

WELL NO : 1/9-6S

OPERATOR : STATOIL

LICENSE NO : 044

FIELD :

TOTAL DEPTH : 3880m

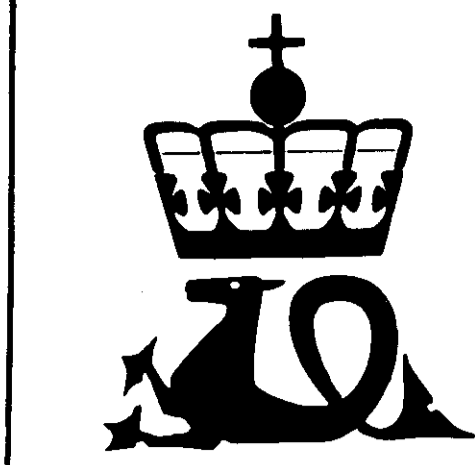
KBE : 25m

WATER DEPTH : 75m

COORDINATES : 56°29'03,85"N 02°56'00,14"E

SPUD CLASSIF. : APPRAISAL

COMPL. CLASSIF. : SUSPENDED. GAS/CONDENSATE DISCOVERY



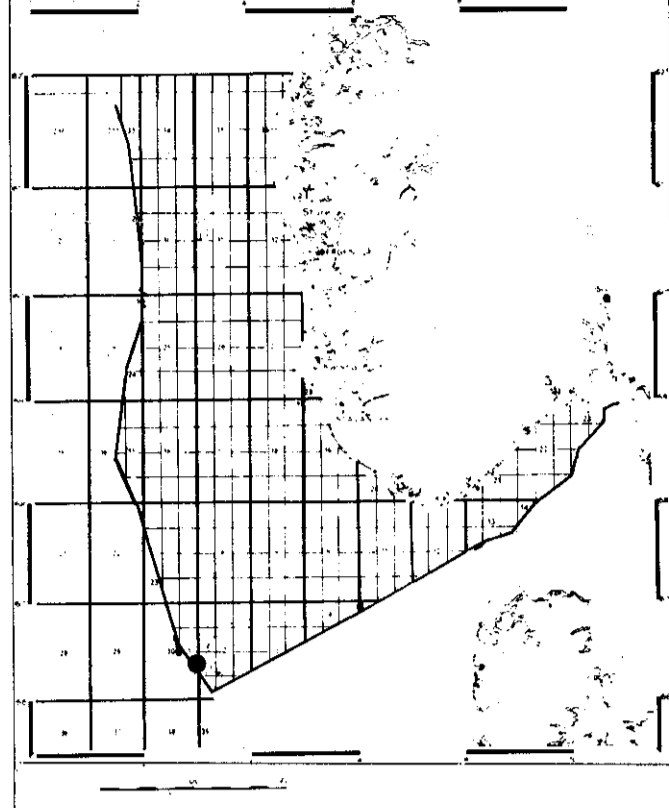
OLJEDIREKTORATET

SPUD DATE : 21.03.82
COMPL. DATE : 01.12.82
RIG : SEDCO 707

LICENSE GROUP :

STATOIL 50,000%
PHILLIPS PETROL. 25,870%
CO NORWAY
NORSKE FINA A/S 15,000%
NORSK AGIP A/S 9,130%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	DEPTH M (RKB)	GENERALIZED LITHOLOGY	GAMMA CALIPER	LOG DEPTH M (RKB)	RESTIVITY ACOUSTIC	DESCRIPTION
QUATERNARY						SEA FLOOR 102 M RKB
PLEISTOCENE						Cl: lt gy, sft, stky, sl calc Sl: clr, occ pk, lse, vf-f, subang-subrnd
NORDLAND GR						
PLOCENE						Cl: lt gy, sft, stky, calc Sst: clr, lse, f, Sltst: dk gy, mod calc, glc
NORDLAND GR						Clst: lt gy, sft, stky Sltst: brn,sft
MIOCENE						
HORDLAND GR						Clst: gy-gn, calc, sft,blky, subfiss, mod stky, slty Sltst: brm-gy,calc, sft, arg Sst: clr, f-m,lse
OLIGOCENE						
EOCENE						Clst: m gy, sft, stky, sl-non calc Sltst: m gy, sft, calc
ROGALAND						tr Lst: buff, m sft, arg Lst: buff, pk, sft Clst: gy-brn, sft, stky, sl-non calc
SELE FM						tr S: clr, vf, mod srt tr Lst: a/a
LISTA FM						Clst: gy-dk gy, brn, frm, subfiss, slty, calc Lst: lt gy, sft-hd
MAUREEN FM						
MONTRORSE						Clst: dk brn, frm, blky, calc Lst: wh-buff, frm-hd, arg
PALEOCENE						
CHALK GR						Clst: brn, frm, mmic Clst: gy-gn, frm, blky, occ slty Lst: wh-lt, pk, sft, arg
ECOFISK FM						Clst: lt gy-dk gy, sft-frm, tr pyr & glc Lst: wh-lt gy-buff, occ pk, frm, Tuff: wh-lt gy Lst: a/a Clst: a/a Mrl: buff-crm, wh, sft, stky Lst: buff, crm,wh, mod hd, tr,glc Clst: gy-dk gy, gy-gn, frm, blky, non calc Mrl: a/a, Lst: a/a, tr pyr & glc Lst: buff-lt gy, chky, frm, m calc, sl arg
TOR FM						Lst: gy-brn, hd-hd, sl arg
HOD FM						Lst: wh-buff, pk, frm, w/Chk
						Clst: a/a
						Lst: buff-lt gy, sft-frm Sh: lt gy-dk gy, hd, m calc, calc, slty
	TD=3880m (RKB)					