Kansas Department of Agriculture Division of Water Resources

CHANGE: P/U WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
42399	7/12/2018	C1	04	03
6. Status: Approved Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
	· · ·			09-APR-2018
8a. Applicant(s) New to system □	Person ID 61447 Add Seq# 1	8c. Landown New to sy	• •	Person ID
HARRISON KREY 1760 ROAD 20 ROLLA KS 67954-1115				
8b. Landowner(s) New to system ⊠	Person ID (0015) Add Seq#	8d. WUC	rstem □	Person ID <u>61447</u> Add Seq# <u>1</u>
ETHAN C AND JAYCEE GLEN AND TAMMY WEIL PO BOX 565 HUMPHREY NE 68642 Ownership change		1760 R	SON KREY OAD 20 A KS 67954-1115 ANGE	5
9. Documents and Enclosure(s): ⊠ DV	VR Meter(s) Date to Comp	ly: <u>12/31/18</u>	N & P Date to	Comply:
☐ Anti-Reverse Meter ☐ Meter	Seal) 🛛 Check Valve	□ N & P Form	☐ Water Tube ☐ [Driller Copy ☐ H & E Letter
☐ Conservation Plan Date Requir	ed: Da	ite Approved:	Date to	o Comply:
10. Use Made of Water From: NO	CHANGE	To: _		
			Date Prepared: 07/0\$ Date Entered: つ // し	

File No. 4239	99		11	. Co	unty:	МТ	· .	Basin:	CIMARE	RON R	RIVER			St	tream:					=. =			rmation Code 0/211	e: Special Use:
12. Points of Div	versi	on																Rate a	and Qu	antity			•	
CHK MOD																		Α	uthoriz	ed		Ac	Iditional	
DEL PDIV ENT	(Qualifie	r	;	S	Т	R	ID		N	'W		Con	nment	(AKA	Line)	!	Rate gpm/c		Quantit af/mgy		Rate gpm/c		•
MOD 39168		<u>cs</u>		19	34	ļ	39W	1	<u>1</u> ;	38_	<u>26</u>	32					100	00 g.p	o.m.	250	AF	1000) g.p.m. 2	50AF 43153 20137004MF (expired)
			be	etter	des	crib	e pd	with C	SPS fee	et dis	tance	s pe	r 2/1	4/18 c	ompl	liance	inve	stigat	tion G	CFO				
																						·		
																								*
13. Storage: Ra	ite				^	1F	Qı	uantity		-		-1.	_ ac/ft	A	dditior	nal Rat	e				NF	Addit	ional Quantit	ry ac/ft
14. Limitation:				a	f/yr a	ıt			!	gpm (cfs) wl	hen co	ombine	d with	file nu	ımber(:	s)				
Limitation:				a	f/yr a	ıt			!	gpm (_				cfs) w	hen co	ombine	d with	file nu	ımber(s)				
15. 5YR Allocation	on:	Alloc	ation Typ	ре _		. s	Start Ye	ear		5 YR	Amou	nt _		_ Amo	unt U	nit		Base /	Acres		Co	mment _		
16. Place of Use CHK	е						N	E¼			NW	11/4			sv	V 1⁄4			S	E1⁄4		Total	Owner (Chg? Overlap Files
MOD DEL ENT PUSE	s	т	R	ΙD		NE ¼	NW 1/4	SW 1/4	SE 1/4	NE ¼	NW ¼	SW ¼	SE ¼	NE 1⁄4	NW ¼	SW 1/4	SE ¼	NE ¼	NW 1/4	SW 1/4	SE ¼			
√ 23477 L-3 (NW SW	19	34	39V	/ 1										31.25	Lot 3 31.25	Lot 4 31.25	31.25					125.00	20137004	ES 41785; 42399 ;43153 MF (EXPIRED) MF(EXPIRED)
MOD 20289	25	34	40W	2	2		•	38.00	22.00				22.00	38.00			22.00	38.00	40.00	38.00	22.00	280.00	20137004	ES 41785;4 2399 ;43153 MF (EXPIRED) MF(EXPIRED)
DEL 60551	2	5 34	40W	3	3		· erā							35.50			5.00	36.00	40.00	12.00	4.50	133.00	20137004	ES 41785; 42399 ;43153 MF (EXPIRED) MF(EXPIRED)
<u> </u>													.,											
					+											-								
							L	<u> </u>					L			1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	L	
Base Acres:		Ye	ear:		M	linim	um Re	asonal	ble Qua	ntity:														
Comments: :	MA	IN A	CTION	1 TF	RAII	LE	NTR	Y	FIND	INGS	1 & 8	IUN	IC PI	RO T	UNC	OR	DER	: P/L	J					

. . .

KANSAS DEPARTMENT OF AGRICULTURE **Division of Water Resources** MEMORANDUM

TO: Files

FROM: Richelle A. Krueger

DATE:

July 10, 2018

RE:

Water Right

File Nos. 41,785; 42,399

and 43.153

Harrison Krey, Ethan and Jaycee Bruland, and Glen and Tammy Weidner, have filed applications to change the authorized place of use under the above referenced files.

The referenced files do not appear abandoned pursuant to K.S.A. 82a-718.

The certificates authorize a limited total of 670 acre-feet of groundwater for irrigation of the same 405 acres in Section 19, Township 34 South, Range 39 West and Section 25, Township 34 South, Range 40 West, Morton County, Kansas. File Nos. 42,399 and 43,153 overlap in their authorized point of diversion and File No. 41,785 has no point of diversion overlap. Garden City Field Office staff recently discovered during a review of aerial photos that the pivot located in Section 25, Township 34 South, Range 40 West, Morton County, is not in the approved location. The original approval documents, the 1998 change in place of use maps, and the map on the June 30, 1999 Field Inspection Report all show the location of the pivot in Section 25 as authorized. However, 2002 aerial photography taken during the perfection period of the three files shows the pivot as it is actually located today. In addition, an aerial photo submitted with a July 3, 2007 memorandum to the files by Garden City Field Office staff shows the pivot as it is located today, but the discrepancy between the legal description of the pivot and the actual pivot location was not identified at that time. There are no records to indicate that the water right owner was ever notified that the pivot is in the wrong location so that actions could have been taken during the perfection period to correct the error. Based upon this information it appears that the changes should be approved nunc pro tunc as June 30, 1999, the date of the Field Inspection Report, to authorize the pivots as actually installed.

The referenced change application will not change the number of authorized acres, just the location of the acres. The authorized 670 acre-feet will still irrigate the 405 acres with 1.65 acre-feet per acre, which appears reasonable.

The same local source of supply will not change, previously determined to be Quaternary System (100)/Ogallala Formation (211).

The application and attachments was sent for review to Southwest Kansas Groundwater Management District No. 3. In a letter dated June 27, 2018, Jason Norquest, Assistant Manager of Southwest Kansas Groundwater Management District No. 3 indicated that the proposal is not in conflict with their regulations and recommended approval.

In an e-mail dated July 9, 2018, Michael Meyer, Water Commissioner of the Garden City Field Office, recommended the referenced applications for change be approved and requested that the meters be sealed to the pipe on both wells. The wells will be better described as per February 14, 2018 compliance investigations.

Water flow meters will be required. Check valves are required if chemigating.

Based on the above discussion, that the change approvals are approved nunc pro tunc, that the changes are reasonable, that impairment of existing water rights is unlikely, and that no change in the local source of supply will occur, it has been recommended that the referenced change applications be approved.

