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.

						F	ile No	. <u>4835</u>	.D2								11-1	7 P.	
. Ap	plication	on is he	reby n	nade fo	or app		f the Clace of		nginee			the (ch		ne or b	oth):	Div	ision (	of Wate	r Resource
un	der the	water	riaht w	hich is	the e	_			ation i					ndition	e desc	rihed l	nelow		
		ce of su			s uic s	_		water		100		ce wate		Idition	3 4030	i ibca i	ociow.		
111	e soul	CE OI SC	apply is	<b>5.</b>			Tourid	water			Ouria	c wat							
. Na	me an	d addre	ess of	Applica	ant: T	he Ter	ry Oak	leaf Re	evocal	ole Tru	st Agr	eemen	ıt						
100	030 De	elmar Li	n. Ove	erland	Park,	KS 66	207												
Ph	one N	umber:	(913)	221-12	292				Email	addres	ss: toa	kleaf@	gmai	l.com					
Na	me an	d addre	ess of	Water	Use C	orresp	onden	t: Ron	ald W	. & Kel	ly L. L	arson							
412	2 S. Br	idge St	. Mar	quette	KS 6	7464													
Ph	one N	umber:	(620)	242-35	503				Email	addres	ss:								
The	e pres	ently au	uthoriz	ed pla	ce of u	ise is:													
Ow	vner of	Land -	NA	ME:	The Te	erry Oa	akleaf	Revoc	able Ti	rust Ac	reeme	ent							
										rk, KS		7							
(If t	here is	more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)							- 11	
				NE	1/4			· NV	V1/4			SV	V1/4			SI	1/4		TOTAL
Sec.	Twp.	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	AURES
27	17	5 W	10	10	39	18				32									109
Ov	vner of		NA	AME:	The Te	Delma	akleaf ar Ln.	Revoc Overla	able T	rust Ag	6620	ent	use be	e chan	ged to	:			
(11)	(If there is more than one landowner, attach su				NW1/4				SW1/4				SI	SE¼		TOTAL			
Sec.	Twp.	Range	NE1/4	NW1/4		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
27	17	5 W	10	10	39	18				32									109
	.,				30														
														<u></u>					
							_												

