Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D ADDITIONAL WELL WORKSHEET & ORDER REDUCTING RATE

1. File Number: 7884	2. Status Change Date: 3/18/2019	3. Change Num:	4. Field Office:	5. GMD:
6. Status: Approved De	•	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
8a. Applicant(s) New to system □	Person ID	8c. Landown	er(s)	Person ID
CITY OF JOHNSON CIT TYCE MCMILLAN PO BOX 500 JOHNSON KS 67855-09				
8b. Landowner(s) New to system CITY OF JOHNSON CIT CITY SUPT PO BOX 500 JOHNSON KS 67855-08		CITY S PO BO	F JOHNSON CIT	
9. Documents and Enclosure(s): ☑ □ □ Anti-Reverse Meter □ Mete □ Conservation Plan Date Requ	Seal	□ N & P Form		riller Copy
10. Use Made of Water From:		To: _		
			Date Prepared: 3/4/19 Date Entered: 3/19/ 20	-

File No	7884		11. Count	y: ST	Ва	sin: N	F CIM	ARRO	N RIV	ER		s	tream:	NA					1	Fo 33	ormation Code: 2 11	11 & S	pecial Use	: NO
	ints of Dive	ersion														Rate a	and Qu	uantity	1					
MOD	DDIV	<u>:</u>											+			A	Nuthori	zed		A	dditional			
DEL ENT	PDIV	Qualifier	S	Т	R	ID		N	'W		Com	ment	(AKA I	Line)		Rate gpm) 	Quanti mgy	ty i	Rate gpm	•	Overlap	PD Files	
ENT	67512	NE NE SE	36	28	41W	9	. 20	632	356							490		107.52	22	490	107.522	NONE		
DEL	81106	SW NW NW	31	28	40W	6	4	347	472	8						1695	5	156.40	00	169	5 156.400	NONE		
				,										-			:	i .	!					
ENT 4	81373	NW SE SW	31	28	40		2	009	342	3 A	DDL V	WELI	-			250		48.87	8	250	48.878	NONE	<u> </u>	
13. Sto	orage: Rate			_NF	Qua	ntity					ac/ft	Α	ddition	ıal Rat	e				NF	Addi	tional Quantity _			_ ac/ft
14. Lim	nitation:	NONE	af/y	rat				gpm (_				cfs) w	hen co	mbine	d with	file nu	umber	(s)						
Lim	nitation:		af/y	r at				gpm (_				cfs) w	hen co	mbine	d with	file nu	umber	(s)		-				
15. 5Y	R Allocation	n: Allocation	Туре	St	art Yea	r		5 YR	Amoui	nt		Amo	ount U	nit	_	Base	Acres		_ C	mment				
16. Pla	ace of Use			NE1/4			NW1/4					SW1/4				SE1/4				Total	Owner Chg	? Overl	ap Files	
MOD DEL	PUSE	STR	ID	NE 1/4	NW ¼	sw 1/4	SE ¼	NE 1/4	NW ¼	SW 1/4	SE 1/4	NE 1/4	NW 1/4	sw 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1	·				
	HANGE																							
																			-					
						;													. 1					
Base A	Acres:	Year:		Minimu	n Reas	onable	e Quar	ntity:			·			•	\ <u> </u>				-					
								-	ADE	OTIC	NAL	_ WE	ELL I	PRIC	RIT	Y DE	CEN	IBEF	R 14,	2018 8	REVIEW	5-10 YE	ARS	

. 1 1

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

MEMORANDUM

TO: File

DATE: February 28, 2019

FROM: Leslie Ireland

RE: Vested Right, File No. ST 001

Water Right, File Nos. 7,884 & 10,459

Tyce McMillan, City Superintendent for the City of Johnson owner of the referenced files authorized for municipal use filed applications for approval to change the points of diversion. The application under File NO. 10,459 was originally received on August 29, 2018, but delayed and modified due to filling of additional applications. Change in point of diversion applications for municipal use under File Nos. ST 001 and 7884, were received on December 14, 2018. The City has been assisted with the applications by our staff at the Garden City Field Office.

The water rights do not appear to be abandoned per K.S.A. 82a-718 and are in compliance with K.S.A. 82a-732. The applications appear to comply with K.A.R. 5-5-2a. The referenced rights are three of the five appropriations serving the City. Together they are authorized a limited 285.05 million gallons of groundwater from the Ogallala and unconfined Dakota Formations under File Nos. ST 001; 7,884; 10,459; 26,723 & 30,804. The rights do not appear to be in a special use area. They are located within the boundaries of the Southwest Kansas Groundwater Management District No. 3, (GMD 3).

The main proposed change is to add a new well as an additional well under File No. 7,884, taking its authorized point of diversion from one (1) to two (2) points. The change proposals under File Nos. ST 001 and 10,459, will shift quantity between existing points of diversion with File No. 7,884, considered a flip flop of the points of diversion.

File No. ST 001 is authorized 395 gallons per minute (gpm), to divert 73.000 million gallons per year(mgy) (224.03 acre-feet) from one point of diversion located in the NE¼NE½SE¼ of Section 36, approximately 2,632 ft North and 356 ft West of the Southeast corner of Section 36, in Township 28 South, Range 41 West, Stanton County. This point of diversion is also authorized as one (1) of the three (3) wells under File No. 10,459 and is a proposed well under File No. 7884. It will not be abandoned. The change for ST 001, is to move approximately 1,798 feet to the Northwest to the existing well in Section 31, located in the SW¼NW¼NW¼ approximately 4,347 ft North and 4,728 ft West of the Southeast corner of Section 31, Township 28, Range 40 West, Stanton County, and historically authorized under File No. 7,884. The change for File No. 10,459 will also move from the same authorized to the same proposed point of diversion. The distance move of 1,798 feet complies with part (d) K.A.R. 5-23-3, *Minimum well spacing requirements: high plains aquifer*, as the move is less than 2,640 feet.

File No. 10,459 is authorized a limited 294.675 mgy from two (2) primary wells and one (1) standby well. The quantity has an overall limitation of 285.05 mgy with File Nos. ST 001 & 7,884. The primary well located in the in the NE¼ NW¼ NE¼ of Section 36, approximately 5,135 ft North and 2,150 ft West will remain unchanged with its assigned 185 mgy and 1,260 gpm. The second primary well authorized in the NE¼NE¼SE¼ of Section 36, will maintain the overlap with File No. ST 001 and move as described above for File No. ST 001. These two rights have been and will remain limited to 109.675 mgy at a maximum rate of 490 gpm. The database will be updated for this limitation removing the well ID number. The total combined quantity, of File No. ST 001 & 10,459 of 109.675 mgy (560.61 AF) is required a well to well spacing of 2,300 feet per part a of K.A.R. 5-23-3a. A waiver of Part (a)(1) of K.A.R. 5-23-3 is needed as the other primary well under this right is approximately 2,095 feet away and the requested change is greater than 300 feet. The standby well located in the SE¼ NW¼ NE¼ of Section 36, approximately 4,300 ft North and 1,800 ft West will remain as authorized. The total quantity authorized for this file will remain limited to 185 mgy for the right. This well is also approximately 1,798 ft from the proposed existing well under File No. 7,884.

File No. 7,884 is authorized 1,695 gpm to divert 156.40 mgy (479.97 acre-feet) from one point of diversion located in the SW¼ NW¼ NW¼ of Section 31, approximately 4,347 ft North and 4,728 ft West of the Southeast corner said section, in Township 28 South, Range 40 West, Stanton County. It was converted from an irrigation right to municipal use with no additional limitations for the current use. This right proposes to change the point of diversion moving to the well historically authorized by File No. ST 001 and 10,459, and to also authorize a new well as an additional well.

The initial move of approximately 1,798 feet is to the existing well described as located in the NE¼NE½SE¼ of Section 36, approximately 2,632 ft North and 356 ft West of the Southeast corner of Section 36, in Township 28 South, Range 41 West, Stanton County. This well was tested for the rate to be available pursuant to K.A.R. 5-5-16, *Additional wells*. On July 11, 2018, Garden City Field Office staff, conducted the pump test was a time test due to the plumbing of the well and received a tested rate of 736.889 or 740 gpm. The City has requested the reduction to 740 gpm, retaining 490 gpm at the tested well and allow 250 gpm to be assigned to the new additional well. This proposed well is to be drilled in the NW¼ SE¼ SW¼ of Section 31, located approximately 2,009 ft North and 3,424ft West of the Southeast corner of said section, in Township 28 South, Range 40 West, Stanton County. As the use is municipal, the 156.4 mgy will be available for assignment to the points of diversion. The well in the SE¼ of Section 36, will be authorized 107.522 mgy (330 AF) at a rate of 490 gpm and the new well located in the SW of Section 31 will be authorized 48.878 mgy (150 AF) at a rate of 250 gpm. This quantity and rate will have the priority of the date the application was filed, December 14, 2018, for any issues of impairment.

The proposed additional well log completed by Hydro Resources in May of 2018, indicated a static water level of 375 ft encountering the Red Bed formation at 604 ft. The proposed existing well log completed by Henkle Drilling & Supply to a depth of 641 ft in August of 2002 had a static water level of 348ft. The log also indicated a pump test of 819 gpm in 2002. The change between the existing wells is approximately 1,798 ft and the proposed additional well is approximately 2,063 ft from the proposed existing well in the SE¼ of Section 36, the location of the additional well. The requested relocations appear to comply with Part(b) of K.A.R. 5-23-3, maximum distance of 2,640 ft. The required well spacing for the proposed 330 AF (107.522 mgy) is 1,900 ft and for the additional well's 150 AF (48.878 mgy) is 1,300 ft. The City requested a waiver of Part (a)(1) of K.A.R. 5-23-3 for the City well to be authorized under File Nos. ST001 & 10,459.

As the rights are not alluvium sourced wells, K.A.R. 5-5-13, *Relocation of alluvial wells* is not applicable to the changes.

There are other municipal wells located within one-half (½) mile of each of the wells. The City indicated there were no domestic wells in the area due to the depth of the aquifer. My review found no domestic wells but an irrigation well authorized by File No. 9,525-D1 to the Northwest of the standby well authorized by File No.10,459. The required notification per K.S.A. 82a-1906, Notification and publication of certain applications and orders, was sent on January 16, 2019. No comments of any kind were received.

The applications were submitted to the Southwest Kansas Groundwater Management District. In a letter dated February 26, 2019, and received on February 26, 2019, Jason Norquest, Assistant Manager of GMD 3 recommended the applications be approved with the requested waiver of well to well spacing. The needed waiver of Part (a)(1) of K.A.R. 5-23-3 has been prepared. The recommendation included some drawdown modeling completed by GMD3.

Mike Meyer, Water Commissioner of the Garden City Field Office reviewed the summary memo and application. In his email of February 28, 2019, he indicated that he had no objection to the applications.

Conditions of the approvals will require the installation of water flowmeters and check valves if chemigating. The well logs, WWC-5s have been supplied and will not be a condition of the approvals. A water level measurement tube will be applicable to the additional well. The transmittal letter will remind the City that all nonpermitted wells should be plugged or capped, but all wells currently authorized will remain permitted.

Based on the above discussion, that the requested waiver is approved, that no change in the local source of supply will occur, the changes appear to be reasonable, that impairment to existing water rights is unlikely as they are all under the same operator, that there are no pending applications within the vicinity of the proposed changes that may be affected by the approvals, it has been recommended that the referenced applications be approved.

