PLEASE FAX TO ABERCROMBIE - 262-6694

FORM C-1 7/91 TPED

	FORM MUST BE TY		
State of Kansas	FORM MUST BE SIE		
OTICE OF INTENTION TO DRILL	ALL BLANKS MUST BE FIL		

EFFECTIVE DATE: 9-25-9			FORM MUST BE TYPE
DISTRICT #		State of Kansas	FORM MUST BE SIGNED
· 		E OF INTENTION TO DRILL	ALL BLAKKS MUST BE FILLE
***************************************	hast be approved by the K.	C.C. five (5) days prior to commencing	
Expected Spud Date	23	94 SE SE SW -	5 Twp .16. s. Rg .27. X West
month	day ye		X Twp .AV. S, Rg A A West
	,	220	
OPERATOR: License #	5015	2310	t from South / North line of Section
Name: Hellar Drilli	ng Co.		t from East / West line of Section
Address: 125 N. Market		IS SECTION X REGULA	IRRESULAR?
city/State/Zio: Wichita	, Ks. 67202	faure: Locate well on	the Section Plat on Reverse Side)
Contact Person: .Don. Hel	lar	Lease Home Christi:	n-Churchett-#: 2
Phone:316-267-28	4.5	Sield Mane	Mindidtich as (1 - # i
			ed Field? 🙀 yes . X. no
CONTRACTOR: License #:3	0.684.	Target Segmetian(s). []	SC.
Mame:Abercrombi	e RTD. Inc.		oundary: .330!
•			unknown feet MSL
Well Drilled For:	Well Class: Type Equip		marter mile: yes .X. no
			within one mile: yes X . no
X Oil Enh Rec	Infield X. Mud Ro		
Gas Storage	.X. Pool Ext Air Ro		water:
OWWO Disposal	Wildcat Cable		: 1X. 2
Seismic; # of Holes	Other		lanned to be set: 220.
Other	• • • • • • • • • • • • • • • • • • • •		required:
If DMMO: old well information	n as follows:	Projected Total Depth: .	4500'
Operator:N/A	• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth	Mississippian
Well Name:	• • • • • • • • • • • • • • • • • • • •	Water Source for Drillin	
Comp. Date:	Old Total Depth		Well .X. farm pond other
_		DWR Permit #: Will F	ile
Directional, Deviated or Hor	zontal wellbore? yes_	X. no Will Cores Be Teken?	yes X no
If yes, true vertical depth:			***********
Bottom Hole Location		******	
		<u>AFFIDAVIT</u>	
The undersigned hereby affir	es that the drilling comm	letion and eventual plugging of this	
ioi, ac. sad.			well will comply with K.S.A. 55-
It is agreed that the follow	ing minimum requirements wi		
1 Matify the appearais	to disamint - 1881		
2. A copy of the appropriate	te district office prior to) spudding of well; .l shall be posted on each drilling ri	
3. The minimum amount o	f surface pipe as specific	ed below shall be set by circulating	coment to the ton- in all acces
surface pipe shall be	set through all unconsolid	lated materials plus a minimum of 20 fo	mt into the imperium dammatic
4. If the well is dry h necessary prior to pi	ole, an agreement between	the operator and the district office	on plug length and placement is
5. The appropriate distr	ugging; ict office will be netifie	d before well is either plugged or pr	
G. IF WE WEIGHTE II CO	PAPLETION, PRODUCTION PIPE S	BHALL BE CEMENTED FROM RELOW ANY USARI S	SOUCTION CASING IS CAMENTED IN;
OF STOP BALE. IN ALL	. LASCS, MULLEY DISTRICT OF	FICE PRIOR TO ANY CEMENTING	
0/2/04/2	,	us and to the best of my knowledge and	, – , /
Date:/6/94 sign	nature of Operator or Agent.	I lail to the	itto Vice President
المعر	FOR KCC USE:	1688-00-00	~ · ~ []
To the second	API # 15- /0/-2. Conductor pipe required	d NONE test	Onr. Vo
No.	Minimum surface pipe re	equired 220' feet per Alt. X @	1004
	Approved by: CB 9	2694	00 00-19917 10
	This authorization exp	3-20-95	Rec'vd 1994 15
		id if drilling not started within	
	6 months of effective	date.)	•
	Spud date:	Agent:	
		REMEMBER TO:	
- Fil	e Drill Pit Application (fo	orm CDP-1) with Intent to Drill:	10
• Fil	e Completion Form ACS-1 wit	thin 120 days of spud date:	
- Fil	e 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 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 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.

LL NUMBER _ ELD _ MBER OF ACR R/QTR/QTR O		ABLE TO WELL			JLAR or	
Show locati	on of the w	ell and shad otage to the	Sect <u>PLAT</u> e attributabl	ER BOUNDARY. ion corner used le acreage for p se or unit bound	rorated or	
	ะไม่ ยไ					
	S and a			EXAMPLE		•
					/980'-	··-40
	5				3300'	ACRES
				SEWARD CO.	Sold Sold Sold Sold Sold Sold Sold Sold	,
2310'	% 330		*ti.		Carlon 1994	OHEON .

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.