

For KCC Use: Effective Date: 3-25-06	
District #	
SGA? Yes No	

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## NOTICE OF INTENT TO DRILL

CORPAN DECEMBER 2002

CORPAN DESCRIPTION D

Just be approved by KCC five (5) days prior to commencing well

		Must be ap	oprovea by KCC fiv	re (5) days pr	or to commenc	ing well		
Expected Spud Date	April	11	2006	Spot				✓ East
	month	day	year		NE SE	Sec. 8 Twp.	19 S. R. 1	West
ODED TOD . Liver - "	5120	)		<b>2</b> 030		<u> </u>	N / ✓ S Line o	
OPERATOR: License#	Range Oil Co			<b>¥</b> 560		feet from 🗸		
Name:	125 N. Marke			Is SEC	ΓΙΟΝ <u>✓</u> Reg	gularIrregular?		
Address:	Wichita, KS		_			ate well on the Section P		
City/State/Zip: Contact Person:	John Wash	burn		County	(14010. 2002	Marion	at on levelse side)	
Phone:	316-265-6	231		•	Name:	Enns	Well #:	2
	201				ame:	Enns		
CONTRACTOR: License#					Prorated / Spa	ced Field?		Yes No
Name:	Summit Di	illing Comp	any		Formation(s):		an	
Well Drilled For:	Well Class	· Tune	Equipment:	Neares	Lease or unit b	oundary:560′		
		,,,		Ground	Surface Elevatio	n: 1572		feet MSL
✓ Oil ✓ Enh F		/ =	Mud Rotary	Water v	vell within one-qu	uarter mile:		Yes ✓ No
✓ Gas Stora	· =		Air Rotary	Public v	vater supply well	within one mile:		Yes ✓ No
OWWO Dispo	<u></u>		Cable	Depth t	o bottom of fresh	n water:	120'	
	f Holes Othe	'		Depth t	o bottom of usat	ole water:	180'	
Other				Surface	Pipe by Alternat	e: 🗸 1 🗀 2		,
If OWWO: old well inform	ation as follows:			<b> ₹</b> Length	of Surface Pipe	Planned to be set:		
Operator:						pe required:	none	
Well Name:				* Project	ed Total Depth: _		2919'	
Original Completion D	ate:	_Original Tot	al Depth:	∠ Format	on at Total Dept	h:Missis	ssippian	
				Water S	Source for Drilling	g Operations:		
Directional, Deviated or H	orizontal wellbore	<del>)</del> ?	Yes ✓ No	, []	Well Farm	Pond Other Ha	ul purchased v	vater
If Yes, true vertical depth:		_		- DWR P	ermit #:			
Bottom Hole Location:				_	(No	te: Apply for Permit with	DWR [])	
KCC DKT #:				Will Co	res be taken?			Yes ✓ No
WAS: 1980 FSL 60		SUMBIR!	pipe was: 270 Is 292	If Yes,	proposed zone:		DCA-	
IS: 2030 PSL 50	•	PTO WAS	:2910 AE	EIDAVIT			RECE	IVED
WAS: NLL 660	- 65 Ab - A Ab -	IS:	29/9 A	-FIDAVII	سمم النب المبير منط	alverible MCA EE at	and MAY	
The undersigned hereby	amrms that the	Jnikng, comp	wetton and eventual	i plugging or i	nis well will com	ipiy with K.S.A. 55 et.	sed MAL D	3 200s
It is agreed that the follow	wing minimum re	quirements v	will be met:				110-	
Notify the appropri					•		KCC WIC	CLITA
<ol> <li>A copy of the appr</li> <li>The minimum amo</li> </ol>	oved notice of in	itent to anii s	inall be posted on the	each aniling i	ig; ating coment to	the ton: in all cases i	lede enin exetur	ZDILA .
through all uncons						tile top, ill all cases s	sunace pipe silan	i De sei
4. If the well is dry he	ole, an agreeme	nt between t	he operator and the	e district offic	e on plug length	and placement is ne	ecessary prior to	plugging;
5. The appropriate dis	strict office will b	e notified be	fore well is either pl	lugged or pro	duction casing is	s cemented in;		
6. If an ALTERNATE								
						s to the KCC District		
•	-	-				NOTIFY district offi	ce phor to any ce	menung.
I hereby certify that the s	statements made	herein are t	true and to the best	t of my know	edge and belief	•		
Date: 5-2-06	0'		Land Jos	m M.	Machly	Title:	Vice Preside	ent
Date: 5-2-06	Signature o	of Operator o	r Agent:		, , , , , ,	Title:	7100 1 10010	
				Remen	nber to:			
For KCC Use ONLY				- File D	rill Pit Application	n (form CDP-1) with In	tent to Drill;	
API # 15 - 1/5-	21351-0	$\infty$		- File (	Completion Form	ACO-1 within 120 day	s of spud date;	•
	Mana		fact	1	-	n plat according to fie	•	
Conductor pipe required	200		feet	, I		nict office 48 hours pri		re-entry;
Minimum surface pipe r	oquirou		feet per Alt. 🔰 🔏			t (CP-4) after plugging	-	
Approved by: DPW 3		+ 5-3-06		- ]		al before disposing or		~
This authorization expire	9-20-0L	,				ired (See: authorized e		ase
(This authorization void it			ths of approval date.)	l —		and return to the addi	ess below.	
	-					Permit Expired		L
Spud date:	Agent:			Signa	ture of Operator	_		$\widetilde{n}$
						Date:		

## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

COARECTED If the Intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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 - 115	-21351-0000		Location of Well: County:	Marion	
Operator:	Range Oil Company, Ir	o	<b>£</b> 2030	feet from N / S Line of Section	
Lease:	Enns		¥ 560	feet from V E / W Line of Section	
Well Number:	2		Sec. 8 Twp. 19	S. R. 1	
Field:	Enns				
Number of Acres a QTR / QTR / QTR	LIP.	_ SE	Is Section: Regular of Rection is Irregular, locinoscition corner used: Ni	ate well from nearest corner boundary.	

#### **PLAT**

(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

RECEIVED MAY 0 3 200		 					
KCC WICHI	:	 	· · · · · · · · · · · · · · · · · · ·	:  	· · · · · · · · · · · · · · · · · · ·		
1980	<b>O</b> 540'	 		· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	
SEWARD CO.	2030	 			 	•	

NOTE: In all cases locate the spot of the proposed drilling locaton.

### 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.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).