VDMR WELL NO. 0210 Sample Interval 300-355		
Oil	Gas Water_	Exploratory
Cuttings	✓ Core	Other
,		
From-To	From-To	From-To
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	Sample I Total De	Sample Interval 300-3 Total Depth 2  Oil Gas Water Cuttings Core

Owner:

Municipal Well (1946) Callao, VA

VDMR #210

W# 210 C# 107

Driller:

County:

Northumberland

Total Depth: 355'
Quad: Lottsburg

Elev: 101'

Depth (feet) WELL LOG

0-300 No Samples.

300-350

Clay - yellowish-gray (5Y 7/2); few granule sized, subangular, sparsely sorted, grains of quartz sand; forams - Robulus (L); magnetite flakes.

350-355

Sand - light olive gray (5Y 6/1); sparse clay in pellets; medium to coarse, subangular, and some angular, moderately sorted, quartz sand; 20% medium to granule, grains of calcium carbonate; 20% glauconite; 1% shell fragments; forams - Robulus (L); rare clasts of clay/glauconite/shell.

355

Sand - light olive gray (5Y 6/2); very sparse clay; some in clasts with glauconite; medium to very coarse, subangular, poorly sorted; 30% medium to granule, grains of calcium carbonate; 20% glauconite; conglomerated clasts of all of the above; rare shell fragments; magnetite flakes.

Logged by: Joan K. Polzin August 12, 1980