Kansas Department of Agriculture Division of Water Resources PERMIT OF NEW APPLICATION WORKSHEET

1. File Number:			tatus Change Date:	3. Field Office:	4. GMD:	•
	49593	5	14/2017	02		02
5. Status:	⊠ Approved	☐ Denied by DW	R/GMD	Dismiss by Reques	t/Failure to Return	
6. Enclosures:	⊠ Check Valve	☑ N of C Form	⊠ Water Tube	☑ Driller Copy	⊠ Meter	
7a. Applicant(s New to syst		Person ID <u>5826</u> Add Seq# <u>1</u>	7c. Landown		Person ID _ Add Seq#	
3616 S MA	& SUSAN D BAC YFIELD RD SON KS 67501	ON				
7b. Landowner New to syst		Person ID <u>5826</u> Add Seq# <u>1</u>	7d. Landowr New to sy		Person ID Add Seq#	
3616 S N	TA & SUSAN D BA MAYFIELD RD NSON KS 67501	ACON				
3616 S MA	em 🗌 e (s) WUC	Person ID 5826 Add Seq# 1 Notarized WUC F			☐ Yes ☐ Surface Wate ☐ DEW ☐ DOM ☐ ART RECHR	☐ MUN ☐ CON
10. Completion I	Date: <u>12/31/2018</u>	11. Perfect	ion Date: 12/31/	2022 12	2. Exp Date:	
	n Plan Required? ☐ Ye					•
	,			•	04/11/2017 By: 5/9/2017 By:	€.

File No. 49,593	15. Form	mation (Code: 19 0)		Drainag	je Basir	n: ARk	(ANSA	S RI	<u>VER</u>	(County	: RN		Spec	cial Use	:	Stre	eam:		
16. Points of Diversion √ MOD												17. R		d Quar uthorize	•			Add	litional			
DEL PDIV ENT Qualifier	S	S .	T R	1	D	'N		ʻW					ate pm		Quan af	•		Rate gpm	Quant af	ity	Overlap P	D Files
MOD 85124 CW Lot 1 (E1/	2NW1/4)	31 2	235 4	N	3	3980		39 6 0				800	g.p.	m.	189	AF		800	189 /	AF	NO	
																		. .				
	•							i			-			·								
						,					-											
							(1.00						 ,	
		4.																•				
18 Storage: Rate		NF	Qua	ntity _					ac/ft	Ad	ditior	nal Ra	te	•		· ·	_ NF	Additiona	al Quantity _			ac/ft
19. Limitation:																						
20. Meter Required? ⊠ Yes □			To be ins																			
21. Place of Use √			NE!	4			NW	1/4			s	W1⁄4			S	E¼		Total	Owner	Chg?	0	verlap Files
MOD DEL ENT PUSE S T F	R ID	NE	NW . ¼	SW 1/4	SE ¼	NE ¼	NW 1/4	SW ¼	SE ¼	NE ¼	NW ¾	SW ¼	SE ¼	NE 1/4	NW 1/4	SW ¼	SE ¼					
MOD 67647 31 23S PU COMMENT L-1(E½NW¼) L-2(W½NW⅓	4W 4					Lot 1 25.50	Lot 2 36.50							-				135.00	7b	N	0	NO
Comments:			<u> </u>	<u> </u>					1		<u> </u>	I	<u>l</u>	<u> </u>	l		<u> </u>		<u>I</u>			
N 5.			-																•			,

ſ

KANSAS DEPARTMENT OF AGRICULTURE **Division of Water Resources** MEMORANDUM

TO: Files **DATE:** April 25, 2017

FROM: Richelle A. Krueger **RE:** Application, File No. 49,593

Robert A. Bacon has filed the referenced application to appropriate groundwater for irrigation use, requesting a quantity of 189 acre-feet and a diversion rate of 800 gallons per minute. The proposed point of diversion will be one (1) well located 3,980 feet North and 3,960 feet West of the Southeast corner of Section 31. Township 23 South, Range 4 West, Reno County within the drainage basin of the Arkansas River Basin. No overlaps in the proposed point of diversion or place of use are proposed. The proposed acreage is owned by Robert A. and Susan D. Bacon.

WRIS and the submitted application indicate there is one irrigation application filed by Mr. Bacon (Application, File No. 49,592) and one domestic well within one-half mile of the proposed well. The nearby domestic well owner was notified of the referenced application by a letter dated October 25, 2016 sent by Erin McGrogan, former Environmental Scientist with the Permits Unit; no written response has been received as of today's date.

In letter dated January 30, 2017 with attachments, Equus Beds Groundwater Management District No. 2 recommended the referenced application be approved and indicated that the application complies with K.A.R. 5-22-1 through K.A.R. 5-22-17.

The total quantity available for irrigation use by File No. 49,593, 189 acre-feet, will irrigate the proposed 135 acres with 1.4 acre-feet per acre and is the maximum reasonable quantity allowed pursuant to K.A.R 5-3-24 in Reno County.

A test hole log was submitted with the pending new application. The source of supply appears to be Equus Beds (190).

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. The applicant signed, notarized, and returned a minimum desirable streamflow form to our office.

In a January 30, 2017 e-mail, Jeff Lanterman, Water Commissioner, Stafford Field Office, recommended approval of the referenced application.

Based on the above discussion, safe yield criteria are met, approval of the application will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it has been recommended that the referenced application be approved.

> Richelle A. Krueger **Environmental Scientist**

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

May 9, 2017

ROBERT A AND SUSAN D BACON 3616 S MAYFIELD RD HUTCHINSON KS 67501



RE: Appropriation of Water, File Nos. 49,587; 49,588; 49,589; 49,590; 49,592; 49,593 and 49,594 Dismissal of Application, File No. 49,591

Dear Mr. and Mrs. Bacon:

Enclosed is the Findings and Order by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, dismissing Application, File No. 49,591, for failure to meet safe yield criteria per K.A.R. 5-22-7(a).

In addition, enclosed are permits (File Nos. 49,587; 49,588; 49,589; 49,590; 49,592; 49,593 and 49,594) to appropriate water authorizing you to proceed with construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a), to divert such unappropriated water as may be available from the source and at the locations specified in the permits, and to use it for the purpose and at the locations described in the permits.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these permits. Water meters are required and you must install them prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meters should be used to provide the information required on the annual water use reports.

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

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 rights.

(OVER→)

ROBERT A AND SUSAN D BACON File Nos. 49,587; 49,588; 49,589; 49,590; 49,591; 49,592; 49,593 and 49,594 Page 2

Please be reminded that reports of water usage must be submitted to this office annually. Records indicating the amount of water used should be furnished to the Chief Engineer by March 1 following the end of the previous calendar year so that the continued use of water becomes a matter of record in this office. The owner, or his or her legally designated agent, is held responsible for submitting annual water use reports. Failure to file an accurate water use report is a violation of law which makes you subject to civil penalties.

If you have any questions, please contact this office. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Change Application Unit Supervisor

BAT

pc: Stafford Field Office

Groundwater Management District No. 2

Clifford Eugene Strandberg William C. Ellis Family Trust

Robert C. Bacon Rev. Trust, c/o Juanita Bacon

I de Company of the contract o

John S. Bacon Rev. Trust

Hannah Eldridge Trust, c/o Elaine Eldridge

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. 49,593 of the applicant

ROBERT A BACON 3616 S MAYFIELD RD HUTCHINSON KS 67501

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 23, 2016.
- 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	NE¼					NV	11/4	*		SW	11/4		SE1/4				
				NW1/4	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	TOTAL
31	23S	4W					Lot 1 25.50					·				\			135.00

- 3. That the authorized source from which the appropriation shall be made is groundwater, to be withdrawn by means of one (1) well located near center of the West side of Lot 1 (E½ NW¼) of Section 31, more particularly described as being near a point 3,980 feet North and 3,960 feet West of the Southeast corner of said section, in Township 23 South, Range 4 West, Reno 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 800 gallons per minute (1.78 c.f.s.) and to a quantity not to exceed 189 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.

- 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, 2022</u> or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee of \$100.00.
- 7. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.
- 8. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.
- 9. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.
- 10. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.
- 11. That all diversion works constructed under the authority of this permit into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic quick-closing, check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.
- 12. That 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.

