CHECK SHEET

Short Change
(To be completed and attached to each application)

	85		_ ,	Fie	eld Office	No. <u>2</u>		GMD No				
Plugging a	greement	t obtained fo	r GMD?	Yes 🗌	No		Non Applic	able ⊠				
ls Landowi	ner correc	ct as current	lv showr	in WRIS	? Ye	s 🛛	No 🗆	Addre	ess Change? No			
		e of Use Ove	4 0						a registration			
						WDIS2	Vac M N	o □ Addro	ess Change? N			
		spondent cor C						_	ess changer in			
a. Point o	f diversio	on computer	ID No(s).	11, 1	3, 14	for point	t(s) being o	changed.				
b. Show f	eet distar	nces from the	e	SE	cor	ner of th	e section f	or the new point(s) of diversion:			
Action	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	'W	County	Qualifiers			
DEL	85543	YES	28	198	1W	3078	4996	McPherson	SW SW NW			
ENT	-	YES	28	198	1W	3388	5158	McPherson	NW SW NW			
NO CHG	85544	NO	28	198	1W	3328	4996	McPherson	NW SW NW			
DEL	85545	NO	28	198	1W	2828	4996	McPherson	SW SW NW			
ENT	E E	NO	28	198	1W	3717	5186	McPherson	NW SW NW			
DEL	85546	NO	28	198	1W	3036	4699	McPherson	SW SW NW			
NO CHG	85547	NO	28	198	1W	3120	5292	McPherson	SW SW NV			
	of <u>Drainac</u>	di te ili e	gpm/cfs e Arkansa	as River		m/cfs is ti	nis correct	Quantity Additaf/mgy ly shown in WRIS* Area None	af/mgy			
e. Format												
	from the	previous p/d	(GEOCE	NTER):_	310	,	Ν	162	_, W			
Distances		previous p/d			310	,	N	162	_, M			
Distances	GHT ACT			TS				162 accepted for priority				
Distances WATER RI 11/07/2016	GHT ACT			TS Chang Chang	e Applica	tion Rece	ived (date a					
Distances WATER RI 11/07/2016	GHT ACT			TS Chang Chang Notice	e Applica e Approv and Proc	tion Rece ed of by <u>12/3</u>	ived (date a		')			
Distances WATER RI 11/07/2016 // / 29	GHT ACT		COMMEN	TS Chang Chang Notice	e Applica e Approv and Proc	tion Rece ed of by <u>12/3</u>	ived (date a	accepted for priority	')			
Distances WATER RI 11/07/2016 // / 29	GHT ACT	ION TRAIL C	COMMEN	Chang Chang Notice Compl	e Applica e Approv and Proc etion Rec	tion Rece ed of by <u>12/3</u> quirement	ived (date a	accepted for priority Change No. C	')			
Distances WATER RI 11/07/2016 // / 89 METER AC	GHT ACT	ION TRAIL C	COMMEN	Chang Chang Notice Compl	e Applica e Approv and Prod etion Red Meter Red	tion Rece ed of by <u>12/3</u> quirement quired by	ived (date a 1/2017 Removed (12/31/2017	accepted for priority Change No. C	')			
Distances WATER RI 11/07/2016 // / 89 METER AC	GHT ACT	ION TRAIL C	COMMEN	Chang Chang Notice Compl	e Applica e Approv and Prod etion Red Meter Red everse M	tion Rece ed of by <u>12/3</u> quirement quired by eter Requ	ived (date a 1/2017 Removed (12/31/2017	accepted for priority Change No. C	')			

Date Entered

CHECK SHEET ATTACHMENT

9. Changes to the place of use will be:

File Number 49485

9. Cha	changes to the place of use will be:														The Number 43463								
-								NE	Ξ1/4			NV	V1/4			SV	11/4		SE1/4				TOTAL
Action	Owner Person ID	Place Use ID#	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	ACRES
NO CHG	56945	67333	28	198	1W	Acres Authorized						_							2 1				
NO CHG	50945	6/333	20	193	IVV	New Acres																	
						Acres Authorized																	
						New Acres																	
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	_					New Acres																	
						Acres Authorized				i i						1						_	
	,		_			New Acres													L I				
N	Names and Address:																						
1.	1. Person ID # 56945 2. Person ID # 3. Person ID #												.										

