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: 02	5. GMD: 05
6. Status: Approved Den	ied by DWR/GMD ☐	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 6/7/19
8a. Applicant(s) New to system □	Person ID Add Seq#	8c. Landown 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	Γ BEND FEEDIN	
9. Documents and Enclosure(s): ☑ D\ ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requir		⊠ N & P Form	Water Tube	o Comply: 12/31/19 Driller Copy
10. Use Made of Water From:		To:		
			Date Prepared: 6/7/1 Date Entered:	9 ву: ТЈЅ Ву:

File N	o. 1993	6	ž.		11. C	County	: BT		Bas	in: W a	alnut	Creek					Stream	า:	-		-				F	ormati	on Code:	113	Special Use	: 033
12. F CHK	oints of Div	/ersio	n	-																4	Rate a	and Q	uantity							
MOD DEL	PDIV																				A	uthori	zed		А	dditior	nal			
ENT	. 5.0	Qı	ualifie	r		S	Т	R	2	ID	1	N	ʻW		Con	nme	nt (AKA	Lin	e)		Rate gpm		Quant mgy	,	Rate gpm		Quantity mgy		Overlap PD Files	
ENT		NI	E SW	/ SE		10	19	1	4W	_		3860	1	896							No	cha	nge to	rate	r quan	tity			None	
DEL	3337									4																			None	
снк	53451	SW	/ SW	SE		2	19	14	W	7	4	56	263	3							95		29.2	2	95	5	29.2		NONE	
снк	87451	S	w sv	V SE		2	19	14	4W	24	1	61	264	1	ľ						95		29.2	2	95	5	29.2		NONE	
снк	77965	N۷	v sw	/ SE		2	19	14	4W	20		1286	25	80							S	ΓAND	BY						15277	
снк	10400	SE	NW	SE		2	19	14	4W	12	1	360	14	50	2 16						ST	AND	BY	a .					15277	
снк	739	SW	/ NW	NE		10	19	14	·W	9	3	967	262	3							140)	43.8		140	0	43.8		NONE	
снк	49662	NV	V NW	/ NE		10	19	14	W	8	į	5180	260	00							70)	21.	9	70	0	21.9		15279	
снк	87558									25																			NONE	
снк	78580	NW	SW	NE		10	19	14\	W	14	3	340	218	53							14	0	43.	8	14	-0	43.8		NONE	
13. St	orage: Rat	te					NF	(Quan	tity					ac/ft		Additio	nal	Rate	·				NF	Add	itional	Quantity			ac/ft
1	mitation:																													
Li	mitation:					_af/yr	at					gpm (cfs)	when c	oml	oine	d with	file nu	ımber	(s)							
15. 5	∕R Allocatio	n:	Alloca	ation T	Гуре		_ s	Start	Year		_	5 YR	Amou	nt		. A	mount l	Jnit		_	Base .	Acres		C	omment .					
CHK	lace of Use)							NE	1/4			NV	V1/4			s	W¹⁄₄				S	6E1/4		Total	Own	ner Ch	ng?	Overlap Files	
MOD	DUCE	c	_	В		D	NI 1/2	E /4	NW 1/4	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4	NI 1/2	E NW	S	SW 1/4	SE 1/4	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4						
CHK	PUSE 66375	10	19			D 5	+	+											\dashv							8b	N	1	19802	
	4660																									8b		_	19802	
Base	Acres:	Ye	ar:	N	/linim	ium Re	eason	able	Quar	ntity:		•				_										1				
Comn	nents:																													

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.

		•		use.							Mark Company							11 181	A # 2040
						F	ile No.	<u>19936</u>	5								S	10	0 7 2019 D: OOAM d Field Office
. <i>F</i>	pplicatio	n is her	eby m	ade fo	r appr	oval of	the Cl	hief En	gineer	to ch	ange th	ne (che	eck one	e or bo	th):				Water Resource
			•				ace of				Point o								
ι	nder the	water r	iaht w	hich is	the su	biect o	of this	applica	ition in	accoi	rdance	with th	ne con	ditions	descri	ibed be	elow.		
	he sourc						roundv				Surfac								
2. 1	lame an	d addra	es of /	\nnlica	nt: Gr	oot Re	and Fa	edina l	nc Pa	ul Wo	vdziak								
	O Box 1							cuilig i	110, 1 6	iui vvo	yazıak	1531							
_	hone Nu					0-1000	,	E	Email a	addres	ss:								
	lame an					orrespo	 ondent												
	O Box 1																		
	Phone Nu							E	Email a	addres	ss:								
s	he prese	ently au	thorize	ed plac	e of u	se is:													
	Dwner of						eeding	g Inc											
		А	DDRE	ESS: F	O Bo	x 1506	, Grea	t Bend	KS 67	7530-1	1506								
(If there is	more tha	an one	landow	ner, att	ach su	ppleme	ntal she	ets as	necess	sary.)								
				N	E1/4			N	N1⁄4			SI	N1⁄4			SI	E1/4		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
No	Change)																	
	f this app Owner of	Land	NA Addre	ME: . ESS: .															
				NE	1/4			NV	11/4			SW	11/4			SE	1/4		TOTAL
Sec	. Twp.	Range	NE1⁄4		SW1/4	SE1/4	NE1/4	NW¼		SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES

5. 	Presently authorized point of diversion:		Water Bu	ilding NE Well	
	One in the NE Quarter of the	SW	Quarter of the	NE	Quarter
	of Section 10 Township	19	South, Range	14	W,
	in Barton County, Kansas, 3,857 fe	eet North _	1,872 feet Wes	t of Southeast corr	ner of section.
	Authorized Rate140 gpm Authorized Quantity	21.9 mgy	Depth of well	(fe	eet)
	(DWR use only: Computer ID No. 4 GPS _	3,857	feet North	<u>1,872</u> feet V	Vest)
	☐This point will not be changed ☐This point will be changed a	as follows: [No change, point bet	ter described with G	SPS as follows:
	Proposed point of diversion: (Complete only if change i	<u>is requeste</u>	ed or if existing poir	<u>it is better descri</u>	bed by GPS)
	One in the Quarter of the	SW	Quarter of the	NE	Quarter
	of Section10, Township	19	South, Range	14	W,
	in <u>Barton</u> County, Kansas, <u>3,860</u> f	eet North _		t of Southeast corr	ner of section.
	Proposed Rate o change Proposed Quantity				
L	This point is: Additional Well Geo Center List other	er water rigi	nts that will use this p	oint <u>none</u>	
-				BA 41- BA	idalla Wall
6.	Presently authorized point of diversion:	0147	0 1 1 11		iddle Well
	One in the Quarter of the	SW	Quarter of the	SE	Quarter
ı	of Section 2 , Township	19	South, Range	14 t of Courth past par	nor of coation
	in <u>BARTON</u> County, Kansas, <u>456</u> f	eet North _	2,633 reet vves	t of Southeast con	ner of section.
	Authorized Rate 95 gpm Authorized Quantity	29.2 mgy	Depth of well	70 (T	eet) Noot)
	(DWR use only: Computer ID No. 7 GPS	456	teet North	2,033 leet w	PS as follows:
- 1	☐ This point will not be changed ☐ This point will be changed a	as follows: L	No change, point bet	et is bottor doscri	ibod by GPS)
	Proposed point of diversion: (Complete only if change	is request	Overter of the	it is better descri	Ouarter
	One in the Quarter of the		Quarter of the	-	Quarter
	of Section, Township	foot North	South, Range	t of Southeast cor	ner of section
	in County, Kansas, 1 Proposed Rate Proposed Quantity	ieet North_	Proposed well do	enth (feet)	ner or section.
	This point is: Additional Well Geo Center List other	er water rig	Froposed well di	ooint none	
7.	The changes herein are desired for the following reasons? (please be specific) NE Water Building well failing	30	0 200 100 	North 100 20	00 300
8.	If a well, is the test hole log attached? ☒ Yes ☐ No	200	1+1+1	= 1+1+	├
9.	The change(s) (was)(will be) completed by?		_ + + + + +	÷	- 🔒
	asap	100	-1+1+1	= 1 + 1 +	├ │
				Ē	_
10.	If the point of diversion is a well:		<u>:</u> : -:		Luuluud o East
	(a) What are you going to do with the old well?	westu	= 	=] Cast
	plug it			Ē — -	- 1
		100	-1+1+1		├ │ ─
	(b) When will this be done? when new well drilled			<u>-</u>	- =
11.	Groundwater Management District recommendation attached? Yes No		1+1+1	<u>+ </u>	200
12	Assisted by EKF/SFFO				
		30	00 200 100		00 300 shmark=10 ft
13	a. If the proposed point of diversion will be relocated more than 30 feet but within 2,640 feet of the existing point of diversion, attact a topographic map or aerial photograph. For groundwat sources, show all wells (including domestic) within one-half miof the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half midownstream and one-half mile upstream from your proper lines	ch 13b.If the er of the diagonal divente of the diagonal divente of the divente o	e proposed point of div he existing point of div gram shown above in ersion. (PLEASE NO eve represents the ersion.)	n relation to the TE: The "X" in c presently auth	ts location on the existing point of enter of diagram
			11.11.1		

