Bayou Corne Checklist	Name of DNR Rep:	Kevin So	
,	Today's Date:	11/24/	2012
	Napoleonville Field (70	010) Assumption Parish	n, Louisiana
Morning	Readings	Afternoon/Ever	ning Readings
OXY GEISMAR WELL NO. 3-A (	SN 974265) (enter ga	 te - take board road to <sup> </sup>	camper):
Shut-In Tbg & Csg Pressures ( <u>befo</u>	ore flowing well):		
Tbg Pressure (psi):	127_psig	Tbg Pressure (psi):	psig
Csg Pressure (psi):	<u>840</u> psig	Csg Pressure (psi):	psig
Shut-In Tbg & Csg Pressures ( <u>afte</u>	<u>r</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:			
Brine-In:	2690.76		obls
Oil-Out:	3742.53		obls
Gas-Out:	549.95	r	ncf
Remarks: S/I 24hrs.			

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	Morning R	eadings		Afternoon/Ev	ening Readir	ngs
TX BRINE	VENT WELL #1 (go thru					='
	Tbg Pressure (psia):			Tbg Pressure (psia)		psia
	subtract 14.7 psi:		psig	subtract 14.7 psi:		psig
	Shut-In or Flowing?	S/I		Shut-In or Flowing?		
If flowing:						
	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
	_		•			
	Morning Gas Vol.:	11 00	mcf	Afternoon Gas Vol.:		mcf
	Wiorining das voi	11.09	ilici	Arternoon das voi		IIICI
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		mcf/day
Cumulativ	o Totals					
-umulutiv	e rotuis.					
	Gas-Out:		587.77		_mcf	
	I=		o./: !!	Т		
Remarks:	Flare went out @ 9:20PI					
	and will leave S/I until fu	irther noti	ice. Could			
	not obtain SITP.					
TX BRINE	not obtain SITP.  VENT WELL #2 (near th	ne TX BRI	NE VENT	WELL #1):		
TX BRINE		ne TX BRI	NE VENT	WELL #1):  Tbg Pressure (psi):		psig
TX BRINE	VENT WELL #2 (near th	n <b>e TX BRI</b> S/I				psig
	VENT WELL #2 (near the Tbg Pressure (psi):			Tbg Pressure (psi):		psig
	VENT WELL #2 (near the Tbg Pressure (psi):			Tbg Pressure (psi):		psig
	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?		psig	Tbg Pressure (psi): Shut-In or Flowing?		
	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time:		psig AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time:		PM
	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:		psig AM AM	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:		PM PM
	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time:		psig AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time:		PM
	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:		psig AM AM	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:		PM PM mcf
If flowing:	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Morning Gas Vol.:  Gas Flow Rate:		psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time: Afternoon Gas Vol.:		PM PM
TX BRINE  If flowing:	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Morning Gas Vol.:  Gas Flow Rate:		psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time: Afternoon Gas Vol.:		PM PM mcf
If flowing: Cumulative	VENT WELL #2 (near the Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Morning Gas Vol.:  Gas Flow Rate:		psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time: Afternoon Gas Vol.:		PM PM mcf

				•		
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Dxy-Geis	mar Water Well #3 (g	grey pump :	station on	ı right just before the	e sinkhole):	
	Flowing or Locked-Ou	t?	Lock	ed-Out		
inkhole	(go thru gate pass	the trailers	turn rig	ght go to end of pa	rking area)	<u>:</u>
umulativ	e Vegetation Hauled-O	ff:		3200	cubic-yard	S
Cumulativ	e Oil Hauled-Off:			2770	_bbls	
	Morning	g Readings		Afternoon/E	vening Read	ings
<b>7</b> PW #1 /	Observation Relief W	v-11 ua\ /				
JIVV #I		VAII TII ISC	rnce HWV	70 from TX BRINE to	cility).	
	Tbg Pressure (psi): Shut-In or Flowing?	10 S/I		70 from TX BRINE fa Tbg Pressure (psi): Shut-In or Flowing?		_psig _
f flowing:	Tbg Pressure (psi): Shut-In or Flowing?	10		Tbg Pressure (psi):		_psig _
f flowing:	Tbg Pressure (psi): Shut-In or Flowing?	10		Tbg Pressure (psi):		_psig - _PM _PM
f flowing:	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	10	psig	Tbg Pressure (psi): Shut-In or Flowing? Start Time:		_ _ _PM
f flowing:	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:	10	psig AM AM	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:		- _PM _PM
	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Morning Gas Vol.:  Gas Flow Rate:	10	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Afternoon Gas Vol.:		_PM _PM _mcf
	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Morning Gas Vol.:  Gas Flow Rate:	10	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Afternoon Gas Vol.:		_PM _PM _mcf
f flowing: Cumulativ Remarks:	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Morning Gas Vol.:  Gas Flow Rate:  e Totals:	10	AM AM mcf mcf/day	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Afternoon Gas Vol.:		_PM _PM _mcf

