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: 4/2/2019 50,202 01 0 Approved Denied by DWR/GMD Dismiss by Request/Failure to Return 5. Status: ---☐ Water Tube ☐ Driller Copy 6. Enclosures: ☐ Check Valve N of C Form Meter | Person ID 66582 7c. Landowner(s) Person ID 7a. Applicant(s) New to system Add Seg# New to system □ Add Sea# **KELLY WILSON** 2102 WEST FIRST ST ABILENE KS 67410 7d. Misc. Person ID 7b. Landowner(s) Person ID New to system ☐ Add Seq# New to system Add Sea# 7a. ☐ Yes ⊠ No WUR Correspondent Person ID 9. Use of Water: Changing? New to system Add Sea# □ Groundwater ☐ Surface Water Notarized WUC Form Overlap File (s) WUC Agree Yes No □ IRR REC ☐ DEW ☐ MUN ☐ STK ☐ SED ☐ CON 7a. ☐ HYD DRG ☐ WTR PWR ☐ ART RECHRG ☐ IND SIC: OTHER: 10. Completion Date: 12/31/2020 11. Perfection Date: **12/31/2024** 12. Exp Date: 13. Conservation Plan Required? Yes No Date Required: _____ Date Approved: _____ Date to Comply: _____ 14. Water Level Measuring Device? Yes No Date to Comply: _____ Date WLMD Installed: _____ Date Prepared: 3/19/2019 By: DWS Date Entered: 418/2019 By: UM

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KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

<u>MEMORANDUM</u>

TO: Files DATE: March 19, 2019

FROM: Doug Schemm RE: Application, File No. 50,202

Kelly Wilson has filed the referenced application to appropriate 14.4 acre-feet of groundwater from an existing well at a rate of diversion of 50 gallons per minute to irrigate 12 acres in Dickinson County, within the Smoky Hill River Drainage Basin. The proposed well is located in the Southwest Quarter of Section 18, Township 13 South, Range 2 East, Dickinson County. The proposed place of use is solely owned by the applicant, who has signed the application stating he has access to the point of diversion. The requested quantity of 14.4 acre-feet for the irrigation of 12 acres of land is equivalent to 1.2 acre-feet per acre, which is the maximum allowable quantity for irrigation in Dickinson County per K.A.R. 5-3-19. The well has existed for many years and has been used for domestic use.

A review of safe yield shows that this area is fully appropriated. However, K.A.R. 5-3-16 provides an exemption to safe yield for up to 15 acre-feet of groundwater, provided that certain criteria are met. These criteria include that the area is not closed, no other 15 acre-feet exemptions in a two-mile circle, maximum rate of diversion cannot exceed 50 gallons per minute, and all other criteria for processing a new application to appropriate water at that location have been met. The application complies with all of the criteria including well spacing.

The applicant identified multiple domestic wells within 1,000 feet, and one domestic well less than 660 feet from the proposed well (owned by John Mckee). The applicant requested a public notice to notify the rest of the potential nearby well owners within a one-half mile radius. Notification letters were sent to all domestic well owners within 1,000 feet on February 13, 2019, and a notification letter was sent to the City of Abilene who has a municipal supply well within one-half mile. No responses of any kind were received. A public notice referencing the new application was published for three consecutive weeks (February 12th, 19th, and 26th) in the Abilene Reflector Chronicle. No responses of any kind were received. Finally, a properly notarized "Domestic Well Spacing Consent Form" signed by John McKee was submitted to our office with the application. This form acknowledges that the proposed well is located 350 feet from Mr. McKee's domestic well, which is less than the required spacing distance of 660'. All other nearby domestic wells are located over 660 feet away, and the application complies with well spacing of 1,320 feet to non-domestic wells.

A test hole log was not submitted with the pending application; however the KGS WWC-5 database contains multiple logs for nearby wells, including the John McKee domestic well. This well log shows the only lithologic units encountered were clay, limestone and shale, to a total depth of 71 feet. Water was encountered at a depth of 54 feet (at top of limestone layer), the screened interval is from 51 feet to 71 feet, and static water level is 46 feet below ground surface. Other nearby well logs show similar formations, with groundwater encountered in the limestone bedrock and static water levels above depths that groundwater was encountered. This indicates this well is likely sourcing the bedrock aquifer and not the alluvium or terrace deposits.

DWR has considerable geologic information for this area, from processing of other files, and this area presents a complex hydrology/geology, with different connected and disconnected units or zones. There appear to be three main producing zones that can be isolated in this area: Alluvium, Terrace, and Limestone (bedrock). A detailed review of well logs indicate that the bedrock wells are producing from cavities in the limestone. The key (critical) aspect of these bedrock wells is that the solid well casing extends through the overlying sands and clays (terrace deposits) and into the limestone (i.e. designed to seal off the overlying water sources and produce only from the limestone). In most of the well logs there also appears to be a clay and/or shale unit that separates the terrace from the bedrock. Wells located in close proximity to each other, which are screened in different aquifers (i.e. terrace vs bedrock) have significantly different static water levels, are generally hydraulically unconfined vs confined, and do not appear to cause interference.

Kelly Wilson - Memorandum File No. 50,202 Page 2

In general, based on this information, safe yield for wells sourcing only the bedrock aquifer, can be evaluated using the extent of the bedrock aquifer, by truncating out terrace and alluvial deposits. This methodology provides a safe yield of 936.58 acre-feet, and existing appropriations total 1,464.29 acre-feet, leaving no water available. As noted above, the application fails safe yield and must be processed under the exemption accorded under K.A.R. 5-3-16.

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. If any chemical or foreign substance is injected into the water pumped under this permit, a check valve will also need to be installed.

In a March 18, 2019 discussion, Katie Tietsort, Water Commissioner, Topeka Field Office, recommended approval of the referenced application. Based on the above discussion, well spacing criterium is met, the application meets the criteria for processing under safe yield exemption K.A.R. 5-3-16, and approval of the application will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it is recommended that the referenced new application be approved.

Douglas W. Schemm Environmental Scientist Topeka Field Office 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

April 12, 2019

FILE COPY

KELLY WILSON 2102 WEST 1ST ST ABILENE KS 67410

RE: Appropriation of Water, File No. 50,202

Dear Sir or Madam:

Enclosed is a permit authorizing you to proceed with construction of the proposed diversion works and to appropriate water for beneficial use as set forth in the permit. Your attention is directed to the enclosures and to the terms, conditions, limitations, and requirements specified in this permit.

Notice must be filed on the enclosed form once the diversion works have been completed. Failure to complete the diversion works within the time allowed, or within any authorized extension of time thereof, will result in dismissal of this permit. If you need an extension of time, you must request it before the deadline for completion set forth in the permit. Any request for an extension of time must be accompanied by the statutorily required fee, which is currently \$100.00.

