## **RECEIVED**

For KCC U		4.4	1.04	H
District #_		3		
SGA?	Yes	XINO		

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

MAR 29 2010 X04

## NOTICE OF INTENT TO DRILL

SGA? Yes No	Mu	NOTICE (	OFIN	TENT TO DRILL (5) days prior to commencing well	September 1999 A Form must be Typed Form must be Signed All blanks must be Filled
Expected Spud Date				(1) Tay's prior to commencing well	All blanks must be Filled
The state of the Date	· month	day keer		Spot	
Open America	, '	day year	40 SI	NE SE NE Sec 11 Twp. 15	X East
OPERATOR: License#	6142 /		•••	3515 Sec Twp5	_ S. R20west
Name:	Town Oil Co	ompany, Inc.		3515   feet from (S) / N (	circle one) Line of Section
Address:	LLDZUS West	287th Ch		Is SECTION X RegularIrregular?	circle one) Line of Section
Grigi Glate/ZID;	Daola Kama	CC051			
- 5/1(dot / 6/80/).	Lester Town	า		(Note: Locale well on the Section Plat on County:	reverse side)
Phone:	913-294-212	25/		Lease Name: FARTV	
CONTRACTOR: License#	Company Too	ols		Lease Name: EARLY Field Name: Baldwin	Well #:119F
Name:				Field Name: <u>Baldwin</u> Is this a Prorated / Spaced Field?	
	4			Target Formation(e) Squirre1	Yes X No
Well Drilled For:	Well Class:	Type Equipment:		Target Formation(s): Squirre1 Nearest Lease or unit boundary: 85	
Oil X Enh Rec	X Infield	Mud Rolary		Ground Surface Elevation:	the state of the s
Gas Storage	Pool Ext.	X Air Rotery		Water well within one-quarter mile:	press annual
OWWO Disposal	Wildcol	Cable		Public water supply well willtib our will	Yes X No
Selsmic;# of Hol	les Other			Depth to bottom of fresh water: 100	Yes Who C
Other				Depth to bottom of usable water: 200 +	. To see a complete and a second control of the second control of
If OWWO: ald				Surface Pipe by Alternate:1 _X_2	the state of the s
If OWWO: old well information	1 as follows:			Length of Surface Dine Di-	0
Operator: Well Name:				Length of Conductor Pipe required: NOIIE  Projected Total Depth: 900	J
				Projected Total Depth: 900	
Original Completion Date:_	Origina	il Total Depth:	_	Formation at Total Deptit Squirrel	and the contract of the second
Directional, Deviated or Horizo	ntal wellbore?	-	•	Water Source for Drilling Operations:	
If Yes, true vertical depth:		Yes X	-	Well Fairm Pond Other_	v
Tiole Location:				DWR Permit #:	Λ
KCC DKT #:				(Note: Apply for Permit with DWR	
				Will Cores be taken?	
				If Yes, proposed zone:	Yes X No
			A		
The understand barely are	<b>6</b>		AFFID	AVIT	
If is sareed that the talling	is that the drilling, c	ompletion and even	lual plug	laind of this wall will complete the second	
It is agreed that the following n	ninimum tequiremer	ils will be met:	9	AVTI iging of this well will comply with K.S.A. 55-101, et. s	eq.
. NOUIV the appropriate di	والمراجع والمطاهر أسطام	7 A			
A copy of the approved in the minimum amount of the minimum amount of the control of the co	notice of intent to dr	ill shall be posted	on each	drilling view	
through all impoperations	and pipe as ap	acined below shall	be set h	V circulating parameter to the contract of the	
through all unconsolidate  4. If the well is dry hole, ar	y materials blus a i	minimum of 20 feet	Into the	drilling rig; ry circulating cement to the top; in all cases surface ( underlying formation.	pipe <i>shall be set</i>
5. The appropriate district	-M	in the operator and	the distr	office on plant to the	
6. If an ALTERNATE II CO	MPLETION, product	on blue shall be se	r plugge	d or production casing is cemented in:	prior to plugging;
""" " " Ell Casas, NO!	IIFY diatrict attains	balab la is		"On below any usable water to stirfage within dee	days of sould
I hereby certify that the statement	ents made herein a	e true and to the b	ool ol	and the second of the second o	) a space
n. 2 - 1		a was and to the th	est of my	y knowledge and bellef.	
Date: 3-25-04 SI	Ignature of Operator	or Agents		1	
		or Agent:	elie	la Jour Title: Agent	
For KCC Use ONLY /					the transmission of the second
API # 15 - 045 -	21791	0000		Remember to:	
	51210	-00.00		- File Drill Pit Application (form CDP-1) with Intent to	. 1
Conductor pipe required	NONE	feet		"" Completion Form ACO, 1 within 455 J	
Minimum surface pipe required.	_40		$\overline{}$	" " dorogg guilbuilon hiai according to the t	
Approved by:	3.20.00	Ĺ feet þer Alt. ←Ć	2   الــــــ	7 - Proprieto district Office 48 hotire brior la	workover er
This authorization expires:	7.30 . 207		-		
(This authorization void it as well	1 30 09		_   '	- Submit plugging report (CP-4) after plugging is co	mpleted:
(This authorization void if drilling i	not started within 6 mo	nths of effective date.	,   :	Obtain written approval before disposing or injecti	ng salt water.
Spud date:	_ Agent:				
			-		11.5
A.A a.a.					<b>1</b> ~2

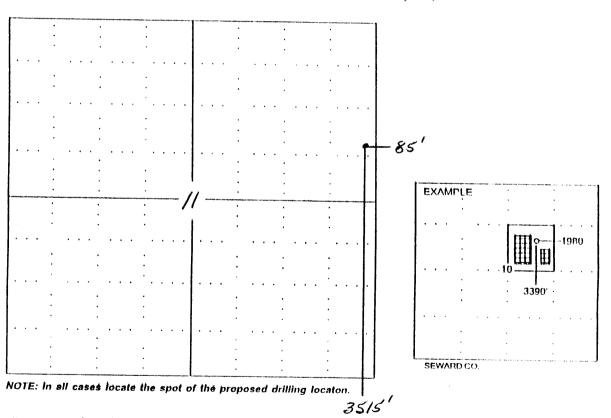
## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 Walls County
Operator:	Location of Well: County:
Lease:	feet from S / N (clicia ona) Line of Section
Well Number:	feet from E / W (chicle one) Line of Section   Sec.   Twp.   S. R.     East   Wes
Number of Acres attributable to well:	Is SectionRegular orIrregular
QTR / QTR / QTR of acreage:	If Section is irregular, locate well from nearest corner boundary.  Section corner used:NENWSESW

## 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.)



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.
- If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for nil wells; CG-8 for gas wells).