

ECS Mid-Atlantic, LLC

Draft Groundwater Management Plan

Briery Creek Farm Site 6055 Rolling Road South Scottsville, Virginia 24590 ECS Project No. 47:16310-C

July 7, 2023



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Mr. William D. Fritz, AICP Albemarle County 401 McIntire Road, North Wing Charlottesville, Virginia 22902

On behalf of:

Mr. Emerson Grey Prosser Sun Communities, Inc. 27777 Franklin Road, Suite 300 Southfield, Michigan 48034

ECS Project No. 47:16310-C

Draft Groundwater Management Plan Reference:

Briery Creek Farm Site

6055 Rolling Road South, Scottsville, Virginia 24590

Dear Mr. Fritz,

On behalf of our client, Sun Communities, Inc., ECS Mid-Atlantic, LLC (ECS) is pleased to provide this Draft Groundwater Management Plan (GWMP) related to the Briery Creek Farm Site in Scottsville, Virginia. The GWMP is being submitted to satisfy requirements outlined within Article X of the Albemarle County Code and has been written in accordance with Section 2 of the Albemarle County Design Standards Manual for Engineering. If there are any questions regarding this report, or a need for further information, please contact the undersigned at (540) 785-6624.

Respectfully Submitted,

ECS MID-ATLANTIC, LLC

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Draft Groundwater Management Plan Briery Creek Farm Site 6055 Rolling Road South Scottsville, Virginia 24590

CL		

Sun Communities, Inc. 27777 Franklin Road, Suite 300 Southfield, Michigan 48034

SUBMITTED BY

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1.0 INTRODUCTION

ECS Mid-Atlantic, LLC (ECS) is pleased to provide this Draft Groundwater Management Plan (GWMP) documenting hydrogeologic conditions and existing supply wells that are planned for use at the Briery Creek Farm Site. The Briery Creek Farm site is located at 6055 Rolling Road South in Scottsville, Virginia and encompasses approximately 724 acres within nine parcels. Five of the nine parcels are located in Fluvanna County while the remaining four parcels are located in Albemarle County. The location of the subject site is shown in Figure 1.

ECS understands that the site's proposed development will include approximately 250 vacation rental cabins and various other amenities that will be serviced by a central water system that will be supplied by groundwater supply wells. The municipal water service area does not extend to the subject site, and as such, groundwater supply wells will be required to meet the potable water needs of the planned development. Peak hourly demand is expected to be 35 gallons per minute (gpm) and the maximum daily demand is expected to be 25,000 gallons per day. A concept plan showing the planned development and the location of the site's planned supply wells is provided as Figure 2.

ECS has completed well siting, installation, modification, and preliminary testing activities at the site. Methodology and findings related to the installation, modification, and testing of the site's planned supply wells is discussed within this Draft GWMP. Additionally, a description of the site setting, a discussion of potential proximal contaminant sources, and a discussion of proximal offsite supply wells is provided herein.

2.0 SITE SETTING

2.1 Subject Site Description

The subject site consists of nine land parcels, four of which are located in Albemarle County and five of which are located in Fluvanna County. Albemarle County parcels are identified as parcel numbers 124-4A, 124-4B, 124-4, and 124-12 and Fluvanna County parcels are identified as parcel numbers 26-A-A37, 26-A-A2, 26-A-A38, 26-A-A5A, and 26-A-3. The combined area of the site is approximately 724 acres. The site is currently used as a wedding venue and as pastureland for cattle. The site is bound to the east by Highway 620. Adjoining properties in the vicinity of the site are primarily undeveloped, agricultural, or low-density residential. A site layout map showing the site boundary and surrounding area is included as Figure 3.

Five bedrock wells are currently present at the subject site, as shown in Figure 3. The Red Barn Well, Pavilion Well, and Cabin Well are active supply wells used by the site's current development and Wells A and B were installed by ECS as part of the groundwater exploration phase of this project. The Red Barn Well provides potable water to the current facility's Red Barn wedding event building located near the site's current entrance. The Pavilion Well provides potable water to the Pavilion structure located near the shore of the site's largest reservoir and equipment sheds located to the east of the well. The Cabin Well provides potable water to two rental cabins located near the southern shore of the site's largest reservoir. Wells A and B were installed by ECS in 2023 in an effort to develop groundwater supply sources. The Red Barn Well and Well B will be used to supply the entire potable demand of the subject site. Well A will not be used as a supply well due to

its low yield and the Pavilion Well and Cabin Well will not be used as supply wells because their constructions do not meet public well construction criteria.

ECS submitted a well record request to the Blue Ridge Health Department for GW-2 Water Well Completion Reports for the site's existing wells, but a record was only available for the Pavilion Well. ECS also spoke with Virginia Department of Health Office of Drinking Water (VDH-ODW) staff who confirmed that none of the site's existing wells were permitted as public wells and that well records were unavailable. The Red Barn Well has since been converted to a public supply well, as discussed in a later subsection of this report. Visual observation of the Cabin Well indicated that the well is a 6-inch diameter drilled well with 6-inch diameter steel casing. The Water Well Completion Report for the Pavilion Well indicated that the well was drilled as a Class IIIB private well in September 2019 to a depth of 420 feet below ground surface (bgs). The diameter of the well is six inches, and the casing consists of 6-inch diameter PVC, which was installed to a depth of 56 feet bgs. The well was grouted to a depth of 50 feet bgs using a bentonite slurry. Water-bearing zones are present at depths of 77–78 feet bgs. 219–221 feet bgs. and 400– 401 feet bgs. The static water level within the well is reported to be 40 feet bgs at the time of its installation and the well has a reported yield of 7 gpm. A copy of the Pavilion Well's Water Well Completion Report is included as Appendix A. Water Well Completion Reports for Well A, Well B, and the modified Red Barn Well are also provided within Appendix A and are discussed in further detail in a later subsection of this report.

2.2 Topographic and Hydrologic Setting

Ground surface elevation at the site ranges from approximately 410–550 feet above mean sea level (amsl) with a dominant drainage direction toward the west. The highest elevation areas of the site are located along its eastern margin and the lowest elevations are located along the western margin where Briery Creek exits the site. National Hydrography Dataset mapping indicates that several streams and 15 reservoirs are present at the site. The largest perennial stream at the site is Briery Creek, which feeds the site's largest reservoir. A second perennial stream is mapped as being present at the northern portion of the site, which also feeds into the site's largest reservoir. The remaining streams are mapped as being intermittent. A map showing topography and surface water hydrologic mapping at and in the vicinity of the site is included as Figure 4.

2.3 Geology & Hydrogeology

2.3.1 Geologic Setting

The subject site is located within the Piedmont Physiographic Province, which is characterized by gently rolling topography and weathered bedrock. Geologic mapping at a scale of 1:24:000 by Evans (1994) is available for the northern portion of the site. This mapping indicates that the site is underlain by a Cambrian-age metagraywacke unit comprised primarily of quartz and plagioclase feldspar. Higher-scale geologic mapping of the entire site by the Virginia Division of Mineral Resources (2003) at a scale of 1:500,000 indicates that the entire site and surrounding area is underlain by a single geologic unit comprised of metagraywacke, quartzose schist, and mélange. No faults are mapped as being present at the site and the nearest fault is mapped as being located one mile to the west. Geologic mapping of the site and surrounding area is provided as Figure 5.

Saprolite, which is a soft and generally unconsolidated geologic material formed by the insitu chemical weathering of underlying bedrock, typically overlies consolidated bedrock in

the Piedmont Province. Saprolite and other unconsolidated sediment are collectively referred to as "overburden". Overburden thickness is variable and is dependent on several factors, including topography, geologic characteristics, and climate, and was observed to be 40 feet thick at the Well A and B locations.

2.3.2 Hydrogeologic Setting

Groundwater flow within crystalline and meta-sedimentary aquifers of the Piedmont Province is primarily via interconnected joints and fractures within the rock, as primary porosity within these units is typically low. Regional fracture density and the degree to which fractures are interconnected can be highly variable and is dependent on several factors, including geologic structure, rock type, and depth. The size, number, and interconnection of fractures typically decreases with depth. Saprolite overlying metasedimentary bedrock typically functions as a source of groundwater storage for bedrock aquifers. As such, wells completed in areas with a thin saprolite layer are typically more likely to be adversely impacted by drought conditions than wells completed in areas with thicker saprolite layers. The degree to which water is transmitted from the saprolite layer to bedrock is largely a function of the degree of fracturing in the uppermost section of bedrock.

ECS reviewed a hydrogeologic assessment study of Albemarle County completed by ENSAT Corporation in 2003. Findings from the ENSAT study indicate that the subject site is located within the Piedmont Proper Hydrogeologic Unit (i.e., Unit VIII). The Piedmont Proper Hydrogeologic Unit is characterized by gently rolling piedmont topography with bedrock comprised primarily of metagraywacke, quartzose schist, and mélange. The ENSAT study classifies each hydrogeologic unit within Albemarle County on the basis of its general groundwater availability, with each unit being assigned either a low, medium, or high groundwater availability. The Piedmont Proper Hydrogeologic Unit is classified as having a low groundwater availability rating. This classification should be considered a general rating, as bedrock well yields are highly dependent on the specific locations at which the wells are drilled and the majority of wells that were used by ENSAT to assign groundwater availability classification ratings would not have been professionally sited to improve the likelihood of obtaining a higher yield.

ECS reviewed National Wetland Inventory wetlands mapping and National Hydrography Dataset surface water mapping to estimate groundwater recharge and discharge zones within the site boundaries, as areas where wetlands and/or surface water are present were assumed to represent groundwater discharge zones and areas where these features are absent were assumed to represent groundwater recharge zones. Of the total site area (723.8 acres), 81.4 acres is estimated to be a groundwater discharge zone and the remaining 642.4 acres is estimated to be a groundwater recharge zone. The estimated groundwater discharge zone represents 11.2% of the total site area. A map showing the estimated groundwater recharge and discharge zones across the site is included as Figure 6.

3.0 POTENTIAL SOURCES OF CONTAMINATION & GROUNDWATER QUALITY

3.1 Potential Sources of Contamination

A regulatory database search report provided by Environmental Data Resources, LLC (EDR), was used to assess whether nearby contaminated sites would be likely to pose a

significant risk to groundwater contamination to the subject site. The results of the EDR database search revealed that no sites were mapped or listed in a regulatory database within EDR's default search radius. Portions of the subject site, including at and in the vicinity of Well B, is used as grazing land for free range cattle. Current grazing practices are unlikely to contaminate the site's wells due to the relatively small number of cattle that graze the area (less than 50) and rotating nature by which the cattle graze different fields at the site. Grazing is expected to cease in the vicinity of Well B following site development and the field in which the well is located is expected to be maintained as an open meadow. The Red Barn structure in the vicinity of the Red Barn Well is expected to be used as a The maintenance facility is located beyond the VDH-ODWmaintenance facility. mandated setback zone for Class II public supply wells and chemicals or other equipment that could potentially release contaminants to the subsurface will not be stored within the Class II 50-foot wellhead protection area (WHPA). It is ECS's opinion that current and planned future use of the site is unlikely to cause contamination to the bedrock aguifer that would impact the planned development's proposed supply wells.

Although the location of the site's septic drainfield has not been provided to ECS, we have been informed that its location will not be anywhere in the vicinity of the planned development's supply wells (i.e., the Red Barn Well and Well B). The nearest property boundary to the Red Barn Well is located approximately 260 feet to the north, which is 210 feet beyond the Class II WHPA. The nearest property boundary to Well B is located approximately 520 feet to the north and the nearest structure is located approximately 1,830 feet to the northwest. As such, it is ECS's opinion that onsite and offsite septic drainfields do not pose a significant threat of contamination to the site's planned supply wells.

3.2 Groundwater Quality

ECS mobilized to the subject site on August 2, 2022 to collect a water sample from the site's Pavilion Well to better understand the general groundwater chemistry at the site. The Pavilion Well is plumbed with a pressure tank and manifold consisting of a raw water sampling spigot and a pressure switch. An inline sediment filter is present and no other treatment systems were apparent. ECS collected the water sample from the raw water spigot, prior to the water moving through the sediment filter. The well was purged for approximately 30 minutes prior to collecting the sample. The sample was shipped overnight on ice to Pace Analytical in Mt. Juliet, Tennessee for analysis of the following general water quality parameters: volatile organic compounds (VOCs), chlorinated pesticides, nitrate, nitrite, sulfate, metals, hardness, and alkalinity.

Laboratory results indicated that all analytes were below the laboratory's minimum detection limits for drinking water except for the analytes shown in Table 1. Concentrations of detected analytes were compared to U.S. Environmental Protection Agency (USEPA) Maximum Contaminant Levels (MCLs) and Secondary Drinking Water Regulations (SDWRs) for drinking water. MCLs are legally enforceable water quality standards for public water supplies and SDWRs are non-enforceable standards where concentration exceedances may impact aesthetic components of water. Comparison of analytical results to USEPA MCLs and SDWRs revealed that only the manganese, pH, and turbidity concentrations exceeded or were outside the range of an MCL or SDWR. The manganese concentration (0.0600 mg/L) was slightly higher than the SDWR concentration of 0.05 mg/L and the pH value (5.62 standard units [SU]) was outside the SDWR range of 6.5–8.5 SU. The turbidity concentration of 1.14 nephelometric turbidity

units (NTU) slightly exceeded the post-filtration MCL value of 1 NTU, although it is likely that filtration would reduce the turbidity of water produced from the well. A summary of laboratory results is shown in Table 1.

Table 1: Summary of Pavilion Well Sampling Results for Detected Analytes.

Analyte Class	Analyte	Concentration (mg/L ^a)	USEPA ^b Drinking Water Standard (mg/L)	
General	Hardness	12.3	^c	
Chemistry	Nitrate	1.68	10	
	Barium	0.0480	2	
Metals	Calcium	2.01		
ivietais	Magnesium	1.78		
	Manganese	0.0600	0.05	
Volatile Organic Compounds	Volatile Organic Compounds (All Measured Compounds)	Below Laboratory Detection Limits	Dependent on Compound	
Pesticides	Pesticides (All Measured Compounds)	Below Laboratory Detection Limits	Dependent on Compound	
	рН	5.62 S.U.	6.5 - 8.5	
Field-	Specific Conductivity	60 μS/cm		
	Temperature	20.9°C		
Measured Parameter	Turbidity	1.14 NTU	1 (post-filtration standard)	

amg/L = milligrams per liter

Blue text indicates a primary Maximum Contaminant Level and orange text indicates a Secondary Drinking Water Regulation.

Overall, sampling results indicate that the quality of groundwater from the Pavilion Well is generally good. It is reasonable to assume that groundwater quality produced from the Red Barn Well and Well B would generally be of similar quality, although a certain amount of variation should be expected. Water quality samples will be collected from the Red Barn Well and Well B during the VDH-required 48-hour constant rate pumping tests for public wells, which will provide additional information about groundwater quality within the subject site's bedrock aguifer.

4.0 WELL INSTALLATION, MODIFICATION, AND TESTING ACTIVITIES

ECS installed two test wells (Well A and Well B) and modified the construction of the existing Red Barn Well as part of previously completed groundwater exploration activities at the site. The planned development will use the Red Barn Well and Well B to supply the entire potable demand of the subject site. Well A will not be used as a supply well due to its low yield. A description of well installation/modification and testing activities performed in relation to these wells is provided in the following subsections of this report.

bUSEPA = U.S. Environmental Protection Agency

c--- = drinking water standard does not exist for this compound

4.1 Red Barn Well

The Red Barn Well will be used as a supply well for the planned development and is located approximately 53 feet from the existing Red Barn structure at the location shown in Figures 2 and 3. ECS completed characterization activities of the well to evaluate its construction and yield. Characterization activities included completion of a down-well camera survey and a 6-hour step-drawdown pumping test. Following the completion of characterization activities, the well's construction was modified to meet VDH-ODW Class II public well construction requirements. A description of Red Barn Well characterization and construction modification activities is provided below, and a Water Well Completion Report and geologic log is included within Appendix A.

4.1.1 Red Barn Well Characterization

ECS completed a camera survey and 6-hour duration step-drawdown pumping test of the Red Barn Well prior to modifying its construction. The purpose of the camera survey was to determine the well's construction and the purpose of the step-drawdown pumping test was to evaluate the well's yield.

The Red Barn Well camera survey showed that 6-inch diameter PVC casing was present from above ground surface to a depth of 53 feet bgs and that the well was installed to a total depth of 108 feet bgs. Grout was not visible at the base of the casing and no perforations or damage to the casing was observed. Several shallow fracture zones were observed within the open-borehole portion of the well, with the most prominent fractures being present at depths of 58.0–58.7 feet bgs, 65.2–66.6 feet bgs, 72.2 feet bgs, and 85.8 feet bgs.

A six-hour duration step-drawdown pumping test of the Red Barn Well was completed to evaluate the well's pumping yield. The step-drawdown test consisted of completing three successive pumping steps, with each step lasting for a duration of two hours. The target pumping rates for each of the steps were 15 gpm, 21 gpm, and 27.5 gpm. testing findings and the assumption that the well's water level during pumping should remain at or above the base of the well's casing due to the presence of shallow waterbearing fractures, it was determined that the Red Barn Well appeared capable of sustainably pumping at a rate of up to 30 gpm, although daily periods of rest would be recommended. This maximum pumping rate was based on limited-duration pumping test data, and as such, it was noted that actual groundwater levels within the well during pumping could deviate from projected levels due to influences from hydrogeologic boundary conditions arising at times beyond the testing duration. Longer duration constant-rate pumping testing required by VDH-ODW and Albemarle County as part of the well approval process is expected to provide additional information that will be used to evaluate the Red Barn Well's maximum pumping capacity and will better evaluate potential hydrogeologic boundary influences. A summary of findings from the Red Barn Well step-drawdown pumping test is provided in Table 2 and data plots are provided within Appendix B.

Table 2: Red Barn Well Step-Drawdown Test Findings (Pre- Modification).

Step & Pumping Rate	Depth to Water at End of Step (feet bgs ^a)	Drawdown at End of Step (feet)	Specific Capacity (gpm/ft ^b)
Step 1 (14.8 gpm ^c)	27.78	6.89	2.15
Step 2 (20.6 gpm)	32.67	11.78	1.75
Step 3 (27.3 gpm)	37.69	16.80	1.63

abgs = below ground surface.

ECS discussed the Red Barn Well's construction with VDH-ODW and was informed that the well did not meet public well construction standards due to the apparent lack of a neat cement grout annular seal and the insufficient wall thickness of the casing. As such, it was determined that the well's construction must be modified to meet Class II public well construction requirements to allow the well to be used as a potable source of water for the planned development.

4.1.2 Red Barn Well Construction Modification

ECS's Principal Hydrogeologist, Mr. Thomas Nelson, met onsite with Mr. James Simmons, Mr. Ken DiGuilio, and Ms. Karen Austin with the VDH-ODW on April 11, 2023. VDH-ODW staff visually observed the Red Barn Well's location and were informed of the plan to modify the well's construction to meet Class II public well standards by Mr. Nelson during this meeting. Email correspondence with Mr. Steven Kvech, Deputy Field Director for the VDH-ODW's Lexington Office, was later exchanged where Mr. Kvech stated that the construction modifications described herein would be acceptable for the well to meet Class II public well standards.

Red Barn Well modification activities began on April 24, 2023. Well modification was performed by Royall Pump and Well Company of Powhatan, Virginia. ECS personnel were onsite during drilling activities to compile a geologic log of the well, to record the depths of water-bearing zones, and to document the well's construction. A geologic and construction log of the modified Red Barn Well is included within Appendix A.

