

ROCK TYPES
Note: Only those rock types that are colored appear on this sheet. Grain size of sand is indicated by dot size. Combinations are indicated by superposition of patterns. For example, sandy shell limestone is indicated by combination of sandy limestone and shell limestone patterns.

- | | | | | | |
|--|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

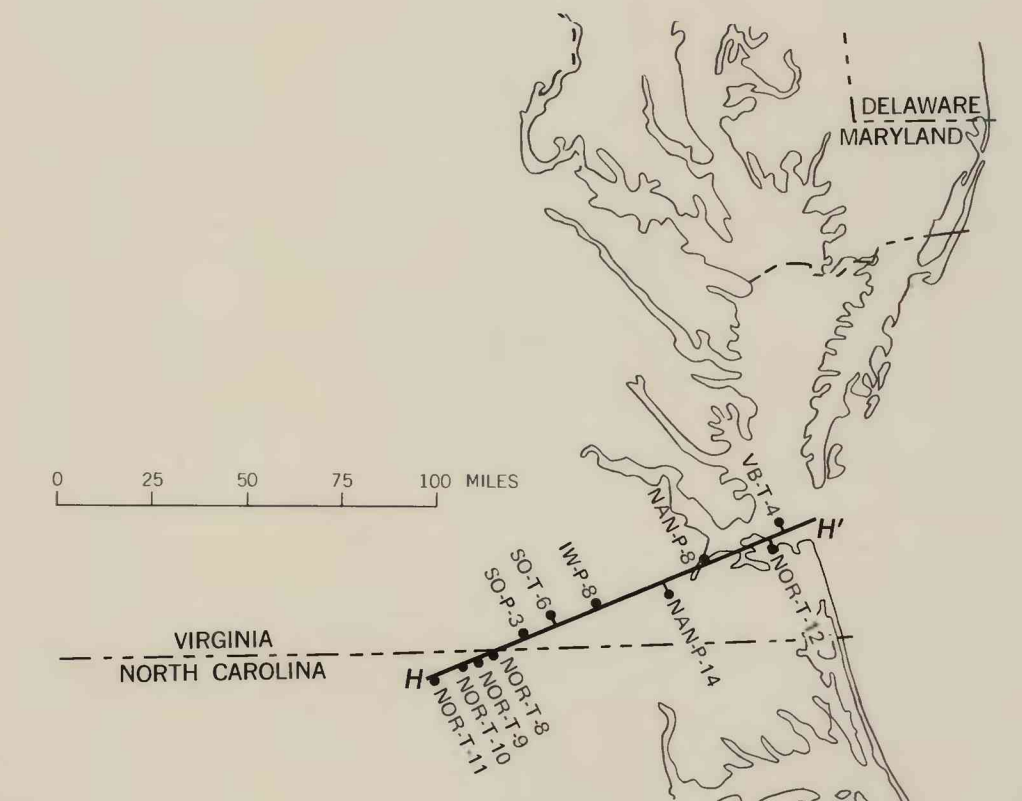
ACCESSORIES
Note: Only those accessories for which symbols are shown appear on this sheet. Accessories occur throughout a given rock type unless otherwise noted.

- | | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

<A-1,5,7
Index fossil occurrence (see table 2)
Sediment color (Shown on right side of rock types. Sediment color is gray or white where not shown.)

AGE DESIGNATION	
	QUATERNARY UNIT: Post-Miocene rocks
	TERTIARY UNITS: Rocks of— Late Miocene age Middle Miocene age Oligocene age Jackson age Clabome age Sabine age Midway age
	CRETACEOUS UNITS: A B C D E F G
	CRETACEOUS AND LATE JURASSIC (?) UNIT H JURASSIC (?)
	UNIT I TRIASSIC UNIT: Rocks of Triassic age Basement rocks

Note: VA-NOR-T-12 has a layer of ash at 2,358 ft in unit H.



GEOLOGIC CROSS-SECTION H-H' FROM C-157 WELL, NORTHAMPTON COUNTY, N. C., TO CHESAPEAKE BAY BRIDGE-TUNNEL WELL, CITY OF VIRGINIA BEACH, VA.