FORM C-1 7/91

10-10-93 EFFECTIVE DATE:_ DISTRICT #__

State of Kansas NOTICE OF INTENTION TO DRILL

FORM MUST				BE	TYPED		
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 DI AMP						-	

rybenier ob	ud Date 10/	11/93		SE_NE_SW Sec 9 Twp 33 S Rg 12 X W
	month	day		<u> </u>
		•	•	1325 feet from South North Line of Sect
OBERATOR. 1	teans # 30	793 🖊	• • • • • • • • • • • • • • • • • • • •	2000
Name E	nerav Market	ing. The		2000 feet from East (West line of Sect
NAME:	c/o 601 s B	oulder Ste	600	
Address:	m:1	ON 74110		(NOTE: Locate well on the Section Plat on Reverse Sin
City/State	e/Zip: .TULSa. Mark D			County: Barber
Contact Po	erson: .!!@!\\.\\	ercharac	•••••	Lease Name: DUGGD EDIATE Well #. 3-9
Phone:	.(àra)∵283-10	.00	• • • • • • • • • • • • • • • • • • • •	Field Name: Boggs
				Is this a Prorated/Spaced Field? yes .X no
CONTRACTOR:	License #:	. 5929 <i>Y</i>		Target Formation(s): Mississippi/Simpson
Name:	Duke Drillin	.g	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boundary:6401
				Ground Surface Elevation:1493 feet
Well Dri	illed For:	Woll Class:	Type Equipment:	Water well within one-quarter mile: yes .X.
				Public water supply well within one mile: yes .X.
X of t	Enh Rec	$\overset{\mathrm{X}}{\ldots}$ Infield	X Hud Rotary	Depth to bottom of fresh water:180'
Gas	Storage		Air Rotary	Depth to bottom of usable water: .3001
	Oisposal		-	Surface Pipe by Alternate: .X. 1 2
	; # of Holes			Length of Surface Pipe Planned to be set:\$25!) 3
	; # OT HOLES			
	d well informatio		•••••	Length of Conductor pipe required: N/A
				Projected Total Depth:4900'
•			•••••	Formation at Total Depth:Simpson
			• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Operations:
Comp. Da	ate:	Old Total Dep	oth	we'll .X. farm pond ot
			***	OWR Permit #:
			97 yes .X. no	Will Cores Be Taken?: yes .X., no
				If yes, proposed zone:
Bottom Hole	Location			
	•		<u>AFFIDA</u>	<u>, , , , , , , , , , , , , , , , , , , </u>
2. A co 3. The surf 4. If t	opy of the approv minimum amount of face pipe shall be	ed notice of int of surface pipe e set through all hole, an agreeme	as specified below:	of well; e posted on each drilling rig; shall be set by circulating cement to the top; in all cas rials plus a minimum of 20 feet into the underlying formatic stor and the district office on plug length and placement
5. The 6. IF A OF 1	appropriate dist AN ALTERNATE II CO SPUD DATE. IN AL	OMPLETICN, PRODUC L CASES, NOTIFY	CTION PIPE SHALL BE C DISTRICT OFFICE PRID	well is either plugged or production casing is comented in: EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 D/ R TO ANY CEMENTING.
5. The 6. IF A OF 1 I hereby cer	appropriate dist AN ALTERNATE II CO SPUD DATE. IN AL rtify that the st	OMPLETICAL PRODUC L CASES, MOTIFY atements made he	CTION PIPE SHALL BE C DISTRICT OFFICE PRID rein are true and to	well is either plugged or production casing is comented in EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 D. R TO ANY CEMENTING. the best of my knowledge and belief.
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S. The 6. IF A OF S 1 hereby cer Date: PECE ISAS CORPORA OCT CONSERVA WIC	appropriate dist AM ALTERNATE II CO SPUB DATE. IN AL reify that the at 9-30-93. Sig EVED ATION COMMISSION OHITA, KS - Fi - Fi - No - Sul - Ob	FOR KCC USE API # 15-O Conductor p Hinimum sur Approved by This author (This author (This author (This author action appropriate bmit plugging re tain written app	crion PIPE SHALL BE C DISTRICT OFFICE PRIOR rein are true and to or or Agent:	well is either plugged or production casing is comented in: EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 D/ R TO ANY CENENTING. the best of my knowledge and belief. TitleEngineer. O.OO feet ZOO feet per Alt. 1) X S-94 Illing not started within ent: I TO:) with Intent to Orill; days of spud date; g to field proretion orders; hours prior to workover or re-entry; ugging is completed; ng or injecting salt water.
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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.

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
111111	
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
	PLAT
(Show location of the well and shade attr	butable acreage for prorated or spaced wells.)
	st lease or unit boundary line.)
	,,
	
	•••••
	EXAMPLE
	DAMIT DE
	7777
	7380
	10 40
9	ACRES
	ACRES
2000′	SEWARD CO.
 	
	,
1325'	
	(a - 174 200) 1
· · · · · · · · · · · · · · · · · · ·	`

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

ADT NO 15-

- 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,