

# Haliburton's Experience With Foam Cement Using D-AIR 3000 In The Slurry In The GOM, 2005 - April 20, 2010

Well Name	Date	Customer Name	Water Depth	JOB DEPTH TRUE VERTICAL DEPTH	Primary BOM Name	Production Interval	Used D-AIR and SCR100L?
OCS-G 25782 TIBER	Mar-2009	BP AMERICA PRODUCTION COMPANY	4130	10873	CMT DRILLING LINER BOM	No	No
OCS-G-15607	Jul-2009	BP AMERICA PROD CO-SORAC/GOM EBIZ	6836	8184*	CMT CONDUCTOR CASING BOM	No	No
OCS-G-15607	Jul-2009	BP AMERICA PROD CO-SORAC/GOM EBIZ	6834	8184	CMT SURFACE CASING BOM	No	No
OCS-G-15607	Jul-2009	BP AMERICA PROD CO-SORAC/GOM EBIZ	6834	9168	CMT SURFACE CASING BOM	No	No
OCS-G-32301	Jan-2010	LLOG EXPLORATION COMPANY L L C	2460	4289	CMT SURFACE CASING BOM	No	No
OCS-G-32306 (MACONDO PROSPECT)	Apr-2010	BP AMERICA PROD CO-SORAC/GOM EBIZ	4992	17173	CMT PRODUCTION CASING BOM	Yes	Yes

Source: Ex 2134  
\* Measured Depth