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

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

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

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

Ordered this 44 day of May

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 day of May, 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 94 day of May 2017 hereby certify that the foregoing Approval of Application, File No. 49,593, dated Lay 44 2017 was mailed postage prepaid, first class, US mail to the following:

ROBERT A & SUSAN D BACON 3616 S MAYFIELD RD HUTCHINSON KS 67501

With photocopies to:

Stafford Field Office Groundwater Management District No. 2

Division of Water Resources

MAR 2 3 2016 4:20

KS DEPT OF AGRICULTURE

KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

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.)

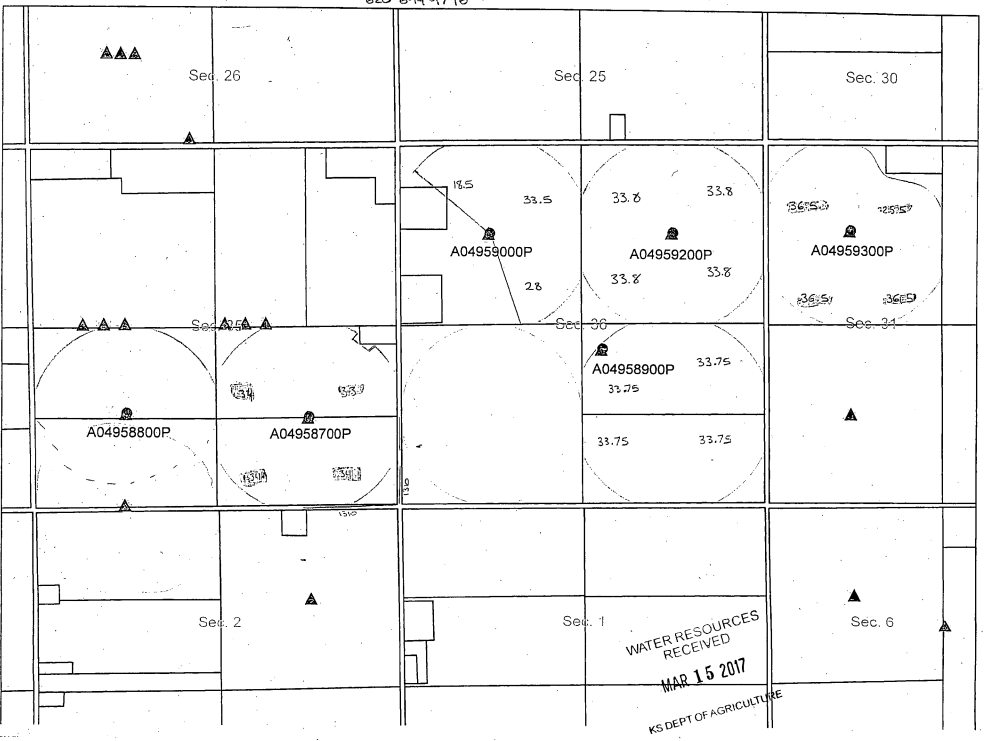
To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture,

	1320 Research Park Drive, Manhattan, Kansas 665	02:
1.		
	Address: 3616 S Mayfield Road	
	City: Hutchinson State KS	Zip Code <u>67501</u>
	Telephone Number: (620) 662 . 4424	
·2.	2. The source of water is: surface water in	am)
	OR Dy groundwater in Ar kan sas Rive	e basin)
	Certain streams in Kansas have minimum target flows established by law or may when water is released from storage for use by water assurance district members these regulations on the date we receive your application, you will be sent the appreturn to the Division of Water Resources.	If your application is subject to
3.	3. The maximum quantity of water desired is/89 acre-feet OR	gallons per calendar year,
	to be diverted at a maximum rate of gallons per minute OR	
	Once your application has been assigned a priority, the requested maximum requested quantity of water under that priority number can NOT be increased. Ple maximum rate of diversion and maximum quantity of water are appropriate and project and are in agreement with the Division of Water Resources' requirement	ease be certain your requested reasonable for your proposed
4.	4. The water is intended to be appropriated for (Check use intended):	
	(a) ☐ Artificial Recharge (b) 🕱 Irrigation (c) ☐ Recreational	(d) 🗆 Water Power
	(e) ☐ Industrial (f) ☐ Municipal (g) ☐ Stockwatering	(h) ☐ Sediment Control
	(i) ☐ Domestic (j) ☐ Dewatering (k) ☐ Hydraulic Dredging	g (I) ☐ Fire Protection
	(m) ☐ Thermal Exchange (n) ☐ Contamination Remediation	
	YOU <u>MUST</u> COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FOR SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE F	M(S) PROVIDING INFORMATION TO REFERENCED ABOVE.
For Of F.O Code	or Office Use Only: .O. 2 GMD 7 Meets K.A.R. 5-3-1 (YES / NO) Use ICK Source G)S County (Sode Receipt Date 3	2N By ASW Date 3/24/10

DWR 1-100 (Revised 06/16/2014)

29/2016 CCM

Bacon 3623510gmail.com





WATER RESOURCES RECEIVED
MAR 1 5 2017
Brent AS DEPT OF AGRICULTURE
Thanh goodness I took my
wife can to exercise class this
morning. I found this envelope
which she was going to mail
forme. Grerr.
Sorry
Bob
WEST CENTRAL INC. COM

Map Unit Legend

Map Unit

Symbol

5730

5831

Reno County, Kansas (KS155)

Map Unit Name

Darlow-Elmer complex, 0 to 2 percent slopes

Punkin silt loam, 0 to 1

percent slopes

Totals for Area of Interest



Download Shopping . Area of Interest Soil Data (AOI) Мар Explorer Soils Data Cart (Free)

> Acres in AOI

> > 73.6

134.6 100.0%

Percent

of AOI

45.3%

54.7%

	Printable Version Add to Shopping Cart
	·
Soil Map	
QQ700000000000000000000000000000000000	Scale (not to scale) (not to scale)
ишпофето Т	100000000000000000000000000000000000000
	The Double of the Lorentz of the Lor
	6320
	N. C.
0	
5720	
0000000001,000 ft	TO STATE OF THE ST

FOIA | Accessibility Statement | Privacy Policy | Non-Discrimination Statement | Information Quality | USA.gov | White House

Warning: Soil Map may not be valid at this scale.

WATER RESOURCES RECEIVED MAR 2 3 2016

KS DEPT OF AGRICULTURE

Total Page: 1 domestic 8/1 E. Illinois Que

Farm 15742

Tract 28560

Scale: 1:9028

NAIP Imagery 2015

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Non-Cropland

Exempt from Conservation Compliance Provisions

WATER RESOURCES rop Year 2015 RECEIVED

3/22/16 2:12 PM

SCANNEPMAR 2 3 2016

KS DEPT OF AGRICULTURE

Tract Page: 1



Reno County, Kansas

Total Page: 2

CLU	CLU Calculated	Cropland	CRP	Highly Erodible Land Type
1	141.85	Yes ·	No	NHEL

THE MORE TO SHEET,

KS DEPT OF AGRICULTURE

	5.	The location of the proposed wells, pump sites or other works for diversion of water is:
	.4.	Note: 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. C. W. Lat * (E'\(\) NW'\(\) (A) One in the NW quarter of the SE quarter of the NW quarter of Section 31, more particularly
	X	(A) One in the www quarter of the 55 quarter of the NW quarter of Section 31, more particularly
		described as being near a point 240 feet North and 3960 feet West of the Southeast corner of said
. •	,	section, in Township <u>23</u> South, Range <u>4</u> East/West/(circle one), <u>Reno</u> 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.
		If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery convells, except that a single application may include up to four wells within a circle with a quarter ($\frac{1}{2}$) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well
		A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.
	6.	The owner of the point of diversion, if other than the applicant is (please print):
		(name, address and telephone number)
		(name, address and telephone number)
•		You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:
		I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct. Executed on March 22 .20 /6.
		Executed on March 22 , 20/6. When Applicant's Signature
	,	The applicant must provide the required information or signature irrespective of whether they are the landowner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.
:	7.	The proposed project for diversion of water will consist of
		and (was)(will ha) completed (by) 4-1-1-1
	8	(Month/Day/Year - each was or will be completed)
		(Mo/Day/Year) (Mo/Day/Year) (Mo/Day/Year) (Mo/Day/Year) (Mo/Day/Year) (Mo/Day/Year) (Mo/Day/Year) (Mo/Day/Year)
	ردالا	Modified per original Survey plat & MAR 2 3 2016 PANC IPWP REPT OF ACRICULTURE
101	hol.	EMC POWP

