# Kansas Department of Agriculture Division of Water Resources

# PERMIT OF NEW APPLICATION WORKSHEET

1. File Number:	2. Status Change Date:	3. Field Office:	4. GMD:
49,337	8/16/2017	2	2
5. Status: ☐ Approved ☐ Denied by	y DWR/GMD 🔲 I	Dismiss by Request/Failure	to Return
6. Enclosures:	n 🛚 Water Tube	☑ Driller Copy	☑ Meter
7a. Applicant(s) Person ID 1 New to system ☐ Add Seq#	7c. Landown New to sy		Person IDAdd Seq#
EUGENE L & KAY E WOODARD 4230 N MAIZE RD MAIZE KS 67101  7b. Landowner(s) Person ID Add Seq#  *7a.	7d. Misc. New to sy		Person ID Add Seq#
8. WUR Correspondent Person ID	⊠ IRR □ STK □ HYD DRG	☐ Groundwater ☐ S ☐ REC ☐ C ☐ C	Gurface Water DEW
10. Completion Date: <b>12/31/2018</b> 11. Pe	erfection Date:	<b>022</b> 12. Exp Da	ate:
13. Conservation Plan Required? ☐ Yes ☒ No Date Re  14. Water Level Measuring Device? ☐ Yes ☒ No Date			
*Quit Claim removed James Voegeli as Owner.		Date Prepared: <b>7/26/2</b> Date Entered: る/ <i>/い</i> か	

File No.	49,33	7		1	5. Forma	tion Cod	de: 19	)		Drain	age B	asin:	ARKA	NSAS	RIVE	R C	ounty:	: SG		Sp	ecial U	se:		Stream:		
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18. Stora	age: Rate	·				NF	Qua	antity _					_ac/ft	Δ	dditior	nal Ra	e				N	Add	itional Qua	ntity		ac/ft
19. Limit	ation:				af/yr	at				gpm (				cfs) w	hen co	ombine	ed with	i file n	umber	(s)						
Limit	ation:				af/yr	at				gpm (			٠	cfs) w	hen co	ombine	ed with	i file n	umber	(s)						
20. Mete	r Require	d?	⊠ Yes	. □ N	lo 	То	be in:	stalled	by		12	2/31/	201	8		_ D	ate Ac	cepta	ble Me	ter Ins	talled _					-
21. Plac	e of Use				**		N	E1⁄4			NW	11/4			sv	<b>/</b> 1/ <sub>4</sub>			s	E¼		Total	Owner	Chg?	YES Over	ap Files
MOD DEL ENT	PUSE	s	Т	R	ID	NE	NW 1/4	SW 1/4	SE 1/4	NE ¼	NW ¼	SW 1/4	SE ¼	NE 1/4	NW 1/4	SW 1/4	SE ¼	NE 1⁄4	NW 1/4	SW 1/4	SE 1/4					
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DEL	66770																									
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# KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources MEMORANDUM

**TO**: Files **DATE**: July 26, 2017

FROM: Doug Schemm RE: Application, File No. 49,337

Gene Woodard has filed the referenced application to appropriate 109.2 acre-feet of groundwater for irrigation use. The proposed appropriation is located within the boundaries of Groundwater Management District No. 2, and the source of water is the Equus Beds Aquifer. There are no overlapping water rights in place of use or point of diversion. The irrigation project is located in the Northeast Quarter of Section 20, Township 26 South, Range 1 West, Sedgwick County. Based on the proposed 84 acre place of use and with 1.3 Acre-Feet per acre allowed in Sedgwick County, the maximum quantity of water that could be requested is 109.2 acre-feet. Note that a small portion of the place of use (1.5 acres) is owned by James Voegeli, however the applicant has provided a Quit Claim Deed wherein Mr. Voegeli waives his interest in this water right, and he should not be considered an owner.

The applicant identified multiple nearby domestic well owners, and two non-domestic (groundwater pits) within one-half mile. Notification letters were sent out on June 24, 2016. No responses of any kind were received. Per K.A.R. 5-22-2. Well spacing requirements. (a) The minimum spacing of all nondomestic and nontemporary wells, to each nondomestic well, groundwater pit, and baseflow node shall be 1,320 feet. The minimum spacing interval from the proposed well to each domestic well shall be 660 feet. The nearest permitted well is over 1,900 feet away, while the nearest domestic well is over 1,200 feet away. The pending application complies with well spacing criteria.

The applicant has submitted a test hole log with the application, and it shows a medium sand layer extending from 5 feet to 45 feet below ground, and a second sand layer extending from 50 feet to 73 feet below ground, ending on clay layer. Static water level was not provided. A copy of the application was submitted to the Equus Beds Groundwater Management District No. 2 (GMD #2) for their review on July 12, 2016. GMD #2 recommended approval of the application in a letter received on June 20, 2017 (dated September 15, 2016), with no stipulations.

A review of the KGS Wizard data base shows that water levels decreased several feet during the extreme drought period of 2011 to 2013. However, there was significant recovery in 2016 and 2017. Overall, in the last 20 years it appears that water levels have showed minor fluctuations of a few feet, but there is no indication of a long-term decline in the area. With the historical pattern of aquifer recovery, and no long-term decline, approval of this application will not impair existing water rights nor prejudicially and unreasonably affect the public interest.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R. 5-1-12. If any chemical or foreign substance is injected into the water pumped under this permit, a check valve will also need to be installed. A water level measurement tube is required because this is a new well exceeding 100 gpm. The proposed application is subject to minimum desirable streamflow requirements. The applicant signed, notarized, and submitted the required form to our office.

In a July 25, 2017 e-mail, Jeff Lanterman, Water Commissioner, Stafford Field Office, recommended approval of the referenced application. Based on the above discussion, well spacing and safe yield criteria are met, GMD 2 recommended approval of the application, and approval of the application will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it is recommended that the referenced application be approved.

Douglas W. Schemm Environmental Scientist Topeka Field Office



1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700

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

Jackie McClaskey, Secretary

Governor Sam Brownback

August 17, 2017

GENE WOODARD 4230 N MAIZE RD MAIZE KS 67101

RE: Appropriation of Water, File No. 49,337

Dear Mr. Woodard:

FILE COPY

There is enclosed a permit to appropriate water authorizing you to proceed with construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a), to divert such unappropriated water as may be available from the source and at the location specified in the permit, and to use it for the purpose and at the location described in the permit.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approval documents. A water meter is required on the proposed diversion works and you must install it prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meter should be used to provide the information required on the annual water use report.

Failure to notify the Chief Engineer of the Division of Water Resources of the completion of the diversion works within the time allowed, or within any authorized extension of time thereof, will result in the dismissal of this permit. Enclosed is a form which may be used to notify the Chief Engineer that the proposed diversion works have been completed.

All requests for extensions of time to complete diversion works, or to perfect appropriations, must be submitted to the Chief Engineer before the expiration of time originally set forth in the permit to complete diversion works or to perfect an appropriation. If for any reason, you require an extension of time, you must request it before the expiration of time set forth in this permit. Failure to comply with this regulation will result in the dismissal of your permit or your water right. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00. There is also enclosed an information sheet setting forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your water right. If you have any questions, please contact our office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Kristen A. Baum

New Application Unit Supervisor Water Appropriation Program

KAB:dws
Enclosures

pc:

Stafford Field Office

Groundwater Management District No. 2



### KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, 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. 49,337 of the applicant

GENE WOODARD 4230 N MAIZE RD MAIZE KS 67101

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 5, 2015.**
- 2. That the water sought to be appropriated shall be used for irrigation use on land described in the application, as follows:

Sec.	Twp.	Range	NE1/4				NW¼			SW1/4				SE1/4					
			NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE¼	NE1/4	NW1⁄4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	TOTAL
20	26S	1W	30	11	13	30													84

- 3. That the authorized source from which the appropriation shall be made is groundwater, to be withdrawn by means of one (1) well located in the Northeast Quarter of the Southeast Quarter of the Northeast Quarter (NE¼ SE¼ NE¾) of Section 20, more particularly described as being near a point 3,955 feet North and 597 feet West of the Southeast corner of said section, in Township 26 South, Range 1 West, Sedgwick County, Kansas, located substantially as shown on the map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of **1,000** gallons per minute (2.23 c.f.s.) and to a quantity not to exceed **109.2** 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, 2018</u> or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.