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

FILE NO. 19936

	ized point of d	iversion:			Manet	th S Well
One in the	SW	Quarter of the	SW	Quarter of the South, Range 2641 feet West of	SE	Quarter
of Section	2	, Township	19	South, Range	14	W,
in Barton	Cour	nty, Kansas, 161	feet North	2641 feet West of	f Southeast corne	er of section.
Authorized Rate	95 gpm	_ Authorized Quantity	29.2 mgy	Depth of well feet North N	~75 (fe	et)
(DWR use only:	Computer ID N	√lo. <u>24</u> Gl	PS N/A	feet North N	I/A feet W	est)
This point will no	t be changed	☐This point will be chang	ged as follows:	☐ No change, point better	described with GF	PS as follows:
Proposed point	of diversion: (C	Complete only if chan	ige is requeste	<u>d)</u>		
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	Cour	nty, Kansas,	feet North	feet West o	f Southeast corne	er of section.
Proposed Rate	The House He	Proposed Quantity _	1,500	South, Range feet West o	oth (feet)	* 1 · · · · · · · · · · · · · · · · · ·
This point is:	Additional Well	☐ Geo Center List	other water righ	ts that will use this poir	nt <u>none</u>	a v 17 (aul Y 1)
					No. 10 and 10 an	
Presently author	ized point of d	liversion:			Maneth Standby	
One in the	NW	Quarter of the	SW	Quarter of the South, Range 2,580 feet West o	SE	Quarter
of Section	2	, Township	19	South, Range	14	W,
in <u>Barton</u>	Cou	nty, Kansas, <u>1,286</u>	feet North _	2,580 feet West o	f Southeast corn	er of section.
Authorized Rate _	standby	_ Authorized Quantity	standby	Depth of well	<u>90</u> (fe	eet)
(DWR use only:	Computer ID N	No. <u>20</u> G	PS1,315_	Depth of well feet North2, No change, point better	<u>590</u> feet W	'est)
│ ☑This point will no	ot be changed	This point will be chang	ged as follows: L	_ No change, point bette	r described with GI	PS as follows:
		Complete only if chan				
One in the	e 1 Ke 1 1 1	Quarter of the	<u> </u>	Quarter of the		Quarter
of Section	1	, Township		South, Range		(E/W),
in	Cou	nty, Kansas,	feet North _	feet West o	f Southeast corn	er of section.
Proposed Rate _		Proposed Quantity _		Proposed well dep	oth (feet)	
This point is:	Additional Well	☐ Geo Center List	other water righ	South, Range feet West o feet West o feet will dep	nt <u>15277 (IRR)</u>	
Presently author	rized point of d	liversion:			Maneth Standby	y E Well
Presently author One in the	rized point of d	liversion: Quarter of the	NW	Quarter of the	Maneth Standby SE	y E Well Quarter
One in the of Section	rized point of d SE 2	liversion: Quarter of the , Township	NW 19	Quarter of the South, Range	Maneth Standby SE 14	y E Well Quarter W,
One in the of Section in Barton	SE 2 Cou	Quarter of the , Township nty, Kansas,1,360	NW 19 feet North	Quarter of the South, Range 1,450 feet West o	SE 14 of Southeast corn	Quarter W, er of section.
One in the of Section in Barton Authorized Rate	SE 2 Cou standby	Quarter of the , Township nty, Kansas,1,360 Authorized Quantity	, standby	Quarter of theSouth, Range1,450 feet West o	SE 14 of Southeast corn unknown (fe	Quarter W, er of section.
One in the of Section in Barton Authorized Rate (DWR use only:	SE 2 Cou standby Computer ID I	Quarter of the , Township nty, Kansas,1,360 Authorized Quantity No. 12 G	PS 1,352	Quarter of theSouth, Range1,450feet West oDepth of welltfeet North1,	SE 14 of Southeast corn unknown (fe 613 feet W	Quarter W, er of section. eet)
One in the of Section in Barton Authorized Rate (DWR use only:	SE 2 Cou standby Computer ID I	Quarter of the , Township nty, Kansas,1,360 Authorized Quantity No. 12 G	PS 1,352	Quarter of theSouth, Range1,450 feet West o	SE 14 of Southeast corn unknown (fe 613 feet W	Quarter W, er of section. eet)
One in the	SE 2 Cou standby Computer ID I of be changed [of diversion: (6	Quarter of the , Township nty, Kansas, 1,360 _ Authorized Quantity No. 12 G _This point will be chang Complete only if chan	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G	Quarter W, er of section. eet) /est) PS as follows:
One in the	SE 2 Cou standby Computer ID I of diversion: (6	Quarter of the, Township nty, Kansas,1,360 Authorized Quantity No. 12 G This point will be chang Complete only if char	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G	Quarter W, er of section. eet) //est) PS as follows: Quarter
One in the	SE 2 Cou standby Computer ID I of diversion: (6	Quarter of the, Township nty, Kansas,1,360 Authorized Quantity No. 12 G This point will be chang Complete only if char	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G	Quarter W, er of section. eet) //est) PS as follows: Quarter
One in the	SE 2 Cou standby Computer ID I of diversion: (6	Quarter of the, Township nty, Kansas,1,360 Authorized Quantity No. 12 G This point will be chang Complete only if char	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G	Quarter W, er of section. eet) //est) PS as follows: Quarter
