Kansas Department of Agriculture Division of Water Resources

CHANGE: P/U WORKSHEET

1. File Number: 9777	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ⊠ Approved □ D	enied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 3/13/2020
8a. Applicant(s) New to system T BAR J LAND INVEST Attn: TRAVIS WEAVER 1578 CO RD C TRIBUNE, KS 67879		412 GF	vstem	
8b. Landowner(s) New to system 8a	Person ID Add Seq#	8d. WUC New to sy	vstem □	Person ID Add Seq#
	er Seal		── Water Tube ☐	o Comply: 12/31/2021 Driller Copy
10. Use Made of Water From:		To: .		
Material School			Date Prepared: 3/16 Date Entered:	/2020 ву: АМ Ву:

File No. 9777		11. County:	GL	Bas	in: LAC	DDER	CREE	K			Str	eam:							Fo	rmation C	ode: 211	Special Use:
12. Points of Diversio CHK	n													R	ate an	d Qua	ntity					
MOD															Au	thorize	d		Ad	dditional		
DEL PDIV ENT Q	ualifier	S	Т	R	ID	'n	٧	ʻW		Comn	nent (/	AKA Li	ne)		Rate pm/cfs		uantity f/mgy		Rate gpm/c		antity mgy (Overlap PD Files
CHK 15050												3							45		100	
				3	18		Av.			100												
					- 9-1					37							9					
				4.18																		
13. Storage: Rate		N	NF.	Quan	tity				e	ac/ft	Ad	ditiona	l Rate				73	NF	Addi	tional Qua	ntity	ac/ft
14. Limitation:		af/yr a	it			g	pm (c	fs) wh	en con	nbined	with f	ile nun	nber(s)		U-As-				
Limitation:	2.911	af/yr a	ıt		24.53	g	pm (c	fs) wh	en con	nbined	with f	ile nun	nber(s)						
15. 5YR Allocation:	Allocation T	уре	Stai	rt Year			5 YR Ar	mount			Amou	ınt Uni	t	_ B	ase A	cres _		_ Co	mment _			
16. Place of Use CHK				NE	1/4			NW1/	/4			sw	1/4			SE	1/4		Total	Owner	Chg?	Overlap Files
MOD DEL ENT PUSE S	TR	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE N	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				
ENT 2457 9	17S39V	V 4				10.11								VAR THE				- 100				
		V I		1									100		40	40	40	40	160	8a	N	**SEE BELOW**
CHK 14785 24	17S39V	THE RESERVE	31.25	31.25	31.25 3	1.25	31.2531	1.25 3	1.25 3	1.25	31.25	31.25	31.25	31.25				137	160 500	8a 8a	N N	**SEE BELOW** **SEE BELOW**
		V 2			31.25 3 ⁻ 31.25 3 ⁻		31.2531	1.25 3	1.25 3	1.25	31.25	31.25	31.25	31.25				137				
CHK 23534 14	17S39V	V 2 V 1				1.25	31.2531											137	500	8a	N	**SEE BELOW**
CHK 14785 24 CHK 23534 14 CHK 24576 13 CHK 65398 23	17S39V	V 2 V 1 V 1				1.25								31.25	31.25	31.25	31.25	137	500 125	8a 8a	N N	**SEE BELOW** **SEE BELOW**
CHK 23534 14 CHK 24576 13	17S39V 17S39V 17S39V	V 2 V 1 V 1			31.25 3	1.25								31.25	31.25	31.25	31.25	31.25	500 125 250	8a 8a 8a	N N N	**SEE BELOW** **SEE BELOW** **SEE BELOW**
CHK 23534 14 CHK 24576 13 CHK 65398 23	17S39V 17S39V 17S39V 17S39V	V 2 V 1 V 1 V 3 V 2	31.25	31.25	31.25 3	1.25	31.2531	1.25 3	1.25 3					31.25	31.25	31.25	31.25	31.25	500 125 250 125	8a 8a 8a 8a	N N N	**SEE BELOW** **SEE BELOW** **SEE BELOW**

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

March 17, 2020

T BAR J LAND INVESTMENTS LLC Attn: TRAVIS WEAVER 1578 CO RD C TRIBUNE, KS 67879

RE: Water Right, File Nos. 4412; 9777; 10366;

17100; 19064; 24565-D1; 24565-D2; 28365;

29427

Dear Sir or Madam:

Enclosed are the orders executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

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

Since the order modifies the original documents 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 contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Austin J. McColloch

Assistant Water Commissioner

AM: enclosures

pc:

Blane & Kassandra Kleymann GROUNDWATER MANAGEMENT DISTRICT NO. 1

CERTIFICATE OF SERVICE

On this 17th day of March, 2020, I hereby certify that the foregoing Approval of Application for Change in Place of Use, Water Right, File Nos. 4412; 9777; 10366; 17100; 19064; 24565-D1; 24565-D2; 28365; 29427 dated 17th day of March, 2020 was mailed postage prepaid, first class, US mail to the following:

T BAR J LAND INVESTMENTS LLC Attn: TRAVIS WEAVER 1578 CO RD C TRIBUNE, KS 67879

Pc:

BLANE F & KASSANDRA F KLEYMANN 412 GRAY HORSE CIRCLE WOODLAND PARK, CO 80863

GROUNDWATER MANAGEMENT DISTRICT NO. 1

Division of Water Resources Staff

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

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

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



STATE OF KANSAS

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

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

nan 1						-													
dive	ersion a	nd/or p	lace of	use.														RE	CEIVED
						F	ile No	. <u>9777</u>				u e i						MAR	1 3 2020
A	pplication	n is he	ereby n	nade fo	or appr		f the Clace of		nginee		nange t Point			e or b	oth):		Ga Divis	rden C	ity Field Offi Water Resour
uı	nder the	water	right w	hich is	the si	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b			
	he sour		S. S. Dies				round			A DESCRIPTION	Surfac								
	ame an						WEA	/ER					A STATE						
P	hone N	umber:	(620)	376-46	000				Email	addres	ss:								
	ame an					orresp	onden	t: <u>TR/</u>	AVIS V	VEAVE	RTB	ARJL	AND	NVES	TMEN	TS LL	0		
1	578 CO	RDC	TRIBU	NE, K	S. 678	79		23 - 132						3		-			
P	hone No	umber:	(620)	376 46	000				Email	addres	ss:					-			
T	he pres	ently a	uthoriz	ed plac	ce of u	se is:													
0	wner of	Land -	NA	ME:	TRAVI	S WE	AVER						10.7						
						CO RD										_			
(If	there is														R of	7 1 24 - 32		artela	
(11	f there is		an one	landow	ner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)	SV			K or i	(1) L. L.	=1/4		TOTAL
	f there is		nan one	landow NE NW¼	ner, at	tach su	ppleme NE1/4	ental sh NV NW1/4	eets as	s necess	sary.)	NW1/4	SW1/4			NW¼	SW1/4		ACRES
ec.		more th	NE1/4 31.25	NE NW1/4 31.25	wner, at 5/4 5/4/31.25	SE1/4	ppleme NE1/4	ental sh NV NW1/4	eets as	s necess	sary.)	NW1/4	SW1/4			NW¼	SW1/4		ACRES 500
ec.	Twp.	more th	NE1/4 31.25	landow NE NW¼	wner, at 5/4 5/4/31.25	SE1/4	NE1/4 31.25	NW1/4 31.25	eets as V¼ SW¼ 31.25	SE1/4 31.25	NE1/4 31.25	NW¼ 31.25	SW¼ 31.25	31.25		NW¼	SW1/4		500 125
ec.	Twp.	Range	NE1/4 31.25	NE NW1/4 31.25	wner, at 5/4 5/4/31.25	SE1/4	NE1/4 31.25	NW1/4 31.25	eets as V¼ SW¼ 31.25	SE1/4 31.25	sary.)	NW¼ 31.25	SW¼ 31.25	31.25		NW¼	SW1/4		ACRES 500
ec. 24 4 13 If	Twp. 17 17 17 17 this applewner of	Range 39W 39W 39W blication	NE½ 31.25 31.25 n is for	NE NW½ 31.25 31.25 a chai	sw/, 31.25 31.25 nge in TRAVI	SE¼ 31.25 31.25 place IS WE	NE1/4 31.25 31.25 of use AVER	NW% 31.25 31.25 , it is p	sw/ ₄ 31.25 31.25 ropose	SE% 31.25 31.25 ed that	NE½ 31.25 31.25	NW¼ 31.25 31.25	SW¼ 31.25 31.25	31.25	31.25	NW¼ 31.25	SW1/4		500 125
sec. 24 14 13	Twp. 17 17 17 17	Range 39W 39W 39W blication	NE½ 31.25 31.25 n is for	NEW 31.25 31.25 a character AME:	sw¼ SW¼ 31.25 31.25 TRAVI	SE¼ 31.25 31.25 place IS WE	NE1/4 31.25 31.25 of use AVER	NW¼ 31.25 31.25 , it is p	sw/4 31.25 31.25 ropose E, KS. (eets as	SE% 31.25 31.25 ed that	NE½ 31.25 31.25	31.25 31.25 ace of	31.25 31.25 use be	31.25	31.25	NW% 31.25	SW¼ 31.25		500 125 250
ec. 24 14 13 If O (III	Twp. 17 17 17 this appropriate of	Range 39W 39W 39W blication Land	NE½ 31.25 31.25 n is for	NE NW¼ 31.25 31.25 a chai	wner, at SW1/4 31.25 31.25 31.25 TRAVI	SE¼ 31.25 31.25 place IS WE CO RD	NE½ 31.25 31.25 of use, AVER C TR	NW¼ 31.25 31.25 , it is p	sw/4 31.25 31.25 ropose E, KS. 0 eets as	SE¼ 31.25 31.25 ed that 67879 s neces	NE½ 31.25 31.25 the plassary.)	31.25 31.25 ace of	31.25 31.25 use be	31.25 31.25 e chan	31.25 ged to	NW% 31.25	SW¼ 31.25	31.25	500 125
ec. 24 14 13 If O (III	Twp. 17 17 17 this applement of there is	Range 39W 39W 39W colication Land more th	NE½ 31.25 31.25 n is for	NE NW¼ 31.25 31.25 a chai	wner, at SW1/4 31.25 31.25 31.25 TRAVI	SE¼ 31.25 31.25 place IS WE CO RD	NE1/4 31.25 31.25 of use AVER	NW¼ 31.25 31.25 , it is p	sw/4 31.25 31.25 ropose E, KS. 0 eets as	SE% 31.25 31.25 ed that	NE½ 31.25 31.25 the plassary.)	31.25 31.25 ace of	31.25 31.25 use be	31.25 31.25 e chan	31.25	NW% 31.25	SW¼ 31.25	31.25 SE1/4	500 125 250 TOTAL
Sec. 24 14 13 If	Twp. 17 17 17 this appropriate of	Range 39W 39W 39W blication Land	NE½ 31.25 31.25 n is for ADDRI nan one	NE NW¼ 31.25 31.25 a chai	sw/ ₄ 31.25 31.25 31.25 TRAVI 1578 (wner, at	SE¼ 31.25 31.25 place IS WE CO RD ttach su	NE½ 31.25 31.25 of use, AVER C TR	NW% 31.25 31.25 it is p BUNE	sw/4 31.25 31.25 sropose E, KS. 0 eets as	SE½ 31.25 31.25 ed that 67879 s neces	NE½ 31.25 31.25 the plassary.)	NW% 31.25 31.25 ace of SV NW%	31.25 31.25 use be	31.25 31.25 chan	ged to	NW% 31.25	SW¼ 31.25 E¼ SW¼ 40	31.25 SE1/4 40	500 125 250 TOTAL ACRES

