# Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET (DISMISSAL)

	w	ZIS MODIY	FICA TION	•
1. File Number: <b>31559</b>	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ☐ Approved         ☐ Den	ied by DWR/GMD .	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 24-JAN-2019
8a. Applicant(s)  New to system □	Person ID 2383 Add Seq# 1	8c. Landown	` '	Person ID <u>55032</u> Add Seq# <u>1</u>
FORREST G BUTTS 205 S CENTRAL AVE MULVANE KS 67110-17	19	2610 E	N J BUTTS ET A 110TH ST S ANE KS 67110	<b>AL</b> .
8b. Landowner(s)  New to system □	Person ID 66141 Add Seq# 1	8d. WUC New to sy	vstem 🗌	Person IDAdd Seq#
FORREST G BUTTS REV 205 S CENTRAL AVE MULVANE KS 67110-17		8A no	change	
	·		·	
9. Documents and Enclosure(s):	WR Meter(s) Date to Comp	ly:	N & P Date to	o Comply:
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan☐ Date Require	<del>_</del>	□ N & P Form		Oriller Copy
10. Use Made of Water From:		To:		
			Date Prepared: 6/25/	

File No. <b>31559</b>	11. County: §	SG Ba	sin: ARKAN	SAS RIVE	R		Str	ream:							Fo	rmation Code:	Special Use:	`
12. Points of Diversion CHK MOD DEL PDIV ENT Qualifier	S	T R	ID '	N 1	N	Comr	ment (/	AKA L	ine)			and Qu Authoriz		-	Rate			
				·							gpm/c	fs	af/mgy		gpm/c	fs af/mgy	Overlap PD Files	
NO CHANGES																		
																·	· .	
**															•			
13. Storage: Rate	N	F Quar	ntity			ac/ft	Ad	dition	al Rat	e				_ NF	Addi	tional Quantity _	a	c/ft
14. Limitation:	af/yr at			gpm (		c	fs) wh	en co	mbine	ed with	file nu	umber(	(s)					
Limitation:	af/yr at			gpm (		°	fs) wh	en co	mbine	d with	file nu	umber(	(s)					
15. 5YR Allocation: Allocation	Туре	Start Year	·	5 YR Amo	ount		Amou	unt Un	it	_	Base .	Acres		Co	mment _		* ;	
16. Place of Use CHK		· NE	≣1⁄4	P	IW¼			SW	11/4			s	E¼		Total	Owner Ch	? `Overlap Files	
MOD DEL ENT PUSE S T R	ID	NE NW 1/4	SW SE 1/4	NE NW		SE ¼	NE ¼	NW 1/4	SW %	SE ¼	NE ¼	NW 1/4	SW ¼	SE ¼		•		
√ 26480 28 29 1I							5.50			38.00		16.50			60.00	8b N	O NO	
ENT 10218 28 29 1E (incomplete overlap PU			14 ac 16 ac 0 0 new new ac ac	,											30.00	8c YE	S 7150	
DEL 68940 28 29 1E	8		14 16												30.00			
					1												ه هندين و و و و و و و و و و و و و و و و و و و	
Base Acres: Year: Comments: FIX W		nimum Reas		-	P IN P	PU in	S½I	NE½	. 28-	-29S	-1E \	WITH	1 FILE	NO	7150	per 5-22-18	chg pu approval	

# KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

#### <u>MEMORANDUM</u>

TO: Files

DATE:

June 25, 2019

FROM: Richelle A. Krueger

RE:

Water Right

File No. 31,559

An application to change the point of diversion was received in the office of the Chief Engineer on January 24, 2019 under the above referenced water right, authorized groundwater for irrigation use in the Arkansas River Basin in Sedgwick County. The referenced file number has no overlaps in the two points of diversion but the place of use incompletely overlaps Water Right, File No. 7,150. The water right owners proposed to change one of the two authorized points of diversion by creating a battery of three (3) wells with a geographic center located 1,140 feet North and 2,904 feet West of the Southeast corner of Section 28, Township 29 South, Range 1 East, Sedgwick County, Kansas. The purpose was to authorize existing wells.

In a letter dated May 13, 2019, the water right owners were advised that the Application to Change the Authorized Point of Diversion for File No. 31,559 would be recommended for denial since the application did not meet the requirements of K.A.R. 5-2-3(b) Battery of wells - the time to construct the diversion works has expired and a new application to appropriate water could not be approved because safe yield is not met at the proposed geocenter location.

That further action on the application was delayed until June 3, 2019 to allow the water right owners time to submit additional information to be considered by the Chief Engineer.

Since no additional information was received by that date, the application should be dismissed for failure to meet the requirements of K.A.R. 5-2-3(b).

Environmental Scientist

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

FILE COPY

FORREST G BUTTS REVOCABLE TRUST 205 S CENTRAL AVE MULVANE KS 67110

July 5, 2019

RE: Water Right, File No. 31,559

Dear Mr. Butts:

Enclosed are the Findings and Order by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, which dismisses the Application for Approval to Change the Point of Diversion under Water Right, File No. 31,559, received on January 24, 2019. This dismissal is a result of the failure of the proposed change to meet the requirements of the rules and regulations of the State of Kansas, specifically K.A.R. 5-2-3(b) Battery of wells.

Please be reminded that reports of water usage must be submitted to this office annually. Records indicating the amount of water used should be furnished to the Chief Engineer by March 1 following the end of the previous calendar year so that the continued use of water becomes a matter of record in this office.

If you have any questions, please contact this office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely

Frent A. Turney, P.G.

Change Application Unit Supervisor

Division of Water Resources

BAT:rak Enclosure(s)

pc:

Stafford Field Office

Steven J. Butts etal

## KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES
David W. Barfield, Chief Engineer

FINDINGS AND ORDER
IN THE MATTER OF THE DISMISSAL
OF AN APPLICATION FOR APPROVAL
TO CHANGE THE AUTHORIZED POINT OF DIVERSION
WATER RIGHT
FILE NO. 31,559

After due consideration, the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture (hereinafter referred to as the "Chief Engineer"), makes the following findings and order:

#### **FINDINGS**

- 1. That on January 24, 2019, An Application for Approval to Change the Authorized Point of Diversion, was received in the office of the Chief Engineer for Water Right, File No. 31,559.
- 2. That in a letter dated May 13, 2019, the water right owners were advised that the Application for Approval to Change the Authorized Point of Diversion for File No. 31,559 would be recommended for denial due to the failure of the application to meet K.A.R 5-2-3(b) Battery of wells since a new application to appropriate water filed to appropriate water at the geocenter of the proposed battery of wells would not meet the safe yield, allowable appropriation, or similar type of regulation, for a well filed at that location.
- 3. That further action on the application was delayed until June 3, 2019 to allow the water right owner time to submit additional information to be considered by the Chief Engineer
- 4. Since no additional information was received by that date, and no request for a further extension of time has been received, the application for File No. 31,559 should be dismissed and its priority forfeited for failure to meet the requirements of K.A.R 5-2-3(b) *Battery of wells*.

#### **ORDER**

NOW, THEREFORE, It is the decision and order of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, that effective the date of this order, the Application for Approval to Change the Point of Diversion, received on January 24, 2019, under Water Right, File No. 31,559, shall be dismissed.

In all other respects, the Certificate of Appropriation for Beneficial Use of Water, issued pursuant to File No. 31,559, dated April 14, 1993, remains as authorized and amended by the Order of the Chief Engineer dated May 22, 2018.

#### RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may:

- 1) request an evidentiary hearing before the Chief Engineer, or
- 2) request administrative review by the Secretary of Agriculture.

Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary.

To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with the Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, Kansas 66502, or by FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for review may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with the Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, or by FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review Act.

Any request for hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564-6777.

Ordered this Stay of July, 2019, in Manhattan, Riley County, Kansas.

