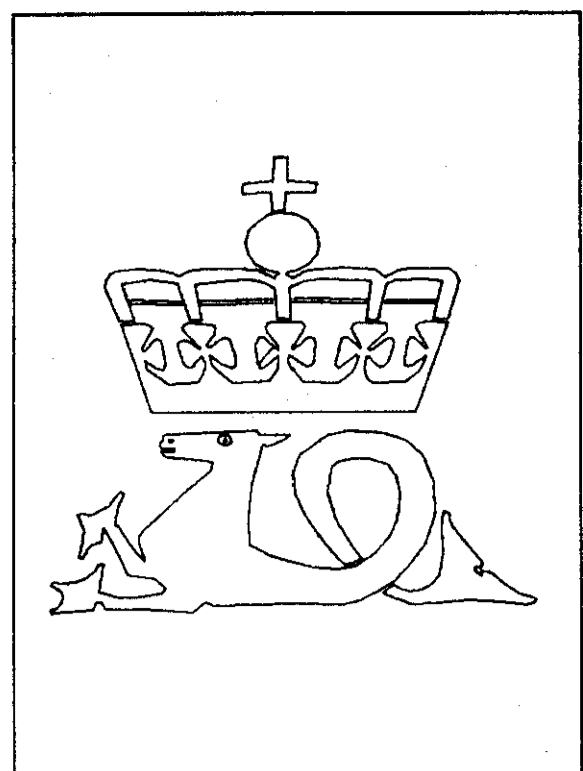


WELL NO: 15/12-4
 OPERATOR: STATOIL
 LICENSE NO: 038

TOTAL DEPTH: 3157 M RKB
 KBE: 23 M
 WATER DEPTH: 87 M

COORDINATES: 58°03'09.16"N/01°54'11.61"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. OIL DISCOVERY

