INTERVAL SHEET

WWCR: 115

Page 1 of 1

VDMR Well No: 1776

Date rec'd: 12/22/66

Sample Interval: from 5' to: 200'

PROP: Robert Harnsberger

Number of samples 13

COMP: Sydnor Hydrodynamics

Total Depth: 202'

COUNTY: Page (Luray)

Oil or Gas: Water: xExploratory:

*	From-To	From-To	From-To	From-To
	No Samples			
	5 - 10	-		
	10 - 25	-		-
	20 - 52	-	-	-
	52 - 67	-	-	-
	67 - 82	-	-	-
	82 - 97	-	-	
	97 - 112	-	-	-
	112 - 127	-	-	
	127 - 142	-		-
	No Samples			
	147 - 162	-	-	-
	162 - 177	-	-	¥ *
	177 - 192	-	-	-
	192 - 200	-	-	-
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OWNER: Robert C. Harnsberger

DRILLER: Sydnor Hydrodynamics, Inc.

COUNTY: Page (Luray)

VDMR: 1776 WWCR: 115 TOTAL DEPTH: 202'

GEOLOGIC LOG

Depth in feet		
0-5	No Sample	

5-10 Altered basalt - dark-gray, amygdaloidal, epidotized; minor feldspar

10-25

20-52 Altered basalt - dark-grayish-purple, highly epidotized with as much as 50% epidote; minor feldspar

52-67 Altered basalt - dark-gray; minor feldspar, epidote, and magnetite

67-82

82-97

97-112 Altered basalt - dark-gray, epidotized; minor orthoclase

112-127 Altered basalt - dark-gray; minor epidote, magnetite, and feldspar

127-142 "

142-147 No Sample

147-162 Altered basalt - dark-gray; minor epidote, magnetite, and feldspar

162-177 Altered basalt - dark-gray, highly epidotized; minor magnetite and feldspar

177-192 Altered basalt - dark-gray; minor epidote and magnetite

192-200

200-202 No Sample

GEOLOGIC SUMMARY

Rock Unit

Age

Catoctin Formation

Cambrian-Precambrian

Virginia Division of Mineral Resources W. W. Winters, Geologist August 1967