An acceptable water flowmeter must be installed on the diversion works authorized by this permit prior to using water. An annual water use report must be filed with the Chief Engineer by March 1, following the end of each calendar year. If a complete annual water use report is not received by the deadline, then a fine may be assessed and all water use under such permit or right may be suspended. Reports submitted in paper form will be assessed a \$20 per file number paper filing fee. In order to avoid this filing fee, you may submit your report online at www.kswaterusereport.org.

The approval of your application constitutes a permit to appropriate water. It does not give authority to construct any dam or other stream obstruction regulated by K.S.A. 82a-301 through 305a. It does not give authority to access any right-of-way or authorize trespassing upon or injury to public or private property. It may also be necessary for you to comply with other local, state or federal requirements.

Enclosed is an informational sheet that sets forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your perfected water right. Additional information and applicable forms may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any questions or need assistance with any of these requirements, please contact our office at 785-564-6640 or your local Topeka Field Office. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum

New Application Unit Supervisor Division of Water Resources

KAB:dws Enclosure(s)

pc: Topeka Field Office

KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Acting Secretary of Agriculture

DIVISION OF WATER RESOURCES
David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION and PERMIT TO PROCEED

(This Is Not a Certificate of Appropriation)

This is to certify that I have examined Application, File No. 50,202 of the applicant

KELLY WILSON 2102 WEST FIRST ST ABILENE KS 67410

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 **January 23, 2019**.
- 2. That the water sought to be appropriated shall be used for irrigation use on land described in the application, as follows:

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- 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 Southwest Quarter of the Southwest Quarter (SW¼ SE¼ SW¼) of Section 18, more particularly described as being near a point 310 feet North and 3,460 feet West of the Southeast corner of said section, in Township 13 South, Range 2 East, Dickinson County, Kansas, located substantially as shown on the map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of **50** gallons per minute (0.11 c.f.s.) and to a quantity not to exceed **14.4** acre-feet of water for any calendar year.
- 5. That installation of works for diversion of water shall be completed on or before **December 31**, **2020**, or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee, which is currently \$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 accompanied by the required statutory fee, which is currently \$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, 2024</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, which is currently \$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 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 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.

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, Kansas 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, Kansas 66502, FAX (785) 564-6777.

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

Ordered this 2 day of April

, 2019, in Manhattan, Riley County, Kansas.

Lane P. Letourneau, P.G.

Program Manager

Water Appropriation Program Division of Water Resources

Kansas Department of Agriculture

State of Kansas

) SS

County of Riley

The foregoing instrument was acknowledged before me this 2Lane P. Letourneau, P.G., Program Manager, Division of Water Resources, Kansas Department of

Agriculture,

DANIELLE WILSON My Appointment Expires August 23, 2020

Notary Public

CERTIFICATE OF SERVICE

On this 12th day of April , 2019, I hereby certify that the foregoing Approval of Application, File No. 50,202, dated April 2019 was mailed postage prepaid, first class, US mail to the following:

KELLY WILSON 2102 WEST FIRST ST ABILENE KS 67410

With photocopies to:

Topeka Field Office

Division of Water Resources



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

50202 File Number

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

Water Resources Received

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USB Dept Of Agriculture Filing Fee Must Accompany the Application

(Please refer to Fee Schedule attached to this application form.)

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502:

1.	Name of Applicant (Please Print): KELLY WILSON
	Address: 2102 WEST FIRST ST
	City: ABILENE State: KS Zip Code 67410
	Telephone Number: (785) 200-0587 kelly@wilsontrucks.com
2.	The source of water is: surface water in
	OR groundwater in SMOKY HILL RIVER (drainage basin)
	Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources.
3.	The maximum quantity of water desired is acre-feet OR gallons per calendar year,
	to be diverted at a maximum rate of gallons per minute OR cubic feet per second.
	Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water under that priority number can NOT be increased. Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements.
4.	The water is intended to be appropriated for (Check use intended):
	(a) ☐ Artificial Recharge (b) ☒ Irrigation (c) ☐ Recreational (d) ☐ Water Power
	(e) ☐ Industrial (f) ☐ Municipal (g) ☐ Stockwatering (h) ☐ Sediment Control
	(i) □ Domestic (j) □ Dewatering (k) □ Hydraulic Dredging (l) □ Fire Protection
	(m) ☐ Thermal Exchange (n) ☐ Contamination Remediation
	YOU <u>MUST</u> 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 Offi F.O Code _	ice Use Only:GMD()_ Meets K.A.R. 5-3-1 (YES / NO) Use RR Source G/S CountyDK By_K)N Date \ \ 23 REG Fee \$200.00 TR # Receipt Date \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

The	location of the proposed wells, pump sites or other works for diversion of water is:
Not	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 <u>SW</u> quarter of the <u>SE</u> quarter of the <u>SW</u> quarter of Section 18, more particularly
	described as being near a point feet North and feet West of the Southeast corner
	of said section, in Township 13 South, Range 2 EAST, DICKINSON 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
thar pum	attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated by aps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a sum on distribution system.
The	owner of the point of diversion, if other than the applicant is (please print):
	(name, address and telephone number)
land	nust provide evidence of legal access to, or control of, the point of diversion from the landowner or the downer's authorized representative. Provide a copy of a recorded deed, lease, easement or other ument with this application. In lieu thereof, you may sign the following sworn statement:
	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.
	Executed on, 2019 Applicant's Signature
The	proposed project for diversion of water will consist of ONE WELL
	(number of wells, pumps or dams, etc.) (was)(will be) completed (by). Summer 2019
	(Month/Day/Year - each was or will be completed)
The	e first actual application of water for the proposed beneficial use was or is estimated to be Summer 2019 (Mo/Day/Year)
	Water Resources Received
	JAN 23 2019
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KC Dept Of Agriculture
SCANNED

File No.

IRRIGATION USE SUPPLEMENTAL SHEET

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Water Resources
Received

JAN 23 2019

Page 1 of 2

9.	Will 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.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☐ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required
	GROUNDWATER WELL
11.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:
	(a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	(c) If the application is for surface water, the names and addresses of the landowner(s) $\frac{1}{2}$ 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.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.
	<u>NONE</u>
	Water Resources
	Received

JAN SCANNED

KS Dept Of Agriculture

File No. _____

	Information below is from:	☐ Test holes	☐ Well	as complete	d ☐ Drillers	s log attached
	Well location as shown in pa	aragraph No.	(A)	(B)	(C)	(D)
	Date Drilled					
	Total depth of well					
	Depth to water bearing form	ation				
	Depth to static water level					
	Depth to bottom of pump int	ake pipe				
	(owner, tenant, agent or otherwis		:	other then th	no applicant is	(places print):
	The owner(s) of the property					(piease print).
	I ne owner(s) of the property			ephone num		(ріваѕе ріпіі).
	I ne owner(s) of the property	(name, addr	ess and tel		ber)	(please print).
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Water Resources Received

JAN 23 2019 SCANNED

File No.

