	-					
	För KCC	Use:	11.	. /	1.0) て
٠	Effective	Date:_	1/	4	\mathcal{O}^{\cdot}	<u>′ー</u>
	District #			<u>ک</u>		
	SGA2	r X 1∨∞c	□ No			

Kansas Corporation Commission Oil & Gas Conservation Division

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NOV 0 3 2003 Form C-1
December 2002
December 2002
TO NICHITA Form must be Typed
Form must be Signed

SGA? Xes No)	Must be app	proved by KCC five	e (5) days pr	ior to coi	mmencing	WCC A	All b	lanks must b	e Filled
Expected Spud Date_	November	103	2003	Spot					[r	✓ East
Exposion open Date _	month	day	year		_SW/4	_ NE/4	Sec 36 .	Twp. <u>33</u> S.		West
ODEDATOR: Lieuwel	32293				1980			<u>''</u> N / □S		
OPERATOR: License	Gas Company II C				1980			VE/V		
2455 E. 51st	t St., Ste. 101			Is SEC	TION 🚣		Irreg			
City/State/Zip: Tulsa, (OK 74105	,				_		tion Plat on reve	rse side)	
Contact Person: Micha	aei Graves		·	County	Montg		on on the bec	NON 1 NO CONTRACT	30 3100/	
Phone: 918-293-1519)			Lease I	Name: .	Holliday			Well #:3	
				Field Na	_{ame:} Jef	ferson-Syc	amore			
CONTRACTOR: Licen	d Sondoos Inc	· · · · · · · · · · · · · · · · · · ·		Is this a	a Prorate	d / Spaced	Field?		Yes	✓ No
Name: Smith OilField	u Services, inc.					n(s): River				
Well Drilled For	r: Well Class:	Type I	Equipment:	Nearest	Lease o	r unit boun	dary: 660'			Malandan (FAT to a local
	nh Rec 🔽 Infield	• ,	ud Rotary	Ground	Surface I	Elevation: _7	31	`	fe	eet MSL
	orage Pool Ex		ir Rotary			one-quarte			Yes	Mound,
	sposal Wildcat		able				in one mile:		Yes	✓ No
Seismic;	· ==	<u> </u>					ter: 125' +	<u></u>		
Other							vater: 200'			
				Surface	Pipe by	Alternate:	1 1	2 . 70' of 8.5/8"		
If OWWO: old well info				Length	of Surfac	e Pipe Piai	ned to be s	et: 70' of 8 5/8" - NONI		
Operator: N/A				Length	or Conat	Depth: 105	equirea: <u>*****</u> D'	2002	-	
Well Name:				Formati	on at Tot	at Donth:	Mississippi	Lime		
Original Completion	n Date:	Original Total	Depth:			r Drilling Op				
Directional, Deviated o	r Horizontal wellbore?		Yes 🗸 No	_		Farm Pond				
If Yes, true vertical dep	oth:				ermit #: 1					
Bottom Hole Location:							pply for Permi	it with DWR)	
KCC DKT #:				Will Cor	res be tai		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· —	V No
										ш
 A copy of the at The minimum athrough all unce If the well is dry The appropriate If an ALTERNATOR or pursuant to 	ollowing minimum requippriate district office pproved notice of intermount of surface piperonsolidated materials y hole, an agreement e district office will be TE II COMPLETION, Appendix "B" - Easte eted within 30 days of	uirements will prior to spud nt to drill sh. e as specified plus a minim between the notified befo production pro Kansas si the spud da	I be met: ding of well; all be posted on et d below shall be s um of 20 feet into operator and the re well is either plu ipe shall be cemer urface casing orde te or the well shall	ach drilling ri tet by circula the underlyir district office agged or pro- nted from be r #133,891-C be plugged	ig; ating cem ng format e on plug duction c low any i C, which	ent to the stion. Iength and asing is celusable wate applies to cases, NO	op; in all cast op; in all cast nented in; er to surface the KCC Dis	ses surface pip is necessary p within 120 da trict 3 area, al	prior to plug lys of spud d Iternate II cer	<i>iging;</i> late. menting
Date: 10/31/03	Signature of (Operator or A	Agent: N_{ζ}	el col		>1E(Title:	Project Man	ager	
				Remem	ber to:					
For KCC Use ONLY	5- 3049	15.00	1-OO					th Intent to Dril		11.
API # 15		13700	J. 00	1				days of spud		4
Conductor pipe requ	ired NONE	fe	et _	1	-		-	o field proration s prior to worke		rv: o
Minimum sur jak e p <u>ip</u>		fee	et per Alt. 🗣 🔼	-				gging is comple		
Approved by	Y11-5-0	25		- Obtain	written	approval be	fore disposin	g or injecting s	alt water.	1.
This authorization ex	oires:_ 5 -5	-54		- If this	permit ha	as expired	See: authoriz	red expiration di	ate) please	W
	id if drilling not started w	ithin 6 months	of effective date.)	check	the box	below and i	eturn to the	address below.		14
	, - T		,		ell Not D	rilled - Per	mit Expired			n e
Spud date:	Agent:			Signat	ure of Op	erator or Ag	ent:			
				J		D	ate:			—

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IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

KCC WICHITA

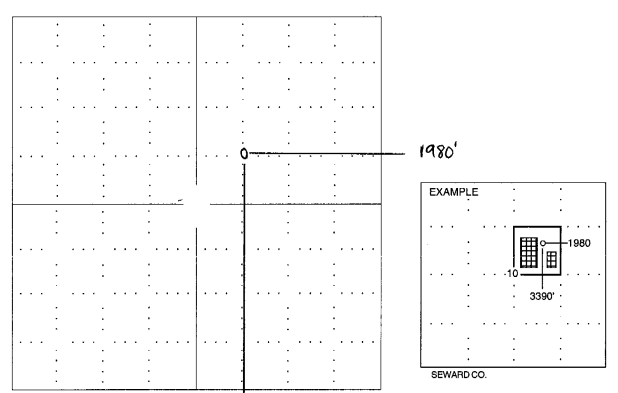
Plat of acreage attributable to a well in a prorated or spaced field

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: Montgomery					
Operator: Calumet-Eakin Gas Company, LLC	1980 feet from N / S Line of Section					
Lease: Holliday	1980 feet from VE / W Line of Section					
Well Number:3	Sec. <u>36</u> Twp. <u>33</u> S. R. <u>16</u> ✓ East West					
Field: Jefferson-Sycamore						
Number of Acres attributable to well:	Is Section: Regular or Irregular					
QTR / QTR / QTR of acreage: Center - SW/4 - NE/4	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.)



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

1980'

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).