## Kansas Department of Agriculture Division of Water Resources

#### **CHANGE: P/U WORKSHEET**

1. File Number: <b>11778</b>	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: 11/16/2020
8a. Applicant(s)/WUC New to system   SOUTHWEST FAMILY 20494 HIGHWAY 160 PLAINS, KS 67869-681		Attn: G PO BO	NS FAMILY FAI	K
8b. Landowner(s) New to system   REISS FARMLAND LP Attn: STAN REISS PO BOX 8 PLAINS, KS 67869-000	Person ID <u>55598</u> Add Seq#	5822 S VAN N 8e. KIR 5822 S		Person ID 8d 55765 Person ID 8e 55766
9. Documents and Enclosure(s):   Anti-Reverse Meter	er Seal 🔲 Check Valve uired: Da	□ N & P Form	☐ Water Tube ☐	to Comply: Driller Copy
			Date Prepared: <b>12/1</b> Date Entered:	<b>4/2020</b> By: <b>AM</b> By:

File No.	11778	3		11. C	county:	sw	Ва	asin: C	IMAR	RON F	RIVER			St	ream:							Fo	ormation (	Code:	Special Use:	
12. Point	ts of Dive	rsion	1														F	Rate ar	nd Qua	antity						
MOD	PDIV																	Au	thorize	ed		Α	dditional			
ENT	PDIV	Qu	ualifier		S	Т	R	ID		'N	'W	1	Com	ment (	(AKA L	ine)		Rate pm/cfs		uantity af/mgy		Rate gpm/e		antity /mgy	Overlap PD Files	
снк :	22021						1								3						4.7					
																		9								
	- 1										n		5 14 5 14					Z.								
																		7								-
																		4 1			W.	1				
13. Stora	ge: Rate				ı	NF	Qua	ntity _	- the		37		ac/ft	Ad	dditiona	al Rate					NF	Add	itional Qua	antity		_ ac/ft
14. Limita	ation:				af/yr a	at				gpm (	Marie To			cfs) wh	nen cor	nbined	with f	ile nur	nber(s	)		Ti, in	1	3		. X7 4
Limita	ation:				af/yr a	at				gpm (				cfs) wh	nen cor	mbined	with f	ile nur	nber(s	)						
15. 5YR A	Allocation	: .	Allocation 7	Гуре		Sta	art Yea	ır		5 YR	Amou	int		Amo	unt Un	it	_ B	Base A	cres _		_ Co	mment				
16. Place	e of Use	73	19 9	M		IA	N	E1/4			NV	<b>V</b> ½			sv	11/4			SE	Ξ1/4	19	Total	Owner	Chg?	Overlap Files	
MOD DEL	DUCE	c	т в			NE 1/4	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	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
MOD 2			32S31V	N 1						31.25	31.25	31.25	31.25								3 B	125	8c	N	MULTIPLE	h
DEL 40	0002																									
ENT 3	5660	20	32531	N 2	2					31.25	31.25	31.25	31.25	31.25	31.25	31.25	31.25	31.25	31.25	31.25	31.25	375	8c	N	MULTIPLE	
ENT		19	32531	N		31.25	31.25	31.25	31.25													125	8b		MULTIPLE	
ENT		19	32531	N						31.25	28.25	28.25	31.25					-80				119	8d&e		MULTIPLE	
ENT		24	32531	N		3			3										17%			6	8b		MULTIPLE	
Base Acr			Year:	c DI		linimun					200	457									17					

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

December 14, 2020

REISS FARMLAND LP Attn: STAN REISS PO BOX 8 PLAINS, KS 67869-0008

RE: Water Right, File Nos. 11778; 13529; 15398; 15743

Dear Sir or Madam:

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

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number 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 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 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: Southwest Family Farms LLC Robert Snyder & Kirk Cosner

Siemens Family Farm LLC

GROUNDWATER MANAGEMENT DISTRICT NO. 3

#### CERTIFICATE OF SERVICE

On this 14<sup>th</sup> day of December, 2020, I hereby certify that the foregoing Approval of Application for Change in Place of Use, Water Right, File Nos. 11,778, 13,529, 15,398, 15,743 dated 14<sup>th</sup> day of December, 2020 was mailed postage prepaid, first class, US mail to the following:

REISS FARMLAND LP Attn: STAN REISS PO BOX 8 PLAINS, KS 67869-0008

Pc:

SOUTHWEST FAMILY FARMS LLC 20494 HIGHWAY 160 PLAINS, KS 67869-6818

ROBERT SNYDER & KIRK COSNER 5822 SALOMA AVE VAN NUYS, CA 91411

SIEMENS FAMILY FARM LLC Attn: GRANT CO BANK PO BOX 389 ULYSSES, KS 67880-0389

GROUNDWATER MANAGEMENT DISTRICT NO. 3

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 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)

und	plication	on ie bo									_								00 pm
uno The	plication	on ie ho				F	ile No	. 1177	8			15						NUV.	<b>16</b> 2020
The		שוו פו ווע	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	er to ch	ange t	the (ch	eck on	ne or b	oth):		DIVIS	arden Cit ION OF W	ty Field Office VATER RESOUR
The						Χ□	Place	of Use			Point o	of Dive	ersion						
	der the	e water	right w	hich is	the si	ubject	of this	applic	ation in	n acco	rdance	with t	he cor	dition	s desc	ribed b	elow.		
2 Na	e sour	ce of su	ipply is	3:		X□	Groun	dwate	ŗ		Surfac	e wate	ər						
		nd addre					est Far	nily Fa	irms		4					-			
		ighway				369	P 1									-			
		umber:	Section 1997							addres	ss: <u>clir</u>	nt@sou	uthwes	tff.con	n				
Na	me an	nd addre	ess of	Water	Use C	orresp	onden	t: SAM	ИE										
Ph	one N	umber:	(	1		-	-		Fmail	addres	99.								
		ently au			ce of u	se is:			Lines	audici		1							
		f Land -					nily Fa	rm LL	C %Gr	ant Co	Bank							1	
) <del>=</del> 1 as				ESS: I															
(If t	there is	more th									sary.)		1						
				NE	1/4			NV	V1/4			SV	V1/4		4	SE	Ξ1/4		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
29	32s	31w		4			40.0	40.0	40.0	40.0							-		160.0
20	32s	31w	1 1								40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	320.0
							le ar												
		plication			-								use be	chan	ged to	:			
Ow	vner of	f Land -									Bank Bank								
				ESS: I	Aller Transport													-	
(If t	here is	more th	an one			ach su	ppleme			necess	sary.)	7							
					=1/4				V1/4	0511	11511		V1/4	251/	154		E1/4	251/	TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW <sup>1</sup> / <sub>4</sub>	SE1/4		NW1/4 31.25			NE1/4	NW1/4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	125.0
29	32s 32s	31w 31w									31 25	31 25	31.25	31 25	31 25	31 25	31 25	31 25	375.0
20	323	JIW					31.20	31.20	01.20	01.20	01.20	01.20	01.20	01.20	01.20	01.20	01.20	01.25	0,0.0

