

**Bayou Corne Checklist**

Name of DNR Rep:

Michael Theriot

Today's Date:

12/19/2012

Napoleonville Field (7010) -- Assumption Parish, Louisiana

## Morning Readings

## Afternoon/Evening Readings

**OXY GEISMAR WELL NO. 3-A (SN 974265) (enter gate - take board road to camper):***Shut-In Tbg & Csg Pressures ( before flowing well):*Tbg Pressure (psi): 477 psig

Tbg Pressure (psi): \_\_\_\_\_ psig

Csg Pressure (psi): 491 psig

Csg Pressure (psi): \_\_\_\_\_ psig

*Shut-In Tbg & Csg Pressures ( after flowing well):*

Tbg Pressure (psi): \_\_\_\_\_ psig

Tbg Pressure (psi): \_\_\_\_\_ psig

Csg Pressure (psi): \_\_\_\_\_ psig

Csg Pressure (psi): \_\_\_\_\_ psig

Start Time: \_\_\_\_\_ AM

Start Time: \_\_\_\_\_ PM

End Time: \_\_\_\_\_ AM

End Time: \_\_\_\_\_ PM

Brine-In: 144.54 bbls

Brine-In: \_\_\_\_\_ bbls

Oil-Out: 119.25 bbls

Oil-Out: \_\_\_\_\_ bbls

Morning Gas Vol.: 31.19 mcf

Afternoon Gas Vol.: \_\_\_\_\_ mcf

Gas Flow Rate: \_\_\_\_\_ mcf/day

Gas Flow Rate: \_\_\_\_\_ mcf/day

*Cumulative Totals:*Brine-In: 3282.36 bblsOil-Out: 4128.46 bblsGas-Out: 635.29 mcfRemarks:

Well shut in -- Baker is setting up to run a gauge run, then set a CIBP @ 3,800' +- inside the 4" tubing . Then set 10' of cmt on top of the plug -- then set another CIBP on top of the cmt -- All inside the 4" tubing --

Morning Readings

Afternoon/Evening Readings

**TX BRINE VENT WELL #1 (go thru gate - turn right after trailers - well is on the left):**

Tbg Pressure (psia): 17.31 psia  
 subtract 14.7 psi: 2.61 psig  
 Shut-In or Flowing? Flowing

Tbg Pressure (psia): \_\_\_\_\_ psia  
 subtract 14.7 psi: \_\_\_\_\_ psig  
 Shut-In or Flowing? \_\_\_\_\_

*If flowing:*

Start Time: \_\_\_\_\_ AM  
 End Time: \_\_\_\_\_ AM

Start Time: \_\_\_\_\_ PM  
 End Time: \_\_\_\_\_ PM

Morning Gas Vol.: \_\_\_\_\_ mcf

Afternoon Gas Vol.: \_\_\_\_\_ mcf

Gas Flow Rate: 47.9 mcf/day

Gas Flow Rate: \_\_\_\_\_ mcf/day

*Cumulative Totals:*

Gas-Out: 1,627.56 mcf

Remarks:

**TX BRINE VENT WELL #2 (near the TX BRINE VENT WELL #1):**

Tbg Pressure (psi): \_\_\_\_\_ psig  
 Shut-In or Flowing? Shut-In

Tbg Pressure (psi): \_\_\_\_\_ psig  
 Shut-In or Flowing? \_\_\_\_\_

*If flowing:*

Start Time: \_\_\_\_\_ AM  
 End Time: \_\_\_\_\_ AM

Start Time: \_\_\_\_\_ PM  
 End Time: \_\_\_\_\_ PM

Morning Gas Vol.: \_\_\_\_\_ mcf

Afternoon Gas Vol.: \_\_\_\_\_ mcf

Gas Flow Rate: \_\_\_\_\_ mcf/day

Gas Flow Rate: \_\_\_\_\_ mcf/day

*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ mcf  
 Liquids Out: \_\_\_\_\_ gallons

Remarks:

**Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):**

Flowing or Locked-Out? Locked-Out

**Sinkhole (go thru gate -- pass the trailers -- turn right -- go to end of parking area):**

Cumulative Vegetation Hauled-Off: 167 loads of 25-yd roll-off boxes

Cumulative Oil Hauled-Off: 3255 bbls

Morning Readings

Afternoon/Evening Readings

**ORW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility):**

Tbg Pressure (psi): 17 psig  
 Shut-In or Flowing? Flowing

Tbg Pressure (psi): \_\_\_\_\_ psig  
 Shut-In or Flowing? \_\_\_\_\_

*If flowing:*

Start Time: \_\_\_\_\_ AM  
 End Time: \_\_\_\_\_ AM

Start Time: \_\_\_\_\_ PM  
 End Time: \_\_\_\_\_ PM

Morning Gas Vol.: \_\_\_\_\_ mcf

Afternoon Gas Vol.: \_\_\_\_\_ mcf

Gas Flow Rate: 20.08 mcf/day

Gas Flow Rate: \_\_\_\_\_ mcf/day

*Cumulative Totals:*

Gas-Out: 439.4 mcf

Remarks: 12/64" Choke

Morning Readings	Afternoon/Evening Readings
<b>ORW #2 (Observation Relief Well #2) (across HWY 70 from TX BRINE facility):</b>	
Tbg Pressure (psi): <u>52</u> psig Shut-In or Flowing? <u>Flowing</u>	Tbg Pressure (psi): _____ psig Shut-In or Flowing? _____
<i>If flowing:</i>	
Start Time: _____ AM End Time: _____ AM	Start Time: _____ PM End Time: _____ PM
Morning Gas Vol.: _____ mcf	Afternoon Gas Vol.: _____ mcf
Gas Flow Rate: <u>16.4</u> mcf/day	Gas Flow Rate: _____ mcf/day
<i>Cumulative Totals:</i>	
Gas-Out: _____ 1,061.52 _____ mcf	
<u>Remarks:</u> 7/64" choke	
<b>ORW #3 (Observation Relief Well #3) (cross Bayou Corne -- take board road on left):</b>	
Tbg Pressure (psi): _____ psig Shut-In or Flowing? <u>Shut-In</u>	Tbg Pressure (psi): _____ psig Shut-In or Flowing? _____
<i>If flowing:</i>	
Start Time: _____ AM End Time: _____ AM	Start Time: _____ PM End Time: _____ PM
Morning Gas Vol.: _____ mcf	Afternoon Gas Vol.: _____ mcf
Gas Flow Rate: _____ mcf/day	Gas Flow Rate: _____ mcf/day
<i>Cumulative Totals:</i>	
Gas-Out: _____ mcf	
<u>Remarks:</u>	
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Morning Readings	Afternoon/Evening Readings

**ORW #4 (Observation Relief Well #4) (off HWY 70 b/w cabins & TX BRINE facility):**

Tbg Pressure (psi): 16 psig  
 Shut-In or Flowing? Shut-In

Tbg Pressure (psi): \_\_\_\_\_ psig  
 Shut-In or Flowing? \_\_\_\_\_

*If flowing:*

Start Time: \_\_\_\_\_ AM  
 End Time: \_\_\_\_\_ AM

Start Time: \_\_\_\_\_ PM  
 End Time: \_\_\_\_\_ PM

Water-Out: \_\_\_\_\_ bbls  
 Morning Gas Vol.: \_\_\_\_\_ mcf

Afternoon Gas Vol.: \_\_\_\_\_ mcf

Gas Flow Rate: \_\_\_\_\_ mcf/day

Gas Flow Rate: \_\_\_\_\_ mcf/day

*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ 151.36 mcf  
 Water-Out: \_\_\_\_\_ 261 bbls

Remarks:

**Morning Narrative**

**Afternoon/Evening Narrative**

**Narrative:**

Texas Brine #3-A: Well shut in -- Baker is setting up to run a gauge run, then set a CIBP @ 3,800' +- inside the 4" tubing . Then set 10' of cmt on top of the plug -- then set another CIBP on top of the cmt -- All inside the 4" tubing --  
 Texas Brine Vent Well #1: Tub. 2.61 PSI Gas Flow rate 47.9 mcf/day Cumulative total 1627.56 mcf/day  
 Texas Brine Vent Well #2: Shut in  
 Water Well #3: Locked-Out  
 Sinkhole: Skimming oil and vegetaion -- On southwest side of OXY 3 pad drilling a Geoprobe well TBC #2  
 OXY #1: Tubing 17 psi Gas flow rate 20.08 mcf/day Cumulative Totals 439.4 mcf  
 OXY #2: Tuning 52 psig Gas flow rate 16.4 mcf/day  
 OXY #3: Shut-in  
 OXY #4: Shut-in Tubing 16 psi Cumulative Gas out 151.36 mcf water out 261

Texas Brine #3-A:  
 Texas Brine Vent Well #1:  
 Texas Brine Vent Well #2:  
 Water Well #3:  
 Sinkhole:  
 OXY #1:  
 OXY #2:  
 OXY #3:  
 OXY #4: