## Sistm of Kanses

EFFETTIVE BATE BISTRICT & H

SGA7YesVNo		MOTICE OF INTENT		ALL BLAKKS HUST BE FILLED
3447 198	Must be approved b	y the K.C.C. five (	5) days prior to commencing	; well
Expected Spud Date	12/17/93		Spet	oc East
			SE SW SW Sec	26. Twp .3 \$, Rg 42 x West
menth	day	•		
Mane: Prime Operat	31210 /		1, 33 / feet	from South / North Line of Section from East / West Line of Section
OPERATOR: License	ing Componi	• • • • • • • • • • • • • • • • • • • •	V. 991 feet	from Ecot / West line of Section
Name: FIIME Operat	ing Company	• • • • • • • • • • • • • • •	IS SECTION X RESULAN	IRREGULAR?
Address: 731 W. Wac	rey, L-220		(MOTE: Locate vali on	the testion block on become at day
City/State/Zip: Midiala	nd, TX $7970$	)5	County: Cheyenn	idt
courage hat sout it of the	14.4 4410 5 60114 71	ene C. Rosa	s Lasse Name: Zweygar	dt /411 4 26-13-1
Phone: 915/682-5	6.00	• • • • • • • • • • • • • • • • • •	Field Name: Wildca	t V
			Is this a Properted/Space	d field?
CONTRACTOR: License #:	08273/		Target Formation(s).	Niobrara
Excell Drill	ing Company		Mearast lases as imit he	337!
			Second Surface Sloveston	3707 feet HSL
Well Drilled For:	Well Class: Ty	/pe Equipment:	Vetes well wishin and ma	· ····································
	,,	po aquipaditi.	Sublic water sumily will	erter mile: yes .X. no
Oil Enh Rec	Infield 3	. Mud Rotary	Pomble to better supply well	within one mile: yes .X. ne
.X fas Storage	Pool Ext		Depth to bottom of fresh	water:
GWWG Disposal		. Cable	Depth to Dottom of USADI	• water:490
Seismic; # of Holes			Surface Pipe by Alternat	
Other			Length of Surface Pipe P	tenned to be set:320 (340) *
If OWNO: ald well information		**********		
Operator:			Projected Total Depth:	1800'
Well Name:			Formation at Total Depth	. Niobrara
Comp. Date:	Mid Takal Name	• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling	Operations:
,	Utd lotat Depth	****	• •	well farm pond other
Birectional Bowleted on Manual	d===4=1111	v	DWR Permit #:	
Directional, Deviated or Hor	TENTEL WOLLDORST .	yes A no		yes X no
If yes, true vertical depth:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:	*************
Sottom Hole Location	• • • • • • • • • • • • • • • • • • • •		*or to a depth s	
		AFFIDAYI	I penètrate 50' i	nto the Blue
The undersigned hereby affig	ms that the deilli	on completion and	Shale, whicheve	r is deeper.
101, et. seq.		At comprarion and	eventual plugging of this	TO THE WED.A. 55-
It is agreed that the follow	ing minimum require	ments will be met:		CANSAS CORPORATION COMMISSION
9 Matthy the assessment	A. 11.A. 1 4 444	_	<b>!</b>	(ANSAS CORPORATION COMMISSION
<ol> <li>Notify the appropria</li> <li>A copy of the appropria</li> </ol>				
3. The minimum amount	of surface nine as	appending below the	posted on each drilling rig	coment to the for 1993 it cases
4. If the well is dry	bele, an agreement	between the eperate	r and the district office	an plus langth and placement to
necessary prior to p	lugging;			en plus Langth ATION DIVISION is CONSERVATION DIVISION
6. IF AN ALTERNATE II C	rist office will be Martine seconetr	netified before well	ll is either plugged er pro	duction cassing Hill Assented in:
				SURFACE WITHIN 120 DAYS
I hereby certify that the st	stements made hereis	are true and to the	to best of my knowledge and	belief
Date:12/7/93 \$19		Liono		•
**************************************	nature of Operator o	r Agent:XLLLL	THE PROPERTY OF THE	Production Clerk
	FOR KCC USE:			
	API # 15- 0	23-20338 -	20-00	
	Conductor pipe			·

Minimum surface pipe required 320 Approved by: This authorization expires: 6-9-94 (This authorization void if drilling not started within 6 months of effective date.) Spud date: \_ \_ Agent;

REMEMBER TO:

- 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 workever 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., Wickits, Kansas 67202-1286.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW. PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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 AC QTR/QTR/QTR		SE · SW · SW	CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT
(Snow locat	(Show foot:	and shade attrage to the neare	EXAMPLE  EXAMPLE  SEWARD CO.

## In plotting the proposed location of the well, you must show:

10T 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.