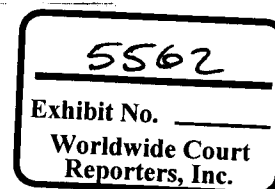


Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/102008/08:02/BH			
Date of Sampling and Analysis	10/20/08			
Type of Sample	SBM			
Time of Sampling	08:02			
Location of Sample	Active pit # 9			
Sample Collector	Bradley J. Hardy Sr.			
Test Location	Mud/Compliance Lab			
Analyst	Bradley J. Hardy Sr.			
Time Test Initiated	8:12			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	8:22	Pass		
2	8:32	Pass		
3	8:42	Pass		
4	8:52	Pass		
5	9:02	Pass		
6	9:12	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen test on sbm for week of 10-19 thru 10-25.				
Analyst Signature:		Date: 10/20/08		



Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT7/101908/13:50/BH	PIT8/101908/13:53/BH		
Date of Sampling and Analysis	10/19/08	10/19/08		
Type of Sample	SBM/Water/solids	SBM/Water/solids		
Time of Sampling	13:50	13:53		
Location of Sample	Pit #7	Pit #8		
Sample Collector	Bradley Hardy	Bradley Hardy		
Test Location	Mud/Compliance Lab	Mud/Compliance Lab		
Analyst	Bradley Hardy	Bradley Hardy		
Time Test Initiated	14:00	14:00		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	14:10	Pass	14:10	Pass
2	14:20	Pass	14:20	Pass
3	14:30	Pass	14:30	Pass
4	14:40	Pass	14:40	Pass
5	14:50	Pass	14:50	Pass
6	15:00	Pass	15:00	Pass
Results of Analysis	Pass / Fail	Pass / Fail		
Comments: Static sheen test on the water and solids left in Pit 8 and 9 after the tanks had been pumped out.				
Analyst Signature: <i>Bradley Hardy</i>		Date: <i>10/19/08</i>		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit3/101808/12:40/BH			
Date of Sampling and Analysis	10/18/08			
Type of Sample	Water Based Mud/Water			
Time of Sampling	12:40			
Location of Sample	Active pit #3			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley Hardy			
Time Test Initiated	12:50			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	13:00	Pass		
2	13:10	Pass		
3	13:20	Pass		
4	13:30	Pass		
5	13:40	Pass		
6	13:50	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on water based mud and water from pit 9.				
Analyst Signature: <i>Bradley Hardy</i>		Date: 10-18-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/101508/12:50/BH			
Date of Sampling and Analysis	10/15/08			
Type of Sample	Water/fluid			
Time of Sampling	12:50			
Location of Sample	Active pit #9			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley Hardy			
Time Test Initiated	13:00			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	13:10	PASS		
2	13:20	PASS		
3	13:30	PASS		
4	13:40	PASS		
5	13:50	PASS		
6	14:00	PASS		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen on SBM. (Weekly)				
Analyst Signature: <i>Bradley Hardy</i>		Date: 10-15-08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT8/101508/11:30/BH	PIT3/101508/11:32/BH		
Date of Sampling and Analysis	10/15/08	10/15/08		
Type of Sample	Water/fluid	Water/fluid		
Time of Sampling	11:30	11:32		
Location of Sample	Active pit #8	Active pit #3		
Sample Collector	Bradley Hardy	Bradley Hardy		
Test Location	Mud/Compliance Lab	Mud/Compliance Lab		
Analyst	Bradley Hardy	Bradley Hardy		
Time Test Initiated	11:40			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	11:55	Pass	11:55	Pass
2	12:00	Pass	12:00	Pass
3	12:10	Pass	12:10	Pass
4	12:20	Pass	12:20	Pass
5	12:30	Pass	12:30	Pass
6	12:40	Pass	12:40	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen on water in active pits #3 and #8				
Analyst Signature: <i>Bradley Hardy</i>		Date: 10-15-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	MC 948 #2 ST-01 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	42 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	USS/100708/01:13/GM	SS5/100708/01:17/GM		
Date of Sampling and Analysis	10/7/08	10/7/08		
Type of Sample	SBM	SBM Cuttings		
Time of Sampling	01:13	01:17		
Location of Sample	Under Shale Shaker	Shale Shaker #5		
Sample Collector	Greg Meche	Greg Meche		
Test Location	Mud / Compliance Lab	Mud / Compliance Lab		
Analyst	Greg Meche	Greg Meche		
Time Test Initiated	01:28	01:30		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	01:36	Pass	01:40	Pass
2	01:48	Pass	01:48	Pass
3	01:54	Pass	01:50	Pass
4	02:08	Pass	02:00	Pass
5	02:28	Pass	02:20	Pass
6	02:46	Pass	02:20	Pass
Results of Analysis	Pass / Fail	Pass / Fail		
Comments: Weekly static sheen on SBM and Cuttings				
Analyst Signature: <i>Greg Meche</i>		Date: 10/7/08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A
Sample ID Number	CB829/100408/12:18/GM	CB916/100408/12:20/GM	
Date of Sampling and Analysis	10/4/08	10/4/08	
Type of Sample	Wash Water	Wash Water	
Time of Sampling	12:18	12:20	
Location of Sample	Cuttings Box #829	Cuttings Box #916	
Sample Collector	Greg Meche	Greg Meche	
Test Location	Mud / Compliance Lab	Mud / Compliance Lab	
Analyst	Greg Meche	Greg Meche	
Time Test Initiated	12:25	12:30	
Observations	Time	Pass / Fail	Time
1	12:35	PASS	12:40
2	12:45	PASS	12:50
3	12:55	PASS	13:00
4	13:05	PASS	13:10
5	13:15	PASS	13:20
6	13:25	PASS	13:30
Results of Analysis	Pass / Fail	Pass / Fail	
Comments: Sheen test on cuttings box #s 829 & 916			
Analyst Signature: <i>Greg Meche</i>		Date: 10/4/08	

