

Commonwealth Oil Company  
N.B. Wiseheart-State Board of Education #1  
Section 16, T54S, R35E,  
Dade County, Florida

SAMPLE DESCRIPTIONS

- 70-80: Limestone - Hard, white to cream, finely crystalline, chalky, sandy, phosphatic, and highly fossiliferous (Shell fragments and large gastropods).
- 80-90: Same as above.
- 90-100: Same as above. Serites? Tampa Limestone?
- 100-30: Missing.
- 130-60: Limestone - Hard, snow-white, finely crystalline, very dolomitic, and very fossiliferous, also sandy (Either Suwannee or Ocala).
- 160-90: Sand - Unconsolidated, clear to smoky, fine to coarse, very phosphatic, fossiliferous.
- 190-220: Same as above, only now almost a phosphatic sand; grains are now more glazed than before.
- 220-50: Same as above, with streaks of hard, white dolomite, sandy, phosphatic, limestone.
- 250-80: Same as above.
- 280-310: Same as above.
- 310-40: Same as above, now becoming shaley.
- 240-70: Claystone - Fairly soft, olive-green, very sandy, phosphatic, fossiliferous.
- 370-400: Sand - Unconsolidated, fine to coarse, clear, sub-angular to sub-rounded.
- 400-30: Same as above, now slightly fossiliferous.
- 430-460: Claystone - Soft, olive-green, very sandy, fossiliferous, phosphatic.
- 460-490: Same as above.
- 490-520: Sand - Loosely consolidated, fine to coarse, poorly sorted, clear, sub-rounded, polished, phosphatic, fossiliferous, argillaceous.
- 520-550: Limestone - Hard, white, sandy, phosphatic, fossiliferous, with streaks of claystone.
- 550-80: Same as above.
- 580-605: Same as above - Bryozoans abundant.
- 605-615: Same as above.
- 615-620: Same as above.
- 620-30: Limestone - Moderately hard, white to creamy-white, fairly porous, chalky, fossiliferous.
- 630-40: Same as above.
- 640-50: Same as above, now becoming more calcitized.
- 650-60: Same as above.
- 660-70: Limestone - Moderately soft, cream, finely crystalline, porous, fossiliferous.
- 670-80: Same as above.
- 680-90: Same as above.
- 690-700: Same as above.
- 700-10: Same as above, shell fragments, bryozoans, forams.
- 710-20: Same as above.
- 720-30: Limestone - Moderately soft, creamy white, porous, finely crystalline, phosphatic, fossiliferous.

- 730- 40: Same as above.  
740- 50: Same as above, fossils not too well preserved.  
750-60 : Same as above.  
760- 70: Same as above, with streaks of light gray, very phosphatic limestone.  
770- 80: Same as above, internal molds abundant (Gastropods and Pelecypods).  
780- 90: Same as above, some calcitized fossils.  
790-800: Same as above, slightly phosphatic.  
800- 10: Limestone - Moderately hard, white to creamy-white, finely crystalline, fairly porous, very fossiliferous, slightly phosphatic.  
810- 20: Same as above - Camerina Vanderstocki?  
820- 30: Same as above, only more calcitized now, particularly the fossils are more calcitized.  
830- 40: Same as above.  
840- 50: Same as above.  
850- 60: Limestone - Moderately hard, white to cream, finely crystalline, very porous, chalky, fossiliferous, slightly phosphatic.  
860- 70: Same as above.  
870- 80: Same as above, with streaks of tan, finely crystalline, sucrosic dolomite.  
880- 90: Same as above, dolomite now more abundant.  
890-900: Limestone - Moderately hard, white to creamy-white, finely crystalline, porous, chalky, very phosphatic, fossiliferous, with an abundance of phosphatized fossils (gastropods, pelecypods, shark teeth).  
900- 10: Same as above.  
910- 20: Same as above, with streaks of tan sucrosic dolomite.  
920- 30: Same as above.  
930- 40: Same as above.  
940-50 : Same as above, with some aragonite prisms and some coralline material.  
950- 60: Same as above.  
960- 70: Limestone - Moderately soft, white, finely crystalline, chalky, porous, slightly dolomitic, very fossiliferous, slightly phosphatic, with streaks of sucrosic dolomite. (Shell fragments, bryozoans, coralline material).  
970- 80: Same as above.  
980- 90: Same as above.  
990-1000: Same as above, bryozoans very abundant.  
1000- 10: Same as above.  
1010- 20: Same as above, with some aragonite prisms.  
1020- 30: Limestone, same as above, only more calcitic.  
1030- 40: Same as above.  
1040- 50: White, chalky, fossiliferous limestone, same as above.  
1050- 60: Same as above.  
1060- 70: Same as above.  
1070- 80: Limestone - Moderately hard, white to creamy-white, finely crystalline, chalky, fairly porous, fossiliferous, slightly dolomitic, very slightly phosphatic, with some calcitized fossils.  
1080- 90: Same as above, with traces of tan, sucrosic dolomite.  
1090-1100: Same as above.  
1100- 10: Same as above, only now more dolomitic.  
1110- 20: Same as above, with some dolomite rhombs.  
1120- 30: Same as above.

- 1130-40: Limestone - Hard, white, finely crystalline, fairly porous, very sandy, very phosphatic, and very fossiliferous.
- 1140- 50: Same as above. *Avon Park Lms. - (Dictyoconus oostri)*
- 1150- 60: Same as above.
- 1160- 70: Same as above.
- 1170- 80: Same as above.
- 1180- 90: Same as above.
- 1190-1200: Same as above, with abundance of forams.
- 1200- 10: Limestone - Moderately hard, white to creamy white, finely crystalline, fairly porous, chalky, calcitic, slightly phosphatic, very fossiliferous (Shell fragments, bryozoans, forams and ostracods).
- 1210- 20: Same as above, with streaks of dolomite and creamy-white limestone coquina.
- 1220- 30: Limestone coquina, moderately hard, cream to creamy-white, very porous, slightly phosphatic (The Coquina has been dolomitized so that the form of the fossils has been partially destroyed). (The limestone might be termed reef-like).
- 1230- 40: Same as above.
- 1240- 50: Same as above.
- 1250- 60: Same as above, with streaks of brown dolomite.
- 1260- 70: Same as above.
- 1270- 80: Same as above. *Lake City Lms. - (Dictyoconus americanus)*
- 1280- 90: Same as above.
- 1290-1300: Same as above.
- 1300- 10: Same as above.
- 1310- 20: Limestone - Hard, white to creamy-white, porous, reefy, very fossiliferous, with abundance of forams.
- 1320- 30: Same as above.
- 1330- 40: Same as above, slightly phosphatic.
- 1340- 50: Same as above, with some calcite crystals.
- 1350- 60: Same as above - Dictyoconus americanus still abundant.
- 1360- 70: Same as above.
- 1370- 80: Same as above, with streaks of brown, crystalline dolomite.
- 1380- 90: Same as above.
- 1390-1400: Limestone - Moderately hard, cream, porous, chalky, dolomitic, very fossiliferous, reef-like.
- 1400- 10: Same as above, with some dolomitic rhombs.
- 1410- 20: Same as above - Dictyoconus americanus still abundant.
- 1420- 30: Same as above.
- 1430- 40: Same as above.
- 1440- 50: Limestone - Moderately hard, cream, finely crystalline, very porous, reefy, very fossiliferous, dolomitic.
- 1450- 60: Same as above.
- 1460- 70: Same as above.
- 1470- 80: Same as above, with streaks of coquina.
- 1480- 90: Same as above.
- 1490-1500: Same as above.
- 1500- 10: Same as above, with streaks of hard, brown, crystalline dolomite.
- 1510- 20: Same as above.
- 1520- 30: Same as above.

