FORM C-1 7/91 FORM MUST BE TYPED ED

EFFECTIVE DATE:	9-29-96	State of Ka	nsas	FORM MUST BE SIGNED
DISTRICT #		MOTICE OF INTENT	ICE TO DRILL	ALL BLANKS MUST BE FILLED
SGA7.V. Yes No	Must be a	pproved by the K.C.C. five (5) days prior to commend	ing well
	10-6-96		Spot	East
Expected Spud Date			NE S.E SW 5	oc .5 Twp .31. %, Rg 1.1 <u>X</u> West
		day year	990	eet from South North Line of Section
OPERATOR: License	5046		A	eet from East / Line of Section
Raymond	0il Co. Ir	lÇ.	IS SECTION XX REGU	
			(MOTE- Locate wall	on the Section Plat on Reverse Side)
		67201	County: Barber	·
		ıd	Lease Name:Carg	ill well wl
Phone: .316-26	574214		Field Name:	Cat
	5000	•	Is this a Prorated/Sp	aced Field? yesXXno
			Target Formation(s):	Thoughts X Mississibhi
Name:Du	ke Drlg.Co.	•••••		boundary:330
				ion:1775est) feet MSL
Well Drilled Fo	r: Well Cl	ass: Type Equipment:		-quarter mile: yes .XX no
XX oil En	h Rec Inf	ield X. Mud Rotary	Public water supply we	all within one mile: yes .xx no
XX Gas St		l Ext Air Rotary a	Depth to bottom of us	esh water: 160
	sposal X. Wil	•	Surface Pipe by Alter	
Seismic; #	•			• Planned to be set: .250
				ipe required:N/A
If OWNO: old well information as follows:			Projected Total Depth:4500	
Operator:			Formation at Total Depth:Mississippi	
Well Name:			Water Source for Dril	ling Operations:
Comp. Date:	Old To	tal Depth		\dots well \dots farm pond $ ilde{ imes}$ other
		/		
		ellbore? yes 💥 no	Will Cores Be Taken?: yes XX no	
•	•	,	If yes, proposed zone	:
Rottom Hore Focution	n		·	
	•	AFEIDAY		
	eby affirms that t	the drilling, completion and	eventual plugging of th	is well will comply with K.S.A. 55-
181, et. seq.	he following minim	um requirements will be met:		
it is egreen that the	ne rottowing millia	car LedonLements aitt ne met:		
		ct office prior to spudding o		} .
		of intent to drill shall be		'rig; ng cement to the <u>top;</u> in all cases
				feet into the underlying formation:
• •		•	•	ice on plug length and placement is
	rior to plugging;	ne will be posified before w		production dasing is remented in:
				BLE WATER TO-SURFACE WITHIN 120 DAYS
		MOTIFY DISTRICT OFFICE PRIOR		- OF
9-6-96	et the statements (made herein are true and to t	the best at my knowledge	and Deliet.
Date:	Signature of	Operator or Agent:	/ //xue	ritte Pres.
•	500	KCC USE:		
		15- 007-225220	00 <u>0</u> 0	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
		ctor pipe required None	feet	<u>, 6∞ ≡</u>
	Minie	num surface pipe required 22 eved by:	SO Teet per Alt.(1) 又	, vi
	''طور		1 - 6 -	
			3-24-97	•
•		s authorization void if drill onths of effective date.)	ing not started within	
		date: Ager	nt:	l.
	<u> </u>	DEMEMBED	TO.	3

- File Drill Pit Application (form CDP-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.

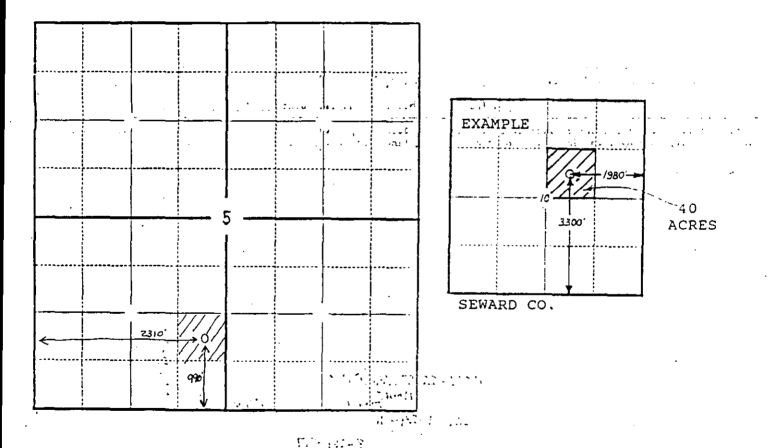
Hail to: Conservation Division, 200 Colorado Borby Suilding, 202 W. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW.

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A 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.

OPERATOR Raymond Oil Co. Inc.	LOCATION OF WELL: COUNTY Barber
LEASE Cargill	990 feet from south north line of section
WELL NUMBER 1	2310 feet from east/west line of section
FIELD . Wildcat	SECTION 5 TWP 31 RG 11
NUMBER OF ACRES ATTRIBUTABLE TO WELL 10	IS SECTION XXX REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREAGE NE SE - SI	W IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY.
	W IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST



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. I section, I 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 mearest lease or unit boundary line.