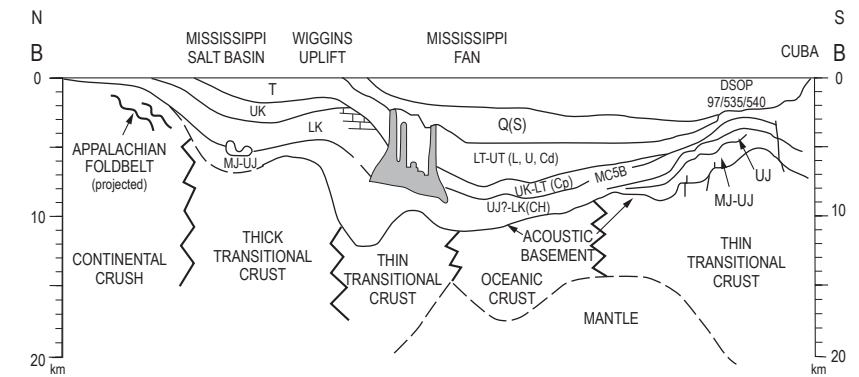
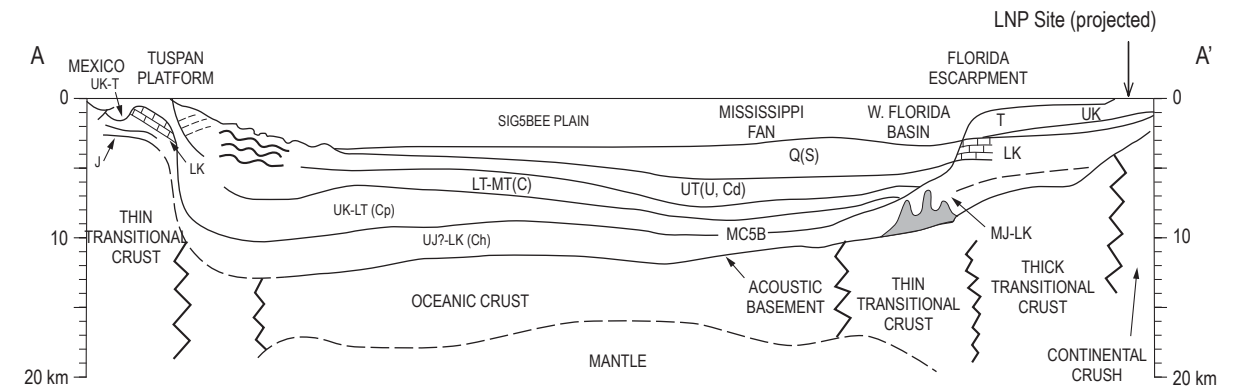


Source: Sawyer et al. (1991)



- | | | | |
|----------------------|-----------------------|-----------------------|-----------------------------------|
| Q – Quaternary | LT – Lower Tertiary | LK – Lower Cretaceous | UT _R – Upper Triassic |
| PI – Pliocene | T – Tertiary | UJ – Upper Jurassic | UP ₂ – Upper Paleozoic |
| M – Miocene | UC – Upper Cretaceous | MJ – Middle Jurassic | P ₂ – Paleozoic |
| UT – Upper Tertiary | MCSB – Mid-Cretaceous | KJ – Lower Jurassic | ± LK – Platform Margin |
| MT – Middle Tertiary | Sequence Boundary | J – Jurassic | Deformed MJ Salt |

- Seismic Sequences (Shaub et al., 1984)
- | | | |
|-----------------|--------------------------|--------------------|
| Ch – Challenger | L – Lower Mexican Ridges | Cd – Cinco De Mayo |
| Cp = Campeche | U – Upper Mexican Ridges | S – Sigbee |

Progress Energy Florida
**Levy Nuclear Plant
 Units 1 and 2**
Part 2, Final Safety Analysis Report

Crust Types beneath the
 Gulf of Mexico Basin
 Figure 2.5.1-221