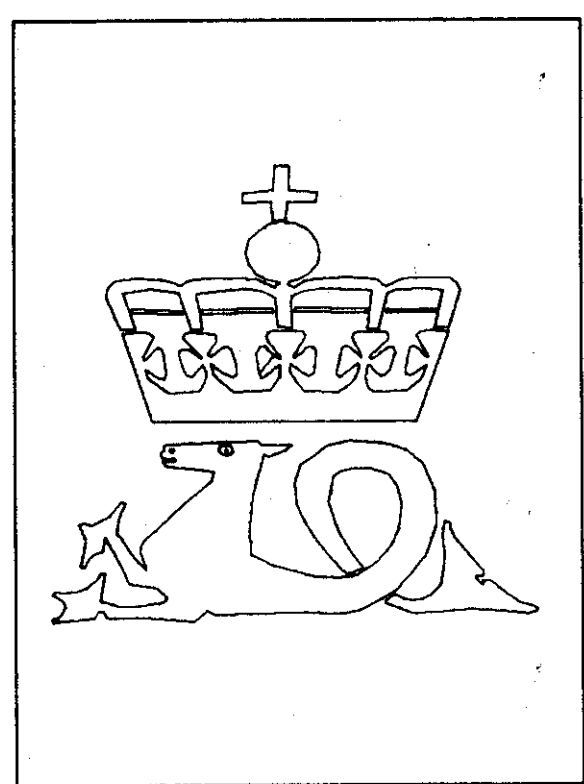


WELL NO: 25/2-8
 OPERATOR: ELF AQUITAINE NORGE A/S
 LICENSE NO: 026



OLJEDIREKTORATET

TOTAL DEPTH: 2380 M RKB
 KBE: 12 M
 WATER DEPTH: 106 M

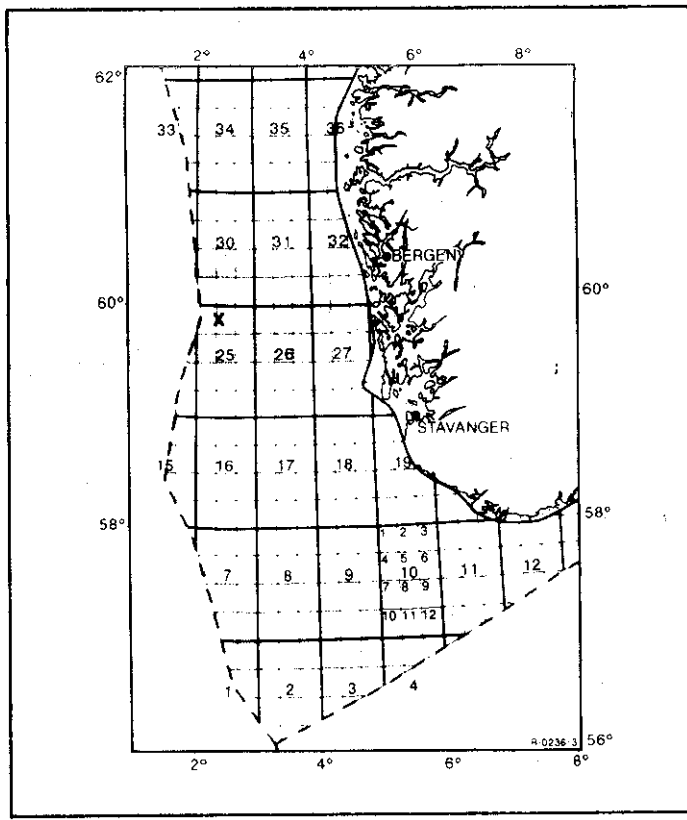
COORDINATES: 59°54' 45.14"N/02°20' 27.62"E
 DATUM: ED50
 SPUD CLASSIF.: APPRAISAL
 COMPL. CLASSIF.: P&A. OIL/GAS DISC.

SPUD DATE: 84.06.18
 COMPL. DATE: 84.08.01
 RIG: LE PELERIN

LICENSE GROUP:

ELF AQUITAINE NORGE A/S 41.420 %
 NORSK HYDRO PRODUKSJON A.S 32.870 %
 DEN NORSKE STATS OLJESKAP A.S 5.000 %
 TOTAL MARINE NORSK A/S 20.710 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

| SYSTEM | SERIES | STAGE | GROUP | FORMATION | DEPTH M RKB | GAMMA RAY / CALIPER | RESISTIVITY | ACOUSTIC | GENERALIZED LITHOLOGY | DESCRIPTION |
|----------|---------|----------|-------|-----------|-------------|---------------------|--------------|--------------|---|---|
| | | | | | 0 | IN 40 GAPI 100 | 0.2 OHMM 200 | 240 US/F 140 | | |
| TERTIARY | MIOCENE | NORDLAND | | | 0 | | | | | S: clr. cr-v ore. ooc m, rna-abnd, tr-luc. Also: f, sh, abnd. Tr Shell frag: calc, pred. bruo2, Sp. lca Echenaldea. |
| | | | | | 200 | | | | LS: clr gu, mxln, calc???? SST: wh, f. S: oln tr-luc, ore-m, abnd Shell frag. | |
| | | | | | 400 | | | | | S: brn f, calc. Tr Lign. |
| | | | | | 500 | | | | | S: f-m o/p. Bde CC: o/p. gy, art. stky, stly. in Shell frag. |
| | | | | | 800 | | | | | |
| | | | | | 1000 | | | | | CL: clr gu-dk gy, aft, stky, v stly ooc e. |
| | | | | | 1200 | | | | | All e & CL: S: f. ooc m, abnd, tr-luc. CL: clr gu, aft, stly-v stly. |
| | | | | | 1400 | | | | | CLST: dk gu, aft, st calc. |
| | | | | | 1600 | | | | | CLST: gu, tr LS: lt brn, aft, st p's: vr-f, clr-tr-luc |
| | | | | | 1800 | | | | | CLST: dk gu, smooth, aft. LS: lt brn, aft-hd. |
| | | | | | 2000 | | | | | CLST: gu-gn, aft, stly. DOL: lt brn, aft-hd, xln. Tr Pur. |
| | | | | | 2200 | | | | | SH: gu:gn, frm, hd. Tr DOL: lt brn, xln, stly. |
| | | | | | 2380 | | | | | SST: clr f-abang, mlo. ooc glc & Pur. SH: clr gu, lam. e. mlo. SST: brn, f, v gd por. SHove: SST: f-ang, abnd, prly art, tr Nic. Bde SH: clr gu. |
| | | | | | | | | | | All SH & SST: SH: gu, gn, stly, st calc. SST: tr-luc, f-m. |
| | | | | | | | | | | Bde SH: lt gu, rd brn, aft. Bde SST: tr-luc, f-m, abnd ooc ang. |
| | | | | | | | | | | SH: dk gu, hd. TUFF: vr-m, abng, glc. SST: f-m, abng, glc. |
| | | | | | | | | | | SST: wh, f, ang, glc. Bde SH: lt gu, stly. |
| | | | | | | | | | | SH: dk gu, brn, stly-v stly, Pur. SST: f-m, abnd-abang, ang glc, mlo. |