INTERVAL SHEET

VDMR WELL NO. : WELL NO. Page Sample Interval: from 35 to 85 PROP: PROP: T. L. CLEMENTS Total Depth COUNTY: ALBEMARLE Oil Gas Water Fxploratory COMP: CLD LYNCHBURG RCAD VDMR WELL NO 350 COUNTYFROM: Cuttings Core Other TO: From-To From-To From-To From-To From-To 35.40 40.50 50-60 65 70 70-75

Interval Sheet

Sheet	No.	
-------	-----	--

--- Cuttings ---- Core ---- Water Well --- Gas Well

From-To	From-To	From-To	From-To	From-To
-	-	**	-	- 0
	<u>.</u>	, ,	-	
		-	2	-
-	-	-		
	_	-		
	-	and the same of th	_	
-	-		_	_
-	_	<u> </u>	_	
-	4.	_		
			_	
	<u>-</u>			
	12 12			
	_	_	_	
_				_ 0

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT, OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 463 **VDMR 350**

OWNER: T. L. Clements Mailing Address: Mailing Address: WELL LOGATION: County Albemarle Mailing Address: WELL LOGATION: County Albemarle Mailing Address: WATER CONDITIONS DEPTH STATIC WATER LEVEL WATER RONES (fisures or formations supplying water) (from) (to) (from) (to) (from) (to) (from) (to) FL	WATER WELL CO	MPLETION	I RE	PORT		NA.	
TENANT: DRILLER: WELL LOCATION: courty. Albemarle	OWNER: T. L. Clements	Mailing Address:	Old Ly	nchburg	Road,	Charlot	tesvill
DRILLER: WELL LOCATION: courty. Albemarle Secretion of Secretion Secret							
WATER CONDITIONS	DRILLER:	AMERICAN PERSONS AND ASSESSED					
WATER CONDITIONS	WELL LOCATION: County_Albemarle	Approx.				miles	
WATER CONDITIONS DEPTH STATIC WATER LEVEL WATER ZONES (fissures or formations supplying water) (from) (to) (from) ft. ft. QUANTITY OF WATER WELL PUMPED (or bailed) at	(direction) of	and	ft ft	esof _			
DEPTH STATIC WATER LEVEL WATER ZONES (fisures or formations supplying water) (from) (to) (from) (to)	(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	s, etc On county highway	y or other me	10.)			
STATIC WATER LEVEL WATER ZONES (fissures or formations supplying water) (from) (to) (from) (to) ft. ft. QUANTITY OF WATER WELL PUMPED (or bailed) atGal, per Min, with feet DRAWDOWN afterHOURS PUMPING. FLOW (natural)GRM. HEADft. (above ground) REMARKS: QUALITY OF WATER COLOR TASTE QDOR OTHER NALYSIS: AVAILABLE - Yee No D	WATER CONDITIONS			N			
WATER ZONES (fissures or formations supplying water) (from) (from) (to) (from) (to) (ftom) (ftom) (ftom) (gol, per Min, with feet DRAWDOWN afterHOURS PUMPING. FLOW (natural))G.P.M. HEADft. (sbove ground) REMARKS: QUALITY OF WATER QUALITY OF WATER ODOR	DEPTH						
(from) (to) (from) (to) (from) (to) (ft	STATIC WATER LEVEL						
THE	WATER ZONES (fissures or formations supplying water)						
TEMPERATURE CONSTRUCTION CON	(from) (to) (from) (to)						
WELL PUMPED (or bailed) at Gal. per Min, with feet DRAWDOWN after HOURS PUMPING. FLOW (natural) G.R.M. HEAD ft. (above ground) REMARKS:		gas vec					
WELL PUMPED (or bailed) atGal. per Min, withfeet DRAWDOWN afterHOURS PUMPING. FLOW (natural)G.P.M. HEADft. (above ground) REMARKS:							
feet DRAWDOWN afterHOURS PUMPING. FLOW (natural)G.P.M. HEADft. (above ground) REMARKS: QUALITY OF WATER COLORTASTE							
