Kansas Department of Agriculture Division of Water Resources

CHANGE: PU WORKSHEET & ORDER IN THE MATTER OF POINT OF DIVERSION

1. File Number: 35809	2. Status Change Date: 4/27/2018	3. Change Num:	4. Field Office:	5. GMD:
33009	1/2//2018	C1	02	
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				11/9/2017
8a. Applicant(s)	Person ID	00: Landown		Person ID
New to system □	Add Seq#	New to sy	stem [_]	Add Seq#
CITY OF KIOWA LOU LEONE CITY ADMI PO BOX 228 KIOWA KS 67070-0228	NISTRATOR			
8b. Landowner(s) New to system □	Person ID 9423 Add Seq#	8d. WUC New to sy	stem 🗌	Person ID 9423 Add Seq#
CITY OF KIOWA PO BOX 228 KIOWA KS 67070-0228		8b		
9. Documents and Enclosure(s): ⊠ DV	VR Meter(s) Date to Comp	ly: 12/31/2018	N & P Date to	Comply:
☐ Anti-Reverse Meter ☐ Meter	Seal 🛛 Check Valve	□ N & P Form	☐ Water Tube ☐ D	riller Copy
☐ Conservation Plan Date Require	ed: Da	ite Approved:	Date to	Comply:
10. Use Made of Water From:		To: _		
· ·			Date Prepared: 3/14/2	•
jî .				

ile No. 35809	11. County: E	BA 	Basin: SA	NDY CREE	EK		St	tream:						F	ormation C	ode: 112	Special Use:
2. Points of Diversion										Rate	and Qu	antity					
MOD										A	uthoriz	zed		Α	dditional		
DEL PDIV ENT Qualifier	S	T R	ID	'N	W	Con	nment	(AKA Lin	;)	Rate gpm		Quantit af	y	Rate		antity af (Overlap PD Files
OD 14999 NW NW NW	28 3	2 10\	W 5	5188	5146	GPS	UPD	ATE							NC	ŅE	
						-											
											·	·					
3. Storage: Rate	NI	F (Quantity			ac/ft	A	dditional	Rate				NF	Add	itional Qua	ntity	ac
4. Limitation:	af/yr at			gpm (cfs) wh	nen comb	ined wit	h file nu	ımber(s) NO	CHA	ANGE			
Limitation:	af/yr at			gpm (cfs) wh	nen comb	ined wit	h file nu	ımber(s)					
5. 5YR Allocation: Allocation	Туре	Start `	Year	5 YR	Amount _		Amo	ount Unit		Base	Acres		_ C	omment	<u> </u>		
6. Place of Use			NE¼		NW¼			SW1/4			s	E¼		Total	Owner	Chg?	Overlap Files
MOD DEL ENT PUSE <u>S TR</u>	ID		NW SW 1/4	SE NE	NW SV		NE ¼	NW S	N SE	NE 1⁄4	NW ¼	SW ¼	SE ¼				
K 31462 2 35 11	N 1	CITY O	F KIOWA	& IMMEDIA	ATE VICIN	ITY									8b	NO	35810 BA 004
33209 16 34 10	W 1	CITY O	F HAZEL1	ON & IMM	EDIATE V	CINITY										YES	17507
NT 68869 2 35 11	W	WITHIN	N RWD #2	BARBER (co										8b	NO	35810 BA 004
ENT 68870 2 35 11	w	½ MILE	OF PIPE	LINE 27-32	2S-10W TC	HAZE	LTON	& KIOW				·			8b	NO	35810 BA 004
NT-68868 2 35 11	W 1 -	СІТУ	OF HAZEL	WMI-8-HOT	IEDIATE \	HEINIT	•								8b	NO	35810 BA 004
		1 1							Ì		1						
**************************************														<u> </u>	<u> </u>		

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

<u>MEMORANDUM</u>

TO: Files DATE: April 25, 2018

FROM: Leslie Ireland RE: Vested Right, File No. BA 004

Appropriation of Water, File Nos. 35,809 & 35,810;

Lou Leone, City Administrator, for the City of Kiowa as owner of the referenced municipal rights filed applications on November 9, 2017, for approval to change the place of use to add the Barber County Rural Water District No. 2, (Barber RWD 02). The project is to update the existing practice of an emergency connection to the District and the place of use authorized under the vested right.

The referenced rights appear not be abandoned as per K.S.A. 82a-718, and in compliance with K.S.A. 82a-732. The appropriations will not perfect until the 2022. The nearby wells were several and the area within the City has monitoring wells so a notice was published in the *Kiowa News* the week of March 7, 2018. Letters were also sent to KGS identified well owners within one-half mile of the authorized points of diversion. Several calls were received from the letters and one from the public notice, but no objections to the proposed change in place of use was received.

The referenced files currently served the City of Kiowa, the City of Hazelton and the transmission pipeline between these cities and the two wells under the appropriations located in Section 28, Township 32, Range 10 West, Barber County. Due to historical carbon-tetrachloride contamination the Vested Right only has the City of Kiowa listed as a place of use, but the definition of a municipal right is its common distribution system and the two wells under the vested right appear to be part of the common distribution system.

The approvals will not impact the need or permitted total quantity of 140.0 **million gallons per year (429.8 AF)** under the referenced files as the supply is for emergency use, and the other places of use have been previously authorized. The City of Hazelton is served by its own right, File No. 17,507 and Barber RWD 02 is authorized under File Nos. 24,844 & 32,612. All of the place of use that will be authorized by the referenced files is located within the boundaries of the rural water district.

As the City of Kiowa has water available for perfection, the changes should not significantly increase the historical consumptive use and comply with K.A.R. 5-5-3, *Change in consumptive use*. Additionally, the historical quantity pumped and the projected use would indicate that the 2017 submitted conservation plan is current.

As the use is municipal use the incomplete overlap between the two cities and pipeline is allowed by K.A.R. 5-3-5n, Authorized place of use. It appears that the proposed changes that will serve the place of use currently authorized by the City of Hazelton, who has their own right, under File No. 17,507. The WRIS database currently shows File Nos. 35,809 & 35,810, under the authorized place of use for the City of Hazelton, but the rights are the City of Kiowa, so this will be updated, to show only the City of Hazelton as owner of File No.17,507.

Will not violate K.S.A. 82a-735 as the changes are in accordance with the Kansas Water Appropriation Act as required by the statute.

A review of File No. BA 004 found the standby designation for the authorized wells. It appears to have been done to maintain the points of diversion from abandonment due to the contamination. The order will remove the standby designation. This order also placed the feet distances of the remaining wells in WRIS, but not on the 2001 order.

The location of the wells under the referenced files have been determined by GPS. One of the two wells authorized by the vest right will move from Section 36 to 35, but the feet distances indicate this well may have always been in Section 35. All of the updated locations are less than 300 feet from the authorized locations with the exception of the old vested right showing the well in Section 11 to be 306 feet from authorized. The updates all appear to comply with K.A.R.5-5-6, Failure to construct diversion works at authorized location. No physical movement of the wells will occur.

Jeff Lanterman, Water Commissioner of the Stafford Field Office has recommended approval of the proposed changes as indicated in his email dated April 25, 2018.

Water flowmeters meeting the specifications of the Chief Engineer will continued to be required under each of the referenced files. Check valves will also be required if any chemical or foreign substance is injected into the water through the diversion works.

Based on the above discussion, that the changes are reasonable, will not result in an increase in use beyond what has historically been justified, that impairment to existing water rights is unlikely, and that no change in the local source of supply will occur, it is recommended that the referenced applications be approved.

