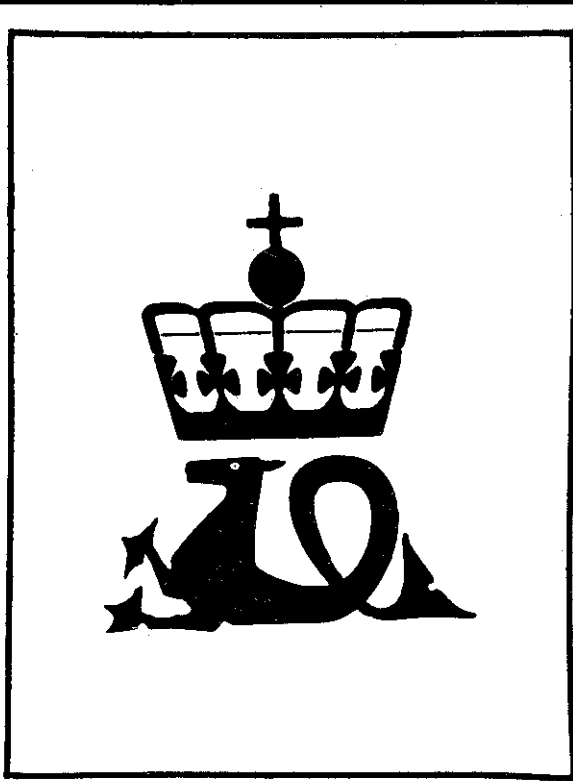


# WELL NO: 7/12-6

OPERATOR: BP  
 LICENSE NO: 019  
 FIELD: ULA



OLJEDIREKTORATET

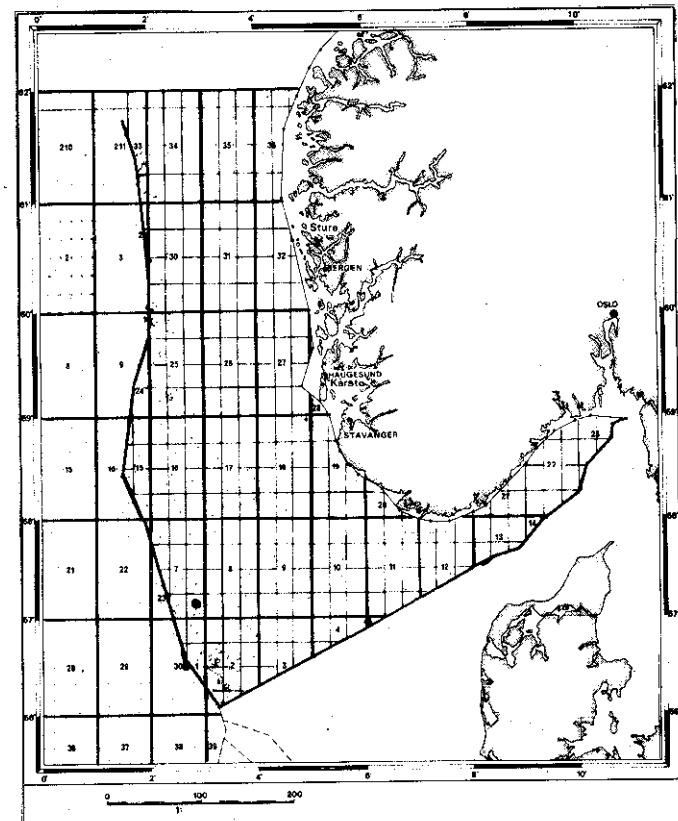
TOTAL DEPTH: 3700M RKB  
 KBE: 25M  
 WATER DEPTH: 69M

COORDINATES: 57° 07' 16.85"N, 02° 50' 4.14"E  
 SPUD CLASSIF.: APPRAISAL  
 COMPL. CLASSIF.: PLUGGED AND ABANDONED, OIL WELL

