Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 19936	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:				
6. Status: ⊠ Approved □ Deni	ed by DWR/GMD	Dismiss by Reques	smiss by Request/Failure to Return 7. Filing Date of Change 4/10/19					
8a. Applicant(s) New to system □	Person ID Add Seq#	8c. Landowno New to sy	- ·	Person ID Add Seq#				
8b. Landowner(s) New to system GREAT BEND FEEDING PO BOX 1506 GREAT BEND KS 67530		РО ВО	BEND FEEDING					
9. Documents and Enclosure(s): D	VR Meter(s) Date to Comp	aly: <u>12/31/19</u>	N & P Date to	Comply: <u>12/31/19</u>				
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan Date Requir	_	_		Oriller Copy				
10. Use Made of Water From:		To:						
			Date Prepared: 4/10/ * Date Entered:	19 ву: ЕКF Ву:				

File No.	19936	5			11. C	ounty:	вт	Ва	ısin: W	alnut	Creek					Stream	: 						F	ormation	Code: 11	3 Special Use	: 033
12. Poi CHK MOD	ints of Dive	ersion			-										,					and Q	uantity	-	٨	dditional			
DEL	PDIV	Qu	alifier			s	Τ	R	ID	,	N	'W		Com	ımer	nt (AKA	Line)		Rate gpm)	Quantit mgy	у	Rate gpm		uantity mgy	Overlap PD Files	
ENT		sw	sw	SE		2	19	14W		1	61	264	1						95		29.2		95		29.2	NONE	
DEL	79984	SW	sw	SE		2	19	14W		4	10	262	0						95		29.2		95		29.2	NONE	
MOD	53451	SW	sw	SE	-	2	19	14W		4	56	2633			-		_		95 29.2			95		29.2	NONE		
MOD	54660	NW	sw	SE		2	19	14W		7	55	2641						-	95 29.2			95	;	29.2	NONE		
снк	77965	NV	/ SW	SE	_	2	19	14W		1.	286	6 2580						_	ST	ANDE	3Y			· ·	· · · · · ·	15277	· · ·
снк	10400	SE	NW	SE		2	19	14W		1	360	145	i0						ST	ANDE	 3Y					15277	
MOD	739	SW	NW	NE		10	19	14W	_	3	967	262	:3						140	0	43.8		14	0	43.8	NONE	
снк	49662	NV	/ NW	NE		10	19	14W		5	180	260	0				,		70		21.9	_	70)	21.9	15279	
MOD	3337	NE	sw	NE		10	19	14W		3	857	187	2						140	0	21.9		14	0	21.9	NONE	
MOD	78580	NN	sw	NE		10	19	14W		3	340	215	3						14	0	43.8		14	0	43.8	NONE	
13. Sto	rage: Rate	e					NF	Qua	ntity _					ac/ft	-	Additio	nal Ra	te				NF	Addi	itional Q	uantity		ac/ft
14. Lim	itation:					_af/yr a	at				gpm (_				cfs)	when c	ombine	ed with	n file nu	umber	(s)						
Lim	itation:					af/yr a	at		_==		gpm (_	_	===		cfs)	when co	mbine	ed with	file nu	ımber	(s)	*					
15. 5YF	R Allocatio	n: ,	Alloca	ation T	Гуре		- s	Start Yea	r		5 YR	Amour	nt		Ar	nount U	nit _		Base	Acres		_ Co	mment				
CHK	ice of Use	<u> </u>	···		 -			N	E¼			NW	11/4			SI	N¼			S	6E¼		Total	Owner	Chg?	Overlap Files	
MOD	D. 105	_	_	_		_	NI 1/2	E NW	SW 1/4	SE ¼	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE	NW 1/4	sw 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
	PUSE 66375					<u>-</u> 5		- 					_			+	-							8b	N	19802	
СНК				140									-			+	-		 -					8b	N	19802	
Base A			Yea	ar:		N	1inimi	um Reas	sonable	e Quar	ntity:			<u>. </u>	!	<u></u>	<u>. </u>		<u>!</u>	<u> </u>	<u> </u>			<u> </u>			

CERTIFICATE OF SERVICE

On this **10th** day of **April**, **2019**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **19936**, dated **April 10**, **2019** was hand delivered to the following:

Paul Woydziak

Justica igelfricht

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

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

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



STATE OF KANSAS

WATER METER REQUIRED

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

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

							_				<u> </u>						-		
						Fi	le No.	<u>19936</u>	<u> </u>			,					R	ECE	VED
l. <i>i</i>	Application is hereby made for approval of the Chief Engineer to change the (check one or both): □ Place of Use □ Point of Diversion 8: 26am APR 1 0 2019																		
ı	under the water right which is the subject of this application in accordance with the conditions described below ford Field Office																		
	The source		=			⊠ Gr					Surface					Div	ision c	al Wate	er Resources
	Name and address of Applicant: Great Bend Feeding Inc. Paul Woydziak PO Box 1506, Great Bend KS 67530-1506 Phone Number: (620)786-6900 Email address:																		
	Name and address of Water Use Correspondent: Great Bend Feeding Inc																		
	PO Box 1506, Great Bend KS 67530-1506 Email address:																		
	The presently authorized place of use is:																		
	Owner of Land NAME: Great Bend Feeding Inc ADDRESS: PO Box 1506, Great Bend KS 67530-1506																		
	ADDRESS: PO Box 1506, Great Bend KS 67530-1506 (If there is more than one landowner, attach supplemental sheets as necessary.)																		
a	T	23		T	E¼ SW¼	SE1/4	NE1/4		SW1/4	SE1/4	N 5 1/.	NW14	T	SE1/4	NE1/4		SW1/4	SE1/4	ACRES
Sec		Range	NE1/4	197774	50074	SE 74	INE 74	INVV/4	OVV/4	JE/4	19574	1947/4	317/-	02/-	145/4	1,44,7-	J		
<u>No</u>	o Change	<u>:</u>	 	\vdash	 					 		 						-	
											1	 	1		1	1		<u> </u>	
	If this app Owner of (If there is	f Land A	NA ADDRE	ME: _ ESS: _	/	Vo .	ching	l _				ace of	use be	chang	ged to:				
				NE	1/4			NV	11/4	}		sv	V1/4			SE	1/4		TOTAL
Sec	c. Twp.	Range	NE1/4	NW1/4	SW¼	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
			igsqcut																
]									
	For Office Use Only: Code Fee \$_/00_ TR # Receipt Date Check #_5/5lolo																		

. [Presently author	ized point of c	liversion:			Maneth S Well	
			Quarter of the	S/W	Quarter of the		
	of Section	2	, Township	10	South Range	14	W.
	in BADTON	Cou	inty, Kansas, <u>410</u>	feet North	2620 feet West	of Southeast corner of	section.
	Authorized Pate	C00	Authorized Quantity	29.2 may	Depth of well	75 (feet)	
	Authorized Nate _	Computer ID		146	feet North	2.641 feet West)	
	(DVVK use offiy. □This point will be	t be changed	☐ This point will be changed	l as follows: [No change, point bett	ter described with GPS as	follows:
1	Droposed point	of diversion: (Complete only if change	is requeste	d or if existing poin	t is better described l	ov GPS)
	One in the	SW	Quarter of the	SW	Quarter of the	SE	Quarter
-	of Section	2	, Township	19	South, Range	14	 W,
	in BARTON	Col	inty, Kansas, <u>161</u>	feet North	2.641 feet West	of Southeast corner of	section.
	Proposed Rate	no change	Proposed Quantity	no change	Proposed well de	oth (feet) 75	
	This point is:	Additional Well	Geo Center List otl	her water righ	nts that will use this p	oint none	
L	Title point is.	raditional 110ii					
۰ r	Presently author	rized point of	diversion:		······································	Maneth Middle	Well
6.			Quarter of the	SW	Quarter of the	SF	Quarter
	of Section	300	, Township	10	South Range	14	_ Q QQ(10.
ł	in DADTON	Cou	unty, Kansas, <u>620</u>	feet North	2620 feet West	of Southeast corner of	section.
	Authorized Pate	C00	Authorized Quantity	29.2 may	Denth of well	70 (feet)	•
- 1	(DMP use only)	Computer ID	No. 7 GPS	25.2 Higy	feet North	2.633 feet West)	
Ì	This point will n	ot be changed	☐This point will be change	d as follows:	No change, point bett	ter described with GPS as	follows:
			Complete only if change				
	One in the	CIAIVEISION.	Quarter of the	SW	Quarter of the	SF	Quarter
	of Section	2	, Township	19	South Range	14	W.
	in Barton	Col	unty, Kansas, <u>456</u>	feet North	2.633 feet Wes	t of Southeast corner o	section.
	Proposed Rate	no change	Proposed Quantity	no change	Proposed well de	epth (feet) N/A	
-			☐ Geo Center List of				
L	THIS POINT IS:	7100100110117701					,
7.	The changes her	ein are desired	for the following reasons	s?			
			n well collapsed		1 200 100	North 0 100 200	300
				3U) 200 100 	0 100 200 n ‡ napminapmpanp	∏ 9
				-		±	4
8.	If a well, is the tes	st hole log attaci	ned? 🗌 Yes 🛛 No	700	-1 + 1 + 1	$\frac{1}{2}$ 1 + 1 + 1	<u>=</u> 200
				200	. ' ' '		1200
9.	The change(s) (w	as)(will be) com	pleted by?		- -	= -	
	asap			100		= 1 + 1 + 1	글100
10	If the point of dive	raian ia a wall:			<u> </u>	-	=
IŲ.			المال المال المالم	West 0	: Tro drenhorrbrockrador	ւ🖓 ուրավաղթորակ	⊢ ⊢ O East
	(a) What are you	u going to do wit	n the old well?	***************************************		= ' '	3
	plug it					=	=
	• • •	s he done? whe	n new well drilled	100	- + + +		100
	(b) villen vill an	S DE COMO: WHO	IT HEW WEIL GENIEG		– –	-	
11	Groundwater Mar	nagement Distric	ct recommendation attached	d? 200	_ + +	= = 1 + 1 + 1	200
		Yes No			- · · ·		<u></u>
							<u>.</u>
12.	Assisted by EKF/	SFFO		30	0 200 100	0 100 200	300
						South Scale: 1 hashmark=	10 ft

