VDMR Well No. 0211 Loc: Cohoke

Miocene

King William

Prop: W. S. Reynolds

Interval

Description

CHESAPEAKE GROUP

60-70- sand, quartz, very fine to fine grained, angular with shell fragments

70-113 no sample

EOCENE PAMUNKEY GROUP

113-120 sand, quartz-glauconite, fine grained with abundant shell fragments

120-200 clay, yellow brown, sandy, marly, slightly glauconitic in part. Few shell fragments

200-205 no samples

205-210 clay, pink brown, sandy, slightly calcareous

PALEOCENE-UPPER CRETACEOUS

MATTAPONI FM

210-218 no sample

218-220 sand, predominantly glauconite with subordinate quartz

220-260 clay, gray, marly glauconitic, micaceous with shell fragments

260-385 no sample

385-540 clay, white to buff, soft, silty, very micaceous in part

430-435 as above but pink

435-480 nossample

480-540 clay, pink, red and gray, soft, very sandy

540-545 no sample

545-555 clay, light pink, soft, sandy, micaceous

SUMBARY

Miocene Eocene Paleo-Cret Chesapeake Gp. Pamunkey Gp. Mattaponi Fm.

? ? -210 210-T.D.