### For KCC Use: Effective Date:

### 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

Form K			nance with the Narisa	s Surface Owner Notification Act, MUST be submitted with this form.	
Evenanted Spud Date:	9	7	2011	Spot Description: c of E Line NW NW approx	
Expected Spud Date:	month	day	year	24 62 NIM NIM 00 04 0 -	I [
	7654 7	564		(alalala) 660 sec. wp. sec. wp. sec. sec. sec. sec. sec. sec. sec. sec	E W
OPERATOR: License#_ Name: R&W Ene				1100 feet from E / X W Line	
Address 1: C/O Diar	na Smith Acc	counting		Is SECTION: Regular Irregular?	or Section
PO Bo	v 427 /203 V	V Main			
City: Madison Contact Person: Kevii Phone: 620 583 4	State:	Ks zip: (	66860,	(Note: Locate well on the Section Plat on reverse side) County: Greenwood	
Contact Person: Kevil	n F. Hough	•		County: Gray-Divine Lease Name: Throll Magaza	
				Field Name: Thrail Agard Well #.	
CONTRACTOR: License	33217			Tiera Harrie.	s XNo
Name: Three Rive	ers Explorati	on Com	pany Inc.	Target Formation(s). WIISSISSIPPI	· [Z]**
Well Drilled For:	Well Clas	c: Tu	pe Equipment:	Nearest Lease or unit boundary line (in footage): 660	
_ /_		<u> </u>	<b>-</b> ' '	Ground Surface Elevation: 1175	feet MSL
	h Rec Infiel		Mud Rotary Air Rotary	Water well within one-quarter mile:	s XNa-
	rage Pool posal XWilde		Cable	Public water supply well within one mile:	<del></del>
Seismic :				Depth to bottom of fresh water:	
Other:				Depth to bottom of usable water: 150	
	·			Surface Pipe by Alternate:	
f OWWO: old w	ell information as fo	llows:		Surface Pipe by Alternate: XIIII205	
Operator:				Lengin of Conductor ripe (if any).	
Well Name:				Projected Total Danth: 2330	
Original Completion			al Depth:	Formation at Total Depth: Mississippi	
		_		Water Source for Drilling Operations:	
Directional, Deviated or I			∐Yes <b>X</b> N∂	Well Farm Pond Other:	
If Yes, true vertical depth				DWR Permit #:	
Bottom Hole Location: KCC DKT #:				(Note: Apply for Permit with DWR	
KCC DK1 #				─ Will Cores be taken?	s 🔀 No
				<del>-</del>	
				If Yes, proposed zone:	
			AI	If Yes, proposed zone:	
The undersigned hereb	by affirms that the	drilling, comp		•	
The undersigned hereb	•		oletion and eventual p	FFIDAVIT	
It is agreed that the follo	owing minimum re	quirements v	oletion and eventual p will be met:	FFIDAVIT	<del> </del>
It is agreed that the follo	owing minimum re oriate district office	quirements of prior to spu	oletion and eventual p will be met:	FFIDAVIT olugging of this well will comply with K.S.A. 55 et. seq.	
It is agreed that the follows:  1. Notify the appropriate in the appro	owing minimum re oriate district office proved notice of in nount of surface pi	quirements of prior to sputent to drill so	oletion and eventual p will be met: udding of well; thall be posted on ea- ied below shall be se	FFIDAVIT  blugging of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  by circulating cement to the top; in all cases surface pipe shall be set	
It is agreed that the follows:  1. Notify the appropriate in the appro	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia	quirements of prior to sputent to drill speas specific plus a min	oletion and eventual p will be met: udding of well; thall be posted on ea- ied below shall be se imum of 20 feet into t	FFIDAVIT  blugging of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.	
It is agreed that the follows:  1. Notify the appropriate in the appro	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer	quirements of prior to spute tent to drill so pe as specifically plus a minut between the	oletion and eventual p will be met: udding of well; thall be posted on ea- ied below shall be se imum of 20 feet into the operator and the di	FFIDAVIT  blugging of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  istrict office on plug length and placement is necessary prior to plugging	;
It is agreed that the follows:  1. Notify the appropriate in the second of the appropriate in the second of the se	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will b	quirements was prior to sputent to drill speas specified by the prior to between the notified between the protection of the protection of the prior to the prior	oletion and eventual p will be met: udding of well; thall be posted on ea- ied below shall be se imum of 20 feet into the e operator and the di efore well is either plus	FFIDAVIT  blugging of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  istrict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in;	
It is agreed that the following the appropriate is agreed that the following the appropriate is agreed that the following the appropriate is an ALTERNATION.	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will be E II COMPLETION	quirements to prior to sputent to drill spe as specification as prior to between the notified bear, production	oletion and eventual partial be met:  udding of well;  chall be posted on each ied below shall be selimum of 20 feet into the operator and the displayed well is either plug ippe shall be cement	FFIDAVIT  blugging of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  istrict office on plug length and placement is necessary prior to plugging	
