RECEIVED

JUL 2 3 2010

For KCC Use:	8-28-2010
District #	7 1XINo

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

KCC WICHITA must be Typed

Former KSONA-I, Carefulation of Complexes with the Kanasas Surface Owner hotification Act, Mart's as submitted with its form. Screeded Sput Date: B	SGA? Yes No	Must has	anninged by KCC five.	TENT TO DRILL All blanks must be (5) days prior to commencing well	
Second	Form KS	ONA-1, Certification of Comp	ilance with the Kansas S	urface Owner Notification Act, MUST be submitted with this form.	
Section Sect	Expected Soud Date:	8 1	2010	Spot Description:	
DERATOR: Licenses 34027 Marker CEP MIC CONTINENT LIC States CEP MIC CONTINENT LIC States CEP MIC CONTINENT LIC Is SECTION ☐ Regular	Expected opad bate.	month day	year	NW _ NE _ SW _ NW Sec. 5 Twp. 34 S. R. 15	. □w
SPERATOR Lorense Agree. GP Mid Contribute TLC Address 1: In SWEST 6 TH ST SUITE 1100 Address 2: In SWEST 6 TH ST SUITE 1100 Address 3: In SWEST 6 TH ST SUITE 1100 Address 3: In SWEST 6 TH ST SUITE 1100 Contract Presun. VICKLE HARTER CONTRACTOR Licenses 33832 Name. PENSE RROS OR LILING CO Target Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery or Liling Formation (S). MICROS OR LILING CO Depth Co Discovery		34027 🗸		feet from XN / S Line of	Section
SECTION: Security Section Plat on reverse side)	OPERATOR: License# CEP MID CONTIN			eet from E / X W Line of	Section
Mote: Locate with on the Section Plat on reverse sizely Type	Name: CLF MID CONTIN	ST SUITE 1100		Is SECTION: Regular Irregular?	
County. MONTGOMERY Contract Person. WEXIE HARTER Steel Str. 2923 The Str.				(Note: I grate well on the Section Plat on reverse side)	
Lease Name Well # 5-13 W		State: OK Zip:	74119 +	County MONTGOMERY	
Selant S	Contact Person: VICKIE I	HARTER		Lease Name: WHEELER HADDEN Well #: 5-13	
State Provided Spaced Field? Spaced Fi	Phone: 918-877-2923			Field Name: JEFFERSON SYCAMORE	
Search Public for: Well Dilled for: Well Class: Type Equipment: Search Type	CONTRACTOR: Licenses	<u> 33832 </u>		1 1.	No
Nearest Lease of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 378 feet MSL Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet Mark Rotary Loss of unit boundary line (in hotologie) 379 feet with loss of spould line (in hotologie) 379 feet with loss of spould line (in hotologie) 379 fe	Name: PENSE BROS. DRI	LLING CO		Target Formation(s): RIVERTON	
Ground Surface Elevation Seasomic	May Drillad East	Mall Class: T	vne Fauinment	Nearest Lease or unit boundary line (in footage): 978	
Sas Storage Dool Ex Milotat Cable			··_	Ground Surface Elevation: 796 fe	
Seismic				ANGEL MEIL MICHIE - descriptions	-
Depth to bottom of fresh water: 100.					×Νο
Depth to bottom of usable water: 132 Depth to bottom of usable water is 132 Depth to bottom of Completed water is 132 Depth to bottom of Usable water is 132 Depth to bottom of Completed water is 132 Depth to bottom of Usable water is 132 Depth to bottom of Usable water		····			
Surface Pipe by Alternaise Sulface Pipe b					
Operator: Le p Mid-Go-Nirot-Eu-Size Well Name: Wheeler Hadden 5-13 Original Completion Date: 5/22/ID Original Total Depth: 1/90 Original Completion Date: 5/22/ID Original Total Depth: 1/90 If Yes, true vertical depth: 1/20 Blottom Hole Location: 1/91 FSL 739 FWL 5-34-10E KCC DKT #:			da berek	Surface Pipe by Alternate:	
Well Name: Wheter Hadder 513 Original Completion Date; 522/D. Original Total Depth: Projected Iotal Depth: RIVERTON Directional, Deviated or Horizontal wellbore? Yes No If Yes, true vertical depth: 298 Bottom Hole Location: 1731 FSt. 739 FW. 5-34-15E KCC DKT #: II - CDNS - D17 - CHOR Water Source for Drilling Operations: Well Farm Pond Other:	If OWWO: old wel	Il information as follows:	tie above	Length of Surface Pipe Planned to be set:	
Well Name: Wheter Hadder 513 Original Completion Date; 522/D. Original Total Depth: Projected Iotal Depth: RIVERTON Directional, Deviated or Horizontal wellbore? Yes No If Yes, true vertical depth: 298 Bottom Hole Location: 1731 FSt. 739 FW. 5-34-15E KCC DKT #: II - CDNS - D17 - CHOR Water Source for Drilling Operations: Well Farm Pond Other:	Operator: CEP /	Nicl-Continent LL			
Water Source for Drilling Operations: Water Source for Drilling Operations: Water	Wall Mama: \A/ hee	elor Hadden 5713)	Projected Total Depth: 3222 RIVERTON	
Directional, Deviated or Horizontal wellbore? Yes No Yes, true vertical depth: 1298 No No No No No No No	Original Completion D	Date: <u>5/26//6</u> Original To	otal Depth: 7400		
DWR Permit #: (Note: Apply for Permit with DWR Will Cores be taken? If Yes The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55 et. seq.	/				
Note: Apply for Permit with DWR Yes Note: Apply for Permit with DWR Note: Apply for Permit with DWR Yes Note: Apply for Permit with DWR Note: Apply for Permit Expired Note: Apply for Permit Expired Note: Apply for Permit Expired Note: Apply for Permit Apply for					
No	Bottom Hole Location: 17	791 FSL 739 FWL 5-34-15E		(Note: Apply for Permit with DWR (