- 1530- 40: Same as above, Dictyoconus still present.
- 1540- 50: Limestone - Moderately soft, white to cream, chalky, porous, fossiliferous, with streaks of dolomite and dolomitic limestone.
- 1550- 60: Same as above.
- 1560- 70: Same as above.
- 1570- 80: Same as above.
- 1580- 90: Same as above.
- 1590-1600: Same as above, with streaks of very porous, cream, coquina.
- 1600- 10: Same as above, with some dolomite rhombs.
- 1610- 20: Limestone - Moderately hard, cream, porous, very fossiliferous, chalky, dolomitic.
- 1620- 30: Same as above, abundance of forams.
- 1630- 40: Same as above.
- 1640- 50: Same as above.
- 1650- 60: Same as above, with streaks of hard, brown, crystalline dolomite.
- 1660- 70: Same as above.
- 1670- 80: Same as above.
- 1680- 90: Same as above, becoming more chalky and less fossiliferous.
- 1690-1700: Same as above.
- 1700- 10: Limestone - Moderately hard, cream, finely crystalline, very porous, very fossiliferous, slightly chalky, dolomitic, reef-like (Fossils predominantly forams).
- 1710- 20: Same as above, with streaks of dolomite.
- 1720- 30: Same as above.
- 1730- 40: Same as above.
- 1740- 50: Limestone - Moderately soft, creamy-white, porous, chalky, fossiliferous, slightly dolomitic.
- 1750- 60: Same as above.
- 1760- 70: Same as above, with some dolomite rhombs.
- 1770- 80: Same as above.
- 1780- 90: Same as above.
- 1790-1800: Same as above.
- 1800- 10: Same as above, not as fossiliferous as before.
- 1810- 20: Limestone - Moderately soft, white, porous, chalky, slightly fossiliferous, slightly dolomitic, with traces of dolomite.
- 1820- 30: Same as above.
- 1830- 40: Same as above.
- 1840- 50: Same as above.
- 1850- 60: Same as above, with streaks of brown, crystalline dolomite.
- 1860- 70: Same as above.
- 1870- 80: Same as above.
- 1880- 90: White, porous, chalky Limestone, same as above.
- 1890-1900: Same as above.
- 1900- 10: Same as above.
- 1910- 20: Same as above.
- 1920- 30: Same as above, with streaks of dark-brown, crystalline dolomite.
- 1930- 40: Same as above.
- 1940- 50: Same as above.
- 1950- 60: Limestone - Moderately soft, cream to white, finely crystalline, porous, chalky, slightly dolomitic, fossiliferous, with streaks of brown dolomite, also traces of carbonaceous material.

- 1960-70: Same as above.  
1970-80: Same as above, only now slightly calcitic.  
1980-90: Same as above.  
1990-2000: Same as above.  
2000-10: Same as above, fossils fairly abundant, especially Dictyoconus.  
2010-20: Same as above, with streaks of hard, dark-brown, crystalline, dolomite.  
2020-30: Same as above.  
2030-40: Limestones - Moderately soft, white to cream, finely crystalline, very porous, chalky, slightly dolomitic, reefy, fossiliferous, with traces of dolomite.  
2040-50: Same as above.  
2050-60: Same as above, with streaks of coquina.  
2060-70: Same as above, with some cream, oolitic limestone.  
2070-80: Same as above.  
2080-90: Same as above, with traces of hard, light-gray, very dense, finely crystalline limestone.  
2090-2100: Same as above, with streaks of dolomite.  
2100-10: Limestone - Moderately soft, white to cream, porous, chalky, slightly dolomitic, very fossiliferous, with streaks of rhombic dolomite.  
2110-20: Same as above.  
2120-30: Same as above.  
2130-40: Same as above, Dolomite more abundant (in beautiful brown rhombic crystals).  
2140-50: Same as above, dictyoconus americanus still present.  
2150-60: Same as above.  
2160-70: Creamy-white, chalky limestone, with streaks of brown, crystalline dolomite, same as above.  
2170-80: Same as above.  
2180-90: Same as above, with some internal molds of pelscypods.  
2190-2200: Same as above.  
2200-10: Same as above.  
2210-20: Same as above, with some shell fragments, but predominantly forams.  
2220-30: Same as above.  
2230-40: Same as above, with streaks of calcite.  
2240-50: Limestone - Moderately soft, white to cream, finely crystalline, porous, chalky, slightly dolomitic, very fossiliferous, with traces of dolomite (crystal rhombs).  
2250-60: Same as above.  
2260-70: Same as above.  
2270-80: Same as above.  
2280-90: Same as above.  
2290-2300: Same as above.  
2300-10: Same as above.  
2310-20: Limestone - Moderately hard, cream, finely crystalline, dolomitic, chalky, porous, fossiliferous, with streaks of dolomite.  
2320-30: Same as above.  
2330-40: Same as above.  
2340-50: Same as above.  
2350-60: Same as above, Dictyoconus still present.  
2360-70: Same as above.

