(2/75)

INTERVAL SHEET

Page_/	VDMR	VDMR WELL NO. :WELL NO. 362			
		Sample	Interv	al: from /	5 to 120
PROP: PROP: C	HARLES VEST	Total I	Depth		
COMP: LOCATIO	: ALBEMARLE ON: NORTH GARDEN	Oil	OilGasWaterExplorator		
COUNTYFROM:	ELL NO: 362 TO:	Cutting	s V	Core	Other
From-To	From-To	From-To		From-To	From-To
15-25	-	-		-	-
25.30	-	-		446	-
30-35		-		-	-
35-40	A., 12 19 39	-			_
40-45		-		·-	PRAIL TO STATE OF
45.50				-	
50-55	_	-			-
55-60	f noteains.	0 C -0			
60-65		-		_	
5-70	2	-		-	-
7175					
70-75 BOX-	2	-		-	-
	=	-		park	-
78 -80	-			~	
85-90	All the second			-	-
90-95		-		- ·	
95-100	V 3 2 4 ± 1	-		-	
100-110	-	-		-	
110-120	-	-		-	-
	-	-		-	
and the same of th		_			-
	_	_		-	_
		-		_	
		_		_	***
			,		
	A 18 15 1	400		-	
(96)	-	~			
40		-		-	
_		-		-	~
0 -	-	-			
	_	-			-

Interval Sheet

Sheet No. ____

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

From-To	From-To	From-To	From-To	From-To
			-	- 0
	-		-	
-	-	-	-	
	-	-		-
-			-	10-10
37 3-	_	60.		-
		_	-	<u>-</u>
-	- 1	_	-	
-		-	-	
-			-	
	-			
	-	-	-	
-			-	-
7	-	,		- 0

Total Depth _____

COMMONWEALTH OF VIRGINIA

WWCR 475 **VDMR 362**

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

WATER WELL COMPLETION REPORT

Box 3667, University Station, Charlottesville, Virginia

	North Conden	
OWNER: Charles Vest		
TENANT:		
	Mailing Address:	The state of the s
WELL LOCATION: county Albemarle		miles
(direction) of		of
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river	s, etc.— on county highway or other map.)	
WATER CONDITIONS	14	
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ft. ft ft		
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	"	
REMARKS:		
QUALITY OF WATER		
COLOR TASTE	" 3	
ODOR OTHER		
NALYSIS: AVAILABLE - Yes No ATTACHED Yes No		
TEMPERATURE (from) (to)		
TEMPERATURE (from) ftft.		
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)ftft	(diam) (from) (to) ft.
DATE: Started; Completed		
TOTAL DEPTH 120 ft.	SCREEN (or	perforations)
BEDROCK atft.	(diam.) (from) (to)tt	(opening size)
GROUTING INFORMATION		(installed)
METHOD USED		
GROUTING MATERIAL	TYPE	o. (gpm)
DEPTH OF GROUTING	H.P Depth of	intakeft.
REMARKS:		

AMERILO GIO PITATEMIOSENO

FURNISHED BY______DATE:

	PTH eet)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
		and the second s	TEMANS
			318 1118
	The state of the s		electronia de Morado e de
		the state of the s	to (enthireth)
		(an eller all men and men and men and and	principality or and all the agency of the Assembly County of
	7 7 7 7	M	ANATER CONTINUES
			M1930
			TATIC WATER LEVEL ATER ZONES (Insures on formalisms language)
		(E)	(mort) (at) (mort)
		The fact of the fa	
	10.0		ROTAW RO YTITHAUD
		and and a	ELL PUMPED (a balled) ofCol on
			2 100H, netto g.WGG.Woldin test
	1 7-11		ON Incharge Branch Wo.
			EMPANE)
			RETAIN TO YTHANG
			HOUR TASTE
			83470 860
		Co.	
			TO (TERRETURE
U. T		and the second s	NAME STAND
			The second secon
	-		Lie rentral Brent Coltrent NOTAN 30 32
	BUS W	RAD 2512 2 PM	i notice in temps
	treer.	(904) (4) (440) (400)	THE SAME WAS THE SAME OF THE S
	1	offuncties to MARKOR	CT
			/116 NDS/RGS
		Journal States	ROSTAMACHIE DISTORMATION
			ETHOD UKEN
		- (map) and - 3/1Y f	ROUTING MATERIAL
		evalue to dignify the second second	SALE OF GROUNNE
			EMARKE
			JO ANAMA
	1		The state of the s
	(steel)	fe to get	
			Charton labor to
			ALTERNATION OF THE PARTY OF

COMMONWEALTH OF VIRGINIA DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES YE DE COMPANY

- Lote Comb served being private feature -	(ale aske assessed a fact of 1 1 0	1	93G
OWNER Charles Vest		rden	FROM
	Mailing Address		
NELL LOCATION: County albemanle	Mailing Address:	ft.	
(direction) of	Approxft,	miles	
Give direction and distance in feet or tenths of mile from two reference points - roads, towns, r			
WATER CONDITIONS	N		
DEPTH			
STATIC WATER LEVEL			
NATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ftft			
ftft.			
QUANTITY OF WATER			
WELL PUMPED (or bailed) atGal. per Min. with			
feet DRAWDOWN afterHOURS PUMPING	W		
FLOW (natural)G.P.M. HEADft. (above grounds	nd) W		
REMARKS:	-		
OHALITY OF WATER			
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)	II.		
JSE OF WATER: Domestic Town Industry Farm Public	S		
CONSTRUCTION	HOLE SIZE CA	SING SIZ	Ε
RIG TYPE (or method)	(diam) (from) (to) (diam)	(from)	(to)
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	inftft	_in	't
DATE: Started; Completed			
FOTAL DEPTH 120 ft.	SCREEN (or perforat		
BEDROCK atft.	(diam.) (from) (to)inftft	(opening size)	
GROUTING INFORMATION	PUMP (installed)		
METHOD USED	TYPE Cap. (gpm)_		
GROUTING MATERIAL	Cup. (gpiii)_		
DEPTH OF GROUTING	H.P Depth of intake_		ft.
REMARKS:			
		133 1	
	Log of	well (over)	