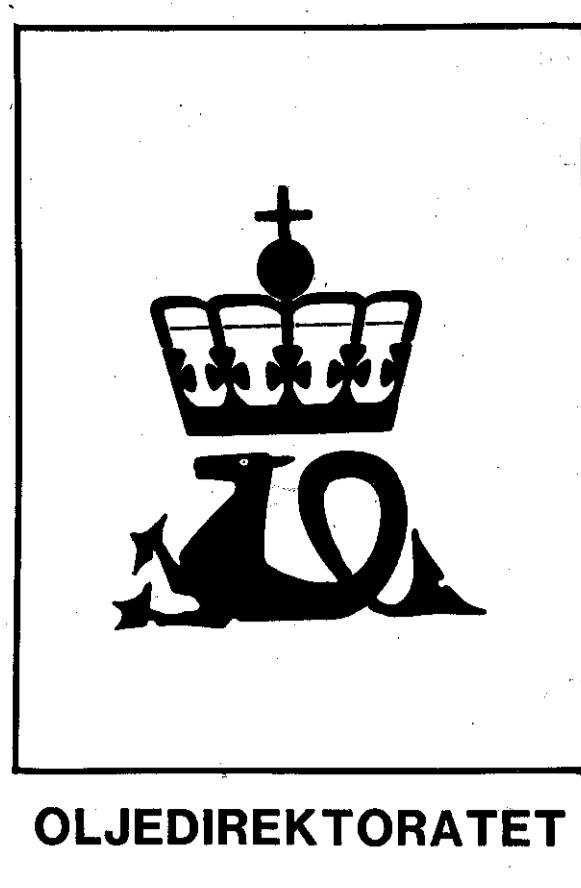


WELL NO : 30/4-1

OPERATOR : BP
LICENSE NO : 043
FIELD : HILD



TOTAL DEPTH : 5454m-RKB
KBE : 25m
WATER DEPTH : 120m

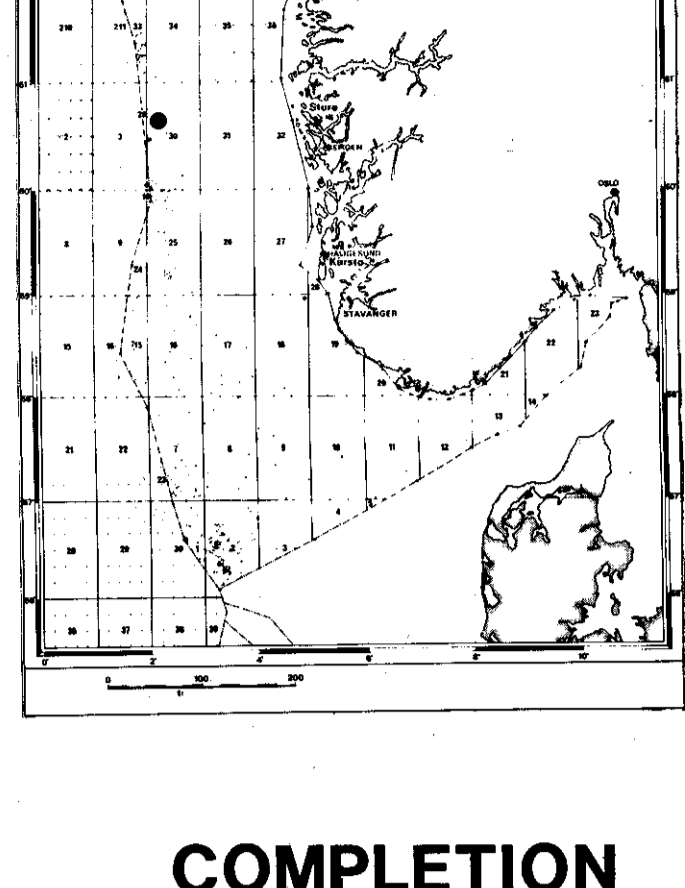
COORDINATES : 60°37'20,868"N and 02°09'34,614"E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : DRY WELL, PLUGGED AND ABANDONED

OLJEDIREKTORATET

SPUD DATE : 01.11.78
COMPL. DATE : 14.05.79
RIG : Sedco 707

LICENSE GROUP : BP 50%
STATOIL 50%

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	
QUARTERNARY	PLEISTOCENE								Seabed at 145 m (RKB)	
									Cl: gy, sft, stky, occ calc, w/Lignite, Pyr & Shell	
TERTIARY	MIOCENE	NORDLAND	500						S: vf-m, subrnd, poorly srt w/Lignite, Glc & Shell	
			600						S: clr, f-crs, srt, subang-rnd, else a/a	
			700						Cl: gy, sft, stky, calc, Lignitic	
			800						S: clr, lt brn gy, vf, slty, calc, w/Glc & Shell	
			900						S: clr, f-crs, subang, (srt), else a/a, w/bds of Cl	
			1000							
			1100							
			1200							
			1300							Cl/Clst: gy-gn gy, brn, slty, firm, mmic, (calc) w/Glc, Pyr & Ls
			1400							
TERTIARY	Eocene	HORDALAND	1500						S: wh, f-m, (srt), calc	
			1600						S: lt gy, Qtz, f, subang, mic	
			1700						Cl/Clst: gy-gy gn-dk gn, mmic, fiss w/bds of Ls	
			1800							
			1900						Cl/Clst: w/Tuff	
			2000							Clst: dk gy, mmic, sft, slty, w/bds of Ls
			2100							Clst: gy-brn, stky, slty, w/bds of Sst
			2200							
			2300							Clst: dk gy, firm, mmic, calc, w/Ls
			2400							
CRETACEOUS	MAASTRICHTIAN	SHELLAND	2500						Ls: wh-lt gy, sft, arg	
			2600							
			2700							Clst: a/a
			2800							
			2900							Clst: a/a, calc
			3000							
			3100							Clst: a/a, hd
			3200							
			3300							
			3400							
CRETACEOUS	CAMPANIAN	Draupne	3500						Clst: mod-dk gy, hd-sft, calc-calc	
			3600							
			3700							
			3800							
			3900							Clst: gy-gy gn-gy brn, stky, firm-sft, fiss, non calc
			4000							
			4100							Clst: m-dk gy, gy brn, hd-firm, calc, occ pyr
			4200							
			4300							
			4400							Shale: dk brn-blk, sft, carb, calc and slty downwards
JURASSIC	Kimmeridgian	Heatherr	4500						Clst/Shale: brn blk-gy brn-lt gy, slty, firm, mmic, calc, occ carb	
			4600							
			4700							Clst/Shale: md-dk gy, hd, calc, carb, occ slty, pyr, w/Ls bds
			4800							
			4900							
			5000							
			5100							
			5200							Sst: clr-lt brn, Qtz, m-crs, ang-subang, (srt), cmt, w/Clst & Coal bds
			5300							Sst: fm-crs, srt, occ cmt, intbd w/ Shale and Coal
			5400							Sst: f-crs, srt, subang-subrnd, calc cmt
								Shale: dk brn gy, sft-firm, non calc, slty, mmic, w/bds of Sst: a/a & Coal		

TD=5454m