Kansas Department of Agriculture Division of Water Resources

PERMIT OF NEW APPLICATION WORKSHEET

1. File Number:	2. Status Change Date:	3. Field Office:	4. GMD:	
48,855	6/29/2017	02	0	
5. Status: Approved Denied b	by DWR/GMD	Dismiss by Request/Failur	re to Return	
6. Enclosures: Check Valve N of C Fore	m 🛛 Water Tube	☐ Driller Copy	☑ Meter	
7a. Applicant(s) Person ID New to system ⊠ Add Seq#	1480 7c. Landown 20 New to sy		Person IDAdd Seq#	
CITY OF WICHITA PARK AND RECREATION DEPARTMENT **MATH TOWNSEND OJ WATSON PA 455 N MAIN ST 11TH FLOOR WICHITA KS 67202	¥ ARK			
7b. Landowner(s) Person ID New to system ⊠ Add Seq#	7d. Misc. New to sy	rstem 🗌	Person ID Add Seq#	
7a.				
8. WUR Correspondent Person ID New to system Add Seq# Overlap File (s) WUC Notarized WUC I Agree Yes No		☑ Groundwater ☐ S	Surface Water	
Agree Tes No	∥⊠IRR ∥□STK		DEW	
7a.	☐ HYD DRG		ART RECHRG	
	☐ IND SIC:	OTHE	R:	
10. Completion Date: 12/31/2018 11. P	erfection Date: 12/31/2	12. Exp D	Date:	
13. Conservation Plan Required? ☐ Yes ☒ No Date F	Required: Date	e Approved: [Date to Comply:	
14. Water Level Measuring Device? ☐ Yes ☒ No [Date to Comply:	Date WLMD Inst	talled:	
* Address Change O'Ked by DWS	6/29/17	Date Prepared: 6/7/2 Date Entered: 6/29	· · · · · · · · · · · · · · · · · · ·	

File No.	48,855	···	15.	Formati	on Cod	e: 113			Drair	nage B	Basin: A	ARKAN	NSAS F	RIVER	Сс	ounty:	SG			Sp	ecial Use	e:	Stream:		
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21. Plac	e of Use				NE1⁄4		Ξ1/4		NW1/4					SW1/4 S			SE	E¼ Total		Total	Owner	Chg?	YES	Overlap Files	
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Comments: *FILE NOS. 48,855; 48,856; 48,859; 48,859-A; 48,861; 48,862; 48,863; 48,864; 48,865; and 48,866, WILL ALL OVERLAP IN PLACE OF USE WHICH IS IRR USE AT (J WATSON PARK.)

SPIRIT AERO SYSTEMS IS NO LONGER A PLACE OF USE FOR THESE FILES.

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

<u>MEMORANDUM</u>

TO: Files DATE: June 7, 2017

FROM: Doug Schemm **RE:** File Nos. 48,855; 48,856; 48,859-A;

48,861; 48,862; 48,863; 48,864; 48,865; and 48,866

The City of Wichita had originally filed the above referenced applications proposing to appropriate groundwater for industrial use from existing remediation (extraction) wells. The wells are currently authorized under Term Permit, File No. 20009098, which is a contamination remediation project known as the Gilbert and Mosley site. Term Permit, File No. 20009098 (Geo-Center of Site) is authorized a total quantity of 1,863 acre-feet, and a total rate of diversion of 1,155 gpm from 13 extraction wells. The contaminated water is currently treated at the City's WATER Center and then discharged into the Arkansas River. The purpose of the new applications was initially to pipe this treated water to the Spirit AeroSystems facility, providing them with an alternate source of water in the event their water supply from the city is curtailed due to drought conditions. It appears that the contamination remediation project has been successful, and three of the wells have been turned off as groundwater quality has improved to an acceptable level. The wells are <u>not</u> located within the boundaries of Equus Beds Groundwater Management District No. 2.

However, the initial end user, Spirit AeroSystems is going to be supplied with effluent water from Wastewater Treatment Plant 2. Therefore, the proposed project has been modified from industrial use to irrigation use, with the place of use being the OJ Watson Park. The applicant is proposing to irrigate the recreational areas at OJ Watson Park, which is highly sandy soil with high pedestrian traffic. The system is to be designed at approximately 200 gallons per minute, with the desire to re-establish and maintain a quality recreation area.

Please note that the applicant has filed a total of 13 applications, ten of the applications, File Nos. 48,855, 48,856, 48,858, 48,859-A, 48,861, 48,862, 48,863, 48,864, 48,865 and 48,866 will be modified for irrigation use at the park. Application, File Nos. 48,857; 48,859; and 48,860 will remain pending for potential other uses. The referenced applications are designed to obtain permanent water rights for irrigation use at the park, after the completion of remediation activities when the term permit is no longer necessary. Obviously this presents an issue relative to perfection of these files, because the water being diverted in the future (out to 2060 potentially) will be under the authority of the term permit for contamination remediation. Per K.A.R. 5-8-6 (c) If the applicant demonstrates to the chief engineer that a longer perfection period is necessary to justify purchase or construction of infrastructure related to the diversion, treatment, or distribution of water that actually is being built, the original time to perfect a water right for municipal use or other public entity, including a utility, may be extended for a period not to exceed a total time to perfect of 40 years. The maximum quantity of water and rate of diversion perfected would be based on actual usage under these files at some point in the future. This is reflective of the unique nature of this proposed project and the desire to establish permanent water rights in the future.

The applicant has provided additional information related to the proposed irrigation use as follows:

"O.J. Watson Park is one of the largest parks in the City of Wichita park system and the 119 acre site offers a rustic setting which includes a 40-acre lake for fishing, a miniature train ride, pony rides, miniature golf, and volleyball courts. In order to promote a greater awareness of the park by making it an attractive and known destination park, staff has identified the need for additional irrigation to make the park more visually appealing to local and regional visitors so that it can continue to be one of the signature parks in the system.

City of Wichita
Application, File Nos. 48,855; 48,856; 48,858; 48,859-A; 48,861; 48,862; 48,863; 48,864; 48,865; and 48,866
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Due to the nature of the soil at OJ Watson Park, loamy sand, and its water holding capacity of 1.10-1.20 inches per foot of soil, the necessary amount of water allocated to will need to be increased than what would normally be allotted. Due to the low-quality of the existing soil at Watson Park, the Department is looking to increase the standard amount of the water right to 2.5 acre feet/per acre irrigated. Water will be managed using Cal-sense water management system, which will be operate using a Bermuda grass coefficient and a ceramic plate evapotranspiration gauge. The irrigation system will be designed by an Irrigation Association Certified Irrigation Designer. From May to September turf grass needs approximately 1" of water per week during this time period, 21 weeks, when planted on a higher quality soil."

The proposed place of use covers 74 acres. With 2.5 acre-feet per acre for turf grass (which is consistent with other turf projects), this would calculate out to be 185 acre-feet. Based on this requested quantity of water, the senior file will be processed for the requested quantity of 161.3 acre-feet, with no limitation on quantity of water. Each subsequent application will be reduced to an authorized quantity of water of 185 acre-feet (where necessary), and each will be limited so as not to exceed 185 acre-feet on the place of use. The pending applications are requesting diversion rates of either 100 gpm or 150 gpm for a total combined diversion rate of 1,500 gpm. However, the wells have proven difficult to keep operating, and only a portion of them may operate at different times in the future. The reason for the number of wells is to provide flexibility in operation.

Well logs provided with the application consistently show several feet of clay at the surface, underlain by a gravelly sand to medium gravel zone extending from approximately 5 feet below ground surface to a depth of 35 feet, terminating on shale bedrock. Groundwater is only two to three feet below the surface of the ground. The source of water is the Arkansas River alluvium, which appears to extend throughout the local area. Therefore, per K.A.R. 5-3-11 the area of consideration would be 8,042 acres, with 5.4 inches of recharge, and 75% available, safe yield is 2,714.2 acre-feet. The applications all result in the same safe yield quantity, and they all comply with safe yield criteria. Please note as discussed above, only the most senior file is all additional water, with each subsequent file being limited in quantity.

The applicant provided a list of nearby well owners and plotted known wells on the enclosed aerial photos. As discussed above, these are all existing wells that have been operated for many years (since 2002), at similar rates and quantities requested in the pending applications. Nearby well owners would certainly be aware of the well locations and there have been no reported impairment concerns. There will be no physical changes in well operation or location, merely a change in how the treated water is to be utilized. The applications comply with K.A.R. 5-3-4 for a complete application by providing the location of all other water wells of every kind within one-half mile of each well covered by the proposed appropriation, each of which was identified by its use and the name and mailing address of the owner. Therefore, because these wells have been in place and operating since 2002, there will be no physical change in operation or location of the wells, and the nearby well owners are aware of the existing wells, no nearby well owner letters will be required.

According to information in the applications and the WRIS database, all of the pending applications comply with the minimum well spacing to all existing wells. Per the requirements in K.A.R. 5-4-4 for all other aquifers, the minimum well spacing should be one-quarter mile to all other non-domestic wells and 660 feet to domestic wells. However, two of the applications (File Nos. 48,862 and 48,864) do not comply with well spacing criteria to senior applications for this same project, located 845 feet and 720 feet away from the senior file, respectively. However, K.A.R. 5-4-4 also provides that the spacing guidelines are not applicable if the required minimum well spacing criteria are not necessary to prevent direct impairment.

City of Wichita
Application, File Nos. 48,855; 48,856; 48,858; 48,859-A; 48,861; 48,862; 48,863; 48,864; 48,865; and 48,866
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There are several unique circumstances that should be considered in this specific instance regarding minimum well spacing.

- The wells in a well field such as this project are operated as a system, and are not likely to be separated or divided in any way in the future.
- The wells have historically been operated without evidence of impairing each other.
- The wells are requesting relatively low pumping rates (none exceed 150 gpm).
- The wells are producing from a very shallow, sand and gravel aquifer, with very shallow depths to groundwater, generally located less than a mile from the Arkansas River, and well spacing criteria are not as relevant in these types of aquifers because potential drawdown concerns (i.e. cones of depression) would be limited.

Therefore, per K.A.R. 5-4-4, the required minimum well spacing criteria is not necessary to prevent direct impairment in this specific instance, and the proposed well spacing is sufficient to prevent direct impairment and to protect the public interest. As noted, the wells meet minimum well spacing criteria to all other wells.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R 5-1-12.

In an e-mail message, dated June 5, 2017, Jeff Lanterman, Water Commissioner of the Stafford Field Office, indicated he had no objection to the approval of the referenced applications.

Based on the above discussion, the area is open to new appropriations, the groundwater applications meet safe yield and well spacing criteria, it is recommended that the referenced applications be approved, with the requested modifications in place of use and use made of water.

Doug Schemm
Environmental Scientist
Topeka Field Office

From:

Philip, Charlotte

Sent:

Monday, June 5, 2017 10:52 AM Lanterman, Jeff; Schemm, Doug

To: Cc:

Conant, Cameron

Subject:

RE: Water Rights Inquiry

Agree with Jeff. I'm OK with it.

