		VDMR	WELL NO. 016:	2		
Sheet No		Sample	Interval 30 - 2	20		
PROP: ? IN W DUNTY: LANCA WELL NO: 291 (U VDMR WELL NO: FROM:	ASTER ISGS) DATE: 1905 0162	Oil Gas Water_ Exploratory_ Cuttings_ Core Other See Bulletin #5 p. 316				
From-To	From-To	From-To	From-To	From-To		
30-200						
200-220						
220- —						
• • • • • • • • • • • • • • • • • • •						
	-					
<u> </u>	-					
-		-	•	-		
-		-		-		
-	-	-	-			
-		-	-			
-		-		-		
			-			
			-	-		
9		Fire Files				
1	• • • • • • • • • • • • • • • • • • •					

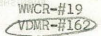
MUVATTO .

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES VE 03H2 WWCR-#19

Box 3667, University Station, Charlottesville, Virginia



WATER WELL CO	MPLETION	REPORT		HTS	
OWNER: 10 Stombe ineers (fode onless (snow)	Mailing Address:	(grave), clay, a		07	MÖRE
	Mailing Address				
DRILLER:					
WELL LOCATION: county_ Lancaster	Approx			ft. miles	
(direction) ofWhealton	and	ft miles	of		
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	, etc.— on county highway or	other map.)			
WATER CONDITIONS		N			
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 <u>DRAWDOWN</u> afterHOURS PUMPING.					
FLOW (natural)G.P.M. HEADft. (above ground	W				E
REMARKS:					
QUALITY OF WATER					
COLOR TASTE					
ODOROTHER	<u> </u>				
ANALYSIS: AVAILABLE— Yes No ATTACHED Yes No TEMPERATURE		s			
CONSTRUCTION	HOLE S	SIZE	CASI	NG SIZE	
PIC TYPE () 1	(diam) (from	n) (to)	(diam.)	(from)	(t o)
RIG TYPE (or method)	in	ftft	in_	ft_	
DATE: Started; Completed					
TOTAL DEPTHft.	SC (diam.) (from.	REEN (or (to) ftft	(op		
GROUTING INFORMATION		PUMP	(installed)		
METHOD USED	TYPE	Car	(apm)		
GROUTING MATERIAL		Oup	. (gpiii)		
DEPTH OF GROUTING	H.P	Depth of	intake		ft.
REMARKS: unable to Locate KF 9/80					
			Log of wel	(over)	

at moratico; nea Emmanuel Church.

COMMONWEALTH ODOLPHIA

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.)		
		a material and		ENANT		
		Trailer Selfer		89 (119)		
	Marin	The second secon		TOTAL OCATION. TOTAL STATE OF THE STATE OF		
		The second secon		CONTRACT OF MANAGEMENT AND ASSESSMENT		
		(and the product of the state of	Commercial	and the second of the second of the second		
		(9)		WAYER COUNTIONS		
				HT930		
				TATIO WATER LEVEL		
			DELLEY SOL	THE MODERN (FRANCE OF CONTROL BETW.		
			(01)	(moral) (m) (moral)		
				CONTRACTOR OF THE PROPERTY OF		
			trial miles when	OUANTITY OF WATER		
			tow hite regularity	UOIS TOTTO TENDOWARD 1993		
	1 2 13		ore syude it	LOW (return) WO.		
			Ole atomotic	SARAMS		
				C 7107 (0°2)		
				RETAIN TO YELFAUD		
				9030 TASTE		
				JUDB OTHER		
			0.00	THE CHARLES IN CLOSE STREET -2 PROLLEGY - SIEY JAMES		
				LANCESTAR STAR STAR STAR		
		and the same of th	100	Control of the Contro		
				SE OF WATER Rounds of Team of Arrend		
	HE SIZE		C From II Nest			
				HOITOURTERION		
	(600)	THE DESIGNATION OF THE PERSON		a contract their contract arter arter, arter		
				MTET Startes Completed		
	100	citosofino sol Kaanas		OTAL DEPTH		
	Dan feren	and (mail (mail)		FDROCK of		
		Michael RM19		HELTAMFORM SMITUORS		
	la l			VEZHOD DEED		
		- fright get		MINE WATER		
		sign) to dispo		BALL DE CHOUTING		
			W. T.A.	SEMBRES SOND OF TO LOUIS		
				- SANAWA		
		9-9-				
	Travelt	n= 12 pp.4		A STATE AT A STATE OF		
		Emmany of Charles .		10 July 10 Jul		
		Committee all Caramore	THE PERSON NAMED IN	NO. 19		