FORM		C-1	7/91
FORM	MUST	BE	TYPED

EFFECTIVE DATE; 8-9-97	_ State of Kansas FORM MUST BE SIGNED		
DISTRICT # 4	NOTICE OF INTENTION	TO DRILL 3	L BLANKS MUST BE FILLED
SGA?Yes. X.No Must	t be approved by the K.C.C. five	(5) days prior to commencing well.	
A 11 G	14 1997 3/2	Spot 150 E OF S\frac{1}{2} . NW \frac{1}{4} Sec . 5 . Tup 2) 14
Expected Spud Date Aug.	.14	5.2 Sec Tup :	S, Rg X West
month	day year	2310	(Variable of Garaties
32038	<u> </u>	/ 1470 feet from Land	North ine of Section
Cantar Patroloum	lnc	IS SECTION REGULAR IRR	CONTROL SECTION
Rt. 2 Box 78	+!!	CHATTE- Locate well on the Section	n Plat on Reverse Side)
Address: Rt. 2 Box 78 City/State/Zip: Smith Cent Contact Person: 282-30/6	er. KS. 66967	County: Smith	
Estle Bud	Conaway	Lease Name: Rust	Well #: .1
Contact Person: ESCIE Bud Phone: (913) 282-3946		Field Name: unnamed	
	_	Is this a Prorated/Spaced Field? .	yes X no
CONTRACTOR: License #:3060	Ь	Is this a Prorated/Spaced Field? Target Formation(s):Arbuckl	_e
Name: MURFIN DRIC	HING CO:	Nearest lease or unit boundary:	none
		dioding and lace Elevations	17
Well Drilled For: Well 0	Class: Type Equipment:	Water well within one-quarter mile	: yes .¾ no
77	77	Public water supply well within on Depth to bottom of fresh water: Depth to bottom of usable water:	e mile: .X. yes no
	nfield 👗. Mud Rotary	Depth to bottom of fresh water:	301100
.X. Gas Storage Po	ool Ext Air Rotary	Depth to bottom of usable water: 🖈	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
	ildcat Cable	Surface Pipe by Alternate: Length of Surface Pipe Planned to Length of Conductor pipe required;	$\frac{1}{320}$ ft.
Seismic; # of Holes Ot	ther	Length of Surface Pipe Planned to	be set:
Other		Length of Conductor pipe required: Projected Total Depth: 4300	• • • • • • • • • • • • • • • • • • • •
If OWNO: old well information as fol		Formation at Total Depth: Arbuc	kle
Operator:		Water Source for Drilling Operation	
Well Name:		water source for Dritting Operatio	farm pond X other
Comp. Date: Old I	otal bepth	aa. Wett aa	1. Tarm porks 1111 other
Directional, Deviated or Horizontal	uallbora? yas X no	Will Cores Be Taken?: .	ves X
If yes, true vertical depth:	acception in year in the	If yes, proposed zone:	
Bottom Hole Location		,, p. specsu zamer construction	
 A copy of the approved notic The minimum amount of surface pipe shall be set through al If the well is dry hole, an necessary prior to plugging; The appropriate district off IF AN ALTERNATE II COMPLETION 	rict office prior to spudding of the of intent to drill shall be pure pipe as specified below shall be pure in the consolidated materials plus an agreement between the operator ice will be notified before well notified before well notify DISTRICT OFFICE PRIOR TO a made herein are true and to the	osted on each drilling rig; e set by circulating cement to the transition of 20 feet into the under and the district office on plug lise either plugged or production of NTED FROM BELOW ANY USABLE WATER TO DANY CEMENTING.	rlying formation; length and placement is asing is commented in; SURFACE WITHIN 120 DAYS
pater .4	or operator or Agent: . W. AVIL. I	wir. Larman.ag Ittle Lin	Adoth galder
API Con Min App Thi (Th	# 15- ductor pipe required NONE imum surface pipe required Por roved by:	feet 7 feet per Alt. X(2) 4-98 ng not started within	1
- File Compl - File acrea - Notify app - Submit plu	Pit Application (form CDP-1) wi etion Form ACO-1 within 120 days ge attribution plat according to ropriate district office 48 hour gging report (CP-4) after pluggi tten approval before disposing o	rs prior to workover or re-entry; ing is completed;	7 6 2 2

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.

API NO.			LOCATION OF WELL: COUNTY Smith			
OPERATO		troleum Inc.				
LEASE _	Rust		feet from south/north line of section feet from xeet/west line of section			
WELL NU	•					
FIELD _	unnamed		SECTION_5 TWP_2 RG_14			
NUMBER QTR/QTR	of acres attributabl /otr of acreage <u>SW</u>	<u>SE</u> - <u>NW</u>	CORNER BOUNDARY. Section corner used:NENWSESW			
Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)						
			•			
			•			
			• • • • • • •			
			•			
	• 2340 •	• •	•			
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	•••••			
	• • / •	•	•			
	• • •	• •	•			
	••••	• • • • • • • • • • • • • • • • • • • •				
	1380		•			
	1300	5 • •	EXAMPLE			
	• •		.			
	•					

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.
 section, 1 section with 8 surrounding sections, 4 sections, etc.;

33901

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.