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.

Application is hereby made for approval of the Chief Engineer to change the	Mata Decouroes
☐ Place of Use	Water Resources Received
(Check one or more) Diversion	
☐ ☑ Use Made of Water	FEB 1 0 2020
VS.	2:17 Dept Of Agriculture
File No. <u>FI 229</u>	Dept of Agriculture
Name of applicant: WHEATLAND ELECTRIC COOP INC	
Address: PO BOX 953.	
City, State and Zip: GARDEN CITY KS 67846	
Phone Number: ()	
What is your relationship to the water right; owner tenant agent other? If other, p	lease explain.
Name of water use correspondent: NO CHANGE, SAME	RECEIVED
Address:	
City, State and Zip:	FEB 0 4 2020
Phone Number: () E-mail address:	Garden City Field Offi Division of Water Resou
The change(s) proposed herein are desired for the following reasons (please be specific):	
TO CREATE DUAL USE BY ADDING MUNICIPAL USE	
THIS WILL ALLOW TO HELP RESPOND TO UNFORSEEN / UNPLANNED DEMANDS OF BENI	EFICIAL USE
The change(s) (was) (will be) completed by 2020	1
(Date)	
	BAN 2-10-20
or Office Use Only: O Y GMD 3 Meets KAR 5-5-1 (VEQ / NO) Use TIM Source (G)'S County F.T.	
O. 4 GMD Source G)S County FT Ode Receipt Date Fee \$ TR # Receipt Date To-20	Check # 157 661
2/12/2020	
LMoody	
VR 1-120 (Revised 06/16/2014) Assisted	f bye

The	prese	Jinny ac				100 10.											_			
	Owne	er of La	nd —	NAM	E: SA	ME A	S PAF	RAGR	APH 2)							į			
				DRES																
			<u> </u>		<u> </u>			NIV.	V%			SV	V%			SI	=1/4			TOTAL
Sec.	Twp.	Range	NE1/4		SW1/4	SE1/4	NE%		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE1/4	NW1/4		1/4	SE1/4	ACRES
13	24	33W	"S2"	power	gener	ation	unit													
32	24	33W	Hol	comb	unit	2 &	Hol	comb	unit	3										
																V	ate	r	Reso	urces
st any	other	water	rights t	hat co	ver th	is plac	e of u	se											ceive	
	Owne	er of La	nd —	NAM	E:		÷					<u>: </u>		····			FE	3_	10 2	2020
			AD	DRES	s:											70 5				
				N	1/4			NV	٧٧			SV	V1/4			SI	ept ¼		λ τ Α g	ricultu TOTAL
Sec.	Twp.	Range	NE%	NW%	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW%	SW1/4	SE1/4	NE¼	NW%	SW	1/4	SE1/4	ACRES
•																				
			 						·											
			1							١.	l	1			Ti .	l .		- 1	1	i
-	(If the	water	more	than t	vọ lan	down	ers, at	tach a	dditior	nal she	ets as	s nece	ssary.)		IF	REC	L 	EIVE	D
-	(If the		more	than to	wo lan	down	ers, at langed	tach a i to:	dditior		eets as					F	EB	0	4 202	20
-	(If the	ere are	more the and —	than to place NAM	wo lan	downe be ch me as	ers, at langed	tach a i to:		: ·					· <u> </u>	F	EB	0	4 202	20 Office
-	(If the	ere are	more the and —	than to place NAM DRES	wo lan of use IE: <u>sa</u>	downe be ch me as	ers, at langed	tach a i to:		: ·					· <u> </u>	F	EB	0	4 202	Office
-	(If the	ere are	more at the and — AD	than to	wo lan of use IE: <u>sa</u> SS:	be ch	ers, at	tach a	N7/4				V1/4		· <u> </u>	F Garde	EB	0 ity Van	4 202	20 Office
It is	(If the	ere are osed th er of La	more at the and — AD	place NAW DRES	wo land	be ch	anged	tach a	N7/4			SV	V1/4		D	F Garde	EB	0 ity Van	4 202 Field ter Re	Office
It is	(If the	ere are osed th er of La	at the and — AD	place NAW DRES	wo land	be ch	anged	tach a	N7/4			SV	V1/4		D	F Garde	EB	0 ity Van	4 202 Field ter Re	Office
It is	(If the	ere are osed th er of La	at the and — AD	place NAW DRES	wo land	be ch	anged	tach a	N7/4			SV	V1/4		D	F Garde	EB	0 ity Van	4 202 Field ter Re	Office
It is	(If the Owner Twp.	ere are psed the er of La Range 33W	more at the and — AD NE% "S2"	place NAM DRES NI NW½ power	wo land of use in its same in	be ch me as SE½ ation	anged abov	tach a d to:	V¼ SW¼			SV	V1/4		D	F Garde	EB	0 ity Van	4 202 Field ter Re	Office
It is	(If the proposition of the propo	ere are psed the er of La Range 33W	more at the and — AD NE% "S2"	place NAM DRES NI NW½ power	wo land of use IE: satisfies SS: SW½ gener	be cheme as	anged above NE% unit	tach a d to:	V¼ SW¼			SV	V1/4		D	F Garde	EB	0 ity Van	4 202 Field ter Re	Office
It is	(If the proposition of the propo	ere are psed the er of La Range 33W	more at the and — AD NE½ "S2" rights	place NAW DRES NI NW% power that co	wo land of use IE: satisfies Satisfi	be cheme as	nanged above NE% unit	tach a i to: e NW%	w// sw// sw//	SE1/4	NE½	SV NW%	V1/4		D	F Garde	EB	0 ity Van	4 202 Field ter Re	Office
It is	(If the proposition of the propo	ere are psed the er of La Range 33W	more at the and — AD NE½ "S2" rights	DRES NI NW% power that co	wo land of use IE: satisfies Satisfi	be cheme as	nanged above NE% unit	itach a ito: e NW% ISE. 23	w¼ sw¼ sw¼ sw42	SE1/4		SV NW%	v¼ sw¼		D	F Carde IVISIOS NW%	EB	0 ity Van	4 202 Field ter Re	Office SOUGHAR ACRES
It is	(If the proposition of the propo	ere are psed the er of La Range 33W	more at the and — AD NE% "S2" rights and — AD	DRES NI NW% power that co- NAM DRES	wo land of use IE: satisfies Satisfi	be cheme as SE½ ation is place RWD BO	nanged above NE% unit	itach a ito: e NW% ISE. 23	% SW% SW% DEN C	SE½	NE½	SV NW%	V% SW%	SE½	D	F Carde IVISIOS NW%	EB	O Hay	4 202 Field ter Re	Office
Sec. 13 Sec.	(If the Owner of Owne	Range Range Range	more at the and — AD NE% "S2" rights and — AD NE%	DRES NI NW% DORES NI NW% DORES NI NW%	wo land of use in its same in	se½ ation RWD BOX	NE% unit	Itach a Ito: B NW% GARE NW%	SW% SW% SW% SW%	SE½	NE½	SV NW%	V% SW%	SE½	NE%	F Garde IVISIOSI NW%	EB	O Hay	4 202 Field for Re SE%	Office SOUTHER ACRES
Sec. 13	(If the Owner of t	Range Range Range	more at the and — AD NE% "S2" rights and — AD	DRES NI NW% DORES NI NW% DORES NI NW%	wo land of use in the second s	be cheme as SE½ ation is place RWD BO	NE% unit	tach a i to: e NW% USE. 23	SW% SW% SW% SW%	SE½	NE½	SV NW%	V% SW%	SE½	NE%	F Garde IVISIOSI NW%	EB	O Hay	4 202 Field for Re SE%	Office SOVERAGE ACRES
Sec. 13 Sec.	(If the Owner of Owne	Range Range Range	more at the and — AD NE% "S2" rights and — AD NE%	DRES NI NW% DORES NI NW% DORES NI NW%	wo land of use in its same in	se½ ation RWD BOX	NE% unit	Itach a Ito: B NW% GARE NW%	SW% SW% SW% SW%	SE½	NE½	SV NW%	V% SW%	SE½	NE%	F Garde IVISIOSI NW%	EB	O Hay	4 202 Field for Re SE%	Office SOVERAGE ACRES