One in the	SE 2 Cou standby Computer ID I of diversion: (6	Quarter of the, Township nty, Kansas,1,360 Authorized Quantity No. 12 G This point will be chang Complete only if char	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G	Quarter W, er of section. eet) //est) PS as follows: Quarter
One in the	SE 2 Cou standby Computer ID I of diversion: (6	Quarter of the, Township nty, Kansas,1,360 Authorized Quantity No. 12 G This point will be chang Complete only if char	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G	Quarter W, er of section. eet) //est) PS as follows: Quarter
One in the	SE 2 Coustandby Computer ID I of be changed [of diversion: (0	Quarter of the, Township	PS 1,352 ged as follows: [Quarter of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with Go of Southeast corn oth (feet) nt 15277 (IRR)	Quarter W, er of section. eet) //est) PS as follows: Quarter (E/W), er of section.
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (County County Cou	Quarter of the, Township	PS 1,352 ged as follows: [nge is requeste feet North _ other water righ	Quarter of theSouth, Range1,450 feet West of theteet North1,No change, point betteet) Quarter of theSouth, Range feet West of theSouth, Range feet West of the that will use this points that will use this points	SE 14 of Southeast corn unknown (fe 613 feet W r described with Go of Southeast corn oth (feet) nt 15277 (IRR) Water Buil	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (County County Cou	Quarter of the, Township	PS 1,352 ged as follows: [nge is requeste feet North _ other water righ	Quarter of the South, Range 1,450	SE 14 of Southeast corn unknown (fe 613 feet W r described with Go of Southeast corn oth (feet) nt 15277 (IRR) Water Buil	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (County County Cou	Quarter of the, Township	PS 1,352 ged as follows: [nge is requeste feet North _ other water righ	Quarter of the South, Range 1,450	SE 14 of Southeast corn unknown (fe 613 feet W r described with Go of Southeast corn oth (feet) nt 15277 (IRR) Water Buil	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well
One in the	SE 2 Coustandby Computer ID I of be changed [of diversion: (6 Cou Additional Well rized point of county [10 Coun	Quarter of the, Township	r standby PS 1,352 ged as follows: [nge is requeste feet North other water righ 19 feet North _	Quarter of theSouth, Range1,450 feet West of wellfeet North1, No change, point bette ed) Quarter of the south, Range feet West of Proposed well dents that will use this points that will use this points that will use the South, Range South, Range South, Range 2,623 feet West of 2,623 feet West of South, Range 2,623 feet West of	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well Quarter W, er of section.
One in the	SE 2 Coustandby Computer ID I of be changed [of diversion: (0 Additional Well rized point of county and cou	Quarter of the, Township	r standby PS 1,352 ged as follows: [nge is requeste feet North other water righ 19 feet North _ y 43.8 mgy	Quarter of theSouth, Range1,450 feet West of the feet North1, No change, point betteSouth, Range feet West of the South, Range feet West of the South, Range South of well	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well Quarter W, er of section. eet)
One in the	SE 2 Coustandby Computer ID I of be changed [of diversion: (6 Cou Additional Well rized point of county [10 County [140 gpm] Computer ID	Quarter of the, Township	r standby PS 1,352 ged as follows: [nge is requeste feet North other water righ 19 feet North _ / 43.8 mgy GPS 3,967	Quarter of theSouth, Range1,450 feet West of wellfeet North1, No change, point bette ed) Quarter of the South, Range feet West of the that will use this point bette will use this point bette of the South, Range feet West of the South, Range South, Range South, Range South, Range 2,623 feet West of the feet North 2,625 Depth of well feet North 2,625 2,625 2,625 2,625	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well Quarter W, er of section. eet) Jest)
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (6 Additional Well rized point of counting [10 Counting [140 gpm Computer ID I of the changed [Quarter of the, Township	r standby PS 1,352 ged as follows: [nge is requested feet North _ other water righ 19 feet North _ / 43.8 mgy ged as follows: [Quarter of theSouth, Range1,450 feet West of theteet North1,No change, point bette ed) Quarter of theSouth, Rangefeet West of theSouth, Rangefeet West of theSouth, RangeSouth, Rang	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W	Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well Quarter W, er of section. eet) Jest)
