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Water Resources
Received
14:00

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KS Dept Of Agriculture

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

State of Kansas

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	of the Chief Engineer to change	e the	
	☐ Place of Us			
	(Check one or more)	rersion		
	☐ Use Made of	of Water		
		File No. <u>29939</u>		
2.	Name of applicant: JACOB NEUFELD			RECEIVED
	Address: PO BOX 1005			NEOLIVED .
	City, State and Zip: HOLCOMB, KS 6785	1-1005		OCT 03 2024
	Phone Number: ( )			Garden City Field Office Divison of Water Resource
	What is your relationship to the water righ			*
	what is your relationship to the water right	it, owner tenant as	gent other: If other, pro	ase explain.
	Name of water use correspondent: SAME	AS ABOVE NO CHANGE		
	Address:		3	
	City, State and Zip:			
	Phone Number: ()	E-mail address:		
3.	The change(s) proposed herein are desire	ed for the following reasons (p	lease be specific):	
	TO REDUCE TO 3 WELLS RATHER THA	AN RELOCATING A FOURTH	WELL THAT IS NOT ECO	NCOMICALLY
	FEASIBLE TO REPLACE THE WELL			
	The change(s) will be completed by 2024	<u> </u>		
			(Date)	
Fo F.C	or Office Use Only; O4 GMD _3 Meets K.A.R. 5-5-1 (YE) ode Fee \$_6	S/NO) Use IRR Source	G/S County FI Receipt Date 10-3-24	By KJN Date 10/4/24 Check # 15/7

Assisted by: MM/DWR

Water Resources
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Sec.	Twp.	Range	INE/4	1400/4	300/4	SLA	INE/4	1444/4	300/4	OL/4	141.74	1444/4	011/4	02/4	71274		31171			
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st anv	other	water i	iahts t	hat co	ver th	is plac	e of u	se.												
J. J.										/	Economic States									
	Owne	er of La										***************************************			*******************					
			ADI	DRES	o				_											
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Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	;	
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Sec.	(If the	ere are osed th er of La	more that the land — AD NE%	place NAM DRES	vo lan of use E: NO ES: SW½	be ch	POSE	tach a	IANGE	S TO	THE	PLAC S\	E OF	USE	NE¼	T	T	SE¼		
It is	(If the	ere are osed the er of La Range	more that the land — AD NE% rights	place NAM DRES NE NW%	vo lan of use E: NO ES: SW½	be ch	POSE NE%	tach a	IANGE	S TO	THE	PLAC S\	E OF	USE	NE½	T	T	SE¼		
It is	(If the	ere are  psed th  er of La	at the and — AD NE% rights	DRES  NE NW/4	vo lan of use E: NC SS: SW/ sw/  Dver th	be ch	POSE NE%	tach a	IANGE	S TO	THE	PLAC S\	E OF	USE	NE¼	T	T	SE¼		
It is	(If the	ere are osed the er of La Range	at the and — AD NE% rights	DRES NAM NW%	vo lan of use E: NO ES: SW¼  Diver the SS: SS:	be ch	POSE NE%	tach a I to: ED CH NW/A	N/A SW/A	S TO	THE	SI NW%	E OF I	USE	NE½	NW¼	SW%	SE¼	ACRES	
It is	(If the Own	Range water	more to at the and — AD NE% and — AD	DRES NW%	vo lan of use E: NC ES: SW½  Diver the SS: SS:	be ch	PPOSE NE%	tach a I to: ED CH NV NW/4	SW%	SE1/4	THE NE%	SI NW%	E OF I	USE SE¼		NW¼	SW%		TOTAL	
It is	(If the Own	ere are osed the er of La Range	more to at the and — AD NE% and — AD	DRES NW%	vo lan of use E: NC ES: SW½  Diver the SS: SS:	be ch	POSE NE%	tach a I to: ED CH NV NW/4	SW%	S TO	THE	SI NW%	E OF I	USE SE¼	NE¼	NW¼	SW%			
Sec.	(If the Own	Range water	more to at the and — AD NE% and — AD	DRES NW%	vo lan of use E: NC ES: SW½  Diver the SS: SS:	be ch	PPOSE NE%	tach a I to: ED CH NV NW/4	SW%	SE1/4	THE NE%	SI NW%	E OF I	USE SE¼		NW¼	SW%		TOTAL	
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Sec.	(If the Own	Range water	more to at the and — AD NE% and — AD	DRES NW%	vo lan of use E: NC ES: SW½  Diver the SS: SS:  SS:	be ch	PPOSE NE%	tach a I to: ED CH NV NW/4	SW%	SE1/4	THE NE%	SI NW%	E OF I	USE SE¼		NW¼	SW%		TOTAL	

