Kansas Department of Agriculture Division of Water Resources

CHANGE: P/U WORKSHEET

1. File Number: 21181	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:					
6. Status: ▲Approved □ Den	ied by DWR/GMD	Dismiss by Reques	ismiss by Request/Failure to Return 7. Filing Date of Cha						
8a. Applicant(s) New to system □	Person ID Add Seq#	8c. Landown New to sy		Person IDAdd Seq#					
8b. Landowner(s) New to system LARRY L & PATRICIA A 2101 S MERIDIAN RD #2 APACHE JUNCTION AZ	240	LARR) 2101 S	8d. WUC New to system Add Seq# 1 LARRY L COLLINS 2101 S MERIDIAN RD #240 APACHE JUNCTION AZ 85120						
9. Documents and Enclosure(s): 🛛 D	WR Meter(s) Date to Comp	bly: 12/31/19	N & P Date t	o Comply:					
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan Date Requi		□ N & P Form ate Approved: 12/		Driller Copy					
10. Use Made of Water From:		To:							
			Date Prepared: 12/2 Date Entered:	.0/18 ву: ТЈЅ Ву:					

File No.	21181		11. County:	RUSH	Ва	sin: W	/alnut	Creel	ς			S	tream							F	ormation	Code: 11	Special Use: 0. 3 (Walnut Creek IGUCA)	33
12. Poir CHK	nts of Diver	sion														Rate	and C	Quantity				· · ·	<u> </u>	
MOĐ	PDIV																Autho	rized		A	Additional			
ENT		Qualifier	s 	Т	R	ID		'N	W	<i>'</i>	Con	nment	(AKA	Line)		Rate gpm/e		Quant af/mg		Rat gpm/		uantity f/mgy	Overlap PD Files	
СНК	23879					2													····				None	
			<u> </u>																					
														_										
					u														·•					
									 :-			<u>-</u>									<u>-</u> -			
13. Stora	ige: Rate_		N	1 F	Quar	ntity					_ac/ft	Α	dditior	ial Rai	te				NF	Add	itional Qu	antity	{	ac/ft
14. Limita	ation:		af/yr a	ŧt				gpm (cfs) w	hen co	mbine	ed with	file n	umbei	r(s)		_				
Limita	ation:		af/yr a	ıt				gpm (_				cfs) w	hen co	mbine	d with	file n	umbe	r(s)						
15. 5YR <i>i</i>	Allocation:	Allocation	Туре	Sta	rt Year	·		5 YR	Amou	nt		Amo	ount U	nit		Base	Acres		_ C	omment				
16. Place CHK	e of Use				NE	Ξ1/4			NV	V1/4			SV	V1/4		-	Ç	SE1/4		Total	Owner	Chg?	Overlap Files	
MOD DEL ENT F	PUSE 5	STR	ID	NE 1/4	NW 1/4	SW 1/4	SE ¼	NE 1⁄4	NW 1/4	SW 1/4	SE ¼	NE 1/4	NW 1/4	SW 1/4	SE ¼	NE 1⁄4	NW ¼	SW 1/4	SE ¼				- ·	
		20 18\$ 1						_				_				40		†	34.3	74.3	8b.	No	15461	
ENT 2	9712 2	1 18S 18	W 1					20.5	20.5	40	40	40	40	26	18.5					245.5	8b.	No	15461	
																							· · · · · · · · · · · · · · · · · · ·	
																						·		
		, ,																	,			•		
								-																
Base Aer	es: 74.3	Year: Mu	ltiplo v	<u></u>			. ^	171	1 7 4	A [/.								1			<u> </u>	 		
Commen		real. WIU	iupie M	l inimum	ı keas	onable	e Quai	ntity: `	1.24	AF/	acre													

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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater

