For KCC Use: 2.23	1.05
Effective Date:	
District #	
CCA2 VVa Ala	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 September 1999 Form must be Typed

SGA? X Yes No			NOTICE O					ig well		All blank	must be s must b	•
Expected Spud Date	February	25	2005		Spot						•	/ East
	month	day	year	NE		SE	NE	Sec 1	Twp. 30	s. p. 1		West
	93	13							rom (S) / N			
OPERATOR: License#		s D. Lore	enz		165				rom (E)/ W			
Name:		2000 Roa			Is SEC	CTION _		ılar	_			
Address: City/State/Zip:	Che	rryvale, K	ansas 67335-85	515		(iote: ocat	e well on the	Section Plat	on reverse s	side)	
Contact Person:	James D. L	orenz			Count	y: Wilso		o won on mo	Cociron i iui	0111010100		
Phone:	620-328	-4433			Lease	Name: S	Seagraves	s-York		Wel	ı #: 11	
	33374				Field i	Name: N	eodesha					
CONTRACTOR: License#_	L & S Well	Sondoó	···				ed / Spac				Yes	✓ No
Name:	Lasweii	Service	, LLO		Target	Formation	on(s): Mis	ssissippi				
Well Drilled For:	Well Class:	/ Tvo	e Equipment:					undary: 16	5'			
Oil Enh Re		, ,,,	Mud Rotary		Groun	d Surface	Elevation	:_880'				et MSL
Gas Storage	\vdash	. <u>-</u>	Air Rotary				in one-qua					✓ No
OWWO Dispose	=	. <u> </u>	Cable					within one n			Yes	✓ No
Seismic; # of I	=		Journa					water: 100-				
Other								e water: 200				
					Surfac	e Pipe b	y Attemate	:1	^^_2	4 7°		
If OWWO: old well information	tion as follows:								be set: 20' o	• •		
Operator:							ductor Pip Depth: <u>1</u>	e required:	14016			
Well Name:						ation at To		Missis	Sippi			
Original Completion Date	te:C	Original To	tal Depth:					Operations				
Directional, Deviated or Ho	rizontal wellbore?		Yes 🗸	No	Water	Well	Fa	rm Pond	Oth	er XX		
If Yes, true vertical depth:_								ann i Ond —				
Bottom Hole Location:									Permit with D	WR 🗍)		
KCC DKT #:					Will C	ores be t	•	,,,			Yes	V No
					If Yes,	, propose	d zone:_					
The undersigned hereby a It is agreed that the followi 1. Notify the appropria 2. A copy of the appro 3. The minimum amou through all unconso 4. If the well is dry hol 5. The appropriate dist 6. If an ALTERNATE II date. In all cases, I hereby certify that the st	ing minimum requite district office proved notice of interent of surface pipelidated materials less an agreement trict office will be a COMPLETION, INOTIFY district	rior to spont to drill as special plus a min between notified be production of fifte pr	will be met: budding of well; shall be posted lifed below shal, nimum of 20 fee the operator and efore well is eith n pipe shall be o ior to any ceme	on each I be set I into the I the dis er plugg cemente nting.	n drilling by circu e underly strict offi led or pr d from t	rig; alating ce ying form ce on pla roduction pelow an	ement to the lation. Ug length casing is y usable to	ne top; in a and placen cemented	Il cases sur nent is nece in;	face pipe s essary <i>prid</i>	or to plug of spud	
Date: 2-14-05				/			I-) 1	itle: Agent	F	EB 18	2005
					•	ember t	<u></u>	3		KC	C W	ICHIT/
For KCC Use ONLY	769	791	0000					" <u></u>	DD 41	-tt D	:n.	
API # 15 - 205	-257	10	0000						DP-1) with I ithin 120 da			_
Conductor pipe required	None		feet			•			ording to fie			
Minimum surface pipe re	quired 20		feet per Alt. +	(2)		•		•	48 hours p	•	-	ŗ
Approved by	2.18.05					entry;						
This authorization expires	S 10 ~ ~								fter pluggin	•		1
(This authorization void if o	•	ithin 6 moi	nths of effective da	ite.)	- Ob	otain writ	ten appro	val before o	disposing or	injecting s	salt water	
Spud date:	Agent:											IN
												0
	M-11 4 KOO	0	nution Distates			. D	- 0070 15	liabita Kar	6700			N2

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

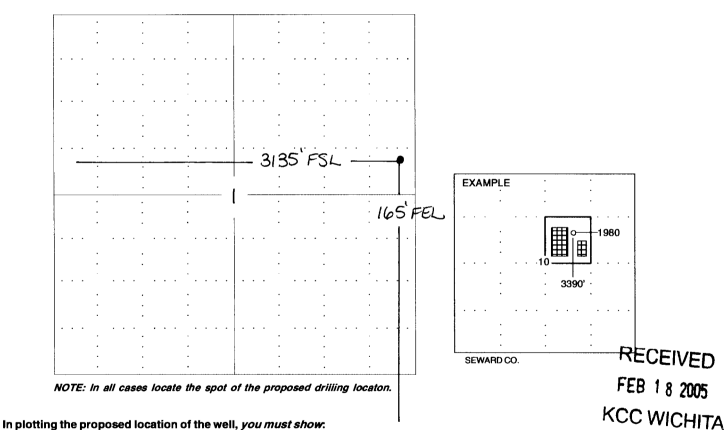
Plat of acreage attributable to a well in a prorated or spaced field

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: Wilson						
Operator: James D. Lorenz	3135' feet from S / N (circle one) Line of Section						
Lease: Seagraves-York	165' feet from E/W (circle one) Line of Section						
Well Number: 11 Field: Neodesha	Sec. 1 Twp. 30 S. R. 15 East Wes						
Number of Acres attributable to well: 5	Is Section Regular or Irregular						
QTR / QTR / QTR of acreage: SE _ SE _ NE	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NENWSESW						

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.)



- 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).