- 2370-80: Same as above, with traces of black, carbonaceous, material.  
2380-90: Limestone - same as above, only now more porous and reef-like.  
2390-2400: Same as above.  
2400-10: Same as above.  
2410-20: Same as above.  
2420-30: Same as above.  
2430-40: Same as above, with streaks of hard, light-gray, finely crystalline limestone.  
2440-50: Same as above.  
2450-60: Same as above, with streaks of brown, dolomite.  
2460-70: Limestone - Soft, white, chalky, porous, fossiliferous.  
2470-80: Same as above.  
2480-90: Same as above, with streaks of light-gray, dense, limestone.  
2490-2500: Same as above.  
2500-10: Same as above.  
2510-20: Same as above.  
2520-30: Same as above, more dolomitic now, with streaks of dolomite.  
2530-40: White, chalky, porous, fossiliferous, slightly dolomitic, reef-like limestone, same as above.  
2540-50: Same as above.  
2550-60: Same as above.  
2560-70: Same as above, with streaks of dolomite.  
2570-80: Same as above.  
2580-90: Same as above, very fossiliferous (almost a coquina)  
2590-2600: Same as above, with streaks of hard, light-gray, dense, finely crystalline, slightly fossiliferous, limestone.  
2600-10: Same as above, with some dolomite rhombs.  
2610-20: Dolomite - Moderately hard, dark-gray, medium crystalline, to coarse, chalky (crystal rhombs).  
2620-30: Same as above, with streaks of light-gray, finely crystalline, dense, dolomitic limestone.  
2630-40: Limestone - Moderately hard, light-gray, finely crystalline, dense, dolomitic.  
2640-50: Same as above.  
2650-60: Same as above.  
2660-70: Dolomite - Hard, dark-brown, medium crystalline.  
2670-80: Same as above.  
2680-90: Same as above.  
2690-2700: Same as above.  
2700-10: Same as above.  
2710-20: Same as above.  
2720-30: Same as above.  
2730-40: Hard, light to dark-brown, crystalline, dolomite, same as above. (Lost circulation here).  
2740-3535: No returns.  
3535-3950: Coring.  
3950-60: Limestone - Moderately soft, cream, finely crystalline, porous, dolomitic, anhydritic, slightly fossiliferous, with streaks of soft, white, sucrosic anhydrite.  
3960-70: Anhydrite - Moderately soft, white, sucrosic, slightly porous, with streaks of limestone, same as above.  
3970-80: Limestone - Moderately soft, cream, finely crystalline, very porous,

- 3980-90: slightly dolomitic, anhydritic, with traces of anhydrite as above.  
Anhydrite - same as above, with streaks of soft, tan, anhydritic limestone.
- 3990-4000: Same as above.
- 4000-10: Same as above.
- 4010-20: Limestone - Moderately soft, cream to light-tan, finely crystalline, porous, slightly dolomitic, anhydritic, slightly fossiliferous, with streaks of anhydrite.
- 4020-30: Same as above, anhydrite more abundant.
- 4030-40: Anhydrite - Moderately soft, white, sucrosic, with streaks of anhydritic limestone.
- 4040-50: Same as above.
- 4050-60: Same as above.
- 4060-70: Same as above.
- 4070-80: Limestone, same as above, 50% and Anhydrite, same as above, 50%.
- 4080-90: Limestone, moderately soft, cream, finely crystalline, porous, slightly dolomitic, anhydritic, slightly fossiliferous, with streaks of anhydrite.
- 4090-4100: Same as above.
- 4100-10: Same as above.
- 4110-20: Same as above.
- 4120-30: Same as above.
- 4130-40: Anhydrite - Moderately soft, white, slightly porous, slightly dolomitic, with streaks of limestone.
- 4140-50: Same as above.
- 4150-60: Same as above.
- 4160-70: Same as above.
- 4170-80: Same as above.
- 4180-90: Limestone - Soft, cream, finely crystalline, very porous, slightly dolomitic, anhydritic, slightly fossiliferous, with streaks of anhydrite.
- 4190-4200: Same as above.
- 4200-10: Same as above.
- 4210-20: Same as above.
- 4220-30: Same as above.
- 4230-40: Same as above, limestone and anhydrite.
- 4240-50: Same as above.
- 4250-60: Same as above.
- 4260-70: Limestone - Moderately soft, creamy-white, finely crystalline, porous, anhydritic, slightly fossiliferous, with streaks of anhydrite.
- 4270-80: Same as above.
- 4280-90: Same as above.
- 4290-4300: Same as above.
- 4300-10: Limestone - Moderately soft, cream, finely crystalline, slightly dolomitic, fairly porous, very anhydritic (impregnated with anhydrite), slightly fossiliferous, with streaks of anhydrite.
- 4310-20: Same as above.
- 4320-30: Same as above, also streaks of carbonaceous material.
- 4330-40: Same as above.
- 4340-50: Same as above.
- 4350-60: Same as above, only more dolomitic than above.
- 4360-70: Same as above.
- 4370-80: Same as above, with streaks of moderately hard, light-gray, fairly dense, finely crystalline, dolomitic, anhydritic limestone.

- 4380-90: Same as above.  
4390-4400: Same as above.  
4400-10: Limestone - Moderately soft, cream, finely crystalline, fairly porous, dolomitic, anhydritic, with streaks of anhydrite.  
4410-20: Same as above.  
4420-30: Anhydrite - Moderately hard, white to light-gray, limy.  
4430-4642: Coring.  
4640-50: Limestone - Moderately soft, cream, dolomitic, anhydritic, with streaks of fairly dense, white anhydrite.  
4650-60: Same as above.  
4660-70: Same as above.  
4670-80: Same as above, anhydrite more abundant now.  
4680-90: Anhydrite - Moderately soft, fairly dense, white, with streaks of limestone.  
4690-4700: Same as above.  
4700-10: Limestone - Moderately soft, cream, finely crystalline, dolomitic, anhydritic, with streaks of anhydrite.  
4710-20: Same as above.  
4720-30: Same as above.  
4730-40: Same as above.  
4740-50: Same as above.  
4750-60: Same as above, with streaks of dense, gray limestone.  
4760-70: Same as above.  
4770-80: Same as above.  
4780-90: Same as above.  
4790-4800: Same as above.  
4800-10: Limestone - Moderately soft, cream, finely crystalline, fairly porous, dolomitic, anhydritic, with traces of anhydrite.  
4810-20: Same as above.  
4820-30: Same as above.  
4830-40: Same as above.  
4840-50: Same as above.  
4850-60: Same as above, with streaks of light-gray, dense, finely crystalline, dolomitic limestone.  
4860-70: Same as above.  
4870-80: Same as above.  
4880-90: Same as above.  
4890-4900: Limestone - Moderately soft, cream, porous, dolomitic, slightly anhydritic.  
4900-10: Same as above.  
4910-20: Same as above.  
4920-30: Same as above, with streaks of anhydrite.  
4930-40: Same as above.  
4940-50: Same as above.  
4950-60: Same as above, also streaks of gray to light-brown, dolomite.  
4960-70: Same as above.  
4970-80: Same as above.  
4980-90: Limestone - Moderately soft, cream to tan, porous, finely crystalline, dolomitic, anhydritic, with traces of anhydrite.  
4990-5000: Same as above.  
5000-10: Same as above.  
5010-20: Same as above, with streaks of light-gray limestone same as above.

