Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 7641	2. Status Change Date: 5-201/9	3. Change Num:	4. Field Office: 04	5. GMD:
6. Status: ⊠ Approved □ Den	ied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 5/13/19
8a. WUC, applicant, landowner New to system CITY OF GARDEN CITY PO BOX 998 301 N 8TH GARDEN CITY KS 67846		8c. landowne		Person ID Add Seq#
8b. Landowner(s) New to system □	Person ID Add Seq#	8d. LANDOW New to sy		Person IDAdd Seq#
9. Documents and Enclosure(s): ☑ DV ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requir		⊠ N & P Form		Driller Copy ☐ H & E Letter
10. Use Made of Water From:		To: _		
			Date Prepared: 5/20/ Date Entered:	/19 ву: МАМ Ву:

File No. 7641	11. County: I	FI	Bas	sin: Al	RKAN	SAS F	RIVER		i.	S	tream:	-	-	- 4				F	rmation	Code: 21	Special Use:	
12. Points of Diversion CHK MOD DEL PDIV ENT Qualifier	S	Т	R	ID		N	'W		Com	ment	(AKA	Line)		Rate	е	zed Quantit		Rate		uantity	Overlan DD Files	
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13. Storage: Rate	N	F	Quar	ntity _					ac/ft	A	ddition	nal Rat	e		4		NF	Add	tional Qu	antity	Title Acesses	ac/ft
14. Limitation:																						
15. 5YR Allocation: Allocation	Туре	Sta	rt Year	_		5 YR	Amou	nt		Amo	ount U	nit	È.	Base	Acres	-	_ C	omment	H. I.	N 10 10 10 10 10 10 10 10 10 10 10 10 10		
16. Place of Use CHK		Ę.	NE	Ξ1/4	*		NV	V¹/4		H	sv	V ¹ / ₄			s	E1/4		Total	Owner	Chg?	Overlap Files	4
MOD DEL ENT PUSE S T R	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
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	13																- 5					
Base Acres: Year: Comments:	Mi	nimum	n Reas	onable	e Quai	ntity:																

Garden City Field Office 4532 W. Jones, Suite A Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

May 20, 2019

CITY OF GARDEN CITY PO BOX 998 301 N 8TH ST GARDEN CITY KS 67846-0998

RE: Water Right, File No. 7641

Dear Sir or Madam:

Enclosed is an order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that acceptable water flowmeter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM: enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 20th day of May, 2019, I hereby certify that the foregoing Approval of Application for Change in Place of Use, Water Right, File No. 7,641 dated 20th day of May, 2019 was mailed postage prepaid, first class, US mail to the following:

CITY OF GARDEN CITY PO BOX 998 301 N 8TH ST GARDEN CITY KS 67846-0998

Pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use. 9:20 Am MAR 14 2019 File No. 7461 764/ Garden City Field Office DIVISION OF WATER RESOURCES 1. Application is hereby made for approval of the Chief Engineer to change the (check one or both): ☐ Place of Use Point of Diversion under the water right which is the subject of this application in accordance with the conditions described below. The source of supply is: □ Groundwater ☐ Surface water 2. Name and address of Applicant: CITY OF GARDEN CITY PO BOX 998 301 N 8TH ST, GARDEN CITY KS 67846-0998 Phone Number: (Email address: Name and address of Water Use Correspondent: SAME Phone Number: (Email address: The presently authorized place of use is: Owner of Land ---- NAME: NO CHANGE ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) SW1/4 TOTAL ACRES Twp. Range NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/ NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 SE1/4 If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land ---- NAME: NO CHANGE ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) NW1/4 SW1/4 SE1/4 TOTAL Twp. Range NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 NE1/4 NE1/4 NW1/4 SW1/4 SE1/4 NW1/4 SW1/4 SE1/4 Fee \$ 200 00 TR # _____ Receipt Date 3-14-19 Check # 129166 For Office Use Only: Code

	orized point of		OLITICA PE	5) l	la Mari	1.195
		Quarter of the						
of Section	6	, Township	24	Sout	h, Range _		32	A Maria Wall
in <u>Fl</u>	Cou	unty, Kansas,	feet North		feet West	of Southe	ast corne	er of section
Authorized Rate		Authorized Quantity	~	Depth	of well	6,000	(fe	et)
(DWR use only	: Computer ID	No. <u>04</u> GF	s 37. 995/3	feet N	lorth <u>700</u>	- 8663	feet W	est)
☐This point will	not be changed	⊠This point will be chang	ed as follows:	No chang	e, point bette	er describe	d with GF	S as follows
Proposed poin	t of diversion: (Complete only if chan	ge is requeste	d or if exis	sting point	is better	describ	ed by GPS
		Quarter of the						
of Section	6	, Township	24	Sout	h, Range _	PW the	32	
in Fl	Cou	unty, Kansas, <u>2658</u>	feet North	1296	feet West	of Southe	ast corne	er of section
Proposed Rate	Helog of Block	Proposed Quantity _		Propos	sed well dep	oth (feet) _		rift, description.
This point is:	Additional Well	☐ Geo Center List of	other water righ	ts that will	use this po	int	Pelgin	Die Cont
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Authorizad Di	Col	unty, Kansas,	reet North _	D. "	reet vvest	or Southe	ast corne	er of section
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of Section		, Township		Sout	h, Range _			(ΕΛ
		unty, Kansas,						
		Proposed Quantity _						
This point is:	Additional Well	☐ Geo Center List of	other water righ	ts that will	use this po	int		ADB BINE S
		for the following reason	300	200	100 No	0 100	200	300
If a well, is the te	st hole log attach	ed? Yes No	200	-1 + 1	+ + -	1+	1+	200
The change(s) (v	vas)(will be) comp	oleted by?						4
ASAP			100	-1 + 1	+ 1 -	1+	1 +	1 - 100
710711			100				1	1 3 100
If the point of div	ersion is a well:		E			FALT		1
(a) What are yo	u going to do with	the old well?	West 0	+1 1111 1111	unlunlun	X mhmh	mhiii	111111 0 Eas
PLUG	Selection of the Selection	raki Balini Tanunkasa Jamen			a safe ist and			4
(b) When will th	is be done?		100	- +	+ 1 -	1+	1+	100
				-				
	nagement Distric	recommendation attache	ed? 200	-1 + 1	+ 1 -	1+	1+	200
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Assisted by MM	And the state of		300 Fi		100	†1111111111111111111111111111111111111		
feet but within 2,6 a topographic in sources, show all of the proposed addresses of the	640 feet of the exinap or aerial phage of aerial phage of the land	vill be relocated more than sting point of diversion, at otograph. For groundy domestic) within one-half and the names and maface water sources, show	ttach 13b.If the vater of the mile diagra divers the above	e existing part shown sion. (PLE represe	oint of diversion of diversion above in	sion will be ersion, ind relation t :: The "X	licate its o the e	
names and ad	dresses of the	landowner(s) one-half upstream from your pro	mile diver	sion.)		4 - SD - 16		

