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

1. File Number:	50,241		tatus Change Date:	3. Field Office:	4. GMD:
5. Status:		☐ Denied by DWR/0	GMD D	ismiss by Request/	Failure to Return
6. Enclosures:	☐ Check Valve	☑ N of C Form	☑ Water Tube	☐ Driller Copy	⊠ Meter
7a. Applicant(New to system BESTIFOR PO BOX 2 BELLEVII	em □ FARMS	Person ID Add Seq#	7c. Landow New to sys	ner(s) stem	Person IDAdd Seq#
7b. Landowne New to syste 7a.	er(s) em 🔲	Person IDAdd Seq#	7d. Misc. New to sy	stem □	Person IDAdd Seq#
8. WUR Corr New to syste Overlap File Agree Y	em (s) WUC	Person ID Add Seq# Notarized WUC Form	□ ⊠ IRR	ater: Changing? ☑ Groundwater ☐ REC	☐ Yes ☑ No ☐ Surface Water ☐ DEW ☐ MUN
7a.			□IND	SED WTR PWR SIC:_ THER:	□ DOM □ CON □ ART RECHRG
10. Completion	Date: 12/31/2020	11. Perfection	n Date: 12/31/20)24 12.	Exp Date:
	on Plan Required?				Date Approved:
				Date Prepared: 6	

File N	o. 50,2	41		15.	Formati	on Coo	le: 330)		Drain	age B	asin:	REPL	JBLIC/	AN RIV	/ER	Coun	ty: CI	D	Sp	ecial U	se:		Stream:	
16. Poir T MOD	nts of Dive	ersio	n														17. R		nd Qua	1000	MOD AL	DDL RAT	E Additional		
DEL ENT	PDIV		Qı	ualifier	s		Т	R	ID		'N	'\	ı					ate om	(Quantity af	′	Ra gp		Quantity af	Overlap PD Files
1	7357	9	NE N	E NW	18	3	6	2W	4	. !	5150	27	30 (Batt	1 of 4	1)	80	00		187		0		0	27,769 & 47,838
1	84322		NE N	E NW	18	3	6	2W	6		4900	30	00 (Batt	1 of 4	1)									
1	8432	3	NE N	E NW	18	3	6	2W	7		4850	29	00 (Batt	1 of 4	1)									
1	84324	4	NE N	E NW	18	3	6	2W	8		4850	31	00 (Batt	1 of 4	1)									
1	8432	5	NEN	E NW	18	. (6	2W	9	4	1938	293	33 (Geo	-Ctr)										
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				<u>/EAR</u> a	Value of the same	7.7 %	7 100	4-11-1											769 8 number		38 (F	rom t	ne Poin	t of Dive	rsion)
	er Require							talled													alled _				1. 医发光
21. Plac	ce of Use							NE¼			N	W1/4				SW1/4				SE¼		Total	Owner	Chg?	NO Overlap Files
MOD DEL	PUSE	S	Т	R	ID	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4				
	34946		6	2W	1					34	38	38	34									144	7a.	NO	50,242
			To the																						
					40																				

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

MEMORANDUM

TO: Files DATE: May 14, 2019

FROM: Doug Schemm RE: Application, File Nos. 50,241 and 50,242

Bestifor Farms has filed the above referenced new applications to appropriate groundwater for irrigation use. Please note that these are both existing well batteries currently authorized under existing water rights for industrial use at a proposed ethanol plant. The irrigation place of use is owned by the applicant, and these two files will overlap in place of use on 144 acres. A representative of the applicant has signed the application forms stating they have access to the points of diversion. Both of the well batteries are located in the Northwest Quarter of Section 18, Township 6 South, Range 2 West, Cloud County, in the Republican River basin.

Note that the applicant has been irrigating from each of these well batteries under Term Permit, File Nos. 20169108 and 20179026, in both 2017 and 2018. Both of these term permits were authorized 162.5 acre-feet of groundwater at a rate of diversion not to exceed 600 gallons per minute, with File No. 20179026 limited in quantity of water with File No. 20169108 to 162.5 acre-feet, to provide the maximum allowable quantity of water for irrigation use on 125 acres. Term Permit, File No. 20169180 overlapped in point of diversion with Appropriation of Water, File No. 47,839, while Term Permit, File No. 20179026 overlapped in point of diversion with File Nos. 27,769 and 47,838.

The purpose of irrigation use under these term permits was to provide an evaluation of the aquifer's ability to sustain the proposed pumping rate over an extended period of time. The source of water is the unconfined Dakota aquifer system and obtaining additional information concerning this aquifer is critical to future development and for evaluating potential impacts to area wells. Information collected during this test pumping showed that no senior water rights were impaired, and the aquifer can sustain this level of pumping. In addition, DWR was provided with a significant amount of information regarding this aquifer during processing of the senior files. The applicant has applied for regular appropriation rights to replace these term permits for irrigation use, which both expired on December 31, 2018.

File No. 50,241

File No. 50,241 is requesting 187 acre-feet of groundwater at a diversion rate of 800 gallons per minute for irrigation use. This file overlaps in point of diversion with File Nos. 27,769 and 47,838. The quantity of 187 acre-feet on 144 acres is equivalent to 1.3 acre-feet per acre, which is the maximum allowable for Cloud County, Kansas. The applicant has requested that the quantity of water be limited to the quantity of water authorized under File Nos. 27,769 and 47,838 of 462 acre-feet (providing 0 additional quantity), from this well battery. Based on senior file 47,838, the safe yield circle excluded portions that included alluvial deposits to the north and confined Dakota aquifer in the southern portion, providing a total of 6,909 acres for the area of consideration. With a potential recharge of 2.5 inches, and 75% of this available for appropriation, safe yield was determined to be 1,079.48 acre-feet. Existing water rights within this area of consideration have appropriated 1,123.01 acre-feet, leaving no water available for appropriation. However, as noted above, the applicant has requested that this application be limited to 462 acre-feet with senior files 27,769 and 47,838, providing no additional quantity of water. This satisfies safe yield criteria because those calculations are based on the additional quantity of water requested.

Bestifor Farms File Nos. 50,241 and 50,242 Page 2

File No. 50,242

File No. 50,242 is also requesting 187 acre-feet of groundwater at a diversion rate of 800 gallons per minute for irrigation use. This file overlaps in point of diversion with File No. 47,839. The quantity of 187 acre-feet on 144 acres is equivalent to 1.3 acre-feet per acre, which is the maximum allowable for Cloud County, Kansas. Therefore, this second application will be limited to 187 acre-feet with senior file 50,241 on the place of use. In addition, the applicant has requested that the quantity of water be limited to the quantity of water authorized under File No. 47,839 of 420 acre-feet (providing 0 additional quantity), from this well battery. Based on senior file 47,839, the safe yield circle excluded portions that included alluvial deposits to the north and confined Dakota aquifer in the southern portion, providing a total of 6,275 acres for the area of consideration. With a potential recharge of 2.5 inches, and 75% of this available for appropriation, safe yield was determined to be 980.44 acre-feet. Existing water rights within this area of consideration have appropriated 1,158.3 acre-feet, leaving no water available for appropriation. However, as noted above, the applicant has requested that this application be limited to 420 acre-feet with senior file 47,839, providing no additional quantity of water. This satisfies safe yield criteria because those calculations are based on the additional quantity of water requested.

