For KCC	Use:
Effective	Date:
District #	
SGA?	Yes 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

Expected Spud Date:	
monur uay year	Spot Description:
, ,	Sec Twp S. R E W
PERATOR: License#	feet from N / S Line of Section
ame:	feet from E / W Line of Section
ddress 1:	Is SECTION: Regular Irregular?
.iddress 2: State: Zip: +	(Note: Locate well on the Section Plat on reverse side)
ontact Person:	County:
hone:	Lease Name: Well #:
	Field Name:
ONTRACTOR: License#	Is this a Prorated / Spaced Field?
ame:	Target Formation(s):
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary line (in footage):
Oil Enh Rec Infield Mud Rotary	Ground Surface Elevation:feet MSL
Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:
Disposal Wildcat Cable	Public water supply well within one mile:
Seismic ; # of Holes Other	Depth to bottom of fresh water:
Other:	Depth to bottom of usable water:
If OWWO: old well information as follows:	Surface Pipe by Alternate: I II  Length of Surface Pipe Planned to be set:
_	Length of Conductor Pipe (if any):
Operator:	Projected Total Depth:
Well Name: Original Total Depth:	Formation at Total Depth:
Original Completion Date Original Total Deptil	Water Source for Drilling Operations:
rirectional, Deviated or Horizontal wellbore?	Well Farm Pond Other:
Yes, true vertical depth:	DWR Permit #:
ottom Hole Location:	( <b>Note:</b> Apply for Permit with DWR )
(CC DKT #:	Will Cores be taken?
	If Yes, proposed zone:
AFI	FIDAVIT
he undersigned hereby affirms that the drilling, completion and eventual plu	
tio caread that the following minimum requirements will be used	
t is agreed that the following minimum requirements will be met:	
·	
<ol> <li>1. Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>2. A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> </ol>	drilling rig;
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i></li> </ol>	by circulating cement to the top; in all cases surface pipe shall be set
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> </ol>	by circulating cement to the top; in all cases surface pipe <b>shall be set</b> e underlying formation.
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> </ol>	by circulating cement to the top; in all cases surface pipe <b>shall be set</b> e underlying formation.  Trict office on plug length and placement is necessary <b>prior to plugging</b> ;
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugger</li> </ol>	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  Trict office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in;
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente</li> <li>Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1</li> </ol>	by circulating cement to the top; in all cases surface pipe <i>shall be set</i> e underlying formation.  Thick office on plug length and placement is necessary <i>prior to plugging;</i> ged or production casing is cemented in; d from below any usable water to surface within <i>120 DAYS</i> of spud date. 133,891-C, which applies to the KCC District 3 area, alternate II cementing
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1</li> </ol>	by circulating cement to the top; in all cases surface pipe <b>shall be set</b> e underlying formation.  Thirtier office on plug length and placement is necessary <b>prior to plugging</b> ; and or production casing is cemented in; defrom below any usable water to surface within <b>120 DAYS</b> of spud date.
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1</li> </ol>	by circulating cement to the top; in all cases surface pipe <i>shall be set</i> e underlying formation.  Thick office on plug length and placement is necessary <i>prior to plugging</i> ; and or production casing is cemented in; defrom below any usable water to surface within <i>120 DAYS</i> of spud date. 133,891-C, which applies to the KCC District 3 area, alternate II cementing
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be</li> </ol>	by circulating cement to the top; in all cases surface pipe <i>shall be set</i> e underlying formation.  Thick office on plug length and placement is necessary <i>prior to plugging;</i> ged or production casing is cemented in; d from below any usable water to surface within <i>120 DAYS</i> of spud date. 133,891-C, which applies to the KCC District 3 area, alternate II cementing
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be</li> </ol>	by circulating cement to the top; in all cases surface pipe <i>shall be set</i> e underlying formation.  Thick office on plug length and placement is necessary <i>prior to plugging;</i> ged or production casing is cemented in; d from below any usable water to surface within <i>120 DAYS</i> of spud date. [33,891-C, which applies to the KCC District 3 area, alternate II cementing a plugged. <i>In all cases, NOTIFY district office</i> prior to any cementing.
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be</li> </ol>	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  circt office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d from below any usable water to surface within 120 DAYS of spud date.  33,891-C, which applies to the KCC District 3 area, alternate II cementing e plugged. In all cases, NOTIFY district office prior to any cementing.
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be</li> </ol> Ibmitted Electronically For KCC Use ONLY	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  Inicit office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d 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 cementing e plugged. In all cases, NOTIFY district office prior to any cementing.  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification
1. Notify the appropriate district office <i>prior</i> to spudding of well; 2. A copy of the approved notice of intent to drill <i>shall be</i> posted on each 3. The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the 4. If the well is dry hole, an agreement between the operator and the dist 5. The appropriate district office will be notified before well is either plugg 6. If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be about the complete of the spud between the complete of the spud ball be about 15 cm.  Ibmitted Electronically  For KCC Use ONLY  API # 15 -	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  circt office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d from below any usable water to surface within 120 DAYS of spud date.  33,891-C, which applies to the KCC District 3 area, alternate II cementing e plugged. In all cases, NOTIFY district office prior to any cementing.
1. Notify the appropriate district office <i>prior</i> to spudding of well; 2. A copy of the approved notice of intent to drill <i>shall be</i> posted on each 3. The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the 4. If the well is dry hole, an agreement between the operator and the dist 5. The appropriate district office will be notified before well is either plugg 6. If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be a submitted Electronically  For KCC Use ONLY  API # 15	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  crict office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d 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 cementing a plugged. In all cases, NOTIFY district office prior to any cementing.  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill;
1. Notify the appropriate district office <i>prior</i> to spudding of well; 2. A copy of the approved notice of intent to drill <i>shall be</i> posted on each 3. The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the 4. If the well is dry hole, an agreement between the operator and the dist 5. The appropriate district office will be notified before well is either plugg 6. If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be about the completed within 30 days of the spud date or the well shall be approximately be approximately approximately approximately 15 - Conductor pipe required	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  Inicit office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d 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 cementing e plugged. In all cases, NOTIFY district office prior to any cementing.  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification 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;
1. Notify the appropriate district office <i>prior</i> to spudding of well; 2. A copy of the approved notice of intent to drill <i>shall be</i> posted on each 3. The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the 4. If the well is dry hole, an agreement between the operator and the dist 5. The appropriate district office will be notified before well is either plugg 6. If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be a submitted Electronically    Description	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  crict office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d 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 cementing a plugged. In all cases, NOTIFY district office prior to any cementing.  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification 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;
1. Notify the appropriate district office <i>prior</i> to spudding of well; 2. A copy of the approved notice of intent to drill <i>shall be</i> posted on each 3. The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the 4. If the well is dry hole, an agreement between the operator and the dist 5. The appropriate district office will be notified before well is either plugg 6. If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be a submitted Electronically  For KCC Use ONLY  API # 15	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  Inicit office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d 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 cementing e plugged. In all cases, NOTIFY district office prior to any cementing.  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification 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);
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> <li>The minimum amount of surface pipe as specified below <i>shall be set</i> through all unconsolidated materials plus a minimum of 20 feet into the</li> <li>If the well is dry hole, an agreement between the operator and the dist</li> <li>The appropriate district office will be notified before well is either plugg</li> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemente Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1 must be completed within 30 days of the spud date or the well shall be</li> </ol> Jubmitted Electronically For KCC Use ONLY	by circulating cement to the top; in all cases surface pipe shall be set e underlying formation.  Inicit office on plug length and placement is necessary prior to plugging; ged or production casing is cemented in; d 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 cementing e plugged. In all cases, NOTIFY district office prior to any cementing.  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification 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;

