

DATE	MUD	DRILLING RATE min. meter	DEPTH m	CORES	CUTTINGS	AGE Section	DESCRIPTION	Fluq. Direct	GAS	30/7-1
			300							
16-07-75	1.06		340				<p>No samples</p> <p>Sd, qtz, clr-wht, crs-vcrs, rnd-subrnd frost and Sd same but vf-f, subrnd - subang w/ shell beds, Pelecypoda, Gastropods and Bryozoans.</p> <p>Sd intbd w/ shell beds a/a.</p> <p>Sd intbd w/ shell beds a/a.</p> <p>Sd intbd w/ shell beds a/a</p>			

20' csg. show
@ 340m

No samples

Sd, qtz, clr-wht, crs-vcrs, rnd-subrnd
frost and Sd same but vf-f, subrnd
- subang w/ shell beds, Pelecypoda,
Gastropods and Bryozoans.

Sd intbd w/ shell beds a/a.

Sd intbd w/ shell beds a/a.

Sd intbd w/ shell beds a/a

16-07-75

DATE	MUD	DRILLING RATE min. meter	DEPTH m	CORES	CUTTINGS	AGE	DESCRIPTION	Flug	Direct	GAS	30/7-1
1.10		50	500				Cly a/a w/tr vt Sd and Slit and shell frag.				
1.10		50	510				Cly a/a w/tr crs Sd, shell frag and lig.				
1.10		50	520				No samples				
		50	530				No samples				
		50	540				No samples				
		50	550				No samples				
1.12		50	560				Sd, clr-wh, crs-vers, rnd-subrnd, and some Sd, same but vt-f, subrnd-subang, intbd w/Cly, drk brn'sh gry, v sft, calc. Tr lig, blk, brit, glau and shell frag.				
		50	570				Sd intbd w/Cly a/a. Tr lig and glau.				
1.12		50	580				Sd intbd w/Cly a/a. Tr lig and glau.				
		50	590				Sd w/minor Cly a/a. Tr lig and glau.				
1.11		50	600								

DEPTH CORRECTION

DEPTH CORRECTION

GEOLOGRAPH LINE
BROKEN - NO ROP
RECORDING

DATE	MUD	DRILLING RATE min meter	DEPTH m	CORES	CUTTINGS	AGE	DESCRIPTION	FLUG OVER	GAS	30/7-1
16-07-75	1.11		600				<u>Sd</u> , qtz, clr-wh, med-vers, rnd-subrnd w/tr frag of <u>Sst</u> , wh, f, subang w srted. Tr lig, blk, brit, glauc and shell frag.			
			610				<u>Sd</u> a/a. Tr lig, glauc and shell frag.			
			620				<u>Sd</u> , qtz, wh, crs-vers, subrnd-subang, w/minor <u>Sd</u> same but vt-f. Tr lig and glauc.			
17-07-75	1.11		630				<u>Sd</u> , a/a also tr musc and shell frag.			
			640				<u>Sd</u> , a/a w/minor shell beds, tr lig and glauc.			
			650				<u>Sd</u> , a/a w/minor shell beds, tr lig and glauc.			
			660				<u>Sd</u> , a/a, tr lig, glauc and shell frag.			
			670				<u>Sd</u> , a/a, tr lig, glauc and shell frag.			
			680				<u>Glauc</u> , grn-drk grn-blk, crs-vers, intbd w/ <u>Sd</u> , qtz, med-vers, subrnd-subang. Tr lig and shell frag.			
			690				<u>Glauc</u> intbd w/ <u>Sd</u> a/a, tr lig and shell frag.			
			700							

GEOLOGRAPH LINE BROKEN - NO ROP RECORDING

17-07-75

DATE	MUD	DRILLING RATE min meter	DEPTH m	CORES	CUTTINGS	AGE	DESCRIPTION	GAS
1.50		78 5	700		X X X		Glau intbd w/ <u>Sd</u> a/a, w/ minor <u>Cly</u> , brn'sh gry, v sft, calc. Tr lig.	
		38 10	710		X X X		<u>Sd</u> , qtz, lse, clr-wh, med-crs, submd-subang intbd w/ glau, minor <u>Cly</u> a/a, tr lig.	
1.10			720		X X X		<u>Sd</u> intbd w/ glau a/a, minor <u>Cly</u> a/a tr lig.	
1.09			730		X X X		<u>Sd</u> a/a w/ minor glau, tr lig and shell frag.	
1.08			740		X X X		<u>Sd</u> , qtz, lse, vt-vcrs, rnd-submd-subang, p srted, w/ minor glau.	
1.08			750		X X X		<u>Cly</u> , drk brn'sh gry, v sft, sticky, v calc, sl slty intbd w/ <u>Sd</u> , qtz, clr-wh, vt-crs, submd-subang tr glau and shell frag.	
1.08			760		X X X		<u>Cly</u> intbd w/ <u>Sd</u> a/a and <u>Sst</u> wh-gry, f loc med, subang-ang, p cmtd w/ calc cmt, minor shell frag. Tr lig.	
1.08			770		X X X		<u>Cly</u> intbd w/ <u>Sd</u> and <u>Sst</u> a/a, tr lig and glau.	
1.08			780		X X X		<u>Cly</u> intbd w/ <u>Sd</u> and <u>Sst</u> a/a. <u>Cly</u> loc grd to <u>Clyst</u> . Tr lig, glau.	
1.08			790		X X X		<u>Cly</u> / <u>Clyst</u> intbd w/ <u>Sd</u> and <u>Sst</u> a/a. Tr glau and musc.	
			800		X X X			