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit9/093008/09:38/GM			
Date of Sampling and Analysis	09/30/08			
Type of Sample	SBM			
Time of Sampling	09:38			
Location of Sample	Active Pit #9			
Sample Collector	Greg Meche			
Test Location	Mud / Compliance Lab			
Analyst	Greg Meche			
Time Test Initiated	10:02			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	10:12	PASS		
2	10:22	PASS		
3	10:32	PASS		
4	10:42	PASS		
5	10:52	PASS		
6	11:02	PASS		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly sheen on SBM. No cuttings at this time.				
Analyst Signature:		Date: 9/30/08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	49 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	USS5/092108/14:11/BH	SS5/092108/14:15/BH		
Date of Sampling and Analysis	9/21/08	9/21/08		
Type of Sample	SBM	SBM Cuttings		
Time of Sampling	14:11	14:15		
Location of Sample	Underneath shale shakers	Shale shaker #5		
Sample Collector	Bradley J. Hardy Sr.	Bradley J. Hardy Sr.		
Test Location	Mud/Compliance Lab	Mud/Compliance Lab		
Analyst	Bradley J Hardy Sr.	Bradley J. Hardy Sr.		
Time Test Initiated	14:30	14:30		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	14:40	Pass	14:40	Pass
2	14:50	Pass	14:50	Pass
3	15:00	Pass	15:00	Pass
4	15:10	Pass	15:10	Pass
5	15:20	Pass	15:20	Pass
6	15:30	Pass	15:30	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen test on SBM and SBM Cuttings.				
Analyst Signature: <i>Bradley J Hardy Sr.</i>			Date: 9-21-08	

