Bayou Corne Checklist	Name of DNR Rep:	DAVID	ELFERT	
	Today's Date:	2/13/2013		
		7010) Assumption Parish, Louisiana		
	-			
Morning	g Readings	Afternoon/Ev	ening Readings	
OXY GEISMAR WELL NO. 3-A (	<u>SN 974265) (enter ga</u>	<u>ate - take board road</u>	to camper):	
	<b>.</b>			
Shut-In Tbg & Csg Pressures ( <u>bef</u>	<u>ore</u> flowing well):			
	16 main	The Dressures	14.2 main	
Tbg Pressure:	<u>    16</u> psig	Tbg Pressure:	<u>    14.3</u> psig	
Csg Pressure:	622 psig	Csg Pressure:	622 psig	
	022_p3ig	esg riessure.	pig	
Shut-In Tbg & Csg Pressures ( <u>afte</u>	er flowing well):			
5 5 i <u>·</u>	_, ,			
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	
bille-ill.	DDIS	Drine-III.		
Oil-Out:	bbls	Oil-Out:	bbls	
Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf	
Gas Flow Rate:	0 mcf/day	Gas Flow Rate:	0 mcf/day	
Cumulative Totals:				
Brine-In:			bbls	
Oil-Out:			_bbls	
Gas-Out:			mcf	
			-	
<u>Remarks:</u>				
Bayou Corne Checklist Page 2				
Morning	, Readings	Afternoon/Ev	ening Readings	
<u>TX BRINE VENT WELL #1 (go th</u>				
Tbg Pressure (psia):	28.26 psia	Tbg Pressure (psia):	28.17 psia	
subtract 14.7 psi:		subtract 14.7 psi:		
Shut-In or Flowing?	flowing	Shut-In or Flowing?	flowing	

			1	
If flowing:	c <del></del> :		c <del></del>	514
	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	<u>19.2</u> mcf/day	Gas Flow Rate:	<u>19.4</u> mcf/day
Cumulative	e Totals:			
	Gas-Out:	2859.06am/2857	7.4pm*	mcf
		·	•	
Remarks:			*reading suspect, les	s than am vol.
IX BRINE	VENT WELL #2 (nea Tbg Pressure:	<u>r the TX BRINE VENT \</u> 54 psig	<u>WELL #1):</u> Tbg Pressure:	60 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
		c		c
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
Cumulative	e Totals:			
	Gas-Out:			mcf
I	Liquids Out:			gallons
Remarks:				
Bayou Co	orne Checklist Page 3	3		
			uisht ivet hefere th	- sinkkala):
		grey pump station on	ingin just before the	<u>e sinknolej:</u>
	Flowing or Locked-Ou	t? Locke	ed-out	
Sinkhole	(go thru gate nass	the trailers turn rig	ht go to end of na	rking area).
(	Cumulative Vegetation Cumulative Oil		loads of 2 bbls	5-yd roll-off boxes
Remarks:		ictivity in am; correction		
	<u> </u>			
	Mornin	g Readings	Afternoon/Ev	vening Readings