File No. 49,337 Page 2 of 4

6. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before **December 31, 2022** or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.

- 7. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.
- 8. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.
- 9. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.
- 10. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.
- 11. That all diversion works constructed under the authority of this permit into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic quick-closing, check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.
- 12. That all wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this permit shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.
- 13. That an acceptable water flow meter shall be installed and maintained on the diversion works authorized by this permit in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. This water flow meter shall be used to provide an accurate quantity of water diverted as required for the annual water use report (including the meter reading at the beginning and end of the report year).
- 14. That the applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined and the applicant shall file an annual water use report with the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date shall cause the applicant to be subject to a civil penalty.
- 15. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.
- 16. That failure without cause to comply with provisions of the permit and its terms, conditions and limitations will result in the forfeiture of the priority date, revocation of the permit and dismissal of the application.
- 17. That the right to appropriate water under authority of this permit is subject to any minimum desirable streamflow requirements identified and established pursuant to K.S.A. 82a-703c for the source of supply to which this water right applies.

#### RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

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

- 1) request an evidentiary hearing before the Chief Engineer, or
- 2) request administrative review by the Secretary of Agriculture.

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

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

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

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

Ordered this ( OH day of August

, 2017, in Topeka, Shawnee County, Kansas.

Lane P. Letourneau, P.G.

Program Manager

Water Appropriation Program

Division of Water Resources

Kansas Department of Agriculture

State of Kansas

) SS

County of Riley

The foregoing instrument was acknowledged before me this Lugust , 2017, by Lane P. Letourneau, P.G., Program Manager, Division of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON
My Appointment Expires
August 23, 2020

Notary Public

## **CERTIFICATE OF SERVICE**

On this 17th day of Application, File No. 49,337, dated August 16, 2017 was mailed postage prepaid, first class, US mail to the following:

GENE WOODARD 4230 N MAIZE RD MAIZE KS 67101

With photocopies to:

Stafford Field Office Groundwater Management District No. 2

Division of Water Resources

# KANSAS DEPARTMENT OF AGRICULTURE

**DIVISION OF WATER RESOURCES** 

Jackie McClaskey, Secretary of Agriculture

David W. Barfield, Chief Engineer

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

## **APPLICATION FOR PERMIT TO** APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.) WATER RESOURCES RECEIVED

MAR 0 5 2015

AS DEPT OF AGRICULTURE

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

1.	Name of Applicant (Please I	Print): Gene Woodard		
	Address: Gene Woodard 4230 N MA	AIZE RD		
	City: Maize		State KS	Zip Code 67101
	Telephone Number: (316	) 461-1476	<del></del>	
2.	The source of water is:	☐ surface water in	(strea	m)
	OR	groundwater in Arkans	,	,
	when water is released from	m storage for use by water ate we receive your applic	assurance district members.	y be subject to administration If your application is subject to propriate form to complete and
3.	The maximum quantity of	water desired is 109.2	acre-feet OR	gallons per calendar year,
	to be diverted at a maximu	ım rate of 1000	gallons per minute OR	cubic feet per second.
	requested quantity of wate maximum rate of diversion	r under that priority number and maximum quantity of	er can <u>NOT</u> be increased. Ple	te of diversion and maximum ease be certain your requested reasonable for your proposed s.
4.	The water is intended to be	e appropriated for (Check i	use intended):	
	(a) ☐ Artificial Recharge	(b) Irrigation	(c) ☐ Recreational	(d) ☐ Water Power
	(e) ☐ Industrial	(f) ☐ Municipal	(g) ☐ Stockwatering	(h) ☐ Sediment Control
	(i) □ Domestic	(j) ☐ Dewatering	(k) ☐ Hydraulic Dredging	(I) ☐ Fire Protection
	(m) ☐ Thermal Exchange	(n)   Contamination F	Remediation	
	YOU <u>MUST</u> COMPLETE AND A SUBSTANTIATE YOUR REQUE	TTACH ADDITIONAL DIVISION ST FOR THE AMOUNT OF WA	N OF WATER RESOURCES FORM ATER FOR THE INTENDED USE R	(S) PROVIDING INFORMATION TO EFERENCED ABOVE.
=.Oć Code _	ice Use Only:  GMD 2 Meets K.A.R. 5	5-3-1 (YES / NO) Use 12 Fee \$ 3 TR # 5	P Source G S County S	6 By <u>VA</u> 6 Date <u>3-5-15</u> 5/15 Check # 1/3(

5.	The	location of the proposed wells, pump sites or other works for diversion of water is:
	Note	e: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
	(A)	One in the <u>NE</u> quarter of the <u>SE</u> quarter of the <u>NE</u> quarter of Section <u>20</u> , more particularly
		described as being near a point 3955 feet North and 597 feet West of the Southeast corner of said
		section, in Township 26 South, Range 1W East West circle one), Sedgwick County, Kansas.
	(B)	One in the quarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
	*. *	section, in Township South, Range East/West (circle one), County, Kansas.
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	(D)	One in the quarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	wells	e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of s, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.
	four not t	attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common bibution system.
6.		owner of the point of diversion, if other than the applicant is (please print): e Woodard 4230 N MAIZE RD Maize, KS 67101
		(name, address and telephone number)
		(name, address and telephone number)
	land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document this application. In lieu thereof, you may sign the following sworn statement:
		I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of periody that the foregoing is true and correct.  Executed on
	Failu	applicant must provide the required information or signature irrespective of whether they are the landowner.  ure to complete this portion of the application will cause it to be unacceptable for filing and the application will
		eturned to the applicant.
7.	The	proposed project for diversion of water will consist of 1 (one) Well (number of wells, pumps or dams, etc.)
	and	(was)(will be) completed (by) 6/1/2016 (Month/Day/Year - each was or will be completed)
В.	The	first actual application of water for the proposed beneficial use was or is estimated to be 6/1/2016

File No. <u>49337</u>

	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	☐ Yes ■ No If "yes", a check valve shall be required.
	All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
0.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☐ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required NA
1.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:
	(a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	(c) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
	(d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aeria photograph or plat.
	(e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point o diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence Kansas 66047.
2.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.  NONE
	WATER RESOURCES RECEIVED
	MAR 0 5 2015

*/	pplication requests 60 do test drilling and Submi	ays to	Complete	2 File	No. <u>49, 3</u>	37_
13.	test drilling and Submi Furnish the following well information if that not been completed, give information	the propose	ed appropriatio	n is for the use of	groundwater.	If the well
	Information below is from:   Test ho	oles 🗆	Well as comp	leted 🔳 Drill	ers log attache	<sub>ed</sub> ¥
	Well location as shown in paragraph No	o. (A)	(B)	(C)	(D)	
	Date Drilled	_*				_
	Total depth of well			·	_	_
	Depth to water bearing formation					_
	Depth to static water level					_
	Depth to bottom of pump intake pipe					_
14. 15.	The relationship of the applicant to  Owner  (owner, tenant, agent or otherwise)  The owner(s) of the property where the	water is us	sed, if other tha	an the applicant,		
	Gene Woodard 4230 N MAIZE		ize, KS 671 nd telephone r			<u>_</u>
	(******)	,		,		
	(name,	, address a	nd telephone r	number)		
16.	The undersigned states that the informathis application is submitted in good fait	th.			ſ	e and that
	Dated at Halstead, Ka	ansas, this	$\cancel{\mathcal{Z}}$ day of _	Mar	ch,	(year)
4	Seve Woodard (Applicant Signature)	<i>)</i>		(month)		(year)
<u>By</u>	(Agent or Officer Signature)					
	(Agent or Officer - Please Print)					
Assiste	d by Stephen Flaherty	Hydr	o geologist (office/title)	Date	e: <u>3 - 2 -</u>	15

