For KCC Use: 9-28-05
Effective Date: 3

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1
December 2002
Form must be Typed
Form must be Signed

## NOTICE OF INTENT TO DRILL

SGA? X Yes No			proved by KCC five				ng well	All bla	nks mus	t be Filled	
	11	15	2005								
Expected Spud Date	month	day	year	Spot <b>NW</b>	NIM	SE	29	22	14	✓ East	
		ou,	,	2310			Sec. 29 Twp.			West	
OPERATOR: License# 33453					2310 feet from N / ✓ S Line of Section Feet from ✓ E / W Line of Section						
Name: Stephen C. Jones	2	/		le SEC			⊔larIrregular		Line of 8	section	
Address: 12 North Armstron	1008			15 350		-	•				
City/State/Zip: Bixby, Ok 74	AS						e well on the Section	Plat on revers	e side)		
Contact Person: Steve Jone Phone: 918-366-3710	63			County	. Coffey	)chs ·			/ell #: 2		
Phone:		У			lame: W			v	/ell #:		
CONTRACTOR: License#-		Is this a Prorated / Spaced Field? Yes ✓ No									
Name: Kan Drill							ssissippian		L '	es 🛕 🚾	
	Well Class		Equipment:	Neares	t Lease	or unit ho	oundary: 2310'				
Well Drilled For:		Ground Surface Elevation: 1150' feet MSL									
Oil Enh Rec Infield ✓ Mud Rotary  ✓ Gas Storage Pool Ext. Air Rotary					Water well within one-quarter mile:						
					Public water supply well within one mile:						
OWWO Dispos	=		able				water: 100				
Seismic;# of Holes Other					Depth to bottom of usable water: 200						
Other					Surface Pipe by Alternate: 1 2						
If OWWO: old well informa	tion as follows:			Length	of Surfa	ce Pipe F	Planned to be set:	10			
Operator:					Length of Conductor Pipe required: none						
Well Name:				Projec	Projected Total Depth: 2000'						
Original Completion Da	ite:	_Original Total	Depth:		Formation at Total Depth: Mississippian Water Source for Drilling Operations:						
Directional, Deviated or Ho	rizontal wellbore	?	Yes ✓ No		_	_ ~	•				
If Yes, true vertical depth:					_	Farm P					
Bottom Hole Location:				DWIN	Citilit #.		e: Apply for Permit wit	h DWR			
KCC DKT #:				Will Co	res be ta		e. Apply for remin with	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		∕es √ No	
			A <b>-</b>	TIDAVIT				Kon	REULI	1.6	
The undersigned hereby a	affirms that the o	trillina, comple		FIDAVIT plugging of	this well	will comp	olv with K.S.A. 55 e	t con			
It is agreed that the follow		-		piuggiiig oi			.,	ŜEC	23		
Notify the appropria	•	•						٥٢٢	23	2nn <del>e</del>	
2 A conv of the appro	ved notice of in	tent to drill sh	all be nosted on e	ach drilling	rig;					-403	
The minimum amou	int of surface pi	pe as specifie	d below shall be	set by circul	ating cer	ment to th	ne top; in all cases	surface op	a shall b	e set	
through all unconso 4. If the well is dry hol	lidated material	s plus a minim	um of 20 feet into	the underly	ing form	ation.			"'A, K	2	
5. The appropriate dist								iecessary p	nor to p	iugging,	
6. If an ALTERNATE II	COMPLETION	i, production p	ipe shall be ceme	nted from b	elow any	usable w	vater to surface wit				
Or pursuant to App											
must be completed							NOTIFY district of	rice prior to	any cem	enting.	
I hereby certify that the st	atements made	herein are tru	e and to the best	of my know	ledge ar	nd belief.		) .	,		
Date: 9-20-05	Signature o	f Operator or i	Agent: IlG	lace C.	Jone	·	Title:	resedo	<i>f</i>		
				¬ Remen	/ nber to:						
For KCC Use ONLY			4	- File [	Orill Pit A	pplication	(form CDP-1) with I	ntent to Drill;		1	
API # 15 - 03	1-22	117-0	0000	1	•		CO-1 within 120 da			12	
Conductor pipe required		the deliberation plant decement to held promise orders,									
Minimum surface pipe re		NE fe	et per Alt. 🚣 🐔	1	<ul> <li>Notify appropriate district office 48 hours prior to workover or re-entry;</li> <li>Submit plugging report (CP-4) after plugging is completed;</li> </ul>						
	1	Obtain written approval before disposing or injecting salt water.									
Approved by	If this permit has expired (See: authorized expiration date) please						, 6				
This authorization expires: (This authorization void if drilling not started within 6 months of effective date.)					check the box below and return to the address below.						
( I nis authorization void if t	urilling not started	within a months	or enective date.)		Well Not	Drilled - 1	Permit Expired			1	
Spud date:	Agent: _		1-10-2-1	_		perator or	•				
				_			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

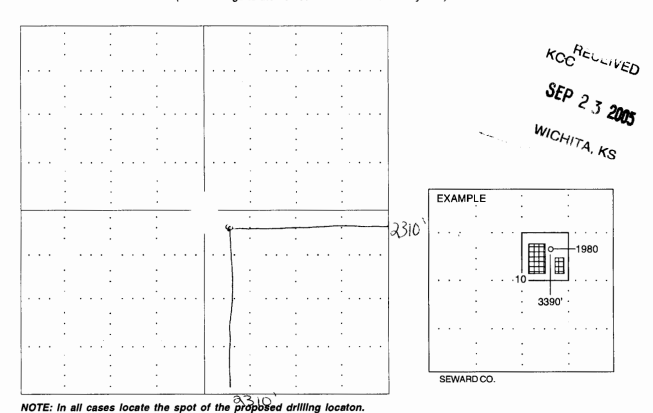
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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: Coffey
Operator: Stephen C. Jones	2310 feet from N / V S Line of Section
Lease: Ochs	2310 feet from N / V S Line of Section 2310 feet from V E / W Line of Section
Well Number: 2	Sec. 29 Twp. 22 S. R. 14 ✓ East Wes
Field: Wildcat	
Number of Acres attributable to well:	Is Section:   ✓ Regular or Irregular
QTR / QTR / QTR of acreage: NW - NW - SE	If Section is Irregular, locate well from nearest corner boundary.
-	Section corner used: NE NW SE SW
	Section comerused. The TAMA TOE TOWN

#### **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:

- 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).