INTERVAL SHEET

Page	1	VDMR Well No.:	676 WWCR 399	
· Date	7/2/62	Sample Interval:	from 25 to 123	
PROP:	M. R. Terry	Total depth	138	
COMP:	Sydnor	OilGas	WaterX_Exploratory	-
COUNTY:	Rockingham (Harrisonburg)	Cuttings <u>X</u> Cor	reOther	
From-To	From-To	From-To	From-To	From-To
-	25 _ 60 _ 78 _ 93 _	-	WASHED SAMPLES Insufficient quantity of material to wash	
_	108_	-	-	500 903
- ,	123_	-	900 100	
_			ua Ua	-
0 -	· .	-		-
-	- 1			-
-	-	-	-	
-	-			507
-	-	-	-	
-	-	84		
-	-	-	-	
	-	-	- cm	
-	-	5a	-	
-		-	-	
-	-		-	843
-	-	-		1.0
-		-	-	-
-		-		1031 036
-	-	880		-
0-		100	-	603
-	-	-		140
-		1000	-	-

OWNER: M. R. Terry DRILLER: Sydnor Pump & Well Co. COUNTY: Rockingham (Lacey Springs)

AGE

Ordovician

VDMR #676 WWCR #399 DEPTH: 138'

## SAMPLE EXAMINATION (washed)

0-25	No samples (Top of Bedrock in this interval).		
25	LIMESTONE - dark gray to black, finely crystalline, dense, silty to shaley appearance, small calcite veins.		
60	LIMESTONE - as above		
78	LIMESTONE - dark gray to black, silty, with considerable amounts of white calcite from veins that appear larger in this interval.		
93	LIMESTONE - dark gray to black, silty, dense.		
108	LIMESTONE - as above		
123	LIMESTONE - as above		
123-138	No samples		

GEOLOGIC SUMMARY

FORMATION OR UNIT

Athens Limestone

Virginia Division of Mineral Resources Laurence H. Gardner II, Geologist July 9, 1962