One to Alex	CVA	diversion:	MAZ	Ougston of the	NE	Querter
		Quarter of the				
or Section	21	, Township unty, Kansas, <u>4010</u>	foot No	50uth, Range	t of Coutboost o	Orner of section
		Authorized Quantity				
		No. 1 GF				
		ged			100	
		(Complete only if chan				
		Quarter of the			SE	Quarter
		, Township				
		unty, Kansas, 2190				
		Proposed Quantity _				
		I ☐ Geo Center List of				
Presently authoriz	ed point of	diversion:				
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range		WEST,
in	Co	unty, Kansas,	_ feet No	rth feet Wes	st of Southeast	corner of section.
		Authorized Quantity				
(DWR use only: C	omputer ID	No GF	PS	feet North	fee	et West)
☐ This point will r	not be chan	ged  This point wi	li be chan	ged as follows:		
Proposed point of	diversion:	(Complete only if chan	ge is requ	ested)		
One in the		Quarter of the	_	Quarter of the		Quarter
of Section		, Township		South, Range	4711	WEST.
in	Co	unty, Kansas,	feet No	rth feet Wes	st of Southeast	corner of section.
Proposed Rate		Proposed Quantity _		Proposed well d	epth (feet)	
Time pentitiesTime	uitional vve	Geo Center List	other wate	r rights that will use this	point	
				If the proposed point of	diversion will be	relocated within 10
Why do you need a r	new point of	diversion? swapping	13a.	If the proposed point of feet of the existing point	diversion will be	relocated within 10
Why do you need a r	new point of		13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The	diversion will be of diversion, incation to the existin "X" in center	relocated within 10 dicate its location on the point of diversion of diagram belo
Why do you need a r	new point of	diversion? swapping	13a.	If the proposed point of feet of the existing point the diagram below in rela	diversion will be of diversion, incation to the existing "X" in center athorized point	relocated within 10 dicate its location on the point of diversion of diagram belo
Why do you need a repd with 26275 to allow higher rate.	new point of w the North	diversion? <u>swapping</u> pumpsite to pump at a	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently as	diversion will be of diversion, industriant to the existing "X" in center uthorized point.	relocated within 10 dicate its location on goint of diversion of diagram belo of diversion.)
Why do you need a repd with 26275 to allow higher rate.	new point of w the North	diversion? swapping	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently at	diversion will be of diversion, incation to the existing "X" in center outhorized point.  North  0 50	relocated within 10 dicate its location on gpoint of diversion of diversion of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test h	w the North	diversion? swapping  pumpsite to pump at a  hed? Yes No	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently as	diversion will be of diversion, incation to the existing "X" in center outhorized point.  North  0 50	relocated within 10 dicate its location on gpoint of diversion of diversion of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you pro-	w the North	diversion? <u>swapping</u> pumpsite to pump at a	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently at	diversion will be of diversion, incation to the existing "X" in center outhorized point.  North  0 50	relocated within 10 dicate its location on gpoint of diversion of diversion of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?	w the North	diversion? swapping  pumpsite to pump at a  hed? Yes No	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently at	diversion will be of diversion, incation to the existing "X" in center outhorized point.  North  0 50	relocated within 10 dicate its location on gpoint of diversion of diversion of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you pro-	w the North	diversion? swapping  pumpsite to pump at a  hed? Yes No	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently at	diversion will be of diversion, incation to the existing "X" in center outhorized point.  North  0 50	relocated within 10 dicate its location of general below of diversion of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?	w the North ole log attack	diversion? swapping  pumpsite to pump at a  hed? Yes No	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently as	diversion will be of diversion, incation to the existing "X" in center uthorized point.  North	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion.	new point of we the North ole log attack phose to co	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently at	diversion will be of diversion, incation to the existing "X" in center uthorized point.  North	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go	new point of we the North ole log attack phose to co	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently as	diversion will be of diversion, incation to the existing "X" in center uthorized point.  North	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion.	new point of we the North ole log attack phose to co	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point	13a.	If the proposed point of feet of the existing point the diagram below in rela (PLEASE NOTE: The represents presently as	diversion will be of diversion, incation to the existing "X" in center uthorized point.  