For KCC Use:	8-15-06
Effective Date:	8-13 00
District #3	
SGA? Yes	X No

Kansas Corporation Commission Oil & Gas Conservation Division

NOTICE OF INTENT TO DRILL

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

		Must be ap	proved by KCC five	(5) days p	rior to co	mmencin	g well	All	DIGITA	s illus	L DE FI	IIEu
Expected Spud Date	08 month	17 day	2006 year	Spot N/2	N/2	SE/4	Sec. 4	_ Twp. <u>16</u> _ S	S. R. 2	5	H	ast est
OPERATOR: License# 3229	94			2310	1	•	feet from	n 🔲 N / 🗹	S Lie	ne of S	ection	
Name. OSBORN ENERGY, LL	.c			1320				n 🌠 E / 🗌	W Li	ne of S	ection	
24850 FARLEY				is SEC	TION _	Regul	arlrr	egular?				
Address: BUCYRUS, K	S 66013				(N	ote: Locate	well on the Se	ection Plat on rev	verse s	ide)		
Contact Person: JEFF TAYLO	ıR			County	,: MIAMI							
Phone: 913-533-9900				Lease	Name: T	RUMAN			Well	#: 1-4		
				Field N	ame: LO	UISBURG						
CONTRACTOR: License# 5	885			Is this	a Prorate	d / Space	d Field?		_	Y	es 🗸	No
Name: R.S. GLAZE DRILLIN	<u>.G</u>			Target	Formatio	n(s): MAF	RMATON AND	CHEROKEE *			(-	
		T	5 /	Neares	t Lease	or unit bou	ındary: <u>650'</u>					
Well Drilled For:	Well Class	_	Equipment:			Elevation:					_feet N	IS L
Oil Finh Red	: 🚺 Infield	=	Vlud Rotary			n one-qua				Y	es 🗸	No -
✓ Gas Storage			Air Rotary				ithin one mile) :		ΠY	es 🗸	No
OWWO Disposal	=	at (Cable				water: _200+/-		·			
Seismic;# of H	oles Other			Depth	to bottom	of usable	water: 300+/-					
Other						Alternate:						
If OWWO: old well information	on on follows:			Length	of Surfa	ce Pipe Pl	anned to be					
				Lenath	of Cond	uctor Pipe	required: No	ONE				
-,				Project	ed Total	Depth: 90	0'					
Well Name: Original Completion Date			I Donth:	Forma	ion at To	tal Depth:	CHEROKE	E				
Original Completion Date	J	_Ongmai rota	ii Depiii.				Operations:	/				
Directional, Deviated or Horiz	zontai wellbore	?	Yes 🗸 No		Well	Farm Po	•	, <u>X</u>				
If Yes, true vertical depth:												
Bottom Hole Location:				-	•			mit with DWR	ر٦			
KCC DKT #:				Will Co	res be ta	•	7-1-7		٠,	П	es 🗸	No
										Ш.		, · · · ·
				,	FF					EIV	E D	
			AFI	IDAVIT				KANSAS CO	JODON:	JEIV Datioi		Meek
The undersigned hereby aff	irms that the o	drilling, compl	etion and eventual	olugging of	this well	will compl	y with K.S.A	. 55 et. seq.		·	4 COM	MICOIN
It is agreed that the following	ig minimum re	quirements w	rill be met:					A	ıUG	102	2006	
 Notify the appropriate A copy of the approve The minimum amoun through all unconsolie If the well is dry hole The appropriate distri If an ALTERNATE II of Or pursuant to Appendix 	ed notice of in it of surface pi dated material i, an agreeme ict office will b COMPLETION ndix "B" - Eas	tent to drill sipe as specific is plus a minimal int between the notified before in production tern Kansas:	thall be posted on each below shall be something the something of 20 feet into the operator and the pre-well is either plupipe shall be cemel surface casing ordes	et by circul the underly district office gged or pro- nted from be r #133,891	ating cer ing formate e on plu oduction elow any C, which	ation. g length a casing is o usable wa applies to	and placement cemented in; ater to surface the KCC E	eases surface p nt is necessary ce within <i>120 c</i> District 3 area,	p inici / prio i d ays d altern	r to pl	set iugging d date. cemen	g;
I hereby certify that the sta	tements made	herein are ti	ue and to the best	of my Know	ledge an	d belief.						
Date May 9 2006	∕ 2 Signature o	f Operator or	Agent: 1602	AL.	<u>} </u>	en	Title	E GEOLOGIS	<u>T</u>			
					nber to:							
For KCC Use ONLY	_	👟						with Intent to D				
API # 15 - 121-	28265	-0000						20 days of spu				
74.7 %	None		eet	1	•			to field prorat				1
Conductor pipe required_		3	1/0	1				urs prior to wo			entry;	ı
Minimum surface pipe req	un eu	f	eet per Alt. 🗶 (2)			• •		olugging is com sing or injecting				i.
Approved by: Jul 8-10	<u>rW</u>	_				• •		•				9
This authorization expires:	2-10-07							orized expiration		please)	,,,
(This authorization void if dr	illing not started	t within 6 month	ns of effective date.)					ie address belo) 44 .			
							ermit Expire					9.
Spud date:	Agent:			Signa	ature of C	perator or	Agent:			·-·······		3
				J			Date:					1

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.