14. If the proposed groundwater point of diversion is 300 or fewer feet	from the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently au ☐ Yes ☐ No (If no, all owners must sign this ap	
 (b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this approved as requested? 	1 State of the second section of the property of the property of the second section of the section of the second section of the second section of the second section of the section of the second section of the section of the second section of the section
(c) If this application is not approved expeditiously, will there be s ☐ Yes ☐ No (If no, all owners must sign this ap	
If the application proposes a surface water change in point of diversion or a change in place of use, the application must be signed by all owner agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affin age and the owner, the spouse of the owner, or a duly authorise their behalf, in regards to the water right(s) to which this a contained in this application are true, correct and complete	orized agent of the owner(s) to make this application or application pertains. I further verify that the statements
Dated at, Kansas, th	is 19 day of 77 arch, 20 19.
City of Garden City Kausas by	
fuel The Women, Water Rower Fred Jan	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas	An interestive the property of the contraction of Property
County of Finney SS	TOTAL SASSION ROSE ON PROGRESSION OF THE SALES OF THE SAL
I hereby certify that the foregoing application was signed in of	m my presence and sworn to before me this 14 day
My Commission Expres December 15, 2022	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete,	all of the applicable portions of the application form must be completed wit
accurate information; maps, if necessary, must be included; signatures of all the the appropriate fee must be paid.	
Each application to change the place of use or the point of diversion ur forth in the schedule below: Make checks payable to: Kansas Depart	nder this section shall be accompanied by the application fee set
 (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	\$100 eet\$200
My, entitying stern estate Washington and the state of the proposition of the propositio	

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a-	08b, as amended, and K.A.R. 5-5-1, <i>et seq</i> . and other applicable -701 et. seq., and rules and regulations promulgated thereunder, n, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file num	requesting that the place of use and / or point of ber be changed as described in the application.
2.	On and after the effective date of this summary order, the au the topographic map accompanying the application to cha	thorized place(s) of use shall be located substantially as shown on ange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	hts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ole □ Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global n. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. Applicable	be located more than feet from the previously lot Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a vor other device suitable for making water level measurement K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	December 31, 20 9 , or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before, whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and t the reading of the water flow meter and the total quantity of watering the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form prove Applicable Not Applicable	completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	ired notice. Applicable
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. Applicable \(\square \) Not Applicable
11.	Additional Conditions are attached. Yes	
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Sur Appropriation Law and the Rules and Regulations promi	A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may nended, and/or the suspension or revocation and dismissal of the ons authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
you Eng Agr filed adn day revi File Leg 665	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be do within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30 is pursuant to K.S.A. 77-531. Any request for administrative few must state a basis for review pursuant to K.S.A. 77-527. The any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS in 1502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	By: Duly Authorized Designee of the Chief Engineer (Print Name): Division of Water Resources - Kansas Department of Agriculture Date of Issuance: State of Kansas) SS
	For Use by Register of Deeds	County of tinner
		Acknowledged before me on
		by Michael A. Meyer.
		Signature: Julie Jones
		My commission expires My Appointment Expires (Notaerenties # 100 100

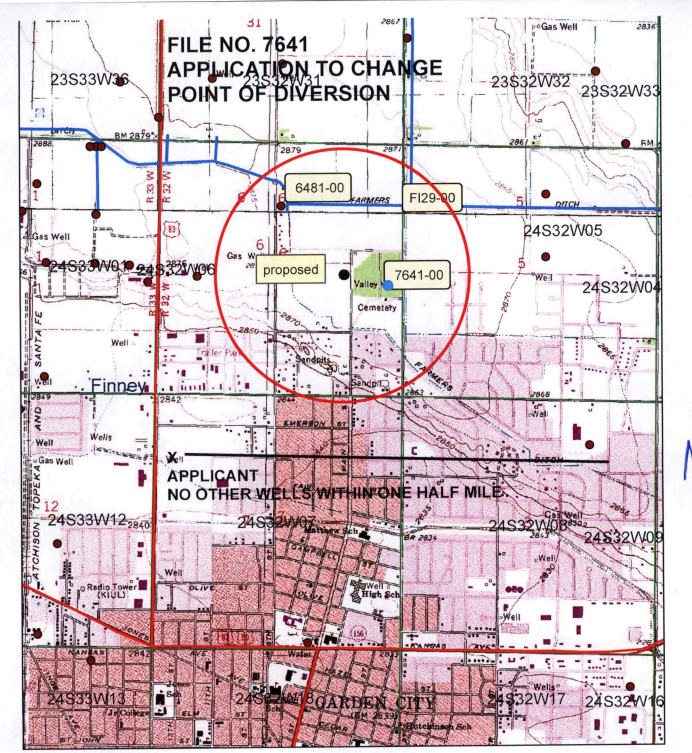
3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

Customer N Street Addre	lame: ess:	Garden City 1	Nater Department	WO#: 14 84 8 Test #: 1	Date: 2-8-19 E LOG: Yes
City, State:				Driller: Dale Gu!	
County: E	inney	Quarter: NE	Section: 6	Township: 24	Range: 32
Location:			GF	PS: N37.99683 W100.8	6961
Rig #: 1	0002		Elevation: 2873	Static WL: 135'	Estimated?
				Proposed Well Depth	

	H. H.	Footage		
%	From	Pay	To	Description of Strata
	0		2	Top Soil
	2		19	Brown Sandy Clay
A TOP IN	19	CALL SECTION	27	Brown Sandy Clay Sand fine to med course small med graval
	27		48	Brown Clay
	48		57	Grav Clay
	57		78	Gray Clay w / few sand strips
	78		89	Fine Sand
	89		95	Sand fine few med w I some clay stringers
	95		120	Brown Clay w/few lime rock strips
25.	120	10	145	Sand fine to med course few small gravel
	145		149	Brown Clay
25	149	11	160	Sand fine to mad course for small gravel
	160		172	Brown Sandy clay
20	172	7	179	Sand fine to med few course wifew clay stringers
25	179	21	200	Sand fine to mod course couple small gravel
	200		229	Brown sandy clay - sand ledge from 215' to 217'-
20	229	16	245	Sand fine to med
	2.45		261	Brown Sandy Clay
25	261	28	289	Sand fine to med wifew small white + brown rock
	289		301	Brown Clay
	301		309	Soopstone wifer lime rock strips
	309		320	Black Shole
	First Head			
	S 11 12 15			
	7.44			
				Super Gel X -1
				Grout -3
				13-nt, Plng 3/4 -7 Perma Plng -1
			15 014	Perma Plug -)
				6/4 Drag Blade -1
				1/3 Bas of Red Flint Sand & Grave
		10.00		
	1 100			
			1111	



