Bayou Corne Checklist	Name of DNR	Rep:	Angela Howard, Luzma Leder, Pam Leblanc	
	Today's Date:			9/2013
	Napoleonville Field (70		010) Assumption Parish, Louisiana	
Morning Readings			Afternoon /F	vaning Daadings
Morning	Readings		Alternoon/E	vening Readings
OXY GEISMAR WELL NO. 3-A (S	SN 974265) (er	nter gat	e - take board road	to camper):
Shut-In Tbg & Csg Pressures ( <u>before</u> flowing well):				
Tbg Pressure:	psi	B	Tbg Pressure:	psig
Csg Pressure:	484_psi	B	Csg Pressure:	480 psig
Shut-In Tbg & Csg Pressures ( <u>after</u> flowing well):				
Tbg Pressure:	psi	B	Tbg Pressure:	psig
Csg Pressure:	psi	80	Csg Pressure:	psig
Start Time:	AM	1	Start Time:	PM
End Time:	AM	1	End Time:	PM
Brine-In:	bbl	S	Brine-In:	bbls
Oil-Out:	bbl	S	Oil-Out:	bbls
Morning Gas Vol.:	mc	f	Afternoon Gas Vol.:	mcf
Gas Flow Rate:	mc	f/day	Gas Flow Rate:	mcf/day
Cumulative Totals:				
Brine-In:				bbls
Oil-Out:				bbls
Gas-Out:				mcf
Remarks:				
<u>itemarks.</u>				
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	Morning	Readings		Afternoon/Ev	ening Readi	ngs
TX BRINE	VENT WELL #1 (go th	iru gate - ti	urn right af	fter trailers - well is o	on the left):	<u>.</u>
	Tbg Pressure (psia):	14.67	psia	Tbg Pressure (psia):	14.71	psia
	subtract 14.7 psi:	0	psig	subtract 14.7 psi:	0	psig
	Shut-In or Flowing?	Shut In	_	Shut-In or Flowing?	Shut In	
If flowing:	o <del></del> .					
	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
Cumulative	e Totals:			1		
	Gas-Out:		2594.71		mcf	
Remarks:	No Flare					
TX BRINE	VENT WELL #2 (near	the TX BRI	<u>NE VENT V</u>	<u>VELL #1):</u>		
	Casing Pressure:	60	psig	Tbg Pressure:	60	psig
	Shut-In or Flowing?	Shut In	_	Shut-In or Flowing?	Shut In	-
If flowing:						D14
	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
Cumulative	> Totals:			1		
Samalative						
	Gas-Out:				mcf	
l					gallons	
					_	
Remarks:						

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Oxy-Geisn	nar Water Well #3 (g	rey pump station on	right just before the	<u>e sinkhole):</u>
	Flowing or Locked-Out	? Locke	ed Out	
Sinkhole (	go thru gate pass t	he trailers turn rigl	nt go to end of pa	rking area):
<u></u> ,				<u></u>
C	Cumulative Vegetation Cumulative Oil		loads of 2 bbls	5-yd roll-off boxes
Remarks:	No Activity			
	Morning	Readings	Afternoon/E	vening Readings
TDC #1 /b/				
IRC #T (D	etween Water Well #	<b>3 and the sinkhole</b> .		
	Tbg Pressure:	38 psig	Tbg Pressure:	38 psig
	Csg Pressure:	<u>20 psig</u>	Csg Pressure:	20 psig
	Shut-In or Flowing?	Shut In	Shut-In or Flowing?	Shut In
			Jan	
Remarks:				
<u>ORW-12 A</u>		er of pad near sinkho		
	Tbg Pressure:	psig	Tbg Pressure:	56 psig
	Csg Pressure:	54 psig	Csg Pressure:	14 psig
	Shut-In or Flowing?	Shut In	Shut-In or Flowing?	