Leslie Ireland

Environmental Scientist

Water Appropriation Program

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



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

FILE COPY

Mike Beam, Acting Secretary

Laura Kelly, Governor

CITY OF JOHNSON CITY TYCE MCMILLAN CITY SUPT PO BOX 500 JOHNSON KS 67855-0500

March 20, 2019

RE:

Vested Right, File No. ST 001

Water Right, File Nos. 7,884 & 10,459

Dear Mr. McMillan:

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

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in the approvals for change. A condition of the approvals is that acceptable water flowmeters must be installed on the diversion works authorized. Please return the required, Notification of the Completion of the Diversion Works, prior to December 31, 2019, should you complete the diversion works prior to the end of the year.

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

Any abandoned wells must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

The change approval for Water Right, File No. 7,884, is adding an additional point of diversion in the Southwest Quarter (SW½) of Section 31, therefor it is approved subject to the condition that for the sole purpose of administering wells concerning direct impairment, the quantity and rate approved as the portion of the additional well shall be considered to have the priority of the date the application was filed (December 14, 2018).

If you have any questions, please contract Leslie Ireland, Environmental Scientist, at (785) 564-6633, or Michael Meyer, Water Commissioner, Garden City Field Office at (620) 276-2901. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Change Application Unit Supervisor

BAT:LI:li Enclosures

pc:

Garden City Field Office

Groundwater Management District No. 3

KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Acting Secretary of Agriculture

DIVISION OF WATER RESOURCES
David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION AND ORDER REDUCING THE AUTHORIZED DIVERSION RATE WATER RIGHT FILE NO. 7,884

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Tyce McMillan, City Superintendent for the City of Johnson City, PO Box 500, Johnson, Kansas 67855-0500, received in this office on December 14, 2018, for approval of a change in the location of the point of diversion under the certificate of appropriation issued pursuant to the application for permit to appropriate water for beneficial use, as modified and amended by the order of the Chief Engineer dated January 13, 2013, approving the application to change the authorized point of diversion, and the order of the Chief Engineer dated December 7, 2015, approving the application to change the authorized place of use and use made of water, finds that the change is reasonable and will not impair existing rights, that the change relates to the same local source of supply and that the application should be and is hereby approved.

This order effectively reduces the authorized rate of diversion to a rate not in excess of 740 gallons per minute (1.65 c.f.s.).

The application, therefore, is approved subject to the condition that for the sole purpose of administering wells concerning direct impairment, the additional well shall be considered to have the priority of the date the application was filed (December 14, 2018) to add the additional well.

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

one (1) well located in the Northeast Quarter of the Northeast Quarter of the Southeast Quarter (NE½ NE½ SE½) Section 36, more particularly described as being near a point 2,632 feet North and 356 feet West of the Southeast corner of said section, at a quantity not to exceed 107.522 million gallons (330 acre-feet) per calendar year and at a diversion rate not in excess of 490 gallons per minute (1.09 c.f.s.), in Township 28 South, Range 41 West, and

one (1) well located in the Northwest Quarter of the Southeast Quarter of the Southwest Quarter (NW½ SE½ SW½) Section 31, more particularly described as being near a point 2,009 feet North and 3,423 feet West of the Southeast corner of said section, at a quantity not to exceed 48.878 million gallons (150 acre-feet) per calendar year and at a diversion rate not in excess of 250 gallons per minute (0.56 c.f.s.), in Township 28 South, Range 40 West,

both in Stanton County, Kansas,

located substantially as shown on the topographic map accompanying the application to change the point of diversion.

Installation of the works for diversion of water shall be completed on or before December 31, 2019, or within any authorized extension of time. The applicant shall notify the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, when construction of the works for diversion has been completed.

All wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this order 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.

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

The Chief Engineer specifically retains jurisdiction in this matter with authority to review the approval of the additional well at intervals of no fewer than five years, and no more than ten years to determine if the total annual quantity of water actually being withdrawn by all wells authorized by the approval of application for change is exceeding the total annual quantity of water that could have been physically withdrawn if the additional well had not been approved, and based on the review, the Chief Engineer retains ,authority to make a reasonable reduction in the authorized quantity of water as may be deemed to be in the public interest.

In all other respects, the Certificate of Appropriation issued pursuant to Approval of Application, File No. 7,884, for permit to appropriate water for beneficial use, is as stated and set forth in the Certificate of Appropriation dated July 2, 1976, as modified and amended by the aforementioned orders.

Ordered this 18 day of Ordered this 18 day of

The foregoing instrument was acknowledged before me this ¹8 day of ¹2019, by David W. Barfield, P.E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.



RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may:

1) request an evidentiary hearing before the Chief Engineer, or

2) request administrative review by the Secretary of Agriculture.

Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary.

To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with: Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for hearing may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review Act.

CERTIFICATE OF SERVICE

On this day of Work, 2019, I hereby certify that the attached Approval of Application for Change in Point of Diversion, Water Right, File No. 7,884, dated Work (84, 2019) was mailed postage prepaid, first class, US mail to the following:

CITY OF JOHNSON CITY TYCE MCMILLAN CITY SUPT PO BOX 500 JOHNSON KS 67855-0500

With a Photocopy to:

Garden City Field Office Groundwater Management District No. 3

Division of Water Resources

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

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN **EXISTING WATER RIGHT**



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

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

☐ Place of Use (Check one or more) ☐ Point of Diversion ☐ Use Made of Water □ DEC 1	esources eived
☐ Place of Use ☐ Check one or more) ☐ Point of Diversion ☐ Use Made of Water ☐ Use Made of Water ☐ Use Made of Water	
☐ Place of Use (Check one or more) ☐ Point of Diversion ☐ Use Made of Water □ DEC 1	
☐ Use Made of Water DEC 1	
Sec ividue of vialer	A 2018
lacksquare	4 5910
KS Dept O	f Agriculture
File No. 7884	
Name of applicant: <u>CITY OF JOHNSON CITY, CITY SUPT</u>	
Address: PO BOX 500,	
City, State and Zip: JOHNSON KS 67855-0500	
Phone Number: (E-mail address:	
What is your relationship to the water right; ⊠ owner ☐ tenant ☐ agent ☐ other? If other, pleas	e explain.
Name of water use correspondent: no change	
Address:	
City, State and Zip:	
Phone Number: ()	
3. The change(s) proposed herein are desired for the following reasons (please be specific):	
TO RELOCATE THE WATER RIGHT ON AN EXISTING WELL	
AND TO ADD AN ADDITIONAL WELL	
	,
The change(s) (was) (will be) completed by 2019 (Date)	
For Office Use Only:	عالما مايو
F.O. 4 GMD 3 Meets K.A.R. 5-5-1 (VES/NO) Use MUNI Source G/S County ST By Code Fee \$ 300.00 TR# Receipt Date 12-11-18 64	eck# \ 15a
APPLICATION COMPLETE	
DWR 1-120 (Revised 06/16/2014)	M
SCANNED	
DEC 1 1 2018	12019 CLM

1110	prese	ently au	thoriz	ed pla	ce of u	use is:											o. <u>788</u>	·	
	Owne	r of La	nd —	NAM	E: CI	TY OF	JOHI	NSON	CITY							, .			•
				DRES															
				NE	<u> </u>			NV	V¼			sv	V1/4			SI	<u> </u>		TOTAL
Sec.	Twp.	Range	NE1/4	NWX	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
		ty et in a				124										·			
t any	other	water r	ights	that co	ver th	is plac	ce of u							<u> </u>	<u></u>		·	<u> </u>	·
	Owne	er of La	nd —	NAM	IE: <u>N</u> A	١		15.											
		,	AD	DRES	s:		-										·		
			·	NE	1/4			NV	ν̈¼			sv	٧%			SI	<u> </u>		TOTAL
Sec.	Twp.	Range	NE%	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRE
																l			
	(If the	water reer are seed that	more	than t	wo lan	down	ers, at	tach a		nal she			ssary.)					
	(If the	ere are	more at the nd —	than to place - NAM	wo lan of use IE: <u>N(</u>	downer be ch	ers, at anged	tach a)					
	(If the	ere are	more at the nd —	than to place - NAW DRES	wo lan of use IE: <u>N(</u> SS:	downer be ch	ers, at anged	tach a	dditior			s nece	ssary.)		SI	= W		TOTAL
	(If the	ere are	more at the nd — AD	than to place - NAW DRES	wo lan of use IE: NO	downer be ch	ers, at	tach a		nal she		s nece			NE½		Ξ¼ SW¼	SE¼	
It is	(If the	ere are esed that er of La	more at the nd — AD	than to	wo lan of use IE: NO	downer be ch	ers, at	tach a	dditior	nal she	eets as	s nece	ssary.		NE½			SE%	
It is	(If the	ere are esed that er of La	more at the nd — AD	than to	wo lan of use IE: NO	downer be ch	ers, at	tach a	dditior	nal she	eets as	s nece	ssary.		NE%			SE%	
It is	(If the	ere are esed that er of La	more at the nd — AD	than to	wo lan of use IE: NO	downer be ch	ers, at	tach a	dditior	nal she	eets as	s nece	ssary.		NE%			SE%	TOTAL
It is	(If the propo	ere are esed that er of La	more at the nd — AD NE%	than to	wo lan of use IE: NC SS: SW%	be ch	ers, at	tach a	dditior	nal she	eets as	s nece	ssary.		NE%			SE%	
It is	(If the proposition of the propo	ere are esed that er of La Range	more at the nd — AD NE½	place NAM DRES NE NW%	wo lan of use IE: NC SS: SW% over th	be checked by CHA	NE%	NW%	dditior	nal she	eets as	s nece	vy swy		NE%			SE½	
It is	(If the proposition of the propo	ere are esed that er of La	more at the nd AD NE%	than to place NAM DRES NE NW% that co	wo land of use IE: NO SS: SW% SW% SW% SW% SW The IE:	be checked SEX	NE%	tach a	dditior	nal she	NE%	s nece	vy swy	SE¼	NE½			SE%	
It is	(If the proposition of the propo	ere are esed that er of La Range	more at the nd AD NE%	than to	wo land of use IE: NC SS: SW%	be checked SEX	NE%	NW%	v% sw%	nal she	NE%	SV NW%	vy swy	SE¼	NE½	NW%	SW%	SE¼	ACRE
It is	(If the proposition of the propo	ere are esed that er of La Range	more at the nd — AD NE½ rights and — AD	than to place NAMDRES NI NWX that co	wo land of use IE: NO SS: SW% SW% SW% SW% SW The IE:	be ch	NE%	NW%	dditior	SE%	NE%	SV NW%	vy swy	SE½		NW1/4			
It is	(If the proposition of the propo	Range water of La	more at the nd — AD NE½ rights and — AD	than to place NAMDRES NI NWX that co	wo lan of use IE: NC SS: = X SWX Diver th IE: SS: = X	be ch	NE%	NW%	dditior	SE%	NE%	SV NW%	vy swy	SE½		NW1/4	SW%		TOTA
It is	(If the proposition of the propo	Range water of La	more at the nd — AD NE½ rights and — AD	than to place NAMDRES NI NWX that co	wo lan of use IE: NC SS: = X SWX Diver th IE: SS: = X	be ch	NE%	NW%	dditior	SE%	NE%	SV NW%	vy swy	SE¼		NW1/4	SW%		TOTA
It is	(If the proposition of the propo	Range water of La	more at the nd — AD NE½ rights and — AD	than to place NAMDRES NI NWX that co	wo lan of use IE: NC SS: = X SWX Diver th IE: SS: = X	be ch	NE%	NW%	dditior	SE%	NE%	SV NW%	vy swy	SE¼		NW1/4	SW%		TOTA

