For KCC Use: Effective Date:	9.2	4.02	, K	ANSAS CORPOR OIL & GAS CONSI			And have been been been been been been been be	V40 E-	For September must be 1	
District # SGA?	No 4			NOTICE OF IN			ng well $9-76$		must be Si	igned
Expected Spud	Date	9 month	23	02 year A S.L.	Spot	ra Ciai	vcc Mck	明是		East
OPERATOR: L		33037		year A p.S/2	SW - SI	W _ SW 80 440	feet from S	/ 4 (circle one)	Line of Sec	-
Name:	C C OII	***************************************			I- CECTION			/ (N) circle one)	Line of Se	ction
Address:	2607 C A				IS SECTION	vRegi	ularIrregula	rr		
City/State/Zip:_	HAYS		601 36			•	te well on the Section	Plat on reverse sid	de)	
Contact Person	785 – 625	CUMMING	SC		County:	70.77	ROOKS VELL	2.6.2. 12	" 1	
Phone:	7 03 023		The state of the s		Lease Nam Field Name	A 4 . 1 .	otte.	Well i	F:	
CONTRACTOR			076			orated / Space			Yes	▼ No
Name: dba	A & A	PRODUC'	rion		Tarnet Forn	nation(s):	LANSIN	G/KANSAS (CITY	
		W 11 61	_		Nearest Lea	ase or unit bo	oundary: 440 t	o unit bo	undary	
Well Dri		Well Class		oe Equipment:		face Elevation	7107 00	t.		t MSL
X Oil	Enh Rec	Infield	 	Mud Rotary	Water well	within one-qua	arter mile:		Yes	X No
Gas	Storage	X Pool	-	Air Rotary	Public wate	r supply well	within one mile:	_	Yes	X No
OWWO	Disposal	Wilde		Cable	Depth to bo	ottom of fresh	water:	180		
Seismic Other	; # of Hole	s Other			•		le water:	940		page-responsibility and company
Other	ann an airean agus an airean an airean an an airean an an airean an airean an airean airean an airean an airea				Surface Pip	e by Alternate	:1 <u>X</u> _2	000		
If OWWO: old	well information	as follows:			-	•	Planned to be set:.			
Operator:					-	-	e required:	none		
Well Name:					-	Total Depth:		KANSAS C	TMXZ	
Original Cor	mpletion Date:_		_Original To	otal Depth:		at Total Depth:	· ·	KANSAS C.	LTT	List and the Control of the Control
Directional, Dev	iated or Horizo	ntal wellbore	3 ?	Yes X No		ce for Drilling	rm Pond XX	Other		
If Yes, true vert	ical depth:			Anniamental Lajo Apreal		it#:	iiiii i Oila	Out		
Bottom Hole Lo					DIVITE CITIE		e: Apply for Permit w	th DWR 🗍)		
KCC DKT #:			4		Will Cores I	•			Yes	$\boxtimes^{\prime \circ}$
					if Ves prop	nosed zone:				•
						440 40	unit boun	dary of F	poolina	ł
				AFFI	DAVIT "	dareen	unit boun	υ,	c)
The undersigne	ed hereby affirr	ns that the	drilling, cor	npletion and eventual pl	lugging of this	well will com	ply with K.S.A. 55-	101, et. seg.		
It is agreed tha					00 0		•	•		
•	•		•	pudding of well;						
•			•	shall be posted on each	ch drilling rig;					
		•		rified below shall be se		•	he top; in all cases	surface pipe <i>sl</i>	nall be se	t
				inimum of 20 feet into the the operator and the d			and placement is	necessor nrinr	to nluggi	ina:
				pefore well is either plug				nococcany prior	to pluggi	
				on pipe shall be cement	ed from below	any usable v	water to surface wi	ihin <i>120 days</i> o	f spud	
	-		_	rior to any cementing.						
I hereby certify	that the stater	ments made	herein are	e true and to the best of	f my knowledge	e and belief.				
Date: 9- 17	7_02	<u> </u>		(Onde	b shele	Men		Contracto	~ 1 °	
Date:		Signature o	t Operator	or Agent:	gaveec	d	Title:	Concracte	7.	
				-						
For KCC Use	ONLY		~~		Remembe	er to:				l
API # 15	63-	233	55	00.00			on (form CDP-1) w			W
	pe required			_ feet		•	n ACO-1 within 12			-
Minimum eur	face pipe requir	ed 200	5	_ feet per Alt. 19 (2)			on plat according t strict office 48 hou			1
win minuti sur	: R3P	7.19.	07	_ isot poi rate PC	re-entry		Sales Chico To Hou	prior to work		
1		3.19.	クラ		•		ort (CP-4) after plu	gging is complet	ed;	_
1	ation expires:			athe of official and a l	- Obtain v	written approv	val before disposin	g or injecting sa	ılt water.	ريب ا
(I his authoriz	auon võid it drillii	ny not started	wитт б то	onths of effective date.)						1
Spud date:		Agent:_								~
1										

SEP 19 2002

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

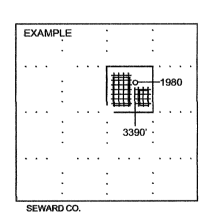
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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: ROOKS
Operator: C C OIL	80 feet from S N (circle one) Line of Section
Lease: BYWELL	440 feet from E I(W)(circle one) Line of Section
Well Number: 1	Sec. 31 Twp. 9 S. R. 19 East x West
Field:	
Number of Acres attributable to well: 10 QTR / QTR / QTR of acreage: SW - SW - SW	Is Section \underline{x} Regular orIrregular If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: ME NIM SE SIM

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.)

		•	•	*			•	
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440'

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).