

Depth Below S.L. Feet	Meters	Cored Interval	USGS Samples	Lithologic Notes	Interpretation
5.2	1.6			Ice	
10'				Water	
20'				T.S.F. / Penetrometer ÷ 2 .50 1.0 2.0 3.0	
21.2	6.5	0-1.5'	□		
		2.0-3.5'	□	Fine to medium sand, brn. in upper 1.5', gray below, concentration of pebbles @ 0.3'	Holocene Shoal Complex
27.0	8.2	5.0-6.5'	□	Silt and interbeds of fine sand/sandy silt.	Offshore Marine
30'		8.0-10.8'	□	Black, soft clay	Sangamon Offshore Marine
32.2	9.8	11.0-13.8'	□		
35.2	10.7	14.0-16.8'	□		
40'		17.0-19.8'	□		
		20.0-22.8'	□		Pro-delta Sediments
		23.5-24.5'	□		
48.5		25.5-28.3'	□		
50'		29.0-30.5'	□		
		35.0-36.5'	□		
60'					Offshore Marine
65.5	20.0	42.0-43.5'	□	Light gray silt, stiff	
70'		47.0-49.8'	□		Offshore Marine
		52.0-54.3'	□		
80'		57.0-58.5'	□		
82.5	25.1	62.0-63.5'	□	Wood chips Silt with sand lenses	Nearshore Marine
90'		69.0-70.8'	□	Stiff silty clay with shell fragments	
92.0	29.0				Beach Gravel
98.0	29.6	76.0-76.8'	□	Ice Veins Pebbly silty clay Gravelly sand	
100'		82.5-84.0'	□		Middle Pleistocene Non-Glacial Over bank Flood plain
110'	33.5	91.5-92.0'	□	Randomly oriented ice lenses Gray silt Black sandy silt or silty sand	
115.0	35.0				(Possibly) Marine
120'		98.0-99.5'	□	Random ice lenses Gray sandy gravel Gray silt Gravel	
124.0		W.S. 102-103'	{		Alluvium (?)
129.5		W.S. 105-106'	{		
130'					

Preliminary