- 5020-30: Same as above.  
5030-40: Same as above.  
5040-50: Same as above.  
5050-60: Same as above.  
5060-70: Soft, cream, dolomitic, anhydritic, limestone - same as above.  
5070-80: Same as above.  
5080-90: Same as above.  
5090-5100: Same as above.  
5100-10: Limestone - Moderately soft, cream to tan, fairly porous, finely crystalline, dolomitic, anhydritic, slightly fossiliferous, with streaks of soft white anhydrite.  
5110-20: Same as above.  
5120-30: Same as above, with streaks of light-brown, dolomite.  
5130-40: Dolomite - Moderately hard, tan to light-brown, finely crystalline, fairly porous, vuggy, fossiliferous, anhydritic.  
5140-50: Same as above.  
5150-60: Same as above.  
5160-70: Same as above.  
5170-80: Limestone - Soft, cream to tan, finely crystalline, fairly porous, slightly fossiliferous, with some carbonaceous material, dolomitic, anhydritic.  
5180-90: Same as above.  
5190-5200: Same as above.  
5200-10: Limestone - Moderately hard, cream to light-tan, finely crystalline, fairly porous, dolomitic, slightly anhydritic.  
5210-20: Same as above.  
5220-30: Same as above, with traces of anhydrite.  
5230-40: Dolomite - Hard, light-gray, medium to coarse, crystalline, anhydritic, dense, with streaks of limestone and traces of anhydrite.  
5240-50: Same as above.  
5250-60: Same as above.  
5260-70: Same as above.  
5270-80: Limestone - Moderately hard, cream, finely crystalline, anhydritic, dolomitic, with streaks of gray, dolomite and white anhydrite.  
5280-90: Same as above.  
5290-5300: Dolomite - Moderately hard, tan, fine to medium crystalline, fairly dense, sucrosic, with streaks of limestone.  
5300-10: Same as above.  
5310-20: Same as above.  
5320-30: Same as above.  
5330-40: Same as above.  
5340-50: Limestone - Moderately soft, cream, finely crystalline, fairly porous, dolomitic, anhydritic, with streaks of sucrosic dolomite and anhydrite.  
5350-60: Same as above.  
5360-70: Same as above.  
5370-80: Dolomite - Moderately hard, tan to caramel-brown, fine to medium crystalline, fairly dense, sucrosic, anhydritic, with streaks of limestone and traces of anhydrite.  
5380-90: Same as above.  
5390-5400: Same as above.  
5400-10: Same as above.  
5410-20: Same as above.

- 5420-30: Same as above.  
5430-40: Limestone - Moderately soft, cream, chalky, dolomitic, slightly anhydritic, with streaks of dolomite and anhydrite.  
5440-50: Same as above, only dolomite more abundant now.  
5450-60: Dolomite - Moderately hard, caramel-brown, fine to medium crystalline, fairly dense, slightly chalky, anhydritic.  
5460-70: Same as above.  
5470-80: Same as above.  
5480-90: Same as above, with streaks of soft, cream, chalky limestone.  
5490-5500: Same as above.  
5500-10: Same as above, also traces of sucrosic anhydrite.  
5510-20: Same as above.  
5520-30: Same as above - Limestone now more abundant.  
5530-40: Limestone - Moderately soft, creamy-white, finely crystalline, chalky, dolomitic, anhydritic, with streaks of dolomite and traces of anhydrite.  
5540-50: Same as above.  
5550-60: Same as above.  
5560-70: Same as above.  
5570-80: Same as above - fossiliferous.  
5580-90: Same as above.  
5590-5600: Same as above.  
5600-10: Limestone - Soft, creamy-white, porous, very chalky, fossiliferous, slightly dolomitic (This might be more correctly termed chalk than chalky limestone).  
5610-20: Same as above.  
5620-30: Same as above.  
5630-40: Same as above.  
5640-50: Same as above, with streaks of dolomite.  
5650-60: Same as above.  
5660-70: Same as above.  
5670-80: Same as above, with some shell fragments.  
5680-90: Same as above.  
5690-5700: Same as above.  
5700-10: Limestone - Soft, white, finely crystalline, chalky, porous, slightly dolomitic, slightly fossiliferous, with traces of carbonaceous material.  
5710-20: Same as above.  
5720-30: Same as above.  
5730-40: Same as above, with streaks of fairly hard, brown dolomite.  
5740-50: Same as above.  
5750-60: Same as above - Chalky white limestone.  
5760-70: Same as above.  
5770-80: Same as above, with few shell fragments.  
5780-90: Limestone - Soft, creamy-white, porous, very chalky, slightly dolomitic, slightly fossiliferous.  
5790-5800: Same as above.  
5800-10: Limestone - Soft, creamy-white, very chalky, porous, slightly dolomitic, fossiliferous.  
5810-20: Same as above, with traces of anhydrite or most probably gypsum.  
5820-30: Same as above.  
5830-40: Same as above, with streaks of caramel-brown, dolomite.  
5840-50: Dolomite - Moderately hard, tan to caramel-brown, finely crystalline,

