From:	Joe Ball
То:	Christen Willis
Subject:	FW: Bayou Corne PM Update
Date:	Thursday, November 29, 2012 3:29:42 PM
Attachments:	Bayou Corne Checklist for DNR Personnel rev 11 - 11272012PM.xlsx photo 5.JPG photo 7.JPG photo 9.JPG photo 10.JPG photo 11.JPG
Importance:	High

From: Jeffery Miller

Sent: Tuesday, November 27, 2012 4:06 PM

To: Jeffery Miller; Angela Howard; Pierre Catrou; Kwanyatte Smothers; Joe Ball; Laurence Bland; Matt Simon; Greg France; Kevin Sonnier; Chris Knotts; Donald Haydel; Gary Ross; Gary Snellgrove; Jim Welsh; Robert Benoit (DNR); Selma Oubre; William Carnes; John Boudreaux (johnboudreaux@assumptionoep.com); Danielle Duhe; Kathy McGillis; Ferrell Brunet (ferrell.brunet@shawgrp.com); Deborah Saxton (deborah.saxton@shawgroup.com); Patrick Courreges; Sarah Hitchcock; Stephen Chustz (DNR); Blake Canfield; Brent Campbell; Bret Barras; Keith Marks **Subject:** Bayou Corne PM Update **Importance:** High

Oxy Geismar 3-A: tbg press: 107 psig & csg press: 485 psig. Shut-in. TX Brine Vent Well #1: tbg press: 2.63 psig & flowing at 46.9 mcf/day. Cum Gas-out: 636.16 mcf. TX Brine Vent Well #2: Shut-in. To be plugged due to H2S. Oxy-Geismar Water Well #3: locked-out. Sinkhole: at 11:35AM: side-to-side movement noticed in sinkhole. Booms were moving around like "snakes in water". Per DEQ, some oil also left primary containment but remains trapped within secondary containment. No skimming occurring today due to wind/weather; but to date, 3200 cu-yds cum veg have been removed & 2770 bbls oil have been hauled-off. ORW #1: tbg press: 10 psig shut-in. Currently bailing this well w/ wireline. ORW#2: tbg press: 52 psig flowing at 30 mcf/day. Cum gas out: 589.51 mcf. ORW #3: tbg press: 0 psig shut-in. ORW #4: tbg press: 18 psi flowing. Flaring began at 11:45AM. 12 mcf/day on 9/64" choke. Fluid level is at 43 ft BGL and has fill in well.

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