

450069

DATE: MARCH 10, 1986

PELICAN NO. 5

LOGGING SUITE 4 BY: SCHLUMBERGER

GEOLOGIST: R.G. McCULLOUGH

RUNS 1,2,3 SHOT 63 REC. 39

PAGE 3 OF 3

SHOT NO.	DEPTH (m)	PULL (lbs)	REC'D (cmt)	CONDITION	ROCK TYPE	VISUAL POROSITY	ODOR	STAIN	FLUORESCENCE	CUT FLUORESCENCE	CRUSH CUT FLUORESCENCE	CUT RESIDUE	RATING
58	3692.5	-	1.5	FAIR TO GOOD	SST: MED GY BRN, FN TO MED GRN, M TO W SRT. SR, SILICA WITH TR CALC CMT. V COMM SCATTER COAL FRAGS, SOFT.	10-15%	-	-	TR NAT MIN	TR SLOW DULL ORNG OVER 20%	V DULL ORNG/YELLOW OVER 20%	-	POOR TO FAIR
19	3684.0	-	BRO-KEN	FAIR TO GOOD	SST: MED GY, FN TO MED GRN, PRED MED, M SRT, SA-SR. PRED SILICA CMT, TR CALC/DOLO CMT. V COMM COAL FRAGS, SOFT.	10-15%	-	-	-	-	-	-	NIL
60	3679.5	-	N.R.	-	-	-	-	-	-	-	-	-	-
61	3673.0	-	BRO-KEN	FAIR	SST: LT BRN, PRED FN WITH TR TO COMM V FN, M TO W SRT, SA-SR. PRED SILICA CMT, TR SILTY /CLY MATRIX. SOFT TO FRIABLE, CARB.	5-10%	-	-	-	-	-	-	NIL
20	3667.5	-	N.R.	-	-	-	-	-	-	-	-	-	-
62	3663.6	-	1.0	POOR TO FAIR	SST: LT BRN TO TAN GY, V F TO FN GRN, F SRT, SA-SR. PRED SILICA CMT TR CALC CMT. MOD CARB AS FLAKES. TR LITHIC RK FRAGS, SOFT.	5-10%	-	-	-	-	-	-	-
21	3653.0	-	1.5	FAIR TO GOOD	SLST: MED TAN GY, BLKY, ARGILLACEOUS, NON-CALC, GRDS TO SUPER FN SST.	-	-	-	-	-	-	-	NIL
63	3660	-	N.R.	-	-	-	-	-	-	-	-	-	-
14	3891.5	-	BRO-KEN	POOR	SST: LT GY, PRED MED GRN, TR TO COMM FN GRN, SILICA CMT, TR CALC CMT, TR TO COMM CARB DEBRIS. HARD.	10%	-	-	-	-	-	-	NIL
59	3688	-	BRO-KEN	POOR TO FAIR	SST: LT GY, FN TO LOW MED GRN, M SRT, SR. PRED SILICA CMT, V COMM CARB DEBRIS. TR LITHIC RK FRAGS, SOFT TO FRIABLE.	10-15%	-	-	-	-	-	-	NIL