FORM MUST BE T	YPE

	Sta	te	OT	Kans	BS	
OTICE	OF	IN	TEN	TION	TO	DRILL

	FORM	MUST	BE	SIGNE
ALL DI	ANVE	MINT	DE	E711CT

EFFECTIVE DATE: 8-	20-96	State of Ka	ne ne	FORM MUST BE TYPED FORM MUST BE SIGNED
DISTRICT # 2		MOTTER OF INTENTA	N TA BRILL	ALL DIAMPS MIST DE ETLES
SGA?Yes.XNo	Must be approve	ed by the K.C.C. fi	ve (5) days prior to comme	ncing well.
			Spot	East
Expected Spud Date	eptember 1	1990	'-SE SE NE Sec	.11. Twp .35. s, Rg7. XX West
	th day			
£	04511			t from \$5165 (North line of Section
OPERATOR: License #	.H. Daviş		IS SECTION X REGULA	t from East / Line of Section
Address: 2800	Mid-Gontinent	lower		the Section Plat on Reverse Side)
			County: Harper	
Contact Person:	TulsaQK/410 Tony Benavid 87-1782	es	Lease Name: Lear	Well #:l
Phone: (918): 5	87-7782			
	59.29			ed Field? yes .X no
CONTRACTOR: License #:	11 ing Company		Target Formation(s):	.Cottage.Grove
Name: . Duke. Dil	lling.Company		Rearest lease or unit b	oundary:330
Welt Drilled For:	Well Class: Ty	me Equipment:	Water well within one-or	warter mile: yes .X no
wett billed for.	wett Glass.	pe equipment.		l within one mile: yes X no
.X Oil Enh Re	c Infield	L Mud Rotary	Depth to bottom of fres	h water:
.X Gas $$	ePool Ext al .X. Wildcat	. Air Rotary	Depth to bottom of usab	h water:
OWWO Dispos		. Cable	Surface Pipe by Alterna	te:
Seismic; # of H	loles Other			Planned to be set:25.0
	otes other		Length of Conductor pip	e required:0
If OWWO: old well infor				4200 h:Cottage.Grove
			Water Source for Drillin	
	Old Total Depth			.X well farm pond other
	Titter of total popul		Apply to DWR	FOR Devout
Directional, Deviated o	r Horizontal wellbore? .	yesX no	Will Cores Be Taken?:	yesҲ no
If yes, true vertical d	lepth:		If yes, proposed zone: .	
Bottom Hole Location	***************************************			oK
		4551041		
		AFFIDAV		
The undersigned hereby a	affirms that the drilling	g, completion and e	ventual plugging of this we	LL HIKANISMBLYOHIESRAKISHACOSIMIBSIOI
et. seq. It is agreed that the f	ollowing minimum require	ments will be met:		
	-	,		AUC 2 5 1000
2. A copy of the a	opriate district office	prior to spudding to drill shall be	of well; posted on each drilling r	AUG 1 5 1996
3. The minimum amov	unt of surface pipe as so	ecified below shall	be set by circulating ceme	nt to the too: in all cases surface
pipe shall be s	et through all unconsoli	dated materials pl	ບsa minimuma of 20 feet in	to the underlying formation and
necessary prior	to plugging:	between the opera-	tor and the district offic	e on plug length, and placement is
5. The appropriate	district office will be	notified before w	ell is either plugged or p	roduction casing is cemented in;
O. IF AN ALTERNATE.	IN ALL CASES, NOTIFY DIS	ON PIPE SKALL BE CE	MENTED FROM BELOW ANY USABL TO ANY CENENTING	LE WATER TO SURFACE WITHIN 120 DAYS
hereby certify that the	he statements made herei	n are true and to	the best of my knowledge an	nd belief.
0_12_06		1/2	41/	
ate: .0713790	Signature of Operator	or Agent: //////	o laus	TitleOperator
				1
	FOR KCC USE:	77-112110	222	
	Conductor pige	77-2/3// 0 required	7 feet i	
	Minimum surfac	e pipe required 2	feet per Alt. ① 🗶	j
	Approved by: _	Drw 8-15-90	<u> </u>	
	This authoriza	tion expires:	2-15-97	ı
			2-15-97 ling not started within	اد
	6 months of e	ffective date.)	}	· 16
	Spud date:	Age	nt:	
				1
	<u> </u>			ı
EMEMBER TO:	- File Drill Pit Applic			Ĺ
	- File Completion Form			
			to field proration orders; ours prior to workover or a	
	- Submit plugging repor	t (CP-4) after plu	gging is completed;	
	- uptain written approv	al perore disposin	g or injecting salt water.	

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										
OPERATO	OR	_							ELL: COUNTY		
LEASE _								_`fee	t from south/	north line of	section
WELL N	JMBER							_ fee	t from east/	west line of	section
WELL NUMBER			SECTION		TWP	RG					
NUMBER	OF AC	RES AT	TRIBUT	ABLE TO	WELL_		IS SECTION	N	REGULAR or	IRREGU	LAR
OTR/OTR/OTR OF ACREAGE					IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST						
	•						CORNER BOY				
						F	Section co PLAT	orner	used:N	ENWSE	SW
(Show	locat					attrib	outable acr		for prorate boundary li	d or spaced ne.)	wells.)
					•		:	7			
*		•	•	•	•	•	•				
		•	•	•	•	•	•	İ			
	••••	• • • •		• • • •	••••	• • • • •	4				
		•	•	•	•	•	. %				
							ંતું				
. !*	,	•	ិ ដី»ិ - •	•	•	•	•				
		•	•	•		•	•				
		*		• • • •	• • • •						
		•	•	•		•	0.430)-			
	1,	•	• ,	٠,		•	•	-		T	l
				— <i>1</i>	<i>1</i> ——			┪	EXAMPLE	•	
		•	•	•	•	•	•		•	•	
		•	•	•	•	•	•		• • • • • • • •	1980	
	• • • •	• • • • •	• • • • •	• • • •	• • • •		• • • • • • • •		1		
		•	•	•	•	•	•			· ······ ····	
		•	•	•	·	•	•			ĭ .	
					• • • • • • • • • • • • • • • • • • •			1	1 :	3390'	
			- •	•	ļ. .	•	•]
		•	•	•		•	•			.	
		_	_	_	١,			1.	<u> </u>	<u> </u>	J

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.;

SEWARD CO.

- 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.