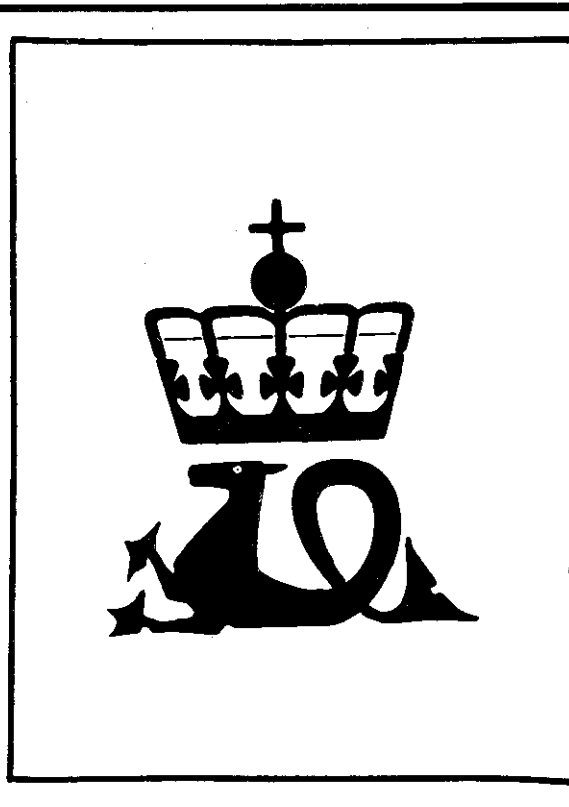


WELL NO : 7/12-5

OPERATOR : BP  
 LICENSE NO : 019  
 FIELD :



OLJEDIREKTORATET

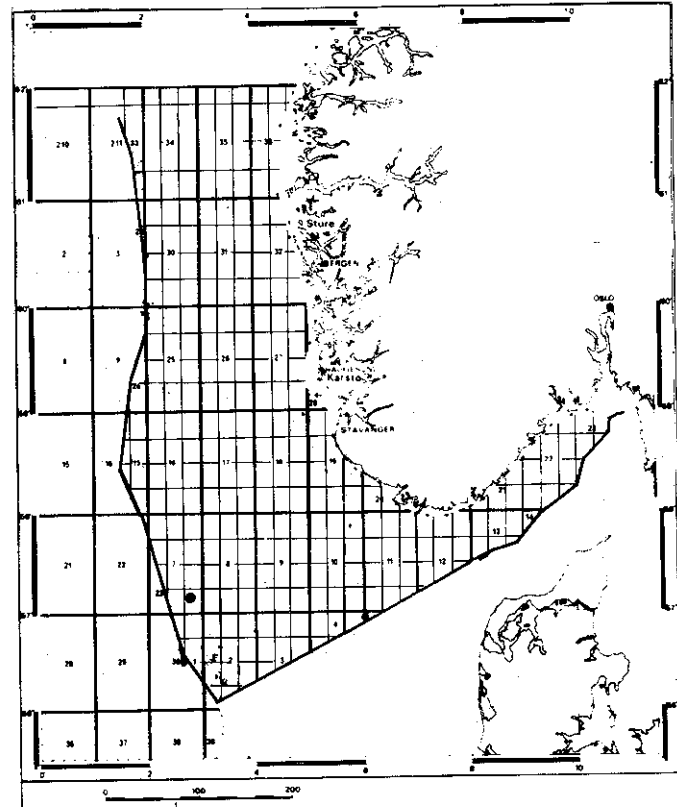
TOTAL DEPTH : 4415M RKB  
 KBE : 25M  
 WATER DEPTH : 73M

COORDINATES : 57°09'49.01"N / 02°46'42.35"E  
 SPUD CLASSIF. : WILDCAT  
 COMPL. CLASSIF. : PLUGGED AND ABANDONED, OIL DISCOVERY

