

Table 174AX Ocean View A

run #	Date	Cored Interval (ft)	Recovery (ft)	% rec.	Primary lithology	Formation
1	9-Sep-99	5 to 10	2.45	49	sand and pebble gravel	Cape May
2	9-Sep-99	10 to 15	1.35	27	sandy gravel	Cape May
3	9-Sep-99	15-20	0.3	6	gravel (caved)	caved
4	9-Sep-99	20-25	1.2	24	fine-very fine sand	Cape May
5	9-Sep-99	25-30	3.85	77	fine-medium sand	Cape May
6	9-Sep-99	30-35	1.65	33	v. fine sand	Cape May
7	9-Sep-99	35-40	3.4	68	poorly sorted fine-medium sand	Cape May
8	9-Sep-99	40-45	2.7	54	clayey fine-very coarse sand	Cape May
9	9-Sep-99	45-50	3.5	70	fine sand w/ x-bedded clay drapes	Cape May
10	9-Sep-99	50-56	4	67	x-bedded sand/fining upward sand	Cape May
11	9-Sep-99	56-60	3.6	90	poorly sorted fine-coarse sand	Cape May
12	10-Sep-99	60-63	2.25	75	clay and medium-coarse sand	Cape May
13	10-Sep-99	63-66	1.9	63	fine-very coarse sand	Cape May
14	10-Sep-99	66-70	2.75	69	fine-very coarse sand	Cape May
15	10-Sep-99	70-73	1.7	57	gravel (0-.9) and silty fine-coarse sand (x-bed)	Cape May
16	10-Sep-99	73-77	2.55	64	sl. silty, sl. gravelly medium sand	Cape May
17	10-Sep-99	77-80	2.6	87	medium-coarse sand; possible contact (color change)	Cape May
18	11-Sep-99	80-85	3.7	74	med to coarse qtz sand	Cape May
19	11-Sep-99	85-90	3.5	70	fine to med to occ coarse qtz sand; occ bedding	Cape May
20	11-Sep-99	90-95	3.9	78	med to v. coarse qtz sand	Cape May
21	11-Sep-99	95-100	3.3	66	med to coarse qtz sand	Cape May
22	11-Sep-99	100-105	1.6	32	med to very coarse qtz sand w/pebbles	Cape May
23	11-Sep-99	105-110	3.7	74	med to coarse qtz sand; silty fine sand; contact 107.5 ft	Cape May/ ?Cohansey
24	11-Sep-99	110-120	8.4	84	silty fine sand	?Cohansey
25	11-Sep-99	120-130	0	0	no recovery	?Cohansey
26	11-Sep-99	130-140	9.8	98	clayey fine sand to silty sandy clay; clay	?Cohansey
27	11-Sep-99	140-144.5	3.3	73	mottled clay to 141.9; med to pebbly qtz sand below	?Cohansey
28	12-Sep-99	144.5-150	1.7	31	coarse qtz sand	?Cohansey
29	12-Sep-99	150-155	1.8	36	silty fine qtz sand, fining downward to clayey fine qtz sand at base; occ. lignite in upper portion	?Cohansey
30	12-Sep-99	155-160	5.6	112	interbedded clays & clayey silty v. fine qtz sand; ?sequence boundary 159.8 ft silty clayey fine qtz sand	?Cohansey
31	12-Sep-99	160-167.5	7.5	100	clayey silty quartz sand; massive medium sand below; contact at 66.7 ft	?Cohansey/ Cohansey
32	12-Sep-99	167.5-170	2.5	100	fine-med. qtz sand	Cohansey
33	12-Sep-99	170-180	1.2	12	medium qtz sand	Cohansey

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34	13-Sep-99	180-190	9.4	94	fine-medium quartz sands; poorly sorted sl. gravelly fine-coarse sand	Cohansey
35	13-Sep-99	190-200	9	90	sl. pebbly fine-coarse sand	Cohansey
36	13-Sep-99	200-208	7.8	98	medium-coarse quartz sand	Cohansey
37	13-Sep-99	208-210	2.97	149	medium-coarse quartz sand	Cohansey