Names and	Address:				
1.	Person ID # <u>56945</u>	2.	Person ID #	3.	Person ID #
Arlen R & Nor	na G Becker			_	<u> </u>
1293 26 th Ave	· · · · · · · · · · · · · · · · · · ·			_	
Canton KS 67	428	J 		_	

- 1. Give to Applicant:
 - a. Original application/approval
 - b. Original receipt (one for each application)
 - c. Information packet containing:
 - Notice and Proof form
 - Water Meter Specifications
 - Acceptable Meter list
 - Water level measurement tube specifications
 - Check Valve specifications
 - Pink Sheet K.S.A. 82a-728 letter
 - Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)

GENERAL INSTRUCTIONS

- Send to headquarters:
 - a. Good, <u>scannable</u> copy of application and/or approval and this check sheet
 - b. Original check and copy of receipt
- c. Test hole log
- d. GMD recommendation, if any
- e. Map or aerial photograph, if any
- Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.

CONDITIONS

- Insert notice and proof date.
- 2. Type or print applicant's/owner's name on line.
- 3. Complete notary statement.

- 4. Date stamp received and approved.
- 5. Complete ownership and WUC change information.

ADDITIONAL PHOTOCOPIES

HQ		
Driller's Copy	b	

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

WATER METER REQUIRED

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.

Fee Schedule is on the third page of this application form.

than		or if p	lace o	of use	will be	e chan												REC	on is greater nd proposed CEIVED 3.40am
						F	ile No.	49,48	5									NOV	0 7 2016
U	application	water i	right w	hich is		☐ Plubject	lace of	Use applica		acco	Point o	of Dive	rsion he con			ribed b	Divid		d Field Office Water Resources
	lame and						Becke	er											
_	293 26 th					28		_	FIFE STATES				1					, 	
	hone Nu										ss: <u>arl</u>			mail.co	om		+		
	lame an						onden	t: Arle	n R. a	nd No	na G B	ecker		, ,					
_	293 26 th					128			il							:		-	
	hone Nu					!-:			Email	addres	ss: <u>arl</u>	enbran	ns@gi	naii.co	om	_	7		
	he prese						None	C Pos	kor										
(Owner of					26 th Av				67429									
(If there is																		1 1
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	_		NEW		E¼		NE1/		N1/4 SW1/4	CE1/	NE1/4	7.00	W1/4 SW1/4	SE1/4	NE1/4		E¼ SW¼	SE1/4	TOTAL ACRES
Sec. 28	Twp. 19S	Range 1W	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4 34	NW1/4	33	SE1/4	NE74	144474	300/4	SE/4	INE/4	1444/4	344/4	SE/4	100
20	193	100			1		34		33	1 33									100
																		9,765	
(f this app Dwner of	Land	NA	ME:	No cha	ange to	curre	nt plac	e of u	se pro	posed.		use be	chang	ged to:				
				NE	Ξ1/4			NV	11/4			SV	V1/4			SE	1/4	11.19	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	ACRES
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	For Offic	e Use	Only:	Code		Fe	e \$ 3 0	20-	_ TR	#		_ Re	ceipt	Date _			Chec	k# <u>4</u>	087