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 mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the 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

diversion.)

APR 1 0 2019

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

FILE NO. 19936

Presently author	rized point of	diversion:		-	Maneth	N Well
One in the	NNA/	Quarter of the	SW	Quarter of the	SE	Quarter
of Section	2	unty, Kansas, 950 Authorized Quantity	19	South, Range	14	W,
in Barton	Co	untv. Kansas. 950	feet North	2,620 feet West	of Southeast corner	of section.
Authorized Rate	95 apm	Authorized Quantity	29.2 mgy	Depth of well	(feet	t)
/DWP use only:	Computer ID	iNo 6 G	PS /55	reet north 2	.,041 ICCL 44C3	SL) 9
This point will no	ot be changed	☐This point will be chan	ged as follows: 🛭	No change, point bette	er described with GPS	as follows:
		(Complete only if char				
Proposed point	UI UIVEISIUII.	Occasion of the	CIAI	Ouartor of the	QE.	Quarter
One in the	NVV	Quarter of the	10	Quarter of the _	14	W Quarter
of Section		Quarter of the, Township	foot North	Soulli, Nange _	of Southeast corner	of section
In Barron		Proposed Quantity	reer North	Proposed well de	enth (feet) N/	A
This point is:	Additional Mo	II ☐ Geo Center List	other water righ	reposed well as	oint none	
This point is.	Auditional We	II Geo Center List	Other Water right	its that will ase the pe	Ant <u>Horio</u>	
					30 41- O4 albay 1	AL VAL-11
Presently autho	rized point of	<u>diversion:</u>			Maneth Standby	
One in the	NW	Quarter of the	SW	Quarter of the _	<u>SE</u>	Quarter
of Section	2	, Township	19	South, Range _	14	W,
in <u>Barton</u>	Co	Quarter of the, Township punty, Kansas,1,286	feet North _	<u>2,580</u> feet West	of Southeast corner	rot section.
L Alithorizad Rata	eranany	Allinonizeo Guianno	v sianuov	DEDITION WELL	30 (100	
(DWR use only:	Computer ID	No. <u>20</u>	iPS <u>1,315</u>	feet North	z.590 reet We	SI)
⊠This point will n	ot be changed	This point will be chan	iged as follows: L	_ No change, point bett	er described with GP	s as tollows:
Proposed point	of diversion:	(Complete only if cha	<u>nge is requeste</u>	<u>ed)</u>		
One in the		Quarter of the, Township ounty, Kansas, Proposed Quantity		Quarter of the		Quarter
of Section		. Township		South, Range		(E/W),
in	Co	ounty. Kansas.	feet North	feet West	of Southeast corne	r of section.
Proposed Rate		Proposed Quantity		Proposed well de	epth (feet)	·
This point is:	Additional We	ell 🔲 Geo Center List	other water righ	nts that will use this po	oint 15277 (IRR)	<u>:</u> _
Procently author	rized point of	f diversion:			Maneth Standby	E Well
Presently autho	prized point of	f diversion:	NI\A/	Quarter of the	Maneth Standby	
Presently authorone in the	orized point of	f diversion: Quarter of the	NW 10	Quarter of the		
Presently authorome in Rection	SE 2	f diversion: Quarter of the, Township ounty Kansas 1 360	NW 19	Quarter of the South, Range		
One in the of Section in Barton	SE 2	Quarter of the Township ounty, Kansas, 1,360	NW 19 feet North	Quarter of the South, Range 1,450 feet West	SE 14 of Southeast corne	Quarter W, r of section.
One in the of Section in Barton	SE 2 Co	Quarter of the , Township ounty, Kansas,1,360 Authorized Quantit	v standby	Depth of Well	SE 14 of Southeast corne unknown (fee	Quarter W, r of section.
One in the of Section in Barton Authorized Rate	SE 2 Costandby	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit	standby SPS 1.352	feet North	SE 14 of Southeast corne unknown (feet 1,613 feet We	Quarter W, r of section.
One in the of Section in <u>Barton</u> Authorized Rate (DWR use only : This point will r	SE 2 Costandby Conputer II not be changed	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C	SPS 1,352 nged as follows: [feet North No change, point bet	SE 14 of Southeast corne unknown (feet 1,613 feet We	Quarter W, r of section.
One in the of Section in <u>Barton</u> Authorized Rate (DWR use only: This point will r	SE 2 Costandby Computer II not be changed	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 CThis point will be charts (Complete only if charts)	SPS 1,352 nged as follows: [feet North No change, point bet	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP	Quarter W, r of section. et) est) S as follows:
One in the	SE 2 Costandby Computer II not be changed t of diversion:	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 CThis point will be char : (Complete only if cha	SPS 1,352 nged as follows: [nge is requeste	feet North No change, point bet	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP	Quarter W, r of section. et) est) S as follows: Quarter
One in the	SE 2 Costandby Computer II not be changed t of diversion:	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 CThis point will be char : (Complete only if cha	SPS 1,352 nged as follows: [nge is requeste	feet North No change, point bet	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP	Quarter W, r of section. et) est) S as follows: Quarter
One in the	SE 2 Costandby Computer II not be changed t of diversion:	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 CThis point will be char : (Complete only if cha Quarter of the, Township ounty, Kansas	standby SPS 1,352 nged as follows: [nge is requeste	feet North No change, point betted) Quarter of the South, Range	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP	Quarter W, r of section. et) est) S as follows: Quarter
One in the	SE 2 Costandby Computer II not be changed t of diversion:	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C This point will be char Quarter of the, Township ounty, Kansas, Proposed Quantity	SPS 1,352 nged as follows: [nge is requeste feet North	feet North No change, point betted) Quarter of the South, Range feet West	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP	Quarter W, r of section. et) est) S as follows: Quarter
