

### INTERVAL SHEET

rage 1		VDMR	WELL NO. 422	The state of the s
		Sample	e Interval: from 60	to 200
PROP: Campbel	1 Co. School	Total I	Depth: 200	
COMP: Falwell	Well Corporation	Oil	GasWater_X	Exploratory
COUNTY: Camp (Lee	obell esville Road)		gsX_CoreOtl	
From-To	From-To	From-To	From-To	From-To
60 -		<u> </u>	-	-
70 -		-		
80 -				
90 -	# <u>_</u>	_		
100 -		-	set of so tends w	0 -
		0 10 11	and of po	mpld
110 -		Complete		1.0
120 _			Personale w	sold
130		- ~~	-1200	
00_		7		
150		•		
150				-
160	-	-		-
170	-	-		-
180 -				
190				
200 -				2
-		<u>-</u>		<del>-</del>
#*	-	-		
-	<u> </u>			
		-		pu pu
-			_	ip
**				
***				
	THE DESIGNATION OF THE PARTY OF			
-				
-				
-				

#### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES TO ASHRIVATE

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION REPORT
OWNER Camples (a Select	Moiling Address Acathery Va
	Mailing Address:
	Mailing Address: PoBox 937 Lyby U
WELL LOCATION: county ( Quepleel RUSTE	URG Approx. ft. miles
All Saldirection of Lyby.	andof
Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river	
WATER CONDITIONS	N N
DEPTH	
STATIC WATER LEVEL	
WATER ZONES (fissures or formations supplying water)	
(from) (from) (to)	
ft ft	
QUANTITY OF WATER	
WELL PUMPED (or bailed) at Gal. per Min. with	
LOO_feet DRAWDOWN afterHOURS PUMPING.	E
FLOW (natural)G.P.M. HEADft. (above ground	0) W
REMARKS:	
OUALITY OF WATER	
COLOR CLEAN TASTE	
ODOROTHER	
ANALYSIS: AVAILABLE - Yes   No   ATTACHED Yes   No	
TEMPERATURE WATERftft.	
(salt, brackish, iron, sulfur,acid, other)	
USE OF WATER: Domestic   Town   Industry   Farm   Public	S
CONSTRUCTION	HOLE SIZE CASING SIZE
RIG TYPE (or method) Shum Hole Will	/(gram) in second (del /giam)// (segm) (bol)
DATE: Started 4-14- Les; Completed 4-15-60	64 60 000
TOTAL DEPTH 200 ft.	SCREEN (or perfections)
BEDROCK at 60 ft.	SCREEN (or perforations) (diam.) (from) (to) (opening size)
GROUTING INFORMATION	inftft
METHOD USED Specied as Hole 10	PUMP (installed)
GROUTING MATERIAL Parcel Clement.	TYPE Cap. (gpm)
DEPTH OF GROUTING	H.Pft.
REMARKS:	
TO MORNING LIVERY	
_ In hill his bold of	
III CEE e YAM	Log of well (over)
ill programme and the	
MINERAL RESOURCES	
SECULIOS IN JENERAL STATE	

FURNISHED BY THE TOTAL OF THE T

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOU

Box 3667, University DEPTH (feet) REMARKS TYPE OF SOIL OR ROCK PENETRATED (water, caving, shot, screen, sample, etc.) (gravel, clay, etc., hardness, color, etc) WATER CONDITIONS STATIC WATER LEVEL WATER ZONES (fissures or farmations surplying water) QUANTITY OF WATER WELL PUMPED (or boried) of Les Coll per Min with 200 feet DRAWDOWN offer & HOURS PUMPING FLOW (natural) G.PM. HEAD. It (above ground) W QUALITY OF WATER ANALYSIS AVAILABLE-YOUR NOCE ATTACHED YOUR NOT ican, bracksan, von, sulfut, ord., other USE OF WATER: Domestic D Town II Industr BING SIZ HOLE SIZE CONSTRUCTION GROUTING INFORMATION METHOD USED SECULAR OF GROUTING MATERIAL TRACE REMARKS:\_ VIRGINIA DIVISION OF Log of sell (over)