Lane P. Letourneau, P.G.
Program Manager
Water Appropriation Program
Division of Water Resources
Kansas Department of Agriculture

State of Kansas

) SS County of Riley )

The foregoing instrument was acknowledged before me this start day of , 2019, by Lane P. Letourneau, P.G., Program Manager, Water Appropriation

Program, Bivision of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON My Appointment Expires August 23, 2020

**Notary Public** 

CERTIFICATE OF SERVICE

On this day of d

FORREST G BUTTS REV TRUST 205 S CENTRAL AVE MULVANE KS 67110

With a photocopy to:

STEVEN J BUTTS ET AL 2610 E 110TH ST S MULVANE KS 67110

Stafford Field Office

Division of Water Resources

JAN 22 2019

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502

http://agriculture.ks.gov/dwr

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application

(Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

	•			
1.	Application is hereby ma	ade for approval of the Chief I	Engineer to change the	Water Resources
	(Check one or more)	<ul><li>☐ Place of Use</li><li>☑ Point of Diversion</li></ul>		Received
	(Check one of more)	☐ Use Made of Water		JAN 24 2019
		Ose whate or water		16.50
		File No. <u>3</u>	1559	KS Dept Of Agriculture
2.	Name of applicant: Form	est G Butts		
	Address: 205 S Central	Ave		
	City, State and Zip: Mul	vane KS 67110		
	Phone Number: (316)77	77-1797	E-mail address:	
				other? If other, please explain.
	•			
	Address: 205 S Central	Ave		
	City, State and Zip: Mulv	vane KS 67110	<del></del>	
	Phone Number: (316) 7	77-1797	E-mail address:	
3.				be specific): Convert the west well from a
	single well to a battery of			
	The change(s) will be co			(Date)
F.C	r Office Use Only: O. 2 GMD Meets ode CG	K.A.R. 5-5-1 (YES / NO) Use	IRR Source (G) S	county SG By DAW Date 1/34/19 of Date 4374 1/34/19
_				1/30/2019 UM
	/B / / / / / / / / / / / / / / / / / /			·

DWR 1-120 (Revised 06/16/2014)

Assisted by: EKF/SFFO

File	Nο	315	59		
	I TU.		~		

<ol> <li>The prese</li> </ol>	ntly authorized	place o	of use is:
-------------------------------	-----------------	---------	------------

Owner of Land — NAME: Forrest G Butts Revocable Trust

ADDRESS: 205 S Central Ave, Mulvane KS 67110

•				NE	Ξ1/4	,	,	NV	V1⁄4			SV	V1⁄4			SE	1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW¼	SE1/4	NE¼	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
28	29	1E		-							5.5			38		16.5			60
						·													

List any other water rights that cover this place of use. none

Owner of Land — NAME: Steven J Butts et al

ലാവാരുള്ള ADDRESS: 205 S Central Ave, Mulvane KS 67110

		ارار	10119	< <sup>™</sup> NE	Ξ1⁄4	•		NV	V1⁄4			SV	V1/4			SE	1/4		TOTAL
Sec.	Twp.	Range	NE14 1	1NW1/4	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
			. p**	ľ															
	29	1 <u>E</u>	1 1 1	21.	14	16													30
		\$.00			1-37 1														
	_																		

List any other water rights that cover this place of use. 7150

(If there are more than two landowners, attach additional sheets as necessary.)

5. It is proposed that the place of use be changed to:

Owner of Land — NAME: No Change

ADDRESS:

			NE	E1/4			NV	V1⁄4			sv	V1⁄4			SE	1/4		TOTAL
Sec. Twp. R	ange	NE1/4	NW1/4	SW1/4	SE1/4	NE1⁄4	NW¼	SW¼	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	ACRES

List any other water rights that cover this place of use.

Owner of Land — NAME: \_\_\_\_\_

ADDRESS:

				NE	<u> </u>			NV	V1⁄4			SV	V1⁄4			ŞE	1/4		TOTAL
Sec.	Twp.	Range	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW1⁄4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	ACRES
															;				
. —	_	•																	
	,																		•.
		* 1	;	13. 4						. 4								. 4.2. <sup>3</sup> .	*5

List any other water rights that cover this place of use.

