	G1PPSLAND	DAVID TAV
OLL	GIGESCHAP	

PE990417	

WELL NAME FLOUNDER # 5

DATE 30-4-75

ELEV.

Fora	m Zonules		1 >	1 11		1 >	١
		Highest Data	Quality	2 Way Time	Lowest Data	Quality	2 Way Time
		S.L.	0		3266	J.	
	A Alternate			1	3158	_   0	ļ
	В	3372	0	1	4347	0	
	Alternate			1			
	C	4456	11	<u> </u>	5714		ļ
	Alternate						<del> </del>
	D <sub>1</sub> Alternate		-	<del>  </del>			
	\$	5815	1		6021	0	
	D <sub>2</sub> Alternate	5915	0				
	1	61.17*			6117	0	<u> </u>
	E Alternate						
H	F	6187			6187	0	<u> </u>
MIOCENE	Alternate			1	•	<u> </u>	ļ
MI	G Alternate		-				
	H <sub>1</sub> Alternate						ļ
	}			1			1
	H <sub>2</sub> Alternate						
OLIGOCENE	1	6268**	0		6268		<del> </del>
	I <sub>1</sub> Alternate						
	I <sub>2</sub> Alternate		-	-		_	<del> </del>
	J. <del> </del>						
	J <sub>1 Alternate</sub>						
	J <sub>2 Alternate</sub>				7.4		
EOC.	K Alternate		+				
	Pre K	6400 6860	2		7314 6860	2	

 *	Basal part of Zone = E-2
 **	On boundary between I and H

6860

All depths corrected. 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.

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

Date Revised	· · · · · · · · · · · · · · · · · · ·
Ву	