

WELL NO : 2/7-19

OPERATOR : PHILLIPS PETROLEUM

LICENSE NO: 018

FIELD:

TOTAL DEPTH : 4876M RKB

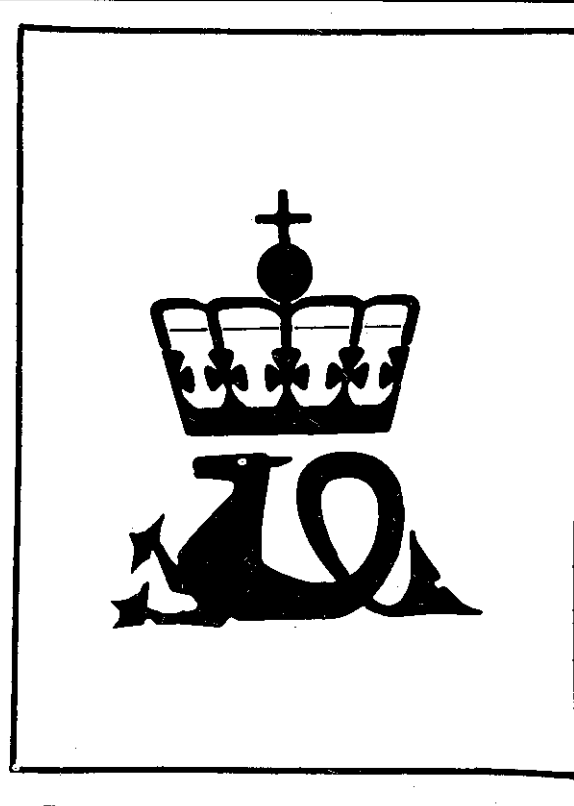
KBE : 25M

WATER DEPTH : 73M

COORDINATES : 56°20'18.36"03°06'13.61"E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : PLUGGED AND ABANDONED



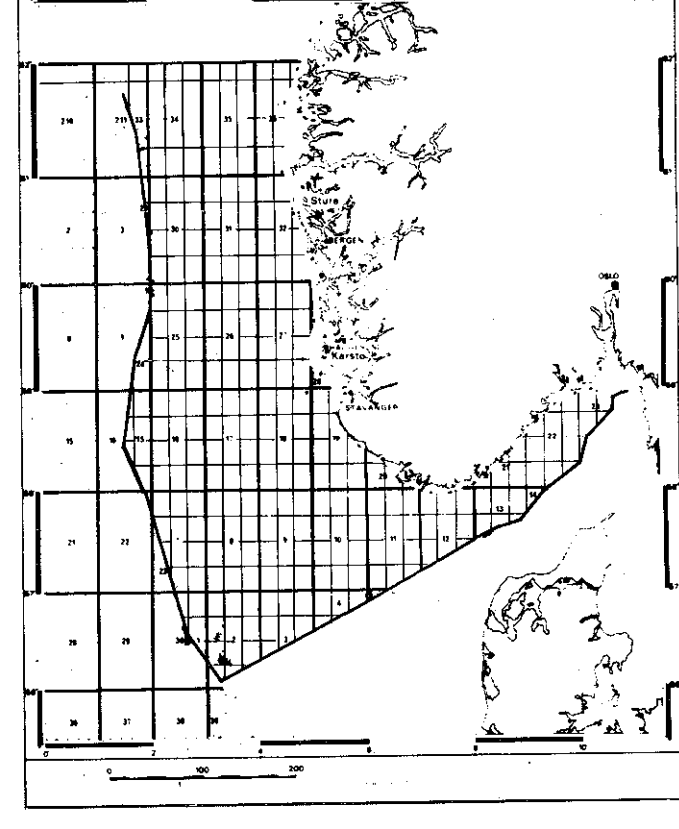
OLJEDIREKTORATET

SPUD DATE : 02.09.80
 COMPL. DATE : 02.02.81
 RIG : BORGSTEN DOLPHIN

LICENSE GROUP :

PHILLIPS PETROLEUM CO. OPERATOR 36.960%
 NORSE FINA A/S 30.000%
 NORSE HYDRO A/S 13.040%
 NORSE AGIP A/S 8.700%
 ELF AQUITAINE NORGE A/S 6.700%
 TOTAL MARINE NORSE A/S 4.047%
 EUROFREP NORGE A/S 0.456%
 COPAREY NORGE A/S 0.399%
 COFRANORD A/S 0.304%