Well will not be drilled or Permit Expired Date: \_

Signature of Operator or Agent:

Side Two

For KCC Use ONLY	
API # 15	-

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

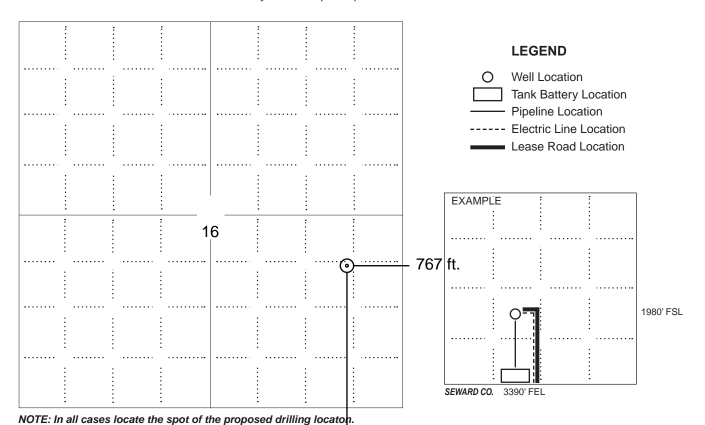
In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

Operator:	Location of Well: County:
Lease:	feet from N / S Line of Section
Well Number:	feet from E / W Line of Section
Field:	Sec Twp S. R 🗌 E 🔲 W
Number of Acres attributable to well:	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 well. 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.



1943 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 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).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

# 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:			License Number:			
Operator Address:						
Contact Person:		Phone Number:				
Lease Name & Well No.:			Pit Location (QQQQ):			
Type of Pit:	Pit is:					
Emergency Pit Burn Pit	Proposed Existing  If Existing, date constructed:		SecTwp R			
Settling Pit Drilling Pit			Feet from North / South Line of Section			
Workover Pit Haul-Off Pit  (If WP Supply API No. or Year Drilled)	Pit capacity:		Feet from East / West Line of Section			
	-	(bbls)	County			
Is the pit located in a Sensitive Ground Water A	rea? Yes I	No	Chloride concentration: mg/l  (For Emergency Pits and Settling Pits only)			
Is the bottom below ground level?  Yes No	Artificial Liner?	lo	How is the pit lined if a plastic liner is not used?			
Pit dimensions (all but working pits):	Length (fee	et)	Width (feet) N/A: Steel Pits			
Depth fro	om ground level to dee	pest point:	(feet) No Pit			
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ilei		dures for periodic maintenance and determining cluding any special monitoring.			
Distance to nearest water well within one-mile of	of pit:	Depth to shallowest fresh water feet. Source of information:				
feet Depth of water well	feet	measured	well owner electric log KDWR			
Emergency, Settling and Burn Pits ONLY:		Drilling, Worko	ver and Haul-Off Pits ONLY:			
Producing Formation:		Type of materia	l 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 s flow into the pit? Yes No	pilled fluids to	Drill pits must be closed within 365 days of spud date.				
	-					
Submitted Electronically						
KCC OFFICE USE ONLY  Liner Steel Pit RFAC RFAS						
Date Received: Permit Numl	ber:	Permi				

## Kansas Corporation Commission Oil & Gas Conservation Division

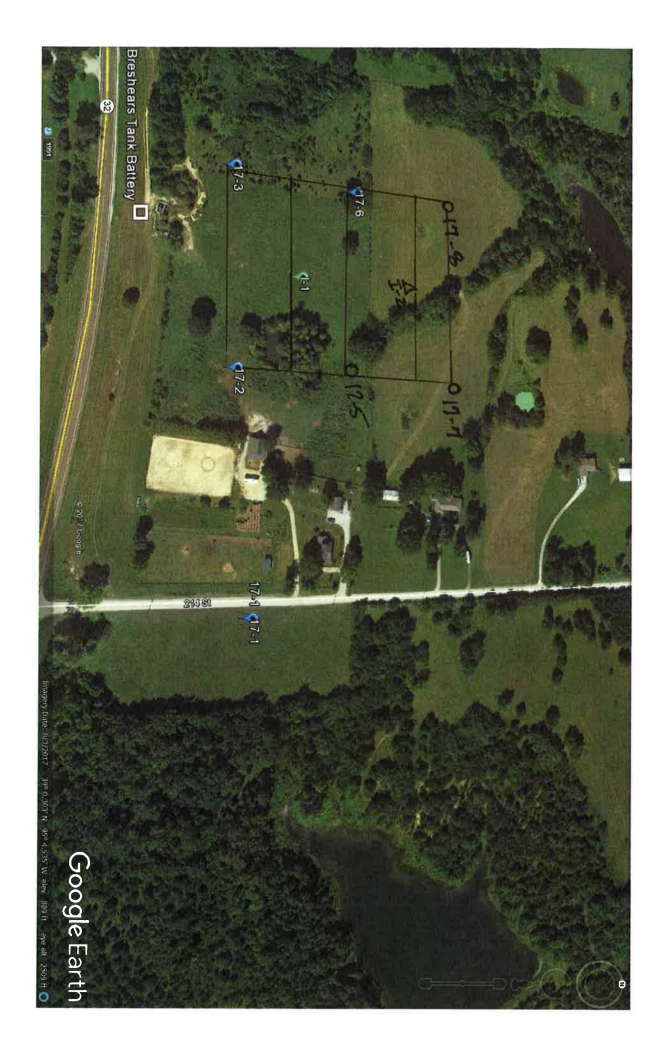
Form KSONA-1
January 2014
Form Must Be Typed
Form must be Signed
All blanks must be Filled