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB829/092008/14:46/BH	Sample ID Number	CB916/092008/14:47/BH	
Date of Sampling and Analysis	9/20/08	Date of Sampling and Analysis	9/20/08	
Type of Sample	Wash water/fluid	Type of Sample	Wash water/fluid	
Time of Sampling	14:46	Time of Sampling	14:47	
Location of Sample	Rig Vac Tank	Location of Sample	Cuttings Box 1415	
Sample Collector	Bradley J. Hardy Sr.	Sample Collector	Bradley J. Hardy Sr.	
Test Location	Mud/Compliance Lab	Test Location	Mud/Compliance Lab	
Analyst	Bradley J. Hardy Sr.	Analyst	Bradley J. Hardy Sr.	
Time Test Initiated	15:00	Time Test Initiated	15:00	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	15:10	Pass	15:10	Pass
2	15:20	Pass	15:20	Pass
3	15:30	Pass	15:30	Pass
4	15:40	Pass	15:40	Pass
5	15:50	Pass	15:50	Pass
6	16:00	Pass	16:00	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on wash water and fluids from CB829 and CB916.				
Analyst Signature: <i>Bradley J. Hardy Sr.</i>		Date: 9-20-08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	RVT/092008/14:44/BH	CB1415/092008/14:45/BH		
Date of Sampling and Analysis	9/20/08	9/20/08		
Type of Sample	Wash water/fluid	Wash water/fluid		
Time of Sampling	14:44	14:45		
Location of Sample	Rig Vac Tank	Cuttings Box 1415		
Sample Collector	Bradley J. Hardy Sr.	Bradley J. Hardy Sr.		
Test Location	Mud/Compliance Lab	Mud/Compliance Lab		
Analyst	Bradley J. Hardy Sr.	Bradley J. Hardy Sr.		
Time Test Initiated	15:00	15:00		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	15:10	Pass	15:10	Pass
2	15:20	Pass	15:20	Pass
3	15:30	Pass	15:30	Pass
4	15:40	Pass	15:40	Pass
5	15:50	Pass	15:50	Pass
6	16:00	Pass	16:00	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on wash water and fluids from RVT and CB 1415.				
Analyst Signature: <i>Bradley J. Hardy</i>		Date: 9-20-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/091908/09:35/BH			
Date of Sampling and Analysis	9/19/08			
Type of Sample	SBM			
Time of Sampling	09:35			
Location of Sample	Active pit #9			
Sample Collector	Bradley J. Hardy Sr.			
Test Location	Mud/Compliance Lab			
Analyst	Bradley J Hardy Sr.			
Time Test Initiated	09:33			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	10:05	Pass		
2	10:15	Pass		
3	10:25	Pass		
4	10:35	Pass		
5	10:45	Pass		
6	10:55	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen test (SBM) for week ending 9/20/08				
Analyst Signature: <i>Bradley J Hardy Sr.</i>		Date: 9-19-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB916/082608/12:10/BH			
Date of Sampling and Analysis	8/26/08			
Type of Sample	Wash water/fluid			
Time of Sampling	12:10			
Location of Sample	Rig Vac Tank			
Sample Collector	Bradley J. Hardy Sr.			
Test Location	Mud/Compliance Lab			
Analyst	Bradley J. Hardy Sr.			
Time Test Initiated	12:02			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	12:52	Pass		
2	12:42	Pass		
3	12:52	Pass		
4	13:02	Pass		
5	12:12	Pass		
6	13:22	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on wash water and fluid.				
Analyst Signature: <i>Bradley J. Hardy Sr.</i>		Date: 8-26-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	RVT/082608/12:05/BH		CB837/082608/12:07	
Date of Sampling and Analysis	8/26/08		8/26/08	
Type of Sample	Wash water/fluid		Wash water/fluid	
Time of Sampling	12:05		12:07	
Location of Sample	Rig Vac Tank		Cuttings Box 837	
Sample Collector	Bradley J. Hardy Sr.		Bradley J. Hardy Sr.	
Test Location	Mud/Compliance Lab		Mud/Compliance Lab	
Analyst	Bradley J. Hardy Sr.		Bradley J. Hardy Sr.	
Time Test Initiated	12:11		12:10	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	12:27	Pass	12:30	Pass
2	12:37	Pass	12:40	Pass
3	12:47	Pass	12:50	Pass
4	12:57	Pass	13:00	Pass
5	13:07	Pass	13:10	Pass
6	13:17	Pass	13:20	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on wash water and fluid.				
Analyst Signature: <i>Bradley J. Hardy Sr.</i>		Date: 8-26-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/082608/09:30/BH			
Date of Sampling and Analysis	8/26/08			
Type of Sample	SBM			
Time of Sampling	09:30			
Location of Sample	Active Pit #9			
Sample Collector	Bradley J. Hardy Sr.			
Test Location	Mud/Compliance Lab			
Analyst	Bradley J. Hardy Sr.			
Time Test Initiated	09:45			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	09:55	Pass		
2	10:05	Pass		
3	10:15	Pass		
4	10:25	Pass		
5	10:35	Pass		
6	10:45	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen test on SBM. Week of 8/24 thru 8/30				
Analyst Signature: <i>Bradley J. Hardy</i>			Date: 8/26/08	

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	29030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB25144/081908/14:02/BH	Sample ID Number	CB916/081908/14:05/BH	
Date of Sampling and Analysis	8/19/08	Date of Sampling and Analysis	8/19/08	
Type of Sample	Wash water/fluid	Type of Sample	Wash water/fluid	
Time of Sampling	14:02	Time of Sampling	14:05	
Location of Sample	Cuttings box 25144	Location of Sample	Cuttings Box 916	
Sample Collector	Bradley J Hardy Sr.	Sample Collector	Bradley J Hardy Sr.	
Test Location	Mud/Compliance Lab	Test Location	Mud/Compliance Lab	
Analyst	Bradley J. Hardy Sr.	Analyst	Bradley J. Hardy Sr.	
Time Test Initiated	14:12	Time Test Initiated	14:12	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	14:22	Pass	14:22	Pass
2	14:32	Pass	14:32	Pass
3	14:42	Pass	14:42	Pass
4	14:52	Pass	14:52	Pass
5	15:02	Pass	15:02	Pass
6	15:12	Pass	15:12	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on cuttings boxes 25144 and 916. (Wash water and fluid)				
Analyst Signature: <i>Bradley J Hardy Sr.</i>			Date: 8-19-08	