An attempt was made to pull the well's existing casing, although this was unsuccessful due to the well having been completed with several relatively short sections of casing that were connected with unglued slip fittings. As such, the casing immediately pulled apart when an upward force was applied. The remaining casing was removed using a reaming drill bit and it was observed during reaming that grout did not appear to be present between the casing and the borehole wall. The surface borehole was reamed to a depth of 56 feet bgs, during which time the entirety of the former PVC casing was removed. New heavy-wall (0.280-inch wall thickness), 6-inch inner diameter galvanized steel casing with a drive shoe was then placed within the surface boring to a depth of 56 feet bgs and was grouted using neat cement from the base of the casing to ground surface using tremie grout methods. Sediment and debris that had fallen into the original production boring was then

bgpm/ft = gallons per minute per foot of drawdown.

cgpm = gallons per minute.

removed by reaming to the well's original depth of 108 feet bgs and to a diameter of six inches. An air-lift yield measurement of 34 gpm was recorded at a depth of 108 feet bgs.

Following reaming to 108 feet bgs, the Red Barn Well was then deepened to 600 feet bgs with a 6-inch diameter borehole in an effort to increase the well's yield. The general bedrock lithology that was observed during well deepening consisted of dark gray/blue metagraywacke with variable amounts of quartz and feldspar. Only 1 gpm air-lift yield was added during well deepening. As such, the shallow water-bearing fractures noted during the camera survey that were present from approximately 58–86 feet bgs appear to be the only significant water-bearing fractures supplying water to the Red Barn Well. The well's final air-lift yield at its total depth was 35 gpm and it is likely that its maximum pumping yield is similar to that determined during prior step-drawdown testing (i.e., approximately 30 gpm) before the well's construction was modified. A waterproof well cap was affixed to the casing's stickup following the completion of well drilling and the section of concrete pipe that had been present at ground surface over the casing stickup was placed back over the wellhead.

4.2 Well A

Well A will not be used as a supply well for the planned development due to its low yield. Well A is located within a grazing field approximately 440 feet from the nearest site boundary (Figures 2 and 3). VDH-ODW conducted a site visit on December 21, 2022 to observe the location of Well A and provided approval of the well location via a letter dated January 11, 2023, which is included as Appendix C. The VDH-ODW letter classified the well as a Class II public supply well. Although Well A will not be used as a supply well, it will be used as an observation well during VDH-required 48-hour constant-rate aquifer testing. A description of Well A installation activities is provided below, and a Water Well Completion Report and geologic log is included within Appendix A.

4.2.1 Well A Installation

Well A was completed on February 14, 2023 to a depth of 500 feet bgs but was later deepened to 900 feet bgs in an attempt to increase the well's yield. A 10-inch diameter boring was drilled to a depth of 96 feet bgs and 6-inch diameter steel casing was set to a depth of 96 feet bgs. Cement grout was installed in the annular space from 0-96 feet bgs using tremie grout methods. A waterproof well cap was affixed to the casing's stickup. The general lithology consisted of approximately 45 feet of overburden comprised primarily of an orange/brown clayey silt with a zone of weathered rock from 35-45 feet bgs. Bedrock was encountered at 45 feet bgs and generally consisted of a dark gray/blue metagraywacke with some quartzite. Various fractured zones were encountered at 167-171 feet bgs, 176–198 feet bgs, and 440–500 feet bgs. A water-bearing zone at 440–458 feet bgs was identified and yielded approximately 2 gpm. Upon completion of the well to a depth of 500 feet bgs, an air-lift test was conducted and resulted in a measured yield of 2 gpm. Fracturing was also encountered at 500-560 feet bgs during well deepening, which increased the well's air-lift yield to 4 gpm. The well's final air-lift yield at 900 feet bgs was observed to be 4 gpm. Based on the well's low yield, it was not selected for aquifer testing.

4.3 Well B

Well B will be used as a supply well for the planned development and is located within a grazing field approximately 520 feet from the nearest site boundary (Figures 2 and 3). VDH-ODW conducted a site visit on December 21, 2022 to observe the location of Well B

and provided approval of the well location via a letter dated January 11, 2023, which is included as Appendix C. The VDH-ODW letter classified the well as a Class II public supply well. A description of Well B installation and step-drawdown testing activities is provided below, and a Water Well Completion Report and geologic log is included within Appendix A.

4.3.1 Well B Installation

Well B was completed as a 6-inch diameter well to a depth of 600 feet bgs on March 10, 2023. A 10-inch diameter surface borehole was drilled to a depth of 59 feet bgs and 6-inch diameter heavy-wall steel casing with a 0.28-inch wall thickness was set to a depth of 59 feet bgs. Cement grout was installed in the annular space between the borehole wall and the casing from 0–59 feet bgs using tremie grout methods. A waterproof well cap was affixed to the casing's stickup following the completion of well drilling. The general lithology consisted of approximately 38 feet of overburden comprised primarily of a tan silt with some gravel. Bedrock was encountered at 38 feet bgs and generally consisted of a dark gray/blue metagraywacke with some quartzite. Two primary water-bearing zones were identified during drilling. The first zone was present from approximately 70–220 feet bgs, where the air-lift yield gradually increased to 18 gpm while drilling this depth interval. A second water-bearing zone was identified from 300–360 feet bgs, where the air-lift yield gradually increased from 18 gpm to 32 gpm. Upon completion of the well to a depth of 600 feet bgs, an air-lift test was conducted and resulted in a measured yield of 32 gpm.

4.3.2 Well B Step-Drawdown Testing

ECS completed a nearly 6-hour duration step-drawdown pumping test of Well B on May 12, 2023, to estimate the well's maximum pumping yield. Groundwater levels were measured in the pumping well during testing using a vented pressure transducer capable of measuring groundwater levels to the nearest 1/1,000th of a foot. The pressure transducer was installed within a sounding tube to reduce water level disturbance and wire entanglement. Additionally, groundwater levels were periodically measured using an electronic water level meter capable of measuring groundwater levels to the nearest 1/100th of a foot. A 3-inch diameter, 10-horsepower submersible pump capable of pumping at a maximum rate of up to 80 gpm was used during testing and was installed to a depth of 300 feet bgs. The sounding tube was installed to a depth of approximately 260 feet bgs. The pump was powered using a trailer-mounted diesel generator. The manifold at the wellhead contained a gate valve to adjust the flow rate, a totalizer meter capable of providing instantaneous flow rate readings and total pumped volume, and a sampling spigot. Approximately 200 feet of discharge piping was used to divert pumped water in a southern direction for discharge at the land surface at a distance of approximately 100 feet from a pond.

The step-drawdown test consisted of three successive pumping steps. The first two steps lasted for a duration of two hours each, but it was necessary to terminate the third step 20 minutes short of the two-hour mark due to excessive drawdown within the well. The target pumping rates for each of the steps were 20 gpm (Step 1), 35 gpm (Step 2), and 40 gpm (Step 3). A pumping rate of approximately 60 gpm was initially used for the third step, but within 10 minutes of starting the step it became apparent that the rate of drawdown had significantly increased and that such a high rate would be unsustainable. The pumping rate was then reduced to 40 gpm for the remainder of the step to reduce the rate of drawdown. Based on totalizer readings recorded at the beginning and end of each step, the actual average pumping rates used during each of the steps were 20.1 gpm, 34.7 gpm,

and 39.9 gpm. The static groundwater level prior to the start of the pumping test was 12.76 feet below the well's top of casing (btoc) (i.e., approximately 9 feet bgs). Graphs showing data collected during the step-drawdown pumping test are included within Appendix B and a table showing the depth to water, drawdown, and specific capacity at the conclusion of each step is included as Table 3.

Table 3: Well B Step-Drawdown Test Findings.

Step & Pumping Rate	Depth to Water at End of Step (feet btoca)	Drawdown at End of Step (feet)	Specific Capacity (gpm/ft ^b)
Step 1 (20.1 gpm ^c)	33.09	20.33	0.989
Step 2 (34.7 gpm)	58.22	45.46	0.763
Step 3 (39.9 gpm)	>240	>227.24	<0.176

abtoc = below top of casing.

ECS used data collected during the step-drawdown pumping test to estimate the well's maximum pumping yield. The well's maximum pumping yield was evaluated using the pumping test data in conjunction with extrapolated specific capacity values and the application of the Jacob (1946) equation and Bierschenk (1964) well loss calculations. The rapid increase in the rate of drawdown that occurred following the dewatering of the well's shallow water-bearing fractures was also considered. Based on the findings of this analysis and the assumption that the well's water level during pumping should remain at or above the shallowest water-bearing fracture observed during drilling (i.e., 70 feet bgs), Well B appears capable of sustainably pumping at a rate of up to 32 gpm, although periods of rest would be recommended to allow for water level recovery.

It is important to note that this maximum pumping rate is based on limited-duration pumping test data. As such, it is possible that actual groundwater levels within the well at the evaluated pumping rates could deviate from projected groundwater levels due to influences from hydrogeologic boundary conditions arising at times beyond the testing duration. The longer duration constant-rate pumping test required by VDH-ODW and Albemarle County as part of the well approval process is expected to provide additional information that will be used to evaluate Well B's maximum pumping capacity.

5.0 WELL INVENTORY

5.1 Evaluation of Proximal Well Users

Municipal water service utilities are unavailable at and in the vicinity of the subject site. As such, developed properties in the vicinity of the site rely on private domestic wells for their water supply. ECS evaluated parcels located within 1,000 feet of the subject site to identify which properties are likely to use a domestic well. The evaluation was completed within a geospatial database using publicly available land parcel, structure location, and

bgpm/ft = gallons per minute per foot of drawdown.

^cgpm = gallons per minute.

address point shapefile data provided by Albemarle County and Fluvanna County. Parcels developed with one or more structures and parcels that were assigned addresses were considered to be properties that are likely to contain a domestic supply well.

A total of 66 properties located within 1,000 feet of the subject site were identified as likely to contain a domestic supply well. Well locations were assumed to correspond to the locations of the primary structure at each property, which is a reasonable assumption given that the majority of domestic wells are installed in proximity to primary residential buildings. Of the 66 properties containing wells, the well locations at nine of these properties appear likely to be located within 1,000 feet of one of the subject site's two supply wells (i.e., the Red Barn Well or Well B) and the well locations at the remaining properties appear to be located more than 1,000 feet, and as far as 7,450 feet, from the subject site's supply wells. The nearest offsite well is located at 6089 Rolling Road South, which is estimated to be 350 feet from the Red Barn Well. ECS attempted to identify the exact location of this well while standing at the property line but was unable to visually observe its location within approximately 100 feet of the subject site boundary. As such, the well appears likely to be located at the northern portion of the property that was not visible from the property line. The nearest offsite well to Well B is estimated to be located approximately 1,830 feet to the northwest. A map showing the locations of properties within 1,000 feet of the subject site that are likely to use a private domestic well are shown in Figure 7 and a table showing the addresses and estimated distances of each property's well from the nearest subject site supply well is included as Appendix D.

5.2 Proximal Well Record Search

ECS submitted Freedom of Information Act (FOIA) requests to the Blue Ridge Health Department for well records at properties located within a 2,500-foot radius of Wells A and B, which included properties in close proximity to the Red Barn Well. The FOIA documents contained well records for eight offsite properties. Seven out of the eight wells were located along Rolling Road South while the eighth well was located at 1421 Little Wyoming Lane, which is to the north of the subject site. Well record information showed that each of the wells except for the well located at 7022 Rolling Road South is a bedrock well. The well at 7022 Rolling Road South is a shallow bored well that was installed to a depth of 60 feet bgs. While shallow bored wells are more susceptible to water production issues than drilled bedrock wells, the nearest supply well at the subject site (Well B) is located approximately 2,190 feet from the well and would not be expected to adversely impact the bored well. The average well depth, yield, and depth to bedrock at the seven drilled wells was 173 feet, 9 gpm, and 53 feet, respectively. The locations of the offsite properties where well record information was available is shown in Figure 8 and the well records are included as Appendix E.

6.0 GROUNDWATER MANAGEMENT PLAN & CONTINGENCY PLAN

6.1 Groundwater Management Plan

Construction and development will not occur within each supply well's Class II WHPA, other than construction related to a well building, water distribution system, and treatment system. Temporary posts, fencing, or other restrictive barriers will be placed around the 50-foot zone surrounding each well (i.e., the Class II WHPA) to ensure that construction equipment does not intrude upon the WHPA during site development. During construction of well-related features (i.e., well building, water distribution system, etc.), chemicals, if

used, will be stored at least 50 feet from the wellhead. The neat cement grout annular surface seal would provide protection against surface contaminants during and after construction. Following the conclusion of site development activities, the Class II WHPAs will be maintained by restricting the storage or application of chemicals within the WHPAs.

6.2 Contingency Plan

The site owner will contact a Virginia-licensed well drilling firm to evaluate the water system if a supply well(s) ceases to produce water. The evaluation will consist of assessing the pump and well equipment to determine whether it appears to be functioning properly. If a problem is diagnosed during the inspection that is not related to a lowering of the groundwater level, but is deemed to be due to normal wear and usage, repairs will be made to the system to fix the defective component. If the cause of groundwater supply interruption is not clear, a hydrogeologic consultant (Virginia-Certified Professional Geologist) will be retained to evaluate the well and to conduct site-specific investigation deemed appropriate to identify the cause of the decline in groundwater levels. Such investigation may include installation of in-situ data loggers to monitor water levels within the impacted well. Similarly, if a supply well is found to be contaminated, distribution of the impacted water will immediately be ceased and a hydrogeologic consultant (Virginia-Certified Professional Geologist) will be retained to report the contamination to applicable regulatory agencies and to determine the source and extent of contamination.

In the event that a supply well is deemed to no longer be operational due to impacts caused by a critical lowering of groundwater levels or by contamination, the site owner shall install an additional well(s) to replace the lost water supply. Two additional well drilling targets have been identified by ECS using fracture trace analysis and electrical resistivity surface geophysical methods, and both well targets have already received approval by the VDH-ODW for the installation of Class II public supply wells. The planned development will not encroach within 50 feet of either well target (i.e., Class II WHPA) to allow for a well to be constructed at the target locations in the event that this becomes necessary due to water supply or quality issues. Potable water will be provided to the planned development from an external provider, or the development will be temporarily closed, until a new water supply source is established.

7.0 CLOSING

ECS is pleased to provide this Draft GWMP documenting hydrogeologic conditions and existing supply wells that are planned for use at the Briery Creek Farm Site. The Briery Creek Farm site is located at 6055 Rolling Road South in Scottsville, Virginia. The GWMP is being submitted to satisfy requirements outlined within Article X of the Albemarle County Code and has been written in accordance with Section 2 of the Albemarle County Design Standards Manual for Engineering.

The site's proposed development will include approximately 250 vacation rental cabins and various other amenities that will be serviced by a central water system that will be supplied by groundwater supply wells. Two Class II public supply wells, which are referred to as the Red Barn Well and Well B, will provide water to the planned development. Preliminary information obtained during well installation and step-drawdown testing indicates that the wells appear capable of meeting the site's expected water demand. Groundwater quality at the site appears to be acceptable for potable use and no significant

contaminant threats were identified that appear likely to impact either well. The nearest offsite well appears to be located at least 350 feet from the closest subject site supply well and the majority of wells in the vicinity of the site appear to be bedrock wells, which are less susceptible than shallow bored wells to impacts caused by drought conditions or surficial contaminant sources. Information obtained during 48-hour constant rate aquifer testing and water quality sampling will provide additional information regarding the capacity and quality of the site's supply wells.

8.0 REFERENCES

Evans, N.H. 1994. Geology of the Simeon quadrangle, Virginia, scale 1:24,000. Virginia Division of Mineral Resources Publication 134

Virginia Division of Mineral Resources 2003. Expanded explanation: geologic map of Virginia, scale 1:500,000. Publication 147, 85 pp.

9.0 **LIMITATIONS**

The work performed in conjunction with this project, and the data developed, are intended as a description of available information at the study area. Generally accepted industry standards were used in the preparation of this report. Results from future testing may vary significantly as a result of natural conditions, a changing environment, or the limits of analytical capabilities. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a specific location not evaluated.



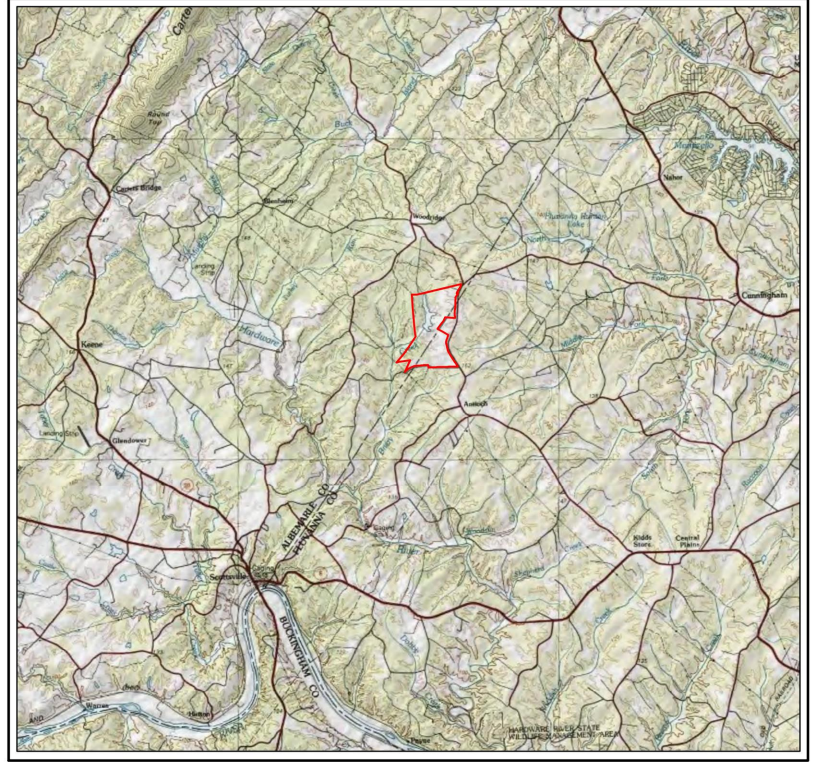
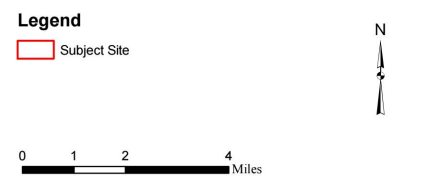