It is agreed that the following the appropriate of	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East	quirements to prior to sputent to drill spe as specification as prior to between the notified bear, productionern Kansas:	pletion and eventual partial be met:  udding of well;  thall be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plug pipe shall be cement surface casing order.	ch drilling rig;  the tribution of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  the by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  strict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date. #133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.	ng -•
It is agreed that the following the appropriate of	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will b E II COMPLETION ppendix "B" - East ed within 30 days	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of	pletion and eventual public be met:  udding of well;  uhall be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order addition and eventually be shall be didned to the well shall be self-atterned.	ch drilling rig;  the tribution of this well will comply with K.S.A. 55 et. seq.  ch drilling rig;  the by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  strict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date. #133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.	ng -•
It is agreed that the follows:  1. Notify the appropriate appropri	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East ed within 30 days e statements made	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of the rein are to	pletion and eventual public be met:  udding of well;  uhall be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order adate or the well shall be the shall be sellied to the best of the shall be sellied.	ch drilling rig; In the underlying formation.  Strict office on plug length and placement is necessary prior to plugging good or production casing is cemented in;  ted from below any usable water to surface within 120 DAYS of spud date.  #133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.  In whowledge and belief.	ng -•
It is agreed that the following the appropriate of	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East ed within 30 days e statements made	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of	pletion and eventual public be met:  udding of well;  uhall be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order adate or the well shall be the shall be sellied to the best of the shall be sellied.	ch drilling rig;  In the underlying formation.  In the underlying formation.  In the underlying formation of the underlying formation of the underlying formation.  In the underlying formation of the underlying formation of the underlying formation.  In the underlying formation of the underlying formation of the underlying formation of the underlying formation.  In the underlying formation of	ng -•
It is agreed that the follows:  1. Notify the appropriate appropri	owing minimum re oriate district office proved notice of in nount of surface pi nsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East ed within 30 days e statements made	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of the rein are to	pletion and eventual public be met:  udding of well;  uhall be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order adate or the well shall be the shall be sellied to the best of the shall be sellied.	ch drilling rig; In the underlying formation.  Strict office on plug length and placement is necessary prior to plugging good or production casing is cemented in;  ted from below any usable water to surface within 120 DAYS of spud date.  #133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.  In whowledge and belief.	ng -•
It is agreed that the follows:  1. Notify the appropriate appropri	owing minimum repriate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of herein are to	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order adate or the well shall be the shall be contained and to the best of or Agent:	ch drilling rig; the by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  In the underlying formation.  In the original strict office on plug length and placement is necessary prior to plugging gred or production casing is cemented in; the form below any usable water to surface within 120 DAYS of spud date.  #133,891-C, which applies to the KCC District 3 area, alternate II cemention be plugged. In all cases, NOTIFY district office prior to any cementing.  Title:	- 478
It is agreed that the following the appropriate A copy of the well is dry of the appropriate A copy of the appropriate A c	owing minimum repriate district office proved notice of innount of surface pinsolidated materia hole, an agreemendistrict office will be EII COMPLETION ppendix "B" - Easted within 30 days a statements made of the complete	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of herein are the of Operator	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order adate or the well shall be the shall be contained and to the best of or Agent:	ch drilling rig; Interpretation of Compliance with the Kansas Surface Owner Notifica Act (KSONA-1) with Intent to Drill;	19 - 478