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/081908/12:30/BH			
Date of Sampling and Analysis	8/19/08			
Type of Sample	SBM			
Time of Sampling	12:30			
Location of Sample	ACTIVE PIT #9			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley J. Hardy Sr.			
Time Test Initiated	12:40			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	12:50	Pass		
2	13:00	Pass		
3	13:10	Pass		
4	13:20	Pass		
5	13:30	Pass		
6	13:40	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test (SBM) For week of 8/17/08 thru 8/23/2008				
Analyst Signature: <i>Bradley J. Hardy</i>		Date: 8-19-2008		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A
Sample ID Number	USS/081508/09:31/GM	SSS/081508/09:46/GM	
Date of Sampling and Analysis	8/15/08	08/15/08	
Type of Sample	SBM	SBM Cuttings	
Time of Sampling	09:31	09:46	
Location of Sample	Underneath Shale Shaker	Shale Shaker #5	
Sample Collector	Greg Meche	Greg Meche	
Test Location	Mud / Compliance Lab	Mud / Compliance Lab	
Analyst	Greg Meche	Greg Meche	
Time Test Initiated	10:00	10:05	
Observations	Time	Pass / Fail	Time
1	10:05	Pass	10:05
2	10:25	Pass	10:25
3	10:45	Pass	10:45
4	11:05	Pass	11:05
5	11:25	Pass	11:25
6	11:45	Pass	11:45
Results of Analysis	Pass / Fail	Pass / Fail	
Comments: Weekly static sheen on SBM and SBM Cuttings			
Analyst Signature: <i>Greg Meche</i>		Date: <i>8/15/08</i>	

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	SS5/080908/14:16/GM			
Date of Sampling and Analysis	08/09/08			
Type of Sample	SBM Cuttings			
Time of Sampling	14:16			
Location of Sample	Shale Shaker #5			
Sample Collector	Greg Meche			
Test Location	Mud / Compliance Lab			
Analyst	Greg Meche			
Time Test Initiated	14:25			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	14:35	Pass		
2	14:45	Pass		
3	14:55	Pass		
4	15:05	Pass		
5	15:15	Pass		
6	15:25	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly sheen test on SBM Cuttings				
Analyst Signature: <i>Greg Meche</i>		Date: 8/9/08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB882/080808/13:00/GM	Sample ID Number	CB25144/080808/13:06/GM	
Date of Sampling and Analysis	08/08/08	Date of Sampling and Analysis	08/08/08	
Type of Sample	Washwater / Fluid	Type of Sample	Washwater / Fluid	
Time of Sampling	13:00	Time of Sampling	13:06	
Location of Sample	Cuttings Box #892	Location of Sample	Cuttings Box #25144	
Sample Collector	Greg Meche	Sample Collector	Greg Meche	
Test Location	Mud / Compliance Lab	Test Location	Mud / Compliance Lab	
Analyst	Greg Meche	Analyst	Greg Meche	
Time Test Initiated	13:12	Time Test Initiated	13:17	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	13:14	Fail	13:21	Fail
2	13:15	Fail	13:22	Fail
3	13:16	Fail	13:23	Fail
4	13:17	Fail	13:24	Fail
5	13:18	Fail	13:25	Fail
6	13:19	Fail	13:26	Fail
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen tests on cuttings boxes.				
Analyst Signature: <i>Greg Meche</i>		Date: <i>11/2/08</i>		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB838/080808/13:10/GM	Sample ID Number	CB829/080808/13:12/GM	
Date of Sampling and Analysis	08/08/08	Date of Sampling and Analysis	08/08/08	
Type of Sample	Washwater / Fluid	Type of Sample	Washwater / Fluid	
Time of Sampling	13:10	Time of Sampling	13:12	
Location of Sample	Cuttings Box #838	Location of Sample	Cuttings Box #829	
Sample Collector	Greg Meche	Sample Collector	Greg Meche	
Test Location	Mud / Compliance Lab	Test Location	Mud / Compliance Lab	
Analyst	Greg Meche	Analyst	Greg Meche	
Time Test Initiated	13:11	Time Test Initiated	13:12	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	13:11	Pass	13:12	Pass
2	13:12	Pass	13:13	Pass
3	13:13	Pass	13:14	Pass
4	13:14	Pass	13:15	Pass
5	13:15	Pass	13:16	Pass
6	13:16	Pass	13:17	Pass
Results of Analysis	Pass / Fail	Results of Analysis	Pass / Fail	
Comments: Static sheen tests on cuttings boxes.				
Analyst Signature:	<i>Greg Meche</i>	Date:	8/6/08	

