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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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

1. Contact Information				
Contact: Name		Address		Phone
Owner				
Driller				
System Provider				
2. Well Location				
Physical Address:			County/City:	
Subdivision Name:		Section:	Block:	Lot:
Tax Map/GPIN #:		Well Designation	on or Number:	
Latitude:	N	Longitude:	_	W
Datum Source Horizontal: □	WGS84 □	NAD83 □ NAD27		IGVD29 □ NAVD88
Lat/Long Source (Check One):	\square Map \square	GPS □ PPDGPS	□ Survey □	Imagery
Location Information Collected	By:			
Physical Location Description:				
3. Facility & Use				
Type of Facility (Check One):		Type of Use (C	heck All That App	oly):
☐ Waterworks	☐ Drinking		ood Processing	☐ Cooling/Heating
☐ Observation/Monitoring Well	☐ Agricult	ural	anufacturing	☐ Injection
☐ Private Well	☐ Irrigatio	n 🗖 Fi	re Safety	☐ Geothermal
4. Well Construction				
Well designation, Name or Num			T	
Date Started:	Date Comp		Type Rig:	
Class Well (Check One): I		IIB 🗆 IIIA 🗀 III	B 🗆 IIIC 🗆	IIID 🗆 IIIE 🗖 IV
Construction Type (Check One)		☐ Existing-Modified	T	
Well Depth: ft.	Borehole Do	•	Depth to Bedroo	
Hole Size (Include reamed zones	,		Inches from	to ft.
Height of Casing above Land Su		ft. inches		
Casing Size (I.D.) and Materials		Total Depth of Casing		
inches from to	ft. Materia	al	Weight per ft.	or wall thickness in.
inches from to	ft. Materia	al	Weight per ft.	or wall thickness in.
inches from to	ft. Materia	al	Weight per ft.	or wall thickness in.
inches from to	ft. Materia	al	Weight per ft.	or wall thickness in.
inches from to	ft. Materia	al	Weight per ft.	or wall thickness in.
Screen Size & Mesh:				
inches from to	ft. Mesh S	lize	Type	
inches from to	ft. Mesh S	lize	Type	
inches from to	ft. Mesh S	lize	Type	
Water Zones: from to	ft.	from to	ft. from	to ft.
Gravel Pack: from to	ft.	from to	ft. from	to ft.
Grout Type: from to	ft.	Grouting Method:	Туре	of Seal:
This information was collected by	y Camera Surv	vey:	Date Conducto	ed:
Additional Well Construction Fo	orm Informatio	n Attached:	□ No	

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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well #	
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Well designation, Name or Number:	
5. Disinfection	
Well Disinfected:	
Treat Distancescen. — Tes — Tres Date.	
6. Abandonment (*When abandoning a well, \$\frac{9}{2}\$	Sections 1 thru 6 are required to be completed)
Date Started: Date Complet	71 8
Static Water Level (unpumped level measured	
Casing Size (I.D.) and Materials:	Casing Pulled:
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	d): ft.
Date: Method (Check Or	·
Stabilized measured pumping water level:	ft.
Date: Method (Check Or	, 1
1 1	tabilized Yield: gpm after hours
Natural Flow: ☐ Yes ☐ No Flo	low Rate gpm
0 B	
8. Pump Data	Motor HP:
Type: Production Pump Intake Depth: ft	
11 roduction rump intake Depth.	Rated Capacity: gpm at ft TDH
9. Geologic Information	
Formation:	Type Logs:
Lithology:	Cuttings:
Province:	Aquifer Test Performed:
Geologic Map Used:	
Water Quality Results Attached: Yes N	No
G	
Comments:	

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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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10	Driller's	Ι.οσ	(Use additional	sheets if nec	eccary)
IV.	17111151 3	1112	COST AUGILIONAL	SHEELS II HEU	58841 V I

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

I certify that the information contained herein is true and correct and that this well and/or system has been installed and constructed in accordance with the applicable permit and further that the well complies with all applicable federal, state and local regulations, ordinances and laws.

Signature:	 Date:	
_		
License Number:		

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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Additional Well Construction Data

Well designa	tion, Na	me or N	umber:										
Physical Loc	ation:				Date	Started:	:		Date C	omp	leted:		
Hole Size (In	clude re	amed zo	nes):										
inches	from	to	ft.	inches	from	to		ft.	inc	ches	from	to	ft.
inches	from	to	ft.	inches	from	to		ft.	inc	ches	from	to	ft.
inches	from	to	ft.	inches	from	to		ft.	inc	ches	from	to	ft.
Casing Size	(I.D.) an	d Materi	als:										
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material				Wei	ght per ft.	(or wall	thickness	in.
inches	from	to	ft.	Material					ght per ft.		or wall	thickness	in.
Screen Size	& Mesh:								•				
inches	from	to	ft.	Mesh Size	;			Тур	e				
inches	from	to	ft.	Mesh Size	;			Тур					
inches	from	to	ft.	Mesh Size	;			Тур	e				
inches	from	to	ft.	Mesh Size	;			Тур	е				
inches	from	to	ft.	Mesh Size	;			Тур	e				
inches	from	to	ft.	Mesh Size	;			Тур					
inches	from	to	ft.	Mesh Size)			Тур					
inches	from	to	ft.	Mesh Size	<u>,</u>			Тур	e				
inches	from	to	ft.	Mesh Size				Тур					
inches	from	to	ft.	Mesh Size	;			Type					
inches	from	to	ft.	Mesh Size	;			Тур					
Water Zones	s:			J									
From	to	ft.	From	to	ft.	From		to	ft.	Froi	n	to	ft.
From	to	ft.	From	to	ft.	From		to	ft.	Froi	n	to	ft.
From	to	ft.	From	to	ft.	From		to	ft.	Froi	n	to	ft.
From	to	ft.	From	to	ft.	From		to	ft.	Froi		to	ft.
Gravel Pack	:												
From	to	ft.		From	to)	ft.	Fron	n	to		ft.	
From	to	ft.		From	to)	ft.	Fron	n	to		ft.	
From	to	ft.		From	to)	ft.	Fron	n	to		ft.	
Grout: Type	»:				fro	m		to		ft.			
Grout: Type	»:				fro	m		to		ft.			
Grout: Type	»:				fro	m		to		ft.			
* *													