				. *	•	•		File No	49,593	
9.			tilizer, or other fo		•		vater pump	ed from th	e diversion worl	(s?
	À,	Yes □ No	If "yes", a chee	ck valve shall	be required	l				
	All	chemigation s	afety requiremen	nts must be m	et including	a chemigat	ion permit	and report	ing requirement	s.
10.	sub	mitting the ap	ng to impound wa oplication. Pleas area above the r	e attach a re						
	Ha Wa	ve you also m iter Resources	ade an applications? □ Yes	on for a permi IX No	t for constr	uction of this	s dam and	reservoir	with the Division	of
	•	If yes, show	the Water Structu	ıres permit nu	ımber here				•	
	•	If no, explain	here why a Wate	er Structures (permit is no	t required _			· .	
			<u>* .</u>	4						
			·•		- •					
11.	sho sec	owing the following the section, the section	must be supplem wing information. on lines or the sec w the following in	On the topogotion corners a	raphic mar	, aerial phot	tograph, or	plat, ident	fy the center of	the
V	(a)	works) shoul	of the proposed p ld be plotted as the East-West d	described in	Paragraph	No. 5 of the	e application	on, showin		
/	(b)	mile of the pr	tion is for groundy oposed well or we se property owne	ells. Identify e	each existin	g well as to i	its use and	furnish the	name and mail	
. ;	(c)		tion is for surface eam from your pr				ne landowr	er(s) ½ mi	le downstream a	ınd
V	(d)	The location of photograph of	of the proposed por plat.	lace of use sh	ould be sho	own by cross	shatching o	n the topo	graphic map, ae	rial
√	(e)		ation of the pipeli he place of use.			r other facilit				i of
			U.S.G.S. topog Kansas Geologi	raphic map m	ay be obta	ined by pro	viding the	section, to	wnship and rar	

12. List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.

Kansas 66047,

WATER RESOURCES RECEIVED

IRRIGATION USE SUPPLEMENTAL SHEET

File No. _____

	10 W 110	er of l	Kecoi	u	ΑD	NAN DRE	SS:	36	16	5	<u> </u>	167	Eir	(d	R	pad)	Hu	tchinson	6750
s	Т	R		N	E¼			X N					V1/4				E¼		TOTAL	•
			NE	NW	sw	SE					NE	NW	SW	SE	NE	NW	sw	SE		·
31	23	4					25.5	<i>33.75</i>	<u> γ6.5</u>	576.5 33.7	5								135,	
	 	<u> </u>		ļ																
	\vdash			ļ —		 	╟		\vdash											
	1	<u> </u>	<u>. </u>	<u> </u>	1	<u> </u>	IL	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>		L,	II	ļ	<u> </u>	<u> </u>	<u> </u>	
and	lowne	er of l	Recor	ď		NAN	⁄Œ:													
					AD	DRE	SS:_													
S	Т	R			E¼		<u> </u>	r	W¼	T			V1/4				E¼		TOTAL	
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE		
	 	-		\vdash		 	 	ļ	ļ						-			-		.*
		<u> </u>									-									
			<u> </u>						\vdash						-					
	<u></u>	<u> </u>		<u> </u>	<u> </u>	Ĺ	<u> </u>	<u> </u>	<u> </u>		į				<u> </u>	<u></u>	<u> </u>			
and	lowne	r of l	Recor	d		NAM	⁄Œ:				·			•		,				
					AD	DRE	SS:	:												
	Т	R		N	E¼			N	W1/4			SV	V1⁄4			SI	E¼		TOTAL	
9		IX.	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	TOTAL	
s							<u> </u>		_										·	
S	ļ		ſ		1															
S			<u> </u>				 													
S												·								

County

Tax year

Reno

2016

Section

Township

Range

31

23

04W

Legal

NW1/4 LESS ROAD R/W EXC TR BEG AT NE COR NW/4 TH W 817.77FT TH S 440.92FT TH E 817.77FT TH N 440.92FT TO POB

Total Acres

Irrigated

Total Parcel

143

C

142.94

Name and Address

BACON, ROBERT A & SUSAN D 3616 S MAYFIELD RD HUTCHINSON KS 67501

Formatted address

3616 S MAYFIELD RD HUTCHINSON, KS 67501

Property ID

Property number

27676

078-149-31-0-00-00-002.00-0

File No.	49,50	13

	has not been completed, give information o						
e 1	Information below is from: Test holes	☐ Well as	completed	⊠ Drill	lers log	attache	d
achmen	Well location as shown in paragraph No.	(A)	(B)	(C)		(D)	
XC1.	Date Drilled	3-10			<u> </u>	<u> </u>	•
	Total depth of well	34'	·				
	Depth to water bearing formation	51 .					
	Depth to static water level	516"			,		
	Depth to bottom of pump intake pipe				<u> </u>	· ·	. "
14.	The relationship of the applicant to the <u>& wn rr</u> (owner, tenant, agent or otherwise)	proposed place	ce where th	e water v	will be	used i	s that of
15.	The owner(s) of the property where the wat				is (plea	se print)):
		dress and teleph		ą.			
16.	(name, add The undersigned states that the information this application is submitted in good faith.	dress and teleph	none number) best of his			e and that
16.	(name, add	dress and teleph	none number) best of his			e and that 20/6 (year)
16.	(name, additional this application is submitted in good faith.) Dated at Hutchinson, Kansa	dress and teleph	none number) best of his			e and that 20/6 (year)
16.	(name, add The undersigned states that the information this application is submitted in good faith.	dress and teleph	none number) best of his			e and that
16.	(name, add) The undersigned states that the information this application is submitted in good faith. Dated at Hutchinson, Kansa	dress and teleph	none number) best of his			e and that
16.	(name, addition this application is submitted in good faith.) Dated at Hutchinson, Kansa (Applicant Signature)	dress and teleph	none number) best of his			e and that
	(name, add) The undersigned states that the information this application is submitted in good faith. Dated at Hutchinson, Kansa	dress and teleph	none number) best of his			e and that
	(name, addition this application is submitted in good faith.) Dated at Hutchinson, Kansa (Applicant Signature)	dress and teleph	none number) best of his			e and that
_	(name, add The undersigned states that the information this application is submitted in good faith. Dated at <u>Hutchinson</u> , Kansa (Applicant Signature)	dress and teleph	none number) best of his			e and that
_	(name, addition this application is submitted in good faith.) Dated at Hutchinson, Kansa (Applicant Signature) (Agent or Officer - Please Print)	dress and teleph	none number) best of his			e and that 20/6 (year)

