

WELL NO : 6507/12-2

OPERATOR : SAGA PETROLEUM A/S

LICENSE NO : 059

FIELD :

TOTAL DEPTH : 5008M RKB

KBE : 25M

WATER DEPTH : 261M

COORDINATES : 65° 11' 48,90"N/07° 51' 35,41"E

SPUD CLASSIF. : WILDCAT

COMPL. CLASSIF. : P&A, DRY HOLE

SPUD DATE : 09.06.81

COMPL. DATE : 24.11.81

RIG : BYFORD DOLPHIN

LICENSE GROUP :

SAGA PETROLEUM A/S (OPRATOR) 10.000%

STATOIL 50.000%

ELF AQUITAINE NORGE A/S 20.000%

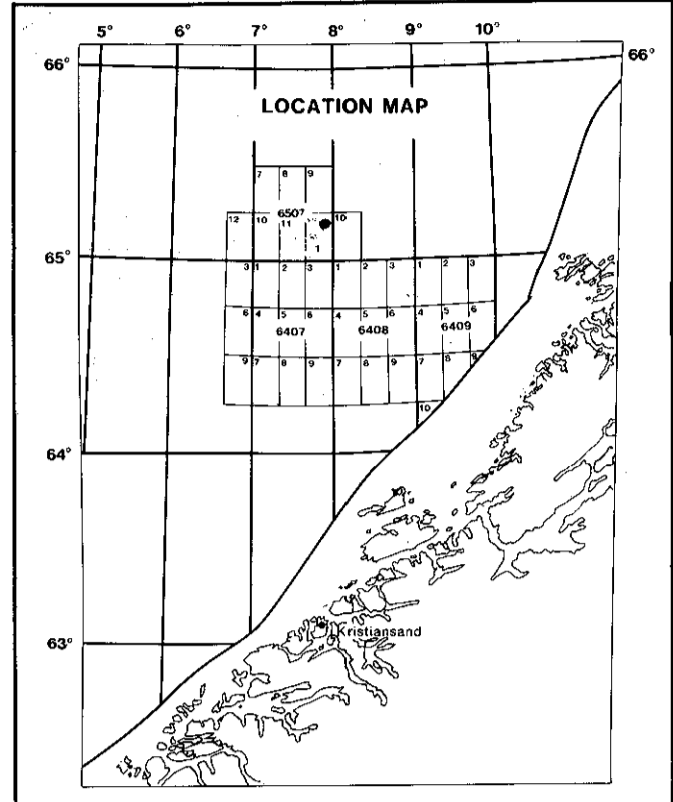
VOLVO PETROLEUM NORGE A/S 10.000%

DEMINEX (NORGE) A/S 5.000%

NORSK HYDRO A/S 5.000%



OLJEDIREKTORATET



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	H7	286				360		SEABED AT 286 m (RKB)
			360				400		Cl: lt gy, sft-sol, (calc) S: clr-wh-gy, pred vf-f, mod srt, ang-subrnd Rockfragments: gneiss, granite
TERTIARY	PLIOCENE-EARLY PLEISTOCENE	H7	500				500		
			600				600		Cl: lt gy, sft-(calc), intbd w/s pred vf-f occ grdg to pebbles
			700				700		
			800				800		Cl: s, gy, sft-firm, non fiss, non-v calc, occ silty
			900				900		
			1000				1000		Cl: lt gy-m gy, sft-firm, non fiss, non-(calc)
			1100				1100		
			1200				1200		S: clr-wh occ brn, f-crs, poor srt, rnd-ang
			1300				1300		
			1400				1400		Clst: slty, gn-brnsh gy, sft-firm, mica, non-(calc)
TERTIARY	OLIGOCENE-MIOCENE	H6	1500				1500		Clst: lt brn-gn, occ lt gn, firm, fiss, calc, occ slty, mmic, occ blk gn
			1600				1600		
			1700				1700		Clst: brnsh rd occ lt gn, sft, occ mmic, non fiss, non calc
			1800				1800		Clst/Tuff: gy-lt gy, sft, earthy, non fiss, non calc
			1900				1900		Clst: dk gy, gnish, sft-firm, nonfiss, non calc
			2000				2000		Clst: dk gy-bl, firm-fiss, w/lam of slt, non calc
			2100				2100		Sh: bl, firm, fiss, v organic, non calc
			2200				2200		Sst: dk gy-dk brn, sft, no lam of bl'sh, mmic, non calc
			2300				2300		S/Sst: gy-lt gy, vf-m, mod srt, ang-subrnd, non cmt, (arg), non calc
			2400				2400		Sltst: dk, brn, sft, mmic, w/lt gy lam, fiss, non calc, occ shaly
TERTIARY	Eocene-Oligocene	H5	2500				2500		Sst: lt-dk gn, f-vf, mod srt-fri, subang- subrnd, well srt, (calc), occ mic
			2600				2600		
			2700				2700		Sltst: m-dk gy, firm, fiss, (calc), occ s, occ mic
			2800				2800		Sst: m gy-lt gn, vf-f, subrnd, well srt, v slty, occ mic
			2900				2900		Coal: dk brn-blk, mod hd
			3000				3000		
			3100				3100		Sh: dk brn, form, fiss, non-(calc), mmic, occ slty
			3200				3200		
			3300				3300		Sst: clr-wh, m, subrnd-rnd
			3400				3400		Clst: rd brn-brn, occ gnish, fri, occ firm, sideritt
TERTIARY	LATE TRIASSIC (NORIAN-EARLY RHAETIAN)	H1-1	3500				3500		Sst: yel-wh, f-m, mod srt, ang-subang, fri, calc cmt
			3600				3600		
			3700				3700		
			3800				3800		
			3900				3900		
			4000				4000		
			4100				4100		
			4200				4200		
			4300				4300		
			4400				4400		
4500				4500		Clst: dk gy, firm, calc, lam of ls, wh, fri			
TERTIARY	LATE TRIASSIC (NORIAN-EARLY RHAETIAN)	H1-2	4600				4600		
			4700				4700		
			4800				4800		
			4900				4900		
			5000				5000		
			5100				5100		
			5200				5200		
			5300				5300		
			5400				5400		
			5500				5500		
5600				5600		Salt: yel-brn, mod hd, mas, intbd w/Clst: dol, lt gy, fri-firm			