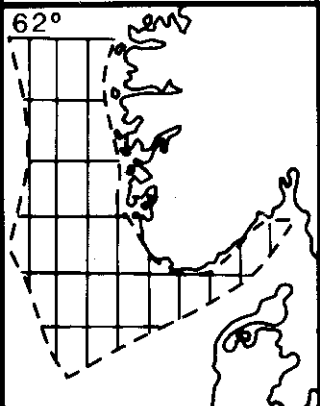


WELL NO: 30/7-6R
 OPERATOR: NORSK HYDRO
 PERMIT NO: 173

COORDINATES 60° 29' 29.82" N
 02° 03' 26.14" E
 SPUD CLASSIF WILDCAT
 COMPL CLASSIF OIL & GAS DISC. P&A
 SPUD DATE I: 14.02.77, II: 18.04.78
 COMPLETION DATE I: 29.07.77, II: 03.06.78
 LICENSEE STATOIL/PETRONORD GROUP
 LICENSE NO 040
 CONTRACTOR I: GLOBAL MARINE LDT
 I: POLYGLOMAR DR.
 RIG JURASSIC
 FMTN AT TD M JURASSIC
 PROD FMTN M JURASSIC
 KB ELEVATION I: 24 M, II: 25 M
 WATER DEPTH 116 M
 T.D. (RKB) I: 3711 M II: 4116 M



CORED INTERVAL REMARKS

| STRAT. | DEPTH RKB | LITHOLOGY SCALE 1:8000 | DESCRIPTION BY: DJ |
|---|-----------|------------------------|--|
| QUATERNARY PERIODE STAGE/SERIES PLEISTOCENE GROUP FORMATION | | | Seabed at 140.5 m RKB Cl: gy, slty, partly calc, w/pebbles S: clr, vf-m, occ crs, subrnd, mic intbd w/Cl: m gy, sft-firm, slty |
| TERTIARY MIOCENE NORDLAND GR | | | |
| OLIGOCENE HORDALAND GR | | | Sltst: lt olv gy, lt olv brn, firm, occ mic, occ calc intbd w/Shale: lt-dk gy |
| EOCENE Frigg fm | | | Sst: vf-crs, lse, srt, slty, intbd w/Cl: gy |
| PALEOCENE MONTROSE GR Heimdal fm | | | Shale: lt-m gy, firm, mic, occ (calc), slty, thin strks of Sst, Tuff, stringers of Ls Shale: gy, gy brn, blk, hd, occ wxy, mic, (calc), occ slty and s |
| MAAS | | | Mrl: lt gy, sft-firm w/stringers of Ls; ckhy, Traces of Dol and Glc |
| CRETACEOUS SHETLAND GROUP | | | Thin layers of Shale in Mrl. |
| JURASSIC M. ALEN - TOABL BATH - BAJOC Brent fm | | | Mrl: intbd w/Shale, occ slty Shale: lt-m gy, gy brn, hd, calc, slty, traces of Dol Shale: dk gy-blk, slty, w/stringers of Ls Sst: clr, lt gy, vf-m, subang, in places cmt intbd w/Shale and Coql Shale: m-dk gy brn, hd, mic, carb, (calc), strks of Sst |