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

the water ource of su and address NVFW RE and address Number: and address Number: resently aur of Land -	right wipply is ess of / GARI	which is s: Applica DEN O) Water	ant: H	☐ Pubject ☐ G G G G G G G G G G G G G G G G G G	lace of this frounds	f Use applic water MARY	ation i	n acco	Point ordance Surface	of Dive	ersion he cor				Divison		Field Office or Resource
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and address N VFW RE Number: and address Number: Number:	GARI (Applica DEN C) Water	Use Co	AROL S 678 orresp	D D & 46-974	MARY 13	' I KNC			ce wate	er						
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e is more th	an one	landow	ner, att	ach su	ppleme	ntal sh	eets as	neces	sary.)								
	NE1/4			NW1/4			SW1/4		SE¼			TOTAL ACRES					
p. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	AURES
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r of Land -	NA	ME:															
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p. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
r	application of Land -	application is for of Land NA ADDRI	application is for a char of Land NAME: ADDRESS: is more than one landow	application is for a change in of Land NAME: ADDRESS: is more than one landowner, at	application is for a change in place of Land NAME: ADDRESS: is more than one landowner, attach su	application is for a change in place of use of Land NAME: ADDRESS: is more than one landowner, attach supplementation is more than one landowner.	application is for a change in place of use, it is pof Land NAME: ADDRESS: is more than one landowner, attach supplemental should be applied to the supplemental should be applie	application is for a change in place of use, it is propose of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as	application is for a change in place of use, it is proposed that of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as neces	application is for a change in place of use, it is proposed that the place of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as necessary.)	application is for a change in place of use, it is proposed that the place of of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as necessary.)	application is for a change in place of use, it is proposed that the place of use be of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as necessary.)	application is for a change in place of use, it is proposed that the place of use be changed in the control of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as necessary.)	Application is for a change in place of use, it is proposed that the place of use be changed to of Land NAME: ADDRESS: is more than one landowner, attach supplemental sheets as necessary.)	Application is for a change in place of use, it is proposed that the place of use be changed to: Of Land NAME: ADDRESS: Is more than one landowner, attach supplemental sheets as necessary.)	Application is for a change in place of use, it is proposed that the place of use be changed to: ADDRESS: Is more than one landowner, attach supplemental sheets as necessary.)	Application is for a change in place of use, it is proposed that the place of use be changed to: Of Land NAME: ADDRESS: Is more than one landowner, attach supplemental sheets as necessary.)

One in the	izeu politi oi u	diversion:				
				Quarter of the		
of Section	34	, Township	23	South, Range	33	W
in <u>Fl</u>	Cou	nty, Kansas, 2750	_ feet North _	3680 feet West of S	outheast corner	of section.
Authorized Rate _		Authorized Quantity		Depth of well	(fee	t)
(DWR use only:	Computer ID	No. 05 GP	'S	feet North	feet We	st)
☐This point will no	t be changed	☑This point will be change	ed as follows: [No change, point better d	escribed with GPS	as follows:
Proposed point of	of diversion: (0	Complete only if change	ge is requeste	ed or if existing point is	better describe	d by GPS)
				Quarter of the		
				South, Range		
				3997 feet West of S		
				Proposed well depth (
				nts that will use this point		
Presently author	ized point of c	liversion:		***		
One in the		Quarter of the		Quarter of the		Quarter
				South, Range		
				feet West of S		
				Depth of well		
				feet North		
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				ed or if existing point is		
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				South, Range		
				feet West of S		
				Proposed well depth (
				nts that will use this point		
This point is. \square F	Additional vveil	☐ Geo Center List o	Milei Water rigi	its that will use this point		
The changes here	ein are desired	for the following reason	is?			
(h				North		
(F			300	200 100 0	100 200	300
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			300		100 200	
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	hole log attache	ed? Yes No	E	200 100 0	100 200	Purp
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If a well, is the test			200	200 100 0	100 200	200
			E	200 100 0	100 200	Purp
If a well, is the test	as)(will be) comp		200	200 100 0 	100 200	200
If a well, is the test The change(s) (wa	as)(will be) comp	oleted by?	200	200 100 0	100 200	200
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If a well, is the test The change(s) (wa	rsion is a well:	oleted by?	200 100 West 0	200 100 0 	100 200	200 100 1 East
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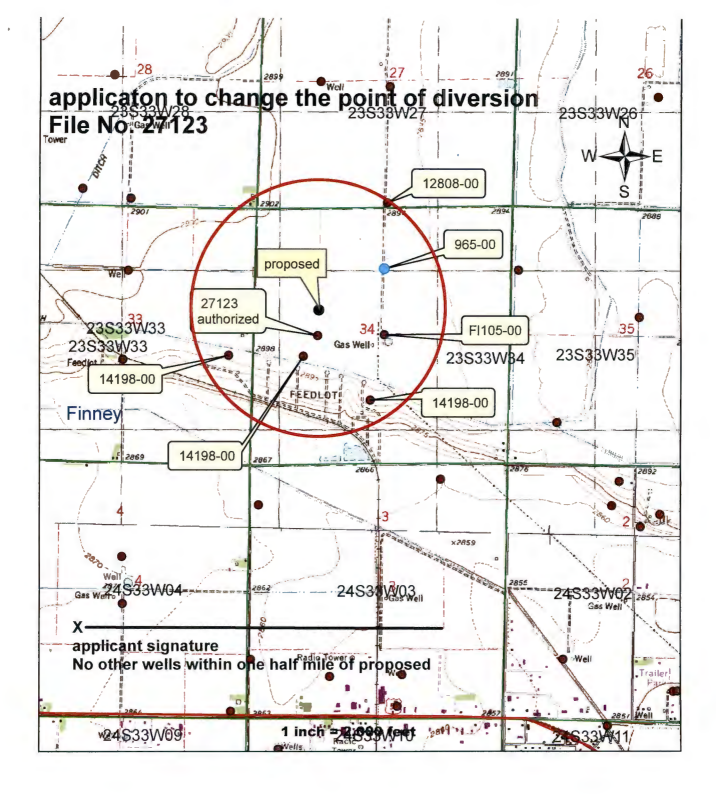
feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile on the diagram shown above in relation to the existing point of the diagram shown above in relation to the existing point of the diagram shown above in relation to the existing point of the diagram shown above in relation to the existing point of the diagram shown above in relation to the existing point of the ex of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

