

<b>Bayou Corne Checklist</b>		Name of DNR Rep: Kevin Sonnier	
		Today's Date: November 17, 2012	
		Gate Code: 7878	
Morning Readings		Afternoon/Evening Readings	
<b><u>OXY 3-A (next to camper):</u></b>			
Tbg Pressure (psi): <u>170</u> psi	subtract 14.7 psi: _____ psi	Tbg Pressure (psi): <u>167</u> psi	subtract 14.7 psi: _____ psi
Csg Pressure (psi): <u>637</u> psi	subtract 14.7 psi: _____ psi	Csg Pressure (psi): <u>673</u> psi	subtract 14.7 psi: _____ psi
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: _____ AM	
End Time: _____ AM		End Time: _____ AM	
Brine-In: _____ bbls		Brine-In: _____ bbls	
Oil-Out: _____ bbls		Oil-Out: _____ bbls	
Today's Gas Vol.: _____ mcf		Today's Gas Vol.: _____ mcf	
Previous Gas Vol.: _____ mcf		Previous Gas Vol.: _____ mcf	
Difference in Vol.: <u>0</u> mcf		Difference in Vol.: <u>0</u> mcf	
<b>Remarks:</b>	No injection activities today.		
<b><u>TX BRINE VENT WELL (flaring near sinkhole):</u></b>			
Tbg Pressure (psi): <u>3</u> psi	subtract 14.7 psi: _____ psi	Tbg Pressure (psi): <u>5</u> psi	subtract 14.7 psi: _____ psi
Csg Pressure (psi): _____ psi	subtract 14.7 psi: _____ psi	Csg Pressure (psi): _____ psi	subtract 14.7 psi: _____ psi
Shut-In or Flowing? <u>Flowing</u>		Shut-In or Flowing? _____	
<i>If flowing:</i>			
Start Time: _____ AM		Start Time: _____ AM	
End Time: _____ AM		End Time: _____ AM	
Brine-In: _____ bbls		Brine-In: _____ bbls	
Oil-Out: _____ bbls		Oil-Out: _____ bbls	
Today's Gas Vol.: <u>439.65</u> mcf		Today's Gas Vol.: _____ mcf	
Previous Gas Vol.: <u>419.2</u> mcf		Previous Gas Vol.: _____ mcf	
Difference in Vol.: <u>20.45</u> mcf		Difference in Vol.: <u>0</u> mcf	
<b>Remarks:</b>	Gas vol. is not correct due to battery out in Totalflow, stop counting at 1:00AM		
	Gas flow rate is 25.5mcf. Totalflow has been repaired we need to add 17mcf for cum. Vol.		

Morning Readings	Afternoon/Evening Readings
<b>TX BRINE "CORE" WELL (near TX BRINE VENT WELL):</b>	
Tbg Pressure (psi): <u>160</u> psi <i>subtract 14.7 psi:</i> _____ psi Csg Pressure (psi): _____ psi <i>subtract 14.7 psi:</i> _____ psi Shut-In or Flowing? <u>Shut-In</u>	Tbg Pressure (psi): <u>160</u> psi <i>subtract 14.7 psi:</i> _____ psi Csg Pressure (psi): _____ psi <i>subtract 14.7 psi:</i> _____ psi Shut-In or Flowing? <u>Shut-In</u>
<i>If flowing:</i>	
Start Time: _____ AM End Time: _____ AM Brine-In: _____ bbls Oil-Out: _____ bbls Today's Gas Vol.: _____ mcf <i>Previous Gas Vol.:</i> _____ mcf Difference in Vol.: <u>0</u> mcf	Start Time: _____ AM End Time: _____ AM Brine-In: _____ bbls Oil-Out: _____ bbls Today's Gas Vol.: _____ mcf <i>Previous Gas Vol.:</i> _____ mcf Difference in Vol.: <u>0</u> mcf
Remarks:	Well perforated from 424' to 427'
<b>ORW #1 (Observation Relief Well #1):</b>	
Tbg Pressure (psi): <u>10.5</u> psi <i>subtract 14.7 psi:</i> _____ psi Csg Pressure (psi): _____ psi <i>subtract 14.7 psi:</i> _____ psi Shut-In or Flowing? <u>Shut-In</u>	Tbg Pressure (psi): <u>8</u> psi <i>subtract 14.7 psi:</i> _____ psi Csg Pressure (psi): _____ psi <i>subtract 14.7 psi:</i> _____ psi Shut-In or Flowing? <u>Shut-In</u>
<i>If flowing:</i>	
Start Time: _____ AM End Time: _____ AM Brine-In: _____ bbls Oil-Out: _____ bbls Today's Gas Vol.: _____ mcf <i>Previous Gas Vol.:</i> _____ mcf Difference in Vol.: <u>0</u> mcf	Start Time: _____ AM End Time: _____ AM Brine-In: _____ bbls Oil-Out: _____ bbls Today's Gas Vol.: _____ mcf <i>Previous Gas Vol.:</i> _____ mcf Difference in Vol.: <u>0</u> mcf
Remarks:	Perforated from 124' to 127'

