For KCC Use:

Effective Date:
-----------------

District #		
SGA?	Yes	No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1357981

Form CB-1 Oct 2016 Form must be Typed Form must be Signed All blanks must be Filled

# CATHODIC PROTECTION BOREHOLE INTENT

Must be approved by the KCC sixty (60) days prior to commencing well. Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

OPERATOR:       License#	Expected Spud Date:	Spot Description:
OPERATOR:       License#	month day year	
bit both is builded		
Address :		
Address 2:		
City:		
Contact Person:       Phone:         Phone:       Phone:         CONTRACTOR: License#       Phone:         CONTRACTOR: License#       Phone:         CONTRACTOR: License#       Phone:         Standard St		(Check directions from hearest outside corner boundries)
Phone:		County:
Borehole Number:       Borehole Number:       MSL         Name:       Type Drilling Equipment:       Mud Rotary       Cable         Type Drilling Equipment:       Air Rotary       Cable         Length of Cathodic Surface (Non-Metallic) Casing       Planned to be set:       feet         Planned to be set:       inches       None       Single       Multiple         Depth to bottom of tresh water:       Depth to bottom of usable water:       Depth to bottom of usable water:       Depth to bottom of resh water:       DWater water wall within one-es form nond       Standard Dotame horehole and casing will be grouted		Facility Name:
Name:	Phone:	
Type Drilling Equipment:       Mud Rotary       Cable       Air Rotary       Other         Arr Potary       Other       Air Rotary       Other       Water Information         Construction Features       Length of Cathodic Surface (Non-Metallic) Casing       Planned to be set:       Multiple         Planned to be set:       feet       Mater vell within one -quarter mile:       Yes No         Surface casing borehole size:       inches       inches         Cathodic surface casing size:       inches       Water well within one equarter mile:       Yes No         Public water supply well within one equarter mile:       Yes No       Public water supply well within one mile:       Yes No         Cathodic surface casing genetralizers set at depths of:       : <td< th=""><th>CONTRACTOR: License#</th><th>Ground Surface Elevation: MSL</th></td<>	CONTRACTOR: License#	Ground Surface Elevation: MSL
Water Information         Construction Features         Length of Cathodic Surface (Non-Metallic) Casing         Planned to be set:	Name:	Cathodic Borehole Total Depth: feet
Water Information         Construction Features         Length of Cathodic Surface (Non-Metallic) Casing         Planned to be set:	Type Drilling Equipment: 🛛 Mud Rotary 🗌 Cable	Depth to Bedrock: feet
Depth to bottom of tresh water:		Water Information
Planned to be set:       mature mature index of the set:         Planned to be set:       mature mature index of the set:         Length of Conductor pipe ( <i>if any</i> ):       feet         Surface casing borehole size:       inches         Surface casing centralizers set at depths of:       ; ; ; ; ;         i :       ; i :         fitestable       feet	Construction Features	Aquifer Penetration: 🗌 None 🗌 Single 🔄 Multiple
I candid Conductor pipe (if any):	Length of Cathodic Surface (Non-Metallic) Casing	Depth to bottom of fresh water:
Cathodic surface casing borehole size:       inches         Cathodic surface casing centralizers set at depths of:       i. i	Planned to be set: feet	Depth to bottom of usable water:
Surface casing borehole size:       inches         Cathodic surface casing size:       inches         Cathodic surface casing centralizers set at depths of:       ; ; ; ; ;         Cathodic surface casing will terminate at:       inches         Cathodic surface casing will terminate at:       inches         Cathodic surface casing will terminate at:       inches         Cathodic surface will be used:       Yes       No         Public scalar daptor will be used:       Yes       No         Standard Dimension Ratio (SDR) is =       Cathodic surface casing will terminate at:       DUR Permit #         Standard Dimension Ratio (SDR) is =       Cathodic surface casing will the proteinate District Office Phore space       Public and Casing will be proteed with:         Cathodic surface casing will terminate at:       Cathodic surface casing will be proteinate District offi	Length of Conductor pipe (if any): feet	Water well within one-quarter mile: 🗌 Yes 🗌 No
Cathodic surface casing size:inches Cathodic surface casing centralizers set at depths of:iii		Public water supply well within one mile: Yes No
Cathodic surface casing centralizers set at depths of:; 		Water Source for Drilling Operations:
Water Well Location:         Cathodic surface casing will terminate at:         Cathodic surface casing will terminate at:         Dabove surface         Surface Vault         Pitless casing adaptor will be used:       Yes         Node installation depths are:       ;         ;       ;         ;       ;         ,		Well Farm Pond Stream Other
Cathodic surface casing will terminate at:		Water Well Location:
Cathodic surface casing adaptor will be used:       Yes       No       Depth       feet         Anode installation depths are:       ;       ;       ;       ;       ;		DWR Permit #
Anode installation depths are:;;;;;;;	Above surface Surface Vault Below Surface Vault	Standard Dimension Ratio (SDR) is =
Anode installation depths are:	Pitless casing adaptor will be used: Yes No Depth feet	(Cathodic surface csg. O.D. in inches / MWT in inches = SDR)
<ul> <li></li></ul>	A see the free the second	
Anode conductor ( <i>backfill</i> ) material TYPE:	Anode installation depths are:;;;;;	
AFFIDAVIT         The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101 et. seq.         t is agreed that the following minimum requirements will be met:         1. Notify the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.         2. Notify appropriate District Office 48 hours prior to workover or re-entry.         3. A copy of the approved notice of intent to drill shall be posted on each filling rig.         4. The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.         5. File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with 06 days after final plugging is completed.         c. Submit plugging report (CP-4) within 60 days after final plugging is completed.	;;;;;;	
AFFIDAVIT       Depth of TOP of Backfill installation material:		Anode conductor (backfill) material TYPE:
AFFIDAVIT       Borehole will be Pre-Plugged? Yes No         The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101 et. seq.       Borehole will be Pre-Plugged? Yes No         t is agreed that the following minimum requirements will be met:       Intervention of the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.         2. Notify appropriate District Office 48 hours prior to workover or re-entry.         3. A copy of the approved notice of intent to drill shall be posted on each drilling rig.         4. The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.         5. File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.         d. Submit plugging report (CP-4) within 60 days after final plugging is completed.		Depth of BASE of Backfill installation material:
<ul> <li>Borehole will be Pre-Plugged? Yes No</li> <li>Borehole will be Pre-Plugged? Yes No</li> <li>Borehole will be Pre-Plugged? Yes No</li> </ul>	AFFIDAVIT	Depth of TOP of Backfill installation material:
<ul> <li>and placement is necessary prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.</li> <li>Notify appropriate District Office 48 hours prior to workover or re-entry.</li> <li>A copy of the approved notice of intent to drill shall be posted on each drilling rig.</li> <li>The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.</li> <li>File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.</li> <li>Submit plugging report (CP-4) within 60 days after final plugging is completed.</li> </ul>		Borehole will be Pre-Plugged?  Yes  No
<ol> <li>Notify the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.</li> <li>Notify appropriate District Office 48 hours prior to workover or re-entry.</li> <li>A copy of the approved notice of intent to drill shall be posted on each drilling rig.</li> <li>The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.</li> <li>File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.</li> <li>Submit plugging report (CP-4) within 60 days after final plugging is completed.</li> </ol>	of this well will comply with K.S.A. 55-101 et. seq.	
<ul> <li>and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.</li> <li>Notify appropriate District Office 48 hours prior to workover or re-entry.</li> <li>A copy of the approved notice of intent to drill shall be posted on each drilling rig.</li> <li>The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.</li> <li>File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.</li> <li>Submit plugging report (CP-4) within 60 days after final plugging is completed.</li> </ul>	It is agreed that the following minimum requirements will be met:	
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Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date. d. Submit plugging report (CP-4) within 60 days after final plugging is completed.	4. The minimum amount of cathodic surface casing as specified below shall be set by gro	outing to the top when the cathodic surface casing is set.
d. Submit plugging report (CP-4) within 60 days after final plugging is completed.		
		on Form (ACO-1) within 60 days from spud date.
Cubraittad Elastronically		
	Submitted Electronically	