Charlotte Philip

From: Lanterman, Jeff

Sent: Monday, June 05, 2017 10:49 AM

To: Schemm, Doug <Doug.Schemm@ks.gov>; Philip, Charlotte <Charlotte.Philip@ks.gov>

Cc: Conant, Cameron < Cameron. Conant@ks.gov>

Subject: RE: Water Rights Inquiry

Doug;

This sounds like a good use of this water. Rather than just flushing it down the Ark. I need to look to these to the future though and for that I guess safe yield is what we have. And they meet safe yield.

I looked at the only well nearby that is anywhere close and water levels are steady. Measured by the venerable Mike Dealy with KGS.

http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs id=374228097214301

These wells have been in operation for awhile now to remediate Wichita without causing any impairment of the domestic wells nearby that the field office is aware of. So I concur with your discussion on spacing.

The only heartburn I have is allowing an irrigation permit to have a 20-40 year perfection period. But I understand the infrastructure costs and concerns here. I'm not sure about the need for that long of a period after the infrastructure is built?

Just so we don't have a perfected water right hanging out there I would be ok with going ahead and giving them 20 years with a waiver BUT a 5 year review period (or every 5 years after the infrastructure construction is completed? I guess they will notify us they have that done with the N&P correct?) to see if they got them perfected. We could issue the certificates sooner if they use the water after the infrastructure is built to its full extent. Just throwing out a thought there? How about if they report to us every 5 years after the infrastructure is built with a report on the extent of the perfection of these water rights?

I think they will perfect these pretty quickly once they have the ability to actually run the water to the park. It would be good to get them certified before they become old.

I copied Charlotte to see if she has concerns about the certs system. I can see this being really hard to certify eventually.

But I recommend it be approved if she doesn't have a problem with it.

Jeff

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

July 5, 2017

FILE COPY

CITY OF WICHITA
PARK AND RECREATION DEPARTMENT
% MATT TOWNSEND
455 N MAIN 11TH FLOOR
WICHITA KS 67202

RE:

Appropriation of Water, File Nos. 48,855; 48,856; 48,858; 48,859-A; 48,861; 48,862;

48,863; 48,864; 48,865; and 48,866

Dear Mr. Townsend:

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 locations specified in these permits, and to use it for the purpose and at the location described in these permits.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these permits, with specific reference to your **quantity of water limitation of 185 acre-feet** with all files combined on the place of use, and reporting requirements. Water meters are required and you must install them prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meters should be used to provide the information required on the annual water use reports.

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 these permits. Enclosed are forms which may be used to notify the Chief Engineer that the proposed diversion works have been completed for each file.

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 these permits to complete diversion works or to perfect an appropriation. If for any reason, you require an extension of time, you must request it before the expiration of time set forth in these permits. Failure to comply with this regulation will result in the dismissal of your permits or your water rights. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00 per file number. There is also enclosed an information sheet setting forth the procedure to obtain Certificates of Appropriation which will establish the extent of your water rights. 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,

Kristen A. Baum

New Application Unit Supervisor Water Appropriation Program

KAB:dws

Enclosures

pc: Stafford Field Office



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCESDavid W. Barfield, Chief Engineer

APPROVAL OF APPLICATION and PERMIT TO PROCEED

FILE COPY

(This Is Not a Certificate of Appropriation)

This is to certify that I have examined Application, File No. 48,855 of the applicant

CITY OF WICHITA
PARK & RECREATION DEPARTMENT
455 N MAIN ST 11TH FLOOR
WICHITA KS 67202

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 **November 6, 2013**.
- 2. That the water sought to be appropriated shall be used for irrigation use on land described in the application, as follows:

				NE	Ξ1/4		NW1⁄4					SV	V1⁄4			TOTAL			
Sec	Twp.	Range	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1⁄4	SW1/4	SE1/4	NE¼	NW1⁄4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	
	28S																	5.4	
5	28S	1E			L-3 9.7										L-5 11.1				20.8

- 3. That the authorized source from which the appropriation shall be made is groundwater, to be withdrawn by means of one (1) well located in the Northwest Quarter of the Southeast Quarter (NW¼ SE¼ SE¼) of Section 32, more particularly described as being near a point 1,300 feet North and 1,102 feet West of the Southeast corner of said section, in Township 27 South, Range 1 East, Sedgwick 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 **100** gallons per minute (0.22 c.f.s.) and to a quantity not to exceed **161.3** acre-feet of water for any calendar year.

File No. 48,855 Page 2 of 4

5. That installation of works for diversion of water shall be completed on or before <u>December 31</u>, <u>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, 2037</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.
- 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 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).
- 13. 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.
- 14. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.
- 15. 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.

- 16. 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.
- 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 the permittee shall submit an initial report within five (5) years after construction of the diversion works have been completed. This report must provide documentation of any actual application of water for irrigation use, to determine the extent that this water right may have been perfected. Subsequent perfection reports should be provided at five (5) year intervals.
- 19. That the permittee shall submit a progress report to the office of the Chief Engineer prior to **December 31, 2037**. This report shall document the status of the contamination remediation project and provide projections on the when the project may reach completion. The progress report must contain sufficient details to determine if an extension of time for perfection of the water right is warranted.

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 Order

The foregoing instrument was acknowledged before me this $QQ^{\underline{\Psi}}$ day of $QQ^{\underline{\Psi}}$, 2017, by David W. Barfield, P.E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.



Notary Public

CERTIFICATE OF SERVICE

On this 5 day of July , 2017, I hereby certify that the foregoing Approval of Application and Permit to Proceed, File No. 48,855, dated July 29, 2017 was mailed postage prepaid, first class, US mail to the following:

CITY OF WICHITA
PARK AND RECREATION DEPARTMENT
% MATT TOWNSEND
455 N MAIN ST 11TH FLOOR
WICHITA KS 67202

With photocopies to:

Stafford Field Office

Division of Water Resources



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.)

WATER RESOURCES RECEIVED

To the Chief Engineer of the Division of Water Resources, Kansas Department of Managing Huge Courture 109 SW 9th Street, Second Floor, Topeka, KS 66612-1283: PARK and Name of Applicant (Please Print): Gity of Address: 455 N Main City: Wichite State KS Zip Code 67202 Telephone Number: (316) 268-4235 2. The source of water is: □ surface water in Arkansas River OR groundwater in 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 101.3 3. gallons per minute OR cubic feet per second. to be diverted at a maximum rate of \000 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): Irrigation (c) ☐ Recreational (d)

Water Power (a) Artificial Recharge (h) Sediment Control (g) ☐ Stockwatering (e) Industrial ☐ Municipal (i) Domestic (k) Hydraulic Dredging ☐ Fire Protection □ Dewatering (n)

Contamination Remediation (m) ☐ Thermal Exchange 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 Source (G) S County_ NO) Use 4 F.O. JO TR# 19011777 Receipt Date 1-6-13 Check # 0059058 Code

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

* Application modified to IRR use by Parks Dept. at
0.J. wason Park, DWS/DWR 6/5/17.

11/7/2013 LCM

SCANNED

5.	The	location of the proposed wells, pump sites or other works for diversion of water is:
	Note	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 NW quarter of the SE quarter of the SE quarter of Section 32, more particularly
		One in the <u>NW</u> quarter of the <u>SE</u> quarter of the <u>SE</u> quarter of Section <u>32</u> , more particularly described as being near a point <u>1320</u> feet North and <u>1102</u> feet West of the Southeast corner of said
		section, in Township 27 South, Range 1 (East) West (circle one), Signific County, Kansas.
	(B)	One in the quarter of the quarter of the quarter of Section, more particularly
		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.
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly
		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.
	(D)	One in the quarter of the quarter of the quarter of Section, more particularly
		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.
	A ba four not t	same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well. 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 libution system.
6.	The	owner of the point of diversion, if other than the applicant is (please print):
		(name, address and telephone number)
		(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 lowner'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. I declare under penalty of perjury that the foregoing is true and correct. Executed on
		Applicant's Signature RECEIVED
	Failu	applicant must provide the required information or signature irrespective of whether they are the landowner use to complete this portion of the application will cause it to be unacceptable for filing and the application will cause it to be unacceptable for filing and the application will be eturned to the applicant.
7.	The	proposed project for diversion of water will consist of One (1) W(1) KS DEPT OF AGRICULTURE (number of wells, pumps or dams, etc.)
	and	(was)(will be) completed (by)
^		* (Month/Day/Year - each was or will be completed)
8.	The	first actual application of water for the proposed beneficial use was or is estimated to be (Mo/Day/Year)

File No. 48, 855

9.	Wil	I 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.
	All	chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	sub	ou 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? No
	•	If yes, show the Water Structures permit number hereN/A
	•	If no, explain here why a Water Structures permit is not required N/A
11.	sho sec	e application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat owing 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 $\frac{1}{2}$ 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 $\frac{1}{2}$ 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.
12.	poi	t any application, appropriation of water, water right, or vested right file number that covers the same diversion nts 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.
	\overline{b}	WATER RESOURCES RECEIVED U overlap - 48,855, 48,856, 48,858, 48,859-A, 48,861 48,862,48,863,48,864,48,865 + 48,866. NOV 0 6 2013
		48, 862, 48, 863, 48, 864, 48, 863 4 48, 866.
		KS DEPT OF AGRICULTURE

File No. 48, 855

13.	has not been completed, give				or groundwate	ii. Ii tile well
	Information below is from:	☐ Test holes	■ Well as com	pleted 🗆 D	rillers log attac	hed
	Well location as shown in pa	ragraph No.	(A) (B	(C)	(D)	
	Date Drilled	91	1 2001			
	Total depth of well	_3	6	<u></u>		
	Depth to water bearing forma	ation	s '			
	Depth to static water level					
	Depth to bottom of pump inta	ake pipe				
15. 16.	The undersigned states that t	where the water is (name, address (name, address	s and telephone s and telephone	number)	<u>(5 672R</u>	526-4379
	this application is submitted i			_		
	Dated at Wichitn	, Kansas, th	nis <u>1944</u> day of	<u>Octobal</u>	<u> </u>	<u>20\3</u> (year)
 <u>B</u> y	(Applicant Signature		48 -	PLICANT(S) SOCIA DENTIFICATION NO LOOP 653 and/or LICANT(S) TAXPAY	JMBER(S)	
	(Agent or Officer - Please	Print)				WATER RESOURCES RECEIVED NOV 0 6 2013
A ' '	d boo			5	-4	
Assiste	a by		(office/title		ate:	KS DEPT OF AGRICULTURE