North	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  n/a  If the point of diversion (a) What are you go n/a	new point of we the North ole log attack opose to co	diversion? swapping  pumpsite to pump at a  hed? Yes No  pumplete the new point  th the old well?	13a.	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existing "X" in center uthorized point.  North	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go	new point of we the North ole log attack opose to co	diversion? swapping  pumpsite to pump at a  hed? Yes No  pumplete the new point  th the old well?	13a.	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existing "X" in center uthorized point.  North	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go n/a  (b) When will this be	new point of we the North ole log attack opose to coop on is a well: bing to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50 100 100 100 100 100 100 100 100	diversion will be of diversion, incation to the existing at the existing at the context of the existing at the context of the existing at the context of the	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go n/a  (b) When will this be Groundwater Main and with the point of the	new point of we the North ole log attack opose to compose to compose to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed? Yes No  pumplete the new point  th the old well?	of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existing at the content of the existing at the content of the c	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go n/a  (b) When will this be Groundwater Main and with the point of the	new point of we the North ole log attack opose to coop on is a well: bing to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existing at the existing at the context of the existing at the context of the existing at the context of the	relocated within 10 dicate its location of general below of diagram below of diversion.)
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go not have the will this become the work of the well attached?  Groundwater Manattached?	new point of we the North ole log attack opose to compose to compose to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existin "X" in center uthorized point.  North	relocated within 10 dicate its location of general point of diversion of diagram beloof diversion.)  100  100  East  100  relocated more that
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go n/a  (b) When will this be Groundwater Main and with the point of the	new point of we the North ole log attack opose to compose to compose to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at the proposed point of 100 feet but within 13	diversion will be of diversion, incation to the existin "X" in center uthorized point  North	relocated within 10 dicate its location of general point of diversion of diagram beloof diversion.)  100  100  East  100  relocated more that he existing point
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go not have the will this become the work of the well attached?  Groundwater Manattached?	new point of we the North ole log attack opose to compose to compose to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be to of diversion, incation to the existin "X" in center uthorized point  North	relocated within 10 dicate its location of general point of diversion of diagram below of diversion.)  100  100  Telocated more that the existing point or aerial photograp (including domesti
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go not have the will this become the work of the well attached?  Groundwater Manattached?	new point of we the North ole log attack opose to compose to compose to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existin "X" in center uthorized point.  North  0 50	relocated within 10 dicate its location on goint of diversion of diagram below of diversion.)  100  100  Telocated more than the existing point of diversion point of diversion and the following domestion of diversion and the content of diversion and the content of diversion and the
Why do you need a repd with 26275 to allow higher rate.  If a well, is the test how when do you prodiversion?  If the point of diversion (a) What are you go not have the will this become the work of the well attached?  Groundwater Manattached?	new point of we the North ole log attack opose to compose to compose to do with the done? n/a	diversion? swapping  pumpsite to pump at a  hed?  Yes No  pumplete the new point  th the old well?	of of	If the proposed point of feet of the existing point the diagram below in relative (PLEASE NOTE: The represents presently at 100 50	diversion will be of diversion, incation to the existin "X" in center uthorized point.  North	relocated within 10 dicate its location on goint of diversion of diagram below of diversion.)  100  100  100  relocated more that a existing point or aerial photograp (including domesti to of diversion and the winers. For surfar addresses of till addresses of till diversion and the properties of diversion and the control of the contro

