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

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



STATE OF KANSAS

Garden City -- (620) 276 2901 ATER WETER REQUIRED http://agriculture.ks.gov/dwr/ATER WETER 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 than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

						F	File No	. <u>4928</u>	0									REC	CEIVED
	Application is hereby made for approval of the Chief Engineer to change the (check one or both): Place of Use Pl								15 am 16 2023										
ι	under the water right which is the subject of this application in accordance with the conditions described below Stafford Field Office																		
7	The sour	ce of su	upply is	s:		⊠ G	round	water			Surfac	ce wate	er			1	JI VI510	IV OF W	HIER RESOURCE
<u>9</u> F	2. Name and address of Applicant: <u>Jost Farms, LLC. Attn: Clyde Jost</u> 913 220 th Hillsboro, KS 67063 Phone Number: (620) 382-4751 Email address: <u>cshjost@gmail.com</u> Name and address of Water Use Correspondent: <u>Jost Farms, LLC. Attn: Clyde Jost</u>																		
_	913 220 th Hillsboro, KS 67063 Phone Number: (620) 382-4751 Email address: cshjost@gmail.com																		
						ee ie.			Eman	addre	ss. <u>cs</u> i	ijosi(a	gman.	COM					
	3. The presently authorized place of use is: Owner of Land NAME: Clyde & Sharon Jost																		
	ADDRESS: 913 220th Hillsboro, KS 67063																		
(If there is more than one landowner, attach supplemental sheets as necessary.)																			
NE%							NW¼				SW¼			SE¼			TOTAL		
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
29	208	1W					18	40	40	18	26	34							176
31	208	1W	39.5	40														-	79.5
C	4. If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land NAME: NO CHANGE ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.)																		
				NE	Ξ1/4			NV	V¼			SW¼				SE	TOTAL		
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
							<u> </u>		<u> </u>							<u> </u>	<u> </u>		

F	For Office Use Only: Code CLT Fee \$ 100 TR # Receipt Date Check # 1683																		

5.	Presently authorized point of diversion: GEO-CENTER				
	One in the NW Quarter of the	NE	Quarter of the	NW	Quarter
- 1	of Section, Township	20	South, Range	1W	(E/W),
- 1	in McPherson County, Kansas, 4985 fe	et North	3893 feet West of Sou	theast corner	of section.
	Authorized Rate 800 GPM Authorized Quantity 32	20 AF LTD	Depth of well	(feet)	1
	(DWR use only: Computer ID No GPS	4985	feet North 3893	feet Wes	t)
	☐This point will not be changed ☐This point will be changed as				
- 1	Proposed point of diversion: (Complete only if change is	s requested	or if existing point is bet	tter described	by GPS)
	One in the Quarter of the	NE	Quarter of the	NW	Quarter
- 1	of Section, Township				
- 1	in McPherson County, Kansas, 4985 fe				
	Proposed Rate 800 GPM Proposed Quantity 32				
- 1	This point is: ☐ Additional Well ☐ Geo Center List other				
•					
6. [Presently authorized point of diversion: NEW 3rd Well - E	EAST WELL			
٠. ا	One in the Quarter of the				Quarter
	of Section, Township				
	in County, Kansas, fe				
	Authorized Rate Authorized Quantity				
	(DWR use only: Computer ID No GPS _				
	☐This point will not be changed ☐This point will be changed as				7005 C.
- 1	Proposed point of diversion: (Complete only if change is				
1	One in the Quarter of the				
- 1	of Section 29 , Township				
- 1	in McPherson County, Kansas, 4985 fe	et North	3473 feet West of Sou	theast corner	of section.
	Proposed Rate <u>4ee</u> Proposed Quantity <u>5</u>	ee 900	Proposed well depth (fee	et) ~70-	90 .
	This point is: Additional Well Geo Center List other				
-					
7.	The changes herein are desired for the following reasons?			FEB.	0 6 2023
	(please be specific) Adding 3rd well to well battery to	300	North	100 300	200
	reduce stress on existing wells of battery and maintain pumping rate	511	700 100 North 111111111111111111111111111111111111	TOO THE THE TOO TO THE TOO THE	Title Office
	pumping rate	Ē	<u> </u>		RESOURCES
8.	If a well, is the test hole log attached? Yes No	200	1+1+1==	4 1 4 1	<u> </u>
_		200	1 7 1 7 1 = 1	1 1	3200
9.	The change(s) (was)(will be) completed by?	E	-		=
	ASAP	100	1+1+1=1	+ + + 1	100
40	If the maint of diversion is a well-	Ē	=		4
10.	If the point of diversion is a well:	W 0 EU			Luui O Fast
	(a) What are you going to do with the old well?	Westu			Time o cast
	N/A - No well being abandoned by the change	F	-		1
		100	+ + - -	+ 1 + 1	100
	(b) When will this be done? N/A	E			4
4.4	Constitution Management District and an addition attached	200 E	- - -	1 1 1	200
11.	Groundwater Management District recommendation attached? Yes Yes	200	1 + 1 + 1 = 1	TIT	200
	4/6/23 086	F	_ _ _ _		<u> </u>
12.	Assisted by Brad Barton, GMD2		<u></u>	<u>uduuluuluu</u> 100 200	300 Eml
	,	300	200 100 0 South	Scale: 1 hashmark	
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	13b.If the n	roposed point of diversion wi	ill be relocated	within 300 feet
	a topographic map or aerial photograph. For groundwater	of the	existing point of diversion,	indicate its lo	cation on the
	sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing	diagrai	m shown above in relation on. (PLEASE NOTE: The	on to the exist	sting point of
	addresses of the owners. For surface water sources, show the	above	represents the preser	ntly authorize	ed point of
	names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property	divers	ion.)		
	and one half time applicant from your property				

