INTERVAL SHEET

Page		VDMR	WELL NO. 629			
Date <u>2-15-62</u>	1	Samp	le Interval: from 0 to	0_310		
PROP: Overhill	Farm Sub.	Tota	1 Depth330	_		
COMP: Sydnor		Oil_	GasWaterxExplo	ratory		
COUNTY: Henrico	(Laurel)	Cutt	Cuttings x Core Other WASHED SAMPLES			
From-To	From-To	From-To	From-To	From-To		
	0 _ 10 10 _ 20 20 _ 30 30 _ 40 40 _ 50	-	Complete set of Sampled intervals	-		
	50 _ 60 60 _ 70 70 _ 80 80 _ 90 90 _ 100	-	- - - -	-		
-	100 _ 110 110 _ 120 120 _ 130 130 _ 140 140 _ 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	-	- - - -	- - - -		
	270 _ 280 280 _ 290 290 _ 300 300 _ 310	- - - - -				

OWNER:

Overhill Farms

DRILLER: COUNTY:

Sydnor Pump & Well Co. Henrico (Richmond)

VDMR # 629 WWCR # 326 TOTAL DEPTH : 330 feet

GEOLOGIC LOG

0-10	Granite - primarily orthoclase feldspar and quartz with traces of plagioclase, mica, and magnetite (top of bedrock in this interval)
10-20	As above
20-30	Granite - pink feldspar, pink to white quartz, some biotite, trace of muscovite and magnetite
30-40	As above
40-50	As above
50-60	As above
60-70	As above
70-80	As above
80-90	As above
90-100	Granite - pink feldspar, quartz, and biotite, 1% magnetite, trace of muscovite
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
180-190	As above
190-200	Granite - pink feldspar, quartz, biotite, traces of muscovite and magnetite

OWNER:	Overhill	Farms	(continued)
O SATATITE .	OACTITIT	TUTILO	(COLL CILIAC A)

200-210	As	above
210-220	As	above
220-230	As	above
230-240	As	above
240-250	As	above
250-260	As	above
260-270	As	above
270-280	As	above
280-290	As	above
290-300	As	above
300-310	As	above
310-330	As	above

GEOLOGIC SUMMARY

ROCK UNI	T
	ROCK UNI

Precambrian (?) Petersburg granite

Virginia Division of Mineral Resources Laurence H. Gardner II - Geologist March 4, 1963