KANSAS DEPARTMENT OF AGRICULTURE

Dale A. Rodman, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

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

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.)

ER RESOURCES To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture

109 SW 9th Street, Second Floor, Topeka, KS 66612-1283; Name of Applicant (Please Print): City of Wichita Address: 455 N. Main City: Wichita State KS Zip Code 67202 Telephone Number: (316) 269-4760 2. The source of water is: ☐ surface water in (stream) OR ☑ groundwater in Arkansas River, ASR Project (drainage basin) Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources. __ acre-feet OR _____ gallons per calendar year, The maximum quantity of water desired is 500 to be diverted at a maximum rate of 1,500 gallons per minute OR cubic feet per second. Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water under that priority number can **NOT** be increased. Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): (a) ☐ Artificial Recharge (b) ☐ Irrigation (c) ☐ Recreational (d) Water Power (e) ☐ Industrial (q) ☐ Stockwatering (h) ☐ Sediment Control (i) ☐ Dewatering (i) Domestic (k) ☐ Hydraulic Dredging (I) Fire Protection (m) ☐ Thermal Exchange (n) ☐ Contamination Remediation

> Neets K.A.R. 5-3-1 (YES / NO) Use MNN Source GS County 1 3 40 TR #__ Receipt Date 7-13-/3 Check #

YOU MUST COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FORM(S) PROVIDING INFORMATION TO

SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE REFERENCED ABOVE.

For Office Use Only:

F.O. Z GMD

Code

pdiv# 348321

		/							
5.	The location of the proposed wells, pump sites or other works for diversion of water is:								
	Note		on to be accepted, to syou specifically red ibed, minimal legal	quest a 60 day p	period of ti				
	(A)	One in the <u>SE</u> quarter of the <u>SE</u> quarter of the <u>SE</u> quarter of Section <u>35</u> , more particularly described as being near a point <u>125</u> feet North and <u>216</u> feet West of the Southeast corner of said section, in Township <u>24</u>							
		South, Range 2 We	est , <u>Harvey</u>				Cou	nty, Kansas.	
	(B)	One in the	uarter of the	_ quarter of the	qu	arter of Section	n, more	e particularly	•
		described as being	near a point	feet North and	d fe	et West of the	Southeast co	orner of said	
		section, in Townshi	-						
	(C)	One in the	warter of the	quarter of the	an	arter of Section	n more	e narticularly	,
	(0)	described as being		-					
		section, in Townshi	,						
	(D)	One in the	-	_ •	•			•	
		described as being	•						
		section, in Townshi	p South, Rai	nge East	/West (cire	cle one),	Cou	nty, Kansas.	
	If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well. A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.								
6.	The	owner of the point o	f diversion, if other	than the applica	ant is (plea	se print):			
	(name, address and telephone number)								
	(name, address and telephone number)								
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with 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								
		I have legal accest landowner or the landowner or the landowner or the landowner are the landowner.	andowner's authoriz	the point of diverged representation	ersion des ve. I decla	scribed in this a are under penal	ty of perjury th	om the contact the	OURCES
se	beed	Executed on		_, 20				REC	v NED
	•					Applicant's Sig	nature	JUL 22	201 13
7.	The proposed project for diversion of water will consist of one well and pump (number of wells, pumps or dams, etc.) And (was completed (by), 07/23/1992								
	and (was completed (by) 07/23/1992 (Month/Day/Year - each was or will be completed)								ICULT O E
				(Month/D	ay/ rear - ea	cii was or wiii de co	impleted)		25
8.	The	first actual application	on of water for the p	proposed benefic	cial use wa	as or is estimat	ed to be <u>01/0</u> (Mo	1/14 //Day/Year)	~

