- <i>10</i> 9-20585-00-00	FORM C-1 7/91
	FORM MUST BE TYPE

EFFECTIVE DATE: 3-18-9	<i></i>			FORM MUST BE TYPED
	<u>, </u>	State of Ka		FORM MUST BE SIGNED
DISTRICT # 4/		NOTICE OF INTENTI		ALL BLANKS MUST BE FILLED
SGA?YesV.No	Must be app	roved by the K.C.C. fi	ive (5) days prior to comme	encing well.
Expected Spud Date3	14	95	Spot NW NW NW	10. Twp .11. s, Rg .33 ${X}$ West
	•••••			X Twp X S, Rg X West
month	day	year	220	
00504T00- Linears # 54	20			t from SSOUTE North line of Section
OPERATOR: License # 54 Name: White & El	lis Dril	ling, Inc.	To provide V provide	t from RASKX West line of Section
Address:POBox.			IS SECTION X REGULA	
City/State/Zip:WiChi	ta. KS 6	7201-8848	County: Locate well or	n the Section Plat on Reverse Side)
Contact Person:Micha			Lacas Names Rhe	a Well #: 1-10
Phone: (31.6). 26.3			Field Name:	k. Northwest
110101		••••••		ed Field? yes .X. no
CONTRACTOR: License #:54	20			L/KC - Cherokee
Name: White & El	lis Dril	ling, Inc.		oundary: .330.'
, amor	*************			n:312.6.' feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-qu	
wett britted for:	wett Class.	Type Equipment:	•	
.X Oil Enh Rec	Infield	.X Mud Rotary		l within one mile: yes X no hwater: $\frac{200}{240}$
Gas Storage		Air Rotary	Depth to bottom of usab	
OWWO Disposal	Wildcat	Cable	Surface Pipe by Alterna	
Seismic; # of Holes	Other			Planned to be set:300.'
Other				e required: None
If OMMO: old well information				4.75.0.
Operator:				h: Mississippian
Well Name:			Water Source for Drillin	
Comp. Date:	. Old Total Dep	th		well farm pond .X. other
Directional, Deviated or Hori:	zontal wellbore	? yes .X. no	Will Cores Be Taken?:	yes .X. no
If yes, true vertical depth:				•••••
Bottom Hole Location		•••••		
		AFFIDAV	<u>II</u>	and the second s
The undersigned hereby affirms	that the drill	ing completion and o	ventual plugging of this up	STATE OF STATE OF AN
et. seq.		mg, compression and c	ventual plugging of this we	ILL WILL COMPLEX WITH KES AT 55-101,
It is agreed that the following	ng minimum requ	irements will be met:		3-13 COMMISSION
1. Notify the appropriate	district offi	ce prior to enudding	of unlie	MAR 1 3-1995
A copy of the approve	I notice of int	ent to drill shall be	posted on each drilling ri	ia. co. 1995
2. THE MINIMUM AMOUNT OF S	surrace pipe as	specified below shall	be set by circulating cemer	nt to the ton- in all cases surface
pipe snall be set thro	xugh all uncons	Olidated materials blu	us a minimum of 20 feet int	o the inderliving formations
necessary prior to plu	ke, an agreeme Madina:	nt between the operat	or and the district office	on plug length and placement is
The appropriate distri	ct office will	be notified before we	ell is either plugged or pr	oduction casing is cemented in;
O. IF AN ALIEKMATE II COM	PLEIIUM, PKUDUC	IION PIPE SHALL BE CE	ŒNTED FROM RELOW ANY LICARI:	E WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL I hereby certify that the stat	ements made he	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	d balins
0 10 0-			- 10 (m. 1)	
Date: . J. T. H. V. T. J. J Signa	ature of Operate	or &rXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	EI L. Considine	itle SecTreas.
	FOR KCC USE:	_		
	API # 15	109 205850	1 600	
	Conductor p	pe required NONE	feet	
	Approved by	ace pipe required 2.	Gofeet per Alt. (2)	
	Approved by			•
	This authori	zation expires: $\frac{9}{2}$	-13-95	
	(This author	ization void if drill	ing not started within	
	Spud date:	effective date.) Agen	. .	
		REMEMBER 1	ro:	
- File	Drill Pit Appl	ication (form CDP-1)	with Intent to Drill;	
- File	acreage attrib	m ACO-1 within 120 da	ys of spud date; to field proration orders;	
- Noti	fy appropriate	district office 48 ho	ours prior to workover or r	e-entry:
- Subm	it plugging cor	ort (CD-/) often alice		• •

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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	White &	<u>Ellis Dr</u>	lg., Inc.	<pre>LOCATION O</pre>	F WELL: COUNT	ry Logan	
LEASE	Rhea			330	feet from mount	n/north line of	section
WELL NUMBER	1-10			330		west line of	
FIELD	Cook No	rthwest		SECTION 1			
NUMBER OF A	CRES ATTRI	BUTABLE TO	WELL 40	IS SECTION	X REGULAR	or IRREGU	ILAR
QTR/QTR/QTR	OF ACREAG	E <u>NW</u>	<u> NW - NW</u>	IF SECTION 1	S IRREGULAR, L	OCATE WELL FROM	I NEAREST
				CORNER BOUN	-		
				Section cor	ner used:	NENWSE	ESW
				PLAT			
(Show loca	tion of th	e well and	shade attri	ibutable acre	age for prorat	ed or spaced	wells.)
	(Show	footage to	the neares	st lease or u	nit boundary 1	line.)	
330	1						
V2V	////	,					
330'		•	•	•			
330 \ \ /9//		•	• ,				
////	/////	• • • • • • • • •	• • • • • • • •	• • • • • • • • •			
	////	•	•	• •			
	////	•	•	• •			
 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	• • • • • • • • • •	• • • • • •	• • • • • • • •			
	•	•	•	•			
•	•	•	•	• •			
• • • •	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • • •			
	•	•	•	• •			
	•	•	•	•	73123477	1	1
		10			EXAMPLE	•	<u> </u>
	•	• 1	•	• •	•	•	
	•	•	•	•	•••••		
				• • • • • • • • •	•	0—1980	
	•	•	•	•	•	10	
	•	•	• ,	•	* * * * * * * * * *	10	
	• • • • •	•	• • • • • •	• • • • • • • •	•	3390'	
	•	•	ا استان المائد		•	3390	
	•	•	•	•	•••••	• • • • • • • • •	
••••		•	• • • • • • • •		•	•	
	-		•	•	•	<u> </u>	
	•		•	•	SEWARD	CO	-
	3	LOGAN COUN	TY		DENAILU		

In plotting the proposed location of the well, you must show:

API NO. 15-____

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