INTERVAL SHEET

Page1		VDMR Well	No.: 526			
Date 9/13/61 PROP: Ray Warrick #2		Sample Interval: from 0 to 180 Total depth				
COUNTY: Albema	arle (Crozet)	Cuttings	X Core Other			
From-To	From-To	From-To	From-To	From-To		
	0.10					
·=	0-10	152-153	Not sufficient amount o	. f		
	10 - 30 30 - 40	153-180	Not sufficient amount (- wash		
	40-42	_	_	- Wasii		
_	42-51		_	A		
	12 01					
	E1 E7					
_	51 - 57 57 - 60	_	-	_		
	60-62	ū	-	_		
_	62 - 68	_	_	_		
~ -	68-75	_	-	_		
	75 70					
_	75 - 79 79 - 82	2	_	_		
	82 - 87		_	2		
_	87 - 90	_	_	_		
: - 0	90-97	, · · ·	-	-		
_	97-99	_	_			
	99-102	-	<u>-</u>			
—	102-104	_	, _			
-	104-105	-	. 	~		
-	105-106	· -	-	and a		
-	106-107	_				
_	107-110	-	-	per.		
_	110-112	-	1606	_		
-	112-118	-	-	-		
=	118-128	-	, -	-		
=:	128-132?	· -	-	_		
-	132-137	-	-	_		
_	137-139	-	, =	_		
_	139-144	-	-	63		
-	144-152	-	~	640		

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station,

Charlottesville, Virginia

WWCR 787 VDMR 526

WATER WELL CO	MPLETIC	N RI	POR		1970	980
OWNER: Ray Warrick Oniver office	Mailing Address:	high late is	gringi, an		OT .	MOST
	Mailing Address					
DRILLER: Farwell (Roark) used a 71 machine)	Mailing Address:					
WELL LOCATION: CountyAlbemarle	Арр	orox.			Xt. miles	
N. or underpaission) ofCrozet				White Ha	11 Cross	Roads(?
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	etc On county hi	ghway or other				
WATER CONDITIONS			N			
DEPTH						
STATIC WATER LEVEL35						
WATER ZONES (fissures or formations supplying water)						
360 (from) (to) (from) (to)						
						1000
QUANTITY OF WATER	7.14					11/20
WELL PUMPED (or bailed) at 25+ Gal. per Min. with						
48feet <u>DRAWDOWN</u> afterHOURS PUMPING.						
FLOW (natural)G.P.M. HEADft. (above ground	w					E
REMARKS:						
QUALITY OF WATER						
COLOR TASTE						
ODOROTHER						
NALYSIS: AVAILABLE— Yes No ATTACHED Yes No TEMPERATURE			S			
CONSTRUCTION	н	OLE SIZ	E	CA	SING SIZE	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam)	(from)	(to)	(diam.)	(from)	(to)
DATE: Started; CompletedApr.17?, 194	6	0	370			
TOTAL DEPTH 370 ? ft.		SCREE	100 M		ions)	
BEDROCK atft.	(diam.)	(from)	(to)		(opening size)	
GROUTING INFORMATION	- "	nf1				
METHOD USED			PUMP	(installed)		
THE THOO OCCU			Ca	n (anm)		
	TYPE		Cu	p. (gpin)_		
GROUTING MATERIAL						ft
GROUTING MATERIAL	H.P	1	Depth of	intake_	83'; 18 h	
GROUTING MATERIAL	H.P	1	Depth of	intake_		
GROUTING MATERIAL	H.P	1	Depth of	intake_		
GROUTING MATERIAL	H.P	1	Depth of	intake_		
GROUTING MATERIAL	H.P	1	Depth of	intake_		
GROUTING MATERIAL	H.P	1	Depth of	intake_		

FURNISHED BY_______DATE:_______

FROM TO (grove), clay, etc., hardness, color, etc) (veder, coving, shal, screen, sample, etc) (veder, coving, shal, screen, sample, streen, s	DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS			
PROPERTY OF THE PROPERTY OF TH			(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)			
PROPERTY OF THE PROPERTY OF TH			Simple Control	TAAA			
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT



Sydnor

DIVISION OF MINERAL RESOURCES

Box 3667, University Station,

Charlottesville, Virginia

W-526

OWNER: No. of the Ray Warrick (No. of the No.	Mailing Address	(oter /tota /team)	TT 0T	FROM
PRILLER: FarWell(Roark) (used a 71	machine) Mailing Address			
NELL LOCATION: County Albemarle N. or underpass at Crozet	Approx.	direction o	f White Hall cro	ss-Rds(
Give direction and distance in feet or tenths of mile from two reference points-roads, towns, rivers,	, etc.— on county highway	or other map.)		
WATER CONDITIONS		N		
DEPTH				
STATIC WATER LEVEL				
WATER ZONES (fissures or formations supplying water)				
(from) ? (to) (from) (to)				
QUANTITY OF WATER				
WELL PUMPED (or bailed) at 25 f Gal. per Min. with				
48 feet DRAWDOWN afterHOURS PUMPING.				
FLOW (natural)G.P.M. HEADft. (above ground)	W			E
REMARKS:				
(LIMATINO,				
QUALITY OF WATER				
COLOR TASTE				
ODOROTHER				
ANALYSIS: AVAILABLE— Yes No ATTACHED Yes No				
TEMPERATURE WATERftftft.				
WATER ft. ft.				
USE OF WATER: Domestic Town Industry Farm Public		S		
CONSTRUCTION	HOLE	ESIZE	CASING SIZE	
	(diam)	(from) (to)	(diam.) (from)	(to)
DATE: Started; Completed;	6 in 6	0 ft 370 ft	inft	ft.
DATE: Started; Completed;			<u> </u>	
TOTAL DEPTH 370 P ft.	(diam.) (SCREEN (or	perforations) (opening size)	
BEDROCK atft.	in	ftf		
GROUTING INFORMATION		PUMP	(installed)	
METHOD USED	TYPE	Ca	p. (gpm)	
GROUTING MATERIAL				
	H.P	Depth of	intake	ft.
DEPTH OF GROUTING		opac. of p	ump 259	pm
REMARKS: Test pump intake at	109 (6	1 ,	14 A - 10 A	
	109 (c) f	61496	rtest pun	P
REMARKS: Test pump intake at	109'(q hr test	1 ,	rtest pun	P
REMARKS: Test pump intake at	10 9 (c) t	1 ,	rtest pur	P
REMARKS: Test pump intake at	10 9 (c hr test	1 ,	rtest purh	P
REMARKS: Test pump intake at	10 9 (c) f	1 ,	rtest pur	P