Leslie Ireland

Environmental Scientist

Redie Ireland

Water Appropriation of Water Program

```
WATER RIGHT INFORMATION REPORT FOR: 35809 00
RIGHT TYPE: Appropriation
SOURCE: Groundwater
                        USE: MUN
CURRENT STATUS: Inspected Pending Perfection - Extended Time To Perfect
PRIORITY DATE: 11-DEC-81
CURRENT COMPLETE BY DATE: 31-DEC-83
COMPLETION ACKNOWLEDGED DATE: 27-DEC-83
CURRENT PERFECT BY DATE: 31-DEC-22
YEAR PERFECTED:
CERTIFICATE ISSUED DATE:
APPLICANT(S):
> CITY OF KIOWA PO BOX 228 KIOWA KS 67070
> PERSON ID (Old Address Code): 9423
> CORRESPONDENT SEQUENCE NUMBER:
>-----
WATER USE CORRESPONDENT(S):
> CITY OF KIOWA PO BOX 228 KIOWA KS 67070
> PERSON ID (Old Address Code): 9423
> CORRESPONDENT SEQUENCE NUMBER:
>-----
ACTION TRAIL.
11-DEC-81 Pending Initial Review
23-APR-82 Approved Pending Completion N+P BY 31-DEC-83 PERF BY 31-DEC-87
01-DEC-83 Sc
27-DEC-83 Completed Pending Inspection
04-DEC-87 Completed - Extended Time To Perfect PERF BY 31-DEC-92
06-MAY-88 Change Application For Place Of Use
27-JUL-88 Change Approved
16-AUG-91 Inspected Pending Perfection
08-JAN-93 Inspected Pending Perfection - Extended Time To Perfect PERF BY 31-DEC-97
09-DEC-93 Inspected Pending Perfection - Extended Time To Perfect PERF BY 31-DEC-02
18-MAR-97 Change Application For Place Of Use
27-OCT-97 Change Approved
11-DEC-02 Inspected Pending Perfection - Extended Time To Perfect PERF BY 31-DEC-07
21-NOV-07 Inspected Pending Perfection - Extended Time To Perfect PERF BY 31-DEC-12
16-JUL-08 Compliance Check/In Comp
12-JAN-09 Conservation Plan Scanned Under # Ba 4
28-DEC-12 Inspected Pending Perfection - Extended Time To Perfect PERF BY 31-DEC-17
09-NOV-17 C1 Change App Pu Filed
29-NOV-17 Inspected Pending Perfection - Extended Time To Perfect PERF BY 31-DEC-22
CONSERVATION CONTRACT ACTION TRAIL:
CONSERVATION PLAN ACTION TRAIL:
01-MAY-98 Volunteer Plan
12-JAN-09 Approved Conservation Plan
12-JAN-09 Plan Required By Kansas Water Office
31-JUL-98 Approved Conservation Plan
```

```
SPECIAL CONDITIONS:
QUANTITIES:
              153.400 AF ADDITIONAL 153.400 AF
 >AUTHORIZED
RATES:
 >AUTHORIZED 350.000 gpm ADDITIONAL 350.000 gpm
LIMITATIONS: None
STORAGE QUANTITIES: No active storage quantities associated with MUN use under this water right
STORAGE RATES: No active storage rates associated with MUN use under this water right
. . . . . . . . . . . . . . . . .
AUTHORIZED POINTS(S) OF DIVERSION
Section 28, T 32, R 10W, ID 3 (Internal PDIV_ID = 14999)
QUALIFIERS: NW NW NW
DIST. FROM SE CORNER: 5180 ft North 5150 ft West
NUMBER OF WELLS: 1
COMMENT: WELL #2
OLD LONGITUDE: 98.421747 OLD LATITUDE: 37.239199
NEW LONGITUDE: 98.421359 NEW LATITUDE: 37.238607
GPS LONGITUDE: 98.421330 GPS LATITUDE: 37.238720
GPS FEET NORTH: 5188 GPS FEET WEST: 5146
COUNTY: BARBER
FIELD OFFICE: STAFFORD FIELD OFFICE
GMD :
BASIN: SANDY CREEK
STREAM:
SPECIAL_USE_AREA(S):
AQUIFER(S):
> TRIBUTARY ALLUVIUM
TEST INFORMATION:
              323 gpm Field Inspection Test
> 05-JUN-91
METER ACTION TRAIL:
METER INFORMATION:
Date Installed : Currently Installed? Y
> Manufacturer: NEPTUNE
                                     Model: T-10
> Type: Turbine
                                Serial No.: 1129
> Meter Unit: Gallons Meter Size: 1 Inch Multiplier:
> Portable Pump Installation? Multiple PDs? Straightening Vanes? Y
> Measuring Chamber? Y Meter Comment:
OVERLAPS:
-----
::::::::::::::::::
AUTHORIZED PLACE(S) OF USE
Section 2, T 35, R 11W, ID 1 (Internal PUSE_ID = 31462)
OWNER: CITY OF KIOWA
Address:
      PO BOX 228
       KIOWA KS 67070
COMMENT: CITY OF KIOWA & IMMEDIATE VICINITY
```

OVERLAPS:

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, IVI.....

JACKIE McClaskey, Secretary of Agriculture

FILE COPY

CITY OF KIOWA LOU LEONE CITY ADMINISTRATOR **PO BOX 228** KIOWA KS 67070-0228

RE:

Vested Right, File No. BA 004

Appropriation of Water, File Nos. 35,809 & 35,810

Dear Mr. Leone:

Enclosed are the orders executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the 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 the approvals is that an acceptable water flowmeter must be installed on the diversion works authorized under the referenced files. Records in this office indicate that meters are installed on the authorized points of diversion. If a meter has been replaced you must contact the Stafford Field Office at (620) 234-5311.

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. The owner, or his or her legally designated agent, is held responsible for submitting annual water use reports. Failure to file an accurate water use report is a violation of law which makes you subject to civil penalties.

If you have any questions, please contract Leslie Ireland, Environmental Scientist, at (785) 564-6633. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely.

Change Application Unit Supervisor

BAT:LI:li Enclosure(s)

pc:

Stafford Field Office

KANSAS DEPARTMENT OF AGRICULTURE Jackie McClaskey, Secretary of Agriculture.

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION
FOR
CHANGE IN PLACE OF USE
AND
ORDER IN THE MATTER OF THE AUTHORIZED POINT OF DIVERSION
APPROPRIATION OF WATER

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Lou Leone, City Administrator for the City of Kiowa, PO Box 228, Kiowa, Kansas 67070-0228, received in the office of the Chief Engineer on November 9, 2017, for approval of a change in the location of the authorized place of use under the Approval of Application, File No. 35,809, for permit to appropriate water for beneficial use, as modified and amended by the Orders of the Chief Engineer dated July 27, 1988, and October 27, 1997, approving the applications to change the place of use, finds that the change is reasonable and will not impair existing rights, and that the application should be and is hereby approved.

FILE NO. 35.809

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which the authorized place of use shall be:

the City of Kiowa & immediate vicinity; the City of Hazelton & immediate vicinity; within the boundaries of the area served by Barber County Rural Water District Number 2, and the immediate vicinity of the transmission pipeline located in Sections 27, 28, 33 & 34 of Township 32 South, Range 10 West, and in Sections 3, 4, 9, 10, 15, 16, 21, 22, 27, 28, 33 & 34, of Township 33 South, Range 10 West, and in Sections 3, 4, 9, 10, 17, 20, 21, 29, 30 & 31, of Township 34 South, Range 10 West, and in Section 36, of Township 34 South, Range 11 West, and in Sections 1 & 2, of Township 35 South, Range 11 West, all in Barber County, Kansas,

located substantially as shown on the topographic map accompanying the application to change the place of use.

