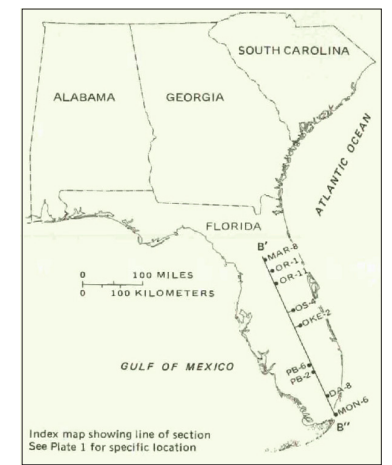


EXPLANATION		
Rock Types		Accessories
Sand	Limestone	⊗ Microfossils
Calcareous sand	Sandy limestone	~ Macrofossils
Slightly clayey sand	Dolomitic limestone	P Phosphate
Clay	Dolomite	L Carbonaceous material
Sandy clay	Sandy dolomite	△ Chert
	Evaporite	/ Intergranular gypsum
	No Sample	OL-10 Index fossil occurrence (see table 1)
Hydrologic Units		
High-permeability units are unpatterned		
Upper confining unit of the Floridan aquifer system		
Confining unit of subregional extent within the Floridan aquifer system (Roman numerals keyed to text)		
Local confining unit within the Floridan aquifer system		
Lower confining unit of the Floridan aquifer system		
Boulder zone, a cavernous zone of subregional extent		



0 10 20 miles
 0 10 20 kilometers
 Vertical scale greatly exaggerated
 Source: Miller (1986)

Progress Energy Florida
**Levy Nuclear Plant
 Units 1 and 2**
Part 2, Final Safety Analysis Report
 Geohydrologic Cross Section B'-B'' from
 Marion County, Florida, to
 Monroe County, Florida
 Figure 2.5.1-216