Richelle A. Krueger **Environmental Scientist** DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE MANHATTAN, KS 66502 PHONE: (785) 564-6700

Fax: (785) 564-6777

STATE OF KANSAS

900 SW Jackson, Room 456 Торека, KS 66612 Рноле: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

ETHAN AND JAYCEE BRULAND GLEN AND TAMMY WEIDNER PO BOX 565 HUMPHREY NE 68642

July 16, 201 FILE COPY

RE: Water Right, File Nos. 41,785; 42,399 and 43,153

Dear Sir or Madam:

Enclosed are the orders executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals is that acceptable water flow meters must be installed on the diversion works authorized under the referenced file numbers. Please return the required notification of completion of the diversion works and/or installation of the required meters as soon as these actions are completed. Seals will be placed on the water flowmeters by the Division of Water Resources in such a manner as to render the meters non-removable from the measuring chambers without breaking the seals. If the seals are broken without the written permission of the Chief Engineer, it shall constitute a violation of the orders of the Chief Engineer.

Since these orders modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

If you have any questions, please contact this office. If you call, please reference the file number so we can help you more efficiently.

Sincerely

Brent A. Turney, P.G.

Change Application Unit Supervisor

Water Appropriation Program

BAT:rak

pc: Garden City Field Office

Groundwater Management District No. 3

Harrison Krey



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

FINDINGS AND ORDER
IN THE MATTER OF THE
APPROVAL OF APPLICATION
FOR CHANGE IN PLACE OF USE AND
BETTER DESCRIBING THE
AUTHORIZED POINT OF DIVERSION
AND A NUNC PRO TUNC ORDER
UNDER WATER RIGHT
FILE NO. 42,399

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 September 17, 1996, the Chief Engineer approved an application pursuant to File No. 42,399, for permit to appropriate water for beneficial use which authorized the diversion of groundwater by means of one (1) well located in the Southeast Quarter of the Southeast Quarter of the Southwest Quarter (SE½ SE½ SW½) of Section 19, more particularly described as being near a point 150 feet North and 2,790 feet West of the Southeast corner of said section, in Township 34 South, Range 39 West, Morton County, Kansas, at a maximum diversion rate not in excess of 1,000 gallons per minute (2.23 c.f.s.) and in a quantity not to exceed 320 acre-feet of water per calendar year, for irrigation use at the following described location:

	_				NE	Ξ1/ ₄			NV				SV	V1/4			SE	=1/4		
Sec	. IW	vp. 1	kange	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	TOTAL
19	3.	4S	39W									40.00	40.00	40.00	40.00					160.00

a total of 160.00 acres in Section 19, Township 34 South, Range 39 West, Morton County, Kansas.

- 2. That the file described in these findings is located within the boundaries of Southwest Kansas Groundwater Management District No. 3 and overlaps the place of use of Water Right, File Nos. 41,785 and 43,153.
- 3. That on May 15, 1998, the Chief Engineer approved an application to change the place of use after which the location of the authorized place of use was described as follows:

	T	D		NE	Ξ1/4			NV	V1/4			SV	V1/4			SE	E1/4		
Sec.	iwp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	TOTAL												
												Lot 3	Lot 4						
19	34S	39W									40.00	38.02	38.08	40.00					156.10
25	34S	40W	8.00	20.00	36.00	40.00	8.00			36.00	36.00			5.00	36.00	40.00	5.00	12.00	282.00

File No. 42,399 Page No. 2

4. That the change approval described in Paragraph No. 3 of these Findings also placed the following additional quantity limitation on File No. 42,399:

That the quantity of water approved under this file number is further limited to the quantity which combined with Appropriation of Water, File No. 41,785 will provide a total not to exceed 876.2 acre-feet of water per calendar year.

5. That on September 21, 1998, the Chief Engineer issued a Correctional Order after which the location of the authorized place of use was described as follows:

Saa	T	Danas		N	E1⁄4			NV	V 1/4			SV	V 1/4			SE	1/4		
Sec.	τwp.	Kange	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	TOTAL
									,			Lot 3	Lot 4						
19	34S	39W									40.00	38.02	38.08	40.00					156.10
25	34S	40W	8.00	20.00	40.00	36.00	8.00			36.00	36.00			5.00	36.00	40.00	12.00	5.00	282.00

a total of 438.10 acres in Morton County, Kansas.

6. That on June 30, 1999, a field inspection was conducted as required by K.S.A. 82a-714 on the well authorized by File No. 42,399. The well was found to be located as follows: one (1) well located in the Southeast Quarter of the Southeast Quarter (SE¼ SE¼ SW¼) of Section 19, more particularly described as being near a point 110 feet North and 2,710 feet West of the Southeast corner of said section, in Township 34 South, Range 39 West, Morton County, Kansas. The place of use was described on the field inspection report as:

500		ın E	Zango		N	E1/4			NV	/ 1/ ₄			sv	V1/4			SE	1/4		
Sec	. IW	р. r	kange	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	TOTAL
													Lot 3	Lot 4						
19	34	4S	39W									31.25	31.25	31.25	31.25					125.00
25	348	S	40W	7.50	20.00	40.00	36.00	8.00			35.50	35.50			5.00	36.00	40.00	12.00	4.50	280.00

a total of 438.10 acres in Morton County, Kansas.

7. That on February 22, 2008, the Chief Engineer, in accordance with K.S.A. 82a-714, issued a Certificate of Appropriation pursuant to File No. 42,399, for beneficial use which authorized the diversion of groundwater by means of a well located in the Southeast Quarter of the Southeast Quarter of the Southwest Quarter (SE¼ SE¼ SW¼) of Section 19, more particularly described as being near a point 110 feet North and 2,710 feet West of the Southeast corner of said section, in Township 34 South, Range 39 West, Morton County, Kansas, at a diversion rate not in excess of 1,000 gallons per minute (2.29 c.f.s.) and a quantity not to exceed 250 acre-feet of water per calendar year for irrigation use on the following described property:

		_		N	E1/4			NV	V1/4			SV	V1/4				1/4		
Sec.	Iwp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	TOTAL												
												Lot 3	Lot 4						
19	34S	39W									31.25	31.25	31.25	31.25					125.00
25	34S	40W	7.50	20.00	40.00	36.00	8.00			35.50	35.50			5.00	36.00	40.00	12.00	4.50	280.00

a total of 405.00 acres in Morton County, Kansas.

- 8. That the Certificate of Appropriation pursuant to File No. 42,399 also removed the additional quantity limitation described in Paragraph No. 4 of these Findings.
- 9. That a review of aerial photography by Garden City Field Office staff discovered that the pivot located in Section 25, Township 34 South, Range 40 West, Morton County, Kansas, is not located as authorized. The 1998 change in place of use documents, and the map on the June 30, 1999 Field Inspection Report all show the location of the pivot in Section 25 as authorized. However, 2002 aerial photography shows the pivot as it is located today. In addition, an aerial photo submitted with a July 3, 2007 memorandum to the files by Garden City Field Office staff shows the pivot as it is located today, but the discrepancy between the legal description of the pivot location and the actual pivot location was not identified at that time.
- 10. That there are no records to indicate that the water right owner was notified that the pivot is in the wrong location, so that actions could be taken at that time to correct the error in the description of the authorized place of use such as the filing of a change application.
- 11. That on April 9, 2018, the office of the Chief Engineer received an application for approval to change the place of use for File No. 42,399 from Harrison Krey, 1760 Road 20, Rolla, Kansas, 67954, and Ethan and Jaycee Bruland, and Glen and Tammy Weidner, P.O. Box 565, Humphrey, Nebraska, 68642, requesting approval to change the location of the place of use to where the pivots are actually located:

	_	_		N	E¹/4			NV	V ¹ / ₄				V1/4				1/4		
Sec	. Iwp.	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	TOTAL
												Lot 3	Lot 4						
19	34S	39W									31.25	31.25	31.25	31.25					125.00
25	34S	40W			38.00	22.00				22.00	38.00			22.00	38.00	40.00	38.00	22.00	280.00

a total of 405.00 acres in Morton County, Kansas.

