

<b>Bayou Corne Checklist</b>	Name of DNR Rep: _____	Brandon Breaux
	Today's Date: _____	2/21/2013
	Napoleonville Field (7010) -- Assumption Parish, Louisiana	

Morning Readings	Afternoon/Evening Readings
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**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: _____ psig	Tbg Pressure: _____ psig
Csg Pressure: _____ 583 _____ psig	Csg Pressure: _____ psig

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

Tbg Pressure: _____ psig	Tbg Pressure: _____ psig
Csg Pressure: _____ psig	Csg Pressure: _____ psig
Start Time: _____ AM	Start Time: _____ PM
End Time: _____ AM	End Time: _____ PM
Brine-In: _____ bbls	Brine-In: _____ bbls
Oil-Out: _____ bbls	Oil-Out: _____ bbls
Morning Gas Vol.: _____ mcf	Afternoon Gas Vol.: _____ mcf
Gas Flow Rate: _____ mcf/day	Gas Flow Rate: _____ mcf/day

*Cumulative Totals:*

Brine-In: _____	bbls
Oil-Out: _____	bbls
Gas-Out: _____	mcf

<u>Remarks:</u> Shut-in	Shut-in
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Morning Readings	Afternoon/Evening Readings
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**TX BRINE VENT WELL #1 (go thru gate - turn right after trailers - well is on the left):**

Tbg Pressure (psia): 14.84 psia  
 subtract 14.7 psi: 0.14 psig  
 Shut-In or Flowing? Shut-in

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: \_\_\_\_\_ mcf/day

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

*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ 2982.77 \_\_\_\_\_ mcf

Remarks: Flare went out and has not been lit again.  
 Well shut-in

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

Casg Pressure: 59 psig  
 Shut-In or Flowing? shut in

Casg Pressure: \_\_\_\_\_ 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: \_\_\_\_\_ loads of 25-yd roll-off boxes  
 Cumulative Oil Hauled-Off: \_\_\_\_\_ bbls

Remarks: No Activity

Morning Readings	Afternoon/Evening Readings
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<p><b>TBC #1 (between Water Well #3 and the sinkhole):</b></p> <p>Tbg Pressure:            <u>  21  </u> psig                  Csg Pressure:           <u>  17  </u> psig                  Shut-In or Flowing?   <u>  shut in  </u></p>	<p>Tbg Pressure:            _____ psig                  Csg Pressure:           _____ psig                  Shut-In or Flowing?   _____</p>
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Remarks:

<p><b>TBC #2 (Southwest corner of pad near sinkhole):</b></p> <p>Tbg Pressure:            <u>    4    </u> psig                  Csg Pressure:           <u>   12   </u> psig                  Shut-In or Flowing?   <u>  shut in  </u>                  Morning Gas Vol.:      _____ mcf                  Gas Flow Rate:         _____ mcf/day                  Liquid Vol.:            _____ gallons</p>	<p>Tbg Pressure:            _____ psig                  Csg Pressure:           _____ psig                  Shut-In or Flowing?   _____</p> <p>Gas Flow Rate:         _____ mcf/day</p>
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*Cumulative Totals:*  
 Gas Out: \_\_\_\_\_ mcf  
 Liquid Out: \_\_\_\_\_ gallons

Remarks:

<p><b>TBC #3 (Northwest corner of pad near guard shack):</b></p> <p>Tbg Pressure:            <u>    0    </u> psig                  Csg Pressure:           <u>    0    </u> psig                  Shut-In or Flowing?   <u>  Shut-In  </u></p>	<p>Tbg Pressure:            _____ psig                  Csg Pressure:           _____ psig                  Shut-In or Flowing?   _____</p>
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Remarks:

**Bayou Corne Checklist Page 4**

Morning Readings	Afternoon/Evening Readings
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<p><b>ORW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility):</b></p> <p>Tbg Pressure:            <u>    9    </u> psig                  Shut-In or Flowing?   <u>  flowing  </u></p> <p><i>If flowing:</i>                  Start Time:             _____ AM</p>	<p>Tbg Pressure:            _____ psig                  Shut-In or Flowing?   _____</p> <p>Start Time:             _____ PM</p>
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End Time: _____ AM	End Time: _____ PM
Morning Gas Vol.: <u>2.42</u> mcf	Afternoon Gas Vol.: _____ mcf
Gas Flow Rate: <u>2.44</u> mcf/day	Gas Flow Rate: _____ mcf/day