5.	Presently author	rized point o	f diversion:				
	One in the	SE	Quarter of the	NE	Quarter of the	SW	Quarter
	of Section	20	, Township	32	South, Range	31	W,
	in SEWARD	Co	ounty, Kansas, 1937	_ feet North _	2650 feet West of	Southeast corne	er of section.
			Authorized Quantity				
	(DWR use only:	Computer II	O No GP	s	feet North	feet W	est)
			This point will be chang				
	Proposed point	of diversion:	(Complete only if change	ge is request	ed or if existing point is	better describ	ed by GPS)
	One in the		Quarter of the		Quarter of the		Quarter
	of Section		, Township		South, Range		(E/W),
	in	Co	ounty, Kansas,	feet North _	feet West of	Southeast corne	er of section.
			Proposed Quantity _				
1			ell Geo Center List o				
_			mad 24.				
6.	Presently author	rized point o	f diversion:				
	One in the		Quarter of the		Quarter of the		Quarter
	of Section		, Township		South, Range		(E/W),
- 1	in	Co	ounty, Kansas,	feet North _	feet West of	Southeast corne	er of section.
			Authorized Quantity				
- 1	(DWR use only:	Computer II	O No GP	s	feet North	feet W	est)
	☐This point will no	ot be changed	☐This point will be change	ed as follows: [	☐ No change, point better d	escribed with GP	S as follows:
	Proposed point	of diversion:	(Complete only if change	ge is request	ed or if existing point is	better describ	ed by GPS)
	One in the		Quarter of the		Quarter of the		Quarter
			, Township				
			ounty, Kansas,				
- 1	Proposed Rate _		Proposed Quantity _		Proposed well depth	(feet)	
	This point is:	Additional We	ell Geo Center List o	other water rig	hts that will use this point		
•							
7.			ed for the following reason	is?			
	(please be specific Suit the operations		acres to better	30	0 200 100 North	100 200	300
	Suit the operations	•		F		<u>ulunlunlunlu</u>	mlmā
		1		F	_/_ =		=
8.	If a well, is the test	t hole log attac	ched? Yes No	200	-141+1=	- + + +	1 = 200
0	The above (a) (	مع (مطالة، ١٠/١	malatad bu/O				
9.	The change(s) (wa	as)(will be) cor	ripleted by?				13
	As soon a approve	ed		100	<b>∤</b>  + + =	1 + 1 +	100
10	If the point of diver	rsion is a well.					4
10.				West 0	<u>=</u> <del></del> duu uu uu uu uu u	atumbootoodi	IIIIIIIII O East
	(a) What are you	going to do w	ith the old well?				1
	NA	L.			T =		. ∄
	(b) When will this	be done?		100	1 + 1 + 1 =	1 + 1 +	100
	(b) Whom will also				=\ =		/=
11	Groundwater Man	agement Distr	ict recommendation attache	ed? 200		1 + 1 +	200
. 1.		Yes No	or . Soon mondation according	200			
					Ī , Ī , Ī		I
12.	Assisted by GMD3	B/JLN		30	0 200 100 0	100 200	) 300 ПППП
				50	South		

13a. If the proposed point of diversion will be relocated more than 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 milled of the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion must be located within the circle shows above (PLEASE NOTE: The "Y" in addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