First Published in The Abilene Reflector Chronicle on February 12th 2019 Public Notice File No. 50,202

Kelly Wilson has filed a new application, File No. 50,202 for permit to appropriate water for beneficial use, with the Division of Water Resources Kansas Dept Applic propria of grou ted at per mi from a be in t of the the Sc Section South Dickin Anyone immed propos invited comme ation, I sons su should their i posed a ter. Co this app cepted 2019.

Written tions re tion ma Office gineer. Resourc ment of Researc hattan, I wish mo cerning may als Schemm, Environmental Scientist, in the Topeka Field Office of the Water Appropriation Program at (785) 296-3495.

Resources, Kansas	
of Agriculture. The	AFFIDAVIT OF PUBLICATION
ation proposes the ap-	
ation of 14.4 acre-feet	STATE OF KANSAS
und water to be diver-	DICKINSON COUNTY Ss.
the rate of 50 gallons	\mathcal{L})
nute, for irrigation use	being first duly sworn, deposes and says:
i well. The well will	Deling litst duty sworn, deposes and says:
he Southwest Quarter	That I am the editor of the Reflector-Chronicle, a daily newspaper printed in
Southeast Quarter of	the State of Kansas, and published in and of general circulation in Dickinson
outhwest Quarter of	County Kansas with a general paid circulation on a monthly basis, and that
n 18, in Township 13	said newspaper is not a trade, religious or fraternal publication.
, Range 2 East,	said newspaper is not a trade, remained or resource
son County, Kansas.	1 11 1 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1
e owning a well in the	Said newspaper is a daily published at least 50 times a year; has
liate vicinity of this	been so published continuously and uninterruptedly in said county and state
ed irrigation well is	for period of more than five years prior to the first publication or said notice;
l to submit written	and has been admitted at the post office of Abilene, in said county, as a second
nts regarding Applic-	
File No. 50,202. Per-	class matter.
ibmitting comments	and was published in
specifically indicate	That the attached notice is a true copy thereof and was published in
nterest in the pro-	the regular and entire issue of said newspaper for consecutive
appropriation of wa-	weeks the first publication thereof being made as aforesaid on the day of
omments regarding plication will be ac-	2-12, 2019 with subsequent publications being made on the
through March 15,	following dates:
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this application, you	1 1 Maria
so contact Douglas	dissolin IIII
n Davisassi i	

KIM ANN MAGUIRE

My Appointment Expires

July 31, 2021

Notary Public

Approved:

My commission expires 7-31-260

Analysis Results

The selected PD is in an area OPEN to new appropriations. The safe yield based on the variables listed below is 936.58 AF. Total prior appropriations in the circle is 1,478.69 AF. -14.4 AF = 1464.29 AF Total quantity of water available for appropriation is 0.00 AF.

50,202. No water
Available per safe yield
analysis. Applicant is
Requesting 15 AF exemption
to safe yield.

Safe Yield Variables

The area used for the analysis is set at 3,746 acres.

The potential annual recharge at the circle center is estimated to be 3.0 inches.

The percent of recharge available for appropriation is 100%.

Authorized Quantity values are as of 14-MAR-2019 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 6 water rights and 7 points of diversion within the circle.

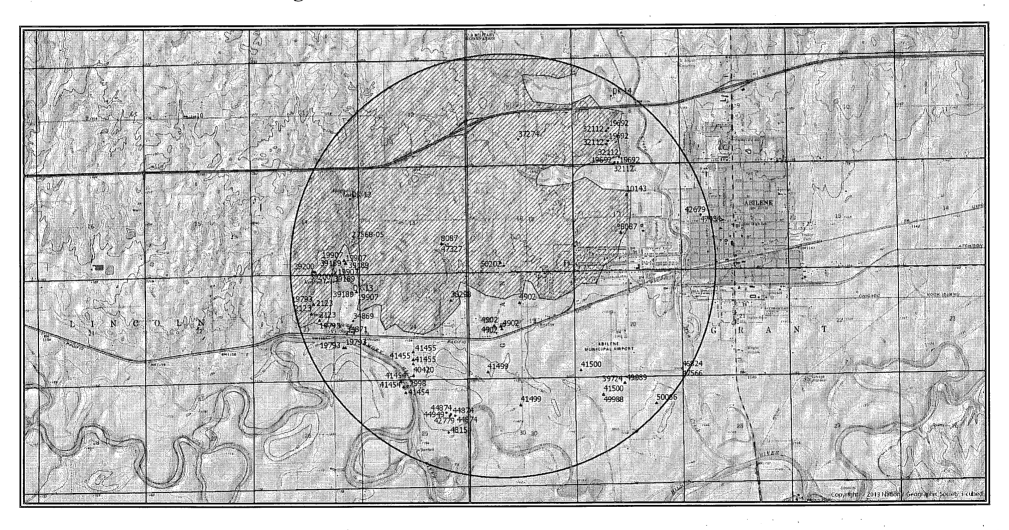
File Number	Use S'	ΓS	R	Q4 (Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant	Tot Acres	Net Acres
A 2123 00	MUN N	K G	;	S	W	SW	NE	3021	1999	23	13	01E	1	WR	887.00	887.00		•
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A 8087 00	MUN N	K G	ì	S	W	NE	SE	1460	1270	13	13	01E	1	WR	125.82	125.82		•
A 19692 00	IRR N	K G	ì	S	W	NE	SW	0	0	08	13	02E	1	WR	89.00	89.00	59.00	59.00
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A 47327 00	MUN K	E G	ì	S	SW	NE	SE	1460	1270	13	13	01E	1	WR	214.82	164.09		
A 50202 00	IRR A	Y G	ì	S	SW	SE	SW	310	3460	18	13	02E	2	WR	14,40	14 ,40	12.00	12.00

Limitations

	le Number	Seq Num Limitations
A	47327 00	2 716.03 MGY COM/W - SEE IMAGE FOR FILES
A	48154 00	1 204.6AF/YR COM/W #44874