lines

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

FILE NO. 49280

MAKE ADDITIONAL COPIES AS NECESSARY

	Continue Owner o	f Land -	NA	AME:		& Ash	ley Jo	st	KS 67	7063									
			NE1/4				NV	N1/4			SV	V¼			SI	Ξ1/4		TOTAL	
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
29	208	1W									10	6	40	40					96
31_	208	1W			40	37												\vdash	77
C	wner o		NA ADDRI																
				NE	Ξ¼		NW¼				SW¼			SE¼				TOTAL	
Sec.	Twp.	Range	NE1/4	NW¼		SE1/4	NE1/4	NW1/4	1	SE1/4	NE1/4	NW¼		SE1/4	NE1/4		SW1/4	SE¼	ACRES
C	wner o		NA ADDRI					<u> </u>					<u> </u>						
				NE	=1/4			NV	N'/4	·	SW¼				SI	Ε¼	,	TOTAL	
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE1/4	ACRES
																		R	ECEIVED
4. C	Continue Owner o	Land -	NA	AME:	is for NO Cl	HANG	Ξ	place	of use,	it is p	ropose	d that	the pla	ice of	use be				0 6 2023 Field Office
			1	NI	Ξ¼			NW¼			SW¼			SE¼				TOTAL	
Sec.	Twp.	Range	NE¼			SE¼	NE1/4		T	SE1/4	NE¼		SW1/4	SE1/4	NE1/4			SE1/4	ACRES
													·						
C	wner o	Land -	NA ADDRI	AME: ESS:															
				NI	=¼			NV	N1/4	·		SI	N1/4			SI	E¼		TOTAL
Sec.	Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	ACRES
				<u> </u>									<u> </u>						
C	wner o		NA ADDRI																
				NI	Ε1/4			N	N1/4		SW¼			SE¼				TOTAL	
Sec.	Twp.	Range	NE¼	NW¼	SW¼	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE1/4	ACRES

