CORRECTION

correction is highlighted

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST SE SIGNED ALL BLANKS MUST BE FILLED

MOTICE OF INTENTION TO BRILL

	motion of intrinsic to brite
SA7Yes.X.No	Must be approved by the K.C.C. five (5) days prior to commencing well

SSA7YesX.No	Must be approved	by the K.C.C. f	five (5) days	prior to come	mencing well		
Expected Spud Date	4 1	92	100'N S	E NE SE	. Sec . 24	16	22 - East
month		year					
	•	•	.17	750' 330'	. feet from (S	outh/ North 1	ine of Section
OPERATOR: License #	.6040		ج سمد د د د د د د د د د د د د	330'	feet from E	est)/ Was Li	ine of Section
Banko:	ff Nil Commai	ሳህ		ECTION X	REGULAR	IRREGULAR?	
Address: .155. N	Market, #105	0A	a	MOTE: Locate w	ell on the Sea	ction Plat on	Reverse Side
Address: 155 N. City/State/Zip: W10	chita, KS 67	202	Coun	ty: Ne • Name: Li	SS	· · · · · · · · · · · · · · · · · · ·	
Contact Person,Fr	ank S. Mize		Leas	• Name:Li	nden	Well #:	6
Phone: 316-262	-27.84		Fiel	d Name: .Bro	wnell		
			• - •	his a Prorated			
CONTRACTOR: License #:	5929						
Name: Duke D	rilling		Near	et Formation(e est lease or u	init boundary:	330.'	• • • • • • • • • • • • • •
			Grou	nd Surface Ele	vation:23	,0,6	feet MSL
Well Drilled For:	Well Class:	Type Equipment:		r well within			
			Publ	ic water suppl	v wall within	one mile:	ves X
.X OIL Enh Rec	Infield	X Mud Rotary	Depti	h to bottom of	fresh water:	150'	
Gas Storage	X. Pool Ext.	Air Rotary	Dept	h to bottom of	usable water	. 950'	
OVVO Disposa	i Wildcat	Cable	Suef:	aca Dina hy Al	ternate.	4	V o
Seismic; # of Ho	les Other		Leng	th of Surface	Pipe Planned	to be set:	.30.0
Other							
If OWWO: old well inform	etion as follows:		Proje	th of Conducto ected Total De	pth:	4400'	
Operator:			Form	ation at Total	. Depth:Mi	ssissipp	р іал
Well Name:				r Source for D Permit #:º			
Comp. Date:	Old Total Dep	th			well	\dots X farm po	and other
			DWR 1	Permit #:º	ontracto	r.will.p	rovide
Directional, Deviated or		•	no ₩ill	Cores Be Take	n7:	yes	X no .
If yes, true vertical de			. If ye	es, proposed z	one:		
Bottom Hole Location			-	_			
ias: Ne se ne	.	AF	FIDAYLI S	S. SEPE	SE		
4. If the well is d necessary prior : 5. The appropriate : 6. IF AN ALTERNATE :	proved notice of int nt of surface pipe il be set through ali iry hole, an agreeme te plugging; district office will I COMPLETION, PRODUC N ALL CASES, NOTIFY	ent te drill sha as specified be unconsolidated nt between the c be notified bef TION PIPE SHALL DISTRICT OFFICE	ill be posted low shall be materials plu- perator and ore well is a BE CEMENTED I PRIOR TO ANY	on each drill set by circulus a minimum of the district either plugged FROM BELOW ANY CEMENTING.	lating coment f 20 feet into effice on plu er productio USABLE WATER	o the underlying length and on casing is common to surface wi	ing formation; placement is commonted in-
Date: 3-30-92	Signature of Operat		and a	1 2 Tu	E	xplorati	on mgr.
		ur or agent:	correge of	<u>~ · · · · · · · · · · · · · · · · · · ·</u>			
	Conductor p Minimum sur	135-23,660 ipe required no face pipe require : anu 3-11-9	ne foot	et per Alt, 🐔	(7 6
	(This autho	ization expires: rization void if f effective date	drilling not	9-27-92 t started with	in _	STATE COAST	
:	File Drill Pit App File Completion Fo File acreage attri - Motify appropriate	lication (form C) rm ACO-1 within bution plat accor district office	120 days of s rding to fiel 0 48 hours pr	spud date; ld proration or ior to workove	rders:	034	CONTROL SERVICE SERVIC
•	- Submit plugging re - Obtain written app	roval before dis	posing or ini	iecting salt w	ater.	71' -7-	480
Mail to: Conservation Di	ivision, 200 Colored	o Derby Building	, 202 W. Fire	it St., Wichit	a, Kansas 67	202-1286%	دوا

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.

API NO. 15	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACREC APPROVABILE TO DELL	TO COOTION DECULAR TRRECULAR
NUMBER OF ACRES ATTRIBUTABLE TO WELL_ QTR/QTR/QTR OF ACREAGE	
dividing or norman	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
	PLAT
(Show location of the well and shade	attributable acreage for prorated or spaced wells.)
(Show footage to the	nearest lease or unit boundary line.)
	
	EXAMPLE
	7/77
	G / /980' -
	10 12
24	40
	1300' ACRES
	33d'
	94
	SEWARD CO.
	SS
	3
	· T]

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.