One in the	SE 2 Costandby Computer II not be changed t of diversion:	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 CThis point will be char Quarter of the, Township ounty, Kansas	SPS 1,352 nged as follows: [nge is requeste feet North	feet North No change, point betted) Quarter of the South, Range feet West	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP	Quarter W, r of section. et) est) S as follows: Quarter
One in the	SE 2 Costandby Computer II not be changed t of diversion: Co	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C This point will be char : (Complete only if cha Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis	SPS 1,352 nged as follows: [nge is requeste feet North	feet North No change, point betted) Quarter of the South, Range feet West	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR)	Quarter W, r of section. et) est) S as follows: Quarter (E/W), or of section.
One in the	SE 2 Constandby: Computer II not be changed t of diversion: Constand Consta	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C This point will be char : (Complete only if cha Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis	y standby GPS 1,352 nged as follows: [nge is requeste feet North t other water rig	feet North No change, point betted) Quarter of the South, Range feet West Proposed well details that will use this personal contents.	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build	Quarter W, r of section. et) est) S as follows: Quarter (E/W), or of section.
One in the	SE 2 Constandby: Computer II not be changed t of diversion: Constand Consta	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C This point will be char : (Complete only if cha Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis	y standby GPS 1,352 nged as follows: [nge is requeste feet North t other water rig	feet North No change, point betted) Quarter of the South, Range feet West Proposed well details that will use this personal contents.	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build	Quarter W, r of section. et) est) S as follows: Quarter (E/W), or of section.
One in the	SE 2 Costandby Computer II not be changed t of diversion: Computer II Additional Websited point of	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C This point will be char : (Complete only if cha Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis	y standby GPS 1,352 nged as follows: [nge is requeste feet North t other water rig	feet North No change, point betted) Quarter of the South, Range feet West Proposed well details that will use this personal contents.	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build	Quarter W, r of section. et) est) S as follows: Quarter (E/W), or of section.
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate of Section in Ratton	SE 2 Costandby Computer II not be changed t of diversion: Additional We prized point of	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 Complete only if char Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis of diversion: Quarter of the, Township ounty, Kansas 3,960	y standby GPS 1,352 nged as follows: [nge is requeste feet North t other water rig 19) feet North	feet North No change, point betted) Quarter of the South, Range feet West Proposed well dhts that will use this pount Quarter of the South, Range 2.630 feet West	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne	Quarter
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate of Section in the of Section in Reproposed Rate This point is:	SE 2 Costandby Computer II not be changed t of diversion: Additional We prized point of	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 Complete only if char Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis of diversion: Quarter of the, Township ounty, Kansas 3,960	y standby GPS 1,352 nged as follows: [nge is requeste feet North t other water rig 19) feet North	feet North No change, point betted) Quarter of the South, Range feet West Proposed well dhts that will use this pount Quarter of the South, Range 2.630 feet West	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne	Quarter
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate (DWR use only)	SE 2 Costandby Computer II not be changed t of diversion: Additional We prized point of 10 Computer II 140 gpm Computer II	Quarter of the, Township	standby SPS 1,352 nged as follows: [nge is requeste feet North t other water rig 19 19 19 19 19 19 19 19 19 19 20 19 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	feet North No change, point betted) Quarter of the South, Range feet West Proposed well dhts that will use this period of the South, Range Quarter of the South, Range 2,630 feet West Depth of well feet North	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We	Quarter W, r of section. et) S as follows: Quarter (E/W), or of section. ling NW Well Quarter W, or of section. et) est)
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate (DWR use only)	SE 2 Costandby Computer II not be changed t of diversion: Additional We prized point of 10 Computer II 140 gpm Computer II	Quarter of the, Township ounty, Kansas,1,360 Authorized Quantit D No. 12 C This point will be char : (Complete only if cha Quarter of the, Township ounty, Kansas, Proposed Quantity ell Geo Center Lis	standby SPS 1,352 nged as follows: [nge is requeste feet North t other water rig 19 19 19 19 19 19 19 19 19 19 20 19 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	feet North No change, point betted) Quarter of the South, Range feet West Proposed well dhts that will use this period of the South, Range Quarter of the South, Range 2,630 feet West Depth of well feet North	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We	Quarter W, r of section. et) S as follows: Quarter (E/W), or of section. ling NW Well Quarter W, or of section. et) est)
