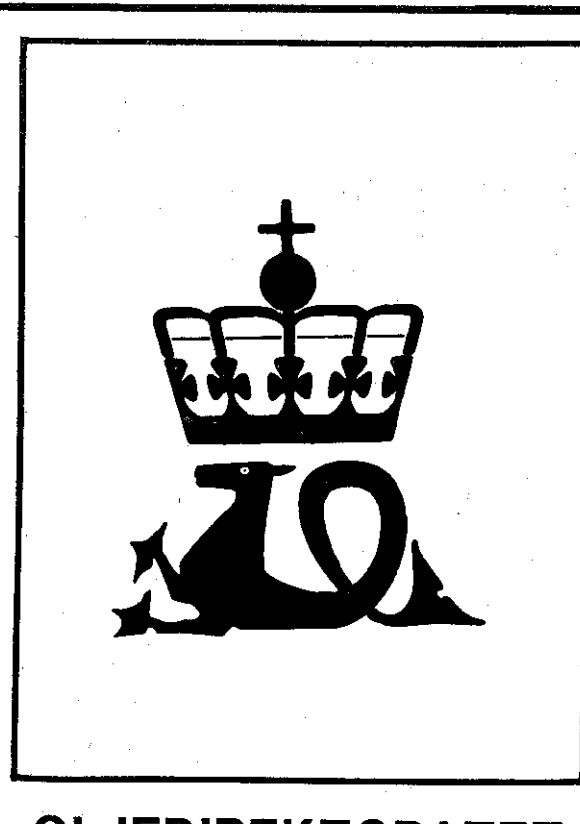


WELL NO : 15/5-3
OPERATOR : NORSK HYDRO
 LICENSE NO: 048
 FIELD:



TOTAL DEPTH : 5042 m RKB
 KBE : 25 m
 WATER DEPTH : 110 m

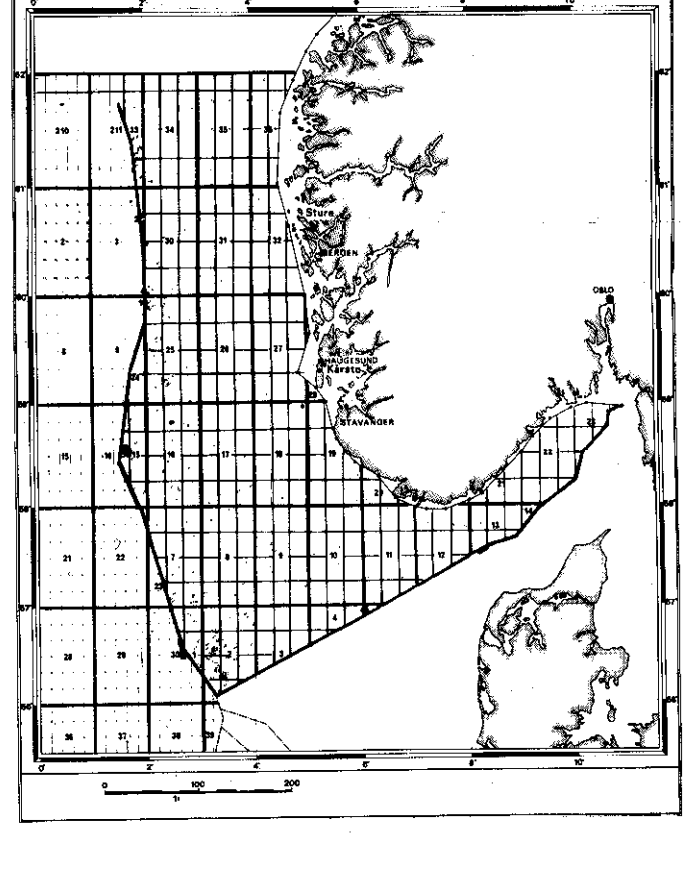
COORDINATES : 58° 43'47,93"N 01° 38'12,05"E
 SPUD CLASSIF. : WILDCAT
 COMPL. CLASSIF. : DRY, PLUGGED AND ABANDONED.

