Bayou Corne Checklist	Name of DNR Rep:	Pam Leblanc		
Today's Date:		1/30/2013		
	Napoleonville Field (70	010) Assumption Parish, Louisiana		
Morning	Readings	Afternoon/Ev	ening Readings	
OXY GEISMAR WELL NO. 3-A (S	SN 974265) (enter ga	 te - take board road <sup>-</sup> 	to camper):	
Shut-In Tbg & Csg Pressures ( <u>befo</u>				
Tbg Pressure:	psig	Tbg Pressure:	psig	
Csg Pressure:	464 psig	Csg Pressure:	psig	
Shut-In Tbg & Csg Pressures ( <u>after</u>	<u>r</u> 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	
Domorka				
<u>Remarks:</u>				
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	Morning	Readings		Afternoon/Ev	ening Readi	ngs
TX BRINE	VENT WELL #1 (go th	nru gate - ti	<mark>urn right a</mark> t	ter trailers - well is o	on the left)	<u>:</u>
	Tbg Pressure (psia):	14.67	psia	Tbg Pressure (psia):		psia
	subtract 14.7 psi:		psig	subtract 14.7 psi:		psig
	Shut-In or Flowing?	Shut In	_	Shut-In or Flowing?		_
If flowing:	Chart Times		A N 4	Chart Times		DN 4
	Start Time: End Time:		AM AM	Start Time: End Time:		_PM _PM
	End Time:			end time:		
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		mcf/day
	Gas flow Rate.			Gas Flow Rate.		
Cumulative	e Totals:					
	Gas-Out:		2596.15		mcf	
					_	
Remarks:	No Flare					
	VENT WELL #2 (near	the TX BRI		 VELL #1)•		
	Casing Pressure:		psig	Casing Pressure:		psig
	Shut-In or Flowing?	Shut In	_ 23.8	Shut-In or Flowing?		
			-			-
If flowing:						
	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
			_			-
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	,	_mcf
	Gas Flow Rate:		m of / dou	Gas Flow Rate:		mcf/day
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:		_mci/uay
Cumulative	e Totals:			1		
	Gas-Out:				mcf	
	Liquids Out:				gallons	
Remarks:						

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Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):						
	Flowing or Locked-Out	Locke	ed Out			
Sinkhole (	go thru gate pass	the trailers turn rig	nt go to end of par	rking area):		
	·· · · ·					
(	Cumulative Vegetation			5-yd roll-off boxes		
Pomarke	Cumulative Oil	Hauled-Off:	bbls			
<u>Remarks:</u>	No Activity					
	Morning	g Readings	Afternoon/Ev	vening Readings		
<u>TBC #1 (b</u>	etween Water Well	#3 and the sinkhole):				
	The Drossures	40 peig	The Draceuro	ncia		
	Tbg Pressure: Csg Pressure:	40 psig 20 psig	Tbg Pressure: Csg Pressure:	psig psig		
	Shut-In or Flowing?	Shut In	Shut-In or Flowing?	psig		
	0		0			
Remarks:						
ORW-12 (	Southwest corner of	f pad near sinkhole)	TBC #2			
	Tbg Pressure:	psig	Tbg Pressure:	56 psig		
	Csg Pressure:	54 psig	Csg Pressure:	16 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		
	Liquid Vol.:	gallons				
Cumulative	Cumulative Totals:					
	Gas Out: Liquid Out:			_ mcf gallons		
Remarks:				5410113		
TBC #3 (Northwest corner of pad near guard shack):						
	The Droccuro:	0 prig	The Drossuro:	0 pcig		
	Tbg Pressure: Csg Pressure:	0 psig 0 psig	Tbg Pressure: Csg Pressure:	0 psig 0 psig		
	Shut-In or Flowing?	Shut In	Shut-In or Flowing?	<u>0</u> bal		
Remarks:	Well valve closed can	't get tubing pressure				
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	Mornin	g Readings		Afternoon/Ev	vening Readi	ngs
<u>ORW #1 (</u>	<b>Observation Relief V</b>			1	<u>cility):</u>	
	Tbg Pressure:		psig	Tbg Pressure:		psig
	Shut-In or Flowing?	Flowing		Shut-In or Flowing?	·	-
If flowing.						
If flowing:	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
						_
	Morning Gas Vol.:	2.87	mcf	Afternoon Gas Vol.:		mcf
						-
	Gas Flow Rate:	3.75	mcf/day	Gas Flow Rate:		mcf/day
Cumulative	e Totals:					
	Gas-Out:		877.4		mcf	
			077.4			
Remarks:	Choke 6/64"					
<u>ORW #2 (</u>	Observation Relief V				<u>cility):</u>	
	Tbg Pressure:		psig	Tbg Pressure:		psig
	Shut-In or Flowing?	Flowing		Shut-In or Flowing?		-
If flowing:						
ij jiowing.	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
						-
	Morning Gas Vol.:	6.84	mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:	7.64	mcf/day	Gas Flow Rate:		mcf/day
Cumulative	a Totals:					
Cumulutive	e Toluis.					
	Gas-Out:		1511.81		mcf	
					_	
Remarks:	Choke 6/64"					