It is agreed that the follows:  1. Notify the appropriate appropri	owing minimum repriate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made	quirements of prior to sputent to drill spe as specifiles plus a minut between the notified bed, productionern Kansas of the spud of herein are to	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be selimum of 20 feet into the operator and the distore well is either plus pipe shall be cement surface casing order adate or the well shall be the shall be contained and to the best of or Agent:	ch drilling rig; but by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  Instrict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; ted from below any usable water to surface within 120 DAYS of spud date.  #133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.  Title:  **Title:**  **Title:**  **File Certification of Compliance with the Kansas Surface Owner Notifica Act (KSONA-1) with Intent to Drill;  **File Drill Pit Application (form CDP-1) with Intent to Drill;	ng - - - - - - - - - - - - - - - - - - -
It is agreed that the follows:  1. Notify the appropriate appropri	owing minimum reprirate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East led within 30 days a statements made of the complete of the comp	quirements of prior to sputent to drill speas specifies plus a minut between the notified beaution. It production ern Kansas of the spud of herein are to of Operator	poletion and eventual poletion and eventual poletion and eventual poletion of well; schall be posted on earlied below shall be selimum of 20 feet into the operator and the diefore well is either plugippe shall be cement surface casing order adate or the well shall be the poletion of the best of the poletic plugippe.	ch drilling rig; by by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  In strict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date.  If it is all cases, NOTIFY district office prior to any cementing.  If it is all cases is a surface of the complete o	- 478
It is agreed that the follows:  1. Notify the appropriate appropri	owing minimum reprirate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East led within 30 days a statements made of the complete of the comp	quirements of prior to sputent to drill speas specifies plus a minut between the notified beaution. It production ern Kansas of the spud of herein are to of Operator	poletion and eventual poletion and eventual poletion and eventual poletion of well; whall be posted on easied below shall be seimum of 20 feet into the operator and the differe well is either pluging pipe shall be cement surface casing order adate or the well shall be true and to the bast of or Agent:	ch drilling rig; but by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  In strict office on plug length and placement is necessary prior to plugging goed or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date.  It is all cases, NOTIFY district office prior to any cementing.  Title:  Remember to:  File Certification of Compliance with the Kansas Surface Owner Notifica Act (KSONA-1) with Intent to Drill;  File Drill Pit Application (form CDP-1) with Intent to Drill;  File Completion Form ACO-1 within 120 days of spud date;  File acreage attribution plat according to field proration orders;	ng / 7 & stion   23
It is agreed that the follows:  1. Notify the appropriate of the appro	owing minimum repriate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made  24 Signature  24 Signature  24 Signature	quirements of prior to sputent to drill so pe as specification as pecification as the production of the spud of th	poletion and eventual poletion and eventual poletion and eventual poletion of well; whall be posted on easied below shall be seimum of 20 feet into the operator and the differe well is either pluging pipe shall be cement surface casing order adate or the well shall be true and to the bast of or Agent:	ch drilling rig; by by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  In strict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date.  If it is all cases, NOTIFY district office prior to any cementing.  If it is all cases is a surface of the complete o	19 4 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
It is agreed that the follows:  1. Notify the appropriate of the appro	owing minimum repriate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made  24 Signature  24/64- 26 Signature  27/64- 28-22-2011	quirements of prior to sputent to drill spe as specification of the notified bed, production ern Kansas of the spud of herein are to of Operator	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be set into the operator and the diefore well is either pluging pipe shall be cement surface casing order adate or the well shall be the met and to the best of or Agent:  Indian and to the best of the poletic pipe shall be cementated and to the best of the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the poletic pipe shall be the well sha	ch drilling rig; by by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  strict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date; and plugged. In all cases, NOTIFY district office prior to any cementing.  Title:  Remember to:  File Certification of Compliance with the Kansas Surface Owner Notifica Act (KSONA-1) with Intent to Drill;  File Drill Pit Application (form CDP-1) with Intent to Drill;  File Completion Form ACO-1 within 120 days of spud date;  File acreage attribution plat according to field proration orders;  Notify appropriate district office 48 hours prior to workover or re-entry;	19 4 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