SCANNED

MAR 2 3 2016

	Indicate the soils in the field(s) and their intake rates:	WITH	nd in put dat
	Soil Percent Name of field (%)	Intake Rate (in/hr)	Irrigation Design Group
ent	<u> </u>	 · .	
	Total: 100 %		
b.	Estimate the average land slope in the field(s):		⁄6 ·
	Estimate the maximum land slope in the field(s):	3	⁄o
c.	Type of irrigation system you propose to use (check one) Center pivot Center pivot	5-	"Dia ann" anainh
		ot - LEPA stem (borders)	"Big gun" sprinkl
	Gravity system (furrows) Gravity system Other, please describe:	•	Sideron sprinkler
d			••
d.		T	- ton Int
	Describe have very will control to ilevator.	1 71 17	an III. WII
	i. Describe how you will control tailwater:	上/I'M	an III. WIT
	i. Describe how you will control tailwater:	I // m	an Irr. will rot inform
	i. Describe how you will control tailwater:ii. For sprinkler systems:	I // m	isot inform
	ii. For sprinkler systems:	ibution system:	
	ii. For sprinkler systems:(1) Estimate the operating pressure at the distribution	ibution system:	psi
	ii. For sprinkler systems:(1) Estimate the operating pressure at the distr(2) What is the sprinkler package design rate?	ibution system:gpm nce the sprinkler throw	psi
	 ii. For sprinkler systems: (1) Estimate the operating pressure at the distriction (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distance outer 100 feet of the system? 	ibution system:gpm nce the sprinkler throw feet	psi s water) of a sprinkler on
e.	 ii. For sprinkler systems: (1) Estimate the operating pressure at the distriction (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distance of the system? (4) Please include a copy of the sprinkler package. 	ibution system:gpm nce the sprinkler throw feet age design information	psi s water) of a sprinkler on
e.	 ii. For sprinkler systems: (1) Estimate the operating pressure at the distriction (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distant outer 100 feet of the system? (4) Please include a copy of the sprinkler package 	ibution system:gpm nce the sprinkler throw feet age design information l crop rotations:	psi s water) of a sprinkler on
e.	 ii. For sprinkler systems: (1) Estimate the operating pressure at the distriction (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package describe how you will determine when to irriging pressure at the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package describe how you will determine when to irriging pressure at the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package describe how you will determine when to irriging pressure at the distance outer 100 feet of the system? 	ibution system:gpm nce the sprinkler throw feet age design information I crop rotations: Cover gate and how much v	psi s water) of a sprinkler on Crops water to apply (particul
	 ii. For sprinkler systems: (1) Estimate the operating pressure at the distriction (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distriction outer 100 feet of the system? (4) Please include a copy of the sprinkler package (2) you intend to irrigate. Please note any planned (2000), Soybeans, Milo, When the prinkler package (2) you intend to irrigate. 	ibution system:gpm nce the sprinkler throw feet age design information I crop rotations: Cover gate and how much v	psi s water) of a sprinkler on Crops water to apply (particul
	 ii. For sprinkler systems: (1) Estimate the operating pressure at the distriction (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package describe how you will determine when to irriging pressure at the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package describe how you will determine when to irriging pressure at the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package describe how you will determine when to irriging pressure at the distance outer 100 feet of the system? 	ibution system:gpm nce the sprinkler throw feet age design information I crop rotations: Cover gate and how much v	psi s water) of a sprinkler on Crops water to apply (particul
f.	ii. For sprinkler systems: (1) Estimate the operating pressure at the district (2) What is the sprinkler package design rate? (3) What is the wetted diameter (twice the distance outer 100 feet of the system? (4) Please include a copy of the sprinkler package (Crop(s) you intend to irrigate. Please note any planned (COCN, SOY beans, Milo, When the system) Please describe how you will determine when to irriging important if you do not plan a full irrigation). Kevin Schoen half 15	gpm nce the sprinkler throw feet age design information crop rotations: cat, cover gate and how much w	psi s water) of a sprinkler on crops water to apply (particul consultan 7 ivision of the need for y

Page 2 of 2

Area of Interest

(AOI)

Cart (Free)

USDA United States Department of April 1916

Soil

Мар

Soil Data

Explorer

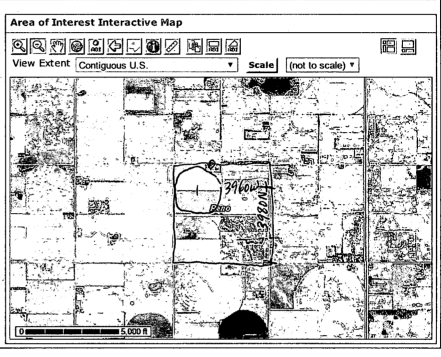
Download

Soils Data

Shopping

Contact Us | Subscribe 🔝 | Archived Soil Surveys | Soil Survey Status | Glossary | Preferences | Link | Logout | Help

Search Area of Interest Import AOI **Quick Navigation** Address State and County Soil Survey Area Latitude and Longitude PLSS (Section, Township, Range) Bureau of Land Management Department of Defense Forest Service National Park Service Hydrologic Unit



FOIA | Accessibility Statement | Privacy Policy | Non-Discrimination Statement | Information Quality | USA.gov | White House

domestic well Bryan Ford 7817 E Illinois Ave Hutch Ks 67501

WATER RESOURCES RECEIVED

SCANNED MAR 2 3 2016

KS DEPT OF AGRICULTURE

Darling Drilling Company
Telephone (620) 662-7901 3916 W. 56th Ave. Hutchinson, Ks. 67501

DRILLER'S TEST LOG

Date:

03-04-10

Name:

Robert Beacon

Address:

County:

Reno

Quarter: NW

Section: 31

Township: 23S

Range: 4W

DRILLED I	POOTAGE						
From	То	DESCRIPTION OF STRATA					
0	2	Top Soil					
2	5	Brown Clay					
5	33	Medium Sand and gravel					
33	34	Clay	×				
		•					
	<u> </u>						
	<u> </u>						
	ļ						
	ļ		Static water level: 5' 6''				
	 		Depth of well: 34'				
			Type & size of casing: 4" 160#				
	 		Plain: 0 to 24				
			Perf: 24 to 34				
· · · · · · · · · · · · · · · · · · ·			Gravel pack intervals: 15-34				
			Grout material: 0 to 15				
			Contamination: none				
			Direction from well:				
			Casing above surface: 24"				
			Bore hole: 6 1/2"				
			Remarks: Estimated				
			·				
· · · · · · · · · · · · · · · · · · ·							
	T		·				
		<u> </u>	WATER RESOURCES				

SCANNED WATER RESOURCE MAR 2 3 2016





1000 Corey Road P.O. Box 886 Hutchinson, KS 67504-0886 620-665-5661 FAX: 620-665-0559 TOLL FREE: 877-464-0623 www.sdklabs.com

Sample #

NW Qtr 31 235 4W

Sample:

Water

Other ID:

Sample taken by G.D. Robert Bacon

Date Received:

03/04/2010

Date/Time Sampled: 3/4/2010 10:00:00

Date Reported:

03/10/2010

Total Fee:

\$ 35.00

DARLING DRILLING 3916 WEST 56TH

HUTCHINSON, KS 67502

ANALYSIS

	. •		Date/Time		
	. Result	Units	Analyzed	Analyst	
++pH - SM 4500-H+ B	7.44	s.u.	3/5/2010 9:10	SE	
++Chloride - SM 4500-Cl B	355.00	mg/L	3/9/2010 7:30	SE	
++Total Hardness - SM 2340B	456	mg/L	•		
++Nitrate-Nitrogen - SM 4500-NO3 D	9.83	mg/L	3/5/2010 16:30	KD	
++Calcium - SM 3111B	102.00	mg/L	3/8/2010 10:00	CB	
++Magnesium - SM 31118	24.00	mg/L	3/8/2010 10:00	CB	
++Sodium - SM 3111B	241.00	mg/L	3/8/2010 10:00	CB	
++Sulfate - SM 4500 SO4 E	18.80	mg/L	3/9/2010 9:00	ко	
% Sodium	65.70	%		•	
SAR-Sodium Absorption Ratio	5.561	s.u.	, in the second	• .	
++Electrical Conductivity - SM 2510B	1870	umhos/cm	3/5/2010 13:40	SE	
TDS-Total Dissolved Solids - Calculated	1326	mg/L			
Irrigation Quality Rating	AS FOLLOWS		•		
Light Soil -Salinity Hazard	Medium				
Light Soil - Sodium Hazard	Medium				
Medium Soil -Salinity Hazard	Medium				
Medium Soil -Sodium Hazard	Very High				
Heavy Soil -Salinity Hazard	Medium				
Heavy Soil -Sodium Hazard	Very High		•		
General Comment:	² ermissible/Doubtf	ut	•		
**Sample receipt temperature = 26 degrees C.					

WATER RESOURCES RECEIVED

MAR 2 3 2016

SCANNED

KS DEPT OF AGRICULTURE



Approved By:

Dennis Hogan

The results reported pertain only to the samples as received by the laboratory

^{**}Sample beyond hold time for pH.

⁺⁺Denotes NELAP/KDHE Accredited Method. Lab Certificate #E-10152. Results meet all requirements of NELAC unless noted. Methods of analysis per EPA-600 or EPA SW-846, 3rd Ed., 1986 or Standard Methods for the Examination of Water and Wastewater, 18th Edition, 1992.

nement token a north view valued all the <u>endaments 55123-16</u> In them by the control of the object o

Kansas Department of Agriculture **Division of Water Resources** David W. Barfield, Chief Engineer 109-SW 9th Street, 2nd; Floors discission of the metaclifus are read places of classic for a large stable of the Topeka, Kansas:66612;1283 (#) - 11 (@001 distribution of the grap has regard out of the colored to the

Minimum Desirable Streamflow 1917

5四2 553 2 7 2

LOND BURNER OF

成。\$P\$ @\$P\$\$P\$\$P\$ 是有些方面的。"

Dear Sir:

医运动性多粒硷性研究 李 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: (a) 1. ...