GEOLOGRAPH LINE
BROKEN - NO ROT
RECORDING

UNCONSOLIDATED FORMATION
ACC ROP IMPOSS. TO OBTAIN

30/7-1

DATE	MUD	DRILLING RATE min meter	DEPTH	CORES	CUTTINGS	AGE	DESCRIPTION	GAS
17-07-75	1.03	28 5	800				Cly / Clyst intbd w/ Sd and Sst a/a tr lig and glau.	
	1.08	38 10	810				Cly / Clyst intbd w/ lig, blk, hrd, woody appearance and minor Sd a/a.	
	1.08		820				Cly / Clyst intbd w/ lig and minor Sd a/a.	
	1.08		830				Cly / Clyst a/a intbd w/ Sd, lse, qtz cr-wh, med-vcrs, submd-ang. Tr lig, glau, shell frag and musc.	
	1.08		840				Cly / Clyst intbd w/ Sd a/a. Tr lig glau and shell frag.	
	1.08		850				Shell beds, mostly Pelecypoda, altern w/ Sd, lse, cr-wh, crs-vcrs, submd-subang, w srted. Tr Cly a/a and glau.	
18-07-75	1.08		860				Shell beds altern w/ Sd and tr Cly a/a tr chert.	
	1.08		870				Sst, wht, med-crs loc vt, subang-ang, hrd, silic cnt w/ Sd, lse, a/a and intbd shell beds.	
	1.08		880				Sst and lse Sd a/a w/ minor shell beds.	
	1.08		890				Cly, drk grn'sh gry, v sst, sticky intbd w/ Sd a/a and shell beds	
			900					

30/7-1

UNACC. ROP PRINTOUT

DEPTH CORRECTION

17-07-75

18-07-75

DATE	MUD	DRILLING RATE min. meter				DEPTH m	CORES	CUTTINGS	AGE	Section	DESCRIPTION	Flug Direct	GAS	
		70 5	50 10	30 25	20 50									
18.7 - 1975	1.08					900								
	1.08					910					VERY POOR SAMPLES DUE TO LOT OF LCM.			
	1.08					920					LITHOLOGY PROBABLY: <u>Cly</u> , v sft intbd w/ <u>Sd</u> , f-vf lse.			
	1.08					930								
22.7 - 1975	1.10					940								
	1.10					950					<u>Sst</u> , lt qz, f-m, submd - subang, sft-m hd, m w cut, w/calc intx, frag of shells.			
	1.10					960					<u>Cly</u> , dk qz, dk brnsh qz stidex, sft, stly, loc grd into <u>Clyst</u> , calc, v sl mic, sm <u>Sd</u> , loose.			
	1.10					970					Mainly ^{a/a} loc <u>Clyst</u> , grd into a whd <u>Sltst</u> , v arg, v sl calc.			
	1.10					980					Mainly ^{a/a} Tr chit. <u>Sst</u> loc v glau. Tr lig.			
	1.10					990					Fm change at 975.8 m. Mainly ^{a/a} .			
	1.10					1000					<u>Sst</u> , lt qz, vf - m, poor srt'd, arg, calc - silic cut, arg, loc v glau. loc v hd, tite <u>Sst</u> , v w cut w/silic.			
	1.10										<u>Cly</u> , loc grd into <u>Clyst</u> stly, sft, m-crs, sl calc. <u>Sst</u> brnsh qz - brn, vf-fd, ccs <u>Sltst</u> , poor srt'd, v glau, arg - subang. sm <u>Sd</u> , m-crs, loose w md.			

DATE	MUD	DRILLING RATE min. meter				DEPTH m	CORES	CUTTINGS	AGE	Section	DESCRIPTION	Fluor Direct	GAS	30/7-1A
		20 5	50 10	100 25	200 50									
22.7/15	1.10					1000								
						T.D. @ 1006.4m					Mainly a/a			