Safe Yield Report Sheet Water Right- A5020200 Point of Diversion in 18-13S-02E

Footages from SE corner-310 feet North 3,460 feet West



LOCATION	OF WATE	R WELL: Fra	action			Number	Township N	umber	Range Number
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ance and	Parecion II	nearest town or city	y street ad	Idress of well if located	d within city?				
2 3/	4 miles	West of Abile	ene, Ke	on West 1					
WATER V	WELL OWN	ER: John McKee		•			-		
#, St. Add	dress, Box	# : Rt 4					, Board of A	griculture, l	Division of Water Resource
y, State, Z	ZIP Code	Abilene, Ka	nsas	67430			Application	Number:	
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w	1			▼	5 Public water su		8 Air conditioning		Injection well
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.	*		•			•	_		, mo/day/yr sample was si
ـــا	5	mitted					ter Well Disinfecte		
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1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Other (sp	ecify belov	w)	Weld	ed
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ank casing	diameter .	🕿in. to .		ft., Dia	in. to	. <i></i>	ft., Dia		in. to
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-	ered shutter			•					
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	WELL R		Form V		1121	327		sion of Water	i] Well ID	
		Correction ATER WEI		Fraction				irces App. No ion Number			nge Number
	Dickinsor		LL:	NW1/4 NE	1/4 NW 1/2	sw¼	Secti	18	T 13 S		lge Number P Z E □ W
2 WELL	OWNER: L	ast Name: Kna	auss	First: Dona	ald	Street o	r Rura	al Address v	where well is located		
Business:						direction	from ne	earest town or i	ntersection): If at own	er's address,	check here: 🔽
Address:	2250 Fair I	Road									
Address: City:	Abilene		State: KS	ZIP: 6741	<u> </u>						
3 LOCAT		T									
WITH "		4 DEPTH	I OF COM	1PLETED V	WELL:	56	ft.	5 Latitu	de: 38.921	/5 	(decimal degrees)
SECTIO				Encountered:				Longit	ude: 97.25	787	.(decimal degrees)
N				3) fl					☐ WGS 84 ☑ NA		NAD 27
l 		WELL'S S	IAIIC WA	TER LEVEL: , measured or		9π. \ 03/01	/2013		for Latitude/Longitud		
'				, measured on , measured on				□ GP	S (unit make/model: .		
NW	NE			vater was			• • • • • • •		(WAAS enabled? [nd Survey □ Topog		NO)
w x	E			s pumping					line Mapper:	rapine iviap	
	1 1			vater was							
SW	SE			s pumping		gpm		6 Florest	ion: 1215	- Company	AL aval EL TOC
		Estimated Y	Yield:25	gpm	56			o Elevat	IOII:	CDS T	anagraphia Man
	S	Bore Hole	Diameter:	9 in. to		ft. and		Source	☐ Land Survey ☐ ☐ Other KOLAR.	urs 🗀 I	opograpine map
1 m				in. to		π.			Other Attacks		
1. Domestic:		BE USED		iter Supply: v	vell ID			10 🗆 🗀	Field Water Supply:	lease	
7 Housel				ig: how many					ole: well ID		
Lawn				echarge: wel					ed Uncased		
Livesto	-			g: well ID					ermal: how many bor		
2. Irrigati				al Remediatio					sed Loop Horizon		
3. Feedlo			Air Sparge	e 🔲 So	oil Vapor	Extraction	1	b) Op	en Loop 🔲 Surface D	ischarge [Inj. of Water
4. 🗌 Industr	rial		Recovery	☐ In	jection			13. 🔲 Oth	er (specify):		
Was a che	mical/bacte	riological sa	mple subm	itted to KD	HE?	Yes 🔽	No	If yes, date	sample was submitt	ed:	
Water well	disinfected?		l No					•	•		
8 TYPE C	F CASING	USED: □ S	Steel 7 PV	C Other .		C	ASIN	G JOINTS:	☑ Glued ☐ Clampo	ed 🔲 Welde	d Threaded
Casing diam	eter5	in. to	43 [—] ft.,	Diameter	4	_in. to	56	ft., Diame	eter in. to ness or gauge No21	ft.	
					2.3	7 lbs	s./ft.	Wall thicks	ness or gauge No21	4	
		R PERFORA						_			
☐ Steel		nless Steel	☐ Fiber		Z PVC				er (Specify)		
Brass		vanized Steel			☐ None	used (oper	n hole))			
I		ATION OPE				. 1.0.4			C 041 (C : E-)		
	nuous Slot	✓ Mill Slot ☐ Key Punc	obod □W	auze Wrapped		oren Cut		illed Holes	Other (Specify)		
SCREEN	PERFORAT	FD INTERV	AIS From	n 43 f	_{fo} 56	tw Cut ₽ F₁	rom	one (Open in fl to	ft., From	ft to	
G	RAVEL PA	CK INTERV	ALS: From	ո 25 Ո	to 56	ff F	rom	ft to	ft., From	ft to	ft.
9 CROUT	MATERIA	I. D Neat	cement [Cement gro	ıt [7] B.	entonite	□ Ot	her			
Grout Interv	als: From	0 1 teat	25	ft. From		ft. to		ft From .	ft. to	ft.	
Nearest sou	rce of possib	le contaminat	tion:	,				· · · · · · · · · · · · · · · · · · ·			
☐ Septic			Lateral Line		it Privy			Livestock Per		icide Storage	
☐ Sewer			Cess Pool		Sewage La	igoon		Fuel Storage		doned Water	
☑ Watert	ight Sewer Li	nes 🗌	Seepage Pit	F	eedyard		□F	Fertilizer Stor	age 🗌 Oil W	ell/Gas Well	
Other (Specify)	•••••				RO				1	
			LITHOLOG	Distan	ce from w	FRO			LITHO. LOG (cont.)		G INTEDVALS
10 FROM	TO 1	Topsoil	LIHOLOG	GIC LUG		rku	11/1	10	LITHO. LOG (COIII.)	i L L OGGIN	O HATEKAME2
1		Sand, fine to	o modium	w/email ala	y lavora		-+		· · · · · · · · · · · · · · · · · · ·		
46		Sand, fine to Clay, tan	o medidin	vv/SIIIdli Cla	ay layers		-+				
		Clay, tan Shale, gray/	/ton			+					
48 51		Snaie, gray/ Limestone F				-					
55		<u>Limestone r</u> Shale	racture				+				
33	00	oi iait				Note					
					· · · · · · · · · · · · · · · · · · ·	- 11016	J•				
						\dashv					
11 CONT	RACTOR'S	OR LAND	OWNER'S	S CERTIFI	CATIO	N: This	water	well was D	constructed, _ rec	constructed	or Dlugged
under my i	urisdiction a	nd was comp	oleted on (n	no-day-year	.03/01/2	20.13	and t	his record is	true to the best of a pleted on (mo-day-	ny knowled	ge and belief.
1 77	**** 11.0		` 4	**** *	TEL 1. 337	. *** 1	1 D		nleted on (mo-day-	\ U3/U1	J2013
Kansas Wa	iter Well Co	ntractor's Lic	cense No	138	ī ņis w	ater Wel	Reco	ord was com	picted on (mo-day-	year) .vs/.vs	χάν.ιν
under the b	usiness nam	e of Peters	on Irrigatio	on Inc							
under the b	usiness nam	e of Peters Send one copy	on Irrigation to WATER W	on, Inc Vell owner	and retain	one for vo	ur recor	rds. Fee of \$5.	00 for each constructed v	vell.	

