CARRECTED

FORM C-1 7/91 FORM MUST BE TYPED

FORM	MUST	BE	\$1	CHEC

EFFECTIVE DATE: 1-12-20	DO State •	f Kansas	FORM MUST BE STENE
DISTRICT #	NOTICE OF IN	FERTION TO DRILL	ALL BLANKS MUST BE FILLER
SEAT. X Yes No	Must be approved by the K.C.C. fi	ve (5) days prior to common	cing well
		Spot APPROX.	East
Expected Spud Date .Januar	у 14 2000	. SW. SE. SE.	Essi lec .14. Tup .17 8, Rg 27 <u>X</u> West
month	day year		
			feet from South <u>XXXXXXXXX</u> line of Section
OPERATOR: License #50	46	· ** 10.10	feet from East XXXXXX line of Section
Name: Raymond Oil	Company, Inc.	. IS SECTION X RES	ULAR IRREGULAR?
Address P. O. Box 48	7.88		on the Section Plat on Reverse Side
city/State/Zip: Wichita	, Kansas 67201-8788	. County:dile	
Contact Person: .Pat .Kay	mond	Lease Name: M4JM4.	ire
Phone:	-4214	Field Name:	paced Field? yes .X. no
E 1	10%	is this a prorated/s	LKC
CONTRACTOR: License #:	184 ng Company, Inc.	. larget formation(s):	LKC t boundary: 340'
Name: 'Stricted htriffr	ig .companiy,	. Rearest Lease of Unit	tion: .2643 feet MSI
	Wall Class: Type Equipment:	Veter well within on	-quarter mile: yes .X. no
Well Drilled For:	Matt Class: Type Equipment:	Bublic water supply a	call within one mile: yes . X. no
.¥. Oil Enh Rec	Infield .¥. Mud Rotary	Depth to bottom of f	resh water: 180'.
Storage	Pool Ext Air Rotary	Depth to bottom of u	mable water: 1200'
OWWO Disposal	Wildcat Cable		
		Length of Surface Pi	pe Planned to be set:250'
		Falliff of foliage to:	property of the contract of th
If DUUD: old well information		Projected Total Dept	4600'
Operator:			opth: Mississippian
Well Name:		. Water Source for Dri	lling Operations:
Comp. Date:	Old Total Depth		well farm pond other
			tractor will file
Directional, Deviated or Nor	izontal wellbore? yesX. n		: yesX. no
If yes, true vertical depths.			•:
Bottom Hole Location		* FOOTAGE W	AS: 990 FEL IS: 1010 FE
		IDAYII	
The undersigned hereby affir	ms that the drilling, completion	and eventual plugging of t	his well will comply with K.S.A. 55-
101 et. seg.			•
It is agreed that the follow	ing minimum requirements will be	50 (:	
1. Notify the appropria	te district office prior to spudd	ing of well:	
2. A copy of the approve	ed notice of intent to drill shall	l be posted on each drilling	g Fig; :ing cament to the top: in all cases
	theorem all unconsolidated m	aterials blus a Binibus OT 4	ing cement to the top; in all cases to feet into the underlying formation;
4. If the well is dry i	tole, an agreement between the or	perator and the district of	fice on plug length and placement is
ios to D	tuna ina.		
5. The appropriate disti	rict effice will be notified beta was films production pipe shall f	E-CEMENTED FROM BELOW ANY US	r production casing is commented in; MALE WATER TO SURFACE WITHIN <u>170</u> DAYS
OF THUS GATE IN ALL	L CARES MOTIFY DISTRICT OFFICE P	LION-TU-ANY CEMENTERS.	
I hereby certify that the sta	atements made herein are true and	to the best of my knowledge	and Deliet.
Date: 2/14/00 sig	nature of Operator or Agent	(XAMO)	Title. Vice .President
		Raymona	ገ
	FOR KCC USE: API # 15- 101-21776000	\sim	
	Conductor pipe required NON	IE foot ⋋	
	Minimum surface pipe require	d 200 . feet per Alt. \${2	} L
	Approved by: JK 1-7-2000	/ COK 1-11-2000	4 1
	This authorization expires:	7-7-2000	חבסבועבה
	(This authorization void if	drilling not started within	RECEIVED
	6 months of effective date.	₹'	STATE CORPORATION COMMISSION
	Spud date:	Agent:	
	REMEN	BER TO:	FEB 1 5 2000

- File Drill Pit Application (form CDP-1) with Intent to Drill;

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

- File acreege attribution plat according to field proration orders; CONSERVATION DIVISION

- Notify appropriate district office 48 hours prior to workover or re-entryWichita, Kansas

- Submit plugging report (CP-4) after plugging is completed:
- Obtain written approval before disposing or injecting salt water.

Nail te: Conservation Division, 200 Colorade Derby Building, 202 M. 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.

API NO. 15- OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE				SEC	feet from south/north line of sect feet from east/west line of sect SECTION TWP RG IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAR CORNER BOUNDARY.								
(Show	locat	ion of	the v	well and octage	nd shad	ie att e near	Sec PLAT	tion	corn	er us ge for	ed:		NWSE
		,							EXAI	MPLE		/980	
]	4				17S			1300		40 ACRES
							1010'		SEW	ARD C	<u> </u>		
-						340	1010						

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.