38	13-Sep-99	210-220	3.6	36	gravelly medium-coarse qtz sand/sandy silty clay	Cohansey
39	13-Sep-99	220-226.5	5.9	91	sandy silty clay; organic medium-coarse sands; contact at 220.55 ft	Cohansey/ Kirkwood (Kw-C)
40	13-Sep-99	226.5-230	3.6	103	fine and medium quartz sand	Kirkwood (Kw-C)
41	13-Sep-99	230-240	9.7	97	medium quartz sand	Kirkwood (Kw-C)
42	14-Sep-99	240-250	9.7	97	fine-medium quartz sand/silty clays; lith change 246.9	Kirkwood (Kw-C)
43	14-Sep-99	250-260	10.35	104	silty clay (dominant) and clayey silt	Kirkwood (Kw-C)
44	18-Sep-99	260-270	7	70	finely laminated silty clay; sand w/silt & clay; sb at 267 ft	Kirkwood (Kw-C)
45	18-Sep-99	270-280	9.6	96	silty fine sand	Kirkwood (Kw-C)
46	18-Sep-99	280-290	4.8	48	silty fine sand, x-bedding	Kirkwood (Kw-C)
47	19-Sep-99	290-300	10.4	104	slightly sandy silty clay, shelly thru-out, light & dark lenses	Kirkwood (Kw-C)
48	19-Sep-99	300-310	10.9	109	slightly silty clay, shells thru-out; darker interval; shell hash	Kirkwood (Kw-C)
49	19-Sep-99	310-320	8.9	89	silty clay, thin shells thru-out, occ. dark lenses & thin org.-rich beds; shell hash	Kirkwood (Kw-C)
50	19-Sep-99	320-326.5	7.6	117	v. slightly silty clay, shells thru-out; silty fine sand; indurated at base	Kirkwood (Kw-C)
51	19-Sep-99	326.5-330	0.7	20	shell bed, indurated, fine sand matrix; silty fine sand; sb at 327.1 ft	Kirkwood (Kw-C/Kw3)
52	19-Sep-99	330-340	9.4	94	silty fine sand w/clay&shells; silty fine sand w/shells; shell has; slightly silty fine sand	Kirkwood (Kw3)
53	19-Sep-99	340-350	1	10	silty fine qtz sand; clayey fine qtz sand; shell hash	Kirkwood (Kw3)
54	19-Sep-99	350-360	10.5	105	micaceous v. silty very fine sand to sandy silt, shells; shell hash; laminated clays	Kirkwood (Kw3)
55	19-Sep-99	360-370	10.35	104	laminated silty clay; silty clay; fine sandy silty clay w/ abun shell frags; shell hash	Kirkwood (Kw3)
56	20-Sep-99	370-380	10	100	slightly silty clay	Kirkwood (Kw3)
57	20-Sep-99	380-383	3.5	117	slightly silty clay; shells 0-3.4'	Kirkwood (Kw3)
58	20-Sep-99	383-390	7.6	109	slightly silty clay	Kirkwood (Kw3)
59	20-Sep-99	390-400	10.55	106	slightly silty clay, shell debris in lower part	Kirkwood (Kw3)
60	20-Sep-99	400-410	9.75	98	slightly silty clay w/ shell debris	Kirkwood (Kw3)

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61	20-Sep-99	410-420	7.1	71	clayey medium-coarse sand/ sandy shelly clay; contact at 410.05 ft	Kirkwood (Kw3/Kw2b)
62	20-Sep-99	420-430	8.05	81	shelly very clayey fine sand	Kirkwood (Kw2b)
63	20-Sep-99	430-440	9.9	99	shelly clayey sand; large burrow at 433.25 ft; silty clay	Kirkwood (Kw2b)
64	20-Sep-99	440-450	1.5	15	shelly clayey sand	Kirkwood (Kw2b)
65	20-Sep-99	450-460	9.2	92	shelly clayey sand	Kirkwood (Kw2b)
66	21-Sep-99	460-465	4.5	90	clay with burrowed sand; sequence boundary at 465 ft	Kirkwood (Kw2b)
