EFFECTIVE DATE: 11-18-97

State of Kansas

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

MOTICE OF INTENTION TO DRILL

SEAT Yes No He	ust be approved	by the K.C.C. five	(5) days prior to commend			
Novem	aber 10, 199		\$72 S/2 SW/4	ec . 7. Tup 27S. s. Rg 9	X West	
Mame: Raymond Oil C Address: P. O. Box 487 City/State/Zip: Wichita, Contact Person: Pat Raym Phone: 316-267-	Company, Inc. 788 Kansas 6720 Nond	201-8788	(MOTE: Locate well Kingman Bradsha	Teet from South / North Line Jeet from Keek / West Line JLAR IRREGULART on the Section Plat on Rev W Well #: 1.	verse Side)	
CONTRACTOR: License #:				eced Field? yes .X. Herrington-Krider boundary: -660.330.		
Name: Summit Drilli			Ground Surface Elevat	toundary:	foot HSL مر	
Well Drilled For:	Well Class:	Type Equipment:	Public water supply w	ell within one mile:	AR X. DO	
.X. Gas Storage	Other	Air Rotary Cable	Depth to bettom of fr Depth to bettom of us Surface Pipe by Alter Length of Surface Pipe Length of Conductor p Projected Total Depth	esh water: 150'. able water: 180'. nate: X. 1 e Planned to be set: 25' ipe required: N/A	2 0'	
Operator:			Formation at Total Dep	pth: Towanda		
Well Name:			Water Source for Drill	ling Operations:		
Comp. Date:	Old Total Dept	.h		well farm pond		
Directional, Deviated or Horizon If yes, true vertical depth: Bottom Hole Location		***********	If yes, proposed zone:	yes .Xı		
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met:						
1. Notify the appropriate 2. A copy of the approved 3. The minimum amount of surface pipe shall be a 4. If the well is dry hol necessary prior te plug 5. The appropriate distric 4. If AN ALTERNATE II COMP OF SPUD DATE. IN ALL C I hereby certify that the state Oate: 11-4-97 Signoi	notice of intensurface pipe as set through all ule, an agreement gging: ct office will believed. PRODUCTICASES, MOTIFY DISSENTER Bade here	nt to drill shall be a specified below sh unconsolidated materi t between the operati be notified before we IIOM PIPE SHALL BE CEN ISTRICT OFFICE PRIOR ein are two and to t	posted on each drilling hall be set by circulating hall be set by circulating ials plus a minimum of 20 tor and the district officell is either plugged or MENTED FRON BELOW ANY USAN TO ANY CEMENTING.	ng coment to the top; in feet into the underlying i ice on plug length and pla production casing is comen BLE WATER TO SURFACE WITHIN	formation; ecoment is nted in; K <u>120</u> DAYS	
•	FOR KCC USE:		L 2	·.		
:	API # 15- Conductor pipe Minimum surface	7K 11-13-6	foot ZO foot por Alt. 1 X	1997 J. 1997	17	
	(This authoriz		5-13-98 ling not started within] _N	
- File (- File a	Completion Form acreage attribut	i ACO-1 within 120 day ition plat according i	with Intent to Drill; was of spud date; to field proration orders		17	
- Submit	t plugging repor n written approv	rt (CP-4) after plugg val before disposing	or injecting salt water.	· •	0	

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.

	SECONTABLE TO WELL IS IF: COR SecONTABLE TO WELL IS IF:	
	ootage to the nearest lea	ble acreage for prorated or spaced wells. ase or unit boundary line.)
320 FWL 9	7	EXAMPLE /980 ACRES SEWARD CO.

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. l section, l 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.