

WELL NO : 24/9-3

OPERATOR : NORSKE CONOCO A/S

LICENSE NO : 039

FIELD :

TOTAL DEPTH : 3051 M RKB

KBE : 26 M

WATER DEPTH : 120 M

COORDINATES : 59° 22' 25,95"N/01° 46' 26,75"E

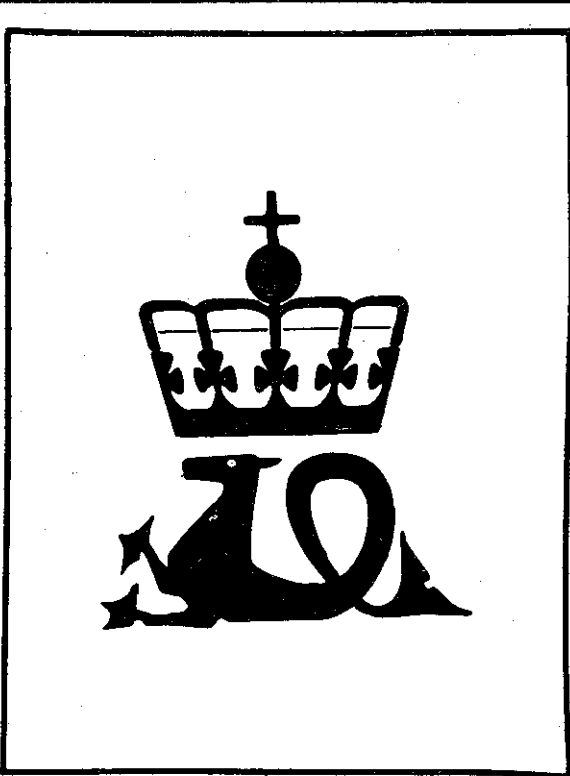
SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : P & A, OIL DISCOVERY

SPUD DATE : 28.01.81

COMPL. DATE : 15.01.81

RIG : SEDCO 704 (USA)



OLJEDIREKTORATET

LICENSE GROUP :

