Bayou Corne Checklist	Name of DNR Rep:				
	Today's Date: Napoleonville Field (7)	10) Assumption Parish, Louisiana			
Morning	g Readings	Afternoon/E	vening Readings		
<u>OXY GEISMAR WELL NO. 3-A (</u>	SN 974265) (enter ga	 <u>te - take board road</u> 	te - take board road to camper):		
Shut-In Tbg & Csg Pressures (<u>bef</u>	ore flowing well):				
Tbg Pressure:	psig	Tbg Pressure:	psig		
Csg Pressure:	psig	Csg Pressure:	psig		
Shut-In Tbg & Csg Pressures (<u>afte</u>	<u>er</u> flowing well):				
Tbg Pressure:	psig	Tbg Pressure:	psig		
Csg Pressure:	psig	Csg Pressure:	psig		
Start Time: End Time:	AM AM	Start Time: End Time:	РМ РМ		
Brine-In:	bbls	Brine-In:	bbls		
Oil-Out:	bbls	Oil-Out:	bbls		
Morning Gas Vol.: Gas Flow Rate:	mcf mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf mcf/day		
Cumulative Totals:					
Brine-In: Oil-Out: Gas-Out:			_bbls _bbls _mcf		
<u>Remarks:</u>					

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	Morning	Readings		Afternoon/Ev	ening Readings	
	VENT WELL #1 (go th	rugata tur	n right of	tor trailors wall is	on the left).	
IA DRINE	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	15.25 p	sia	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	psia	
If flowing:	Start Time: End Time:		M M	Start Time: End Time:	РМ РМ	
	Morning Gas Vol.:	n	ncf	Afternoon Gas Vol.:	mcf	
	Gas Flow Rate:	<u>20.3</u> n	ncf/day	Gas Flow Rate:	mcf,	/day
Cumulative	? Totals:					
	Gas-Out:		2585.68		_mcf	
<u>Remarks:</u>						
	VENT WELL #2 (near	the TY BRIN		VELL #1).		
	Tbg Pressure: Shut-In or Flowing?		osig	Tbg Pressure: Shut-In or Flowing?	psig	
If flowing:	Start Time: End Time:		M M	Start Time: End Time:	РМ РМ	
	Morning Gas Vol.:	n	ncf	Afternoon Gas Vol.:	mcf	
	Gas Flow Rate:	n	ncf/day	Gas Flow Rate:	mcf,	/day
Cumulative	? Totals:					
l	Gas-Out: .iquids Out:				mcf gallons	
<u>Remarks:</u>						
Bayou Co	rna Chacklist Daga 2					

