From-To

TNTFRVAT	OHIDDA
INTERVAL	SHEEL

From-To

Page1		VDMR WELL NO. 427		
		Sample Interval: from 45 to 350		
PROP:	Gore #1	Total Depth		
COMP:	Sydnor	OilGasWater_XExploratory		
COUNT	Y: Augusta (Staunton)	Cuttings X Core Other		

From-To

From-To

45 - 145 145 - 170 170 - 198 198 - 238

÷	-
Worked	somples

From-To

238 - 250	-	=	-	; <b>-</b> -
		115	- 145 }	
250 - 281	_	_ 75	- 170	min
281 - 328		- 145	- 170 -)	_
328 - 350	_	_//~	_	_
-	-	_	-	_
) -	-	_	-	-
				*
_	-	-	_	( <del></del>
	-	1 <del>-</del>	-	-
-	-	_	_	-
-	-	<del>-</del>	-	N=R
_	_			
-	_	_		
-	_	=	_	_
-	-	-	; <del>-</del> -	_
×.	1-		_	:
-	-		· <del>(=</del> )	3 <del>=</del> 3
-	<del>(=</del> )	_	8 <del>-</del>	S-7
<u></u>	i <del>-</del>	,	:	
-	_	<del>-</del>	<del>-</del> :	=
-	_	-	-	=
_	-	=	-	
_	_	Ξ.	-	_
V -	-		-	
	_	-		

## COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

(from)\_\_\_\_ft.\_

USE OF WATER: Domestic | Town | Industry | Farm | Public |

TEMPERATURE \_

(salt, brackish, iron, sulfur,acid, other)

WWCR 86

Box 3667, University State WATER WELL COI	MPLETION REPORT
OWNER: Virgil Gove and Co.  TENANT: Well No. 1  DRILLER: Sydnor Pump and Well Co.  WELL LOCATION: County Augusta  (direction) of  (Give direction and distance in feel or tenths of mile from two reference points - roods, towns, rivers	Mailing Address Richmond, Va.  Mailing Address: Richmond, Va.  Approx. ft. miles  and miles of  , etc on county highway or other map.)
WATER CONDITIONS  DEPTH  STATIC WATER LEVEL 28'  WATER ZONES (fissures or formations supplying water)  (from) (to) (from) (to)  ———————————————————————————————————	Go north from Staunton on 613 to Jct. of 626. Well is located on "Springdale" a Gove subdivision.  Well No. 1

CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) <u>Air Rotary</u> (rotary, cable, bored, driven, etc..) (to) \_\_\_\_; Completed\_ DATE: Started \_\_\_ TOTAL DEPTH 320 ft. SCREEN (or perforations) (opening size) (diam.) (from) (to) BEDROCK at \_\_\_\_ GROUTING INFORMATION PUMP (installed) METHOD USED Gravity GROUTING MATERIAL cement and water TYPE\_ \_\_. Cap. (gpm)\_ DEPTH OF GROUTING\_ H.P.\_ \_\_\_\_\_. Depth of intake\_\_

REMARKS: Complete records available Sydnor Pump and Well Co., Inc., Richmond Office. Jesse Snyder, Jr.

Log of well (over)

AMOTEOGO HTIA-MMOVING

DETEREMENT OF COMSERVATION AND ECONOMIC DEVELOPMENT

FURNISHED BY DATE:

(fe	et)	TYPE OF SOIL OR ROCK PENETRATE	D	REMARKS
FROM	ТО	(gravel, clay, etc., hardness, color, etc.	)	(water, caving, shot, screen, sample, etc.)
				PHART MOLL TO. 1
		your address Pilehrenda Yes		Danier Sy nor Pump and Well Co.
	49 1	Estion à		stauguA_way worrago 1.113W
		II NOTE OF THE PARTY OF THE PAR		
		The state of the s		and the same and the same of the same of the same of the same of
		И		I DIAMETER OF THE PARTY OF THE
				WALER Exhaustickal
				87930
		Sid to nothers Sent dags of		STATIC WATER LEVEL 281
	erpoler.	ings" ng botson (et l'eW yasa		WATER ZONES (Insums or terrolions sum
				(mont) (oi) (mont)
		1 on Ie,		
		100		A War a live of the Company of the C
				QUANTITY OF WATER
				TILL PUMPED (or belied) ofGO
				HOU THE DRAWDOWN UITER
			forward syede if	GASI* M9.3(lensist) #01
	4			EMARKS
				RETAW TO YTILAUD
				duokalent TASTE
				Pakto 20 Roma
				NALYSIS AVAILABLE YES HED: ATTACHED YES
				EVANDATURE
				WATER
				e. u. masuus, mae. urbayassa vibyra
		e e e e e e e e e e e e e e e e e e e	custom times c	the O. WATER, Concent Days to 381
	HEIS ON	MOLE SIZE DAS		OONSTRUCTION
	201	mote) (60) .mevi (60)		YESTON FIN COMMON WITTEN
	1	Married Marrie		1 (100) 1 (100) 1 (100) 1 (100) 1 (100)
				AZE, Statted
	(8)			11 SSE HITAGO JATO
	CEST COURSE	or an interest of some		de la
		sastaten) PMUR		DROUTING INFORMATION
				ugthop usen (raviny
		TYPE (co. (gom).		GROUTING MATERIAL COLORS CON MATER
.13		H.P. Depth of intake		BEPTH OF GROUTING 221
			AST-CAMPBELL TO THE OWNER.	
	21110 0	tomic big that the life with the	Amonhy, sic	REMARKS: Complete receptor availe
				/
	(most) +	ew to fall		d.