For KCC Use:	2-5-2011
Effective Date: _	3-5-2011
District #	/ <u></u>
SGA? XYes	s ∐No

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1
March 2010
Form must be Typed
Form must be Signed
All blanks must be Filled

## NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

Form KS	ONA-1, Certification	n of Complia	ance with the Kansas	Surface Owner Notification Act, MUST be submitted with	his form.
Expected Spud Date:	March	1	2011	Spot Description:	
	month	day	year	NW _ SW _ Sec. 33 Twp. 24	SR 13 □F⊠W
	5205			(0/0/0/0)	/ X S Line of Section
OPERATOR: License#					/ X W Line of Section
Address 1: 105 S. Broady				Is SECTION: Regular Irregular?	
Address 1: 100 0: Bloady	vay, odite ooo			<u> </u>	
City: Wichita	State: KS	7in: 67	7202 +	(Note: Locate well on the Section Plat on r	∍verse side)
Contact Person: Jack Bud		<b></b>		County: Stafford	
Phone: 316-265-9501					Well #: 1
	<sub>#</sub> 34233			ricid Harrie.	
CONTRACTOR: Licenset Name: Maverick Drilling, In	r			Is this a Prorated / Spaced Field?	Yes XNo
Name:				Target Formation(s): Arbuckle	
Well Drilled For:	Well Class:	Туре	e Equipment:	Nearest Lease or unit boundary line (in footage): 330' l	WYL -
X oil	Rec XInfield		Mud Rotary	Ground Surface Elevation: 1942	feet MSL
Gas Store			Air Rotary	Water well within one-quarter mile:	Yes No
Disp	osal Wildca	t	Cable	Public water supply well within one mile:	Yes No
Seismic ;#	of Holes Other	<b></b>	-	Depth to bottom of fresh water: 150'	
Other:				Depth to bottom of usable water:	
				Surface Pipe by Alternate: XI III	
If OWWO: old we		ws:		Length of Surface Pipe Planned to be set: 275'	
Operator: Petroleum	, Inc.			Length of Conductor Pipe (if any):	
Well Name: Russell "	1"			Projected Total Depth: 4500'	
Original Completion D	ate: March 20, 1962 (	Original Total	Depth: 4258'	Formation at Total Depth: Arbuckle	
				Water Source for Drilling Operations:	
Directional, Deviated or H			☐Yes X No		
If Yes, true vertical depth:				DWR Permit #:	
Bottom Hole Location: KCC DKT #:				(Note: Apply for Permit with DWR	
ROODRIW.				Will Cores be taken?	Yes No
				If Yes, proposed zone:	
			AF	FIDAVIT	RECEIVED
The undersigned hereby	affirms that the dri	lling, compl	•	lugging of this well will comply with K.S.A. 55 et. seq.	TED 2 2 2044
It is agreed that the follo				, , ,	FEB 2 3 2011
Notify the appropr					
2. A copy of the application				th drilling rig;	KCC WICHITA
3. The minimum amo	ount of surface pipe	as specifie	ed below <i>shall be se</i>	t by circulating cement to the top; in all cases surface pipe	shall be set
through all uncons	solidated materials	plus a minir	num of 20 feet into th	ne underlying formation.	
				strict office on plug length and placement is necessary pri	or to plugging;
				ged or production casing is cemented in; ed from below any usable water to surface within <b>120 DA</b> Y	'S of enud date
				133,891-C, which applies to the KCC District 3 area, alter	
must be complete	d within 30 days of	the spud da	ate or the well shall b	e plugged. In all cases, NOTIFY district office prior to a	ny cementing.
•	-			my knowledge and belief.	•
rhereby certify that the t		ciciii die ac	^ ^	// ///	/
Date: 2-21-11	Signature of	Operator o	or Agent:	holdelle Title: OWNER	- OPELATAL
				Remember to:	1
For KCC Use ONLY				File Certification of Compliance with the Kansas Surface	Owner Notification
API # 15 - 185-	12015-0	001		Act (KSONA-1) with Intent to Drill;	e Owner Notification
	Maa	_		- File Drill Pit Application (form CDP-1) with Intent to Drill	,
Conductor pipe required	2-10	-	eet	- File Completion Form ACO-1 within 120 days of spud de	1
Minimum surface pipe re	·	•fee	t per ALT. 🗹 I 🔲 II 📗	- File acreage attribution plat according to field proration	orders;
Approved by:				<ul> <li>Notify appropriate district office 48 hours prior to workov</li> </ul>	
This authorization expire	es: 2-28-20	اعــــــــــــــــــــــــــــــــــــ		- Submit plugging report (CP-4) after plugging is complet	
(This authorization void if			s of approval date.)	- Obtain written approval before disposing or injecting sal	t water.
				<ul> <li>If well will not be drilled or permit has expired (See: authorized please check the box below and return to the address be</li> </ul>	
Spud date:	Agent:				m
	**			Well will not be drilled or Permit Expired Date:	