IRRIGATION USE SUPPLEMENTAL SHEET

File No. 48,855

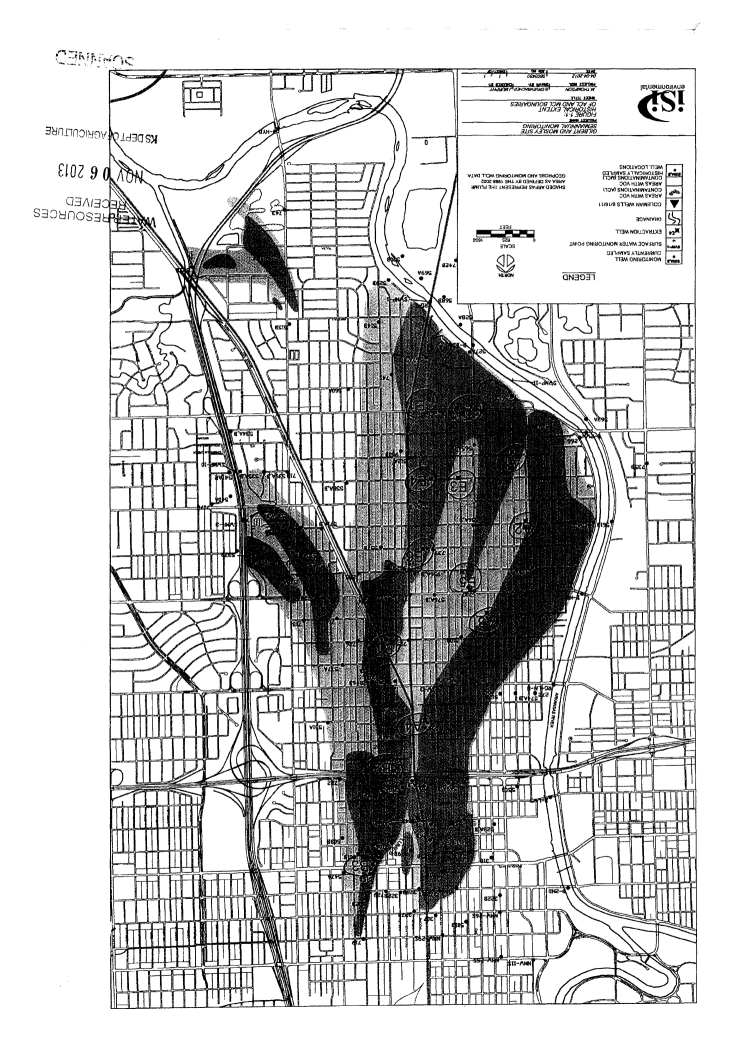
Name of Applicant (Please Print): CITY OF WITCHITA – PARK & RECREATION DEPT.

1. Please supply the name and address of each landowner, the legal description of the lands to be irrigated, and designate the actual number of acres to be irrigated in each forty acre tract or fractional portion thereof:

NAME: <u>CITY OF WICHITA – PARK & RECREATION DEPARTMENT</u> 455 N MAIN ST, 11TH FLOOR WICHITA, KS 67202 Landowner of Record NW¼ NE1/4 SW1/4 SE1/4 TOTAL S R T SE NW SW NW SW SE NE NW SW NE SE NE NW SW SE NE 23.0 10.5 5.0 4.0 1.0 28S 1.8 20.5 9.7 5.4 285 E 0.2 9.8 5.8 74 ti.f NAME: ____ Landowner of Record ADDRESS: ___ NE1/4 SW1/4 NW1/4 SE1/4 S T R **TOTAL** SW NW SW NW SW SE NE NW SE NE SE NE NW SW SE NE NAME: Landowner of Record ADDRESS: ____ NE1/4 $NW\frac{1}{4}$ SW1/4 SE1/4 TOTAL S T R NW SW SWSE NE SE NW SW SE NW SW SE NE NW NE

	Indicate th	ne soils in the field(s) and	I their intake rates:				
	,	Soil	Percent	Intake	Irrigation		
	I	Name	of field (%)	Rate (in/hr)	Design Group		
							
							
		Total:	100 %				
b.	Estimate t	he average land slope in	the field(s):	%			
	Estimate t	he maximum land slope i	in the field(s):	%			
c	Tyme of ir	rigation system you prop	ose to use (check one):				
	• •		`	A TERM TO THE STATE OF			
		Center pivot		ot - LEPA			
		Gravity system (furrows)			Sideroll sprinkler		
	-	ease describe:					
d.	System de	esign features:					
	i. Desc	cribe how you will contro	ol tailwater:				
	ii. For	sprinkler systems:					
	n. Por	sprinkler systems.					
	(1)	Estimate the operating	1 11 . 11	tion system:	nci		
			g pressure at the distribu		har		
	(2)	What is the sprinkler			ρsι		
	(2)	What is the sprinkler	g pressure at the distribu		bsi		
	(2) (3)			gpm	•		
		What is the wetted dia	package design rate?ameter (twice the distance	gpm ce the sprinkler throws v	•		
		What is the wetted dia	package design rate?	gpm ce the sprinkler throws v	•		
		What is the wetted did the outer 100 feet of t	package design rate?ameter (twice the distance	gpm ce the sprinkler throws v feet	•		
e.	(3)	What is the wetted did the outer 100 feet of t	package design rate?ameter (twice the distance the system?	gpm ce the sprinkler throws v feet design information.	•		
e.	(3)	What is the wetted did the outer 100 feet of the Please include a copy	package design rate?ameter (twice the distance the system?	gpm ce the sprinkler throws v feet design information.			
e.	(3)	What is the wetted did the outer 100 feet of the Please include a copy	package design rate?ameter (twice the distance the system?	gpm ce the sprinkler throws v feet design information.			
e.	(3)	What is the wetted did the outer 100 feet of the Please include a copy	package design rate?ameter (twice the distance the system?	gpm ce the sprinkler throws v feet design information.			
	(3) (4) Crop(s) yo	What is the wetted did the outer 100 feet of the Please include a copy	package design rate? ameter (twice the distance the system? of the sprinkler package ase note any planned cross mine when to irrigate an	gpm ce the sprinkler throws v feet e design information. p rotations:	vater) of a sprinkler o		

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



From: Townsend, Matt <MTownsend@wichita.gov>

Sent: Monday, June 5, 2017 11:07 AM

To: Schemm, Doug

Cc: Ary, Debra; Houtman, Troy **Subject:** Re: Water Rights Inquiry

Doug,

That is great news! Thank you very much for the update, we really appreciate all of the work you all have done on this.

Matt

From: Schemm, Doug < Doug. Schemm@ks.gov>

Sent: Monday, June 5, 2017 11:03 AM

To: Townsend, Matt **Cc:** Ary, Debra

Subject: RE: Water Rights Inquiry

Good Morning Matt,

I just got the ok on these from the Stafford Water Commissioner. So now I just have to finish up the paperwork and get them to HQ in Manhattan for final review and signature. They have to be signed by the Chief Engineer, so it is going to take a few weeks to get them through the system, but we are making progress.

Have a great day,

Doug

From: Townsend, Matt [mailto:MTownsend@wichita.gov]

Sent: Friday, May 26, 2017 9:35 AM

To: Schemm, Doug < Doug. Schemm@ks.gov>

Cc: Ary, Debra <DAry@wichita.gov> **Subject:** Water Rights Inquiry

Good Morning Doug,

I wanted to know the status of our application for a change of water right for the remediation wells that feed into the Gilbert Mosley facility that we want to use for irrigation for O.J. Watson Park.

Matt Townsend

City of Wichita, Park and Recreation Department

455 N Main, 11th Floor Wichita, KS 67202 T: 316,268,4665 4 OWNER

Mission-

Wichita Park and Recreation provides high-quality life experiences to the Wichita community through the enhancement of world-class amenities and activities.

Vision-

To excel at what we do for the benefit of our community and generations to come.

From:

Ary, Debra < DAry@wichita.gov>

Sent:

Friday, March 3, 2017 10:49 AM

To:

Schemm, Doug

Subject:

RE: City of Wichita - Gilbert Mosley - Watson Park

Good morning Doug,

Do you have time for a call today or early next week? I would like to provide you with whatever I can to get these water rights moving again and I think there were two issues in the last phone conversation we had that needed to be addressed. The issues were safe yield and the operation of the existing term permits.

I had thought that the safe yield of the wells we would like to use for Watson was okay as long as we operated them under the 185 AF limitation. Is the original file submittal inclusion of 48,860 still impacting the overall quantity and safe yield calculations? If so, I would be happy to ask that that application be dismissed (even though the thermal right SG 71 is no longer accessible).

As for the reporting conflict between the term permits and the requested rights, could the use of the irrigation rights be tied to the term permit reports as long as the mitigation need for that particular well exists? When the mitigation need is officially cleared, the term right would be dismissed/inactivated and the well would become a standalone irrigation right.

Thank you, have a wonderful rest of the day and weekend,

Deb

Debra Ary, PE Wichita Public Works & Utilities Utilities Engineer 316-268-4614

From: Schemm, Doug [mailto:Doug.Schemm@ks.gov]

Sent: Thursday, November 17, 2016 10:39 AM

To: Ary, Debra < DAry@wichita.gov>

Subject: RE: City of Wichita - Gilbert Mosley - Watson Park

Good Morning Deb,

So we have justification for the 2.5 AF/acre. I came up with a 74 acre place of use, which would calculate out to a total of 185 acre-feet. We could modify File No. 48,855 that is requesting 161.3 AF, and 48,856 which is also requesting 161.3 AF. File No. 48,858 would have to be reduced to 185 acre-feet, etc. Of course all of the junior files would have to be limited to 185 AF when combined with File No. 48,855. This gives you flexibility of using several different wells as your source of supply.

From: Ary, Debra < DAry@wichita.gov>

Sent: Tuesday, November 15, 2016 1:40 PM

To: Schemm, Doug

Subject: RE: City of Wichita - Gilbert Mosley - Watson Park

Attachments: Place of Use.pdf; K-State Soil Analysis - Watson Park.pdf

Good afternoon Doug, and happy Tuesday.

Below is what the Park Department came up with. If it is in line with what you need, do I need to send it in as a hard copy? Also attached is the soil analysis that they requested from K-State.

O.J. Watson Park is one of the largest parks in the City of Wichita park system and the 119 acre site offers a rustic setting which includes a 40-acre lake for fishing, a miniature train ride, pony rides, miniature golf, and volleyball courts. In order to promote a greater awareness of the park by making it an attractive and known destination park, staff has identified the need for additional irrigation to make the park more visually appealing to local and regional visitors so that it can continue to be one of the signature parks in the system.

Due to the nature of the soil at OJ Watson Park, loamy sand, and its water holding capacity of 1.10-1.20 inches per foot of soil, the necessary amount of water allocated to will need to be increased than what would normally be allotted. Due to the low-quality of the existing soil at Watson Park, the Department is looking to increase the standard amount of the water right to 2.5 acre feet/per acre irrigated. Water will be managed using Cal-sense water management system, which will be operate using a Bermuda grass coefficient and a ceramic plate evapotranspiration gauge. The irrigation system will be designed by an Irrigation Association Certified Irrigation Designer. From May to September turf grass needs approximately 1" of water per week during this time period, 21 weeks, when planted on a higher quality soil.

I am still working on a layout of the planned route. They have provided the faded yellow line crossing the river on the attachment named "Place of Use" and I am trying to get a schematic of the piping from the Water Center to the outfall structure for a better feel of the system as a whole.

Please let me know what my next steps are, and have a wonderful rest of the week!

Deb

Debra Ary, PE Wichita Public Works & Utilities Utilities Engineer 316-268-4614

From:

Sent: Tuesday, November 08, 2016 9:06 AM

To: Ary, Debra < DAry@wichita.gov>

Subject: RE: City of Wichita - Gilbert Mosley - Watson Park

Hello Deb,

It doesn't have to be anything elaborate. They can just state something like "The requested quantity of water exceeds the maximum quantity of 1.3 acre-feet per acre for irrigation purposes in Sedgwick County. However, per K.A.R. 5-3-20 the additional water is necessary based on the type of turf grass (Bermuda Grass) and anticipated water needs for this specialty crop. Information from Kansas State University Extension Service, shows that the additional water is necessary for proper turf management, both to get any new grass established and to prevent the existing grass from being damaged during high traffic, public recreational use of the park grounds. The proposed type of grass is similar to golf courses, which typically require additional water for similar reasons". They can also point out that the soil has a high sand content, with a corresponding high permeability rate, requiring additional water to maintain the grass especially during dry and hot conditions.

