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

## **WATER METER REQUIRED**

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.

than	100 fee		place	of use	will b	e char												rized a	sion is greater and proposed ECEIVED
						F	ile No	. <u>3898</u>	88									Al	10:51am PR 0 4 2019
	Application is hereby made for approval of the Chief Engineer to change the (check one or both):  By Place of Use  Point of Diversion  Stafford Field Office Division of Water Resource									ord Field Office of Water Resources									
		e water rce of s	_		s the s			applic water			ordance Surfa			ndition	s desc	ribed	oelow.		
3	Name and address of Applicant: Scott Geesling  3491 N Hwy 14, Kingman KS 67068  Phone Number: (620)532-6021 Email address: sgeesling@yahoo.com																		
<u>3</u>	Name and address of Water Use Correspondent: <u>Steve Geesling</u> 3491 N State Road 14, Kingman KS 67068-8043																		
3. T	Phone Number: (620)532-4245 Email address:  The presently authorized place of use is:  Owner of Land NAME: A.) Steven L Geesling Trust B.) Edward & Maxine Wooldridge Rev Trusts  ADDRESS: A.) 3491 N State Road 14, Kingman KS 67068-8043 B.) PO Box 182, Ulysses KS 67880																		
(	f there is	more th	an one			tach su	ppleme			neces	sary.)	CV	V1⁄4		l		<u> </u>		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	5W1/4	SE¼	NE1/4	NW1/4	V¼ SW¼	SE1/4	NE1/4			SE¼	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
A.) 17	278	8W					40	8		40									80
B.) 17	278	W8						40	40			-							80
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: A.) Steven L Geesling Trust  ADDRESS: A.) 3491 N State Road 14, Kingman KS 67068-8043 B.) PO Box 182, Ulysses KS 67880  (If there is more than one landowner, attach supplemental sheets as necessary.)																			
NE% NW4 SW4 SE4											TOTAL								
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1⁄4	NW1/4	SW1/4	SE1/4	NE1⁄4	NW1⁄4	SW1/4	SE1/4	ACRES
A.) 16	278	W8	27.7	29.3	30.4	27.9	30.1	28.3	30.3	31.3					20.7	25.8	24.7	19.6	326.1
A.) 17	27S	8W	28.9	30.5	31.4	29.9	27.2			30.8	78								178.7
B.) 17	278	W8						28.3	31.6		2154								59.9
Total = 564.7  For Office Use Only: Code Fee \$ 200 - TR # Receipt Date Check # 10988																			

