Bayou Corne Checklist	Name of DNR Rep:	Mark Brown	ing	
Today's Date:		2/24/2013		
	Napoleonville Field (7	010) Assumption Parish, Louisiana		
Morning Readings		Afternoon/Evening	Readings	
OXY GEISMAR WELL NO. 3-A	(SN 974265) (enter ga	<u>ate - take board road to camper):</u>		
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>	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	
			<del></del> ····	
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	
Remarks: Bleeding down well to	a ro ostablish	Bleeding down well to re-establish o	ommunicatin	
communicatin.	o re-establish	Breeding down wen to re-establish c	Ommunicatin.	
l communicatin.				
Bayou Corne Checklist Page 2		ı		
Morning	Readings	Afternoon/Evening	Readings	
	<i>J</i>			

TX BRINE	VENT WELL #1 (go th	ru gate - t	turn right	<u>after trailers - well is</u>	on the left):		
	Tbg Pressure (psia):	14.8	psia	Tbg Pressure (psia):		14.76	_psia
	subtract 14.7 psi:	0.1	psig		subtract 14.7 psi:	0.06	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
	End Time.			Lind Time.			_' ' '''
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:			_mcf
	Gas Flow Rate:	2.7	_mcf/day	Gas Flow Rate:		2.5	_mcf/day
Cumulativ	e Totals:						
l	Gas-Out:			2991.24		_mcf	
Remarks	<u>:</u>						
TX BRINE	VENT WELL #2 (near	the TX BF	RINE VENT	   WELL #1):			
	Casg Pressure:	<u> </u>	psig	Casg Pressure:			psig
	Shut-In or Flowing?	shut in	_ 60.8	Shut-In or Flowing?		shut-in	_ 60.8
if flamina			_				_
If flowing:	Start Time:		AM	Start Time:			PM
	End Time:		-AIVI AM	End Time:			- PIVI PM
	cha filile.		- AIVI	End fille.			- PIVI
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:			_mcf
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:			_mcf/day
Cumulativ	e Totals:						
	Cas Out					m of	
						_mcf gallons	
	Liquius Out.					ganons	
Remarks	<u>:</u>						
Bayou Co	orne Checklist Page 3						
Oxy-Geis	mar Water Well #3 (g	rey pump	station o	n right just before th	ne sinkhole):		
				ked-out	_		
	Flowing or Locked-Out	ŗ	LOC	NEU-UUL			

Sinkhole (go thru gate pass the trailers turn right go to end of parking area):					
Cumulative Vegetation Hauled-Off:			loads of 25-yd roll-off boxes		
	Cumulative Oil I		bbls	-3	
Remarks:	Calm, no work	Tadica Oii.	5513		
itemarks.	Cairii, iio work				
	Morning	Readings	Afternoon/Evening Re	adings	
	8	go			
TBC #1 (b	etween Water Well #	#3 and the sinkhole):			
	Tbg Pressure:	18 psig	Tbg Pressure:	18 psig	
	Csg Pressure:		Csg Pressure:	18 psig	
	Shut-In or Flowing?		Shut-In or Flowing?		
	J		ŭ		
Remarks:					
TBC #2 (Se	outhwest corner of p	ad near sinkhole):			
	Tbg Pressure:	psig	Tbg Pressure:	psig	
	Csg Pressure:	psig	Csg Pressure:	psig	
	Shut-In or Flowing?	shut in	Shut-In or Flowing?	shut-in	
	Morning Gas Vol.:	mcf	<b>3</b>		
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day	
	Liquid Vol.:	gallons	Gus i ion mater		
Cumulative		Banons			
Camaracre	Gas Out:			mcf	
	Liquid Out:			gallons	
	Roped off		Roped off	Банона	
	noped on		noped on		
TBC #3 (N	orthwest corner of p	ad near guard shack	 <u>):</u> 		
	Tbg Pressure:	0 psig	Tbg Pressure:	0 psig	
	Csg Pressure:	0 psig	Csg Pressure:	0 psig	
	Shut-In or Flowing?	Shut-In	Shut-In or Flowing?	Shut-in	
Remarks:					
Bayou Co	rne Checklist Page 4				
	Morning	Readings	Afternoon/Evening Re	adings	
ORW #1 (	Observation Relief W	/ell #1) (across HWY	70 from TX BRINE facility):		
	Tbg Pressure:	9.5 psig	Tbg Pressure:	8 psig	
	Shut-In or Flowing?	flowing	Shut-In or Flowing?	flowing	
If flowing:	Start Time:	AM	Start Time:	PM	
	Start mile.	/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Joean C. Time.		

