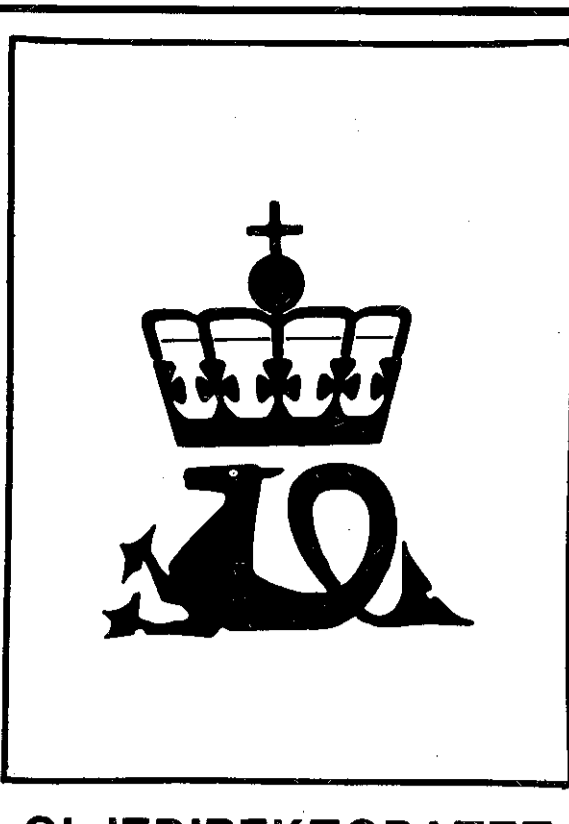


WELL NO : 35/8-1

OPERATOR : GULF  
LICENSE NO : 058  
FIELD :

TOTAL DEPTH : 4352M RKB  
KBE : 26 M  
WATER DEPTH : 377M

COORDINATES : 61°21' 26.37"N / 03°21' 44.09"E  
SPUD CLASSIF. : WILD CAT  
COMPL. CLASSIF. : PLUGGED AND ABANDONED, GAS COND.



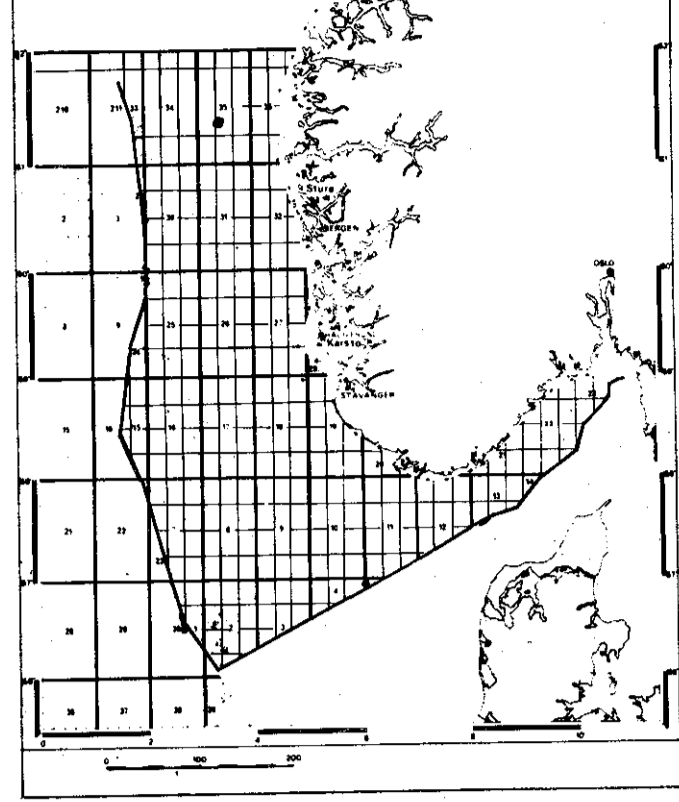
OLJEDIREKTORATET

SPUD DATE : 27.07.80  
COMPL. DATE : 24.01.81  
RIG : SEDCO 704

LICENSE GROUP :

NORWEGIAN GULF EXPLORATION COMPANY A/S 30.000%  
DEN NORSKE STATS OLJESKAP (STATOIL) 50.000 %  
NORSKE GETTY EXPLORATION 20.000 %

