VDMR WELL NO. 0203 Sample Interval 80-340 Sheet No. Total Depth ______ PROP: COLORED SCHOOL @ SALUDA Oil___Gas___Water__Exploratory___ COMP: NORMAN COUNTY: MIDDLESEX Cuttings Core Other VDMR WELL NO: 0203 FROM: From-To From-To From-To From-To From-To 80-100 61 100-120 74 120-140 % 140-160 69 160-180 5 180-200 65 00-22044 220-240 52 240-260 12 260-280 31 280-300 31 300-32053 320-340 41

OWNER:

Colored School

VDMR # 0203

DRILLER: COUNTY:

Norman Middlesex County (Town of Saluda) WWCR # 6 2 Depth: 700'

SAMPLE EXAMINATION (washed)

80-140	Sand, quartz, very fine to fine grained, angular, micaceous, argillaceous, abundant shell fragments
140-160	Shell bed
160-180	Silt, tan, with abundant calcareous clay
180-200	Shell bed
200-240	Clay, brown-gray, silty, soft with few shell fragments. Sandy at base
240-300	Clay, gray brown, soft, slightly calcareous, few shell fragments, slightly sandy in part
300-320	Sand, quartz, tan, fine grained, angular, argillaceous with abundant shell fragments.
320-340	Clay, gray brown, calcareous, soft, sandy

GEOLOGIC SUMMARY

Boundaries unknown; probably all Miocene and Eocene

VIRGINIA DIVISION OF MINERAL RESOURCES William Dudley October 1958 Prop: Colored School Contractor: Norman

Interval	Description
80-140	sand, quartz, very fine to fine grained, angular, micaceous, argillaceous, abundant shell fragments
140-160	shell bed
160-180	silt, tan, with abundant calcareous clay
180-200	shell bed
200-240	clay, brown-gray, silty, soft with few shell fragments. Sandy at base
240-300	clay, gray brown, soft, slightly calcareous, few shell fragments, slightly sandy in part
300-320	sand, quartz, tan, fine grained, angular, argillaceous with abundant shell fragments.
320-340	clay, gray brown, calcareous, soft, sandy

SUMMARY

Boundaries unknown; probably all Miocene and Eocene