For KCC Use: Effective Date:	10.16-0	2		KANSAS OIL & G	CORPOR				RECE	IVED F	Septer	Form C-1 mber 1999
District #	4			NATIO		TENT) I I I	OCT :	77 ~U Fo	rm must b	
SGA? Yes	No				E OF IN				-, , ,	All bla	inks must	
			Must b	e approved l	by KCC five	(5) days p	orior to coi	mmenci n	rwell "	<i>2002</i>		
			7.4	0				,	UL WIN		•	
Expected Spud D	Date	10	14)2	Spot			"/0,	מדודי		East
Exposion open :		month	day	ye	ar Ap	NW SW	- NE	_ NW	Sec. 6 Tv	vp. <u>10</u> s. F	1.9	XWest
		22027	,	•		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	810			(N)(circle o		Section
OPERATOR: Lic	ense#	33037					$\frac{310}{142}$			777		
Name:	RON C	UMMINGS								2 / (W) (circle o	one) Line of	Section
	2607 C	AUGUSTA	LANE	/		Is SEC	CTION	XRegula	arIrregu	lar?		
City/State/Zip:							/No	ote: Locate	well on the Section	on Plat on revers	se side)	
		UMMINGS	<u>'</u>			Count	y:	ROOK			,	
Contact Person:	785-62						•	CIITI		14	Vell #:	3
Phone:	763-02	3-1202					Name:	CILL	D 5	v	/eli #	
4.		30	076		-	Field I	Name:					
CONTRACTOR:) is this	a Prorate	d / Spaced		_	Ye:	s X No
Name: ANDY	ANDER	ab Nozs	a A&	A PROD	•	Target	Formation	n(s):	ARBUCKL.			
'	•				<i>a.</i>	Neare	st Lease o	or unit bou	ndary:	480 to se	suth	
Well Drille	ed For:	Well Class:	: 1	ype Equipme	ent:			Elevation:	2220			feet MSL
X Oil /	Enh Rec	Infield		x Mud Rota	ary			n one-quar			Ye	s X No 🗸
Gas	Storage	X Pool E	£xt.	Air Rotan	,			•				s X No -
owwo [Disposal	Wildca	at	Cable			-		thin one mile:	180	□ ''e'	s V 110
Seismic;	# of Ho	<u></u>										
	# 01 110	les Other							water:			
Other			•			Surfac	e Pipe by	Altemate:	1X_	2	_	
If OWWO: old w	all informatio	n ac fallows:				Lengti	h of Surfac	ce Pipe Pla	anned to be set	. 200	<u>) </u>	
						_			required:	none		
Operator:								Depth:				
Well Name:_									ARBU	TKLE		
Original Com	pletion Date:		_Original	Total Depth:			ation at Tota			51(11)		
			_	,					Operations:			
Directional, Devia	ated or Horiz	ontal wellbore	?		res X No		Well	Farr	n Pond XX	_ Other		
If Yes, true vertic	al depth:					DWR	Permit #: _					
Bottom:Hole-Loc	ation:		ء حق يتحديق		عاميته والمعادي		بمسيسيب	(Note:	Apply for Permit	with DWR	استخصمستين	
KCC DKT #:							ores be ta				Ye	es M No
1100 BINT #									•			•
		•				ii ies,	, proposed	1 ZOIIC				
					٨٥	IDAVIT						
					AFF	IDAY II -						×
The undersigned	d hereby affi	rms that the d	irilling, ex	mpletion an	d eventual p	lugging of	this well	will comply	y with K.S.A. 5	5-101, et. seq.		·
It is agreed that										•		
•	-	٠.										
 Notify the 	appropriate	district office	<i>prior</i> to	spudding of	well;							
2. A copy of	the approve	d notice of int	tent to dr	ill <i>shall be</i> p	osted on ea	ch drilling	rig;	*			s aball ba	. oof
The minim	num amount	of surface pi	pe as spe	ecified below	shall be s	et by circu	lating cerr	nent to the	top; in all case	es suriace pipo	e Snan De	r,Set
through al	ll unconsolid	ated material:	s plus a r	minimum of 2	20 feet into	he under	ying torma	ation.			mar da mle	.aaina:
If the well	is dry hole,	an agreemer	it betwee	n the operat	tor and the	district offi	ce on plug	g length a	nd placement is	s necessary p	nor to piu	iggilig,
5. The appro	priate distric	t office will be	e notified	before well	is either plu	gged or pr	oduction o	casing is c	emented in;	within 120 day	ve of enud	ı
6. If an ALIE	ERNAIE II C	OMPLE HON	, product	ion pipe sna	ni be cemen	ilea iloin l	Jelow ally	nzanie M	ater to surface	Willing 720 00)	, a or apuu	
		OTIFY distric										
I hereby certify t	that the state	ements made	herein a	re true and t	to the best of	of my knov	vledge and	d belief.				
				/		/ \	,)				
Date: 10-9-	-02	_ Signature of	f Onerato	r or Agent.	Dudi	1 chal	ders	9~	Title:	CONT	RACTOR	
Date		_ Oignature of	Operate	n or rigoria.		7		فعكر				
						1						
For KCC Use	ONLY				V	Rem	ember to.	:				i
API # 15 - 1	ムマ. コ	33/1	7.0	0.00		- File	e Drill Pit	Application	(form CDP-1)	with Intent to	Drill;	6
			بت	<u> </u>					ACO-1 within 1			, ,
Conductor pipe	e requiredl	NONE		feet					plat according			s;
Minimum surfa	are nine recui	ired ZOC)	feet ner A	lt. * 🕢				rict office 48 ho			
www.mmum suna	no hihe iedn	0 11 0	<u> </u>	50t per /	··· · ن		entry;	,		•		
Approved by:	<u> </u>	0-11-0		 				aina renorf	(CP-4) after p	luggina is com	pleted:	0
This authorizat	tion expires:_	4.11.0	3			_ Oh	tain writte	annana Sympana	l before dispos	ing or injecting	a salt wate	er.
(This authorizat	tion void if dril	ling not started	within 6 n	nonths of effec	tive date.)		ANT WILLS	approva	50,5.5 Giopos		,	Ì
	/***	-		-								ì
Spud date:		Agent:				1						
						j						120

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

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

OCT 1 1 2002

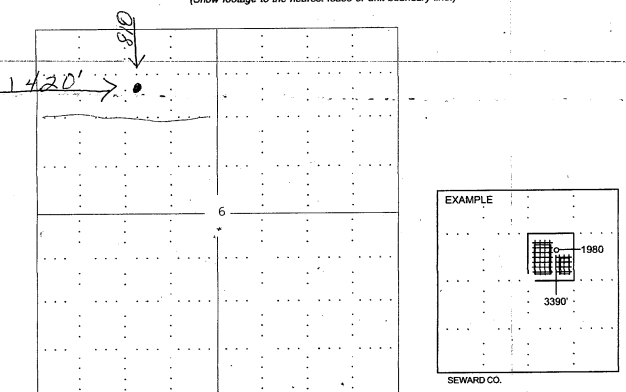
Plat of acreage attributable to a well in a prorated or spaced field

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:ROOKS
Operator: RON CUMMINGS	810 feet from S (N) (circle one) Line of Section
Lease: CHILDS	1420 feet from E / (circle one) Line of Section
Well Number: 3	Sec. 6 Twp. 10 S. R. 19 East X West
Field:	Is Section X Regular or Irregular
Number of Acres attributable to well: 10 QTR / QTR / QTR of acreage: SW - NE - NW	If Section is Irregular, locate well from nearest corner boundary. Section comer 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.)



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

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).