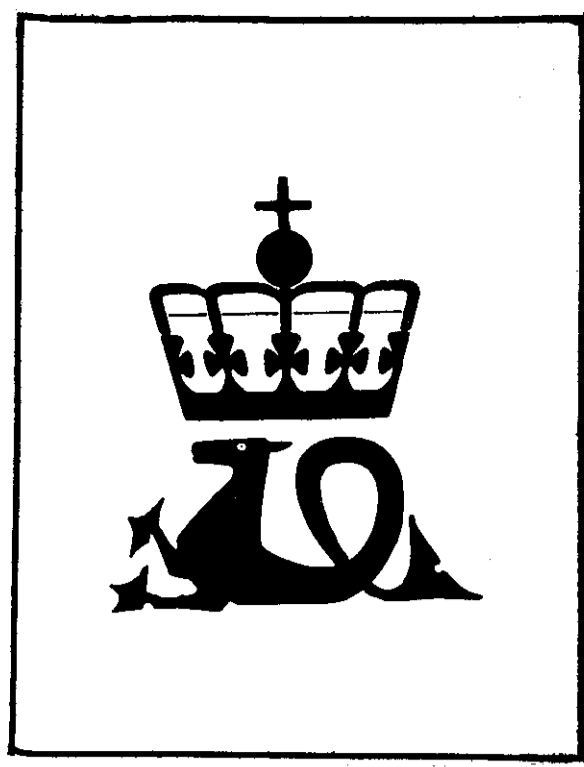


WELL NO: 16/7-4

OPERATOR: ESSO  
 LICENSE NO: 072  
 FIELD:



OLJEDIREKTORATET

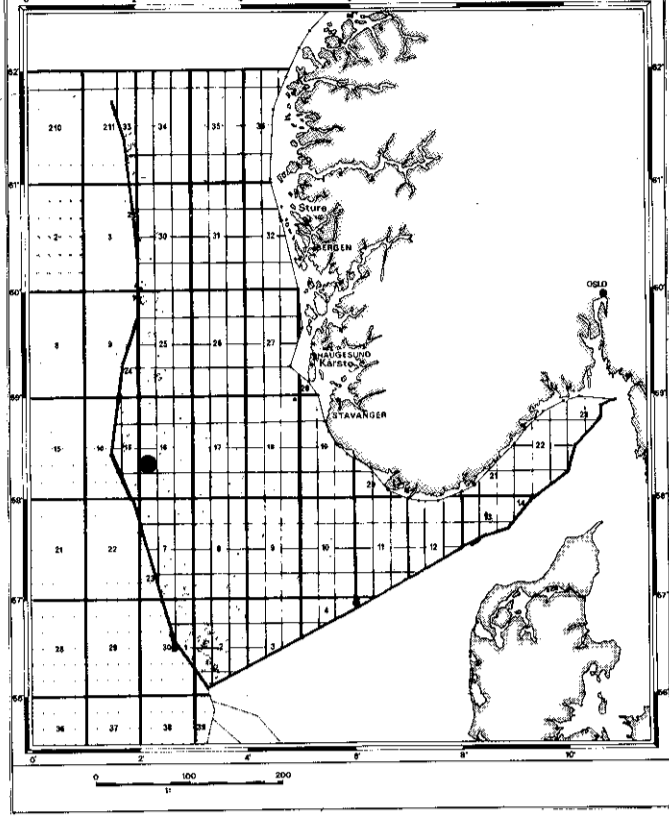
TOTAL DEPTH: 2781m  
 KBE: 25m  
 WATER DEPTH: 78m

COORDINATES: 58°17'09.75"N AND 02°01'30.07"E  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: GAS/CONDENSATE DISCOVERY,  
 PLUGGED AND ABANDONED

SPUD DATE: 15.10.82  
 COMPL. DATE: 06.12.82  
 RIG: GLOMAR BISCAY II

LICENSE GROUP:  
 ESSO NORGE A/S 40.000%  
 NORSK HYDRO A/S 10.000%  
 STATOIL 50.000%

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			103						SEABED AT 103 m (RKB)	
				200						Cl: m gy, occ lt gy, gumbo, (calc)	
TERTIARY	MIOCENE	NORDLAND	UTSIRA	250						S: clr occ multicolored, Qtz w/tr lithic grains, m-crs subrnd-rnd, abd shell frag, tr pyr	
				400						Clst: m gy, occ lt gy, (calc)	
				500						Clst: lt-m gy, occ brn gy, gumbo, stky, slty, mmic, (s) occ carb, occ bioclast matr	
				600							
				800							
				1000							S: clr, qtz ose, f occ crs, sub-well rnd, tr mic, tr lithic, gd por, well srt occ scattered shell + fossil frag, tr pyr
				1000							Clst: m gy, gumbo, slty, mmic, (calc), occ bioclast, tr pyr
				1000							Clst: lt-m gn gy, blk, slty, (calc), bioclast, glc
				1200							Clst: dk gy brn, blk, slty-slty, (calc), carb ip
				1200							S: clr, qtz ose, vf-f, occ med-well rnd, m srt
TERTIARY	OLIGOCENE	HORDALAND		1400						Clst: dk gy brn, blk, sft, sl calc	
				1400						Dol: buff-brn, cpto xln, hd, micr, arg ip	
				1500						Clst: a/a, sl mmic, gumbo	
				1600						Clst: lt-m gy, mmic, slty	
				1600						Dol: crm, mxln, hd	
				1800						Clst: a/a intbd Sh: dk brn, sft, mod fiss, mmic	
				1800						Sh: gy, brn, gn, mmic, subfiss, slty, sil	
				1800						Sh: lt gn gy, benthonic, mmic, sil, subfiss	
				2000						Sh: tuff, brn lt gy-wh, fiss, sft, blk specks	
				2000						Ls/Dol: crm-wh, micro-vf crystalline, mod hd	
CRETACEOUS	PALEOCENE	ROGALAND	BALDER	2200						Sh: gy, gn, subfiss, sft-mod hd, mmic, tr pyr, tr carb	
				2200						Sst: lt brn, Qtz, f, subang, well srt, fri, calc cmt, abnd pyr	
				2200						Sh: m-dk gn, rd, brn, lt-m gy, subfiss, blk, sil, mmic	
				2200						Ls: wh, chky, micr, calc cmt, mod hd	
				2200						Ls/Chk: wh-buff lt gy, micr, sft-hd, (dol)	
				2400						Ls/Chk: a/a	
				2400						Cht: orng brn, arg	
				2500						Mrl: gy brn, micr, sft-mod hd, (dol), glc	
				2500						Ls: lt gn gy, micr, arg, glc ip, slty, sft, tr s	
				2500						Sst: buff-lt brn, Qtz, tr lith, vf-f, subang-subrnd, well srt, fri, occ arg, occ slty, occ tr glc	
TRIASSIC	SKAGERAK			2600						Sh: brick rd, blk, slty, sft-hd, mmic	
				2750						Dol: wh-lt rd brn, mtld, vf, occ cpto xln, sft-mod hd, s, arg-arg	
				2781						TD=2781m RKB	