Operator: OSB	121- 6 BORN ENE	2826 RGY, LLC	05-00	av_			2310	on of Well: Co	ounty: MIAMI feet from N / V S Line of Section feet from V E / W Line of Section			
Lease: _TRUMAN							1520 / Fast Wes					
Well Number: _	1-4						Sec.		J			
Field: LOUISB	URG						ls Sec	tion: 🔽 R	egular or 🔲 Irregular			
Number of Act QTR / QTR / C	res attribu QTR of ac	itable to v	well: N/2	_ N/2	s	E/4	If Sec		ular, locate well from nearest corner boundary.			
		(SI	how locat	ion of the	well and s	PL . hade attribu	itable acr	reage for pror	rated or spaced wells.)			
				(Show	footage to	the nearest	! lease of	r unit bounda	ry line.)			
	•					•			RECEIVED			
									KANSAS CORPORATION COMMISSION			
	•								AUG 1 0 2006			
								i				
.						•			CONSERVATION DIVISION: WICHITA KS			
			· - ·	· · ·	 		· ·		CONSERVATION DIVISION WICHITA, KS			
				· · ·					ONSERVATION DIVISION WICHITA, KS			
			· - ·			X			EXAMPLE			
				· · · · · · · · · · · · · · · · · · ·		X			WICHITA, KS			
				· · · · · · · · · · · · · · · · · · ·		X			EXAMPLE 1980			
						X			EXAMPLE 1980			

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).

SEWARD CO.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: OSBORN ENERG	Y. LLC		License Number: 32294				
Operator Address: 24850 FARLEY		US, KS	66013				
Contact Person: JEFF TAYLOR		Phone Number: (913) 533 - 9900					
Lease Name & Well No.: TRUMAN 1	1	Pit Location (QQQQ):					
			N/2 N/2 SE/4				
Type of Pit:	Pit is: ✓ Proposed	Existing	Sec. 4 Twp. 16 R. 25 V East West				
Emergency Pit Burn Pit	If Existing, date of		2210				
☐ Settling Pit	it Existing, date of	onstructed.	Feet from North / South Line of Section				
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:		Feet from Feet / West Line of Section				
(II WE Supply AFTING. OF Teal Chilled)	550+/-	(bbls)	MIAMI County				
Is the pit located in a Sensitive Ground Wate	r Area? Tyes	No	Chloride concentration: N/A mg/l				
Is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?				
✓ Yes No	I	No	NATIVE CLAY LINED				
Pit dimensions (all but working pits):	8 Length (fe	•	Width (feet) N/A: Steel Pits (feet)				
If the pit is lined give a brief description of th	e liner	Describe proc	edures for periodic maintenance and determining				
material, thickness and installation procedu N/A	e.		ON SITE MAINTENANCE WHILE				
Distance to nearest water well within one-m	ile of pit	Depth to shallowest fresh water N/A feet. Source of information:					
N/A feet Depth of water well	feet	Source of information:					
Emergency, Settling and Burn Pits ONL	/ :	Drilling, Workover and Haul-Off Pits ONLY:					
Producing Formation: N/A		Type of material utilized in drilling/workover: BENTONITE					
Number of producing wells on lease:		Number of working pits to be utilized: 1					
Barrels of fluid produced daily:		Abandonment procedure: LET WATER EVAPORATE THEN USE					
Does the slope from the tank battery allow a flow into the pit? Yes No	all spilled fluids to	BULLDOZER TO BACKFILL PIT Drill pits must be closed within 365 days of spud date. RECEIVED					
I hereby certify that the above sta	tements are true and	correct to the be	st of my knowledge and belief. AUG 1 0 2006				
Ang 9 2006 Date		Man	CONSERVATION DIVISION Signature of Applicant or Agent WICHITA, KS				
	ксс	OFFICE USE O	DNLY				
Date Received: \[\frac{\frac{10}{00}}{10} \] Permit Nu	ımber:	Perr	nit Date: 8/10/06 Lease Inspection: Yes X No				