VII IZ	s) of div						J ,											R	ECEIVED
						F	ile No	2118	1									Di	10:02 an
	Application	an ia ba	.raha	nada fi						r to ob	2222	tha (ch	ook on	o or h	oth):				ord Field Off
. <i>P</i>	фрисац	on is ne	reby II	laue ic	n appi		lace of		ngmee		_	of Dive		IC 01 D	ourj.		Di	vision	of Water Resi
u	inder the	e water	right w	vhich is	the s				ation i	_				dition	s desci	ribed b	oelow.		
	he sour						round					ce wate							
. N	lame ar	ıd addr	ess of	Applica	ant: <u>La</u>	arry Co	ollins												
2	101 S N	/leridiar	Rd #2	<u>240, A</u> r	oache	Juncți	on AZ	<u>85120</u>											
	hone N										ss: <u>lcc</u>	tlins22	1@gm	<u>ail.cor</u>	n .				
	lame ar					•				ns									
	101 S N					<u>Juncti</u>	on AZ												
	hone N								Email	addres	ss: <u>lcc</u>	llins22	:1@gm	nail.com	n				
	he pres	-																	
(Owner of			-															
,		DRESS																	
	If there is	more tr	ian one T	andow	mer, at	ach su	ppieme	ıntai sri	eets as	necess	sary.)			1	I				1
				NE			<u> </u>	NV	T		<u> </u>	SW				I	=1/4		TOTAL ACRES
<u>Sec.</u> 20	Twp. 18S	Range 18W	NE.1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	\$E¼	NE1/4	NW1/4	SW1/4	SE1/4	NE¼ 40	NW1/4	SW1/4	SE1/4 34.3	74.3
	100	TOVV							<u> </u>						40			34.0	74.5
				\vdash			-												-
	··· -		<u> </u>													<u> </u>		<u> </u>	L
. 1	f this ap	plicatio	n is for	a cha	nae in	place	of use	, it is p	ropose	ed that	the pl	ace of	use be	chan	ged to:	:			
	Owner o	'			_	•			•						_				
			ADDRI	ESS:	2101 8	S Merio	dian R	d #240), Apac	he Ju	nction	AZ 851	120						
(If there is	more th	ian one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
				NE	y 4			NV	V1⁄4			sv	٧%			Si	<u>.</u> 1⁄4		TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
	18\$	18W													40			34.3	74.3
20			l		i	I					I	I						1	II
20 21	185	18W					20.5	20.5	40	40	40	40	26	18.5					245.5