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

FILE NO. FI 229

MAKE ADDITIONAL COPIES AS NECESSARY

			N	E1/4			NV	V¼			SV	N1/4			SE	1/4		TOTAL	
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	sw/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
	24	2 4144	14224	D		Diama	10/2												
3	24	34W 34W			essing essing														-
0	wner of	f Land -	NA ADDRI	ESS:				NIV	V¼		 I	SV	V¼			SE	12		TOTAL
			_				NE1/4	NW14		SE1/4	NE1/			SE1/4	NE1/4				ACRES
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE74	1444/4	OVV /4	3E74	NE1/4	140474	300/4	3E74	112/4	NW1/4	SW1/4	SE1/4	
ec.	Twp.	Range	NE¼	NW%	SW1/4	SE¼	NE74	144474	5007/4	3E/4	NE74	140472	300/4	3E/4	NL74	NVV/4	500%	SE%	

Water Resources Received

FEB 10 2020

KS Dept Of Agriculture

RECEIVED

FEB 04 2020

Garden City Field Office Division of Water Resources

DWR 1-121-2 (Rev. 07/10/2017)	•	Page	File No

File No. <u>Fi 229</u>

6.	The presently authorized point(s) of diversion (is) (are) 16 wells	FEB 1.0.2020
Ο.	(Provide description)	on and number of points)
7.	The proposed point(s) of diversion (is) (are) 16 wells (Provide description)	KS Dept Of Agriculture
	(Provide description	on and number of points)
	List all presently authorized point(s) of diversion:	
8.	Presently authorized point of diversion:	
-	One in the NE Quarter of the NE Quarter of	the Quarter
	of Section 13 Township 24 South Ran	ae 33 W.
- 1	in FI County, Kansas, 20017 feet North 2686 feet V	Vest of Southeast corner of section.
	Authorized Rate Authorized Quantity 2017	
	(DWR use only: Computer ID No. 21 (GC 16) GPS feet North _	feet West)
Ì	☐ This point will not be changed ☐ This point will be changed as follows:	
	Proposed point of diversion: (Complete only if change is requested)	
	One in the Quarter of the Quarter of	
	of Section, Township South, Ran	
	in County, Kansas, feet North feet V	Vest of Southeast corner of section.
	Proposed Rate Proposed Quantity	
	This point is: Additional Well Geo Center List other water rights that will use the	is point
9.	Presently authorized point of diversion:	
	One in the SE Quarter of the SE Quarter of	the <u>NW</u> Quarter
	of Section 13, Township 24 South, Rar	ge <u>33</u> W,
	in FI County, Kansas, feet North feet V	Vest of Southeast corner of section.
	Authorized Rate Authorized Quantity	
	(DWR use only: Computer ID No. 05 (GC 14) GPS feet North	feet West)
	☐ This point will not be changed ☐ This point will be changed as follows:	
	Proposed point of diversion: (Complete only if change is requested)	
Ť		the Quarter
	One in the Quarter of the Quarter of of Section, Township South, Rar	GE (EM)
	in County, Kansas, feet North feet V	
		vest of Southeast comer of section.
	Proposed Rate Proposed Quantity	
	This point is: Additional Well Geo Center List other water rights that will use the	is point
	Page authorized would of discouring	
10.		C)A/
	One in the NE Quarter of the NE Quarter of	the Svy Quarter
	of Section 13 , Township 24 South, Rar	nge 33 vv,
	in <u>FI</u> County, Kansas, feet North feet V	vest of Southeast corner of section.
	Authorized Rate Authorized Quantity	
٠.	(DWR use only: Computer ID No. 19 (GC 15) GPS feet North _	feet West)
	☐ This point will not be changed ☐ This point will be changed as follows:	
	Proposed point of diversion: (Complete only if change is requested)	
	One in the Quarter of the Quarter of	the Quarter
	of Section, Township South, Rar	nge (E/W),
	in County, Kansas, feet North feet V	
	Proposed Rate Proposed Quantity	
	This point is: Additional Well Geo Center List other water rights that will use the	is point
ا م	Lance and the second se	
11.	. Describe the current condition of and future plans for any point(s) of diversion which will	RECEIVED
		N M Command Co

