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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well #	
USGS Local #	_
VDH HDIN #	
DH PWSID #	

1. Contact Informa	tion*								
Contact:	Name	2			Addre	ess		Phone	
Owner	- 107								
Driller									
System Provider									
2,500111 110 (1001								I.	
2. Well Location*	·								
Physical Address:						County/Ci			
Subdivision Name:			Sect	tion:		Bloc	k:	Lot:	
Tax Map/GPIN #:									
Latitude:				Longi				W	
	Horizontal: [D83		2 7			
Lat/Long Source (☐ GPS		PPDGPS	□ Survey	☐ Ima	agery 🛮 WA	AS
Location Informati	on Collected By	:							
Physical Location 1	Description:								
3. Facility & Use*	:								
Type of Facility (C				Trm	o of Hao (Choole All Th	ot Annly	\.	
☐ Private	neck One):	□ Drink	ing/Domes			Check All Th Agricultura		Food Processin	~
☐ Waterworks			facturing	suc Us	se ⊔ □	-		Injection	g
☐ Observation/Mo	nitoring Well		ermal (Cool	ina/IIaa		•	ш	nijection	
- Obscivation/Mo	intornig wen			mg/nea	ung) ப	The Salety			
		☐ Ope	n: Returned						
			☐ Returned	l to Aqu	ifer				
4 117 11 6	4.9 ata								
4. Well Construc									
Well designation, N	lame or Number		1 4 1			T. D:			
Date Started:	O).	Date Con	_	1 111 /		Type Rig:			13.7
Class Well (Check								D IIIE D	IV
Construction Type	· · · · · ·	□ New Hole (borel			Modified: □		p: Date	 ft.	
Well Depth: Hole Size (Include		inches			ft.	Depth to B Inches		2	
Height of Casing al			ft.	to	inches	Inches	110111	to It	•
Casing Size (I.D.) a			Total De			ft.			
inches from		t. \square infilled	Material	րш տ	Casing.	Weight per	ft or	wall thickness	in.
inches from		t. □ infilled	Material			Weight per		wall thickness	in.
inches from		t. \square infilled	Material			Weight per		wall thickness	in.
Screen Size & Mes		🗀 iiiiiilea	wiatellal			weight per	ıı. Ol	wan unchiess	111.
inches from		t. □ infilled	Mesh Siz	Δ		Type			
inches from		t. \square infilled	Mesh Siz			Type			
inches from		t. □ infilled	Mesh Siz			+ * *			
Water Zones: from			from	to	ft.	Type from	to	ft.	
Gravel Pack:	1 10 1	l.	HOIH	ıc) 1ι.	110111	10	π.	
Size: Type:	fron	n t	o ft.	. Siz	e· T	ype:	from	to	ft.
Grout Type:	1101		- 11	. 512		g Method:		e of Seal:	11.
☐ Bentonite Slurry ☐	- i tout Comont	from	to	ft.	□ Poured from	,		ess adapter	
☐ Bentonite pellets/chips ☐	l Concrete	C	4	£	☐ Poured thre	ough tremmie pipe	sani	itary seal	
Neat Cement (6% benton		from	to	ft.	☐ Pumped fr	om bottom upward		-4J.	
Camera Survey: □ Yes □ No Date Conducted: Additional Well Construction Form Information Attached: □ Yes □ No									
Additional Well Co	distruction Fori	n informat	uon Attac	nea:	☐ Yes	□ No			

^{*}Indicates required field or section

**Indicates required field or section, if applicable

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Well designation, Name or Number*:
5. Disinfection
Well Disinfected: ☐ Yes ☐ No Date:
6. Abandonment (*When abandoning the well, Sections 1 thru 4 must be completed and/or attach original GW-2)
Date Started: Date Completed:
Static Water Level (unpumped level measured): ft.
Casing Size (I.D.) and Materials: Casing Pulled: Yes No Uncased Well
Depth of Fill: Type and Source of Fill:
Grout: From to Type: From to Type:
Method of permanently marking location:
7. Pump Test**
Static Water Level (unpumped level measured): ft.
Date: Method (Check One): □ Water Tape □ Airline □ Transducer □ Other
Stabilized measured pumping water level: ft.
Date: Method (Check One): □ Top of Well □ Top of Casing □ Surface Level
Test Pump Intake Depth: ft Stabilized Yield: gpm after hours
Natural Flow:
Estimated Well Yield: gpm
8. Pump Data**
Type: □ submersible □ Turbine □ Shallow Jet □ Deep Jet □ Other: Motor HP:
Production Pump Intake Depth:ftRated Capacity:gpm atft TDH
9. Geologic Information
Type Logs: Aquifer Test Performed:
Water Quality Results Attached: Yes No
Comments:
Formation Lithology Province Geologic Map Used
Elevation
For Office Use