It is agreed that the follows:  1. Notify the appropriate of the appro	owing minimum repriate district office proved notice of innount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made  24 Signature  24/64- 26 Signature  27/64- 28-22-2011	quirements of prior to sputent to drill spe as specification of the notified bed, production ern Kansas of the spud of herein are to of Operator	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be set into the operator and the diefore well is either pluging pipe shall be cement surface casing order adate or the well shall be the met and to the best of or Agent:  Indian and to the best of the poletic pipe shall be cementated and to the best of the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the poletic pipe shall be the well sha	ch drilling rig; by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  Instrict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; ted from below any usable water to surface within 120 DAYS of spud date.  If it is a creage attribution plat according to field proration orders;  Notify appropriate district office 48 hours prior to workover or re-entry;  Submit plugging report (CP-4) after plugging is a completed (within 60 days).  If well will not be drilled or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration of compiration or permit has expired (See: authorized expiration of compiration of compiration of compiration or permit has expired (See: authorized expiration of compiration of compirat	7 6 ion   23   24   9
It is agreed that the follows:  1. Notify the appropriate of the appro	owing minimum reprirate district office proved notice of in nount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made of the surface of t	quirements of prior to sputent to drill spe as specification of the notified bed, production ern Kansas of the spud of herein are to of Operator	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be set into the operator and the diefore well is either pluging pipe shall be cement surface casing order adate or the well shall be the met and to the best of or Agent:  Indian and to the best of the poletic pipe shall be cementated and to the best of the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the poletic pipe shall be the well sha	ch drilling rig; by by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  In strict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; led from below any usable water to surface within 120 DAYS of spud date.  If 133,891-C, which applies to the KCC District 3 area, alternate II cementic be plugged. In all cases, NOTIFY district office prior to any cementing.  If the certification of Compliance with the Kansas Surface Owner Notifical Act (KSONA-1) with Intent to Drill;  File Drill Pit Application (form CDP-1) with Intent to Drill;  File Completion Form ACO-1 within 120 days of spud date;  File acreage attribution plat according to field proration orders;  Notify appropriate district office 48 hours prior to workover or re-entry;  Submit plugging report (CP-4) after plugging is completed (within 60 days).	7 6 ion   23   24   9
It is agreed that the follows:  1. Notify the appropriate of the appro	owing minimum reprirate district office proved notice of in nount of surface pinsolidated materia hole, an agreemer district office will be E II COMPLETION ppendix "B" - East red within 30 days a statements made of the surface of t	quirements of prior to sputent to drill spe as specification of the notified bed, production ern Kansas of the spud of herein are to of Operator	poletion and eventual poletion and eventual poletion and eventual poletion will be met:  Indian be posted on earlied below shall be set into the operator and the diefore well is either pluging pipe shall be cement surface casing order adate or the well shall be the met and to the best of or Agent:  Indian and to the best of the poletic pipe shall be cementated and to the best of the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the well shall be the poletic pipe shall be the well shall be the poletic pipe shall be the well sha	ch drilling rig; by circulating cement to the top; in all cases surface pipe shall be set the underlying formation.  Instrict office on plug length and placement is necessary prior to plugging gged or production casing is cemented in; ted from below any usable water to surface within 120 DAYS of spud date.  If it is a creage attribution plat according to field proration orders;  Notify appropriate district office 48 hours prior to workover or re-entry;  Submit plugging report (CP-4) after plugging is a completed (within 60 days).  If well will not be drilled or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration or permit has expired (See: authorized expiration of compiration of compiration or permit has expired (See: authorized expiration of compiration of compiration of compiration or permit has expired (See: authorized expiration of compiration of compirat	7 6 ion   23   24   9