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

FILE NO. 49280

		<u>diversion: NORTH W</u>				
				Quarter of the		
of Section	29	, Township	20	South, Range	1W	(E/W),
in McPherson	Cou	ınty, Kansas, <u>5223</u>	feet North	3873 feet West of S	outheast corne	r of section.
Authorized Rate	see seo	Authorized Quanti	ity <i>see</i> geo	Depth of well7	3.5 (fee	et)
(DWR use only:	Computer ID	No	GPS 5223	feet North <u>787</u>	feet We	est)
				No change, point better de		
				d or if existing point is b		
				Quarter of the		
of Section		. Township		South, Range		(E/W)
in	Cou	inty. Kansas	feet North	feet West of S	outheast corne	r of section
Proposed Rate		Proposed Quantity		Proposed well depth (eet)	or cootion.
				ts that will use this point _		
	taattoriai ttoii		ot other water right	to that will doe tho point _	, , o ii C	· ·
Presently author	ized point of c	diversion: SOUTH W	/ELL			
One in the	NW	Quarter of the	NE	Quarter of the	NW	Quarter
of Section	29	. Township	20	South, Range	1W	(E/W)
in McPherson	Cou	inty Kansas 4746	feet North	3913 feet West of S	outheast come	r of section
Authorized Rate	See sec	Authorized Quanti	ty See sen	Depth of well 7	8.5 (fee	et)
(DWR use only:	Computer ID	No. 14	GPS 4946	feet North 39/3	feet We	et)
				No change, point better de		
				d or if existing point is t		
				Quarter of the		
of Section		Quarter of the		South, Range		Quarter
in	Cou	, rownship	fact North	South, Range		(E/VV),
Proposed Pate	Cou	Proposed Quentity	leet North	feet West of S	outneast come	r or section.
This point is:	Additional Mall	_ Proposed Quantity	/	Proposed well depth (t ts that will use this point	eet) RECE	IVED
This point is: 1	Additional vveil	☐ Geo Center Lis	st otner water rign	ts that will use this point _	vone	
Presently author	ized point of c					
Presently author		diversion:			FEB 0 6	2023
		diversion:			FEB 0 6	2023
One in the of Section		diversion: Quarter of the, Township		Quarter of the	Stafford Field VISION OF WATER	Quarter (E/W),
One in the of Section in	Cou	diversion: Quarter of the, Township inty, Kansas,	feet North	Quarter of the South, Range feet West of S	Stafford Field WISION OF WATER outheast corne	Quarter Office (E/W), r of section.
One in the of Section in Authorized Rate _	Cou	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti	feet North	Quarter of the South, Range feet West of S Depth of well	Stafford Field VISION OF WATER outheast corne (fee	Quarter Quarter (E/W), r of section.
One in the of Section in Authorized Rate _ (DWR use only:	Cou	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti	feet North ty GPS	Quarter of the South, Range feet West of S Depth of well feet North	Stafford Field WISION OF WATER outheast corne(feefeet We	Quarter Quarter (E/W), r of section.
One in the of Section in Authorized Rate _ (DWR use only: This point will no	Computer ID I	diversion:Quarter of the, Township inty, Kansas, Authorized Quanti No This point will be cha	feet North _ ty GPS _ nged as follows: [Quarter of the South, Range feet West of S Depth of well feet North No change, point better de	Stafford Field WISION OF WATER outheast corne (fee feet We scribed with GP	Quarter Quarter (E/W), r of section. st) sst) S as follows:
One in the of Section in Authorized Rate _ (DWR use only:This point will no Proposed point of	Computer ID Int be changed [diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No (This point will be cha Complete only if cha	ty GPS nged as follows: [Quarter of the South, Range feet West of S Depth of well feet North No change, point better de	Stafford Field WISION OF WATER outheast corne(feefeet We scribed with GP: oetter describe	Quarter Office (E/W), r of section. et) sst) S as follows: ed by GPS)
One in the of Section in Authorized Rate _ (DWR use only:This point will no Proposed point of One in the	Computer ID I bt be changed [of diversion: (6	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No This point will be cha Complete only if cha	feet North _ ty GPS _ nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North No change, point better de	Stafford Field VISION OF WATER outheast corne feet We scribed with GPs etter describe	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter
One in the of Section in Authorized Rate _ (DWR use only:This point will no Proposed point of One in the of Section	Computer ID I t be changed [of diversion: (6	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No This point will be cha Complete only if chaQuarter of the, Township	feet North ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North No change, point better de d or if existing point is t Quarter of the South, Range	Stafford Field WISION OF WATER outheast corne (fee feet We scribed with GPS oetter describe	Quarter Quarter (E/W), r of section. it) sst) S as follows: ed by GPS) Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only:This point will not Proposed point of One in the of Section in	Computer ID In the changed [Confidence of Confidence of Co	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No 0 This point will be cha Complete only if cha Quarter of the, Township inty, Kansas,	feet North _ ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North No change, point better de d or if existing point is to guarter of the South, Range feet West of S	Stafford Field WISION OF WATER outheast corne (fee feet We scribed with GP: petter describe	Quarter Quarter (E/W), r of section. et) sst) S as follows: ed by GPS) Quarter (E/W), r of section.
One in the	Computer ID I of diversion: (6	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No This point will be cha Complete only if cha Quarter of the, Township inty, Kansas, Proposed Quantity	feet North ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is better of the South, Range feet West of S Proposed well depth (feet was a second or second	Stafford Field WISION OF WATER outheast corne feet We scribed with GP petter describe outheast corne	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section.
One in the	Computer ID I of diversion: (6	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No This point will be cha Complete only if cha Quarter of the, Township inty, Kansas, Proposed Quantity	feet North ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North No change, point better de d or if existing point is to guarter of the South, Range feet West of S	Stafford Field WISION OF WATER outheast corne feet We scribed with GP petter describe outheast corne	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section.
One in the	Couputer ID I of be changed [of diversion: (6	diversion: Quarter of the, Townshipnty, Kansas, Authorized Quanti NoThis point will be cha Complete only if cha, Township, Township Proposed Quantity Geo Center Lis	feet North ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is better of the South, Range feet West of S Proposed well depth (feet was a second or second	Stafford Field WISION OF WATER outheast corne feet We scribed with GP petter describe outheast corne	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section.
One in the	Couputer ID I of diversion: (6 Cou Additional Well	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti NoO This point will be cha Complete only if cha _ Quarter of the, Township inty, Kansas, Proposed Quantity	feet North ty GPS nged as follows: [ange is requeste feet North feet North t other water righ	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better ded or if existing point is be Quarter of the South, Range feet West of S Proposed well depth (fits that will use this point	Stafford Field WISION OF WATER outheast corne(feefeet We scribed with GPs oetter describe outheast corne feet)	Quarter Quarter Quarter (E/W), r of section. et) s as follows: ed by GPS) Quarter (E/W), r of section.
One in the	Couputer ID I of diversion: (6 Cou Additional Well	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti NoO This point will be cha Complete only if cha _ Quarter of the, Township inty, Kansas, Proposed Quantity	feet North ty GPS nged as follows: [ange is requeste feet North feet North t other water righ	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better dedor if existing point is better dedor if existing point is better of the South, Range feet West of Section Proposed well depth (fits that will use this point	Stafford Field WISION OF WATER outheast corne(feefeet We scribed with GP: oetter describe outheast corne eet)	Quarter Quarter Quarter (E/W), r of section. et) ss as follows: ed by GPS) Quarter (E/W), r of section.
