

		SERVICE COMPANY : SPE	
		ASKED : 30	
		RECOVERED : 16	
		SHOT : 16	
		LOST : /	
		FULL BULLET : 1	
SIDE WALL CORES DESCRIPTION			
WELL 25/1-1x	RUN N° 2	1836 - 2950m	
LICENCE : ELF NORGE	PAGE N° 1		
	DATE : 08/05/71		

tr : trace - M : medium - G : good

N°	DEPTHS	REC %	L I T H O L O G Y	Fluorescence	
				tr	CUT
1	2924,50	50	grey black marl		
2	2913	25	grey black marl		
3	2880	40	grey black micaceous marl		
4	2820	20	grey black fissile marl		
5	2814	20	grey black marl		
6	2799	30	grey black indured marl		
7	2791	10	white shaly chalk		
8	2788,50	5	white shaly chalk		
9	2785	10	white shaly chalk		
10	2471	50	Fine to medium subrounded grains sand - glauconic		
11	2443,50	25	Medium shaly sand - glauconic		
12	2431	60	Grey green clay		
13	2407,50	60	Grey green clay		
14	2394	100	Grey green micromicaceous clay		
15	2387	20	Fine rounded sand		
16	2362	30	Medium sand - some coarse grains		

SIDE WALL CORES DESCRIPTION		SERVICE COMPANY : S P E
		ASKED : 30
WELL : FRIGG 25/1-1X		RECOVERED : 19
		SHOT : 29
LICENCE : ELF Norge		LOST : 10
		FULL BULLET :
RUN N° 3 2950 - 4062		
PAGE N° 1		
DATE : 06 - 06 / 1971		

tr : trace - M : medium - G : good

N°	DEPTHS	REC %	L I T H O L O G Y	Fluorescence	
				ODOUR	GAS CUT
1	4040	25	Dark argillaceous Limestone		
2	4015	5	Green micromicaceous marl in paster		
3	3390	15	Greenish grey, moder hard, micaceous marl with whitish cryptocrist Limestone		
6	3935,5	10	Whitish micaceous moder hard argillaceous Limestone	G	
7	3932	5	Greenish grey micaceous marl in paster		
8	3926,5	3	Greenish grey marl		
11	3890	3	Dark green to dark grey marl and whitish crypto Limestone slides		
12	3862	3	a / a	tr	
16	3797,5	5	Dark green micromicaceous moder hard marl		
19	3725	20	From pale green to dark, slightly calcareous clay in paster		
20	3718,5	20	Greyish micaceous slightly glauconitic marl	M	
21	3713	10	Dark greyish strongly micaceous hard marl	tr	
22	3705	3	Dark green argileous Limestone	tr	
23	3701	5	Brownish pale grey, micromicaceous, Locally glauconitic argileous Limestone	tr	
24	3698	5	Dark green strongly calcareous marl and grey argileous Limestone		
26	3677	4	Brownish grey micromicaceous marl		
27	3660	5	a / a		
28	3646,5	20	Pale grey slightly micromicaceous very friable marl	G	
30	2985,5	15	Green micromicaceous hard marl	tr	

		SERVICE COMPANY : S P E
		ASKED : 24
		RECOVERED : 16
		SHOT : 24
		LOST : 8
		FULL BULLET :
SIDE WALL CORES DESCRIPTION		
WELL : FRIGG 25/1-1X	RUN N° 3 2950-4062	
LICENCE : ELF Norge	PAGE N° 2	
	DATE : 07-6-71	

tr : trace - M : medium - G : good

N°	DÉPTHS	REC %	L I T H O L O G Y	Fluorescence				
				ODOUR	CL	M	G	GAS CUT
3	3705	10	Grey micromicaceous friable argileous Limestone	G				
4	3701	10	a/a	G				
5	3698	10	Dark green hard marl and grey argileous Limestone	tr				
6	3620	20	Greenish grey moder. hard marl	tr				
7	3587	5	Grey shale and brownish moder. hard marl	tr				
8	3522,5	10	Whitish grey marl grading to argileous Limestone	M				
9	3480	10	Brownish grey marl	tr				
11	3388	15	Grey micromicaceous moder. hard					
13	3314	10	Light grey micromicaceous marl grading to argileous Limestone	M				
14	3270	20	Grey soft micromicaceous marl	tr				
15	3191,5	15	Dark grey moder. hard marl	tr				
16	3141	40	Light grey micromicaceous soft marl	tr				
17	3141,3	30	Grey moder. hard marl	M				
20	2986,5	15	Light grey and brown with white spots soft marl					
21	2987,5	60	Grey micromicaceous marl					
22	2975	35	a/a					