### INTERVAL SHEET

VDMR WELL NO. : WELL NO. 355 Page Sample Interval: from 20 to 136 PROP: PROP: HUGH BRADSHALL Total Depth COUNTY: ALBELARLE VDMR WELL NO.: 355 Oil Gas Water & Exploratory COMP: Cuttings L Core Other COUNTY: From-To From-To From-To From-To From-To 26 - 27 7 -35 40 - 45 50 -55 55-60 60-65 65-70 0-15 75-80 80 -85 85-90 90 - 95 100-105 105-5-110 110-15 115-120

Interval Sheet

Sheet No. \_\_\_\_

--- Cuttings

---- Core

---- Water Well

--- Gas Well

From-To	From-To	From-To	From-To	From-To
-	-	-	-	- 9
-		_		
-		, 1 a <b>-</b> 1		-
		<b>H</b>		_
-	-		<del>-</del>	60,- 663
-	-		_	
-	-	-	-	2 5 5
-	-	-	-	<u>-</u>
-				- 1
-		-		-
-	-			
-	-			-
-	-	-	-	- (0)
-		-	-2	- ~

#### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES VDMR 355

Box 3667, University Station, Charlottesville, Virginia

WWCR 479

WATER WELL COMPLETION REPORT OWNER Hugh Bradshaw Mailing Address Faber TENANT:\_\_ \_ Mailing Address \_\_\_ DRILLER:\_\_\_\_ \_\_ Mailing Address:\_\_\_ WELL LOCATION: County\_Albertarle \_\_(direction) of \_\_ (Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers, etc. - an county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL \_\_\_\_ WATER ZONES (fissures or formations supplying water) (from) (to) (to) (from) QUANTITY OF WATER WELL PUMPED (or bailed) at \_\_\_\_\_\_Gal. per Min. with \_\_\_\_\_feet <u>DRAWDOWN</u> after \_\_\_\_\_HOURS PUMPING. FLOW (natural) \_\_\_\_\_\_G.P.M. HEAD\_\_\_\_ft. (above ground) W REMARKS:\_\_\_ QUALITY OF WATER \_\_\_\_\_ TASTE \_\_\_\_ COLOR \_\_\_\_\_ ODOR \_\_\_\_\_ OTHER \_\_\_ ANALYSIS: AVAILABLE- Yes O NOO: ATTACHED YES O NOO TEMPERATURE \_\_\_\_\_ (salt, brackish, iron, sulfur,acid, other) 
WATER \_\_\_\_\_ft. \_\_\_\_ft. USE OF WATER: Domestic | Town | Industry | Farm | Public | CONSTRUCTION HOLE SIZE CASING SIZE (diam) (from) (to) (diam) (from) (to) DATE: Started \_\_\_ \_\_\_\_\_; Completed\_ TOTAL DEPTH 136 ft. SCREEN (or perforations) BEDROCK at \_\_\_\_\_ft. GROUTING INFORMATION PUMP (installed) METHOD USED\_\_\_\_ TYPE\_\_\_\_\_ \_\_\_\_. Cap. (gpm)\_\_ GROUTING MATERIAL\_\_\_ DEPTH OF GROUTING\_\_\_\_ H.P. \_\_\_\_\_. Depth of intake\_\_\_ REMARKS:\_\_ Log of well (over)

FURNISHED BYDATE:	

	PTH	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	TO TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
		PARTICIPATION OF THE PARTICIPA	THINKS
			DETRUCES.
	-		WELL COCKTION WORKS AND A LICEN
			to the state of th
		V	
	30.43		HANTER CONDITIONS
			107920
			STATIS WATER LEVEL
			complete troublets, transport 23000 93164
			incid tol (mort)
			SHEAW TO YTHERADO
			10 (creed to), 029309 JUB V
			PER DRAW DOWN STOR - HOURS P
		Manual etc.	A PART MEAN TO THE PEAN THE PEAN TO THE PEAN THE PEAN TO THE PEAN
			M STEW HE STILLING
			STEAT SOUGH
			R3H10 300
			ENTERY CONTON TENTON - ENDOUGH ERY
			SRUTAP 99 M3
		0	10 so
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S Contesta U and D mental W518W NO 381
	SSIE GK		могурия гемоо
		And the second	Company and pulse period to the set 2507 for
			TATE Stories Commercial
	Oes Oesi et	SCELEN IO WHEELTH	IN LEAL HTTED STOF
			EUROEK SI
		paste and PACE P	ACITAMADEM DUTTURAD
		ingel gro garry	USEU dorra
			ANTERNA SINTUGAD
		state, to stopp	TERTH OF GROUPING
			FMARK BI
	and the same	ticks tol	



## COMMONWEALTH OF VIRGINIA



DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES Y8 GHEINAUT

Box 3667, University Station, Charlottesville, Virginia

W-355

BEMARKS	OMPLETION REPORT	нтя	30
OWNER Hugh Bradshaw	Mailing Address: Daber	OT	FROM
TENANT:	Mailing Address		
DRILLER:	Mailing Address:		
WELL LOCATION: County Albemanle	Approx.	ft. miles	
(direction) of	**		
Give direction and distance in feet or tenths of mile from two reference points-roads, towns, rivi			
WATER CONDITIONS	N		
DEPTH			
STATIC WATER LEVEL			
WATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ftftft		4	
QUANTITY OF WATER			
WELL PUMPED (or bailed) atGal. per Min. with		No.	
feet <u>DRAWDOWN</u> afterHOURS PUMPING.	n W		
FLOW (natural)G.P.M. HEADft. (above groun	(a)		
REMARKS:			
OHALLEY OF WATER			
QUALITY OF WATER			
COLOR TASTE			
ODOROTHER			
ANALYSIS: AVAILABLE— Yes D NoD: ATTACHED Yes D NoD			
TEMPERATURE(from) (to)			
(salt, brackish, iron, sulfur,acid, other) ft. (from)	t.		
USE OF WATER: Domestic   Town   Industry   Form   Public	s		
CONSTRUCTION		ASING SIZE	
	THE RESERVE AND ADDRESS OF THE PARTY.		
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam)	) (from) f	(10)
DATE: Started; Completed			
TOTAL DEPTH 136 ft.	SCREEN (or perford	itions)	
BEDROCK atft.	(diam.) (from) (to)	(opening size)	
GROUTING INFORMATION	PUMP (installed)		
METHOD USED	POMP (installed)		
GROUTING MATERIAL	TYPE Cap. (gpm)		-
DEPTH OF GROUTING	H.P Depth of intake.		ft.
REMARKS:			
	1997		
	Log	of well (over)	
		1	