FORM C-1 7/91 FORM HUST BE TYPE!

FORM MUST BE SIGNED

State of Kansas NOTICE OF INTENTION TO DRILL

SGA7YOS. T.NO H	ust be approved	by the K.C.C. five (5) days prior to commencing well	/
Expected Spud Date 3/23/92		••••••	NE SE Sec 31. Tup	4 3 39 X
month	day	year /		
OPERATOR: License # .03628			2280 feet from Sou	th)/ North Line of Section
OPERATOR: License # .U.2020			660 feet from Ea	st) / West line of Section
Name:	.ENERGY COMP.	ANY	IS SECTION X REGULARI	RREGULAR?
Address: P.O. BOX	(.b2000b	•••••	(MOTE: Locate well on the Sect	ion Plat on Reverse Side
City/State/Zip: LITTLETC	N, CO 80162	• • • • • • • • • • • • • • • • • • • •	County. CHEYENNE	
Contact Person: ALAN L.	NACKERUD	•••••	Lease Name: JENKINS	. Well #. 2-31
Contact Person: ALAN L. Phone: (303) 97	2-0750	·····/.	Lease Name: JENKINS Field Name: WHEELER	
		/	Is this a Prorated/Spaced Field?	yes . X. no
CONTRACTOR: License #: .0827	3	• • • • • • • • • • • • • • • • • • • •		
Mama:EXCELL DRILLING	LOMPANY	•••••	Nearest lease or unit boundary:	360!
			Fround Surface Elevation: .3548	feet #\$
Well Drilled For:	Weil Class:	Type Equipment: /	Water well within one-quarter mil	yes X
-11	V		Public water supply well within o	ne mile: ves X n
		.X. Mud Rotary	Depth to bottom of fresh water:	290!
	Pool Ext.	Air Rotary	Depth to bottom of usable water:	300'
OWWO Disposal		Cable	Surface Pipe by Alternate:	X 1 2 /
Seismic; # of Holes			Length of Surface Pipe Planned to	a ha eas. 350!
Other		•••••	Length of Conductor pipe required Projected Total Depth:1450.	d. –
If OWNO: old well information			Projected Total Depth: . 1450'	
Operator:			Formation at Total Depth: NIORS	RARA
Well Name:		•••••	Water Source for Drilling Operat	ione.
Comp. Date:	Old Total Dept	h		
			DWR Permit #: CONTRACTOR TO	SUPPLY WATER
Directional, Daviated or Horiz	ontal wellbore?	yes .X. no	Will Cores Be Taken?:	
If yes, true vertical depth:		******	If yes, proposed zone:	yes na /
Bottom Hole Location		• • • • • • • • • • • • • • • • •	ar year proposed adder tirriting	**********
	•	AFFIDAY	II ·	
The undersigned hereby efficient				
101, et. seq.	s that the drill	ling, completion and	eventual plugging of this well wil	l comply with K.S.A. 55
It is agreed that the followin	g minimum requi	rements will be met:		
1. Notify the appropriate	district offic	e prior to spudding	of well;	
3. The minimum amount of	notice of inte	nt to drill shall be	posted on each drilling rig;	
surface pipe shall be	set through all	s specified below si	posted on each drilling rig; hall be set by circulating coment (ials plus a minimum of 20 feet into	to the top; in all case
		t between the operat	ials plus a minimum of 20 feet into or and the district effice on plug	the underlying formation
necessary prior to plu	gging:		and the district diffice on plug	tength and placement i
5. IF AM ALTERNATE IT COM	ct office will	be netified before w	ell is either plugged or production	casing is comented in:
OF SPUD DATE. IN ALL	CASES MOTIFY D	ISTRICT DESICE BRIDE	MENTER FROM BELOW ANY USABLE WATER TO	O SURFACE WITHIN 120 DAY
I hereby certify that the stat	ements made her	ein are true and to	TO ART LERESTING.	
7/10/00		17/7	the Dest of my knowledge/and belief	•
Data 2/ 13/ 34 at		/1/1/	the best of my knowledge and belief.	
Date: Signa	ature of Operator	r or Agent:	.2. Me Title. OW	
Date:?/.!3/.34 Signa		r or Agent:	2 2/2 6	
Date: Signa	FOR KCC USE:	23-20.3/8	2-Me Title OWI	
Date: Signa	FOR KCC USE: API # 15	23-20,3/8	2. Me Title OWI	NER
Date: Signa	FOR KCC USE: API # 15	23-20,3/8 pe required None	2. Ale OWI	NER
Date: Signa	FOR KCC USE: API # 15	23-20,3/8	2. Ale Title OWI	NER
Date: Signa	FOR KCC USE: API # 15- / Conductor pi Minimum surfi Approved by: This authori:	23-20,3/8 pe required / None ace pipe required 3/	2. Ale Title OWI	NER
