## **NOTICE**

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

## APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application

(Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

1.	Application is hereby made for approval of the Chief Engineer to change the  □ Place of Use	Water Resources Received
	(Check one or more)	JAN 03 2019
	Use Made of Water	11'47
		KS Dept Of Agriculture
	File No. <u>39253</u>	
2.	Name of applicant: PESSEMIER COMPANY CHRISTIAN A ROYER	·
	Address: PO BOX 206	
	City, State and Zip: ST MARYS KS 66536	
	Phone Number: <u>(785)456-4655</u> E-mail address:	
	What is your relationship to the water right; ⊠ owner ☐ tenant ☐ agent ☐ o	
	Name of water use correspondent: SAME AS APPLICANT	
	Address:	
	City, State and Zip:	
	Phone Number: () E-mail address:	
3.	. The change(s) proposed herein are desired for the following reasons (please be	specific):
	TO ADD A SECOND WELL TO CREATE A BATTERY OF 2 WELLS AND INCI	REASE THE PUMPING RATE DELIVERED
	TO THE CENTER PIVOT	
	The change(s) (was) (will be) completed by	Date)
	·	,
Fo F.(	For Office Use Only:  F.O. \ GMD \ Meets K.A.R. 5-5-1 (\( \)E\$ / NO) Use \ \ \( \) Source \( \) \ Code \ \ Fee \( \) \( \) TR \( \) Receipt L	

