

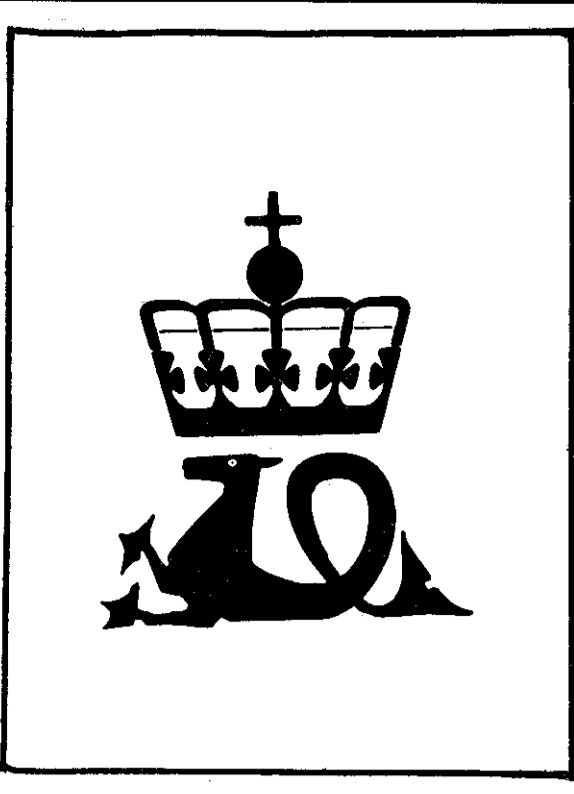
WELL NO : 15/9-15

OPERATOR : STATOIL

LICENSE NO: 046
FIELD:

TOTAL DEPTH : 3200m
KBE : 25m
WATER DEPTH : 83m

COORDINATES : 58°18'07,35"N AND 01°55'19,28"E
SPUD CLASSIF. : WILDCAT
COMPL. CLASSIF. : MINOR GAS AND CONDENSATE DISCOVERY,
PLUGGED AND ABANDONED



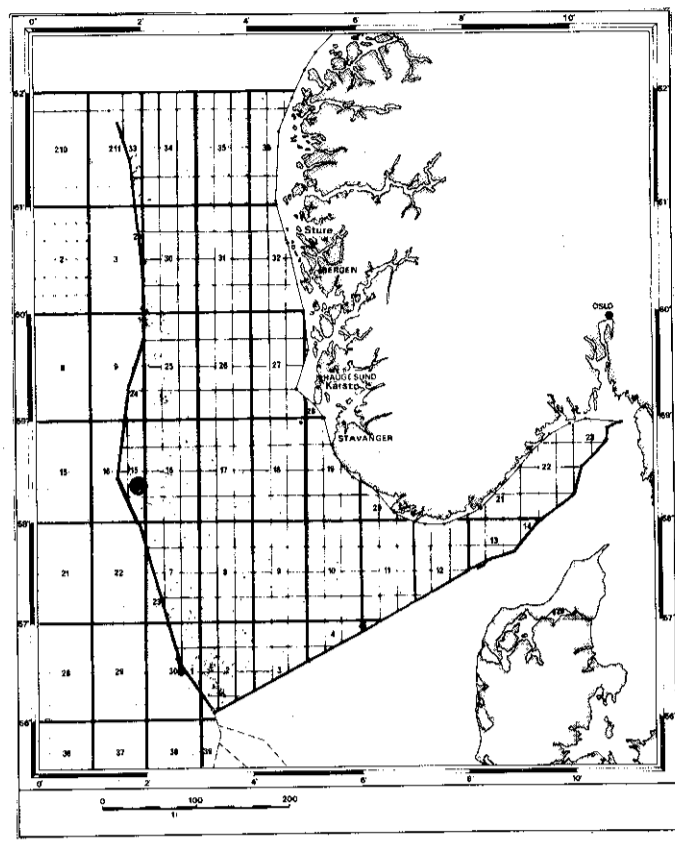
OLJEDIREKTORATET

SPUD DATE : 28.05.1982
COMPL. DATE : 01.08.1982
RIG : ROSS RIG

LICENSE GROUP :

