INTERVAL SHEET

Page			VDMR WELL NO. : WELL NO. USIT					
			Sample Interval: from 45 to 75					
PRO		ROP: HOUCHINS OMP: HUTCHINS	Total Depth_					
COM	V	OUNTY: ALBEMARLE DMR WELL NO: 0314	OilGas	Water_	Exploratory			
COU	NTY: F	ROM: TO:	Cuttings	Core	Other			
From	n-To	From-To	From-To	From-To	From-To			
	55		-		•			
	- 33	-	-					
	- 65	-	_	-	•			
	70			_				
70	75	All Sales and the sales of the			A CONTRACTOR OF THE PARTY OF TH			
10	- 10		_		-			
4	-		_		-			
		07±101	0.2-00-73					
	- ,	and the second second second second						
0	-		-	-				
	300							
	-							
	-							
	- 1		-	-	-			
	-				-			
	-		•					
	-							
	_				- 41			
			4.7		5 H4 1 1 2 1 3 1			
			1					
	-			-				
	-		- 1					
		·	-	-				
				1. 4.24				
0				2 - 1				

Interval Sheet

Sheet No. ____

Cuttings

---- Core

---- Water Well

--- Gas Well

					447.27
F	rom-To	From-To	From-To	From-To	From-To
	-	-	- 1	-	- 0
	-	ky - k	-	-	
	-			_	
	_			=	
		-	-	-	-
		-	-	-	-
	-		-	-	<u> </u>
			<u> -</u>	-	-
	-	-	-	-	
				<u>-</u>	-
	-		en l		
		v	-		-
	-	-		-	0
	-	-		-	

Total Depth _____

COMMONWEALTH OF VIRGINIA

WWCR 303 VDMR 314

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WATER WELL GO	WIFLE HON REPORT		430
OWNER: Houchins	Mailing Address:		SQUE
TENANT: Hutchins	Mailing Address:		
DRILLER:Albemarle	Mailing Address:	ft.	
WELL LOCATION: Gounty Midway	Approxft	miles	
(direction) of	andmiles	f	-
	s, etc.— on county highway or other map.)		-
WATER CONDITIONS			
DEPTH			
STATIC WATER LEVEL 38			
WATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ft			
QUANTITY OF WATER			
WELL PUMPED (or bailed) at6 Gal. per Min. with			
feet <u>DRAWDOWN</u> afterHOURS PUMPING.			E
FLOW (natural)G.P.M. HEADft. (above ground)) W		
REMARKS:			
QUALITY OF WATER			
COLOR TASTE			
ODOROTHER			
NALYSIS, AVAILABLE - Yes No ATTACHED Yes No			
TEMPERATURE			
(salt, brackish, iron, sulfur,acid, other)			
USE OF WATER: Domestic Town Industry Farm Public	S		
CONSTRUCTION	HOLE SIZE	CASING SIZE	
RIG TYPE (or method)	(diam) (from) (to)	(diam) (from)	(to) 49
RIG TYPE (or method)	inftft	inft_	f1
DATE: Started; Completed			
TOTAL DEPTH 75 ft.	SCREEN (or p	erforations) (opening size)	
BEDROCK atft.	tinftft		
GROUTING INFORMATION	PUMP	installed)	
METHOD USED	TYPE Cap	(gpm)	
GROUTING MATERIAL		· · · · · · · · · · · · · · · · · · ·	
DEPTH OF GROUTING	H.P Depth of	Intake	T1.
REMARKS: Topography: flat			
source of information - Cir.	2 (11)		
-			
		Log of well (over)	

