

WELL NO : 25/4-5

OPERATOR : ELF AQUITAINE

LICENSE NO : 036
FIELD : HEIMDAL

TOTAL DEPTH : 4355 m RKB
KBE : 25 m
WATER DEPTH : 121 m

COORDINATES : 59°34'04.75"N - 02°11'39.81"E
SPUD CLASSIF. : APPRAISEL
COMPL. CLASSIF. : OIL AND GAS DISC, PLUGGED AND ABANDONED



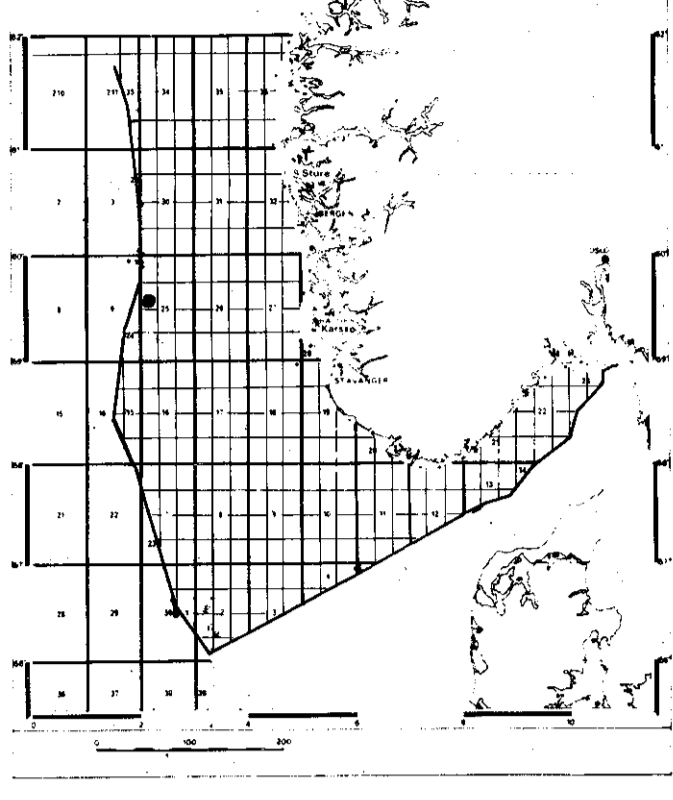
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SPUD DATE : JUNE 26, 1980
COMPL. DATE : MARCH 26, 1981
RIG : DYVI ALPHA

LICENSE GROUP :

Elf Aquitaine	9.639 %
Bow Valley exp.	8.000 %
Statoil	40.000 %
Norsk Hydro	6.228 %
Marathon Petrol	23.798 %
Saga Petroleum	3.471 %
Sunningdale Oil	3.875 %
Total Marln	4.820 %
A/S Uglands rederi	0.169 %

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	test interval	
QUATERNARY	Pleistocene						200		SEABED AT 146 m (RKB)			
									200-300	S: f, rnd-subrnd, translucent (glc) w/shell frags		
	Pliocene	Nordland					300-500		S: a/a w/trace of lignite, slt and Sst			
									500-800			
TERTIARY	Miocene	Hordaland					800-900		Cl: gy-gn, sft, local slty w/trace to layers of S: vf-f, subang, glc			
									900-1000			
									1000-1100	S: m rnd-subrnd w/trace to layers of Cl: a/a		
	Oligocene	Hordaland						1100-1400		S: vf-f, subrnd, pyr, arg		
										1400-1600	Clst/Sh: brn-dk gy w/strks of Ls	
	Eocene	Rogaland	Lista-Seie	Maureen eqv?	Heimdal			1600-1800		Cl: gy-brn, (glc) w/trace of S and Ls		
										1800-2000	Slst: bl-gy, occ glc, trace of Pyr and Dol	
		Paleocene	Montrose						2000-2200		Slst: gy-brn, sft, pyr, glc, w/tuff w/layers of Ls, Sh and Clst	
											2200-2400	Slst: without tuff, else a/a
											2400-2500	Sst: vf-f, ang glc, mic w/layers of Ls and Clst/Sh
	CRETACEOUS	Draupne	Vestland	Sleipner/Hugin eqv.	Statfjord			2500-2600		Sst: lse, else a/a intbd w/Sh: lt gn-gy-brn, slty, glc, pyr and w /Ls		
2600-2700										Intbd (4-5m thick):		
Valkhalla		Cromer Knoll	Redby					2700-2800		Sh: dk gy		
										2800-2900	Sst: m, subrnd, lse	
Shetland								2900-3000		Clst: sft, trace of pyr, Glc and Dol		
										3000-3100	Sst: m, subang, hd, dol cmt, w/Sh: dk gy	
Viking		Heather						3100-3200		Ls: wh-cream, v sft, grd to Mrl: lt gy, pasty, sft, intbd w/Clst and Sst		
										3200-3300	Clst: lt gy, calc, v sft, w/strks of Ls	
Valkhalla		Cromer Knoll	Redby					3300-3400		Sh: gy		
										3400-3500	Sh: grd to Mrl, lt gy, sft-pasty	
Draupne		Vestland	Sleipner/Hugin eqv.	Statfjord				3500-3600		Ls: wh-gy, hd, arg, intbd w/Mrl: gy, sft		
	3600-3700									Sh: dk gy, slty, (calc)		
Valkhalla	Cromer Knoll	Redby					3700-3800		Sh: blk-dk gy, m hd, mmic, w/Pyr and Glc			
									3800-3900	Sh: dk gy, m sft, grd to Slst		
Draupne	Vestland	Sleipner/Hugin eqv.	Statfjord				3900-4000		Sst: vf-f, subang, well srt, calc cmt, poor porosity, intbd w/Sh, w/layers at Coal			
									4000-4100	Sh: gy, slty, grd to Slst, w/layers of Sst		
Smith-Bank	Skagerak						4100-4200		Sst: f-m, subrnd, lt gy - lt brn, w/layers of Coal: blk, brigh			
									4200-4300	Sst: f, subrnd, lt gy, mmic, pyr, intbd w/Clst: gn, hd		
Smith-Bank	Skagerak						4300-4355		Slst: blsh, gnish			
									4355	Clst/Sh: rd brn, gy, gn, sft, (slty calc)		