File No. <u>31559</u>
-----------------------

요 <u>요</u> ? 우리에게 되고 그리고 있다.					er of points)	
The proposed po	int(s) of diversion	on are <u>one well and a</u>	battery of three w	vells and diversion system	i grafija karanti kara Nataranti karanti kara	in the state of th
List all present	y authorized po	oint(s) of diversion:		(Provide description and number	er of points)	d of the same With the lights
Presently autho			<u> </u>		a arana arang	
One in the	೯ ನಡೆ SE ಭೇಟಾ	Quarter of the	NW '-	Quarter of the	<u>``∀`SE                                  </u>	Quarte
of Section	28	, Township	29	Quarter of the South, Range	1	E
				1,348 feet West of S		
Authorized Rate	720 gpm	Authorized Quantit	y <u>57 AF</u>	<u></u>		
(DWR use only:	Computer ID	No. <u>08</u>	GPS <u>1,584</u>	feet North1,348	B feet Wes	st)
$\ \ \square$ This point wi	II not be chang	jed 🔲 This point w	vill be changed a	s follows:	n anne stropewerd	Para de la companya d
Proposed point	of diversion: (	Complete only if cha	nge is requested	d):	the program of the state of the	· · · · · · · · · · · · · · · · · · ·
One in the	and the second s	Quarter of the	and the second of the second o	 Quarter of the	todak in Horizonto (h. 1921). Na saran karan saran sara	Quarte
of Section	The Are the State of	Township	* 2*	South Range	***	(E/W
in .	Cou	nty. Kansas.	feet North	South, Range feet West of S	outheast corner	of section.
		Proposed Quantity				
• •			`	ts that will use this point <u>r</u>	none	
Presently autho	rized point of c	diversion:	· · · · · · · · · · · · · · · · · · ·			
One in the	NE .	Quarter of the	SE	Quarter of the	SW	Quarte
of Section	28	, Township	29	South, Range	<u> </u>	E
		nty, Kansas, <u>1,107</u>				
III OCUGWICK	<u>Co</u> u	inty, italisas, <u> </u>	166( NOITH	<u>2,043   leet vvest of St</u>	outilougt corrier	Or Occion.
		Authorized Quantit				or ocolion.
Authorized Rate	540 gpm	_ Authorized Quantit	y <u>65 AF</u>	<u> </u>	*	
Authorized Rate (DWR use only:	540 gpm Computer ID I	Authorized Quantit	y <u>65 AF</u> SPS <u>1,107</u>	 feet North2,845	5 feet Wes	
Authorized Rate (DWR use only:  This point wi	540 gpm Computer ID I II not be chang	Authorized Quantit No. <u>04</u> G led ⊠ This point w	y <u>65 AF</u> GPS <u>1,107</u> vill be changed a	feet North2,845	5 feet Wes	t)
Authorized Rate (DWR use only:  This point wi Proposed point	540 gpm Computer ID I II not be chang of diversion: (6	Authorized Quantit No. <u>04</u> Greed ⊠ This point w Complete only if cha	y 65 AF  PS 1,107  vill be changed a  nge is requested	feet North2,845 s follows: d) will be one of three w	feet Wes	et) Y
Authorized Rate (DWR use only: This point wi Proposed point One in the	540 gpm Computer ID I II not be chang of diversion: (6 no change	Authorized Quantit No. 04 G  led ☑ This point w Complete only if cha Quarter of the	y 65 AF GPS 1,107 vill be changed a nge is requested no change	feet North 2,845 s follows: d) will be one of three w	feet Wes  vells of a batter  no change	t) <u>Y</u> Quarte
Authorized Rate (DWR use only: This point wi Proposed point One in the of Section	540 gpm Computer ID I II not be chang of diversion: (6 no change no change	Authorized Quantit No. 04 G  yed ⊠ This point w Complete only if cha Quarter of the, Township	y 65 AF  GPS 1,107  vill be changed a  nge is requested  no change  no change	feet North 2,845 as follows: a) will be one of three w a Quarter of the South, Range	feet Wes  vells of a batter  no change  no change	<b>Y</b> Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change	540 gpm Computer ID I II not be chang of diversion: (6 no change no change Cou	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no	feet North 2,845 s follows: d) will be one of three w Quarter of the South, Range c change feet West of So	feet Wes  vells of a batter  no change  no change	<b>Y</b> Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter	Authorized Quantit No. 04	y 65 AF  GPS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter	feet North 2,845 as follows:  d) will be one of three w Quarter of the South, Range change feet West of So	feet Wes  vells of a batter  no change  no change  outheast corner	<b>Y</b> Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter	Authorized Quantit No. 04	y 65 AF  GPS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter	feet North 2,845 s follows: d) will be one of three w Quarter of the South, Range c change feet West of So	feet Wes  vells of a batter  no change  no change  outheast corner	<b>Y</b> Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate This point is:	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well	Authorized Quantity No. 04	y 65 AF  GPS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter	feet North 2,845 as follows:  d) will be one of three w Quarter of the South, Range change feet West of So	feet Wes  vells of a batter  no change  no change  outheast corner	<b>Y</b> Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate This point is:	540 gpm  Computer ID I II not be chang of diversion: ( no change no change Cou see geocenter Additional Well	Authorized Quantit No. 04	y 65 AF  GPS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right	feet North 2,845 as follows:  d) will be one of three w Quarter of the South, Range o change feet West of So	yells of a batter no change no change outheast corner	Y Quarte Eof section
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate This point is:  Presently autho One in the	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well	Authorized Quantit No. 04	y 65 AF  GPS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right	feet North	yells of a batter no change no change outheast corner	Y Quarte Cof section Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right	feet North	yells of a batter no change no change outheast corner	t) Y Quarte E of section Quarte Quarte
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section in	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well rized point of d	Authorized Quantit No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right	feet North	yells of a batter no change no change outheast corner none	Y Quarte Cof section.  Quarte (E/W) Of section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section in	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well rized point of d	Authorized Quantit No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right	feet North	yells of a batter no change no change outheast corner none	Y Quarte Cof section.  Quarte (E/W) Of section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section in Authorized Rate (DWR use only:	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well rized point of december Cou Computer ID I	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  feet North	feet North	yells of a batter no change no change outheast corner none	Quarte Quarte Quarte (E/W)
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate This point is:  Presently autho One in the of Section in Authorized Rate (DWR use only:  This point wi	540 gpm  Computer ID I II not be change of diversion: (6 no change no change Cou see geocenter Additional Well rized point of decomputer ID I II not be change	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  feet North  y  vill be changed a	feet North	feet Wes  vells of a batter no change no change outheast corner  outheast corner  feet Wes	Quarte Quarte Quarte (E/W) of section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section in Authorized Rate _ (DWR use only:  This point wi Proposed point	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well rized point of december ID I II not be change	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  feet North  y  cill be changed a  nge is requested	feet North	feet Wes  vells of a batter no change no change outheast corner  outheast corner  feet Wes	Y Quarte Got section.  Quarte Got section.  Quarte Got section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section in Authorized Rate (DWR use only:  This point wi Proposed point One in the	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well  rized point of cou  Computer ID I II not be chang of diversion: (6 NE	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  y  PSPS vill be changed a  nge is requested  SE	feet North	ry of three wells	Y Quarte Of section.  Quarte (E/W) of section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate This point is:  Presently autho One in the of Section in Authorized Rate (DWR use only: This point wi Proposed point One in the of Section	540 gpm  Computer ID I II not be change of diversion: (6 no change no change Cou see geocenter Additional Well rized point of d  Cou  Computer ID I II not be chang of diversion: (6 NE 28	Authorized Quantity  No. 04  This point well complete only if char and a character of the a	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  y  vill be changed a  nge is requested  SE  29	feet North	ry of three wells	Quarte Quarte Quarte (E/W) of section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate _ This point is:  Presently autho One in the of Section in Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in Sedgwick	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well  rized point of d  Cou  Computer ID I II not be chang of diversion: (6 NE 28 Cou	Authorized Quantity No. 04 Government of the, Township, Township	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  y  FPS  vill be changed a  nge is requested  SE  29  feet North	feet North	ry of three wells  SW  1  outheast corner	Quarte Quarte (E/W) of section.  Quarte (E/W) of section.
Authorized Rate (DWR use only:  This point wi Proposed point One in the of Section in No change Proposed Rate This point is:  Presently autho One in the of Section in Authorized Rate (DWR use only: This point wi Proposed point One in the of Section in Sedgwick Proposed Rate Are	540 gpm  Computer ID I II not be chang of diversion: (6 no change no change Cou see geocenter Additional Well  rized point of cou  Computer ID I II not be chang of diversion: (6 NE 28 Cou 540 gpm	Authorized Quantity No. 04	y 65 AF  PS 1,107  vill be changed a  nge is requested  no change  no change  ge feet North no  see geocenter  t other water right  y  FPS	feet North	feet Wes  vells of a batter no change no change outheast corner  outheast corner  feet Wes  v of three wells SW 1 outheast corner	Quarte Quarte (E/W) of section.  Quarte Quarte E Quarte E Cof section.

12.	The	pre	sently authorized use of water is for <u>irrigation</u> purposes	<b>S</b> .
	It is	pro	posed that the use be changed to	_ purposes.
13.			ing the place of use and/or use made of water, describe how the consumptive use will ages to the place of use or use made of water are proposed with this application.	ll not be increased.
	/Ple	250 5	how any calculations here.)	
14			uested that the maximum annual quantity of water be reduced to	(acre-feet or million gallons).
			uested that the maximum rate of diversion of water be reduced to	•
	The 1:2- Kar Dis	e ap 4,00 nsas tanc	olication must include either a topographic map or detailed plat. A U.S. Geological SD, is available through the Kansas Geological Survey, 1930 Constant Avenue, Ur 66047-3726 ( <a href="www.usgs.gov">www.usgs.gov</a> ). The map should show the location of the presently a see North and West of the Southeast corner of the section must be shown. The prealso be shown. Identify the center of the section, the section lines and the section co township, and range numbers on the map. In addition the following information must	Survey Topographic Map, scale niversity of Kansas, Lawrence, authorized point(s) of diversion. esently authorized place of use rners and show the appropriate
	a.	If a	change in the location of the point(s) of diversion is proposed, show:	
		1)	The location of the proposed point(s) of diversion. Distances North and West of the must be shown. Please be certain that the information shown on the map agrees Paragraph Nos. 9, 10 and 11 of the application.	Southeast corner of the section s with the information shown in
		2)	If the source of supply is groundwater, please show the location of existing wat domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well as t mailing address of the property owner or owners. If there are no wells within $\frac{1}{2}$ mile,	o its use and furnish name and
		3)	If the source of supply is surface water, the names and mailing addresses of all lar and $\frac{1}{2}$ mile upstream from your property lines must be shown.	ndowner(s) ½ mile downstream
	b.	If a	change in the place of use is desired, show the proposed place of use by crosshadain that the information shown on the map agrees with the information shown in Para	atching on the map. Please be agraph No. 5 of the application.
17.	loc we	al so Il log	documentation to show the change(s) proposed herein will not impair existing water urce of supply as to which the water right relates. This information may include stars, test hole logs, and other information as necessary information to show the above elow.	tements, plats, geology reports,
18.	ide req	ntify ues	oposed change(s) does not meet all applicable rules and regulations of the Kansas the rules and regulations for which you request a waiver. State the reason why a should be granted. Attach documentation showing that granting the request will not prejudicially and unreasonably affect the public interest.	waiver is needed and why the
				JAN 24 2019
			DECLIVE	C Dont Of Agriculture