14.	If th	he proposed groundwater point of diversion is 300 or few	ewer feet from the existing point of diversion, complete the following:
	(a)	Does the undersigned represent all owners of the curred Yes No (If no, all owners must sign	rrently authorized place(s) of use identified in this application? in this application.)
	(b)	Will the ownership interest of any owner of the curren affected if this application is approved as requested? ☐ Yes No (If yes, all owners must sign	
	(c)	If this application is not approved expeditiously, will the ☑ Yes ☐ No (If no, all owners must sign	here be substantial damage to property, public health or safety? In this application.)
or a	cha		diversion, a groundwater change in point of diversion greater than 300 feet and all owners of the currently authorized place of use, or their duly authorized
age the	an ir b	nd the owner, the spouse of the owner, or a duly	n or affirmation and under penalty of perjury, that I am of lawfully authorized agent of the owner(s) to make this application or the this application pertains. I further verify that the statements
	ed a		ansas, this $\frac{371}{4}$ day of $\frac{1}{4}$
V	cu a	, Nai	alisas, tilis, zo, zo, zo
~	4	Jaroph D. Knoll	
7	((Owner)	(Spouse)
	t	Harold D. Knoll (Please Print)	(Please Print)
_		(Owner)	(Spouse)
	<u> </u>	(Please Print)	(Please Print)
_		(Owner)	(Spouse)
_		(Please Print)	(Please Print)
	te of	of CINNEY SS	
	_		igned in my presence and sworn to before me this $\frac{2}{11}$ day
		7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DEINERTI () Alhayon Paracti
Му	Com	nmission Expires 14-14- STATE OF KAI	WBLIC Notary Public Notary Public
accı	ırate	OMPLETE APPLICATIONS WILL BE PROCESSED. To be continuous, maps, if necessary, must be included; signatures copriate fee must be paid.	pt. 14, 2025. Complete, all of the applicable portions of the application form must be completed with soft all the appropriate owners' must be affixed to the application and notarized; and
		FEE	E SCHEDULE
	ı in t	oplication to change the place of use or the point of diversity the schedule below: Make checks payable to: Kansas I	ersion under this section shall be accompanied by the application fee set sometimes by the application fee set sometimes.
	((2) Application to change a point of diversion more than	t or less