Presently authorize	zed point of d	<u>iiversion:</u>				_
One in the	SW	Quarter of the	SE	Quarter of the	e <u>SE</u>	Quart
of Continu	20	Township	18	South, Range	e <u>18</u>	v
in Rush	Cou	ntv. Kansas, 120	feet North _	<u>1310</u> feet We	est of Southeast of	corner of section
Authorized Rate	950 GPM	Authorized Quantity	y 112 AF	Depth of well _		_ (teet)
(DWR use only: (Computer ID I	No. 2 G	SPS	feet North	fe	et West)
∏This point will not	be changed	☐This point will be chan	iged as follows:	🔲 No change, point b	etter described w	ith GPS as follows
Proposed point o	f diversion: (6	Complete only if char	<u>nge is request</u>	<u>ed or if existing po</u>	<u>oint is better des</u>	scribed by GPS
One in the		Quarter of the		Quarter of th	e	Quart
of Section		, Township		South, Rang	e	\
in	Cou	inty, Kansas,	feet North _	teet We	est of Southeast	corner of section
Proposed Rate		Proposed Quantity	·	Proposed well	depth (feet)	
This point is: 🔲 A	dditional Well	☐ Geo Center List	t other water rig	hts that will use this	point	
Presently authori	zed point of c	<u>Jiversion:</u>		Quarter of th	10	Quari
One in the		Quarter of the	<u></u>	Quarter or th		(F/V
of Section		, Township	foot North	South, Nang	et of Southeast	corner of section
in	Cou	unty, Kansas,	teet inorth .	Dooth of well	est of Southeast	(feet)
Authorized Rate _		Authorized Quantit	ry	Depth of well _		_ (leet)
(DWR use only:	Computer ID	No 0	3PS	teet North		et vvest)
		☐This point will be char				
	/	Complete only if cha	inge is request	ed or if existing po	oint is better de	scribed by GPS
Proposed point of	<u>it diversion: (</u>	Complete city is cita				
One in the		Quarter of the		Quarter of th	ne	Quai
One in the		Quarter of the , Township	,	South, Rang	je	(E/\
One in the of Section in	Cou	Quarter of the , Township unty, Kansas,	feet North	South, Rang feet We	est of Southeast	corner of section
One in the of Section in Proposed Rate	Cot	Quarter of the , Township unty, Kansas, Proposed Quantity	feet North	South, Rang feet Wo Proposed well	ge est of Southeast depth (feet)	corner of section
One in the of Section in Proposed Rate	Cot	Quarter of the , Township unty, Kansas,	feet North	South, Rang feet Wo Proposed well	ge est of Southeast depth (feet)	corner of section
One in the of Section in Proposed Rate	Cot	Quarter of the , Township unty, Kansas, Proposed Quantity	feet North	South, Rang feet Wo Proposed well	ge est of Southeast depth (feet)	corner of section
One in the of Section in Proposed Rate This point is:	Cou Additional Well	Quarter of the , Township unty, Kansas, Proposed Quantity	feet North /t other water ric	South, Rang feet Wo Proposed well	ge est of Southeast depth (feet)	corner of section
One in the	Cou Additional Well sin are desired) Removing acr	Quarter of the, Townshipunty, Kansas, Proposed Quantity	feet North / tother water ricesons?	South, Rangfeet Wo Proposed well ghts that will use this	geest of Southeast depth (feet)s point	corner of sectio
One in the	Cou Additional Well sin are desired) <u>Removing act</u> ate a complete	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis	feet North tother water rice sons?	South, Rang feet Wo Proposed well ghts that will use this	est of Southeast depth (feet) s point	corner of section
One in the	Cou Additional Well sin are desired) <u>Removing act</u> ate a complete	Quarter of the, Townshipunty, Kansas, Proposed Quantity	feet North tother water rice sons?	South, Rangfeet Wo Proposed well ghts that will use this	est of Southeast depth (feet) s point	corner of section
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations, 15461 & 2118	Cou Additional Well sin are desired) Removing acr ate a complete 31	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File	feet North tother water rice sons?	South, Rang feet Wo Proposed well this that will use this	est of Southeast depth (feet) s point	corner of section
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations, 15461 & 2118	Cou Additional Well sin are desired) Removing acr ate a complete 31	Quarter of the, Townshipunty, Kansas, Proposed Quantity	feet North tother water rig sons? 200	South, Rang feet Wo Proposed well ghts that will use this	est of Southeast depth (feet)s point	200 300 + 1 200
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations. 15461 & 2118 If a well, is the test	County Co	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File	feet North tother water rig sons? 200	South, Rang feet Wo Proposed well ghts that will use this	est of Southeast depth (feet)s point	200 300 + 1 200
