



Well no.		Geological progress report				Sheet no.	
30/7 - 3						1	
Interval		Area		Date			
0 - 1000		NORWEGIAN NORTH SEA		1. 9. 76			
Scale		Well R.K.B.		Geologist			
1: 5000		23.5					
Depth scale	Lithological column	cores	Depths	Lithological description / markers	Casing	Shows	
50							
100							
150			124 m sea bed	SAND VF LOOSE	30"		
200				CLAY GRAY SOFT SANDY AND SILTY THIN BED OF PEBBLES AND SEVERAL THIN SANDBEDS	160		
250							
300			304 m	SAND F-CRS SUBRND POORLY SRT W/SHELL FRAG AND THIN STRG OF LIGNITE			
350							
400							
450							
500							
550							
600							
650							
700				CLY GY-GRN GY SLTY	20"		
750					694		
800				SAND A/A			
850							
900							
950							
Well 30/7 - 3		Geological progress report 0-1000				Sheet no. 1	



Well no. 30/7-3		Geological progress report				Sheet no. 2	
Interval 1000 - 2000			Area NORWEGIAN NORTH SEA		Date 1.9.76		
Scale 1 : 5000			Well R.K.B. 23.5m		Geologist		
Depth scale	Lithological column	Cores	Depths	Lithological description / markers	Casing	Shows	
1000				ALLENATIONS OF <u>SILT</u> AND <u>SILTY CLAY</u> GRY GRN SOFT			
-1050							
-1100							
-1150							
-1200				<u>LIMESTONE</u> STRGS WHT SOFT AND THIN BEDS OF SAND			
-1250							
-1300							
-1350							
-1400							
-1450							
-1500							
-1550							
-1600			1605	<u>CLAY</u> BECOMING <u>SHALE</u> : GY BRN GY -GRN GY SUBFISS FIRM SL MIC AND <u>SLTY</u> W/LST STRGS BEIGE, ORANGE, DOL, MD, HD PYR.			
-1650							
-1700							
-1750							
-1800							
-1850							
-1900							
-1950							
2000							
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Well no. 30/7-3		Geological progress report				Sheet no. 3	
Interval 2000 - 3000			Area NORWEGIAN NORTH SEA		Date 1.9.76		
Scale 1 : 5000			Well R.K.B. 23.5m		Geologist		
Depth scale	Lithological column	cores	Depths	Lithological description / markers	Casing	Shows	
2000							
-2050							
-2100							
-2150				<u>SST</u> VF - F CALL CMT W <u>LST</u>			
-2200				AND <u>SH</u> TR <u>TUFF</u>			
-2250				SD MD - CRS LOOSE			
-2300				<u>SH</u> GY - DK GY W SD STRG			
-2350							
-2400							
-2450							
-2500							
-2550				<u>LST</u> WHT HD CHKY			
-2600				TR DOL			
-2650				INTB SH / CLY / LST A/A	13 3/8"		
-2700				<u>SH</u> MD - DK GY FIRM - HD	2640		
-2750				OCC SL CALC W/CLY - CLYST			
-2800				GY - GRN , RD BRN			
-2850				STRG LST SL DOL			
-2900							
-2950							
3000							
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Well no.		Geological progress report				Sheet no.	
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Interval 3000 - 4000		Area NORWEGIAN NORTH SEA			Date 28. 9. 76.		
Scale 1 : 5000		Well R.K.B. 23.5 m			Geologist		
Depth scale	Lithological column	cores	Depths	Lithological description / markers	Casing	Shows	
3000				<u>CLY</u> LT - MGY, SFT, STICKY			
3050				CALC OCC, CLYST			
3100				<u>TR</u> DOL			
3150				<u>TR</u> SHELL FRAG.			
3200							
3250							
3300				<u>CLYST</u> M GY - GRNSH GY, FIRM CALC, OCC SLTY			
3350							
3400				<u>SH</u> GRN GRNGY - DKGY, SUBFIS TO BLKY, MOD HD-			
3450				HD, CALC - NON CALC. SL SLTY			
3500							
3550				<u>LST</u> WH - TAN MICRO XLN SFT			
3600				<u>LST</u> WH - GY MICRXLN - AMOR SFT - HD ARG GDR TO MRLST ↓			
3650							
3700				<u>MRLST</u> LT MGY SFT - FIRM, OCC MICRO MIC, SL SLTY			
3750							
3800				<u>LST</u> WH - GY - TAN - BEIGE, SFT - MHD, BLKY - SUBFIS, NO CALC - CALC MICRO XLN, SL SLTY, SHALY DOWN WARDS			
3850							
3900				<u>SH</u> MANLY BLKSH GY MOD HD - HD, NOD APPER, CALC SL SLTY			
3950							
4000							
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30/7-3

DRILLING PROGRESS, WELL

Operator: Norsk Hydro
 Coordinates: 60°17'09.24"N
 02°14'54.44"E

Spud in: August 6, 1976
 Well compl: October 25, 1976
 Rig: Polyglomar Driller

Water depth: 99.5m
 RKB to MSL: 24.0m
 RKB to SeaBed: 123.5m

