TNTEDUAT CUEET

	INTERVAL SHEET
Page1	VDMR Well No.: 909 WWCR 283
Date 10/24/63	Sample Interval: from <u>0</u> to <u>270</u>
PROP: Briar Cliff # 1	Total depth 270
COMP: Falwell	OilGasWater_X_Exploratory
COUNTY: Campbell	CuttingsXCoreOther
(Lynchburg)	WACHED CAMDLES ONLY
VDMR WELL NO: W-909 From-To From-To	WASHED SAMPLES-ONLY From-To From-To From
	0 - 10
	10-20
	20-30
	30 40
-	40 50
	50_60
	60-70
	70-80
1	80-90
) -	90-100
	100_110
	110-120
	120-130
	130-140
-	140-150
	140 150
	150-160
	160-170
	170-180
	180 190
	190 200
	200-210
	210-220
	220-230
- · · · -	230 240
	240 250
	250-260
	260 270

From-To

OWNER: Briar Cliff Subdivision #1 DRILLER: Falwell Well Corp. COUNTY: Campbell (Lynchburg)			VDMR: 909 WWCR: 283 TOTAL DEPTH : 270	
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	GEC	DLOGIC LOG		
0-10	Overburden		chist, yellowish brown, quartz, some biotite e.	
10-20	As above.			
20-30	Muscovite -		- considerable quartz agnetite (top of bedrock val).	
30-40	As above.			
40-50	As above.			
50-60	As above.			
60-70	Biotite - mu	scovite schist and some ma	- considerable quartz agnetite.	
70-80	As above.			
80-90	As above.			
90-100	As above.			
100-110	As above.			
110-120	As above.			
120-130	As above.			
130-140	As above.			
140-150	As above.			
150-160	As above.			
160-170	As above.			
170-180	As above.			

As above.
Biotite - muscovite schist - decrease in quartz con- tent, some magnetite.
Biotite - muscovite schist - quartz and some mag- netite.

210-220 As above.

180-190

190-200

200-210

- 220-230 As above.
- 230-240 As above.
- 240-250 As above.
- 250-260 As above.
- 260-270 As above.

GEOLOGIC SUMMARY

AGE

Precambrian

ROCK UNIT

Lynchburg formation

Virginia Division of Mineral Resources Laurence H. Gardner II, Geologist December 17, 1963