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

DEC 14 2018

SCANNED 1 2018

			File No. <u>7884</u>	
3.	The presently authorized point(s) of diversion is ONE WELL			
		(Provide description and nu		
	The proposed point(s) of diversion is ONE WELL & TWO WELLS	* * I AS	Janon 100 A	wew
	List all presently authorized point(s) of diversion:	(Provide description and nu	imber of points)	
г				
$\cdot $	Presently authorized point of diversion:			
1	One in the Quarter of the NW	_ Quarter of the	NW	Quarte
1	of Section 31 , Township 28	_ South, Range	40	W
1	in <u>ST</u> County, Kansas, <u>4347</u> feet North <u>472</u>	28 feet West of	f Southeast corner	of section.
ı	Authorized Rate 1695 GPM Authorized Quantity 156.4 MGY		• •	
1	(DWR use only: Computer ID No. 4 GPS		feet We	st)
1	☐ This point will not be changed ☐ This point will be changed as fo	ollows:		
	Proposed point of diversion: (Complete only if change is requested)			
1	One in the NE Quarter of the NE	_ Quarter of the	SE	Quarte
	of Section 36 , Township 28	_ South, Range	41	W
	in ST County, Kansas, 2632 feet North 35	6 feet West of	Southeast corner	of section.
	Proposed Rate 490 GPM Proposed Quantity 107.522 MGY			dc 1
L	This point is: Additional Well Geo Center List other water rights that	at will use this poin	t (OLD 10459 ID9	00 5000
_				
	Presently authorized point of diversion:			
	One in theQuarter of theof Section, Township	_ Quarter of the		Quarte
	of Section, Township	South, Range		
	• — — — — — — — — — — — — — — — — — — —		the state of the s	•
	in County, Kansas, feet North	teet West of	Southeast corner	of section.
1	Authorized Rate Authorized Quantity			
	Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS	feet North		
	Authorized Rate Authorized Quantity	feet North		
	Authorized Rate Authorized Quantity (DWR use only: Computer ID No GPS This point will not be changed	feet North		
	Authorized Rate Authorized Quantity	feet North	feet Wes	st) Quarter
	Authorized Rate Authorized Quantity	feet North	feet Wes	st) Quarter
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range	feet Wes SW 40	st) Quarter W,
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 23 feet West of	feet Wes SW 40	st) Quarter W,
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 23 feet West of	SW 40 Southeast corner	st) Quarter W,
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 23 feet West of	SW 40 Southeast corner	st) Quarter W,
	Authorized Rate Authorized Quantity	feet North ollows: Quarter of the South, Range 23 feet West of at will use this point	SW 40 Southeast corner	Quarter W, of section.
	Authorized Rate Authorized Quantity	feet North ollows: Quarter of the South, Range 23 feet West of at will use this point	SW 40 Southeast corner	Quarter W, of section.
	Authorized Rate Authorized Quantity	feet North ollows: Quarter of the South, Range 23 feet West of at will use this point	SW 40 Southeast corner	Quarter W, of section.
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 3 feet West of at will use this point Quarter of the South, Range	SW 40 Southeast corner	QuarterW, of sectionQuarter
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 3 feet West of at will use this point Quarter of the South, Range	SW 40 Southeast corner	QuarterW, of sectionQuarter
	Authorized Rate Authorized Quantity	feet North	SW 40 Southeast corner t NEW WELL	Quarter W, of section. Quarter
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 3	SW 40 Southeast corner t NEW WELL Southeast corner	Quarter W, of section. Quarter
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 3	SW 40 Southeast corner t NEW WELL Southeast corner	Quarter W, of section. Quarter
	Authorized Rate Authorized Quantity	feet North cllows: Quarter of the South, Range feet West of the twill use this point Quarter of the South, Range feet West of the the twill use this point Quarter of the South, Range feet West of the the twill use this point Range Feet West of the the twill use this point Range Feet West of the the twill use this point Range Feet West of the this point Range Feet West of this point Range Feet West of this point Range Feet West of this point Range	SW 40 Southeast corner t NEW WELL Southeast corner feet Wes	Quarter W, of section. Quarter Quarter of section.
	Authorized RateAuthorized Quantity	feet North Illows: Quarter of the South, Range 3 feet West of at will use this point Quarter of the South, Range feet West of feet North Illows: PRIMARY	SW 40 Southeast corner t NEW WELL Southeast corner feet Wes	Quarter Quarter Quarter Quarter of section.
	Authorized Rate Authorized Quantity	feet North Illows: Quarter of the South, Range 3 feet West of at will use this point Quarter of the South, Range feet West of feet North Illows: PRIMARY Quarter of the South, Range	SW 40 Southeast corner t NEW WELL Southeast corner feet Wes	Quarter Quarter Quarter Green
	Authorized Rate	feet North	SW 40 Southeast corner t NEW WELL Southeast corner feet Wes	Quarter Quarter Quarter Green
	Authorized Rate Authorized Quantity	feet North	SW 40 Southeast corner t NEW WELL Southeast corner feet Wes WELL Southeast corner	Quarter Quarter Quarter of section.

Water Resources
Water Resources
AS NECESARYEIVED
DEC 14 2018

SCANNED
DEC 1 1 2018

It is	posed that the use be changed to NA purposes. purposes. purposes. purposes. purposes. purposes.	
It is	posed that the use be changed to NA purposes. purposes.	
If c	ging the place of use and/or use made of water, describe how the consumptive use will not be increased.	
		•
<u></u>	OSED WELL TESTED WELL TESTED JULY 11, 2108 AT 737 GPM (FILE NO. 10459 ID9)	
		1 4
		
(Ple	show any calculations here.)	
It is	uested that the maximum annual quantity of water be reduced to NA (acre-feet or million	n gallons
It is	uested that the maximum rate of diversion of water be reduced to NA 740 gallons per minute	(<u></u> 4855).
1:2 Kai Dis	plication must include either a topographic map or detailed plat. A U.S. Geological Survey Topographic M 0, is available through the Kansas Geological Survey, 1930 Constant Avenue, University of Kansas, L 66047-3726 (www.usgs.gov). The map should show the location of the presently authorized point(s) of les North and West of the Southeast corner of the section must be shown. The presently authorized pla also be shown. Identify the center of the section, the section lines and the section corners and show the ap, township, and range numbers on the map. In addition the following information must also be shown on the	awrence diversion ace of us opropriate
a.	change in the location of the point(s) of diversion is proposed, show:	
	The location of the proposed point(s) of diversion. Distances North and West of the Southeast corner of the must be shown. Please be certain that the information shown on the map agrees with the information Paragraph Nos. 9, 10 and 11 of the application.	
	If the source of supply is groundwater, please show the location of existing water wells of any kind, domestic wells, within ½ mile of the proposed well or wells. Identify each well as to its use and furnish r mailing address of the property owner or owners. If there are no wells within ½ mile, please indicate so on	name ar
	If the source of supply is surface water, the names and mailing addresses of all landowner(s) ½ mile do and ½ mile upstream from your property lines must be shown.	wnstrea
b.	change in the place of use is desired, show the proposed place of use by crosshatching on the map. F tain that the information shown on the map agrees with the information shown in Paragraph No. 5 of the app	
loc we	documentation to show the change(s) proposed herein will not impair existing water rights and relates to burce of supply as to which the water right relates. This information may include statements, plats, geologies, test hole logs, and other information as necessary information to show the above. Additional commentatelow.	y reports
	SOURCE OF SUPPLY IS NOT CHANGING, AND SOURCE OF SUPPLY IS NOT CHANGING	
		1

KS Dept Of Agriculture

Garden City Field Office

Division of Water Resource

DEC 14 2019 SCANNEED: 1 1 2018

File No.	7884	

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

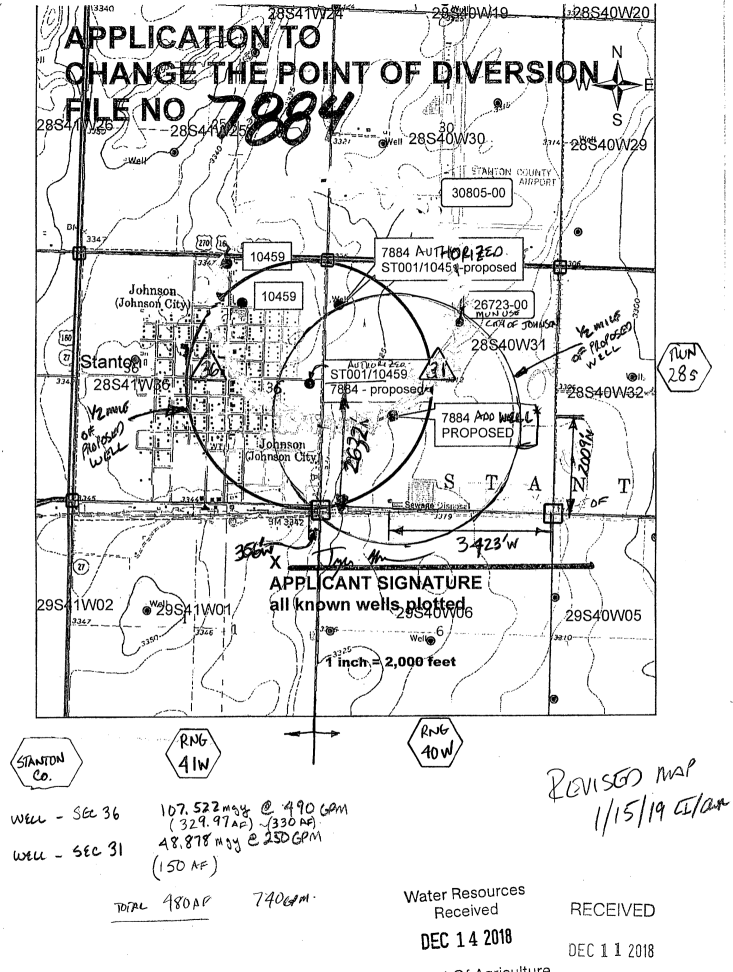
The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

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

Dated at Glarden City		_, Kansas, this _	11'	_ day of	December	, 20 <u></u>
_ Jan Mar						andre Alberta Grand and
Tyce McMillon	City Super	rintendent			(Spouse)	
(Please Pi	rint) / '				(Please Print)	•
(Owner	<u>, </u>			-	(Spouse)	· · · · · · · · · · · · · · · · · · ·
	,				(Opouse)	
(Please Pi	rint)				(Please Print)	
The Mark that the second	di walaya ka ka	and the state of				
(Owner)		.*		(Spouse)	
				1 - 5,	n Maraka a kacamatan	
entropy thought of (Please Programs and the Community of	int) et en en gan Bekeneer Her en en en en eksternige				(Please Print)	
State of Kansas) } ss	1				
County of Jinney	<u> </u>	· · · · · · · · · · · · · · · · · · ·		* ***		ih
I hereby certify that the forego	ing application was s	igned in my pre	sence an	d sworn to	before me this	day of
My Commission Expires	JULIE JONES My Appointment Expires December 15, 2018			gu	Notary Public	
		FEE SCHEDUL	Ę			
Each application to change the place application fee set forth in the schedu	of use, the point of dive	rsion or the use m	ade of the	water unde	r this section shall be acc	companied by the
The transfer in a particular in the political		et or less			en e	\$100 \$200
 (1) Application to change a (2) Application to change a (3) Application to change th (4) Application to change th 	point of diversion more to e place of use	than 300 feet				\$200 \$300
(2) Application to change a	point of diversion more to place of use	than 300 feet	Water	Resource ceived		\$200

KS Dept Of Agriculture DEC 1 1 2018
SCANNED
Garden City Field Office
Division of Water Resources



KS Dept Of Agriculture
Garden City Field Office
SCANNED Division of Water Resources



	WELL R			WWC-5	117	1001		sion of Wate	- 1	(7884)		_ Well #7
	al Record			e in Well Use				irces App. N	$\overline{}$		Well I	
	TION OF W	ATER WEI	ւև։	Fraction	NIVA I	,	Sect	ion Numbe	er	Township Num		Range Number
	y: Stanton	•		NE1/4 SW 1/4	INVV ;			31	لبـــا	T 28 S		40 □ E 🗷 W
	OWNER: La		£	First:						re well is located		
Address:	: Johnson Ci 206 S. Maii		11			direction	from ne	earest town or	r inte	rsection): If at own	er's addre	ss, check here: 🗌 📗
Address:		n Street N				From In	terse	ction of E	We	aver St. & Oak	Ave., no	orth 185ft, East
City:	Johnson (State: KS	ZIP: 67855		275'.						
3 LOCAT			LOE COM			625				27 574	202	
WITH	'X" IN	4 DEPTE	I OF COM	PLETED WI	FLL:	 175	It.	5 Latiti	ude:	37.374	772	(decimal degrees)
SECTION	ON BOX:			Encountered: 1)								(decimal degrees)
	N -	2)	II. 3	3) ft.;	or 4)	75 Dry W	ell			WGS 84 Z N		☐ NAD 27
		WELL 33	land surface	TER LEVEL: measured on (r	ma dar	\ 06/07	/2013			Latitude/Longitud	_	
X ,'	NE	above 1	land surface,	measured on (r	no-das	/-y1) /-vr)			,)
NW-	NE	Pump test d	lata: Well w	rater was 4	79	ff.				WAAS enabled? Survey ☐ Topog		
w	 	after		rater was47 pumping 225		. gpm			anu i Inline	Manner KOLA		
	1 ' 1		Well w	ater was		ft.		1	,111111	2 141apper	• • • • • • • • • • • • • • • • • • • •	
SW	SE	after	hours	pumping		. gpm				3333	o: -	
LL		Estimated Y	rield:225	gpm	20							und Level 🔲 TOC
	S	Bore Hole I	Diameter:	.60 in. to	20	ft. and		Sourc	e: 닏	Land Survey L	GPS L	Topographic Map
	mile			.36 in. to	. 040	ft.			<u> </u>	Other MARKIN.	• • • • • • • • • • • • • • • • • • • •	
	WATER TO	BE OSED	AS:			\/\all #7		10 🗖 0				
1. Domestic		5. <u>M</u>	Public Wa	ter Supply: wel	IID	VVCII #1	•••••					
House	enoid & Garden			g: how many w echarge: well II						: well ID		
Lives				g: well ID						al: how many bor		
2. Irriga				d Remediation:						Loop Horizo		
3. Feedle			Air Sparge			Extraction				Loop Surface I		
4. Indus			Recovery	☐ Injec						(specify):		
				itted to KDH		Vec 171	No			nple was submit		
	l disinfected?			itted to KDII	. <u></u>	1103 147	140	11 yes, dan	Ç Sai	npic was submit	.cu	
Q TVDE	OF CASING	LICED. FA	Stool C DV/	C C Othor			A CINI	G IOINTS		Clued D Clemn	od [7] Wo	lded Threaded
Cosing diar	or CASING	in to	20 -	Diameter	 16	C	535	O JOHAIS	ootor	in to	ea Mai we	A Tilleaded
Casing that	tht above land s	III. W	36 in	Weight		. III. 10	 / በ	II., Diaii Wall thicl	mess	or gauge No37	 5	. 11.
	SCREEN OR				• • • • • • • • • • • • • • • • • • • •		., 11.	Wan tine		or gauge 110		· · ·
☐ Steel		iless Steel			PVC			□ Oti	ner (S	Specify)		
☐ Brass	_	anized Steel	☐ Conc	_		used (oper	hole)			· F · · · · · · · · · · · · · · · · · ·		
	OR PERFOR					\ 1						
☐ Cont	inuous Slot	☐ Mill Slot	☐ Ga	uze Wrapped	□ T	orch Cut	☐ Dr	illed Holes		Other (Specify)		
☐ Louv	ered Shutter	☐ Key Punc	hed 🗸 W	ire Wrapped	$\Box S$	aw Cut	□ No	one (Open H	Hole)			
SCREEN-	PERFORATI	ED INTERV	ALS: From	410 ft. to	420	ft., Fr	om .4	165 ft. to	o . 4 .7	5 ft., From .	535 ft	. to .635 ft.
C	RAVEL PAG	CK INTERV	ALS: From	1105 ft. to	64	5 ft., Fr	om	ft. t	o	ft., From .	ft	. to ft.
9 GROU	T MATERIA	L: Neat	cement 🗸	Cement grout	∠ B	entonite	☐ Ot	ther				
Grout Inter	vals: From	ft. to	, .100	. ft., From1.0!	Q	. ft. to	1.05	ft., From		ft. to	ft.	
Nearest so	urce of possibl	e contaminat	ion:									
☐ Septic			Lateral Line	_			_	Livestock Pe		_	ticide Stor	
☐ Sewer			Cess Pool	☐ Sev		agoon		Fuel Storage			doned Wa	
	tight Sewer Lir		Seepage Pit				i L	Fertilizer Sto	orage	☐ Oil W	ell/Gas W	eii
Direction f	(Specify)		•••••	Dictance	from s	 veli2 130	0		•		A	,
10 FROM	TO TO		LITHOLOG		10111	FRO		TO				GING INTERVALS
Attached		Attached	LITHOLOG	iic Eoo		1100	+	10		Ho. Eo a (cont.)	DI I EU GC	HIGHTER TES
	/ / / / / / / / / / / / / / / / / / / /						\dashv					
	 		· -			_	\dashv					
	 											
	 						_					
	+									R. C		
	 					Notes	:					
							•					
	†											İ
11 CONT	RACTOR'S	OR LAND	OWNER'S	CERTIFICA	ATIO	N: This	vater	well was k	Z co	nstructed, Tre	constructe	ed, or plugged
under my	iurisdiction ar	id was comp	leted on (m	و. (o-dav-vear).	06/07/	2013	and t	his record	is trı	ie to the best of	ny know	ledge and belief.
Kansas W	ater Well Con	tractor's Lic	ense No?	<u>02</u> T	his W	ater Well	Reco	ord was coi	mple	ted on (mo-day-	year) .06	/2.//2013
under the	ousiness name	of Layne.	Unristense	en Co.				-J- F 00		or each constructed		
	ment of Health a	sena one copy t nd Environmen	.ow AIEK W tBureau of W	ell Ownek and Vater Geology Se	u retain	one for you	u recor kson S	ius. ree of \$3 St., Suite 420,	Tope	or each <u>constructed</u> ka, Kansas 66612-1	ven. 367. Telepl	none 785-296-3565.

 $Visit\ us\ at\ \underline{http://www.kdheks.gov/waterwell/index.html}$

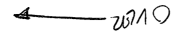
KSA 82a-1212

Form	WWC5
Contractor	Layne Christensen Co.
Well Owner	
Doc ID	1144561

Litholgy

Litholgy		
From	To To	LithologicLog
0	18	Top Soil
18	32	Fine Sand / Tan Clay
32	42	Fine Sand
42	180	Fine/Medium Sand w/ tan clay lenses
180	211	Fine/Medium Sand w/ some gravel
211	300	Fine to course sand
300	363	Fine to course sand w/ tan clay lenses
363	365	Tan Clay
365	368	Fine to medium sand
368	373	Tan sandy clay
373	380	Fine to course sand
380	418	Tan Clay w/ fine sand lenses
418	458	Tan Silty clay
458	505	Fine Sand trace grey shale
505	510	Fine Sand / Red Shale
510	522	Fine Sand Cemented
522	526	White Silty Shale
526	589	White Sand very Fine
589	635	Sandy White clay, sandstone, trace shale
635	636	Red Shale & sandstone

	UNDER THE BUSINESS NAME OF HENCLE DRILLING & SUPPLY COMPLETED ON HOVON/YEAR) OG/22/02 AND THIS RECIGN NES COMPLETED ON (MO/DAY/YR) OG/12/02 MATER MELL COMPRETED ON HENCE BY 165 THIS WATER NEEL COMPLETED ON (MO/DAY/YR) OG/12/02 MATER MELL COMPLETED ON (MO/DAY/YR) OG/12/02 THIS WATER NEEL ME OF HENCLE ORILLING & SUPPLY OF LANDER THE BUSINESS NAME OF HENCLE ORILLING & SUPPLY THE BUSINESS NAME OF HENCLE ORILLING & SUPPLY OF LANDER THE BUSINESS NAME OF HENCLE ORILLING & SUPPLY THE BUSINESS NAME OF HENCLE BOLLONG THE BU	and allowed and an extension of the con-
	322 02 SWAD II SWAMEL 28 ROCK 130 252 05 SWAD II SWAMEL 28 ROCK 110 06 SWAD 07 CLAY 05 SAND 160 170 05 SWAD 02 CLAY 160 05 SWAD 02 CLAY 170 05 SWAD 02 CLAY 180 05 SWAD 02 CLAY	THE PARTY AND ADDRESS ARROWS ARROWS ARROWS RECOVER THE TAXABLE ARROWS ARROWS AND ADDRESS AND ADDRESS ARROWS ARROWS AND ADDRESS AND ADDRESS ARROWS ARROWS AND ADDRESS AND ADDRE
	GROUT INTERVALS: FROM 0 FT. TO 80 FT., FROM 0 FT. TO 0 FT., FROM 0 FT. TO 0 FT., FROM 0 FT. TO 0 FT. WHAT IS THE HEAREST SOUNCE OF POSSIBLE CONTANTANTION: NOWE OBSERVED OCCECTION FROM WELL? FROM 7 TO 7 FLUENCH FROM MELL?	-
	GROUT HATERIAL OI NEAT CEMENT GROUT HATERVALS: FROM 0 FT. TO 80 FT., FROM 0 FT., FROM 0 FT., FROM 0 FT.,	9
·	5CREEK PERFORMED INTERVALS: FROM 319 FT. TO 519 FT., FROM 0 FT. TO	****
	TYPE OF BLAKK CASING USED: DI STEEL CASING JOINTS: WELDED BLAK CASING DIANETER JOHTACE JO FT., DIA (M. 70 O FT., DIA (M.	- [
	MAS A CHENICAL/SACTERIOLOSICAL SANPLE SUBMITTED TO DEPARTMENT? NO .	A COMPANY OF THE PARTY OF THE P
	ALE WILLS TO BE USED ASS OF MILE OF THE SAME AND SAME	The second against
	HARD & STICKALD SATIAL WATER WAS DELL MATER WAS DELL MATER DESTRUCTED BOOK DESTRUCTED AND THE DESTRUCTION OF THE PROPERTY OF T	
· ·	/ WELL'S STATIC NATER LEVEE 348 ST. BELON LARD SURFACE NEASUNED ON HO/DAY/YR 08/21/02 PURP TESTORIA: MELL NATER TAY SELON LARD SURFACE NEASUNED ON HO/DAY/YR 08/1/02 I NA II	
	LOCATE WELL'S LOCATION NOTH 9 DEPTH(5) GROUNGWATER ENCOUNTERED 1. O FT. 2. O FT. 3. O FT.	٤
	CETY, STATE, ZIP CODE : JOHNSON, KS 67855-0500 APPLICATION HUMBER: STANTON #1	-
	WATER WELL DAMER; CITY OF JOHNSON BOX 500 BOARD OF AERICALTURE, DEVISION OF MATER RESOURCES	7.
	GEALVE & OAK JOHRSON, KS 67855- DISTANCE AND DIRECTION FROM REAREST TOWN OR CETY STREET ABDRESS OF NELL IF LOCATED NITHER CLTY?	
	CONNIA: 034 SIVNION NE 1/4 NE 1/4 NE 1/4 NE 1/4 SE 1/4 30 150 2 6 41 N 6 41 N 6 41 N 6 4 1 N	T.S
454/01 } 10048	WIES REST SECURIT FORM RING-5 KSH SSY-ISITS SHENIONS OF THE FECURIT FORM RING-6 KSH SSY-ISITS HYDROLOGY HYD	,
1887#317 -DUI	Hydrology Guery Scan of WWC5 Form	