File No. 42,399 Page No. 4

12. That it has been determined by the Chief Engineer that said application as described in Paragraph No. 11 of these findings is in proper form and should be approved subject to three conditions: 1) All diversion works into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer. 2) The water right owner shall properly install an acceptable water meter on the diversion works authorized under this water right, prior to the use of water, in strict accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. The water right owner shall notify the Chief Engineer when installation of the water meter has been completed. The water right owner shall maintain the water meter in an operating condition satisfactory to the Chief Engineer, at all times during diversion of water and shall maintain records from which the total quantity of water diverted may be determined. The water right owner shall also report the reading of said water meter and the total quantity of water diverted annually to the Chief Engineer. Such records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year. 3) A seal shall be placed on the water flowmeter by the Division of Water Resources in such a manner as to render the meter non-removable from the measuring chamber without breaking the seal. If the seal is broken without the written permission of the chief engineer, this shall create a rebuttable presumption that the point of diversion had been unlawfully operated in violation of the order of the chief engineer and that the water right holder had been acting in violation of the conditions of his or her water right. If any such violation occurs, a written order shall be issued by the chief engineer stating the nature of the violation and the civil penalty, suspension of water right or modification to the water right, or any combination of these to be imposed.

- 13. That the application for approval to change the place of use for File No. 42,399 received in the office of the Chief Engineer on April 09, 2018, should be approved nunc pro tunc "now for then" to henceforth be considered as having been approved on June 30, 1999, the date of the field inspection.
- 14. That during a February 14, 2018 compliance investigation by personnel from the Garden City Field Office, it was determined with the use of a global positioning device that the irrigation well described in Paragraph No. 7 of these findings is actually located as follows:

one (1) well located near the center of the South side (CS) of Section 19, more particularly described as being near a point 138 feet North and 2,632 feet West of the Southeast corner said section, in Township 34 South, Range 39 West, Morton County, Kansas.

15. That K.A.R. 5-5-6(a) states:

- (a) If an application to appropriate water for beneficial use is approved by the chief engineer, the location of the point of diversion shall be limited to a specific tract of land and to within 300 feet of a point identified in distances measured in feet north and west from the southeast corner of the legal section.
- 16. The actual location of the point of diversion described in Paragraph No.14 is in compliance with K.A.R. 5-5-6(a).

ORDER

NOW, THEREFORE, the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, hereby orders that the written application of Harrison Krey, 1760 Road 20, Rolla, Kansas, 67954, and Ethan and Jaycee Bruland, and Glen and Tammy Weidner, P.O. Box 565, Humphrey, Nebraska 68642, for approval to change the location of the place of use authorized by File No. 42,399, be approved nunc pro tunc with a retroactive approval date of June 30, 1999, after which the authorized place of use shall be:

	T	0		N	E1/4			NV	V1/4			SV	V1/4			SE	=1/4		
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	TOTAL
												Lot 3	Lot 4						
19	34S	39W									31.25	31.25	31.25	31.25		_			125.00
25	34S	40W			38.00	22.00				22.00	38.00	-		22.00	38.00	40.00	38.00	22.00	280.00

a total of 405.00 acres in Morton County, Kansas, and the location of the authorized point of diversion will be better described as follows:

one (1) well located near the center of the South side (CS) of Section 19, more particularly described as being near a point 138 feet North and 2,632 feet West of the Southeast corner said section, in Township 34 South, Range 39 West, Morton County, Kansas.

All diversion works into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.

The water right owner shall properly install an acceptable water meter on the diversion works authorized under this water right, prior to the use of water, in strict accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. The water right owner shall notify the Chief Engineer when installation of the water meter has been completed. The water right owner shall maintain the water meter in an operating condition satisfactory to the Chief Engineer, at all times during diversion of water and shall maintain records from which the total quantity of water diverted may be determined. The water right owner shall also report the reading of said water meter and the total quantity of water diverted annually to the Chief Engineer. Such records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year.

A seal shall be placed on the water flowmeter by the Division of Water Resources in such a manner as to render the meter non-removable from the measuring chamber without breaking the seal. If the seal is broken without the written permission of the chief engineer, this shall create a rebuttable presumption that the point of diversion had been unlawfully operated in violation of the order of the chief engineer and that the water right holder had been acting in violation of the conditions of his or her water right. If any such violation occurs, a written order shall be issued by the chief engineer stating the nature of the violation and the civil penalty, suspension of water right or modification to the water right, or any combination of these to be imposed.

In all other respects, the Certificate of Appropriation for Beneficial Use of Water, issued pursuant to Water Right, File No. 42,399 dated February 22, 2008, remains as authorized.

This is a final agency action as defined in K.S.A. 77-607(b). You may pursue judicial review of this Order as provided in the Kansas Judicial Review Act, K.S.A. 77-601 et seq. A petition for judicial review must be filed in a Kansas court of competent jurisdiction within 30 days after service of this Order as provided in K.S.A. 77-613. The agency officer designated to receive service of a petition for judicial review on behalf of the Kansas Department of Agriculture is the Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Dr. Manhattan, KS 66502.

Ordered this 12 day of , 2018, in Topeka, Shawnee County, Kansas. David W. Barfield, P.E. CHIEF ENGINEER Chief Engineer Division of Water Resources Kansas Department of Agriculture State of Kansas SS County of Riley The foregoing instrument was acknowledged before me this $\ell \circ$, 2018, by David W. Barfield, P. E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture. KAREN HUNTER My Appointment Expire October 24, 2018

CERTIFICATE OF SERVICE

On this day of the day

ETHAN AND JAYCEE BRULAND GLEN AND TAMMY WEIDNER PO BOX 565 HUMPHREY NE 68642

With photocopies to:

HARRISON KREY 1760 ROAD 20 ROLLA, KS 67954

Garden City Field Office

Groundwater Management District No.

Division of Water Resources

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

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

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

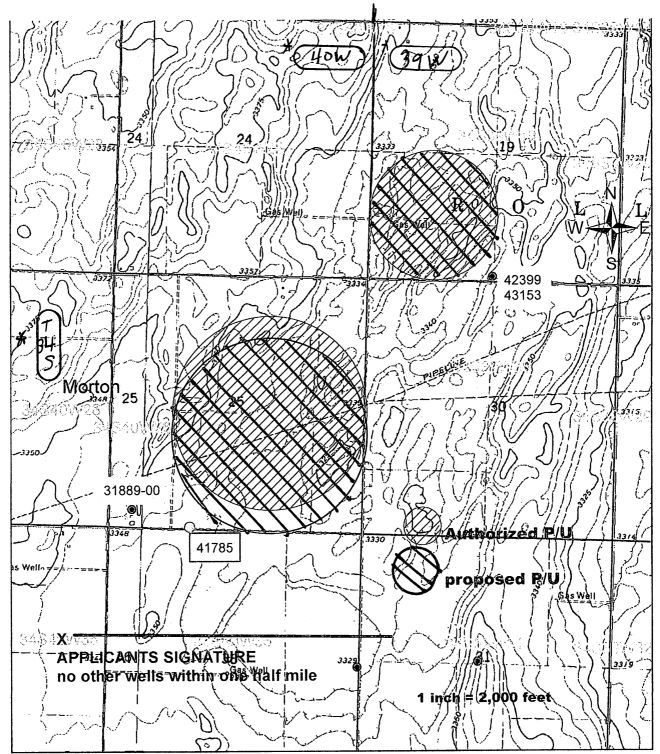


Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

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.

	period for the second section of the second section of the second section of the second section of the second	
	Application is hereby made for approval of the Chief Engineer to change the	Water Resources
		Received
	(Check one or more)	APR 09 2018
	☐ Use Made of Water	
	File No. 42399	KS Dept Of Agriculture
2.	Name of applicant: HARRISON KREY	
	Address: PO BOX 939 1760 RD 20	
	City, State and Zip: HUGOTON KS 67951	B954
	Phone Number: () E-mail address:	
	What is your relationship to the water right; ☐ owner ☐ tenant ☐ agent ☐ ot	
	Name of water use correspondent: NO CHANGE	
	Address:	
	City, State and Zip:	
	Phone Number: () E-mail address:	
3.	The change(s) proposed herein are desired for the following reasons (please be s	
	The change(s) (was) (will be) completed by	te)
F.	or Office Use Only: .O. <u>Y</u> GMD <u>3</u> Meets K.A.R. 5-5-1 (VES / NO) Use <u>IPP</u> Source G7'S Co lode Fee \$ <u>200</u> TR # Receipt D	unty MT By AWU Date 4/9/18 ate 4/9/18 Check# \$134
	AGREGATION COMPLETE RECEIV	'ED .