KGS	
DRL	

WATER WELL R		WWC-5		ision of Water	I .	W 11 VD		
Original Record		e in Well Use		urces App. No		Well ID	a North	
1 LOCATION OF W. County: Dickin		Fraction(K35) 4SER4SW4		tion Number 18	Township Numb		ge Number E E W	
2 WELL OWNER: La					where well is located			
Business Kind	st Name: lerknecht	Mark			intersection): If at owner			
Dubinious.	√ 1st St				•	. b uuuress, t	oneek nere.	
Address:		67401	2112 W 1st St					
City: Abiler	ne State: KS	zip:67401	Abl	lene, K	.S			
3 LOCATE WELL	4 DEPTH OF COM	IPLETED WELL:	72 ft.	5 Latitu	de:		(decimal degrees)	
WITH "X" IN SECTION BOX:		Encountered: 1)5.			tude:			
SECTION BOX:	2) ft.	3) ft., or 4) [Dry Well	Horizo	ntal Datum: WGS 8	4 □ NAD	83 NAD 27	
	WELL'S STATIC WA	TER LEVEL:24	ft.	Source	for Latitude/Longitude	:		
1 1 1 1 1		, measured on (mo-day-			PS (unit make/model:	• • • • • • • • • • • • • • • • • • •)	
NW NE		, measured on (mo-day- vater was4.0 f		1	(WAAS enabled?		lo) .	
w - - E		s pumping20			nd Survey 🔲 Topogr nline Mapper:			
	Well	vater was f	t.				••••••	
SW SE	after hour	s pumping	gpm	6 Flores	.ion:ft	П С		
*	Estimated Yield:2	V.T.gpm	Δ. 1		: Land Survey			
S mile		9 in. to7.2 in. to		Source	Other			
7 WELL WATER TO		III. to	11.					
1. Domestic:		ater Supply: well ID		10. □ Oil	Field Water Supply: 16	ease		
Household		ig: how many wells?			lole: well ID			
Lawn & Garden		echarge: well ID		☐ Cas	sed 🗌 Uncased 🔲	Geotechnica	.1	
☐ Livestock		g: well ID			ermal: how many bore			
2. Irrigation		al Remediation: well II			sed Loop Horizon			
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparg ☐ Recovery	=	Extraction		en Loop 🔲 Surface Diner (specify):			
			w 53.					
Was a chemical/bacter		iitted to KDHL?	Yes 🔀 No	II yes, date	sample was submitte	:a:		
Water well disinfected? 8 TYPE OF CASING	USED: Carl CD	C C Other	CASD	IC TONITS	Cloud Clamas	d D Walda	4 M m4-4	
Casing diameter	urface 15 in	Weight 20	0 lbs./ft.	Wall thick	ness or gauge No 2	50		
TYPE OF SCREEN OR								
1	less Steel	rglass ★ PVC		☐ Oth	er (Specify)			
			ised (open hole	e)				
SCREEN OR PERFOR								
Continuous Slot			orch Cut LD w Cut D	rilled Holes	Other (Specify)	••••••	•••••	
SCREEN-PERFORATE	Key Punched V					ft to	A	
	CK INTERVALS: From							
9 CPOUT MATERIA	I. D Neat coment D	Cement grout	entonite \square ()ther	It., 1 IOII		IL	
9 GROUT MATERIA Grout Intervals: From	2 ft. to 38	ft From	ft. to	ft From .	ft. to	ft.		
Nearest source of possible	e contamination:	.,,						
Septic Tank	☐ Lateral Lin		_	Livestock Per	ns 🔲 Insecti	cide Storage	r"	
Sewer Lines	Cess Pool	☐ Sewage La		Fuel Storage		oned Water		
☐ Watertight Sewer Lin		t ☐ Feedyard	П	Fertilizer Sto	rage ∐ Oil We	ell/Gas Well		
Other (Specify) Direction from well?E	AST APP	ROX Distance from	 ell? 110					
10 FROM TO	LITHOLO		FROM		LITHO. LOG (cont.) o		GINTERVALS	
0 7	LITE BROWN		59	7 fb	LITE COLOR			
7 15	LITE COLOR		GRAY CL	AY '	DITE COHOR	<u> </u>	10111	
15 22	BROWN SAND		80	72	LITE GRAY I	IMEST	ONE	
22 24	HARD ROCK							
24 34	GRAY TOUGH (CLAY						
34 37	HARD GRAY L.	IMESTONE						
37 43	GRAY SHALE		Notes:					
43 56	BROWN SHALE							
56 59	LITE COLOR	SOFT CLAY					·	
11 CONTRACTOR'S	OR LANDOWNER'	S CERTIFICATION	Y: This wate	r well was	constructed, rec	onstructed,	or plugged	
under my jurisdiction ar	nd was completed on (1	no-day-year)	.J.Q and	this record i	s true to the best of m	iy knowled	ge and belief.	
under my jurisdiction at Kansas Water Well Con under the business name	of CENTRAL I	KANŚAS DRILL	ING Si	gnature	wold D. In	est		
Mail 1 white copy alo	ng with a fee of \$5.00 for ea	ch constructed well to: Ka	nsas Department	of Health and	Environment, Bureau of W	rater, GW 15	Section,	
1000 SW Jackson St	., Suite 420, Topeka, Kansas	66612-1367. Mail one to	Water Well Own	ner and retain or	ne for your records. Telepl	hone 785-296	-5524.	
Visit us at http://www.kdheks	gov/waterwell/index.html		KSA 82a-12	.12		Revised	1 <i>7/</i> 10/2015	



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

CITY OF ABILENE PO BOX 519 ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

Dear Sir or Madam:

This is to advise you that Kelly Wilson has filed the application referred to above for a permit to appropriate 14.4 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 50 gallons per minute. The proposed point of diversion is one well located as follows:

In the Southwest Quarter of the Southeast Quarter of the Southwest Quarter of Section 18, in Township 13 South, Range 2 East, Dickinson County, Kansas.

Records in this office indicate that you may have a well or wells in this vicinity and you are being notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

You can find the application and site map posted by the file number referenced above at: http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices

If you have any questions or comments, you may also contact me at (785) 296-3495. If you call, please reference the file number so I can help you more efficiently.

Sincerely,

Douglas W. Schemm
Environmental Scientist
Topeka Field Office

pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

BRANDON COYLE 2012 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

Dear Sir or Madam:

This is to advise you that Kelly Wilson has filed the application referred to above for a permit to appropriate 14.4 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 50 gallons per minute. The proposed point of diversion is one well located as follows:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

CARLENE VEAL 2016 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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Douglas W. Schemm Environmental Scientist Topeka Field Office

pc:



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Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

JAMES LAKE 2014 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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Sincerely,

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pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

LINDA HASSELMAN 2013 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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Sincerely.

