

WELL NO : 7/11-6

OPERATOR : HYDRO

LICENSE NO: 070

FIELD:

TOTAL DEPTH : 4500m

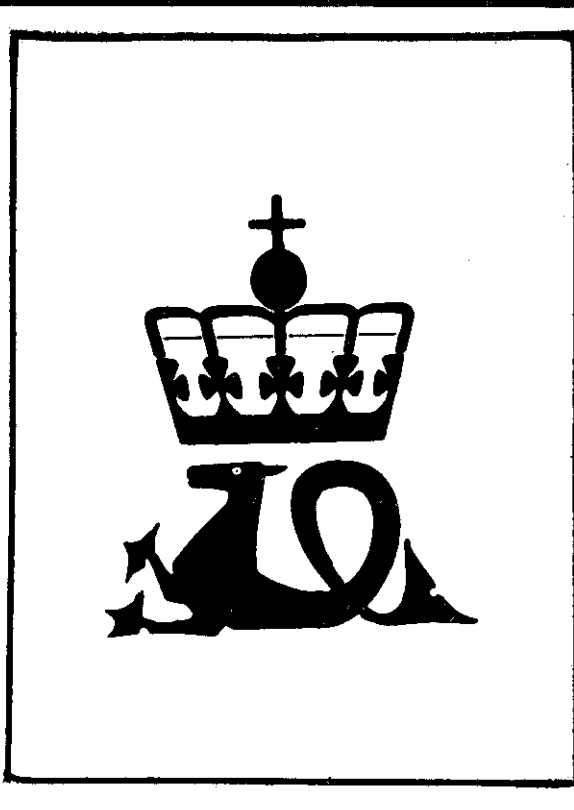
KBE : 25m

WATER DEPTH : 71m

COORDINATES : 57°06'59.45"N 02°36'55.16"E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : PLUGGED AND ABANDONED, DRY HOLE



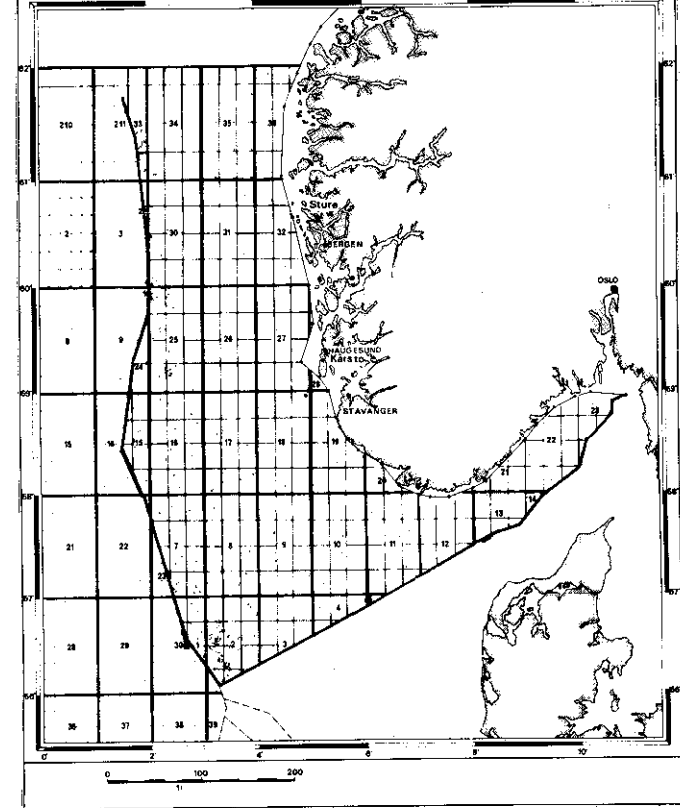
OLJEDIREKTORATET

SPUD DATE : 09.08.82
 COMPL. DATE : 20.10.82
 RIG : TREASURE SEEKER

LICENSE GROUP :

