

From: [Joe Ball](#)
To: [Christen Willis](#)
Subject: Bayou Corne Monday 1-21-2013
Date: Wednesday, January 23, 2013 8:13:40 AM

University of Houston students are laying a seismic line along the Texas Brine Facility road that runs North to South for about a half mile. By 5:00 PM, the collecting of data was almost complete. A road bed to build the well pad for the 1,000' well near the ORW#4 well is under construction. On 1-18-2013 Friday, 33 loads of sand (660 cubic yards) and 5 loads of limestone (94.27 tons) was laid down. Today, as of 1:30 PM, 28 loads of sand (560 cubic yards) and 3 loads of limestone (55.62 tons) was laid down. Work continues on the road bed. The #3-A well was flowed at 1:45 PM. Casing Pressure 501# psi. Flow well for 3 minutes. Well shut in when brine water hit surface. Casing pressure 492# psi, 1.12 bbls of oil, NO GAS produced. 2:30 PM acquire gas bubble samples from the swamp area West of the Texas Brine work shop and North of the Texas Brine Vent Well #1. Sampling performed by the Shaw group. Oxy Geismar #2 S/N 151646 is leaking gas bubbles from the cement catch basin that surrounds the well bore. The catch basin was damaged when work on the well was performed last week. The bubbling was heard and noticed today. Texas Brine was notified of the bubbling. Three homes were fitted with monitors today for a total of 4 homes to date. 5:00 PM leave location. Arrive home 7:00 PM

Bret Barras CES III

Lafayette District

CONFIDENTIALITY NOTICE

This email communication may contain confidential information which also may be legally privileged and is intended only for the use of the intended recipients identified above. If you are not the intended recipient of this communication, you are hereby notified that any unauthorized review, use, dissemination, distribution, downloading, or copying of this communication is strictly prohibited. If you are not the intended recipient and have received this communication in error, please immediately notify us by reply email, delete the communication and destroy all copies.