CONTINU	ED)	WATE	K KETT BECOKO	form KNC-5	KSK 824-1212		
1 LOCATION COUNTY:	OF WATER WELL: 094 STANION	FRACTION NE 1/4 NE	1/4 SE	1/4	ECTEON KUNBER G	TOWNSHIP NUMBER S	BANGE VUNBER 8 41 W
2 WATER WE RR#, St.	LL ONNER: Adoress, Box # :	CITY OF JOHNSON PO BOX 500		· (4) · (4)	Board of Ai	GRECULTURE, DEVESTOR O	F NATER RESOURCES
City, St	ATE, 219 CODE :	JOHNSON, KS	67855-0500		APPLICATIO	N MUHBER: STANTON #1	
9001 3773 3973 4020 404 4059 407 4082 4087 4088 5562 5607 6023 6035 6045	TO	LITHOLOGIND OI CLAY IND 01 CLAY IND 13 FINE GRAVEL INDY CLAY 05 SAND ILICHE 20 LIMESTONE LICHE 23 SANDSTONE LICHE 23 SANDSTONE AY INESTONE AY INESTONE 31 CALICHE AY 31 CALICHE AY 31 CALICHE AY 31 CALICHE ANDSTONE 31 CALICHE INDSTONE 31 CALICHE	IC LOG 14 HED GRAYEL 23 SANDSTONE IMESTONE 20 LINESTONE	(HI LENGT IN		

CONTRACTOR'S OR LANDONNER'S CERTIFICATION: THIS MATER WELL MAS CONSTRUCTED UNDER MY JURESDICTION AND MAS COMPLETED ON (MO/DAY/YEAR) 08/22/02 AND THIS RECORD IS THUE TO THE BEST OF MY KNOWLEDGE AND BELLEF. KARSAS VATER WELL CONTRACTOR'S LICENSE NO. 145 THIS WATER WELL RECORD WAS COMPLETED ON (MO/DAY/YR) 09/12/02 UNDER THE BUSINESS MANE OF NEMKLE DRILLING & SUPPLY BY (SIGNATURE)

Kansas Geological Survey Comments to webadmin@kgs.ku.edu URL=http://www.kgs.ku.edu/Magellan/WaterWell/index.html Display Programs Updated July 2, 2014 Data added continuously.

3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389

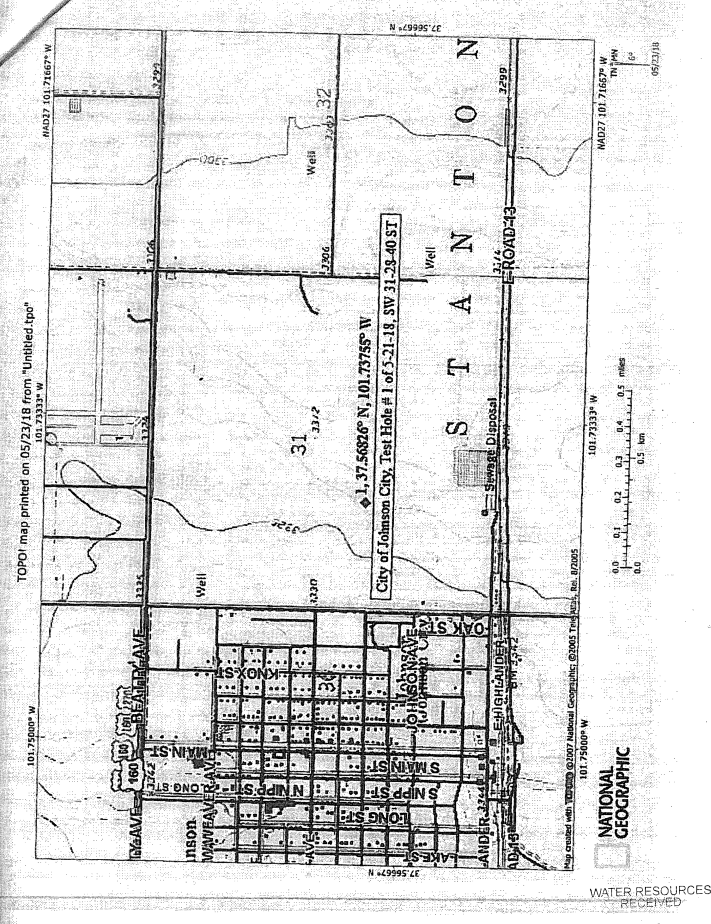


PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

PH: 620-277-2389		-7 Inl		A = A + A		Fax: 620-	277.0004
F11. VEVTE11 EVVV			الارتزالا	u mres			
	al de la companya de La companya de la co		T (M'	1 (1 () () () () () () () () (Karra M. J	
				P	TUS NO 3	7884 ADO	ITANAL WELL
						00 7 35	
Customer Name:	City of Jak	nson City		WO#: ,	13875	Date: 5-	21-18
Street Address:				Test#:		E LOG:	English Section
City, State:				Driller: 7	ale Guinn	g Agent (2000) Alexandrian (2000) Annah adalah sandrian (2000)	
County: Stanta	Quarter: S 📈	Section:	3/	Township:	28	Range: 4	O
Location:			GPS:	N37,56826	W101.73755		
Rig#: 10002		Elevation:		Static WL:	375' Es	timated?	The service and the service an
				Proposed Wel			

	. Y Samat	Footage					
%	From	Pay To		Description of Strata			
	0		7	Top Soil			
	2		12	Brown Sandy Clay			
	12		19	Sand fac to med			
	19		21	Brown Stady Clay Sand first to med some course			
	21	Pusic	139	Sand fine to med some course			
	39		56	Brown Sandy clay & Some Coliche + fine Sand mixed			
Armer Co.	56		71	Sand five to mad			
osmi i svejine m velij - velijenijele	71	2000 F	101	Sand line to med course Soull grovel			
	101		109	Drown Clay			
	109		164	Sand fine to mad course small grovel w/ couple clay leds			
	164		183	1/ Seawn Sandy Clark Prince the gardistrias			
	183		248	Sand fine to med course small gravelul Brown + Tan Rock			
	248		254	13 rown to Same Light Dlag Clay			
35	254	7	Agariem (Sacrate)	Sand fine to med course small gravely Brown & Ton Rock &			
			384	Couple clay ladges			
7.9	382		396	Mioun Clay			
5	396	37	429	Eine Sand V/Min ely lodges			
5	429	7	438	Socrations + Sands to ac			
e dinamin	438	čije sovereni graniti Organizacija probleka	448	Societies			
10	448	29	477	Sandstone wifer soupstone stolgers - used some water-			
	477		485	Bed Clay & Sonastan 2			
۵	485	24	509	Snodstone + few soups hos strips			
	509		520	5 piston e w//: 11/4 3-40/57000			
10	320	51	571	So-difeed + few Soundians strips			
5	571	33	604	Sondetone + Sonostone			
Principus I Historijani g	604		620	Red Bid 096476			
				And the state of t			
				S.,			
				Brat 19/23/4 - 8			
**************************************				19/4 On 3/1/2 -1			
NE CO				Water 1402			
			Arrival Course dis-				
layin didining k ergensuyang an		kada Cores vojeka. Ngjelet 1997 (ngjelet)	indonensky kiejs Issociija nadom				
			- 46000000000000000000000000000000000000				

FEB 0 6 2019



HEB 0 6 2019

Ireland, Leslie [KDA]

From:

Meyer, Mike [KDA]

Sent:

Thursday, February 28, 2019 10:55 AM

To:

Ireland, Leslie [KDA]

Subject:

RE: Recommendation for Change in PD File Nos. ST 001, 7884 & 10259 City of Johnson

All good go for it on the transmittal

thanks

Mike

From: Ireland, Leslie [KDA]

Sent: Thursday, February 28, 2019 10:40 AM To: Meyer, Mike [KDA] < Mike. Meyer@ks.gov>

Subject: Recommendation for Change in PD File Nos. ST 001, 7884 & 10259 City of Johnson

Mike

Please let me know if you'd recommend the changes.

The waiver of KAR 5-23-3 is standard wording for a municipal. The GMD3 submitted drawdown modeling which is new, but they did recommend approval of the changes.

This is a little different for the package in that the water level measurement tube will be applicable to the additional well so the approval under File No. 7884 will have the tube wording. Do you think it would be confusing for the transmittal letter to remind the City that all nonpermitted wells should be plugged or capped, as all wells currently authorized will remain permitted.

As always comments and concerns are welcome.

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



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

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

February 26, 2019

Leslie Ireland Kansas Department of Ag Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502

RE: Applications for Change in Point of Diversion

Vested Right, File No. ST 1

Water Rights, File Nos. 7884 & 10459

Dear Leslie:

We have completed a review of the applications for the above referenced water rights. The proposed changes are not in accordance with current area rules, K.A.R. 5-23-3, as it pertains to distance moved and minimum spacing to neighboring wells.

Well evaluations were conducted to estimate possible effects of the proposals on the supply of other wells with water rights prior to the proposal per K.S.A. 82a-708b and the draft revised management program. It is considered unreasonable to dis-allow any new effects from a proposal, so a standard maximum drawdown allowance applied over 50 years is used under an assumption the proposed well is pumped at maximum authorized rate and quantity. A drawdown allowance is used based on saturated thickness. In this case, since the saturated thickness is less than 200', the allowance is 2' effect. The maximum reasonable or de minimis effect is used to screen for water right wells that need more investigation for a critical well result from the proposal. A critical well is a strong candidate for water right impairment. The attached review information is based on the Theis and GMD3 model tools and considered the best information available. Conclusions of the well analysis may change if better information on well and aquifer data can be made available.

Review of the logs for each neighboring well, within a mile, shows all the wells were greater than the de minimis allowance and needed further evaluation. Eight of those wells had calculations determine that they could potentially be critical wells. Reasonably lower pumping rates by the proposed well would lower the drawdown effect based on current conditions. Seeing how these are city wells and the area in general, the maximum authorized rate can not be reached currently. The city has plenty of authority combined with their water rights, but have had past problems with rate during peak water usage with their current system in place. It is noted that the wells could not pump at maximum authorized and will not be run at a constant pace, but rotated to meet the needs. They city is also limited in locations that are available for them to redrill any of the wells. After review of the analysis and discussion with the Board, it is therefore recommended that a waiver be granted and the applications be approved.