Figure 1: Site Location Map





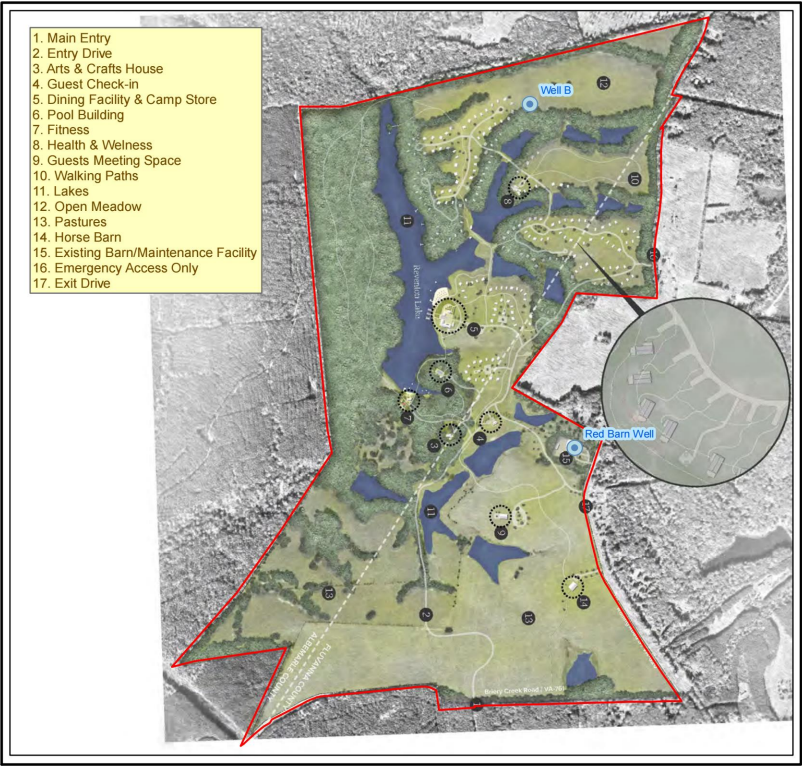


Figure 2: Site Concept Plan and Supply Well Locations





Planned Supply Well





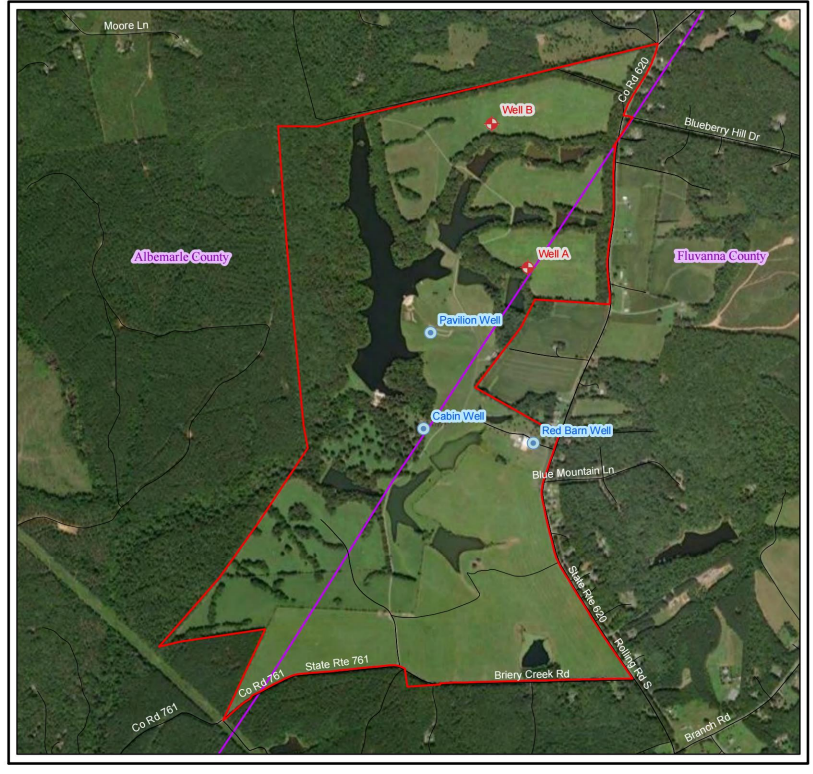
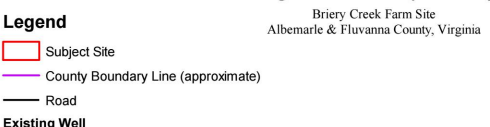


Figure 3: Site Layout Map



Existing Well

Used as Supply Well by Current Development

Installed by ECS during Groundwater Exploration Effort

600 1,200 2,400



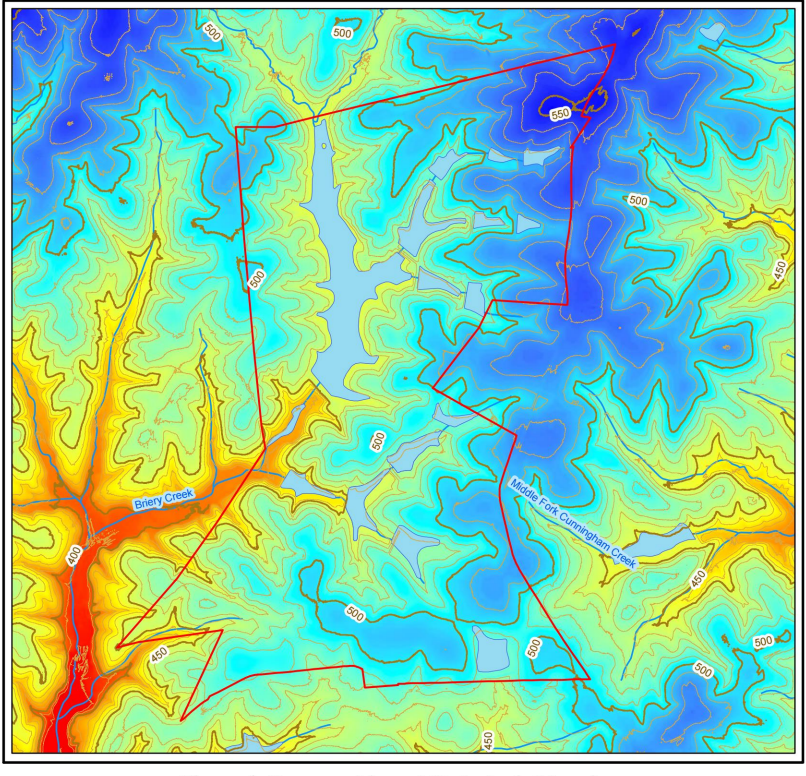
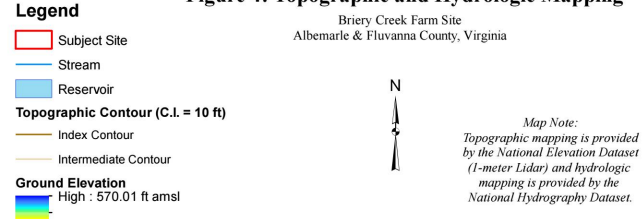


Figure 4: Topographic and Hydrologic Mapping



Low: 359.08 ft amsl

ECS Project No. 47-16310-C

600 1,200 2,400 Fee

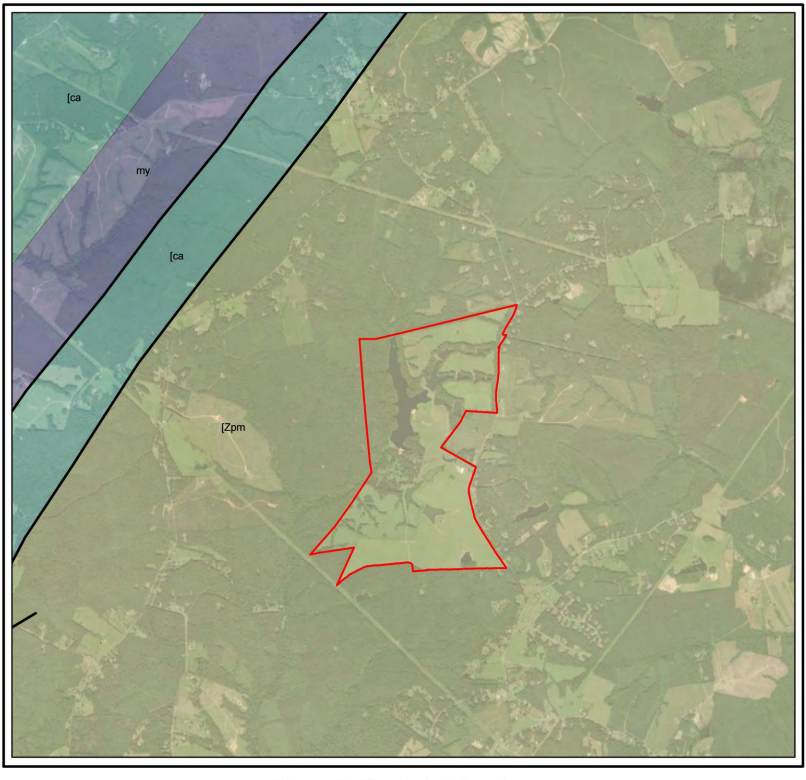


Figure 5: Geologic Mapping

Briery Creek Farm Site

Subject Site

Albemarle & Fluvanna County, Virginia

Fault

ORIG_LABEL

[Zpm = metagraywacke, quartzose schist, and melange

[ca = Candler Formation (phyllite and schist)

my = mylonite, mylonite gneiss, and cataclastic rocks



Map Note: Geologic mapping by the Virginia Division of Mineral Resources (2003)

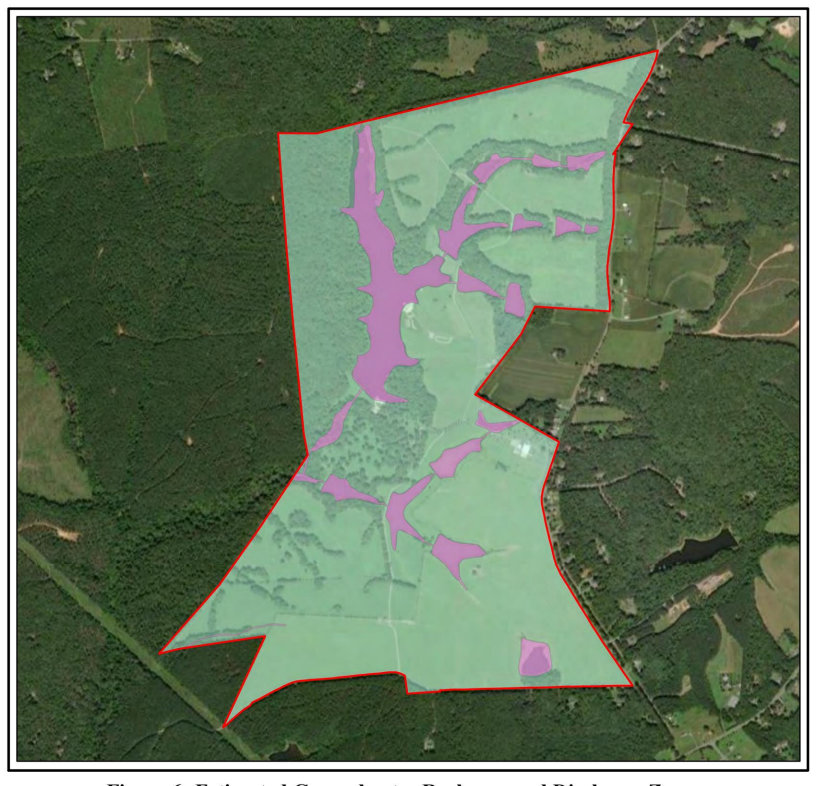


Figure 6: Estimated Groundwater Recharge and Discharge Zones

Legend

Subject Site

Estimated Groundwater Discharge Area (81.4 acres)

Estimated Groundwater Recharge Area (642.4 acres)



0 600 1,200 2,400 Feet

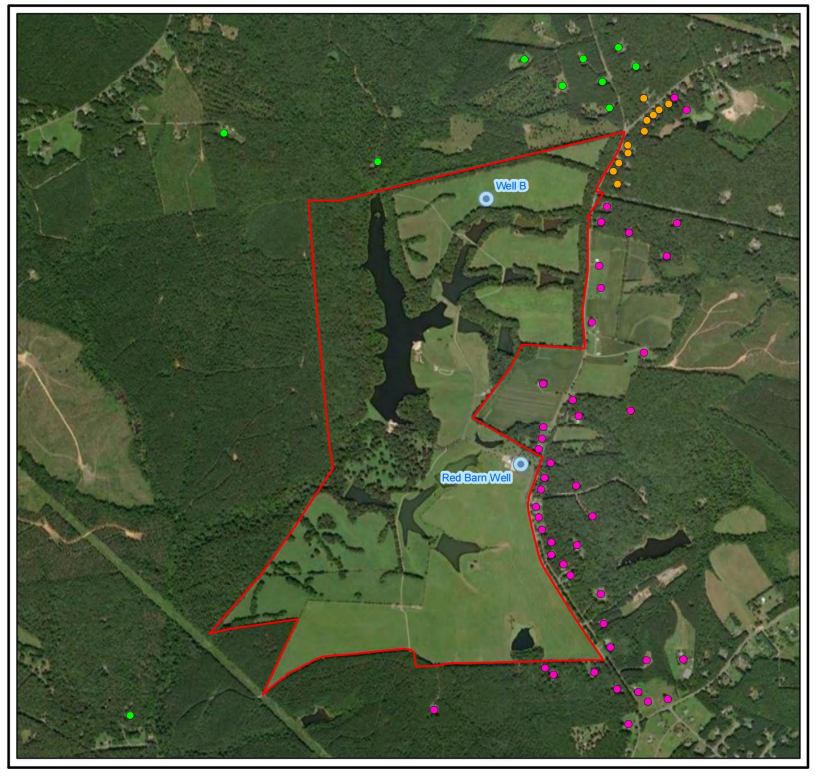


Figure 7: Well Locations on Parcels within 1,000 Feet of Subject Site Boundary

Legend

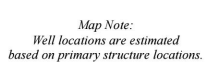
Subject Site

Planned Supply Well

Well Locations (estimated)

- Well (Albemarle County Property)
- Well (Fluvanna County Property)
- Well (Albemarle & Fluvanna Counties Property)

0 750 1,500 3,000 Feet





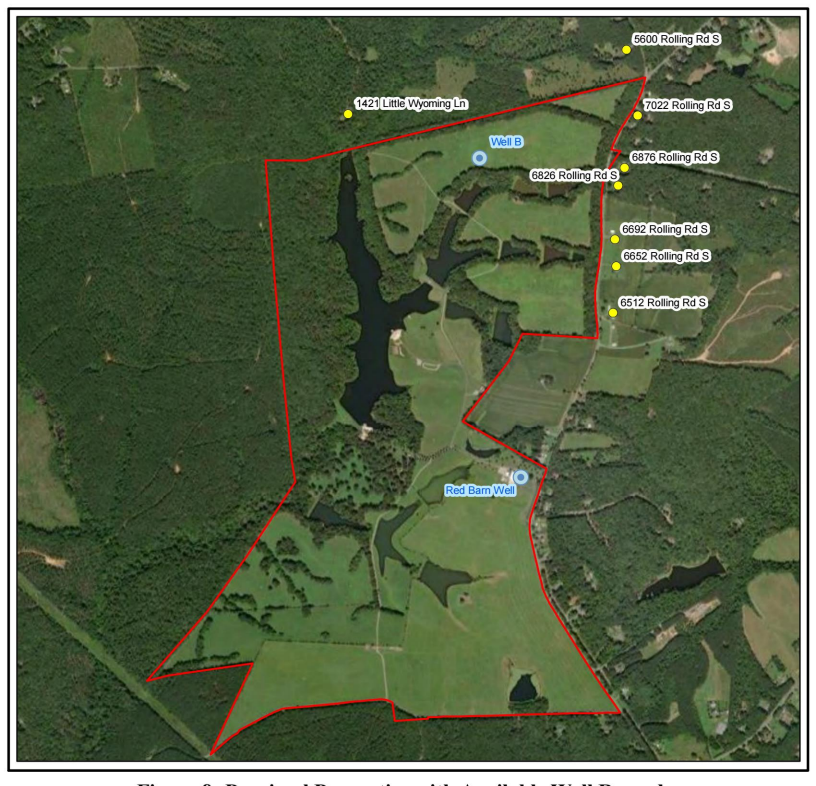


Figure 8: Proximal Properties with Available Well Records

Legend

Subject Site

Planned Supply Well

Offsite Well with Available Record Information





Appendix A

Water Well Completion Reports & Geologic Well Logs



State: VA

County/City: Albemarle Co

county, croy. Insumarre co.				
Topographical Data	General Contractor		Permit Data	
Datum	Name Tom Nelson - EC	S Mid-Atlantic	DEQ Permit	
Lattitude 037°86'61.2'' N	Address 4004 Hunterstand	d Ct. Suite 102	VDH WELL #	
Longitude 078°42'47.6'' W	City Charlottesville	State VA	Building Permit	TVBH CT CHILD
Торо Мар	Zip 22911-	Phone	PWSID	
Elevation ft	Well Designation or No.	Red Barn Well		tue manufacture ma
Formation			- Well Address	
Lithology	Drilling Contractor		Tax Map I.D	and the state of t
River Basin	Name Royall Pump & V	Well Company, Inc.	Subdivision	
Province Piedmont	Address 2958 Anderson H	Highway	Section	
Type Logs			Block	
Cuttings	City Powhatan	transfer 1 at 1	Lot Number	
Water Analysis	State VA	Zip 23139-	Well Owner Well Address	Reverton Farms
Aquifer Test	Phone (804) 598-8147	Fax (804) 598-1291	- Well City	6055 Rolling Rd. Scottsville
Well Notes	ESCHOOLS BEEN	pandwell.com	State	VA Zip 24590-
Treatment Eqp	License 014253		Well Classes	Class IIB
Well Location (feet/m.		on) of		If possible submit map with well location marked.
Location / Well Location (feet/m. Drill Dates	iles)(directi	on) of		HILL WELL LOCALION MALKES.
Date Sta	rted 4/25/2023 Date Com	mpleted 4/30/2023	Type Rig	Air Rotary
WELL DATA		WATER DATA	Artesi	an Flow Rate: gpm
New Reworked Deep	pened Abandoned	Static Water Level:	23	PH:
Total Depth: 603 ft. Depth to	o Bedrock: 45 ft.	Established Well Yield:	40 gpm	
Hole Size (Also include reamed zon	ies)	Stabilized Pumping Level		the state of the s
(1) 11 inches from 0	AP.		orom at	te hours
	45 to 55 ft.	Comment on water quality	gpm di	
77V.0		Comment on water quarrey		
(5) 6 Inches from	55 to 603 ft.	WATER ZONES		gpm From <u>57</u> to <u>58</u>
Casing Size (I.D.) and Material		(2) 12.4 gpm From 425 to	THE RESERVE OF THE PERSON OF T	the contract the c
(1) 6.00 inches from	0 to55 ft.	(4)gpm Fromto_	(5)	gpm From to
Material: Galvanized Steel	TC	USE DATA		
Weight per ft 18.97 or wall	thickness .280 in.	Type of V Drinking	Livestock Wat	ering Irrigation
(2) inches from	toft.	Use: Food Processing	✔ Household	Manufacturing
Material:		Fire Safety	✓ Cleaning	Recreation
Weight per ft or wall	thicknessin.	Aestheti	Cooling/Heati	ng Injection
(3) inches from	toft.	Other:		
Material:		Type of Domestic	✔ Public Water	Supply Public Institution
Weight per ft or wall	The second secon	Facility Farm	Industry	Commercial
	100000000000000000000000000000000000000	Other		
Screen Size and Slot for Each Zone (1) inches from	to ft.	PUMP DATA		
Slot Size: Type		Type: Submersible	3 inch	Series 22 gpm
	And the second s	нр1.5	Capacity 22	gpm at 200 ft. head
Material:			Voltage 230	
		Riser Pipe Size 1		e Coil WireSize 10
	e:	Model Number	12- 11-11-11-11-11-11-11-11-11-11-11-11-11	
Material:				
	to ft.		Seal/Cap: Vermin	Proof Ventilated
Slot Size:Type	ə:	Pressure Tank		Location:
Material:		Sample Tap:	Measu	
(4)inches_from	to ft.	Well Vent:	Pressure Re	elief Valve:
Slot Size:Type	a:	Gate Valve:	Check Valve(i	f required):
Material:	2 14 Supposit	Electrical Discor	nect Switch on Po	ower Supply:
Gravel Pack		DISINFECTION Disinfect	ed Dat	e:
Size From	to ft.	Disinfection Us	X	unt: Hours:
Size From	to ft.	DISTINGUED OF THE OWNER OWNER OF THE OWNER OW	AMO	nours:
Grout		ABANDONMENT		
From -1 to 55 ft. T	ype: Cement/Neat	DateCasi	150 3-11	
From to ft. T		Well Disinfected Type		Amount:
Lower Casing Seal		(1) Grout/Backfill From	toft.	Material:
○K-Packer ● Drive Sho ○ We	ll Packer (Shale Trap	(2) Grout/Backfill From	toft.	Material:
6 x 7 5 inches from		(3) Grout/Backfill From		