# 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 #	Well Location:
Name:	SecTwpS. R
Address 1:	County:
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
Contact Person:	the lease below:
Phone: ( ) Fax: ( )	
Email Address:	
Surface Owner Information:	
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional
Address 1:	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.
City: State: Zip:+	
the KCC with a plat showing the predicted locations of lease roads, tank	dic Protection Borehole Intent), you must supply the surface owners and batteries, pipelines, and electrical lines. The locations shown on the plat at 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 lo	ct (House Bill 2032), I have provided the following to the surface cated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form ceing filed is a Form C-1 or Form CB-1, the plat(s) required by this and email address.
KCC will be required to send this information to the surface ow	cknowledge that, because I have not provided this information, the ner(s). To mitigate the additional cost of the KCC performing this of the surface owner by filling out the top section of this form and CCC, 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-1	fee with this form. If the fee is not received with this form, the KSONA-1 will be returned.
Submitted Electronically	



Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

December 06, 2017

Lester Town Town Oil Company Inc. 16205 W 287TH ST PAOLA, KS 66071-8482

Re: Notice of Intent to Drill
Breshears I-2
SE/4 Sec.16-12S-21E
Leavenworth County, Kansas

#### Dear Mr. Town:

Records indicate that a domestic water well is located less than 660 feet from this proposed location. Eastern Kansas Surface Casing Order #133,891-C for Area3, paragraph 2 states, "No well shall be drilled closer than 660 feet of an existing domestic or municipal water well without written owner notification, a copy of which must be attached to the drilling intent form during filing. Special casing and cementing requirements may be imposed in those areas producing fresh and usable water."

Please provide us with a copy of the owner notification to further the processing of your notice of intent to drill. A copy of the water well record is attached.

I may be contacted at 316-337-6200 if you need additional information.

