

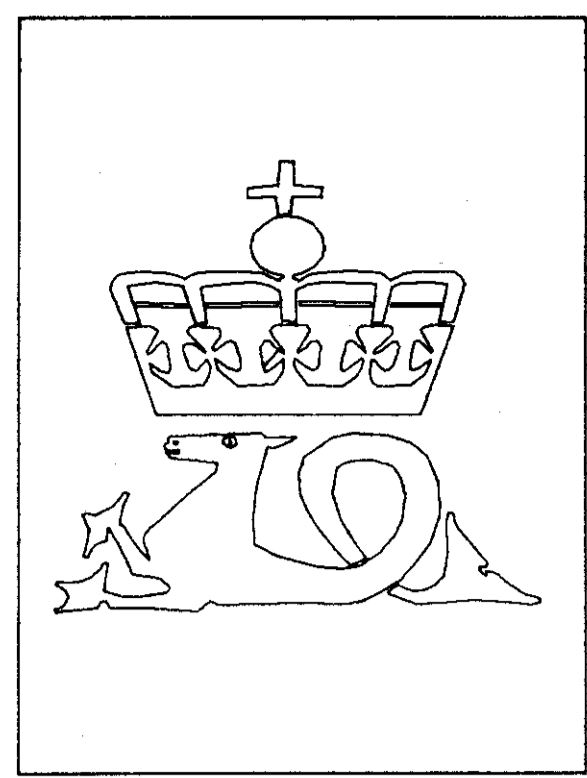
WELL NO: 31/6-5  
 OPERATOR: STATOIL  
 LICENSE NO: 085

TOTAL DEPTH: 2082 M RKB  
 KBE: 23 M  
 WATER DEPTH: 304 M

COORDINATES: 60°37'06.80"N/03°48'20.98"E  
 DATUM: ED50  
 SPUD CLASSIF.: APPRAISAL  
 COMPL. CLASSIF.: P&A. OIL/GAS DISC.

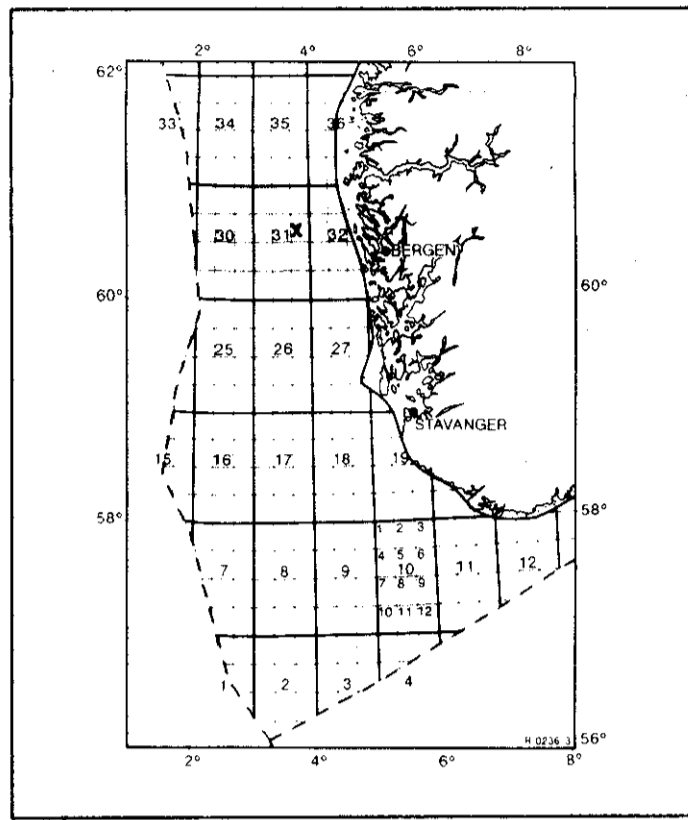
SPUD DATE: 84.03.16  
 COMPL. DATE: 84.05.21  
 RIG: DEEPSEA BERGEN

LICENSE GROUP:  
 NORSK HYDRO PRODUKSJON A.S. 9.000 %  
 SAGA PETROLEUM A.S. 6.000 %  
 DEN NORSKE STATS OLJESELSKAP A.S. 85.000 %



