Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET



1. File Number: 14483	2. Status Change Date: 217/2017	3. Change Num:	4. Field Office:	5. GMD:	01
6. Status: ☐ Approved ☐ Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of	
8a. Applicant(s) New to system	Person ID 1/6027 Add Seq#	8c. Landown New to sy		Person ID _ Add Seq# _	
SCOTT COUNTY GOLF A 303 COURT STREET SCOTT CITY KS 67871	ASSOCIATION				
8b. Landowner(s) New to system SCOTT COUNTY KANSA 303 COURT STREET SCOTT CITY KS 67871 PULPSE UP DATE		303 CC	COUNTY KAN OURT STREET CITY KS 6787		63708
9. Documents and Enclosure(s): D	NR Meter(s) Date to Comp	ly: <u>12/31/17</u>	N & P Date	to Comply:12	2/31/17
☐ Check Valve ☐ N & P Fo	orm 🔲 Water Tub	e Driller	г Сору	& E Letter	
☐ Conservation Plan Date Requi	red: Da	te Approved:	Date	to Comply:	
10. Use Made of Water From:		To: _			
			Date Prepared: 2/3/ Date Entered: 2/20	The state of the s	,

Document Signature **DWB**

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Kansas Department of Agriculture Division of Water Resources WAIVER REQUEST & WAIVER RULE WORKSHEET

File Number: <u>14483</u>

FO: **4**

GMD: **1**

WAIVER REQUEST:

UMW	Date Requested	Rule ID	Applies	Rule Type	Rule Subtype			
IRR	5/14/14	10	GMD 1	Well Spacing	Well to Well Spacing			
Rule Number	Date Granted	Date Denied	Justification:	The proposed standby well is an existing well that is less than 2, 604 for from the primary well and a nearby irrigation well. There will be no				
K.A.R. 5-21-3(a)	2/17/17			physical movement of wells and the standby well will be use only who primary well is not operational. The nearby well not owned by the applicant had no comments about the proposed change. The waiver recommended by the GMD 1 Board.				

WAIVER RULE:

Rule ID	Applicability	Туре	Subtype	Rule Number	Date Active	Date Inactive
			<i>r</i>	K.A.R.		

Date Prepared <u>2/3/2017</u> By <u>LI</u>

Date Entered 2/20/2017 By UM

THE STATE



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

WAIVER OF REGULATION

Date:

2/17/17

Re:

File No. 14,483

- 1. That K.A.R. 5-21-3, *Well spacing requirements*, states in part (a), that each well location that withdraws water from the Ogallala shall be <u>spaced a minimum of 2,640 feet</u> from other non-domestic wells.
- 2. That the change proposes to add an existing well to operate as a standby well which is located approximately 1,152 feet from the primary well, and 1,762 feet from the well authorized by File Nos. SC 014, 3885 ,3888 & 28,165.
- 3. The change will not physically move any wells, and will operate for the requested use only when the primary well is not in use.
- 4. The proposed standby well is authorized by File No. 49,026 is also authorized for industrial use is not being utilized as much as was initially planned.
- 5. That no comments objecting to the proposed change were received from nearby well owners.
- 6. That K.A.R. 5-21-3(f) states that exceptions to this regulation may be recommended by the Board to the Chief Engineer.
- 7. That the Board of Western Kansas Groundwater Management District No. 1 recommended that the application be approved with a waiver as allowed by K.A.R. 5-21-3(f).
- 8. Approval of the referenced change application will not impair existing water rights nor shall the change adversely affect the public interest.

Comments:

David W. Barfield, P.E.

Chief Engineer

Division of Water Resources

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

<u>MEMORANDUM</u>

TO: Files DATE: February 3, 2017

FROM: Leslie Ireland RE: Water Right, File No. 14,483

Rohn A. Shellenberger, Board Secretary, for Scott County Golf Association, has signed an application for approval to change the point of diversion under File No. 14,483, to add a standby well to their irrigation use. The application was received in the office of the Chief Engineer on July 8, 2016. The applicant appears to have been assisted by Kyle Spencer at Groundwater Management District No. 1 (GMD1).

The referenced water right is in compliance and good standing per K.S.A. 82a-718 and 82a-732. The application was delayed due to notification of the nearby well owners and a needed waiver of spacing.

No new wells are proposed to be drilled. The existing industrial use well authorized by File No. 49,026, is the proposed standby well for the irrigation use under the referenced file. The **primary irrigation** well is located in the Southwest Quarter of the Northeast Quarter of the Northwest (SW½ NE½ NW½) of Section 18, approximately 4,286 feet North and 3,640 feet West of the Southeast corner of said section, in Township 18 South, Range 32W, Scott County. The source of supply has been determined to be the Ogallala Formation, (Code 211). It would appear from the 1990 well log that this well is 220 feet deep but no indication of the static water level was reported at that time. The WRIS database listed a late 1980s depth to water of 114 feet. This water right has no overlap in the point of diversion or place of use and is not in a special use area. It is authorized 84 acre-feet at 420 gallons per minute.

The proposed existing **standby well** is located approximately 1,152 feet to the East in the Northeast Quarter of the Northeast Quarter of the Northwest Quarter (NE¼ NE¼ NW¼), approximately 4,899 feet North and 2,674 feet West of the Southeast corner of Section 18. The source of supply has been determined to be the Ogallala Formation. The June 2015 well log indicated a depth of 237 feet and a static water level of 144 feet. This industrial use well has no overlaps. The operation of the standby well and File No. 49,026, could result in 99 acre-feet to be diverted in a year from the proposed well.

The proposed standby well will be required to meet K.A.R. 5-1-2 (c) Standby wells. The approval for the proposed standby well will contain the wording that it shall not be operated at the same time as the primary irrigation well except for maintenance, testing, fire protection or as operation for the primary use of irrigation or when being operated under File No. 49,026. The proposed standby well appears to be in the same local source of supply as the wells are relatively close and have similar depths.

Well spacing is not required to be met by K.A.R. 5-1-2, but is required by K.A.R. 5-21-3, Well spacing requirements. The proposed standby well meets the requirement of being no more than 1,320 feet from the originally authorized well. It does not meet the requirement that it shall not decrease the distance to other wells by more than 300 feet as the standby well is located halfway between the primary well and the well authorized by File Nos. SC 014, 3885 ,3888 & 28,165, owned by Filson Family Farms Inc., and located in the Southwest Quarter of the Southeast Quarter of the Southeast Quarter (\$W½ SE½ SE½) of Section 7, Township 18, Range 32 West, Scott County. The well spacing regulation of GMD 1 also requires the proposed Ogallala aquifer well to be spaced a minimum of 2,640 feet from other nondomestic wells. The proposed standby well is approximately 1,152 feet from the primary well and 1,762 feet from the Filson irrigation well. This regulation does allow the GMD to provide exceptions to the spacing requirement.

File No. 14,483

The applicant and information from the application for File No. 49,026 and that in the WRIS database indicate that there are four(4) irrigation wells, and three (3) domestic wells located within one-half (½) mile of the proposed existing standby well. The applicant obtained domestic well consent forms from three domestic well owners. DWR letters requesting comments on the proposed change were sent to all of the listed well owners. One(1) call was received to inquire as to the exact location of the standby well, but no written comments were received to our notification letter.

Kyle Spencer, Manager of Western Kansas Groundwater Management District No.1 indicated the Board supported a waiver of the well to well spacing and recommended approval of the proposed application per his letter dated January 18, 2016 (sic 2017), which was received in our office on January 20, 2017.

Michael Meyer, Water Commissioner of the Garden City Field Office, indicated in an February 3, 2017, e-mail indicated that he has no objection to the approval of the proposed change to add a standby well for irrigation use. He did request that the owners be informed that the proposed existing well have two meters, one for the standby irrigation use and one for the primary industrial use under File No. 49,026. He also requested that the transmittal letter inform the county that a standby well does not perfect any additional water it is only authorized the quantity and rate of the primary well.

Water flowmeters are required on the "primary wells" and "standby well", as per the requirements of K.A.R. 5-1-2 (b) Standby wells. The proposed existing standby well will be required to add an additional meter for the irrigation use and maintain the irrigation use meter. The transmittal letter will require that the owners submit notice of completion of installation of the required meter for the standby well for irrigation use. Check valves will be required, if any chemical or foreign substance will be injected into the water through the diversion works. A water level measurement tube and WWC-5 will not be required for the approval. This change will not require a well to become inactive or plugged.

Based on the above discussion, that the change is reasonable, that impairment to existing water rights is unlikely, that there are no pending applications within the vicinity of this proposed change request that may be affected by this approval and that no change in the local source of supply will occur, it is recommended that the referenced application be approved.

Leslie Ireland

Environmental Scientist

Water Appropriation Program



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

Jackie McClaskey, Secretary

February 22, 2017

RE: Water Right, File No. 14,483

Governor Sam Brownback

SCOTT COUNTY GOLF ASSOCIATION ROHN A SHELLENBERGER PO BOX 541 SCOTT CITY KS 67871-0541 FILE COPY

Dear Mr. Shellenberger:

Enclosed is the order executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the referenced file.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in the approval for change. A condition of the approval is that an acceptable water flowmeter must be installed on the diversion works authorized under the referenced file. Please return the required and the enclosed form, Notification of the Completion of the Diversion Works upon completion.

The irrigation use at the authorized primary well and at the standby well under the referenced file must each be metered and have records maintained from which the quantity of water actually diverted may be readily determined. The meter at the standby well must be a separate meter from that which is installed for the industrial use authorized under the Appropriation of Water, File No. 49,026, and water diverted is by use and developed as such under the newer appropriation. Additionally, please be advised that the quantity diverted for irrigation use under the referenced file is 84 acre-feet and should not be exceeded.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

If you have any questions, please contract Leslie Ireland, Environmental Scientist, at (785) 564-6633. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely.

Brent A. Turney, P.G.

Change Application Unit Supervisor

BAT:LI:li:

Enclosures

pc: Garden City Field Office

Groundwater Management District No. 1 Scott County Kansas, File No. 49,026



OF KANSAS

KANSAS DEPARTMENT OF AGRICULTURE Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCESDavid W. Barfield, Chief Engineer

APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION WATER RIGHT FILE NO. 14,483

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Rohn A. Shellenberger on behalf of Scott County Golf Association, PO BOX 541, Scott City, Kansas 67871, received in this office on July 8, 2016, 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 February 2, 1990, approving the application to change the authorized point of diversion, 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.

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) **primary well** located in the Southwest Quarter of the Northeast Quarter of the Northwest Quarter (SW¼ NE¼ NW¼) of Section 18, more particularly described as being near a point 4,286 feet North and 3,640 feet West of the Southeast corner of said section, and

one (1) **standby well** located in the Northeast Quarter of the Northeast Quarter of the Northwest Quarter (NE¼ NE½ NW½) of Section 18, more particularly described as being near a point 4,899 feet North and 2,674 feet West of the Southeast corner of said section.

both in Township 18 South, Range 32 West, Scott County, Kansas,

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

The well described herein as the standby well shall be used exclusively at such time well described herein as the primary well is inoperable due to mechanical, maintenance or power failure. That the primary and standby well shall not be operated at the same time, unless one of the wells is being operated for maintenance, testing, fire protection, or a similar reason. Use of the standby well under these limiting conditions does not allow the authorized quantity of water or rate of diversion under this file to be exceeded.

Installation of the works for diversion of water shall be completed on or before December 31, 2017 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.

The water right owner shall properly install an acceptable water meter on the primary and standby well for the irrigation use 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.

In all other respects, the Certificate of Appropriation issued pursuant to Approval of Application, File No. 14,483, for permit to appropriate water for beneficial use, is as stated and set forth in the Certificate of Appropriation dated August 14, 1989, as modified and amended by the aforementioned order.

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

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

Petition for Review. Any person aggrieved by this Summary Order may petition for administrative review, pursuant to K.S.A. 82a-708b(a) and K.S.A. 82a-1901(a). The petition must be filed within 30 days after the date shown on the Certificate of Service attached to this Order and must set forth the basis for the review, unless stayed by the timely filing of a request for hearing.

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

Ordered this 17 day of County, 2017, at Topeka, Shawnee County, Kansas.

David W. Baffield, P.E.
Chief Engineer
Division of Water Resources
Kansas Department of Agriculture

State of Kansas

State of Ransas

County of Riley

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



CERTIFICATE OF SERVICE

On this day of February 2017, I hereby certify that the attached Approval of Application for Change in Point of Diversion, Water Right, File No. 14,483, dated February 17, 2017 was mailed postage prepaid, first class, US mail to the following:

Scott County Golf Association PO Box 541 Scott City, KS 67871-0541

With a Photocopy to:

Scott County Kansas 303 Court Street Scott City, KS 67871

Garden City Field Office Groundwater Management District No. 1

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.

