

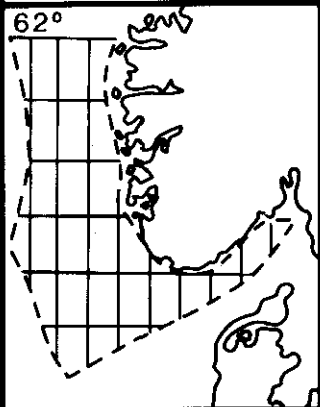
WELL NO: 3/5-1

OPERATOR: GULF

PERMIT NO: 195

COORDINATES 56° 37' 25.78" N
04° 25' 11.97" E

SPUD CLASSIF WILDCAT
COMPL CLASSIF PLUGGED AND ABANDONED
SPUD DATE 03.05.78
COMPLETION DATE 28.06.78
LICENSEE STAT/GULF/W. SHALL GROUP
LICENSE NO 022
CONTRACTOR OSLO DRILLING
RIG ODIN DRILL
FMTN AT TD PERMIAN
PROD FMTN
KB ELEVATION 25 M
WATER DEPTH 67 M
T.D. (RKB) 3425 M



CORED INTERVAL REMARKS

STRAT.	DEPTH RKB	LITHOLOGY SCALE 1:8000	DESCRIPTION BY: RF
QUATERNARY PLEISTOCENE PLIOCENE MIOCENE NORDLAND GROUP OLIGOCENE HORDALAND GROUP EOCENE MAAS CHALK GROUP TOR fm JURASSIC YNE GROUP ZECHSTEIN GROUP PERMIAN ROTLIEGENDES GR.	1000 m 2000 m 3000 m		<p>Seabed at 89 m RKB</p> <p>Return to seafloor S: clr-wh, lse, f-crs, (srt) Cl: gy, sft, stky, mic, traces of Chert and Shell frags, s in parts, carb occ traces of Ls; wh, mxln, firm-hd</p> <p>Cl: brn, sft-firm, blk, non calc, bitum, with Cl a/a</p> <p>Shale: gy, firm-hd, slty, (calc), carb, stringers of Dol, traces of Tuff Shale: gnish gy, brn, purple, sft-firm, tuff, bcm calc at base Mrl: gy, sft-firm Chk: wh, sft, mxln, cherty, some fractures</p> <p>Shale: dk brn, sft-firm, (calc), mic Shale: gy, sft-firm, subfiss, calc Shale: blk, sft-firm, org rich, non calc Shale: gy, sft, calc, carb Sst: wh, f-m, occ crs, srt, bcm calc in base Shale: gy, mic, (calc), grd to Sl, fiss Anhd: wh, firm, occ hd, stylolitic at base Halite: wh, clr, (anhd) Anhd: a/a, hd Shale: gy, fiss, dol Dol: gy, mxln, hd, arg Shale: gy, blk, firm, fiss, carb, dol, pyr</p> <p>Sst: clr, fros, m, rnd, srt, lse, occ calc cmt</p> <p>Sst: pnk, ornge, rd, m-crs, (srt), lse</p> <p>Conglomerate: rd, brn, comp of Volc and Meth, clast slty, s, lse</p>