For KCC Use: Effective Date:

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed

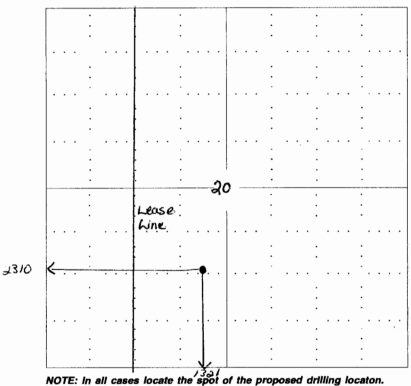
SGA? 🕻 Yes 🗌 No	,		NOTICE OF IN				Form must be Signal All blanks must be F	-	
	8	5	2005	0				-	
Expected Spud Date	month	day	year	Spot SE	NE S	sw _{soc} 20	Twp. 4 S. R. 41 ✓ v	East Nost	
30	282						m		
OPERATOR: License# 30: Name: Lobo Production, Ir	nc				2310'		m ☐ E / ✔ W Line of Section		
6715 Road 22				Is SEC	TION 🗸	_RegularIrr			
City/State/Zip: Goodland, F	KS 67735				(Note:	· I ocate well on the Si	ection Plat on reverse side)		
Contact Person: John Sanders				County	County: CHEYENNE				
Phone: 785-899-5684				Lease Name: ADAMS-MCATEE Well #: 8-20					
	Mooffer Bump	and Mall	#22424	Field N	ame: CHERI	RY CREEK NIOBRAF	RA GAS AREA		
CONTRACTOR: License# Woofter Pump and Well #33421 Name: Poe Servicing, Inc. # 3152						Spaced Field?	☐ Yes ↓	No	
Name: Fue Servicing, in	U. #313Z			Target	Formation(s)	: Niobrara			
Well Drilled For:	Well Class:	Type	Equipment:			ınit boundary: 990'	FWLL		
Oil Enh Re			Mud Rotary	Ground	Surface Ele	vation: 3437"	feet	_	
✓ Gas Storag			Air Rotary			ne-quarter mile:	Yes _		
OWWO Dispos			Cable			well within one mile	e: /o' ∕	/ No	
Seismic;# of						ilesii water	70 -		
Other					Depth to bottom of usable water.				
						ernate: ✓ 1 _	」2 120'		
If OWWO: old well informa	tion as follows:				Length of Surface Pipe Planned to be set:				
					Length of Conductor Pipe required: none				
Well Name:				•	Projected Total Depth: 1360' Formation at Total Depth:				
Original Completion Da	ite:	_Original ⊺ot	al Depth:			orilling Operations:			
Directional, Deviated or Ho	rizontal wellbore?	,	Yes ✓ No			arm Pond Othe	city Water		
If Yes, true vertical depth:					ermit #:				
Bottom Hole Location:				D*****	CITIAL W	(Note: Apply for Per	rmit with DWR \Big		
KCC DKT #:				Will Co	res be taken		RECEIVEDS 4	No	
					proposed zo				
							KANSAS CORPORATION COMMI	9910N	
The condensation of boundaries	48		AFI	FIDAVIT	M-1 II(II		JUL 2 5 2005		
The undersigned hereby a	affirms that the dr	nlling, comp	eletion and eventual (plugging of 1	this well will	comply with K.S.A.	. 55 etseq.IUL 2 5 2005		
It is agreed that the following	ing minimum req	uirements v	vill be met:				CONSERVATION DIVISION		
Notify the appropriate				- at datilita			WICHITA, KS	•	
2. A copy of the approx						et to the tent in all a	cases surface pipe shall be set		
			imum of 20 feet into				cases surface pipe snail be set		
							nt is necessary <i>prior to pluggir</i>	ng:	
The appropriate dist	trict office will be	notified be	fore well is either plu	igged or pro	duction casi	ing is cemented in;		•	
6. If an ALTERNATE II	COMPLETION,	production	pipe shall be cemer	nted from be	low any usa	able water to surfac	ce within 120 days of spud date	٠.	
must be completed	endix "B" - Easte within 30 days of	m Kansas f the soud (surface casing order	r #133,891- Lhe nlugged	C, which ap	plies to the KCC D	District 3 area, alternate II cemerict office prior to any cementing	nting	
I hereby certify that the sta					•		te once prior to any cementing	•	
Thereby certify that the St	atements made i	ilereni ale i	ide and to the best	$\boldsymbol{\rho}$	euge and be	<i>n</i>			
Date: 7-20-05	Signature of	Operator o	r Agent: La W		Land	lles_Title	e: Owner/Operator		
				_		THE			
F KOO II ONII V				i	ber to:				
For KCC Use ONLY	201-2	2 . 00	··~			cation (form CDP-1)		1.	
API # 15 - 023-		3.00	, 55				20 days of spud date; g to field proration orders;	$\mathcal{E}_{\mathcal{I}}$	
Conductor pipe required_	NONE		feet		-		ours prior to workover or re-entry;	٢	
Minimum surface pipe required 120 feet per Alt. 1 \$					- Submit plugging report (CP-4) after plugging is completed;				
Approved by: 27 7 . 26.05						eport (CP-4) after p	olugging is completed;	ı	
	quired [20		feet per Alt. 🕦 🚓	- Subm	it plugging re		olugging is completed; sing or injecting salt water.	1	
This authorization expires	quired 120 7.26.05		feet per Alt. (1) 😩	- Subm - Obtai	it plugging ren n written app	proval before dispos		4	
This authorization expires (This authorization void if of	quired 120 7.26.05 1.26.06			- Subm - Obtai - If this	it plugging rent written app	proval before dispos	sing or injecting salt water. orized expiration date) please	4	
	quired 120 7.26.05 1.26.06			- Subm - Obtai - If this check	it plugging rent written app permit has the box belowed.	proval before dispose expired (See: author low and return to the led - Permit Expired	sing or injecting salt water. prized expiration date) please ne address below. d	4	
	quired 120 7 · 26 · 05 1 · 26 · 06 drilling not started w			- Subm - Obtai - If this check	it plugging rent written app permit has the box belowed.	proval before dispose expired (See: author low and return to the led - Permit Expired	sing or injecting salt water. prized expiration date) please ne address below.	4 4	

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

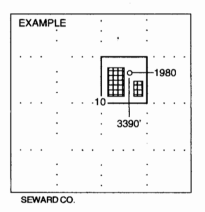
API No. 15 -	Location of Well: County: CHEYENNE				
Operator: Lobo Production, Inc.	1321'feet from N / ✓ S Line of Section				
Lease: ADAMS-MCATEE	2310' feet from E / V W Line of Section				
Well Number: 8-20 Field: CHERRY CREEK NIOBRARA GAS AREA	Sec. 20 Twp. 4 S. R. 41 East ✓ Wes				
Number of Acres attributable to well: QTR / QTR / QTR of acreage: SE - NE - SW	Is Section: Regular or Irregular If Section is Irregular, locate well from nearest corner boundary. Section comer used: NE NW SE SW				
•	AT Itable acreage for prorated or spaced wells.) It lease or unit boundary line.)				



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KANSAS CORPORATION COMMISSION

JUL 2 5 2005

CONSERVATION DIVISION
WICHITA, KS



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In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).