That information in the office of the Chief Engineer finds that the point of diversion would more accurately be defined as:

one(1) well located in the Northwest Quarter of the Northwest Quarter of the Northwest Quarter (NW½ NW½) of Section 28 more particularly described as being near a point 5,188 feet North and 5,146 feet West of the Southeast corner of said section, in Township 32 South, Range 10 West, Barber 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 maintain d in an operating condition satisfactory to the Chief Engineer.

The water right owner shall properly install an acceptable water meter on each of 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.

In all other respects, the Approval of Application, File No. 35,809, for permit to appropriate water for beneficial use, is as stated and set forth in the approval dated April 23, 1982, remains as authorized, as modified and amended by the aforementioned orders.

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:

- 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: Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, KS 66502, 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 hearing 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: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502, 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.

Ordered this 21 day of April , 2018, at Topeka, Shawnee 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 21 day of + n , 2018, by Lane P. Letourneau, P.G., Program Manager, Water Appropriation Program, Division of Water Resources, Kansas Department of Agriculture.

Notary Public

Kansas Department of Agriculture

DANIELLE WILSON

My Appointment Expires

August 23, 2020

CERTIFICATE OF SERVICE

On this day of day of , 2018 I hereby certify that the attached Approval of Application for Change in Place of Use and Order in the Matter of the Authorized Point of Diversion, Appropriation of Water, File No. 35,809, dated, April 214 2018 was mailed postage prepaid, first class, US mail to the following:

City of Kiowa Lou Leone, City Administrator PO Box 228 Kiowa, KS 67070-0228

With photocopies sent to:

Stafford Field Office

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

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 m	nade for approval of the Chic	ef Engineer to change the	WATER RESOURCES RECEIVED
	(Check one or more)	☐ Point of Diversion		NOV 0 9 2017
·		☐ Use Made of Water		KS DEPT OF AGRICULTURE
		File No.	35809	•
2	Name of applicant: <u>City</u>			
	Address: PO Box 228	or ruowa		i
		KO 07070 0000		
	City, State and Zip: <u>Kio</u> y	wa KS 67070-0228		
	Phone Number: <u>(620)82</u>	25-4127	E-mail address:	<u> </u>
	What is your relationshi	ip to the water right; 🛛 own	er 🗌 tenant 🔲 agent 🔲	other? If other, please explain.
	Name of water use corr	respondent: <u>City of Kiowa</u>		
	Address: PO Box 228		1	
	City, State and Zip: Kiov	wa KS 67070-0228		
	Phone Number: (620) 8	25-4127	E-mail address:	
3.	The change(s) propose	d herein are desired for the	following reasons (please be	specific): There is an emergency
	connection between the	e City of Kiowa's pipeline an	d Barber County Rural Water	District No. 2. The rural water district is
•	not currently on the place	ce of use for the City's wate	r rights.	· · · · · · · · · · · · · · · · · · ·
	The change(s) was com	npleted by		
	The change(s) was con	ipieted by		(Date)
	r Office Use Only: D. 2 GMD () Meets	CKAB EE 1 (VES) NO. II	se MUN Source S S	County BA By AJW Data 1/13/12
_	ode		R#Receipt	
		<u> </u>		

APPLICATION COMPLETE

3 / 8 / 18

Reviewer LT

Assisted by: EKF/SFFO

SCANNED

4. The presently authorized place of use is:

Owner of Land - NAME: City of Kiowa

ADDRESS: PO Box 228, Kiowa KS 67070-022

				NE1/4				NV	V1⁄4			sv	V1/4	•			TOTAL		
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
			withi	n the ir	nmedia	te vicin	ity of th	e trans	missior	pipelir	ne locat	ed in S	ections	27, 28	, 33 & 3	34 of 32	S-10W	and	
						Section	ońs 3, 4	1, 9, 10,	, 15, 16	, 21, 22	2, 27, 28	3, 33 &	34 of 3	3S-10V	V and				
			Ì			S	ections	3. 4. 9.	10, 17	20, 2	1, 29, 30	0 & 31 c	of 34S-	10W ar	nd				
									Section	136 of	34S-11	W and							
								Sect	ion 1 of	35S-1	1W, Ba	rber Co	unty						
2	35	11W					w	ithin the	e City o	f Kiowa	and im	mediat	e vicini	tv					

List any other water rights that cover this place of use. BA-04 (incomplete overlap) & 35810

Owner of Land — NAME: City of Hazelton (no ownership of WR)

ADDRESS: 408 E Main, Hazelton KS 67061

					NE	1/4		NW¼				sv	V1⁄4		SE1/4				TOTAL	
Sec	s. T	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
*16	3 :	34	10W	,				wit	hin the	City of	Hazelto	n and i	mmedia	ate vicii	nity					
																				-

List any other water rights that cover this place of use. 17507 (Hazelton's water right)

(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: City of Kiowa

ADDRESS: PO Box 228, Kiowa KS 67070-022

		•	NE¼ NW¼							sv	V1/4			TOTAL					
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	.NW1⁄4	SW1/4	SE1/4	ACRES
			withi	n the in	nmedia						ne locat					34 of 32	S-10W	and	
											2, 27, 28								
				Sections 3, 4, 9, 10, 17, 20, 21, 29, 30 & 31 of 34S-10W and															
											34S-11								
								Sect	ion 1 o	f 35S-1	1W, Ba	rber Co	unty						
2	35	11W		within the City of Kiowa and immediate vicinity															

List any other water rights that cover this place of use. BA-04 & 35810

Owner of Land — NAME: *City of Hazelton

// **Barber RWD 02

(no ownership of WR)

ADDRESS: 408 E Main, Hazelton KS 67061 // PO Box 294, Kiowa KS 67070

				NE¼ NW¼ SW¼ SE¼											TOTAL				
Sec.	Twp.	Range	NE1⁄4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
*16	34	10W					wit	hin the	City of	Hazelto	on and i	mmedi	ate vici	nity					
**35	33	9W				wi	thin the	bound	aries of	Barbe	r Co. Ri	ural Wa	ter Dis	trict No	. 2				
																			•

List any other water rights that cover this place of use. *17507 (Hazelton's water right) // **24844 & 32612 (BA Co. RWD 02)