NORSK HYDRO A/S 25.000%
 STATOIL 50.000%
 SAGA PETROLEUM A/S 10.000%
 CONCO NORWAY INC. 7.500%
 MOBIL DEV NORWAY A/S 7.500%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
QUATERNARY						SEABED 96m RKB
PLEISTOCENE				200		Cl: m gy-olv gy, sft, stky, non-sl calc intbd: S: cir Qtz, f-crs, lse tr of Lig & pyr
NORJLAND GR.				400		Cl: pred, dk gn gy-mgy olv gy-irn gy, sft, stky mmic, non calc
PLIOCENE				600		Cl: dk gy-olv blk, sft, frm, slty-silty grdg Slst: mmic, sl carb, occ lam, non-sl calc.
				800		Slst: dk gy, mod hd, blk, sl mmic, sl calc, subfiss occ strks Lst: lt gy-brn gy, pa yel brn, hd blk, mxln, occ wh, sft.
				1000		tr pyr
TERTIARY				1200		Cl: dk gn gy-m-dk gy, blk-brn blk, sft, mmic, sl carb, non calc. Strks w/Lst: wh-yel, gy, hd, brit, mxln, occ dol, occ chky.
MIOCENE				1400		Cl/Clst: olv blk-brn blk, sft-frm, occ mod hd
				1600		Strks w Lst: wh-m lt yel, lt olv gy, sft-mod hd, brit, arg, occ dol, m cpto-xmln
				1800		Dol: mod-yel brn, lt olv gy-brn blk, hd-hd, brit, blk, m-cpto-xmln Cl/Clst: yel brn-brn blk, dk gy-dk gn gy, sft-frm, blk, sl slty, mmic, non calc
				2000		Strkd w Lst: pa-dk yel gy-olv gy sft-frm, arg Strks Dol: brn-dk yel gy-olv gy
				2200		Sh: brn blk-blk, olv gy, frm-mod hd, blk, occ mmic, non calc
				2400		Sh: a/a Cl/Clst: m-m dk gy-olv gy, brn blk-blk-olv blk, frm-mod hd, blk-subfiss, grds to Sh: sl mmic, sl slty, non-occ calc
				2600		Lst: mod brn-lt-dk yel brn-gy brn, frm-hd, blk
				2800		Sh: gn gy-dk gn gy, olv blk, frm-hd, blk-subfiss, sl slty, sl mmic
				3000		Sh: olv blk-olv gy, mod-hd, blk-fiss Tuff: m-dk gy, frm-mod hd, Strks Lst: pa-dk yel brn, mod hd-hd, blk, mxln Sh: dk gy-brn blk, frm, non calc Lst: a/a Sst: lt-dk gy, gy, v f-f, mod hd, fri,
				3200		Sh: dk gy brn blk, olv gy-olv blk, mod hd-hd, Strks Lst: wh-pa yel brn, mod hd-hd, blk, brit Tr: Sst: gn blk, vf, ang, hd, Lst: wh-lt gy, pk gy, frm, hd-hd, mxln, intbd: Sh: varicol, mod hd, blk, sl mmic Slst: lt-m lt gy, mod hd-hd, brit, Tr Sst: lt gy, cir Qtz, f-m, ang-subang,
				3400		Lst: lt gy-wh, pk gy-pa yel brn, mod hd-hd, brit Mrl: lt gy, sft-mod hd, blk
				3600		Lst: wh-lt gy-pk gy, lt brn gy, pa mod yel brn, brit, spltry, mxln, sft-frm, occ marly, occ dol.
				3800		Lst: wh-lt gy, pk gy, lt brn-lt brn, olv gy, hd-hd, blk, brit, mxln, sft-frm
				4000		Lst: wh-lt gy, pk gy, mod-lt brn, lt brn, lt brn gy, frm-hd blk Mrl: lt-m lt gy, olv gy, frm-hd, sl slty, occ sl mmic Sh m gy-blk, mod hd-hd, occ Slst and Lst Mrl: lt gy, mod hd, brit, sft-frm, sl slty, sl mmic Sh: m-dk gy, frm-mod hd Mrl: m lt-dk gy, sft-frm, tr. Pyr
				4200		Sh: brn blk-blk, gy blk, frm-mod hd, blk, mmic
				4400		Sh: gy blk-blk, frm-mod hd, sl mmic, sl carb
						Sst: dk gy, gy blk-olv gy, vf-f, Qtz, subang-rnd, hd, occ Coal and Sh
						Sst: wh-lt gy-lt brn gy, mod, vf-f, subang-subrd, mod hd-fri, mmic intbd: Sh: gy brn-brn blk, mod hd-hd, blk-subfiss.
TRIASSIC						
SMITH BANK FM.						
JURASSIC						
VESTLAND GR.						
UJA KIMBERGIE VALHALL ROBY CLAY FM.						
CRETACEOUS						
HOD FM.						
HILDRA FM.						
CRETACEOUS						
CHALK GR.						
EGOFISK MAUREN FM.						
PALEOCENE						
ROGALAND GR.						
LISTA FM.						
SELE FM.						
ECOCENE						
HORDALAND GR.						
OLIGOCENE						
QUATERNARY						
PLEISTOCENE						
NORJLAND GR.						
TD=4500m RKB						