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Morning Readings	Afternoon/Evening Readings
<p><b>ORW #2 (Observation Relief Well #2):</b></p>	
<p>Tbg Pressure (psi): _____ 48 psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Csg Pressure (psi): _____ psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Shut-In or Flowing? <u>Flowing</u></p> <p><i>If flowing:</i></p> <p>Start Time: _____ AM            End Time: _____ AM            Brine-In: _____ bbls            Oil-Out: _____ bbls            Today's Gas Vol.: _____ 65 mcf  <i>Previous Gas Vol.:</i> _____ mcf            Difference in Vol.: _____ 65 mcf</p>	<p>Tbg Pressure (psi): _____ 48 psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Csg Pressure (psi): _____ psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Shut-In or Flowing? <u>Flowing</u></p> <p>Start Time: _____ AM            End Time: _____ AM            Brine-In: _____ bbls            Oil-Out: _____ bbls            Today's Gas Vol.: _____ mcf  <i>Previous Gas Vol.:</i> _____ mcf            Difference in Vol.: _____ 0 mcf</p>
<p>Remarks: <span style="border: 1px solid black; display: inline-block; width: 100%; height: 40px; vertical-align: top;"></span></p>	
<p><b>ORW #3 (Observation Relief Well #3):</b></p>	
<p>Tbg Pressure (psi): _____ 0 psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Csg Pressure (psi): _____ psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Shut-In or Flowing? <u>Shut-In</u></p> <p><i>If flowing:</i></p> <p>Start Time: _____ AM            End Time: _____ AM            Brine-In: _____ bbls            Oil-Out: _____ bbls            Today's Gas Vol.: _____ mcf  <i>Previous Gas Vol.:</i> _____ mcf            Difference in Vol.: _____ 0 mcf</p>	<p>Tbg Pressure (psi): _____ 0 psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Csg Pressure (psi): _____ psi  <i>subtract 14.7 psi:</i> _____ psi</p> <p>Shut-In or Flowing? <u>Shut-In</u></p> <p>Start Time: _____ AM            End Time: _____ AM            Brine-In: _____ bbls            Oil-Out: _____ bbls            Today's Gas Vol.: _____ mcf  <i>Previous Gas Vol.:</i> _____ mcf            Difference in Vol.: _____ 0 mcf</p>
<p>Remarks: <span style="border: 1px solid black; display: inline-block; width: 100%; height: 40px; vertical-align: top; padding: 5px;">Perforated from 126' to 129'. Well has slight vaccum</span></p>	

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Morning Readings	Afternoon/Evening Readings
<b>ORW #4 (Observation Relief Well #4):</b>	
<p>Tbg Pressure (psi): _____ 1 psi  <i>subtract 14.7 psi:</i> _____ psi                      Csg Pressure (psi): _____ psi  <i>subtract 14.7 psi:</i> _____ psi                      Shut-In or Flowing? <u>Flowing</u></p> <p><i>If flowing:</i></p> <p>Start Time: _____ AM                      End Time: _____ AM                      Brine-In: _____ bbls                      Oil-Out: _____ bbls                      Today's Gas Vol.: _____ 4 mcf  <i>Previous Gas Vol.:</i> _____ mcf                      Difference in Vol.: _____ 4 mcf</p>	<p>Tbg Pressure (psi): _____ 5 psi  <i>subtract 14.7 psi:</i> _____ psi                      Csg Pressure (psi): _____ psi  <i>subtract 14.7 psi:</i> _____ psi                      Shut-In or Flowing? <u>Flowing</u></p> <p>Start Time: _____ AM                      End Time: _____ AM                      Brine-In: _____ bbls                      Oil-Out: _____ bbls                      Today's Gas Vol.: _____ mcf  <i>Previous Gas Vol.:</i> _____ mcf                      Difference in Vol.: _____ 0 mcf</p>
<p><u>Remarks:</u></p> <p>Produced 20bbls. Of water.</p>	<p>Gas Flow Rate. Reduced choke from 48/64 to 6/64 To reduce Water Produced.</p>