Fast or Slow Drill Rate <input type="checkbox"/> F <input type="checkbox"/> S	Loss or Addition of Fluid <input type="checkbox"/> L <input type="checkbox"/> A	Visible Rust Staining <input type="checkbox"/> Y <input type="checkbox"/> N	9. WATER-BEARING ZONES	From To Yield (gpm)
From (ft) To (ft) Code Comment								

10. PERMANENT PUMP (IF AVAILABLE)	Pump Description <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Horsepower _____
	Pump Intake Depth _____ ft Nominal Pump Capacity _____ gpm

11. ANNULAR SEAL / FILTER PACK	From To Material 1 Weight Material 2 Weight Water (gal) Batches Method of Placement	12. GEOTHERMAL INFORMATION (Opt.; Open Loop only)	Thermal Conductivity (BTU/hr-ft-°F) Thermal Diffusivity (ft ² /day) Formation Water Temperature (°F)
			DEP UIC # _____ Sample taken from this well <input type="checkbox"/> Y <input type="checkbox"/> N

13. WELL TEST DATA	Date Method Yield (GPM) Time Pumped (hrs) (min) Pumping Level (ft BGS) Time to Recover (hrs) (min) Recovery (ft BGS)	14. WATER LEVEL	Date Measured Static Depth BGS (ft) Flowing Rate (gpm)

15. COMMENTS

16. WELL DRILLERS STATEMENT This well was drilled or altered under my direct supervision, according to the applicable rules and regulations, and this report is complete and accurate to the best of my knowledge.

Driller _____ Supervising Driller Signature _____ Certification # _____
Company _____ Date Job Complete _____ Rig Permit # _____



Massachusetts Department of Environmental Protection
Bureau of Resource Protection
GENERAL WELL REPORT

Note: GPS coordinates must be in WGS84 datum, in degrees. decimal degree format.
NOTE: Well Completion Reports must be filed by the registered well driller within 30 days of well completion.
Rev. 9/2/2010