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

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

FILE NO. 11778

MAKE ADDITIONAL COPIES AS NECESSARY

	wner o	,	ADDRI	ESS:															
				NE	Ξ1/4			NV	V1/4			SV	V1/4			SE	1/4		TOTA
ec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRE
	or the										Terr				liv i				
0	wner o	Land -	NA ADDRI	AME: ESS:															
				NE	Ξ1/4		NW¼				SW¼			SE1/4			TOTA		
ec.	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	ACRE
					1		3-1	- 1						F.A.					
								9.14	h 1			LLX							
	<u> </u>			1- 1															
0	wner o	f Land -	N/	AME:												Y P			
Ĭ				ESS:								314							
-	_			NI	Ξ1/4			NIV	V1/4			SV	V1/4			SI	=1/4		тот
ec.	Twen	Range	NE1/4		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	NE1/4	NW1/4		SE1/4	ACR
ec.	TWP.	Range	INE/4	1444/4	300/4	SL/4	INL/4	1444/4	311/4	OL/4	142/4	144774	01174	OL/4	112/4	1017/4	01174	GEAT	
Ť	-													/					
									h e e				TO THE REAL PROPERTY.		1			1 11	
C	ontinue wner o	ed: If th	is app	lication	is for Reiss	a char	nge in	place	of use,	it is pr	ropose	d that	the pla	ace of	use be	chang	ged to		
C	ontinue wner o	f Land -	N/	lication AME: ESS:	Reiss	Farmla	and LP			it is pr	opose	d that	the pla	ace of	use be	chang	ged to:		
C	ontinue wner o	f Land -	N/	AME: ESS:	Reiss	Farmla	and LP	KS 678		it is pr	opose	SV	V1/4			SI	Ξ¼ Ι		
0	ontinue wner o	f Land -	ADDR	AME: ESS:	Reiss PO Bo	Farmla ox 8, Pl	and LP	KS 678	869			SV					Ξ¼ Ι		ACRE
O ec.	wner o	f Land -	ADDR	AME: ESS:	Reiss PO Bo	Farmla ox 8, Pl	and LP ains, k	KS 678	869 V¼			SV	V1/4			SI	Ξ¼ Ι		125.
O ec.	wner o	f Land -	ADDR	AME: ESS: NE	Reiss PO Bo	Farmla ox 8, Pl	and LP ains, k	KS 678	869 V¼			SV	V1/4			SI	Ξ¼ Ι		125.
O ec.	Twp.	Range 31w	NE1/4	AME: ESS: NE	Reiss PO Bo	SE1/4 31.25	and LP ains, k	KS 678	869 V¼			SV	V1/4			SI	Ξ¼ Ι		125.
O' ec. 19	Twp. 32s 32s	Range 31w 32w	NE½ 31.25	AME: ESS: NW% 31.25	Reiss PO Bo E¼ SW¼ 31.25	SE1/4 31.25 3.0	nd LP ains, k	NW%	869 V¼ SW¼			SV NW¼	sw/ <sub>4</sub>	SE¼	NE1/4	SI NW¼	E¼ SW¼	SE¼	125 6.0
ec. 19	Twp. 32s 32s	Range 31w 32w	NE½ 31.25 3.0	AME: ESS: NW% 31.25	Reiss PO Bo 54 SW% 31.25	SE½ 31.25 3.0	NE1/4	NW/4	869 V¼ SW¼	SE1/4	NE1/4	SV NW¼	sw/ <sub>4</sub>	SE¼	NE1/4	SI NW¼	E¼ SW¼		125. 6.0
ec. 19	Twp. 32s 32s	Range 31w 32w	NE½ 31.25 3.0	AME: ESS: NW/4 31.25 AME: ESS:	Reiss PO Bo 5/4 \$W/4 31.25 Rober 5822 S	Farmla (x 8, P)  SE½  31.25  3.0  t Snyd	NE1/4	NW¼  Van N	869 V¼ SW¼ & uys, C	SE1/4	NE1/4	SW NW¼ Kirk (	SW%  Sw%  Cosne  Sox 39	SE¼	NE1/4	SI NW¼	E¼ SW¼	SE¼	125. 6.0
O sec. 119 224	Twp. 32s 32s	Range 31w 32w	NE½ 31.25 3.0	AME: ESS:  NE NW/4 31.25  AME: ESS:	Reiss PO Bo 5% SW% 31.25 Rober 5822 S	SE¼ 31.25 3.0 t Snyde	NE1/4	NW/4  Van N	869 V¼ SW¼ & uys, C	SE¼	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosnel Box 39	SE¼	NE1/4	SI NW¼	SW1/4	SE¼	125. 6.0
O ec. 119 O	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0	AME: ESS:  NE NW/4 31.25  AME: ESS:	Reiss PO Bo 5/4 \$W/4 31.25 Rober 5822 S	SE¼ 31.25 3.0 t Snyde	NE%	Van N	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosner Box 39	SE¼	NE¼	SI NW¼	5W¼ SW¼ A 9262	SE¼	125 6.0
