

**From:** [Joe Ball](#)  
**To:** [Christen Willis](#)  
**Subject:** FW: 11-26-2012 PM Report  
**Date:** Thursday, November 29, 2012 3:25:06 PM  
**Attachments:** [Bayou Corne Checklist for DNR Personnel 11-26-2012 PM Report.xlsx](#)

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**From:** Matt Simon  
**Sent:** Monday, November 26, 2012 2:45 PM  
**To:** Matt Simon; Kevin Sonnier; Greg France; Patrick Courreges; Sarah Hitchcock; Stephen Chustz (DNR); Blake Canfield; Brent Campbell; Bret Barras; Chris Knotts; Donald Haydel; Gary Ross; Gary Snellgrove; Jeffery Miller; Jim Welsh; Joe Ball; Kathy McGillis; Pierre Catrou; Robert Benoit (DNR); Selma Oubre; William Carnes; chris.knotts; ferrell.brunet@shawgrp.com  
**Cc:** johnboudreaux@assumptionoep.com  
**Subject:** RE: 11-26-2012 PM Report

Scheduled to remove water and flow ORW # 1, 2 & 4. Crew to start Tuesday driving casing for GEO PHONES. The crane broke down this morning causing delay. Crew unable to skim anything off sink hole today. OXY 3-A shut in. Recorded SITP 110 psi, SICP 471 psi @ 1:30 PM. Recovered 95.35 Bbl, 11.16 mcf this morning. TX Brine Vent #1 removed 130' water, flowed 5.9 psig, 65 mcf on 1/2" choke. ORW # 1, 3, 4 shut in. ORW #2 flowing Tbg 52.5 psi, 23.2 mcf. Will bail # 1, 2 & 4 Tuesday.

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**From:** Matt Simon  
**Sent:** Monday, November 26, 2012 9:37 AM  
**To:** Kevin Sonnier; Greg France; Patrick Courreges; Sarah Hitchcock; Stephen Chustz (DNR); Blake Canfield; Brent Campbell; Bret Barras; Chris Knotts; Donald Haydel; Gary Ross; Gary Snellgrove; Jeffery Miller; Jim Welsh; Joe Ball; Kathy McGillis; Pierre Catrou; Robert Benoit (DNR); Selma Oubre; William Carnes; chris.knotts; ferrell.brunet@shawgrp.com  
**Cc:** johnboudreaux@assumptionoep.com  
**Subject:** RE: 11-26-2012 AM Report

Waiting on Walker-Hill to start installing geoprobes. Casing on site (near OXY ##) to drive casing for GEO PHONES. That crew is not @ site. Clean up crew back at work at sink hole. OXY 3-A SICP 826 psi @ 7:07 AM. Began producing. Total oil to be report later today. TX Vent wells # 1 & 2 remain shut in. ORW # 1 shut in SITP 10 psi. ORW # 2 Tbg 52.5 psi, on 8/64" choke, 24 mcf, 561.47 mcf total. ORW # 3 Tbg 0 psi, fluid level 6.3'. ORW # 4 SITP 10 psi. Getting ready for 10:00 am meeting. Will make complete morning report this afternoon.

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