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations. 15461 & 2118 If a well, is the test The change(s) (wa	County Co	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File	feet North tother water rig sons? 200	South, Rang feet Wo Proposed well ghts that will use this	est of Southeast depth (feet)s point	200 300 + 1 200
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations. 15461 & 2118 If a well, is the test	County Co	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File	feet North tother water rig sons? 200	South, Rang feet Wo Proposed well this that will use this	est of Southeast depth (feet)s point	200 300 + 1 200
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations. 15461 & 2118 If a well, is the test The change(s) (wa	County Additional Well win are desired (a) Removing acreate a complete (a) hole log attach (s)(will be) complete (a)	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File	feet North tother water rice sons? 200	South, Rang feet Wo Proposed well this that will use this the control of the con	est of Southeast depth (feet) s point North 0 100	200 300
One in the	County Additional Well win are desired atte a complete atte at the log attach s)(will be) complete sion is a well:	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File ned? Yes No pleted by?	feet North tother water rice sons? 200	South, Rang feet Wo Proposed well ghts that will use this	est of Southeast depth (feet) s point North 0 100	200 300
One in the	County Additional Well win are desired atte a complete atte at the log attach s)(will be) complete sion is a well:	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File ned? Yes No pleted by?	feet North tother water rice sons? 200	South, Rang feet Wo Proposed well this that will use this the control of the con	est of Southeast depth (feet) s point	200 300
One in the	County Co	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File ned? Yes No pleted by?	feet North tother water rice sons? 200	South, Rang feet Wo Proposed well this that will use this 20 200 100	est of Southeast depth (feet) s point	200 300
One in the of Section in Proposed Rate This point is: A The changes here (please be specific ownership and creations. 15461 & 2118 If a well, is the test The change(s) (wat ASAP) If the point of diversity of the point of the point of diversity of the point of diversity of the point of diversity of the point of the point of the point of diversity of the point of th	County Co	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File ned? Yes No pleted by?	feet North tother water rig sons? 200 100 west 0	South, Rang feet Wo Proposed well this that will use this 20 200 100	est of Southeast depth (feet) s point North 0 100	200 300
One in the	Council Additional Well sin are desired) Removing acr ate a complete 31 hole log attach s)(will be) complete sion is a well: going to do with be done? NA	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File med? Yes No pleted by? h the old well?	feet North tother water rig sons? 200 100 west 0	South, Rang feet Wo Proposed well this that will use this 20 200 100	est of Southeast depth (feet) s point	200 300
One in the	Additional Well in are desired) Removing act ate a complete 31 hole log attach s)(will be) complete going to do with be done? NA	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File ned? Yes No pleted by?	feet North tother water rig sons? 200 100 west 0	South, Rang feet Wo Proposed well this that will use this 20 200 100	est of Southeast depth (feet) s point	200 300
One in the	Council Additional Well sin are desired) Removing acr ate a complete 31 hole log attach s)(will be) complete sion is a well: going to do with be done? NA	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File med? Yes No pleted by? h the old well?	feet North tother water rig sons? 200 100 west 0	South, Rang feet Wo Proposed well this that will use this 20 200 100	est of Southeast depth (feet) s point	200 300
One in the	Additional Well in are desired) Removing acr ate a complete 31 hole log attach s)(will be) complete sion is a well: going to do with be done? NA lanagement es No	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center Lis I for the following reas reage to resolve overlap between File med? Yes No pleted by? h the old well?	feet North tother water rice sons? 200 100 west 0 100 dation 200	South, Rang feet Wo Proposed well this that will use this 20 200 100	est of Southeast depth (feet) s point	200 300