Virginia Water Well Completion Report (continued)

		m Nerson	- ECS Mid-Atlantic	Permits: DEQ Permit
	40	004 Hunter	stand Ct. Suite 102	DOH Well #
	Ch	arlottesv	ille VA 22911-	Building Permit
nen sensense	5000	STANGE THE DESIGNATION	AME AND ADDRESS OF THE PARTY OF	PWSID
.1 Addr		55 Rollin	The state of the s	Well Location: Lattitude 037°86'61.2''
	Sc	ottsville	VA 24590-	Longitude 078°42'47.6''
ll Lot	Dedica	ited		Type of Well Construction
ze:			ft by: ft Well House	Bored Well
stance	to near	est pollut	ant source ft Type	Consolidated Well
stance	to near	est proper	ty line ft Waste Disposa	
stance	to Buil	ding	ft	Unconsolidated Well
ter Se	rvice P	Pipe	[8] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1	Multiple Screen Unconsolidated Wel
ecked 1		ALIES A. P.	p.s.i.for minutes	Abandoned Bored Well
terial	-		And a second control of the control	in. Abandoned Consolidated Well
stalle	r —		Installed Dat	Abandoned Uncosolidated Well
iller'	s Log		The Section of the Contract of	18 N
	Depth ((feet)	Type of Rock or Soil	Remarks
	From:	To:	day of the state o	and the second s
	0	1	Top Soil	and the second
	1	18	Red Clay	18
	18	32	Brown Sandstone	promoved to the life of the majority of
	32	41	Light Brown/Red Sandstone	
	41	44	Pinl/Red Weathered Rock	reason to say to
	44	51	Red/Grey Soft Weathered Rock	Her the second s
	51	603	Grey Rock	awarden
			Mr. Garnett B. Williams of ECS	many part gate and the and
			Performed Formation Log	

Project:	47-16310-B		Well: Red Barn Well			Page 1 of 1	
Name: Re	venton Farms Sit	e	Well Depth: 600 ft bgs				
Location: Al	bemarle County,	VA	Well Diameter: 6-inch			FC6	
Logger: Ga	rnett Williams, P	.G.	Well Coordinates: 37.866101° N, -78.4	124784° W			
Manager: Th	omas Nelson, P.O	J.	TOC Elevation: 508 ft amsl (approxim	cimate) Casing Depth: 56 ft bgs			
Drilling Firm	Royall Pump &	t Well	Completion Date: 4/25/2023		Airlift Yield: 3:	5 gpm	
Drilling Metho	od: Air Rotary	/	Approximate Static Water Level: N	ot measured			
Water Bearing	Zones: 56-108	8 ft bgs (3	4 gpm)				
Notes: Constr	ruction described	herein rep	resents a well modification. Former well d	epth was 108 ft bg	5.		
Depth (feet)	Lithology		Lithologic Description		Well Diag	ram	
F ⁰		Not Log	gged: existing boring - no cuttings le			6-inch diameter steel casing set to 56 ft	
50			Bearing Zone: 34 gpm air-lift yield to 56-108 ft bgs interval			bgs. Neat cement placed in annular space from 0-56 ft bgs.	
- 100 -			raywacke: Dark gray/blue, trace and feldspar				
- 150 -							
- 200		schist. A	aywacke: Dark gray/blue with Abundent quartz and feldspar with artz and feldspar at 220-240 ft bgs.				
— 250 -		Metagr schist. \ feldspa	aywacke: Dark gray/blue with Varying amounts of quartz and r.				
- 300 -							
- 350 -	 				- : :		
- 400		Metagr	aywacke: Black. Fractures at				
- 450			7 ft bgs, 445-450 ft bgs, 509-512 ft d 550-560 ft bgs.				
- 500							
- 550					 		
600						!!!	



State:

Company of the Compan				
Topographical Data	General Contractor		Permit Data	
Datum	Name ECS Mid Atlant	ic LLC/ Thomas Nelson	DEQ Permit	
Lattitude 378°72'54.0'' N	Address 4004 Hunterstan	nd Court, #102	VDH WELL #	
Longitude 078°42'48.3'' W	City Charlottesville	State VA	Building Permit	and the same of th
Торо Мар	Zip 22911-	Phone	PWSID	Proposed WL001
Elevation 412 ft	Well Designation or No.	WL001	Well Address	
Formation	Dellis Control		Well Address	
Lithology	Drilling Contractor		Tax Map I.D	
River Basin		Well Company, Inc.	Subdivision	
Province Piedmont	Address 2958 Anderson	Highway	Section	
Type Logs			Lot Number	
Cuttings	City Powhatan		Well Owner	
Water Analysis	State VA	Zip 23139-	Well Address	6055 Rolling Road
Aquifer Test	Phone (804) 598-8147	Fax (804) 598-1291	Well City	Scottsville
Well Notes	Email info@royallpum	mpandwell.com	State	Va Zip 24590-
Treatment Eqp	License 014253		Well Classes	Class IIB
Well Location (feet/m	iles) (direct	ion) of		If possible submit map
Location / Well Location (feet/m				with well location marked.
Drill Dates Date Sta		impleted 2/15/2023	Type Rig	Air Rotary
WELL DATA		WATER DATA		an Flow Rate: gpm
✓ New Reworked Dee	pened Abandoned	Static Water Level:	32	PH:
Total Depth: 900 ft. Depth t	o Bedrock: 40 ft.	23200000 10,000 010 0	2 gpm	
Hole Size (Also include reamed zor	nes)	Stabilized Pumping Level	2 gpm	1002
TOTAL CONTROL OF THE PROPERTY	0 to 96 ft.	PROTESTION OF THE PROPERTY OF	crom at	te hours
(2) 6 inches from		Comment on water quality	ypiii di	nours
(3) inches from	to ft.			
		WATER ZONES		gpm From 430 to
Casing Size (I.D.) and Material		(2) 1 gpm From 480 to		AT THE RESIDENCE OF THE PARTY O
(1) 6 inches from		(4) gpm From to	(5)	gpm From to
Material: Galvanized Steel		USE DATA		
Weight per ft or wall		Type of Drinking Use:	Livestock Wat	
(2) inches from	toft.	Food Processing	Cleaning	Manufacturing
Material:		Fire Safety Aestheti	Cleaning Cooling/Heati	
Weight per ft or wall	E C C E C E C E C E C E C E C E C E C E	Other:	Cooring/Heaci	ng Injection
(3) inches from	toft.		✔ Public Water	Supply Public Institution
Material:		Facility	Industry	Commercial
Weight per ft or wall	thickness in.	Other		
Screen Size and Slot for Each Zone		PUMP DATA		
(1) inches from	to ft.	Type:	inch	Series gpm
Slot Size: Typ	e:		211011	Del 169
		HP C	apacity	com at ft head
Material:	THE AVERAGE AND ADDRESS OF THE PARTY.	Totale Book St. 17		gpm atft. head
(2) inches from	toft.	Intake Dept ft V	oltage	manufactured to the Violence
(2) inches from Slot Size: Typ		Intake Dept ft V Riser Pipe Size T	The second secon	gpm at ft. head WireSize
(2) inches from Slot Size: Typ Material:	e: <u>natura na</u>	Intake Dept ft V Riser Pipe Size T Model Number	oltage ype	WireSize
(2) inches from Slot Size: Typ Material: (3) inches from	e: to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well	oltage ype	WireSize Proof Ventilated
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ	e: to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank	oltage ype Seal/Cap: Vermin	WireSize Proof Ventilated Location:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material:	to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap:	oltage ype Seal/Cap: Vermin Measu	WireSize Proof Ventilated Location: rement Port:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from	e: to ft. to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent:	oltage ype Seal/Cap: Vermin Measu Pressure R	WireSize Proof Ventilated Location: rement Port:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ	to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve:	oltage ype Seal/Cap: Vermin Measu Pressure R Check Valve(i	WireSize Proof Ventilated Location: rement Port: elief Valve: f required):
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material:	e: to ft. to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent:	oltage ype Seal/Cap: Vermin Measu Pressure R Check Valve(i	WireSize Proof Ventilated Location: rement Port: elief Valve: f required):
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack	e: to ft. e: to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve:	oltage ype Seal/Cap: Vermin Measu Pressure R Check Valve(i	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack Size From	e: to ft. e: to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve: Electrical Discont	Seal/Cap: Vermin Measu Pressure R Check Valve(i) nect Switch on P	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack Size From Size From Size From	e: to ft. e: to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve: Electrical Disconding	Seal/Cap: Vermin Measu Pressure R Check Valve(i) nect Switch on P	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack Size From Size From Grout	to ft. e: to ft. to ft. to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve: Electrical Disconding Disinfection Us ABANDONMENT	Seal/Cap: Vermin Measu Pressure R Check Valve(i) nect Switch on P	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply: e: unt: Hours:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack Size From Size From Size From	to ft. e: to ft. to ft. e:	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve: Electrical Disconding DISINFECTION Disinfected Disinfection Us ABANDONMENT	Seal/Cap: Vermin Measu Pressure R Check Valve(i) nect Switch on P	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply: e: unt: Hours:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack Size From Size From Grout From 0 to 96 ft. 75	to ft. e: to ft. to ft. e:	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve: Electrical Discond DISINFECTION Disinfected Disinfection Us ABANDONMENT Date Casin	Seal/Cap: Vermin Measu Pressure R Check Valve(i) nect Switch on P	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply: e: unt: Hours:
(2) inches from Slot Size: Typ Material: (3) inches from Slot Size: Typ Material: (4) inches from Slot Size: Typ Material: Gravel Pack Size From Size From Grout From 0 to 96 ft. 7 From to ft. 7	to ft. to ft.	Intake Dept ft V Riser Pipe Size T Model Number WELLHEAD Type of Well Pressure Tank Sample Tap: Well Vent: Gate Valve: Electrical Discon DISINFECTION Disinfected Disinfection Us ABANDONMENT Date Casin Well Disinfected Type:	Seal/Cap: Vermin Measu Pressure R Check Valve(i) nect Switch on P ad Dat Amo	WireSize Proof Ventilated Location: rement Port: elief Valve: f required): ower Supply: e: unt: Hours: No N/A Amount:

Virginia Water Well Completion Report (continued)

Well Own	ner		lantic LLC/ Thomas			Per	mits: DEQ Permit DOH Well #	Add Innerty or a
		Charlottes	ville VA	22911-			Building Permit	
							PWSID	Proposed WL001
Well Add	dress	6055 Rolli	ng Road			Wel	l Location: Lattitude	378°72'54.0'' N
		Scottsvill	e Va	24590-			Longitude	078°42'48.3'' W
Well Lo	ot Ded:	icated					Type of Well Constr	ruction
Size:			ft by:	ft Well House	е		Bored Well	
Distanc	ce to ne	earest poll	utant source	ft Type	114			
Distanc	ce to ne	earest prop	erty line	ft Waste Dis	posa		Consolidated Well	
Distanc	ce to Bu	ilding	per suit for the same	ft		nemara -	O Unconsolidated Wel	1
**					-	r vortage	Multiple Screen Un	consolidated Well
Water S		e Pipe					Abandoned Bored We	11
	d under		p.s.i.for	minutes	180 197 194	Mark Market Print Land	Abandoned Consolid	ated Well
Materia		198	1-15-111		Pipe Size	in.	Abandoned Uncosoli	dated Wall
Install	Ler				Installed D	at	Abandoned Uncosoff	dated well
Drille	r's Lo	3						
	Dept	h (feet)	113 234 MAQ	Type of Rock or	Soil	1046	Remarks	
	From:	To:	4 2 7 7 1	1,00				
	0.0	0 20	Brown sandy dir		mel III		0.0000000000000000000000000000000000000	THE RESERVE OF THE PERSON
	2	0 40	Sandy soil to s	oft rock	-01			
	4	0 96	Grey rock	null line	1. 9.1	111.000		71.161.1
	9	6 500	Grey rock, frac	ture @ 430'and 480'	e e		-	
	50	0 905		e i mi de julio				
11.2		Let H	No Noticable Fr	actures	1.50			
-	The Th		11975					
construc	ted in	accordance	with the requireme		ruction as sp e where the w	pecified in compli		ounty or
Signatu	ıre:	90	dua 2 fags		Magazi Ma		Sea	al
		U		Date	0/17/0000	License Weeks	014253	
	R	obert Royal	ı Jr	Date:	2/17/2023	License Number	014253	

Printed: Tuesday, June 20, 2023 1:23 PM / 13:23 Page 2 of 2

Project: 47-14961-C		Well: Well A			Page 1 of 1	
Name: Reventon Farms Site		Well Depth: 900 ft bgs				
Location: Al	bemarle County, VA	Well Diameter: 6-inch			ECc	
Logger: Da	alton Carbaugh	Well Coordinates: 37.87254° N -78.424837° W (approximate)				
Manager: Thomas Nelson, P.G.		TOC Elevation: 508 ft amsl (approximate)		Casing Depth: 9	Casing Depth: 96 ft bgs	
Drilling Firm Royall Pump & Well		Completion Date: 3/7/2023		Airlift Yield: 4 gpm		
Drilling Meth	od: Air Rotary	Approximate Static Water Level: Not measured				
Water Bearing	Zones: 440-458 ft bgs	(2 gpm), 500-560 ft bgs (2 gpm)				
Notes: Surfac	e boring 10-inch diameter	r. 6-inch diameter casing set to 96 ft bgs. Ce	ment grout installed	d in annular space fr	om 0-96 ft bgs.	
Depth (feet)	Lithology	Lithologic Description		Well Diag	ram	
	weath bgs.	ourden: Orange/Brown clayey silt, ered rock encountered at 35-45 ft	, , , , , , , , , , , , , , , , , , ,	A^AA A^AA A^AA	6-inch diameter steel casing set to 96 ft bgs with a 2-foot stick-up.	
- 100 -	metag	graywacke: Dark Gray/Blue graywacke, some quartzite. Zone of gray metagraywacke at 145-198 ft ractured rock at 167-171 ft bgs and			Cement grout placed in annular space from 0-96 ft bgs.	
150 200		98 ft bgs				
_ 250						
300						
- 350 - - 400						
- - - 450	Water	r-Bearing Zone: Produced 2 gpm at			Water-bearing zone (2 gpm) at 440-458 ft	
500	Metag	58 ft bgs. graywacke: Dark Gray/Blue graywacke, some quartzite			Water-bearing zone	
- 550	Water 500-50	r-Bearing Zone: Produced 2 gpm at 60 ft bgs.			(2 gpm) at 500-560 ft bgs.	
- 600 - - 650	metag Intern	graywacke: Dark Gray/Blue graywacke, some quartzite. nittent fractured rock from 440-560				
- - 700		with zones of black metagraywacke 580-640 ft bgs.				
- - 750						
800						
- 850 -						
└ 900						



State: Va

County/City: A	NAME OF THE OWNER OWNER OF THE OWNER					
Topographica	II Data	General Cont			Permit Data	
Datum			s Nelson		DEQ Permit	
Lattitude	037°87'78.1''	N Address 4004			VDH WELL #	
Longitude	078°42'62.9''	- International		e, Va 22911 State VA	Building Permit	
Торо Мар	7.2.	Zip 22911	-	Phone	PWSID	Proposed
Elevation	406	ft Well Designati	on or No.	TW002	Well Address	
Formation		Drilling Con	tractor		Tax Map I.D	
Lithology				Well Company, Inc.	Subdivision	
River Basin			Anderson		Section	
Province	Piedmont	2730	111.0E1 8011		Block	MARKE THE PERSON
Type Logs		City Powh	atan	The state of the s	Lot Number	
Cuttings		State VA	w starr	Zip 23139-	Well Owner	
Water Analysis			1 509-01/5	7 Fax (804) 598-1291	Well Address	
	Tay runnb				Well City	Scottsville
Well Notes				mpandwell.com	State Well Classes	Va Zip 24590- Class IIB
Treatment Eqp		License 0142	10.1500		merr crasses	
	Well Location (fee		(direct			If possible submit map with well location marked.
Location / Drill Dates	Well Location (fee	et/miles)	(direct	ion) of		nett rotation marked.
DITTI Dates	Date	Started 3/13/202	23 Date Co	ompleted 3/17/2023	Type Rig	Air Rotary
WELL DATA				WATER DATA	Artesia	an Flow Rate: gpm
✓ New	Reworked	Deepened Aba	ndoned	Static Water Level:		PH:
Total Depth:	605 ft. Dept	th to Bedrock:	40 ft.	Established Well Yield:	32 gpm	Water Temp: F
Hole Size (Al	so include reamed	zones)		Stabilized Pumping Level		VIOLENCE CONTRACTOR
	11 inches from	0 to	58 ft.	The second section was the second section of the second section of the second section	gpm af	te hours
	6 inches from					
	inches from		ft.		(1) 2	gpm From 70 to
				WATER ZONES		gpm From to
- Service - North Control of the	(I.D.) and Materia		FO 61) /	1.107. 18	
			58 ft.	(4) gpm From to	(5)	gpm From to
	Galvanized St			USE DATA		
	r ft or v		.280 in.	IIco:	Livestock Wat	
(2)	inches from	to	ft.	Food Processing		Manufacturing
Material:	The second secon		-	Fire Safety	Cleaning	Recreation
Participant (#000)	r ft or v		in.	Aestheti	Cooling/Heati	ng Injection
(3)	inches from	to	ft.	Other: Type of Domestic	✔ Public Water !	Supply Public Institution
Material:				Facility Farm	Industry	Commercial
Weight per	r ftor v	all thickness	in.	: Other	Industry	Commercial
Screen Size a	and Slot for Each	Zone		79H (R. 1000 C. 1000 C		
(1)	inches from	to	ft		\$1.000 max	- Draw 213
Slot Size	e:	Туре:				Series gpm
	Material:					gpm at ft. head
(2)	inches from	to	ft		Contract to the second	
Slot Size		Type:		Riser Pipe Size T	уре	WireSize
	Material:			Model Number		
(3)	inches from	to	ft.	WELLHEAD Type of Well	Seal/Cap: Vermin	Proof Ventilated
Slot Size		Type:		Pressure Tank	77	Location:
	Material:		with the last of t	Sample Tap:	Measu	rement Port:
(4)	inches from	to	ft.	Well Vent:	Pressure Re	A STATE OF THE PARTY OF THE PAR
			10.	CONTROL OF THE PROPERTY OF T	Check Valve(i:	
Slot Size		Type:		Electrical Discon		A STATE OF THE STA
C	Material:					
Gravel Pack		9.00	-	DISINFECTION Disinfecte	ed Dat	e:
Size	From	to	ft.	Disinfection Us	Amo	unt: Hours:
Size	From	to	rt.	ABANDONMENT		
Grout	No. 1990				ng Pulled Yes	No N/A
From		t. Type: Pumped Cem	ent	Well Disinfected Type		Amount:
From		t. Type:		(1) Grout/Backfill From		Material:
Lower Casing					and the same and same	
	, No. 2	Well Packer O Sh		101 0 1/0 1/0111 0		Material:
7.5 x	10 inches from	57 to	58 ft.	(3) Grout/Backfill From	to ft.	Material:

Virginia Water Well Completion Report (continued)