REMARKS: QUALITY OF WATER COLOR TASTE ODOR OTHER ANALYSIS: AVAILABLE—Yes D NOD: ATTACHED Yes D NOD TEMPERATURE WATER: (from) ft. (to) ft. USE OF WATER: Domestic D Town D Industry D Form D Public D DATE: Started Form S ft. GROUTING INFORMATION METHOD USED GROUTING INFORMATION METHOD USED GROUTING MATERIAL DEPTH OF GROUTING REMARKS:							
REMARKS: QUALITY OF WATER COLOR TASTE ODOR OTHER NALYSIS: AVAILABLE— Yes D NoD: ATTACHED Yes D NoD TEMPERATURE WATER (from) ft. (10) ft. (sea, brockish, iron, sulfur,cold, other) USE OF WATER: Domestic D Town D Industry D Form D Public D RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started (from) ft. (from) ft	FLOW (natural)G.P.M. HEADft. (above ground)	w					E
QUALITY OF WATER COLOR TASTE							
COLORTASTE							
ODOR OTHER NALYSIS: AVAILABLE—Yes No : ATTACHED Yes NO : ATTAC	QUALITY OF WATER						100
ANALYSIS: AVAILABLE—YEE NO NO RETTACHED YEE NO DETTACHED YEE NO DETAIL TOWN OF THE STATE OF WATER: Ownestic Town Industry Farm Public S CONSTRUCTION HOLE SIZE CASING SIZE							
TEMPERATURE	ODOROTHER						
WATER (from) ft. (to) ft. USE OF WATER: Domestic Down Industry Form Public S CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) (rotory, cable, bored, driven, etc) DATE: Started ; Completed TOTAL DEPTH 85 ft. GROUTING INFORMATION METHOD USED GROUTING MATERIAL DEPTH OF GROUTING H.P. Depth of intake ft. REMARKS:	NALYSIS: AVAILABLE- Yes No ATTACHED Yes No						
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started	TEMPERATURE (to)						
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started	WATERftft.	14.5					
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started ; Completed TOTAL DEPTH 85 ft. BEDROCK at	USE OF WATER: Domestic Town Industry Farm Public			S			
DATE: Started; Completed TOTAL DEPTH85ft. BEDROCK atft. GROUTING INFORMATION METHOD USED GROUTING MATERIAL DEPTH OF GROUTING TYPE Cap. (gpm) H.P Depth of intakeft.		HOLE	E SIZE		CASI	NG SIZE	
DATE: Started; Completed TOTAL DEPTH85ft. BEDROCK atft. GROUTING INFORMATION METHOD USED GROUTING MATERIAL DEPTH OF GROUTING TYPE Cap. (gpm) H.P Depth of intakeft.	PIG TYPE (and all	(diam)	(from)	(to)	(diam)	(from)	(to)
TOTAL DEPTH 85ft. BEDROCK atft. GROUTING INFORMATION METHOD USED GROUTING MATERIAL DEPTH OF GROUTINGH.R	(rotary, cable, bored, driven, etc)	in	ft	ft _	in.	ft_	ft.
BEDROCK atff. GROUTING INFORMATION METHOD USED_ GROUTING MATERIAL_ DEPTH OF GROUTING_ REMARKS:							
GROUTING INFORMATION METHOD USED GROUTING MATERIAL DEPTH OF GROUTING H.P. Depth of intake ft.		(diam)	SCREEN		rforatio	ns)	
METHOD USED					(0)	Jening Size/	
GROUTING MATERIAL TYPE Cap. (gpm) DEPTH OF GROUTING REMARKS:	GROUTING INFORMATION			PUMP (in	stalled)		
DEPTH OF GROUTING H.P. Depth of intakeft.	METHOD USED	TYPE		Can	anm)		
REMARKS:	GROUTING MATERIAL						
	DEPTH OF GROUTING	H.P	D	epth of in	ntake		ft.
	REMARKS:						
Log of well found							
Los of well faces							-
Log of well found							
Los of well face)							
Log of well love?							
					Lon of the	I Journ	

