INTERVAL SHEET

VDMR WELL NO. : WELL NO. 337 Page Sample Interval: from 25 to 95 PROP: WILLIAM HALL Total Depth COMP: COMP: COLLIER Oil Gas Water Exploratory COUNTY: ALBEMARLE COUNTYDMR WELL NO. 337 Cuttings Core Other FROM: From-To From-To From-To From-To From-To 25.

Interval Sheet

Sheet No.

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

From-To	From-To	From-To	From-To	From-To
		-	•	- 0
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	_	_		
		_		
	-	-		
			**	
	-	-	New York	
	-	-	**	Ŧ.
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-	-	in the second	-	-
	-	-		-
-	-	Ρ	-	-
-	-	***		- 0

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES WWCR 464

Box 3667, University Station, Charlottesville, Virginia

VDMR 337

1021 King St., Charlottesvil	la Va
	Tea Vo
s'	
Montrose Ave. "	
prox. 1 2/10	
/10 ft S of Rt. #53	
highway or other map.)	
1	Montrose Ave. " " " prox. 1 2/10

ENANT:	Mailing Ad	idres si								
RILLER: Willie Collier	Mailing Ad	idress:	N	iontr	ose	Ave		**	19	_
VELL LOCATION: countyAlbemarle		Approx.	_1					ft. miles		
E (direction) of Simeon	and	2/10		_ miles _	S	_of	Rt.	#53		_
live direction and distance in feet or tenths of mile from two reference points - roads, towns, river	s, etc.— on i	county highway	or other	er map.)				4.022		
WATER CONDITIONS					N					
DEPTH										
STATIC WATER LEVEL										
VATER ZONES (fissures or formations supplying water)										
(from) (to) (from) (to)										
ftft										
OLIANTITY OF WATER										
VELL PUMPED (or bailed) at6Gal. per Min. with				397						
feet <u>DRAWDOWN</u> afterHOURS PUMPING.										
LOW (natural)G.P.M. HEADft. (above ground	W									
REMARKS:	"									
EMARKS.										
QUALITY OF WATER										
COLOR TASTE										
DOROTHER										
NALYSIS: AVAILABLE- Yes D NoD: ATTACHED YES D NOD										
TEMPERATURE										
(salt, brackish, iron, sulfur, acid, other) ft. (to)										
					•					
JSE OF WATER; Domestic Town Industry Farm Public	1				S	1				_
CONSTRUCTION		HOLE	SI	ZE			CAS	ING SIZE		
(rotary, cable, bored, driven, etc)	(diam)) in	(from)	ft (to)	(0	tiam.)	(from)	(to)	
OATE: Started; Completed						-				
OTAL DEPTH 100 ft.			CCDE	EN	100	1	oratio			_
BEDROCK atft.	(dian		(from)		(to)	peri	(0	pening size)		
GROUTING INFORMATION	-	<u>In</u>		_f t			T		_	=
METHOD USED				F	UMP	(instal	led)			
ROUTING MATERIAL	TYPE_				Ca	p. (gp	m)			_
PEPTH OF GROUTING	- и в			Done	h of	inta	ko			2
EFTH OF GROOTING	п.г.			. Depi	111 01	Inita	ке			1
REMARKS:								1		_
										-
		-			-					

Log of well (over)

FURNISHED	BY			DATE:	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
		Transition partition	TKANAT
	11.5	- Buck padrodypolic - mores of the	- watston at the water
	Q=110	DV3 (AERT - COOKTION: Company of the Cook of th
	0.00	2/10 2 a lite	askel3 a ment 3
		M	The particular in the state of
			BROITINHOS RETAW
			NYMEO
			AL JOVE RETAIN DITATE
			ATER ZONES (fraume or lamphora supplying via
			(m) (mail) (atl (moil)
			RETAW RO YTITHADO
			WELL PLWPED (se boiled) of Life Gol per Win
			MOS SEUDIN THE MANAGEMENT THE PORT
		W (british principle)	PLOW NOTE (14) COM
			ENTANT P
			A SECOND OF THE CONTRACT OF TH
			QUALITY OF WATER
			AOUGO BOUGO
			RANTO ROS
			Get the Contacts the Campanian 2021 Inc
		pt 19	EMPERATURE WATER OF
			have seen not make you
	Low of 100	A CONTRACT OF THE PARTY OF THE	
	3218 SH	MOLE SIZE CASI	MOITOURTEMEN
	inad)	(Activity letter tegers) useful	WITTER or written grows, mater passes, many of all
			Chellegened Later Stephen Somplet STATE
	Tai	SCREEN for perforation	AT ONE HTORO MATO
	Distribut	(A) (most) (most)	11 to 300903
		protesting States	GROUTING INFORMATION
			GEST GOHTEN
		(map) day HALL	GROUTING MATERIAL
		Lexons to major T. H.	серти от окрипна
			EMAIIKS
	- Injury	No. 1) pol	
			T
	1		

COMMONWEALTH OF VIRGINIA



DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES Y8 03H81149U3

Box 3667, University Station, Charlottesville, Virginia

EXPANSE WATER WELL CO	MPLE 7	FION	RE	PORT		нтя	DE	7
	ste roico es Mailing Add	hordne	021	Mravel	ina	St. CA	l'autle	.0
TENANT: 4 //	Mailing Add		4.			10	11	44
DRILLER: Willie Collier	Mailing Addr	ess: N	nonti	rose	. Au	e.	11	
WELL LOCATION: County (-) (S.		Approx.	13/10		. 14	miles		
	and			<u>s</u> <u>S</u>	of 04.	5 3		-
(Give direction and distance in feet or tenths of mile from two reference points-roads, towns, rivers	rs, etc.— on cou	inty highway	or other ma	N N				7
WATER CONDITIONS								
STATIC WATER LEVEL DEPTH								X
)	1
WATER ZONES (fissures or formations supplying water) (from) (to) (from) (to)								
ftft								
ft. ft.								
QUANTITY OF WATER								
WELL PUMPED (or bailed) at Gal. per Min. with feet <u>DRAWDOWN</u> after HOURS PUMPING.								
	w							E
FLOW (natural)G.P.M. HEADft. (above ground) REMARKS:	1) **							
REMARKS.								
QUALITY OF WATER								
COLOR TASTE								
ODOROTHER								
ANALYSIS: AVAILABLE- Yes - No - ATTACHED Yes - No -								
TEMPERATURE (from) (to)								
(salt, brackish, iron, sulfur, acid, other) ft. (to)								
USE OF WATER: Domestic Town Industry Farm Public				S				
CONSTRUCTION		HOLE	SIZE		CA	SING SIZE	Ε	
RIG TYPE (or method)	(diam)	. (from)	(to)	(diam.)	(from)	(to)	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)		n				-In		
DATE: Started; Completed TOTAL DEPTHft.			SCREEN	1 /0"	norforat	ional		
BEDROCK atft.	(diam.)	(f	rom)	(to)	perforat	(opening size)		
GROUTING INFORMATION	-	in		I DUMP				=
METHOD USED					(installed)			
GROUTING MATERIAL	TYPE_			Ca	p. (gpm)_			
DEPTH OF GROUTING	H.P		De	epth of	intake_		ft.	
REMARKS:								
			,					I
								+
								1
								1
								+
					Log of	well (over)		T