67	21-Sep-99	465-470	4.45	89	shelly medium-coarse quartz sand; 3 fining upward cycles	Kirkwood (Kw2a3)
68	21-Sep-99	470-480	7.3	73	interbedded m-vc sand dark silty clay; lith change 477.1 ft to silt	Kirkwood (Kw2a3)
69	21-Sep-99	480-490	2.3	23	silt	Kirkwood (Kw2a3)
70	21-Sep-99	490-500	10.4	104	silt; lith change 495 ft; silty clay	Kirkwood (Kw2a3)
71	21-Sep-99	500-507.5	6.65	89	silty clay grading down to shell bed and shell hash; sb at 503.8 ft	Kirkwood (Kw2a3/Kw2a2)
72	21-Sep-99	507.5-510	2.75	110	shelly medium sand to sandy shell hash	Kirkwood (Kw2a2)
73	21-Sep-99	510-520	7.55	76	shelly medium sand to sandy shell hash	Kirkwood (Kw2a2)
74	22-Sep-99	520-530	8.6	86	clayey sand w/shell hash; laminated clayey w/shell hash; facies change at 524 ft	Kirkwood (Kw2a2)
75	22-Sep-99	530-534	3.1	78	laminated clayey silt; sandy silt to silty sand; sb at 531.6 ft	Kirkwood (Kw2a2/Kw2a1)
76	22-Sep-99	534-540	5.1	85	x-bedded silty fine sand interbedded w/ laminated silty clay	Kirkwood (Kw2a1)
77	22-Sep-99	540-550	10.2	102	laminated to thin-bedded clay-silt	Kirkwood (Kw2a1)
78	22-Sep-99	550-560	4.9	49	laminated silty-clay	Kirkwood (Kw2a1)
79	22-Sep-99	560-570	9.4	94	laminated silty-clay	Kirkwood (Kw2a1)
80	22-Sep-99	570-580	10.3	103	laminated silty-clay; tr. shell	Kirkwood (Kw2a1)
81	22-Sep-99	580-590	8.3	83	laminated silty-clay; tr. shell	Kirkwood (Kw2a1)
82	23-Sep-99	590-600	10	100	micaceous slightly silty clay	Kirkwood (Kw2a1)
83	23-Sep-99	600-610	10.5	105	micaceous slightly silty clay	Kirkwood (Kw2a1)
84	23-Sep-99	610-619	8.1	90	micaceous slightly silty clay	Kirkwood (Kw2a1)
85	23-Sep-99	619-627	8.2	103	micaceous slightly silty clay; contact clayey sand to sandy clay/shell bed/indurated zone; facies change at 627.0-627.2 ft	Kirkwood (Kw2a1)
86	23-Sep-99	627-630	3	100	indurated zone; sandy, shelly, clay; clayey fine sand	Kirkwood (Kw2a1)
87	23-Sep-99	630-636	6.25	104	micaceous silty clay; clayey very fine sand; indurated zone	Kirkwood (Kw2a1)
88	23-Sep-99	636-640	3.6	90	interbedded clay and sands	Kirkwood (Kw2a1)

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89	23-Sep-99	640-650	1.65	17	clayey fine to med. sand; shell hash; sb at 641.55 ft	Kirkwood (Kw2a1/Kw1b)
90	24-Sep-99	650-660	7	70	shell hash; shelly sand; shell bed; v. shelly sand	Kirkwood (Kw1b)
91	24-Sep-99	660-670	1.5	15	shelly fine-medium sand	Kirkwood (Kw1b)
92	24-Sep-99	670-675	4.95	99	medium-coarse quartz	Kirkwood (Kw1b)
93	24-Sep-99	675-680	3.8	76	alternations of fine-coarse sands	Kirkwood (Kw1b)
94	24-Sep-99	680-687.5	7.3	97	alternations of fine-coarse sands and clay	Kirkwood (Kw1b)
95	24-Sep-99	687.5-695	7.6	101	alternations of fine-coarse sands and clay	Kirkwood (Kw1b)
96	25-Sep-99	695-700	5.1	102	alternations of fine-coarse sands and clay	Kirkwood (Kw1b)