For KCC Use ONLY	
API # 15	If this permit has expired or will not be drilled, check a box below, sign, date and return
Conductor pipe requiredfeet	to the address below.
Minimum Cathodic Surface Casing Required: feet	Permit Expired Well Not Drilled
Approved by:	
This authorization expires:	[
Spud date: Agent:	Date Signature of Operator or Agent m

API # 15 -\_

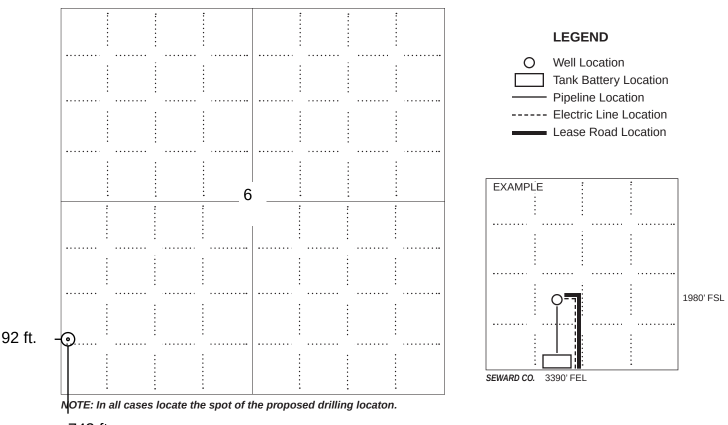
## IN ALL CASES, PLEASE FULLY COMPLETE THIS SIDE OF THE FORM.

In all cases, please fully complete this side of the form. Include items 1 through 3 at the bottom of this page.

Operator:	Location of Well: County:
Facility Name:	feet from N / S Line of Section
Borehole Number:	feet from E / W Line of Section
	SecTwpS. R E U W
	Is Section: Regular or Irregular
	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

#### PLAT

Show location of the Cathodic Borehole. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.



## 743 ft.

### 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; line.
- 3. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1357981