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82	708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applic a-701 et. seq., and rules and regulations promulgated thereur ein, this Summary Order does not change the terms, conditions	nder,
1.	A change application was received on diversion authorized under the above referenced file nur	requesting that the place of use and / or point be changed as described in the application.	nt of
2.		uthorized place(s) of use shall be located substantially as shown ange the place of use. Applicable Not Applicable	n on
3.	The change in point of diversion shall not impair existing rice previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. ☐ Application	ghts and shall be limited to the same source or sources of water by this summary order shall be located within afable \text{Not Applicable}	er as f oot
4.	The point(s) of diversion described herein is administrating Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Glon. Applicable Not Applicable	lobal
5.	The point(s) of diversion authorized herein shall not actuall authorized point(s) of diversion. Applicable	y be located more than feet from the previous Not Applicable	ously
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurem K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a nents shall be installed, operated and maintained in accordance	tube
7.	December 31, 20, or before the first use of water operated and maintained in accordance with K.A.R. 5-1-	roperly install an acceptable water flow meter on or be er, whichever occurs first. The water flow meter shall be install through 5-1-12. As required by K.S.A. 82a-732, as amended, ort the reading of the water flow meter and the total quantity of wing the end of each calendar year.	alled, , and
8.	authorized extension of time. By March 1, 20 the	e completed on or before December 31, 20, or within e applicant shall notify the Chief Engineer that construction ovided by the Chief Engineer, as required by K.A.R. 5-8-4e.	any f the
9.	The completed well log shall be submitted with the req	uired notice.	
10.	with an in-line, automatic, quick-closing check valve cap	r foreign substance will be injected into the water shall be equip table of preventing pollution of the source of the water supply. d in accordance with K.A.R. 5-3-5c. ☐ Applicable ☐ Not Applic	The
11.	Additional Conditions are attached. Yes No		
12.	water appropriated under the above-referenced file nun limitations, as amended and/or supplemented by this Suappropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of us nber are responsible for compliance with its terms, conditions ummary Order, and with applicable provisions of the <i>Kansas W</i> nulgated thereunder. Failure to comply with these provisions umended, and/or the suspension or revocation and dismissal o tions authorized by law.	and Vater may
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY	
If yo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND SUMMARY ORDER ISSUED	
you	may request an evidentiary hearing before the Chief pineer or request administrative review by the Secretary of		
Agr	iculture. A request for hearing by the Chief Engineer must be	By: Duly Authorized Designee of the Chief Engineer	_
adn	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30		
day	s pursuant to K.S.Á. 77-531. Any request for administrative lew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):	re
File	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance:	
665	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)	
_	For Use by Register of Deeds) SS County of)	
		Acknowledged before me on	_
		by	
		Signature:	
		Signature: Notary Public	
		My commission expires:	
		My commission expires:(Notary Seal)	
DW	R 1-121 (Revised 09/11/2019)	age 4 File No	



HYDRORESOURCES KEN 620.260.7356



HARONO KNOLL 620-260-550/ Kansas Water Wells inc.

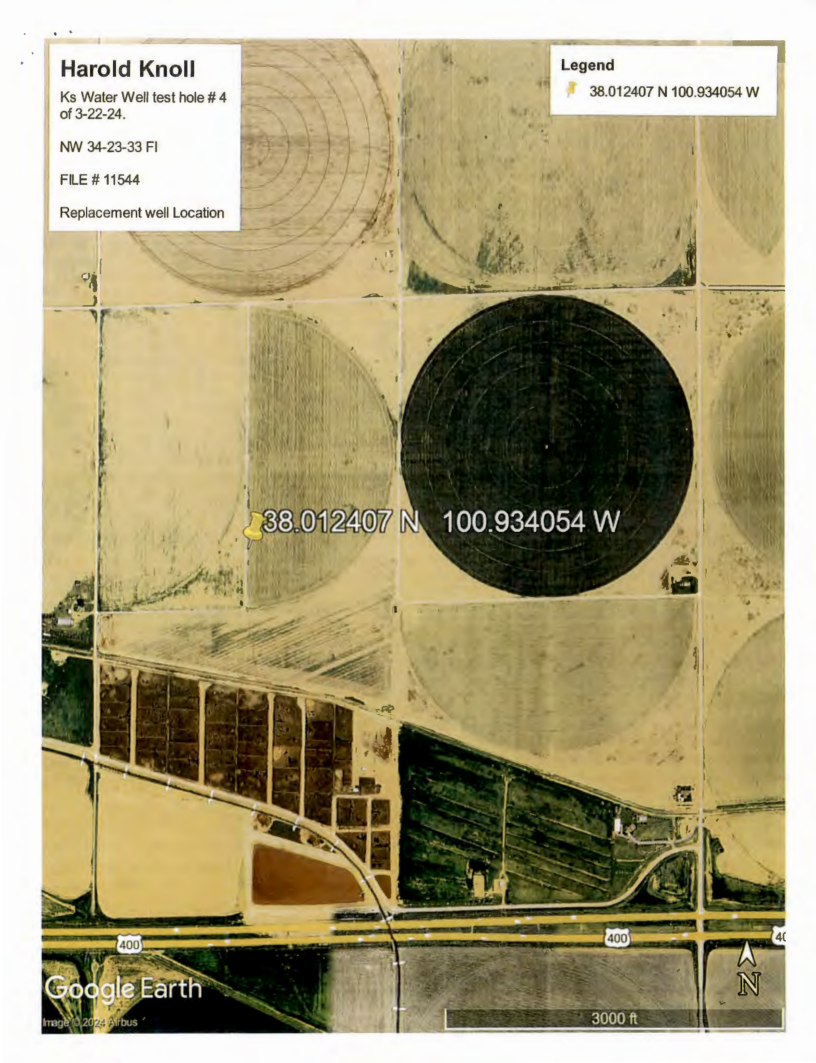
Test# 4 .

