

DATE: 1/2/86

LOGGING SUITE NO: 2

BY: SCHLUMBERGER

GEOLOGIST: G.M. KJELLGREN/R. McCULLOUGH

RUN NO: 2

SHOT: 27 RECOVERED 27

PAGE 5 OF 6

SHOT NO.	DEPTH (m)	PULL (lbs)	REC'D (cms)	CONDITION	ROCK TYPE	VISUAL POROSITY	ODOR	STAIN	FLUORESCENCE	CUT FLUORESCENCE	CRUSH CUT FLUORESCENCE	CUT RESIDUE	RATING
68	2499	-	1.5	GOOD	SST: V LT GY - YEL GY, SUPERFINE - FGR, DOM V FGR, SA-SR, MOD TO W SRTD, 20% WH CLY MTX. TR DOL CMT.	POOR 5 - 10%	-	V. RARE MOD-DK BRN DEAD OIL	-	-	V. PL. BL-WH	-	TRACE
69	2486	-	2.5	GOOD	SST I/BW/THIN CLST LAM: V LT GY, SUPERFINE - FGR, DOM V FGR, SA-SR, MOD W SRTD, 20% WH CLY MTX, FRI.	POOR 5 - 10%	-	V. RARE LT-MOD BRN DEAD OIL	TR PINPOINT DULL ORNG	-	V. PL. BL-WH	-	TRACE
70	2464	-	2	GOOD	CLST: DK GY, TR CARB AS FLECKS STREAKS & DISCONTIN LAM. TR MICMIC, FIRM-HD BLKY.	-	-	-	V. RARE PINPOINT DULL ORNG	-	V. PL. BL-WH	-	TRACE (FROM CARB MAT)
71	2451	-	3.0	FAIR	COALY CLST: DK TO GY BLK, V COMMON LAMIN OF CARBONACEOUS MAT, SUB-FISS TO BLKY, NON-CALC.	-	-	-	-	MOD BL-WH V SLW STRMG	MOD BRT BL-WH	-	POOR
72	2437	-	2.5	GOOD	SST: M GY, UP FN GRN# M TO W SRT, SA-SR, SILICA CMT, TR CALC CMT. V FINELY LAM WITH CLST: MED TO DK BRN, V CARBONACEOUS.	POOR TO FAIR 7 - 12%	-	-	TR PINPOINT V. DULL ORNG	-	-	-	NIL
73	2411.5	-	1.0	POOR	CLST WITH THIN LAMINATIONS OF SST CLST: MD BRN/GY GRADES TO SLST IN PART. BLKY TO SUB-FISSLE. TR CALC CMT. SST: LT GY, LOW V FN GRN, W SRT, SR, NON-CALC.	POOR 5%	-	-	-	MOD BRT BL-WH V. SLW STRMG	MOD BRT BL-WH	-	POOR
74	2394.5	-	4.0	GOOD	SST WITH INTERLAMINATED CLST: SST: LT GY, UP FRGRN, W SRT SR-SA, PRED SILIC CMT TR TO COMMON CALC CMT. CLST: M BRN TO RD BRN, NON-CALC, SUB FISS. MICRO-LAMINATED - CARBONACEOUS.	POOR TO FAIR 10 - 15%	-	-	RARE PINPOINT V. DULL ORNG	V. PL. BL-WH V. V. SLOW STRMG	V. PL. BL-WH	-	POOR
75	2365	-	1.5	GOOD	CARBONACEOUS CLST: LT BRN TO GY BRN, NON-CALC, MICRO LAM TO LAM WITH CARBONACEOUS (COAL). SUB-FISS.	POOR 5%	-	-	-	-	-	-	-