

**WELL NO: 25/6-1**

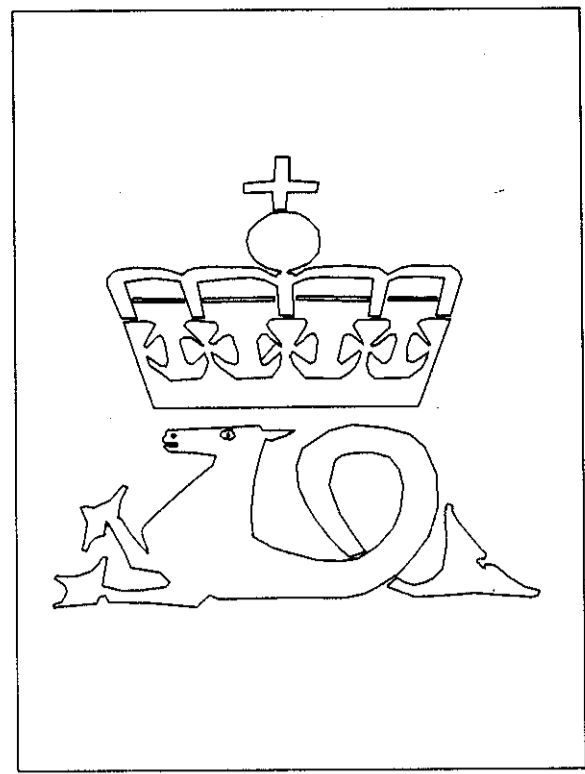
OPERATOR: SAGA PETROLEUM A.S.  
 LICENSE NO: 117

TOTAL DEPTH: 2881 M RKB  
 KBE: 26 M  
 WATER DEPTH: 120 M

COORDINATES: 59°31'32.04"N/02°48'02.07"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: P&A. OIL/GAS DISC.

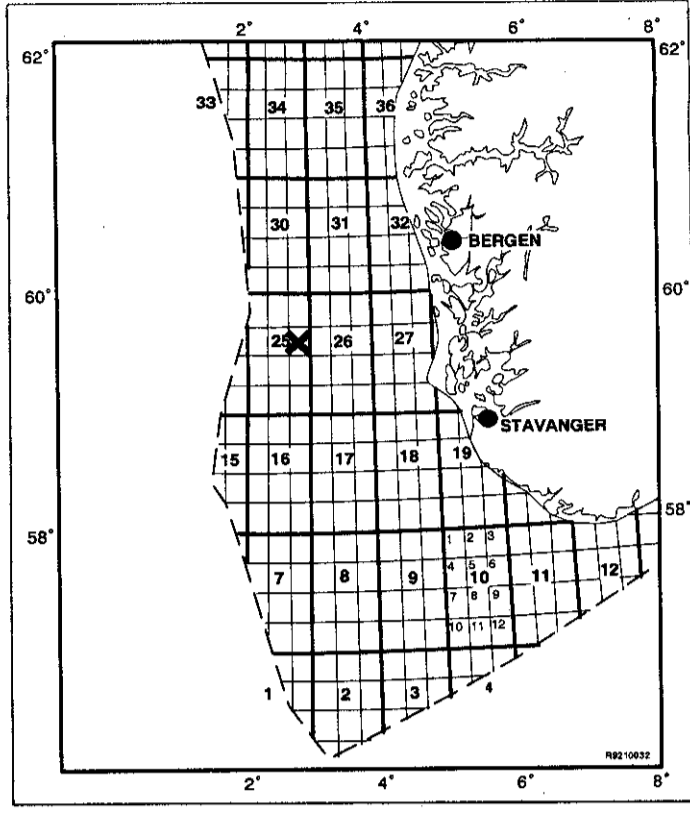
SPUD DATE: 85.12.18  
 COMPL. DATE: 86.02.03  
 RIG: TREASURE SAGA

LICENSE GROUP:  
 NORSK AGIP A/S 20.000 %  
 NORSKE FINA A/S 15.000 %  
 SAGA PETROLEUM A.S. 15.000 %  
 DEN NORSKE STATS OLJESELSKAP A.S. 50.000 %



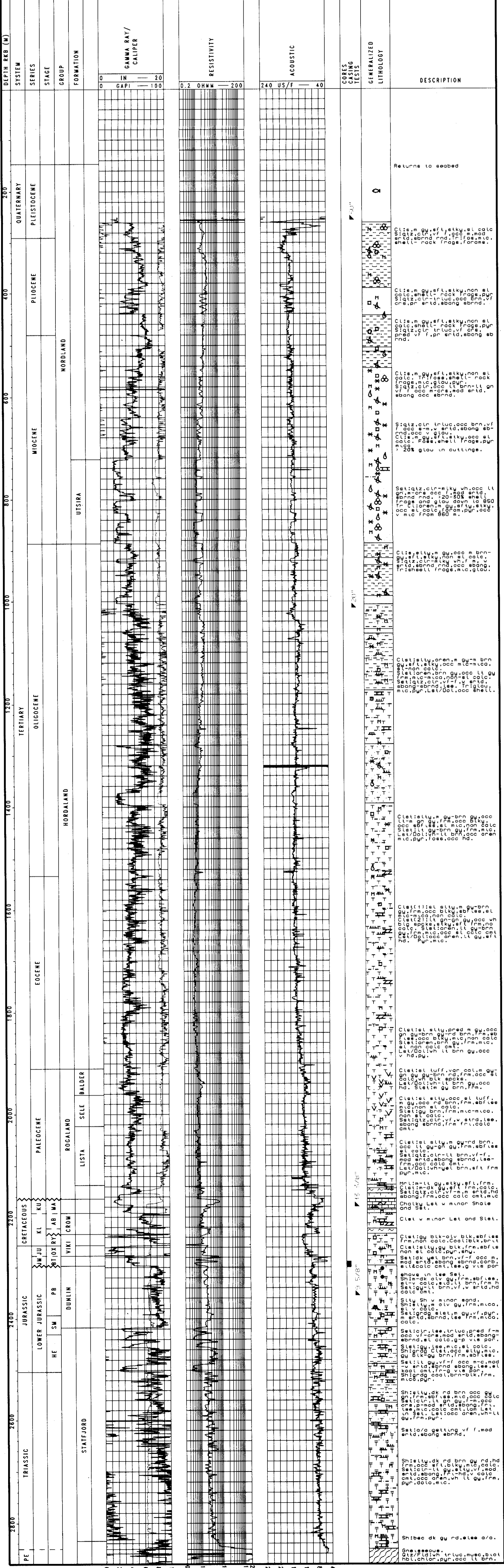
OLJEDIREKTORATET

LOCATION MAP



**COMPLETION LOG**

scale 1: 4000



Returns to seabed

Cls: m gy, fl, etky, sh, calc  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.

S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.

Cls: m gy, fl, etky, non sh  
 S: qtz, chl, in luc, occ brn, vf  
 sh, l, brnd, rd, fr, fos, m, c.  
 sh, l, brnd, rd, fr, fos, m, c.