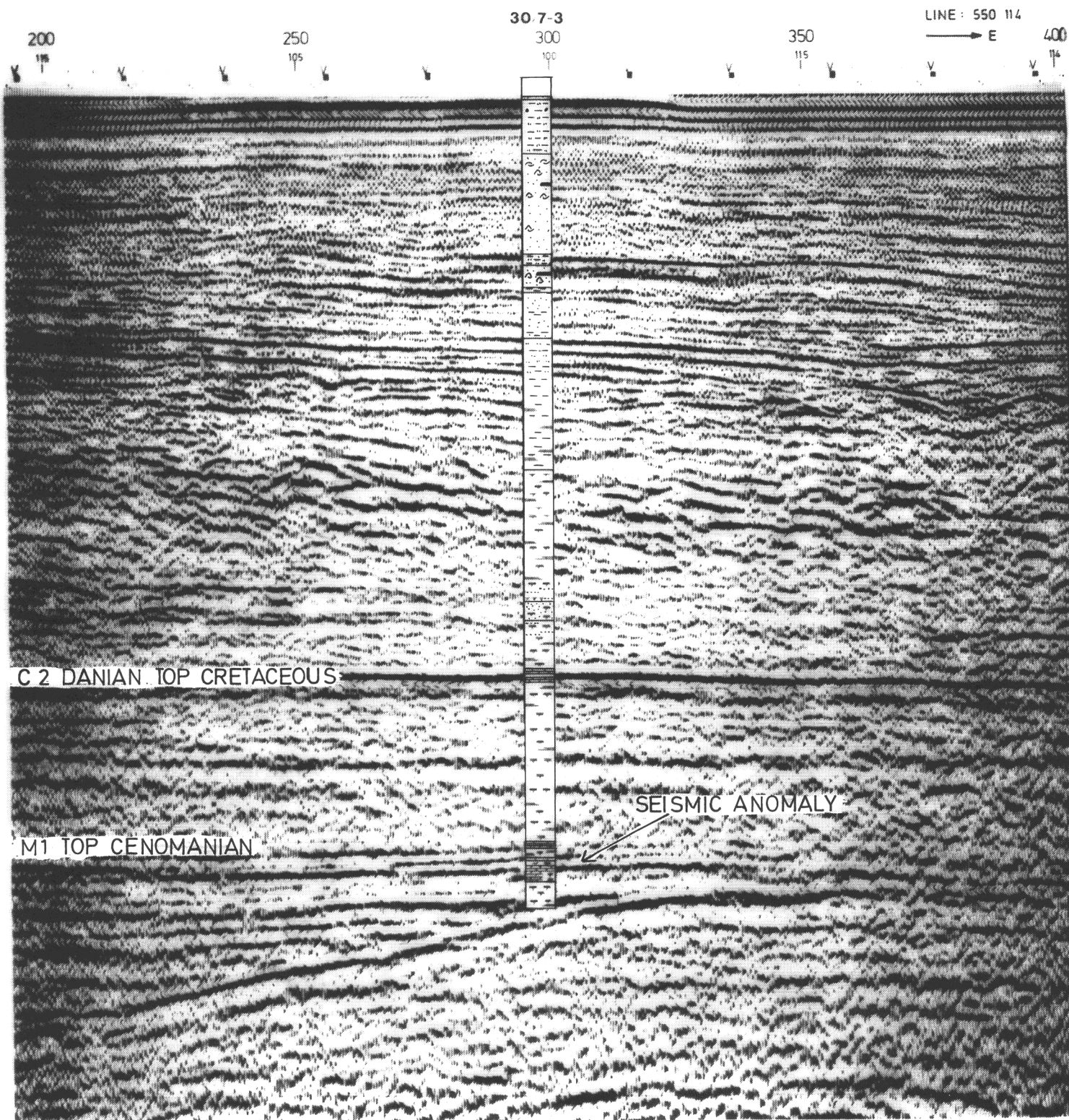


DEPTHS m	LITHO SECTION	FORMATIONS	STAGES SHOWS	DESCRIPTIONS. OBS	LOCATED ON LINE: 550 114		
					SP: 297,5	WELL: 30/7-3	
					WATER DEPTH : 99,5 m		
2500		C2	DAN	2478 <u>Cly/Clyst</u> gy dkgy, bmg, sft firm, sticky, n.calc.	3750	95/8"	3739 <u>Lst</u> wht lt gy, firm, occ arg
2516				2516 <u>Sh</u> lt gy, firm, occ hd, subfiss			3797 <u>Lst</u> , wht-gy, tan, sft mod hd
2532				2532 <u>Lst</u> wht firm hd chky	3800	3782 m	3835 micro xln, lam, arg bec shy downwards
2560				2560 <u>Sd</u> , m-crs, ang-subrnd, lse	3850		<u>Mr l st</u> , lt-m gy, sft-firm, slty.
2570				<u>Lst</u> , wht-lt gy, occ. chlky intbd	3900		<u>Lst</u> , lt gy, slty-sdy, no vis por.
2600	133/8"		MAASTRICHTIAN	<u>W Sh</u> , m-dk gy sl calc grd g to <u>Cly/Clyst</u> mgy ltgy, calc bec <u>Mr l</u> Tr. <u>Pyr</u> .	3950	Core #1	3910 Tr. <u>Sd</u> , vf-f, lse, subrnd-subang
2642 m					2775 <u>Sh/Clyst/Cly</u> aa and rd brn, sft-firm, calc.	4000	
2700			CAM PANIAN	2820 <u>Strg Lst</u> wht, tan, sft-firm occ. Dol.	4050	T.D. 4044m	3985 <u>Sh</u> aa but n. calc and m lt gy, n. calc pyr. Strg. <u>Lst</u> , wht-lt brn, firm-hd, m xln,
2750						4100	
2800			CAM PANIAN		4150		
2850						4200	
2900			CAM PANIAN		4250		
2950						4300	
3000			CAM PANIAN	<u>Cly</u> , lt-m gy, sft, sticky, calc, occ <u>as Clyst</u>	4350		
3050					<u>Slt st</u> , dusk grn dk gy, sft-firm calc.	4400	
3100			CAM PANIAN	Strg, <u>Lst</u> , vit gy, sft and <u>Dol</u> mod yel brn, hd.	4450		