Scottsville Va 24590- Longitude 078°42'62.9'' Il Lot Dedicated Ze: ft by: ft Well House Stance to nearest pollutant source ft Type Stance to nearest property line ft Waste Disposa Stance to Building ft Longitude 078°42'62.9'' Bored Well Consolidated Well Unconsolidated Well Multiple Screen Unconsolidated Well Abandoned Bored Well Abandoned Consolidated Well				para minera		modern change		
Charlottesville, Va 22 VA 22911- Building Permit PWSID Proposed	ell Owne	er !	Thomas Nels	on		Per	mits: DEQ Permit	
Abandoned Consolidated Well Abandoned Consolidated Well Constituted Constitute		4	4004 Hunter	stand Court, #102			DOH Well #	
Address 6055 Rolling Road Well Location: Latitude 037'87'78.1''		. (Charlottesv	ille, Va 22 VA	22911-		Building Permit	
Scottsville Va 24590- Longitude 078*42'62.9'' Il Lot Dedicated							PWSID	Proposed
Il Lot Dedicated .ce: ft by: ft Well House .stance to nearest pollutant source ft Type .stance to nearest property line ft waste Disposa .stance to Building ft ter Service Pipe .ecked under p.s.i.for minutes .tterial Pipe Size installer Installed Dat Depth (feet) Type of Rock or Soil Remarks From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 326FM Type of Well Construction Bored Well Consolidated Well Multiple Screen Unconsolidated Well Abandoned Bored Well Abandoned Consolidated Well Abandoned Uncosolidated Well Remarks Remarks To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 326FM	ell Addr	ress (5055 Rollin	g Road		Wel	l Location: Lattitude	037°87'78.1''
Exe: ft by: ft Well House stance to nearest pollutant source ft Type Stance to nearest property line ft Waste Disposa Stance to Building ft Unconsolidated Well Multiple Screen Unconsolidated Well Abandoned Bored Well Abandoned Gonsolidated Well Abandoned Consolidated Well Abandoned Consolidated Well Abandoned Consolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Bored Well Abandoned Well Abandoned Uncosolidated Well Bored Well Abandoned Well Abandoned Uncosolidated Well From: To: 0		5	Scottsville	Va	24590-	ni ik it it it it in it.	Longitude	078°42'62.9''
Exe: ft by: ft Well House stance to nearest pollutant source ft Type Stance to nearest property line ft Waste Disposa Stance to Building ft Unconsolidated Well Multiple Screen Unconsolidated Well Abandoned Bored Well Abandoned Gonsolidated Well Abandoned Consolidated Well Abandoned Consolidated Well Abandoned Consolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Bored Well Abandoned Well Abandoned Uncosolidated Well Bored Well Abandoned Well Abandoned Uncosolidated Well From: To: 0	11 7 - 4	nadi.					Through Woll Constr	mile com
Stance to nearest pollutant source ft Type stance to nearest property line ft waste Disposa ter Service Pipe seeked under sterial Depth (feet) Depth (feet) Type of Rock or Soil From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM Consolidated Well Unconsolidated Well Multiple Screen Unconsolidated Well Abandoned Bored Well Abandoned Consolidated Well Abandoned Uncosolidated Well Remarks Remarks		Dedic	ated	ft by:	ft Well House		Type of Well Consti	decion
Stance to nearest property line Stance to Building Stance to Building Stance Pipe Secked under Statiler Statiler Septice Pipe Statiler Septice Pipe Septice Pipe Statiler Septice Pipe Abandoned Bored Well Abandoned Consolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Septice Pipe Statiler Septice Pipe Statiler Septice Pipe Septice Pipe Statiler Septice Pipe Septice		to 200	rest pollut	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			○ Bored Well	
Stance to Building ft Unconsolidated Well ter Service Pipe lecked under p.s.i.for minutes Iterial Pipe Size in. Abandoned Bored Well Abandoned Consolidated Well Installed Dat Abandoned Uncosolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Trype of Rock or Soil Remarks From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture § 70' 85 605 Multiple fractures building to 32GPM					The same of the sa		Consolidated Well	
Multiple Screen Unconsolidated Well Abandoned Bored Well Abandoned Consolidated Well Installer Installed Dat Depth (feet) Type of Rock or Soil Remarks From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture § 70' 85 605 Multiple fractures building to 32GPM				cy Tine	- I mode	Miles Service Service	Unconsolidated Well	1
Abandoned Bored Well Abandoned Consolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Abandoned Uncosolidated Well Pipe Size In. Abandoned Uncosolidated Well Prom: To: O 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GFM	.s carree	to Bul	raring			77411	Multiple Screen Und	consolidated Wel
Abandoned Consolidated Well Installer Installed Dat Depth (feet) Type of Rock or Soil Remarks From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM	ter Se	ervice	Pipe				Abandoned Bored We	11
Depth (feet) Type of Rock or Soil Remarks To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM	necked	under		p.s.i.for	minutes			
Depth (feet) Type of Rock or Soil Remarks From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM	aterial			Tradecol.	Pipe Size	in.		
Depth (feet) Type of Rock or Soil Remarks From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM	nstalle	r			Installed	Dat	Abandoned Uncosolic	dated Well
From: To: 0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM	iller'	s Log						
0 5 Red clay 5 20 Brown dirt and rock 20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GFM		Depth	(feet)	Section 1	Type of Rock or Soil		Remarks	
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20 40 Grey soft rocky soil 40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM		0	5	Red clay	ald in the second of		alcatal ro-	
40 58 Soft rock 58 85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM		5	20	Brown dirt and re	ock			
85 Black white rock, fracture @ 70' 85 605 Multiple fractures building to 32GPM		20	40	Grey soft rocky	soil	W 100		
85 605 Multiple fractures building to 32GPM	1039	40	58	Soft rock	THE PARTY OF THE P			
		58	85	Black white rock	, fracture @ 70'		old the true of	the say the say
		85	605	Multiple fracture	es building to 32GPM			
		DELL'ERS		The state of the s			managed to the state of	-1
								durity of
structed in accordance with the requirements for well construction as specified in compliance with appropriate county or ependent city ordinances and the laws and rules of the state where the well was installed.								
	anatur	e:	210	00 0	_		9	
expendent city ordinances and the laws and rules of the state where the well was installed.	giidour	-	Joshua	Hogsa			Sea	1.
		Rol	pert Royall	Jr	Date: 3/23/2023	License Number	014253	
gnature: Hogs Pogs Seal		101	sert noyarr		3,23,202		V14233	
expendent city ordinances and the laws and rules of the state where the well was installed.								
gnature: Hogs Pogs Seal								
gnature: Hogs Pogs Seal								
gnature: Dosland Pogration Pogratio								
gnature: Hogs Pogs Seal								
gnature: Dosland Pogsta								

Project: 47-14961-C Well: Well B						Page 1 of 1
Name: Rev	venton Farms Sit	e	Well Depth: 600 ft bgs			
Location: Alb	emarle County,	VA	Well Diameter: 6-inch			EC _C
Logger: Dal	ton Carbaugh		Well Coordinates: 37.877819°N, -78.42629°W			
Manager: Tho	omas Nelson, P.C	Ĵ.	TOC Elevation: 503 ft amsl (approxim	nate)	Casing Depth: 5	9 ft bgs
Drilling Firm	Royall Pump &	t Well	Completion Date: 3/10/2023		Airlift Yield: 32	. gpm
Drilling Metho	d: Air Rotary	1	Approximate Static Water Level: N	ot measured		
Water Bearing	Zones: 70-220) ft bgs (1	8 gpm), 300-360 ft bgs (14 gpm)			
Notes: Surface	boring 10-inch	diameter.	6-inch diameter casing set to 59 ft bgs. Cer	ment grout installed	l in annular space fro	om 0-59 ft bgs.
Depth (feet)	Lithology		Lithologic Description		Well Diagr	-am
_°	00.00	Overbu	ırden: Tan silt, some gravel	○ ○		6-inch diameter steel casing set to 59 ft bgs with a 2-foot stickup.
- 50		metagr	raywacke: Dark gray/blue aywacke, some quartzite. Bearing Zone: Gradual increase in			Cement grout placed in annular space from
– 100			p to 18 gpm from 70-220 ft bgs.			0-59 ft bgs.
– 150						Water-bearing zone (18 gpm) at 70-220 ft bgs.
– 200						
- 250		0.550	raywacke: Dark gray/blue raywacke, some quartzite.			
- 300			Bearing Zone: Gradual increase in com 18 to 32 gpm at 300-360 ft bgs.			Water-bearing zone (14 gpm) at 300-360
- 350			raywacke: Dark gray/blue raywacke, some quartzite.			ft bgs.
- 400		metagi	aywaeke, some quarizhe.			
- 450						
- 500						
- 550						
600	<u> </u>					



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COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well #	
USGS Local	#
VDH HDIN#	101-19-0266
/DH PWSID #	

*Indicates required field or section

1. Contact Information*

Contact:	Name	Address	Phone
Owner	Murcielago LLC	27 Congress St, Suite 502, Salem MA 01970	
Driller	Wilson Well Drilling	P.O. Box 729, Ruckersville, Va 22968	434-990-2010
System Provider			

2. Well Location*					
Physical Address: 6055 Rolling Ro	Scottesville	Va		County/City: /	Albemarle
Subdivision Name:		Section:			Lot:
Tax Map/GPIN #: 124-4A					
Latitude:	1	V Lo	ngitude:		W
Datum Source Horizontal:	□ WGS84	□ NAD8	3 NAD	27	
Lat/Long Source (Check One):	□ Map	□ GPS □	l PPDGPS	□ Survey □	I Imagery WAAS
Location Information Collected E	By:				
Physical Location Description:		3			
3. Facility & Use*					
Type of Facility (Check One):				Check All That A	
✓ Private		ing/Domestic		Agricultural	
□ Waterworks		facturing			☐ Injection
☐ Observation/Monitoring Well		ermal (Cooling	Heating)	Fire Safety	
	□ Clos	n: Returned to	Surface		
		☐ Returned to	Aquifer		
4. Well Construction*					
Well designation, Name or Numb					
Date Started: 9/9/19		npleted: 9/9/1		Type Rig: Rota	
Class Well (Check One): I					I IIID 🗆 IIIE 🗆 IV
Construction Type (Check One):			g-Modified: D		
		hole) Depth:		Depth to Bedr	
Hole Size (Include reamed zones)			o 420 ft.	Inches fro	om to ft.
Height of Casing above Land Sur		ft. 18	inches		
Casing Size (I.D.) and Materials:			n of Casing:		
inches from to	ft. infilled	Material		Weight per ft.	or wall thickness in.
inches from to	ft. □ 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:	0	1. 1.0		T m	
inches from to	ft. infilled	Mesh Size		Туре	
inches from to	ft. infilled	Mesh Size		Туре	
inches from to	ft. infilled	Mesh Size		Type	101 8
Water Zones: from 77 to 78	ft.	from 219	to 221 ft.	from 400 to	o 401 ft.
Gravel Pack:		0	Size: T	V	from to ft.
21	om t	o ft.		ype:	
Grout Type: ☑ Bentonite Slurry ☐ Neat Cement	from 0	to 50 f	t. Grouting	g Method:	Type of Seal: ☑ pitless adapter
☐ Bentonite pellets/chips ☐ Concrete			☐ Poured thr	rough tremmie pipe	□ sanitary seal
□ Neat Cement (6% bentonite)	from	to f	t. Pumped fi	rom bottom upward	
Camera Survey: ☐ Yes ☐ No					Conducted:
Additional Well Construction Fo	rm Informa	tion Attache	d: Yes	□ No	

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

Form GW-2 Revised 8/19/2016 Page 2 of 4

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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

Well designation, Name or Number*:		
5. Disinfection		
Well Disinfected: ☐ Yes ☐ No Date:		
		27 (A)
6. Abandonment (*When abandoning the well, S	ections 1 thru 4 must be completed and/or a	ttach 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
	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);		
Date: Method (Check One)		ansducer Other
Stabilized measured pumping water level:	ft.	
Date: Method (Check One)		☐ Surface Level
	lized Yield: gpm after	hours
Natural Flow: ☐ Yes ☐ No Flow	Rate 7 gpm	
Estimated Well Yield: gpm		
8. Pump Data**		77
Type : □ submersible □ Turbine □ Shallow Jo		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:		
Comments.		
	Desired to the second s	-4
Formation Lithology	Province Geologic Map Us	eu
Elevation		
	For Office Use	
	I OI CILICE COE	

Form GW-2
Revised 8/19/2016
Page 3 of 4

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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

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

Well o	designat h (feet)	tion, 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.)			
0 52 70 219 221	52 70 219 221 420	Sandy Soil & Sandstone Brown Shale Blue Shale Brown Shale Streak Blue Shale	cavilles, 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*:	1	Date: 9/30/19	
License Number: 2719000	751		

^{*}Indicates required field or section

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

Form GW-2 Revised 8/19/2016 Page 4 of 4

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

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

Additional Well Construction Data

(Use and submit only if additional space is needed)

12. Additional Well Construction Data

Well design		me or N	Number:									
Physical Lo		10			Date	Started:		Date (Comp	leted:		
Hole Size (Include re	amed z	ones):									
inches		to	ft.	inch	es from	to	ft.	in	ches	from	to	ft.
inches		to	ft.	inch	es from	to	ft.		ches	from	to	ft.
inches		to	ft.	inch	es from	to	ft.		ches	from	to	ft.
Casing Size		d Mater	rials:									
inches		to	o f	t. infilled	Materia	1	W	eight per ft		or wall t	hickness	in.
inches	from	to	o f	t. infilled	Materia	1		eight per ft			hickness	in.
inches		to) f	t. \square infilled	Materia	1	W	eight per ft			hickness	in.
inches		to) f	t. 🗆 infilled	Materia	1	W	eight per ft			hickness	in.
inches	from	to	f	t. 🗆 infilled	Materia	1		eight per ft		or wall th		in.
inches	from	to	f	t. infilled	Materia	1		eight per ft		or wall th		in.
inches	from	to	f	t. 🗆 infilled	Materia	1		eight per ft.		or wall th		in.
inches	from	to	f	t. 🗆 infilled	Materia			eight per ft.		or wall th		in.
inches	from	to	f	t. 🗆 infilled	Materia			eight per ft.		or wall th		in.
inches	from	to	f	t. 🗆 infilled	Material			eight per ft.		or wall th		in.
inches		to	f	t. 🗆 infilled	Material			eight per ft.		or wall th		in.
Screen Size	& Mesh:											
inches	from	to	f	t. 🗆 infilled	Mesh Si	ze	THE PAR	Type	4.116	11-1-11-11		
inches	from	to	f	i. 🗆 infilled	Mesh Si	ze		Type				
inches	from	to	f	i. 🗆 infilled	Mesh Si	ze		Type			100	
inches	from	to	f	. 🗆 infilled	Mesh Si	ze		Type		11000		
inches	from	to	f	. 🗆 infilled	Mesh Si	ze		Type				
inches	from	to	f	. □ infilled	Mesh Si	ze		Type	101	2011111		Y-1
inches	from	to	fi	. 🗆 infilled	Mesh Si	ze		Type		24 F 19		
inches	from	to	f	. □ infilled	Mesh Si	ze.		Type				
inches	from	to		. 🗆 infilled	Mesh Si			Type	700			
inches	from	to		i. 🗆 infilled	Mesh Si			Туре	-			
inches	from	to		. 🗆 infilled	Mesh Si			Туре				
Water Zone								1300				
rom	to	ft.	From	to	ft.	From	to	ft.	Fron	n	to	ft.
From	to	ft.	From	to	ft.	From	to	ft.	Fron		to	ft.
rom	to	ft.	From	to	ft.	From	to	ft.	Fron		to	ft.
From	to	ft.	From	to	ft.	From	to	ft.	Fron		to	ft.
Gravel Pack	C :							20.	1101			It.
Size:	Type:		From	to	ft.	Size:	Тур	e:	Fron	n	to	ft.
Size	Type:		From	to	ft.	Size:	Тур		Fron		to	ft.
Size:	Type:	3	From	to	ft.	Size:	Тур		Fron		to	ft.
Grout Type				from		0	ft.	Grouting			10	11.
Bentonite Slur	ry 🗆	Neat Cen	nent	from		0	ft.	□ Poured fr				
Bentonite pelle Neat Cement (Concrete		from	-	0	ft.	☐ Poured th	rough tr	remmie pipe		
a reat Coment (o / o bentonite)			Hom	-	.0	11.	☐ Pumped f	rom bot	tom upward	1	

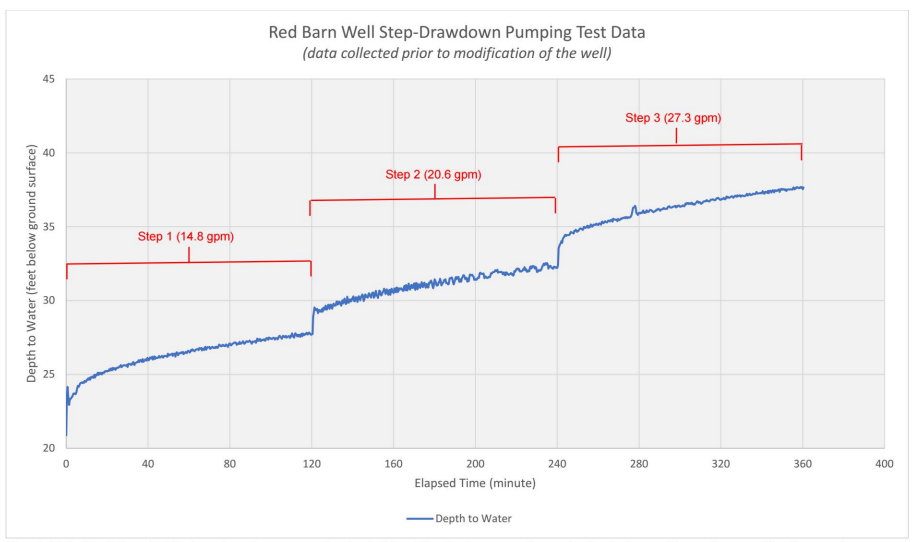
^{*}Indicates required field or section

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

Appendix B

Red Barn Well & Well B Step-Drawdown Test Data Plots

Red Barn Well Step-Drawdown Pumping Test Plots (test performed prior to construction modification)



Graph B-1: Red Barn Well step-drawdown pumping test data. The test was performed prior to the well's casing modification and deepening in April 2023.

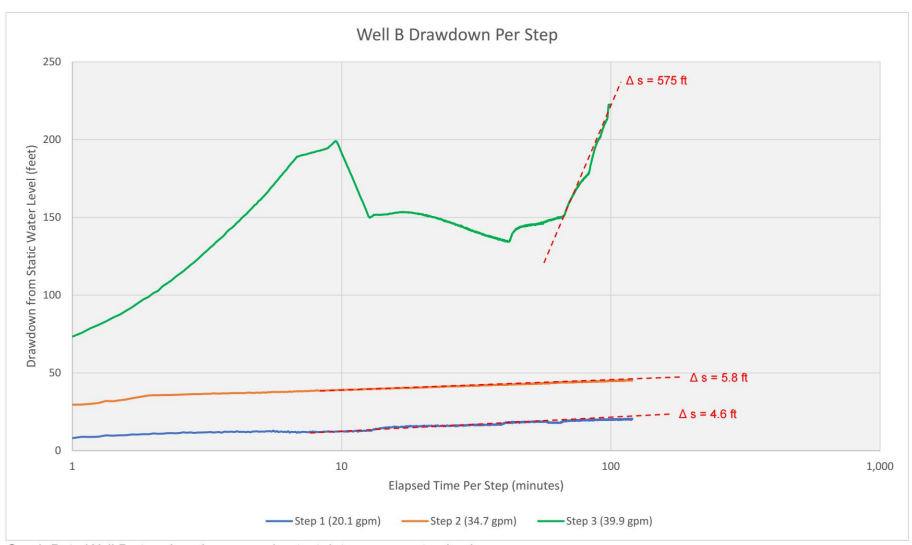


Graph B-2: Red Barn Well step-drawdown pumping test data on a per step basis. The test was performed prior to the well's casing modification and deepening in April 2023.





Graph B-3: Well B step-drawdown pumping test data.



Graph B-4: Well B step-drawdown pumping test data on a per step basis.

