	GOMEZ PIT, Williams Corporation of Virginia. On west side Centerville Road and about 0.5 km northwest of intersection of Centerville Roads, Virginia Beach, Virginia, Kempsville 7.5-minimum quadrangle. U.T.M. location; Zone 18, 4,071,400 m.N., 393,470 in Elevation of land surface at the pit entrance is about 6.3 m.				enterville	
Pleistocene	Upper	Sedvefield		TABB FORMATION, SEDGEFIELD MEMBER Sand, fine, pebbly, silty to clay gray (10YR5/1); quartzose; local lenses of silty clay; nonfossiliferous. Sand, fine, yellowish-brow (10YR5/6); quartzose, burrowed humate zones; nonfossiliferous. Sand, fine to coarse, pebbly, yellowish-brown (10YR5/6); quartzose cross-bedded, dip 10° SE; ghost fossils. Sand, fine to medium, yellowish brown (10YR5/6); quartzose with scattered heavy minerals; thin bed of in situ Mercenaria with serpuli and bryozoan bioherms, gradational lower contact.	h	Busycon carica Busycon canalicularum Eupleura caudata Massarius obsolerus Olivella murica Polynices duplicatus Turbonilla incerrupta
Pliocene	Chowan River	Edenhouse		Sand, fine to coarse, pebbly to bouldery, gray (10YR5/1); quartz ose; discontinuous Crassostrea biostromes; sharp basal contact. Silt, clayey, organic-rich, with peat, plant detritus and tree stumps; dark gray (10YR5/1) to black (10YR2/1). CHOWAN RIVER, EDENHOUSE MEMBER Sand, fine, silty, gray (10YR5/1); quartzose, micaceous; leached locally lenses of shelly sand, thick-bedded. Base not exposed.	Astarte berryi Astarte concentrica Garolinapectam eboreus, Gorbicula densata Gyclocardia granulata Glycymeris sp. Ostrea compressirostra Pitar morrhuana Rangia sp. Gorbicula densata	Busycon carica Prunum limatulum deebles et al., 1984)