FOR KCC USE:			FORK C-1 7/91	
	71 718		FORM MUST BE TYPED FORM MUST BE SIGNED	
EFFECTIVE DATE: 9	Mortor'er turn	Marter'er turnerer		
SGA7Yes.X.No	Must be approved by the K.C.C.	MITUM TO DRILL	ALL BLANKS MUST BE FILLED	
•	•			
Expected Spud Date	25 00	SE NW NW s	ec 27 Twp 16 s, Rg 11 Xwest	
mon				
	21561	4290	eet from South / North line of Section	
OPERATOR: License_#	31561 il Box 531 aflin, Kansas 67525	<b>.∕.</b> 4365	feet from East / West line of Section	
Name: C & K O	11	IS SECTION X REGI	JLAR IRREGULAR?	
Address: P.O.	30X 531	(NOTE: Locate well	on the Section Plat on Reverse Side)	
City/State/Zip: Cl.	iilin, kansas 6/525	County: Barto	mberg well #: 10	
Contact Person: 315-	Chris Hoffman 786-0644	Lease Name: NILLE	ft_Drugs We(( #: .10	
Phone:313-		LICIA GOIDO ********	ft-Prusayes Xno /	
	9431	Is this a Prorated/Sp	LKC - Arbuckie	
Vonte	ldt Drilling, Inc.		boundary:915	
Name:	እንደ እን * የኢንቷ ሚያ <sub>የተ</sub> ለተ ላይ የምጃ የነን የተ	Ground Surface Flevat	ion: 1923 EST feet MSL	
Well Drilled For:	Well Class: Type Equipment:	Water well within one		
wett bilites foi.	wett otass. Type Equipments		ell within one mile: yes X no	
X. oil Enh Re	ec X Infield X Hud Rotery		esh water: 200	
	ge Pool Ext Air Rotary		able water: 350 BOAYOTA	
	sal Wildcat Cable	Surface Pipe by Alter	nate: X., 1 -/ 2	
Seismic; # of 1	Holes Other	Length of Surface Pip	be Planned to be set:750	
Other Len		Length of Conductor :	Length of Conductor pipe required:	
If OWAND: old well info		Projected Total Depth	3350!	
			pth: Arbuckle	
			·	
Comp. Date:	Old Total Depth	,	well X farm pond other	
Directional Deviated	or Horizontal wellbore? yes .X. no	Will Cores Be Taken?:	yes .X. no	
	depth:	If yes, proposed zone		
	•	DAVIT	•	
The understand beach.	affirms that the drilling, completion an		call cill comple with K F & EE-101	
et. seq.	attirus that the dritting, completion an	d eventual plugging of this	Welt witt comply with K.S.A. 35-101,	
It is agreed that the i	following minimum requirements will be m	et:		
· 1 Notify the ener	ropriate district office prior to spuddi	ng of colle		
2. A copy of the a	approved notice of intent to drill shall	be posted on each drilling	ı ria:	
3. The miniauma aaco	runt of surface pipe as specified below sh	all be set by circulating c	ement to the top; in all cases surface	
	set through all unconsolidated materials			
necessary prior	dry hole, an agreement between the open to plugging:	erator and the district of	rice on plug tength and placement is	
<ol><li>The appropriate</li></ol>	e district office will be notified befor			
	II COMPLETION, PRODUCTION PIPE SHALL BE		ABLE WATER TO SURFACE WITHIN 120 DAYS	
	IN ALL CASES, NOTIFY DISTRICT OFFICE PR the statements made herein are true and		and belief.	
0 10 00	10	( )		
Date:9-18-00	Signature of Operator or Agent	elig Dayon	TitleAgent	
	FOR KCC USE:	A = 430343.00	٦	
	API # 15 00-7-24-6	<u>,85</u> -0000	RECEIVED	
	Conductor pipe required NO		STATE CORPORATION COMMISSION	
	Minimum surface pipe required Approved by:	2000 reet per Alt.		
			SEP 2 1 2000	
	This authorization expires:		1 2000	
	(This authorization void if do 6 months of effective date.)	rilling not started within	CONSERVATION DIVISION	
	Spud date:	Agent:	CONSERVATION DIVISION Vichita, Kansas	
	REMENTS		nausas	
	N-m-M4	PK 111°	1	

- 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: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kenses 67202.

## 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. 15	<u> </u>
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OI IRREGULAR
OTR/OTR/OTR OF ACREAGE	IS SECTION REGULAR OI IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
10 . val-4 1	CORNER BOUNDARY.
•	Section corner used: NE NW SE SW
	tributable acreage for prorated or spaced wells.)  rest lease or unit boundary line.)
	• •
	• •
• • • • • • • • • • • • • • • • • • • •	4)90'FSL
	• •
[ · · · · · ·   · · · · · · · ·   ·	• • • • • • • • •
	• •
	• •
	•••••
	• •
	EXAMPLE .
	• •     • • • • • • • • • • • • • • • •
	1980
	· ·     · ·
	10
	• ••••••     •       •
	.   3390'
	· \$633
The state of the s	SEWARD CO.

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

4365' FEL

- 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.