

SAMPLE

BIOSTRATIGRAPHIC / LITHOSTRATIGRAPHIC COLUMN						
SEQUENCE	AGE MYA	DEPTH TVDSS	LITHOLOGIC DESCRIPTION	LITHOLOGIC COLUMN	BIOSTRATIGRAPHIC ZONES WITH ECOZONES	OBJECTIVE SECTION
RECENT	0.01	-1000'	SEA FLOOR	[Dotted pattern]		
		-2000'	SAND	[Dotted pattern]		
		-3000'		[Dotted pattern]		
PLEISTOCENE	1.77	-4000'		[Horizontal dashes]		
		-5000'		[Horizontal dashes]		
		-6000'	SHALE	[Horizontal dashes]	TRIMOSINA "A" MIDDLE SHELF / NERITIC	
		-7000'		[Horizontal dashes]		
		-8000'		[Horizontal dashes]		
		-9000'		[Horizontal dashes]	HYALINEA "B" OUTER SHELF / NERITIC	
		-10,000'		[Horizontal dashes]		
PLIOCENE	5.32	-11,000'	SALT	[Crosses]		
		-12,000'		[Crosses]		
		-13,000'		[Crosses]		
		-14,000'	INTERBEDDED SANDS AND SHALES	[Dotted pattern]	ANGULOGERINA "B" OUTER SHELF / NERITIC	
		-15,000'		[Dotted pattern]	LENTICULINA 1 MIDDLE SHELF / NERITIC	"A" SAND SECONDARY TARGET (GAS)
MIOCENE		-16,000'		[Dotted pattern]	BASAL NEBRASKAN FAUNA UPPER SLOPE / BATHYAL	
		-17,000'		[Dotted pattern]		
		-18,000'		[Dotted pattern]		
		-19,000'	SILTSTONE AND SILTY SHALE	[Horizontal dashes]	BULIMINELLA 1 UPPER SLOPE / BATHYAL	
		-20,000'		[Horizontal dashes]		
		-21,000'	SANDS	[Dotted pattern]	TEXTULARIA "X" UPPER SLOPE / BATHYAL	"B" SAND PRIMARY TARGET (OIL)
		-22,000'		[Dotted pattern]		