

PE990609

WELL NAME: TUNA # 1

DEPTH (FT)	SAMPLE TYPE	PRESER-VATION	DIVERSITY	SPORE/POLLEN ZONE	DINOFLAGELLATE ZONE	CONFIDENCE LEVEL	ENVIRONME
4315-17	Core 2	Good	High	Lower N. asperus	Indet	5	Marginal marine
4333-36	Core 3	Good	High	Lower N. asperus	-	5	Non-marine
4415-17	Core 5	Good	High	Lower N. asperus	-	5	Non-marine
4456-59	Core 7	Good	Moderate	Lower N. asperus	-	5	Non-marine
4494	Core 8	Fair	High	Lower N. asperus	-	5	Non-marine
4514-17	Core 9	V. Good	High	P. asperopolus	Indet	5	Marginal marine
4544-47	Core 10	Good	High	P. asperopolus	-	5	?Non-marine
4565-68	Core 11	Good	High	Late M. diversus	W. edwardsii	5	Marginal marine
4618-21	Core 12	Good	High	Late M. diversus	W. edwardsii	5	Marginal marine
5390	Core 13	Good	High	L. balmei (? early)	-	4	Non-marine
5618	SWC 10	Barren	-	-	Indet	-	-
5708	SWC 18	Poor	Low	?L. balmei	-	3	Non-marine
6118	SWC 16	Fair	Low	T. longus	-	4	Non-marine
6200	Core 14	Fair	Moderate	T. longus	-	5	Non-marine
6462	Core 15	Fair	Moderate	T. lilliei	-	4	Non-marine
6510	Core 17	Poor	Low	T. lilliei	-	5	Non-marine
6544	Core 18	Fair	Low	T. lilliei	-	5	Non-marine
6578	Core 19	Barren	-	Indet	-	-	Non-marine
7409	Core 22	Poor	Low	?T. lilliei	-	3	-
8070	Core 25	V. Poor	V. low	Indet	-	-	Non-marine
8743	Core 26	Fair	Moderate	?T. lilliei	-	3	-
8780	Core 27	V. Poor	Low	Indet	-	-	Non-marine
9358	Core 28	V. Poor	Low	Indet	-	-	-
10128	Core 30	V. Poor	Low	Barren	-	-	-
10396	SWC	V. Poor	V. low	?N. senectus	-	3	-
10903-14	Core 31	Barren	-	-	-	-	Non-marine
11391	SWC	Barren	-	-	-	-	-
11530	Core 32	V. Poor	V. low	?N. senectus	-	3	Non-marine
11584	SWC	Barren	-	-	-	-	-
11621	Core 33	Poor	V. low	Indet	-	-	Non-marine
11911	SWC	V. Poor	V. low	Indet	-	-	Non-marine
11940	SWC	V. Poor	V. low	Indet	-	-	Non-marine

OIL and GAS DIVISION
 BY W.K. HARRIS - 3 FEB 1983
 FOR AQUITAINE, PHILLIPS, SWEET

COMMENTS: SPECIMENS MOSTLY INDETERMINATE IN LOWER SECTIONS OF THE WELL. SOME SLIDES HAVE DRIED OUT AND SOME ARE VERY POOR PREPARATIONS