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

JAN 2 2 2019 SCANNED

File No. 31559

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

FILE NO. 31559

Presently authorized p	point of diversion:			
	Quarter of the		Quarter of the	Quarter
of Section	, Township		South Pange	Quarter
in	, rownship County, Kansas,	feet North	feet West of S	Southeast corner of section
Authorized Rate	Oounty, Ransas,	ntity	Denth of well	(feet)
(DWR use only: Com	nuter ID No	GPS	feet North	feet West)
This point will not h	Authorized Qua	t will be changed:	as follows:	icct west,
	ersion: (Complete only if chan			
One in the	NE Quarter of the 28 , Township	SE	Quarter of the	SWQuarter
of Section	, Township	29	South, Range	1E,
in Sedgwick	County, Kansas, 1,1 ee geocenter Proposed Quan	55 feet North _	feet West of S	Southeast corner of section.
Proposed Rate se	ee geocenter Proposed Quan	tity <u>see geocente</u>	r Proposed well depth	(teet)
I his point is: 🗵 Additio	onal Well Geo Center List o	other water rights th	at will use this point none	•
<u> </u>				
Presently authorized p	ooint of diversion:			
One in the	Quarter of the		Quarter of the	Quarter
of Section	, Township		South, Range	(E/W),
in	County, Kansas,	feet North _	feet West of S	outheast corner of section.
Authorized Rate	Authorized Qua	ntity	Depth of well	(feet)
(DWR use only: Comp	outer ID No	GPS	feet North	feet West)
☐ This point will not b	Quarter of the Quarter of the, Township County, Kansas, Authorized Qua outer ID No	t will be changed a	as follows:	
Proposed point of dive	ersion: (Complete only if chan	<u>ge is requested) w</u>	<u>ill be one of three wells</u>	of a battery
One in the	NE Quarter of the 28 , Township County, Kansas, 1,1 ee geocenter Proposed Quan	SE	Quarter of the	SW Quarter
of Section	, Township	29	South, Range	E,
in <u>Sedgwick</u>	County, Kansas, <u>1,1</u>	58 feet North	2,918 feet West of S	outheast corner of section.
Proposed Rate <u>se</u>	ee geocenter Proposed Quan	tity <u>see geocenter</u>	r Proposed well depth	(feet)
This point is: 🛛 Additio	nal Well 🔲 Geo Center List o	other water rights th	at will use this point none	
Presently authorized p	point of diversion:			
Presently authorized p				
		feet North		
One in the of Section in	Quarter of the, Township County, Kansas.	feet North	Quarter of the South, Range feet West of S	Quarter (E/W), outheast corner of section.
One in the of Section in	Quarter of the, Township County, Kansas.	feet North ntity GPS	Quarter of the South, Range feet West of S	Quarter (E/W),
One in the of Section in	Quarter of the, Township County, Kansas.	feet North ntity GPS t will be changed a	Quarter of the South, Range feet West of S	Quarter (E/W), outheast corner of section.
One in the of Section in Authorized Rate (DWR use only: Comp	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin	GPSt will be changed a	Quarter of the South, Range feet West of S	Quarter (E/W), outheast corner of section.
One in the of Section in Authorized Rate (DWR use only: Comp This point will not be proposed point of dive	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin ersion: (Complete only if chan-	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:	Quarter (E/W), coutheast corner of section. (feet) feet West)
One in the of Section in Authorized Rate (DWR use only: Comp This point will not be proposed point of dive	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin ersion: (Complete only if chan-	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:	Quarter (E/W), coutheast corner of section. (feet) feet West)
One in the	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin ersion: (Complete only if chan-	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:	Quarter (E/W), coutheast corner of section. (feet) feet West)
One in the	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin ersion: (Complete only if chan-	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:	Quarter (E/W), coutheast corner of section. (feet) feet West)
One in the	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin ersion: (Complete only if chan-	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:	Quarter (E/W), coutheast corner of section. (feet) feet West)
One in the	Quarter of the Quarter of the Township County, Kansas, Authorized Quarer ID No This poin	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:	Quarter (E/W), coutheast corner of section. (feet) feet West)
One in the	Quarter of the Rownship County, Kansas, Authorized Quarter ID No. De changed	ntity GPS t will be changed a ge is requested)	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point	Quarter (E/W), foutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)
One in the	Quarter of the Rownship County, Kansas, Authorized Quarter ID No. De changed	ritty GPS t will be changed a ge is requested)  feet North  tity other water rights th	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point	Quarter (E/W), outheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)
One in the	Quarter of the Rownship County, Kansas, Authorized Quarter ID No. De changed	ritty GPS t will be changed a ge is requested)  feet North  tity other water rights th	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point	Quarter (E/W), outheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)
One in the	Quarter of the Rownship County, Kansas, Authorized Quarter ID No. De changed	ritty GPS t will be changed a ge is requested)  feet North  tity other water rights th	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point	Quarter (E/W), outheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)
One in the	Quarter of the	feet North	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point  Quarter of the South, Range Feet West of S County Range Feet West of S	Quarter (E/W), foutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter (E/W), outheast corner of section.
One in the	Quarter of the	feet North	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point  Quarter of the South, Range Feet West of S County Range Feet West of S	Quarter (E/W), foutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter (E/W), outheast corner of section.
One in the	Quarter of the	feet North	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point  Quarter of the South, Range Feet West of S County Range Feet West of S	Quarter (E/W), foutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter (E/W), outheast corner of section.
One in the	Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion: (Complete only if changersion: (Complete only if changersion: Quarter of the Proposed Quarter and Well	feet North  tity  feet North  twill be changed a	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point  Quarter of the South, Range Feet West of S County Range Feet West of S	Quarter (E/W), foutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter (E/W), outheast corner of section.
One in the	Quarter of the	feet North  tity  feet North  twill be changed a	Quarter of the South, Range feet West of S Depth of well feet North as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point  Quarter of the South, Range Feet West of S County Range Feet West of S	Quarter (E/W), foutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter (E/W), outheast corner of section.
One in the	Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion) County, Kansas, Proposed Quarter of the County, Kansas, Proposed Quarter of the County, Kansas, Authorized Quarter ID No County, Kansas, Authorized Quarter ID No County, Kansas, Authorized Quarter ID No Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion)	feet North  feet North  feet North  feet North  tity  feet North  feet North  tity  ther water rights th  feet North  tity  feet North  tity  feet North  feet North  tity  feet North  feet North  feet North	Quarter of the South, Range feet West of S Depth of well as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point Water F Quarter of the South, Range feet West of S Proposed well depth at will use this point Water F Quarter of the South, Range feet West of S Depth of well feet Nokis Depth C as follows:  Quarter of the	Quarter (E/W), foutheast corner of section(feet) Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter Quarter (E/W), outheast corner of section. (feet) Quarter (E/W), Outheast corner of section. (feet) Quarter Of Agricult West)
One in the of Section in Authorized Rate (DWR use only: Composed point of diversity of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Composed Rate (DWR use only: Composed point of diversity one in the	Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion) County, Kansas, Proposed Quarter of the County, Kansas, Proposed Quarter of the County, Kansas, Authorized Quarter ID No County, Kansas, Authorized Quarter ID No County, Kansas, Authorized Quarter ID No Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion)	feet North  feet North  feet North  feet North  tity  feet North  feet North  tity  ther water rights th  feet North  tity  feet North  tity  feet North  feet North  tity  feet North  feet North  feet North	Quarter of the South, Range feet West of S Depth of well as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point Water F Quarter of the South, Range feet West of S Proposed well depth at will use this point Water F Quarter of the South, Range feet West of S Depth of well feet Nokis Depth C as follows:  Quarter of the	Quarter (E/W), foutheast corner of section(feet) Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter Quarter (E/W), outheast corner of section. (feet) Quarter (E/W), Outheast corner of section. (feet) Quarter Of Agricult West)
One in the of Section in Authorized Rate (DWR use only: Composed point of diversity of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Composed Rate (DWR use only: Composed point of diversity one in the	Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion) County, Kansas, Proposed Quarter of the County, Kansas, Proposed Quarter of the County, Kansas, Authorized Quarter ID No County, Kansas, Authorized Quarter ID No County, Kansas, Authorized Quarter ID No Quarter of the County, Kansas, Authorized Quarter ID No Quarter of the Complete only if changersion: (Complete only if changersion)	feet North  feet North  feet North  feet North  tity  feet North  feet North  tity  ther water rights th  feet North  tity  feet North  tity  feet North  feet North  tity  feet North  feet North  feet North  feet North	Quarter of the South, Range feet West of S Depth of well as follows:  Quarter of the South, Range feet West of S Proposed well depth at will use this point Water F Quarter of the South, Range feet West of S Proposed well depth at will use this point Water F Quarter of the South, Range feet West of S Depth of well feet Nokis Depth C as follows:  Quarter of the	Quarter (E/W), foutheast corner of section(feet) Quarter (E/W), outheast corner of section. (feet)  Resources ceived Quarter Quarter (E/W), outheast corner of section. (feet) Quarter (E/W), Outheast corner of section. (feet) Quarter Of Agricult West)
One in the	Quarter of the	feet North feet North feet North feet North feet North tity feet North feet North feet North feet North feet North twill be changed a ge is requested) feet North	Quarter of the South, Range feet West of S Depth of well south, Range feet West of S Proposed well depth at will use this point Rec South, Range feet West of S Proposed well depth at will use this point Rec South, Range feet West of S Depth of well feet North Depth C as follows:  Quarter of the South, Range South, Range Froposed well depth South depth	Quarter (E/W), coutheast corner of section. (feet) feet West)  Quarter (E/W), outheast corner of section. (feet) Quarter (E/W), outheast corner of section. (feet)  Quarter (E/W), outheast corner of section. (feet)  Quarter (E/W), outheast corner of section. (feet)  Quarter (E/W), outheast corner of section. (feet)

