FOE	nt wit	T BE	TYPE
FORM	HUST	BE	SI GREE
 	- 10153	RF	ETILLES

EFFECTIVE DATE: 3-19-5	1 7	State of I	Kanses .	FORM HUS	T BE SIGNED		
DISTRICT #		MOTICE OF INTER	ITION TO DRILL	ALL BLAKES HUS	IT BE FILLED		
SGA7YesX.No	Must be approve		(5) days prior to commencing	well			
3647193	uner ne abbiere	• • • • • • • • • • • • • • • • • • • •	.Spet		East		
Expected Spud Date Apr.	il 8, 1997		C SW NW sec 2	twp 16 s, Rg 30	X Yest		
expected spud sete	day	уеаг					
	_	•	1980 feet	from Eduth Morth Inc	of Section		
OPERATOR: License # .5046			/660 feet	from Wast West line	of Section		
Raym	ond Oil Comp	any, Inc	IS SECTION X REGULAR	IRREGULART			
Name: Raym P. O	. Box 48788		(MOTE: Locate well on t	the Section Plat on Re-	verse Side)		
Address: Wich	ita Kansas	67201-8788	Lane				
Y.7—	S. Raymond	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lease Name: York	⊎ell #: ::1.			
Contact Person:			Wildcat				
			In this a Prorated/Spaces	Field? yes .X	ne		
COMTRACTOR: License #: Murfin Dri	30606		Is this a Prorated/Spaced Target Formation(s): Lan	sing Kansas City/	Marmaton		
CONTRACTOR: License #: Murfin Dri	11ing Compar	v. Inc.	warana laasa sa wate bar	andrey. DDU			
Name:		~	Ground Surface Elevation:	Z03U	feet HSL		
		Turn Foulances	usess well within energus	rter mile:)	yes X no		
Well Drilled For:	Well Class:	Type Equipment:	nubite means amonth well	within one miles !	ves .A. no		
Υ .		XX Nud Rotary	namet as became of doors	18U'.			
X Oil Enh Rec	Infield		Depth to bottom of usable	1200	PERMIAN		
Gas Storage		Air Rotary	Surface Pipe by Alternate	1 .X.	2		
OWWO Olsposel		Cable	Length of Surface Pipe Pi	anned to be set:2	50'		
Seismic; # of Holes	Other		Length of Conductor pipe	couled:N	one		
Other			Projected Total Depth:	4350			
If SWWO: old well informati	on as follows:	•	Formation at Total Depth:	Mississippian			
Operator:		• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Well Name:			Water Source for Dritting	. well farm pond	X. other		
Comp. Date:	Old Total Dep	pth	DWR Permit #: Contract	or to file permi	ţ		
		y /	Will Cores Be Taken?:	vae X	no.		
Birectional, Deviated or No	rizontal walibor	e7 yes A no	Will Cores Se Takent: If yes, proposed zone:	700			
If yes, true vertical depth			It yes, proposed zone:		,		
Bottom Hole Location							
		AFFID					
e en contractored beache eddi	lana that the def	Illing completion a	nd eventual plugging of this	well will comply with	K.S.A. 55-		
404 44 440					•		
It is agreed that the follo	wing minimum req	uirements will be me	t:				
	• •			⊶ ••,			
1. Notify the appropri				12			
					all cases		
surface pine shell	be set through al	L unconsolidated mat	erials plus a minimum of 20 fe	at into the underlying	formation;		
4. If the well is dry	holo, an agreem	ent between the oper	ator and the district effice	en plug length and pr	,acoment is		
5. The appropriate dis	trict office will	L be netitied before	well is either plugged er pro CEMENTED FROM BELDW ANY USABLE	WATER TO SURFACE WITH	IM 120 DAYS		
	IL PADED MOTIEV	RICTOTET DESIEN PRI	UK IU AKU LEMENIAN.				
I hereby certify that the s	tatements made ho	erein are true and t	O ffie (Dest/Ol mà tudaracha) eun	belief.			
		<i>r</i> . \		President			
Date:2-19-7/	ignature of opera-	tor or Agent: Wm:	Raymond	(A) = 1			
	FOR KEE US	E:					
	API # 15		<u>50</u> 000	2			
	Conductor	pipe required NONE	FOOT foot per Alt. X(2)		L		
	Minimum sur Approved by			1 0 = -	120		
	. ,,	-		7	1		
	This author	rization expires:					
•	(This suth	DLIZACION ADIG II AL	illing not started within		_		
	6 months (Spud date:	of effective date.) A	gent:	ř ·	1		
	shin dara:			Ci :	5		
		REMENSE	A TO:		ľ		
 File Drill Pit Application (form CDP-1) with Intent to Drill; File Completion Form ACD-1 within 120 days of spud date; 							
		thuston nist sccordi	na to field proretion propers:				
• F	lie acreage attr Motify appropriat	e district office 40	hours prior to workover or r	a-entry;	ĺν,		
- 2	the standard of		lugaing is completed:		IX.		

- Noticy appropriate district office of index prior to soldow of instally,
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting sait water.
- Nail to: Conservation Division, 200 Colorade Derby Building, 202 M. First St., Michita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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.

TIELD TUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST
I would and shade attrib	Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)
660'	EXAMPLE 10 10 10 10 10 10 10 10 10 1

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.