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (Geometric diversion) Additional Well rized point of counting [10 Counting [140 gpm Computer ID I of the changed [of diversion: (Geometric diversion)	Quarter of the, Township	r standby PS 1,352 ged as follows: [nge is requested feet North _ other water righ 19 feet North _ 43.8 mgy FS 3,967 ged as follows: [nge is requested	Quarter of theSouth, Range1,450 feet West of the feet North1, No change, point bette ed) Quarter of the feet West of the feet West of the feet West of the feet West of the South, Range feet West of the South, Range South, Range 2,623 feet West of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with Go of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W or described with G	Quarter Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section. ding NW Well Quarter W, er of section. eet) //est) PS as follows:
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (6 Additional Well rized point of county [10 County [140 gpm Computer ID I of the changed [of diversion: (6)	Quarter of the, Township	restandby PS 1,352 ged as follows: [Inge is requested feet North other water right 19 feet North 43.8 mgy FS 3,967 ged as follows: [Inge is requested requested	Quarter of theSouth, Range1,450 feet West ofL feet North1, No change, point bette ed) Quarter of theSouth, Rangefeet West ofProposed well departs that will use this point state will use this point state will use theSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth of wellNo change, point bette ed) Quarter of theSouthQuarter of theSouth	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W or described with G	Quarter Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section W, er of section. eet) PS as follows: Quarter W, er of section. eet) PS as follows:
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (6 Additional Well rized point of county [10 County [140 gpm Computer ID I of the changed [of diversion: (6)	Quarter of the, Township	restandby PS 1,352 ged as follows: [Inge is requested feet North other water right 19 feet North 43.8 mgy FS 3,967 ged as follows: [Inge is requested requested	Quarter of theSouth, Range1,450 feet West ofL feet North1, No change, point bette ed) Quarter of theSouth, Rangefeet West ofProposed well departs that will use this point state will use this point state will use theSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth of wellNo change, point bette ed) Quarter of theSouthQuarter of theSouth	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W or described with G	Quarter Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section W, er of section. eet) PS as follows: Quarter W, er of section. eet) PS as follows:
One in the	SE 2 Coustandby Computer ID I of the changed [of diversion: (6 Additional Well rized point of county [10 County [140 gpm Computer ID I of the changed [of diversion: (6)	Quarter of the, Township	restandby PS 1,352 ged as follows: [Inge is requested feet North other water right 19 feet North 43.8 mgy FS 3,967 ged as follows: [Inge is requested requested	Quarter of theSouth, Range1,450 feet West ofL feet North1, No change, point bette ed) Quarter of theSouth, Rangefeet West ofProposed well departs that will use this point state will use this point state will use theSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth, RangeSouth of wellNo change, point bette ed) Quarter of theSouthQuarter of theSouth	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W or described with G	Quarter Quarter W, er of section. eet) PS as follows: Quarter (E/W), er of section W, er of section. eet) PS as follows: Quarter W, er of section. eet) PS as follows:
One in the	SE 2 Coustandby Computer ID I of be changed [of diversion: (0 Additional Well rized point of county 10 10 County 10 10 Computer ID of the changed [of diversion: (0 County 10 Computer ID of the changed [of diversion: (0 County 10 Cou	Quarter of the, Township	r standby PS 1,352 ged as follows: [nge is requested feet North _ other water righ 19 feet North _ 43.8 mgy iPS 3,967 ged as follows: [nge is requested feet North _	Quarter of theSouth, Range1,450 feet West of the feet North1, No change, point bette ed) Quarter of the feet West of the feet West of the feet West of the feet West of the South, Range feet West of the South, Range South, Range 2,623 feet West of the South, Range	SE 14 of Southeast corn unknown (fe 613 feet W r described with G of Southeast corn oth (feet) nt 15277 (IRR) Water Buil NC N2 14 of Southeast corn unknown (fe 623 feet W or described with G	Quarter Quarter W, er of section. eet) PS as follows: Quarter (E/W), eer of section. eet) ding NW Well Quarter W, eer of section. eet) PS as follows: Quarter (E/W), eer of section.

