

WELL NO : 15/9-9

OPERATOR : STATOIL

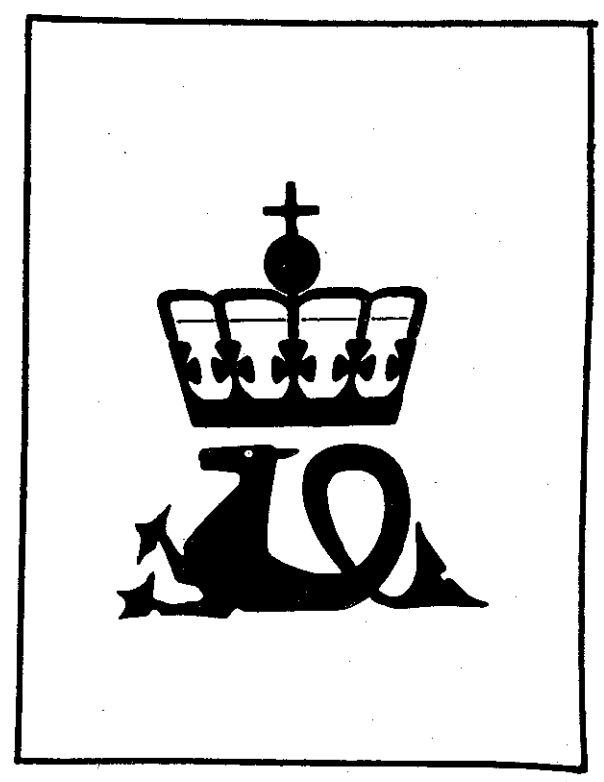
LICENSE NO: 046  
FIELD: - .

TOTAL DEPTH : 3044m RKB  
KBE : 25m  
WATER DEPTH : 83m

COORDINATES : 58°20' 47.81"N / 01°53' 24.98"E  
SPUD CLASSIF. : WILDCAT  
COMPL. CLASSIF. : PLUGGED AND ABANDONED

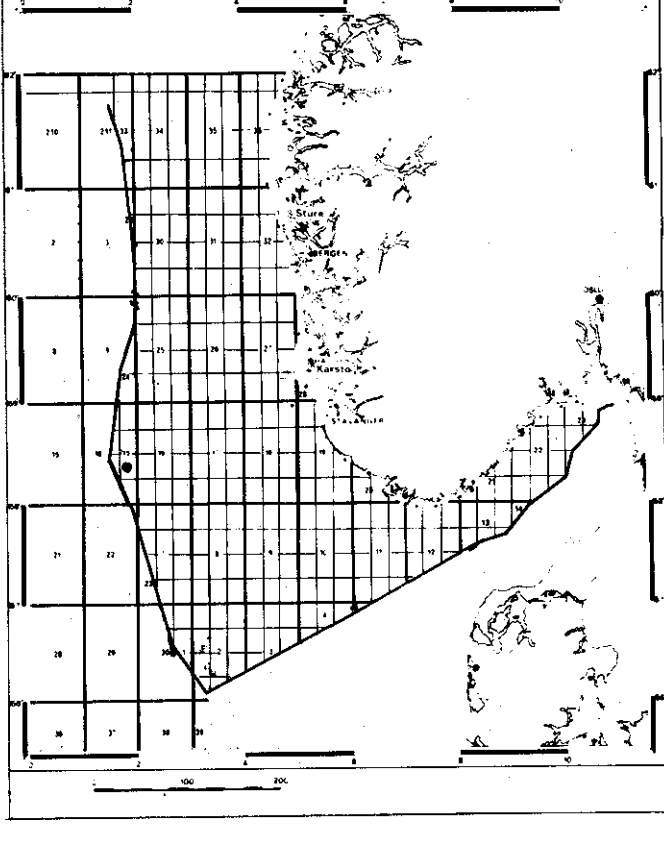
SPUD DATE : 04.05.81  
COMPL. DATE : 14.07.81  
RIG : NORDRAUG

LICENSE GROUP :  
DEN NORSKE STATSOLJESELSKAP (STATOIL) 50.000%  
ESSO EXPLORATION AND PRODUCTION NORWAY A/S 40.000%  
NORSK HYDRO PRODUKSJON A/S 10.000%