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	
QUATERNARY	Pleistocene	Nordland	500						SEABED AT 98 mRKB	
			600						Cl: gy, sft, occ firm, stky, trace of S: f-m, subbrnd-subang, well srt, clr, mky, lse trace of lignite, Ls, Pyr, forams and shell frags	
TERTIARY	Pliocene	Nordland	1000							
			1200						Clst: gy, gn, brn, sft-firm, stky, blk-subfiss, calc and mic in parts, trace of Ls	
			1600							Clst: gy, gn, brn, blk, sft-firm, blk-subfiss, (calc) in parts, grdg to slitst in parts, w/strks of Ls: gy, hd, brit, arg, arg, cryptoxln, trace of s, forams and shell frags
			2000							Clst: gy-brn, sft-mod hd, fiss-subfiss, (calc) in parts, slty grdg in parts to slitst, stky in parts, w/strks of Ls: wh-brn, hd, brit, blk, arg, cryptoxln, slty in parts
			2700							Clst: gy, gn, brn, firm-hd, blk-fiss, mmic, calc in parts, slty, glc in parts, w/strks of Ls: wh-rd brn, sft-hd, cryptoxln, trace of Chk, S and fossils
			3000							Tuff: purple-gy, sft-firm, calc, fiss Clst: gy, firm-hd, subfiss, mmic, trace of Ls Clst: gy, brn, firm-hd, fiss-platy, mmic, slty, (calc), glc and pyr in parts, trace of tuff, Sst, Mrl and Ls
			3100							Mrl: wh, sft, stky, amorphous Ls: wh-pink, crypto-microxln, sft-hd, brit, (arg)-grdg to Clst
			3200							Ls: wh-lt gy, firm-v hd, brit, (arg) and (dol) in parts
			4000							Ls: wh-lt gy, sft-hd, blk, platy, microxln, (arg)-grdg to Clst Clst: gy-brn, sft-hd, calc, blk-subfiss, v slty, trace of slitst
			4200							Clst: gy-blk, rd-brn, sft-hd, brit, blk-subfiss, calc, mic, grdg to Sh in parts, blk, mic, mmic, trace of Ls and S
CRETACEOUS	Santonian	HOD	4400						Ls: wh-cream, hd, blk, microxln, (arg), trace of s Clst: a/a Sh: a/a	
			4500						Clst: a/a w/Sh: dk gy-blk, firm, calc, trace of Ls and S	
			4600						Sh: dk gy-blk, hd, blk, calc	
			4700						Sh: dk gy-blk, firm-hd, brit, (calc), carb, mmic Clst: gy-brn-blk, firm-hd, blk-subfiss, grdg to Sh, trace of S: f-vf, clr, lse trace of Ls: wh-gy, hd, mxln	
			4800						Sh: blk, hd, calc, carb and Clst: gy-brn, firm-hd, blk, calc, mmic Sst: f, subrd, poor srt, blk, hd, carb Sh and Clst: a/a Sst: a/a Sh and Clst: a/a	
			4900						Sh: blk, carb, slty, hd, w/Coal: blk, firm-hd, arg in parts, blk Sh: gy-blk, firm-hd, (calc) Clst: wh-lt gy, firm, blk, slty, lam trace of Ls: wh, firm, arg, cryptoxln Dol: lt gy, sft, cryptoxln Sst: f, well srt, clr, brn, hd	
			5000							
			5100							
			5200							
			5300							
JURASSIC	Cenomanian	HIDRA	5400							
			5500							
			5600							
			5700							
			5800							
			5900							
			6000							
			6100							
			6200							
			6300							
CRETACEOUS	Albanian	ROBBY	6400							
			6500							
			6600							
			6700							
			6800							
			6900							
			7000							
			7100							
			7200							
			7300							
CRETACEOUS	Cenomanian	ROBBY	7400							
			7500							
			7600							
			7700							
			7800							
			7900							
			8000							
			8100							
			8200							
			8300							
CRETACEOUS	Santonian	HOD	8400							
			8500							
			8600							
			8700							
			8800							
			8900							
			9000							
			9100							
			9200							
			9300							
CRETACEOUS	Santonian	HOD	9400							
			9500							
			9600							
			9700							
			9800							
			9900							
			10000							
			10100							
			10200							
			10300							
CRETACEOUS	Santonian	HOD	10400							
			10500							
			10600							
			10700							
			10800							
			10900							
			11000							
			11100							
			11200							
			11300							
CRETACEOUS	Santonian	HOD	11400							
			11500							
			11600							
			11700							
			11800							
			11900							
			12000							
			12100							
			12200							
			12300							
CRETACEOUS	Santonian	HOD	12400							
			12500							
			12600							
			12700							
			12800							
			12900							
			13000							
			13100							
			13200							
			13300							
CRETACEOUS	Santonian	HOD	13400							
			13500							
			13600							
			13700							
			13800							
			13900							
			14000							
			14100							
			14200							
			14300							
CRETACEOUS	Santonian	HOD	14400							
			14500							
			14600							
			14700							
			14800							
			14900							
			15000							
			15100							
			15200							
			15300							
CRETACEOUS	Santonian	HOD	15400							
			15500							
			15600							
			15700							
			15800							
			15900							
			16000							
			16100							
			16200							
			16300							
CRETACEOUS	Santonian	HOD	16400							
			16500							
			16600							
			16700							
			16800							
			16900							
			17000							
			17100							
			17200							
			17300							
CRETACEOUS	Santonian	HOD	17400							
			17500							
			17600							
			17700							
			17800							
			17900							
			18000							
			18100							
			18200							
			18300							
CRETACEOUS	Santonian	HOD	18400							
			18500							
			18600							
			18700							
			18800							
			18900							
			19000							
			19100							
			19200							
			19300							
CRETACEOUS	Santonian	HOD	19400							
			19500							
			19600							
			19700							
			19800							
			19900							
			20000							
			20100							
			20200							
			20300							
CRETACEOUS	Santonian	HOD	20400							
			20500							
			20600							
			20700							
			20800							
			20900							
			21000							
			21100							
			21200							
			21300							
CRETACEOUS	Santonian	HOD	21400							
			21500							
			21600							
			21700							
			21800							
			21900							
			22000							
			22100							
			22200							
			22300							
CRETACEOUS	Santonian	HOD	22400							
			22500							
			22600							
			22700							
			22800							
			22900							