	5-17-0	2				FORM HUST BE TYPED
EFFECTIVE DATE	5-12-0			of Kanaaa		FORM MUST BE STENED
SISTRICT O				INTENTION TO DR		ALL BLANKS MUST BE FILLED
SEAT. Y. Yes.	Mu Mu	st be appreved	by the K.C.C.	the second secon	rier to commenc	
Expected Spud D		1, 2003		APWZ NE/NI	E/SE s•	c . 1 Twp . 33. s, Rg 19 X West
OPERATOR: Licen Neme: R.J.P Address:	6528 F atrick Oper	day R. T. Patricl rating Comp	< db a	2310		net from South / Numbeh line of Section net from East / Newb line of Section LAR IRREGULAR?
City/State/Zi Centact Perso Phone:	R. J. Pat 0)624-8483	rick	R	ECEIVELLA	Comanche Name: Jacob ( Colter  a Presated/Spe	colter Well W: 1  aced Field? yes .X. ne
Name: Duke	Drilling (	ompany 🛪	nc AF	N.Z 4 Zhartos	t lease or unit	boundary: 330 lon: 2049.8 feet MSL
Well Driller	d Far.	Well Class:	Type For KCC	WICHITA	well within one-	quarter mile: yes .X. no
Batt Dilition	a rer:		Type Eduthment			Il within ene mile: yes .X. ne
X. oil /	. Enh Rec	Infield	.X. Hud Rotary	Denth	to bottom of fre	ah water. 150
X. 646	. Storege	Pool Ext.	Mud Rotary	Depth	to bottom of use	ible veter:180
OWWO	. Disposal	Wildcat	Cable	Surfac	e Pipe by Alter	nate:
Seismic:	. # of Holes	Other		Length	of Surface Pipe	pe required: 30 NONE
Other				Length	of Conductor p	ipe required:30 NONE
If OWWO: old we				Projec	ted Total Depth	, 6000 Viola
Operator:				Format	ion at Total Dep	oth:VIOId
					Source for Drill	ing Operations:
Comp. Date:		Old Total Dep	th	/		well farm pond other
	•		V	DWR Pe	rmit #:	yes .X. ne
Directional, Dev				no Will c	ores Be Taken?:	yes .^ ne
If yes, true ver					, proposed zone:	
Battom Hole Loca	stion			FFIDAYII		
The undersigned 101, et. seq. It is agreed the	•				plugging of th	is well will comply with K.S.A. 55-
It is shreed to	at the lottowin	g minimum requ	irements will D	M MAC:		
2. A copy of 3. The min surface 4. If the	imum amount of pipe shall be s	netice of int surface pipe set through all ie, an agreeme	ent to drill sh as specified be unconsolidated	all be posted on elow shall be s destorials plus	a minimum of 20	rig; ng cement to the top; in all cases feet into the underlying formation; ice on plug longth and placement is
5. The appr 6. IF AM AL OF SPUD	ropriate distri LTERNATE II COM BATE. IN ALL	ct office will PLETION, PRODUC CASES, NOTIFY	TION PIPE SHALL BISTRICT OFFICE	BE CENSITED FR	OM BELOW ANY USA EMENTING.	production casing is comented in: BLE WATER TO SURFACE WITHIN 120 DAYS
				1 410.	of my knowledge	
Date: .April	.22,2003igna	ture of Operat	or or Agent:	M. a. f.a.	my	Title. Owner
			033-21	358-00	5-00	
		Approved by	toce pipe Kequi	-7-03	per Alt. ① ₹	-
		This author	ization expires rization void i	f drilling not	started within	

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;

6 months of effective date.)

Spud date:

- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workever or re-entry;

\_ Agent:

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting sait water. Mail to: Conservation Division, 200 Calorado Derby Building, 202 M. First St., Wichita, Kansas 67202-1286.

## 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.

والالالالالالالا									from sou	th/nort	h line of sect
WELL N	IUMBER					<u> </u>	SECTIO				: line of sect: RG
							•		٠.		
NUMBER	OF AC	CRES AT	TRIDUTA	LBLE TO	) WELL	<del></del>	IS SEC	TION TE TER	REGULAR	TOCATE	IRREGULAR WELL FROM NEARI
<b>ΥΤΚ</b> Α ΔΙ	ALQ VA.	OF ACK	THUE _		<del></del>		CORNER	BOUNDARY	· Crantry ·	TOTALL	WELL PROPERED
										_NE	NWSES
(Show	locat					attri		acreage f			spaced wells.
	<u> </u>					İ					
		Ì				· · · · · · · · · · · · · · · · · · ·					
							İ	:	,		<b>,</b>
								EXAMPLE	Εj		j
			ľ					·····	····	<del></del>	ł
*******		<del> </del>							Ç.	<del>/</del> /980: <del></del>	
			ſ						10/4/	4	
·		<u> </u>			<u></u>	<del></del>			] 3300°		ACRES
	,	}	1	į			0				ACRES
		ļ					·				
ĺ						i		•		!	
	1 .			ţ				SEWARD	CO.	-	•
 	,	<del>ا ــــــا</del>		<u></u>							
	· · · · ·	\ <u></u>			<sub> </sub> -						
	,	<u></u> .									
	,		·············								

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