Appendix C Wells A & B VDH-ODW Site Approval Letter



COMMONWEALTH of VIRGINIA

DEPARTMENT OF HEALTH

OFFICE OF DRINKING WATER

Lexington Field Office

131 Walker Street Lexington, VA 24450 Phone: 540-463-7136 Fax: 540-463-3892

SUBJECT: Albemarle County Waterworks: Reventon Farms PWSID No: Proposed

January 11, 2023

Mr. Thomas P. Nelson, P.G. ECS Mid-Atlantic, LLC 4004 Hunterstand Court, #102 Charlottesville, VA 22911

Dear Mr. Nelson:

This letter provides the results of our December 21, 2022 inspection of the proposed well sites to serve Reventon Farms located in Albemarle County, Virginia. In accordance with the *Waterworks Regulations*, the following well site is tentatively approved by the Virginia Department of Health Office of Drinking Water (VDH-ODW) for the construction of a well to be utilized as a public drinking water supply:

Site 1 (WL001) & Site 2 (WL002)

The approval of the well site listed above expires 12 months from the date of this letter, and is subject to the conditions described in the attached Well Site Approval Conditions Form. This approval is limited to well drilling, casing, grouting, and testing of the well. If drilling of any well listed above has not commenced by the expiration date, a re-inspection of the well site is required.

Upon receipt of the required documentation and after plans and specifications have been approved, a Construction Permit will be issued by the State Health Commissioner in accordance with the *Waterworks Regulations*. Construction of the waterworks facilities shall not be started until the construction permit has been issued.

Some counties require a local well drilling permit and have other requirements that are in addition to those outlined in this letter or required by the Virginia Waterworks Regulations, and it is your responsibility to comply with the local requirements. Please contact the county health department and planning/zoning office before drilling the well.

Waterworks wells must be constructed by a Water Well Systems Provider certified by the Virginia Department of Professional and Occupational Regulation (DPOR). You may confirm licensure status by contacting DPOR or using the search tool on DPOR's website at the following address: http://www.dpor.virginia.gov/LicenseLookup/.



Mr. Thomas P. Nelson, P.G. Page 2 of 2

SUBJECT: Albemarle County Waterworks: Reventon Farms PWSID No: Proposed

Construction and development of waterworks wells must follow specific procedures. Please refer to the conditions below and our website at https://www.vdh.virginia.gov/drinking-water/permits-and-design/well-development-procedures/ for details.

A Preliminary Source Water Assessment (PreSWA) has been compiled for the proposed well. Attached you will find inventory, maps and summaries of land use and potential sources of contamination within the assessment area of the proposed well. Please take the time to review this information and contact me if you have any questions or corrections. This information may be used to generate a Source Water Protection Plan if desired. For assistance developing a Source Water Protection Plan, please contact sourcewater@vdh.virginia.gov.

Upon request, an electronic version of the Preliminary Source Water Assessment information may be emailed to you. If you or your consultant has GIS software, we can also provide a geodatabase to facilitate further work with the data. To learn more about our Source Water Assessment and Protection Programs, as well as eligibility for assistance and funding opportunities to implement source water protection measures, we encourage you to visit our website at the following address: http://www.vdh.virginia.gov/ODW/SourceWaterPrograms/index.htm.

Please contact Environmental Health Technical Specialist James Simmons at (540) 463-0413, or at James.simmons@vdh.virginia.gov if you have further questions.

Sincerely,

Steven J. Kvech, PE Deputy Field Director

SJK/JWS/kk/230103-2

Enclosures:

Well Approval Conditions Form Preliminary Source Water Assessments

cc: Albemarle County Health Department Albemarle County Executive

Albemarle County Building Official

WELL APPROVAL CONDITIONS FORM

Approved Well(s)	roved Well(s) Site #1 WL001 Site #2 WL002							
Approved well(s)	Latitude:	37.87254° N	37.877819° N					
Location:	Longitude:	78.424837° W	78.42629° W	-	-			
	Marked:	Orange Flag	-	_	-			
Well Construction Class:	Class II. Refer to	Waterworks Regula	tions 12VAC5-590-8-	40 F.				
Approval Expiration Date:	January 11, 2024 If drilling of the we required.	ell has not commen	ced by this date, re-in	spection of the we	ll site is			
Well Lot Characteristics:	to Waterworks Reg See attached (sketc	perty lines, and right ulations Sections 1 h, topographic map	the well and all potents-of-way or easement 2VAC5-590-840 D & o, photo, etc.).	nts on the property E.E.				
		onsidered if it can b	he 100-year flood ele e adequately shown t		.			
Grouting:	12VAC5-590-840	G 5. Notify this off his information as s	with Waterworks Reg	ne that the well wi				
Well Capacity Test	A yield and drawdown test must be run for at least: approved reduced time (no less than 24 hours) for noncommunity waterworks requiring 3 gpm or less over normal hours of operation. We recommended the pumping rate be controlled throughout the test to maximize the production from the well and to produce a stabilized pump water level for at least the last 6 hours of the yield test. Immediately following the yield and drawdown test the water level recovery in the well should be recorded for no less than 6 hours or until the well returns to its static water level, whichever occurs first. If water will discharge into streams during pumping tests, please contact the Department of Environmental Quality Valley Regional Office to determine if a discharge permit is required.							
Simultaneous Testing Required:	Not applicable, pro		ng wells on the prope aterworks Regulation		y abandoned per			

÷,	
Well in Groundwater Management Area:	Not Applicable.
Required Bacteriological,	A series of twenty bacteriological samples must be collected from the well discharge and submitted to a certified laboratory (DCLS or private laboratory) in order to determine the bacteriological quality of the raw groundwater. One bacteriological sample should be collected at minimum fifteen-minute intervals during to
Chemical, and Physical Sampling:	last five hours of the yield and drawdown test. Water samples must be collected and analyzed for nitrate + nitrite (combined) and nitrite-N. is recommended that samples be analyzed for inorganic contaminants and metals also, to determine if water will result in objectionable taste, odor, color, or cause corrosion or calcium build up.
	Uniform Water Well Completion Report (Form GW-2) and schematic drawing(s) of well construction.
	Well yield, drawdown, and well recovery test results.
Submittals	Results of required bacteriological and chemical sampling (if not reported directly by laboratory).
Required Prior to	Construction permit application.
Issuance of Construction Permit:	Final construction plans and specifications, including design calculations, prepared by a licensed professional engineer. A Preliminary Engineering Report may be required prior to submission of final construction documents.
	Plans for construction permits for transient non-community waterworks may be exempt from the Professional Engineer licensure requirements under certain conditions.

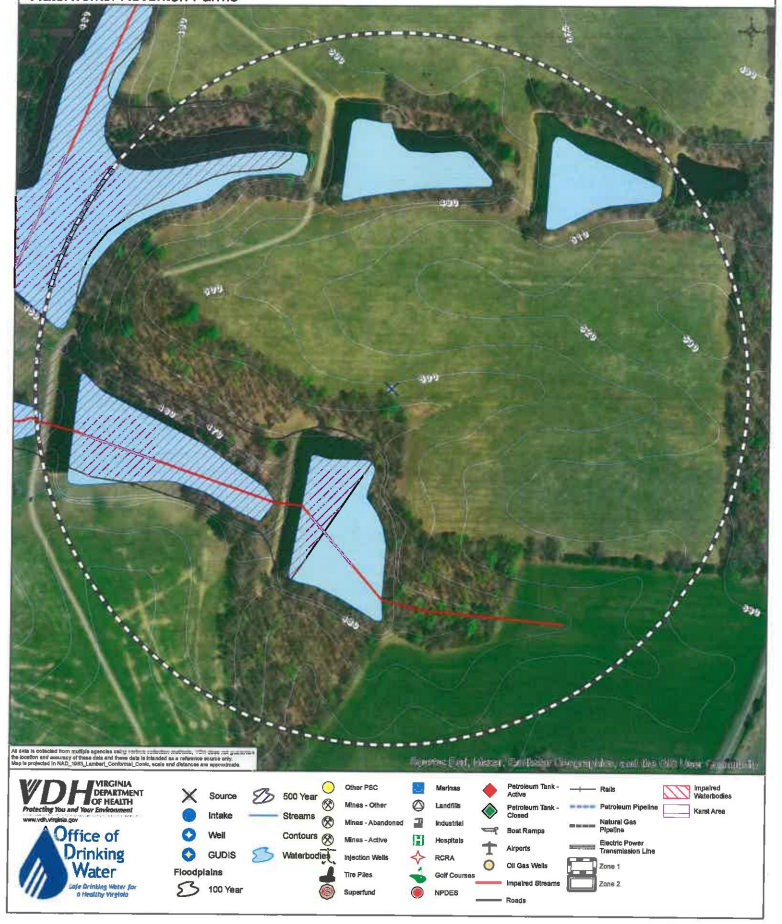
PWSID: 2000000 Source ID: WL001 Facility: WL001 Swap Zone 1

Date: 1/3/2023

TINWSF_IS: 0.0 Jurisdiction: Albemarle

District:

Waterworks: Reventon Farms

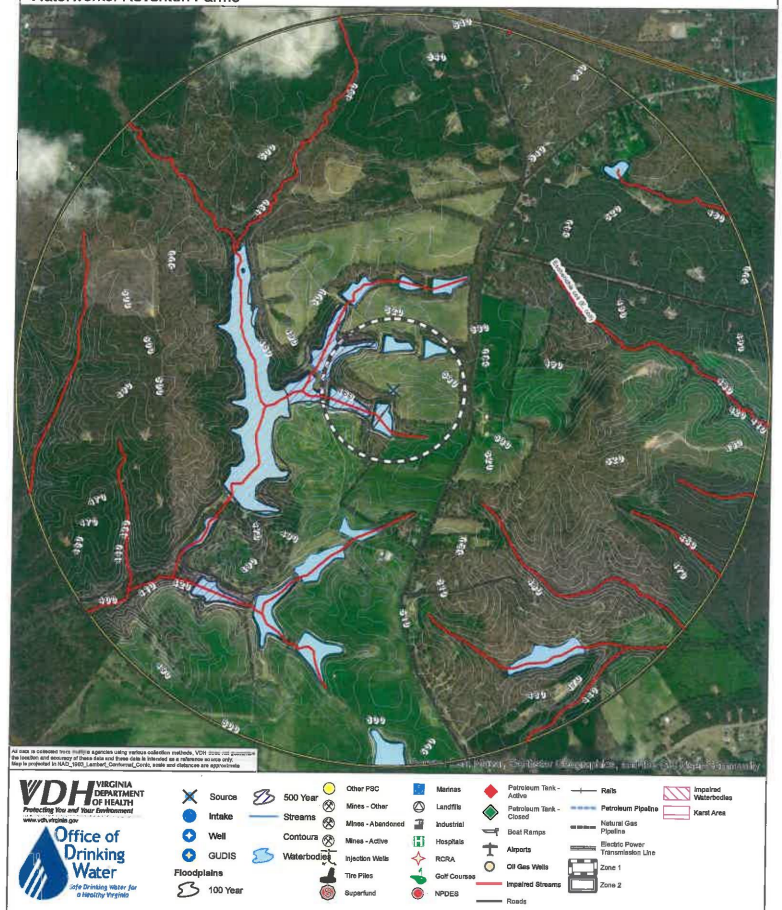


PWSID: 2000000 Source ID: WL001 Facility: WL001 SWAP Zone 2
Date: 1/3/2023

TINWSF_IS: 0.0 Jurisdiction: Albemarle

District:

Waterworks: Reventon Farms



SWAP Zone 2 Land Use TINWSF_IS: 0.0 PWSID: 2000000 Source ID: WL001 Jurisdiction: Albemarle Facility: WL001 District: Waterworks: Reventon Farms 1,020 FT 510 5 A O 500 540 500 500 500 500 480 160 490 490 520 500 VIRGINIA DEPARTMENT OF HEALTH Land Use Source Roads Rails Additional Extracted Impervious Pasture Intake Scrub Impaired Streams Barren Well Office of Crop Trees Streams **GUDIS** Drinking Turf/Grass Contours Zone 1 Water Hardwood Forest/Pine Forest/Mixed Forest Materways | Zone 2 Waterbodies Local Buildings/Roads/Pavement Wetland

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		Poter	itial Sources c	Potential Sources of Contamination Inventory	ory	
County	County/City: Albemarle	Waterworks Reventon Farms		PWSID 2000000 Source	Source ID WL001	Facility WL001
Evaluated by:	ted by:	Date		Reviewed by		Date
Map ID	Distance to Source (miles)	les) Contaminant Type	Facility Type	Property Owner/Business Name	Mailing Address/Location	sss/Location

VIRGINIA DEPARTMENT OF HEALTH - OFFICE OF DRINKING WATER

VIRGINIA DEPARTMENT OF HEALTH - OFFICE OF DRINKING WATER

POTENTIAL SOURCES OF CONTAMINATION SUMMARY

			101 001 010		
County\City: Albemarle	marle PWSID: 2000000 Source ID W				
Facility WL001	Waterworks Rev	enton Farms			
Facilty Type	Zone 1 Count	Zone 2 Count	Total		
Sum	0	0	0		

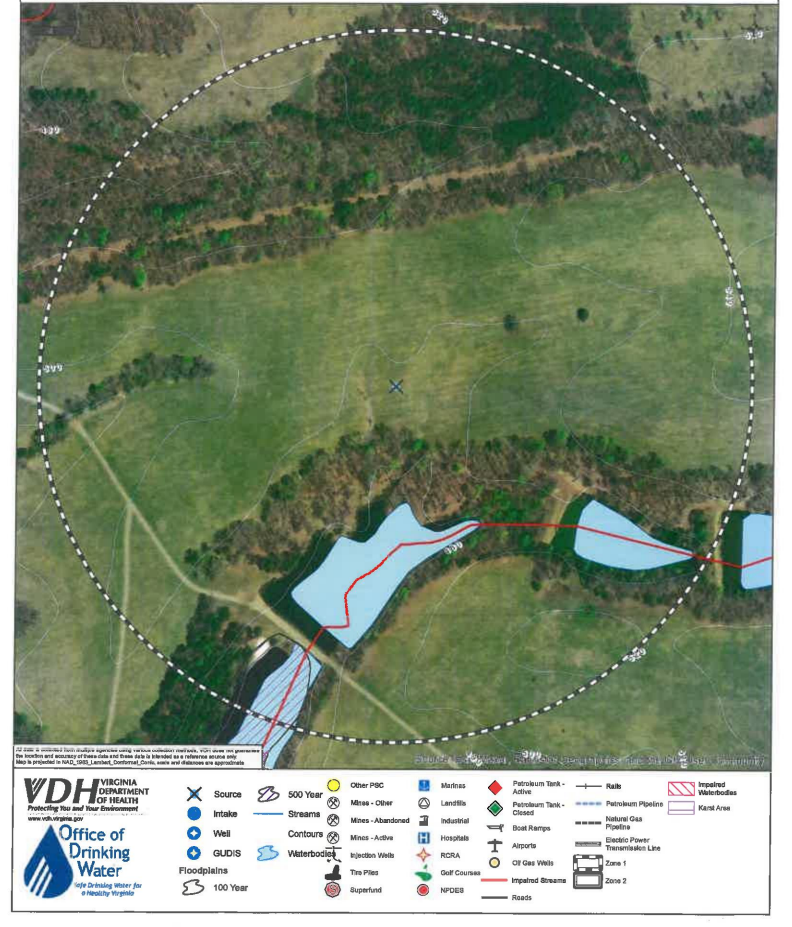
2000000 WL001

PWSID: 2000000 Source ID: WL002 Facility: WL002 Swap Zone 1

TINWSF_IS: 0.0 Jurisdiction: Albemarle

District:

Waterworks: Reventon Farms

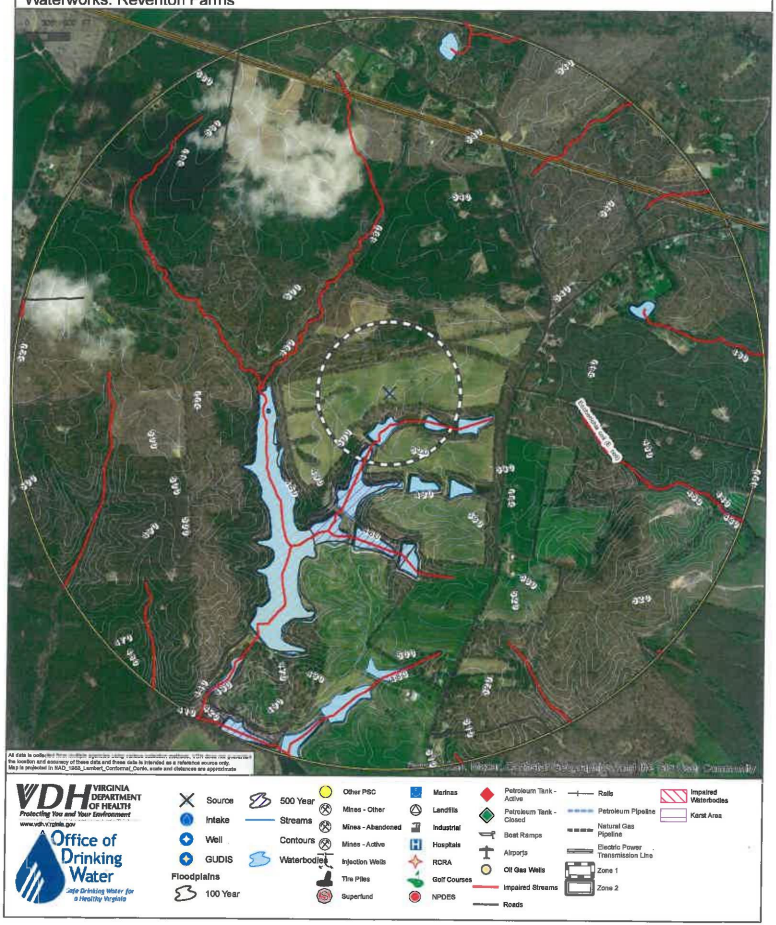


PWSID: 2000000 Source ID: WL002 Facility: WL002 SWAP Zone 2 Date: 1/3/2023

TINWSF_IS: 0.0 Jurisdiction: Albemarle

District:

Waterworks: Reventon Farms



SWAP Zone 2 Land Use TINWSF_IS: 0.0 PWSID: 2000000 Source ID: WL002 Jurisdiction: Albemarle Facility: WL002 District: Waterworks: Reventon Farms 1,020 FT 510 SEO 540 500 480 520 540 520 500 500 460 530 VIRGINIA DEPARTMENT OF HEALTH Land Use Source Roads Rails Additional Extracted Impervious Pasture Intake Barren Impaired Streams Scrub Well Office of Crop Streams Trees **GUDIS** Contours Forest Harvest Turf/Grass Zone 1 Water Materways | Hardwood Forest/Pine Forest/Mixed Forest Water Zone 2 Waterbodies Local Buildings/Roads/Pavement Wetland

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2000000 WL002

•	Pote	ntial Sources	Potential Sources of Contamination Inventory	7		1
County/City: Albemarle	Waterworks: Reventon Farms		PWSID 2000000 Source	Source ID WL002	Facility WL002	I
Evaluated by:	Date.		Reviewed by.		Date:	1
Map ID Distance to Source (miles)	ss) Contaminant Type	Facility Type	Property Owner/Business Name	Mailing Address/Location	s/Location	1