PROPERTY AND PROPERTY.	324545	
ELIDNICHED	DV	DATE.
FURNISHED	01	DATE:

DE (fe	PTH et)	TYPE OF SOIL OR ROCK PENETRATE	D	REMARKS
FROM	то	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
				Total State of the
				ED TOWN SHEET
				L 4(50)
				LEVEL NEW YORK OF THE PARTY OF
				Sim 18 10 10 10 10 10 10 10 10 10 10 10 10 10
				GENERALIAN DE WATER
				The same of the same of the
3				A THE REST OF THE PARTY OF THE
			priority of the 1	
				E SPORCE
•				HISTAY TO YELLAND
				and a second
				17 P 3
				THE STREET AND THE PERSON NAMED IN
				The Marketine
				Cole Service Cates to to
	2515 24	18. 1 3 F. 4		MOTOSIOTANO
				The state of the s
	The second			COLUMN TO THE PARTY OF THE PARTY
				12 × 20 × 1
		Cotton of all Education		
		printed FWU ()		MORNING HIS REPORTED IN
		June 189		100.00.00
		- William Co.		A STATE OF THE STA
		Contract of the state of the st		ALL STATES OF THE STATES
			*	
7	1-12-1			
		TO SERVE DESCRIPTION OF THE PARTY OF THE PAR		
	10000	to the same of the		

WATER WELL COMPLETION

Department of Conservation and Economic Development





Box 3667, University Station, Charlottesville, Virginia

OWNER: I. L. Clements	Address: Old Lynchburg	RD
REMARKS TENENT	TYPE TOLL OR ROOK PENETRATED	(feel)
WELL LOCATION: Town Harris Herrila	Gounty Chamarle - Approx.	MOST ft miles
(direction) of	and ft. of	miles
Give directions and distance in feet or tenths of miles from two reference points	s shown on topographic or county highway maps.)	
DRILLER:	LOCATION SKETCH OR MAP TRACING	
Address:	N	
WATER CONDITIONS		
WATER CONDITIONS		
DEPTH		
STATIC WATER LEVEL		
WATER (aquifers): (from) (to) (from) (to)		
ft		
ftft		
YIELD	W	E
WELL PUMPED (or bailed) atG.P.M. withft. DRAWDOW	VN	
ofterhrs. PUMPING.		
ARTESIAN (natural) FLOWG.P.M; HEADft. (above		
REMARKS:	grna.)	
TEMATING.		
QUALITY OF WATER		
COLORTASTE		
DOOROTHER	S	
ANALYSIS: AVAILABLE - Yes No ; ATTACHED - Yes N		
EMPERATURE		
(from) (fo)		
(salt, brackish, iron, sulfur, acid, other) WATERft	ft. HOLE SIZE CASING SIZ	E (to)
USE OF WATER	inftinf	
OR(domestic, town, industry, irrigation, etc.)		1
ADEQUACY, PERMANENCE		
PUMP (installed)	SCREEN (or perforations)	
TYPE	(diam.) (from) (to) (opening size)
H.P DEPTH OF INTAKE	in ft ft.	
CONSTRUCTION		
RIG TYPE (or method)(rotary, cable, bored, dug, driven, etc.)		
DATE STARTED: COMPLETED	OTHER CONCERNATION INFORMATION, (gravel pack,	depth and size of
TOTAL DEPTH 85 ft.	OTHER CONSTRUCTION INFORMATION: (gravel pack, shot, packer,	plugs, etc.)
BEDROCK atft.		
SURFACE ELEVATIONft.		
REMARKS		