特殊的 医内侧侧 医二甲酚 胡 网络马克姆 医甲基基

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

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.

State of Kansas

County of Hanec

) ss

·多克斯·普勒斯 (1984年) 多州

1.40 3 M. 3

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this 23 day of March, 20 14.

My Commission Expires:

Shelly M. Watkins **Notary Public** State of KANSAS My commission expires

WATER RESOURCES

MAR 2 3 2016

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.

I DE TERME, TO UNE BYTHE WELL HER MAN BOTH FROM CREVORE OF THE RESERVE g non-complete purities and it was reserved in the gardiance of the construction reserved in the construction of

But a section of the section of the

May 1 - se

Arkansas River. Class Communication

Big Blue River

Chapman Creek

Chikaskia:River of placefor a tode pare duals waste Republican. River in a first he quarted by the

Cottonwood-Rivers, case a funds of the second of Saline River and the part of a second of the control of the second of the secon

Delaware River

Marais des Cygnes River

Medicine Lodge:River, A. A. A. A. A. A. A. Walnut-River Child Control of the Cont

Mill:Creek (Wabaunsee Co. area) 1993 1993 Whitewater River 1997 1996 1997 1998 1998

Neosho River

Ninnescah River

North Fork Ninnescah River

A TO GOVERN ON BUT OF THE BUT OF Successful Report in Williams

Sparing of the Control of

Rattlesnake Creek

Smoky Hill River

Little: Arkansas River (1998) and the late of the late of the Solomon River (1998) and the late of the

Little Blue River and Control of an arrangement of South Fork Ninnescand All Control of the Arrangement

The course of the control of the companies of the control of the c

Spring River

per a magricia de artis de l'apprendia militari que a man

Shelly M. Walkins Slotery Public Store C KANSA 5 they commission express



man Dalle of I have the the

107 きょうはしかい あって いたたま

Control Carlo Control

	G	f	F	, ë	E	d	D
	18.00 0 35.70 9 4		2 40.63 0 40.65		240.21 8 40.25		43'E, 40.85 2 40.55
g	34.86	Sec.6.		Sec 5. 641.72		Sec.4. 642.28	Se 64
Н	33.32	11-30.6	X.11+38.	80. 19	9 X	80 23	3
	33.05						
h	33.27 33.49	Sec. 7. 613.52		Sec.8.		Sec. 9.	
<i>I</i>	33.71	ur276.	9.11.4	80.03	11-16.E.	80.40	36
-	34.23	1				ν.	•
i	35:04	Sec. 18. 621.80	4	Sec.17.	9	_Sec_16.	
<i>K</i>	36.67	l 	7,11+30'	80.06	Y 11 = 50'	79. 72 x.	, , , , , , , , , , , , , , , , , , ,
	37.17	11 - 25 6		2	11:20'6.	<i>X.</i>	1170816
k	37.35	<i>Sec.19.</i> 629.76		Sec.20.	·	Sec. 21.	
L	37.71	1	7.11.38.5	80 02	1.11036	79.96	7 11.38
<i>J.</i>	37.69	11-20.8			K.11.5.80.12		11:04.6.
ı	37.49	Sec 30 629.52		Sec 29.	:	Sec 28.	Sec
М	37.07	1	10 k	70.04	7/1/6	ק פ. פקי	, , , , , , , , , , , , , , , , , , ,
ua tudi	36.84	11-2016.			. 11:20%	*/	
· m.	36.62	Sec 31. 626.00		_Sec 32		Sec 33.	
	36.16	14	7.11 6.		9.11.		00 // 0

Total number of Acres.

49587 49588 49589 49590 49591 49592 49593 49594

Application 49590 continued

Daniel Kelly

Domestic well

3806 South Mayfield Road

Hutchinson KS 67501

SEP 1 9 2016

WATER RESOURCES RECEIVED

Robert Bacon

Domestic well

3616 South Mayfield Road

Hutchinson KS 67501

KS DEPT OF AGRICULTURE

Application 49591

Matt Brack

Irrigation well File Number 48505

Irrigation well on SE4 23-23-5

NW4 24-23-5

4000 East G Street

Hutchinson KS 67501

Judy Langley

Domestic well

6818 East Blanchard Hutchinson KS 67501

J. Bartholomew

Domestic well

5815 East Blanchard Street

Hutchinson KS 67501

Mickey Strandberg

Domestic well

1718 South Mayfield Road

Hutchinson KS 67501

Application Number 49592

Anita Norton

Domestic well

6809 East Illinois Avenue

Hutchinson KS 67501

Application Number 49593

Bryan Ford-

Domestic well

7817 East Illinois Avenue

Hutchinson KS 67501

Application Number 49594

Stacking on top of File Number 48505 Use existing well.

Unknown occupant

Domestic well

705 South Mayfield Road

Hutchinson KS 67501

Unknown occupant

Domestic well

718 South Mayfield Road

Hutchinson KS 67501

Application #49587

Julie Beal

Irrigation well

3319 South Mayfield Road Hutchinson KS 67501

Daniel Kelly

Domestic well

3806 South Mayfield Road Hutchinson KS 67501

Tony Bresino

Domestic well

4005 South Mayfield Road

Hutchinson KS 67501

Matthew Burns

Domestic well

5613 East Stroud Road Hutchinson KS 67501

Application 49588

Ray Bartholomew

Domestic well

4107 South Obee Road Hutchinson KS 67501

Julie Beal

Two Irrigation wells

3319 South Mayfield Road Hutchinson KS 67501

Matthew Burns

Domestic well

5613 East Stroud Road Hutchinson KS 67501

Robert Bacon

Irrigation well File Number 47609

3616 South Mayfield Road Hutchinson KS 67501

Application 49589

No wells within one half mile

Application 49590

Julie Beal

Domestic well

3319 South Mayfield Road Hutchinson KS 67501

Anita Norton

Domestic well

6809 East Illinois Avenue

Hutchinson KS 67501

Tony Bresino

Domestic well

4005 South Mayfield Road

Hutchinson KS 67501

Krueger, Richelle

From: Lanterman, Jeff

Sent: Thursday, April 6, 2017 3:23 PM

To: Krueger, Richelle - Conant, Cameron

Subject: FW: Request for Recommendation, Bacon New Applications File Nos. 49587; 49589;

49590; 49592; 49593 and 49594

Attachments: newapp49594newappmembattgmd2pdolap48505rev.docx;

newapp49593newappmemgmd2.docx; newapp49592newappmemgmd2.docx; newapp49590newappmemgmd2.docx; newapp49589newappmemgmd2.docx;

newapp49587newappmemgmd2.docx

Richelle,

Go ahead and approve these applications. I think they are good to go.

Jeff

From: Conant, Cameron

Sent: Thursday, April 6, 2017 2:41 PM

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

Subject: FW: Request for Recommendation, Bacon New Applications File Nos. 49587; 49589; 49590; 49592; 49593 and

49594

Jeff, this packet of applications are all in pretty close proximity of one another and located several miles SE of Hutchinson. They have all been reviewed and recommended for approval by GMD#2, so the SY and spacing must be good on all these as there were no board reviews, denials, or appeals on the 6 attached applications.

Here are some representative hydrographs. The area appears very stable. One test log show a DTW of 5.5' and stopped in a clay layer around 33' deep, I didn't find test logs for each application so I guess we have them but they aren't in docuware yet.

http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs_id=380002097514503 http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs_id=380002097514502 http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs_id=380000097463003 http://hercules.kgs.ku.edu/geohydro/wizard/wizardwelldetail.cfm?usgs_id=380142097484001

I think you can pass these on to Richelle with a recommendation of approval.

Cameron

From: Krueger, Richelle

Sent: Wednesday, March 22, 2017 11:46 AM **To:** Lanterman, Jeff < Jeff. Lanterman@ks.gov>.

Cc: Conant, Cameron < Cameron. Conant@ks.gov>; Turney, Brent < Brent. Turney@ks.gov>

Subject: Request for Recommendation, Bacon New Applications File Nos. 49587; 49589; 49590; 49592; 49593 and

49594

Hi Jeff,

Attached are draft memos for the referenced new applications . I resubmitted Application File No. 49588 to GMD 2 for another recommendation but thought maybe you would want to start reviewing some of this package. Application File No. 49591 was recommended for denial based on safe yield, I think it will be dismissed.

