

WELL NO : 30/2-1

OPERATOR : STATOIL

LICENSE NO: 051

FIELD:

TOTAL DEPTH : 4243M RKB

KBE : 29M

WATER DEPTH : 125M

COORDINATES : 60° 52' 05,42" N AND 02° 38' 49,16" E

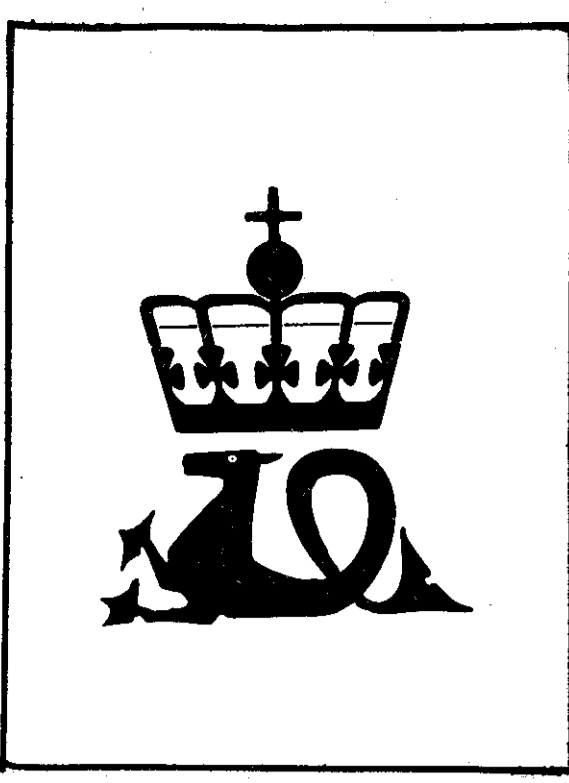
SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : SUSPENDED
GAS/CONDENSATE DISCOVERY

SPUD DATE : 17.05.82

COMPL. DATE : 12.10.82

RIG : DYVI DELTA



OLJEDIREKTORATET

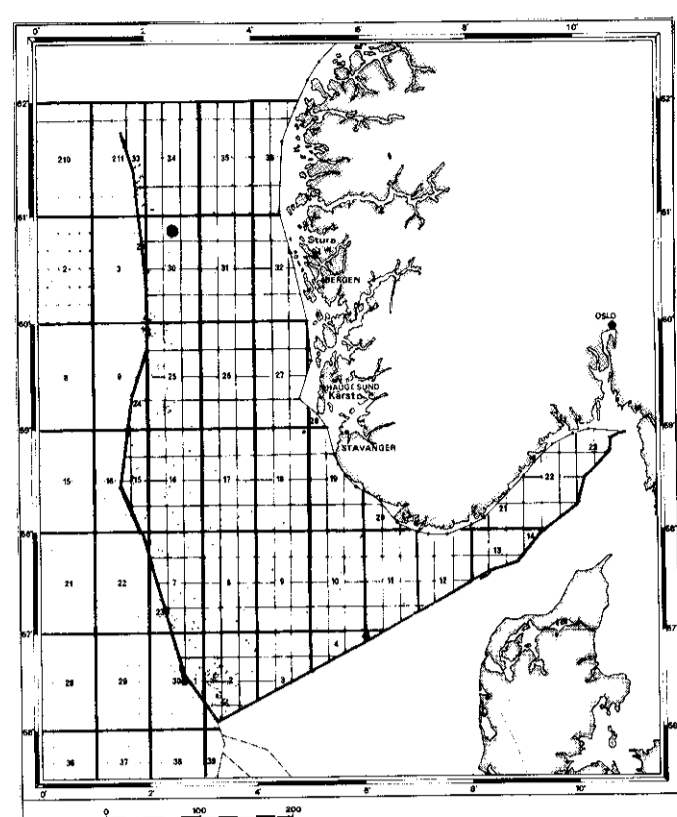
LICENSE GROUP :

STATOIL 50.000%

TENNECO OIL COMP. NORSK A/S 25.000%

UNOCAL NORGE A/S 25.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD		DEPTH M (RKB)	GENERALIZED LITHOLOGY	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
EPOCH / STAGE GROUP	FORMATION						
QUATERNARY							SEABED AT 154m (RKB)
PLEISTOCENE							Cl: lt-m gy, sft, slty ip, (calc)-calc, stky ip, tr S, Glc, Pyr, Lign S: clr, f-crs, mod srt, subang-rnd, lse, mic, (pyr) Cl: a/a
MIOCENE							Cl: lt-m gy, sft, stky, slty, s, non-calc S: clr, f-m, subang-rnd, lse, non-calc S: clr, f-crs, occ crs, ang-rnd, prly srt, lse, glc, non-(calc), strks Ls
OLIGOCENE							Clst: gy-brn gy, brn, sft-frm, slty-s, pyr, glc, grdg S1st-Sst, lign, non-(calc) S: clr, m-crs, subang-rnd, mod-well srt, lse, (mic), tr Glc, Pyr, Lign Ls: buff-wh, hd, xln S: clr qtz, occ pk, f-m, occ crs, prly srt, subang-rnd, lse w/Clst, Sst, Mic, Glc
E-MIOCENE							Clst: brn gy, gy ip, frm, (slty), (mmic), non calc, tr Sst: clr, f-m, mod srt, subrnd, lse Ls: buff, mxln, hd, (arg)
PALEOCENE							Clst: brn rd, brn gy, lt gy, sft-frm, slty w/Tuff, Lst/Dol Clst: brn gy, lt gy, grn gy, frm, blk, mmic, slty, non-calc w/S1st
MAASTRICHT							Clst: m gy-lt gy, brn gy, sft-frm, occ (pyr), mmic, slty, non-calc, intbd S1st
CRETACEOUS							Clst: m-dk gy, lt gy, slty, frm, (calc)-calc, mmic intbd S1st: lt-m gy, brn gy, frm, calc w/strks Sst, Ls
SHELTAND							Clst: lt-m gy, slty, (calc)-calc, sft-frm, blk, tr Sst, Ls, Dol Clst: lt gn gy, m gy, gn gy, frm-mod hd, non-subfiss, slty, mmic, mod-calc, pyr Sst: clr, vf-f, subang-subrnd, frm-lse Clst: dk gy, mod hd-hd, brit, subfiss-fiss, non-(calc) Dol/Ls: wh, rd brn, buff, blk, frm-hd, cpto xln, mxln
JURASSIC							Clst: lt-m gy, occ brn gy, frm, subfiss, calc, mmic, occ slty w/S1st, Ls Ls: wh-buff, lt brn, occ chky, sft, occ hd, xln, occ arg Clst: brn, gy-brn-blk, srt-frm, non-(calc), mmic, w/Ls Clst: m-dk gy, subfiss else a/a Sst: clr, lt brn gy, vf-m, fri-hd, subrnd, mod srt, mmic w/strks Clst/Sh, S1stst, Coal Sst: clr-yel, f-m, rnd, well srt, m hd w/strks S1stst, Coal, S1 Clst: m-dk gy, brn gy, mod hd, blk, occ carb, non calc, mic grdg S1stst: lt gy-brn gy, mod hd-frm, arg, mic, non-(calc) Sst: clr, f, mod srt, lse-frm, intbd S1stst Clst: m-dk gy, blk, blk, hd, occ (calc) w/S1stst, Sst Sst: vf-m, subang-subrnd, fri-hd, mod srt, mic w/Clst: m-dk gy-blk, frm-hd, non-(calc), mmic i/p
JURASSIC		TD=4243M (RKB)					