of Section			SE				
	14	, Township	17	South, R	lange	39	(V
in GL	Cou	unty, Kansas, <u>2679</u>	feet North	565 fee	t West of So	outheast corr	ner of section
		Authorized Quantity					
(DWR use only:	Computer ID	No. 1 G	SPS	feet Nort	h	feet V	Vest)
		This point will be chan					
		Complete only if char					
of Section	- Temper revenue	Quarter of the , Township	HER LINGUE LAND	South P	ange	174	Quai
		unty, Kansas,					
		Proposed Quantity					
This point is:	Additional vveil	☐ Geo Center List	otner water righ	ts that will use	this point _	11112200	
Presently author	orized point of	diversion:		- and			
				Quarter	of the		Oug
of Costion		Quarter of the		Quarter	or trie		Qual
or Section	Car	Quarter of the , Township unty, Kansas,	foot Noutle	South, R	ange		(V
n	000	inty, Kansas,	teet North	ree	t vvest of So	outneast corr	ner of section
Authorized Rate		Authorized Quantity	У	Depth of w	ell	(†	eet)
The second secon	The state of the s	No G		THE RESERVE AND ADDRESS OF THE PARTY OF THE			
		This point will be chan					
Proposed point	of diversion: (Complete only if char	nge is requeste	d or if existin	g point is b	etter descri	bed by GPS
One in the		Quarter of the , Township		Quarter	of the		Quar
of Section		, Township		South, R	ange	THE REAL PROPERTY.	(
		inty, Kansas,					
Proposed Rate		Proposed Quantity		Proposed	well depth (fe	eet)	TO THE PERSON NAMED IN
This point is:	Additional Well	☐ Geo Center List					
This point is:	Additional Well	☐ Geo Center List					
The changes he	rein are desired	for the following reason	other water righ	ts that will use	this point _	A Company Company	
The changes he	rein are desired		other water righ	ts that will use	this point _		
The changes he	rein are desired	for the following reason	other water righ	ts that will use	this point _		
The changes he	rein are desired	for the following reason	other water righ	ts that will use	this point _		
The changes he (please be specif	rein are desired ic)	for the following reason	other water righ	200 10	North 0	100 20	0 300
The changes he (please be specifing)	rein are desired ic)st hole log attach	for the following reason	other water right	200 100	North	100 20 + +	0 300
The changes he (please be specif	rein are desired ic)st hole log attach	for the following reason	other water right	200 100	North	100 20 + +	0 300
The changes he (please be specifing)	rein are desired ic)st hole log attach	for the following reason	other water right	200 100	North	100 20 + +	0 300
The changes he (please be specifing the specific form) If a well, is the test the change(s) (we have the specific form)	rein are desired ic) st hole log attach vas)(will be) comp	for the following reason	other water right	200 10	North	100 20 + +	0 300
The changes he (please be specifing)	rein are desired ic) st hole log attach vas)(will be) comp	for the following reason	other water right	200 10	North 0	100 20 + + + +	0 300
The changes he (please be specifing the specific form) If a well, is the test the change(s) (we have the specific form)	rein are desired ic) st hole log attach vas)(will be) comp	for the following reasoned? Yes No	other water right	200 100	North 0	100 20 + + + +	0 300
The changes he (please be specifing) If a well, is the test The change(s) (well the point of dive	rein are desired ic) st hole log attach vas)(will be) comp	for the following reasoned? Yes No	other water right	200 10	North O	100 20 + + + +	0 300
The changes he (please be specifing a well, is the test that the change(s) (well the point of diversity) (a) What are you	rein are desired ic) st hole log attach vas)(will be) comp ersion is a well: u going to do with	for the following reasoned? Yes No pleted by?	other water right	200 10	North O	100 20 + + + +	0 300
The changes he (please be specifing a well, is the test that the change(s) (well the point of diversity) (a) What are you	rein are desired ic) st hole log attach vas)(will be) comp ersion is a well: u going to do with	for the following reasoned? Yes No	other water right	200 10	North O	100 20 + + + +	0 300
The changes he (please be specifing a well, is the test that the change(s) (well the point of diversity) (a) What are you	rein are desired ic) st hole log attach vas)(will be) comp ersion is a well: u going to do with	for the following reasoned? Yes No pleted by?	other water right	200 10	North O	100 20 + + + +	0 300
The changes he (please be specificated) If a well, is the test that the change(s) (well the point of diversity of the change) (b) When will this Groundwater Market (please be specificated)	rein are desired ic)st hole log attach vas)(will be) compersion is a well: u going to do with s be done?	for the following reasoned? Yes No pleted by?	other water right	200 10	North 0	100 20 + + + +	0 300
The changes he (please be specificated) If a well, is the test that the change(s) (well the point of diversity of the change) (b) When will this Groundwater Market (please be specificated)	rein are desired ic)st hole log attach vas)(will be) compersion is a well: u going to do with s be done?	for the following reasoned? Yes No pleted by?	other water right	200 10	North O	100 20 + + + +	0 300
The changes he (please be specificated) If a well, is the test that the change(s) (well) If the point of diversity (a) What are you (b) When will this Groundwater Mar	rein are desired ic)	for the following reasoned? Yes No pleted by?	other water right	200 100	North 0		0 300 200 100 100
The changes he (please be specificated) If a well, is the test that the change(s) (well the point of diversity of the change) (b) When will this Groundwater Market (please be specificated)	rein are desired ic)	for the following reasoned? Yes No pleted by?	other water right	200 100	North 0		0 300 100 100 100 100 100 100 100 100