300 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 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

3b.If the proposed point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

File No. 21181

14. If the	proposed groundwater point of	diversion is 300 or fev	er feet fror	n the existing point of diversion, co	mplete the following:
		all owners of the curr all owners must sign		rized place(s) of use identified in thation.)	nis application?
i a	ffected if this application is appl			zed place(s) of use identified in the cation.)	is application be adversely
	this application is not approved ☐ Yes ☐ No (If no	l expeditiously, will the , all owners must sign	ere be subs this applica	stantial damage to property, public ation.)	health or safety?
or a chang	ication proposes a surface wate ge in place of use, the application ach notarized statement authori	on must be signed by	iversion, a all owners	groundwater change in point of div of the currently authorized place of	rersion greater than 300 feet, f use, or their duly authorized
age and their bet	the owner, the spouse of t	he owner, or a dul er right(s) to which	y authori: this app	ation and under penalty of pe zed agent of the owner(s) to a lication pertains. I further ve	make this application on
Dated at _		, Ka	nsas, this _	day of	, 20
			. <u>-</u>		
	(Owner)			(Spouse)
	(Please Print)		. <u>-</u>	(Please Pri	nt)
De	thul L(Owner)		_	(Spouse)
Di	there (Please Print)		. <u>-</u>	Patrecia Col	leus
2	(Please Print)	~		Patricia Co	llins
State of K	Cansas D. A.	> } ss		KRISTI L. ALDRICH	,
County of I heret of	by certify that the foregoing 20	_) application was si 	Marana	lotary Public - State of Kansas Fixpires 3 - 70 - 20 mxpires 3 - 70 - 20 to be	fore me this <u></u> day
	2-10-7	\A	_	Hird Knotary Put	uduch
My Comm	nission Expires 3-10-3	<u> </u>		J	
accurate in	MPLETE APPLICATIONS WILL BE formation; maps, if necessary, musitate fee must be paid.	PROCESSED. To be co t be included; signatures	omplete, all o of all the ap	of the applicable portions of the applica propriate owners' must be affixed to the	tion form must be completed wit e application and notarized; and
		FEI	SCHEDU	<u>LE</u>	
forth in the (1 (2	e schedule below: Make check) Application to change a poin) Application to change a poin	ise or the point of dive is payable to: Kansas t of diversion 300 feet t of diversion more tha	rsion unde Departme or less in 300 feet	r this section shall be accompanied	\$100 \$200
DWR 1-12	1 (Revised 04/5/2018)	RECEIVED	Page 3		File No. <u>21181</u>

