	' I		* •	FORM MUST BE TYPED
EFFECTIVE DATE: 2-13-9	6	State of Kan		FORM MUST BE SIGNED
DISTRICT # 4	1	NOTICE OF INTENTIO	M TO DRILL	ALL BLANKS HUST BE FILLED
SGA7YesNo	fust be approved by	the K.C.C. five (5) days prior to commend	ing well
			Spot	1 East
Expected Spud Date March	11	1996	SE NW NE se	c .17 Twp .3 s, Rg .26 X West
month	day	year	•	
	•		/ 990	et from South (North) line of Section
OPERATOR: License #50	46		/ 1650	set from East / West line of Section
Name: Raymond Oi	1 COmpany, Inc	•	IS SECTION X REGUI	AR TRREGULARY
Address: P.O. Box 4				oh the Section Plat on Reverse Side)
City/State/Zip: .Wichita				ur
			Montoo	mery well #. 1
Contact Person:Pa.t.Ra	_			
Phone:(316).267	4214		Field Name: . WIII QCA	t
	000		Is this a Prorated/Spa	aced Field? yes .X no
CONTRACTOR: License #:			Target Formation(s):	.IKC
Mame: Murfin Drl	g Co.			boundary:990!
		•	Ground Surface Elevat	ion:2603 feet HSL
Well Drilled For:	Well Class: Typ	e Equipment:	Water well within one-	quarter mile: yes .X no
	.,,			Il within one mile: yes .X. no
X. Oil Enh Rec	Infield .X	Hud Rotary	Benth to better of fre	seh water:18.0.
Gas Storage	Pool Ext	•		able water: .13.75.
	37	Cable	•	nate: 1 .X. 2
		Cable		
Seismic; # of Holes	Other			Planned to be set: .225.
Other		*********		ipe required: .none
If OWWO: old well information			Projected Total Depth	3950
Operator:		• • • • • • • • • • • • • • • • • • • •	•	oth. Cherokee
Well Name:			Water Source for Dril	- · · · · · · · · · · · · · · · · · · ·
Comp. Date:	. Old Total Depth .	• • • • • • • • • • • • • • • • • • • •	,	\dots well \dots farm pond X other
		/	DWR Permit #:	
Directional, Deviated or Hor	zontal wellbore?	yes .X. no	Will Cores Be Taken?:	yes . X. no
If yes, true vertical depth:			If yes, proposed zone:	·
Bottom Hole Location				
		AFFIDAYI	T	
	•	At-L-do-2-fi-ld-b-8-	-	
101, et. seq. It is agreed that the follow	ng minimum requires	ents will be met:		is well will comply with K.S.A. 55-
 Notify the appropriat A copy of the approve 				ria.
3. The minimum amount o	f surface pipe as	mecified below sh	all be set by circulati	ng coment to the top; in all cases
surface pipe shall be	set through all une	consolidated materi	als plus a minimum of 20	feet into the underlying formation;
		etween the operato	or and the district off	ice on plug-Bengel and placement is
necessary prior to pi				
A IF AM ALTERMATE II CO	NOISTIAM SPANNETIA	hotified before we Kathe eugli ae rew	ll 18 either plugged er Enten ebow below Auv Hea	production casing is comented in: WLE WATER TO SURFACE VITHIN 120 DAYS
OF SPUS BATE. IN ALI	CASGS. MOTIFY BIST	RICT OFFICE PRIOR	TO ANY CEMENTING.	are aview in socialists 150 nvis
I hereby certify that the sta				and belief QTM
2-7-06		ℓ		President
Date: 2-7-96 sig	nature of Operator o	r Agent:	2	. Title
•	FOR KCC USE:		(1)	
		39-2089500	oo '	· ©
		required NONE	foot	E COMM
			o feet per Alt. X(2)	
		7K 5-8-9P		2-8-96 3
		_	A A C:	2-5-16
	This authorizat	* *************************************	8-8-96	•
			ing not started within	
	Soud date:	fective date.)	 	

- REMEMBER TO: - 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 promation orders;
- Notify appropriate district office 48 hours prior to workover or resentry;
- Submit plugging report (CP-4) after plugging is completed:
 Obtain written approval before disposing or injecting salt water.

 Hail to: Conservation Division, 200 Colorade Derby Building, 202 V. First St., Vichita, 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.

WELL NUMBER FIELD Wild NUMBER OF AC QTR/QTR/QTR	gomery #1 #1 lcat RES ATTRIBU OF ACREAGE	TABLE TO V	VELL	990 1650 SECTION IS SECTION OF SECTION OF SECTION FULL SECTION OF	feet fr 17 TWP TION X RE TION IS IRREG BOUNDARY. n corner use acreage for	om south/formom east/west 3 GULAR or ULAR. LOCATE ed:NE	th line of section t line of section RG 26W IRREGULAR WELL FROM NEAREST NW SE SW r spaced wells.)
	·		↑990 0 ← 1650	'	EXAMPLE	1980-	40
		17			SEWARD C	3300'	ACRES

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.