_	Application is hereby made for approval of the Chief Engineer to change the	WATER RESOURCES RECEIVED
	Place of Use	NOV 1 4 2016
	(Check one or more) Point of Diversion	
	☐ Use Made of Water	KS DEPT OF AGRICULTURE
	File No. 14483	
	Name of applicant: Scott County Golf Association	
	Address: P. O. Box 541	· · · · · · · · · · · · · · · · · · ·
	City, State and Zip: Scott City, KS. 67871	
	Phone Number: (620) 872 - 7109 E-mail address:	
	What is your relationship to the water right; ☒ owner ☐ tenant ☐ agent ☐	other? If other, please explain.
	Name of water use correspondent:	
	Phone Number: ()	
	The change(s) proposed herein are desired for the following reasons (please be	specific): Adding Scott
	County Road Department Well, File # 49026, 0	
	For Scott County Golf Course.	
	The character (a) (a) (a) (a) (b) (a) (a) (b) (b) (a) (b) (b) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	
	The change(s) (was) (will be) completed by _F_1 2016	Date)
F.C	or Office Use Only: O. 4 GMD Meets K.A.R. 5-5-1 (YE\$ / NO) Use #PR Source (G)/S Code Fee \$ 200 TR # 170012 68 Receipt to	Ounty \$6 By AdW Date 7/8/16 Date 7/8/16 Check # 24260
191	WATER RESOURCES RECEIVED	APPLICATION COMPLETI
		1/21/17

DWR 1-120 (Revised 06/16/2014)

JUL 0 8 2016 SCANNED

KS DEPT OF AGRICULTURE

Reviewer Assisted by:

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0.	(DWR use only: Composed point of divergence of Section in	uter ID No Ge changed	rill be changed a nge is requested feet North t other water right feet North y sps rill be changed a nge is requested feet North	feet North as follows: d) Quarter of the South, Range feet West of So as that will use this point Quarter of the South, Range feet West of So as follows: d) Quarter of the south, Range feet North as follows: d) Quarter of the Feet West of So	Quarter (E/W), utheast corner of section. Quarter (E/W), utheast corner of section. feet West) Quarter (E/W), utheast corner of section.
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0.	(DWR use only: Composed point of divergence of Section in	uter ID No Ge changed	feet North tother water right	feet North South, Range feet West of So ts that will use this point Quarter of the South, Range feet West of So te that will use this point Quarter of the South, Range feet West of So feet North South, Range feet West of So ts that will use this point ts that will use this point	Quarter (E/W), utheast corner of section. Quarter (E/W), utheast corner of section. feet West) Quarter (E/W), utheast corner of section.

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an		water																	
	Own	er of La			S:														
				NE	=1/4			NV	V1⁄4			SV	V1/4			SI	1/4		TOTA
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRE
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It is	(If the owner of the owner own	ere are osed that er of La Range	at the and — AD NE1/4	NAM DRES Nethat co	wo lan of use IE: SS: SW% over th	be ch	NE%	NW%	V¼ SW¼	SE¼	NE%	SV NW¼	V¼ SW¼		NE%	NW¼	_	SE¼	

List any other water rights that cover this place of use.

IF MORE SPACE IS NEEDED, ATTENDED TO TO THE RESOURCES RECEIVED

JUL 0 8 2016

NOV 1 4 2016

* LI/DWR 8/14/16

KS DEPT OF AGRICULTURE

File No.	14483

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.

I declare that I am an owner of the currently authorized authorized to make this application on their behalf, an complete. By filing this application I authorize the chief as specified in sections 14 and 15 of this application.	d declare furthe engineer to per	r that the manently r	statement educe the	s contained herein quantity of water a	are true, correct, and and/or rate of diversion
Dated at	_, Kansas, this _	28th	_day of	VUNE	, 20/6
Scott County Splf Assis, Robert Secre (Owner) Roand Secre (Please Print)	Mukuga	Secreta	25	(Spouse)	
Robo D. Shallenberner Road Socr	tani			(opouse)	
(Please Print)				(Please Print)	
(Owner)				(Spouse)	
(Please Print)				(Please Print)	
(Owner)				(Spouse)	
(Please Print)				(Please Print)	1
State of Kansas County of		KYLE SP stary Public - 1 tesephores an	State of Kan		
My Commission Expires 9/26/2018.	-		ηW	Notary Public	
No. of the last of	FEE SCHEDU	<u>LE</u>			
Each application to change the place of use, the point of divergible application fee set forth in the schedule below:	ersion or the use	made of the	water und	ler this section shall	be accompanied by the
 (1) Application to change a point of diversion 300 fe (2) Application to change a point of diversion more (3) Application to change the place of use (4) Application to change the use made of the wate 	eet or less than 300 feet				\$100 \$200 \$200 \$300
Make check payable to Kansas Department of Agriculture				ESOURCES	

KS DEPT OF AGRICULTURE

RECEIVED

JUL 0 8 2016

SCANNED

WATER RESOURCES

RECEIVED

NOV 1 4 2016

WATER RIGHT, FILE NO. 14,483 NEARBY WELL OWNERS TO PROPOSED WELL LOCATION

Domestic Well Owners

- A. Marilyn Miller Revocable Trust 671 E ROAD 160 Scott City, KS 67871
- B. Eva Young 505 North College Scott City, KS 67871

NOTICE RETURNSO USPS NOT DECIVORABLE.

CHANGE WILL MOVE AWAY FROM DOMESTIC WILL.

PRINARY WELL MEETS 660' SPACING- CI/AUC12/30/16

Water Right File Nos. 3885, 3888, 28168 & Vested Right, File No. SC 014 FILSON FAMILY FARMS INC DARREL MILLER 671 E RD 160 SCOTT CITY KS 67871

Domestic notification under File No. 49026

Minnix owns Water Right File Nos. SC 109, (430 01 STK), 5304, 17205 D1, 17205 D2, 18089 25157, 25318, 25319

MINNIX FARMS 5.0 LLC THIS MUST HAVE BEEN AN ERROR UNDER 49026
8101 W ROAD 40 RIGHTS ARE IN RANGE 34 WEST.
SCOTT CITY KS 67871-5087

File No. 36808 & Domestic RICHARD D & RITA J BUEHLER 901 W 6 TH SCOTT CITY KS 67871

File No. 25609 & Domestic
MARTHA ELLEN BERRY / MARILYN MILLER REVOCABLE TRUST
312 VICTOR AVE
SCOTT CITY KS 67871-1061

File No. 224, 5554- D2, 20127562 MF

CHRIS & SHAWN HOLOVACH, WATER USE CORRESPONDENT 2730 E ROAD 240 SCOTT CITY KS 67871-4152

BROOKOVER CATTLE CO INC 4000 E ROAD 200 SCOTT CITY KS 67871-4061

RICHARD L & PATRICIA A SCHRODER 8912 MILLSTONE DR LENEXA KS 66220-2552 12/13/14 Cauted TO INQUIRE EXACT LOCATION OF STANDERY WELL

WATER RIGHT, FILE NO. 14,483 NEARBY WELL OWNERS TO PROPOSED WELL LOCATION

File No. SC 014, SC 018 3885; 3888, 28165

FILSON FAMILY FARMS INC MARILYN MILLER 671 E RD 160 SCOTT CITY KS 67871

DARREL R MILLER, WATER USE CORRESPONDENT 671 E RD 160 SCOTT CITY KS 67871

Richard D. Buehler

To: Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502
Telephone: (785) 564 - 6632

Re: Domestic Well Spacing Consent Form

household use;

Water from this well is used only for domestic purposes as follows:

- watering of livestock, poultry, farm and domestic animals used in operating a farm; and/or
- irrigation of lands not exceeding a total of two (2) acres in area for the growing of gardens, orchards and lawns.

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 Engineer.

MATTHEW SHIP AND SHIP OF THE ROLL OF THE R

WATER RESOURCES RECEIVED

NOV 1 4 2016

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.

Broke & Darkley	
Signature	
901 W. 10th	
Address (please print)	
Scott Lity KANSAS (6787) City/Town, State (please print)	
(<u>62</u> D) 874-23/4	
Phone	
	16 to
10 00 4980 (Contage 02 49900) [1 46]	
State of Kausas	
County of Scott	에 발하다 하는 경기를 받는 것이다.
The second of th	
	chard D. Buehler
	(Please print name of signatory)
Mithe Tille	
Notary Public	
[My appointment expires: 8-10-20]	

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

Marilyn Miller

To: Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502
Telephone: (785) 564 - 6632

Re: Domestic Well Spacing Consent Form

1, Marchy Miller	Tristee of Marshya Mille	KEV.	n a well in the	e	
Quarter of the	Quarter of the	SE	Quarter of S	ection _	7
Township 18 Sout	h, Range <u>32</u> Wes	st/East,	Scott	County,	Kansas.
Water from this well is u	sed only for domestic p	ourposes as	s follows:		

- household use;
- watering of livestock, poultry, farm and domestic animals used in operating a farm; and/or
- irrigation of lands not exceeding a total of two (2) acres in area for the growing of gardens, orchards and lawns.

I understand that an application for a permit to appropriate water, Application, File
No. 14483 , has been filed with the Division of Water Resources and that the
applicant seeks to use water from 49026 located closer to my domestic
well than allowed by the rules and regulations of the Chief Engineer, in particular K.A.R.
1 hereby give my permission to the applicant to install
domestic well if the same is allowed and permitted by the Chief Engineer.

By giving my permission, I do not waive any right I may have to file a complaint with the Chief Engineer 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 Engineer.

WATER RESOURCES RECEIVED

NOV 1 4 2016

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Marilys Miller - Trustee	
Signature	
671 E ROAD 1/00	
Address (please print) Supt Laty, K5 47871	The state of the s
City/Town, State (please print)	
(62D) 872-5718	
Phone	
The state of the description of the state of	
State of KANSAS	
County of Scott	
Signed or attested before me on 1/24/16 by	Marilya Miller
	(Please print name of signatory)
11111 57111	
Mitthe Meh	
Notary Public	A STATE OF S
[My appointment expires: $2 - 10 - 20$]	MATTHEW SHELL ENREPGED

My Appt. Exp 8-10-2

To: Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan, Kansas 66502
Telephone: (785) 564 - 6632

Re: Domestic Well Spacing Consent Form

galay sa galay sa	Managina Partner	3 ALTE TrACE IN
1. Robert Winderlin	of Winderlin Faons Photos o	<i>3 ALTE TrAct →</i> wn a well in the <u>NW</u>
Quarter of the	Quarter of theSE	Quarter of Section,
Township // South, Ra	ange <u>32</u> West/East,	Stott County, Kansas.
Water from this well is used	only for domestic purposes a	as follows:

- household use;
- watering of livestock, poultry, farm and domestic animals used in operating a farm; and/or
- irrigation of lands not exceeding a total of two (2) acres in area for the growing of gardens, orchards and lawns.

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applicant seeks to use water from 49026 located closer to my domestic
well than allowed by the rules and regulations of the Chief Engineer, in particular K.A.R.
1 hereby give my permission to the applicant to install
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WATER RESOURCES
RECEIVED

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Robert Winderling	
Signature	(Flores State) in article of sign facility
993 Highway 4	_
Address (please print)	
Scott City, Ks (6787)	
City/Town, State (please print)	
(62D) 874-03D9	
Phone	<u> </u>
Tione	
State of KANSAS	
County of Scott	_
Signed or attested before me on 10-26-16 by _	Robert Who Janlin
Signed of attested before the off 100 by _	(Please print name of signatory)
	(i lease print hame of signatory)
	ㅡ 그 나를 됐다. 그렇게 하는데 선모님
1 1 0 -	
Jamara Ken	
Notary Public	
A. TAMARALI	RICE
[My appointment expires: Notary Public - State	

My Appt. Expires May 5, 2017

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

Water Rights and Points of Diversion Within 1.00 miles of point defined as:4899 ft N and 2674 ft W of the SE Corner of Section 18, T 18S, R 32W

FILE NO. 14,483.

Located at: 100.897785 West Longitude and 38.496149 North Latitude GROUNDWATER ONLY

CHANGE IN POINT OF DIVERSION TO ADD STANDBY WELL.