5.	Presently authori									
	One in the						· · · · · · · · · · · · · · · · · · ·			
	of Section									
	in McPherson									ion.
- 1	Authorized Rate _									
-	(DWR use only:								et West)	
-	☐This point will not									
	Proposed point o									
- 1	One in the									
	of Section									
	in									
	Proposed Rate									
L	This point is: A	aditional	vveii 🖂 Geo	Center List	otner wate	rights that will	use this po	int		<u> </u>
Г	Dresently suth an	ned nels	t of diversion.	/accurant nac	th well of	hottom/\	1			
6.	Presently authori							NDA/		4
1	One in the	NVV	Quart	er of the	500	Qua	rter of the _	NVV	Qu	laπer
	of Section in McPherson									
	Authorized Rate _									1011.
	(DWR use only:									
	☐ This point will not						101til		et West)	
	Proposed point o									
	One in the						rter of the		Qu	ıarter
	of Section									
	in									
-	Proposed Rate									
	This point is:									
									1 1	11
7.	Why do you need a	new poin	t of diversion? _		13a.	If the proposed feet of the exis	point of div	version will be	relocated with	nin 100
	Bad water quality for	ound in so	me of the origin	al walle		the diagram be	low in relation	on to the existi	na point of div	ersion.
	Dad water quality it	Juliu III SU	ine of the origina	ai wells		(PLEASE NO represents pr	TE: The "	X" in center	of diagram	below
	of battery. Chloride	S				represents pr	-	Vorth	or diversion.)	
0	If a small in the test	h-l- l	#bd2	a DNa		100		0 50	100	
8.	If a well, is the test	noie log a	ttached? Ye	S INO		The state of the s	the same of the same of the same of	1 30	The state of the s	
9.	When do you pi	ropose to	complete the	new point	of	E	'	<u>-</u> '	3	
	diversion?		•			50 F		= .	\exists_{ro}	
	As soon as approve	ed				50 -	+	= +	∃50	
						F		=	7	
10.	If the point of divers					West 0		1 X 1111 1	1 1-0 East	t
	(a) What are you	going to de	with the old we	ell?		F		=	7	
,	not applicable	Car +	han			E		Ξ .	750	
	•				-	50 =	+	_ +	-]50	
	(b) When will this	be done?	ASAP.			E		=	#	
						ь	шШш	<u>ı+ııılı</u>	шП	
11.	Groundwater M	anagemer	nt District	recommenda	tion	100	50	0 50	100	
	attached?	es 🛛 N	lo				Scal	South e: 1" = 100"		
					13b.	If the propose			relocated mor	re than
12.	Assisted by Jeff La	nterman			-	100 feet but	within 2640) feet from the	ne existing p	oint of
						diversion, atta For groundwa	er sources,	show all wells	(including dor	mestic)
F	RECEIVED					within one-hall names and m	mile of the	proposed poin	t of diversion a	and the
						water source	s, show the	e names and	addresses	of the
N	OV 07 2016					landowner(s) upstream from	one-half mi	le downstrean	n and one-ha	alf mile
1.4	01 0 1 2010					upatreatti itott	your proper	ty inics.		

14. If the proposed groundwater point of diversion is 300 or fewer feet fr	om existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently auth ☐ Yes ☐ No (If no, all owners must sign this appl	
 (b) Will the ownership interest of any owner of the currently authoral affected if this application is approved as requested? ☐ Yes ☒ No (If yes, all owners must sign this approved as requested?) 	
(c) If this application is not approved expeditiously, will there be su ☐ Yes ☐ No (If no, all owners must sign this appl	
If the application proposes a surface water change in point of diversion, or a change in place of use, the application must be signed by all owner agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirn age and the owner, the spouse of the owner, or a duly author their behalf, in regard to the water right(s) to which this ap- contained in this application are true, correct and complete.	rized agent of the owner(s) to make this application on plication pertains. I further verify that the statements
Dated at, Kansas, this	ay of November, 2016.
a R De	ay of <u>November</u> , 20 16. (Spouse)
(Owner)	(Spouse)
Arlen R. Becker	Nona Becker
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of McPherson SS	
L hereby certify that the foregoing application was signed in m	ny presence and sworn to before me this 3^{rA} day of
NOTARY PUBLIC - State of Kansas AMY WILLIAMS My Appt. Exp. 4-13-17	anylvilliam
My Commission Expires 4-13-17	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, at accurate information; maps, if necessary, must be included; signatures of all the at the appropriate fee must be paid.	Il of the applicable portions of the application form must be completed wit appropriate owners' must be affixed to the application and notarized; and
FEE SCHED	<u>ULE</u>
Each application to change the place of use or the point of diversion und forth in the schedule below: Make checks payable to: Kansas Departm (1) Application to change a point of diversion 300 feet or less. (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	nent of Agriculture

RECEIVED

NOV 07 2016

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This	Summary Order is issued under authority of K.S.A. 82a.	-708b, as amended, and K.A.R. 5-14-3 and other applicable
prov K.A	visions of the Kansas Water Appropriation Law, K.S.A. 82a-7	701 et. seq., and rules and regulations promulgated thereunder, essly contained herein, this Summary Order does not change the
1.	A change application was received on	requesting that the place of use and / or point of be changed as described in the application.
2.	On and after the effective date of this summary order, the au on the topographic map accompanying the application to char	athorized place(s) of use shall be located substantially as shown nge the place of use. ☐ Applicable ☒ Not Applicable
	previously authorized. The point of diversion authorized by the radius of the authorized point(s) of diversion.	is and shall be limited to the same source or sources of water as his summary order shall be located within a foot e Not Applicable
4.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. \square Applicable \square Not	be located more than 649 650 feet from the previously Applicable
5.	As required by K.A.R. 5-3-5d, if the works for diversion is a tube or other device suitable for making water level measurer with K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a ments shall be installed, operated and maintained in accordance
6.	December 31, 2017 , or before the first use of water, whichev and maintained in accordance with K.A.R. 5-1-4 through 5-1-	perly install an acceptable water flow meter on or before er occurs first. The water flow meter shall be installed, operated 12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-g of the water flow meter and the total quantity of water diverted flow calendar year.
7.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2017 the applicant diversion has been completed, on the form provided by the C Applicable ☐ Not Applicable	e completed on or before December 31, 2017, or within any shall notify the Chief Engineer that construction of the works for hief Engineer, as required by K.A.R. 5-8-4e.
8.	The completed well log shall be submitted with the requir	red notice. Applicable Not Applicable
9.	with an in-line, automatic, quick-closing check valve capable	preign substance will be injected into the water shall be equipped to of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. Applicable Not Applicable
10.	Additional Conditions are attached. ☐ Yes ☐ No	
11.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Summ Appropriation Law and the Rules and Regulations promula:	R. 5-5-14, all of the owners of the authorized place(s) of use of are responsible for compliance with its terms, conditions and party Order, and with applicable provisions of the <i>Kansas Water</i> ated thereunder. Failure to comply with these provisions may naded, and/or the suspension or revocation and dismissal of the authorized by law.
4	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
You	have the right to a hearing in accordance with K.A.R. 5-14-3	APPLICATION APPROVED AND
befo	ore this Summary Order becomes final action of the Kansas	SUMMARY ORDER ISSUED
filed	partment of Agriculture. Any request for a hearing must be with the Chief Engineer, Division of Water Resources,	
Kar	nsas Department of Agriculture, 1320 Research Park ve, Topeka, Kansas 66502, within 15 days after the date	By: Duly Authorized Designee of the Chief Engineer
sho	wn on the Certificate of Service attached hereto. If a hearing of requested in accordance with K.A.R. 5-14-3, this Summary	(Print Name): Jeff Lanterman
Ord	er will become effective on the 15th day after the date shown	Division of Water Resources - Kansas Department of Agriculture
on t	he Certificate of Service. For Use by Register of Deeds	Date of Issuance: ///25//6
	For ose by Negister of Deeds	State of Kansas)
		County of Stafford) SS
		Acknowledged before me on
		by CEFF Conterman.
		Signature: Notary Public
DI	ECEIVED	JESSICA ENGELBRECHT My Appointment Expires
CH	CCIVED	My commission expires
		DVIV CONTINUABION EAUNES

Standard Field Office

NOV 07 2016

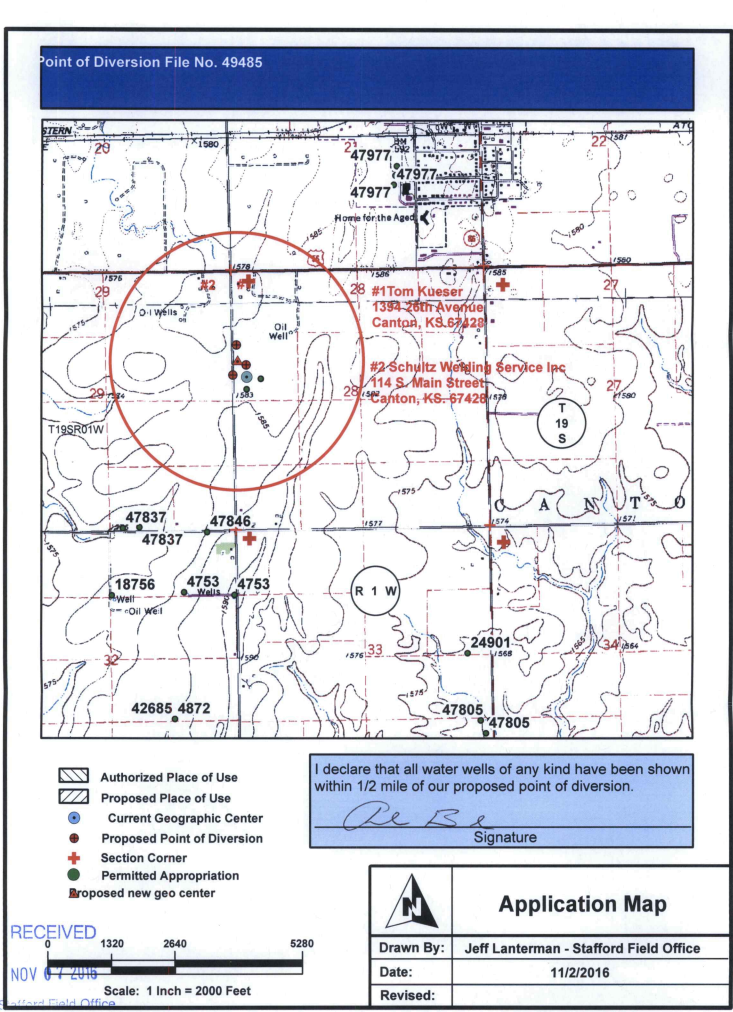
*TTS -SPFO

(Notary Seal)

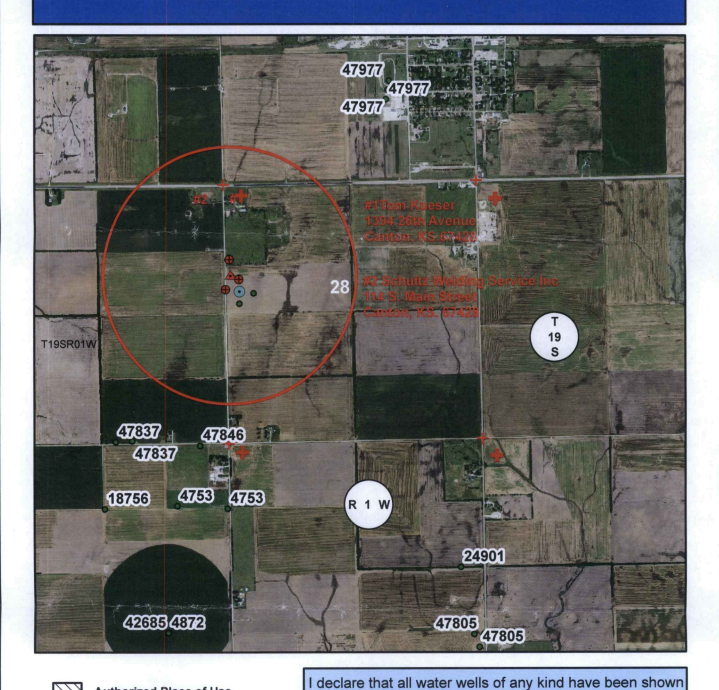
APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO. 49,485

