******		VDMR W	ELL NO. 02	27 (476	
PROP: SUNSET LODGE COUNTY: ALBEMARLE VDMR WELL NO.: 0227		Sample Interval 25-92			
		Total Dep	Total Depth		
		OilC	as Water_	_Exploratory	
FROM:	TO:	Cuttings_	Core	Other	
From-To	From-To	From-To	From-To	From-To	
25-30	-			•	
30-35		-		-	
35-40					
40-45			-		
45-60	-		-		
60-70	-				
70 - 75					
75-80			-		
80-85	-		-	-	
85-90	-				
90-92		-	-	-	
-			-	-	
	-	-		-	
	-				
	-		-	-	
	-	-	-	-	
-				-	
0 -		- 1	-		
			-		

WATER WELL COMPLETION REPORT

Department of Conservation and Economic Development

VIRGINIA DIVISION OF MINERAL RESOURCES (8 CHARLIPHUS

Box 3667, University Station, Charlottesville, Virginia

w	-	22	7
	_		-

OWNER: SUNSet Lodge	Address Rt 250 West	
REMARKS .	Itset) TYPE OF SOIL OR ROOK PENETRATED	
TENENT: (worse, caving, shot, screen, sample, sit)	TO (grayel, clay, etc., hardness, color etc)	FROM
	County Albemarle Approx.	- miles
(Give directions and distance in feet or tenths of miles from two reference points sho	miles of	
DRILLER:	LOCATION SKETCH OR MAP TRACING	
Address:	LEGATION ON MAIL THANKS	
	. N	
WATER CONDITIONS		
DEPTH		
STATIC WATER LEVEL		
WATER (aquifers):		
(from) (to) (from) (to)		
ft		
YIELD	W	E
WELL PUMPED (or bailed) atG.P.M. withft. DRAWDOWN		
afterhrs. PUMPING.		
ARTESIAN (natural) FLOWG.P.M; HEADft. (above grad.		
REMARKS:		
QUALITY OF WATER	The state of the s	
COLORTASTE		
ODOROTHER	s	
ANALYSIS: AVAILABLE - Yes \(\text{No} \text{No} \text{N}; \text{ATTACHED} - Yes \(\text{No} \text{N} \)		
TEMPERATURE		
(from) (to) (salt, brackish, iron, sulfur, acid, other)	HOLE SIZE CASING SIZE	
(Suit, brackish, iron, suitur, acid, other)	(diam.) (from) (to) (diam.) (from)	(to)
USE OF WATER	inftftinft.	ft.
(domestic, town, industry, irrigation, etc.)		
ADEQUACY, PERMANENCE		
PUMP (installed)		
TYPE (Metallice)	SCREEN (or perforations) (diam.) (from) (to) (opening size)	
I.P DEPTH OF INTAKE	inftft.	
DEFIN OF INTAKE		
CONSTRUCTION		
RIG TYPE (or method)(rotary, cable, bored, dug, driven, etc.)		
OATE STARTED; COMPLETED		
TOTAL DEPTH 98 ft.	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth of shot, packer, plugs,	and size of , etc.)
BEDROCK atft.		771
SURFACE ELEVATIONft.		
REMARKS		
	Camples sout	
s if necessary)	samples sent	

Log of well (over)

