

CN-C-2-79

NC-CR-C-2-79

<u>Depth</u>	<u>Lithology</u>	<u>CORE Recovery</u>
0-3'6"	Brown sand and clay.	2"
3'6"-8'6"	Same as above.	7"
8'6"-13'6"	Same as above with quartz pebbles.	3"
13'6"-18'6"	Green limy sand with shell fragments.	5'
18'6"-23'6"	Green limy shell hash to 21'6". Green limy silty clay 21'6"-23'6".	4'
23'6"-28'6"	Green silty clay intercalated with shell hash.	5'
28'6"-33'6"	Same as above.	3'
33'6"-38'6"	Same as above with increase in shell fragments.	3'6"
38'6"-43'6"	Same as above.	5'
43'6"-48'6"	Same as above.	4'3"
48'6"-53'6"	Green shell hash intercalated with fine sand.	3'6"
53'6"-58'6"	Green shell hash intercalated with stringers of cast and mold limestone.	3'9"
58'6"-63'6"	Same as above.	3'
63'6"-68'6"	Same as above.	2'2"
68'6"-73'6"	Same as above.	1'8"
73'6"-78'6"	Green sandy shell hash with phosphate pebbles.	1'10"
78'6"-83'6"	Dark green glauconitic sand, limy and indurated in streaks.	1'4"
83'6"-88'6"	Phosphatic limestone intercalated with indurated layers of phosphatic sand above a dark gray to black silty clay.	4'4"
88'6"-93'6"	Black silty clay, micaceous.	5'

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Continued

Total Depth: 93'6"

Total Core: 57.3'

% core recovered: 59%