One in the		diversion: (current sou Quarter of the	SW	Quarter of the	NW	Quarter
of Section	28	, Township	19	South, Range	1	W
n McPherson	Cou	unty, Kansas, 2828	feet North	4996 feet West of	Southeast corne	er of section.
				Depth of well Not		
DWR use only:	Computer ID	No. <u>13</u> GI	PS	feet North	feet We	est)
This point will no	t be changed	☐ This point will be changed.	ged as follows:	■No redrill, point better de	scribed with GPS	as follows:
Proposed point of	of diversion: (Complete only if chan	ige is requeste	ed) (new north well of b	attery)	
						Quarter
of Section	28	. Township	19	South, Range	1	\W.
in McPherson	Cou	unty, Kansas, 3717	feet North	Quarter of the South, Range Froposed well depth	Southeast corne	er of section.
Proposed Rate	See Gep	Proposed Quantity	See Geo	Proposed well depth	(feet) ~78	3-88'
This point is:	Additional Well	☐ Geo Center List	other water righ	nts that will use this point		
Presently author	ized point of	diversion: (current eas	st well of batte	ery)		
One in the	SW	Quarter of the	SW	Quarter of the	NW	Quarter
of Section	28	, Township	19	South, Range	1	W
in McPherson	Cou	unty, Kansas, 3036	feet North _	South, Range 4699 feet West of	Southeast corne	er of section.
Authorized Rate _	see geo	Authorized Quantity	See geo	Depth of well Not	: Dritted / (fe	et)
(DWR use only:	Computer ID	No. 14 G	PS	feet North	feet W	est)
				No redrill, point better de		
				ed) (This well will be de		
One in the		Quarter of the		Quarter of the	The facility	Quarte
of Section		, Township		South, Range		(E/W)
in	Cou	unty, Kansas,	feet North	feet West of	Southeast corne	er of section.
Proposed Rate		Proposed Quantity		Proposed well depth	(feet)	
This point is: $\square A$	Additional Well	☐ Geo Center List	other water righ	nts that will use this point		
		diversion: (current we				
One in the	SW	Quarter of the	SW	Quarter of the South, Range	NW	Quarte
of Section	28	, Township	19	South, Range	1 1	W
in McPherson	Cou	unty, Kansas, 3120	feet North	5707 toot West of	Southeast corne	er of section.
A the include		A. Ale anima al Occambile		Dorth of well Not		-41
Authorized Rate _	see geo	Authorized Quantity	see geo	Depth of well Net	empeted 75 (fe	et)
Authorized Rate _ (DWR use only:	see geo Computer ID	No. 15 G	PS	Depth of well Notes	empeted 75 (fee	et) est)
Authorized Rate _ (DWR use only: ⊠This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be changed.	PSged as follows:	Depth of well feet North No redrill, point better de	feet Wescribed with GPS	et) est) as follows:
Authorized Rate _ (DWR use only: ☑This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be chang (Complete only if chan	PS ged as follows:	Depth of well Not c feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: ☑This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be chang (Complete only if change)	PS ged as follows:	Depth of well Not c feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: ☑This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be chang (Complete only if change)	PS ged as follows:	Depth of well Not c feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: ☑This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be chang (Complete only if change)	PS ged as follows:	Depth of well Not c feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: ☑This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be chang (Complete only if change)	PS ged as follows:	Depth of well Not c feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: This point will no	See geo Computer ID of be changed	Authorized Quantity No. 15 G ☐ This point will be chang (Complete only if change)	PS ged as follows:	Depth of well feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: This point will no Proposed point (One in the of Section in _ Proposed Rate _ This point is:	see geo Computer ID of be changed of diversion: (Cou	Authorized Quantity No. 15 G This point will be change (Complete only if change) Quarter of the , Township unty, Kansas, Proposed Quantity Geo Center List	PS ged as follows:	Depth of well Not c feet North No redrill, point better de	empeted <u>77</u> (fe feet We scribed with GPS	et) e st) as follows:
Authorized Rate _ (DWR use only: This point will not proposed point of One in the	see geo Computer ID of be changed of diversion: (Cou	Authorized Quantity No. 15 G This point will be change (Complete only if change) Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List	see geo PS ged as follows: nge is requeste feet North other water righ	Depth of well Notes feet North No redrill, point better deed Quarter of the South, Range feet West of Proposed well depth hts that will use this point	sempeted 75 (feegree feet West of the secribed with GPS of the secribed	et) est) as follows: Quarter (E/W) er of section.
Authorized Rate _ (DWR use only: This point will not proposed point of the	see geo Computer ID of be changed of diversion: (Cou Additional Well	Authorized Quantity No. 15	see geo PS ged as follows: nge is requeste feet North other water righ	Depth of well Notes feet North No redrill, point better deed Quarter of the South, Range feet West of Proposed well depth hts that will use this point	Southeast corner (feet)	et) est) as follows: Quarter (E/W) er of section.
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Point of Diversion File No. 49485



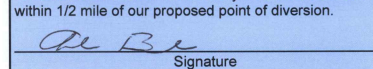


Authorized Place of Use

Proposed Place of Use

- **Current Geographic Center**
- **Proposed Point of Diversion**
- **Section Corner**
- **Permitted Appropriation**

Proposed new geo center





Application Map

Drawn By:	Jeff Lanterman - Stafford Field Office
Date:	11/2/2016
Revised:	

RECEIVED320 5280 2640 Scale: 1 Inch = 2000 Feet



Stafford Field Office 300 S. Main Street Stafford, Kansas 67578-1521

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner

Fax: (620) 234-6900 www.agriculture.ks.gov

Phone: (620) 234-5311

Sam Brownback, Governor

November 29, 2016

Arlen R & Nona G Becker 1293 26th Ave Canton KS 67428

Re: Water Right, File No(s). 49485

Dear Water Right Owner:

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

Your attention is directed to the enclosures and to the terms, conditions and limitations specified in this approval for change. An acceptable water flow meter must be installed on your well before any water is applied as authorized under this change approval. A copy of the approved list of Certified Water Flowmeters as well as the regulations regarding the installation of flowmeters, measurement tubes and check valves can be found at http://agriculture.ks.gov/divisions-programs/dwr/water-appropriation/water-flowmeters. If you do not have access to the internet, please contact this office and we will send you a paper copy of the referenced information.

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

This order requires that a notice and completion of works form be submitted once the diversion works are completed, including a properly installed flowmeter. This form is available at the referenced website.