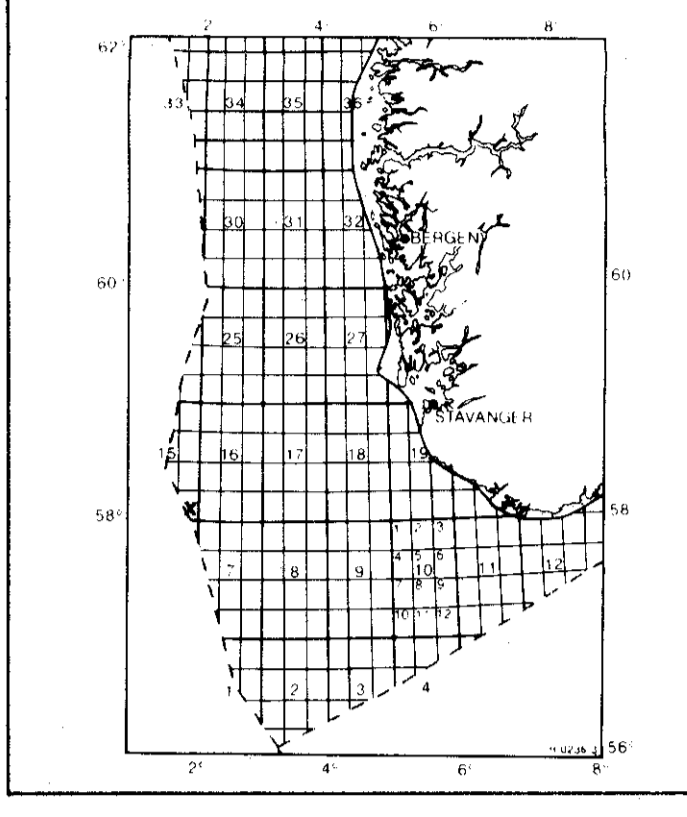


OLJEDIREKTORATET

SPUD DATE: 84.09.13
 COMPL. DATE: 84.10.31
 RIG: DEEPSEA BERGEN

LICENSE GROUP:
 ESSO NORGE A/S 50.000 %
 DEN NORSKE STATS OLJESKAP A.S 50.000 %

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA RAY/ CALIPER	RESISTIVITY	ACOUSTIC	CORES CASING TESTS	GENERALIZED LITHOLOGY	DESCRIPTION		
												IN GAPI	OHM
QUATERNARY	PLEISTOCENE		NORDLAND		0 - 200						No returns. CL: lt-m gu, eft, stku, ool, calc. ooc stly. S: air, ooc wh, pk uel Qtz Fr v ore, prly art, sbang- brRdet, Ppog, Gic, Micro- foelite, Shell frag. CL: m gu, m brn gu, a/o.		
					200 - 400								CL: dk bl gu, eft, stku, ooc stly, ooc calc. Fr Pur.
					400 - 600								CL: lt-m brn gu, eft, stku, ool, mtc, calc, st'alty.
					600 - 800								CL: m gu-dk gn gu, eft, stku, ool, ooc brn, ooc st stly, ooc pur, st calc.
					800 - 1000								CL: lt gu-dk bl gu, a/o.
					1000 - 1200								CL: m-dk gn gu, a/o.
					1200 - 1400								LS: m gu, wh, frm, v hd, xln. SLST: m gu, frm, non calc. S: air Qtz, f.
					1400 - 1600								CLST: m-dk brn, m-dk gn gu, frm-hd, blk, ooc st calc. Fr st, s, Gic, Pur. SST: air Qtz, vf.
					1600 - 1800								CLST: m-dk brn, eft-frm, blk, non calc. Fr s, st, Pur, Forams.
					1800 - 2000								CLST: m-dk brn, loc gn, eft-m hd, blk, ooc calc.
TERTIARY	OLIGOCENE		HORDALAND		2000 - 2200						CLST: m-dk gn brn, ooc gu, gn calc. LS: wh brn, lt-m gu, frm- hd.		
					2200 - 2400							CLST: lt-m gu, frm, blk, calc, stly, mtc.	
					2400 - 2600							CLST: lt-m gu, m-dk gu brn, frm, blk, mtc, loc calc.	
					2600 - 2800							LS/DOL: lt brn-vh, hd, xln.	
					2800 - 3000							SH/CLST: m gu, brn gu, frm, blk, stly, loc calc. non calc.	
					3000 - 3200							SH: ang, v, brn gu, rd, frm, blk, sbang- LS/DOL: wh-vel brn, hd, xln, Fr Pur, Gic, Forams.	
					3200 - 3400							SH/CLST: rd brn, m gu, brn gu, frm, blk, mtc, st TUFF: lt gu, wh, frm-hd, SH/CLST: a/o.	
					3400 - 3600							LS/DOL: wh-vel brn, xln.	
					3600 - 3800							CLST: lt gu, gn, brn, eft, blk, calc, mtc, st'aly.	
					3800 - 4000							LS: lt vel brn, hd, loc xln, onky, loc ang.	
CRETACEOUS	UPPER CRETACEOUS		HOD		4000 - 4200						MRL: lt brn gu, ooc lt gu, eft-frm, ooc mod hd.		
					4200 - 4400							LS: wh-off wh, eft-hd, xln, xln, ooc ang, mtc, glo.	
					4400 - 4600							CLST/SH: m-dk gu-dk brn gu, frm-hd, blk, ooc st Bos m-dk gu.	
					4600 - 4800							SST: air Qtz, lt gu, frm, ooc ang, ut art, sbang- brnd, lss, v gd vie par.	
					4800 - 5000							SST: air Qtz, f-ore, mod art, sbang-brnd, lss, gd vie par.	
					5000 - 5200							COAL: blk hd, prly SST: a/o, blk gu, frm carb.	
					5200 - 5400								
					5400 - 5600								
					5600 - 5800								
					5800 - 6000								
JURASSIC	UPPER JURASSIC		Vestland		6000 - 6200								
					6200 - 6400								
					6400 - 6600								
					6600 - 6800								
					6800 - 7000								
					7000 - 7200								
					7200 - 7400								
					7400 - 7600								
					7600 - 7800								
					7800 - 8000								
JURASSIC	UPPER JURASSIC		Vestland		8000 - 8200								
					8200 - 8400								
					8400 - 8600								
					8600 - 8800								
					8800 - 9000								
					9000 - 9200								
					9200 - 9400								
					9400 - 9600								
					9600 - 9800								
					9800 - 10000								