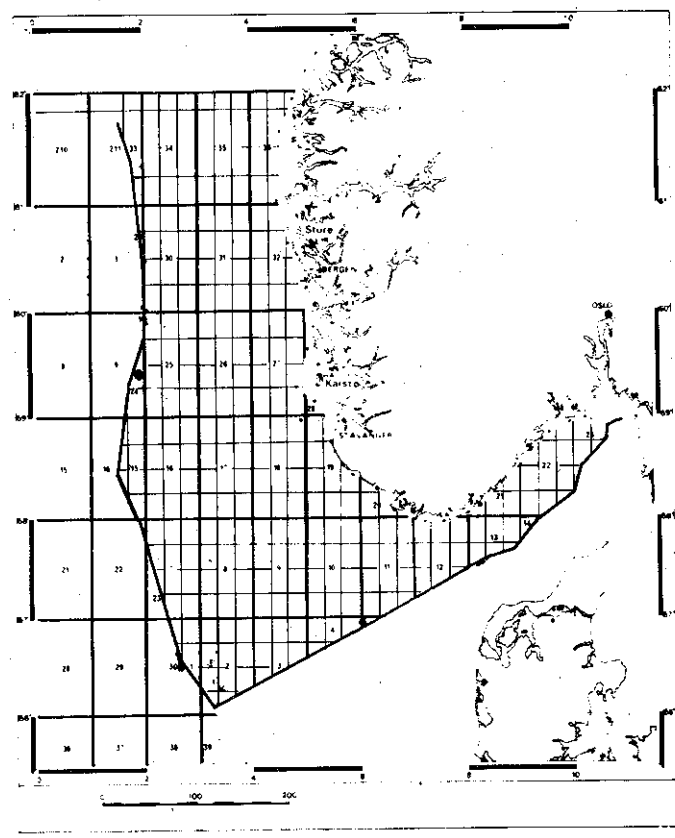
NORSKE CONOCO A/S (OPRATØR) 23.333%

NORSKE HUBBAY A/S 16,667%

NORSK HYDRO A/S 10,000%

STATOIL 50,000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M (RKB)	GENERALIZED LITHOLOGY	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY ACOUSTIC	DESCRIPTION
QUATERNARY	Pliocene-Pleistocene	Nordland	UTSIRA	[Lithology symbols]	[Gamma/Caliper]	[Log Depth]	[Restivity/Acoustic]	Seabed at 146 m (RKB)
								Cl: gy, sft, stky w/S, Ls and Shell frags
								S: f-vf, rnd, well srt, clr, uncon, w/shell frags
								Cl: slty, else a/a
								f-vf, rnd-subang, well srt, trace of Mic and Glc
								Lignite: thin bands, blk, firm-fri
								Sst: f-crs, subang-subrnd, lse, occ cmt w/calcite intbd w/Ls
								Clst: brn, sft, slty, mic, (calc)
								Sst: a/a, up to 10 % shell frags
								Slstst: lt brn, sft, mod calc, glc, mic
TERTIARY	Oligocene	Eocene	Hordaland	[Lithology symbols]	[Gamma/Caliper]	[Log Depth]	[Restivity/Acoustic]	Sst: vf-f, subang-subrnd, mod srt, calcite cmt in parts
								Slstst: more arg, else a/a
								Slstst: stky, else a/a
								Glc pellets w/Ls: cream, firm, mic
								Sst: m-crs, subang-subrnd, mod srt, clr, lse, Pyr, Glc, w/trace of Ls: lt brn, hd, mxln, (arg)
								Sst: a/a, intbd w/Slstst/Clst: gy-gy brn, firm-sft, blk
								Slstst: m gy, sft, blk, arg, occ s intbd w/Ls: a/a, brit
								S: predom m, well srt and high sphericity also f-crs and poor srt
								Slstst: intbd w/Ls: wh-lt, sft, s, lime-/mudstone
								S: a/a
Slstst: lt gy, sft, arg, intbd w/Ls: lt brn, hd, mxln								
S: m, subrnd-rnd, v well srt, clr								
Slstst: lt-m gy, firm-sft, blk, occ subfiss, loc s speckled w/Glc grains w/trace of Ls: cream, sft, slty								
Clst: m gy, firm, blk, loc slty, grdg to Slstst								
Slstst: a/a w/trace of Dol: brn, hd, cryptoxln								
Clst: a/a								
Sst: f-vf, ang, well srt, (mic), occ glc, good %, occ cl cmt								
Clst: brnsh gy, mod sft, subfiss, (mic), (calc), tuffaceous								
Ls: orange brn, dol, micr, blk, v hd								
Sst: vf-f, subang-ang, mod srt, calc or Pyr cmt								
Clst: gy, mod sft, subfiss-blky, (mic), (calc), w/tuff intbd w/Ls: orange brn, v hd								
Sst: f, subrnd, mod srt, clr-wh, calc and Pyr cmt								
Clst: gy, firm, subfiss-fiss, locally grdg to Slstst								
Sst: vf-crs, subrnd-subang, poorly srt, mostly lse								
Ls: orange brn, translucent, v hd, blk, micr								
Dol: lt brn, v hd, blk, micr								
Clst: lt gy-lt brn, v sft, swelling, (slty)								
Sst: vf-crs, subrnd-subang, poorly srt, clr-wh, occ pyr, occ kaolinitic, occ lignitic, occ cmt, intbd w/Clst/Sh: m gy-m brnsh gy, firm, subfiss-fiss, non calc, occ mmic								
trace of lignite: dk brn-blk, mod firm, blk								
Sst: a/a, lse in sample								
Clst: lt gy, sft, stky, swelling, blk, non calc, subfiss-fiss, mic								
Sst: vf-f, subang, m srt, wh, hd, calc cmt								
Clst: lt gy, sft, stky in samples, (slty), non calc, intbd w/Ls: wh-cream, sft-hd, micr								
Ls: wh-cream, sft, arg								
Clst: lt gy, sft, stky, (slty)								
Clst/Mrl: a/a, calc								
Sst: m, subrnd, mod srt, rarely cmt								
Mrl: lt gy-lt brn, sft, amorph								
Ls: buff-lt gy, firm-hd, blk-platy, arg, locally grdg to Mrl								
Mrl: lt gy, sft, swelling								
Clst: m gy, firm-hd, subfiss-fiss, calc								
Ls: wh-cream, hd, brit, occ fri, chky								
Mrl: lt-m gy, sft, swelling, commonly w/S gran								
Ls: a/a mxln, bcm buff-lt brn-gy, arg w/depth								
Mrl: lt gy, firm, blk								
Clst: m-dk gy, m hd, subfiss, non-(calc), mmic								