INTERVAL SHEET

Page		VDMR WELL NO. WELL NO.				
		Sample Inte	Sample Interval: from 55 to 97			
PROP: M. SHAVER COUNTY: ALBEMARIE		Total Depth 97				
COMP: FROM:	L NO.: 356 YO:	Oil Ga	s Water	Exploratory		
COMMEN		Cuttings	Core	Other		
COUNTY:		Cuttings	Core	Other		
From-To	From-To	From-To	From-To	From-To		
55-60	_		-	_		
66-65	-		4/9	1		
6.5 - 70	2-	-	-	-		
78 - 75	-	-	199	-		
75-79		- 1 -	gard garage			
85-47		-				
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Interval Sheet

Sheet No. ____

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

From-To	From-To	From-To	From-To
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	From-To		

Total Depth _____

COMMONWEALTH OF VIRGINIA



DIVISION OF MINI Box 3667, University Str Cir 2 (Cross II) WATER WELL CO	ation, Charle	ottesville, Virginia		Γ	w-3	56
WNER: Shaver		_				3 3 (Modal
TALANT'				-		
11-1-1	Mailing Address Mailing Address					
ELL LOCATION: County Albeniable	Mailing Address	0	mil	a S	ft.	
(direction) of Crossivads	and Ap	ft mile		of	miles	
ive direction and distance in feet or tenths of mile from two reference points-roads, towns, river			-)			
WATER CONDITIONS			N			
DEPTH						
STATIC WATER LEVEL						
/ATER ZONES (fissures or formations supplying water)						
(from) (to) (from) (to)						
ftft						
ftft						
QUANTITY OF WATER						
/ELL PUMPED (or bailed) at						
feet <u>DRAWDOWN</u> afterHOURS PUMPING.						
LOW (natural)G.P.M. HEADft. (above ground) AA					
EMARKS:						
OHALITY OF WATER						
QUALITY OF WATER						
OLOR TASTE						
DOROTHER						
NALYSIS: AVAILABLE— Yes D No D: ATTACHED Yes D No D						
EMPERATURE						
WATER (from) ft. (10)						
SE OF WATER: Domestic Town Industry Farm Public			S			
CONSTRUCTION	Н	OLE SIZE		CA	SING SIZE	
IG TYPE (or maked)	(diam)	(from)	(to)	(diam.)	(from)	(+0)
G TYPE (or method) (rotary, cable, bored, driven, etc)		nft		t	in ft	30/
ATE: Started; Completed						
OTAL DEPTHft.	(4:)	SCREEN	(or	perforat	ions)	
EDROCK atft.	(diam.)	(from) inf t	(to) t	t	(opening size)	
GROUTING INFORMATION			PUMP	(installed)		
ETHOD USED	TVDE		0.0	n (anm)		
ROUTING MATERIAL			Cu	p. (gpiii)		
EPTH OF GROUTING	H.P	De	pth of	intake_		ft.
EMARKS: Jopography: slope						-

FURNISHED BY	DATE :

DEP (fee	et)	TYPE OF SOIL OR ROCK PENETRATE	ED	REMARKS		
FROM	то	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)		
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES YS DANSING WWCR 142

Box 3667, University Station, Charlottesville, Virginia

VDMR 356

WATER WELL CO	WIPLE TION REPORT	H37930
OWNER:	Mailing Address.	or Main
	Mailing Address	
DRILLER:	Mailing Address:	
WELL LOCATION: County Albemarle	Approx. 2 miles S.	ft. miles
(direction) of Crossroads	and ft miles of	mires
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers		
WATER CONDITIONS	N	
DEPTH ₃₄		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ft		
QUANTITY OF WATER		
WELL PUMPED (or bailed) atGal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above ground) W	
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOROTHER		
ANALYSIS: AVAILABLE - Yes O NOO: ATTACHED YES O NOO		
TEMPERATURE (from) (to)		
(salt, brackish, iron, sulfur,acid, other) ft. (to)		
USE OF WATER: Domestic Town Industry Form Public	S	
		G SIZE
CONSTRUCTION		
RIG TYPE (or method)	(diam) (from) (to) (diam)	(from) ft (to)34
(rotary, cable, bored, driven, etc)		
DATE: Started; Completed		
TOTAL DEPTHft.	SCREEN (or perforations	s)
BEDROCK atft.	(diam.) (from) (to) (oper	ing size/
GROUTING INFORMATION	PUMP (installed)	
METHOD USED		
GROUTING MATERIAL	TYPE Cap. (gpm)	
DEPTH OF GROUTING	H.P Depth of intake	
	H.F Depill of filldke	
REMARKS: Topography: slope		
Source of information - Circula	r 2 (Cross II)	
22222 22 21122211002271 2222022		
	ALSO RESERVED AND THE RESERVED	

COMMONWEALTH OF DOLLING

FURNISHED BY_____DATE: _____

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			EMPERATURE
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		manus SHIPS	MOSTAMMORMS OMSTOORS
		TYPE	daen dokus
			ROUTING MATERIAL
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