1 inch = 2,000 feet

W

1,650

500

3,300

1,000



Wells

IRR

CON

DEW

DOM

FPR

HYD

IND

MUN

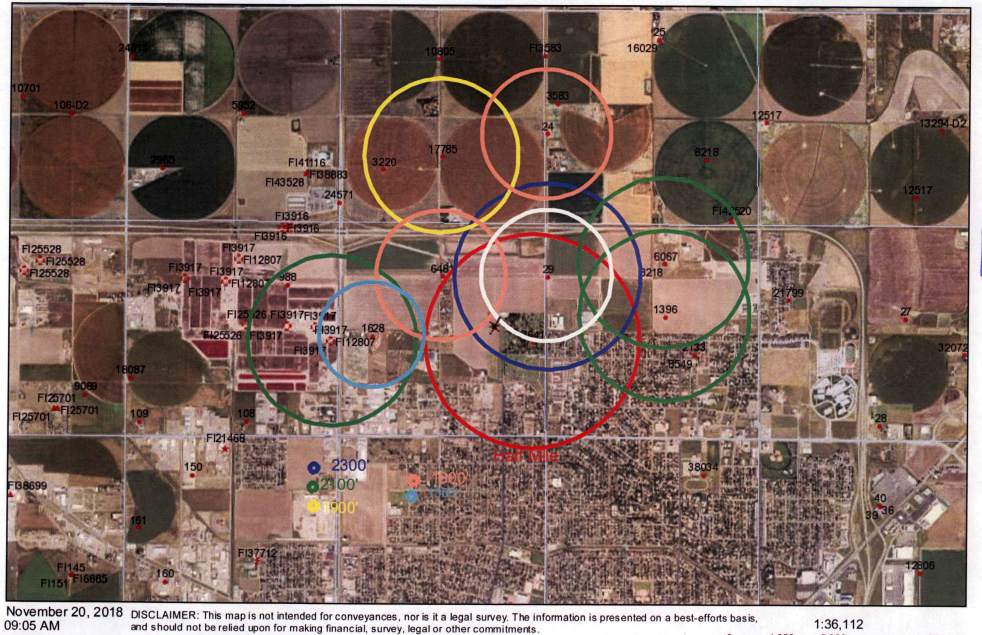
REC

STK

THX

Empty

Sections





6,600 ft

2,000 m



PINK = non-muni supply (not serviced by City of GC)
Blue line - city water supply service

end

New Well Site

Properties not serviced

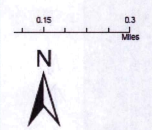
1/2 mile Radius

Meter

Pressurized Main

Municipal Boundaries

Parcels



INPUTS	
Target Section Definition	
Section	6
Township	24
Range	32
Range Direction	W
Target Point Coordinates (NAD)	27 or NAD83)
Target Longitude	-100.866390
Target Latitude	37.995130

Load Data and Compute

- Enter values for section, township, range and range direction.
- Enter NAD27 or NAD83 longitude and latitude of target point.
- Click "Load Data and Compute" button.
- Use feet distances corresponding to datum of target point.

Loaded Section Data From LEOBASE using NAD83 Corner Corner Latitudes **Corner Longitudes** 37.98954015 -100.88340495 NW 38.00400614 -100.88340461 NE 38.00392886 -100.86574998 SF 37.98955490 -100.86555116 Degrees Longitude per Foot 3.47000410E-06 Degrees Latitude per Foot 2.74609522E-06

Target Point Distances from Corners using NAD83 2036

Corner Feet North(+)/South(-) Feet East(-)/West(+) -4903 NW -3232 -4903 NF -3204184 SE

> Loaded Section Data From LEOBASE using NAD27

Corner Corner Latitudes **Corner Longitudes** 37.98951700 SW -100.88296500 NW 38.00398300 -100.88296500 NE 38.00390600 -100.86531100 37.98953200 -100.86511200 3.47000301E-06 Degrees Longitude per Foot Degrees Latitude per Foot 2.74598553E-06

Target Point Distances from Corners using NAD27 Corner Feet North(+)/South(-) Feet East(-)/West(+) 2044 -3224 -4777 NE -3196 311

2039

368

SE

Difference (NAD83 Minus NAD27) Corner Corner Latitudes **Corner Longitudes** SW 0.00002315 -0.00043995 NW 0.00002314 NE 0.00002286 -0.00043898 SE 0.00002290 -0.00043916

Difference (NAD83 Minus NAD27)

Corner Feet North(+)/South(-) Feet East(-)/West(+) SW -8.51180031 -126.78510134 NW -8.29773211 -126.68711875 NE -8.19688922 -126.50715235 SE -8.42054375 -126.55904341

current auth. well
7641 1941



Southwest Kansas Groundwater Management District No. 3

2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

May 3, 2019

Michael A. Meyer Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Mike:

We have completed a review of the application for the above referenced water right. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells. One neighboring well currently does not meet spacing and this proposal will improve that spacing.

Well evaluations were conducted to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the draft revised management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. The enclosed report is an analysis performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (3.5 ft in cases where saturated thickness is between 150-200 ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. The attached review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

Every neighboring well within 1 mile of the proposed move was evaluated. Evaluations showed several of the wells exceeded the 3.5 ft maximum allowable threshold. Further analysis showed that the change could exceed the Economic Drawdown Constraint and would be considered critical. Notices were sent out to all owners identified to the best of our resources and directed to a link showing our analysis. We received no comments or concerns for the proposed changes. Therefore, GMD3 sees this move as reasonable and not a concern to neighboring wells, therefore recommend approval of the application.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

