## State of Kenses

FORM WEST SE TYPES

ELLEE	BA   5	 <u> </u>
DISTRICT O	. l —	

FORM	MUST	Ħ	11 EX	C
 	-		C	-

DISTRICT OF				MOTICE OF	INTENTION	TO DEILL	ALL BLANKS MIST BE FILLES
SEAT. X. Yes	le	Huet	be approved	by the K.C.C.	• •	days prior to commen	•
		Canta	mbor 5 1000			Spet 10'N & 220'	E of East Sec28 Twp32S s. Rg 19W West
Expected Spuc	d Date	Septe	mper 7, 1990		/	SW NE NE	Sec20, Tep325 S, Rg Yest
	-	inth	day	Aest"		,	
•			4058		/	7	fee+ from ≾auth / North Line of Section
OPERATOR: Lie	ense .	ACDICANI MAC	DIOD THE			<b></b>	feet from East / WWW Line of Section
						IS SECTION X REG	ULAR IRRESULAR?
Address:		0. Box 39	9	46-0399	• • • •	(NOTE: Locate well	on the Section Plat on Revorse 51de)
City/State/	Zipi 🥰	irden City,	nansas o/o	46-0399	• • • •	County: COMANCHE	Well #, 1-28
						Lease Name: .BIRD	Well #: 1-28
Phene:	33	6/275-9231					
			5000			Is this a Proreted/S	paced Field? yes .X. ne
CONTRACTOR:	License	<b>#</b> 1	7929			Target Formation(s):	Arbuckle
Name:		かた カメイイイル	G. DD. J. J.N.				t boundary: 770'
							tion:!9.25.est foot yel
Well Drit	led For:	w	ill Class:	Type Equipment			e-quarter mile: yes X./no
v		_ v		V		Public vater supply	rell within one mile:yos X. ne
X. oft			. Infield	.X. Hud Retary		pepth to bottom of f	resh vater: 100' sable vater: 180'
	\$tor	•		Air Rotary	,	Depth to bottom of u	sante vater:
	-	osal		Cable			rnate: X. 1 / 2
Seismic;			. Other				pe Planned to be set: . 800'
If OWNO: old						Langth of Conquetor	pipe required:
						projected lotal vept	mpth: Arbuckle
•						Vater Source for Dri	
				.h			well farm pond other
10mp, 741	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •					
firectional.	Davisted	er Herizon	tai wailbarat	yes X	na l	Vill Cores Be Taken?	yesX no-/
				•••••			l:
•							11
				A	FFLDAYII		ULATION HAS OCCURED
						AT 420 1	N SEC 3-33-PW.
The undersign 101, et. seg.	ed hereb	y attirms t	that the dril	ling, completi	on and eve	entual plugging of t	his well will comply with K.S.A. 55-
	that the	following	minimum requi	rements will b	a met:		
				a prior to spu	-		
2. A cop	y of the	appreved n	otice of inte	ent to drill sh	all be per	sted on each drilling	rig: ling coment to the top: in all cases
J. IN E	ce nice :	shall be set	through all	unconselidated	l material	a plus a ginimum of 2	O feet into the underlying formation:
4. If th	e well 1	s dry bels	. an agreemen	t between the	eperater	and the district of	fice on plug length and placement is
neces	sary pri	er te plugg	ing:			(14)1	
3, ]R0 &	ALTERNA'	to district Tr II compli	OTTICO VILL ETICOL PRODUC	DO NOTITION DO FIRM PIDE EMALL	TOPU WOLL BE CEMEN	TED FROM BELOW ANY US	r production casing is communited in; LABLE WATER TO SURFACE VITHIR <u>120</u> DAYS
OF EP	UD BATE.	IN ALL CA	SES, MOTIFY B	ISTRICT OFFICE	PRIOR TO	ANY CEMENTING.	
				( )	nd to the	best of my knowledge	_
nata. August	26, 19	98 . Sianeti	ire of Operato	F OF AGENE	meller	ANGESTER	Agent Agent
					7.50.7	7730	7
		ľ	FOR KEE USE:	122-2	~~~.		RECEIVED
		į	API # 15	pe required N	0112		KANSAS CORPORATION COMMISSION
				ses bibe Ladni		feet per Alt.	No market
			Approved by:	7K 8-	<u> 28-98</u>		W   W   W   W   W   W   W   W   W   W
						78-99	AUG 27 1998 100
		)		zation expires	·	not started within	8-27-98
				effective dat		A ume seatean attitu	CONSERVATION DIVISION
		ł	Spud date: _		_ Agent:		WICHITA, KS
		ţ			.==		WICHITA, KS
		_ F11_ A	m411 B/A 1		COG-11 WE	th Intent to Drill;	12
				gation (form m ACO-1 within			

## 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.

QTR/QTR/QTR OF ACREAGE	LOCATION OF WELL: COUNTY  feet from south/north line of section feet from east/west line of section SECTION TWP RG  IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW
	EXAMPLE  SEWARD CO.  SEWARD CO.
COMANCHE COUNTY	

## 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. I section, I 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 lines; and
- 3) the distance to the nearest lease or unit boundary line.