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

FILE NO. <u>19936</u>

	<u>ized point of</u>	diversion:			Schultz Wel	I		
One in the	NW	Quarter of the, Township, Township, S,180	NW	Quarter of the	NE	Quarter		
of Section	10	, Township	19	South, Range	14	W,		
in <u>Barton</u>	Co	unty, Kansas, <u>5,180</u>	feet North _	2,600 feet West of	of Southeast corner	r of section.		
Authorized Rate _	70 gpm	Authorized Quantity	/ 21.9 mgy	Depth of well	72 (fee	et)		
(DWR use only:	Computer ID	No. <u>8</u> G	PS 5,183	feet North 2.	645 feet We	st)		
│ ∐This point will no	t be changed	This point will be change	ged as follows: [No change, point bette	r described with GPS	S as follows:		
Proposed point of	of diversion:	(Complete only if char	nge is requeste	<u>ed)</u>				
One in the		Quarter of the		Quarter of the		Quarter		
of Section		, Township		South, Range		(E/W).		
in	Co	unty, Kansas,	feet North _	feet West o	f Southeast corner	r of section.		
Proposed Rate		, Township unty, Kansas, Proposed Quantity		Proposed well dep	oth (feet)			
This point is:	Additional Wel	I ☐ Geo Center List	other water righ	nts that will use this poi	nt 15279 (IRR)			
				R				
Presently author					Maneth N W			
One in the	NW	Quarter of the Township	SW	Quarter of the	SE	Quarter		
of Section	2	, Township	19	South, Range	14	W.		
in Barton	Coi	untv. Kansas. 1.049 7	1041 feet North	2.648 feet West o	f Southeast corner	of section		
Authorized Rate _	95 gpm	Authorized Quantity	29.2 mgy	Depth of well u	ınknown (fee	t)		
(DWR use only:	Computer ID	No. 25 G	PS N/A	feet North N	I/A feet Wes	st)		
│ ∐This point will no	t be changed	☐This point will be chang	ged as follows:	No change, point better	described with GPS	as follows:		
☐ This point will not be changed ☐ This point will be changed as follows: ☐ No change, point better described with GPS as follows: Proposed point of diversion: (Complete only if change is requested)								
Proposed point of	of diversion:	(Complete only if chan	ige is requeste					
One in the		Quarter of the		Ouarter of the		Quarter		
One in the		Quarter of the		Ouarter of the		Quarter		
One in the		Quarter of the		Ouarter of the		Quarter		
One in the		Quarter of the		Ouarter of the		Quarter		
One in the		Quarter of the		Ouarter of the		Quarter		
One in the				Ouarter of the		Quarter		
One in the	Cou	Quarter of the, Townshipunty, Kansas, Proposed Quantity _	feet North _ other water righ	ed) Quarter of the South, Range feet West o _ Proposed well dep	f Southeast corner th (feet) nt none Water Buildi	Quarter (E/W), of section.		
One in the	Cou	Quarter of the, Townshipunty, Kansas, Proposed Quantity _	feet North _ other water righ	ed) Quarter of the South, Range feet West o _ Proposed well dep	f Southeast corner th (feet) nt none Water Buildi	Quarter (E/W), of section.		
One in the	Cou	Quarter of the, Townshipunty, Kansas, Proposed Quantity _	feet North _ other water righ	ed) Quarter of the South, Range feet West o _ Proposed well dep	f Southeast corner th (feet) nt none Water Buildi	Quarter (E/W), of section.		
One in the	Count of a NW 10 Count of Coun	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List diversion: Quarter of the , Township unty, Kansas, 3,340	feet North _ other water right SW 19 feet North	Quarter of the South, Range feet West o freet West o Proposed well depots that will use this poin Quarter of the South, Range 2,153 feet West o	f Southeast corner th (feet) nt none Water Buildi NE 14 f Southeast corner	Quarter (E/W), of section. ng S Well Quarter W, of section.		
One in the	Count of NW 10 140 gpm	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List diversion: Quarter of the, Township unty, Kansas,3,340 Authorized Quantity	feet North _ other water righ SW 19 feet North _ 43.8 mgy	Quarter of the South, Range feet West o feet West o Proposed well depots that will use this poin Quarter of the South, Range 2,153	f Southeast corner th (feet) nt none Water Buildi NE 14 f Southeast corner 62.5 (feet	Quarter (E/W), of section. ng S Well Quarter W, of section.		
One in the	Council Computer ID	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List diversion: Quarter of the, Township unty, Kansas,3,340 Authorized Quantity No. 14 GI	feet North other water right SW 19 feet North 43.8 mgy PS 3,340	Quarter of the South, Range feet West o feet West o Proposed well depots that will use this poin Quarter of the South, Range 2,153	f Southeast corner th (feet) nt none Water Buildi NE 14 f Southeast corner 62.5 (feet	Quarter (E/W), of section. ng S Well Quarter W, of section. t)		
One in the	Council Computer ID	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List diversion: Quarter of the, Township unty, Kansas,3,340 Authorized Quantity	feet North other water right SW 19 feet North 43.8 mgy PS 3,340	Quarter of the South, Range feet West o feet West o Proposed well depots that will use this poin Quarter of the South, Range 2,153	f Southeast corner th (feet) nt none Water Buildi NE 14 f Southeast corner 62.5 (feet	Quarter (E/W), of section. ng S Well Quarter W, of section. t)		
