For KCC	Use:	11-2-5	
Effective	Date:	1,2.05	
District #			
SGA?	Yes	No	

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION

OCT 2 7 2005

Form C-1 December 2002

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Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

Expected Spud Date	11	0	2 :	2005	Spot									East
Expedica opud Date	month	day	ye	ear	₩ E	NE	sw	Sec	7	Two 16	SE	25	H	West
OPERATOR: License#_3229) 4				1980			fe				Line of		
Name: OSBORN ENERGY, LL					1980			fe	et from			Line of		
24850 FARLEY					Is SEC	TION -	√ _Reg							
Address: BUCYRUS, K	(S 66013					(1	lote: Loca	te well on	the Sec	ction Plat	on revers	se side)		
Contact Person, JEFF IATLO)R				County	. MIAMI						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Phone: 913-533-9900					Lease	Name: A	APAC				v	Vell #: 3		
	.005				Field N	ame: P	AOLA- RA	NTOUL						
CONTRACTOR: License# 5 Name: R.S. GLAZE DRILLIN	IG				Is this Target	a Prorat	ed / Spac on(s): <u>M</u> /	ed Field	? N ADN (CHEROK	EE		Yes [✓No
Mall Drillad Cam	14/-11 0		Bar Francisco				or unit be							
Well Drilled For:	Well Cl		Type Equipm				Elevation						feet	MSL
Oil Enh Red	<u> </u>	ield	Mud Rota	-	Water	well with	in one-qu	arter mile	ə :				Yes (√ No ~
✓ Gas Storage		ol Ext.	✓ Air Rotar	У	Public	water su	pply well	within on	e mile:	_			Yes ,	✓No
OWWO Disposa		ldcat	Cable		Depth	to bottor	n of fresh	water:	100'					
Seismic;# of H	oles [_] Ot	her			Depth	to bottor	n of usab	le water:	300+/-					
Other							y Alternate		•	2				
If OWWO: old well informati	on as follov	rs:			Length	of Surfa	ace Pipe	Planned	to be	set:				
Operator:					Length	of Con	ductor Pip	e requir	ed: NO	NE				
Well Name:					Project	ed Total	Depth: 7	750+/-						
Original Completion Date	e:	Original	Total Depth:		Format	tion at T	otal Depti	n: CHE	ROKE	<u> </u>				
				/	Water	Source 1	or Drilling	Operation	ons:					
Directional, Deviated or Hori				Yes ✓ No		Well	Farm F	Pond	Other	_X				
If Yes, true vertical depth:					DWR F	Permit #:								
Bottom Hole Location:							(Not	te: Apply I	for Pern	nit with D	WR 🗌)		_	_
KCC DKT #:					Will Co	res be t	aken?					□'	Yes	✓ No
					If Yes,	propose	d zone: _							
				AFF	IDAVIT									
The undersigned hereby af	firms that th	ne drilling, co	ompletion an	d eventual p	lugging of	this well	will com	ply with I	K.S.A.	55 et. s	eq.			
It is agreed that the following		_					·				•			
Notify the appropriate	•	•												
A copy of the approv The minimum amour through all unconsoli If the well is dry hole The appropriate distr If an ALTERNATE II Or pursuant to Appe must be completed v I hereby certify that the sta	nt of surface dated mate e, an agree rict office wi COMPLET andix "B" - E within 30 da	e pipe as sp rials plus a ment betwee Il be notified ION, produc Eastern Kan ays of the sp	ecified below minimum of en the opera d before well tion pipe sha sas surface and date or the	w shall be see 20 feet into the tor and the control is either plugall be cement casing order the well shall	et by circul he underly district office aged or proted from b #133,891 be pluage	ating ce ing form se on plu oduction elow and C, which d. <i>In al</i>	lation. ug length casing is y usable the h applies l cases,	and places cement water to to the k	cemen ed in; surfac (CC Di	t is nece e within strict 3	essary p 120 day area, alt	<i>rior to p</i> <i>ys</i> of sputernate II	oluggi ud dat ceme	ing; e. enting
				· /	.()	K					1.1	/	f	
Date: 10/21/0.5	Signatur	e of Operate	or or Agent:	Sevy		S) Sic	My		_ Title	: <u>•</u>	120-6	ogus	<u> </u>	
For KOO Has ONLY						nber/ to	7	/form 0	DD 41.	with lete	nt to Dail			
7.1.1.10	1185 No	4-00			- File	Completi	Application on Form attribution	ACO-1 w	ithin 12	20 days	of spud	date;		
Conductor pipe required_ Minimum surface pipe req	uired	20	feet feet per A	Alt. 7 (2)	- Subr	nit plugg	riate distr ing report	(CP-4)	after pl	ugging i	is comple	eted;		;
	10-28						n approva			•				
This authorization expires:	4-28-(26					has expi						se	6
(This authorization void if di	rilling not sta	rted within 6 i	months of effe	ctive date.)										I
Caud data:	A ===	nt.					Drilled - Operator o		-					- 10
Spud date:	Age	nt			Joigh		oporator 0	-						
	Mail to:	KCC - Con	servation D	ivision, 130	S. Market	- Roon	n 2078, V							- N

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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: MIAMI
Operator: OSBORN ENERGY, LLC	
Lease: APAC	1980 feet from N / ✓ S Line of Section 1980 feet from E / ✓ W Line of Section
Well Number: 3	Sec7 Twp16 S. R25
Field: PAOLA- RANTOUL	
Number of Acres attributable to well:	Is Section: ✓ Regular or Irregular
QTR / QTR / QTR of acreage: NE - NE - SW -	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

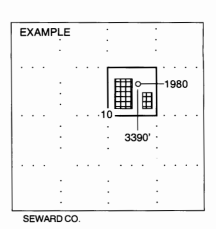
PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

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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).