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

Sincerely,

harm Le

Jason L. Norquest Assistant Manager WATER RESOURCES
RECEIVED

FEB 2 6 2019

KS DEPT OF AGRICULTURE

Maximum Drawdown Allowance

- Current saturated thickness is greater than 50 ft but less than 200 ft.
- Drawdown allowance over 50 years is 2.0 ft

Wells Within 1 Mile and Proposed Drawdown Effects

- 10459 (south well)
 - Distance from proposed location = 2113 ft
 - 50 yr drawdown effect = 4.0 ft
- 10459 (north well)
 - Distance from proposed location = 5012 ft
 - 50 yr drawdown effect = 2.4 ft
- 7884
 - Distance from proposed location = 2749 ft
 - 50 yr drawdown effect = 3.4 ft
- 26723
 - Distance from proposed location = 2349 ft
 - 50 yr drawdown effect = 3.7 ft
- 30805
 - Distance from proposed location = 4469 ft
 - 50 yr drawdown effect = 2.6 ft
- 4892
 - Distance from proposed location = 5017 ft
 - 50 yr drawdown effect = 2.4 ft
- 4792
 - Distance from proposed location = 3747 ft
 - 50 yr drawdown effect = 2.8 ft

- 16851 (east well)
 - Distance from proposed location = 5086 ft
 - 50 yr drawdown effect = 2.4 ft
- 16851 (west well)
 - Distance from proposed location = 4844 ft
 - 50 yr drawdown effect = 2.4 ft
- 6818
 - Distance from proposed location = 4841 ft
 - 50 yr drawdown effect = 2.4 ft
- Domestic well in 36-28S-41W
 - Distance from proposed location = 4557 ft
 - 50 yr drawdown effect = 2.5 ft
- Domestic well in 32-28S-40W
 - Distance from proposed location = 4659 ft
 - 50 yr drawdown effect = 2.5 ft
- West Domestic in 30-28S-40W
 - Distance from proposed location = 4594 ft
 - 50 yr drawdown effect = 2.5 ft
- East Domestic in 30-28S-40W
 - Distance from proposed location = 4671 ft
 - 50 yr drawdown effect = 2.5 ft

Wells Identified as Critical

- 10459 (south well)
 - Owned by the City of Johnson
- 30805
 - · Owned by Stanton County. Used to irrigate golf course.
- 4892
 - Irrigation well not owned by applicant. Has not been pumped since 2008.
- 4792
 - Irrigation well not owned by applicant. Has not been pumped since 2008.
- 16851 (east well)
 - Irrigation well not owned by applicant. Has not been pumped since 2011.
- 16851 (west well)
 - Irrigation well not owned by applicant. Has not been pumped since 2008.
- West domestic well in 30-28S-40W
 - · Private well not owned by applicant.
- East domestic well in 30-28S-40W
 - Private well not owned by applicant.
- Domestic well in 32-28S-40W
 - Private well not owned by applicant.

- Saturated thickness is 98.6 ft.
 - Projected to decline 26.6 ft in 25 years.
 - T = 27,399 gpd/ft
 - S = 0.1448

Evaluation of WR No. 10459 (south well)

- Drawdown due to additional proposed pumping = 3.5 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 2113 ft
- Drawdown due to existing pumping = 16.5 ft
 - Based upon water level declines predicted by the GMD3 model.
- Dynamic Drawdown = 59.3 ft
 - Based upon a Theis analysis with r = 1 ft, t = 1 day, Q = 730 gpm, S = 0.1385, T = 21,667 gpd/ft, well efficiency = 70%.
- Total Drawdown = 79.3 ft

Drawdown Constraints for WR No. 19135

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 112 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 112 ft 40 ft = 72 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 112 ft * 0.4 = 44.8 ft
- The EDC is more restrictive than the PDC, so the maximum allowable drawdown is 44.8 ft
 - The total drawdown of 79.3 ft is greater than the EDC, so this is a critical well. Note that the city owns and operates this well, and that most of the drawdown effect is due to dynamic drawdown needed to support a rate that is probably higher than can be sustained, so the effects on this well may be allowable.

WATER RESOURCES RECEIVED

FEB 2 6 2019

Evaluation of WR No. 30805

- Drawdown due to additional proposed pumping = 2.1 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 4469 ft
- Drawdown due to existing pumping = 26.1 ft
 - Based upon water level declines predicted by the GMD3 model.
- Dynamic Drawdown = 18.7 ft
 - Based upon a Theis analysis with r=1 ft, t=1 day, Q=215 gpm, S=0.09406, T=20,886 gpd/ft, well efficiency = 70%
- Total Drawdown = 46.9 ft

Drawdown Constraints for WR No. 30805

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 67.9 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 67.9 ft 40 ft = 27.9 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 67.9 ft * 0.4 = 27.2 ft
- The EDC is more restrictive than the PDC, so the maximum allowable drawdown is 27.2 ft
 - The total drawdown of 46.9 ft is greater than the allowable drawdown, so this is a critical well.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm causes the additional effect due to pumping over 50 years to drop to 2.0 ft, which is within the maximum drawdown allowance.

WATER RESOURCES RECEIVED

FEB 2 6 2019

Evaluation of WR No. 4892

- Drawdown due to additional proposed pumping = 2.0 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 5017 ft
- Drawdown due to existing pumping = 59.6 ft
 - Based upon water level declines predicted by the GMD3 model.
- Dynamic Drawdown = 24.8 ft
 - Based upon a Theis analysis with r = 1 ft, t = 100 days, Q = 615 gpm, S = 0.1595, T = 66,375 gpd/ft, well efficiency = 70%
- Total Drawdown = 86.4 ft

Drawdown Constraints for WR No. 4892

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 87.5 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 87.5 ft 40 ft = 47.5 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 87.5 ft * 0.4 = **35.0** ft
- The EDC is more restrictive than the PDC, to the maximum allowable drawdown is **35.0 ft.**
 - The total drawdown of 86.4 ft is greater than the maximum allowable drawdown, so this is a critical well.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm, reduces the 50 year additional effect to 1.9 ft, which is within the maximum drawdown allowance.

WATER RESOURCES

FEB 2 6 2019

Evaluation of WR No. 4792

- Drawdown due to additional proposed pumping = 2.4 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 3747 ft
- Drawdown due to existing pumping = 59.6 ft
 - Based upon water level declines predicted by the GMD3 model.
- Dynamic Drawdown = 22.9 ft
 - Based upon a Theis analysis with r = 1 ft, t = 100 days, Q = 568 gpm, S = 0.1595, T = 66,375 gpd/ft, well efficiency = 70%
- Total Drawdown = 84.9 ft

Drawdown Constraints for WR No. 4792

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 87.5 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 87.5 ft 40 ft = 47.5 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 87.5 ft * 0.4 = 35.0 ft
- The EDC is more restrictive than the PDC, to the maximum allowable drawdown is **35.0 ft.**
 - The total drawdown of 86.4 ft is greater than the maximum allowable drawdown, so this is a critical well.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm, reduces the 50 year
 additional effect to 2.2 ft, which is not within the maximum drawdown allowance. The well has not been
 operated since 2007, so it may be possible to get the landowner to agree to the move. Otherwise,
 quantity will need to be lowered to 170 AF or rate will need to be reduced.

WATER RESOURCES RECEIVED

FEB 2 6 2019

Evaluation of WR No. 16851 (East Well)

- Drawdown due to additional pumping = 1.9 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 5086 ft
- Drawdown due to existing pumping = 45.9 ft
 - Based upon water level declines predicted by the GMD3 model.
- Dynamic Drawdown = 52.5 ft
 - Based upon a Theis analysis with r = 1 ft, t = 100 days, Q = 448 gpm, S = 0.1245, T = 21,593 gpd/ft, well efficiency = 70%
- Total Drawdown = 100.3 ft

Drawdown Constraints for WR No. 16851 (East Well)

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 114.7 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 114.7 ft 40 ft = 74.7 ft
- Economical Drawdown Constraint
 - EDC = 114.7 ft * 0.4 = 45.9 ft
- The EDC is more restrictive than the PDC, so the maximum allowable drawdown is **45.9 ft**
 - The total drawdown of 100.3 ft is greater than the EDC, so this well is critical.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm, reduces the 50 year additional effect to 1.9 ft, which is within the maximum drawdown allowance.

WATER RESOURCES RECEIVED

FEB 2 6 2019

Evaluation of WR No. 16851 (West Well)

- Drawdown due to additional proposed pumping = 2.0 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 4844 ft
- Drawdown due to existing pumping = 28.4 ft
 - Based upon water level declines predicted by the GMD3 model
- Dynamic Drawdown = 22.4 ft
 - Based upon a Theis analysis with r = 1 ft, t = 100 days, Q = 217 gpm, S = 0.1314, T = 24,539 gpd/ft, well efficiency = 70%
- Total Drawdown = 52.8 ft

Drawdown Constraints for WR No. 16851 (West Well)

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 117.2 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 117.2 ft 40 ft = 77.2 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 117.2 ft * 0.4 = 46.9 ft
- The EDC is more restrictive than the PDC, to the maximum allowable drawdown is **46.9 ft.**
 - The total drawdown of 52.8 ft is greater than the EDC, so this well is critical.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm, reduces the 50 year additional effect to 1.9 ft, which is within the maximum drawdown allowance.

WATER RESOURCES
RECEIVED

Evaluation of West Domestic Well in Section 30-28S-40W

- Drawdown due to additional proposed pumping = 2.1 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 4594 ft
- Drawdown due to existing pumping = 26.1 ft
 - Based upon water level declines predicted by the GMD3 model
- Dynamic Drawdown = 10 ft
 - DD assumed to be 10 ft on domestic wells.
- Total Drawdown = 38.2 ft

Drawdown Constraints for West Domestic Well in Section 30-28S-40W

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 67.9 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 67.9 ft 40 ft = 27.9 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 67.9 ft * 0.4 = 27.2 ft
- The EDC is more restrictive than the PDC, so the maximum allowable drawdown is 27.2 ft
 - The total drawdown of 38.2 ft is greater than the allowable drawdown, so this is a critical well.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm causes the additional effect due to pumping over 50 years to drop to 2.0 ft, which is within the maximum drawdown allowance.

WATER RESOURCES RECEIVED

HEB 2 6 2019

Evaluation of East Domestic Well in Section 30-28S-40W

- Drawdown due to additional proposed pumping = 2.1 ft
 - Based upon 25 years Theis analysis using S = 0.1448, T = 27,399 gpd/ft,
 Q = 350 gpm, tp = 156 days, r = 4671 ft
- Drawdown due to existing pumping = 26.1 ft
 - Based upon water level declines predicted by the GMD3 model
- Dynamic Drawdown = 10 ft
 - DD assumed to be 10 ft on domestic wells.
- Total Drawdown = 38.2 ft

Drawdown Constraints for East Domestic Well in Section 30-28S-40W

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 67.9 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 67.9 ft 40 ft = 27.9 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 67.9 ft * 0.4 = 27.2 ft
- The EDC is more restrictive than the PDC, so the maximum allowable drawdown is 27.2 ft
 - The total drawdown of 38.2 ft is greater than the allowable drawdown, so this is a critical well.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm causes the additional effect due to pumping over 50 years to drop to 2.0 ft, which is within the maximum drawdown allowance.