- fairly dense, sucrosic, with streaks of chalky limestone as above.
- 5850-60: Same as above, with traces of sucrosic anhydrite.
- 5860-70: Same as above.
- 5870-80: Same as above.
- 5880-90: Limestone - Soft, creamy-white, very chalky, porous, dolomitic, fossiliferous, with streaks of tan dolomite.
- 5890-5900: Same as above.
- 5900-10: Same as above.
- 5910-20: Same as above - dolomite more abundant now.
- 5920-30: Same as above.
- 5930-40: Same as above, with only traces of dolomite now.
- 5940-50: Same as above.
- 5950-60: Same as above, slightly fossiliferous.
- 5960-70: Same as above.
- 5970-80: Same as above.
- 5980-90: Same as above.
- 5990-6000: Same as above - almost a pure chalk now.
- 6000-10: Same as above - Limestone - Soft, cream to white, very chalky, porous, dolomitic, with streaks of tan dolomite.
- 6010-20: Same as above.
- 6020-30: Same as above.
- 6030-40: Same as above.
- 6040-50: Dolomite - Moderately hard, tan, chalky, with streaks of chalky limestone.
- 6050-60: Same as above.
- 6060-85: Same as above.
- 6085-6175: Coring.
- 6190-6200: Chalky limestone or chalk - Soft, white, porous, chalky, powdery, slightly dolomitic, slightly fossiliferous.
- 6200-10: Limestone - Soft, white to creamy-white, porous, slightly dolomitic, very chalky. Actually more of a chalk than a lime, with streaks of dolomite.
- 6210-20: Same as above, slightly fossiliferous.
- 6220-30: Same as above.
- 6230-40: Same as above.
- 6240-50: Same as above.
- 6250-60: Same as above.
- 6260-70: Chalk, same as above.
- 6270-80: Chalk, with streaks of moderately hard, light-brown, finely crystalline, dolomite.
- 6280-90: Same as above.
- 6290-6300: Same as above.
- 6300-10: Same as above, only dolomite more abundant.
- 6310-20: Dolomite - Hard, tan to light-brown, finely crystalline, dense, slightly chalky.
- 6320-30: Same as above, with some dolomite rhombs.
- 6330-40: Same as above.
- 6340-50: Chalk - Soft, white, porous, powdery, slightly dolomitic, with streaks of dolomite, slightly fossiliferous.
- 6350-60: Same as above.
- 6360-70: Same as above.
- 6370-80: Same as above.
- 6380-90: Same as above.
- 6390-6400: Same as above.

- 6400-10: Same as above, chalk with streaks of dolomite.  
6410-20: Same as above.  
6420-30: Same as above - Dolomite more abundant now.  
6430-40: Same as above.  
6440-50: Same as above.  
6450-60: Same as above.  
6460-70: Same as above.  
6470-80: Same as above.  
6480-90: Same as above.  
6490-6500: Same as above.  
6500-10: Limestone - Soft, creamy-white, porous, very chalky, dolomite, with traces of dolomite.  
6510-20: Same as above.  
6520-30: Same as above.  
6530-40: Same as above, with streaks of dolomite.  
6540-50: Same as above, slightly fossiliferous.  
6550-60: Same as above.  
6560-70: Same as above, with some shell fragments.  
6570-80: Same as above.  
6580-90: Same as above.  
6590-6600: Soft, creamy-white, chalky limestone, with streaks of light-tan dolomite.  
6600-10: Dolomite - Moderately hard, light-tan, dense, chalky.  
6610-20: Same as above.  
6620-30: Chalky Limestone, same as above, with streaks of dolomite.  
6630-40: Same as above.  
6640-50: Same as above, with traces of carbonaceous material.  
6650-60: Same as above.  
6660-70: Same as above.  
6670-80: Same as above.  
6680-90: Same as above.  
6690-6700: Soft, white, chalky, porous limestone, same as above. This is actually more of a true chalk than lime.  
6700-10: Same as above.  
6710-20: Same as above.  
6720-30: Same as above.  
6730-40: Same as above.  
6740-50: Same as above, with traces of carbonaceous material.  
6750-60: Same as above.  
6760-70: Same as above.  
6770-80: Same as above.  
6780-90: Same as above.  
6790-6800: Same as above.  
6800-10: Limestone - Soft, white, porous, chalky, powdery, slightly dolomitic.  
6810-20: Same as above.  
6820-30: Same as above.  
6830-40: Same as above.  
6840-50: Same as above.  
6850-60: Same as above, with streaks of hard, tan, dolomite.  
6860-70: Same as above.  
6870-80: Same as above.  
6880-90: Same as above.  
6890-6900: Same as above.

- 6900-10: Soft, white, chalky limestone or chalk, same as above.  
6910-20: Same as above, with streaks of dolomite.  
6920-30: Same as above.  
6930-40: Same as above.  
6940-50: Same as above.  
6950-60: Same as above, with some dolomite rhombs.  
6960-70: Same as above.  
6970-80: Same as above.  
6980-90: Same as above.  
6990-7000: Same as above.  
7000-10: Same as above, chalk,  
7010-20: Same as above.  
7020-30: Same as above.  
7030-40: Same as above, with traces of dolomite.  
7040-50: Same as above.  
7050-60: Same as above.  
7060-70: Same as above.  
7070-80: Same as above.  
7080-90: Soft, white, porous, slightly dolomitic, chalk, same as above.  
7090-7100: Same as above.  
7100-10: Same as above, with traces of carbonaceous material.  
7110-20: Same as above.  
7120-30: Same as above.  
7130-40: Same as above - Chalk.  
7140-50: Same as above.  
7150-60: Same as above.  
7160-70: Same as above.  
7170-80: Same as above.  
7180-90: Same as above, with traces of dolomite.  
7190-7200: Same as above.  
7200-10: Same as above.  
7210-20: Same as above.  
7220-30: Same as above.  
7230-40: Same as above, soft, white, porous, powdery chalk, same as above.  
7240-50: Same as above.  
7250-60: Same as above.  
7260-70: Same as above, with streaks of hard, tan, dolomite.  
7270-80: Same as above, with some shell fragments, and some carbonaceous material.  
7280-90: Same as above.  
7290-7300: Chalky Limestone or Chalk - Soft, white, porous, powdery, slightly dolomitic, with streaks of tan dolomite.  
7300-10: Chalky Limestone or Chalk - Soft, white powdery, porous, slightly dolomitic, with streaks of dolomite and traces of light-gray, dense, finely crystalline, limestone.  
7310-20: Same as above.  
7320-30: Same as above.  
7330-40: Same as above, also traces of black carbonaceous material.  
7340-50: Same as above, chalk becoming slightly more calcitic.  
7350-60: Same as above.  
7360-70: Same as above.

