INTERVAL SHEET

Page /	A PET		VDMR	WELL	NO. : WEL	LNO	0316
0	Thom		Sample	e Interva	al: from 3	3	0 60
PROP:	I MI. N	ROBERT WOOD LE. HYDRAULIC HUTCHINS	Total I	Depth			
COMP:	COUNT	Y: ALBEMARLE WELL NO. 0316	Oil	_Gas_	Water	Ex	ploratory
COUNT	Y FROM:	33 TO: 60	Cutting	gs	_Core	Othe	r
From-I	0	From-To	From-To		From-To	*	From-To
33 3	6		_		_		
36 4			_				
40 4%		<u>-</u>	:		_		
47 50			_				121-131
50 55		Tak sharp			-		or white and
55 60							
- 2			-		-		-
-			- W -				-
0.1-10		a payor	0.2700 7 1		012000		-
-	-	with the same			-		-
0 -		, , , , ,			-		-
ha Par		_	-				1 2 3 2 3
_			_		_		
			_		_		
			-		~		_
_			_	*			
-		4	-		-		A-12
-		-	- 1				-
		_	_		4.5		_
-			-		-		-
-			- 1		-		-
-		-	· ·		-		-
~			-		-		
-		•	-		-		-
-		+ ,	-		-		-
-		P	-		-		- Common of the
-		-	- , ,		-		-
-			-		-		-
0 -		-			-		
-		-	-		-		3.4
-		-	-		-		-

Interval Sheet

Sheet No. ____

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

From-To		From-To	From-To	From-To	From-To
 -		-	-	=	- 0
_		_	-	-	
(a) i		_	_		
-		-			- 7 - 7
-		-	-	; -	
-		-	-		
-			. · · ·	-	
-		-	_		-
-		-	- 1	- 1	- / / - / / /
-		_	-	-	
		_			-
-		_	-	· ` - · · -	
_	and y	-			-
-			MA.	_	- 0

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 296 VDMR 316 **VDMR 253**

WATER WELL COMPLETION REPORT

OWNER: Ne Wood tore greens never	Mailing Address	no unia (missio)		I WOAT
TENANT:			HV-90280/3990	
DRILLER: Hutchins				
WELL LOCATION: County Albemarle	Approx	1 mila	N.E. ft. miles	
Hydraulic	and		of	
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river				
WATER CONDITIONS		N		
DEPTH				
STATIC WATER LEVEL				
WATER ZONES (fissures or formations supplying water)				
(from) (to) (from) (to)				
ft				
ftft				
QUANTITY OF WATER				
WELL PUMPED (or bailed) at 12 Gal. per Min. with				
feet <u>DRAWDOWN</u> afterHOURS PUMPING.				1 - 1
FLOW (natural)G.P.M. HEADft. (above ground) W			
REMARKS:				
QUALITY OF WATER				
COLOR TASTE				
ODOROTHER				
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No				
TEMPERATURE (to)				
TEMPERATURE (from) ftftft.				
USE OF WATER: Domestic Town Industry Form Public		S		
	HOLE		CASING SIZE	
CONSTRUCTION	HOLE	SIZE	UASING SIZE	
RIG TYPE (or method)	(diam) (fro	m) (to) ft.	(diam.) (from) ft_	(to)
DATE: Started; Completed				
TOTAL DEPTH 60 ft.	C(DEEN /	perforations)	
BEDROCK atft.		n) (to)	(opening size)	
	in	ftft		
GROUTING INFORMATION		PUMP	(installed)	
METHOD USED	TYPE	Car	a (anm)	
GROUTING MATERIAL				
DEPTH OF GROUTING	H.P.	Depth of	intake	ft.
REMARKS: Topography: flat				
Source of information - Cir. 2 (Gross II)			
000200 01 111102111001011 0120 2 (01000 117			
			Log of well (over)	

AMINIPLO GO HTLASWIOMMOD

FURNISHED BY______DATE:

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS		
FROM	TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)		
	ertin	Worlde Start	ENANT TOTAL SERVICE STATES SELL LEGATION COME ASSESSED SERVICES SE		
		Company of the state of the sta	EWOTTONCO RETAWN		
			DEPTHTATHC WATER LEVEL		
		(pt)	(ATER ZONES (fissures or insmostors supp. (from) (b) (from) (t) (t)		
		der <u>Min.</u> with			
		S PEMERNS W (Lincover ground) W			
			SECR. TASTE		
		EDAK I	REHTO ROBERT VALUE NACT ATTACKED VALUE		
		15 1001 15 1000 Days 5	EMPERATURE		
	azis an		иоттемятелер		
	0,000		IS TRPE in matured to the country of		
	(e) (e) e en mi	SCREEN (or perforation than)	OTAL DEPTH 60 LIL EDROCK of LIL		
		[2000000 PBUS] (mqp)	GROUTING INFORMATION JETHOD USED ROUTING MATERIAL		
		e P Baptin of Intelle	SETH OF GROUTING		
		(UE sample) = color =	TOTAL EVENOVERS SERVICE		
	(voya)	(m 15 / fm)			



COMMONWEALTH OF VIRGINIA

	DIVIS	ION	OF N	MINERA	L RESC	DURCES
	Box	3667,	University	Station,	Charlottesville,	Virginia
eir 2 (cross I)	MATED	14/1	-11	001101	ETION	0-00-

4 COMMONWEALTH	OF C VIRGINIA	(296
DEPARTMENT OF CONSERVATION		
		15 - 316 D
Pay 3667 University Sta	ction Charlettequille Virginia	
eir 2 (cross T) WATER WELL CO	MPLETION REPORT	W-253
ENRAMSR WATER WELL OU	TALE OF SON OS SONE	HT930
OWNER: Hood	Mailing Address:	OT MORA
TENANT:	Mailing Address	
6. 211.	Mailing Address:	1 & ft.
(d)	Approx. / Jule 1/	miles miles
(direction) of (direction and distance in feet or tenths of mile from two reference points - roads, towns, river	andofofofofofofo	
WATER CONDITIONS	N	
DEPTH		
STATIC WATER LEVEL		
(from) (to) (from) (to)		
f tf t		
QUANTITY OF WATER		
WELL PUMPED (or bailed) at Gal. per Min. with		
feet DRAWDOWN afterHOURS PUMPING.	a W	E
FLOW (natural)G.P.M. HEADft. (above ground	<i>y</i> •••	
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOROTHER		
ANALYSIS: AVAILABLE- Yes D NoD: ATTACHED YES D NOD		
TEMPERATURE		
WATERftft.		
(salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public	s	
		CACING CIZE
CONSTRUCTION	HOLE SIZE	CASING SIZE
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	inftft	in (from) (to)
DATE: Started; Completed		
TOTAL DEPTH 60 ft.	SCREEN (or perfor	rations)
BEDROCK atft.	(diam.) (from) (to)	(opening size)
GROUTING INFORMATION	PUMP (installed	4)
METHOD USED		
GROUTING MATERIAL	TYPE	1)
DEPTH OF GROUTING	H.P Depth of intake	eft.
REMARKS: Topography ! flat		
The state of the s		
		of well (over)