The applicant did not identify any wells located within one-half (½) mile of the proposed points of diversion for these applications, other than the well batteries under these applications. Information from the senior files show that nearby well owners were previously notified, and no comments of any kind were received. Obviously, these are existing wells and all surrounding well owners would be aware of their existence, and no known impairment has occurred.

Application, File Nos. 50,241 and 50,242 are located slightly less than the recommended 2,640 feet from each other for the unconfined Dakota aquifer system (2,356 feet apart). However, they are both owned by the applicant, and will be operated together as part of the same irrigation project. There is no indication that any senior water rights would be impaired with approval of these applications. Therefore, well spacing is adequate to prevent impairment and protect the public interest. The proposed points of diversion meet minimum spacing requirements to all other nearby non-domestic and domestic wells.

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 these permits, check valves will also need to be installed. Rates greater than 100 gallons per minute have been proposed, so water level measurement tubes will be required on these wells.

In a May 15, 2019 e-mail, Kelly Stewart, Water Commissioner, Stockton Field Office, recommended approval of the referenced applications. Based on the above discussion, the area is open to new appropriations, the applications comply with safe yield and reduced minimum well spacing requirements, they are both limited to no new water from the source of supply, and test pumping has shown no impairment will occur, it is recommended that the referenced applications be approved.

Douglas W. Schemm Environmental Scientist Topeka Field Office 1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



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

Mike Beam, Secretary

Laura Kelly, Governor

June 10, 2019



BESTIFOR FARMS % THAYNE A LARSON PO BOX 220 BELLEVILLE KS 66935

RE: Appropriation of Water, File Nos. 50,241 and 50,242

Dear Mr. Larson:

Enclosed are permits authorizing you to proceed with construction of the proposed diversion works and to appropriate water for beneficial use as set forth in these permits. Your attention is directed to the enclosures and to the terms, conditions, limitations, and requirements specified in these permits, with specific reference to the quantity of water limitations with your senior files.

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

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

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

Enclosed is an informational sheet that sets forth the procedure to obtain Certificates of Appropriation which will establish the extent of your perfected water rights. Additional information and applicable forms may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any questions or need assistance with any of these requirements, please contact our office at 785-564-6640 or your local Stockton Field Office at 785-425-6787. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum

New Application Unit Supervisor Division of Water Resources

KAB:dws Enclosure(s)

pc: Stockton Field Office

KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCES
David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION and PERMIT TO PROCEED

(This Is Not a Certificate of Appropriation)

This is to certify that I have examined Application, File No. 50,241 of the applicant

BESTIFOR FARMS PO BOX 220 BELLEVILLE KS 66935

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 April 22, 2019.
- 2. That the water sought to be appropriated shall be used for irrigation use on land described in the application, as follows:

			Label 1	NE	1/4	4 (4)		NV	11/4		102	SW	11/4		AND THE	SI	E1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	TOTAL
18	68	2W					34	38	38	34									144

- 3. That the authorized source from which the appropriation shall be made is groundwater, to be withdrawn by means of a battery of four (4) wells with a geographic center located in the Northeast Quarter of the Northeast Quarter (NE½ NE½ NW½) of Section 18, more particularly described as being near a point 4,938 feet North and 2,933 feet West of the Southeast corner of said section, in Township 6 South, Range 2 West, Cloud County, Kansas, located substantially as shown on the topographic map accompanying the application.
- 4. That the appropriation sought shall be limited to a maximum diversion rate not in excess of 800 gallons per minute (1.78 c.f.s.) and to a quantity not to exceed 187 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, 2020</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. 50,241 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 <u>December 31, 2024</u> or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee 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 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.

File No. 50,241 Page 3 of 4

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.
- 18. That this permit is further limited such that all four wells shall be located within a three hundred (300) foot radius circle, in the same local source of supply, and shall supply water to a common distribution system.
- 19. That the quantity of water and rate of diversion approved under this permit is further limited to the quantity and rate which combined with Water Right, File No. 27,769 and Appropriation of Water, File No. 47,838, will provide a **total not to exceed 462.0 acre-feet** of water per calendar year to be diverted at a maximum diversion rate not in excess of **800 gallons per minute** (1.78 c.f.s.) from the point of diversion described herein.

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 7th day of the

, 2019, in Manhattan, Riley County, Kansas.

Lane P. Letourneau, P.G.

Program Manager

Water Appropriation Program Division of Water Resources

Kansas Department of Agriculture

State of Kansas

SS

County of Riley

The foregoing instrument was acknowledged before me this day of day of day of , 2019, 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 lotted and Permit to Proceed, File No. 50,241, dated the lotted was mailed postage prepaid, first class, US mail to the following:

BESTIFOR FARMS PO BOX 220 BELLEVILLE KS 66935

With photocopies to:

Stockton Field Office

Division of Water Resources

APR 2 2 2019

WATER RESOURCES

APR 2 2 2019

1-20

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 COMPLETE

APPLICATION FOR PERMIT TO

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 66502:

1.	Name of Applicant (Please Print): BESTIFOR FARMS		
	Address: PO BOX 220		
	City: BELLEVILLE	State KS Zip Code 66935	
	Telephone Number: (785) 527-2450		
2.	The source of water is: surface water in		
		(stream)	
	OR groundwater in REPU	BLICAN	
		(drainage basin)	
	Certain streams in Kansas have minimum target flows when water is released from storage for use by wat subject to these regulations on the date we receive yo complete and return to the Division of Water Resource	er assurance district members. If your application of application, you will be sent the appropriate form to	is
3.	The maximum quantity of water desired is 187	acre-feet OR gallons per calendar yea	r,
	to be diverted at a maximum rate of 800 gall	ons per minute OR cubic feet per second	d.
	Once your application has been assigned a priority, the requested quantity of water under that priority number requested maximum rate of diversion and maximum your proposed project and are in agreement with the D	per can <u>NOT</u> be increased. Please be certain you quantity of water are appropriate and reasonable for	ır
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 Contro	1
	(i) Domestic (j) Dewatering	(k) Hydraulic Dredging (I) Fire Protection	
	(m) Thermal Exchange (n) Contamination Rel	nediation	
	YOU MUST COMPLETE AND ATTACH ADDITIONAL DIVISION OF USE TANTIATE YOUR REQUEST FOR THE AMOUNT OF WA	OF WATER RESOURCES FORM(S) PROVIDING INFORMATION INFORMATION INTERPREPARE ABOVE.	N
or Off	ice Use Only: GMD Meets K.A.R. 5-3-1 (YES / NO) Use TR #	Source G/S County CD By AWDate 4/2 Receipt Date 4/22/19 Check # 3/900	2119

Geo-Center: NENE NW, 4938'N & 2933'W Sec. 18, T65, RZW CD co.