JAN 22 2019

File N	lo. 31	559	1
--------	--------	-----	---

Any use of water that is not as authorized by the water right or permit to authorize water before the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized authorized to make this application on their behalf, and complete. By filing this application I authorize the chief	i declare furth	er that the	stateme	nts conta	ined herein	are true	, correct, an
as specified in sections 14 and 15 of this application.  Dated at		, Th	,	-		•	1 O
Dated at Mulvane	_, Kansas, this <sub>.</sub>	4	_day of _	Jan	Mary		20   9
Forset & Butts (Owner)		·					
(Owner)		:		(S	pouse)		
Forvest G Butts	<u> </u>						
(Please Print)				(Plea	ase Print)		
(Owner)				(S	pouse)		· · · · · · · · · · · · · · · · · · ·
(Please Print)	· ·			(Plea	ase Print)		
(Owner)		<del>,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u></del>		(S	pouse)		
(Please Print)				(Plea	ase Print)	·····	
State of Kansas ) SS County of Swmney )		My A		E BOWE c - State of as 4-20		ΛUI	
I hereby certify that the foregoing application was si	igned in <sub>(i</sub> my p	resence ar	nd sworn	to before	re me this	4th	day of
		3	wher	Nota	,		,
My Commission Expires 4-20-21	• •			Nota	ry Public		
	FEE SCHEDI	ILE					
Each application to change the place of use, the point of dive application fee set forth in the schedule below:	rsion or the use	made of the	e water u	nder this s	ection shall t	e accom	panied by the
<ul> <li>(1) Application to change a point of diversion 300 fe</li> <li>(2) Application to change a point of diversion more t</li> <li>(3) Application to change the place of use</li> <li>(4) Application to change the use made of the water</li> </ul>	han 300 feet						. \$100 . \$200 . \$200 . \$300
Make check payable to Kansas Department of Agriculture.	,	/		٠		Resou eceived	
,		RE	CEIVE	D		24 20	

KS Dept Of Agriculture SCANNED Stafford Field Office Division of Water Resources

JAN **2 2** 2019

File No.	31559	
----------	-------	--

KS Dept Of Agriculture

SCANNED

JAN 22 2019

as Office or Resources

Any use of water that is not as authorized by the water right or permit to authorize water before the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is cigned on behalf of any Owner by comeone with legal authority to do so (for example, an agent, one who has power of

I declare that I am an owner of the currently authorized authorized to make this application on their behalf, ar	nd declare furth	er that th	e statements contained	d herein are true, co	rrect, and
complete. By filing this application I authorize the chie as specified in sections 14 and 15 of this application.	_		day of <u>Jan uay</u>		
Dated at Mustin	, <del>(canso</del> s, tris		day of _ <del>O _C + + + + + + +</del>	<u>y</u> , 20 <u>r</u>	<u></u> .
Bradley Carry Buth  Bradley Carry Buth			(Spous	se)	
(Please Print)			(Please I	Print)	
(Owner)			(Spous	se)	<del>-</del>
(Please Print)			(Please I	Print)	
(Owner)	,,		(Spous	se)	
(Please Print)			(Please I	Print)	
State of Kansas  County of   SS  I hereby certify that the foregoing application was application was application was solve the foregoing application was application was solve the foregoing application was application was solve the foregoing application was solve the foregoi	signed in my p	presence a	And sworn to before r	· · · · · · · · · · · · · · · · · · ·	day of
	FEE SCHEDU	ILE			
Each application to change the place of use, the point of divapplication fee set forth in the schedule below:	ersion or the use	made of the	ne water under this section	on shall be accompanie	ed by the
<ul> <li>(1) Application to change a point of diversion 300 f</li> <li>(2) Application to change a point of diversion more</li> <li>(3) Application to change the place of use</li> <li>(4) Application to change the use made of the water</li> </ul>	than 300 feet	• • • • • • • •			90 90
Make check payable to Kansas Department of Agriculture	<b>.</b> .				
			W	ater Resources Received	3
		Γ	)"!VFD	JAN 24 2019	

File	No	. 31559
1 110	110	

Any use of water that is not as authorized by the water right or permit to authorize water before the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues. may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executor, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized authorized to make this application on their behalf, and complete. By filing this application I authorize the chief as specified in sections 14 and 15 of this application.	d declare furth	er that the statements containmanently reduce the quantity	ined herein are true, correct, and y of water and/or rate of diversion
Dated at Mulvane	_, Kansas, this _	4 day of Jan	uary ,2019
Kent a. Butto	_,,,		
Kurt A. Butts	•	(Sp	pouse)
(Please Print)		(Plea	se Print)
(Owner)	<del></del>	(St	pouse)
(Please Print)	-	(Plea	se Print)
(Owner)		(Sr	pouse)
(Please Print)	·	(Plea	se Print)
State of Kansas  County of <u>SUMNEY</u> SS  SS	,	BECKIE BOWERS Notary Public - State of Kansas Appt. Expires 4-20-21	na ma this 4-th day of
hereby certify that the foregoing application was s	igned in my p	resence and sworn to before	e me this day of
My Commission Expires 4-2021	··	Notal Notal	ry Public
	FEE SCHEDU	<u>ile</u>	
Each application to change the place of use, the point of divergence application fee set forth in the schedule below:	ersion or the use	made of the water under this s	ection shall be accompanied by the
<ul> <li>(1) Application to change a point of diversion 300 fe</li> <li>(2) Application to change a point of diversion more of the place of use</li></ul>	than 300 feet		\$200 \$200 \$300
Make check payable to Kansas Department of Agriculture.	· · ·	•	Water Resources Received
		RECEIVED	JAN 24 2019