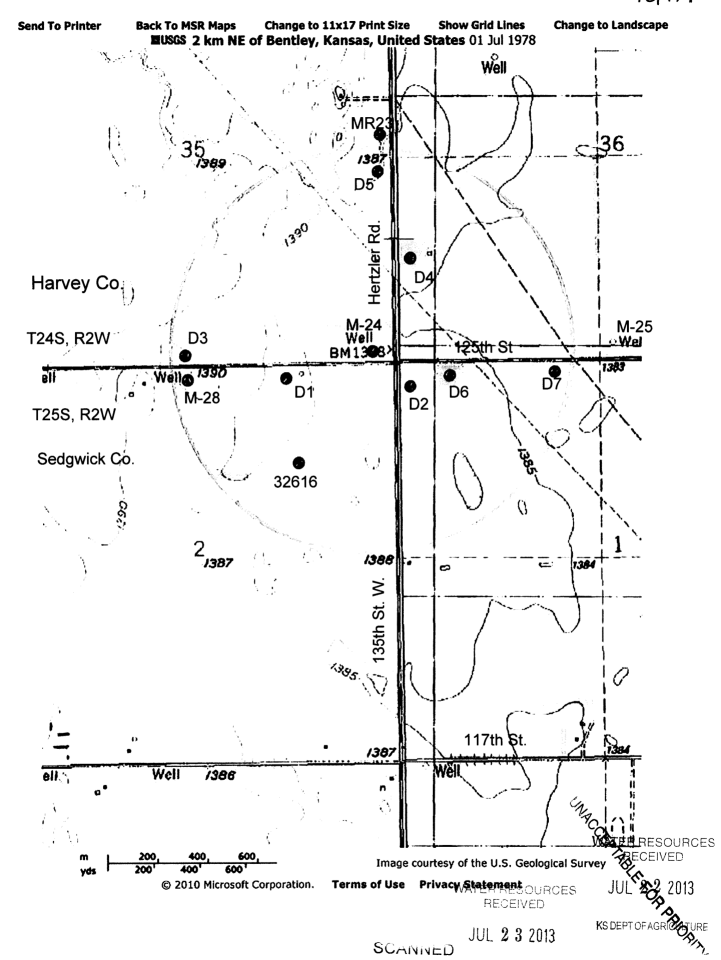
WATER RESOURCES RECEIVED

Yes No If "yes", a check valve shall be required. All chemigation safety requirements must be met including a chemigation permit and reporting requirements. If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir. Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? Yes No No No No No No No N	١	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?						
All chemigation safety requirements must be met including a chemigation permit and reporting requirements. If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir. Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources?								
submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir. Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources?								
■ If yes, show the Water Structures permit number here ■ If no, explain here why a Water Structures permit is not required ■ If no, explain here why a Water Structures permit is not required ■ The application must be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, 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 proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the proposed well or wells. It 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) ½ mile downstream and ½ 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. List any application, appropriation of water, water right, or vested rig	5	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of						
• If no, explain here why a Water Structures permit is not required The application must be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section incer of the section corners and show the appropriate section, township and range numbers. Also, 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) ½ mile downstream and ½ 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this a								
The application must be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, 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) ½ mile downstream and ½ 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested wa	•	If yes, show the Water Structures permit number here						
showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, 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) ½ mile downstream and ½ 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filling of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR	•	If no, explain here why a Water Structures permit is not required						
 (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) ½ mile downstream and ½ 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project. 	5	showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers.						
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) ½ mile downstream and ½ 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project.		 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 						
 ½ 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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project. 	(mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing						
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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filling of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project.	(
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. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project.	(
numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project. WATER RESOURCES AND THE RESOURCES AN	(
points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application. This well is covered by HV006 and #388. The requested water right is for the recovery of available recharge credits stored as part of the City of Wichita's ASR project. WATER RESOURCES ASR DIVIDED		numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence,						
recharge credits stored as part of the City of Wichita's ASR project. WATER RESOURCES WATER RESOURCES WATER RESOURCES ADJUL 28 2013	þ	points or any of the same place of use described in this application. Also list any other recent modifications made						
JUL 2 2013]	This well is covered by HV006 and #388. The requested water right is for the recovery of available						
JUL 2 2013	ŗ	WACER RESOURCES						
MATER DESCRIPTION OF ACCIONATION	-	JUL 2 2013						
NATATIO DICA ALIO ORGANICALA DE MADIANTE DE LA CONTRACTORIO DE MADIA DE MAD	_	JA DEDT OF LOCAL STATE OF LOCAL STAT						