97	25-Sep-99	700-705	2.1	42	mainly fine to med qtz sand w/ clay lams	Kirkwood (Kw1b)
98	25-Sep-99	705-710	4.4	88	slightly silty to sandy clays	Kirkwood (Kw1b)
99	25-Sep-99	710-713	3.9	130	alternations of clayey silty fine sands and silty micaceous clay	Kirkwood (Kw1b)
100	25-Sep-99	713-720	5.7	81	clayey glauconitic fine qtz sand at top massive shell bed at bottom; sequence boundary 718.7 ft	Kirkwood (Kw1b/Kw1a3)
101	25-Sep-99	720-730	2.3	23	fine, med to coarse quartz sand	Kirkwood (Kw1a3)
102	27-Sep-99	730-735	4	80	fine-medium quartz sand w/ clay interbeds	Kirkwood (Kw1a3)
103	27-Sep-99	735-740	4.7	94	fine-medium quartz sand w/ silty clay interbeds; sb at 740 ft	Kirkwood (Kw1a3)
104	27-Sep-99	740-750	1.6	16	medium-very coarse quartz sand	Kirkwood (Kw1a2)
105	27-Sep-99	750-760	9.1	91	x-bedded medium quartz sand; some medium-coarse sand	Kirkwood (Kw1a2)
106	27-Sep-99	760-765	4.6	92	cross bedded fine-medium sand	Kirkwood (Kw1a2)
107	27-Sep-99	765-775	10.05	101	cross-bedded fine-med. sand; clay at base	Kirkwood (Kw1a2)
108	28-Sep-99	775-780	0.9	18	clay at top; silty fine sand to med.-coarse sand; sb at 775.9-780 ft	Kirkwood (Kw1a2)
109	28-Sep-99	780-785	0.3	6	clay at top; fine sandy clay w/fine-med.sand interbeds to fine-med. sand	Kirkwood (Kw1a1)
110	28-Sep-99	785-790	4.1	82	sl silty fine-medium sand	Kirkwood (Kw1a1)
111	28-Sep-99	790-800	9.15	92	fine-medium sand	Kirkwood (Kw1a1)
112	28-Sep-99	800-810	9.05	91	fine-medium sand/intebbed sand and sl silty clay	Kirkwood (Kw1a1)
113	28-Sep-99	810-820	10.3	103	fine-medium sand/lith change to sandy silty clay 811.3 ft	Kirkwood (Kw1a1)
114	28-Sep-99	820-830	10.5	105	silty clay with sandy interbeds	Kirkwood (Kw1a1)
115	29-Sep-99	830-840	8.8	88	silty clay with sandy interbeds	Kirkwood (Kw1a1)
116	29-Sep-99	840-850	10.55	106	lam. silty fine sand ineterbedded w/lam. silty clay	Kirkwood (Kw1a1)
117	29-Sep-99	850-860	9.65	97	lam. silty fine sand ineterbedded w/lam. silty clay	Kirkwood (Kw1a1)
118	29-Sep-99	860-870	3.55	36	interbedded silty clay and silty fine sand	Kirkwood (Kw1a1)

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119	29-Sep-99	870-880	9.1	91	sandy glauc. silt overlying silty clay w/shells	Kirkwood (Kw1a1)
120	29-Sep-99	880-890	9.6	96	shelly silty clay	Kirkwood (Kw1a1)
121	29-Sep-99	890-900	9.95	100	silty clay/burrowed clay/shelly glauc. sand; sb at 891.65 ft; contact at 895.55 ft	Kirkwood (Kw1a1/Kw0)/ Atlantic City (O6)
122	29-Sep-99	900-906	5.7	95	glaucopitic m-c sand w/shells	Atlantic City (O6)
123	30-Sep-99	906-910	5.05	126	sl. silty glaucopitic medium-coarse sand	Atlantic City (O6)
124	30-Sep-99	910-920	9.95	100	sl. silty glaucopitic medium-coarse sand	Atlantic City (O6)
125	30-Sep-99	920-928	7.65	96	sl. silty glaucopitic medium-coarse sand; shell debris at lower part	Atlantic City (O6)