MINERAL RESOURCES

#### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES WWCR 24

Box 3667, University Station, Charlottesville, Virginia

VDMR 422

## WATER WELL COMPLETION REPORT

OWNER: Campbell County School	Mailing Address:	Rustburg	, Virginia
TENANT: Viola Compali	Mailing Address	D- (07	Lamabhana Ua
DRILLER: Kinkle Campbell	Mailing Address: P. O	Box 63/	, Lynchburg, Va.
WELL LOCATION: county Campbell - Rustburg	Approx	44	
south (direction) of Lynchburg  (Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers			_of
	, etc.— on county highway or	other map.)	
WATER CONDITIONS			
DEPTH 20'			
STATIC WATER LEVEL			
WATER ZONES (fissures or formations supplying water)			
180 (from) 181 (to) (from) (to)			
ft			
QUANTITY OF WATER			
WELL PUMPED (or bailed) at 15 Gal. per Min. with 200 feet DRAWDOWN after 3 HOURS PUMPING.			
FLOW (natural)G.P.M. HEADft. (above ground	W		
REMARKS:			
QUALITY OF WATER			
COLOR clear TASTE	A Laborat		
ODOR OTHER			
ANALYSIS: AVAILABLE- Yes D No D: ATTACHED Yes D No D			
TEMPERATURE (to)			
WATER (from) ft. (10)			
USE OF WATER: Domestic   Town   Industry   Farm   Public		S	
CONSTRUCTION	HOLE S	SIZE	CASING SIZE
RIG TYPE (or method) Down-hole-drill (rotary, cable, bored, driven, etc)	1 ∩ (diam) ∩offrom	n) 60 (to)	$\frac{6\frac{1}{4}(\text{diam})}{\text{in}} \underbrace{0 \text{ (from)}}_{\text{ft}} \underbrace{60\text{to)}}_{\text{ft}}$
	6" 60	200	in ft of
DATE: Started <u>4-14-60</u> ; Completed <u>4-15-60</u>			
TOTAL DEPTH 200 ft.	(diam.) SC	REEN (or	perforations) (opening size)
BEDROCK attt.	in	ftft	
GROUTING INFORMATION		PUMP	(installed)
METHOD USED Drilled open hole 10	TYPE	Caj	p. (gpm)
GROUTING MATERIAL poured cement			
DEPTH OF GROUTING	H.P	Depth of	intakeft.
REMARKS:			
SOUR MARIEL VIGILOUS TON	DEPOS PROPERTY OF	growth the con-	
DANGE OF THE PERSON OF 1814	ellid Hakes	CA3	RETURNING THE RESERVE OF THE
			Log of well (over)

FURNISHED BY\_\_\_\_\_\_DATE: \_\_\_\_\_

DEPT (feet)	)	TYPE OF SOIL OR ROCK PENETRATED		REMARKS		
FROM	ТО	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)		
	N. W.					
		Convie 186 (a) . A. L		Lange of the second		
				- Code S		
	-			process and the second		
				Temperaturo a managal a No. 1 and 1991		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				and a state of the		
				tag union or		
	S					
				Sofak to 710 build		
	373			The State of Board of the State of the		
g bil				NOT SEEMING AND VINCING VINCE		
	Sec. 25.					
				EVEL ALL		
	. 37			HOTAW TO WILKER		
				CALL THE REAL PROPERTY OF THE		
	Sold The			Server and the state of the second will be a		
				The state of the s		
				CONTRACTOR OF THE PARTY OF THE		
				A series of the		
				AL OS WALER CHARLES MAKEN THE		
	CET'S STAN			Metrolia Percon		
to the	150			The beautiful and the second		
	The same					
				harmon was considered by the page		
	CHECTER!					
Jan 5 41	3 11 12			TOT AS HOLD SOUTH STATE		
				interest design to		
16 11 10	11					
70	Section 1			AND SECURIN		
				A STATE OF THE STA		
No. 1 about	-					
HOUSE !	100		TAN-ANA	THAT PART AND		
Serence .	Mid.					
X 19				Service and a day		
	turi-t		A G L	FOR TRACE AND THE		
AT ES SE	all the same					