If they have some supporting information like anticipated watering schedule that would be great. Something like "One inch of water per acre per week, will be applied during the spring growing season from April through June, and then as needed during the drier summer months". etc.

Please don't go to a lot of trouble. If we need additional quantity justification as we work through this, then I will certainly let you know.

Have a great day,

Doug

From: Ary, Debra [mailto:DAry@wichita.gov]
Sent: Tuesday, November 08, 2016 8:23 AM

To: Schemm, Doug

Subject: RE: City of Wichita - Gilbert Mosley - Watson Park

Good morning Doug,

Our Park department is struggling a bit on the format of what the justification for additional AF/acre should look like. Do you by any chance have an example of what you are looking for that I can share with them?

Thank you, and have a wonderful day.

Deb

From: Ary, Debra

Sent: Thursday, October 13, 2016 12:48 PM **To:** 'Schemm, Doug' < Doug. Schemm@ks.gov>

Subject: RE: City of Wichita - Gilbert Mosley - Watson Park

Good morning Doug,

Thank you for putting this together and providing the link. I have forwarded it on to the Parks group to peruse and provide the supporting thoughts.

Have a great afternoon!

Deb

K-STATE

Research and Extension

KSU Soil Testing Laboratory 2308 Throckmorton Plant Sciences Center 1712 Claflin Road

Manhattan, KS 66506-5503

Knowledge for Life

Tel: 785-532-7897 Fax: 785-532-7412 www.agronomy.ksu.edu/soiltesting

Soil Test Report

Send Copy To:

Sample ID: Watson Park Lawn

Sample Information:

Order Number: 5277

Prepared For:

Matthew McKernan Sedgwick County Extension 7001 W. 21st Street N

Wichita, KS 67205

Tom Nordick 1245 S. Mclean Blvd Wichita, KS 67203

Received:

Lab Number:

10/27/2016

dbindrum@ksu.edu; mckernan@ksu.edu 316-660-0100

316-350-3173

Reported: County:

11/2/2016 Sedgwick

002827

Tnordick@wichita.gov

(Where sample was taken)

Results

Soil pH (1:1, soil:water)

7.4

Organic Matter (LOI), %

1.5 %

Nitrate (NO3) surface or 1st sample

3 ppm Phosphorus (P) Mehlich-3

43 ppm

Potassium (K)

144 ppm Texture - Soil Type

loamy sand

Sand

80 % Silt

14 %

Clay

6 %

Tall Fescue

Soil pH

(Shaded area is acceptable pH range for tall fescue)

4

6

7

8

9

10

Shaded area below represents the level of nutrients in the area tested.

Organic Matter

2.0 - 2.9 % (Good)3.0 - 3.9% (Very Good) > 4 % (Excellent)

Phosphorous

0-5 (Very Low) 6-10 (Low)

5

11-20 (Medium)

Potassium

0-40 (Very Low)

176-250 (Medium)

251-300 (High)

>300 (Very High)

>50 (Very High)

Organic Matter

2.0 - 2.9 % (Good) < 2 Yangawah

3.0 - 3.9% (Very Good)

> 4 % (Excellent)

Recommendations

pH: The pH is higher than normal but OK for tall fescue. If you have any other species of turf or are going to plant

K-STATE

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Tel: 785-532-7897 Fax: 785-532-7412 www.agronomy.ksu.edu/soiltesting



trees or shrubs, the pH should be dropped by adding 15 pounds of sulfur per 1000 square feet to bring the soil to an optimum pH. The total amount of sulfur can be added to the area before planting if it is incorporated into the soil to a depth of 6 inches. However for existing lawns, only 5 pounds of sulfur per 1000 square feet should be added at one time to established turf. Sulfur can be added each March and September until the total amount has been applied. For sulfur applications to be most effective, core aerate your lawn before applying sulfur. This allows the sulfur to enter deeper into the soil profile, and more quickly benefit the plant. Pelletized sulfur is easier to work with than the dust.

Fertilizer: Your soil is high in phosphorus and low in potassium. Phosphorus and potassium are usually applied in the September application. You have adequate levels of phosphorous, and do not need to add more. The nitrogen level in your soil is **low**. Nitrogen is regularly used up by plants, and naturally leaches from the soil profile and becomes unavailable.

Use a fertilizer that contains no phosphorus but significant levels of potassium such as one of the following.

A 4-0-10 fertilizer at the rate of 20 pounds per 1000 square feet.

A 15-0-15 fertilizer at the rate of 7 pounds per 1000 square feet.

OR you may use a high nitrogen fertilizer such as those described below under "November Application" plus Muriate of Potash (0-0-60) at the rate of 3 pounds per 1000 square feet.

Phosphorus and potassium tend to bind on the surface layer of the soil where roots may have difficulty absorbing them. It will help if the fertilizer is applied in September immediately after the lawn is core aerated. This will allow the nutrients to penetrate more deeply into the soil where roots are more likely to take them up.

Tall fescue is normally fertilized two or three times each year. The most important fertilizations are done in September and again in November. For a high quality turf that will be watered during the summer, also fertilize in May. If nitrogen is only applied once per year, fertilize in September for best results.

September Application: You will need to core aerate and apply the 4-0-10 fertilizer for two Septembers in a row or the 15-0-15 fertilizer for three Septembers in a row. Every September after that use a high nitrogen fertilizer at the rate of 1 pound of nitrogen per 1000 square feet. Or you may use a high nitrogen lawn fertilizer such as a 27-3-3, 29-3-4, 30-3-3 or something similar at the rate suggested on the bag. Continue to core aerate each September to relieve compaction and increase soil aeration.

November Application: Use a high nitrogen fertilizer for the November application as well. Also apply the November application at 1 pound of nitrogen per 1000 square feet or use a high nitrogen lawn fertilizer such as a 27-3-3, 29-3-4, 30-3-3 or something similar at the rate suggested on the bag. Fertilizer should be watered in.

May Application: If you decide to use a May fertilization, apply a slow-release lawn fertilizer at the rate suggested on the bag.

Organic Matter: The organic matter of your soil sample is low, mulching mower clippings into the lawn will help increase the organic matter in your soil over time. Another option to increase soil organic matter is to incorporate 1-3 inches of compost six inches deep into the existing soil before planting. You can also spread a 1 inch layer of compost over your lawn in late fall, just before the dead of winter, for existing lawns. The freezing and thawing action of the soil during the winter will help incorporate the compost into the soil, without the need for tilling.

K-STATE Research and Extension

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Manhattan, KS 66506-5503



Tel: 785-532-7897 Fax: 785-532-7412 www.agronomy.ksu.edu/soiltesting

Bermudagrass Turf



(Shaded area is acceptable pH range for Bermuda)



Shaded area below represents the level of nutrients in the area tested.

Organic Matter												
Part Control	2.0 – 2.9 % (Go	(3.0 - 3.9)	% (Very Good)	> 4 % (Excellent)								
Phosphorous												
0-5 (Very Low) 6-10 (Low) 11-20 (Medium) >50 (Very High)												
		Potassium										
0-40 (Very Low)	F 410 (1150) 17	76-250 (Medium)	251-300 (High)	>300 (Very High)								
Organic Matter												
2%(Low) :	2.0 – 2.9 % (Go	(3.0 - 3.9)	% (Very Good)	> 4 % (Excellent)								

Recommendations

pH: The pH is higher than normal but, fine for bermudagrass. If you have any other species of turf or are going to plant trees or shrubs, the pH should be dropped by adding 15 pounds of sulfur per 1000 square feet to bring the soil to an optimum pH. The total amount of sulfur can be added to the area before planting if it is incorporated into the soil to a depth of 6 inches. However for existing lawns, only 5 pounds of sulfur per 1000 square feet should be added at one time to established turf. Sulfur can be added each March and September until the total amount has been applied. For sulfur applications to be most effective, core aerate your lawn before applying sulfur (but do not core aerate the same times of year that you apply the sulfur, as this may damage your bermudagrass). Core aeration allows the sulfur to enter deeper into the soil profile, and more quickly benefit the plant. Pelletized sulfur is easier to work with than the dust.

Fertilizer: Your soil is high in phosphorus and low in potassium. Phosphorus and potassium are usually applied in the September application. You have adequate levels of phosphorous, and do not need to add more. The nitrogen level in your soil is **low**. Nitrogen is regularly used up by plants, and naturally leaches from the soil profile and becomes unavailable.

Use a fertilizer that contains no phosphorus but significant levels of potassium such as one of the following:

A 4-0-10 fertilizer at the rate of 20 pounds per 1000 square feet.

A 15-0-15 fertilizer at the rate of 7 pounds per 1000 square feet.



Research and Extension

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OR you may use a high nitrogen fertilizer such as those described below under "November Application" plus Muriate of Potash (0-0-60) at the rate of 3 pounds per 1000 square feet.

Phosphorus and potassium tend to bind on the surface layer of the soil where roots may have difficulty absorbing them. It will help if the fertilizer is applied in September immediately after the lawn is core aerated. This will allow the nutrients to penetrate more deeply into the soil where roots are more likely to take them up.

Every fertilization after that, use a fertilizer that contains primarily nitrogen such as one of the following:

Iron + (12-0-0) at the rate of 8 pounds per 1000 square feet
Nitrate of Soda (16-0-0) at the rate of 7 pounds per 1000 square feet.
Ammonium sulfate (21-0-0) at the rate of 5 pounds per 1000 square feet
Urea (46-0-0) at the rate of 2½ pounds per 1000 square feet.

You can also use a 27-3-3, 28-4-4, 29-3-3 or something similar at the rate suggested on the bag. Core aerate each June to relieve compaction and increase soil aeration.

Bermuda is normally fertilized two to four times each year at the following times.

Two applications per year: May and July

Three applications per year: May, June and early August Four applications per year: May, June, July and August

Organic Matter: The organic matter of your soil sample is low, mulching mower clippings into the lawn will help increase the organic matter in your soil over time. Another option to increase soil organic matter is to incorporate 1-3 inches of compost six inches deep into the existing soil before planting. You can also spread a 1 inch layer of compost over your lawn in late fall, just before the dead of winter, for existing lawns. The freezing and thawing action of the soil during the winter will help incorporate the compost into the soil, without the need for tilling.

Recommendations by:	Matthew McKernan		
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KSU Soil Testing Laboratory 2308 Throckmorton Plant Sciences Center 1712 Claflin Road

Manhattan, KS 66506-5503

Tel: 785-532-7897 Fax: 785-532-7412 www.agronomy.ksu.edu/soiltesting



General References:

For current information and order forms, please visit

 $\frac{http://www.agronomy.k-state.edu/services/soiltesting/Prices\%20and\%20Analysis\%}{20Request\%20Forms.html}$

OJ Watson

Park

From: Ary, Debra < DAry@wichita.gov> **Sent:** Tuesday, October 04, 2016 9:57 AM

To: Schemm, Doug

Subject: RE: Water Right modification question or two

Attachments: Watson Place of Use with Water.pdf

Good morning Doug,

Attached is the proposed place of use.

