

BP Contractor Labs: Pencor, Schlumberger, and Intertek



Core Lab
RESERVOIR OPTIMIZATION

Volatile Oil Reservoir Fluid Study
for
BP

OCS-G-32306 Well No. 1 ST00 BP01
18,124 Ft. MD Sample
Mississippi Canyon Block 252
"Macondo"
Offshore, Louisiana
Report No: 30126-19-5010068508
Standard Conditions:
15,025 psia at 60 °F

Petroleum Services Division
PENCOR

info.pencor@corelab.com (800) 234-4205
1601 Hwy. 90 East, Stearns, Louisiana, 70588
Tel: (504) 838-8300 Fax: (504) 838-8370 Web: <http://www.pencor.com>

BP-HZN-2179MDL00053084
TREX-60988
TREX 060988.0001

TREX 60988
(Pencor 19 or CL68508)



Core Lab
RESERVOIR OPTIMIZATION

Volatile Oil Reservoir Fluid Study
for
BP

OCS-G-32306 Well No. 1 ST00 BP01
18,142 Ft. MD Sample
Mississippi Canyon Block 252
"Macondo"
Offshore, Louisiana
Report No: 30126-53-5010068379
Standard Conditions:
15,025 psia at 60 °F

Petroleum Services Division
PENCOR

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TREX-130815N.0001

TREX 130815
(Pencor 53 or CL68379)

Schlumberger

Fluid Analysis on Macondo Samples

BP
Field: Mississippi Canyon 252
Well: OCS-G-32306 #1

Reservoir Sample Analysis Report
Prepared for:
Ms. Kelly McLaughlin and Dr. Yan Wang
BP

Standard Conditions Used:
Pressure: 15,025 psia
Temperature: 60°F

Prepared by: S. George Matheson
Data Quality: Ms. Victoria Ortega & Mr. Joseph T. Mawakidhi

Schlumberger
Ogilvie-OTIE
10115 Park Road, Suite 100
Houston, Texas, 77044
(281) 286-4330

Date: May 19th, 2010 Revised: 05/20/10 Report: F01038553

CONFIDENTIAL



BP-HZN-2179MDL00052844
BP011-00908

TREX 011575.0001

TREX 11575
(Schlumberger)

Intertek



MULTI-STAGE SEPARATOR TEST

BP
POOL: .
FIELD: .
WELL: .

FINAL REPORT

Prepared for:

BP

By:

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June 10, 2010

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TREX-130963.0001

BP-HZN-2179MDL04440978

TREX 130963
(Intertek)