Assisted by: BLB/TFO 12-17-19

118/2019 CCM

	• • • • •	•					1 110 140. 9	9253	
3.	The presently authorize	d point	(s) of diversion	(is) (are) <u>(</u>	ONE WELL_				
_						(Provide description a	nd number of points)		
7.	The proposed point(s) o	of diver	sion (is) (are) A	BATTER	Y OF 2 WELLS	(Provide description a	nd number of points)		·
	List all presently author	orized	naint(s) of dive	rsion.					
_					L (EVISTING)				
1	Presently authorized p	-							Quarter
	One in the LO								
	of Section								
	in WABAUNSEE		•				st of Southeas	st corner c	r section.
	Authorized Rate							,	
	(DWR use only: Comp						4492	teet West	)
	☐ This point will not b	be cha	nged ∐ This	point wi	ill be changed	as follows:			
١	Proposed point of dive	ersion:	(Complete on	ly if chan	<u>ige is requeste</u>	<u>ed)</u>			
	One in the								
١	of Section								
	in						st of Southeas	st corner c	f section.
ĺ	Proposed Rate								
L	This point is:  Addition	onal We	ell 🔲 Geo Cer	ter List	other water righ	nts that will use this	ooint <u>43699</u> 8	NEW AF	<u>P</u>
г						· • · · · · · · · · · · · · · · · · · ·			
٠.	Presently authorized p								<b>.</b> .
	One in the		Quarter o	of the		Quarter of the			Quarter
	of Section		, Townsh	nip		South, Range			(E/VV),
	in						st of Southea	st corner o	of section.
	Authorized Rate								
						feet North		feet West	:)
	(DWR use only: Comp  ☐ This point will not be							feet West	·)
	☐ This point will not be Proposed point of dive	be cha ersion	nged	point wi	ill be changed ige is requeste	as follows: ed) ONE WELL (PR	OPOSED W	ELL)	
	This point will not be Proposed point of diversity One in theLO	be cha ersion T 5	nged	point wi ly if chan of the	ill be changed nge is requeste	as follows:  cd) ONE WELL (PF  Quarter of the	OPOSED W	ELL)	Quarter
	☐ This point will not be Proposed point of dive	be cha ersion T 5	nged	point wi ly if chan of the	ill be changed nge is requeste	as follows:  cd) ONE WELL (PF  Quarter of the	OPOSED W	ELL)	Quarter
	This point will not be Proposed point of diversity One in theLO	be cha ersion T 5 8	nged	point wing if charms of the	ill be changed nge is requeste 10	as follows:  d) ONE WELL (PR  Quarter of the  South, Range	OPOSED W	<u>ELL)</u> 2E	Quarter ' (E/W),
	This point will not be Proposed point of divergence on the LO of Section	be cha ersion T 5 8	nged	point wing	ill be changed  ige is requeste  10  feet North	as follows:  d) ONE WELL (PR  Quarter of the  South, Range	OPOSED W	<u>ELL)</u> 2E	Quarter ' (E/W),
	This point will not be Proposed point of divergence on the LO of Section	be cha ersion OT 5 8	nged	point wing in the point wing wing in the point wing wing wing wing wing wing wing wing	ill be changed  nge is requeste  10  feet North	as follows:  d) ONE WELL (PR Quarter of the South, Range 4492 feet Wes	POPOSED W  1  St of Southea	ELL) 2E st corner o	Quarter '(E/W), of section.
	This point will not be Proposed point of diversity One in the	be charersion OT 5 8 Conal We	nged	point wing in the point wing wing in the point wing wing wing wing wing wing wing wing	ill be changed  nge is requeste  10  feet North	as follows:  d) ONE WELL (PR Quarter of the South, Range 4492 feet Wes	POPOSED W  1  St of Southea	ELL) 2E st corner o	Quarter '(E/W), of section.
o.[	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate This point is: Addition	ersion T 5 8 Connal We	nged	y if chan of the onip onip onit also a second continuous	ill be changed  nge is requeste  10  feet North _  other water righ	as follows:  ed) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  nts that will use this	SOPOSED W  1  St of Southea  point 43699 8	ELL)  2E st corner o	Quarter (E/W), of section.
0.	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate This point is:	ersion T 5 8 Conal We	nged	i point wi ly if chan of the nip 3257 Quantity _ nter List	ill be changed  nge is requeste  10  feet North _  other water righ	as follows:  ed) ONE WELL (PR  Quarter of the South, Range 4492 feet Wes  ats that will use this  Quarter of the	SOPOSED W  1 St of Southea  point 43699 &	ELL)  2E st corner o	Quarter (E/W), of section.  PP Quarter
0.	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate This point is: Addition Addition One in the One in the One in the Of Section This point is:	be cha ersion T 5 8 Connal We	nged	point wind in point wind in point wind in point wind in point with a second in point wind wind wind wind wind wind wind wind	ill be changed  nge is requeste  10  feet North  other water righ	as follows:  ed) ONE WELL (PR Quarter of the South, Range 4492 feet Wes  nts that will use this Quarter of the South, Range	to POSED W  1  St of Southea  point 43699 8	ELL)  2E st corner o	Quarter (E/W), of section.  PP Quarter (E/W),
0.	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate This point is: Addition Addition Addition One in the of Section in the of Section in This point is: Addition of Section In This point will not be proposed to the Addition of Section In This point will not be proposed to the International Proposed to the International Internat	be cha ersion T 5 8 Co	nged	i point wi ly if chan of the nip 3257 Quantity _ nter List of the nip	ill be changed  nge is requeste  10  feet North _  other water righ	as follows:  ed) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  nts that will use this  Quarter of the South, Range feet Wes	to POSED W  1  St of Southea  point 43699 8	ELL)  2E st corner o	Quarter (E/W), of section.  PP Quarter (E/W),
0.	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate	be cha ersion oT 5 8 Co	nged	i point wi ly if chan of the nip 3257 Quantity _ nter List of the nip I Quantity	10feet Northfeet North	as follows:  ed) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  nts that will use this  Quarter of the South, Range feet Wes	tof Southeast of S	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.