Garden City Field Office



APPLICATION, TO CHANGE THE PLACE OF USE FILE NOS. 41785, 42399, 43153

* par WRIS

* RAK/OWN 6/20/18

Water Resources Received

APR 09 2018

KS Dept Of Agriculture

RECEIVED

APR 02 2018

Garden City Field Office Division of Water Resources

SCANNED

File No.	42399
----------	-------

	OWITC	o La			~~~			CEE E		AIND, C	JLEIN I								
			AD	DRES	s:(*)[0.	30 X	565	1	Junp	hren	N	E	6861	12				
				NE	Ξ¼			NV	V%			SV	V%			SE	1/4		TOTAL
ec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE/		Sw/	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
19	34	39W			V -						31 25	4	31.25	31 25					125
		HOW	}					-			01120	020	0	0.1.20					
25	34	39W	7.5	20	40	36	8			35.5	35.5			5	36	40	12	4.5	280
			-		ļ														
any	other	water i	rights 1	that co	over th	is plac	e of u	se. 🛧	417	85,	43	153	(ne-	י לעט'י	20135	10041	1 F A	201	370291
		er of La								/	•		-1						
	OWITE	ol La																 	
			TAD	DRES	····														·
		_	<u> </u>	T	E%				V¼	T ====			N¼	054	1154		274	051/	TOTAL ACRES
ec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NVV /4	SW1/4	SE1/4	
											<u></u>			<u></u>					
			-	ļ							-		<u> </u>		 				
					<u> </u>	<u> </u>		<u></u>		<u> </u>	<u> </u>			<u> </u>	L				
It is		osed the	and —	- NAN	NE: EI	THAN	& JAY	CEE		11									
It is			and —	- NAN	NE: EI	THAN	& JAY			11	GLEN phre			NEIDI 864					
It is			and —	- NAM	ME: ET	THAN Po	& JAY	CEE I	N%	Hun	phre) N SI	E 6	864	2	l	≣¼ I	· · · · · · · · · · · · · · · · · · ·	TOTAL
It is			AD	- NAM	ME: EI	THAN Po	& JAY	CEE I	5,	Hun	Phre.	SI	E 6	864 SE%	2	l		SE¼	TOTAL ACRES
	Owne	er of La	AD	- NAM	ME: ET	THAN Po	& JAY	CEE I	N%	Hun	NE%	SI NW1/4,	E 6	864 SE%	2	l		SE¼	
Sec. 19	Twp.	Range 39W	AD	- NAM	SS: S	PO SE½	& JAY	CEE I	N%	Hun SE%	NE½ 31.25	SI NW1/4,	E 6	SE1/4 31.25	NE%	NW¼	SW1/4		ACRES
Sec. 19	Owne	er of La	AD	- NAM	ME: ET	THAN Po	& JAY	CEE I	N%	Hun	NE%	SI NW1/4,	E 6	864 SE%	2	l		SE¼	ACRES
19 25	Twp. 34 34	Range 39W 40W	AD	NAMPORES	SS:	PO SE%	& JAY	NW1/A	N¼ SW¼	SE%	NE% 31.25	SI NW%, 2-3 31.25	E 6	SE% 31.25	NE½	NW¼	SW1/4 38	22	125 280
ec. 19	Twp. 34 34	Range 39W 40W	AD	NAMPORES	SS:	PO SE%	& JAY	NW1/A	N¼ SW¼	SE%	NE% 31.25	SI NW%, 2-3 31.25	E 6	SE% 31.25	NE½	NW¼	SW1/4 38	22	ACRES
ec. 19	Twp. 34 34 v other	Range 39W 40W	AD NE½ rights	NAME NAME NAME NAME NAME NAME NAME NAME	AE: ET	SE½ 22 nis place	& JAY	NW%	N¼ SW¼	SE%	NE% 31.25	SI NW%, 2-3 31.25	E 6	SE% 31.25	NE½	NW¼	SW1/4 38	22	125 280
19 25	Twp. 34 34 v other	Range 39W 40W	AD NE% rights	NAME NAME NAME NAME NAME NAME NAME NAME	SS:	SE½ 22 nis place	& JAY	NW%	N¼ SW¼	SE%	NE% 31.25	SI NW%, 2-3 31.25	E 6	SE% 31.25	NE½	NW¼	SW1/4 38	22	125 280
Sec. 19 25	Twp. 34 34 v other	Range 39W 40W	AD NE% rights	NAM	AE: ETSS: SS: SS: SS: SS: SS: SS: SS: SS: SS:	SE½ 22 nis place	& JAY	NW%	N¼ SW¼	SE%	NE% 31.25	SI NW% 2-3 31.25	E 6	SE% 31.25	NE½	40 40	SW1/4 38	22	125 280
Sec. 19 25	Twp. 34 34 v other	Range 39W 40W	NE%	NAME OF THE NAME O	SS:	SE½ 22 nis place	& JAY	NW%	ух swи	SE% 22 85)	NE% 31.25 38	SI NW% 2-3 31.25	E 6	SE% 31.25 22	NE½	40 40	38 38	22 0177	125 280 103°1 MF TOTAL ACRES
Sec. 19 25	Twp. 34 34 Other	Range 39W 40W water er of La	NE½ rights and —	NAME OF THE NAME O	SS:	SE½ 22 nis place	& JAY	NW%	ми swи	SE% 22 85)	NE% 31.25 38	SI NW%. 2-3 31.25	E 6	SE% 31.25 22	NE% 38	40 40 SI	38 38	22 0177	125 280 103°1 MF TOTAL ACRES
Sec. 19 25	Twp. 34 34 Other	Range 39W 40W water er of La	NE½ rights and —	NAME OF THE NAME O	SS:	SE½ 22 nis place	& JAY	NW%	ми swи	SE% 22 SE%	NE% 31.25 38	SI NW% 2-3 31.25	E 6	SE½ 31.25 22 SE½ SE½	NE% 38	40 40 SI	38 38	SE% REG	125 280 1039 MF TOTAL ACRES
Sec. 19 25	Twp. 34 34 Other	Range 39W 40W water er of La	NE½ rights and —	NAME OF THE NAME O	SS:	SE½ 22 nis place	& JAY	NW%	ми swи	SE% 22 SE%	NE% 31.25 38 43.15	SI NW% 2-3 31.25	Swy 2-4 31.25	SE½ 31.25 22 SE½ SE½	NE% 38	40 40 SI	38 38	SE% REG	125 280 039 M F
Sec. 19 25	Twp. 34 34 Other	Range 39W 40W water er of La	NE½ rights and —	NAME OF THE NAME O	SS:	SE½ 22 nis place	& JAY	NW%	ми swи	SE% 22 SE%	NE% 31.25 38 43.15	SI NW% 2-3 31.25	E 6	SE½ 31.25 22 SE½ SE½	NE% 38	40 40 SI	38 38 SWW	SEW REG	125 280 039 M F TOTAL ACRES
Sec. 19 25 any	Twp. 34 34 other Own Twp.	Range 39W 40W water er of La	rights AE NE½	NAMODRES NI NW½ that co NAMODRES N NW½	SS: SS: SW% 38 OVER the SS: SS: SS: SS: SS: SS: SS: SS: SS: SS	SE½ 22 SE½ SE½	& JAY Box NE%	NW%	ми swи	SE% 22 SE%	NE% 31.25 38 43.15	SI NW% 2-3 31.25	Swy 2-4 31.25	SE½ 31.25 22 SE½ SE½	NE% 38	40 40 SI	38 38 38 SWW	SEX REC	125 280 1039 MF TOTAL ACRES 2EIVED 125 125 125 125 125 125 125 125 125 125
Sec. 19 25 any	Twp. 34 34 7 other Owne	Range 39W 40W water er of La	rights NE%	NAMODRES NI NW½ that co	SS: SS: SW% 38 Over the SS: SW% SW% Over the SW%	SE½ 22 sis place	& JAY Box NE% NE% Ce of L	NW%	ми swи swи swи	SE½ 22 SE½ V	NE% 31.25 38 43.15 NE% NE% APR	SI NW% 2-3 31.25 31.25 NW% Resident	E 6 SW4 2-4 31.25 VX SW4 Ped 2018	SE½ 31.25 22 SE½ SE½	38 1370	40 40 SI NW%	SW% 38 E% SW% Ga Divis	SEX REC	125 280 1039 MF TOTAL ACRES 2EIVED 125 125 125 125 125 125 125 125 125 125
Sec. 19 25 any	Twp. 34 34 7 other Owne	Range 39W 40W water er of La	rights NE% rights ORE	that co	SS: SW% 38 Over the SS: SW% SW% Over the SS: SW%	SE½ SE½ SE½ NEE	& JAY Box NE% NE% Ce of L	NW% NW% NW% NW% NW%	уж SWW 	SE% SE% KS I	NE% 31.25 38 43.15 NE% APR	NW1/4 Z-3 31.25 SI NW1/4 Resiceiv 09 Of A	SWY 31.25	SE½ 31.25 22 SE½ SE½ SE½	38 1370	40 40 SI NW%	SW% 38 38 SW% Ga Divis	SEX REC	125 280 1039 MF TOTAL ACRES 2EIVEL 0 2 2018 ity Field C
19 25 any	Twp. 34 34 7 other Owne	Range 39W 40W water er of La	rights NE% rights ORE	that construction of the c	SS: SW% SW% SS: SW% SW% SS: SW% SW% SS: SW% SW% SW% SW% SW%	SE½ 22 is place SE½ NEE	& JAY Box NE% Ce of U NE% CE of U CE DED	NW% NW% NW% NW%	NYA SWYA SWYA SWYA	SE% SE% V KS I AD (20//	NE% 31.25 38 Water Ro APR	NW1/4 Z-3 31.25 NW1/4 Resident Open Of A DNAL	SWY 31.25	SE½ 31.25 22 SE½ SE½ SE½	38 1270 NE%	NW% 40 SI NW%	SW% 38 38 5 J 2 E% SW% Ga Divis	SEX REC	125 280 TOTAL ACRES EIVEL 125 280 TOTAL ACRES LEIVEL 125 125 125 125 125 125 125 125 125 12

