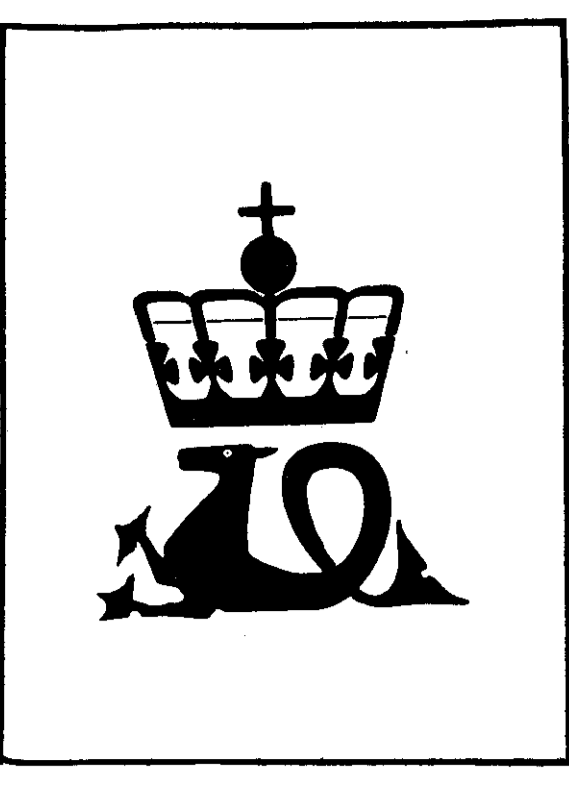


WELL NO : 29/6-1

OPERATOR : BP  
 LICENSE NO : 043  
 FIELD :

TOTAL DEPTH : 4832M RKB  
 KBE : 25  
 WATER DEPTH : 124

COORDINATES : 60° 32' 17,94" N AND 01° 59' 24,05" E  
 SPUD CLASSIF. : WILDCAT  
 COMPL. CLASSIF. : PLUGGED AND ABANDONED, GAS/COND. DISCOVERY

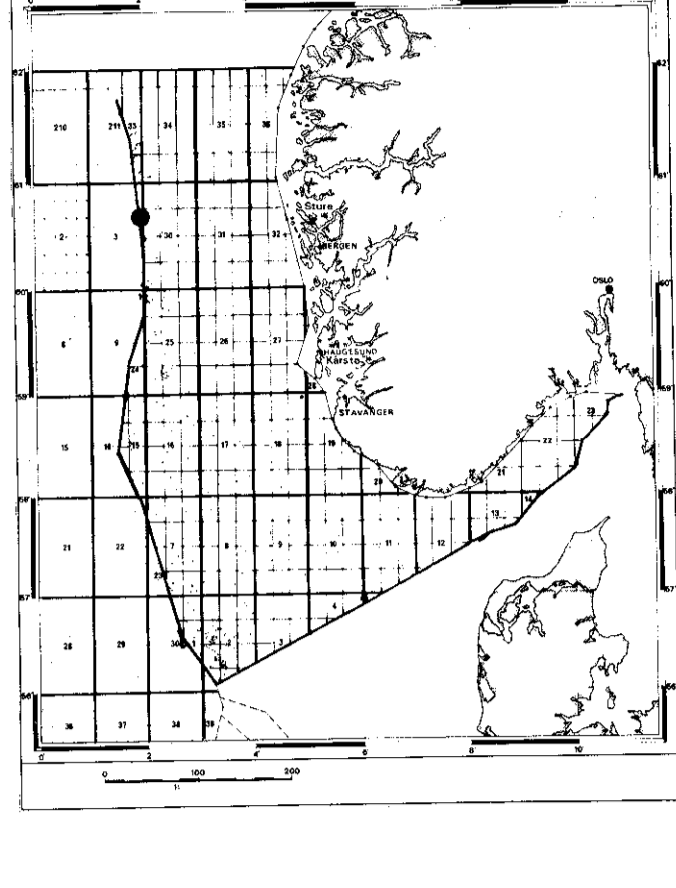


OLJEDIREKTORATET

SPUD DATE : 12.10.81  
 COMPL. DATE : 09.05.82  
 RIG : SEDCO 707

LICENSE GROUP :  
 BP PETROLEUM A/S 50.000%  
 STATOIL 50.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
SEABED AT 149m (RKB)					
TERTIARY - QUATERNARY	200				S: qtzose, clr, crs, subang-subrnd, poor-mod srt, tr glc, tr shell frag
	500				Cl: gn-gy gn, sft, occ slty, (glc) S: qtzose, clr, f, subang-subrnd, mod srt
TERTIARY	1000				Cl: slty intbd S: arg, abd glc S S: qtzose, clr, f-m, subang-subrnd, prly srt
	1500				Sltst: lt brn, sft-frm, occ blk fracture, (calc) Ls: buff, hd-mod hd, mxln Sst: Qtz, clr, m-crs, hd, ang-subrnd, prly srt, occ calc cmt, tr glc, tr shell frag Sst: Qtz, lt-m gy, f-m, hd, subrnd-rnd, well srt, tr glc Sltst: m-dk gy, sft, stky, occ frm w/blk fracture, mod s, (calc), tr Pyr, tr Glc, forams Mdst: lt gy-gn gy, sft-frm, (mmic), tr Pyr, int lam stringers Dol Dol: buff, sft, (arg), occ mxln, occ rd brn Mdst: a/a, int lam stringers dol Ls Ls: mod dol, crm-buff, hd, (s), mxln, occ mod arg
CRETACEOUS	2000				Sltst: gy brn, frm, non-calc, (calc), int lam w/s, dol Ls Sst: Qtz, clr, m-crs, fri, subrnd, well srt, Mdst: varicol, rd brn-purp, frm, abd tuff Sst: Qtz, brn, mod hd, occ fri, subang-subrnd, mod srt, tr Glc Mdst: m gy gn, sft-frm, (calc), occ Ls-lam Sst: m gy, Qtz, f, well srt, arg Mdst: lt-m gy, sft-frm, calc, intbd Ls: lt gy-wh, frm-mod hd, mod arg
	2500				Mdst: lt-m gy, frm, calc, grdg to Ls: lt gy, frm, mxln, arg Dol: dk brn, sub-trluc, hd, xln, (calc), int lam w/calc Mdst
JURASSIC	3000				Ls: lt gy, frm, blk-subfiss, arg, mod sucrr, tr mmic, grdg to Mdst Ls: wh, hd, crypto xln, (s) Mdst: lt gy, sft, slty, calc Mdst: dk gy brn-bl, sft, stky-subfiss, non-calc, non-carb, Pyr Ls: m brn, hd, blk, mxln-cptoxln, (dol)-mod, mod arg, grades to calc lt gy Mdst Mdst: dk gy, mod hd, subfiss, (slty), non-mod calc Sst: Qtz, dk gy brn, hd, subang-subrnd, mod srt, gen S1st/Cl matrix, weak calc cmt, arg w/mic lam, (carb) Coal: bl, hd Mdst: dk gy-bl, sft-frm, subfiss, non-calc, carb, (mmic), mod slty, grdg to S1st Sst: Qtz, m gy, arg, vf, fri, subang-subrnd, prly srt, mod calc cmt, arg w/mic lam, int lam S1st: m gy brn, sft-frm, subfiss, mod calc, tr mmic
	4800				
TD-4.832 RKB					