	=====				=====				=====	====		====	====	=====	===:					• 7 -
	File	Number	Use	ST S	R Dis	t (ft)	Q4 Q	3 Q2	Q1 Fe	etN	FeetW	Sec	Twp	Rng	ID	Batt A	ıth_Quan	Add_Quan	Unit	
	A	224	00 IR	NK G		2662	S	E SE	SE	160	80	12	18	33W	3		50.00	50.00	AF	
	A	3885	00 IR	R NK G		4055	S	E SE	NE			7	18	32W	1		408.00	175.00	AF	
	Same					1762	S	W SE	SE	230	1017	7	18	32W	2					NEARLY
	Same					3531	S	E SW	NE 3	018	1531	7	18	32W	5					
(m	A	3888	00 IR	R NK G		1762	s	W SE	SE	230	1017	7	18	32W	2		214.00	87,20	AF	MARGY
AR.	<u></u>	5554	D2 R	R NK G		2662)- S	E SE	SE	160	80	12	18	33W	3		100.00	100.00	AF	
	A	7854	00 MUI	NK G		3839		- NW	SW 1	578	4600	18	18	32W	11		29.00	14.83	AF	
	Same					4404	S	E NE	SE 1	560	270	13	18	33W	1		249.01	77.67	AF	
	A	11745	00 IR	R NK G		3821	N	W NW	SW 2	568	5194	7	18	32W	3		436.00	436.00	AF	
	A	14483	00 IR	R NK G	*:	1152	SI	W NE	NW 4	286	3640	18	18	32W	9		84.00	84.00	AF	RIGHT CHANGE NO
A 5	A	15831	00 MUI	MM G		3839		- NW	SW 1	578	4600	18	18	32W	11		1384.07	1384.07	AF	
	Same					4404	S	E NE	SE 1	560	270	13	18	33W	1					
	Same					4754	SI	W NE	SE 1	560	798	13	18	33W	2					
	A	22711	00 IRE	R NK G		4388	N	W NE	NW 5	200	3650	17	18	32W	4		396.00	377.00	AF	
	A (22827	00 IR	R NK G		2255	SI	W NE	NE 2	660	2415	18	18	32W	7		291.00	.00	AF	NEARBY
	A	25609	00 IRE	R NK G		1549	N	W SE	NW 3	530	3400	18	18	32W	8		43.00	43.00	AF	. 11
	A.	28130	00 IRE	R NK G		4388	N	W NE	NW 5:	200	3650	17	18	32W	4		126.00	.00	AF	
502	A	28165	00 IRE	R NK G		1762	[SI	W SE	SE :	230	1017	7	18	32W	2		92.00	92.00	AF	
PMLU	Same		- North			3531	SI	E SW 1	NE 3	018	1531	7	18	32W	5		82.00	82.00	AF	
(An	Same					2255	7 si	W NE	NE 2	660	2415	18	18	32W	7		146.00	.00	AF	11
	A	28310	00 STI	K NK G		3290	· N	W NW	SW 2:	330	4640	7	18	32W	8		21.97	19.74	AF	
	Same					5252	N	C NW 1	NW 4	578	4590	7	18	32W	10		10.01	8.99	AF	
	A	36808	00 IRE	R NK G		2798		- CE	NE 3:	903	80	13	18	33W	6		76.00	76.00	AF	
	A	40515	00 ST	NK G		3290	N	W NW	SW 2:	330	4640	7	18	32W	8		33.60	4.88	AF	
	Α		00 INI			0	N	E NE I	NW 4	899	2674	18	18	32W	12		15.00	15.00	AF	proposeo
-		127562			-	2662	SI	E SE	SE :	160	80	12	18	33W	3		750.00	.00	AF	
	VSC		00 MUI							578	4600	18	18	32W	11		214.82	214.82	AF	
	Same					4404	SI	E NE	SE 1	560	270	13	18	33W	1					
1	VSC	14	00 IRE	R AA G		1762	-			230	1017	7	18	32W	2		250.00	250.00	AF	NEALBY.
DAMA	Same		,				SI			018	1531	7	18	32W	5				, I	
	VSC	16	00 IRE	R AA G			N			200	3650	17	18	32W	4		256.00	256.00	AF	
	VSC		00 IRE				SI					17	18	32W	2		192.00	192.00	AF	
	VSC	-	00 IRE				1-+ ST			560	2415	18	18	32W	7		120.00		AF	NYARBY.
	VSC	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE OWNE	00 IRE			1	_		SE 15	_	1490	18	18	32W	2		130.00	130.00	AF	
	VSC		00 IRE								1490			32W	2		24.20	24.20	AF	
	=====								=====							=======				
	Total	Net Qu	antiti	les Au	thoriz	zed:	Direc	ct		Sto	rage						. /		21	-3 1.7
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	TOTAL	. vested	2311		(211 / -			- 44					0	1.		,				•

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

.00

4314.40

TOTAL AMOUNT

(AF) =



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

Documents

The Parcel Number for this Property is 086-104-18-0-20-01-001.00-0 Quick Ref ID: R1288



Owner Information

Owner(s) Name

Owner Address

COUNTY OF SCOTT COUNTY - (P)

Attn: FAIRBOARD SEC 303 COURT SCOTT CITY, KS 67871

General Information

Topography

Utilities

Access

Property Situs Address

806 N MAIN ST, Scott City, KS 67871

Tract Description

\$18, T18, R32, ACRES 93, BEG 30(S) S OF NE COR NW4 TH W 2406(S) TH SW 116(S) TH S 1536 (S) TH E 1010(S) TH S 75(S) TH E 1488(S) TH N 1638(S) TO POB



General Property Information

Property Class Exempt - E Living Units Not Available Zoning Not Available 200 Neighborhood Tax Unit Group 030

Land Based Classification

Function Country club golf course

Activity Golf Ownership County

Site Local parks and recreational sites

Level - 1 All Public - 1 Paved Road - 1

Property Factors

Fronting Secondary Artery - 2 Major Strip - 4 Location Parking Type Off Street - 1 Parking Quantity Adequate - 2

Parking Proximity On Site - 3 Parking Covered Not Available Parking UnCovered Not Available

	Sales Information	
	Appraised Information	
Argusta -	Building Permit Information	THE WAR
	Deed Information	
04122	Market Land Information	
2	Commercial Information	
No.	Other Improvements Information	
	Other Improvements Components Information	

Ireland, Leslie

From:

Ireland, Leslie

Sent:

Friday, February 3, 2017 11:56 AM

To:

Meyer, Mike

Subject:

RE: Recommendation for Change in PD File No. 14483 SC CO Golf

I'll modify the meter wording in the approval to address the per type of use and in the transmittal. Also I'll address the perfection issue in the transmittal too.

Thank you for the review and recommendation.

Leslie

From: Meyer, Mike

Sent: Friday, February 3, 2017 11:51 AM **To:** Ireland, Leslie < Leslie.Ireland@ks.gov>

Subject: RE: Recommendation for Change in PD File No. 14483 SC CO Golf

You took the words out of my mouth on metering. We need two meters, and need to ensure this is no double county or deduct metering with future plumbing of the new meter for irrigation use.

You may want to stress in the transmittal that they cannot perfect water that goes to irrigation under the standby well.

I recommend approval

Mike

From: Ireland, Leslie

Sent: Friday, February 3, 2017 10:00 AM

To: Meyer, Mike < Mike. Meyer@ks.gov>

Subject: Recommendation for Change in PD File No. 14483 SC CO Golf

Mike,

Please let me know if you would recommend approval of this change to add an existing well as a standby well. So the proposed is an existing industrial use well the approval will require a separate meter for the added irrigation use.

Attached is the waiver.

As always comments and concerns are welcome.

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



WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO.1 January 18, 2016

Leslie Ireland **Environmental Scientist** Water Appropriation Program 1320 Research Park Dr Manhattan, KS 66502

WATER RESOURCES RECEIVED

JAN 2 0 2017

KS DEPT OF AGRICULTURE

Re: Application for Change, Water Right File No. 14,483

Dear Ms. Ireland:

At the January 17th, 2016 Western Ks Groundwater Management District No. 1 board meeting, the Board of Directors voted unanimously to waive K.A.R. 5-21-3 and recommends approving the application. In addition, they also recommend requiring installation of a separate meter for the irrigation use of the standby well by the Scott County Golf Course.

If you have questions or need further information, please contact this office.

Sincerely,

Kyle Spencer

District Manager

Ks/vr

FILE COPY SCANNED



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

Jackie McClaskey, Secretary

Governor Sam Brownback

January 3, 2017

WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO 1 KYLE SPENCER PO BOX 604 SCOTT CITY KS 67861

Re: Application for Change, Water Right, File No. 14,483

Dear Mr. Spencer:

We are enclosing a copy of the application referred to above which appears to be in proper form.

We are delaying any further action for a period of 15 days from the date of this letter to allow you time to submit your recommendations concerning this application.

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 us.

Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

FILE COPY

SCANNO

LI:li

Enclosure

pc: Garden City Field Office

Rohn A. Shellenberger, Secretary, Scott County Golf Association



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

Jackie McClaskey, Secretary

Governor Sam Brownback

December 8, 2016

EVA YOUNG 505 NORTH COLLEGE SCOTT CITY KS 67871

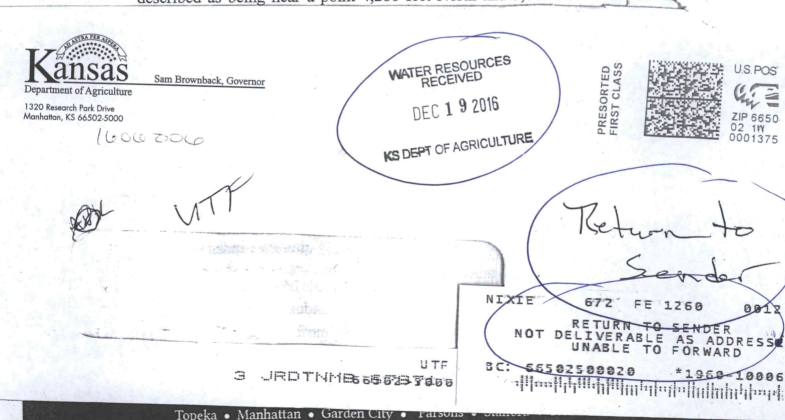
RE: Water Right, File No. 14,483

Dear Sir or Madam;

This is to advise you that the Scott County Golf Association has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced file.

The application proposes the following change in the location of the points of diversion that will authorize an existing well as a standby well to be operated only when the primary well is inoperable. The primary well is authorized to divert 84 acre-feet at 420 gallons per minute for irrigation use.

from: one (1) well located in the Southwest Quarter of the Northeast Quarter of the Northwest Quarter (SW¼ NE¼ NW¼) of Section 18, more particular described as being near a point 4,286 feet North and 3,640 feet West of the





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

Jackie McClaskey, Secretary

Governor Sam Brownback

December 8, 2016

BROOKOVER CATTLE CO INC 4000 E ROAD 200 SCOTT CITY KS 67871-4061 **FILE COPY**

RE: Water Right, File No. 14,483

Dear Sir or Madam;

This is to advise you that Rohn A. Shellenberger, Board Secretary, for the Scott County Golf Association has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced file.

The application proposes the following change in the location of the points of diversion that will authorize an existing well as a standby well to be operated only when the primary well is inoperable. The primary well is authorized to divert 84 acre-feet at 420 gallons per minute for irrigation use.

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to: one (1) Primary well located in the Southwest Quarter of the Northeast Quarter of the Northwest Quarter (SW¼ NE¼ NW¼) of Section 18, more particularly described as being near a point 4,286 feet North and 3,640 feet West of the Southeast corner of said section, and

one (1) Standby well located in the Northeast Quarter of the Northeast Quarter of the Northwest Quarter (NE½ NE½ NW½) of Section 18, more particularly described as being near a point 4,899 feet North and 2,674 feet West of the Southeast corner of said section,

all in Township 18 South, Range 32 West, Scott County, Kansas.

You are being notified of the proposed change so that you may furnish this office written comments or other information you may desire to submit. Such written comments or other information must be received in this office within 15 days from the date of this letter.

RE: Water Right, File No. 14,483

If you have any questions, please contact our office, my desk phone is (785) 564-6633. If you wish to discuss a specific file, please have the file numbers ready so that we may help you more efficiently.

Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

pc: Garden City Field Office

Groundwater Management District No. 1

Richard L. & Patricia A. Schroder

Chris & Shawn Holovach, Water Use Correspondent



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

Jackie McClaskey, Secretary

Governor Sam Brownback

December 8, 2016

FILSON FAMILY FARMS INC MARILYN MILLER 671 E RD 160 SCOTT CITY KS 67871

FILE COPY

RE: Water Right, File No. 14,483

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Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

pc: Garden City Field Office

Groundwater Management District No. 1 Darrel R. Miller, Water Use Correspondent



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

Jackie McClaskey, Secretary

Governor Sam Brownback

December 8, 2016

FILE COPY

EVA YOUNG 505 NORTH COLLEGE SCOTT CITY KS 67871

RE: Water Right, File No. 14,483

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Sincerely,

Leslie Ireland

Environmental Scientist

Aslie Juland

Water Appropriation Program

pc: Garden City Field Office

Groundwater Management District No. 1

WATER RIGHT, FILE NO. 14,483

NEARBY WELL OWNERS TO PROPOSED WELL LOCATION

Domestic Well Owners

A. Marilyn Miller Revocable Trust 671 E ROAD 160 Scott City, KS 67871

872-57/8 (Signed Waiver Attached)

B. Eva Young 505 North College Scott City, KS 67871

Water Right File Nos. 3885, 3888, 28168 & Vested Right, File No. SC 014 FILSON FAMILY FARMS INC DARREL MILLER 671 E RD 160 SCOTT CITY KS 67871

Domestic notification under File No. 49026
Minnix owns Water Right File Nos. SC 109, (430 01 STK), 5304, 17205 D1, 17205 D2, 18089
25157, 25318, 25319
MINNIX FARMS 5.0 LLC
8101 W ROAD 40
SCOTT CITY KS 67871-5087

File No. 36808 & Domestic RICHARD D & RITA J BUEHLER 901 W 6 TH SCOTT CITY KS 67871

(Signed Waiver Attached)

File No. 25609 & Domestic
MARTHA ELLEN BERRY / MARILYN MILLER REVOCABLE TRUST
312 VICTOR AVE
SCOTT CITY KS 67871-1061

Midwest Mixer - On City Water Christolovach - Irrigation Well only

WATER RESOURCES RECEIVED

NOV 1 4 2016

KS DEPT OF AGRICULTURE

Winderlin NW of SE - 18-18-32 (Signed Waiver Attacked)

Brass Tax, Inc.

307 S. Main Scott City, KS 67871

Tuesday, November 8, 2016

Kansas Department of Agriculture Division of Water Resources Attn. Leslie Ireland 1320 Research Park Drive Manhattan, KS 66502

RE: Water Right, File No. 14,483

Dear Ms. Ireland,

On behalf of the Scott County Golf Association as Board Secretary for that organization, I am returning the application to change the point of diversion under file No. 14483 for the Scott County Road Dept. Well File # 49026. In addition to that application, I am sending you the following forms:

1. Copy of letters from your office (9/14/16 & 10/21/16)

- Nearby Well Owners listing
 ½ Mile Map Signed and dated
- 4. Other Well Map of area wells
- 5. Three Domestic Well Spacing Consent Forms (Buehler, Miller, and Winderlin)

Upon your review of the above and enclosed, please advise if we can be of further assistance in this matter.

Sincerely,

Rohn A. Shellenberger

Secretary, Scott County Golf Assn.