Presently authorized point of diversion:

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

FILE NO. <u>9777</u>
MAKE ADDITIONAL COPIES AS NECESSARY

	: 	,	ADDRI	ESS:	1578 C	ORD	C TRI	BUNE	, KS. 6	37879										
1 =				NE	1/4			NV	11/4			sv	V1/4			SE	1/4		TOTAL	
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES	
23	17	39W										The All			31.25	31.25	31.25	31.25	125	
0	wner of			AME: _ ESS: _																
				NE	=1/4			NV	V1/4			SV	V1/4			SE	Ξ1/4		TOTAL	
Sec.	Twp.	Range	NE1/4		SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4		SE¼	ACRE	
360.	Twp.	range	INE/4	1444/4	34474	OL/4	141.74	1444/4	011/4	OL/4	111274	14474	01174	OL/4	111274	111/4	01174			
		+					2 23													
								75 17												
0	wner of	f Land	N/	AME:			-					1								
			ADDR	ESS:													-			
				AUC	-1/			NIV.	m/	21 1		CI	V1/4			Q1	Ε1/4		TOTA	
					=1/4	0544	11547		014	051/	NEW			CE1/	NE1/4		SW1/4	SE1/4	ACRE	
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NVV/4	SW1/4	SE1/4	NE%	NVV/4	SVV/4	SE/4		
											offer 1	L d	10							
_																				
C	ontinue	ed: If th	nis app	lication	is for	a char	nge in	place o	of use,	it is p	ropose	d that	the pla	ace of	use be	chan	ged to			
	ontinue wner o	f Land	N/		TRAVI	SWE	AVER		4		ropose	d that	the pla	ace of	use be	chan	ged to	:		
		f Land	N/	AME: :	TRAVI	SWE	AVER	IBUNE	4		ropose		the pla	ace of	use be		ged to	:		
		f Land	N/	AME: ESS:	TRAVI 1578 (S WE	AVER	IBUNE	KS. (SI			use be		E¼			
O Sec.	wner o	f Land	ADDR	AME: ESS:	TRAVI 1578 (S WE	C TR	IBUNE NV NW1/4	KS. (67879 SE1/4	NE¼	SV NW1/4	V1/4 SW1/4	SE1/4		S	E¼		ACRE	
O Sec. 13	Twp.	Range 39W	ADDR	AME: ESS:	TRAVI 1578 (S WE	C TR	IBUNE	KS. (67879 SE1/4	NE¼	SV NW1/4	V1/4 SW1/4	SE1/4	NE1/4	S NW¼	E¼ SW¼	SE¼	ACRE 250	
O Sec. 13	wner o	f Land	ADDR	AME: ESS:	TRAVI 1578 (S WE	C TR	IBUNE NV NW1/4	KS. (67879 SE1/4	NE¼	SV NW1/4	V1/4 SW1/4	SE1/4	NE1/4	S NW¼	E¼ SW¼		TOTA ACRE 250 125	
Sec. 13 23	Twp. 17	Range 39W 39W	ADDR	AME: ESS: NE NW4	TRAVI 1578 (E¼ SW¼	S WE.	NE½ 31.25	NW% 31.25	sw/ ₄ sw/ ₄ 31.25	SE% 31.25	NE½ 31.25	SV NW1/4	V1/4 SW1/4	SE1/4	NE1/4	S NW¼	E¼ SW¼	SE¼	ACRE 250	
Sec. 13 23	Twp.	Range 39W 39W	ADDR	AME: ESS: NE NW4	TRAVI 1578 (E¼ SW¼ BLANI	S WE.	NE% 31.25	NW/4 31.25	SW/4 31.25	SE% 31.25	NE½ 31.25	SV NW1/4	V1/4 SW1/4	SE1/4	NE1/4	S NW¼	E¼ SW¼	SE¼	ACRE 250	
Sec. 13 23	Twp. 17	Range 39W 39W	ADDR	AME: ESS: NE NW/A AME: ESS:	TRAVI 1578 (E¼ SW¼ BLANI WOOL	S WE.	NE% 31.25	NW/A 31.25 ANDR/K CO.	SW% 31.25 A F KL	SE% 31.25	NE½ 31.25	S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N¼ SW¼ 31.25	SE1/4	NE1/4	SI NW¼	5W/4 31.25	SE¼	250 125	
