Bayou Corne Checklist	Name of DNR Rep:	Kevin So		
•	Today's Date:	12/2/2012		
	Napoleonville Field (70	010) Assumption Paris	h, Louisiana	
Morning	g Readings	Afternoon/Eve	ning Readings	
OXY GEISMAR WELL NO. 3-A (	SN 974265) (enter ga	 te - take board road to	o camper):	
Shut-In Tbg & Csg Pressures ( <u>befo</u>	ore flowing well):			
Tbg Pressure (psi):	83 psig	Tbg Pressure (psi):	psig	
Csg Pressure (psi):	607_psig	Csg Pressure (psi):	psig	
Shut-In Tbg & Csg Pressures ( <u>afte</u>	r 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	
Communication Takada				
Cumulative Totals:				
Brine-In:	2952.77	I	bbls	
Oil-Out:	3895.38		bbls	
Gas-Out:	575.46		mcf	
		1		
Domarks				
Remarks:				
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Bayou C	orne Checklist Page 2					
	Morning	Readings		Afternoon/Ev	ening Read	lings
X BRINI	E VENT WELL #1 (go thr	u gate - tı	ırn right a	•		
	Tbg Pressure (psia):			Tbg Pressure (psia)		
	subtract 14.7 psi:	2	psig	subtract 14.7 psi:		_ psig
	Shut-In or Flowing?	Flowing		Shut-In or Flowing?		
f flowing	:					
	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		- PM
	-					_
	Morning Gas Vol.:	41.77	mcf	Afternoon Gas Vol.:		mcf
	-					_
	Gas Flow Rate:	41	mcf/day	Gas Flow Rate:		_mcf/day
Cumulativ	ve Totals:					
	Gas-Out:		842.21		_mcf	
Remarks:						
<u>Remarks:</u>						
<u>Remarks:</u>						
		h a TV DDI	NIC V/CNIT	M/511 #4).		
	E VENT WELL #2 (near t	he TX BRI				neia
	E <b>VENT WELL #2 (near t</b> Tbg Pressure (psi):		<b>NE VENT</b> psig	Tbg Pressure (psi):		_psig
	E VENT WELL #2 (near t	<b>he TX BRI</b> S/I				_psig
ΓΧ BRINI	E VENT WELL #2 (near to the state of the sta			Tbg Pressure (psi):		_psig
ΓΧ BRINI	E VENT WELL #2 (near to the state of the sta	S/I		Tbg Pressure (psi):		_psig _ _ _PM
X BRINI	E VENT WELL #2 (near to the second se	S/I	psig	Tbg Pressure (psi): Shut-In or Flowing?		_
TX BRINI	E VENT WELL #2 (near to the second se	S/I	psig	Tbg Pressure (psi): Shut-In or Flowing? Start Time:		_ _PM
ΓΧ BRINI	E VENT WELL #2 (near to 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:		PM PM
X BRINI	E VENT WELL #2 (near to the second se	S/I	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:		PM PM mcf
TX BRINI	E VENT WELL #2 (near to 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:		PM PM mcf
TX BRINI	E VENT WELL #2 (near to the street of the st	S/I	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Afternoon Gas Vol.:		PM PM
If flowing	E VENT WELL #2 (near to the street of the st	S/I	psig AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing?  Start Time: End Time:  Afternoon Gas Vol.:	mcf	PM PM mcf

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Oxy-Geisr	nar Water Well #3 (g Flowing or Locked-Ou			right just before the	<u>e sinkhole):</u>
Sinkhole (	go thru gate pass	the trailers	turn rigl	nt go to end of pa	rking area):
Cumulative	e Vegetation Hauled-O	ff:		3200	cubic-yards
Cumulative	e Oil Hauled-Off:			2770	bbls
	D. 4	D P		. 6: 1-	in a Dandina
	iviorning	g Readings		Afternoon/E	vening Readings
ORW #1 (	Observation Relief V	Vell #1) (acr		70 from TX BRINE fa	icility):
ORW #1 (					
ORW #1 (	Observation Relief V Tbg Pressure (psi): Shut-In or Flowing?	<b>Vell #1) (acr</b> 14.5	psig	<b>70 from TX BRINE fa</b> Tbg Pressure (psi): Shut-In or Flowing?	ncility): psig
	Observation Relief V Tbg Pressure (psi):	<b>Vell #1) (acr</b> 14.5		<b>70 from TX BRINE fa</b> Tbg Pressure (psi):	icility):
	Observation Relief V Tbg Pressure (psi): Shut-In or Flowing? Start Time:	<b>Vell #1) (acr</b> 14.5	psig AM AM	<b>70 from TX BRINE fa</b> Tbg Pressure (psi):  Shut-In or Flowing?  Start Time:	psigpsig
	Observation Relief V Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	Vell #1) (acr 14.5 Flowing	psig AM AM	70 from TX BRINE fa Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	psigpsig
	Observation Relief V Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	Vell #1) (acr 14.5 Flowing	psig AM AM mcf	70 from TX BRINE fa Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	psig PM PM mcf
If flowing:	Observation Relief V Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	Vell #1) (acr 14.5 Flowing	psig AM AM mcf	70 from TX BRINE fa Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	psig PM PM mcf