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55 et. seq. It is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top, in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation. 4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any useb water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B" - Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementing must be completed within 30 days of the spud date or the well shall be pulpaged. In all cases, NOTIFY district office prior to any cementing. I hereby certify that the statements made herein are true and to the best of my knowledge and belief: Conductor pipe required	KCC DKT #:	25-017-CHO	<u>R</u>		s XNo
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6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 DAYS of spud date. Or pursuant to Appendix "B". Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementing must be completed within 30 days of the spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing. I hereby certify that the statements made herein are true and to the best of my knowledge and belief: Date: 7-16-10 Signature of Operator or Agent: For KCC Use ONLY API # 15	4 If the well is dry h	nole, an agreement between	the operator and the dis	trict office on plug length and placement is necessary prior to plugging;	;
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I hereby certify that the statements made herein are true and to the best of my knowledge and belief: Date: 7-16-10 Signature of Operator or Agent: For KCC Use ONLY API # 15 - 125 - 31948 - O 1 - OO API # 15 - 125 - 31948 - O 1 - OO Approved by: With 8 - 23 - 2010 Approved by: With 8 - 23 - 2010 This authorization expires: 8 - 23 - 2011 (This authorization void if drilling not started within 12 months of approval date.) Spud date: Agent: Menumer to: File Cartification 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 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); Obtain written approval before disposing or injecting salt water. If well will not be drilled or Permit Expired Date: Well will not be drilled or Permit Expired Date:	6. It an ALIERNALE	≟ II COMPLE HON, producu nnendix "B" - Fastern Kansa	on pipe shall be cemente is surface casing order#	133,891-C, which applies to the KCC District 3 area, alternate II cementing	ng
I hereby certify that the statements made herein are true and to the best of my knowledge and belief: Date: 7-16-10 Signature of Operator or Agent: For KCC Use ONLY API # 15 - 125 - 31948 - 01 - 00 API # 15 - 125 - 31948 - 01 - 00 Conductor pipe required	must be complete	ed within 30 days of the spu	d date or the well shall b	plugged. In all cases, NOTIFY district office prior to any cementing.	
Signature of Operator or Agent: Signature of Operator or Agent: V.P. OPERATIONS	I hereby certify that the	statements made herein an	e true and to the best/of	my knowledge, and belief.	
For KCC Use ONLY API # 15 - 125 - 31948 - O I - OO API # 15 - 125 - 31948 - OO API # 12	•		. 50	PORT IN A VE OPERATION	JS
For KCC Use ONLY API # 15 _ 125 - 31948 - O I - OO API # 15 _ 125 - 31948 - O I - OO Conductor pipe required	Date: 7-16-10	Signature of Operat	or or Agent:	Title: VII : OI ZIVIII	
ACT (KSONA-1) with Intent to Drill; Conductor pipe required				Remember to:	Ł
Conductor pipe required	For KCC Use ONLY	21948-01-DC	,		tion U
Minimum surface pipe required	API # 15 - 123 - 0				
Minimum surface pipe required	Conductor pipe require	· · · · · · · · · · · · · · · · · · ·	feet		ါယ
Approved by: Yux 8-23-2010 This authorization expires: 8-23-20 (This authorization void if drilling not started within 12 months of approval date.) Spud date: Agent: Well will not be drilled or Permit Expired Well will not be drilled or Permit Expired	Minimum surface pipe	required	_feet per ALT. 🖸 I 🛂 🛭 📗		4
This authorization expires: 8-23-20 Completed (within 60 days). (This authorization void if drilling not started within 12 months of approval date.) Spud date: Agent: Spud date: Agent: Well will not be drilled or Permit Expired (See: authorized expiration date) Well will not be drilled or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Date: Well will not be drilled Or Permit Expired Da	Approved by Lust 5	8-23-2010		 Notify appropriate district office 48 hours prior to workover or re-entry; 	\$ 6
(This authorization void if drilling not started within 12 months of approval date.) Spud date:Agent:	1	ローフ 2-17 11		- Submit plugging report (CP-4) after plugging is completed (within 60 days	s): 15
Spud date: Agent: Well will not be drilled or Permit Expired (See. adminized expiration date) please check the box below and return to the address below Well will not be drilled or Permit Expired Date:	(This authorization expl		onths of approval date.)		
Spud date: Agent:		•			Jate)
	Spud date:	Agent:			
	L			Well will not be drilled or Permit Expired Date: Signature of Operator or Agent:	- Ļ