## Water Resources Received

File No. 29939

6.	The presently auth	orized point(s)	of diversion are 4 WEL	LS KS D	ept Of Agriculture (Provide description and num	her of points)	
7	The proposed poin	at(e) of diversio	n are 3 WELLS		(i fortal adoutphon and man		
1.	The proposed poin	it(s) of diversio	n are 3 VVELLS	Mathematica and a state of the	(Provide description and num	ber of points)	*
	List all presently	authorized po	oint(s) of diversion:				
8.	Presently authori	zed point of d	liversion:				
	One in the		Quarter of the	NC	Quarter of the	SE(	Quarter
	of Section	10	, Township	26	South, Range	34	W,
	in <u>FI</u>	Cour	nty, Kansas, <u>1320</u>	_ feet North _	1320 feet West of	Southeast corner of se	ction.
1	Authorized Rate	1083 GPM	Authorized Quantity _	272 AF	topic objection in the contract of the contrac		
1	(DWR use only: 0	Computer ID N	No. <u>4</u> GP	S 1370	feet North141	feet West)	
1	☐ This point will	not be chang	ed 🛛 This point will	be changed	as follows:		
	Proposed point o	f diversion: (0	Complete only if change	ge is requeste	ed)		
1					Quarter of the	SW	Quarter
1					South, Range		
					4150 feet West of		
			Proposed Quantity				
					nts that will use this point	ID 8 (File No. 29939)	
L			And the state of t			Management of the control of the con	
9.	Presently authori	zed point of d	liversion:				
- 1	One in the	NW	Quarter of the	SE	Quarter of the	NE C	Quarter
	of Section	10	, Township	26	South, Range	34	W,
					1260 feet West of		
			Authorized Quantity _				
	(DWR use only: (	Computer ID N	No. <u>5</u> GP	'S	feet North	feet West)	
			ed  This point will				
	Proposed point o	f diversion: (0	Complete only if change	ge is requesto	ed)		
					Quarter of the	(	Quarter
					South, Range		
						Southeast corner of se	
		Cou					
	Proposed Rate	***************************************	Proposed Quantity				
	Proposed Rate	***************************************	Proposed Quantity				<u> </u>
10.	Proposed Rate	dditional Well	_ Proposed Quantity _ ☐ Geo Center List o				
10.	Proposed Rate This point is: A  Presently authori One in the	additional Well ized point of d	Proposed Quantity Geo Center List o  liversion: Quarter of the	other water rigi	hts that will use this point Quarter of the	NW (	Quarter
10.	Proposed Rate This point is: A  Presently authori One in the of Section	dditional Well ized point of d SW 10	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township	other water rigi NW 26	hts that will use this point  Quarter of the South, Range	NW 0	Quarter W,
10.	Proposed Rate This point is: A  Presently authori One in the of Section	dditional Well ized point of d SW 10	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township	other water rigi NW 26	hts that will use this point Quarter of the	NW 0	Quarter W,
10.	Proposed Rate This point is:	dditional Well  SW 10 Coul	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township	NW 26 feet North	nts that will use this point  Quarter of the South, Range 4800 feet West of	NW 0	Quarter W,
10.	Proposed Rate This point is: A  Presently authori One in the of Section in FI Authorized Rate	ized point of d SW 10 Coul	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township nty, Kansas, 4257 Authorized Quantity	NW 26 feet North 272 AF	nts that will use this point  Quarter of the South, Range 4800 feet West of	NW 0 34 Southeast corner of se	Quarter W,
10.	Proposed Rate This point is:	ized point of d SW 10 Coun 1095 GPM Computer ID N	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township nty, Kansas, 4257 Authorized Quantity	NW 26 feet North 272 AF	Quarter of theSouth, Range4800feet West offeet North	NW 0 34 Southeast corner of se	Quarter W,
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10.	Proposed Rate This point is:	ized point of d SW 10 Coul 1095 GPM Computer ID N not be chang	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township nty, Kansas, 4257 Authorized Quantity _ No. 6 GP led □ This point will  Complete only if change	NW 26 feet North 272 AF S I be changed	Quarter of the South, Range 4800 feet West of feet North as follows:	NW 34 Southeast corner of se	Quarter W, ction.
10.	Proposed Rate This point is:	ized point of d SW 10 Coun 1095 GPM Computer ID N not be chang	Proposed Quantity Geo Center List o  liversion: Quarter of the,, Township nty, Kansas, 4257 Authorized Quantity No. 6	NW 26 feet North 272 AF PS I be changed ge is requeste	Quarter of the South, Range 4800 feet West of feet North as follows:	NW 34 Southeast corner of se	Quarter W, ction.
10.	Proposed Rate	ized point of d SW 10 Cour 1095 GPM Computer ID N not be chang	Proposed Quantity Geo Center List o  liversion: Quarter of the, Township nty, Kansas, 4257 Authorized Quantity _ No. 6	NW 26 feet North 272 AF PS I be changed ge is requeste	Quarter of the South, Range 4800 feet West of feet North as follows:  ed) Quarter of the South, Range	NW 0 34 Southeast corner of se	Quarter W, ction.
10.	Proposed Rate	ized point of d SW 10 Coun 1095 GPM Computer ID N not be chang	Proposed Quantity Geo Center List o  liversion: Quarter of the,, Township nty, Kansas,4257 Authorized Quantity No. 6	NW 26 feet North 272 AF S I be changed ge is requeste	Quarter of the South, Range 4800 feet West of feet North as follows:  ed) Quarter of the South, Range feet West of	NW 0 34 Southeast corner of se	Quarter W, ction.
110.	Proposed Rate This point is:	ized point of d SW 10 Coun 1095 GPM Computer ID N not be chang	Proposed Quantity Geo Center List on Quarter of the, Township nty, Kansas, 4257 Authorized Quantity No. 6 GP led ☐ This point will Quarter of the, Township nty, Kansas, Proposed Quantity	NW 26 feet North 272 AF S I be changed ge is requeste	Quarter of theSouth, Range4800 feet West offeet Northas follows:  ed)Quarter of theSouth, Rangefeet West of	NW 34 Southeast corner of se	Quarter W, ction.  Quarter (E/W), ction.
	Proposed Rate	ized point of d SW 10 Coun 1095 GPM Computer ID N not be chang of diversion: (C	Proposed Quantity Geo Center List on Quarter of the, Township nty, Kansas, 4257 Authorized Quantity No. 6 GP led This point will Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List o	NW 26 feet North 272 AF  S I be changed ge is requeste feet North	Quarter of the South, Range 4800 feet West of feet North as follows:  ed) Quarter of the South, Range feet West of	NW 34 Southeast corner of se feet West)  Southeast corner of se	Quarter W, ction.  Quarter (E/W), ction.