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit9/080808/11:40/GM			
Date of Sampling and Analysis	08/08/08			
Type of Sample	SBM			
Time of Sampling	11:40			
Location of Sample	Active Pit #9			
Sample Collector	Greg Meche			
Test Location	Mud / Compliance Lab			
Analyst	Greg Meche			
Time Test Initiated	11:48			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	11:50	Pass		
2	12:00	Pass		
3	12:10	Pass		
4	12:20	Pass		
5	12:30	Pass		
6	12:40	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen on SBM. No cuttings present.				
Analyst Signature: <i>Greg Meche</i>		Date: 8/8/08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	OWS/080208/10:40/BH			
Date of Sampling and Analysis	8/2/08			
Type of Sample	10:40			
Time of Sampling	Water/fluid			
Location of Sample	Oily water separator			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley Hardy			
Time Test Initiated	10:50			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	11:00	Pass		
2	11:10	Pass		
3	11:20	Pass		
4	11:30	Pass		
5	11:40	Pass		
6	11:50	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen test on Oily water separator.				
Analyst Signature: <i>Bradley Hardy</i>		Date: 8/2-08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	USS5/073108/10:11/BH	Sample ID Number	SS5/073108/10:15/BH	
Date of Sampling and Analysis	7/31/2008	Date of Sampling and Analysis	7/31/2008	
Type of Sample	SBM	Type of Sample	SBM Cuttings	
Time of Sampling	10:11	Time of Sampling	10:15	
Location of Sample	Under Shale Shaker 5	Location of Sample	Shale Shaker #5	
Sample Collector	Bradley J. Hardy Sr.	Sample Collector	Bradley J. Hardy Sr.	
Test Location	Mud/Compliance Lab	Test Location	Mud/Compliance Lab	
Analyst	Bradley J. Hardy Sr.	Analyst	Bradley J. Hardy Sr.	
Time Test Initiated	10:12	Time Test Initiated	10:25	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	10:30	Pass	10:35	Pass
2	10:32	Pass	10:45	Pass
3	10:52	Pass	10:55	Pass
4	11:02	Pass	11:05	Pass
5	11:12	Pass	11:15	Pass
6	11:20	Pass	11:25	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: 100% static sheen test on SBM and SBM cuttings				
Analyst Signature: <i>Bradley J. Hardy</i>		Date: 7-31-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB882/072708/09:20/BH	Sample ID Number	CB25144/072708/09:22/BH	
Date of Sampling and Analysis	07/27/08	Date of Sampling and Analysis	07/27/08	
Type of Sample	Wash water/fluid	Type of Sample	Wash water/fluid	
Time of Sampling	09:20	Time of Sampling	09:21	
Location of Sample	CB/882	Location of Sample	CB25144	
Sample Collector	Bradley J Hardy Sr.	Sample Collector	Bradley J Hardy Sr.	
Test Location	Mud/Compliance Lab	Test Location	Mud/Compliance Lab	
Analyst	Bradley J Hardy Sr.	Analyst	Bradley J Hardy Sr.	
Time Test Initiated	09:50	Time Test Initiated	09:57	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	09:50	Pass	09:57	Pass
2	09:50	Pass	09:57	Pass
3	09:50	Pass	09:57	Pass
4	10:10	Pass	10:07	Pass
5	10:20	Pass	10:17	Pass
6	10:30	Pass	10:27	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen on wash water for cuttings boxes 882 and 25144				
Analyst Signature: <i>Bradley Hardy</i>		Date: 7-27-08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	MC 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	SS5/072608/22:01/BH			
Date of Sampling and Analysis	7/26/08			
Type of Sample	SBM Cuttings			
Time of Sampling	22:01			
Location of Sample	SHALE SHAKER #5			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley Hardy			
Time Test Initiated	7/26/08			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	22:05	Pass		
2	22:35	Pass		
3	22:45	Pass		
4	22:55	Pass		
5	23:05	Pass		
6	23:15	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen test on SBM Cuttings. For week ending 7/26/08				
Analyst Signature: <i>Bradley Hardy</i>		Date: 7-26-08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canypn 948 #2 <small>(Surface Location)</small>
Permit Number:		Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A
Sample ID Number	PIT9/072308/08:41/BH		
Date of Sampling and Analysis	7/23/08		
Type of Sample	SBM		
Time of Sampling	08:41		
Location of Sample	Active Pit #9		
Sample Collector	Bradley Hardy		
Test Location	Mud/Compliance Lab		
Analyst	Bradley Hardy		
Time Test Initiated	8:56		
Observations	Time	Pass / Fail	Time / Pass / Fail
1	9:06	Pass	
2	9:16	Pass	
3	9:26	Pass	
4	9:36	Pass	
5	9:46	Pass	
6	9:56	Pass	
Results of Analysis	Pass / Fail	Pass / Fail	
Comments: Weekly static sheen test on SBM.			
Analyst Signature: <i>Bradley Hardy</i>		Date: 7-23-08	