*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ 937.42 \_\_\_\_\_ mcf

<u>Remarks:</u> 5/64 choke	
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**ORW #2 (Observation Relief Well #2) (across HWY 70 from TX BRINE facility):**

Tbg Pressure: <u>10</u> psig	Tbg Pressure: _____ psig
Shut-In or Flowing? <u>flowing</u>	Shut-In or Flowing? _____
<i>If flowing:</i>	
Start Time: _____ AM	Start Time: _____ PM
End Time: _____ AM	End Time: _____ PM
Morning Gas Vol.: <u>3.32</u> mcf	Afternoon Gas Vol.: _____ mcf
Gas Flow Rate: <u>3.31</u> mcf/day	Gas Flow Rate: _____ mcf/day

*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ 1639.89 \_\_\_\_\_ mcf

<u>Remarks:</u> 5/64 choke	
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**Bayou Corne Checklist Page 5**

Morning Readings	Afternoon/Evening Readings
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**ORW #3 (Observation Relief Well #3) (cross Bayou Corne -- take board road on left):**

Tbg Pressure: _____ psig	Tbg Pressure: _____ psig
Shut-In or Flowing? <u>Shut-In</u>	Shut-In or Flowing? <u>Shut-In</u>
<i>If flowing:</i>	
Start Time: _____ AM	Start Time: _____ PM
End Time: _____ AM	End Time: _____ PM
Morning Gas Vol.: _____ mcf	Afternoon Gas Vol.: _____ mcf

Gas Flow Rate: _____ mcf/day	Gas Flow Rate: _____ mcf/day
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*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ mcf

Remarks:

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

Tbg Pressure: _____ 50 _____ psig Shut-In or Flowing? _____ flowing _____  <i>If flowing:</i> Start Time: _____ AM End Time: _____ AM  Water-Out: _____ bbls Morning Gas Vol.: _____ 7.36 _____ mcf  Gas Flow Rate: _____ 5.67 _____ mcf/day	Tbg Pressure: _____ psig Shut-In or Flowing? _____  Start Time: _____ PM End Time: _____ PM  Afternoon Gas Vol.: _____ mcf  Gas Flow Rate: _____ mcf/day
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*Cumulative Totals:*