Sec. 13 23	Twp. 17	Range 39W 39W	ADDR	AME: ESS: NE NW/A AME: ESS:	TRAVI 1578 (E¼ SW¼ BLANI	S WE.	NE% 31.25	NW/4 31.25 ANDR/K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863	SE¼ 31.25	NE½ 31.25	SI NW¼ 31.25	N/4 SW/4 31.25	SE1/4 31.25	NE½	\$1.25	5W/4 31.25	SE¼	250 125	
Sec. 13 23	Twp. 17	Range 39W 39W	NE1/A NE1/A NE1/A	NESS: NESS: NESS: NESS: NESS: NESS: NESS: NESS:	TRAVI 1578 (E¼ SW¼ BLANI WOOI	S WE.	NE% 31.25	NW/4 31.25 ANDR/K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863	SE¼ 31.25	NE½ 31.25	SI NW¼ 31.25	N¼ SW¼ 31.25	SE1/4 31.25	NE1/4	\$1.25	5W/4 31.25	SE¼	ACRE 250 125 TOTA ACRE	
O Sec.	Twp. 17 17 wner o	Range 39W 39W	NE1/A NE1/A NE1/A	NESS: NESS: NESS: NESS: NESS: NESS: NESS:	TRAVI 1578 (E¼ SW¼ BLANI WOOI	S WE.	NE% 31.25	NW/4 31.25 ANDR/K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863	SE¼ 31.25	NE½ 31.25	SI NW¼ 31.25	N/4 SW/4 31.25	SE1/4 31.25	NE½	\$1.25	5W/4 31.25	SE¼	ACRE 250 125 TOTA ACRE	
O Sec. 13 C Sec. 22	Twp. 17 17 wner o	Range 39W 39W f Land	NE¼	AME: ESS: NE	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ SW%	S WE. SE¼ E F & DLAND	NE% 31.25	NW/4 31.25 ANDR/K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863	SE¼ 31.25	NE½ 31.25	SI NW¼ 31.25	N/4 SW/4 31.25	SE1/4 31.25	NE½	\$1.25	5W/4 31.25	SE¼	250 125 TOTA ACRE	
O Sec. 22 23	Twp. 17 17 wner o	Range 39W 39W f Land Range 39W	NE¼	AME: ESS: NE	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ SW%	S WE. SE¼ E F & DLAND	NE% 31.25 KASS/D PARI	NW/4 31.25 ANDR/ K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863 v/ ₄ sw/ ₄	SE½ 31.25 EYMA	NE½ 31.25 NN	SI NW¼ 31.25	N/4 SW/4 31.25	SE% 31.25	NE½	\$1.25	5W/4 31.25	SE¼	250 125 TOTA ACRE 160 320	
O Sec. 22 23 14	Twp. 17 17 wner o Twp. 17 17 17 17	Range 39W 39W f Land Range 39W 39W 39W	NE1/4 NE1/4 NE1/4 ADDR	AME: ESS: NE NW¼ AME: ESS: NI NW¼ 40	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ SW%	S WE. SE¼ E F & DLAND	NE% 31.25 KASS/D PARI	NW/4 31.25 ANDR/ K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863 v/ ₄ sw/ ₄	SE½ 31.25 EYMA	NE½ 31.25 NN	SI NW¼ 31.25	N/4 SW/4 31.25	SE% 31.25	NE½ 31.25	\$ NW¼ 31.25	5W/4 31.25 E½ SW/4	SE½ 31.25 SE½	250 125 TOTA ACRE 160 320	
O Sec. 22 23 14	Twp. 17 17 wner o	Range 39W 39W f Land Range 39W 39W 39W	NE1/4 NE1/4 NE1/4 ADDR NE1/4 ADDR	AME: NW/A AME: NW/A AME: AME: AME: AME: AME:	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ SW¼ 40	S WE. SE¼ E F & DLAND	NE% 31.25 KASS/D PARI	NW/4 31.25 ANDR/ K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863 v/ ₄ sw/ ₄	SE½ 31.25 EYMA	NE½ 31.25 NN	SI NW¼ 31.25	N/4 SW/4 31.25	SE% 31.25	NE½ 31.25	\$ NW¼ 31.25	5W/4 31.25 E½ SW/4	SE½ 31.25 SE½	250 125 107A ACRE 160 320	
O Sec. 13 O Sec. 22 23 14	Twp. 17 17 wner o Twp. 17 17 17 17	Range 39W 39W f Land Range 39W 39W 39W	NE1/4 NE1/4 NE1/4 ADDR NE1/4 ADDR	AME: ESS: NE NW¼ AME: ESS: NI NW¼ 40	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ SW¼ 40	S WE. SE¼ E F & DLAND	NE% 31.25 KASS/D PARI	NW/4 31.25 ANDR/ K CO.	sw/ ₄ sw/ ₄ 31.25 A F KL 8863 v/ ₄ sw/ ₄	SE½ 31.25 EYMA	NE½ 31.25 NN	SI NW¼ 31.25	N/4 SW/4 31.25	SE% 31.25	NE½ 31.25	\$ NW¼ 31.25	5W/4 31.25 E½ SW/4	SE½ 31.25 SE½	250 125 107A ACRE 160 320	
O Sec. 22 23 14	Twp. 17 17 wner o Twp. 17 17 17 17	Range 39W 39W f Land Range 39W 39W 39W	NE1/4 NE1/4 NE1/4 ADDR NE1/4 ADDR	AME: ESS: NE NW/4 AME: ESS: NI NW/4 40 AME: RESS:	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ SW¼ 40	S WE. SE¼ E F & DLAND	NE% 31.25 KASS/D PARI	NW/4 31.25 ANDRA K CO. NW/4 40	sw/ ₄ sw/ ₄ 31.25 A F KL 8863 v/ ₄ sw/ ₄	SE½ 31.25 EYMA	NE½ 31.25 NN	SI NW¼ 31.25	N/4 SW/4 31.25	SE% 31.25	NE½ 31.25	\$ NW¼ 31.25	5W/4 31.25 E½ SW/4	SE½ 31.25 SE½	TOTA ACRE 160 320 136	
O Sec. 13 23 O Sec. 22 23 14	Twp. 17 17 wner o	Range 39W 39W f Land Range 39W 39W 39W 39W	NE¼ NE¼ ADDR NE¼ ADDR NE¼ ADDR	AME: ESS: NE NW¼ AME: ESS: NI NW¼ AME: ESS: NI NW¼	BLANI WOOI SW% 40	S WE. CO RD SE¼ E F & DLANE SE¼ 40	NE% 31.25 KASS/D PARI	NW% 31.25 ANDRAK CO. NW% 40	SW% 31.25 A F KL 8863 N% 40	SE½ 31.25 EYMA SE½ 40	NE½ 31.25 NN NE½ 40	SI NW1/4 31.25	N¼ SW¼ 31.25 N¼ SW¼ 40	SE½ 31.25 SE½ 40	NE½ 31.25	S NW1/4 31.25	5W/4 31.25 5W/4 34	SE½ 31.25 SE½ 34	TOTA ACRE 160 320 136	
O Sec. 13 23 O Sec. 22 23 14 C	Twp. 17 17 wner o	Range 39W 39W f Land Range 39W 39W 39W	NE¼ NE¼ ADDR NE¼ ADDR NE¼ ADDR	AME: ESS: NE NW¼ AME: ESS: NI NW¼ AME: ESS: NI NW¼	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ 40 E¼	S WE. CO RD SE¼ E F & DLANE SE¼ 40	NE% 31.25 KASS/D PARI NE% 40	NW% 31.25 ANDRAK CO. NW% 40	SW% 31.25 A F KL 8863 N% 40	SE½ 31.25 EYMA SE½ 40	NE½ 31.25 NN NE½ 40	SI NW1/4 31.25	N/4 SW/4 31.25 N/4 SW/4 40	SE½ 31.25 SE½ 40	NE½ 31.25 NE½ 34	S NW1/4 31.25	E¼ SW¼ 31.25	SE½ 31.25 SE½ 34	TOTA ACRE 160 320 136	
O Sec. 13 23 O Sec. 22 23 14 C	Twp. 17 17 wner o	Range 39W 39W f Land Range 39W 39W 39W 39W	NE¼ NE¼ ADDR NE¼ ADDR NE¼ ADDR	AME: ESS: NE NW¼ AME: ESS: NI NW¼ AME: ESS: NI NW¼	TRAVI 1578 (E¼ SW¼ BLANI WOOI E¼ 40 E¼	S WE. CO RD SE¼ E F & DLANE SE¼ 40	NE% 31.25 KASS/D PARI NE% 40	NW% 31.25 ANDRAK CO. NW% 40	SW% 31.25 A F KL 8863 N% 40	SE½ 31.25 EYMA SE½ 40	NE½ 31.25 NN NE½ 40	SI NW1/4 31.25	N/4 SW/4 31.25 N/4 SW/4 40	SE½ 31.25 SE½ 40	NE½ 31.25 NE½ 34	S NW1/4 31.25	E¼ SW¼ 31.25	SE½ 31.25 SE½ 34	TOTA ACRE 160 320 136	