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate of Section in Barton Authorized Rate (DWR use only) This point will	SE 2 Costandby Computer II not be changed t of diversion: Additional We corized point of 10 Costand point of 140 gpm Computer II not be changed	Quarter of the, Township	gestandby 3 1,352 19 1,352 19 19 19 19 19 19 19 19 19 19 19 19 19 1	feet North No change, point betted) Quarter of the South, Range feet West Proposed well dhts that will use this poen south, Range Quarter of the South, Range 2,630 feet West Depth of well feet North No change, point bet	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We	Quarter W, r of section. et) S as follows: Quarter (E/W), or of section. ling NW Well Quarter W, or of section. et) est)
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate of Section in Barton Authorized Rate (DWR use only This point will Proposed point will Proposed point the	SE 2 Constandby Computer II not be changed t of diversion: Additional We corized point of 10 Constand point of 140 gpm Computer II not be changed t of diversion	Quarter of the, Township	standby SPS 1,352 Inged as follows: [Inge is requested Inge is req	depth of well feet North No change, point beth ed) Quarter of the South, Range feet West Proposed well depth that will use this performance Quarter of the South, Range 2,630 feet West Depth of well feet North No change, point beth ed) Quarter of the	SE 14 of Southeast corne unknown (feet 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We tter described with GP	Quarter
One in the of Section In Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section In Barton Presently authorized Rate (DWR use only) This point will reproposed Rate In Barton Authorized Rate (DWR use only) This point will Proposed point One in the Incomplete In the Incomplete Inco	SE 2 Constandby Computer II not be changed t of diversion: Additional We corized point of 10 10 10 10 Constand point of 140 gpm Computer II not be changed t of diversion SW 10	Quarter of the, Township	standby SPS 1,352 Inged as follows: [Inge is requested Inge is req	depth of well feet North No change, point betted) Quarter of the South, Range feet West Proposed well depth that will use this performed by the south, Range Quarter of the South, Range 2,630 feet West Depth of well feet North No change, point betted) Quarter of the South, Range	SE 14 of Southeast corne unknown (feet 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We tter described with GP	Quarter
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point One in the of Section in Proposed Rate This point is: Presently authorized Rate (DWR use only This point will proposed point one in the of Section in Barton	SE 2 Costandby Computer II not be changed t of diversion: Additional We corized point of 10 Costandby 140 gpm Computer II not be changed t of diversion SW 10 Costandby	Quarter of the, Township	standby 3 1,352 19 1,352 19 1 1,352 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	depth of well feet North No change, point betted) Quarter of the South, Range feet West Proposed well dhts that will use this pount feet North Quarter of the South, Range 2,630 feet West Depth of well feet North No change, point betted) Quarter of the South, Range 2,623 feet West Pount, Range Guarter of the South, Range 2,623 feet West Pount South, Range 2,623 feet West Pount South, Range 2,623 feet West Pount South S	SE 14 of Southeast corne unknown (feet 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We tter described with GP	Quarter W, r of section. et) set) S as follows: Quarter (E/W), or of section. et) Quarter W, er of section. et) est) S as follows: Quarter W, er of section. et) est) est of section.
One in the of Section in Barton Authorized Rate (DWR use only: This point will reproposed point of Section in Proposed Rate of Section in Barton Authorized Rate (DWR use only) This point will reproposed point of Section in Barton Authorized Rate (DWR use only) This point will reproposed point of Section in Barton Proposed Rate of Section in Barton Proposed Rate reproposed Rate	SE 2 Costandby Computer II not be changed t of diversion: Additional We corized point of 10 Costandby 10 Costandby 10 Computer II not be changed t of diversion SW 10 Costandby 10 Costandby 10 Costandby 10 Costandby	Quarter of the, Township	standby SPS 1,352 nged as follows: feet North tother water rig 19 feet North 43.8 mgy GPS 3,967 nged as follows: ange is request NW 19 feet North no change	Geet North No change, point bete Quarter of the South, Range Proposed well dhis that will use this point bete Quarter of the South, Range Quarter of the South South Range Depth of well feet North Wind No change, point bete Quarter of the South, Range Quarter of the South, Range Quarter of the South, Range Proposed well of the South Range Proposed well of the South Range Range	SE 14 of Southeast corne unknown (fee 1,613 feet We ter described with GP t of Southeast corne epth (feet) oint 15277 (IRR) Water Build NC N2 14 t of Southeast corne unknown (feet 2,623 feet We ther described with GP NE 14 t of Southeast corne epth (feet)	Quarter W, r of section. et) S as follows: Quarter (E/W), or of section. et) Quarter W, er of section. et) est) S as follows: Quarter W, er of section. et) est) C quarter W, er of section.