Any abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should you have any questions, please feel free to contact this office. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Jeff Lanterman

Water Commissioner

Enclosures

Water Rights Section

CERTIFICATE OF SERVICE

On this **29 November 2016**, I hereby certify that the attached Change in Point of Diversion, File No. 49485 dated November 29, 2016 was mailed to the following:

Arlen R & Nona G Becker 1293 26th Ave Canton KS 67428

pc: Water Rights Section

Staff

Saryerwinnie, Tyler

From:

Saryerwinnie, Tyler

Sent:

Monday, November 07, 2016 2:39 PM

To:

Meier, Matt (Matt.Meier@ks.gov)

Cc:

Conant, Cameron

Subject:

P/D Change Application - File No. 49485

Matt,

I have received a P/D Change Application for File No 49485 and I am needing a safe yield determination run for the proposed Geo Center of the battery.

Proposed Geo Center: Sec. 28, Twp 19S, Range 1W 3388' N, 5158'W

Please let me know if you are needing any other information.

Thank you, Tyler

Tyler Saryerwinnie, Environmental Scientist

Kansas Department of Agriculture **Division of Water Resources** Stafford Field Office

Phone: (620)234-5311

Analysis Results

The selected PD is in an area to new appropriations. The safe yield, based on the variables listed below is 1,896.57 AF. Total prior appropriation in the circle is 1,344.17 AF. Total quantity of water available for appropriation is 552.40 AF.

Safe Yield Variables

IRR GY G

Same

The area used for the analysis is set at 8,042 acres.

Potential annual recharge of the area is estimated to be 2.83 inches.

The percent of recharge available for appropriation is 100%.

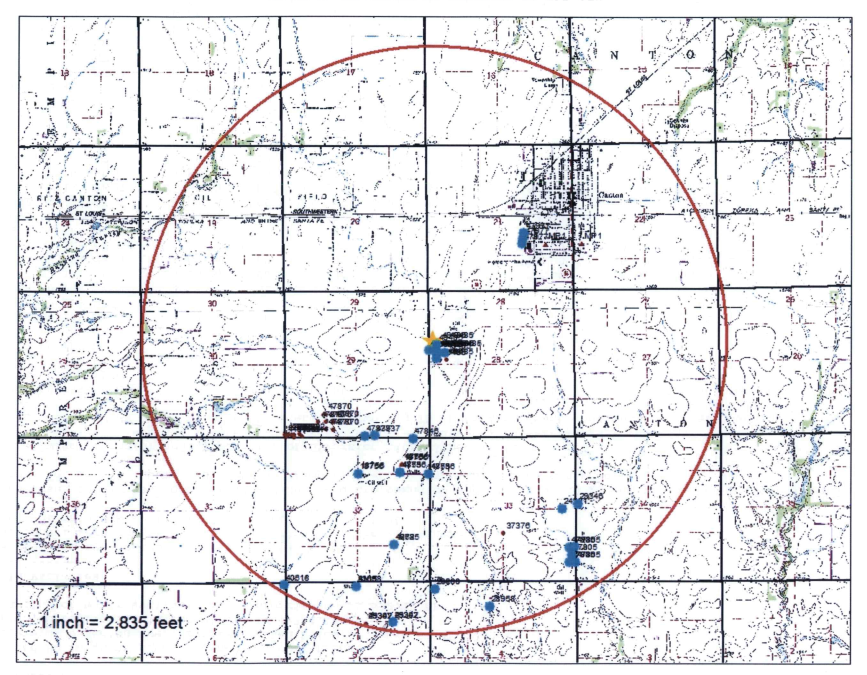
Authorized Quantity values are as of 07-NOV-2016 and are based on Appropriated and Vested ground water right and possible stream nodes for GMD #2. Domestic, Term and Temporary water rights have been excluded.

There are 18 water right(s) and 27 point(s) of diversion within the circle.

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File	Number	Use	ST	SR	Q4	Q3	Q2	Q1	FeetN	FeetW	Sec	Twp	Rng	ID	Qind	Auth_Quant	Add_Quant	Tacres	Nacres
										1							•		
A	4306 00								5230	2680	05		01W	1	WR		90.00	120.00	120.00
A	4753 00					NE			0	0	32		01W	1	WR	178.92	178.92		
Same		MUN				SW			4089	1117	32		01W	6	WR				
A	4872 00						NC		1320	1330	32		01W	3	WR	140.00	140.00	136.00	136.00
A	18756 00					NW			3879	2622	32		01W	7	WR	126.04	49.00		
A	23388 00							NW	5200	5200	04		01W	2	WR	79.00	79.00	83.52	83.52
A	24901 00	IRR	NK	G		NE	NE	SE	2600	500	33	19	01W	1	WR	24.00	24.00	42.00	42.00
A	28958 00								4550	3200	04		01W	3	PD	41.00	41.00	72.90	72.90
A	29346 00	IRR	NK					NW	2800	5200	34		01W	1	WR	16.00	16.00	42.00	0.00
A	29347 00	IRR	NK	G			NC	NE	3900	1190	05	20	01W	4	WR	110.00	110.00	157.80	157.80
A	31698 00	IRR	NK	G					5230	2680	05	20	01W	1	WR	111.00	69.00	79.00	5.00
A	40618 00	IRR	NK						5280	112	06	20	01W	2	WR	88.00	88.00	77.40	77.40
A	42685 00	IRR	NK	G			NC	SE	1320	1330	32	19	01W	3	WR	42.00	42.00	136.00	0.00
A	45302 00	IRR	NK	G			NC	NE	3900	1190	05	20	01W	4	WR	145.75	34.75	157.80	0.00
A	47805 00	IRR	KE	G		NE	SE	SE	950	150	33	19	01W	3	WR	156.00	156.00	120.00	120.00
Same		IRR	KE	G		NE	SE	SE	1220	250	33	19	01W	4	WR				
Same		IRR	KE	G		NE	SE	SE	1220	50	33	19	01W	5	WR				
Same		IRR	KE	G		NE	SE	SE	680	50	33	19	01W	6	WR				
Same		IRR	KE	G		NE	SE	SE	680	250	33	19	01W	7	WR				
A	47837 00	IRR	LO	G		SW	SW	SE	75	2000	29	19	01W	5	WR	75.00	75.00	63.00	63.00
Same		IRR	LO	G		SW	SW	SE	50	2100	29	19	01W	15	WR				
A	47846 00	IRR	KE	G		NE	NE	NE	5195	580	32	19	01W	8	WR	15.00	15.00	16.00	16.00
A	47977 00	IRR	KE	G		SE	NW	SE	1862	1802	21	19	01W	2	WR	6.50	6.50	5.00	5.00
Same		IRR	KE	G		NE	NW	SE	2052	1766	21	19	01W	3	WR				
Same		IRR	KE	G		SW	NW	SE	1672	1838	21	19	01W	4	WR				
A	49485 00	IRR	GY	G		SW	SW	NW	3078	4996	28	19	01W	11	WR	130.00	130.00	100.00	100.00
Same		IRR	GY	G		NW	SW	NW	3328	4996	28	19	01W	12	WR				
Same		IRR	GY	G		SW	SW	NW	2828	4996	28	19	01W	13	WR				
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Safe Yield Report Sheet Proposed Water Right Application Point of Diversion in SWNWSWNW 28-19S-01W



KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources

MEMORANDUM

TO: Files

DATE: November 28, 2016

FROM: Tyler Saryerwinnie

RE: Water Appropriation, File No. 49,485

11/29/16 Concur w/ Recommendation

Nearby Owner Notification/Safe Yield

On November 7, 2016, Arlen Becker filed an application for approval to change the authorized point of diversion under File No. 49485 on behalf of Arlen R & Nona G Becker. This file is for irrigation use in the Little Arkansas River Basin and there are no overlaps.

File No. 49,485 authorizes a battery of four (4) wells in the Northwest Quarter of Section 28, Township 19S, Range 1W. The proposed change will move the geographic center approximately 350 feet NW of the currently authorized geographic center location of 3078 North and 4996 West of the southeast corner of Section 28. The change will also be eliminating one well from the battery, consequently creating a battery of three (3) wells.

The proposed well location appears to meet K.A.R. 5-25-2 *Well spacing* to other nearby wells. The application map indicates two (2) nearby domestic wells within one-half mile of the proposed geographic center. Notification letters were sent to each well owner with no responses received.

The same local source of supply will not change, which appears to be Undifferentiated Kansan/Nebraskan (180) based on available information. Because the file has not yet been formally completed, a safe-yield was run at the proposed geographic center location. The analysis determined that the application meets safe-yield requirements.

The file is not in a groundwater management district.

A water flow meter is required. A check valve is required if any chemical or foreign substance is injected into the water through the diversion works.

Based on the above discussion, that the change is reasonable, that impairment to existing water rights is unlikely, and that no change in the local source of supply will occur, it has been recommended that the referenced application be approved.

Tyler Saryerwinnie
Environmental Scientist 75