FOR KCC U	-	ll-5-9	2/	State of Ka	MARK	FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED
DISTRICT		-		NOTICE OF INTENT		ALL BLAKKS MUST BE FILLED
SEAT.X.Y		Xust	be approve	d by the K.C.C. five	(5) days prior to commencin	g well
Expected S		November	r 1, 1991	•		East .14. Tup .26. s, Rg11 x Vent-
		ionth	day	year	4290	
					4290 fee	t from South / New th Line of Sections t from East / Sees Line of Sections
OPERATOR:	License #	OTI GOVE	3180			
Kama:	irnige#	Off COWL	AŅI		IS SECTION X REGULA	
				te. 1115	(MOTE: Locate well on	the Section Plat on Reverse Side
City/Stat	te/Zip:	Kent Deut	.Nausas	67202	CRI Far	t m Trust well #. 1-14
Contect i	Person:	316/267-7	7551	· · · · · · · · · · · · · · · · · · ·	rease was Unknown	vell #:
Phone:	• • • • • • • • • • • • • • • • • • • •			•••••	is this a Property (Special	ed Field? yes .X. no
CONTRACTOR	. License	4.	5929	/.	Target Formation(s):	Viola
				• • • • • • • • • • • • • • • • • • • •	Mearest lease or unit be	oundarys 660.
			.,		Ground Surface Elevation	, Unknown foot HSL
Well Dr	rilled For	ı Ve	ll Closs:	Type Equipment:		varter miles yes X no
		_	_	/	Public water supply well	. within one mile: yes Xoo
		Rec .	Infield	.X Mud Rotary	Depth to bottom of fresi	h water:
605			. Pool Ext.		Depth to bottom of usabl	le vater:
		posal		Cable		to: .X. 1 2
3018m10	:; # o	f Holes	. Uther		Length of Surface Pipe i	Planned to be set: 220'
te num. al	d well in	formation as	fallows		Projected Total Septh	4300'
				• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth	, Viola
Vell Xa	B4:				Nater Source for Drillin	
Comp. D	ete:		ld Total Dep	oth/	•	well farm pond .X other
					DWR Permit #:	
				7 yet .X. no	Will Coros Sc Takonf:	yeżX no
				•••••	If yes, proposed zone: .	••••
Bottom Hole	Location.	,	••••••	AFETRAU		
w			at. J.,	AFEIDAY		unii ulii mammiu ulth r t A SS.
101, et. se	q.	•		irements will be met:	eventual plugging of this	well will comply with K.S.A. 55-
1. Not	ify the ac	propriate di	strict offi	ce prior to spudding o	of well:	
2. A c	opy of the	approved no	tice of int	ent to drill shall be	posted on each drilling ri	O:
3. The	minimum : face mine	mmount of su	rface pipe	as specified below shown	all be set by circulating	cement to the top; in all cases et into the underlying formation;
4. If	the well	is dry hole.	an agreeme	nt between the operat	or and the district office	on plug length and placement is
nec:	essary pri	or to pluggi	ng;	ha makiddad badaan su	all to althou plumped as on	oduction casing is comented in:
6. IF /	AM ALTERNA	TE II COMPLE	TIOM, PRODUC	TION PIPE SHALL BE CE	KENTED FROM BELOW ANY USABLI	E WATER TO SURFACE WITHIN 120 DAYS
				DISTRICT OFFICE PRIOR	TO ANY CEMENTING. the beat of my knowledge an	d ballad .
· .						
Date:10/	23/91	Signatur	re of Operat	or or Agent:	ras Stholas T	1110 Agent
			FOR KCC USE	151-22.07	1	
	(الم			ipe required A)Ont		
	1	¹ .	conquetor p Minimum sur	ece pipe required <u>مرحم م</u>	feet per Alt	
	PREDO	1.	Approved by	10-31-9/		
STATE CERES	TION COM	MISSION	This much as	ization expires: <u>4-</u>	30 -92	1~
STATE CERIE	ייייוטים אוטון א		(This author	rization expires: rization void if drill	ing not started within	
	e seed or			f effective date.)		••
0CT%	4 4 1991		Spud date:	Agen	it:	26
		LAO!		REMEMBER	TO:	<u>ا</u>
CONSERV	a. iun divis De Karasa	"UN- File Dr		lication (form CDP-1)		•
Wich	ita, Kansas		•	rm ACO-1 within 120 da bution plat according	ys of spud date; to field proration orders;	
		- Notify	appropriate	district office 48 h	ours prior to workever or r	e-entry;
				port (CP-4) after plug	ging is completed; or injecting salt water.	<i> ∳</i>
Mail to: Co	mservatio				or injecting salt water. W. First St., Wichita, Kani	67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT SELOW. 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.

OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL	Feet from east/west line of section SECTION TWP RG		
QTR/QTR/QTR OF ACREAGE (Show location of the well and shade attri	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)		
14	EXAMPLE		

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.