### RECEIVED KANSAS CORPORATION COMMISSION

For KCC U	1-1-1-06
Effective [	Date:
District #_	<u> </u>
CC 42 [	Vec V Ne

Kansas Corporation Commission Oil & Gas Conservation Division

JUL 07 2006

Form C-1

December 2002
CONSERVATION DIVISION Form must be Typed

SGA? Yes X No			OTICE OF IN proved by KCC five				WICH! M	KS All bis	orm must t anks must	
	7	13	2006							
Expected Spud Date	month	day	year	Spot SW	NF	_ SE	28 _	wp S. F	_ 25	East
322	94	·	•	1650			Sec IV	wpS.F ∏N/√/S		West
OPERATOR: License# 322	<u> </u>			990			feet from	=		
Name: OSBORN ENERGY, L Address: 24850 FARLEY	LC			Is SEC		-	larlrregu	_	Line or o	CCION
City/State/Zip: BUCYRUS,	KS 66013						•		raa aidal	
Contact Person: JEFF TAYLO	 OR			County	, <u>MIAMI</u>		well on the Section	on Plat on revers	se side)	
Phone: 913-533-9900				Lassa	Name:	MORRISEY			Well #: 3	
				Field N	ame. Lo	OUISBURG			74611 #	
CONTRACTOR: License#	5885					ed / Space				es 🗸 No
Name: R.S. GLAZE DRILLII	<u>1G</u>	_		Target	Formati	on(s): MAI	RMATON AND CH	EROKEE 6		
Well Drilled For:	Well Class:	· Tune	Equipment:	Neares	t Lease	or unit bou	undary: <u>650'</u>			
			Equipment:			Elevation:				_feet MSL
Oil Enh Re	H		lud Rotary	Water	well with	in one-qua	rter mile:		Y	es 🗸 No
✓ Gas Storage	=		ir Rotary	Public	water su	ipply well w	vithin one mile:		Y	es 🗸 No
OWWO Dispose			able				water: <u>200+/-</u>			
Seismic;# of h	noies Other			Depth	to botto	m of usable	e water: 300+/-			
Ottlei						y Alternate:				
If OWWO: old well informat	ion as follows:			Length	of Surf	ace Pipe P	lanned to be se	t: 20°		
Operator:							required: NONE			
Well Name:						Depth: <u>90</u>				
Original Completion Date	ie:	_Original Total	Depth:			otal Depth:				
Directional, Deviated or Hor	rizontal wellhore	2	Yes 🗸 No				Operations:	¥		
					Well _	_	ond Other			
If Yes, true vertical depth:				DWR F	Permit #:					
Bottom Hole Location: KCC DKT #:				14511 0		•	: Apply for Permit	with DWR []		
ROO DRI #					res be t				_	es ✔ No
The undersigned hereby a	ng minimum re	quirements wi	etion and eventual p Il be met:	FIDAVIT blugging of	this wel	l will compl	ly with K.S.A. 58	i et. seq.		
Notify the appropriat     A copy of the appropriat     The minimum amouthrough all unconsol     If the well is dry hole     The appropriate dist     If an ALTERNATE II     Or pursuant to Appendix the completed of the state of the stat	ved notice of int nt of surface pip lidated materials e, an agreemen rict office will be COMPLETION endix "B" - East within 30 days	tent to drill sh pe as specifie s plus a minim the to the second the e notified befor , production present Kansas sof the spud da	tall be posted on each deliber shall be so that the sonum of 20 feet into the operator and the size well is either plupipe shall be cemeratored casing order the well shall shall.	the underly district offic gged or protect from ber #133,891-	ating ce ing form e on plo eduction elow an C, which d. <i>In al</i>	nation.  ug length a  casing is o  y usable w  h applies t  l cases, N	and placement is cemented in; ater to surface to the KCC Dist	s necessary <i>p</i> within <i>120 da</i> y rict 3 area, alt	<b>prior to pl</b> o <b>ys</b> of spud ternate II o	dugging; d date. cementing
K 1			1-0	ח או וו	7	)				
Date: Jay 6, 200	2 Signature of	Operator or	Agent:	M/	1. C.	2-	Title:	GEOLOGIST		
<i>'U</i>				Remen	nber to	:				
For KCC Use ONLY				- File [	Orill Pit A	Application (	(form CDP-1) wit	h Intent to Drill	l;	
API # 15 - 121-2	8223-0	<u> </u>					CO-1 within 120	•		2
Conductor pipe required_	None	fz	eet _		-		plat according to	•		
Minimum surface pipe red	-21	_	et per Alt. $\sqrt{2}$	1			t office 48 hours (CP-4) after plug	•		entry;
Approved by: Put 7-	- uncu	ie	or per Air. NO	1			before disposing			_
	/ 7-07					• •	d (See: authorize			e e
This authorization expires (This authorization void if of	•	within 6 month:	s of effective date.)				d return to the a	•		
							Permit Expired			I 0 .
Spud date:	Agent:_			Signa	iture of (	Operator or	-			المح
				_			Date:			<b> </b>

