## INTERVAL SHEET

Page		VDMR WE	LL NO. : WELL	140. 00 .
0		Sample In	terval: from 90	to 123
PROP:	PROP: JACK THURSTON COUNTY: ALBEMARLE	Total Dept	th 123?	
COMP:	VDMR JELL NO.: 357 FROM: TO:		asWater_	_Exploratory
COUNTY:		Cuttings_	Core	Other
From-To	From-To	From-To	From-To	From-To
90 - 106		-		
06-112	-	-	-	
2 -123	-	-	op.	-
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## Interval Sheet

Sheet No. \_\_\_\_

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

From-To	From-To	From-To	From-To	From-To
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-				0
		-		TO THE

Total Depth \_\_\_\_

#### COMMONWEALTH OF VIRGINIA

#### DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION	REPORT			
OWNER: Thurston	Mailing Address	n golo (iment)		97	Home
TENANT:					
DRILLER:					
WELL LOCATION: county Albemarle	Approx			ft. miles	
(direction) of			of		
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	, etc.— on county highway or o	ther map.)			
WATER CONDITIONS	Contract to the same				
DEPTH	Mill the state of				
STATIC WATER LEVEL	Andrew Co				
WATER ZONES (fissures or formations supplying water)	7 3 6 2				
(from) (to) (from) (to)					
QUANTITY OF WATER					
WELL PUMPED (or bailed) atGal. per Min. with					
feet DRAWDOWN afterHOURS PUMPING.	w				E
FLOW (natural)G.P.M. HEADft. (above ground)	N W				
REMARKS:	-				
QUALITY OF WATER					
COLOR TASTE					
ODOROTHER					
NALYSIS: AVAILABLE- Yes   No   ATTACHED Yes   No					
TEMPERATURE (fom) (fo)					
(salt, brackish, iron, sulfur,acid, other) ft. (to)					
USE OF WATER: Domestic   Town   Industry   Form   Public		S			
CONSTRUCTION	HOLE S	IZE	CASIN	G SIZE	
RIG TYPE (or mathed)	(diam) (from	(to)	(diam)	(from)	(to)
RIG TYPE (or method)	in	ftft	in	ft	ft.
DATE: Started; Completed					_
TOTAL DEPTH 123 ft.	(diam.) (from)	REEN (or p	ertorations (oper		
GROUTING INFORMATION	in	ftft			
METHOD USED		PUMP	(installed)		
GROUTING MATERIAL	TYPE		(gpm)		
DEPTH OF GROUTING	H.P	Depth of	intake		ft.
REMARKS:					
				-	
			1.80-11		
			Log of well	(over)	

ALME LOGIO HTTA 3W/YOMMOO

FURNISHED BY\_\_\_\_\_\_DATE: \_\_\_\_\_

DEF (fee	PTH et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	то	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
		Maille Astress	E MAN E
		specifical district	RELIER
	25744	To the second se	VELL FOCATION NOTATION
		and the second second	to buildered.
		part was a programme in the passe, passe	Control of the second second of the second o
		N	WATER CONDIDUE
			HTSEC
			TATIC WATER LEVEL
		/na	ATER ZONES (fissures or formations supplying wat
		l l	(ot) (mort) (ot) (mort)
			1000
			RETAW SO YTITHAUD
		div	ELL PUMPED (or bailed) ofCol. per Mis
		PING.	NOVE TOTAL MAN OF STATE AND STATE OF ST
		Withmorp	GW (nature) S.PM. HEAD E. (above
			EMARKS
			RETAIL TO TILIAUD
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			HENTO HOO
			NALYSIS, WHILEBER THE DESCRIPTIONED YEAR NOTE
			EMPERATURE
		19	*** (4.04) RATAW
			tob. Breezish, etch, bufor, etc., other.
		The second secon	Carl Cartes Const. Consent Carlotte Carlotte Consent Carlotte Carl
	SIZES OF	ROLE SIZE CAST	- Lingt aug Texas
(ml)	100000	Once (ii) tried (iii)	G TYPE(ex Autos)
			G TYPE (or rather) many, cents, many, man, at 1
	-		ATE: Started
	Table Office	SCREEN (or parforation	ATO LEGI LEGI LATO
	- 170	and the second s	ECHOCK of1A
		Collegent, GMUSE	GROUTING INFORMATION
		TYPE 600 (qpm)	maeu conta
		100,000	ROUTING MATERIAL
		piotni to ritgoti 9.H	EPTH OF GROUTING
			KMARKS:
			- Carrena
	(move)	aw to paul	







### DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES YS DEPLOYED W - 35 7

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION REPORT	нтф	30
OWNER: Thurston	(grove), clay, etc., hordness, color etc.	OT	FROM
	Mailing Address		
DRILLER:	Mailing Address:		
WELL LOCATION: County_ Albemarle	Approx	ft. miles	
	andofof		
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	s, etc.— on county highway or other map.)		
WATER CONDITIONS			
DEPTH			
STATIC WATER LEVEL			
WATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
QUANTITY OF WATER			
WELL PUMPED (or bailed) atGal. per Min. with			
feet <u>DRAWDOWN</u> afterHOURS PUMPING.	W		E
FLOW (natural)G.P.M. HEADft. (above ground)			
REMARKS:			
QUALITY OF WATER			
COLOR TASTE			
ODOROTHER			
ANALYSIS: AVAILABLE- Yes D NoD: ATTACHED YES D NoD			
TEMPERATURE			
(salt, brackish, iron, sulfur,acid, other)  WATER (from) ft. (to)  (to)  ft. (to)			
USE OF WATER: Domestic   Town   Industry   Farm   Public	S		
CONSTRUCTION		SING SIZE	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to) (diam)	in (from)	(† o)
DATE: Started; Completed			Autorities.
TOTAL DEPTH 123 ft.	SCREEN (or perforat		
BEDROCK atft.	(diam.) (from) (to)inftft	(opening size)	
GROUTING INFORMATION	PUMP (installed)		
METHOD USED	TYPE Cap. (gpm)		
GROUTING MATERIAL			
DEPTH OF GROUTING	H.P Depth of intake_		ft.
REMARKS:			
			2752)1 (4)
	Log of	well (over)	