INTERVAL SHEET

Pag	e1			VDMR WELL NO.	819 WWC	R # 56	
Date 4/29/63				Sample Interval: from 60 to 250			
PROP: C. E. Delbridge				Total Depth252			
COMP: Mosely & Nash				OilGasWater_XExploratory			
COU	NTY: Brunswick	(Gasburg)		Cuttings_X			
						Samples - (	
From	n-To	From-To	From-	То	From-To		From-To
	-	-			60 -		-
	-	-	-		70 _		-
	-	-	-		80 _		. 🗮
	-	-	-		90 _		-
	1447	-	_		100 _		
					110		
	-	-	-		110 _		-
		200	<del></del>		120 _		-
	-	-	-		130 _		-
-	_	-			140 _		
7			-		150 _		-
	-	_	-		100 -	ţ.	-
						S.	
		-	_		160 _		
			2		170 _		
	-	-				NT	
	-	-	9 <del></del> )			No sample	
		2 <del>4 4</del> 7			210 _		÷.
	1 <b></b> 1	-	-		220 _		-
	-		-		230 _		-
		<u> </u>			240 _		11 <u></u> 1
					250		
		-	), <del>-</del>		200 -		10 <del>11</del> 4
	-		-				x( <del></del> )
	-	1.000			· · · ·		21 <b></b> 1
		-	1 <u></u>				
	1				11 <del>1</del>		151
			-				
		-			) - <del></del> - (		
	-	-	· · - ·		3 <del></del>		-
	-	-	-		-		
	-	-	-		-		-
	2 <u>11</u> 1	( <del>-</del> )	-				5 <b>-</b> 94
()	-	-			-		_
	-	-	_		_		_
	-	3 <b>—</b> 7	_		-		-

OWNER:	C. E. Delbridge
DRILLER:	Mosely & Nash
COUNTY:	Brunswick (Gasburg)

VDMR # 819 WWCR # 56 TOTAL DEPTH : 252 feet

## GEOLOGIC LOG

0-60	No samples (top of bedrock in this interval)
60	Granite gneiss - considerable biotite and quartz, some feldspar, muscovite, and pyrite with traces of carbonates, staurolite, and zircon (petrographic analysis)
70	As above
80	As above
90	As above
100	As above
110	As above
120	As above
130	As above
140	Granite gneiss - considerable quartz, slight decrease in biotite, some muscovite, feldspar and pyrite with traces of zircon, staurolite, carbonates, and magnetite (petrographic analysis)
150	As above
160	As above
170	As above
210	As above
220	As above
230	Granite gneiss - considerable quartz, some biotite, muscovite, and feldspar with traces of pyrite, staurolite, and zircon
240	As above
250	As above
250-252	No sample

## GEOLOGIC SUMMARY

AGE

## ROCK UNIT

Precambrian

Petersburg granite

Virginia Division of Mineral Resources Laurence H. Gardner II - Geologist May 7, 1963