etween Water Well	#3 and the sinkhole):		
Tbg Pressure: Csg Pressure: Shut-In or Flowing?	38 psig 21 psig Shut-in	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	38 psig 20 psig Shut-in
-			
Tbg Pressure: Csg Pressure: Shut-In or Flowing? Morning Gas Vol.: Gas Flow Rate: Liquid Vol.:	20 psig 20 psig 13 psig Shut-in mcf mcf/day gallons	Tbg Pressure: Csg Pressure: Shut-In or Flowing? Gas Flow Rate:	20 psig 13 psig Shu-in mcf/day
e Totals: Gas Out:			_mcf
Liquid Out:			gallons
lorthwest corner of	pad near guard shack	     	
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
orne Checklist Page 4	ŀ	1	
Morning	g Readings	Afternoon/Ev	vening Readings
<b>Observation Relief V</b>	Vell #1) (across HWY	70 from TX BRINE fa	<u>cility):</u>
<b>Observation Relief V</b> Tbg Pressure: Shut-In or Flowing?	<u>Vell #1) (across HWY</u> <u>12</u> psig Flowing	<b>70 from TX BRINE fa</b> Tbg Pressure: Shut-In or Flowing?	<u>cility):</u> <u>12.5</u> psig Flowing
Tbg Pressure:	<u>12</u> psig	Tbg Pressure:	<u>12.5</u> psig
Tbg Pressure: Shut-In or Flowing? Start Time:	12 psig Flowing AM	Tbg Pressure: Shut-In or Flowing? Start Time:	<u>12.5</u> psig Flowing PM
Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	12 psig Flowing AM AM	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	12.5 psig Flowing PM
Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.:	12 psig       Flowing       AM       AM       2.65 mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	12.5 psig Flowing PM PM 2.65 mcf
Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	12 psig       Flowing       AM       AM       2.65 mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	12.5 psig Flowing PM PM 2.65 mcf
Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate: <i>e Totals:</i>	12 psig       Flowing       AM       AM       2.65 mcf       2.65 mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	12.5       psig         Flowing       PM         PM       PM         2.65       mcf         2.65       mcf/day
	Tbg Pressure: Csg Pressure: Shut-In or Flowing? Couthwest corner of p Tbg Pressure: Csg Pressure: Shut-In or Flowing? Morning Gas Vol.: Gas Flow Rate: Liquid Vol.: <i>Totals:</i> Gas Out: Liquid Out: Tbg Pressure: Csg Pressure: Shut-In or Flowing? Tbg Pressure: Shut-In or Flowing? Tbg Pressure: Shut-In or Flowing? Shut-In or Flowing?	Tbg Pressure:       38 psig         Csg Pressure:       21 psig         Shut-In or Flowing?       Shut-in         Southwest corner of pad near sinkhole):       Tbg Pressure:         Tbg Pressure:       20 psig         Csg Pressure:       13 psig         Shut-In or Flowing?       Shut-in         Morning Gas Vol.:       mcf         Gas Flow Rate:       mcf/day         Liquid Vol.:       gallons         re Totals:       Gas Out:         Gas Out:       Liquid Out:         Iquid Out:       9 psig         Shut-In or Flowing?       Shut-in         Morning Gas Vol.:       mcf/day         Bas Out:       gallons         Iquid Out:       gallons         Shut-In or Flowing?       psig         Shut-In or Flowing?       psig         Shut-In or Flowing?       0 psig         Shut-In or Flowing?       Shut-in         Shut-In or Flowing?       Shut-in         Image: Shut-In or Flowing?       Shut-in         Shut-In or Flowing?       Shut-in         Image: Shut-In or Flowing?       Shut-in         Image: Shut-In or Flowing?       Shut-in         Image: Shut-In or Flowing?       Shut-in <td>Csg Pressure:       21       psig       Csg Pressure:         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?         Southwest corner of pad near sinkhole):       Tbg Pressure:       Shut-In or Flowing?         Tbg Pressure:       20       psig       Tbg Pressure:         Shut-In or Flowing?       Shut-in       Tbg Pressure:       Csg Pressure:         Shut-In or Flowing?       Shut-in       mcf       Gas Flow Rate:       Shut-in         Morning Gas Vol.:       mcf/day       Gas Flow Rate:       Gas Flow Rate:       Gas Flow Rate:       Gas Flow Rate:       Shut-in         Liquid Vol.:       gallons       Gas Flow Rate:       Tbg Pressure:       Csg Pressure:       Shut-in         Vorthwest corner of pad near guard shack):       Tbg Pressure:       Csg Pressure:       Csg Pressure:       Shut-In or Flowing?         Tbg Pressure:       0       psig       Tbg Pressure:       Csg Pressure:       Shut-In or Flowing?         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?       Shut-In or Flowing?       Shut-In or Flowing?         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?       Shut-In or Flowing?       Shut-In or Flowing?         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?       Shut-In or Flowing</td>	Csg Pressure:       21       psig       Csg Pressure:         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?         Southwest corner of pad near sinkhole):       Tbg Pressure:       Shut-In or Flowing?         Tbg Pressure:       20       psig       Tbg Pressure:         Shut-In or Flowing?       Shut-in       Tbg Pressure:       Csg Pressure:         Shut-In or Flowing?       Shut-in       mcf       Gas Flow Rate:       Shut-in         Morning Gas Vol.:       mcf/day       Gas Flow Rate:       Gas Flow Rate:       Gas Flow Rate:       Gas Flow Rate:       Shut-in         Liquid Vol.:       gallons       Gas Flow Rate:       Tbg Pressure:       Csg Pressure:       Shut-in         Vorthwest corner of pad near guard shack):       Tbg Pressure:       Csg Pressure:       Csg Pressure:       Shut-In or Flowing?         Tbg Pressure:       0       psig       Tbg Pressure:       Csg Pressure:       Shut-In or Flowing?         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?       Shut-In or Flowing?       Shut-In or Flowing?         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?       Shut-In or Flowing?       Shut-In or Flowing?         Shut-In or Flowing?       Shut-in       Shut-In or Flowing?       Shut-In or Flowing