# IRRIGATION USE SUPPLEMENTAL SHEET

File No. 49, 337

			Nan	ne of	Appli	cant	(Pleas	se Prir	nt): <u>C</u>	iene \	Nood:	ard			-			-	
1. H	Please lesign	supp ate th	oly the	nam al nu	e and mber	l addı of ac	ess o	f each be in	n land rigate	lowne d in e	er, the ach fo	legal	l desc ere tra	riptic ct or	on of the fraction	the la onal p	nds to	o be i n ther	rrigated, and eof:
Land	lowne	er of l	Recor	d I	NAM	E: <u>W</u>	oodar	d Ger	ne & 1	Kay E	Liv	<u> Tr</u>							
				ADI	DRES	SS: <u>42</u>	30 N	Maiz	e Rd	Maize	e, KS	<u>67101</u>	1						
				NI	E1/4			NV	N¹/4			SV	V1/4			SI	E1/4		
S	T	R	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL
20	26	1W	30	9.5	13	30													82.5
		1,,,		7.5															
Land	lowne	er of l	Recor					1. Vo			S 6710		qui	ŧ,	clair	n d	reeq	at	tacked
s	Т	R		NI	E <b>¼</b>			NV	N1/4			sv	V1/4			SI	Ξ1/4		TOTAL
	<u> </u>	K	NE	NW	sw	SE	NE	NW	SW	SE	NE	NW	sw	SE	NE	NW	SW	SE	TOTAL
20	26	1W		1.5															1.5
																			!
			3																
Land	lowne	er of l	Recor													•	Tota	J=	84-
		1	П				1				1				I			1	
S	Т	R	NE	NW NW	E <sup>1</sup> /4 SW	SE	NE	NW	SW	SE	NE	SV NW	sw	SE	NE	NW	E¼ SW	SE	TOTAL
			NE	1444	3,11	J.C.	INE	1111	3,,,	J. J.L	INE.	1, ,,	3,,	J.L	I NL	1111	311	J.L	
					l				ļ										
	-																		
					<b>-</b>				-									$\vdash$	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	L	L	<u> </u>	<u></u>	<u></u>	JL	<u> </u>	l	<u> </u>	<u>  V</u>		R RE	SOU!	ICES

a.	Indi		e soils in the field(s) and the	ir intake rates:		
			Soil	Percent	Intake	Irrigation
		N	ame	of field (%)	Rate (in/hr)	Design Group
	Na	ılim-Sh	ellabarger sandy loams	<u>62</u>	.26	
			lco silt loam	<u>38</u>	.6-2.0	
			. <u> </u>			
						-
		ı	Total:	100 %		
b.	Esti	mate th	e average land slope in the	field(s):	0-2 %	
	Esti	mate th	e maximum land slope in th	e field(s):	0-2 %	
c.	Тур	e of irr	igation system you propose	to use (check one):		
	X	C	enter pivot	Center pivot	- LEPA	"Big gun" sprinkler
		G	ravity system (furrows)	Gravity syst	em (borders)	Sideroll sprinkler
	Oth	er, plea	se describe:			
d.	Syst	tem des	ign features:			
	;	Dasas	riba haw you will control to	ilwater Will schedu	le and annly irrigation	on to aliminate run off
	i.		ribe how you will control tai	ilwater: Will schedu	le and apply irrigation	on to eliminate run-off
	i. ii.	For s	prinkler systems:			
			·			
		For s	prinkler systems:	essure at the distribut	ion system: <u>not yet</u>	<u>available</u> psi
		For s <sub>2</sub>	prinkler systems: Estimate the operating pr	essure at the distribut kage design rate? <u>no</u> t	ion system: <u>not yet</u> t yet available	<u>available</u> psi _ gpm
		For s <sub>1</sub> (1) (2)	prinkler systems:  Estimate the operating pr  What is the sprinkler pack	essure at the distribut kage design rate? <u>not</u> ter (twice the distance	ion system: not yet t yet available e the sprinkler throw	<u>available</u> psi _ gpm
		For s <sub>1</sub> (1) (2)	prinkler systems:  Estimate the operating pr  What is the sprinkler pack  What is the wetted diame	essure at the distribut kage design rate? not ter (twice the distance) system? not yet avail	ion system: not yet t yet available e the sprinkler throw lable feet	<u>available</u> psi _ gpm
e.	ii.	For s <sub>1</sub> (1) (2) (3)	Prinkler systems:  Estimate the operating pr  What is the sprinkler pack  What is the wetted diame  the outer 100 feet of the s	essure at the distribut kage design rate? not ter (twice the distance system? not yet available sprinkler package	ion system: not yet t yet available e the sprinkler throw lable feet design information.	available psi _ gpm vs water) of a sprinkler or

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

## Schemm, Doug

**Subject:** App. No. 49337 Approval Letter - Gene Woodard

Attachments: Appropriation App. No. 49337 Approval Letter.pdf; Appropriation App. No. 49337

Water Flowmeter Letter.pdf; 49337 Memo To File.docx; 49337 Map.pdf; 49337 Premier

Well Log.pdf

From: Lanterman, Jeff

Sent: Tuesday, July 25, 2017 5:01 PM

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

Cc: Conant, Cameron < Cameron. Conant@ks.gov>; Fitch, Elizabeth < Elizabeth. Fitch@ks.gov>

Subject: FW: App. No. 49337 Approval Letter - Gene Woodard

Doug;

This one looks really good to me. Approve it.

I think we need to get out there pretty quick and do a change and round out that pivot.

Jeff

From: Conant, Cameron

Sent: Tuesday, July 25, 2017 4:05 PM

To: Lanterman, Jeff < Jeff. Lanterman@ks.gov>

Subject: FW: App. No. 49337 Approval Letter - Gene Woodard

Jeff, this is a single well application for irrigation of a wipe pivot covering 84 acres with a reasonable quantity of 1.3AF/acre. See attached map for surroundings and proposed p/u (P/U will be interesting the end gun being on and off at multiple points around the wipe, likely have some clean up to do during the new app check). I've attached the well log from Premier.

Spacing is met to all surrounding wells. There were no received comments/concerns from nearby well owners (10 domestics notified and 2 GW pits). This is within GMD#2 (½ mile NE of Maize), and they provided SY analysis and recommendation of approval with no additional conditions.

As Doug noted, the nearest KGS Wizard information shows fluctuations of several feet but no long-term decline in this area. 2011 and 2012 were rough, but levels appear to have bounced back after 2015 and 2016. Based on the available hydrographs of comparative depth, this area is very stable.

http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs\_id=374713097275002 (similar depth OBS well located ~1 mile NW of proposed well)

http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs\_id=374653097242401 (similar depth OBS well located ~2 miles E of proposed well)

http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs\_id=374507097263702 (similar depth OBS well located ~2 miles S of proposed well)

I think this can be recommended for approval. Please pass on to Doug if you agree.