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

F93 **0 4** 2020

FILE NO. fi 229

Presently authorized point of diversion: One in the NE Quarter of the SW Quarter of the NV of Section 13 , Township 24 South, Range 33	☑ Office
One in the <u>NE</u> Quarter of the <u>SW</u> Quarter of the <u>NV</u> of Section <u>13</u> , Township <u>24</u> South, Range <u>3</u>	rator nesources
of Section13, Township24South, Range3	/Quarte
· · · · · · · · · · · · · · · · · · ·	3
n FI County, Kansas, <u>3633</u> feet North <u>4289</u> feet West of Southeas	t corner of section.
Authorized Rate Authorized Quantity Depth of well	
DWR use only: Computer ID No. 16 (GC 08) GPS feet North f	eet West)
This point will not be changed This point will be changed as follows: No change, point better described with the change in the	with GDS as follows:
Proposed point of diversion: (Complete only if change is requested or if existing point is better de-	
One in the Quarter of the Quarter of the	
f Costion Countrie Quarter of the South Page	/EAAA
f Section, Township South, Range	t corner of costion
County, Kansas,feet Northfeet West of Southeas	
Proposed Rate Proposed Quantity Proposed well depth (feet)	
his point is: Additional Well Geo Center List other water rights that will use this point	
Presently authorized point of diversion:	·
One in the <u>SE</u> Quarter of the <u>SE</u> Quarter of the <u>NW</u>	. Ouarte
f Section 13 , Township 24 South, Range 3:	R W
FI County, Kansas, 3073 feet North 3259 feet West of Southeas	t corner of coction
County, Kansas, 3073 leet Notus 3239 leet West of Southeas	(forth
uthorized Rate Authorized Quantity Depth of well	(leet)
OWR use only: Computer ID No. <u>06 (GC 13)</u> GPS feet North f	
This point will not be changed This point will be changed as follows: No change, point better described with the change of the c	
roposed point of diversion: (Complete only if change is requested or if existing point is better de	
ne in the Quarter of the Quarter of the	
Section, Township South, Range	
County, Kansas, feet North feet West of Southeas	
roposed Rate Proposed Quantity Proposed well depth (feet)	
his point is: Additional Well Geo Center List other water rights that will use this point	
resently authorized point of diversion:	
one in the NW Quarter of the NE Quarter of the SW	Ouarte
f Section 13 , Township 24 South, Range 33	Quarte
FI County, Kansas, 2327 feet North 3326 feet West of Southeas	
uthorized Rate Authorized Quantity Depth of well	
DWR use only: Computer ID No. 20 (GC 17) GPS feet North f	
This point will not be changed This point will be changed as follows: No change, point better described v	
	Quarte
ne in the Quarter of the Quarter of the	
ne in the Quarter of the Quarter of the South, Range	(E/W)
ne in the Quarter of the Quarter of the South, Range County, Kansas, feet North feet West of Southeast	(E/W) t corner of section.
ne in the	(E/W) t corner of section.
ne in the	(E/W) t corner of section.
ne in the Quarter of the Quarter of the Section, Township South, Range County, Kansas, feet North feet West of Southeas roposed Rate Proposed Quantity Proposed well depth (feet) his point is:	(E/W) t corner of section.
ne in the Quarter of the Quarter of the F Section, Township South, Range County, Kansas, feet North feet West of Southeast roposed Rate Proposed Quantity Proposed well depth (feet) his point is:	t corner of section.
reposed Rate Proposed Quanter of the Proposed Quantity Proposed well depth (feet) Proposed Well	t corner of section.
ne in theQuarter of theQuarter of the Section, TownshipSouth, Range County, Kansas,feet Northfeet West of Southeast roposed Rate Proposed Quantity Proposed well depth (feet) his point is:	t corner of section.
ne in the	(E/W) t corner of section. Quarte W t corner of section.
re in the	t corner of section. Quarte W t corner of section. (Fig. 1)
Quarter of the	(E/W) t corner of section. Quarte We t corner of section. (feet) eet West)
ne in the	Quarte Quarte Corner of section. Quarte Wet corner of section. (feet) (eet West) (with GPS as follows:
reposed Rate	Quarte Quarte Wet corner of section. (E/W) Corner of section. (feet) Corner of section.
roposed point of diversion: (Complete only if change is requested or if existing point is better define in the	Quarte
Quarter of the	Quarte Quarte Quarte Wet corner of section. (feet) Quarte Get West) With GPS as follows: Corner of section. (feet) Quarte Corner of section. (feet) Quarte (FAM)
reposed Rate Proposed Quarter of the Proposed Well depth (feet) Proposed Rate Proposed Quarter of the Proposed Well depth (feet) Proposed Well SE Quarter of the NW SE Quarter of the NW Section 13 , Township 24 South, Range 33 FI County, Kansas, 3591 feet North 3712 feet West of Southeast Uthorized Rate Authorized Quantity Depth of well PWR use only: Computer ID No. 10 (GC 06) GPS feet North feet North Follows only: Computer ID No. 10 (GC 06) GPS feet North Follows only: Computer Of the Section Quarter of the Quarter of the Quarter of the Section , Township South, Range County, Kansas, Seet North Southeast County Ka	Quarte (feet) Quarte Quarte (E/W)
reposed Rate	Quarte (feet) Quarte Quarte (E/W)
ne in the	Quarte (feet) Quarte Quarte (E/W)