SPUD DATE : 6.2.1981  
 COMPL. DATE : 18.5.1981  
 RIG : BORGSTEN DOLPHIN

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

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH (MRKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene							Seabed at 98 m (RKB)
						200		S: mlky, wh, lt gy, occ clr Qtz, subang-subrnd, srt, occ sst and cl Clst: lt-m gy, firm-sft, stky, occ calc, s-intbd Cl: lt gy, sft, stky, (calc)
						300		
						400		Cl: a/a, occ calc
						500		Clst: m gy, sft, occ firm, non calc, (pyr), S Cl: a/a
						600		
						700		Clst/Cl: a/a
						800		
						900		Clst: lt gy, firm-hd, calc, (mmic)
						1000		
						1100		Ls-strks: wh-orng, hd Clst: lt gy-gn, sft, stky, (calc)
						1200		
						1300		
						1400		Cl/Clst: gy-gn-brn, sft, blk-subfiss, (pyr) Ls-strks: wh, blk, hd
						1500		
						1600		
						1700		Clst: lt gn, gy-brn, firm, subfiss, (sity), (calc), S Dol-strks: hd, occ arg Sst: clr-lt brn Qtz, f, hd, srt, subrnd, (pyr), silica cmt
						1800		Sst: lt-ye brn, sity, occ chky, hd Clst: dk-m gy, firm, subfiss, slty, mmic, Ls-strks
						1900		
						2000		Clst: dk-m gy, sft-firm, sudfiss, occ blk, sity, occ calc/carb/mmic
						2100		Ls-strks: dol, buff, hd
						2200		Clst: lt-m gy, sft-firm, mmic, glc, occ calc/carb, mmic
						2300		Sltst: yel-gy Qtz, fri, mmic, silica and calc cmt, glc Clst: a/a Ls: wh, firm-hd, arg, mxln
						2400		
						2500		Clst: lt gy-gn, gy-brn, firm, fiss, slty, mmic, glc
						2600		Ls: wh, firm-hd, blk, occ arg, occ dol Clst: varicol, firm-hd, subfiss, calc, (carb), tuff Clst: rd-brn, firm-hd, subfiss, calc, slty, occ carb, tuff Clst: lt-m gy brn, firm, fiss, subfiss
						2700		
						2800		Clst: lt brn-dk gy brn, firm, fiss-subfiss, occ mmic, (sity), (calc), occ glc
						2900		Clst: lt rd, brn, occ pk, sft-firm, occ brit-fiss Clst: lt gy, sft, calc, w/Ls-intbd: wh gy, arg Ls: wh, firm-hd, brit, mxln Clst: lt beige, hd, brit, ang Ls: a/a
						3000		Ls: wh-lt-gy, hd, blk, mxln, occ chky
						3100		
						3200		Ls: wh, firm-hd, ang-blky, occ arg/pyr, mxln Ls: pk, sft, arg Clst: rd brn, firm, calc Ls: a/a Clst: lt-m gy, occ rd, firm, hd, sity, calc
						3300		
						3400		
						3500		
						3600		Dol: tan, hd, blk, mxln Clst: lt-m gy-brn, firm-hd, subfiss, occ calc/sltst/mmic
						3700		
						3800		Clst: blk, firm-hd, subfiss-blky, calc, carb, (sity) Clst: m-dk gy, firm-hd, blk, mmic, (sity), (calc) Clst: a/a, m-dk gy, blk Sst: lt-m gy Qtz, f, fri, subrnd-subang, (glc), occ arg, calc cmt
						3900		Sltst: dk-m gy, hd, s, arg, Clst: m gy-brn, hd, s, calc Clst: S, slty, rd brn, firm, sft, mmic, w/Sltst-intbd: varicol, occ arg, occ calc/carb, and Sst-intbd: gy-rd brn, f, firm-hd, occ cmt, (calc), arg, mic
						4000		
						4100		Clst: a/a
						4200		Sst: wh Qtz, f-m, srt, subang, occ arg/Anhd
						4300		Clst: a/a Sst: a/a
						4400		Anhd: wh, hd