For KCC Use ONLY API # 15 - 07 3-24/64-0000

### 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.

Lease: C	R&W Energies Gray-Divine Inher: 1 Inrall- Agard		1100	County: Greenwood  feet from   X   N /   S   Line of Section feet from   E /   X   W   Line of Section wp. 24   S. R.9   E   W
	of Acres attributable to well R/QTR/QTR of acreage: _	I KISA/ KISA/	ls Section: 🔀 F	Regular or Irregular
			If Section is Irreg Section corner use	gular, locate well from nearest corner boundary. ed: NE NW SE SW
	lease roads, tank batter	the well. Show footage to the neares ies, pipelines and electrical lines, as r You may attach a		line. Show the predicted locations of Surface Owner Notice Act (House Bill 2032).
!	660 F7	<i>VL</i>		LEGEND
/100 FW	15000			<ul> <li>Well Location</li> <li>Tank Battery Location</li> <li>Pipeline Location</li> <li>Electric Line Location</li> </ul>
				Lease Road Location
		23		EXAMPLE
		27/14		: : :

### 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 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).

SEWARD CO. 3390' FEL

5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

# 15-073-24164-0200 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.

Select the corresponding form being filed: C-1 (intent) CB-1 (C	Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License # 7654  Name: R&W Energies  Address 1: C/o Diana Smith Accounting  Address 2: P.O. Box 427 /203 W. Main  City: Madison State: Ks Zip: 66860 + Contact Person: Kevin F. Hough  Phone: (620) 583 4785 Fax: ()  Email Address: houghkevin@yahoo.com	Well Location: cel_NWNW_Sec. 23Twp. 24S. R. 9EasWest County: Greenwood Lease Name: Gray-Divine Well #: 1  If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:
Surface Owner Information: Name: Letta-Ann Divine Address 1: R.R. #1  Address 2:	When filing a Form T-1 involving multiple surface owners, attach an additional 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 county, and in the real estate property tax records of the county treasurer.
the KCC with a plat showing the predicted locations of lease roads, tank	dic Protection Borehole Intent), you must supply the surface owners and a batteries, pipelines, and electrical lines. The locations shown on the plat in the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.
owner(s) of the land upon which the subject well is or will be k	act (House Bill 2032), I have provided the following to the surface ocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form being filed is a Form C-1 or Form CB-1, the plat(s) required by this nd email address.
	cknowledge that, because I have not provided this information, the vner(s). To mitigate the additional cost of the KCC performing this fee, payable to the KCC, which is enclosed with this form.
If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-	fee with this form. If the fee is not received with this form, the KSONA-1 will be returned.
I hereby certify that the statements made herein are true and correct to Date: 8/18/2011 Signature of Operator or Agent:	the best of my knowledge and belief.  Title: FEM T

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 May 2010 Form must be Typed

### **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: R&W Energies				License Number: 7654	
Operator Address: C/O	Diana Smith A	ccounting	Box 427 /203 \ Madison Ks 66860		
Contact Person: <b>Kevil</b>	n F. Hough			Phone Number: 620 583 4785	
Lease Name & Well No.	Gray-Divine	1		Pit Location (QQQQ):	
Type of Pit:		Pit is:		<u>E2</u> - <u>E2</u> - <u>NW</u> - <u>NW</u>	
Emergency Pit	Burn Pit	Proposed D Existing		Sec. 23 Twp. 24 R. 9 X East \ West	
Settling Pit	X Drilling Pit	If Existing, date constructed:		Feet from 🔯 North / 🖸 South Line of Section	
Workover Pit (If WP Supply API No. or Ye	Haul-Off Pit	Pit capacity: 700 (bbls)		Feet from O East / O West Line of Section GreenwoodCounty	
Is the pit located in a Se	ensitive Ground Water A	urea? 🔘 Yes 🔀	No	Chloride concentration:500 mg/l (For Emergency Pits and Settling Pits only)	
Is the bottom below ground level?  Artificial Liner?  Yes O No O Yes X N			No	How is the pit lined if a plastic liner is not used?	
Pit dimensions (all but v	•	Length (fee		Width (feet)	
Mix Drilling Mud and spray walls with 40vis Mud Prior to Drilling surface Hole  Distance to nearest water well within one-mile of pit:				west fresh water 20 feet.	
n/afeet Depth of water welln/afeet			X measured	well owner electric log KDWR	
Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluids to flow into the pit?  Yes No			Type of material utilized in drilling/workover:  Number of working pits to be utilized:  Abandonment procedure:  Drill pits must be closed within 365 days of spud date.		
)		agents are true and con-	<u> </u>	<u> </u>	
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.    8   18   201					
KCC OFFICE USE ONLY  Liner Steel Pit X RFAC RFAS					
Date Received: 8-/	<u>'9 - //</u> Permit Num	ber:	it Date: 8-19-1/ Lease Inspection: Yes W No		

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/

Sam Brownback, Governor

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner

August 19, 2011

R & W Energies PO Box 427 203 W. Main Madison, KS 66860

RE:

**Drilling Pit Application** 

Gray-Divine Lease Well No. 1 NW/4 Sec. 23-24S-09E Greenwood 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 immediately after drilling operations have ceased.

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) 432-2300 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