SPUD DATE: 10.4.81  
 COMPL. DATE: 15.6.81  
 RIG: SEDCO 707

LICENSE GROUP:  
 BP 57.5%  
 NORSKE CONOCO 10.0%  
 K/S A/S PELICAN 5.0%  
 STATOIL 12.5%  
 SVENSKE PETR. 15.0%

LOCATION MAP



## COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene		0				0		Seabed at 94 m(RKB)
			200			200		S: clr, wh, gy Qtz, crs, ang-subang, (srt), lse, (sly), (Pyr) Cl: lt-m gy, sft, stky, (calc), (sltst), s	
QUATERNARY	Pleistocene		300				300		Cl: a/a, not slty Cl: m-dk gy, sft, stky, (calc)
			400			400			
TERTIARY	Pliocene	Nordland	500				500		
			600			600			
TERTIARY	Pliocene	Nordland	700				700		
			800			800		Cl: lt gy, sft, (stky), occ (calc)	
TERTIARY	Pliocene	Nordland	900				900		
			1000			1000		Cl: lt-m gy, sft, stky	
TERTIARY	Pliocene	Nordland	1100				1100		
			1200			1200			
TERTIARY	Pliocene	Nordland	1300				1300		Ls: wh, f-hd, dol, blk Cl: m-dk gy, sft, stky Clst: m-dk gy, firm blk, occ subfiss
			1400			1400			
TERTIARY	Pliocene	Nordland	1500				1500		Clst: m-dk gy, brn, blk, gy-gn, sft-firm, occ hd, subfiss, s Ls: wh, firm-hd
			1600			1600		Clst: brn, gy-brn, sft-firm, occ (calc)	
TERTIARY	Pliocene	Nordland	1700				1700		Ls: brn, wh-gy, hd, occ firm-sft Cl: gy Clst: a/a
			1800			1800		Cl: brn, sft, (pyr)	
TERTIARY	Pliocene	Nordland	1900				1900		Ls: wh, sft-firm, occ hd Clst: gy-brn, sft-firm, slty
			2000			2000		Clst: brn, sft-firm, occ mmic	
TERTIARY	Pliocene	Nordland	2100				2100		Ls: brn-gy, hd-brit
			2200			2200		Clst: gy-dk brn, sft-firm, fiss, (calc), mmic Slstst: dk brn-gn, firm, (calc), mmic	
TERTIARY	Pliocene	Nordland	2300				2300		Clst: lt-m gy, sft-firm, fiss Cl: lt gy, sft, stky, pyr Clst: a/a
			2400			2400			
TERTIARY	Pliocene	Nordland	2500				2500		Clst: rd brn, gy, sft-firm, fiss, w/Slstst-strks Clst: gy, rd, sft-firm, fiss, pyr, occ mmic, (calc)
			2600			2600		Tuff: rd, gn, hd, brit, occ blk Clst: gy-dk gy, dk rd-brn, firm, fiss, Slstst-/Sst- strks Clst: a/a Clst: lt-m gn gy, rd gn, (calc), w/Ls-strks: wh, hd, brit, occ mxln Ls: wh, firm-hd, occ gic Ls: wh-lt gy, firm, hd, brit, blk, occ chky	
TERTIARY	Pliocene	Nordland	2700				2700		Clst: rd brn, gn gy, slty, subfiss, calc, (pyr) Ls: wh, firm, occ sft, blk, brit, occ Chrt, occ Clst
			2800			2800		Ls: a/a, f-hd	
CRETACEOUS	Maastrichtian	Chalk	2900				2900		Ls: wh, lt pk, sft-firm, occ fri-hd, occ slty
			3000			3000		Clst: rd brn, gn gy, lt gy, sft-firm, chalk, Ls: lt gy, occ rd, hd, (calc) Clst: lt-m gn gy, f, slty, calc	
CRETACEOUS	Maastrichtian	Chalk	3100				3100		Clst: gy, bl gy, rd gn, (carb), firm-hd, subfiss, (gic) Clst: m dk gy, gy-gn, hd, blk, shaly, occ mmic, carb
			3200			3200		Clst: brn, sft-occ firm, occ blk, occ mmic, carb, (slty)	
CRETACEOUS	Maastrichtian	Chalk	3300				3300		Clst: a/a, less carb
			3400			3400		Clst: dk gy, sft, calc, mmic, occ slty Sst: lt gy-brn, f-m, hd, srt, fri, subang-subrnd, occ calc cmt Sst: lt gy, brn, clr-mlky wh Qtz, f-m, srt, subang-subrnd, hd, (calc cmt)	
JURASSIC	Vestland	ULA	3500				3500		Sst: lt gy-brn, rd, clr-mlky Qtz, f-m, srt, sil cmt, mmic, gic, pyr Sst: gy-clr Qtz, f, occ slty, occ mmic, (srt), w/congl Clst: dk gy, blk, firm, slty, carb Slstst: rd, sft Clst: blk-dk gy, hd, fiss, s Sst: lt rd-brn Qtz, f-m, (srt), sft-firm
			3600			3600			
TRIASSIC			3700				3700		