Bayou Corne Checklist	Name of DNR Rep:	Kevin Sonnier			
-	Today's Date: 12/24/2012		•		
	Napoleonville Field (7010) Assumption Parish, Louisiana				
Mornin	g Readings	Afternoon/Evening Readings			
OXY GEISMAR WELL NO. 3-A	(SN 974265) (enter ga	 te - take board road 	to camper):		
Shut-In Tbg & Csg Pressures (<u>be</u> j	fore flowing well):				
Tbg Pressure (psi):	psig	Tbg Pressure (psi):	psig		
Csg Pressure (psi):	psig	Csg Pressure (psi):	psig		
Shut-In Tbg & Csg Pressures (<u>aft</u>	<u>er</u> flowing well):				
Tbg Pressure (psi):	psig	Tbg Pressure (psi):	psig		
Csg Pressure (psi):	psig	Csg Pressure (psi):	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:					
camalative rotals.					
Brine-In:	3282.36		_bbls		
Oil-Out:			bbls		
Gas-Out:			mcf		
		1			
	T . IBBB! :	D. II. 1	0 . (1 .		
Remarks: Cannot obtain SITP's. and started pulling pi	Tested BOP's to 5000# ipe.	Pulled approx. 60 jts.	Out of hole.		

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	Morning Readings			Afternoon/Evening Readings		
X BRINE	VENT WELL #1 (go thr			•		_
	Tbg Pressure (psia):			Tbg Pressure (psia):		psia
	subtract 14.7 psi:		ļi.	subtract 14.7 psi:		psig
	Shut-In or Flowing?	Flowing	i	Shut-In or Flowing?	Flowing	
flowing:						
, ,	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
	-		7 (1 4)	Life Time.		
	Morning Gas Vol.:	33.4	mcf	Afternoon Gas Vol.:		mcf
	Wierrining Gus Voi	33.1		/ tremoon dus voi		
	Gas Flow Rate:	38.7	mcf/day	Gas Flow Rate:	37.6	mcf/day
Cumulativ	e Totals:					
	Gas-Out:		1832.18		_mcf	
Remarks:				1		
TV DDINE	VENT WELL #2 (noor t	ho TV DDI	NIE VENIT	\\/EII #1\·		
TX BRINE	VENT WELL #2 (near t	he TX BRI				nsig
X BRINE	Tbg Pressure (psi):		ne vent '	Tbg Pressure (psi):	- C /I	psig
X BRINE		s/I			S/I	psig
	Tbg Pressure (psi): Shut-In or Flowing?			Tbg Pressure (psi):	S/I	psig
	Tbg Pressure (psi): Shut-In or Flowing?	S/I		Tbg Pressure (psi):	S/I	psig
	Tbg Pressure (psi): Shut-In or Flowing?	S/I	psig	Tbg Pressure (psi): Shut-In or Flowing?	S/I	
	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	S/I	psig AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	S/I	PM
	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	S/I	psig AM AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	S/I	PM PM
	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	S/I	psig AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	S/I	PM
	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	S/I	psig AM AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	S/I	PM PM
f flowing:	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	S/I	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	S/I	PM PM mcf
f flowing:	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate: e Totals:	S/I	AM AM mcf mcf/day	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:		PM PM mcf
f flowing: Cumulativ	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	S/I	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	S/I mcf gallons	PM PM mcf