For KCC Use ONLY API# 15-125-12015-000

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

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

Operator:	Mid-Contine	ent Energy C	Corporation				Location of V	Vell: County: Staffor	rd	
Lease Rus	ssell owwo	)					990	t	feet from 🔲 N / 💢 S	Line of Section
Well Numb	er: 1						330		feet from 🔲 E / 🔀 W	Line of Section
Field: Haley					Sec. 33	Twp. <u>24</u>	_S. R. <u>13</u> E	⊠ w		
Number of	Acres att	ributable to	well:				Is Section:	Regular or	Irregular	
QTR/QTR/	'QTR/QTF	R of acreag	e:	<u>NW</u> -	_ <u>SW</u> _ <u>SW</u>	<u>/</u>		ENa a. [		
						PLA	Section corne	er used: NE	vell from nearest corner b	oundary.
	lease roa		atteries, p		electrical lines, You may atta	as requir	red by the Kans arate plat if des	sas Surface Owner	predicted locations of Notice Act (House Bill 2032	2).
	26-	39.74	: 12M	- > N/ *	;	;	:	1		
						:	•		LEGEND	
		:	•	:	:	•	÷		LEGEND	
	********	:	:	:	:	:	:	c	) Well Location	
	•	:		:	:		<u> </u>	-	Tank Battery Location	าก
		:	:	:	:	:	:	<u> </u>	Pipeline Location	
		:	:	:	:	:	:		Electric Line Location	nn
						÷	:		Lease Road Location	
		:	;		:	:	÷		Lease (Voad Localio	'11
		:	:			:				
		:	<b>:</b>			Ė				
		:	:	:		:	•	EXAMP	LE :	1
		:	!	:	:	:	:			
				:		į			*******	
		: 		;	:	:	:	'		
		336' FN	)L	:	}	:	:			
									• • • • • • • • • • • • • • • • • • • •	
			: 		·······	: 			:: :	
		:		:	:	:	:		<b>Ο-7</b>	1980' FSL
				:					·	
		:	: ••••••	:	· · · · · · · · · · · · · · · · · · ·	:			:   1	1
		:		:	:	;	:	1	<u>:</u>	
				:	:	i	•	SEMADE CO	). 3390'FEL	
		:	:	: 1	:	:	:	SEMARD CO	. 5380 FEL	

NOTE: In all cases locate the spot of the proposed drilling locaton.

RECEIVED

### 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. KCC WICHITA
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 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).

# 15-185-12015-00-01 KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form KSONA-1
July 2010
Form Must Be Typed
Form must be Signed
All blanks must be Filled

# CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

E20E					
OPERATOR: License # 5205	Well Location:				
Name: Mid-Continent Energy Corporation  Address 1: 105 S. Broadway, Suite 360	NW_SW_SW_Sec. 33 Twp. 24 S. R. 13 Eas West				
	County: Stafford  Lease Name: Russell owwo Well #: 1				
Address 2:	Lease Name: Well #:				
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:				
Contact Person: Jack Buehler  Phone: ( 316 ) 265-9501 Fax: ( 316 ) 265-5406					
Email Address: jacknbuehler@yahoo.com	_				
Email Address:	_				
Surface Owner Information:					
Name: Roger Russell	When filing a Form T-1 involving multiple surface owners, attach an additional				
Name: Roger Russell Address 1: Rt. 1 - Box 161	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the				
Address 2:	county, and in the real estate property tax records of the county treasurer.				
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Ca	athodic Protection Borehole Intent), you must supply the surface owners and				
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Ca the KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entere					
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered Select one of the following:	nthodic Protection Borehole Intent), you must supply the surface owners and tank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.				
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will lead to the content of the subject well is or will lead to the content of the subject well is or will lead to the content of the subject well is or will lead to the content of t	athodic Protection Borehole Intent), you must supply the surface owners and tank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.  See Act (House Bill 2032), I have provided the following to the surface be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form rm being filed is a Form C-1 or Form CB-1, the plat(s) required by this				
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will I CP-1 that I am filing in connection with this form; 2) if the form; and 3) my operator name, address, phone number, father than the provided this information to the surface owner(s). KCC will be required to send this information to the surface.	athodic Protection Borehole Intent), you must supply the surface owners and tank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.  See Act (House Bill 2032), I have provided the following to the surface be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form rm being filed is a Form C-1 or Form CB-1, the plat(s) required by this				
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will I CP-1 that I am filing in connection with this form; 2) if the form; and 3) my operator name, address, phone number, father than the context of the surface owner(s). KCC will be required to send this information to the surface task, I acknowledge that I am being charged a \$30.00 hands.	athodic Protection Borehole Intent), you must supply the surface owners and tank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.  The Act (House Bill 2032), I have provided the following to the surface be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form mover being filed is a Form C-1 or Form CB-1, the plat(s) required by this ex, and email address.  I acknowledge that, because I have not provided this information, the electric owner(s). To mitigate the additional cost of the KCC performing this fling fee, payable to the KCC, which is enclosed with this form, the KSONA-1 ling fee with this form.				
the KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered.  Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will I CP-1 that I am filing in connection with this form; 2) if the form; and 3) my operator name, address, phone number, far I have not provided this information to the surface owner(s). KCC will be required to send this information to the surface task, I acknowledge that I am being charged a \$30.00 hand form and the associated Form C-1, Form CB-1, Form T-1, or Form I hereby certify that the statements made herein are true and correct	athodic Protection Borehole Intent), you must supply the surface owners and tank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.  The Act (House Bill 2032), I have provided the following to the surface be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form rm being filed is a Form C-1 or Form CB-1, the plat(s) required by this ex, and email address.  I acknowledge that, because I have not provided this information, the electron owner(s). To mitigate the additional cost of the KCC performing this fling fee, payable to the KCC, which is enclosed with this form.  Illing fee with this form. If the fee is not received with this form, the KSONA-1 CP-1 will be returned.				

