For KCC Use: 2.20.05 Effective Date: 3 District # No

Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1
December 2002
Form must be Typed
Form must be Signed
All blanks must be Filled

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commercing well

Expected Spud Date _	February 25, 2005			Spot				✓ East
Expected Spud Date	month	day year	Ap w/		Ela SE	Sec. 30 Twp	33 _{s p} 16	West
	33517		-14 -17	1340	-42	feet from	N / V S Line of S	
OPERATOR: License	etion FOR LLC			490		feet from 🗸		
Address: 15425 North	Freeway, Ste 230			Is SECT		ılarIrregula		
City/State/Zip: Houston	n, Texas 77090				_	_	Plat on reverse side)	
Contact Person: Jeff S				County	Montgomery	e well on the Section	rial on levelse side,	
Phone: 281-875-6200)	/			lame: Hight		Well #: 16	-30
				Field Na	me: Jefferson-S	Sycamore		
CONTRACTOR: Licen Name: McPherson D	nse# 5675 Orilling, LLC			Is this a	Prorated / Space	ed Field?		∕es ✓ No
					Lease or unit bo			
Well Drilled For	r: Well Class:	Type Equipmer			Surface Elevation		·	feet MSI
	nh Rec 🚺 Infield	Mud Rotar	у		rell within one-qua		>	res - No
	orage Pool Ex				ater supply well w			res 🔽 No 🖊
	sposal Wildcat	Cable			bottom of fresh			
	# of Holes Other			Depth to	bottom of usable	e water: 180 🕊		
Other			-	Surface	Pipe by Alternate	:		
If OWWO: old well infe	ormation as follows:			Length of	of Surface Pipe P	Planned to be set;	20` est.	
Operator:	omation as follows.			Length	of Conductor Pipe	e required. A (ONE	
Well Name:				Projecte	ed Total Depth: 1	225`		
	n Date:	Original Total Depth:		Formatio	on at Total Depth.	Mississippi Lin	ne	
,				Water S	ource for Drilling	Operations:	_	
Directional, Deviated o	r Horizontal wellbore?	Ye	s 🗙 No	v	Vell 🔲 Farm P	ond Other Ci	ty	
If Yes, true vertical dep	pth:			DWR Pe	ermit #:			
Bottom Hole Location:					(Note	e: Apply for Permit wi	th DWR 🔲)	
KCC DKT #:				Will Cor	es be taken?			res ✔No
				If Yes, p	proposed zone:		DEAL	/==
			AFFII	DAVIT			RECI	EIVED
The undersigned here	eby affirms that the dri	Iling, completion and			nis well will comp	ly with K.S.A. 55 e	et. seq. FFD 1	I. SOOE
It is agreed that the fo	•		•	333		,	LER I	4 2005
•	opriate district office						VCC V	VICHITA
 A copy of the a The minimum a through all unce If the well is dn The appropriate If an ALTERNA Or pursuant to 	pproved notice of inte amount of surface pipe onsolidated materials y hole, an agreement e district office will be TE II COMPLETION, Appendix "B" - Easte eted within 30 days of	nt to drill shall be poe e as specified below plus a minimum of 20 between the operato notified before well is production pipe shall rn Kansas surface ca	sted on each shall be set of feet into the or and the dis seither plugg be cemente asing order #	by circula e underlyin strict office ged or prod d from bel 133,891-C	ting cement to the formation. It is formation. It is on plug length a duction casing is low any usable with applies it.	and placement is r cemented in; vater to surface wit to the KCC Distric	surface pipe shall t necessary prior to p thin 120 days of spur t 3 area, alternate II	ne set lugging; d date. cementing
I hereby certify that th	ne statements made h	erein are true and to	the best of	my knowle	edge and belief.			
02/00/2005			$\bigcirc 00$	37		0	poration Manages	
Date: 02/08/2005	Signature of (Operator or Agent: <a>C	-44	Yu	·····	Title:_U	peration Manager	
			1 1 1	Remem	ber to:			
For KCC Use ONLY API # 15 - 2 Conductor pipe requ	5-3071	6-00-00 feet		- File Co	ompletion Form A creage attribution			entry:
Minimum surface pir	pe required 20	feet per Alt	. • ②	- Submit	t plugging report	(CP-4) after pluggir		W
Approved by	8.15.05	`					expiration date) please	
This authorization ex	pires: 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ithin 6 months of effecti	ve date \			nd return to the add		
This adminization vo	unang not stated w	o momilio di ericoli	o date./	☐ w	ell Not Drilled - F	Permit Expired		
Spud date:	Agent:			Signati	ure of Operator or	Agent:		
L	-					Date:		
	Mail to: KCC	- Conservation Div	ision, 130 S	. Market -	Room 2078, Wi	ichita, Kansas 67	7202	1.1

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: Montgomery
Operator: Kansas Production EQR, LLC	1340 feet from N / S Line of Section
Lease: Hight	490 feet from ✓ E / W Line of Section
Well Number: 16-30	Sec. 30 Twp. 33 S. R. 16 ✓ East West
Field: Jefferson-Sycamore	
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR / QTR / QTR of acreage: SE - NE - SE	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.)

						RECEIVED FEB 1 4 2005 KCC WICHIT
· ·	•	·	 •		•	EXAMPLE : :
 	: :				49	1980
 		·	 	:		3390'
 · · · · ·	·		·	1340		SEWARD CO.

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

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).