FORM C-1 7/91

EFFECTIVE DATE: 11-17-9	<u>/</u>	ate of Kansas	13-0.0-41	FORM HUST	SE SIGNED
DISTRICT . 2		OF INTENTION TO	DRILL	ALL BLANKS MUST	BE FILLED
SEAT, X. Yes. No Mu	ist be approved by the K.C.	C. five (5) day	s prior to commencing	well	
		Spo			East
Expected Spud DateNowem		* \$W	SW SE sec . 7	7 Twp .27 S. Rg 9	. , <u>X</u> Vest
month	day - yea	۱۲ 		rom South XXXXXX Line	
			2310	rom South X North Line	of Section
OPERATOR: License #504	×			ilom fratil vraenvilius d	f Section
Name: Raymond Oil C	ompany, inc.	18	SECTION X REGULAR		
Address: P. O. Box 487 city/State/Zip: Wichita,	Vancas 67201.0700	(he Section Plat on Reve	
Contact Person: Pat Raym	.Nausas.0/201-0/00	Cou			
Phone: 316-267-	4914	Lea	Dresden	Well #: .d	• • • • • • • • • •
Phone:	7647	Fia	ld Name: T.T.T.T.T.	Field? yes X n	
CONTRACTOR: License #:30	014.1	Y	Hern	ington-Krider	
Summit Drill	ing Company	14F)	pet rermation(s):	330'	• • • • • • • • •
(400)	J	Grov	und Surface Flevation:	ndary: 330' 1749' Est.	fant WSL
Well Drilled For:	Well Class: Type Equipm	ent. Wate	er well within one-quar	ter mile: ye	. X. na
30(1 011(100 101)	anti stano. Typo Equip-	Pub.	lic water supply well w	ithin one mile: ye	. X. no
Oil Enh Rec	Infield .X. Hud Rot	arv Dep	th to bottom of frosh	oter:150	
X. Gas Storage	X. Pool Ext Air Rot	ary Dept	th to bottom of usable	150' water: 200'	
	Wildcat Cable	Sur	face Pipe by Alternate:	.X., 1 , 2	
	Other	Leng	th of Surface Pipe Pla	inned to be set: 250'.	
,,, Other		Leng	th of Conductor pipe i	equired: N/A	
If OWNS: old well information	as follows:	Pro)	ected Total Depth:	1750'	
Operator:		Fore	sation at Total Depth:	Towanda	
Well Name:			r Source for Drilling		
Comp. Date:	Old Total Depth			well farm pond $oldsymbol{X}$	
Directional, Deviated or Horizo				yes X no	
If yes, true vertical depth: Bottom Hole Location		If y	es, proposed zone:		
Bottom Hole Location	,		SPOT WAS! W/R	Slal São	
. The undersigned hereby affirms	that the drilling, comple	tion and eventu	al plugging of this w	⊃W →G ill will comply with K.	S.A. 55-
101, et. seq.			WAS: 660' FSI		
It is agreed that the following) minimum requirements will	be met:			
1. Notify the appropriate	district office prior to a	pudding of well	, 15:330'F3L	<u></u> :.	
2. A copy of the approved	notice of intent to drill	shall be posted	on each drilling rig:	•	
3. The minimum amount of	surface pipe as specified	below shall be	set by circulating o	ment to the top; in a	ll cases
surface pipe shall be s 4. If the well is dry hol	et through all unconsolidat				
necessary prior to plug		operator and		a head touten man hear	
5. The appropriate distric					
6. IF AR ALTERNATE II COMP OF SPUD DAYE. IN ALL C	LETION, PRODUCTION PIPE SHA ASES, MOTIFY DISTRICT OFFI			MATER TO SURFACE WITHIN	120 DAYS
I hereby certify that the state				belief.	
nasa. 11-13-97 stanas		Traces	nance Tit		
pate: signat	ture of Operator or Agent	at Ravniona		ra. wree "treprofile"	• • • • • • • •
gred Intent Fished to	FOR KCC USE: 095-6	1172100	\sim		
et Contractor bicense-	API # 15- 075	110000		<u> </u>	
r and regardocation	Conductor pipe required Kinimum surface pipe requ		t nec Alt (1) X	一支 三、:	1.
ie well	Approved by: OR 11-18-	97 JE/ORIG	11-12-99		[.]
			7-98	100	ļ
	This authorization expire	•••	```		
A 1 20	(This authorization void 6 months of effective do	•	scarted Within	$ \omega$ ω	
Fire process		Agent:	_ <u></u>	Zi - ·	1
The second secon	<u> </u>	·		•	R
	R Prill Pit Application (for	EMEMBER TO:	tent to Delli	•	17
	Completion Form ACO-1 with				
- File :	screage attribution plat ac	cording to fiel	d proration orders;		
	y appropriate district off	-		intry:	1 ^
	t plugging report (CP-4) ai n written approval before o				26
Mail to: Conservation Division,				67202-1286.	し

Mail 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- OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE							LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES CORNER BOUNDARY. Section corner used: NE NW SE SW				
(Show loc	ation o	f the	well a	nd sha	ade att	PL	AT		_		spaced wells.)
1	(Kingman					est 1	lease or	r unit b	oundary	y line.)	
			7 CTSI		FEL			EXAMPLE	G-10 3300	/980	ACRES
		<u>!</u>	, 19 ,	• 6	7		<u>.</u>				

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. 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.