LOCATION MAP



COMPLETION LOG

scale 1 : 4000

PERIOD	EPOCH / STAGE	DEPTH M(RKB)	GENERALIZED LITHOLOGY	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
					400		SEABED AT 403 M (RKB)
QUATERNARY	Pleistocene				500		S: lt gy, f-slty, m rnd, poor srt Qtz, cl-mlky
	Pliocene Nordland				700		Cl: ltgy, sft, stky, slty - s
	Miocene UTSIRA				900		S: gn-gy, f-m, m rnd, m s rtt, Qtz, cl-mlky, glc, lign
					900		Slst/s: dk gn, f, Qtz, glc
					1000		S: cl, gn, rd, yel, crs, sub-rnd, m rnd, glc, arg
					1000		Slst: lt gy-brn, m sft, (arg), (glc)
					1100		Slst: a/a, arg
TERTIARY	Oligocene				1200		Clst: dk brn, slty, mmic
	Hordaland				1200		Sst/s: clr, crs-f, subang, m srt, occ clst-intbd
	Eocene				1300		Clst: lt gy-gn, rd-brn, sft, mmic, occ slty, non-calc
					1400		Clst: a/a, occ lt rd-brn, s
					1400		S: cl, mlky Qtz, occ gn, m-crs, ang-subang, m-poor srt, occ mic, glc, pyr, cmt
					1500		Clst: blk, sft, slty, non calc, tuff
	Paleocene Rogaland				1700		Sst: cl, m-crs, cmt, Clst-intbd: a/a
	Danian	LISTA BELEBALDER			1700		Clst: a/a, sltst-strks, tuff
					1700		Slst: gy, brn, sft-firm, arg, mmic, (cmt), non-calc, occ tuff, pyr, glc, lign, w/tuff: gy, wh, firm-hd, (scalc) and clst: rd, dk gy, sft-firm, slty, mmic, non-calc
					1800		Clst: a/a, tuff
					1800		Slst: lt gy, gy, sft-hd, mic
					1800		Slst: ltgy-gy, sft-mhd, arg, mic
					1800		Slst: a/a, bcm calc
					1900		Mrl: sft, pa gy, glc, and Slst: a/a
					1900		Clst: lt gy-gy, gn, occ brn, sft, occ slty, calc, w/
					1900		Slst: wh, sft, chky, (arg)
	Maastrichtian				2000		Clst: a/a, less calc, w/
					2000		Slst-intbd: lt gy- dk gy, mic, occ calc
					2100		Slst: a/a, rd clst/Mrlc
					2100		Clst: a/a, bcm sft and mrlly
					2100		Mrl: lt gy, sft, glc
					2200		
					2300		Clst: lt gy-lt brn, sft, blk, calc w/trace of Slst/Dol
					2400		
					2500		Clst: a/a, gn w/intbds of
					2500		Slst: lt-dk gy, gy-brn, sft-m hd, lam
					2500		Slst: wh, buff, m hd, (arg)
					2500		Dol: brn, hd
					2600		
					2700		Slst: dk-mgy, firm, blk-fiss, mmic (glc)
					2800		Slst: lt gy, hd, calc, glc
					2900		
					3000		Slst: m-lt gy, hd, grd to Mrl: lt gy, wh
					3000		Clst: m gy, sft-m hd, (carb), (glc)
					3100		
					3100		Clst: lt-m gy, sft, calc, occ mrlly, glc
					3100		Slst: wh-m gy, hd, mic, glc
					3200		Mrl: gy-wh, sft, w/Ls-strks: wh, hd, (arg), (slty)
					3200		Clst: m-dk gy, sft-firm, blk-subfiss, (mic), slty
					3200		Sh: dk gy- blk, hd fiss, m mic, calc
					3200		Clst: wh, rd-brn, sft, stky, (slty), non calc, Ls: wh, sft-firm, arg, pyr
					3200		Sh: m-dk gy-brn, mmic, pyr, (slty), calc
					3200		Slst: wh, clr, f, subrnd-subang, fri, (arg), non calc
					3200		Sh: gy, brn, gn, firm-hd, fiss, slty, mmic, carb
					3200		Sst: a/a
					3200		Clst: brn, sft-firm, carb, (calc)
					3200		Slst: w/Ls/Dol-strks, (S)
					3200		Sh/Clst: lt-m brn, firm-hd, (slty), mmic, pyr, calc
					3200		Clst: lt gy-brn, firm-sft w/Shale-intbd, slty
					3500		
					3500		Sst: dk ye-brn, f-crs, subang-subrnd, hd, (calc)
					3500		Sst: gy-lt brn, f, h, m srt, ang-subrnd, w/L, strks
					3500		Mudst: blk, hd, coal
					3500		Sst: dk ye-brn, lt gy-brn, f-crs, ang, srt, mic
					3700		Sst: a/a, heavy min, f, hd, (pyr), calc cmt, arg
					3700		Sh/Clst: lt-dk gy, sft-firm, slty, (mic)
					3700		Sst: f-crs, ang-rnd
					3700		Slst: a/a, w/ sltst/Ls/Dol - intbd
					3800		
					3800		Ls: iron-shuff, wh, hd, pellets
					3800		Sst: cl-buffer, m grd, ang, srt Qtz, (mica), occ sil-cmt
					3800		Clst: dk-lt gy, sft-firm
					3800		Slst: lt gy, hd, (calc), shaly, s
					3800		Sst: buff m grd, ang, srt, sil-cmt, mic, carb, arg
					4000		Clst/sh: dk brn-blk, sft, carb, non calc
					4000		Clst/sh: dk brn, hd-m sft, slty, (fiss), sltst-strks
					4000		Slst: lt brn gy-wh, crs, s, ang, srt, Qtz, fri, occ calc
					4000		Sst: gy-wh, m grd, ang, srt, Qtz, arg-and mic-lam
					4000		Sh: dk, gy-blk, rrd, fiss
					4000		Slst: cl-mlky, f, non-subrnd, srt, Qtz, Clst-strks: brn-gy
					4000		Sst: cl-wh-gy, m-crs, subrnd-ang, srt, firm-hd Qtz occ cmt, sh-strks, slty, carb
					4200		
					4200		Sh: dk gy-blk, slty, coaly, pyr, non calc
					4300		Coal: blk, brit
					4300		Slst: brn-gy, rd, sft, non calc, arg
					4300		Sst: cl-lt gy, m-crs, ang, clst/sltst-intbd
					4300		Sst/Slst/Clst: gy, f, sft-hd, non calc, occ carb