FEB 04 2020

Presently authoriz	ed point of o	<u>diversion:</u>		o when one Field Of	fico	
One in the	SW	Quarter of the	SE	Quarter of the	NW NW	Quarter
of Section	13	, Township	24	Carden City Field Of Quarter of the Live South, Range	33	W,
in FI	Cou	inty, Kansas. 3244	feet North	3631 feet West of	Southeast corne	er of section.
				Depth of well		
				feet North		
				No change, point better		
-	_	=	-	d or if existing point is		
					1	
one in the		Quarter of the		Quarter of the		Quarter
				South, Range		
				feet West of		
				Proposed well depth		
This point is: Ad	ditional Well	☐ Geo Center List	t otner water rigr	its that will use this point		 '
<u></u>						
Presently authorize	ed point of c	<u>diversion:</u>				
One in the	NE	Quarter of the	NW	Quarter of the	SW	Quarter
of Section	13	, Township	24	South, Range3989 feet West of	33	W,
in FI	Cou	inty, Kansas, <u>2352</u>	feet North _	3989 feet West of	Southeast corne	er of section.
Authorized Rate		Authorized Quantit	у	Depth of well	(fe	et) ·
(DWR use only: Co	omputer ID I	No. 22 (GC 18)	SPS	feet North	feet We	est)
This point will not b	e changed	This point will be char	ged as follows:	No change, point better	described with GF	S as follows:
				d or if existing point is		
				Quarter of the		
of Section		Township		South, Range		(E/W).
in	Cou	nty Kansas	feet North	feet West of	Southeast corne	er of section.
Proposed Rate		Proposed Quantity		Proposed well depth	(feet)	
				its that will use this point		
i i i ii a poirit ia. 🗀 Adi	CILIOTIAI VVEII	Coco Centrei Fisi	other water right	its that will use this point		
Drocontly authorize	nd point of c	liversion:			1	
Presently authorize			CVAI	Quarter of the	NA.	Quartor
One in the	NE	Quarter of the	sw	Quarter of the	NW_	Quarter
One in the of Section	NE 13	Quarter of the , Township	24	South, Range	33	W,
One in the of Section in FI	NE 13 Cou	Quarter of the Township nty, Kansas,3347	24 feet North	South, Range 4473 feet West of	33 Southeast corne	W, er of section.
One in the of Section in FI Authorized Rate	NE 13 Cou	Quarter of the, Township inty, Kansas,3347 Authorized Quantit	24 feet North y	South, Range 4473 feet West of Depth of well	Southeast corne	W, er of section. et)
One in the of Section in FI Authorized Rate (DWR use only: Co	NE 13 Cou	Quarter of the, Township, and the state of the, Township, and the state of the	24 feet North y BPS	South, Range 4473 feet West of Depth of well feet North	33 Southeast corne feet We	W, er of section.
One in the of Section in FI Authorized Rate (DWR use only: Co	NE 13 Cou omputer ID I	Quarter of the, Township, Township, and, and	24 feet North y GPS ged as follows: [South, Range 4473 feet West of Depth of well feet North No change, point better of	33 Southeast corne (fee feet Wo	W, er of section. et) est) PS as follows:
One in the	NE 13 Cou omputer ID I pe changed [diversion: (4)	Quarter of the, Township, Township, and, and	24 feet North y GPS ged as follows: [nge is requeste	South, Range 4473 feet West of Depth of well feet North] No change, point better of d or if existing point is	33 Southeast corne (fee feet Wo described with GP better describ	W, er of section. et) est) est) est of section. ed by GPS)
One in the	NE 13 Cou omputer ID I pe changed [diversion: (4)	Quarter of the, Township, Township, and, and	24 feet North y GPS ged as follows: [nge is requeste	South, Range 4473 feet West of Depth of well feet North] No change, point better of d or if existing point is	33 Southeast corne (fee feet Wo described with GP better describ	W, er of section. et) est) est) es as follows: ed by GPS)
One in the	NE 13 Cou omputer ID I be changed [diversion: (6	Quarter of the, Township, Township, 3347, Authorized Quantit No. 15 (GC 03), Complete only if chate, Township,	24 feet North y GPS ged as follows: [nge is requeste	South, Range	33 Southeast corne (feet Wedescribed with GP) better describ	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W),
One in the	NE 13 Cou omputer ID I pe changed [diversion: (6	Quarter of the, Township, Township, and the first state of the, and the first state of the, Township, and the, township, township, township	24feet North Y GPS nged as follows: [nge is requeste feet North	South, Range	Southeast corne feet Wedescribed with GP better describ	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I pe changed [diversion: (6	Quarter of the, Township, Township, and the first state of the, and the first state of the, Township, and the, township, township, township	24feet North Y GPS nged as follows: [nge is requeste feet North	South, Range	Southeast corne feet Wedescribed with GP better describ	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I be changed [diversion: (6	Quarter of the, Township, Township, 3347, Authorized Quantity No. 15 (GC 03), This point will be chan Complete only if cha, Township, Township, Troposed Quantity	24feet North y GPS ged as follows: [nge is requestefeet North	South, Range	Southeast corne (fee feet Wo described with GP better describ Southeast corne (feet)	W, er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I be changed [diversion: (6	Quarter of the, Township, Township, 3347, Authorized Quantity No. 15 (GC 03), This point will be chan Complete only if cha, Township, Township, Troposed Quantity	24feet North y GPS ged as follows: [nge is requestefeet North	South, Range	Southeast corne (fee feet Wo described with GP better describ Southeast corne (feet)	W, er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I be changed [diversion: (4) Cou ditional Well	Quarter of the, Township	24feet North y GPS ged as follows: [nge is requestefeet North	South, Range	Southeast corne (fee feet Wo described with GP better describ Southeast corne (feet)	W, er of section. et) est) est) S as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I pe changed [diversion: (4 Cou ditional Well	Quarter of the, Township	24feet North y ged as follows: [nge is requestefeet North t other water right	South, Range	Southeast corne feet Wedescribed with GP better described Southeast corne (feet)	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I pe changed [diversion: (4 Cou ditional Well	Quarter of the, Township	24feet North y ged as follows: [nge is requestefeet North t other water right	South, Range	Southeast corne feet Wedescribed with GP better described Southeast corne (feet)	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section.
One in the	NE 13 Cou omputer ID I pe changed [diversion: (6 Cou ditional Well ed point of c SE 13	Quarter of the, Township, Township, and the state of the, and the, and the state of the, and the state of the, and the	24feet North y GPSged as follows: [feet North t other water right SW 24	South, Range	Southeast corne feet Wedescribed with GP better described Southeast corne (feet) NW 33	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section. Quarter W,
One in the	NE 13 Cou omputer ID I pe changed [diversion: (4) Cou ditional Well ed point of c SE 13 Cou	Quarter of the, Township, Township, 3347 Authorized Quantity No. 15 (GC 03) This point will be chan Complete only if cha, Township, Township, Township, Township, Geo Center List diversion:, Township, Township, Township, Township, Township, Township, Township, Township, Township, 1252	24feet North SPS ged as follows: [nge is requestefeet North t other water right SW 24feet North	South, Range	Southeast corne (feet Wedescribed with GP better describ Southeast corne (feet) NVV 33 Southeast corne	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section Quarter W, er of section.
One in the	NE 13 Cou omputer ID I be changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou	Quarter of the, Township, Township, and the first section of the, and the, and the first section of the, and the first section of the, and the first section of the, and	24feet North y ged as follows: [nge is requestefeet North t other water right SW 24feet North y	South, Range	Southeast corne feet Wedescribed with GP better describ Southeast corne (feet) NVV 33 Southeast corne (feet) (feet)	W, er of section. et) est) est) est y est
One in the	NE 13 Cou omputer ID I be changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou omputer ID I	Quarter of the, Township, Township, Authorized Quantity No. 15 (GC 03) Go This point will be chan Quarter of the, Township, Township, Township, Geo Center List, Township, Authorized Quantity No. 23 (GC 04), GGC 04), GGC 04]	24feet North y gPS ged as follows: [nge is requestefeet North t other water right SW 24feet North gPS gPS	South, Range	Southeast corne feet Wedescribed with GP better describe Southeast corne (feet) NW 33 Southeast corne (feet) feet Wedescribed with GP better described with GP better	
One in the of Section in FI Authorized Rate (DWR use only: Color of Cone in the of Section in Proposed Rate This point is: Additional Authorized Rate of Section in FI Authorized Rate (DWR use only: Color of Section in FI Authorized Rate (DWR use only: Color of Section in FI)	NE 13 Cou omputer ID I be changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou omputer ID I be changed [Quarter of the, Township		South, Range	Southeast corne feet Wedescribed with GP better described Southeast corne (feet) NW 33 Southeast corne feet Wedescribed with GP	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section. Quarter W, er of section. et) est) est)
One in the of Section in FI Authorized Rate (DWR use only: Color of Cone in the of Section in Proposed Rate This point is: Additional Authorized Rate of Section in FI Authorized Rate (DWR use only: Color of Cone in the of Section in FI Authorized Rate (DWR use only: Color of Cone in the Cone in the Cone in the Cone in FI Authorized Rate (DWR use only: Color of Cone in the Con	NE 13 Cou omputer ID I be changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou omputer ID I be changed [diversion: (6	Quarter of the, Township	24feet North y ged as follows: [nge is requestefeet North t other water right SW 24feet North ged as follows: [ged as follows: [nge is requeste	South, Range	Southeast corne feet Wedescribed with GP better describe Southeast corne (feet) NW 33 Southeast corne (feet) feet Wedescribed with GP	W, er of section. et) est) est) est of section. ed by GPS) Quarter (E/W), er of section. er of section. et) est) est) est of section. et) est of sections. et
One in the	NE 13 Cou omputer ID I pe changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou omputer ID I pe changed [diversion: (6	Quarter of the, Township, Township, and the state of the, and the state of the		South, Range	Southeast corner (feet Wester described with GP better described with GP Southeast corner (feet) NVV 33 Southeast corner (feet Wester described with GP better described with GP better described	W, er of section. et) est) est) est of Section. ed by GPS) Quarter (E/W), er of section. et) est) est) est of section. et) est of Section. et) ed by GPS) Quarter Quarter Quarter Quarter Quarter Quarter Quarter
One in the of Section in FI Authorized Rate (DWR use only: Color of Section in the of Section in Proposed Rate This point is: Added Authorized Rate (DWR use only: Color of Section in FI Authorized Rate (DWR use only: Color of Section in FI Color of Section of One in the of Section of Section in FI Color of Section of One in the of Section of Section of Section of One in the of Section of Secti	NE 13 Cou omputer ID I pe changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou omputer ID I pe changed [diversion: (6	Quarter of the, Township, Township, and the rise of the, and the rise of the _		South, Range	Southeast corner (feet Wester described with GP better described with GP Southeast corner (feet) NVV 33 Southeast corner (feet Wester described with GP better described with GP better described	W, er of section. et) est) est) est of Section. ed by GPS) Quarter (E/W), er of section. et) est) est) est) est of Section. et) ed by GPS) Quarter (E/W),
One in the of Section in FI Authorized Rate (DWR use only: Composed point of One in the of Section in Proposed Rate This point is: Additional Authorized Rate (DWR use only: Composed point of One in the of Section in FI Authorized Rate (DWR use only: Composed point of One in the of Section in the of Section in FI Authorized Rate (DWR use only: Composed point of One in the of Section In Th	NE 13 Cou omputer ID I be changed [diversion: (6 Cou ditional Well ed point of c SE 13 Cou omputer ID I be changed [diversion: (6 Cou Cou	Quarter of the, Township, Township, Authorized Quantity No. 15 (GC 03) GThis point will be chan Complete only if cha, Township, This point will be chan Complete only if cha, Township, Township		South, Range	Southeast corne feet Wedescribed with GP better describ Southeast corne (feet) NW 33 Southeast corne (feet Wedescribed with GP better describ	
One in the	NE 13 Cou omputer ID I oe changed [diversion: (6 SE 13 Cou omputer ID I oe changed [diversion: (6 Cou computer ID I oe changed [diversion: (6 Cou Cou	Quarter of the, Township		South, Range	Southeast corner (feet Workster described with GP better described with GP southeast corner (feet)	W, er of section. et) est) est) es as follows: ed by GPS) Quarter (E/W), er of section. et) est) est) est) Carrier Guarter W, er of section. et) est) est) Carrier Guarter (E/W), er of section.