0.	This point will not be Proposed point of diverged on the	be cha ersion T 5 8 Conal We point o	nged	i point wi ly if chan of the of the 3257 Quantity _ of the of the inip I Quantity G	10 feet North feet North	as follows:  ed) ONE WELL (PR  Quarter of the South, Range 4492 feet Wes  nts that will use this  Quarter of the South, Range feet Wes  feet Wes	tof Southeast of S	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.
0.	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate	be cha ersion T 5 8 Conal We point o	nged	i point wi ly if chan of the of the 3257 Quantity _ of the of the inip I Quantity G	10 feet North feet North feet North PS	as follows:  ed) ONE WELL (PR  Quarter of the South, Range 4492 feet Wes  nts that will use this  Quarter of the South, Range feet Wes  feet Wes	tof Southeast of S	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.
0.	This point will not be Proposed point of diverged on the LO of Section in WABAUNSEE Proposed Rate This point is: Addition Addition Addition Authorized Rate (DWR use only: Composed point of diverged Proposed Pro	be cha ersion T 5 8 Conal We point o  puter II be cha ersion	Ged This  (Complete on Quarter of Townsh Dunty, Kansas, Proposed I Geo Cer  f diversion: Quarter of Townsh Dunty, Kansas, Authorized O No. Inged This I (Complete on	point wind provided in the	10 feet North	as follows:  ad) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  ats that will use this  Quarter of the South, Range feet Wes  feet Wes  feet North as follows:  ad) GEOGRAPHIC	to POSED W  1  St of Southea  point 43699 &  st of Southea  ct of Southea	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.
0.	This point will not be Proposed point of divergence of Section in WABAUNSEE Proposed Rate	be cha ersion T 5 8 Conal We point o  puter II be cha ersion T 5	nged	point will provide the	10 feet North	as follows:  as follows:  d) ONE WELL (PR  Quarter of the South, Range  A492 feet Wes  as that will use this  Quarter of the South, Range feet Wes  feet North as follows:  d) GEOGRAPHIC Quarter of the	to of Southean st of	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.  Y Quarter
0.	This point will not be Proposed point of diverged one in the	be cha ersion T 5 8 Conal We point o  puter II be cha ersion T 5 8	nged	point wi ly if chan of the 3257 Quantity _ nter List of the il Quantity G is point wi ly if chan of the nip of the inip	10 feet North 10	as follows:  ad) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  ats that will use this  Quarter of the South, Range feet Wes  feet North as follows:  as follows:  GEOGRAPHIC South, Range	SOPOSED W  1 1 st of Southea  point 43699 8  st of Southea  CENTER OF	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.  Y Quarter (E/W),
0.	This point will not be Proposed point of diverged of Section in WABAUNSEE Proposed Rate This point is: Addition  Presently authorized of Section in Authorized Rate (DWR use only: Composed point of diverged of Section in Authorized point of diverged of Section in WABAUNSEE	be cha ersion T 5 8 Conal We point o  puter II be cha ersion T 5 8 C	Ged This  (Complete on Quarter of Trownsh Dunty, Kansas, Proposed I Geo Cer  f diversion: Quarter of Trownsh Dunty, Kansas, Authorized D No. Inged This Complete on Quarter of Quarter of Trownsh Dunty, Kansas, Townsh Dunty, Kansas,	point wi ly if chan of the 3257 Quantity nter List of the in Quantity G point wi ly if chan of the of the anip 3110	10 feet North feet North feet North feet North feet North feet North 10 feet North 10 feet North 10 feet North 10	as follows:  ad) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  Quarter of the South, Range feet Wes  feet North as follows: ad) GEOGRAPHIC Quarter of the South, Range feet North feet North as follows: ad GEOGRAPHIC South, Range	SOPOSED W  1 1 st of Southea  point 43699 8  st of Southea  CENTER OF	ELL)  2E st corner of the st corner of t	Quarter (E/W), of section.  PP Quarter (E/W), of section.  Y Quarter (E/W),
0.	This point will not be Proposed point of diverged Section in WABAUNSEE Proposed Rate	be cha ersion T 5 8 Conal We point o  puter II be cha ersion T 5 8 C	Complete on Quarter of Quarter	point wi ly if chan of the as 3257 Quantity _ nter List of the al Quantity G s point wi ly if chan of the anip 3110	10 feet North other water right  feet North other water right  feet North	as follows:  ad) ONE WELL (PR  Quarter of the South, Range  4492 feet Wes  Quarter of the South, Range feet Wes  feet North as follows:  d) GEOGRAPHIC South, Range feet Wes  feet North	st of Southean  CENTER OF  1  St of Southean  CENTER OF  St of Southean	ELL)  2E st corner of st corner of feet West BATTER  2E st corner of	Quarter (E/W), of section.  PP Quarter (E/W), of section.  Y Quarter (E/W), of section.
o. [	This point will not be Proposed point of diverged of Section in WABAUNSEE Proposed Rate This point is: Addition  Presently authorized of Section in Authorized Rate (DWR use only: Composed point of diverged of Section in Authorized point of diverged of Section in WABAUNSEE	be cha ersion T 5 8 Conal We point o  puter II be cha ersion T 5 8 C	Complete on Quarter of Quarter	point wi ly if chan of the as 3257 Quantity _ nter List of the al Quantity G s point wi ly if chan of the anip 3110	10 feet North other water right  feet North other water right  feet North	as follows:  ad) ONE WELL (PR  Quarter of the South, Range 4492 feet West South, Range feet West South, Range feet North South, Range S	center of Southear	ELL)  2E st corner of st corner of feet West BATTER  2E st corner of	Quarter (E/W), of section.  PP Quarter (E/W), of section.  Y Quarter (E/W), of section.
	This point will not be Proposed point of diverged Section in WABAUNSEE Proposed Rate	be cha ersion T 5 8 Conal We point of Conal We post 5 8 Conal We	Complete on Quarter of Quarter	in point wind wind in point wind wind in point wind wind wind wind wind wind wind wind	10 feet North other water right	as follows:  ad) ONE WELL (PR  Quarter of the South, Range 4492 feet West Feet Feet Feet Feet Feet Feet Feet F	center of Southear	ELL)  2E st corner of st corner of feet West EBATTER  2E st corner of SS NEW AF	Quarter (E/W), of section.  PP Quarter (E/W), of section.  Y Quarter (E/W), of section.

