Materials currently in lab for BP, Transocean Horizon Rig

**Information below is from sample containers

Location: M.C. 252, OCSG 32306 Well #1 - Macondo

Material: Field (Fresh) Water

Barcode Sample Date: April 5th, 2010

Lab Sample ID # 67315

Container Type: 5 gallon Bucket Quantity: Approximately 4 gallons

Location: M.C. 252 OCSG 32306 Well #1 - Macondo

Material: Cement Blend

Ingredients: Lafarge Class H + .25% D-Air-3000 + .07% EZ-FLO + 1.88 lbs/sk KCL +

.20% SA-541 + 20% SSA-1 + 15% SSA-2

Note: Sample came from Tank #8 Barcode Sample Date: April 5th, 2010

Lab Sample ID# 67314

Container Type: 5-gallon Bucket Quantity: Approximately 1.5 gallons

Location: M.C. 252 OSCG 32306 Well #1 - Macondo

Material: Cement Blend

Ingredients: Lafarge Class H + .25% D-Air-3000 + .07% EZ-FLO + 1.88 lbs/sk KCL

Barcode Sample Date: February 22nd, 2010

Lab Sample ID # 63813

Container Type: 5-gallon Bucket Quantity: Approximately 5 gallons

Location: M.C. 252 OCSG 32306 Well #1 - Macondo

Material: Synthetic Base Mud (14.4 ppg) Barcode Sample Date: April 5th, 2010

Sample ID # 67313

Container Type: 1-gallon Bucket Quantity: Approximately ½ gallon

Location: M.C. 252 Well #1 Material: Cement Blend

Ingredients: Lafarge Class H + .25% D-Air-3000 + .07% EZ-FLO + 1.88 lbs/sk KCL

Barcode Sample Date: March 23rd, 2010

Sample ID # 66189

Container Type: Plastic Bag Quantity: Approximately 1 gallon

CONFIDENTIAL HAL_1050952

Location: M.C. 252 OSCG 32306 Well #1 Material: Cement Blend (from Bulkplant) Ingredients: Lafarge Class H + .07% EZ-FLO

Barcode Sample Date: March 4th, 2010

Sample ID # 64660

Container Type: 5-gallon Bucket Quantity: Approximately 3/4 gallon

Location: M.C. 727 OCSG 24102 Well #2 - Kodiak

Material: Cement Blend

Ingredients: Lafarge Class H + .25% D-air-3000 + .07% EZ-Flo + 1.88 lbs/sk KCL +

0.2% SA-541 + 20% SSA-1 + 15% SSA-2 Barcode Sample Date: February 23rd, 2010

Lab Sample ID # 63981

Container Type: 5-gallon bucket Quantity: Approximately ½ remaining

Location: M.C. 252 OSCG 32306 Well #1

Material: GASSTOP EXP

Barcode Sample Date: March 9th, 2010

Lab Sample ID# 65007

Container Type: 1 gallon bucket Quantity: Approximately 1 gallon

Location: M.C. 252 OCSG 32306 Well #1 - Macondo

Material: Job Mix Water for 16' squeeze

Ingredients: Field Fresh Water + .08 gals/sk Halad-344EXP + .06 gals/sk HR-6L

Barcode Sample Date: March 5th, 2010

Lab Sample ID # 66191

Container Type: 1 gallon bucket Quantity: Approximately 3/4 gallon

Location: M.C. 727 OCSG 24102 Well #2 - Kodiak - Plugs

Material: SCR-100L - Lot # H8436264 Barcode Sample Date: January 21st, 2010

Lab Sample ID # 61160

Container Type: 1 gallon bucket Quantity: Approximately 1 gallon

Location: M.C. 727 OSCG 24102 Well #2 - Plugs

Material: SCR-100L – Lot # H8432117 Barcode Sample Date: January 21st, 2010

Lab Sample ID # 61161

Container Type: 1 gallon bucket Quantity: Approximately 1 gallon

CONFIDENTIAL HAL_1050953

Location: M.C. 727 OSCG 24102 Well #2 – Plugs

Material: SCR-100L – Lot # H8434781 Barcode Sample Date: January 21st, 2010

Lab Sample ID # 61162

Container Type: 1 gallon bucket Quantity: Approximately 1 gallon

Location: Kaskida Project

Material: Synthetic Base Mud (Rheliant) 15.5 ppg

Barcode Sample Date: March 12th, 2010 Lab Sample ID # 65501 - (Sample 1 of 3)

Container Type: 2 gallon Bucket Quantity: Approximately 1.25 gallons

Location: Kaskida Project

Material: Synthetic Base Mud (Rheliant) 15.5 ppg

Barcode Sample Date: March 12th, 2010 Lab Sample ID # 65501 - (Sample 2 of 3)

Container Type: 2 gallon Bucket Quantity: Approximately 1.75 gallons

Location: Kaskida Project

Material: Synthetic Base Mud (Rheliant) 15.5 ppg

Barcode Sample Date: March 12th, 2010 Lab Sample ID # 65501 - (Sample 3 of 3)

Container Type: 2 gallon Bucket Quantity: Approximately 1.75 gallons

CONFIDENTIAL HAL_1050954