

<u>Description:</u>	<u>Depth in Feet:</u>
No samples -----	0 - 90
Medium-grained sand; sand grains with coating of white clay -----	90 - 100
Fine to medium-grained sand plus some pale-green, sandy clay; gray polished, phosphate pebbles common -----	100 - 120
Do. plus fragments of light-brown flint -----	120 - 130
Predominately medium-grained sand plus gray, polished phosphate pebbles and occasional fragments of brown flint -----	130 - 150
Fine-grained, cemented sand -----	150 - 160
Do. plus fragments of brown & white flint -----	160 - 170
Do.; gray and light-brown flint prominent -----	170 - 180
Do.; sample approximately 70% flint; plus few fragments of dense dolomitic rock -----	180 - 190
Do.; dense dolomitic rock prominent -----	190 - 200
Fine to medium-grained, cemented sand plus fragments of light-brown dolomitic rock & flint; gray, polished phosphate pebbles present -----	200 - 210
Do. plus occasional fragments of macro-shells -----	210 - 220
Do.; sediments becoming progressively lighter in color -----	220 - 230
Predominately brown-sugary dolomitic rock -----	230 - 250
Fine to medium-grained sand plus occasional fragments of white, sandy limestone carrying gray flint and impressions of macro-shells -----	250 - 260
Gray to white, sandy, <u>nodular</u> , recrystallized limestone plus fragments of brown dolomitic rock -----	260 - 270
Predominately white limestone carrying some foraminifera. <u>Quinqueloculina</u> sp. -----	270 - 280
Do. <u>Quinqueloculina</u> , <u>Dictyoconus</u> , <u>Bryozoa</u> -----	280 - 410
Same lithology as above. <u>Operc. ocalana</u> , <u>Lepid. sp.</u> , <u>Gypsina</u> -----	410 - 420

Summary:

Hawthorne -----	0 - 250
Suwannee -----	250 - 410
Ocala -----	410 - 420(+)

Rmks.:

Dense dolomitic horizons prominent at depths of 180-200 & 230-250 feet