·ile	No.	39253	

					_										I	File No	o. <u>392</u>	53	
4. Th	e prese	ently au	thorize	ed pla	ce of ı	use is:													
	Owne	er of La	nd —	NAM	E: <b>PE</b>	SSEN	/IIER (	COMP	ANY	CHR	STIA	N A R	OYER						
			AD	DRES	S: <u>PC</u>	BOX	206	ST N	IARYS	SKS	66536								
				NE	=1/4			NV	V¼			SV	V1/4			SE	1/4		TOTAL
Sec.	Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	ACRES
_	40	405				20.05									40	,		25	109.95
	10	12E	4		1	36.95									40	3			103.35
																			<del></del>
List an	y other	water r	ights t	that co	over th	is plac	ce of u	ise.			\ <u></u>								
•		er of La				-													
	OWITE	si Oi La		DRES	-					e Ke		<u> </u>							
		-	<u> </u>			, <u>, , , , , , , , , , , , , , , , , , </u>	200			. r\3	00000				<u> </u>				
Sec.	Two	*	NE1/	NW1/4	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SE1/4	NE¼	i	V¼ SW¼	SE1/4	NE¼		V¼ SW¼	SE1/4	NE¼	1	5W1/4	SE¼	TOTAL ACRES
Sec.	Twp.	Range	NE74	INVV74	30074	SE 74	INE /4	1000/4	300/4	3E74	INE/4	1900/4	300/4	3E/4	INE /4	1400/4	300/4	SL/4	
8	10	12E					4	6.50	40	27.33	39	40	40	25		3.22			225.05
l iet an	v other	water i	riahte i	that co	ver th	is nla	ce of u	ISA	<u> </u>	<u> </u>	<u>  </u>		<u> </u>	I	L	1	1	<u> </u>	
Listan	•	ere are	•			•					ante a	s nece	eean	١					
	Ţ								<b>u</b> u		JO10 G		.cca. y	,					
5. It i	s propo	osed th	at the	place	of use	be ch	nange	d to:											
	Own	er of La	ınd —	- NAM	1E:														<del></del>
			AD	DRES	SS: _														
				NI	E1/4	,		N/	N1⁄4		SW1/4 SE1/4			≣1⁄4		TOTAL			
Sec.	Twp.	Range	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	ACRES
																			-
				<u> </u>				<u> </u>				ļ							
	ete sa	*			<u>L</u>	<u> </u>			<u> </u>	l	<u> </u>	<u> </u>					<u> </u>		
List an	y other	water	rights	that co	over th	nis pla	ce of u	ıse											
	Own	er of La	ınd —	- NAM	1E:														•
			AD	DRES	SS: _														
			1		 E¼			N/V	N¼			.21	N1/4			.5	E¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	1	SE1/4	NE1/4	T	SW1/4	SE1/4	NE1/4	T	SW1/4	SE1/4	NE1/4	T	SW1/4	SE¼	ACRES
				<b> </b>		<del>                                     </del>	1		-		-			<del>                                     </del>					
			1. 7	1. 30		1.													

