### Kansas Department of Agriculture Division of Water Resources

### PERMIT OF NEW APPLICATION WORKSHEET

1. File Number: <b>49,631</b>		2. Status Change Date: 3. Field Office: 03			4. GMD:		
5. Status: Approved	☐ Denied by D	WR/GMD	☐ Dismiss by Request/Failure to Return				
6. Enclosures:   Check Valve	⊠ N of C Form	⊠ Wa	ter Tube	☑ Driller Copy	⊠ Meter		
7a. Applicant(s) New to system ☐ .	Person ID 475 Add Seq# 1	53	7c. Landowne New to sy		Person ID Add Seq#		
CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637							
7b. Landowner(s) New to system ⊠	Person ID Add Seq#		7d. Misc. New to sys	stem 🗌	Person ID Add Seq#		
GLENS PENNY HAFLIN -25007 JRD WAKEENEY KS 67672 SAME AS 7a			GROUNDWATER ASSOCIATES INC 109 W 1 <sup>ST</sup> AVE PO BOX 792 GODDARD KS 67052				
8. WUR Correspondent New to system  Overlap File (s) WUC Agree Yes No 7A	Person ID Add Seq# Notarized WUC	Form	□ IRR □ STK □ HYD DRG	Groundwater REC SED WTR PWR	☐ Yes ☐ Surface Wate ☐ DEW ☐ DOM ☐ ART RECHRO	r ⊠ MUN □ CON	
10. Completion Date: 12/31/2018	11. Perfe	ction Date: _	12/31/203	<b>8</b> 12 <sub>.</sub> Ехр	Date:		
13. Conservation Plan Required? ☐ Y 14. Water Level Measuring Device? ☐							
Date Prepared: 3/27/17 By: AJW Date Entered: 1/26/2017 By:UM							

File No. <b>49</b> ,	,631		15. Fo	rmation	Code	210			Oraina	age Ba	asin: \$	Saline				County	: TRE	GO	Sp	ecial U	se:	Stream: na			
16. Points of D	Diversior	າ							<del></del> -						17. R			-						<del></del>	
MOD DEL PD	OIV								,					Î		Αι	ıthoriz	zed				Additiona	ai		
ENT	JIV	Qualif	fier	S	Τ	_	R	ID		'N			N			ate pm			antity ngy		Rate gpm		Quantity mgy	Overlap PD Files	
MOD 852	262	SE SE	NE	33	11	S 22	2W	3		3,22	25	40	10 G	å T	3	00		39	9.75		300	ı	39.75		
ENT %C	900	SE SE	NE	33	11	\$ 22	2W			3,22	:5	10	0 1/2	2								N .			
ENT 8600	67	SE SE	NE	33	11	S 22	2W			3,22	25	70	0 2/	2											
	•	·	В	<del>otler</del>	y #	202	1											_							
					<u>'</u>													_							
18. Storage: F	18. Storage: RateNF Quantityac/ft Additional RateNF Additional Quantityac/ft																								
19. Limitation: 185 MG/YR (567 af) af/yr at gpm ( cfs) when combined with file number(s) EL-003; 8,651; 49,311; 49,372																									
Limitation:	:			af/yr at				gr	om (_				cfs) w	hen c	ombin	ed with	n file n	umber	(s)						
20. Meter Req																								•	
21. Place of U	Jse					NE	1/4			N	W½			SI	W1/4			S	Ε1⁄4		Total	Owner	Chg <sup>*</sup>	Overlap Files	s
MOD DEL	= 0	T R	IC	,	NE 1/4	NW 1/4	SW 1/4	SE ¼	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				<del></del>	
✓ 20907			10																			7a	No	See belov	N
																									**1
							1															\			
															_							<del>                                     </del>			
															$\dagger$	<u> </u>		-							
									<u> </u>			<u> </u>	<u></u>	!	<u> </u>										
Comments: P		-																							
0 additiona	al wat	er for th	ne pla	ace of	use	. Apı	prov	ing a	as a	II ac	lditi	onal	qua	ıntit	y to	prote	ect s	safe-	yield.						

•

# KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

### MEMORANDUM

TO: Files

**DATE:** March 24, 2017

FROM: Alex Whitesell

RE: Application, File Nos. 49,631 and 49,682

The City of Ellis has filed the above referenced applications for a permit to appropriate water for municipal use in Trego County. Both of the referenced applications are part of the City's ongoing investigation into another source of supply.

Based on information submitted with File Nos. 49,311 and 49,372, which were approved March 23, 2016 for the City of Ellis, the referenced pending applications will be limited to the City's senior files providing no additional quantity of water. These new applications will therefore be limited to El 3; 8,651; 49,311; and 49,372 and meet the reasonable quantity requirements. This will put a limitation of 185 MG/YR on the Place of Use.

The source of water for the pending application was determined to be Ogallala formation, based on test hole logs and area wells logs.

The two new applications authorized quantities will allow them the flexibility of diverting water from different points of diversion; however the authorized quantities will be limited to 157.38 acre-feet, the quantity available in safe yield. Due to the Place of Use limitation, the applications will be approved for zero additional quantity on the place of use but will be limited to the quantity of water available for safe yield in the two mile circle. The two-mile circle will then be fully appropriated.

The area of the proposed point of diversion is open to new appropriations, subject to safe yield. The specific method for calculating safe yield for unconfined groundwater aquifers is described in K.A.R. 5-3-11. The safe yield area of consideration is the entire two-mile circle, 8,042 acres, calculated using 0.91 inches of potential annual recharge and 75% recharge available for appropriation. The safe yield was calculated to be 457.39 acre-feet with total prior appropriation of 300.01 acre-feet leaving 157.38 acre-feet available for appropriation. Therefore, the application meets safe yield when limited to this quantity between the two files.

The application is subject to well spacing, as required by K.A.R. 5-4-4. There are no other appropriated wells within 1,320 feet, and there is one domestic well reported within 660 feet of the proposed geographic center of the battery of wells. The domestic well is located 308 feet from the proposed geographic center and therefore does not meet well spacing. The application does not meet spacing; therefore, a "Domestic Well Spacing Consent Form" from the nearby well owner was submitted. The form was submitted by Delmer Lynn and/or Glenn and Penny Hafliger who are also the owners of the point of diversion.

There are no nearby well owners to notify.

In an email message March 22, 2017, Kelly Stewart, Water Commissioner of the Stockton Field Office recommended approval of the application.

Based on the above discussion and the available information, it is recommended that the referenced application be approved.

Alex Whitesell

Environmental Scientist

AS With

Water Appropriation Program

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

April 26, 2017

FILE COPY

CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637

RE:

Appropriation of Water File Nos. 49,631 and 49,682

Dear Sir or Madam:

There are enclosed permits to appropriate water authorizing you to proceed with construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a), to divert such unappropriated water as may be available from the source and at the location specified in the permit, and to use it for the purpose and at the location described in the permit.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approval documents. A water meter is required on the proposed diversion works and you must install it prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meter should be used to provide the information required on the annual water use report.

Enclosed is a form which must be used to notify the Chief Engineer that the proposed diversion works have been completed. Failure to notify the Chief Engineer of the Division of Water Resources of the completion of the diversion works within the time allowed, or within any authorized extension of time thereof, will result in the dismissal of this permit. All requests for extensions of time to complete diversion works, or to perfect appropriations, must be submitted to the Chief Engineer before the expiration of time originally set forth in the enclosed permit. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00. There is also enclosed an information sheet setting forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your water right.

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

Sincerely

Brent A. Turney, P.G.

Change Application Unit Supervisor

Division of Water Resources

BAT:ajw Enclosures

pc: Stockton Field Office

Glen and Penny Haflinger

Groundwater Associates Inc



### KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

### DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

# APPROVAL OF APPLICATION and PERMIT TO PROCEED

(This Is Not a Certificate of Appropriation)



This is to certify that I have examined Application, File No. 49,631 of the applicant

CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637

for a permit to appropriate water for beneficial use, together with the maps, plans and other submitted data, and that the application is hereby approved and the applicant is hereby authorized, subject to vested rights and prior appropriations, to proceed with the construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a, as amended), and to proceed with all steps necessary for the application of the water to the approved and proposed beneficial use and otherwise perfect the proposed appropriation subject to the following terms, conditions and limitations:

- 1. That the priority date assigned to such application is **May 2, 2016**.
- 2. That the water sought to be appropriated shall be used for municipal use within the City of Ellis, Kansas and immediate vicinity.
- 3. That the authorized source from which the appropriation shall be made is groundwater to be withdrawn by means of a battery of two (2) wells with a geographic center located in the Southeast Quarter of the Southeast Quarter (SE½ SE½ NE½) of Section 33, more particularly described as being near a point 3,225 feet North and 400 feet West of the Southeast corner of said section, in Township 11 South, Range 22 West, Trego County, Kansas located substantially as shown on the topographic map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of 300 gallons per minute (0.67 c.f.s.) and to a quantity not to exceed 39.75 million gallons (122 acre-feet) of water for any calendar year.
- 5. That installation of works for diversion of water shall be completed on or before <u>December 31, 2018</u> or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.
- 6. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before <u>December 31, 2038</u> or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.
- 7. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.