			(Provide description and number of	points)
The proposed point(s) of	diversion (is) (are)		(Provide description and number of	points)
List all presently autho	rized point(s) of diversion:		(10110 000 p	,
Presently authorized p	oint of diversion:			
One in the	Quarter of the _		Quarter of the	Quarte
	, Township			
	County, Kansas,			
Authorized Rate	Authorized Quant	tity		
	uter ID No.			feet West)
	e changed			
Proposed point of dive	rsion: (Complete only if ch	ange is requested)	
	Quarter of the _	-		Quarte
	, Township			
	County, Kansas,			
	Proposed Quantit			
	nal Well			
Presently authorized po	oint of diversion:			
One in the	Quarter of the	****	Quarter of the	Quarte
	, Township			
in	County, Kansas,	feet North	feet West of Sou	theast corner of section.
		10061101611		
				*
Authorized Rate	Authorized Quant	ity		
Authorized Rate (DWR use only: Comp	Authorized Quant uter ID No	ity GPS	 feet North	
Authorized Rate	Authorized Quant uter ID No e changed	ity GPS will be changed as	feet Norths follows:	
Authorized Rate	Authorized Quant uter ID Noe changed ☐ This point rsion: (Complete only if ch	ity GPS will be changed as ange is requested	feet Norths follows: }	feet West)
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the	Authorized Quant uter ID No e changed	ity GPS will be changed as ange is requested	feet Norths follows: Quarter of the	feet West)
Authorized Rate	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested	feet Norths follows: Quarter of theSouth, Range	feet West) Quarte
Authorized Rate	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North	feet Norths follows: Quarter of theSouth, Range	feet West) Quarte
Authorized Rate	Authorized Quant uter ID No e changed	ity GPS will be changed as ange is requested feet North	feet North follows: Quarter of the South, Range feet West of Sou	feet West) Quarte (E/W) theast corner of section.
Authorized Rate	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North	feet North follows: Quarter of the South, Range feet West of Sou	feet West) Quarte (E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North	feet North follows: Quarter of the South, Range feet West of Sou	feet West) Quarte (E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North st other water rights	feet North follows: Quarter of the South, Range feet West of South that will use this point	feet West) Quarte (E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North st other water rights	feet North follows: Quarter of the South, Range feet West of South that will use this point Quarter of the	feet West) Quarte (E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized poors One in the of Section	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North st other water rights	feet North follows: Quarter of the South, Range feet West of Source that will use this point Quarter of the South, Range	feet West) Quarte (E/W) theast corner of section Quarte
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in	Authorized Quant uter ID No. e changed	ity	feet Norths follows:) Quarter of thes South, Ranges feet West of Souths that will use this points that will use thes South, Ranges feet West of Souths	feet West) Quarte (E/W) theast corner of section Quarte Quarte (E/W)
Authorized Rate	Authorized Quant uter ID No. e changed	ity	feet North follows: Quarter of the South, Range feet West of South that will use this point Quarter of the South, Range feet West of South	feet West)Quarte(E/W) theast corner of sectionQuarte(E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Comp	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North st other water rights feet North great feet North feet North feet North GPS	feet North follows: Quarter of the South, Range feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North	feet West)Quarte(E/W) theast corner of sectionQuarte(E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Composite of the point will not be composed to the proposed point of divergence to	Authorized Quant uter ID Noe changed	ity GPS will be changed as ange is requested feet North st other water rights feet North greated feet North ity GPS will be changed as	feet North follows: Quarter of the South, Range feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North follows:	feet West)Quarte(E/W) theast corner of sectionQuarteQuarte(E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized poor one in the of Section in Authorized Rate (DWR use only: Composed Composed Rate) This point will not be	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North st other water rights feet North greated feet North ity GPS will be changed as	feet North follows: Quarter of the South, Range feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North follows:	feet West)Quarte(E/W) theast corner of sectionQuarteQuarte(E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Competition of the proposed point of dive One in the One in the	Authorized Quant uter ID No. e changed	ity	feet North follows: Quarter of the South, Range feet West of Source that will use this point Quarter of the South, Range feet West of Source that West of Source feet West of Source feet North Gouvername feet North	feet West)Quarte(E/W) theast corner of sectionQuarte(E/W) theast corner of sectionfeet West)Quarte
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Competition of the Proposed point of dive One in the of Section in Section in Competition of the Proposed point of dive One in the of Section In the Interpretation of Section Interpretation of the Interpretation	Authorized Quant uter ID No. e changed	ityGPS	feet North follows: Quarter of the South, Range feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North follows: Quarter of the South, Range follows:	feet West)Quarter(E/W) theast corner of sectionQuarter(E/W) theast corner of sectionfeet West)Quarter(E/W)
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Competed to the point of dive One in the of Section in This point will not be Proposed point of dive One in the of Section in Section in Section in Section in Section in Section	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North y st other water rights feet North ity GPS will be changed as ange is requested feet North	feet North follows: Quarter of the feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North follows: Quarter of the feet North follows: Quarter of the feet West of Source feet	feet West)Quarter(E/W) theast corner of sectionQuarter(E/W) theast corner of sectionfeet West)Quarter(E/W)
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Competed to the point of dive One in the of Section in Se	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North y st other water rights feet North ity GPS will be changed as ange is requested feet North	feet North follows: Quarter of the feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North follows: Quarter of the feet North follows: Quarter of the feet West of Source feet	feet West)Quarte(E/W) theast corner of sectionQuarte(E/W) theast corner of sectionfeet West)Quarte(E/W)
Authorized Rate (DWR use only: Comp This point will not be proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Competing This point will not be proposed point of dive One in the of Section in Proposed Rate	Authorized Quant uter ID No. e changed	ity GPS will be changed as ange is requested feet North feet North ity GPS will be changed as ange is requested feet North	feet North follows: Quarter of the South, Range feet West of Sourth at will use this point Quarter of the South, Range feet West of Sourth at West of Sour	feet West) Quarter (E/W) theast corner of section Quarter (E/W) theast corner of section Quarter (E/W) theast corner of section.
Authorized Rate (DWR use only: Comp This point will not be Proposed point of dive One in the of Section in Proposed Rate This point is: Addition Presently authorized per One in the of Section in Authorized Rate (DWR use only: Comper This point will not be Proposed point of dive One in the of Section in Proposed Rate This point will not be Proposed Rate This point is: Addition	Authorized Quant uter ID No. e changed	gPS	feet North follows: Quarter of the feet West of Source that will use this point Quarter of the South, Range feet West of Source feet North feet North South, Range feet West of Source feet We	feet West)Quarter(E/W) theast corner of sectionQuarter(E/W) theast corner of sectionfeet West)Quarter(E/W) theast corner of section.