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB25005/071908/07:48/GM	Sample ID Number	CB25144/071908/07:51/GM	
Date of Sampling and Analysis	7/19/08	Date of Sampling and Analysis	7/19/08	
Type of Sample	Washwater / Fluid	Type of Sample	Washwater / Fluid	
Time of Sampling	07:48	Time of Sampling	07:51	
Location of Sample	Cuttings Box #25005	Location of Sample	Cuttings Box #25144	
Sample Collector	Greg Meche	Sample Collector	Greg Meche	
Test Location	Mud / Compliance Lab	Test Location	Mud / Compliance Lab	
Analyst	Greg Meche	Analyst	Greg Meche	
Time Test Initiated	07:58	Time Test Initiated	07:59	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	08:05	FAIL	08:07	FAIL
2	08:06	FAIL	08:08	FAIL
3	08:08	FAIL	08:09	FAIL
4	08:09	FAIL	08:10	FAIL
5	08:10	FAIL	08:11	FAIL
6	08:11	FAIL	08:12	FAIL
Results of Analysis	Pass / Fail	Results of Analysis	Pass / Fail	
Comments: Sheen tests on cuttings boxes.				
Analyst Signature: <i>Greg Meche</i>		Date: <i>7/19/08</i>		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	USS/071608/14:47/GM	Sample ID Number	SS4/071608/14:57/GM	
Date of Sampling and Analysis	7/16/08	Date of Sampling and Analysis	7/16/08	
Type of Sample	SBM	Type of Sample	SBM Cuttings	
Time of Sampling	14:47	Time of Sampling	14:57	
Location of Sample	Under Shale Shakers	Location of Sample	Shale Shaker #4	
Sample Collector	Greg Meche	Sample Collector	Greg Meche	
Test Location	Mud / Compliance Lab	Test Location	Mud / Compliance Lab	
Analyst	Greg Meche	Analyst	Greg Meche	
Time Test Initiated	15:12	Time Test Initiated	15:12	
Observations	Time	Pass / Fail	Time	Pass / Fail
1	15:24	PASS	15:22	PASS
2	15:32	PASS	15:32	PASS
3	15:40	PASS	15:42	PASS
4	15:52	PASS	15:52	PASS
5	16:04	PASS	16:02	PASS
6	16:12	PASS	16:12	PASS
Results of Analysis	Pass / Fail	Results of Analysis	Pass / Fail	
Comments: Weekly sheen test on SBM and SBM Cuttings.				
Analyst Signature: <i>Greg Meche</i>		Date: <i>7/16/08</i>		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	USS/071108/16:31/GM	SS4/071108/16:44/GM		
Date of Sampling and Analysis	7/11/08	7/11/08		
Type of Sample	SBM	SBM Cuttings		
Time of Sampling	16:31	16:44		
Location of Sample	Under Shale Shaker	Shale Shaker #4		
Sample Collector	Greg Meche	Greg Meche		
Test Location	Mud / Compliance Lab	Mud / Compliance Lab		
Analyst	Greg Meche	Greg Meche		
Time Test Initiated	17:00	17:00		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	17:00	Pass	17:10	Pass
2	17:20	Pass	17:20	Pass
3	17:30	Pass	17:30	Pass
4	17:40	Pass	17:40	Pass
5	17:50	Pass	17:50	Pass
6	18:00	Pass	18:00	Pass
Results of Analysis	Pass / Fail	Pass / Fail		
Comments: Weekly sheen test on SBM and SBM Cuttings.				
Analyst Signature: <i>Greg Meche</i>		Date: <i>7/11/08</i>		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	USS5/070208/14:20/BH		SS5/070208/14:25/BH	
Date of Sampling and Analysis	7/2/2008		7/2/2008	
Type of Sample	SBM		SBM Cuttings	
Time of Sampling	14:20		14:25	
Location of Sample	Active pit # 9		Shale Shaker #5	
Sample Collector	Bradley J Hardy Sr.		Bradley Hardy	
Test Location	Mud/Compliance Lab		Mud/Compliance Lab	
Analyst	Bradley Hardy		Bradley Hardy	
Time Test Initiated	14:45			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	14:55	PASS	14:55	PASS
2	15:05	PASS	15:05	PASS
3	15:15	PASS	15:15	PASS
4	15:25	PASS	15:25	PASS
5	15:35	PASS	15:35	PASS
6	15:45	PASS	15:45	PASS
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly Static sheen test on SBM and Cuttings				
Analyst Signature: <i>Bradley Hardy</i>		Date: 7-2-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT3/070208/16:01/BH			
Date of Sampling and Analysis	7/2/08			
Type of Sample	Wash water/fluid			
Time of Sampling	7/2/08			
Location of Sample	Active Pit # 3			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley Hardy			
Time Test Initiated	16:22			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	16:32	Pass		
2	16:42	Pass		
3	16:52	Pass		
4	17:02	Pass		
5	17:12	Pass		
6	17:22	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen On wash water and fluid in active pit # 3				
Analyst Signature: <i>Bradley Hardy</i>		Date: 7-2-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	MC 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/062408/08:40/BH	SS5/062408/08:50/BH		
Date of Sampling and Analysis	6/24/08	6/24/08		
Type of Sample	SBM	Cement cuttings		
Time of Sampling	08:40	08:50		
Location of Sample	Active Pit #9	Shale shaker # 5		
Sample Collector	Bradley Hardy	Bradley Hardy		
Test Location	Mud/Compliance Lab	Mud/Compliance Lab		
Analyst	Bradley Hardy	Bradley Hardy		
Time Test Initiated	09:00	09:00		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	09:10	Pass	09:10	Pass
2	09:20	Pass	09:20	Pass
3	09:30	Pass	09:30	Pass
4	09:40	Pass	09:40	Pass
5	09:50	Pass	09:50	Pass
6	10:00	Pass	10:00	Pass
Results of Analysis	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Comments: Weekly sheen test on SBM and cuttings.				
Analyst Signature: <i>Bradley Hardy</i>		Date: 6-24-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	RVT/062208/14:20/GM	CB849/062208/14:23/GM		
Date of Sampling and Analysis	6/22/08	6/22/08		
Type of Sample	Washwater / Fluid	Washwater / Fluid		
Time of Sampling	14:20	14:23		
Location of Sample	Rig Vacuum Tank	Cuttings Box #849		
Sample Collector	Greg Meche	Greg Meche		
Test Location	Mud / Compliance Lab	Mud / Compliance Lab		
Analyst	Greg Meche	Greg Meche		
Time Test Initiated	14:45	14:45		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	14:55	PASS	14:55	PASS
2	15:05	PASS	15:05	PASS
3	15:15	PASS	15:15	PASS
4	15:25	PASS	15:25	PASS
5	15:35	PASS	15:35	PASS
6	15:45	PASS	15:45	PASS
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen tests on Cuttings Box #849 and Rig Vacuum Tank				
Analyst Signature: <i>Greg Meche</i>		Date: 6/22/08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A
Sample ID Number	CB902/062208/14:28/GM	CB908/062208/14:31/GM	
Date of Sampling and Analysis	6/22/08	6/22/08	
Type of Sample	Washwater / Fluid	Washwater / Fluid	
Time of Sampling	14:28	14:31	
Location of Sample	Cuttings Box #902	Cuttings Box #908	
Sample Collector	Greg Meche	Greg Meche	
Test Location	Mud / Compliance Lab	Mud / Compliance Lab	
Analyst	Greg Meche	Greg Meche	
Time Test Initiated	14:50	14:50	
Observations	Time	Pass / Fail	Time
1	15:00	Pass	15:00
2	15:10	Pass	15:10
3	15:20	Pass	15:20
4	15:30	Pass	15:30
5	15:40	Pass	15:40
6	15:50	Pass	15:50
Results of Analysis	Pass / Fail	Pass / Fail	
Comments: Static sheen tests on Cuttings Box #902 and #908			
Analyst Signature: <i>Greg Meche</i>		Date: 6/22/08	

