

WELL NO : 15/9-12 R

OPERATOR : STATOIL
 LICENSE NO: 046
 FIELD: SLEIPNER



OLJEDIREKTORATET

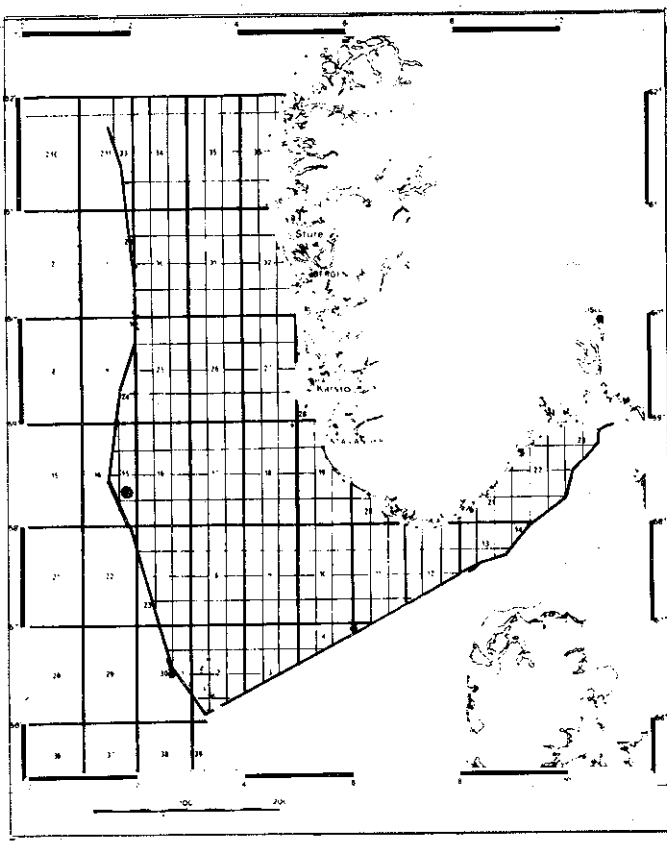
TOTAL DEPTH : 3740m
 KBE : 25m
 WATER DEPTH : 107m

COORDINATES : 58°27'22,71"N AND 01°43'04,84"E
 SPUD CLASSIF. : APPRAISAL
 COMPL. CLASSIF. : GAS AND CONDENSATE DISCOVERY,
 PLUGGED AND ABANDONED

SPUD DATE : 26.03.82
 COMPL. DATE : 27.04.82
 RIG : DEEPSEA SAGA

LICENSE GROUP :
 STATOIL 50.000%
 ESSO NORGE A/S 40.000%
 NORSK HYDRO A/S 10.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA CALIPER	LOG DEPTH M (RKB)	RESTIVITY ACOUSTIC	DESCRIPTION
QUATERNARY	PLEISTOCENE						SEABED AT 132 m (RKB)
						200	Lign: brn, sft, woody Cl: lt gy, sft, sol-stky, slty, Qtz, gn, lse, well rnd calc Mrl: olv, gy sft, stky, slty, mmic S: clr Qtz, vf, subrnd - rnd, well srt Cl: m-olv gy, sft, calc, slty
						400	Clst: dk gn gy, sft, stky, non calc, mmic
						600	Clst: a/a, lse S: clr Qtz, f-crs, ang, mod srt
						800	Clst: m gy gn, sft, stky, calc
						1000	S: clr, Qrz, f, well rnd, well srt, occ gn, occ rd gn
						1200	Cl: olv gy, sft, stky, non calc Slst/S: gy-wh, Qtz, sft, non-sl calc, dol cmt Cl/Clst: brn gy, sft-frm, slty, mmic, mcarb, calc
						1400	Sst: m gy, clr Qtz, hd, f-m, calc and sil cmt
						1600	S: clr Qtz, f-m, and-subrnd Clst: brn gy-m gy, frm, slty, mmic, calc-non calc
		TERTIARY	Eocene	FRIGG			
S: clr Qtz, f-occ vf, ang-subrnd Clst: a/a							
S: lt gy, clr Qtz, f-m, ang - subrnd, lse - fri, non calc, occ pyr cmt Intbd Clst: brn gy, frm, mmic, mcarb, calc - non calc							
S: lt gy, f -crs, ang - subrnd, lse							
S: a/a							
S/Sst: a/a, clr Qtz							
Clst: lt gn gy, brn gy, frm, sl slty							
Clst: reddish brn, frm, mcarb, non calc-calc							
Clst: lt gn gy, rd brn, frm, calc-non calc Tr Pyr, Glc, Dol Tuff: gy wh-pk, sft, blk spots, non calc Clst: m gy, occ lt gy gn, or rd brn frm (calc)							
Clst: lt gy-m dk gy, sft-frm, platy, sh Tr S/st							
CRETACEOUS	MAASTRICHTIAN CHALK	HOD					S/Sst: Qtz, m-crs, lse, subang-subrnd, mod srt, occ calc cmt intbd w/ Clst: lt gy-m dk gy, non calc, frm Ls: wh-buff, occ arg, sft-frm
							Dol: buff, hd
							Clst: lt gy-m dk gy, frm, non calc
							S/Sst: clr Qtz, f-m, occ crs, subang-subrnd, calc cmt poor-mod srt Ls: a/a, mxln, Mrl: lt gy, sft Ls: wh-lt gy, sft-hd, sl arg
							Ls: wh-lt gy, frm, mic, loc xln
							Sh: lt gy-lt gnish gy, occ rd, fiss, sft, calc
							Ls: wh or pk gy, frm-hd, micr,
							Ls: pa rd, sft, arg, micr, chky
							Ls: wh-lt gy, sft, micr, sl arg
							Mrl: lt gy, sft, occ pk
JURASSIC	VESTLAND	HUGIN					Mrl: olv gy, frm, blk-subfiss
							Mrl: lt gy - m gy, sft
							Mrl: lt gy-med gy, sft
							Clst: orng rd, sft, sol, slty or s
							Sh: m gy, hd, fiss, sl calc, mmic
							Ls: pa yel brn, hd, xln, (dol), suc, Sh: dusky yel brn-blk, sft, slty, pyr
							Sh: a/a, gyish brn, slty, mic
							Ls: wh, sft, sucrosic, glc, s, minor Sh/Slst
							Sst: lt brn, vf, subang, fri, hd, Pyr
							Slst/Sst: dk brn-yel brn, slty - v f s, hd, mic, pyr, coal frag
Sst: clr Qtz, gy brn-lt yel brn, f-m, subang-ang, well srt, mod hd-hd, calc cmt							
S: clr Qtz, f-vf, mod hd, subang-subrnd, intbd w/Sh: lt brn, mod hd, slty, minor Coal							