O eec.	Twp. 32s 32s	Range 31w 32w	NE½ 31.25 3.0	AME: ESS:  NE NW/4 31.25  AME: ESS:	Reiss PO Bo 5% SW% 31.25 Rober 5822 S	SE¼ 31.25 3.0 t Snyde	NE%	Van N	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosner Box 39	SE¼	NE¼	SI NW¼	5W¼ SW¼ A 9262	SE¼	125 6.0
O eec.	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0	AME: ESS:  NE NW/4 31.25  AME: ESS:	Reiss PO Bo 5% SW% 31.25 Rober 5822 S	SE¼ 31.25 3.0 t Snyde	NE%	Van N	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosner Box 39	SE¼	NE¼	SI NW¼	5W¼ SW¼ A 9262	SE¼	ACRE 125. 6.0  TOTA
O ec. 19	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0  NE½ NE½ NE½	AME: ESS:  NII  NW1/4  31.25  AME: ESS:  NII  NW1/4	Reiss PO Bo 5% SW% 31.25 Rober 5822 S	SE¼ 31.25 3.0 t Snyde	NE%	Van N	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosner Box 39	SE¼	NE¼	SI NW¼	5W¼ SW¼ A 9262	SE¼	ACRE 125. 6.0  TOTA
O sec. 19	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0  NE½ NE½ NE½ NE½	AME:  NW'/4  31.25  AME: ESS:  NW'/4  AME:	Reiss PO Bo  5/4 SW/4 31.25  Rober 5822 \$  5/4 SW/4	SE¼ 31.25 3.0 t Snyde	NE%	Van N	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosner Box 39	SE¼	NE¼	SI NW¼	5W¼ SW¼ A 9262	SE¼	125. 6.0 3
O ec. 19 O ec. 19	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0  NE½ NE½ NE½ NE½	AME: ESS:  NIII NW1/4 31.25  AME: ESS:  NIII NW1/4	Reiss PO Bo  5/4 SW/4 31.25  Rober 5822 \$  5/4 SW/4	SE¼ 31.25 3.0 t Snyde	NE%	Van N	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	SV NW½ Kirk (	SW1/4 SW1/4 Cosner Box 39	SE¼	NE¼	SI NW¼	5W¼ SW¼ A 9262	SE¼	ACRE 125. 6.0  TOTA
O ec. 119 O Gec. 119	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0  NE½ NE½ NE½ NE½	AME: ESS:  NW/4 31.25  AME: ESS:  NW/4  AME: ESS:	Reiss PO Bo  5/4 SW/4 31.25  Rober 5822 \$  5/4 SW/4	SE¼ 31.25 3.0 t Snyde	NE%	Van N NW½ 28.25	869 V¼ SW¼ & uys, C	SE1/4 EA 914	NE¼	Kirk (PO ESINW/A	SW%  Cosnel Box 39  V%  SW%	SE¼	NE¼	SI NW1/4	SW1/4 SW1/4 SW1/4 SW1/4 SW1/4	SE1/4	125. 6.0  TOT/
O Sec. 19 O Sec. 19	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0	AME: ESS:  NW/4 31.25  AME: ESS:  NW/4	Reiss PO Bo 54 \$W¼ 31.25 Rober 5822 \$ 5822 \$	SE¼ 31.25 3.0 t Snyde	NE%	Van N NW½ 28.25	869 V/4 SW/4 SW/4 SW/4 28.25	SE¼ SE¼ SE¼ 31.25	NE¼	Kirk (PO ESINW/A	SW% SW% Cosnel Box 39 V% SW%	SE¼	NE¼	SI NW1/4	SW1/4 SW1/4 SW1/4 SW1/4	SE1/4	TOT/ACRE 125. 6.0  TOT/ACRE 119.
O Sec. 19	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0	AME: ESS:  NW/4 31.25  AME: ESS:  NW/4	Reiss PO Bo  54  SW¼  31.25  Robert 5822 S  5W¼  SW¼  SW¼  SW¼	SE¼ 31.25 3.0 t Snyde Saloma	NE%  NE%  NE%  NE%	Van N NW'/4 Van N NW'/4 28.25	869 V/4 SW/4 SW/4 SW/4 28.25	SE¼ SE¼ SE¼ 31.25	NE½	Kirk (PO ESI	SW%  Cosnel Box 39  V%  SW%	SE¼	NE½	SI NW1/4	SW1/4 SW1/4 SW1/4 SW1/4 SW1/4	SE1/4	125. 6.0  TOTA
O Sec. 19 O	Twp. 32s 32s wner o	Range 31w 32w f Land -	NE½ 31.25 3.0	AME: ESS:  NW/4 31.25  AME: ESS:  NW/4	Reiss PO Bo  54  SW¼  31.25  Robert 5822 S  5W¼  SW¼  SW¼  SW¼	SE¼ 31.25 3.0 t Snyde Saloma	NE%  NE%  NE%  NE%	Van N NW'/4 Van N NW'/4 28.25	869 V/4 SW/4 SW/4 SW/4 28.25	SE¼ SE¼ SE¼ 31.25	NE½	Kirk (PO ESI	SW%  Cosnel Box 39  V%  SW%	SE¼	NE¼	SI NW1/4	SW1/4 SW1/4 SW1/4 SW1/4 SW1/4	SE1/4	ACRI 125 6.0 3 TOT. ACRI 119