* RAK/OWN 6/20/18

File No.X 4	2399
-------------	------

2.	The presently authorized use of water is for IRR purposes.
	It is proposed that the use be changed to NC purposes.
3.	If changing the place of use and/or use made of water, describe how the consumptive use will not be increased.
	TO CORRECT THE PLACE OF USE, APPEARS THAT A CORRECTION NEEDS MADE
	A NUNC PRO TUNC MAY NEED TO BE CONSIDERED AS THE CERTIFICATE OF APPROPRIATION WAS
	NOT CORRECT FOR THE PLACE OF USE
	NO CHANGE IN CONSUMPTIVE USE, NO CHANGE IN NET ACRES
	(Please show any calculations here.)
14.	It is requested that the maximum annual quantity of water be reduced to (acre-feet or million gallons).
15.	It is requested that the maximum rate of diversion of water be reduced to gallons per minute (c.f.s.).
16.	The application must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic Map, scale 1:24,000, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, Lawrence, Kansas 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized point(s) of diversion. Distances North and West of the Southeast corner of the section must be shown. The presently authorized place of use should also be shown. Identify the center of the section, the section lines and the section corners and show the appropriate section, township, and range numbers on the map. In addition the following information must also be shown on the map.
	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 Southeast corner of the section must be shown. Please be certain that the information shown on the map agrees with the information shown in Paragraph Nos. 9, 10 and 11 of the application.
	2) If the source of supply is groundwater, please show the location of existing water wells of any kind, including domestic wells, within ½ mile of the proposed well or wells. Identify each well as to its use and furnish name and mailing address of the property owner or owners. If there are no wells within ½ mile, please indicate so on the map.
	3) If the source of supply is surface water, the names and mailing addresses of all landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
	b. If a change in the place of use is desired, show the proposed place of use by crosshatching on the map. Please be certain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the application.
	Attach documentation to show the change(s) proposed herein will not impair existing water rights and relates to the same local source of supply as to which the water right relates. This information may include statements, plats, geology reports, well logs, test hole logs, and other information as necessary information to show the above. Additional comments may be made below.
	NO CHANGE IN LOCAL SOURCE OF SUPPLY
18;	If the proposed change(s) does not meet all applicable rules and regulations of the Kansas Water Appropriation Act, please identify the rules and regulations for which you request a waiver. State the reason why a waiver is needed and why the request should be granted. Attach documentation showing that granting the request will not impair existing water rights and will not prejudicially and unreasonably affect the public interest.
	vvater nesources
	Received APR 0 2 2018
	APR 09 2018
	APR 09 2018 Garden City Field Office Division of Water Resource

* RAKPAR 6/20/18

SCANNED

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, executor, conservator), it will be necessary to attach proper documents showing such authority.

Dated at the state of the state	thisday of	, 20
	MUNER	Suland
Eddrau Evuland	Saylee	(Spouse) Kruland
Please Print)	Jammy	lease Print)
Colen Weidner		Spouse)
(Please Print)	(P	lease Print)
(Owner)	en e	(Spouse)
en de la verse de la completa del completa del la completa del completa de la completa de la completa del completa de la completa de la completa del completa d	on the state of t	
I hereby certify that the foregoing application was signed in March 20 18		
GENERAL NOTARY - KELLY -	BRANDI KINI X	Brandl
My Commission Expires 9-1-3020	p. Sept. 7, 2020 No.	otary Public
	HEDULE	
Each application to change the place of use, the point of diversion or th application fee set forth in the schedule below:	19、10、1911年1月1日,1942年後衛星之前,1945年	
 (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 (4) Application to change the use made of the water 	วที่ พ.ศ. การ โดยสีพิส. 4 เครียงสัตวาล ที่	 3 (1997) 100 (1997) 100 (1997) 100 (1997)
Make check payable to Kansas Department of Agriculture.	Water Deseurces	A CONTRACTOR OF THE STATE OF TH

KS Dept Of Agriculture

Received

APR 09 2018

CANNED en City Field Office
Division of Water Resources

Property Details for PID: 065204190000005000

QuickRef ID :	R3430
Owner Name :	BRULAND, ETHAN C & JAYCEE R, ETAL
Location:	
Abbreviated Boundary Description:	S19 , T34 , R39W , ACRES 157.1 , SW
Owner Information:	
Owner	BRULAND, ETHAN C & JAYCEE R, ETAL
Mailing Address	P O BOX 565 HUMPHREY, NE 68642
Property Information:	
Туре	Agricultural Use
Status	· Active
Taxing Unit	060 ROLLA TOWNSHIP
Neighborhood Code	420.0

Secondary Address Details

Address

Market Land Details:

Actual Width:	. 0
Eff. Width	0 .
Eff. Depth	
Acres	0
Square Feet	. 0

No Permit Details found

Deed Book Page Details

Book	Page
185	293

Property Details for PID: 06519725000000100A

QuickRef ID :	R3347	
Owner Name :	BRULAND, ETHAN C & JAYCEE R, ETAL	
Location:		
Abbreviated Boundary Description:	S25, T34, R40W, ACRES 140.4, NE LESS TR BI S800', E1040', N800' TO POB	EG NE 1100'W NE CRNR; W1040'
Owner Information:		
Owner	BRULAND, ETHAN C & JAYCEE R, ETAL	
Mailing Address	P O BOX 565 HUMPHREY, NE 68642	
Property Information:		
Туре	Agricultural Use	
Status	Active	
Taxing Unit	060 ROLLA TOWNSHIP	
Neighborhood Code	420.0	
Market Land De	etails:	
Actual Width:		0
Eff. Width		0
Eff. Depth		0
Acres		O
Square Feet		· 0
No Permit Detai	ile found	
Deed Book Pag	e Details	

Book Page		
-		

Property Details for PID: 06519725000000100B

QuickRef ID:	R3348	***************************************
Owner Name :	BRULAND, ETHAN C & JAYCEE R, ETA	L
Location:		
Abbreviated Boundary Description:	S25 , T34 , R40W , ACRES 78.2 , E/2NV	I
Owner Information:		
Owner	BRULAND, ETHAN C & JAYCEE R, ETA	L
Mailing Address	P O BOX 565 HUMPHREY, NE 68642	**************************************
Property Information:		
Туре	Agricultural Use .	
Status	Active	
Taxing Unit .	060 ROLLA TOWNSHIP	
Neighborhood Code	420.0	
Market Land Details:		
Actual Width:		0
Eff. Width		0
Eff. Depth		0
Acres		0
Square Feet		0
No Permit Details found		
Deed Book Page Details		
Book Page		

