JO-C-1-79

## NC-JON-C-1-79

		CORE
Depth	Lithology	Recovered
0-4 '	Tan clayey sand, unconsolidated	N/S
4'-5'7"	Tan sandy clay, unconsolidated	13"
5'7"-7'1"	Tan clayey sand; change to blue-gray shell hash at 6'8", unconsolidated	18"
7'1"-8'7"	Blue-gray shell hash, poorly stratified	12.5"
8'7"-10'1"	Sam <b>e</b> as above	18"
10'1"-11'7"	Same as above	16"
11'7"-13'1"	Same as above, with increase in shell content	16"
13'1"-14'7"	Same as above, decrease in shell content	18"
14'7"-16'1"	Same as above	18"
16'1"-17'7"	Same as above	18"
17'7"-19'1"	Same as above, increase in shell content	18"
19'1"-20'7"	Same as above	18"
20'7"-22'1"	Same as above	18"
22'1"-23'7"	Same as above	18"
23'7"-25'1"	Same as above	17"
25'1"-26'7"	Same as above	18"
26'7"-28'1"	Blue-gray shell hash to 26'11". Gray to white shelly limestone, 26'11"-28'1", semiconsolidated	18"
28'1"-29'7"	Blue-gray shell hash intercalated with gray to white shelly limestone, indurated in streaks	18"
25°7 <b>"-31'1"</b>	White to gray, limy, shell hash, semiconsolidated to indurated in streaks	16"
<b>31'1"-</b> 32'7"	Same as above	17"
<b>32'7"-</b> 34'1"	Same as above	18"

## NC-JON-C-1-79

## Continued

	Depth	Lithology	Recovered	
3	4 <b>'</b> 1"-35'7"	Same as above	13"	
		[Changed to NX-7'6" barrel]		
3	5 ' 7''- 38 ' 7''	Same as above	22"	
3	<mark>8'7"-4</mark> 3'7"	Gray sand and clay, intercalated	28"	
4	3'7"-48'7"	Gray sand, friable	12"	
4	8'7"-53'7"	Same as above	18"	
5	3'7"-58'7"	Gray, vuggy cast and mold limestone, indurated	40"	
5	8'7" <mark>-63</mark> '7"	Same as above	24"	
6	3'7"-68'7"	Same as above	50"	
6	8'7"-73'7"	Same as above	32"	

Total depth: 73'7"

Total core: 48.3 feet

% core recovered: 65%

80,