WATER RESOURCES RECEIVED

FEB 2 6 2019

Evaluation of Domestic Well in Section 32-28S-40W

- Drawdown due to additional proposed pumping = 2.1 ft
 - Based upon 25 years Theis analysis using S=0.1448, T=27,399 gpd/ft, Q=350 gpm, tp=156 days, r=4659 ft
- Drawdown due to existing pumping = 59.6 ft
 - Based upon water level declines predicted by the GMD3 model
- Dynamic Drawdown = 10 ft
 - DD assumed to be 10 ft on domestic wells.
- Total Drawdown = 71.7 ft

Drawdown Constraints for Domestic Well in Section 32-28S-40W

- Physical Drawdown Constraint
 - Well is drilled below the bottom of the good aquifer. Water column is assumed to be the saturated thickness from the GMD3 model, 87.5 ft. PDC is assumed to be 40 ft above the bottom of the water column.
 - PDC = 87.5 ft 40 ft = 47.5 ft
- Economical Drawdown Constraint (40% in 25 years)
 - EDC = 87.5 ft * 0.4 = **35.0** ft
- The EDC is more restrictive than the PDC, so the maximum allowable drawdown is **35.0** ft
 - The total drawdown of 71.7 ft is greater than the EDC, so this is a critical well.
 - Reducing authorized quantity of the new well to 190 AF and rate to 250 gpm causes the
 additional effect due to pumping over 50 years to drop to 2.0 ft, which is within the maximum
 drawdown allowance.

WATER RESOURCES RECEIVED

FEB 2 6 2019

Ireland, Leslie [KDA]

From:

Jason Norquest <norquest@gmd3.org>

Sent:

Monday, February 25, 2019 4:04 PM

To: Cc: Ireland, Leslie [KDA] Meyer, Mike [KDA]

Subject:

RE: ST 001, 7884 & 10459 City of Johnson

Attachments:

2019_Feb25_ReviewMat_PD.pdf

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Good afternoon Leslie, here is the review for the City of Johnson. We were presented with these as a preapplication review with our Board at the November meeting. They reviewed the proposals at that time and discussed it with our evaluation. I just been waiting on the apps and was able to get them back to you.

Hope you have a good day. We are dug out for now, but I am running out of places to put snow.

Jason Norquest

Assistant Manager, GMD3

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

www.gmd3.org

From: Ireland, Leslie [KDA] <Leslie.Ireland@ks.gov>

Sent: Monday, February 18, 2019 12:40 PM
To: Jason Norquest <norquest@gmd3.org>
Subject: ST 001, 7884 & 10459 City of Johnson

Jason,

The change applications were sent via snail mail as we had help and they need a waiver, but I wanted to send you something electronically as it seems the way we've been corresponding.

Hope you guys get LOT AND LOTS OF SNOW!!!!

Leslie

WATER RESOURCES RECEIVED

FEB 2 6 2019

KS DEPT OF AGRICULTURE

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



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

Laura Kelly, Governor

Mike Beam, Acting Secretary

February 15, 2019

SOUTHWEST KANSAS GROUNDWATER MANAGEMENT DISTRICT NO 3 ATTN MARK RUDE 2009 E SPRUCE GARDEN CITY KS 67846 FILE COPY

Re:

Applications for Change, Vested Right, File No. ST 001

Water Right, File Nos. 7,884 & 10,459

Dear Mr. Rude:

We are enclosing a copy of each of the applications referred to above which appear to be in proper form. The application under File No. 10,459 was sent to you on October 25, 2018 but has been modified and additional applications filed under the referenced files.

As a waiver appears to be needed, we are delaying any further action for a period of 30 days from the date of this letter to allow you time to submit a recommendation concerning the applications referenced above.

Please submit your recommendation within the allotted time, or any authorized extension of time thereof. If you wish to refer to a specific file, please reference it when you contact our office.

Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

LI:li

Enclosures

pc:

Garden City Field Office

Tyce McMillan, City Superintendent

Ireland, Leslie [KDA]

From:

Ireland, Leslie [KDA]

Sent:

Wednesday, February 6, 2019 8:43 AM

To:

'City of Johnson'

Cc:

Turney, Brent [KDA]; Meyer, Mike [KDA]

Subject:

RE: Water Right, Change Application, File No. 7884

Tyce,

I got these today Wednesday February 6, as I was out of the office Tuesday. The package can now be sent to the GMD for their review of your requested waiver and the recommendation of the Board.

As the GMD 3 Board meeting is today, it will be March when they meet again. Looking at their web site that meeting is their annual meeting and is scheduled for 10AM March 13th at the Gray Co 4-H building located at 17002 US-50 Cimarron, KS.

Thank you for sending the log. I'll pc you on the letter to the GMD for their recommendation.

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

From: City of Johnson <city@pld.com>
Sent: Monday, February 4, 2019 4:39 PM

To: Ireland, Leslie [KDA] <Leslie.Ireland@ks.gov>

Subject: Fw: Water Right, Change Application, File No. 7884

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Here's the map and test log again. Let me know that you get them.

Thanks,

Tyce McMillan
City of Johnson City, Ks.

From: City of Johnson

Sent: Tuesday, January 15, 2019 12:03 PM

To: Ireland, Leslie [KDA]

Subject: Re: Water Right, Change Application, File No. 7884

WATER-RESOURCES RECEIVED

FEB 0 6 2019

SCANNED LITURE

Leslie,

Attached is the log and map location for the future well.

Thanks,

Tyce McMillan
City of Johnson City, Ks.

From: Ireland, Leslie [KDA]

Sent: Tuesday, January 15, 2019 11:51 AM

To: city@pld.com

Subject: Water Right, Change Application, File No. 7884

Tyce,

Could you please provide a **well log** for the new well proposed under this file. It would be the proposed well located in the NW SE SW approximately 2,009 feet North and 3,423 feet West of the Southeast corner of Section 31. Township 28 South, Range 40 West, proposed 48.878 MGY at 250 GMP.

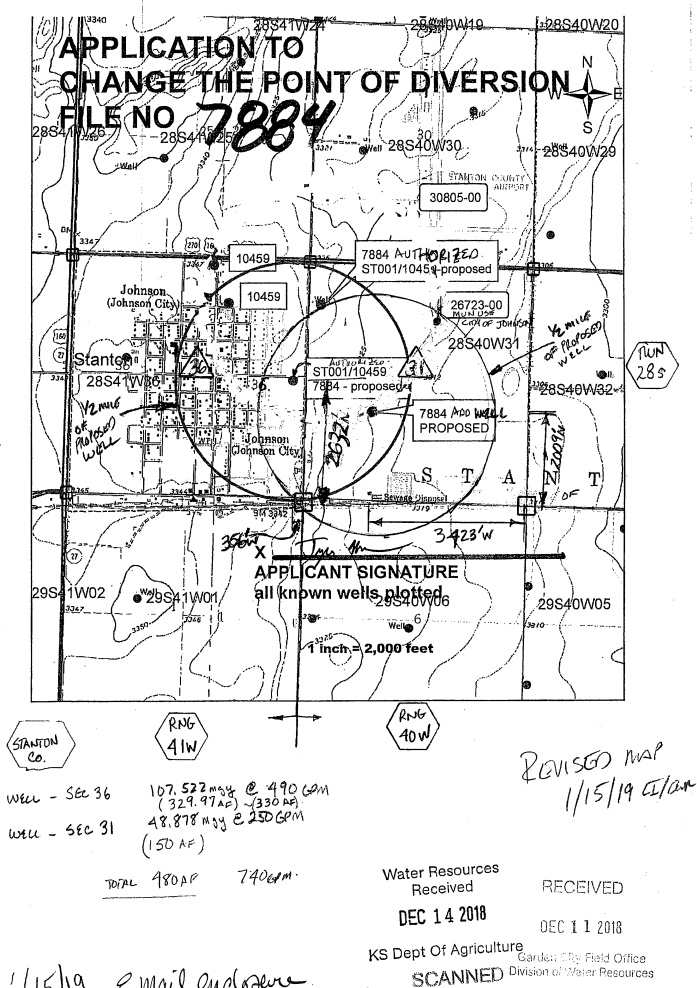
As a picture is worth all these words.... I've attached a map It is the point labeled 7884 ADD WELL PROPOSED.

It can be emailed to me.

Please give me a call should you have questions.

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

翻路 并分别的



1/15/19 Email encloseure

Water Rights and Points of Diversion Within 1.50 miles of point defined as: 2632 ft N and 356 ft W of the SE Corner of Section 36, T 28S, R 41W Located at: 101.744301 West Longitude and 37.570079 North Latitude GROUNDWATER ONLY

FILS NO. 7884 PROPOSED EXISTING.

=====	=======		===:	==:	====:	====:	-==:	===:	===:	====					====	====		=======	=====	
File :	Number	Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt Auth_Quar	. Add_Quan	Unit	
A	4646 00	IRR	NK	G		5349			CN	SW	2530	3870	30	28	40W	1	540.00	540.00	AF	
A	4792 00	IRR	NK	G		5933		NW	SW	SW	1170	4900	32	28	4 OW	3	960.00	960.00	AF	
A	4892 00	IRR	NK	G		7018		SW	SE	NW			32	28	40W	2	640.00	640.00	AF	
A	6291 00	IRR	NK	G		7111		SE	NW	NE			25	28	41W	1	568.00	568.00	AF	
A	6818 00	IRR	NK	G		6141					2490	2580	6	29	40W	1	544.00	544.00	AF	
A	7416 00	IRR	NK	G		7138		NW	SW	NE	3425	1550	30	28	4 0 W	6	240.00	240.00	AF	
A	7884 00	MUN	NK	G*		1798		sw	NW	NW	4347	4728	31	28	4 OW	6	479.97	479.97	AF	
A	8440 00	IRR	NK	G		6141					2490	2580	6	29	40W	1	360.00	360.00	AF	•
A	9525 D1	. IRR	NK	G		5648		NC	NE	sw	2172	3294	25	28	41W	5	702.00	702.00	AF	
A	9525 D2	IRR	NK	G		6400		SE	SW	NE	2815	1425	35	28	41W	6	581.00	581.00	AF	
A	9818 00	IRR	NK	G		6503		NW	SW	sw	750	5000	29	28	40W	6	525.00	525.00	AF	
A	10208 00	IRR	NK	G		5962		SW	SE	им			1	29	41W	2	566.00	566.00	AF	
A	10459 00	MUN	NK	G*	1	2201		SE	NM	NE	4300	1800	36	28	41W	4	.00	.00	AF	_
Same						3079		NE	NW	NE	5135	2150	36	28	41W	7	567.74	57.96	AF	
Same						0		NE	NE	SE	2632	356	36	28	41W	9	336.58	112.55	AF	-
A	16075 00	IRR	NK	G		7806		NW	SW	SE	750	2600	35	28	41W	2	360.00	360.00	AF	
A	16851 00	IRR	NK	G		7074		NW	SW	NW	3500	5150	5	29	40W	2	209.00	209.00	AF	
Same						5340					2645	4740	6	29	4 OW	3	200.00	200.00	AF	
A	26723 00	MUN	NK	G		3531		SW	NW	NE	4041	2126	31	28	40W	4	299.98	.00	AF	
A	30804 00	MUN	NK	G		3723		SE	SW	NW	3010	4060	36	28	41W	8	111.90	.00	AF	
A	30805 00	IRR	NK	G		4630		NE	SE	SW	1155	2670	30	28.	40W	4	136.00	136.00	AF	
VST	1 00	MUN	AA	G*		0		NE	NE	SE	2632	356	36	28	41W	9	224.03	224.03	AF .	o
=====				===			===	===					====:						=====	