	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	2.42mcf	Afternoon Gas Vol.:	0.81mcf
	Gas Flow Rate:	2.42mcf/day	Gas Flow Rate:	2.42mcf/day
Cumulativ	e Totals:			
	Gas-Out:		945.48	mcf
<u>Remarks:</u>	5/64 choke			
ORW #2 (	Observation Relief V	Well #2) (across HWY 7 psig	70 from TX BRINE facility): Tbg Pressure:	6.5psig
	Shut-In or Flowing?	flowing	Shut-In or Flowing?	flowing
If flowing:	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM
	Morning Gas Vol.:	3.02mcf	Afternoon Gas Vol.:	0.97mcf
	Gas Flow Rate:	2.92 mcf/day	Gas Flow Rate:	2.92mcf/day
Cumulativ	e Totals:			
	Gas-Out:		1650.26	mcf
Remarks:	5/64 choke			
Bayou Co	orne Checklist Page 5			
	Morning	g Readings	Afternoon/Evening Re	eadings
ORW #3 (	Observation Relief V	Nell #3) (cross Bayou	Corne take board road on left):	
<u> </u>	Tbg Pressure: Shut-In or Flowing?	psig Shut-In	Tbg Pressure: Shut-In or Flowing?	psig Shut-in
If flowing:	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf

	Gas Flow F	Rate:	m	cf/day	Gas Flow Ra	te:		_mcf/day
Cumulative	e Totals:							
	Gas-Out:	:					mcf	
Remarks:	Board Roa	d removed			board road	removed		
ORW #4 (	Observati	on Relief	Well #4) (off H	IWY 70	b/w cabins	& TX BRINE facility):		
	Tbg Pressu			sig	Tbg Pressure		51	psig
	Shut-In or	Flowing?	flowing		Shut-In or Fl	owing?	flowing	_
If flowing:								
	Start Time	:	1A	М	Start Time:			PM
	End Time:		Al	M	End Time:			PM
	Water-Out	··	hł	ols				
	Morning G		7.46 m		Afternoon G	as Vol.:	2.47	_mcf
	Gas Flow F	Data.	7.46	of/dov	Cas Flow Da	<b>t</b> o.	7.44	m of /day
	Gas Flow F	rate:	7.46 m	cf/day	Gas Flow Ra	te:	7.41	_mcf/day
Cumulative	e Totals:							
	Gas-Out:				253.9		mcf	
	Water-Out:				233.3		bbls	
Domorke	L /C / shok	•			F/C/Loboko			
<u>Remarks:</u>	5/64 chok	e			5/64 choke			
Bayou Co	rne Check	list Page (	5					
		Mornin	g Readings			Afternoon/Evening	g Readings	
DC #3 /*:~	ئم لمصما عما	de ef Ce	aa Diawaata L	. :at b.a	 			
DC #Z (rig	<u>nt-nano si</u>	ide oi sau	<u>ce Piquante Li</u>	n just be	 	urves to the right):		
	Tbg Pressu	ıre:	54.5ps	sig	Tbg Pressure	e:	54.5	_psig
	Csg Pressu	ire:	ps	sig	Csg Pressure	2:		_psig
Remarks:	Shut-in				Shut-in			
	ORW #7:	flow rate	and total volun	ne not	ORW #7:	inaccessible		
Narrative:			at this time	ic HUL	ORVV #/:	maccessible		
	ORW #8:		and total volun	ne not	ORW #8:	inaccessible		
	ORW #11:		at this time		ORW #11:	34 psi		

ORW #12:	inaccessible	ORW #12:	inaccessible
ORW #13:	Shut-in	ORW #13:	Shut-in
ORW #14:	52 psi	ORW #14:	54 psi
ORW #15A:	valve closed	ORW #15A:	valve closed
ORW #15B:	unable to locate	ORW # 15B:	unable to locate
ORW # 16:	40 psi	ORW #16:	36 psi
	well not accessible	ORW #22:	Well not accessible
ORW #23:	well not accessible	ORW #23:	Well not accessible
ORW #24:	well not accessible	ORW #24:	Well not accessible
ORW #26:	inaccessible	ORW #26:	46 psi