DWR 1-121-2 (Rev. 04/24/2018)

File No. 11778

14. 11 111	le proposed groundwater point of diver-	sion is 300 or lewer reet from the existing	point of diversion, complete the following:
(a)		wners of the currently authorized place(s) wners must sign this application.)	of use identified in this application?
(b)	affected if this application is approved		f use identified in this application be adversely
(c)	If this application is not approved expe	editiously, will there be substantial damag wners must sign this application.)	e to property, public health or safety?
or a chai		ist be signed by all owners of the currently	change in point of diversion greater than 300 feet authorized place of use, or their duly authorized
age and	d the owner, the spouse of the o	wner, or a duly authorized agent of ht(s) to which this application per	der penalty of perjury, that I am of lawforthe the owner(s) to make this application orains. I further verify that the statement
Dated at	Wheat Ridge	. Kansas, this 35 da	y of Oatober, 2020.
	100.	, Kansas, this 35 da	
-	(Owner)		(Owner)
	Siemens Family Farm by Joe Sie (Please Print)	mens Sie	emens Family Farm by John Siemens (Please Print)
	(Owner)  Reiss Farmland LP by Stan Re (Please Print)	eiss	(Owner) (Please Print)
	(Owner)		(Owner)
	Robert Snyder		Kirk Cosner
	(Please Print)  Kansas Colorad O  Sof Jeffers au	ROBERT WAYNE PITT  NOTARY PUBLIC  STATE OF COLORADO  NOTARY ID 20184016865	(Please Print)
	eby certify that the foregoing appl	ication was signed in my presence	and sworn to before me this 25 day
My Com	mission Expires <u>4-17-7022</u>		Notary Public
ONLY CO	OMPLETE APPLICATIONS WILL BE PROC	EESSED. To be complete, all of the applicable cluded; signatures of all the appropriate owners	portions of the application form must be completed with a must be affixed to the application and notarized; and
ine appro	priate lee must be paid.		
Cook on	plication to observe the place of use or	FEE SCHEDULE	hall be accompanied by the application for act
forth in th	he schedule below: Make checks paya (1) Application to change a point of div	able to: Kansas Department of Agricult version 300 feet or less	hall be accompanied by the application fee set ure \$100 \$200

- 14. If the proposed groundwater point of diversion is 300 or fewer feet from the existing point of diversion, complete the following:
  - (a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application?

    Yes No (If no, all owners must sign this application.)
  - (b) Will the ownership interest of any owner of the currently authorized place(s) of use identified in this application be adversely affected if this application is approved as requested?
    Yes
    No (If yes, all owners must sign this application.)
  - (c) If this application is not approved expeditiously, will there be substantial damage to property, public health or safety? Yes No (If no, all owners must sign this application.)

If the application proposes a surface water change in point of diversion, a groundwater change in point of diversion greater than 300 feet, or a change in place of use, the application must be signed by all owners of the currently authorized place of use, or their duly authorized agent (attach notarized statement authorizing representation).

ated at 10/24/2020 BEXAR COUNTY Kansas, this_	24 day of Oct , 20 20
	Jal J. Sienen
(Owner)	) (Owner)
Siemens Family Farm by Joe Siemens	Siemens Family Farm by John Siemens
(Please Print)	(Please Print)
(Owner)	(Owner)
Reiss Farmland LP by Stan Reiss	
(Please Print)	(Please Print)
(Owner)	(Owner)
Robert Snyder	Kirk Cosner
tate of Kansas TEXAS  Sounty of BEXAS  Not	Public, State of Texas  Expires 04-26-2022  ary ID 131544792  Perce and sworn to before me this
I hereby certify that the foregoing application was signed in my present the foregoing application was signed in the foregoing application was signed in the foregoing application was signed at the foregoing at the foregoi	ence and sworn to before me this day
ly Commission Expires 04/216/2022	Notary Public
NLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of t	the applicable portions of the application form must be completed
ith accurate information; maps, if necessary, must be included; signatures of all the otarized; and the appropriate fee must be paid.	
	E