FEB 2 3 2011

## **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: Mid-Continent Energy	/ Corporation	License Number: 5205					
Operator Address: 105 S. Broadwa	y, Suite 360	Wichita KS 67202					
Contact Person: Jack Buehler		Phone Number: 316-265-9501					
Lease Name & Well No.: Russell oww	<i>r</i> o 1	Pit Location (QQQQ):					
Type of Pit:	Pit is:						
Emergency Pit Burn Pit	X Proposed	Existing	Sec. 33 Twp. 24 R. 13 East X West				
Settling Pit X Drilling Pit	If Existing, date co	nstructed:	Feet from North / X South Line of Section				
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity: 4,800	//p.lp.l.s.\					
		(bbls)	County				
Is the pit located in a Sensitive Ground Water A	vrea? vYes 🔀	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)				
Is the bottom below ground level?  X Yes No	Artificial Liner?	No	How is the pit lined if a plastic liner is not used? Natural clays and Bentonite				
Pit dimensions (all but working pits):	0 Length (fe	et)80	Width (feet) N/A: Steel Pits				
Depth fro	om ground level to dee	epest point:	(feet) No Pit				
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ner	1	edures for periodic maintenance and determining ncluding any special monitoring.				
			RECEIVED				
			FEB 2 3 201				
			, LB 5 3 ZUJ				
Distance to nearest water well within one-mile	of pit:	Depth to shallo Source of infor	owest fresh water 2 4 feet. KCC WICHIT				
65 ← feet Depth of water well	90 feet	measured	well owner electric log				
Emergency, Settling and Burn Pits ONLY:		Drilling, Work	kover and Haul-Off Pits ONLY:				
Producing Formation:		Type of materia	aterial utilized in drilling/workover:fresh water				
Number of producing wells on lease:		Number of wor	rking pits to be utilized:				
Barrels of fluid produced daily:		Abandonment	procedure: settlement, haul off free fluids, let and back fill.				
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No Drill pits mus			be closed within 365 days of spud date.				
I hereby certify that the above statem	ents are true and cor	my knowledge and belief. FEB 2.3 2011					
2-21-11	Q	tan .	See MICHITA				
Date		Si	ignature of Applicant or Agent				
	KCC	Liner Steel Pit RFAC RFAS					
Date Received: 2 - 23 - 1 Permit Num	ber:	Perm	nit Date: 2 - 28 - 11 Lease Inspection: 14 Yes No				

# STATE OF KARSAS STATE CORPORATION COMMISSION

# 15-185-12015-0000 WELL PLUGGING RECORD

Give .	At Information Completely	
Make	her ired Affidavit	
Mail	Deliver Report to	
	pervation Division	
	Corporation Commission	