- 7370-80: Same as above.  
7380-90: Same as above.  
7390-7400: Same as above.  
7400-10: Same as above.  
7410-20: Same as above.  
7420-30: Same as above.  
7430-40: Chalk - Moderately soft, white, porous, slightly calcitic, slightly dolomitic, slightly fossiliferous, with streaks of dolomite and traces of light-gray, finely crystalline, dense, limestone.  
7440-50: Same as above.  
7450-60: Same as above, also traces of carbonaceous material.  
7460-70: Chalk - Soft, mottled gray to brown, dolomitic, carbonaceous, with streaks of light-gray, dense, finely crystalline, limestone.  
7470-80: Same as above.  
7480-90: Same as above.  
7490-7500: Same as above.  
7500-10: Same as above.  
7510-20: Same as above.  
7520-30: Same as above.  
7530-40: Same as above.  
7540-50: Same as above.  
7550-60: Same as above, only more of a true chalk now.  
7560-70: Chalk - Moderately soft, white to light-gray, fairly porous, slightly dolomitic, slightly carbonaceous.  
7570-80: Same as above.  
7580-90: Same as above.  
7590-7600: Same as above.  
7600-10: Same as above, more calcitic now.  
7610-20: Chalk - Moderately soft, white, finely crystalline, slightly calcitic, fairly porous, slightly carbonaceous.  
7620-30: Same as above.  
7630-40: Same as above.  
7640-50: Same as above.  
7650-60: Same as above.  
7660-70: Same as above.  
7670-80: Same as above.  
7680-90: Same as above.  
7690-7700: Same as above - Moderately soft, white, porous, slightly calcitic, slightly carbonaceous chalk.  
7700-10: Same as above.  
7710-20: Same as above, with streaks of light-gray, dolomitic, carbonaceous chalk.  
7720-30: Same as above.  
7730-40: Same as above.  
7740-50: Same as above.  
7750-60: Same as above.  
7760-70: Limestone - Moderately hard, cream to light-gray, finely crystalline, fairly dense, slightly chalky, slightly dolomitic, with some carbonaceous material.  
7770-80: Same as above.  
7780-90: Same as above, with streaks of anhydrite.  
7790-7800: Same as above.

- 7800-10: Limestone - Hard, light-gray, finely crystalline, fairly dense, slightly dolomitic.
- 7810-20: Same as above.
- 7820-30: Same as above, with some carbonaceous material.
- 7830-40: Same as above, with streaks of chalky limestone.
- 7840-50: Limestone - Moderately soft, creamy white, chalky, finely crystalline, fairly porous, anhydritic, dolomitic, with streaks of caramel-brown, sucrosic dolomite.
- 7850-60: Same as above.
- 7860-70: Same as above.
- 7890-80: Same as above - Chalky Limestone with streaks of fairly hard, dense, gray limestone.
- 7880-90: Same as above.
- 7890-7900: Same as above, with traces of anhydrite.
- 7900-10: Limestone - Moderately soft, cream to creamy-white, finely crystalline, chalky, dolomitic, anhydritic, with streaks of sucrosic dolomite and anhydrite.
- 7910-20: Same as above.
- 7920-30: Same as above.
- 7930-40: Same as above.
- 7940-50: Same as above.
- 7950-60: Anhydrite - Moderately soft, white, dolomitic, dense.
- 7960-70: Same as above.
- 7970-80: Same as above.
- 7980-90: Limestone - Moderately hard, cream to tan, finely crystalline, slightly porous, dolomitic, anhydritic, with streaks of dolomite and anhydrite.
- 7990-8000: Same as above.
- 8000-10: Same as above.
- 8010-20: Anhydrite - Moderately hard, white, fairly dense, dolomitic, with streaks of dolomite and limestone.
- 8020-30: Same as above.
- 8030-40: Same as above.
- 8040-50: Same as above.
- 8050-60: Limestone - Moderately hard, cream, finely crystalline, porous, dolomitic, anhydritic, with streaks of dolomite and anhydrite.
- 8060-70: Same as above.
- 8070-80: Same as above.
- 8080-90: Same as above.
- 8090-8100: Same as above, slightly fossiliferous.
- 8100-10: Same as above.
- 8110-20: Same as above - cream, anhydritic, dolomitic Limestone.
- 8120-30: Same as above, an increase in anhydrite.
- 8130-40: Anhydrite - Moderately hard, white, fairly dense, dolomitic, with streaks of dolomite and limestone.
- 8140-50: Same as above.
- 8150-60: Same as above.
- 8160-70: Limestone - Moderately hard, cream to tan, finely crystalline, porous, dolomitic, anhydritic, with streaks of dolomite and anhydrite.
- 8170-80: Same as above.
- 8180-90: Same as above.
- 8190-8200: Same as above.
- 8200-10: Same as above, more dolomitic than above.
- 8210-20: Same as above.

- 8220-30: Same as above, only a trace of anhydrite now.  
8230-40: Same as above.  
8240-50: Same as above.  
8250-60: Same as above.  
8260-70: Moderately hard, cream to tan, finely crystalline, porous, dolomitic Limestone, same as above, with trace of anhydrite.  
8270-80: Anhydrite - Hard, white to light-gray, dense, massive, with streaks of dolomitic limestone and dolomite.  
8280-90: Same as above.  
8290-8300: Same as above.  
8300-10: Same as above.  
8310-20: Same as above.  
8320-30: Limestone - Moderately soft, cream, finely crystalline, porous, very dolomitic, anhydritic, with streaks of anhydrite.  
8330-40: Same as above.  
8340-50: Same as above.  
8350-60: Same as above.  
8360-70: Same as above, increase in anhydrite.  
8370-80: Dolomite - Moderately hard, tan to light-brown, finely crystalline, sucrosic, fairly porous, anhydritic.  
8380-90: Same as above.  
8390-8400: Anhydrite - Moderately hard, white, fairly dense, massive, very dolomitic, with streaks of anhydritic, dolomitic limestone.  
8400-10: Limestone - Moderately hard, cream to tan, finely crystalline, fairly porous, very dolomitic, anhydritic with streaks of dolomite and anhydrite, also trace of green shale. (Lower Cretaceous)  
8410-20: Same as above.  
8420-30: Same as above.  
8430-40: Same as above, with some carbonaceous material.  
8440-50: Same as above.  
8450-60: Same as above.  
8460-70: Same as above - anhydritic.  
8470-80: Dolomitic, anhydritic, limestone - same as above.  
8480-90: Same as above.  
8490-8500: Same as above.  
8500-10: Limestone - Moderately hard, cream to tan, finely crystalline, porous, dolomitic, anhydritic, slightly carbonaceous, with streaks of dolomite and anhydrite.  
8510-20: Anhydrite - Moderately hard, white, fairly dense, massive, with streaks of dolomitic limestone - same as above.  
8520-30: Same as above.  
8530-40: Same as above.  
8540-50: Limestone same as above, with streaks of anhydrite.  
8550-60: Same as above.  
8560-70: Moderately hard, cream to tan, finely crystalline, dolomitic limestone - same as above.  
8570-80: Same as above.  
8580-90: Same as above.  
8590-8600: Anhydrite - Moderately hard, white, dense, with streaks of limestone.  
8600-10: Same as above.  
8610-20: Same as above.  
8620-30: Limestone - Moderately soft, gray-white to tan, porous, chalky, slightly dolomitic, with streaks of anhydrite and dolomite.

