

WELL NO : 15/9-7

OPERATOR : STATOIL

LICENSE NO: 046

FIELD: SLEIPNER

TOTAL DEPTH: 3776M RKB

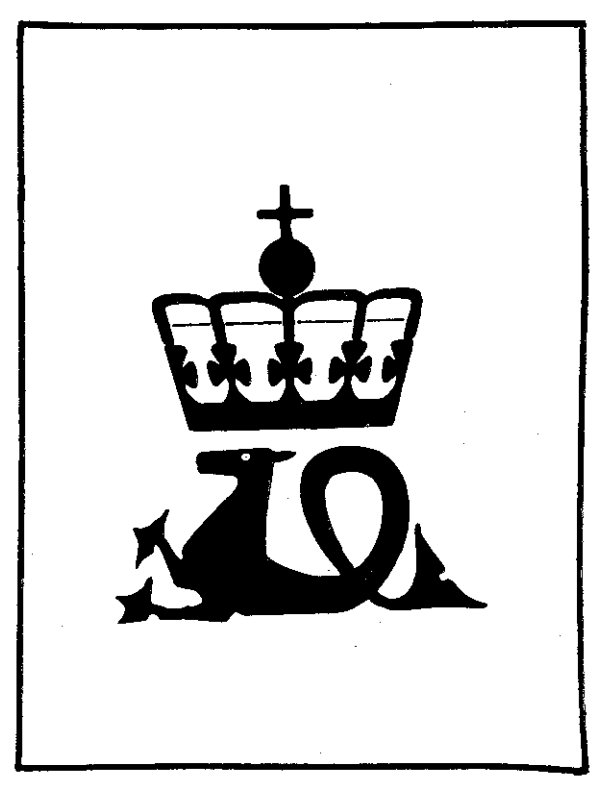
KBE: 25M

WATER DEPTH: 107M

COORDINATES: 58°22' 56.07"N/01°42' 45.99"E

SPUD CLASSIF.: WILDCAT

COMPL. CLASSIF.: PLUGGED AND ABANDONED



OLJEDIREKTORATET

SPUD DATE: 26.12.80

COMPL. DATE: 29.04.81

RIG: NORDRAUG

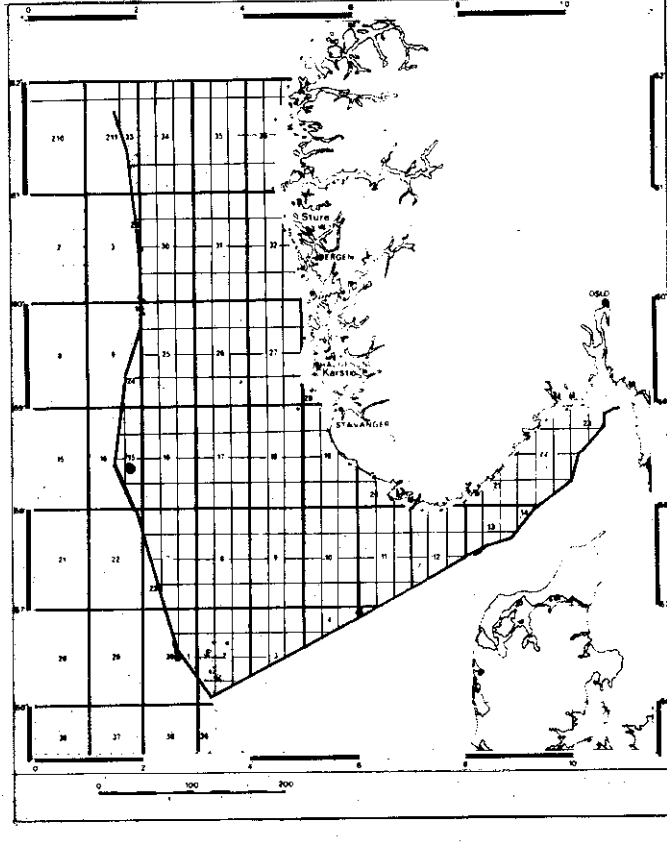
LICENSE GROUP:

DEN NORSKE STATS OLJESELSKAP (STATOIL) 50.000%

ESSO EXPLORATION AND PRODUCTION A/S 40.000%

NORSK HYDRO PRODUKSJON A/S 10.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene	Nordland	500					SEABED AT 132 M (RKB)
			1000					Cl: lt-m gy, sft, stky, (Sity), calc S: clr Qtz, f-crs-gran, subang-subrnd S: a/a Peat: brn, blk
TERTIARY	Pliocene	UTSIRA	1500					Cl: m gy, sft, stky, occ slty, (calc), traces of coal, w/ S-strks: clr Qtz, f, lse
			2000					S: clr Qtz, f, lse, subrnd-rnd, (ang), non calc, srt, pyr, coal, shell frag, mic, glc, w/ Cl-strks: a/a
TERTIARY	Oligocene	Hordaland	2500					Cl: lt-m gy, sft-stky, slty, (s), (mmic), glc, pyr
			3000					Cl: a/a Clst: brn-gy, sft-firm, slty, (S), mmic, subfiss, (calc) Slst: lt gy-lt brn, sft
TERTIARY	Eocene	FRIGG	3500					Clst: a/a, brn, firm, w/Slst/Sst/S
			4000					S: clr Qtz, f, lse, subrnd-rnd, (ang), non calc, srt, pyr, coal, shell frag, mic, glc, w/ Cl-strks: a/a
TERTIARY	Eocene	FRIGG	4500					Clst: brn gy, sft, stky, slty, (calc), w/LS-strks
			5000					LS/Dol-intbd: buff-wh, sft-m hd, arg, occ mxln Clst: brn gy-lt gy, sft-firm, slty, (calc), mmic
TERTIARY	Eocene	FRIGG	5500					Clst: gn-gy, brn-gy, a/a, w/ Sst-intbd: clr Qtz, f-m-(crs), fri, subang-subrnd, srt
			6000					Sst/S: clr Qtz, f, fri, subrnd-rnd, occ pyr, occ crs, lse, Clst: gn gy-lt bl gy, firm, mmic, (pyr), occ subfiss, (slty), non calc, mic, pyr
TERTIARY	Eocene	FRIGG	6500					S: clr-pk Qtz, m-crs-(f), subrnd-rnd, lse, srt
			7000					Clst: lt bl gy-brn gy, gn gy, firm, mmic, (slty), subfiss, pyr, w/LS/S-strks
TERTIARY	Eocene	FRIGG	7500					S: clr Qtz, m-crs, subrnd, lse, srt
			8000					Clst: var, firm, mmic, (slty), subfiss, occ (pyr), non calc
TERTIARY	Eocene	FRIGG	8500					Sh: m brn, firm, calc, tuff
			9000					Tuff: wh-gy bl, pk, sft-m hd, occ calc w/ Sh/Clst: var, firm, mmic, non-v calc, pyr
TERTIARY	Eocene	FRIGG	9500					Clst/Sh: gn-gy, sft-m hd, non calc, pyr, w/ Tuff: bl gy, occ wh, firm-m hd, calc
			10000					Clst/Sh: m gy-gn gy, occ rd brn, (pk), sft-m hd, (slty), pyr
TERTIARY	Eocene	FRIGG	10500					S: clr Qtz, subang-subrnd-rnd, f-crs, calc cmt, srt, pyr, w/LS-strks
			11000					Slst: brn gy-occ dk brn, firm, mmic, non calc, carb
TERTIARY	Eocene	FRIGG	11500					Sh: m gy-bl gy, m hd, non calc
			12000					S/Sst: clr-wh Qtz, f-m-crs, subrnd, calc/ glc, coal, shell frags w/ Marl: wh-lt gy, sft-firm
TERTIARY	Eocene	FRIGG	12500					LS: wh, firm-hd, chky, occ mrlly, w/ Mrl: pk, sft, and Sh: gy, firm-hd, mmic
			13000					LS: wh-lt gy, firm-hd, chky, occ xln, mrlly
TERTIARY	Eocene	FRIGG	13500					Mrl: lt gy, sft-firm, (slty)
			14000					Chk/chky LS: wh, sft-stky, occ firm, non arg, mrlly
TERTIARY	Eocene	FRIGG	14500					Chk/chky LS: wh-buff, glossy, hd, brit, xln
			15000					LS/chky LS: buff-wh, sft-firm
TERTIARY	Eocene	FRIGG	15500					Mrl: gy, dk gy-gn gy, firm-occ hd, occ sft, (slty), mmic, w/LS: chky, wh-buff, f-hd, brit
			16000					Mrl: purp-ltrd-pk, firm, occ sft-occ hd, (slty), mmic, w/LS/chky LS: wh-buff, firm-hd, brit
TERTIARY	Eocene	FRIGG	16500					Mrl: var, firm, occ sft-occ hd, w/LS/Mudst/Slst
			17000					Sh: dk gy, occ gn gy, blk, rd, firm-hd, slty, w/LS-intbd: wh-buff, hd, slty, occ arg
TERTIARY	Eocene	FRIGG	17500					Mrl: lt gy, sft, stky, (slty), pyr, glc
			18000					Clst: blk, sft-firm, (calc), w/LS-strks
TERTIARY	Eocene	FRIGG	18500					Sh: lt gy, firm-hd, slty, calc, pyr
			19000					Sst: fri-wh Qtz, m crs-f, subang-subrnd, fri-hd, srt, occ calc/sil-cmt
TERTIARY	Eocene	FRIGG	19500					Coal: blk, hd, brit
			20000					Sst: a/a
TERTIARY	Eocene	FRIGG	20500					Sh: m-dk gy, hd, slty, (mmic), (carb), non calc
			21000					Sst/S: clr Qtz, f-m, occ crs, subang-subrnd, fri-hd, calc cmt, coal, LS-strks
TERTIARY	Eocene	FRIGG	21500					Sh: m-dk gy, hd, slty, (mmic), (carb), non calc, (pyr)
			22000					