

BASIN BASS

BY DAVID TAYLOR

WELL NAME YURONGI-1

DATE 10/9/73

ELEV. KB 32'

Foram Zonules

		Highest Data	Quality	2 Way Time	Lowest Data	Quality	2 Way Time
MIOCENE	A <u>Alternate</u>						
	B <u>Alternate</u>						
	C <u>Alternate</u>						
	D <sub>1</sub> <u>Alternate</u>						
	D <sub>2</sub> <u>Alternate</u>						
	E <u>Alternate</u>						
	F <u>Alternate</u>	3000	3		3000	3	
	G <u>Alternate</u>						
	H <sub>1</sub> <u>Alternate</u>	3200	3				
	H <sub>2</sub> <u>Alternate</u>				3300	3	
OLIGOCENE	I <sub>1</sub> <u>Alternate</u>	3500	3		3600	3	
	I <sub>2</sub> <u>Alternate</u>						
	J <sub>1</sub> <u>Alternate</u>	3900	3		4200	3	
	J <sub>2</sub> <u>Alternate</u>						
EOC.	K <u>Alternate</u>						
	Pre K						

Rotary cutting samples only.

COMMENTS:

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 \_\_\_\_\_

INTERPRETATIVE