FORM C-1 7/91 ORM MUST BE TYPED

## State of Kansas MOTICE OF INTENTION TO DRILL

FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED

EFFECTIVE DATE: 12-2	0-92		
DISTRICT # 4			
SEA7Yes. No	Must b	e approved	d by

Must be approved by the K.C.C. five (5) days prior to commencing well

<del></del>	• •	•	(3) days prior to commend		
January Expected Spud Date	2, 1993	1/2	5/1 5/2 NW/4	$\frac{29}{29}$ . Tup $\frac{8}{20}$ . S, Rg $\frac{32}{20}$ . West	
•			on Cac	oc AJ Twp . M S, Rg .2A. <u>^</u> West	
month	day	year of	1915		
61.01.	/			eet from <del>South</del> / North line of Section	
OPERATOR: License #6484				eet from ####################################	
Name: ANDERSON ENERGY	•		IS SECTION X REGU	LAR IRREGULAR?	
Address: 200 E. First S.			(NOTE: Locate well	on the Section Plat on Reverse Side)	
City/State/Zip: Wichita,	KS:67202		county: Jhomas	•••••••	
Contact Person: . William.	Anderson		Lease Name Halford.	Cattle Co well #:l	
Phone: 316-265-	7.939		Field Name: Wildca	t	
<b>-1</b>	./		Is this a Prorated/Sp	t	
CONTRACTOR: License #: 5420 Name: White & Ellis	<b>y</b>		Target Formation(s).	LKC, Marmaton	
Name: White & Ellis	Drilling, 1	nc.	Nearest lease or unit	boundary:825.1	
			Fround Surface Flower	ion:31.14 feet MSL	
Well Drilled For:	ell Class: T	ype Equipment:		-quarter mile: X. yes .	
	,	ype Equipment:			
X Oil Enh Rec .	Infield .	X	Public water supply we	oll within one mile:	
			Depth to bottom of fr	esh vater:	
	Pool Ext	•	Depth to bottom of us	able water:280 2020	
		Cable	Surface Pipe by Alter	nate:1 🚶 2	
Seismic; # of Holes .			Length of Surface Pipe	Planned to be set: 320	
Other			Length of Conductor p	ipe required:N/A	
If OWWO: old well information a			Projected Total Depth	4700	
Operator:	• • • • • • • • • • • • • • • • • • • •		Formation at Total Dep	oth. Mississippi	
Well Name:	• • • • • • • • • • • • • •	•••••	Water Source for Dril		
Comp. Date:	Old Total Depth	ر		well farm pond X other	
		. /	DWR Permit #:	·····	
Directional, Deviated or Horizo	ntal wellbore?	X V	Will Cores Be Taken?	yesX no	
If yes, true vertical depth:		-		:	
Bottom Hole Location			11 ,00, proposou 20110	· ····································	
		AFFID/	WIT		
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq.  It is agreed that the following minimum requirements will be met:					
surface pipe shall be se 4. If the well is dry hole necessary prior to plug 5. The appropriate distric	notice of inten Burface pipe as It through all u I, an agreement ging; It office will b ETION, PRODUCTI	t to drill shall be specified below inconsolidated materials between the operation of the state	pe posted on each drilling shall be set by circulation rials plus a minimum of 20 ator and the district office well is either plugged or EMENTED FROM BELOW ANY USA	rig; ng cement to the top; in all cases feet into the underlying formation; ice on plug length and placement is production casing is cemented in; BLE WATER TO SURFACE WITHIN 120 DAYS	
I hereby certify that the states	ments made here	in are true and to	the best of my knowledge	and belief.	
10 /11 /00		1/1 // 2	• 1 % 1		
Date: Signat	ure of Operator	or Agent:	NOW TO NOT YOU	Secy-Treas.	
	Minimum surface	93-20606 • required <u>None</u> ce pipe required 2 CB (2-15-5	250' feet per Alt. X (2)	10	
	(This authori:	ation expires: 6	-15-93 Lling not started within	RECEIVED POPERATION COMMISSION	
	Spud date:	effective date.)	ent:	DEC 1 5 1992  ∞	
•		REMEMBE		17-15-97	
- File I	Prill Pit Appli	cation (form CDP-1	) with Intent to Drill;	CO 10 LATION	
- F110 (	completion Form	ACO-1 within 120	days of spud date;	Veichita, Kansas	
- rite a - Notif	v appropriate d	cion plat accordin Histrict office 40	g to field proration order hours prior to workover o	5; re_entry.	
- Submit	plugging repo	rt (CP-4) after pl	ugging is completed;	in the second se	
- Obtair	written approv	val before disposi	ng or injecting salt water	. IN	
Mail to: Conservation Division,	200 Colorado I	Derby Building, 20	2 W. First St., Wichita, K	ansas 67202-1286.	

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

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

ADT NO. 15	· · · · · · · · · · · · · · · · · · ·
API NO. 15-	LOCATION OF WELL: COUNTY
OPERATORLEASE	feet from south/north line of section
	feet from east/west line of section
WELL NUMBER	SECTION TWP RG
FIELD ,	SECTION TWP AG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	TS SECTION RECILIAR OF TRRECHLAR
OTD OTD OTD OF ACRES ATTAINED TO WELL	IS SECTION REGULAR or IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES
QIR/QIR/QIR OF ACREAGE	CORNER BOUNDARY.
and the second of the second o	Section corner used: NE NW SE SW
	PLAT
	butable acreage for prorated or spaced wells.)
(Show location of the well and shade attra	toutable acreage for profaces of spaces werrs.
(Show footage to the neares	st lease or unit boundary line.)
	•••••
NW-	EXAMPLE
<b>(</b> 1320 <b>)</b> → <b>(</b>	
825'	
	40
29	3300' 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.