Douglas W. Schemm Environmental Scientist Topeka Field Office

pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

TIFFANY BROCK 2101 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Topeka Tield Offic

pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

PENNY SOUKUP 2112 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

SARAH PICKING 2006 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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Douglas W. Schemm Environmental Scientist Topeka Field Office

pc:



Phone: 785-296-5733 Fax: 785-296-8298 www.agriculture.ks.gov

Mike Beam, Acting Secretary

Laura Kelly, Governor

February 13, 2019

DOUG BAIER 2007 WEST FIRST ST ABILENE KS 67410

Re:

Pending New Application, File No. 50,202

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

pc:

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A

GROUNDWATER ONLY

50202 00 IRR

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

310 Feet North and 3460 Feet West of the Southeast Corner of Section 18 T 13S R 2E

meets spains of 1,320' to all wells

=====													====		====			========	=======		
File	Number	Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt	Auth_Quan	Add_Quan	Unit	
A	2123 00	MUN	NK	G		9509		SW	SW	NE	3021	1999	23	13	1E	1		887.00	887.00	AF	
Same						9600		NW	SW	NE	3819	2281	23	13	1E	3					
A	4902 00	MUN	NK	G		1965		NE	SE	NW	3800	2700	19	13	2E	2		3.07	3.07	AF	12 mile
Same						2992		NW	NE	SW	2626	3655	19	13	2E	6		89.00	89.00	AF	
A	8087 00	MUN	ı nk	G		3325		SW	NE	SE	1460	1270	13	13	1E	1		125.82	125.82	AF	
A	19692 00	IRE	NK	G		8411		SW	NE	SW			8	13	2E	1		89.00	89.00	AF	
Same		•				7896		NW	SE	SW			8	13	2E	2					
Same						7412		CS	SE	SW			8	13	2E	3					
Same						7882		SE	SE	SW			8	13	2E	4					
A	39200 00	MUN	I LR	G		9399		SW	SW	SE	177	2242	14	13	1E	8		198.37	198.37	AF	
A	39724 00	MUN	ILR	G		8367		NE	NE	NW	5000	2900	29	13	2E	2		153.44	153.44	AF	
A	41499 00	MUN	I LR	G		6960		E2	E2	NW	4028	2752	30	13	2E	1		166.92	166.92	AF	
A	41500 00	MUN	ILR	G		8070		SE	NW	NW	4435	4000	29	13	2E	3		210.53	210.53	AF	
A	44874 00	IRR	NK	G		7840					3593	837	25	13	1E	6	G 2	63.00	63.00	AF	
Same						7852					3662	1049	25	13	1E	7	В 2				
Same	•					7836					3523	625	25	13	1E	8	В 2				
A	47327 00	MUN	KE	G		3325		SW	NE	SE	1460	1270	13	13	1E	1		214.82	164.09	AF	
A	47434 00	IRE	LR	G		10219		SE	SW	NW	2700	4200	16	13	2E	3		7.15	7.15	AF	
A	48154 00	IRF	LO	G		8970					2470	1050	25	13	1E	9		204.60	141.60	AF	
A	49988 00	MUN	I GY	G		8070		SE	NW	NW	4435	4000	29	13	2E	3		96.67	96.67	AF	
A	49989 00	MUN	I GY	G		8367		NE	NE	NW	5000	2900	29	13	2E	2		153.44	153.44	AF	
A	50066 00	MUN	I AY	G		10228				NE	3960	1320	29	13	2E	5		306.89	306.89	AF	
A	50202 00	IRF	X AY	G		0		SW	SE	SW	310	3460	18	13	2E	2		14.40	14.40	AF	
T20	0049051 00	CON	I GY	G		6111		NE	NE	SW	2273	3045	17	13	2E	4		96.00	96.00	AF	

Total	Net Quant	ities Au	thor	ized:	Direct	Storage
Total	Requested	Amount	(AF)	=	321.29	.00
Total	Permitted	Amount	(AF)	=	510.21	.00
Total	Inspected	Amount	(AF)	= ,	878.01	.00
Total	Pro_Cert	Amount	(AF)	=	.00	.00
Total	Certified	Amount	(AF)	=	1256.89	.00
Total	Vested	Amount	(AF)	=	.00	.00
TOTAL	AMOUNT		(AF)	=	2966.40	.00

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

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

310 Feet North and 3460 Feet West of the Southeast Corner of Section 18 T 13S R 2E GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

File Number Use ST SR

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

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

```
A__ 2123 00 MUN NK G
> CITY OF ABILENE
>-
> PO BOX 519
> ABILENE KS 67410
>-----
A__ 4902 00 MUN NK G
> CITY OF ABILENE
> PO BOX 519
> ABILENE KS 67410
>-----
  8087 00 MUN NK G
> CITY OF ABILENE
> PO BOX 519
> ABILENE KS 67410
>-----
A_ 19692 00 IRR NK G
  ABILENE COUNTRY CLUB
> 1705 COUNTRY CLUB LN
> ABILENE KS 67410
.....
A__ 39200 00 MUN LR G
> CITY OF ABILENE
> PO BOX 519
> ABILENE KS 67410
>-----
A__ 39724 00 MUN LR G
> CITY OF ABILENE
> PO BOX 519
> ABILENE KS 67410
>-----
A__ 41499 00 MUN LR G
> CITY OF ABILENE
> PO BOX 519
> ABILENE KS 67410
>-----
A__ 41500 00 MUN LR G
> CITY OF ABILENE
> PO BOX 519
> ABILENE KS 67410
>-----
A__ 44874 00 IRR NK G
> WARREN WILSON HAY INC
> 888 2100 AVE
```

To: Kansas Department of Agriculture Division of Water Resources 1320 Research Park Drive Manhattan, KS 66502 Telephone: (785) 564-6645 Re: Domestic Well Spacing Consent Form

18

Ι,		JOHN R McKec	, own a well in the
Quarter of th	ie	Quarter of the SW	Quarter of Section <u>18</u> ,
Township	13 \$	South, Range <u>2</u> East, Dicki	nson County, Kansas.
Water from t	his well	is used only for domestic purposes	s as follows:
	\$	household use;	
	\$	watering of livestock, poultry, fanimals used in operating a farm;	
	\$	irrigation of lands not exceeding acres in area for the growing of and lawns.	
l und	erstand	that an application for a permit t	o appropriate water, Application,
File No		, has been filed with the Division	of Water Resources and that the
applicant se	eks to	use water from <u>a well</u> located	closer to my domestic well than
allowed by the	he rules	and regulations of the Chief Engin	eer, in particular K.A.R.
<u>5-4-4</u>	****	I hereby give my pe	ermission to the applicant to install
One well at	t a locat	tion approximately350	feet from my
domestic we	ll if the	same is allowed and permitted by t	he Chief Engineer

By giving my permission, I do not waive any right I may have to file a complaint

with the Chief Engineer or to make a written request to secure water, pursuant to K.A.R.