Date: Signa	FOR KCC USE: API # 15- Conductor pi Minimum surf Approved by: This authori (This author	pe required 10 me ace pipe required 32 must 3-20 zation expires:	2. Ale Title OWI	NER
Date: Signa	FOR KCC USE: API # 15- Conductor pi Minimum surfo Approved by: This authori (This author 6 months of	pe required None ace pipe required 32 Examination expires: ization void if drill effective date.)	2. Ale Title OWI	NER
Date: Signa	FOR KCC USE: API # 15- Conductor pi Minimum surf Approved by: This authori (This author	pe required 10 me ace pipe required 32 must 3-20 zation expires:	2. Ale Title OWI	NER
\$1gna	FOR KCC USE: API # 15/ Conductor pip Minimum surf: Approved by: This authori: (This authori 6 months of Spud date:	pe required None ace pipe required 34 miles 3-25 zation expires: ization void if drill effective date.) Agen	2. Ale Title OWI	NER
- File	FOR KCC USE: API # 15/ Conductor pip Minimum surf: Approved by: This authori: (This authori 6 months of Spud date: Drill Pit Appl:	pe required None ace pipe required 34 minu 3-25 zation expires: ization void if drill effective date.) REMEMBER ication (form CDP-1)	2. Ale Title OWI	NER
- File	FOR KCC USE: API # 15 Conductor pii Minimum surform Approved by: This authori (This authori 6 months of Spud date: Drill Pit Appli Completion Form	pe required None ace pipe required 32 zation expires: ization void if drill effective date.) REMEMBER ication (form CDP-1)	2. Ale Title OWI	NER
- File - File - File	FOR KCC USE: API # 15C Conductor pi Minimum surfor Approved by: This authori (This author 6 months of Spud date: Drill Pit Appli Completion Form acreage attribu	pe required / None ace pipe required 3/ pation expires: ization void if drill effective date.) REMEMBER ication (form CDP-1) a ACO-1 within 120 da ution plat according	GONSERVATION DIVISION DIVISIONI DI VISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DI VISIONI D	NER
- File - File - File - Noti	FOR KCC USE: API # 15C Conductor pi Minimum surfor Approved by: This authori (This author 6 months of Spud date: Drill Pit Appli Completion Form acreage attribution for papropriate	pe required / None ace pipe required 3/ ace pipe required 3/ zation expires: ization void if drill effective date.) REMEMBER ication (form CDP-1) according district office 48 h	feet feet per Alt. O 9 9-20-92 Ling not started within at: With Intent to Drill; ays of spud date; to field proration orders; ours prior to weeklyware as a constant of the	NER
- File - File - File - Noti - Subm	FOR KCC USE: API # 15- / Conductor pi Minimum surf: Approved by: This authori: (This authori 6 months of Spud date: Drill Pit Appl: Completion Form acreage attributly appropriate if plugging repoin written appro	pe required Nove ace pipe required 3/2 male 3-20 zation expires: ization void if drill effective date.) Ager REMEMBER idication (form CDP-1) a ACO-1 within 120 de ution plat according district office 48 hort (CP-4) after plane	GONSERVATION Title. OWI Feet Feet	KANSAS CORPO

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 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	
PERATOR	LOCATION OF WELL: COUNTY
EASE	feet from south/north line of section
VELL NUMBER	feet from east/west line of section
TELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
TR/QTR/QTR OF ACREAGE	
III. 4111. 4111. 01. 11011111102	CORNER BOUNDARY
	Section corner used: NE NW SE SW
	PLAT
	e attributable acreage for prorated or spaced wells.)
(Show footage to the	nearest lease or unit boundary line.)
	EXAMPLE
	G 2 /980′→
	10
3)	3300 ACRES
	acres
	10-660-
	- Jenkins
	[#] 2-3i
1	SEWARD CO.
	Nearest loss B & 368' 1 Al W
	Nearest Lease Boundary is 360' to North
	······································

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.