Bayou Corne Checklist	Name of DNR Rep:	Chip LeBlanc			
	Today's Date:	1/25/2013			
	Napoleonville Field (7	010) Assumption Parish, Louisiana			
	<u>-</u>	·			
Morning	g Readings	Afternoon/Ev	ening Readings		
	5				
OXY GEISMAR WELL NO. 3-A (SN 07426E) (ontor go	 to_take beard read	to comport:		
OAT GLISWIAR WELL NO. 3-A	314 374203) (enter ga		to camper).		
Shut-In Tbg & Csg Pressures (<u>bef</u> o	ore flowing well):				
Tbg Pressure:	psig	Tbg Pressure:	psig		
Csg Pressure:	473_psig	Csg Pressure:	471_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		
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:					
<u> </u>					
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	Morning	Readings	Afternoon/Ev	vening Readings
TX BRINE	· -	= =	after trailers - well is o	on the left):
	Tbg Pressure (psia):	psia	Tbg Pressure (psia):	psia
	subtract 14.7 psi:	psig	subtract 14.7 psi:	psig
	Shut-In or Flowing?	SI	Shut-In or Flowing?	SI
If flowing:				
	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
	Morning das voi		Arternoon das voi	
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
	das now hate.	milei/day	Gas How Nate.	incl/ddy
Cumulative	e Totals:		1	
	Gas-Out:			mcf
				_
Remarks:				
TX BRINE	VENT WELL #2 (near			
	Tbg Pressure:	<u>50</u> psig	Tbg Pressure:	55_ psig
	Shut-In or Flowing?	SI	Shut-In or Flowing?	SI
If flowing:	C		S:	55.4
	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
	Morning das voi		Arternoon das voi	
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
	das How Mate.	IIICI/day	Gas How Nate.	incl/day
Cumulative	z Totals:			
	Gas-Out:			mcf
	Liquids Out:			– gallons
				-
Remarks:				
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	Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):				
	Flowing or Locked-Out	.r <u> </u>	<u>\0</u>		
Sinkhole (go thru gate pass	the trailers turn rig	ht go to end of pa	rking area):	
(Cumulative Vegetation Cumulative Oil		loads of 2 bbls	25-yd roll-off boxes	
Remarks:	Cumulative on	Tiduleu-OII.	DDIS		
	N4	D. Albana	A \$1 /5		
	Morning	g Readings	Afternoon/E	vening Readings	
TBC #1 (be	etween Water Well	#3 and the sinkhole):			
	Tbg Pressure:	39 psig	Tbg Pressure:	38 psig	
	Csg Pressure:	20 psig	Csg Pressure:	<u>19</u> psig	
	Shut-In or Flowing?	SI	Shut-In or Flowing?	SI	
Remarks:					
TBC #2 (Sc	outhwest corner of p	oad near sinkhole):			
	Tbg Pressure:	58 psig	Tbg Pressure:	56 psig	
	Csg Pressure:	12 psig	Csg Pressure:	12.5 psig	
	Shut-In or Flowing?	SI	Shut-In or Flowing?	SI	
	Morning Gas Vol.:	mcf			
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day	
Cumulative	Liquid Vol.: Totals:	gallons			
Samalative	Gas Out:			mcf	
	Liquid Out:			gallons	
Remarks:					
TDC ((2 /N-x))					
TBC #3 (Northwest corner of pad near guard shack):					
	Tbg Pressure:	psig	Tbg Pressure:	psig	
	Csg Pressure:	psig	Csg Pressure:	psig	
	Shut-In or Flowing?	SI	Shut-In or Flowing?	SI	
Remarks:					
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	Marriage 4			A () (=	ranina De Pro-
	Morning	g Readings		Afternoon/E	vening Readings
ODW #4 1	Observation Dalla Cia	лан да\ / а	ana LINANY	O from TV DDINE (-	a::::\.
<u>UKW #1 (</u>	Observation Relief V Tbg Pressure:			Tbg Pressure:	= =
	Shut-In or Flowing?	10.5		Shut-In or Flowing?	9 psig
	Silut-ill of Flowling:	F		Shut-in or Flowing:	<u>-</u>
If flowing:					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Start Time:		AM	Start Time:	PM
	End Time:		AM	End Time:	PM
	Morning Cas Vol	2.4	mcf	Afternoon Gas Vol.:	mcf
	Morning Gas Vol.:		mcf	Arternoon Gas voi.:	mici
	Gas Flow Rate:	4.93	mcf/day	Gas Flow Rate:	4.4_ mcf/day
Cumulative	e Totals:			<u> </u>	
	Gas-Out:				mcf
					-
<u>Remarks:</u>					
	1				
ORW #2 (Observation Relief W	Vell #2) (acr	oss HWY	। 70 from TX BRINE fa	cility):
	Tbg Pressure:	29		Tbg Pressure:	29 psig
	Shut-In or Flowing?			Shut-In or Flowing?	F
If flowing:	Charle Theory			Charle Theory	DA 4
	Start Time:		AM	Start Time:	PM
	End Time:		AM	End Time:	PM
	Morning Gas Vol.:	3.69	mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	7.48	mcf/day	Gas Flow Rate:	7.29 mcf/day
Cumulative	e Totals:				
	Gas-Out:				_mcf
Remarks:				<u> </u>	
iterriarks.	1				
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	Morning	Readings		Afternoon/E	vening Pood	ings
	iviorning	Readings		Arternoon/E	vening Kead	iiigs
ORW #3 (Observation Relief Well #3) (cross Bayou Corne take board road on left):						
UNW #3 [Tbg Pressure:	<u>'eii #3) (ci (</u>	psig	Tbg Pressure:	<u>i oau on iei</u>	psig
	Shut-In or Flowing?	SI	_ 63.8	Shut-In or Flowing?	SI	_ 63.8
	Shat in or Flowing.	<u> </u>	-	Shat in or Flowing.	<u> </u>	_
If flowing:						
,, ,	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
			=			
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_mcf
	0 5 5 5 .		67.1	0 51 0 1		6/1
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:		_mcf/day
Cumulative	e Totals:			<u> </u>		
	Gas-Out:				mcf	
						
Remarks:						
ODW #4 (Observation Relief W	/all #4\ /af	F LIVA/V 70 I	 - 	NE facility/	
ORW #4 (Tbg Pressure:		psig	Tbg Pressure:	<u>-</u> -	<u>.</u> 5 psig
	Shut-In or Flowing?	SI	_bag	Shut-In or Flowing?	 F	<u>7</u> psig
	Shac mor nowing.	31	=	Shat mor nowing.	<u>'</u>	_
If flowing:						
,,	Start Time:		AM	Start Time:		PM
	End Time:		AM	End Time:		PM
	Water-Out:		bbls			
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_mcf
			67.1			5/1
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:	;	3 mcf/day
Cumulative	P Totals:					
Samarative						
	Gas-Out:				mcf	
					bbls	
Remarks:	should have sand in pl	ace today to	resume			
	flaring					
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	Morning	Readings	Afternoon/Evening Readings	
BC #2 (rig	ht-hand side of Sauce	e Piquante Ln just bei	fore road curves to the right):	
	Tbg Pressure:	53_psig	Tbg Pressure: 52.5 psig	
	Csg Pressure:	<u>12</u> psig	Csg Pressure: 12 psig	
B	<u> </u>			
Remarks:				
Narrative:				
ivarrative.				