EFFECTIVE DATE: 12-	6-41	State of I	Cansas	FORM MUST BE SIGNE
DISTRICT #	T # NOTICE OF INTENTIO			ALL BLANKS MUST BE FILLE
SEA7Yes. XXO	Must be approved	by the K.C.C. five	(5) days prior to commencing	well
-	0	00	Spot	Eas
Expected Spud Date		9.4	C N/.2- SE SE sec	5 Twp 16 s, Rg 21 🔀 Wee
month	day	year		
		1		rom South / <del>New≪</del> h line of Sectio
OPERATOR: License # .89	96		6£0 foot	from East / Wust line of Sectio
Name: .Mjq.Contl	nent.Kesourc	esnc	IS SECTION X REGULAR	<del></del>
Address: PΩBo	x399			he Section Plat on Reverse Side
city/State/zip: .Gar			county:Ness	
Contact Person:S			Lease Name: .Zeller	/.ُسرِ
Phone:913-3	98-2270	/	er-ray Bright M	[A]
		/	Is this a Prorated/Spaced	Field? yes .X. no
CONTRACTOR: License #:	3 <u>06.</u> 06		Target Formation(s): , L.	nerokee
**** Murfin Dr	illing.Compa	ny	Nearest lease or unit bou	ndary: .6.6Ω
				2350est feet HS
Well Drilled For:	Well Class:	Type Equipment: /	•	rter mile: yes 🗶 . n
		/	Public water supply well :	dithin one mile: yes .X n
.X Oil Enh Rec	💢 Infield	X. Mud Rotary	Depth to bottom of fresh	vater:130
Gas Storage	Pool Ext.	Air Rotary	Depth to bottom of usable	water: 790 975
OWWO Disposa	l Wildcat	Cable	Surface Pipe by Alternate	: 1 X. 2
Seismic; # of Ho	les Other		Length of Surface Pipe Pl	anned to be set: $250$
Other		• • • • • • • • • • • • • • • • • • • •	Length of Conductor pipe	required:NA
If OWNO: old well inform			Projected Total Depth:	4360
Operator:			Formation at Total Depth:	Mississippian
Well Name:			/ Water Source for Drilling	Operations:
Comp. Date:	Old Total Dep	th/	••	. Well .X. farm pond othe
			DWR Permit #:	,
Directional, Deviated or	Harizontal wellbore	7 yesX no	Will Cores Be Taken?:	yes 🗴 . no 🖊
Tit was down washingt da	- é b -		14	

### AFFIDAYLT

The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met:

1. Notify the appropriate district office prior to spudding of well;

Bottom Hole Location.....

- 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;
- 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation;
- 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging;
- 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in: 6. IF AM ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW MNY USABLE WATER TO SURFACE WITHIN 120 DAYS

OF SPUD DATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTING.

I hereby certify that the	. Statements made netern att	r true and to the bear of my kno	wreage and berief.	
Date: 12-9-91	Signature of Operator or Ag	ent /)cott Cors		

DEC 1 0 1991

LEISERVE I I SULLI Jich "h

API # 15-135-23,	<u>636~0</u> 0-00
Conductor pipe required Minimum surface pipe requi Approved by: MALL /2-	red $200$ feet per Alt. 4/2)
This authorization expires (This authorization void i 6 months of effective dat	f drilling not started within
Spud date:	Agent:

### REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 V. 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.

API NO.											
OPERATO:			<u>nent R</u>	esourc	es. In	LO9 م	CATION OF	WELL:	COUN	TY_Ne	SS.
LEASE _		eller									h line of section
WELL NU	_	1									line of section
FIELD _	Bri	aht NW				SEC	TION 5	TWP	16S	R	G <u>21W</u>
WIMPED	OF ACD	ee Ammo	T DIFF A DI T	י דים נופי	77.10	TC	SECTION	וס	CIII AD		IRREGULAR
NUMBER OTR/QTR											IRREGULAR WELL FROM NEAREST
QIAY QIA	/QIR O	r AUREA	<u> </u>				NER BOUND		ULAU.	SOUNTE.	
							tion corn		ad.	NE	NW SE SW
						PLAT				_^``	····
(Show	locatio	on of t	he well	and sh	ade atti		ble acrea	ge for	nrora	ted or	spaced wells.)
(5110 #	IUCACI						ase or un				spacea wells.
		(5110	w rootas	se co c	ne near	JU IC	23C 01 W1	*C 000	nidar y	11110.,	
				1							
1					İ	1					
		İ				<u> </u>					
ļ											
	. [	İ	ł								
	į		i			ŀ			<del></del>		1
	'			<u>i</u>			EVA	MPLE			
	1		ļ.		1	·	EAA	12126 :		!	
			ŀ			ì	ļ	<del>;</del>	777	<del>,</del>	
ļ								-	1//	1	
		1						:	1/17/	/980	
		1	J			İ			10/2/2	-	
			-5-					į	3300		40
			•				· •		1 7 20		ACRES
				•			******	ļ	} <b>+</b> -		
ļ								:			
1 1	Ì						i		1 1	<u> </u>	
				ŀ		ļ	CE.	· BB G	<del> Y -</del>	<u>:                                    </u>	
<u> </u>	<del></del> '					[	SEWA	ARD C	Ο.		
	1					660					
i i			•	į	q	<u> </u>					
		·									
1 !	Ì	;	1	!	90						
			1		9						
	L L	4		•		vr (					

# 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.