FRED SEILER, PRESIDENT
VIN KISSICK, VICE PRESIDENT
JEFF WINTER, SECRETARY
MIKE MCGINN, TREASURER
TIM BOESE, MANAGER
THOMAS A. ADRIAN, ATTORNEY



DIVISION OF WATER RESOURCES

7105 0 2 NUL

**SECEIVED** 

DIRECTORS: DAVID BOGNER ALAN BURGHART JOE PAJOR BOB SEILER DAVID STROBERG

# EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE STREET • HALSTEAD, KANSAS 67056-1925 • PHONE (316) 835-2224 • FAX (316) 835-2225 • equusbeds@gmd2.org • www.gmd2.org

September 15, 2016

Chief Engineer, Division of Water Resources Attn: Douglas W. Schemm Topeka Field Office 6531 SE Forbes Ave., Suite B Topeka, KS 66619

Re: Appropriation Application No. 49337 - Gene Woodard

Dear Mr. Schemm:

The Equus Beds Groundwater Management District No. 2 reviewed the referenced new application on September 15, 2016 using the District's Revised Management Program (effective May 1, 1995) and Rules and Regulations K.A.R. 5-22-1 through 5-22-17.

The application complies with the Revised Aquifer Management program approved by the Chief Engineer and with the District's Rules and Regulations K.A.R. 5-22-1 through 5-22-17. Therefore, the application is recommended for approval by the Equus Beds Groundwater Management District No. 2.

A District decision may be appealed to the District Board of Directors by submitting a written petition to the District office within 30 days from date of this notification, pursuant to K.A.R. 5-22-12.

Please contact the District should you have any questions regarding the review or recommendation.

Sincerely,

Tim Boese, Manager Equus Beds Groundwater Management District No. 2

TDB/rsw

**Enclosure** 

pc: Gene & Kay E. Woodard, Applicant and Landowner

James M. Voegeli, Landowner Jeff Lanterman, Stafford Field Office

HAMSOFFICE LETTERSAMENTER AND Encommendation Approvable ST Vacous down

recommendation by the Equus Beds Groundwater Management District

and not an approval

of an application or

water permit



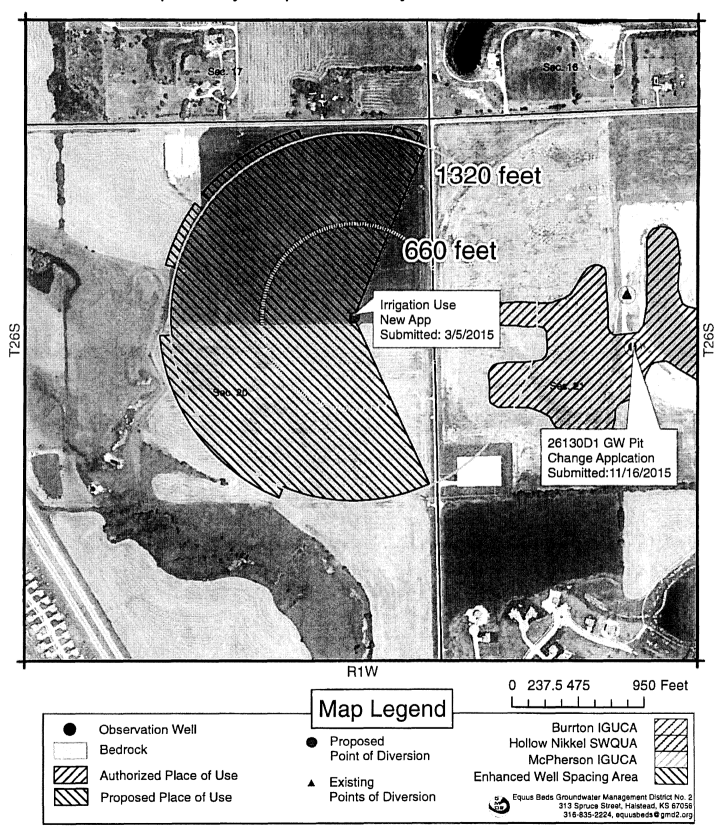
# EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2 FINAL APPLICATION REVIEW CHECKLIST

1)	Application No.	<u>49337</u>			Dat	te filed:		March 5, 2015	
2)	Proposed maxi	mum quantity:	109.2 acre-	-feet/yea	ar	Rate:		1000 GPM	
3)	Proposed Use:	<u>Irrigation</u>							
4)	P/D location:	NESENE	20-26S-1W	<u> </u>	Geo (	Center:	North	3955 ft, West	597 ft
5)	Number and type	pe of points of diver	sion listed or	the ap				1 Well	
						***************************************	*****************************		
6)	Is the well locat	tion on the app the s	same on the	evaluati	on sheet	t?		⊠Yes	
7)		K.A.R. 5-22-4a or K						⊠Yes □No,	Whv
8)		app requirements K							
-,		-PP 7		•					
9)	Meets Safe Yie	ld K.A.R. 5-22-7?						⊠Yes	□N/A
•		total allowable appropr	iations:	3973 af/	γr				
		d analysis total existing a							
		ropriations for small use		18.19 af					
	9(d) Total app	ropriations for non-cons	umptive use:	<u>19168.07</u>					
		ropriations for consumpt		<u>3178.1</u> a	af/yr				
		appropriations) - (non-con	sumptive approp		K-74.1				
	9(f) exempt fro	•	):aa!a!	∐Yes	⊠No,				
		•	Dite exemption:	***************************************					
10)	Meets Well Spa	acing K.A.R. 5-22-21	7	*****************************	***************************************	***************************************	***************************************	⊠Yes □No	□N/A
		enhanced well spacing a		□Yes	⊠No			M102 [140	
		c well spacing interval:		>660 ft	23/10				
		nestic well spacing inter	vai:	>1320 ft					
******						***************		MC-000064-0-00-00-00-00-00-00-00-00-00-00-00-00-	
11)	Meets Max Rea	asonable Quantity K	.A.R. 5-22-1	4?				⊠Yes	□N/A
		n max quantity:			-feet / acre	<del>)</del>			
	appli	cation paragraph 3 value	e (acre-feet) / p	roposed a	cres = Q				
		iter max quantity:			iPD _	uni	t		
	11(c) Industry			A	cre				
		stry standard:							
		al max quantity:		G	CD				
		er of either 200 GCD or							
		*(X - Y) * 365 d * (z + t)		- Canita nas	Day (CCD)				
		<ul> <li>Average of last three years t</li> <li>water usage for industries th</li> </ul>							
	7	Z - Projected population in 20 ye	ears						
		- Reasonable projected water	use for industries t	hat use over	200,000 gallo	ons per year	(GCD)		
	11(e) Pond ma		and area : any	initial fill					
		evap + seepage)/12 x po /ater pit max Q:	ond area + any	muai iiii					
		evap * pit area/12							
12)		e for intended use?						⊠Yes	□N/A
	Depth to water:		vation well:	EBOVE	<u></u>			⊠163 □140	
10)	Deptil to water.	TIL DIS AL ODSEI	vation wen.	<u>LD240</u>	<u>U</u>				
14)	Date reviewed:	9/2/16	***************************************	······································	***************************************	D.	······································	0 9-15	
	Reviewed by:		itle: <u>Hydro</u>	apologic	+	KE	neuz		1/6
						_		7 J.	<u>ڊ</u>
10	District recomm	rendation:	⊠App	rove	∐Deny	L		er, see comme	าเ
17	Commente	Calculations		***********************	***************************************	***************************************			***************************************
	Comments and		w Cono Woodor	d in Codew	iak Cauata				
		new application submitted to ubmitted with 60 days of the		ı in Seugw	ick County				
	point of diversion or p		, аррисации			*			
	responses from nearb								
Ite	m #11(a) - 109.2 acre-	feet / 84 acres = 1.3							
		ter right 49284 approval fro			yield				
Gr	oundwater pit applied	for change after irrigation w	ell submitted app	olication					
ne	comment approval, c	omplies with K.A.R. 5-22-1	1110ugii 3"44"!/						