Thank you,

Deb

From: Schemm, Doug [mailto:Doug.Schemm@ks.gov]

Sent: Tuesday, October 04, 2016 7:34 AM **To:** Ary, Debra <DAry@wichita.gov>

Subject: RE: Water Right modification question or two

Deb,

I'm ready to discuss this project once you get settled in this morning, and have your coffee ready!!

Please give me a call,

Thanks, Doug

From: Ary, Debra [mailto:DAry@wichita.gov]
Sent: Thursday, September 29, 2016 3:29 PM

To: Schemm, Doug

Subject: RE: Water Right modification question or two

Hi Doug,

Monday or Tuesday would be just fine. I am free between 11 and 3 on Monday and all morning on Tuesday.

Thank you!

Deb

From: Schemm, Doug [mailto:Doug.Schemm@ks.gov]

Sent: Thursday, September 29, 2016 3:04 PM

To: Ary, Debra < DAry@wichita.gov>

Subject: RE: Water Right modification question or two

Hello Deb,

Always great to hear from you. I just got into the office today and I'm not in tomorrow. Let me look this over and we can talk Monday or Tuesday of next week, if that's ok.

Doug

From: Ary, Debra [mailto:DAry@wichita.gov]
Sent: Thursday, September 29, 2016 11:41 AM

To: Schemm, Doug

Subject: Water Right modification question or two

Good morning Doug,

I hope that all is well with you and yours.

I am finally sitting down to put all the documentation together for the request to change the place of use and use of for the water rights we had requested for Spirit Aerosystems to Watson Park. The system they plan on constructing is to irrigate the recreational areas at OJ Watson Park, so pretty sandy soil with high use. The system for today is to be designed at approximately 200 gpm and the hope of course is to be able to reestablish and maintain a quality recreation area.

The history of these water rights in a nutshell.

- Wichita has a battery of term permits for groundwater remediation, with the water directed to an air sparging facility and then released into the river. The desire has been to put this water to beneficial use rather than send to the river, but it is understood that the contaminant plumes will eventually be mitigated and the term water right will cease.
- An initial water rights application was made to obtain permanent groundwater rights at these locations to provide continued industrial water to Spirit. Spirit is now to receive water from the effluent of Wastewater Treatment Plant 2.
- The desire now is to use this water to improve OJ Watson Park which surrounds a water feature that is not dependable enough to use as an irrigation source for the park. As with Spirit, there is enough effluent to support the park's needs now, but a continued water right is desired.

The files we are considering requesting to change use of and place of use are: 48855, 48856, 48858, 48859-A, 48861, 48862, 48863, 48864, 48865 and 48866. These do add up to quite a bit more than 200 gpm, but they are also pulling less than desirable water and require a lot of maintenance to keep running at full capacity so the thought was to provide as much flexibility in the use of these wells as possible.

I do have a few questions as my memory is pretty spotty from our conversation in May even though I thought I took decent notes.

My notes say that I need an Irrigation Use Supplemental, to request the change to irrigation and to change the point of use. I also had in my notes that there were no new application fees. This doesn't line up well with the change application fee schedule which indicates the combined fee for the changes as \$500 per right number so thought I had better double check. Is the base Change Application the correct form?

- 48865 and 48866 were not supported due to safe yield calculations. Is there a specific amount I should consider requesting to reduce from their quantity or is the projected use of the wells in a battery style more acceptable than the initially proposed 24/7 potential industrial use?
- Cleanup efforts for the plumes are projected to continue through 2060 so it is projected that it will be many years before the park actually has to start using an official water right vs. enjoying the product of the term permit. Will there be issues with a water right whose well may use more than that water

right's approved quantity while it is meeting the requirements of its term permit? Should we consider applying for conservation status for these rights while the mitigation is still active and the term permits are still in place?

• The initial application was for City of Wichita – Public Works & Utilities, the new holder will be the Parks Department. Do we simply put City of Wichita – Parks Department in the applicant line or will this cause issues in your database?

I think those are my questions for now, please let me know if any of this doesn't make sense and as always, I am open for a phone conversation if that is easiest.

Thank you and have a wonderful Thursday!

Deb

Debra Ary, PE Wichita Public Works & Utilities Utilities Engineer 316-268-4614

File #48,855 neets Sofe Yield

Analysis Results

The selected PD is in an area—to new appropriations. The safe yield, based on the variables listed below is 2,714.18 AF. Total prior appropriation in the circle is 2,710.73 AF. -2258.4 = 452.33 Total quantity of water available for appropriation is 3.45 AF.

2,261.85

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 5.4 inches. The percent of recharge available for appropriation is 75%.

Authorized Quantity values are as of 06-JAN-2014 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 30 water right(s) and 30 point(s) of diversion within the circle.

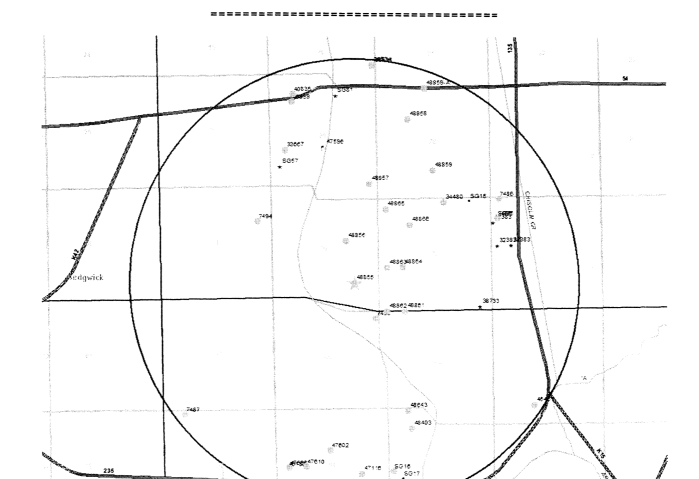
File	Number		Use	ST	SR	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth_Quant	Add_Quant	Tacres	Nacres
 А	7486 (00	IRR	nk	G		NW	NW	NW	5180	4880	34	27	01E	2	WR	14.00	14.00	20.00	20.00
A	7487 (00	IRR	NK	G		NE	NW	NW	5080	4310	07	28	01E	1	WR	30.00	30.00	20.00	20.00
A	7490 (00	IRR	NK	G		SE	NE	NE	4260	500	05	28	01E	1	WR	19.00	19.00	33.00	33.00
A	7494 (0 0	IRR	NK	G	NC	N2	SE	NE	3630	660	31	27	01E	1	WR	26.00	26.00	20.00	20.00
A	33667 (00	IND	NK	G					2300	4310	29	27	01E	3	WR	0.45	0.45		
A	34480 (00	IND	NK	G		NW	NM	NE	5030	2200	33	27	01E	2	WR	38.36	38.36		
A	36534 (00	THX	NK	G					980	165	20	27	01E	22	WR	22.28	22.28		
A	40835 (00	IRR	NK	G		NW	SE	NW	4950	3900	29	27	01E	5	WR	16.00	16.00	10.62	10.62
A	40839	00	IRR	NK	G		SW	NE	NW	4600	3950	29	27	01E	6	WR	13.41	13.41	8.94	8.94
Α	45461 (00	IND	LR	G		SW	SE	SW	650	3500	03	28	01E	2	WR	30.69	30.69		
A	47116	00	REC	KE	G		NC	N2	SE	2168	1313	80	28	01E	9	WR	85.00	85.00		
A	47586	00	IRR	KE	G		NW	NW	SW	2476	4731	08	28	01E	11	WR	5.20	5.20	4.00	4.00
A	47602	00	IRR	ΚE	G		SE	SE	NW	3320	2780	80	28	01E	12	WR	13.00	13.00	10.00	10.00
A	47610	00	IRR	ΚE	G		NW	NE	SW	2540	3928	80	28	01E	13	WR	9.75	9.75	7.50	7.50
A	48403	00	IND	GY	G		SE	NW	NW	4300	4200	09	28	01E	3	WR	65.00	65.00	_	a
A	(48643)	00	IND	AY	G		SE	SW	SW	630	4000	04	28	01E	6	WR	5.00	5.00 -	- Senior	Kendin
A	48855	00	IND	AY	G		NW	SE	SE	1320	1102	32	27	01E	2	WR	161.30	161.30		
A	48856	00	IND	ΑY	G		SE	SW	NE	3310	1475	32	27	01E	3	WR	161.30	161.30		
A	48857	00	IND	ΑY	G		NE	SE	SE	680	335	29	27	01E	29	WR	161.30	161.30		

483.9

	Programme and the second secon		*		*	8	
A	48858 00 IND AY G	NW SE NW 3700	3840 28 27 01E	3 WR	242.00	242.00	
A	48859 00 IND AY G	SE NE SW 1290	2695 28 27 01E	2 WR	242.00	242.00	
A	48859 A IND AY G	NE NE NW 5140	3050 28 27 01E	1 WR	242.00	242.00	
A	48861 00 IND AY G	NE NW NW 5350	4085 04 28 01E	7 WR	161.30	161.30	
A	48862 00 IND AY G	NW NW NW 5350	4930 04 28 01E	8 WR	161.30	161.30 '	
A	48863 00 IND AY G	SW NW SW 1970	4890 33 27 01E	6 WR	161.30	161.30 '	
A	48864 00 IND AY G	SW NE SW 1970	4170 33 27 01E	7 WR	161.30	161.30 `	
A	48865 00 IND AY G	NW NW NW 4720	4940 33 27 01E	9 WR	161.30	161.30	
A	48866 00 IND AY G	NE SE NW 3990	3810 33 27 01E	8 WR	242.00	242.00	
V SG	16 00 IRR AA G	2115	5080 09 28 01E	2 WR	9.20	9.20 13.0	0 13.00
V SG	95 00 IRR AA G	SW NW NW 0	0 34 27 01E	1 WR	50.00	50.00 45.0	0 45.00

768 +806.5 +493.9 2,258.4 AF (landing)

Safe Yield Report Sheet Water Right - A4885500 Point of Diversion in SESENW 32-275-1E 2 (82339)



+48,855

Report DateMonday, January 6 2014

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 48855 00

meets Spacing

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 48855 00 IND Water Right and Points of Diversion Within 2.00 miles of point defined as:

1320 Feet North and 1102 Feet West of the Southeast Corner of Section 32 T 27S R 1E

GROUNDWATER ONLY

File Number Use ST SR Dist (ft) Q4 Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth Ouan Add Ouan Unit 7486 00 IRR NK G 7924 -- NW NW NW 5180 14.00 14.00 AF 4880 34 2.7 1 E 2 Α 7487 00 IRR NK G 10176 -- NE NW NW 30.00 30.00 AF Α 5080 4310 7 28 1 E 1 1929 -- SE NE NE 4260 19.00 19.00 AF 7490 00 IRR NK G 500 5 2.8 1E 1 A 5438 NC N2 SE NE 3630 26.00 26.00 AF A 7494 00 IRR NK G 660 31 27 1E 1 33667 00 IND NK G 7079 -- -- --4310 27 .45 2300 29 1 E .45 ΑF A___ 34480 00 IND NK G 5678 -- NW NW NE 5030 2200 33 27 1 E 38.36 38.36 ΑF Α 36534 00 THX NK G 10347 -- -- --22.28 22.28 A___ 980 165 20 27 1E22 40835 00 IRR NK G 9383 -- NW SE NW 4950 3900 29 27 1 E 5 16.00 16.00 AF Α 40839 00 IRR NK G 9065 -- SW NE NW 4600 3950 29 27 1E 13.41 13.41 AF 10189 -- SW SE SW 30.69 30.69 45461 00 IND LR G 2 AF Α 650 3500 3 2.8 1 E 47116 00 REC KE G 9056 -- NC N2 SE 2168 1313 8 28 1E 9 85.00 85.00 ΔF A___ 47586 00 IRR KE G 9312 -- NW NW SW 1E 5.20 5.20 ΑF 2476 4731 8 28 11 Α___ 47602 00 IRR KE G 7999 -- SE SE NW 3320 2780 8 28 1E 12 13.00 13.00 AF Α 47610 00 IRR KE G 9006 -- NW NE SW 2540 3928 8 2.8 1 E 13 9.75 9.75 A 7382 -- SE NW NW 18403 00 IND GY G 4300 4200 9 28 1E 65.00 65.00 Α A___ 48643 00 IND AY G 6544 -- SE SW SW 5.00 5.00 630 4000 4 28 1E 48855 00 IND AY G 0 -- NW SE SE 1320 1102 32 27 1E 161.30 161.30 AF A___ 48856 00 IND AY G 2025 -- SE SW NE 3310 1475 32 27 1E 3 161.30 161.30 Α Α 48857 00 IND AY G 4744 -- NE SE SE 680 335 29 27 1E 29 161.30 161.30 AF 48858 00 IND AY G 8153 -- NW SE NW 3700 3840 28 27 1 E 3 242.00 242.00 ΑF A___ 48859 00 IND AY G 6500 -- SE NE SW 242.00 242.00 1290 2695 28 27 1E 2 AF A __ Α 48859 A IND AY G 9773 -- NE NE NW 5140 3050 28 27 1E 1 242.00 242.00 AF 2712 -- NE NW NW 48861 00 IND AY G 7 161.30 AF 5350 4085 2.8 1 E 161.30 4 A 2024 -- NW NW NW 48862 00 IND AY G 5350 4930 4 28 1E 8 161.30 161.30 AF A___ 48863 00 IND AY G 1705 -- SW NW SW 161.30 161.30 AF 1970 4890 3.3 27 1E 6 A___ 48864 00 IND AY G 2377 -- SW NE SW 1970 4170 33 27 1E 161.30 161.30 AF Α 48865 00 IND AY G 3780 -- NW NW NW 4720 4940 33 27 1E 161.30 161.30 AF A 3796 -- NE SE NW 48866 00 IND AY G 3990 3810 33 27 1 E 8 242.00 242.00 Α T 20009098 00 CON II G 3784 -- SE NW NW 1863.00 1863.00 AF 4500 4500 27 T 20049050 00 CON GY G 10427 -- NC E2 E2 2750 28 161.30 161.30 800 1 1W 5 ΑF P 20130865 00 DEW GY G 8289 -- NC S2 NW 3300 3960 27 q 92.07 92.07 31 1 E ΑF 9083 -- -- -- 2115 VSG 16 00 IRR AA G 5080 28 1E 9.20 9.20 AF VSG 95 00 IRR AA G 7415 -- SW NW NW -----34 27 1E 50.00 50.00 AF 1 ______

Total Net Quantities Authorized: Direct Storage Total Requested Amount (AF) = 2263.40 . 00 Total Permitted Amount (AF) = 2294 32 0.0 Total Inspected Amount (AF) = 30.69 .00 Total Pro Cert Amount (AF) = .00 .00 Total Certified Amount (AF) = 179.50 . 00 Total Vested Amount (AF) = 59.20 .00 TOTAL AMOUNT (AF) =4827.10 .00

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

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



Topeka Field Office 6531 SE Forbes Ave., Suite B Topeka, Kansas 66619

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Katherine A. Tietsort, Water Commissioner Phone: (785) 296-5733 Fax: (785) 862-2460 www.agriculture.ks.gov

Sam Brownback, Governor

August 27, 2014

CITY OF WICHITA
PUBLIC WORKS & UTILITIES
% DEBRA E ARY PE
455 N MAIN 7TH FLOOR
WICHITA KS 67202

Re: Pending Applications, File Nos. 48,855 through 48,866 Gilbert and Mosley site

Dear Ms. Ary:

In response to our discussion on August 26, 2014, the Chief Engineer is allowing an additional extension of time in which to further review operational requirements and potential uses of your proposed well field. The thirteen (13) applications referenced above are proposing to use groundwater from existing wells for industrial use. The existing wells were installed to extract groundwater for a contamination remediation project identified as the Gilbert and Mosley site. The wells are located throughout Sections 21; 28; 29; 32; and 33 in Township 27 South, Range 1 East, and Section 4, Township 28 South, Range 1 East.

This extension of time appears reasonable based on the in-depth review to better determine safe yield quantities, and the complexity of this well field project. No specific deadline is being proposed to complete the review process, in order to minimize unnecessary correspondence and provide for more efficient evaluation of your options. If you have any questions, please contact me at (785) 296-3495. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Douglas Schemm

Environmental Scientist

Topeka Field Office



Topeka Field Office 6531 SE Forbes Ave., Suite B Topeka, Kansas 66619

Jackie McClaskey, Secretary
David W. Barfield, Chief Engineer
Katherine A. Tietsort, Water Commissioner

Phone: (785) 296-5733 Fax: (785) 862-2460 www.agriculture.ks.gov

Sam Brownback, Governor

June 30, 2014

CITY OF WICHITA PUBLIC WORKS & UTILITIES % DEBRA E ARY PE 455 N MAIN 7TH FLOOR WICHITA KS 67202

Re: Pending Applications, File Nos. 48,855 through 48,866 Gilbert and Mosley site

Dear Ms. Ary:

In response to your written request received in our office on June 6, 2014, the Chief Engineer is allowing an extension of time until <u>August 30, 2014</u>, in which to further review operational requirements of your proposed well field. The thirteen (13) applications referenced above are proposing to use groundwater from existing wells for industrial use. The existing wells were installed to extract groundwater for a contamination remediation project identified as the Gilbert and Mosley site. The wells are located throughout Sections 21; 28; 29; 32; and 33 in Township 27 South, Range 1 East, and Section 4, Township 28 South, Range 1 East. The water is to be used at the Spirit AeroSystems facility, which is located in Section 11, Township 28 South, Range 1 East, all in Sedgwick County.

As noted in our previous correspondence to you dated May 22, 2014, based on safe yield determinations, Application, File Nos. 48,860; 48,865; and 48,866 do not meet safe yield criteria. It would be recommended to the Chief Engineer that pending application, File Nos. 48,860; 48,865; and 48,866 be denied and dismissed due to the failure to meet safe yield criteria, as required by K.A.R. 5-3-10 and K.A.R. 5-3-11.

This extension of time appears reasonable based on the in depth review to better determine safe yield quantities, and the complexity of this well field project. If you have any questions, please contact me at (785) 296-3495. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Douglas Schemm
Environmental Scientist
Topeka Field Office

pc: Stafford Field Office



Public Works & Utilities

WATER RESOURCES RECEIVED

JUN 0 6 2014

KS DEPT OF AGRICULTURE

Division of Water Resources
Kansas Department of Agriculture
% Doug Schemm, New Application Unit Supervisor
Water Appropriation Program
109 SW 9th St.
Topeka, KS 66612-1283

June 4, 2014

RE: Pending Application, File Nos. 48,855 through 48,866 Gilbert and Mosley site.

Dear Mr. Schemm,

The City of Wichita has received your letter recommending that pending Application File Nos. 48,860: 48,865; and 48,866 be considered for denial as they do not meet safe yield criteria as required by K.A.R. 5-3-10 and K.A.R. 5-3-11. The City is hereby requesting additional time to review the operational requirements of the proposed well field and to determine what impact the potential loss of the requested wells will have. The City would like to consider at a minimum, the possibilities of reducing the amount requested on related pending applications or requesting that all files be approved with a limited quantity

If you have any questions or need additional information, please do not hesitate to contact me at 316-268-4614 or dary@wichita.gov.

Respectfully,

CITY OF WICHITA PUBLIC WORKS & UTILITIES

Debra Ary, P.E. Utilities Enginee



109 SW 9th Street, 2nd Floor Topekr Kansas 66612-1280

Jackie McClaskey. Secretary David W. Barfield, Chief Engineer www.agriculture.ks.gov Sam Brownback, Governor

Phone: (785) 296-3717

Fax: (785) 296-1176

May 22, 2014

CITY OF WICHITA
PUBLIC WORKS & UTILITIES
% DEBRA E ARY PE
455 N MAIN 8TH FLOOR
WICHITA KS 67202

Re:

Pending Application, File Nos. 48,855 through 48,866 Gilbert and Mosley site

Dear Ms. Ary:

We have conducted further review of your thirteen (13) applications referenced above, which are proposing to use groundwater from existing wells for industrial use. The existing wells were installed to extract groundwater for a contamination remediation project identified as the Gilbert and Mosley site. The wells are located throughout Sections 21; 28; 29; 32; and 33 in Township 27 South, Range 1 East, and Section 4, Township 28 South, Range 1 East. The water is to be used at the Spirit AeroSystems facility, which is located in Section 11, Township 28 South, Range 1 East, all in Sedgwick County.

Based on the shallow depth of the wells, and geographical location, the source of water for the pending applications appears to be the Arkansas River alluvium. The specific method for calculating safe yield for unconfined groundwater aquifers is described in K.A.R. 5-3-11. Per K.A.R. 5-3-11(d)(1), the safe yield area of consideration represents the portion of the two-mile circle located within the limit of the unconfined aquifer expressed in acres. For these applications, the alluvium extends across the entire area of consideration, so the entire 8,042 acres were used to evaluate safe yield for each application. In addition, DWR has completed an evaluation of the USGS Scientific Investigations Report 2004-5204 entitled "Characterization and Simulation of Flow in the Lower Arkansas River Alluvial Aquifer, South-Central Kansas", and has determined that the precipitation recharge value of 5.4 inches per year that is used in the model is reasonable and appropriate. In order to reserve water in the alluvial aquifers that can contribute to base flow to area streams and for domestic use, it was determined that 75 percent of the 5.4 inches of precipitation recharge shall be available for appropriation. Therefore, for all pending applications within the model area, safe yield is evaluated using the standard methodology in K.A.R. 5-3-11, which is based on the extent of the unconfined aquifer (area of consideration), a Potential Annual Recharge value of 5.4 inches, and a percent of recharge available for appropriation of 75%.

Based on safe yield determinations, Application, File Nos. 48,860; 48,865; and 48,866 do not meet safe yield criteria. Therefore, it will be recommended to the Chief Engineer that pending application, File Nos. 48,860; 48,865; and 48,866 be denied and dismissed due to the failure to meet safe yield criteria, as required by K.A.R. 5-3-10 and K.A.R. 5-3-11.

