REMEMBER TO:

	rud		1/4
FO	ZIM MUS	T BE	TYPE
FORM	MUST	BE S	EMB1

EFFECTIVE DATE	Œ:	6-15-9	<b>7</b>	State of Kans		*	FORM MUST BE T	YPED
DISTRICT #		<u> </u>		NOTICE OF INTENTION		, ₹ 🛔	UL BLANCS MUST BE FI	
SEAT . Yes.			Must be appr		(5) days prior to come			
		T			COM APP			Eest
Expected Spud	Date	June	2	1997	N/2 5€ 5€ ser	20. Tup	.27. s, $Rg 1\Omega \overline{X}$	Vest
		onth	day	<b>ye</b> ar	1200			
		5278	₹		1495. fe	et from Sout	h/ Worth Line of Sec	tion
Norte NOT	rner	ท พละเ	iral (ise		IS SECTION X REGIL	et from Eas	Test line of Sec	tion
address PU	Box	178			<del></del>			idel
City/State/7	. 1D: Y.Y.	ときょくチャト	Lei III K. S	10.411.3.3	County: Kingman Lease Name: Cannon Field Name: Cunnin		*****************	
Contact Pers	on.υa.	n Dobr	lns.		Lease Name: Cannon	,	Well #: 20-33.	••••
Phone: 3.16	-257.	-5146.	**********	***************************************	Field Name: Cunnin	gham	• • • • • • • • • • • • • • • • • • • •	
			:003	,	Is this a Prorated/Spa	ced Field?	yes X no	
CONTRACTOR: L	icense	#	0093		Target Formation(s): . Nearest lease or unit	Simpsor	ነ . 1 ደህህ . <del>የ</del> ተ	••••
Name: F.I.d.L.	L. We.	ir vei	vice	***************************************	Nearest lease or unit Ground Surface Elevati	boundary:	712	••••
Uall Baill								
Well Drill	ed FOF:		well Class:	Type Equipment:	Water well within one-c Public water supply wel	quarter mile      within or	ne mile: ves X.	. no
ofl .	Enh	Rec	X. Infield	Mud Rotary	Depth to bottom of fre			
Gas .	X. Stor	age 🖊		Air Rotary	Depth to bottom of usa			
${\sf X}.$ owwo ${\sf .}$	Disp	osal	Wildcat	Cable	Surface Pipe by Altern Length of Surface Pipe			
Seismic:	# of	Holes	Other	_	Length of Surface Pipe	Planned to	be set:	)
				<b>0</b>	Length of Conductor pi	pe required		••••
f OMMO: old u	ell int Nort	<i>ormation</i> nern N	as follows: atural G	ąs	Projected Total Depth:			
Uperator:	20 <b>-</b> 3	R APT	15 - 095 - 20	7771	Formation at Total Dep Water Source for Drill			••••
Comp. Date	7-2	5-78	Old Total Den	th 4343	Marci Source for Diffe		farm pond o	thec
•						. 414 3	pane serie c	
irectional, D	eviated	or Horiz	ontal wellbore	? yesX. no	Will Cores Be Taken?:	•	yes .X. no	•
					If yes, proposed zone:			•••
ottom Hole Lo	cation.	•••••	***********			, n = 1		
				<u>AFFIDAVIT</u>			-	
he undersigne	d hereb	y affirms	that the drill	ing, completion and eve	ntual plugging of this w	rell will co	mply with K.S.A. 55-	101,
t. seq. t is agr <del>eed</del> t	hat the	following	g minimum regu	irements will be met:				
			-	ce prior to spudding of	and la			
Z. A copy	of the	approved	notice of inte	ent to drill shall be p	osted on each drilling :	rig;		
J. The ⊠i	nicum 88	count of s	urface.pipe as	specified below shall b	e set by circulating cem	ent to the t	top; in all cases sur	face
4. If the	well i	set thro	le, an agreeme	olicated materials plus nt between the operator	a minimum of 20 feet in and the district offi	nto the uno ce on blug	erlying formation; length and placemen	t is
necessa	ary prid	or to plug	gging;	-		• -	•	
6. IF AN A	propria: LLTERNA]	te distri	CT Office Will PLETION, PRODUC	be notified before wel TION PIPE SHALL BE CEME	l is either plugged or   NTED FRON BELOW ANY USAE	production ( SLE WATER TO	casing is cemented in SURFACE WITHIN 120	n; Days
of sput	DATE.	IN ALL	CASES, NOTIFY I	DISTRICT OFFICE PRIOR T	D ANY CEMENTING.			
hereby certif	fy that	the state	ments made he	rein are true and to th	e best of my knowledge :	and belief.		
			امر مداعد ام 				,	
ate: .5/.2/.9	9.7	Signa	ture of Operato	or or Agent: Wan	Dolling	TitleSr	.Reservoir A	nal vs
		G Sp			•			1
		,	FOR KCC USE:		1000	1:		
			API # 15-	045 - 2014	<del></del>		_	17
		.,	Minimum sur	ipe required NONE	feet ∠_feet per Alt.(1) ★	l K	ANSAS CORPORATIONEL	Ö
			Approved by:	1K 6-10-97		}	RECEIVEI ANSAS CORPORATION CO	
			This suther	ization amirone 17.	10-97	Agriction of Structure of		NOISSIN
			(This author	ization expires: <u>\Z</u> ~ rization void if drilli	ng not started within	1		
			6 months of	f effective date.)		405.54	5-5 05 199	7 N
						,	9 3-9 7	1 - 1
		1364 L	. Short dares.	Agent	men t daying a few	913 155	CONSERVATION DIVISI WICHITA KO	100
					* -P =	la carri	WICHITA, KS	UN
EMEMBER TO:		- File	Drill Pit Apol	lication (form CDP-1) u	ith Intent to Drill;	ন সম্ভারম্বর 🕟		-
		- File	Completion For	rm ACO-1 within 120 day	s of styld date:	•		12
		- File	acreage attrib	oution plat according to	o field proration orders rs prior to workover or	Sites Tar -	¹ -	ĬĔ
-		- Submi	it plugging re	oistrict office 45 nou oort (CP-4) after plugg	is prior to workever or ing is completed:	re-entry;		11

 Submit plugging report (CP-4) after plugging is completed;
Obtain written approval before disposing or injecting salt water. Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED PIELD

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.

API NO	. 15									
OPERAT	OR				roc		WELL: CO			
LEASE _						`f	et from so	outh/nor	th line of	section
WELL N	DMBER					f	eet from e	east/wes	t line of	section
FIELD _					SECT	NOI	TWP		RG	
NUMBER OTR/OTI	OF ACRES	S ATTRI ACREAG	BUTABLE TO	O WELL	IF S	SECTION ECTION IS	IRREGULAR	AR OI	IRREGUI	Lar <u>Nearest</u>
	•				Sect	ion corn	er used:_	NE	_nwse_	sw
					PLAT		_			
(Show	location	n of th (Show	e well and footage f	d shade att	tributab cest lea	le acreag se or un	ge for pro it boundar	orated or y line.	r spaced w	vells.)
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## In plotting the proposed location of the well, you must show:

KINGMAN CO.

- 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

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3) the distance to the nearest lease or unit boundary line.