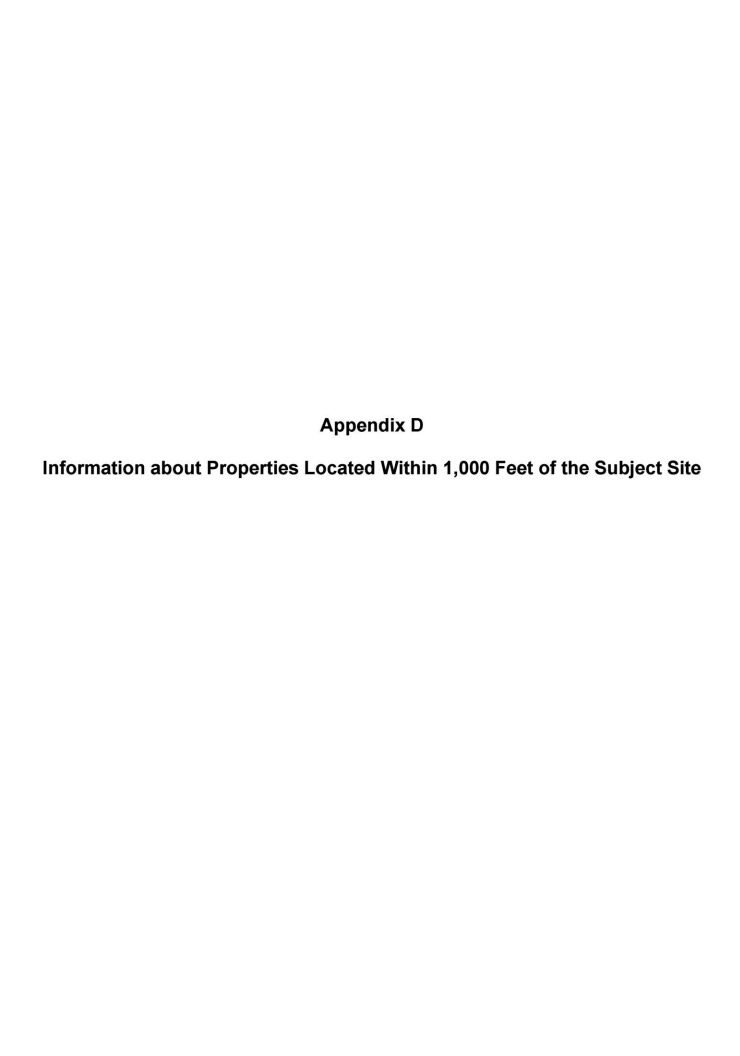
VIRGINIA DEPARTMENT OF HEALTH - OFFICE OF DRINKING WATER

VIRGINIA DEPARTMENT OF HEALTH - OFFICE OF DRINKING WATER

County\City: Albemarle	PWSID: 2000000	Source ID:	WL002		
Facility: WL002	Waterworks: Reventon Farms				
Facilty Type	Zone 1 Count	Zone 2 Count	Total		
Sum	0	0	0		

2000000

WL002



Well Locations on Offsite Properties within 1,000 Feet of the Subject Site

Offsite Property Address	Property County Location	Well Distance from Nearest Subject Site Supply Well (feet)	Nearest Subject Site Supply Well
6089 Rolling Rd S	Fluvanna	350	Red Barn Well
6018 Rolling Rd S	Fluvanna	420	Red Barn Well
6066 Rolling Rd S	Fluvanna	460	Red Barn Well
5978 Rolling Rd S	Fluvanna	500	Red Barn Well
6133 Rolling Rd S	Fluvanna	520	Red Barn Well
6167 Rolling Rd S	Fluvanna	680	Red Barn Well
5890 Rolling Rd S	Fluvanna	700	Red Barn Well
5922 Rolling Rd S	Fluvanna	730	Red Barn Well
151 Blue Mountain Ln	Fluvanna	910	Red Barn Well
5842 Rolling Rd S	Fluvanna	1,070	Red Barn Well
6224 Rolling Rd S	Fluvanna	1,210	Red Barn Well
6278 Rolling Rd S	Fluvanna	1,320	Red Barn Well
5826 Rolling Rd S	Fluvanna	1,320	Red Barn Well
6285 Rolling Rd S	Fluvanna	1,330	Red Barn Well
144 Blue Mountain Ln	Fluvanna	1,400	Red Barn Well
5750 Rolling Rd S	Fluvanna	1,520	Red Barn Well
5738 Rolling Rd S	Fluvanna	1,580	Red Barn Well
5696 Rolling Rd S	Fluvanna	1,740	Red Barn Well
1421 Little Wyoming Ln	Albemarle	1,830	Well B
6826 Rolling Rd S	Fluvanna	1,870	Well B
5668 Rolling Rd S	Fluvanna	1,920	Red Barn Well
6876 Rolling Rd S	Fluvanna	1,940	Well B
6294 Rolling Rd S	Fluvanna	1,940	Red Barn Well
6992 Rolling Rd S	Albemarle/Fluvanna	2,080	Well B
55 Blueberry Hill Dr	Albemarle/Fluvanna	2,110	Well B
6692 Rolling Rd S	Fluvanna	2,110	Well B
5542 Rolling Rd	Albemarle	2,180	Well B
7022 Rolling Rd S	Albemarle/Fluvanna	2,190	Well B
5540 Rolling Rd	Albemarle	2,310	Well B
6652 Rolling Rd S	Fluvanna	2,320	Well B
6804 Rolling Rd S	Fluvanna	2,360	Well B
7058 Rolling Rd S	Albemarle/Fluvanna	2,390	Well B
7084 Rolling Rd S	Albemarle/Fluvanna	2,420	Well B
5600 Rolling Rd	Albemarle	2,440	Well B
5572 Rolling Rd S	Fluvanna	2,450	Red Barn Well
6512 Rolling Rd S	Fluvanna	2,530	Red Barn Well
5578 Rolling Rd	Albemarle	2,630	Well B
6422 Rolling Rd S	Fluvanna	2,650	Red Barn Well
5566 Rolling Rd	Albemarle	2,720	Well B
8 Ruritan Lake Rd	Albemarle/Fluvanna	2,770	Well B

16 Ruritan Lake Rd	Albemarle/Fluvanna	2,860	Well B
5518 Rolling Rd S	Fluvanna	2,880	Red Barn Well
25 Ruritan Lake Rd	Albemarle/Fluvanna	2,990	Well B
22 Ruritan Lake Rd	Albemarle/Fluvanna	3,000	Well B
6798 Rolling Rd S	Fluvanna	3,020	Well B
250 Blueberry Hill Dr	Fluvanna	3,080	Well B
26 Ruritan Lake Rd	Albemarle/Fluvanna	3,120	Well B
5575 Rolling Rd	Albemarle	3,190	Well B
5563 Rolling Rd	Albemarle	3,200	Well B
5438 Rolling Rd S	Fluvanna	3,270	Red Barn Well
34 Ruritan Lake Rd	Albemarle/Fluvanna	3,300	Well B
187 Briery Creek Rd	Fluvanna	3,300	Red Barn Well
40 Ruritan Lake Rd	Fluvanna	3,410	Well B
139 Briery Creek Rd	Fluvanna	3,430	Red Barn Well
42 Ruritan Lake Rd	Fluvanna	3,490	Well B
45 Briery Creek Rd	Fluvanna	3,540	Red Barn Well
5352 Rolling Rd S	Fluvanna	3,750	Red Barn Well
5303 Rolling Rd S	Fluvanna	3,920	Red Barn Well
145 Branch Rd	Fluvanna	4,050	Red Barn Well
5266 Rolling Rd S	Fluvanna	4,110	Red Barn Well
509 Briery Creek Rd	Fluvanna	4,180	Red Barn Well
53 Branch Rd	Fluvanna	4,310	Red Barn Well
2349 Moore Ln	Albemarle	4,330	Well B
111 Branch Rd	Fluvanna	4,440	Red Barn Well
5171 Rolling Rd S	Fluvanna	4,520	Red Barn Well
1556 Briery Creek Rd	Albemarle	7,450	Red Barn Well

Appendix E Available Well Records of Proximal Offsite Properties

962-9857

1421 Little Wyoming Ln.

Uniform Water Well Completion Report		
Owner Landar Lus	I lange Tay M	fap ID
		Permit
Address	VWC	B Permit
Phone	T 777.0	CB ID
Location Woodridge	E 5.t. Coun	ty
Location Woodridge Est. County		
General Informa ti on	*Well Data*	C-10 Kic
Drilling Method Kofani	Date Completed 2/12/97	Total Depth of Well 230
Depth to Bedrock 100	Vield & (GPM)	Length of Test
Static Water Level 30	Stabilized Water Level	Length of Test Natural Flow (Rate) 8(7PM)
Well Disinfected (YorN)	Disinfectant Used	Amount Used
<i></i>		
Casing		
From 0 to 67	From // to /// Size Material	From to 3
Size 1914 Material Pro	Size Material	SizeMaterial
Weight/Schedule Pro	Weight/Schedule	Weight/Schedule
Gravel Pack	· Nalle	। १६८ . ३३७
Fromto	Fromto	Fromto
	0.●	
Grout	· · · · ·	
From 0 to 50	Fromto	Fromto
Bore Hole Size 10	Bore Hole Size	Bore Hole Size
Type Bentonite	Type	Type
Method Punp	Method	Method
Water Zones or Screened Intervals		
From //O to ///	Fromto	Fromto
Mesh SizeDiam	Mesh SizeDiam	Mesh SizeDiam
Fromto	Fromto	From to
Mesh SizeDiam	Mesh SizeDiam	Mesh SizeDiam
Use Data Private Well: Domestic Agricultural Industrial Monitoring		
Public Well: Community Non Community.		
	The state of the s	TOXPULL, T
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4	NOV 1.7 1007	

ENVIRONMENTAL HEALTH

Drillers Log.
(Use additional sheets if necessary)

Depth Description of Formation or Sediment Remarks

0-10 Red Clay

10-40 Sandy Soil

40-60 Brown Shale

60-230 Blue Shake

I certify that the information contained here is true and that this well was installed and constructed in accordance with the permit and further that the well complies with all applicable state and local regulations, ordinances and laws.

Drilling
Contractor Wilson Will & Punp Co.
Address 109 Buck Mtn. Rd.
Early Sull (a. 10. 22936
Phone 974-1982
Drillers Signature for Willow Date \$1.3/97 Representing Wilson Will & Purp Co.
Penrocenting 4 > 16 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Representing (A) (SO) COILT & FILLIP CA
Virginia Contractors License Number 2705-028506

5600 Rolling Rd. South

TO: 9726221

Commonwealth of Virginia Uniform Water Well Completion Report

Owner DALLY MEAde Ho		Map ID#_	118-16T
Address: 140 S. Pantopa Dr. Thertotesulle Va 22911	suic200 voi	H Permit #	101-07-0042
Phone: 434-971-8882	wv	VCB#:	
Location: Working Estates 104-21	*Well Data*	inty:	Alberroute.
General Information	, , , , , , , , , , , , , , , , , , ,		
Drilling Method: Rotau Depth to Bedrock: 86 Static Water Level: 40 Well Disinfected:	Yield: 3 Stabilized Water L	evel: l	Fotal Depth: 320 Length of Test: 1hk Natural Flow: 3 Amount Used:
Casing From: to to Size: La 14 Material: D/C Weight/Schedule: 80	From:to Size:Ma Weight/Schedule:_	iterial:	
Gravel Pack From: to	From:to	f	rom: to
Grout From to 20 Bore Hole Size: 10" Type: Bandonik. Method: punp	Fromto Bore Hole Size: Type: Method:	· F	From to Bore Hole Size: Type: Method:
Water Zenes or Servened Interio	1.		
Water Zones or Screened Interval From 135 to 140 Mesh Size Diam From to Mesh Size Diam	From to Mesh Size to Mesh Size to Mesh Size	Diam	_
	Agricultural la Non-Community		Monitoring

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JAN 0 2 2008 JEAHEN ENVIRONMENTAL HEALTH

Driller's Log

Red CLAY
yulian sand
Brown sand
yellow + brown sand
Blue a white rock

I certify that the information contained here is true and that this well was installed and constructed in accordance with the permit and further that the well complies with all applicable state and local regulations, ordinances, and laws.

Name: Wilson Well Drilling, Inc.

Address: POB 729

Ruckersville VA 22968

Phone: 434-990-2010

Authorized Signature: Couthus Marko
Date: 12 27 107 Representing: Wilson Well Drilling, Inc.

Virginia Contractors License Number: 2705028506

Commonwealth of Virginia Uniform Water Well Completion Report

Owner: Randy Bat Address: Phone: Phone: Rt 620	823	Tax Map ID
	* Well Data *	
General Information Drilling Method Depth to Bedrock Static Water Level Well Disinfected (Y or N)	Date Completed 7-6-19 Yield 3 (GMP) Stabilized Water Level 2-85 Disinfectant Used	Total Depth of Well 305 Length of Test Natural Flow (Rate) Amount Used
Casing Above To 47 From Above To 47 Size 6/2 Material PUC Weight/Schedule 77.6	FromTo	FromTo SizeMaterial Weight/Schedule
Gravel Pack From To	From To	From To
Grout From O To 20 Bore Hole Size O Type Kenton He Method Hour	FromTo Bore Hole Size Type Method	FromTo Bore Hole Size Type Method
Water Zones or Screened Intervals From 5 To 5 Mesh Size Diam From To Diam Diam	From To Mesh Size Diam From To Mesh Size Diam	From To Mesh Size Diam From To Mesh Size Diam
Private Well: Domestic Public Well: Community	* Use Data * Agricultural Industrial Mor	nitoring
	* Abandonment Informatio	n.*
Bored or Dug Wells Casing Removed, Y or N? If Y, Depth to which casing was removed: Depth and Type of Fill: Source of Fill Bentonite Plugs: From to From	Casing re Depth to Applicab	her than Bored Wells emoved, Y or N? which casing was removed: le, depth(s), and type of gravel/sand fill: f gravel or sand: From to to to
Method of permanently marking location:		
	R	ECEIVED
*		OCT 0 1 2019
		luvanna County ealth Department

BY:_____ Facility Name:_ Depth

Description of Formation or Sediment

Remarks

-6/a water tight cap

-0' start grout

-20' seud grout

-70' seud -55' avartz Plue Rock

(Use Additional Sheets if necessary)

I certify that the information contained here is true and that this well was installed and constructed in accordance with the permit and further that the well complies with all applicable state and local regulations, ordinances and laws.

Name Steven Cenherr Address 548 Gold More Rd Palmyra Va
Phone 434 987 9884
Drillers Signature Date 7-6-19 Representing TDC Drilling
Virginia Contractors License Number 7705873484

434 984-0123

6652 Rolling Rd. South

Commonwealth of Virginia Uniform Water Well Completion Report

7 5 J Home Aug 21708 James Re 7 6 9 7 7 2 2 9 7	dison Dio	rlove	TAX Map 10 26(14)3 VOM Parma 132-10-005
Troy, VA 2297	VMCB Paris		
591-1100			VWC5 ID
Baker Estate	colling Rd	0.2 K 5	Course 163 HV Jane
ot Blueberry F	TOT	's	
or bracockty ,	.III LOC .	• .	
		" Well Date "	
		1 1	
wing seemed Air Retary	<u> </u>	Thin	Total Depth of well 185
and manage Wit IZET IT	Pote Company	a Marin -	Total Depth of well 1 0 3
and to Secretary 42	/ Theid ID	T (OPH)	Longin of Your 1 NC
aft Water Live 75 7 120	Standard Me	and Chocine to	Natural Por (Rate) O GPM
A DEMESSION OF MILYCY	Distribucions I.	mod Chocine la	A Amount Used 2. 1"UDS
To 45	*		
O 10 45	From	re '	FromTp
- 7- 15- H-1-1- BV/	Fire	Marana	Size Manaria
Mas - Her		Malerial	
ightschau 40	WeighuSched		Welgh Schedule
*			
		a a	
awd Pack		3.0	
	From	To	From Yo
out			•
- 0 - 40'	F	7	
	_ From	To	
Beston te			Bare Hole Size
m Bentouite	Type		Туре
ounded	Mary Areas		Method
		:	
Kar Z-ner er Strugened (Marvelle			
To	· From	To	From . To
ah Size Diam	Cin-	0/2=	Mach Size Diam From Yo Mach Size Olant
			Mach Size Diam
To		'P	To
M SQ+ Diem		Diam	Mark Size
			71.
		" Use Deta "	
THE WOLL DOMESTIC	danci bumi	Industrial	Manager
do Wett: Community	- daricalinial	W-0-0-20-181	WOLANGE -
THE WORK COMMUNITY	Mon Community _		
•	* Aban	dermant Intermet	ion "
			*
ed or Oug Wells	,	Walls offer 15	a Bornd Wells
ng Removal, Y or N?		Casing removed	Y WY
Company of the compan			<u> </u>
Double to which coming was removed		Depart to writer c	saling was removed:
		Applicable, (4900)	(c), and you of gravelrand till:
at miso (Albes de Lis:			Of season.
th and Type of Filt:		Source of gravel	
on of Fib	co Mor	Communic From	to From to
on of Fib		Correct From _	10 From

	}	" Deligis Lag "
Depth	╄	Description of Formation or Sectional Remarks
40'		Grout to Surface
42'		Bedrock - Grey Shale
45'		Bedrock - Grex Shale Bottom of Casing Barebale
75'		Water Bearing Fracture Zone
120'		Water Bearing Fracture Zone
185		Bottom of Barehole
		(User additional Sheets if represent)

hether that the well compline with all applicable state and local regulations, ordinated and constructed in accordance with the parent and

Manua Coloret E Tingley
Address Coloret E Tingley
Prome 934-919-0121

Differe Signature Robert C Tingley

Same Tifeffe in manualing CEA Tingley

Mingless Contractors I trace manual times and the contractors of the contract

DPOR # 2719 000079 ..

6692 Rolling Rd. South

Form GW-2 Revised 7/1/2015 Page 1 of 4

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well #	
USGS Local #	
VDH HDIN#	132-16-0010
VDH PWSID#	

						VDH PWSID#
6 W <u>40</u> 6 8						
	Information			11		
Contact:	Name		A	ddress	Howardsville	Phone
Owner	Rock Properties, L	1 7/20 1	tighland	Vive	24562	804-678-9508
Driller	Twin Creek Well Ori Roger Luckade	11ng 2270 3	ames Riv	er Rd.	Esmont VI	4, 434-987-4232
System Provider	2705-121-691					
2. Well L			-1	,,,	,	
Physical A	address: adjucent	to 6652	Kalling	H	County/City:	Fluvanna
Subdivision	on Name: T.R. Ba	Ker Esta	e Section:		Block:	Lot: G
Tax Map/	GPIN#: 26-14-3	3	Well	Designatio	n or Number:	
Latitude:		N	Long	itude:		w
Datum Sou	rce Horizontal:	WGS84	NAD83	NAD27	Vertical:	NGVD29 □ NAVD88
Lat/Long	Source (Check One):	☐ Map ☐	GPS 🗆	PPDGPS	☐ Survey ☐	Imagery WASS
	information Collected B	v:				
	ocation Description:					· · · · · · · · · · · · · · · · · · ·
I tijsteat L	deation Description.					
3. Facility	& Use					
Type of Fa	acility (Check One):				heck All That A	
☐ Water	works	Drinking	/Domestic U	se 🗆 Fo	od Processing	☐ Cooling/Heating
☐ Observ	ation/Monitoring Well	☐ Agricult	ural	□ M:	anufacturing	☐ Injection
Private	Well	☐ Irrigation	n	O Fi	re Safety	☐ Geothermal
4. Well C	Construction					
Well desig	nation, Name or Numb	er:				
Date Started: 3-23-16 Date Completed: 3-31-16 Type Rig: Churn						
	(Check One): 🛘 I		IIB 🗆 III			IID IIIE IV
	ion Type (Check One):		☐ Existing-N			
Well Dept		Borehole De		ft.	Depth to Bedro	ock: 40 ft.
				20 ft.		n 20 to 100 ft.
Hole Size (Include reamed zones): // inches from O to 20 ft. 1/8 Inches from 20 to 100 ft. Height of Casing above Land Surface: 2 ft. inches						
Casing Size (I.D.) and Materials: (below) Total Depth of Casing: 4/7 ft.						
6 1/4 inche	s from $+2^{\circ}$ to 47°	t. Materia				7.6 or wall thickness in.
inche	s from to i	t. Materia			Weight per ft.	or wall thickness in.
inche		t. Materia			Weight per ft.	or wall thickness in.
inche		t. Materia			Weight per ft.	or wall thickness in.
inche		t. Materia	1		Weight per ft.	or wall thickness in.
Screen Size & Mesh:						
inches		t. Mesh S			Туре	
inches		t. Mesh S			Туре	
inches	from to f	t. Mesh S			Туре	
Water Zon		er bit. Know	from	to	ft. from	
Gravel Pac		ft.	from	to	ft. from	
Grout Type: from Surfacto 20 ft. Grouting Method: Bur Type of Seal: Bentonite						
This information was collected by Camera Survey: Yes No Date Conducted:						
Additional	Well Construction For	m Information	Attached:	☐ Yes	□ No	