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit9/061908/12:11/GM			
Date of Sampling and Analysis	6/19/08			
Type of Sample	SBM			
Time of Sampling	12:11			
Location of Sample	Active Pit #9			
Sample Collector	Greg Meche			
Test Location	Mud / Compliance Lab			
Analyst	Greg Meche			
Time Test Initiated	12:11			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	12:30	Pass		
2	12:40	Pass		
3	12:50	Pass		
4	13:00	Pass		
5	13:10	Pass		
6	13:25	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly static sheen on SBM. No cuttings being generated at this time.				
Analyst Signature: <i>Greg Meche</i>		Date: 6/19/08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A
Sample ID Number	USS/061208/08:36/GM	SS4/061208/08:42/GM	
Date of Sampling and Analysis	6/12/2008	6/12/2008	
Type of Sample	SBM	SBM Cuttings	
Time of Sampling	08:36	08:42	
Location of Sample	Under Shale Shaker	Shale Shaker #4	
Sample Collector	Greg Meche	Greg Meche	
Test Location	Mud / Compliance Lab	Mud / Compliance Lab	
Analyst	Greg Meche	Greg Meche	
Time Test Initiated	17:10	17:00	
Observations	Time	Pass / Fail	Time Pass / Fail
1	17:10	Pass	17:10 Pass
2	17:12	Pass	17:12 Pass
3	17:14	Pass	17:14 Pass
4	17:16	Pass	17:16 Pass
5	17:18	Pass	17:18 Pass
6	17:20	Pass	17:20 Pass
Results of Analysis	Pass / Fail	Pass / Fail	
Comments: Weekly sheen on SBM and SBM Cuttings.			
Analyst Signature: <i>Greg Meche</i>		Date: <i>6/12/08</i>	

