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	II	NTERVAL SHEET		
			LL NO.	0 396
Page	1	VDMR WE	LL NO.	<u> </u>
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	PROP; H. E. CRIEER	Total Dept	h A.4.	
	COMP: GROUND WATER IN		Watan	Employetan
COMP:	COUNTY: BATH (MITCHELLTOWN)	UII Ga	Water	_Exploratory
	VDMR WELL NO.: 396 FROM: TO:	Cuttings_/	Core	Other
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63 -	325-		-	
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Interval Sheet

Sheet No.

--- Cuttings ---- Gas Well ---- Gas Well

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OWNER: H. E. Criser DRILLER: Ground Water, Inc. COUNTY: Bath County (Hot Springs)

VDMR #396 WWCR #8 Depth: 361'

SAMPLE EXAMINATION (washed)

0 -106	Clay and sandstone boulders (Driller)	
106-360	Limestone in layers - varying in color (Driller)	
	Water zone 293 - 334	
316-325	Limestone, dark gray, considerable calcite	
325-334	Limestone as above	
334-343	Limestone as above, increase in calcite, some light brown calcareous siltstone.	
343-352	Limestone as above with a considerable mixture of lithologies sandstone, medium grained, quartzitic, red-brown micaceous shale, calcite - possibly mostly cavings due to a possible bit change.	
352-361	Limestone dark gray with calcite	
361-	Limestone - Total depth	

REMARKS

Probably all Ordovician Lenoir - Mosheim

VIRGINIA DIVISION OF MINERAL RESOURCES Laurence H. Gardner II June 12, 1961