14. If t	he proposed groundwater point of diversion is 3	300 or fewer feet from	m existing	point of d	iversion, complete	the following:
(a)	Does the undersigned represent all owners of Yes No (If no, all owners no	f the currently autho must sign this applica		e(s) of use	e identified in this a	pplication?
(b)	Will the ownership interest of any owner of t affected if this application is approved as requ ☐ Yes ☐ No (If yes, all owners			(s) of use	identified in this a	pplication be adversely
(c)	If this application is not approved expeditious  ☐ Yes ☐ No (If no, all owners not not approved expeditious)	ly, will there be subs nust sign this applica		mage to p	roperty, public hea	Ith or safety?
or a ch	pplication proposes a surface water change in page in place of use, the application must be significant attach notarized statement authorizing represer	gned by all owners				
age an	by verify, being first duly sworn upon ment the owner, the spouse of the owner, the owner, the owner, the owner in this application are true, correct	or a duly authorize which this appl	zed ager	nt of the	owner(s) to mak	e this application of
Dated a	at Overland Park	, Kansas, this _	22	_ day of _	Dec	, 20 16 .
	700M.					
-	TERRY R DAKLE	15			(Spouse)	
	(Please Print)	<del></del>			(Please Print)	
	(Owner)				(Spouse)	***************************************
	(Please Print)				(Please Print)	
	(Owner)	4000			(Spouse)	
	(Please Print)				(Please Print)	
State of	of Kansas of Dhnson ss					
dhe	reby certify that the foregoing application	was signed in my	presenc	e and sv	vorn to before m	e this 22 day of
			/	/_	L	
My Co	mmission Expires 5 23 2019		1		Notary Public	
accurat	COMPLETE APPLICATIONS WILL BE PROCESSED e information; maps, if necessary, must be included; sropriate fee must be paid.	. To be complete, all o signatures of all the ap	of the applic propriate of	cable portio wners' mus	ns of the application t t be affixed to the app	form must be completed wi plication and notarized; and
		FEE SCHEDU	LE			
Each a forth in	application to change the place of use or the point the schedule below: Make checks payable to:	Kansas Departme	nt of Agr	iculture		
	<ol> <li>Application to change a point of diversion</li> <li>Application to change a point of diversion</li> <li>Application to change the place of use</li> </ol>	300 feet or less more than 300 feet				\$100 \$200 \$200
		)				7
	RECEIVE	D		Notary	FREEMAN Public Kansas	
	APR 0.4 20	12	My Con	mission Ex	pires 5 123 120	19

Page 3

File No. 4835.D2

APR 04 2018

#### 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. 5-14-3 and other applicable provisions of the *Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq.*, and rules and regulations promulgated thereunder, K.A.R. 5-1-1 *et.seq.* With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 4835.D2 requesting that the place of use and / or point of A change application was received on 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 
Not Applicable 2. radius of the authorized point(s) of diversion. 

