

WELL NAME: DOLPHIN #1

W 510

DEPTH (FT)	SAMPLE TYPE	PRESER-VATION	DIVERSITY	SPORE/POLLEN ZONE	DINOFLAGELLATE ZONE	CONFIDENCE LEVEL	ENVIRONMENT
3950-3996	SWC's						
	15,14,12	Good	High	N. asperus	D. extensa	5	Marine
4028	SWC	Good	Moderate	N. asperus	-	5	Marginal marine
4040-41	Core 2	Good	High	N. asperus	? D. extensa	5	Marginal marine
4068-72	Core 3A	Fair	Moderate	N. asperus	-	5	Marginal marine
4074-78	Core 3	Good	High	?U N. asperus	D. extensa	5	Marginal marine
4305	SWC	Good	High	L N. asperus	-	5	Non-marine
4902	SWC	Good	High	?U M. diversus	-	5	Non-marine
6090	SWC	Fair	High	L. balmei	-	5	Non-marine
6200	SWC	Good	High	? T. longus	-	5	Non-marine
6400	SWC	Good	High	T. longus	-	5	Non-marine
7050	SWC	V. Poor	Low	Indeterminate - virtually barren	-	-	-
7278	SWC	V. Poor	V. low	Indeterminate - virtually barren	-	-	-
7550	SWC	V. Poor	Moderate	N. senectus	-	4	Non-marine
7930	SWC	V. Poor	Low	Indet. - not older than N. senectus	-	Non-marine	-
8075	SWC	V. Poor	V. Low	no older than N. senectus	-	Non-marine	-
8180	SWC	V. Poor	V. Low	no older than N. senectus	-	Non-marine	-

PALYNOLOGY Summary.

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OIL and GAS DIVISION

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