One in the of Section in Proposed Rate This point is: A Presently authorion One in the of Section in Barton Authorized Rate (DWR use only: OThis point will not Proposed point of Section on the other controls of the control of the controls of the controls of the controls of the control of the controls of the controls of the control of the	zed point of NW 10 20 140 gpm Computer ID t be changed	Quarter of the, Township unty, Kansas, Proposed Quantity _	feet North other water righ SW 19 feet North 43.8 mgy PS 3,340 ged as follows: [ge is requeste	Quarter of the South, Range feet West o Proposed well depots that will use this points that will use this points that will use this points that will use the point set of the South, Range 2,153	f Southeast corner th (feet) th none Water Building NE 14 f Southeast corner 62.5 (feet 153 feet West described with GPS	Quarter (E/W), of section. ng S Well Quarter W, of section. t) st) s as follows:		
One in the of Section in Proposed Rate This point is: A Presently authorion One in the of Section in Barton Authorized Rate (DWR use only: OThis point will not Proposed point of Section on the other controls of the control of the controls of the controls of the controls of the control of the controls of the controls of the control of the	zed point of NW 10 20 140 gpm Computer ID t be changed	Quarter of the, Township unty, Kansas, Proposed Quantity _	feet North other water righ SW 19 feet North 43.8 mgy PS 3,340 ged as follows: [ge is requeste	Quarter of the South, Range feet West o Proposed well depots that will use this points that will use this points that will use this points that will use the point set of the South, Range 2,153	f Southeast corner th (feet) th none Water Building NE 14 f Southeast corner 62.5 (feet 153 feet West described with GPS	Quarter (E/W), of section. ng S Well Quarter W, of section. t) st) s as follows:		
One in the of Section in Proposed Rate This point is: A Presently authorion One in the of Section in Barton Authorized Rate (DWR use only: OThis point will not Proposed point of Section on the other controls of the control of the controls of the controls of the controls of the control of the controls of the controls of the control of the	zed point of NW 10 20 140 gpm Computer ID t be changed	Quarter of the, Township unty, Kansas, Proposed Quantity _	feet North other water righ SW 19 feet North 43.8 mgy PS 3,340 ged as follows: [ge is requeste	Quarter of the South, Range feet West o Proposed well depots that will use this points that will use this points that will use this points that will use the point set of the South, Range 2,153	f Southeast corner th (feet) th none Water Building NE 14 f Southeast corner 62.5 (feet 153 feet West described with GPS	Quarter (E/W), of section. ng S Well Quarter W, of section. t) st) s as follows:		
One in the of Section in Proposed Rate This point is: A Presently authorion One in the of Section in Barton Authorized Rate (DWR use only: OThis point will not Proposed point of Section on the other controls of the control of the controls of the controls of the controls of the control of the controls of the control of the contr	zed point of NW 10 20 140 gpm Computer ID t be changed	Quarter of the, Township unty, Kansas, Proposed Quantity _	feet North other water righ SW 19 feet North 43.8 mgy PS 3,340 ged as follows: [ge is requeste	Quarter of the South, Range feet West o Proposed well depots that will use this points that will use this points that will use this points that will use the point set of the South, Range 2,153	f Southeast corner th (feet) th none Water Building NE 14 f Southeast corner 62.5 (feet 153 feet West described with GPS	Quarter (E/W), of section. ng S Well Quarter W, of section. t) st) s as follows:		
One in the of Section in Proposed Rate This point is: A Presently authorion on the of Section in Barton Authorized Rate (DWR use only: One in the point will not proposed point on the of Section in Barton on the proposed Rate Proposed Rate of Section in Proposed Rate	County Computer ID to be changed of diversion: (Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List diversion: Quarter of the, Township unty, Kansas,3,340 Authorized Quantity No. 14 GI This point will be change (Complete only if change, Township unty, Kansas,, Proposed Quantity	feet North other water righ SW 19 feet North 43.8 mgy PS 3,340 ged as follows: [ge is requeste feet North	Quarter of the South, Range feet West o Proposed well depote that will use this points that will use this point south, Range feet North	f Southeast corner th (feet) nt none Water Buildi NE14 f Southeast corner 62.5 (feet 153 feet Wes described with GPS f Southeast corner th (feet)	Quarter (E/W), of section. ng S Well Quarter W, of section. t) st) as follows: Quarter (E/W), of section.		
One in the of Section in Proposed Rate This point is: A Presently authorion one in the of Section in Barton Authorized Rate (DWR use only: OTHIS point will not proposed point of Section in the of Section in Proposed Rate Proposed Rate	County Computer ID to be changed of diversion: (Quarter of the, Township unty, Kansas, Proposed Quantity _ Geo Center List of, Geo Center List of, Township, Township, Township, Authorized Quantity, Mo. 14 GI, This point will be changed.	feet North other water righ SW 19 feet North 43.8 mgy PS 3,340 ged as follows: [ge is requeste feet North	Quarter of the South, Range feet West o Proposed well depote that will use this points that will use this point south, Range feet North	f Southeast corner th (feet) nt none Water Buildi NE14 f Southeast corner 62.5 (feet 153 feet Wes described with GPS f Southeast corner th (feet)	Quarter (E/W), of section. ng S Well Quarter W, of section. t) st) as follows: Quarter (E/W), of section.		

