Bayou Corne Checklist	Name of DNR Rep:	Teri Tharp		
-	Today's Date:	2/11/2013		
	Napoleonville Field (70	010) Assumption Par	rish, Louisiana	
Morning	g Readings	Afternoon/Ev	vening Readings	
OXY GEISMAR WELL NO. 3-A (SN 974265) (enter gat		te - take board road to camper):		
Shut-In Tbg & Csg Pressures ( <u>bef</u> a	ore flowing well):			
Tbg Pressure:	N/A psig	Tbg Pressure:	N/A psig	
Csg Pressure:	<u>648</u> psig	Csg Pressure:	623 psig	
Shut-In Tbg & Csg Pressures ( <u>afte</u>	er 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.: Gas Flow Rate:	mcf <u>16</u> mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf mcf/day	
Cumulative Totals:		<u> </u>		
Brine-In:		bbls		
Oil-Out: Gas-Out:	91.0 mornir	bbls ng mcf		
<u>Remarks:</u> ORW#14 well is flowin pressure.	ng with 49psig casing	ORW # 14 Well is shu pressure. Choke 4".	t in with 0 casing	

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	Morning Readings			Afternoon/Ev	ening Readings
TX BRINE	VENT WELL #1 (go tł	nru gate - tu	irn right af	fter trailers - well is o	on the left):
	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	29.98	psia	Tbg Pressure (psia): <i>subtract 14.7 psi:</i> Shut-In or Flowing?	29.73 psia
If flowing:					
	Start Time: End Time:		AM AM	Start Time: End Time:	PM PM
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	20	mcf/day	Gas Flow Rate:	20.3 mcf/day
Cumulative	e Totals:				
	Gas-Out:2	2795.48 mori	ning 28.17.	58 afternoon	_mcf
Remarks:	TX Brine Vent Well #1	and ORW-12	2 are on	ORW-12 50 psi on cas	ing 5/64" choke
	the same separator.	ORW-12 has	48 psi on		
	the csg on a 5/64" cho	oke. Water is	s bubbling		
TX BRINE	VENT WELL #2 (near			VELL #1): Tbg Pressure:	F2 prig
	casing Pressure: Shut-In or Flowing?	Shut In	psig	Shut-In or Flowing?	<u>52</u> psig Shut In
	Shut in or nowing.	Shutin		Shat in or nowing.	
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:		mcf/day	Gas Flow Rate:	mcf/day
Cumulative	e Totals:			I	
	Gas-Out: Liquids Out:				_mcf _gallons
<u>Remarks:</u>					
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<u> Oxy-Geisr</u>	nar Water Well #3 ()	grey pump station on	right just before the	<u>e sinkhole):</u>	
	Flowing or Locked-Out? Locked Out				
Sinkhole	go thru gate pass	the trailers turn rig	ht go to end of pa	rking area):	
Cumulative Oil Hauled-Off: bbls				25-yd roll-off boxes	
<u>Remarks:</u>	Minimal Activity. A fe	ew cracks are visible.			
	Mornin	g Readings	Afternoon/E	vening Readings	
「BC #1 (b	etween Water Well	#3 and the sinkhole):			
	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	42 psig 21 psig Shut In	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	42 psig 22 psig Shut In	
Remarks:					
<u>rBC #2 (Se</u>	Duthwest corner of Tbg Pressure: Csg Pressure: Shut-In or Flowing? Morning Gas Vol.: Gas Flow Rate: Liquid Vol.:	pad near sinkhole): 20 psig 12.5 psig Shut In mcf mcf/day gallons	Tbg Pressure: Csg Pressure: Shut-In or Flowing? Gas Flow Rate:	20 psig 15 psig Shut In mcf/day	
Cumulative	e <i>Totals:</i> Gas Out: Liquid Out:			mcf gallons	
Remarks:				Sanons	
BC #3 (N	orthwest corner of	pad near guard shack	<u>):</u>		
	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	0 psig 0 psig Shut In	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	0 psig 0 psig Shut In	
	Valve Closed		Valve Closed		

