GOMEZ PIT, Williams Corporation of Virginia. On west side of Centerville Road and about 0.5 km northwest of intersection of Centerville and Kempsville Roads, Virginia Beach, Virginia, Kempsville 7.5-minute quadrangle. U.T.M. location: Zone 18, 4,071,400 m.N., 393,470 m.E.

Elevation of land surface at the pit entrance is about 6.3 m.

**TABB FORMATION, SEDGEFIELD MEMBER**
- Sand, fine, pebbly, silty to clayey gray (10YR5/1); quartzose; locally lenses of silty clay; nonfossiliferous.
- Sand, fine, yellowish-brown (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 beds of *in situ* *Mercenaria* with serpulid and bryozoan bioherms, gradational lower contact.

**Sand, fine to coarse, pebbly to bouldery, gray (10YR5/1);** quartzose; discontinuous *Crasostrea* biostrates; 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.

(Adapted from Peebles et al., 1984)