File No. 49,631 Page 2 of 4

8. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.

- 9. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.
- 10. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.
- 11. That all diversion works constructed under the authority of this permit 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.
- 12. That all wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this permit shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.
- 13. That an acceptable water flow meter shall be installed and maintained on the diversion works authorized by this permit in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. This water flow meter shall be used to provide an accurate quantity of water diverted as required for the annual water use report (including the meter reading at the beginning and end of the report year).
- 14. That the applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined and the applicant shall file an annual water use report with the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date shall cause the applicant to be subject to a civil penalty.
- 15. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.
- 16. That failure without cause to comply with provisions of the permit and its terms, conditions and limitations will result in the forfeiture of the priority date, revocation of the permit and dismissal of the application.
- 17. That the right to appropriate water under authority of this permit is subject to any minimum desirable streamflow requirements identified and established pursuant to K.S.A. 82a-703c for the source of supply to which this water right applies.
- 18. That this permit is further limited such that all wells shall be located within a three hundred (300) foot radius circle, in the same local source of supply and be limited to a total maximum diversion rate not in excess of 800 gallons per minute (1.78 c.f.s.).
- 19. That the quantity of water approved under this permit is further limited to the quantity which combined with Vested Water Right EL-003; Water Right, File No. 8,651; and Appropriation of Water, File Nos. 49,311, and 49,372, will provide a total **not to exceed 185 million gallons** (567 acre-feet) of water per calendar year, for municipal use as described herein.

20. That the permit holder shall submit a progress report to the office of the Chief Engineer by March 1, following the tenth full calendar year after the permit was issued. The progress report must be submitted on a form prescribed by the Chief Engineer, and shall compare annual water use projected in the original application with the actual annual water use for the prior 10 years. The progress report must document compliance with the approved conservation plan, contain sufficient details to determine the extent of perfection of the water right during the previous ten years, and demonstrate how the water right, in association with other water rights, meets the municipal use need.

This Order shall become a final agency action, as defined by K.S.A. 77-607(b), without further notice to the parties, if a request for hearing or a petition for administrative review is not filed as set forth below.

Request for Hearing. According to K.A.R. 5-14-3(c), any party who desires a hearing must submit a request within 15 days after the date shown on the Certificate of Service attached to this Order. Filing a request for a hearing will give you the opportunity to submit additional facts for consideration, contest any findings made by the Chief Engineer, or present any other information you believe should be considered in this matter. A timely-filed request for hearing will stay the deadline for requesting administrative review of this Order pending the outcome of the hearing.

Petition for Review. The applicant, if aggrieved by this Order, may petition for administrative review, pursuant to K.S.A. 82a-711(c) and K.S.A. 82a-1901(a). The petition must be filed within 30 days after the date shown on the Certificate of Service attached to this Order and must set forth the basis for the review, unless stayed by the timely filing of a request for hearing.

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

Ordered this Haday of April

, 2017, in 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 day of Hpn/, 2017, by Lane P. Letourneau, P.G., Program Manager, Division of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON
My Appointment Expires
August 23, 2020

Notary Public

### **CERTIFICATE OF SERVICE**

On this day of April , 2017, I hereby certify that the foregoing Approval of Application and Permit to Proceed, File No. 49,631, dated April 24, 2017 was mailed postage prepaid, first class, US mail to the following:

CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637

With photocopies to:

GLEN AND PENNY HAFLINGER 25007 J ROAD WAKEENEY KS 67672

GROUNDWATER ASSOCIATES INC 109 W 1ST AVE PO BOX 792 GODDARD KS 67052

Stockton Field Office

Division of Water Resources

APPLICATION COMPLETE
03 | 22 | 2014
Reviewer AND OWIL



WATER RESOURCES RECEIVED

AUG 0 1 2016

A'. 16
KS DEPT OF AGRICULTURE

### KANSAS DEPARTMENT OF AGRICULTURE

Dale A. Rodman, Secretary of Agriculture

**DIVISION OF WATER RESOURCES** 

David W. Barfield, Chief Engineer

WATER RESOURCES RECEIVED

File Number 49 651
This item to be completed by the Division of Water Resources.

MAY 0 2 2016

1:16 KS DEPT OF AGRICULTURE APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

WATER RESOURCES
RECEIVED
APRIL 5 2016
12:30 PARAMETER SERVICES

1.	Name of Applicant (Please F	Print): <u>CITY</u> O	F FLLIS	
	City: ELLIS	3.	State KS 2	Zip Code 67637
	Telephone Number: (78	<u> </u>	12	
2.	The source of water is:	☐ surface water in	(stream	
	OR	groundwater in	SALINE RIVER (drainage b	asin)
	when water is released from these regulations on the da	m storage for use by wate ate we receive your applicator Poscaurees	ows established by law or may ir assurance district members. If cation, you will be sent the appro	f your application is subject to opriate form to complete and
3.	The maximum quantity of v	water desired is 122	acre-feet OR 39-75	gallons per calendar year,
			gallons per minute/OR	
	requested quantity of water maximum rate of diversion	under that priority numb and maximum quantity	y, the requested maximum rate ericari <u>NOT</u> be increased. Plea of water are appropriate and re later Resources' requirements.	se be certain your requested easonable for your proposed
	project and are in agreeme			
4.	The water is intended to be	∍ appropriated for (Check	use intended):	
4.		e appropriated for (Check (b) ☐ Irrigation	use intended):  (c) □ Recreational	(d) [] Water Power
4.	The water is intended to be	•	(c) Recreational	
4.	The water is intended to be  (a) ☐ Artificial Recharge	(b) ☐ Irrigation	(c) Recreational	(d) 📋 Water Power
4.	The water is intended to be  (a) ☐ Artificial Recharge  (e) ☐ Industrial	(b) ☐ Irrigation (f) Municipal	<ul><li>(c) ☐ Recreational</li><li>(g) ☐ Stockwatering</li><li>(k) ☐ Hydraulic Dredging</li></ul>	(d) ☐ Water Power (h) ☐ Sediment Control

DWR 1-100 (Revised 02/04/2013)

A	DDITIONAL INFORMATION TO BE PROVIDED 49,631
The	location of the proposed wells, pump sites or other works for diversion of water is:
	e: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
(A)	One in the $\underline{5E}$ quarter of the $\underline{NE}$ quarter of Section $\underline{33}$ , more particularly described as being near a point $\underline{3225}$ feet North and $\underline{400}$ feet West of the Southeast corner of said section, in Township $\underline{11}$ South, Range $\underline{22}$ East West (circle one), $\underline{7RCGO}$ County, Kansas.
<b>μ</b> Β)	One in the $\frac{SE}{N}$ quarter of the $\frac{SE}{N}$ quarter of the $\frac{SE}{N}$ quarter of Section $\frac{33}{N}$ , more particularly
	described as being near a point 3 275 feet North and 100 feet West of the Southeast corner of said
	section, in Township South, Range East/Vest (circle one), County, Kansas.
(C)	One in the $\frac{SE}{SE}$ quarter of the $\frac{SE}{SE}$ quarter of the $\frac{NE}{SE}$ quarter of Section $\frac{33}{SE}$ , more particularly
,	described as being near a point 3225 feet North and 7w feet West of the Southeast corner of said
	section, in Township <u>U</u> South, Range <u>22</u> East/West (circle one), County, Kansas.
(D)	One in the quarter of the quarter of the quarter of Section, more particularly
(0)	described as being near a point feet North and feet West of the Southeast corner of said
	section, in Township South, Range East/West (circle one), County, Kansas.
well	e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of s, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.
four not	attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common ribution system.
6	owner of the point of diversion, if other than the applicant is (please print):  LEN AND PENNY HAFLINGER, 25007 J ROAD, WAKEEN & KS  (riame, address and telephone number) 785~743-5613
	(name, address and telephone number)
land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the downer's authorized representative. Provide a copy of a recorded deed, lease, easement or other document this application. In lieu thereof, you may sign the following sworn statement:
	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative, declare under penalty of perjury that the foregoing is true and correct.  Executed on
Fail	applicant must provide the required information or signature irrespective of whether they are the landowner. ure to complete this portion of the application will cause it to be unacceptable for filing and the application will returned to the applicant.
The	proposed project for diversion of water will consist of BATTERY OF TWO WELLS
	(was) (will be) completed (by) 31 Dec 2017
The (Mo/	(Month/Day/Year - each was or will be completed)  a first actual application of water for the proposed beneficial use was or is estimated to be 31 Dec 2017  WATER RESOURCES  BECEIVED

7.

8.

6.

5.

