

BASIN BASS

BY David TAYLOR Form 1173 3/71

WELL NAME BASS-1

DATE 26-7-71 ELEV. _____

Foram Zonules

	Highest Data	Quality	2 Way Time	Lowest Data	Quality	2 Way Time
MIOCENE	A _____			1000	3	
	Alternate					
	B _____	1100	3	1400	3	
	Alternate					
	C _____	1500	1	1400	3	
	Alternate					
	D _____	1400	1			
	1 Alternate					
	D2 _____			2250	3	
	Alternate					
	E _____	2300	3	2630	3	
	Alternate					
OLIGOCENE	F _____	3090	3			
	Alternate	3141	0			
	G _____			3500	3	
	Alternate					
	H1 _____	3530	3			
	Alternate	3665	0			
	H2 _____			3850	3	
	Alternate					
EOC.	I1 _____	3890	1	4030	3	
	Alternate					
	I2 _____	4270	3	4500	3	
	Alternate					
EOC.	J1 _____	4557	1			
	Alternate					
	J2 _____			4520	3	
Alternate						
EOC.	K _____	5300	3			
	Alternate					
Pre K				5905	32	

COMMENTS: Basalt between 2530 & 3090 and between 4025 & 4265.

Note: If highest or lowest data is a 3 or 4, then an alternate 0, 1, 2 highest or lowest data will be filled in if control is available.

If a sample cannot be interpreted to be one zonule, as apart from the other, no entry should be made.

- 0 SWC or Core - Complete assemblage (very high confidence).
- 1 SWC or Core - Almost complete assemblage (high confidence).
- 2 SWC or Core - Close to zonule change but able to interpret (low confidence).
- 3 Cuttings - Complete assemblage (low confidence).
- 4 Cuttings - Incomplete assemblage, next to uninterpretable or SWC with depth suspicion (very low confidence).

Date Revised _____

By _____