Rick Hestermann Production Department

1 1 00 4 7 1			WATE	R WELL RECORD	Form WWC-5	KSA 82a-	1212		
	ON OF WAT		Fraction		l l	ion Number	Township Num	ber	Range Number
	LEAVENW		NE 1/4			16	т 12	S	R 21 (E)W
Distance a		from nearest town ${}^{1}_{4}W$ , 3/4 N o	•	ddress of well if locate	ed within city?				
2 WATER	R WELL OW		llison						
_	Address, Box						Board of Agr	iculture. Di	vision of Water Resources
City, State,			dsville, F	rs 66111			Application N		VIOLOTI OF TYGIOT TIDOGUTOG
					120'	# C! E\/A7			
AN "X"	IN SECTION								
	<u> </u>								1-31-90
†	- 1								
-	- NW	- NF							ping gpm
i	- 1								ping gpm
w -	-			•					to
2	-	! X V		O BE USED AS:			3 Air conditioning		jection well
1 -	- sw	SE	1 Domestic	3 Feedlot			-		ther (Specify below)
	1	1	2 Irrigation		-	•			
, L				pacteriological sample	submitted to De	•			no/day/yr sample was sub-
-	\$		nitted				er Well Disinfected?		
		ASING USED:		5 Wrought iron	8 Concre				. X Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other (	specify below	)	Welde	i
2 PV	-	4 ABS		7 Fiberglass					led
									. to ft.
Casing hei	ght above la	nd surface	2.4 "	.in., weight 282	2	Ibs./f	t. Wall thickness or	gauge No.	258
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL:		7 PV	<u> </u>		tos-cemen	ł
1 Ste	el	3 Stainless s	steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify) .	
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 ABS	3	12 None	used (ope	n hole)
SCREEN (	OR PERFOR	ATION OPENING	S ARE:	5 Gauz	zed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	3 Mill	slot	6 Wire	wrapped		9 Drilled holes		
2 Lou	uvered shutt	er 4 Key	punched	7 Torch	n cut		10 Other (specify)		
SCREEN-F	PERFORATE	D INTERVALS:							
			From	L19 ft. to .	120	ft., Fron	1	ft. to	
G	RAVEL PAG	CK INTERVALS:	From	.24 ft. to .	120	ft., Fron	3	ft. to	
			From	ft. to		ft., Fron	1	ft. to	ft.
6 GROUT	MATERIAL	: 1 Neat ce	ment	0.0	0.0-1-		Other . holepl		
Grout Inter		i iveal ce	IIIGIR	2 Cement grout	3 Bentor	nite 4			<b>±</b>
				•			-	_	ft. to
I	rvals: Fror		. to 24	•			ft., From		ı
What is the	rvals: Fror e nearest so	$1,\ldots,4,\ldots$ ft urce of possible co	to24	ft., From	ft. t	o	ft., From ock pens	14 Aba	ft. toft.
What is the	rvals: Fror e nearest so	n4ft urce of possible co 4 Lateral	to24 ontamination: lines	7 Pit privy	ft. t	o	ft., From ock pens torage	14 Aba	ft. toft.
What is the 1 Se 2 Se	rvals: From e nearest so optic tank ower lines	n4ft urce of possible co 4 Lateral 5 Cess p	to24 contamination: lines cool	7 Pit privy 8 Sewage lag	ft. t	o	ft., From ock pens storage eer storage	14 Aba 15 Oil 16 Oth	. ft. to
What is the 1 Se 2 Se 3 Wa	rvals: From e nearest so ptic tank ewer lines atertight sew	n4ft urce of possible co 4 Lateral	to24 contamination: lines cool	7 Pit privy	ft. t	0	ft., From  cock pens  torage  er storage  icide storage	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well
What is the 1 Se 2 Se	rvals: From e nearest so ptic tank ewer lines atertight sew	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	to24 contamination: lines cool	7 Pit privy 8 Sewage lag 9 Feedyard	ft. t	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction for	rvals: Fror e nearest so ptic tank wer lines atertight sew rom well?	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West	to 24 contamination: lines cool ge pit  LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Wa Direction for	rvals: From e nearest so optic tank ewer lines atertight sew rom well?	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown	to24ontamination: lines lool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the  1 Se 2 Se 3 Wa Direction for FROM 0 7	rvals: From e nearest so ptic tank ewer lines atertight sew rom well?	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone-	to 24 contamination: lines cool ge pit LITHOLOGIC Brown	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the  1 Se 2 Se 3 Wa Direction fr FROM 0 7 11	rvals: From e nearest so optic tank over lines atertight sew rom well?	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone-I	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the  1 Se 2 Se 3 Wa Direction for FROM 0 7 11 15	rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO 7 11 15 22	urce of possible co 4 Lateral 5 Cess per lines 6 Seepag West  Clay-Brown Sandstone-I	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction fr FROM 0 7 11 15 22	rvals: From e nearest so eptic tank wer lines atertight sew rom well?  TO  7  11  15  22  38	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey Limestone-	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 11 15 22 38	rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  7  11  15  22  38  42	n4ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey Limestone- Shale-Grey	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction from 0 7 11 15 22 38 42	rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO  7  11  15  22  38  42  45	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey Shale-Blac	to24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the  1 Se 2 Se 3 Wa Direction fr FROM 0 7 11 15 22 38 42 45	rvals: From e nearest so eptic tank ewer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay—Brown Sandstone—I Limestone—I Shale—Grey Shale—Blac Limestone—I Shale—Blac Limestone—I	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  k  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 11 15 22 38 42 45 50	rvals: From e nearest so ptic tank ever lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone-I Limestone-I Shale-Grey Limestone-I Shale-Grey Shale-Blac Limestone-I Shale-Grey