	Morning Gas Vol.:	mcf		
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
Cumulative	Liquid Vol.:	gallons		
Cumulative	Gas Out:			mcf
	Liquid Out:			gallons
Remarks:	ORW-12 PM: Csg pres	ssure = 54 nsig	TBC #2 PM: Tbg Pres	-
<u>itternariter</u>			Csg. Pressure = 14 ps	
				.0
T <u>BC</u> #3 (N	<u>orthwest corner of p</u>	ad near guard shack)	:	
			Ī	
	Tbg Pressure:	0 psig	Tbg Pressure:	0 psig
	Csg Pressure:	2 psig	Csg Pressure:	0 psig
	Shut-In or Flowing?	Shut In	Shut-In or Flowing?	Shut In
Remarks:	Well valve closed can't	t get tubing pressure	Both valves closed ca	in't get pressures
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	Mornin	g Readings	Afternoon/E	vening Readings
<u>ORW #1 (</u>		Vell #1) (across HWY	1	
	Tbg Pressure:	<u>10</u> psig	Tbg Pressure:	<u>10</u> psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?	Flowing
If flowing:				
,, ,	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	2.87 mcf	Afternoon Gas Vol.:	2.87 mcf
	Gas Flow Rate:	2.65 mcf/day	Gas Flow Rate:	2.65 mcf/day
Cumulative	e Totals:			
	Gas-Out:	875.12		mcf
Remarks:	Choke 5/64"		Choke 5/64"	
<u>ORW #2 (</u>	<b>Observation Relief V</b>	Vell #2) (across HWY	70 from TX BRINE fa	<u>cility):</u>
	Tbg Pressure:	27 psig	Tbg Pressure:	<u> </u>
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?	Flowing
If flowing:				
ij jiowing.	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
		C C1		C C1 m of
	Morning Gas Vol.:	<u>6.61</u> mcf	Afternoon Gas Vol.:	<u> </u>
	Gas Flow Rate:	6.61 mcf/day	Gas Flow Rate:	6.61 mcf/day
Cumulative	e Totals:			
	Gas-Out:	1505.98		mcf
	Sus Out	1303.90		
Remarks:	Choke 5/64"		Choke 5/64"	
	1			
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	Morning	g Readings		Afternoon/Ev	vening Readings
<u>ORW #3 (</u>	Observation Relief V	<u>Vell #3) (cro</u>	-	1	
	Tbg Pressure:	Chartela	psig	Tbg Pressure:	psig
	Shut-In or Flowing?	Shut In	-	Shut-In or Flowing?	Shut In
If flowing:					
., j	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
Cumulative	e Totals:			1	
	Gas-Out:				_mcf
Remarks:					
<u>itternarks</u> .					
<u>ORW #4 (</u>	Observation Relief V			1	
	Tbg Pressure: Shut-In or Flowing?	Flowing	psig	Tbg Pressure: Shut-In or Flowing?	22 psig Flowing
	Shut in or nowing:	TIOWING	-	Shut in or nowing:	Tiowing
If flowing:					
	Start Time:		AM	Start Time:	PM
	End Time:		AM	End Time:	PM
	Mator Out:		bblc		
	Water-Out: Morning Gas Vol.:	2.54	bbls mcf	Afternoon Gas Vol.:	2.54 mcf
		2.34	-		<u> </u>
	Gas Flow Rate:	2.69	mcf/day	Gas Flow Rate:	2.69 mcf/day
Cumulative	e Totals:			1	
	Gas-Out:		188.78		mcf
	Water-Out:		0		bbls
			-		_
Remarks:	Choke 5/64"			Choke 5/64"	
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	Morning Readings	Afternoon/Evening Readings			
<u>BC #2 (rig</u>	ht-hand side of Sauce Piquante Ln just be	fore road curves to the right):			
	Tbg Pressure:52 psigCsg Pressure:10 psig	Tbg Pressure: 0 psig Csg Pressure: 8 psig			
<u>Remarks:</u>		Valve was closed - could not obtain tbg pressure. Site secured and locked.			
Narrative	end of the Board Road) - No casing presssure and no water. ORW # 14 (on pad #10 nearest Oxy-Geismar #3-A) - Tubing	New Relief Well: ORW #13 (on pad 9 at the end of the Board Road) - No casing presssure and no water. ORW # 14 (on pad #10 nearest Oxy-Geismar #3-A) - Tubing pressure of 0 psi - valve was closed. No Activity at the sinkhole.			