We are advising you of this recommendation in order to allow you an opportunity to submit additional information to show why our evaluation should be reconsidered. You have a period of 15 days (until June 6, 2014) 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. If you do not request more time within the 15 day period, or if your request is not granted, the above-referenced applications 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 applications. If you have any questions, please contact me at (78_) 296-3495. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely.

Douglas Schemm

New Application Unit Supervisor Water Appropriation Program

pc: Stafford Field Office



Topeka Field Office 6531 SE Forbes Ave., Suite B Topeka, Kansas 66619

Jackie McClaskey, Secretary
David W. Barfield, Chief Engineer
Katherine A. Tietsort, Water Commissioner

Phone: (785) 296-5733 Fax: (785) 862-2460 www.agriculture.ks.gov

Sam Brownback, Governor

June 30, 2014

CITY OF WICHITA
PUBLIC WORKS & UTILITIES
% DEBRA E ARY PE
455 N MAIN 7TH FLOOR
WICHITA KS 67202

Re: Pending Applications, File Nos. 48,855 through 48,866 Gilbert and Mosley site

Dear Ms. Ary:

In response to your written request received in our office on June 6, 2014, the Chief Engineer is allowing an extension of time until <u>August 30, 2014</u>, in which to further review operational requirements of your proposed well field. The thirteen (13) applications referenced above are proposing to use groundwater from existing wells for industrial use. The existing wells were installed to extract groundwater for a contamination remediation project identified as the Gilbert and Mosley site. The wells are located throughout Sections 21; 28; 29; 32; and 33 in Township 27 South, Range 1 East, and Section 4, Township 28 South, Range 1 East. The water is to be used at the Spirit AeroSystems facility, which is located in Section 11, Township 28 South, Range 1 East, all in Sedgwick County.

As noted in our previous correspondence to you dated May 22, 2014, based on safe yield determinations, Application, File Nos. 48,860; 48,865; and 48,866 do not meet safe yield criteria. It would be recommended to the Chief Engineer that pending application, File Nos. 48,860; 48,865; and 48,866 be denied and dismissed due to the failure to meet safe yield criteria, as required by K.A.R. 5-3-10 and K.A.R. 5-3-11.

This extension of time appears reasonable based on the in depth review to better determine safe yield quantities, and the complexity of this well field project. If you have any questions, please contact me at (785) 296-3495. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Douglas Schemm Environmental Scientist Topeka Field Office

pc: Stafford Field Office

SCANNED



Public Works & Utilities

Chief Engineer Division of Water Resources Kansas Department of Agriculture 109 SW 9th St. Topeka, KS 66612-1283

October 28, 2013

WATER RESOURCES RECEIVED

NOV 06 2013

KS DEPT OF AGRICULTURE

Dear Mr. Barfield,

The City of Wichita has been operating thirteen (13) extraction wells in the Gilbert and Mosley site under Term Permit 20009098. Water from these wells is transported to the City's WATER Center where it is treated using a hydraulic-venturi air stripper treatment system designed to remove volatile organic compounds (VOCs) from the groundwater prior to discharge to the Arkansas River.

RE: Applications for Permits to Appropriate Water for Beneficial Use

The City of Wichita has been researching alternate sources of water for some time and the beneficial reuse of this water rather than the loss to the river has been one of the sources under consideration. This wellfield has been in operation since 2002 and KDHE's authorized pumping rate can provide up to 1.7 million gallons per day. The project is proving to be effective reducing the contamination plume and three wells have been turned off as the groundwater quality in their area of influence has returned to an acceptable level. To secure this wellfield as a long term water source, the City desires a permanent water right for each of the 13 extraction wells.

Spirit AeroSystems has approached the City with a request to provide an alternate source of water that will not be affected if water restrictions are implemented in response to drought mitigation. Their current water request is for 1.4 million gallons a day which could be met with the existing Gilbert and Mosley wellfield with some level of redundancy.

As these wells have been operational for 11 years and have shown no signs of impairment to the area, the existing Gilbert and Mosley extraction wells can support Industrial water rights with Spirit AeroSystems as the Place of Use. The water would be transported through the WATER Center, where after treatment it would be delivered via a pipeline to Spirit AeroSystem's Reverse Osmosis treatment plant for industrial use. Future expansion of the City's Northwest Industrial Corridor mitigation project will deliver additional water to the WATER Center for treatment and can be used to supply Spirit as their use increases and provide redundancy to the Gilbert and Mosley wellfield.

Please find enclosed 13 individual Applications for Permits to Appropriate Water for Beneficial Use for Gilbert and Mosley Wells, A-1, A-2, A-3, A-4, B-1, B-2, B-3, E-1, E-2, E-3, E-4, E-5 and E-6 as well as the associated application fee of \$3,900. Spirit's desire is to pursue this project with haste to ensure that their operations may continue in the event of an extended drought. Also included is an Industrial Use Supplemental Sheet for Spirit AeroSystems, a site plan showing their current Place of Use boundaries and an aerial depicting two potential pipeline routes from the WATER Center to Spirit AeroSystems.

If you have any questions or need additional information, please do not hesitate to contact me at 316-268-4614 or dary@wichita.gov.

Respectfully,

CITY OF WICHITA PUBLIC WORKS & UTILITIES

Debra Ary, P.E.
Utilities Engineer

WATER RESOURCES RECEIVED

NOV 0 6 2013

KS DEPT OF AGRICULTURE





109	9 55	i33 W/	ATER WELL RE	CORD	Form WWC-	5 KSA	82a-1212 ID	No. A.1	١				
LOCATI	ON OF W	AYER WELL:	Fraction				ection Number		sh p Num	100	Rang	a Numb	e/
County: \$	Sedgwick		I NW ·	* \$E	1/4 SE	1/4	32	Т	27	3	R	1 (€) w
Distance a	nd directio	n from nearest t		et address	of well if foce	lod within	city?						
		ersection of Kinl											
2 WAYER	WELL OV	VNER: City of V	Michila						-				
RR#, St. A	ddress. Bo	×# : 455 N. N	visin					Boan	d of Agneu	Iture, Dr	to noisiv	Waler R	05001605
City, State	. ZIP Code	Wichita,	K\$ 67202						cation Nun	iber:			
3 LOCATI	WELL'S L	OCATION WITH	4 DEPTH OF	F COMPLE	TED WELL	36	H. ELEVA	YION: UN	NOWI				
AN X	IN SECTION	N BOX	Depth(s) Gro	undwater E	Desendence	1	ri.	2		n.3			ř.
I I		·	WELL'S STAT	IC WATER	LEVEL not on	ected II. Do	Now tand surfac	e measured	on molday	//yr			
	- NW						t checked it.						
	- ''''	NE	Est. Yield . "	ukudwu - 66	m. Well wate	#8\$	R. 4	ill e r , .		hours pu	mping		gpm
i w ∟	- 1						37						ft
- "	!	1	WELL WATER	to be used		Pubic water	supply	8 Air corra	tioning	11	trjection	1 west	
_	- sw	SE	1 Domestic	3 Fee	edioi 6	Of fold water	or supply	9 Dewater	es de	12	Other (s	pecify be	ion)
	Ţ.	Ţ	2 Irrigation	4 Ind	ushal 7	Domestic (la	mn & garden)	10 Montori	ng wet		Extrac	ton Wel	1
i I L			Was a chemica	Arbacteriolog	pical sample su	bmitted to C	eparimeni? Yes		э. , •/ , я			sampie	was sub-
<u> </u>	•	•	m=ttnd				Wate					No	
	F BLANK	CASING USED		5 Wrough	ht eron	8 Cond			ING JOINT			Clamped	
1 Steel		3 RMP (\$R)			os-Cernent	9 Other	(specify below)				d ,		
(2)PVC		4 AB\$		7 Fiberg						Threa	ded	y .	
	ing diamet		in, to	17	fl Die		in. to	ħ.,			n. lo		ft
Casing he	sigh! above	land surface	12	in., weight	'	12.23	ibs.	M. Wall this	kness or g	nuge No		.593	
TYPE OF	F SCREEN	OR PERFORA	TION MATERIA	AL:		7 PVC			10 Ascesso				
1 Stee	ŧ	3 Stainless	sleel	5 Fibers	gass	8 FWP	(SR)		11 Other (s	pecity)			
2 Eces		4 Galvaniza		6 Conc		9 ABS			12 None us				
		ORATION OPE			5 Gauced wie			8 Saw o		11 3	Vorie (opei	(sich r	
(1)Con	sinuous sikt	3	Mai sioi		6 Wrowrappe	sd .		9 Onle					
	voted shutte		Key punched	_	7 Torch cut				(specify)				Τ.
SCP.	REM-PERFOR	SATED INTERVALS:	From		It to	35	fi., From			ft lo			1
	court	nary marries	From		11 10		ft., From			ft to			*1 £1.
	GHAVE	L PACK INTERVAL	From	19	It to		ft., From			ft. lo			. 41
41													
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		source of possi					10 Livestock po	ns.		14 Aba	ridened wa	ner well	
1 Sept	ic tank	4	Lateral lines		7 Picpmy		11 Fuel 6x3/836	1		15 Q4 v	vell∕⊊as m	çá	
2 Sow	er ands	5	Coss pool		8 Sevage lag	pon	12 Fertilizer sto	rage		18 Cth	er (specity	DOOM)	
3 Wate	rtight sewer	ines 0	Seepage pit		9 Feedyard		13 insectode s	torage		None kn	DATI	 .	
Direction f	nom wnt?						How many	y feat?					
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5	36	4	vel, fine, mediu	m coarse	loose dean		i 						
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Kansas Geological Survey Comments to webadmin@kgs.ku.edu URL=http://www.kgs.ku.edu/Magellan/WaterWell/index.html Display Programs Updated July 29, 2004 Data added continuously. WATER RESOURCES RECEIVED

NOV 06 2013

KS DEPT OF AGRICULTURE

SCHIMED

Well A-1

Section 32, T27S, R1E

Domestic Well Owners within KGS WWC5 Database

It is recommended that a Public Notice be published in the Wichita Eagle rather than send individual letters to homeowners due to the potential for domestic water wells to NOT be listed in the KGS WWC5 Database.