JUL 2 3 2013

13.	Furnish the following well information if the proposed appropriation is for the use of groundwater. If the well has not been completed, give information obtained from test holes, if available.							
	Information below is from: Test holes	⊠ Well	as completed	□ Drillers	log attached			
	Well location as shown in paragraph No.	(A)	(B)	(C)	(D)			
	Date Drilled	1992						
	Total depth of well	195			•			
	Depth to water bearing formation	33						
	Depth to static water level	40						
	Depth to bottom of pump intake pipe	160		· · · · · · · · · · · · · · · · · · ·				
14.	The relationship of the applicant to the agent (owner, tenant, agent or otherwise)	proposed p	place where the	e water will	be used is that	of		
15.	The owner(s) of the property where the wat	ter is used, if	other than the a	pplicant, is (p	lease print):			
	(name, address and telephone number)							
16.	(name, address and telephone number) The undersigned states that the information set forth above is true to the best of his/her knowledge and that this application is submitted in good faith.							
	Dated at <u>Wichita</u> , Kansa	as, this <u>5th</u> da	ay of <u>June</u>	(month)	, <u>2013</u> (year)	<u>_</u> ·		
_	(Applicant Signature)		IDENTIFICA	S) SOCIAL SECU ATION NUMBER				
<u>B</u>	(Agent of Officer Signature)			6000653 and/or				
	•		APPLICANT(S)	TAXPAYER I.D.	NO.(S)			
	Debra Ary (Agent or Officer - Please Print)				<i>e</i> .			
				,	No.			
Assiste	ed by			Date:	RECEIVED	IRCES		
		((office/title)		JUE 2 2 20	013		
			1	VATER RESOU RECEIVE	~ ' ^	JLTURE		

JUL 2 3 2013



M-24 Nearby Wells

D1- Sheffler, Jerrold A. & Shirley; TR 13805 W 125th St. N., Valley Center, KS 67147

D2- Hein, Norman W & Leatha R., TR 8118 W 73rd St. N., Valley Center, KS 67147

D3- Stiple, Scott D & Amy R 678 S Wetmore St., Wichita, KS 67209

D4- Drum, Mary A & Donald L 10426 S Hertzler Rd., Sedgwick, KS 67135

D5- Griffin, Kent A & Stephanie K P.O. Box 173 Sedgwick, KS 67135

D-6 Page, Stephen P. & Alice M. 13301 W 125TH ST N Sedgwick, KS 67135

D7- Groth, Christopher A & Lisa A. 215 Harvey, Halstead, KS 67056

32616 - Sheffler, Jerrold A. & Shirley; TR 13805 W 125th St. N., Valley Center, KS 67147

M-28-City of Wichita 455 N. Main, Wichita, KS 67202

WATER RESOURCES
RECEIVED

JUL 2 3 2013

CATER RESOURCES
RECEIVED

JUL 2 2 2013

CES

KS DEPT OF SCRICULTURE

Place of Use July 18, 2006

Within the City of Wichita and immediate vicinity; within the City of Andover and immediate vicinity, within the City of Bel Aire and immediate vicinity, within the City of Benton and immediate vicinity, within the City of Derby and immediate vicinity; within the City of Kechi and immediate vicinity; within the City of Park City and immediate vicinity; within the City of Rose Hill and immediate vicinity; within the City of Valley Center and immediate vicinity; within the City of Bentley; within the boundaries of Rural Water District No. 1, Sedgwick County; within the boundaries of Rural Water District No. 2, Sedgwick County; within the boundaries of Rural Water District No. 3, Sedgwick County; and within the boundaries of Rural Water District No. 8, Butler County; within a tract of land in Sedgwick and Butler Counties, Kansas, beginning at the Southeast Corner of Section 25, Township 28 South, Range 2 East, then West a distance of 22 miles to the Southwest Corner of Section 28, Township 28 South, Range 2 West, then North a distance of 16 miles to the Northwest Corner of Section 9, Township 26 South, Range 2 West, then East a distance of 22 miles to the Northeast corner of Section 12, Township 26 South, Range 2 East, then South a distance of 16 miles to the point of beginning.