Center of BATTERY

AUG 0 1 2016

KS DEPT OF AGRICULTURE

WATER RESOURCES RECEIVED

WATER RESOURCES RECEIVED

MAY 0 2 2016

KS DEPT OF AGRICULTURE

KS DEPT OF AGRICULTURE

	File No. 49,631
Wil	Il pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	Yes 🔼 No If "yes", a check valve shall be required.
	chemigation safety requirements must be met including a chemigation permit and reporting requirements.
sub	rou are planning to impound water, please contact the Division of Water Resources for assistance, prior to omitting the application. Please attach a reservoir area capacity table and inform us of the total acres of face drainage area above the reservoir.
	ve you also made an application for a permit for construction of this dam and reservoir with the Division of ater Resources? ☐ Yes
•	If yes, show the Water Structures permit number here
•	If no, explain here why a Water Structures permit is not required
she see	e application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat by by the following information. On the topographic map, aerial photograph, or plat, identify the center of the ction, the section lines or the section corners and show the appropriate section, township and range numbers so, please show the following information:
(a)	The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
(b)	If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
(c)	If the application is for surface water, the names and addresses of the landowner(s) $\frac{1}{2}$ mile downstream and $\frac{1}{2}$ mile upstream from your property lines must be shown.
(d)	The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
(e)	Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.
po	at any application, appropriation of water, water right, or vested right file number that covers the same diversion ints or any of the same place of use described in this application. Also list any other recent modifications made existing permits or water rights in conjunction with the filing of this application.
	VELS, 8651, 37534, 49311, 49372

WATER RESOURCES RECEIVED WATER RESOURCES RECEIVED

WATER RESOURCES RECEIVED

AUG 01 2016

MAY **0 2** 2016

UNACCEPTABLE FOR PRIMERITY
SCANNED
KS DEPT OF AGRICULTURE

THREE	Te57	Holes	HAVE	Deen	DR	ILLED.	We	WILL	100	NTIFY	OUR .	LOCATION
WHEN	We	DRILL	АТ	es7 w	IELL	And	COTT	ect	WATE	R SF	mples.	
13.	Furni has r	sh the follow not been com	ing well info	rmation if informati	the pro on obta	posed app ined from	ropriation test holes	is for the	e use of gi able.	roundwate	er. If the wel	l
	Infor	nation below	is from:	Test h	oles	☐ Well	as comple	eted	Driller	s log attac	ched	
	Well	location as s	hown in pa	ragraph N	0.	(A)	(B)		(C)	(D)		
	Date	Drilled			4/	4/2016		<del></del>				
	Total	depth of we	II			143'				<u>-</u>		
	Dept	h to water be	aring forma	ation		<u>56'</u>					<del></del>	
	Dept	h to static wa	ater level			73.25				· · · · · · · · · · · · · · · · · · ·		
	Dept	h to bottom o	of pump into	ake pipe		40′		<del></del>			<del></del>	•
14.		relationship 160NT ner, tenant, ager			the p	roposed p	place who	ere the	water wi	li be use	d is that o	f S
15.	The C	owner(s) of t		<u>≤, &amp;</u> (name	15 e, åddre		PRSON ephone n	ELI umber)			int): <u>\$ 676</u> 126 481	2 2
. 16.	The this a	undersigned application is	states that submitted	the inform in good fa	ation se ith.	et forth abo	ove is true	to the be	est of his/b	ner knowle	edge and tha	t
	Date	d at <u>E</u>	ilis	, k	(ansas,	this <u>\8"</u>	day of _	<u> ar</u>	رندا (month)	,,	2016 (year)	
	Da	Live (Appl	Mcică/it Šignatur	(Carry	Q Qoo				SOCIAL SE ION NUMB			
	Вү						, V					
	<u> </u>	(Agent o	r Officer Signa	ature)			APPLIC		nd/or AXPAYER I	.D. NO.(S)		
		(Agent or 0	Officer - Pleas	e Print)								
As	sisted by _	BRAD	Vin	Cent	<u> </u>	ROUND )	NATER (office/title)	<u>Asso.</u>	Date:	6 Apr	2016	-
		WATER RE									ESOURCES	3
		RECE			WATE	R RESOL RECEIVE	RCES				EIVED	
		AUG U	1 2016		MA	Y <b>0 2</b> 20	16	L	INACCE	PTABLE	25-2916 <sub>10</sub>	RITY
	K	S DEPT OF A	GRICULTUR	RE	,	V <u>D</u> L(	, (0		KS	DEPT OF	AGRICULTUI	RE

KS DEPT OF AGRICULTURE

KS DEPT OF AGRICULTURE SCANNED

	•	7.7.11.0	
		(Date)	
Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502			
	Re:	Application 49,65	
Dear Sir:		Minimum Desirable Streamflow	/
l understand that a Minimum the legislature for the source of supp		w requirement has been establish e referenced application applies.	ned by
I understand that diversion regulation any time Minimum Desira		to this application will be subj rements are not being met.	ect to
I also understand that if this by the Division of Water Resources this could affect the economics of m	, when I would not b		
I am aware of the above of Division of Water Resources proce referenced application.		e knowledge thereof, request the and approval, if possible, of the	
	Signa	ature of Applicant	gyre
State of Kansas	) ss (Prin	2 2 (MC) en el t Applicant's Name)	; <b>—</b>
County of Ellis	).		
I hereby certify that the fore before me this $\gamma^{+\!$		s signed in my presence and sw	orn to
AMY J. BURTON NOTARY PUBLIC STATE OF KANSAS My Appl. Exp. 8.14.17	( Nota	Imy J. Burton ry Public	

My Commission Expires:

DWR 1-100.171 (Revised 03/27/2008)

WATER RESOURCES RECEIVED

AUG 0 1 2016

WATER RESOURCES RECEIVED

MAY 0 2 2016

KS DEPT OF AGRICULTURE

KS DEPT OF AGRICULTURE

SCANNED

# MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River
Big Blue River
Chapman Creek
Chikaskia River
Cottonwood River
Delaware River
Little Arkansas River
Little Blue River
Marais des Cygnes River
Medicine Lodge River
Mill Creek (Wabaunsee Co. area)
Neosho River

Ninnescah River North Fork Ninnescah River Rattlesnake Creek Republican River Saline River Smoky Hill River Solomon River South Fork Ninnescah Spring River Walnut River Whitewater River

WATER RESOURCES
RECEIVED

12 1 2 2

WATER RESOURCED RECEIVED

KNOSECULTURE

KS DEPT OF AGRICULTURE





# City of Ellis

TH 1-16	785' N & 140' W of SE cor. of the NE 1/4. Section 33, T11S, R22W Elev 2365' GPS N 39° 3.225' W 99° 45.618'
,	SWL 73.25' @GL (Jun 21, 2016)
0-1'	Top soil
1 - 15	Clay br
15 - 25	Clay tan, sand & gravel streaks
25 - 32	Cemented sand
32 - 33	Clay tan
33 - 43	Cemented sand, v. hard
43 - 44	Clay tan
44 - 48	Cemented sand
48 - 50	Sand br f-c, gravel f-m
50 - 56	Clay br & gy
56 – 61	Sand br f-c, gravel f, clay tan
61 - 67	Sand br f-c, gravel f
67 - 75	Sand br f-c, gravel f, small clay streak
75 - 81	Sand br f-c, gravel f
81 - 83	Sand br f
83 - 86	Clay tan
86 - 90	Sand br f-m, clay tan & wh streaks
90 - 95	Clay tan, sand br f-c, gravel f-m
95 - 100	Clay tan, sand br f
100 - 110	Sand dk br vf - f
110 - 116	Sand br f-c, gravel f
116 – 117	Cemented sand
117 - 121	Sand br f-m, so. gravel f-m
121 - 122	Clay rd/br
122 - 130	Sand br f-m, so. gravel
130 - 135	Sand br f-m, so. clay streaks
135 - 143	Sand br f-m
143 – 148	Clay wh & br
148 – 153	Shale br

Set 2" screen 143' – 103'

Logged by Brad Vincent, Ground Water Associates Datum: 1927North American

WATER RESOURCES RECEIVED

AUG 0.1 2016

**SCANNED** 

Applicant's Nam	e	
• •	(Please Print)	

### MUNICIPAL (PUBLIC WATER SUPPLY) APPLICATION SUPPLEMENTAL INFORMATION SHEET

**Application File Number** 49,622 (assigned by DWR)

noted in 1000 of callons - to June 10, 2016
section 1: Present water use summary (if no previous municipal water use has been utilized, proceed to section 3) NOTE: WORKSHEET FOR WATER PUMPED, PURCHASED, AND SOLD BY YOUR WATER DISTRIBUTION SYSTEM.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Raw Water Diverted	Water Purchased	Water Sold to Other	Water Sold to Your Industrial, Stock, and	Water Sold to Your Residential and	Other	Remaining Water Used
Under Your Rights	From All Sources	Public Water Suppliers	Bulk Customers	Commercial Customers	Metered Water	(See Below Explanation)
27,619			155	21,410	1,848	4,206
TOTAL WATER	Columns 1 + 2		ACCOUNTED FOR WATER	= Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

### **UNACCOUNTED FOR WATER = TOTAL WATER - ACCOUNTED FOR WATER**

Column 1: The amount of raw water diverted from all of your points of diversion.

