

WELL NO : 2/2-2

OPERATOR : SAGA

LICENSE NO: 066

FIELD:

TOTAL DEPTH : 3124m (RKB)

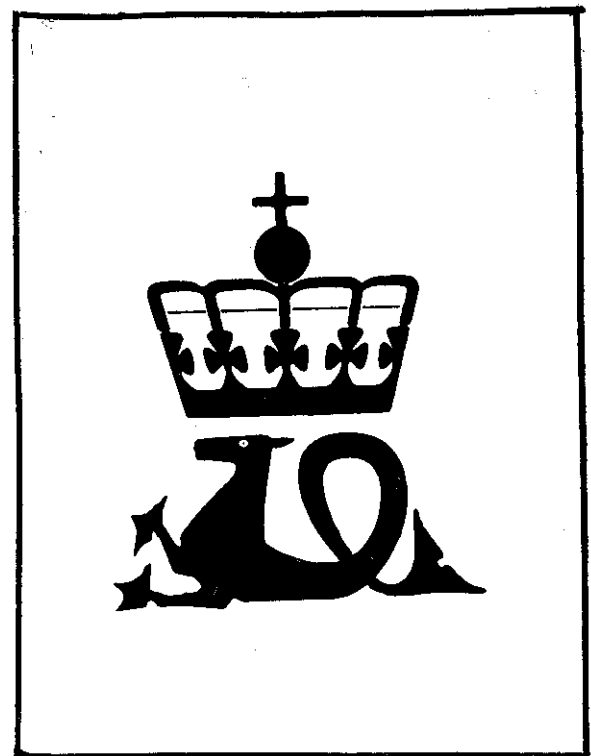
KBE : 25m

WATER DEPTH : 66m

COORDINATES : 56°56'40.61"N AND 03°22'46.81"E

SPUD CLASSIF. : APPRAISAL

COMPL. CLASSIF. : PLUGGED AND ABANDONED, GAS DISCOVERY



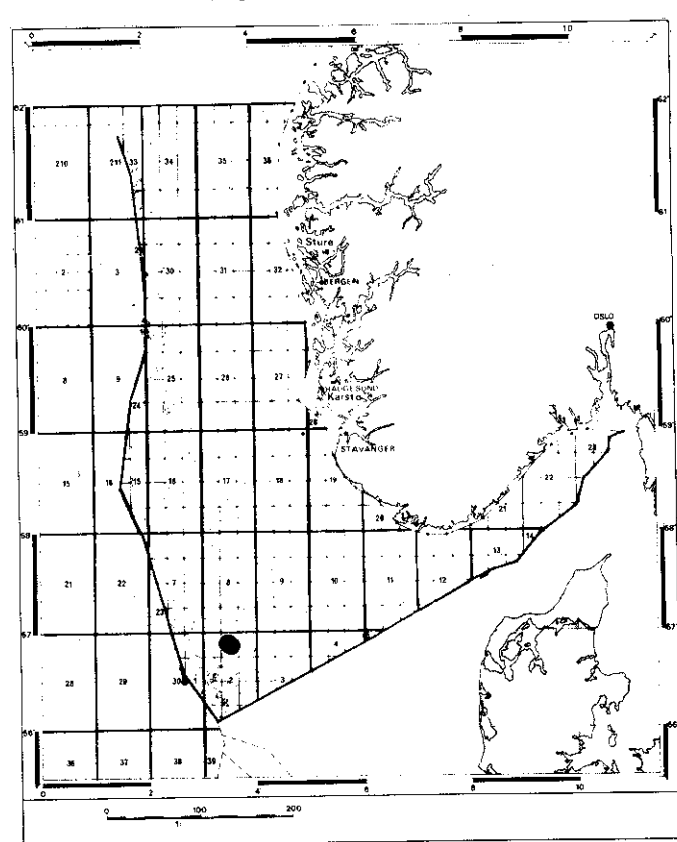
OLJEDIREKTORATET

SPUD DATE : 05.07.82
COMPL. DATE : 27.08.82
RIG : DYVI ALPHA

LICENSE GROUP :

SAGA PETROLEUM A/S	10.000%
STATOIL	50.000%
MOBIL EXPL. NORWAY INC	25.000%
NORSK HYDRO A/S	10.000%
ARCO NORWAY INC	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
QUATERNARY	PLEISTOCENE	NORDLAND GR.							SEABED AT 91 m
TERTIARY	MIOCENE	HORDALAND GR.							S: clr, lse, Qtz, m-crs, mod srt, lse intbd Cl: lt gy, slty, sft-frm, non calc
									tr of Lign
									Cl: lt-m gy, sft, slty, (calc)
									S: a/a
									Cl: lt-gy m, slty, sft, (calc)
									S: clr, Qtz, lse, subbrnd-rnd
									Slt/Cl: lt-m gy, sft
									Cl: a/a
									tr Dol yel, wh, buff, frm
									Cl: a/a tr Lst/Dol: brn, buff, hd Clst: m-dk gy, (slty), sft-frm, occ mmic
TERTIARY	OLIGOCENE	ROGALAND GR.	LISTA FM.						Clst: gy-gy gn, sft-frm, mmic beds w Sst: clr-wh, lse, vf, grdg to Sltst
									Clst: gy-brn gy, (slty), sft-frm strks Lst/Dol: buff, hd
									Sst: lt gy-yel wh, fri-frm, f-vf, (calc), subang-subbrnd
									Sltst: dk brn gy, fri-hd, (calc)-calc, non fiss
									Clst: dk gy-dk brn gy, fri-frm, subfiss, (calc)-calc
									intbd Sltst: a/a
									Sltst: m gy, brn gy, lt gn gy-gn gy, sft-frm, Sltst: brn gy-dk brn gy, a/a
									intbd Clst and Lst tr of pyr, fos
									Sltst: lt-m gy, lt gn gy, dk brn gy, rd brn, sft-frm, pred subfiss
									Sltst: dk brn gy, frm, pred blk, occ (calc)
Sltst: lt gy, sft-frm, subfiss, pred calc Tuff: pa gy, frm, blk, (calc) Lst: pa brn-yel, brn, sft-frm									
Sst: lt brn gy-lt gn gy, vf-f, subang, lse- frm, glc w/Sltst: and tr of Lst									
Cl: gy, non calc intbd w/Sltst and Sst: a/a									
Chk: wh-lt brn, wh, blk, hd-brit									
CRETACEOUS	CHALK GR.	HOD FM.	TOR FM.						Clst/Sltst: m gy, frm-sft, subfiss, calc, tr of pyr, Lst
									Sltst/Clst: rd, frm, subfiss, mmic, calc
									Clst: lt gy, sft, calc, sol
									Clst/Sh: gy-dk gn gy, frm-mod hd, subfiss, mmic, (calc)-calc, slty
									Sh: dk gy-blk, frm-hd, carb, subfiss-fiss
									Sst: lt gy-clr, vf-f, frm-hd, subang-subbrnd, mic, glc, intbd w/Clst and Coal
									Sst: gy-wh-clr, a/a, intbd Sltst
									Clst/Sltst: rd brn-brn, sft-sft, intbd Sst and Clst
									Sst: lt gy-brn, yel, ang-subang, frm-hd, vf-f intbd Clst
									Anh: wh, sft-frm, mod hd
JURASSIC	VESTLAND	SLEIPNER FM.							
TRIASSIC	SMITHS BANK FM.								
PERMIAN	ZECHSTEIN GR.								
				TD=3124m RKB					