FAX

FOR KCC USE:	
FEFETIVE BATE.	-11-92

FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE:		State of Kansas
DISTRICT D	<del></del>	MOTICE OF INTENTION TO DRILL
SEAT. Yes N. He	Must be approved b	by the K.C.C. five (5) days prior to
		Spot

FORM MUST BE STERED ALL BLAKES MUST BE FILLED

35A7Y98H9	Must be approve	d by the K.C.C. five	(5) days prior to commencing well	
• •	January 6, 199	92	SE SE SE Sec 32 Twp 16 s	
Capetita space sette	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	sec 14p .Av. 5,	Ag .47 <u>X</u> 4010
aon:	th day	year /	330 foot from touch / TKMY	line of tections
OPERATOR: License #	6668	1/	330 feet from South / NEATH	Line of Sections
THEODORE	I. LEBEN		IS SECTION X REGULAR IRREGULAR?	
addages 105 Sout	h Broadway - Su	te 640	(MOTE: Locate well on the Section Plat of	
rianteanantin. W	ichita, Kansas	67202	Nego	
Contact Pacson: T	heodore I. Leber	1	Lease Hame: IRVIN Welt #:	1-32
	16/26A-2375		\$14[G Mame: ** 5516](A.S.)(***********************************	
		/	In this a Prorated/Spaced Field? yes	X no /
COSTRACTOR: License #:	<u>59.</u> 29		Target Formation(a): M1SS1SS1PP1	
#amo:DUKE.DRIL	LING COINC		Rearest Lease or unit boundary:531	0
		1	Ground Surface Elevation:22/.1	feet MSL
Well Drilled For:	Well Class:	Type Equipment:		yes
		v . /	Public water supply well within one mile:	ېر <b>۲۰۰</b> ۵. م
,X, Of L Enh Re		.X. Hud Rotary	Depth to bottom of fresh water:	
See Storeg		Air Rotary	Surface Pipe by Alternate: 1	v -
OVVO Dispos		Cable	Length of Surface Pipe Planned to be set:	·^320'
Seismic; # of X			Length of Conductor pipe required:	A
If OVUO: old well infor			Projected Total Depth: 4300'	•••••
			Formation at Total Depth:Mississipp	
			/ Water Source for Drilling Operations:	,
	Old Total Dap		/ well form	pond $X_{\star \star}$ ether
	·	/	DWR Permit #:	
Birectional, Deviated e			Will Cores Be Taken?: yes	. X. no /
If yee, true vertical d	epth1		If yes, proposed zone:	
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •		•	
		AFFID:	WII	
The undersigned hereby	affirms that the dril	lling, completion er	nd eventual plugging of this well will comply w	ith K.S.A. 55-
101, et. seq.				
It is agreed that the f	ollowing minimum requ	irements will be med	<b>:</b>	
1. Notify the moor	opriate district offi	ce prior to spudding	of well:	
2. A copy of the a	poreved notice of int	ent to drill shall i	me posted on each drilling rig;	
3. The minimum amo	unt of surface pipe	as specified below	shall be set by circulating cament to the top	; in all cases
surface pipe shi	ill be set through all	unconsolidated mate no between the oper	irials plus a minimum of 20 feet into the underly ator and the district office on plug length er	ring formation;
necessary prior	te plucaina:			
5. The appropriate	district office will	be notified before	well is either plugged or production cosing is	cemented in:
	II COMPLETION, PRODUC IN ALL CASES, NOTIFY:		EMENTED FROM BELOW ANY USABLE WATER TO SURFACE !	TEA AVIA
I hereby certify that the	he statements made he	rein are true and to	the best of my knowledge and belief.	
Dete:1/3/91	Signature of Operati	or or 45000	Agent	
DECE:	- stynature of operation	or or again.		
	FOR KCC USE	135-2364	7-00-00	
	API # 15	lpe reguland	7 00 00	•
	Minimum sur	face pipe required	200 feet per Alt. # (2)	160
RECEIVED		Delen 1-6-9		100
	021011	ization expires:	7-6-92	173
KANSAS CORPORATION COLIMI	deble such		iling not started within	
01-06-199	6 months of	f effective date.)		
JAN 6 1992	Spud date:	^c	ent:	
JAN 0 1332	<del></del>	REMEMBE	t YO:	16
		Ication (form CDP-1	) with intent to Drill;	ı
CONSERVATION DIVISION	A File Completion For	m Aco-1 within 120	days of spud date;	
WICHITA, KS	- File acreage attrit - Notify appropriate	ution plat according district office 48	g to field proretion orders; hours prior to workover or re-entry;	la.
	- Submit plugging rep			R
	- Obtain written appr	oval before disposi	ng or injecting salt water.	~
Mail to: Conservation (	Sivision, 200 Colorado	p Derby Building, 20	2 W. First St., Wichita, Kansas 67202-1286.	' <i>'</i>

## 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	TOCHTON OF SELL COINTY
API NO. 15	LOCATION OF WELL: COURT
LEASE	feet from south/north line of section  feet from east/west line of section
WELL NUMBER	feet from east/west line of section SECTION TWP RG
WELL NUMBER	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELLQTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL PROM NEAREST CORNER BOUNDARY.
•	Section corner used:NENWSESW PLAT butable acreage for prorated or spaced wells.)
(Show footage to the nearest	EXAMPLE   1980 - 40 ACRES
	SEWARD CO.

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

- 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.