

# Bayou Corne Checklist

Name: Selma Oubre  
 Today's Date: 3/20/2013  
 Napoleonville Field (7010) -- Assumption Parish, LA

	<u>Shut-In or Flowing</u>	<u>Tbg Pressure (psig)</u>	<u>Choke ( /64")</u>	<u>24-Hour Vol. (mcf)</u>	<u>Gas Flow Rate (mcf/day)</u>	<u>Cumulative Gas-Out (mcf)</u>
ORW #1	S/I	0	0			
ORW #2	S/I	11	0			
ORW #3	S/I	0	0			
ORW #4	Flaring	48	5			
ORW #5	Flaring	54	6			
ORW #6	Flaring	53	6			
ORW #7	S/I	0	0			
ORW #8	Flaring	29	2			
ORW #9	Flaring	54	8			
ORW #11	Flaring	17	1			
ORW #12	S/I	55	0			
ORW #13	S/I	0	0			
ORW #14	Flaring	56	7			
ORW #15	Flaring	11	9			
ORW #16	Flaring	32	3			
ORW #18	S/I	7	0			
ORW #22	Flaring	50	4			
ORW #23	Flaring	21	2			
ORW #24	Flaring	53	4			
ORW #26	Flaring	35	2			
ORW #27	S/I	0	0			
ORW #28	Flaring	15	2			
ORW #29	Flaring	51	6			
VENT WELL #1 (OGRW#1)	S/I	0	0			

**Remarks:** ORW #10-- 56 psi tbg, 6/64 choke, flaring      ORW #17-- 18 psi tbg, 3/64 choke, Flaring,      ORW # 19-- 56 psitbg, 6/64 choke, Flaring,      ORW# 32-- 2

<b>VENT WELL #1 (OGRW #1)/ORW #12*</b>		<b>Sinkhole</b>	
<b>Cumulative Total:</b> Gas-Out: _____ mcf <i>*These wells are now flowed separately, but the combined cumulative is still reported.</i>		Cumulative Vegetation Hauled Off: _____ loads of 25-yd roll off boxes Cumulative Oil Hauled Off: _____ bbls	
<b>OXY GEISMAR WELL NO. 3-A (SN 974265)</b>		<b>OXY-GEISMAR WATER WELL #3</b>	
Shut-In or Flowing: _____ S/I Csg Pressure: _____ 411 _____ psig		<b>Additional Remarks</b>	
<b>Cumulative Totals:</b> Brine-In: _____ bbls Oil-Out: _____ bbls Gas-Out: _____ mcf		Flowing or Locked-Out: Locked out	
<b>Remarks:</b>		<b>TBC #1</b>	
Shut-In or Flowing: _____ S/I Tbg Pressure: _____ 0 _____ psig Csg Pressure: _____ _____ psig		Shut-In or Flowing: _____ S/I Tbg Pressure: _____ 0 _____ psig Csg Pressure: _____ _____ psig	
<b>VENT WELL #2 (OGRW #2)</b>		<b>Remarks:</b>	
Shut-In or Flowing: _____ S/I Csg Pressure: _____ 55 _____ psig  Gas Flow Rate: _____ mcf/day		<b>TBC #2</b>	
<b>Cumulative Totals:</b> Gas-Out: _____ mcf		Shut-In or Flowing: _____ S/I Tbg Pressure: _____ 0 _____ psig Csg Pressure: _____ _____ psig	
<b>Remarks:</b>		<b>Remarks:</b>	
<b>BC #2</b>		<b>TBC #3</b>	
Tbg Pressure: _____ 58 _____ psig Csg Pressure: _____ 14 _____ psig		Shut-In or Flowing: _____ S/I Tbg Pressure: _____ 0 _____ psig Csg Pressure: _____ _____ psig	
<b>Remarks:</b>		<b>Remarks:</b>	