File No. 50241

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 10 acre tract, unless you specifically request a 60 day period of time in which to within a specifically described, minimal legal quarter section of land.	
	(A)	One in the NE quarter of the NE quarter of the NW quarter of Section 18, more particular	arly described as
134		being near a point 5150 feet North and 2730 feet West of the Southeast corner of	said section, in
٠, ١		Township 6 South, Range 2 WEST, CLOUD	County, Kansas.
	(B)	One in the <u>NE</u> quarter of the <u>NE</u> quarter of the <u>NW</u> quarter of Section <u>18</u> , more particular	arly described as
		being near a point 4900 feet North and 3000 feet West of the Southeast corner of	said section, in
2/4		Township 6 South, Range 2 WEST, CLOUD	County, Kansas.
	(C)	One in the <u>NE</u> quarter of the <u>NE</u> quarter of the <u>NW</u> quarter of Section <u>18</u> , more particular	arly described as
32	4	being near a point 4850 feet North and 2900 feet West of the Southeast corner of	said section, in
70		Township 6 South, Range 2 WEST, CLOUD	County, Kansas.
	(D)	One in the <u>NE</u> quarter of the <u>NE</u> quarter of the <u>NW</u> quarter of Section <u>18</u> , more particular	arly described as
4	14	being near a point 4850 feet North and 3100 feet West of the Southeast corner of	said section, in
- (1	V.	[12] (14] [14] [15] [15] (15] [15] (15] [15] [15] [15] (15] (15] [15] (15] (15] (15] (15] (15] (15] (15] (County, Kansas.
	A bathan	us in the same local source of supply which do not exceed a maximum diversion rate ute per well. attery of wells is defined as two or more wells connected to a common pump by a manin four wells in the same local source of supply within a 300 foot radius circle which are been so to exceed a total maximum diversion rate of 800 gallons per minute and which imon distribution system.	fold; or not more
6.	The	owner of the point of diversion, if other than the applicant is (please print):	2 2019
		(name, address and telephone number) KS DEPT OF	AGRICULTURE
		(name, address and telephone number)	7 2 3 3 3 3 3
	land	must provide evidence of legal access to, or control of, the point of diversion from the lowner's authorized representative. Provide a copy of a recorded deed, lease, earment 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 landowner or the landowner's authorized representative. I declare under penalty of put the foregoing is true and correct.	
		Executed on April 18th, 2019. Mayor C. Applicant's Signature	_
	land	applicant must provide the required information or signature irrespective of wheth owner. Failure to complete this portion of the application will cause it to be unaccepta application will be returned to the applicant.	
7.	The	proposed project for diversion of water will consist of BATT OF 4 WELLS	1
	and	(number of wells, pumps or dan WILL BE completed (by) 2020	ns, etc.)
	A.Z.	(Month/Day/Vear - each was or will be completed)	TO THE RESERVE TO THE



OF KANSAS

APR 2 2 2019 KS DEPT OF AGRICULTURE

KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES David W. Barfield, Chief Engineer

File Number 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 66502:

1.	Name of Applicant (Please Print): BESTIFOR FARMS
'	
	Address: PO BOX 220 City: BELLEVILLE State KS Zip Code 66935
	Telephone Number: (785) 527-2450
2.	The source of water is: surface water in
	(stream)
	OR groundwater in REPUBLICAN (drainage basin)
	Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources.
3.	The maximum quantity of water desired is 187 acre-feet OR gallons per calendar year,
	to be diverted at a maximum rate of 800 gallons per minute OR cubic feet per second.
	Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water under that priority number can <u>NOT</u> be increased. Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements.
4.	The water is intended to be appropriated for (Check use intended):
	(a) ☐ Artificial Recharge (b) ☐ Irrigation (c) ☐ Recreational (d) ☐ Water Power
	(e) ☐ Industrial (f) ☐ Municipal (g) ☐ Stockwatering (h) ☐ Sediment Control
	(i) Domestic (j) Dewatering (k) Hydraulic Dredging (l) Fire Protection
	(m) Thermal Exchange (n) Contamination Remediation
/	YOU MUST COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FORM(S) PROVIDING INFORMATION TO SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE REFERENCED ABOVE.
r Offi O. 3 de	ice Use Only: GMD 0 Meets K.A.R. 5-3-1 (YES / NO) Use 100 Source G/S County CD By AWDate 4 22 1 Pee \$ 300 TR # Receipt Date 4 22 19 Check # 3 900

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

8. The first actual application of water for the proposed beneficial use was or is estimated to be 2019

WATER RESOURCES RECEIVED

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File No.50241

9.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion
	works?
	Yes No If "yes", a check valve shall be required.
	All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? Yes No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required
11.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:
	(a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	(c) If the application is for surface water, the names and addresses of the landowner(s) $\frac{1}{2}$ mile downstream and $\frac{1}{2}$ mile upstream from your property lines must be shown.
	(d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
	(e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.
12.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.
	27769, 47838
	THIS APPLICATION WILL BE LIMITED TO QTY APPROVED UNDER ABOVE PERMITS WHEN
	COMBINED. WILL ALSO BE FURTHER LIMITED TO 185 AF WITH ACCOMPANYING APPLICATION



FOR SOUTH WELL BATTERY ON SAME IRRIGATION PLACE OF USE

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File No. 50241

13.	Furnish the following well in well has not been completed						е
	Information below is from:	☐ Test holes	☐ Well as co	mpleted	⊠ Drille	ers log attached	
	Well location as shown in pa	aragraph	(4)	D)	(0)	(D)	
	No.		(A) (B)	(C)	(D)	
	Date Drilled	7 . T	·			- Andrew Control	
	Total depth of well	(n			-	WATER RESOURCES	
	Depth to water bearing form	nation		<u> </u>		APR 9 9 2010	
	Depth to static water level	_		_		APR 2 2 2019	
	Depth to bottom of pump int	take pipe			KS DI	EPT OF AGRICULTURE	
14. 15.	The relationship of the applious OWNER (owner, tenant, agent or otherwise) The owner(s) of the property	<u>e)</u>					
			ess and telephone				
		(name, addre	ess and telephone	e number)			
16.	The undersigned states that this application is subm			s true to the	e best of	his/her knowledge and	d
	Dated at Belleville	, Kansas,	this 18thday of	f Ap	al	, 2019	
<u>В</u> у	Bestifor Fame (Applicant Signatur	ARSON			(month)	(year)	
Assiste	ed by M. BILLINGER	AS	SST. WATER CO	OMMISS	Date:	4/16/19	





IRRIGATION USE SUPPLEMENTAL SHEET

File No. 5024

APR 2 2 2019

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Name of Appl	licant (Please Print)	: BESTIFOR FARMS	

1. Please supply the name and address of each landowner, the legal description of the lands to be irrigated, and designate the actual number of acres to be irrigated in each forty acre tract or fractional portion thereof:

				N	E1/4			N	W1/4			SI	V1/4			SI	E¼		
S	T	R	NE	NW	SW	SE	NE	NW		SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTA
18	6S	2W					34	38	38	34									144
											7			P. Ma					
																		DAPA.	
											75.19	-	F						
E			ST ST			100							- 17				- 27		12.3
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				ADI	DRES	S:				-						100			
c	_	D		N]	E1/4			N	W1/4			SV	V1/4			SI	Ε1/4		TOT.
S	Т	R	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	TOTAL
		197																	
	CON STR						organis Si												
	1000						Part of the last		114 3					1 1 3					
														117					
and	lowne	er of l	Recor	d]	NAM	E:													
and	lowne	er of l	Recor																
			Recor	ADI												SI	31/4		
	lowne	er of I	Recor	ADI	DRES								V 1/4	SE	NE	SE	51/4 SW	SE	TOTAI
				ADI	DRES	S:		NV	V 1/4			SV	V 1/4	SE	NE			SE	TOTAI
and				ADI	DRES	S:		NV	V 1/4			SV	V 1/4	SE	NE			SE	TOTAL
				ADI	DRES	S:		NV	V 1/4			SV	V 1/4	SE	NE			SE	TOTA

DWR 1-100.23 (7/7/2000)



Schemm, Doug [KDA]

From:

Stewart, Kelly [KDA]

Sent:

Tuesday, May 14, 2019 7:32 AM

To:

Schemm, Doug [KDA]

Cc:

Billinger, Mark [KDA]; Hageman, Rebecca [KDA]

Subject:

RE: Bestifor Farms 50,241 & 50,242

Doug,

I have no objection to the approval of these applications.

Kelly

From: Schemm, Doug [KDA]

Sent: Tuesday, May 14, 2019 7:24 AM

To: Stewart, Kelly [KDA] <Kelly.Stewart@ks.gov> Cc: Billinger, Mark [KDA] <Mark.Billinger@ks.gov>

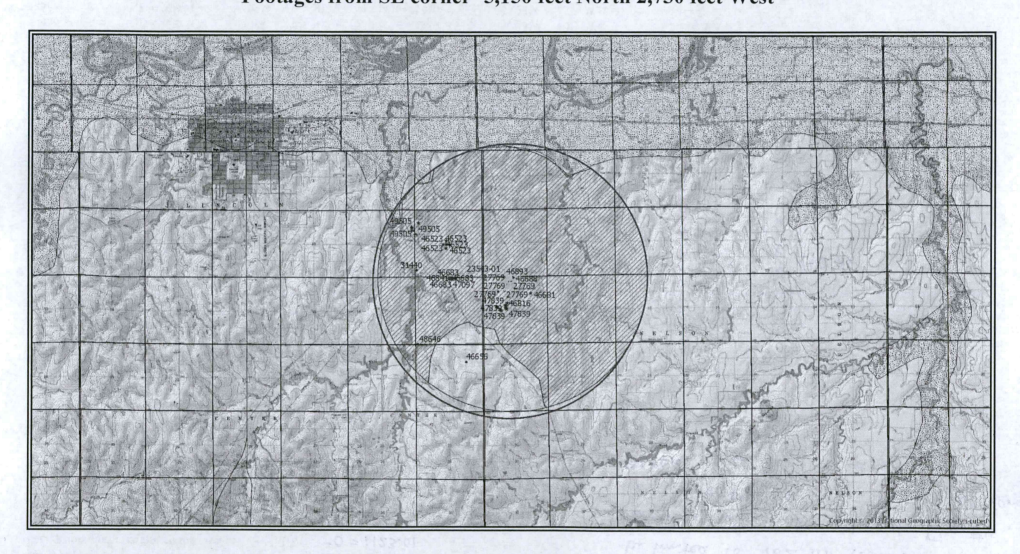
Subject: Bestifor Farms 50,241 & 50,242

Good Morning Stockton,

These regular appropriations will replace the 2 term permits for IRR use. There is no additional water available, however these will be limited to the senior IND use files, such that no more water will be pumped from the source of supply. They will also be limited to each other for IRR use. They don't quite meet spacing to each other, but past pumping shows no impairment.

Please review, Thanks, Doug

Safe Yield Report Sheet Water Right- A5024100 Point of Diversion in 18-06S-02W Footages from SE corner- 5,150 feet North 2,730 feet West



Analysis Results

The selected PD is in an area OPEN to new appropriations. The safe yield based on the variables listed below is 1,079.48 AF. Total prior appropriations in the circle is 1,123.01 AF. -0 = 1123.01 Total quantity of water available for appropriation is 0.00 AF.

Safe Yield Variables

The area used for the analysis is set at 6,909 acres.

The potential annual recharge at the circle center is estimated to be 2.5 inches.

The percent of recharge available for appropriation is 75%.

Applicant has requested that this application be limited to 462 AF from this well battery, when combined with File #15 27,769 & 47,838. Providing O additional quantity of water.

Authorized Quantity values are as of 08-MAY-2019 and are based on Appropriated and Vested ground water right and possible stream nodes for GMD #2. Domestic, Term and Temporary water rights have been excluded.

There are 9 water rights and 20 points of diversion within the circle.

File Number	Use	ST	SR	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant	Tot Acres	Net Acres
A 27769 00	IND	NK	G		NE	NE	NW	5150	2730	18	06	02W	4	WR	42.00	42.00		
Same	IND	NK	G		NE	NE	NW	4900	3000	18	06	02W	6	WR				
Same	IND	NK	G		NE	NE	NW	4850	2900	18	06	02W	7	WR		1		
Same	IND	NK	G		NE	NE	NW	4850	3100	18	06	02W	8	WR		7 46	2 AF	
Same	IND	NK	G		NE	NE	NW	4938	2933	18	06	02W	9	WR				
A 47838 00	IND	HK	G		NE	NE	NW	5150	2730	18	06	02W	4	WR	420.00	420.00		
Same	IND	HK	G		NE	NE	NW	4900	3000	18	06	02W	6	WR				
Same	IND	HK	G		NE	NE	NW	4850	2900	18	06	02W	7	WR				
Same	IND	HK	G		NE	NE	NW	4850	3100	18	06	02W	8	WR				
Same	IND	HK	G		NE	NE	NW	4938	2933	18	06	02W	9	WR				
A 47839 00	IND	HK	G		SW	SE	NW	2755	3820	18	06	02W	14	WR	420.00	420.00		
Same	IND	HK	G		SE	SW	NW	2910	4001	18	06	02W	15	WR				
Same	IND	HK	G		SW	SE	NW	2833	3910	18	06	02W	16	WR				
Same	IND	HK	G		SW	SE	NW	2677	3730	18	06	02W	17	WR				
Same	IND	HK	G		NW	NE	SW	2600	3640	18	06	02W	18	WR				
A 47840 00	IND	KE	G		NW	NW	NE	5200	2614	13	06	03W	2	WR	155.99	155.99		
Same	IND	KE	G		NW	NW	NE	5220	2480	13	06	03W	3	WR				
Same	IND	KE	G		NW	NW	NE	5200	2380	13	06	03W	4	WR				
Same	IND	KE	G		NW	NW	NE	5180	2310	13	06	03W	5	WR				
Same	IND	KE	G		NW	NW	NE	5200	2114	13	06	03W	6	WR				
A 48413 00	IND	KE	G		NW	NW	NE	5200	2380	13	06	03W	1	WR	20.01	20.01		
Same	IND	KE	G		NW	NW	NE	5200	2614	13	06	03W	2	WR				
Same	IND	KE	G		NW	NW	NE	5220	2480	13	06	03W	3	WR				
Same	IND	KE	G		NW	NW	NE	5180	2310	13	06	03W	5	WR				
Same	IND	KE	G		NW	NW	NE	5200	2114	13	06	03W	6	WR				