RECEIVED

GMD3 Change Review

Is Landowner(s)	nge: <u>PD</u> . correct in W documentation			Garden C	city.				
Is Water Use Co				IS?					
	documentation								
Regulation(s) Re									
Point of diversio			cha	anged.					
432.00									
	ft. North	ft. West							
Authorized PD	2039	368		sect. 6-24-	-32				- 1
Proposed PD	2658	1296	10						
Difference	-619 n	-928	W	10000171		of the last	gage	who i	41
a2 + b2 = c2	383161	861184		1115.502	foot mov	e NW			
GPS for propose	d PD. Lat.	37 00683		Long: -1	100.86961				
	ull. Dutt.	11.99003		20115					
			67	CALL TOTAL					
Is proposed PD s	stacking on ex	xisting WR		NO.					
Is proposed PD s Is Proposed PU of	stacking on exoverlapping e	xisting WR		NO.					
Is proposed PD s Is Proposed PU o Land Owner(s) r	stacking on exoverlapping e	xisting WR existing WF		NO.					
Is proposed PD s Is Proposed PU of Land Owner(s) r Name	stacking on exoverlapping e	xisting WR existing WF Name _	Rs?	NO.					
Is proposed PD s Is Proposed PU o Land Owner(s) r Name Address	stacking on exoverlapping e	xisting WR existing WF Name _ Address _	Rs?	NO.					
Is proposed PD s Is Proposed PU of Land Owner(s) r Name Address Zip	stacking on exoverlapping enotified:	xisting WR existing WF Name _ Address _ Zip _	Rs?	NO.					
Is proposed PD s Is Proposed PU o Land Owner(s) r Name Address Zip Neighboring cer	stacking on exoverlapping enotified:	xisting WR existing WF Name _ Address _ Zip _ notified: _	Rs?	NO.					
Is proposed PD s Is Proposed PU of Land Owner(s) r Name Address Zip	stacking on exoverlapping enotified:	Name _ Address _ Totified: _ Name	Rs?	NO.					
Is proposed PD s Is Proposed PU o Land Owner(s) r Name Address Zip Neighboring cer	stacking on exoverlapping enotified:	xisting WR existing WF Name _ Address _ Zip _ notified: _	Rs?	NO.					
Is proposed PD s Is Proposed PU of Land Owner(s) r Name Address Zip Neighboring cer Name	stacking on exoverlapping enotified:	Name _ Address _ Totified: _ Name	Rs?	NO.					
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Is a waiver needed: Distance moved is less than half mile. Minimum spacing to FI29 not met, but does improve current spacing that is not met by 292'.

Recommendation: Rules are met. Analysis shows that there could be potential for effect on neighboring wells calculated at max pumping rate, which is not believed to be able.

Neighboring wells were sent notices and directed to results posted onling. No response

Meyer, Mike [KDA]

From:

Meyer, Mike [KDA]

Sent:

Tuesday, April 23, 2019 7:37 AM

To:

Jason Norquest

Subject:

RE: request for recommendation, File No. 7641

May 1st it is.

Mike

From: Jason Norquest [mailto:norquest@gmd3.org]

Sent: Tuesday, April 23, 2019 7:36 AM

To: Meyer, Mike [KDA] < Mike. Meyer@ks.gov>

Subject: RE: request for recommendation, File No. 7641

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Morning Mike. Had a conversation with Fred yesterday and sounds like you have too recently. We are going to go ahead and send out neighbor letters and give them a little time to respond. The numbers don't look good but neighbors may not really be concerned since it is for the cemetery. We will see. So can we get an extension to lets say May 1? If we do get any response I will let you know.

Jason Norquest

Assistant Manager, GMD3

Cell: 620-271-1289 Office: 620-275-7147

www.gmd3.org

From: Meyer, Mike [KDA] < Mike. Meyer@ks.gov >

Sent: Monday, April 1, 2019 3:32 PM

To: Jason Norquest < norquest@gmd3.org>

Subject: request for recommendation, File No. 7641

Good afternoon Monday

Attached is a request for a recommendation for File No. 7641 for change in point of diversion for the city. With the help of Fred, we notified all domestic potential.

Please provide a recommendation within 15 days from the date of this letter.

Thanks!

Mike



Garden City, Kansas 67846 (620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Brookover Land Enterprises PO Box 917 Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Brookover Land Enterprises:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations were conducted to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the draft revised management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. An analysis was performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (3.5 ft in cases where saturated thickness is between 150-200 ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. Review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

A copy of the full change application can be found on the Division of Water Resources site, https://sftp.kda.ks.gov:4443/Notices/Garden City Field Office/2019/7641.20190318.Acc.Chg.pdf. The results of the analysis can be found at http://www.gmd3.org/what-we-do/well-to-well-analysis/. Please review the analysis for the proposed change to Water Right 7641. If you have any questions or wish to provide better information, please contact our office by May 1, 2019. If no response is provided to our office, we will proceed with our recommendation to the Chief Engineer.

Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Preferred Ag Services, Inc. 535 E US Hwy 50 Byp PO Box 972 Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Preferred Ag Services, Inc:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest

Assistant Manager

RECEIVED



Southwest Kansas Groundwater Management District No. 3

2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Daron G Reid 3108 N US Highway 83 Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Daron G Reid:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations were conducted to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the draft revised management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. An analysis was performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (3.5 ft in cases where saturated thickness is between 150-200 ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. Review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

RECEIVED



Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Michael S & Jennifer Standley 14550 N VFW RD Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Michael S & Jennifer Standley:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations were conducted to estimate possible effects of the proposal on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b, and the draft revised management program. Under K.S.A. 82a-708b, an applicant requesting a change in point of diversion must demonstrate to the chief engineer that any proposed change is reasonable and will not impair. An analysis was performed by the GMD on behalf of our membership. Under this analysis, the proposed change is considered to be reasonable and unlikely to impair if either the net in-season well-to-well effect of the proposed change is less than a strict maximum allowable threshold (3.5 ft in cases where saturated thickness is between 150-200 ft), or if no well with a net well-to-well effect exceeding the threshold is identified as critical. Critical wells are identified as wells that are expected to either lose or greatly diminish water supply over the next 25 years. Review information is based on a Theis analysis using inputs from the GMD3 aquifer model, which is considered to be the best information on well and aquifer data readily and easily available to the public. If either the applicant or the neighbors believe they have better data that might change the result of the analysis, they should contact GMD3. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely.

Jason L. Norquest Assistant Manager



Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Sharon Jarmer 702 Fleming ST Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Sharon Jarmer:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

RECEIVED



Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Roger A Jarmer 1515 E US Hwy 50 Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Roger A Jarmer:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager



Southwest Kansas Groundwater Management District No. 3

2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Harold D & Mary L Knoll 3810 N VFW RD Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Harold D & Mary L Knoll:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

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Garden City, Kansas 67846 (620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

Larry W Goss 706 Fleming St Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear Larry W Goss:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager



Southwest Kansas Groundwater Management District No. 3

2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

April 23, 2019

James A & Christina R Becker 1602 N Van Dittie Dr Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 7641

Dear James A & Christina R Becker:

This is to inform you that City of Garden City has applied to relocate their well, for the cemetery, 1115 feet NW of their current well location in Section 6, Township 24s, Range 32w, in Fineey county. The proposed change in point of diversion is in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

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Thank you for the for your time to review the application and to provide any information. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

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GMD3 Change Review

from any of the notices was received. Dealing with a low volume well and no concerns raised from neighbors and area rules being met, staff would recommend approval of the application for the city.

AM

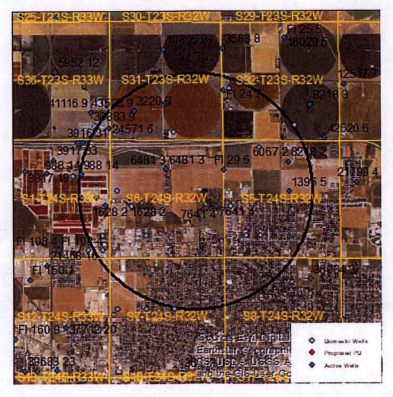
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MAY 0 2 2019

Garden City Field Office Division of Water Resources

Evaluation of proposed moves for Water Right No. 7641

Proposed: Move 7641 899 ft to the northwest.



