

WELL NO: 7321/7-1

OPERATOR: MOBIL EXPLORATION NORWAY INC.
 LICENSE NO: 140

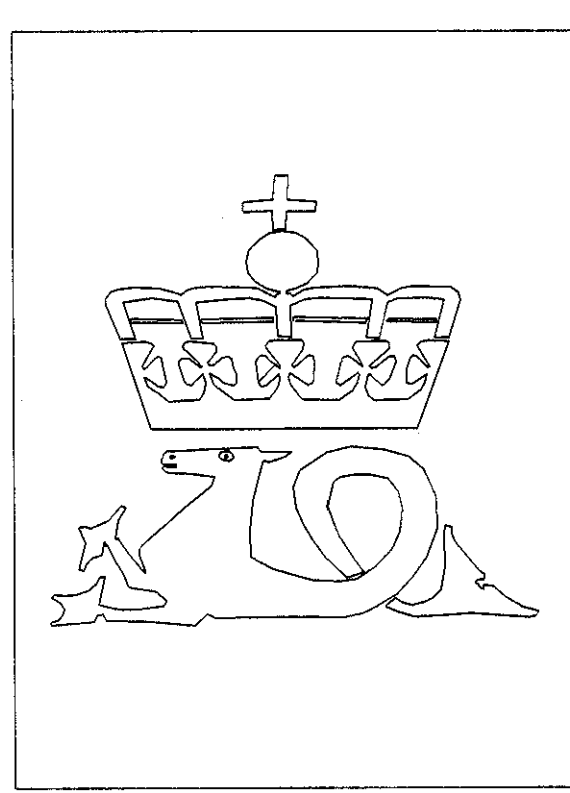
TOTAL DEPTH: 3550 M RKB
 KBE: 23 M
 WATER DEPTH: 475 M

COORDINATES: 73°25'55.57"N/21°04'31.75"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: DRY HOLE

SPUD DATE: 88.06.26
 COMPL. DATE: 88.10.22
 RIG: ROSS RIG

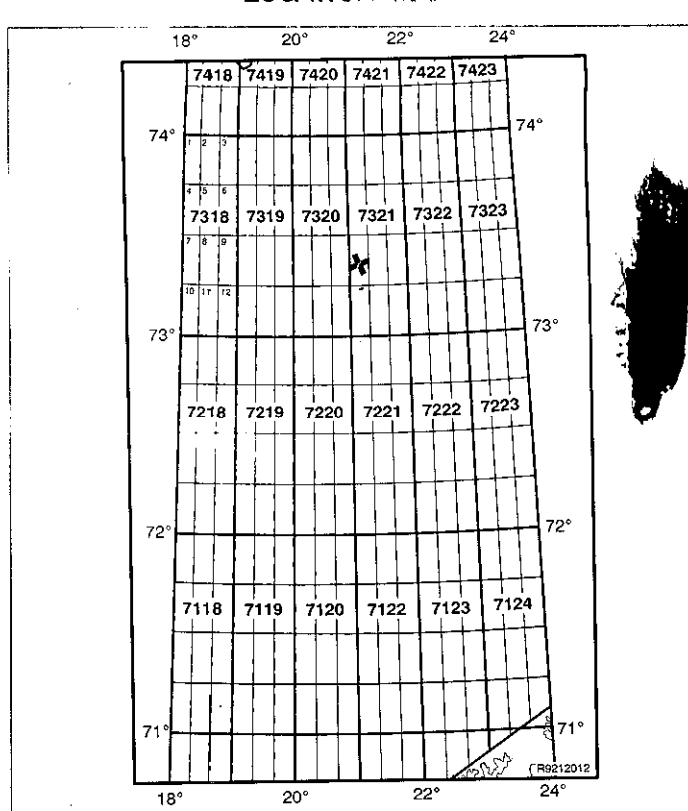
LICENSE GROUP:

NORSKE CONOCO A/S 15.000 %
 MOBIL DEVELOPMENT NORWAY A.S. 35.000 %
 DEN NORSKE STATS OLJESKAP A.S. 50.000 %



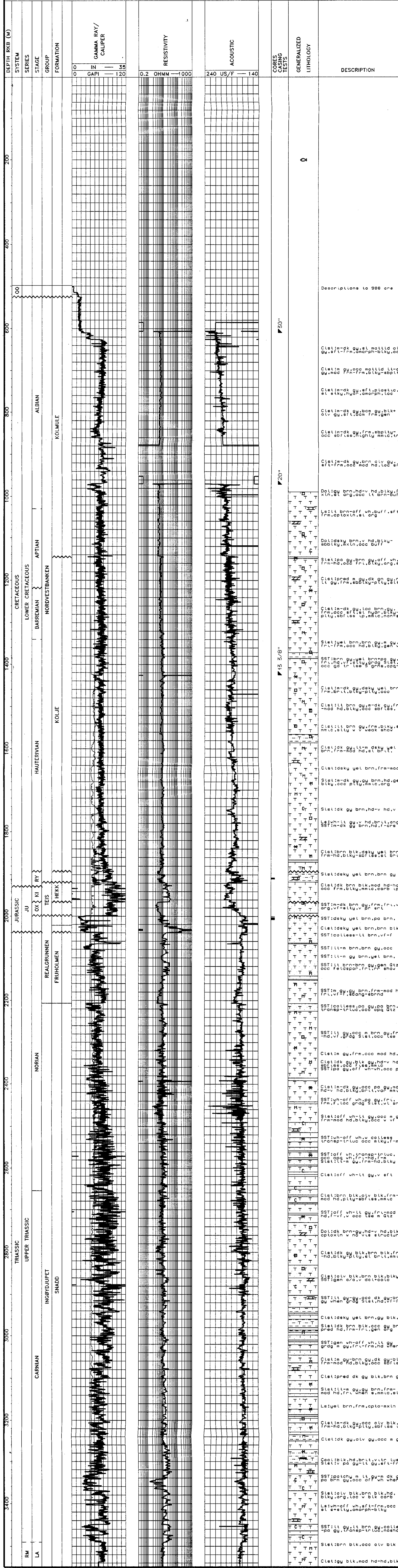
OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000



DEPTH RKB (M) 0 200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 3200 3400

SYSTEM
 SERIES
 STAGE
 GROUP
 FORMATION

ALBIAN
 APTIAN
 NORDEVSTBANKEN
 KOLMULE
 HAUTERVIAN
 KOLJE
 JURASSIC
 JU
 OX
 KI
 RY
 TEIS
 HEKK
 REALGRUNNEN
 FRUHLIMEN
 NORIAN
 CARNIAN
 INGØYDUPET
 SNADD

RESISTIVITY
 0.2 OHM — 1000

ACOUSTIC
 240 US/F — 140

DESCRIPTORS TO 988 ARE

20"
 30"
 13 3/8"

DESCRIPTION

Clet:dk gy, st, mottld ol
 gy, st, frn, amorph-blky, ooc

Clet:im gy, ooc mottld li-d
 gy, mod frn-frn, blk-ebply

Clet:im-dk gy, st, plocto,
 st etky, hyd, amorph, loc

Clet:im-dk gy, brn gy, blk-
 olv gy, st, loc frn, gen

Clet:im-dk gy, frn, ebply-
 ooc sb, lse, highly mnc, fr

Clet:im-dk gy, brn olv gy, st,
 st-frn, ooc mod hd, loc st

Dol:gy brn, hd-v hd, blk, f
 xin, st ang, ooc li brn-buf

Let:lt brn-off wh, buff, st
 frn, optox in, st ang

Dol:dky brn, v hd, blk-
 ooc gy, m, in, ooc buff

Stet:pa gy, brn gy, off wh,
 frn, hd, ooc fr, blk, ang, s

Clet:ipred m, gy, dk, gn gy, fr
 lt gy, frn, ebply-ply, st, li

Clet:im-dk gy, loc brn, gy,
 ply, sb, lse, sp, mnc, non-s

Stet:yel brn, brn gy, m, gy,
 frn, hd, ooc br, blk, ooc

SST:brn gy, yel brn-pg gy,
 frn, hd, v, f, lly, g, dg, st, s,
 ooc gd in lse s, grn, ooc

