

Note: GPS coordinates must be in WGS84 datum, in decimal degrees. 1. WELL LOCATION | GPS (Required) | North ____ °. ___ West ___ °. ___ __ __ Property Owner Address at Well Location Subdivision/Property Description ☐ Engineering Firm _____ In public right-of-way? Mailing Address City/Town Assessors Lot # City/Town State Assessors Map ☐ Yes ☐ Not Required Permit Number Board of Health permit obtained Date Issued 2. WORK PERFORMED 3. DRILLING METHOD 4. PERMIT INFORMATION 6. ADDITIONAL WELL INFORMATION Overburden Bedrock DEP 21E site # Are these \square Y \square N Developed \square Y \square N **DEP** Groundwater wells nested Discharge # 5. WELL LOG **OVERBURDEN LITHOLOGY** Extra Well finished Surface Seal Drop in Loss or $\prod Y \prod N$ Fast or Drill Addition in bedrock Type Slow Code Color Comment Stem of Fluid (ft) (ft) Drill Rate Number of Area of group \square Y \square N \square F \square S \Box L \Box A wells in group (sq. ft) \square Y \square N □F□S Total Well Depth to Depth **Bedrock** \square Y \square N □ F □ S 7. CASING \square Y \square N □ F □ S \square Y \square N □ F □ S From To Туре Thickness Diameter \square Y \square N □ F □ S \Box L \Box A 8. SCREEN \square Y \square N □ F □ S From To Type Slot Size Diameter \square Y \square N □ F □ S 5. WELL LOG **BEDROCK LITHOLOGY** Extra Drop Extra Fast or Loss or Visible In Drill Slow Addition Large Rust From To Code Comment Drill of Fluid Stem Chips Staining (ft) 9. WATER-BEARING ZONES □ Y □ N□ Y □ N□ F □ S□ L □ A□ Y □ N Yield (gpm) □ Y □ N□ Y □ N□ F □ S□ L □ A□ Y □ N □ Y □ N□ Y □ N□ F □ S□ L □ A□ Y □ N □ Y □ N□ Y □ N□ F □ S□ L □ A□ Y □ N 10. WATER LEVEL Static Depth BGS (ft) Date Measured Flowing Rate (gpm) □ Y □ N□ Y □ N□ F □ S□ L □ A□ Y □ N □ Y □ N□ Y □ N□ F □ S□ L □ A□ Y □ N 11. ANNULAR SEAL / FILTER PACK From (ft BGS) To (ft BGS) Material 1 Weight Material 2 Weight Water (gal) Batches Method of Placement 12. COMMENTS This well was drilled or altered under my direct supervision, according to the applicable rules and regulations, and 13. WELL DRILLERS STATEMENT this report is complete and accurate to the best of my knowledge. Supervising Driller Signature Driller Certification # Date Job Complete Company Rig Permit #



WELL COMPLETION ADDENDUM FORM MONITORING WELLS								
	Corres	ponds witl	h Well Co	ompletion Report	#:			
Well ID	Well Depth	Screen I From	nterval To		GPS Coordinate	s (WGS 1984) Degre	e Decimals	
				North	0	West	o <u>.</u>	
				North	<u> </u>	West	<u> </u>	
				North	·	West	<u> </u>	
				North	0	West	0	
				North	<u> </u>	West	<u> </u>	
				North	°	West	°	
				North	<u> </u>	West	<u> </u>	
				North	<u> </u>	West	<u> </u>	
				North	° .	West	°	
				North	°	West	°	
				North	°.	West	°	
				North	°	West	° <u>.</u>	
				North	<u> </u>	West	°	
				North	0	West	°	
				North	·	West	·	
				North	0_	West	0_	

NOTE: Well Completion Reports must be filed by the registered well driller within 30 days of well completion.

Monitoring Well Report Codes (to be used in completing the Monitoring Well Report)

Section 2	
Work Performed	Code
Deepen	DP
Hydrofracture	HF
New Well	NW
Repair	RP
Replacement	RE

Section 4					
Drilling Method	Code				
Air Hammer	AH				
Air Rotary	AR				
Auger	AG				
Cable Tool	CT				
Casing Advancement	CA				
Core	CR				
Direct Push	DP				
Drive and Wash	DW				
Dug	DG				
Mud Rotary	MR				
Reverse Rotary	RR				
Sonic	SN				

Section 5						
Overburden Lithology	OB Code	Overburden Color	OB Color Code	Bedrock Lithology	BR Code	
Boulders	В	Black	BL	Amphibolite	AM	
Clay	CL	Bluish Gray	BG	Basalt	BS	
Clean Fill	CF	Brown	BR	Conglomerate/Breccia	CG/BR	
Coarse Sand	CS	Dark Gray	DG	Diorite	DI	
Cobbles	С	Greenish Gray	GG	Gabbro	GB	
Fine Sand	FS	Light Gray	LG	Gneiss	GN	
Fine to Coarse Sand	FCS	Reddish Brown	RB	Granite	GR	
Gravel	G	Yellowish Brown	YB	Limestone	LS	
Medium Sand	MS			Marble	MA	
Organics	0			Quartzite	QZ	
Sand & Gravel	SG			Rhyolite	RH	
Silt	SI			Sandstone	SS	
Silty Clay	SICL			Schist	SC	
Silty Sand	SIS			Shale	SH	
Silty Sand & Gravel	SISG			Slate/Phyllite	SL/PH	
Till	T			Pegmatite	PM	
Urban Fill	UF					

Section 6					
Surface Seal Type	Code				
Cement	CM				
Cement/Bentonite	СВ				
Concrete	CT				
None	NO				

	Section 7	
Casing Type	Code	Thickness
Certa-Lok	CTL	Schedule 5
Fiberglass	FBG	Schedule 10
Galvanized Pipe	GLP	Schedule 40
HDPE	HDP	Schedule 80
NSF Coated Sheet	NCS	Schedule 160
PVC	PVC	SDR 13.5
Stainless Steel	SST	SDR 17
Steel	STL	SDR 21
		SDR 26
		SDR 32.5
		SDR 40
		17#
		19#

Section 8					
Screen Type	Screen Code				
Carbon Steel	CST				
Continuous Wire/PVC	CWP				
Galvanized Wire Wrapped	GWW				
Perforated Pipe	PFP				
Pre-pack PVC	PPP				
Pre-pack Stainless	PPS				
Slotted PVC	SLP				
Stainless Steel Vee Wire	SSV				
Stainless Steel Well Point	SSP				

Section 11							
Annular Seal / Filter Pack	Code		Purpose	Purpose		Method of	Method of
Annual Scal / Titter Lack	Code			Code		Placement	Placement Code
Bentonite Chips / Pellets	BC		Fill	FL		Gravity	GR
Bentonite / Graphite	BT		Filter	FT		Tremie	TR
Bentonite Grout	BG		Seal	AS		Other	OT
Cement Bentonite Grout	СВ						
Concrete	CT						
Sand	SD						
Native Material	NM						
Pea Gravel / Gravel	GR						

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Coarse Sand	CS	Dark Gray	DG	Diorite	DI	
Cobbles	С	Greenish Gray GG		Gabbro	GB	
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Silty Clay	SICL			Schist	SC	
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Silty Sand & Gravel	SISG			Slate/Phyllite	SL/PH	
Till	Т			Pegmatite	PM	
Urban Fill	UF					

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Cement/Bentonite	CB				
Concrete	СТ				
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HDPE	HDP	Schedule 80			
NSF Coated Sheet	NCS	Schedule 160			
PVC	PVC	SDR 13.5			
Stainless Steel	SST	SDR 17			
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