Stafford Field Office Division of Water Resources

JAN 2 2 2019 KS Dept Of Agriculture

SCANNED

File No.	31559	
----------	-------	--

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized pauthorized to make this application on their behalf, and complete. By filing this application I authorize the chief as specified in sections 14 and 15 of this application.	declare furthe engineer to pe	er that the manently	e statements reduce the	s contained here quantity of water	in are true, co and/or rate o	orrect, and f diversion
as specified in sections 14 and 15 of this application.  Dated at	, Kansas, this	4	day of	TANKARY	, 20_	19
Byen 2 Bitts						
BRYSON G. Butts (Please Print)		·.	***	(Spouse)		
(Please Print)				(Please Print)		
(Owner)				(Spouse)		
(Please Print)				(Please Print)		
(Owner)	<del> </del>			(Spouse)		
(Please Print)	<del></del> -			(Please Print)		
State of Kansas  County of Sumner  Ss		M	BECKIE Notary Public y Appt. Expires	BOWERS - State of Kansas - 420-21		v
l bereby certify that the foregoing application was significantly, 20_1/2	gned in my p	resence a	and swom t	o before me thi	s <u>4th</u>	_ day of
		Bu	Le Bown	$\mathcal{N}$		
My Commission Expires 4-2021	•		he Bara	Notary Public		
	FEE SCHEDL	<u>lle</u>				
Each application to change the place of use, the point of diver application fee set forth in the schedule below:	rsion or the use	made of t	ne water und	er this section sha	ll be accompar	nied by the
<ul> <li>(1) Application to change a point of diversion 300 fee</li> <li>(2) Application to change a point of diversion more the state of the state</li></ul>	han 300 feet					100 200 200 300
Make check payable to Kansas Department of Agriculture.					er Resource Received	es
•		RE	CEIVED	JA	N 24 2019	

Coultain Field Office
Unision of Water Resources

JAN 22 2019

SCANNED

KS Dept Of Agriculture

		<b>A</b> 1	~ 4		
-1	ΙΔ.	$\sim$	~ < 1	559	
	10	INU.	JI	JJJ	

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use as in authorized to make this application on their behalf, and declare further to complete. By filing this application I authorize the chief engineer to permand as specified in sections 14 and 15 of this application.	that the statements con anently reduce the quan	tained herein are true, correct, an
Dated at 1/2/19 Mulvaye, Kansas, this	2 day of	ak , 20 19
CA DE PARA	_	
(Owner)	(	Spouse)
<b>(</b>		
(Please Print)	(PI	ease Print)
·	,	
(Owner)	(	Spouse)
	/DI	anna Deimh
(Please Print)	(PI	ease Print)
(Owner)		Spouse)
(Cimely		()
(Please Print)	(PI	ease Print)
State of Kansas ) SS County of		
I hereby certify that the foregoing application was signed in my pres		fore me this day of
My Commission Expires UII 22  A SHANNON M. PATTERSON Notary Public - State of Kansas My Appt. Expires 101-2:2	No	tary Public
FEE SCHEDULE		
Each application to change the place of use, the point of diversion or the use ma application fee set forth in the schedule below:	ade of the water under this	s section shall be accompanied by the
(1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use		\$200 \$200 \$200 \$300
make offer payable to rundud beparament of Agriculture.	SISEIVED	Received  JAN 24 2019
	JAN 2 2 2019	A Dept Of Agriculture

Jan Office

Mater ... sources

SCANNED

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Secretary

Laura Kelly, Governor

FORREST G BUTTS REV TRUST 205 S CENTRAL AVE MULVANE KS 67110-1719 May 13, 2019

FILE COPY

RE: Water Right File No. 31,559

Dear Mr. Butts:

Reference is made to the application for approval of the Chief Engineer to change the authorized point of diversion under Water Right, File No. 31,559, received in this office on January 24, 2019. The application proposes to change the authorized point of diversion by creating a battery of three (3) wells with a geographic center located 1,140 feet North and 2,904 feet West of the Southeast corner of Section 28, Township 29 South, Range 1 East, Sedgwick County, Kansas.

Upon further review of the application, it is found that the proposed geocenter under File No. 31,559 will not comply with K.A.R. 5-2-3(b) *Battery of wells* which states in part:

.....if a permit to appropriate water did not authorize a battery of wells, as defined in K.A.R. 5-1-1, before the effective date of this regulation, an application for change filed pursuant to K.S.A. 82a-708b, and amendments thereto, to add one or more wells to the authorized well to create a battery of wells shall not be approved unless all of the following criteria in either subsection (a) or (b) are met at the time that the application for change is filed:

(a)(1) The time to construct the diversion works has not expired.

(2) The proposed battery will meet the definition of a battery of wells as defined in K.A.R. 5-1-1.

(b)(1) The time to construct the diversion works has expired.

(2) A new application to appropriate water filed to appropriate water at the geocenter of the proposed battery of wells would meet the safe yield, allowable appropriation, or similar type of regulation, for a well filed at that location.

(3) The proposed battery of wells meets the definition of a battery of wells as defined in K.A.R. 5-1-1.

defined in K.A.K. 3-1-1.

The application for File No. 31,559 would not meet all of the criteria of K.A.R. 5-2-3(b), which applies in your circumstance. The time to construct the diversion-works has expired and a new application to appropriate water could not be approved since safe yield is not met at the proposed geocenter location.

As it appears the application to change the authorized point of diversion under File No. 31,559 cannot be approved as filed, and that there has been no evidence provided to support a waiver of K.A.R. 5-2-3(b), it will be recommended to the Chief Engineer that the application for change in point of diversion under File No. 31,559 be denied and dismissed for failure to comply with K.A.R. 5-2-3(b).

 $OVER \rightarrow$ 

SCANNIL

File No. 31,559 May 13, 2019 Page No. 2

We are advising you of this recommendation in order to allow you an opportunity to submit additional information to show why our evaluation should be reconsidered. You have a period of 15 days (until June 3, 2019) to either (1) submit additional information to our office or (2) to request additional time beyond the 15 days to submit additional information. If you wish to request additional time, you must do so in writing, before the 15 day period expires. Such a request should state what steps are being taken to obtain the information and the amount of time you will need to supply the information to our office.

If you do not request more time within the 15 day period, or if your request is not granted, the above-referenced application will be submitted to the Chief Engineer for final decision based on the recommendation stated above. If you do submit additional information within the 15 day period (or any authorized extension), that information will be given due consideration prior to final action on the application.

If you have any questions, please contact me at (785) 564-6635 or Brent Turney, Change Application Unit Supervisor at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Richelle A. Krueger Environmental Scientist

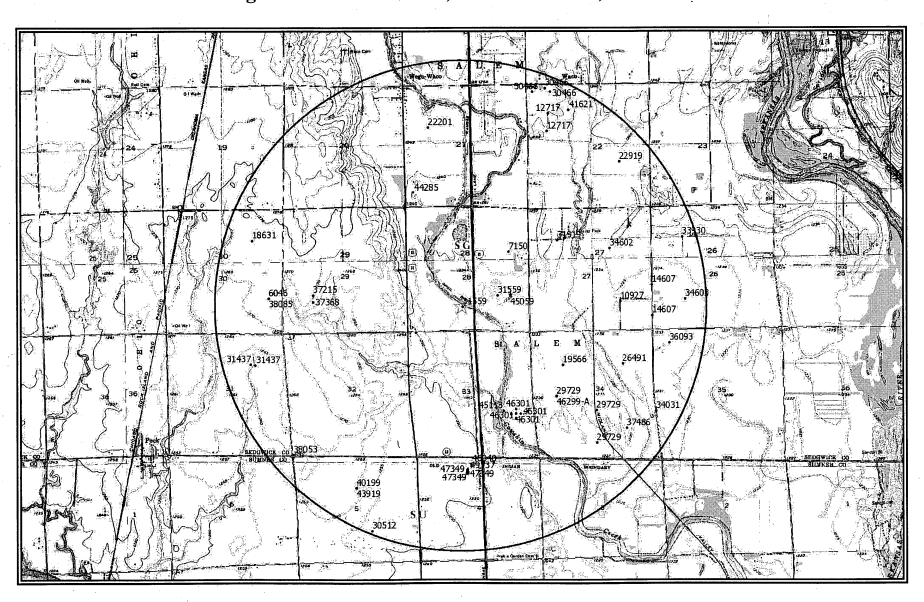
Ribella a. K.

