Bayou Corne Checklist	Name of DNR Rep: Kevin Sonnier				
•	Today's Date:				
	Napoleonville Field (7010) Assumption Parish, Louisiana				
Mornin	g Readings	Afternoon/Ev	ening Readings		
OXY GEISMAR WELL NO. 3-A	(SN 974265) (enter ga	 <u>te - take board road :</u> 	to camper):		
Shut-In Tbg & Csg Pressures (<u>be</u> j	f <u>ore</u> flowing well):				
Tbg Pressure (psi):	<u>96</u> psig	Tbg Pressure (psi):	psig		
Csg Pressure (psi):	<u>499</u> psig	Csg Pressure (psi):	psig		
Shut-In Tbg & Csg Pressures (<u>aft</u>	er 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:	2911.59		bbls		
Oil-Out:	3888.78	bbls			
Gas-Out:	573.75		_mcf		
		1			
Remarks: Preparing to recover cavern.	hydrocarbons from				

sayou C	orne Checklist Page 2					
	Morning	Readings		Afternoon/Ev	ening Read	ings
TX 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?		_
flowing	:					
, ,	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		– PM
	-					-
	Morning Gas Vol.:	44.55	mcf	Afternoon Gas Vol.:		mcf
	- -					_
	Gas Flow Rate:	44.3	mct/day	Gas Flow Rate:		_mcf/day
Cumulati	ve Totals:					
					•	
	Gas-Out:		757.22		_mcf	
emarks:						
willian Ko.						
terriarks.						
<u>remarks.</u>						
		ho TV RDI	NE VENT	M/E11 #1\·		
	E VENT WELL #2 (near t	he TX BRI				nsig
	E VENT WELL #2 (near t Tbg Pressure (psi):		NE VENT	Tbg Pressure (psi):		_psig
	E VENT WELL #2 (near t	he TX BRI				_psig _
TX BRINI	E VENT WELL #2 (near to the state of the sta			Tbg Pressure (psi):		_psig _
X 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?		_
ΓΧ 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
X 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
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.:	mcf	_PM _PM _mcf

Bayou Co	rne Checklist Page 3			
Oxy-Geisr	mar Water Well #3 (g	grey pump station on	right just before the	e sinkhole):
<u>Sinkhole (</u>	go thru gate pass	the trailers turn rig	tht go to end of pa	rking area):
Cumulative	e Vegetation Hauled-O	ff:	3200	cubic-yards
Cumulative	e Oil Hauled-Off:		2770	bbls
	Morning	g Readings	Afternoon/E	vening Readings
l .				
ORW #1 (Vell #1) (across HWY		
ORW #1 (Observation Relief V Tbg Pressure (psi): Shut-In or Flowing?	Vell #1) (across HWY 14.5 psig Flowing	70 from TX BRINE fa Tbg Pressure (psi): Shut-In or Flowing?	psig
ORW #1 (Tbg Pressure (psi):	14.5_ psig	Tbg Pressure (psi):	
	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	14.5 psig Flowing AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	psigpsig
	Tbg Pressure (psi): Shut-In or Flowing?	14.5 psig Flowing	Tbg Pressure (psi): Shut-In or Flowing?	psig
	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	14.5 psig Flowing AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time:	psig PM
	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	14.5 psig Flowing AM AM	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time:	psigPMPM
	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	14.5 psig Flowing AM AM 23.56 mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	psigPMPMmcf
If flowing:	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.: Gas Flow Rate:	14.5 psig Flowing AM AM 23.56 mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	psigPMPMmcf