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

NOV 0 9 2017

6	The presently authorized point(s) of diversion is one well a	and diversion w	vorks		
٥.	The presently dutienzed point(e) of diversion to one went	aa avo	(Provide description and number	of points)	·
7.	The proposed point(s) of diversion (is) (are)				·
			(Provide description and number	or points)	
	List all presently authorized point(s) of diversion:				
8.	Presently authorized point of diversion:				
1	One in the Quarter of the				
	of Section, Township	32	South, Range	10	W,
	in <u>Barber</u> County, Kansas, <u>5,180</u>	feet North	5,150 feet West of So	outheast corner of s	ection.
	Authorized Rate 350 gpm Authorized Quantity 50	-			
	(DWR use only: Computer ID No. 3 GPS			feet West)	
	☐ This point will not be changed ☐ This point will	be changed as	s follows:	•	
	Proposed point of diversion: (Complete only if change	e is requested) :		
	One in the Quarter of the		Quarter of the		Quarter
İ	of Section, Township				
	in County, Kansas,	feet North	feet West of So	outheast corner of s	ection.
	Proposed Rate Proposed Quantity				
	This point is: ☐ Additional Well ☐ Geo Center List oth	her water rights	that will use this point ne	one	
-					
9.	Presently authorized point of diversion:				
Ì	One in the Quarter of the				
	of Section, Township				
	in County, Kansas,	and the second s		outheast corner of s	ection.
	Authorized Rate Authorized Quantity				
	(DWR use only: Computer ID No GPS			feet West)	
	☐ This point will not be changed ☐ This point will !	be changed as	s follows:		
	Proposed point of diversion: (Complete only if change				
	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 So	outheast corner of se	ection.
	Proposed Rate Proposed Quantity		_		
	This point is: Additional Well Geo Center List of	ner water rights	that will use this point _		<u> </u>
10.	Presently authorized point of diversion:				_
	One in the Quarter of the	-	Quarter of the	· · · · · · · · · · · · · · · · · · ·	Quarter
	of Section, Township				
	in County, Kansas,			outheast corner of se	ection.
l	Authorized Rate Authorized Quantity		-		
	(DWR use only: Computer ID No GPS			feet West)	
	☐ This point will not be changed ☐ This point will I	be changed as	s follows:	÷ .	
	Proposed point of diversion: (Complete only if change		="	*	
	One in the Quarter of the		Quarter of the		Quarter
ı	of Section, Township		South, Range		(E/W),
.	in County, Kansas,	feet North	feet West of So	utheast corner of se	ection.
-	Proposed Rate Proposed Quantity		_ ,		
	This point is: Additional Well Geo Center List oth	ner water rights	that will use this point _		·
11	Describe the current condition of and future plans for any	point(s) of dive	rsion which will no longer	be used N/A	
	2000 The content container of and fature plans for any	politico, or aivo	.c.c. willow will no longer	, in the second	

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS WECKS ARM

File No. <u>35809</u>

e show a equeste equeste eapplication of also bon, town factant) The music para	that the use be changed to	purposes. Il not be increased. ction only and has been in riods. (acre-feet or million gallons) gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate also be shown on the map. Southeast corner of the section
e show a equeste equeste eapplication of also bon, town factant) The music para	that the use be changed to ne place of use and/or use made of water, describe how the consumptive use where the place is to add BA Co. RWD 02. The connection is an emergency connection is an emergency connection. In addition, File No. 35809 and 35810 are both still in their perfection permitted that the maximum annual quantity of water be reduced to defined that the maximum rate of diversion of water be reduced to on must include either a topographic map or detailed plat. A U.S. Geological survailable through the Kansas Geological Survey, 1930 Constant Avenue, U.7-3726 (www.usgs.gov). The map should show the location of the presently and West of the Southeast corner of the section must be shown. The presenting and the section conship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion is proposed, show: location of the proposed point(s) of diversion. Distances North and West of the section of the map agrees.	purposes. Il not be increased. ction only and has been in riods. (acre-feet or million gallons) gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate also be shown on the map. Southeast corner of the section
e show a equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	use change is to add BA Co. RWD 02. The connection is an emergency connection years. In addition, File No. 35809 and 35810 are both still in their perfection permy calculations here.) In that the maximum annual quantity of water be reduced to In that the maximum rate of diversion of water be reduced to In must include either a topographic map or detailed plat. A U.S. Geological Savailable through the Kansas Geological Survey, 1930 Constant Avenue, Urg. 7-3726 (www.usgs.gov). The map should show the location of the presently of the and West of the Southeast corner of the section must be shown. The property of the shown. Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	ction only and has been in riods. (acre-feet or million gallons) gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate also be shown on the map. Southeast corner of the section
e show a equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	use change is to add BA Co. RWD 02. The connection is an emergency connection years. In addition, File No. 35809 and 35810 are both still in their perfection permy calculations here.) In that the maximum annual quantity of water be reduced to In that the maximum rate of diversion of water be reduced to In must include either a topographic map or detailed plat. A U.S. Geological Savailable through the Kansas Geological Survey, 1930 Constant Avenue, Urg. 7-3726 (www.usgs.gov). The map should show the location of the presently of the and West of the Southeast corner of the section must be shown. The property of the shown. Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	ction only and has been in riods.
e show a equeste equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	years. In addition, File No. 35809 and 35810 are both still in their perfection permy calculations here.) In that the maximum annual quantity of water be reduced to In that the maximum rate of diversion of water be reduced to In that the maximum rate of diversion of water be reduced to In that the maximum rate of diversion of water be reduced to In that the maximum rate of diversion of water be reduced to In that the maximum rate of diversion of water be reduced to In that the maximum rate of diversion of water be reduced to In that the maximum rate of diversion of the location of the presently of the section must be shown. The properties of the section for the section contains and the section contains and the section contains and the section contains and the section must be shown. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the location of the proposed point(s) of diversion. Distances North and West of the location. Please be certain that the information shown on the map agrees.	(acre-feet or million gallons) gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate t also be shown on the map. Southeast corner of the section
equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	d that the maximum rate of diversion of water be reduced to on must include either a topographic map or detailed plat. A U.S. Geological savailable through the Kansas Geological Survey, 1930 Constant Avenue, U.7-3726 (www.usgs.gov). The map should show the location of the presently of the and West of the Southeast corner of the section must be shown. The profession, Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate t also be shown on the map. Southeast corner of the section
equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	d that the maximum rate of diversion of water be reduced to on must include either a topographic map or detailed plat. A U.S. Geological savailable through the Kansas Geological Survey, 1930 Constant Avenue, U.7-3726 (www.usgs.gov). The map should show the location of the presently of the and West of the Southeast corner of the section must be shown. The profession, Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate t also be shown on the map. Southeast corner of the section
equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	d that the maximum rate of diversion of water be reduced to on must include either a topographic map or detailed plat. A U.S. Geological savailable through the Kansas Geological Survey, 1930 Constant Avenue, U.7-3726 (www.usgs.gov). The map should show the location of the presently of the and West of the Southeast corner of the section must be shown. The profession, Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate t also be shown on the map. Southeast corner of the section
equeste equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	d that the maximum rate of diversion of water be reduced to on must include either a topographic map or detailed plat. A U.S. Geological savailable through the Kansas Geological Survey, 1930 Constant Avenue, U.7-3726 (www.usgs.gov). The map should show the location of the presently of the and West of the Southeast corner of the section must be shown. The profession, Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate t also be shown on the map. Southeast corner of the section
equeste applicati 000, is as 6604 nces No d also b on, town f a chan) The musi Para	on must include either a topographic map or detailed plat. A U.S. Geological savailable through the Kansas Geological Survey, 1930 Constant Avenue, U.7-3726 (www.usgs.gov). The map should show the location of the presently orth and West of the Southeast corner of the section must be shown. The profession, Identify the center of the section, the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	gallons per minute (c.f.s.) Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate t also be shown on the map. Southeast corner of the section
application of the control of the co	on must include either a topographic map or detailed plat. A U.S. Geological savailable through the Kansas Geological Survey, 1930 Constant Avenue, Ut 7-3726 (www.usgs.gov). The map should show the location of the presently and West of the Southeast corner of the section must be shown. The profession in the section lines and the section coship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion is proposed, show:	Survey Topographic Map, scale niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate also be shown on the map. Southeast corner of the section
000, is as 6604 nces No d also b on, town f a chan) The mus Para	available through the Kansas Geological Survey, 1930 Constant Avenue, Up 7-3726 (www.usgs.gov). The map should show the location of the presently and the section of the Southeast corner of the section must be shown. The property of the section lines and the section conship, and range numbers on the map. In addition the following information must ge in the location of the point(s) of diversion is proposed, show: Illustration of the proposed point(s) of diversion. Distances North and West of the location. Please be certain that the information shown on the map agrees	niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use rners and show the appropriate also be shown on the map. Southeast corner of the section
) The musi Para	location of the proposed point(s) of diversion. Distances North and West of the be shown. Please be certain that the information shown on the map agrees	Southeast corner of the sections with the information shown in
mus Para	be shown. Please be certain that the information shown on the map agrees	Southeast corner of the section with the information shown in
\ If the		
dom	e source of supply is groundwater, please show the location of existing wat estic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well as t ng address of the property owner or owners. If there are no wells within $\frac{1}{2}$ mile	o its use and furnish name and
	source of supply is surface water, the names and mailing addresses of all law $\frac{1}{2}$ mile upstream from your property lines must be shown.	ndowner(s) ½ mile downstream
a chan ertain th	ge in the place of use is desired, show the proposed place of use by crossha at the information shown on the map agrees with the information shown in Para	tching on the map. Please be graph No. 5 of the application.
source	nentation to show the change(s) proposed herein will not impair existing water of supply as to which the water right relates. This information may include state thole logs, and other information as necessary information to show the above	ements, plats, geology reports
rment is	not expected.	
fy the rest shou	ules and regulations for which you request a waiver. State the reason why a ld be granted. Attach documentation showing that granting the request will not	waiver is needed and why the
aivers a	re anticipated.	, , , , , , , , , , , , , , , , , , ,
f	propose y the ru st shoul	proposed change(s) does not meet all applicable rules and regulations of the Kansas \ y the rules and regulations for which you request a waiver. State the reason why a st should be granted. Attach documentation showing that granting the request will not t prejudicially and unreasonably affect the public interest.