Column 2: The amount of water purchased wholesale from all other public water supply systems or the Kansas Water Office.

Column 3: The amount of water sold wholesale to all other public water supply systems.

The amount of water sold retail to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all farmsteads using at least 200,000 gallons of Column 4:

Column 5: The amount of water sold retail to your residential and commercial customers and to industries and farmsteads using less than 200,000 gallons of water per year.

The amount of water used that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water. Column 6:

Column 7: The amount of remaining water used. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6.

#### UNACCOUNTED FOR WATER

Use the following to calculate your distribution system's Unaccounted For Water:

Start with the amount in Column 1 and add the amount in Column 2, then subtract the amounts in Columns 3, 4, 5, and 6 leaving an amount of water representing your unaccounted for water to enter in Column 7.

Use the following to calculate the percent Unaccounted For Water versus the Total Water of your system:

Percent Unaccounted = Unaccounted For Water x 100
For Water Total Water (Columns 1,2)

If this number exceeds 20%, please explain the large amount of unaccounted for water and describe any steps being taken to reduce it.

### **SECTION 2: PAST WATER USE**

#### COMPLETE THE FOLLOWING TABLE FROM YOUR PAST WATER USE RECORDS.

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Water Sold to Your Industrial, Stock, and Bulk Customers	Water Sold to Your Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Above Explanation)
20 years ago	76,180				63, 120		13,060
15 years ago	84.909			•	65, 075	5,173	14.661
10 years ago	81, 158			428	67,871	7. 909	4, 930
5 years ago	69,532			440	55,025	6,191	7,876
	TOTAL WATER	= Columns 1 + 2				UNACCOUNTED FOR WATER	

DWR 1-100.24 (Revised 08/15/2002)

water conservation efforts began in 2006

WATER RESOURCES RECEIVED

AUG 0.1 2016

SCANNED

KS DEPT OF AGRICULTURE

S DEPT OF AGRICUL <b>TURE</b>	MAY 0 2 2016	WATER RESOURCES RECEIVED
	Provid	de num
	SECT	ION 5:
		Wate

	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Water Sold to Your Industrial, Stock, and Bulk Customers	Water Sold to Your Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Explanation on other side)
Year 5	86,980,555	0		440,000	69, 241,960	7,989,000	9, 309,595
Year 10	92, 486 ,832			466,000	73,471,560	8,86,520	9,930,732
Year 15	95,592,256			476,008	75,962,705	8,811,524	10,242,027
Year 20	100,1079,197			488,000	79,453,830		10,722,771
	TOTAL WATER =	Columns 1 + 2	AC		= Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

PAST POPULATION - PROVIDE INFORMATION BELOW:

(CENSUS BUREAU INFORMATION)

LAST 20 YEARS	POPULATION
20 years ago	1891
15 years ago	1900
10 years ago	1827
5 years ago	1952
Last Year	2062

KS DEPT OF AGRICULTURE AUG 0:1 2016

PROJECTED FUTURE POPULATION ESTIMATE FUTURE POPULATION AND SUBSTANTIATE NUMBERS ON SEPARATE ATTACHMENTS

NEXT 20 YEARS	POPULATION
Year 5	2157
Year 10	2212
Year 15	2287
Year 20	236.2

number of current active service connections:

871	Residential	5	Industrial
72	Commercial	10	Pasture/
	•		Stockwate Feedlot

33 Other (specify) 991 Total

### N 5: PRESENT GALLONS PER PERSON PER DAY CALCULATE YOUR GALLONS PER PERSON PER DAY

Water in Columns 5, 6, and 7 ÷ Population ÷ 365 Days/Year = Gallons per Person per Day

Amount of water in Columns 5, 6, and 7 of Section 1

Population from Last

Year of Section 4

SCANNED SECTION 6: AREA TO BE SERVED

Describe the area to be served or provide the legal description of the location where the water is to be used including any other city of water supply system (i.e. Rural Water District):

You may attach additional information you believe will assist in informing the Division of the need for your request.



	PLEASE COMPLETE THE Column 1	Column 2		umn 3	Column 4 Water Sold to Your	1	Column 5 later Sold to Your	Column 6	Colum	n 7
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources		old to Other ter Suppliers	Industrial, Stock, and Bulk Customers	1	Residential and amercial Customers	Other Metered Water	Remaining W (See Explanation	
;										
0										
5										
0						<u> </u>				
	TOTAL WATER =	Columns 1 + 2		AC	COUNTED FOR WATER	= Colur	nns 3 + 4 + 5 + 6		UNACCOUNTED	FOR WAT
	OPULATION AND SERVICE ESTIMATE THE NUMBER PAST POPULATION - I (CENSUS BI	OF PERSONS DIREC	ON BELOW				•	CTED FUTURE PO		ATTACHMEN
	LAST 20 YEARS	POPULA	NOIT	<b>j</b>			NEXT 20 YEA	urs	POPULATION	7
	20 years ago			7			Year 5			7
	15 years ago			1			Year 10			7
	10 years ago			7			Year 15			7
	5 years ago				•		Year 20			7
	Last Year			7						_
	r of current active service o	connections: (20				7.2				
	Residential		_5	Industrial		33	Other (specify)			
	72 Commercial		10	- Pasture/	9	91	Total			
				Stockwater/ Feedlot						
N 5: PR	ESENT GALLONS PER PE CALCULATE YOUR GALL		ER DAY							
Vater in	Columns 5, 6, and 7 +	Population + 365 D	ays/Year =	Gallons per	Person per Day					•
	464,000 ÷	······································		65 Days/Yea	r =		GALLONS PE	R PERSON PER	RDAY.	
A	ount of water in mas 5, 6, and 7	Population from Las Year of Section 4	t							
Cotu	of Section 1									

WATER RESOURCES RECEIVED

AUG 0 1 2016

Applicant's Name City of ELLIS
(Riedse Print)

# MUNICIPAL (PUBLIC WATER SUPPLY) APPLICATION SUPPLEMENTAL INFORMATION SHEET

Application File Number 49310, 49311 + 49, 372 (assigned by OWR)

SECTION 1: PRESENT WATER USE SUMMARY (IF NO PREVIOUS MUNICIPAL WATER USE HAS SEEN UTILIZED, PROCEED TO SECTION 3).
NOTE: WORKSHEET FOR WATER PUMPED, PURCHASED, AND SOLD BY YOUR WATER DISTRIBUTION SYSTEM.

Golumn 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Water Sold to Your Industrial, Stock and Bulk Customers	Water Sold to Your Residential and Commercial Customers:	Other Matered Water	Remaining Water Used (See Below Explanation)
Origer Foot (reginal	STOM THE COURTED	. Ochowatata Cappilara	474			
TOTAL WATER	Columns 1 + 2		ACCOUNTED FOR WATER	= Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

### UNACCOUNTED FOR WATER = TOTAL WATER - ACCOUNTED FOR WATER

- Column 1) The amount of raw water diverted from all of your points of diversion
- Column 2; The amount of water purchased wholesale from all other public water supply systems or the Kansas Water Office.
- Column 3: The amount of water sold wholesale to all other public water supply systems:
- Column 4: The amount of water sold retail to all industrial, pasture, stockwater, feedlof, and bulk water service connections, include the amount of water sold to all farmate add using at least 200,000 gallons of water per year.
- Column 5: The amount of water sold retail to your residential and commercial customers and to industries and farmateads using test than 200,000 gallons of water per year.
- Column 6: The amount of water used that is metered at Individuel service connections and supplied free, such as for public service, treatment processes, and connections receiving free water.
- Column 7: The amount of remaining water used. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6.

### UNACCOUNTED FOR WATER

:Use the following to calculate your distribution system's Unaccounted For Water.

Start with the amount in Column 1 and add the amount in Column 2; then subtract the amount in Column 3, 4, 5; and 6 leaving an amount in Column 1 and add the amount in Column 2; then subtract the amount in Column 2.

Use the following to calculate the percent Unaccounted For Water versus the Total Water of your system:

Percent Unaccounted =

Unaccounted For Water x 100

For Water Total Water (Columns 1,2)

If this humber exceeds 20%, please explain the large amount of uneccounted for water and describe any steps being taken to reduce it.