Page __

DWR 1-121-2 (Rev. 01/23/2008)

File No. ___

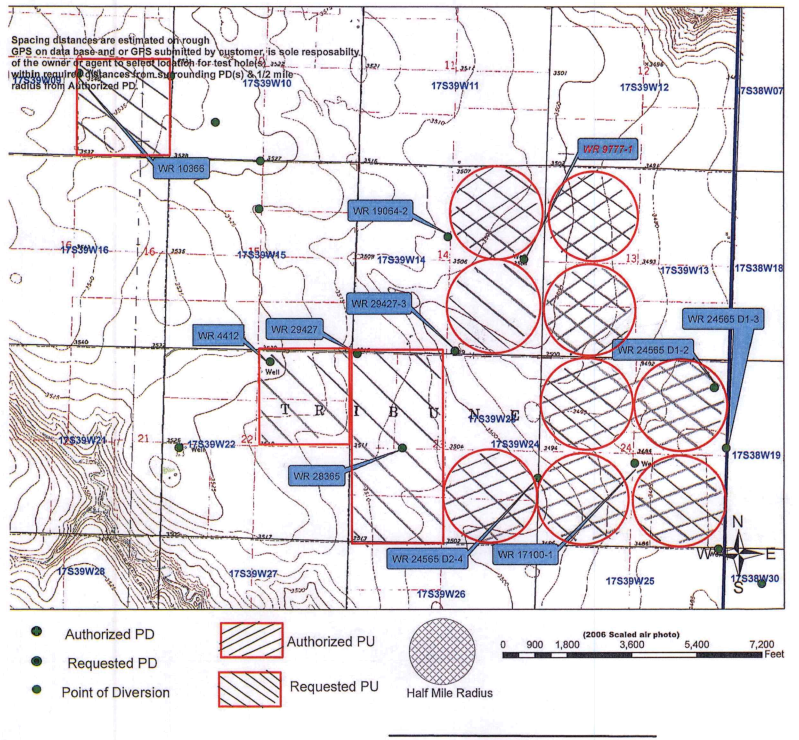
If the proposed g	roundwater point of diversion is	300 or fewer feet from th	ne existing point of diver	sion, complete the following:
(a) Does the und	dersigned represent all owners	of the currently authorize must sign this application		ed in this application?
(b) Will the own affected if the Yes	is application is approved as rec	the currently authorized quested? s must sign this application		ed in this application be adversely
(c) If this applica ☐ Yes	ation is not approved expeditious No (If no, all owners	sly, will there be substant must sign this application		public health or safety?
or a change in place of		signed by all owners of th		nt of diversion greater than 300 feet place of use, or their duly authorized
age and the owner their behalf, in reg	r, the spouse of the owner,	or a duly authorized to which this applica	agent of the owner	of perjury, that I am of lawfu s) to make this application or her verify that the statements
Dated at		, Kansas, this	day of	. 20
Blave J Blane F	(Please Print)		Lassand 12	Spouse) F Kleynow ease Print)
	(Owner)		. (Spouse)
	(Please Print)	_	(Ple	ease Print)
	(Owner)		(Spouse)
Colorado State of Kansas. County of	ss	MARY KATHRY NOTARY STATE OF C NOTARY ID 2	/N HANAHAN PUBLIC OLORADO	ease Print)
f Margh	hat the foregoing application		cey Kauly	4
y Commission Expir	es 02-07-2022		Nota	ry Public
	ips, if necessary, must be included;			application form must be completed with ad to the application and notarized; and
forth in the schedule b (1) Application (2) Application	nange the place of use or the polelow: Make checks payable to: on to change a point of diversion on to change a point of diversion on to change the place of use	int of diversion under this Kansas Department of 300 feet or less more than 300 feet	f Agriculture	\$200