Bayou C	orne Checklist Page 4					
	Morning	Readings		Afternoon/E	vening Rea	ndings
ORW #2	(Observation Relief W	/ell #2) (acı	ross HWY	70 from TX BRINF fa	cility):	
<u> </u>		52		Tbg Pressure (psi):	<u> </u>	psig
		Flowing		Shut-In or Flowing?		
flouing						
f flowing	: Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:	(PM
	zna mne.		.,			<u> </u>
	Morning Gas Vol.:	31.57	mcf	Afternoon Gas Vol.:		mcf
			•			
	Gas Flow Rate:	32.26	mcf/day	Gas Flow Rate:		mcf/day
Cumulativ	ve Totals:					
	Cos Out		684.61		mcf	
	Gas-Out:		004.01		IIICI	
					_	
Remarks:						
Remarks:					_ `	
Remarks:						
	(Observation Relief W	/ell #3) (crc	oss Bayou	Corne take board		eft):
	(Observation Relief W Tbg Pressure (psi):	0	oss Bayou psig	Tbg Pressure (psi):		eft): psig
	(Observation Relief W			Ī		
ORW #3	(Observation Relief W Tbg Pressure (psi): Shut-In or Flowing?	0		Tbg Pressure (psi):		
ORW #3	(Observation Relief W Tbg Pressure (psi): Shut-In or Flowing?	0		Tbg Pressure (psi):		
ORW #3	(Observation Relief W Tbg Pressure (psi): Shut-In or Flowing?	0	psig	Tbg Pressure (psi): Shut-In or Flowing?		psig
ORW #3	(Observation Relief Wordship Pressure (psi): Shut-In or Flowing? Start Time:	0	psig	Tbg Pressure (psi): Shut-In or Flowing? Start Time:		psig PM
ORW #3	(Observation Relief Wordship Pressure (psi): Shut-In or Flowing? Start Time:	0 	psig	Tbg Pressure (psi): Shut-In or Flowing? Start Time:		psig PM
ORW #3	(Observation Relief Worth Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.:	S/I	AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:		psig PM _PM mcf
ORW #3	(Observation Relief W 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:		psig PM PM
ORW #3	(Observation Relief Worth Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Morning Gas Vol.:	S/I	AM AM mcf	Tbg Pressure (psi): Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:		psig PM _PM mcf

Bayou C	orne Checklist Page 5				
	Morning	g Readings	Afternoon/E	vening Re	adings
RW #4	(Observation Relief V	Vell #4) (off HWY 70	h/w cahins & TX BRI	NF facilit	w)·
<u> </u>	Tbg Pressure (psi):	21 psig	Tbg Pressure (psi):	ite ideiii	psig
	Shut-In or Flowing?	Flowing	Shut-In or Flowing?		
flowing	:				
, ,	Start Time:	AM	Start Time:		PM
	End Time:	AM	End Time:		PM
	Water-Out:	0 bbls			
	Morning Gas Vol.:	6.4 mcf	Afternoon Gas Vol.:		mcf
	5			-	
	Gas Flow Rate:	6.52 mcf/day	Gas Flow Rate:		mcf/day
ımulati	ve Totals:				
	Gas-Out:	120.32		mcf	
	Water-Out:	261		_ bbls	
emarks:	6/64 choke				
		Morning Narrative			
la washing			Afternoon/E	vening Na	rrative
Narrative	Recovering Oil and Ve	getation from	Afternoon/E	vening Na	rrative
Narrative	Recovering Oil and Ve sinkhole. Oxy 3-A SITE	getation from 96psi, SICP 499psi,	Afternoon/E	vening Na	rrative
Jarrative	Recovering Oil and Ve	getation from 9 96psi, SICP 499psi, nydrocabons from	Afternoon/E	vening Na	rrative
Jarrative	Recovering Oil and Ve sinkhole. Oxy 3-A SITF preparing to recover h cavern. Tx Brine Vent vol, 44.55mcf. Tx Brin	getation from P 96psi, SICP 499psi, nydrocabons from Well #1 FTP 2psi, gas e Vent Well #2 S/I	Afternoon/E	vening Na	rrative
larrative	Recovering Oil and Ve sinkhole. Oxy 3-A SITF preparing to recover h cavern. Tx Brine Vent vol, 44.55mcf. Tx Brin 24hrs. ORW #2 FTP 14	getation from 9 96psi, SICP 499psi, nydrocabons from Well #1 FTP 2psi, gas e Vent Well #2 S/I 1.5psi, gas vol. 23.56,	Afternoon/E	vening Na	rrative
Varrative	Recovering Oil and Ve sinkhole. Oxy 3-A SITF preparing to recover h cavern. Tx Brine Vent vol, 44.55mcf. Tx Brin	getation from P 96psi, SICP 499psi, nydrocabons from Well #1 FTP 2psi, gas e Vent Well #2 S/I I.5psi, gas vol. 23.56, EFTP 52psi, gas vol.	Afternoon/E	vening Na	rrative