5-4-1, if the use of my well becomes impaired such that I am unable to exercise my

domestic water right, nor do I waive any other rights I may have under the Kansas

Water Appropriation Act or the rules and regulations of the Chief Engineenroes

Received

JAN 23 2019

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

John & Myle	
Signature	•
2108 West 15	
Address (please print) ABILEWE KANSAS	
City/Town, State (please print)	•
(<u>785) - 479 - 0728</u> Phone	
THORE	
State of <u>Fansas</u>	
County of <u>Dickinson</u>	
Signed or attested before me on/7 *** by	John R. McKee
<u> </u>	(Please print name of signatory)
Notary Public	NOTARY PUBLIC - State of Kansas JANE HIGHT My Appt. Expires 06 /15 /2003
[My appointment expires: 06/15 /20212	Water Resources

DWR 1-209 (Revised 02/07/2005)

Received

JAN 23 2019

-t Of Agriculture

Residents within 1000' that have a well

Trestaettes triciini 2000	that have a wen
SARAH PICKING	2006 W 1ST STREET, ABILENE, KS 67410
DOUG BAIER	2007 W 1ST STREET, ABILENE, KS 67410
LINDA HASSELMAN	2013 W 1ST STREET, ABILENE, KS 67410
BRANDON COYLE	2012 W 1ST STREET, ABILENE, KS 67410
JAMES LAKE	2014 W 1ST STREET, ABILENE, KS 67410
CARLENE VEAL	2016 W 1ST STREET, ABILENE, KS 67410
EDWIN CAPSEY	2101 W 1ST STREET, ABILENE, KS 67410
JOHN MCKEE	2108 W 1ST STREET, ABILENE, KS 67410
PENNY SOUKUP	2112 W 1ST STREET, ABILENE, KS 67410

^{**}JOHN'S WELL IS WITHIN 600' OF MY WELL

Water Resources Received

JAN 23 2019

KS Dept Of Agriculture SCANNED

a.	Indicate the	soils in the field(s)	and their intake rates	:		
		Soil ame	Percent of field (%)		Intake Rate (in/hr)	Irrigation Design Group
	SANDY	LOAM	1004.			
					<u> </u>	
		otal:	100 %			
b.	Estimate th	e average land slope	in the field(s):	0-1	%	
	Estimate th	e maximum land slo	ope in the field(s):	0-1	%	
c.	Type of irri	gation system you p	propose to use (check	one):		
	Ce	enter pivot	Cent	er pivot - LE	EPA	"Big gun" sprinkler
			ws) Grav			
	Other, plea	se describe: 	4 LINE			
d.	System des	ign features:				
	i. Descr	ibe how you will co	illi Oi taliwatei.			
		THIS IS DA	RIPLINE, SHOVE	LDNT	BE ANY	TAILWATER.
	ii. For sp	THIS IS DE	RIPLIHE, SHOV			
		THIS IS DE				
	ii. For sp	THIS IS DA	RIPLIHE, SHOV	listribution s	ystem: _ /5P	
	ii. For sp	THIS IS DESCRIPTION OF THE STREET OF THE STR	ating pressure at the distance package design rand diameter (twice the	listribution synte? <u>9.5</u>	ystem: _ /5P gpm sprinkler throw	psi psi vs water) of a sprinkler on
	ii. For sp (1) (2)	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet	ating pressure at the deter package design rad diameter (twice the	listribution syste?	ystem: _ /5P gpm sprinkler throw eet #USING USIN	vs water) of a sprinkler on SQUARE ACREAGE PLOT (19
	ii. For sp (1) (2)	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet	ating pressure at the distance package design rand diameter (twice the	listribution syste?	ystem: _ /5P gpm sprinkler throw eet #USING USIN	vs water) of a sprinkler on SQUARE ACREAGE PLOT (19
e.	ii. For sp (1) (2) (3)	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a c	ating pressure at the deter package design rad diameter (twice the	tistribution synte? 9.5 _distance the fe	ystem: _ /5P gpm sprinkler throw eet * USING USIN gn information.	vs water) of a sprinkler on SQUARE ACREAGE PLOT (19
e.	ii. For sp (1) (2) (3)	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a c	ating pressure at the design rand diameter (twice the of the system?	tistribution synte? 9.5 _distance the fe	ystem: _ /5P gpm sprinkler throw eet * USING USIN gn information.	vs water) of a sprinkler on SQUARE ACREAGE PLOT (19
e.	ii. For sp (1) (2) (3)	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a c	ating pressure at the design rand diameter (twice the of the system?	tistribution synte? 9.5 _distance the fe	ystem: _ /5P gpm sprinkler throw eet * USING USIN gn information.	vs water) of a sprinkler on SQUARE ACREAGE PLOT (19
e.	ii. For sp (1) (2) (3) (4) Crop(s) you	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a cultimate to irrigate. The own you will define the outer plan a fermion of the cultimate of the cu	ating pressure at the determine when to irrigation).	distance the distance designed crop rotal	ystem: _ /5Pgpm sprinkler throweth # USING USING gn information. tions:	vs water) of a sprinkler on SQUARE ACREAGE PLOT (1) OG BRIPLING, NO THROW, Dapply (particularly
	ii. For sp (1) (2) (3) (4) Crop(s) you	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a cultimate to irrigate. The own you will define the outer plan a fermion of the cultimate of the cu	ating pressure at the determine when to irrigation).	distance the distance designed crop rotal	ystem: _ /5Pgpm sprinkler throweth # USING USING gn information. tions:	vs water) of a sprinkler on SQUARE ACREAGE PLOT (1966) BRIPLING, NO THROW,
	ii. For sp (1) (2) (3) (4) Crop(s) you Please descimportant i PRIMA	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a continuent to irrigate. The prinkle in the sprink Please include a continuent to irrigate.	ating pressure at the design rand diameter (twice the of the system? Opy of the sprinkler pressure any plant of the system? Etermine when to irrigitly irrigation).	distance the feackage designed crop rotar	ystem: _ /5Pgpm sprinkler throw eet * USING VSING gn information. tions: much water to	o apply (particularly
f.	ii. For sp (1) (2) (3) (4) Crop(s) you Please descimportant i PRIMA SPRIM y attach any	THIS IS DA prinkler systems: Estimate the opera What is the sprink What is the wetter the outer 100 feet Please include a continued to irrigate. The prinkle of you do not plan a form of the plant of the pla	ating pressure at the deler package design rad diameter (twice the of the system? Opy of the sprinkler package note any plant etermine when to irrigital irrigation). ON MOTHER	distance the distance designed crop rotar	ystem: _ /5Pgpm sprinkler throwest * USING USING gn information. tions: much water to ###################################	o apply (particularly