14. If the proposed groundwater point of diversion is 300 or fewer fee	a from the existing point of diversion, complete the following:
 (a) Does the undersigned represent all owners of the currently a ☐ Yes ☐ No (If no, all owners must sign this approximately according to the currently and the currently according to th	
 (b) Will the ownership interest of any owner of the currently autority affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this application) 	thorized place(s) of use identified in this application be adversely application.)
(c) If this application is not approved expeditiously, will there be ☐ Yes ☐ No (If no, all owners must sign this applications)	
If the application proposes a surface water change in point of diversion or a change in place of use, the application must be signed by all own agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affi age and the owner, the spouse of the owner, or a duly auth their behalf, in regards to the water right(s) to which this contained in this application are true, correct and complete	norized agent of the owner(s) to make this application on application pertains. I further verify that the statements e.
Dated at, Kansas, ti	his 9 day of Manh , 20 20 .
Juan Wearn (Owner) Luans Weaver	Sho Da M. S Shelle Weaver
(Owner)	(Spouse)
Luaus Weaver	Sheila M. Schalle Weaver
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
n ss	NOTARY PUBLIC - State of Kansas KASSIE L. WEINLAND My Appt Expires 2-15-2023
I hereby certify that the foregoing application was signed in	
of Morch , 20 20 .	Varieta Willand
My Commission Expires 2-15-2023	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	
FEE SCHE	DULE
Each application to change the place of use or the point of diversion up forth in the schedule below: Make checks payable to: Kansas Depar (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 ft (3) Application to change the place of use	tment of Agriculture \$100 feet \$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

Dro Wit	visions of the Kansas Water Appropriation Law. K.S.A. 82a-	18b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, n, this Summary Order does not change the terms, conditions and
1.	A change application was received on Morch 13 diversion authorized under the above-referenced file number 15 diversion authorized under 15 diversion authorized file number 16	requesting that the place of use and / or point of per be changed as described in the application.
2.	On and after the effective date of this summary order, the aut the topographic map accompanying the application to cha	thorized place(s) of use shall be located substantially as shown on nge the place of use. Applicable \sum Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized be radius of the authorized point(s) of diversion. Applicab	nts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot le \begin{align*} \text{Not Applicable}
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global . ☐ Applicable ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☒ No.	be located more than feet from the previously ot Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a wor other device suitable for making water level measureme K.A.R. 5-6-13. Applicable \square Not Applicable	vell with a diversion rate of 100 gallons per minute or more, a tube nts shall be installed, operated and maintained in accordance with
7.	December 31, 20 , or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water ng the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 → the works for diversion has been completed, on the form provi Applicable □ Not Applicable	completed on or before December 31, 20 20, or within any applicant shall notify the Chief Engineer that construction of the ded by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requi	red notice. Applicable Not Applicable
10.	with an in-line, automatic, guick-closing check valve capal	oreign substance will be injected into the water shall be equipped ole of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. ☑ Applicable ☐ Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☒ No	
12.	water appropriated under the above-referenced file numb limitations, as amended and/or supplemented by this Sum Appropriation Law and the Rules and Regulations promu	.R. 5-5-14, all of the owners of the authorized place(s) of use of per are responsible for compliance with its terms, conditions and amary Order, and with applicable provisions of the <i>Kansas Water</i> lgated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the land authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
lf vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
you Eng Agr filed adn day revi File Leg 665	may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be within 15 days of service of this Order and a request for ininistrative review by the Secretary must be filed within 30 so pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	By: Malla Duly Authorized Designee of the Chief Engineer (Print Name): Mulloch Division of Water Resources - Kansas Department of Agriculture Date of Issuance: March 17, 2020 State of Kansas) SS
	For Use by Register of Deeds	County of <u>Finney</u>)
		Acknowledged before me on March 17,3020 by Austin McColloch
		Signature: Julie Jones
		My commission expires My Appointment Expires (No 1200 on 1300

Change on Place of Use WR No. 9777 T17 R39 Section 14 Greeley County



Applicant Signature

By signing this map the applicant is aware that no other wells (Irrigation, Domestic, Industrial etc) are within the 1/2 mile radius circle.