Wells within 1 mile: 6481 ID3, 1628 ID2, 17785 ID7, 3220 ID8, 988 ID14, 3917 ID26, 3917 ID32, 3917 ID22, FI 24 ID7, FI 29 ID6, 6067 ID2, 1396 ID5, the north domestic well in the southwest ¼ of section 6-24-32, the south domestic well in the southwest ¼ of section 6-24-32, a domestic well in the northwest ¼ of section 6-24-32, a domestic well in section 31-23-32, the north domestic well in the southeast ¼ of section 1-24-33, the south domestic well in the southeast ¼ of section 1-24-33, a domestic well in section 32-23-32, the northwest domestic well in the southwest ¼ of section 5-24-32, the central domestic well in the southwest ¼ of section 5-24-32.

Average saturated thickness in Section 6-24-32 is 170 ft (based upon water table elevation at monitoring well in section 31-23-32 and local drillers logs). For saturated thicknesses between 150 and 200 ft, the maximum allowable Theis drawdown to neighboring critical wells is 3.5 ft.

50 year Theis Analysis: The following values were used to run the analysis:

S = 0.07947, T = 163.6 ft²/day, tp_{current}= 0 days (well has not been used in more than 20 years), $Q_{current} = 0$ gpm, tp_{proposed} = 8 hrs/day over 184 days, $Q_{proposed} = 350$ gpm.

Theis drawdowns calculations are as follows:

6481 ID3:

Net drawdown = 16.3 ft

1628 ID2:

Net drawdown = 11.4 ft

17785 ID7: Net Drawdown = 8.2 ft

3220 ID8: Net drawdown = **7.4** ft

24571 ID6: Net drawdown = **7.1** ft

988 ID14: Net drawdown = **6.6** ft

3917 ID26: Net drawdown = **6.7** ft

3917 ID32: Net drawdown = 8.0 ft

3917 ID22: Net drawdown = 8.7 ft

FI 24 ID7: Net drawdown = **7.3** ft

FI 29 ID6: Net drawdown = 17.3 ft

6067 ID2: Net drawdown = **8.4** ft

1396 ID5: Net drawdown = 8.9 ft

Domestic N SW 6-24-32: Net drawdown = 11.7 ft

Domestic S SW 6-24-32: Net drawdown = 12.2 ft

Domestic NW 6-24-32: Net drawdown = 10.0 ft

Domestic 31-23-32: Net drawdown = 11.4 ft

Domestic N SE 1-24-33: Net drawdown = 7.9 ft

Domestic S 1-24-33: Net drawdown = 7.4 ft

Domestic 32-23-32: Net drawdown = **7.0** ft

Domestic NW SW 5-24-32: Net drawdown = 18.8 ft

Domestic C SW 5-24-32: Net drawdown = 12.8 ft

Domestic SE SW 5-24-32: Net drawdown = 11.0 ft

All effects on wells within 1 mile exceed the maximum allowable drawdown of 3.5 ft, so critical well evaluation is necessary for each of them.

RECEIVED

Critical Well Evaluation:

6481 ID3: Water column = 170 ft (no log available, assumed well is drilled to bottom of aquifer)

DP = 16.32 ft (based upon 50 year Theis calculation using the above parameters)

DE = 43.9 ft (based upon water table declines from the GMD3 model over 25 years)

DD = 0 ft (well not operated since 2004)

DT = 60.2 ft

EDC = 0.4 * 170 ft = 68 ft

PDC = 170 ft - 60 ft = 110 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (60.2 ft) is less than the EDC, so this well is not critical.

1628 ID2: Water column = 170 ft

DP = 11.36 ft

DE = 43.9 ft

DD = 0 ft (well not operated since 2006)

DT = 55.3 ft

EDC = 0.4 * 170 ft = 68 ft

PDC = 170 ft - 60 ft = 110 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (55.3 ft) is less than the EDC, so this well is not critical.

17785 ID7: Water column = 171 ft

DP = 8.19 ft

DE = 58.4 ft

DD = 23.57 ft (S = 0.2335, T = 74,339 gpd/ft, Q = 685 gpm, tp = 63 days, efficiency = 70%)

DT = 90.2 ft

EDC = 0.4 * 171 ft = 68.4 ft

PDC = 171 ft - 60 ft = 111 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (90.2 ft) is greater than the EDC, so this well is critical.

3220 ID8: Water column = 174 ft

DP = 7.44 ft

DE = 58.4 ft

DD = 23.01 ft (S = 0.235, T = 74,339 gpd/ft, Q = 700 gpm, tp = 32 days, efficiency = 70%)

DT = 88.9 ft

EDC = 0.4 * 174 ft = 69.6 ft

PDC = 174 ft - 60 ft = 114 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (88.9 ft) is greater than the EDC, so this well is critical.

24571 iD6: Water column = 170 ft

DP = 7.10 ft

DE = 58.4 ft

DD = 23.01 ft (S = 0.2335, T = 74,339 gpd/ft, Q = 700 gpm, tp = 30 days, efficiency = 70%)

DT = 88.5 ft

EDC = 0.4 * 170 ft = 68 ft

PDC = 170 ft - 60 ft = 110 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (88.5 ft) is greater than the EDC, so this well is critical.

988 ID14: Water column = 171 ft

DP = 6.57 ft

DE = 52.5 ft

DD = 0 ft

DT = 59.1 ft

EDC = 0.4 * 171 ft = 68.4 ft

PDC = 171 ft - 60 ft = 111 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (59.1 ft) is less than the EDC, so this well is not critical.

RECEIVED

3917 ID26: Water column = 171 ft

DP = 6.73 ft

DE = 52.5 ft

DD = 0 ft (well plugged)

DT = 59.2 ft

EDC = 0.4 * 171 ft = 68.4 ft

PDC = 171 ft - 60 ft = 111 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (59.2 ft) is less than the EDC, so this well is not critical.

3917 ID32: Water column = 170 ft

DP = 7.99 ft

DE = 52.5 ft

DD = 0.76 ft (S = 0.112, T = 96,428 gpd/ft, Q = 35.5 gpm, tp = 1 day, efficiency = 70%)

DT = 61.3 ft

EDC = 0.4 * 170 ft = 68 ft

PDC = 170 ft - 60 ft = 110 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (61.3 ft) is less than the EDC, so this well is not critical.

3917 ID22: Water column = 170 ft

DP = 8.75 ft

DE = 52.5 ft

DD = 0 ft

DT = 61.3 ft

EDC = 0.4 * 170 ft = 68 ft

PDC = 170 ft - 60 ft = 110 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (61.3 ft) is less than the EDC, so this well is not critical.