Shale-Blac Limestone-I	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  k  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction from 0 7 11 15 22 38 42 45 50 56	rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO 7 11 15 22 38 42 45 50 56	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone-I Limestone-I Shale-Grey Limestone-I Shale-Grey Shale-Blac Limestone-I Shale-Grey Limestone-I Limestone-I Shale-Grey Limestone-I Limestone-I Limestone-I Limestone-I Limestone-I Limestone-I Limestone-I	to	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction from 0 7 11 15 22 38 42 45 50 56 59	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey Limestone- Shale-Grey Shale-Blac Limestone- Shale-Grey Limestone- Shale-Grey Limestone- Shale-Grey Limestone- Shale-Grey Limestone- Shale-Grey Limestone-	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  k  Grey  Tan 3 GPN	7 Pit privy 8 Sewage lag 9 Feedyard	goon	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction from 0 7 11 15 22 38 42 45 50 56 59 67	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67  84	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey Limestone- Shale-Grey Shale-Blac Limestone- Shale-Grey Limestone- Shale-Grey Limestone- Shale-Grey Limestone- Shale-Grey Limestone- Shale-Grey Limestone-	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  K  Grey  Tan 3 GPM	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the  1 Se 2 Se 3 Wa Direction fr FROM 0 7 11 15 22 38 42 45 50 56 59 67 84	rvals: From e nearest so optic tank inver lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67  84  111	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  k  Grey  Tan 3 GPN  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the 1 Se 2 Se 3 Was Direction from 0 7 11 15 22 38 42 45 50 56 59 67	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67  84	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  k  Grey  Tan 3 GPN  Grey	7 Pit privy 8 Sewage lag 9 Feedyard	poon FROM	o	ft., From  ock pens  torage  ter storage  icide storage  y feet?	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
What is the  1 Se 2 Se 3 Wa Direction for FROM 0 7 11 15 22 38 42 45 50 56 59 67 84 111	rvals: From e nearest so eptic tank ewer lines atertight sew from well?    TO	urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone-I Limestone-I Shale-Grey Limestone-I	to 24	7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	ft., From  cock pens  ctorage  cer storage  icide storage  y feet?  PLU	14 Aba 15 Oil 16 Oth 218 GGING IN	. ft. to
What is the  1 Se 2 Se 3 Wa Direction for FROM 0 7 11 15 22 38 42 45 50 56 59 67 84 111 7 CONTE	rvals: From e nearest so eptic tank wer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67  84  111  120	urce of possible co  4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone-I Limestone-I Shale-Grey Limestone-I Shale-Grey Shale-Grey Limestone-I	to . 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  Tan 3 GPN  Grey  Grey  Grey  Grey  S CERTIFICATI	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ON: This water well v	poon FROM PROM PROM PROM PROM PROM PROM PROM P	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	nstructed, or (3) plu	14 Aba 15 Oil 16 Oth 218 GGING IN	r my jurisdiction and was
What is the 1 Se 2 Se 3 Was Direction from 0 7 11 15 22 38 42 45 50 56 59 67 84 111 7 CONTECTION TO THE COMPLET COMPLE	rvals: From e nearest so eptic tank wer lines atertight sew rom well?  TO 7 11 15 22 38 42 45 50 56 59 67 84 111 120  RACTOR'S Con (mo/day/	urce of possible co  4 Lateral 5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey Limestone- Shale-Grey Shale-Blac Limestone- Shale-Grey	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  Tan 3 GPN  Grey  Grey  Grey  S CERTIFICATI 1-90	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ON: This water well v	poon FROM PROM PROM PROM PROM PROM PROM PROM P	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	nstructed, or (3) plud is true to the best	14 Aba 15 Oil 16 Oth 218 GGING IN	r my jurisdiction and was wledge and belief. Kansas
What is the  1 Se 2 Se 3 Wa Direction fr FROM 0 7 11 15 22 38 42 45 50 56 59 67 84 111 7 CONTE	rvals: From e nearest so eptic tank wer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67  84  111  120  RACTOR'S Con (mo/day/d Contractor)	urce of possible co  4 Lateral  5 Cess p er lines 6 Seepag West  Clay-Brown Sandstone- Limestone- Shale-Grey	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  Tan 3 GPN  Grey  Grey  Grey  S CERTIFICATI 1-90	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ON: This water well v	yas (1) construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	nstructed, or (3) plud is true to the best on (mo/dat/yr).	14 Abi 15 Oil 16 Oth 218 GGING IN	r my jurisdiction and was wledge and belief. Kansas
What is the  1 Se 2 Se 3 Wa Direction fi FROM 0 7 11 15 22 38 42 45 50 56 59 67 84 111 7 CONTF completed Water Well under the	rvals: From e nearest so optic tank wer lines atertight sew rom well?  TO  7  11  15  22  38  42  45  50  56  59  67  84  111  120  RACTOR'S (on (mo/day/d) Contractor' business name	an	to 24 contamination: lines cool ge pit  LITHOLOGIC  Brown  Grey  Grey  Tan 3 GPN  Grey  Grey  S CERTIFICATI 1-90	7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ON: This water well v	PROM PROM PROM PROM PROM PROM PROM PROM	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO  cted, (2) reco and this recoil s completed of by (signate	nstructed, or (3) plud is true to the best on (mo/day/yr).	14 Aba 15 Oil 16 Oth 218 GGING IN	r my jurisdiction and was wledge and belief. Kansas

