

WELL NO : 15/9 - 3

OPERATOR : STATOIL

LICENSE NO : 046

FIELD : —

TOTAL DEPTH : 3796m (RKB)

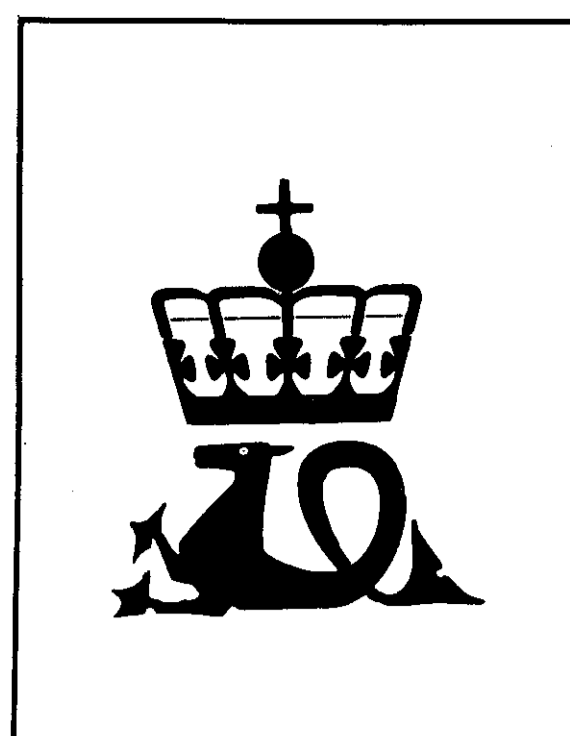
KBE : 25m

WATER DEPTH : 115m

COORDINATES : 58°29'10.04"N and 01°41'38.46"E

SPUD CLASSIF. : APPRAISAL WELL

COMPL. CLASSIF. : SHOWS, PLUGGED AND ABANDONED



OLJEDIREKTORATET

SPUD DATE : 16.12.78

COMPL. DATE : 03.04.79

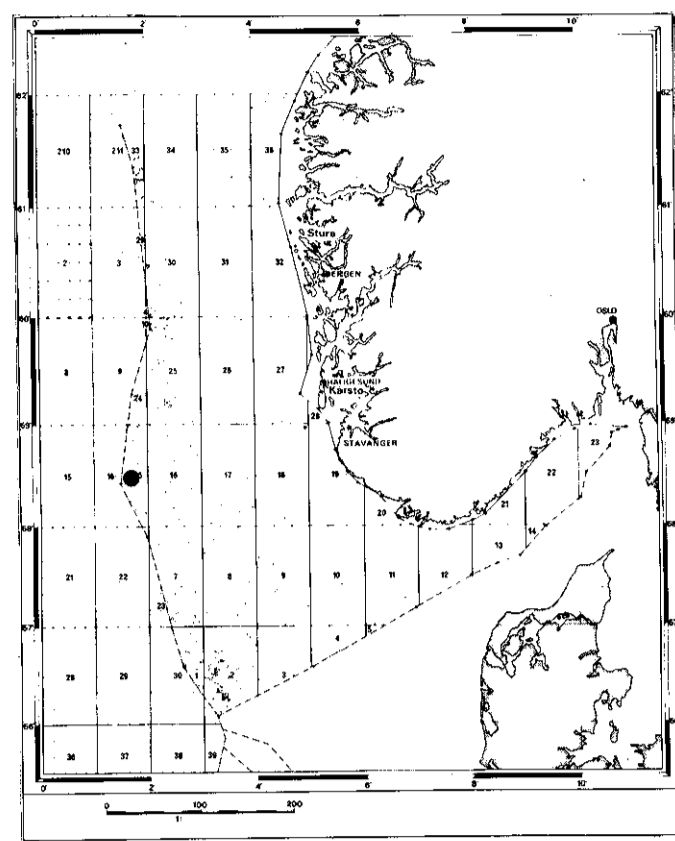
RIG : ROSS RIG

LICENSE GROUP : STATOIL 50%

ESSO 40%

NORSK HYDRO 10%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY	Pleistocene								Seabed at 140 m (RKB)
TERTIARY	Pliocene Nordland	UTSIRA	500						S: vf-crs, clr-mlky Qtz, lse, ang-subrnd, occ w/Feldspar Cl: m-lt gy, gy, sft, stky, calc
			600						Cl: m gy, sft, stky, slty in parts, (calc), (mic)
TERTIARY	Miocene	UTSIRA	1000						S: vf-m, clr-mlky Qtz, subang-rnd, srt
			1100						S: f-m, clr-mlky Qtz, subrnd-rnd, srt Clst: m gy, occ brn gy, firm, slty, calc, mmic, occ shaly Ls: dk gy, hd, occ lt gy, arg
TERTIARY	Oligocene Hordaland	FRIGG	1500						Clst: m-dk gy, occ dk gy brn, sft-firm, (calc), mmic, occ arg
			1800						S: f, clr Qtz, lse, subrnd, srt Shale: gn gy, firm, occ sft, non calc, (slty)
TERTIARY	Eocene Rogaland	SELE BALDER	2000						S: rnd, clr Qtz, m, sct, lse, Koalinitic cmt
			2100						Shale: var, gn gy-bl gy-bl, gy brn-rdbrn, intbd stringers of Ls, sft-firm, no calc Tuff: wh-bl gy, occ violetbl, sft-firm, slty, blk speckled, non calc, occ pyr, intbd w/ calc Clst: bl gy, occ wh-lt gn gy, sft-firm, slty in parts occ calc Shale: m-dk brn gy, firm, occ sft, carb, pyr intbd stringers of bl gy Shale, sft-firm (calc), pyr
