

Anchor Drilling Fluids											Anchor Drilling Fluids
MUD VOLUME DISTRIBUTION SUMMARY											
WELL: 34/10-39S				AREA: NORTH SEA				RIG: DEEPSEA BERGEN			
Hole size	Hole From-to	Hole Length	Mud Built	Volume Received	Dumped	Lost to Formation	Lost on surface equipment	Mud left between csg/csg plus left in hole	cuttings volume drilled	Mud transf. to next section	Mud type used for interval
inch	m	m	m3		m3	m3	m3	m3	m3	m3	
36	163 - 223	60	108	200	80				39,4	228	BENTONITE/CMC EHV
17 1/2	223 - 476	253	39		267				39,3	0	BENTONITE/CMC EHV
12 1/4	476 - 2060	1584	540	175	52	19	147	16	120,4	481	KCL/POLYMER
8 1/2	2060 - 3290	1230	324		276		164	75	45,0	290	ANCO 2000
<b>TOTALS</b>											
Volume Received:			375	m3	Total mud left/lost downhole:			110	m3		
Mud built:			1011	m3	Total mud to sea:			986	m3		
Mud dumped:			675	m3	Total cuttings volume drilled:			244,14	m3		
Mud lost to formation:			19	m3							
Mud lost over solids control equipment:			311	m3	COMMENTS: 36" SECTION: Returns to seabed. Received 200 m3 Bentonite/Lighthin mud from well 34/10-38S.						
Mud left between csg/csg plus left in hole:			91	m3	17 1/2" SECTION: Returns to seabed.						
Final volume:			290	m3	12 1/4" SECTION: 16 m3 left behind casing. Received 175 m3 KCl/Polymer from GFC.						
					8 1/2" SECTION: 75 m3 left in hole when plugging back. Transferred 290 m3 Anco 2000 to well 9/2-5.						