INTERVAL SHEET

Per l of l

VDMR Well No: 1629

Date rec'd: 6/17/66

Sample Interval: from 50° to: 278°

PROP: Va. Dept. of Highways (Golansville #2)

Number of samples: 24

COMP: C. R. Moore Drilling Company

Total Depth: 278

COUNTY: Caroline (Golansville)

Oil or Gas: Water: Exploratory:

From-To	From-To	From-To	From-To
No samples			W
50 -	-	<u>~</u>	
60 -	-	-	-
70 -	-	=	- -
80 -			= =
90 -	-	· :=	-
100 -	-	₩	<u> </u>
110 -	=	***	_
120 -	-	-	-
130 -	-	n	· ·
140 -	=	; -	! -
150 -		-	; - 2
160 -	1-1	3. 5.	
170 -	i u i		(<u>100</u> 27-)
180 -	17 <u>2-7</u> 7		-
190 -	y - y	0 ,5 8	.=
200 -	#	, ,,,	(20) 200
210 -	-		* = *
220 -	1-4	-	F = 0
230 -		=	1 4
240 -	, S i	=	4 <u></u>
250 -	-	₩	
260 -	_	-	-
270 -	-	. 	-
278 -	H		·
	-	-	-
-	-	æ.	₩ a
गर-१	#	# 1	· -
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-	-	-	

All intervals have both washed and unwashed samples.

OWNER: Virginia Department of Highways (Golansville #2)

VDMR: 1629

DRILLER: C. R. Moore Drilling Company

WWCR: 77

COUNTY: Caroline (Golansville)

TOTAL DEPTH: 278

GEOLOGIC LOG

Depth in feet			
0-50	No samples		
50	Hornblende Gneiss - dark gray-black, fine- to medium-grained; quartz, feldspar, hornblende and minor biotite; some fragments of very coarse-grained feldspar and quartz		
60	Hornblende Gneiss - dark gray-black; medium- to fine-grained; quartz, feldspar, hornblende, biotite, garnet and pyrite		
70	with increased amount of quartz		
80	" with numerous small garnets		
90	" and pyrite		
100	with increased amounts of quartz and feldspar		
110	Hornblende-Biotite-Gneiss - dark gray-black, medium- to fine- grained; quartz, hornblende, feldspar, biotite, garnet and pyrite		
120	TT .		
130	ii		
140	no pyrite		
150	ti .		
160	ii .		
170	TI .		
180	ur.		
190	ti .		
200	п		
210	no pyrite		

OWNER: Virginia Department of Highways (Golansville)

#1629

220	Hornblende-Biotite-Gneiss - dark gray-black, medium- to fine- grained; quartz, hornblende, feldspar, biotite, garnet and pyrite
230	п
240	н
250	п
260	ш
270	н
278	II .

GEOLOGIC SUMMARY

	Rock Unit	Age
0⊶50	No Samples	
50-278	Hornblende Gneiss	Precambrian

Virginia Division of Mineral Resources Warren Sauder, Geologist August 1966