Do you recommend approval of the attached new applications? Thanks, Richelle

Krueger, Richelle

From:

Turney, Brent

Sent:

Tuesday, March 14, 2017 3:03 PM

To:

Robert Bacon

Cc: Subject: Krueger, Richelle FW: Bacon water applications

Mr. Bacon,

As per our last emails, you were going to print the maps and send them to this office. As soon as we receive them, we should be able to proceed with your applications.

Thank you,

Brent

Brent A. Turney, P.G.
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan Kansas 66502
(785) 564-6645
Brent.Turney@ks.gov
www.agriculture.ks.gov

From: Robert Bacon [mailto:bacon36235@gmail.com]

Sent: Wednesday, March 1, 2017 7:44 AM **To:** Turney, Brent <Brent.Turney@ks.gov> **Subject:** RE: Bacon water applications

I will get that done this morning while it is chilly outside.

We are having to build more electric fence around rye now because the wheat is about to start jointing! The first of March. It will be a miracle if we don't lose this crop to weather.

On Mar 1, 2017 7:39 AM, "Turney, Brent" < Brent. Turney@ks.gov > wrote:

Mr. Bacon,

Could you please print the maps out, sign and date them. Once this is complete, could you forward the hard copies to me?

Sorry for the inconvenience.

Brent

Brent A. Turney, P.G.

Kansas Department of Agriculture

Division of Water Resources

1320 Research Park Drive

Manhattan Kansas 66502

(785) 564-6645

Brent.Turney@ks.gov

www.agriculture.ks.gov

From: Robert Bacon [mailto:bacon36235@gmail.com]

Sent: Tuesday, February 28, 2017 4:46 PM

To: Turney, Brent < Brent. Turney@ks.gov >; Stephen Flaherty < sflaherty@gmd2.org >

Subject: Bacon water applications

Brent Turney

On application 49588 I have moved the point of diversion 200' east of what I applied for on my original application.

On application 49594 I believe we are back on track after notifying the other water users north of my proposed development that were omitted on the original application?

Thank you both for your time in getting this maps clarified.

Bob Bacon

Krueger, Richelle

From:

Turney, Brent

Sent:

Tuesday, February 28, 2017 10:44 AM

To:

Krueger, Richelle

Subject:

FW: Bacon Application Maps

Attachments:

bacon pou acreage.pdf; 49587POU.pdf; 49588POU.pdf; 49589POU.pdf; 49590POU.pdf;

49592POU.pdf; 49593POU.pdf

With any luck, Bacon will print these off and send them in????

What about the last statement? Other applications?

Brent A. Turney, P.G.
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan Kansas 66502
(785) 564-6645
Brent.Turney@ks.gov
www.agriculture.ks.gov

From: Steve Flaherty [mailto:sflaherty@gmd2.org]

Subject: Bacon Application Maps

Robert,

I re drew the place of use maps for you and included a separate map with all of the acres I calculated in each quarter for application nos. 49587, 49588, 49589, 49590, 49592, and 49593.

If you agree with the acreages and maps then send them off to Brent Turney at DWR (Brent.Turney@ks.gov).

If there are any issues or if Brent thinks that you need place of use maps for your other applications then feel free to give me a call and I will help you out.

Thanks,

Steve Flaherty, Hydrogeologist

Equus Beds GMD No. 2 313 Spruce Street * Halstead, KS 67056 P: (316) 835-2224' * F: (316) 835-2225 www.gmd2.org

Krueger, Richelle

- From:

Turney, Brent

Sent:

Tuesday, February 7, 2017 2:39 PM

To:

Krueger, Richelle

Subject:

FW: Application No. 49594

Brent A. Turney, P.G.
Kansas Department of Agriculture
Division of Water Resources
1320 Research Park Drive
Manhattan Kansas 66502
(785) 564-6645
Brent.Turney@ks.gov
www.agriculture.ks.gov

From: Robert Bacon [mailto:bacon36235@gmail.com]

Sent: Tuesday, February 7, 2017 2:37 PM **To:** Tim Boese <tboese@gmd2.org>

Cc: Turney, Brent <Brent.Turney@ks.gov>; Bacon Me <bacon36235@gmail.com>

Subject: Re: Application No. 49594

I believe the process has begun. I received a copy of a letter that went to a landowner who has a center pivot with wells in a battery and four or five entities that involve sandpit location.

If I have that wrong could Brent Turney can clarify the situation for me.

49588.

Well batteries confuse this old farmer so I also ran afoul of regulations on the Appropriation Application No. 49588. I received a letter saying my application placed my proposed well less than 1,320 from my neighbors well.

It is true I am trying to place a well just over 1,300 feet from a well battery site found on Water Permit No. 45358. That well was never developed. Only the center site of the three was developed. I am 1,650 to 1,700 feet from an actual well. That site was developed in 2003.

Does this matter?

If the Water Permit holder notified you that no development of the proposed east well was planned and would forfeit that location, would that matter?

Can there be a variance from regulations in special circumstances?

Thanks for any and all clarifications about my two above situations.

45591

Oh yes, apparently I used incorrect data about existing and proposed consumptive appropriations when applying for water on Appropriation Application No. 49591. I will not appeal that denial.

On Feb 7, 2017 1:45 PM, "Tim Boese" < tboose@gmd2.org> wrote:

Robert – I received your telephone inquiry regarding Application No. 49594 and notification of nearby well owners. During our review of the application, we noted that it appears that there were nearby well owners who were not notified of the application, as the irrigation well authorized by Water Permit No. 48881, and the groundwater pit authorized by Water Permit No. 46863, were not identified on the application map you submitted with the application. As this is a Division of Water Resources' requirement and they send out the surrounding well owner notifications, I suggest you contact Brent Turney, DWR, to discuss on how to handle this. I have copied Brent with this email so you can email him or you can call him at 785-564-6645.

If I can be of assistance with a new application map, etc., please contact me.

Thanks.

Tim Boese, Manager

Equus Beds GMD2

313 Spruce, Halstead, Kansas 67056

316-835-2224

Fax: 316-835-2225

tboese@gmd2.org

www.gmd2.org

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

FILE COPY

December 21, 2016

GROUNDWATER MANAGEMENT DISTRICT NO 2 TIM BOESE 313 SPRUCE ST HALSTEAD KS 67056-1925

Re: Pending Application, File Nos. 49,587-49,594 (8 files)

Dear Mr. Boese:

In response to your correspondence by e-mail dated December 21, 2016, for an extension of time to review and submit revised recommendations regarding the referenced applications, the Chief Engineer has approved an extension of time of 30 days until <u>January 22, 2017.</u>

Please submit your recommendation within the allotted time, or any authorized extension of time thereof.

If you have any questions, please contact me at (785) 564-6640. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Ein M4 ogan

Erin McGrogan Environmental Scientist Water Appropriation Program

pc: Stafford 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

FILE COPY
November 16, 2016

GROUNDWATER MANAGEMENT DISTRICT NO 2 TIM BOESE 313 SPRUCE ST HALSTEAD KS 67056-1925

Re: Pending Application, File Nos. 49,587; 49,588; 49,589; 49,590; 49,591; 49,592; 49,593,49,594

Dear Mr. Boese:

We are enclosing a copy of the applications referred to above which appear to be in proper form. All information submitted by the applicant for well logs, nearby well owners, and water quality samples are included.

We are delaying any further action for a period of <u>30 days</u> from the date of this letter to allow you time to submit your recommendation concerning this application. Please submit your recommendation within the allotted time, or any authorized extension of time thereof.

If you have any questions, please contact me at (785) 564-6640. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Eur Mchogan

Erin McGrogan Environmental Scientist Water Appropriation Program

Enclosure

pc: Stafford 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

October 25, 2016

BRYAN FORD 7817 EAST ILLINOIS AVE HUTCHINSON KS 67501

FILE COPY

Re: Application File No. 49,593

Dear Sir or Madam:

This is to advise you that Robert Bacon has filed the application referred to above for a permit to appropriate 189 acre-feet of ground water per calendar year for irrigation use to be diverted at a maximum rate of 800 gallons per minute, from one well at the following location:

one (1) well located in the Southwest Quarter of the Northeast Quarter of the Northwest Quarter of Section 31, Township 23 South, Range 4 West, Reno County, Kansas.

Records in this office indicate that you may have a well or wells in this vicinity and you are being notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter. If you have any questions about the referenced application, please contact me at 1-785-564-6640.