14. If 1	the proposed groundwate	r point of diversion is 300 or fewer feet	from the existing point of diversion, co	mplete the following:
(a)	Does the undersigned ☐ Yes ☐ No	represent all owners of the currently au (If no, all owners must sign this app		is application?
(b		rest of any owner of the currently auth on is approved as requested? (If yes, all owners must sign this ap		s application be adversely
(c)	If this application is not ☐ Yes ☐ No	approved expeditiously, will there be so (If no, all owners must sign this app		nealth or safety?
or a ch	ange in place of use, the	face water change in point of diversion, application must be signed by all owne nt authorizing representation).	a groundwater change in point of diverse of the currently authorized place of	ersion greater than 300 feet, use, or their duly authorized
age ai	nd the owner, the spo behalf, in regards to t ined in this application	duly sworn upon my oath or affiruse of the owner, or a duly author he water right(s) to which this an are true, correct and complete.	orized agent of the owner(s) to moderation pertains. I further ve	nake this application on rify that the statements
	(Or	vner)	(Owner)	
	Siemene Family F	arm by Joe Siemens	Sigmons Eamily Form b	y John Siamone
		se Print)	Siemens Family Farm b (Please Pr	
16	(Or	vner)	(Owner)	
		LP by Stan Reiss se Print)	(Please Pr	int)
-	(0)	vner)	(Owner)	
	Rober	Snyder	Kirk Cosn	er
		e Print)	(Please Pr	
State o	Kansas California	)		
	of Los Angeles	) SS		
	reby certify that the f	pregoing application was singer in	ROKIM presence and sworn to before	re me this 02 hd day
of	ovember, 2	PARIBA BI		To mo the <u>L</u> day
		Los Angele Commission	s County	
		My Comm. Expire		c
My Cor	mmission Expires <u>05</u> /	20/2024		
accurate		WILL BE PROCESSED. To be complete, a sary, must be included; signatures of all the		
		FEE SCHEE	DULE	
		place of use or the point of diversion und	der this section shall be accompanied	by the application fee set
forth in		te checks payable to: Kansas Departr		\$100
	(2) Application to change	ge a point of diversion 300 feet or less. ge a point of diversion more than 300 fe ge the place of use	et	\$200

#### **ACKNOWLEDGMENT**

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

validity of that document.
State of California County of Los Angeles
On 02/11/2020 before me, Fariba Berokim, anothery public (insert name and title of the officer)
personally appeared <u>Robert Snyder</u> , who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal.  FARIBA BEROKIM Notary Public - California Los Angeles County Commission # 2328790
Signature (Seal)

DWR Field office

14. If th	e proposed groundwater point of diversion is 300 o	r fewer feet from the	e existing point of diversion,	complete the following:
(a)	Does the undersigned represent all owners of the Yes No (If no, all owners must			this application?
(b)	Will the ownership interest of any owner of the coaffected if this application is approved as requeste ☐ Yes ☐ No (If yes, all owners must	d?		this application be adversely
(c)	If this application is not approved expeditiously, will Yes ☐ No (If no, all owners must			ic health or safety?
or a cha	plication proposes a surface water change in point nge in place of use, the application must be signed ttach notarized statement authorizing representatio	by all owners of the		
age and	y verify, being first duly sworn upon my oa d the owner, the spouse of the owner, or a chalf, in regards to the water right(s) to wh ded in this application are true, correct and	duly authorized a nich this applicat	agent of the owner(s) to	make this application on
Dated at		Kansas this	day of	20
Datou at	a , e i <b>juli</b> t i jeter	raneae, the	7 91 4 7 4 4	
	(Owner)	(III act - 1/2 k)	(Owr	ner)
	Siemens Family Farm by Joe Siemens	in de la companya de Companya de la companya de la compa	Siemens Family Farr	
	(Please Print)		(Please	Print)
	Stan Reiss		(0)	
	(Owner)		(Owr	ner)
_	Reiss Farmland LP by Stan Reiss		(Dlassa	Drint
	(Please Print)		(Please	Print)
	(Owner)	112	(Owr	ner)
	Robert Snyder		Kirk Co	osner
	(Please Print)		(Please	
State of		CHRISTIN Notary Public, S My Appointm	A REISS tate of Kansas	
County of	of Dewara	0 04	2/	
of OC	by certify that the foregoing application was	signed in my pi	esence and sworn to b	efore me this <u>26</u> day
01_00	, 20 <u>20</u> .	/	7/10	
			Mris Micon D	Ceuses
My Com	mission Expires $2-24-21$ .		Notary P	ublic
accurate i	MPLETE APPLICATIONS WILL BE PROCESSED. To be included; signature fee must be paid.			
		FEE SCHEDULE		
Each ap	elication to change the place of use or the point of c		section shall be accompani	ed by the application fee set
forth in the (	ne schedule below: Make checks payable to: Kans 1) Application to change a point of diversion 300 for 2) Application to change a point of diversion more 3) Application to change the place of use	sas Department of eet or less than 300 feet	Agriculture	\$100 \$200

