VELL NAME MACKEREL-4			DATE			ELEV.	+32'
							
ora	m Zonules			1	ı	1 -	
		Highest Data	Quality	2 Way Time	Lowest Data	Uuslitu 1	2 Way Time
	A Alternate						
	B Alternate		_		··		
	C		-			·	
	Alternate	3250'					
	D ₁ Alternate	6250'	1	$\left \right $	<u>5750'</u>	1	
	D ₂ Alternate	7000'			6750'	1	
MIOCENE	E Alternate			<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	F Alternate	7250'			·		
DIM	G Alternate						
	H ₁ Alternate	7500'					
		7740'	1				
	H ₂ Alternate						
	I Alternate		_	 			
CENE	^I 2 Alternate						
OLIGOCENE	J ₁ Alternate	·····			<u> </u>		
	J ₂ Alternate				· · · · ·		
EOC.	K Alternate						
	Pre K	8144'	2				
	. L			! !		I	/
					. •		
				·			

SWC 8144' is probably Early Eocene. SWC 7740' - Zonule H_2 , is considered to be out of place. SWC 7250' - Zonule F, is at the very base of this zone.

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 assemblage (very high confidence).
	- 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