Received

File No.

FEB 0 4 2020

Presently authoriz				Garden City Field 6	THEE,	
LING IN INC	<u>ed point of d</u>	liversion:	CIAI	Dwision of Water Res Quarter of the	ources	Ouartor
of Costion	<u> </u>	Quarter of the	34	South, Range	33	Qualtel
in FI	I3	, TOWNSHIP	foot North	4179 feet West of S	outheast corner	of section
				Depth of well		
Authorized Rate	`amputar ID I	Authorized Quantity	y	feet North	foot Wes) e +\
(DVVK use only: C	omputer io i	This point will be ober	sed as follows:	No change, point better de	ecribed with GPS	ae followe:
				ed or if existing point is		
				Quarter of the		
of Section		Quarter of the		South, Range		(E/M)
in	Cou	nty Kansas	feet North	feet West of S	outheast corner	of section
Proposed Rate		Proposed Quantity	1601 1401111 _	Proposed well depth (feet)	Or GOOGOTI.
				nts that will use this point		
Trilo poritrio.	201101101		Totalor Mator Mg.	The state trim does die ponts		
Presently authoriz	red point of d	liversion:				
			NE	Quarter of the	NW	Quarter
of Section	13	Quarter of the	24	Quarter of the South, Range	33	w w
n Fl	Cou	nty Kansas 4483	feet North	3630 feet West of S	outheast corner	of section.
Authorized Rate		Authorized Quantit	100t 140/41 _ v	Depth of well	(feet))
DWR use only: C	omnuter ID I	/(dirion200 \ddirii)	PS	feet North	feet Wes	, st)
This point will not	be changed	This point will be char	ged as follows:	No change, point better de	scribed with GPS	as follows:
				ed or if existing point is I	•	
				Quarter of the		
				South, Range		
n .	Cou	nty, Kansas,	feet North	feet West of S	outheast corner	of section.
Proposed Rate		Proposed Quantity		Proposed well depth (feet)	
				nts that will use this point		
- · · · · · · · · · · · · · · · · · · ·						
Presently authoriz	ed point of d	liversion:				
One in the	NE	Quarter of the	sw	Quarter of the	NW	Quarter
of Section	13	Township	24	South, Range	33	W,
n Fl	Cou	nty, Kansas, <u>3678</u>	feet North	1000		of section
				4608 feet West of S	outheast corner	OI SECHOII.
Authorized Rate		_ Authorized Quantity	y	Depth of well	(feet))
Authorized Rate DWR use only: C	omputer ID N	Authorized Quantity No. <u>62 (GC 09)</u> G	y GPS		(feet)	st)
Authorized Rate DWR use only: C This point will not	Computer ID N	Authorized Quantity No. <u>62 (GC 09)</u> G ⊒This point will be chan	y BPS ged as follows: [Depth of well feet North	(feet)feet Wes escribed with GPS	et) as follows:
Authorized Rate DWR use only: C _This point will not l Proposed point of	Computer ID Notes to be changed [Authorized Quantity No. <u>62 (GC 09)</u> G ⊒This point will be chan Complete only if chai	y SPS ged as follows: [nge is requeste	Depth of well feet North No change, point better deed or if existing point is l	(feet) feet Wesescribed with GPS	et) as follows: d by GPS)
Authorized Rate	Computer ID Note that the computer ID Note the computer ID Note that the computer ID Note	Authorized Quantity No. 62 (GC 09) G _This point will be chan Complete only if char Quarter of the	y SPS ged as follows: [nge is requeste	Depth of well feet North No change, point better de	(feet)feet Wesescribed with GPS	et) as follows: d by GPS) Quarter
Authorized Rate	Computer ID Notes that the computer ID Notes the	Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if char Quarter of the, Township	y GPS ged as follows: [nge is requeste	Depth of well feet North No change, point better depth or if existing point is leading to guarter of the	(feet) feet Wesescribed with GPS	as follows: d by GPS) Quarter (E/W),
Authorized Rate DWR use only: C _This point will not l Proposed point of One in the of Section n	computer ID Note that the changed of diversion: (Court Court	Authorized Quantity No. 62 (GC 09) G _This point will be chan Complete only if char Quarter of the, Township nty, Kansas,	y	Depth of well feet North No change, point better deed or if existing point is I Quarter of the South, Range	(feet) feet Wesescribed with GPS petter described outheast corner	as follows: by GPS) Quarter (E/W), of section.
Authorized Rate DWR use only: C This point will not l Proposed point of One in the of Section Proposed Rate	computer ID Note that the changed of diversion: (Court	Authorized Quantity No. 62 (GC 09) G _This point will be chan Complete only if chai Quarter of the, Township nty, Kansas, Proposed Quantity	y GPS ged as follows: [nge is requeste feet North	Depth of well feet North No change, point better de d or if existing point is I Quarter of the South, Range feet West of S	feet Wesescribed with GPS petter described outheast corner feet)	as follows: by GPS) Quarter (E/W), of section.
Authorized Rate DWR use only: C This point will not lead to be point of one in the of Section Proposed Rate	computer ID Note that the changed of diversion: (Court	Authorized Quantity No. 62 (GC 09) G _This point will be chan Complete only if chai Quarter of the, Township nty, Kansas, Proposed Quantity	y GPS ged as follows: [nge is requeste feet North	Depth of well feet North No change, point better de or if existing point is l Quarter of the South, Range feet West of S Proposed well depth (feet Wesescribed with GPS petter described outheast corner feet)	as follows: by GPS) Quarter (E/W), of section.
Authorized Rate	computer ID Note that the changed of the changed of the changed of the change of the c	Authorized Quantity No. 62 (GC 09) G This point will be chan Complete only if char Quarter of the , Township nty, Kansas, Proposed Quantity Geo Center List	y GPS ged as follows: [nge is requeste feet North	Depth of well feet North No change, point better de or if existing point is l Quarter of the South, Range feet West of S Proposed well depth (feet Wesescribed with GPS petter described outheast corner feet)	as follows: d by GPS) Quarter (E/W), of section.
Authorized Rate	computer ID N be changed [f diversion: (C Coun dditional Well ed point of d NE	Authorized Quantity No. 62 (GC 09) G This point will be chan Complete only if chan Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List liversion: Quarter of the	ged as follows: [nge is requeste feet North other water right	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (it) ts that will use this point Quarter of the	(feet)(feet Wesescribed with GPS petter described outheast corner feet)	as follows: a follows: by GPS) Quarter (E/W), of section.
Authorized Rate	computer ID N be changed [f diversion: (C Coun dditional Well ed point of d NE	Authorized Quantity No. 62 (GC 09) G This point will be chan Complete only if chan Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List liversion: Quarter of the	ged as follows: [nge is requeste feet North other water right	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (it) ts that will use this point Quarter of the	(feet)(feet Wesescribed with GPS petter described outheast corner feet)	as follows: a follows: by GPS) Quarter (E/W), of section.
Authorized Rate DWR use only: CThis point will not lead to point of one in the of Section Proposed Rate This point is: Ad Presently authorize one in the of Section of Section on FI	computer ID N be changed [diversion: (C Cour dditional Well ed point of d NE 13 Cour	Authorized Quantity No. 62 (GC 09) G This point will be chan Complete only if char Quarter of the, Township Proposed Quantity Geo Center List Iversion: Quarter of the, Township nty, Kansas,4727	ged as follows: [nge is requeste feet North other water righ NE 24 feet North	Depth of well feet North No change, point better de d or if existing point is I Quarter of the South, Range feet West of S Proposed well depth (and the street will use this point) Quarter of the South, Range Quarter of the South, Range 1790 1894 1894 1895 1895 1896 1896 1896 1896 1896 1896 1896 1896	(feet) feet Wesescribed with GPS oetter described outheast corner feet) NW 33 outheast corner	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section.
