

WELL NAME: FLOUNDER # 1

W 522

PAGE 1 OF 1

**FLOUNDER-1.
PALYNOLOGICAL DATA**

DEPTH (FT)	SAMPLE TYPE	PRESER- VATION	DIVERSITY	SPORE/POLLEN ZONE	DINOFLAGELLATE ZONE	CONFIDENCE LEVEL	ENVIRONMENT
6420-28	Core 1	Good	High	P. asperopolus	W. edwardsii	5	Shallow marine
7187	Core 2	Fair	Moderate	M. diversus	Indet.	5	Marginal marine
2196-99	Core 2	Good	High	M. diversus	Indet.	5	Shallow marine
7485	SWC	Fair	Low	L. balmei	-	4	Non-marine
7668	SWC	Fair	Low	L. balmei	-	4	Non-marine
7748	SWC 30	Fair	Moderate	L. balmei	-	4	Non-marine
7786	SWC 29	Poor	Low	L. balmei	-	4	Non-marine
7838	SWC 28	V. Poor	V. low	?L. balmei	-	3	Non-marine
8088-91	Core 3	Fair	Moderate	L. balmei	-	5	Non-marine
8192	SWC 26	Poor	Low	L. balmei	-	4	Non-marine
8267	SWC 22	V. Poor	V. low	?L. balmei	Indet.	3	Marine
8426	SWC 11	V. Poor	Low	L. balmei	-	4	Non-marine
8452	SWC 10	V. Poor	Low	L. balmei	-	4	Non-marine
8595	SWC 9	V. Poor	Low	L. balmei	-	4	Non-marine
8775-97	Core 4	Poor	Low	L. balmei	-	5	Non-marine
9114	SWC 6	Poor	Low	L. balmei	-	4	Non-marine
9498	Core 5	Poor	High	L. balmei	-	5	Non-marine
9822	SWC	Poor	V. low	Indeterminate	-	-	-
9942	SWC	Poor	V. low	T. lilliei (?)	-	4	Non-marine
10395-465	Core 6	Poor	Moderate	T. lilliei	-	5	Non-marine
11113-58	Core 8	V. Poor	Low	? T. lilliei	-	4	Non-marine
11222	SWC	V. Poor	V. low	T. lilliei/ N. senectus	-	3	Non-marine
11334-56	Core 9	V. Poor	Moderate	No older than N. senectus	-	-	Non-marine
11675	Core 10	V. Poor	Moderate	No older than N. senectus	-	-	Non-marine
11700	Core 10	V. Poor	Moderate	No older than N. senectus	-	-	Non-marine

FOR AQUITAIN, PHILLIPS, SHEL
BY W.K. HARRIS

- 3 FEB 1983

OIL and GAS DIVISION