# Town Oil Company 16205 W. 287<sup>th</sup> Street Paola, KS 66071

December 11, 2017

James Belt 12699 214<sup>th</sup> Street Linwood, KS 66052

Mr. Belt,

This letter is to notify you that Town Oil Company submitted intent(s) to drill wells within 660 feet of your water well. The wells are located in Sec 16 Twp 12S R21E, Well 17-7 2141 FSL 466 FEL, well I-2 1943 FSL 767 FEL. This notification is required by the Kansas Commission Corporation.

If you should have any questions, please do not hesitate to contact me at (913) 294-2125.

Regards,

Lester Town

**Town Oil Company** 

Lester Town

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

# NOTICE TO OPERATORS FILING INTENT TO DRILL FOR DISPOSAL OR ENHANCED RECOVERY INJECTION WELLS, (CLASS II INJECTION WELL)

The attached approved Notice of Intent to Drill indicates the proposed well is to be used for injection. An approved "Intent to Drill" does not approve injection authority as a Class II Injection Well in Kansas.

Before any well is used for injection purposes, the operator must file an application for injection authority in accordance with K.A.R. 82-3-401 and provide notice in accordance with K.A.R. 82-3-402. The Conservation Division must issue a written permit granting the application before commencement of injection.

The Conservation Division requirements and restrictions associated with Class II Injection are identified in K.A.R. 82-3-400 et seq of our regulations. Associated regulations governing drilling, completion and injection applications may be found in K.A.R. 82-3-135, Table I, Table II, in the Cedar Hills Sandstone Moratorium, (Docket #156,397-C), and the Eastern Kansas Surface Casing Order, (Docket #133,891-C).

If you have questions regarding the approval of injection authority, an injection application may be filed as a "Design Approval" before actual drilling and completion of the well occurs. If you have any questions or concerns regarding Class II injection wells or regulations, call the Underground Injection Control Department at 316-337-6200.

Failure to obtain commission approval before beginning injection is punishable by a penalty, shut-in of the well or both.

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

January 02, 2018

Lester Town Town Oil Company Inc. 16205 W 287TH ST PAOLA, KS 66071-8482

Re: Drilling Pit Application
Breshears I-2
SE/4 Sec.16-12S-21E
Leavenworth County, Kansas

#### Dear Lester Town:

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 as soon as practical 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) 902-6450 when the fluids have been removed. Please file form CDP-5 (August 2008), Exploration and Production Waste Transfer, through KOLAR within 30 days of fluid removal.

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 District Office at (620) 902-6450.