State of Kansas

FORM C-1 7/91 FORK HUST BE TYPED FORM MUST BE STERED

NOTICE OF INTENTION TO DRILL	ALL BLANKS HUST
he approved by AL W. C. C. Alva (E) days makes as commended will	

A1218721 A		MOLITER OF THIS H	LIOE IN DETET	ALL BLANKS WIST BE FILLED
SEAT. N. YOU NO	Must be approve	d by the K.C.C. five	(5) days prior to commend	
Expected Spud Date	arch 17	1007	. ≛pet C NW NW "	$_{ ext{ec}}$ $\frac{13}{100}$ $\frac{258}{258}$ S, Rg $\frac{9}{100}$ $\frac{\overline{X}}{X}$ Veet
	h day		recent district assets b	ec iwp 5, kg <u></u> west
			4620	eet from South / North Line of Section
OPERATOR: License # Name, Sterling J	5142		4620	set from East / West Line of Section
Keme, Sterling I	Drilling Comp	any	IS SECTION X REGI	LAR IRREGULARY
Address: P.O. I	3ox. 129		(MOTE: Locate well	on the Section Dist on Devenue Side)
Address:P.OI	erlingKs6	7579-0129	county: Reno	***************************************
Contact Person.	Richard L. Me	ad	Lease Name:Ha	yes well #.1-OWWO
Phone: 316-278	-2131		Field Name: La	ngdon
			Is this a Prorated/Sp	yes well #.1-0000 ngdon aced Field? yes .X no
CONTRACTOR: License #:			Target Formation(s):	.Mississippian
Name:Sterling	.Dr.illingCom	pany	Mearest Lease or unit	Mississippian boundary: 660' 1664' fact MEL
		<	Ground Surface Elevat	ion: J.0.0.4 feet HSL
Well Drilled For:	. Well Class:	Type Equipment:	Meter well within one	-quarter mile: ./// yes 清解 no
V	V	y		oll within one mile: yes .X no
.X Of L Enh Rec		.X Mud Rotary		eeh water:50.!
.X Gas Storage			Depth to bottom of us	able water:
Seismic; # of Re		Capte	Surface Pipe by Atter	nate: X.1 209 is se
Other			Length of Surface Pip	ipe required: NR 1
If DVWO : old well inform				4.100'
Operator: T.K. H	endrick, Okla	ahoma City, Ol	Formation at Total De	oth. Mississippian
Ната	.c #1		Water Source for Dril	
Comp. Date: 10-14-	:64 Old Total Dep	th 4322		.X well farm pond other
•		,		•••••••••••••••••••••••••••••••••••••••
Directional, Deviated en	. Nerizontal wellbore	7 yes .X. no		yes .X., no
If yes, true vertical de			If yes, proposed zone	
Bottom Hole Location				•
		AFFIDA	<u>ar</u>	
The understaned hereby	affirma that the dat	Ilian assalation se	l avenuel planetes of the	is well will comply with K.S.A. 55-
101, et. seq.	allitme that the GLI	tring, completion and	s eventual plugging of th	is well will comply with K.S.A. 55-
It is agreed that the fo	llowing minimum requ	irements will be met:		
4 Hotidu the seem		ce prior to spudding	.4 -44	
2. A copy of the as	opriate district offi Opreved notice of int	ce prier to spuccing ant to drill shall be	or well; posted on each drilling	rio:
3. The minimum amo	Unt of surface pipe	as specified below s	hall be set by circulati	ing coment to the top; in all cases
surface pipe sha	der halo en encere	Uncerse Lidated meter	rials plus a minimum of 20	feet into the underlying formation; ice on plug length and placement is
necessary prior		ur metabett rus abels	tor ma the district eff	ice on plug length and placement is
5. The apprepriate	district office will	be natified before a	wil is either plugged er	production casing is comented in:
O. IF AN ALTERNATE	II COMPLETION, PRODUK NA ALI CASES MOTTEV	CTION PIPE SHALL BE CI BISTRICT OFFICE PRIOR	DIENTED FROM BELOW ANY US/	BLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the	e statements made he	rein are true and to	the best of my knowledge	and belief.
. March 10, 19	93.	Righa	rd Ly Mada	
Date: March 10, 13	. 31gnature of Operat	or or Agent: Hart	ard grilled	. Title. Vice. President
	FOR KCC USE		-17	
	API # 15-	155-01.016	-00-6/	
-	[Conductor p	ipe required ////	feet	•
	Anneaved by	tace pipe required <u>2</u> : CB3-24-93	209 feet per Alt. 1)	er. AFRENCE
	i '' '			STATE CORPORATION COMMISSION
		ization expires: 9-	24-93	3-110N COMMISSION
	™l (Yhim mutho	rization void if dell	ling not started within t	こう

REMEMBER TO:

6 months of effective date.)

Spud date: _

- 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 sait water.

Heil to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kenses 67202-1286.

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.

NUMBER OF ACRES ATTRIBUTABLE TO WELL 160 QTR/QTR/QTR OF ACREAGE C - NW - NW	LOCATION OF WELL: COUNTY Reno feet from south/north line of section feet from east/west line of section SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW
WELL NUMBER FIELD NUMBER OF ACRES ATTRIDUTABLE TO WELL 160 QTR/QTR/QTR OF ACREAGE C - NW - NW	feet from east/west line of section SECTION TWP RG IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.
NUMBER OF ACRES ATTRIDUTABLE TO WELL 160 QTR/QTR/QTR OF ACREAGE C - NW - NW	SECTION TWP RG IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY.
NUMBER OF ACRES ATTRIBUTABLE TO WELL 160 QTR/QTR/QTR OF ACREAGE C - NW - NW	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY.
QTR/QTR/QTR OF ACREAGE C - NW - NW	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.
	CORNER BOUNDARY.
C DI	TAT
(Show location of the well and shade attribution (Show footage to the nearest	table acreage for prorated or spaced wells.) lease or unit boundary line.)
4620'	
	•
 ,	— EXAMPLE
	/980
	10-10-10
	3300 ACRES
	3300' ACRES
, OB	***************************************
	
7	
	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.