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

State of Kanses NOTICE OF INTENTION TO DRILL

SGA7YesX.No	<u>.</u>	Must be approve	d by the K.C.C. fi	ve (5) days prior to commence	ing well						
Expected Spud Date	12	2.8	91	Spot App. NW. SW. SW. So	c .24. Twp .34. S, Rg $\frac{14}{X}$ West						
	month	day	year /	1220							
	2060	,	./	1220 fe	et from South North line of Section						
OPERATOR: License					met from East West line of Section						
			 NE 1016		on the Section Plat on Reverse Side)						
·			15-1816	. County: Darryer	1-24						
					Well #: .1-24						
Phone:(316	.J	±0.T3p	·····	PAUDIAU. : eman bleit	ot						
CONTRACTOR: Licen	5°	380	1/	Is this a prorated/spa	Mississippi						
				Negret less or unit	boundary: 510'						
	,				ion: feet MSL						
Well Drilled F	or:	Well Class:	Type Equipment:		quarter mile: yes .X. no						
3000 0000000			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	ell within one mile: yes .X. no						
oil E	nh Rec	Infield	X. Mud Rotary	Depth to bottom of fre	sh vater: 170'						
.X. Gas S		Pool Ext.	Air Rotary	Depth to bottom of usa	ible water:180'						
	isposal	X Wildcat	Cable		nate: .X. 1 2						
Seismic; #	of Holes	Other			Planned to be set: .400						
Other				Length of Conductor p	Length of Conductor pipe required:none						
If DUMO: old well				Projected Total Depth:	: .5100'						
•			• • • • • • • • • • • • • • • • • • • •								
			• • • • • • • • • • • • • • • • • • • •		ling Operations: well .X., farm pond other						
Comp. Date:	• • • • • • • • • •	Old Total De	pth		Well .4 farm pond other						
			, v		J						
Directional, Devia If yes, true verti				Will Cores Be Takeny:	yes X no						
Bottom Hole Locati					· · · · · · · · · · · · · · · · · · ·						
bottom note cocati	<b>U</b> II			IDAVIT							
					•						
	ereby affir	ms that the dr	illing, completion	and eventual plugging of th	is well will comply with K.S.A. 55-						
101, et. seq. It is agreed that	the follow	ina minimum rea	uirements will be	mat.							
it is agreed that		ing minimum i eq		met:							
			ice prior to spude		_						
				l be posted on each drilling	rig; ng cement to the top; in all cases						
			•		ing coment to the top; in all cases   feet into the underlying formation;						
4. If the well	ll is dry	hole, an agreem			ice on plug length and placement is						
•	prior to p		l be modified befo	on wall is sither stressed on	production casing is cemented in:						
					ABLE WATER TO SURFACE WITHIN 120 DAYS						
		₹		RIOR TO ANY CEMENTING.							
I nereby certity t	hat the st	atements made h	erein are true and کی	to the best of my knowledge							
Date:12-18-93	\$iq	nature of Opera	tor or Agent: . 🚧	ount & Curl	. fitte. Agent						
		FOR YES 118	C .		RECEIVED						
		FOR KCC US	"OO7-22.	391-cac	KANSAS CORPORATION COMMISSION						
		Conductor	pipe required $oldsymbol{U}_{oldsymbol{\mathcal{G}}}$	foot on	1000 ookaaloo						
		Hinimum su	rface pipe require y: MRG 12.2	d doo feet per Alt	DECOCIONE DE						
		vbbsohed p	7: MUCH 12 . D.		DEC 26 1991						
( <b>व</b> )~~	,	This autho	rization expires:	6-27-92	12-26-91						
N 1971	//	(This auth	orization void if	drilling not started within	CUNSERVATION DIVISION						
. ~ r ,	م	6 months Spud date:	of effective date.	) Agent:	WICHITA, KS						
· 55	7	spud dete:		Nymile:	ω (ω						
100	n .			MBER TO:	·   ~						
// \N	īι - Fi	Le Drill Pit Ad	plication (form CD	P-1) with Intent to Drill:	÷						

- File Completion Form ACO-1 within 120 days of spud date;

- 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.

Nail 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 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.

API NO	. 15-											•			
OPERATO	OR ~	Raydo	n Exp]	oratio	n	**	L	CATI	ON OF	WELL	: cou	NTY	Barber		
LEASE		Blunk						1220	f	eet fr	om Sot	th/no:	rth lin	e of	section
WELL NUMBER 1-24 FIELD Wildcat						510	f	eet f	rom ea	st/we	styline	e of	section		
					SE	CTIO	<u> 2</u> 4	TWP	345		RG 14	W			
WINCER	05 40	DEC A		T A D T T !	TO THE T		TC	CECT	PTON	v n	POUL A	<b>.</b>	701		
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR OF ACREAGE						- TB	SECT	TON TS	A K	EGULAI	TOCAT	1K. 	KEGU!	lak <u>Nearest</u>	
4110 411	-	01 110			<del></del>				BOUND		4 VIII A	BOOM	<del>u nuuu</del>	<u> </u>	*********
											ed:	NE	NW	SE	sw
							PLAT								
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## 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.