Flow inkhole (go t Cumu Remarks: As n well BC #1 (betwo Tbg Csg Shu Remarks: BC #2 (South Tbg Csg Shu Unulative Tota Gas Liqu	ing or Locked-Ou hru gate pass Ilative Vegetation Cumulative O oted previously, pad #3 was beir Mornir	at? 5 the trailers turn In Hauled-Off: il Hauled-Off: sinkhole "burped" th ng plugged and aband Ing Readings 1 #3 and the sinkho <u>39 psig</u> <u>5.1.</u>	bbls his past Saturday morni loned by drilling crew c Afternoor le): Tbg Pressure: Csg Pressure: Shut-In or Flowing	parking area): of 25-yd roll-off boxes ing. No. "MRAA-03" on overseen by with Michael n/Evening Readings
Sinkhole (go t Cumu Remarks: As n well BC #1 (betwe Tbg Csg Shu Remarks: Remarks: BC #2 (South Tbg Csg Shu Mor Gas Liqu	hru gate pass Ilative Vegetation Cumulative O oted previously, pad #3 was bein Mornin een Water Well Pressure: Pressure: t-In or Flowing?	s the trailers turn n Hauled-Off: il Hauled-Off: sinkhole "burped" th ng plugged and aband ng Readings I #3 and the sinkho <u>39 psig</u> <u>5.1.</u>	i right go to end of loads o bbls his past Saturday morni loned by drilling crew o Afternoor le): Tbg Pressure: Csg Pressure: Shut-In or Flowing	of 25-yd roll-off boxes ing. No. "MRAA-03" on overseen by with Michael n/Evening Readings
Cumu Remarks: As n well BC #1 (betwe Tbg Csg Shut Remarks: IBC #2 (South Tbg Csg Shut Mor Gas Liqu Cumulative Tota Ga	Ilative Vegetation Cumulative O oted previously, pad #3 was bein Mornin een Water Well Pressure: Pressure: t-In or Flowing?	n Hauled-Off: il Hauled-Off: sinkhole "burped" th ng plugged and aband ng Readings I #3 and the sinkhol 39 psig 5.1.	loads of bbls bbls bbls bbls bbls bbls bbls bbl	of 25-yd roll-off boxes ing. No. "MRAA-03" on overseen by with Michael n/Evening Readings
Cumu Remarks: As n well BC #1 (between Tbg Csg Shur Remarks: BC #2 (South Tbg Csg Shur Mor Gas Liqu Cumulative Tota Gas	Ilative Vegetation Cumulative O oted previously, pad #3 was bein Mornin een Water Well Pressure: Pressure: t-In or Flowing?	n Hauled-Off: il Hauled-Off: sinkhole "burped" th ng plugged and aband ng Readings I #3 and the sinkhol 39 psig 5.1.	loads of bbls bbls bbls bbls bbls bbls bbls bbl	of 25-yd roll-off boxes ing. No. "MRAA-03" on overseen by with Michael n/Evening Readings
Remarks: As n well BC #1 (between Tbg Csg Shur Remarks: BC #2 (South Tbg Csg Shur Mor Gas Liqu Cumulative Tota Gas	Cumulative O oted previously, pad #3 was bein Mornin een Water Well Pressure: Pressure: t-In or Flowing?	il Hauled-Off: sinkhole "burped" th ng plugged and aband ng Readings I #3 and the sinkho l <u>39</u> psig <u>39</u> psig S.I.	bbls his past Saturday morni loned by drilling crew c Afternoor le): Tbg Pressure: Csg Pressure: Shut-In or Flowing	ing. No. "MRAA-03" on overseen by with Michael n/Evening Readings
Remarks: As n well BC #1 (betwe Tbg Csg Shur Remarks: BC #2 (South Tbg Csg Shur Mor Gas Liqu Cumulative Tota Ga	Cumulative O oted previously, pad #3 was bein Mornin een Water Well Pressure: Pressure: t-In or Flowing?	il Hauled-Off: sinkhole "burped" th ng plugged and aband ng Readings I #3 and the sinkho l <u>39</u> psig <u>39</u> psig S.I.	bbls his past Saturday morni loned by drilling crew c Afternoor le): Tbg Pressure: Csg Pressure: Shut-In or Flowing	ing. No. "MRAA-03" on overseen by with Michael n/Evening Readings
BC #1 (between Tbg Csg Shur Remarks: BC #2 (South Tbg Csg Shur Mor Gas Liqu Cumulative Tota Gas	pad #3 was bein Mornin een Water Well Pressure: Pressure: t-In or Flowing?	ng plugged and aband ng Readings I #3 and the sinkho <u>39 psig</u> <u>sig</u> S.I.	Ioned by drilling crew of Afternoor Ie): Tbg Pressure: Csg Pressure: Shut-In or Flowing	pyerseen by with Michael
BC #1 (betwo Tbg Csg Shu Remarks: TBC #2 (South Tbg Csg Shu Mor Gas Liqu Cumulative Tota Ga	Mornir een Water Well Pressure: Pressure: t-In or Flowing?	ng Readings	Afternoor Ie): Tbg Pressure: Csg Pressure: Shut-In or Flowing	n/Evening Readings
Tbg Csg Shu Remarks: Tbg Csg Shu Mor Gas Liqu Cumulative Tota Ga	een Water Well Pressure: Pressure: t-In or Flowing?	#3 and the sinkho 39 psig psig S.I.	le): Tbg Pressure: Csg Pressure: Shut-In or Flowing	psig
Tbg Csg Shu Remarks: BC #2 (South Tbg Csg Shu Mor Gas Liqu Cumulative Tota Ga	Pressure: Pressure: t-In or Flowing?	39 psig psig S.I.	Tbg Pressure: Csg Pressure: Shut-In or Flowing	psig
Tbg Csg Shu Remarks: TBC #2 (South Tbg Csg Shu Mor Gas Liqu Cumulative Tota Ga	Pressure: Pressure: t-In or Flowing?	39 psig psig S.I.	Tbg Pressure: Csg Pressure: Shut-In or Flowing	psig
Csg Shur Remarks: TBC #2 (South Tbg Csg Shur Mor Gas Liqu Cumulative Tota Ga Liqu	Pressure: t-In or Flowing?	psig S.I.	Csg Pressure: Shut-In or Flowing	psig
Csg Shur Remarks: TBC #2 (South Tbg Csg Shur Mor Gas Liqu Cumulative Tota Ga Liqu	Pressure: t-In or Flowing?	psig S.I.	Csg Pressure: Shut-In or Flowing	psig
Remarks: Remarks: TBC #2 (South Tbg Csg Shu Con Gas Liqu Cumulative Tota Ga Liqu	t-In or Flowing?	<u>S.I.</u>	Shut-In or Flowing	
Remarks: TBC #2 (South Tbg Csg Shu Mor Gas Liqu Cumulative Tota Ga Liqu				·
T <mark>BC #2 (South</mark> Tbg Csg Shu Mor Gas Liqu <i>Cumulative Tota</i> Ga	west corner of	nad near sinkhole)		
Tbg Csg Shu Mor Gas Liqu <i>Cumulative Toto</i> Ga Liqu	west corner of	nad near sinkhole)		
Tbg Csg Shu Mor Gas Liqu <i>Cumulative Toto</i> Ga Liqu	<u>west corner of</u>	nad near sinkhole)		
Tbg Csg Shu Mor Gas Liqu <i>Cumulative Toto</i> Ga Liqu	<u>west corner of</u>	nad near sinkhole)		
Csg Shu Mor Gas Liqu Cumulative Tota Ga Liqu	Pressure:		<u>I:</u> Tbg Pressure:	ncia
Shu Mor Gas Liqu Cumulative Toto Ga Liqu	Pressure:	57 psig 9 psig	Csg Pressure:	psig psig
Mor Gas Liqu <i>Cumulative Toto</i> Ga Liqu	t-In or Flowing?	<u> </u>	Shut-In or Flowing	
Gas Liqu <i>Cumulative Toto</i> Ga Liqu	ning Gas Vol.:	<u> </u>	Shat in or nowing	
Cumulative Toto Ga Liqu	Flow Rate:	mcf/da	ay Gas Flow Rate:	mcf/day
Ga Liqu	id Vol.:	gallons		,
Liqu	als:	-		
·	as Out:			mcf
Pomarke: Not	id Out:			gallons
Remarks. NOU	iceable cracks on	surface marked by		
yello	ow flags on wire	sticks close to the		
BC #2 (North	wast cornor of	pad near guard sha).	
		pau near guaru sha		
Tbg	Pressure:	0 psig	Tbg Pressure:	psig
-	Pressure:	0 psig	Csg Pressure:	psig
Shu	t-In or Flowing?	S.I.	Shut-In or Flowing	35
Remarks:				
<u>Actual K5.</u>				