## Water Resources Received

#### APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO. 29939

## **KS Dept Of Agriculture**

Presently authoriz						
		the state of the s				
One in the	NE	Quarter of the	SW	Quarter of the	SW	Quarter
of Section	10	, Township	26	South, Range 4150 feet West of	34	W,
in FI	Coun	ity, Kansas, <u>1106</u>	feet North _	4150 feet West of	Southeast corne	r of section.
Authorized Rate	1117 GPM	Authorized Quanti	ty 272 AF	Depth of well	(fee	et)
(DWR use only: C	omputer ID N	lo. <u>8</u> (	GPS	feet North	feet We	st)
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Proposed point of	diversion: (C	omplete only if cha	nao ie roauoeta	ad)		
						0 1
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range feet West of Proposed well dept		(E/W),
in	Coun	ity, Kansas,	feet North _	feet West of	Southeast corne	r of section.
Proposed Rate		Proposed Quantity	/	Proposed well dept	h (feet)	
This point is:  Ad	ditional Well	☐ Geo Center Lis	t other water righ	nts that will use this poin	t	*
Presently authoriz	ed point of di	version:				
				Overton of the		Quarter
of Coetion	*****************************	Quarter of the		Quarter of the		Quarter
of Section	0	, rownship	f = + h l = -tl=	South, Range	Cauthagat cama	(E/VV),
Authorized Dete	Cour	nty, Kansas,	reet North _	South, Rangefeet West offeet North	Southeast corne	O SECTION.
Authorized Rate	, ID N	_ Authorized Quanti	ty	Depth of Well	(Tee	et)
(DWR use only: C	omputer ID N	0(	GPS	teet North	reet vve	st)
☐ This point will not	be changed	This point will be ch	nanged as follows:	No change, point bette	r described with Gl	PS as follows:
Proposed point of	diversion: (C	omplete only if cha	inge is requeste	ed)		
						Quarter
of Section		Quarter of the		South Pange		(E/M)
in	Cour	ty Kaneae	foot North	Quarter of the South, Range feet West of	Southeast corne	r of section
Proposed Pate	Cour	Proposed Quantity	reet north	Proposed well dent	h (feet)	i oi section.
This point is:	ditional Mall	_ Proposed Quantity	t other water righ	Proposed well dept	11 (166t)	*
This point is. [] Ad	ditional vveil	LI Geo Ceriter Lis	ot other water rigi	its that will use this point	<u> </u>	· · · · · · · · · · · · · · · · · · ·
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Presently authoriz	ed point of di	version:				
One in the	ed point of di	version: Quarter of the		Quarter of the		Quarter
One in the	ed point of di	<u>version:</u> Quarter of the , Township	/	Quarter of the South, Range		Quarter (E/W),
One in the of Section in	ed point of di	version: Quarter of the , Township nty, Kansas,	feet North	Quarter of the South, Range feet West of	Southeast corne	Quarter (E/W), r of section.
One in the of Section in Authorized Rate	ed point of di	version: Quarter of the , Township ty, Kansas, Authorized Quanti	feet North _	Quarter of the South, Range feet West of Depth of well	Southeast corne	Quarter (E/W), r of section.
One in the of Section in Authorized Rate (DWR use only: C	Coun	version: Quarter of the, Township ity, Kansas, Authorized Quanti	feet North _	Quarter of the South, Range feet West of Depth of well feet North	Southeast corne (fee	Quarter (E/W), r of section. est)
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One in the of Section in Authorized Rate (DWR use only: C This point will not	Coun omputer ID N be changed	Quarter of the, Township ity, Kansas, Authorized Quanti lo This point will be cl		Quarter of the South, Range feet West of Depth of well feet North No change, point bette	Southeast corne(feefeet We r described with Gi	Quarter (E/W), r of section. et) est) PS as follows:
One in the of Section in Authorized Rate (DWR use only: C ☐ This point will not Proposed point of	Coun  omputer ID N  be changed    diversion: (C	Quarter of the, Township, ity, Kansas,, Authorized Quanti lo, This point will be cl	ange is requeste	ed)		
One in the	Coun  omputer ID N  be changed    diversion: (C	Quarter of the, Township, ty, Kansas,, Authorized Quanti lo This point will be clomplete only if charger of the	ange is requeste	ed) Quarter of the		Quarter