Authorized Rate DWR use only: C This point will not be proposed point of one in the of Section Proposed Rate This point is:	computer ID N be changed [diversion: (C Coun dditional Well ed point of d NE 13 Coun	Authorized Quantity No. 62 (GC 09) G This point will be chan Complete only if char Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List Iliversion:, Township , Township nty, Kansas,4727 Authorized Quantity	y sped as follows: [nge is requeste feet North tother water right NE 24 feet North y	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (and the chart will use this point) Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well	(feet) feet Wesescribed with GPS petter described outheast corner feet) NW 33 outheast corner (feet)	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section.
Authorized Rate	Computer ID N be changed [diversion: (C Country dditional Well ted point of d NE 13 Country Computer ID N	Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if chan Quarter of the, Township Proposed Quantity Geo Center List liversion: Quarter of the, Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) Geo GC 09 Geo Center Cist Geo Center Cist	y	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (ints that will use this point Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well feet North	(feet) feet Wesescribed with GPS petter described outheast corner feet) NW 33 outheast corner (feet) feet Wes	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section.
Authorized Rate	Computer ID N be changed [diversion: (C Coun ditional Well ded point of d NE 13 Coun Computer ID N be changed [Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if char Quarter of the , Township nty, Kansas, Proposed Quantity Geo Center List Iiversion: Quarter of the , Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) Ghis point will be chan	ged as follows: [ged as follows: [ged as follows: [feet North other water right NE ged as follows: [Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (onts that will use this point Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well feet North	(feet)	as follows: a follows: b GPS) Quarter (E/W), of section. Quarter W, of section.
Authorized Rate	computer ID N be changed [diversion: (C Coun dditional Well ded point of d NE 13 Coun computer ID N be changed [diversion: (C	Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if char Quarter of the , Township nty, Kansas, Proposed Quantity Geo Center List Iversion: Quarter of the , Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) This point will be chan Complete only if char	ged as follows: [nge is requeste feet North other water right NE 24 feet North _ GPS ged as follows: [nge is requeste	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (onts that will use this point Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well feet North No change, point better de	ntheast corner NW 33 outheast corner feet) feet Wesescribed with GPS outheast corner feet) feet Wesescribed with GPS oetter described	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section. it) as follows: d by GPS)
Authorized Rate	computer ID N be changed [diversion: (C Coun ditional Well ed point of d NE 13 Coun computer ID N be changed [diversion: (C	Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if char Quarter of the , Township nty, Kansas, Proposed Quantity Geo Center List Iiversion: Quarter of the , Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) This point will be chan Complete only if char Quarter of the Quarter of the	ged as follows: [ged as follows: [ged as follows: [feet North other water right NE ged as follows: [ged as follows: [ged as requester nge is requester	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (onts that will use this point Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well feet North No change, point better de d or if existing point is it Quarter of the	(feet)	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section. as follows: d by GPS) Quarter
Authorized Rate [DWR use only: C This point will not lead to be proposed point of the point of the point point is: Acceptable Authorized Rate This point is: Acceptable Authorized Rate DWR use only: C This point will not lead to be proposed point of the point of the point of the point of the proposed point of the point in the proposed point of the point in the proposed point of the propose	computer ID N be changed [diversion: (C Coun ditional Well ed point of d NE 13 Coun computer ID N be changed [diversion: (C	Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if char Quarter of the , Township nty, Kansas, Proposed Quantity Geo Center List Iiversion: Quarter of the , Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) This point will be chan Complete only if char Quarter of the Quarter of the	ged as follows: [ged as follows: [ged as follows: [feet North other water right NE ged as follows: [ged as follows: [ged as requester nge is requester	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (onts that will use this point Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well feet North No change, point better de d or if existing point is it Quarter of the	(feet)	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section. as follows: d by GPS) Quarter
Authorized Rate	computer ID N be changed [diversion: (C Cour ditional Well ed point of d NE 13 Cour computer ID N be changed [diversion: (C	Authorized Quantity No. 62 (GC 09) This point will be chan Complete only if char Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List liversion: Quarter of the, Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) This point will be chan Complete only if char Quarter of the, Township nty, Kansas, Ouncer of the, Township nty, Kansas, nty, Kansas,	ged as follows: [nge is requeste feet North other water righ NE 24 feet North ged as follows: [nge is requeste feet North	Depth of well feet North No change, point better de d or if existing point is le Quarter of the South, Range feet West of S Proposed well depth (and the street will use this point) Quarter of the South, Range 2790 feet West of S Depth of well feet North No change, point better de d or if existing point is le Quarter of the South Range Quarter of the South Range Geet West of S	ntheast corner NW 33 Outheast corner feet Wes Scribed with GPS Outheast corner feet Wes Scribed with GPS Outheast corner	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section. d by GPS) Quarter (E/W), of section.
Authorized Rate	computer ID N be changed [diversion: (C Coun ditional Well ed point of d NE 13 Coun computer ID N be changed [diversion: (C	Authorized Quantity No. 62 (GC 09) G This point will be chan Complete only if char Quarter of the, Township nty, Kansas, Proposed Quantity Geo Center List liversion: Quarter of the, Township nty, Kansas, 4727 Authorized Quantity No. 63 (GC 12) G This point will be chan Complete only if char Quarter of the, Township nty, Kansas, Proposed Quantity No. 63 (GC 12) G This point will be chan Complete only if char Quarter of the, Township nty, Kansas, Proposed Quantity	ged as follows: [nge is requeste feet North other water righ NE 24 feet North ged as follows: [nge is requeste feet North feet North	Depth of well feet North No change, point better de d or if existing point is it Quarter of the South, Range feet West of S Proposed well depth (onts that will use this point Quarter of the South, Range Quarter of the South, Range 2790 feet West of S Depth of well feet North No change, point better de d or if existing point is it Quarter of the	ntheast corner NW 33 Outheast corner (feet) NW 33 Outheast corner (feet) feet West escribed with GPS outheast corner outheast corner	as follows: d by GPS) Quarter (E/W), of section. Quarter W, of section. d by GPS) Quarter (E/W), of section.

