

From: [Joe Ball](#)
To: [Christen Willis](#)
Subject: FW: Morning Report from Bayou Corne
Date: Thursday, November 29, 2012 3:27:44 PM
Attachments: [Bayou Corne Checklist for DNR Personnel rev 11 - 11272012AM.xlsx](#)
[2012-11-27 08-49-07 993.jpg](#)
[2012-11-27 08-54-37 473.jpg](#)
[2012-11-27 08-55-53 90.jpg](#)
[2012-11-27 08-57-31 567.jpg](#)
[2012-11-27 08-57-42 651.jpg](#)
[2012-11-27 08-58-14 498.jpg](#)
[2012-11-27 08-58-45 403.jpg](#)
[2012-11-27 09-02-46 791.jpg](#)
[2012-11-27 09-03-06 294.jpg](#)
[2012-11-27 09-03-22 762.jpg](#)
[2012-11-27 09-19-23 223.jpg](#)
Importance: High

From: Jeffery Miller
Sent: Tuesday, November 27, 2012 11:22 AM
To: Angela Howard; Blake Canfield; Brent Campbell; Bret Barras; Chris Knotts; Danielle Duhe; Deborah Saxton (deborah.saxton@shawgroup.com); Donald Haydel; Ferrell Brunet (ferrell.brunet@shawgrp.com); Gary Ross; Gary Snellgrove; Greg France; Jeffery Miller; Jim Welsh; Joe Ball; John Boudreaux (johnboudreaux@assumptionoep.com); Kathy McGillis; Kevin Sonnier; Kwanyatte Smothers; Laurence Bland; Matt Simon; Patrick Courreges; Pierre Catrou; Robert Benoit (DNR); Sarah Hitchcock; Selma Oubre; Stephen Chustz (DNR); William Carnes
Cc: Keith Marks
Subject: Morning Report from Bayou Corne
Importance: High

Oxy-Geismar #3-A: tbg pressure: 108 psig and csg pressure: 428 psig. Cum totals: Brine-In: 2812.80 bbls; Oil-Out: 3837.88 bbls; Gas-Out: 561.11 mcf. At 7:20AM, started extracting oil/gas on 1-1 oil-out/brine-in ratio. TX Brine Vent Well #1: Tbg pressure: 2.62 psig & flowing. Gas rate: 46.7 mcf/day. Cum gas-out: 624.8 mcf. Pumped 20 bbls out yesterday. TX Brine Vent Well #2 is shut-in. Cum Gas-out: 24.51 mcf & cum Liq-out: 381 gal. Well scheduled to be plugged. Oxy-Geismar Water Well #3 locked-out. Sinkhole: cum vegetation removed: 3200 cu-yds & cum oil hauled-off: 2770 bbls. ORW #1: SITP: 10 psig. Shut-in. Will be bailed today. ORW #2: Tbg Press: 52 psig flowing. Morning gas vol: 27.04 mcf. Gas flow rate: 30.43 mcf/day. Cum gas-out: 589.51 mcf. 9/64" choke. ORW #3: 0 psig, shut-in. Water level @ 6.3 ft BGL. ORW #4: SITP: 10 psig. Shut-in. Cum gas-out: 98.54 mcf and Cum water-out: 261 bbls. Bailing right now down to 40 ft BGL. Start to flare today.

Starting today, six (6) geoprobes will be placed throughout the community. Each will be set to a depth of about 50 feet BGL. They are on the first location right now. Later, two (2) pressure wells will be installed in the community set to the top of the aquifer (about 120 feet BGL).

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