State of Kansas

FORM C-1 7/91

-	NOTICE	0F	INTENTION	TO	DRIL

	FORM	MUST	Œ	3 I CHED
AL 2	BI AND	TRIM P	· RF	ETILEN

SGA7\\\YesNo	et be approved	i by the K.G.C. five	(5) days prior to commencing well
Expected Spud Date Marc	h 30, 199	3	Spot  NE NE SW sec 3 Twp 25 S, Rg 8 X was
month	day		
Moutu	day	year	2310 feet from South / North line of Section
OPERATOR: License #	5898	•	19070
			4970 feet from East / Mext line of Section
Name:VOTH OIL COMPAN	1.5. +110		IS SECTION X REGULAR IRREGULAR?
Address: 6235 West Kël City/State/Zip: Wichita,	Logg	67209	(NOTE: Locate well on the Section Plat on Reverse Side
City/State/Zip:	Kansas	07207	County: Reno Lease Name: Trembley "A" . Well #: 1
Contact Person: Randall.			Lease Name: Trempley A. Well #:
Phone:316/.943-			Field Name: Unknown
CONTRACTOR: License #:	E020 V		Is this a Prorated/Spaced Field? yes .X. no
			Target Formation(s): Miss. Nearest lesse or unit boundary:2310'
Name:DUKE. DRILLINGC	INU		Nearest lease or unit boundary:4310
			Ground Surface Elevation:1604 feet MS
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter mile: $X$ , yes $X$ , n
17	v	· v	Public water supply well within one mile: yesX. n
.X. oil Enh ƙec		•	raptii to rottom of liabii mater,
5as Storage			Depth to bottom of usable water:↓⟨.\
Disposal		Cable	عرب 2 مبر . Surface Pipe by Alternate: X . 1
Sefsmic; # of Holes .	Other		Length of Surface Pipe Planned to be set: (.300t.)
Seismic: # of Holes			Surface Pipe by Alternate: .X. 1 2 Length of Surface Pipe Planned to be set: .300+
If DANO: old well information a	s follows:		Projected Total Depth:3900!
Operator:			Formation at Total Depth:Mississippian
Well Name:	<i></i>		Water Source for Drilling Operations:
: Comp. Date:	Old Total Dep	th	$ar{\mathbf{X}}_{m{\cdot}}$ well $m{\cdot}_{m{\cdot}}$ form pond $m{\cdot}_{m{\cdot}}$ other
		•	DWR Permit #:Applied For
Directional, Deviated or Horizo	ontal wellboro	17 yesX no	Will Cores Be Taken?: yes X no
If yes, true vertical depth:	<i></i>		If yes, proposed zone:
Bottom Hole Location			WIT
		AFFIDA	<u>vii</u>
<ol> <li>The minimum amount of surface pipe shall be a</li> <li>If the well is dry hol necessary prior to plug</li> <li>The appropriate district</li> </ol>	district offi notice of int surface pipe set through at le, an agreem gging; ct office will LETICH, PRODU	ce prior to spudding cent to drill shall be as specified below to unconsolidated mate ont between the open to be notified before CTION PIPE SHALL SE C	of well; e posted on each drilling rig; shall be set by circulating cament to the top; in all case; rials plus a minimum of 20 feet into the underlying formation; stor and the district office on plug length and placement in well is either plugged or production casing is comented in; EMENTED FROM BELOW ANY USABLE MATER TO SURFACE WITHIN 120 DAY;
I hereby certify that the state			the best of my knowledge and belief.
Date:3/29/93 signa CON	ture of Operat	or or Agent: DO	Title Agent
A.	FOR KCC USE		
CI SA:	API # 15	155 -2125/ -	10 <u>0</u> 00
	Conductor p	ipe required //o/	
SE WA	Minimum sur	face pipe required	feet per Alt. OX
REC CORPOI MAR MAR WICERV	Approved by	. <u>C, B, 4-12.9.</u>	3 Year per Att. O X
오 R R R	This author	ization expires: <u>/</u>	0-12-93
9 177	(This author	rization void if dri	lling not started within
		f effective date.)	
N CON 1993	Spud date:	Ag	ent:
RECEIVED AS CORPORATION COMMISSION NAR 2 9 1993 CONSERVATION DIVISION WICHITA, KS	<u> </u>	RENERBE	7 70:
MIG . FILE	Drill Pit Ann		( TO: ) with Intent to Drill;
S File		rm ACO-1 within 120	
7 50 022 · File			g to field proretion orders:
			hours prior to workover or re-entry;
		port (CP-4) after pl roval before disposi	ugging is completed; ng or injecting salt water.
			2 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 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.

PERATOR	LOCATION OF WELL: COUNTY
EASE : ELL NUMBER	feet from south/north line of section feet from east/west line of section
IELD	SECTION TWP RG
UMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
TR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES
	CORNER BOUNDARY. Section corner used: NE NW SE SW
	PLAT
	ttributable acreage for prorated or spaced wells.) arest lease or unit boundary line.)
(Show rootage to the r	arest rease or wire boundary rine.
	EXAMPLE
	40
<del></del>	1300' ACRES
2970'	<u> </u>
2310	
<del></del>	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. 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.