126	30-Sep-99	928-938	9.6	96	sl. silty glaucopitic medium-coarse sand; shell debris at lower part	Atlantic City (O6)
127	30-Sep-99	938-940	1.9	95	sl. silty glaucopitic medium-coarse sand; shell debris at lower part	Atlantic City (O6)
128	1-Oct-99	940-950	9.9	99	sl. silty glaucopitic medium-coarse sand; shell debris at lower part; sb at 950 ft	Atlantic City (O6)
129	1-Oct-99	950-960	9.2	92	glaucopitic, m-c sand w/interbeds sandy clay; shelly	Atlantic City (O5)
130	1-Oct-99	960-970	8.65	87	clayey, glaucopitic, m-c sand w/ thin clays	Atlantic City (O5)
131	1-Oct-99	970-975	4.25	85	clayey, glaucopitic, m-c sand w/ thin clays	Atlantic City (O5)
132	1-Oct-99	975-980	4.5	90	sl. silty, glaucopitic, m-c sand w/little clay & shell frag.	Atlantic City (O5)
133	2-Oct-99	980-990	9.4	94	sl. silty, glauc med-coarse sand grading to clayey glauc sand	Atlantic City (O5)
134	2-Oct-99	990-994	3.95	99	glaucopitic clay	Atlantic City (O5)
135	2-Oct-99	994-1005	10.65	97	shelly glaucopitic silty clay grading to clay w/ abundant coarse glaucopite sand/ contact at 1002	Atlantic City (O5)
136	2-Oct-99	1005-1007.5	2	80	clayey very coarse glaucopite sand	Atlantic City (O5)
137	2-Oct-99	1007.5-1011.5	3.55	89	sl. clayey very coarse glaucopite/?goethite sand	Atlantic City (O5)
138	3-Oct-99	1011.5-1020	5.8	68	clayey coarse glaucopite/?goethite; very coarse glaucopite sand; sb at 1015.8 ft	Atlantic City (O5/O3)
139	3-Oct-99	1020-1030	0.85	9	glaucopite mixed with drilling mud?	Atlantic City (O3)
140	3-Oct-99	1030-1033	1.7	57	slightly clayey coarse glaucopite/?goethite sand	Atlantic City (O3)
141	3-Oct-99	1033-1040	5.4	77	shelly silty coarse glaucopite sand	Atlantic City (O3)
142	5-Oct-99	1040-1045	4.3	86	gravelly, clayey medium-coarse glaucopite-quartz sands grading to sandy clay	Atlantic City (O3)
143	5-Oct-99	1045-1050	2.9	58	slightly pebbly, sandy glaucopite clay; sb at 1050.5 ft	Atlantic City (O3/O2b)

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144	5-Oct-99	1050-1053	3.1	103	clayey, pebbly, slightly shelly, quartzose glauconite sand	Atlantic City (O2b)
145	5-Oct-99	1053-1056.5	3.2	91	clayey quartzose glauconite sand	Atlantic City (O2b)
146	6-Oct-99	1056.5-1060	3	86	silty glauconitic m-c quartz sand	Atlantic City (O2b)
147	6-Oct-99	1060-1070	10	100	silty glauconitic medium-pebbly qtz. sand	Atlantic City (O2b)
148	6-Oct-99	1070-1080	8.4	84	silty glauconitic medium-c qtz. sand w/indurated zones	Atlantic City (O2b)
149	6-Oct-99	1080-1090	6.4	64	m-c quartz glauconite sand over clayey glauconite sand w/shells; sb at 1090 ft	Atlantic City (O2b)/ Sewell Point (O2a)
150	6-Oct-99	1090-1100	10.7	107	interbedded glauconitic clays and clayey sandy glauconite sand	Sewell Point (O2a)
151	7-Oct-99	1100-1106.5	6.5	100	clayey glauconite fine sands	Sewell Point (O2a)