Presently author	rized point of	diversion:			į	
One in the	NE	Quarter of the	SW	Quarter of the	NW	Quarter
of Section	13	, Township	24	South, Range	33	W,
in <u>FI</u>	Co	unty, Kansas, <u>3777</u>	feet North _	4519 feet West of	Southeast corner of	of section.
Authorized Rate _		Authorized Quantity		Depth of well	(feet)	
(DWR use only:	Computer ID	No. <u>66 (GC 10)</u> GF	PS	feet North	feet West	:)
This point will no	t be changed	☐This point will be chang	ed as follows: [☐ No change, point better d	lescribed with GPS a	s follows:
Proposed point	of diversion:	(Complete only if chan	ge is requeste	ed or if existing point is	better described	by GPS)
One in the		Quarter of the	.	Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Co	unty, Kansas,	feet North _	feet West of S	Southeast corner of	of section.
Proposed Rate	····	Proposed Quantity _		Proposed well depth	(feet)	
This point is: A	Additional Wel	I ☐ Geo Center List o	other water righ	nts that will use this point		
				<u> </u>		

FEB 0 4 2020

Garden City|Field Office Division of Water Resources

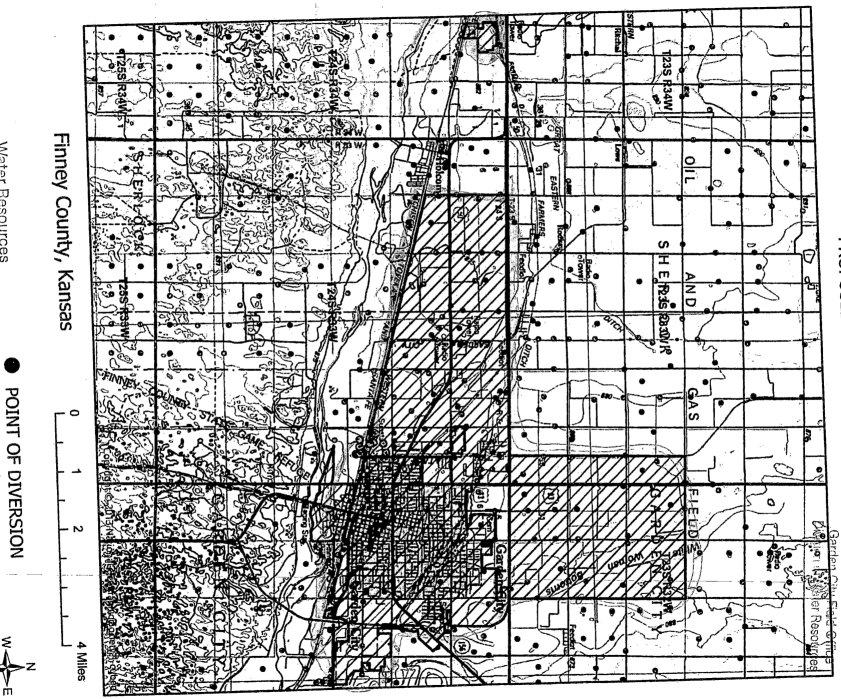
Water Resources Received

FEB 10 2020

Page ____ KS Dept Of Agriculture File N

File No.

CHANGE IN PLACE OF USE FILE NO. FI-229 PROPOSED PLACE OF USE



PROPOSEB PHACE OF USE

FI-229 POINTS OF DIVERSION

Water Resources Received

INDUSTRIAL USE SUPPLEMENTAL SHEET

FEB 0 4 2020

Garden City Field Office File No. <u>FI 229</u> Division of Water Resources Name of Applicant (Please Print): WECI 1. Please describe type of industry or product produced: Standard Industrial Classification Code Number: _ 2. Please complete the following table to show your past and present water requirements: PAST PRODUCT PRODUCTION AND WATER DIVERTED, IF APPLICABLE GALLONS PER PRODUCT PER **LAST 5 YEARS** AMOUNT OF PRODUCT WATER DIVERTED (GALLONS) DAY 5 years ago Last year Present year. 3. Please complete the following table to show your future water requirements: ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED **NEXT 5** WATER TO BE DIVERTED **GALLONS PER PRODUCT PER** AMOUNT OF PRODUCT **YEARS** (GALLONS) DAY Water Resources Year 1 Received Year 2 Year 3 Year 4 KS Dept Of Agriculture Year 5 Number of days of operation of the industry per year is _____ days. Please attach any tables, curves or additional information showing past, present and estimated future water requirements to substantiate the amount of water requested. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof. SW1/4 NW% SE1/4 NE% S T R TOTAL NW NE SW SE NW SW SE NE NW SW NE NW SW SE NE SE

You may attach any additional information you believe will assist in informing the Division of the need for your request.

Kwill supply @ later date

Applicant's Name	WECI	
	(Please Prin	t)

MUNICIPAL (PUBLIC WATER SUPPLY) APPLICATION SUPPLEMENTAL INFORMATION SHEET

Application	File	Number
	,	

FI 229 (assigned by DWR)

' Field Office

SECTION 1: PRESENT WATER USE SUMMARY (IF NO PREVIOUS MUNICIPAL WATER USE HAS BEEN UTILIZED, PROCEED TO SECTION 3) NOTE: WORKSHEET FOR WATER PUMPED, PURCHASED, AND SOLD BY YOUR WATER DISTRIBUTION SYSTEM.

Cölumn 1	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7
Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Industrial, Stock, and Bulk Customers	Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Below Explanation)
TOTAL WATER =	Columns 1 + 2		ACCOUNTED FOR WATER	= Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

UNACCOUNTED FOR WATER = TOTAL WATER - ACCOUNTED FOR WATER

The amount of raw water diverted from all of your points of diversion.

The amount of water purchased wholesale from all other public water supply systems or the Kansas Water Office. Column 2:

Column 3:

The amount of water sold retail to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Column 4:

The amount of water sold retail to your residential and commercial customers and to industries and farmsteads using less than 200,000 gallons of water per year. Column 5:

The amount of water used that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water

Column 7: The amount of remaining water used. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3.

UNACCOUNTED FOR WATER

Use the following to calculate your distribution system's Unaccounted For Water:

Start with the amount in Column 1 and add the amount in Column 2, then subtract the amounts in Columns 3, 4, 5, and 6 leaving an amount of water representing your unaccounted for water to enter in Column 7.

Use the following to calculate the perdent Unaccounted For Water versus the Total Water of your system:

Unaccounted For Water x 100 Percent Unaccounted =

Total Water (Columns 1.2)

If this number exceeds 20%, please explain the large amount of unaccounted for water and describe any steps being taken to reduce it.