# Equus Beds Groundwater Management District No. 2

# SPACING EVALUATION #49337 NESENE (3955'N & 597'W) 20-26S-01W, Sedgwick County

Prepared By: Stephen Flaherty Date: 9/1/2016



# SAFEYIELD EVALUATION #49337 Applied 3/5/2015 LOCATION: NESENE (3955'N & 597'W) 20-265-01W, Sedgwick County

SPECIAL USE AREA: None EVALUATION DATE:- 9/1/2016

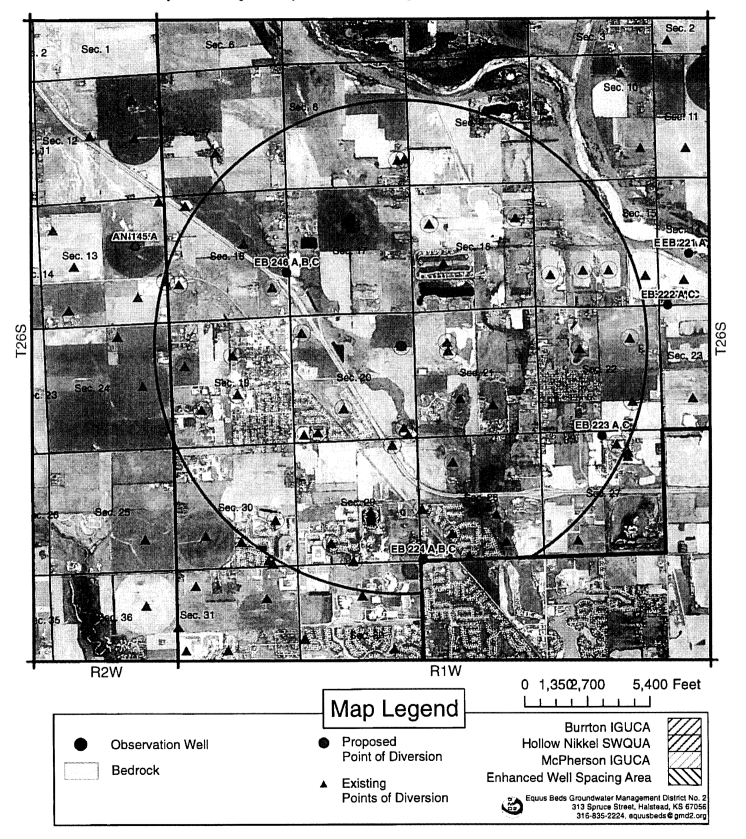
Total Areas: 7,946 acres; Area in 3 Inch discharge zone: 0 acres;	Area in 6 inch discharge zone: 7,946 acres
---	--

FILE_ID A00552400	WELL_ID	TOWNSHIP	RANGE	SECTION	QUALIFIER	USE	AUTHQUANTITY
	307	265	01W	15	13864620	ner	
A01527300	962	265	01W	22	39601320	REC IRR	67 158
A02450300	1654	265	01W	19	38562490	MUN	19.7
A026130D1IN	3736	265	01W	21	35903885	IND	63.33
A026130D1IR	3735	265	01W	21	39603921	IRR	41.75
A026130D2	1323	265	01W	21	39603921	IRR	46.55
A028167IR	311	265	01W	19	15953910	IRR	24
A028167MU	2772	265	01W	19	15953910	MUN	80
A03063900	512	265	01W	19	34004620	IRR	44
A03851300	1469	265	01W	19	21952350	MUN	5.9
A038514IR A038514MU	578 1772	265	01W	20	3654836	IRR	6.2
A03894200	1806	265 265	01W 02W	20 13	3654836 18000063	MUN	11.6
A039033IR	1046	265	01W	20	4354248	IRR	25.8 6.2
A040946D1	1094	265	01W	15	16073226	IND	48.5
A040946D2	4882	265	01W	15	16042134	IND	48.5
A04098100	471	265	01W	21	12951980	REC	70
A04108400	594	265	01W	15	7923828	REC	55
A04157000	2156	265	01W	18	34001960	REC	14
A04240000	2581	265	01W	20	1880375	IND	15
A04253600	2445	265	01W	17	38692580	IRR	0
A04253600 A04253600	2412	26S 26S	01W	17 17	36942580 40572787	IRR	207
A04253600	2443	265	01W	17	42442580	IRR	0
A04253600	2444	265	01W	17	40692580	IRR	0
A04338100	2566	265	01W	16	19443926	REC	70
A04385900	2702	265	01W	18	14534724	IND	9.75
A04423900	2773	265	01W	22	35293479	REC	20
A04480800	2898	265	01W	28	41503800	IND	78.3
A04504300	2975	265	01W	28	6751595	REC	18.33
A04515600	2958	265	01W	28	10443946	REC	26
A04561500 A04571900	3078 3124	265	01W	20 29	46084851	REC	5
A04595150	3196	265 265	01W 01W	18	49511104 12800720	DOM	0.5 0.275
A04616200	3257	265	01W	28	21952353	REC	4.33
A04616300	3258	265	01W	28	18591996	REC	2.48
A04617900	3263	265	01W	8	12100180	IND	1392
A046325IR	3314	265	01W	29	21852085	IRR	0
A046325IR	3296	265	01W	29	19852085	IRR	44.46
A046325IR	3315	265	01W	29	20522085	IRR	0
A046325IR	3316	265	01W	29	19182085	IRR	0
A046325IR	3317	265	01W	29	17852085	IRR	0
A046325RE A046325RE	3321 3322	26S 26S	01W	29 29	21852085 20522085	REC REC	0
A046325RE	3323	265	01W	29	19182085	REC	0
A046325RE	3324	265	01W	29	17852085	REC	0
A046325RE	3297	265	01W	29	19852085	REC	13.61
A046348IR	3312	265	01W	29	8983823	IRR	3.9
A046348RE	3313	265	01W	29	8983823	REC	5.53
A04635800	3332	265	01W	30	19490909	REC	5.43
A04640900	3344	26S	01W	20	4800552	IND	14.69
A04645300	3356	265	01W	28	953228	IRR	7.74
A04645400 A04674700	3358 3446	265 265	01W	28 16	21905180 38680795	REC	11.17 3.33
A04681000	3459	265	01W	21	16233397	REC	9.4
A047421IR	3623	265	01W	29	412901	IRR	10.3
A047421RE	3524	265	01W	29	412901	REC	12.3
A04745700	3637	265	01W	27	46692050	IRR	4.16
A04756500	3685	26\$	01W	20	13403130	REC	27.38
A04883600	4156	265	01W	22	12201270	IND	150
A04908700	4227	265	01W	15	36504500	IRR	32.5
A04928400P	4869	265	01W	27	46692050	IRR	28
A04993700P A20019058	4860 2929	265 265	01W 01W	20	39550597 41503800	HYD	109.2 345
A20059016	3264	265	01W	8	11480465	HYD	16572
A20149062	4858	265	01W	22	12201270	HYD	1066
A20159023	4845	265	01W	8	12100180	HYD	813.87
A20159048	4881	265	01W	21	35903885	HYD	371.2
Allowable Appropr		3,973.00		Total Exist	ing Appropriati	on	22,346.17
Small User Quantit	у	18.19			imptive Approp		19,168.07
Remaining SUQ	_	26.81			ive Appropriation	ons	3,178.10
Note- Values are in	acre-feet	t		Available :	Appropriations		794.90