Water Appropriation Program

RAK.

pc: Stafford Field Office Steven J. Butts et al

# Safe Yield Report Sheet Water Right- Proposed Point of Diversion Point of Diversion in 28-29S-01E Footages from SE corner- 1,140 feet North 2,904 feet West



### **Analysis Results**

The selected PD is in an area OPEN to new appropriations.

The safe yield based on the variables listed below is 2,714.34 AF.

Total prior appropriations in the circle is 3,295.55 AF. + 58 = 3353.55 AF

Total quantity of water available for appropriation is 0.00 AF.

Fails Safe Yeld

#### Safe Yield Variables

The area used for the analysis is set at 8,042 acres.

The potential annual recharge at the circle center is estimated to be 5.4 inches.

The percent of recharge available for appropriation is 75%.

Authorized Quantity values are as of 24-APR-2019 and are based on Appropriated and Vested ground water right and possible stream nodes for GMD #2. Domestic, Term and Temporary water rights have been excluded.

There are 34 water rights and 45 points of diversion within the circle.

File Number	Use	ST	SR	Q4 Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant		Tot Acres	Net Acres
A 6046 00	IRR	NK	G	NC	E2	SE	1289	660	30	29	01E	4	WR	125.00	125.00		155.00	155.00
A 7150 00	IRR	NK	G	NW	SE	NE	3453	852	28	29	01E	11	WR	20.00	20.00		136.00	136.00
A 10927 00	IRR	NK	G		NC	SE	1275	1350	27	29	01E	1	WR	180.00	180.00		156.00	156.00
A 12717 00	IRR	NK	G	NE	SW	NW	0	0	22	29	01E	1	PD	27.00	27.00		35.00	35.00
Same	IRR	NK	G	SE	SW	NW	0	0	22	29	01E	2	PD	17.00	17.00			
A 14607 00	IRR	NK	G	SW	sw	SW	600	5220	26	29	01E	6	PD	65.00	65.00		158.00	158.00
Same	IRR	NK	G	CW	NW	SW	1910	5260	26	29	01E	7	PD	102.00	102.00			
A 18631 00	IRR	NK	G	SW	NE	NE	4025	1270	30	29	01E	5	WR	117.00	117.00		80.00	80.00
A 19566 00	IRR	NK	G		NC	NW	4050	3750	34	29	01E	1	WR	162.00	162.00	4 4	135.00	135.00
A 22201 00	IRR	NK	G	NE	SW	NW	3550	4200	21	29	01E	3	WR	17.65	17.65	1	27.00	27.00
A 22919 00	IRR	NK	G	NC	N2	SE	1960	1320	22	29	01E	3	WR	20.00	20.00		80.00	80.00
A 26491 00	IRR	NK	G	SE	NW	NE	4200	1600	34	29	01E	2	WR	203.00	203.00	1	160.00	160.00
A 29729 00	IRR	NK	G	NE	NE	SW	2157	2784	34	29	01E	7	PD	78.00	<b>→</b> 55.50		229.56	229.56
Same	IRR	NK	G	SE	sw	NW	2772	4496	34	29	01E	. 8	PD	75.00	<b>→</b> 52.50	•		
Same	IRR	NK	G	NE	SE	SW	753	2784	34	29	01E	9	PD	60.00	<b>~</b> 42.00	•		
A 30466 00	IRR	NK	G	NE	NW	NW	5135	4490	22	29	01E	5	WR	27.00	27.00	0 4	62.00	62.00
Same	IRR	NK	G	NE	NW	NW	4990	4265	22	29	01E	4	WR					
Same	IRR	NK	G	NW	NW	NW	4990	5040	22	29	01E	16	WR					
A 30512 00	IRR	NK	G	NC	W2	SE	1320	1980	05	30	01E	1	WR	42.00	42.00		79.00	79.00
A 31437 00	IRR	NK	G		NC	NE	3960	1260	31	29	01E	1	WR	195.00	195.00	•	136.00	136.00
Same	IRR	NK	G		NC	NE	3960	1720	31	29	01E	2	WR					
A 31559 00	IRR	NK	G	SE	NW	SE	1584	1348	28	29	01E	8	PD	57.00	57.00	. *	90.00	90.00
Same	IRR	NK	G	NE	SE	SW	1107	2845	28	29	01E	4	PD	65.00	65.00	•		
A 31919 00	IRR	NK	G	NE	SW	ŅW	3872	4052	27	29	01E	6	WR	97.00	97.00	1	80.00	80.00
A 33930 00	IRR	NK	G	SE	ŃŴ	NW	4060	4000	26	29	01E	8	WR	158.00	158.00		157.50	157.50

File	Number	Use	ST	SR	Q4 Q3	3 .; ,(	Q2;	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant		Tot Acres	Net Acres
A	34031 00	IRR	NK	G	SV	V N	IW	SW	1970	5140	35	29	01E	8	WR	135.00	135.00		90.00	90.00
Α	34602 00	IRR	NK	G	NE	$\mathbf{S}$	W	NE	3500	1800	27	29	01E	5	WR	120.00	120.00		80.00	80.00
Α	34603 00	IRR	NK	G		N	١C	SW	1370	4109	26	29	01E	11	WR	114.00	114.00		158.00	0.00
Α	36093 00	IRR	NK	G	NE	EN	١W	NW	5025	4865	35	29	01E	7,	WR	53.00	53.00		77.00	0.00
Α	37215 00	IRR	NK	G	SE	E N	W.	SW	1620	4000	29	29	01E	1	WR	94.00	94.00	•	132.00	132.00
A	37368 00	IRR	NK	G		N	١C	SW	1320	4000	29	29	01E	2	WR	99.00	99.00		132.00	0.00
Α	37486 00	IRR	NK	G	SE	E N	IW	SE	1330	1475	34	29	01E	11	WR	191.00	191.00		127.00	127.00
Α	38053 00	IRR	NK	G	SV	V S	W	SW	127	5229	32	29	01E	1	WR	202.50	202.50		135.00	135.00
Α	38085 00	IRR	NK	G	NO	C	E2	SE	1289	660	30	29	01E	4	WR	100.00	100.00	•	155.00	0.00
Α	40199 00	IRR	NK	G					3164	2660	05	30	01E	4	WR	65.30	65.30		111.00	111.00
Α	41621 00	IRR	NK	G	SV	V - 1	ΝE	NW	4200	3480	22	29	01E	13	WR	15.00	$\sim 0.00$	:	62.00	0.00
Α	43919 00	IRR `	<b>L</b> R	G					3164	2660	05	30	01E	4	WR	86.20	86.20		111.00	0.00
Α	44285 00	·REC	NK	G	SV	V S	W	SW	653	4831	21	29	01E	5	WR	3.00	3.00			
Α	45059 00	IND	KE	G	VS PROPERTY	V	VΕ	SE	1600	800	28	29	01E	10	WR	66.90	66.90			
Α	46299 A	IRR	HK	G	SE	S	W	NW	2772	4496	34	29	01E	8	WR	90.00	90.00		229.56	0.00
Α	46301 00	IRR	HK	G	SV	V N	NΕ	SE	1901	975	33	29	01E	2	WR	88.20	<del>0.00-</del>	+ 58	229.56	0.00
Sar	ne	IRR	HK	G	NV	V N	NΕ	SE	2101	975	33	29	01E	4	WR	•				
Sar	ne	IRR	HK	G	SV	V	ΝE	SE	1701	975	.33	29	01E	5	WR					
Sar	ne	IRR	HK	G	SV	V	VΕ	SE	1901	775	33	29	01E	6	WR					
Sar	ne	IRR	HK	G.	SV	V	VΕ	SE	1901	1175	33	29	01E	7	WR					
Α	47349 00	IRR	LO	G					3758	3175	04	30	01E	8	WRF	8.00	8.00		30.00	30.00
Α	47349 00	MUN	LO	G					3758	3175	04	30	01E	8	WRF	7.00	7.00	•		
Sar	ne	IRR	LO	G					3789	3176	04	30	01E	9	WRF					
Α	47349 00	MUN	LO	G					3789	3176	04	30	01E	9	WRF	7.00	7.00			
Sar	ne	IRR	LO	G					3727	3173	04	30	01E	10	WRF					•
Α	47349 00	MUN	LO	G			•		3727	3173	04	30	01E	10	WRF	7.00	7.00			

