INTERVAL SHEET

3

Page		VDMR WE	VDMR WELL NO. WELL NO. 0296			
		Sample Int	Sample Interval: from 9 to 108			
PROP	PROP: C.C. CRISER	Total Depth				
COMP:	COUNTY: BATH VDMR WELL NO: 0296	OilGas	sWater / Exploratory			
COUNTY:	FROM: TO:	Cuttings	Core	Other		
		ends to the first				
From-To	From-To	From-To	From-To	From-To		
9 -	-	-	-	-		
12-	-	-	-			
18-27-		-	-			
36-		-	-			
45-		-	-	-		
54-	-	-	-	-		
63 -		-	-	-		
81- 90-	-	-	-	-		
99-	-	-	- ,	-		
08-		-	-			
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Interval Sheet

Sheet No.

--- Cuttings ---- Core ---- Water Well ---- Gas Well

From-To	From-To	From-To	From-To	From-To
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Total Depth _____

OWNER: DRILLER: COUNTY:

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VDMR # 296 WWCR # 5 Depth:

BAMPLE EXAMINATION (washed)

0-9 1	No sample		
9-12	Sandstone, medium grained-appears to be a granite wash		
12-18	Limestone, dark gray, silty, traces of calcite		
18-27	Limestone as above and clay, yellow-brown, soft		
27-36	Limestone and clay as above		
36-45	Limestone, dark gray, traces of calcite and clay		
45-54	Limestone as above		
54-63	Limestone as above - clay has diminished		
63-81	Limestone as above		
81-90	Limestone as above		
90-99	Floating quartz grains, sub-round - sub-angular - sample is finely ground - small fragments of limestone		
99-108	Siltstone, clayey, yellow-brown with some limestone fragments		
108 -	Limestone, dark gray with yellow-brown clay-covering grains		

REMARKS

Probably all Ordovician Lenoir-Mosheim limestone.

VIRGINIA DIVISION OF MINERAL RESOURCES Laurence H. Gardner II June 8, 1961