EFFECTIVE SATE: 6-1-94
BISTRICT & 4

## State of Kaness

FORM 5-1 7/9" FORM MUST BE TYPE! FORM MUST BE STREET

SEA7YesNo Hust be approved by the K.C.C	. five (5) days prior to commencing well
	Spet
Expected Spud Date $6$ 15	24 SW SE SW 23 Twp .3 s, Rg 19 X West
month day year	Yest
FO11	330 South Neverh Line of Section
OPERATOR: License #5011	test from first / Warm   was first
Name: Viking Resources, Inc.	
Address 105. S. Broadway, Ste. 1040	
city/State/Zip: .Wichita, .KS67202	CAMPEN, FILLIUS
Centact Person: Shawn Devlin	Lease Name: Ehm Wall a 1
Phone: ·316·262-2502·····	Field Name: Stuttgart
CONTRACTOR: License #: 30606	Is this a Prorated/Spaced Field? ves X
Murfin Drilling	Target Fermation(s):LKC
***** Mittit titi '1\\tau tititi i i i i i i i i i i i i i i i i	Meanest lease or unit boundary:330.
Well Drilled For: Well Cises, Type Employee	Fround Surface Elevation: .2050 est
Well Brilled For: Well Class: Type Equipmen	it: Water well within one-quarter mile:
X Oil Enh Rec Infield X Was beared	Public water supply well within any mile. X
NOG KOTSP	y Depth to bottom of fresh veter:
ALL ALL ROTAL	7 Depth to bottom of usable water: 999 950
Seismic: # of Holes Oak	Surface Pipe by Alternate: 1 X 2
Other	Length of Surface Pipe Planned to be set 200
If ONNO: old well information as follows:	<ul> <li>Length of Conductor pipe required: NONE</li> </ul>
Operator:	
Well Name:	Arn.
Comp. Date: Old Total Depth	Water Source for Drilling Operations:
· · · · · · · · · · · · · · · · · · ·	well .X. farm pend other
Directional, Deviated or Horizontal wellbore? yes .X.	BUR Permit #: yes .X. no
If yes, true vertical depth:	16 was managed as Taken7: yes .X. no
Bottom Hole Location	If yes, proposed zone:
	AFEIDAYIT
1. Notify the appropriate district effice prior to spu     2. A copy of the appropriate district of intent to fulfill.	dding of well:
<ol> <li>If the well is dry hele, an agreement between the necessary prior to plugging;</li> <li>The appropriate district office will be notified be</li> <li>IF AM ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL OF SPUB BATE. IN ALL CASES MOTION PIPE SHALL</li> </ol>	all be posted on each drilling rig; slow shall be set by directating coment to the top; in all cases i materials plus a minimum of 20 feet into the underlying formation; operator and the district office on plug longth and placement is fore well is either plugged or production casing is comented in; BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS PRIOR TO ANY CEMENTING
I hereby cartify that the statements made herein are true as	od to the best of my browledge and bull-s
Date: 5 / 25 / 94 Stonature of Co.	Shan P. D. L. Tiere Vice President
FOR KET USE: 147-2 0:	557-100-100
Conductor pipe required	Nave .
Minisum surface pipe requir	ed 200' feet per Alt. xt ②
Approved by: <u>CB 5-2</u> :	7-94
754 and 11	1/22 2x
(This authorization expires:	11-27-94 drilling not started within
i a motivity of allective data	.)
Spud data:	Agent:
	EXSER TO:
- File Drill Pit Application (form c	Darty wish transaction of the
sample clou bold Accor Althin	178 dawa ad anusi dana
Tive edrage attribution bist seen	rding to field proration orders;
The state of the s	48 hours prior to workever or re-entry;  r plugging is completed;
Hail to: Conservation Division, 208 Colorado Derby Building.	, 202 W. First St., Wichita, Kansas 67202-1286
	MAY 2 7 1994

CONSERVATION DIVISION Wichita, Kansas

## 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.

QTR/QTR/QTR	tuttgart  CRES ATTRIB OF ACREAGE	UTABLE TO WELL  SW - SE  well and shad	SW J	LOCATION OF WELL: COUNTY Phillips  330 feet from south/north line of section 3630 feet from east/west line of section SECTION 23 TWP 3 RG 19  IS SECTION X REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM MEARESTORNER BOUNDARY. Section corner used: NE NW SE SW AT table acreage for prorated or spaced wells.)
	330	3630		EXAMPLE  1300 ACRES  SEWARD CO.

## 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.