No. Broadway	STAFFORD				P 1,84:-	.3W (E)(W)		
	Location as "NE/C	CNWXSWX" or	footage from	a <u>lines APPRO</u>	x. NW SW S	W		
NORTH	Lease Owner							
	Lease Name Russett "1" Well No.							
	Office Address B	ROUTE 2. C	REAT BEN	D. KANSAS				
└_ <b>_</b>	The Dev Hole							
	Date well comple				MARCH ZU	19 62		
	Application for pl			M	ARCH 20,	19 62		
SECTION 33					ARCH 20.	19.62		
	Application for plugging approved.  MARCH 20, 1962							
	1 70	~d			ARCH 20,	19 62		
i l	Reason for abando	coment of well	or producing	formation No	PRODUCIBL	E ZONES		
	Reason for apande	omnent of wen	or producing					
	If a producing we	all is abandons	d date of la	st production.	None	19		
	If a producing we	chtained from	the Conserv	ation Division of	r its agents befo	ore plugging was com-		
Locale well correctly on above	menced?		the Constitu	adon Birinion o				
Locate well correctly on above Section Plat			W .	. LACKAMP,	JR.			
e of Conservation Agent who supe	ervised plugging or this	Well				Well 4258 Fee		
ucing formation			Docton	<del></del>				
v depth and thickness of all water	, oil and gas formations.	•						
IL, GAS OR WATER RECORI	DS					CASING RECORD		
· · _ · _ · _ · _ · _ · _ · _ · _ ·	CONTENT	FROM	тв	SIZE	PUT IN	PULLED DUT		
FORMATION				8-5/8"	275	NONE		
			<del></del>	0-376	<u> </u>			
			<u> </u>					
	ļ		<del> </del>					
	1 1			1		<del></del>		
	<u> </u>		<del> </del>			į.		
						7		
Describe in detail the manner introducing it into the hole. If cefect for each plug	ment or other plugs wer	lugged, indicate used, state t	ing where the	e mud fluid was p	placed and the	method or methods use		
ntroducing it into the hole. If ce feet for each plug  MUDDED UP WIT	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	G & A SAC	CK OF HULLS.  WITH  (S. CEMENT		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	G & A SACH	CK OF HULLS.  WITH  (S. CEMENT		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	G & A SACH	CK OF HULLS.  WITH  (S. CEMENT		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	G & A SACH	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs werest.  H HEAVY MUD TO  KS CEMENT THROL  35 FOLLOWED BY	re used, state t  240 * FOLL  JGH DRILL	ne character OWED BY	WOODEN PLU	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC	ment or other plugs wereset.  H HEAVY MUD TO  KS CEMENT THROUBLE BY  LL CELLAR.	240° FOLL JGH DRILL Y WOODEN	Necharacter  OWED BY  PIPE ONT  PLUG, 4 S	WOODEN PLU O HULLS. ACK HULLS	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC HEAVY MUD TO. TO BASE OF WE	ment or other plugs were set.  H HEAVY MUD TO  KS CEMENT THROUGH BY  LL CELLAR.	240 FOLL JGH DRILL Y WOODEN	Necharacter  OWED BY  PIPE ONT  PLUG, 4 S	WOODEN PLU O HULLS. ACK HULLS	MUDDED UI	CK OF HULLS.		
MUDDED UP WIT PLACED 20 SAC HEAVY MUD TO. TO BASE OF WE	ment or other plugs wereset.  H HEAVY MUD TO  KS CEMENT THROUBLE BY  LL CELLAR.	240° FOLL JGH DRILL Y WOODEN  description is no COMPANY	OWED BY PIPE ONT PLUG, 4 S	WOODEN PLU O HULLS. ACK HULLS	MUDDED UI	CK OF HULLS.		

STATE OF	KANSAS	COUNTY OF_	AKTON	, \$s.	
	DON SEARLE		(employee of g	MICHARACKATORNEK TO (1910	of the above-described
well, being first above-described	t duly sworn on oath, says: The duly sworn on oath, says: The duly swell as filed and that the san	hat I have knowledge of ne are true and correct. (Signature	the facts, statements of help me God.	nts, and matters herein co	larle
			ROUTE 2, G	REAT BEND, KANSAS	
Company D	LD AND SWORN TO before me th	nis 5THda	y of APRI	L	1862
SUBSCRIB	ED AND SWORN TO DELETE ME I	MV	a	aken Jos	Nevar Cost
	APRIL 14, 19	963.		$\nu$	212-07

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



phone: 316-337-6200 fax: 316-337-6211 http://kcc.ks.gov/

Thomas E. Wright, Chairman Ward Loyd. Commissioner

Corporation Commission

Sam Brownback, Governor

February 28, 2011

Mid-Continent Energy Corporation 105 S. Broadway Ste 360 Wichita, KS 67202

Re:

**Drilling Pit Application** 

Russell OWWO Lease Well No. 1

SW/4 Sec. 33-24S-13W Stafford County, Kansas

#### Dear Sir or Madam:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed <u>without slots</u>, the bottom shall be flat and reasonably level, and the free fluids must be removed. The fluids are to be removed from the reserve pit within 96 hours of drilling completion.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (620) 225-8888 when the fluids have been removed. Please file form CDP-5 (August 2004), Exploration and Production Waste Transfer, within 30 days of fluid removal. Conservation division forms are available through our office and on the KCC web site: www.kcc.state.ks.us/conservation/forms.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill.

If you have any questions or concerns please feel free to contact the undersigned at the above address.

Sincerely,

Kathy Haynes

**Environmental Protection and Remediation Department** 

cc: File