NOV 0 9 2017
KS DEPT OF AGRICULTURE CANNED

File No.	35809	
----------	-------	--

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.

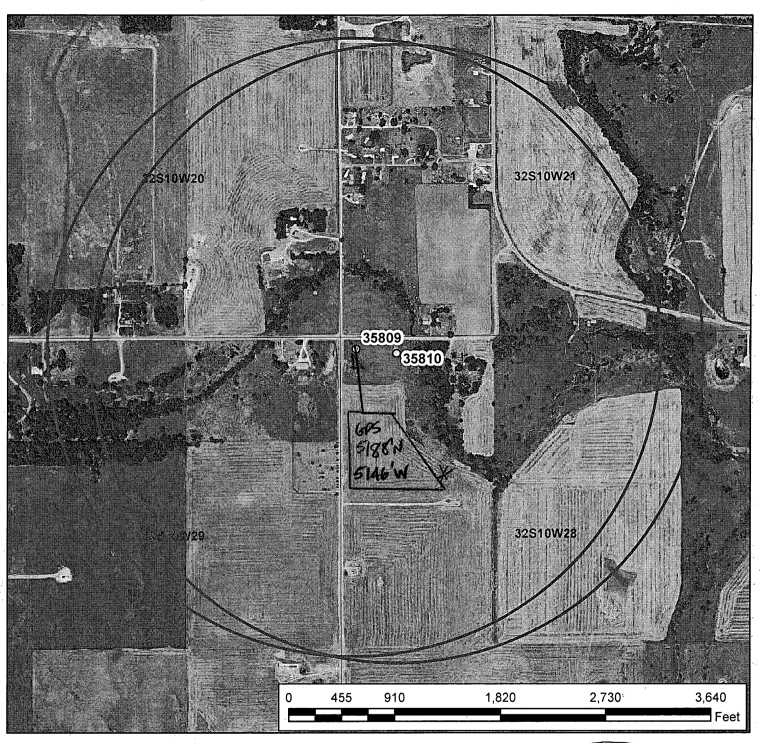
If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized 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 furthe	r that the	statement	ts contained herein a	re true, correc	ct, and
Dated at Kowa	_, Kansas, this _	7th	_ day of	November	, 20	<u>t</u> .
Now hear						
Lou Leone, City Administ	con tal.			(Spouse)		
(Please Print)	<u> </u>	-		(Please Print)		
(Owner)		<u>.</u>		(Spouse)		
(Please Print)			-	(Please Print)		
(Owner)				(Spouse)		
(Please Print)	 .			(Please Print)		
State of Kansas County of Borber State of Kansas County of Borber	PATE My Appt E	UBLIC - State RICIA BRE prires 1-2	EWER 20-2021	to hofore me this	74h	ov. of
I hereby certify that the foregoing application was single November 2017	gnea in my pr	$\overline{}$				ay of
My Commission Expires July 20-2021	· —	rat	vica t	Notary Public		
	FEE SCHEDUI	E				
Each application to change the place of use, the point of diversible application fee set forth in the schedule below:	rsion or the use r	nade of the	e water und	er this section shall be	accompanied b	y the
 (1) Application to change a point of diversion 300 fee (2) Application to change a point of diversion more the (3) Application to change the place of use (4) Application to change the use made of the water 	han 300 feet 🗀 .				\$200	

Make check payable to Kansas Department of Agriculture.

WATER RESOURCES RECEIVED

NOV 0 9 2017



Legend O Water Appropriations Domestic Well Half Mile Circle Section Line

Water Appropriation, File No. 35809 & 35810

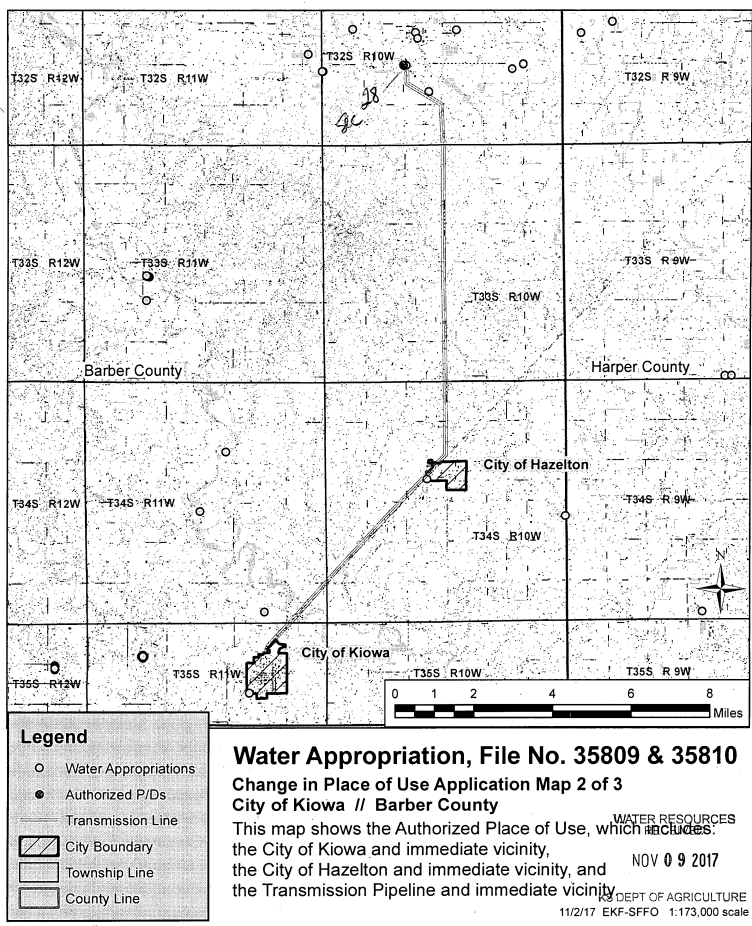
Change in Place of Use Application Map 1 of 3

