INTERVAL SHEET WWCR: 119

Pa l of l

VDMR Well No: 2215

Date rec'd:

7/19/68

Sample Interval: from 5' to: 290'

PROP: Michael J. Pearson

Number of samples: 18

COMP: Sydnor Hydrodynamics, Inc.

Total Depth: 5051

COUNTY: Page (Rileyville)

Oil or Gas: Water: XExploratory:

*	From-To	From-To	From-To	From-To
	No sample	-	-	en e
	5 - 20	-	-	6 i 2 i 4 i 4 i 4 i 4 i 4 i 4 i 4 i 4 i 4
	20- 35	-	-	_
	35 - 50	-	-	-
	50- 65	-	_	-
	65 - 80	-	-	<u>.</u>
	80 - 95	-	-	
	95 - 110	-	-	
\bigcirc	110 - 125	-	-	-
\bigcirc	125 - 140	· -	- .	-
	140 - 155	<u>-</u>	-	-
	: -	-	- .	
	170- 185			-
	185 - 200	-	- ·	- .
	200 - 215	. -	-	
	215 - 230	· _	ت	= · · · · · · · · · · · · · · · · · · ·
	230 - 245	-	-	•
	245 - 260	-	-	-
•	260 - 275	<u>-</u>	-	. =
	275 - 290	-	-	.
	No samples		-	
	-	-	- .	-
	-	·		
	-	-	-	-
	-	.	-	· Alexandra · ·
	All intervals h	ave both washed and u	nwashed samples	**
	•	-	- ·	-
	-	-	-	-
()	-	· _		

OWNER: Michael J. Pearson

DRILLER: Sydnor Hydrodynamics, Inc. COUNTY: Page (Rileyville)

VDMR: 2215 WWCR: 119 TOTAL DEPTH: 5051

GEOLOGIC LOG

Depth in feet			
0-5	No sample		
5-20	Sandstone — medium-gray to yellow, mostly weathered to sand and clay; jointly foliated, some mica and vein quartz; minor quartzite		
20-35	11		
35-50	" trace graphite		
50-65	11 11		
65-80	11 11		
80-95	II 11		
95-110	ti II		
110-125	· II II		
125-140	tt tt		
140-155	ti ti		
155-170	No sample		
170-185	Sandstone — light-gray to yellow, weathered; jointly foliated; minor quartzite; trace vein quartz and graphite		
185-200	11		
200-215	Sandstone — light-gray, fine-grained, slightly metamorphosed; some yellow iron-oxide stains; vein quartz, trace hematite, graphite, red clay coatings on some surfaces		
215-230	11.		
230-245	11		
245-260	11		

OWNER: Michael J. Pearson

#2215

260-275	Sandstone — light-gray, fine-grained, slightly metamorphosed; some yellow iron-oxide stains; vein quartz, trace hematite, graphite, red clay coatings on some surfaces
275-290	trace dark-gray quartzite
290-505	No samples

GEOLOGIC SUMMARY

	ROCK UNIT		AGE
0-290 [±]	Weaverton Formation	Hamston?	Cambrian
290-5051	No samples	·	

Virginia Division of Mineral Resources W. W. Winters, Geologist July 23, 1968