## INTERVAL SHEET

	WWCR: 235
Page 1 of 1	VDMR Well No: 1720
Date rec'd: 9/27/66	Sample Interval: from 0 to 155'
PROP: Virginia I. Grimm	Number of samples: 8
COMP: Sydnor Hydrodynamics	Total Depth: 155'
COUNTY: Shenandoah (Edinburg)	Oil or Gas: Water: x Exploratory:

From-To	From-To	From-To	From-To
0_40			
40_ 76	-	-	-
	-	-	-
76 - 86	-	-	-
86 - 101		-	-
101 - 116			-
11/ 100			
116 - 133	-	-	-
133 - 148	-	-	-
148 - 155		-	-
-	-	-	-
-	-	-	-
-	-	-	-
-		-	-
-	-	-	-
-	-		-
-	-	-	-
			-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-		-
-	-		-
-	-	-	-

## All intervals have both washed and unwashed samples

OWNER: Virginia I. GrimmVDMR: 1720DRILLER: Sydnor Hydrodynamics, Inc.WWCR: 235COUNTY: Shenandoah (Edinburg)TOTAL DEPTH: 155'

## GEOLOGIC LOG

Depth in feet

0-40		sh-orange, medium- to laceous; trace hematit	
40-76		some orthoquartzite, chert	some light-gray
76-86		п	
86-101	**	н	
101-116		some orthoquartzite, chert	some pale-brown
116-133		light-gray and pale-brown chert	
133-148	п	п	
148-155			hoquartzite and ch clay

## GEOLOGIC SUMMARY

Rock Unit

Age

Unconsolidated sandstone, chert and clay deposited in sink-hole in the weathered surface of the Beekmantown Formation Recent?

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