

BASIN GIPPSLAND	BY D.J. TAYLOR	Form R 193 2/71 \$
WELL NAME BONITA-1 ๗	DATE 16/4/71 ELEV.	+691

Fore	m Zorules				a a second and a second		
		Highest Data	Quality	2 Way Time	Lowest Data	Quality	2 Way Time
	A Alternate						<u> </u>
OLIGOCENE MIOCENE	B Alternate			╂╾╼╢			
	C Alternate	2040	3		3030	3	}
	D ₁ Alternate	3050	3	1	5300	3	
	5	5550	1	1	6600	3	
	D ₂ Alternate	6660	3		6840	0	
	Alternate	7038	0		7292	1	
	Alternate	7300	3		7400	3	
	Alternate	7634	1	 			
	H _l Alternate	•			7809	1	
	H ₂ Alternate	7850	3		7900	3	
	I Alternate	1,000					
	I Alternate						
	J _{1 Alternate}	7904	1		7904	1	
	J _{2 Alternate}	7963	_ 1	╂──╟	7998	1	
EOC.	K Alternate	8006	2		8006	2	
	Pre K				,		

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COMMENTS: The sample at 8006', a SWC is of very low confidence

Mote: 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 SMC or Core - Close to zonule change but able to interpret (low confidence).

3 Cuttings

- Complete assemblage (low confidence).
- Incomplete assemblage, next to uninterpretable or SWC with depth suspicion (very low confidence). 4 Cuttings

Date Revised 14/6/72