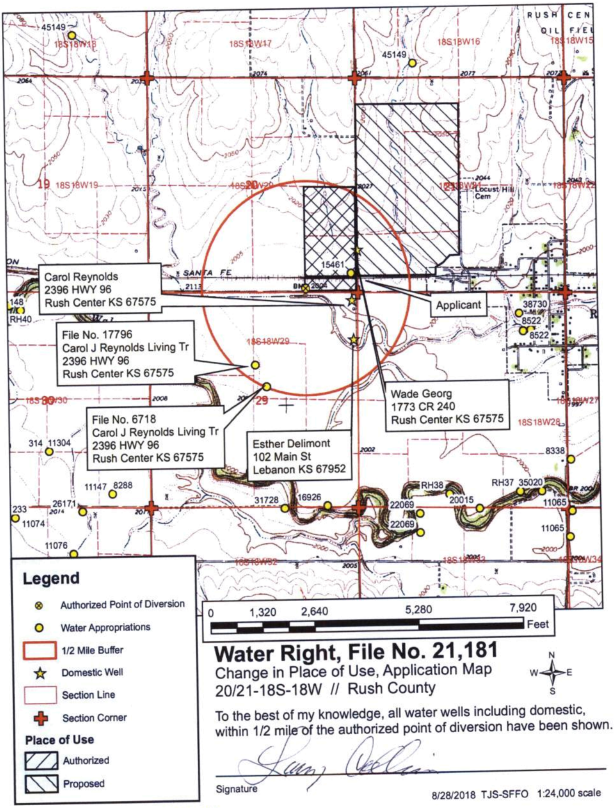
DEC 1 8 2018

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

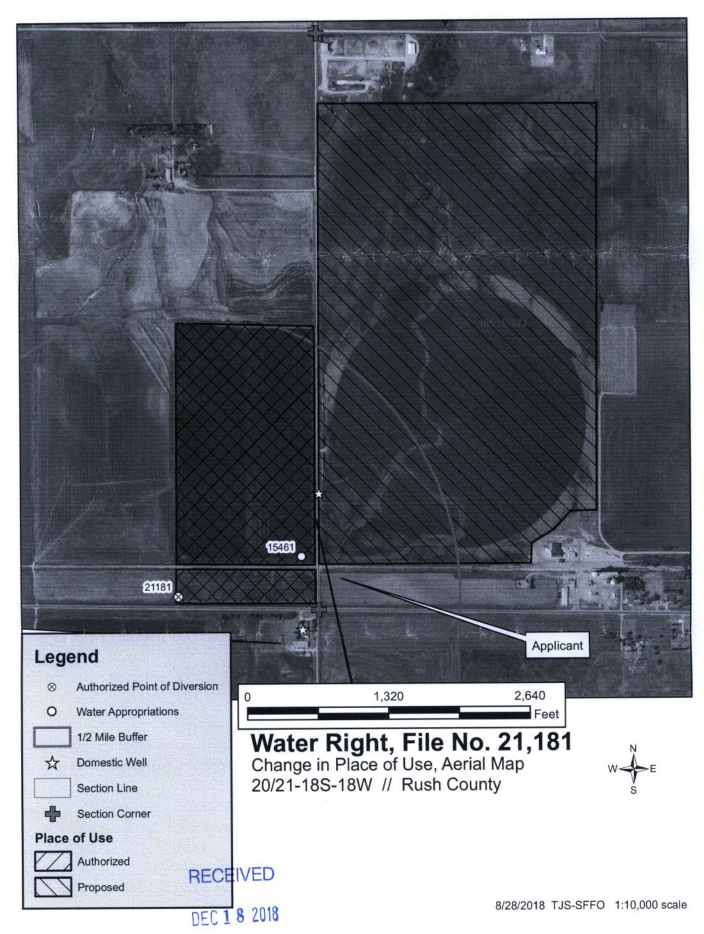
		
prov Witl	This Summary Order is issued under authority of K.S.A. 82a-708b, as amprovisions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-701 et. set</i> With the exception of those conditions expressly contained herein, this Stand limitations of File No. 21181	and rules and regulations promulgated thereunder,
1.	A change application was received on 12/18/2018 diversion authorized under the above-referenced file number be char	requesting that the place of use and / or point of nged as described in the application.
2.	On and after the effective date of this summary order, the authorized p on the topographic map accompanying the application to change the	place of use. 🗵 Applicable 🗀 Not Applicable
3.	previously authorized. The point of diversion authorized by this sum	ill be limited to the same source or sources of water as mary order shall be located within a foot Not Applicable
4.	4. The point(s) of diversion described herein is administratively correcte Positioning System (GPS), as described in the application.	ed to be more accurately described using the Global cable 💆 Not Applicable
5.	5. The point(s) of diversion authorized herein shall not actually be located authorized point(s) of diversion. ☐ Applicable ☒ Not Applicable	more than feet from the previously ble
6.	6. As required by K.A.R. 5-3-5d, if the works for diversion is a well with tube or other device suitable for making water level measurem accordance with K.A.R. 5-6-13. ☐ Applicable ☑ Not Applicate	ents shall be installed, operated and maintained in
7.	7. The owner of the authorized place(s) of use shall properly ins December 31, 2018 or before the first use of water, whichever operated and maintained in accordance with K.A.R. 5-1-4 through and K.A.R. 5-3-5e, the owner shall maintain records and report the rwater diverted annually to the Chief Engineer by March 1 following the Applicable Not Applicable	occurs first. The water flow meter shall be installed, 5-1-12. As required by K.S.A. 82a-732, as amended, reading of the water flow meter and the total quantity of
8.	8. Installation of the works for diversion of water shall be completed authorized extension of time. By March 1, 20 the applicant works for diversion has been completed, on the form provided by the Applicable Not Applicable	shall notify the Chief Engineer that construction of the
9.	9. The completed well log shall be submitted with the required notice	e. 🔲 Applicable 🖾 Not Applicable
10.	10. All diversion works into which any type of chemical or other foreign sub with an in-line, automatic, quick-closing check valve capable of prev check valve(s) shall be installed, operated and maintained in ac Applicable	enting pollution of the source of the water supply. The
11.	11. Additional Conditions are attached. ☐ Yes ☐ No	
12.	12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14 water appropriated under the above-referenced file number are res limitations, as amended and/or supplemented by this Summary Ord Appropriation Law and the Rules and Regulations promulgated the result in civil penalties pursuant to K.S.A. 82a-737, as amended, an water or appropriation right or any other enforcement actions authorized.	ponsible for compliance with its terms, conditions and er, and with applicable provisions of the <i>Kansas Water</i> reunder. Failure to comply with these provisions may d/or the suspension or revocation and dismissal of the
:	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If vo	If you are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
you	you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of	7 SUMMARY ORDER ISSUED
Agr	Agriculture. A request for hearing by the Chief Engineer must be By:	amen K. (ontil
	filed within 15 days of service of this Order and a request for administrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
day	days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527.	nt Name): Ameron R. Cohan F
File	File any request with Kansas Department of Agriculture,	Issuance: December 27, 2018
665	66502. Failure to timely request a hearing or review may	•
pre	preclude review under the Kansas Judicial Review Act.	i cc
	For Use by Register of Deeds County	of Stafford
	Acknow	edged before me on 12/27/2018
	by	amenon Conaut
	Signat	ure: Notary Public
	My cor	mmission expires: MOJANY JESSICA ENGELBRECHT
	RECEIVED	Poeuc My Oparty Seal Expires August 11, 2021
DW	DWR 1-121 (Revised 04/5/2018) Page 4	File No 21181