Applicable ■ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than \_\_\_\_ feet from the previously authorized point(s) of diversion. ☐ Applicable ☐ Not Applicable 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. 

Applicable Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20\_\_\_\_, 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 report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. ☐ Not Applicable ☐ Applicable 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 The completed well log shall be submitted with the required notice. Applicable 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 
Not Applicable 10. Additional Conditions are attached. ☐ Yes 11. 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 You have the right to a hearing in accordance with K.A.R. 5-14-3 SUMMARY ORDER ISSUED before this Summary Order becomes final action of the Kansas Department of Agriculture. Any request for a hearing must be filed with the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, within 15 days after the date Duly Authorized Designee of the Chief Engineer shown on the Certificate of Service attached hereto. If a hearing is not requested in accordance with K.A.R. 5-14-3, this Summary (Print Name): Order will become effective on the 15th day after the date shown Division of Water Resources - Kansas Department of Agriculture on the Certificate of Service. Date of Issuance: For Use by Register of Deeds State of Kansas ) SS County of Acknowledged before me on Signature: \_\_ Notary Public My commission expires: \_\_\_ (Notary Seal)

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

FILE NO. 4835.D2

MAKE ADDITIONAL COPIES AS NECESSARY

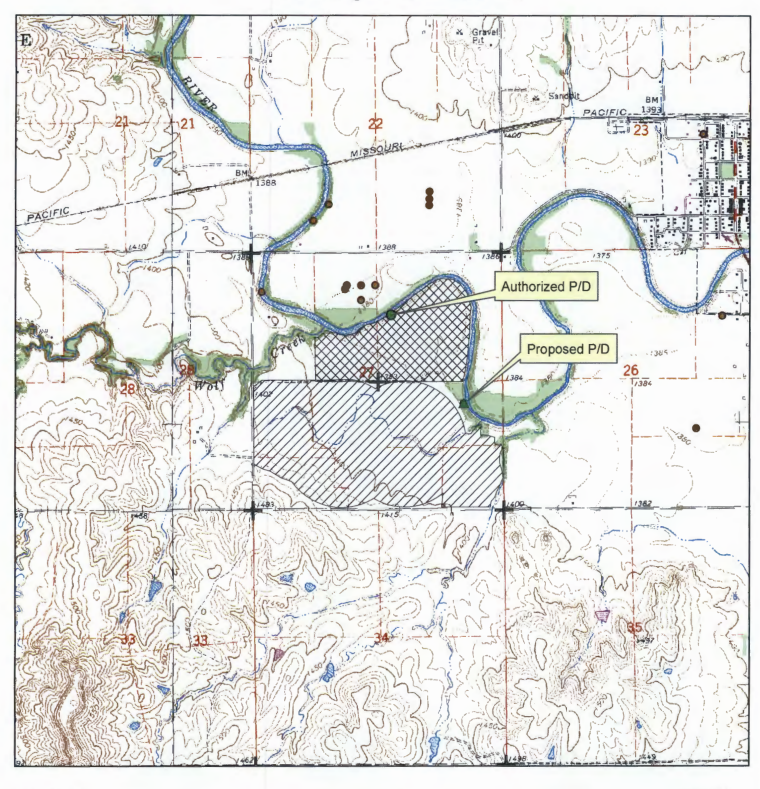
#### **RECEIVED**

APR 04 2018

Stockton Field Office

Ov	wner o	Lanu	ADDRI	ESS:															
	-		NE¼					NV	V1/4			SV	V1/4			SE	Ξ1/4		TOTAL
Sec.	Two	Range	NE1/4			SE1/4	NE1/4			SW1/4 SE1/4	NE1/4	NW1/4	1	SE1/4	NE1/4	NW1/4	T T	SE1/4	ACRES
,	TWP.	runge	142/4	1,,,,,		02/4	112/4	14474	01174	OL/4	111274	1111/2	01174	02/4	11274		0117	02/1	
Ov	wner o	f Land -																	
		ADDRESS:							SW1/4				SE¼				TOTAL		
Sec.	Two	Range	NE1/			SE1/4	NW1/4 NE1/4 NW1/4 SW1/4 SE1/4				NE1/4			SE1/4	NE1/4			SE1/4	ACRES
ec.	TWP.	Range	INE/4	INVV/4	3VV/4	SE/4	NE74	1977/4	300/4	SE/4	NE74	190074	30074	3E/4	NE/4	19774	300/4	SE/4	
Ov	wner o	f Land -	N/	AME:								1					<u> </u>		
		,	ADDRI															1	
				NE1/4			NV	V1/4			SV	V1/4			SE	1/4		TOTAL	
Sec.	Twp.	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
_																			
		ed: If th	NA	AME:	Willard	I. Eric	cson L	iving T	rust								ged to:		
		f Land -		AME: ESS:	Willard Shann	I. Eric	cson L	iving T	rust 425 W			Overla	nd Par			7			
Ov	wner o	f Land -	ADDRI	AME: ESS:	Willard Sharin	d I. Eric	cson L	OA 5	rust 425 W	100 <sup>th</sup>	Terr.	Overla sv	nd Par	k, KS	66207	7 SE	Ξ½		TOTAL
Ov Sec.	wner o	f Land	ADDRI	AME: ESS:	Willard Shann	d I. Eric	cson L	OA 5	rust 425 W		Terr.	Overla sv	nd Par	k, KS	66207	SE NW1/4	E1/4 SW1/4	SE1/4	ACRES
