## INTERVAL SHEET

**WWCR 283** 

PageI		VDMR Well	No.: Well No. 933		
Date12/17/63		Sample Interval: from 40 to 180			
PROP: H. D Dawbarn		Total depth 183			
COMP: Sydnor		OilGasWater_X Exploratory			
COUNTY: Augusta (Waynesboro) VDMR Well No: W-933		Cuttings X Core Other  Washed samples - only			
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OWNER: H. D. Dawbarn

DRILLER: Sydnor Pump and Well Co., Inc.

COUNTY: Augusta (Waynesboro)

VDMR #933 WWCR#283

TOTAL DEPTH: #183'

## GEOLOGIC LOG

40	Limestone — gray (fresh) to cream or buff (weathered), very-fine-grained; some vein calcite.
110	Limestone - gray, fine-grained; some vein calcite.
120	Limestone — gray to brownish-gray, very-fine-grained; abundant vein calcite.
135	Limestone — buff, very-fine-grained; calcite veins very abundant.
150	Limestone — light-gray calcilutite; abundant vein calcite; trace of pyrite.
165	Limestone — light-gray calcilutite, and medium-gray, fine-grained limestone; some vein calcite.
180	Limestone and Clay — gray, very-fine-grained limestone, and laminated, non-calcareous, yellow- to brown clay with dendrites; some vein calcite.

## GEOLOGIC SUMMARY

## ROCK UNIT

TIME ROCK UNIT

Rome-Waynesboro Formation

Middle Cambrian

Virginia Division of Mineral Resources Robert H. Teifke, Geologist March 30, 1965