Robu O. Shellenberger

RAS/rs Cc Scott County Commissioners **Enclosures**

> WATER RESOURCES RECEIVED

> > NOV 1 4 2016

KS DEPT OF AGRICULTURE

- (6) During the period July 1 through September 30 each calendar year, no direct diversions of water shall be permitted unless written permission is obtained from the chief engineer or the chief engineer's authorized representative.
- (d) Each application filed by a member of an operational assurance district for that stream shall be processed taking into consideration the provisions of the assurance district contract.
- (e) Each application filed for a point of diversion which might divert water released from storage pursuant to an agreement between the state of Kansas and the federal government shall be processed taking into consideration the provisions of that agreement.
- (f) Each application filed to divert the natural flow of any stream subject to a more specific regulation adopted by the chief engineer or an intensive groundwater use control area order issued by the chief engineer, for a basin or portion thereof, shall be processed in accordance with the provisions of that regulation or order. (Authorized by K.S.A. 82a-706a; implementing K.S.A. 1993 Supp. 82a-711; effective Nov. 28, 1994.)
- **K.A.R. 5-3-16.** Safe yield; exemptions for up to 15 acre-feet of groundwater. In any area of the state outside a groundwater management district that is subject to safe yield criteria and is not closed by regulation or intensive groundwater use control area order by the chief engineer to new nondomestic, nontemporary permits and term permits for five or fewer years, applications to appropriate groundwater shall be exempt from meeting the safe yield criteria if the chief engineer finds that all of the following conditions are met:
- (a) The sum of the annual quantity requested by the proposed appropriation and the total annual quantities authorized by prior permits allowed because of an exemption pursuant to this regulation does not exceed 15 acre-feet in a ½-mile-radius circle surrounding the proposed point of diversion.
 - (b) Well spacing criteria in the area have been met.
- (c) The approval of the application does not authorize an additional quantity of water out of an existing authorized well with a nondomestic permit or water right, which would result in a total combined annual quantity of water authorized from that well in excess of 15 acre-feet.
- (d) All other criteria for processing a new application to appropriate water at that location have been met. (Authorized by K.S.A. 82a-706a; implementing K.S.A. 1999 Supp. 82a-711; effective Nov. 28, 1994; amended Sept. 22, 2000.)
- K.A.R. 5-3-16a. Closed areas; exemptions for up to five acre-feet of groundwater. In any area of the state that is outside a groundwater management district and an intensive groundwater use control area (IGUCA) and that is closed to new appropriations of groundwater by regulation except for domestic use, temporary permits, and term permits for five or fewer years, applications to appropriate groundwater shall be exempt from meeting the safe yield

Water Rights and Points of Diversion Within 1.00 miles of point defined as: 4899 ft N and 2674 ft W of the SE Corner of Section 18, T 18S, R 32W

FILE NO. 14,483.

CHANCE IN POINT OF DIVELSION

GROUNDWATER ONLY

TO ADD STYLORY WILL.

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A	3885	00	IRR	NK	G		4055		SE	SE	NE			7	18	32W	1		408.00	175.00	AF	
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A	7854	00	MUN	NK	G		3839			NW	SW	1578	4600	18	18	32W	11		29.00	14.83	AF	
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A	11745	00	IRR	NK	G		3821		NW	NW	SW	2568	5194	7	18	32W	3		436.00	436.00	AF	
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A	28165	00	IRR	NK	G	1	1762	7	SW	SE	SE	230	1017	7	18	32W	2		92.00	92.00	AF	11
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A	40515	00	STK	NK	G		3290		NW	NW	SW	2330	4640	7	18	32W	8		33.60	4.88	AF	
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TOTAL AMOUNT

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



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

Jackie McClaskey, Secretary

Governor Sam Brownback

September 14, 2016

SCOTT COUNTY GOLF ASSOC ROHN A SHELLENBERGER PO BOX 541 SCOTT CITY KS 67871-0541 Leslie. Ireland EKs.gov

RE: Water Right, File No. 14,483

Dear Mr. Shellenberger:

Reference is made to the application for approval of the Chief Engineer to change the point of diversion under the referenced file number which was received in this office on July 8, 2016. Upon review of the application it is found that additional information is needed.

The enclosed topographic map has been completed to show the water wells within one-half ($\frac{1}{2}$) mile of the proposed well as per the original application for File No. 49,026, which authorized the proposed well. Please review and update the map and attached ownership information as needed to show all water wells within one-half ($\frac{1}{2}$) mile of the proposed well has been shown and the owner identified. Upon completion of your review please sign the map.

Additionally, it appears that the proposed change will require a waiver of Part (a) of K.A.R. 5-21-3, *Well spacing requirements*, and may require written permission from the owners of the neighboring domestic wells. Part 18 of the application has been updated, but additional information in support of your requested waiver may be supplied should you choose to do so. A form has been enclosed for your use to obtain the needed signatures from nearby well owners.

The Western Kansas Groundwater Management District No. 1, located at 906 West 5th, Scott City, Kansas, phone (620)872-5563, may provide you with assistance regarding the referenced application. Please take this letter, your application and attachments with you should you choose to have them assist you.

If you plan to go to the Division of Water Resources Field Office in your area for assistance please call the Garden City Field Office at (620)276-2901 to set an appointment time. We appreciate you making an appointment, as it will save your time and allows us to better serve you. If you do go to the field office for assistance, please take this letter, the application, and any attachments resources

NOV 1 4 2016

Your application is being returned so that you may supply the requested information. In order for the application to retain its priority of filing the requested information must be supplied to complete the applications on or before **October 14, 2016**. According to law, default in supplying the requested information as outlined above within the time allowed or any authorized extension of time, shall cause dismissal of the application for change under the above referenced file number.

Should you need additional time in which to review and or provide the information and you want to request additional time, you must do so in writing, before the 30 day period expires. Such a request should state what steps are being taken to obtain the information and the amount of time you will need to supply the information to our office.

If you have any questions, please contact me at (785) 564-6633. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

LI:li

Enclosures

pc:

Garden City Field Office

Groundwater Management District No. 1



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

Jackie McClaskey, Secretary

Governor Sam Brownback

October 21, 2016

SCOTT COUNTY GOLF ASSOC ROHN A SHELLENBERGER PO BOX 541 SCOTT CITY KS 67871-0541

RE: Water Right, File No. 14,483

Dear Mr. Shellenberger:

In accordance with your request made by phone on October 21, 2016, the Chief Engineer has extended until **November 21, 2016**, as the time in which to return your application to change the point of diversion under the referenced file number and accompanied by any requested additional information.

If the application is not returned and information is not supplied by the deadline, of November 21, 2016, or any authorized extension of time thereof, the application will be dismissed. According to the law, default in returning the application and supplying the requested information, within the time allowed, shall constitute forfeiture of the priority date and dismissal of the application.

If you wish to request additional time, you must do so in writing, before the period expires. Such a request should state what steps are being taken to supply the requested information.

If you have any questions, please contact our office, my desk phone number is (785) 564-6633. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

LI:li

pc: Garden City Field Office

Groundwater Management District No. 1

WATER RESOURCES
RECEIVED

NOV 1 4 2016

KS DEPT OF AGRICULTURE



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

Jackie McClaskey, Secretary

Governor Sam Brownback

October 21, 2016

SCOTT COUNTY GOLF ASSOC ROHN A SHELLENBERGER PO BOX 541 SCOTT CITY KS 67871-0541

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Sincerely,

Leslie Ireland

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Environmental Scientist

Water Appropriation Program

LI:li

pc: Garden City Field Office

Groundwater Management District No. 1

Topeka • Manhattan • Garden City • Parsons • Stafford • Stockton



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

Jackie McClaskey, Secretary

Governor Sam Brownback

September 14, 2016

SCOTT COUNTY GOLF ASSOC ROHN A SHELLENBERGER PO BOX 541 SCOTT CITY KS 67871-0541

FILE COPY

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Dear Mr. Shellenberger:

Reference is made to the application for approval of the Chief Engineer to change the point of diversion under the referenced file number which was received in this office on July 8, 2016. Upon review of the application it is found that additional information is needed.

The enclosed topographic map has been completed to show the water wells within one-half ($\frac{1}{2}$) mile of the proposed well as per the original application for File No. 49,026, which authorized the proposed well. Please review and update the map and attached ownership information as needed to show all water wells within one-half ($\frac{1}{2}$) mile of the proposed well has been shown and the owner identified. Upon completion of your review please sign the map.

Additionally, it appears that the proposed change will require a waiver of Part (a) of K.A.R. 5-21-3, *Well spacing requirements*, and may require written permission from the owners of the neighboring domestic wells. Part 18 of the application has been updated, but additional information in support of your requested waiver may be supplied should you choose to do so. A form has been enclosed for your use to obtain the needed signatures from nearby well owners.

The Western Kansas Groundwater Management District No. 1, located at 906 West 5th, Scott City, Kansas, phone (620)872-5563, may provide you with assistance regarding the referenced application. Please take this letter, your application and attachments with you should you choose to have them assist you.

If you plan to go to the Division of Water Resources Field Office in your area for assistance please call the Garden City Field Office at (620)276-2901 to set an appointment time. We appreciate you making an appointment, as it will save your time and allows us to better serve you. If you do go to the field office for assistance, please take this letter, the application, and any attachments.

SCANNED

Your application is being returned so that you may supply the requested information. In order for the application to retain its priority of filing the requested information must be supplied to complete the applications on or before **October 14, 2016**. According to law, default in supplying the requested information as outlined above within the time allowed or any authorized extension of time, shall cause dismissal of the application for change under the above referenced file number.

Should you need additional time in which to review and or provide the information and you want to request additional time, you must do so in writing, before the 30 day period expires. Such a request should state what steps are being taken to obtain the information and the amount of time you will need to supply the information to our office.

If you have any questions, please contact me at (785) 564-6633. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Leslie Ireland

Environmental Scientist

Water Appropriation Program

LJ:li

Enclosures

pc:

Garden City Field Office

Groundwater Management District No. 1

LOCATION OF W	ATER WELL:	Fraction	ER WELL REC	ORD Form V	WC-5 KSA 82 Section Number		Number	Range Number
ounty: Scot		NW 1	4 NW 5	4 SW 14		т 18	s s	R 32 EW
stance and direction	on from nearest to	own or city street	address of well	if located within	city?			
1207 Rus	sell. Sco	tt City.	Ks.					
WATER WELL O	WNER: Mary	in Eitel					,	
R#, St. Address, B						Board of	Agriculture, I	Division of Water Resource
ty, State, ZIP Gode			s. 678	71			on Number:	
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH	Depth(s) Groun	COMPLETED V dwater Encount C WATER LEV	VELL 140. tered 1 EL 75	ft ft. below land s	2	ft. 3 on mo/day/yr	7-22-89t.
w X	NE	Est. Yield L	O. gpm: Neter. 10.	Well water wasin. to14 AS: 5 Public	ft.	after	hours pu	mping gpn mping gpn to
sw	SE	2 Irrigation	4 Indus	trial 7 Lawn	and garden only d to Department?	10 Monitoring w	ell; If yes,	stock mo/day/yr sample was su
TYPE OF BLANK	CASING USED:	Timeoo	5 Wrought in	ron 8 (Concrete tile			
		3A)			Other (specify bek			ed
Z PVC	4 ABS	,	7 Fiberglass		s (specify ber	,		aded
		in to 140						in. to
								200 psi
YPE OF SCREEN			iri., wolgrit		₹ PVC		sbestos-ceme	
			E Eiberelees					
1 Steel	3 Stainles		5 Fiberglass		8 RMP (SR)			
2 Brass	4 Galvani		6 Concrete	_	9 ABS		one used (op	
CREEN OR PERFO				5 Gauzed wrap		Saw cut		11 None (open hole)
1 Continuous s		Mill slot		6 Wire wrapped		9 Drilled hole		
2 Louvered shu	utter 4							
		Key punched	100	7 Torch cut	^	10 Other (spec	ify)	
CREEN-PERFORA		: From		ft. to 14		om	ft. to	o
		From	25	ft. to	ft., Frα	om om om	ft. to	ofi ofi
GRAVEL P	TED INTERVALS ACK INTERVALS AL: 1 Neat	From From From	25 120	ft. to	ift., From the control of the contro	omomomomomomom	ft. to	o
GRAVEL P	TED INTERVALS ACK INTERVALS AL: 1 Neat	From From From	25 120	ft. to	ift., From the control of the contro	omomomomomomom	ft. to	o
GRAVEL P	ACK INTERVALS AL: 1 Neat	From From From From cement .ft. to	25 120	ft. to		om	ft. to	o
GRAVEL P GROUT MATERIA TOUT Intervals: Fr That is the nearest	AL: 1 Neat rom 5	From From From From cement ft to25	25	ft. to	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to.	om	ft. to ft. to ft. to ft. to ft. to	0
GRAVEL P GROUT MATERIA rout Intervals: Fr fhat is the nearest 1 Septic tank	ACK INTERVALS AL: 1 Neat rom5source of possible 4 Late	From From Cement Scottamination: eral lines	25	ft. to	ft., Fr. CO ft., Fr. CO ft., Fr. Bentonite ft. to. 1 Live	om	ft. to ft	0
GRAVEL P GROUT MATERIA rout Intervals: Fr that is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neatrom 5	From From From From From cement ft to25 e contamination: eral lines is pool	25	ft. to	ft., Fr. Control ft., F	om	ft. to ft	0
GRAVEL P GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS AL: 1 Neat rom5source of possible 4 Late	From From From From From cement ft to25 e contamination: eral lines is pool	25	ft. to	ift, Fr. Control ft, Fr. Contr	om	ft. to ft	0
GRAVEL P GROUT MATERIA rout Intervals: Fr fhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well?	AL: 1 Neatrom 5	From From From From From From From ecament ft. to	25	ft. to	O ft., Fn O ft., Fn Dentonite ft. to 1 Live 11 Fue 12 Fert 13 Inse	Orn	ft. to	o fto ft to ft bandoned water well il well/Gas well ther (specify below)
GRAVEL P GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO	AL: 1 Neat rom	From	25	ft. to	O ft., Fn O ft., Fn Dentonite ft. to 1 Live 11 Fue 12 Fert 13 Inse	Orn	ft. to ft	o fto ft to ft bandoned water well il well/Gas well ther (specify below)
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GRAVEL P GROUT MATERIA rout Intervals: Fr fhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 1 1 21 21 41 41 81 81 95 95 111	ACK INTERVALS AL: 1 Neat form5 source of possible 4 Late 5 Ces ewer lines 6 See top soi brown c brown c fine & brown c fine &	From	25	ft. to	Bentonite 1 Live 12 Fert 13 Inse	Orn	ft. to	o fto ft to ft bandoned water well il well/Gas well ther (specify below)
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GRAVEL P GROUT MATERIA rout Intervals: Fr fhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se frection from well? FROM TO 0 1 1 21 21 41 41 81 81 95 95 111 111 127 127 136	ACK INTERVALS AL: 1 Neat form 5	From Fr	25	ft. to	Bentonite 1 Live 12 Fert 13 Inse	Orn	ft. to	o fto ft to ft bandoned water well il well/Gas well ther (specify below)
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GRAVEL P GROUT MATERIA rout Intervals: Fr finat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 1 1 21 21 41 41 81 81 95 95 111 111 127 127 136	ACK INTERVALS AL: 1 Neat form 5	From Fr	25	ft. to	Bentonite 1 Live 12 Fert 13 Inse	Orn	ft. to	o fto ft to ft bandoned water well il well/Gas well ther (specify below)
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GRAVEL P GROUT MATERI/ rout Intervals: Fr fhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 1 1 21 21 41 41 81 81 95 95 111 111 127 127 136 136 140	ACK INTERVALS AL: 1 Neat form5 source of possible 4 Late 5 Ces ewer lines 6 See top soi brown c brown c fine & brown c coarse yellow	From From From Cement ft. to 25 e contamination: eral lines is pool page pit LITHOLOGIC 1 LIAY & gyr medium salay coarse salay sand & br clay	25	ft. to	it, Fr. O ft., Fr. Dentonite ft. to 1 Live 12 Fert 13 Inse How m OM TO	Orn	ft. to ft	o