SECTION 2: PAST WATER USE

COMPLETE THE FOLLOWING TABLE FROM YOUR PAST WATER USE RECORDS.

	Column 1	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers		Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Above Explanation)
20 years ago							
15 years ago							
10 years ago							
5 years ago							
	TOTAL WATER = Columns 1 + 2			CCOUNTED FOR WATER = Columns 3 + 4 + 5 + 6			UNACCOUNTED FOR WATER

X Will supply @ later date

	JECTED FUTURE WAT		E SHOWING YOUR FUTUR	RE WATER REQUIREMEN	NTS FOR THE NEXT 20 YEA	RS:	
	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
•	Raw Water Diverted		Water Sold to Other	Water Sold to Your Industrial, Stock, and	Water Sold to Your Residential and	Other	Remaining Water Used
Year 5	Under Your Rights	From All Sources	Public Water Suppliers	Bulk Customers	Commercial Customers	Metered Water	(See Explanation on other sid
Year 10			, , , , , , , , , , , , , , , , , , , ,				
Year 15							
Year 20					 	-	
<u> </u>	TOTAL WATER	= Columns 1 + 2	AC	COUNTED FOR WATER	= Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATE
	PAST POPULATION				PROJE	CTED FUTURE PO	PULATION UMBERS ON SEPARATE ATTACHMEN
Ī	LAST 20 YEARS				NEXT 20 YE		POPULATION
F	20 years ago				Year 5		
f	15 years ago				Year 10		
	10 years ago				Year 15		
·	5 years ago				Year 20		
-	Last Year				L.		
	f current active service Residential Commercia	-	Industrial Pasture/ Stockwater/		Other (specify) Total	-	
	SENT GALLONS PER CALCULATE YOUR GA	PERSON PER DAY ALLONS PER PERSON	Feedlot				
Water in (Columns 5, 6, and 7	+ Population + 365	Days/Year = Gallons pe	er Person per Day		·	
	int of water in	Population from La		ear =	GALLONS PE	ER PERSON PE	R DAY.
Colum	ins 5, 6, and 7 Section 1	Year of Section 4					
ECTION 6: ARE	A TO BE SERVED						
escribe the area t	to be served or provide	the legal description of the	ne location where the water	is to be used including any	y other city of water supply sy	stem (i.e. Rural Wat	ter District):

•

来

FEB 0 4 2020

Garden City Field Office Division of Water Resources File No. <u>FI 229</u>

			de la control de	1					
12.	The	e pre	sently authorized use of water is for IND purposes.						
	It is	pro	posed that the use be changed to <u>IND/MUN</u> purpo	ses.					
13.	If c	hang	ing the place of use and/or use made of water, describe how the consumptive use will not be	increased.					
	TH	THE HISTORIC CONSUMPTIVE USE WILL DECREASE GOING FROM IND USE TO MUNI USE, WHEN THE							
	RE	QUE	STED FLEXIBILTIY IS WHEN NEEDED						
	TH	E AL	ITHORIZED MUNI USE IS LESS CONSUMPTIVE THAN THE IND USE						
	TH	ERE	FORE MEETS CONSUMPTIVE USE RULES						
	(Ple	ase s	show any calculations here.)						
14.	It is	req	uested that the maximum annual quantity of water be reduced to N/A (acre	e-feet or million gallons).					
15.	It is	req	uested that the maximum rate of diversion of water be reduced to N/A gallons p	er minute (c.f.s.).					
16.	1:24 Kar Dis	4,00 nsas tanc ould	olication must include either a topographic map or detailed plat. A U.S. Geological Survey 10, is available through the Kansas Geological Survey, 1930 Constant Avenue, University 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized as North and West of the Southeast corner of the section must be shown. The presently also be shown. Identify the center of the section, the section lines and the section corners are township, and range numbers on the map. In addition the following information must also be	of Kansas, Lawrence, ed point(s) of diversion. authorized place of use d show the appropriate					
	a.	If a	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 Souther must be shown. Please be certain that the information shown on the map agrees with the Paragraph Nos. 9, 10 and 11 of the application.						
		2)	If the source of supply is groundwater, please show the location of existing water wells domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well as to its use mailing address of the property owner or owners. If there are no wells within $\frac{1}{2}$ mile, please	and furnish name and					
		3)	If the source of supply is surface water, the names and mailing addresses of all landowner and $\frac{1}{2}$ mile upstream from your property lines must be shown.	(s) ½ mile downstream					
	b.		change in the place of use is desired, show the proposed place of use by crosshatching cain that the information shown on the map agrees with the information shown in Paragraph N						
17.	loca wel	al so I log	documentation to show the change(s) proposed herein will not impair existing water rights a urce of supply as to which the water right relates. This information may include statements, s, test hole logs, and other information as necessary information to show the above. Additional elow.	plats, geology reports,					
-	NO	CH/	ANGES IN SOURCE OF SUPPLY AND LOCAL SOURCE OF SUPPLY IS PROPOSED						
	THI	ERE	ARE TWO WECI WELLS ARE USED TO SUPPLY WATER TO THE CITY OF GC, RWD,	AND TYSON. DUE TO					
	<u>UN</u>	PLA	NNED DEMANDS AND FUTURE GROWTH, FLEXIBILITY IS NEEDED TO MEET THESE D	EMANDS.					
18.	ide:	ntify uest	oposed change(s) does not meet all applicable rules and regulations of the Kansas Water A the rules and regulations for which you request a waiver. State the reason why a waiver should be granted. Attach documentation showing that granting the request will not impair e prejudicially and unreasonably affect the public interest.	is needed and why the					
			Water Res	ources					
			Tecol	ed					
	٠.	•	IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECE	SSARY					

F MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

KS Dept Of Agriculture



FFB 0 4 2020

Garden City Field Office Division of Water Resources

File No.	FI 229	
1 110 110.	<u> </u>	

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.

attorney, or an executor, executrix, conservator), it will be necessary to attack	h proper documents showing such authority.
I declare that I am an owner of the currently authorized place of use a authorized to make this application on their behalf, and declare furth complete. By filling this application I authorize the chief engineer to pe as specified in sections 14 and 15 of this application.	er that the statements contained herein are true, correct, and ermanently reduce the quantity of water and/or rate of diversion
Dated at, Kansas, this	3ed day of February, 20 20.
The Muller	
Bruce W. Mueller - General Manager	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of FUNLY SS	2vA
hereby certify that the foregoing application was signed in my p	presence and sworn to before me this day of
My Commission Expires 01/23/202 My Appt. Ext. 01/20/02	Notary Public
FEE SCHEDU	<u>JLE</u>
Each application to change the place of use, the point of diversion or the use application fee set forth in the schedule below:	made of the water under this section shall be accompanied by the
 (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use (4) Application to change the use made of the water	\$200 \$200 Water Resources \$300
Make check payable to Kansas Department of Agriculture.	Received

FEB 10 2020

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

WHEATLAND ELECTRIC COOP INC P.O. BOX 953 GARDEN CITY, KS 67846 February 13, 2020

RE: File Nos. FI 229, & FI 168

Dear Sir or Madam:

Two applications for approval of the Chief Engineer to change the following condition or conditions of the file numbers referred to above has been received:

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,

Kristen A. Baum

New Applications Unit Supervisor Water Appropriation Program