One in the	Couputer ID lot be changed [of diversion: (o	diversion: Quarter of the, Townshipnty, Kansas, Authorized Quanti No This point will be cha Complete only if cha _ Quarter of the, Township anty, Kansas, Proposed Quantity	feet North ty GPS nged as follows: [ange is requeste feet North / st other water righ	Quarter of the South, Range feet West of S Depth of well feet North No change, point better dedor if existing point is better dedor if existing point is better of the South, Range feet West of S Proposed well depth (to the total will use this point Quarter of the South, Range	Stafford Field WISION OF WATER outheast corne(feefeet We scribed with GPs petter describe outheast corne eet)	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section.
One in the	Couputer ID I of be changed [of diversion: (6 Cou Additional Well ized point of cou	diversion: Quarter of the, Townshipnty, Kansas,Authorized Quanti No This point will be cha Complete only if cha Quarter of the, Township Inty, Kansas, Proposed Quantity	feet North ty GPS nged as follows: [ange is requeste feet North / st other water righ	Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is better ded or if existing point is better of the South, Range feet West of S Proposed well depth (feet that will use this point Quarter of the South, Range feet West of S	Stafford Field WISION OF WATER outheast corne (fee feet We scribed with GPs petter describe outheast corne eet) outheast corne	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section.
One in the	Couputer ID I of be changed [of diversion: (6 Cou Additional Well ized point of c	diversion: Quarter of the, Township inty, Kansas, Authorized Quanti No This point will be cha Complete only if cha, Township inty, Kansas, Proposed Quantity Geo Center Lis diversion:Quarter of the, Township inty, Kansas, Authorized QuantityAuthorized QuantityAuthorized Quantity	feet North ty GPS nged as follows: [ange is requestefeet North / st other water righ ty feet North	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better ded or if existing point is better ded or if existing point is better of the feet West of S Proposed well depth (foots that will use this point Quarter of the Quarter of the South, Range feet West of S Depth of well	Stafford Field WISION OF WATER outheast corne (fee feet We scribed with GPs petter describe outheast corne eet) outheast corne (fee	Quarter Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section.
One in the of Section in Authorized Rate (DWR use only: This point will not Proposed point of One in the of Section in Proposed Rate This point is: Presently author One in the of Section in Authorized Rate (DWR use only:	Couputer ID I to be changed [of diversion: (6 Cou Additional Well ized point of cou Cou	diversion: Quarter of the, Townshipnty, Kansas, Authorized Quanti NoThis point will be cha Complete only if cha _ Quarter of the, Township Proposed Quantity _ Geo Center Lis diversion: _ Quarter of the, Township Nounship Authorized Quanti No	feet North ty GPS nged as follows: [ange is requestefeet North / st other water righ feet North ty GPS	Quarter of the	Stafford Field WISION OF WATER outheast corne feet We scribed with GPs outheast corne eet) outheast corne feet We feet We feet We feet We feet We	Quarter Quarter (E/W), r of section. et) sst) S as follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sst)
One in the	Couputer ID I of be changed [of diversion: (6 Cou Additional Well ized point of co Cou Computer ID I of be changed [diversion: Quarter of the, Township, anty, Kansas,, Authorized Quanti NoOThis point will be cha Complete only if cha Quarter of the, Township, anty, Kansas,, Proposed Quantity Geo Center Listiversion: Quarter of the, Township, Township, anty, Kansas,, Authorized Quanti NoOThis point will be cha	feet North ty GPS nged as follows: [ange is requeste feet North t other water righ feet North feet North gPS nged as follows: [Quarter of the	Stafford Field WISION OF WATER outheast corne	Quarter Quarter (E/W), r of section. et) S as follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sst) S as follows:
One in the	Council Computer ID I Council Computer ID I Council Co	diversion: Quarter of the, Township, Township, Authorized Quanti No Outlied the complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Outlie to ha Complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Complete only if character of the, Complete only if character only if cha	feet North ty GPS nged as follows: [ange is requeste feet North y st other water righ ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better ded or if existing point is better ded or if existing point is better of the South, Range feet West of Section of the South, Range feet North No change, point better ded or if existing point is bet	Stafford Field VISION OF WATER outheast corne feet We scribed with GP: better describe outheast corne eet) outheast corne feet We scribed with GP: better described	Quarter Quarter (E/W), r of section. et) S as follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sst) S as follows: ed by GPS)
One in the	Council Computer ID I Council Computer ID I Council Council Council Council Council Computer ID I Council Computer ID I Council Counci	diversion: Quarter of the, Township, Township, Authorized Quanti NoQuarter of the, Township, Authorized Quanti No, Quarter of the, Quarter of the	feet North ty GPS nged as follows: [ange is requeste feet North ty feet North ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better ded or if existing point is better ded or if existing point is better of the feet West of S Proposed well depth (to the text will use this point Quarter of the South, Range feet West of S Proposed well depth (to the text will use this point Quarter of the feet North No change, point better ded or if existing point is better ded or if existing point is better of the	Stafford Field VISION OF WATER outheast corne feet We scribed with GP: netter describe outheast corne eet) outheast corne feet We scribed with GP: netter describe	Quarter Office (E/W), r of section. et) sst) S as follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sst) S as follows: ed by GPS) Quarter
One in the	Couputer ID In the changed [Definition of couputer ID In the changed of couputer ID In the changed of diversion: (Couputer ID In the changed of diversion)	diversion: Quarter of the, Township, Inty, Kansas,, Authorized Quanti No, Township,	feet North ty GPS nged as follows: [ange is requestefeet North ty feet North ty GPS nged as follows: [ange is requeste	Quarter of the feet West of S feet West of S Depth of well feet North No change, point better ded or if existing point is better of the feet West of S Proposed well depth (foots that will use this point feet West of S Proposed well depth (foots that will use this point feet West of S Proposed well depth (foots that will use this point feet West of S Proposed well feet West of S Proposed well feet North No change, point better ded or if existing point is better of the South, Range	Stafford Field WISION OF WATER outheast corne feet We scribed with GPs outheast corne eet) outheast corne feet We scribed with GPs outheast corne feet We scribed with GPs outheast corne	Quarter Office (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), Quarter (E/W),
One in the	Couputer ID I of be changed [of diversion: (6 Additional Well ized point of cou Couputer ID I of be changed [of diversion: (6	diversion: Quarter of the, Township, authorized Quanti No, Township, Township	feet North ty GPS nged as follows: [ange is requestefeet North ty GPS nged as follows: [ange is requestefeet North ty GPS nged as follows: [ange is requestefeet North feet North feet North feet North	Quarter of the feet West of S feet West of S Depth of well feet North No change, point better ded or if existing point is better of the South, Range feet West of S Proposed well depth (foots that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is better of the South, Range feet West of S Depth of the South, Range feet West of S Point point is better of the South, Range feet West of S	Stafford Field WISION OF WATER outheast corne feet We scribed with GPs outheast corne eet) outheast corne feet We scribed with GPs outheast corne outheast corne feet We scribed with GPs outheast corne	Quarter Office (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section. et) Sas follows: ed by GPS) Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section.