File Number	Use	ST	SR	Q4 (Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth Quant	Add Quant	Tot Acres	Net Acres
A 48646 00	REC	LO	G	N	W.	NW	NW	5200	4980	24	06	03W	2	WR	45.00	45.00		
A 49505 00	IND	LO	G	1	NE	SE	NE	3850	190	11	06	03W	1	WR	20.01	20.01		
Same	IND	LO	G	1	NE	SE	NE	3895	190	11	06	03W	2	WR				
Same	IND	LO	G	5	SW	NW	NW	4300	4950	12	06	03W	8	WR				
A 50241 00	IRR	AY	G	1	NE	NE	NW	5150	2730	18	06	02W	4	WR	187.00	0.00	144.00	144.00
Same	IRR	AY	G	1	NE	NE	NW	4900	3000	18	06	02W	6	WR				
Same	IRR	AY	G	1	NE	NE	NW	4850	2900	18	06	02W	7	WR				
Same	IRR	AY	G	1	NE	NE	NW	4850	3100	18	06	02W	8	WR				
Same	IRR	AY	G	1	NE	NE	NW	4938	2933	18	06	02W	9	WR				
A 50242 00	IRR	AY	G	5	SW	SE	NW	2755	3820	18	06	02W	14	WR	187.00	0.00	144.00	0.00
Same	IRR	AY	G		SE	SW	NW	2910	4001	18	06	02W	15	WR				
Same	IRR	AY	G	5	SW	SE	NW	2833	3910	18	06	02W	16	WR				
Same	IRR	AY	G	5	SW	SE	NW	2677	3730	18	06	02W	17	WR				
Same	IRR	AY	G	N	W	NE	SW	2600	3640	18	06	02W	18	WR				

Limitations

File	e Number	Seq Num	Limitations	
A	48413 00	1	300 GPM COM/W #47840 (FROM THE P/D	,

```
A__ 49505 00 IND LO G
> GENERAL FINANCE INC
> DBA CLOUD CERAMICS
> 1716 QUAIL RD
> CONCORDIA KS 66901
>-----
A 50241 00 IRR AY G
> BESTIFOR FARMS
> PO BOX 220
> BELLEVILLE KS 66935
>-----
A_ 50242 00 IRR AY G
> BESTIFOR FARMS
> PO BOX 220
> BELLEVILLE KS 66935
\_____
T 20169108 00 IRR GY G
> BESTIFOR FARMS
> PO BOX 220
> BELLEVILLE KS 66935
>-----
T 20179026 00 IRR GY G
> BESTIFOR FARMS
> PO BOX 220
> BELLEVILLE KS 66935
```

[#] 50,241

Complies with Reduced spacing not causing impairment.

AMOUNT STATISTICS REPORT FOR POINTS OF DIVERSION UNDER A 50241 00 IRR Water Right and Points of Diversion Within 2.00 miles of point defined as:

Geo-Center

4½ mile

4938 Feet North and 2933 Feet West of the Southeast Corner of Section 18 T 6S R 2W GROUNDWATER ONLY

=====		==:		-==:	===	====	-====	===	===:	-==:						=====	===:	===	===			
File	Number		Use	ST	SR	Dist	(ft)	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Ва	tt	Auth_Quan	Add_Quan	Unit
A	23543	01	DOM	NK	G		3391		SW	SE	SE	183	1197	12	6	3W	7			3.24	3.24	AF
A	27769	00	IND	NK	G		0		NE	NE	NW	4938	2933	18	6	2W	9	G	4	42.00	42.00	AF
Same							294		NE	NE	NW	5150	2730	18	6	2W	4	В	4			
Same							77		NE	NE	NW	4900	3000	18	6	2W	6	В	4			
Same							94		NE	NE	NW	4850	2900	18	6	2W	7	В	4			
Same							189		NE	NE	NW	4850	3100	18	6	2W	8	В	4			
A	47838	00	IND	HK	G		0		NE	NE	NW	4938	2933	18	6	2W	9	G	4	420.00	420.00	AF
Same							294		NE	NE	NW	5150	2730	18	6	2W	4	В	4			
Same							77		NE	NE	NW	4900	3000	18	6	2W	6	В	4			
Same							94		NE	NE	NW	4850	2900	18	6	2W	7	В	4			
Same							189		NE	NE	NW	4850	3100	18	6	2W	8	В	4			
A	47839	00	IND	HK	G	THE PARTY NAMED IN	2356		SW	SE	NW	2755	3820	18	6	2W	14	G	4	420.00	420.00	AF

Report Date Thursday, May 9 2019

															-	cpore bacer.	iar baay,	nay 5 20
Same					2292		SE :	SW NW	2910	4001	18	6	2W	15 B	4			
Same					2321		SW :	SE NW	2833	3910	18	6	2W	16 B	4			
Same					2397		SW .	SE NW	2677	3730	18	6	2W	17 B	4			
Same					2443		NW I	NE SW	2600	3640	18	6	2W	18 B	4			
A	47840 00	IND	KE	G	4555		NW I	NW NE	5200	2380	13	6	3W	4 G	4	155.99	155.99	AF
Same					4789		NW I	NW NE	5200	2614	13	6	3W	2 B	4			
Same					4655	11	NW :	NW NE	5220	2480	13	6	3W	3 B	4			
Same				Marie	4484		NW :	NW NE	5180	2310	13	6	3W	5 B	4			
Same					4289		NW :	NW NE	5200	2114	13	6	3W	6 B	4			
A	48413 00	IND	KE	G	4555		NW :	NW NE	5200	2380	13	6	3W	1 G	4	20.01	20.01	AF
Same					4789		NW :	NW NE	5200	2614	13	6	3W	2 B	4			
Same					4655		NW :	NW NE	5220	2480	13	6	3W	3 B	4			
Same					4484		NW :	NW NE	5180	2310	13	6	3W	5 B	4			
Same					4289		NW :	NW NE	5200	2114	13	6	3W	6 B	4			
A	48646 00	REC	LO	G	8765		NW :	NW NW	5200	4980	24	6	3W	2		45.00	45.00	AF
A	49505 00	IND	LO	G	8680		NE	SE NE	3850	190	11	6	3W	1		20.01	20.01	AF
Same					8702		NE	SE NE	3895	190	11	6	3W	2				
Same					8454		SW :	NW NW	4300	4950	12	6	3W	8				
A	50241 00	IRR	AY	G	0		NE :	NE NW	4938	2933	18	6	2W	9 G	4	187.00	.00	AF
Same					294		NE :	NE NW	5150	2730	18	6	2W	4 B	4			
Same					77		NE :	NE NW	4900	3000	18	6	2W	6 B	4			
Same					94		NE :	NE NV	4850	2900	18	6	2W	7 B	4			
Same					189		NE :	NE NV	4850	3100	18	6	2W	8 B	4			
A	50242 00	IRR	AY	G	2356		SW	SE NV	2755	3820	18	6	2W	14 G	4	187.00	.00	AF
Same					2292		SE	SW NV	2910	4001	18	6	2W	15 B	4			
Same					2321		SW	SE NV	2833	3910	18	6	2W	16 B	4			
Same					2397		SW	SE NV	2677	3730	18	6	2W	17 B	4			
Same					2443		NW .	NE SV	2600	3640	18	6	2W	18 B	4			
T 20	169108 00	IRR	GY	G	2356		SW	SE NV	2755	3820	18	6	2W	14 G	4	162.50	162.50	AF
Same					2292		SE	SW NV	2910	4001	18	6	2W	15 B	4			
Same					2321		SW	SE NV	2833	3910	18	6	2W	16 B	4			
Same					2397		SW	SE NV	2677	3730	18	6	2W	17 B	4			
Same					2443		NW	NE SV	2600	3640	18	6	2W	18 B	4			
	179026 00	IRR	GY	G	0		NE	NE NV	4938	2933	18	6	2W	9 G	4	162.50	.00	AF
Same					294		NE	NE NV	5150	2730	18	6	2W	4 B	4			
Same								NE NV		3000	18	6	2W	6 B	4			
Same					94		NE	NE NV	4850	2900	18	6	2W	7 B	4			
Same								NE NV		3100	18	6	2W	8 B	4			
	Net Quan						rect			orage								
	Requeste						.00			.00								
	l Permitte					1178				.00								
	Inspecte						5.01			.00								
				1		47.7												