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 470 **VDMR 227**

SWINCH.	Mailing Address: Rt. 250 West	Of all	MORE
TENANT:	Mailing Address		
DRILLER:	Mailing Address:		
WELL LOCATION: county Albemarle	Approx.	ft. miles	
(direction) of	and ft	of	
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers			
WATER CONDITIONS	N		
DEPTH			
STATIC WATER LEVEL			
WATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ft			
ft			
QUANTITY OF WATER			
WELL PUMPED (or bailed) at Gal. per Min. with			
feet <u>DRAWDOWN</u> afterHOURS PUMPING.	w		
FLOW (natural)G.P.M. HEADft. (above ground)	*		
REMARKS:			
QUALITY OF WATER			
COLOR TASTE			
ODOR OTHER			
	1		
NALYSIS: AVAILABLE - Yes O No O: ATTACHED Yes O No O			
TEMPERATURE			
(salt, brackish, iron, sulfur,acid, other)			
USE OF WATER: Domestic Town Industry Farm Public	S		
USE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION	HOLE SIZE	CASING SIZE	
CONSTRUCTION	HOLE SIZE		(to)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc)			(to)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started ; Completed	HOLE SIZE		(t o)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc)	HOLE SIZE (diam) (from) (to) ft SCREEN (or	inftperforations)	(to)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started ; Completed	HOLE SIZE (diam) (from) (to) ft SCREEN (or	perforations) (opening size)	(to)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTHft.	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft	perforations) (opening size)	(to)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft	perforations) (opening size)	(to)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTHft. BEDROCK atft. GROUTING INFORMATION	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft	perforations) (opening size)	(† o)
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTHft. BEDROCK atft. GROUTING INFORMATION METHOD USED	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft	perforations) (opening size) (installed)	(to) ft
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft PUMP TYPE Cap	perforations) (opening size) (installed)	
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft PUMP TYPE Cap	perforations) (opening size) (installed)	
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft PUMP TYPE Cap	perforations) (opening size) (installed)	
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft PUMP TYPE Cap	perforations) (opening size) (installed)	
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft PUMP TYPE Cap	perforations) (opening size) (installed)	
CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started; Completed TOTAL DEPTH	HOLE SIZE (diam) (from) (to) ft SCREEN (or (from) (to) ft. ft PUMP TYPE Cap	perforations) (opening size) (installed)	

FURNISHED BY	DATE:

