For KCC Use:	1-1-05				
District #	3				
CC42	[∡] No				

Kansas Corporation Commission Oil & Gas Conservation Division

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

JOAN TO SELVE		Must be	approved by KCC five	e (5) days pri	or to comr	mencing	g well	•	All Dialiks	must be i meu
Expected Spud Date	1 month	8 day	2005 year	Spot N/2	N/2		Sec. <u>18</u>			
OPERATOR: License#	32294	V			4,950 2,640		feet from			
Name: Osborn	Energy, L.	L.C.		-			feet from		W Line	of Section
Address: 24850 Farl				Is SECT	ION	Regula	arIrreg	gular?		
City/State/Zin: Bu	cyrus, Kan	<u>sas 6601</u>	3				well on the Sec	tion Plat on	reverse side	e)
Contact Person: Stev	re Allee			County:	Mia					2 40 40 25
Phone: 913-533-9	9900			Lease N	lame:	<u>Deer</u>			Well #	3-18-16-25
	5885	. 1		Field Na	me: Loui	sburg				/
CONTRACTOR: License#- Susie Glaze				Is this a	Prorated /	Spaced	I Field?	0 1 1	ا	Yes X No
Name: Susie Glaze	uba Giaze	Dilling		Target In	nformation((s): IVI	armaton &	Cherok	<u>jee Coal</u>	IS
Well Drilled For:	Well Clas	s: Tv	pe Equipment:	Nearest	Lease or I	unit bou	ndary:330	· · · · · · · · · · · · · · · · · · ·		
	_	/ =	Mud Rotary	Ground :	Surface Ele	evation:_	1,045)	r	feet MSL /
	=		Air Rotary		ell within o				ļ	Yes X No /
X Gas Storage	=	=	Cable				thin one mile:	_1	ا ر	Yes X No
Seismic;# of I		_		Depth to	bottom of	fresh w	ater: 140 +	<u>-1-</u>	,	
	Holes Office	•		Depth to	bottom of	usable	water: 240	- 1-		
Other							1 X		o' /	
If OWWO: old well information	tion as follows:			Length o	of Surface	Pipe Pla	anned to be s	et:		
Operator:							required:	None		
Well Name:				Projecte	d Total De			<u> </u>		
Original Completion Date	te:	Original To	otal Depth:				Cheroke			
			Yes X No		ource for D	-	•	x	/	
Directional, Deviated or Hor					/eli 🔲 F					
If Yes, true vertical depth:				DWR Pe	rmit #:		Apply for Permi	a with DMP		
Bottom Hole Location:							Apply for Permi	t with DWA		Yes X No
KCC DKT #:			-		es be taker				_	XINO
				it tes, p	roposea za	one				
		1.99		IDAVIT	النبد الميدا	comply	with KSA 5	5 et sen		
The undersigned hereby at It is agreed that the following				nugging of th	is well will	Comply	With IX.O.A. C	ocq.		
4. If the well is dry hole 5. The appropriate distr 6. If an ALTERNATE II Or pursuant to Apper must be completed to	ved notice of in nt of surface p idated materia e, an agreeme rict office will b COMPLETION andix "B" - Eas within 30 days	ntent to drill bipe as speculs plus a mient between pe notified b N, productionstern Kansa	shall be posted on earlified below shall be so nimum of 20 feet into the operator and the operator and the operator and the operator well is either plugin pipe shall be cement a surface casing order to date or the well shall	ef by circulat the underlying district office gged or prod ted from beke #133,891-C be plugged.	ing cemeng formation on plug le uction cas ow any usa, which ap	n. ength an ing is ce able wat oplies to ses, NO	d placement emented in; ter to surface the KCC Dis	is necessary	days of s	o plugging; spud date. a II cementing
I hereby certify that the sta				of my knowle	dge and b	elief.		DEC	; 23 n	nna
Date: 12/16/0.5	Signature of	of Operator	or Agent:	P. Ho	Stoc	h_	Title:_	DEC KCC	WICH	
				Rememb						41 1,54
For KCC Use ONLY	7010 -						orm CDP-1) wi O-1 within 120			
API # 15 - 121-2	17670	200					at according t			rs: 🔯
Conductor pipe required_	NONE		_ feet	- File act	appropriate	district	office 48 hour	s prior to w	orkover or	
Minimum surface pige req	uired 20	ク′	feet per Alt. 1 (2)	- Submit	plugging r	eport (C	P-4) after plu	gging is co	mpleted;	·
Wilhimum surface pipe red	/2-27~	04		- Obtain	written app	proval b	efore disposin	g or injectli	ng salt wat	ter.
Approved by: Pro	122-			l - If this r	permit has	expired	(See: authoriz	ed expiration	on date) pie	ease 6
This authorization expires:			-the of off-this 1				return to the			
(This authorization void if d	rilling not started	ı within 6 moi	піпѕ от епесііче дате.)	We	ell Not Dril	led - Pe	rmit Expired			
Spud date:	∆aent•				re of Opera					<i>──</i> <i>∨</i>
Spuu uate	Agent.			•			Date:			<i>\frac{1}{\sigma}</i>
	Mail to: KC	C - Conse	rvation Division, 130	S. Market -	Room 20	78, Wicl	hita, Kansas	67202		10

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

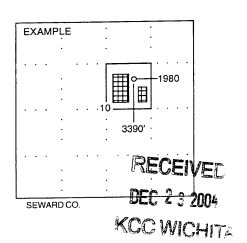
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

	Location of Well: County: Miami
API No. 15Osborn Energy, L.L.C.	4,950 feet from N / X S Line of Section
Door.	2,640 feet from X E / W Line of Section
	Sec. 18 Twp. 16 S. R. 25 X East West
Field: Louisburg	
	Is Section: X Regular or Irregular
Number of Acres attributable to well:	
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

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.)

Nearest lease line 330 4,950



NOTE: In all cases locate the spot of the proposed drilling locaton. Miami County, KS

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).