TERTIARY	Paleocene Montrose	HEIMDAL	2500						S: f-crs, clr Qtz, lse, subrnd-rnd
			2600						S:vf-m, clr Qtz, lse, occ pink ans smoky, subang-rnd, occ pyr and calc cmt Ls: lt brn, hd, bl wh, occ sft
TERTIARY	Dan	TOR	3000						Shale: m-dk gy, brn, mic, occ calc, (slty) Ls: lt gy-wh, occ lt brn, sft-hd, occ arg Chk: wh, occ lt gy, sft-mod hd, occ arg
			3100						Ls: lt gy -lt brn, occ brn gy, firm, occ arg intbd w/Chk Ls: wh-lt brn, occ lt gy, firm, occ arg, intbd w/Chk: wh-lt brn, sft-firm
TERTIARY	Maastrichtian Cr-Knoll	HOD	3500						Mr: lt-m gy, occ pink, rd brn, sft-firm, lam, m gy
			3600						Ls: lt-m gy, wh lt brn, hd, arg
TERTIARY	Cen-Turonian	HIDRA	3200						Mr: lt gy, rd brn, sft Shale: m-dk gy, firm-hd, subfiss, slty Ls: wh-lt brn, hd, arg, occ mxl, occ chky
			3300						Mr: lt gy-brn gy, sft Clst: rd brn, firm-hd, (calc)-calc Shale: dk-m gy, occ lt gy-gn gy, firm-hd, calc Clst: dk brn gy, sft-firm, slty, (calc), carb
TERTIARY	Haut-Alb Cr-Knoll	DRAUPNE	3400						Shale: dk gy-blk, occ gn gy, firm-hd, mmic, slty in parts, glc Clst: gy, firm, slty, pyr, carb, Ls stringers
			3500						Sst: f-vf, gy brn, arg, sideritic cmt Shale: dk gy-brn gy, hd-sft, carb lam, streaks of Coal
TERTIARY	Vestland	HUGIN	3600						Coal: hd, blk Sst: vf-m, clr-mlky Qtz, ang-subrnd, tight, slty in parts
			3700						Shale: m-dk gy, brn gy, hd-firm, non calc, pyr, carb, mmic Sst: f-m, occ crs, subrnd, srt, lse
TRIAS			TD=3796					Shale: minor stringers, m dk gy, occ dk-brn gy, gn gy, firm-hd, subfiss, (calc), occ slty, occ mmic, carb	