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 820-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

4 4	County	Fraction	Sec	tion number	Township number	Range number
1. Location of well:	GRAY	SU 1/4 HE 1/4 S	5.7/4	25	т 27 s	R 30 [M
2. Distance and dire	ction from nearest town or city:	south of Piercev	713. 300 ner of		avid John Koehn	
to church Street address of well	n 7 east 3/4 nort	h ধ west	R.R. or stree City, state,		ontezuma, Ks. 678	67
4. Locate with "X" i		Sketch map:			6. Bore hole dia. 26 ir Well depth 313 ft.	. Completion date 5-31-76
\times w	NE 				8. Use: Domestic F	Bored Reverse rotary 'ublic supply Industry \text{\text{ir conditioning } Stock}
¾					9. Casing: Materialstes Threaded Welded RMP PVC Dia 16 in. to 3111 ft. de	Surface 12 in. Weight 36.87 lbs./ft. pth Wall Thickness: inches or
5. Type and color of	material		Fre	om To	Diain. to ft. de	
					Galv.	76"
				1 77	Slot/gauze 100	Dia. 201 Length 201
				1 1	Peff. 150-310 _{ft} .	_ft. and330ft.
	1					ange of material 1:11 Down
					11. Static water level:	mo./day/yr.
				7	12. Pumping level below lar	d surfaces:
				Maria San		hrs. pumping 1500 g.p.m. hrs. pumping g.p.m.
			1 1		Estimated maximum yield	
				-	13. Water sample submitted:	mo./day/yr.
7 14 4 7 7					14. Well head completion:	12
			1		Pitless adapter	Inches above grade
					With: Neat cement Depth: From ft. to	Bentonite K Concrete
					16. Nearest source of possib	le contamination:
					ft Direction Well disinfected upon compl	etion? Yes Y No
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				C Peerless Pump
	- 4.				Model number 12TB Length of drop pipe 200	
	- ["-				Type: Submersible	/ X Turbine
	(Use a seco	and sheet if needed)			Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Remarks:				20. Water well contractor's	certification:
	,				is true to the best of my know	
Topography: Hill					Business none O. Box	n Drilling 208
Slope					Address	Garden Ulty, Ns.
Upland Valley	(III)				Styled Care Authorized re	presentative Date 4 1
	and ataly and as to the Down	nent of Health and Environment			-	Form WWC-5

INTER-WILSON DRILLING CO. Complete installation and Repairing

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

David John Kaehn Gray County 1-14-76

Location: 25-27-30

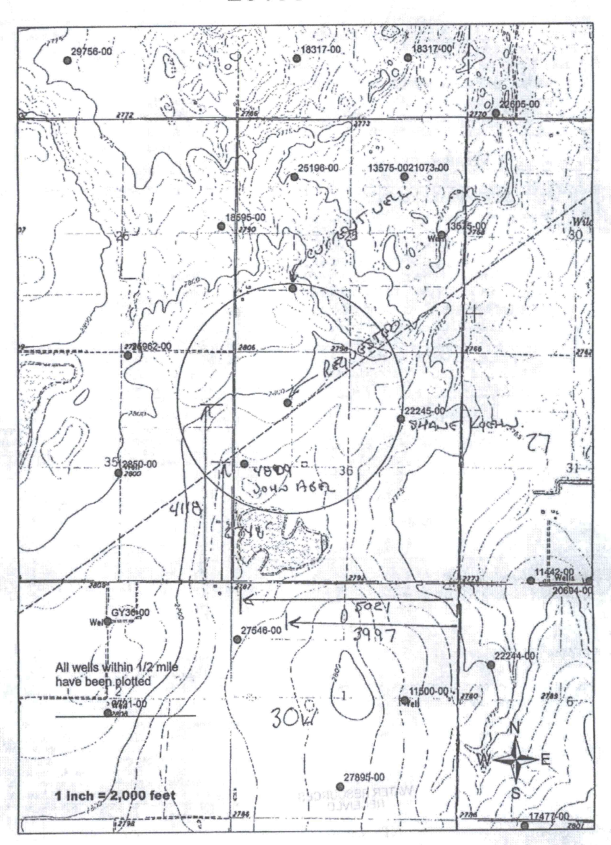
Location: David's house

Static Water Level - 110

Test # 1

0	3	Jop Set1
3	58 ~	Fine to Med. Sand (Tight)
58	109	(A)
109	125	Mine to Med. Sand & Gravel, Streaks of Clay(10%)
125	139	Mine to Med. Sand & Gravel (Loose)
139		Med. to Coarse Gravel (Loose)
157	168	Fine to Med. Sand & Gravel, Streaks of Clay (10%
168	186	swine to Med. Sand & Gravel (Loose)
186		Mine to Med. Sand & Gravel, Streaks of Clay(10%)
200	215	Fine to Med. Sand & Gravel, Streaks of White
215	232	Brown Sandy Clay, Streaks of White Rock (10%)
232	241	Time to Med. Sand, Streaks of Clay & White Rock (20%) (Tight)
241	260	Fine to Med. Sand, Streaks of Clay (10%)
260		Pine to Med. Sand, Streaks of Clay (20%) (Tight)
277	290	Fine to Med. Sand, Streaks of Clay (10%)
290	320	
320	343	Fine to Med. Sand & gravel (Loose)
343	347	Yellor Clay
347	350	Shale
		Political Control of the Control of

T.D. - 3431



FILENO. 14,483

DRILLERS TEST LOG

CURPENTLY AUTHORIZED WELL

CUSTOMER'S NAME:	Scott County	Colf Coarse		DATE:	1/11/90	
STREET ADDRESS:				TEST # #	E.	LOG Yes
CITY & STATE:	Scott City,	Ks. 67871		DRILLER	Wildeman	
COUNTY Scott	QUARTER	NW SECTI	ON 18 TO	OWNSHIP	18 RANG	E 32

100' North of the old well. LOCATION

WELL LOCATION

				WELL	LOCATION						
	FOOT	ACE		STATIC WATER LEVEL:							
7.	From	Pay	TO	DESCRIPTION OF STRATA Propos	ed Well Depth:						
	0		2	Top soil. (Mixed 2 Qu	nick Gel)						
	2		15	Brown silty clay,							
	15		22	Brown clay.							
AL DO -	22		35	Sand fine to medium & sandy clay m	ixed.						
	35		57	Brown clay & few fine sand streaks							
	57		64	Sand fine to medium coarse. Small	gravel & tiny						
	17.2.2.1	7		white rock.							
	64		80	Brown & gray clay,							
	80		89	Sand fine to medium coarse. Small	gravel & white rock.						
	89		100	Fine sand & brown sandy clay (used							
			- 1	Mixed 3 sacks of Quick Gel.							
	2.00		119	Brown & gray sandy clay.							
	139		124	Limerock.	u. Ti Market ji ta Ma						
	124		133	Limerock, sandy clay & sand streak	S.						
65	133	15	148	Sand fine to medium coarse. Small							
		70.00	1999	(used a little water).							
60	1.48	9	157	Sand fine to medium coarse & few 1	edges.						
65	157	10	167	Sand fine to medium coarse. Small	gravel.						
20.	167	18	185	Brown sandy clay, cemented sand &							
60	185	12	197	Sand fine to medium & tiny white r	ock.						
65	197	13	210	Sand fine to medium coarse. SMall							
Alve.	A D. G. Leval Baddin. B			clay streaks.							
	210		216	Yellow clay.							
	216		?20	Shale.							
	e i ev										
		la la		Well Depth = 220°							
E	TO C	MI	T.	Jed A - Set up North							
		LAIL	1	Pit on East							
ID				Take down overhead powerline.							
	LEB OS	1007	1	Move big hole over 4' to the West.							
					The state of the s						
n: :	ion of Wate	r Roso	brees	5 - sacks of Quick Gel							
DITE	GARDE	CITY		1 - Sack of hole plug							
	GAILE			l - Perma plug							
					1-8						
			1		IN A SAME TAIL						
			-								
		-	-								
Named States and	-	ļ	-								
		1			MOLENN CO.						
x Trans					The same of the sa						

GARDEN CITY, KS 67846

HENKLE DRILLING & SUPPLY CO., INC.