FI 24 ID7: Water column = 190 ft

DP = 7.31 ft

DE = 58.8 ft

DD = 22.5 ft (S = 0.247, T = 69,487 gpd/ft, Q = 627 gpm, tp = 49 days, efficiency = 70%)

DT = 88.6 ft

EDC = 0.4 * 190 ft = 76 ft

PDC = 190 ft - 60 ft = 130 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (88.6 ft) is greater than the EDC, so this well is critical.

FI 29 ID6: Water column = 175 ft

DP = 17.33 ft

DE = 56.1 ft

DD = 141.8 ft (S = 0.2124, T = 14,113 gpd/ft, Q = 850 gpm, tp = 88 days, efficiency = 70%)

DT = 215 ft

Total drawdown (215 ft) is greater than the water column, so this well is critical.

6067 ID2: Water column = 175 ft

DP = 8.35 ft

DE = 56.1 ft

DD = 0 ft

DT = 64.5 ft

EDC = 0.4 * 175 ft = 70 ft

PDC = 175 ft - 60 ft = 115 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (64.5 ft) is less than the EDC, so this well is not critical.

RECEIVED

1396 ID5: Water column = 175 ft

DP = 8.93 ft

DE = 56.1 ft

DD = 0 ft

DT = 65.0 ft

EDC = 0.4 * 175 ft = 70 ft

PDC = 175 ft - 60 ft = 115 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (65.0 ft) is less than the EDC, so this well is not critical.

Domestic N SW 6-24-32:

Water column = 160 ft

DP = 11.72 ft

DE = 43.9 ft

DT = 55.6 ft

EDC = 0.4 * 160 ft = 64 ft

PDC = 160 ft - 20 ft = 140 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (55.6 ft) is less than the EDC, so this well is not critical.

Domestic S SW 6-24-32:

Water column = 173 ft

DP = 12.16 ft

DE = 43.9 ft

DT = 56.1 ft

EDC = 0.4 * 173 ft = 69.2 ft

PDC = 173 ft - 20 ft = 153 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (56.1 ft) is less than the EDC, so this well is not critical.

Domestic NW 6-24-32:

Water column = 148 ft

DP = 9.96 ft

DE = 43.9 ft

DT = 52.9 ft

EDC = 0.4 * 148 ft = 59.2 ft

PDC = 148 ft - 20 ft = 128 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (52.9 ft) is less than the EDC, so this well is not critical.

Domestic 31-23-32:

Water column = 156 ft

DP = 11.43 ft

DE = 58.4 ft

DT = 69.8 ft

EDC = 0.4 * 156 ft = 62.4 ft

PDC = 156 ft - 20 ft = 136 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (69.8 ft) is greater than the EDC, so this well is critical.

Domestic N SE 1-24-33:

Water column = 171 ft

DP = 7.88 ft

DE = 52.5 ft

DT = 60.4 ft

EDC = 0.4 * 171 ft = 68.4 ft

PDC = 171 ft - 20 ft = 151 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (60.4 ft) is less than the EDC, so this well is not critical.

RECEIVED

Domestic S SE 1-24-33:

Water column = 167 ft

DP = 7.37 ft

DE = 52.5 ft

DT = 59.9 ft

EDC = 0.4 * 167 ft = 66.8 ft

PDC = 167 ft - 20 ft = 147 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (59.9 ft) is less than the EDC, so this well is not critical.

Domestic 32-23-32:

Water column = 175 ft

DP = 7.04 ft

DE = 58.8 ft

DT = 65.8 ft

EDC = 0.4 * 175 ft = 70 ft

PDC = 175 ft - 20 ft = 155 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (65.8 ft) is less than the EDC, so this well is not critical.

Domestic NW SW 5-24-32:

Water column = 146 ft

DP = 18.75 ft

DE = 56.1 ft

DT = 74.9 ft

EDC = 0.4 * 146 ft = 58.4 ft

PDC = 146 ft - 20 ft = 126 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (74.9 ft) is greater than the EDC, so this well is critical.

Domestic C SW 5-24-32:

Water column = 21 ft

DP = 12.77 ft

DE = 56.1 ft

DT = 68.9 ft

Total drawdown is greater than the water column, so this well is critical. Well was drilled in 1977 and is not deep enough to operate efficiently. It is likely that this well is not currently being used.

Domestic SE SW 5-24-32:

Water column = 101 ft

DP = 11.02 ft

DE = 56.1 ft

DT = 67.1 ft

EDC = 0.4 * 101 ft = 40.4 ft

PDC = 101 ft - 20 ft = 81 ft

The economic drawdown constraint is more conservative, so it governs.

Total drawdown (67.1 ft) is greater than the EDC, so this well is critical.

Well is 24 years old and can go deeper.

RECEIVED

MAY 0 2 2019

Garden City Field Office Division of Water Resources

INPUTS	
Target Section Definition	
Section	6
Township	24
Range	32
Range Direction	W
Target Point Coordinates (NAD	27 or <i>NAD83</i>)
Target Longitude	-100.869610
Target Latitude	37.996830

Load Data and Compute

Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

Loaded Section Data From LEOBASE using NAD83										
Corner	Corner Latitudes	Corner Longitudes								
SW	37.98954015	-100.88340495								
NW	38.00400614	-100.88340461								
NE	38.00392886	-100.86574998								
SE	37.98955490	-100.86555116								

Degrees Longitude per Foot 3.47000410E-06 Degrees Latitude per Foot 2.74609522E-06

Target Point Distances from Corners using NAD83 Corner Feet North(+)/South(-) Feet East(-)/West(+)

SW	2655	-3975
NW	-2613	-3975
NE	-2585	1112
SE	2649	1170

Loaded Section Data

From	LEOB/	ASE us	ing NAD27

Corner	Corner Latitudes	Corner Longitudes
SW	37.98951700	-100.88296500
NW	38.00398300	-100.88296500
NE	38.00390600	-100.86531100
SE	37.98953200	-100.86511200
Degree	s Longitude per Foot	3.47000301E-06
	s Latitude per Foot	2.74598553E-06

Target Point Distances from Corners using NAD27 Corner Feet North(+)/South(-) Feet East(-)/West(+)

SW	2663	-3849
NW	-2605	-3849
NE	-2577	1239
SE	2658	1296

Difference (NAD83 Minus NAD27)

Corner	Corner Latitudes	Corner Longitudes
SW	0.00002315	-0.00043995
NW	0.00002314	-0.00043961
NE	0.00002286	-0.00043898
NW NE SE	0.00002290	-0.00043916

Difference (NAD83 Minus NAD27)

Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	-8.53652900	-126.78539127
NW	-8.32246081	-126.68740868

Target point is In Section

Target point is In Section

Water Rights and Points of Diversion Within 1.00 miles of point defined as: 2658 ft N and 1296 ft W of the SE Corner of Section 6, T 24S, R 32W