One in the	Council Computer ID I Council Computer ID I Council Co	diversion: Quarter of the, Township, Township, Authorized Quanti No Outlied the complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Outlie to ha Complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Complete only if character of the, Township, Authorized Quanti No, Authorized Quanti No, Complete only if character of the, Complete only if character only if cha	feet North ty GPS nged as follows: [ange is requeste feet North y st other water righ ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better ded or if existing point is better ded or if existing point is better of the South, Range feet West of Section of the South, Range feet North No change, point better ded or if existing point is bet	Stafford Field VISION OF WATER outheast corne feet We scribed with GP: better describe outheast corne eet) outheast corne feet We scribed with GP: better described	Quarter Quarter (E/W), r of section. et) S as follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sst) S as follows: ed by GPS)
One in the	Council Computer ID I Council Computer ID I Council Council Council Council Council Computer ID I Council Computer ID I Council Counci	diversion: Quarter of the, Township, Township, Authorized Quanti NoQuarter of the, Township, Authorized Quanti No, Quarter of the, Quarter of the	feet North ty GPS nged as follows: [ange is requeste feet North ty feet North ty GPS nged as follows: [ange is requeste	Quarter of the South, Range feet West of S Depth of well feet North] No change, point better ded or if existing point is better ded or if existing point is better of the feet West of S Proposed well depth (to the text will use this point Quarter of the South, Range feet West of S Proposed well depth (to the text will use this point Quarter of the feet North No change, point better ded or if existing point is better ded or if existing point is better of the	Stafford Field VISION OF WATER outheast corne feet We scribed with GP: netter describe outheast corne eet) outheast corne feet We scribed with GP: netter describe	Quarter Office (E/W), r of section. et) sst) S as follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sst) S as follows: ed by GPS) Quarter
One in the	Couputer ID I of be changed [of diversion: (6 Additional Well ized point of cou Couputer ID I of be changed [of diversion: (6	diversion: Quarter of the, Township, authorized Quanti No, Township, Township	feet North ty GPS nged as follows: [ange is requestefeet North ty GPS nged as follows: [ange is requestefeet North ty GPS nged as follows: [ange is requestefeet North feet North feet North feet North	Quarter of the feet West of S feet West of S Depth of well feet North No change, point better ded or if existing point is better of the South, Range feet West of S Proposed well depth (foots that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better ded or if existing point is better of the South, Range feet West of S Depth of the South, Range feet West of S Point point is better of the South, Range feet West of S	Stafford Field WISION OF WATER outheast corne feet We scribed with GPs outheast corne eet) outheast corne feet We scribed with GPs outheast corne outheast corne feet We scribed with GPs outheast corne	Quarter Office (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section. Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section. et) sas follows: ed by GPS) Quarter (E/W), r of section.
One in the	Cou Computer ID I of be changed [of diversion: (6 Cou Additional Well ized point of co Cou Computer ID I of be changed [of diversion: (6 Cou	diversion: Quarter of the, Township, Authorized Quanti No Quarter of the, Township, Township	feet North ty GPS nged as follows: [ange is requestefeet North y feet North ty GPS nged as follows: [ange is requestefeet North y feet North y	Quarter of the feet West of S feet West of S Depth of well feet North No change, point better ded or if existing point is better of the feet West of S Proposed well depth (foots that will use this point feet West of S Proposed well depth (foots that will use this point feet West of S Proposed well depth (foots that will use this point feet West of S Proposed well feet West of S Proposed well feet North No change, point better ded or if existing point is better of the South, Range	Stafford Field WISION OF WATER outheast corne(feefeet We scribed with GP: petter describe outheast corne(fee(fee(feet)	Quarter Quarter (E/W), r of section. et) S as follows: ed by GPS) Quarter (E/W), r of section. et) S as follows: ed by GPS) Quarter (E/W), r of section. et) S as follows: ed by GPS) Quarter (E/W), r of section.