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202 For KCC Use ONLY
API # 15 - 125-31948-01-00

KCC WICHITA

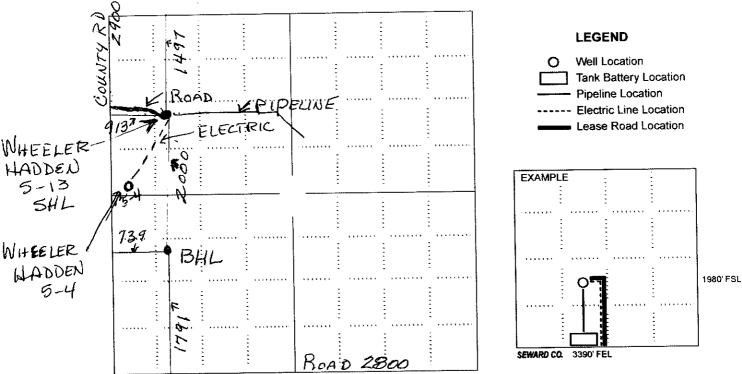
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

Operator: CEP MID CONTINENT LLC	Location of Well: County: MONTGOMERY
Lease: WHEELER HADDEN	4.437 1497 feet from X N / S Line of Section
Well Number: 5-13	feet from E / W Line of Section
Field: JEFFERSON SYCAMORE	Sec. 5 Twp. 34 S. R. 15 X E W
Number of Acres attributable to well: QTR/QTR/QTR/QTR of acreage: NW - NE - SW - NW	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.



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).
- 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.

