INTERVAL SHEET

Page /	VDMR WELL NO.: 369					
		Sample	Interva	al: from	30 to	55
PROP: ALTON	Total D					
COMP: WILLIE	E COLLIER	Oil	_Gas_	Water_	X Explo	ratory
COUNTY: ALBE	EMARLE	Cutting	sX	_Core	Other_	
From-To	From-To	From-To		From-To	F	com-To
30_35		-		-		
35 40	=	-		-		-
40_45	-	_		-		-
45 50	-	_		···		_
50 55	_			_		_
rich did						
-	-	-		-		_
*	-	-		-		
311 + 17. 1 m	1 0 - 6 1	/ -				44.5
						-
0		-		-		-
	-			-		
*	-			(72)		-
The state of the state of		-		-		-
*	•			-		-
ME	-	5 = 5		-		-
-	-	-		-		-
-		-		-		
	-	1-		-		-
	_	_		ms V		-
				4		
*		-		-		-
-	-	-		-		-
ю	-	-0		-		yes.
-	-	*		-		-
		· ma		-		-
	:=:	***		_		-
	:-:			-		-
	_	_		_		
	1927	n <u>-</u>				
Ves -	-					_
-	()— ()	-		-		1877

Interval Sheet

Sheet No.

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

	From-To	From-To	From-To	From-To	From-To
*********	-			_	- 0
	-	÷.	- 1	-	
		**	-	-	4
	-	-	-		-
	-	-		-	÷
	-	-	in .	- 1	-
		-		-	·
	-	-	-	-	-
	-	-	- 1	-	
	-	- "	-		
	-	-	_	-	·
		-	_	-	•
			-	-	
	7	606	Sua	_	

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES VDMR 369

Box 3667, University Station, Charlottesville, Virginia

WWCR 194

WATER WELL CO	MPLETION REPORT	30
OWNER: Hall Hall Saves velos	Moiling Address:	NO FE
TENANT:	Mailing Address	
C P Moore	Mailing Address:	
WELL LOCATION: county Albemarle	Approx. 7 ft. miles	
north (direction) of Office direction and distance in feet or tenths of mile from two reference points - roads, towns, river		
	N	
WATER CONDITIONS		
DEPTH		
STATIC WATER LEVEL24		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ftft		
ft. ft.		
QUANTITY OF WATER		
WELL RUMRED (or bailed) at Gal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above ground	W (b	
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
DOR OTHER		
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No		
LWATER (from) (to)		
TEMPERATURE WATERftft		
USE OF WATER: Domestic Town Industry Farm Public	S	
CONSTRUCTION	HOLE SIZE CASING SIZE	
	1e	ngth
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	- (diam) (from) (to) (diam) (from) ftft	(fo)12
DATE: Started; Completed		
TOTAL DEPTH 56 ft.	SCREEN (or perforations)	
BEDROCK atft.	(diam.) (from) (to) (opening size)	
	inftft	
GROUTING INFORMATION	PUMP (installed)	
METHOD USED	TYPE Cap. (gpm)	
GROUTING MATERIAL		
DEPTH OF GROUTING	H.P Depth of intake	ft.
REMARKS: Topo.: hill		
	10	
Source of information - Cir. 2	(Cross II)	
		7
1	Log of well (over)	
	203 0. 101 (010)	

FURNISHED	BY_			DATE:	

DEF (fe	PTH et)	TYPE OF SOIL OR ROCK PENETRATED		REMARKS		
FROM	то	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)		
		ANTINE DANKS		TRAVE		
		manufacture and the second sec		errow SETIO HBILIF		
	1000	The same of the sa	911	ELIZABETH NO. 1 NO. 1 NO. 1 LIZA		
				h hattan Alton		
				(BACITIONOD_RETAW)		
+				HT930		
		-	telps, paye	TATIO WITER LEVEL ATER ZONEE (Traums or formations supp		
			forth	tricall (of (mod)		
	-			1		
	- 1					
10				ASTAW SO YTTEWARD		
			E GANTANO LA	ISOA'_ to (below to) \$29000 JJS		
3		With all of				
			3,000	SWARKS		
				REPART TO ALTER		
				9010E		
				93470 800		
			ET WELL	AND THE EVALUATION OF THE STATE OF THE		
			1077	ENVIABBILITY ENVIABBILITY		
				RELAW		
		3	IL A MET S	CHAIN GOALS OF MARK TO BE		
. dige		NOLE SIZE GAS		иоттоиятаноо		
2300		Teach LC Manty (ware- walky to the		
				or hand these three three		
				ATE Storted		
	United Profes	SPREEU (or performed		ODAL DEPTH DE		
-				15 NOOR 02		
		property 34414		MOITAMBORNI BUTTUORD OSEU GOHTEI		
				ROUTING MATERIAL		
11		edition to disso. 9.8		EFTH OF GROUTING		
				EMARKS: TOTAL TOTAL		
		(1.1 81870)	7/0 = m	The spins to estable		
		12)				
		as in get				
			L g			

COMMONWEALTH OF VIRGINIA



DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

W-369

WATER WELL CO	MPLETION REPORT
OWNER: Hall	Mailing Address:
WELL LOCATION: County Albemarle Worth (direction) of Charlottes ville	Mailing Address:
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	
WATER CONDITIONS	N
WATER ZONES (fissures or formations supplying water) (from) (to) (from) (to) ———————————————————————————————————	
USE OF WATER: Domestic Town Industry Farm Public	S
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	HOLE SIZE (diam) (from) (to) (diam) (from) ft ft ft.
DATE: Started; Completed TOTAL DEPTHft. BEDROCK atft.	SCREEN (or perforations) (diam.) (from) (to) (opening size)
GROUTING INFORMATION	PUMP (installed)
METHOD USED	TYPE Cap. (gpm)
GROUTING MATERIAL DEPTH OF GROUTING	H.Pft.
REMARKS: Topo : hill	
	Log of well (over)

FURNISHED	BY		DATE:	

(fe	et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
			The State of the S
			SAMPLE SAMPLE
		the second of th	217115 52 201204) 424
			[300] [300] [300] [300] [300] [300]
			HONES .
			7500,200
			- INVALIGN WATER LAVAL AND ALL AND
			The second of the second of the second section.
	119 1 = 3		
			SETAN TO YTERALITY
	A 27m		of the pick was being Pointed (second to 1996 with 1991)
		1976	
			mento estado (m. 1948). La la materia vida
			EXPAN-
		The second of th	
			45 11 14 11 11 12 11 11 11 11 11 11 11 11 11 11
			WALE LA SE MALE
			COURT DE L'ATRACT DE L'ALLE SOURCE
			DON DENN SERENT WASTERNAMEN TO BE TRACK SOME SERVER AND THE PROPERTY OF THE PR
			TRUTAR IOMP
			National Additional Ad
			3.77 July 2013 3 At
		and the second s	Talles 2 and Comment of the Comment of TAIN FU ES
	alvic of	eau PVG Elun	NOT OF STREET
			A second of the
		and the second of the second o	1. The second of
the state of	A		
			Stories Stories
		A Transport Control of the Control o	
	11.	to promote the letter of the feet of the letter of the let	01_1_02_1_107501_14f0
			12 15 MOG7 GB(
			PODIAMEDRIC SETUDIO
		(narotent) SMUT	
			NODELIN AND PROPERTY.
		Line F Land Land Head to the Head Land	EPTRE OF GROUNDING EATT FORG BO SETTS.
		the state of the s	
			Min
	2744		
	(1000)	48 19 (A)	