RECEIVED

For KCC Use: Effective Date: _	3-28-04
District #	3
SGA? TYes	No.

Kansas Corporation Commission Oil & Gas Conservation Division

MAR 1 8 2004

NOTICE OF INTENT TO DRILL Form must be Signed All blanks must be Filled

Form must be Typed

	Mus	t be approved by KCC fil	e (5) days prior to comment of AP 54 N	Twell vicini	, All Didli		Je Filleu
Expected Spud DateM	March 22,	20 <u>04</u>	Spot Spot	110 00 01		١	XEast
	month di	ay year	ZEE SE	Sec 2 Two	32	10	West
OPERATOR: License#	3591			feet from (\$) /			
Name:	C & E Of	1 Company	1044	feet from E/	W (circle or	e) line of	Section
Address:	RR 1 Box	t 1B2	Is SECTION XX Regula	arIrregular?)	e, Line of	Section
City/State/Zip:		Ks. 67353					
Contact Person:	Ed Tribo		County: Chautaud	well on the Section P	lat on reverse	side)	
Phone;	620-647-	-3601	Lease Name: Rodge		We	" " <i>L</i>	-
	22701		Field Name: Olive:		we	II #:	
CONTRACTOR: License#	32701	1331	Is this a Prorated / Spaced			□v ₂ -	[V]v
Name:	C & G Dr	rilling	Target Information(s):	7.7)	Yes	V)NO
Mall Della d Fam	0.		Nearest Lease or unit bour	~~.	11		
Well Drilled For:	Well Class:	Type Equipment:	Ground Surface Elevation:	1100	1		
X Oil Enh Rec	Infield	Mud Rotary	Water well within one-quart				et MSL X No
Gas Storage	Pool Ext.	Air Rotary	Public water supply well wit		,	=	
OWWO Disposal	Wildcat	Cable	Depth to bottom of fresh w		100	Tes	ΧNο
Seismic; # of Holes	Other		Depth to bottom of usable	صما	+480		
Other			Surface Pipe by Alternate:		100		
f OWWO: old well information a	e follows:		Length of Surface Pipe Pla		40'		
Operator:na	.s ioliows:		Length of Conductor Pipe		none		
141. 11 11			Projected Total Depth:		2300'	/	
Original Completion Date:			Producing Formation Targe		- , ,	kla	
ongoine completion bate.	Origina	ir rotal Deptili.	Water Source for Drilling O			1110	
Directional, Deviated or Horizonta	al wellbore?	Yes X No	Well Farm		N.L		
Yes, true vertical depth:	na		DWR Permit #:		Other		
ottom Hole Location:	na						
CC DKT #:	na		Will Cores be taken?	Apply for Permit with	DWH [])	<u></u>	[TE].
				na		Yes	XNO
			If Yes, proposed zone:			RE	0-
		ΔFF	IDAVIT			* ***	CEIVE
be understoned book						MAD	_
in agreed that the full size	that the drilling, o	completion and eventual	olugging of this well will comply	with K.S.A. 55-101	I, et. seq.	MAK	2 2 200
is agreed that the following min					K	(CC 14	ICHIT!
Notify the appropriate dist	rict office prior to	spudding of well;			•	OC N	/ІСНіт
2. A copy of the approved no	otice of intent to d	rill shall be posted on ea	ich drilling rig;				
through all unconsolidated	iunace pipe as sp	pecified below shall be s	et by circulating cement to the t	op; in all cases su	ırface pipe <i>s</i>	hall be so	et
through all unconsolidated 4. If the well is dry hole, an	agreement hetwe	on the operator and the	ne underlying formation. district office on plug length and				
5. The appropriate district off	fice will be notified	before well is either plu	gged or production casing is cer	mented in:	essary <i>prioi</i>	r to plugg	iing;
b. If an ALIEHNATE II COM	PLETION, produc	tion pipe shall be cemen	ted from below any usable water	er to surface within	1 120 davs	of spud	
date. <i>In all cases, NOTH</i>	FY district office	prior to any cementing.			,		
nereby certify that the statemer	nts made herein a	are true and to the best o	of my knowledge and belief.				
		- 91	en i.				,
ate: Sig	nature of Operato	or or Agent:	utoul	Title: OWI	NER		
		- (
For KCC Use ONLY		(00 m)	Remember to:				
$\sim 10^{-1}$	2,6626	o · 00 · 00		(λ١
7.1.1.10	- <u>r</u> -		 File Drill Pit Application (File Completion Form At 	ionn CDP-1) with	intent to Drill	l; data:	10
	NONE	feet	- File acreage attribution p	plat according to fi	ays or spud (orders:	
Minimum surface pipe required_	40	feet per Alt. 🔫 📵	- Notify appropriate distric	t office 48 hours r	orior to work	OVER OF	j
Approved by: PTP3.	2 <i>3-0</i> 4		re-entry;		10 HOIN	0701 01	100
This authorization expires: 9	23-04		- Submit plugging report (CP-4) after pluggir	ng is comple	ted;	1 1
(This authorization void if drilling no	not started within 6 -	conthe of affective data !	- Obtain written approval t	pefore disposing o	r injecting sa	alt water.	1
The second secon	o. siariou williiri b IT	ioniiis di ellective date.)			. •		I
Spud date:	Agent:						-

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

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.

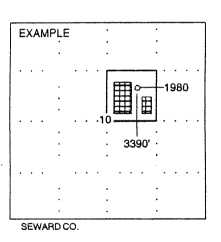
API No. 15 -	Location of Well: County: Chautaugua
Operator: C & E Oil Company	770 feet from S/N (circle
Rodgers	1044 feet from 6 / W (circle
Well Number:(4)	Sec. 2 Twp. 32 S. R. 10
Field: Oliver	
Number of Acres attributable to well: 20 QTR / QTR / QTR of acreage: NW - SE - SE	Is Section XX Regular or Irregular If Section is Irregular, locate well from nearest con
	Section corner used:NENWSESW

Location of Well: County:	Chautaugua
770 1044	_ feet from (S) / N (circle one) Line of Section _ feet from (E) / W (circle one) Line of Section
Sec Twp. <u>32</u>	S. R
Is Section XX Regular	orIrregular
If Section is Irregular, local	te 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.)

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 				770!	
•				•	



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).