		red point of diversion:			
- 1	One in the	Quarter of the		Quarter of the	NC N2 NW Quarter
	of Section	17, Township	27	South, Range	W,
		County, Kansas, <u>4520</u> f			
,	Authorized Rate	710 GPM Authorized Quantity	169 AF	_ Depth of well	(feet)
	(DWR use only: C	Computer ID No. 2 GPS		feet North	feet West)
		be changed  This point will be changed a			
		diversion: (Complete only if change			
		Quarter of the			
		, Township			
		County, Kansas, f			
		Proposed Quantity			
- 1		dditional Well  Geo Center List other			
L	Trillo Politicio.				
6.	Presently authoriz	zed point of diversion:			
		Quarter of the		Quarter of the	Quarter
	of Section	, Township		South Range	(E/\/)
		, rownship County, Kansas, f			
1	/DWD use only: (	Authorized Quantity		_ Deptil of Well	foot (Nest)
	This point will not	computer ID No GPS be changed ☐ This point will be changed a	ns follows:	leet North	described with GPS as follows:
					1
		diversion: (Complete only if change			
1	one in the	Quarter of the		Quarter or the	Quarter
	of Section	, Township	is at Nauth	Soulli, Range	Southeast server of section
		County, Kansas, f			
		Proposed Quantity			
	This point is:	dditional Well 🔲 Geo Center List othe	er water rights	that will use this poin	
7.	The changes herei	n are desired for the following reasons?			
	(please be specific)				
	averles assessed Fil	Creating a complete place of use		Nort	h
		e Nos. 29650, 30994, 36968, & 38988	300	Nort 200 100 0	100 200 300
			300	200 100 0	h 100 200 300
	while also adding ad	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.	E	200 100 0 	100 200 300 - – = - =
	while also adding ad	e Nos. 29650, 30994, 36968, & 38988	E	200 100 0 	100 200 300
8.	while also adding addin	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.	E	200 100 0 	100 200 300 - – = - =
8. 9.	while also adding ad If a well, is the test h The change(s) (was	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?	200	200   100   0   -   -   -   -   -   -   -   -   -   -	100 200 300 
8. 9.	while also adding addin	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.	E	200 100 0 	100 200 300 
8. 9.	while also adding ad If a well, is the test h The change(s) (was	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?	200	200   100   0   -   -   -   -   -   -   -   -   -   -	100 200 300 
<ul><li>8.</li><li>9.</li><li>10.</li></ul>	while also adding adding adding adding adding adding adding adding a well, is the test the change(s) (was a same and a same adding addi	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?	200	200   100   0 	100 200 300 
<ul><li>8.</li><li>9.</li><li>10.</li></ul>	while also adding adding adding adding adding adding adding adding a well, is the test the change(s) (was a same and a same adding addi	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?	200	200   100   0 	100 200 300 200 200 100 100
<ul><li>8.</li><li>9.</li><li>10.</li></ul>	while also adding ad If a well, is the test he The change(s) (was ASAP  If the point of divers (a) What are you g	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?	200	200   100   0	100 200 300
8. 9.	while also adding ad If a well, is the test he The change(s) (was ASAP  If the point of divers (a) What are you go	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?  ion is a well:  oing to do with the old well?	200	200   100   0	100 200 300
8. 9.	while also adding ad If a well, is the test he The change(s) (was ASAP  If the point of divers (a) What are you go	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?  ion is a well: oing to do with the old well?	200	200   100   0	100 200 300
8. 9.	while also adding ad If a well, is the test he The change(s) (was ASAP  If the point of divers (a) What are you go NA  (b) When will this keep the second se	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?  ion is a well: oing to do with the old well?	200	200   100   0	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li></ul>	while also adding actification of the change (s) (was ASAP)  If the point of divers (a) What are you go NA  (b) When will this the county of the change (s) (b) When will this the county of the change (b) when will this the county of the change (s) (b) When will this the county of the change (s) (b) When will this the change (s) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No  (will be) completed by?  ion is a well: oing to do with the old well?  be done? NA  anagement District recommendation	200	200   100   0	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li></ul>	while also adding actification of the change (s) (was ASAP)  If the point of divers (a) What are you go NA  (b) When will this the county of the change (s) (b) When will this the county of the change (b) when will this the county of the change (s) (b) When will this the county of the change (s) (b) When will this the change (s) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes No  (will be) completed by?  ion is a well: oing to do with the old well?	200	200 100 0	100 200 300
8. 9. 10.	while also adding ad If a well, is the test he The change(s) (was ASAP  If the point of divers (a) What are you go NA  (b) When will this ke Groundwater Manattached?	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No  (will be) completed by?  ion is a well: oing to do with the old well?  be done? NA  anagement District recommendation	200	200   100   0	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li><li>12.</li></ul>	while also adding ad If a well, is the test he The change(s) (was ASAP)  If the point of divers (a) What are you go NA  (b) When will this be Groundwater Manattached? Ye Assisted by TJS - S	e Nos. 29650, 30994, 36968, & 38988 creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No	200	200 100 0	100 200 300
8. 9. 10.	while also adding ad If a well, is the test he The change(s) (was ASAP)  If the point of divers (a) What are you go NA  (b) When will this he attached? Ye Assisted by TJS - Self the proposed point of the test has added to the test has a self-test and the test has a self-test a	e Nos. 29650, 30994, 36968, & 38988  creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No  (will be) completed by?  ion is a well: oing to do with the old well?  pe done? NA  anagement District recommendation s No  FFO  nt of diversion will be relocated more tha	200	200 100 0	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>13a.</li></ul>	while also adding active while also adding active while also adding active within active also adding active within active also adding active within active also adding active also adding active also adding active also adding active also active acti	e Nos. 29650, 30994, 36968, & 38988  creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No  No  (will be) completed by?  ion is a well:  oing to do with the old well?  oe done? NA  anagement District recommendation is No  FFO  not of diversion will be relocated more than 2,640 feet of the existing point of diversion onlic map or aerial photograph. Fo	200	200 100 0	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>13a.</li></ul>	while also adding action while also adding action with a well, is the test in the change(s) (was ASAP)  If the point of divers  (a) What are you go  NA  (b) When will this is action with a will the proposed poing a count within a topograph of the count within a groundwater source.	e Nos. 29650, 30994, 36968, & 38988  creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No	200 West 0 HH1  100 September	200 100 0	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>13a.</li></ul>	while also adding actification of the change while also adding actification of the change with the change with the change with the point of divers and the change with the point of divers attached. When will this in the change with the proposed point of the change with t	e Nos. 29650, 30994, 36968, & 38988  creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No  No  (will be) completed by?  ion is a well:  oing to do with the old well?  the done? NA  anagement District recommendation is No  FFO  not of diversion will be relocated more than 2,640 feet of the existing point of diversion in the proposed point of diversion and the name is sess of the owners. For surface waters	200  100  West 0  100  200  100  100  100  100  100  1	200 100 0    +   +   -     -   -     +   +   -     -   -     +   +   -     -   -     +   +   -     -   -     +   +   -     200 100 0  Sout  roposed point of diver the existing point of diver the existing point of divers the shown above in report. (PLEASE NOTE: represents the presents the pr	100 200 300
<ul><li>8.</li><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>13a.</li></ul>	while also adding ad If a well, is the test he The change(s) (was ASAP)  If the point of divers (a) What are you go NA  (b) When will this he attached? Yee Assisted by TJS - So If the proposed poing 300 feet but within attach a topography groundwater source one-half mile of the and mailing addressources, show the	e Nos. 29650, 30994, 36968, & 38988  creage in the SE 1/4 of Section 16.  nole log attached?  Yes  No	200  100  West 0 HHI  100  200  100  100  100  100  100  10	200 100 0    +   +   -     -   -     +   +   -     -   -     +   +   -     -   -     +   +   -     -   -     +   +   -     200 100 0  Sout  roposed point of diver the existing point of diver the existing point of divers the shown above in report. (PLEASE NOTE: represents the presents the pr	100 200 300