List any other water rights that cover this place of use. \_

					File No. <u>39253</u>	
2	The	nre	esently authorized use of water is for IRRIGATION	nurnoses		
2.		•	posed that the use be changed to NO CHANGE	parpooco	· _ purposes.	
3.	If ch		ging the place of use and/or use made of water, describe how the consumptiv	e use will	not be increased.	
;						
	,					
					·	
	(Ple	ase s	show any calculations here.)	·		<del></del>
14.	It is	req	uested that the maximum annual quantity of water be reduced to <u>N/A</u>		_ (acre-feet or millior	n gallons).
15.	It is	req	uested that the maximum rate of diversion of water be reduced to N/A	ga	llons per minute (	c.f.s.).
16.	1:24 Kar Dist	4,00 nsas tanc ould	plication must include either a topographic map or detailed plat. A U.S. Geo 20, is available through the Kansas Geological Survey, 1930 Constant Ava 3 66047-3726 (www.usgs.gov). The map should show the location of the pro- ces North and West of the Southeast corner of the section must be shown. also be shown. Identify the center of the section, the section lines and the se , township, and range numbers on the map. In addition the following informat	enue, Uni esently au The presection cor	iversity of Kansas, I uthorized point(s) of sently authorized pla ners and show the ap	awrence, diversion. Ice of use opropriate
	a.	If a	change in the location of the point(s) of diversion is proposed, show:			
		1)	The location of the proposed point(s) of diversion. Distances North and We must be shown. Please be certain that the information shown on the ma Paragraph Nos. 9, 10 and 11 of the application.			
		2)	If the source of supply is groundwater, please show the location of exist domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each mailing address of the property owner or owners. If there are no wells within	well as to	its use and furnish	name and
		3)	If the source of supply is surface water, the names and mailing addresses and $\frac{1}{2}$ mile upstream from your property lines must be shown.	of all lan	downer(s) ½ mile do	wnstream
	b.		a change in the place of use is desired, show the proposed place of use by rtain that the information shown on the map agrees with the information shown			
17.	loca wei	al so I log	documentation to show the change(s) proposed herein will not impair existing ource of supply as to which the water right relates. This information may incides, test hole logs, and other information as necessary information to show the below.	lude state	ements, plats, geolog	y reports,
	<u>TH</u>	ERE	ARE CURRENTLY 3 WELLS THAT SERVE THE CENTER PIVOT. TH	E NORT	H WELL AND THE	CENTER
	<u>WE</u>	LL	DO NOT MEET 1/4 MILE SPACING AS DOES THE CENTER WELL AND	THE SO	UTH WELL. THIS S	SPACING
			NOT CAUSED ANY DOCUMENTED IMPAIRMENT ISSUES. THE PURP			
			DRIZE THE ADDITION OF A FOURTH WELL AND CREATE A BATTER			
			H WELL. HISTORY WOULD INDICATE THAT CURRENT SPACING IS NO			
	FO	URT	<u>IH WELL AND CREATION OF THE BATTERY ACTUALLY INCREASES TO</u>	HE SPAC	ING BETWEEN THE	MIDDLE
	<u>WE</u>	LL,	THEREFORE, IMPAIRMENT SHOULD NOT BE AN ISSUE.			
18.	idei	ntify	roposed change(s) does not meet all applicable rules and regulations of the the rules and regulations for which you request a waiver. State the reason to should be granted. Attach documentation showing that granting the requestions of the requestion of the request	n why a v	waiver is needed and	d why the

NONE - BECAUSE LESS THAN MINIMUM SPACING CAN BE ALLOWED WITHOUT MEARMENT

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NEGESSARY

will not prejudicially and unreasonably affect the public interest.

File	No.	39253	

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

as specified in sections 14 and 15 of this application.  Dated at	Kansas, th	is	day of	JANVARY	, 20	19.
11			-	<u> </u>		/
(Owner)	<del></del>			(Spouse)		
Please Print)		• • • • • • • • • • • • • • • • • • • •		(Please Print)		
(Floudo Films)				(Floade Frint)		
(Owner)				(Spouse)		
(Please Print)				(Please Print)		
(Owner)			······································	(Spouse)		<del></del>
(Please Print)	<del></del>	<del></del>		(Please Print)		···
State of Kansas  County of Pottawatomie ) ss						
I hereby certify that the foregoing application was signal January 20 /9	ned in m	presence a	and sworn t	to before me this	2nd	day of
NOTARY	PUBLIC - State BROOKE M. B xpires 10-30	BD (1.)	ipsko	M Rind		
My Commission Expires 10-30-2022	xpires 10 30		<u> Mila</u>	Netary Public		
	FEE SCHE	DULE				
Each application to change the place of use, the point of divers application fee set forth in the schedule below:	sion or the	use made of th	ne water und	er this section shall be a	ccompanie	ed by the
(1) Application to change a point of diversion 300 feet	t or less				\$10	
<ul> <li>(2) Application to change a point of diversion more th</li> <li>(3) Application to change the place of use</li> <li>(4) Application to change the use made of the water .</li> </ul>					\$20	00

Make check payable to Kansas Department of Agriculture.

## STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE MANHATTAN, KS 66502 PHONE: (785) 564-6700 FAX: (785) 564-6777



900 SW Jackson, Room 456 Topeka, KS 66612 Phone: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

PESSEMIER COMPANY PO BOX 206 ST MARYS, KS 66536 January 8, 2019

Dear Sir or Madam:

RE: File No 39253

An application for approval of the Ch	ief Engineer to ch	nange the following	condition or condition	ons of the file number
referred to above has been received:				

☐ place of use PD☐ point of diversion☐ use made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor...

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent Tourney, L.G.

Change Applications Unit Supervisor

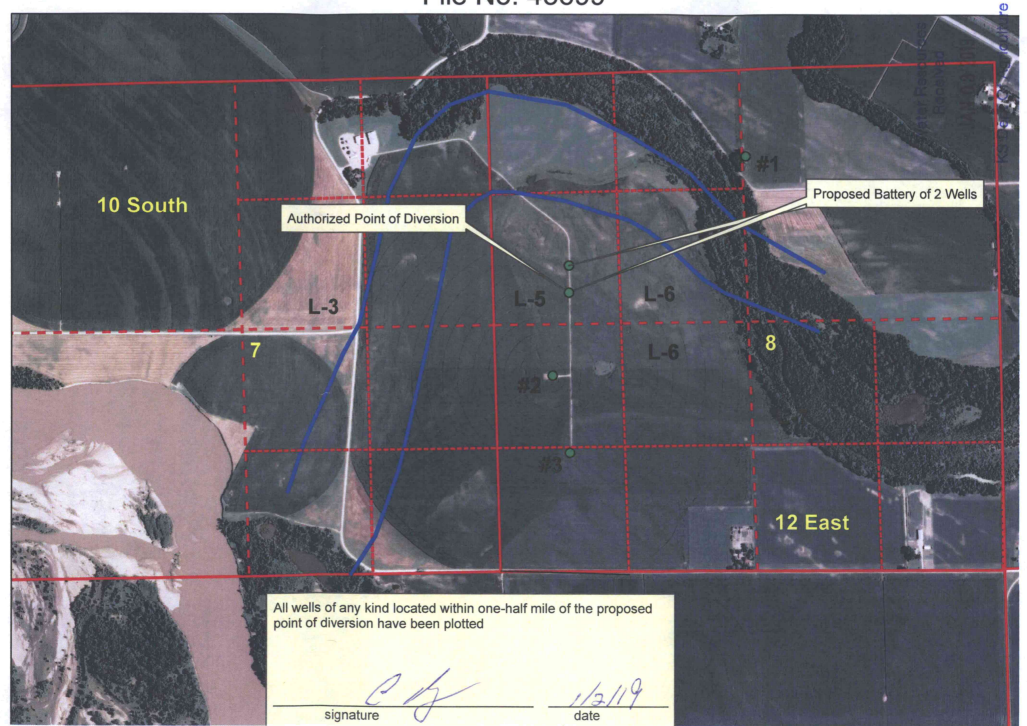
Water Appropriation Program

BAT: DLW

pc: TOPEKA Field Office GMD

1:12,000

Application to Change the Point of Diversion File No. 43699



## **WELLS WITHIN ONE-HALF MILE**

- #1) FILE NO. 48368 (IRR.)
  CHARLES F & MARITA RONNAU
  27155 OREGON TRAIL RD
  ST MARYS KS 66536
- #2) FILE NOS. 36962 & 43700 (IRR.) OWNER = APPLICANT
- #3) FILE NOS. 36961 & 43701 (IRR.) OWNER = APPLICANT

Water Resources Received

JAN 03 2019

KS Dept Of Agriculture