EFFECTIVE DATE: 6-20	VE DATE: 6-20-93					FORM MUST BE TYPED			
DISTRICT #_/	70	State of Kansas MOTICE OF INTENTION TO DRILL			FORM MUST				
GA7Yes.V.No	Hust be approve	d by the K.C.C. five		to commencing well	ALL BLANKS MUST	BE FILLED			
pected Spud Date			Spot SE NW	SE 8	18 28	East			

SSA7Yes.V.No	Must be approved by	the K.C.C. five	(5) days prior to commencing well
Expected Spud Date			Spet SE NW SE sec 8 Twp $\frac{28}{18}$ East $\frac{28}{x}$ West
mont		year	KN Year
	,	•	1650 feet from South / North line of Section feet from East / West line of Section X RECHARD
OPERATOR: License #	5011./	• • • • • • • • • • • • • • • • • • • •	1650 feet from Fast / West Line of Section
Name: Wiking .RE	sources, INc	łew.	IS SECTION X REGULAR IRREGULAR?
Address: .1.05SBro	adway, Suite 1040	•••••	(NOTE: Locate well on the Section Dist on Revenue Side)
City/State/Zip:Wig	hita, KS67202-422	4	County: Lane Lease Name: Yost Well #: 2
Phone. (316) 26	Patton2-2502	••••••	Lease Name: YOST Well #:
			Field Name:  Is this a Prorated/Spaced Field? yes no
CONTRACTOR: License #:	4958	:	Is this a Prorated/Spaced Field? yes no /
Mame:Mallard J	/, .Inc		Target Formation(s):Mississippian  Nearest lease or unit boundary:990'
	,		6round Surface Elevation: Unknown feet MSL
Well Drilled For:	Well Class: Type	Equipment:	Water well within one-quarter mile: yes X no
••			Public water supply well within one mile: yes X no
.X Oil Enh Rec	$\dots$ Infield $X$ .	Mud Rotary	Depth to bottom of fresh water:
Gas Storage	.X Pool Ext	Air Rotary	
OWWO Disposa	l Wildcat	Cable	
Seismic; # of Ho	les Other		
14 OURS and wall today	**************************	••••••	Length of Conductor pipe required:None. $\nu$
Operator.	ation as follows:	•	Projected Total Depth:4600
Well Name.		• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth:Mississippian
Comp. Date:	Old Total Depth	• • • • • • • • • • • • •	Water Source for Drilling Operations:
•		•••••	well .X. farm pond other
Directional, Deviated or	Horizontal wellbore?	Vas X	DWR Permit #:
If yes, true vertical de	th:		If yes, proposed zone:yes no
Bottom Hole Location	*******************		/ proposed 2016:
1. Notify the approp 2. A copy of the app 3. The minimum amous surface pipe shal 4. If the well is d necessary prior t 5. The appropriate d 6. IF AM ALTERMATE I 0F \$PUB BATE. IN	t or surrace pipe as spil be set through all uncorry hole, an agreement before plugging; istrict office will be not completion, production is all cases, motify district statements made herein a	or to spudding of drill shall be ocified below sinsolidated mater tween the operatified before we operated to the first parties of the true and to the operated to the true and to the operated to the operated the true and to the operated to the operated the operated to the operated the opera	posted on each drilling rig; hall be set by circulating cement to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is sell is either plugged or production casing is cemented in; MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS TO ANY CEMENTIME.
Date:6/1.4/93	Signature of Operator or /	Igent:	Agent Agent
	FOR KCC USE:	- :	
	API # 15- /0/	-21653	_00-00
	Minimum surface p Approved by:	ipe required 2 B 6-15-93	2 feet OD feet per Alt. Y 2
	This authorization (This authorization)	on void if drill	ing not started within  RECEIVED  RECEIVED  ATE CORPORATION  15 1993
	6 months of effective Spud date:	ctive date.)	TE CUDBUDY.
·	-ban asrs:	Agen	" STATE" 5 1943
	P11 - 0 - 111 - 0 - 1 - 1	REMEMBER 1	TO: JUN 1 5 1993
•	File Drill Pit Application File Completion Form ACO-	on (form CDP-1)	minu suchie en militi
. •	File acreage attribution	plat according	to field proration orders; CONSERVATION Kansas
•	Notify appropriate distr	ict office 48 ho	ye of spud date; to field proration orders; CONSERVATION Kansas ours 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 W. First St., Wichita, Kansas 67202-1286.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PROPERTY BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SCAGED 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.

EXAMPLE 40 ACRES	TR/QTR/	QTR O	F ACR	the v	vell a	nd sha	SE,	IS /4 IF CO Se PLAT	SECTION 8 TWP 16 RG 28  SECTION X REGULAR or IRREGULAR SECTION IS IRREGULAR. LOCATE WELL FROM NER BOUNDARY.  Stion corner used: NE NW SE  ble acreage for prorated or spaced well ase or unit boundary line.)	<u>EARES</u>
1980-				•						
3. 40					<del>- 57</del>		<u> </u>		EXAMPLE	
					8				40	
SEWARD CO.			FS #2	د برنیجیدی		_ <u>-</u> 0	gazzen. Negazigatia		CEMARD CO	- <del>-</del>

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