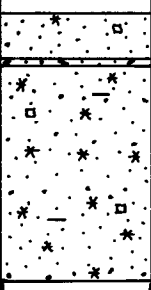




Well no.		Core report			Core no's
16/3-2					1
Interval 1985,5 - 1998,8 m		Area Norwegian North Sea	Cut 13,3 m	Date 28.2.76	
Scale 1:100		Well R.K.B. (A.H.S.L.) 23,9	Recovery 0%	Geologist BECKMAN, RYDBERG	
Depth scale	Recovery	Lithological column	Depths	Lithological descriptions	Shows
1985,5					
1986,5					
1987,5					
1988,5					
1989,5					
1990,5	No				
1991,5	Recovery				
1992,5					
1993,5					
1994,5					
1995,5					
1996,5					
1997,5					
1998,5					
1998,8					
Well 16/3-2		Core report			Core no's 1

N.B.  
 Samples were taken when circulating bottoms up.  
 Also some pieces of rock could be taken from the rabbit of the core barrel:  
 Mostly Sd, qtz, f-crs, ang, poorly sorted.  
 Traces of Sst, qtz, transl-grey, very crs (Ø:1-6mm), subangular - subrnd, poorly sorted, well cmtd w/ calc, pyritic, glauconitic.



Well no.		Core report			Core no's
16/3-2					2
Interval 1998,8-2000,6		Area Norwegian North Sea	Cut 1998,8-2006,4 (7,6m)	Date 28.2.76	
Scale 1:50		Well R.K.B. (A.M.S.L.) 23,9 m.	Recovery 1998,8-2000,6m (1,8m=23,7%)	Geologists: BECKMAN, RYDBERG	
Depth scale	Recovery	Lithological column	Depths	Lithological descriptions	Shows
1998,8					
1999			1998,80m. 1999,14m. 1999,18m.	1998,80-1999,14m: Sst, transl-gy-dk gy, v crs, subang, w srt'd, frbl, glau, loc pyr, poorly cmt'd w/ calc-silic cmt, no-fair vis pot.	No shows.
1999,5				1999,14-1999,18m: Sst, qtz, transl-gy-milky, v crs (Ø of grains: 1-13 mm), conglomeratic, subrnd-subang, v poorly srt'd, v hd, glau, v w cmt'd w/ calc-silic mat.	
2000			2000,60m.	1999,18-2000,60m: Sst, qtz, grn-transl, milky-grey, v crs loc congl, subrnd-subang, poorly srt'd, frbl-hd, extremely glau, pyr, well loc poorly cmt'd w/ calc-silic mat, possibly also wh kaolin. Locally small flakes of silicified sh.	
2000,5					
2000,6					
2001					
2002					
2003					
2004					
2005					
2006					
			2006,4m.		
Well 16/3-2		Core report			Core no's 2



Well no.		Core report				Core no's
16/3-1						3
Interval		Area	Cut	Date		
2017,5 - 2018,5 m.		Norwegian North Sea	2017,5 - 2018,5 (1 m)	1. 3. 76		
Scale		Well R.K.B. (A.M.S.L.)	Recovery	Geologist		
1:50		23,9 m.	1,04 m. (100%)	BECKMAN, RYDBERG		
Depth scale	Recovery	Lithological column	Depths	Lithological descriptions	Remarks	
2017,5 -2018 -2018,5		<p>x x</p>		<p>The whole core consists of granite with a few small veinlets of crystalline potassium feldspar.</p> <p>The granite is greyish pink, very hard, homogeneous, medium - very coarse grained and comprised by the following minerals:</p> <ol style="list-style-type: none"> <li>1) 30-40% of Quartz, translucent locally smoke coloured, recrystallized.</li> <li>2) 50-60% of Potassium Feldspar, orange pink, locally big phenocrysts (crystals up to 2 cm).</li> <li>3) 10% Muscovite, black, flakey.</li> <li>4) Trace of light green chlorite together with the Muscovite.</li> </ol> <p>The granite is totally homogenous - no sign of foliation.</p> <p>The entire core consists of fresh and unweathered granite.</p>	<p>N.B. 1) 1,5 m was cored. 0,5 m was lost due to the tide. So real cored length was 1,0 m.</p> <p>2) The big crystals of Potassium Feldspar should be excellent to use when making age determination.</p>	
Well		Core report			Core no's	
16/3-2					3	