# Equus Beds Groundwater Management District No. 2

# SAFEYIELD EVALUATION #49337 NESENE (3955'N & 597'W) 20-26S-01W, Sedgwick County

Prepared By: Stephen Flaherty Date: 9/1/2016



FRED SEILER, PRESIDENT VIN KISSICK, VICE PRESIDENT JEFF WINTER, SECRETARY MIKE MCGINN, TREASURER TIM BOESE, MANAGER THOMAS A. ADRIAN, ATTORNEY



DIRECTORS:
DAVID BOGNER
ALAN BURGHART
JOE PAJOR
BOB SEILER
DAVID STROBERG

# EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE STREET • HALSTEAD, KANSAS 67056-1925 • PHONE (316) 835-2224 • FAX (316) 835-2225 • equusbeds@gmd2.org • www.gmd2.org

September 15, 2016

Gene Woodard 4230 N. Maize Road Maize, KS 67101

Re: Appropriation Application No. 49337

Dear Mr. Woodard:

The Equus Beds Groundwater Management District No. 2 made a recommendation to the Division of Water Resources that Appropriation Application No. 49337 be approved. Pursuant to K.A.R. 5-22-4a, the well described in the application must be equipped with a District approved water flowmeter. The well is to be located in the Northeast Quarter of the Southeast Quarter of the Northeast Quarter of Section 20 Township 26 South, Range 1 West, Sedgwick County.

The well must be properly equipped with an approved meter within 30 days after the approved well is operational and prior to its operation. If more time is needed to install the meter or modify an existing meter installation, you may request an extension of time. The request must be made to the District before the end of the 30-day period.

Enclosed is a Flow Meter Installation form to be completed and returned to this office after completion of the meter installation or modifications. A copy of the Division of Water Resources' meter installation notification form (Notice and Proof of Completion of Works) may be substituted for the District form. Upon receiving the completed form, the District will inspect the installation.

Also enclosed is a copy of water meter and installation specifications. Water meter must meet these specifications and the list of certified water meters provided under K.A.R. 5-1-12, for District approval. The list of certified water meters can be obtained by contacting the District or at following link: <a href="http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters">http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters</a>. If you have any questions about the District's metering program or the enclosed material, please contact the District for assistance.

Sincerely,

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Tim Boese Manager

TDB/db

Enclosures

pc: Jeff Lanterman, Division of Water Resources, Stafford



## Schemm, Doug

From:

Rebecca Wilson < rwilson@gmd2.org>

Sent:

Tuesday, August 23, 2016 11:27 AM

To:

Schemm, Doug

Subject:

Request for Extension - File No. 49337

#### Doug,

Steve Flaherty is requesting a 30 day extension from the date of this email to review the Application for File No. 49337. He apologizes for the delay, but he has been consumed with completing annual county assessments, which are due to each county by August 25, 2016.

Please let me know if you have any concerns or questions.

Thanks!
Rebecca Wilson
Equus Beds GMD2
313 Spruce, Halstead, KS 67056
316-835-2224
316-835-2225 Fax
rwilson@gmd2.org
www.gmd2.org

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 49337 00

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 49337 00 IRR

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

3955 Feet North and 597 Feet West of the Southeast Corner of Section 20 T 26S R 1W GROUNDWATER ONLY

# 49,337
Report Date Thursday, June 23 2016
###########################

> 1,320'
T 26S R 1W

weats spacing

=====	=======================================	=======================================		=======		========	============
File	Number Use ST SR Di	st (ft) Q4 Q3 Q2 Q1	FeetN Feet	W Sec Twp	Rng ID Batt	t Auth_Quan	Add_Quan Unit
A	5524 00 REC NK G	7087 NC W2 SW	1386 462	0 15 26	1W 7	67.00	67.00 AF
A	15273 00 IRR NK G	9813 NC NE	3960 132	0 22 26	1W 2	158.00	158.00 AF
A	24503 00 MUN NK G	7167 NW SW NE	3856 249	0 19 26	1W 1	19.64	19.64 AF
A	26130 D1 IND NK G	2015 NW SE NW	3590 388	5 21 26	1W 19	63.33	63.33 AF closest well
A	26130 D1 IRR NK G	1969 NC NW	3960 392	1 21 26	1W 4	41.75	41.75 AF
A	26130 D2 IRR NK G	1969 NC NW	3960 392	1 21 26	1W 4	46.55	46.55 AF
A	28167 00 IRR NK G	8966 NC SW	1505 392	0 19 26	1W 15	24.00	24.00 AF
A	28167 00 MUN NK G	8966 NC SW	1505 392	0 19 26	1W 15	61.56	61.56 AF
Α	30639 00 IRR NK G	9325			1W 3	44.00	44.00 AF
A	38514 00 IRR NK G	5555 SW SW SW	365 483		1W 1	6.20	6.20 AF
A	38514 00 MUN NK G	5555 SW SW SW	365 483		1W 1	11.57	11.57 AF
A	38942 00 IND NK G	10435 SE NE SE			2W 11	25.80	25.80 AF
A	39033 00 IRR NK G		435 424		1W 2	6.20	.00 AF
A		8459 SE NE SW			1W 5	48.50	48.50 AF
· ·	40946 D2 REC NK G	9482 SW NW SE	1604 213		1W 8	48.50	48.50 AF
A	40981 00 REC NK G	4658 NC W2 SE			1W 3	70.00	70.00 AF
A		3081 NW SE SW	792 382		1W 4	55.00	55.00 AF
A	41084 00 REC NK G					15.01	15.01 AF
A	42400 00 IND NK G	3774 SE SE SE	188 37				207.00 AF
A	42536 00 IRR NK G	5912 SE NE NW			1W 6 G 4		207.00 AF
Same		6195 SE NE NW			1W 7B 4		
Same		6008 SE NE NW			1W 8 B 4		
Same		5822 SE NE NW			1W 9 B 4		
Same		5630 NE SE NW	3753 278		1W 10 B 4		
A	43381 00 REC NK G	3985 NC N2 SW			1W 6	70.00	70.00 AF
A	43859 00 IND NK G	9887	1453 472	4 18 26	1W 10	9.76	9.76 AF
A	44239 00 REC NK G	7658 NW SE NW	3529 347	9 22 26	1W 8	20.00	20.00 AF
A	44808 00 IND KK G	5367 NC NW	4150 380	0 28 26	1W 2	78.29	78.29 AF
A	45043 00 REC NK G	9454 NE SW SE	675 159	5 28 26	1W 4	18.33	18.33 AF
A	45156 00 REC NK G	8272 NW SE SW	1044 394	6 28 26	1W 3	26.00	26.00 AF
A	45615 00 REC NK G	4304 SW NW NW	4608 485	1 20 26	1W 25	5.00	5.00 AF
A	45719 00 REC NK G	4236 NW NE NE	4951 110	4 29 26	1W 2	.50	.50 AF
A	45951 5 DOM LO G	6080 NW SE SE	1280 720	18 26	1W 11	.28	.28 AF
A	46162 00 REC LO G	7756 NW NW SE	2195 235	3 28 26	1W 54	4.33	4.33 AF
A	46163 00 REC LO G	8221 SW NW SE	1859 199	6 28 26	1W 55	2.48	2.48 AF
A	46179 00 IND KE G	8068 NE SE SE	1210 18	0 8 26	1W 2	1392.00	1392.00 AF
A	46325 00 IRR LR G	7322 NW NW SE	1985 208	5 29 26	1W 4 G 4	44.46	44.46 AF
Same		7126 NW NW SE	2185 208	5 29 26	1W 14 B 4	1	
Same		7256 NW NW SE	2052 208	5 29 26	1W 15 B 4	1	
Same		7387 SW NW SE	1918 208	5 29 26	1W 16 B 4	1	
Same		7518 SW NW SE	1785 208	5 29 26	1W 17 B 4	1	
A	46325 00 REC LR G	7322 NW NW SE	1985 208	5 29 26	1W 4 G 4	13.61	13.61 AF
Same		7126 NW NW SE	2185 208	5 29 26	1W 14 B 4	l .	
Same		7256 NW NW SE	2052 208	5 29 26	1W 15 B 4	1	
Same		7387 SW NW SE	1918 208	5 29 26	1W 16 B 4	1	

