## WWCR - 1020

## INTERVAL SHEET

Pa l of l	VDMR Well No: 1881
Date rec'd: 5/19/67	Sample Interval: from 50° to: 260°
PROP: W. & J. Bishop (Bedford Hills, Well #2)	Number of samples: 22
COMP: C. R. Moore Well Drilling Co.	Total Depth: 260*
COUNTY: Albemarle (Earlysville)	Oil or Gas: WaterX Exploratory:

From-To From-To From-To From-To No sample --45 -50 -\_ 60 -70 -80 -90 -100 -110 --120 -130 140 -150 -160 -170 -180 -190 -200 -210 -220 -230 -240 -250 -260 -\_

All intervals have both washed and unwashed samples.

OWNER: W. & J. Bishop (Bedford Hills, Well #2) DRILLER: C. R. Moore Well Drilling Co. COUNTY: Albemarle (Earlysville) VDMR: 1881 WWCR: 1020 TOTAL DEPTH: 260<sup>1</sup>

## GEOLOGIC LOG

Depth in fe	et	
0-45	No sample	
45-50	Biotite-granite-gneiss - gray; granitic, non-orientated, coarse, holocrystalline feldspar and quartz; semi- lineated to slightly-foliated patches and stringers of fine-grained biotite; trace of pyrite	
60	п	
70	п	
80	н	
90	п	
100	н	
110	п	
120	н	
130	н	with shear surfaces on some fragments
140	н	
150		
160	н	with trace of garnet
170	н	II .
180	u da anti-	u .
190	п	II
200	u.	
210	Ш	
220	Ĩ	

230	Biotite-granite-gneiss - gray; granitic, non-orientated, coarse, holocrystalline feldspar and quartz; semi- lineated to slightly-foliated patches and stringers of fine-grained biotite; trace of pyrite	
240	н	
250	и Настанование и странование и Постование и странование и с	
260	н	

## GEOLOGIC SUMMARY

Rock Unit

Age

0-45<sup>1</sup> 45-260<sup>1</sup>

No Samples Lovingston Formation

Precambrian

Virginia Division of Mineral Resources Robert G. Willson, Geologist December 5, 1967