152	7-Oct-99	1106.5-1113	4.7	72	clayey glauconite fine-very coarse sands	Sewell Point (O2a)
153	7-Oct-99	1113-1120	7.95	114	clayey glauconite fine-very coarse sands	Sewell Point (O2a)
154	7-Oct-99	1120-1126	5.9	98	clayey glauconite med coarse sands	Sewell Point (O2a)
155	12-Oct-99	1126-1130	1.2	30	clayey glauconite med coarse sands; sb at 1126.3 ft	Sewell Point (O2a/O1)
156	12-Oct-99	1130-1135	0.4	8	glauconitic clay	Sewell Point
157	12-Oct-99	1135-1140	1.4	28	glauconitic clay	Sewell Point
158	12-Oct-99	1140-1145	4.1	82	clayey glauconite med coarse sands	Sewell Point
159	13-Oct-99	1145-1150	4.8	96	clayey glauconite sand	Sewell Point
160	14-Oct-99	1150-1160	8.1	81	clayey glauconite sand	Sewell Point
161	14-Oct-99	1160-1162.5	2.4	96	quartzose glauconite sand/sandy quartz; contact Sewell Point glauconite clay	Sewell Point
162	14-Oct-99	1162.5-1170	0.5	7	clayey quartzose glauconite sand	?
163	14-Oct-99	1170-1180	10.35	104	quartzose glauconitic clay' sequence boundary 11715 ft; mica. laminated clay	Sewell Point/ Absecon Inlet
164	14-Oct-99	1180-1190	9.4	94	micaceous laminated silty clay to clay	Absecon Inlet
165	14-Oct-99	1190-1200	10.4	104	micaceous laminated silty clay to clay	Absecon Inlet
166	15-Oct-99	1200-1210	10.5	105	micaceous laminated silty clay	Absecon Inlet
167	15-Oct-99	1210-1220	10.4	104	micaceous laminated silty clay	Absecon Inlet
168	15-Oct-99	1220-1230	9.4	94	micaceous shelly laminated silty clay w/clay interbeds	Absecon Inlet
169	15-Oct-99	1230-1240	10.4	104	micaceous shelly laminated silty clay w/clay interbeds	Absecon Inlet
170	15-Oct-99	1240-1250	3.25	33	laminated silty micaceous clay	Absecon Inlet
171	16-Oct-99	1250-1260	6.8	68	glauconitic sandy clay to silty micaceous glauconitic clay	Absecon Inlet
172	16-Oct-99	1260-1270	10.5	105	slightly glauconitic clay, occ pyrite & shell frags	Absecon Inlet
173	16-Oct-99	1270-1280	9.2	92	v. slightly glauconitic clay, occ thin shell frags, occ. pyrite	Absecon Inlet

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174	16-Oct-99	1280-1290	10.5	105	v. slightly glauconitic clay, occ thin shell frags.	Absecon Inlet
175	16-Oct-99	1290-1300	10.45	105	v. slightly glauconitic clay, occ thin shell frags.	Absecon Inlet
176	17-Oct-99	1300-1310	8.3	83	v slightly glauconitic clay, occ. thin shell fragments	Absecon Inlet
177	17-Oct-99	1310-1313	2.95	98	v slightly glauconitic clay, occ. thin shell fragments	Absecon Inlet
178	17-Oct-99	1313-1320	5.2	74	v slightly glauconitic clay, occ. thin shell fragments, turritella spp, schaphopod	Absecon Inlet
179	17-Oct-99	1320-1330	10.5	105	v slightly glauconitic clay, occ. thin shell fragments	Absecon Inlet
180	18-Oct-99	1330-1340	10.2	102	v slightly glauconitic clay, occ. thin shell fragments	Absecon Inlet