Bayou Co	orne Checklist Page 4	2 !!			
	Morning	Readings	Afternoon/E	vening Rea	adings
ORW #2 (	Observation Relief W	ell #2) (across HWY	1 70 from TX BRINE fa	cility):	
	Tbg Pressure (psi):	51.5 psig	Tbg Pressure (psi):		psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?	-	
If flowing:					
ij jiowing.	Start Time:	AM	Start Time:		PM
	End Time:	AM	End Time:	-	PM
				'	
	Manning Cookel	20. C f	Aftaura au Cas Val		ef
	Morning Gas Vol.:	28.6 mcf	Afternoon Gas Vol.:		mcf
	Gas Flow Rate:	24.28 mcf/day	Gas Flow Rate:		mcf/day
Cumulativ	e Totals:				
	Gas-Out:	744.07		mcf	
	Gus Gut	744.07			
Remarks:	Lowered choke from 9	/64 to 8/64 at 9:00PM	1		
	due to press. Drop.				
ORW #3 (	  Observation Relief W	/ell #3) (cross Bayou	Corne take board	road on l	eft):
<u> </u>	Tbg Pressure (psi):	0 psig	Tbg Pressure (psi):	1000 0111	psig
	Shut-In or Flowing?	S/I	Shut-In or Flowing?		
				'	
If flowing:			Clast Time		D. 4
	Start Time: End Time:	AM AM	Start Time: End Time:	-	PM PM
	Liid fiille.	AWI	Liid Tiille.		
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:		mcf
	Can Flanc Datas	af /ala	Can Flanc Batas		af/ala
	Gas Flow Rate:	mcf/day	Gas Flow Rate:		mcf/day
Cumulativ	e Totals:		-		
	Cas Out	0		mof	
	Gas-Out:	0		_mcf	

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	Morning	Readings	Afternoon/E	vening Re	adings
<b>7BW #</b> 4	(Observation Relief W	Vell #4) (off HWV 70 i	 h/w cabins & TY BRI	NE facilit	w)·
OILVV #4	Tbg Pressure (psi):	20 psig	Tbg Pressure (psi):	ive raciiie	yı. psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?		_
f flowing:	•				
, ,	Start Time:	AM	Start Time:		PM
	End Time:	AM	End Time:		PM
	Matar Out	ماطم ٥			
	Water-Out: Morning Gas Vol.:	0 bbls 7.15 mcf	Afternoon Gas Vol.:		mcf
	World Gus voll	7.15	/ Heemissin Cas rom		
	Gas Flow Rate:	7.18 mcf/day	Gas Flow Rate:		mcf/day
`umulatis	ve Totals:				
umativ	e rotuis.				
	Gas-Out:	134.24		mcf	
	Water-Out:	261		_ bbls	
Remarks:	Jun-64				
	Morning	Narrative	Afternoon/E	vening Na	rrative
Narrative	Continuing to skim hy	drocarbons and	Afternoon/E	vening Na	rrative
Narrative	Continuing to skim hyrremove vegetation at	drocarbons and sinkhole. Tx Brine has		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom o	drocarbons and sinkhole. Tx Brine has n west side of sinkhole		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom of see attached photos.	drocarbons and sinkhole. Tx Brine has n west side of sinkhole Tx Brine geophone		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom o see attached photos. drilled down to 365'.	drocarbons and sinkhole. Tx Brine has n west side of sinkhole Tx Brine geophone Oxy 3-A SITP 83psi,		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom of see attached photos. drilled down to 365'. CSICP 607psi. Tx Brine N	drocarbons and sinkhole. Tx Brine has n west side of sinkhole Tx Brine geophone Oxy 3-A SITP 83psi,		vening Na	rrative
<u>Narrative</u>	Continuing to skim hydremove vegetation at stretched out boom of see attached photos. drilled down to 365'. CSICP 607psi. Tx Brine N	drocarbons and sinkhole. Tx Brine has n west side of sinkhole. Tx Brine geophone Dxy 3-A SITP 83psi, Vent Well #1 FTP 2psi, Brine Vent Well #2 S/I.		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom of see attached photos. drilled down to 365'. CSICP 607psi. Tx Brine Nagas vol. 41.77mcf. Tx R	drocarbons and sinkhole. Tx Brine has n west side of sinkhole Tx Brine geophone Dxy 3-A SITP 83psi, Vent Well #1 FTP 2psi, Brine Vent Well #2 S/I. Gas vol. 24.31mcf,		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom of see attached photos. In the stretched down to 365'. Of SICP 607psi. Tx Brine North gas vol. 41.77mcf. Tx Brine North HTP 14.5psi, ORW #1 FTP 14.5psi, ORW	drocarbons and sinkhole. Tx Brine has n west side of sinkhole. Tx Brine geophone Dxy 3-A SITP 83psi, Vent Well #1 FTP 2psi, Brine Vent Well #2 S/I. Gas vol. 24.31mcf, FTP 51.5psi, gas vol		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom of see attached photos. The stretched down to 365'. Of SICP 607psi. Tx Brine North gas vol. 41.77mcf. Tx Brine North HTP 14.5psi, Orth HTP 14.5psi,	drocarbons and sinkhole. Tx Brine has n west side of sinkhole. Tx Brine geophone Dxy 3-A SITP 83psi, Vent Well #1 FTP 2psi, Brine Vent Well #2 S/I. Gas vol. 24.31mcf, FTP 51.5psi, gas vol ke from 9/64 to 8/64 ss drop. ORW #3 SITP		vening Na	rrative
Narrative	Continuing to skim hydremove vegetation at stretched out boom of see attached photos. In the stretched down to 365'. Of SICP 607psi. Tx Brine North gas vol. 41.77mcf. Tx FORW #1 FTP 14.5psi, Of 12/64 choke. ORW #2 28.6mcf, lowered choice.	drocarbons and sinkhole. Tx Brine has n west side of sinkhole. Tx Brine geophone Dxy 3-A SITP 83psi, Vent Well #1 FTP 2psi, Brine Vent Well #2 S/I. Gas vol. 24.31mcf, FTP 51.5psi, gas vol ke from 9/64 to 8/64 ss drop. ORW #3 SITP		vening Na	rrative