INTERVAL SHEET VDMR WELL NO.: WELL NO. 0290 Page Sample Interval: from 80 to 217 PROP: PROP: TINKHAM FARM . Total Depth @ CAPE CHARLES Oil Gas Water Exploratory COMP: COMP: J.S. SCOTT JR. COUNTY: NORTHAMPTON COUNT VDMR WELL NO: 0290 Cuttings Core Other FROM: From-To From-To From-To From-To From-To 80-90 90-100 washed + unwashed 00-10 Samples saved 10-20 20-30 30-40 50-65 65-71 11-83

Interval Sheet

Sheet No. ____

--- Cuttings

---- Core

---- Water Well

--- Gas Well

From-To	From-To	From-To	From-To	From-To
-	0.00	~	_	- 0
d (3 =	-	-		
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		Mark	-	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	5 N - 4	-	-	
-	-		-	-
-	-	ton	-	

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

WATER WELL COMPLETION REPORT

Box 3667, University Station, Charlottesville, Virginia

OWNER: Tinkham Farm	July 2 . Et . Et la se et l'Agra	Charles
TENANT'		OF THE S
1 3 SCOTT IT	Mailing Address:	
	Mailing Address:	41
WELL LOCATION: countyNorthampton	Approx	miles
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river		
	N N	
WATER CONDITIONS		
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ft. , — ft. — ft — ft — ft — ft — ft — ft — f		
QUANTITY OF WATER		
WELL PUMPED (or bailed) atGal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		
	n w	E
FLOW (natural)G.P.M. HEADft. (above ground	"	
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOR OTHER		
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No		
TEMPERATURE (from) ftft.		
(salt, brackish, iron, sulfur, acid, other)		
WATER (from) ft. (to) ft. (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public	S	
CONSTRUCTION	HOLE SIZE	CASING SIZE
		(diam) (from) (to)
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	. (diam) (from) (to)ft	(diam) (from) (to) ft. ft.
DATE: Started; Completed		
DATE: Started; Completed TOTAL DEPTHft.	SCREEN (or per	rforations)
BEDROCK atft.	(diam.) (from) (to)	(opening size)
GROUTING INFORMATION	PUMP (ins	4-11-40
METHOD USED		
GROUTING MATERIAL	TYPE Cap. (gpm)
DEPTH OF GROUTING	H.P Depth of in	takeft.
DEMARKS.		
REMARKS:		
\$		
		A STATE OF THE STA

AMM LOGO MELASWADMANDO

FURNISHED BY______DATE: _____

	PTH eet)	TYPE OF SOIL OR ROCK PENETRATED		REMARKS	
FROM	ТО	(gravel, clay, etc., hardness, color, etc.	(gravel, clay, etc., hardness, color, etc)		
		Located (Act)		THICKE	
		Torque print		BRLES J. S. Scott, Jr.	
	nia	- D		ELL-LOCATION THE NOTSHAME	
		The second second second second second		to a market and a series of the series of th	
		ly .		Саногляно о матам	
				HT930	
				TATE WATER LEVEL	
				VATER ZONES (figures or tempologic sup-	
				internal of internal	
			*	RETAIN TO YTHYWEUD	
				DOH TENED REVOCEMENT TOOL	
			Converg section (1)		
				EMARKS	
				RETAIN TO YTHIAUD	
				STORTROJO	
				909 STHER	
				IN DESIGN THE CAN - HOLING STRYLAND	
				TEMPERATURE CONTROL	
				Math programs can concern that	
		E		THE DAY STREET BATAY 30 38	
	2215 DR	HOLE SIZE CAS		NOTFOUR TENDO	
	(mext)	(February State of St		OF TYPE IN COLUMN COLUM	
				ATE: Starled Consoled	
	land.	SCREEN for perforation		IN TYPES HERSE JATO	
	(and purify	C IN COUNT LOCAL		11 150 150 150 150 150 150 150 150 150 1	
		Contract Tarter		MOSTAMADOM SHITUOMS	
				TETRIOD USED.	
		(map) qo>35YT		SOUTING MATERIAL	
		- Aleka to stood		SHTUORD TO HTTS	
			,	(ARAMS)	
	-				
	Page 1	10 TO		y .	