## Limitations

File	e Number	Seq Num	Limitations
A	14607 00	1	102AF/YR @ 1400GPM COM/W WELLS OPERATE SIMULTANEOUSLY
Α	29729 00	1	150AF/YR @ 1380GPM WHEN WELLS PUMP SIMULTANEOUSLY
Α	30466 00	1	1050GPM WHEN PUMPING FROM MORE THAN ONE WELL
$\mathbf{A}$	31559 00	1	1100GPM WHEN WELLS PUMP SIMULTANEOUSLY
Α	38085 00	1	939GPM (2.09CFS) COM/W #6046
Α	40199 00	1	5YR ALLOCATION (250AF)
Α	41621 00	1	27AF/YR COM/W #30466
Α	43919 00	1.	OBSERVATION WELL NETWORK - SEE JKT FOR DETAILS
Sar	ne		151.5AF/YR @ 1000GPM COM/W #40199
•A	46301 00	1	298 AF/YR COM/W #29729, #45113 & #46299-A
Α	46299 A	1	1380 GPM COM/W #29729

#### Krueger, Richelle [KDA]

Krueger, Richelle [KDA]

Sent:

Tuesday, April 23, 2019 11:55 AM

To:

Fitch, Elizabeth [KDA]

**Subject:** 

Change in PD File No. 31559 Forrest Butts

Н	i F	liza	he	th
		112a	υc	UII

How's it going? Little bit drizzly here today. Hey I have been looking at this change for Forrest Butts, looks like they want to convert one of their two authorized pds to a battery of three wells(already existing in reality).

I haven't checked with Kristen yet but a quick safe yield look (to comply with K.A.R.5-2-3) indicates the area is open to new app but appears overappropriated at a quick glance and could not be approved there......are there some extenuating circumstances that you are aware of with this change?

Also, is there an incomplete overlap in place of use with File No. 7150 on the 30 acres S½NE½ 28-29-1E? WRIS doesn't show that but the application indicates it and the maps in the scanned docs.

Brent isn't here today, but thought I would touch base with you before I go any further with this one.

Thanks, as always, for any info you have on this!

Richelle

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Interim Secretary

Laura Kelly, Governor

FORREST (	g bu	TTS
205 S CEN	TRAL	<b>AVE</b>
MULVANE,	KS 6	7110

January 29, 2019

RE: File No 31559

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number referred to above has been received:

> I place of use point of diversion luse made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor... A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

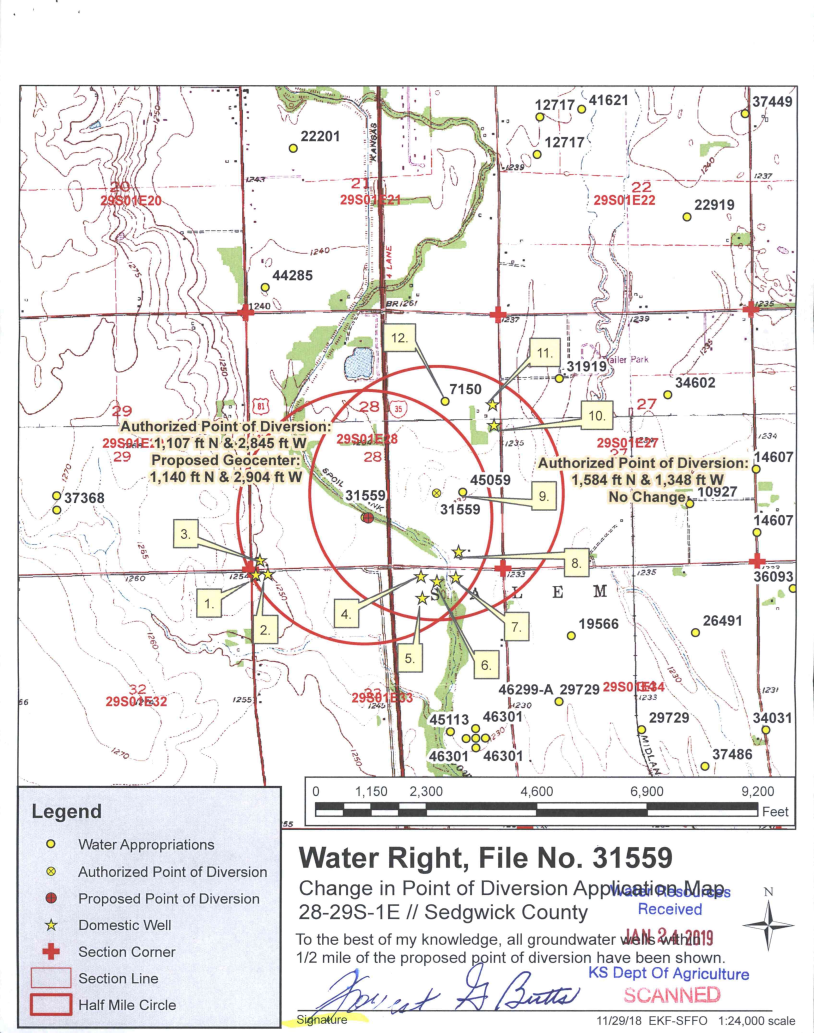
Brent Tourney, L.G.

Change Applications Unit Supervisor

met former

Water Appropriation Program

BAT: DLW



File No. 31559 Change Application Near-by Domestic Well Owners

- 1. GARCIA, EUGENE E 11202 S BROADWAY ST PECK KS 67120-9738
- 2. JORDAN, TODD D  $411 E 111^{TH} ST S$  PECK KS 67120
- 3. SHIRLEY A MCADAM LIV TRUST 801 W 103<sup>RD</sup> ST S PECK KS 67120-9757
- KENDRICK, MICHAEL J & KAREN K 1019 E 111<sup>TH</sup> ST S MULVANE KS 67110-9558
- KENDRICK, EDDIE M & DEBRA L 1025 E 111<sup>TH</sup> ST S MULVANE KS 67110-9558
- 6. DAVIS, RUSSELL D 1125 E  $111^{TH}$  ST S MULVANE KS 67110-9555
- 7. COURTNEY, AARON B JR 1419 E 111<sup>TH</sup> ST S MULVANE KS 67110-9557
- KELLY J & KENNETH J CAIN TRUSTS 1422 E 111<sup>TH</sup> ST S MULVANE KS 67110-9556
- CAIN FARMS LLC 1422 E 111<sup>TH</sup> ST S MULVANE KS 67110-9556
- 10. CHANDLER, THOMAS WAYNE 10723 S HYDRAULIC ST MULVANE KS 67110-9577
- 11. THOLE, NATHAN E & JESSICA N 10713 S HYDRAULIC ST MULVANE KS 67110-9577
- 12. BUTTS, STEVEN J ET AL 205 S CENTRAL MULVANE KS 67110-1719

RECEI' ED

JAN 22 2019

SCANNED

Stafford Field Office
Division of Water Resources

