State of Kansas

FORM C-1 7/91 FORM MUST BE TYPES FORM MUST BE SIGNED

DISTRICT D		MOTICE OF INTENTION		ALL BLAKKS MUST BE FILLE
35A7Y94K.No	Must be approved by	the K.C.C. five (5)	days prior to commencing well	
- ADDI	1 20 100#		Spet	Ess
Expected Spud Date . APRI			.CNESW sec .29. To	rp .18 s, Rg 20 <u>X</u> Vee
month	day	year	/ 1090!	
OPERATOR: License #	04782		1980' feet from \$6	outh / XXXXX line of Section
Name:E		·····	feet from 4	i ēs∀ / West line of Sectio
Mame:	V DVA 3151	.yX1	IN SECTION KEENLAR	IRREGULARY
Address:	*N•' BAY 'YANCAC	C700E 0161	(MOTE: Locate well on the Sec	ction Plat on Reverse Side
City/State/Zip:L	IREKAL" KANDAD".		county:NESS	
Contact Person:	FEV.MANNEN		Lease Home: REEVES	Welt #1 .1-29
Phone:(9701058-9797 · · ·		Field Name:WILDCAT	
		4	Is this a Prorated/Spaced Field	17 yea .X. ne 🅢 🗀
CONTRACTOR: License #:		•••••	Target Formation(s):MISS. Nearest lease or unit boundary:	
Name:	• • • • • • • • • • • • • • • • • • • •	••••••	Nearest lesse or unit boundary:	<u>1980</u>
H-11 6-441 4 6	-		Ground Surface Elevation:	
Well Drilled for:	Well Class: Ty		Water well within one-quarter a	
A. Oil Enh Rec			Public water supply well within	one mile: yes . X. n
	Infield X	. Hud Rotary	Depth to battom of fresh water:	500
	Y	•	Depth to bottom of usable water	
		. Cable	Surface Pipe by Alternate: Length of Surface Pipe Planned	1 .X. 2
Seismic; # of Hole		,	Length of Surface Pipe Planned	to be set:2507.27.0
If OVVO: old well informat		*********	Length of Conductor pipe requir	•d:/././/
			Projected Total Depth:460	0
Operator:			sommerion at local nabin: 'bit?	· - - · · · · · · · · · · · · · · · · · ·
Well Name:			Water Source for Drilling Opera	_
comp. Date:	ute lotat pepth			farm pond athe
Directional, Deviated or H			DWR Permit #:	
If was tous ventical de-al	orizantal wallporay ,	yes . A . no	Will Cores Be Taken7:	yes . 💥 . no
Rottom Hole Location	11		IT yes, proposed zone:	

		WESTANTI		STA
The undersigned hereby aff	irms that the drilli	ng, completion and ev	entual plugging of this well wi	ill comply of the s.A. 55.
101, et. seq.				PARTICIO
it is agreed that the follo	Mind minimum Lednike	ments will be met:		MAD
1. Notify the appropri	iate district effice	prior to spudding of	Will Cores Be Taken?: If yes, proposed zone: entual plugging of this well wine well; sted en each drilling rig; l be set by circulating cament	CO. THE OA MINIST
2. A copy of the appro	eved netice of intent	te drill shall be pe	sted on each drilling rig:	SUNSERV. 4 1901
3. The minimum amount	of surface pipe as	specified below shall	l be set by circulating coment	to she long: in all cases
necessary prior to	plugging:	person the sperator	and the district effice on plu	ig length and processor is
5. The appropriate dis	strict office will be	notified before well	is either plugged er productio	n casing is comented in:
IF AN ALTERNATE IT	COMPLETION, PRODUCTIO	W PIPE SHALL BE CEMEN	TED FROM BELOW ANY USABLE WATER	TO SURFACE WITHIN 120 DAYS
I hereby cartify that the	ULL CASES, BUTIFY DIS	TRICT OFFICE PRIOR TO	ANY CEMENTING. These of my knowledge and belie	
1.1			pest of my knowledge and belie	7.
Date: 3/4/94 \$	ignature of Operator (or Agent: Aferen	wasking Title	PROD. SUPT.
	FOR KCC USE: 12	5- 23 807-00	∞	
	Conductor pine	required NONE		
	Minimum surfac	pipe required 290	foot per Alt. X (2)	1
	Approved by: _	CB3-4-94	feet per Alt. XC	N

REMEMBER TO: - File Drill Pit Application (form CDP-1) with Intent to Drill;

This authorization expires: 9-4-94 (This authorization void if drilling not started within

- File Completion Form ACO-1 within 120 days of spud date;

6 months of effective date.)

Spud date:

- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;

Agenti

- Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.
- Mail to: Conservation Division, 208 Colorade Derby Building, 202 W. 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. 15-	•
OPERATOR	LOCATION OF WELL: COUNTY
	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 OF IRREGULAR
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES'
	CORNER BOUNDARY
	Section corner used: NE NW SE SW
	PLAT
(Show location of the well and shade attri	butable acreage for prorated or spaced wells.)
(Show footage to the neares	it lease or unit boundary line.)
	to the total day state.
	•••••
	EXAMPLE
	7777
	/3/380
	40
24	3300 ACRES
	ACRES
1980'	
***************************************	···
	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.