OLJEDIREKTORATET

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
TERTIARY	QUATERNARY	Pleistocene Nordland	500					Seabed at 108 m (RKB)
			600					Cl: m gy, sft, calc
			700					S: clr Qtz, f, rnd, srt, pyr, peat
			800					Cl: a/a
			900					S: clr, pk, Qtz, f, occ crs, lse, ang-rnd, srt; glc, pyr, shell frags, Cl-strks
			1000					Clst: lt-m brn, sft, stky, slty, pyr, glc, peat, Ls-strks, (s)
			1100					Clst: lt-m gy, occ dk gy, sft-m hd
			1200					Clst: a/a
			1300					Clst: gy-brn gy, sft-firm, (sltst), non-v calc, tuff, pyr, glc
			1400					Clst: lt-m gy, occ gn gy, sft-firm, (slty), non calc, tuff
TERTIARY	Miocene	UTSIRA	1500					Clst: a/a, occ brn rd
			1600					S/Sst: lt gy-m gy, clr-wh Qtz, f-m, fri, sub-ang-subrbd, (calc), pyr, glc
			1700					Sst/S: clr Qtz, f-m, fri-lse, subrbd-subang, calc cmt
			1800					Chk: mlky wh, sft-m hd, mrlly
			1900					Chk: mlky wh, firm-hd, occ sft, w/
			2000					Mrl: lt gn-lt bl gy, sft-firm, calc
			2100					Chk: mlky wh, occ lt brn-wh, rd-brn, sft-firm-(hd), w/
			2200					Mrl-intbd: lt gy, sft
			2300					Mrl: lt pk, gy, firm, Ls/Chk-strks: lt yel, wh, hd
			2400					Lst/Mrl: a/a
TERTIARY	Paleocene	Rogaland	2500					Mrl: a/a, Shale: m brn, m hd, (calc)
			2600					Mrl: a/a, Shale: a/a, Ls: a/a
			2700					Sh/Clst: dk brn gy-dk brn, m hd
			2800					S/Sst: clr Qtz, f-m, occ crs, lse, subang-subrbd, (srt), pyr, Ls
			2900					Sh: rd, m hd, (fiss), (slty)
			3000					Anhd: f-crs, occ nodular, wh, Sh, Mrl
			3100					Dol: wh-gy, f, m hd
			3200					Sh: gy gn, m hd, fiss
			3300					Sst: lt brn-lt gy, clr Qtz, m-f, hd, subrbd-subang, calc cmt, breccia
			3400					
TERTIARY	Eocene	Hordaland	3000					
			3100					
			3200					
			3300					
			3400					
			3500					
			3600					
			3700					
			3800					
			3900					
TERTIARY	Oligocene	Hordaland	4000					
			4100					
			4200					
			4300					
			4400					
			4500					
			4600					
			4700					
			4800					
			4900					
TERTIARY	Oligocene	Hordaland	5000					
			5100					
			5200					
			5300					
			5400					
			5500					
			5600					
			5700					
			5800					
			5900					
TERTIARY	Oligocene	Hordaland	6000					
			6100					
			6200					
			6300					
			6400					
			6500					
			6600					
			6700					
			6800					
			6900					
TERTIARY	Oligocene	Hordaland	7000					
			7100					
			7200					
			7300					
			7400					
			7500					
			7600					
			7700					
			7800					
			7900					
TERTIARY	Oligocene	Hordaland	8000					
			8100					
			8200					
			8300					
			8400					
			8500					
			8600					
			8700					
			8800					
			8900					
TERTIARY	Oligocene	Hordaland	9000					
			9100					
			9200					
			9300					
			9400					
			9500					
			9600					
			9700					
			9800					
			9900					
TERTIARY	Oligocene	Hordaland	10000					
			10100					
			10200					
			10300					
			10400					
			10500					
			10600					
			10700					
			10800					
			10900					
TERTIARY	Oligocene	Hordaland	11000					
			11100					
			11200					
			11300					
			11400					
			11500					
			11600					
			11700					
			11800					
			11900					
TERTIARY	Oligocene	Hordaland	12000					
			12100					
			12200					
			12300					
			12400					
			12500					
			12600					
			12700					
			12800					
			12900					
TERTIARY	Oligocene	Hordaland	13000					
			13100					
			13200					
			13300					
			13400					
			13500					
			13600					
			13700					
			13800					
			13900					
TERTIARY	Oligocene	Hordaland	14000					
			14100					
			14200					
			14300					
			14400					
			14500					
			14600					
			14700					
			14800					
			14900					
TERTIARY	Oligocene	Hordaland	15000					
			15100					
			15200					
			15300					
			15400					
			15500					
			15600					
			15700					
			15800					
			15900					
TERTIARY	Oligocene	Hordaland	16000					
			16100					
			16200					
			16300					
			16400					
			16500					
			16600					
			16700					
			16800					
			16900					
TERTIARY	Oligocene	Hordaland	17000					
			17100					
			17200					
			17300					
			17400					
			17500					
			17600					
			17700					
			17800					
			17900					
TERTIARY	Oligocene	Hordaland	18000					
			18100					
			18200					
			18300					
			18400					
			18500					
			18600					
			18700					
			18800					
			18900					
TERTIARY	Oligocene	Hordaland	19000					
			19100					
			19200					
			19300					
			19400					
			19500					
			19600					
			19700					
			19800					
			19900					
TERTIARY	Oligocene	Hordaland	20000					
			20100					
			20200					
			20300					
			20400					
			20500					
			20600					
			20700					
			20800					
			20900					
TERTIARY	Oligocene	Hordaland	21000					
			21100					
			21200					
			21300					
			21400					
			21500					
			21600					
			21700					
			21800					
			21900					
TERTIARY	Oligocene	Hordaland	22000					
			22100					
			22200					
			22300					
			22400					
			22500					
			22600					
			22700					
			22800					
			22900					
TERTIARY	Oligocene	Hordaland	23000					
			23100					
			23200					</