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JUL 2 3 2010

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION KCC WICHITA

Form CDP-1 May 2010 Form must be Typed

APPLICATION FOR SURFACE PIT

	Subi	mit in Duplicate				
Operator Name: CEP MID CONTINEN	TLLC		License Num	ber: 34027		
Operator Address: 15 WEST 6TH S	ST SUITE 110	0		TULSA	OK	74119
Contact Person: VICKIE HARTER			Phone Numb	er: 918-877-292	23	
Lease Name & Well No.: WHEELER H	IADDEN 5-13	3	Pit Location	KE NW		
Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit is: X Proposed If Existing, date con Pit capacity: 1,710	Existing structed: (bbis)		NE _ S₩ _ NW Twp. 34 R. 15 Feet from North / East / EDMERY	South Line	of Section
Is the pit located in a Sensitive Ground Water A	Area? Yes X	No	Chloride con	centration: (For Emergency Pits and	Settling Pits only	mg/l
is the bottom below ground level? XYes No	Artificial Liner?	lo	How is the pi	t lined if a plastic liner is I LAYS	not used?	
Pit dimensions (all but working pits):	BO Length (fee om ground level to dee liner	pest point:	Width (fe 8 edures for perioncluding any sp	et) _ (feet) dic maintenance and det pecial monitoring.	N/A: Stee No Pit ermining	I Pits
Distance to nearest water well within one-mile 3000+ feet Depth of water well 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 flow into the pit? Yes No	85 feet	Source of info measured Drilling, Work Type of mater Number of wo Abandonmen Drill pits must	well tover and Hau tial utilized in dr brking pits to be t procedure: be closed with	owner electric I-Off Pits ONLY: FRESH illing/workover: 1 AIR DRIED ANI in 365 days of spud date	I WATER	KDWR
7-28-10 Date		See	Signature of Ap	plicant or Agent)		
Date Received: _ 7- みを い Permit No		OFFICE USE	L	Liner Steel Pit	RFAC	RFAS

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

15-125-31948-01-00

RECEIVED

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

JUL 2 3 2010

Form KSONA-1 July 2010 Form Must Be Typed

CERTIFICATION OF COMPLIANCE WITH OF WICH TANII blanks must be Filled 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.

34027	Well Location:
OPERATOR: License # 34027 Name: CEP MID CONTINENT LLC Address 1: 15 WEST 6TH ST SUITE 1100	NW NE SW NW sec 5 Two 34 S R 15 X Eas West
Name: OLF MID CONTINENT 223	COURTY MONTGOMERY
Address 1: 10 VILOT G. 11 G. 1	Lease Name: WHEELER HADDEN Well #: 5-13
Address 1:	If filing a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:
Contact Person: VICKIE HARTER	the lease below.
Phone: (918) 877-2923 Fax: (918) 877-2913	
Email Address: VICKIE.HARTER@CEPLLC.COM	
Surface Owner Information:	
Name: LOREN WHEELER REVOCABLE TRUST	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
Address 1: GALE E. KEITH, SUCCESSOR TRUSTEE	owner information can be found in the records of the register of deeds for the
Address 2: 1509 COLUMBUS	county, and in the real estate property tax records of the county treasurer.
, 1991 - F 1991 - 19	
The state of the s	hodic Protection Borehole Intent), you must supply the surface owners and
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cati the KCC with a plat showing the predicted locations of lease roads, ta are preliminary non-binding estimates. The locations may be entered	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat f on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cation the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered Select one of the following:	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat if on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. E. Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this s, and email address.
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cath the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered Select one of the following:	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat if on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. e Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Catt the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered Select one of the following:	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. e Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this t, and email address. I acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this ling fee, payable to the KCC, which is enclosed with this form, the KSONA-1 ing fee with this form. If the fee is not received with this form, the KSONA-1
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Catt the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered Select one of the following:	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. e Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filled is a Form C-1 or Form CB-1, the plat(s) required by this and email address. I acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this ling fee, payable to the KCC, which is enclosed with this form. If the fee is not received with this form, the KSONA-1 cP-1 will be returned.
the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered select one of the following: I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will be CP-1 that I am filing in connection with this form; 2) if the form form; and 3) my operator name, address, phone number, fax. I have not provided this information to the surface owner(s). KCC will be required to send this information to the surface task, I acknowledge that I am being charged a \$30.00 handless.	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plant on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted as Act (House Bill 2032), I have provided the following to the surface elecated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this to and email address. I acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this ling fee, payable to the KCC, which is enclosed with this form, the KSONA-

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KCC WICHITA

Surface Owner:

Linda L. Consani, Trustee 1509 Columbus Coffeyville, Ks 67337