City of Kiowa // Barber County

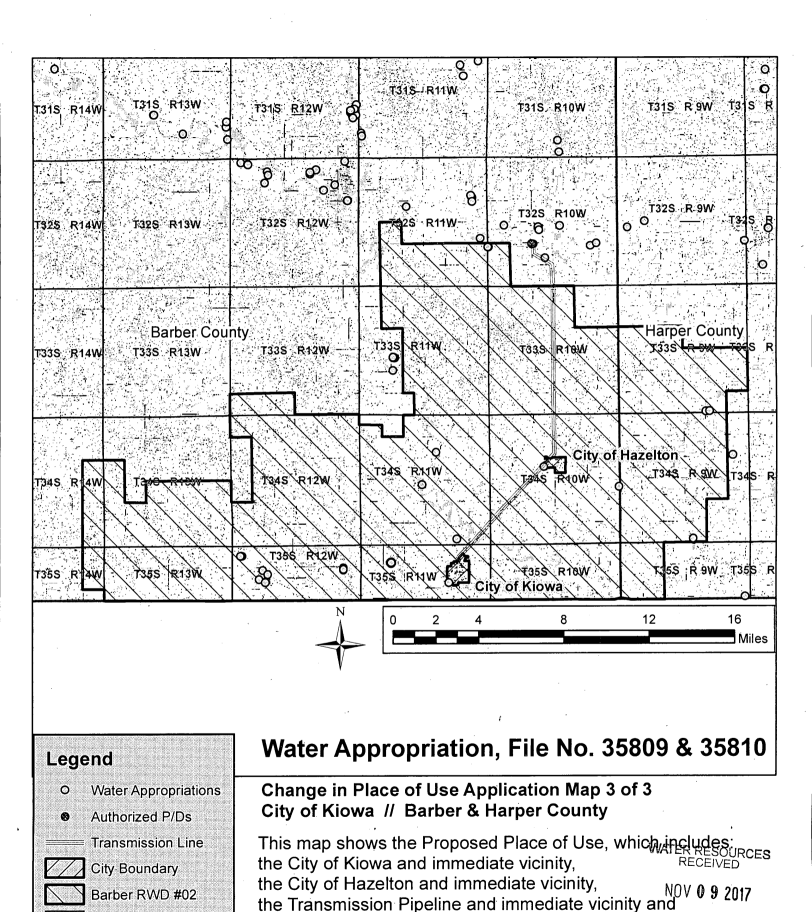
To the best of my knowledge, all wells within 1/2 mile of the proposed point of diversion have been shown.

WATER RESOURCES RECEIVED

NOV 0 9 2017



SCANNED



Township Line

County Line

11/2/17 EKF-SFFO 1:273,000 scale SCANNED

Barber County Rural Water District No. 2 and immediate vicinity,

Ireland, Leslie [KDA]

From:

Lanterman, Jeff [KDA]

Sent:

Wednesday, April 25, 2018 11:25 AM

To:

Ireland, Leslie [KDA]

Cc:

Conant, Cameron [KDA]

Subject:

FW: City of Kiowa Water Right Change Applications BA004 & 35809-10

Attachments:

20180326224241224.pdf; BA004xx_mun_PU_ pipelineto dif town_memo ___2_0.docx

Leslie.

We suggested these changes and had a meeting with Lou to discuss these issues.

Approve these Leslie.

Jeff

From: Conant, Cameron [KDA]

Sent: Wednesday, April 25, 2018 10:33 AM

To: Lanterman, Jeff [KDA] < Jeff.Lanterman@ks.gov>

Subject: FW: City of Kiowa Water Right Change Applications BA004 & 35809-10

Jeff, far as I can tell the 3 p/u changes (BA-04, 35809, 35810) have been filed to take care of an existing overlap that is not currently covered. From what I can tell, this was an existing emergency connection that allowed the City of Kiowa wells to also service the Barber Co Rural Water District area. The RWD place of use is not currently covered by the cities place of use. These change applications propose to also cover the RWD area as well as correctly/more accurately describing the points of diversion associated with the City of Kiowa's water rights.

I see no issues here and the FO can recommend approval of these 3 place of use changes. Please pass on to Leslie if you agree.

Cameron

From: Ireland, Leslie [KDA]

Sent: Monday, April 9, 2018 8:57 AM

To: Lanterman, Jeff [KDA] < <u>Jeff.Lanterman@ks.gov</u>> **Cc:** Conant, Cameron [KDA] < <u>Cameron.Conant@ks.gov</u>>

Subject: FW: City of Kiowa Water Right Change Applications BA004 & 35809-10

Jeff,

Please let me know if you could recommend the changes for the City of Kiowa.

As always comments and concerns are welcome.

Leslie Ireland, Environmental Scientist II Kansas Department of Agriculture Division of Water Resources - Change Unit (785) 564-6633 Leslie.Ireland@ks.gov www.agriculture.ks.gov From: Ireland, Leslie [KDA]

Sent: Monday, March 26, 2018 11:29 AM

To: Lanterman, Jeff [KDA] < <u>Jeff.Lanterman@ks.gov</u>> **Cc:** Conant, Cameron [KDA] < <u>Cameron.Conant@ks.gov</u>>

Subject: FW: City of Kiowa Water Right Change Applications BA004 & 35809-10

Jeff,

I'll add this email and phone call to the comment section of the summary memo for the City of Kiowa memo I sent for your review.

Leslie Ireland, Environmental Scientist II Kansas Department of Agriculture Division of Water Resources - Change Unit (785) 564-6633 Leslie.Ireland@ks.gov www.agriculture.ks.gov

From: Ireland, Leslie [KDA]

Sent: Monday, March 26, 2018 11:25 AM

To: 'agoering@gs-law.net' <agoering@gs-law.net>

Subject: City of Kiowa Water Right Change Applications BA004 & 35809-10

Alan,

The information about water wells is on the KGS site at http://www.kgs.ku.edu/Magellan/WaterWell/index.html

I went ahead an found the information I believe to be the Fenton well. It appears the 2002 well was drilled to 45 feet with a static water level encountered at 16.8 feet. The well was constructed to capture water in the 35-45 foot range. It isn't a deep well, but does have approximately 28 feet of water in the hole.

KSA 82a-711a which limits the source of supply, quantity and rate which does allow for a reasonable raising or lowering of the static water level.

While the applications for change in place of use would indicate the Fentons would not have a problem with their well, if they experience problems with their well and believe it is due to nearby wells, they should notify our field office located in Stafford. Jeff Lanterman is your area water commissioner.

Kansas Department of Agriculture Division of Water Resources Stafford Field Office 300 S. Main Street Stafford, KS 67578-1521 (620) 234-5311

The two wells under Vested Right, File No. BA 004, are located north of the Fenton well. The City would be considered to still have a right to divert water due in part to the conditions as allowed in KAR 5-7-1, Due & sufficient cause for nonuse. The City's wells are about the same depth.

Should they or you have any additional question please don't hesitate to give me a call.

Leslie Ireland, Environmental Scientist II Kansas Department of Agriculture Division of Water Resources - Change Unit (785) 564-6633 Leslie.Ireland@ks.gov www.agriculture.ks.gov

1. Enter a Section, Township, Range, Range Direction, Target Longitude and Target Latitude

2. Click on the "Load New Section Data" Button



Valid Entry?
Current Record?

Yes Yes

Tells you if this is a valid section.

Tells you if the currently loaded section matches

the target section.

