WELL NO: 2/7-19 PHILLIPS PETROLEUM OPERATOR: 018 LICENSE NO: FIELD: TOTAL DEPTH: **4876M RKB** KBE: 25M WATER DEPTH: 73M 56⁰20'18.36⁷03⁰06'13.61"E COORDINATES: **OLJEDIREKTORATET** SPUD CLASSIF. : WILDCAT COMPL. CLASSIF.: PLUGGED AND ABANDONED LICENSE GROUP: SPUD DATE: 02.09.80 PHILLIPS PETROLEUM CO. OPERATOR 36.960% COMPL. DATE: 02.02.81 NORSKE FINA A/S 30.000% RIG: **BORGSTEN DOLPHIN** NORSKE AGIP A/S 13.040% NORSK HYDRO A/S 6.700% ELF AQUITAINE NORGE A/S **LOCATION MAP** 8.094 TOTAL MARINE NORSK A/S 4.047% EUROFREP NORGE A/S 0.456% COPAREY NORGE A/S 0.399% COFRANORD A/S 0.304% scale 1: 4000 COMPLETION LOG GENERALIZED LITHOLOGY GAMMA/CALIPER STAGE LOG DEPTH M RESTIVITY ACOUSTIC FORMATION PERIOD ЕРОСН GROUP **DESCRIPTION** DEPTH M(RKB) SEABED AT 98 mRKB QUATERNARY 200 Pleistocene 300 400 500-Pliocene C1: gy, sft, occ firm, stky, trace of S: f-m, subrnd-subang, well srt, clr, mlky, lse trace of lignite, Ls, Pyr, forams and shell frags 1000-Nordland 1200 Clst: gy, gn, brn, sft-firm, stky, blkysubfiss, calc and mic in parts, trace of Ls Miocene 1500-**II II** T 1600 Clst: gy, gn, brn, blk, sft-firm, blkysubfiss, (calc) in parts, grdg to 工 Sltst in parts, w/strks of Ls: gy, hd, brit, arg, 1700 cryptoxln, trace of s, forams and shell frags 1800 \blacksquare 1900 ᄑ ZZ Oligocene Clst: gy-brn, sft-mod hd, fiss-subfiss, 2000 2000-(calc) in parts, slty grdg in parts ш to Sltst, stky in parts, w/strks of Ls: wh-brn, hd, brit, blky, arg, crypto mxln, slty in parts 2100 TERTIARY \Box Hordaland ᄑ П I 2500 ш П Clst: gy, gn, brn, firm-hd, blky-fiss, mmic, calc in parts, slty, glc in parts, w/strks of Ls: wh-rd brn, sft-hd, cryptoxln, trace of Chk, S and fossils 2800 ___ П П щ Tuff: purple-gy, sft-firm, calc, fiss 3000-Clst: gy, firm-hd, subfiss, mmic, trace of Ls Clst: gy, brn, firm-hd, fiss-platy, mmic, Sele Paleocene slty, (calc), glc and pyr in parts, Rogaland trace of tuff, Sst, Mrl and Ls Lista 工 Mrl: wh, sft, stky, amorphous Ls: wh-pink, crypto-microxln, sft-hd, brit, occ Sh lam, (arg) in parts, burrowed or chky in parts, 3200 trace of chert, Clst, Dol, Glc, Pyr and shell frags Maastrichtian 3300 TOR 3400 3500 3500an Campani 3600 Chalk 3700 <u>Ls</u>: wh-lt gy, firm-v hd, brit, (arg) and (dol) in parts HOD Santonian 3900 CRETEACEOUS Ls: wh-lt gy, sft-hd, blky, platy, microxln, 4000 (arg)-grdg to Clst Plenum Marl Clst: gy-brn, sft-hd, calc, blky-subfiss, v slty, trace of Sltst 4100 Cenomanian HIDRA Clst: gy-blk, rd-brn, sft-hd, brit, blkysubfiss, calc, mic, grdg to Sh Albanian in parts, blk, firm, mmic, trace of Ls and S 4300 RØDBY Ls: wh-cream, hd, blky, microxln, (arg), trace of s Knoi 4400 Clst: a/a Sh: a/a Cromer Barremian? Clst: a/a VALLHALL w/Sh: dk gy-blk, firm, calc, 4500· trace of Ls and S Sh: dk gy-blk, hd, blky, calc Sh: dk gy-blk, firm-hd, brit, (calc), carb, FARSUND \blacksquare mmic Clst: gy-brn-blk, firm-hd, blky-subfiss, grdg to Sh, trace of \underline{S} : f-vf, clr, lse JURASSIC trace of \overline{Ls} : wh-gy, hd, mxln Sh: blk, hd, calc, carb and Clst: gy-brn, **Callovian?** firm-hd, blky, calc, mmic Sst: f, subrnd, poor srt, blk, hd, carb Sh and Clst: a/a Sst: a/a Sh and Clst: a/a Sst: a/a Sh: blk, carb, slty, hd, w/Coal: blk, firm-hd, arg in parts, blky sh: gy-blk, firm-hd, (calc) ? PERM 7 工一. clst: wh-lt gy, firm, blky, slty, lam trace of Ls: wh, firm, arg, cryptoxln TD=4876M Dol: lt gy, sft, cryptoxln
Sst: f, well srt, clr, brn, hd (RKB)