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

JUL 07 2006

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

CONSERVATION DIVISION WICHITA, KS

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.

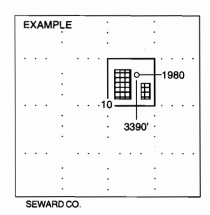
API No. 15 - 121-28253-0000	Location of Well: County: MIAMI			
Operator: OSBORN ENERGY, LLC Lease: MORRISEY	feet from N / S Line of Section  990 feet from E / W Line of Section			
	Sec. 28 Twp. 16 S. R. 25 ✓ East West			
Number of Acres attributable to well:	Is Section:   ✓ Regular or Irregular			
QTR / QTR / QTR of acreage: SW - NE - SE	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).

## RECEIVED KANSAS CORPORATION COMMISSION

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

JUL 07 2006

Form CDP-1 April 2004 Form must be Typed

### Form must be i

# APPLICATION FOR SURFACE PIT CONSERVATION DIVISION WIGHING, KS

Submit in Duplicate

Operator Name: OSBORN ENERGY	Y, LLC	License Number: 32294				
Operator Address: 24850 FARLEY	BUCYR	66013				
Contact Person: JEFF TAYLOR			Phone Number: ( 913 ) 533 - 9900			
Lease Name & Well No.: MORRISEY	3		Pit Location (QQQQ):			
Type of Pit:	Pit is:	_	<u>SW _ NE _ SE </u>			
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 28 <sub>Twp.</sub> 16 <sub>R.</sub> 25			
Settling Pit	If Existing, date or	onstructed:	Feet from North / 🗸 South Line of Section			
Workover Pit Haul-Off Pit	Pit capacity:		990 Feet from 🗸 East / 🗌 West Line of Section			
(If WP Supply API No. or Year Drilled)		(bbls)	MIAMI County			
Is the pit located in a Sensitive Ground Water	Area? Yes	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		No	NATIVE CLAY LINED			
Pit dimensions (all but working pits):	B Length (fe	et) 20	Width (feet) N/A: Steel Pits			
	rom ground level to de	_	(feet)			
If the pit is lined give a brief description of the			edures for periodic maintenance and determining			
material, thickness and installation procedure	<b>)</b> .		ncluding any special monitoring.			
N/A		24 HOUR ON SITE MAINTENANCE WHILE DRILLING				
Distance to nearest water well within one-mile of pit Depth to sha			owest fresh water N/A feet.			
N/A feet Depth of water well	feet	Source of infor				
Emergency, Settling and Burn Pits ONLY:						
Producing Formation: N/A		Drilling, Workover and Haul-Off Pits ONLY:  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 all	spilled fluids to	BULLDOZER TO BACKFILL PIT				
flow into the pit? Yes No Drill			Drill pits must be closed within 365 days of spud date.			
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.						
Date  Manual X. (The signature of Applicant or Agent						
KCC OFFICE USE ONLY						
Date Received: 7/7/04 Permit Num	iit Date: 7/7/06 Lease Inspection: Yes 🗓 No					