WELL NO: 35/8-2 **GULF** OPERATOR: 058 LICENSE NO: FIELD: **TOTAL DEPTH:** 4336m 25m KBE: 381m **WATER DEPTH:** 61°16'15,42"N AND 03°21'58,17"E COORDINATES: WILDCAT SPUD CLASSIF. : **OLJEDIREKTORATET** GAS AND CONDENSATE DISCOVERY COMPL. CLASSIF.: PLUGGED AND ABANDONED LICENSE GROUP: 11.09.81 SPUD DATE: 21.05.82 NORSKE GULF PROD. A/S 30.000% COMPL. DATE: SEDCO 704 NORSKEGETTYEXPL. A/S 20.000% RIG: STATOIL 50.000% **LOCATION MAP** scale 1: 4000 COMPLETION LOG (RKB) GENERALIZED cored interva test interval LITHOLOGY STAGE GAMMA/CALIPER Σ FORMATION LOG DEPTH RESTIVITY ACOUSTIC PERIOD ЕРОСН GROUP **DESCRIPTION** DEPTH M(RKB) SEABED AT 406m (RKB) PLEIST.-REC. 500-Glacial till PLEISTOCENE Sltst: gn, crs-f, prly, srt, arg Sst: 1t gy, crs, ang, Qtz C1: 1t gy-gy, sft, stky, occ slty, mic, noncalc PLIOCENE-EARLY NORLAND Sst: buff-dk gn, m-crs, ang-subrnd, mod srt, MIOCENE-E.PLIOCENE Qtz lith mat, glc, mic UTSIRA RTIARY Clst: brn-gy, m hd, (fiss), vf, slty, sl mmic, non calc, non sw, (stky) 1000 1000 ┰ OLIGOCEN Щ Sst: clr, Qtz, subang-rnd, well srt, glc, dkm gn, crs, forams Clst: a/a 7 M.-L.EOCENE FOC, -OLIG. E. - M. OLIG. Clst: a/a, bec sft, stky, sw HORDALAND 丁 Clst: brn-gy, sft, sl slty, non calc Sst: clr, Qtz, m-crs, subang-subrnd, mod srt Clst: tea gn, gy gn, lt gy, a/a 1500--MID.EOCENE 1600 Clst: m-dk gy, a/a ERTIARY Sst: clr, Qtz, f-crs, subang-w rnd, mod srt ထ Clst: brck rd, sft-firm, (sh), non calc Clst: gy, frm, (Sh), blk and wh, mxln L.-PAL. ROGALAND Clst: dk gy, tuff, glc Sh: m gy, f, hd, subfiss ?E.-MID.PALEOCENE Clst: gy-gnish gy, firm-m hd, non calc Ls: wh, sft, chky 工 LISTA Clst: gy, sft, frm, mrly, sw Ls: wh, hd-frm, micr, chky, occ slty Clst: a/a 2000-E.-L.MAASTR. 2000 Ls: dol orng, hd, wh specks Clst: 1t gy, sft, non calc, sw 工 8 Clst: gnish gy, occ sl slty and s, mmic

QUATER NARY SHETLAND 2200 Intbd Ls: pa gn, micr, arg Sltst: gy, gn, frm-hd, fri, glc, (calc) Clst: gy, sft-sft, occ frm, mmic, (calc) 工 2500-CRETACEOUS Clst: a/a, occ m-dk gy, frm, fri, slty, mmic \top -2600∦ Ls: It gy-buff, mod hd, mxln, mod arg 二 7 occ Sltst: m gy, v f, hd, arg, glc, non-calc Sltst: wh, crs-f s, subang, well srt, Qtz, mic, glc wh chky calc cmt TURONIAN-CONIACEAN Clst: a/a, bec more slty, more glc Ls: wh, sft-hd, micr Clst: m-dk gy, sft-m hd, sl calc, occ (slty) Sltst/Ls: wh-off wh, fri-hd 3000-Clst: lt-m gy, sft-frm, bec Mrl Mrl: pa gy, sft-frm, occ (slty), mmic KNÖLL Sh: dk gy, sft-frm, subfiss Sh: dk gy-blk, sft-frm, subfiss, bit, mmic, pyr, non calc, tr of fish remains L.KIMMER Sst: lt gy-brn, v f, ang, mod srt, hd, non JURASSIC Clst: brnish gy, sft, mmic, slty, (calc) LATE Sst: clr, lt gy, f-m, ang-subrnd, mod srt VIKING Clst: blk, dk brn, gy, sft, mic, arg, calc, occ slty 1 Sh: dk gy-brn, frm-hd, fiss, non calc, mic * Clst: m gy, frm, slty, occ (calc) Ls: wh-brn, sft-firm, micr 3600 X E.-M.BATHONIAN Clst/Sh: gy, brn, frm, sh, carb Sst: dk yel gy, crs-m, subang-ang, well-m JURASSI

srt, Otz, mic
Sh: dk gy-blk, hd, slty, non calc, bioturb Sst: dk yel gy, m-vf, subang, mod slty, Qtz

Sh: brnish gy-dk gy, frm, blky, mic, carb,

Sst: wh, m-vf, subang-subrnd, well srt, sl

Sst: wh, f-gravel, ang-subrnd, mod srt, Qtz

Sst: wh, m, subang-well rnd, well srt, Qtz,
w/intbd

Sst: lt gy-brh, vf-f, subang, mod srt, fri,

Sst: 1t gy, f-m, ang-subrnd, mod srt, Qtz, fri

Sltst/Sst: v dk gy, v f s, subang-subrnd, mod

srt, Qtz, arg, mic Sst: 1t gy, crs-f, subang prly srt, Qtz, fri,

Sltst/Sst: v dk gy, f, subang-subrnd, m-prly

srt, Qtz, arg, mic, calc Sst: buff, f-crs, subang-subrnd, mod srt, a/a

Qtz, mic, arg, slty lam, calc

Sltst/Sst: wh, f, Qtz, well srt, non calc,

Coal: blk, hd, vit, dull lustre

mic, calc, fri-well cmt

clst: lt-m gy, frm-hd, non calc, glc

Sh: dk gy, hd, fiss, mmic, non calc

Sh: dk gn/brn, sft, fiss, (calc)

Sltst: lt brn, tr mic, calc

Sh: a/a, slty

(slty), non calc

MID.

TOAR.

BREN

E.BAJ. - EOK

L.PLIENSBACH.-E.TOARCIAN

SINEMUR.-PLIENSBACH.

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