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One in the	Coun  computer ID N be changed   diversion: (C	Quarter of the, Township, Township, ty, Kansas, Authorized Quanti lo This point will be closed the, Township, Township, ty, Kansas.	ange is requeste	ed)  Quarter of the South, Range feet West of	Southeast corne	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed   diversion: (C	Quarter of the, Township, Township, ty, Kansas, Authorized Quanti lo This point will be closed the, Township, Township, ty, Kansas.	ange is requeste	ed)  Quarter of the South, Range feet West of	Southeast corne	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed   diversion: (C	Quarter of the, Township, Township, ty, Kansas, Authorized Quanti lo This point will be closed the, Township, Township, ty, Kansas.	ange is requeste	ed) Quarter of the South, Range	Southeast corne	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed   diversion: (C	Quarter of the, Township, Township, ty, Kansas, Authorized Quanti lo This point will be closed the, Township, Township, ty, Kansas.	ange is requeste	ed)  Quarter of the South, Range feet West of	Southeast corne	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed diversion: (C  Coun ditional Well	Quarter of the, Township Ity, Kansas, Authorized Quanti lo This point will be classed only if character of the, Township Ity, Kansas, Proposed Quantity Geo Center Listing	feet North	Quarter of the South, Range feet West of Proposed well dept	Southeast corne th (feet) t	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed diversion: (C  Coun ditional Well	Quarter of the, Township Ity, Kansas, Authorized Quanti lo This point will be classed only if character of the, Township Ity, Kansas, Proposed Quantity Geo Center Listing	feet North	Quarter of the South, Range feet West of Proposed well dept	Southeast corne th (feet) t	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed diversion: (C  Coun ditional Well	Quarter of the, Township Ity, Kansas, Authorized Quanti lo This point will be classed only if character of the, Township Ity, Kansas, Proposed Quantity Geo Center Listing	feet North	Quarter of the South, Range feet West of Proposed well dept	Southeast corne th (feet) t	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed diversion: (C  Coun ditional Well	Quarter of the, Township Ity, Kansas, Authorized Quanti lo This point will be classed only if character of the, Township Ity, Kansas, Proposed Quantity Geo Center Listing	feet North	Quarter of the South, Range feet West of Proposed well dept	Southeast corne th (feet) t	Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed   diversion: (C  Coun ditional Well  ed point of di	Quarter of the, Township  Ity, Kansas, Authorized Quantilities This point will be clearly if character of the, Township Ity, Kansas, Proposed Quantity Geo Center Listing  iversion: Quarter of the, Township Ity, Kansas, Quarter of the, Township Ity, Kansas,	feet North	Quarter of the South, Range feet West of Proposed well dept onts that will use this poin Quarter of the South, Range feet West of feet West of feet West of feet was	Southeast corne t  Southeast corne	Quarter (E/W), r of section.  Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed   diversion: (C  Coun ditional Well  ed point of di	Quarter of the, Township  Ity, Kansas, Authorized Quantilities This point will be clearly if character of the, Township Ity, Kansas, Proposed Quantity Geo Center Listing  iversion: Quarter of the, Township Ity, Kansas, Quarter of the, Township Ity, Kansas,	feet North	Quarter of the South, Range feet West of Proposed well dept onts that will use this poin Quarter of the South, Range feet West of feet West of feet West of feet was	Southeast corne t  Southeast corne	Quarter (E/W), r of section.  Quarter (E/W), r of section.
One in the	Coun  computer ID N be changed   diversion: (C  Coun  ditional Well  ed point of di  Coun  computer ID N	Quarter of the, Township	feet North	Quarter of theSouth, Rangefeet West ofProposed well dept nts that will use this poinQuarter of theSouth, Rangefeet West ofDepth of wellfeet North	Southeast corne t  Southeast corne  Southeast corne  feet We	Quarter (E/W), r of section.  Quarter (E/W), r of section. et)
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# Water Resources

