

INTERVAL SHEET

Page		VDMR V	VDMR WELL NO:		
Date		Sample	e Interval: from	410 to 440	
PROP: ? @ REIDS FERRY, VA		Total	Total Depth		
COMP:		Oil	Gas Water	Exploratory	
COUNTY: NAM	SEMOND	Cuttin	ngsCore	-Other	
From-To	From-To WASHED	From-To	From-To	From-To	
410.56	WASHED			-	
440- 85	150		-		
-	435_ 45	· · · · ·			
-	440- 50	-	-	-	
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77-13			4.5		
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#167 VDMR-#229

WATER WELL COMPLETION REPORT

OWNER:	Mailing Address:	GI T	- Higher
TENANT:			
	Mailing Address:		
WELL LOCATION: Gounty Nansemond	Approx	ft. miles	
(direction) of Reids Ferry	and ff miles of		1
(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 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) at Gal. per Min. with feet DRAWDOWN after HOURS PUMPING. FLOW (natural) G.P.M. HEAD ft. (above ground REMARKS: QUALITY OF WATER COLOR TASTE OTHER	N		Ε
ANALYSIS: AVAILABLE— Yes No : ATTACHED Yes No : TEMPERATURE (from) ftftftftftft. USE OF WATER: Domestic Town Industry : Farm : Public : CONSTRUCTION RIG TYPE (or method)	HOLE SIZE CA	ASING SIZE	(to)
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	inftft	in ft	ft
DATE: Started; Completed TOTAL DEPTH*pprox 440 ? ft. BEDROCK atft. GROUTING INFORMATION	SCREEN (or perforate (diam.) (from) (to) tt	tions) (opening size)	
METHOD USED			
GROUTING MATERIAL	TYPE Cap. (gpm)_		
DEPTH OF GROUTING	H.P Depth of intake_		ft.
REMARKS:			
31	Log of	well (over)	

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FURNISHED BY

DEPTH (feet) TYPE OF SOIL OR ROCK PENETRATED		REMARKS		
FROM TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)		
	ANALYS CHICA	ENANT		
1	Pathog Address	RILLER		
an list		ELL: LOCATION: com: Mansemon!		
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		EMARKS.		
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A 18 18 1		DOR OTHER		
1		CICH CLAY CERCATTA COM COMY-BIEN LAVA CIZYLAPA		
	100	TEMPERATURE		
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SIZE	HOLE SIZE CAS NO	CONSTRUCTION		
14 (61)	(A1) (men) (417 men) (men)	16 TYPE of recording to the second second of the second of		
		ATE: Started Completed		
	SCREEN (or perfections)	TOTAL DERTHODROX. AAD 2 H		
Level Level	protected and temp	SECRECK attr		
	PUMP pranted	GRÖUTING INFORMATION		
		ETHOD USED		
	TYPE	MOUTING MATERIAL		
11.	H P Depth of indexe	PATH OF GROUTING		
		(EMARKS)		
	Lay of self-level			
		A CONTRACTOR OF THE CONTRACTOR		
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