

SIDE WALL CORES DESCRIPTION			SERVICE COMPANY : SPE	
			ASKED : 30	RECOVERED : 27
WELL : Njord 1			SHOT : 30	LOST : 3
LICENCE : 10/8			FULL BULLET : 27	
NORWAY			Obs. by: Baker	
RUN N° 1			DATE : 26.12.70	
PAGE N° 1				

tr : trace - M : medium - G : good

N°	DEPTHS	REC	L I T H O L O G Y	Fluorescence		
				blue	green	CUT
1	1470	good	dark grey clay - Micas - Pyrite			
4	1345	"	brown, " " " , shelly			
5	1305	"	dark grey clay - Micas			
6	1280		" " " "			
7	1280		" " " Marl			
8	1190	"	" " " Brown, red marl			
9	1165	"	chalky limestone			
10	1165	"	" "			
11	1110	fair	" " - glauco -			
12	1030	"	siliceous lst - chalky lst - brown marl			
13	1030	good	chalky siliceous lst			
14	925	"	" " "			
15	850	"	" " "			
16	825	"	chalky lst			
17	780	"	" "			
18	700	"	argilaceous, siliceous, chalky lst			
19	605	"	grey shale - Micas -			
20	605	"	fine glauco, sandstone			
			brown, grey silty clay			

WELL LOG

BOX 98 NO 1141

SIDE WALL CORES DESCRIPTION (FIELD)				SERVICE COMPANY : SPE	
				ASKED :	
				RECOVERED :	
				SHOT : 30	
				LOST : 3	
				FULL BULLET : 27	
WELL : Njord 1		RUN N° : 1		Obs: Baker	
LICENCE : 10/8		PAGE N° : 2			
NORWAY		DATE : 26.12.70			

tr : trace - *M* : medium - *G* : good

N°	DEPTHS	REC	LITHOLOGY	Fluorescence			
							CUT
21	550	good	a/a (stig. calca.)				
22	550	"	" " "				
23	535	"	"				
25	520	"	glauco. sandstone - silt - (Micas - Pyrite)				
26	515	"	a/a - chalky limestone				
28	520	"	" - silt (micas - glauco)				
29	540	"	" quartz				
30	540	"	"				

			SERVICE COMPANY : SPE	
			ASKED :	
			RECOVERED : 27	
			SHOT : 30	
			LOST : 1	
			FULL BULLET : 26	
SIDE WALL CORES DESCRIPTION				
WELL : NJØRD 1	RUN N° 2			
LICENCE : 10/8	PAGE N° 1			
NORWAY	DATE : 13-14/01/71			

tr : trace - M : medium - G : good

N°	DEPTHS meters	REC %	L I T H O L O G Y	Fluorescence		
				BL	NO	CUT
1	2780	100	Sandstone, fine to coarse, subrounded, poor argill. cement sligh. calc. Micas			
2	2773	90	Clay, slig. silty, red-brown			
3	2676	20	Sandy marl, red brown Sandstone, fine to medium, argill. lamin.			
4	26575	15	Calcareous clay and sandy marl, red-brown Sandstone, fine to medium, white -			
5	2651	50	Sandy marl, soft, red-brown Sandstone fine to silt, argill. lamin.			
6	2501,5	90	Sandstone, fine to medium, poor argill. cement, sligh. calcar., red brown - Micas.			
7	Lost					
8	2333	25	Sandstone, fine to medium, and siltstone, very sligh. calc, red-brown - Micas			
9	2315	30	a/a			
10	2095	60	Sandstone, medium, sub-angular, whitish - Red clay lamin.			
11	2081	90	Sandy marl, red-brown Sandstone, medium to coarse, calc. cement. whitish			
12	2012	5	Quartzitic sandstone (fine to medium grained)			
13	20096	40	Sandstone, medium, argill. cement, whitish } volcanic detritic Sandy clay with very dark elements } level			
14	19375	60	Sandstone, coarse gr., argill. cement - with gravels and very dark elements			
15	1887	25	Sandstone, fine to medium, calc, cement, whitish			
16	1606	80	Sandstone, medium, whitish			
17	1606	80	a/a			
18	1583	90	Sandy clay and sandstone medium, argill. cement, red-brown			

<p style="text-align: center;">SIDE WALL CORES DESCRIPTION</p>		SERVICE COMPANY : SPE
		ASKED :
		RECOVERED : 27
		SHOT : 30
WELL : NJØRD 1 LICENCE : 10/8		LOST : 1
		FULL BULLET 26
RUN N° 2 PAGE N° 2 DATE : 13-14/01/71		

tr trace · M medium · G good

N°	DEPTHS meters	REC %	L I T H O L O G Y	Fluorescence	
					CUT
19	1576	100	Sandy clay, medium to coarse, quartz gravels, red brown - Micas-		
20	1568	100	a/a		
21	1565	90	Sandstone, medium to coarse, white quartz		
22	1562,8	15	Sandstone, medium to very coarse, marly cement, yellow, brown elements		
23	1553	100	Sandstone, coarse, marly and glauconitic cement		
24	1551	100	a/a		
26	1547	100	a/a		
27	1527	15	Sandstone, medium to coarse, quartz gravels, marly, soft cement, whitish		
28	1519	90	Sandstone, coarse to very coarse, glauconitic and sligh. calc cement, with clay enclave.		
30	1512	90	a/a		