- 8630-40: Same as above, more dolomitic than above.  
8640-50: Same as above.  
8650-60: Limestone - Cream, soft, very dolomitic, anhydritic, with streaks of anhydrite.  
8660-70: Same as above.  
8670-80: Same as above.  
8680-90: Anhydrite - Moderately hard, white, dense, massive, with streaks of anhydritic, dolomitic limestones.  
8690-8700: Same as above.  
8700-10: Same as above.  
8710-20: Same as above.  
8720-30: Same as above.  
8730-40: Same as above.  
8740-50: Same as above, with streaks of light-gray, chalky limestone.  
8750-60: Same as above.  
8760-70: Same as above.  
8770-80: Anhydrite - same as above - with streaks of dolomite and limestone.  
8780-90: Dolomite - Moderately hard, tan to light-brown, finely crystalline, dense, anhydritic with streaks of anhydrite.  
8790-8800: Anhydrite - Moderately hard, white, dense, massive, with streaks of dolomitic, anhydritic, limestone and dolomite.  
8800-10: Same as above.  
8810-20: Same as above.  
8820-30: Limestone - Moderately hard, cream to creamy-white, fairly porous, chalky, slightly dolomitic, anhydritic, with streaks of anhydrite and traces of dolomite.  
8830-40: Same as above.  
8840-50: Same as above - an increase in anhydrite.  
8850-60: Anhydrite - Moderately hard, white, dense, with streaks of limestone as above.  
8860-70: Same as above.  
8870-80: Same as above.  
8880-90: Same as above.  
8890-8900: Same as above.  
8900-10: Limestone - Moderately soft, cream, dolomitic, finely crystalline, porous, anhydritic, with streaks of dolomite and anhydrite.  
8910-20: Dolomite - Moderately hard, tan to light-brown, finely crystalline, fairly porous, anhydritic, with streaks of anhydrite and limestone.  
8920-30: Same as above.  
8930-40: Anhydrite - Hard, white to cream to light-gray, dense, with streaks of limestone and dolomite.  
8940-50: Same as above.  
8950-60: Same as above.  
8960-70: Same as above.  
8970-80: Same as above.  
8980-90: Same as above, an increase in limestone.  
8990-9000: Limestone - Moderately hard, cream, finely crystalline, fairly porous, chalky, dolomitic, anhydritic, with streaks of dolomite and anhydrite.  
9000-10: Same as above.  
9010-20: Same as above.  
9020-30: Same as above.  
9030-40: Same as above.

- 9040-50: Same as above, with a trace of carbonaceous material.  
9050-60: Same as above.  
9060-70: Anhydrite - Hard, white, dense, massive, with streaks of chalky limestone as above.  
9070-80: Same as above, also streaks of dolomite.  
9080-90: Dolomite - Hard, tan to brown, finely crystalline, fairly porous, sucrosic, with streaks of limestone and anhydrite.  
9090-9100: Same as above.  
9100-10: Same as above.  
9110-20: Same as above.  
9120-30: Same as above.  
9130-40: Same as above, more chalky than above.  
9140-50: Same as above.  
9150-60: Same as above.  
9160-70: Same as above.  
8980-90: Same as above, an increase in limestone.  
8990-9000: Limestone - Moderately hard, cream, finely crystalline, fairly porous, chalky, dolomitic, anhydritic, with streaks of dolomite and anhydrite.  
9000-10: Same as above.  
9010-20: Same as above.  
9030-40: Same as above.  
9040-50: Same as above, with a trace of carbonaceous material.  
9050-60: Same as above.  
9060-70: Anhydrite - Hard, white, dense, massive, with streaks of chalky limestone as above.  
9070-80: Same as above, also streaks of dolomite.  
9080-90: Dolomite - Hard, tan to brown, finely crystalline, fairly porous, sucrosic, with streaks of limestone and anhydrite.  
9090-9100: Same as above.  
9100-10: Same as above.  
9110-20: Same as above.  
9120-30: Same as above.  
9130-40: Same as above, more chalky than above.  
9140-50: Same as above.  
9150-60: Same as above.  
9160-70: Anhydrite - Hard, white, dense, massive, with streaks of dolomite and limestone.  
9170-80: Same as above.  
9180-9350: Coring.  
9350-60: Anhydrite - Hard, gray to white, dense, dolomitic, with streaks of dolomite and limestone.  
9360-70: Same as above.  
9370-80: Same as above.  
9380-90: Same as above.  
9390-9400: Dolomitic anhydrite, same as above, with streaks of dolomite.  
9400-10: Dolomite - Moderately hard, tan to caramel-brown, finely crystalline, fairly porous, sucrosic, with streaks of chalky limestone.  
9410-20: Same as above.  
9420-30: Same as above, slightly fossiliferous.  
9430-40: Same as above, with streaks of dolomitic limestone.  
9440-50: Same as above.  
9450-60: Same as above.

- 9460-70: Limestone - Moderately soft, cream to tan, finely crystalline, fairly porous, dolomitic, chalky, with streaks of dolomite.
- 9470-80: Limestone and Dolomite - same as above.
- 9480-90: Same as above.
- 9490-9500: Same as above, with traces of anhydrite.
- 9500-10: Same as above.
- 9510-20: Limestone - Moderately soft, cream, chalky, porous, dolomitic.
- 9520-30: Same as above.
- 9530-40: Same as above, with traces of anhydrite.
- 9540-50: Limestone - Hard, tan to light-gray, finely crystalline, dense, slightly dolomitic with streaks of chalky limestone and dolomite as above, also traces of anhydrite.
- 9550-60: Same as above.
- 9560-70: Same as above.
- 9570-80: Same as above.
- 9580-90: Same as above.
- 9590-9600: Same as above.
- 9600-10: Same as above.
- 9610-20: Dolomite - Hard, tan to brown, finely crystalline, dense, with streaks of dolomitic limestone.
- 9620-30: Same as above.
- 9630-40: Same as above.
- 9640-50: Same as above.
- 9650-60: Limestone - Moderately soft, cream, finely crystalline, porous, chalky, dolomitic, with streaks of dolomite and anhydrite.
- 9660-70: Same as above, increase in anhydrite.
- 9670-80: Anhydrite - Hard, white, dense, with streaks of dolomitic limestone and dolomite.
- 9680-90: Same as above.
- 9690-9700: Same as above.
- 9700-10: Same as above.
- 9710-20: Same as above.
- 9720-30: Same as above.
- 9730-40: Anhydrite and Dolomite - same as above.
- 9740-50: Same as above.
- 9750-60: Limestone - Moderately soft, creamy-white, porous, chalky, dolomitic, anhydritic, with streaks of dolomite and anhydrite.
- 9760-70: Same as above, with streaks of hard, gray, finely crystalline, dense, limestone.
- 9770-80: Same as above - dolomite more abundant.
- 9780-90: Same as above.
- 9790-9800: Anhydrite - Hard, white, fairly soft, sucrosic, with streaks of limestone and dolomite.
- 9800-10: Same as above.
- 9810-20: Same as above.
- 9820-90: Coring.
- 9900-10: Anhydrite - Hard, white, fairly dense, dolomitic, with streaks of dolomite and limestone.
- 9910-20: Same as above.
- 9920-30: Same as above.
- 9930-40: Same as above.