Ov sec.	wner o	f Land -	ADDRI	AME: ESS:	Willard Sharin	d I. Eric	cson L	OA 5	rust 425 W	100 <sup>th</sup>	Terr.	Overla sv	nd Par	k, KS	66207	7 SE	Ξ½		
Ov Sec.	wner o	f Land	ADDRI	AME: ESS:	Willard Sharin	d I. Eric	cson L	OA 5	rust 425 W	100 <sup>th</sup>	Terr.	Overla sv	nd Par	k, KS	66207	SE NW1/4	E1/4 SW1/4	SE1/4	ACRES
Ov Sec.	Twp.	Range 5 W	NE½	AME: ESS: NE NW%	Willard Shann E% SW%	d I. Eric	cson L	OA 5	rust 425 W	100 <sup>th</sup>	Terr.	Overla sv	nd Par	k, KS	66207	SE NW1/4	E1/4 SW1/4	SE1/4	ACRES
Ov Sec. 27	Twp.	Range 5 W	ADDRI	AME: ESS: NE NW%	Willard Shann E% SW%	d I. Eric	cson L	OA 5	rust 425 W	100 <sup>th</sup>	Terr.	Overla sv	nd Par	k, KS	66207	SE NW1/4	E1/4 SW1/4	SE1/4	ACRES
Over Sec.	Twp.	Range 5 W	NE½	NME: ESS: NW1/4 NW1/4	Willard Shann E% SW%	d I. Eric	cson L	NW%	rust 425 W	100 <sup>th</sup>	Terr.	SV NW¼ 40	nd Par	k, KS	66207	SE NW1/4 35	E1/4 SW1/4	SE1/4	260
Ov	Twp. 17	Range 5 W	NE%	AME: ESS: NE NW½	Willard Shann Sw/ Sw/ Sw/	d I. Ericion Eri	cson L	NW/A	rust 425 W V¼ SW¼	SE1/4	Terr.	SV NW¼ 40	nd Par	SE1/4 38	66207	SE NW1/4 35	SW1/4 38	SE1/4 36	260
Ov	Twp. 17	Range 5 W	NE%	AME: ESS: NE NW½	Willard Shann Sw/ Sw/ Sw/	d I. Ericion Eri	NE1/2	NW/A	rust 425 W V¼ SW¼	SE1/4	Terr. NE¼	SV NW¼ 40	nd Par	SE1/4 38	NE% 11	SE NW1/4 35	SW1/4 38	SE1/4 36	260
Ov ec.	Twp. 17	Range 5 W	NE%	AME: ESS: NE NW½	Willard Shann Sw/ Sw/ Sw/	d I. Ericion Eri	NE1/2	NW/A	rust 425 W V¼ SW¼	SE1/4	Terr. NE¼	SV NW¼ 40	nd Par	SE1/4 38	NE% 11	SE NW1/4 35	SW1/4 38	SE1/4 36	260
Ov ecc.	Twp. 17	Range 5 W	NE%	AME: ESS: NE NW½	Willard Shann Sw/ Sw/ Sw/	d I. Ericion Eri	NE1/2	NW/A	rust 425 W V¼ SW¼	SE1/4	Terr. NE¼	SV NW¼ 40	nd Par	SE1/4 38	NE% 11	SE NW1/4 35	SW1/4 38	SE1/4 36	260
Ov Sec.	Twp. 17 wner o	Range 5 W	NE%	AME: ESS: NE NW½  AME: ESS: NE NW½	Willard Shann Sw/4 Sw/4	SE%	NE%	NW/A	rust 425 W V/4 SW/4	SE1/4	Terr. NE¼	SV NW¼ 40	nd Par	SE1/4 38	NE% 11	SE NW1/4 35	SW1/4 38	SE1/4 36	260
Ov Sec.	Twp. 17 wner o	Range 5 W	NE%	AME: ESS: NE NW½  AME: ESS: NE NW½	Willard Shann Sw/4 Sw/4	SE%	NE%	NW/A	rust 425 W V/4 SW/4	SE1/4	Terr. NE¼	SV NW1/4 40	nd Par V/4 SW/4 23	SE1/4 38	NE% 11	SE NW1/4	SW1/4 38 38 5W1/4 SW1/4	SE1/4 36	260 TOTAL ACRES
Ov Sec.	Twp. 17 wner o	Range 5 W  F Land -	NE%  NE%  NE%  NE%  NE%	AME: ESS: NE NW1/4  AME: ESS: NI NW1/4	Willard Shann Sw	SE%	NE%	NW/A	rust 425 W V/4 SW/4 SW/4	SE1/4	Terr. NE¼	SV NW%	nd Par	SE1/4 38	NE%	SE NW%	SW% 38  SW% SW%	SE1/4 36	TOTAL ACRES
Ov Sec.	Twp. 17 wner o	Range 5 W	NE%  NE%  NE%  NE%  NE%	AME: ESS: NE NW1/4  AME: ESS: NI NW1/4	Willard Shann Sw	SE%	NE%	NW/A	rust 425 W V/4 SW/4	SE1/4	Terr. NE¼	SV NW%	nd Par V/4 SW/4 23	SE1/4 38	NE% 11	SE NW%	SW1/4 38 38 5W1/4 SW1/4	SE1/4 36	260 TOTAL ACRES
Ov Sec.	Twp. 17 wner o	Range 5 W  F Land -	NE%  NE%  NE%  NE%  NE%	AME: ESS: NE NW1/4  AME: ESS: NI NW1/4	Willard Shann Sw	SE%	NE1/4	NW/A	rust 425 W V/4 SW/4 SW/4	SE1/4	NE1/4 39	SV NW%	nd Par	SE1/4 38	NE%	SE NW%	SW% 38  SW% SW%	SE1/4 36 SE1/4	TOTAL ACRES