KS Dept Of Agriculture

JAN 23. 2013 INNED

		(Date)
Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502		
	Re:	Application File No
Dear Sir:		Minimum Desirable Streamflow
I understand that a Minimum Desirable St the legislature for the source of supply to which the		
I understand that diversion of water puregulation any time Minimum Desirable Streamflo		
I also understand that if this application is by the Division of Water Resources, when I would this could affect the economics of my decision to	ld not be	allowed to divert water. I realize that
I am aware of the above factors, and Division of Water Resources proceed with proceed referenced application.		· · · · · · · · · · · · · · · · · · ·
	Signat	are of Applicant
State of Kansas) County of County		Applicant's Name)
I hereby certify that the foregoing instrumbefore me this \\\frac{1}{\infty} \day of \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	nent was	signed in my presence and sworn to
My Appt. Expires A. HAGER My Appt. Expires	Notary	Ture Public Public
My Commission Expires:		

Water Resources Received

JAN 23 2019

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

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

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

Neosho River

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

Water Resources Received JAN 23 2019

KS Dept Of Agriculture

SCANNED

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

Mike Beam, Interim Secretary

Laura Kelly, Governor

January 29, 2019

KELLY WILSON 2102 West First Street ABILENE, KS 67410

RE:

Application, File No. 50202

Dear Sir or Madam:

The Division of Water Resources (Division) has received your application for a permit to appropriate water for beneficial use. Your application has been assigned the file number referenced above. Please be aware that the Division may have a large number of pending applications on hand at times and makes every attempt to process them in the order in which they are received. You will be contacted if additional information is required.

Please note, this letter only acknowledges receipt of your application and does not guarantee approval. In accordance with the provisions of the Kansas Water Appropriation Act, the use of water as proposed prior to approval of the application is unlawful.

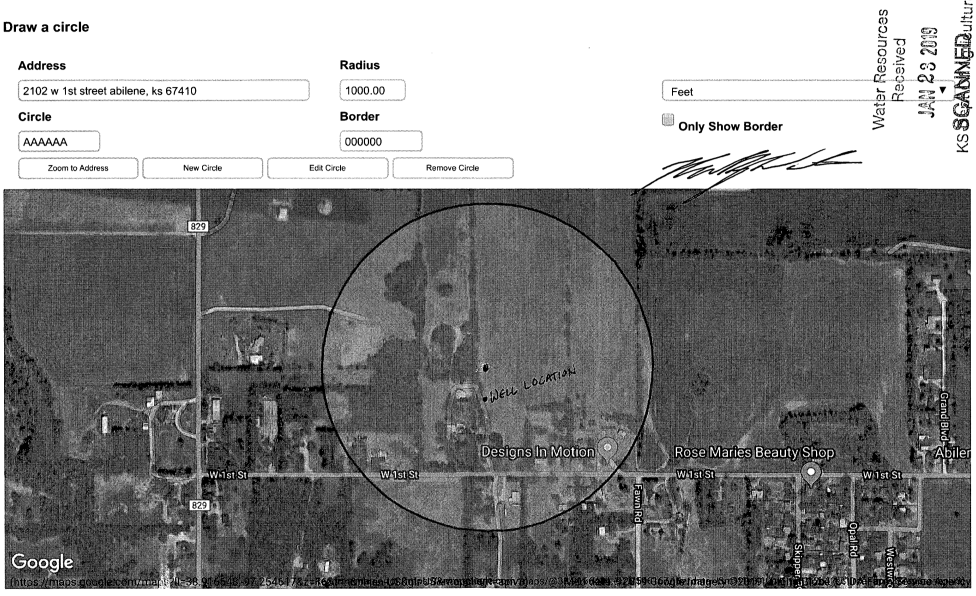
Additional information about the process may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any other questions, please contact our office at 785-564-6640 or your local Topeka Field Office at 785-296-5733. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum

New Applications Unit Supervisor Water Appropriation Program

ristenaBaum



Return to this radius map here, just save this link

BRAHDON COLLE 2012 W 1ST CARLENE VEAL 2016 W 1ST

JAMES LAKE
2014 WIST
LINDA HASSELMAN
2013 W 15T

JOHN MIKEL (WITHIN 600')

ZIOB WIST

TIFFANY BROCK (CAPSEY)

PENNY SOUKUP ZIIZ WIST ST

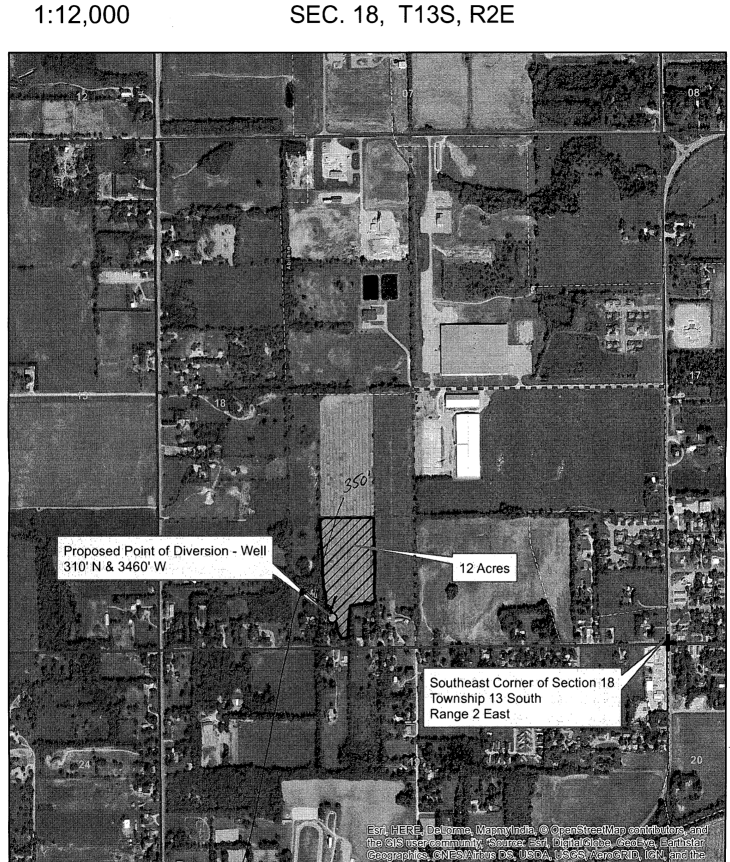
JOHN MIKEL (WITHIN 600')

SARAH PICKING
2006 WIST

DOUG BAILR
2007 WIST

JASSELMAN

WILSON - NEW APPLICATION SITE MAP SEC. 18, T13S, R2E



Proposed Place of Use

All known wells within 1/2 mile of the proposed point of diversion have been the proposed point of

JOHN MCKEES WELL

350' FROM MY WELL.

SCANNED KS Dept Of Agriculture

JAN 23 2019

₹accived