#### SECTION 2: PAST WATER USE

### COMPLETE THE FOLLOWING TABLE FROM YOUR PAST WATER USE RECORDS.

	Column 1	Calumn 2	Commin 3:	Column 4: Water Bold to Your	Column 5: Water Sold to Your	Column 6	Column 7
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Industrial; Stock, and Bulk Customers	Residential and Commercial Customers	Olher Metered Water	Remaining Water Used (See Above Explanation)
20 years ago.	89.908.880	Ø	O	$\mathcal{O}$	65,075,000	720,000	3694 100
15 years ago	157, 300	0		428,000	67 1970,500	7.919.400	49291900
10 years ago	67708,000	- 0	0	498,000	57/176,000	8 412000	<del>                                    </del>
5 years ago	69 532000	0	0'-	440,000	55 025,000	6 991 000	7,876,000
	TOTAL WATER	= Columns 1 + 2		CCOUNTED FOR WATER	■ Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

ECTION 3: PROJECTED FUTURE WATER NEEDS PLEASE COMPLETE THE FOLLOWING TABLE SHOWING YOUR FUTURE WATER REQUIREMENTS FOR THE NEXT 20 YEARS Column 4 Column 6 Column 2 Column 3 Column 5 Column 7 Column 1-Water Sold to Your Water Sold to Your Water Purchased Water Sold to Other-Industrial: Stock and Residential and Remaining Water Used Raw Water Diverted. Other Bulk Customers Commercial Customers Under Your Rights From All Sources Public Water Suppliers Metered Water (See Explanation on other side) RO.555 0 44-0 00 C Year 5 Year 10 0 000 000 (7) 0 Year 15 6 Year 20 1200 ACCOUNTED FOR WATER = Columns 3 + 4 + 5 + 6 **UNACCOUNTED FOR WATER** TOTAL WATER = Columns 1 + 2 ECTION 4: POPULATION AND SERVICE CONNECTIONS ESTIMATE THE NUMBER OF PERSONS DIRECTLY SERVED BY YOUR WATER DISTRIBUTION SYSTEM PROJECTED FUTURE POPULATION PAST POPULATION - PROVIDE INFORMATION BELOW! ESTIMATE FUTURE POPULATION AND SUBSTANTIATE NUMBERS ON SEPARATE ATTACHMENTS (CENSUS BUREAU INFORMATION) NEXT 20 YEARS POPULATION POPULATION LAST 20 YEARS 10 Year 5 20 years ago. 15 years ago Year 10 10 years and Year 15 Year 20 5 vears ado Last Year ovide number of current active service connections: Residential. ใกต้อรู้เกล่ Other (specify) Commercial Total Pasture/ Stockwater/ Feedlot ECTION 5: PRESENT GALLONS PER PERSON PER DAY CALCULATE YOUR GALLONS PER PERSON PER DAY Water in Columns 5, 6, and 7 + Population + 365 Days/Year = Gallons per Person per Day GALLONS PER PERSON PER DAY Amount of water in Population from Last Columns 5, 6, and 7 Year of Section 4 of Section 1 ECTION 6: AREA TO BE SERVED isonbe line area to be served or provide the legal description of the location where the water is to be used including any other city of water supply system (i.e. Rural Water District):

iu may attach additional information you believe will assist in informing the Division of the need for your request.

### Whitesell, Alex

From:

Stewart, Kelly

Sent:

Wednesday, March 22, 2017 8:28 AM

To:

Whitesell, Alex

Cc: Subject: Billinger, Mark; Hageman, Rebecca RE: City of Ellis 49,631 and 49,682

Alex,

I have no objection to the approval of these applications.

Kelly

From: Whitesell, Alex

Sent: Tuesday, March 21, 2017 3:11 PM
To: Stewart, Kelly < Kelly.Stewart@ks.gov > Subject: City of Ellis 49,631 and 49,682

Kelly,

Could you please provide a recommendation for these files?

This is the first municipal file and one with multiple limitation for me. Therefore, there are probably mistakes to be corrected. Thank you for your help and input on these.

Alex Whitesell Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS (785) 564 - 6631

My email has changed alex.whitesell@ks.gov

## Ground Water Associates, Inc.

109 W. 1st Ave., P.O. Box 792, Goddard, Ks 67052 • 316-262-3322

March 14, 2017

Alex Whitesell, Environmental Scientist New Applications Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502-5000

Subject: City of Ellis pending water applications in the NE 1/4 Section 33, T11S, R22W

Dear Alex,

This letter is written to clarify the city's request for water from the two applications filed in the NE  $\frac{1}{4}$  Section 33, T11S, R22W. The east application 49,631 requested 122 acre feet and the west, 144 acre feet of water. Our information indicates there is 144 total acre feet to be appropriated from both sites combined. We are requesting this total amount from both applications.

Please call with any questions, cell 316-734-8567 or office 316-550-6177.

Best regards,

Brad C. Vincent, P.G.

Ground Water Associates, Inc.



### Whitesell, Alex

From:

Gary Luea <glluea1@gmail.com>

Sent:

Tuesday, February 21, 2017 2:39 PM

To:

Whitesell, Alex

Subject:

City of Ellis Signed form DWR 1-209

Attachments:

DWR 1-209\_0001.jpg; DWR 1-209\_0002.jpg

Alex

Attached is the signed form from Penny Hafliger that you were needing. Please let me know when you receive this.

Gary Luea

Kansas Department of Agriculture To: Division of Water Resources 109 SW 9<sup>th</sup> Street, 2nd Floor Topeka, KS 66612-1283

Telephone: (785) 296-3717

Re: Domestic Well Spacing Consent Form

WATER RESOURCES RECEIVED

MAR 0 2 2017

KS DEPT OF AGRICULTURE

, Delmer I	Hafliger <u>yng &amp;/or Glenn &amp; Penny</u> , own a well in the <u>se</u>
	Quarter of the <u>NE</u> Quarter of Section <u>33</u> ,
Township11	South, Range <u>21</u> West/East, <u>Trego</u> County, Kansas.
Water from this wel	l is used only for domestic purposes as follows:
\$	household use;
<u>\$</u>	watering of livestock, poultry, farm and domestic animals used in operating a farm; and/or
\$	irrigation of lands not exceeding a total of two (2) acres in area for the growing of gardens, orchards and lawns.
I understand	that an application for a permit to appropriate water, Application, File
No. <u>49631</u>	, has been filed with the Division of Water Resources and that the
applicant seeks to u	se water from <u>battery of wells</u> located closer to my domestic
well than allowed by	the rules and regulations of the Chief Engineer, in particular K.A.R.
Penny Haflige	. I hereby give my permission to the applicant to install
<u>battery</u> of wel	at a location approximately 300 feet from my
domestic well if the	same is allowed and permitted by the Chief Engineer.
By giving my	permission, I do not waive any right I may have to file a complaint with
the Chief Engineer of	or to make a written request to secure water, pursuant to K.A.R. 5-4-1,
if the use of my wel	Lbecomes impaired such that Lam unable to exercise my domestic
water right, nor do	I waive any other rights I may have under the Kansas Water
Appropriation Act or	the rules and regulations of the Chief Engineer

I acknowledge that my permission has been given freely and voluntarily. I further acknowledge that I have not entered any agreement either oral or in writing with any person(s) including the Applicant, land owner, or any representative or agent of the applicant or land owner that condition my permission on giving up any of my rights under the Kansas Water Appropriation Act or the rules and regulations of the Chief Engineer or that condition my permission on reliance on any person or entity other than the Chief Engineer to investigate any claims of impairment I may make with respect to my domestic well or to secure water to satisfy my domestic water right.

Signature Signature	_
25007 J Rd Address (please print) Wakeney KS City/Town, State (please print)	-
( <u>185</u> ) <u>749-4979</u> Phone	<u>-</u>
State of KANSAS  County of Eugs	- -
Signed or attested before me on $\frac{2.79.17}{}$ by	Penny Hafliger (Please print name of signatory)
Sham h huea Notary Public	NOTARY PUBLIC - State of Kansas SHYRL L. LUEA My Appt. Expires & 11-18

[My appointment expires: 2-11-18]



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

Jackie McClaskey, Secretary

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

Governor Sam Brownback

February 10, 2017

CITY OF ELLIS ATT: CITY CLERK 815 JEFFERSON ELLIS KS 67637

# FILE COPY

RE: Pending Application, File No. 49,631

Dear Sir or Madam:

We have reviewed your application referenced above, which proposes to appropriate groundwater for municipal use from a well located in the Southeast Quarter of the Southeast Quarter of the Northeast Quarter (SE¼ SE¼ NE¼) of Section 33, more particularly described as being near a point 3,225 feet North and 400 feet West of the Southeast corner of said section, in Township 11 South, Range 22 West, Trego County, Kansas.

Based on the well log you provided and other nearby wells, the source of water (aquifer) for this pending application appears to be Ogallala. Per K.A.R. 5-4-4, based on your source of supply, the minimum well spacing is 1,320 feet from any existing non-domestic well, and 660 feet from any existing domestic well in the same source of supply. The proposed well described in your pending application is located less than this required spacing distance from nearby domestic wells.

Based on the above information, it will be recommended to the Chief Engineer that the pending application be denied and dismissed due to the failure to meet minimum well spacing criteria, as required by K.A.R. 5-4-4. We are advising you of this recommendation in order to allow you an opportunity to submit additional information to show why our evaluation should be reconsidered. You have a period of 15 days (<u>until February 25, 2017</u>) to either (1) submit additional information to our office or (2) request additional time beyond the 15 days to submit additional information. If you wish to request additional time, you must do so in writing, before the 15 day period expires. Such a request should state what steps are being taken to obtain the information and the amount of time you will need to supply the information to our office. The required information must include an engineering report or similar type of hydrologic analysis to show that the spacing can be decreased without impairing existing water rights or prejudicially and unreasonably affecting the public interest.

