

PELICAN 4

391025

SUMMARY OF LOGGING OPERATIONS

DATE	RUN NO.	SURVEY TYPE	SCALES 1 : x	DEPTHS			DRILLER	HOLE SIZE	MUD WT	RM/ BHT	REMARKS
				TOP	BOTTOM	LOGGER					
20.1.79	1	ISF-BHC	1:200 1:500	762	2855	2857	2861	17½	9.1	0.23 77°F	BHT 110°F
	2	CAL	1:200 1:500	762	2848	2857	2861	17½	9.1	-	
30.1.79	1	ISF-GR	1:200 1:500	2788	8382	8384	8389	12½	10.0	0.24 80°F	BHT 191°F
5.2.79	1	ISF-GR BHC-MSFL	1:200 1:500	8200	8400	8402	9413	12½	10.5	0.26 70°F	Linear scale.
	2	ISF-GR- BHC-MSFL	1:200 1:500	2792	9410	9412	9413	12½	-	-	Logarithmic Scale
	3	FDC-CNL- GR	1:200 1:500	5600	9413	9413	9413	12½	-	-	
	4	RFT #1	-	8445	9376	-	-	12½	-	-	Obtained nine pressure read- ings and one sample at 9265
	5	FIT #1	-	-	8988	-	-	12½	-	-	Obtained formation sample
	6	FIT #2	-	-	9164	-	-	12½	-	-	Obtained formation sample
	7	FIT #3	-	-	9342	-	-	12½	-	-	Obtained formation sample
	8	FIT #4	-	-	9238	-	-	12½	-	-	Obtained formation sample
	9	RFT #2	-	8524	9261	-	-	12½	-	-	Obtained four pressure read- ings and one sample at 9261
12.2.79	1	DLL	1:200 1:500	8350	10003	10017	10006	12½	11.6	0.23 75°F	BHT 250°F
	2	ISF-GR- BHC-MSFL	1:200 1:500	9000	10002	10017	10006	12½	-	-	
	3	FDC-CNL- GR	1:200 1:500	9250	9987	10017	10009	12½	-	-	
	4	Velocity	1:200 1:500	-	10000	10017	10009	12½	-	-	Shots at 21 levels
	5	HDT	1:200 1:500	5000	9996	10017	10009	12½	-	-	
	6	RFT #3	1:200 1:500	9164	9920	10017	10009	12½	-	-	Obtained sever pressure read- ings and one sample at 9464
	7	CST #1	-	7516	9965	-	-	12½	-	-	Shot 51, recovered 48 cores
	8	CST #2	-	2910	7365	-	-	12½	-	-	Shot 45, recovered 41 cores