

SIDE WALL CORES DESCRIPTION			SERVICE COMPANY: EAN-SPE	
			ASKED: 30	RECOVERED: 14
WELL : 3/7-2		RUN N° : 1	SHOT : 29	
LICENCE : Norway		PAGE N° : 1	LOST : 8	
		DATE : 13.06.81	FULL BULLET : 14	
			MD	

N°	DEPTHS	REC %	L I T H O L O G Y	Fluorescence	
					CUT
1	4287	0	EMPTY		
2	4283	/	LOST		
3	4282	/	LOST		
4	4270	/	LOST		
5	4261	/	LOST		
6	4257	/	LOST		
7	4248	20	Red brown friable, microxx rock w/incl. of soft green mnl - volcanic	/	
8	4237	/	LOST		
9	4235	/	LOST		
10	4233	20	Very altered microxx rock, brown, friable w/calcite, white - volcanic		
11	4232	25	Very altered granitic rock: Quartz feldsp and laminated, distorted black mica, calcite	/	
12	4230	0	EMPTY		
13	4229	40	CGL, well rounded, volcanic elements, cm, dk brown w/reduced parts of vf coarse sediments.	/	
14	4228	25	Very altered crystal rock, quartz + feldsp. + dark minerals dark grey, calcitic	/	
15	4223	0	EMPTY		
16	4218	40	CGL (one 2 cm well rounded of volcanic same as no. 7, very altered, calcitic	/	
17	4210	25	CGL of volcanic elements, well rounded a/a, very altered, calcitic	/	
18	4205	50	Crystall. vein in volcano-sedimentary deposits, very altered, red brown.	/	
19	4200	/	LOST		

<h2 style="margin: 0;">SIDE WALL CORES DESCRIPTION</h2>		<b>SERVICE COMPANY</b> EAN-SPE		
		<b>ASKED:</b> 30	<b>RECOVERED:</b> 14	
		<b>SHOT:</b> 29	<b>LOST:</b> 8	
		<b>FULL BULLET:</b> 14		
		<b>MD</b>		
<b>WELL:</b> 3/7-2	<b>RUN N°:</b> 2			
<b>LICENCE:</b> NORWAY	<b>PAGE N°:</b> 2			
		<b>DATE:</b> 13.06.81		

tr : trace - M : medium - G : good

N°	DEPTHS	REC	L I T H O L O G Y	Fluorescence	
				side	CUT
20	4195	0	EMPTY		
21	4190	50	Same as no.7, altered + small wh. incl (of coarse)	/	
22	4182	75	CGL same as no. 13, many well rounded volcanic elements, red brown, creme, altered	/	
23	4276	25	CGL same as no. 17 + soft blue green mn1	/	
24	4171	20	CGL same as no. 17	/	
25	4170	0	EMPTY		
26	4169	0	EMPTY		
27	4168	15	microcrystalline black, volcanic rock, altered	/	
28	4166	15	Alternated volcanic rocks	/	
29	4159	0	EMPTY		
30	4154.5	/	Misfired		

SIDE WALL CORES DESCRIPTION		SERVICE COMPANY: Schlumberger
		ASKED: 30
WELL : 3/7-2		RECOVERED: 28
LICENCE :		SHOT : 30
RUN N° : 1		LOST : 2
PAGE N°: 1		FULL BULLET : 26
DATE : 14.05.81		M. DUMEUNIER

tr : trace - M : medium - G : good

N°	DEPTHS	REC %	L I T H O L O G Y	Fluorescence				CUT
				1	2	3	4	
1	2997	50	Shale, light grey - greenish, silty and calcareous (CaCO <sub>3</sub> = 17%)	NIL				
2	2995,5	40	Clay, brown - red	"				
3	2990	25	Shale, light-grey to greenish, laminated, slightly calcareous (CaCO <sub>3</sub> = 13%)	"				
4	2980	-	- MUD CAKE -					
5	2970	25	Shale, light grey, laminated, silty	"				
6	2960	20	Shale a/a	"				
7	2948	20	Sandstone, light-grey, very fine, friable	"				
8	2943	70	Shale, grey greenish, with pyrite	"				
9	2938	70	Claystone, silty, grey to green	"				
10	2933,5	50	Sandstone, grey, fine to medium, subrounded, friable	"				
11	2932,5	40	Sandstone, light grey, a/a	"				
12	2926,5	70	Shale, brown red, silty	"				
13	2922	30	Sandstone, grey, very fine, friable, subrounded	"				
14	2908	70	Sandstone, light brown, fine, friable, subrounded	"				
15	2904,5	0	- LOST -					
16	2894	80	Black Shale	"				
17	2885	80	Black Shale a/a	"				
18	2875	80	Black Shale a/a	"				

SIDE WALL CORES DESCRIPTION		SERVICE COMPANY: Schlumberger
		ASKED: 30
WELL : 3/7-2 NORWAY		RECOVERED: 28
LICENCE :		SHOT : 30
RUN N°: 1		LOST : 2
PAGE N°: 2		FULL BULLET : 26
DATE : 14.5.81		Ph. FORNAGE

tr : trace - M : medium - G : good

N°	DEPTHS	REC %	L I T H O L O G Y	Fluorescence			CUT
19	2860	70	Black Shale a/a	NIL			
20	2843	70	Black Shale a/a	"			
21	2838,5	60	Black Shale, with laminations of pyrite	"			
22	2837	40	Black Shale, very slightly calcareous	"			
23	2833	100	Shale, greenish grey, soft, slightly calcareous (CaCO <sub>3</sub> = 11%)	"			
24	2831,5	100	Shale, greenish grey, slightly calcareous (CaCO <sub>3</sub> = 9%)	"			
25	2827	40	Shale, greenish grey, slightly silty, glauconitic and dolomitic	"			
26	2822	0	- LOST -				
27	2814	40	Argillaceous Limestone, pinkish brown, very soft (CaCO <sub>3</sub> = 78%)	"			
28	2804	30	Marl, greenish grey, medium indurated (CaCO <sub>3</sub> = 48%)	"			
29	2801	100	Shale, brick-red, very slightly silty, soft	"			
30	2797	0	- MUD CAKE -				