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<u>ORW #2 (</u>				70 from TX BRINE fa	
	Tbg Pressure:		psig	Tbg Pressure: Shut-In or Flowing?	<u>19</u> psig
	Shut-In or Flowing?	Flowing	-	Shut-in or Flowing!	Flowing
If flowing:					
., j.e	Start Time:		AM	Start Time:	PM
	End Time:		AM	End Time:	PM
			-		
					1 <b>-</b> 0
	Morning Gas Vol.:	5.4	mcf	Afternoon Gas Vol.:	<u>1.58</u> mcf
	Gas Flow Rate:	5.57	/ mcf/day	Gas Flow Rate:	5.4 mcf/day
			,		,
Cumulativ	e Totals:				
					_
	Gas-Out:	1607.	05AM/160	7.63PM	mcf
Remarks	5/64" choke				
<u>Remarks</u> .					
	orne Checklist Page 5				
Bayou ce					
	wornin	g Readings		Afternoon/E	vening Readings
OD\A/ #2 /	Obconvotion Poliof	Mall #2) (cr	occ Boyou	Corne take board	road on laft).
	Tbg Pressure:	<u>weii #5) (ci</u>	psig	Tbg Pressure:	psig
	Shut-In or Flowing?	Shut-in		Shut-In or Flowing?	Shut-in
	0	Shatim	-	0	
If flowing:					
	Start Time:		AM	Start Time:	PM
	End Time:		AM	End Time:	PM
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	mcf
	worning Gas vol.:			Alternoon Gas vol.:	
	Gas Flow Rate:		mcf/day	Gas Flow Rate:	mcf/day
Cumulativ	e Totals:				
	Gas-Out:				mcf
Remarks:					
<u>Remarks</u> .	-				
	•				
<u>ORW #4 (</u>				b/w cabins & TX BRI	NE facility):
	Tbg Pressure:		s psig	Tbg Pressure:	47.5 psig
	Shut-In or Flowing?	Shut-in	_	Shut-In or Flowing?	Shut-in
If flowing:					
IT TOWNING.				1	

	End Time:		AM	End Time:		PM
	Water-Out:		bbls			
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		_mcf/day
Cumulative	e Totals:					
	Gas-Out:				mcf	
	Water-Out:				bbls	
<u>Remarks:</u>						
Bayou Co	rne Checklist Page 6					
	Morning	g Readings		Afternoon/E	vening Read	ings
BC #2 (rig	ht-hand side of Sauc	e Piquante	Ln iust be	 efore road curves to	the right):	
					<u></u>	
	Tbg Pressure:		psig	Tbg Pressure:		_psig
	Csg Pressure:	54	psig	Csg Pressure:	52	1 psig
Remarks:	Fence locked & well sl	hut-in.				
Narrative:	Unable to access all of	ther ORW w	/ells	Was able to visit ORV	V 22.23.24 v	vells. All
Harracher	Heavy truck and seism			shut in. Casing press		
	I			1		

Bayou Co	orne Checklist Page 7		
		Readings	Afternoon/Evening Readings
	IVIOITIIIIg	Reduiligs	Alternoon/Evening Readings
	Tbg Pressure:	psig	Tbg Pressure:psig
	Csg Pressure:	psig	Csg Pressure:psig
Remarks	:		
Narrative	:		
	1		