181	18-Oct-99	1340-1350	7.7	77	pyritic shelly silty clay to clay	Absecon Inlet
182	18-Oct-99	1350-1360	10.5	105	pyritic shelly silty clay to clay	Absecon Inlet
183	18-Oct-99	1360-1370	10.6	106	pyritic shelly silty clay to clay	Absecon Inlet
184	19-Oct-99	1370-1380	9.8	98	pyritic shelly silty clay to clay; glauconitic clay; SB 1375; clayey glauconite sand; ash marl	Absecon Inlet/ Shark River
185	19-Oct-99	1380-1390	10.6	106	glauconitic slightly silty clay to clay	Shark River
186	19-Oct-99	1390-1400	10.25	103	glauconitic silty clay to clay	Shark River
187	19-Oct-99	1400-1410	10.2	102	shelly glauconitic silty clay; SB1402.9; slightly glauconitic silty clay	Shark River
188	21-Oct-99	1410-1420	9.9	99	slightly glauconitic shelly silty dry clay	Shark River
189	21-Oct-99	1420-1430	3.7	37	clay to glauconitic clay	Shark River
190	22-Oct-99	1430-1440	7.7	96	slightly glauconitic clay to clayey glauconite sand; sequence boundary 1434.4 ft	Shark River
191	22-Oct-99	1438-1448	10	100	slightly glauconitic uniform silty clay	I Shark River
192	22-Oct-99	1448-1453	5.3	106	slightly glauconitic uniform silty clay	I Shark River
193	23-Oct-99	1453-1460	0.15	2	somewhat indurated silty clay	I Shark River
194	23-Oct-99	1460-1463	0.4	13	porcellanitic sl. glauconitic shelly clay	I Shark River
195	23-Oct-99	1463-1470	2.2	31	somewhat indurated/porcellanitic sl. glauconitic clay	I Shark River
196	23-Oct-99	1470-1480	0.4	4	somewhat indurated silty clay	I Shark River
197	24-Oct-99	1480-1484	0.1	3	indurated silty clay	I Shark River
198	26-Oct-99	1484-1487	2.87	96	indurated clayey silt to silty clay	I Shark River
199	26-Oct-99	1487-1490	3.6	120	indurated porcellanitic clay to clayey porcellanite	I Shark River
200	26-Oct-99	1490-1500	8.5	85	indurated foraminiferal porcellanitic clay	I Shark River
201	26-Oct-99	1500-1509	10.43	116	indurated foraminiferal porcellanitic clay	I Shark River
202	27-Oct-99	1509-1519.3	8.37	81	indurated foraminiferal porcellanitic clay	I Shark River
203	27-Oct-99	1519.3-1527.5	6.8	83	indurated foraminiferal porcellanitic clay	I Shark River
204	27-Oct-99	1527.5-1536	10.5	124	indurated foraminiferal porcellanitic clay	I Shark River
205	28-Oct-99	1536-1540	4.2	105	indurated foraminiferal porcellanitic clay	I Shark River

Table 174AX Ocean View A

run #	Date	Cored Interval (ft)	Recovery (ft)	% rec.	Primary lithology	Formation
206	28-Oct-99	1540-1550	9.6	96	indurated foraminiferal porcellanitic clay to slightly glauconitic foraminiferal clay	I Shark River
207	28-Oct-99	1550-1560	10.4	104	glauconitic clay; sequence boundary 9.0 ft; porcellanitic clay	I Shark River
208	29-Oct-99	1560-1570	8.7	87	indurated foraminiferal porcellanitic clay to slightly glauconitic foraminiferal clay	I Shark River
209	29-Oct-99	1570-1580	3.5	70	glauconitic foraminiferal clay and siltyclay	I Shark River