## INTERVAL SHEET

lge_1		VDMR V	VDMR WELL NO.: 751 WWCR # 264	
Date11/14/62			Sample Interval: from O to 177	
PROP:	Aaron Huber		Depth 177	
COMP:	Sydnor		Gas Water X	Exploratory
COUNTY: Augusta (Fishersville)			Cuttings X Core Other	
From-To	From-To	From-To	From-To	From-To
-	0 <b>-</b> 15	<b>.</b>	- Incufficien	t guantity
-	65 <b>_</b> 102 <b>_</b>	-	Insufficient quantity of material to wash	
-	164 _ 177	-	u maceriar	co wasii _
-	Material from o	- hannal		-
-	Material from C	manner _	-	
-	_	-	_	
	_	-	Ī.	_
0				
-	, <u>"</u>	-		
. **		-		-
<del>-</del>		-		-
-	-	, <del>.</del>	-	
-		-	-	**
			344	
-		<del>-</del>		
<b>-</b> 1				× 1
	<u> </u>			
<u> </u>				
	3.5			
-	). <del></del>			_
_			_	_
_	_	_		_
	_	_	_	_
0-	_	_		_
_	, <u>-</u>	_		_

OWNER: Aaron D. Huber

DRILLER: Sydnor Pump & Well Co. COUNTY: Augusta (Fisherville)

VDMR # 751 WWCR # 264 TOTAL DEPTH : 177 feet

## GEOLOGIC LOG

O-15
Overburden - red silt and clay intermixed with quartz grains

No sample (top of bedrock in this interval)

Dolomite - light gray, limy, hard, medium crystalline, some calcite

Dolomite - dark gray, few calcite seams, light clay coating on fragments

Clay - orange, intermixed with quartz and dolomite fragments, traces of calcite

## GEOLOGIC SUMMARY

AGE

ROCK UNIT

Ordovician

Beekmantown formation

Virginia Division of Mineral Resources Laurence H. Gardner II - Geologist February 6, 1963