Additionally, per K.A.R. 5-4-4(c)(2), you may receive written permission from the domestic well owner to reduce well spacing. Enclosed is a Domestic Well Spacing Consent Form which the domestic well owner may sign, notarize, and return to give permission to reduce the spacing.

(over)

SCANNED

CITY OF ELLIS February 10, 2017 Page 2 of 2

If you do not request more time within the 15 day period, or if your request is not granted, the above-referenced application will be submitted to the Chief Engineer for final decision based on the recommendation stated above. Any relevant credible information submitted within the time allowed will be given due consideration, prior to final action on the application. If you have any other questions, please contact me at (785) 564-6631.

Sincerely,

Alex Whitesell

**Environmental Scientist** 

Water Appropriation Program

Enclosure

pc:

Stockton Field Office

## Ground Water Associates, Inc.

- 109 W. 1st Ave., P.O. Box 792, Goddard, Ks 67052; ● 316-262-3322

WATER RESOURCES
RECEIVED

AUG 0.1 2016

July 21, 2016

KS DEPT OF AGRICULTURE

David Barfield, P.E. - Chief Engineer Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502-5000

Subject: City of Ellis Water Applications, Section 33, T11S, R22W

Dear Mr. Barfield:

This letter is written to transmit the enclosed applications for two permits to appropriate water for the City of Ellis, Kansas. The previously filed application, 49631, information is complete and is being returned. This application is for an east site in Section 33, T11S, R22W. We are now filing a new application for a west site in Section 33. To the best of our knowledge 122 acre feet of water is available at the east site and there is 144 acre feet available at the west site in Section 33. We also understand that a combined limiting factor will be placed on these two well sites.

We have drilled test holes and test wells at both sites. Both sites have been test pumped and KDHE samples collected.

Three applications were processed this last spring, 49310, 49311 and 49372 for the city in Section 34, T11S, R22W. Subsequently, applications 49311 and 49372 were permitted and 49310 was not permitted due to the proximity to the springs located in Section 27, T11S, R22W. This new application, along with the previously filed 49631 application would permit enough additional water to justify the great cost of piping water to the city from a new well field. By spreading the well field pumping out to four different sites, located in both Section 33 and Section 34, and with all four sites approximately one half mile apart, we will have less of an impact on the aquifer in any one area.

Please advise us if other information is needed for your processing of these applications.

Brad Vincent, P.G.

Best regards,

Ground Water Associates, Inc.

pc: Alan Scheuerman, Public Works Director, City of Ellis

SCANNED



Kansas

Department of Agriculture
agriculture.ks.gov

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

Jackie McClaskey, Secretary

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

Governor Sam Brownback

July 1, 2016

CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637

Re:

Pending Application,

File No. 49,631

Dear Sir or Madam:

In response to the written request by mail received in this office on July 1, 2016, the Chief Engineer is allowing an <u>extension of time</u> for sixty (60) days, in which to supply further information concerning the above referenced file. The original application was returned to you on May 9, 2016, and with this extension of time, the revised deadline will be <u>September 5, 2016</u>.

Extension requests are evaluated on a case by case basis. Since it appears that no pending application would be adversely affected by granting this extension, you are being allowed an additional 60 days. If you determine that additional time will be needed, you may submit another request for an extension prior to the deadline given above. Please note that since there are instances when the Chief Engineer may deny your request for an extension of time, there is no guarantee that future requests for more time will be granted.

In order to retain its priority of filing, the original application and attachments must be returned to this office with the requested information on or before <u>September 5, 2016</u>, or within any authorized extension of time thereof. According to law, default in refiling of the completed application and attachments within the time allowed shall constitute forfeiture of priority date and dismissal of the application.

If you have any questions, please contact me at (785) 564-6631 or by email at alex.whitesell@ks.gov. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Alex Whitesell

**Environmental Scientist** 

Water Appropriation Program

Author

pc:

Stockton Field Office

Ground Water Associates, Inc.

## Ground Water Associates, Inc.

109 W. 1st Ave., P.O. Box 792, Goddard, Ks 670521 • 316-262-3322

June 30, 2016

Alex Whitesell – Environmental Scientist Water Appropriation Scientist Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502-5000

Subject: City of Ellis, Pending Application 49,631

Dear Mr. Whitesell,

This letter is written to request additional time to complete our investigation of Section 33, T11S, R2W for the City of Ellis, Kansas. We thank-you for your letter dated May 9, reminding us of the July 5, 2016 dismissal date of this application.

Ground Water Associates has over seen the drilling, test pumping and collection of KDHE water samples of two test wells located in the northeast quarter of Section 33, T11S, R2W. We are currently waiting on KDHE to send us the results from these test wells.

Before we select a final well site we need to review the analysis of the KDHE water samples. We are requesting an additional 60 days to provide the additional information required. Please contact us with further questions.

WATER RESOURCES RECEIVED

JUL 0 1 2016

KS DEPT OF AGRICULTURE

Pc: Amy Buton, City Clerk City of Ellis, Kansas

> Alan Scheuerman, Public Works City of Ellis, Kansas

Best regards,

Brad C. Vincent, P.G. Ground Water Associates

316-734-8567





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

Jackie McClaskey, Secretary

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

Governor Sam Brownback

June 9, 2016

CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637

Re:

Pending Application,

File No. 49,631

Dear Sir or Madam:

The Division of Water Resources returned the above referenced application to you for additional information on May 9, 2016, and the current deadline for your response is July 5, 2016. The purpose of this letter is to <u>provide a reminder</u> that in order for you to retain your priority of filing, the original application and requested information needs to be returned to this office on or before <u>July 5, 2016</u>, or within any authorized extension of time thereof. According to law, default in refiling of the completed application and attachments within the time allowed shall constitute forfeiture of priority date and dismissal of the application.

If an extension of time is necessary to supply the requested information, please request the extension of time in writing before <u>July 5, 2016</u>. Provide information as to why the additional time is needed and how much additional time is requested. Please note that since there are instances when the Chief Engineer may deny your request for an extension of time, there is no guarantee that future requests for more time will be granted.

If you have any questions, please contact me at (785) 564-6631 or by email at alex.whitesell@kda.ks.gov. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Alex Whitesell

**Environmental Scientist** 

Water Appropriation Program

pc: Stockton Field Office

SCANNED

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

May 9, 2016

CITY OF ELLIS 815 JEFFERSON ELLIS KS 67637

Re:

Pending Application,

File No. 49,631

Dear Sir or Madam:

After a preliminary review of your above referenced application for permit to appropriate water received in this office on May 2, 2016, it is being returned to you for additional information. In your original application, you requested a 60-day period of time in which to determine the precise location for your point of diversion within a specified quarter section tract of land described as the Northeast Quarter (NE¼) of Section 33, in Township 11 South, Range 22 West, Trego County, Kansas.

Once you've determined the precise location for your point of diversion, complete the rest of Paragraph No. 5 of your application by providing the description for the 10-acre tract location of the point of diversion as well as the feet distances North and West of the Southeast corner of the Section. The location of the point of diversion must also be plotted on the topographical map included.

The locations of all other water wells of every kind within one-half mile (½) of the point of diversion must be plotted on the topographical map as well. Each well should be identified as to its use (e.g. domestic, irrigation, industrial, etc.) and must **include the name and mailing address of the well owner**. A signed statement should be included on the map declaring that all wells within one-half mile (½) of the point of diversion have been plotted, or it should declare that none exist. Please provide this information once you have established your point of diversion. A request to publish a public notice is also acceptable.

Paragraph No. 13 of the application requests well information so the source of supply of the proposed well may be determined. Pursuant to K.A.R. 5-3-4d, this office requires a stratigraphic log of a well or test hole within 300 feet of the proposed point of diversion. Please supply the indicated information and a test hole log or a driller's log with the returned application. Also, the enclosed "Minimum Desirable Streamflow" form must be signed and notarized. Also, the enclosed "Minimum Desirable Streamflow" form must be signed and notarized, and the enclosed "Municipal Use Supplemental Sheet" form must be completed. These forms should be returned with your application as well.

In order to retain its priority of filing, the original application and attachments must be returned to this office with the requested information on or before <u>July 5, 2016</u>, or within any authorized extension of time thereof. According to law, default in refiling of the completed application and attachments within the time allowed shall constitute forfeiture of priority date and dismissal of the application.

