

BASIN GIPPSLAND				TAYLOR		
WELL NAME MORAY-1	DATE					
Foram Zonules		l b	1 11	· .	>	1
	Highest Data	Quality	2 Way Time	Lowest Data	Quality	2 Way
A				-		_
A Alternate		<del> </del>				
B Alternate						_
C Alternate						二
D <sub>1</sub> Alternate		<del> </del>				$\vdash$
	2870	1		3270	1	_
D <sub>2</sub> Alternate	2970 * 3370	0		* 3970	0	+
E Alternate	* 3370_					
	4070	1		4470	1	╀
Alternate	4570	1	-	4870	0	十
G Alternate						
H <sub>1</sub> Alternate	4970	1		5070	, 1	╄
	5170	$\frac{1}{1}$		. 5300	1	十
H2 Alternate						
	5330	0		5360	1	╀
1 Alternate		<u> </u>	+			╁╴
2 Alternate						1
1/Alte.nate	· · ·	┼─	-		<del> </del>	+-
		+			<b></b>	+-
2 Alternate		1				工
K Alternate		<u> </u>	-			+
Pre K		1				十
* Zone E can be sub	divided into	<del></del>	<del></del>	·	L	

 El Highest 3370 (0) to howest 3070 (0)	
 E2 Highest 3700 (3), alternative 3870 (0) to Lowest 3970 (0)	
Zone J is present in cuttings from 5420 feet.	

COMMENTS: The SWC's below 5360 feet are contaminated by drilling mud. The foraminifera found in these SWC's are all contamination derived from higher in the well.

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,  $\underline{no}$  entry should be made.

0	SWC	or	Core	-	Complete	assemb]	lage (very	high c	onfidence).
1	SWC	or	Core	-	Almost c	omplete	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 suspi	cion (verv l	ow confi	idence)			

Dat	e	Rev	ise	ed .	 	 	_
Ву						 	