rne Checklist Page 3			
			<u>e sinkhole):</u>
go thru gate pass t	:he trailers turn rig	tht go to end of pa	rking area):
e Vegetation Hauled-Of	f:	167	25 yd. roll off boxes
e Oil Hauled-Off:		3255	_bbls
Morning	Readings	Afternoon/E	vening Readings
Observation Relief W	/ell #1) (across HWV	70 from TX BRINE fa	cility):
Tbg Pressure (psi):	14 psig	Tbg Pressure (psi):	14 psig
Shut-In or Flowing?	Flowing	Shut-In or Flowing?	Flowing
Start Time: End Time:	AM AM	Start Time: End Time:	PM PM
Morning Gas Vol.:	15.18 mcf	Afternoon Gas Vol.:	mcf
Morning Gas Vol.: Gas Flow Rate:	15.18 mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf15.8 mcf/day
-			
Gas Flow Rate:			
	Flowing or Locked-Out go thru gate pass to the Vegetation Hauled-Off: Morning Observation Relief Working (psi): Shut-In or Flowing?	readings Compared to the server of the serv	riar Water Well #3 (grey pump station on right just before the Flowing or Locked-Out? Locked Out Go thru gate pass the trailers turn right go to end of page 2 Vegetation Hauled-Off: Old Hauled-Off: Morning Readings Afternoon/E Observation Relief Well #1) (across HWY 70 from TX BRINE fa Tbg Pressure (psi): Shut-In or Flowing? Start Time: AM Start Time:

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Bayou Co	orne Checklist Page 4	ı		
	Morning	g Readings	Afternoon/E	vening Readings
ORW #2 (Observation Relief V	Vell #2) (across HWY	 70 from TX BRINE fa	cility):
	Tbg Pressure (psi):	47_ psig	Tbg Pressure (psi):	48.5 psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?	Flowing
flowing:				
, ,	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	11.59 mcf	Afternoon Gas Vol.:	mcf
	Worling das voi	11.55 IIICI	Arternoon das voi	
	Gas Flow Rate:	11.59 mcf/day	Gas Flow Rate:	12.39 mcf/day
umulativ	e Totals:			
	Gas-Out:	1132.02		_mcf
emarks:	6/64 choke		6/64 choke	
ciiidiks.	0/04 CHOKE		0,04 choke	
RW #3 (Observation Relief V	Vell #3) (cross Bayou	 Corne take board	road on left):
	Tbg Pressure (psi):	0 psig	Tbg Pressure (psi):	0 psig
	Shut-In or Flowing?	S/I	Shut-In or Flowing?	S/I
flowing:				
, roung.	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
	iviorining das voi		Aitemoon das vol	
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
umulativ	e Totals:		l	
	Gas-Out:	0		_mcf
) omarlici			Ī	
Remarks:			1	

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Pavou Co	owne Checklist Dogs F				
вауои Со	orne Checklist Page 5				
	Morning F	Readings	Afternoon/E	vening Read	ings
ORW #4 (Observation Relief We	ell #4) (off HWY 70 b	 o/w cabins & TX BRI	NE facility)	:
<u></u>	Tbg Pressure (psi): Shut-In or Flowing?	16 psig	Tbg Pressure (psi): Shut-In or Flowing?		5 psig
If flowing:					
,, 3	Start Time: End Time:	AM AM	Start Time: End Time:		_PM _PM
	Water-Out: Morning Gas Vol.:	bbls mcf	Afternoon Gas Vol.:		_mcf
	Gas Flow Rate:	mcf/day	Gas Flow Rate:		_mcf/day
Cumulativ	e Totals:				
	Cas Out	151.26		m of	
	Gas-Out: Water-Out:	151.36 261		_mcf bbls	
Dans and a	T		T		
Remarks:					
	Morning N	larrative	Afternoon/E	vening Narra	ntive
<u>Narrative</u> :	No Skimming activities		Oxy 3-A pulled appro	<u> </u>	
			Brine Vent Well #1 F7		
	and began pulling tubing. Tx Brine vent well #1 FTP 1.37#, Gas vol. 33.4mcf. Tx Brine vent		37.6mcf/d. Tx Brine \		
	well #2 S/I. TBC #1 SITP		liquid rate 3.5bbls./ h	_	
	·		rate 15.8mcf/d. ORW	/ #2 FTP 48.5	5#, gas rate
	, 5		12.39mcf/d. ORW #3 15#.	SITP 0#. OR	W #4 SITP
	SITP 0#. ORW #4 SITP 1	о#.			