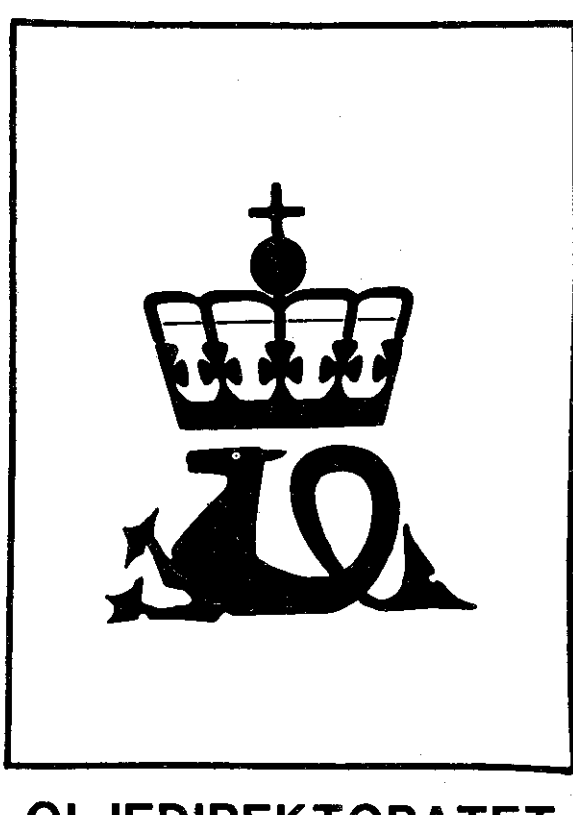


WELL NO : 3/7-2

OPERATOR : ELF AQUITAINE NORGE A/S
 LICENSE NO: 023
 FIELD:



OLJEDIREKTORATET

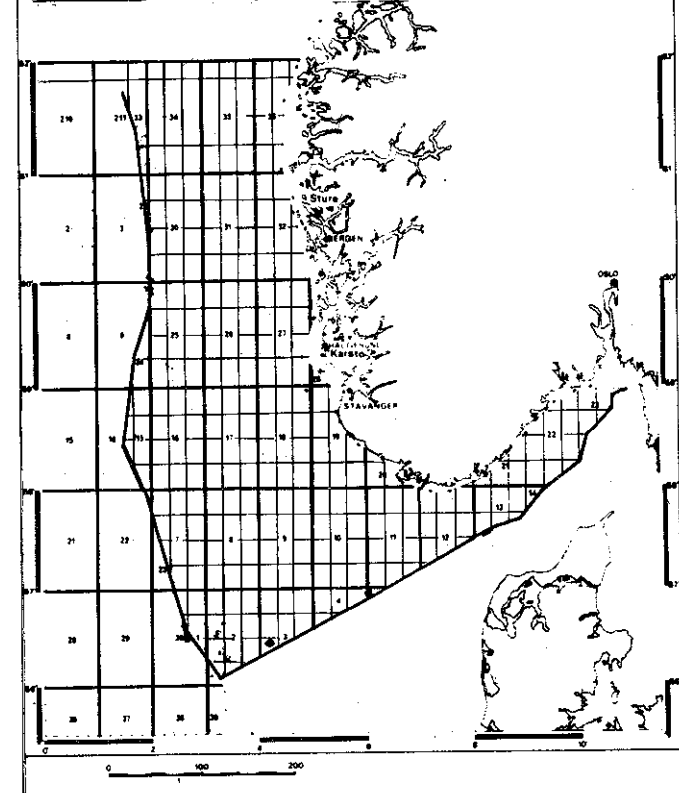
TOTAL DEPTH : 4330M RKB
 KBE : 25M
 WATER DEPTH : 62M

COORDINATES : 56° 29' 58,37" N/04° 04' 08,36"E
 SPUD CLASSIF. : WILDCAT
 COMPL. CLASSIF. : PLUGGED AND ABANDONED

SPUD DATE : 30.03.81
 COMPL. DATE : 20.06.81
 RIG : DYVI ALPHA

LICENSE GROUP :
 ELF AQUITAINE NORGE A/S 43.600%
 NORSK HYDRO A/S 34.600%
 TOTAL MARINE NORSK A/S 21.800%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	FORMATION	DEPTH M (RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene	Nordland	100					SEABED AT 87 m(RKB)
			200					S: vf-crs, rnd, poorly srt, w/shell frags and lignite Cl: lt gy-gy, sft, (stky), slty-s
TERTIARY	Pliocene	Nordland	500					Cl: a/a w/levels of S = f-m
			700					Cl: lt gy-gy, sft, (stky), slty, mic, trace of shell, Pyr and Glc
TERTIARY	Miocene	Nordland	1000					trace of Dol = gy-beige, mxln
			1200					Cl: a/a, grdg to Sh = gy-dk gy, sft-m hd, slty, mmic
TERTIARY	Oligocene	Hordaland	1500					trace of Ls = lt gy, mxln
			1800					Sh: a/a w/Ls = wh, m dk-fri, s trace of Dol
TERTIARY	Eocene	Hordaland	2000					Sh: a/a w/levels of S = m-f, subrnd, wh, mmic
			2300					Sh: a/a, sometimes grdg to Cl w/strk of Dol = lt brn, mxln
CRETACEOUS	Paleocene	Rogaland	2500					Sh: a/a, w/trace of Sst = f, subang w/tuff Sh/Cl: wh-gnsh, slty, w/tuff
			2600					Sst: f, subrnd, well srt, grdg to Cl at the base Chk: v sft, wh-(pk) Ls: Chky, m dk, (arg) Chk: v sft, pasty, wh-blish, mky Cht
CRETACEOUS	Maastrichtian	Chalk	2700					Chky/Ls: wh, (arg), Ls bcm less chalky and hd, trace of Pyr
			2800					Ls: wh-tan, v clear, locally chalky, sft-hd
JURASSIC	Tyrone	FROBENIUS	2900					Ls: arg, wh, hd, in alternation w/Mrl and Sh: gy-brn Sh: blk-gnsh gy, w/Pyr Sh: lt gy, slty w/intbd of Dol: gy, hd well compacted Sh and Dol = a/a Sst: f-m, subrnd, fri, lt gy, in alternations w/Sh: rd brn, slty
			3000					Sh Sh/Cl: lt gy-gn, lam, sometimes slty and calc
JURASSIC	Silesit	Silesit	3100					Anhd: pkish wh, pasty sft Salt (halite) transparant
			3200					Salt: sylvinite
JURASSIC	Silesit	Silesit	3400					sylvinite
			3500					sylvinite
PERM	Zechstein	Zechstein	4000					salt, halite: metric layers of potanic salt
			4200					Anhd: wh, massiv, w/Dol: arg Sh: rd brn, sft, slty w/probably pebbels of altered volcanic rock volcanic rock

TD=4330M RKB