

Coord X 06°00'07,8"E Z ground -62,5 m Y 56°27'43,5"N Z RKB. 31m Depths datum: RKB Rig: Ocean Tide (CANAM) Stopped in: Basement		Spudded 1.08.73 Started drilling 2.08.73 At TD 6.09.73 Completed 13.09.73 TD Driller 3227 m TD Logger 3229 m		Well: 3/7-1x SIV 1. Country: Norway OFFSHORE										
OPERATOR ELF NORGE A/S		LICENCE 023		OWNED BY PETRONORD										
TARGETS Jurassic and Zechstein sandstones.		RESULTS Jurassic and Zechstein section missing. Basement underlying upper cretaceous chalk.												
<table border="1"> <thead> <tr> <th>CASINGS</th> <th>CORES</th> </tr> </thead> <tbody> <tr> <td>30" 127 m</td> <td>1 3221 - 3227 100%</td> </tr> <tr> <td>20" 454 m</td> <td>SWC1 2600 - 2898 11/30</td> </tr> <tr> <td>13 3/8" 1458,7 m</td> <td>SWC2 2100 - 2395 28/30</td> </tr> <tr> <td>9 5/8" 3138 m</td> <td></td> </tr> </tbody> </table>		CASINGS	CORES	30" 127 m	1 3221 - 3227 100%	20" 454 m	SWC1 2600 - 2898 11/30	13 3/8" 1458,7 m	SWC2 2100 - 2395 28/30	9 5/8" 3138 m				
CASINGS	CORES													
30" 127 m	1 3221 - 3227 100%													
20" 454 m	SWC1 2600 - 2898 11/30													
13 3/8" 1458,7 m	SWC2 2100 - 2395 28/30													
9 5/8" 3138 m														
SHOWS * C1 = 610 - 760 = 1 to 2% 950 - 1100 = 1% 1100 - 1300 = 1 to 2% 1300 - 1450 = 1% 1780 - 1820 = 1% 2900 = 1%														
TESTS		LOGS		Date	INTERPRETATION									
NONE		IES	455,5 - 1466	15										
		GR.	933 - 1462,5	ā										
		BHC	455,5 - 1462,5	16.08										
		IES	1460,5 - 3138,5	31										
		BHC	1460,5 - 3134,5											
		G.R.	93 - 1457			ā								
		CBL		1.09										
HRT	93 - 3113	3.09												
IES	3138,2 - 3230	6.09												
GR.	3090 - 3229,2													
BHC	3138,2 - 3229,1													

Checked

By

Depth m	Litho SECTION	FORMATION	STAGES STOPS	Descriptions, Obs.	Z : RKB	31 m	Well: 3/7-1x SIV 1.
					Z : Ground of Sea Bottom	-62,5 m	
7800					11600		
8000				clay gry	11800		
8200				rare dol lmst	12000		
2500					12200		
8400					3750		
8600					12400		
8800				2676 clay rd, gry, limy w/volcanic Tuff grn, interbedded	12600		
9000				sh, glauc. sltst	12800		
2750				2761 Ml grey			
				2774 Mly lmst			
9200				chk with rare cherts	13000		
9400				2852 chky lmst tan	13200		
9600					13400		
9800				2984,5 chky lmst locally siliceous	13600		
3000					13800		
10000				3066 chky lmst w/rare qtz	14000		
10200				3124 chky lmst pink, locally siliceous	14200		
10400					14400		
10600				3218 T.D. 3229m chloritic gneiss	14600		
3250					14800		
10800					15000		
11000					15200		
11200							
11400							