FORM C-1 7/91
FORM MUST BE TYPED

EFFECTIVE DATE:	8-18-9	7.	Stat	te of Kansa	ıs	FORM MUST BE SIG	MED
DISTRICT #			NOTICE OF	INTENTION	TO DRILL	ALL BLANKS MUST BE FIL	_LED
SGA?Yes.X.No	-	Must be appro	ved by the K.	.C.C. five	(5) days prior to commen	cing well	
	_				spot 165'N & 165'E	of 4 тыр .17 s, кg .19. <u>X</u> .	ast
Expected Spud Date	August	15,	19	19//	C NE NW sec	$4\dots$ Twp $1/\dots$ s, Rg $.19.$ $ ilde{ imes}$ (lest
Zipotou opia	month	day					
		•	•		4785 feet	from South / North line of Section Cast / West line of Section	t i on
OPERATOR: License	" 5815	j		/	/ 3135 feet	from East West line of Sect	tion
Name. C&	R Drillir	g Company			IS SECTION X REGULAR	IRREGULAR?	
Address: P.Q	Box 98				(NOTE: Locate well on	the Section Plat on Reverse S	ide)
City/State/Zip:	Littletor	Colorado	80160		County: Rush		
Contact Person:					Lease Name: Younker		
Phone:30.					Field Name:		
					le this a Prorated/Space	d Field? yes .X. no	
CONTRACTOR: Licen	**	9431			Torget Formation(s)	LKC = ARB	
Vonfe	se #: ldt Drilli	no Inc	*********	••••	Named lase or init he	LKC - ARB.	
Name: Vonfe	rar brititi	169til-		• • • • •	Count Surface Floration	2079 K.B. feet	MS!
				_ & _	Make well within pro-mu	arter mile: yes .X	DO .
Well Drilled F	or: W	ell Class:	Type Equipmen	nt:	Dates wett within one-qu	within any miles was Y	. 110
			v		Public water supply well	Jes 230	. Hu
.X. oil E	nh Rec -		X Mud Rote		pepth to bottom of fresh	within one mile: yes .X water: yes .X	MAN
Gas S				гу	pepth to bottom of usabl	e water:	Popular
OWWO D			Cable		Surface Pipe by Alternat	se:1 .X.2 / 240' /	•
Seismic; #					Length of Surface Pipe P	lanned to be set:240	••••
Other			•••••	••	Length of Conductor pipe	required:	• • • •
If OMMO: old well						3880'	
Operator:				• • • • •		n:ARB	• • • •
Well Name:				••••	Water Source for Drillin	ng Operations:	
Comp. Date:		Old Total Dept	:h		•	well .X. farm pond o	ther
						V	
Directional, Devia	ited or Horizo	ntal wellbore?	? yes	X. no	Will Cores Be Taken?:	yes .X no	
If yes, true verti	cal depth:			• • • • •	If yes, proposed zone:		••••
Bottom Hole Locati	on						
				AFFIDAVIT			
							101
	reby affirms	that the drill	ing, completi	on and eve	ntual plugging of this we	ll will comply with K.S.A. 55-	,
et. seq. It is agreed that	the following	minimum redui	irements will	be met:			
It is adieca fuor	the lottowing	minimum i caa	TO MICE				
1. Notify the	appropriate	district offic	ce prior to s	pudding of	well;	_	
2. A copy of	the approved	notice of inte	ent to drill	shall be p	osted on each drilling ri	ig;	·fore
3. The minimu	mersount of SI	ırface pipe as	specified bel	low shall b	e set by circulating come	nt to the top; in all cases sur	146-6
pipe shall	. be set throu	gn all unconsi	olldated mate	riais pius ma onerato	and the district office	to the underlying formation; e on plug length and placemer	ıt is
BARACCAEV	prior to plus	naina.					
E The engree	riota dictri	t office will	be notified	before wel	l is either plugged or p	reduction casing is cemented in	n;
6. IF AN ALTE	RHATE II COMP	LETION, PRODUC	TION PIPE SHA	LL BE CENE	NTED FROM BELOW ANY USABL	E WATER TO SURFACE WITHIN 120	DVIO
GF SPUD DA	ITE. IN ALL C	MASES, MULLIFY I	PISTRICI OFFI	CE PKIUK I	O ANY CEMENTING. e/best of my knowledge as	nd belief.	
		ments hade ne	icili bie cide	9			
Date: 8-11-97	Signa	ture of Operato	or or Agent: .	1.	M Dian	Title. Agent	
	_				1		
		FOR KCC USE	165-	2171	\cup $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$.	
		API # 15-	ipe required				
		Minimum sur	face pipe rec	uired 24	offeet per Alt. 火(2)	%	
		Approved by	: <u>-7K 8-</u>	13-97		3 🗟 89	
					2-13-98	X 25 cost	
		Inis author	ization expir		ng not started within	76	i
			f effective d			IN	
		Spud date:		Agent	:	ひ 教徒 変 (1)	 _
		<u> </u>				0 3/3 5 8/3	-1
				REMEMBER TO		in S	l
					ith Intent to Drill;	~ */	1
	• File	completion fol	oution pist s	ccordina t	s of spud date; o field proration orders	:	
	- Noti	fy appropriate	district of	fice 48 ho	urs prior to workover or	re-entry;	0
	- Submi	t plugging rep	port (CP-4) a	fter plugg	ing is completed;		3
M *1 :	- Obtai	n written appi	roval before	disposing	or injecting salt water. B. Wiebies, Kesses, 4770	2	16

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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.

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Δπ	ו הארות או או	ATTRIE	SUTABLE T	O MELL	13 SECT.	ON IS IRREGULA	R. LOCA	TE WELL FROM	NEAR
	KANTK OF A	<i>(</i> CREAGE	·		CORNER I	OUNDARY.			
	-				Section	corner used:	NE_	nwse	
					PLAT				
MO	location	of the	e well an	id shade at	tributable a	creage for pr	orated	or spaced	well
		(Show	footage	to the nea	rest lease o	r unit bounda	ry line	e.)	
							•		
				<u></u>					
	•	•	•	•	• . •	1788	1 FSL		
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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; and
- 3) the distance to the nearest lease or unit boundary line.