

450064

DATE: 14/2/86

LOGGING SUITE 3 BY: SCHLUMBERGER

GEOLOGIST: R.G. McCULLOUGH

SHOT 60 REC. 48

PAGE 1 OF 3

SHOT NO.	DEPTH (m)	PULL (lbs)	REC'D cmf	CONDITION	ROCK TYPE	VISUAL POROSITY	ODOR	STAIN	FLUORESCENCE	CUT FLUORESCENCE	CRUSH CUT FLUORESCENCE	CUT RESIDUE	RATING
1	3617	-	BRO-KEN	POOR	SST: MED GY, FN GRD, SILICA CMT WITH TR DOLO CMT. M TO W SRT S.A. FINELY LAMIN WITH CARBONACEOUS DEBRIS, FRIABLE.	10 - 15%	-	-	-	V SLOW, PATCHY CRMY WHT TO PALE YELL	MOD TO SLOW, PATCHY YELL	PATCHY TO EVEN YELL WHT	POOR
2	3614	-	NO REC	-	-	-	-	-	-	-	-	-	-
3	3609.5	-	BRO-KEN	FAIR	SST: LT GY, FN GRD, CALC CMT, M TO W SRT, SA. TR TO COMM SCATT CARBONACEOUS DEBRIS, FRIABLE.	10 - 15%	-	-	-	SLOW YELL/WHT	PATCHY YELL/WHT	BRT YELL/WHT	POOR
4	3592	-	BRO-KEN	FAIR	SST: LT GY, FN TO VFN GRD, SILICA CMT, W SRT, SA-SR. V COMM SCATT CARBONACEOUS MATTER, FRIABLE TO SOFT.	10 - 15%	-	-	-	SLOW YELL/WHT	PATCHY YELL/WHT	PATCHY DULL WHT	POOR
5	3586.5	-	BRO-KEN	FAIR	SST: LT GY, MD GRD, CALC CMT, M TO W SRT, SA-SR. V COMM SCATT ORG MATTER, SOFT.	10 - 15%	-	-	-	V SLOW, PATCHY YELL	V SLOW, PATCHY PALE YELL	BRT YELL WHT	POOR
6	3555.5	-	BRO-KEN	FAIR	SST: MED GY, PRED FN TO V FN, TR MED GRN, PREDOM CALC CMT, TR SILICA CMT, F TO P SRT, SA-SR, TR SCATTERED ORGANIC MATTER.	10 - 15%	-	-	-	V SLOW, PATCHY GOLDEN YELL	V SLOW DULL GOLDEN YELL	EVEN BRT WHT/YELL	POOR
7	3552.5	-	BRO-KEN	FAIR	SST: MED TO DK GY, MED GRN, PRED CALC CMT. TR TO COMM SILICA CMT, M TO W SRT, SA-SR, SOFT, TR TO COMM ORGANIC MATTER.	15 - 20%	-	-	TR PATCHY ORNG	V SLOW, SPECKLED DULL YELL	-	SCATTERED BRT YELL/WHT	POOR
8	3524.5	-	3.0	GOOD	SST: LT TO MED GY, SILICA CMT, LOW FN GRN, M TO W SRT, SR. FIRM, SCATT ORGANIC MATTER.	15 - 20%	-	-	-	V SLOW, BRT YELL/WHT OVER 10%	V SLOW GOLDEN YELL	-	POOR
9	3513.5	-	2.5	GOOD	SST: LT GY, PREDOM MED WITH COMM UP FN, SILICA CMT, TR CALC CMT, M TO W SRT, SA. FIRM, SCATTERED ORGANIC DEBRIS.	10 - 15%	-	-	-	SLOW, PATCHY GOLDEN YELL OVER 30%	V SLOW, PATCHY BRT YELL/WHT	EVEN PALE YELLOW	POOR
10	3508	-	BRO-KEN	FAIR	SST: MED GY, PREDOM MD WITH COMM UP FR GRN, PRED CALC CMT WITH COMM SILICA CMT. SOFT, WITH COMM ORGANIC DEBRIS.	15 - 20%	-	-	-	-	V SLOW, PALE GRN/YELL	BRT YELL WHT	TRACE
11	3498	-	BRO-KEN	POOR	DOLOMITIC SST: DK GY/BRN, V V FN GRN, V W SRT, SR. V DENSE AND HARD. PRED DOLO CMT WITH TR CALC CMT.	<5%	-	-	DULL ORNG OVER 80%	MED ORNG/BRN	MOD FAST STRMING GOLDEN YELL TO CRMY WHT	BRT YELL WHT	FAIR
12	3483.5	-	BRO-KEN	FAIR	SST: LT GY/BRN, FN GRN, W SRT, SR. CALC CMT, SOFT TO FRIABLE, COMM SCATT ORGANIC DEBRIS.	10 - 15%	-	-	-	PATCHY GOLDEN YELL	V SLOW, TR YELL/WHT	-	POOR
13	3461.5	-	BRO-KEN	FAIR	SST: LT GY, V FN TO FN GRN, M TO W SRT, SR. CALC CMT. V COMM SCATT ORG MATTER.	10 - 15%	-	-	-	PATCHY GOLDEN YELL	-	PATCHY WHT	POOR
14	3455.5	-	BRO-KEN	FAIR	SST: LT GY, V FN GRN, CALC CMT, SA-SR, M TO W BRT. SOFT TO FRIABLE. TR TO COMM SCATT ORGANIC DEBRIS.	12 - 15%	-	-	-	PATCHY GOLDEN YELL	-	-	POOR
15	3450	-	BRO-KEN	FAIR	SST: LT GY, V FN GRN, W SRT, SA-SR, PRED DOLO CMT WITH COMM CALC CMT. SCATT ORGANIC MATTER WITH V RARE GLAUCONITE?	12 - 15%	-	-	-	PATCHY GOLDEN YELL	TR PATCHY YELL	-	POOR
16	3447	-	BRO-KEN	FAIR	SST: LT GY, V FN GRN, M TO W SRT, SR. DOLO CMT. COMM SCATT TO LAMINATED WITH ORGANIC DEBRIS, V SOFT TO FRIABLE.	10 - 15%	-	-	-	RARE PALE YELL	V RARE GOLDEN YELL	-	POOR
17	3442.5	-	2.5	GOOD	SST: MED TO LT GY, FN GRN, WELL SRT, SA-SR. DOLO CMT WITH V COMM SCATT ORGANIC MATTER. SOFT TO MOD FIRM.	10 - 15%	-	-	-	PATCHY GOLDEN YELL	-	-	POOR
18	3432	-	1.75	FAIR-GOOD	SST: LT GY, V FN TO FN GRN, MOD SRT, SA-SR, DOLO CMT. V COMM ORGANIC MATTER, SOFT TO MOD FIRM.	8 - 12%	-	-	-	MOD FAST, YELL TO CRMY WHT	MOD FAST, CRMY WHT TO YELLOW	EVEN BRT WHT TO YELL	POOR
19	3418	-	2.0	GOOD	SST: LT GY BRN, FN TO V FN GRN, W SRT, SR. CALC CMT, COMM LAMIN TO SCATTERED ORGANIC MATTER, SOFT.	8 - 12%	-	-	-	-	-	EVEN WHT	NIL
20	3412.5	-	1.5	GOOD	SST: MED GY, FN TO V FN GRN, W SRT, SA, CALC CMT. COMMON SCATTERED TO LAMINATED ORGANIC MATTER SOFT	10%	-	-	SPECKLED PALE ORNG	-	PATCHY BRT YELL/WHT	PATCHY YELL/WHT	POOR