14. If the proposed groundwater point of diversion is 300 or fewer feet from the	e existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently authorized ☐ Yes ☐ No (If no, all owners must sign this application	
<ul> <li>(b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be substant ☐ Yes ☐ No (If no, all owners must sign this application	
If the application proposes a surface water change in point of diversion, a group or a change in place of use, the application must be signed by all owners of the agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirmation age and the owner, the spouse of the owner, or a duly authorized their behalf, in regards to the water right(s) to which this applicate contained in this application are true, correct and complete.	agent of the owner(s) to make this application of tion pertains. I further verify that the statement
Dated at, Kansas, this	day of <u>March</u> , 20
Owner) Steve Geesling	(Spouse)
(Please Print)	(Please Print)
Edward Woolderidge	Copouse) - Spouse
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas  County of Kingman  SS  SARA LYNN A  Notary Public - S  My Appt. Expires L/A	State of Kansas
I hereby certify that the foregoing application was signed in my pof March	presence and sworn to before me this $\underline{5}$ day
My Commission Expires April 21, 2022.	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the accurate information; maps, if necessary, must be included; signatures of all the appropr the appropriate fee must be paid.	applicable portions of the application form must be completed wit iate owners' must be affixed to the application and notarized; and
FEE SCHEDULE	
Each application to change the place of use or the point of diversion under this forth in the schedule below: Make checks payable to: Kansas Department of	f Agriculture
<ul> <li>(1) Application to change a point of diversion 300 feet or less</li> <li>(2) Application to change a point of diversion more than 300 feet</li> <li>(3) Application to change the place of use</li></ul>	
APR 0 4 2019	

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 38988 A change application was received on <u>April 4, 2019</u> requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a \_\_\_\_\_\_ foot radius of the authorized point(s) of diversion. 

Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. Applicable The point(s) of diversion authorized herein shall not actually be located more than \_\_\_\_\_ authorized point(s) of diversion. ☐ Applicable ☒ Not Applicable feet from the previously As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2019, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and following the and of sach colondary water and the total quantity of Installation of the works for diversion of water shall be completed on or before December 31, 20\_\_\_\_\_, or within any authorized extension of time. By March 1, 20\_\_\_\_\_ the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. ☐ Applicable ☐ Not Applicable ☑ Not Applicable The completed well log shall be submitted with the required notice. ☐ Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Applicable ☑ No Additional Conditions are attached. ☐ Yes 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the *Kansas Water Appropriation Law* and the *Rules and Regulations* promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, **SUMMARY ORDER ISSUED** you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within **15 days** of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative (Print Name): review must state a basis for review pursuant to K.S.A. 77-527. File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS Division of Water Resources - Kansas Department of Agriculture Date of Issuance: \_\_\_ **66502**. Failure to timely request a hearing or review may preclude review under the Kansas Judicial Review Act. State of Kansas ) SS For Use by Register of Deeds \*TJS-SFFO Acknowledged before me on \_\_\_\_\_ Signature: \_\_\_\_\_ Notary Public RECEIVED My commission expires: \_\_\_\_\_ (Notary Seal)

Page 4

Stafford Field Office

APR 0 4 2019

DWR 1-121 (Revised 04/5/2018)

File No. <u>38988</u>