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	Morning	Readings	Afternoon/E	vening Readings
ORW #2 (	Observation Relief W	/ell #2) (across HWY	 70 from TX BRINF fa	cility)·
OKW #2 (	Tbg Pressure (psi):	47 psig	Tbg Pressure (psi):	psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?	
ı£ £l				
If flowing:	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Life Time.		Liid Tille.	
	Manning Coa Val	50 m ef	Aftamas as Cas Val	
	Morning Gas Vol.:	50 mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	43_ mcf/day	Gas Flow Rate:	mcf/day
Cumulative	e Totals:			
	Gas-Out:	490.13		_mcf
Remarks:	Reduced choke from 1	2/6/1 to 11/6/1 @	<u> </u>	
<u>rterriaritar</u>	11:00PM, due to press			
	46psi, After adjustmen			
0014 42 /		1-11 112\ / D	Carra dalaharan	
<u>ORW #3 (</u>	Observation Relief W Tbg Pressure (psi):	0 psig	Tbg Pressure (psi):	road on left): psig
	Shut-In or Flowing?	S/I	Shut-In or Flowing?	
ı	J	<del></del>		
If flowing:	C		G <del></del>	D1.4
	Start Time:	AM	Start Time: End 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
	Cas Flow Nate.	incl, ddy	Cas Flow Nate.	incl, day
Cumulative	e Totals:			
	Gas-Out:	0		mcf
Daniel d	C/L241		Т	
<u>kemarks:</u>	S/I 24hrs.			

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	Morning	Readings		Afternoon/E	vening Read	ings
ODW #4 /	Observation Balief W	/all #4\ /aff	: LIVA/V 70 k	/w sobins 8 TV DDI	NIT facility/	
<u>ORW #4 (</u>	Observation Relief W Tbg Pressure (psi):		psig	Tbg Pressure (psi):	<u>INE TACIIILY)</u>	<u>.</u> psig
	Shut-In or Flowing?	S/I		Shut-In or Flowing?		
						_
If flowing:	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		_PM
	Liid Tillie.		, Alvi	Liid Tillie.		_' '''
	Water-Out:		bbls			
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:		mcf
						_
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		_mcf/day
0 1 11	<del>-</del>					
Cumulativ	e Totais:					
	Gas-Out:		98.54		mcf	
	Water-Out:		261		bbls	
					_	
Remarks:	S/I 24hrs					
	Morning	Narrative		Afternoon/E	vening Narra	ntive
Narrative:	Calm morning at sinkh		nming	,co, 2	7 01 6 1 101.10	
	activities. Lost approx.		_	:		
	sinkhole. Tx Brine plan	s on starting	g installing			
	6 geoprobes in neighb	orhoods, als	so begin			
	installing casing for ge	•	•			
	Geismar #3 location. C	•	•			
	SICP 840psi. Tx Brine V					
	out at 9:20Pm, S/I unti					
	cannot obtain SITP, Ga Brine Vent Well #2 S/I					
	SITP. ORW #1 SITP 10p					
	Gas Vol. 50mcf, at 11:0					
	from 12/64 to 11/64 d					
	After choke adj. press.	•	•			
	1	, , , , , , , , , , , , , , , , , , ,		1		

SITP Opsi, spot checked for H2S, no H2S, SFL @ 6.04'. ORW #4 SITP 10psi. Labarre Water	
Well, no H2S and no LEL.	