SROWN, HEREZ ANTONIA 2002 S Main 2002	PROWN HEATHER 1	GUTIERREZ ANTONIA	WEISEN BRAD J
Wichita, KS 67213 Section 32, T27S, R1E Mailing Address: Section 32, T27S, R1E America's Drive In Restaurants 2201 S Broadway Mailing Address: PO Box 2438 Oklahoma City, OK 73101 Section 32, T27S, R1E HULL BESSIE C & KATHERYN L 2228 S Main Mailing Address: Wichita, KS 67213 Section 32, T27S, R1E HULL BESSIE C & KATHERYN L Mailing Address: Wichita, KS 67213 Section 32, T27S, R1E BAILEY WILLIAM R & ALICE A 2125 S Emporia Wichita, KS 67213 Section 32, T27S, R1E Mailing Address: Wichita, KS 67213 Section 32, T27S, R1E Milling Address: Wichita, KS 67213 Section 32, T27S, R1E BAILEY WILLIAM R & ALICE A 2125 S Emporia Wichita, KS 67213 Section 32, T27S, R1E Milling Address: Wichita, KS 67213 Section 32, T27S, R1E Milling Address: Wichita, KS 67213 Section 32, T27S, R1E BAILEY WILLIAM R & ALICE A 2125 S Emporia Wichita, KS 67213 Section 32, T27S, R1E Milling Address: Wichita, KS 67213 Section 32, T27S, R1E Mailing Address: Wichita, KS 67213 Section 32, T27S, R1E Mailing Address: Wichita, KS 67213 Section 32, T27S, R1E Mailing Address: Wichita, KS 67213 Section 5, T28S, R1E	BROWN, HEATHER J		
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Section 32, T27S, R1E 455 N Main Wichita, KS 67202 Wichita, KS 67202	2125 S Emporia	211 E Pawnee	2301 S Water
Section 32, T27S, R1E 455 N Main Section 5, T28S, R1E Wichita, KS 67202	Wichita, KS 67213	Mailing Address:	Wichita, KS 67213
	Section 32, T27S, R1E	455 N Main	Section 5, T28S, R1E
		Wichita, KS 67202	
		•	

Injection Well/Air Sparge/SVE Operators within KGS WWC5 Database

HOPPOCK JENNIFER FAMILY TRUST (Quiktrip on map) 2010 S Broadway Mailing Address: PO Box 3475 Tulsa, OK 74101 Section 33, T27S, R1E	City of Wichita Mailing Address: 1900 E 9 th Street Wichita KS 67214 Sections 32 and 33, T27S, R1E Sections 4 and 5, T28S, R1E	NGUYEN MONG LAN THI (Discount Cigarettes on map) 2160 S Broadway Wichita KS 67211 Section 33, T27S, R1E
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Irrigation Water Right 7490-00 City of Wichita Parks & Recreation 455 N Main Wichita, KS 67202

NOV 06 2013

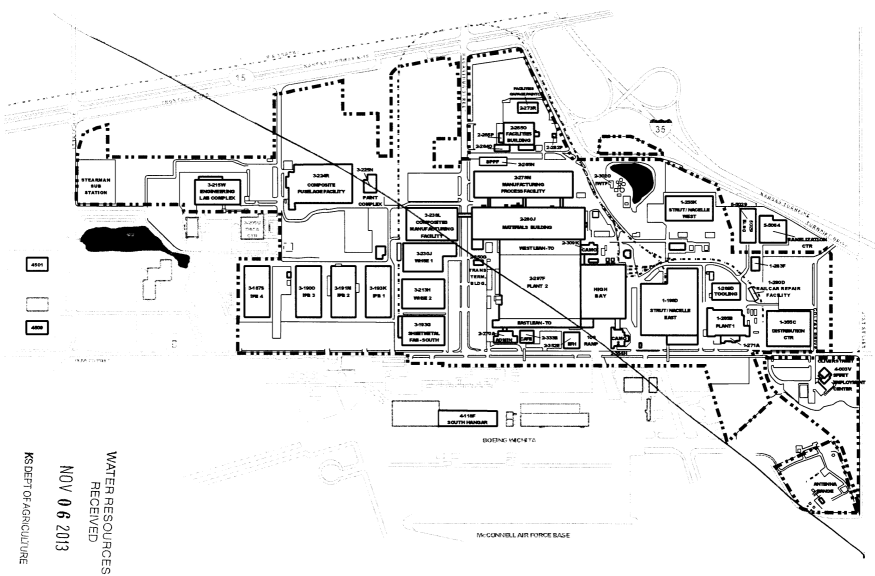
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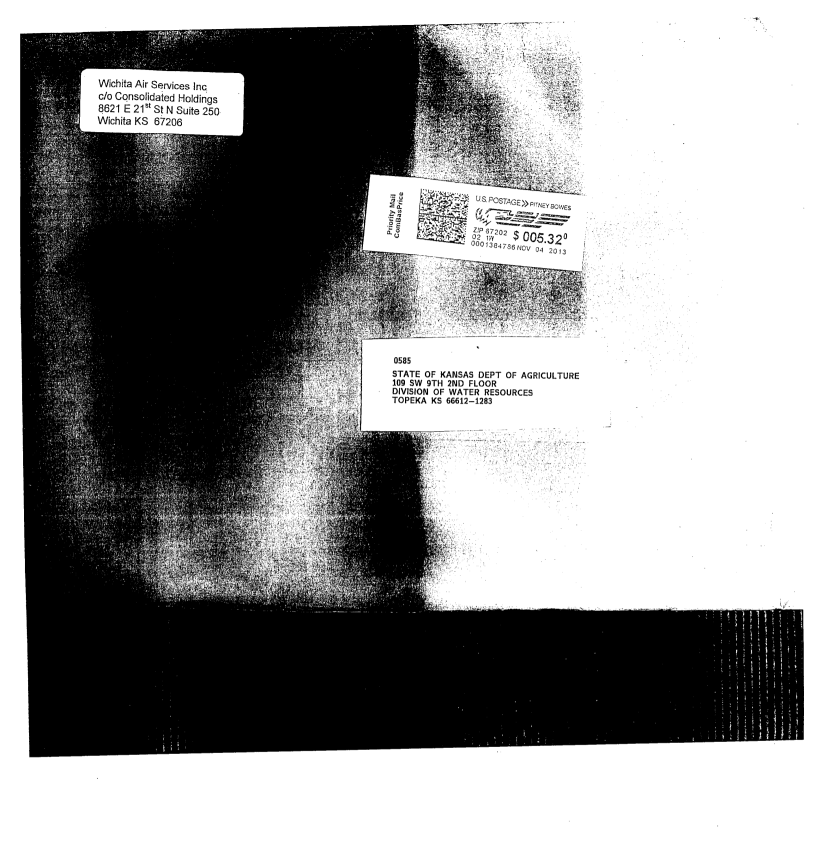
Wichita Site



Name of Applicant (Please Print): City of Wichita Radic Works + Utilities Spirit Assistation Standard Industrial Classification Code Number: 3728 1. Please describe type of industry or product produced: Aircraft Mandatrial Classification Code Number: 3728 2. Please complete the following table to show your past and present water requirements: PAST PRODUCT PRODUCTION AND WATER DIVERTED, IF APPLICABLE LAST 5 AMOUNT OF PRODUCT WATER DIVERTED, GALLONS PER PRODUCT PER (GALLONS) 5 years ago							SI		NDUS LEM				EET					, , , , , , , , , , , , , , , , , , ,				
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2. Please complete the following table to show your past and present water requirements: PAST PRODUCT PRODUCTION AND WATER DIVERTED, IF APPLICABLE LAST 5 AMOUNT OF PRODUCT WATER DIVERTED GALLONS PER PRODUCT PER GALLONS PER PRODUCT PER DAY 5 years ago Last year 55 1, 312 coc Present year 510, 000 000 000 000 000 000 000 000 000	1. Please															/					·	
PAST PRODUCT PRODUCT WATER DIVERTED GALLONS PER PRODUCT PER DAY 5 years ago \$\langle \langle \langl					· · · · · · · · · · · · · · · · · · ·				S	tanda	rd Inc	lustria	ıl Cla	ssifica	ation	Code	Num	ber: _	3	728	<u> </u>	
LAST 5 VEARS AMOUNT OF PRODUCT WATER DIVERTED GALLONS PER PRODUCT PER DAY	2. Please	comp	lete tl	he fo	llowi	ng tal	ole to	shov	v your	past a	ınd pr	esent	wate	r requ	ireme	ents:						
Syears ago Cold C		P	<u>ast i</u>	PRO	DUC	T PR	ODL	CTI	ON A	ND V	VATE	R DI	VER	ŢЕD,	IF A	PPL	ICAI	BLE				
Last year	LAST 5 AMOUNT OF PRODUCT									W				/	G/	ALLO)			obu	CT PEI	R	
Present year 3. Please complete the following table to show your future vater requirements: ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED NEXT 5 YEARS AMOUNT OF PRODUCT WATER TO BE DIVERTED GALLONS PER PRODUCT PER DAY Year 1 SILDGGGGG LI,4DG,0GG Year 2 SIL,0GG,0GG LI,4GG,0GG Year 3 SIL,0GG,0GG LI,4GG,0GG Year 4 SIL,0GG,0GG LI,4GG,0GG Year 5 SIL,0GG,0GG LI,4GG,0GG Year 5 SIL,0GG,0GG LI,4GG,0GG Number of days of operation of the industry per year is 3GG days. Please attach any tables, curvey or additional information showing past, present and estimated future water requirements to substantiate the amount of water requirements to be used. Show in the space provided below the Section (S). Yownship (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof. S T R NEA NW SW SE NE NW SW SE NE NW SW SE NE NW SW SE NE NW SW SE TOTAL 11 28 IE 275 Q 225 40 SS NE NW SW SE NE NW SW SE NE NW SW SE TOTAL 11 28 IE 275 Q 225 40 SS NE NW SW SE NE NW SW SE NE NW SW SE TOTAL	5 years ag	30							1	013,	143	109	<u>6</u>	- *								
3. Please complete the following table to show your future water requirements: ESTIMATED FUTURE PRODUCT PRODUCTION AND WATER DIVERTED NEXT 5 YEARS AMOUNT OF PRODUCT WATER TO BE DIVERTED GALLONS PER PRODUCT PER Year 1 5/11/000/000 1,400/000 Year 2 5/11/000/000 1,400/000 Year 3 5/11/000/000 1,400/000 Year 4 5/11/000/000 1,400/000 Year 5 5/11/000/000 1,400/000 WATER RESOURCES NOV 0 6 2013 Please attach any tables, curves or additional information showing past, present and estimated future water requirements to substantiate the amount of water requested. 4. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Jownship (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof. S T R NE/W SW SE NE/NW SW SE NE/NW SW SE NE/NW SW SE NE/NW SW SE NE/NW SW SE NE/NW S	Last year					/			1													
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Year 1 Year 2 Year 3 Year 4 Year 5 Number of days of operation of the industry per year is 31.5 days. Please attach any tables, curves or additional information showing past, present and estimated future water requirements to substantiate the amount of water requested. 4. Please designate the legal description of the location where the water is to be used. Show in the space provided below the Section (S), Township (T), and Range (R), and the number of acres in each forty acre tract or fractional portion thereof. S T R NE		Е	STIN	1AT	ED F	UTU!	RE P	ROI	DUCT	PRØ	DUC	TION	AN	D WA	TER	DIV	ERT	ED				
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You may attach any additional information you believe will assist in informing the Division of the need for your request.





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

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

phone: (785) 296-3717

fax: (785) 296-1176

www.ksda.gov/dwr

November 7, 2013

CITY OF WICHITA
PUBLIC WORKS & UTILITIES
455 N MAIN 8TH FLOOR
WICHITA KS 67202

RE: Application File No. 48,855

Dear Sir or Madam:

Your application for permit to appropriate water in 32-27S-1E, in Sedgwick 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

Douglas W. Schemm

New Application Unit Supervisor Water Appropriation Program

DWS: al

pc: Stafford Field Office

Potential Transmission Pipeline Routing



WATER RESOURCES RECEIVED

NOV 06 2013

KS DEPT OF AGRICULTURE

CITY OF WICHITA - O J WATSON PARK IRR PLACE OF USE MAP

Section 5, Township 28 South, Range 1 East Sedgwick County