* TIS-SFFO

DEC 1 8 2018



RECEIVED



die.

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES STAFFORD FIELD OFFICE 300 S. MAIN STREET STAFFORD, KS 67578-1521



PHONE: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McCLASKEY, SECRETARY OF AGRICULTURE

January 2, 2019

Larry Collins 2101 S Meridian Rd #240 Apache Junction AZ 85120

Re: Water Right, File No(s). 21181

Dear Water Right Owner:

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

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of Certified Water Flowmeters as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

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 contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely.

Jeff Lanterman

Water Commissioner

Jeff farin

Enclosures

Water Rights Section pc:

CERTIFICATE OF SERVICE

On this **2nd** day of **January, 2019**, I hereby certify that the attached Change in Place of Use for Water Right, File No. **21181**, dated **December 27, 2018** was mailed via Certified U.S. mail to the following:

Larry Collins 2101 S Meridian Rd #240 Apache Junction AZ 85120

() essico // ligibrell
Stati

Saryerwinnie, Tyler [KDA]

From:

Larry Collins < lcollins221@gmail.com>

Sent:

Tuesday, December 18, 2018 2:54 PM

To:

Saryerwinnie, Tyler [KDA]

Subject:

Re: File Nos. 15461 & 21181 - Change in Place of Use Applications

Attachments:

Water right combine 21181 with 15461 maps.pdf

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.

Tyler,

Attached are the signed maps that I forgot to sign with the other pages that we sent to you.

Larry Collins 620-923-6000

> On Aug 28, 2018, at 8:30 AM, Saryerwinnie, Tyler [KDA] < Tyler.Saryerwinnie@ks.gov > wrote:

>

> <15461.Change App Packet.pdf>

Saryerwinnie, Tyler [KDA]

From:

Larry Collins <|collins221@gmail.com>

Sent:

Tuesday, December 18, 2018 2:54 PM

To:

Saryerwinnie, Tyler [KDA]

Subject:

Re: File Nos. 15461 & 21181 - Change in Place of Use Applications

Attachments:

Water right combine 21181 with 15461 maps.pdf

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.

Tyler,

Attached are the signed maps that I forgot to sign with the other pages that we sent to you.

Larry Collins 620-923-6000

> On Aug 28, 2018, at 8:30 AM, Saryerwinnie, Tyler [KDA] < Tyler.Saryerwinnie@ks.gov> wrote:

>

> <15461.Change App Packet.pdf>



KANSAS DEPARTMENT OF AGRICULTURE

Division of Water Resources

Stafford Field Office

MEMORANDUM

TO: File

DATE: 12/20/2018

FROM: Tyler Saryerwinnie

RE: File No. 15461 & 21181

This is a memorandum regarding surrounding well owner notification on irrigation field office PU changes and pertains to decisions made during the Water Commissioner meeting which took place on 11/16/2016 with directive from Lane Letourneau Program Manager.

This is applicable to field office changes to increase the place of use by 10 acres or 10% (whichever is less) or a change in place of use to create a complete overlap in which no new acres are being irrigated.

During that meeting it was determined that no surrounding well owner notification will be sent under this type of Place of Use change. All well rates and quantities will remain unchanged and the referenced change will not cause impairment or impact surrounding well owners.

The change in place of use applications filed on <u>12/18/2018</u> for the above referenced files meet this criteria and surrounding well owners will not be notified.