Located at: 100.869609 West Longitude and 37.996831 North Latitude

Locat	ed at:		100.	869	609	West	Long	itu	de	and	,	37.996	831 No:	rth I	Latit	ude			1	0		
GROUN	IDWATER	ON	LY																Propos	and a		
				===				===	===	===	===			====	====			====				
File	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt	Auth_Quan	Add_Quan	Unit	ļ ·
A	988	00	IRR	NK	G		5252		NW	SE	NE	3700	1300	1	24	33W	14		242.00	242.00	AF	
A	1396	00	IRR	NK	G		4233		SW	SW	NE			5	24	32W	5		465.00	465.00	AF	
A	1628	00	IRR	NK	G		3057					2390	4339	6	24	32W	2		84.00	84.00	AF	
A	3220	00	IRR	NK	G		4720		SE	NW	SW	1270	3973	31	23	32W	8		160.00	160.00	AF	
A	3917	00	STK	NK	G		4064		NE	NE	SE	2320	200	1	24	33W	22		232.01	232.01	AF	
Same							5153		SW	SE	NE	2687	1304	1	24	33W	26					
Same							4449		NC	E2	E2	2875	595	1	24	33W	32					
A	6067	00	IRR	NK	G		4494		SW	NW	NE			5	24	32W	2		320.00	320.00	AF	
A	6481	00	IRR	NK	G		1810		NW	SW	NE	3920	2600	6	24	32W	3		280.00	280.00	AF	
A	7641	00	IRR	NK	G*		1019		NE	NE	SE			6	24	32W	4		95.00	95.00	AF	
A	8218	00	IRR	NK	G		4494		SW	NW	NE			5	24	32W	2		480.00	160.00	AF	
A	12807	00	STK	NK	G		4064		NE	NE	SE	2320	200	1	24	33W	22		212.00	212.00	AF	
Same							5153		SW	SE	NE	2687	1304	1	24	33W	26					
Same							4449		NC	E2	E2	2875	595	1	24	33W	32					
A	17785	00	IRR	NK	G		4416		SW	NW	SE	1640	2550	31	23	32W	7		320.00	320.00	AF	
A	24571	00	IRR	NK	G		4949					500	5160	31	23	32W	6		136.00	136.00	AF	
P20	180219	00	IND	GY	G		4720		SE	NW	SW	1270	3973	31	23	32W	8		2.46	2.46	AF	
VFI	24	00	IRR	AA	G		4952		NW	NW	SW	2230	5209	32	23	32W	7		160.00	160.00	AF	
VFI	29	00	IRR	AA	G		1905		NW	SW	NW	3842	5042	5	24	32W	6	27	30,600.00	600.00	AF .	X

Total Net Quantities Authorized: Direct Storage Total Requested Amount (AF) = .00 .00 Total Permitted Amount (AF) = 2.46 .00 Total Inspected Amount (AF) = .00 .00 Total Pro_Cert Amount (AF) = .00 .00 Total Certified Amount (AF) = 2706.01 .00 Total Vested Amount (AF) = .00 760.00

(AF) =

An * after the source of supply indicates a pending application for change for the file number.

An * after the ID indicates a 15 AF exemption was granted for the file number.

3468.46

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery.

.00

Water Rights and Points of Diversion Within 1.00 miles of point defined as:

100.869609 West Longitude and 37.996831 North Latitude

GROUNDWATER ONLY

TOTAL AMOUNT

WATER USE CORRESPONDENTS:

File Number Use ST SR

988 00 IRR NK G

- BROOKOVER LAND ENTERPRISES
- > E C BROOKOVER
- PO BOX 917
- > GARDEN CITY KS 67846

1396 00 IRR NK G

RECEIVED

MAY 0 2 2019

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BROOKOVER LAND ENTERPRISES
 E C BROOKOVER
 PO BOX 917
 GARDEN CITY KS 67846
>-----
   1628 00 IRR NK G
> DARON G REID
 3108 N US HIGHWAY 83
> GARDEN CITY KS 67846
 -----
   3220 00 IRR NK G
> MICHAEL S & JENNIFER STANDLEY
> 14550 N VFW RD
 GARDEN CITY KS 67846
 ......
   3917 00 STK NK G
  BROOKOVER LAND ENTERPRISES
  E C BROOKOVER
  PO BOX 917
 GARDEN CITY KS 67846
 ......
   6067 00 IRR NK G
  SHARON JARMER
> 702 FLEMING ST
> GARDEN CITY KS 67846
.....
   6481 00 IRR NK G
> BROOKOVER LAND ENTERPRISES
  E C BROOKOVER
  PO BOX 917
 GARDEN CITY KS 67846
A_ 7641 00 IRR NK G
> CITY OF GARDEN CITY
> PO BOX 998 301 N 8TH ST
> GARDEN CITY KS 67846
>-----
A_ 8218 00 IRR NK G
  ROGER A JARMER
> 1515 E US HWY 50
  GARDEN CITY KS 67846
>-----
   12807 00 STK NK G
  BROOKOVER LAND ENTERPRISES
  E C BROOKOVER
  PO BOX 917
> GARDEN CITY KS 67846
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ALEX & B. YAM

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A_ 17785 00 IRR NK G												
> HAROLD D & MARY L KNOLL												
>												
> 3810 N VFW RD												
> GARDEN CITY KS 67846												
>	-											
A 24571 00 IRR NK G												
> MICHAEL S & JENNIFER STANDLEY												
> Section 20												
> 14550 N VFW RD												
> GARDEN CITY KS 67846												
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P20180219 00 IND GY G												
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> LIBERAL KS 67901												
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VFI 24 00 IRR AA G												
> LARRY W GOSS												
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> 706 FLEMING ST												
> GARDEN CITY KS 67846												
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> GARDEN CITY KS 67846												
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MAY 0 2 2019

Current

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 7641 00

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 7641 00 IRR

Water Right and Points of Diversion Within 1.00 miles of point defined as:

-NE-NE-SE of Section 6 T 24S R 32W

GROUNDWATER ONLY

File	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID Batt	Auth_Quan	Add_Quan	Unit	
A	1396	00	IRR	NK	G		3335		SW	SW	NE			5	24	32W	5	465.00	465.00	AF	
A	1628	00	IRR	NK	G		3997					2390	4339	6	24	32W	2	84.00	84.00	AF	
A	3917	00	STK	NK	G		5000		NE	NE	SE	2320	200	1	24	33W	22	232.01	232.01	AF	
A	6067	00	IRR	NK	G		3794		SW	NW	NE			5	24	32W	2	320.00	320.00	AF	
A	6481	00	IRR	NK	G		2776		NW	SW	NE	3920	2600	6	24	32W	3	280.00	280.00	AF	
A	7641	00	IRR	NK	G*		0		NE	NE	SE			6	24	32W	4	95.00	95.00	AF	
A	8218	00	IRR	NK	G		3794		SW	NW	NE			5	24	32W	2	480.00	160.00	AF	
A	12807	00	STK	NK	G		5000		NE	NE	SE	2320	200	1	24	33W	22	212.00	212.00	AF	
A	17785	00	IRR	NK	G		5111		SW	NW	SE	1640	2550	31	23	32W	7	320.00	320.00	AF	
VFI	24	00	IRR	AA	G		5162		NW	NW	SW	2230	5209	32	23	32W	7	160.00	160.00	AF	
VFI	29	00	IRR	AA	G		1613)	NW	SW	NW	3842	5042	5	24	32W	6	600.00	600.00	AFX	-