> WATER RESOURCES RECEIVED MUL 22 2013 WATER RESOURCES RECEIVED KS DEF OF AGRICULTURE JUL 2 3 2013

SCANNED

KS DEPT OF AGRICULTURE

poservas	- Lance	market	70, 117
	DEED AND	D CONVÉYANCE	#33 14 17 - (/ 2 \\ \)
	THIS INDENTURE. Made on this. 18th	day ofMarch	, 1939, by and between
,	Edwie J. Sabin and	Holda D. Sebin, 1	is wife
m-24			
	of the County of PENO		•
	THE CITY OF WICHITA, a municipal corporational inafter called the Party of the Second Part,		
; 4,			Dollars,
	the receipt of which is hereby acknowledged, do unto said Party of the Second Part, its successors	by these presents, give, gra and assigns all of the following d	nt, bargain, sell and convey escribed real estate, situated
	in the County of Harvey 1. All of the water bearing sands and water right		Alman Variance and the same of
	 said real estate hereinafter described. The right to use in the proper enjoyment of suestate as may be necessary or desirable on the 	ich water and water rights as mu	ch of the surface of said real
ļ .	of this grant. 3. The right in perpetuity to drill for, produce, a The real estate covered by this conveyance is	ind transport sub-surface water th	nerefrom.
	.5 acres in square form in the se	utheast corner of the	Southeast Overter
<u>م</u> ر. ر	4 (SE) of Section Thirty-five (35	.) Township Twenty-fou	r (24) South,
; •	Grantors reserve the right to dr		
	The City of Wichita agrees that private domestic water wells now	it will at its own exp	ense deepen all
	water level in such wells is low of water from its wells in that	ered by reason of the	use by said City

	IT IS UNDERSTOOD AND AGREED BY AND BE (a) The right to go upon the surface of said land any and all sub-surface water, either for ex- and transport the same for such use and use Second Part may from time to time elect to (1) Which may at any time and at all time	ds above described to explore and perimental purposes or for a perm is in The City of Wichita and its make of its including all of the sub	drill for, procure and extract nament supply, and to remove environs, as the Party of the i-surface water.
	said land or any part thereof, and (2) Which may flow or percolate thereto fr including the right of ingress and egress by Part, and by any other party authorized by i (b) The right to lay and maintain such pipe line pump houses as may be deemed necessary o production, handling and transportation of:	the officers, agents and employee it to enter upon said premises for es and power lines, and construct r desirable by the Party of the S	any purposes whatsoever.
! * . • • • • • • • • • • • • • • • • • • •	 (c) The right to construct, operate and maintai if any, in the quantity and quality of sub-sur (d) The right to, at any and all times, remove improvements placed thereon by the grante 	n measuring wells for the purpose face water on the above described e from said land any and all tar e, including the right to draw and	l premises. iks, machinery, fixtures and remove pipe and casing.
i	IT IS UNDERSTOOD AND AGREED BY AND with it any oil and gas in place and the right to ex	BETWEEN THE PARTIES that thi plore for or extract the same.	s conveyance does not carry
diene i	TO HAVE AND TO HOLD THE SAME, Togeth appurtenances hereunto belonging or in anywise a	appertaining forever.	
•	Said grantors forthemselvesdohereby covenant, promise and agree to and	d with said Party of the Second	Part, that at the delivery of
	and indefeasible estate of inheritance, in fee simple premises with the appurtenances; that the same former and other grants, titles, charges, estates	ple, of and in all and singular the are free, clear, discharged and u	above granted and described nincumbered of and from all
Åi.	nature and kind soever:		
4	and thattheywill warrant and forever do sors or assigns, against said partLes. of the Fir persons whomsoever, claiming or to claim the san	st Part,their	
	IN WITNESS WHER MONTER 解植学则生生色。 day and year first above written ECEIVED		

JUL 2 3 2013

KS DEPT OF AGRICUITURE

Rockel, Richard A.

From: Sent: Ary, Debra < DAry@wichita.gov> Tuesday, July 23, 2013 4:42 PM

To:

Rockel, Richard A.

Subject:

RE: Proof of Access Statement

Attachments:

MWell 1.pdf; MWell 3.pdf; MWell 5_MWell6.pdf; MWell 7.pdf; MWell 8_MWell 9_MWell 10.pdf; MWell 12_MWell 14_MWell 17_MWell 18.pdf; MWell 15.pdf; MWell 16.pdf; MWell 20_MWell21.pdf; MWell 24.pdf; MWell 25.pdf; MWell 27_MWell 28.pdf; MWell 29_MWell 30.pdf; MWell 31_MWell 32.pdf; MWell 33.pdf; MWell 34.pdf; MWell 35.pdf; MWell 36.pdf; MWell 37_MWell 38.pdf; MWell 39_MWell 40.pdf; MWell 41_MWell 42_MWell 43_MWell 44.pdf; MWell 48_MWell 49_MWell 50.pdf; MWell 51_MWell 52.pdf;

MWell 53 MWell 54_MWell 55.pdf; Warranty Deed Well 54.pdf

Mr. Rockel,

Please find attached the deeds for the well easements associated with the ASR Recharge Water Right Applications. Please let me know if you need additional documentation.