FURNISHED	BY		DATE:	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED		REMARKS		
FROM	ТО		(gravel, clay, etc., hardness, color, etc)			
		1100				
		and the second s		Strate of the strategy of the		
				WOLTADO IT LIS		
				6 (0) 500		
		9		and the state of t		
				13/10/11/00/02 3:174/4		
	1 The last			H444 40		
				TATIO WE DESIGN DIVIDENCE OF THE PROPERTY OF T		
				Cath. Perpendict sections (1) 63492-8349		
				DETAIL TO YELLHAUP		
				to (saled to) offshirt and		
9			Fabricated 3	HUCKLILL SERVE WINDOWARD BERL LL		
		The state of the s		(and an and an		
	Property.					
				A BTAW TO YILIAUS		
				#SW10 #36		
				THE PERSON OF THE PERSON STATES OF THE PERSON STATES AND THE PERSON OF THE PERSON STATES AND THE PERSON STATES		
				EMECRATURE		
		B B B B B B B B B B B B B B B B B B B		print floor gatema in TAW 30 E3		
	BILL BY	MOLE SIZE OUS		NOTTO RICK TO A TO		
	+697	a shelpt than the state of		A		
				The second secon		
				LbetskimeD , Lbets		
	100000	SOREE, S. OF DEFICE AND		AT. E HARRING		
				10 NUTWOR		
		(partylan) RACE		MOLEANITOTAL BATTLERO		
		LYPE Cep le m)				
		shelps to steel		AUTOCA TO ATTACK		
		Control of the state of the sta				
				Thus by Companies 345 AMS		
		(11)				
	TENE	14 N. 10 A				

4

COMMONWEALTH OF VIRGINIA



DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

WATER WELL CO	ASE UP SON US AND REAL BUILD		930
	Mailing Address.	1 03	1 110013
	Mailing Address:		
DRILLER: MICHING	Mailing Address:	ft.	1
WELL LOCATION: Gounty Control	Approx	miles	
	andft	_of	1
Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river:	s, etc.— on county highway or other map.)		
WATER CONDITIONS	14		
DEPTH			
STATIC WATER LEVEL 38			
NATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ft			
ftft.			
QUANTITY OF WATER			
WELL PUMPED (or bailed) at Gal. per Min. with			
feet DRAWDOWN afterHOURS PUMPING.	W		E
FLOW (natural)G.P.M. HEADft. (above ground) **		
REMARKS:			
OUALITY OF WATER			
QUALITY OF WATER COLOR TASTE			
ODOROTHER			
ANALYSIS, AVAILABLE— Yes D NoD: ATTACHED Yes D NoD			
TEMPERATUREWATERftft.			
(salt, brackish, iron, sulfur,acid, other) ftft.			
JSE OF WATER: Domestic Town Industry Farm Public	S		
CONSTRUCTION	HOLE SIZE	CASING SIZE	
GROWN THE THE THE TAXABLE PROPERTY OF			
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to)	(diam.) (from) ft	2911
DATE: Started; Completed			
DATE: Started; Completed TOTAL DEPTHft.	SCREEN (or	perforations)	
BEDROCK atft.	(diam.) (from) (to)	(opening size)	
GROUTING INFORMATION		(installed)	
METHOD USED			
GROUTING MATERIAL	TYPE	o. (gpm)	
DEPTH OF GROUTING	H.P Depth of	intake	ft.
The state of the s			
REMARKS: Topography: flat			
U b			
		Log of well (over)	

FURNISHED	BY	DAT	TF .	i e e e e e e e e e e e e e e e e e e e
FURNISHED	DI	UA		

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED		REMARKS
FROM	TO	(gravel, clay, etc., hardness, color	, etc)	(water, caving, shot, screen, sample, etc.)
				TMAKA
				10 1 10 10 10 10 10 10 10 10 10 10 10 10
	11			ELL: LOCATION: Some
	15/10			(mag WOTACOL 112
				20 (ADDIZONIA)
				EMOTIONOO RETAND
				HT930
				TATIO WATER LEVEL
				ATER ZONES (fissures or formations supi
				(mort) (of) (mort)
				h
				RETER OF WATER
				LL PUMPED for belied of 122 Ca
				don sets was dware that
				OW (net or a) LEAD SERVING SERVING
				MARKS
	n t - '			
				GUALITY OF WATER
				я анто Яо
				IALYSIS AVAILABLE-Yag E Note: ATTACHED YES
				39UTA939M3
				MATER (Mars)
				one description and an arrangement of the second
	ane an			HOLTOUR TEMPE
	(meal)			(bottom to) 39YF
				potenty, could bored, driventy
				TE: Started Completed _
	(2.8)			TAL DEPTH AT
	- Inain prodec			DROCK oftt
				MOLTAMACANI BUTTUCAS
		(totalia) WEUS		gaeu goff
		(mgp) .ga0 29		OUTING MATERIAL
				PTH OF GROUTING
				WARKS: Joge Store Company
	(14 ND) 1/	of to god		
		4		