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	Mornin	g Readings		Afternoon/Ev	ening Readi	ngs
<u>ORW #3 (</u>	<b>Observation Relief V</b>	<u>Vell #3) (cro</u>	ss Bayou	<u> Corne take board i</u>	road on left	<u>:):</u>
	Tbg Pressure:		psig	Tbg Pressure:		psig
	Shut-In or Flowing?	Shut In		Shut-In or Flowing?	Shut In	-
If flowing:	Start Time:		A N 4	Start Time:		
	End Time:		AM AM	End Time:		 PM
	Liiu Time.		AIVI	Liiu Tiine.		-
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:		mcf
	-					-
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		mcf/day
Cumulative	e Totals:					
	Gas-Out:				mcf	
Remarks:						
<u>itemarks</u> .						
<u>ORW #4 (</u>	<b>Observation Relief V</b>	<u>Vell #4) (off</u>	HWY 70 b	w cabins & TX BRI	NE facility):	
	Tbg Pressure:	25	psig	Tbg Pressure:		psig
	Shut-In or Flowing?	Flowing		Shut-In or Flowing?		_
If flowing:	o <del></del>			c <del></del>		514
	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
	Water-Out:		bbls			
	Morning Gas Vol.:	2.69		Afternoon Gas Vol.:		mcf
						-
	Gas Flow Rate:	3.84	mcf/day	Gas Flow Rate:		mcf/day
Cumulative	e Totals:					
	Gas-Out:		190.17		mcf	
	Water-Out:				bbls	
Domorius	Chaka E E /C /"					
Remarks:	Choke 5.5/64"					
	1					

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Morning Readings Afternoon/Evening Readings   BC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right): Tbg Pressure: 0 psig   Tbg Pressure: 0 psig Tbg Pressure: psig   Csg Pressure: 0 psig Csg Pressure: psig   Remarks: Valve was closed - could not obtain tbg pressure. Site secured and locked.   Narrative: New Relief Well: ORW #13 (on pad 9 at the end of the Board Road) - No casing pressure and no water. ORW #14 (on pad #10 nearest Oxy-Geismar #3-A) - NoTubing pressure.   Shut in at master valve. No Activity at the sinkhole. No Activity at the sinkhole.	Dayuu Cu	nne checklist rage o			
BC #2 (right-hand side of Sauce Piquante Ln just before road curves to the right):   Tbg Pressure: 0 psig Csg Pressure: Tbg Pressure: psig Csg Pressure:   Remarks: Valve was closed - could not obtain tbg pressure. Site secured and locked. pressure: psig   Narrative: 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) - NoTubing pressure. Shut in at master valve. Narrative:		Morning	Readings	Afternoon/E	vening Readings
Tbg Pressure: 0 psig Tbg Pressure: psig   Csg Pressure: 8 psig Csg Pressure: psig   Remarks: Valve was closed - could not obtain tbg pressure. Site secured and locked. pressure. Site secured and locked.   Narrative: New Relief Well: ORW #13 (on pad 9 at the end of the Board Road) - No casing pressure and no water. ORW # 14 (on pad #10 nearest Oxy-Geismar #3-A) - NoTubing pressure. Shut in at master valve. Image: Shut in at master valve.		-			
Csg Pressure: 8 psig Csg Pressure: psig   Remarks: Valve was closed - could not obtain tbg pressure. Site secured and locked.     Narrative: New Relief Well: ORW #13 (on pad 9 at the end of the Board Road) - No casing pressure and no water. ORW #14 (on pad #10 nearest Oxy-Geismar #3-A) - NoTubing pressure. Shut in at master valve.	<u>BC #2 (rig</u>	<u>ht-hand side of Sauce</u>	<u>e Piquante Ln just be</u>	fore road curves to t I	<u>the right):</u>
pressure. Site secured and locked.   Narrative: New Relief Well: ORW #13 (on pad 9 at the end of the Board Road) - No casing pressure and no water. ORW #14 (on pad #10 nearest Oxy-Geismar #3-A) - NoTubing pressure. Shut in at master valve.		-		_	
end of the Board Road) - No casing presssure and no water. ORW # 14 (on pad #10 nearest Oxy-Geismar #3-A) - NoTubing pressure. Shut in at master valve.	Remarks:				
end of the Board Road) - No casing presssure and no water. ORW # 14 (on pad #10 nearest Oxy-Geismar #3-A) - NoTubing pressure. Shut in at master valve.					
	Narrative:	end of the Board Road) and no water. ORW # 3 nearest Oxy-Geismar # pressure. Shut in at m	) - No casing presssure 14 (on pad #10 3-A) - NoTubing haster valve.		