- 9940-50: Dolomite - Moderately hard, cream to tan, finely crystalline, fairly porous, chalky.
- 9950-60: Same as above.
- 9960-70: Same as above.
- 9970-80: Same as above.
- 9980-90: Limestone - Moderately soft, cream, finely crystalline, very dolomitic, with streaks of dolomite.
- 9990-10000: Same as above.
- 10000-10: Same as above.
- 10010-20: Dolomite - Moderately hard, tan, finely crystalline, fairly porous, sucrosic, with streaks of dolomitic, chalky limestone.
- 10020-30: Same as above.
- 10030-40: Same as above.
- 10040-50: Same as above.
- 10050-60: Dolomite and Dolomitic Limestone, same as above.
- 10060-70: Same as above.
- 10070-80: Same as above.
- 10080-90: Limestone - Moderately hard, cream to tan, finely crystalline, very dolomitic, with streaks of chalky limestone and tan sucrosic dolomite.
- 10090-10100: Same as above.
- 10100-10: Same as above.
- 10110-20: Same as above.
- 10120-30: Same as above.
- 10130-40: Dolomite - Moderately hard, tan, finely crystalline, porous, sucrosic, chalky with streaks of cream chalky limestone and dolomitic limestone.
- 10140-50: Same as above.
- 10150-60: Limestone - Moderately soft, cream, finely crystalline, porous, very chalky, slightly dolomitic, with streaks of dolomite.
- 10160-70: Same as above.
- 10170-80: Same as above.
- 10180-90: Same as above.
- 10190-10200: Same as above.
- 10200-10: Limestone - Moderately soft, cream to creamy-white, finely crystalline, porous, dolomitic, chalky, with streaks of dolomite.
- 10210-20: Same as above.
- 10220-30: Same as above, with some carbonaceous material.
- 10230-40: Same as above.
- 10,240-50: Same as above, with streaks of moderately soft, light-gray, chalky limestone.
- 10250-60: Same as above.
- 10260-70: Same as above.
- 10270-80: Same as above, with abundant carbonaceous material.
- 10280-90: Same as above.
- 10290-10300: Same as above.
- 10310-20: Limestone - Moderately hard, light tan, finely crystalline, dolomitic, with streaks of white to gray anhydrite.
- 10320-30: Limestone - Moderately hard, gray, dense, finely crystalline, very argillaceous, slightly dolomitic, with streaks of tan, crypto-crystalline, dense, limestone.
- 10330-40: Same as above.
- 10340-50: Same as above, more dolomitic now.
- 10350-60: Same as above.

- 10360-70: Hard, gray, dense, dolomitic limestone, same as above.  
10370-80: Same as above.  
10380-90: Same as above, fossiliferous.  
10390-10400: Dolomitic - Moderately hard, tan to gray, finely crystalline, fairly dense, with streaks of limestone.  
104000-10: Same as above.  
10410-20: Limestone - Moderately hard, light-gray, to cream, finely crystalline, dolomitic, with streaks of dolomite.  
10420-30: Same as above.  
10430-40: Same as above.  
10440-50: Same as above - Limestone - Moderately soft, cream, finely crystalline, slightly dolomitic, fairly porous, slightly fossiliferous, with streaks of dolomite and gray limestone.  
10450-60: Same as above.  
10460-70: Same as above - Dense, finely crystalline, gray to tan limestone.  
10470-80: Same as above.  
10480-90: Same as above, also streaks of grayish-brown dolomitic anhydrite.  
10490-10500: Same as above.  
10500-10: Limestone - Moderately hard, light-gray to brown, finely crystalline, dense, dolomitic, with streaks of chalky limestone and dolomite, also streaks of anhydrite.  
10510-20: Same as above.  
10520-30: Same as above, anhydrite abundant.  
10530-40: Same as above, with some carbonaceous material.  
10540-50: Same as above.  
10550-60: Same as above, slightly fossiliferous.  
10560-70: Same as above.  
10570-80: Same as above.  
10580-90: Same as above, grayish-brown.  
10590-10600: Dense, grayish-brown, dolomitic limestone, with streaks of chalky limestone, dolomite and anhydrite.  
10600-10: Dolomite - Moderately hard, tan to brown, finely crystalline, porous, sacrosic, with streaks of dense limestone and traces of anhydrite.  
10610-20: Same as above.  
10620-30: Limestone - Hard, gray to grayish-brown, finely crystalline, dense, slightly dolomitic, slightly oolitic, fossiliferous.  
10630-40: Same as above.  
10640-50: Same as above.  
10650-60: Same as above.  
10660-70: Dolomite - moderately hard, tan, finely crystalline, chalky, fairly porous, with streaks of limestone and traces of anhydrite.  
10670-80: Limestone - Hard, gray to grayish-brown, dense, finely crystalline, dolomitic.  
10680-90: Same as above.  
10690-10700: Same as above.  
10700-10: Same as above.  
10710-20: Same as above.  
10720-30: Same as above, slightly fossiliferous.  
10730-40: Same as above.  
10740-50: Same as above, with some carbonaceous material.  
10750-60: Limestone - Hard, dark-gray to grayish-brown, finely crystalline,

dense, dolomitic, slightly fossiliferous, with streaks of  
dolomite and chalky limestone.

10760-70: Same as above.  
10770-80: Same as above.  
10780-90: Same as above.  
10790-10800: Same as above.  
10800-10: Same as above.  
10810-11551: Coring.