FROM TO (grovel, clay, etc., hardness, color, etc) (woter, coving, shot, screen, sample, etc.) THE STATE OF	DEF		TYPE OF SOIL OR ROCK PENETRATED	REMARKS
L'ECRATION SEPTH WATER LEVEL BEFTH CRATER LEVEL CHAPTO In based of a control was easted CHAPTO In based of a control was easted CHAPTO IN CRATER LEVEL CHAPTON IN CRATER LEVEL CHAPTO IN CRAET LINE				(water, caving, shot, screen, sample, etc.)
L'ECRATION SEPTH WATER LEVEL BEFTH CRATER LEVEL CHAPTO In based of a control was easted CHAPTO In based of a control was easted CHAPTO IN CRATER LEVEL CHAPTON IN CRATER LEVEL CHAPTO IN CRAET LINE			napriesa pasiesi	ENANT
MATER CONUTIONS WATER LEVEL WATER COMMITTONS INCOMING DESCRIPTION OF WATER COMMITTY OF WATER COMMITTEN			STATE OF THE PARTY	93346
WATER LEVEL OLDATITY OF WATER PUMPED (or builded or Gold Gar Min. with Leaf DEAN TANK of WATER Leaf DEAN TANK of WATER ARKS OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER TANKS TANKS OTHER OUALITY OF WATER OTHER OTHER OUALITY OF WATER OUALITY OF WATER OTHER OTHER OUALITY OF WATER OUALITY O			- 17 (IV)	SIX STREET, MOITAGO : 113
WATER LEVEL OLDATITY OF WATER PUMPED (or builded or Gold Gar Min. with Leaf DEAN TANK of WATER Leaf DEAN TANK of WATER ARKS OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER TANKS TANKS OTHER OUALITY OF WATER OTHER OTHER OUALITY OF WATER OUALITY OF WATER OTHER OTHER OUALITY OF WATER OUALITY O		_	Also publication and the second secon	Nº Invitation
WATER LEVEL OLDATITY OF WATER PUMPED (or builded or Gold Gar Min. with Leaf DEAN TANK of WATER Leaf DEAN TANK of WATER ARKS OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER TANKS TANKS OTHER OUALITY OF WATER OTHER OTHER OUALITY OF WATER OUALITY OF WATER OTHER OTHER OUALITY OF WATER OUALITY O			And was it included the grant from their	the desire of the second of th
TIC WATER LEVEL EAR COMES (Fearers or formations sump into a company of the comp			W	WATER GONDITIONS
EA COMES (Natures or formations was property (10) (frame)				HT930
Constraint (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				TATIC WATER LEVEL
CONSTRUCTION CONSTRUCTOR CONS			Leaton pro-	ATER ZONES (Fistures or formations variety)
L PUMPED (or builet) of months and Dear Min. with feature). Leaf DEAVIOUN often MODIE POMPING. ARKS OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER WATER WATER OF WATER OONSTRUCTION COMMITTED COMMITT			(01)	(mod) (d) (mod)
L PUMPED (or builet) of months and Dear Min. with feature). Leaf DEAVIOUN often MODIE POMPING. ARKS OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER WATER WATER OF WATER OONSTRUCTION COMMITTED COMMITT				
L PUMPED (or builet) of months and Dear Min. with feature). Leaf DEAVIOUN often MODIE POMPING. ARKS OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER OUALITY OF WATER WATER WATER OF WATER OONSTRUCTION COMMITTED COMMITT		*		SETAN TO VICTORIO
Test OBSWORM STEET HOUSE POWERING OPENS TASTE OTHER TASTE OFFICE THE A TOTHER TOTHER TOTHER TOTHER THE ASSESSMENT THE ASSES			other Min. with	
In those ground W ARKS ARKS OUALITY OF WAYER OUALITY OF WAYER TASTE OTHER TASTE OTHER TASTE OUALITY OF WAYER OUALITY OF WAYER OUALITY OF THE OUBLE SOURCE OF COMPLETE OUALITY OF THE OUBLE SOURCE OF COMPLETE OUALITY OF STOLEN ON THE OUBLE TYPE TYPE CAS ISSUED OUALITY OF STOLEN ON THE OUBLE TYPE TYP	- 1			
ARKS OUALITY OF WATER OTHER TASTE OTHER WATER				
OUALITY OF WATER OTHER TASTE OTHER PERATURE PROPORTINE CONSTRUCTION CONSTRUCTIO				EMPRE
OUALITY OF WATER OTHER VISIS AVERAGE—VALO WAS THANKED VALUE PERATURE ONSTRUCTION ONSTRUCTION OUALITY COMMITTER COMPTRUCTION OUALITY COMMITTER OUALITY COMMIT				
POTRE NAME AND THE ATTRIBUTE VERY DIRECT TO THE ATTRIBUTE VERY DIRECT TO THE ATTRIBUTE VERY DIRECT TO THE ATTRIBUTE OF WATER STATE ON THE ATTRIBUTE OF WATER STATE ON THE ATTRIBUTE OF WATER STATE ON THE ATTRIBUTE OF WATER STATE OF THE ATTRIBUTE				QUALITY OF WATER
PERATURE VALER HOLD TAND MARKS From Deadle Common				DLOR TASTE
PERATURE WATER OF WATER				A SHTO SOO
WATER CHARLES TWO DIMENS SHOWS ON STREET CONSTRUCTION STATE STATE CONSTRUCTION CONS			51400	ALYSIS MULTUR- VII D NED. MYROUGO VII
OF WATER STATES THE TIME O MARKET PRICE OF MALE SIZE OAS SIZE CONSTRUCTION CONSTRUCTION COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE CONSTRUCTION COMPLETE COMPLETE CONSTRUCTION CONS				EMPERATURE
OF WATER SERVICE TO DESCRIPTION SIZE CASING CONSTRUCTION SIZE CASING CONSTRUCTION SIZE CASING CONSTRUCTION SIZE CASING CONSTRUCTION SIZE CASING CONSTRUCT			16 100	The Restaurance of the Park Control of the Par
CONSTRUCTION (Cont. Cont. Con			Define Design	
TYPE (a since) the control of the co		ane en		
Polymer of the complete of the				And the second s
Sont of Depth 19 Sont o	1011	II. Wayiii	The state of the s	OF TYPE (se sense) veller, vel
ROOK OF CHANGE IN SORWATION TYPE CAP (gpm) HE Bapth of middle it. ARKS:				ATE: Storted betrot3 :37A
GROUTING (NEORMATION) TYPE TYPE CRE (GEO) H.S. Bapin of micks ARKS:			SCREEN (or pational)	11. 92 HT930 JATO
TYPE CTP (gpm) TYPE CTP (gpm) H OF GROUTING ARKS1			and totally toman	EDROOK of
TYPE Cap (gpm) TING MATERIAL H. G. Bepin of induke ARKS:			Insuran SKUS	MOTTAN TO THE OWN ATTOM
H OF GROUTING H OF GROUTING ARKS:				ETHOD USED
A RKS1			undali dua	BODTING MATERIAL
	11		state to digast 9.14	EPTH OF GROUTING
				EUADUG
				16 A B B M g
Trains and to you				
(10/30 SA. At 100)				
(region) state year				
			IN IT POLI	(