Kindest regards,

Deb

From: Rockel, Richard A. [mailto:Richard.Rockel@KDA.KS.GOV]

Sent: Tuesday, July 23, 2013 11:05 AM

To: Ary, Debra

Richard Rockel

Subject: RE: Proof of Access Statement

Yes you can send electronic copies of the easements.

From: Ary, Debra [mailto:DAry@wichita.gov]
Sent: Tuesday, July 23, 2013 11:04 AM

To: Rockel, Richard A.

Subject: RE: Proof of Access Statement

WATER RESOURCES
RECEIVED

JUL 2 3 2013

KS DEPT OF AGRICULTURE

Can I send a copy of the easements electronically? These are actually pretty easy to access for me.

From: Rockel, Richard A. [mailto:Richard.Rockel@KDA.KS.GOV]

Sent: Tuesday, July 23, 2013 11:00 AM

To: Ary, Debra

Subject: RE: Proof of Access Statement

Correct, we will either need 30 copies of the form OR an easement for each well, we do not need both.

Richard Rockel

From: Ary, Debra [mailto:DAry@wichita.gov]
Sent: Tuesday, July 23, 2013 10:41 AM

To: Rockel, Richard A.

Subject: RE: Proof of Access Statement

Thank you Richard,

Just to be clear, I can sign this page 30 times, or provide copies of the individual easements for each tract?

1. july 3.

A file Moser Light

ા **ૄ**ં

. M.

Thank you again,

Deb

From: Rockel, Richard A. [mailto:Richard.Rockel@KDA.KS.GOV]

Sent: Tuesday, July 23, 2013 10:35 AM

To: Ary, Debra

Subject: Proof of Access Statement

Deb,

Per our telephone discussion, attached is our proof of access form which will need to be completed for each of the applications (30) submitted by the City of Wichita before they can be accepted for processing.

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. Or, in lieu of providing this documentary evidence, you may sign the attached form, which constitutes a sworn statement.

Let me know if you have any questions,

Richard Rockel, Environmental Scientist Kansas Department of Agriculture Division of Water Resources (785) 296-6084 Richard.Rockel@KDA.KS.GOV www.ksda.gov/dwr

2



Department of Public Works & Utilities

June 25, 2013

Division of Water Resources David Barfield, P.E. Chief Engineer Kansas Department of Agriculture 109 SW 9th St. Topeka, KS 66612

Dear Mr. Barfield,

WATER RESOURCES RECEIVED

JUL 2 3 2013

Dear Mr. Barfield,

RE: Permit Applications for Equus Beds ASR Project

KS DEPT OF AGRICULTURE

The City of Wichita has completed construction of Phase II of the Equus Beds Aquifer Storage and Recovery (ASR) project. Phase II has the capacity to capture and recharge up to 30 million gallons per day of surface water from the Little Arkansas River. The water from the river will be treated to meet KDHE water quality standards prior to being injected into recharge wells. When the Phase II project was permitted, the City applied for recharge water rights for both new recharge and recover wells as well as municipal supply wells that were being with recharge capabilities. The enclosed applications are requesting recharge water withdrawal rights for the remaining municipal wells.

The Chief Engineer approved the City's ASR project as part of the Findings and Orders issued on August 5, 2005. Those Findings and Orders established the accounting method for tracking recharge credits. At that time 38 Index Cells were established. Attachment No. 1 is a map that shows the locations of the municipal wells that the City is requesting recharge water rights when credits are available within their respective Index Cells.

