FORM C-1 7/91

State of Kenses

FORM NUST BE TYPED FORM HUST BE SIGNED ALL BLANKS NUST BE FILLED

NOTICE OF INTENTION TO DRILL

SGA7Yes	Must be approve	d by the K.C.C. five	(5) days prior to commencing well	
Expected Spud Date Nove	mber 25, 1	994		ıst
month	day	year		
<u>.</u>	••	•	330 feet from South / Herth line of Sect	lon
PERATOR: License #624	.b	***************************************	······································	ion
Name: .Bennett.&.S	chulte.011	Company	IN SECTION REGULAR IRREGULAR?	
Address: P.O Box 3	.29		(MOTE: Locate well on the Section Plat on Reverse Sig	de)
City/State/Zip: .Russe	11KS67	66.5	county:Russell.	
Contact Person: .Frank Phone: .913-483-27	21	•••••	Lease Name: Steinle Well #: .1	
Phone:91.91.409.74/	.4.4	• • • • • • • • • • • • • • • • • • • •	Field Name: NA Is this a Prorated/Spaced Field? yes X no	
CONTRACTOR: License #: 6	241		Is this a Prorated/Spaced Field? yes A no	
CONTRACTOR: License #: . Y Emphasis	Oil Operat	ions	Terget Formation(s): Arbuckle Nearest lease or unit boundary:330' Ground Surface Elevation: Est. 1830' Y	
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Bround Sundan Planata Est 1830	••
Well Drilled For:	Well Class.	Type Equipment:	Water well within one-quarter mile: X. yes	IZL
		type adelposite.	Fublic water supply well within one mile: X. yes	
K. Oil Enh Rec	Infield	X Nud Rotary	Depth to bottom of fresh water: 260	ne
Sas Storage	.X. Pool Ext.	Hud Rotary	Depth to bottom of usable water: 380'	
OWWO Disposal	Wildcat		Surface Pipe by Alternate:X. 1 2	••
Seismic; # of Holes			Length of Surface Pipe Planned to be set: .400.	
Other		•••••	Length of Conductor pipe required: None	• •
f OVVO: old well information	-		Projected Total Depth: 3300'	
Operator:			Formation at Total Depth: Arbuckle	••
Well Name:			Water Source for Drilling Operations:	
Comp. Date:	Old Total Dep	pth	well .X. farm pond oth	er
irectional, Deviated or He	duantal and the	X	DWR Permit #:	••
irectional, peviated or no: f yes, true vertical depth:			WILL COPES BE Taken7: yes no	
ottom Hole Location			If yes, proposed zone:	••
		AEFIDAY	·	
ha umdanalmand buller - 444				
ne undersigned hereby affi 01, et. seg.	rms that the dri	ILING, completion and	eventual plugging of this well will comply with K.S.A. 5	5-
t is agreed that the follow	ring minimum requ	uirements will be met:	of well:	
1 Hoteldu the annuality		tan amtas As is 144		
1. Notify the appropris	med motice of in-	tent to delli shall be	meeted on each defilient ato.	2 0
The minimum amount	of surface pipe	as specified below s	hall be set by circulating coment to the tong vin all case	
surface pipe shall b	e set through al	L unconsolidated mater	ials plus a minimum of 20 feet into the imperiving formation	
necessary prior to	hele, an agreem	ent between the operat	ter and the district effice on plug length and placement	is
The apprepriate dist	rict office will	l be netified before w	ell is either plugged or production casing is comented in:	
O. IF AN ALTERNATE II C	CHPLETICA, PRODU	CTION PIPE SHALL BE CE	MENTED FROM RELOW ANY USABLE WATER TO SURFACE WITHIN 120 DA	YS
hereby certify that the st	L CASES, MUTIFY Catements made he	DISTRICT OFFICE PRIOR	the best of my knowledge and belief.	
		-/		
ate: + A./ A./ /. 3.7 \$1	gnature of Operat	tor or Agent: France	& Sefutti Title Partner	• •
	FOR KCC US	h		
		167-23094000	0	
	Conductor p	olpe required NONE	- foot	
	Approved by	1 D/W //-23-9	oo∕ feet per Alt.① X	
		·)
	This author	rization expires: <u>5</u>	-23-95	
	(This author	prization void if dril	ling not started within	
		of effective date.)	nt:	
		^9*		
P	la Smill Bis :-	REMEMBER		
• Fi	le Completion Fa	olication (form CDP-1) orm ACO-1 within 120 d	with Intent to Drill;	
_ Ei	le essente state	bution alst asserti-	ara araba ananata anti-	

- File 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.

Meil te: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kanses 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.

QTR/QTR/QTR OF	S ATTRIDUTABLE ACREAGE SW	· SW · SE	IS SECTION IS SECTION IF SECTION CORNER Section PLAT	TION X R TION IS IRREC BOUNDARY. on corner us	14S EGULAR or GULAR. LOCA ed:NE_	IRREGULAR TE WELL FROM NEARI
	(Show footage	to the neare	t lease	EXAMPLE	ondary line	
	12	23101		SEWARD C		40 ACRES

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

RUSSELL CO.

114 ...

- 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.