COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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

*Indicates required field or section **Indicates required field or section, if applicable

1. Contact Information*

Contact:	Name	Address	Phone
Owner			
Driller			
System Provider			

2. Well Location*

Physical Address:					County/City:				
Subdivision Name:		Section:			K:	Lot:			
Tax Map/GPIN #:									
Latitude:			Ν	Longitude:			W		
Datum Source I	Horizontal:	U WGS84	4 🛛 NA	AD83 🛛 NAE	027				
Lat/Long Source (C	heck One):	🛛 Map	□ GPS	□ PPDGPS	□ Survey	□ Imagery	WAAS		
Location Informatio	on Collected	By:							
Physical Location D	escription:								

3. Facility & Use*

Type of Facility (Check One):	Type of U	Jse (Check All That Apply):
 Private Waterworks Observation/Monitoring Well 	 Drinking/Domestic Use Manufacturing Geothermal (Cooling/Heating) Closed Open: Returned to Surface Returned to Aquifer 	 ☐ Agricultural ☐ Food Processing ☐ Irrigation ☐ Injection ☐ Fire Safety
	*	

4. Well Construction*

Well designation, Name or Number:								
Date Started: Date Completed: Type Rig:								
Class Well (Check One): I I IIA IIIA IIIB IIIA IIIB IIIA IIIB IIIC IIIID IIIE IV								
Construction Type (Check One):	□ New	□ Existing-N	Aodified: □	Well D Pump: D	ate			
Well Depth:ft.Total	Hole (borel	hole) Depth:	ft.	Depth to Bedr	rock: ft.			
Hole Size (Include reamed zones):	inches	from to	ft.	Inches fro	m to f	t.		
Height of Casing above Land Surf	face:	ft.	inches					
Casing Size (I.D.) and Materials: ((below)	Total Depth of	f Casing:	ft.				
inches from to	ft. \square infilled	Material		Weight per ft.	or wall thickness	in.		
inches from to	ft. \square infilled	Material		Weight per ft.	or wall thickness	in.		
inches from to	ft. □ infilled	Material		Weight per ft.	or wall thickness	in.		
Screen Size & Mesh:								
inches from to	ft. □ infilled	Mesh Size		Туре				
inches from to	ft. \square infilled	Mesh Size		Туре				
inches from to	ft. □ infilled	Mesh Size		Туре				
Water Zones: from to	ft.	from to	o ft.	from to	o ft.			
Gravel Pack:								
Size: Type: fro	m t	o ft. Siz	e: Ty	ype:	from to	ft.		
Grout Type:	from	to ft	Grouting	Method:	Type of Seal:			
Bentonite Slurry Neat Cement	10 11.	□ Poured from	n surface	□ pitless adapter				
□ Bentonite pellets/chips □ Concrete	to ft	\Box Poured thro	ough tremmie pipe	□ sanitary seal				
	Li Neat Cement (6% bentonite) If O It. Dumped from bottom upward							
Camera Survey: □ Yes □ No				Date C	conducted:			
Additional Well Construction For	rm Informat	tion Attached:	\Box Yes	🗖 No				

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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: Ves 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** Statia Water Level (unnumned level measured):
Date: Method (Check One): Weter Tape D Airline D Transducer D Other
Stabilized measured numning water level:
Date: Method (Check One): \Box Top of Well \Box Top of Casing \Box Surface Level
Test Pump Intake Depth: ft Stabilized Vield grow after hours
Natural Flow: Yes No Flow Rate gpm
Estimated Well Yield: gpm
8. Pump Data**
Type: Usubmersible Turbine Shallow Jet Deep Jet Other: Motor HP:
Production Pump Intake Depth : ft Rated Capacity : gpm at ft TDH
9. Geologic Information
Type Logs: Aquifer Test Performed:
Water Quality Results Attached: Yes No
Comments:
Formation Lithology Province Geologic Man Used
Formation Lithology Province Geologic Map Used

For Office Use

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10. Driller's Log (Use additional sheets if necessary)*

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,		
1					

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:
	Dute

License Number: _____

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Additional Well Construction Data

(Use and submit only if additional space is needed)

12. Additional Well Construction Data

Well designa	ition, Nan	ne or N	umber:									
Physical Loc	ation:				Date S	Started:			Date Cor	npleted:		
Hole Size (Include reamed zones):												
inches	from	to	ft.	inche	es from	to	f	t.	inche	es from	to	ft.
inches	from	to	ft.	inche	es from	to	f	t.	inche	es from	to	ft.
inches	from	to	ft.	inche	es from	to	f	t.	inche	es from	to	ft.
Casing Size	(I.D.) and	Mater	ials:									
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
inches	from	to	ft.	□ infilled	Material			Wei	ght per ft.	or wall	thickness	in.
Screen Size & Mesh:												
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	<i>x</i> e			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
inches	from	to	ft.	□ infilled	Mesh Siz	ze			Туре			
Water Zones	5:											
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:	r	Гуре	: F	From	to	ft.
Size	Type:		From	to	ft.	Size:	r	Гуре	: F	from	to	ft.
Size:	Type:		From	to	ft.	Size:	,	Гуре	: F	From	to	ft.
Grout Type:				from	t	0		ft.	Grouting N	Method:		
Bentonite Slurr	y 🛛	Neat Cen	nent	from	t	0		ft.	Poured from Deured thereit	surface	ino	
□ Bentonite pelle □ Neat Cement (6	5% bentonite)	Concrete		from	t	0		ft.	□ Pourea inrou	n bottom upwa	ard	