3125						4500	
3150			CAM PANIAN		4550		
3200					<u>Cly/Clyst</u> , m gy-grn gy, sl calc	4600	
3250			CAM PANIAN	<u>Clyst</u> , rd bm, slty and <u>Sh</u> m dk-grn gy, firm-hd, calc. sl. slty.	4650		
3300						4700	
3350			CAM PANIAN		4750		
3400						4800	
3450			CAM PANIAN		4850		
3500					<u>Clyst</u> bec. calc grd g to <u>Mr l st</u> , lt-m gy, micro-mic.	4900	
3550			CAM PANIAN		4950		
3600						4950	
3650		M1	TURONIAN TO EARLY SENONIAN	3632 <u>Sst</u> vf, v hd, calc cmt. <u>Lst</u> wht gy, sft-hd, microxln arg, grd g downwards to <u>Mr l st</u> , lt-mgy, sft-firm-occ. mica, sl. slty and <u>Sh</u> lt-mgy dk gy, sulfiss-fiss, non calc-calc.			

FIG. B:4



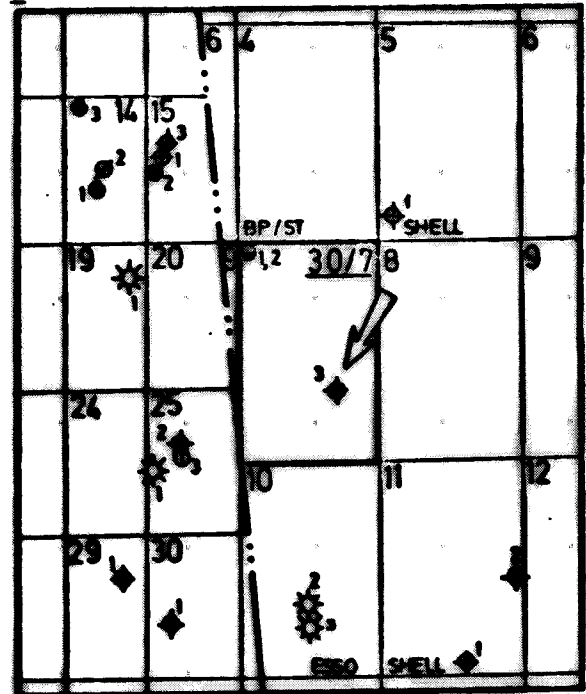
EAST WEST SEISMIC SECTION WITH
SUPERIMPOSED BOREHOLE LITHOLOGY

PRELIMINARY DATA SUMMARY

WELL : 30/7-3
 LOCATION : 60°17' 09.24" N
 02°14' 54.44" E
 LINE : 550 114, SP: 297.5
 WATER DEPTH: 99.5 m
 RKB : 24.0 m
123.5 m

TOTAL DEPTH: 4044 m
 DEPTH DATUM: R.K.B.
 SPUDED : 06.08.76
 AT T.D. : 13.10.76
 COMPLETED : 25.10.76

STATUS : Plugged and abandoned



LOCATION MAP

CASING DEPTHS:

30" AT 159 m
 20" AT 694 m
 13 3/8" AT 2642 m
 9 5/8" AT 3782 m

CORES:

Core # 1: 3918.5 - 3936.8 m, REC.: 34.9

<u>LOGS:</u>	DATE	INTERV.	RUN NO.
SONIC/GR :	10.08.76	120 - 700 m	1
ISF/SONIC-GR:	24.08.76	684 - 2654 m	1
" " "	23.09.76	2534 - 3584 m	2
" " "	30.09.76	3525 - 3786 m	3
" " "	19.10.76	3779 - 3945 m	4
ST	01.10.76	2700 - 3765 m	1 (45 bullets)
"	01.10.76	2666 - 3785 m	2 (30 ")