Form GW-2 Revised 7/1/2015 Page 2 of 4

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well #	
USGS Local #	
VDH HDIN #	132-16-0010
VDH PWSID#	1000

						VDH FWSID#
Well designation, Name	or Number:_					
5. Disinfection						
Well Disinfected: Ye	es 🗷 No	Data				
The state of the s	25 JEI 110	Date:				
6. Abandonment (*Whe	en abandonina	a wall C-				
6. Abandonment (*Whe Date Started:	Date (ompleted	ctions I thru 6 are	required to b	e complete	<u>d)</u>
Static Water Level (unpu	mned level n	ompieted		Type Rig:		
Casing Size (I.D.) and Ma	eteriale	casureu):				
Depth of Fill:	iteriais.		Casi	ng Pulled:	☐ Yes □	No Uncased Well
Grout: From to	Туре:		Type and Source			
Method of permanently n	arking locat	iom:	From	to	Type:	
	many locat	UH.				
7. Pump Test						
Static Water Level (unpur	mned level m	esenrad).	17 ft.			
Date: 3-31-16	Method (Ch	eck One)		· · · ·		
Stabilized measured pump	oing water le	vel·		□ Airli	ne 🗆 T	ansducer Other
Date: 3-31-16	Method (Ch	eck One).	☐ Top of Well		00.	
Test Pump Intake Depth:			ized Yield:		of Casing	Surface Level
Natural Flow: Yes	□ No		D 1 2 2 7		pm after	hours
		TIOW	Nate 20 T gr	om		
8. Pump Data						
Гуре:		IN	lotor HP:			
Production Pump Intake D	Depth:		ated Capacity:			
			ateu capacity.	gp.	m at	ft TDH
. Geologic Information						
formation:			Type Logs:			
ithology:			Cuttings:			
Province:			Aquifer Test Perf	ormed:		
Geologic Map Used:			10001	ormeu.		
Vater Quality Results Atta	ched: Yes	No				
Comments:						
	6					
		*				

Form GW-2 Revised 7/1/2015 Page 3 of 4

COMMONWEALTH OF VIRGINIA UNIFORM WATER WELL COMPLETION REPORT

DEQ Well #	
USGS Local #	
VDH HDIN#	132-16-0010
VDH PWSID#	10 00/0

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

Welld	lesigna	Log (Use additional sheets if necessation, Name or Number:			
Depth	(feet)	Type of Rock or Soil	Remarks	Drilling Time	Diagram of Well Construction (with dimensions)
From	То	(Color, material, fossils, hardness, etc.)	(Water, caving, cavities, etc.)	(Min.)	
0	10'	Brown Dirt / white rock + Shale mixture			Wester tight Seal
- 1	9		l		Grand Surface
01	100	Rock Blue/white mixture			0-10 Rodish Brain Dart
			47'		10-40 Brawn Dirt/Rack mix.
				1	Set Casing 47
				4	10-100 Pack-Blue/white n
1.				7	D. 100'

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,

Signature: Roger Huckaso	Date: 3-31-16
License Number: 2705-121-691	

COMMONWEALTH OF VIRGINIA 6826 Rolling Rd. South

	WATER WELL	COMPLETION REPORT	• BWCM No.
Serve Means Control Served	(Certification of	Completion/County Permit)	
State Water Control Board P. O. Box 11143	, , , , , , , , , , , , , , , , , , , ,		
2111 North Hamilton St.			SWCB Permit
Richmond, Va. 23230			County Permit
	 :		Certification of inspecting official:
County/City	LUVANNH		This well does does not
	Coun	ty/City Stamp	meet code/low requirements. S
Virginia Plane Coordinates	Day Dul I	BAKER	Date
N		SAKEK	For Office Use
E.	•Well Designation or Number Address		
Latitude & Longitude	Address KT Z	EIVA	-Tax Map I.D. No.
	Phone ZYCE		Subdivision_
Topo, Map No	1		
• Elevationft.	Drilling Contractor : 11 11 18	CFR HEIL DRILLIA	7Block
• Formation	Address KT 2 Ewi	15%	Lot
• Lithology	JOUTS LILLIE,	VA 24590	Class Well: 1 , IIA ,
• River 8asin	Phone 587 - 87/3	<u> </u>	·IIB, HIA, HIB
• Province	WELL LOCATION 5000 "	South.	IIIC IIID IIIE
•Type Logs	WELL LOCATION: 300 (re	et/miles JOUT/ direction) of Z	NTEK. OF SK. 620+6.
• Cuttings	and feet/miles (If possible please include map s		,-,
• Water Analysis		-	
• Aquifer Test	Date started 3/(a/87	• Date completed 3//3/8	7 Type rig. CABLE TOOL
	1.	7.370	Totale
. WELL DATA: New Rev	vorked Deepened 1 -	2. WATER DATA • Water	52°
• Total depth 83		(.	// ^
•Depth to bedrock 54	f	ft. Stabilized measured ou	imped level-measured) 40 t
*Hole size (Also include ream	ed zones)	ft. •Static water level (unputer) Stabilized measured puter •Stabilized yield	mping water level
• X inches from	~	ft Natural States Van	gpm after 24 hour No flow rate: 1/5 g pm
• 625 inches from	55 10 83	Natural Flow: - resv	100 rate: 7175 g pn
		ft. 3 WATER ZONES: From	VERY GOOD
•Casing size (I.D.) and materia		5. THE EDITES: 1 1011	39 TO GO
• 6.25 inches from		ft. From To	70 . From To
Material PV.C		4. USE DATA:	From To
Wt. per foot	or wall thickness . 25		Livestock Watering
•inches from		ft. Irrigation For	od programing
Material	*	Manufacturing	od processing, Household, Fire safety, Cleaning
Wt. per toot	or wall thickness	in. Recreation	Aesthetic Cooling or heating
•inches from	to	ft. Injection Oth	er
Material		 Type of facility: Dome 	stic, Public water supply
Wt. per foot		in. Public institution	Farm, Industry
• Screen size and mesh for each		Commercial	Other
• Mesh size	Type	or our bala. Type D	4B • Rated H.P. 12
	10	Intake depth 75	Capacity at head
• Mesh size		8. WELLHEAD: Type well	seal MF
	to	- Fressure tank 18	gal., Loc. CRAUL SPACE
	Type	Well west	. Measurement port
• Inches from		ft Gate valve	Pressure reliaf valve
• Mesh size	Type	Electrical disconnect	Check valve (when required) switch on power supply
• Gravel pack		7. DISINFECTION: Well d	icinfested
•From 54	10 30 ft		Disinfectant used BLENCH
	toft.	Amount 126	AL Hours used 24
• C		A ARAMDONIALENT	e applicable) eyes no :
• From 30 to 0	11. Type PORTLAND CO		no not applicable
• From to	ft., Type		to :material
			DISIMPECTED HT
		OVER TIME OF P	amp INSTALL

9. State law requires submitting to the Virginia State Water Control Board information about groundwater and wells for every well made in the State intended for water, or any other non-exempt well. This information must be submitted whether the well is completed, on standby, or abandoned. Information required includes: an accurately and completely prepared water well completion report, full data from any aquifer pumping tests, drill cuttings taken at ten foot intervals (unless exemption is secured), the results of any chemical analyses, and copies of any geophysical logs. Quarterly pumpage and use reports are required from owners of public supply and industrial wells. County or State permits to drill may be required in some parts of the state. Some counties require submission of a water well completion report. The Virginia State Health Department requires a water well completion report for public supply wells.

10. DR	ILLERS L	OG (use additional Sheets if necessary)		11.	12. DIAGRAM OF WELL CONSTRUCTION (with dimensions)
DEPTH	(feet)	TYPE OF ROCK OR SOIL	REMARKS	Drilling	23,34
From	То	(color, material, fossils, hardness, etc.)	(water, caving, cavities, broken, core, shot, (etc.)	Time (Min.)	
.0.	25	RED SOIL, SOFT	No CAVING	120	
26			NO WATER		
	· · .	-	NO CAVING	60	
35	53	SAND, VERY SOFT	- 60000		
		201 201	+ LITTLE	4 HR.	
			WATER		
54	65	WHITE FLINT +		1	
	• • •	GRAY SLATE MIXE	GOOD VEINS	1 40	
		HARD	GOOD VEINS + NO CAVING	OTINS	
					4
66	83	GRAYISH SLATE O	SO ME WATE	-DCI.	
		SHALEJHARD	30 //L WATE	K & HK	ζ.
		JAARD			
		i ii.			
.					
		;			
		**			

State Water Control Board Regional Offices

Valley Reg. Off. 116 North Main Street P. O. Box 268 Bridgewater, Va. 22812 703-828-2595

Southwest Reg. Off. 408 East Main Street P. O. Box 476 Abingdon, Va. 24210 703-628-5183

West Central Reg. Off. **Executive Park** 5312 Peters Creek Road Roanoke, Va. 24019 703 - 982 - 7432

Piedmont Reg. Off. 4010 West Broad Street P. O. Box 6616 Richmond, Va. 23230 804-257-1006

Tidewater Reg. Off. 287 Pembroke Office Park Suite 310 Pembroke No. 2 Va. Beach, Va. 23462 804-499-8742

Northern Virginia Reg. Off. 5515 Cherokee Avenue Suite 404 Alexandria, Va. 22312 703-750-9111

13.	Well lot dedicated? No ; S	ize A. "ft. X		in No
	Distance to nearest pollutant so	ource / 1700	ft. Type SE	110
	Distance to nearest property lin	ne <u>15</u>	ft., Building	ft.

. WATER S	ERVICE PIPE:	Checked und	ler	151 00 16 16 16 11 1
minutes.	TITICK H	inches.	Motorial_	FLACK KULL DKILLING
Date				~

15. 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 requirements for well construction as specified in compliance with appropriate county or independent city ordinances and the laws and rules of the Commonwealth of Virginia

Signature

(Well driller or authorized person)

COMMONWEALTH OF VIRGINIA

Form GW-2 1978-10,000

WATER WELL COMPLETION REPORT.

	_*	- 2
•	BWCM	No

State Water Control Board	(Certification of Co	mpletion/County Permit)	
P. O. Box 11143			SIMCB 2
2111 North Hamilton St Richmond, Va. 23230 :			SWCB Permit
			County Permit :
County/City	FLUVANINA		Certification of inspecting official: This well does does not
: -		City Stamp .	meet code/low requirements.
Virginia Plane Coordinates			S
N	Owner KALPH B	4KER	Date
ε	•Well Designation or Number		For Office Use
	Address R7 2		
. Latitude & Longitude	SCOTTSVILLE	VA.	Tation is a second of the seco
:- N	Phone 28/0-356		Tax Map I.D. No
w	rhone ac x (n 3 D (p)	к.	Subdivision
Topo. Map No	Drilling Contractor THACK	PS UFUL DAME	Section
• Elevationft.			MB/ock
• Formation	Address KT 2 13UA		Lot
• Lithology	SCUTTSVILLE		Class Well: I, IIA
●River Basin	Phone 804-589-8	915	IIB, IIIA, IIIB
• Province		2.0	UIC · UID \ UIE
Type Logs	WELL LOCATION: 800 Heet/	nites SOUTH direction) of Z	NTERDE SIR LOZU+16
Cuttings	and feet/miles (direction) of	
Water Analysis	(If possible please include map show	ring location marked)	
Aquifer Test	-1-1		
	Date started 3/20/87 • D	ate completed 3/27/8	7 Type rig CABLE TOOL
. /			
WELL DATA: New Rev	vorked Deepened	2. WATER DATA • Wate	r temperature 52° of
• Total depth Y &	ft.	Static water level funni	imped level-measured) 45
•Depth to bedrock 40	FTft.	Stabilized measured pu	Imping water level
· Hole size (Also include ream	ed zones)	Stabilized yield 15	gpm after 24 hours
• 8' inches from	0 to 90 it.		No flow rate: 1 15 g pm
• 10.25 inches from	4/ .10 98 11	Comment on quality	VERY GOOD
• inches from		3. WATER ZONES: From	FI SEGOOD
Casing size (I.D.) and materia			
	" 0 to 40 ft.	From _@O _10_0	03 From 70 To 72
Material PVC			. From To
		4. USE DATA:	
_	or wall thickness 125 in.		, Livestock Watering
	to ft.	IrrigationFo	od processing Household
Material		Manufacturing	, Fire safety
Wt. per foot.	or wall thickness in.	Recreation	Aesthetic Cooling or heating
•inches from	to ft.	Injection, Oth	ner .
Material	· · · · · · · · · · · · · · · · · · ·	Type of facility: Dome	stic, Public water supply
Wt. per foot	_or wall thicknessin.	Public institution	Farm Industry
• Screen size and mesh for each	n zone (where applicable)	Commercial	Other
• inches from	toft.	5 PUMP DATA: Tuna	SUB PRATED H.P. 3/4
 Mesh size 	Type	• Intaka danth # D	ACCOUNT HAILED H.P. 3/4
•inches from	Type ft.	6 WELLHEAD T	Capacity at head
• Mesh size	Type ·	Branch Lype Wel	I seal
	toft.	Fressure tank 1/	gal. Loc. HOUSE (CRAUL
• Mach size	Туре	Sample tap	, Measurement port
		Wen vent	ressure relief valve
	toft.	Gate valve	Check valve (when required)
Mesh size	_Туре	Electrical disconnect	switch on nower supply
Gravel pack		77. DISINFECTION: Well d	isinfected yes no
	toft.	Date	Disinfectant used SLE ACH
	toft.		AL, Hours used 24
Grout		S ARANDONNENT !	e applicable) • yesno:
•From 35 to ○	II. Type PARTIAND CEA		
• From to	ft., Type	50 Maria	no not applicable
		Flugging grout From	tomaterial
	4	* WILL RE DI	STNFECTED AT
		VERME OF PA	MAP INSTALL.

9. State law requires submitting to the Virginia State Water Control Board information about groundwater and wells for every well made in the State intended for water, or any other non-exempt well: This information must be submitted whether the well is completed, on standby, or abandoned, information required includes: an accurately and completely prepared water well completion report, full data from any aquifer pumping tests, drill cuttings taken at ten foot intervals (unless exemption is secured), the results of any chemical analyses, and copies of any geophysical logs. Quarterly pumpage and use reports are required from owners of public supply and industrial wells. County or State permits to drill may be required in some parts of the state. Some countries require submission of a water well completion report. The Virginia State Health Department requires a water well completion report for public supply wells.

1000 1000 (A.D.) [1] [4 D.) [1] [1] [2] [2] [2] [2]

0. DR	ILLERS L	OG (use additional Sheets if necessary)		11.	12. DIAGRAM OF WELL CONSTRUCTION (with dimensions)
EPTH	(feat)	TYPE OF ROCK OR SOIL	REMARKS	Drilling	
rom	To	(color, material, fossils, hardness, etc.)	(water, caving, cavities, broken, core, shot, (etc.)	Time (Min.)	
Ò	19	REDDISH OR ANGE SOIL	NO WATER NO CAVING	ZHRS	
'O	40	BROWN SHALE	NO WATER		
,-	-2		NO CAVING	3 HRS	المراجعة ال المراجعة في المراجعة
	54	WHITE FLINT + BROWN SHALE MIX FAIRLY HARD	LITTLE WATER	4 HRS	
3	82	SHALE (BROWN) FAIRLY MARD	MUCH WATER	o IOHR	
3	98	WHITE FUNT +		8 *	
	:	BLUE STONE	WATER	8 HRS	
			. N		
*				J.	
			ý.		٠

13.	Well lot dedicated? // ; Size	ft. X	ft.; Well house?	MO
	Distance to nearest pollutant sour	ce / 1 12W	It., Type . F 15.11)	LINIES
1 2	Distance to nearest property line			<u>ر</u> ft. ,
-		(*14)	ţ	

State Water Control Board Regional Offices

Valley Reg. Off. 116 North Main Street P. O. Box 268 Bridgewater, Va. 22812 703-828-2595

Southwest Reg. Off. 408 East Main Street P. O. Box 476 Abingdon, Va. 24210 703-628-5183

West Central Reg. Off. Executive Park 5312 Peters Creek Road Roanoke, Va. 24019 708 - 982 - 7432 Piedmont Reg. Off. 4010 West Broad Street P. O. Box 6616 Richmond, Va. 23230 804-257-1006

Tidewater Reg. Off. 287 Pembroke Office Park Suite 310 Pembroke No. 2 Va. Beach, Va. 23462 804-499-8742

Northern Virginia Reg. Off. 5515 Cherokee Avenue Sulte 404 Alexandria, Va. 22312 703-750-9111

14.	WATER SERVICE PIPE: Checked	nder p. s	.i: for
	minutes. Pipe sizeinche	s. Motorial 1 1.51	CK BULL
	minutes. Pipe size / inche	UTILL DE	16611167
	Date		

5.	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 requirements
	for well construction as specified in compliance with appropriate county or independent
	city ordinances and the laws and rules of the Commonwealth of Virginia.

nature	-	1.		//_	16'	11	//	(Seal)	Date	3/	120	/1-
	(We	ell di	riller or a	uthorize	d perso		ense N		34	Tel	191	

7022 Rolling Rd. South

head

SWCB Permit

(Certification of Completion/County Rermit)

State	Water Control Board
P.O.	Box 11143
	North Hamilton St.
	nond, Va. 23230

County/City	Hughes-	thopina		This well does	does not
		County/City S	tamp	meet code/low	requirements.
O Virginia Plane Coordinates	1 11.	10	0 1/2/	Date * *	
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● Lithology · · · · · · · · · · · · · · · · · · ·			x, Va. 2452.		DA MAIL
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Material		· · · · · · · · · · · · · · · · · · ·	O Type of facility 语Do	mestic Publi	ic water supply
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• Screen size and mesh for each		and a second	Commercial	Other WAR	
• Mesh size	Туре		5 PUMP DATA: Type	sub 9 Rated	HP /2
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• Mesh size	Type	· .w., * . _E .	Electrical discond	ect switch on power	n required).
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Owner ?	£.3			(額合金額)	BWCM-No.	
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D. State law requires submitting to the Virginia State Water Control Board information about groundwater and walls for every well made in the State Intended for water, or any other non-exempt well. This information must be submitted whether the well is completed, on standby, or abandance information required includes an occurately and completely prepared water well completion report, full data from any equifer purpoing tosts, drill cuttings taken at ion foot intervals funtes exemption is secured), the results of any chemical analyses, and copies of any geophysical logs. Quarterly pumpage and use reports are required from owners of public supply and industrial wells. County or State permits to drill may be required in some parts of the state. Some counties require submission of a water well completion report. The Virginia State Health Department requires a water wall completion report for public supply walls.

DHILL	LERS LO	G (use additional Sharts if a	necessary)					CONSTRUCTION (with dimensions)
TH (fe	oot)	TYPE OF ROCK OR SOIL		33.4	REMARKS	1.4.4.4.3	Drilling	THE BOOK AS ASSET
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	or Contr	of Board Regional Office		minutes	. Pipe size .	inch	Maleria	PARTICIPATION OF THE PARTICIPA
orth f	Main Stre 68 1, Va. 220	P. O. Box 6616	Street	Date				
20-25 west f		804-257-1006 Yidawater Reg. O	ec	ang/or i	ystem nas be	en installed and	COnstructed	true and correct and that this well in accordance with the requirements
Box 4	76 Va. 2421	Suite 310 Pembro Va. Beach, Va. 23 004-499-8742	ke No. 2	. IOI MEII	construction	as specified in c	ompliance wi	th eppropriate county or independent onwealth of Virginia
Centra	I Reg. O	Northern Virginia		nature(Well	tred a	mas) tile	el Co. is	eall Date 1-15-88

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