Sincerely,

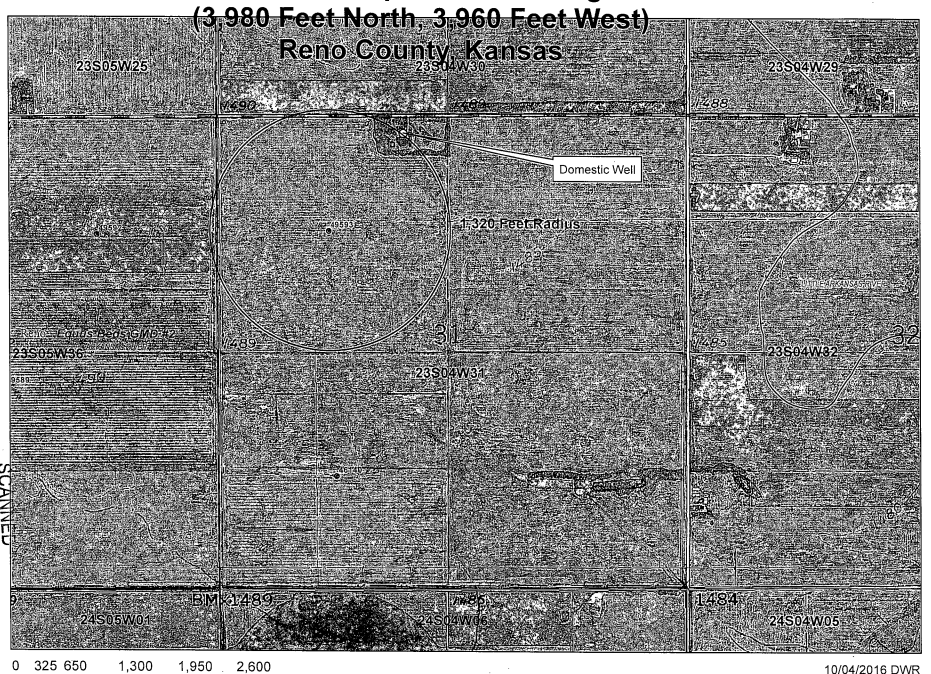
Ein Mchoque

Erin McGrogan
Environmental Scientist
Permits Unit

Enclosure: emc

pc: Stockton Field Office

Robert Bacon



Department of Agriculture

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

www.agriculture.ks.gov Sam Brownback, Governor

Jackie McClaskey, Secretary

March 25, 2016

ROBERT A BACON 3116 S MAYFIELD ROAD **HUTCHINSON KS 67501**

> RE: Application File No. 49593

Dear Sir or Madam:

Your application for permit to appropriate water in 31-23S-4W in Reno 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) 564-6634. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely

Kenneth A. Kopp, P.G.

New Application Unit Supervisor

Water Appropriation Program

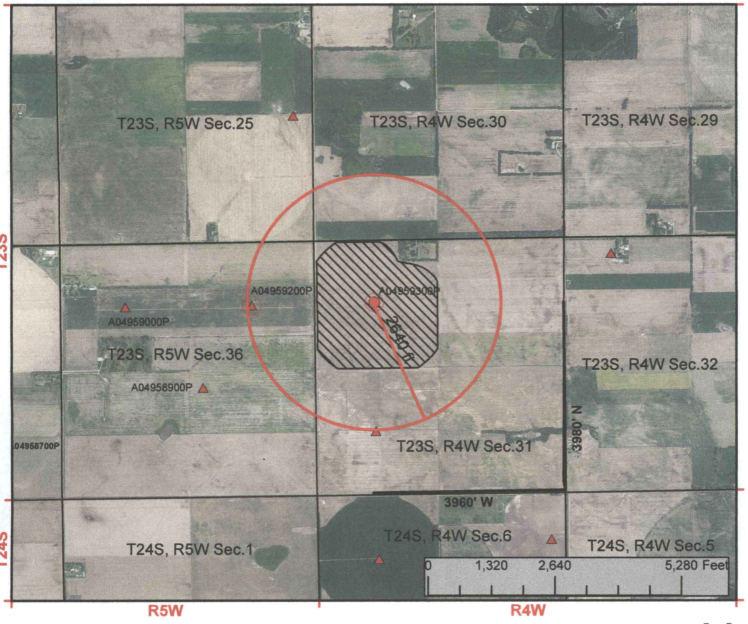
KAK: DLW

STAFFORDField Office DC:

GMD 2

SCANNED

New Application Map File No 49593



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.

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

IS BEDS GROUNDWATER AGEMENT D

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

January 30, 2017

Chief Engineer, Division of Water Resources Attn: Brent Turney 1320 Research Park Drive Manhattan, Kansas 66502

Re: Appropriation Application No. 49593 - Robert Bacon

Dear Mr. Turney:

The Equus Beds Groundwater Management District No. 2 reviewed the referenced new application on January 30, 2017, 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.

Additionally, the District's review found that it appears that the proposed place of use may include land owned by a party (Bryan & Sammi Ford) not identified on the application. The District recommends that this issue is researched and resolved prior to the application being further processed.

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,

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Tim Boese Manager TDB/STF

Enclosure

Robert A. Bacon, Applicant and Landowner pc: Jeff Lanterman, Division of Water Resources, Stafford

This is a "recommendation by " 181 the Egnus Beds Groundwater III Management District III III and not an approval of III am application or water permit.

WATER RESOURCES

H:\MSOFFICE\LETTERS'APP\NewApp\Recommendation\Approve\#49593_BaconRecEIVED



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

1)	Application No. 49593			Date filed:		March 23, 201	6
2)				County		Reno	
3)		189 acre-fee	t/year	Rate		800 GPM	
4)							
5)	CONTRACTOR OF THE PROPERTY OF	31-23S-4W		Geo Center:	North	3980 ft, West	3960 ft
6)			the ap			1 Well	
7)	Meter required K.A.R. 5-22-4a or K	.A.R. 5-22-8?				⊠Yes □No,	Why
8)	Meets Safe Yield K.A.R. 5-22-7?		manantini propriedicati			⊠Yes □No	□N/A
-/	(a) Total allowable appropriations:		4021.00	af/yr			
	(b) Total existing appropriations:		3565.48				
	(c) Total small user exemptions:		0.00 af/				
	(d) Total non-consumptive use:		0.00 af/				
	(e) Total consumptive use: (Total existing appropriations) – (Total no		3565.48	at/yr			
	(f) exempt from regulation?		Yes	⊠No			
		Cite exemption:		24101			
9)	Meets Well Spacing K.A.R. 5-22-23)				⊠Yes □No	□N/A
,	(a) POD in enhanced well spacing are		Yes	⊠No			
	(b) Domestic well spacing interval:		>660 ft				
	(c) Non-Domestic well spacing interval	:	>1320 f	t			
10	Meets Max Reasonable Quantity K	A R 5-22-14	?			⊠Yes □No	□N/A
	(a) Irrigation max quantity:			e-feet / acre		<u> </u>	
	application paragraph 3 value						
	(b) Stockwater max quantity:				nit		
	(c) Industry max quantity:		A	Acre			
	Industry standard:			200			
	(d) Municipal max quantity:			GCD			
	Lesser of either 200 GCD or $1.10 * (X - Y) * 365 d * (z + t)$	1					
	X - Average of last three years to						
	Y - water usage for industries th	at use over 200,000	gal/yr (GC	(D)			
	Z - Projected population in 20 ye T - Reasonable projected water		t use ove	r 200,000 gallons per ye	ar (GCD)		
	(e) Pond max quantity is						
	(Net evap + seepage)/12 x po	ond area + any ir	nitial fill				
	(f) Groundwater pit max Q:						
11	Net evap * pit area/12) Reasonable rate for intended use?					⊠Yes □No	□N/A
		vation well:	FB229			⊠ Les □I40	
_	, Doparto Water. <u>— 14</u> 210 at 6260.			_			/ 2
	Date reviewed: December 23, 2016			. R	enco	1 推轉	1-30-17
		itle: Hydroge		<u>st</u>			
15	District recommendation:	⊠Appr	ove	□Deny		er, see comme	nt
16	Comments and Calculations:					THE THE PERSON NAMED IN COLUMN	
No	Overlapping Place of Use						
	Overlapping Point of Diversion						
	ounding Well Owner Notification Sent Well Owner Inquiries						
	Rate/Quantity Limitations						
No S	Special Use Areas or IGUCAs						
Prop	posed Place of use appears to include land in the NE-N	W owned by Bryan	& Sammi	Ford. The Fords were	not identifi	ied as owners on the ap	oplication and