Total	Net Quant:	ities Au	thor	ized:	Direct	Storage
Total	Requested	Amount	(AF)	-	.00	.00
Total	Permitted	Amount	(AF)	-	1178.50	.00
Total	Inspected	Amount	(AF)	=	65.01	.00
Total	Pro_Cert	Amount	(AF)	-	.00	.00
Total	Certified	Amount	(AF)	=	45.24	.00
Total	Vested	Amount	(AF)	-	.00	.00
TOTAL	AMOUNT		(AF)	=	1288.75	.00

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

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

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

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

APR 2 2 2019

KS DEPT OF AGRICULTURE

Re: Application

File No. 502

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 U

) ss

(Print Applicant's Name)

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this $\frac{1}{8}$ day of $\frac{4000}{100}$, $\frac{1}{9}$.

My Commission Expires

SCANNED



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

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

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

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

WATER RESOURCES RECEIVED

APR 2 2 2019

KS DEPT OF AGRICULTURE

Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here Approximately 2 miles south and 4 miles east of Concordia. 2 WATER WELL OWNER: Bestifor Farms RR#, Street Address, Box #: P.O. Box 220 City, State, ZIP Code : Belleville, KS 66935 3 LOCATE WELL WITH AN "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL MELL STATIC WATER LEVEL TO ft. below land surface measured on repump test data: Well water was not checked ft. after hours bore Hole Diameter 18 in. to 186 ft., and in. to	Range Number R 2
County: Cloud 1/4 NE 1/4 NE 1/4 NW 1/4 18 T 6	S R 2 E V information: (in decimal degrees) (in decimal degrees) NAD 27 AS aphic Map, Land Survey , 5-15 m, >15 m
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here pproximately 2 miles south and 4 miles east of Concordia. WATER WELL OWNER: Bestifor Farms RR#, Street Address, Box #: P.O. Box 220 City, State, ZIP Code Belleville, KS 66935 LOCATE WELL WITH AN "X" IN SECTION BOX: N LOCATE WELL SET YIELD Depth(s) Groundwater Encountered (1) R LOCATE WELL SET YIELD Depth(s) Groundwater Encountered (1) R LOCATE WELL SET YIELD Depth(s) Groundwater Encountered (1) R LOCATE WELL SET YIELD Depth(s) Groundwater Encountered (1) R LOCATE WELL SET YIELD Depth(s) Groundwater Encountered (1) R LOCATE WELL SET YIELD Depth(s) Groundwater Encountered (1) R LOCATE WELL SET YIELD LOCATE	information: (in decimal degrees) (in decimal degrees) NAD 27 AS aphic Map, Land Survey , 5-15 m, >15 m
from nearest town or intersection: If at owner's address, check here pproximately 2 miles south and 4 miles east of Concordia. Deptiled Proceedings Proceded Proceded	(in decimal degrees , □ NAD 27 AS aphic Map, □ Land Survey , □ 5-15 m, □ >15 m
WATER WELL OWNER: Bestifor Farms RR#, Street Address, Box #: P.O. Box 220 City, State, ZIP Code : Belleville, KS 66935 LOCATE WELL WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1) Depth(AS aphic Map, Land Survey , 5-15 m, >15 m
WATER WELL OWNER: Bestifor Farms RR#, Street Address, Box #: P.O. Box 220 City, State, ZIP Code : Belleville, KS 66935 LOCATE WELL WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1) Depth(AS aphic Map, Land Survey , 5-15 m, >15 m
WATER WELL OWNER: Bestifor Farms RR#, Street Address, Box #: P.O. Box 220 City, State, ZIP Code : Belleville, KS 66935 LOCATE WELL WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1) Depth(AS aphic Map, Land Survey , 5-15 m, >15 m
RR#, Street Address, Box #: P.O. Box 220 City, State, ZIP Code : Belleville, KS 66935 LOCATE WELL WITH AN "X" IN SECTION BOX: N A DEPTH OF COMPLETED WELL 186 ft.	aphic Map, Land Survey, 5-15 m, >15 m
City, State, ZIP Code Belleville, KS 66935 Digital Map/Photo, Topogrest. Accuracy: <3 m, 3-5 m 3-5	aphic Map, Land Survey, 5-15 m, >15 m
Section Box: Static Stat	, 5-15 m, >15 m
WITH AN "X" IN SECTION BOX: N	
Depth(s) Groundwater Encountered (1) WELL'S STATIC WATER LEVEL 70 ft. below land surface measured on repump test data: Well water was not checked ft. after hours gentled to the pump test data: Well water was ft. after hours gentled to the pump test data: Well water was ft. after hours gentled to the pump test data: Well water was ft. after hours gentled to the pump test data: Well water was ft. after hours gentled to the pump test data: Well water was ft. after hours gentled to gentled to the pump test data: Well water was ft. after hours gentled gentled to gentled	
Pump test data: Well water was not checked ft. after hours ft.	(3)
Pump test data: Well water was not checked ft. after hours ft. after hours gpm. Well water was ft. after hours ft. after hours gpm. Well water was ft. after hours ft. after hours gpm. Well water was ft. after hours ft. after hours gpm. Well water was ft. after hours ft. after hours gpm. Well water supply Geothermal Domestic Feedlot Gil field water supply Dewatering Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted water well disinfected? Yes No Vater well disinfected? In., Diameter in. to ft., Diameter Casing diameter 10 in. to 120 ft., Diameter in., Weight 11.04 lbs./ft., Wall thickness or gauge YPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other Other (Specify) Gauge wranged Torch cut Drilled holes None (open force)	no/day/yr 08/17/15
EST. YIELD gpm. Well water was ft. after hours bore Hole Diameter 18 in. to 186 ft., and in. to WELL WATER TO BE USED AS: Public water supply Geothermal Domestic Feedlot Oil field water supply Dewatering Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted Water well disinfected? Yes No TYPE OF CASING USED: Steel PVC Other Casing diameter 10 in. to 120 ft., Diameter in. to ft., Diameter Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other Casing hole Public water supply Geographic Power Casing hole Public water supply Dewatering Monitoring well Public water supply Dewatering Dewatering Monitoring well Pvc	oumping gpm
Bore Hole Diameter 18 in. to 186 ft., and in. to WELL WATER TO BE USED AS: Public water supply Geothermal Domestic Feedlot Oil field water supply Dewatering Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted Water well disinfected? Yes No TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Other (Specify) Casing diameter 10 in. to 120 ft., Diameter in. to ft., Diameter Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other CREEN OR PERFORATION OPENINGS ARE: Continuous slot. Mill slot. Gauge wrapped Torch cut Drilled holes None (open)	pumping gpm
WELL WATER TO BE USED AS: Public water supply Geothermal Domestic Feedlot Oil field water supply Dewatering Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted Water well disinfected? Yes No TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Other (Specify) Casing diameter 10 in. to 120 ft., Diameter in. to ft., Diameter Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other Other (Specify) Brass Galvanized Steel PVC Other Other (Specify) CREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauge wrapped Torch cut Drilled holes None (open	ft.
Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No	Injection well
Was a chemical/bacteriological sample submitted to Department? Yes No	Other (Specify below)
Type of Casing Used: Steel PVC Other	~~~~~~~~~~
Type of Casing Used: Steel PVC Other	TER RESOURCES
TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Other (Specify) Casing diameter 10 in. to 120 ft., Diameter in. to ft., Diameter Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge Casing heig	RECEIVED
Casing diameter 10 in. to 120 ft., Diameter in. to ft., Diameter Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole) CREEN OR PERFORATION OPENINGS ARE:	A 2010
Casing diameter 10 in. to 120 ft., Diameter in. to ft., Diameter Casing height above land surface 12 in., Weight 11.04 lbs./ft., Wall thickness or gauge TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole) CREEN OR PERFORATION OPENINGS ARE: Continuous slot. Mail slot. Gauge wrapped Torch cut. Drilled holes None (open	APR 2 2 ZUIS
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole) CREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauge wrapped Torch cut Drilled holes None (open	
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Steel Stainless Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole) CREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauge wrapped Torch cut Drilled holes None (open	e No
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauge wrapped Torch cut Drilled holes None (open	
SCREEN OR PERFORATION OPENINGS ARE:	
Continuous slot Mill slot Gauge wranged Torch cut Drilled holes None (one)	
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)	hole)
SCREEN-PERFORATED INTERVALS: From 120 ft. to 100 ft., From	n. to
From ft. to ft., From GRAVEL PACK INTERVALS: From 20 ft. to 186 ft., From	A to
From ft. to ft., From	ft. to f
GROUT MATERIAL: Neat cement Cement grout Bentonite Other	
rout Intervals: From 0 ft. to 20 ft., From ft. to ft., From	ft. to ft
hat is the nearest source of possible contamination:	
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐	Other (specify below)
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well	None Known
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well Distance from well	,
	PLUGGING INTERVAL
0 2 Topsoil 116 151 Sandstone, clay strea	
2 14 Clay, tan, sandy 151 155 Clay, gray	
14 43 Clay, brown, gray 155 185 Sandstone	
43 56 Clay, gray, yellow, sand streaks 185 186 Clay, gray, red	
56 60 Clay, yellow	
60 62 Sandstone	
62 95 Clay, yellow, gray, sandstone streaks	
95 100 Clay, gray, yellow	
100 106 Sandstone	
106 116 Clay, gray, yellow, sandstone streaks	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was Constructed, reco	
	nstructed, or plugged
ansas Water Well Contractor's License No. 185 This Water Well Record was completed on (molday/y	
nder the business name of Clarke Well & Equipment, Inc. by (signature)	
STRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite	ear) 08/21/15
elephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for ea	ear) 08/21/15
p://www.kdheks.gov/waterwell/index.html.	ear) 08/21/15 correct answers. Send three cop 420 Toneka, Kansas 66612-13

785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

8578

130

TW 8-07



a.	Indi	cate the	soils in the field(s) and the	ieir intake rates:		
			oil ame	Percent of field (%)	Intake Rate (in/hr)	Irrigation Design Group
		T	otal:	100 %		
b.	Esti	mate the	e average land slope in the	e field(s):	%	WATER RESOURCES RECEIVED
•			e maximum land slope in gation system you propos		%	APR 2 2 2019
c.			enter pivot		t - I FDΔ	KS DEPTBIG gunR sprinkler
	X		avity system (furrows)		em (borders)	Sideroll sprinkler
	Oth	TOTAL PLAN	se describe:		_	
d.	Sys:			ailwater: TILLAGE I	PRACTICES ANI	D PROPER IRRIGATION
d.		Descri TIMIN	ibe how you will control t	ailwater: TILLAGE I	PRACTICES ANI	D PROPER IRRIGATION
d.	i.	Descri TIMIN	ibe how you will control t			
d.	i.	Descri TIMIN	ibe how you will control t NG rinkler systems:	pressure at the distribut	ion system:	
d.	i.	Descrit TIMIN For sp (1)	ibe how you will control to NG rinkler systems: Estimate the operating particle with the sprinkler particle particle and the sprinkler particle particle with the sprinkler particle particle particle and the sprinkler particle	oressure at the distribut	ion system: gpm	psi
d.	i.	Descrit TIMIN For sp (1) (2)	ibe how you will control to NG rinkler systems: Estimate the operating particle with the sprinkler particle particle and the sprinkler particle particle with the sprinkler particle particle particle and the sprinkler particle	oressure at the distribut ckage design rate? neter (twice the distanc	ion system: gpm	psi
d.	i.	Descrit TIMIN For sp (1) (2)	ibe how you will control to NG rinkler systems: Estimate the operating paths what is the sprinkler paths what is the wetted diam	oressure at the distribut ckage design rate? neter (twice the distance system?	ion system: gpm e the sprinkler thr feet	psi rows water) of a sprinkler on
d.	i.	Descrit TIMIN For sp (1) (2) (3)	rinkler systems: Estimate the operating p What is the sprinkler pa What is the wetted diam the outer 100 feet of the	oressure at the distribut ckage design rate? neter (twice the distance system? f the sprinkler package	ion system: gpm e the sprinkler thr feet design information	psi rows water) of a sprinkler or
	i.	Descrit TIMIN For sp (1) (2) (3)	rinkler systems: Estimate the operating p What is the sprinkler pa What is the wetted diam the outer 100 feet of the	oressure at the distribut ckage design rate? neter (twice the distance system? f the sprinkler package	ion system: gpm e the sprinkler thr feet design information	psi ows water) of a sprinkler or
	i. ii. Cro	Descrit TIMIN For sp (1) (2) (3) (4) p(s) your	rinkler systems: Estimate the operating p What is the sprinkler pa What is the wetted diam the outer 100 feet of the	oressure at the distribut ckage design rate? neter (twice the distance system? f the sprinkler package note any planned crop ne when to irrigate and	ion system: gpm e the sprinkler thr feet design information rotations: ALF	psi ows water) of a sprinkler on on.

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

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



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

Mike Beam, Secretary

Laura Kelly, Governor

April 25, 2019

BESTIFOR FARMS PO BOX 220 BELLEVILLE, KS 66935

RE: Application, File No. 50241

Dear Sir or Madam:

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

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

Additional information about the process may be found on our website at <u>agriculture.ks.gov/divisions-programs/dwr</u>. If you have any other questions, please contact our office at 785-564-6640 or your local Stockton Field Office at 785-425-6787. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Kristen A. Baum New Applications Unit Supervisor

risteraBaum

Water Appropriation Program

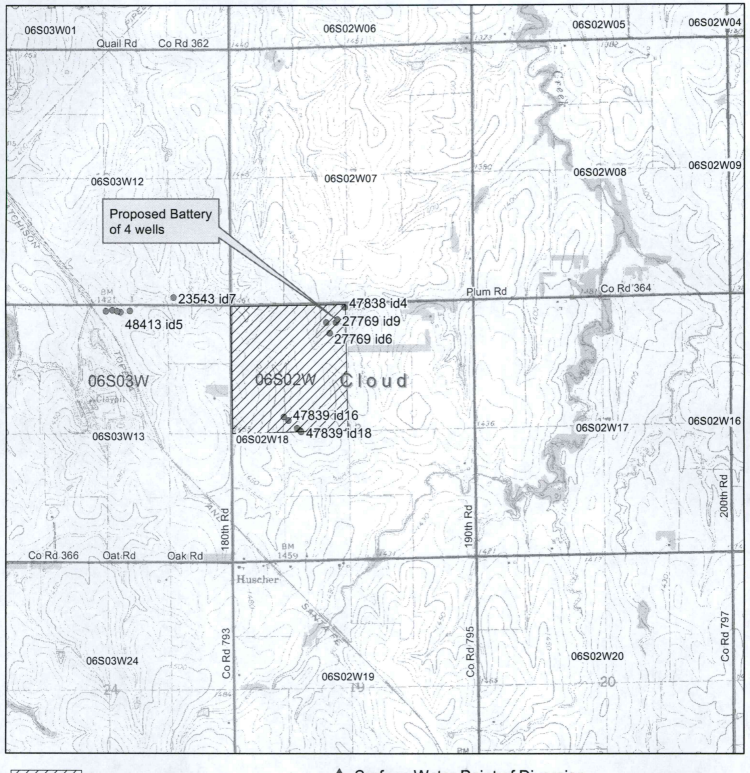
File No. 50241

	ocation of the proposed wells, pump sites or other works for diversion of water is:	
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.	
(A()	One in the $\underline{\text{NE}}$ quarter of the $\underline{\text{NE}}$ quarter of the $\underline{\text{NW}}$ quarter of Section $\underline{\text{18}}$, more particularly described	as
	being near a point 5150 feet North and 2730 feet West of the Southeast corner of said section,	in
	Township 6 South, Range 2 WEST, CLOUD County, Kansa	as.
(B)	One in the <u>NE</u> quarter of the <u>NE</u> quarter of the <u>NW</u> quarter of Section <u>18</u> , more particularly described	as
	being near a point 4900 feet North and 3000 feet West of the Southeast corner of said section,	
	Township 6 South, Range 2 WEST, CLOUD County, Kansa	as.
(C)	One in the <u>NE</u> quarter of the <u>NE</u> quarter of the <u>NW</u> quarter of Section <u>18</u> , more particularly described	as
	being near a point 4850 feet North and 2900 feet West of the Southeast corner of said section,	
	Township 6 South, Range 2 WEST, CLOUD County, Kansa	
(D)	One in the <u>NE</u> quarter of the <u>NE</u> quarter of the <u>NW</u> quarter of Section <u>18</u> , more particularly described	as
	being near a point 4850 feet North and 3100 feet West of the Southeast corner of said section,	
	Township 6 South, Range 2 WEST, CLOUD County, Kansa	
	source of supply is groundwater, a separate application shall be filed for each proposed well or bat	
minu	te per well.	
A bat than pump	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not mot four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to non distribution system.	by
A bat than pump comn	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not mot four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to	by
A bat than pump comn	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system.	by o a
A bat than pump comn	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not mot four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. Sowner of the point of diversion, if other than the applicant is (please print): APR 2 2 2019	by o a
A bat than pump comm	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. Towner of the point of diversion, if other than the applicant is (please print): APR 2 2 2019 (name, address and telephone number)	by a a
A bat than pump comm The comm You r lando	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. The point of diversion, if other than the applicant is (please print): APR 2 2 2019 Iname, address and telephone number) The point of diversion from the landowner or to a towner's authorized representative. Provide a copy of a recorded deed, lease, easement or other than the applicant is provide a copy of a recorded deed, lease, easement or other than the applicant is common pump by a manifold; or not more four wells in the same local source of supply water to apply the point of diversion from the landowner or towner's authorized representative. Provide a copy of a recorded deed, lease, easement or other than the supply water to apply the point of diversion from the landowner or towner's authorized representative. Provide a copy of a recorded deed, lease, easement or other than the supply water to apply the point of diversion from the landowner or towner's authorized representative.	by a a
A bat than pump comm	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not mot four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. Downer of the point of diversion, if other than the applicant is (please print): APR 2 2 2019 Iname, address and telephone number) Iname, address and teleph	by a a
A bat than pump comm The comm You r lando docur	terry of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. Owner of the point of diversion, if other than the applicant is (please print): APR 2 2 2019 (name, address and telephone number) (name, address and telephone number) (name, address and telephone number) must provide evidence of legal access to, or control of, the point of diversion from the landowner or to owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other ment with this application. In lieu thereof, you may sign the following sworm 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 April 1841, 2019. Applicant's Signature	by a a the
A bat than pump comm The comm You r lando docur	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not mot four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. Downer of the point of diversion, if other than the applicant is (please print): APR 2 2 2019 Iname, address and telephone number) Iname, address and teleph	by a the ner
You r lando docur	tery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. The point of diversion, if other than the applicant is (please print): APR 2 2 2019 (name, address and telephone number) must provide evidence of legal access to, or control of, the point of diversion from the landowner or towner's authorized representative. Provide a copy of a recorded deed, lease, easement or other ment with this application. In lieu thereof, you may sign the following sworm 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 April 1811, 2019. Applicant's Signature applicant must provide the required information or signature irrespective of whether they are towner. Failure to complete this portion of the application will cause it to be unacceptable for filing a	by a the ner
You r lando docur	tery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated as not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to mon distribution system. The powner of the point of diversion, if other than the applicant is (please print): APR 2 2 2019 APR 2 2 2019 APR 2 2 2019 (name, address and telephone number) must provide evidence of legal access to, or control of, the point of diversion from the landowner or the with this application. In lieu thereof, you may sign the following sworm 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 April 1841, 2019. Applicant's Signature application will be returned to the applicant.	by a the ner



New Application - Groundwater Assisted by Division of Water Resources Stockton Field Office





Proposed Place of Use

Surface Water Point of Diversion

1:24,000

Groundwater Point of Diversion

Signature Required

identified on this man By signing this I am stating that to the best of my knowledge

