

Wellbore / Development

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General information

Wellbore name	7533/2-U-2
Туре	OTHER
Purpose	SCIENTIFIC
Status	P&A
Multilateral	NO
Main area	BARENTS SEA
Well name	7533/2-U-2
Drilling operator	IKU Petroleumsforskning SINTEF Gruppen
Drill permit	348-GC
Entered date	10.08.1998
Completed date	10.08.1998
Release date	10.08.2000
Discovery wellbore	NO
Kelly bushing elevation [m]	2.9
Water depth [m]	268.0
Total depth (MD) [m RKB]	358.0
Geodetic datum	ED50
NS degrees	75° 55' 26.66" N
EW degrees	33° 26' 40.7'' E
NS UTM [m]	8434041.65
EW UTM [m]	349380.49
UTM zone	37
NPDID wellbore	3611

Cores at the Norwegian Offshore Directorate

Core sample number	Core sample - top depth	Core sample - bottom depth	
1	4.3	88.1	[m]

Total core sample length [m]	83.8
Cores available for sampling?	YES

Palynological slides at the Norwegian Offshore Directorate



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Sample depth Depth unit Sample type Laboratory 4.6 [m] С UIB 5.8 [m] С UIB С UIB 6.3 [m] С UIB 7.9 [m] С 8.5 [m] UIB С 9.2 [m] UIB С 10.9 [m] UIB С 11.2 [m] UIB С UIB 12.8 [m] С 13.7 [m] UIB С 14.5 [m] UIB С 15.7 [m] UIB 16.5 [m] С UIB C 17.6 [m] UIB С 18.6 [m] UIB C 20.0 [m] UIB С 20.7 [m] UIB C 21.0 [m] UIB С UIB 21.2 [m] 21.4 [m] С UIB С 21.6 [m] UIB C 21.8 [m] UIB C 22.0 [m] UIB С 22.2 [m] UIB С UIB 22.4 [m] С 22.6 [m] UIB С 22.8 [m] UIB С 23.0 [m] UIB С 23.0 [m] UIB С 23.2 [m] UIB С UIB 23.4 [m] C UIB 23.6 [m] С 23.8 [m] UIB 24.0 [m] C UIB С 24.9 [m] UIB С 26.0 [m] UIB 26.8 [m] С UIB С 27.3 [m] UIB С 28.1 [m] UIB С UIB 29.4 [m]



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30.8	[m]	С	UIB
31.5		С	UIB
32.3	[m]	С	UIB
33.1	[m]	С	UIB
34.5	[m]	С	UIB
35.3	[m]	С	UIB
37.0	[m]	С	UIB
37.7		С	UIB
39.0	[m]	С	UIB
39.9	[m]	С	UIB
40.3	[m]	С	UIB
41.4	[m]	С	UIB
42.0	[m]	С	UIB
43.4	[m]	С	UIB
45.0	[m]	С	UIB
45.5	[m]	С	UIB
46.4	[m]	С	UIB
47.2	[m]	С	UIB
48.1	[m]	С	UIB
49.7	[m]	С	UIB
51.0	[m]	С	UIB
51.5	[m]	С	UIB
52.6	[m]	С	UIB
54.0	[m]	С	UIB
54.9	[m]	С	UIB
55.5	[m]	С	UIB
56.2	[m]	С	UIB
57.8	[m]	С	UIB
58.0	[m]	С	UIB
58.2	[m]	С	UIB
58.4	[m]	С	UIB
58.6	[m]	С	UIB
58.8	[m]	С	UIB
59.0	[m]	С	UIB
59.0	[m]	С	UIB
59.2	[m]	С	UIB
59.4	[m]	С	UIB
59.6	[m]	С	UIB
59.8	[m]	С	UIB
60.0	[m]	С	UIB
60.0	[m]	С	UIB



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60.2	[m]	С	UIB
60.4		С	UIB
60.6	[m]	С	UIB
60.8		С	UIB
61.0		С	UIB
61.7	[m]	С	UIB
63.0	[m]	С	UIB
63.8	[m]	С	UIB
64.8	[m]	С	UIB
65.2	[m]	С	UIB
66.7	[m]	С	UIB
67.3	[m]	С	UIB
68.3	[m]	С	UIB
70.0	[m]	С	UIB
70.6	[m]	С	UIB
71.0	[m]	С	UIB
72.9	[m]	С	UIB
73.9	[m]	С	UIB
74.6	[m]	С	UIB
75.3	[m]	С	UIB
77.0	[m]	С	UIB
77.4	[m]	С	UIB
78.4	[m]	С	UIB
79.8	[m]	С	UIB
80.0	[m]	С	UIB
81.2	[m]	С	UIB
82.0	[m]	С	UIB
83.8	[m]	С	UIB
84.4	[m]	С	UIB
85.6	[m]	С	UIB
86.3	[m]	С	UIB
87.9	[m]	С	UIB
88.1	[m]	С	UIB