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA RAY / CALIPER	RESISTIVITY	ACOUSTIC	CORES / CORE LOG TESTS	GENERALIZED LITHOLOGY	DESCRIPTION			
QUATERNARY	PLEISTOCENE	MORDLAND				0 - 200						CL: gr-gh gy, aft-alky, al calc, ool: alty, bl gy, frm S: Qtz, air-alky, vf-v ore ool pk. Tr rock frag, shell frag, Pur, fossils, LS.		
						200 - 2082							S: m-ore, air Qtz, sbrnd-rnd. CL/CLST: olv-brn, gr-dk gy brn, non calc, aft, alky, ool mod frm, blk, Tr S, LS, Pur.	
TERTIARY	Eocene	Hordaland				200 - 2082						TUFF: wh-lt gy, blk specke aft, ool frm. CL/CLST: aft, ool frm, al calc, anorph-blky, mnc, grdg SLST. LS: yet brn, xln, frm-mod hd, t p arg.		
						200 - 2082							TUFF: a/a, also w purple specks.	
						200 - 2082							CLST: alty, lt-m gy, aft-mod hd, mnc, non calc. DDL: lt brn-yel brn, hd, xln.	
						200 - 2082							CLST: lt-m gy, ool lt gn brn, al alty, al mnc, non calc, blk, LS: c-v, brn-yel brn, mod hd-hd, xln.	
						200 - 2082							MRL: yet brn, wh, aft, ls-frm, lt gy, ool lt gn, arg, etc, t p chl, mxln.	
						200 - 2082							MRL: wh-lt gy, aft-frm, anorph-blky, al mnc. CLST: m-ly, lt gy-m gy, aft-frm, al alty, al calc.	
						200 - 2082							LS: lt brn-yel brn, ool wh, mod hd-hd, xln.	
						200 - 2082							CLST/MRL: lt-m gy, nd brn, also a/a. LS: wh, aft, al arg, mxln.	
						200 - 2082							CLST: lt-m gy, ool dk gy, aft-frm, non calc-calc ool, mod hd, no vie par.	
						200 - 2082							SLST/SST: dk brn, gy, mod hd, blk, v mnc, v arg, an, fossils, non al calc.	
CRETACEOUS	Upper Cretaceous	Labuice				200 - 2082						SST: lt gy-m gy, air-trluo Qtz, vf-v ore, ool ool, sbrnd-rnd, mod hd, ool SLST: < or hd, no vie par.		
						200 - 2082							SLST/SST: m gy-dk gy, air-trluo Qtz, aft-vf, ool f-m, an-arg-sbrnd, prly-mod, mod hd-hd, mnc, pur, glo.	
						200 - 2082							SST: lt gy-wh, air-alky Qtz, f-v ore, prly-mod, sbrnd-rnd, ool mod hd, COAL: blk, ool dk brn-blk, mod hd-hd, conchoidal fracture.	
						200 - 2082							LS: wh-pa brn, aft-mod hd, xln, arg-v arg.	
						200 - 2082							CLST: gy, frm, blk, sbr-lee, non calc, mnc.	
						200 - 2082							SST: air-trluo Qtz, ool m gy and olv, f-ore, prly aft, sbrng-sbrnd, lee, gd vie par, ool calc cat and hd.	
						200 - 2082								CLST: dk gy-dk brn, non sbrnd, fr calc cat, gd vie par.
						200 - 2082								SST: air-trluo Qtz, ool lt gy, f-v ore, prly-mod, aft, sbrnd, fr calc cat, gd vie par.
						200 - 2082								CLST: brn, gy-brn, alty, frm, arg, mnc, non-al calc.
						200 - 2082								SLST: brn-brn, gy, frm, arg, mnc, non-al calc.
JURASSIC	Middle Jurassic	L. CA				200 - 2082						SST: air-trluo Qtz, ool m gy and olv, f-ore, prly aft, sbrng-sbrnd, lee, gd vie par, ool calc cat and hd.		
						200 - 2082							CLST: dk gy-dk brn, non sbrnd, fr calc cat, gd vie par.	
						200 - 2082							SST: air-trluo Qtz, ool lt gy, f-v ore, prly-mod, aft, sbrnd, fr calc cat, gd vie par.	
						200 - 2082							CLST: brn, gy-brn, alty, frm, arg, mnc, non-al calc.	
						200 - 2082							SLST: brn-brn, gy, frm, arg, mnc, non-al calc.	
						200 - 2082							SST: air-trluo Qtz, ool m gy and olv, f-ore, prly aft, sbrng-sbrnd, lee, gd vie par, ool calc cat and hd.	
						200 - 2082								CLST: dk gy-dk brn, non sbrnd, fr calc cat, gd vie par.
						200 - 2082								SST: air-trluo Qtz, ool lt gy, f-v ore, prly-mod, aft, sbrnd, fr calc cat, gd vie par.
						200 - 2082								CLST: brn, gy-brn, alty, frm, arg, mnc, non-al calc.
						200 - 2082								SLST: brn-brn, gy, frm, arg, mnc, non-al calc.