

BASIN BASS

DATE \_\_\_\_\_

WELL NAME NARIMBA-1

ELEVATION 343025

AGE	PALYNOLOGIC ZONES	HIGHEST DATA				LOWEST DATA						
		Preferred Depth	Rtg.	Alternate Depth	Rtg.	2 way time	Preferred Depth	Rtg.	Alternate Depth	Rtg.	2 way time	
OLIG-MIO.	<u>P. tuberculatus</u>											
	<u>U. N. asperus</u>	5850	0				6160	2				
EOCENE	<u>M. N. asperus</u>	6505	1				7243	2				
	<u>L. N. asperus</u>	7434	1				7616	1				
	<u>P. asperopolus</u>	7830	2	8120	1		8210	1				
	<u>U. M. diversus</u>	8335	1				9170	1				
	<u>M. M. diversus</u>	9246	1				9952	1	10770	2		
	<u>L. M. diversus</u>											
	PALEOCENE	<u>U. L. balmei</u>										
		<u>L. L. balmei</u>										
<u>T. longus</u>												
LATE CRETACEOUS	<u>T. lilliei</u>											
	<u>N. senectus</u>											
	<u>C. trip./T. pach.</u>											
	<u>C. distocarin.</u>											
	<u>T. pannosus</u>											
EARLY CRETACEOUS												
PRE-CRETACEOUS												

COMMENTS: \_\_\_\_\_  
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- RATINGS: 0; SWC or CORE, EXCELLENT CONFIDENCE, assemblage with zone species of spores, pollen and microplankton.  
 1; SWC or CORE, GOOD CONFIDENCE, assemblage with zone species of spores and pollen or microplankton.  
 2; SWC or CORE, POOR CONFIDENCE, assemblage with non-diagnostic spores, pollen and/or microplankton.  
 3; CUTTINGS, FAIR CONFIDENCE, assemblage with zone species of either spore and pollen or microplankton, or both.  
 4; CUTTINGS, NO CONFIDENCE, assemblage with non-diagnostic spores, pollen and/or microplankton.

NOTE: If a sample cannot be assigned to one particular zone, then no entry should be made. Also, if an entry is given a 3 or 4 confidence rating, an alternate depth with a better confidence rating should be entered, if possible.

DATA RECORDED BY: L. E. Stover DATE January 1974

DATA REVISED BY: \_\_\_\_\_ DATE \_\_\_\_\_