Load New Section Data

File No. 35809

Corner Coordinates from LEOBASE

Corner	Corner Latitudes	Corner Longitudes	
SW	37.224548	98.421814	Corner defined
NW	37.239014	98.421753	Corner defined
NE	37.239136	98.403564	Corner defined
SE	37.224472	98.403656	Corner defined

Distances from Corners

Corner	Feet North(+)/South(-) Feet East	st(-)/West(+)	Point In Section? Yes
SW	5160	-141	5160 ft N and 141 ft E of SW corner
NW	-107	-123	107 ft S and 123 ft E of NW corner
NE	-151	5173	151 ft S and 5173 ft W of NE corner
SE	5188	5146	5188 ft N and 5146 ft W of SE corner

NW NW NW

WATER RESOURCES RECEIVED AUG 0 1 2008

S BEPT OF AGRIQUETURE

DIVISION OF WATER RESOURCES–KANSAS DEPARTMENT OF AGRICULTURE **COMPLIANCE INVESTIGATION**

Field Office No. 1	02 G.M.D. No	County Barber		In Compliance/ Date			
File No. <u>35,809</u>	Overlap PU	File No(s). <u>BA004 & 35</u>	No, see comments Re-investigation				
Agency KDA/DV	VR Inspe	ector Mies					
Reason: New	v Application er Installed	Regular P/D Change Short Move P/D Chan		nge CKMO			
Date of Order 1/1	9/07 Date of	fN of C Ack Chg N	lo. C Date complete	d If PD chg, old PD ID			
Current Landowne	er City of Kiowa		Phone No.	620-825-4127			
	228 - Kiowa KS 67 al landowners and ad	070 dresses identified in remarks section	l.				
Water Use Corresp	oondent Same as ow	ner	Phone No.				
Authorized	☐ Domestic	☐ Industrial ☐ Irrigation	Municipal	Hydraulic Dredging			
Water Use Classification Recreation Stockwatering Water Power Artificial Recharge Contamination Remoder.							
	Water currently being	ng used for Municipal					
Source: Groun	ndwater	Surface Water Basin/Stream I	Medicine Lodge River				
Authorized Point	of Diversion: <u>NW N</u>	W NW		Sec. <u>28</u> , T. <u>32S</u> , R. <u>10W</u> ID No. <u>3</u>			
Approximately	5180 ft. North	and ft. West of SE co	orner of Sec 28.				
		and		Sec. <u>28</u> , T. <u>32S</u> , R. <u>10W</u>			
Actual Point of D	version: <u>NW NW N</u>			Sec. <u>28.</u> T. <u>32S.</u> R. <u>10W</u>			
Actual Point of D	version: <u>NW NW NV</u> 5188 ft. North	and ft. West of SE co	orner of Sec <u>28</u> .	Sec. <u>28.</u> T. <u>328.</u> R. <u>10W</u>			
Actual Point of Di Approximately How were distance	iversion: NW NW NV 5188 ft. North es determined? GPS	andft. West of SE co	orner of Sec <u>28</u> . Meas Cnt. La				
Actual Point of Di Approximately How were distance Distance from old	tversion: NW NW NV 5188 ft. North es determined? GPS pd ft	andft. West of SE co	orner of Sec <u>28</u> . Meas Cnt. La	atitude <u>37.23872</u> Longitude <u>98.42133</u>			
Actual Point of Di Approximately How were distance Distance from old Location (site) ma	iversion: NW NW NV 5188 ft. North es determined? GPS pd ft p attached? NO	and 5146 ft. West of SE co	orner of Sec <u>28</u> . Meas Cnt. La	atitude <u>37.23872</u> Longitude <u>98.42133</u>			
Actual Point of Di Approximately How were distance Distance from old Location (site) ma	iversion: NW NW NV 5188 ft. North es determined? GPS pd ft p attached? NO use appear as authorize	andft. West of SE co and Leobase EST Accuracy ft (N / S) andft (E / V Sketch or Map below	orner of Sec <u>28</u> . Meas Cnt. La	atitude <u>37.23872</u> Longitude <u>98.42133</u>			
Actual Point of Di Approximately How were distance Distance from old Location (site) may Does the place of the control of	stersion: NW NW NV 5188 ft. North es determined? GPS pdft p attached? NO use appear as authoriz ATION:	andft. West of SE co and Leobase EST Accuracy ft (N / S) andft (E / V Sketch or Map below	orner of Sec <u>28</u> . <u>Meas Cnt.</u> La V) Old well: plugged	atitude <u>37.23872</u> Longitude <u>98.42133</u>			
Actual Point of Di Approximately How were distance Distance from old Location (site) may Does the place of the WELL INFORMATION Date Drilled	tversion: NW NW NV 5188 ft. North es determined? GPS pd ft p attached? NO use appear as authoriz TION: Dec 1983 O	andft. West of SE co and Leobase EST Accuracy t (N / S) andft (E / V Sketch or Map below ted? YES If no explain below.	orner of Sec <u>28</u> . <u>Meas Cnt.</u> La V) Old well: plugged Static Water Level Wh	atitude 37.23872 Longitude 98.42133 capped			
Actual Point of Di Approximately How were distance Distance from old Location (site) ma Does the place of the WELL INFORMA Date Drilled Water level	iversion: NW NW NV 5188 ft. North es determined? GPS pd ft p attached? NO use appear as authoriz TION: Dec 1983 O measurement tube rec	andft. West of SE contains andft. West of SE contains and Leobase EST Accuracyft (N / S) andft (E / V) Sketch or Map belowted? YES If no explain below.	orner of Sec 28. Meas Cnt. La V) Old well: plugged Static Water Level Wh level measurement tube pres	tittude 37.23872 Longitude 98.42133 capped			

WATER RESOURCES RECEIVED

AUG 0 1 2008

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 35809 00

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 35809 00 MUN

Water Right and Points of Diversion Within 2.00 miles of point defined as:

5180 Feet North and 5150 Feet West of the Southeast Corner of Section 28 T 32S R 10W

GROUNDWATER ONLY

=====		===		===:	===		====:	===:	===:	===:	===:	=====:					=====	========		=====		
File	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID B	att Auth_Quan	Add_Quan	Unit		
A	3176	00	IRR	NK	G		8275		NC	N2	NE	4620	1330	19	32	10W	1	120.00	120.00	AF		
A	3637	00	MUN	NK	G		4649					4160	3560	21	32	10W	1	33.77	33.77	AF		
A	12603	00	IRR	NK	G		4810		SE	NW	SE	1685	1815	28	32	10W	1	36.00	36.00	AF		
A	13187	00	IRR	NK	G		10552		SW	NW	NW	4610	5130	30	32	10W	2	16.00	16.00	AF		
A	18498	00	IRR	NK	G		8397		SW	NE	NW	4452	3507	22	32	10W	5	189.00	189.00	AF	D OA	POSCI)
A	35809	00	MUN	LR	G*		0		NW	NW	NW	5180	5150	28	32	10W	3	153.40	153.40	AF	FO	40 CVV
A 👍	35810	00	MUN	LR	G*		370		NW	NW	NW	5180	4780	28	32	10W	5	153.40	153.40	AF	I us	, •
A	36141	00	MUN	NK	G		4042		NC	SE	NW	3350	3240	21	32	10W	5	30.69	30.69	AF		
T2	0129478	00	IND	GY	G		8275		NC	N2	NE	4620	1330	19	32	10W	1	120.00	120.00	AF		a i
VBA	1	00	MUN	AA	G		4649					4160	3560	21	32	10W	1	15.34	15.34	AF ·	-CITY OF	DNYLON
			====	===:	===			===	===	===	===						====	========	=======	==== <u>:</u>	· \	
Total	l Net Q	ıan	titi	es i	Aut	horiz	ed:	Di	rec	t		Sto	orage			1	0 4	mak in Si	ec 11 6 1	4-1	· · · · · ·	

Total Net Qu	antities A	uthor	ized:	Direct	Storage
Total Reques	sted Amount	(AF)	=	.00	.00
Total Permit	ted Amount	(AF)	=	120.00	.00
Total Inspec	cted Amount	(AF)	=	306.80	.00
Total Pro_Ce	ert Amount	(AF)	=	.00	.00
Total Certif	ied Amount	(AF)	=	425.46	.00
Total Vested	d Amount	(AF)	=	15.34	.00
TOTAL AMOUNT	r	(AF)	=	867.60	.00

An * after the source of supply indicates a pending application for change under the file number.