Form CDP-1 July 2014 Form must be Typed

\_\_\_\_

\_\_\_\_\_

# **APPLICATION FOR SURFACE PIT**

Operator Name:       License Number:         Operator Address:       Phone Number:         Contact Person:       Phone Number:         Lease Name & Well No:       Pit Location (QQQQ):         Type of Pit:       Pit is:		Su	bmit in Duplicat	e	
Contact Person:       Phone Number:         Lease Name & Well No.:       Pit Location (QQQQ):         Type of Pit:       Pit is:                Emergency Pit             Burn Pit             Barne Barne & Well Mo.:       Pit Location (QQQQ):                Werk Subject And Section             Pit is:	Operator Name:			License Number:	
Lease Name & Well No::       Pit Location (QQQQ):         Type of Pit:       Pit is:	Operator Address:				
Type of Pit:       Pit is:	Contact Person:			Phone Number:	
Emergency Pit         Emergency Pit         Burn Pit         Pit         Barn Pit         Proposed         Existing         SecTwpR East _ West         Feet from North / South Line of Section         Pit capacity:         Feet from East / West         Line of Section         Pit capacity:	Lease Name & Well No.:			Pit Location (QQQQ):	
Setting Pit       Drilling Pit         Workover Pit       Haul-Off Pit         (If WP Supply API No. or Year Drilled)       Pit capacity:         Pit capacity:	Type of Pit:	Pit is:		·	
Workover Pit       Haul-Off Pit         If WP Supply API No. or Year Drilled)       Pit capacity:	Emergency Pit Burn Pit	Proposed	Existing	SecTwp R	R East West
If WP Supply API No. or Year Drilled)       Pit capacity:	Settling Pit Drilling Pit	If Existing, date cor	nstructed:	Feet from	North / South Line of Section
Is the pit located in a Sensitive Ground Water Area?       Yes       No       Chloride concentration:mg/l         Is the pit located in a Sensitive Ground Water Area?       Yes       No       Chloride concentration:mg/l         Is the bottom below ground level?       Artificial Liner?       How is the pit lined if a plastic liner is not used?         Yes       No       Yes       No         Pit dimensions (all but working pits):      Length (feet)      Width (feet)      NA: Steel Pits         Depth from ground level to deepest point:      (feet)       No Pit       No Pit         If the pit is lined give a brief description of the liner material, thickness and installation procedure.       Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.         Distance to nearest water well within one-mile of pit:       Depth to shallowest fresh water feet. Source of information:		Pit capacity:		Feet from East / West Line of Secti	
Is the bottom below ground level? Artificial Liner?   Yes No   Pit dimensions (all but working pits): Length (feet) Width (feet) N/A: Steel Pits Depth from ground level to deepest point: (feet) No Pit If the pit is lined give a brief description of the liner material, thickness and installation procedure. Distance to nearest water well within one-mile of pit: feet Depth of water well Feet Depth of water well Feet Depth of water well Producing Formation: Type of material utilized in drilling/workover: Type of material utilized in drilling/workover: Number of producing wells on lease: Does the slope from the tank battery allow all spilled fluids to			(bbls)		County
Yes No     Pit dimensions (all but working pits):   Length (feet) Width (feet) No Pit    Depth from ground level to deepest point:   (feet) No Pit    If the pit is lined give a brief description of the liner material, thickness and installation procedure.   Distance to nearest water well within one-mile of pit:  feet   Depth of water well   feet Depth of water well feet Depth of water well feet Depth of water well feet Depth of water well feet Distance ion nearest. Distance to nearest water well within one-mile of pit: Settling and Burn Pits ONLY: Producing Formation: Mumber of producing wells on lease: Number of producing wells on lease: Number of producing wells on lease: Number of working pits to be utilized: Abandonment procedure:	Is the pit located in a Sensitive Ground Water A	rea? Yes	No		
Depth from ground level to deepest point:				How is the pit lined if a plasti	ic liner is not used?
If the pit is lined give a brief description of the liner       Describe procedures for periodic maintenance and determining         material, thickness and installation procedure.       Describe procedures for periodic maintenance and determining         Distance to nearest water well within one-mile of pit:       Depth to shallowest fresh water feet.         Source of information:       feet        feet       Depth of water well         feet       Depth of water and Haul-Off Pits ONLY:         Producing Formation:       Type of material utilized in drilling/workover:         Number of producing wells on lease:       Number of working pits to be utilized:         Barrels of fluid produced daily:       Abandonment procedure:         Does the slope from the tank battery allow all spilled fluids to	Pit dimensions (all but working pits):Length (feet)		et)	Width (feet)	N/A: Steel Pits
material, thickness and installation procedure.       liner integrity, including any special monitoring.         Distance to nearest water well within one-mile of pit:       Depth to shallowest fresh water feet. Source of information:        feet       Depth of water wellfeet       measured well owner electric log KDWR         Emergency, Settling and Burn Pits ONLY:       Drilling, Workover and Haul-Off Pits ONLY:         Producing Formation:       Type of material utilized in drilling/workover:         Number of producing wells on lease:       Number of working pits to be utilized:         Barrels of fluid produced daily:       Abandonment procedure:         Does the slope from the tank battery allow all spilled fluids to	Depth fro	m ground level to dee	epest point:	(feet)	No Pit
feet Depth of water wellfeetmeasuredwell ownerelectric logKDWR   Emergency, Settling and Burn Pits ONLY: Drilling, Workover and Haul-Off Pits ONLY:   Producing Formation: Type of material utilized in drilling/workover:   Number of producing wells on lease: Number of working pits to be utilized:					8
Emergency, Settling and Burn Pits ONLY:       Drilling, Workover and Haul-Off Pits ONLY:         Producing Formation:       Type of material utilized in drilling/workover:         Number of producing wells on lease:       Number of working pits to be utilized:         Barrels of fluid produced daily:       Abandonment procedure:         Does the slope from the tank battery allow all spilled fluids to	Distance to nearest water well within one-mile of pit:				feet.
Producing Formation:       Type of material utilized in drilling/workover:         Number of producing wells on lease:       Number of working pits to be utilized:         Barrels of fluid produced daily:       Abandonment procedure:         Does the slope from the tank battery allow all spilled fluids to	feet Depth of water wellfeet		measured	well owner	electric log KDWR
Number of producing wells on lease:	Emergency, Settling and Burn Pits ONLY:		Drilling, Worko	ver and Haul-Off Pits ONLY:	
Barrels of fluid produced daily:	Producing Formation:		Type of material utilized in drilling/workover:		
Does the slope from the tank battery allow all spilled fluids to	Number of producing wells on lease:		Number of working pits to be utilized:		
	Barrels of fluid produced daily:		Abandonment p	procedure:	
			Drill pits must b	e closed within 365 days of sp	oud date.

