

WELL NO : 31/2-6

OPERATOR : SHELL

LICENSE NO: 054
FIELD: TROLL

TOTAL DEPTH: 1760 M RKB
KBE: 25 M
WATER DEPTH: 343 M



COORDINATES: 60° 54' 13.57" N 03° 38' 49.43" E
SPUD CLASSIF.: APPRAISAL WELL
COMPL. CLASSIF.: PLUGGED AND ABANDONED GAS AND OIL WELL

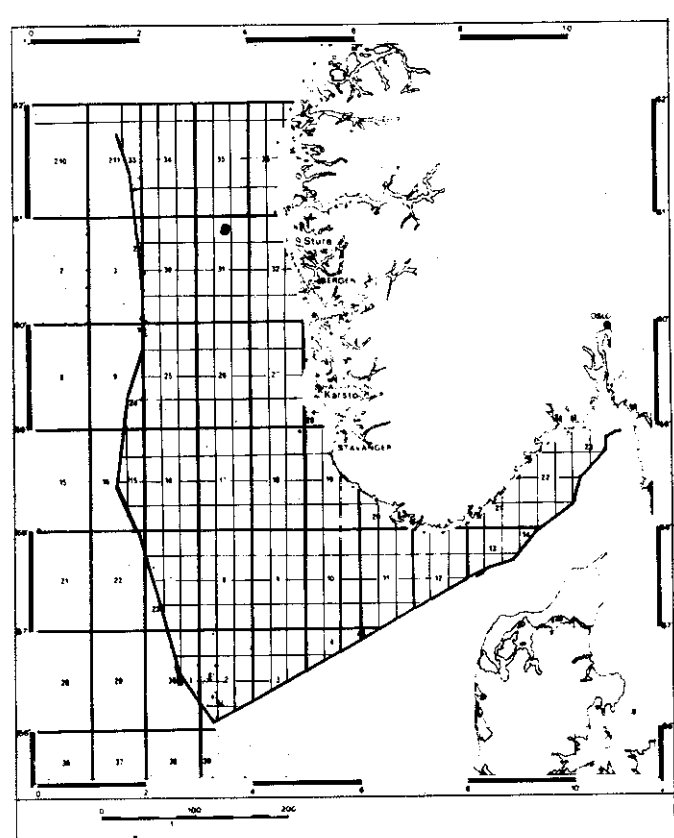
OLJEDIREKTORATET

SPUD DATE: 21.07.81
COMPL. DATE: 17.10.81
RIG: BORGNY DOLPHIN

LICENSE GROUP :

A/S NORSKE SHELL 35.000%
DEN NORSKE STATS OLESELSKAP A/S 50.000%
NORSKE CONOCO A/S 5.000%
SUPERIOR OIL (NORGE) A/S 5.000%
NORSK HYDRO PRODUKSJON A/S 5.000%

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval test interval	GAMMA / CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
TERTIARY	Eocene - Pliocene	Hordaland - Nordland					400		SEABED AT 368 m (RKB)
TERTIARY	Oligocene	Hordaland					500		Cl: gy. sft, s, trace Ls
TERTIARY	Eocene	Balder					600		Cl: brn, slt, s strks S: f-crs, Slty
TERTIARY	Paleocene	Lista					700		Cl: brn(gy), slty
TERTIARY	Eocene	Sele					800		Clst: gn-gn(gy), py, traces Slst, arg Ls, Dol, Mrl
TERTIARY	Paleocene	Balder					900		Clst: lt gy(purp), tf, w/Ls - strks Mrl: brn, slty Tf: gy(brn)--purp, slty
TERTIARY	Paleocene	Rogaland					1000		Mrl: a/a
TERTIARY	Paleocene	Lista					1100		Clst: brn, Slty Mrl: brn
TERTIARY	Paleocene	Lista					1200		Slst/Clst: brn, cons, s, occ calc
CRET	Shetland ?	Maureen					1300		Ls: wh, ang, glc Mrl: brn, (gn), cons
CRET	Shetland ?	Rødby					1400		Ls: yel (brn) - red, ang, hd, cht, s Clst: gy-dk brn, mmic, carb, coal, (Slty)
CRET	Shetland ?	Draupne					1500		Sst: gy (brn), f - gran, (Srt), (ang)-rnd, un cons, occ calc cmt and hd, py, mic, carb
JURASSIC	Oxfordian - Kimn	Sognefjord					1600		Sst/Slts): gy-dkgy, slty, f-m grd, srt, (ang)- rnd, uncons fri, occ calc cmt and hd, carb
JURASSIC	Callovian - Viking	Cromer Knoll					1700		
			TD=1760 m RKB						