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	Mornin	g Readings		Afternoon/E	vening Readi	ngs
	_					
<u>ORW #1 (</u>				70 from TX BRINE fa	<u>cility):</u>	
	Tbg Pressure:		psig	Tbg Pressure:		psig
	Shut-In or Flowing?	F		Shut-In or Flowing?		-
If flowing:						
ij jiowilig.	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
	Morning Gas Vol.:	839.82	mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:	5.06	mcf/day	Gas Flow Rate:		mcf/day
a 1.11						
Cumulative	e Totals:					
	Gas-Out:				mcf	
Remarks:	6/64" choke					
<u>ORW #2 (</u>				70 from TX BRINE fa	<u>cility):</u>	
	Tbg Pressure:		psig	Tbg Pressure: Shut-In or Flowing?		psig
	Shut-In or Flowing?	F		Shut-in or Flowing:		-
If flowing:						
., j	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
						-
	Morning Gas Vol.:	1448.34	mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:	=	mont/day	Gas Flow Rate:		m of / dou
	Gas Flow Rate:	7.36	mci/uay	Gas Flow Rate:		mcf/day
Cumulative	> Totals			<u> </u>		
cumulative						
	Gas-Out:				mcf	
				-	-	
Remarks:	5/64" choke					
Bayou Co	rne Checklist Page 5					
,						

	Morning Readings			Afternoon/Evening Readings		
<u>ORW #3 (</u>		Vell #3) (cro		Corne take board	road on left	
	Tbg Pressure:	<u></u>	psig	Tbg Pressure:		psig
	Shut-In or Flowing?	S.I.	-	Shut-In or Flowing?		-
If flowing:						
, j j e tringi	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					
Cumulative						
	Gas-Out:				mcf	
Remarks:						
0 D M // / /						
<u>ORW #4 (</u>				b/w cabins & TX BRI	NE facility):	
	Tbg Pressure: Shut-In or Flowing?		psig	Tbg Pressure: Shut-In or Flowing?		psig
	Shut-in or nowing:	<u>F</u>	-	Shut-in or nowing:		-
If flowing:						
JJ - 3	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
			-			-
	Water-Out:		bbls			
	Morning Gas Vol.:	172.53	mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:	2.35	mcf/day	Gas Flow Rate:		mcf/day
Cumulative	e Totals:					
cumuluive						
	Gas-Out:				mcf	
	Wator Out:				bbls	
Remarks:	5/64" choke					
Bayou Co	orne Checklist Page 6					
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	Mornin	g Readings		Afternoon/E	vening Readi	ngs

<u>BC #2 (rig</u>	ht-hand side of Sauce Piquante Ln just	before road curves to the right):
	Tbg Pressure:54 psigCsg Pressure:14 psig	Tbg Pressure:psigCsg Pressure:psig
Remarks:	Site locked.	
<u>Narrative:</u>	Oxy 3A=guage pressure at 500psi, electron pressure at 475psi. Shut In. Vent Well #1=flowing 20.3mcf/d Vent Well #2=Shut Oxy Geismar Water Well #3=Locked Out TBC #1=Shut In TBC #2/#12 connected =Shut In All surface equipment evacuated due to recent seismic activity. No bubbles were visible this morning around well pad TBC #3=Shut In ORW #1=tubing pressure 12psi flowing @ 5.06mcf/d on 6/64 choke. ORW #2=tubing pressure 30psi flowing @7.36 mcf/d on 5/64 choke. ORW #3=Shi In ORW #4=tubing pressure 20psi flowin @ 2.35 mcf/d on 5/64 choke. BC #2 (Saud Piquant Ln) = Locked and secured, shut in, tubing pressure 54psi	In 3. ut