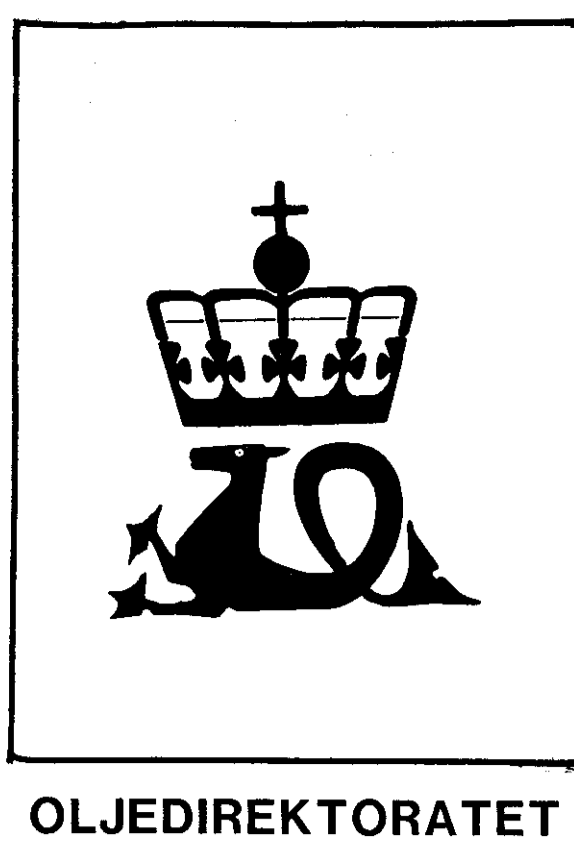


WELL NO : 24/12-2

OPERATOR : STATOIL
 LICENSE NO: 045
 FIELD :

TOTAL DEPTH : 5100m RKB
 KBE : 32m
 WATER DEPTH : 119m

COORDINATES : 59°12'00,75"N AND 01°52'53,34"E
 SPUD CLASSIF. : WILDCAT
 COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE

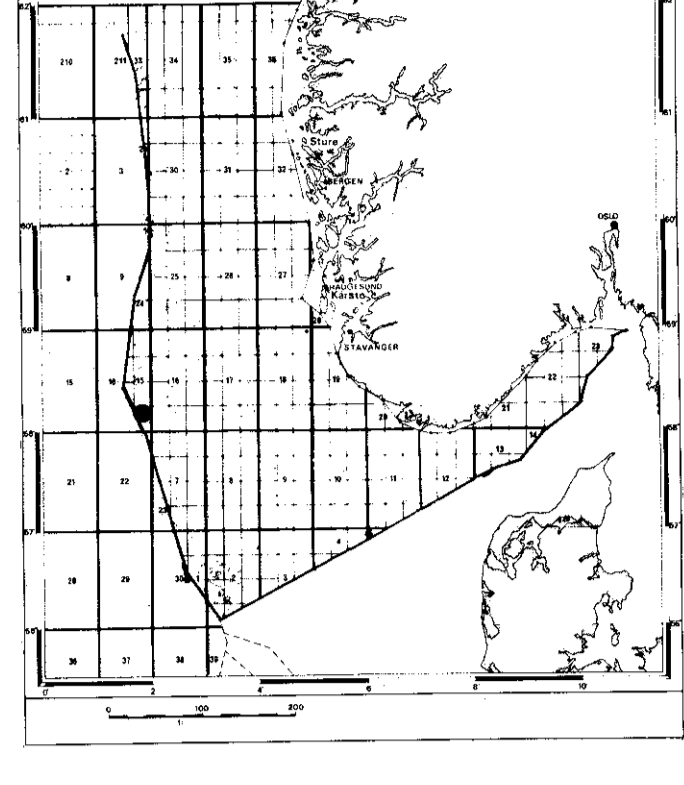


OLJEDIREKTORATET

SPUD DATE : 23.06.81
 COMPL. DATE : 21.01.82
 RIG : DYVI DELTA

LICENSE GROUP :
 STATOIL 50.000%
 TEXACO 35.000%
 NORSK HYDRO 10.000%
 SAGA 5.000%

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
SEABED AT 151 m (RKB)								
QUARTER-MARY	L. PLIOCENE	NORDLAND	200			200		Clst: lt gy, sft, sl calc, slty ip S: clr, Qtz, lt gy, f-occ m, subang-subrnd, mod srt
			400			400		Shell banks: gastr, cor, echin, bivalv, crin Cl: m-dk gy, sft, stky, sl calc S: a/a
E. MIOCENE	E. MIOCENE	UTSIRA	500			500		S: a/a
			600			600		Sst: clr-lt gy Qtz, vf, subang-subrnd, calc cmt, arg i/p
L. MIOCENE	L. Oligocene	HORDALAND	800			800		Slst: brn-dk brn, sft-frm, arg, carb, calc, tr Glc, shell frag, intbd w/ Cl: m-dk gy, occ brn, sft, stky, slty, occ s, calc
			1000			1000		Cl/Clst: a/a
E. Oligocene	E. Oligocene	HORDALAND	1200			1200		Sst: f-m, ang-rnd, prly srt w/intbd Clst: a/a
			1400			1400		Strks Ls: yel brn, hd, arg, xln Pyr: occ up to 25 % Clst: lt-m gy, frm, mmic, micro carb, bkly-subfiss
L. Oligocene	L. Oligocene	HORDALAND	1500			1500		Ls: a/a
			1600			1600		Clst/Slstst: lt-m gy, lt brn gy, frm, subfiss, mmic, carb. sl calc
E. Oligocene	E. Oligocene	HORDALAND	1800			1800		Clst: lt blk-lt gy, tuff, else a/a
			2000			2000		Clst: lt bl-lt gy, tuff, tr Sst, tr Glc, Pyr, else a/a Clst: a/a
L. Oligocene	L. Oligocene	HORDALAND	2200			2200		Sst: clr Qtz, occ pk and yel, m-crs prlyl srt, subang-subrnd, lse, occ calcite cmt, w/Ls
			2400			2400		Clst: bl gy, occ slty-s, else a/a Ls: wh-gy, pk, hd, arg, occ pyr Sst: occ calc, else a/a
E. Oligocene	E. Oligocene	HORDALAND	2500			2500		Clst/Mrl: lt-m gy, sft-frm, stky i/p Ls: wh-lt gy, frm-hd, chky, occ lt brn-buff, xln
			2600			2600		Clst/Mrl: lt gy-brn gy, sft-mod hd, sl stky, bkly, subfiss
L. Oligocene	L. Oligocene	HORDALAND	2800			2800		Sh, Mrl, Ls: intbd Sh: m gy, hd, sl calc, lam Mrl: a/a Lm: a/a
			3000			3000		Mrl/Sh: a/a
E. Oligocene	E. Oligocene	HORDALAND	3200			3200		Ls: wh-lt gy, sft-frm, sl arg Mrl: lt-m gy, frm, mod hd, arg
			3400			3400		Lm: brn, xln, else a/a Mrl/Sh: lt gy-dk gy, calc, frm-hd, mic
L. Oligocene	L. Oligocene	HORDALAND	3500			3500		Sh: m-dk gy, frm-hd, sl calc-calc, mmic
			3600			3600		Clst/Sh: dk brn gy-dk gy, sft-frm, subfiss-blky, non calc, carb Ls: lt gy, hd, occ mxln, s
E. Oligocene	E. Oligocene	HORDALAND	4000			4000		Clst/Sh: a/a
			4200			4200		Sst: clr lt brn, Qtz, vf-f, subang-subrnd, calc cmt, mod hd-hd
L. Oligocene	L. Oligocene	HORDALAND	4400			4400		Sst: a/a
			4500			4500		
E. Oligocene	E. Oligocene	HORDALAND	4600			4600		
			4800			4800		
L. Oligocene	L. Oligocene	HORDALAND	5000			5000		
			5100			5100		
			TD = 5100m RKB					