## INTERVAL SHEET

WWCR: 65

Page 1 of 1

VDMR Well No: 1943

Date rec'd:

8/25/67

Sample Interval: from 105' to: 295'

PROP: Va. Wildlife Clubs, Inc.

(Lake of Woods, Monticello Division Well #3)

Number of samples:

COMP:

Sydnor Hydrodynamics

Total Depth: 295'

COUNTY:

Orange (Locust Grove)

Oil or Gas: Water:X Exploratory:

	From-To	From-To	From-To	From-To
	-	-	-	_
	-	-	-	
	No samples	-	<u> </u>	_
	-	-	-	9 9
	-	-	-	-
	105 - 115	-	-	<u>_</u> i ,
	115 - 130	-	=	<u>100</u> 200
	130 - 145	_	-	-
	145 - 160	-	-	_
	160 - 175	-	-	-
	175 - 190	_	_ ^	× , ,
	190 - 205	4	-	
	205 - 220	-	~	_
	220 - 235	<u>-</u>	_	_ /
	235 - 250	-	-	
	250 - 265		_	n_
13	265 - 280	-	×	_
	280 - 295	-	-	-
		-	-	(r <del>=</del> )
	-	_	-	87.1
	-	-	_	) <del>=</del>
	-	-	-	
	-	-	-	<b>%</b> ≡;
	_	-	_	
	-	-	-	·
	-	-	-	
	<del>-</del>	¥	-	=
	=	-	-	
	-	-	-	-
	_	_	-	_

All intervals have both washed and unwashed samples

OWNER: Virginia Wildlife Clubs, Inc., Lake of Woods

(Monticello Division, Well #3)

DRILLER: Sydnor Hydrodynamics, Inc.

COUNTY: Orange (Locust Grove)

VDMR: 1943

WWCR: 65

TOTAL DEPTH: 295t

## GEOLOGIC LOG

Depth in feet	-				
0-105	No samples				
105-115	Vein quartz - white, granular to crys	talline, minor iron-oxide			
115-130	with minor dark-g	ray chlorite schist			
130-145	Chlorite schist - very light-gray-grechlorite, plagioclase, sericite, weathered schist and vein quart	minor pyrite; minor			
145-160	11				
160-175	11				
175-190	H .				
190-205	II .				
205∝220	- 11				
220~235	11				
235-250	ti .				
250-265	u				
265-280	II				
280-295	II				
GEOLOGIC SUMMARY					
	Rock Unit A	.ge			
0-105 <sup>1</sup> 105-295 <sup>1</sup>	No sample Evington Group	Early Paleozoic			

Virginia Division of Mineral Resources Thomas M. Gathright, Geologist January 18, 1968