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

FILE NO. <u>19936</u>

. Presentiv authori	zed point of di	version:			Schultz Well	
One in the	NW	Ouarter of the	NW	Quarter of the South, Range 2,600 feet West of S	NE	Quarter
of Section	10	Guartor of the	19	South, Range	14	
in Barton	Cour	ity, Kansas. 5.180	feet North	2,600 feet West of S	Southeast corner	r of section.
L Authorized Rate	70 apm	Authorized Quantity	21.9 may	Depth of Well	/Z (lee	(L)
l (DWR use only: (Computer ID N	lo. 8 GP	'S 5,183	feet North2,64	<u>5 </u>	St)
☑This point will not	be changed	This point will be change	d as follows:	No change, point better d	escribed with GPS	S as follows:
		omplete only if chang				
One in the		Quarter of the		Quarter of the		Quarter
of Section		Guartor of the		South, Range		(E/W),
in	Cour	nty Kansas	feet North	feet West of S	Southeast corne	r of section.
Proposed Rate		Proposed Quantity	_ 1001 1101111 _	Proposed well depth	(feet)	·
This point is:	dditional Well	☐ Geo Center List o	ther water righ	South, Range feet West of S Proposed well depth hts that will use this point	15279 (IRR)	
				<u> </u>		
Presently authori	zed point of d	iversion:	, ···			ing NE Well
One in the	NE	Quarter of the	SW	Quarter of the South, Range 1,880 feet West of S	NE	Quarter
of Section	10	Township	19	South, Range	14	W,
in Barton	Cour	ntv. Kansas. 3,880	feet North	1,880 feet West of S	Southeast corne	r of section.
Authorized Rate	140 apm	Authorized Quantity	21.9 mgy	Depth of well	80 (fee	et)
(DWR use only:	Computer ID N	lo. 4 GF	'S 3,857	feet North 1,87	'2 feet We	est)
This point will no	t be changed	This point will be change	ed as follows: 🛭	Depth of well feet North1,87 No change, point better d	escribed with GP	S as follows:
		Complete only if change				
One in the	NIE	Ouarter of the	SW	Quarter of the	NE	Quarter
of Section	10	Quarter of the	19	Quarter of the South, Range 1,872	14	W.
in Barton	Cour	nty Kansas 3 857	feet North	1.872 feet West of S	Southeast corne	r of section.
Proposed Rate	no change	Proposed Quantity	no change	Proposed well depth	(feet) N	/A .
This point is:	Additional Well	Troposca dadritity _ Ceo Center List (other water righ	nts that will use this point	none	
This point is. \square F	taditional vvoi		Allor Water rigi	to the time deep take personal		
Presently author	ized point of c	liversion:			Water Build	ling S Well
One in the	NI\A/	Quarter of the	SW	Quarter of the	NE	Quarter
of Section	10	Quarter of the	19	South Range	14	W.
	10	TOWNSHIP		Oodin, rango	Cardhanat come	r of pootion
in Borton	Cau	nty Kaneae 3315	teet North	2 185 teet West of 3	Soumeasi come	er of section.
One in the of Section in Barton	Cou	nty, Kansas, <u>3,315</u> Authorized Quantity	teet North _ 43.8 may	2,185 teet West of 3	Southeast come 62.5 (fee	er or section. et)
I Authorized Rate	140 apm	Authorized Quantity	43.8 mgv	Depth of Well	<u>62.5 </u>	et)
Authorized Rate _ (DWR use only:	140 gpm Computer ID I	Authorized Quantity No. 14	<u>43.8 mgy</u> PS 3,340	Depth of well feet North2,1	52.5 (186 53 feet We	est)
Authorized Rate _ (DWR use only: This point will no	140 gpm Computer ID I ot be changed [Authorized Quantity No. <u>14 </u>	43.8 mgy PS 3,340 ged as follows:	feet North 2,1	52.5 (186 53 feet We	est)
Authorized Rate (DWR use only: This point will not proposed point of the Constitution	140 gpm Computer ID I of be changed [of diversion: (Authorized Quantity No. 14 GFThis point will be chang Complete only if chang	43.8 mgy PS 3,340 ged as follows: [ge is requeste	feet North 2,1 No change, point better (62.5 (Ted 53 feet We described with GP	est) est) 'S as follows: Quarter
Authorized Rate (DWR use only: This point will not proposed point of the Constitution	140 gpm Computer ID I of be changed [of diversion: (Authorized Quantity No. 14 GFThis point will be chang Complete only if chang	43.8 mgy PS 3,340 ged as follows: [ge is requeste	feet North 2,1 No change, point better (62.5 (Ted 53 feet We described with GP	est) est) 'S as follows: Quarter
Authorized Rate (DWR use only: This point will not proposed point of the Constitution	140 gpm Computer ID I of be changed [of diversion: (Authorized Quantity No. 14 GFThis point will be chang Complete only if chang	43.8 mgy PS 3,340 ged as follows: [ge is requeste	feet North 2,1 No change, point better (62.5 (Ted 53 feet We described with GP	est) est) 'S as follows: Quarter
Authorized Rate (DWR use only: This point will not proposed point of the Constitution	140 gpm Computer ID I of be changed [of diversion: (Authorized Quantity No. 14 GFThis point will be chang Complete only if chang	43.8 mgy PS 3,340 ged as follows: [ge is requeste	feet North 2,15 No change, point better (ed)	62.5 (Ted 53 feet We described with GP	est) est) 'S as follows: Quarter

