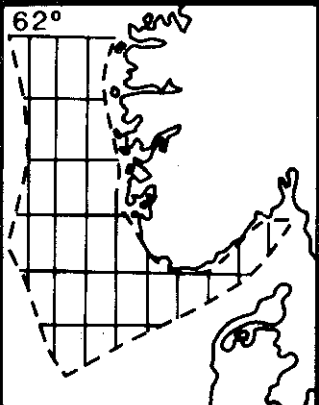


WELL NO: 15/5-2  
 OPERATOR: NORSK HYDRO  
 PERMIT NO: 200

COORDINATES 58° 38' 36.70" N  
 01° 36' 16.50" E  
 SPUD CLASSIF WILDCAT  
 COMPL CLASSIF OIL & GAS SHOWS P&A  
 SPUD DATE 16.08.78  
 COMPLETION DATE 10.12.78  
 LICENSEE STATOIL/PETRONORD GROUP  
 LICENSE NO 048  
 CONTRACTOR WILH. WILHELMSEN  
 RIG TREASURE SEEKER  
 FMTN AT TD TRIASSIC  
 PROD FMTN  
 KB ELEVATION 25 M  
 WATER DEPTH 120 M  
 T.D. (RKB) 4322 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: DI
QUATERNARY			Seabed at 145.5 m RKB
PLEISTOCENE			Cl: md dk, sft, firm, calc, slty, occ intbd of S: vf-crs
NORDLAND GROUP			Cl: a/a abd Shell frags and Lignite
MIOCENE			S: vf-f, lse, srt, subrnd, minor intbd of Cl
UTSIRA FM			Cl: olv gy, sft, stky, slty, occ, (calc), minor intbd of S
1000 m			Clst: a/a, stringers of Ls
OLIGOCENE			Sst: vf-crs, lse-hd, ang- subrnd, (srt), interb w/Shale
HORDALAND GROUP			Shale: lt-dk gy, hd, (slty), non calc, minor stringers of Dol and Ls
EOCENE			Shale: rd brn, sft-hd, traces of Tuff, lt gy
FRIGG FORMATION			Shale: gy, brn, tuff, occ stringers of Ls
2000 m			Shale: a/a, slty
PALEOCENE			Sst: f-m, lse, subrnd, srt, in places calc cmt bcm Sst, minor intbd of Shale and Ls
HEIMDAL FM			Cl: gy-brn gy, sft, non calc, minor Shale
BAJUN FM			Clay: a/a
ROG. GR.			Ls: wh, hd, mxln, occ chky, arg
SELE FM			Ls: a/a, but less arg
3000 m			Mrl: lt-m red brn, occ gy, hd, occ firm, arg intbd of Ls
MAASTRICHTIAN			Ls: gy, occ wh, crm, firm, chky, occ arg
CHALK GROUP			Mrl: gy, sft-firm, intbd w/Ls
FLAUNDET FM			Mrl: lt gy, rd brn, firm, occ slty, grd to Ls
CONIACIAN - JURONIAN			Mrl: w/traces of Ls and Sst
CHALK GROUP			Shale: lt-dk gy, hd, calc
FLAUNDET FM			Shale: dk brn, sft-firm, earthy, occ blk, slty, carb (calc)
3000 m			Shale: dk brn-dk gy, hd, slty, carb, (calc), intbd of Ls and Dol
JURASSIC			Shale: a/a some Coal beds
VOLG.-CAL			Sst: wh-lt, brn, vf-m, subrnd, hd, calc, carb, srt, strgs of Ls
VIKING GROUP			Sst: yelish brn, occ grnish gy and rd, vf-m, in parts slty, srt, firm, intbd of Shale traces of Ls and Dol
4000 m			
TRIASSIC			