 If the proposed groundwater point of diversion is 300 or fewer feet from the existing point o 	f diversion, comple	te the following:
(a) Does the undersigned represent all owners of the currently authorized place(s) of use ☑ Yes ☐ No (If no, all owners must sign this application.)	identified in this ap	olication?
 (b) Will the ownership interest of any owner of the currently authorized place(s) of use in affected if this application is approved as requested? ☐ Yes ☒ No (If yes, all owners must sign this application.) 	dentified in this app	olication be adversely
(c) If this application is not approved expeditiously, will there be substantial damage to pro	perty, public health	or safety?
If the application proposes a surface water change in point of diversion, a groundwater change or a change in place of use, the application must be signed by all owners of the currently authoragent (attach notarized statement authorizing representation).	in point of diversion rized place of use,	n greater than 300 feet, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirmation and under perage and the owner, the spouse of the owner, or a duly authorized agent of the ortheir behalf, in regards to the water right(s) to which this application pertains. contained in this application are true, correct and complete. Dated at, Kansas, this	wner(s) to make I further verify t	this application on
Clyde fort		
(Owner)	(Spouse)	
Clyde Jost (Please Print)	(Please Print)	
(Owner)	(Spouse)	
(Please Print)	(Please Print)	RECEIVED
(Owner)	(Spouse)	FEB 0 6 2023
(Please Print) State of Kansas) SS	(Please Print)	Stafford Field Office JION OF WATER RESOURCES
County of	worn to before n	ne this 3 day
Notary Public - State of Kansas My Appt. Expires 3-3	Solution Rubble	day
My Commission Expires 3-31-3035	Notary Public	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the applicable portions accurate information; maps, if necessary, must be included; signatures of all the appropriate owners' must be the appropriate fee must be paid.	of the application for e affixed to the applic	n must be completed with ation and notarized; and
FEE SCHEDULE		
Each application to change the place of use or the point of diversion under this section shall be a forth in the schedule below: Make checks payable to: Kansas Department of Agriculture (1) Application to change a point of diversion 300 feet or less.	,	\$100
(2) Application to change a point of diversion more than 300 feet		\$200 \$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-70 provisions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-</i> With the exception of those conditions expressly contained herein limitations of File No.	701 et seg, and rules and regulations promulgated thereunder
A change application was received on diversion authorized under the above-referenced file numbers.	requesting that the place of use and / or point of er be changed as described in the application.
On and after the effective date of this summary order, the auti the topographic map accompanying the application to char	norized place(s) of use shall be located substantially as shown on nge the place of use.
 The change in point of diversion shall not impair existing righ previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. Applicable 	ts and shall be limited to the same source or sources of water as y this summary order shall be located within a foot e Not Applicable
 The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application. 	ly corrected to be more accurately described using the Global ☐ Applicable ☑ Not Applicable
 The point(s) of diversion authorized herein shall not actually k authorized point(s) of diversion. 	pe located more than feet from the previously that Applicable received
 As required by K.A.R. 5-3-5d, if the works for diversion is a work or other device suitable for making water level measuremer K.A.R. 5-6-13. △ Applicable □ Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube of shall be installed, operated and maintained in accordance with
operated and maintained in accordance with K.A.R. 5-1-4 to	whichever occurs first. The water flow metershall be installed, arough 5-1-12. As required by K.S.A. 82a-732, as amended, and CES the reading of the water flow meter and the total quantity of water
 Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 5 the aworks for diversion has been completed, on the form providing Applicable	applicant shall notify the Chief Engineer that construction of the
9. The completed well log shall be submitted with the requi	red notice. 💆 Applicable 🔲 Not Applicable
 All diversion works into which any type of chemical or other for with an in-line, automatic, quick-closing check valve capab check valve(s) shall be installed, operated and maintained in 	oreign substance will be injected into the water shall be equipped le of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. Applicable ☐ Not Applicable
11. Additional Conditions are attached. 🔲 Yes 💆 No	
limitations, as amended and/or supplemented by this Sum Appropriation Law and the Rules and Regulations promul	er are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the
Administrative Appeal and Effective Date of Order	APPLICATION APPROVED AND
If you are aggrieved by this order, pursuant to K.S.A. 82a-1901,	SUMMARY ORDER ISSUED
you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of	By: avery out
Agriculture. A request for hearing by the Chief Engineer must be	Duly Authorized Designee of the Chief Engineer
filed within 15 days of service of this Order and a request for administrative review by the Secretary must be filed within 30	(Print Name): Cameron R. Conant
days pursuant to K.S.Á. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527.	Division of Water Resources - Kansas Department of Agriculture
File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS	Date of issuance.
66502. Failure to timely request a hearing or review may preclude review under the Kansas Judicial Review Act.	State of Kansas)
For Use by Register of Deeds	County of Stafford
	Acknowledged before me on 4 6 2023
	by Faith Curtis
	Signature: <u>Fouth Custic</u> Notary Public
	My commission expires:
	(Motary Stall)

, , , ,



Stafford Field Office 300 S. Main Street Stafford, KS 67578-1521

Mike Beam, Secretary

www.agriculture.ks.gov

Laura Kelly, Governor

Phone: 620-234-5311

Fax: 620-234-6900

April 6th, 2023

Jost Farms LLC Attn: Clyde Jost 913 220th Hillsboro, KS 67063

Re: Water Right, File No(s). 49280 & 49624

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 <u>Certified Water Flowmeters</u> as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/new-applications-and-permits. 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.

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

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

Enclosures

pc:

Water Rights Section

Groundwater Management District No. 2

CERTIFICATE OF SERVICE

On this **6th** day of **April**, **2023**, I hereby certify that the attached DWR Field Office Application for Change in Point of Diversion for Water Right, File No. **49280 & 49624**, dated **April 6th**, **2023** was mailed via First Class U.S. mail to the following:

Jost Farms LLC Attn: Clyde Jost 913 220th Hillsboro, KS 67063

A copy of the letter was sent via First Class U.S. Mail to the following:

PC: Water Rights Section 2

Staff

Faith Curtis