							more base		June 23 2010
Same	7518 SW NW SE	1785 2	2085 29	26	1W	17 B	4		
A 46348 00 IRR KK G	8858 NE SW SW	898 3	823 29	26	1W	8	3.90	3.90	AF
A 46348 00 REC KK G	8858 NE SW SW	898 3	823 29	26	1W	8	5.53	5.53	AF
A 46358 00 REC NK G	9179 SW NE SE	1949	909 30	26	1W	18	5.43	5.43	AF
A 46409 00 IND LR G	3475 SE SE SE	480	552 20	26	1W	36	29.69	14.69	AF
A 46453 00 IRR NK G	9378 SE SE SW	95 3	3228 28	26	1W	74	7.74	7.74	AF
A 46454 00 IRR LO G	6924 NW NW SW	2190 5	180 28	26	1W	75	11.17	11.17	AF
A 46747 00 REC KE G	7396 NC N2 SE NE	3868	795 16	26	1W	7	3.33	3.33	AF
A 46810 00 REC KE G	3328 SW NE SW	1623 3	397 21	26	1W	13	.00	.00	AF
A 47421 00 IRR KE G	9398 SE SE SW	41 2	901 29	26	1W	18	10.30	10.30	AF
A 47421 00 REC KE G	9398 SE SE SW	41 2	901 29	26	1W	18	12.30	12.30	AF
A 47457 00 IRR KE G	10116 NW NW NE	4669 2	2050 27	26	1W	8	4.16	4.16	AF
A 47565 00 REC KE G	3641 SE NE SW	1340 3	130 20	26	1W	39	27.38	27.38	AF
A 48836 00 IND GY G*	10187 SW NE SE	1220 1	.270 22	26	1W	14	150.00	150.00	AF
A 49087 00 IRR GY G	5380 NE SW NW	3650 4	500 16	26	1W	9	32.50	32.50	AF
A 49284 00 IRR AY G	10116 NW NW NE	4669 2	050 27	26	1W	8	28.00	28.00	AF - Pending Senior
A 49337 00 IRR AY G	0 NE SE NE	3955	597 20	26	1W	42	109.20	109.20	AF
A 49547 00 REC AY G	8637 NE SW NW	3780 4	320 27	26	1W	12	25.00	25.00	AF
A 49650 00 REC AY G	7322 NW NW SE	1985 2	085 29	26	1W	4 G	4 50.00	50.00	AF
Same	7126 NW NW SE	2185 2	085 29	26	1W	14 B	4		
Same	7256 NW NW SE	2052 2	085 29	26	1W	15 B	4		
Same	7387 SW NW SE	1918 2	085 29	26	1W	16 B	4		
Same	7518 SW NW SE	1785 2	085 29	26	1W	17 B	4		
T20059016 00 HYD GY G	8000 NE SE SE	1148	465 8	26	1W	1	16572.00	16572.00	AF
D20103003 TD DOM AY G	6090	1325	709 18	26	1W	12	.67	.67	AF
T20149062 00 HYD GY G	10187 SW NE SE	1220 1	270 22	26	1W	14	1066.00	1066.00	AF
T20159023 00 HYD GY G	8068 NE SE SE	1210	180 8	26	1W	2	813.87	813.87	AF
T20159048 00 HYD GY G	2015 NW SE NW	3590 3	885 21	26	1W	19	371.20	371.20	AF
Total Net Quantities Authorized: Direct			ge						
Total Requested Amount (AF)	= 212.87	. (	00						
Total Permitted Amount (AF)	= 20542.76	9.4	40						
Total Inspected Amount (AF)	= 91.01	. (	00						
Total Pro_Cert Amount (AF)	= .00	. (	00						
m-1-1 o 1161 1 - 1 1-1									

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

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

.00

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

.00

.00

9.40

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

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

3955 Feet North and 597 Feet West of the Southeast Corner of Section 20 T 26S R 1W GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

Total Certified Amount (AF) = 1176.17

TOTAL AMOUNT (AF) = 22022.81

Total Vested Amount (AF) =

\_\_\_\_\_

```
File Number Use ST SR
A_ 5524 00 REC NK G
> SCOTT HOSKINSON
```

> 2931 N TEE TIME CT



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

Sam Brownback, Governor

June 24, 2016

MICHAEL K & SHERI L NAEGELE PO BOX 185 MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

This is to advise you that Gene Woodard has filed the application referred to above for a permit to appropriate 109.2 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 1,000 gallons per minute from a well located as follows:

In the Northeast Quarter of the Southeast Quarter of the Northeast Quarter of Section 20, in Township 26 South, Range 1 West, in Sedgwick County, Kansas.

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

Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Enclosure

pc:

Gene Woodard

GMD<sub>2</sub>



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

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

Sam Brownback, Governor

June 24, 2016

GERALD & LESLYE R WOODARD 7820 W 53<sup>RD</sup> ST N MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

This is to advise you that Gene Woodard has filed the application referred to above for a permit to appropriate 109.2 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 1,000 gallons per minute from a well located as follows:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Drug Dchemm

Enclosure

pc:

Gene Woodard

GMD<sub>2</sub>



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

Sam Brownback, Governor

June 24, 2016

JOSE A & ATANACIA L RAMIREZ 8230 W 53<sup>RD</sup> ST N MAIZE KS 67101

Re: Pending New Application, File No. 49,337

Dear Sir or Madam:

This is to advise you that Gene Woodard has filed the application referred to above for a permit to appropriate 109.2 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 1,000 gallons per minute from a well located as follows:

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Sincerely,

Dorg Schemm

Douglas W. Schemm Environmental Scientist Topeka Field Office

Enclosure

pc: Gene Woodard



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

Sam Brownback, Governor

June 24, 2016

KENNETH L NAEGELE 9232 W 53<sup>RD</sup> ST N MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

This is to advise you that Gene Woodard has filed the application referred to above for a permit to appropriate 109.2 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 1,000 gallons per minute from a well located as follows:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Doug Dehamm

Enclosure

pc:

Gene Woodard



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

www.agriculture.ks.gov Sam Brownback, Governor

Phone: (785) 296-5733

Fax: (785) 862-2460

June 24, 2016

LEON L NAEGELE 9224 W 53<sup>RD</sup> ST N MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

This is to advise you that Gene Woodard has filed the application referred to above for a permit to appropriate 109.2 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 1,000 gallons per minute from a well located as follows:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Dug Schemm

Enclosure

pc:

Gene Woodard



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

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

Sam Brownback, Governor

June 24, 2016

JAMES M VOEGELI PO BOX 520 MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

This is to advise you that Gene Woodard has filed the application referred to above for a permit to appropriate 109.2 acre-feet of groundwater per calendar year for irrigation use to be diverted at a maximum rate of 1,000 gallons per minute from a well located as follows:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Dong Johann

Enclosure

pc:

Gene Woodard

GMD<sub>2</sub>



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

Sam Brownback, Governor

June 24, 2016

TRAVIS & ANGELA STOCKAM 4871 N EMERALD CT MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

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Sincerely,

Douglas W. Schemm Environmental Scientist

Topeka Field Office

Dong Ichem

Enclosure

pc:

Gene Woodard

GMD<sub>2</sub>



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

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

Sam Brownback, Governor

June 24, 2016

JASON D & AMI L MILLER 4867 N EMERALD CT MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Doug Schemm

Enclosure

pc:

Gene Woodard



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

Sam Brownback, Governor

June 24, 2016

GARRETT EVAN & MARIAH RENEE BRAND 4827 N EMERALD CT MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Enclosure

pc:

Gene Woodard



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

Sam Brownback, Governor

June 24, 2016

DEBRA L ENGELS 4835 N EMERALD CT MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

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Sincerely,

Douglas W. Schemm Environmental Scientist

Topeka Field Office

Doug Delam

Enclosure

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Gene Woodard



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

Sam Brownback, Governor

June 24, 2016

NATHAN D & KRISTIN ROBERTSON 7918 W 53<sup>RD</sup> ST N MAIZE KS 67101

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Dong Scheme

Enclosure

pc:

Gene Woodard

GMD<sub>2</sub>



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

Sam Brownback, Governor

June 24, 2016

SCOTT HOSKINSON REV TR 2931 N TEE TIME CT WICHITA KS 67205

Re:

Pending New Application, File No. 49,337

Dear Sir or Madam:

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Sincerely,

Douglas W. Schemm Environmental Scientist Topeka Field Office

Enclosure

pc:

Gene Woodard

Mr Brent Turney:

Please find enclosed water log report for my test well drilled on March 16, 2015 for bene Wooderd Application No. 219337

Thank 409,

Sere Woodard

WATER RESOURCES RECEIVED

MAR 23 2015

KS DEPT OF AGRICULTURE



Application file No. 219,337

Agriculture, Residential & Commercial

Customer's Name Gene Woodard Farms						Date 3/16/2015			
Address 4230 N. Maize Rd. Maize, KS 67101						Test #	1		
County	Sedgwick	Quarter	NE	Section	20	Township	26S	Range	1W
Drilled Footage					7				
From To		Description of Strata							
Ō	3	Topsoil	The manufacture of the second section of the section o			CASED	0-55 Plaim		
3	5	Clay				1	55-75 Perf		
5	45	Medium Sar	nd						
45	50	Clay							
50	55	Fine Sand							
55	73	Medium San	ıd						
73	75	Clay							
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						1			
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						7			
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						]			
						SC	ANNED	WATER	<del>RESOURCE</del> S CEIVED

MAR 23 2015

 $\frac{3-2-2015}{\text{(Date)}}$ 

Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502

Re:

Application

File No. 49,33

Minimum Desirable Streamflow

Dear Sir:

I understand that a Minimum Desirable Streamflow requirement has been established by the legislature for the source of supply to which the above referenced application applies.

I understand that diversion of water pursuant to this application will be subject to regulation any time Minimum Desirable Streamflow requirements are not being met.

I also understand that if this application is approved, there could be times, as determined by the Division of Water Resources, when I would not be allowed to divert water. I realize that this could affect the economics of my decision to appropriate water.

I am aware of the above factors, and with the knowledge thereof, request that the Division of Water Resources proceed with processing and approval, if possible, of the above referenced application.

Signature of Applicant

State of Kansas

County of Harrier )

(Print Applicant's Name)

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this 2 day of 4, 20, 20.

DORINDA D. BENTON
NOTARY PUBLIC
STATE OF KANSAS
My App. Exp. - 3 - 12

Notary Public

My Commission Expires: 1-18

WATER RESOURCES
RECEIVED

MAR 0 5 2015

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

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

Arkansas River Big Blue River Chapman Creek Chikaskia River Cottonwood River Delaware River Little Arkansas River Little Blue River Marais des Cygnes River Medicine Lodge River

Mill Creek (Wabaunsee Co. area)

Neosho River

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

Whitewater River

The space above is re	eserved for REGISTER OF DEEDS
DEED - (Qu	uit Claim tenants in common)
This Indenture, made this 27 day of Feb between GRANTOR/SELLER Tames Voegeli	
of Sedgwick County, in the State of Kansas, of the first part, and GRANTEE/BUYER Gene Woodard	
all the following described real estate situated in the County of Sedic (Legal Description) Walving his water r	ese presents, remise, release and quit claim, unto said party of the second part,
county, Kansas. STREET ADDRESS:	,,,,,,
TO HAVE AND TO HOLD THE SAME, together with all belonging or in anywise appertaining, forever.  IN WITNESS WHEREOF, the said party of the first part has hereur	Il and singular the tenements, hereditaments, and appurtenances thereto nto set their hand the day and year first above written.
SIGNATURE  SIGNATURE  Jaintes Joege / i  TYPE OR PRINT NAME	SIGNATURE SIGNATURE Leve Woodard TYPE OR PRINT NAME
SIGNATURE	SIGNATURE
TYPE OR PRINT NAME	TYPE OR PRINT NAME
STATE OF KANSAS, SEDGWICK COUNTY, ss:  The foregoing instrument was acknowledged before me the state of the s	his 27th ay of John A.D., 20/5 who appeared before me
TYPE OR PRINT NAME	9-22-16 Olbra hidert
SEAL DEBRA L. ENGLERT Notary Public - State of Kansas My Appt. Expires 9-22-14	My appointment expires:
The space below is re	eserved for REGISTER OF DEEDS  WATER RESOURCES  RECEIVED

MAR 0 5 2015

## Wells Within 1/2 Mile

#1 Domestic Well Naegele Michael K & Sheri L Po Box 185 Maize, Ks 67101

#2 Domestic Well Woodard Gerald & Leslye R 7820 W 53rd St N Maize, Ks 67101

#3 Domestic Well Ramirez Jose A & Atanacia L 8230 W 53rd. St. N. Maize, Ks 67101

#4 Domestic Well Naegele Kenneth L 9232 W 53rd St N Maize, Ks 67101

#5 Domestic Well Naegele Leon L 9224 W 53rd St N Maize, Ks 67101

#6 Domestic Well Voegeli James M Po Box 520 Maize, Ks 67101 #7 Domestic Well Stockam, Travis & Angela 4871 N Emerald Ct Maize, Ks 67101

#8 Domestic Well Miller, Jason D & Ami L 4867 N Emerald Ct Maize, Ks 67101

#9 Domestic Well Brand, Garrett Evan & Mariah Renee 4827 N Emerald Ct Wichita, Ks 67201

#10 Domestic Well Engels, Debra L 4835 N Emerald Ct Maize, Ks 67101

#11 Groundwater Pit Robertson Nathan D & Kristin 7918 W 53rd St N Maize, Ks 67101

#12 Groundwater Pit Hoskinson, Scott Rev Tr 2931 N Tee Time Ct Wichita, Ks 67205

WATER RESOURCES
RECEIVED

MAR 0 5 2015

KS DEPT OF AGRICULTURE



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

March 9, 2015

GENE WOODARD 4230 N MAIZE RD MAIZE KS 67101

> RE: Application File No. 49337

Dear Sir or Madam:

Your application for permit to appropriate water in 20-26-1-W in Sedgwick County, was received and has been assigned the file number noted above.

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

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

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

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

If you have any questions, please contact me at (785) 564-6643. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent Turney, L.G.

Change Application Unit Supervisor

Water Appropriation Program

BAT: dlw

pc: STAFFORD Field Office

Application Map - File No. 49, 337



I declare that all water wells or diversion sites using the same source of supply and within 1/2 mile of the proposed point of diversion have been plotted on the application map. 3-2-20 **New Application** Water wells within 1/2 mile of proposed point of diversion include: (type use, owner, address) Application No. \_ \_\_\_\_\_ To Change: 1) Point of Diversion See Attached Place of Use Use Made of Water WATER RESOURCES RECEIVED Proposed Point of Diversion 3) MAR 0 5 2015 **Existing Points of Diversion** Proposed Place of Use KS DEPT OF AGRICULTURE Authorized Place of Use Completed By GMD2 Staff S. Flaherty - 02/25/2015