For KCC Use: Effective Date: District #_ X Yes No

Approved by: Dfw 3-31-06

This authorization expires: 9-30-06

Spud date:_

(This authorization void if drilling not started within 6 months of effective date.)

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

MAR 2 7 2006

RECEIVED

September 1999 Form must be Typed

District #		NZ	TICE OF I	NITENT		SII 1			Form must	he Signed
SGA? X Yes No			OTICE OF I proved by KCC fi				KCC V	VICHITA	blanks mus	st be Filled
	June	15	2006							
Expected Spud Date	month	day	year 🗛	Spot	05	NIVAZ	15	27	24	East
		uay	year Mg.					_ Twp. <u>27</u>		✓West
OPERATOR: License# 33094								n S / (N)(cit		
Name: Cimarex Energy Co			-	2321				n E / W ∕ci	rcle one) Line	of Section
Address: 15 W 5th, Ste 100	00			ls SEC	CTION _	Regu	lar <u>√</u> Irr	egular?		
City/State/Zip: Tulsa, OK 7	4103			-	(N	ote: Locate	well on the Se	ection Plat on re	everse side)	
Contact Person: Sharon La	Valley				y: Haske					
Phone: 918-585-1100				Lease	Name: K	C Feedlo	ot		Well #: <u>5</u>	
	202 / 29	375		Field I	Name: PI	easant P	rairie			
CONTRACTOR: License#	LD.	013		ls this	a Prorate	d / Space	ed Field?			Yes √No
Name: Cheyenne Drilling	LF			- Target	Formatio	n(s): Ch	ester			
Well Drilled For:	Well Class	. Tuno f	Equipment:	Neare	st Lease	or unit bo	undary: 1785			
		,,	ud Rotary			Elevation				_feet MSL
✓ Oil ′ Enh Red	Water	Water well within one-quarter mile: Yes ✓ No/								
Gas Storage	Public	Public water supply well within one mile:								
OWWO Disposa	Depth	Depth to bottom of fresh water:								
Seismic;# of H	Depth	Depth to bottom of usable water: 880' ~								
Other					Surface Pine by Alternate: X 1 2					
If OWWO: old well informati	ion as follows:			Length	Length of Surface Pipe Planned to be set: 1850'					
Operator:				_ Length	Length of Conductor Pipe required: NA					
Well Name:				_ Projec	ted Total	Depth: <u>53</u>	350'			
Original Completion Date	ə:	_Original Total	Depth:	_ Forma	tion at Tot	al Depth:	Chester			
							Operations:			
Directional, Deviated or Hori	izontal wellbore	9?	Yes ✓ No					Other_		
If Yes, true vertical depth:				– DWR	Permit #: .					
Bottom Hole Location:				_		(Note	: Apply for Per	mit with DWR	X)	
KCC DKT #:					ores be ta			•	Π,	Yes ✓ No
				If Yes,	propose	d zone:	···			
			Ai	FFIDAVIT						
The undersigned hereby af	firms that the	drilling comple	tion and avantua	al plugging of	thic wall	will comp	dy with K S A	55-101 ot	200	
It is agreed that the following				ii piugging oi	IIIS Well	wiii comp	ny with K.S.A	. 55-101, et.	seq.	
_	-	-								
 Notify the appropriate A copy of the approv 				each drilling	ria:					
The minimum amount						ment to th	e top: in all o	ases surface	pipe <i>shall l</i>	be set
through all unconsoli-	dated materia	ls plus a minim	um of 20 feet int	to the underly	ing form	ation.				
4. If the well is dry hole									ry prior to p	olugging;
5. The appropriate distr									dava of one	
 If an ALTERNATE II date. In all cases, I 					elow any	usable w	vater to surfa	ce within 120	days or spu	ıa
,		•	•	•	de deserva	ع دا د				
I hereby certify that the sta	tements made	nerein are tru	11		viedge an	na bellet. AA				
Date: 3/24/04	Signature o	of Operator or	Agent: <i>M.Q.</i>	ren of	alal	Illez	Title	e: Drilling Te	chnician	
Far KOO III ONLY				Remi	ember to):				
For KCC Use ONLY				n (form CDD	فصلط فأزيير \ 1	t to Drille	_			
API # 15 - 08/-2				_			•	-1) with Inten n 120 days o		જ
Conductor pipe required_	NONE		et					ding to field p		
Minimum surface pipe req	uired 90 0	5 ′fe	et per Alt. 🕢 🔀					hours prior		

re-entry;

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

KCC WICHITA

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

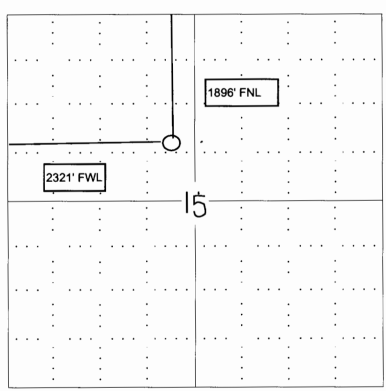
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

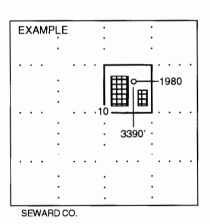
API No. 15	Location of Well: County: Haskell
Operator: Cimarex Energy Co.	1896 feet from S (N)circle one) Line of Section
Lease: KC Feedlot	feet from E wcircle one) Line of Section
Well Number: 5 Field: Chester	Sec. 15 Twp. 27 S. R. 34 ☐ East 🗸 Wes
Number of Acres attributable to well:	Is SectionRegular or✓_Irregular
QTR / QTR / QTR of acreage: <u>NE</u> - <u>SE</u> - <u>NW</u>	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NE _√NWSESW

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.)





NOTE: In all cases locate the spot of the proposed drilling locaton.

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).