316-277-2389

3795 West Jones Ave.

IRRIGATION HEADQUARTERS

TEST HOLES * * * * * * * IRRIGATION & INDUSTRIAL WELLS *

WATE	R WE	LL RECORD	Form W	WC-5	D	ivision of Wate	r Resources App. No	0. 49,026
		OF WATER WELL:	Fraction		7	on Number	Township No.	Range Number
Photo and the second	nty: Sco		1/4 NE 1/4 NE	1/4 NW 1/	4	18	T 18 S	R 32 □E 🗗 W
		Address of Well Location;				al Positioning	System (GPS) in	
from	nearest	town or intersection: If at	owner's address, check	k here 🗹.				(in decimal degrees)
								(in decimal degrees)
							<u></u>	
2 11/	TED W	ELL OWNED.					4, 🗌 NAD 83, 🗍	NAD 27
			ty Public Works		Colle	ction Method:		
		Address, Box #: 481 E. F ZIP Code : Scott Ci)
City	, State, Z	Scott Ci	ty. KS 67871				$3 \text{ m}, \square 3-5 \text{ m}, \square$	Map, Land Survey
3 1.00	CATE WE	II.			LSt. F	iccuracy.	5 m, _ 5-5 m, _	5-15 m,
	H AN "X		COMPLETED WEL	ட 237		ft.		
	TION BO	OX: Depth(s) Ground	water Encountered	(1)	ft.	(2)	ft. (3) ft.
	N	WELL'S STATI	C WATER LEVEL	144	t. below	land surface i	measured on mo/da	ay/yr
	14	Pump	test data: Well water	r was . 166.	fi	. after	hours pump	oing. 27.1 gpm
N	W N		1gpm. Well wate					
w	ĭ - [,	E Bore Hole Diam	eter 18in. to .					
	 -	WELL WATER	TO BE USED AS:					njection well
S	w s	Domestic						Other (Specify below)
	ï	│						
			bacteriological sample				Yes 🗹 No	
	S		day/yr sample was sul					
	1 mile	Water well disin	fected? 🗹 Yes 🗌	No				
5 TVP	E OF C	ASING USED: Steel	PVC 🗆 (Other				
		rs: ☐ Glued ☑ Clan				••••••		
Casi	no diame	ter .10 in. to .157	ft Diameter	in	to	ft D	iameter	in to
		above land surface18						
		EEN OR PERFORATION				,	miless or Baage I to	
	Steel	Stainless Steel	✓ PVC		Other (Specify)		
	Brass	☐ Galvanized Steel	None used (open h		_ `			
		ERFORATION OPENING						
		ous slot Mill slot	Gauze wrapped	Torch cut	Dri	illed holes	☐ None (open hole	e)
		d shutter						
SCRE	EN-PERI	ORATED INTERVALS:						
	CDAY	EL DACK INTERMALC	From	ft. to	• • • • • • • • • • • • • • • • • • • •	ft., From	ft. t	to ft.
	GRAV	EL PACK INTERVALS:						
(CD(NITT BEA	TERMAN DAY	From	π. το	·····	ft., From	ft. 1	to ft.
		TERIAL: Neat ceme	nt Cement groun	Bento	onite L	_ Other		
	ntervals:	From .5 ft. to	ft., From	1	. ft. to	It.,	From	. ft. toft.
	Septic ta	est source of possible conta nk		Livestock			П од	(
_	Sewer li			Fuel stora		☐ Insecticide ☐ Abandoned		er (specify below)
_				Fertilizer		Oil well/ga		
		u Morth						
FROM	_	LITHOLOG		FROM	ТО			GGING INTERVALS
2	4		PUMP SERVICE)	105	118	Fine Sand	(12.11.1) <u>VI</u> 1 LIO	THE THEO
4	28	Brown Clay (DRILLEI		118	138	Gyp		
28	30	Fine Sand	I LOT HOLE!	138	142	Sand Ston	0	THE PARTY CONTRACTOR
30	51	Brown Clay		142	171	Fine to Me		
51	62	White Clay		171	185		avel With White	Clay
62	71	Brown Clay		185	205		and With Brown	
71	84	Fine to Medium Sand		205				
	-				215		With White Clay	
84	89	White Clay		215	225		dium Sand	The latest and the la
89	91	Fine Sand		225	231	Medium Sa	and	SOUTH TRANSPORTED
91	105	Medium to Coarse San		321	237	Yellow		COLUMN TO A STATE OF THE STATE
7 CON	TRACT	OR'S OR LANDOWNER	'S CERTIFICATIO	N: This wa	ter well v	was 🖊 constru	ucted, \square reconstru	acted, or plugged
		ction and was completed or						
Kansas	Water W	ell Contractor's License N	o532 This \	Water Well 1	Record w	as completed	on (mo/day/year)	3-1-16
under th	ne busine	ss name of Midwest We	I.& Pump Inc.		by (s	ignature)		
INSTRU	CTIONS:	Use typewriter or ball point pen.	PLEASE PRESS FIRML	and PRINT c	learly. Ple	ase fill in blanks	and check the correct	answers. Send three copies
(white, b	lue, pink) t	o Kansas Department of Health	and Environment, Bureau	of Water, Geo	logy Section	on, 1000 SW Jac	ckson St., Suite 420, 7	Topeka, Kansas 66612-1367.
		5522. Send one copy to WAT tov/waterwell/index.html.	ER WELL OWNER and	retain one for	your recor	us. include fee	of \$3.00 for each co	bilistructed well. Visit us at
(SA 872		The state of the s			CI	neck. TWI	ite Conv D DI	e Conv D Pink Conv



OF KANSAS

KANSAS DEPARTMENT OF AGRICULTURE
Jackie McClaskey, 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. 49,026 of the applicant

Scott County Kansas 303 Court Street Scott City, Kansas 67871

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 March 28, 2014.
- That the water sought to be appropriated shall be used for industrial use in Scott County, Kansas.
- 3. That the authorized source from which the appropriation shall be made is groundwater from Ogaliala formation, to be withdrawn by means of one (1) well located in the Northeast Quarter of the Northeast Quarter of the Northwest Quarter (NE% NE% NW%) of Section 18, more particularly described as being near a point 4,899 feet North and 2,674 feet West of the Southeast corner of said section, in Township 18 South, Range 32 West, Scott County, Kansas, located substantially as shown on the topographic map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of 600 gallons per minute (1.34 c.f.s.) and to a quantity not to exceed 4.887 million gallons (15.0 acre-feet) of water for any calendar year.
- 5. That installation of works for diversion of water shall be completed on or before <u>December 31, 2016</u> or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.
- 6. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before <u>December 31, 2020</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.

WATER RIGHT, FILE NO. 14,483

NEARBY WELL OWNERS TO PROPOSED WELL LOCATION

Domestic Well Owners

- A. Marilyn Miller Revocable Trust 671 E ROAD 160 Scott City, KS 67871
- B. Eva Young 505 North College Scott City, KS 67871

Water Right File Nos. 3885, 3888, 28168 & Vested Right, File No. SC 014 FILSON FAMILY FARMS INC DARREL MILLER 671 E RD 160 SCOTT CITY KS 67871

Domestic notification under File No. 49026
Minnix owns Water Right File Nos. SC 109, (430 01 STK), 5304, 17205 D1, 17205 D2, 18089
25157, 25318, 25319
MINNIX FARMS 5.0 LLC
8101 W ROAD 40
SCOTT CITY KS 67871-5087

File No. 36808 & Domestic RICHARD D & RITA J BUEHLER 901 W 6 TH SCOTT CITY KS 67871

File No. 25609 & Domestic MARTHA ELLEN BERRY / MARILYN MILLER REVOCABLE TRUST 312 VICTOR AVE SCOTT CITY KS 67871-1061 USE TYPEWRITER OR BALL OINT PEN-PRESS FIRMLY INT CLEARLY.

Sd coarse

Clay

18. Elevation:

Topography:

HIII Slope Upland Valley

Sd rock

H

19. Remarks:

Forward the white, blue and pink capies to the Department of Health and Environment

1832W18 DBB

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

BBB Fraction Section number Township number Range number 1. Location of well: 32 18 NW 1/4 NW 1/4 SE 1/4 18 Scott Eva Young N, 윤 of 3. Owner of well: 2. Distance and direction from nearest town or city: 505 College R.R. or street: Scott City, KS Street address of well location if in city: Scott City, KS 67871 City, state, zip code: 6. Bore hole dia. 9 in. Completion date
Well depth 196 ft. 10-27 4. Locate with "X" in section below: Sketch map: 10-27-75 N 7. _ Cable tool X Rotary Driven_ 100 _ Hollow rod ___ Jetted NE 8. Use: X Domestic __ Public supply Mile __ Irrigation __ Air conditioning __ Stock W Other Oil field water. Lawn 300 SW 9. Casing: Material Las. Height: Abo _ Welded Glue Surface _ RMP X PVC Weight 1 8 lbs./
Dia. 5in. to 176 ft. depth Wall Thickness: inches or 1 Mile Dia. ___ in. to ____ ft. depth gage No. To 5. Type and color of material From 10. Screen: Manufacturer's name

Jess & Lowell 0 Clay RMP gauze 1/16 between 176 20 ft Length _ Sd med 198 ft. and 44 96 Gravel pack? Yes Size range of material. Clay 11. Static water level: 96 101 Sd rock 95 ft. below land surface Date 107 12. Pumping level below land surfaces: 101 IDE Sd coarse 105 ft. after 1 _ hrs. pumping 120 __ ft. after ___ 107 hrs. pumping g.p.m. Fine sd clay Estimated maximum yield -_g.p.m. 120 13. Water sample submitted: mo./day/yr. 132 Clay X No Date 140 132 Sd rock 14. Well head completion: Inches above grade X Pitless adapter 140 152 Fine sd clay 15. Well grouted? Yes 160 152 _ ft. to 15 Sd coarse Depth: From 00 160 16. Negrest source of possible contamination:
ft. 400 Direction SW Type Septic 166 Sd rock Well disinfected upon completion? _____ Yes _____ 166 169 Sd coarse CU Not installed Aermotor HP 3/4 169 174 Sd rock Manufacturer's name Volts 230 Model number

174

195

196

195

196

207

212

X Submersible

Centrifugal

Jet

208 Clay sdy 212 Glay BROCK ZIZ'

(Use a second sheet if needed)

Weishaar Drilling

20. Water well contractor's certification:

is true to the best of my knowledge and belief.

Length of drop pipe 164 ft. capacity 12 g.p.m.

This well was drilled under my jurisdiction and this report

License No.

WWC-5

Turbine

Other

_ Reciprocating

a 15 acre feet industrial well located within the .5 mile range of file
number 28165 and 22827.
Mail . Mi or.
- Mandeyn Millel
Signature
MARILYN MILLES
Print Name
Does your property have a domestic well?
V YES
YES

NO

I, We, will not oppose the application by Scott County, Kansas for

SCANNED

WATER RESOURCES RECEIVED

OCT 1 0 2014

KS DEPT OF AGRICULTURE

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources Garden City Field Office

MEMORANDUM

TO: File

DATE: October 7, 2014

FROM: Mitch French, M /DUN

RE: Water Right, File No. 49026

ES I

-NAD 27 -

On October GPS coordinates were obtained for the above mentioned well. These coordinates are 38.49606/100.89774 (+/- 9') and are to be used for finding the distance to this proposed IND well to the neighboring wells.

Vested water right SC 014 is located at 38.49770/100.89175 (+/- 8'). This well is 1815' to the east of the proposed well.

A Domestic well is located at 38.49720/100.89436 (+/- 13'). This domestic well is located 1053' to the cast of the proposed well.

Vested water right SC 018 is located at 38.48983/100.89680 (+/- 10'). This well is 2285' to the southeast of the proposed well.

A Domestic well is located at 38.48953/100.89720 (+/- 11'). This domestic well is located 2383' to the southeast of the proposed well.

2488'N \$ 1694'W \$ 18 MONITON NO.

Water right 25609 does not appear to be in use. It is located at 38.49220/100.90023 (+/- 9'). This well is located 1576' to the southwest of the proposed well.

Water right 14483 is located at 38.49432/100.90099 (+/- 12'). This well is located 1126' to the southwest of the proposed well.

Water right 224 is located at 38.49779/100.90695 (+/- 9'). This well is located 2710' to the west of the proposed well.

Located near water right 224 is a windmill that does not appear to be in use. It is located at 38.49807/100.90722 (+/-12). This well is located 2810' west of the proposed well.

Water right 36808 is located at 38.49289/100.90679 (+/- 12'). This well is located 2836' to the southwest of the proposed well.

KGS Hydrology

Water Well Database Query

Scan of WWC5 Form

BARM DONIESTIC MAY BE IT WAS REPHLICO-

		WATER V	MEUL PLUGGING RECORD	Fo	nn WWC-5P 3	(SA 824-1212	:			
1 LOCATIO	K OF WATER	R WELL:	Fraction NE 50	\$0	ection Kumber	Younsh i	p Number	Range Number		
County: _	scott		NE NE SI	14	18	18	}	32		
Distance o	nd direct	ion from nea	rast town or city st	reet add	fress of well if	located w	Ithin city?			
4			E. Barry				. * ***	,		
RRW, St. / City, Stal	ddress, 9 ce, 21P Co	ox #: Eas	+ unotor # city, Ks 67	1871	Application N	umber:	ivision af	Water Resources		
3 MARK M	LL'S LOCA IN SECTIO		4 DEPTH OF WELL.							
	N		HELL'S STATEC	WATER LE	VEL	ft.				
			WELL WAS USED	AS:						
u	× × ×		2 Errigatio 3 Feedlot 4 Endustria	n 60	Public Water Sup Oil Field Water awn and Garden Air Conditioning	Supply 1 Only 1	9 Dewaterin 0 Monitorin 1 Injection 2 Other	g Well		
\$	V	s'E	If yes, mo/day/y	r sample	: was submitted.		o Departmen	nt7 YesNo.X.		
L	\$		Water Well Disin	fected:	Yes Wo	Х				
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Blank	ensing dia	meter		ng pulte	ed7 Yes. V			nuch		
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What is	s the near	est source	of possible contamina	tion:						
2 Sci 3 Wai 4 La	otic took wer lines tertight s teral line as Pool	ewer lines	6 Seepage pit 7 Pit privy 8 Sewage Tagoon 9 Feedyard 10 Livestock pens	12 1 13 14 1	11 Fuel storage 16 Other (specify below) 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Dil well/Gas well					
Direct	ion from w	ell?		How	many feet?					
FROM	TO	PI	JUGGING HATERIALS							
63	6	Compact	ed Subsoil							
6	3	Neat	Coment							
3	٥	Top S	6).]							
1 K										
on (mo	/day/year) Well Contr		CERTIFICATION: This s .17 and this s onse Wa . under the business	record i	s true to the be This Water Well	est of my	mout edge at	nd belief. Xansa		
INSTRUCT!	OHS: Use	typokriter of the correct	or ball point pen. !	three c	apies to Konsos	Departmen	t or mealth	and Environment,		

Kansas Geological Survey Comments to webadmin@kgs.ku.edu

one for your records.

URL=http://www.kgs.ku.edu/Magellan/WaterWell/index.html Display Programs Updated July 2, 2014 Data added continuously.

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

MEMORANDUM

TO: Files

DATE:

November 10, 2014

FROM: Erin McGrogan

RE:

Application File No. 49,026

Scott County has filed the above referenced application proposing to appropriate 4.887 million gallons (15 acre-feet) of groundwater per calendar year at a rate of diversion not to exceed 600 gallons per minute for industrial use. The applicant requested 60 day to located the proposed point of diversion and resubmitted the application to DWR on May 19, 2014 with the proposed point of diversion and a test hole log for the location. The purposed point of diversion is located within the boundaries of the Western Kansas Groundwater Management District No. 1 and the Whitewoman Creek basin.

The requested quantity of 4.887 million gallons is for providing water for highway construction on county roads within Scott County. The applicant stated that the water will be hauled to various locations throughout the county for road construction projects throughout the calendar year. The justification for this proposed use is based on the quantity used for county highway construction at 200,000 to 300,000 gallons per mile. The county provided several pages of additional information for water purchased from the city of Scott City from years 2009 through 2012.