Clet:im-dk gy, dky, yel brn
 frn, br, blk, blk-ply, ooc

Clet:lt brn gy, m-dk gy, frn
 mod hd, blk, ooc sb, lse, st

Clet:lt brn gy, frn, blk, s
 mnc, stly v v weak show

Clet:dk gy, lt-m dky yel
 brn, frn-mod hd, st br, lt

Clet:dky yel brn, frn-mod

Stet:im-dk gy, gy, brn, hd, gen
 blk, ooc ply, mnc, org

Stet:dk gy, brn, hd-v hd, v

Let:wh-lt gy, v hd, br, l, ang
 SST:im-dk gy, brn, hd, fr-ang

Clet:brn blk, dky, yel brn
 frn, hd, blk, ooc sb, lse, st

Stet:dky yel brn, brn gy

Clet:dk brn, blk, mod hd-hd
 ooc frn, blk, mnc, ooc up

SST:im-dk brn gy, frn, fr, v
 ang, v, f, lly, v

SST:dky yel brn, pa brn

Clet:dky yel brn, brn blk

SST:ool, lse-lt brn, v, f

SST:lt-m brn, brn gy, ooc

SST:lt-m gy, brn, yel brn

SST:lt brn-brn gy, gen dtz
 ooc feldspar, fr, fr, show

SST:im gy, gy, brn, frn-mod hd
 fr, v, f, lly, sb, ang-brnd

SST:ool, lse, ooc gy, pa brn
 fr, ang, fr, ooc ooc dtz

SST:lt gy, ooc m brn gy, fr
 hd, v, f, dg, Stet, ooc lse

Clet:im gy, frn, ooc mod hd

Clet:dk gy, blk gy, hd-v hd
 SST:pa gy, off wh-wh, ooc pa

Clet:im-dk gy, ooc pa, gy, mod
 hd, v, blk, blk, st, l, ooc, m

SST:wh-off wh, pg gy, fr, v,
 frn, f, loc, g, dg, Stet, ul, st

Stet:off wh-lt gy, ooc m gy
 frn-mod hd, blk, ooc v fr

SST:wh-off wh, v, ooc mky, fr-
 fr, ang, fr, lue, ooc mky, fr-
 m

SST:off wh, fr, ang, fr, lue,
 ooc ooc wh, fr, fr, frn
 Stet:lt-m gy, frn-hd, blk

Clet:off wh-lt gy, v, st

Clet:brn blk, olv blk, frn-
 mod hd, blk, blk, blk, blk

SST:off wh-lt gy, frn-mod
 hd, v, v, ooc lse m dtz

Dol:dk brn, gy, hd-v hd, blk
 optox in v no v, lse structure

Clet:dk gy, blk, brn blk, frn-
 hd, blk, blk, blk, blk, blk

Clet:olv blk, brn blk, blk
 SST:gen o, v, dt, ooc

SST:lt gy, ooc dk gy, brn
 gy, when g, dg, Stet, hd, v, f

Clet:dky yel brn, gy, blk

Stet:dk brn, blk, ooc gy, brn
 pred hd, frn-fr, fr, lly, gy

SST:gen wh-off wh, lt gy,
 g, dg, m, gy, fr, fr, fr, hd, v, fr

Clet:im gy, brn, gy, dk gy, blk
 frn-mod hd, blk, ooc sb, lse

Clet:ipred dk gy, blk, brn gy

Stet:lt-m gy, gy, brn, frn-mod
 hd, fr, when, gen, mnc, st

Let:yel brn, frn, opto-mxin

Clet:im-dk gy, ooc olv blk,
 frn-hd, blk, blk, blk, blk, blk

Clet:dk gy, olv gy, ooc m gy

ool:blk, hd, brn, blk, blk, blk
 Stet:lv pa gy, lt gy, off-fr

SST:patchy m, lt, gen, dk, g
 pa brn gy, ooc off wh, when

Stet:blk, blk, brn blk, hd,
 blk, ooc, loc v blk, corb

Let:wh-off wh, frn-mod, ooc
 st, lly, amorph-blky

SST:lt gy, lt brn gy, collee
 pa gy, fr, ang, fr, lue, non-s

Stet:brn blk, ooc olv blk

Clet:gy blk, mod hd-hd, blk