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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well # _	
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10. Driller's Log (Use additional sheets if necessary)*

Well de	Well designation, Name or Number:										
Depth (feet)		Type of Rock or Soil	Remarks	Drilling Time (Min.)	Diagram of Well Construction (with dimensions)						
From	То	(Color, material, fossils, hardness, etc.)	(Water, caving, cavities, etc.)								
From	То	(Color, material, fossils, hardness, etc.)	(Water, caving, cavities, etc.)								

11. Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.

Signature*:	 Date:	
License Number:	 	

^{*}Indicates required field or section

^{**}Indicates required field or section, if applicable

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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well # _	
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VDH PWSID #	

Additional Well Construction Data

(Use and submit only if additional space is needed)

12. Additional Well Construction Data

Well designation, Name or Number:											
Physical Location: Date Started: Date Completed:											
Hole Size (Include reamed zones):											
inches	from	to	ft.	inche	es from	to	ft.	inche		to	ft.
inches	from	to	ft.	inche	es from	to	ft.	inche	es from	to	ft.
inches	from	to	ft.	inche	es from	to	ft.	inche	es from	to	ft.
Casing Size (I.D.) and Materials:											
inches	from	to	ft.	□ infilled	Material			ght per ft.		thickness	in.
inches	from	to	ft.	□ infilled	Material			ght per ft.		thickness	in.
inches	from	to		□ infilled	Material			ght per ft.		thickness	in.
inches	from	to		□ infilled	Material			ght per ft.		thickness	in.
inches	from	to	ft.	☐ infilled	Material			ght per ft.		thickness	in.
inches	from	to	ft.	☐ infilled	Material			ght per ft.		thickness	in.
inches	from	to	ft.	□ infilled	Material			ght per ft.		thickness	in.
inches	from	to	ft.	☐ infilled	Material			ght per ft.		thickness	in.
inches	from	to		☐ infilled	Material			ght per ft.		thickness	in.
inches	from	to		□ infilled	Material			ght per ft.		thickness	in.
inches	from	to	ft.	□ infilled	Material		Wei	ght per ft.	or wall	thickness	in.
Screen Size											
inches	from	to	ft.	☐ infilled	Mesh Siz			Type			
inches	from	to		□ infilled				Type			
inches	from	to		☐ infilled				Type			
inches	from	to		□ infilled				Type			
inches	from	to		□ infilled				Type			
inches	from	to	ft.	□ infilled	Mesh Size Type						
inches from to ft. □ infilled				Mesh Siz	æ		Type				
inches	from	to	ft.	☐ infilled	Mesh Size Type						
inches	from	to	ft.	☐ infilled	Mesh Size Type						
inches	from	to	ft.	☐ infilled	Mesh Size			Type			
inches	from	to	ft.	☐ infilled	Mesh Siz	æ		Type			
Water Zones	s:										
From	to	ft.	From	to	ft.	From	to	ft. F	From	to	ft.
From	to	ft.	From	to	ft.	From	to	ft. F	From	to	ft.
From	to	ft.	From	to	ft.	From	to	ft. F	From	to	ft.
From	to	ft.	From	to	ft.	From	to	ft. F	From	to	ft.
Gravel Pack											
Size:	Type:		From	to	ft.	Size:	Type	: F	From	to	ft.
Size	Type:		From	to	ft.	Size:	Type	: F	From	to	ft.
Size:	Type:		From	to	ft.	Size:	Туре	: F	From	to	ft.
Grout Type:				from	t	0	ft.	Grouting I			
	☐ Bentonite Slurry ☐ Neat Cement ☐ Rentonite pellets/chips ☐ Concrete				t	0	ft. Poured from surface Poured through tremmie pipe				
☐ Bentonite pellets/chips ☐ Concrete ☐ Neat Cement (6% bentonite)				from	t	0	ft. Pumped from bottom upward				

^{*}Indicates required field or section

^{**}Indicates required field or section, if applicable