ATUS-SFFO

14. If the prope	osed groundwater point of diversion is 300 or fe	wer feet from the ex	kisting point of diversion, comp	lete the following:
(a) Does ⊠ Ye	the undersigned represent all owners of the curres \text{If no, all owners must sign}	rently authorized plant on this application.)	ace(s) of use identified in this a	application?
(b) Will the affector ☐ Ye	ne ownership interest of any owner of the curre ed if this application is approved as requested? ss No (If yes, all owners must sig		ce(s) of use identified in this a	application be adversely
(c) If this ⊠ Ye	application is not approved expeditiously, will thes No (If no, all owners must sign	ere be substantial on this application.)	damage to property, public hea	ilth or safety?
or a change in	on proposes a surface water change in point of on place of use, the application must be signed by notarized statement authorizing representation).	diversion, a ground all owners of the cu	water change in point of divers urrently authorized place of use	ion greater than 300 feet, e, or their duly authorized
age and the their behalf,	ify, being first duly sworn upon my oath owner, the spouse of the owner, or a du in regards to the water right(s) to which this application are true, correct and correct and correct bend, Barton Cor., Ka	ly authorized ag n this application mplete.	ent of the owner(s) to mal	ke this application on
1 qu	1 Words		(Spouse)	
P	(Owner)		(00000)	
- Gul	(Please Print)		(Please Print)
	(Owner)		(Spouse)	
	(Please Print)	_	(Please Print	3)
	(Owner)		(Spouse)	
	(Please Print)		(Please Print	t)
County of	- I \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NOTARY PUBLIC - State of DAVID C. KEYS My Appt. Exp. 1-3 Igned in my pres	Kansas E 21 sence and sworn to before	e me this <u>46h</u> day
			Notary Public	•
My Commission	on Expires		Notary Public	
accurate inform	ETE APPLICATIONS WILL BE PROCESSED. To be ation; maps, if necessary, must be included; signature fee must be paid.	complete, all of the aps s of all the appropriat	pplicable portions of the application e owners' must be affixed to the a	n form must be completed with pplication and notarized; and
forth in the sci (1) A (2) A	ion to change the place of use or the point of div hedule below: Make checks payable to: Kansa application to change a point of diversion 300 fee application to change a point of diversion more that pplication to change the place of use	s Department of A et or less nan 300 feet	Agriculture 	\$100 \$200
			RECEIVED	•
DWR 1-121 (Re	evised 04/5/2018)	Page 3	JUN 07 2019	File No. <u>19936</u>

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With	isions of the Kansas Water Appropriation Law K.S.A. 82a-	8b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable 701 et. seq., and rules and regulations promulgated thereunder, n, this Summary Order does not change the terms, conditions and
1.	A change application was received on	

Page 4

File No. <u>19936</u>

DWR 1-121 (Revised 04/5/2018)

JUN 07 2019

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



Phone: 620-234-5311 Fax: 620-234-6900 www.agriculture.ks.gov

Mike Beam, Interim Secretary

Laura Kelly, Governor

June 10, 2019

Great Bend Feeding, Inc Paul Woydziak PO Box 1506 Great Bend KS 67530-1506

Re: Water Right, File No(s). 19936

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 http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

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.5

CERTIFICATE OF SERVICE

On this **10th** day of **June, 2019**, I hereby certify that the attached Change in Point of Diversion for Water Right, File No. **19936**, dated **June 10, 2019** was mailed via Certified U.S. mail to the following:

Great Bend Feeding, Inc Paul Woydziak PO Box 1506 Great Bend KS 67530-1506

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

GMD 5

Staff