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	MC 948 #1	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit 9/060508/08:20/BH			
Date of Sampling and Analysis	6-5-08			
Type of Sample	WBM			
Time of Sampling	08:20			
Location of Sample	Active pit #9			
Sample Collector	Bradley J Hardy Sr.			
Test Location	Mud/Compliance Lab			
Analyst	Bradley J Hardy Sr.			
Time Test Initiated	08:40			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	08:55	Pass		
2	09:00	Pass		
3	09:05	Pass		
4	09:10	Pass		
5	09:15	Pass		
6	09:20	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly sheen test on WBM				
Analyst Signature: [Signature]		Date: 6-5-08		

Free Oil by Static Sheen Method

Form 3004-1 - Static Sheen Test Report Form

Certificate of Analysis

Operator:	BP Exploration	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	PIT9/053008/11:15/BH			
Date of Sampling and Analysis	5/30/08			
Type of Sample	WBM			
Time of Sampling	11:15			
Location of Sample	Active Pit #9			
Sample Collector	Bradley Hardy			
Test Location	Mud/Compliance Lab			
Analyst	Bradley Hardy			
Time Test Initiated	11:30			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	11:40	Pass		
2	11:50	Pass		
3	12:00	Pass		
4	12:10	Pass		
5	12:20	Pass		
6	12:30	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly sheen test on WBM.				
Analyst Signature: <i>Bradley Hardy</i>		Date: 5/30/08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Miss. Canyon 948 #1, #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit9/052308/13:14/GM			
Date of Sampling and Analysis	5/23/08			
Type of Sample	WBM			
Time of Sampling	13:14			
Location of Sample	Active Pit #9			
Sample Collector	Greg Meche			
Test Location	Mud / Compliance Lab			
Analyst	Greg Meche			
Time Test Initiated	13:20			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	13:42	Pass		
2	13:54	Pass		
3	14:02	Pass		
4	14:12	Pass		
5	14:20	Pass		
6	14:32	Pass		
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Weekly sheen on WBM				
Analyst Signature: <i>Greg Meche</i>		Date: 5/23/08		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Miss. Canyon 948 #1, #2 <small>(Surface Location)</small>	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	CB849/052208/17:15/GM	RVT/052208/17:23/GM		
Date of Sampling and Analysis	5/22/08	5/22/08		
Type of Sample	Washwater / Fluid	Washwater / Fluid		
Time of Sampling	17:15	17:23		
Location of Sample	Cuttings Box #849	Rig Vacuum Tank		
Sample Collector	Greg Meche	Greg Meche		
Test Location	Mud / Compliance Lab	Mud / Compliance Lab		
Analyst	Greg Meche	Greg Meche		
Time Test Initiated	17:30	17:30		
Observations	Time	Pass / Fail	Time	Pass / Fail
1	17:40	Pass	17:40	Pass
2	17:50	Pass	17:50	Pass
3	18:00	Pass	18:00	Pass
4	18:10	Pass	18:10	Pass
5	18:20	Pass	18:20	Pass
6	18:30	Pass	18:30	Pass
Results of Analysis	Pass / Fail		Pass / Fail	
Comments: Static sheen on cuttings box #849 and Rig Vacuum Tank				
Analyst Signature: <i>Greg Meche</i>		Date: <i>5/24/08</i>		

Free Oil by Static Sheen Method
Form 3004-1 - Static Sheen Test Report Form
Certificate of Analysis

Operator:	BP E&P	OCS-G Number:	28030	
Rig Name:	Deepwater Horizon	Area and Block:	Mississippi Canyon 948 #1	
Permit Number:	290110	Method Reference:	40 CFR Subpart A, Appendix 1 to Subpart A	
Sample ID Number	Pit9/051608/13:12/GM			
Date of Sampling and Analysis	5/16/08			
Type of Sample	WBM			
Time of Sampling	13:12			
Location of Sample	Active Pit #9			
Sample Collector	Greg Meche			
Test Location	Mud / Compliance Lab			
Analyst	Greg Meche			
Time Test Initiated	17:27			
Observations	Time	Pass / Fail	Time	Pass / Fail
1	17:40	Pass		
2	17:50	Pass		
3	18:00	Pass		
4	18:10	Pass		
5	18:20	Pass		
6	18:30	Pass		
Results of Analysis	Pass / Fail	Pass / Fail	Pass / Fail	Pass / Fail
Comments: Weekly static sheen on WBM				
Analyst Signature:	Greg Meche		Date:	5/16/08