INTERVAL SHEET

Date 9/13/61 Sample Interval: from 10 to 416	Page1		VDMR Well No	VDMR Well No.: 525			
COMP: Payne COUNTY: Albemarle (Crozet Cuttings X Core Other From-To From-To From-To From-To - 10-20 - 20-80 - 80-100 - 100-130 - 100-130 - 130-150 - 150-190 - 190-205 - 205-209 - 205-209 - 205-209 - 214-233 - 233-238 - 238-246 - 246-257 - 264-282 - 282-288 - 282-288 - 383-300 - 311-318 - 318-325 - 325-329 - 325-329 - 325-329 - 325-329 - 325-329 - 325-329 - 325-329 - 336-386 - 386-393 - 386-393 - 386-393 - 386-393 - 386-393 386-393 - 393-398	Date 9/13/61		Sample Inter	Sample Interval: from 10 to 416			
COUNTY: Albemarle (Crozet Cuttings X Core Other From-To From-T	PROP: Ray Warrick		Total depth_	Total depth			
From-To From-T	COMP: Payne		OilGas_	OilGasWater_X_Exploratory			
- 10-20	COUNTY: Albemarle (Crozet		CuttingsX	Cuttings X Core Other			
- 20-80 - Not sufficient amount of material to wash	From-To	From-To	From-To	From-To	From-To		
- 190-205 - 205-209	- - -	20 - 80 80- <u>100</u> 100-130	- Not su	fficient amount of mat - - -	erial to wash - - -		
- 238-246		190- <u>205</u> 205-209 209-214		- - - -	-		
- 288-300	-	238-246 246-257 257-264		- - - -			
- 329-340		288- <u>300</u> 300-311 311-318		- - - - -	104 104 107		
- 393-398	-	329-340 340-357 357-368	-	- - - -	-		
	O =	393-398	- - - -	-	-		

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES YOU COME THE TRANSPORT THE T

Box 3667, University Station, Charlottesville, Virginia

VDMR 525

WATER WELL GO	WIPLETION REPOR	A MENGE
OWNER: Ray Warrick and the control of the control o	Mailing Address:	ti vita i Morin
TENANT:	Mailing Address	
DRILLER: Southern Drilling Co.	Mailing Address: Roanoke, Va.	
WELL LOCATION: Gounty Albemarle	Approx	ft. miles
Crozet	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 40 ?		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ftft		
ftft		
QUANTITY OF WATER	the state of the s	
WELL PUMPED (or bailed) at 100 Gal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above ground)	W	E
REMARKS:		
TEMATINO.		
QUALITY OF WATER		
COLOR TASTE		
OOR OTHER		
TEMPERATURE (ffom) ftftftft. USE OF WATER: Domestic Town Industry Farm Public	s	
CONSTRUCTION	HOLE SIZE	CASING SIZE
PIC TYPE	(diam) (from) (to)	(diam.) (from) (to)
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	inft	$\frac{1}{6?}$ in 0 $\frac{1}{40-50?}$
DATE: Started; Completed Jun. 12,2'47		
TOTAL DEPTH 365 ft.	SCREEN (or	perforations)
BEDROCK atft.	(diam.) (from) (to)	(opening size)
GROUTING INFORMATION		(installed)
METHOD USED		
GROUTING MATERIAL	TYPE Ca	p. (gpm)
A CONTROL OF THE CONT		
DEPTH OF GROUTING	H.P Depth of	f intakeft.
REMARKS: Well test Report: 318' for depth	of setting, pumping at	51 gpm, draw-down
was 138.6 ft. which made a p. level of 178		
Pumping at 100 gpm draw-down was 232 ft wh	ich made a p. level of	272
Source of information - Sydnor		
7		Log of well (over)

AMID LOGO HEJABIMOMMOO

FURNISHED BY______DATE: ______

	DEPTH (feet) TYPE OF SOIL OR ROCK PENETRATE		
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
			TSENIA
		sets seem floations, far	BLEEN SOUTHBURN 1000 1100 100
		The state of the s	A Toronto and A A
	1300		Section Company (MOLTAGO G., 17)
			ENOTIONED ASTEMI
			HYREC
			ATTE WATER LEVEL PARTER
			IEB ZONES (figures or formations storting notes)
			(ed timed) tot (mortice
	257		
			COMMITTY OF WATER
			disc program (see
			amorate action lette revolution tent
			What evice is a control of the control of the control of
			DARA
			AND THE RESERVE AND ADDRESS.
			METAN TO YTILANO
			TEAT NO.
			R3870R
			ALYSIS AVAILABLE TING THE STREET THE TAIL THE
			BIOTARESW.
			APPL APPL SHEET SH
	7		
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			Comment of the control of the contro
			Call Studied and Studied Common Section 2 (2012)
	100		AL DEPTH JAS LA
	THE PARTY		
			ROCK of Local Control of the Control
			MOTTAMBORNI SWITLONS
			0320 0010
			DATES TANK AND THE
71			THE SECOND REPORTS AS NOT
35.00		your following of the good file and the plants	MARKS: COLL TOST BURGETS COLL CONTROL OF THE
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES



		AT THE WAY
	Mailing Address:	- C
TENANT: Southern Drilling Co.	Mailing Address: Roanoke, Va	
DRILLER: Albemarle		ft.
WELL LOCATION. CountyCrozet	Approx	ofmiles
(direction) of		01
WATER CONDITIONS	N	
DEDTH		
STATIC WATER LEVEL 40 ?=50.		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ftft		
OUANTITY OF WATER		
QUANTITY OF WATER WELL PUMPED (or bailed) at Gal. per Min. with		
feet <u>DRAWDOWN</u> after HOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above groun	a W	E
REMARKS:	3/	
REIWARNS.		
QUALITY OF WATER		
COLOR TASTE		
ODOROTHER		
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No		
TEMPERATURE	1	
(salt, brackish, iron, sulfur,acid, other) ft. (from) ft.	s.	
WATER (from) ft. (10) (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Publice		CASING SIZE
WATER (from) ft. (10) (10) (10) (Salt, brackish, iron, sulfur,acid, other) (SE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION	HOLE SIZE	CASING SIZE
WATER (from) ft. (to) ft. (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION		CASING SIZE (diam) in (from) ft (to)
WATER (from) ft. (to) ft. (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION	HOLE SIZE	
WATER (from) ft. (10)	HOLE SIZE (diam) (from) (to) ftftft	(diam) (from) (to)
WATER (from) ft. (to) ft. (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION	HOLE SIZE (diam) (from) (to) ft (to) SCREEN (or (from) (to)	erforations) (opening size)
WATER (from) ft. (10)	HOLE SIZE (diam) in (from) ft (to) ft (diam.) (from) ft (from) ft (from) (from	erforations) (opening size)
WATER (from) ft. (10) ft. (10) ft. (Salt, brackish, iron, sulfur, acid, other) USE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION RIG TYPE (or method) (rotary, cable, bored, driven, etc) DATE: Started ; Completed TOTAL DEPTH 365 ft. ? 4/6? BEDROCK atft. GROUTING INFORMATION	HOLE SIZE (diam) in (from) ft (to) ft (diam.) ft (from)	erforations) (copening size) (to) ft (to) ft (vo) ft (vo
WATER (from) ft. (10)	HOLE SIZE (diam) in (from) ft (to) ft (diam.) (from) ft (from) ft (from) (from	erforations) (copening size) (diam) (from) (to) (to) (to) (ft) (vo) (to)
WATER (from) ft. (10)	HOLE SIZE (diam) in (from) ft (to) ft (diam.) ft (from)	perforations) (installed) (installed)

Log of well (over)