# Application to Change the Place of Use and Point of Diversion For Water Right File No. 4835.D2





Authorized Place of Use

Authorized P/D

Proposed P/D

1:24,000

Proposed Place of Use

The names and addresses of the landowners 1/2 mile downstream and 1/2 mile upstream from my property lines are shown.

RECEIVED

Signature R May

4-2-2018

APR 04 2018

DEPARTMENT OF AGRICULTURE
DIVISION OF WATER RESOURCES
STOCKTON FIELD OFFICE
820 S. WALNUT
STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

JAMES D CLOUATRE 426 SIOUX RD MCPHERSON, KS 67460

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Sir:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the *place of use & point of diversion* under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STOCKTON FIELD OFFICE 820 S. WALNUT STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

PEGGY WICKSTROM 1827 5<sup>TH</sup> AVE MCPHERSON, KS 67460

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Madam:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the <u>place of use & point of diversion</u> under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE
DIVISION OF WATER RESOURCES
STOCKTON FIELD OFFICE
820 S. WALNUT
STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 FAX: (785) 425-6842 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

JENNIFER JOHNSON KINZEL PO BOX 866 MCPHERSON, KS 67460

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

#### Dear Madam:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the *place of use & point of diversion* under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STOCKTON FIELD OFFICE 820 S. WALNUT STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

GREGORY T KEENAN 649 NAVAJO RD MCPHERSON, KS 67460

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Sir:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the <u>place of use & point of diversion</u> under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE
DIVISION OF WATER RESOURCES
STOCKTON FIELD OFFICE
820 S. WALNUT
STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

JOSHUA D & CASIE A NELSON 2596 4<sup>TH</sup> AVE MARQUETTE, KS 67464

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Mr. & Mrs. Nelson:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the *place of use & point of diversion* under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

Bellinger

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STOCKTON FIELD OFFICE 820 S. WALNUT STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 FAX: (785) 425-6842 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

DEAN L ELVIN 520 N CHESTNUT ST LINDSBORG, KS 67456

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Sir:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the *place of use & point of diversion* under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STOCKTON FIELD OFFICE 820 S. WALNUT STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 FAX: (785) 425-6842 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

ROBERT A & WILLA M LODER 2884 4TH AVE MARQUETTE, KS 67464

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Mr. & Mrs. Loder:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the *place of use & point of diversion* under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STOCKTON FIELD OFFICE 820 S. WALNUT STOCKTON, KS 67669-0192



PHONE: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

ENGEL E & REBECCA YODER S 2584 3RD AVE MARQUETTE, KS 67464

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Mr. & Mrs. Yoder:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the <u>place of use & point of diversion</u> under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STOCKTON FIELD OFFICE 820 S. WALNUT STOCKTON, KS 67669-0192



Phone: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

### GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

April 9, 2018

ELVIN, DONNA F TRUST TTEE 320 WELLS FARGO RD MARQUETTE, KS 67464

Re: Water Right, File No. MP21, 613, 4835-D2, 7901, 26275, 9221, 29247, 36308

Dear Sir or Madam:

This is to advise you that the Terry Oakleaf Revocable Trust has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the <u>place of use & point of diversion</u> under the above referenced application.

You are notified on this proposed change in place of use 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.

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

Mark Billinger

Assistant Water Commissioner

# NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

#### Kansas Department of Agriculture / Division of Water Resources <u>Stockton</u> Field Office

10: <u>HEADQUARTERS</u>	
RE	priation of Water;
File No(s). MPZ1, 613, 4835-02, 7901, 20	275 County <u>wP</u>
Enclosed are the following checked items:	
AFIR	I Inspection Return to Field Office Init Meter Order: GMD#4
☐ A Compliance Check Inspection on ☐ Meter Install ☐ New App ☐ Chg App ☐ In Compliance ☐ Not in Compliance, why _ Modify Point of Diversion ☐ No ☐ Yes, document of the compliance of the compl	Other ment attached
An application and judgment sheet with recommen A memorandum dated A request for an extension of time to perfect or con A verified report. A closure request. A field investigation report.  Notice of Non-Compliance	nplete.
Violation  An ownership change (name(s) and address(es) be A water use report for  A letter dated	Date
☐ A copy of an <u>Approval</u> to Change the ☐ place of u ☐ Filing Fee attached.	se and/or  point of diversion,
An Advanced copy of a change application and office. # 2374	the filing fee, to be processed at the field
An original field office change <u>application</u> and review and further processing.	the filing fee needing headquarters office
Other:	
May BIL	4-6-18
Assistant Water Commissioner	Date