RECEIVED

APR 1 0 2019

14 If the proposed on	oundwater point of diversion is 3	200 or fower fact from	the evicting point of	of diversion, complete the	e following:
	dersigned represent all owners of				
⊠ Yes	☐ No (If no, all owners n	nust sign this applica	tion.)		
	ership interest of any owner of t s application is approved as requ No (If yes, all owners			identified in this applicat	ion be adversely
(c) If this applica ⊠ Yes	tion is not approved expeditious (If no, all owners r	ly, will there be subst must sign this applica		operty, public health or s	safety?
or a change in place of	oses a surface water change in post use, the application must be sind statement authorizing represer	igned by all owners of	groundwater change of the currently author	e in point of diversion gre orized place of use, or th	eater than 300 feet, eir duly authorized
age and the owner their behalf, in reg contained in this a	ing first duly sworn upon m r, the spouse of the owner, ards to the water right(s) t pplication are true, correct	or a duly authoriz o which this appl and complete.	ed agent of the cication pertains.	owner(s) to make this I further verify that	s application on
Dated at _	Great Bend, KS	Kansas this	9th day of	April	, 20_19
Paul 9	1 shick	, ranoas, ans	au) or		
D_)	(Owner)			(Spouse)	
19u1 W	(Please Print)			(Please Print)	
	(Owner)			(Spouse)	
	(Please Print)			(Please Print)	
	(Owner)			(Spouse)	
	(Please Print)		The state of the s	(Please Print)	
State of Kansas	L } ss	DAVID	C - State of Kansas C. KEYSE p. 1-31-31		
County of Bart	hat the foregoing application			sworn to before me	this <u>9th</u> day
or April	, 20 <u>19</u>	1	Davis (Ala se	
My Commission Expir	res 1-31-21		v.v.v ur C	Notary Public	
ONLY COMPLETE APP accurate information; ma the appropriate fee must	PLICATIONS WILL BE PROCESSED aps, if necessary, must be included; to be paid.	one of all the apparatures of all the apparat	f the applicable portion propriate owners' mus	ns of the application form m t be affixed to the applicatio	ust be completed wit n and notarized; and
		FEE SCHEDU	<u>le</u>		
forth in the schedule to (1) Application (2) Application	nange the place of use or the po below: 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	: Kansas Departme n 300 feet or less n more than 300 feet	nt of Agriculture		\$100 \$200
				RECEIVED	

APR 1 0 2019

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With	isions of the Kansas Water Appropriation Law K.S.A. 82a-70	b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 01 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1	A change application was received on diversion authorized under the above-referenced file number	2019 requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to change	orized place(s) of use shall be located substantially as shown on ge the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing rights previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion. ⊠ Applicable	s and shall be limited to the same source or sources of water as this summary order shall be located within a 50 foot Not Applicable
4.	The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application.	y corrected to be more accurately described using the Global ⊠ Applicable ☐ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually b authorized point(s) of diversion. ☐ Applicable ☐ Not	e located more than 65 feet from the previously t Applicable
	or other device suitable for making water level measuremen K.A.R. 5-6-13. ☐ Applicable ☑ Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube ts shall be installed, operated and maintained in accordance with
	December 31, 2019, or before the first use of water, whiche and maintained in accordance with K.A.R. 5-1-4 through 5-3-5e, the owner shall maintain records and report the read annually to the Chief Engineer by March 1 following the end Applicable ☐ Not Applicable	
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 <u>20</u> the applic for diversion has been completed, on the form provided by ⊠ Applicable ☐ Not Applicable	completed on or before December 31, 20 <u>19</u> , or within any ant shall notify the Chief Engineer that construction of the works the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requir	red notice. Applicable Not Applicable
	All diversion works into which any type of chemical or other for	breign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The naccordance with K.A.R. 5-3-5c. Applicable \(\Bar\) Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☐ No	
12.	water appropriated under the above-referenced file numbilimitations, as amended and/or supplemented by this Sum	R. 5-5-14, all of the owners of the authorized place(s) of use of 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 ns authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
vou	may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUEDAPR 1 0 2013
Agr	ineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	By: Stafford Field Office
filed	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	Ouly Authorized Designee of the Chief Engineer Value Resources
dav	rs pursuant to K.S.A. 77-531. Any request for administrative	(Print Name):
File	ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture ,	Date of Issuance: 4/10/2019
Leg 665	gal Óivision, 1320 Research Park Drive, Manhattan, KS 502. Failure to timely request a hearing or review may	State of Kansas)
pre	clude review under the Kansas Judicial Review Act.	State of National) SS
	For Use by Register of Deeds	County of That Dead)
		Acknowledged before me on 4/10/2019
		by Jeff Lantuman
		Signature:
		A VOICE Y T UDING
		My commission expire My Appointment Expires (Notages 6422021

Page 4