## INTERVAL SHEET

(66)

Page_	1		VDMR WI	VDMR WELL NO. : WELL NO. 387				
0			Sample In	Sample Interval: from 20 to 190  Total Depth  Oil Gas Water Exploratory				
PROP			Total Dep					
COMP		OCKINGHAM COUN	OilC					
COUNT COUNTY: ROCKINGHAM VDMR WELL NO: 387			Cuttings Core Other					
From-	FROM:	From-To	From-To	From-To	From-To			
20-		-		-	-			
190-		A Carried		-				
-			the state of the state of	tex	-			
1		1778 SEC. 0		770	The state of the s			
-			_		-			
0 -		and the state of t	-	-				
					-			
-		Manager & Committee of the Committee of		-	-			
			*					
-								
-					_			
-					-			
-								
_		Andrew Course			-			
-			-					
-				The last of the la	-			
-								
0								
			the latest the same					

### Interval Sheet

Sheet No.

Total Depth \_

Cuttings	Core		Water Well	Gas Well	
From-To	From-To	From-To	From-To	From-To	
aris .	ns.	en en		. 0	
	-		-	_	
-	-		-	-	
- 1	-		-	_	
<u>-</u>			107	-	
-	-		-	-	
-	-	-			
-			- Company in the Company is a second	and the same <del>a</del> nd the	
7-	-	-1		-	
-	-				
-		-		-	
	400-		-	-	
(Family)	-	New 2	and .	-	
-	-	-	X-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		

OWNER: DRILLER: COUNTY: Rockingham Co. School Board Sydnor Pump & Well VDMR: WWCR: DEPTH:

#387 #66 209'

Rockingham
(Approx. + mile North of H

(Approx. ½ mile North of Harrisonburg)

# SAMPLE EXAMINATION (washed)

0-20 No samples

20-190 Limestone, dark gray, hard, dense, finely crystalline

190-209 Limestone as above

### GEOLOGIC SUMMARY

20-209 Ordovician Edinburg Fm. ?

#### REMARKS

Static Water Level:

29'

Yield: Hole size: Casing size:

Date Spudded:

1 gpm after 3 hrs pumping

6" 0-209' 6" 0-11' 9/11/59

Date Completed: 9/14/59

VIRGINIA DIVISION OF MINERAL RESOURCES Laurence H. Gardner II, Geologist October 9, 1961