The point of diversion is located in the Northeast Quarter of the Northeast Quarter of Section 18, Township 18 South, Range 32 West, Scott County.

The source of supply for the water appears to be in the Ogallala formation (211) based on the submitted well log and identification of wells in the near vicinity.

The Garden City Field Office staff performed a site investigation and identified all wells located within the one-half mile area. (See memorandum dated October 7, 2014)

The application is subject to spacing criteria based on K.A.R. 5-21-3 (a) which is based on the source of supply. For the proposed point of diversion the required spacing is 2,640 feet (one-half mile) for non-domestics and 1,320 feet for domestics. There are a total of eight non-domestic groundwater wells located within a one-half mile radius of the proposed point of diversion. All of the non-domestic well owners signed well spacing exemption approval forms from the applicant. There are a total of two domestic owners that signed well spacing approval forms; both of these well owners also had signed non-domestic well forms. The non-domestic water rights located within one-half mile are Vested Water Right File Nos. 14,18, Water Right File Nos. 3,885; 3,888; 14,483; 22,827; 25,609, and 28,165 with several having point of diversion overlaps.

A copy of the application was sent to the Groundwater Management District No. 1 on August 27, 2014 with additional information on well spacing issues. The District requested several extensions in order to clarify nearby well locations with the applicant. On October 2, 2014 the District recommended approval of the application with a recommendation for a waiver of well spacing based on K.A.R. 5-21-3 and a waiver of K.A.R. 5-21-4 A-D for the 15 acre-feet criteria failing to meet the requirement of a two-mile radius. The proposed point of diversion is located less than the required two-mile radius to Water Right File No. 44,773 which is authorized the quantity of 11 acre-feet and identified as a 15 acre-feet exemption.

In an e-mail dated November 5, 2014 from Mike Meyers, Water Commissioner, Garden City Field Office, Mr. Meyer indicated that he would <u>refrain</u> from making a recommendation based on the waivers recommended by the Groundwater Management District.

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 of foreign substance is injected into the water pumped under this permit, a check valve will also need to be installed. A rate of 100 gallons per minute has been proposed, so a water level measurement tube will be required on the well.

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources Garden City Field Office

MEMORANDUM

TO: File DATE: October 7, 2014

FROM: Mitch French, NF IDUR

RE: Water Right, File No. 49026

ES I

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Water right 36808 is located at 38.49289/100.90679 (+/- 12'). This well is located 2836' to the

southwest of the proposed well.

5-21-3- MAX 1320 FROM PRIMARY - decreases the distance by > 300ft. PROPOSED EXISTING WELL DOESNIT MEET SPACING TO FILTINGS.

need witten purnission if Domestie < 13201

a waier of 5-21-3(d)(1) as the stendby well will decrease the distance to the well authorized and file #5 5014, 3885 3888 ad 28165.

32×32. 24×15

KS DEPT OF AGRICULTURE

MAR+HA EL	LEN BERRY	
Print Name		
Does your property have	ve a domestic well?	
YES		
NO		
		SCANNED
		WATER RESOURCES RECEIVED
Acceptance of the control of the con		OCT 1 0 2014

I, We, will not oppose the application by Scott County, Kansas for

a 15 acre feet industrial well located within the .5 mile range of file

martha Ellen Berry

number 25609.

I, We, will not oppose the application by Scott County, Kansas for
a 15 acre feet industrial well located within the .5 mile range of file
number 14483.
Jones M. Minney
Signature
JAMES M. MINUIX
Print Name Scott Country

Does your property have a domestic well?

YES

SCANNED

WATER RESOURCES RECEIVED

OCT 1 0 2014

KSDEPTOFAGRICULTURE

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

SCOTT CITY

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

		T				T	1.		
. Location of well:	County	Fraction		Section	number	Township number	Range number		
	Scott	SW 1/4 SW 1/4 SE		18		T 18 S			
2. Distance and direc	ction from nearest town or city:	ott City, KS	3. Owner	er of well		Howard Andersor	1		
treet address of well				street: ate, zip o		810 E, 5th Scott City, KS	67871		
Locate with "X" in	n section below:	Sketch map:			T	6. Bore hole dig. 9 in	. Completion date		
N	and the latter of the latter o					Well depth 205 ft.			
	1	Sew.				7 Cable tool Rotary			
NW	NE	line 12		0	0	8. Use: X Domestic Public supply Industry			
w i	1 Ethouse	1	XI	vel	<i>Y</i>	Irrigation A	ir conditioning Stock		
SW	SE					LawnC	oil field water Other		
	* House					9. Casing: Material Las. Threaded Welded GL1			
S		•				RMP_X PVC	Weight1_8_lbs./ft.		
1 1 Mi				-		Dia in. to 185 ft. de Dia in. to ft. dep	oth!Wall Thickness: inches or		
5. Type and color of	material			From	То	10. Screen: Manufacturer's	name		
Clay					70	Jess & Lowe			
						(Sio/gauze 1/16	Length 20 ft.		
Clay s	sdy			70	100	Set betweenft.	_ft. andft.		
Sd med	1			100	110	Gravel pack? Yes Size re	ange of material $\frac{1}{2}$ -1/8		
Clays	sdy			110	120	11. Static water level:	mo./day/yr.		
Сур	•			120	135	12. Pumping level below lan			
Clay		1		135	137	ft. after			
0.1203		`\		120	+71	Estimated maximum yield	g.p.m.		
Gyp				137	146	13. Water sample submitted: Yes X No	mo./day/yr.		
Clay				146	152	14. Well head completion:			
Med so	1			152	160	X Pitless adapter	Inches above grade		
	4					15. Well grouted? <u>Yes</u> With: X Neat cement	Bentonite Concrete		
Clay				160	163	Depth: FromO ft. to			
Fine s	sd clay			163	170	16. Negrest source of possib	le contamination:		
Sd coa	rse			170	187	Well disinfected upon comp			
						17. Pump:	Not installed		
rine s	sd clay			187	193	Model number 50N1	HP 2 Volts 220		
Sd roo	ck			193	194	Length of drop pipe 140	ft. capacity 10 g.p.m.		
Sd. coa	arse			194	204	Type: X Submersible	Turbine		
		- L				Jet Centrifugal	Reciprocating Other		
Yellov 18. Elevation:	19. Remarks: (Use a second	sheet if needed)		1504	205	20. Water well contractor's			
io. Elevation:	BKO(X 204'				This well was drilled under	my jurisdiction and this report		
Topography:	gar.					is true to the best of my kno			
HIII	796	1 (TUPC)				Weishaar Dril	i ty XS 67 HE gse No.		
Slope	- 10	. (-, -)			/	Address	1000		
Upland Valley					6	Signer Authorized re	epresentative 12-5-75		
Y UTTEY									

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 14483 00

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 14483 00 IRR

Water Right and Points of Diversion Within 1.00 miles of point defined as:

4286 Feet North and 3640 Feet West of the Southeast Corner of Section 18 T 18S R 32W GROUNDWATER ONLY

=====															ε,							
File	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Batt	Auth_Quan	Add_Quan	Unit	
A	224	00	IRR	NK	G		1950		SE	SE	SE	160	80	12	18	33W	3		50.00	50.00	AF	
A	3885	00	IRR	NK	G		5138		SE	SE	NE			7	18	32W	1		408.00	175.00	AF	
Same							2894		SW	SE	SE	230	1017	7	18	32W	2					
Same							4485		SE	SW	NE	3018	1531	7	18	32W	5					
A	3886	00	IRR	NK	G		4743		SW	NE	NW	4290	3220	13	18	33W	11		247.00	247.00	AF	
A	3888	00	IRR	NK	G		2894		SW	SE	SE	230	1017	7	18	32W	2		214.00	87.20	AF	
A	5554	D2	IRR	NK	G		1950		SE	SE	SE	160	80	12	18	33W	3		100.00	100.00	AF	
A	7854	00	MUN	NK	G		2875			NW	SW	1578	4600	18	18	32W	11		29.00	14.83	AF	
Same							3338		SE	NE	SE	1560	270	13	18	33W	1		249.01	77.67	AF	
A	11745	00	IRR	NK	G		3811		NW	NW	SW	2568	5194	7	18	32W	3		436.00	436.00	AF	
A	14483	00	IRR	NK	G*		0		SW	NE	NW	4286	3640	18	18	32W	9		84.00	84.00	AF	
A	15831	00	MUN	MM	G		2875			NW	SW	1578	4600	18	18	32W	11		1384.07	1384.07	AF	
Same							3338		SE	NE	SE	1560	270	13	18	33W	1					
Same							3649		SW	NE	SE	1560	798	13	18	33W	2					
Same							4478		SE	NW	SE	1560	1960	13	18	33W	10					
A	22827	00	IRR	NK	G		2050		SW	NE	NE	2660	2415	18	18	32W	7		291.00	.00	AF	
A	25609	00	IRR	NK	G		798		NW	SE	NW	3530	3400	18	18	32W	8		43.00	43.00	AF	
A	28165	00	IRR	NK	G		2894		SW	SE	SE	230	1017	7	18	32W	2		92.00	92.00	AF	
Same							4485		SE	SW	NE	3018	1531	7	18	32W	5		82.00	82.00	AF	
Same							2050		SW	NE	NE	2660	2415	18	18	32W	7		146.00	.00	AF	
A	28310	00	STK	NK	G		3398		NW	NW	SW	2330	4640	7	18	32W	8		21.97	19.74	AF	
A	36808	00	IRR	NK	G		1671			CE	NE	3903	80	13	18	33W	6		76.00	76.00	AF	
A	40515	00	STK	NK	G		3398		NW	NW	SW	2330	4640	7	18	32W	8		33.60	4.88	AF	
A	49026	00	IND	KE	G		1152		NE	NE	NW	4899	2674	18	18	32W	12		15.00	15.00	AF	
T20	127562	MF	IRR	GY	G		1950		SE	SE	SE	160	80	12	18	33W	3		750.00	.00	AF	
VSC	1	00	MUN	AA	G		2875			NW	SW	1578	4600	18	18	32W	11		214.82	214.82	AF	
Same							3338		SE	NE	SE	1560	270	13	18	33W	1					
VSC	14	00	IRR	AA	G		2894		SW	SE	SE	230	1017	7	18	32W	2		250.00	250.00	AF	
Same							4485		SE	SW	NE	3018	1531	7	18	32W	5					
VSC	17	00	IRR	AA	G		4798		SW	NW	SW			17	18	32W	2		192.00	192.00	AF	
VSC	18	00	IRR	AA	G		2050		SW	NE	NE	2660	2415	18	18	32W	7		120.00	120.00	AF	
VSC	19	00	IRR	AA	G		3475		SE	NW	SE	1580	1490	18	18	32W	2		130.00	130.00	AF	
VSC	20	00	IRR	AA	G		3475		SE	NW	SE	1580	1490	18	18	32W	2		24.20	24.20	AF	
VSC	34	00	IRR	AA	G		4743		SW	NE	NW	4290	3220	13	18	33W	11		120.00	120.00	AF	
=====		===		===:	===		=====	:==:	===:		==:	=====		====	====	====	====	=====			====	
Total	Net Qu	ıant	titi	es A	Aut	horiz	ed:	Dia	rect			Sto	rage									
Total	Reques	ste	d Amo	ount	t ()	AF) =			.00)			.00									
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An *	after t	he	sou	rce	of	supp	ly ind	lica	ates	за	per	nding a	pplica	ation	n for	chan	ge u	ınder	the file n	umber.		

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

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

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

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

DANIO W. BARFIELD!

CHIEF ENGINEER

SST. MARTINET OF STATEMENT OF STAT

, 2014, in Topeka, Shawnee County, Kansas.

David W. Barfield, P.E.
Chief Engineer
Division of Water Resources
Kansas Department of Agriculture

State of Kansas

County of Riley

The foregoing instrument was acknowledged before me this 23 day of 2014, by David W. Barfield, P.E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

KAREN HUNTER
My Appointment Expires
October 24, 2018

Notary Public

CERTIFICATE OF SERVICE

On this 5" day of Vanuary , 2015, I hereby certify that the foregoing Approval of Application and Permit to Proceed, for File No. 49,026, dated Qu. 23,2014, was mailed postage prepaid, first class, US mail to the following:

SCOTT COUNTY KANSAS ATTN JAMES MINNOX 303 COURT STREET SCOTT CTY KS 67871

WITH PHOTOCOPIES TO GARDEN CITY FIELD OFFICE GMD NO. 1

DIVISION OF WATER RESOURCES



1320 Research Park Drive Manhattan, Kansas 66502

Jackie McClaskey, Secretary

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

Sam Brownback, Governor

SCOTT COUNTY GOLF ASSOICATION PO BOX 541 SCOTT CITY KS 67871

July 18, 2016

RE: File No. 14483

Dear Sir or Madam:

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 PD ☐ 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, . . . <u>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.</u>

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor...

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

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

Sincerely.

Brent A Turney, L.G.

