

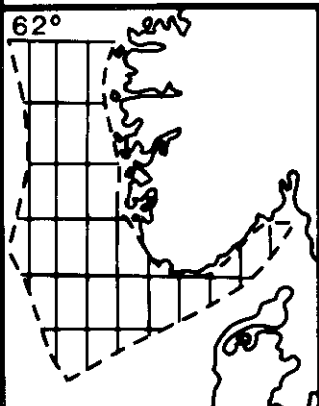
WELL NO: 33/9-11

OPERATOR: MOBIL

PERMIT NO: 198

COORDINATES 61° 29' 26.13" N  
01° 52' 46.01" E

SPUD CLASSIF WILDCAT  
COMPL CLASSIF PLUGGED AND ABANDONED  
SPUD DATE 17.06.78  
COMPLETION DATE 28.08.78  
LICENSEE STATOIL/MOBIL GROUP  
LICENSE NO 037  
CONTRACTOR DYVI DRILLING A/S  
RIG FERNSTAR  
FMTN AT TD EARLY JURASSIC  
PROD FMTN  
KB ELEVATION 25 M  
WATER DEPTH 287 M  
T.D. (RKB) 3528 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
PERIODE SERIES / STAGE GROUP FORMATION			
QUATERNARY PLEISTOCENE NORDLAND GROUP			Seabed at 312 m RKB Return to seafloor Cl: s, slty, sft S: clr, f-m, subrnd
TERTIARY MIOCENE NORDLAND GROUP	1000 m		Cl: lt gy, occ blk, carb, s, slty, sft, w/S S: clr-w, m, subrnd
OLIGOCENE HORDALAND GROUP			Sst: clr, m-crs, subrnd, traces of Pyr and Glc Clst: m gy-m brn, blk, subfiss, firm, calc in parts
EOCENE HORDALAND GR			Clst: rdbrn-gy, firm, slty, tuff
PALEOCENE ROGALAND GR			Clst: dk-gy grn, occ brn, slty, partly tuff
MAAS	2000 m		Calcilutite: wh-crm, blk, firm
CAMPANIAN SHETLAND GROUP			Clst: gy-dk gy, s, slty, calc, firm, interb w/ Sst lt gym fm calc layers of Calcilutite
CONIACIAN - CENOMANIAN	3000 m		Clst: gy-rd brn, calc, occ mrlly Calcilutite: arg, wh-lt gy, rd, firm Shale: gy, occ rd brn, mic, firm, slty, s Sst: clr-wh, lt brn, vf-m, occ crs, calc in parts, arg and slty, firm, carb, mic
JURASSIC TOARCIAN - PLENIO			Slst: arg, gy-brn, mic, calc, sft Shale: gy-brn, slty
Dunlin fm			Mrl: yel-brn, sft, bcm calc and dol in parts Sst: clr, m-crs, subrnd, (srt), calc in parts