OLJEDIREKTORATET

SPUD DATE : 21 AUG. 80
 COMPL. DATE : 6 DEC. 80
 RIG : NORTRYM

LICENSE GROUP : N. HYDRO 17.3%
 STATOIL 50.0%
 ELF 21.8%
 TOTAL MARINE 10.9%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene						Seabed at 135 m (RKB)
TERTIARY	Pliocene	Nordland	200				Cl: gn gy-dk gn gy, sft-firm, stky, occ, calc, slty, S: f-m, occ crs, clr Qtz, w/minor milky Qtz, rnd-subang, loc ang-rnd, (srt),-srt, loc tr mafic minerals, occ rock frags
			400				S: clr Qtz, vf-f occ crs, subang, mod-srt Cl intbds: dk gy gn, sft, sl-mod, calc, slty
TERTIARY	Miocene	UTSIRA	500				
			600				Cl: dk gn-olv gn, sft-sft, stky, calc, slty, loc glc
TERTIARY	Oligocene	Hordaland	1000				S: clr Qtz, lse, vf-subang-subrnd, mod srt Cl: yel brn-dk gn gy, sft, stky, calc, slty Slt: yel brn, sft, ang, calc, s
			1200				
TERTIARY	Eocene	FRIGG	1500				Sst: clr-malgy Qtz
			1600				Sst: clr-malgy Qtz
TERTIARY	Eocene	FRIGG	1800				Sh: dk gy-olv blk, firm, hd, subfiss-fiss, slty, mmic, non calc
			2000				Sh: a/a occ strks Lst: wh-yel-lt gy, firm-hd, dol
TERTIARY	Eocene	FRIGG	2200				Sst: clr-malgy Qtz
			2400				
TERTIARY	Eocene	FRIGG	2500				
			2600				Ls: wh-lt gy, rd blk-dusky rd, blk-subfiss, Mxl: m gy, sft-firm, v slty
TERTIARY	Eocene	FRIGG	2800				Mxl: pa rd-rd brn-yel rd, sft-firm, fri-stky, loc slty Mxl: v lt gy-m dk gy, sft,-firm, loc v slty Ls: v lt gy-m dk gy, mod-v hd, loc ang lam, loc cryptoxln
			3000				
TERTIARY	Eocene	FRIGG	3200				Ls: lt gy-yel gy, sft-hd, fri-brit, loc, (glau) ang Mxl: wh-lt-dk gy, loc olv blk, soft firm-blky, loc slty, occ glau
			3400				Ls: wh-m gy, lt-m gy gn, m-dk brn, soft-hd, firm Mxl: m-dk brn, mod rd brn, olv gy-olv blk, firm-hd, occ slty
TERTIARY	Eocene	FRIGG	3500				Sh: olv blk, gn blk, tr rd brn, hd-mod hd, blk, fiss, calc occ v slty, occ vf s minor Sst: lt gy-lt dk gn, vf, mod hd, brit-fri, subang-subrnd, calc cmt
			3600				Sh: lt-m dk gy-gy blk-brn blk
TERTIARY	Eocene	FRIGG	3800				Salt: clr-wh, mod hd, crs xln, clean
			4000				
TERTIARY	Eocene	FRIGG	4200				Salt: a/a intbd w/Anhy: wh, firm, blk, cryptoxln, occ sl arg
			4400				
TERTIARY	Eocene	FRIGG	4600				
			4800				Salt: mod rd orng-lt brn, mod hd, brit, crs xln Ls/Anhy: mod rd brn, sft-mod hd, fri, slty, v calc Sh: rd brn, loc orng, hd, firm, blk, sl-v calc/dol, slty
TERTIARY	Eocene	FRIGG	5000				minor Sst: m-dk brn rd, vf-slt, mod-v hd, calc/dol cmt, pr srt