DEN NORSKE STATS OLJESELSKAP 50.000%
(STATOL)
ESSO NORGE A/S 40.000%
LETING OG PRODUKSJON
NORSK HYDRO A/S 10.000%

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	
									cored interval
Seabed at 108 m (RKB)									
QUATERNARY	PLEISTOCENE	NORDLAND	150			150		S: clr-mlky, orng, yel, Qtz, <u>crs</u> -m, bec vf-m, prly srt, subrnd-rnd Intbd w/Cl: lt gy-blk gy, sft, stky, sol, occ slty, calc Lign: blk-brn, sft-frm, fib, woody abnd rock frag S: a/a	
			200			200			
			400			400			Cl: lt-dk gy, gnish gy, sft, stky, sol occ slty, occ non calc
			500			500			Cl: lt brn gy, sft, stky, mmic, carb, non-mod calc
			600			600			Cl: lt-m gy, blk gn gy, sft-frm, stky, calc-calc, mmic S: clr, pk, orng, Qtz, vf-m, occ crs-crs, prly-mod srt, subang-subrnd
			800			800			
			1000			1000			S: clr-mlky Qtz, f-m, occ crs-crs, subrnd-rnd, prly-mod srt, mic, glc Intbd of Cl: lt-m gy, sft, stky, calc, glc, slty ip
			1200			1200			Cl/Clst: lt-m gy, bec lt brnish gy, sft-frm, blk non-mod calc, mic, pyr glc S: a/a
			1400			1400			Clst: lt-m gy, sft-frm, (slty), mmic, mod carb, calc-non calc S: clr Qtz, vf-f occ crs, subang-subrnd Clst: lt-m gy, m brnish gy, frm, blk-subfiss, mmic, mod carb, (slty), non calc-calc Ls: lt brn, wh-lt gy, hd
			1500			1500			
TERTIARY	MIOCENE	UTSIRA	1600			1600		Clst: a/a, non-(calc), lt-m gy Ls: a/a, also lt brn	
			1800			1800		Ls: lt brn-brn, hd, dol ip	
			2000			2000		Clst: lt gnish gy, frm, subfiss, mod carb, non calc, occ lt-m gy S: clr Qtz, vf-slty, ang-subrnd	
			2200			2200		Sst: clr-mlky Qtz, m-crs, occ vf-f, fri, ang-subrnd, non calc Clst: lt gy-lt gnish gy, a/a Tuff: wh-lt gy, sft-frm, dk spots, non calc	
			2400			2400		Clst: lt gy-lt gnish gy, m rd brn, frm, blk-subfiss, mmic, non-(calc) Ls: lt gy, hd Clst: lt gy-lt gnish gy, frm, blk-subfiss, mmic, (slty), non calc Ls: a/a	
			2500			2500		Clst: a/a Slst: lt brn gy, frm, arg, non calc S: clr Qtz, f-m, subang-subrnd, lse, mod srt	
			2600			2600		Ls/Chk: mlky wh, occ yel-yel brn, frm-m hd, occ (arg) Tr Clst: lt yel brn, frm, (slty), mmic, non calc	
			2800			2800		Ls: wh-lt brn, frm-m hd, (arg) Tr Clst: gy-brn, frm, subfiss, calc-calc, occ slty Ls: wh-buff, occ pk, frm, occ hd-hd, sl-arg, mry Clst: rd brn, m gy-lt gyish gn, frm, calc rd to Mrl Ls: a/a Clst: a/a, changing to brck rd, frm, calc	
			3000			3000		Sst: gy gn clr Qtz, vf-m, fri-m hd, calc cmt Clst/Sh: dk gy-blk, frm-m hd, occ subfiss, (calc), occ pyr occ (slty) Ls: wh-buff, mod hd, (arg) Sst: clr-mlky Qtz, m-crs, subang-subrnd, fri-hd, well srt, non-(calc) Sh/Clst: m gy-blk, frm-m hd, mmic, (slty), (carb) Ls: wh-buff, occ arg	
			3200			3200			Sst: m-crs, subang-rnd, lse, occ hd, occ glc, else a/a Sh/Clst: a/a
TRIASSIC	TRIASSIC	SKAGERAK	3000			3000		Sst: clr, mlky, yel brn, gn Qtz, f-crs, lse, subang-rnd, mod srt Sh: lt gy, lt gn, rd brn, frm	
			3200			3200			
CRETACEOUS	PALEOCENE	ROGALAND	3200			3200			
			3300			3300			
			3400			3400			
			3500			3500			
			3600			3600			
			3700			3700			
			3800			3800			
			3900			3900			
			4000			4000			
			4100			4100			
JUR.	KIMM.	MAASTRIDAN	4200			4200			
			4300			4300			
			4400			4400			
			4500			4500			
			4600			4600			
			4700			4700			
			4800			4800			
			4900			4900			
			5000			5000			
			5100			5100			
Eocene	Eocene	FRIGG	5200			5200			
			5300			5300			
			5400			5400			
			5500			5500			
			5600			5600			
			5700			5700			
			5800			5800			
			5900			5900			
			6000			6000			
			6100			6100			
Oligocene	Oligocene	HORDALAND	6200			6200			
			6300			6300			
			6400			6400			
			6500			6500			
			6600			6600			
			6700			6700			
			6800			6800			
			6900			6900			
			7000			7000			
			7100			7100			
Pliocene	Pliocene	NORDLAND	7200			7200			
			7300			7300			
			7400			7400			
			7500			7500			
			7600			7600			
			7700			7700			
			7800			7800			
			7900			7900			
			8000			8000			
			8100			8100			
Quaternary	Quaternary	Quaternary	8200			8200			
			8300			8300			
			8400			8400			
			8500			8500			
			8600			8600			
			8700			8700			
			8800			8800			
			8900			8900			
			9000			9000			
			9100			9100			
TD=3200m (RKB)									