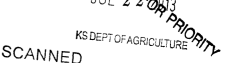
Each application includes a map depicting the locations of other groundwater diversions located within one-half mile of each municipal well. Those diversions include a number of domestic

Engineering Division

City Hall • Seventh Floor • 455 North Main • Wichita, Kansas 67202-1606

T 316.268.4501 F 316.268.4114

www.wichitagov.org



CITY OF WICHITA-2

wells located within a few hundred feet of the existing M-wells. The proposed use of recharge water rights will be only when recharge credits are available, which means that the water being withdrawn would not be there except for the recharge activities. The applications request a maximum rate of withdrawal of 1,500 gpm to support back flushing activities when the well is potentially redrilled with recharge capabilities in the future and will not be the rate used under normal pumping conditions. Therefore, because the maximum rate of diversion will occur only for brief periods and the additional water used by these wells is for water that is not currently available, these applications will not impair other nearby water users when the wells are operated under the conditions established for ASR wells.

Enclosed is a check for \$10,200 to cover the application fees. We appreciate your consideration in reviewing these applications. The City is willing to provide any additional information you might find helpful. If you have any questions, please do not hesitate to contact either myself at 316-268-4235, mjacobs@wichita.gov, or Debra Ary at 316-268-4614, dary@wichita.gov.

Sincerely,

Michael G. Jacobs, P.E.

Interim Manager, Water Planning and Production

Mild Il Jacobs

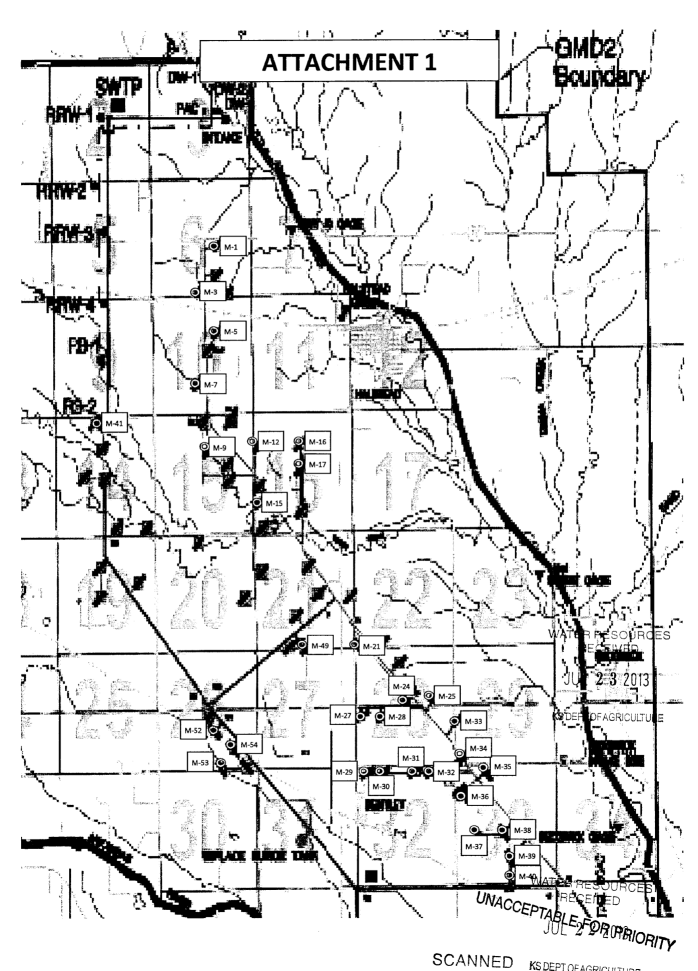
Withdrawal at nonrecharge wells 2013-06-25.docx

WATER RESOURCES
RECEIVED

JUL 2 3 2013

KS DEPT OF AGRICULTURE





SCANNED KSDEPT OF AGRICULTURE



109 SW 9th Street, 2nd Floor Topeka, Kansas 66612-1283

www.ksda.gov/dwr

phone: (785) 296-3717

fax: (785) 296-1176

Dale A. Rodman, Secretary David W. Barfield, Chief Engineer Sam Brownback, Governor

July 25, 2013

CITY OF WICHITA
PUBIC WORKS & UTILITIES
455 N MAIN
WICHITA KS 67202

RE: Application File No. 48,714

Dear Sir or Madam:

Your application for permit to appropriate water in 35-24S-2W, in Harvey 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 our office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Douglas W. Schemm

New Application Unit Supervisor Water Appropriation Program

Douglas W. Schemm

DWS

pc: Stafford Field Office

GMD 2