Customer Harold Knoll Adress 38/0 VFW ROAD			Date	3/22/24							
			City/State	Ga	Garden City, Ks. 67846						
County Finney Quarte			Quarter	NW	Sec.	34	Township	23	Range	33	
GPS Format WGS-84			Lat.	N3	N38.012407			W-100.9	34054		
Static W	ater	Level	185'			Well	Dept	h	326′ +	Sump (34	46')

Static Wat	er Level	185'	Well Depth 326' + Sump (346')				
From	Pay	То	REPLACEMENT WELL LOCATION do SUMP				
0		2	Top soil				
2		22	Brown sandy clay				
22		24	White clay				
24		34	Fine-med sand				
34		44	Grey clay/rocks ½"-1"				
44		83	Brown sandy clay				
83		91	Fine-med sand				
91		122	Brown sandy clay				
122		132	Fine-med sand (tight)				
132		138	Fine-med sandy clay				
138		143	Fine sandy clay				
143		162	Clay/soapstone				
162		195	Fine-med sandy clay (sticky in spots)				
195		196	Cemented fine sand				
196		199	Cemented fine sand				
199	4	203	Fine-med sand (tight)				
203	8	211	50% fine-med sand/50% coarse (little loose)				
211		218	Fine-med sandy clay (little sticky)				
218	17	235	20% fine/80% coarse sand (loose) used 80 gallons of water				
235	9	244	20% fine/80% coarse sand (loose) used 100 gallons of water				
244		252	Fine sand turning to sticky clay				
252		257	Fine-med sandy clay				
257		264	Cemented fine sand				
264	9	273	30% fine-med sand/70% coarse sand & small gravel				
			(very loose) used 75 gallons of water				
Location F	rom Old I	<u>lole</u> 520'	North				
Bags Of Hi	gh Yield	6	Bags Of Hole Plug 1				

Signature

From	Pay	То	Description of strata
273		276	Cemented fine sand (hard)
276	9	285	30% fine-med sand/70% coarse sand & small gravel
			(very loose) used 40 gallons of water
285	6	291	40% fine-med sand/60% coarse sand streaks
			(little loose) 1' of sudden drop/ used 40 gallons of water
291		303	Fine-med white sandy clay (sticky in spots)
303	3	306	40% fine sand/30% med sand/30% clay (little loose)
306		313	Fine-med sandy clay
313	10	323	20% fine sand/70% coarse sand & small gravel/
(10% clay (loose in spots) used 75 gallons of water
323	3	326	Fine sand/coarse sand/small gravel (layered)
326		328	Solid lime rock (very hard)
328		335	Fine-coarse sandy yellow clay/lime rock (mix)
335		336	Black shale
	78		Total pay
	4		Poor pay
	6		Fair pay
	31		Good pay
	37		Very good pay



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, Secretary

Laura Kelly, Governor

April 23, 2024

BROOKOVER LAND ENTERPRISES Attn: BROOKOVER FARMS 50 GRANDVIEW DRIVE EAST GARDEN CITY, KS 67846

Re: Application for Change, Water Right, File No. 27123

Dear Sir and Madam:

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

You can find the complete application posted by water right file number as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

You are notified of this proposal so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file. Sincerely,

Sincerely,

Michael A. Meyer Water Commissioner

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MAM