Total Net Quantities Authorize	d: Direct	Storage	2 30 12
Total Requested Amount (AF) =	.00	.00	107,522 mgy = 330AP NEEDS - 1900 of SPACING
Total Permitted Amount (AF) =	.00	.00	1900 of SPACING
Total Inspected Amount (AF) =	.00	.00	WEEDS - 1 HOS OF
Total Pro_Cert Amount (AF) =	.00	.00	MOVE 15 1,798'
Total Certified Amount (AF) =	7781.48	.00	1) 100
Total Vested Amount (AF) =	224.03	.00	4 00
TOTAL AMOUNT (AF) =	8005.51	.00	No prabus-

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

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

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

Water Rights and Points of Diversion Within 1.50 miles of point defined as:

101.744301 West Longitude and 37.570079 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

File Number Use ST SR

A__ 4646 00 IRR NK G

> GOLDEN SPREAD INC

> PO BOX 101

```
> JOHNSON KS 67855
  4792 00 IRR NK G
 > JOHN D & CAROLYN K SMITH
 > PO BOX 526
 > JOHNSON KS 67855
 >-----
 A__ 4892 00 IRR NK G
 > KIMBERLY DARROUGH-HAYDEN
 > 916 N WILSON ST
 > ULYSSES KS 67880
 A__ 6291 00 IRR NK G
 > MIKE SMITH
 > PO BOX 809
 > 501 N AIRPPORT RD
 > JOHNSON KS 67855
 >-----
 A___ 6818 00 IRR ŅK G
 > EARL RAY ARNOLD
 > 281 E ROAD 15
 > JOHNSON KS 67855
 A__ , 7416 00 IRR NK G
  PLANE VIEW FARMS LLC
 > PO BOX 914
 > JOHNSON KS 67855
 >-----
 A___ 7884 00 MUN NK G
CITY OF JOHNSON CITY
<> CITY SUPT
 > PO BOX 500
 > JOHNSON KS 67855
 >-----
 A__ 8440 00 IRR NK G
 > EARL RAY ARNOLD
 > 281 E ROAD 15
 > JOHNSON KS 67855
 >-----
 A__ 9525 D1 IRR NK G
 > NAIRN & NAIRN FARMS
 > PO BOX 268 ·
 > JOHNSON KS 67855
 >-----
 A___ 9525 D2 IRR NK G
 > COCKRUM FARM - WILDCAT RANCH
```

Water Rights and Points of Diversion Within 1.50 miles of point defined as: 2009 ft N and 3423 ft W of the SE Corner of Section 31, T 28S, R 40W

Located at: 101.737549 West Longitude and 37.568261 North Latitude

FILE NO. 7884 -

GROUNDWATER ONLY	Proposition	New	WELL

====	.=======				====		===	===:	===:						.====				====	•
File	Number	Use	ST	SR D	ist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt Auth_Quan	Add_Quan	Unit	
A	.4646 00	IRR	NK	G		5813			CN	SW	2530	3870	30	28	40W	1	540.00	540.00	AF	
A	4792 00	IRR	NK	G		3875		NW	SW	SW	1170	4900	32	28	4 OW	3	960.00	960.00	ΑF	
A	4892 00	IRR	NK	G		5144		SW	SE	NW			32	28	4 OW	2	640.00	640.00	AF	
A	6818 00	IRR	NK	G		4869					2490	2580	6	29	4 OW	1	544.00	544.00	AF	g in a see a
A	7416 00	IRR	NK	G		6945		NW	SW	NE	3425	1550	30	28	4 OW	6	240.00	240.00		
A	7884 00	MUN	NK	G*	F	2678	}	SW	NW	NW	4347	4728	31	28	4 OW	6	479.97	479.97	AF.	OFIGINALOL
A	7885 00	IRR	NK	G		6928		SW	SW	SE	145	2585	29	28	4 OW	5	205.00	205.00	AF	tween
A	7886 00	IRR	NK	G		6928		SW	SW	SE	145	2585	29	28	4 OW	5	320.00	320.00		
A	8440 00	IRR	NK	G		4869					2490	2580	6	29	4 OW	1	360.00	360.00	AF	
A	9525 D1	IRR	NK	G		7353		NC	NE	SW	2172	3294	25	28	41W	5	702.00	702.00	AF	
A	9818 00	IRR	NK	G		5392		NW	sw	SW	750	5000	29	28	4 OW	6	525.00	525.00	AF	
A	10208 00	IRR	NK	G		6796	:	SW	SE	NW			1	29	41W	2	566.00	566.00	AF	
A	10368 00	IRR	NK	G		6946			CW	SW	1320	5140	5	29	4 OW	1	744.00	.00	AF	
A	10459 00	MUN	NK	G*		4119		SE	NW	NE	4300	1800	36	28	41W	4	.00	.00	AF	·
Same						4908		NE	NW	NE	5135	2150	36	28	41W	7	567.74	57.96	AF	
Same						2066		NE	NE	SE	2632	356	36	28	41W	9	336.58	112.55	AF	4,5
A	16851 00	IRR	NK	G		5186		NW	SW	NW	3500	5150	5	29	4 0W	2	209.00	209.00	AF	 - -
Same						6044					4895	3141	5	29	40W	,3	600.00	600.00	AF	
Same						4814					2645	4740	6	29	40W	3	200.00	200.00	AF	
A	26723 00	MUN	NK	G		2411		SW	NW	NE	4041	2126	31	28	4 OW	4	299.98	.00	AF	, i
A	30804 00	MUN	NK	G		5757		SE	SW	NW	3010	4060	. 36	28	41W	8	111.90	.00	AF	,
A	30805 00	IRR	NK	G		4482		NE	SE	SW	1155	2670	30	28	4 OW	4	136.00	136.00	AF	
VST	1 00	MUN	AA	G*	1	2066		NE	NE	SE	2632	356	36	28	41W	9	224.03	224.03	AF	

Total Net Quantities Authorized:	Direct	Storage	48,878 mgy = 150 AF. MOVING.
Total Requested Amount (AF) =	.00	.00	48,010,000
Total Permitted Amount (AF) =	.00	.00	NEEDS 1300 SPACING
Total Inspected Amount (AF) =	.00	.00	move 2640? -
Total Pro_Cert Amount (AF) =	.00	.00	Mare Zietor
Total Certified Amount (AF) =	7397.48	.00	NO NEMBYS-
Total Vested Amount (AF) =	224.03	.00	100 100 11194 3
TOTAL AMOUNT (AF) =	7621.51	.00	

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

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

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

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

Water Rights and Points of Diversion Within 1.50 miles of point defined as:

101.737549 West Longitude and 37.568261 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

------Proposor 2632 356 Sec 36 > APROXIMATELY - 2063 APART. File Number Use ST SR 4646 00 IRR NK G GOLDEN SPREAD INC

```
> PO BOX 101
> JOHNSON KS 67855
>-----
A__ 4792 00 IRR NK G
> JOHN D & CAROLYN K SMITH
> PO BOX 526
> JOHNSON KS 67855
>-----
A__ 4892 00 IRR NK G
> KIMBERLY DARROUGH-HAYDEN
> 916 N WILSON ST
> ULYSSES KS 67880
>-----
A___ 6818 00 IRR NK G
> EARL RAY ARNOLD
> 281 E ROAD 15
> JOHNSON KS 67855
>-----
   7416 00 IRR NK G
> PLANE VIEW FARMS LLC
> PO BOX 914
> JOHNSON KS 67855
>-----
A___ 7884 00 MUN NK G
> CITY OF JOHNSON CITY
> CITY SUPT
> PO BOX 500
> JOHNSON KS 67855
>-----
A__ 7885 00 IRR NK G
 PLANE VIEW FARMS LLC
> PO BOX 914
> JOHNSON KS 67855
>-----
A__ 7886 00 IRR NK G
> PLANE VIEW FARMS LLC
> PO BOX 914
> JOHNSON KS 67855
>-----
A__ 8440 00 IRR NK G
> EARL RAY ARNOLD
> 281 E ROAD 15
> JOHNSON KS 67855
>-----
A___ 9525 D1 IRR NK G
```

File No. 7884 Distance between proposed existing and proposed new well

	INPUTS	
	Longitude	Latitude
Point 1	101.737549	37.568291
Point 2	101.744301	37.570079

Degrees Longitude per Foot Degrees Latitude per Foot

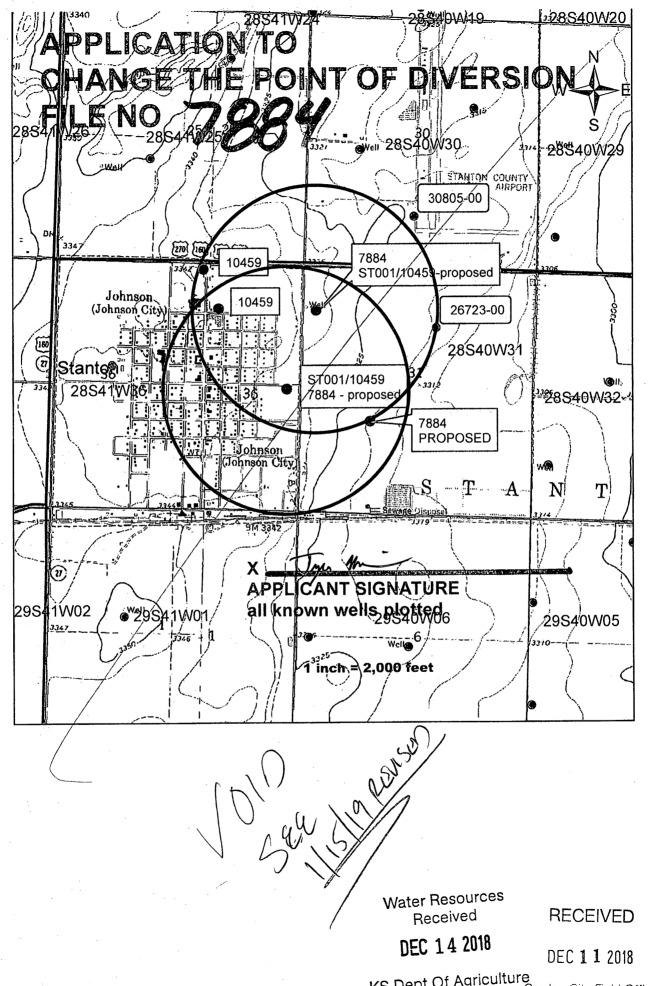
3.45007247E-06

2.74629581E-06

Distance Between Points (ft)

2063

LI/DWR 2/12/2019



KS Dept Of Agriculture
Garden City Field Office
SCANNED Division of Water Resources

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 Research Park Drive Manhattan, KS 66502 PHONE: (785) 564-6700 Fax: (785) 564-6777



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

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

CITY OF JOHNSON CITY **PO BOX 500** JOHNSON, KS 67855

January 4, 2019

Dear Sir or Madam:

RE: File No 7884

An application for approval of the Chief Engineer to change the following condition or conditions of the file number referred to above has been received:

> place of use point of diversion use made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor... A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent Tourney, L.G.

Change Applications Unit Supervisor

Water Appropriation Program

BAT: DLW

pc: GARDEN CITY Field Office GMD3

SCANNED