Property Details for PID: 06519725000000100C

QuickRef ID:	R3349			
Owner Name :	BRULAND, ETHAN C & JAYCEE R, ETAL	BRULAND, ETHAN C & JAYCEE R, ETAL		
Location:				
Abbreviated Boundary Description:	S25, T34, R40W, ACRES 79.5, E/2SW			
Owner Information:				
Owner	BRULAND, ETHAN C & JAYCEE R, ETAL			
Mailing Address	P O BOX 565 HUMPHREY, NE 68642			
Property Information:				
Туре	Agricultural Use			
Status	Active			
Taxing Unit	060 ROLLA TOWNSHIP	*************		
Neighborhood Code	420.0			
Market Land Details:	0	***************************************		
Market Land Details: Actual Width:	0			
Market Land Details: Actual Width: Eff. Width	0 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres	· 0			
Market Land Details: Actual Width: Eff. Width Acres Square Feet No Permit Details found	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres Square Feet	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres Square Feet No Permit Details found	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres Square Feet	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres Square Feet No Permit Details found	· 0			
Market Land Details: Actual Width: Eff. Width Eff. Depth Acres Square Feet No Permit Details found	· 0			

Property Details for PID: 06519725000000100D

Dwner Name : Location: Abbreviated Boundary Description: Dwner Information: Dwner Mailing Address Property Information: Type Status Taxing Unit Neighborhood Code	BRULAND, ETHAN C & JAYCEE R, ETAL S25, T34, R40W, ACRES 160.4, SE BRULAND, ETHAN C & JAYCEE R, ETAL P O BOX 565 HUMPHREY, NE 68642 Agricultural Use Active 060 ROLLA TOWNSHIP 420.0
Abbreviated Boundary Description: Dwner Information: Dwner Mailing Address Property Information: Type Status Taxing Unit	BRULAND, ETHAN C & JAYCEE R, ETAL P O BOX 565 HUMPHREY, NE 68642 Agricultural Use Active 060 ROLLA TOWNSHIP
Owner Information: Owner Mailing Address Property Information: Type Status Taxing Unit	BRULAND, ETHAN C & JAYCEE R, ETAL P O BOX 565 HUMPHREY, NE 68642 Agricultural Use Active 060 ROLLA TOWNSHIP
Owner Mailing Address Property Information: Type Status Taxing Unit	P O BOX 565 HUMPHREY, NE 68642 Agricultural Use Active 060 ROLLA TOWNSHIP
Mailing Address Property Information: Type Status Taxing Unit	P O BOX 565 HUMPHREY, NE 68642 Agricultural Use Active 060 ROLLA TOWNSHIP
Property Information: Type Status Taxing Unit	Agricultural Use Active 060 ROLLA TOWNSHIP
Type Status Taxing Unit	Active 060 ROLLA TOWNSHIP
Status Taxing Unit	Active 060 ROLLA TOWNSHIP
Taxing Unit	060 ROLLA TOWNSHIP
Neighborhood Code	420.0
Market Land Details:	
Actual Width:	0
Eff. Width	0
Eff. Depth	C
Acres	. · ·
Square Feet	0
No Permit Details found	
Deed Book Page Details	
Book Page	

Krueger, Richelle

From:

Krueger, Richelle

Sent:

Monday, July 9, 2018 1:27 PM

To:

Meyer, Mike [KDA]

Subject:

RE: Request for Recommendation Change in PU File Nos. 41785; 42399 and 43153

Harrison Krey etal

Okay, I will also better describe wells with gps feet distances obtained this past February.....

From: Meyer, Mike [KDA]

Sent: Monday, July 9, 2018 12:58 PM

To: Krueger, Richelle < Richelle. Krueger@ks.gov>

Subject: RE: Request for Recommendation Change in PU File Nos. 41785; 42399 and 43153 Harrison Krey et al

Yes approve

Please add the condition that meter sealed to the pipe on both wells

They are existing, we need to reaffirm with the condition

thanks

Mike

From: Krueger, Richelle

Sent: Monday, July 9, 2018 10:35 AM

To: Meyer, Mike [KDA] < Mike. Meyer@ks.gov>

Cc: Makens, Thom [KDA] < Thom. Makens@ks.gov >; Turney, Brent < Brent. Turney@ks.gov >

Subject: Request for Recommendation Change in PU File Nos. 41785; 42399 and 43153 Harrison Krey et al

Hi Mike,

Attached is a draft memo for the referenced change apps, do you recommend approval?

Thanks,

Richelle



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

June 27, 2018

Richelle A. Krueger Kansas Department of Ag Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502

Water Resources Received

JUL 02 2018

RE:

Change Application, Place of Use

Water Right, File Nos. 41785, 42399 & 43153

KS Dept Of Agriculture

Dear Richelle:

We have completed a review of the applications for the above referenced water rights. The proposals for change in place of use, in order to correct the current place of use, is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3) and is in accordance with K.A.R. 5-5-11. There is no change to the consumptive use or net acres. It is therefore recommended that applications be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest

Assistant Manager

Krueger, Richelle

From:

Jason Norquest < norquest@gmd3.org>

Sent:

Wednesday, June 27, 2018 2:51 PM

To:

Krueger, Richelle

Subject:

41785+

Attachments:

41785+_ReviewMat_PU_062718.pdf

Good afternoon Richelle. Sounds like you had some rough weather over in your home area. We have done pretty good here and got rain over the weekend that probably totaled around 4.5" or so. My only problem was a weak spot somewhere in our power lines. We didn't have power for a few hours each night Friday through Sunday when the storms came in. Luckily only for a few hours each time.

Here is the review for you. I will put the signed copy of the cover in the mail today. Have a good day.

Jason Norquest

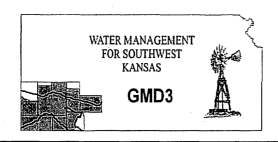
Assistant Manager, GMD3

Office: 620-275-7147 Cell: 620-271-1289

norquest@gmd3.org

www.gmd3.org





Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street

Garden City, Kansas 67846 (620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

June 27, 2018

Richelle A. Krueger Kansas Department of Ag Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502

RE:

Change Application, Place of Use

Water Right, File Nos. 41785, 42399 & 43153

Dear Richelle:

We have completed a review of the applications for the above referenced water rights. The proposals for change in place of use, in order to correct the current place of use, is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3) and is in accordance with K.A.R. 5-5-11. There is no change to the consumptive use or net acres. It is therefore recommended that applications be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest

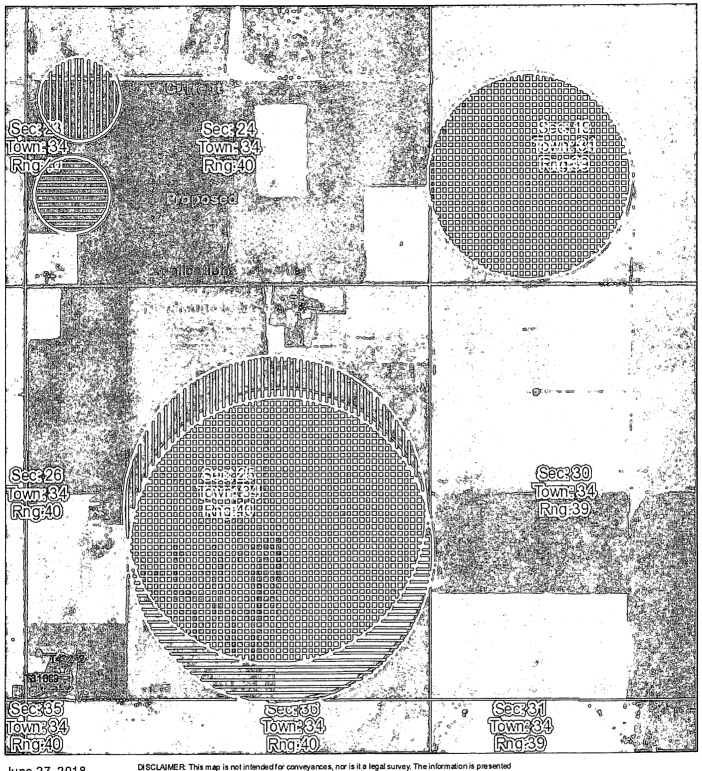
Assistant Manager

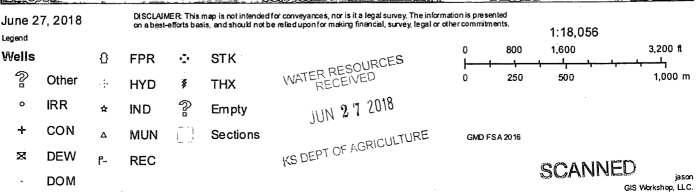
GMD3 Change Review

File No(s).: 41785, 4239	99 <u>& 43153</u> .		DWR of	ffice: HQ.	
App filed to change: P	<u>U</u> .				
Is Landowner(s) correct		tions show B	ruland & W	Veidner.	
• • • • • • • • • • • • • • • • • • • •	entation included?				
Is Water Use Correspond		IS? Harrison	Krev.		
-	entation included?				
Regulation(s) Reviewed	•				
Point of diversion ID No		red			
1 omit of divorsion in 140	(3) being chang	30d.			
ft. N	orth ft. West	1		i i	
Authorized PD					Carlos April American Spirit Control
Proposed PD			TOTAL STATE OF THE		
Difference	0 0	!]	1		
a2 + b2 = c2	0 0	0	1		
GPS for proposed PD: I	Lat: Long:	•			
Is proposed PD stacking		•			
Is Proposed PU overlapp			rrently ove	rlap and prope	osed to
still overlap.			· · · · · · · · · · · · · · · · · · ·		
Land Owner(s) notified:					
Name .	Name .				
Address	Address				
Zip	Zip				
Neighboring certified we	-				
Name .	Name .				
Address	Address .				
Zip	Zip				
Domestic well(s) notified	-				
Name .	u Name				
Address .	Address	·•			
		.•			
Zip	Zip	.•			
Base Acres:	1051 / 1				
Perfected Acres: 280 &	125 between the w	ater rights.			
Irr. Return-Flow%		_			
Applications is to corre	•		as certifie	d to what is a	ctually
being watered. Keep sa		d NET acres.			
Is a waiver needed: No	•				
Final Recommendation:	After review of a	vailable infort	nation, it a	ppears the cur	<u>rent</u>
Rates full Staff met. Staff	therefore recomme	nds approval	of the appli	ications.	

JUN 2 7 2018







STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE MANHATTAN, KS 66502 PHONE: (785) 564-6700 FAX: (785) 564-6777

900 SW Jackson, Room 456 Торека, KS 66612 Рноле: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

SOUTHWEST KANSAS GROUNDWATER June 21, 2018 MANAGEMENT DISTRICT NO 3 ATTN JASON NORQUEST 2009 E SPRUCE ST GARDEN CITY KS 67846

FILE COPY

Re: Water Right, File Nos. 41,785; 42,399 and 43,153

Dear Jason:

We are enclosing copies of the applications to change the place of use for the referenced file numbers.

We are delaying further action for a period of 15 days from the date of this letter to allow you time to submit your recommendations concerning these applications.

Please submit your recommendations within the allowed time, or any authorized extension of time thereof. If you have any questions, please contact me at (785) 564-6635. If you call, please reference the file number so we can help you more efficiently.

Sincerely.

Richelle A. Krueger Environmental Scientist

Water Appropriation Program

Enclosures

pc: Garden City Field Office

Krueger, Richelle

From:

Meyer, Mike [KDA]

Sent:

Wednesday, June 20, 2018 12:43 PM

To:

Krueger, Richelle [KDA]

Cc:

Turney, Brent; Philip, Charlotte

Subject:

Re: Changes in PU File Nos. 41785;42399 and 43153 Harrison Krey

Good!

Sent from my Verizon, Samsung Galaxy smartphone

----- Original message -----

From: "Krueger, Richelle [KDA]" < Richelle.Krueger@ks.gov>

Date: 6/20/18 12:34 PM (GMT-06:00)

To: "Meyer, Mike [KDA]" < Mike. Meyer@ks.gov>

Cc: "Turney, Brent" <Brent.Turney@ks.gov>, "Philip, Charlotte" <Charlotte.Philip@ks.gov>

Subject: RE: Changes in PU File Nos. 41785;42399 and 43153 Harrison Krey

Hi Mike,

If you are good with us showing that the owner could have fixed this during perfection period if he would have known about the error, then I would think we would be okay to do a combo nun pro tunc change approval orders on this, do you agree? WRIS shows perfect by date of 12/31/2006 for File Nos. 41785 and 42399 while File No 43153 shows a perfect by date of 12/31/2003 so the photo you have below is within the perfection period.......

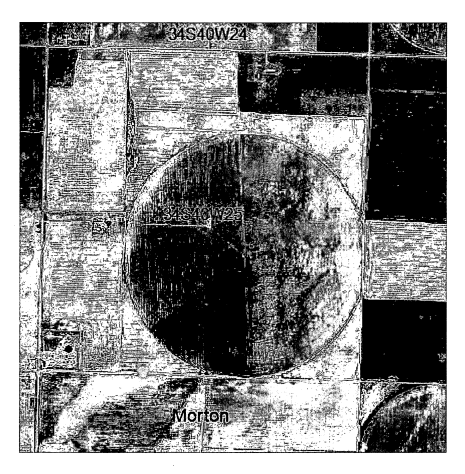
From: Meyer, Mike [KDA]

Sent: Wednesday, June 20, 2018 12:05 PM

To: Krueger, Richelle [KDA] < Richelle. Krueger@ks.gov>

Subject: RE: Changes in PU File Nos. 41785;42399 and 43153 Harrison Krey

2002 calendar



Mike

From: Krueger, Richelle [KDA]

Sent: Wednesday, June 20, 2018 11:45 AM **To:** Meyer, Mike [KDA] < <u>Mike.Meyer@ks.gov</u>>

Cc: Makens, Thom [KDA] < Thom. Makens@ks.gov >; Turney, Brent < Brent. Turney@ks.gov >

Subject: Changes in PU File Nos. 41785;42399 and 43153 Harrison Krey

Hi Mike,

I have been reviewing the referenced changes which propose to correct the place of use.

The original approval maps, 1998 change in pu maps, map on the Field Inspection Reports in 1999 by Jim Congrove show the pivot in Section 25 as is shown as currently authorized on the map with the 2018 change apps.

Chuck Schmidt's 2007 aerial photo accompanying his memo show the pivot as actually located but did not pick up on the discrepancy between legal description and actual pivot location.

Do you think we should do a nunc pro tunc on this? Do we have aerial imagery or other info that shows the pivot was always located as it currently is located?

What are the individual and combined base acres on these?

Thanks for any info you have on these!

Richelle

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE Manhattan, KS 66502 PHONE: (785) 564-6700 Fax: (785) 564-6777

900 SW Jackson, Room 456 TOPEKA, KS 66612 PHONE: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McCLASKEY, SECRETARY OF AGRICULTURE

HARRISON KREY PO BOX 939

April 10, 2018

HUGOTON, KS 67951

RE: File No 5134 42399

Dear Sir or Madam:

Д	An application for a	approval of the (Chief Engineer t	o change the	e following	condition or	conditions of	the file n	umber
referred to	o above has beer	received:							

PU place of use point of diversion use 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

Water Appropriation Program

Front A. Juney

BAT: DLW

pc: GARDEN CITY Field Office GMD3