			Received
			File No. 29939
			KS Dept Of Agriculture
12.			sently authorized use of water is for IRR purposes.
	It is p	rop	posed that the use be changed to <u>NO CHANGE</u> purposes.
13.	If cha	ang	ing the place of use and/or use made of water, describe how the consumptive use will not be increased.
	(Pleas	se s	how any calculations here.)
14.	It is r	equ	uested that the maximum annual quantity of water be reduced to (acre-feet or million gallons)
15.	It is r	equ	uested that the maximum rate of diversion of water be reduced to gallons per minute ( c.f.s.)
16.	1:24, 6604 North show	000 7-3 n ar n.	olication must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic Map, scaled, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, Lawrence, Kansas, 1726 ( <a href="www.usgs.gov">www.usgs.gov</a> ). The map should show the location of the presently authorized point(s) of diversion. Distance and West of the Southeast corner of the section must be shown. The presently authorized place of use should also be aldentify the center of the section, the section lines and the section corners and show the appropriate section, township ge numbers on the map. In addition the following information must also be shown on the map.
	a. I	fa	change in the location of the point(s) of diversion is proposed, show:
	1	1)	The location of the proposed point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. Please be certain that the information shown on the map agrees with the information shown in Paragraph Nos. 9, 10 and 11 of the application.
	2	2)	If the source of supply is groundwater, please show the location of existing water wells of any kind, including domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well as to its use and furnish name and mailing address of the property owner or owners. If there are no wells within $\frac{1}{2}$ mile, please indicate so on the map.
	. 3	3)	If the source of supply is surface water, the names and mailing addresses of all landowner(s) $\frac{1}{2}$ mile downstream and $\frac{1}{2}$ mile upstream from your property lines must be shown.
	b. I	f a cert	change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please be ain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application.
17.	local	so log:	documentation to show the change(s) proposed herein will not impair existing water rights and relates to the same urce of supply as to which the water right relates. This information may include statements, plats, geology reports s, test hole logs, and other information as necessary information to show the above. Additional comments may be alow.
	PRO	PO	SAL IS THE SAME LOCAL SOURCE OF SUPPLY AS IT RELATES TO THE SAME WATER RIGHT PRIORITY
	NO C	CHA	ANGE IN THE SOURCE OF SUPPLY
	ALL:	SU	RROUNDING WELLS ARE OWNED BY THE APPLICANT/OWNER. NO ISSUES OF IMPAIRMENT
18.	ident requ	ify est	oposed change(s) does not meet all applicable rules and regulations of the Kansas Water Appropriation Act, please the rules and regulations for which you request a waiver. State the reason why a waiver is needed and why the should be granted. Attach documentation showing that granting the request will not impair existing water rights and prejudicially and unreasonably affect the public interest.

