INTERVAL SHEET

Page		VDMR WELL NO.: 0329					
0		Sample	Sample Interva		al: from 35 to 90		
PROP:	PROP: LEONARD	Total l	Depth_	90	-		
COMP:	COMP: ALB. WELL DRILL COUNTY: ALBEMARLE VDMR WELL NO: 0329	Oil	Gas	Water_	Exploratory		
COUNTY		Cutting	gs	Core	Other		
From-To	From-To	From-To		From-To	From-To		
	_	_					
35 46 50 70 90		-		-	- 4 04		
90		-		-	- 10 400		
-	- 90	-			-		
- T-1017	7200	er _ Charl		C No. of	0.1-2449		
0 -	-	-		-			
12-13				-			
		-		-			
-	=	-		-			
-							
				-			
-				-			
-							
-		- <u>-</u>		V			
		-					
0		, <u> </u>		- ,			
0 -		-					

Interval Sheet

Sheet No. ____

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

From-To	From-To	From-To	From-To	From-To
		50		- 0
	_	1		
	_	_	_	
-	_		-	
	_		_	
_	-			
	A		-	
-			_	
-		- /-	-	_
-	-	- 4	-	_
		* - T		
	-	_		- 10-4
-	-	=	-	-
-	and .			_ 0

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES WWCR 286

Box 3667, University Station, Charlottesville, Virginia

VDMR 329

Log of well (over)

OWNED: The Access to the same of the same	Black Michigan Committee C	to their	and the second	Thurs
OWNER: Leonard				
TENANT:	Mailing Address			1000
WELL LOCATION: Gounty Albemarle	The state of the s		- 11	11315
(direction) of Covesville	and ft	iles of	miles	
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers				
WATER CONDITIONS		N		
STATIC WATER LEVEL 12				
WATER ZONES (fissures or formations supplying water)				
(from) (to) (from) (to) ft. ft. ft. ft.				
QUANTITY OF WATER				
WELL PUMPED (or bailed) at $\frac{1}{2}$ Gal. per Min. with feet DRAWDOWN after HOURS PUMPING.				
FLOW (natural)G.P.M. HEADft. (above ground) REMARKS:	W			E
QUALITY OF WATER				
COLOR TASTE				
ODOR OTHER				
TEMPERATURE WATERftft.				
USE OF WATER: Domestic Town Industry Farm Public		S		
CONSTRUCTION	HOLE SIZE		CASING SIZE	
RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed	inft.	(to)ft	(diam.) (from) ft_	(to)f
TOTAL DEPTH 115 ft.	SCREE	N (or per	forations)	
BEDROCK atft.	(diam.) (from)		(opening size)	
GROUTING INFORMATION	- 111	PUMP (inst		
METHOD USED				
GROUTING MATERIAL	TYPE	Cap. (g	pm)	-
DEPTH OF GROUTING	H.P	Depth of int	ake	ft.
REMARKS: Topography: hill				
Source of information - Cir.	2 (Cross II)			
*				

FURNISHED	BY_	DATE:	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
			# PARE 5 19 19 19 19 19 19 19 19 19 19 19 19 19
			worker and the second of the s
			lawarrang
			WEST AND THE STREET
			The second secon
Los V			A THE STREET, N. P. WHILL SHIPS HAVE
			and a series of the series of
			of the product of the body of the Motor Alexander
			THE RESERVED AND THE PROPERTY OF THE PARTY O
		XI	Single of the service of the service.
			2 ATTACH
	150-0		
			S. D. W. S. C. M. CHARLES
			and the second s
Y.			tend day communication that the communication of School
			- Committee of the Comm
	3-1-8		F-This is a second of
1		201	n
	BOIR PV	(AA) 377 (OH)	MOTIOUS SHOW
	-		5441.5
-			2.1000 314
	1111	properties tel mazeure	31 A T T T T T T T T T T T T T T T T T T
			81.41 (Mid-14.0) (10170008)
		Let : (ALV)	action Holder Children
-		sales, esc.	2 5 3 A MICH 3
70		94074. 50 S	
	-		
-		filesoni s anto	- 00122000-01-70 0110

+

COMMONWEALTH OF VIRGINIA

286

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES " GARAGINA US

Cir 2 (cross II) WATER WELL C	Mailing Address:
	Mailing Address
DRILLER:	Mailing Address:
WELL LOCATION: County Alberralle	ft. Approx miles
(direction) of	andof
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, ri	vers, etc.— on county highway or other map.)
WATER CONDITIONS	· · · · · · · · · · · · · · · · · · ·
DEPTH	
STATIC WATER LEVEL	_
WATER ZONES (fissures or formations supplying water)	
(from) (to) (from) (to)	
ft	
QUANTITY OF WATER	
WELL PUMPED (or bailed) at Gal. per Min. with	
feet DRAWDOWN afterHOURS PUMPING.	
FLOW (natural)G.P.M. HEADft. (above grou	W W
REMARKS:	14)
TEMATINO,	
QUALITY OF WATER	
COLOR TASTE	
ODOROTHER	
ANALYSIS: AVAILABLE- Yes D No D: ATTACHED Yes D No D	
TEMPERATURE	
WATERftft.	÷
(salt, brackish, iron, sulfur,acid, other)	
USE OF WATER: Domestic Town Industry Farm Public	S
CONSTRUCTION	HOLE SIZE CASING SIZE
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to) (diam) (from) (to)
(rotary, cable, bored, driven, etc)	in ft in ft
DATE: Started; Completed TOTAL DEPTHft.	
	SCREEN (or perforations) (diam.) (from) (to) (opening size)
BEDROCK atft.	inftft
GROUTING INFORMATION	PUMP (installed)
METHOD USED	TYPE Cap. (gpm)
GROUTING MATERIAL	- Oup. (gpiii)
DEPTH OF GROUTING	H.Pft.
REMARKS: Jopography: hell	

Log of well (over)

FURNISHED	DV	DATE:
	DI	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRAT	REMARKS	
FROM	TO TO		(gravel, clay, etc., hardness, color, etc)	
		Name Asten 6		
	701.00	PROFILE CONTRACTOR		THE PROPERTY OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROPERT
		galad sampang gestipit silam ak mada		
				3114 40
				That was earlieved to see an entary
				our round no express - 632 CV 95747
				(mod) (d) (mod)
				RETEN RO VILLENCO
				and the second in the soul and the
				CONTRACTOR OF THE PROPERTY OF
				18 P. C.
				2 2 2 3 78/A439
				SESTAM FOR YOURSEC
				La state a la seconda de l
				TO THE STATE OF TH
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	1			
	asia: aa			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		and the second of the second o		
				polatic
		STEVENSOR TO MERCEN		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	(8 ± 2 1 m	the second second		18 NORGE
	e Arabana and a same	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NORTHWENTON EMERGINES
		Angelon (ANUR)		2 030 008120
		(000) 000		Engineer commonwealth
		awaya se wasa		TO THE RESIDENCE OF A PERSON OF THE PERSON O
			la seguina de la	
				LINE TO SELECT THE SECOND SECO
	Toward of	6.00.00		
		The second of the second of		