WELL NO: 2/3-4 OPERATOR: NORSKE GULF PROD CO A/S 022 LICENSE NO: 3386 M RKB TOTAL DEPTH: 38 M KBE: 56 M WATER DEPTH: 56°46′45.61″N/03°48′27.89″E COORDINATES: ED50 DATUM: WILDCAT SPUD CLASSIF.: **OLJEDIREKTORATET** P&A. DRY HOLE COMPL. CLASSIF.: LICENSE GROUP: 84.05.28 SPUD DATE: 84.07.24 NORSKE GULF PRODUCTION CO A/S 47.045 % COMPL. DATE: GLOMAR MORAY F.I RIG: 6.028 % NORSKE MURPHY OIL COMPANY 6.028 % NORSKE OCEAN EXPLORATION COMPANY LOCATION MAP K/S A/S POLARIS OIL CONSORTIUM 3.345 % DEN NORSKE STATS OLJESELSKAP A.S 11.000 % 26.554 % WINTERSHALL NORGE A/S scale 1: 4000 COMPLETION LOG DEPTH N DESCRIPTION OHMM US/F 140 GAPI 100 200 240 0.2 S: cir Qtz, v(-m, occ crs-v crs. lse, ebang-sbrnd, prly-mod srt. Tr Lign: brn bik, fibrouse C CL: gu, aft, sol, non-st Tr Shell frag, Aragonitic Bivalves. S: cir Qtz, vf-cre, lse, sbrnd-rnd, priy-mod ert. Ċ Tr Lign. CL: gy, ooo brn gy, eft, elty, acc carb. S: a/a. S: cir Qiz, f-cre, ise, sban-sbrnd, mod ert. Shell frag. Abd Aragonlila Bivalves. C\_\_\_\_\_CL; gu { • { t. amorph. • t CLST: gy gn, eft, tr Mic. CLST: a/a, occ yel brn-gy, eft, el calc, tr Pyr. CLST: dk gy-brn, eft-frm, el fise, occ calc, carb. CLST: Lt gy-gy, eft, in Pyn CLST: a/a, tr Mic. тЙ т \_ T ्रा CLST: dk gy, a/a. <sup>т</sup> т<del>Ф</del>т Τ Τ Τ Τ Τ **Τ** Τ **Β** Τ Τ CLST: Lt gy, a/a. LS: wh-yel brn-yel, hd. T T CLST: dk gy, a/a. T T T T T LS; wh, a/a. T T Tr DOL: wh-gy, hd-fri, T T TM T TO DOL: a/a.
T T OU CLST: 87a. r T CLST: It gy, a/a, intbd dk gy CLST: a/a. T T T T T T T T T CLST: brn-dk brn, eft, et TMT T colo, obd Pyr. T T Tr LS: gy-yel brn, hd, mxin, i p fri, dol. т 📑 т Ŋ T T T CLST: dk brn, frm, biky, maic, non calc, amorph, T | bit, intbd w CLST: it gy, mild dk brn & gy, grainy, frm, calc. T T LS: It brn-yet brn, hd, i
T T p fri. mxin.
T T Tr SLST: brn, wi rnd. T T T T CLST: dk brn, blky (frm.
T T mmic. Intbd CLST: it gy.
T tt brn gy. mtld gy. brn.
H ff-frm, calc-v colc. <del>ія</del> т П т т · т т T CLST: gy-brn gy, frm, blky amorph, non-el calc. SST/SLST: it gy-mild gn & gu, sit, waxu, v ang, v glo, por vie por **⊤**₩ + T T sity-e, gic, el org. T T CLST. dk brn-brn gy. frm.
T T biky, mmic, el calc.
T T
T T Tr LS/DOL: It brn-brs. T T T CLST: dk brn, frm, blky, mmic, non calc. TT T T Intbd w CLST: gw. gn gw. to bi gy, frm, biky, non cale CLST; intbd gy-brn, gy, gn
gy, bi gy, biky, occi brok
f T T
gy, frm, amorph, el elty.
TUFF: bi gy, occ mild bi
in ii-ii
ond bik, purple, grainy. CLST: dk brn gy, blky, mmlc, non calc, tam. maic, non calc, tan T T CLST: a/a, non lam. I I I CHK: wh, hd, micr, non-el  $\sim extstyle \sim$  MRL: Li gy, frm, micr.  $r\sim r$ Tr SLST: gn, arg, v glc. MRL: li gy-gy-brn gy. frm. MRL: lt gy-gy-brn gy, frm.

MRL: lt gy-gy-brn gy, frm.

I I I

I AI

I I I

I AI

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I

I I I I I I CHK: wh, hd, micr, ml arg.
I I I CHK: wh, hd, micr, ml arg.
I I I I I I I Tr LS: gy, eft, arg.
I I I CHK; g/a, occ yel
I I I I
I I I I
I I I I
I I I I
I I I I
I I I I CHK: a/a, occ yel brn, [rm -hd, micr, loc: brn, sft. ú MRL: brn-rd brn, eft-frm. CLST: gy, eft, frm, waxy, SST: wh-gy-dk-gy, m-f, fri ebang-mbrhd, mod ert, Gtz, catcite cmt i p, gio, gd via por. һ\* т ⊤\* T т\* т Tr SLST: gy. frm, carb, \*<sup>T</sup> CLST: Qu. eft, etku. calo.

TTTT

and appears of the frm. l

TTTT

p acid.

SST: QU. bom more elige

and quebrn qu. eft-frm. l

p acid. e. eft, fri. eb
nd-ebang, will ert, Giz.

glo, min. elig. calo. ŏ

BJ-BT

O

20

I<sub>TD</sub>

T T CLST: Lt gy-gy, eft, e.
T T T Tr COAL: blk, hd, pyr.
T T CLST: voricol, eft, etky,
gle, pyr, mic.
Alt LS/DOL/ANHD.