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For KCC Use:	9.14-05
Effective Date:_	7.14203
District #	3
	[57] ·

### Kansas Corporation Commission Oil & Gas Conservation Division

SEP 0 2 2005

Form C-1 December 2002

December 2002 Form must be Typed

SGA? Yes X No		- Huatha	NOTICE OF IN	ITENT	TO DF	RILL	KCCV	<b>NCHIT</b>	Form mus blanks mu	t be Si ist be	igned Filled
	40		pproved by KCC five	(5) days p	nor to col	mmencir	ig weii				
Expected Spud Date	10	01	2005	Spot	SW	NE	26	24	40	✓	East
	month	day	year	SW	- <del>NW</del> _		Sec. <u>26</u>				West
OPERATOR: License# 334	53		1001°8°44 & 4.	2310 2310			feet fror				
Name: Stephen C. Jones							feet from		W Line of	Sectio	n
Address: 12 North Armstrong	9		T T T T T T T T T T T T T T T T T T T	Is SEC	TION _	Regu	ılarIrre	egular?			
City/State/Zip: Bixby, OK 740	800				(No	ote: Locate	e well on the Se	ection Plat on re	everse side)		
Contact Person: Steve Jones	s			County	. Coffey	'					
Phone: 918-366-3710				Lease	Name: Ja	amison			Well #: 3/	4	
	22549			Field N	ame: Wi	ldcat					
CONTRACTOR: License#	32340			Is this	a Prorate	d / Space	ed Field?			Yes ,	<b>∕</b> No
Name: Kan Drill Drilling C	ompany			Target	Formation	n(s): Mis	ssissippian			_	
Well Drilled For:	Well Clas	e. Tun	e Equipment:	Neares	t Lease o	or unit bo	undary: 2310				
		_				Elevation				feet	MSL _
Oil Enh Red			Mud Rotary	Water	well withir	n one-qua	rter mile:			Yes	
✓ Gas Storage			Air Rotary	Public	water sup	ply well v	vithin one mile	:	$\Box$	Yes ,	₹ No <b>/</b>
OWWO Disposal	<del> </del>		Cable	Depth	to bottom	of fresh	water: 100 🛉				
Seismic;# of H	oles Othe	r					e water: 200				
Other							: 1 7		,		
If OWWO: old well information	on as follows:			Length	of Surfac	ce Pipe P	Planned to be	set: 40'			
_				Length	of Cond	uctor Pipe	e required: 20	00,			
Well Name:				Project	ed Total	Depth: 20	000'				
Original Completion Date				Format	ion at Tol	tal Depth:	Mississip	oian			
Oliginal Completion Date		Original 10	<u> </u>				Operations:				
Directional, Deviated or Hori	zontal wellbor	e?	Yes 📝 No		_	Farm P		r			
If Yes, true vertical depth:					_	•					
Bottom Hole Location:						(Note	: Apply for Per	mit with DWR	7)		
KCC DKT #:				Will Co	res be ta	ken?				Yes v	/ No
				If Yes,	proposed	zone:					
			ΛEE	IDAVIT					REC	FIV	FD
The undersigned hereby aff	firms that the	drilling com			bic wall	will comp	lu with K S A	EE of sog			
•		•	•	Jugging of	iiis weii i	will comp	ly with K.S.A.	55 et. seq.	SEP 1	092	กกร
It is agreed that the following	•	-							<b>UL</b> .	0 3 2	.000
Notify the appropriate					d				KCCV	NIC	HITA
<ol> <li>A copy of the approve</li> <li>The minimum amoun</li> </ol>						ant to th	e ton: in all o				
through all unconsolic							ie top, in an c	ases surface	pipe <b>sitati</b>	De Sei	1
4. If the well is dry hole							and placemer	it is necessar	y <i>prior to p</i>	pluggi	ng;
<ol><li>The appropriate distri</li></ol>											
6. If an ALTERNATE II		, ,			,						
Or pursuant to Apper must be completed w											
•	•			. ••			.0711 1 013111	or office prior	to any cer	nonun <sub>(</sub>	9.
I hereby certify that the star	tements mad	e nerein are	true and to the best of	or my know	leage and	d beller.		.1	• 1		
Date: 8-29-05	Signature	of Operator o	r Agent:	shon (	( ) 	lones	. Title	: Trese	- Post	-	
Date. O & 7 C 3	Oignature t	or operator t	Agom.		7		7100	·- <i>y</i> : 222	CALAN		
					nber to:						
For KCC Use ONLY	00.		4 6	1			(form CDP-1)				<b>\</b> \
API # 15 - 03/-			000	1			CO-1 within 1				9
Conductor pipe required_	NOV	15	feet				plat according at office 48 ho				0
Minimum surface pipe requ	uired 40		feet per Alt. T				(CP-4) after p			. Citiy,	1
	9-9-0		por /	1			before dispos		•		1
, ,,p,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							d (See: autho	•			7
This authorization expires:			the of effects of the s	1	•		d return to the				•
(This authorization void if dr.	illing not starte	within 6 mon	ins of effective date.)		Vell Not F	Orilled - F	Permit Expired	1			,
Spud date:	Agent:			. —			Agent:				_
				]			Date:				N

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

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

RECEIVED SEP 0.2 25/5

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

KCC WICHITA

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	2310feet from ✓ N / S Line of Section
Lease: Jamison	2310 feet from \( \subseteq \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Well Number: 3A Field: Wildcat	Sec. 26 Twp. 21 S. R. 13 ✓ East West
Number of Acres attributable to well:	Is Section: 🗸 Regular or 🗌 Irregular
QTR / QTR / QTR of acreage: SW - NE SW	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.)

			2	310'		
	· · ·					
		· ·			23/0' EXAMPLE	
						1980
		· · · · · · · · · · · · · · · · · · ·				3390'
NOTE: In	all case	s locate the	spot of the	proposed drilling locator	SEWARD CO.	RECEIVEI SEP 0 9 200

## KCC WICHITA

#### 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).