For KCC Use: Effective Date:	1-1:	3.04
District #	4	
	ι <del>ν</del> η	

Spud date:\_

\_ Agent:

## KANSAS CORPORATION COMMISSION RECEIVED OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002

District #			107107					IANO	8 2004		ust be Typed
SGA? Yes XNo	•	· · · · · ·	NOTICE (	JE IN II	EN!	ODH	ILL .				et be Signed Just be Filled
		Must be a	pproved by K	CC five (5)	) days pi ז	nor to con	nmenci		<b>IICHIT</b>	A	
,	4		2004		# 4	70'N	2 2	CC W	٠, ١, ١, ١		
Expected Spud Date	1	30		× -1	Spot		7 3	EO	` .		East
	month	day	year	Ap E2	- <u>5w</u>	. <u>3E</u> .	SE	_ Sec. 3_	Twp	S. R. <u>40</u>	✓ West
OPERATOR: License# 30282				7		420		feet	from N	I/√S Line o	of Section
Name: Lobo Production, Inc.					****	725		feet	from 🗸 E	:/ W Line o	of Section
Address: 6715 Road 22					Is SEC	TION 🗹		ular			
Address: Goodland, KS	67735						•		_		
City/State/Zip:	-		·,					e well on the	e Section Pla	ıt on reverse side)	
Contact Person: John Sander	5				County	. Sherma	(I)				12
Phone: 785-899-5684					Lease	Name:	curry	O F:-14		Well #: <sup>4</sup>	<del>-</del> 3
CONTRACTOR: License# Sch	naal Drilling	# 33229			Field N	ame: Goo	odiand	Gas Field			
CONTRACTOR: License#	# 3152	" 0022				a Prorated					]Yes [✔]No
Name: Poe Servicing, Inc.	# 3132				Target	Formation	(s): Ni	obrara			
Man H. Daille of Fam.	Mall Class	T	Carriamante			t Lease of			420'		
Well Drilled For:	Well Class:	туре	Equipment:		Ground	Surface E	Elevation	1: 363	6		feet MSL
Oil Enh Rec	✓ Infield	✓	Mud Rotary					arter mile:		1	Yes V No
<b>√</b> Gas Storage	Pool E	xt. ✓	Air Rotary				•	within one	mila.	<del> </del> _	Yes / No
OWWO Disposal	Wildcat	· 🗆	Cable						224		1102 1
Seismic;# of Hole	os Other				•	o bottom			224		
Other					•	o bottom		_			
						Pipe by A			<b></b>	274'	
f OWWO: old well information	as follows:				Length	of Surfac	e Pipe I	Planned to	De Set.	.14	<u> </u>
Operator:					Length	of Condu	ctor Pip	e required			
Well Name:					Project	ed Total D	Depth:	1;	317'		
Original Completion Date:_		Original Tot	al Danth:		Format	ion at Tota	al Depth	ı: <u>1</u>	145'		
Original Completion Date		,Originaa 10t	ai Dopiii.		Water 5	Source for	Drillina	Operations	3:		
Directional, Deviated or Horizo	ntal wellbore?	?	Yes	/ No		Well	Farm P	ond O	ther City	Water	
If Yes, true vertical depth:						ermit #:					
Bottom Hole Location:					DWAF	91111K #			D	D14/D	
								e: Apply for	Permit with L		
KCC DKT #:						res be tak				_	_Yes ☑No
					If Yes,	proposed	zone: _				
				AFFID	AVIT						
The undersigned hereby affirm	ne that the di	rilling comr	lation and eve			his wall w	vill comr	nlv with K S	S A 55 et s	en.	
				ontual plug	ging or t	IIIO WOII W	ini comp	ny wiai ix.x	J.71. 00 0t. t	<b>~</b> 4.	
It is agreed that the following	mınımum req	uirements v	will be met:								
<ol> <li>Notify the appropriate d</li> </ol>											
2. A copy of the approved	notice of inte	ent to drill #	thail be poste	d on each	drilling r	ig;					
3. The minimum amount of								ne top; in a	ali cases su	rtace pipe <b>shall</b>	l De set
through all unconsolidat	ed materials	plus a mini	imum of 20 te	et into the	underly	ng format	ion.				
4. If the well is dry hole, a										essary <i>prior to</i>	piugging;
<ol> <li>The appropriate district</li> <li>If an ALTERNATE II CC</li> </ol>	OTICE WIII DE	notined be	TOTE WELL IS ELL	ner plugge	erom bo	duction G	asing is	cementeu	III, rface within	120 days of cr	and date
Or pursuant to Appendi	MIPLETION,	production m Kanese	pipe snall be	cementeu a ordor #1	1 11 0111 DE	which	annline Januar	to the KC	C District 3	aroa alternate	II cementino
must be completed with	in 20 dave o	it the enud	data or the we	aliehaliha	nluaned	o, willon o	appiles	NOTIFY di	etrict offici	e nrior to any ce	mentina
				<i>/</i> 1		_		10 / 11 / 11.		, prior to arry oc	monung.
hereby certify that the stater	nents made l	nerein are t	rue and to the	best of m	ny knowi	edge/and	belief.		A		
1 - 50				10 A.		You	1		P	-22	
Date: <u>- 5 - 0 4</u>	Signature of	Operator of	r Agent:	gun		100	بع ا		Fitte:		
					Remem	ber to:					
For KCC Use ONLY		,	V				dication	fform CDP	-1) with Inte	ent to Drill:	
	7/3	40.	$\sim \sim$	$\sim$				•	•	of spud date;	١,
API # 15				<b>∠</b>		•			•	proration orders	
Conductor pipe required	NO/	V/=	feet			-		•	-	to workover or i	"
Minimum surfaçe-pipe require	27	11	feet per Alt 1	10	•				•	is completed;	
	IONL	-	oor bei vir	ノ 🕶 📗						njecting salt wate	ır.
Approved by:	JOUT	<del></del>					• •				٠ .
This authorization expires:	1-8-04									piration date) plea	ase (
(This authorization void if drilling	ng not started v	vithin 6 mont	hs of effective o	late.)					the addres	io Dolow.	
					W	Vell Not D	rilled - I	Permit Exp	oired		ı
Spud date:	Agent:			1	Signa	ture of Op	erator or	Agent:			

Date:

## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

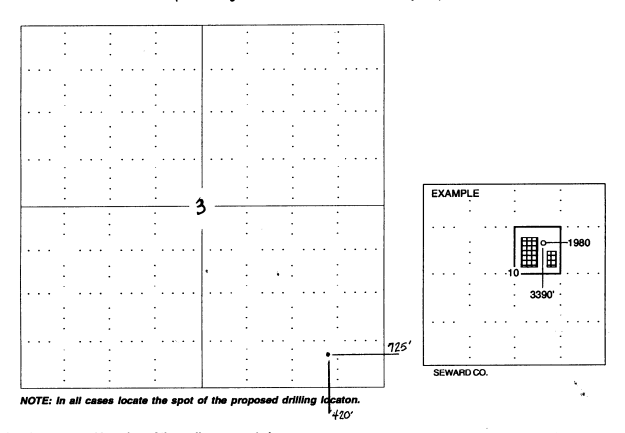
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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:
Operator: Lobo Production, Inc.	feet from N / S Line of Section
Lease:	feet from N / S Line of Section feet from E / W Line of Section
Well Number:	Sec Twp S. R East West
Field:	·
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary.  Section corner used: NE NW SE SW

## PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)



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

- 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).