SCANNED

(over)

City of Ellis May 9, 2016 Page 2 of 2

If you have any questions, please contact me at (785) 564-6631 or by email at alex.whitesell@kda.ks.gov. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Alex Whitesell

**Environmental Scientist** 

Water Appropriation Program

enclosures

pc: Stockton Field Office



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

Jackie McClaskey, Secretary

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

Governor Sam Brownback

April 26, 2016

CITY OF ELLIS 815 JEFFERSON **ELLIS KS 67637** 

> Re: Unacceptable Application

Dear Sir or Madam:

Returned herewith is your Application for Permit to Appropriate Water for Beneficial Use received by the Division of Water Resources on April 25, 2016 with Check No. 26615 in the amount of \$300. This application is not acceptable for filing in its present form.

Effective July 1, 2009, K.S.A. 82a-709 requires all applicants for new appropriation rights for the beneficial use of water in the State of Kansas to provide evidence of legal access to or control of the point of diversion from the landowner or the landowner's authorized representative. Applicants may provide a copy of a recorded deed, lease, easement or other document with the application. In lieu of providing this documentary evidence, you may sign Paragraph No. 6 of the original permit application (where indicated), which constitutes a sworn statement. Please note that the enclosed new application must bear an original signature. Photocopies or fax signatures are not acceptable.

The Water Appropriation Act requires that each application for the appropriation of water for municipal use shall give the present population to be served and estimated future water requirements. Please furnish a copy of your engineer's report or other information to substantiate the amount of water requested. This should be supplemented by information which gives estimated population growth, expansion of industrial development, and other matters affecting water requirements to show how future water requirements were determined. Enclosed is a Municipal Use Supplemental Sheet which will aid you in providing the information needed to properly evaluate your application. Please also return the enclosed Minimum Desirable Stream Flow sheet with notarized signatures.

Upon return of the acceptable application with required original signatures and information, it will be assigned a priority based upon the date and time it is received in the office of the Chief Engineer. If you have any questions, please contact me at (785) 564-6631 or alex.whitesell@kda.ks.gov.

Sincerely,

Alex Whitesell

**Environmental Scientist** 

Water Appropriation Program

WATER RESOUR**CES** 

MAY 0 2 2016

KS DEPT OF AGRICULTURE

Enclosure



Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Sam Brownback, Governor

Jackie McClaskey, Secretary

May 2, 2016

CITY OF ELLIS 815 JEFFERSON **ELLIS KS 67637** 

> RE: Application File No. 49631

Dear Sir or Madam:

Your application for permit to appropriate water in 33-11S-22W in Trego County, was received and has been assigned the file number noted above.

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. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. 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 A Turney, L.G.

**New Application Unit Supervisor** 

Water Appropriation Program

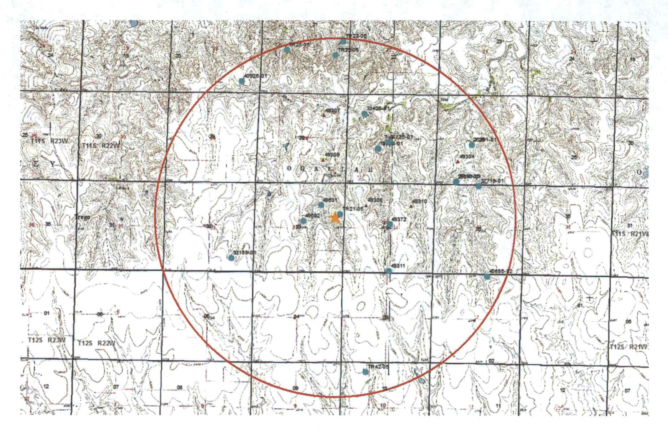
KAK: DLW

STOCKTONField Office

**GMD** 

# Safe Yield Report Sheet Proposed Water Right Application Point of Diversion in NWSESENE 33-11S-22W

\_\_\_\_\_



### Analysis Results

-----

The selected PD is in an area to new appropriations. The safe yield, based on the variables listed below is 457.39 AF. Total prior appropriation in the circle is 584.61 AF. Total quantity of water available for appropriation is 0.00 AF.

566.01 w/o domestics 300.01 w/o pending apps 157.38 Available for appropriation

### Safe Yield Variables

\_\_\_\_\_

The area used for the analysis is set at 8,042 acres. Potential annual recharge of the area is estimated to be 0.91 inches. The percent of recharge available for appropriation is 75%.

Authorized Quantity values are as of 21-MAR-2017 and are based on Appropriated and Vested ground water right and possible stream nodes for GMD #2. Domestic, Term and Temporary water rights have been excluded.

There are 19 water right(s) and 19 point(s) of diversion within the circle.

																	Auth_Quant	_	
Α	18263																0.12		
A	25347	01	DOM	NK	G			CS	SW	118	4020	26	11	22W	5	WR	5.13	5.13	
A	26791	01	DOM	NK	G		NE	NE	SW	2310	3150	26	11	22W	2	WR	0.15	0.15	
A	32135	01	DOM	NK	G		NE	NE	NW	2418	2784	27	11	22W	1	WR	0.12	0.12	
A	33189	01	DOM	NK	G		NW	SE	SE	765	1285	32	11	22W	1	WR	0.12	0.12	
A	33420	01	DOM	NK	G		SE	NW	NW	4080	4200	27	11	22W	3	WR	0.12	0.12	
A	37719	01	DOM	NK	G		NW	NW	NE	5180	2625	35	11	22W	1	WR	0.31	0.31	
A	40686	02	DOM	NK	G		NW	NW	NE	5145	2000	02	12	22W	1	WR	0.15	0.15	
A	40926	01	DOM	NK	G	W2	W2	SE	SE	660	1050	20	11	22W	1	WR	0.25	0.25	
A	49311	00	MUN	GY	G		SW	SW	SE	100	2540	34	11	22W	3	WR	150.01	150.01	
A	49372	00	MUN	GY	G		SW	SW	NE	2870	2525	34	11	22W	4	WR	150.01	150.01	
A	49631	00	MUN	AY	G				NE	3960	1320	33	11	22W	3	WR	122.00	122.00	
A	49682	00	MUN	AY	G		SW	SW	NE	3025	2340	33	11	22W	4	WR	144.00	144.00	
V TR	10	05	DOM	AA	G		SE	SW	SW	130	4020	26	11	22W	1	WR	4.67	4.67	
V TR	21	05	DOM	AA	G		NE	SE	NE	3420	170	33	11	22W	1	WR	0.49	0.49	
V TR	. 22	05	DOM	AA	G		NW	NE	SE	2310	763	21	11	22W	1	WR	0.46	0.46	
V TR	23	05	DOM	AA	G					3135	330	21	11	22W	2	WR	0.43	0.43	
V TR	. 25	05	DOM	AA	G		NW	NE	SW	2558	3651	21	11	22W	3	WR	0.89	0.89	
V TR	42	05	DOM	AA	G		NW	NE	NW	4884	3803	10	12	22W	3	WR	5.19	5.19	

3225 ft N and 400 ft W of the SE Corner of Section 33, T 11S, R 22W

Located at: 99.761311 West Longitude and 39.053731 North Latitude

GROUNDWATER ONLY

====		===	====	===	===	====	====	===	===	===:	===:					=====	======	========	=======	
File	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID Batt	Auth_Quan	Add_Quan	Unit
A	18263	01	DOM	NK	G		4776		NW	SE	SW	2019	3354	27	11	22W	2	.12	.12	AF
A	25347	01	DOM	NK	G		7369			CS	SW	118	4020	26	11	22W	5	5.13	5.13	AF
A	26791	01	DOM	NK	G		9060		NE	NE	SW	2310	3150	26	11	22W	2	.15	.15	AF
A	32135	01	DOM	NK	G		5416		NE	NE	NW	2418	2784	27	11	22W	1	.12	.12	AF
A	33189	01	DOM	NK	G		6629		NW	SE	SE	765	1285	32	11	22W	1	.12	.12	AF
A	33420	01	DOM	NK	G		6376		SE	NW	NW	4080	4200	27	11	22W	3	.12	.12	AF
A	37719	01	DOM	NK	G		8575		NW	NW	NE	5180	2625	35	11	22W	1	.31	.31	AF
A	40686	02	DOM	NK	G		9506		NW	NW	NE	5145	2000	2	12	22W	1	.15	.15	AF
A	40926	01	DOM	NK	G		9821	W2	W2	SE	SE	660	1050	20	11	22W	1	.25	.25	AF
A	49311	00	MUN	GY	G		4411		SW	SW	SE	100	2540	34	11	22W	3	150.01	150.01	AF
A	49372	00	MUN	GY	G		3182		SW	SW	NE	2870	2525	34	11	22W	4	150.01	150.01	AF
A	49631	00	MUN	AY	G		1178				NE	3960	1320	33	11	22W	3	122.00	122.00	AF
A	49682	00	MUN	AY	G		1950		SW	SW	NE	3025	2340	33	11	22W	4	144.00	144.00	AF
VTR	10	05	DOM	AA	G		7373		SE	SW	SW	130	4020	26	11	22W	1	4.67	4.67	AF
VTR	21	05	DOM	AA	G		308		NE	SE	NE	3420	170	33	11	22W	1	.49	.49	AF
VTR	22	05	DOM	AA	G		9654		NW	NE	SE	2310	763	21	11	22W	1	.46	.46	AF
VTR	23	05	DOM	AA	G		10483					3135	330	21	11	22W	2	.43	.43	AF
VTR	25	05	DOM	AA	G		10363		NW	NE	SW	2558	3651	21	11	22W	3	.89	.89	AF
VTR	42	05	DOM	AA	G		9271	-1-	NW	NE	NW	4884	3803	10	12	22W	3	5.19	5.19	AF
====				===:	===:	=====	=====	===	===:		===:	=====				=====		========	========	