REQUEST A WAIVER OF KAR 5-23-3(b) based on the discussion above

#### Water Resources Received

ile No. 299	Ra	020
11e IVO 799	3	4.3

#### KS Dept Of Agriculture

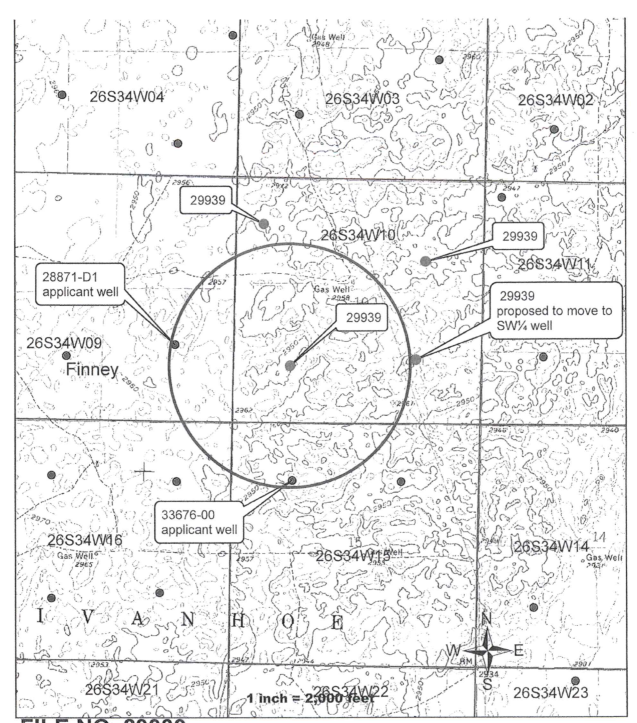
Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable 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, executor, executor, conservator), if will be necessary to attach proper documents showing such authority.

an exceeding exceeding conservatory, it will be necessary to utdon proper dec	amonto showing such duthority.
I declare that I am an owner of the currently authorized place of use as i authorized to make this application on their behalf, and declare further complete. By filing this application I authorize the chief engineer to perm as specified in sections 14 and 15 of this application.	that the statements contained herein are true, correct, and
	day of October 20 24
Dated at, Kansas, this	day of
Jacob Newfeld	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
Ctota of Vancos	RAMIREZ - State of Kansas 9/29/28
I hereby cartify that the foregoing application was signed in my prof	resence and sworn to before me this day
My Commission Expires $\frac{9}{39} \frac{30}{30}$ .	Notary Public
FEE SCHEDULE	
Each application to change the place of use, the point of diversion or the use mapplication fee set forth in the schedule below:	ade of the water under this section shall be accompanied by the
<ul> <li>(1) Application to change a point of diversion 300 feet or less</li> <li>(2) Application to change a point of diversion more than 300 feet</li> <li>(3) Application to change the place of use</li></ul>	\$100 \$200 \$200 \$200 \$300
Make check payable to Kansas Department of Agriculture.	



FILE NO. 29939
APPLICATION TO CHANGE THE POINT OF DIVERSION

Water Resources Received

**KS Dept Of Agriculture**