An \star after the ID indicates a 15 AF exemption was granted under the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery.

The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 2.00 miles of point defined as:

5180 Feet North and $\,$ 5150 Feet West of the Southeast Corner of Section $\,$ 28 T 32S R 10W GROUNDWATER ONLY $\,$

WATER USE CORRESPONDENTS:

File Number Use ST SR

A__ 3176 00 IRR NK G

> MARK MATHEWS ET AL

> 10362 CROOKED POST

> SHARON KS 67138

>-----

A__ 3637 00 MUN NK G

> CITY OF SHARON

> PO BOX 76 117 N BROADWAY

> SHARON KS 67138

>-----

A 12603 00 IRR NK G

> WILLIAM M & ELAINE J TRANTHAM

```
> 11505 SE PLEASANT HL
> SHARON KS 67138
>-----
A__ 13187 00 IRR NK.G
> STEVEN M ECK
> 4582 SE CEDAR HILLS RD
> SHARON KS 67138
A__ 18498 00 IRR NK G
 ECK DAIRY
> STEVEN J ECK
> 11367 SE US HIGHWAY 160
> SHARON KS 67138
A 35809 00 MUN LR G
> CITY OF KIOWA
> PO BOX 228
> KIOWA KS 67070
>-----
A__ 35810 00 MUN LR G
> CITY OF KIOWA
> PO BOX 228
> KIOWA KS 67070
>-----
A__ 36141 00 MUN NK G
> CITY OF SHARON
> PO BOX 76 117 N BROADWAY
> SHARON KS 67138
>-----
T 20129478 00 IND GY G
> HARVA LEIGH LAMBERT
> 18 LINDWORTH LN
> SAINT LOUIS MO 63124
>-----
     1 00 MUN AA G
> CITY OF SHARON
> PO BOX 76 117 N BROADWAY
> SHARON KS 67138
__________
```



1320 Research Park Drive Manhattan, Kansas 66502 785-564-6700

Secretary Jackie McClaskey

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

Governor Jeff Colyer, M.D.

March 1, 2018

ADDRESS LIST

RE: Vested Right, File No. BA 004

Water Right, File Nos. (35,809) & 35,810

Dear Sir or Madam:

This letter is to provide notice for the water rights listed above as required by K.S.A. 82a-1906, which became effective on July 1, 2016.

The City of Kiowa, has filed applications for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

The applications propose to change the place of use authorized for municipal use under Vested Right, File No. BA 004, and the Appropriation of Water, File Nos. 35,809 & 35,810, to update the place of use as it exists. The proposed existing place of use is described as being, the City of Kiowa & immediate vicinity; the City of Hazelton & immediate vicinity; within the boundaries of the area served by Barber County Rural Water District Number 2, and the immediate vicinity of the transmission pipeline located in Sections 27, 28, 33 & 34 of Township 32 South, Range 10 West, and in Sections 3, 4, 9, 10, 15, 16, 21, 22, 27, 28, 33 & 34, of Township 33 South, Range 10 West, and in Sections 3, 4, 9, 10, 17, 20, 21, 29, 30 & 31, of Township 34 South, Range 10 West, and in Section 36, of Township 34 South, Range 11 West, and in Sections 1 & 2, of Township 35 South, Range 11 West, all in Barber County, Kansas.

If you have any questions, please contact our office, my desk phone is (785) 564-6633. If you wish to discuss a specific file, please have the file numbers ready so that we may help you more efficiently.

Sincerely,

Leslie Ireland

Environmental Scientist

Rechie Ireland

Water Appropriation Program

&CANINI-

FILE COPY

LI:li

pc: Stafford Field Office

City of Kiowa, File Nos. BA 004; 35,809 & 35,810 Change in Place of Use Applications

Nearby Notice Letter List

Water Right, BA 004

Well A monitoring well ROGER LEE JR & CHANTAE RENEE SIMPSON 619 S FIFTH ST Kiowa, KS 67070

Well B MONITORING WELL LANDOWNER 802 S FOURTH ST KIOWA KS 67070

Well BB DEAN & CHARLENE BRINTNALL 809 S FIFTH ST KIOWA KS 67070

Well C MONITORING WELL KIOWA DISTRICT HOSPITAL 1002 S FOURTH ST KIOWA KS 67070

Well CC MONITORING WELL JOE J & MILDRED FRIEDEN G 819 S SEVENTH ST KIOWA KS 67070

Well D MONIORING WELL DAN & FAY BINDER FAMILY TRUST 138 ARROWHEAD RD INMAN KS 67546

Well E MONIOTORING WELL RONALD GENE & MARY ELAINE REV. HILL TRUST 611 HOLMES ST KIOWA KS 67070

Well F MONIORING WELL STEVEN T & JOAN FENTON 6255 SE STATE HWY K8, KIOWA KS 67070 FILE COPY

Well G Monitoring well CLYDA K. ROARK TRUST NO. 1 4745 SE STATE HWY K2 KIOWA KS 67070

Well H Monitoring well MEDICINE RIVER RANCH & OIL CO LLC 301 MAIN ST KIOWA KS 67070

Well I DOMESTIC TONY R & PAMELA R HESS 418 S SIXTH ST KIOWA KS 67070

Well J DOMESTIC JOSHUA J & KAY LEIGH MYERS 718 ROBINSON ST KIOWA KS 67070

FILE NO. 35809

DOMESTIC WELL STOCKWATERING CRAIG A & SHELON S SCHMIDT 3701 SE TRI-CITY RD SHARON KS 67138

RAYMOND C BROUGHTON 10221 SE CARDINAL SHARON KS 67138

DOUG E & BETTY L SCHMIDT 3769 SE TRI-CITY RD SHARON KS 67138

Domestic E ½ 29-32-10W MARY TRAFFAS 9915 SE PLEASANT HILL SHARON KS 67138

CEMETERY SHARON ASSOC SHARON, KS 67138

FILE COPY

BOARINER

Well B

BRADLEY WAYNE & MICHA MICHELLE WERNER 12113 SE PLEASANT HILL SHARON KS 67138

35809

Well BB
DORIS STONE & JERRY LEE THOMPSON REV TR
% DORIS S THOMPSON
JO EATON REVOCABLE TRUST
1304 STRATHMORE DR
COLUMBIA MO 65203

Well C M & J FARMS LLC 9682 SE PLEASANT HILL SHARON KS 67138

Well D JERRY L & SHIRLEY R LECLAIR 3851 SE BLUESTEM ROAD SHARON KS 67138

WARREN BENNETT PO BOX 61 SHARON KS 67138

NW 29-32-10W MARY TRAFFAS 9915 SE PLEASANT HILL SHARON, KS 67138

S29, T32, R10, ACRES 199, W2NE4 & E2NW4 & NE4SW4 LESS RD R/W HERBERT F & VONDA S LANDWEHR LIV. TRST 10502 SE WALSTEAD SHARON KS 67138

FILE COPY



1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

CITY OF KIOWA

11/15/17

PO BOX 228

FILE COPY

KIOWA, KS 67070

RE: File No 35809

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:

> 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

Bank A. Juney

BAT: DLW

pc: STAFFORD Field Office GMD