Total	Net Quantit	ties Au	thor	ized:	Direct	Storage
Total	Requested A	Amount	(AF)	=	266.00	.00
Total	Permitted A	Amount	(AF)	=	300.01	.00
Total	Inspected A	Amount	(AF)	=	.00	.00
Total	Pro_Cert 2	Amount	(AF)	=	.00	.00
Total	Certified A	Amount	(AF)	=	6.48	.00
Total	Vested	Amount	(AF)	=	12.12	.00
TOTAL	AMOUNT		(AF)	=	584.61	.00

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

An  $\star$  after the ID indicates a 15 AF exemption was granted for 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:

99.761311 West Longitude and 39.053731 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

\_\_\_\_\_\_\_

File Number Use ST SR

A\_\_ 18263 01 DOM NK G

> KENNETH ROHR

> 1311 ELM

> HAYS KS 67601

>-----

A\_\_ 25347 01 DOM NK G

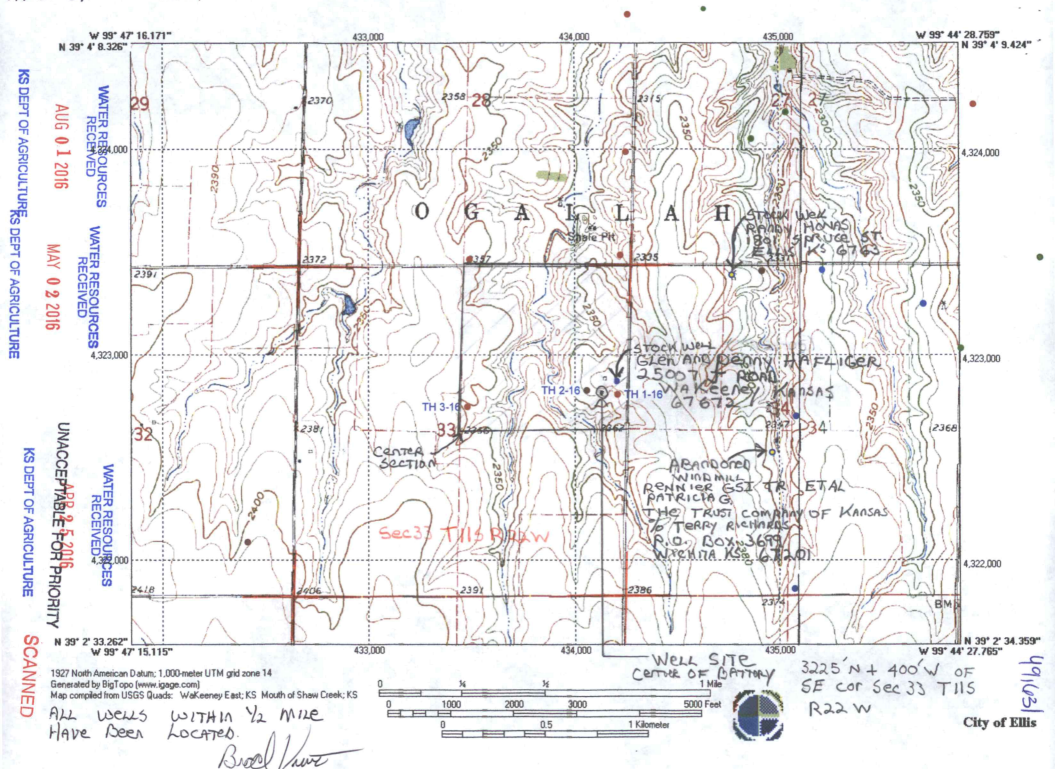
```
> RANDY HILGERS
> 121 N 10TH
> WAKEENY KS 67672
>-----
A_ 26791 01 DOM NK G
> RANDY HILGERS
> 121 N 10TH
> WAKEENY KS 67672
A 32135 01 DOM NK G
> KENNETH ROHR
> 1311 ELM
> HAYS KS 67601
A__ 33189 01 DOM NK G
> LARRY HIXSON
> RR 1 BOX 1A
> WAKEENEY KS 67672
>-----
A__ 33420 01 DOM NK G
> KENNETH ROHR
> 1311 ELM
> HAYS KS 67601
>-----
A__ 37719 01 DOM NK G
> MARK HILLMAN
> 22900 SWITZER RD
> BUCYRUS KS 66013
A 40686 02 DOM NK G
> HIXSON FARMS INC
> RR 1 BOX 1A
> WAKEENEY KS 67672
A__ 40926 01 DOM NK G
> MAGDALENE UHRICH
> 224 KEDZIE AVE
> WAKEENEY KS 67672
A__ 49311 00 MUN GY G
> CITY OF ELLIS
> 815 JEFFERSON
```

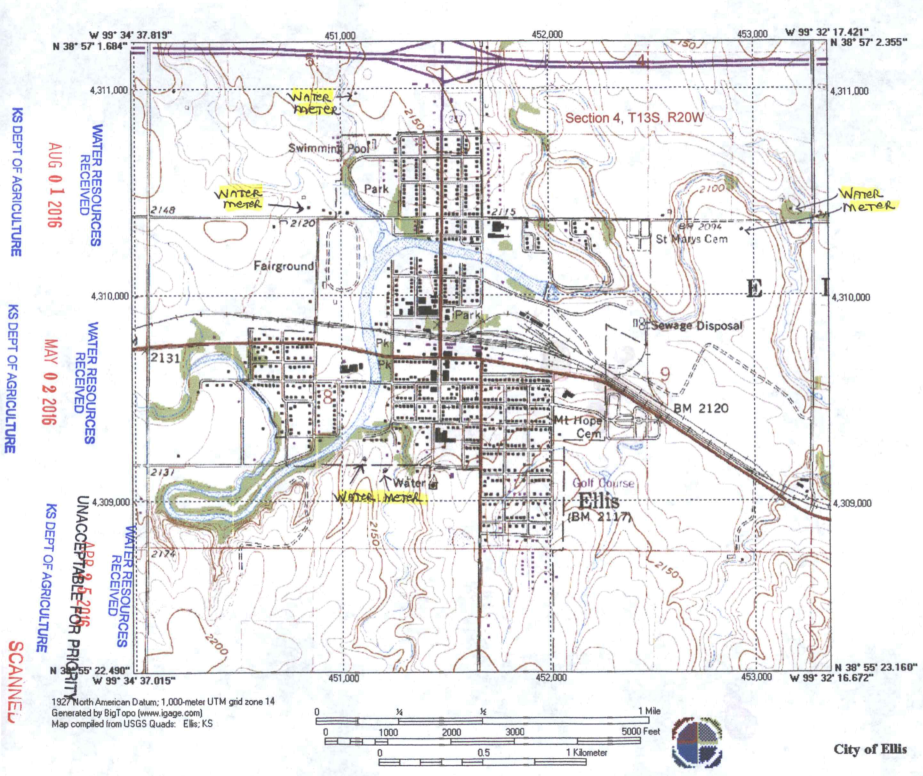
> ELLIS KS 67637

```
49372 00 MUN GY G
> CITY OF ELLIS
> 815 JEFFERSON
> ELLIS KS 67637
A_ 49631 00 MUN AY G
> CITY OF ELLIS
> 815 JEFFERSON
> ELLIS KS 67637
>-----
A___ 49682 00 MUN AY G
> CITY OF ELLIS
> 815 JEFFERSON
> ELLIS KS 67637
VTR 10 05 DOM AA G
> RANDY HILGERS
> 121 N 10TH
> WAKEENY KS 67672
>-----
VTR 21 05 DOM AA G
> DELMER LYND
> C/O TODD OR CHIRSTY LYND
> 1125 PINE RIDGE DR
> HAYS KS 67601
>-----
VTR
     22 05 DOM AA G
> ELMER & MYRNA SCHLEGEL
> 12081 320TH AVE
> OGALLAH KS 67656
VTR 23 05 DOM AA G
> ELMER & MYRNA SCHLEGEL
> 12081 320TH AVE
> OGALLAH KS 67656
VTR 25 05 DOM AA G
> ELMER & MYRNA SCHLEGEL
> 12081 320TH AVE
> OGALLAH KS 67656
VTR 42 05 DOM AA G
> KEEVIN C & MARY LOU NEWCOMER
```

- > 17050 290 AVE
- > OGALLAH KS 67656

>-----





19,631