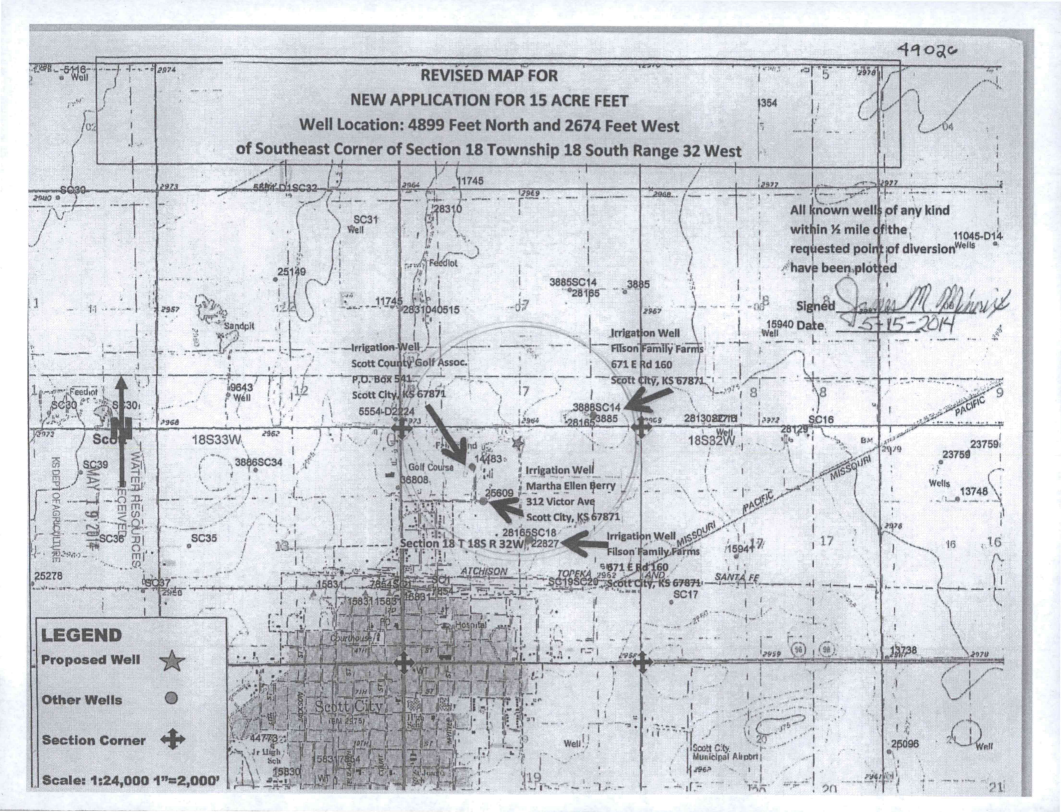
Change Applications Unit Supervisor

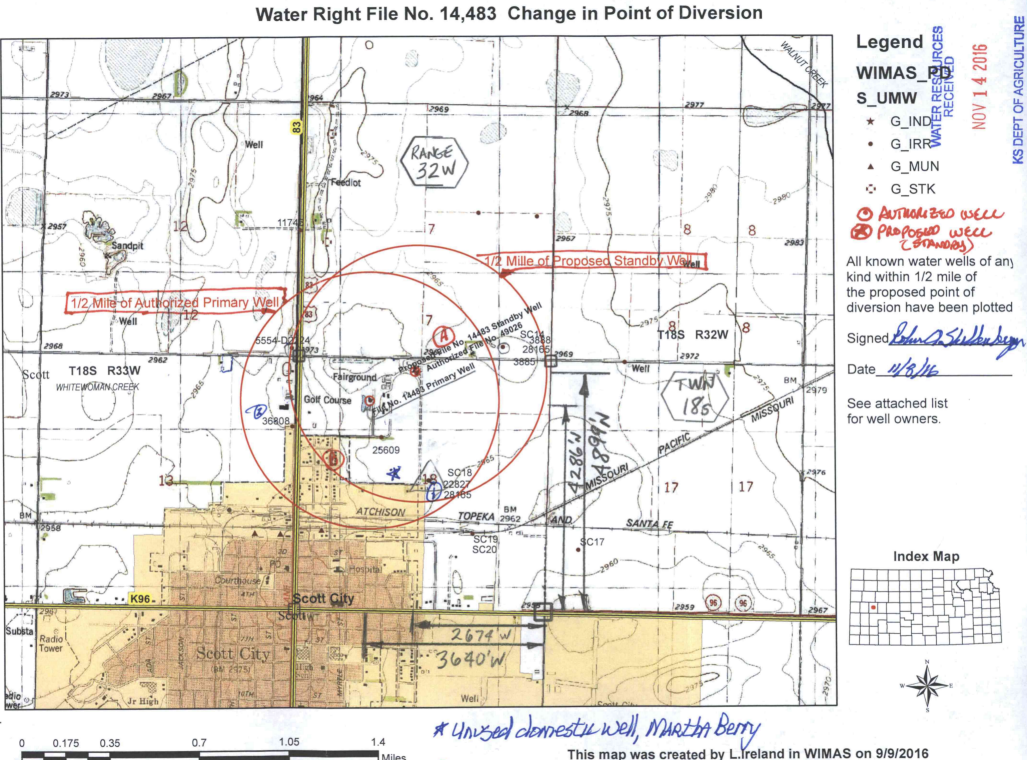
Water Appropriation Program

SCANNED

BAT: DLW

pc: GARDEN CITY Field Office GMD 1

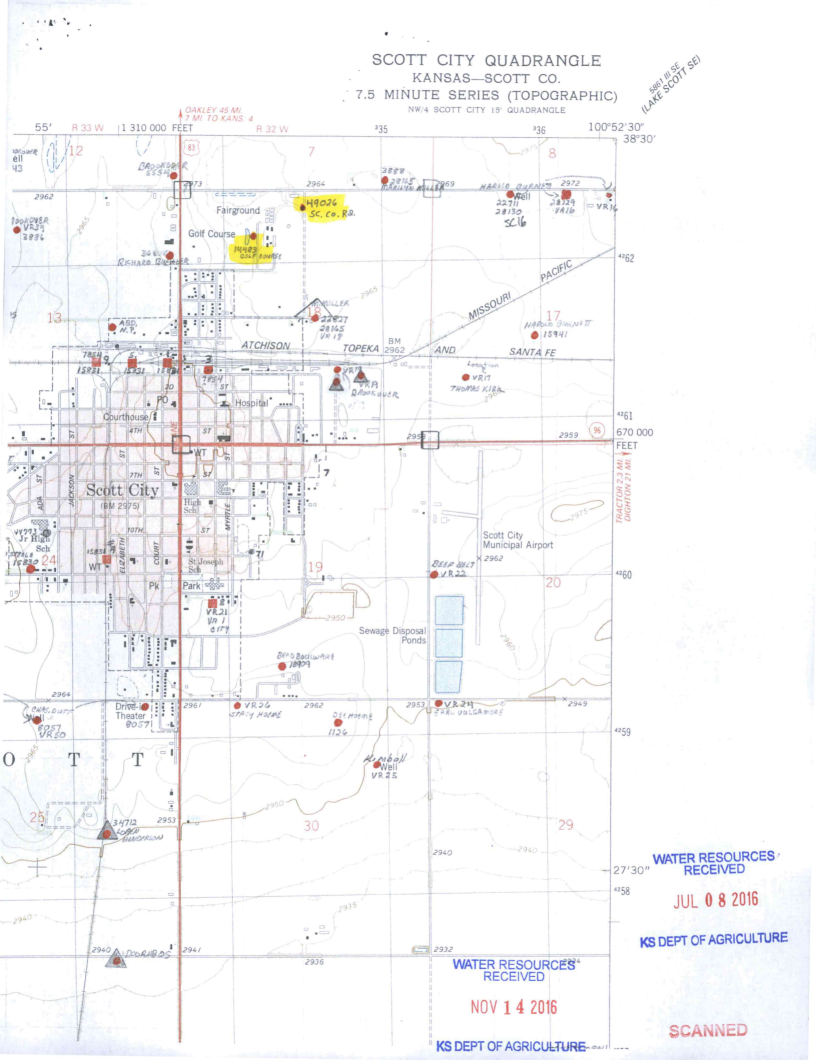




A Abandoned domestic Well-Richard Burgher

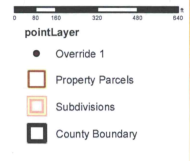
This map was created by L.Ireland in WIMAS on 9/9/2016

1 Domestic Well owned by Winderlin Farms Arthership





Map Title



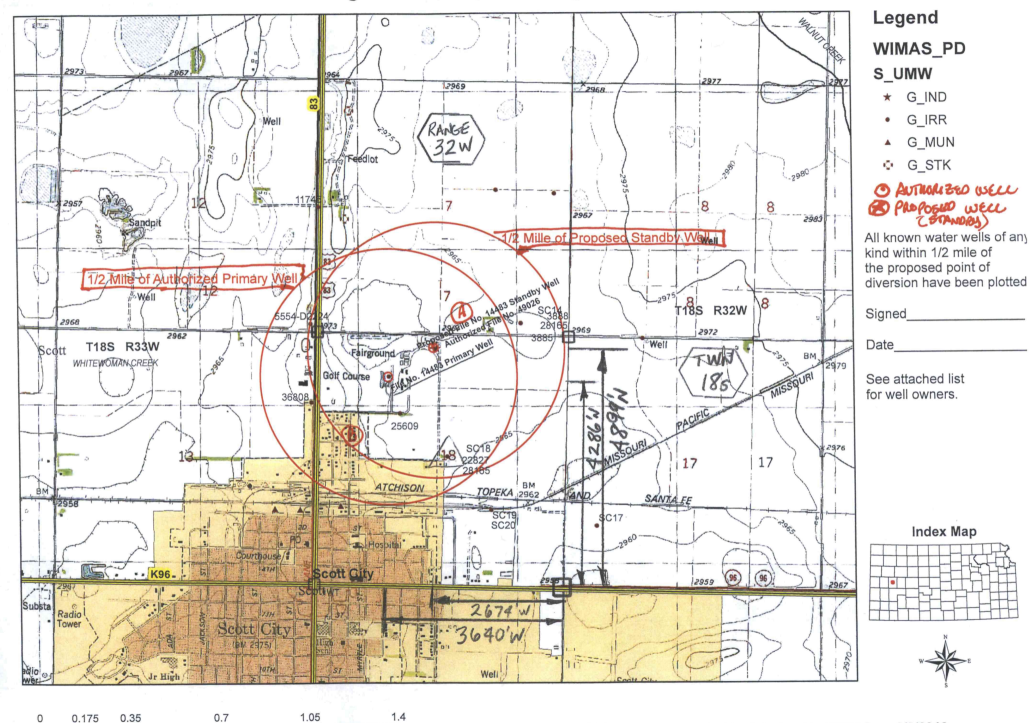


the most current and accurate information possible. This information is furnished as a public service. The information must be accepted and used by the recipient with the understanding that the data was developed and collected for the purpose of developing property valuations, using the iteria of fair market value, as required by the State of Kansas. The Appraised Value and Tax Information are updated at different times during the year and, therefore, may not always reflect same year values. Scott County assumes no liability whatsoever associated with the use or misuse of such data, and disclaims any representation or warranty regarding the completeness or accuracy of the data. Note: Acreage and Square Footage data shown are approximate and may not be consistent with records maintained for appraisal purposes.

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Data sources: Scott County, Kansas Government, Kansas Geospatial Commons (DASC), U.S. Census, esri.

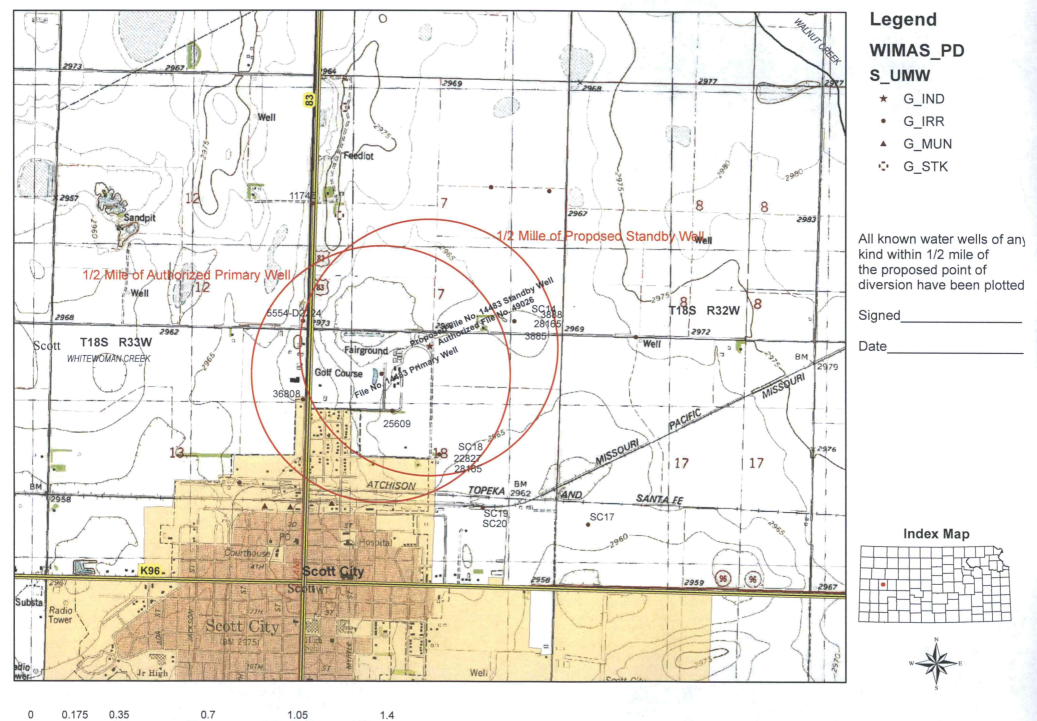
Water Right File No. 14,483 Change in Point of Diversion



Miles

This map was created by L.Ireland in WIMAS on 9/9/2016

Water Right File No. 14,483 Change in Point of Diversion



Water Right File No. 14,483 Change in Point of Diversion