4. IT U	ne proposed groundwater point of diversion is 300 or fewe	r reet from th	e existing point of diversion, c	omplete the following:
(a)	Does the undersigned represent all owners of the curren  ☐ Yes ☐ No (If no, all owners must sign the			his application?
(b)	Will the ownership interest of any owner of the currently affected if this application is approved as requested?  ☐ Yes ☐ No (If yes, all owners must sign to the currently affected if this application is approved as requested?			nis application be adverse
(c)	If this application is not approved expeditiously, will there Yes No (If no, all owners must sign the			health or safety?
a cha	opplication proposes a surface water change in point of divergence in place of use, the application must be signed by all attach notarized statement authorizing representation).	ersion, a grou owners of th	indwater change in point of diverse currently authorized place of	version greater than 300 f f use, or their duly authori
ge an heir b	by verify, being first duly sworn upon my oath or not the owner, the spouse of the owner, or a duly a behalf, in regards to the water right(s) to which the ned in this application are true, correct and comp	authorized his applica	agent of the owner(s) to	make this application
ated a	at, Kans	as, this	day of	, 20
	(Owner)		(Owne	
	Siemens Family Farm by Joe Siemens (Please Print)		Siemens Family Farm (Please P	
	(Owner)		(Owne	r)
	Reiss Farmland LP by Stan Reiss (Please Print)	_/	(Please F	rint)
	(Owner)	1	(Owne	r)
	Robert Snyder (Please Print)	***************************************	Kirk Cos (Please P	
ata a	(Kansas		A TOTAL SECTION	<u> </u>
	notary public or other officer completing this certificate verifies ocument to which this certificate is attached, and not the truthfuln			he
	tate of California ounty of Orange			
th by pr	roved to me on the basis of satisfactory evidence	ر	Notary Public - Ca Orange Coun Commission # 23 My Comm. Expires Se	alifornia kanalifornia kanalifo
	ignature  Notary Public		1 m, 1 m, 2 m = 1	1 12 2000
	Notary Public			

### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

<b>Wit</b>	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, he the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No.
1.	A change application was received on Wovember 16, 2020 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	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.
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion.   Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable
5.	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
6.	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
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 \(\to\), 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.
8.	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
9.	The completed well log shall be submitted with the required notice. ☐ Applicable ☐ Not Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. ☒ Applicable ☐ Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☑ No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> 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.
1	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
If yo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief
you	may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of
Agri	culture. A request for hearing by the Chief Engineer must be I within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer
adn	ninistrative review by the Secretary must be filed within 30
revi	ew must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture
Leg	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS
<b>665</b> pred	02. Failure to timely request a hearing or review may State of Kansas
	For Use by Register of Deeds  County of Jun 184
	Acknowledged before me on Necessary 14, 2020
	by Austin McCollech.
	Signature:  Notary Public  My commission expires  JULIE JONES  My Appointment Expires  (Notary Seat Of
DWF	R 1-121 (Revised 09/11/2019) Page 4 File No