Gas-Out: \_\_\_\_\_ 229.13 \_\_\_\_\_ mcf

Water-Out: \_\_\_\_\_ bbls

Remarks: 4/64 choke

**Bayou Corne Checklist Page 6**

Morning Readings	Afternoon/Evening Readings
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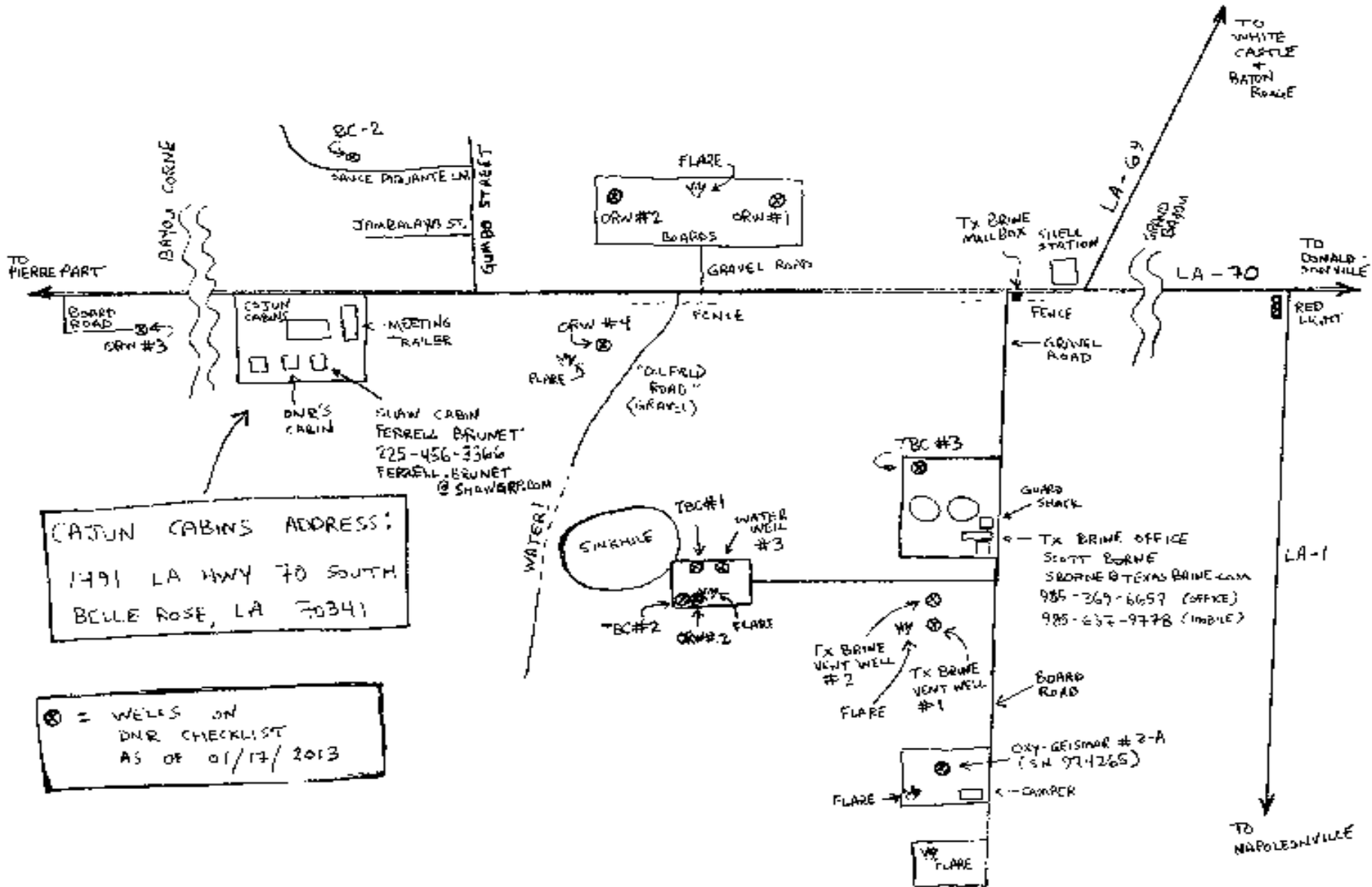
**BC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):**

Tbg Pressure: _____ 54 _____ psig Csg Pressure: _____ 15 _____ psig	Tbg Pressure: _____ psig Csg Pressure: _____ psig
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Remarks: Shut-in

<u>Narrative:</u>	<b>ORW #7:</b> flow rate and total volume not available at this time	<b>ORW #7:</b>	
	<b>ORW #8:</b> flow rate and total volume not available at this time	<b>ORW #8:</b>	
	<b>ORW #11:</b> flow rate and total volume not available at this time	<b>ORW #11:</b>	

<b>ORW #12:</b>	flow rate and total volume not available at this time	<b>ORW #12:</b>	
<b>ORW #13:</b>	work over / tubing on ground	<b>ORW #13:</b>	
<b>ORW #14:</b>	22.3psi, 8.2mcf/day, 215mcf	<b>ORW #14:</b>	
<b>ORW #15A:</b>	flow rate and total volume not available at this time	<b>ORW #15A:</b>	
<b>ORW #15B:</b>	flow rate and total volume not available at this time	<b>ORW #15B:</b>	
<b>ORW #16:</b>	flow rate and total volume not available at this time	<b>ORW #16:</b>	
<b>ORW #22:</b>	flow rate and total volume not available at this time	<b>ORW #22:</b>	
<b>ORW #23:</b>	flow rate and total volume not available at this time	<b>ORW #23:</b>	
<b>ORW #24:</b>	flow rate and total volume not available at this time	<b>ORW #24:</b>	
<b>ORW #26:</b>	flow rate and total volume not available at this time	<b>ORW #26:</b>	



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⊗ = WELLS ON  
 DNR CHECKLIST  
 AS OF 01/17/2013

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