## INTERVAL SHEET

Page 1		VDMR W	VDMR WELL NO. 413		
		Sample I	interval: from 10	to 487	
PROP:	Dupont-Celanese Corp. Narr	ows, Va. Total De	pth:		
COMP:	a. Pump & Machinery Co.		Explanations		
COUNTY: Giles		011	Oil Gas Water X Exploratory		
		Cuttings	X Core Othe	r	
From-To	From-To	From-To	From-To	From-To	
1 1 0111 3. 0	1 10111-10	r tom-10	F10III-10	F10111-10	
10 -	<u>300</u> -				
20 _	310 -	-	-		
30 -	320 _	-	-		
40	330 -		7 1	1 0 -	
50 -	340 -	Compl	I set of w	sombles	
,60 -	345 ~		/	(2.1	
70 -	350-			ordinately business	
80	360		•	-	
00-	370	_			
100 -	380-				
110	390-			34. Yee	
120	398 408	_	v <del>an</del> 2		
130 _	410-				
140	420-			<u>=</u>	
150 -	430-	-			
	4.0				
160 -	440-			A	
170	450-	-		-	
180 _	460	= -		-	
190	470			ens.	
200	480		-	IW.	
210	487 ~				
220	- 1	-			
230		_			
240	A CONTRACTOR OF THE PROPERTY O	-		-	
250 -	# 1	-	-		
260	-				
0	· · · · · · · · · · · · · · · · · · ·	-	A.W.	AM	
280		-			
290 -				A Contract of the Contract of	
295 -		-	-	121 E	

## COMMONWEALTH OF VIRGINIA

## DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#3

WATER WELL CO	MPLETION REPORT	VDMR=#413
OWNER: Celanesa Corp of America	Mailing Address: Narrows	TOT THOM
TENANT:	Mailing Address:	
DRILLER: Va. Machinery & Well Company	Mailing Address: (C. G. Hay,	driller)
WELL LOCATION: County Giles	Approx	ft, miles
NW(direction) ofPearisburg	and ft	of
(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	N	
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ftft		
ftft		
QUANTITY OF WATER		
WELL PUMPED (or bailed) at 600 + Gal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		E
FLOW (natural)G.P.M. HEADft. (above ground	) <b>W</b>	
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOROTHER		
ANALYSIS AVAILABLE- Yes   No   ATTACHED YES   No		
TEMPERATURE		
WATERftftft.		
(salt, brackish, iron, sulfur,acid, other)		
USE OF WATER: Domestic   Town   Industry   Form   Public	S S	0.10000 0.175
CONSTRUCTION	HOLE SIZE	CASING SIZE
RIG TYPE (or method) 750 gpm pump capacity (rotary, coble, bored, driven, etc)	(diam) (from) (to)	(diam) (from) (to)
DATE: Started; Completed 1939	16 "	16 0 ft 78 ft.
TOTAL DEPTH 487'10" ft.	SCREEN /or	
	SCREEN (or p. (diam.) (from) (to)	(opening size)
BEDROCK atft.		
GROUTING INFORMATION	PUMP	(installed)
METHOD USED	TYPE Cap	. (gpm) 750
GROUTING MATERIAL		
DEPTH OF GROUTING	H.P Depth of	intakeft.
REMARKS:		
	THE STATE OF THE S	
		Log of well (over)

FURNISHED BY\_\_\_\_\_\_DATE: \_\_\_\_\_

SU-70W DEPTH TYPE OF SOIL OR ROCK PENETRATED REMARKS FROM (gravel, clay, etc., hardness, color, etc) (water, caving, shot, screen, sample, etc.) (G. G. May, driller Tell 8 yearingth .sV ATER ZONES (fissures or formations supplying weter) LOS TEST DIAMODWARD Test DW Required 19 DARM HEAD (Forumer Ground DAD NI SIZE SCREEN (or perforally us) (Year) I've to god