# Submitted Electronically

		KCC OFFICE USE ONLY	Liner	Steel Pit	RFAC RFAS
Date Received:	_ Permit Number:	Permit Date:		Lease Insp	ection: Yes No

Mail to: KCC - Conservation Division, 266 N Main St, Ste 220, Wichita, KS 67202-1513

Kansas Corpora Oil & Gas Conse CERTIFICATION OF CO KANSAS SURFACE OWN	RVATION DIVISION       Form Must Be Typed         DMPLIANCE WITH THE       Form must be Signed         All blanks must be Filled       Form must be Filled
This form must be submitted with all Forms C-1 (Notice of I T-1 (Request for Change of Operator Transfer of Injection or Any such form submitted without an accon Select the corresponding form being filed: C-1 (Intent) CB-1 (Ca	Surface Pit Permit); and CP-1 (Well Plugging Application). npanying Form KSONA-1 will be returned.
OPERATOR:       License #	Well Location:
Surface Owner Information:         Name:         Address 1:         Address 2:         City:	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.

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

#### Select one of the following:

- □ I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I must provide the name and address of the surface owner by filling out the top section of this form and that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

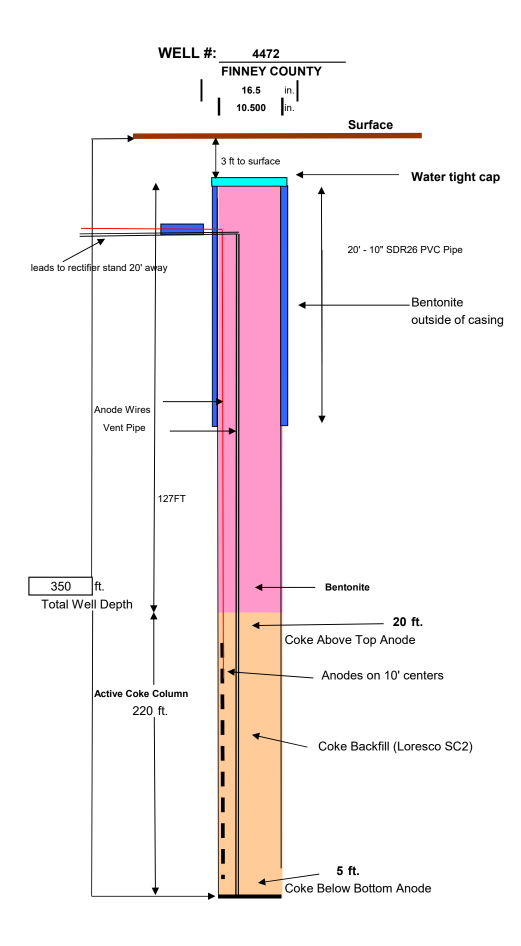
#### I Submitted Electronically

I

Form	CB1CDP1 - Cathodic Protection Borehole Intent
Operator	La Grange Acquisition, LP dba Energy Transfer Company
Well Name	4472 01
Doc ID	1357981

# Anode Installation Depths

epth	
5	
5	
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Side Two

5-1C24

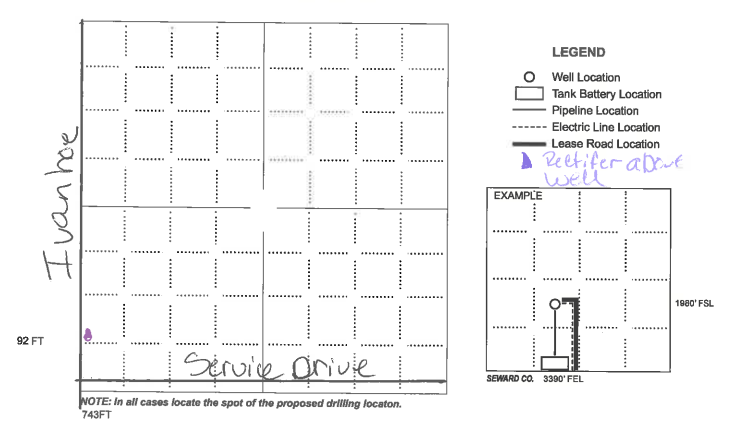
## IN ALL CASES, PLEASE FULLY COMPLETE THIS SIDE OF THE FORM.

In all cases, please fully complete this side of the form. Include items 1 through 3 at the bottom of this page.

Dperator: LA GRANGE ACQUISITION, LP DBA ENERGY TRANSFER COMPANY	Location of Well: County:
Facility Name:4472 Borehole Number:01	743         Feet from         N         ✓         S         Line of Section           92
	Is Section: 🗹 Regular or 🔲 Irregular
	If Section Is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

**PLAT** 

Show location of the Cathodic Borehole. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.



## 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; line.
- 3. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.