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	Mornin	ng Readings		Afternoon/E	vening Readings
<u>ORW #1 (</u>				70 from TX BRINE fa	
	Tbg Pressure:		psig	Tbg Pressure:	<u>12</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
			-		
					0. cz. w of
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	<u>2.65</u> mcf
	Gas Flow Rate:	2 65	mcf/day	Gas Flow Rate:	2.65 mcf/day
Cumulative	e Totals:			-	
	Gas-Out:	911 morni	ng 912.78	3 afternoon	mcf
Remarks:	5/64" choke			5/64" choke	
<u>Remarks.</u>	Syo4 choice			Syd- choke	
<u>ORW #2 (</u>				70 from TX BRINE fa	
	Tbg Pressure: Shut-In or Flowing?		psig	Tbg Pressure: Shut-In or Flowing?	<u> </u>
	Shut-in of Flowing:	Flowing		Shut-in or nowing:	
If flowing:					
	Start Time:		AM	Start Time:	PM
	End Time:		AM	End Time:	PM
	Morning Gas Vol.:	C 22	mcf	Afternoon Gas Vol.:	c av met
	Worning Gas vol	6.23		Alternoon das vol	<u>6.24</u> mcf
	Gas Flow Rate:	6.24	mcf/day	Gas Flow Rate:	6.24 mcf/day
			<u> </u>		
Cumulative	e Totals:				
		4505.2		0.4.5	<i>.</i>
	Gas-Out:	1595.3 morr	159 ning 159	8.4 afternoon	mct
Remarks:	6/64" choke			6" choke	
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	Morning Readings		Afternoon/Evening Readings			
<u>ORW #3 (</u>	Observation Relief V	Vell #3) (cro		•		
	Tbg Pressure:		psig	Tbg Pressure:	psig	
	Shut-In or Flowing?	Shut In	-	Shut-In or Flowing?	Shut In	
If flowing:						
ij jiowing.	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:			I		
Samalative						
	Gas-Out:				mcf	
	-			1		
Remarks:						
ORW #4 (	<b>Observation Relief W</b>	Vell #4) (of	F H\W/Y 70 P	 \/w.cahins & TX BRI	NF facility)·	
	Tbg Pressure:		psig	Tbg Pressure:	46 psig	
	Shut-In or Flowing?	Shut In		Shut-In or Flowing?	Shut In	
	-		-	_		
If flowing:						
	Start Time:		AM	Start Time:	PM	
	End Time:		AM	End Time:	PM	
	Watar Out		hhla			
	Water-Out: Morning Gas Vol.:		bbls mcf	Afternoon Gas Vol.:	mcf	
			-			
	Gas Flow Rate:		mcf/day	Gas Flow Rate:	mcf/day	
			_		· ,	
Cumulative	e Totals:					
			_			
	Gas-Out:		206.35		mcf	
	Water-Out:				bbls	
Remarks	Shut in since 3 pm 2/4	1/13				
<u>itemarks.</u>		τ/ IJ				
<b>D</b>						
вауои Со	orne Checklist Page 6					
	Morning	g Readings		Afternoon/E	vening Readings	

<u>BC #2 (rig</u> l	ht-hand side of Sauce Piquante Ln just be	 fore road curves to the right): 
	Tbg Pressure:UnknownpsigCsg Pressure:Unknownpsig	Tbg Pressure:54 psigCsg Pressure:10 psig
Remarks:	No access to well.	
<u>itemarks.</u>		
<u>Narrative:</u>	ORW-11: Unable to access location. ORW-13: No pressure on the casing ORW-14: 49 psi (casing) ORW-22: Shut In 38 psi (casing) ORW-23: Drilled on 02/10/2013 ORW-24 Drilled 02/11/2013 ORW-26: No pressure on tubing or casing. Raining at sinkhole location. Minimal activity around sink hole. Cracks are visible. Water is bubbling at top of ORW-12.	ORW-11: Shut In with 35 psi (tubing) ORW-13: No pressure on the casing ORW-14: Shut In with 0 psi (casing) ORW-15: Shut In with 16 psi (tubing) ORW-22: Shut In 38 psi (casing) ORW-23: Baker/Hughes logging well. ORW- 24 Drilled 02/11/2013 ORW-26: No pressure on tubing or casing. Raining at sinkhole location. Minimal activity around sink hole. Fractures continuing.