Total	Net Quant:	ities Au	thor	ized:	Direct	Storage
Total	Requested	Amount	(AF)	=	.00	.00
Total	Permitted	Amount	(AF)	=	.00	.00
Total	Inspected	Amount	(AF)		.00	.00
Total	Pro_Cert	Amount	(AF)	=	.00	.00
Total	Certified	Amount	(AF)	=	2168.01	.00
Total	Vested	Amount	(AF)	=	760.00	.00
TOTAL	AMOUNT		(AF)	=	2928.01	.00

An * after the source of supply indicates a pending application for change under the file number.

An * after the ID indicates a 15 AF exemption was granted under the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 1.00 miles of point defined as:

-NE-NE-SE of Section 6 T 24S R 32W

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

File Number Use ST SR

A__ 1396 00 IRR NK G

> BROOKOVER LAND ENTERPRISES

> E C BROOKOVER

> PO BOX 917

> GARDEN CITY KS 67846

>-----

A 1628 00 IRR NK G

> DARON G REID

> 3108 N US HIGHWAY 83

> GARDEN CITY KS 67846

>-----

A__ 3917 00 STK NK G

> BROOKOVER LAND ENTERPRISES
> E C BROOKOVER
> PO BOX 917
> GARDEN CITY KS 67846
>
A 6067 00 IRR NK G
> SHARON JARMER
>
> 702 FLEMING ST
> GARDEN CITY KS 67846
>
A 6481 00 IRR NK G
> BROOKOVER LAND ENTERPRISES
> E C BROOKOVER
> PO BOX 917
> GARDEN CITY KS 67846
>
A_ 7641 00 IRR NK G
> CITY OF GARDEN CITY
>
> PO BOX 998 301 N 8TH ST
> GARDEN CITY KS 67846
>
A 8218 00 IRR NK G
> ROGER A JARMER
•
> 1515 E US HWY 50
> GARDEN CITY KS 67846
>
A 12807 00 STK NK G
> BROOKOVER LAND ENTERPRISES
> E C BROOKOVER
> PO BOX 917
> GARDEN CITY KS 67846
>
A 17785 00 IRR NK G
> HAROLD D & MARY L KNOLL
> 3810 N VFW RD
> GARDEN CITY KS 67846
>
VFI 24 00 IRR AA G
> LARRY W GOSS
> 706 FLEMING ST
> GARDEN CITY KS 67846
>
VFI 29 00 IRR AA G
> JAMES A & CHRISTINA R BECKER
> 1602 N VAN DITTIE DR

> GARDEN CITY KS 67846

RECEIVED

MAY 0 2 2019

Garden City Field Office 4532 W Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

April 1, 2019

SOUTHWEST KANSAS GROUNDWATER MANAGEMENT DISTRICT NO. 3 409 CAMPUS DRIVE, SUITE 106 GARDEN CITY KS 67846

Re:

Water Right File No. 7641

Dear Mr. Norquest:

This is to advise you that City of Garden City has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the place of use for the above referenced file.

We are delaying action on the change application to allow you time to review and provide a recommendation. Please submit a recommendation within 15 days from the date of this letter.

Thank you and as always feel free to contact this office at any time.

Sincerely,

Michael A. Meyer

Water Commissioner

MAM Enclosures



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019 CORNERSTONE CHURCH OF GARDEN CITY 2901 N 8^{TH} ST GARDEN CITY KS 67846

RE: Water Right, File No. 7641

Dear Madam and Sir:

This is to advise you that City of Garden City has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to point of diversion under the above referenced application.

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Sincerely,

Michael A. Meyer

Water Commissioner

MAM

Pc:



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

ROSITA ESTRADA 3320 N EIGHTH ST GARDEN CITY KS 67846

RE: Water Right, File No. 7641

Dear Madam and Sir:

This is to advise you that City of Garden City has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to point of diversion under the above referenced application.

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Water Commissioner

MAM

Pc:



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

WILLIAM L GREEN 3260 N EIGHTH ST GARDEN CITY KS 67846

> RE: Water Right, File No. 7641

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Water Commissioner

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

ARLAN JAY GRIM 3270 N EIGHTH ST GARDEN CITY KS 67846

RE: Water Right, File No. 7641

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Water Commissioner

MAM

Pc:





Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

HAIRE INVESTMENTS LLC C/O LAW ENFORCEMENT CENTER 304 N 9TH ST STE 2 GARDEN CITY KS 67846

RE: Water Right, File No. 7641

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

KENNETH R LANG TRUST 2110 ANTLER RIDGE DR GARDEN CITY KS 67846

RE: Water Right, File No. 7641

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

ALFONSO MARTINEZ P O BOX 882 GARDEN CITY KS 67846

RE: Water Right, File No. 7641

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Water Commissioner

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

DANIEL ROY PARKS P O BOX 85 GARDEN CITY KS 67846

RE:

Water Right, File No. 7641

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Water Commissioner

MAM

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

JACOB N & TERESA PENNER 3410 N EIGHTH ST GARDEN CITY KS 67846

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Water Commissioner

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

JOSE I REYES P O BOX 685 GARDEN CITY KS 67846

RE: Water Right, File No. 7641

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

BRIAN J & NATASHA SCHIFFELBEIN P O BOX 1566 GARDEN CITY KS 67846

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Water Commissioner

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Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

CHRISTOPHER C & DOLORES M STEVENS P O BOX 83 GARDEN CITY KS 67846

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Mike Beam, Interim Secretary

Laura Kelly, Governor

March 15, 2019

STONE FAMILY FARMS LLC SAM STONE 320 S BOSTON AVE 19TH FLOOR TULSA OK 74103

RE: Water Right, File No. 7641

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Michael A. Meyer Water Commissioner

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MAM

Pc:

JAMES A & CHRISTINA R BECKER 1602 N VAN DITTIE DR GARDEN CITY KS 67846-6926



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 18, 2019

TONDA A TABOR 906 E HAMLINE ST GARDEN CITY KS 67846

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Mike Beam, Interim Secretary

Laura Kelly, Governor

March 15, 2019

BROOKOVER LAND ENTERPRISES E C BROOKOVER PO BOX 917 GARDEN CITY KS 67846-0917

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