WATER RESOURCES RECEIVED

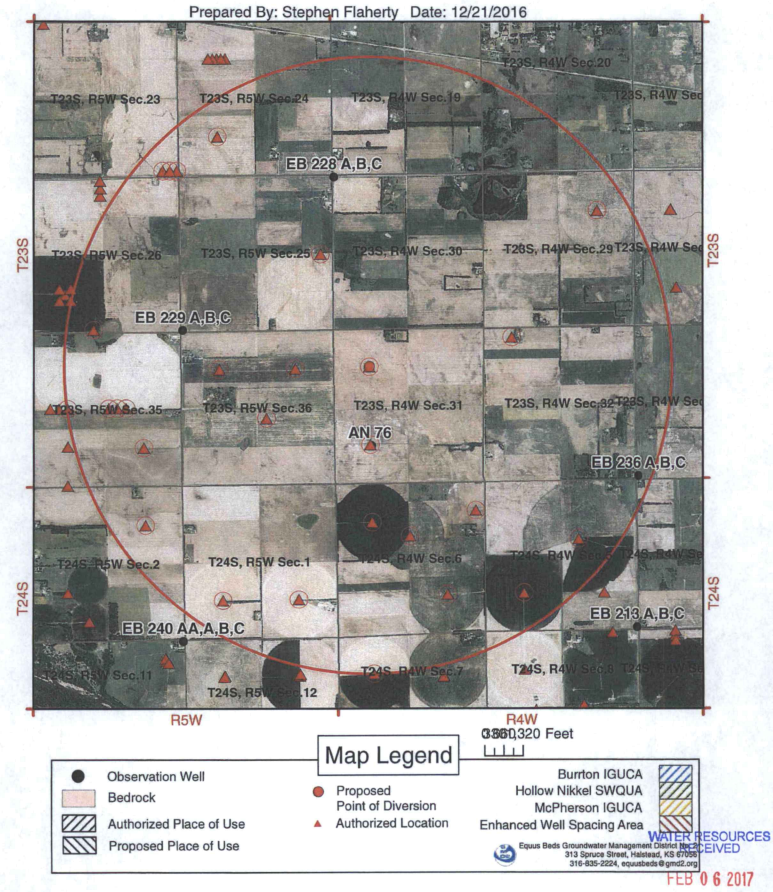
H:\MSOFFICE\LETTERS\APP\NewApp\Checklist\#49593_Bacon.docx

FEB 0 6 2017



Equus Beds Groundwater Management District No. 2

Safe Yield Evaluation #49593 SWNENW (3980'N & 3960'W) 31-23S-04W, Reno County



SAFEYIELD EVALUATION #49593

LOCATION: SWNENW (3980'N & 3960'W) 31-23S-04W, Reno County

SPECIAL USE AREA: None

EVALUATION DATE:- 12/21/2016

Total Areas: 8,042 acres; Area in 3 inch discharge zone: 0 acres; Area in 6 inch discharge zone: 8,042 acres

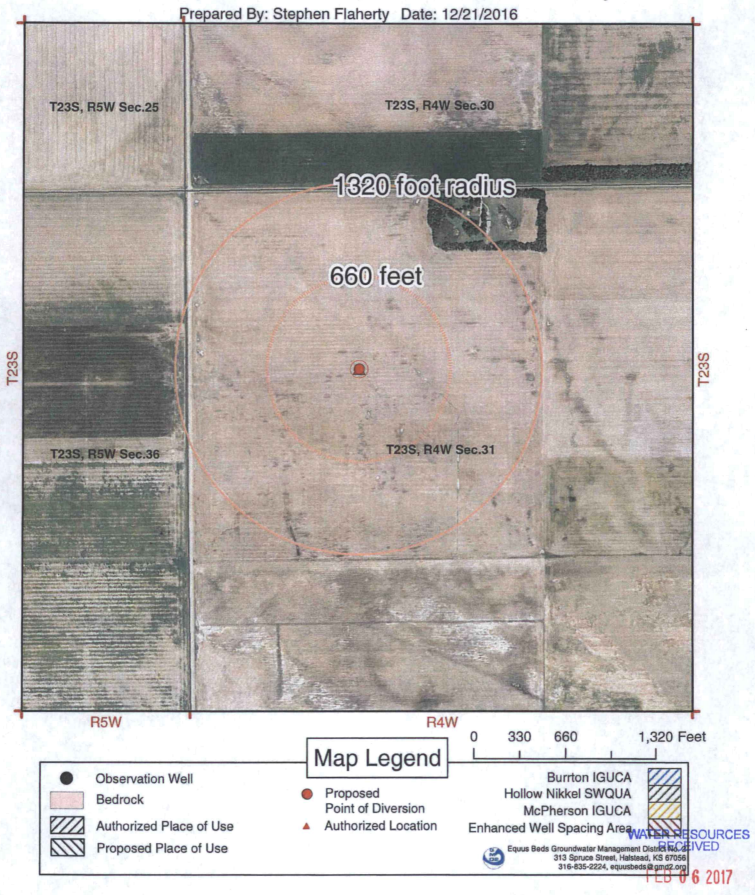
FILE_ID	WELL_ID	TOWNSHIP	RANGE	SECTION	QUALIFIER	USE	AUTHQUANTIT	
A00460400	1763	235	04W	32	NENWNW	IRR	36	
A01454200	1238	245	04W	5	13253974	IRR	180	
A03431800	1506	245	04W	6	SENENE	IRR	25	
A03682600	1365	245	04W	6	13201305	IRR	195	
A03901600	140	245	04W	6	34152613	IRR	95	
A03935200	1062	245	04W	5	13253974	IRR	36	
A03940800	1055	24S	04W	6	34152613	IRR	68.5	
A04355200	2632	245	04W	5	31672064	IRR	244.5	
A04355700	2633	245	04W	5	31672064	IRR	82.5	
A04360100	2646	245	05W	1	13361317	IRR	183	
A04393900	2724	23S	04W	29	39621286	IRR	195	
A04417400	2764	245	04W	7	39653890	IRR	97.5	
A04418100	2765	245	04W	7	39653890	IRR	97.5	
A04525300	2981	245	05W	1	13363951	IRR	173	
A04535800	3021	235	05W	35	26783932	IRR	0	
A04535900	3025	235	05W	35	26782300	IRR	184.8	
A04535900	3023	235	05W	35	26782500	IRR	0	
A04535900	3024	23S	05W	35	26781900	IRR	0	
A04601900	3204	23S	05W	25	26000400	IRR	190.4	
A04605800	3227	245	04W	6	38263888	IRR	190	
A04614000	3252	235	04W	31	13203960	IRR	182	
A04657600	3398	235	05W	23	1940037	IRR	0	
A04657600	3399	235	05W	23	1980533	IRR	0	
A04657600	3395	235	05W	23	1960285	IRR	147	
A04958700P	4904	235	05W	35	13101310	IRR	189	
A04958900P	4906	23S	05W	36	22712345	IRR	189	
A04959000P	4907	235	05W	36	39603960	IRR	112	
A04959100P	4908	235	05W	24	13403960	IRR	94.5	
A04959200P	4909	235	05W	36	39601320	IRR	189.28	
A04959300P	4915	235	04W	31	39803960	IRR	189	
A04960200P	4894	235	05W	26	1112981	IRR	0	
A04962600P	4906	245	05W	2	39601320	IRR	0	
Allowable Appropriations		4,021.00		3,565.48				
mall User Qua	ntity	0	Non Consumptive Appropriations					
Remaining SUQ		45	Consumptive Appropriations 3,565.48					
lote- Values ar	e in acre-feet		Available Appropriations 455.52					

WATER RESOURCES RECEIVED

FEB 0 6 2017

Equus Beds Groundwater Management District No. 2

Spacing Evaluation #49593 SWNENW (3980'N & 3960'W) 31-23S-04W, Reno County



Equus Beds Groundwater Management District No. 2

Estimated Place of Use for Application #49593 PD: SWNENW (3980'N & 3960'W) 31-23S-04W, Reno County

