

WELL NO: 33/9-10

OPERATOR: MOBIL

PERMIT NO: 193

COORDINATES 61° 28' 00.21" N
01° 46' 29.65" E

SPUD CLASSIF WILDCAT
COMPL CLASSIF DRY P&A
SPUD DATE 08.04.78
COMPLETION DATE 12.06.78
LICENSEE STATOIL/MOBIL GROUP
LICENSE NO 037
CONTRACTOR DYVI DRILLING A/S
RIG FERNSTAR
FMTN AT TD EARLY JURASSIC
PROD FMTN
KB ELEVATION 26 M
WATER DEPTH 162 M
T.D. (RKB) 3716 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
QUARTERNARY PLEISTOCENE NORDLAND GR.			Seabed at 187.5 m RKB Return to seafloor
			Cl: gy, calc, slty, mic, thin layers of S
TERTIARY PLIOCENE NORDLAND GR.			
			Cl: gy, (calc), mic, sft, slty, traces of S
TERTIARY MIOCENE HORDALAND GR.			S: clr-wh, f-c, lse, Glc
			Clst: m gy, lt brn, subfiss, firm, layers of Mrl and Calcilutite
TERTIARY OLIGOCENE HORDALAND GR.			traces of Tuff
			Clst: m-dk gy, intbd w/tuff Clst: lt, gy, gn, dk specs occ lam, sft-firm
PALEOCENE ROGALAND GR. SELE FM			
TERTIARY Eocene SELE FM			
CRETACEOUS MAASTRICHTIAN SHELTLAND GROUP			Clst: dk gy, partly calc, hd, stringers of Calcilutite: chky, wh-pnl, sft, occ, stringers of Sltst and Sst in upper part of the group
CRETACEOUS SANTONIAN SHELTLAND GROUP			
CRETACEOUS SANTONIAN SHELTLAND GROUP			Clst: slty, lt-dk gy, occ rd, (calc), hd
			Shale: slty, calc in parts, carb
CRETACEOUS SANTONIAN SHELTLAND GROUP			Sst: vf-crs, non srt, calc in parts, slty, arg in parts
			Shale: lt gy, gy brn, sft, stringers of Sst
JURASSIC SANTONIAN SHELTLAND GROUP			Sst: lt gy, vf-crs, calc, cl matrix, occ mic, Coal and Anhd
			Shale: rd-brn, occ s, anhd, slty